Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unit A CTORS/THA TRINFILUENCE USER awijaya Repository SATISFACTION AND CONTINUOUS USE Repository Repository UnINTENTION OF MOBILE PAYMENT Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University on Brawijaya University students using GO-PAY) awijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas BINDERGRADUATE THESIS Pravijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposito Submitted as Undergraduate Thesis Examination at Faculty of Administrative/a Repository Universitas Brascience Brawijaya Shiversityniversitas Brawijaya Repository Universitas Brannold WRHEMUSJASENversitas Brawijaya Repository Universitas Brawi 15 10 20 20 21 20 20 Universitas Brawijaya Repository Universitas Brawijaya epository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawija Repository Universitas Brawijava a Universitas Brawijaya Repository Universitas Brankweya YAGUNEVERSICAVIVErsitas Brawijaya Repository Universita Brawijaya Repository Univer-Brawijaya Repository Univ DEPARTMENT OF BUSINESS ADMINISTRATION rawijaya Repository Universitas CONCENTRATED IN MARKETING sitas Brawijaya Repository Universitas Brawijaya MReanditory Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repositor Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor



REPOSITORY, UB. AC. ID

BRAWIJAYA





	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
ACIE	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
RY.UB	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
0211O	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
REPO	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
4	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
S S	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
E S	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
ERS	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
≩₽	Repository	Universitas	Brawley	Repository	Universitas	Brawijaya	Repositor
5 📫	Repository		Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
V	Repository	(1) (Akalas	C AreaN Will	Repesitory	Universitas	Brawijaya	Repositor
	Reposi	Masheel UP No	ullas . 1550362071	21020 Ostiony	Universitas	Brawijaya	Repositor
Const.	Reposi	Faculty	• dministrat	Répository	Universitas	Brawijaya	Repository
AC.ID	Reposi	Universitae	Brawijaya	"Notice hours	Universitas	Brawijaya	Repositor
Y.UB.	Reposition	Math Bridge	Denations A	drafectorios frankr	Universitas	Brawijaya	Repositor
HTOR.	Reposi	Cencentration	: Marketing		Universitas	Brawijaya	Repositor
EPOS	Reposi				Universitas	Brawijaya	Repositor
	Reposi			Repository	Universitas	Brawijaya	Repositor
1	Reposition			Yalav Superv	L 20 TOTAL STREETS	Brawijaya	Repository
	Reposi			Repeatory	Universitas	Brawijaya	Repositor
	Reposi				Universitas	Brawijaya	Repositor
¥	Reposition			Repository	ahi	Brawijaya	Repository
RSI S	Reposition				Tuniversitas	Brawijaya	Repositor
≥≥	Reposition			Brity	anes Sanawari, S.AB.	Brawijaya	Repositor
S 📅	Reposite			<u></u>	2. MINGLEUCS	Brawijaya	Repositor
0	Repositor				Universitas	Brawijaya	Repositor
Contraction of the second seco	Reposit				Universitas	Brawijaya	Repositor
	Repository				Universitas	Brawijaya	Repositor
	Repository			Repository	Universitas	Brawijaya	Repositor
9	Repository			Repository	Universitas	Brawijaya	Repositor
UB.AC	Repository	Universitas	Drawijaya	Repository	Universitas	Brawijaya	Repositor
TORY.	Repository	Universitas	Drawijaya	Repository	Universitas	Brawijaya	Penenitor
POSI	Repusitory	Universitas	Drawijaya	Popository	Universitas	Browijaya	Benesiton
R.	Repository	Universitas	Brawijaya	Pepository	Universitas	Browijaya	Depositor
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Penesiton
4	Penneitory	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Penceiton
A	Repository	Universites	Brawijaya	Repository	Universites	Brawijaya	Repusitor
ST	Repository	Universites	Rrawijaya	Renceitory	Universites	Brawijaya	Renneitor
N N	Renneitony	Universite	Brawiava	Renceitory	Universites	Brawijava	Reneitor
ER.	Repository	Universites	Brawijava	Renceitory	Universites	Brawijaya	Renneitor
≧ ∝	Renceitony	Universites	Bramilaya	Renceiton	Universitee	Brawijava	Ranceiton
500	Repository	Universites	Rrawijaya	Reneitory	Universites	Rrawijaya	Reneitor
	i robosioi à	A11140191699	waamijaya	a vobositor à	A1114.01 0170.0	unamiaya	- rohosioi)

Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Universitas Braw	rijava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawilava
Repository Universitas Braw	iliava Repository Universitas Brawijava
Repository Universitas Braw	ijava - Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Univ This is to certify the	at the undergraduate thesis belongs to Arnold Wilhelmus
Repositor Jasen has been examined a	and approved by the board of examiners as a form wild va
Repositor prerequisite Bachelor Deg	ree of Business Administration, atorsitas Brawijaya
Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Dayniversitas Blad	nesday Repository Universitas Brawijaya
Repository Universitas Braw	ilavan, Repository Universitas Brawijava
Repository Universitas Braw	larch 2020 Ilava Repository Universitas Brawijava
Repository Heiversitas Brown	iumm Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawijava
RepositoryTitleriversitas B:Facto	ors That Influence User Satisfaction and Continuous Use
Repository Universitas Bintend	tion of Mobile Payment (Survey on Brawijaya University)
Repository Universitas Bseate	intusine GO-PAVOSitory Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawilava
Repository Universitas Braw	iava Repository Universitas Brawijava
Repository Universitas Braw	Has Successfully PASSED
Repository Universitas Braw	ilaveord Reparities/ Universitas Brawilava
Repository Universitas Braw	ilava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawilava
Repository Universitas Braw	rijava Repository Universitas Brawijava
Repository Universitas Braw	ijava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Uni vers itas Brawijava
Repository Universitas Boan	ijava – Repository Universitas Bravijava
Repository Universitas Oxiw	ijava Repository Universitas Brawijava
Repository Driversuse Brow	Taya Repository University Quertwijaya
Repository Univ. Kholid Maward	ti, Ph.D Repository Editiona Pargestuti DBA
Repository Universitas Braw	liava Repository Universitas Brawijaya
Repository Universitas Braw	ijaya Repusitory Universitas Brawijaya
Repository Universitas Braw	ijava Repository Universitas Brawijava
Repository Universitas Braw	rijava Repogitory Universitas Brawijava
Repository Universitas Braw	ijaya Repository Universitas Brawijaya
Repository Universitas Braw	ijava – Repository Universitas Brawijava
Repository Universitas Braw	Ilyanes Sanawari, S.A.B., M.BA
Repository Universitas Braw	ijava Repository Universitas Brawijava
Repository Universitas Braw	ijava Repository Universitas Brawijava
Repository Universitas Braw	rijava Repository Universitas Brawijava
Repository Universitas Braw	ilava Repository Universitas Brawilava
Repository Universitas Braw	ijaya Repository Universitas Brawijaya
Repository Universitas Braw	ijaya Repository Universitas Brawijava
Repository Universitas Braw	ijaya Repository Universitas Brawijava
Repository Universitas Braw	iava Repository Universitas Brawilava

Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository





















Repository Universitas Brawijaya Repository Universitas Brawija gar Repository Universitas Brawijaya Repository Universitas Brewijawe or Repository Universitaco Brawijaya Repository Universitas Brawijayadge, Rapasitary Universitas, Brawijaya Repository Universitas Brawijayan "Repository Universitas Brawijaya Repository Universitas Brawijaya un Rapositasy Lawareites Brawijaya Repository Universitas Brawijaya" Repository Universitas Brawijaya Reposition Universitas Brawijaya Repository Universities Brawliaya Repository Universitas Enteriors Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposito Male A ferrer 299 Brawijava Repositing Wersitas Brawijaya Repositury 24 Pravijava Reported in Arsitas Brawijaya Repositoname Amod Wilhelmus Prawijaya RepositoNIMU 155030207121020Brawilava Repository Universitas Brawies Repository Universitas Brawiew Repository Universitas Brawijay Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositor Repository Repository Repository Repository Repositor Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor

	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas BrawijayaRING	ASANOry Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Bravilava020R	pository Universitas	Brawijava	Repositor
2	Reposinelanggan dan minat nenggunaan her	ilang kenada mohille navi	nent (Survei	Repositor
	Reposi pada pengguna GO-PAY di Universitas	Brawijaya Malang) Briliya	nes Sanawari	Repositor
	Reposi S.AB MBA: 165 Halaman + XIV:	pository Universitas	Brawijaya	Repository
	Repository Penelitian in bertujuan untuk (1)	mengetahui dan menjelask	kan pengaruh	Repository
3	Reposi kemudahan penggunaan terhadap kep	uasan pengguna, (2) men	ngetahui dan	Repository
	Reposi menjelaskan pengaruh kegunaan terhadap	kepuasan pengguna, (3) me	engetahui dan	Repository
Í.	Reposi menjelaskan pengaruh kesesuain terhadap	kepuasan pengguna, (4) me	engetahui dan	Repository
	Reposi menjelaskan pengaruh kepercayaan terha	dap kepuasan pengguna, (5) mengetahui	Repositor
	Repositdan/ menjelaskana pengaruhi kepuasan e	pengguna/terhadap/minat	penggunaan	Repository
	Repositoryllulgiversitas Brawijaya Re	pository Universitas	Brawijaya	Repository
	Repository Uenis penelitian Byang digunakan d	alah penelitian penjelasan	(explanatory	Repository
	Repositresearch) dengan pendekatan kuantitat	if. Teknik pengambilan s	ample dalam	Repositor
	Repositpenelitian viar menggunakan jaekaik par	posive sampling berjumla	lh 112 orang	Repository
	Repositrespondent dengan memenuh syrat set	agai berikut (1) berusia j	(2)	Repository
	Reposition and a minimal 2 tali panagunaan A	nan menggurakan aplikasi nalisis yang digunakan y	GO-PAž (G	Repository
	deskriptif den mengeusken islur pethane	ligig	and analisis	Repositor
2	Hasil penelitian menunjukkan	Desitory Universitas	Brawijaya	Repositor
	pengaruh signifikan terhadan kenuasan pe	noouna (2) kegunaan memi	liki pengaruh	Repositor
	signifikan terhadap kepuasan penggu	na. (3) kesesuain memili	ki pengaruh	Repositor
	signifikan terhadap kepuasan pengguna	a. (4) kepercavaan memil	iki pengaruh	Repositor
	signifikan terhadap kepuasan pengguna, (5) kepuasan pengguna memi	liki pengaruh	Repositor
	signifikan minat penggunaan berulang	pository Universitas	Drawijaya	Repositor
	Penelitian ini menyarankan agar G	O-PAY tetap mempertahan	kan kepuasan	Penesiton
	konsumen dengan memperhatikan tampi	an awal agar tidak mirip de	engan mobile	Penceiton
	payment lainnya serta meningkatkan ke	sesuain yang telah di pres	epsikan oleh	Renneiton
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositon
	Repository Universitas Brawijaya Re	nository Universitas	Brawijava	Renositon
	Reposition, Universitas Brawijava	pository Universitas	Brawijava	Repositor
	Report Edge of Use, Usefulness, Ir	usi, User sansjaction, Co	Brawiava	Repositor
	Repository Universitas Brawijava Re	pository Universitas	Brawijava	Repositor
	Repository Universitas Brawijava Re	pository Universitas	Brawijava	Repositon
	Repository Universitas Brawijaya Re	pository Universitas	Brawijava	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositon
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositon
į.	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya Re	pository Universitas	Brawijaya	Repositor



REPOSITORY, UB. AC. ID



REPOSITORY.UB.ACID

BRAWIJAYA

	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijava F	Repository Universitas Brawilava	Repositon
	Repository Universitas Brawijava P	Repository Universitas Brawijava	Repositor
	Renository Universitas Brawijava	Renository Universitas Brawijaya	Repositon
	Depository Universitas Drawijaya	MARY on Universitas Prawijaya	Dopositor
	Repository Universitas Drawijaya	Copusitory Oniversitas Drawijaya	Repusitory
	Repository Universitas Brawijaya	kepository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repository
2	Repository Arnold Wilhelmus Jasen, 2020.	actors That influence User Satisfaction and	Repository
	Reposit Continuous Used antention Of Mobile	Payment (Survey of GO-PAY users at	Repositor
(Repos Bray java Urivarcity Melena Brillyar	A R M R A R M R A 165 paras (VIV)	Repositor
2	Repository high eraites Branning, bringe	ies Sanawart S.AD WIDA. 105 pages + AIV.	Rennsiton
-	Repository Universitor Brawilova	explain the effect of perceived ease of use	Dopositor
6	Repussion user satisfaction, (2) know and exp	dain the effect of perceived usefullness on	Repusitory
	Reposituser satisfaction, 2(3) know and exp	iam the effect of compatibility on user	Repository
3	Repositisatisfaction (4) throw and explain the	eleffect of trust on user satisfaction, 3(5)	Repository
N.	Reposit knowing and explaining the influence of	f user satisfaction on the interest of repeated	Repository
	Repositusey Universitas Brawijaya F	Repository Universitas Brawijaya	Repositor
	Repository The type of sresearch used is	explanatory research with a quantitative	Repositor
	Repositapproach. The sampling technique	n this study used a purposive sampling	Repositon
	Report technique totaling 112 respondents by	fulfilling the following requirements (1) 18	Panaeiton
	Dono vers old (2) using the GO-PAY at	oplication (3) having used the GO-PAY	Dopositon
	application in Malanu at least 2 time	the use The analysis used is descriptive	Repusitory
	analysis and using noth analysis noth	depository universities Brawipaya	Repository
	Repositionally is and using pair analysis pair.	Repository Universitas Brawijaya	Repository
	Repository Une results showed (1) perceived	rease of use has a significant effect on user	Repository
2	Reposition (2) perceived useruliness	has a significant effect on user satisfaction,	Repository
9	(3) Compatibility has a significant e	ffect on user satisfaction, (4) trust has a	Repositor
2	Repose significant effect on user satisfaction	n, (5) user satisfaction has a significant	Repositon
	influence on repeated use interest.	Repository Universitas Brawijava	Repositon
2	This research suggests that GO-P	AY still maintains customer satisfaction by	Renositon
	paying attention to the initial appearar	ce so that it is not similar to other mobile	- Republicity - Dopositor
	payments and increasing conformity the	at has been perceived by consumers.	Repusitor
5	Repository Universitas Brawijaya	kepository Universitas Brawijaya	Repository
Ň	Keywords: Ease of Use, Usefullness,	Trust, User Satisfaction, Continous Uses	Repository
	Reposit Intention. Compatibility awijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repositon
	Repository Universitas Brawijava F	Repository Universitas Brawijava	Repositon
	Repository Universitas Brawijava	Repository Universitas Brawijava	Repositor
	Renceitory Universitae Brawijaya	Panceitory Universitae Brawijaya	Renneiton
	Repusitory Universitas Drawijaya - r	Conspitent Universitas Drawijaya	Depositor
	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya	Repusitor
	Repository Universitas Brawijaya	kepository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repository
6	Repository Universitas Brawijaya F	Repository Universitas Brawijaya	Repository
5	Repository Universitas Brawijaya F	Repository Universitas Brawijava	Repositon
2	Repository Universitas Brawijava	Repository Universitas Brawijava	Repositor
	Repository Universitae Brawijava	Renository Universitas Brawilava	Renneiton
	Dopository Universitas Drawijaya	Sopolitory Universitas Drawijaya	Danasian
	Repusitory Universitas prawijaya	Pository Universitas Drawijaya	Repusitor
	Kebository Universitas Krawijava - H	edository Universitas Brawilava	Kepositon
	nopolitary antronoma brannjaya i		2 VI.
5	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor

REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID

Repository Universitas Brawijaya Repository Universitas BravACKNOWLEDGEMEND niversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The greatest thing is presented to God who blesses the author, so this Repository Universitas Brawijaya Repository Universitas Brawijaya Repost undergraduated thesis can be finished well. The undergraduated thesis, titled Reposit "Factors That Influence User Satisfaction and Continuous Use Intention of Mobile Reposi Payment" (Survey on Brawijaya University Student Using GO-PAY) is the final Repository Universitas Brawijaya Repository Universitas Brawijaya Repost assignment to accomplish Bachelor Degree in Faculty of Administrative Science, Repository Universitas Brawijaya Repository University Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The author would like to address the deepest thanks to people who have helped Repository Universitas Brawijaya Repository Universitas Brawijaya Repositand supported in completing this minor thesis, they are iniversitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository¹. Mr. Prof. Bambang Supriyono, MS, as Dean of Faculty of Administrative Repository Unscience, University of Brawijaya pository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository2. JrMrs. Nila Firdauzi Nuzula, Ph.D as the head of program study of Business Repository Universitas Brawijaya of Administrative Sciences, University of Repository Universitas Brawijaya Repository UnAdministration, Faculty Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor/3. Mr Brillyanes Sanawari S.AB, M.B.A as the supervisor who guined the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unauthor patiently, and spare his time to give advices for the author, wilaya Repository 4. Lecturers at the Faculty of Administrative Science, Brawijaya University, Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U Malang, especially/Mrs. Andriani Kusumawati S.Sos, M.S. DBA who Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U have taught marketing knowledge that is very useful routes Brawijaya Repository 5. My beloved family (mas ryan,lusy,papi) and especially my mother who Repository Unalways give support, prayers and motivate to write this undergaraduated Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unthesisitas Brawijaya Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY,UB.AC.ID





Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository 6. My beloved desenta which has encouraged me to continue working on this Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository7UnAll of my friends from K Class who helps and give leach other Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urencouragement to finish this undergraduated thesis ersitas Brawijava Repository 8. Marketing Class K 15 (ardan, vivi, heickal) which has helped encourage Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 9. J KSB group especially (wenses and Erick) who have helped encourage and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository 10. Himpunan Mahasiswa Administrasi Bisnis (HIMABIS) family especially Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UrHimabis 2018 "FIGHTING" and Himabis Batch 2013: itas Brawijaya Repository Universitas Brawiaya Repository 11. Many Thanks to daffa and his boarding room and laptop, wifi, who have Repository U been willing to lend and use to write this undergraduated thesis. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi The author realize that, this undergraduated thesis is not perfect. The author will to Reposition of accept any kinds of constructive suggestion for betterment in future. Hopefully this Repost undergraduated thesis can be usefull and helpfull for people who read it Thank you. Repository Universitas Brawijaya Repository Uni Malang, February 2020 Repository Universitas Brawijaya Repository Universitabe Authoraya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID





F	Repository	Universita	s Brawijava	Repository	Universitas	Brawijaya
[Repository	Universita	s Brawilava	Repository	Universitas	Brawijava
F	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
F	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
ľ	Repository	Universita	BrawTABLE	OF CONTENT	Universitas	Brawijava
Ī	Repository	Universita	s Brawijava	Repository	Universitas	Brawijaya
Ē	Repository	Universita	s Rrawijava	Repository	Universites	Brawijaya
Ē	Repository	Universite	s Browijava	Repository	Universitas	Brauniana
Ē	Denceli mo	ITovoreita:	s Brawijaya	Penneitony	Universitas	Brawijava
E	ConcoliAPP	ROVAL SHE	E Dirana i anganya			Drawija ik
ľ	VAL	IDATION SE	IEET	Repository	- oniversites	
ľ	ORI	GINALITY S	TATEMENT	Repository	Universitas	Drawijaya
ļ	Cepositein	GKASAN	s Brawijaya	Repository	Universitas	Brawijaya
ł	Keposiisu	IMARY	<u>s Brawijaya</u>	Repository	Universitas	Brawijaya
ľ	<pre>cepositacy</pre>	NOWLEDG	EMENTHANA	Repository.	Universitas	Brawijaya
	Repository	COF TABLE	s Brawnjaya	Repository	Universitas	Brawnaya
	Repository	COF FIGURE	s Brawijaya	Repository	Universitas	Brawijaya
ļ	Reposit	ENDICES LI	Stawijaya	Repository	Universitas	
ŀ	Repository	Universita	s Brawijaya	Repository	Universitas	Brawijaya
Ī	Repository	Universita	s Brawijaya	Repository	Universitas	Brawijaya
Į	Reposit6HA	DIFEREISIEN	TRODUCTION	Repository	Universites	Brawijaya
F	Repository	UniL1 Backs	round wijaya	Repository	Universitas	Brawijaya
E	Repository	I.2 Resea	rch Problem	Repository	Universitas	Brawlaya
Ĩ	Repository	Univa Peceo	rch Contributions	Repository	Universitas	Brawilaya
ŀ	Repository	Univ.5 Mino	Thesis Structure	Repositon/	Universitas	Brawilave
E	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
Ē	Repository	Universita	s Brawilava	Repository	Universitas	Brawijava
į	CHA	PTER II	ITERATURE RE	VIEW	Universitas	Brawliava
ļ	Repository	II.1 Empi	rical Review	Repository	Universitas	Brawijava
ļ	Renocitory	Liniu reica	tical Keview	Renositon	Universitas	Brawiia92
i,	Zenneitony	1 inill/2:2 Cu	storer Satisfactio		. Universites	Rrawija25
Ē	Copository Dopository	II.2.3 TA	M (technology ac	ceptance model))Lininamitan	
t t	Copository	II.2.4 Co	mpatibilty	Devestory	Theirereitee	
	Repusitory	II.2.5 Tru	ist	Depository	Universites	
	Repository	II.2.6 Co	ntinuous Use Inter	tion	Universites	Diawija30
Ę	repusitory	UIII Relat	ionship between	ariable s.i.o.i.y.	ULIIVELSIJAS. Nakida a salita a	Diawijaya
ľ	repository	II 3 2 Per	ceived Lase of Us	e on User Satisf	action ensitias	Brawijaya
ľ	Repository	II 3 3 C	ompatibility on U	ser Satisfaction	Chiversitas	Brawnaya
1	Repository	II.3.4 T	rust on User satisf	action	Universitas	Brawnaya
ŀ	Repository	Univ91.3.5	ser Satisfaction or	n Continuous Us	se Intention	Brawijaya
Į	Repository	UnivI.4 Cond	eptual Model and	Hypothesis Mo	deniversitas.	<u>Brawija</u> 34
f	Repository	Universite	orceptual Model .	Repository.	Universitas	Brawija34a
E	Repository	Universited	ypotesis Model	Repository	Universitas	Brawija35a
ŀ	Repository	Universita	s Brawijaya	Repository	Universitas	Brawijaya
Ē	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
F	Repository	Universita	s Brawilava	Repository	Universitas	Brawijava
F	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
İ	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
Ī	Repository	Universita	s Brawijava	Repository	Universitas	Brawijava
5	Repository	Universite	Brawijava	Renository	Universitas	Brawilava
	and the second state of the		n meronalistike kee	- inderented a		men weeks streak or

Repository Repositon Repository


REPOSITORY, UB. AC. ID





Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya RepositCHAPTER HURESEARCH METHODS aciton. Universites. Brawije37 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas. Brawija39 Repository Universitas Brawiia47a Repository UnIII.4 Population, Sample, and Sampling Techniques minus. Brown 47, Repository University and the second Repository Uningrolace Direction Techniques Consistery Universitas. Brawija 50 Repository Universitas Brawija50 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas. Brawija53 Repository UnIII.7 Pata Analysis Method .. Repository Universitas Brawija55 Repository Universitas Brawna55 III.7.2 Path Analysis Repository Universitas Brawnaya Repository Universitas Brawnaya RepositCHAPTERTVIRESULT AND/DISCUSSION OF Universitas Brawija58 Repository Universitas.Brawija58 Repository Universitas Brawila58 Repository Univ IV:21 Respondent's Description based on Gender Sitas. Brawija63 Repository Univ IV:212 Respondent's Description based on Agerer sitas. Brawiia63 Repository Univ IV 2:3 Respondent's Description based on Faculty sites. Browing 64 Repository Universitae Repository Universitas Brawijara Repository Universitas Brawija67 Repository UnIV3 Descriptive Statistics Analysis sciton. Universitas. Brawila68 Repository University Frequency Distribution of Variable Perceived Ease of Use...69 IV.3.2 Frequency Distribution of Variable Perceived Usefulness71 Repository Univ rv 3 4 Frequency Distribution of Variable Trust ISITAS Brawnays Repository UnivIV.3.5 Frequency Distribution of Variable User Satisfaction Avail.278 Repository UnivIV:3.6 Frequency Distribution of Variable Continuous Use rawijava Repository Universita Intertionijaya ---- Repository Universitas Brawija8a Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository











Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository UnIVA Path Analysis Test Result apositon. Universitas. Brawiia83 Repository University University Of Parceived Ease of Use on User Brawn 83 Repository University Of Parceived Usefulness on User 83 IV.4.2 Path Coeffcient of Perceived Usefulness on User Repository Universita Satisfaction va Repository Universitas Brawijaga Repository Univ IV:4.3 Path Coeffcient of Compatibility on User Satisfaction R.M. 284 Repository Univ IV:4/4 Path Coeffcient of Trust on User Satisfactionitas. Brawlia85 Repository Univ IV.4.5 Path Coeffcient of User Satisfaction on Continuous Use Repository Universita The relationship of Technology Accpentance Model, awijaya Repository Universita companying and Trusco Continuous Use Intention.rawija86 Repository Universitas.Brawija 88 Repository Universita Companying VariaBiepository, Universitas, Brawija92a Repository Universitas Brawija93 IV 5.6 Continuous Use Intention Variable 98 IV.6 Research Discussion 99 IV.6.1 Effect of Perceived Ease of Use on User Satisfaction 99 Repository Univ IV:63 Effect of Compatibility on User Satisfactionaltas. Brawile 104 Repository Universites Brawid 02 Repository Universe of User Satisfaction on Continuous Use Intention... 104 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya RepositCHAPTER VSCONCLUSION AND RECOMMENDATION tas. Brawij 106 Repository UnWerStealstanwijaya----Repository-Universitas-Brawijal06 Repository UN reconclusion 107 V.2. Recommendation 108 V.2.1. Practical Recommendation 108 V.2.2. Academical Recommendation 108 Repository Universital Statute V.2.1. Practical Recommendation 108 V.2.2. Academical Recommendation 108 Repository Universital Statute V.2.2. Recommendation 108 Repository Universitas Brawijaya Repository Universitas Brawijaya RepositREFERENCESiac.Brauilaua.....Repositony.Universites.Brau109va RepositAPPENDICES Repository Universitas Bravilaya Repositor CURRICULUM VITAE Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repositor

Repository

Repository

Repository

Repositor

Repository

Repositor

Repository

Repository Repository Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository Repository

Repositon

Repository

Repository Repository Repository

Repositon

Repository

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repositon

Repository



REPOSITORY.UB.AC.ID





Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	â.
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	à
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	3
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	à
Repository	Universitas	Brawi	LIST	OF TABLES	Universitas	Brawijava	à
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	3
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijaya	2
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	3
RepositNev	Table Title	Brawi	iava	Repository	Universitas	PAGE	1. 1. 1.
Repositaty	Prior Research	Review	iava	Repository	I.I.niversitas	.Rrawiia1/7	a
Reposit-1	Definition of o	peration	al variab	leannaitan	Hiniversitas		3
Reposi 3.2	Validity Test F	Result	iava	Repository	"Iniversitas		à
Repository	Reliability Tes	t Result	ava.	Repository	Universitas		3
Repositany	Description of	Respon	lent Base	ed on Gender	Universitae	Brawilaga	2
Reposit43	Description of	Respond	lent Base	eu on Age	- Universitas	Rrawija64	2
Repositely	Description of	Respond	lent Base	ed on College C	lass		а. 5
Panosit ^{4.5}	Description of	Respond	ient Base	ed on Monthly	Income		2
4.6	Description of	Respond	lent Base	ed on Interest ir	uUsing GO-PA	Y67	8
Repository	Description of	Respond	ent Base	ed on Using GC	<u>PAY croites</u>	Brawija67	8
Repositely	Frequency Dis	in score	of Waris	he Perceived 1		Rrawija69	2 19
Renceit410	Frequency Dis	tribution	of Varia	able Perceived	Usefulness		2
Penceii4.11	Frequency Dist	tribution	of Varia	able Compatibil	ity,		x s
4.12	Frequency Dist	tribution	of Varia	able Trust	Universites	Brawijava Brawijava	8. 5.
Repository	Frequency Dist	trioution	of Varia	able User Satisf	action	Brauilance	2
Penecitets	Prequency Dis	trioution	of Varia	able Commuous	d one of the on	Remuliave	2 3
Dopository	Isatisfaction	Browi	iova	Popositon	L laivoraitae	Drowii 83	2
4.16	Result of the pa	ath coeff	icient ef	fect of Perceive	d Usefulness on	User	я 5
Penceitory	satisfaction	Brown	jaya lava	Panoelion	- Oniversites		2
Penocitory	Result of the pa	ath coefi	lcient ef	fect of Compati	bility on User	Brawijaya	2
Repository	Satisfaction	Bcoeff	jaya Jaiwa of	for the True of	Hear concentration	nBrawija84	78 54
Reposite19	Result of the pa	ath coeff	icient ef	fect of User sat	isfaction on Con	tinuous	8. 5
Repository	Use Intention	Reawi	iana	Renneitnry	estimation		a 3
4.20	The direct and	indirect	effects o	f the variables	Universites		3
Renository	Universitas	Brawi	jaya iava	Renository	Universitas	Rrawijava	a
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	à
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	3
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	a. a
Repository	Universitas	Brawi	iava	Renository	Universitas	Rrawijava	à
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	a 3
Repository	Universitas	Brawi	iava	Repository	Universitas	Brawijava	a
Renository	Universites	Brawi	iava	Renository	Universitas	Brawijava	a
Renository	Universitas	Rrawi	iava	Renository	Universitas	Rrawijavs	a
Repository	Universitas	Brawi	iava	Renository	Universitas	Rrawijava	а Э
Renceitory	1 Inivareitae	Brawi	iava	Renceitory	Universites	Brawilays	к. З
Rennsitory	Universites	Brawi	iava	Renceitory	Iniversitas	Brawiiove	к 3
Renneitory	Universites	Brawi	iava -	Rahositon	Universites	Brawliave	a A
Reneitory	L'Iniversitae	Brawi	iava	Repository	Universites	Rrawijavo	a. a
Renceitory	Universites	Rrowi	iava iava	Renceitory	Universites	Rrawijavo	м 2
i robooiroi A	~11140101000	PPER PRANA	payor	a vopositor y	-01114-01-0110-0	- mu cu u i lei A e	40

Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository

REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID

BRAWIJAYA



BRAWIJAYA

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawija IST OF FIGURES/ Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Repository Universitas Brawijava Repository Universitas Brawijaya Repositor UNIVERSITAS BRAWIJAYA Repository Eigner Titles Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositely Internet Use: Device PerspectiveRepository Universitas Brawijaya Repository Reposito2y Device Usige Brawijaya.....Repositony. Universitas. Brawijaya Repository Repository Repositor Repository Repository Reposit4.3/ Number of Students at State University of Malang Students.a.s. E62 wijaya Repository Repository Diagram of Path Analysis Result Ease of Use, Usefulness, itas Brawijaya Reposit6fy Repository Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon UNIVERSITAS BRAWIJAYA Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor

REPOSITORY.UB.AC.ID

REPOSITORY.UB.AC.ID

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawij APPENRICES LUST/ Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Appredicts Titlerawijaya Repository Universitas Brawiaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Undergraduated Thesis Questionnaire Sitory Universitas Brawil 113 Repository Thirdentity of Respondents Repository. Universitas. Brawij 424a Repository Tabulation of respondent answer Repository-Universities-Brawija35a Validity result144Reliability Result149Frequency Distribution of Respondents' Answers152 Repository Repository Repository Wanversitas Brawijaya Repository Universitas Brawijana Repository Connection Vita Repository Universitas Brawija65 Repository Universitas Brawijaya
Repository Repositor Repository Repository Repository Repository Repositor Repositor Repository Repository Repository Repository Repository Repositor Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor











Repository Universitas Brawijaya HRETER tory Universitas Brawijaya Repository Universitas Brawijay and Baccridery Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Backgroundas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository In the 20ths century, athere were many very massive technological Reposidevelopments, one of the technologies that experienced massive and significant Reposi developments was the internet. As can be felt now the internet has become one of Repository Universitas Brawijaya Repository Universitas Brawijaya Repose the tools that can help all human activities starting from shipping goods, ordering food, traveling, to making payments. An extensive internet network can make Reposito Reposi people feel the usefulness of the technology, the internet is most widely used in the Repository Universitas Brawijaya Repository Universitas Brawijaya Repos Asian region, this is evidenced by data from (wearesocial com accessed 24 feb Reposi 2020), in 2019 where the development of internet use is greatest in the East Asia Reposi region, and the region Southeast Asia. Indonesia is one of the countries in Southeast Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Asia that has a fairly large number of internet users in the Asian region, this is Repositorie evidenced by statistical data from wearesocial.com about internet users in Indonesia Reposit2019 which can be seen in Figure 1.1: Repository Universitas Brawijaya Repository Universitas Brawijaya Repositiony Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Janiversitas Brawijaya Repository Universitas Brawijaya Representation of the second s Repository Universitas Brawnaya Repository Universitas Barring Repository Universitas Barringa ory Universitation Brawijaya Unternas Unigersitas Brawijaya ory Prisitas B Repository Ur tory Universitas Brawijaya **a**∦a Repository Universitas Brawijaya Repository Uเชีษอะอเสสร Brawijaya Reposi Figure 1.1/Internet Use: Device Perspective sitory Universitas Brawijaya Repository Universitas Brawijaya Reposi Source: wearesocial.com (2019)/a Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose It can be seen in Figure 1.1, where there are 2 types of internet users in Indonesia Repository Universitas Brawie Repository Brawie Repository Universitas Brawie Repository Brawie Reposition be concluded that as many as (56%) of Indonesia's population are internet users Repository Universitas Brawijaya Repository Universitas Brawijaya Repost and (53%) are internet users who use mobile, this proves that internet users in Repository Universitas Brawieve of 150 million users and 142.8 million others use Repositive internet using mobile wijaya Repository Universitas Brawijaya Repositor Mobile phones have changed a lot from year to year according to Repose (tribunnews.com accessed 17 March 2020) "Nowadays the lives of some people Reposi without a cell phone do feel empty, its sophistication now makes it easier for all Repository Universitas Brawijaya Repository Universitas Brawijaya Repos human activities, including facilitating communication, mobile phones or better Reposition known as mobile phones from time to time continue to deliver reliable features." Repository Reposi From the above quotation, it can be concluded that cellphone or mobile payment Repository Universitas Brawijaya Repository Universitas Brawijaya Repos has changed, accompanied by the addition of functions to facilitate human Reposite activities. According to tribunnews.com the first mobile phone was found in 1984, Reposi which was large and had an antenna and had a function for telephone or long Repository Universitas Brawijaya Repository Universitas Brawijaya Repose distance communication, in 1989 the mobile phone changed to smaller and more Repository Univ comfortable to hold and store, in 2002 a mobile payment that had appeared able to Reposito Repositsend messages, namely SMS and chat, in 2007 the era of smartphone created in Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi which mobile payment already has other functions and can greatly help human Repository Universitas Brawieva Repository Universitas Brawieva activities such as searching, shopping, traveling, knowing street traffic, ordering Reposi food, to making payments. Mobile phone users in Indonesia have quite a number, Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi this can be seen in the data on wearesocial com in Figure 1.2: rsitas Brawijaya Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor



REPOSITORY.UB.AC.ID





Described and some the Description of Description and the Description	3
Repository Universitas Brawijaya Repository Universitas Braw	lijaya kepository
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Kepositon
Repository Universitas Brawijaya Repository Universitas Braw	njaya repositor
Repository Universitas Brawijaya Repository Universitas Braw	njaya repusiton
Repository Oniversitas Brawijaya Repository Universitas Braw	vijava Repusitor
Repository Universitas Brawijaya, Repusitory Universitas Bray	njaya Repositor
Repusitory Universitas Drawijava Repusitory Universitas Drawijava Boogitory Universitas Brawijava Dopositer Universita Prav	vijava Repusitor
Repusitory Universitas Brawijava Repusitory Universitas Braw	vijava Popositon
Repository Universitas Brawleya Repository Universitas Braw	rijaya Repusitor
Repository Universitas Brawijaga Repository Universitas Brawijaga Repository	vijava Repositor
Repository Universitas Brawijaya – Repository Universitas Braw	vijava Repositor
Repository Universitas Brawijava	vijava Renositon
Repository Universitas Brawiava Repository Universita Braw	vijava Repositor
Repository Universitas Brawilaya Repository Universitas Brawilaya	vijava Repositor
Repository Universitas Brawijava Repository Universitas Braw	vijava Repositor
Repository Universitas Brawijaya – Repository Universitas Braw	vijava Repositor
Repository Universitas Brawijaya Repository Universitas Braw	rilava Repositon
Repository Universitas Brawijava Repository Universitas Braw	vijava Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijava Repositon
Reposi It can be seen in figure 1.2, where internet users in Indonesia are divided	vinto/a Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijava Repository
Repositevices including mobile phone any type, smartphone, computers tablet	leviça Repositor
Reposite the residence of the residence	diava Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repository
Reposi mobile phone users in Indonesia are mobile phones with all types of old sch	digara Repositon
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repositon
Reposition of and the second bank is smarphone by (but) and the lowest is wearab	Maya Repository
device users like smart watch as (1%). It can be concluded that internet u	sers in Repository
Repository Universitas Brawijaya Repository Universitas Braw	lijaya Kepositon
Reposition of the internet using smartphones as big as (60%), this is in hi	iewith Repositor
Denote the development of very advanced technology by making smartphones a devi	ice that Perociton
Renceitory Universitas Brawijaya – Renceitory Universitas Braw	rijaya Repusitory vilava Renceitori
can help human activities such as traveling, ordering food, shopping and r	naking Repositon
Repository Universitas Brawijaya Repository Universitas Braw	vijava Repositor
Repository Universitas Brawijava Repository Universitas Braw	vilava Repositor
Repositor Making payments in the days to change from the beginning using	gatha Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijava Repositon
Repository on the state of using barter to change to use money as a means of participation of the state of th	vijaya Repositon
Reposi In the 20th century, payments can be made easily using a smartphone as a m	diana Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repositon
Reposit while payments using a smartphone called mobile payment, mobile payment	Hitself Repository
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repositor
Repository Universitas Brawijaya Repository Universitas Braw	vijaya Repository
Repository Universitas Brawijaya Repository Universitas Braw	lijaya Repositon
Kepository Universitas Brawijaya – Repository Universitas Braw	vijaya Repositor

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJ

REPOSITORY.UB.ACID

UNIVERSITAS

BRAW

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repositis a form of electronic payment or called E-payment because the medium used is a Repository University Brawie as a support system the term electronic payment Reposit changes to mobile payment. The form of mobile payment that is in demand by many Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi people around the world one of them in Indonesia, according to Subekti (2018) Repository Universitas Bravilaya Repository Universitas Bravilaya present payment using mobile payment are increasingly being used, this method of Reposi payment is becoming a favorite trend of people through out the world. One of the Repository Universitas Brawijaya Repository Universitas Brawijaya Repost fast-growing mobile payment in America is PAYPAL and VENMO, in China there Repository Universitas Brawija a Repository Universitas Brawija a ALIPAY as a form of online payment. In Indonesia there are several mobile Reposi payment that grows and develops, among others, GO-PAY, OVO, LINK AJA, Repository Universitas Brawijaya Repository Universitas Brawijaya Repost PAYTREN from some mobile payment used, there is the most popular mobile Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya 1.3 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Apa E-Moneya Terpopuleository Universitas Brawijaya Repository Univ aggitory Universitas Brawijaya Repository Universitas Brawijaya Repository I Data Bank Indonesia menunjukan e-money yang beredar selama tahua 2018 mencapai angka 167,2 juta dengan jumlah transaksi sebanyak 2,9 miliar. Laiu apa semoney terpoputari di kalangan masyarakar indonesia? tas Brawijaya Reposit Reposit tas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor9 Oniversitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Molersitas Brawijaya Apa e-money epository Repository Universitas Braw favorit kamu? **Trivis**ia 🔨 🕪 🗤 🗤 🗤 🗤 🗤 Reposito Reposit Braw y Universitas Brawijaya Repositor Pada Maret 2019, TCash remi menjadi LinkAja, uang posit Repository Universites Brewijeya an Repository Universitas Brawijaya Repository Universitas, Brawijaya ..., Repository, Universitas Brawijaya Reposi Figure 1.3 Apa E-Money Terpopuler di Indonesia Selama 2018 28 Brawijaya Reposi Source: teachasia.com (2018) ava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawing and the GO-PAY is one of the most popular mobile Reposi payments in Indonesia (79.3%), and in the second rank OVO (58.4%), LINK AJA Repository Universitas Brawijaya Repository Universitas Brawijaya **Repos** (55.5%), FUNDS (34.1%), PAYTREN (19.2%), and other mobile payments (0.9). Reposition the data mentioned above it can be concluded that Indonesian society is very Reposi popular with GO-PAY as a form of mobile payment. GO-PAY can become a Repository Universitas Brawijava Repository Universitas Brawijaya Reposi popular mobile payment in Indonesia cause collage students/millennials who have Repository Universitas Brawie Repository Universitas Brawie (kumparan com, accessed 24 feb 2020) Reposit "there is a cashless trend originating from students/millennials who feel very Repository Universitas Brawijaya Repository Universitas Brawijaya Repost efficient when doing cashless because it does not waste a lot of time and does not Repository Universitas Brawijaya Repository Universitas Brawijaya Reposineed to carry a wallet everywhere, "the government to support cashless society Repositclearly began in 2014, when the government launched the GERAKAN NASIONAL Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi NON TUNAI (GNNT). The Indonesian government, which has supported cashless Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi as a new form of movement in payments, is supported by students who are also Reposi millennials as the drivers of cashless society. Of the various mobile payment in the Repository Universitas Brawijaya Repository Universitas Brawijaya Repositivorld or Indonesia there is a behavior and acceptance which is directly related to Repository Universitas Brawijaya Repository Universitas Brawijaya Repos human behavior about using an product or service, and also how the user of a Reposit product or service receives a new form of innovation in the field of technology. Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi There is also the compatibility and crust of a user in using as technological Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition vetion versitas Brawijava Repository Universitas Brawijaya Repository The acceptance of technology according to Davis (1989) consumer behavior in Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi the acceptance of a technology consists of two factors namely perceived ease of use Repository Universitas Brawijava Repository Universitas Brawijaya Repost and perceived usefulness, in the application of a technology according to Rogers Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositor











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose (1995) users will To take an innovation with Innovation Diffusion Theory (IDT), Repositare also other factors that influence the acceptance of technology, among others Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi trust, the above mentioned factors can have an influence in the form of use Repository Universities Brawie Repositare part of user behavior that is user satisfaction where users feel satisfied with the Repository Universitas Brawijaya Repository Universitas Brawijaya Repositusefulness of technological innovations based on technological acceptance factor, Repository Universitas Brawijava, Repository Universitas Brawijava confidence to Use technological innovations, and their technology. After the user Reposi can accept a technology, the user will take 5 steps related to consumer behavior Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Kotler and Kellers (2009), which include feeling satisfied or not and want to Repository Universitas Brawijaya Repository Universitas Brawijaya Repositortinuous use sitas Brawijava Repository Universitas Brawijava Repository According to Kotler and Keller (2009) There are 5 stages of consumer Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi behavior in buying something, the first needs to be purchased, the second is looking Repository Universitas Brawijaya Repository information about the needs to be purchased, all three buyers will be the Reposi alternative, the four purchase decision, fifth post purchase. Based on 5 stages of Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition summer behavior above the satisfaction of customers or users are in the last stage Repository Universitas Brawijaya Repository Universitas Brawijaya Repose is post purchase, but in the use of a technological innovation there is the next stage Repositof continuous use intention according to Setterstrom et al, (2013) an individual Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit currently using a new technology such as a mobile payment service and has Repository Universitas Brawijaya Repository Universitas Brawijaya Repose developed conscious plans to keep using it in the future. Based on research Reposi Bhattachejee (2001) consumer continuity intention is also describe as "repurchase Reposi intention". Based on others research Bolton and Lemon (1999) confirmed that Repository Universitas Brawijaya Repository Universitas Brawijaya Reposithe user with higher levels of satisfaction at the present time will have higher usage Repository Universitas Brawijaya
Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi later in the future time, compared than the user with lower levels of satisfaction Repositor. From the three statements of researchers above can be concluded that the continue Reposi intention is a form of user behavior technology mobile payment that has been Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi through the acceptance stage, and use, and satisfaction of the user, and will reuse at Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Based on several theories about the acceptance of a technology and consumer Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi behavior, researchers have several perceptions that, Technology Acceptance Model Repository (TAM) has two factors namely percived ease of use and perceived usefulness has a Repositive effect as evidenced by the theory of Kotler and Keller (2009) about 5 stages Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi of the buyer in buying a product. And proven by some previous theories Amin et Repository Universitas Brawilava Repository Universitas Brawijaya al, (2014) Lee et al, (2014) Tsai et al, (2014), Bataineh et al, (2015) which shows Reposi that there is a positive influence between TAM and mobile user satisfaction 7 Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi customer satisfaction and continuance intention. The trust as one of the factors Repository Universitas Brawijaya Repository Universitas Brawijava Repost perceived as a factor in user satisfaction based on previous research Masrek et al, Reposit (2013), Amin et al, (2014), Bataineh et al, (2015) which shows that trust in mobile Repository Universitas Brawijaya Repository Universitas Brawijaya Reposituse has positive effect on user satisfaction and interest in reuse. Researchers also Repository Universitas Brawijaya Repository Universitas Brawijaya Repos have perceptions related to Innovation Diffusion Theory (IDT) with the factor used Reposition found in previous studies Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Tsai et al, (2014), Lee et al, (2014) which shows that compatibility has an influence Repository Universitas Brawijaya Repository Universitas Brawijava Reposi with user satisfaction and interest in reuse. Researchers with the theory of Kotler Reposi and Keller (2009) related to the 5 purchase stages in the customer satisfaction stage Reposi there is the next stage which shows that the user will use a technological innovation Repository Universitas Brawijaya Repository Universitas Brawijaya Repost found in previous research Tsai et al. (2014), Bataineh et al, (2015) which shows Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositor











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost satisfaction can influence with continuous use intention, based on theoretical Repository Universitas Brawijav Repository Universitas Brawijava Repose perception and phenomena above, researchers conducted research related to mobile Reposi paymet GO-PAY to students as part of cashless society. iversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor, Malang is the large number of collage students in Indonesia, because malang Repository Universitas Brawijava Repository Universitas Brawijaya has 61 universities according to Jawara Corporation (2018). One of the universities Reposition Malang and East Java that has a significant number of students is the University Repository Universitas Brawijaya Repository Universitas Brawijaya Repost of Brawijaya, Malang with 67,592 students in 2019 according to PDDT 2019. With Repository Universitas Brawijava the large number of students at the Brawijaya University in Malang, the Reposi development of mobile payments and cashless movements society becomes very Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi massive and growing and can improve Malang as a digital city in Indonesia. And Repository Universitas Brawilava Repository Universitas Brawijava Repositive when seen in the most popular mobile payment 2018 GO-PAY puts it first in the Repositranking, this proves that GO-PAY among students in Malang has an important role Repository Universitas Brawijaya Repository Universitas Brawijaya Repositin creating a cashless society in Malang with the assistance of several other mobile Repository Universitas Brawilava Repository Universitas Brawijaya Reposi paymen. From the development of GO-PAY which can be transformed as one of Reposit the cashless societies among students / milineals, there is also another side which Repository Universitas Brawijaya Repository Universitas Brawijaya Repositis arguably quite alarming is the user's confidence in using GO-PAY. Based on Repository Universitas Brawiaya CNNINDONESIA "Users of digital wallets made by Gojek. Gopay experienced Repositvarious modes of fraud (cnnindonesia.com accessed feb 2020)". The large number Repository Universitas Brawijaya Repository Universitas Brawijaya Repositof GO-PAY scams that appear raises the phenomenon of user trust in putting money. Repository Universitas Brawijava Repository Universitas Brawijava Reposition in the GO-PAY mobile payment application. Based on all the data and opinions Repositioned above, researchers are interested in conducting research with the title Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit The Influence Factors of Customer Satisfaction and Continuous Use Repository Universitas Brawijaya Repository Universitas Brawijaya Repose Intention of Mobile Payment". Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY, UB. AC. ID



REPOSITORY UB. ACID



Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit L2 Research Problem rawijava Repository Universitas Brawijaya Repositor Based on description of the background, the reserach problem are as follows: Repository 1. Does Perceived Ease of Use have influence on User Satisfaction to use Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U mobile payment GO-PAY? Repository Universitas Brawijaya Repository Universitas Brawieva 2. Does Perceived Usefulness have influence on User Satisfaction to use Repository U mobile payment GO-PAY ? Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor /3. Does Perceived Compatibility have influence on User Satisfaction to use Repository Universitas Bravilava Repository Unobile payment GO-PAY ? Repository Universitas Brawijaya Repository Universitas Brawijaya Repository4. Does Perceived Trust have influence on User Satisfaction to use mobile Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Upingent GO-BAY/2 java Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository 5. Does Perceived User Satisfaction have influence on Continuous Use Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit 3 Research Objective awijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Based on problem formulation that has been describe above, the purpose of this Repository research are as follows: Viaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository1. Identifying and explaining that Perceived Ease of Use have significant Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U influence on User Satisfaction to use mobile payment GO-PAY Repository 2. Identifying and explaining that Perceived Usefulness have significant Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Umfluence on User Satisfaction to use mobile payment GO-PAYrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 3. Identifying and explaining that Compatibility have significant influence on Repository Uruser Satisfaction to use mobile payment GO-PAY ersitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository4. Identifying and explaining that Trust have/significant influence on User Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U Satisfaction to use mobile payment GO-PAY Universitas Brawijaya Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repositor Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB. AC.ID









UNIVERSITAS BR/













Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Repository Universitas Brawijaya Repository Universitas Repository Universitas Repository Universitas Brawilava Repository Universitas Bheroncepts. Repository Universitas Repository Universitas Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor/Chapter Isitas ENTOPUCTIONepository Universitas Brawijaya This chapter will consist of bacground, problem, objective, Repository Universitas Brawijaya, and Research structure iversitas Brawijaya Repository Universitas Brawijaya Repository Chapter Litas ELETERATURE REVIEW ry Universitas Brawijava This chapter wil explain literature that related to the concept Brawijava Repository Universitas Band research discusion, and previous research that related to Repository Universitas Brawijaya Repository Universitas Brawijaya Brawijava Repository Universitas Brawijaya RESEARCH METHODS RESEARCH METHODS Universitas Brawijaya Repository Universitas PThis chapter will explain about research methods, population Repository Universitas Brawijaya Repository Universitas Fand sample, sampling techniques, data collection research Brawiava Repository Universitas Brawijaya instrument, validity and reliability, and data analysis. Repository Chapter IV as BRESEARCH DISCUSION y Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Ethis chapter contains the results of this research include an Repository Universitas Brawijaya Repository Universitas overview of the location of the research and an overview of Repository Universitas Brespondents. This chapter also presents processed data Repository Universitas Brawijaya Repository Universitas Busing/descriptive/stastics/analysis/path/analysis/wand/a discussion of research result. In this chapter, explain clearly Repository Universitas Pabout the hypothesis tets result of each variable in the study. Repository Universitas Brawijaya Repository Chaptervitas ECONCEUSION Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas This chapter will explain about conclusion and suggestion of Repository Universitas Present that will be helpful for further research and Repository Universitas Brawijaya Repository Universitas Begarding the end of the study Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository

Repositon Repository Repository Repository Repository Repositor Repositor Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repositon Repository Repository Repository Repository Repositon Repositor

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya_{CH}Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawle FRATE BORNEY Universitas Brawijaya Repository Empirical Review awijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Empirical studies of sources from several previous studies that still have Repository Universitas Brawijaya Repository Universitas Brawijaya Repost relevance to the themes and concepts in this study. Previous research will be used Reposition as a guide and reference that can serve as a comparison in the discussion of the Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi problems in this study. There are 6 references in this study that have almost the Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi same object or variable, while the descriptive explanation of the research can be Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Amin, Reziei Aborghasemia (2014) epository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon The title of research is "User satisfaction with mobile websites: the impact Repositof perceived usefulness (PU), perceived ease of use (PEOU) and trust". This Repository Universitas Brawijaya Repository Universitas Brawijaya Repositively aims to examine the relationship perceived ease of use, perceived usefulness Repository Universitas Brawilava Repository Universitas Brawijaya Repost and trust with mobile user satisfaction. The research sample used in this study was Solution technique with purposive sampling technique sampling technique. The Repository Universitas Brawijaya Repository Universitas Brawijaya Repositindependent variable examined in this study was perceived ease of use, perceived Repository Universitas Brawijaya Repository Universitas Brawijaya Reposiusefulness and trust while the dependent variable studied was mobile user Reposi satisfaction. This study uses structural equation modeling (SEM) as a method of Reposi data analysis. This research results obtained from this study are as follows; First, Repository Universitas Brawijava Repository Universitas Brawijaya Repose that is a positive relationship between PEOU, PU and mobile users' satisfaction; Repositively related to trust and mobile users' satisfaction. Moreover, Repository Repositrust positively influences mobile users' satisfaction/ Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository











Repository Universitas Brawijaya Reposit2. Lee, Tsao, Change (2014) ava Repository Universitas Brawijaya Repositor Research conducted by Chen-Ying Lee and Chin-Hsuan Tsao and Wan-Chuan Reposi Chang entitleds' The relationship between attitudes toward using and customer Repository Universitas Brawijava Repository Universitas Brawijava Repos satisfaction with mobile application services". The purpose of this study was to Repost analyze the effect of perceived usefulness, perceived ease of use perceived as Repository Universitas Brawijaya Repository Universitas Brawijaya Repost playfulness and cognition of compatibility on customer satisfaction with the attitude Repository Universitas Brawijava Repository Universitas Brawijava Reposi toward using as an intervening variable. The sample used in this study was 600 questionnaires and with valid data sources amounting to 538 questionnaires which Repository Universitas Brawijava Kepository Universitas Brawilava Repositivere finally used as data in the study, purposive random sampling. The independent Repository Universitas Brawijaya Repository Universitas Brawijava Repos variable examined in this study is Perceived Usefulness, Perceived Ease of Use Repose Perceived Playfulness. Cognition of Compatibility, while the dependent variable Reposi studied is customer satisfaction, and using the attitude toward using as a variable Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi intervening Study uses structural equitation modeling (SEM) as a method of data Reposition analysis. The results of the research obtained from this study are as follows; First, Repositively indicate that all variables are significantly and positively affected by Repository Universitas Brawijaya Repository Universitas Brawijaya Repos usage attitudes Among them, compatibility has the most significant influence; Repository Universitas Brawija Repository di addition, consumers imers' perceived usefulness and perceived ease of use Repositively affected customer satisfaction; thirdly, Furthermore, the path analysis Repository Universitas Brawijaya Repository Universitas Brawijaya Repos result attitudes the most significant factor customer satisfaction, and the second Repository Universitas Brawieva most important factor of cognition of compatibility's indirect effect on usage Repositativudeniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit3 Tsai, Chien, Tien Tsai (2014) Repository Universitas Brawijaya Repository Universitas Brawiaya Repository Research conducted by Huei-Ting Tsai and Jui-Lin Chien and Ming-Tien Tsai Repositentitled "The influences of system usability and user satisfaction. Internet Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

13



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Reposibanking services usage intention: empirical evidence from Taiwan ". This study Repository Universitas Brawijaya Repository Universitas Brawijava Repositaims to examine the relationship between Perceived Usefulness, Perceived Repository Un Compatibility Perceived Ease of Use with User Satisfaction, Continuous Usage Reposito Reposi Intention. Sample used in this study were 250 questionnaires using purposive Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi convenience sampling technique. The independent variable examined in this study Reposition is Perceived Usefulness, Perceived Compatibility Perceived Ease of Use, while the Reposi dependent variable studied is User Satisfaction, Continuous Usage Intention. Repository Universitas Brawijava Repository Universitas Brawijava Repos Research uses structural equitation modeling (SEM) as a method of data analysis. Reposite The results of the research obtained from this study are as follows; First, multi group Repositionalysis reveals that there are different concerns and priorities between skilled and Repository Universitas Brawijaya Repository Universitas Brawijaya Repositless killed users. Secondly, given that the sample is collected from a particular Repository Universitas Brawijaya Repository Universitas Brawijava industry in Taiwan, the generalizability of the filings may be limited. rawiiava Reposita: Batainen, Al-Abdallah, Akharabsheh (2015) Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor The title of this research is 'Determinants of continuance intention to use Repository Universitas Brawijava Repository Universitas Brawijava Reposi social Networking Sites SNS's : Studying the Case of Facebook". The purpose Repositof this study has analyze the effect of perceived of usefulness, perceived ease of Repository Universitas Brawijaya Repository Universitas Brawijaya Reposituse, perceived trust, perceived enjoyment, and subjective norms or satisfaction Repository Universitas Brawijaya Repository Universitas Brawijaya Repositand continue intention to use. The sample used in this study was 633 questionnaires Repost and those who returned as many as 584 questionnaires were used as research data, Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi the technique for taking a snowball sampling technique. The independent variable Repository Universitas Brawijava Repository Universitas Brawijava Repost examined in this study is perceived usefulness, perceived ease of use, perceived Repositrust, perceived enjoyment, subjective norms, while the dependent variable studied Repository Universitas Brawijaya *depository* Universitas Brawijava Reposition and continuance intention to use. Data analysis methods used are

Repository Universitas Brawijaya Repository Universitas Brawijaya Repose assumption test and multiple regression analysis. The result obtained inn this study Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repository

Repository

14



Rep





Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost are as follow first, the significant and positive effect of perceived usefulness, Repository Universitas Brawijava Repository Universitas Brawijaya Reposi perceived trust, perceived enjoyment and subjective norms on user satisfaction and Repository Universitas Brawieva continuance intention to use facebook. Both users satisfaction as a mediation Repositivariable has a crucial role in the relationship between research independent and Repository Universitas Brawijaya Repository Universitas Brawijaya

Reposi dependent variable; third, add support for e-marketing and social networking Repositor University Braview in Repository University Braview, Repository University and highly, Repositenjoyment social network would be able to attract and maintain a large number of Repository Universitas Brawijava Repository Universitas Brawijaya Reposi delight and satisfied users in the future, especially if It continues, change In users Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposits: Pereira, Ramos, Gouvea, da Costa (2015). Ory Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The taled of the research is "Satisfaction and continuous use of the Repository Universitas Brawijaya Repository Universitas Brawijaya Repos intention of e-learning service in Brazilian public organizations". This study Repositaims to examine the relationship between Performance, read lines technology and Repository Universitas Brawijaya Repository Universitas Brawijava Reposi the continuance of use intention, satisfaction. The research sample used in this study. Repository Universitas Brawiiava Repository Universitas Brawilava Repositivas 273 questionnaires using the sampling technique accidental sampling. Reposi Independent variables Performance, technology read lines and continuance Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit dependent variable use intention satisfaction. The study used structural equation Repository Universitas Brawijava Repository Universitas Brawijaya Reposi modeling (SEM) as a method of data analysis. The results of the research obtained Reposition this study are as follows; First, results showed that quality, quality Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit disconfirmation, positive value and value disconfirmation impact on satisfaction, Repository Universitas Brawijava Repository Universitas Brawijava Repost as well as disconfirmation usability, innovativeness and optimism; second, Reposi Likewise, satisfaction is proved to be decisive for the purpose of continuous use Repository Universitas Brawijaya Iniversitas Brawijaya Repository Reposition intention; third, addition, technological readiness and performance are strongly Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository

Repository

15



REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID



Repository Universitas Brawijaya

Repository Universitas Brawijaya











16 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost related, fourth, the main contribution of assessment tool for performance oriented Repository Universitas Brawijava Repository Universitas Brawijaya Reposito training courses and applied in public organizations. Iniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor The title of the research "Technology Trust and Mobile Banking Repository Universitas Brawijaya Repository Universitas Brawijaya Repos Satisfaction: A Case of Malaysian Consumers'. The research aims to examine Repository Universitas Brawijava the relationship between network trust, website trust, mobile phone trust and mobile Reposi banking satisfaction. The sample research used in this study was 356 questionnaires Repository Universitas Brawijava Repository Universitas Brawijaya Repost and the data used for the study were 312 questionnaires, spurposive random Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Reposi trust, mobile phone trust, while the dependent variable is examined by mobile Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition banking satisfaction. This study uses Analysis of Moment Structures (AMOS) as a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya, Repository Universitas Brawijaya Repository Universitas Brawijaya, Repository Universitas Brawijaya Reposi the first findings indicate that all three technology trusts have positive relationship Repository Universitas Brawijaya Repository Universitas Brawijava Reposit with mobile banking satisfaction; second, the finding of trustworthy predictor of Repository Universitas Brawijaya Repository Universitas Brawijava Reposi mobile banking satisfaction: third, the value of this study could be viewed from Repositboth theoretical and practical ava Repository Universitas Brawijaya
Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

SR S	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
≥>	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
300	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
C	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
9	RepositTabel 2.1 Prior Research Review	Repository Universitas Brawijaya Repository	_
UB. AI	Repositor Vunivershessandawijaya	RepModel Conceptersitas Brawijaya Similarity Sitory Difference	
TORY.	Repository Universities Brawijaya	Repository Universitas Brawijaya, Repository 1. The object	_
POSI	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
RE	Repository Universitas Blawijaya	Repository Universitas Brawija perceived ease of under study is	
	Repository Univer(2014) Bravij 2009204 Ea	satisfaction in satisfaction in	
1	Repository Unuser satisfaction wijaya	Repository Universitas Brawijausefulness and itory using a mobile	
	Repository Universitas Brawijaya *	Repository Universitas Brawijaya, Repository	
AS	Repository Universitas Bravijayee	seturise positiony University Set Statistication Wildya Repository	
LIS S	Repository Universites the avijaya	Repository Universitas Brawiayaing the pository 2 Using 500	
P	Repository UniversitetoBrawijaya	Repository Universitas Bravija dependent variable y queioner as a	
z 💥	Repository Universities Bravijava	Repository Universitas Brawijaviser satisfaction ory sample	
	Repository Universitas Braviliava	Repository Universitas Brawijaya Repository	
089	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
× .	Repository Uperceived ease of wijaya	Repository Universitas Brawijaya Repository	
	Repository Unive(REQU) Endwijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
LACI1	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
RY.UB	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
OSITO	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
REPC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	17
-	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
1	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
N A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
TAS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
RSI	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
NS N	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
N to	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
6	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	

SR S	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
≥2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
CID	Repositor _{No} Universitionsalidawijaya	Repositor Universitas Brawijaya Simianository	Difference
UB.A	Repository Universities Brawijaya	Repository Universitas Brawijaya Repository	
TORY	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	I here are
ISOd	Repository Universiting Brawijava	Repository Universitas Brawijaperceived pasentuse,	variables
Z	Repository Universiona)Braw Universional	Repository Universitas Brawija percei Repositors	perceived
	Repository Universitas Brawijay#	Repository Universitas Brawijayad compository	playfulness
5	Repository Universitas Brav	Repository Universitas Brawijaya Repository	and attitude
1	Repository Universitas Brawlijagua	Repository Universitas Brawijaya Repository	and attitude
IAS	Repository Unforeard using and wijaya	Repositor Universites Brawgaysing the dependent	toward using.
ls 📚	Repository Universione Brav Perceived	Customer Juing Unit Customer Satisfaction ravia variable user Silony	
E	Repository Universitas Brawijaya	Repository Universitals Brawijava, Repository	
2 %	Repository Universitas Braw Gamman of	Repository Universitals Brawijaya Repository	
6	Repository Universitas Braw ijaya	Repository Universities, income, awija value Repository	
	Repository Universitation Brawijaya	Repository Universities Brawija interveting ository	
	Repository UniversitassBrawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
DRY.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
OSITIC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	∞
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	—
1	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
AT N	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
RS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
N N	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
N 🚾	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	

SS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
≥≥	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	_
CID	Repositor _{No} Univartionsandawijaya	Reposition Conceptersitas Brawijaya Similarity Difference	
UB.A	Repository Universities Brawijaya	Repository Universitas Brawijaya Repository	-
TORY	Repository ³ Universitas Brawijaya	Repository Universitas Brawijaya Repository	
sod	Repository UniversitasaBrawijaya	Repository Universitas Brawijayperceived ease of use, perceived	
RE	Repository Universitate Brawijaya	-Repository Universitas Brawijaypercelvedusefumers, system	
	Repository Universitas Brawilaya	erunes Asitory Universitas Brawijaya, Repository usability	
8	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
A	Repository Universitas Brawijava	Repository Universitation wijayare Repository 2 Using	
EIAS	Repository University Repository University Repository	d P C H7/s to Satisfaction / Contention a wija ycompatibility sitory structural	
SS >	Repository U Internet Banking	Reposition Universitas Braw 23 y Using the dependent equitation	
Ξ <u>S</u>	Repository Uniservice asage avvijaya	Repository Hattersitas Brawijay variable continuous modeling	
2 %	Repository Universition Brawijaya	Refease of Use of V Universitas Brawijaya Repository (SEM) as a	
6	Repository UniverspiricaBrawijaya_	Repository Heniversitas Brawijaya Repository (SEM) as a	
	Repository Unievidence from a wija y Proces	er System Verbility only Universitas Braw Bay The object of itory method of	
	Repository Univertailwa Brawijaya	Repository Universitas Brawijayresearch usesitory data analysis	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
e	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Brawijaya]
DRY.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
OSIT	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	~
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	16
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
S M	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
¥5	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
R S	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	

S RS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
O	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	1	-
CID	Repositon Universitan Fifevijaya	Reprode Conceptersitas Bravijaya Similarity	Difference	
VUB.4	Repository Universitas Bravijaya	Repository Universitas Brawijaya Repository	1 There are	-
ITORY	Repository Universitas Brawijaya	Repository Universitas Brawljava Repository		
EPOS	Repository Universitian Brawijaya	Repository Universitas Bravija perceived pase of use,	variables	
×.	Repository Univadelhameerawijaya	Repository Universitas BrawijaperceiReapseniness	perceived	
	Repository Universitas Brawijaya	Repository Universitas Brawijayad trust pository	enjoyment	
2	Repository Universitas Braviana	Repository Universitas Brawijava Repository	and subjective	
<u> </u>	Repository Universitas Bravil Preview	Desitory Universitas Brawijaya Repository	and subjective	
TAS	Repository UniCentinuasceravij	Ease of Use pository Universitas-Bray vija yariable asersitory	norms.	
RSI 关	Repository Univertidit to Use av i a year	ved Trust e Dest 2 (Setisfaction Ferrentian a VI) a satisfaction and lory	2 The object	
3	Repository Social Networking	IEnioment pository Universitas Brawijavan Repository	under study is	
3 📅	Repository Universitas Brav a with	iven Repository Universitas Brawijaya Repository	Facebook user	
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	i accook user	
	Repository Ustudying the Case wijaya	Repository Universitas Brawijaya Repository	continuance in	
	Repository UniversateboolBrawijaya	Repository Universitas Brawijaya Repository	Yordania.	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		1
e	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
ORY.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
OSITI	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		20
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
S M	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
AT 2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
SRS S	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		

SR	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
≥≥	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
N 🚾	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
9	Repositor _{NL} UnivAutionsandawijaya	Repositor Universitas Brawijay Smil Rapository Difference
UB.A(Repository Universitias Bravijava-	Repository Universitas Brawijaya Repository
CORY.	Repository Universitas Bravijaya	Repository Universitas Brawija a Repository There are variables
lisod	Repository Un Geuvêa and dawijaya	Repository Universitas Brawijavariable which it pry perceived quality,
Re l	Repository Universitia Brawijaya	Repository Universitas Brawijaisan Repository percived value,
	Repository Universitas Brawijaya	Reposito(ymomi) ersitas Brawijayaervening ository quality usability
1	Repository Universitas Brav(Repository Universitas Brawijaya Repository
	Repository Universitian Blavers	Repository Universitas Brawijava variable epository value, performance
AS	Repository Unicontinuous uscaw	In the pository Universitas Rrav2jaUsing the pository and technology
LIS S	Repository Unimention of Grav	HAR Creation of Vive (States Brawija dependent pository readiness.
N EF	Repository Universitas Brav	Repository Universitae Brawijavariable Repository The object under
2 %	Repository Universitas Brav(i) ava	Repository United sitas Brawijaya Repository
	Repository Universitas Blav	Pepository Liversitas Brawijava continuous use study is e-learning
	Repository Uniorganizations av	Repository Environmentionepository service in Brazilian
	Repository Universitas Brawijava	Rooprinism Inservitiveues Directory Wijaya Repository public
	Repository Universitas Braviava	Repository Universitas Brawijaya Repository organizations.
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Use more then six
8.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Use nore man six
RV.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository variables.
osito	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
-	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
20	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
¥5	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
RSI	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
≥≥	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
N 📅	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository

21

SR >	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
≥>	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
9	Repository Univertitizeand awijaya	Reposition Conceptsitas Brawijaya Similaritository Difference
UB.A	Repository Universitias Brawijaya-	Repository Universitas Bravijaya Repository
TORY.	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repositor
ISOd	Repository Universitas Brawijaya	Repository Universitas Brawijaydeperdepository intervening
RE	Repository Universitas Brawijaya	wrk Trust Constant Standing Variable mobile or variable
	Repository Universitation Brawing	Bepository hiv Mobile Banking rawijay banking pository 2. Use less 3
8	Repository U Trust and Mobile	site Trust os tory Chive Satisfaction Brawijaya Repository
4	Repository Universitas Brawijayobile	Phone Trust Story Universitas Brawijaya Satisfaction variable
IAS	Repository Universities Brawijaya	Repository Universitas Brawijay Use TAMpassitor 3. Uses Analysis of
ls 💙	Repository Universitas Brawijaya	Repository Universitas BrawijayneorParasitory Moment
<u>ک</u>	Repository Universitasian rawijaya	Repository Universitas Brawijaya, Repository Structures
2 %	Repository Universitane Brawijaya	Repository Universitas Brawijaya Repository
~	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository (AMOS) as a
	Repository Universitas Brawijaya	Repository Universitas BrawijayebjecRespository method of data
	Repository Universitas Brawijaya	Repository Universitas Brawijayresearchepository analysis
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
JRV.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
ositto	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
20	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
AT N	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
RS >	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
≥≥	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
N 🚾	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository
23 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit II.2 Theoretical Review Wilaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawiava II.2.1 Consumer Behavior Repository Universitas Brawiava Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawiava Marketing is an important activity in running a company, because marketing Reposi can find out the needs and desires of a customer. According to Kotler (2008) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi marketing is a social and managerial process in which individuals and groups get Reposition what they need and want by creating, offering and exchanging valuable products Repositivity other parties. According to William J. Stanton (1984) "marketing is a total Repository Universitas Brawijaya Repository Universitas Brawijaya Repos system of business activities designed to plan, determine prices, promote and distribute goods that satisfy desires and services both to current consumers and Reposito Reposi potential consumers". According to Basu and Hani (2004) marketing is the overall Repository Universitas Brawijaya Repository Universitas Brawijaya Repost system of business activities aimed at planning, pricing, promoting, and distributing Reposition goods. Marketing strategy is needed to sell goods and services, a marketing strategy Reposi here is useful to attract buyers to buy goods / services, one of the factors used in Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi marketing strategies is the behavior of consumers, according to Engel et al (1994) Repository Universitas Brawijava Repository Universitas Brawijay consumer behavior is basically the actions of individuals who are directly involved Repositin efforts to obtain, consume, and spend products or services including the decision Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi making process that precedes and follow these actions. Many things can influence Repository Universitas Brawiaya the behavior of consumers according to Swastha (1987) there are two factors that Repositinfluence consumer behavior, among others. Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Univa) relaternal relations a include omotivation, iv knowledge: relearning, Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univer personality, and self-concept, attitudes and external factors, wilaya Repository Universe External factors. include culture, social class, social groups, Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UniversideerRegroups/familRepository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID





Repository

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UThere were 2 factors in consumer behavior, Kotler and Keller (2009) Repository Universitas Brawijaya Repository Universitas Brawijaya Repost developed a five-stage model of the typical buying process, including: Brawilava Repository Universitas Brawijava a) Problem Recognition Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Univer The buying process starts when the buyer recognizes a problem or Repository Universitas Brayer and the triggered by internal stimuli (such as feeling Repository Universitas Press and the triggered by internal stimuli (such as feeling Repository Universing or thirst) or external stimuli (such as seeing an ads) that then Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitemestadringaya Repository Universitas Brawijaya Repository Universitas Brawijava b) Information Search Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitation and consumer who recognizes a problem will be inclined to Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universarch for more information Through gathering information, the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitiation of Alternative Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Univerties are several evaluation processes, the most current models view Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universe form judgments largely on a conscious and rational basis. Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Und) Purchase Decision va Repository Universitas Brawijaya In the Purchase decision Repository Universitas Brawijaya Repository Universitas Brawijaya stage, the consumer forms preferences among Repository Universe brands in the choice set and may also form an intention to buy the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universit preferred brand. There is two factors can intervene between the Repository Universitas Brawiava purchase intention and the purchase decision first attitudes of others Repository Universed the second one is unanticipated situational factors. Consumer's Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universion to modify, postpore, or avoid a purchase decision is heavily Repository University of the second state of t Repository Universe amount of money at stake, the amount of attribute uncertainty, and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universe amount of consumer self-confidence. Consumers develop routines Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya


REPOSITORY.UB.AC.ID











BRAWIJAYA



25

Repository Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya
asking customers to assess the company's satisfaction. Secondly, Repository Universit Repository Universiders and / or services based on specific items such as service Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universalities, speed of service or friendliness of customer service staff. Repository Universitas Brawijava Third, customers value products and or competitor services based on Repository Universe specific /items. Fourth, ask customers to determine the Repository Universitas Brawijava Repository Universitas Brawijaya Repository Univedimensions according to them which are most important in assessing Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uncy Confirmation of expectation : In this sense, satisfaction is not measured Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univedirectly, but it is concluded based on the conformity between the customer's expectations and the actual performance of the company's Repository Universitas Brawijava Repository Univ Repository University in a number of important attributes or dimensions rawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Und/Repurchase intention : This method is ineasured by schewioral by Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas will shop or use company services again. Repository Uney Willingness to recommend? In the case of a product that has a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UniversitivelyBlong/iepurchase evensit there is only one purchase, the Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository University important measure to be analyzed and followed up. Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository III.2.1 TAM (Technology Acceptance Model) Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTAM is a form of model to analyze the usefulness of a new form of Repository Universitas Brawijaya Repository Universitas Brawijava Repose adaptation. The TAM was introduced by Davis (1989) to explain and estimate the Reposito behavior of technology users, nowadays adoption of information technologies and Repository Repositintention to use. TAM has two factors that have an effect on users: S Brawlaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository

Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB. AC. ID







Repository Universitas Brawijaya





BRAWIJAYA



Repository Repositon Repository




Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universition shows how much effort an individual makes to commit in Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitying put a behavior. Repository Universitas Brawijaya Repository University according to Davis (1989) defines actual system usage as a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universal and real condition for the use of a system. The level of use of a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universehnology, for example the desire to add supporting features, Repository Universitas Brawijava Repository Universitas Brawijaya Repository University to keep using, and motivating other users Davis (1989), va Repository Universitas Brawijaya Repository Universitas Brawijava Repository Un IDT is a theory used to adopt new innovations. According to Rogers Reposit (1995) presents IDT for user adoption. This is a well-established theory, and many Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi researchers have adopted this theory for their research. User's acceptance and use Repository Universitas Brawijava Repository Universitas Brawijaya Repos of new technology or goods are two key elements in IDT Zaltman & Stiff (1973). Reposition and help achieve the innovation of adoption and the process of innovation decisions. Repository Universitas Brawijaya miversitas Brawijaya Repository Reposi Compatibility: the degree to which innovation is perceived as consistent with Repository Universitas Brawijaya Repository Universitas Brawilaya Repost existing values and experience of the potential. The above is a form of stages and Reposite aspects in negotiating an innovation according to Rogers. But the first most Reposi important aspect in negotiating an innovation according to Rogers is Image defined Repository Universitas Brawijaya Repository Universitas Brawijaya Repos as "the degree to which innovation is perceived to enhance one image or status in Repositor one social system". Rogers included image of the aspect of relative advantage, Reposi Rogers argued 'undoubtedly one of the most information motivation for almost any Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit individual to adopt an innovation is desire to again social status, itas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Uni The foundation of "trust" even more difficult and critical because the trust affects lots of essentials to online transactions, such as privacy and security. Repository Universitas Repository Reposi The online consumers desire the online sellers to be willing and able to act of the Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi consumers' interests, to be honest in transactions, and to be capable of delivering Repositive ordered goods as promised. Online commerce success largely depends on Repositigating and maintaining the trust and confidence of online shoppers. It is necessary Repository Universitas Brawijava Repository Universitas Brawijaya Reposi to understand how risk and trust affect the purchasing decisions made on the online. Repository According to Mayer *et al* (1995) factors that shape trust someone against Reposi the other there are three namely the ability, and integrity. All two factors can be Repository Universitas Brawijaya Repository Universitas Brawijaya Repositexplained as follows: Brawijaya Repository Universitas Brawijava Repository University to refer to competencies and characteristics the seller Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univerganization in influencing and lauthorizing the territory that is Repository Universitas Brawijaya how the seller is able provide, serve, until Repository Universities. In this case, Repository Universeuring transactions from interference from others. This means that Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University of the seller in Kim (2012) states that abilities include Repository Universitas Brawijaya Repository Universiting transactions. Repository University experience, institutional endorsement and science Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universided Brawijaya Repository Universitas Brawijaya Repository University relates to how behaviors or habits the seller in running his Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitiess Information provided to the consumer whether true to the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University of the product sold is reliable or not. Kim Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

29



REPOSITORY.UB.AC.ID





BRAWIJAY

Repository Universitas Brawijaya





Repository Universitas Brawijaya



Repository Universitas Brawijaya

Repository Repositon Repository








Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repost reversal of the initial decision. Understanding consumers' continuance intention is Repository Universitas Brawijava Repository Universitas Brawijava Repos paramount, therefore, as it indicates consumers' levels of satisfaction with the Repository Universitas Brawiaya product or service, and satisfaction Repository Universitas Brawiaya is an important antecedent to continuance Repositintentioniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya RepositoII,3URilatioiship BetweijeVariabRepository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon 3.1 Perceived Ease of Use on User Satisfaction Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Ease of use is part of the TAM (Technology Acceptance Model), this theory is Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi used to see a person's behavior in using / accepting a new innovation. According to Davis (1989) perceived ease of use is defined as people believes that certain Rep ositon Reposi technology will be free from effort. Several studies that have used ease of use and Repository Universitas Brawijaya Repository Universitas Brawijaya Repost user satisfaction such as research Amin et al., (2014) that proves positive Reposite relationship between PEOU (perceived ease of use), PU (perceived usefulness) and Reposi mobile user satisfaction, in other studies prove ease of use significantly affects user Repository Universitas Brawijaya Repository Universitas Brawijaya Repositistisfaction this is in accordance with the opinion that there is a positive Repository Universities Brawie and the acceptance of information technology Reposi (Gefen et al, 2000). Batameh et al (2015) proving that perceived ease of use in Kepository Universitas Brawijaya Repository Universitas Brawijaya Reposi Facebook users in Jordan can have a positive effect on satisfaction. Based on the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository H1: Perceived Ease of Use (XI) variable has a positive effect on User Repository Universitas Brawijaya RepositSatisfactione(Z) tas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon 3.2 Perceived Usefulness on User Satisfaction Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor/Usefulness is also a part of TAM (Technology Acceptance Model) which Repository Universitas Brawijaya Repository Universitas Brawijaya Repost explains a person in using an innovation and its use according to Davis (1989) has Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository
Repository Repositon Repository
32 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi concluded that perceived usefulness may be defined as the way in which a particular Repository Universitas Brawijava Repository Universitas Brawijaya Repos system can enhance users' job performance. Almahamid et al., (2011) usefulness v Universitas Bra Repository Ur found to be linked with satisfaction and continuance intention in many studies such Repository Reposition as e-learning systems, in another research Bataineh et al, (2015) proving that Repository Universitas Brawijaya Repository Universitas Brawijaya Repost perceived usefulness in Facebook users in Jordan can have a positive effect on Repositor satisfaction. Amin *et al.*, (2014) PU (perceived usefulness) is positively related to Repositrust and mobile user satisfaction. Based on the description, the hypotheses that can Repository Universitas Brawijaya Repository Universitas Brawijaya Reposibe taken in this study are: wilaya Repository Universitas Brawijaya Repository H2: Perceived Usefulness (X2) variable has a positive effect on User RepositSatisfaction (Z) tas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Compatibility is part of the IDT (Innovation Diffusion theory) which discusses Repository Universitas Brawija Universitas Brawilava OSILORY Reposi the stages of users in adopting an innovation in IDT there are several factors and Repository Universitas Brawijaya Repository Universitas Brawijaya Repost one of the factors used in this research is compatibility or suitability of users in Repositoring the innovation. According to Rogers (1995) compatibility the degree to which Repository Universitas lepository Universitas Brawijaya awiiava Repost innovation is perceived as consistent with existing values and experience of the Repository Universitas Brawijava Repository Universitas Brawijaya Reposi potential, the above is a form of stages and aspects in negotiating an innovation. From previous studies many researchers examined examining the positive influence Repository Reposi of compatibility on user satisfaction. Research Liao & Lu's (2008) the effect of Repository Universitas Brawijava Repository Universitas Brawijaya Repos perceived compatibility should be taken into account cautiously toward user Repository Universitas Brawiava satisfaction. Based on the description, the hypotheses that can be taken in this study Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository H3: Compatibility (X3) variable has a positive effect on User Satisfaction (Z) Repository Universitas Brawijaya
Repository Universitas Brawijaya











Repository Universitas Brawijaya



Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposite 11.3.4 Trust on User Satisfaction Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya RepositoryTrust is an important part in purchasing services or goods in online media Repository Universitas Brawijaya Repository Universitas Brawijaya Repost according to Rose et al., (2012) found that online customer satisfaction has both a Reposition of the second secon Reposi research Bataineh et al., (2015) research on Facebook social media users in Jordan Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi who use trust as one of the factors that are perceived trust as factors that can Reposition Universitians Brancian through satisfaction. Based on other studies that use Repositrust as one of the factors that are perceived as factors that have a positive Repository Universitas Brawijaya Repository Universitas Brawijaya Repos relationship with user satisfaction. (Arnin et al., 2014). Other studies that reinforce Repositive relationship Customer satisfaction is, therefore, considered to influence Reposi trust and customer recention (Lin and Wang, 2006). Based on the description, the Repository Universitas Brawijaya Repository Universitas Brawijaya Reposithypotheses that can be taken in this study are sitory Universitas Brawilaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository H4: Truts (X4) variable has a positive effect on User Satisfaction (Z) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposite II.3 5 User Satisfaction on Continuous Use Intention versitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Customer Satisfaction According Schnaars (1991) states that the purpose of Reposibusiness is to create satisfied customers, According Tjiptono (2014:354) that Reposi consumer satisfaction is formulated as the overall attitude towards an item / service Repository Universitas Brawijaya Repository Universitas Brawijaya Repost after it has been obtained and used. According to Tjiptono (2014: 368) who have made five core concepts regarding the object of slow satisfaction measurement and Repositione of the factors is repurchase intention. Based on Bhattachejee (2001.355) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Consumers continuance intention is also described as 'repurchase intention', this Reposition proves that after the user is satisfied with the goods or services used will occur the Reposinext stage that is reuse. According to Liao et al., (2011) state that satisfaction with Repository Universitas Brawijaya Repository Universitas Brawijaya Repost a product or service is the main motivation for its continued use. There are also Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository
Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi studies Pereira et al., (2015) that use satisfaction as one of the factors in Brazilian Repository Universitas Brawijava Repository Universitas Brawijaya Repos society to use e-learning, and after satisfaction there will be created a desire or ersitas Brawi Repository Un v Universitas continued interest in using e-learning. Another studies Bataineh et al., (2015) about Reposi Facebook social media users in Jordan who have a positive relationship between Repository Universitas Brawijaya Repository Universitas Brawijaya Repost satisfaction factors by asking for repeated use. Consumer's continuance intention Repository Universitas Brawie an association that has been Reposi con oborated in previous studies (Chen, Yen & Hwang, 2012; Hong et al., 2006). Repository Universitas Brawijava Repository Universitas Brawijaya Reposi Based on the description, the hypotheses that can be taken in this study are: will wa Repositor H5: User Satisfaction (Z) variable has a positive effect on Continuous Use Repository Universitas Brawijaya Repository Intention (1) as Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor II. UrConceptual Model and Hypothesis Model Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository UII.4.1 Conceptual Model Repository Universitas Brawijava Repository U According to (Sugiyono, 2012: 32) the concept can be interpreted as a term Repository Universitas Brawijaya Universitas Brawijaya Repository Repository Urand definition that is used to abstractly describe events, circumstances, Repository Universitas Brawijava Repository Universitas Brawijaya Repository U groups, or individuals who are the focus of social. Based on journals and Repository University Braveland, the researcher makes a conceptual model by taking Repository University Sectors and the researcher makes a conceptual model by taking Repository Urseveral theories and several factors in this study, iversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U This research concept model can be seen in the figure 2:2 below awijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository
34



REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID



Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya











UNIVERSITAS BR/

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Repository Universitas Brawijaya Brawijaya Repository Universitas Brawijaya Repository Uteimotojias Brawijaya Repository Unreptansetas E awijaya Repository Universitas Brawijaya model) Univers Repository Universitas Brawijaya Repository ыа wijaya rsitas Brawij Repository Universitas Brawijaya Repository D (Universitas Brawija Repository Universita Brawijay Repositor Universit Continuous/IJaya Repository Unitersitas rawiia va Customer Itory (innovation ersitas Brawijaya Repository S rawija Satisfaction tory Univ diffusion Repository Universitas Brawijaya Repository Uninersitas Brawija Repository Universitas Repository Universitas Brawijaya Brawij Repository Universitas Braw Repository Universitas Brawijaya aya Repository Universitas Repository Universitas Brawijaya Brawijaya Repository Universitas E rawijaya Repository Universitas Brawijaya Repository Universitas Repository Universitas Brawijaya rawijaya Repository Universitas Repository Universitas Brawijaya Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya RepositFigure 2.2/Research Model Conceptual pository Universitas Brawijaya Reposi Source : researchers Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository 11.4.2 Hypothesis Modelya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Hypotheses are specific statements that are still predictive or suspect Repository Uresearchers, or explain in concrete terms what is expected by researchers Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U from the formulation of the problems that have been previously proposed (Suryani and Hendrayadı, 2016: 99). Based on the problems that have been Repository Universitas Brawijaya OSITORY ersitas Brawijava Repository Uformulated, the purpose of the research, the theoretical basis, before and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uprevious research, and the conditions in practice, the hypothesis model can Repository Universitas Brawijaya Be seen in figure 2.3 Repository Universitas Brawijaya
Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

				50
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawilava	Repository	Universitas Br	awiiava
Repository Univers	itas Brawijava	Repository	Universitas Br	awiiava
Repository Univers	itas Brawijava	Repository	Universitas Br	awiiava
Reposito Perceive	das Arawijava	Renository	Universitas Br	ລູພູເຊັນສ
(Ease of U	Jse Prawijava	Penceitory	Universites Br	amijaya awiiaya
Popositor Universit	itas Diawijaya	Dopository	Universites Dr	awijaya
Repusitory Univers	Las Dievvijava	Depository	Universites Dr	awijaya
Repusitory enivers	Has Drawijaya	Repository	Universitas Dr	awijaya
Repository Perceived	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Usetumes	stas pravazaya	Repository	Universitas Br	awijaya
Repository Univers	itas brawijaya	satisfaction	Use Inte	ntion
Repository Univers	itas Brawijaya	= (Z)	Universitas En	awijaya
Repository Univers	itas Brawaaya	Repository	Universitas Br	awijaya
Repository Compatibil	itvas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawij X ya	Repository	Universitas Br	awijaya
Repository Univers	itas Bravijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Unixers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijava	Repository	Universitas Br	awijaya
Reposi Cource: recearc	has Brawiava	Repository	Universitas Br	awiiava
Repository Univers	itas Brawijava	Repository	Universitas Br	awijava
Repository Univers	itas Brawilava	Repository	Universitas Br	awiiava
Repository Univers	itas Brawilava	Repository	Universitas Br	awilava
Repository University	rdance with the for	mulation of the	problem in this s	study, the
Repository Univers	itas Brawijava	Repository	Universitas Br	awilava
Repository Univers	hs study is as follows	Repository	Universitas Br	awiiava
Repositity Pareived	Ease of Use has a sig	nificant effect on	User Satisfaction	awiiava
Renository Univers	itas Rrawilava	Renository	Universitas Rr	awilava.
H2 : Perceived	Usefulness has a sig	nificant effect on	User Satisfaction	awilava
Repository Univers	itas Brawijaya	Renacitory	Universites Rr	awilava
Repository Univers	ility has a significant	effect on User S	Inversites Br	awilava
RonceilHay Heisters	aicion firantiaffarta	n Elser Satisfactio	hInivareitee Pr	awijaya
Reposition Univers	itas Rrawijava	Repository	Universites Pr	awijaya
H5 : User Satis	faction has a signific	ant effect on the	Continuous Use Int	ention
Repusitory Univers	itas Diawijaya itao Drawijaya	Depository	Universites Dr	awijaya
Repusitory Univers	ilas Drawijaya itoo Prowilovo	Repusitory	Universitas Dr	awijaya
Repository Univers	itas Drawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas prawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas prawijaya	repository	Universitas Br	awijaya
Repository Univers	nas brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Kepository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijaya	Repository	Universitas Br	awijaya
Repository Univers	itas Brawijava	Repository	Universitas Br	awijava

BRAWIJAN

REPOSITORY.UB.AC.ID

BRAWIJ

REPOSITORY.UB.ACID

UNIVERSITAS

BR/

Repository Repositon Repository
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijay CHAP PRIMIPRY Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Braw RESEARCH METHOD Universitas Brawijaya Repository This research uses explanatory research, an explanatory research goes beyond Repository Universitas Brawijava Repository Universitas Brawijaya Repos the description and attempts to explain the reasons of phenomenon that the Reposite descriptive study only observed. Singarimbun (1989) explain explanatory research Reposition is a research that explains the relationships that are related between research Repository Universitas Brawijaya Repository Universitas Brawijaya Repositivariables and testing hypotheses that have been formulated previously. Tawilava Repository This research has independent and dependent variable to look for how much Reposi effect of independent variable on dependent variable. This research uses survey Repository Universitas Brawijaya Repository Universitas Brawijaya Repos research methods. According to Singarimbun (1989: 4) survey research is a study Reposition that takes a sample of the population determined using a questionnaire as data Reposi collection. Research with the survey method does not need to examine all Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi populations because it takes a long time. Research with a portion of the population Repository Universitas Brawieva in the hope that the results obtained can describe the nature of the population Reposi concerned. Sampling must use methods that are in accordance with the Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi characteristics of the population and research objectives (Singarimbur, 1989). ava Repository Universitas Brawijaya Repository Universitas Brawijaya Reposite III.2 Research Location Repository Universitas Brawijaya Repository Research location is a place for conducting research conducted by the authors Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi to collect data coming from the respondents as a reinforcement and concrete Repository Universitas Brawijava Repository Universitas Brawijaya Reposi evidence in writing. This research will be conducted in Malang, East Java, where Repositive research is located at Brawijaya University. The reason for choosing a research Repos location at the University of Brawijaya is because many students use the GO-JEK Repository Universitas Brawijaya Repository Universitas Brawijaya Repost and CO-PAY applications. Repository Universitas Brawijaya
Repository Repositon Repository


REPOSITORY.UB. AC.ID





38 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit III.3 Variable, Definition of Operation Variable and Measurement Scale / 2 Repository Universitas Brawijaya Repositor The approach in this study uses quantitative pressure, research that uses a Reposit quantitative approach isually uses variables in determining the object or derivative Repository Universitas Brawijava Repository Universitas Brawijava Repost of the concept used. According to Sugiyono, 2012: 38) is all things that have any Reposition form used by researchers to be studied or studied in depth in order to obtain Repository Universitas Brawijaya epository Universitas Brawijaya Reposi information about it and then danced conclusions outline. Variables in this study Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit consisted of independent variables, bound variables, and variables the following Repository Universitas Brawijaya intervening is an explanation of each variable: Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository a) Independent Variable aya (2012:59), independent variables is variables Repository Universitas Brawijaya Repository UnivAccording to Sugiyono Repository University of the energence of the dependent variable. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UnivThe independent variable used in this study is Perceived Ease of Use Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univ (X1), Compatibility (X2), Usefulness (X3) and Trust (X4) Brawijava Repository b) Intervening Variable Variable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univintervening Variable is an intermediate variable which lies between Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univindependent and dependent variables, so the independent variables do Repository University affect the change of the emergence of the dependent variable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univ (Sugiyono, 2012: 61). The interventing variable that used in this study is Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UnivUser Satisfaction (Z) Repository Universitas Brawijaya
Repository Repositon Repository


REPOSITORY.UB. AC.ID















Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository c) Dependent Variable ava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijava Repository Repository UnivAccording to Sugiyono (2012: 59) the dependent variable is a variable Repository epository Universitas Brawi Repository Universitas Braw Repository Repository University of as a result, because of the independent variables. Dependent Repository Repository Univariables used in this research is continuous intention to use (Y). Java Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava III.3.2 Definition of Operational Variable Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava According to Sarwono (2006:27) operational definition is the definition that Repository Repository Reposi makes the variables being examined become operational in relation to the process Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repositof measuring these variables. The operational definition will form a specific Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repos definition according to the criteria, so that it can be tested and measured Repository Reposit Operational definition in this study are as follows. Y Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository UnivPerceived Base of User Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava he view of consumers towards GO-PAY based on the Repository Repository Repository Universitias Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repository Universians Quickly to adapted GO-PAY application because its easy to Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas^{ughe}wijaya Repository Universitas Brawijaya Repository Repository University Operation of the GO-PAY application is easy, it can done alone Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijadance Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository University, Navigation on the GO-PAY application is easy to use and not Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universid) SThe GO-PAY application interface is easy user friendly laya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository UpivPerceived Usefulnessa Repository Universitas Brawijaya Repository Repository University of the GO-JEK Repository University in the GO-JEK Repository Repository Repository Univapplication is to provide useful and easy benefits. The items of ease of Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universe indicators are: ava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository

















41 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universes GO-PAY would keep its commitment in provide worth it aya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitase Evisewijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya c) GO-PAY would keep its consistent in providing worth it Repository Universitas Brawijaya Repository Repository Repository UniversitaseRiawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universida GO-PAY have integrity in providing service compared to ava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Uni User satisfaction is one measure of the success of a company in an laya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Un effort to meet consumer expectations, satisfaction variable can be lava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitasurenasvijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Univer Re-purchase in this study means that consumers who have been va Repository Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository Repository Universitas Brawijaya are Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universe) User Want to go back to top-up the GO-PAY balance awijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universe) User use the GO-PAY feature for other transactions. rawilaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universition of Mouth va Repository Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository Repository University of transact will say good things and will spread. The items Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universit@ordrofMoatha Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universa) Would say good things about GO-PAY versitas Brawijaya Repository Repository University Teil experiences when using GO-PAY to others Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universita Recommend GO-PAY features to others ersitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository






Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitand Bnageijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univer Brand Image in this study means that consumers who use Go-pay Repository Universitas Brawijava have an interesting picture and the use that uses it has an advantage. Repository Universitia terrisor Brand Image pository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UniversitaGOPAY feature is different from other similar payment lava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universit GO PAY feature is more attractive compared to other similar a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitapagment features Repository Universitas Brawijaya Repository Universitas Brawijava c) GO-PAY feature is better than other similar payment features Repository Universitan Firstwijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UnivCompatibility is one measure of suitability of a product or service. Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitage Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universe) Go-PAY according to the way manage transactions finance ava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya life style ository Universitas Brawijaya Repository Universit a GO-PAY fully compatible with daily activities. Brawijaya Repository Universitas Brawiaya Repository Universitas use intention Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University activities of consumers for a continuing interest Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univinusing an item or service. Commute intention to use variable can be Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universion Continue intention this study means that consumers who have used Repository Universitas Brawijaya Repository Universitas Brawijaya Go-pay for transactions will use GO-PAY again Repository Universitas Brawijaya Repository Universities of Brand Image pository Universitas Brawijaya Repository Universitation want to intend to continue using GO-PAYAS Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository





REPOSITORY.UB.ACID



Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univers) Continue using GO-PAY to keep in touch with friends rather/a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitate Busing alternative approaches, Universitas Brawijaya Repository Universitas Brawieva c) Continue using GO-PAY in the feature as digital payments. Repository Universitas Brawieva Repository The indicators used in this study are described in question Bitems. The Repository Universitas Brawijaya Repository Universitas Brawijaya Repost operational definition of the variables in this study can be seen in Table 3.1. Repository Universitas Brawijaya
Repository Repositon Repositon Repository
				44	anna di c
	Repository Universitas Brawi	jaya	Repository	Universitas Brawijaya	Repository
9	Repository Universitas Brawi	jaya	Repository	Universitas Brawijaya	Repository
B.AC	Repose Table 3.1 Definition of Ope	rational	Variable	Universitas Brawijaya	Repository
DRY.U	Repository Univariables Brawl	Jayand	icatorository	Univernens Brawijaya	Repository
LISO	Repository oniversitas braw	jaya	Repository	Quickly to adapted GO-	Repository
REP	Repository Universitas Braw	jaya	Repository	PAY application because	Repository
	Repository Universitas Braw	jaya	Repository	its easy to using.	Repository
1	Ease of Use	jaya	Repository	Operation of the GO-	Repository
A	Repusitory Universitas braw	jaya iovo	Repository	PAY application is easy,	Depositor
AS	Repusition y Oniversities Braw	jaya iovo	Popository	it can done alone without y	Papasiton
SIT SIT	Repository Universites Braw	jaya iowo	Popository	guidancesitas Drawijaya	Depositor
≥ K	Repository Universitae Braw	jaya	Penository	DAV emploation is assured	Penneiton
z 🚝	Adaptation	jaya lava	Repository	toriseanding Brawijaya	Repusitor
	Repository Universitas Braw	lava	Renository	complicatedas Brawijaya	Repositon
(-194)	Renository Universitas Braw	jaya iava	Renositoty	The GO-PAY application	Repositon
-	Renository Universitas Braw	iava	Renository	interface is easy user	Repositor
	Repository Universitas Braw	iava	Repository	friendly sitas Brawijaya	Repositon
9	Repository Universitas Braw	iava	Repository	Haiwawitas Brawijaya	Repositon
IB.AC	Repository Universitas Braw	iava	Repository	GO-PAY application	Repositon
ORY.L	Repository Universitas Braw	iava	Repository	millioves user ability to	Repositor
POSIT	Repository(Battacherjee, 2001), w	iava	Repository	CO-PAY application VI ava	Repositor
RE	Repository (ChereneservyP&aw)	iava	Repository	improves user Brawiaya	Repositon
	Repository Universitas Braw	jaya	Repository	productivity in making ava	Repositor
8	Repository Universitas Braw	jaya	Repository	baymentsitas Brawijaya	Repository
	Repository Universitas Braw	jaya	Repository	GO PAY application vija ya	Repositor
SE C	Repository Universitas Braw	jaya	Repository	improvestises Brawijaya	Repository
lis S	Repository Universitas Braw	jaya	Repository	effectiveness in making aya	Repository
E C	Repository Universitas Braw	jaya	Repository	paymentsitas Brawijaya	Repository
2 %	Repository Universitas Braw	jaya –	Repository	GO-PAY match the base	Repository
6	Repository Universitas Braw	jaya	Repository	Universitas Brawijaya	Repository
	Repository Universitas Braw	jaya	Repository	Universitas Brawijaya	Repository
	Repository Universitas Braw	jaya	Repository	GO-PAY according to the	Repository
	Repository Omparsitios Shaw	jaya	Repository	way manage transactions	Repository
9	Repositor (Rogers, 2010; Ear and V	jaya	Repository	finance. Brawijaya	Repository
JB.AC	Chang, 2010)	jaya	Repository	GO-PAY match life style.	Repository
ORY.I	Adaptation	jaya	Repository	Chiversitas Brawijaya	Repository
lisod	Repository Universitas Braw	jaya	Repository	Universites Drawijaya	Repositor
2	Repository Universitas Braw	jaya	Popository	compatible with daily	Depositor
	Repusitory Universitas Draw	jaya iovo	Repository	activities	Papasitas
A	Repository Universitas Braw	jaya iava	Repository	- Universitas Diawijaya Hnivoreitae Brawilava	Panceiton
2	Repository Universitas Drawi	jaya iava	Renacitany	Universitas Rrawijaya	Renacitor
ST I	Repository Universitae Brewi	java lava	Renneitory	Universitae Rrawijaya	Renneiton
SIT,	Repository Universitae Brawi	lava	Renceitory	Universitas Brawijava	Renneiton
A R	Repository Universitas Brawi	iava	Repository	Universitas Brawilava	Renneiton
₹ 	Repository Universitas Brawi	iava -	Repository	Universitas Brawilava	Renositon
	Repository Universitas Brawi	iava	Repository	Universitas Brawilava	Repositon
and and a second	a new provinsi new system with the proving the short of the state of t	San Sans	a confirmation of the	concrete and mersions, managed allow how	 I construction and a second of the second of

					45	
	Repository Universitas Braw	iiava	Reposite	orv	Universitas Brawijava	Repository
	Repository Universitas Braw	ilava	Reposite	orv	Universitas Brawijava	Repositon
	Repositoontuniagraitaanaraw	ilava	Reposite	orv	Universitas Brawijava	Repositor
	Repository UnTrass (\$4) Braw	liava	Reposite	biv	GO-PAYS has ability to 2.12	Repositor
	Repository Upiversitas Braw	iiava	Reposito	brv	bandle service as mobile va	Repositor
	Repository Universitas Braw	liava	Reposito	brv	payment company.	Repositor
	Repository Universitas Braw	liava	Reposit	2	CO-PAY has experience	Repositon
-	Renository Universitas Braw	liava	AbBenosit	hrv	providing service as will ave	Repositor
5	Renository Universitas Braw	liava	(X42)nosit	n y hny	mobile payment R rawii ava	Renositon
2	Ronceitary Universitae Braw	ijava	Renceit	bru	companyaitae Brawijaya	Repositor
3	Renceitary Universitae Braw	liava	Renosit	3.	CO-PAY its trust worthy	Repositor
3	Repository Universitas Draw	ijaya	Poposit	h y h n r	mobile payment	Papasiton
٢.	Repository Universitas Draw	ljaya liovo	Poposit	л у Sru	company, the Drawijaya	Depositor
	Repusitory Universitas Draw	ijaya	Repusit	л у Г	Universitas Drawijaya	Depositor
2	Repusitory Universitas Draw	ijaya	Repusit	PIY.	GO-PAY represent a	Repusitor
	Repository Universitas Braw	ijaya	Reposit	ЯУ	company will deliver on	Repository
2	Repository Universitas Braw	ijaya	Reposit	pry	promises made. Drawijaya	Repository
	Repository Universitas Braw	ijaya	Reposit	02y	GO-PAY would keep its	Repository
	Repository Universitas Braw	ijaya	Kepositi	pry	commitment in provide a ya	Repository
	Repository Universitas Braw	ijaya	IntegrityOSI	bry	worth it service Brawijaya	Repositon
	Repository Universitas Braw	ijaya	(X42)posite	рøу	GO-PAY would keep its ya	Repository
	Repository Universitas Braw	ijaya	Reposite	bry	consistent in providing Jaya	Repository
	Repository Universitas Braw	ijaya	Reposito	bry	worth it service.Brawijaya	Repository
	Repository Universitas Braw	ijaya	Reposite	p₽y	GO-PAY have integrity ava	Repository
	Repository Universitas Braw	ijaya	Reposite	pry	in providing service wijaya	Repository
	Repository Universitas Braw	ijaya	Reposite	bry	compared to competitor.	Repository
ζ.	Repository Universitas Braw	ijay _{Re}	e-purchase Site	ofy	User Want to go back to	Repositor
2	Repository Universitas Braw	ijaya	Reposite	bry	Universitas Brawijaya	Repository
	Repository Universitas Braw	ijaya	Reposito	bry	Universitas Brawijaya	Repository
5	Repository Universitas Braw	ijaya	Reposito	bry	balancersitas Brawijaya	Repository
5	Repository Universitas Braw	ijaya	Reposite	b2y	User Want to reuse the aya	Repository
	Repository Universitas Braw	ijaya	Reposito	bry	GO-PAY feature, rawijaya	Repository
	Repositor Customer Satisfaction	ijaya	Reposito	bry	Universitas Brawijaya	Repositor
	Repository Univerzitas Braw	ljava	Reposito	5. Dry	Universitas Brawijaya	Repositon
	Repository UrTjiptosot2007)raw	ljava	Reposito	bry	feature for other Brawijaya	Repositon
	Repository Universition Braw	ijava	Reposite	bry	Unisactionsas Brawijaya	Repositon
	Repository Universitas Braw	liava	Reposito	brý	Universitas Brawijava	Repositor
	Repository Universitas Braw	liava	Reposite	bły	User Tell experiences	Repositor
	Repository Universitas Braw	liava	Reposite	orv	when using GO-PAY to 2 Va	Repositor
	Repository Universitas Braw	Wo	rd of mouth	brv	Universitas Brawijava	Repositon
	Repository Universitas Braw	liava	7 Robosite	brv	Universitas Brawijava	Repositon
	Repository Universitas Braw	liava	Reposito	2.	Recommend GO-PAY	Repositon
٢	Repository Universitas Braw	liava	Reposite	brv	features to others.	Repositon
2	Repository Universitas Braw	liava	Renasit	hrv	Universitas Brawijava	Repositor
	Repository Universitas Braw	ilava	Rennsit	n NN	Universitas Brawilava	Repositon
2	Repository Universitas Braw	ijava	Renneit	or y Srvz	Universitas Brawijava	Reneitor
C	Renneitony Universite Rreu	ijava	Ronneit	21 Y 3832	Universites Rrawijava	Ranneiton
2	Rangeltony Universitae Braw	ijaya	Renneit	ary Sna	Universites Rrewileve	Renceiton
٩	Panaeitany Universitas Diaw	ijaya ilava	Panasi	ur y Sesu	Universites Browilave	Panaeitan
N.	Vehosini à nuiversitas piam	ilang	Lehoan	лу	OTINGI SILAS DI AWIJAYA	L'eboaroi

REPOSITORY.UB.AC.ID

REPOSITORY.UB.ACID

15

		46	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
e	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
B.AC.	RepositContinued from table 3.1 vijaya	Repository Universitas Brawijaya	Repository
RY.U	Repository Universitas Brawijaya	Repository GO-PANsfeaturBisawijaya	Repository
DSITG	Repository Universitas Brawijaya	Repository differentsibasobeawijaya	Repository
REP	Repository Universitas Brawijaya	Repository similar payment features ya	Repository
	Repository Universitas Brawijaya	Reposito2y GO-PAYsfeatur8ismore.ya	Repositor
4	Repository Universitas Brawljay	and imagesitory attractive compared to jaya	Repository
	Repository Universitas Brawijaya	(ZR3)pository other similar payment/jaya	Repository
s H	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository OrregistraturBispetterya	Repository
ERS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
≩₽	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Continuous Useraw Jaya	Repository User want to intend to Jaya	Repository
	Repository Unitention SyBraw jaya	Repository continuesising GO-PAY2.ya	Repository
V	Repository (Battacherice, 2001) aw jaya	Repository Continue using COPAraya	Repository
	Repository Universitas Brawijaya	Repository to keep in touch with vijaya	Repository
in a	Repository Universitas Brawijaya	Repository blends rathershar asing a ya	Repository
AC.ID	Repository Universitas Brawijaya	Repository alternative approaches ijaya	Repositor
Y.UB.	Repository Universitas Brawijaya	Repositoby Continuentsing GOaPAYaya	Repository
SITOR	Repository Universitas Brawijaya	Repository with teature as digital jaya	Repository
(EPOG	Repository Universitas Brawijaya	Repository paymentsitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
1	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
X	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
MARK I	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
RS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
≥Ş	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
JB.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ORV.L	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
11SO	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
REF	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
×	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
S M	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ZIZ	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
SR >	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Kepositor
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Kepositon
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository

47 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor III.3.3 Measurement Scale Va Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The measurement scale used in this research is Likert Scale. Sugiyono (2012: Reposit134) is a scale used to measure attitudes, opinions, and perceptions of a person or Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit group of people about a phenomenon or social event. Likert scale is a psychometric Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit scale used in questionnaires and is a scale that is often used in conducting surveys. Reposi Likert scale describes variables as indicators of variables which are then used as a Repository Universitas Brawijaya Repository Universitas Brawijaya Repositistarting point for compiling instrument items in the form of statements or questions. Repository Universitas Brawijaya Repository Universitas Brawijaya RepositThis study uses a Likert scale with an assessment score inversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universa: Strongly Agree Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitageeawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UniversitaseBrawijaya Repository Universitas Brawijaya Repository UniveSD: Strongly Disagree Repository Universitas Brawijaya Repositery Universit Repository Universitas Brawijaya Reposi Source: Sugiyono (2012: 134) Repository Universitas Brawijaya Repository Universitas Brawijaya III.4 Population and Sample Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon 4.1 Population Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Population is a generalization area that consists of objects or subjects which Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi become certain quantities and characteristics determined by researchers to be Repository Universitas Brawijaya Repository Universitas Brawijava Repose studied and then drawn conclusions (Sugiyono, 2012, 117). The population in the Reposistudy were students of Brawijaya university who had used GO-PAY as payment. Repository Universitas Brawijaya
Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID





	48
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositorm.4.2 vsamples Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
According Sugiyono (2012:12	18) The sample is representative of the number
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universites Provinger	Ion is large, and researchers are not likely to
study everything in the population,	researchers can use samples taken from that
Renceitory Universitas Brawijaya	Repository Universitas Drawijaya Repository Universitas Brawijaya
population. What is learned from the	e sample, the conclusion will be applicable to
Reposition Holyersitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Due to the number of popul	lations in this research is unknown then the
Repository Universitas Brawijaya	Repository Universitas Brawilava
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposit(1987:89), as follows Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universites Brawijapa	Repository Universitas Brawijaya
Repository Universitas Drav2(aya1)	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
RepositoryuUnivers(tas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Ungressians Pragyaga	Repository Universitas Brawijaya
Repositor,n⊖nivers(122),Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Explanation:	Repository Universitas Brawijaya
$U\rho = Standard$ normal random vari	iable corresponding to particular value of the
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repusitory Universitas Drawijaya	Repusitory Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya
Repository Universites Brawijaya	Repository Universitas Brawijaya Renceitory Universitas Rrawijaya
$Z1-\alpha$ = Price obtained from the sta	andard normal distribution Table with the
Repository Uspecified alphBrawijaya	Repository Universitas Brawijaya
RepositZ1-8=Price obtained from the standa	rd tormal distribution table with the specified
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository – Natural logarithm	Repository Universitas Brawijaya
Repositor= UThe correlation coefficient of	the smallest which is expected to be detected
Repository Usignificando Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository








49 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor perhitingan itas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor $u_{\rho} = \frac{1}{2} in \left(\frac{1+\rho}{1+\rho} \right) + \frac{1}{2} in$ Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya_{0,30} Repository Universitas Brawijaya Repositor*Up* Inizata (1 = 0,30) + <u>12 (113,267 = 1</u>) sitory Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Repository Uni 0,30954-0,0013vijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Untro 398as Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositorn $= \frac{(1,96 + 1,29)^2}{(0,3108)^2} = +3/jaya$ Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Based on the consideration that the lowest p value to be obtained through this Repository Reposite study is $\rho = 0.30$, $\alpha = 0.05$ in two-way testing and $\beta = 0.10$ so as to obtain n of 112. Repository Repository UNIVERSITAS BRAWIJAYA Reposi This show that the sample that I used was 112 for Brawijaya University students Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Reposit who could represent my population. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor 11.4.3 Sampling Technique Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Sampling Technique which does not have the same opportunity for each Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposimember of the population to be a sample. The sampling technique in this study used Repository Reposition probability sampling. According Suryani and Hendryadi (2016: 202) purposive Repositon Repository Reposition sampling is a sample taken with a specific purpose. This research uses purposive Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Reposi sampling because to be a sample respondent is given consideration with the Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.AC.ID

REPOSITORY.UB.ACID

BRAWIJAYA

UNIVERSITAS









UNIVERSITAS BR/













51 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposit respondents and questionnaires to obtain respondents' responses about the Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositoresearch variables, Brawijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository 6 Testing Instruments Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor W.6.1 Validity Testawijava Repository Universitas Brawijaya Repository Repository According to Siregar (2017: 46) validity is to show the extent to which a Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repost measuring instrument is able to measure what you want stoe measure. Valid Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositinstrument has high validity and invalid instruments have low validity (Taniredja, Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository The correlation formula that can be used is that proposed by Pearson, known Repository Repositas product moment in the book (Arikunto 2010: 213), correlation formula as Repository Repository Repositiotiowsniversitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawii nasitan. Universitas Brawijaya Repository $n(\Sigma xy) - (\Sigma x, \Sigma y)_{niversitas}$ Brawijaya Repository UniversitaexBravija Repository Repository Universitas Bravinava $\overline{(\Sigma x)^2} [n\Sigma y^2 \cup (\Sigma y)^2]$ itas Brawija a Repository Reposi Source: Arikunto (2010: 213) ava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repositry U= Pearson product moment correlation coefficient versitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawilava Repository Repository Unisampletamountawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository RepositEvy Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit ΣY^2 = number of scuares in the y distribution score Universitas Brawijaya Repositon Repository Repository Universitas Brawijava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository











Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit $\Sigma x^2 \cup \exists$ number of squares in the x distribution score Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository After the revalue is obtained, the next step is comparing between the Reposite calculations of r with the r critical value table at significance leve! ($\alpha = 0.05$). Reposit According to Siregar (2017:47) there are several criteria that can be used to find out Repository Universitas Brawijaya Repository Universitas Brawijaya Repositbat the question bare Broalid, an amely Repository Universitas Brawijaya **Repository** U b) if product moment coefficient > r-table (α ; n - 2) = number of samples Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urc)vSigivalue⊠rawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 40.6 Provide Statistica Providence Repository Universitas Brawijaya Repository The definition of reliability test according to Taniredja (2011: 43) is reliability Repository Universitas Brawijaya Universitas Brawijaya Repository Reposi refers to that an instrument is reliable enough to be used as a data collection tool Repository Universitas Brawijava Repository Universitas Brawijaya Repos because the instrument is already good which will not be tendency directing Repository Universitas Brawijava respondents to choose certain answers. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reliable or reliable instruments will produce trusted data too. Criteria for an Repository Universitas Brawijaya Repository Universitas Brawijaya Repos instrument are said to be reliable if the reliability coefficient is> 0.6 (Siregar, 2017: Reposi 57). Calculation of reliability in this study using the alpha formula, namely as Reposition winiversitas Brawijaya Repository Universitas Brawijaya Repositorya = $\begin{pmatrix} k \\ k-1 \end{pmatrix} \begin{pmatrix} 1 & B & \sigma_b^2 \\ \sigma_c^2 \end{pmatrix}$ aya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit(Siregar, 2017:58) s Brawijava Repository Universitas Brawijaya Repositary Un Reliability Instrument Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Un Amount of question items Repository Universitas Brawijaya
Repository Repositon Repositon Repository
Repository Universitas Brawijaya

	53
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposit $\Sigma \sigma_b^2 \cup \Box$ Amount of variance items	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Unitotativatian@rawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository On Versitas Brawijaya	eliquity lifetry Universitas Brawijaya
Repository Universitas Brawijaviah	lity jest of variable of ease of use usefulness
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposit compatibility strust, user satisfaction	n, and continuance intention to use using SPSS
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposit 23 program by using product me	oment correlation from each item of whole
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository a Jrivande it as Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository UThe results of the validity to	est for each variable item in the study this is
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
RepositorTable 3/2 Validity Test Result	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Variableitas Endicatorya	Pearson Valid BNotes ava
Repository Universitas Brawijaya	Repository Reputerentias Brawijaya
Repository Universitas Brawijaya	Repostary Universites Brandjaya
Repository Ease of use tas Brawi 2aya	Repository Universities Brandlaya
Repository Universitas Brawijaya	Reporting Universities Byandiaya
Repository Universitas Brawijaya	Repository Universitions Brandlaya
Repository Universitas Brawijaya	Reposizi / Universiting Brandlava
Repository Usefulnessitas Bravelaya	Repostory Universities Brandiaya
Repository Universitas Bravijaya	Reposition Universition Brandiava
Repository Universitas Brawijava	Reporter Universites Byandiava
Repositor Compacibilitias Brayizava	Reported Universities Byandiava
Repository Unixersitas Brawijava	Reported Universities Brandiava
Repository Universitas Brawijava	Reported Viniversites Byandiava
Repository Universitas Brawijava	Reposed Universities Breakling
Repository Universitas Brawijava	Repcestre Universites Brandiava
Repository Universitas Bravilava	Reposed V Universitias Brandiava
Repository Universitas Bixavojava	Repco.6491/ Universites Bivanalava
Repository Universitas Bixaniava	Reposition Universition Brandiava
Repository Universitas Branziava	Repository Universitas Branalava
Repository Universitas Branolava	Reposed Universitias Branalava
Repository Universitas Brawijava	Repository Universitas Brawilava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawilava
and the second sec	for a contract of the state of

Repository Repositon Repository Repositon Repository






Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositom Internitage Brawijaya	Repository Universitas Brawijaya
Repository Universitas Bzawijaya	Repco,572 Universito,3 Bivalidiaya
Repository Universitas BzaMiaya	Repc0;660 / Universi0;3 Bivalidia ya
Repository Universitas Brawijaya	Repco, 611 VUniversito, 3 Bratidia va
Repository Universitas BZah2iaya	Repco,636 Universito,3 Bivalidaya
Repository Universitas BZ1122ya	Repco,681ry Universito,3 Bivalidjaya
Repository Universitas Brandjaya	Repositiziny Universites Bratidjaya
Repository Universitas Bizatiojaya	Reposition Universites Bratidjaya
Repository Universitas BizaMajaya	Reposes V Universites BNalidjaya
Repository Continuousitas Brawijaya	Repository Universitos Bratidjaya
RepositoryUseIntentionas Brawigaya	Repc0:832ry Universit0:3 BNatidjaya
Repository UnWersitas Brawijaya	Repository Universites BNalidjaya
RepositSource: Appendix4s Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	seen that all research instruments for variable
Reposit of ease of use, usefulness, compatil	pility, trust, user satisfaction, and continuance
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositionention to use are valid because th	ey have value Pearson Correlation> 0.3 jaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Unite reliability test results f	for each item in the variable This research is
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository showninsTable B.3-as/follows:	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository on versitas Brawijaya	Repository Universitas Brawijaya
Repository Universibles BrawijayaCi	ronbactos Alpha Universita Notes awijaya
Reposition/ Universitas Brawijaya	Repositon Universitas Brawijaya
Usefulness	0,745 Reliable
Compatibility	0,789 Reliable
Repositorius Driversitas Brawijaya	Repositor _{0,763} verst Reliable wila ya
Reposition's Brawlaya	Repositor(),747 Versi Reliable wija ya
Reposition involves a prendix 4. Drawing and	Repository, Universites Providera
Repository Universites Prawijava	Repusitory Universitas Drawijaya
Based on Table 3.3 it can l	be seen that all variables perceived ease of use
Repository Universitas Drawijaya	Repository Universitas Drawijaya
(X1), perceived usefulness(X	2), compatibility(X3), trust(X4), user
Repository Oniversitas Drawijaya	ntention to use (Y) has a Cronbach's Alpha
Repository Universitas Brawijaya	Renository Universitas Brawijaya
coefficient greater than 0.6 so that it	can be said that the instrument used is reliable.
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawilava
A construction of the second s	for a contract of the state of

Repository Repositon Repository Repositon Repository
54



REPOSITORY, UB. AC. ID









Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositom.7 Data Analysis Method va Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repositor. The activity of data analyzing is conducted when all the data from the Repository Repository university of the second s Repository Repository Repository Reposition and proceeding the data based on the variables and the type of respondents, later to Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposible presented with the calculation and the answer of the research problems and Repository Repositor calculate the proposed hypothesis (Sugiyono, 2012). The method used in this Repository Repository Repositresearch is descriptive and path analysis epository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repository Universitas Brawijaya ository Universitas Brawijaya Repository Repository Descriptive analysis is a way of simplifying data into a form that is easy to read Repository Repository Universitas Brawijaya lepository Universitas Brawijaya Repository Reposi (Singarimbun, S1989). Descriptive analysis is used to describe the identity of the Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repost respondents consisting of gender, age, and the reason for using the Go-pay that was Repository Reposition then distributed from each variable. After the data is collected and processed, the Repository Repository Universitas Brawijaya Universitas Brawijaya Repository epository Reposi data will be distributed vinto the Repository table and then discuss the data optained Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositersriptivelersitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor/IIU7:2/Path Analysis/vijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository UrPath analysis is an applied form of multi regression analysis. (Sandjojo, Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposi 2011: 12) state that path analysis is used to analyze the possibility of a cause and Repository Repositeffect relationship between three or more variables to determine the direct or Repositon Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repositindirect influence between the independent variable and the dependent variable. Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposit According to (Sandjojo, 2011: 12) analysis of the path consists of four steps: Repository Repository 1) One theory that connects several variables such as the theory of cause and Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Uniffertiation Rrawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository2) Specified variables are then measured in a certain waysitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository3) Correlation coefficients are calculated to show the relationship between Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urach pair of variables postulated epository Universitas Brawijaya Repository Universitas Brawiava 4) The relationship between correlation coefficients is analyzed in relation to Repository Universitas Brawijaya Repository 1) All relationships are linear and adaptive, casual assumptions are shown in Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uthe eth diagramawijaya Repository Universitas Brawijaya Repository₂) Residue (error) is not correlated with the variables in the model and with Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitiane.Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository³) Causal flow in the direction. Repository Universitas Brawijaya Repository 4) The variables are measured by interval scale or better. Brawijaya Repository Universitas Brawijaya

Repository 5) The variables are measured without error (perfect reliability). Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor There are several steps that need to be considered in terms of implementing path Repository Universitas Brawijaya Repository Universitas Brawijaya Repositanalysis, hamelytas Brawijava Repository Universitas Brawijaya Repository Universities Brawie and Repository University Brawie Repository Brawie Repository Brawie Repository University Brawie Repository Brawie Repository Brawie Repository University Brawie Repository Brawie Reposi Repository U of the instrument is very important because conclusions are taken based on Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uthe data obtained by using the instrument. Therefore, validity and reliability Repository Universitas Brawijava must be fulfilled by validity directing to compliance, meaning, truth, and Repository Uusefulness of conclusions taken by researchers and the formula used to test Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uthe validity of a data is the product moment correlation formula. Reliability Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uleads to the consistency of scores or answers from the implementation of Repository Uone instrument to another instrument and from among the set of items and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uformulas used to test a data using the formula, then a valid and reliable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unstrument is obtained ava Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

56

Repository Repositon Repository








UNIVERSITAS BR

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 2) Conduct error normality tests, homogeneity tests and significant and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Ulinearity tests. The three tests were conducted aimed at the requirements of the statistical test before path analysis was implemented. Repository Universitas Repository U Repositor 3) Testing the causality model with path analysis, required data that has met Repository Universitas Brawijaya Repository Uthe requirements one important requirement is that there is a significant Repository Universitas Brawijaya Repository Universitas Brawijaya Repository

Repository Universitas Brawijaya Repository Udirect and indirect effects of the variables studied iversitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repositor 4) Test the hypothesis which is the last test with the intention to find out the Repository Universitas Brawijaya
Repository Repositon Repository


REPOSITORY.UB.AC.ID





	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
ACII	Repository Universitas Brawijaya	APPERSION Universitas Brawijaya	Repository
RY.UB	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
IOI S	Repository Universitas Brandsaya	AND DISCUSSION iversitas Brawijaya	Repository
REPO	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
đ	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repositivy UGeneral Description of Eoc	a Repository Universitas Brawijaya	Repository
N N	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
¥5	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
SI S	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
(ma)	Repositon Universitas Brawijaya	Repository Universitas Brawijaya	Repository
U	Repository Universitas Brawijayo	Repository Universitas Brawijaya	Repository
	Repositor/99/10e93/4s9346/jaya	Repository Universita Brawijaya	Repository
	Repository () gopays Brawija/a	Repositivy Universitias Brawijaya	Repository
9	Repository Universitas Brawijeve	Repositor/HuniversitaseBrawijaya	Repository
UB.A	Repository Universitas Brawijaya	Reptation (19)/ersites Prawigyo	Repository
TORY	Repositor, Universitas Brawijaya	Report ory Universit	Repository
ISO	Reposition Universitas Brawijaya	Repository Universitas Brawijaya	Repository
E.	Source : Facebook @gopayindonesi	a 2019 pository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
8	Repository UGO-JEK is a start-up compa	ny that was founded by Nadim Makariem and	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
AT S	Repositions established in the biesta in 2010	5. In the organiting, GO-JER established a can	Repository
RSI ≷	Reposite center as an intermediary between C	GO-JEK drivers with reservations. Along with	Repository
≥>	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
N 📅	Repositive technology in 2015, GO-JEK lau	inching applications in the Apps store and Play	Repositon
	Repository Universitas Brawlaya Store with 3 mainstay features nam	ely GO-RIDE, GO-SEND, GO-MART, Since	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	2019 GO-JEK become he app has	s evolved into a super app, a multi-services	Repository
	Repusitory Universitas Drawijaya	Repository Universitas Brawijaya	Repositor
9	Reposition with more than 20 services	s today. GO-JEK is now a leading technology	Repository
UB.A(possibly of platform serving millions of	of users in Southeast Asia with unicorn tittle.	Papasiton
TORY.	Repusitory Universitas Drawijaya	Penasitany Universitas Brawijaya	Pepositon
Positi	In addition to being a super ap	s and holding a unicorn start-up, GO-JEK has	Repusitor
22	Repusitory Universitas Drawijaya	Repository Universitas Drawijaya	Depositor
	Repusible come a company that contribute	s to social impacts by GO-JEK (gojek.com);	Papasitas
4	Penneitineludinguereitee Provideure	Repository Universites Prowileys	Panositon
X	Republicity Universites Providence	Repository Universites Provilava	Panaditor
S	Republicity Universitas Drawijaya	Republicity Universitas Drawijaya Depository Universitas Prowilaya	Depositor
N N	Republicity Universitas Drawijaya	Republicity Universitas Drawijaya	- Repusitory
Ϋ́Ε̈́Ε̈́ΈΈΈΈΈΈΈΈΈΈΈΈΈΈΈΕ	Peopeitony Universitas Prowiewo	Depository Universites Drawijaya	Denositor
≩œ	Papaeitany Universitas Drawijaya	Penceitony Universitas Drawijaya	Densitor
5 📫	Repository Universites Prowiews	Depository Universitas Drawijaya	Denesiter
10	nepository oniversitas prawijaya	repository oniversities prawijaya	- wahnaiini)




BRAWIJAYA UNIVERSITAS

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unay Delivering Economic Impact for Indonesia. GOLJEK Contributed Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universited Rp 44.2 trillion (US\$3 billion) to the Indonesian economy as Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urby Our Impact Helps The Members In Our Ecosystem: driver partners Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University GO-JEK the quality of life of our driver partners have Repository Universitased (100%) of them believe that they can provide better well-Repository Universing for their family. Most also claim they can now send their children Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University of the school, especially with the fair incentives and policies that GO-JEK Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uncy Merchanis GO-JEK ecosystem supports the growth of MSMEs in Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univ Indonesia. (93%) of MSME partners experience an Increase in Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitiags Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urd) Service providers: GO-LIFE partners with more than 60,000 service Repository Universitas Brawijava Repository Universitas Brawijava providers, (70%) of which are female; and (90%) are high school Repository Universaduates. Approximately 1 in 20 of our GO-LIFE service providers in Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University MASSAGE and GO-AUTO are persons with disabilities wijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Since it has a large impact on the community of GO-JEK at this time adding a Repository Universitas Brawijaya Repository Universitas Brawijaya Reposinumber of features that are divided into several categories including Transportation Reposition and logistics, food and FMCG, news and entertainment. payments, daily needs and Reposi business, each category has its own features according to GO-JEK (gojek.com) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi category and other features : java Repository Universitas Brawijaya
Repository Repositon Repository










Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Unia Transport & Logistics (GO-RIDE, GO-SEND, GO-BOX) awijaya Repository Repository Universitas Brawijaya Repository Universitas Brawilava Repository Repository Unib) Payments (GO-PAY, GO-BILLS, GO-POINTS, PAYLATER, GO-Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Unic) Daily Needs (GO LIFE, GO-MASSAGE, GO CLEAN, GO-AUTO, Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository UniverGO-FIX, GO-LAUNDRY-GO-GLAM) Iniversitas Brawijava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Repository Unice Food and FMCG (GO-FOOD, GO-MED, GO-MART). Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository UniferBusiness (GO-BIZ). Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Reposi With many features that have been provided by GO-JEK, this start-up company has Repository Universitas Brawilaya Repository Universitas Brawijava Repository Repose 155 million users in 2018 (www.ekonomi.bisnis.com 2018) who actively use GO-Repository Repositive set as an aid tools for the needs of the Indonesian people. Repository of the needs of the Indonesian people. Brawijaya Repository Repository Repositev.1.2 Go-paivaere avigo a jer Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositor GO-PAY is a digital payment service that was launched by GO-JEK in 2015, Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposi GO-PAY was created as a digital non-cash payment. The use of this feature is Repository Reposition intended so that when users use GO-RIDE / GO-FOOD / GO-PULSA or other Repository Repository Reposi features in go- if the user can pay with one touch and it's easier to do. The GO-PAY Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi feature will be available if the user downloads the GO-JEK aps in the aps store or Repository Repository Universitas Brawiaya Repository Universitas Brawiaya Repository play store. After completing the download, the user will be asked to fill in a profile Repository Repositon Reposition form and create a GO-JEK ID to be registered as a GO-JEK consumer, then the Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Reposi consumer can use all features service on the GOJEK application. Here's how to use Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universities the GO-JEK application on the user's home. Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UniverAnimitial appearance of the GO-JEK can be seen in figure 4.2. jaya Repositon Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository










Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uni39 Select go-pay in the display above and you can see the appearance of Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univerthe go-pay and some features that can be seen in figure #2awijava Repository Universitas Brawiava 4. If users want to use GO-PAY IN GO-RIDE, GO-FOOD payments Repository Universit other features. The thing that needs to be done is to select go ride Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universit the first look of GO-JEK, after that select the destination you want Repository Universitas Brawijaya to go to after that in the payment column select payment using go-Repository Universitas Brawijaya Repository University and make sure there is sufficient balance fulfilled. Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reg (Search Golek sarveds:) Vers 10 Prom Brawiaya Repository Universitas Brawijaya Repository More corrected and a wilaya Repository Universitas Brawijaya epository Universitas Brawijaya epository Universitas Brawijaya epository Universitas Brawijaya Repository Universitas Brawijava Repository Costas Bra Repository s²B ersitas Repository RemsitorsUnimsitarsrawijaya Up for something new? You know, winning cashback and all that, it's as Receive sito cover Unite construction a will a va Repository I pository Universitas Brawijaya Sository Universitas Brawijaya Repository easy as AEC. So Why not sheak a peak first? R Repository Universitas Repository Universitas Brawijaya Repository Unikerprivace Brawkeryla Repocktoryouniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Beawijana Real Promos Food Payments Entertainmer WI 2V2 Repository Universitas Brawijaya Repository Unision/ensequestis Effectory Willindrawa epository Universitas Brawijaya Repository Universitas Brawijana Cibular November V Repository Universitias Brawijava Brawijaya Repositery Universitas prawijaya Repositery Universitas prawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya RepositFigure n4/260 JEKBApplication Interfacesitory Universitas Brawijaya Reposition Source : GO-JEK Application (2019) In addition to using GO-PAY easily there are easy ways to top up using top-up Reposiusing several other ways between GO-JEK drivers, minimart and pawnshop, BCA Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi One-click, Mobile Banking/Internet Banking, ATM, SMS Banking, The GO-PAY Repository Universitas Brawiava Repository Universitas Brawiava feature can also be used to send GO-PAY balances to one another. In 2017 GO-Reposi PAY received an award from Bank Indonesia for the most proactive financial Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
61

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi technology company in supporting non-cash national movements. This proves that Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi GO-PAY has an impact on digital payments in Indonesia. versitas Brawijava Repository Universitas Brawijaya IV.1.3 General Description of The Research Location Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Malang city as one of the education cities in East Java has a number of colleges, Reposituriversities, academics, high schools amounting to 62 (malangkota.go.id, 2019). Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Based on the number of universities, many Malang cities have 4 state universities. Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi One of the favorite state universities in Malang and East Java is Brawijaya Repositutiversity and State University of Malang. These two favorite universities in Repository Universitas Brawijaya Repository Universitas Brawijaya Repose Malang have quite a large number of students, this is evidenced by data from PDDT Repository Universitas Brawilava Repository Universitas Brawijaya Reposi (Pangkalan Data Pendidikan tinggi) 2019/2020.ory Universitas Brawijaya epository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon kan be and a subset of the subset Repository Universitas Brawijaya Repository Universitas Brawnava Repository Universitas Brawijaya Repository 101094 in Versite a grov Bra Werd ay Attif Repository dniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Figure : 4.3 Number of Students at State University of Malang Students java Reposition of the second of the state of the Reposi students in 2019 and 2020 this number is quite large compared to the number of Repository Universitas Brawijaya Repository Universitas Brawijaya Repositother universities in Malang, However, Brawijaya University as the next favorite Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University has quite a number of students. Reposition 2018 2019 versites Bahan 2019 2020 Repository Universitas Brawijaya Repository wriversitas Brawijaya Repository-Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawilaya Repository Luniversitas. Brawinayau Repository:Juliversitas.Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Figure : 4.4 Number of students at Brawijaya University Repositsource PDDT (2019) awijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
















Repository

Repository Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repositon

Repository

Repository

Repository

Repository

Repository

Repository

Repository

64 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositnable 4.2 Distribution of Respondent's Ageitory Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawi Frequency Percentage (%)sitas Brawijaya Universidas Brawijaya Repository Universitas viiava 10 Repository Univezetas Brawijaya Univergitas 23 vijava Repository Universit 18 ivel6itas Brawijaya ositon/ Universitas Brawijaya Repository Universitas -33 Rray viiava 24 22 21,4 Repositor s Brawijaya 23 3,6 4 Repositor is Brawijaya Total 112 100 Reposi Source: Description of Respondents Processed Universitas Brawilava Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Based on table 4.2 it can be seen that the majority of respondents aged 21 are Repository being and the second secon Reposi respondents are 19 people or (20.5%), respondents aged 20 were 18 people or Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi (16.1%), respondents aged 22 were 24 people of (21.4%), and respondents aged 23 Repository Universitas Brawiaya Repositivears were 4 people or (3.6%). Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava RepositW.2.3 Respondent's Description Based on Faculty Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Description of faculty at Brawijaya University of the respondents in this study Repository Universitas Brawijaya can be seen in the following table : Repository Universitas Brawijaya : Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit Table 4.3 Distribution of Respondent's Facultyry Universitas Brawijaya Repository Universitas Brawilava Repository Universitas Brawijava Repository Universites Brawijava Refrequency Unive Percentage (%) Repository U FIA (Ilmu Administrasi) Repository Universitas Brawi 68 Repository Un FEB (Ekonomi Bisnis) [ava Uni versitas Brawijaja Repository Repository FISIP (Ilma Sosial Ilma Pollik) Repository 6 54 versitas Repository Un Reposito FPIK (Perikanan Ilmu Kelautan) Repository Un Repository Universitas versitas Brawi Repository UniverSit(IshB) awiiava Uh versitas Brawii 4,5 Repository Repository University (Ilmu Budaya)/1/2/8 Ug Repository versitas Brawi 81 Repository Univers Repository 0.9 1 Vokası Repository Univers ī. Repository 188 100 Repository Universites Brawijava Repository¹⁰² versitas Brawi Repository Universitas Brawijaya Repository Universitas Brawijaya RepositSource: Description of Respondents Processed itory Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY, UB. AC. ID



REPOSITORY.UB.ACID







UNIVERSITAS BR

Repository Universitas Brawijaya



Repository Universitas Brawijaya

Repository

Repository

Repository

Repository

Repository

REPOSITORY.UB.AC.ID











Danasitan Universitas Desultava	66 Donooitony Universitae Drawiisus
Popository Universitas Prawijaya	Repository Universitas Drawijaya
Republicity Universites Drawijaya	- Republicity Universites Prowiews
IV.2.5 Respondent's Description	Based on Monthly Income las Diawijaya
Repusitory Universitas Drawijaya	Repository Universitas Brawijaya
Respondents description of inc	come or allowance per month can be seen in
Repository Universitas brawijaya	Repository Universitas Brawijaya
Repositione 4.5. racone is in aspondents	Beneral walle answer cubices are made
Repositopen for freeing respondents in ans	swering questions. Then to determine interval
Reposi classes are calculated by the Sturges	formula, following their calculations.
Repository Universitas Brawijaya	Repository Universitas Brawijaya
RepositGr/class range / many classes ya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositened and the second sec	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
RepositBased on the calculation there are ei	ght categories with interval of Rp 250,000,
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposition Table 4.5 Distribution of Respond	ent's Monthly Income
Repository Universitas Brawijava	Repositional Ariversitas Brawilava
Reposite No Monthly Income Allowan	ice Percentage %
Repository Universitas Brawijava	Reposit People) niversitas Brawijava
Renosit 1 Rp 1.000.0000 - Rp 1.250.0	000 anository Ini21 isitas Brawi18,9
Ranceitan Universitas Pravijava	Repository Universitas Bravilaya
2 Rp 1.250.000 – Rp 1.500.0	00 Repository Universitas Brawijava
Repositing UppersteeoBrawijaya	Repository Universitas Brawijaya
Repository Illuivareitae Brawijava	Repository Universites Brawijaya
$A_{\rm H} = \frac{1}{2} $	00Papository Unitersitas Brawijaya
Depository Universites Pravilava	Depository Universites Drawijaya
5 Rp 2.000.009 – Rp 2.500.0	23 20,6
Repusitory Universitas Drawijaya	Repusitory Universitas Brawijaya
6 Rp 2.500.000- Rp 2.750.00	00repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositiony Unkparadoieuo Hakpisadoi.	Decepository Universitas Brawijaya
Repository universitas Brawijaya	
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Source: Description of Respondents	Processed Oniversitas Brawnaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Based and able 45 avis known	that the majority of respondents have monthly
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repost income of Rp 1.250.000 - Rp 1.500	0.000 of 38 people or $(34%)$, this proves that
Reposistudents who use GO-PAY are ba	sed on beneficial uses such as vouchers for
Repository Universitae Drawijaya	L'Resocitory Universites Didwijdyd
Depository Lipicorolitos Provilieuro	Dir dap to the use of GO-PA KWhich is said to
Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijava

Repository Repositon Repository Repositon Repository
Repository Universitas Brawijaya					67	
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Reposition versitis Brawijaya Repository Universitas Brawijaya Rep	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya	Reposi have promos at various merchants i	n Indonesia. Ther	e are als	o studer	nts who have	
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya	Reposition allowance of Rp 2.000,000 Rp	2.500.000 who us	e GO-PA	sitas	Brawijaya	
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya	RepositiV:2.6 Respondent's Description	Based on Interes	st in Usi	ng Go-I	Byawijaya	
Repository Based on the results of questionnane distribution, respondent characteristic Repository Universitas Brawijaya Repository	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi	Repository Based on the results of questi	onnaire distributi	on, resp	ondent c	haracteristic	
Reposited on uncerest, when using GO-PAY, shown on table 4.6 Below: Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Table 4.6 Distribution of Respondents of Respondents of the spondents of the spondent of	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Reposition Table 4.6 Distribution of Respondent's Interest in Using Go-Pay Percentage (%) Reposition No Go-Pay Percentage (%) Reposition No Reposition Percentage (%) Reposition No Reposition Percentage (%) Reposition No Reposition Reposition Reposition Source: Description of Respondents Processed 112 100 Reposition Table 4.6 shows that har all respondents were interested in using the mobile Repository Universitas Brawiaya Repository Table 4.6 shows that har all respondents were interested in using the mobile Repository Universitas Brawiaya Repository Universitas Brawiaya Repository Universitas Brawiaya Repository Universitas Brawiaya Repository Universitas Brawiaya Repository Based on the results of questionnaire distribution all of respondent were Go Repository Based on the results of question and control of the respondent were interestates Repository Based on the results of question and the respondent were interestates Repository Based on the results of question and the respondent were interestates Repository Based on the results of question and the respon	Reposidepend on interest when using GO-	-PAY, shown on t	able 4.6	Below:	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Interest in Using A Number of Respondents (Percentage (%) Repository Interest Respondents Processed Repository Universitas Brawijaya Repository Universitas Braw	Repository Table 4.6 Distribution of Respond	lent's interest in	Using G	o-Pav	Brawijaya	
Repository Viewsitas Brawijaya Repository Universitas Brawijaya Re	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repositor 1 in vers Go-Pay awilaya Repositor 1112 itse Brawijaya Repositor 2 in versitas Brawijaya Repositor 1112 itse Brawijaya Repositor 1122 itse Brawijaya Repositor 1112 itse Brawijaya Repositor 1122 itse Brawijaya Repositor 1112 itse Brawijaya Repositor 1122 itse Brawijaya Repositor 1112 itse Brawijaya Repositor 1124 itse Brawijaya Repositor 11124 itse Brawijaya Repositor 1124 itse Brawijaya Repositor 11124 itse Brawijaya Repositor 11124 itse Brawijaya Repositor 11124 itse Brawijaya Repositor 1124 its also use mobile payment service from GO-JEK, respondent the requency Repositor 1124 its also use mobile payment service from GO-JEK, respondent the requency Repositor 1124 itse Brawijaya Repositor 1124 itse Brawijaya Repositor 1124 itse Brawijaya Repositor 1124 it	Repository Un Interest in Using ay Nu	imber of Respon	dents/@	Sitas	ntage (%)	
Repository Universitas Brawijaya	Repository University Brawijaya	R (People)	Unive	sitas	Brawijava	
Repository 2 internet 200 Decempository 0 112 sites Brawijaya Repository Universitas Brawijaya Repository	Repository Universitates Brawijaya	-Repository-	Unite	rsitas	Brawijaya	
Repository Universitas Brawijaya	Reposito ry Universita's Brawijaya	-Repository-	Unive	isitas 	Brawijawa	
Repository Universitas Brawijaya	RepositSource: Description of Respondents	Processed	Unive	rsitas	Brawijaya	
Repository Table 4.6 shows that haj all respondents were interested in using the mobile Repository Universitas Brawijaya Repository	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Table 46 shows that hat all are	spondents were in	nterested	in usin	g the mobile	
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya	Reposition payment service from GO-JEK, nar	nely GO-PAY.	Unive	rsítas	Brawijaya	
Repositive 2.7 Respondent's Description Based on Usery Universitas BrawijayaRepository Oniversitas BrawijayaRepository Universitas Brawijaya <td co<="" td=""><td>Repository Universitas Brawijaya</td><td>Repository</td><td>Unive</td><td>rsitas</td><td>Brawijaya</td></td>	<td>Repository Universitas Brawijaya</td> <td>Repository</td> <td>Unive</td> <td>rsitas</td> <td>Brawijaya</td>	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya
Repository Universitas Brawijaya Repository Based on the results of questionnaire distribution all of respondent used GO PAY its also use mobile payment service from GO-JEK, respondent the frequency Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi	Reposit IV-2.7 Respondent's Description	Based on Usery	Unive	rsitas	Brawijaya	
Repository Based on the results of questionnaire distribution, all of responden used GO PAY its also use mobile payment service from GO-JEK, respondent the frequency Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijava Repository Universitas Brawijava	Repository Based on the results of question	nnaire distribution	all of r	esponde	nt used GO-	
No intervention of the payment service from GO-JEK, respondent the frequencyReposit of using go-pay within one week, show on table 4.7 below ersitasBrawijayaReposit of using GO-PAY ratasBrawijayaReposit Table 4.7 Distribution of Respondent's in Using GO-PAY ratasBrawijayaRepositNoFrequency of UseFrequencyPercentage (%)102-7 times of usePercentage (%)12-7 times of usePercentage (%)Percentage (%)12-7 times of usePercentage (%)12-7 times of usePercentage (%)Percentage (%)Percentage (%)Percentage (%)Percentage (%)Percentage (%)Percentage (%)Percentage (%)Percentage (%)P	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Reposit of using go-pay within one week, show on table 4.7 below:ersitas Brawijaya Repository Universitas Brawijaya Reposit Table 4.7 Distribution of Respondent's in Using GO-PAY resitas Brawijaya Reposit <u>No</u> <u>Frequency of Use</u> <u>Frequency</u> <u>Percentage (%)</u> Reposit <u>1' - 2-7 times of use</u> <u>Percentage (%)</u> Reposit <u>2' - 7-12 times of use</u> <u>Percentage (%)</u> Reposit <u>3' - 12-20 times of use</u> <u>Repository 0 14</u> ersitas Brawijaya Reposit <u>4' - 12-20 times of use</u> <u>Repository 0 14</u> ersitas Brawijaya Reposit <u>4' - 12-20 times of use</u> <u>Repository 0 17</u> ersitas Brawijaya Reposit <u>4' - 12-20 times of use</u> <u>Repository 0 12</u> ersitas Brawijaya Reposit <u>6' - 12-20 times of use</u> <u>Repository 0 12</u> ersitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	ervice from GO-JI	ek, resp	Sites	ne frequency	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Reposit of using go-pay within one week, s	how on table 4.7	below:	rsitas	Brawijaya	
Reposit Table 4.7 Distribution of Respondent's in Using GO-PAY routes BrawijayaRepositNoFrequency of UseFrequencyPercentage (%)Reposit102-7 times of useRepository U14Repository U14Repository U14Reposit207-12 times of useRepository U14Repository U14Reposit3012-20 times of useRepository U14Repository U14Reposit3012-20 times of useRepository U12Repository U12Reposit40More than 20 timesRepository U12Repository U12Repository00000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000Repository0000 </td <td>Repository Universitas Brawijaya</td> <td>Repository</td> <td>Unive</td> <td>rsitas</td> <td>Brawijaya</td>	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
RepositoryUniversitasPrequency of UseFrequencyPercentage (%)Repository12-7 times of useRepository89 ersitasDiaversitasRepository7-12 times of useRepository0112-20 times of useRepository0112-20 times of useRepository112-20 times of useRepository0112-20 times of useRepository0112-20 times of useRepository112-20 times of useRepository0112-20 times of useRepository0112-20 times of useRepository112-20 times of useRepository0112-20 times of useRepository012-ersitasRepository112-20 times of useRepository012-ersitasBrawijayaRepository1010er tian 20 timesRepository012-ersitasBrawijayaRepository1010er tian 20 timesRepository0112-ersitasBrawijayaRepository1010er tian1010er tian1010er tian1010er tianRepository1010er tian1010er tian1010er tian1010er tianR	Reposit Table 4.7 Distribution of Respond	lent's in Using G	O-PAY	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	-Repository	Unive	Porcont		
Reposito 2Universitas BravijavaRepository Universitas BravijavaR	Repositing Of 2-7 times of use	Repository		sitas	79.5	
Repository Universitas Brawijava Repository Universitas Brawijava	Repository Uni7-12 times of userijava	Repository	Unive	rsitas	Brawijasya	
Repository Universitas Brawijava Repository Universitas Brawijava	Repository Uni2-20 times of use ijava	Repository	Unive	rsitas	Brawi63	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor More than 20 times and	Repository	Unive	rsitas	Brawijaya	
Repository Universitas BrawijayaRepository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas BrawijayaRepository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawij ₀₀ /a	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas BrawijayaRepository Universitas Brawijaya	RepositSource: Description of Respondents	Processeditory	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijava	Repository	Unive	rsitas	Brawijaya	
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijava	Repository	Unive	rsitas	Brawijava	
Repository Universitas Brawijaya	Repository Universitas Brawilava	Repository	Unive	rsitas	Brawijava	
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijava	Repository	Unive	rsitas	Brawijava	
Repository Universites Browijava Repository Universites Browijava	Repository Universitas Brawijava	Repository	Unive	rsitas	Brawijava	
UCRASITA A HACISICS MERINICIS - UCRASITA A HACISICS DIGNICAS	Repository Universitas Brawijava	Repository	Unive	rsitas	Brawijava	

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.ACID

UNIVERSITAS BRAWIJAYA

Repository Repository

Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository

Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository** Based on the data in table 4.7 it can be seen that respondents use the most go-Repository Universitas Brawijaya Repository Universitas Brawijava Repost pay 2-7 times as many as 89 users or (79.5%). While respondents who have used 7 Repositor 12 times the use of 14 people or as much as (12.5%), respondents who used 12-Reposi 20 times the use of 7 people of (6.3%) and respondents who used it as many as 20 Repository Universitas Brawijaya Repository Universitas Brawijaya Repositimes the use by 2 people or as much as (1,8%) tory Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Descriptive statistical analysis is used to describe the characteristics of the Repository by describing or describing data that has been collected in the form of a Reposit frequency distribution table obtained from the distribution of questionnaires. Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit Through the frequency distribution table the frequency and percentage of Repository Universitas Brawiava Repository Universitas Brawiava Repositor respondents' answers to each indicator are obtained from the statement items in the Reposit questionnaire. Respondents score scores in the numbers 1 to 5 have the following Repository Universitas Brawijaya Repository Universitas Brawijaya Repositexplanationersitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository 5 = Strongly Agree Revijaya Repository Universitas Brawijaya Repository Liniversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UnNeutralitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository 2-Disagree Brawijaya Repository Universitas Brawijaya Repository 1 = Strongly Disagree vijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi The answer score is used to measure all data to be summarized, mean or average Repository Universitas Brawijava Repository Universitas Brawijava Repositivalue, which is the value obtained in adding all elements in the set and dividing by Reposi the number of elements (Malhotra, 2010,216). The class interval calculation Repository Universitas Brawijaya Repository Universitas Brawijaya Repositormularised to calculate the mean category sitory Universitas Brawijaya Repository Universitas Brawijaya



REPOSITORY, UB. AC. ID



REPOSITORY.UB.ACID



68

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repositon

Repository

Repository

Repository Repository

Repository

Repository Repository

Repositon

Repository Repository

Repository

Repository

Repository

Repository

Repository

	69
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository U <u>ni⊻ersitas</u> Brawijaya	Repoexplanation iversitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository U9iversKas Brawijaya	RepoC = predicted interval class awijaya
Repository Uciversita/sBresvijava	Reportitoraseniversitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Report X1 = lowest score value Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Reposit Table 4.8, Criteria of Mean Score	Repository Universitas Brawijava
Repository Linive Score Value	Panaeiton Interpretation Prawija /a
Reposited 4.2-5.0	Very High
Repositant Hawereites Brawilava	Repository Universitae Brawijaya
Senosites Linversites Previleys	- Rendeitan Universitae Prawija ja
Renositor -1.8-2.6	- Remeiter Universite Brawijava
Repository Universites Brawijaya	Very Low y Oniversitas Brawijaya
Source : Supranto (2008:74)	- Papository Universitas Brawijaya
Repusitory Universitas Drawijaya	- Repository Universitas Drawijaya
While the grand mean value is calcu	lated using the following formula.
Repository Oniversitas Drawijaya	Repository Universitas Drawijaya
Repository Universites Providered	 Repository Universitas Drawijaya Repository Universitas Prawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositiv.3.D Frequency Distribution of	Variable Perceived Ease of Use Brawljaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Variable of Ease of Use consi	st 4 of question spread to respondents to be
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositions werea, the subwer are subwithin	Repository Universitas Brawijaya
Table 4.9 Frequency Distribution	Table Perceived of Ease of Use (X_1)
Repository Universitas Brawijaya	Repository Universitas Brawilaya
Repository Universitas Brawijaya	Repository Oniversitas Brawieaya
Repository Universit%s Brawij%ya	f Repository Universita%Brawijaya
Repositor <u>x.1.4 niverettas</u> Braylija	7 6.3 43 38.4 61 54.5 4.46
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository/12/nivercitas/Brawijaya	F8@po731tp34/U30.4@r970.a.s.62.5a.wij4553
Repository Universitas Brawijava	 Description of the most the most the second s
respondenty entrenedes enteringely of	Repository Universitas Brawijaya
Repositorx/13/niversitace/Brawijaga	159 p 13:41 p 44/ U 39:3 e r 51 a s 45.5 a wij 4:28
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya
Repositor <u>X.13niversitas9</u> Brawija99 Repositor <u>y Universitas Brawijava</u> Repositor X.14 niver8itas ⁰ Brawija36	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Repositor <u>x/13niversitas9</u> Repositor <u>y Universitas9</u> Repositor <u>y</u> 14niverSitas9 Repository Universitas9 Repository Universitas Brawijaya	Repository Universitals Brawijaya 15 0 13:4: 044/ U39:3 er 51 a s 45.5 a wij4:28 Repository Universitals Brawijaya Repository Universitals Brawijaya Repository Universitals Brawijaya
Reposito X.13 ni versitas 9 Brawija 99 Repository Universitas Brawijava Repository Universitas Brawija 36 Repository Universitas Brawijava Repository Universitas Brawijava	IS D13.4 044 U39.3 51 545.5 W1428 Repository Universitas Brawiaya IX 9.8 51 045.5 046 041.1 0424 Repository Universitas Brawiaya IX 9.8 51 045.5 046 041.1 0424 Repository Universitas Brawiaya Id Mean 05100000000000000000000000000000000000
Repositor <u>X/13niversitas9</u> Repositor <u>X/13niversitas9</u> Repositor <u>X/14niversitas9</u> Repositor <u>X/14niversitas9</u> Repositor <u>y Universitas Brawijaya</u> Repositor <u>y Universitas Brawijay</u> Repositor <u>y Universitas Brawijay</u>	Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya nd Mean ository Universitas Brawijaya Repository Universitas Brawijaya
Reposito X.13 niversitas 9 Brawija 98 Repository Universitas Brawija 98	Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya
Reposito X.13 ni versitas 9 Brawija 99 Repository Universitas Brawija 99	IS 0134 044 U39.3 1 51 S 45.5 W14283 Repository Universitas Brawijaya Repository Universitas Brawijaya ad Mean ository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repository
Repository



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit_{Nõlé} Universitas Brawijaya Repository Universitas Brawijaya Reposit SDA: Strongly Disagree, DA: Disagree, N: Neutral, A. Agree, SA: Strongly ava RepositoAgree, f: frequency, % Percentage Repository Universitas Brawijaya Reposito Indicator of table 4.9 ndicator of table 4.9 $X_{1.1}$ = Quickly to adapted GO-PAY application because its easy to using. X1.2= Operation of the GO-PAY application is easy, it can done alone Repository Uniwithout guidance/Jaya Repository Universitas Brawijaya Repositor X1.3# Navigation on the GO-PAY application is easy to use and not awi a va Repositor complicated tas Brawijava Repository Universitas Brawijaya Repositor X1 4= The GO-PAY application interface is easy user friendly. Brawijaya Repository Table 4.9 shows the GO-PAY indicator can be adapted by users because it Repository Universitas Brawijaya epository Universitas Brawijaya Repositis easy to use (X1.1) As many as 61 (54.5%) respondents answered strongly agree, Repository Universitas Brawijaya Repository Universitas Brawilava Repos 43 (38.4%) people answered agree, 7 respondents (6.3%) answered neutral, 1 Repositive respondent (0.9%) answered disagree. Indicator (X.1.1) has a mean value of 4.46 Repository Universitas Brawilava Repository Universitas Brawijaya Reposition which means the mean has a very high value with a score of more than 4.2. Based Repository Universitas Brawijava Repository Universitas Brawijaya Repost on these results it can be concluded that most GO-PAY users find it easy to adapt. Repository Table 4.9 shows the GO-PAY indicator can be used without the need for a Reposi partner to use GO-PAY (X.1.2) As many 70 (62.5%) respondents answered Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi strongly agree, 34 (30.4%) people answered agree, 8 respondents (7.1%) answered Reposineutral. Indicator (X.1.2) has a mean value of 4.55 which means the mean has a Reposivery high value with a score of more than 4.2. Based on these results it can be Repository Universitas Brawijava Repository Universitas Brawijaya Reposi concluded that the majority of GO-PAY users feel GO-PAY services can be done Repository Universitas Brawijaya ease without guidance Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Universitas Brawijaya Repository UTable 4.9 shows the GO-PAY indicator has a navigator that can be Repository Universitas Brawijaya Repository Universitas Brawijaya Repos understood easily (X.1.3) As many 51 (45.5%) of respondents answered strongly Repositore, 44 (39.3%) people answered agree, 15 respondents (13.4%) answered Reposi neutral, 11 respondent (0.9%) answered disagree and 11 respondents answered Repository Universitas Brawijaya Repository Universitas Brawijaya Repos strongly disagree (0.9%). Indicator (X.1.3) has a mean value of 4 28% which means Reposite the mean has a very high value with a score of more than 4.2. Based on these results Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository
70











Repository Universitas Brawijaya







Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose it can be concluded that most GO-PAY users feel GO-PAY has navigation that is Repository Universitas Brawijava Repository Universitas Brawijaya Repositeasy to understand and usevilava Repository Universitas Brawijaya Table 4.9 shows the GO-PAY pository Universitas Brawijava Repository Uni indicator has a navigator that can be ease to Repository U Reposi understood (X.1.4) total of 46 (41.1%) respondents answered strongly agree, 51 Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi (45.5%) people answered agree, 11 respondents (9.8%) answered neutral, 4 Reposite respondents (3.6%). Indicator (X.1.4) has a mean value of 4.24 which means the Reposition mean has a very high value with a score of more than 4.2. Based on these results it Repository Universitas Brawijava Repository Universitas Brawijaya Reposi can be concluded that most GO-PAY users feel GO-PAY the initial appearance on Repository Universitas Brawijaya GO-PAY is very nice to see and use. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repositiv.3.2 Frequency Distribution of Variable Perceived Usefulness, Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Variable of Usefulness consist 3 of question spread to respondents to be Repositanswered, the answers are shown in Table 4.10pry Universitas Brawilaya **Reposit** Table 4.10 Frequency Distribution Table of Perceived Usefulness (X₂) wilaya Reposit Item **SDA** (1) **DA** (2) N (3) A (4) Mean SA (5) Reposito f \mathbf{f}_{i} iven % \mathbf{f}_{α} % % % \mathbf{f}_{c} % Reposito Reposito 126.8 X.2.1 IVe₂ 25 32.1 128 27/222.3 04) 36.6 -36 3.90 Reposito RepositorX.2.21 iver 122712 10.7 34 30.4 043/ 38.4 20 S 17.9 / 3.58 Reposito 12.5 14 23 20.5 37 ³³ 0.9 3.85 X.2.3 33 Repositor 8 Repository Universitas ersitas Br Grand Mean 3.78 Repository Univ Reposi Source: Appendix Repository Universitas Brawijaya Brawijaya RepositNote:Universitas Brawijava Repository Universitas Brawijaya RepositoSDA: Strongly Disagree, DA: Disagree, N: Neutral, A: Agree, SA: Strongly Reposito Agree, f: frequency, % Percentage Repository Universitas Brawijaya Indicator of table 4.10 Repository $X_{2.1} = GO-PAY$ application improves user ability to make payments lieve Repository Universitas Brawijaya Repository Universitas Brawijaya Repository $UX_{2,2}$ = GO-PAY application improves user productivity in making WIJaya Repository Universidents rawijaya Repository Universitas Brawijaya Repository UX23= GO-PAY application improves user effectiveness in making wijaya Repository Universiments Review Revealed Revea Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID



Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Table 4.10 shows the GO-PAY indicator can improves user ability to make Reposi payments (X.2.1) As many as 36 (32%). Respondents answered strongly agree, Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi 41(36.6%) people answered agree, 25 respondents (22.3%) answered neutral, 8 Reposi respondent (7.1%) answered disagree and 2 respondent answered strongly disagree Reposi (1.8%). Indicator (X.2.1) has a mean value of 3.90 which means the mean has a Repository Universitas Brawijava Repository Universitas Brawijaya Reposi high value with a score of more than 3 4 Based on these results it can be concluded Repository Universitas Brawijava that users find GO-PAY application improves user ability to make payments. Repository Universitas Brawijaya Repository Universitas Repository UTable 4.10 shows the GO-PAY indicator can improves productivity make Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi payments (X.2.2) As many as 20 (17.9%). Respondents answered strongly agree, 43(38.4%) people answered agree, 34 respondents (30.4%) answered neutral, 12 Repository Reposi respondent (10.7%) answered disagree and 3 respondent answered strongly Repository Universitas Brawijava Repository Universitas Brawijava Repos disagree (2.72 %). Indicator (X 2.2) has a mean value of 3.58 which means the mean Reposition has a high value with a score of more than 3.4. Based on these results it can be Reposi concluded that users find GO-PAY can create productivity when using mobile Repository Universitas Brawijaya Repository Universitas Brawijaya Repositpaymentiversitas Brawijaya Repository Universitas Brawijaya Repository University Bravil GO-PAY Repository UTable 4.10 shows the GO-PAY Y indicator can improves effectiveness in Reposi making payments (X.2.3) As many as 37 (33%) respondents answered strongly Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi agree, 37 (33%) people answered agree, 23 respondents (20. %) answered neutral, Reposition respondent (12.5%) answered disagree and 1 respondent answered strongly Reposi disagree (0.9%). Indicator (X.2.2) has a mean value of -3.85 which means the mean Repository Universitas Brawijaya Repository Universitas Brawijava Reposi has a high value with a score of more than 3.4 Based on these results it can be Repository Universitas concluded that users find GO-PAY can create effectiveness when using mobile Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Reposit	ory L	Jnive	rsitas	Bra	wijaya	a F	Reposi	tory	Unive	ersita	as Br	awijaya	Repo
Reposit	ory L	Jnive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	ərsita	as Br	awijaya	Repo
Reposit	W.3.3	Freq	uency I	Distril	bution	of Vai	iable C	ompa	tibility	ərsita	as Bri	awijaya	Repos
Reposit	ory l	Jnive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	ersita	as Br	awijaya	Repo
Reposit	ory	ariable	of Co	mpati	bility c	onsist	of PP q	uestio	n sprea	d to re	spond	ents to be	Repo
Reposit	ory L	Inive	rsitas	Bra	wijava	a in T	leposi	tory	Unive	ərsita	as Br	awijaya	Repo
Reposit	ory	Jnive	rsitas	Bra	Wijaya	a F	eposi	tory	Unive	ersíta	as Br	awijaya	Repo
Reposit	Table	9 4 .11e	Freque	ncy I	listribu	tion T	able of	Com	patibili	ty (X:	s Br	awijaya	Repos
leposit	OIțe l	ln SD	A:(1) IS	802	∿(2) ≣ya	a N	t (s) osi	tony	. (4) ive	ərs S z	(5) 3n	awijaya	Repo
Reposit	oryl	hive	%	Bra	% ay	f	6 <u>%</u> 05	tery	%	ansite de la contra	%	awijaya	Repo
teposit	X.3.1	Inise	rsitas	Boa	8.9/	17	e 15.2	tony totny	36.6	36	32.1	awi328a	Repo
leposit	ory t	Inive	rsitas	Bra	wijaya	F	leposi	tory	Unive	arsita	is Br	awijaya	Repo
leposit	X.3.2	Jni∳e	rsitas	Bła	wijaya	26	eporta e porta	to ⁴¹ y	36.6	ar 3 8ta	1S ^{25.0}	awi ^{3,68} ya	Repo
leposit	X.3.3	Iniye	rsitas 15.2	Bra	wijay: 27.7	29	eposi 25.9	t_{22}	19.6	arsita 13	11.6	awijaya 2.85	Repo
teposit	ory L	Inive	rsitas	Bra	wijaya	a F	eposi	tory	Unive	ersita	is Br	awijaya	Repo
leposii	CX.3.4	Inive	ISIL8S	213	19.8/	30	e 26.85	(C47y	U4210 (12213	IS19:6	awij32682	Repo
opusii Ionneii	orv I	inive	n-ailtea Ircítae	Rra	G	rand M	ean	wry tony	Unive	si olli areite	se Rr	3.50	Rano
iopusii Ionneiž	Source	e: App	endix	Rro	MijaA.		lannei	tony tony	Unive Unive	stalli areit:	ia Di ie Rr	awiiava	Rann
lonneif	Note:	Inivo	reitae	: Dia : Rra	wijay: witav:	a R	lopusi Iennei	tony tony	Univa	oroit: areit:	zo De ze Rr	awijaya awilava	Renn
lenosii	SDA	: Stror	ngly Dis	agree	, DA [.] D	Disagre	e, N: N	utral,	, A: Ag	ree, S.	A: Stro	ngly	Reno
leposit	Agre	e. f: fr	equency	y, % F	Percenta	ige	lenosi	tory	Unive	arsite	es Br	awijaya	Repo
leposit	Indic	ator o	f table	4.11	wiiaw	a	lenosi	torv	Unive	ersita	as Br	awilava	Repo
eposit	orv L	X 3.1. =	= 00-P - 00 P	AT III	atch III	estyle to the	lebosi	tory	Unive	ansita	s.Br	awiiava	Repo
leposit	ory L	$X_{3,2} = X_{3,2} =$	- 00-r 100-r		atch the	base	knowlee	leel V	Unive	ersita	as Br	awijaya	Repo
teposit	ory L	X _{3.4=}	GO-PA	Y ful	ly com	atible	with da	ily act	tivities	ersita	as Br	awijaya	Repo
leposit	ory l	Jnive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	ərsita	as Br	awijaya	Repo
leposit	ory L	Table	rsitas	hows	the GO	PAY	indicate	or can	adjust	to life	style (X 3 1) As	Repo
teposit	ory l	Jnive	(32.1%	Bra	wijaya	B F	Reposi	tory		ersita	15 Br	awijaya	Repo
leposit	Bayy	mive	rsitas	Bra	Wijaya	is ans	reposi	tory	Unsice	ersita	SB	awijaya	Repo
leposit	answei	red ag	ree, 17	respo	ndents	(15.2%	o) answ	ered r	neutral,	10 res	sponde	nt (8.9%)	Kepo
eposit	ory c	haista	151125	, DIG	wijaya wiliona	bi P Ranto⊑	(eposi homedi	tory	WINU United of the	SISIL	15 Di	awijaya Gudiowa	Papa
lonneit	answel	Inivo	reitae	Rra	witav	ant an	Servei	tory	siyiuisa []mhaa	grooite	ie Rr	ລາມທີ່ເອນອ	Rann
leoosif	(X.3.1) has a	a mean	value	of 3.78	8 whic	h means	s the 1	nean h	as a hi	igh val	ue with a	Repo
leposit	ory l	Inive	rsitas	Bra	wijava	these	eposi	tony	Unive	arsit	s.Br	awijava	Repo
eposit	ory l	Jnive	rsitas	Bra	wijaya	a F	eposi	tory	Unive	ersita	as Br	awijaya	Repo
leposit	GO-P/	AY ca	1 related	l Whit	lifestyl	e neec	leposi	tory	Unive	ersita	as Br	awijaya	Repo
leposit	ory L	Inive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	ersita	as Br	awijaya	Repo
leposit	ory L	Inive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	arsita	as Br	awijaya	Repo
teposit	ory L	Jnive	rsitas	Bra	wijaya	a F	leposi	tory	Unive	ersita	as Br	awijaya	Repo
eposit	ory L	Inive	rsitas	Bra	wijaya	a F	eposi	tory	Unive	ersita	as Br	awijaya	Repo
eposit	ory L	Jnive	rsitas	Bra	wijay	a h	eposi	tory	Unive	ersita	as Br	awijaya	Kepo
ceposit	ory L	JUINE	rsitas	Bra	wijaya	a h	eposi	tory	Unive	ersite	is Br	awijaya	Kepo
ceposit	ory L	9VIN	rsitas	i Rus	wijaya	8 F	eposi	tory	UNIVE	ərsita	រន ២ព	awijaya	- repos
Innali	count of R.	San Jan em	undian n	Der	LA MARKAN P.		anna!	farmer .	I Innteres	n pan bit -	. E.	MARKEN IN	Bann



















Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.11 shows the GO-PAY indicator use GO-PAY according to the Repository Universitas Brawijaya Repository Universitas Brawijaya Repose payment that the user want has (X.3.2) As many as 28 (25%) respondents answered answered agree. 26 respondents (23.2%) Repository Universita strongly agree, 41 (36.6%) people Reposition answered neutral, answered disagree 13 respondents (11.6%) and 4 respondent Repository Universitas Brawijaya Repository Universitas Brawijaya Repos answered strongly disagree (3.6%). Indicator (X.3.2) has a mean value of 3.68 Reposition which means the mean has a high value with a score of more than 3.4. Based on ROPOSI these results it can be concluded that users find GO-PAY can payment that the user Repository Universitas Brawijaya Repository Universitas Brawijaya Repositem Universitas Brawijaya Repository Universitas Brawijaya Repository Table 4.11 shows the GO-PAY indicator use GO-PAY than other digital Reposi payments (X.3.3) As many as 13 (11.6%) respondents answered strongly agree, 22 Repository Universitas Brawijaya Repository Universitas Brawijaya 29 respondents (25.9%) answered neutral, Reposi (19.6%) people answered agree, answered disagree 31 respondents (27.7%) and 17 (15.2%) respondent answered Repository Universitas Brawilava Rep Repositive strongly disagree. Indicator (X.3.3) has a mean value of 2.85 which means the mean Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi has a neutral value with a score of more than 2.6. Based on these results it can be Repository Universitas Brawijava, Repository Universitas Brawijava Repository universitas Brawijava, Repository Universitas Brawijava Repository Universitas Brawijava, Repository Universitas Brawijava, Repository Universitas Brawijava, Repository Repository UTable 4.11 shows the GO-PAY indicator according to my current situation Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi (X.3.4) As many as 22 (19.6%) respondents answered strongly agree, 47 (42.0%) Repository Universitas Brawiaya Repository Universitas Brawiaya Repository eople answered agree, 30 respondents (26.8%) answered neutral, answered Reposidisagree 11 respondents (9.8%) and 2 (1.8%) respondent answered strongly Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit disagree. Indicator (X.3.4) has a mean value of 3.68 which means the mean has a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposithat users that using GO-PAY is god for user current situation. Sitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository
	75	
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repositev.3.4 Frequency Distribution of Variable Trust/ Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Kepository Variable of Trust consist of 7 of question spread to respondents to be	Repositor
	answered. The answers are shown in Table 4.12:	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Chivershas Shawingyan Repository Chivershas Brawingya	Repositor
	Repository Adversites Provide Provider Provider Provider	Repositor
	Reposition vide loss and the start of the st	Papasitor
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Penositor
	X.412 1 0.9 5 4.5 23 20.5 46 41.1 37 33.0 4.01	Repusitor
	Repositor X 413 23 13 18 13 161 39 34 8 22 10 19 50 31 8 27 7 1 3 55	Renositor
	Repository 4 hiversitas Brawilaya Repository 1 hiversitas Brawilaya	Repositor
	Repository-Lugrerstas Brawilava Repository Universitas Brawilava	Repositor
	Reposit <u>A.422</u> 2 1.8 6 5.4 20 17.9 46 41.1 38 33.9 4.00	Repositor
	Repository Unive5s ta45Bra10/ja/8.9 34ep/304cr/34Un 304rs 129s B25.9/jja/364	Repositor
	Repositor X424 versitae9Bray/laxe8 Brepgetor47Uni429rsites Brewija395	Repositor
	Repository Universitas Brawijaygrand Reapsitory Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repositiversitas Brawijava Repository Universitas Brawijava	Repositor
0	Agree, f: frequency, % Percentage	Repositor
	Repositoridicator of salas 4B2 awijaya Repository Universitas Brawijaya	Repositor
	Repository UX4121 GO PAY has ability to handle service as mobile payment companya	Repositor
	Repository UX4/131 GO-BAY has experience providing service as mobile payment aya	Repositor
	Repository Ucompanylas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository UX4615G92FAYEns reuse workay mobile payment companys Brawijaya	Repositor
	Repository UA421- GO-PAN represent a company will deriver on provide worth it service	Repositor
	Popositiony LIX122 GO-PAY would keep it consistent in providing worth it service	Penasitor
	Reposition $I_{X_{4,24}}$ GO-PAY have integrity in providing service compared to automatic	Renneitor
	Repository Uppetilos Brawijaya Repository Universitas Brawijaya	Renceitor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Renositor
	Table 4.12 shows the GO-PAY indicator user believe GO-PAY has ability	Repositor
	Repositon, Universitas, Brawilaya, Repositon, Universitas Brawlieva	Repositor
	Repository Universitas Brawijava Repository Universitas Brawijava	Repositor
	Reposi answered strongly agree, 10 (8.9%) people answered agree, 10 respondents (8.9%)	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	answered neutral, answered disagree 1 respondents (0.9%) and 1 (0.9%) respondent	Repositor
	Repositanswered strongly disagree. Indicator (X.4.1.1) has a mean value of 4.20 which	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
ł	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
Ē	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJAYA







Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost means the mean has a very high value with a score of more than 4.2. Based on these Repository Universitas Brawiiava Repository Universitas Brawilava Repos results it can be concluded that users user believe GO-PAY has ability to handle Repository Universitas Brawijava Repository Universitas Brawijaya Repository on versite payment. Repository Universitas Brawijaya Repository UTable 4.12 shows the GO PAY indicator user believe GO PAY has ability Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi to handle service as mobile payment (X.4.1.2) As many as 31 (27.7%) respondents Repositions answered strongly agree, 22 (19.6%) people answered agree, 23 respondents (20.5 Reposit%) answered neutral answered disagree 5 respondents (4.5%) and 1 (0.9%) Repository Universitas Brawijava Repository Universitas Brawijava Reposi respondent answered strongly disagree. Indicator (X.4.1.2) has a mean value of 4.01 Repository Universitas Brawie Repository Brawie Repository Universitas Brawie Repository Univers Reposi these results it can be concluded that users user believe GO-PAY has ability to Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi handle service as mobile payment Repository Universitas Brawijaya Repository Universitas Bra Repository Universitas Brawilava Table 4.12 shows the GO-PAY indicator user believe GO-PAY has ability Reposito handle service as mobile payment (X.413) As many as 37 (33.0%) respondents Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi answered strongly agree, 46 (41.1%) people answered agree 39 respondents Repository Universitias Brawijava Repository Universitas Brawijava (34.8%) answered neutral, answered disagree 18 respondents (16.1%) and 2 (1.8%) Reposi respondent answered strongly disagree. Indicator (X.4.1.3) has a mean value of 3.55 Repository Universitas Brawijaya Repository Universitas Brawijaya Repositwhich means the mean has a high value with a score of more than 3.4 Based on Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Reposit mobile payment company. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.12 shows the GO-PAY indicator represent a company will deliver Repository Universitas Brawijava, Repository Universitas Brawijava on promises made (X.421) As many as 32 (28.6%) respondents answered strongly Reposingree, 53 (47.3%) people answered agree 14 respondents (12.5%) answered neutral, Repository Universitas Brawijaya Repository Universitas Brawijava Repositanswered disagree s12 respondents (10.7%) and 1/ (0.9%) respondent answered Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi strongly disagree. Indicator (X.421) has a mean value of 3.92 which means the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repositon Repository










Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose mean has a high value with a score of more than 3.4. Based on these results it can Repository Universitas Brawijaya Repository Universitas Brawilava Repos be concluded that users user believe GO-PAY represent a company will deliver on Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.12 shows the CO-PAY indicator would keep its commitment in Repository Universitas Brawijaya Repository Universitas Brawijaya Repos provide worth it service (X.422) As many as 38 (33.9%) respondents answered Reposition strongly agree, 46 (41.1%) people answered agree 20 respondents (17.9%) Repositanswered neutral, answered disagree 6 respondents (5.4%) and 2 (1.8%) respondent Repository Universitas Brawijava Repository Universitas Brawijava Repos answered strongly disagree. Indicator (X.422) has a mean value of 4.00 which Repository Universities Branchise Repository Universities Repository Reposi results it can be concluded that users user believe GO-PAY would keep its Repository Universitas Brawijaya Repository Universitas Brawijaya Repositcommitment in provide worthat service epository Universitas Brawijaya Repository Table 4.12 shows the GO-PAY would keep its consistent in providing worth Reposi it service (X.4.2.3) As many as 29 (25.9%) respondents answered strongly agree, Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi 34 (30.4%) people answered agree 34 respondents (30.4%) answered neutral, Repository Universitas Brawilaya Repositanswered disagree 10 respondents (8.9%) and 5 (4.5%) respondent answered Reposi strongly disagree. Indicator (X.4.2.3) has a mean value of 3.64 which means the Repository Universitas Brawijaya Repository Universitas Brawijaya Repositive mean has a very high value with a score of more than 3.4. Based on these results it Repository Universitas Brawijava, Repository Universitas Brawijava Repository would keep its consistent in Reposit providing worth it service. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.12 shows the GO-PAY have cintegrity cins providing vservice Repository Universitas Brawijaya Repository Universitas Brawijava Repose compared to competitor (X.4.2.4) As many as 35 (31.3%) respondents answered Repositionally agree, 47 (42.0%) people answered agree 20 respondents (17.9%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repositanswered doubt -doubtful, answered disagree 9 respondents 8.0% and 1 (0.9%). Repository Universitas Brawijaya Repository Universitas Brawijaya Repose respondent answered strongly disagree. Indicator (X.424) has a mean value of 3.95 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repositon Repository
		100 C
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repose which means the mean has a high value with a score of more than 3.4. Based on	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Reposithese results it can be concluded that users user believe GO-PAY have integrity in	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
2	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repositiv 3.5 Frequency Distribution of Variable User Satisfaction itas Brawijaya	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
í	Repository Variable of User satisfaction consist of 8 of question spread to respondents to	Repository
	Repository Universitas Brawijaya, Repository Universitas Brawijaya	Repositor
8	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repositable 4.13 Frequency Distribution Table of User Satisfaction (Z) Brawijaya	Repositor
	Repositora diniversisa a Broadaya Repositora diniversisa a BravMeara	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repositer: 1 - tive % 23 - 5 - 2 - 6 - 7 - 6 - 7 - 6 - 6 - 6 - 6 - 6 - 6	Repositor
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositor
	Repositor V12 ni 6 si 54 Blawija 27 Repositor U17 verstas 143 mija 356	Repositor
	Reposito7.113 ni 9ersi8.9s Bterwij4.3/a 23Re20.5stc38y U33.9/er26tas23.2rawij3.59/a	Repository
	Reposiloz, <u>121</u> hittersitas Bratvijs, 4 a 23 e 20.5 to 487 0 42.9 e 134 a sala a wij 3.96	Repository
	Reposilopy Liniversitas BrawijavaRepositopy Liniversitas Brawijava	Repository
	Repository Universitas Brawijaya 20 Repository Universitas Brawijaya	Repository
	Reposito7.13Uni21ers18.8s B24awi224/a 27Re24ds to28y U250ver42tas197rawij287a	Repository
	Repositoz. 132 ni 88 stras E23 Wi20.5/3 28 Pe25.05 tc37y U3310/ \$136 a Stras Wija.273	Repository
	Repositor Liniversitas Brawijava Flence Itor Liniversitas Brawijava	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	SDA: Strongly Disagree, DA: Disagree, N: Neutral, A: Agree, SA: Strongly	Repository
	Repository Universitas Brawijaya	Repository
	Repositorndicator of sable 4 Bawijaya Repository Universitas Brawijaya	Repository
	Repository UZiversen want to/go back to top-up the GO-PAY balance's Brawijaya	Repository
	Repository UZiM2-reservant to reuse the GOPAY featureUniversitas Brawijaya	Repository
	Repository UZ ₁₁₃ = user wait Use the GO-PAY feature for other transactions will ava	Repository
	Repository Uzingeret experiences when using order Ary to other sitas Brawijaya	Repository
	Repository UZ1222 Recognition dio FAT learnes of others inversitas Brawijaya	Repository
	Repository $O_{1,3,1=}^{+}$ OO-FA1 metric is unreactive contrared to other similar	Repository
	Repository Universide and the second of the	Repository
	Repository Upgreystas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Crepository Universitas Brawijaya	Repositon
3	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository



REPOSITORY, UB. AC.ID



REPOSITORY.UB.ACID

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.13 shows the GO PAY the user want to go back to top up the GO Repository Universitas Brawijaya Repository Universitas Brawijaya Repos PAY balance (Z.111) As many as 29 (25.9%) respondents answered strongly agree, Reposition 50 (44.6%) people answered agree 19 respondents (17.0%) answered neutral, Repositanswered disagree 11 respondents (9.8%) and 3 (2.7%) respondent answered Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi strongly disagree. Indicator (Z111) has a mean value of 3.81 which means the mean Reposition has a high value with a score of more than 3.4. Based on these results it can be Reposi concluded that users user believe GO-PAY want to go back to top-up the GO-PAY Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition Repositi Reposition Reposition Reposition Reposition Reposition Re Repository Universitas Brawijaya Repository University Braview Repository University Contract Repository Table 4.13 shows the GO-PAY the user want to reuse the GO-PAY feature Reposi (Z.112) As many as 16 (14.3%) respondents answered strongly agree, 53 (47.3%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repost people answered agree 27 respondents (24.1%) answered neutral answered disagree 10 respondents (8.9%) and 6 (5.4%) respondent answered strongly Repository Universitas Brawilava Rep Reposit disagree. Indicator (Z.112) has a mean value of 3.55 which means the mean has a Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi high value with a score of more than 3.4. Based on these results it can be concluded Repository Universitas Brawijaya Repository Universitas Brawilava that users user believe GO-PAY want to reuse the GO-PAY feature. Brawilava Repository Unable 4.13 shows the user want Use the GO-PAY feature for other Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi transactions (Z.113) As many as 26 (23.2%) respondents answered strongly agree. Repository Universitas Brawiaya Repository Universitas Brawiaya Repository Universitas Brawiaya 23 respondents (20.5%) answered neutral, Reposi answered disagree 16 respondents (14.3%) and 9 (8.0%) respondent answered Repository Universitas Brawijaya Repository Universitas Brawijaya Repositivity disagree. Indicator (Z.113) has a mean value of 3.50 which means the mean Repository Universitas Brawijaya Repository Universitas Brawijaya has a high value with a score of more than 3.4. Based on these results it can be Reposit concluded that users user believe GO-PAY want Use the feature for other Repository Universitas Brawijaya Repository Universitas Brawijaya Repositransactionsersitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

79



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository UTable 4.13 shows the CO-PAY indicator that user want tell experiences Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repos when using GO-PAY to others (Z.121) As many as 34 (30.4%) respondents Repository versitas Brawl Repository Universitas Braw Repository Repository Ur answered strongly agree, 48 (42.9%) people answered agree, 23 respondents Repository Reposi (20.5%) answered doubt² doubtful, answered disagree 6 respondents (5.4%) and 1 Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Reposi (0.9%) respondent answered strongly disagree. Indicator (Z.121) has a mean value Repository Repositor 3.96 which means the mean has a high value with a score of more than 3.4. Repository Repository Repository Reposi Based on these results it can be concluded that users that using GO-PAY want to Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repositell experiences when using GO-PAY Foothersitory Universitas Brawijaya Repository Repository Table 4.13 shows the GO-PAY indicator Recommend GO-PAY to others Repository Repository Reposi (Z 122) As many as 28 (25.0%) respondents answered strongly agree, 52 (46.4%) Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repost people answered agree, 20 respondents (17.9%) answered neutral answered Repository disagree 10 respondents (8.9%) and 2 (1.8%) respondent answered strongly Repository Repository Universitas Brawijay Reo Repository Reposit disagree. Indicator (Z 122) has a mean value of 3.84 which means the mean has a Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Reposi high value with a score of more than 3.4. Based on these results it can be concluded Repository Repository Universitas Brawijaya Repository Universitas Brawilava Repository Repose that users that using GO-PAY want to recommend GO-PAY to others. Repository Repository UTable 4.13 shows the GO-PAY indicator the feature is different from other Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repositisimilar payment features. (Z 131) As many as 12 (10.7%) respondents answered Repository Repository Universitas Brawiaya strongly agree, 28 (25.0%) people answered agree, 27 respondents (24.1%) Repository Repository Repositanswered neutral, answered disagree 24 respondents 21.4% and 21 (18.8%) Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repositrespondents answered strongly disagree Indicator (Z 131) has a mean value of 2.87 Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository Reposit these results it can be concluded that users that using GO-PAY have perception that Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repositeature have similarity from other payment features. Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.13 shows the GO-PAY indicator the feature is more attractive Repository Universitas Brawijava Repository Universitas Brawijava Repos compared to other similar payment feature (Z 132) As many as 16 (14.3%) rv Universitas Brawijav Repository Ur respondents answered strongly agree, 37 (33.0%) people answered agree, Reposi respondents (25.0%) answered neutral, answered disagree 23 respondents (20.5%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repost and 8 (7.1%) respondent answered strongly disagree. Indicator (Z 132) has a mean Reposition of 3.27 which means the mean has a neutral value with a score of more than Reposi 2.6 Based on these results it can be concluded that users that using GO-PAY have Repository Universitas Brawijava Repository Universitas Brawijaya Reposit more attractive compared to other similar payment feature. ersitas Brawilava Repository Table 4.13 shows the GO-PAY indicator the feature is better than other Reposi similar payment features. (Z 133) As many as 17 (15.2%) respondents answered Repository Universitas Brawijava Repository Universitas Brawijaya Reposi strongly agree, 38 (33.9%) people [answered agree, 29 respondents (25.9%)] Repository Universitas Brawijaya Repository Universitas Brawilava answered neutral, answered disagree 21 respondents (18.8%) and 7 (6.3%) Reposit respondents answered strongly disagree. Indicator (Z 133) has a mean value of 3.33 Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi has a mean value of 2.87 which means the mean has a neutral value with a score of Repository Universitas Brawilava Repository Universitas Brawijava more than 2.6. Based on these results it can be concluded that users that using GO-Reposi PAY have feature is better than other similar payment features. Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositive Structure Provide Continuous Use Intention Repository Repository Variable of Continuous Use Intention of 3 of question spread to respondents Reposito be answered. The answers are shown in Table 4.14. Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost Table 4.14 Frequency Distribution Table of Continue Use Intention (X) Repositor Ttem (11/SDAS(1)as N(3)OS ONA (4) NV Mean Br DA (2) EVE ISITSA (5) Fa Repository ilava f % % f % ണ % f % Reposito Y.1.1 3.6 7 4 18 44 34.8 3.95 6.3 16.1 39.3 39 Bra Reposito sita IVE ΟΓγ Repository.12 пуе rsหูสูร Ц<u></u>га 33.9 13.4 33 38 22 S 3.53 29.5 19.6 Repository Ur ive Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repositon Repository Repositon Repository










Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Continued from table 4.14 aya Repository Universitas Brawijaya Repository. Universitas Bzawijoya 33Re 29.5 1038/ U33.9 er 27 a S 24.12 V 3.68 a Repository Universitas Brawija Iniversitas Repository Universitas Brawijaya Grand Meepository Universitas Brawija Va RepositSource: Appendix S Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya SDA: Strongly Disagree, DA: Disagree, N: Neutral, A: Agree, SA: Strongly aya Reposi Agree, f: frequency, % Percentage Repository Universitas Brawijaya RepositoIndicator of table 454awijava Repository Universitas Brawijaya Repository UYME User intend to continue using GO-PAY Universitas Brawijava Repository UY12= Continue using GO-PAY to keep in touch with friends rather than Repository Using alternative approaches. $Y_{1..3}$ = Continue using GO-PAY in the feature as digital payments. Repository Universitas Brawijava Repository Universitas Brawijaya Repository UTable 4.14 shows the CO-PAY indicator the User intend to continue using Repository Universitas Brawijaya Repository Universitas Brawijaya Repos GO-PAY (Y.1.1) As many as 39 (34.8%) respondents answered strongly agree. 44 Reposition (39.3%) people answered agree, respondents (16.1%) answered neutral, Repost answered disagree 7 respondents (6.3%) and (4 (3.6%) respondent answered Repository Universitas Brawijava Repository Universitas Brawijava Repos strongly disagree. Indicator (Y 1 1) has a mean value of 3.95 which means the mean Reposition has a high value with a score of more than 3.4. Based on these results it can be Reposition concluded that users that using GO-PAY have intend to continue using GO-PAY. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.14 shows the GO-PAY indicator the user will continue using Go-Repository between in touch with my friends rather than using alternative approaches Repose (Y,1.2) As many as 22 (19.6%) respondents answered strongly agree, 38 (33.9%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repos people answered agree, 33 respondents (29,5%) answered neutral, answered Reposition disagree 15 respondents (13.4%) and 4 (3.6%) respondent answered strongly Reposi disagree. Indicator (Y.1.2) has a mean value of 3.53 which means the mean has a Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi high value with a score of more than 3.4. Based on these results it can be concluded Repositor University of the start of the sta Repositifiends rather than using alternative approaches. Ory Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository

Repositon

Repository

REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Repository Universitas Brawijaya

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UTable 4.14 shows the GO-PAY indicator In the future, User will use GO-Repository Universitas Brawijava Repository Universitas Brawilava Repos PAY when user make digital payments (Y.1.3) As many as 27 (24.1%) respondents sitas Brawi epository Universitas Braw Repository Ur (33.9%) people answered agree, 33 respondents answered strongly agree, 38 Repositor Reposit (29.5%) answered neutral, answered disagree 12 respondents (10.7%) and 2 (1.8%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repos respondent answered strongly disagree. Indicator (Y.1.3) has a mean value of 3.68 Reposition which means the mean has a high value with a score of more than 3.4. Based on ROPOSI these results it can be concluded that users that using GO-PAY will use the feature Repository Universitas Brawijaya Repository Universitas Brawijaya Repositwhen user make digital payments. Repository Universitas Brawijaya Repositor IV.4 Path Analysis Test Result Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The path analysis model in this study has three dependent, intervening and Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi variable variables independent variable. The results of the path analysis of the Repository Universitas Brawilava Repository Universitas Brawilav variables Ease of Use (X1), Usefulness (X2), Compatibility (X3) Trust (X4), User Reposi Satisfaction (Z), and Continuous Use Intention (Y) is explained as follows: VIAVA Repository Universitas Brawijaya Repository Universitas Brawijaya IV.4.1 Path Coefficient of Perceived Ease of Use on User Satisfaction Repository Universitas universitas Brawijava pramiava Repository Reposition Table 4.15 test results for the path coefficient effect of Perceived Ease of use Reposition User satisfaction pramilaña Reposito independent Repository versitas Brawijava dependent BetapositoTy Un p-Value R Note Repository variable rsitas variable ay Reposito Ease of Uses as Buservijay 0,164 ve.020^{as} Significant Repository Universitasa Bafaction Repository Universitas Brawijaya Repositor square=0,5945 Brawijaya Repository Universitas Brawijaya Repositon<u>-Uni</u>versitas Brawijaya Repository Universitas Brawijaya RepositSource: appendix as Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository UThe results of testing directly the effect of ease of use on user satisfaction Reposition be seen in table 4-15. The research hypotheses tested were as follows: orv Universitas Bra Repository UHI: Ease of use influence significant On User Satisfaction, table 4.15 shows Repository Universitas Brawijaya Repository Universitas Brawijaya Repose a beta coefficient of C,164 Shows that the effect of ease of use on user satisfaction Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya










Repository Repositon Repository
Repository

1	Reposi	tory	Universit	tas Brawijaya	Repository	Universitas	Brawijaya
	Reposi	tory	Universit	tas Brawijaya	Repository	Universitas	Brawijaya
ł	Reposi	is t-c	ount. As br	oad 2.353 and see	ater probability 0.	020 (P <0.005).	The result is
1	Rebosi	tory	Universit	tas Brawijava	Repository	Universitas	Brawijava
Ĩ	Reposi	H0 re	jected, mea	ning that the hype	othesis stating case	of use has a sign	nificant effect
	Reposi	tory	Universit	tas Brawijava	Repository	Universitas	Brawijava
I	Reposi	on Us	ser Satisfact	ion accepted.	Repository	Universitas	Brawijava
i	Renosi	forv	Universit	tas Brawijaya	Repository	Universitas	Brawijava
1	Rennei	IV.4.	2 Path Coo	efficient of Percei	ved Usefulness on	n User Satisfact	intawijava
	Ronnei	tony	Univarei	tae Rrawijava	Reneitory	Universitae	Rrawijava
	Ponnei	Table	e 4.16 test	results for the pa	th coefficient Per	ceived Usefuln	ess of use on
1	Donoci	User	satisfaction	las Drawijaya Drawijaya	- Repository	Liniconsitas	Drawijaya
	Doposi	Lind	lependent	dependent	- Dopository	Universitas	Drawijaya
1	Rabosi Dobosi	tory	ariable	variable	Betachository	p=value>	DidNotedyd
	Reposi		efulness	User	150 2 320	Universitas	Significant
	reposi	tory	Universi	Satisfaction	Repository	Universitas	Brawijaya
1	Reposi	tory	Universi	as Brawijaya	Repository	Universitas	Brawijaya
1	Keposi		quare=0,59	tas Brawijaya	Repository	Universitas	Brawijaya
	Keposi	tory	Universit	tas Brawijaya	Repository	Universitas	Brawijaya
	Reposi	Sourc	e: appendiz	tas Brawijaya	Repository	Universitas	Brawijaya
	Reposi	tory	Universit	tas Brawijaya	Repository	Universitas	Brawijaya
	Reposi	tory	The result	ts of testing direc	tly me effect of U	setulness on use	er satisfaction
ŀ	Reposi	tory can b	Universit e seen in ta	ble 4 16. The rese	Repository	sted were as follo	Brawijaya
	Reposi	tory	Universi	las Brawijaya	Repository	Universitas	Brawijaya
ļ	Reposi	tory	UH2. Usef	ulness significant	On User Satisfact	tion, table 4.16	shows a beta
1							
	Keposi	tory	Universi	tas Brawijaya	Repository	Universitas	Brawijaya
i Î	Reposi Reposi	tory coeffi	Universiticient of 0,1	59 Shows that the	Repository effect Usefulness	Universitas on user satisfact	Brawijaya igniatrogupa
	Reposi Reposi Reposi	tory coeffi tory	icient of 0,1	as Brawijaya 59 Shows that the tas Brawijaya	Repository effect Usefulness	Universitas on user satisfact Universitas	Brawijaya iBristogana Brawijaya
in and the second	Reposi Reposi Reposi Reposi	coeff: As br	icient of 0,1 oad 2,339 ຄ	59 Shows that the ind greater probab	effect Usefulness (ility 0,021 (P <0.0)	Universitas on user satisfact 05). The result is	Brawiaya ion is t-count. s H0 rejected,
	Reposi Reposi Reposi Reposi Reposi	coeff As br	icient of 0,1 oad 2,339 a	59 Shows that the and greater probab	effect Usefulness ility 0,021 (P <0.0	Universitas on user satisfact 05). The result is	ion is t-count. s H0 rejected,
	Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean	icient of 0,1 oad 2,339 ang that the	59 Shows that the ind greater probab e hypothesis stati	effect Usefulness ility 0,021 (P <0.0 ng usefulness has	Universitas on user satisfact 05). The result is a significant et	Brawiaya ion is t-count, s H0 rejected, fiect on User
na telah bahyi tanyi telah telah telah kate	Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf	icient of 0,1 oad 2,339 a ing that the faction acce	59 Shows that the and greater probab c hypothesis stati pted.	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository	Universitas on user satisfact 05). The result is a significant et Universitas	Brawijaya ion is t-count, s H0 rejected, frect on User Brawijaya Brawijaya
	Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf	icient of 0,1 oad 2,339 a ing that the faction acce	59 Shows that the ind greater probab e hypothesis stati pted.	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository	Universitas on user satisfact 05). The result is a significant et Universitas Universitas	Brawijaya ion-is t-count s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya
na Galinia Taningi	Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Ca	59 Shows that the ind greater probab e hypothesis stati pted.	Repository effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository Repository	Universitas on user satisfact 05). The result is a significant en Universitas Universitas Universitas	Brawijaya ion is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya
nan bahan	Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf	icient of 0,1 oad 2,339 a ing that the faction acce 3 Path Coo	59 Shows that the ind greater probab e hypothesis stati pted. ficient of Comp	Repository effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository Repository atibility on User S	Universitas on user satisfact 05). The result is a significant en Universitas Universitas Satisfaction as	Brawijaya ion-is t-count, sH0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng tunn hang tunn tunn tunn tunn tunn tunn tu	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV:4.	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Cod	59 Shows that the ind greater probab e hypothesis stati pted. ifficient of Comp	Repository effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository Repository atibility on User S Repository	Universitas on user satisfact (Universitas Universitas Universitas Universitas Satisfactionas Universitas	Brawijaya ion is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
na baha hang baha baha baha hang hang baha baha baha ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV:4.	icient of 0,1 oad 2,339 a ing that the faction acce 3 Path Coo 9 Path Coo 9 Path Coo 9 Path Coo	59 Shows that the and greater probab e hypothesis stati pted. ficient of Comp results for the p	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository ath coefficient Co	Universitas on user satisfact 05). The result is a significant et Universitas Universitas Satisfaction as Universitas	Brawijaya ion-is t-count, s H0 rejected, frect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya use on User
na tenin biny tenin tenin tenin tenin tenin tenin tenin tenin	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Coo Universi 4.17 test <u>faction</u>	59 Shows that the ind greater probab e hypothesis stati pted. Efficient of Comp results for the p	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository atibility on User S	Universitas on user satisfact 05). The result is a significant en Universitas Universitas Satisfaction as Universitas Ompatibility of	Brawijaya ion is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
na belan hang hang baha baha baha hang baha baha baha baha baha ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf	icient of 0,1 oad 2,339 a ing that the faction acce 3 Path Coo 9 P	59 Shows that the ind greater probab c hypothesis stati pted. ifficient of Comp results for the p dependent	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository atibility on User S Repository ath coefficient Co Beta Struct	Universitas on user satisfact 05). The result is a significant et Universitas Universitas Satisfaction as Universitas ompatibility of Universitas	Brawijaya ion-is t-count s H0 rejected, frect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng tring bang bang bang bang bang bang bang ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff: As or mean Setisf IV.4. Table satisf	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Coo Universi 4.17 test action lependent variable	59 Shows that the ind greater probab e hypothesis stati pred. Efficient of Comp results for the p dependent variable	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository atibility on User S According to the second atibility on User S atibility on User S atibility on User S atibility on User S According to the second atibility on User S According to the second atibility on User S atibility on User S atibili	Universitas on user satisfact 05). The result is a significant en Universitas Universitas Universitas Satisfaction as Universitas Universitas	Brawijaya ion-is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng benda hanay banay	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf inc	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Cod 3 Path Cod 4.17 test <u>faction</u> 4.17 test <u>faction</u> 1 (pendent) variable inpatibility	59 Shows that the ind greater probab e hypothesis stati pted. Efficient of Comp results for the p dependent variable User	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository atibility on User S Repository ath coefficient Co Beta T .145 p. 2.256	Universitas on user satisfact 05). The result is a significant en Universitas Universitas Satisfaction as ompatibility of Universitas	Brawijaya s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng teng bang tang tang tang bang tang tang tang tang tang tang tang t	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff: As or mean Satisf IV.4. Table satisf inc Co	oad 2,339 a oad 2,339 a ing that the faction acce Universi 3 Path Coo Conversion 3 Path Coo Conversion 4.17 test Conversion Conversio	59 Shows that the ind greater probab e hypothesis stati pred. efficient of Comp results for the p dependent variable User Satisfaction	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository ath coefficient Co Repository Beta T .145 ps 2,256 Repository	Universitas on user satisfact: 05). The result is a significant en Universitas Universitas Universitas Satisfaction as Universitas Universitas Universitas Universitas Universitas Universitas	Brawijaya ion-is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Significant Brawijaya
the beam band band band band band band band band	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf IV.4.	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Cod 4.17 test action dependent variable inpatibility <u>Universi</u> square=0,59	59 Shows that the and greater probab e hypothesis stati pted. Second State of Comp results for the p dependent variable User Satisfaction	effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository ath coefficient Co Beta D Sitory .145 p S 2,256 Repository Repository	Universitas on user satisfact 05). The result is a significant et Universitas Universitas Satisfaction as Universitas Ompatibility of Universitas Universitas Universitas Universitas Universitas	Brawijaya ion-is t-count, s H0 rejected, frect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Significant Brawijaya Brawijaya
ng teng bang bang bang bang bang bang bang ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As or mean Satisf IV.4. Table satisf IV.4.	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Coo Universi 4.17 test faction 3 Path Coo Con 4.17 test faction 3 Path Coo ConCon Con Con Con Con Con Con	59 Shows that the ind greater probab e hypothesis stati pred. Brawijaya efficient of Comp results for the p dependent variable Satisfaction 4 Brawijaya	effect Usefulness ility 0.021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository ath coefficient Co Repository Beta Sitory .145 p s 2.256 Repository Repository Repository Repository	Universitas on user satisfact of user satisfact of user satisfact of universitas Universitas Universitas Satisfaction as Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Brawijaya sH0 rejected, flect on Oser Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
the beam band band band band band band band band	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf IV.4. Co R s N= Sourc	icient of 0,1 oad 2,339 a ing that the faction acce Universit 3 Path Cac Universit 3 Path Cac Universit 4.17 test faction 4.17 test faction lependent variable universit inpatibility Universit square=0,59 112 e: appendix	59 Shows that the and greater probab e hypothesis stati pted. Second Statistics of Comp results for the p dependent variable Satisfaction 4 Brawijaya	effect Usefulness effect Usefulness ility 0,021 (P <0.0 mg usefulness has Repository Repository atibility on User S Repository ath coefficient Co Repository Beta 5:107 Repository Repository Repository Repository Repository Repository Repository	Universitas on user satisfact O5). The result is a significant en Universitas Universitas Universitas Satisfaction as Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Brawijaya ion is t-count, s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng teng bang bang bang bang bang bang teng teng teng	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff: As br mean Satisf IV.4. Table satisf IV.4. Co R s N= Source	icient of 0,1 oad 2,339 a ing that the faction acce Universi 3 Path Coo Universi 4.17 test action con	59 Shows that the ind greater probab e hypothesis stati pted. Brawijaya efficient of Comp as Brawijaya dependent statisfaction 4 s Brawijaya as Brawijaya as Brawijaya as Brawijaya	effect Usefulness effect Usefulness ility 0.021 (P <0.0 ng usefulness has Repository Repository athility on User S Repository ath coefficient Co Repository Beta Sitory .145 p s 2.256 Repository Repository Repository Repository Repository Repository	Universitas on user satisfact Universitas of Solution a significant en Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Brawijaya Mawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng teng bang bang bang bang bang bang bang ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf no Co R s N= Sourc	icient of 0,1 oad 2,339 a ing that the University faction acce University 3 Path Cad University action lependent variable university University University University University	59 Shows that the and greater probab e hypothesis stati pted. Satisfaction (Comp as Brawijaya dependent (variable (Satisfaction) 4 Brawijaya as Brawijaya as Brawijaya as Brawijaya as Brawijaya	Repository effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository atibility on User S Repository ath coefficient Co Repository Beta Distory .145 p 52.256 Repository Repository Repository Repository Repository Repository Repository	Universitas on user satisfact OS). The result is a significant en Universitas Universitas Universitas Satisfaction as Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Brawijaya s H0 rejected, flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng tring bang bang bang bang bang bang tring tring bang tring tring bang tring bang tring bang bang tring tring	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf IV.4. Co R s N= Source	Universit icient of 0,1 Universit faction acce Universit action acce Universit action acce Universit action acce Universit action acce Universit action acce Universit action acce Universit action acce Universit action acce Universit action acce Universit Universit Universit Universit Universit Universit Universit Universit Universit Universit	59 Shows that the ind greater probab e hypothesis stati pred. Brawijaya efficient of Comp as Brawijaya a dependent y a stisfaction y a stisfac	Repository effect Usefulness ility 0,021 (P <0.0 ng usefulness has Repository Repository athbility on User S Repository ath coefficient Co Repository Beta Sitory .145 p s 2.256 Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	Universitas Universitas Satisfaction Universitas	Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya
ng teng bang bang bang bang bang bang bang ba	Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi Reposi	coeff As br mean Satisf IV.4. Table satisf Satisf Co Co R s N= Source tory tory	icient of 0,1 oad 2,339 a ing that the Universit faction acce Universit 3 Path Cad Universit action	59 Shows that the and greater probab e hypothesis stati pred. Brawijaya efficient of Comp as Brawijaya results for the p a dependent y a variable y a Stisfaction y 4 s Brawijaya tas Brawijaya tas Brawijaya tas Brawijaya tas Brawijaya	Repository effect Usefulness ility 0,021 (P <0.0 mg usefulness has Repository Repository atibility on User S Repository ath coefficient Co Repository Beta psitory Beta psitory Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	Universitas On user satisfact Universitas	Brawijaya sH0 rejected, Flect on User Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya Brawijaya

Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository

Repository Repository Repository Repository Repository Repository

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UThe results of testing directly the effect of Compatibility on user satisfaction Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi can be seen in table 4.17. The research hypotheses tested were as follows: H3: Compatibility influence significant On User Satisfaction, table 4.17 Repository Univer Repository U Reposi shows a beta coefficient of 0,145 Shows that the effect of Compatibility on user Repository Universitas Brawijaya Repository Universitas Brawijaya Repose satisfaction is t-count. As broad 2,256 and greater probability 0.26 (P < 0.005). The Repositor result is H0 rejected, meaning that the hypothesis stating Compatibility has a Reposi significant effect on User Satisfaction accepted Path Coefficient of Trust on User Repository Universitas Brawijaya Repository Universitas Brawijaya RepositSatisfactionersitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi IV.4.4 Path Coefficient of Trust on User Satisfaction iversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Reposit Table 4.18 Test results for the path coefficient Trust of use on User satisfaction Reposite independent a dependent ository Reo rawilava Beta ository p-Value Note Repository variable sit as variable a Repositoryrustriversitas brawijay .5590087.814 Unive₀₆₀ias Significant Repository Universi Repository Universitas Satisfaction Brawijaya Reposito R square=0,594 Repositor<u>y Uni</u>versitas Brawijaya Repository Universitas Brawijaya Repositsource: appendixas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UThe results of testing directly the effect of Trust on user satisfaction can be Repository in table 4.18. The research hypotheses tested were as follows: Brawijaya Repository UH4. Trust influence significant On User Satisfaction, table 4.18 shows a beta Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi coefficient of 0,559 Shows that the effect of Trust on user satisfaction is t-count. As broad 7,814 and greater probability 0.000 (P <0.005). The result is H0 rejected, versitas Bra Repository Univ Repository Reposimening that the hypothesis stating Trust has a significant effect on User Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Satisfaction accepted. Brawijava Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Repositon Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

85



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



	08	
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Repos IV,4.5 Path Coefficient of User Sa	atisfaction on continuance use intention ava	Repository
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Reposi Table 4.19 test results for the path	h coefficient continuous use intention of use	Repository
Reposition Ser satisfaction Brawijaya	Repository Universitas Brawijaya	Repository
Reposite independent dependent a	Betaepository Universitas Brandiaya	Repositor
Repository Universitas Brawijava	Repository Universitas Brawijaya	Repository
Repository Userersia Continuous	.55Reposi957/ Univ 000tas Significant	Repository
Repository Universitas Brawijava	Repository Universitas Brawijaya	Repository
Reposito R square=0,553 Brawnjaya	Repository Universitas Brawijaya	Repository
Repository_Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repositsource: appendixas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository University of Brang diver	ry the effect of user sanstaction on continuance	Repositor
Repositories intention can be seen in table	4.19. The research hypotheses tested were as	Repository
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Reposition winiversitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijagan	incant on continuance use intendon, table 4.19	Repository
shows a beta coefficient of 0,553	Shows that the effect of User Satisfaction on	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Reposition in the second second second	nt. As broad 6,957 and greater probability 0,000	Repositor
Repository Universitas Brawijaya (P_{-1}) (P_{-1}) The result is H0 rejection of the result of the res of the result of the r	Repository Universitas brawijaya	Repositor
Repositery Universites Prawileys	Depository Universitae Provideva	Repositor
satisfaction has a significant effect of	on continuance use intention accepted	Denceiton
Deposition Universitae Bravijava	Papacitany Universitas Brawijaya	Denositor
Renociton photoceretae Parwiewa	sting as an intervening variable m in the	Repusitor
Repositona Companies Reputation	Renository Universitas Brawijava	Renositon
Repository Universitas Brawilava	Repository Universitas Brawijaya	Repositor
The relationship between technolog	gy acceptance models, compatibility and trust to	Repositon
Repositon indaiversites Brawieva	a Variable liker (set claring as an Pintan aning	Repositor
Repository Universitas Brawijava	Repository Universitas Brawijava	Repositor
Repositvariable. Calculation of the influence	ce of user satisfaction as follows: Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	ise on continuance use intention through user	Repositor
Repository Usitisfactions Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universite (Effect (IF)	Repositoxy D2Yversitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon

Repository Universitas Brawijaya



REPOSITORY, UB. AC. ID





BRAWIJ

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U The results of this study indicate that user satisfaction is proven as an Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unintervening variable in the relationship between ease of use and continuous oository Universitas Br Repository Universitas Br Repository use intention This is evidenced by the results of valuable Indirect Effect Repository Uncalculations 0,091 wijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor b) Indirect Usefulness of use on continuance use intention through user Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unidifect Effec Reputijaya Repo<u>pyx</u> pzyversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repost159*0,553versitas Brawijaya Repository Universitas Brawijaya Repository UThe results of this study indicate that user satisfaction is proven as an Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Uintervening variable in the relationship between Usefulness and continuous Repository Universities Brawing Repository Universities Brawin Repository Ucalculations 0,088 wijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor c) Indirect Compatibility of use on continuance use intention through user Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unidirect Effect (IE)vijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repo=0tt45*0.553versitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UThe results of this study indicate that user satisfaction is proven as an Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Untervenings variable an athe Relationship between Compatibility and Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava This is evidenced by the results of valuable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor d) Indirect Trust of use on continuance use intention through user satisfaction Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository

87



REPOSITORY, UB. AC. ID





BRAWIJAYA

	88
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Unidirect Effect (fe) wijaya	Repo <u>a</u> pyxy by versitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repostt59*0553versitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitias Brawilava	dicate that user satisfaction is proven as an
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Unterveningsvaliable/insthe re	elationship between Trust and continuous use
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Untentionta This is evidenced	d by the results of valuable Indirect Effect
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Utherdirect and indirect effect	cts of the variables have been presented in a
Repository Universitas Brawijava	Repository Universitas Brawilava
Repose summary of the results in the following	ingtable sitory Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Table 4.20 The direct and indirect	effects of the variables
Repository Variable is to variable vi a variable	able influence tt
Rennsitory Universites Brawilava	Ranceitary Mile Vorona Braniaya
Ease of Use	0,164 0,164 0,2353 0,200 Sign
RepositorUsefulnessarsitas Brawilava	Ren 0.159 nry Universites Bray Sign/a
Satisfaction Contin	nucus
Compatibility use inte	ention 0,145 2.256 026 Sign
PopositorTrust aivorsitas Bravilova	Do 0,559 revelopment of Brow Sign
Repository Universitas Drawijaya	Repository Oniverzatas 1900 Wileya
Repositore Universitas Diawilaya	Repusitory 0,091 versitas Drawsign/a
Usefulness 7	nuous - 0.088 Sign
Repository Universitas Brawiayaos	ition
Repository Universites Brawilaya	Repusitory Universitas Brawignya
Repository Universitas Drawidaya	0.31 sign
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositor yContinuous Stas Drawia yaus	ser 0,553 6.957 .000 sign
Repository Universitas Brawijasa	De seiter Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
IV.4.7 Path coefficient between va	riables Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava The sum of all measureme	ent calculations in this study produces path
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Kepositcoefficients between variables. Figure	re 4.4 is a diagram display of the overall path
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposi results, the coefficient of variable of	ease of use to user satisfaction is 0,164 The
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository


BRAWIJAYA UNIVERSITAS

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi coefficient of usefulness variable on user satisfaction is 0,159 coefficient of variable Repository Universitas Brawijava Repository Universitas Brawijava Repose compatibility on user satisfaction is equal to 0.145 coefficient of trust variable on Repositor user satisfaction is .0,559 the coefficient of user satisfaction on continuous use Repositintention of 0,553. The results of the path analysis have the following equation: Va Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi sub structure I; Yas Brawi =0,164X1+0,159X2+0,145X3+0,559X4Brawijava Repository Universitas Brawijaya sub structure II : Z Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor Brawijaya Universitas Ease of use tas Brawijaya Repository Universitas Brawijaya Repository (X1) 9,16a* Repository Universitas Brawijaya Reposito Brawy Repository Universitas Brawijaya Repositor 2S Reposit Iniversi 0,150* Repository Universitas Brawijaya Usefulness Repository Repository Universitas Braw (X2) 0.553*/Sit Continuous Repositi Univers Brawijay Reservitory satisfaction Unive (<u>aus</u>ja) rsitas Beawiiav Repositor as intention Repositor Unive Reposito Jniversita Compatibility Repository Repository Universitas Brawijaya (X3) raw<u>s</u>y/a Universit Repository Universitas Brawijaya Reposito Braw Repository Repository Universitas Brawijaya Universitas ilava awijaya Repository Universitas Brawijaya Repository Universitas Repository Universita Brawijaya Repository Universitas Brawijaya Repository Unixiersitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition/ Universitas Brawijaya Repository Universitas Brawijaya Repository the effect it as Brawija yenum Bepository Universitas Brawijaya RepositFigure A5-Diagram of Path Analysis Result Ease of Use, Elsefulness, Reposi Compatibility, Trust, thorough User Satisfaction on Continuous Use Intention Repository Universitas Brawijaya Repository Universitas Brawijaya RepositW.4.8 Assessment Modelvijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UAssessment model hypothesis in this research was measured using the Repository coefficient of determinants (R²) in the second equation. Calculating of Assessment Reposit model hypothesis as follows: aya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitatel Brawlight (1-Repository Universitas Brawijaya Repository Universitas Brawijaya, (Repository Universitas Brawijaya Repository Universitas Brawijaya

REPOSITORY.UB.AC.ID

BRAWIJAY

REPOSITORY, UB. AC. ID

BRAWIJAYA

REPOSITORY.UB.AC.ID



Repository Universitas Brawijaya

89

Repository

Repositon

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository Repository

Repository

Repository

Repository

Repository Repository

Repository Repository

Repositon

Repository

Repository

Repository

Repository

Repository

Repository

Repository

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

90

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawija690.428pository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Repository Universitas Brawijaya Br Repository Universitas Brawijaya 81,85% pository Universitas Brawijaya RepositoryThe calculation of assessment model hypothesis showed the result/about Repositor, 81,85%. While the rest of 18,15 % explained by other variables excluded in this Reposi research model. Based on the result of the data that has been obtained through Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi calculation of the overall path analysis, it can be conclude that the model of path Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositive UDescriptive analysis ava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositiv.5. UPerceived Easeref Use variable epository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The ease of use variable has 4 items namely quickly adapted to the GO-PAY Repository Universitas Brawijaya Repository Universitas Brawijaya Repos application because its use is easy (X1.1), operation of the GO-PAY application is Reposite easy it can be done alone without guidance (X1.2) Navigation on the GO-PAY Repositapplication is easy to use and not complicated (X1.3) The GO PAY application Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi interface is easy user friendly (X1.4). The following explanation for each item: va Repository University adapted to the GO-PAY application because its use is easy Repository University adapted to the GO-PAY application because its use is easy Repository Unive(X1.1). This item shows the number of respondents who answered Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univestrongly agreed to 62 respondents (55,4%) with an average score of Repository Universitas Brawijaya 4.45. Based on the above results it can be concluded that the Repository Universitas Brawijaya Repository Universiondents strongly agreed to choose go-pay because it is easy to Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitate Bresevijava Repository Universitas Brawijaya Repository Universitas Brawia Repository Universitas Brawia va b) Operation of the GO-PAY application is easy, it can be done alone Repository Universition guidance (X1.2). This item shows the number of respondents Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University as a swered strongly agree totaling 69 respondents (61.6%) with an Repository Universitas Brawijaya average score of 4.54. Based on the above data it can be concluded the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repositon Repository
Repository Universitas Brawijaya



REPOSITORY.UB.AC.ID







Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universiondents strongly agree that go pay has a very easy operation and Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University and be done alone without the need for other people's guidance Repository Universitas Brawijava c) Navigation on the GO-PAY application is easy to use and not Repository University and (X.1.3) This item shows the number of respondents who Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University asserts the strongly agreed to 50 respondents (44.6%) with an average Repository University score of 4.26. Based on the above data it can be concluded that the Repository Universiondents strongly agree that using go-pay is not confusing because Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universe havigation provided is very easy to understand; it as Brawijava Repository United application interface is easy user friendly (X.1.4). This item Repository Universitives the number of respondents who answered agree by 52 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universignments (46.4%) with an average score of 4.20. Based on the above Repository Universitas Brawijava data it can be concluded that respondents strongly agree that go-pay Repository Universe a very comfortable and pleasant appearance to look at. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository UThe usefulness variable has 3 items namely The users of the GO-PAY Reposite application improves my ability to make payments (X.2.1), The user of the GO-Repos PAY application improves my productivity in making payments (X.2.2). The user Repository Universitas Brawijaya Repository Universitas Brawijaya Repos of the GO-PAY application improves my effectiveness in making payments Repository Universitas Brawijaya (X.2.3). The following explanation for each item: Repository Universitas Brawijaya Repository Ua) User of the GO PAY application improves my ability to make payments Repository Universitas Brawijava Repository Universitas Brawijaya Repository Univ(X.2.1). This item shows the number of respondents who answered agree Repository Universitas Brawijava Repository Universitas Brawijava with an average score of 3.90. Based on these Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universults prove that the GO-PAY application can help the user's ability to Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universites digital distribution Repository Universitas Brawijaya epository Universitas Brawii Repository Universitas b) User of the GO-PAY application improves user productivity in making Repository Universe (X.2.2) This item shows the number of respondents who Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universe agree totaling 43 respondents 3.58 with an average score of Repository University Based on these results it is proven that GO-PAY can remind user Repository Universitervily in payment. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Uc) User of the GO-PAY application improves my effectiveness in making Repository Universitas Brawie and Reposi Repository Univarswered agree and strongly agree together with the number of 37 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universiondents (33%) with an average score of 3.85 Based on these results Repository Universitas Brawijava Repository Universitas Brawijaya Repository University of that GO-PAY can help users to improve effectiveness in digital Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya RepositIV.5.3 Compatibility Variable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The Compatibility variable has 4 items namely In my opinion, using GO-PAY Reposite suits my lifestyle needs (X 3.1), In my opinion, using GO-PAY is in accordance Repository Repositivith my payment method (X.3.2), I prefer to make digital payments using GO-PAY Repository Universitas Brawijaya Repository Universitas Brawijaya Repos than other digital payments (ovo, link aja.) (X.3.3), Use GO-PAY according to my Repository Universitas Brawijaya current situation (X3.4). The following explanation for each item: Repository Universitas Brawijaya Repository Unital Using GO-PAY suits my lifestyle needs (X 3.1). This item shows the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universumber of respondents who answered agree by 41 respondents Repository University (36.6%) with an average score of 3.78. Based on these results it can Repository Universitas Brawijaya
Repository Universitas Brawijaya

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.ACID

UNIVERSITAS

BR

Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository







93

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi trust worthy mobile payment company (X.4.1.3).I Believe GO-PAY represent a Repository Universitas Brawijava Repository Universitas Brawijava Repos company will deliver on promises made (X4.2.1). I Believe GO-PAY would keep Repository Un versitas its commitment in provide worth it service (X.4.2.2). I Believe GO-PAY would Reposi keep its consistent in providing worth it service (X.4.2.3). I Believe GO-PAY have Repository Universitas Brawijaya Repository Universitas Brawijaya Repos integrity in providing service compared to competitor (X4.2.4). The following Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unay Believe GO-PAY has the ability to handle service as a mobile payment Repository Universitas Brawijaya Repository Universitas Brawijava Repository University (X.4.1.1), This item shows the number of respondents who Repository Universities Brawie agree by 37 respondents (33%) with an average Repository Universion of 4.20. Based on these results it can be concluded that the user Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univestrongly believes in GO-PAY as a mobile payment that can handle Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawlava Repository Universitas Brawijaya Repository Universitieve GO-PAY has experience providing service as a mobile Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitient Ecompany (X.4.1.2) This ritem ishows the Enumbers of Repository Universitas Brawijava Repository University an average score of 4.01. Based on these results it can be concluded Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univertatithe user trusts go-pay as a mobile payment service that has many Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas proven experiences with rewards from Bank Indonesia in the past year Repository University 2017 is the most proactive service in supporting non-cash nationally. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urc) Believe GO-PAY its trust worthy mobile payment company (X.4 1.3). Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas item shows the number of respondents who answered strongly Repository Universities of 31 respondents (27.7%) with an average score of 3.55. Based Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universities results it can be concluded that GO users PAZ trusts GO. Repository Universitas Brawijaya










Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository






Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositiv.5.5 User Satisfaction Variable Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The User Satisfaction variable has 8 items namely I Want to go back to top-Repository Universitas Brawijaya Repositup the GO-PAY balance (Z.14.1). I Want to reuse the GO-PAY feature (Z.14.2). Repository Universitas Brawijava Repository Universitas Brawijava J Use the GO-PAY feature for other transactions (Z.1.1.3). Tell experiences when using GO-PAY to others (1.2.1). Recommend GO-PAY features to others (Z.1.2.2) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit.GO-PAY/feature is different from other similar payment features (Z-1.3.1). GO-Repository Universitas Brawijaya Repository Universitas Brawijava Reposi PAY feature is more attractive compared to other similar payment feature (Z.1.3.2).GO-PAY feature is better than other similar payment features (Z.1.3.3). Repository Universitas Brawilava Repository Universitas Brawijaya Reposit the following signation for each itempository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava

Repository U a) Want to go back to top-up the GO-PAY balance (Z.1.1.1). This item Repository University shows the number of respondents who answered agree totaling 50 Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universiondents (44,6%) with an average score of 3.81. Based on these Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universults the user agrees to top up the GO-PAY balances Brawijaya Repository University b) Want to reuse the GO-PAY feature (Z.1.1.2). This item shows the Repository Univenumber of respondents who answered agree totaling 53 respondents Repository Universitas Brawijaya Repository Universitas Brawilaya Repository Unive (47.3%) with an average score of 3.56. Based on these results, the user Repository Universitas Brawijava agrees to use the GO-PAY feature again to make a mobile payment Repository Universitas Brawijava Repository Universitationrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository U.c). Use the GO PAY feature for other transactions (Z.1.1.3). This item Repository University Brown of respondents who answered agree totaling 38 Repository Universiondents (33,9%) with an average score of 3.50. Based on these Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universults the user agrees to use go pay in other forms of transactions go-food / make payments at other GO-JEK Repository Universitas Brawijava such as go-anyway Repository Universitas Brawijava Repository Universitean Brawijaya Repository Universitas Brawijaya

Repository Universitas Brawijaya

96

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID







Repository Universitas Brawijaya









REPOSITORY.UB.AC.ID







Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universe and these results, users agree that the GO PAY feature is better Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The Continuous use intention variable has 3 items namely I intend to continue Reposiusing GO-PAY (Y.1.1). I will continue using Go-pay to keep in touch with my Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi friends rather than using alternative approaches (Y.1.2) In the future, I will use Repository Universitas Brawijaya Repository Universitas Brawijaya RepositGO-PAY when I make digital payments (Y 1.3). The following explanation for Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Una) Intendent continue using GO-PAY (YU11). This aten shows the Repository Universitas Brawijaya Repository Universitas Brawijava Repository University of respondents who answered agree totaling 44 respondents Repository University (39.3%) with an average score of 3.95. Based on these results, users Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Univergree to the interest in using go-pay on an bigoing basis. Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Urb) Will continue using Go-pay to keep in touch with my friends rather Repository Universitas Bravia approaches (Y.1.2). This item shows the number Repository Universitas Braviaya Universitas Brawijaya Repository University of respondents who answered agree totaling 38 respondents (33.9%) Repository Universitas Brawijaya Repository Universitas Brawijaya Repository University an average score of 3.53. Based on these results, users agree to Repository University of the second s Repository Uncy The future, GO-PAY-users will use when users make digital payments Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Unive (Y.1.3). This item shows the number of respondents who answered Repository University Brays agree totaling 38 respondents (33.9%) with an average score of 3.68. Repository University as a digital Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universites Brawijaya Repository Universitas Brawijaya

98

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repositev.6 UResearch Discussion aya Repository Universitas Brawijaya

Repositive. IV.6.1 Perceived Effect of ease of use (X1) on User Satisfaction (Z) rawing values Repository Universitas Brawijaya Repository Universitas Brawijaya Repository This study conducted by researcher found results that prove that perceived ease Repository Universitas Brawijaya Repository Universitas Brawijava Repose of use has a significant value with a t-count of 2.353, greater profitability of 0.020 Repositive (P < 0.050), and a direct interpreter of 0.164 on user satisfaction. There are also Repository Universitas Brawijaya Repository Universitas Brawijaya Repositients that supports the level of significance of perceived ease of fuse to user Repository Universitas Brawijava Repository Universitas Brawijaya Reposi satisfaction such as statement about "users can adapt to use GO-PAY because it is Reposite ease to use" which gets a very high mean value of 44.6 since it is greater than 4.2 Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit, the second statement about "can use without needing help from partners to use Repository Universitas Brawijaya Repository Universitas Brawijava Reposit GO-PAY,", get a very high mean value of 4.55 since it is greater than 4.2. Based Reposition the two statements above related to perceived ease of use is proving that GO-Repository Universitas Brawijaya Repository Universitas Brawijaya REDOS PAY as a mobile payment can be ease to use by students of various generations and Repository Universitas Brawijava Repository Universitas Brawijava Repos ages because in the researcher's data there are oldest class of 2015 (18.8%) and Reposityoungest class of 2019 (12.5%) and there are also aged 18 (8.9%) to 23 (3.6%) find Reposi that GO-PAY can be used in aged 18 until aged 23, and also students from the oldest Repository Universitas Brawijaya Repository Universitas Brawijaya Reposito the youngest generation can use GO-PAY sitory Universitas Brawijaya Repository Based on the data mentioned above, perceived ease of use as one of the factors Repository Universitas Brawijaya Reposition the acceptance theory is Tam (Techology Acceptance Model) which was Repository Universitas Brawijaya Repository Universitas Brawijaya Repos introduced by Davis (1989) where this theory wants to explain the behavior of Reposite technology users. Perceived ease of use according to Davis (1989) people believe Repository Reposi that certain technology will be free from effort. From evidenced by the data from Repository Universitas Brawijaya Repository Universitas Brawijaya Repos respondents with a very high grand mean of 4.38 and this can help to make Repository Universitas Brawijaya
99

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository











Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Based on previous research shows that ease of use significantly affects user Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi satisfaction, this is in accordance with the opinion that there is a positive ory Universites Bra Repository Un iversitas Brawi relationship between ease of use and the acceptance of information technology Repository Reposi (Gefen et al, 2000). There is also a study of ease of use that has been found to Repository Universitas Brawijaya Repository Universitas Brawijaya Repost significantly influence satisfaction and the continuity of intention to use an Reposition formation system (Bhattacherjee, 2001). Bataineh et al. (2015) Determinants of Reposi Continuance Intention to Use Social Networking Sites SNS's: Studying the Case of Repository Universitas Brawijava Repository Universitas Brawijava Reposi Facebook, in the research (Bhattacherjee, 2001) stated that there are factors that are Repository Universitas Brawiaya created when users feel satisfied and ask for repeated use of social media Facebook Reposi and the factors perceived are case of use and usefulness as one of the TAM theories Repository Universitas Brawijaya Repository Universitas Brawijaya Reposiderived from Bhattacherjee, java Repository Universitas Brawijaya Repository Universitas B Repository Universitas Brawijaya IV.6.2 Perceived Usefulness (X2) on User Satisfaction (Z) as Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor This study conducted by researcher found results that prove that perceived Reposius Usefulness has a significant effect with a t-count value of 2.333, greater probability Repository Universitas Brawijaya Reposi 0.021 (p <0.050) and H0 is rejected making the perceived usefulness hypothesis Repository Universitas Brawijaya Repository Universitas Brawijaya Repos have a level of influence with a direct effect of 0.159. There are also items that Repository the significance of perceived usefulness to user satisfaction. The first item Repository Universitas Brawija epository Universitas Brawijaya REDOSU'GO-PAY can increase the ability to make payments the second item "GO-PAY Repository Universitas Brawijaya Repository Universitas Brawijaya Repos can increase effectiveness in making payments", the two items above both have a Reposing high mean namely 3.90 and 3.58 since it is greater than 3.4. Based on the two items Repository Reposimentioned above can prove that GO-PAY can help students in paying online with Repository Universitas Brawijaya Repository Universitas Brawijaya Repositheir use that can improve efficiency and ability ory Universitas Brawijaya Based on the above data it can be seen that perceived usefulness has uses in the Repository Universi Repose behavior of technology users, this is evidenced by perceived usefulness is one of Repository Universitas Brawijaya
Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Repository

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA



Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi the factors in the acceptance theory that is TAM (Tecnology Acceptance Model) in Repository Universitas Brawijava Repository Universitas Brawijava Repos this theory percived usefulness according to (Davis, 1989) the way in which a ory Universitas Braw Repository Ur sitas particular system can enhance users job performance. Based on the theory, it can Reo Reposible interpreted that if using CO-PAY can improve performance in activities and after Repository Universitas Brawijaya Repository Universitas Brawijaya Repos that if the answer is satisfied it will continue to the next stage of user satisfaction. Reposition This has been proven by several previous studies usefulness is one of the factors of ReposiTAM (Technology Acceptance Model) which is bound by ease of use, in Repository Universitas Brawijava Repository Universitas Brawijaya Reposi comprehending usefulness can be defined as the degree to which a customer Repositor Usefulness found to be believes that e-shopping will improve the performance. Usefulness found to be Reposi linked with satisfaction and usefullnes in many studies such as e-learning systems Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi (Almahamid et al., 2011), Bataineh et al. (2015) Determinants of Continuance Intention to Use Social Networking Sites SNS's: Studying the Case of Facebook. Repository Universitas Brawilava Rep Repositev.6.3 Compatibility (X3) on User Satisfaction (Z) niversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon This study conducted by researcher has found that compatibility has a direct Repository Universitas Brawijaya kepository Universitas Brawijaya Reposi effect on user satisfaction of 0.145 and has a significance value of 0.25 (P < 0.050) Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit and t-count 2.256, in addition there are several items that influence in determining Repositive significance of variables, the first "Using GO-PAY in accordance with the Repository Repos lifestyle" second "using GO-PAY according to the user's payment method" third Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi "using GO-PAY according to my current situation. From the 3 items above there Repository Universitas Brawijaya are each high median, among others, first 3.78 second 3 68, third 3.68, based on the Repositabove items and the daily money of respondents who have used the lowest GO-Repository Universitas Brawilava Repository Universitas Brawijaya Reposi PAY with a nominal value of JDR 1.000.000 to 1.250.000 (18.9%) of respondents, Reposito who had monthly income of IDR 2.000.000 to there were also respondents (20.6%) Repository Repos 2.500.000. From the monthly acceptance data above, it can be concluded that GO-Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repository











Repository Repositon Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose PAY users can use GO-PAY with the smallest nominal of IDR 1.000.000 to Repository Universitas Brawijava Repository Universitas Brawilava Repos 3,000.000, and also the most GO-PAY users are in the monthly income of Rp Reposito 2.000.000 to Rp 2.500.000. Repository Universitas Brawijaya Repository Universitas Brawijaya tas Brawilava Repositor Based on the data mentioned above, compatibility has a strong influence on user Repository Universitas Brawijaya Repository Universitas Brawijaya Repos satisfaction because compatibility is a technology adaptation theory that was Reposition of the second secon ROPOSI the theory there is compatibility as one of the factors. According to (Rogers, 1995) Repository Universitas Brawijava Repository Universitas Brawijava Repos compatibility the degree to innovation is perceived as consistent with existing Repositor Universities Bratic potential. Based on these data it can be seen that Repositeon patibility has an understanding of suitability in a technology in its era and if Repository Universitas Brawijaya Repository Universitas Brawijaya Repost appropriate the user will be satisfied because it is very useful and in accordance Repository University Bravia Repository University Bravia Reposition with what is needed now. There are previous studies the arguments of Parthasarathy Reposit and Bhattacherjee and Tornatzky and Klei, according to (Liao & Lu's, 2008) the Repository Universitas Brawijaya Repository Universitas Brawijaya Repose effect of perceived compatibility should be taken into account cautiously. Based on Repository Universitas Brawijava, Repository Universitas Brawijava Repositori universitas Brawijava Repository in internet banking users Repositin Taiwan on an ongoing basis and has a high level of user satisfaction in its use. Repository Universitas Brawijaya Repository Universitas Brawijaya Repositiv.6.4 Trust (X4) soli User Satisfaction (Z) sitory Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository This study conducted by researcher proves that trust has a direct influence on Repository Universitas Brawijaya Repository Universitas Brawijaya Repose user satisfaction of 0.559 and a significant value of 0,000 (p <0.005), and a t-count Repositor 7,814. From the data above there are also items that have a high mean which is Repository Reposiuseful for deducing this trust variable, the first "GO-PAY is trusted, the user can Repository Universitas Brawijava Repository Universitas Brawijaya Repos take care of mobile payment services" second "The user believes GO-PAY has Repository Ur experience and mobile payment" third "the user tru "the user trusts GO-PAY can continue to Reposito Reposi maintain its commitment", of the three items above there is a very high mean Repository Universitas Brawijaya **Repository Universitas Brawijava** Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya











Repository Universitas Brawijaya

Repository

Repositon

Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose including first 4.20, second 4.01, third 4.00, based on the data above proves that Repository Universitas Brawijava Repository Universitas Brawijava Repos GO-PAY is believed to be a mobile payment that has a lot of experience and is safe. Repository Universitas ry Universitas Br In the data the researcher shows that the respondents obtained by women have a Repository Reposi large number (59.8%), this proves that women have more trust and use of GO-PAY. Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor. The key issue that most customers are worried about when doing e-transactions Reposition which is privacy and security, particularly regarding their personal and sensitive Reposi information. Trust considers as cornerstone of successful online interactions, the Repository Universitas Brawijava Repository Universitas Brawilava Repos above quote is proven from research Bataineh et al (2015) with research on Repository University Bravia and Bravia Repository University Braves Bravia Repository Conversion and the factors that are Reposi perceived as factors that can influence continuance intention through satisfaction. Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi In this research it is broven that trust has a significant influence on continuance Repository Universitas Brawijaya Repository Universitas Brawilava intention through satisfaction. It can be concluded that Facebook users in Jordan Rep Repositive influence on satisfaction and repeated use, this is Repository Universitas Brawijaya Repository Universitas Brawijaya Repositevident from the statement of trust becoming a critical aspect in using Facebook. Repositor Based on other studies that use trust as one of the factors that are perceived as Reposi factors that have a positive relationship with user satisfaction. Amin et al (2014), Repository Universitas Brawijaya Repository Universitas Brawijaya Repositwhich conducted research related to mobile banking users in Malaysia using trust Repository Universitas Brawijaya satisfaction in using mobile payment, this Repository Universitas Brawijaya Repositor a factor in creating customer Reposi perception is evidenced by studies Rose et al (2012) found that online customer Repository Universitas Brawijaya Repository Universitas Brawijaya Repositisatisfaction has both a direct and indirect relationship with repurchase intention via Repository Universitas Brawijava Repository Universitas Brawijava Repose online trust. In another study, according to Mallat et al. (2008) prove that trust as Reposit the overall perception of users concerns the trustworthiness of mobile services. Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi Other studies that reinforce the positive relationship Customer satisfaction is; Repository Universitas Brawijaya










Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository

REPOSITORY.UB.ACID

Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi therefore, considered to influence trust and customer retention (Lin and Wang, Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit2990 Iniversitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya IV.6.5 User Satisfaction (Z) on Continuance Use Intention (Y) Repository Brawilaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository This study conducted by researcher proves that customer satisfaction has a Reposidirect effect on continuous use intention of 0.553 and a significant value of 0.000 Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi (p <0.005), and t-test 6.957. From the data above, there are also items that have a Repository Universitas Brawijava Repository Universitas Brawijaya Reposi high mean which is useful to infer the variables of user satisfaction and countinuous Reposituse intention, the first "the user wants to use GO-PAY again" there is a high mean Reposi of 3.81 This item is evidenced by respondents as many (79.5%) use GO-PAY 2-7. Repository Universitas Brawijava Repository Universitas Brawilava Repos times the user indicating that the user is satisfied in GO-PAY service, Second "the Repose user will tell his experience in using GO-PAY." There is a high mean of 3.96, the Reposi third 'recommends GO-PAY to people others "there is a high mean of 3.84. From Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi the two items above, it can be proven that the respondent is interested in using it Repository Universitas Brawijaya again and will make a testimony to someone else. Repository Universitas Brawijava Repository Universitas Brawijaya Repository In the continuous use intention variable has an item that proves that the go-pay Repository Universitas Brawijaya Repository Universitas Brawijaya Reposituser wants to use go-pay again, this is evidenced by the first item "the user intends Reposito use the GO-PAY application" there is a high mean of 3.95 this is evidenced by Repose (100%) respondents interest in using GO-PAY, the second item "in the future users Repository Universitas Brawijaya Repository Universitas Brawijaya Repos will use GO-PAY as a payment method" there is a high mean of 3.68. From the two Reposition data above it can be concluded that the behavior of users who are satisfied using Reposi GO-PAY will make a repurchase / repetitive use interest that has been introduced Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi by (Bhattachejee, 2001). awilava Repository Universitas Brawijaya There are also previous studies that explain customer satisfaction is part of the Repository Universi OSILOLY Reposituser experience in feeling a product or service, if the user has felt the product and Repository Universitas Brawijaya
Repository Universitas Brawijaya

104

Repository Repository











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi service then an assessment of the form of satisfaction will appear. Lin and Warg, Repository Universitas Brawijava Repository Universitas Brawijaya Repos (2006) Satisfaction is defined "as a consumer's post-purchase assessment and affective response to the total product or service experienced". According to Reposi previous studies such as Liao et al (2011) state that satisfaction with a product or Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi service is the main motivation for its continued use. There are also studies Pereira Reposited at (2015) that use satisfaction as one of the factors in Brazilian society to use e-Repositilearning, and after satisfaction there will be created a desire or continued interest in Repository Universitas Brawijaya Repository Universitas Brawijaya Repositusingle-Idamingitas Brawijava Repository Universitas Brawijaya Repositor There are also studies Bataineh *et al* (2015) about Facebook social media users Reposi in Jordan who have a positive relationship between satisfaction factors by asking Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit for repeated use There is also another understanding according to Hong et al (2002) Repository Universitas Brawiava Repository Universitas Brawiava Repository Universitas Brawiava Reposition finded IT products/services usage. Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
105

Repository Repositon Repository
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya_{CH}Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universit CONCLUSION AND RECOMENDATION tas Brawijava Repository Universitas Brawijaya Repositvn/concusionitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository The results of the data and discussion of factors that affect user satisfaction and Reposition continuous use intention, can be concluded as a number of conclusions as follows: Repository Universitas Brawijaya epository Universitas Brawijaya REPOSID. The results in this study have found that a greater probability of 0.020 below Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 0.050 create an influence relationship, and also perceived ease of use is a the Repository Universities Bravisfaction, one of factor user satisfaction, which mean GO-PAY users in Brawijaya Repository Universitas Brawijaya Repositor University students feel GO PAY has the ease of using it without need effort so Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor that it can create positive experiences and create consumer behavior after using Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repose 2. The results in this study have found that a greater probability of 0.021 below Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 0.050 create an influence relationship, and also perceived usefulness is one of Repository Universitas Brawijaya the factors believed in user Repository Universitas Brawijaya satisfaction, which mean GO-PAY users in Repositor Brawijaya University students who use GO-PAY can improve its ability to Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor make payments easily, users who have experience and are so helped by GO-PAY as a method of payment will create the impression of a positive use and Repository Repositor create consumer behavior in the form of user satisfaction rsitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repos 3. The results in this study have found that a greater probability of 0.026 below 0.050 create an influence relationship, and also compatibility is one of the Repository Repositor factors believed in user satisfaction, which mean GO-PAY users in Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor University students feel that GO-PAY has conformity to its age is evidenced by Repository Universitas Brawiaya Repository Universitas Brawiaya Brawiaya Repository Universitas Brawijaya
Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor daily money income. Users who already feel the GO-PAY suitability as a form Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon of chasless scoiety will create positive experiences and continue with consumer Repository Universitas Bra Repository Universitas Brawijaya behavior is user satisfaction Repository Repository Universitas Brawijaya Reposite. The results in this study have found that a greater probability of 0.000 below Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor 0.005 create an influence relationship, and also trust is one of the factors trusted Repositor by user satisfaction, which mean GO-PAY users in Brawijaya university Repositor students feel trust in GO-PAY as a service payment mobile. By having a high Repository Universitas Brawijava Repository Universitas Brawijava Repositon level of significance and a direct effect of 0.559, users have a concern for trust, Repositor because more of fraud on behalf of GO-PAY is rife. This should be a concern Repositor for GO-PAY because trust is a form of consumer behavior, and if it can be Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor trusted the sizer will be satisfied with the services provided sites Brawijava Repository University Brave found that a greater probability of 0.000 below Repositor 0.005 create an influence relationship, and also satisfaction of use is the next Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor stage for the interest in reusing, which mean CO-PAY users in Brawijaya Repository Universitas Brawija Repository Universitas Brawija a Repositor University tudents feel satisfied when using GO-PAY due to factors mentioned Repositor above has represented user acceptance of technological innovation. Consumer Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor behavior that has reached the satisfied stage of use will continue to the next Repository Universitas Brawiava Repository Stage which will require reuse, in reusing it is driven by the phenomena created Repository is cashies society. Prawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya RepositV.2/ Recommendationawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Based on the conclusions in this study, here are some suggestions that can be Repository Universitas Brawijava Repository Universitas Brawijaya Reposi taken into consideration or input for the company and further research and and Repository Universitas Brawijaya
Repository Repositon Repository Repository Repository Repository Repository Repository Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposi V.2.1 Practical Recommendation Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository GO-PAY is more considering making conformance in the field of mobile Repository Universitas Brawijaya Repository Upayment, because there are still respondents who are more likely to use the Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Umobile paymnet application. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor b. GO-PAY should consider changing the interface in GO-PAY display so it Repository doesn't have anything in common with other mobile payment displays. Repository Universitas Brawijaya Repository Universitas Brawijaya Repositoryc.UGO-PAY can focus on the trust and security of consumers when making /a Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Upayments, because of the many modes of fraud that often occur, and can provide guidance and notifications regarding the characteristics of fraud Repository L niversitas Brawijaya Repository Universitas Brawijaya Repository Universitedis Prayedion sectal Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositor d. GOPAY can make a movement about cashless to all Indonesian people to Repository create a customer base that will use GO-PAY in a sustainable manner. Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositorya. Further to increase research sample and research location its around Repository Universitas Brawijaya university in Malang City Repository Universitas Brawijaya for making the research result more Repository Universitative rawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositoryb. Future studies are also expected to include questions introduction to the Repository Universities of the variables studied, in order to free the Repository Universita S 57 Repository Unespondent in answering and help a deeper explanation in the research Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Undiscussionand researched vice epository Universitas Brawijaya Repository Universitas Brawijaya c. Future studies are expected to use innovation diffusion theory as one of the Repository Uvariables that can measure a person's level in adopting an innovation. ava Repository Universitas Brawijaya
108

Repository

Repository

Repository

Repository

REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID



Repository Repositon Repository
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawilava Repository Universitas Brawijay REFERENCES ry Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repos Books: Arikunto. 2010. Produser Penelitian Suatu Pendekatan Praktik (Edisi Revisi). Jakarta: Rineka Cupta. Basu Swastha Dharmamesta dan T. Hani Handoko. 2004. Manajemen Pemasaran Reposito Perilaku Konsumen. Edisi Ketiga. Yogyakarta: Liberty. Basu, Swasta DH. 1987. Asas-Asas Marketing, Jilid II, Edisi ketiga. Yogyakarta : Reposit Repository Iniversitas Brawijaya Repository Universitas Brawijaya Reposi Chen, L., Meservy, T. O., & Gilenson, M. (2012). Understanding information Repositorysystems continuance for information oriented mobiles applications. Repositor Communications of the Association for Information Systems, 30(9), 127-146. Repos Davis, F.D. (1989), Perceived usefulness, perceived ease of use, and user Repositor acceptance of information technology', MIS Quarterly, Vol. 13 No. 3, pp. 318-Repository341 niversitas Brawijaya Repository Universitas Brawijaya Reposi Engel, Blackwell, dan Miniarda 1994. Perilaku Konsumens Jakarta: Binarupa RepositorvAkkaia/ersitas Brawijaya Repository Universitas Brawijaya RepositKarahamia, eEsit AgarwalviRivand Angst, SC(My (2006); SRecordeptualizing Repositor compatibility beliefs in technology acceptance research", MIS Quarterly, Vol. Repositor 30 No. 4, ppt 781-804 wijava Repository Universitas Brawijaya Reposi Kim, J. (2012), "An empirical study on consumer first purchase intention in online Repositor shopping; integrating initial trust and TAM", Electronic Commerce Research, Repositor Voln12 No. 2, pp. 125-150 va Repository Universitas Brawijaya Reposi Kotler, Philip. 1997, Manajemen Pemasaran. Edisi Bahasa Indonesia jilid satu. Repositor Jakaria: Prentice Halawijaya Repository Universitas Brawijaya Reposi Kotler, P. dan Keller, K.L. 2009. Manajemen Pemasaran. Ed.12 Jilid Reposito Diterjemahkan oleh Bob Saran. Jakarta: Erlangga. Kotler, Philip.2011. Manajemen Pemasaran di Indonesia : Analisis, Ferencanaan. Repository Implementasi dan Pengendalian. Jakartas Penerbit Salemba EmpBrawijaya Reposi Mayer, R.C., Davis, J. H., dan Schoorman, F. D., (1995), An Integratif Model of Repository University Brand Br Repository Repos Machin, David and Michael Campbell, 1997, Statistical Table for the Design of Repository Clinical Trial: Oxford London: Blackwell Scientific Publication. Brawijaya Reposition Rogers, E.M. (1995), The Diffusion of Innovations, 4th ed., Free Press, New York, Repositor/Universitas Brawijaya Repository Universitas Brawijaya Reposi Sarwono, J. 2006. Metode Penelitian Kuantitatif dan kualitatif. Yogyakarta: Graha Repository Universitas Brawijaya Repositor/II0niversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repository


REPOSITORY.UB.AC.ID



REPOSITORY.UB.AC.ID











Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya Reposi Sandjojo, nidjo. 2011. Metode analisis jalur dan aplikasinya. Jakarta: Pustaka Repository Universitas Brawijaya Repositor perhitungan manual dan SPSS. Ed. Cetakan keempat. Jakarta kencana. Repos Suryani and Hendryadi .2016. Metode Riset Kuantitatif: Teori dan Aplikasi. Ed.1 Repository Cetakan kedua. Jakarta: PRENADAMEDIA GROUP.. Universitas Brawiiava Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Sugiyono. 2012. Metode *Penelitian bisnis*. Bandung: Alfabeta Sitas Brawijaya Reposi Taniredja, Tukiran & Hidayati Mustafidah 2011, Penelitian Kuantitatif Bandung **Repository Universitas Brawijaya** Repository Alfaberasitas Brawijaya Reposi Tjiptono, F. 2014. Manajemen Pemasaran Jasa. Yogyakarta: ANDI OFFSET Reposito Repos Stanton, William J. 1984. Fundamentals of Marketing. 8th Edition. Mc Graw Hill. Reposi Zaltman, G., Duncan, R. and Holbeck, J. (1973) Innovation and Organizations. Repository John Wiley, New York, 45-68. Repository Universitas Brawijaya Reposition Point, 49-00. Zhou Y, et al. (2013) The pre-mRNA retention and splicing complex controls tRNA Repositor maturation by promoting TAN1 expression Nucleic Acids Res 41(11):5669-78 Repository Universitas Brawijava Repository Universitas Brawilava Reposition disversitas Brawijava Repository Universitas Brawijava Reposit Amin, Rezaei, and Abolghasemi . 2014. User satisfaction with mobile websites: Repositor, the impact of perceived usefulness (PU), perceived ease of use (PEOU) and Repository trust. Nankai Business Review International, Vol. 5 Issue: 3 tas Brawijava Reposi Almahamid, S., & Abu Rub, F. (2011). Factors that determine continuance intention Repository to use e-learning system: an empirical investigation. Proceedings of CSIT, Repository International Conference on Telecommunication Technology and Applications, 5, 242-246. Singapore. Bataineh, Al-Abdallah, and Alkharabsheh . 2015. Determinants of continuance intention to use social Networking Sites SNS's : Studying the Case of Repository Facebook . International Journal of Marketing Studies: Vol. 7 Bhattacherjee, A. (2001). Understanding Information Systems Continuance: An Repository Repository Expectation-Confirmation Model. *MIS Quarterly*, 25(3), 351-370. http://dx.doi.org/10.2307/3250921 Reposi Childers, T.L.; Carr, C. L., Peck, J., & Carson, S. (2001). Hedonic and utilitatian Repository motivations for online retail shopping behavior. Journal of Retailing, 77(4), Repository 5111585 sitas Brawijaya Repository Universitas Brawijaya Reposi Gefen, D., & Straub, D. (2000). The relative importance of perceived case of use in Repository IS adoption: a study of e-commerce adoption. Journal of the Association for Repository Information Systems, 1(8), 1-28. Repository Universitas Brawijava Reposi Hong, W., Thong, J. Y. L., Wong, W. M., & Tam, K. Y. (2001/2002). Determinants Repository of user acceptance of digital libraries: An empirical examination of individual Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijava **Repository Universitas Brawijaya** Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijava

Repository Universitas Brawijaya

Repository Repositon Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repositon Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositon

Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repository Universitas Brawijaya Repository Systems, 18(3), 97-124 ava Repository Repository Satisfaction Decisions. Journal of Marketing Research, 17, 460-469.

BRAWIJA

REPOSITORY.UB.AC.ID

REPOSITORY.UB.AC.ID

BRAWIJA





Repository differences and system characteristics. Journal of Management Information Repository Universitas Brawijaya Reposit Lee, Tsao, and Chang. 2014. The relationship between attitudes toward using and **Repository** customer satisfaction with mobile application services. *Journal of Enterprise* Repository Information Management, Vol. 28 Issue: 5, 680-697 versitas Brawijaya Reposi Lin/ H.-H. and Wang, Y.-S. (2006), "An examination of the determinants of Repository customers (logalty and mobile Fcommerce contexts?;sinformation) and Repository Management, Vol. 43 No. 3, pp. 271-282 tory Universitas Brawijava Reposi Liao, C., Chuang, C. L., Yu, P.L., Lat, T. & Hong, N. L. (2011). Applying the Repository expectancy disconfirmation and regret theories to online consumer behavior. Repository Cyberpsychology, Behavior and Social Networking, 14(4), 241-248 wile va Reposi Liao, H. L., & Lu H. P. (2008). The role of experience and innovation Repository characteristics in the adoption and continued use of e-learning websites. Repository Computers and Education, 51(4), 1405–1416. Universitas Brawijava Repose Masrek, Mohamed, Daud, and Omar . 2013. Technology Trust and Mobile Banking Satisfaction: A Case of Malaysian Consumers. International Conference on Innovation. Management and Technology Research. Malaysia, 22 – 23 Reposition Reposition Devices and Consequences of Setiofaction Devices Reposi Pereira, Ramos, Gouvêa, and da Costa . 2015. Satisfaction and continuous use of Repository the intention of e-learning service in Brazilian public organizations. RODOS Rose, S., Clark, M., Samouel, P and Hair, N. (2012), "Online customer experience Repository in e-retailing: an empirical model of antecedents and outcomes?, Journal of Repository Relating Vol: 88 Nov 2, app. 308-322 ository Universitas Brawijaya Repos Setterstrom, A.J., Pearson, J.M. and Orwig, R.A. (2013) 'Web-enabled wireless Repository technology an exploratory study of adoption and continued use intentions? Repository Behaviour and Information Technology, Vol. 32, No. 11, pp.1139-1154.3 va Reposit Tsai, Chien, and Tien Tsai 2014. The influences of system usability and user Repository satisfaction Internet/banking services usage/intention empirical evidence Repository from/Taiwan.Springer Science - Rusiness Media NeveYorkas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya **Repository Universitas Brawijaya** Repositive bile iversitas Brawijaya Repository Indiversitas Brawijaya Repository Universitas Brawiaya Bisnis.com https://ekonomi.bisnis.com/read/20190416/9/912414/gojek-menjadi Repository Repository L aplikasi-nomor-1-bersama-mitra febository24 dniversi2020 Brawijava RepositCnnindonesia Sitas Accessed Repository Uhttps://www.cnnindoresia.com/teknologi/20200110144058-185-awijaya Repository 0464222/modus-penipuan-yang-kerap-dipakai-kuras-gopay-pengguna-gojek Reposi GO-JEK Company profile accessed Dec 18nd 2019 via https://www.go-Repository Ujek.com/about/Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava **Repository Universitas Brawijava Repository Universitas Brawijaya** Repository Universitas Brawijaya Repository Universitas Brawijava **Repository Universitas Brawijaya** Repository Universitas Brawijaya

111

Repository

Repositon Repository Repositon Repository Repositon Repository

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repos Kumparan Accessed feb 24nd 2020 from https://kumparan.com/temali/tren-Repository Repository Ucashless society-buat-mahasiswa-boros-1sf5A47pgRJrsitas Brawijaya Repository Reposi Malang Kota go.id Accessed Jan 21nd 2020 from https://malangkota.go.id/layanan-Repository Repository Upiblik/pijids Brawijaya Repository Universitas Brawijaya Repository Reposi Pangkalan/eData S Perguruan V tinggi e Accessed/ Uan V 20nd as 2020/ from Repository Repository Uhttps://forlap.ristekdikti.go.id/perguruantinggi/detail/brawijaya/awijaya Repository Reposi Pangkalan/eDatas Perguruan y tinggi e Accessed/ Uan v 20nd as 2020 v from Repository Repository Uhttps://forlap.ristekdikti.go.id/perguruantinggi/detail/negeri malang/vijava Repository Repos Proyeksi Penduduk menurut Kecamatan dan Jenis Kelamin, 2011-2020 Accessed Repository Repository UOkt 25 2019 from wilava Repository Universitas Brawilava Repository Repository Uhttps://malangkota.bps.go.id/staticable/2019/11/19/433proyeksi penduduk-Repository Repository Umenurut-kecamatan-dan-jenis-kelamin-2011-2020-jiwa-.html Brawijava Repository Reposi Subekti, B. (2018, April 1). Apa yang mempengaruhi perkembangan Mobile Repository Repository Payment di Indonesia? Retricved 2018, from Digital Entrepreneur ID: Repository Repository Uhttps://digitalentrepreneur_id/mobile-payment/Universitas Brawijaya Repository Tech asia Accessed Feb 18nd 2019 from <u>techinasia_id</u> We are social Accessed Feb 14nd 2019 from <u>https://wearesocial.com/global-digital-</u> Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijava Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya



REPOSITORY.UB.AC.ID





BRAWIJAYA UNIVERSITAS

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository UNDERGRADUATED THESIS RESEARCH QUESTIONNAIRE ava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Reposito"The Factors Influences of Customer Satisfaction and Continuous Use Intention Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawija faMobile Payment'y Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijava Repository Universitas Brawijaya Repository RepositDengtanhormattas Brawijava Repository Universitas Brawijaya Repository Repository Uperkenalkan saya Arnold Wilhelmus Jasen mahasiswa SF Administraci Repository Reposi Bisnis, Fakultas Ilmu Administrası, Universitas Brawijaya. Penelitian ini dilakukan Repository Repository Universitas Brawijaya Reposi dalam rangka menyelesaikan tugas akhir untuk meraih gelar sarjana pada jurusan Repository Repository Reposi Ilmu Administrasi Bisnis konsentrasi pemasaran. Kesediaan saudara dalam mengisi Repository Reposi kuesioner ini sangat membantu saya dalam menyelesaikan penelitian ini awijaya Repository Repositor Responden dalam penelitian ini : Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repositary UMenailiki aplikasi GO-JEK dan pernah menggunakan layanan GO-PAY Repository Repository Usecara terus menenerus (227 kali) dalam seminggu versitas Brawijaya Repository Reposi Saya akan menjamin kerahasiaan data yang sudah saudara/i berikan, karena Repository Repository Reposi jawaban tersebut hanya akan digunakan sebagai bahan penelitian dan tidak untuk Repository Reposi dipublikasikan. Atas segala bantuan Saudara/i dalam mengisi kuisioher ini, saya Repository Repository Repositucapkan banyak terima kasih aya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositon Repository Universitas Brawijaya Repository Universitas Rematisava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository UnArnold With Elmus/Jasen Repository Repository Univers155930207121020 Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Repository Universitas Brawijava Repository Universitas Brawijava Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Repository Universitas Brawijaya Repository Universitas Brawijaya Repository

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.AC.ID

UNIVERSITAS BRAWIJAYA

REPOSITORY.UB.ACID

BRAWIJAYA

UNIVERSITAS

				114	
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repository
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repository
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repository
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repository
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawija	aya	Repository	Universitas	Brawijaya	Repositor
Rel Data Diri Kesponden i	aya	Repository	Universitaŝ	Brawijaya	Repositon
Repository, Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawili	ava	Repository	Universitas	Brawliava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawila	ava	Repository	Universitas	Brawijava	Repositon
Repositivensitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universites Brawile	ava	Repository	Universites	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repositor Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawilava	Repositon
Repo©teremulmiversitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawli	ava	Repository	Universites	Brawijava	Repository
Repository Universitas Brawija	ava	Repository	Universitas	Brawijaya	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repositioned antiversitas Brawila	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitos Brawij	81/8	Repository	Universitas	Branilava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repositon Luciversitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawilava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava -	Repository	Universitas	Brawijaya	Repositon
Repository Universitas Brawij	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawila	ava	Repository	Universitas	Brawijava	Repositon
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawija	ava	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawij	ava	Repository	Universitas	Brawijava	Repository
Repository Universitas Brawija	ava	Repository	Universitas	Brawilava	Repositon
Repository Universitas Brawia	ava	Repository	Universitas	Brawijava	Repositor
		h - a - a - b - b - b - b - b - b - b - b	can a sur la sur a sur a sur a sur a sur a	mer and the loss of the	

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.ACID



			115	
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
S.AC.I	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
RY.UE	Reponsition multiple and the second s	Repository Universitas	Brawijaya	Repository
OSITO	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
REPC	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
4	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
N N	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
M	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
SR S	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitae Brawijaya	 Repository Universitas 	Brawijaya	Repository
5 🧰	Reposidapatan Jang saku setauan Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
Q	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
CID	Repositor provincersitas Brawijaya	Repository Universitas	Brawijaya	Repository
.UB.A	Repositono-Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
ITORY	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
EPOS	Repository Universitas Brawijaya	Repository Universitas	Bravijaya	Repository
	Rep Abakah anda tertarik menggunakan 60-PAPsebaga	ai benen persitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
X	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
<u> </u>	Repositiony Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
E	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
"ISI	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
22	Reposalam satu minggu berana kali anga pernah menge transaksi ?	aunakan Gestichnyu Demparasitas	Brawijaya	Repository
S	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
A	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
9	Repositon Lawersitas Brawijaya	Repository Universitas	Brawijaya	Repository
B.AC	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
ORV.L	Repository Universitas Drawijaya	Repository Universitas	brawijaya	Repository
LISO,	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
REF	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
4	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
×	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
S M	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
AT S	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	repository
SR S	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repository
≧ <mark>∂</mark>	Repository Universitas Brawijaya	Repository Universitas	brawijaya	repository
500	Repository Universitas Brawijaya	Repository Universitas	Brawijaya	Repositor
A	Repository Universitas Brawijaya	Repository Universitas	brawijaya	Repository



















BRAWIJAYA UNIVERSITAS

Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repo**Bersepsi kegunaan** wijaya Repository Universitas Brawijaya Pengisian Kujsioner ini berdasarkan pengalaman pribadi anda dalam menggunakan 60-PAY yaitu layanan Repository Universitas Brawijaya Reponsitionan dal kolom paranga Brandijan di bawan in Bestal Genga pilihan jawabay and si tas Brawijaya Repossinger setul niversitas Brawijaya Reposition universitas Brawijaya Repositingat fidak seruju Repositingat fidak seruju Repository Universitas Brawijaya Repository Universitas Brawijaya Reportingunyan uplikasi 69:1947 meningkatkingkingria save dalam melakukan dembayaran digital Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition to the intersitas Braw Paya Repository Universitas Brawijaya Repository Universitas Brawijaya ${\sf Rep}$ (Panggunaan aplikase GO-PAGmeningkatkan produktivitas saya dalam melakukan pembayaran B ("a W [] a y aRepositiony Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositsment devices stas Braw Paya Repository Universitas Brawijaya Repository Indiversitas Brawijaya Repositary Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositent Haistersitas Brawdaya Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universita's Brawijaya Repository Universitas Brawijaya ORep&itoryUniversiteevBrawijaya Repository Universitas Brawijaya PRep&itoryUniversitemBrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya ³Repo⁴sitory⁵Universitas Brawijaya oRepositoryOUniversitasi Brawijaya Repository Universitas Brawijaya

Repository Repository











Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repo**Persepsi kesesuaian**/ijaya Repository Universitas Brawijaya Pengisian Kuisioner ini berdasarkan pengalaman pribadi anda dalam menggunakan GO-PAY yaitu layanan Repository Universitas Brawijaya Reponsition taylati pada Kolom piertan yaan pertanyaan dibawan in Besuar denga pilihan jawabay andaritas Brawijaya Repossence Setup Provide Setup Reposition Universitas Brawijaya 2. Tidak Setuju Repossagaytidak Setuju ersitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya Reposentive sava menegunakan GBPAY servai dengan kebutuhan gava hidup sava ersitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositerer WHAMErsitas BrawPaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repomenturut, salvat mienogunakan GOPAY serijai dengan Pare pembakaran salvan iversitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositementelesegeneitas@raw@ava Repository Universitas Brawijaya Repository Universitas Brawijaya^{III} Repository Universitas Brawijaya Saya lebih suka melakukan pembayaran digital menggunakan GO-PAY dari pada pembayaran Repogigital lainnya low linkaja per Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawbaya Repository Universitas Brawijaya Repository Universitas Brawilova Repository Universitas Brawijaya
Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universita's Brawijaya Repository Universitas Brawijaya 3Repository, Universitas Brawijaya Repository Universitas Brawijaya RepositoryUniversitasiBrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya ORep@itoryOJnivessitesuBrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya 3Repository Universitas Brawijaya Repository Iniversitas Brawijaya Repository Universitas Brawijaya Repository Universites Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya <u>Repository Universitas Brawijaya</u> Repository Universitas Brawijaya
Repository Universitas Brawijaya

	Desertion: Universites Drevilleve	119 Desseites : Universites Drawiews	Denseller
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
Q	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
JB.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ORY.L	Reportersepsi/Kepercayaan ^{iya}	Repository Universitas Bravijaya	Repository
OSIT	Pengisian Kuisioner ini berdasarkan pengalaman pribadi	anda dalam menggunakan GO-PAY yaitu Jayanan	Repository
RE	Repositiversitas Brawijaya	Repository Universitas Brawijaya	Repository
	Monon tandai pada kolom pertanyaan-pertanyaan dibaw	ah ini sesuai denga pilihan jawaban anda	Repository
1	Reposedujiversitas Brawijaya	Repository Universitas Brawijaya	Repository
	Reposition Age Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
AS	Renosisten v Universites Brawijaya	Repository Universitas Brawijaya	Repository
SIT SIT	Repository Universitas Brawijaya	Repository Universitas Bravijaya	Repository
P R	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ź 🥰	Repository Universitae Prewijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
(-164	Repository Universitas Brawijaya	3 RepositorysUniversitas Brawijaya	Repository
~	Repository Universitas Brawijaya	Repository Universitas Bravijaya	Peneeiton
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Bravijaya	Repositor
ACII	Repository Universitas Brawijaya	Repository Universitas Bravelaya bentuk pembayaran baru yaitu mobile	Penceiton
RY.UB	Repository Universitas Brawijaya	Depository Universitas Drawijaya	Depositor
SITO	Repository Universitas Brawijaya	Repository Universitas Dravijaya Pongoiton d Iniversitas Provijaya	Bopositon
REPC	Republicity Universitas Drawijava	Popository Universitas Drawijaya	Depositor
(Cont.)	Sangat Tidak Setuju	Popositon Universitas Dravijava	Depositor
	Repusitory Universitas Drawijaya	Repository Universitas Dravijava	Penceitor
	Repository Universites Brawijaya	Repository Universites Brawijaya	Panasitan
s N	Repository Universites Brawijaya	Renceitory Universitae Brawijaya	Panneiton
Ξ.	Renceitory Universitae Rrawijaya	Renceitory Universitae Brawijaya	Repositor
ERS	Renceitory Universitas Brawijaya	Renository Universites Brawijaya	Repositor
≩₽	Renceitory Universitas Brawijaya	Renceitory Universitas Brawijaya	Renceiton
500	Renository Universitas Brawijaya	Renceitory Universitae Brawijaya	Renositor
(and	Renceitory Universitas Brawijaya	Renceitory Universitae Brawijaya	Repositor
	Repository Universitas Brawijaya	Renository Universitas Brawijaya	Renositon
	Renository Universitas Brawijaya	Renository Universitas Brawijaya	Renositon
<u>(111)</u>	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Renositon
CID	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
,UB.A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositor
ITORY	Renository Universitas Brawijaya	Renository Universitas Rrawijaya	Repositor
EPOS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Renositon
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
	Renository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repositon
A	Repository Universitas Brawijava	Repository Universitas Brawijaya	Repositor
AS	Repository Universitas Brawijava	Repository Universitas Brawijaya	Repositor
N SIT	Repository Universitas Brawijava	Repository Universitas Brawijaya	Repositor
A/ER	Repository Universitas Brawijava	Repository Universitas Brawijaya	Repositor
ž 🕰	Repository Universitas Brawijava	Repository Universitas Brawijava	Repositon
	Repository Universitas Brawijava	Repository Universitas Brawijava	Repositor
and served by		+ · · · · · · · · · · · · · · · · · · ·	

				120	
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository (Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	RepSayarbercaya GO-pay.dapat.dipercaya.dibandingkan	layaaan mehile payn	rent lain (rysiling ai	Brawijaya	Repository
	Repository Universitas, Brawijaya	Repository,	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repositange Tidakseniursitas Brawgaya	Rep&itory	Universitaeu	Brawijaya	Repositor
2	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya	Repository (Universitas	Brawijaya	Repositor
	Repeayat peryaya (coi-paylarah memerum yariji peraganan	yang telah diberikar	Waithersitas	Brawijava	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas ¹ Brawijaya ³	Repo ⁴ sitory ⁵	Universitas	Brawijava	Repositon
	Repository UpixersitasoBravoaya O	Repositorid	Universitas	Brawijava	Repositon
	Repository Universitas Brawijaya	Repository	Universitas	Brawijava	Repositor
	Repository Universitas Brawijava	Repository	Universitas	Branijava	Repositor
	Repository Universitas Brawijava	Repository	Universitas	Brawijaya	Repositor
	Repeation Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijava	Repositon
	Repository Universitas Brawijaya 3	Repo ⁴ sitory ⁵	Universitas	Brawijava	Repositon
	Repository Universitas Bravoaya o	Repository	Universitas	Brawijaya	Repositon
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya	Repository I	Universitas	Bravilaya	Repository
	Reposaya perçayal Go-Paymernülliki irtegritas, dibandingkar	Rengan Berlusahaar	dejenia (avo, link aja	Bravijaya	Repositor
	Repository Universitas Brawijaya	Repository,	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
ł.	Reposition data bear sitas Braw Paya O	Repositon	Universitees	Brawijaya	Repositon
	Repository Universitas Brawijaya	Repository I	Universitas	Bravijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposal/aren/ayal Go-PAY akan eta Bionasisten datan me	mber kan layanan yal	dispagnsitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Bravijaya	Repository
	Repository Universitas Brawijaya ³	Repository ⁵	Universitas	Brawijaya	Repository
	Repositant Hairersitas Braw Daya O	Repository	Universitets	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository (Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
6	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
ł	Repository Universitas Brawijaya	Repository (Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya	Repository I	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository





BRAWIJA 1

						121	
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repokepy	asan peng	gunaanya	Repository	Universitas	Brawijay	a Repository
	Reposition	ulsioner ini berdasarkar	pengalaman pribadi	anda datam menggunakar	n GO-PAY yaitu layanan	Brawijay	a Repository
	Reposition	binlversitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Reponsitionand	al pada Kolom patanya	an pedanyaandibaw	ah in รีย์ริปุลิเ debga ดิปไหล่า	a watar and itas	Brawijay	a Repository
T	Repossetuju	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repossifiaguragu 2 :Tidak Set	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repossingery	deserversitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
2	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
7	Repository	Universitas komendasiakan fitur	Brawijaya GO-PAY kepada o	Repository	Universitas	Brawijay	a Repository
2	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
۵	Repository	Universitas	Brawyaya	3 Repository	₅Universitas	Brawijay	a Repository
)	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
2	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	anteken bengelangi	Ketika menggupa	kan GCGPAD sepada gr	aghiversitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repository
	Reposition	THAR BADIN SILAS	Brawyaya	ORepository	JUNIV (Sight Set)	Brawijay	a Repository
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a Repositon
-	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijay	a kepository
	Repository	Universitas	Brawijaya	Repository	Universitas	Drawijay	a Repository
5	Repository	Universitas	Drawijaya Brawijaya	Repository	Universitas	Drawijay	a repository
5	Repository	Universitas	Drawijaya	Repository	Universitas	Brawijay	a Repository
	Repository	Universitas	Drawijaya	Repository	Universitas	Drawijay	a Repository
2	Repository	Universitas	Drawijaya	Repository	Universitas	Drawijay	a repository
0	Repository	Universitas	Drawijaya	Dependitory	Universitas	Drawijay	a Repository
	Repusitory	Universites	Drawijaya	Popository	Universites	Drawijay	a Repusitor
2	Repository	Universitas	Drawijaya	Dopository	Universites	Drawijay	a Repusitory
	Repusitory	Universites	Browliovo	- Repusitory	Universites	Browijay	a Repusitory
	Penasitony	Universitas	Browijaya	Papasitory	Universites	Browliay	a Nepusitory
	Pepositon	Universitas	Brawijaya	- Repository	Universites	Brawijay	a Repusitory
	Repository	Universitas	Brawijava	Repository	Universites	Browijay	a Republicity a Renasitan
	Pepository	Universitas	Browijaya	Pencellory	Universitas	Brawijay	a Nepusitori o Donositori
	Penceitory	Universites	Brawijaya	Repository	Universites	Brawijay	a Nepusiton
	Pepository	Universitas	Brawijaya	Panasitany	Universites	Browijay	a Repusitor
	Repository	Universites	Brawijava	Repository	Universites	Brawijay	a Repusitory
1	Repository	Universitae	Rrawijaya	Repository	Universites	Rrawijay	a Repusitory
7	Renceitory	Linivareitae	Brawilava	Renacitory	Universites	Brawijay	a Ronneitor
	Repository	Universites	Brawijaya	Renceitory	Universites	Rrawijay	a Renneiton
2	Repository	Universites	Brawijaya	Rancellory	Universites	Rrawiiau	a Renceiton
1	Repository	Universites	Rrawijava	Renceitory	Universites	Rrawijay	a Renceitor
2	Repository	Linivareitae	Brawijaya	Repository	Universites	Rrawijay	a Ronaeiton
٥	Repository	Universites	Browilove	Repusitory	Universitas	Brauilau	a Roncitor
	Nebosinià	OTHACI SUGS	mamilaya	Lehoarni à	AU14019892	namiah	a ivehnaimi)





REPOSITORY.UB.AC ID













Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositionenghunakan Bravilgos Albumuk triansaka lain Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya ³Repository Universitas Brawijaya Repository Universitas Brawijaya Reposite that see is a concern the second se CRep@itoryOJnivessitssiuBrawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawljaya Repository Universitas Brawijaya Reposiya may menggunakan kembal Pitar Wol PAYa Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawilaya 3Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawliava pository Universitas Bra Repository Universites Brawijaya Rei Repository Universitas Brawijava Saya mau kembali melakukan top-up saldo GO-PAY Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijava Repositive SQ-PAY bebeda dari fiter pembayaran serupa laipnya (QVO link aja) iversitas Brawijaya Repository Universitas Brawijaya 3 Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repositement Wekkeevisitas Braw Paya Rep&itoryUniversitasvBrawijaya Repository Universitas Brawijaya Aplikasi GO-PAY lebih menarik dibandingkan dengan fitur pembayaran serupa lainnya Repository Universitas Brawijaya Repository Universitas Brawijava Repository Universitas Brawijava Repository Universitas Brawijaya Repository Universitas Brawijaya Reposition Go-PAY lebit said daripada fitur pembayaran serupa laintyary Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Repository Universitas Brawijaya Reposit@mgatUdak@eejusitasBrawlyaya RepositoryUnive???Brawijaya Repository Universitas Brawijava Repository Universitas Brawijaya
Repository Repository

Repository

				123
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Repdyingt Menggunakan	sembalepos	sitory Univer	sita's E	Brawijaya
Repasidisian Kulsiohel Yn Bersiddaran Bergaland	ิศิกษ์สี่อี่i anda ซึ่งโลโลโลโลโลโล	nggunakan co PAV yaiti	sijas E	Brawijaya
Repository Whiversitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Rep Mohon tandal pada kolom pertanyaa Poertanya	or diba vah in Resulai dei	nga Gilludu Jaylabau ada	sitas E	Brawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Reporting Universitas Brawi	aya Repo	sitory Univer	sitas E	Brawijaya
Repositor Juddiniversitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Repository Universitas Brawi	jaya Repor	sitory Univer	sitas E	Srewijaya
Repository Universitas Brawi	iava Repos	sitory Univer	sitas E	Brawijaya
Repository Universitas Brawi	aya Repos	sitory Univer	sitas E	Brawijaya
Repository Universitas ₁ Brawi	aya ₃Repos	sitory₅Univer	sitas E	Brawijaya
Repository Universitas Braw	aya Repo	sitory Univer	sitas E	srawijaya
Repository Oniversitas Brawl	Jaya ~Repot	sitory Univer	SitasuE	srawijaya
Repository Universitas Brawi	lava Repos	sitory Univer	sitas E	srawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	Brawijaya
Reposition of the second strategy and the second strategy and seco	La ban galiked abi	ikasi alternatit laingya	sitas E	Brawijaya
Repository Universitas Braw	aya Repos	sitory ₅ Univer	sitas E	srawijaya
Repository Universitas Brawi	laya Repos	sitory Univer	sitas E	srawijaya
Reposition Tudersetoursitas Braw	laya QRepor	sitoryOnive	fight Settuju	srawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	srawijaya
Kepository Universitas Brawi	laya Kepos ikasi GO-pay ketika si	SITORY UNIVER ava ingin melakukan r	SILAS E embavaan	srawijaya
Repository Oniversitas Brawi	jaya rikepot	sitory Univer	SITASTE	srawijaya
Repository Universitas Brawi	jaya Repo	sitory Univer	silas e	prawijaya
Repository Universitas Brawi	aya akepot	sitory 5Univer	Sitas E	srawijaya
Repository Universitas Braw	Baya drepo	sitory Univer	SILAS E ingat Setuju	srawijaya
Repository Universitas Brawi	jaya Repos	sitory Univer	sitas E	rawijaya
Repository Universitas Brawi Repository Universitas Prawi	jaya Kepoi	story Univer	suas c oitoo C	изиијауа
Repusitory Universitas Drawi	iaya Kepu:	sitory Univer	silas e oitoo e	nawijaya Irowijovo
Penository Universitas Provi	iaya Kepu	sitony Univer	onas E eitee E	n awijaya Irowilovo
Renesitory Universites Browi	iava Ronce	story Univer	onda E cifae E	n awijaya Irawilaya
Papaeitany Universitas Brawi	jaya nepu: iovo Donor	sitory Univer	oitae D	nawijaya Irowilaya
Repository Universitas Brawi	iava Ronoi	sitory Univer	eitae F	n awijaya trowijovo
Panceitory Universitas Braw	iava Ronor	sitony Univer	oitae E	n awijaya Irowijaya
Panceitory Universitas Drawi	jaya Nepus iava Rona	sitory Univer	onao L eifae R	nawijaya Irawijaya
Renesitory Universitas Brawi	iava Ronni	sitory Univer	onao L eitae F	n awijaya Irawijaya
Papaeitany Universitas Brawi	iava Pono	sitory Univer	eitae F	n awijaya Irowijova
Renceitory Universitas Brawi	iava Rono	sitory Univer	oitae F	n awijaya Irawilava
Renceitory Universitas Brawi	iava Ronni	sitory Univer	eitae F	hawijaya Irawilaya
Reneitory Universitae Rrawi	iava Reno	sitony Univer	sitae F	rawijaya Irawijaya
Reneitory Universitas Didwi	iava Rono	sitony Univer	onao E citae E	n awijaya Irawilaya
Renneitory Universitae Browi	iava Rance	sitony Univer	onao E citae E	n awijaya trawitava
Renneitory Universitae Resul	iava Rono	sitory Univer	onao E eitae E	nawijaya Irawijaya
Reneitory Universitas DidWi	iava Ronne	sitony Univer	onao C citoe P	nawijaya Irawijaya
Repository Universites Brown	iava Nepu	story Univer	onao E eitae E	n awijaya trawilawa
n representa contra sugm	lata itaho!	acory whive	unao L	H CLANICIACI





REPOSITORY.UB.ACID



Repository Repository

Repository

Repository

Repository

Repository	Universita	e Rra	wiia	wa Rend	notion	124 LIniversitas Brawijava
Repository	Universita	is Bra	wila	iva Rend	siton	/ Universitas Brawijaya
Repository	Universita	is Rra	wiia		witory	/ Universitas Brawijaya
Repository	Universita	is Bra	The	Identity of R	∡ 2. esnond	elimiversitas Brawijaya
Repository	Universita	s Bra	wila	va Repo	sitory	Universitas Brawijaya
RepositoNy	UnNamesita	Gender	Age	Faculty	Class	/ UniversitagiBrawijava
Repository	Universita	s Bra	Mia	va InRepo	siton	Universitas Brawijava
Repository	Universita	is Bra	wija	Administrasi	siton	Desikusumanirum i 2@gmail.com
Repository	UM Heickal (s Bra	v733	Ilmu Administrası	2015	Un Heickalh@gal&o.comijaya
Repository	firza toriq	is pra is Bra	wija 21 wija	Ilmu Administrasi	2016	firsaischaq@gmail.com
Repository	U Kristina ita	is Bra	wija	ya Repo	sitory	Universitas Brawijaya
Repository	Desenta WP	is Bra	wija	Ilmu Budaya	2016	kristinasenta42@gmail.com
Repository	Xandro	is bra Is Bra	23	Ilmu administrasi	2015	xandrondro@gmail.com
Repository	Avinka Cesafi	is Bra	22	administrasi	2016	avinkacesafi@gmail.com
Repository	Urtantsit	is Bra	192	Ilmu administrasi	2019	∪Widyartantis09@grnail.com γ
Repository Repository	yalissa	is Bra	20	ya _{Ilm} aepo Vadmin Brasio	2017	yalissaadella@gmail.com
Repository	Arlinia Nanda	is Bra	V193	Ilnu administrasi	2018	Urarlinfananda@gmail.com
Repository Repository	UniArarsit	i s Bra is Bra	₩ija ₩19a	Ilmu	2018	Universitas Brawnay Urizkytamar:999@gmail.com
Repository	U chantika 12	is Bra	20	ya Ilmuepo	2017	chikaurelia26@gmail.com
Repository	Aurelia	i <u>s bra</u> is <u></u> ≩ra	wija wija	va ^{Iln} Repo	2013	Universitas Brawijava Urarshvammar@gmail.com
Repository	Rizky A	s Bra	wija	administrasi Ilmu	2016	Universitas Brawijay
Repository	UnBagassita	is Bra	141ja 1455a	yadministrasi ya Ilmaepo	Silon Silon	hagasprakoso@student ub ac id
Repository	Prakoso	<u>is Bra</u>	wija	administrasi Ilmu	siton	<u>Universitas Brawijay</u>
Repository	Erlita Devy	is Bra i s Bra	wija	administrasi	is2016 Visitori	Orerlitadevyh@ginail.com/ay/ Coniversitas Brawijava
Repository	Popi Amani 3	is Bra	wija	yadmin strasi (2016	sabhikapoppy@gmail.com
Repository	Aisyah Nor Annisa	is Bra is Bra	wija wija	Ilnu administrasi	2019	msam.aisyah@gmail.com
Repository	Satrio Giri W.	is Mra	vaja	Ilmu administrasi	2016	Un Satgw.ub@gn@il.com
Repository Repository	Uni <u>Arie</u> rsite	is Bra Mra	21		2016	ariefnhp@gmail.com
Reposito20/	Naufal Azaki	is <u>B</u> ra	22	Ilnu	2015	Azakmaufa!9@gmail.com
Repositery-	Aulia	is Bra	wija	Ilmu	siton	Universitas Brawijaya
Repository	Un _{Farhan} sita	is Bra	w29a	administrasi	131057	Urauha tarhan@ynail.com aya
Repository	Universita	is Bra	wija	iya Repo	sitory	Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	 Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	 Universitas Brawijaya
Repository	Universita	is Bra	wija	iya Repo	sitory	Oniversitas Brawijaya

Repository Repositon Repository


REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



Dopository	Universites Brow	iliava Don	hoiton	125 Lipiuomitae Brawijava	Danas
Repository	Universitae Braw	ilava Repu	siton y	Universitas Drawijaya Universitas Rrawijaya	Panos
Repusitory Donositeny	Universitas Draw	ijaya Nepi	ssitory	Liniversitas Drawijava	- Nepva Donos
Penesiton	Alfarez	ijaya Nepu ijaya ImBond	siton	Universitas Drawijaya	- Repus
Sepository	Nurrahman	20 administrasi	2016	alfarezn@gmail.com	- Nepus - Panne
Sepository	afif	Ilmu		- Linnes sues Diennigere	Donos
repository	shalahuddin	administrasi	152001 y	arishalandddh.as@gmail.com/	Repos
24	Eliana	20 Ilmu	2017	eliana2sandy@gmail.com	Repos
zepository	UnSandySillas Diam	admin strasi	sitory	Universitas Drawijaya	Repus
cepository	Aieng	22 administrasi	2015	ieriskaajeng@gmail.com	Repos
zeposn ory Zeposn ory	Thalitha	21 Ilmu	2016	thelitheenrille@mail.com	Baaaa
Repository	Aprilla R	administrasi	154QUA y	Chimina and the shart of a variation of the state of the	Papas
27	Unaditya Studio Dra M	21 Innucro	2016	adityachmadtul@gmail.com	Repos
repository	Shyfacilla	Il Inwasi	silory	Universitas Drawijaya	Repos
Cepusitors	Ananda	21 Administrasi	2016	shyfa.ananda@gmail.com	- rtepos
repositery	Yohanes	22 Ilmu Sosial	2015	vohanesdharmesa 10 gmail.com	repos
vepository	Unwishusitas Braw	To Vilmu Politik	ISITOLY	Conversities Brewijaya	- repos
repository	Viningty of E	22 Administraci	2015	Yuningtyasanissa@gmail.com	rcepos Depos
reposit <u>ory</u>	Paul Teguh	Perikanan	SILOFY	Universitas Brawijaya	repos
repository 31	Kurniawan M	21 dan Ilmu	2016	paulkurniawan17@gmail.com	Repos
kepository	Wadihardjo AS Braw	Kelautan	sitory	Universitas Brawijaya	Repos
keposhory 32	Un Resa Sitas Braw	22 Ilmueoc	2015	resaprabowokusumo@gmail.com	Repos
kepositiony	Habib Yoga	Administrasi	sitory	Universitas Brawijaya	Kepos
<pre><epositomy< pre=""></epositomy<></pre>	Setya Budi	21 Administrasi	2016	arsenalyoga@gmail.com@yd	Repos
kepositery-	Dhanis M	Ilmu Ilmu	2016	- Chiversite's Diewijeye	Kepos
kepository	UrAdistiras tas Braw	Administrasi	sitory	Undersatisegnericonijaya	Kepos
keposnory	Annisa Nuc IS Fram	21 Administrasi	2016	Annsnrhdy@gmail.com	Repos
keposit <u>ory</u>	Javier	Ilme	sitory	Universitas Brawijaya	Repos
Keposho36/	hernandes	Administrasi	2016	Urkkolang123@gmail.com3y3	Repos
Kepository	Amalia Nur 5	22 Ilmu	2016	amalianurh@gmail.com	Kepos
Repository	Universitas Braw	Administrasi	SILORY	Universitas Brawijaya	Repos
eposito38	Intan SILAS Prav	21 Administrasi	2016	Afraintan.fin@gmail.com	Repos
kepository.	Daffa	II Ilmu	ISITOD	Universitas Brawijaya	repos
repository	Ramadhan	Administrasi	ISADD	Olldana:38@smai.com/jaya	Repos
repository			2015	prayogaadha@gmail.com	Repos
repository	UPrayogo ILAS Braw	Administrasi	ISITOLY	Universitas Brawijaya	Repos
keposho ₄ y	Adinda	21 Administrasi	2016	meidiana.adinda13@gmail.com	Repos
keposite ry	Andre	Ilmu	2018	URWEISK25 BF3Wijaya	Repos
vepository	Njauwman 45 197 200	Administrasi	SREEL	Cumbolita and a sugroup Va	Repos
Repository	Agnes E	19 Ilmuepo	2018	at.milearosari@gmail.com	Prepos
reposit <u>ory</u>	Benedictas Draw	Inmana Inm	ISITOL	Universitas Brawijaya	Repos
reposito44/	Pascalia A	18 Administrasi	2019	∪ pascaliadicta@gmail.com V ∂	Repos
reposit ory	Universites Draw	njaya Kept	JSROFY	-oniversites Drawijeva	Repos
repository	Universitas Braw	njaya Kepo	ository	Universitas Brawijaya	Repos
kepository	Universitas Braw	njaya Kepo	ository	Universitas Brawijaya	Kepos
repository	Universitas Braw	njaya Repo	ository	Universitas Brawijaya	Kepos
repository	Universitas Braw	njaya Repo	ository	Universitas Brawijaya	Repos
<pre>kepository</pre>	Universitas Braw	njaya Repo	ository	Universitas Brawijaya	Repos
Repository	Universitas Braw	njaya Repo	ository	Universitas Brawijaya	Kepos









BRAWIJAYA

Reposi	tory	Universita	is Bra	wija	iva Repo	ository	126 Universitas Brawijava
Reposi	tory	Universita	is Bra	wija	iya Repo	ository	/ Universitas Brawijaya
Reposi	^t Con	tinued Apper	dix 2.	wija	iya Repo	ository	/ Universitas Brawijaya
Reposi	tony	Urchiatiasita	is Bra	wija	ya InRepo	sitan	chintiacaroline08@gmail.com
Reposi	tory.	Novela	is Bra	wija	Administrasi	siton	Liniversitas Brawijaya
Reposi	1046/	Desya fatma	is Bra	182	Ilmu Administrasi	2019	/ 📙 desyafatma17@greail.com9 y 3
Reposi	tory	Universita	is Bra	wija	Va Ilmuepo	sitory	r Universitas Brawijaya
Reposi	tory	Universita	is Bra	wija	Administrasi	sitory	Unindiraaltha@gmail.com
Reposit	to ₄₈ /	Kinanthi S	is Bra	182	ya IIRepo	2019	setyaningtyaskiki@gmail.com
Reposi	tery	Universita	is Bra	wije	Ilmu	siton	- Universitas Brawijaya
Reposi	1049/	Wisara Jaya	is Bra	w278	Administrasi	2015	/ Unwisamjaya@gmail.comjaya
Keposi	50	Monica	is Bra	19	iya Iimeepo	2018	monicahenny2016@gmail.com
Keposi	lory	Hennys	is Bra	Wija	Administrasi	sitory	<u>(Universitas Brawijaya</u>
Reposi	1051/	Elvionita R	is Bra	20	Administrasi	2017	elvionitaramadhona@gmail.com
Reposi	1 017	Kelvin	i s bra	18	Ilmu	2010	kelvin christianto66@gmail.com
Reposi	UOTY	Christianto	IS DIA	WIJ2	Administrasi	STON	Commensinasore and any a
Percei	53	U NadyaSI	is pra	22	Administrasi	2015	Wednescha@gmail.com
Papadi	54	Fatimah	is Did ie Bro	22	Ilmu Budaya	2015	azkfatimah@gmail.com
Rencei	uuy heer	Muhammd	io Bro	102	Fakultas	ത്ത	Luniorsiasenaniiaya
Ranneli	icesy Intro	Erza	is bid m Rim	nu490 huite	Teknik	isitinn	Himpreitae Brannlayd
Renosii	56	Dewi	is Bra	22	Ilmu Administrasi	2015	dewim1997@gmail.com
Reposi	ion/	Nabila	is Bra	Mile	ViaRepo	siton	/ Universitas Brawijaya
Reposi	1-57 (on/	Rizkya S.	is Bra	20 Mila	IIMU Budaya	2017 J	nadilaa_rs@yanoo.com
Reposi	to58/	Hartati	is Bra	v21a	Ilmu ValRepo	2016	/ Unjidianata@gmal.com/jjava
Reposi	tory	Govinda	is Bra	wila	Va Ilmuedo	siton	/ Universitas Brawilava
Reposi	59 0 Y	U Alvin Asita	<u>as B</u> ra	21 [w][8	Administrasi	2016	gvndalvin@gmail.com
Reposi	t060/	Ardan Yoga	is <mark>B</mark> ra	1228	ya ^{II} Repo	2015	ardanbenetico@gmail.com
Reposi	tory	Universita	is Bra	wije	Administrasi	sitor	- Universitas Brawijaya
Reposi	topy	U Henry Cita	is Bra	18	Administrasi	2019	U Hanklim 13@icloud.com aya
Reposi	100Y	Viran Riza	is Bra	WI18	ya IInRepo	2018	viranirizat@gmail.com
Reposi	tory	Universita	is Bra	wija	Administrasi	sitory	r Universitas Brawijaya
Reposi	1063/	Unkhayansita	as Bra	M98	Administrasi	2018	(Unikhayantb@gmail.comijaya
Reposi	101Y	Universite	is Bra		va Ilmuepo	2019	Universitas Brawijaya
Reposi	tory	Universita	is Bra	wija	Administrasi	sitory	U ronnawauy / @gman.com
Reposi	65	Budibarto	is gra	18	limu Budaya	2019	arifsinyo09@gmail.com
Reposit	iory.		is bra	Mija Viće	Va Kepc	ISIION	Luniversitas Brawijaya
Reposi	1066	amira silmi a	IS BIS	1228	Administrası	2015	~ 0 alm::asimi02@gnail.com3y8
Reposi	67	Alya	हाव ४३ जन्म	20	limu Budaya	2017	anadyasmara@gmail.com
Peneri	68	Elsha Deris	is pid	v2]a	Ilmu Budaya	2017	deriselsna@gmail.com
Ronnell	69	Clymontial C	19 Dig 19 Dig	23	Administrari	2015	clymontineshalma@gmail.com
Rannel	<u>wry</u> forv	Universite	ia Uld Is Rra	wije wije	iva Rend	<u>roitur</u>) seitan	/ Universitas Brawijaya
Ranneli	tory tory	Iniversite	is Dia	wije Mile	iya Nopl	ronur y Neitan	/ Universitas Brawijaya
Rennei	tory	Universite	is Bra	wiia	iya nepu wa Rond	nsiton (/ Universitas Brawijaya
Renneil	tory	Universite	is Bra	wiis	iva Renc	siton	/ Universitas Brawijava
Reposi	torv	Universita	is Bra	wiia	va Rend	siton	/ Universitas Brawijava
Renasi	torv	Universita	is Rra	wiiz	va Rend	siton	/ Universitas Brawilava
1 +			ower werkt fol	i n n tjes	and the second	e vectore j	e - meeter was was was were here here it has give give give give give give give give

pository pository



REPOSITORY, UB. AC. ID

BRAWIJAYA



who are	DICV.	Inivareit	29	Real	wiia	va Ronr	notilar	/ Universitas Brawilava
Zanneli	cont	Bella Archa	na) be	Rro	Mila	va Ronr	leiton	/ Universitas Brawijaya
Renaciír	70	Universite	no no	Fa	22	limu Budaya	2016	bellaardha98@gmail.com
Reposit	07Y	Safrizal Rahadi	as	Mra	vija	Vateknikpo	2018	/Usafrzirahadi25@Bnail.com/ya
Reposito	72	Herlambang Tiyo	as as	Bra	19 19	Ilmu Budaya	2018	lambangtiyo1@gmail.com
Reposito	0/3/ 0/3/	Happy pratiwi	as	Bra Bra	$w_{22}^{\parallel}a$	Ilmu Budaya	2018	happypratiwi710@gmail.com
Reposite	o74y	Salsabila Fatin P	as	Bra	v20a	Vaternirpo	2017	/ ∪ salsabilafp13@gmail.com
Reposito Reposito	75	vivian ardine	as as	Bra Bra	wija 21 wija	Administrasi	2016	vivianardin04@gmail.com
Reposito Reposito	2007 76	Muhamad U Taufiq	8S 8S	Bra Bra	wija ²¹ a	perikanan dan ilmu kelautan	2016	muhamadtaufiq06@gmail.com
Reposite Reposite	ory S7V	Muhamad	as as	Bra Mara	wija vaia	perikanan dan ihnu	Silon Siton	/ Universitas Brawijaya / Inuhamatalifa96@mail.com/a
Reposito	ory	Lautiq Universitz	85	Bra	wija	kelautan	sitor	Universitas Brawijava
Reposito	078y	Defanisita	as	Bra	wija	Ekoromi Bisnis	2018	/ Udevariismiriam@gmail.com y/a
Reposito	79	Arkandisari putrilia	25 25	Bra	20	Ekonomi Bisnis	2017	arkandisariputrilia@gmail.com
Reposito Reposito	80	Universita Universita	as as	Bra Bra	20 ²	Ekor crni Bisnis	2017	lussiganduls96@gmail.com
Reposit	381y	UnRimasita	as	Bra	v4ja	Ilmu Administrasi	2016	/ ∪ rimaargel\$96@gnail.comaya
Reposit	82	Eka SWP	43 85	Bra	21 wla	TEKNIK	2017	ekabambang97@gmail.com
Reposite Reposite	83	Dewi syahfitri	as as	Bra Bra	w <u>i</u> ja wija	TEKNIK	2015	dewisyahfiiri000@gmail.com/ Luniversites_Brawijawa
Reposite	084y	Ramadhan	as	Bra	wi§a	Bisnis	2019	
Reposit	85	trispanti Muhammad	43 85	Mra	18 <u>VI</u> 2	Bishis	2019	ayutrisnanti764@yahoo.com
Reposito	86 86	Ridho Mauluda	85 95	Bra Bra	wija wija	dan ilmu kelautan	2018	blessridho@gmail.com
Reposit	ory Ser.	muhammad	as	pra 0~~	WIJa	perikanan dan ibau	SILON	Universitas Brawijaya
Soboejja	39.Y 5057	taufiq a	6n	(Qro	wija wiio	kelaman	raiton	Universitae Promiland
Reposite	88	U Nadiyah (83	Bra	wjja v ₂₂ a	Perikanan dan ilmu	2015	Unanad9333@gmail.com
Reposito	ory	Puspita Sari	as	Bra	wija	V ² kelautan PC	sitory	r Universitas Brawijaya
repositi Reposit <u>i</u>	89	Tyas Nur Fida	as as	Bra	™19 ₩13	Bisnis	2018	tyasnurmufida09@gmail.com
Reposito)990/	Hana Ciptangin	88	Bra	wija	administrasi	2016	(Uhanaciptaringg@gmail.com V3
Reposite	-אוכ	Universita	38	Bra	wija	ya Repo	bsitory	, Universitas Brawijaya
Reposito	ory	Universita	35	Bra	wija	ya Repo	sitory	/ Universitas Brawijaya
Reposito	ory	Universita	38	Bra	wija	ya Repo	ository	/ Universitas Brawijaya
Reposito	ory	Universita	38	Bra	wija	ya Repo	ository	/ Universitas Brawijaya
Reposito	ory	Universita	38	Bra	wija	ya Repo	ository	/ Universitas Brawijaya
Reposito	ory	Universita	38	Bra	wija	ya Repo	ositon	/ Universitas Brawijaya
· · · · · · · · · · · · · · · · · · ·				10000				

epository epository



REPOSITORY.UB.AC.ID

BRAWIJAYA



BRAWIJAYA

Keposi Penesi	tory	Universite	as Bra	Wija	iya Kepo)Sitory	/ Universitas Brawijaya
Ronaei	tory terv	Universite	ao Res	wija	iya Nopi iya Rona	vəitori Vəltori	/ Universitas Drawijaya
Ronnei	Cont	Fresty	naix 2.	wija	iya Nopu	voitor) keitori	/ Universitae Brawijaya
Reposi	91	Nurmala Sari	as Bra	w18a	dan ibou kelautan	2019	frestynurmala123@gmail.com
Reposi	0 ⁹²	Marisa Oktavia	as Bra	22	Ilmu Administrasi	2016	Unirysa.risa@gmail.com
Reposi Reposi	tory to?3y	UNNurui Sita	as Bra as Bra	iwija w29a	Ilmu Ilmu administrasi	isitory 1:2017	∕ Universitas Brawijaya ∕ Univelsitatul@gnail.com _{3ya}
Reposi Reposi	t ory to?4	amanda dwi sucia	as Bra as Bra	wija w22a	Ilmu administrasi	2015	⊂Universitas Brawijaya / Urmndsucia97@gmail.com _{@Y@}
Reposi Reposi	95	Fauzan Adi	as Bra Mas Bra	19 19 19	A Ilmu OC admin strasi	2018	fa24611@gmail.com
Reposi Reposi	96	Gregroius Gurman	as Bra as Bra	21 13	perikanan dan ilmu kelautan	2016	gurmanbar@gmail.com
Reposi Reposi	97	neni widya	as Bra as Bra	wija 19 wija	Ekonom Bisnis	2017	widyatr10@gmail.com
Reposi Reposi	to ₅₈ / t ony -	alberto novan	as <mark>A</mark> ra as Bra	wija wija		2016	(Unalbertonvan@gmaif.com/aya -Universitas Brawijaya
Reposi Reposi		Aditya	as Bra as Bra	1,422a	administrasi	2015	Uhafizaditya08@gmail.com
Reposi Reposi	0100 0101	Rizka	as Bra as Bra	20	admin Strasi ya ^{IInne} epo	2017	rizka.ayuciya.pratiwi@gmail.com
Reposi Reposi	102	Lourie Ruth	as Bra as Bra	20	Ilmu Sosial	2016	- Universitas Brawijaya Ulouriefrederica@gmail.com
Reposi Reposi	103	Agus Dwi	as Bra Mas Bra		J Emu Sosial Ilmu Politk	2016	dwicahy.gus@gmail.com
Reposi Reposi	10104 1017	Brian Patra Anggana	as Mra as Bra	1/213 177113	Ilme administrasi	s2016 Isiton	Urbrianpatra00@gmail.com3y3
Reposi	105	Aya shopia	as Bra as Bra	19 19	admin strasi	2018	shopianing234@gmail.com
Reposi Reposi	105	Andre Tori Amica N	as Bra	21 	administrasi Ilmu	2016	LUniversitas Brawijaya amiranaufalia@student.ub.ac.id/a
Reposi Reposi	108	U Haritz Sici firmandita	as Bra	21	administrasi I.mu Sosial Ilmu Politk	2016	haritzfirmandita@yahoo.co.id
Reposi	0109	Ilham Febri	as <u>P</u> ra	₩2ja	Ilmu Sosial Ilmu Politk	2016	Uilhamfebry11@gmail.com2Va
Reposi	0110	M Ridho Alfaridzi Ridzkia	as Bra	22a	Ilmu Sosial Ilmu Politk	2015 Siton	Umridhoalfaridzi@gmail.com ya
Reposi		Anggia angelia	as Bra	19 20	admin strasi	2019	anggiaridzkia@gmail.com
Reposi	tory	Rima	as Bra	wita	administrasi	ositor	/ Universitas Brawilava
Reposi	tory	Universit	as Bra	wiia	va Repo	siton	/ Universitas Brawiiava
Reposi	torv	Universita	as Bra	wila	iva Repo	ositor	/ Universitas Brawilava
Reposi	torv	Universita	as Bra	wila	iya Repo	ository	/ Universitas Brawiiava
Reposi	torv	Universita	as Bra	wiia	iva Repo	ository	/ Universitas Brawijava
Reposi	tory	Universita	as Bra	wija	iya Repo	ositon	/ Universitas Brawilava
	ham r	Liniuaroiti	no Dro	auito	va Ron	heiton	/ Universitas Brawijava

pository positon pository pository pository pository pository pository pository



REPOSITORY, UB. AC. ID



REPOSITORY.UB.AC.ID



	m		E. C 14	276	-		12	9
	Keposito	ory L	Iniversitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
9	Reposito	ory Ļ	Iniversitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
B.AC	Reposito	ory L	Iniversitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
DRY.U	Reposito	ory L	Iniversitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
OSITC	Reposit	ontu	iuea Appendi	Brawijaya	Repository	Universit	as Brawijay	a Repository
REP	Reposite	жy-Ļ	niversitas	Brawijaya-	Repository	Universit	tention in Using	a Repository
	Reposito)No L	Allowances	Bravfrequency	y of Weekly Usa	ageniversit	GO- PAY	a Repository
4	Reposit	ary ji	repersitas	brawijaya	Repository	Universit	as brawijay	a Repository
	Reposito	bry L	1.500.000 S	Brawijaya	Repository	Universit	as Brawijay	a Repository
S	Reposito	зу L	reversitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
	Reposit	$\frac{y_{1}}{2}$	2.500.00018	Brawijaya	Repository	Universit	as Brawijay	a Repository
ER.	Reposito	ary i	Infipersitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
≩ਔ	Reposito	ary L	1.500.000	Brawijaya	Repository	Universi	as Brawijay	a Repository
500	Reposito	ory L	1 300 000	Brawijaya	Repository	Universit	as Brawijay	a Repository
	Reposite	3. i -	Rp	Brawijaya -	-Repository	Universit	as Brawijay	a Repository
$\mathbf{\nabla}$	Reposito	ory L	2.500.000	Brawijaya	Repository	Universit	as Brawijay	a Repository
	Reposit	SY C	Rpersitas	Brawijaya	Repository	Universi	as Brawijay	a Repository
	Reposit	ory L	2.000.000	Brawijaya	Repository	Universit	as Brawijay	a Repository
AC.ID	Reposito	лу L	ryersitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
W.UB.	Keposit	ory L	1.400.906 S	Brawijaya	Repository	Universit	as Brawijay	a Repository
SITOR	Reposito	лу L	rkpersitas	Brawijaya	Repository	Universit	as Brawijay	a Repository
REPO	Keposit	9	2.000.000	Brawijaya	Repository	Universi	as Brawijay	a Repository
	Reposito	ony L	1.500.000	Brawijaya	Repository	Universit	as byawijay	a Repository
1	Reposit	10	Rp	Brawijaya	-Kepestery	Universit	as Brawijay	a Repository
	Reposit	ory u	1.500.000	Brawijaya	Repository	Universit	as brawijay	a Repository
P _N	Reposito	JIY C	Rpersitas	brawijaya	Repository	Universa	as biawijay	a Repository
Z	Reposit	Dry L	2.500.000	Brawijaya	Repository	Universit	as Brawijay	a Repository
SI SI	Reposit	л2у С.	Reisitas	Drawijaya	Repository	Universi		a Repository
≧2	Reposit	ЛУ U 12 / 1	11.560.80015	Drawijaya	Repository	Universit	as Drawijay	a repository
500	Papagite	JPY U	1200-000	Drawijaya	Repusitory	Universit	AS Diawijay	a Repusitory
	Deposit	14	BDoroitoo	<u>Diawijaya</u>	D2-7	Universit	as <u>Diawijay</u>	a Repusitory
C	Poposit	лу с mu l	1.500.000	Drawijaya	Repusitory	Universit	as byawijay	a repusitory
	Peperit	15	Rp	Drawijaya Drawijaya	2-7 Popository	Universit	as Drawijay oc Pr owijov	a Repusitor
	Ponosite	лу с. uvu L	1.600.000	Diawijaya Drawijaya	- Nepository	Universit	as Diawijay as Drawija	 Denositon
9	Roposite	16	Rp	Brawijaya Rrawijaya	Repository	Universit	as Diawijay as R Ya wijay	a Repusitor
UB.A	Ranceitr	ny c mv l	1.500.000	Brawijaya	Repository	Universit	as Brawijay	a Reneitor
TORY	Renneitr	ary c wy l	n Rpor Sites	Rrawijava	Renository	Universit	as Brawijay	a Renceitor
ISO43	Ronneit	18	riisee.ees	Brawijava	R7=12 ository	Universit	as Brawijay	a Renositon
R	Renosit	ny C	13:000:000	Brawijava	Renasitan	Universit	as Brawliav	a Reneiton
	Renneitr	19	InRopreitae	Brawijava	12-20	Univareit	ae Resuliav	a Renositon
4	Renosito	ny c nv l	2.500.000	Brawijaya	Repository	Universit	as Brawijay	a Repositon
2	Rennsite	nv I	Iniversitas	Brawijava	Repository	Universit	as Brawilay	a Renositon
AS	Reposite	ny c nv l	Iniversitas	Brawilava	Renository	Universit	as Brawilay	a Renositon
LIS <	Renosit	ny C ny I	Iniversitas	Brawijaya	Repository	Universit	as Brawiiav	a Renositor
A K	Rennsitr	orv I	Iniversitas	Brawijava	Repository	Universit	as Brawijay	a Renositor
ź 🕰	Reposito	orv L	Iniversitas	Brawilava	Repository	Universit	as Brawilav	a Repositon
	Reposito	orv L	Iniversitas	Brawijava	Repository	Universit	as Brawilav	a Repositon
in the second	i i si je se se te te te		and a second second to the first		in the manual h	the state of the second second		

	Danaali	lana I	Inhonitan	Drouilouo	Denesiton	Elsissenites	130 Decusion	Donooiton
	Poposi	OLA L	Juversitas	Diawijaya Prowijovo	Repository	Universitas	Drawijaya	Benesiton
	Poposi	loi y l Ion d	Juversitas	Diawijaya Browijovo	Repusitory	Universitas	Drawijaya	Depesitor
	Reposit	Conti	nued Appendi	2awijaya	Repusitory	Universitas	Drawijaya	Repository
	Reposit	(40) (Laigenedes	Diawijaya	Repository	Universitas	Ya	Repusitor
	Reposit	21	12.000.000 S	<u>brawijaya</u>	Repository	Universitas	Brawijaya	Repository
	Reposit	ory l	1.800.000	brawijaya	Repository	Universitas	Eyawijaya	Repository
	Reposit	22	Rn	Brawijaya	More than 20	Universitas	Ya	Repositor
	Reposit	ory l	1.200.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	23	Rp	Brawijaya	-Repository	Universitas	Ya	Repository
	Reposit	ory l	2.500.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
2	Reposit	24	repersitas	brawijaya	Repository	Universitas	Byawijaya	Repository
	Reposit	iory l	2.000.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	(25y	Inversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
)	Reposit	ory l	2.000.000 5	Brawijaya	Repository	Universitas	Brawijaya	Repository
1	Reposit	ofy l	Infipersitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
<u>k</u>	Reposit	ony l	111100-0005	Brawijaya_	<u>Repository</u>	Universitas	Brawijaya	Repository
	Reposit	ory l		Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	28	2.000.000	Brawijaya-	—Repository	Universitas	- Brawijaya	Repository
	Reposit	ory l	1 2.800.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposil	29	Rpersitas	Brawijaya	Repository	Universitas	Byawijaya	Repository
	Reposit	ory l	niverados	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	030y l	Iniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	ory l	12.000.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	oły l	Infipersitas	Brawijaya	Repository	Universitas	BYawijaya	Repository
	Reposit	ory l	1,600.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	ory l	Infiversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
2	Reposit		3.000.000	Brawijaya-	-Repository	<u>Universitas</u>	Brawijaya	Repository
5	Reposit	ory l		Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	34y t	Recisitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
1	Reposit	ory l	1.500.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	(35y (ngersitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	ory l	niver edels	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	36y (Intersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Reposit	ory l	1.500.000	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Reposit	ory l	Jn R ₽ersitas	Brawijaya	Repository	Universitas	Bławijaya	Repositon
	Reposit	bry L	1.100.000	Brawijaya-	-Repository	Universitas	Brawijaya	Repository
	Reposit	ory l	Rp sitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	39	2.000.000	Brawijaya	-Repository	Universitas	Brawijaya	Repositor
3	Reposit	ory l	Iniversites.	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Reposit	C40/ (ngyersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Reposit	ory l	11100.00015	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Reposit	c4iy l	Iniversitas	Brawijava	Repository	Universitas	Brawijaya	Repositon
¢.	Reposit	ory l	11000-00015	Brawijava	Repository	Universitas	Brawijava	Repositor
2	Reposit	tory l	Jniversitas	Brawilava	Repository	Universitas	Brawijava	Repositon
-	Reposit	orv l	Iniversitas	Brawijava	Repository	Universitas	Brawijava	Repositor
Ę	Reposit	tory I	Iniversitas	Brawijava	Repository	Universitas	Brawijava	Repository
	Reposit	tory l	Jniversitas	Brawijava	Repository	Universitas	Brawijava	Repositon
	Reposit	lorv I	Iniversitas	Brawiiava	Repository	Universitas	Brawilava	Repositor
1	Jr. 10 10 11		and a second second product pro-		p - minuty	1	and the second s	

BRAWIIAVA

REPOSITORY.UB.AC.ID

BRAWIIAVA

REPOSITORY.UB.ACID

BRAWIIAVA

120
							131	
	Reposit	iory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	iory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	Cont	nued Appendi	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	(42) I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposit	ory I	11500.000	<u>Brawijaya</u>	Repository	Universitas	Brawijaya	Repository
	Reposit	43y 1	UnRpersitas	Brawijaya	Repository	Universitas	Bławijaya	Repository
	Reposit	onu	1.500.000	Brawijaya_	Repository	Universitas	Brawijaya	Repositor
2	Reposit	ory I	UnRersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit		1.700.000	Brawijaya-	-Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
5	Reposit	46	Unwersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	1.000.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	C47y	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	Uni300.000.s	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	48	UrRpersitas	Brawijaya	Repository	Universitas	Bławijaya	Repositor
	Reposit	ony I	1.500.000	Brawijaya_	Repository	Universitas	Brawijava	Repositor
	Reposit	49 Ory I	Un®ersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	eg-	1.500.000	Brawijaya-	-Repository	Universitas	Brawijava	Repositor
	Reposit	ory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	51Y		Brawijaya	More than 20	Universitas	Brawijaya	Repositor
	Reposit	ory I	Universites	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	(52)	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	Universides	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	53y	Unepersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	2.600.000	Brawijava	Repository	Universitas	Brawijava	Repositor
ł	Reposit	ory	Un¶9ersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ويوبا	2.100.000	Brawijaya-	-Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I		Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	56	Bersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	1.560.600 S	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	057y	Universitas	Brawijaya	Repository	Universitas	Byawijaya	Repositor
	Reposit	ory I	Uni460.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	5 ⁸ y	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	2.100.000	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	UnR versitas	Brawijaya	Repository	Universitas	Bławijaya	Repositor
	Reposit		1.300.000	Brawijaya-	-Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I		Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	<u>61</u>	Boot Sitas	Brawijaya-	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	12,560,666 \$	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	62	Universitas	Brawijaya	Repository	Universitas	Byawijaya	Repositor
6	Reposit	ory I	Unicos obels	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	63	Urriversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	11500.000	<u>Brawijaya</u>	Repository	Universitas	Brawijaya	Repositor
	Reposit	tory l	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	ory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Reposit	iory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Ĩ	Reposit	iory I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor

C DIVERSITAS

REPOSITORY.UB.AC.ID



UNIVERSITAS

	Repository I	Universitas	Brawijava	Repository	Universitas	Brawijava	Repositor
	Repository I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositon
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijava	Repositor
	Repository I	12000.00015	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository I	11500.000 s	Brawijaya	Repository	Universitas	Brawijava	Repositor
	Repositofy I	UnRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
-	Repository_	1.300.000	Brawijaya_	Repository	Universitas	Brawijaya	Repositor
	Repository I	Jn^RPersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
5	Repositery-	1.500.000	Brawijaya-	-Repository	Universitas	Brawijaya	Repositor
5	Repository I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
2	Repository I	Inversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
2	Repository I	Iniscobios	Brawijaya	Repository	Universitas	Brawijaya	Repository
۵	Repository I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
1	Repository I	2.300.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
2	Repository I	UrRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repositon/	1,900.000	Brawijaya_	Repository	Universitas	Brawijaya	Repository
	Repository I		Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repositers-	Rn	Brawijaya-	-Repository	Universitas	- Erawijaya	Repositon
	Repository I	1.000.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository I	Universitas	Brawijaya	Repository	Universitas	Byawijaya	Repositor
	Repository I	11.700.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository I	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
-	Repository I	Jn1500.90018	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposito/ly	Unipersitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
٢.	Repository I	1.800.000 c	Brawijaya_	<u>Repository</u>	Universitas	Brawijaya	Repositon
÷.	Repository I	1.800.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repositers-	Rp	Brawijaya	-Repository	Universitas	Brawijaya Ya	Repository
5	Repository I	2.300.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
6	Repository	Rpersitas	brawijaya	Papository	Universitas	Frawijaya	Repositon
h.	Repository I	1.400.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
J	Repository	Ingersitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository	11.700.90015	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository I	Jrkpersitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository	-Rn	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository	2.600.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
	Reposites-	Rp	Brawijaya	2-7	-Universites	Ya	Repository
	Repository	1.500.000	brawijaya	Repository	Universitas	Drawijaya	Repositor
	Repository I	Rp	Drawijaya	Repository	Universites	Provilaya	Depositor
	Dependence	1.000.000	Browlieve	Repository	Universites	Browlieuc	Dependent
t	Panasitan I	lainereitee	Brawijaya Brawijaya	Popository	Universites	Brawijaya	Depositor
2	Repository	Iniversites	Brawijaya	Repository	Universites	Braulious	Papasiton
	Repository	Inivareitae	Brawijaya -	Repusitory	Universites	Rrawijaya	Renceitor
Ξ	Repusitory	Iniversites	Brawijaya	Repusitory	Universites	Browilovo	Panositor
7	Repository	Universites	Requilique	Republicity	Universites	Required	Panositor
2	Repository	Iniversites	Brawilova	Repository	Universites	Rrawijava	Renositon
٥	Papasiton	Iniversites	Browieve	Panasitony	Universites	Browlieve	Panaitan
	Webogini A (nunci siras	mamijaya	i vehosini k	AU14019899	mawijaya	IVehositol)

BRAWIJAYA

REPOSITORY.UB.AC.ID

BRAWIJAYA

REPOSITORY.UB.ACID

132

				-		133	
Reposil	tory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	tory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	Conti	nued Appendi	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	86 I	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	11.800.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory I	JrRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ليروم	1.200.000	Brawijaya_	_Repository	Universitas	Brawijaya	Repositor
Reposit	ory l	Jn ^{Rp} ersitas	Brawijaya	Répository	Universitas	Brawijaya	Repository
Reposit	89	1.200.000	Brawijaya -	-Repository	Universitas	Brawijaya	Repository
Reposit	ory l	Jon Porsitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	90	Juversitas	Brawijaya	Repository	Universitas	Byawijaya	Repository
Reposit	iory I	11500.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	9 ¹ y	Jrkversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	ory I	1.700.000	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	92 01 y 1	JnRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit		1.800.000	Brawijaya -	-Repository	Universitas	Brawijaya	Repositor
Reposit	ory l		Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	94	1.300.000	Brawijaya	Repository	Universitas	Brawijaya	Repositon
Reposit	ory l	Joi you ald as	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	95y	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	ory I	Jniserodes	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	96y (Jriversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	ory l	2.000.000	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	97 I	JrRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	ليهم	1.200.000	Brawijaya_	Repository	Universitas	Brawijaya	Repositor
Reposil	ory l	In ^{Rp} ersitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	99	Bnersitas	Brawijaya -	-Repository	Universitas	Brawijaya	Repository
Reposit	ory (2.000.000 S	Brawijaya	Repository	Universitas	BYawijaya	Repository
Reposit	0100	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	Jnisco odels	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	101	Jriversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	1.500.000	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit		JrRversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit		2.500.000	Brawijaya_	_Repository	Universitas	Brawijaya	Repository
Reposit	ory I		Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	964	1.400.000	Brawijaya -	-Repository	Universitas	Brawijaya	Repository
Reposit	ory l	Jaiversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	0105	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	J121300.000 S	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	0106	Jriversitas	Brawijaya	Repository	Universitas	Brawijaya	Repository
Reposit	ory l	J11800.000 s	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	lory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	tory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	ory l	Universitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	lory I	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	tory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
Reposit	lory l	Jniversitas	Brawijaya	Repository	Universitas	Brawijaya	Repositor
			_				

C UNIVERSITAS

REPOSITORY.UB.AC.ID

DNIVERSITAS

REPOSITORY.UB.AC.ID

UNIVERSITAS

		134	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
3.ACI	Reposit continued appendiz 2 awijaya	Repository Universitas Brawijaya	Repository
RY.UE	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
OSITO	Repository Unison and Brawijaya	Repository Universitas Brawijaya	Repository
REPC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Uniona Brawijaya	—Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
8	Reposition Universitas Brawijaya	 Repository Universitas Brawijaya 	Repository
S S	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
V	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
S S	Repository Universites Brawijaya	Repository Universitas Brawijaya	Repository
22	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
5 🧰	Repository Uniconolos Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
(U)	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
CID	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
CUB.7	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ITOR	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
EPOS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
8	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
E E	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
RSI 关	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
ĽŽ	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
N III	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
e	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
JRV.U	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
OSITC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
×	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
N N	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
AT N	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
RS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
≥>	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository

	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
(ma)	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository 135
U	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Appendix 3 Tabulation of Respondents An	Repository
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
UB.A(Reneration X11 X12/0 K13 0 X16 2X1/1 0X21	X.2 X.2 X23 X2 X31 X32 X33 X34 X3 X	4.1. X.4.1.2 X.4.13 X.4.2.1 X.4.2.2 X.4.2.3 X.4.2.4 X4 X
ORY	Reposition 4 4 4 4 16 4 Reposition 5 14 5 4 3 4 17 2 4 5		4 4 2 4 2 4 24 66 5 5 5 3 4 5 3 5 30 75
1ISO ⁴	Reposition 3 5 5 5 20 5	5 5 15 4 5 2 4 15 R4003 0 12 0 2 6 2 6 2 6 7 8 16 10	5 5 2 5 2 79 4 3 2 4 4 3 4 24 60
3	Repository Universitas Eravaavas	Rappositoria Universitas Braviliavia	3 4 3 4 4 3 25 70 5 5 5 5 3 5 32 75
	Repository Universites Brawlaves	Rapositor ¹⁵ Undversitos Braviliavi	4 4 3 4 3 4 26 74
1	Repository Universites Brauteavas		4 4 3 5 5 26 73 5 4 4 4 4 29 80
2	10 4 4 4 4 16 5 Rep. 11. jon / 4 10 5 5 5 12 5 8 6 7 20 4 5 20 23	4 5 14 3 4 5 5 17 Ranoditor 10 Linsversitas 8 rav4 i av47	5 3 3 5 4 4 4 28 75 4 5 5 5 31 73
S	12 5 5 20 5 Rep 12 12 5 5 5 20 5	5 5 15 5 5 5 5 20 Reposed for 12 Unis/ensetions 5 7 20	4 4 5 5 4 4 30 85 5 6 6 5 5 5 32 82
		2 4 10 2 4 4 2 12 5 5 5 15 4 4 4 17	4 4 2 4 4 26 64 4 4 5 5 5 4 5 32 81
ER		4 5 13 5 4 3 4 16	
≩ਔ			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
500	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 4 5 5 5 4 5 32 78 4 4 4 4 4 4 28 74
(and	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 5 5 11 4 5 3 5 2 3 5 12 3 5 5 11 1 4 5 3 5 2 1 3 5 12 3 5 5 11 1 1 4 5 3 5 2 1 3 5 12 3 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 2 4 4 1 4 23 65 4 4 3 4 4 4 4 27 69
U	23 4 4 5 5 18 4 24 4 3 3 4 14 3	4 4 12 5 4 5 4 16 4 3 10 4 3 3 2 12	4 4 5 5 3 4 29 75 3 3 3 2 4 3 3 21 57
	25 5 5 5 5 20 5 26 5 5 5 5 20 5	5 5 5 15 5 5 5 5 5 5 5 5 5 5 18 18	5 5 5 5 5 5 5 5 35 88 5 4 5 5 5 5 5 4 33 84
			5 5 5 5 5 5 5 5 5 5 5 8 8 6 6 6 6 6 6 6
9	22 4 4 4 15 4 29 5 4 4 4 17 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 2 2 2 4 4 22 53 4 4 1 2 1 1 2 15 42
UB.AC	30 4 5 4 5 13 4 31 5 5 5 5 20 3	5 5 14 5 4 2 4 4 15 3 3 9 2 3 2 3 11	4 5 2 4 4 2 4 25 72 4 4 3 4 3 4 26 66
ORV.	33 5 5 4 5 19 5	5 5 15 15 5 5 19	1 1 2 1 1 2 9 22 4 4 3 5 4 4 4 28 81
osit	XC 30 5 5 5 7 20 7 3 35 4 4 4 4 16 4		4 4 3 4 26 67 3 4 4 4 4 4 77 68
REF			4 3 3 4 3 3 3 23 64 2 3 4 2 2 2 3 64
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 5 3 4 4 3 5 5 21 30 5 5 3 4 4 3 4 28 78
4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$-\frac{1}{3} \frac{1}{2} \frac{1}{2} \frac{1}{8} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{3} \frac{1}{3} \frac{1}{6} \frac{1}{6}$	5 5 4 5 33 80 4 3 5 3 3 2 2 22 49
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
¥ S	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
RSI	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
N N	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
N	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
6	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository

	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository 136
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Recontinued from appendix 3 awijaya	Repository Universitas Brawijaya	Repository
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
UB.A	Reptantory 40 m 40 m 40 m 5 5 5 20 4		3 3 3 3 3 3 21 65 5 5 5 5 5 35 81
DRY.(Rop 43 in on 5 Init 3 arei 3 a C4 and 15 and 3	04.005.0012 L 103.0003.000 20.0013 10.11	4 4 2 3 3 3 3 22 60
SITC	44 3 3 4 3 13 3 45 5 5 5 3 18 4	3 3 9 3 3 3 12 4 4 12 4 3 2 2 11	<u>3 3 3 3 3 3 21 55</u> <u>3 2 2 3 3 3 2 3 19 60</u>
E P O	46 2 3 3 3 11 3	3 3 9 2 2 2 8	<u>3 2 3 3 3 3 3 20 48</u>
	Repairing Juni preises Erangaras	$-\frac{R_{5}}{4}$	5 5 5 3 5 31 84
	Repositon/ Universites Braweava	Rapostory Universitas Rravitava	4 6 4 5 3 4 27 64
	Reposed or 4 1014ers 495 P4 2016 2024	840021012 Un4/ers4 as 3572/31/2/14	<u>4 4 2 4 61</u>
	52 4 5 4 4 17 4	4 5 13 5 4 3 4 16	<u>4</u> 4 3 2 3 3 4 23 69
	54 5 5 4 4 18 5		5 5 5 5 5 5 88 5 5 3 3 5 3 3 27 75
Ž 🗧	Repassiony sprinsers is a away ayay	Rapositoria Onsversilas ibravilavia	4 28 79
SS S	Repc ₃₇ for 5 Joi 4 5 5 5 7 19 37 2	-R*poston; Untrestas pravilia;	4 2 5 5 3 5 4 28 71 4 C 5 5 5 5 4 5 33 72
₩đ	Rop <u>58,100,410,50,01400,370,160,004</u>	R4,005,0013 Un 5,004,000 Drou 3,0013	4 5 2 27 69
≩ਔ	59 3 5 3 4 15 5 D 60 0 5 5 5 5 5 5 5 5 3 20 3	2 - 3 - 4 - 12 - 5 - 4 - 4 - 4 - 17 - 12 - 10 - 10	4 4 5 2 26 70 4 5 5 3 5 4 5 5 31 69
500	61 5 5 3 4 17 2	4 3 9 4 4 2 5 15	
A	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4 5 3 5 4 4 3 28 70
0.000	Represilon/ Universites Pravyayaya	<u> </u>	
	Rep6661 orv 5 011 5 915 15 95 9 2017 2 45	R \$1005 1013 U12/215 25 1012/21210	4 3 2 3 2 3 4 21 62 2 03 2 4 2 5 5 23 63
	67 5 4 3 5 17 5		
	69 5 3 5 3 16 3		<u>4</u> 2 5 2 3 4 5 28 63
9	71 3 4 4 4 15 5		5 5 5 3 3 2 4 4 26 68 4 5 3 2 3 3 5 25 60
B.AC		<u>R4005 tol3 on reisias pravijaya</u>	5 C C 5 C C C C C C C C C C C C C C C C
10.75	$\operatorname{Rep}_{74}^{73}$	$-\frac{P_{4}}{P_{4}} = \frac{5}{10} \frac{13}{12} \frac{1}{12} \frac{1}{10}	
TO	Reportion Iniversites Braute	Rhpoditon/ Universitias Brautilavia	4 3 4 5 4 3 26 67
SO	76 3 5 5 4 17 3 Ron 77 100 3 10 5 5 15 6 4 20 17 20 23		4 3 5 4 3 5 5 29 74 4 3 5 5 29 74
æ	78 5 5 5 4 19 4	5 4 13 2 5 2 4 13	4 5 5 4 5 5 4 32 77
	80 4 5 5 4 18 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 4 3 2 25 66 4 4 5 4 5 5 4 31 71
1	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository
AS 🛄	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository
ZS2	Repository Universitas Brawijava	Renository Universitas Brawijaya	Repository
H 🗲	Ranneitony Universites Provilova	Rangeitany Universitae Brawlieve	Panaitary
≧≧	Demositery Universites Drawijdyd	Demository Universitas Drawijaya	Department
5 🙆	Repository Universitas Brawijaya	repository Universitas Brawijaya	repository
a	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository

≥2	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository 137
C	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijava	Repository Universitas Brawijaya	Repository
	Recogitored University Brawilava	Repository Universitas Brawijava	Repository
9	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository
JB.AC	Repension Universites Eraultave	Rhooditor ¹³ Universitas Bravilia 13	
ORY.I	Rep(83) for 4 uni 5 and	Rapostorio Universitas Braviliavia	5 3 2 5 4 3 4 20 65 3 0 5 4 4 2 4 27 63
OSIT	Re ⁸⁴ 4 5 3 5 17 4		
REP	Rep(%ilon/4/ni)5ersi3es.Prav46ava4	Rhnostorti Universitas Rravija 4	5 3 4 3 5 4 3 27 69 4 5 3 5 29 69
		5 3 12 4 5 3 5 17	
	R 89 4 5 4 4		4 4 4 5 5 32 76
			5 5 2 4 4 4 4 28 74 1 5 4 30 74
S T			5 4 3 5 4 5 4 30 71
E S	93 5 5 5 4 19 4		5 4 5 4 2 2 26 70 5 5 5 3 4 5 4 5 31 75
SR S			4 4 5 5 4 5 4 31 70
≧2			4 5 5 4 4 4 5 31 76 5 4 4 5 4 3 29 68
500	98 5 5 5 5 20 4	3 5 12 5 4 4 4 17	4 4 5 5 5 4 5 32 81
0			4 5 5 3 29 66 5 5 5 4 4 5 4 32 79
Com	Repc ₁₀₁ hory 4 prim4 prist 4 st 5 4 st 4 st 6 st 7 st 3 st 3 st 4 st 7 st 4 st 7 st 4 st 7 st 4 st 7 st 7		5 4 4 5 2 3 4 27 68
			<u>4 27 69</u> 5 4 2 4 4 3 5 27 74
		Rapository Universitas pravijaya	5 6 4 5 4 4 30 81
e	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>4 27 66</u> 5 4 3 5 5 4 5 31 74
B.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	
RY.U	$\operatorname{Rep}_{109}^{108}$		4 5 3 5 4 29 // 4 5 5 5 5 5 34 77
DIIIO	Repaining Universites Bravilayas	<u>Rapository Universitas Braviliaya</u>	
REP(Repaining Springersias Gravingayas	<u> </u>	5 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
IAS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository
LIS S	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository
A CE	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository
Z	Repository Universitas Brawilava	Repository Universitas Brawijava	Repository
	Repository Universitas Brawijava	Repository Universitas Brawilava	Repository
		1	x

≥∼	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
S 🚾	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	138
C	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijava	Repository Universitas Brawijava Repository	
9	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository	
JB.AC	Re Continued from appendix 3 rawijava	Repository Universitas Brawijaya Repository	
ORY.I	Repository Universitas Brawijava	-Repository Universitas Brawijaya - Repository	
OSIT	Represented 2.1.1.1 21.2.2 3 2.1.3 2.1.2.4 21.2.2	Z.13.2 Z.13.2 Z.1.3.3 Di Zens ^{Y,1,1} Y12 Y13 V3 Repository skortotal	
RE	Repository Mniversitas Brawliava	Repository Plangersites Brawitaya 8 Repository	104
	Repository Idniversitas Rraviliava	Repository Hniværsites Brawitavan Repository	119
Sec.	Repository Briversites Braddiava	Répository Bloivärgitås Bigwijava 9 Repository	115
	Reposition 12 pive2 siter2 Pratition	R2pos2por 2hin 18 sit2 R4 mild vo10 Repositor	88
St	Reposition Aniversites Prestinger		116
	Reference of the states of the	3 3 3 3 32 5 5 5 15	122
ER.	Ren 7 3 3 4 3 4	3 3 3 26 3 3 3 9 References	109
≩≩		<u>3 2 2 26 3 3 3 9</u>	110
500			125
(-198)	Repository Universitas Brawliava	Repository Universitas Brawijava Repository	111
\sim	Repository Universitas Brawiava	Repository Universitas Brawijava., Repository	115
	Repository Universitas Brawlava	Repository Universitas Brawijavan Repository	133
Contract of the second s	Repository Universitas Brawliava	Repository Upiversitas Brawiavan Repository	105
AC ID	Repository Universitas Brawliava	Repository Universitas Brawijavaia Repository	131
Y.UB.	Repository Universitas Brawliava	Repository Universitas Brawijava & Repository	110
SITOR	Repository Universitas Brawliava	Repository Universitas Brawijava · Repository	89
EPO.	Reposition/ Universitas Brawliava	Repository Bhiversitas Brawitavate Repository	94
	Repositon Universitas Bravijava	Répositon Univærsitas Brawitaval4 Repositon	131
-	Rebository Universitas Braddjava	Répository Universités Brawildva ¹² Repository	118
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
TAS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
lis 🔧	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository	
NE	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository	
z K	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	

≥	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
300	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	139
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Recontinued train applications Prawilava	Repository Universitas Brawijaya Repository	
Q	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
JB. AC	Repository Universitas Brawliava	Repository Universitas Brawijava 3 Repository	95
ORY.I	Repositiony 14 hiversites Braviliava	Repository Universitas Brawijava 3 Retrository	108
OSIT	Reposition Universitas Braviava	Répository Universitas Brawildva 5 Rebository	120
RE	Repos24any Brive4sitas3 Brav4 java	Répository Universitos Brawije 3 Retapsitory	95
	Repostion Universites Pravilava		133
	Rol 26 5 4 5 4 5		134
	Re 27 4 4 5 4 4	4 5 5 35 4 5 5 14	135
S			99
	Repository Universitas Brawliava	Repository Universitas Brawijava Repository	63
ER	Repository Universitas Brawliava	Repository Universitas Brawijava - Repository	108
≩₽	Repository Universitas Brawlaya	Repository Loverditas Brawijaya , Repository	100
500	Repository Universitas Brawlaya	Repository Universitas Brawijava - Repository	38
6	Repository Iniversitaes Brawliava	Repository Universitas Brawijava 4 Remository	106
	Repository 14 niver ditase Bravilia va	Repository 141y 32 ditas Reaviety a 4 Reizinsitory	112
	Reposition 13 niver dited Brasting	Ranository Libiyatraitas Reavijava 3 Ratiository	102
<u>6800</u> 77	Roboe ³⁷ on 12 pive ³ sites ⁴ Brou ³ jiou ³	P3poci3por Bur24ditae P3puij3ue 4 P40peitop	92
9	Robertary Onit of the States Drawing yo	3 3 3 34 4 3 5 12	124
UB.A	39 4 4 5 5 5	3 4 4 34 4 4 12	126
TORY			84
ISOd	Ranceitory Universitae Brawijaya	Panceitory Universitae Brawijaya – Repository	
RE	Penesitory Universitas Drawijaya	Panasitany Universitas Brawijaya - Repusitony	
	Republicity Universitas Drawijaya	Repusitory Universitae Brawijaya – Repusitory	
	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya - Repusitory	
	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya – Repusitory	
S T	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya Repusitory	
NITA N	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya Repository	
ERS S	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	
0	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository	

≧2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		140
U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Recontinued from appendix Brawijaya	Repository Universitas Brawijaya Repository		
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
UB.AC	Repository Universitas Brawilava	Repository Universitas Brawitava 24Repository 3 3	9	98
ORY.I	Repositery Unitersitat Brawfava	4Reposttory Utiversitat Brawsava 33Repostory 5 5	15	129
OSIT	Reposition Unitersitat Brawlava	3 Peposttony Littiversita? Brawfava 25 Peposttony 4 3	11	96
REF	Reposit4ry Uni3preita3 Brawiava	3 epository (13) versita 3 Brau 3 pva 24 epository 3 3	9	88
	Reposition Unitereitan Brautava	2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6	86
	Reposited Uni2 roite2 Prov2	2 2 2 2 3 3 3	9	73
	Reposition Unit Press	5 5 3 3 3 3 5	13	131
s N		5 5 5 4 35 5 4 5	14	126
E S	Debest 49 1 1 1 3 1 3 1 3 1 3 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 3	7	92
ERS	Depository Universitas Brawlitva	<u>3</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>1</u> <u>1</u> <u>1</u> <u>1</u> <u>4</u> <u>2</u> <u>3</u> <u>3</u> <u>3</u> <u>2</u> <u>3</u> <u>3</u> <u>3</u> <u>3</u> <u>2</u> <u>3</u>	8	83
≧2	Repositary Universitas Prawidya	5 epository O3 versita3 braw4 ava 32 epostory 4 4	12	113
5 🗰	Repusitory Unitersitas Brawijaya	4 epository Opinversita2 Draw3 ava 26 epository 1 2	7	102
	Reposition Universitas Brawgaya	5 epository Utiversitas Brawgaya 39 epository 5 5	15	142
	Repositary Universitaa Brawgaya	5 epository Usiversitas Brawzaya 30 epository 3 4	11	116
	Repository Universitas Brawdaya	4 epository Usiversitat Brawdaya 31 epository 4 4	13	123
	Repository Universitas Brawlaya	5 Sepostory Universitas Brawnaya 31 Sepository 4 4	12	114
e	Repository Universitas Brawnaya	Repository Universitas Brawnaya 33 Repository 4 3	12	117
B.AC	Repositery Universitas Brawijaya	Repository Universitas Brawlaya 18 Pepository 3 3	11	98
RV.U	Repositivy Universitad Brawfaya	-Repository Universitas Brawitaya 30 Repository 1 3	8	108
ositto	Repository Universites Brawflaya	- Repository Universitas Brawijaya 28 Pepository 4 3	14	109
REPI	Repository Universitas Brawijaya	- Repostiony Universitat Brawitaya 20 Repositony 4 3	14	104
1	Reposilgry Universita? Brawijaya	- Hepositon Universitas Brawithya 29 Tepositon 3	11	100
	Repository Universitas Brawijaya	- Repository Universitas Brawijaya - Repository	1 11	109
2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
4	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
IAS	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
SS S	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository		
Ψ 	Repository Universitas Brawijava	Repository Universitas Brawijava Repository		
z 🚝	Repository Universitas Brawijava	Repository Universitas Brawijava Repository		
	Repository Universitas Brawijava	Repository Universitas Brawijava Repository		
(And a state of the state of t		in the second		

≧⋧	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
(ma)	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		141
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
9	Recoationed from appindix 3 rawijaya	Repository Universitas Brawijaya Repository		
UB.A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
ORY.	Reposi64r/ Uni4ersita3 Brawfava	3 Bepostbry Universita Brawlaya 22 Bepostbry 2	2 7	82
lisod	Repository Unitersitas Brawfava	4 epostion U2 versited Brau 3 ava 28 epostion 3	4 11	101
RE	Repository Universitas Brawlava	-5Repository Universitas Brawling 25Repository 2	1 8	96
	Rebository Universitas Brawliava	- Repository Universitas Brawitava - Repository - 2	3 6	90
	Repository Universitas Bravilava	2 2 5 4 5 32 3 3	2 8	103
	Repositury Universitas Brawlaya	Repository Universitas Brawiava astepository	5 15	107
S =	Repository Universitas Brawijava	Aleostory Usiversitas Brawiava arRepository r	4 12	112
E'S	Repository Universitas Brawijava	Repository Universitas Brawiava artepository	<u> </u>	112
P R	Repositary Universitas Brawijava	Aepository Universitas Brawiava achepository	<u> </u>	107
₹ ⊈	Repositzry Universitas Brawijava	A epository Universita Brawa ava 32 epository 5	3 12	113
	Repository Universitas Brawiava	Repository Universitat Brawsaya 27 Repository 5	4 14	108
(and	Repository Unigersitas Brawaava	SRepository Usiversitas Brawiava 32Repository 4	3 12	118
\sim	Repository Universitas Brawłava	SRepository Universitas Brawiava 32 Repository 4	3 12	118
	Reposit%ry Universita4 Brawfava	Repostory Universitas Brawsava 31Repostory 5	5 14	122
	Reposit79r/ Uni3ersita3 Brawłava	45epos3tony U3jversita2 Braw2ava 225epos4tony 3	4 11	99
ACID	Repository Unitersitas Brawfava	3 epos3tony Li4 versite4 Braw3 ava 29 epos4tony 3	3 10	110
Y.UB.	Repository Universitas Brawijava	Repository Universitas Brawilaya Repository		
SITOR	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository		
REPO	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository		
3	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
8	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
AS I I I I I I I I I I I I I	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
SSI S	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository		
AEF A	Repository Universitas Brawilava	Repository Universitas Brawijava Repository		
ž 💥	Repository Universitas Brawijava	Repository Universitas Brawijava Repository		
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository		
The strength				

≧2	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			142
U	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
	Recontinued from appendix 3 awilaya	Repository Universitas Brawijaya Repository			
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
UB. A(Repository Unitersitas Brawlaya	4Repository Universitad Brawilaya 32Repository 5	5	14	122
ORY	Repository Unitersitas Brawiava	4Repository UAiversitas Brawiaya 23 epository 2	3	8	96
lisod	Reposition Unitersitad Brawlava	3 epos3tony U2 versita4 Braw1ava 20 epos5tony 4	5	14	97
RE	Reposited Unitersited Brawileva	4 epostion UA versite5 Braw 3 va 32 epostion 3	4	12	115
	Repository Unitersitas Brawlava	3 epostory Universitas Braw 2 va 27 epostory 4	3	12	108
	Rebository Universitas Brawilava	5 epository Universitas Brawilava 33 epository 4	3	12	114
	Repository Universitas Brawilava	4 epository Universitas Brawilava Nepository	4	13	116
S =	Repository Universitas Brawijava		2	9	100
Es S	Repository Universitas Brawnaya		5	14	114
A R	Repository Universitas Brawijava	Repository Universitas Brawiava a Repository	2	8	103
≧ ∝	Repositor/ Universitas Brawijava	Repository Universitas Brawiava adepository a	5	13	119
500	Repository Universitas Brawiava	Repository Universitas Brawiava 2 Repository 3	2	12	104
	Repository Universitas Brawijava	Repository Universitaa Brawiaya artepository 5	5	14	119
\sim	Reposition Universitar Brawijava	Repository Universitate Brawiaya 36 epository 3	4	11	117
	Reposition Universita Brawława	Repostory Universitas Brawiava 36 epository 4	5	13	125
Control of the second sec	Reposi97ry Uni5ersitas Brawłava	Repository Universitae Brawitava 30 epository 4	4	12	110
ACID	Reposi98ry Universita4 Brawfava	Repository Universitad Brawnaya 27 epository 3	2	6	114
Y.UB.	Reposit9ry Universita4 Brawfava	Repostory Universita? Brawfava 27 epostory 3	5	13	106
LIOR	Reposting Universitas Brawilava	4 Reposting Utilizersitat Rray 2ava 28 eposting 3	4	12	119
EPOS	Repost01 / Uni5 resited Brawfava	4 procestory Life versited provider 32 procettory 5	5	14	114
	Repost02 Unitersited Brawlava	3 4 1 4 2 23 5 4	4	13	105
	Reported United Stanford	4 4 2 3 3 29 5 4	4	13	116
4	Repository Universitas Brawilava	Repository Universitas Brawijava Repository			
A	Repository Universitas Brawijava	Repository Universitas Brawijava Repository			
AS	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository			
LIS SIT	Repository Universitas Brawijaya	Repository Universitas Brawijava Repository			
A R	Repository Universitas Brawijava	Repository Universitas Brawijava Repository			
₹ <u>₩</u>	Repository Universitas Brawijaya	Repository Universitas Brawijaya Repository			
	Repository Universitas Brawijava	Repository Universitas Brawijaya Repository			
(Cara)	representation of the second o	repeated and a sumare entitled a reproposition			

22	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
500	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
(a)	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			143
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			_
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
	Recontinued train applicate Brawilaya	Repository Universitas Brawijava	Repository			
9	Repository Universitas Brawijava	Repository Universitas Brawijava	Repository			
JB.AC	Rebos104ry Universitas Brawfava	Repository Universitas Brawilava	34Repository	5 5	14	129
ORY.L	Repost95r/ Universitas Brawlava	Beposthry Universitas Brawfava	22 epostion	5 4	13	101
OSIT	Repost06r/ Unitersitat Brawfava	Reposting Universitat Brawkaya	26 enos3 nnv	5 4	12	112
REF	Repost07 Uni5greited Browtava	Hencettony Universite? Brawfave	28 5	4 4	13	107
	Report 108 Uni5 reito 4 brow 4 duo	Spancetton Ultimoreital Brawing	27 4	2 4	10	114
	Rehating Unit 109 Unit 1 - 4 5 - 5 - 5		29 1	3 4	8	114
	Rehat10 5 5 4 5	5 Bennetit Hilversitet Brauddwa	30 5	5 5	15	122
S	Reposition Universitas Brawnana	5 5 2 4	31 5	3 4	12	121
Ξ	Rabosition University Brawiews	5 4 2 4	30 4	3 4	11	120
ER3	Repository Universitas Brawijava	Renceitory Universites Brawijaya	Repository			
≩₽	Penceitory Universitae Brawijaya	Repository Universitas Brawijaya	Panceitony			
500	Papasitan Universitas Brawijaya	Depository Universitas Drawijaya	Depository			
	Repusitory Universitas Drawijaya	Repusitory Universitas Drawijaya	Depository			
U	Repusitory Universitas Drawijaya	Repository Universitas Drawijaya	Repusitory			
	Repository Universitas Drawijaya	Repository Universitas Brawijaya	Repository			
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
9	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
JB.AC	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
ORY.L	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
TISO .	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
REP	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
1	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
X	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
TAS	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
RSI 💙	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
22	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
28	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			
A	Repository Universitas Brawijaya	Repository Universitas Brawijaya	Repository			

man a stimu	E for the second second	53	5 m	-	a a a a té a			144
Repository	Universitas	Brawi	jaya	- K	eposito	ry Uni	ersitas	Brawijaya
Repository	Universitas	Brawi	jaya	R	eposito	ry Univ	ersitas	Brawijaya
Repository	Universitas	Brawi	jaya <u>,</u>	App	endix 410	ry Univ	ersitas	Brawijaya
Repository	Universitas	Brawi	jaya _v	alid	ity result	ry Univ	resitas	Brawijaya
Repository	Universitas	Brawi	jaya	R	leposito	ry Univ	ersitas/	Brawijaya
Repository	Universitas	Brawi	jaya	R	leposito	ry Univ	ersitas/	Brawijaya
Repository	l. Validity Res	ult Perc	eived l	Ease	OF Use (X1) Univ	/ersitas	Brawijaya
Repository	Universitas	Brawi	jaya	R	leposito	ry Univ	/ersitas	Brawijaya
Repository	Universitas	Brawi	jaya.	Corre	elations to	<u>ny Unis</u>	rersitas	Brawijaya
Repository	Universitas	Brawi	ayX1.	1 🛛	erX12ito	ny Kh3h	ersXas	FraTotalX va
Repository	UnPearsonCorr	elationwi	aya	R	eposito	ry U.Bác	/ersita484	Brawijavja
Repository	UnSig (2-tailed)	Brawi	aya	R	eposito	ry Unio	oersita.eo	Brawillova
Repository	Universitas	Brawi	aya	11	leposito	rý Uni	ersitas	Brawijaya
Repository	Unpearson Com	Bildawi	aya	397	leposito	ry Upin	ersitas	Eraw ₆₇₃ /0
Repository	Universitias	Brawi	ava	000	leposito	rv Unia	ersitas	Brawijawa
Repository	Universitas	Brawi	lava	111	leposito	rv Uni	ersitas	Brawijava
Repository	Universitas	Brawi	ava.		eposite	rv Univ	ersitas	Erawijava
Repository	Universitas	Brawi	ava	350	lenosito	rv Univ	ersitas.	Brawijava
Repository	Sig. (2-tailed)	Brawi	ava	.000	enosito	ny Univ	ersitas	Brawijava
Renository	Universitas	Brawi	ava	111	enosito	ry Unit	2 11 Arcitac	2 112
Renceit X1.4	Pearson Corre	elation	ava	184*	.387	.422	areitae	1.809
Repository	Sig. (2-tailed)	Brawi	aya	.000	.000	.00	oreitae	.000
Papasitory	- Honoraliaa	Bran	aya	111	112	11	2 11	2 112
Tota	IX Pearson Corre	elation	aya ava	737**	.673**	.708	.809	Browijava
Papasitory	Sig. (2-tailed)	Browi	aya	.000	.000	.00	.00	
Repusitory	Universitas	Drawi	aya	111	112	1 y Onin 27 i ta t i	2 11	2 112
Repositer,	orrelation is signific	ant at the	0.01 lev	el (2-	tailed)	ny Uni	oreitae	Brawijaya
Depository	Universites	Drawi	jaya. iouo	- ID	lanasita	ry Orin ng Unis	oreitae	Drawijaya Drawilava
Repusitory	Universites	Drawi	jaya iowo	- P	leposito	ry Univ Ny Univ	roi Sildo.	Drawijaya
Repusitory	2. Validity Res	ult Perc	eived	Usef	ulness (X.		ersites	Drawijaya
Repository	Universitas	Drawi	jaya	- IN - D	leposito	EY URIN	reisitas	Drawijaya
Repository	Universitas	Drawi	jaya c	Corre	ations	ry Univ	reisitas	Drawijaya
Repository	Universitas	Braw	X.2.	.1	X.2.2	X.2.3	ersitas	otalXiviiayd
Repositor.	1 Pearson Corre	elation	aya	- 1]	epo.3878	.305	ersitas	Brawija-ya
Repository	Sig. (2-tailed)	Brawi	jaya	1	eposito	N U1.00	ersitas	Brawijaya
Repository	Universitas	Brawi	aya	112	eposito 112		ersitas	Brawijaya
Repository X.2	2 Pearson Corr	elation	aya	387**	eposito	.474	rersitas	.802** 8
Repository	Sig. (2-tailed)	Brawi	aya	.000	eposito	ny Unin	ersitas	Brawijaya
Repository	Universitas	Brawi	aya	112	leposito	ry Univ	ersitas	Brawijaya
Repository	-Universitas	Brawi	aya	205**	eposito	ry Uni k	ersitas	Brawijaya
Repository	S Fearson Com	Brawi	aya	001	eposito	ry Univ	/ersitas	Brawijaya
Repository	Universitias	Brawi	aya	.00 R	leposito	ry Univ	/ersitas	Brawijaya
Repository	Universitas	Brawi	aya	112	epesite	ry-Unlil	ersitas	Brawijaya
Reposit	IX Pearson Corr	elation	aya '	727	eposito	hy U-780	versitas	Brawijaya
Repository	Universitas	Brawi	jaya	R	leposito	ry Univ	/ersitas	Brawijava
Repository	Universitas	Brawi	java	R	leposito	ry Univ	resitas	Brawijava
Repository	Universitas	Brawi	java	R	eposito	ry Univ	resitas	Brawijava
Repository	Universitas	Brawi	lava	R	eposito	ry Univ	ersitas	Brawijava
Repository	Universitas	Brawi	lava	R	leposito	ry Uni	ersitas	Brawilava
 a sector sector sector y 	[11] M. K. K. K. M. K. MILL PRESS, 201, 10	converse of the set of the set of the	a series of the		pro	- 3	1. The second se	menter and a set and the little set

Repository Repositon Repository
Repository Repository

Repository



Depository Universitas Provije	55. C.M.	Da	nanitaar	Union	nitaa	Desc	145
Repository Universitas Drawija	aya	Ro	pository	Univer	childo eitae	Di av Rrav	vijava. vijava
Repository Universitas Brawija	ava	Re	nository	Univer	sitas	Brav	vijava. vilava
Sig. (2-tailed)	00 ava	Re	.000 Dository	.000	sitas	Brav	vijava
Repository Universitas Brawia	<u>775</u> 11 1V8	2	112	112	sitas	Brav	112
**. Correlation is significant at the 0.	01 level ((2-tail	ed). oositorv	Univer	sitas	Brav	viiava
Repository Universitas Brawia	ava	Rei	oository	Univer	sitas	Brav	vilava
Repositor 3. Uvalidity Result Comp	atibilit	y (X	3)ository	Univer	sitas	Brav	vijava
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	vijava
Repository Universitas Brawija	aya Co	orrela	tionsitory	Univer	sitas	Brav	vijava
Repository Universitas Brawija	V2X.3.	Re	0 X:3.20 m	Ux.3.3 er	sitx.3.4	Brav	OTALX
Repositor:3/1Uni\PearsonCorrelation/ij/	iya	Re	pository	Uniger	sitase	Brav	VİJ <i>Ə</i> 283
Repository Universitated Brawija	iya	Re	posi <u>too</u> y	Univer	sitas <u>.</u>	los av	vijaooa
Repository Universitas Brawija	iya -	112	positary	Univer	sitas	₽rav	vijava
Reposit X.3.2 Pearson Correlation	iya .5	27	pository	Un _{.305} -r	sitas _{4t}	Brav	vijaya
Repository Universitated Brawija	iya	000	pository	Univer	sitas _{.c}	000	vija.000
Repository Universitas Brawija	iya	112	positary	Univer	sitas.	Frav	vijava
X.3.3 Pearson Correlation	ya .2	99*	005 _{.305} .	Univer	sitas,	28*	.716
Sig. (2-tailed)	iya	001	.001	Univer	sitas.	000	.000
Repository Universitas Brawija	iya wa	112	112	112	sitas,	12	112
X.3.4 Pearson Correlation	.2 ya	50	.454**	.428**	oitae	Brov	.698
Sig. (2-tailed)	iya wa	800	.000	.000	eitae	Bray	.600
Reposition Hniversitas Brawija	va	112	112	112	sitas	12	112
TOTALX Pearson Correlation	va .7	28**	.774**	.716**	.69 Sitas	98**	vijava
Repository UnivSig. (2-tailed)	va	000	000	.000	sitas [.]	000	vilava
Repository Universitas Brawiia	iva	112		Uni 112	sitas	12	112
Reposit **. Correlation is significant at the 0.	01 level ((2-tail	Busitory	Univer	sitas	Brav	vijava
Repository Universitas Brawija	(XA)	Re	pository	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	3ya	Re	pository	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	aya c	orrel	ansitory	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	TOTAL
Repository Universitas Brawija	X.4.1.2	X.4.	1.3 X.4.2.1	X.4.2.2 X	.4.2.3 X	.4.2.4	vijaya
X.4.1. Pearson	aya	Re	pository	Univer	sitas	Brav	vijaya
1 Correlation	ay.466	Ke	810SI 394 Y	U469Ver	2763.6	338	VI.626a
Sig. (2-tailed)	.000		57 .000	.000	.003	.000	.000
Repository Universitas Brawija Bopository Universitas Bravija	112	Re Da	12 112	112	112	112	112
Deposite X.4.1. Pearson Deposite	iva .	Do.	p ository pository	Univer	entae	Bray	vijava vijava
2 Correlation .466	aya 1 ava	Ra	21/51.221y	Univer	232	.319 ⁻¹ Bray	1.576°
Sig. (2-tailed)	ava	Re ²	02 .019	.000	.014	001	.000
Repository Universitas Braws	V 112	Re	12)sit/12/	Un12er	s112 s	B112	viia112
Repository Universitas Brawila	aya	Re	pository	Univer	sitas	Brav	vijava
Repository Universitas Brawila	aya	Re	positorv	Univer	sitas	Brav	vijava
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	vijaya
Repository Universitas Brawija	aya	Re	pository	Univer	sitas	Brav	vijaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository



REPOSITORY, UB. AC. ID





	Dependency U	nhanitaa	Orouit	10 h 10 h	Dono	olton	E Losia	anitar	Des	146
	Repository U	niversitas	Diawiji	aya	Repu	sitory	Univ	ersnat	5 D(3)	wijaya
	Repository U	niversitas	brawija	aya	Repo	sitory	Univ	ersitas	s Brai	Nijaya
	Reposito X.4.1.	Pearson	Brawija	aya	Repo	SITOLY		ersitat	S Bray	Nijaya
	Repository U	Correlation	Brawija	ayaızı	Repo	sitory	Oldan	ersita	। প্রথম	vijaya
	Repository U	Sig. (2-tailed)	.057	ay . 202	Repo	.009	.000	.000	.008	.000
	Repository U	niversitas	Brawii:	aya 112	Repo _ 112	ISITORY	Univ 112	ersita 112	112	Mijava 112
	Repository U	Pearson	brawija	aya	Repo	sitory	Univ	ersitat	Bran	mjaya
2	Repository U	Correlation	Bras94]a	BY221*	R.244°C	isitory	_514♡	er.306a.	362	VI.649*3
	Repository U	Sig (2-tailed)	Brawija	aya 019	Repo	sitory	Univ	ersitae	Bray	wijaya
	Repository U	niversitas	Brawija	aya	Repo	sitory	0.000	ersita		vijaya
2	Repository U	niversitas	Brawija	aya ^{nz}	Repo	sitory	Unit	ersita	-Brai	vijaya
8	Repository U	nPearsonitas	Br.469**	445**	R.409*	si.514)	Univ	er.372	s Bra	VII 7730
	Repository U	Correlation	Brawija	aya	Repo	sitory	Univ	ersita	s Brav	wijaya
	Repository U	Sig. (2-tailed)	Bra 000	aya ⁰⁰⁰	Repp	isit.009	Univ	ers928	-000	vija999
	Repository U	niversitas	Brawiż	aya112	R <i>e</i> 112	sit012/	U 112	ersita	s B112)	vij <i>a</i> 112
	Repository4.2J	Pearsonitas	Brawija	aya	Repo	sitory	Univ 372	ersita	Bran	vijaya
	Repository U	Correlation S	Brawija	aya	Repo	sitory	Univ	ersita	s Brav	vijaya
	Repository U	Sig. (2-tailed)	Braxoja	ay@14	Repo	sitooy	U.000	ersita	Booo	vijaoon
	Repository U	niversitas	Brawija	aya ₁₁₂	Repp	isitqız/	Uniz	ersita	s Bran	vijaya
	Reposito _{X/4.2}	Pearson	Brawija	aya	Repo	isitory	Univ	ersita	s Brav	vijaya
	Repository U	Correlation	Bra ³³⁸]	ay.319"	R-2590	isi:862"y	UHIV	er s 1fä	s Brav	vij84a
	Repository U	Sig. (2-tailed)	Bray	aya.001	Renc	siton/	U.000	ersita	s Brav	vijava
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija	aya ₁₂	Repo	sitagy	Uniz	ersitas	s Bra	vijava
	Repositent _A U	Pearson	Brawija	aya	Repo	sitory	Univ	ersitas	s Bra	wijaya
	Repository U	Correlation as	Br.626 j	576 [~]	R63450	s 649 j	U773îv	ersitas	s -664är	wijaya
	Repository U	Sig. (2-tailed)	Br.,000	ay.000	Rept .000	sitor	.000	ersitas	.000	vijaya
	Repository U	niversitás	Brawija	aya 112	Repo	sitory	Univ 112	ersitas 112	Bran	vijava
	Repository U	lation is significa	ent at the 0	01 level (2-tailed)	sitory	Univ	ersitas	Brav	wijaya
1	Repository U	ation is significar	nt at the 0.0	15 level (2	2-tailed).	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawiji	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository <u>5</u> U	Validity Res	ult User (Satisfac	tion (2	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija	aya co	orrelatio	rsitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija)Z.1.1.	Pzap20	Sztozy	z.1.8.V	ez:53.33	ż.Baav	TOTAL
	Repository U	niversitaz	Bravija	ауга	Repo	sitøry	Univ	erzitas	s Brav	wijxaya
	Repository U	Pearson tas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	Correlatio S	Bra.432	€Y250**	R <u>.2</u> 970	SI.520*)	U.092	ersitas	.202*1	N1572*8
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	rsig. <u>e</u> rsitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
6	Repository U	nailed) sitas	Brawlja	aya ⁰⁰⁸	Repo	sitory	0333	ersilas	Blav	wijaya
	Repository U	niversitas	Brawijz	aya ₁₁₂	Reps	sitopy	Uniz	ersitas	s Bigav	vija ₁₂ a
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawiji	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	wijaya
1	Repository U	niversitas	Brawija	aya	Repo	sitory	Univ	ersitas	s Brav	vijaya
	Repository U	niversitas	Brawii	ava	Repo	sitory	Univ	ersitas	s Brav	wijava

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository









	Danaali	on I	Iniuneaite	D.	ouilo	3.725	Don	aalta	n. 11	-	mitro	Dro	147
	Deposit	ory u	hivereite	12 101	awija	i y ci	Dop	osilo	iy O m Ei	niver	SHGS	0.0	wijaya
	Reposit	ory u	HIVEISIG	15 DI	awija	ly a	Rep	osito	1Y U	nivei	Silas	Did	wijaya
	Reposit	Z.1.1.	Pearson	IS DI	awija	ya	rcep	OSILO	ry U	niver	snas	Bra	wijaya
	Reposit	ory U	Correlatio	13-151	awija	.379**	.326	⁺ ^S .33	1 .2	47* ^{, e}	.192	.352 [*]	.660*
	Reposit	ory u	iversit	IS BI	awija	ya	Kep	osito	Ŋυ	niver	sitas	Bra	wijaya
	Reposit	ory U	Sig. (2-	IS BI	awija	ya	Kep	osito	ry U	nivei	sitas	Bra	wijaya
	Reposit	ory U	tailed)	19081	awija	yauuu	Rep	osito	Ry U	Phylei	94238	-0469	wijaya
2	Reposit	ory U	Iniversita	$15_1 \frac{B}{12}$	awija	^{ya} 112	Rep	psitp	12 U	112 ^{/er}	sitas	112	wijaya
	Reposit	02.Y.1	Pearson	is Bi	awija	ya	Rep	osito	ny U	nivei	sitas	Bra	wijaya
	Reposit	ory U	Correlatio	250	a	ya ₁	.287	esite	py U	098 ^{/e1}	.102	.445*	Wigya
5	Reposit	ory U	Iniversita	is Br	awija	ya	Rep	osito	ry U	niver	rsitas	: Bra	wijaya
3	Reposit	ory U	niversita	is Br	awija	ya	Rep	osito	ny U	niver	sitas	; Bra	wijaya
	Reposit	ory U	hiversita	S008	av000	ya	Re	ðsitð	19 U	305/ei	284a s	.000	wijawa
	Reposit	ory U	Iniversita	is ₁ Bi	awija	ya ₁₁₂	Rep	osito	βU	niyer	sitas	Bga	wijaya
Ň	Reposit	Dry U	Injversita	is Br	awija	ya	Rep	osito	ry U	nive	sitas	Bra	wijaya
	Reposit	ory U	Correlatio	297	awjia	, V3,07**	Rep	psito	p U	niver	sitas	Bra	wijaya
	Reposit	ory U	Iniversita	as Bi	awija	va	Rep	osito	ry U	niver	sitas	Bra	wijava
	Reposit	ory U	Iniversita	is Br	awija	va	Rep	osito	rý U	niver	sitas	Bra	wijava
	Reposit	orv U	niversita	13 ⁰ 01	av.000	va002	Rep	osit 0	ρų U	001/er	272	.004	wi .000
	Reposit	orv U	Iniversita	is Br	awiia	va	Rep	osito	ŃÜ	nive	sitas	Bra	wijava
	Reposit	orv U	Iniversit	112 IS BI	awiia	v ~112 Va	Rep	osito	12 rv U	112 nivei	Sitas	112 Bra	wilava
	Reposit	Z.1.2.	Pearson	.520*	awiia	va	Ren	osito	n/ Ü	níve	sitas	Bra	wilava
	Reposit	rv U	Correlatio	is Bi	~.331 ~ awiia	359 V 2	.669 Rep	osito	NU	nive	.185	.313 T Bra	.681 wilava
	Reposit	ory U	Iniversit	as Br	awila	va	Ren	osito	rv U	nive	sitas	Bra	wijava
	Reposit	orv U	Iniversita	as Br	awila	va	Rep	osito	rv U	niver	sitas	Bra	wilava
3	Renosi	orv U	In Side (25thill	aa Br	E NOO	V 800	Reen	0.000	rv U	11228	sibas	Boos	wiizone
	Reposit	ory U	Iniversita	as Br	awija	/112	R1121	naito	nid	11119	511125	B112	wiiava
	Renosi	7131	Iniversita	as Br	awiia	va	Ren	osito	rv U	nive	sitas	Bra	wilava
ŧ.	Renosi	onv Li	Incorporation	as Br	.092	.247**	.098	.309**	.115	nive	.285**	246**	.521**
	Rencei	ory U	niscorciác	as Br	ດານທີ່ໄດ ດານທີ່ໄດ	Van	Ran	osito	nada	niva	citac	Broa	wijawa
)	Rancei	ory U	Iniversits	ae Rr	0.10000	V/240	Ren	naito	nadol	niver	citac	Baa	wilawa
	Pancei	ory u orach	Inivoraito	ao Di	owija owija	y anz	Pon	osito	ryn⊉ rv Ei	nivo	eitac	Rra	wijava
l)	Ronosi	2.1,3.2	l Pearson d	ao Dr	.112	.192*	.102	.105	.185	.285**	eitae	427**	.515**
	Denosi	ory U	Correlation	io Di be Br	awija	ya Va	Ron	osito	ny U roz Li	niva	onac	Rra	wijaya wilaya
	Donosi	ory u ory Li	Sig. (2-taile	ed) Di	.239	y.042	C.284	0 <u>:272</u> 0	051	.002	oitos	000 R m	.000
	Doposi	ory u ony U	nivoreite	13 DI 10 Dr	01 1/1 <u>2</u> 0	y 112	P 192-	∪312J ⇔oito)112	112	011112 011112	D112	Wijejy22
	Doposi	Z.1.3.3	Pearson	15 DI	.202*	.352**	.445**	.268**	.313**	.246**	427**		.682**
	Reposi	ory u	Correlation	15 DI	awija	ya	Rep	osito	iy u ii	niver	Silds	Did	wijaya
	Reposit	ory u	Sig. (2-taile	ed)	.032	000.	.000	.004	.001	.009	000.	Dia	000
	Reposi	OLA U	Vin Versita	IS DI	112	y 112	112	112	112	112	112	112	WI 212
	Reposit	TOTAL	X Pearson	IS DI	572**	98 660**	611**	636**	-681*	-521**	515**	682**	wijaya
2	Reposit	ory u	Correlation	15 DI	awija	ya	Rep	USRO	ry U	mver	Sitas	DIG D	wijaya
	Reposit	ory u	Sig. (2-taile	ed)	.000	.000	.000	.000	.000	.000	.000	.000	wijaya
3	Reposit	ory U	INVERSITE	15 DI	awija	ya	rep	USITO	ry U	nivel	SILAS	D-D	wijaya
5	Reposit	ory U	niversita	IS BI	awija	ya	Kep	OSITO	ry U	nivei	SILAS	: Bra	wijaya
	Reposit	ory U	iniversita	is Bi	awija	ya	Kep	osito	ry U	nivei	sitas	Bla Bla	wijaya
	Reposit	ory U	niversita	is Bi	awija	ya	Kep	OSILO	ry U	nivel	SILAS	i Bra	wijaya
	Reposit	ory U	niversita	as Br	awija	iya	кер	osito	ny U	nivei	sitas	: Bra	wijaya
	Reposit	ory U	Iniversita	as Br	awija	ya	Kep	osito	ry U	nive	sitas	Bra	wijaya









	148	
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
B.ACI	Repository Universitas Brawijaya12 Repository112 hiversitas Brawijaya	Repository
RY.UI	**. Correlation is significant at the 0.01 level (2-tailed).	Repository
DIISO	Repository Universitas Brawijaya *. Correlation is significant at the 0.05 level (2-tailed).	Repository
REP	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository6. Uvalidity Result Continuous Use Intention (V) niversitas Brawijaya	Repository
A	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijagerrelationspository Universitas Brawijaya	Repository
SA 📃	Repository Universitas Brawijayay1.1Repository Universitotaux rawijaya	Repository
	Repositivity Unit Pearson Correlation/IJaya Fitepositisti United TSIta 775 Tawijaya	Repository
P R	Repository Univsig (2-tailed) rawijaya Repositooo Univoo Sitas.000 awijaya	Repository
ź 🥰	Repository Universitas Brawijaya Repository Universitas Frawijaya	Repository
	Y.1.2 Pearson Correlation .451 [*] 1 .550 [*] .832 [*]	Repositor
(-164	Sig. (2-tailed) .000 .000 .000 .000	Repusitor
~	Repository Universitas Brawijaya 112 positiji Universitas prawijaya	Depositor
	Y.1.3 Pearson Correlation $.420^{\circ}$ $.550^{\circ}$ 1 $.810^{\circ}$	Depositor
	Sig. (2-tailed) .000 .000 .000	Penesiton
3 AC.I		Penceiton
RY.UI	TOTALX Pearson Correlation .775 ^{**} .832 ^{**} .810 ^{**} 1	Penneiton
DISITO	Sig. (2-tailed) .000 .000	Repositor
REP	Repository Universitae Promitive 112 position Universitae 112 avijava	Renositon
herre (Reposit **. Correlation is significant at the 0.01 level (2-tailed) sittony [Iniversitas Brawijaya	Renositor
4	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
ST I	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
L'S	Repository Universitas Brawijava Repository Universitas Brawijava	Repositon
P R	Repository Universitas Brawijava Repository Universitas Brawijava	Repositor
ź 🕰	Repository Universitas Brawijava Repository Universitas Brawijava	Repositon
	Repository Universitas Brawijava Repository Universitas Brawijava	Repositor
(Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
~	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repositon
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
ACII	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
RY.UB	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
ISITO	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
REPO	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
X	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
A	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
E E	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
RSI S	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
×₹	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository
6	Repository Universitas Brawijaya Repository Universitas Brawijaya	Repository

B.A	Repository
RY.U	Repository
DSITO	Repository
REP	Repository
	Repository
4	Repository
8	Repository
N N	Repository.
¥5	Repository
SS 🔰 🛛	Repository_
≧22	Repository
500	Repositioase
	Repository
U	Repository
	Repositonis
	Repositorice
9	Repository
UB.A	Repository
TORY.	Repository
lisod	Repository
and and and and and and and and and and	Repository
	Repository
8	Repository,
A	Repository
S 🔁	Repository
	Repository
₩¥	Repository
ž 🥰	Repository
	Repository
	Repository-
\sim	Repository
	Repository
	Repository
ACID	Repository
N.UB.	Repositorv
SITOR	Repository
8	

REP

BRAWIJA

9

Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya A	ppendix Story	Universitas	Brawijava
Repository Universitas Brawijava	Repository	Universitas	Brawijaya
Repository Universitas Brawijava	ability Result	Universitas	Brawijava
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repositor 1. UReliability Result Perceived	Ease OF Use (XI) niversitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Reposition/ IInCase Processing Summary	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya *	Repository	Universitas	Brawijaya
Repositicases In Valid sitas Brawijaya	9 Repository	Universitas	Brawijaya
Repository Unitxonaidas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Reposit a. Listwise deletion based on all variables in	Repository	Universitas	Brawijaya
Reposit procedure iversitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository keningsitatistics rawijaya	Repository	Universitas	Brawijaya
Repositor charactersitas Brawijaya	Repository	Universitas	Brawijaya
Repository Alphavers two firemswijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repositon ₂ . Reliability Result Perceived	Ease Usefulnes	s (X2)ersitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Uncase Processing Summary	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya »	Repository	Universitas	Brawijaya
Reposit Cases Valid Brawnaya	99. epository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
a Listwise deletion based on all variables in	-Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Reliability Statistics	Repository	Universitas	Brawijaya
Cronbach's	Repository	Universitas	Brawijaya
Alpha N of Items	Repository	Universitas	Brawijaya
Repository Universitas braw jaya	Repository	Universitas	Brawijaya
Repository Universital Drawijaya	Repository	Universitas	Drawijaya
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya
Repository Universitas brawijaya	Repository	Universitas	Drawijaya
Repository Universitas Brawijaya	Repository	Universitas	Drawijaya
Repository Universitas Drawijaya	Repository	Universitas	Drawijaya
Repusitory Universitas Drawijaya	Repusitory	Universitas	Browilava
Repusitory Universitas Drawijaya	Papasitory	Universitas	Drawijaya
Repusitory Universitas Drawijaya	Repusitory	Universitas	Drawijaya
Republicity Universites Drawijdya	Repository	Universitas	Browijaya
repository oniversitas prawijaya	repository	OTHAGESTERS	Diawijaya

149

Repository Repositon Repository Repository Repository Repository Repository Repositor Repository Repository Repository Repositon Repository Repositor Repository Repositor Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repositor Repository Repository Repositon Repository

	150
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository3. U Reliability Result Compati	bilit@(x3)itory Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository United Sites Diamitarya-	Repository Universitas Brawijaya
Reposit <mark>on, Universitas Bratvijaya</mark>	Repository Universitas Brawijaya
Reposit Cases In Valid sitas Braw 112 / a	1999 1999 1999 1999 1999 1999 1999 199
Repository Unitxendetas Brawijaya	Repository Universitas Brawijaya
Repository Unitersitas Brawijaya	100.epository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposit a Listwise deletion based on all variables i	ntRepository Universitas Brawijaya
Repositerocedure versitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Reliability statistics rawijaya	Repository Universitas Brawijaya
Repository oppositors Brawijaya	Repository Universitas Brawijaya
Repository <u>Alphaversit Not memsu</u> jaya	Repository Universitas Brawijaya
Repository Universitas Brasiljaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Universitas Brawijaya"	Repository Universitas Brawijaya
Repository Universitas Brawilava Case Processing Summary	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universital Dravina 7a-	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositon/Unitersitas Brawijaya_	1000 pository Universitas Brawijaya
Reposit a Listwise deletion based on all variables i	htepository Universitas Brawijaya
Repositerocedureiversitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repositiony Ommorations and Java	Repository Universitas Brawijaya
Repository Unaviersitas Brawijaya	Repository Universitas Brawijaya
Repository Billareren Nortenis Aljaya	Repository Universitas Brawijaya
Reposit <u>ory Universitas Brasil</u> jaya	Repository Universitas Brawijaya
Repositiony Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
kepository Universitas Brawijaya	Repository Universitas Brawijaya
kepository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya

Repository Universitas Brawijaya Repository Universitas Brawijaya

Repository Repositon Repository Repositon Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositor



REPOSITORY, UB. AC. ID





				151	
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
ACII	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
RY.UB	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
SITO	Repository5. Reliability Result User Sat	tisfaction (Z)ory	Universitas	Brawijaya	Repository
REPO	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository UnCase Processing Summary	Repository	Universitas	Brawijaya	Repository
đ	Repository Universitas Brawijaya	% Repository	Universitas	Brawijaya	Repository
	Repositicașei Un Valid sitas Braviljaya	10Repository	Universitas	Brawijaya	Repositor
2	Repository Unitxatatas Brawijaya	Repository	Universitas	Brawijaya	Repository
¥5	Repository Unitersitas Brawijaya	10Repository	Universitas	Brawijaya	Repository
SR >>	Reposit a. Listwise deletion based on all variables	in the pository	Universitas	Brawijaya	Repositon
≧2	Repositorocedureiversitas Brawijaya	Repository	Universitas	Brawijaya	Repository
500	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
(ma)	Repository kenability statistics rawijaya	Repository	Universitas	Brawijaya	Repository
U	Repositorychhainersitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository Upna/ersitana-Remavuljaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
93	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
UB.A	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
TORY	Repositor 6. Reliability Result Continu	e use Intention (Oniversitas	Brawijaya	Repositor
ISOd	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
E C	Repository Universities Standard	-Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	[%] Repository	Universitas	Brawijaya	Repository
1	Reposit Gases UniValid sitas Braw11/aya	¹⁰ Repository	Universitas	Brawijaya	Repository
	Repository Unitxelveridas Brawijeya	Repository	Universitas	Brawijaya	Repository
EIAS	Repository Unitoersitas Brawijaya	100 pository	Universitas	Brawijaya	Repository
SS S	Reposit a. Listwise deletion based on all variables	in the pository	Universitas	Brawijaya	Repository
۳ <u>۲</u>	Repositorocedure versitas Brawijaya	Repository	Universitas	Brawijaya	Repository
Z	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
6	Repository Reliability Statistics rawijaya	Repository	Universitas	Brawijaya	Repository
	Repositor probations tas Brawijaya	Repository	Universitas	Brawijaya	Repository
	Repository Apparent Nof Items wijaya	Repository	Universitas	Brawijaya	Repository
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
B.AC	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
RY.U	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
DSITO	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
REP	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
1	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
-	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositon
1	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
NA	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
E C	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
RSI S	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
NN N	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
N TO	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repository
6	Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor

Descriterer	E Embrana Mana	Description	Desselles	F. Fan Ye van and Dee	an Damardiana
Repository	Universitas	brawijaya	Repository	Universita	is brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	is Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Appendix story	Universita	as Brawijaya
Repository	Universitas	Brawijaya Jency Distribu	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	is Brawijaya
Repository	Perceived Ease	Of Use (X1)	Variable Freque	ncy Distributi	Sa Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brastatistics	Repository	Universita	as Brawijaya
Repository	Universitas	xBrawijaxa:	2 Repository	Universita	as Brawijaya
Repositivry	Urvaliersitas	Branzijaya	112Repository	Unitzersita	as Brawijaya
Repository	Unlissing	Brawijaya	oRepository	Universita	as Brawijaya
Reposit	Universitas	4,4643 jay4,5	536Rep4,2768)ry	lalzanaersita	as Brawijaya
Reposit	anniversitas	5,0000/ijay5,0	000Rep4,0000ry	4,0000ersita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universit	a se se se se se se se se se se se se se
Repositery-	Universitas	Frequency	Percent Valid I	Percent Percent	rcent raw ijaya
Reposit Valid	tidak setuju	Brawijaya	Rep8sitory	Uni%ersita	as Brawijaya
Repository	ragu-ragu	Brawijayā	Re\$3sitory	Urfi ³ ersita	as Brawijaya
Repository	UrSetuju sitas	Brawijay43	Rep.4sitory	U38,4 ersita	s Bł55wijaya
Repository	sangat setuju	Brawijaya	Re\$5sitory	U54,5ersita	s 1100,0vijaya
Repositon/	LI-Total reifae	Brawija112	R100,0 siton	1100,0ersita	<u>as Brawijaya</u>
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	X.1Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	ulative awijaya
Repositery-	Universitas	E Frequency	Percent Valid I	Percent Pe	rcent rawijaya
Reposit Valid	ragu-ragu	Brawijaya	-Repository	Universita	as Bra wijaya
Repository	U Setuju	Brawija 34	Re ^{30,4} sitory	U30,4ersita	s B ³⁷ 35wijaya
Repository	sangat setuju	Brawija 79	R62,5 sitory	U62,5 ersita	s Boo,ovijava
Repositor/	Total	Brawija118	R100,0 sitory	100,0 ersita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijaya
Repository	Universitas	Brawijaya	Repository	Universita	as Brawijava
Repository	Universitas	Brawijaya	Repository	Universita	Cumulative
Reposit ory	Universitas	Frequei	ncy Percent	/alid Percent	Percent
Reposit ^{Valid}	sangat tidak se	tuju avvijava	-Repository	Universita	s Brawila va
Repository	tidak setuju	Brawijava	Repository	Universita	as Brawilava
Repository	ragu-ragu	Brawijava	15 epo 13,4	Universe University	s Brawl5.2va
Repository	Setuju	Brawijava	44,000,39,3	Univ 39.3	s Brav54,5va
Repository	sangat setuju	Brawijava	512epo 45,5	Univ 45.5	s Brauloo,ova
Repositon	I I Total neites	Brawijava	112 00,0	100,0	s Brawiiava
Repository	Universitas	Brawijava	Repository	Universita	as Brawilava
Repository	Universitas	Brawilava	Repository	Universita	as Brawilava
Repository	Universitas	Brawijava	Repository	Universita	as Brawiiava
Repository	Universitas	Brawijava	Repository	Universit	as Brawiiava
Repository	Universitas	Brawijava	Repository	Universita	as Brawijava
Renesitory	Universitas	Brawijava	Renository	Universite	is Brawilava
A REAL PROPERTY AND AND AND	the second second second second second second second second second second second second second second second se				the second

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository

Repository

Repository

Repositor



REPOSITORY.UB.AC.ID



REPOSITORY.UB.ACID



152

	Descale		lands and an Idam m	Deces	Come and	Desertie	an a F. Fan Se can and	LDD Denvillerie
	Reposit	ory U	niversitas	WSTO	jaya	reposito	ry Universi	tas brawijaya
9	Reposit	ory U	niversitas	Braw	jaya	Reposito	ry Universi	tas Brawijaya
B.AC	Kepositi	ory U	niversitas	Braw	Jaya	Reposito	ry Universi	tas Brawijaya
DRY.U	Reposit	ory U	niversitas	Braw	jaya	Reposito	ry Universi	tas Brawijaya
OSITIC	Reposit	ory U	niversitas	Braw	jaya	Reposito	ry Universi	tas Brawijaya
REP	Reposit	ory U	niversitas	Brawi	jaya	Reposito	ry Universi	tascumulativejaya
	Reposit	ory U	niversitas	Braw	equency	Repensito	Valid Percent S	tas Percenvijaya
4	Reposit	Valid	tidak setuju	Brawi	jaya 4	Reposito	ry Universi	tas Brawijaya
	Reposit	ory U	ragu-ragu	Braw	jaya ₁₁	Reposito	ry Universi	tas Brawijąya
S I	Reposit	ory U	Setuju	Braw	jaya ₅₁	Repasito	ry Universi	tas Braw _{58,9} /a
	Reposit	ory U	sangat setuju	Braw	jaya ₄₆	Reposito	ry Universi	tas Brawijaya
ER.	Reposit	ory U	Total	Braw	jaya	Repositor	ry Universi	tas Brawijaya
≩ਔ	Reposit	ony-U	การการและร	Braw	jaya –	Reposito	ry-Universi	tas Brawijay a
500	Repositi	ory U	niversitas	Brawi	iava 2) Vorio	Reposito	ry Universi	tas Brawijaya
6	Reposit	bry U	niversitas	Braw	jayana	Repositor	ry Universi	tas Brawijaya
\bigcirc	Reposit	Statist	giversitas	Braw	jaya	Repositor	ry Universi	tas Brawijaya
	Reposit	pry U	niversitas	X.2.1	X.2.2	Reposito X.2.3	ry Universi	tas Brawijaya
	Reposit	NY U	Valid	112	jaya _{11:}	2 EPOSTO 112	ry Universi	tas Brawijaya
AC.ID	Reposit	pry U	Missing	Braw	jaya	Reposito	ry Universi	tas Brawijaya
Y,UB.	Reposit	Mean	niversitas	3.9018	Jaya 3.580	4 3.8482	ry Universi	tas Brawijaya
SITOR	Reposit	Median	niversitas	4.0000	Jaya 4.000	4.0000	ry Universi	tas Brawijaya
SEP OC	Keposit	ory-0	niversitas	Braw	jaya	Reposito	ry Universi	tas Brawijaya
	Reposit	ory U	niversitas	Brawi	jaya	Reposito	ry Universi	tas Brawijaya
-	Reposit	ory O	niversitas	Brawi	jaya	Reposito	ry Universi	Cumulative
	Keposii	ory U	niversitas	Braw	lava	Hanosito	m / m is / m m s	rae Krawwava
				25	Frequency	Percent	Valid Percent	Percent
	Reposit	Valid	sangat tidak se	Brawi	Frequency	Percent	Valid Percent 1.8	Percent 1.8
VIJA	Reposit Reposit	Valid	sangat tidak se tidak setuju	Brawi tuju Brawi	Frequency Jaya Jaya	2 Percent 2 1.8 8 7.1	Valid Percent 1.8 7 1	Percent las Drawia tas Brawia 89
RSITAS WULLAN	Reposit Reposit Reposit	Valid ory U	sangat tidak se tidak setuju	Brawi Brawi Brawi	Frequency Jaya Jaya Jaya	Percent 2 1.8 8 7.1 5 22.3	Valid Percent 1.8 7.1 22.3	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
IVERSITAS RAWIJA	Reposit Reposit Reposit Reposit	Valid ory U ory U	sangat tidak se tidak setuju ragu-ragu	Brawi Brawi Brawi Brawi	Frequency jaya jaya jaya jaya ²	Percent 2 1.8 8 7.1 5 22.3 20.0	Valid Percent 1.8 7.1 22.3 20.0	Percent 1.8 1as Braw ^{8.9} 1as Braw ^{8.9} 1as Braw ^{31.3}
UNIVERSITAS BRAWIJA	Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju	Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya jaya ² jaya ⁴	Percent 2 1.8 8 7.1 5 22.3 1 36.6 2 36.6	Valid Percent 1.8 7 Unive 7.1 7 Unive 7.3 7 Unive 22.3 7 Unive 36.6	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit	Valid ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju	Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya jaya ² jaya ⁴ jaya 3	Percent 2 1.8 8 7.1 5 22.3 1 0 36.6 6 0 32.1	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{22.3} ry Univ ^{36.6} ry Univ ^{32.4}	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya jaya ² jaya ⁴ jaya 3 jaya 11	Percent 2 1.8 8 7.1 5 22.3 1 36.6 6 20.32.1 2 0.100.0	Valid Percent 1.8 1.9 1.9 1.8 7.1 7.1 7.1 7.1 7.1 7.1 7.1 7.1	Percent 1.8 1as Braw ^{8,9} 1as Brav ^{31,3} 1as Brav ^{67,9} 1as Bra ^{100,9} 1as Bra ^{100,9}
	Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Totat	Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya 11 jaya	Percent 2 0 1.8 8 0 5 7.1 5 0 22.3 1 0 0 36.6 6 0 0 32.1 2 0 0 100.0 Reposito	Valid Percent 1.8 ry Unive ⁷ 3 ry Univ ² 23 ry Univ ³ 6.6 ry Univ ³ 23 ry Univ ³ 0.9 ry Univ ³ 0.9	Percent 1.8 1as Brawia 1as Brawia 1as Brawija 1as Brawijaya
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya 3 jaya 11 jaya	Percent 2 1.8 8 7.1 5 22.3 1 2.3 6 6 2.3 1 2 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{22.3} ry Univ ^{36.6} ry Univ ^{32.4} <u>ry Universi</u> ry Universi	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya 3 jaya 11 jaya jaya jaya	Percent 2 0 1.8 8 0 5 7.1 5 0 22.3 1 0 36.6 6 0 32.1 2 0 100.0 Reposito X.2.2 0 510	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{22.3} ry Univ ^{32.3} ry Univ ^{32.3} ry Universi ry Universi ry Universi	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
IB. ACID BRAWIJA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas niversitas	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya 3 jaya 11 jaya jaya jaya Frequency	Percent 2 00510 2 00510 8 00510 5 00510 5 00510 5 00510 6 00510 2 00510 X 2.2 0510 7 00510 7 00500 7 00500 7 00500 7 00500 7 005000 7 000000000000000000000000000000000	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{22.3} ry Univ ^{36.6} ry Univ ^{32.4} ry Universi ry Universi ry Universi	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U ory U ory U ory U ory U ory U ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas niversitas niversitas	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya <u>11</u> jaya jaya Frequency jaya	Percent 2 1.8 8 0 5.0 5 0 22.3 1 0 36.6 6 0 32.1 2 0 100.0 Reposito X2.2 0 5 0 0 2.7	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{22.3} ry Univ ^{36.6} ry Univ ^{36.6} ry Univ ^{32.4} ry Universi ry Universi ry Universi ry Universi ry Unive ^{2.7}	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Totat Totat Niversitas Niversitas Niversitas Sangat tidak se tidak setuju	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya <u>11</u> jaya jaya jaya jaya ₁	Percent 2 005 2 0 2 0 2 005 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	Valid Percent 1.8 ry Unive ⁷ 3 ry Unive ⁷	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas sangat tidak se tidak setuju ragu-ragu	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya <u>11</u> jaya jaya Frequency jaya ₁ jaya ₁	Percent 2 1.8 8 7.1 5 22.3 1 2 22.3 1 2 36.6 6 2 32.1 2 2 100.0 Reposito X 2.2 5 2 2.7 2 2 0 10.7 4 2 0 2.7 2 2 0 10.7 4 2 0 30.4	Valid Percent 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas niversitas sangat ticak se tidak setuju ragu-ragu setuju	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya 11 jaya jaya jaya ₁ jaya ₃ jaya ₃	Percent 2 1.8 8 7.1 5 2.2.3 1 0.366 6 0.32.1 2 0.00	Valid Percent 1.8 ry Unive ^{7.1} ry Univ ^{2.3} ry Univ ^{36.6} ry Univ ^{36.6} ry Univ ^{32.1} ry Univ ^{30.9} ry Univ ^{2.7} ry Univ ^{2.7} ry Univ ^{2.7} ry Univ ^{30.4} ry Univ ^{40.4} ry Univ ^{40.4} ry Univ ^{40.4} ry Un	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas sangat ticak se tidak setuju ragu-ragu setuju sangat setuju	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ⁴ jaya ³ jaya <u>11</u> jaya jaya ₁ jaya ₁ jaya ₃ jaya ₄ jaya ₂	Percent 2 1.8 8 7.1 5 22.3 1 0 36.6 6 0 32.1 2 0 100.0 Reposito X 2.2 1 0 2.7 2 0 10.7 4 0 30.4 3 38.4 0 17.9	Valid Percent 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya 2 jaya 4 jaya 3 jaya 11 jaya jaya 1 jaya 3 jaya 4 jaya 3 jaya 4 jaya 1	Percent 2 1.8 8 7.1 5 22.3 1 36.6 6 32.1 2 100.0 X 2.2 100.0 X 2.2 107.7 4 30.4 3 38.4 0 17.9 2 100.0	Valid Percent 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
JAYA REPOSITORY UB. ACID BRAWIJA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat ticak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya ² jaya ² jaya ³ jaya <u>11</u> jaya jaya ₁ jaya ₁ jaya ₂ jaya ₄ jaya ₂ jaya ₁₁	Percent 2 1.8 2 1.8 8 7.1 5 22.3 1 36.6 6 32.1 2 100.0 X2.2 Percent 3 2.7 2 10.7 4 30.4 3 38.4 0 17.9 2 100.0	Valid Percent 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
ITAS VIJAYA REPOSITORYUB.ACID BRAWIJA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya 2 jaya 4 jaya 3 jaya 11 jaya jaya jaya 1 jaya 3 jaya 4 jaya 3 jaya 4 jaya 1 jaya 1 jaya 1 jaya 1	Percent 2 1.8 8 7.1 5 2.2.3 1 9 36.6 6 9 32.1 2 9 100.0	Valid Percent 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
ERSITAS WIJAYA REPOSITORY UB. ACID BRAWIJA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat ticak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency Jaya Jaya 2 Jaya 4 Jaya 3 Jaya 11 Jaya Jaya 1 Jaya 1 Jaya 3 Jaya 1 Jaya 3 Jaya 1 Jaya 3 Jaya 1 Jaya 3 Jaya 1 Jaya 3 Jaya 1 Jaya 3 Jaya 3	Percent 2 1.8 2 1.8 8 7.1 5 2.2.3 1 9 3.66 6 9 3.2.1 2 9 100.0	Valid Percent ry Unive ⁷ 3i ry Unive ⁷ 3i ry Univ ² 23i ry Univ ³ 6.6i ry Univ ³ 23i ry Univ ³ 6.6i ry Univ ⁴ 6.6i ry	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
IIVERSITAS RAWIJAYA REPOSITORVUB.ACID BRAWIJA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya 2 jaya 4 jaya 3 jaya 11 jaya jaya jaya 1 jaya 3 jaya 4 jaya 3 jaya 4 jaya 1 jaya 1 jaya 1 jaya 1 jaya 3 jaya 4 jaya 4 jaya 4 jaya 3 jaya 4 jaya 4	Percent 2 1.8 2 1.8 8 7.1 5 2.2.3 1 9 0.36.6 6 9 0.32.1 2 9 0.100.0	Valid Percent ry Unive ^{1.8} ry Unive ^{7.1} ry Univ ^{2.3} ry Univ ^{36.6} ry Univ ^{32.4} ry Univ ^{32.4} ry Universi ry Universi ry Unive ^{5.7} ry Univ ^{2.7} ry Univ ^{30.4} ry Univ ^{40.5} ry Univ ^{40.5}	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8
UNIVERSITAS BRAWIJAYA REPOSITIORY/UB.ACID BRAWIJAYA	Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit Reposit	ory U ory U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi Brawi	Frequency jaya jaya 2 jaya 4 jaya 3 jaya 11 jaya jaya 1 jaya 1 jaya 3 jaya 1 jaya 2 jaya 1 jaya 3 jaya 1 jaya 3 jaya 1 jaya 3 jaya 3	Percent 2 1.8 2 1.8 8 2 1.8 8 2 2 1.8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Valid Percent 1.8 ry Unive ^{7.5} ry Unive ^{7.5} ry Univ ^{22.3} ry Univ ^{36.6} ry Univ ^{32.4} ry Univ ^{30.4} ry Universi Valid Percent ry Unive ^{2.7} ry Univ ^{2.7} ry Univ ^{2.7} ry Univ ^{30.4} ry Univ ^{30.4} ry Univ ^{38.4} ry Univ ^{48.5} ry Univ ^{47.5} ry Un	Percent 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositor

The second second		The first second free	- ED	15	Descrites		134
Kepos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Kepos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	X-2-3positor	<u>y Universi</u>	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	lacumulativejaya
Repos	sitory	Universitas	s Braw	Frequency	RePercent O	Valid Percent	tas Percentvija ya
Repos	Valio	d sangat tidak s	setujúa₩	ijaya	Repositor	y Universi	tas Brawij ey a
Repos	sitory	Untidak setuju	s Braw	ijaya ₁	Repos <u>it</u> or	y Unive <u>rs</u> i	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya ₂	Repositor	y Universi	tas Braw <u>ij</u> aya
Repos	sitory	Universitas	s Braw	ijaya ₃	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas sangat setuiu	s Braw	ijaya 🔒	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya 👖	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya 🗌	Repositor	y-Univers i	tas Brawija ya
Repos	sitory	Universitas	s Braw	ijaya _	Repositor	y Universi	tas Brawijaya
Repos	sitory	compatibility	(X3) Va	iriable Fi	requency Dis	triomicersi	tas Brawijaya
Repos	sitory	Universitas	s Bray	atistics	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	Braw		Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	Braw	ijaya 11	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya 🗍	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	s Braw	ijaya	Repositor	y Universi	tas Brawijaya
Repos	Mea	Universitas	3.7768	3.6786	2.8482	y Universi	tas Brawijaya
Repos	sitory	universitas	4.0000	4.0000	Repositor	y Universi	tas Brawijaya
Repos	sitory	Universitas	Braw	llava	Penneitor	v Universi	tas Brawilava
		Sector visit second	P 104 X 044 X X	ijaya —	A Chosirol	y oniversi	wo wianijaya
Repos	sitory	Universitas	Braw	ijaya	X.3.1 Repositor	y Universi	tas Brawijaya
Repos	sitory sitory	Universitas	s Braw s Braw	ijaya ijaya	X.3.1 Repositor Repositor	y Universi y Universi	Cumulative
Repos Repos Repos	sitory sitory sitory	Universitas Universitas	s Braw s Braw s Braw	Frequency	X.3.1 Percent	Valid Percent	Cumulative Percent
Repos Repos Repos	itory itory Valic	Universitas Universitas Universitas universitas	Braw Braw Braw Setuju Braw	ijaya Frequency ijaya ijaya	X.3.1 Percent 8 7.1	Valid Percent 7.1	Cumulative Percent 7.1
Repos Repos Repos Repos	Valic	d sangat tidak s tidak setuju	Braw Braw Braw Setuju Braw Braw	ijaya ijaya Frequency ijaya ijaya ijaya	X.3.1 Percent 8 7.1 0 8.9	Valid Percent 7.1 8.9	Cumulative Percent 7.1 16.1
Repos Repos Repos Repos Repos	ilory Valic Valic silory	d sangat tidak s tidak setuju ragu-ragu	Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya Frequency ijaya ijaya ¹ ijaya ¹	X.3.1 Percent 8 7.1 0 8.9 7 15.2	Valid Percent 7.1 8.9 15.2	Cumulative Percent 7.1 (as Bravia (as Bravia) (as Bravia) (as Bravia) (as Bravia)
Repos Repos Repos Repos Repos Repos	sitory sitory valic sitory sitory sitory sitory	d sangat tidak s tidak setuiu ragu-ragu setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya Frequency ijaya ijaya ijaya ¹ ijaya ¹ ijaya ⁴	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6	Valid Percent 7.1 8.9 15.2 36.6	Cumulative Percent 7.1 16.1 31.3 67.9
Repos Repos Repos Repos Repos Repos	sitory sitory valic sitory sitory sitory sitory sitory	d sangat tidak s tidak setuju ragu-ragu setuju sangat setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ijaya ¹ ijaya ⁴ ijaya ³	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1	Valid Percent 7.1 8.9 15.2 00032.1	Cumulative Percent A A A A A B A A A A B A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos	Silory Silory Valic Silory Silory Silory Silory Silory	d sangat tidak s tidak setuju ragu-ragu setuju sangat setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya Frequency ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya 11	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0	Valid Percent 7.1 8.9 15.2 0.036.6 0.032.4 0.000	Cumulative Percent 7.1 (as Brav ^{16.1} /a (as Brav ^{16.1} /a (as Brav ^{31.3} /a (as Brav ^{67.9} /a (as Bra ^{100.0} /a (as Bravija /a
Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universita sangat tidak s tidak setuiu ragu-ragu setuju sangat setuju Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya Frequency ijaya ijaya ¹ ijaya ¹ ijaya ⁴ ijaya <u>3</u> ijaya 11	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 0 100.0 Repositor	Valid Percent Valid Percent V Unive ^{7,1} V Unive ^{8,9} V Unive ^{8,9} V Unive ^{8,9} V Unive ^{8,9} V Unive ^{8,9} V Universi	Cumulative Percent 7.1 (as Bravila) (as Bravila) (as Bravila) (as Bravila) (as Bravila) (as Bravila)
Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory Valic valic sitory sitory sitory sitory sitory sitory sitory	Universitas d sangat tidak s tidak setuju ragu-ragu u setuju sangat setuju U sangat setuju U Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya 11 ijaya	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0 Repositor X.3.2	Valid Percent Valid Percent V Unive ^{8.9} V Unive ^{8.9} V Univ ^{8.9} V Univ ^{36.6} V Univ ^{36.6} V Univ ^{32.4} V Universi V Universi	Cumulative as Percent as Brawija /a tas Brawija /a tas Brawija /a tas Brav ^{67,9} /a tas Brav ^{67,9} /a tas Brawija /a tas Brawija /a tas Brawija /a
Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universitas Universitas isangat tidak s tidak setuiu ragu-ragu uragu-ragu uragu-ragu Uragu Uragu-ragu Urag	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya Frequency ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya <u>11</u> ijaya ijaya	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 0 100.0 X.3.2 Febosito	Valid Percent Valid Percent Valid Percent Valid Percent 8.9 Valid	Cumulative Percent 7.1 (as Bravia) (as Bravia) (as Bravia) (as Bravia) (as Bravia) (as Bravia) (as Bravia) (as Bravia) (as Bravia)
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universitas Sangat tidak s tidak setuju ragu-ragu Usetuju Sangat setuju UrTotat sitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya <u>3</u> ijaya ijaya ijaya	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0 X.3.2 Percent	Valid Percent Valid Percent 7.1 8.9 Univ 15.2 Univ 36.6 Univ 32.1 VUniversi VUniversi VUniversi Valid Percent	Cumulative Percent A A A A A A A A A A A A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universitas Universitas d sangat tidak s tidak setuju ragu-ragu U setuju sangat setuju U sangat setuju U sangat setuju U sangat setuju U sangat setuju U sangat setuju U sangat setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya <u>3</u> ijaya <u>1</u> ijaya ijaya ijaya	X.3.1 Percent Percent 8 7.1 0 8.9 7 0 15.2 1 0 36.6 6 0 32.1 2 0 100.0 Repositor X.3.2 F epositor 4 0 0 3.6	Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent	Cumulative Percent 7.1 As Brav ^{16.1} As Brav
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universita sangat tidak s tidak setuju ragu-ragu setuju sangat setuju Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya <u>3</u> ijaya ijaya ijaya ijaya ijaya	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0 X.3.2 Percent 4 Posito 4 Percent 4 0 3.6 3 0 11.6	Valid Percent Valid Percent V Universi V Universi	Cumulative Percent A A A A A A A A A A A A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory Valic Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory Sitory	d sangat tidak setuju ragu-ragu setuju sangat setuju U sangat setuju U Total Universitas Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ³ ijaya <u>3</u> ijaya ijaya ijaya ijaya ijaya 1	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 0 100.0 X.3.2 F Percent 4 POS 16 3 Percent 4 POS 16 3 POS 11.6	Valid Percent Valid Percent Valid Percent V Universi V Universi V Universi V Universi Valid Percent Valid Percent Valid Percent	Cumulative Percent A A A A A A A A A A A A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universita sangat tidak s tidak setuiu ragu-ragu setuju sangat setuju Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ⁴ ijaya <u>3</u> ijaya <u>3</u> ijaya <u>1</u> ijaya ijaya <u>1</u> ijaya <u>1</u>	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0 X.3.2 Percent 4 Percent 4 Percent 4 9053.6 3 11.6 2 23.2	Valid Percent Valid Percent Valid Percent V Universi V Universi V Universi Valid Percent Valid Percent Valid Percent Valid Percent V Universi Valid Percent V Universi Valid Percent V Universi Valid Percent	Cumulative Percent A A A A A A A A A A A A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	d sangat tidak setuju ragu-ragu setuju sangat setuju U sangat setuju U Total Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya 1 ijaya 1 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 1 ijaya 1 ijaya 1 ijaya 1 ijaya 1 ijaya 1 ijaya 1	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 0 100.0 X.3.2 V Percent 4 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 3 905.16 4 905.16 3 905.16 3 905.16 3 905.16 4 905.16 3 905.16 3 905.16 4 905.16 3 905.16 4 905.16 3 905.16 3 905.16 1.6 3 905.16 3 905.16 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Valid Percent Valid Percent	Cumulative Percent A A A A A A A A A A A A A A A A A A A
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	d sangat tidak setuju ragu-ragu setuju sangat setuju Urtotat Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ¹ ijaya ¹ ijaya ⁴ ijaya ³ ijaya <u>1</u> ijaya ijaya ijaya ₁ ijaya ₁ ijaya ₁	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 100.0 X.3.2 Percent 4 900510 X.3.2 9 90510 X.3.2 1 9 3.6 3 9 11.6 3 9 11.6 3 9 11.6 3 6.6 4 9 3.6 3 9 11.6 3 6.6 4 9 3.6 3 9 11.6 3 6.6 4 9 3.6 3 9 15.2 1 9 36.6 9 15.2 1 9 36.6 1 9 36 1 9 36.6 1	Valid Percent 7.1 8.9 15.2 0.152	Cumulative Percent AS Brawia AS Braw
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	d sangat tidak setuju ragu-ragu setuju sangat setuju U sangat setuju U Total Universitas Universitas d sangat tidak tidak setuju ragu-ragu Setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya 1 ijaya 1 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 1 ijaya 1 ijaya 1 ijaya 1 ijaya 3 ijaya 3 ijaya 3 ijaya 3	X.3.1 Percent 8 7.1 0 8.9 7 15.2 1 36.6 6 32.1 2 0 100.0 X.3.2 V Percent 4 90536 3 90 11.6 3 90 11.6 2 90 23.2 1 36.6 1 90 510 X.3.2 1 3.2 X.	Valid Percent Valid Percent	Cumulative Percent AS Brawia AS Braw
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	Universitas utidak setuiu uragu-ragu usetuju usetuju uragat setuju <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u> <u>Universitas</u>	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya 1 ijaya 1 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 4 ijaya 4 ijaya 4 ijaya 4 ijaya 4	X.3.1 Percent 8 7.1 0 8.9 7 0 15.2 1 0 36.6 6 0 32.1 2 0 100.0 Repositor 4 0 3.6 3 0 11.6 2 0 23.2 1 0 36.6 Repositor	Valid Percent Valid Percent	Cumulative A Cumulative A Percent Tas Drawija /a Tas Drawija /a Tas Brawija /a
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory sitory	d sangat tidak setuju ragu-ragu setuju sangat setuju Urtotat setuju Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya 1 ijaya 1 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 1 ijaya 1 ijaya 1 ijaya 1 ijaya 3 ijaya 1 ijaya 3 ijaya 1 ijaya 3 ijaya X.3.1 Percent 8 7.1 0 8.9 7 0 15.2 1 0 36.6 6 0 32.1 2 0 100.0 X.3.2 Percent 4 0 3.6 3 0 11.6 3 0 11.6 3 0 11.6 3 0 3.6 1 0 36.6 7 0 0.0 X.3.2 1 0 36.6 7 0 0.0 X.3.2 1 0 0.0 X.3.2 X.3	Valid Percent Valid Percent	Las Brawija ya Percent Las Brawija ya Las Brawija ya Las Brawija ya Las Bravija ya Las Brawija ya	
Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos Repos	sitory sitory	Universitas d sangat tidak setuju ragu-ragu U setuju U sangat setuju U sangat setuju U rotat rsitas Universitas Universitas U sangat tidak setuju U sangat tidak setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya ijaya	X.3.1 Percent Percent 8 7.1 9 90 8.9 7 90 15.2 1 90 36.6 6 90 32.1 2 90 100.0 Repositor X.3.2 1 90 5.6 3 90 11.6 3 90 11.6 3 90 11.6 3 90 11.6 8 90 36.6 Repositor Repositor Repositor Repositor Repositor Repositor Repositor Repositor Repositor Repositor Repositor	y Universi y Universi	Las Brawija (a Percent las Brawija (a tas Brawija (a tas Brawija (a tas Brawija (a tas Brawija) (a) (a) (a) (a) (a) (a) (a) (a) (a) (

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor



REPOSITORY, UB. AC.ID





mana antica a statuto a trata mara		The second second		155
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository University Bra	wijaya	28 epos. 5.0	y Unive <u>rs</u> i	tas Brav <u>ója</u> ya
Repository Universitas Bra	wijaya	112 epo	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Bravijava
Repository Universitas Bra	Freque	ncv Repositor	Valid Percent	tas Brawijaya
Reposition Oniversitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijaya	Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijava	29 25.9 Repositor	y Universi	tas Brawijaya
Repository Universitas Bra	wijava	²² Repositor	v Universi	tas Brawilava
Repository Ursangat setuju, Bra	wijava	13Repositor	v Univelsi	tas Braŵíava
Repository Universitas Bra	wilava	112 00.0	Uni 100.0	tas Brawijava
Repository Universitas Bra	wilava	Repositor	v Universi	tas Brawijava
Repository Universitas Bra	wijava	X34positor	v Universi	tas Brawijava
Repository Universitas Bra	wijava	Repositor	, v Universi	Cumulative ava
Repository Universitas Bra	Freque	ncy Percent	Valid Percent	tas Percentvijava
Reposit Valid Insengat tidak setulu a	wijava	Repositor	v Unive ts i	tas Brawijava
Repository Universities Bra	wijava	1Repositar	v Universi	tas Brawijaya
Repository Universitas Bra	wilava	3 Repositar	v Universi	tas Brawijava
Repository Universitas Bra	wijava	4-Repositor	v Universi	tas Brawijava
Repository Universitas Bra	wijava	Repositor	v Universi	tas Brawilava
Repository Universitas Bra	wijava	Repositor	v Universi	tas Brawijava
Repository Universitas Bra	wiava	112 100.0	100.0	ias Brawijava
Repository Universitas Bra	wiiava	Repositor	v Universi	tas Brawijava
4. Trust (X4) Variable	Frequer	ncy Distribution	v Universi	tas Brawijava
Renository Universitas Bra	wilava	Repositor	v Universi	tas Brawijava
Repository Universitas Bra	wijava	v Repositor	V Universi	tas Brawijava
Repository Universitas Bra	wiiava	A.4.1.3 A.4.2.1	Universi	A.4.2.3 A X.4.2.4
Repository Universitas Bra	wijava	Repositor	v Universi	tas Brawijava
Repository Universitas Bra	wijava	Repositor	v Universi	tas Brawijava
Repository Universitas Bra	4.0089	3.5536 3.9196	4.0000	3.6429 3.9464
Median 4.0000	4.0000	3.0000 4.0000	4.0000	4.0000 4.0000
Renository Universitas Bra	wijava	Repositor	y Universi	tas Brawijava
Repository Universitas Bra	wijava	Repositor	y Universi	tas Brawilava
Repository Universitas Bra	wilava	Repositor	v.Universi	Cumulative
Renository Universitas Bra	Freque	ncy Percent	Valid Percent	as Brawiiava
Valid sangat tidak setuju	wilava	Repositor	y Universi	tas Brawijava
tidak setuju	miava	1 spusitor	y Universi	as Brawijava
Renegitory Universites Dre	wijaya	Republic	y Universi v Universi	tao Drawijaya tao Rrawijaya
Republicity Universitas Dia	wijaya	Depositor	y Utiivetsi u Unicomi	tas triawijaya. tas Browitovo
Papaitany Universitas Dia	wijaya	Danasitar	y Universi u Eniversi	tao Drawijaya tao Resultave
Papagitany Universitas Dia	wijaya	Depositor	y University University	tas Drawijaya.
Republicity Universites Dra	wijaya	Repositor	y Universi	tas Diawijaya
repository universitas pla	wijaya	repositor	y Universi	raz prawijaka

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositor

Repository









								1	56
	Repository	Universitas	Brav	vijaya	R	leposito	ry Universi	itas Brawijay	ya
9	Repository	Universitas	Brav	vijaya	R	leposito	ry Universi	itas Brawija	ya
B.AC	Repository	Universitas	Brav	vijaya	R	leposito	ry Universi	tas Brawija	ya
JRY.U	Repository	Universitas	Brav	vijaya	k	leposito	ry Universi	tas Brawija	ya
OSITC	Repository	Unragu-ragu as	Brav	vijaya	10	eposito	ry Universi	tas Braw <u>ua</u>	ya
REP	Repository	Universitas	Brav	ijaya	63	eposito	ry Univers	tas Brawya	ya
	Repository	sangat setuju	Brav	ijaya	37	eposito 33.0	ry Universi 33.0	tas Brawija	ya
A	Repository	Universitas	Brav	vijaya	112	eposito 100.0	100.0 100.0	tas Brawijaj	ya
	Reposition	tinue from app	endix (njaya	- F	eposito	ry Oniversi	itas brawija	ya
S =	Repository	Universitas	Brav	vijaya	X.4	eposito 1.2	ry Universi	tas Brawija	ya
LIS N	Repository	oniversitas	Drav	njaya	- 17	eposito	ry oniversi	Cumulative	ya
8 4	Repository	Universitas	Brav	Freque	ncy	Percent	Valid Percent	Percent	ya
≧ 	Repository	d sangat tidak se	etuju	njaya	1	eposito	ry Universi	tas brawija	va.
	Repository	tidak setuiu	Brav	njaya	5	4.5	ry Universi	tas Brawija	ya.
(-184-)	Repository		brav	vijaya	23	eposito	ry Universi	las Brawija	ya.
Ý	Repository	Unwergias	brav	vijaya	16	eposito	ry Universi	tas Brawija	ya
	Repository	Universitas	Brav	njaya	40	eposito	ry Universi	tas Brawija	ya
	Repository	sangar setuju	brav	vijaya	3/	eposito	ry Universi	tas Brawya	ВV
ACIE	Repository	Uniotatrsitas	Brav	vijaya	112	ep0190,0	<u>ny Univisional</u>	tas Brawija	va.
RY.UB	Repository	Universitas	VSIG	vijaya		eposito	ry Universi	itas brawijaj	ya.
SSITO	Repository	Universitas	Didy	vijava		eposito	r <u>y Universi</u> av Universi	tas prawija	ya.
REPO	Repusitory	Universitas	Diav	ijaya i j aya		eposito	ry Universi nydelmiwarai		ya.
An or a second s	Penasitan	Universitas	Brou	/ Freque	ncy		Valid Percens	tas Percentvija	ya Vo
4	Reposition	d sangat tidak se	Brow	ilaya	2	eposito	ry Unive rs i ry Universi	tas Diawija tas Brawija	ya. Va
	Repository	Universites	Bray	rijaya iliovo	18	eposito	ny Universi ny Universi	tas Drav <u>ija</u> tas Brawija	ya. va
S	Repository	ragu-ragu	Diav	njaya	39	34.8	34.8	Las Diav52.7	ya.
4	Ronneimnu	I Inn/Areirae	- Program Prog	11101/10		onneita	ny Elnivaroi	tae Rrawija	125
2	Repository	Universitas	Brav	vijava	22	eposito 19.6	ry Universi 19.6	tas Brawija tas Brawija	va va
ERSI	Repository Repository	setuju sangat setuju	Brav	vijaya vijaya	22 31	19.6 19.6 27.7	ry Univers 19.6 ry Univers 27.7	tas Brav _{72.3} tas Bra 100.0	ya ya
NIVERSIT	Repository Repository Repository	setuju sangat setuju Total	Brav Brav Brav	vijaya vijaya vijaya	22 31 112	27.7 27.7 100.0	ry Unive 19.6 ry Unive 27.7 ry Unive 100.0	tas Brawija tas Brawija tas Brawija tas Brawija	ya ya ya
BRAW	Repository Repository Repository Repository	setuju sangat setuju Total	Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya	22 31 <u>112</u>	eposito eposito 27.7 eposito 100.0	ry University ry University ry University 100.0	tas Braw _{72.3} tas Brawija tas Brawija tas Brawija tas Brawija	ya ya ya ya
	Repository Repository Repository Repository Repository	setuju sangat setuju Total	Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya	22 31 112 X 4	eposito 27.7 eposito 100.0	ry Universi ry Universi ry Universi 100.0 ry Universi ry Universi	tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija	va va va ya va
	Repository Repository Repository Repository Repository Repository	Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> X.4	19.6 27.7 100.0 27.7 100.0	ry Universi ry Universi ry Universi 100.0 ry Universi ry Universi	as Brav _{72.3} tas Bravija tas Brawija tas Brawija Cumulative	ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> X 4 ncy	19.6 27.7 100.0 .2.1 Percent	ry University 27.7 100.0 V University Valid Percent	as Bravia 100.0 as Bravia tas Bravia Cumulative Percent	ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas d sangat tidak se	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> <u>X.4 ncy</u>	19.6 27.7 100.0 27.7 100.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 20.0 2	v University 27.7 100.0 v University Valid Percent .9	AS Bravia 100.0 AS Bravia Cumulative Percent	ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas d sangat tidak se tidak setuju	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> <u>X.4 ncy 1 12</u>	19.6 27.7 100.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 27.7 200.0 200	v University 27.7 100.0 v University Valid Percent .9 v University 10.7	AS Bravia 100.0 AS Bravia Cumulative Percent AS Bravia 9 AS Bravia	ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas d sangat tidak se tidak setuju ragu-ragu	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> <u>X 4</u> ncy 1 12 12	19.6 27.7 100.0 27.7 2000 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 2000	ry University 27.7 100.0 y University Valid Percent y University y University 10.7 y University 10.7	as Brawija tas Brawija tas Brawija Cumulative Percent as Brawi ⁹ as Brawi ⁹ as Brawi ⁹	ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas d sangat tidak se tidak setuju ragu-ragu	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X 4 ncy 1 12 14 53	19.6 27.7 2000 100.0 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 2000	19.6 27.7 100.0 27.7 100.0 27.7 100.0 27 27 27 27 27 27 27 27 27 27 27 27 27	as Bravija 100.0 as Bravija tas Bravija Cumulative Percent as Brav ⁹ as Brav ^{11.6} as Brav ^{24.1}	ya ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Uni	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X.4 ncy 1 12 14 53 32	19.6 27.7 100.0 27.7 27.7 100.0 27.7 27.7 27.7 27.7 27.7 27.7 27.7	ry University 27.7 100.0	AS Bravia 100.0 AS Bravia Cumulative Percent AS Brav ⁹ AS Brav ^{24.1} AS Brav ^{71.4} AS Brav ^{71.4}	ya ya ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Universitas Universitas d sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 <u>112</u> X 4 ncy 1 12 14 53 32 112	19.6 27.7 100.0 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 2000	ry Universi 27.7 ry Universi 100.0 ry Universi Valid Percent ry Universi ry V	las Brav _{72.3} las Bravija las Brawija tas Brawija Cumulative Percent as Bravija las Bravija las Bravija las Bravija las Bravija las Bravija	ya ya ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X.4 ncy 1 12 14 53 32 112	19.6 27.7 27.7 2000 2000	ry University 27.7 y University 100.0 y University Valid Percent ry University ry University	las Bravija las Bravija las Bravija tas Bravija Cumulative Percent las Bravija las Bravija las Bravija las Bravija las Bravija	ya ya ya ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Universitas Universitas d sangat tidak setuju tidak setuju ragu-ragu setuju sitas U setuju sitas U sangat setuju U setuju sitas U sangat setuju U setuju sitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X.4 ncy 1 12 14 53 32 112	19.6 27.7 100.0 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 27.7 2000 2000	ry University Ty Uni	las Bravija las Bravija las Bravija tas Bravija Cumulative Percent as Bravija las Bravija las Bravija las Bravija tas Bravija tas Bravija	ya ya ya ya ya ya ya ya ya
	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	setuju sangat setuju Total Universitas Universitas Universitas universitas Universitas Uragu-ragu Uragu-ragu Ursetuju sitas Ursetuju sitas Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X 4 ncy 1 12 14 53 32 112	27.7 eposito 27.7 eposito 27.7 eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito	ry University Ty Uni	las Bravija las Bravija las Bravija tas Bravija tas Bravija Percent las Bravija las Brav ^{11.6} las Brav ^{24.1} las Brav ^{24.1} las Brav ^{71.4} las Bravija tas Brawija tas Brawija	ya ya ya ya ya ya ya ya ya ya
AS 11AYA REPOSITORVUB.ACID BRAW	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	Universitas Universitas Universitas Universitas Universitas Universitas Universitas Ursetuju ragulas Ursetuju sitas Ursetuju sitas Universitas Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 x.4 ncy 1 12 14 53 32 112	19.6 27.7 27.7 2005 2005 2005 2005 2005 2005 2005 200	ry Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi 79 Universi	las Bravija las Bravija las Bravija tas Bravija Cumulative Percent las Bravija las Bravija las Bravija tas Bravija tas Bravija tas Bravija	ya ya ya ya ya ya ya ya ya ya
ISITAS WIJAYA REPOSITORVUB.ACID BRAW	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	sangat setuju Total Universitas Universitas Universitas Universitas Universitas Uragu-ragu Uragu-ragu Ursetuju sitas Ursetuju sitas Universitas Universitas Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X 4 ncy 1 12 14 53 32 112	eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito	ry Universi 19.6 ry Universi 100.0 ry Universi ry Universi	tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brav714 tas Brav714 tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija	ya ya ya ya ya ya ya ya ya ya ya ya
VERSITAS AWIJAYA REPOSITORY UB. ACID BRAW	Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository	Universitas Universitas Universitas Universitas Universitas Universitas Universitas Uragu-ragu-ragu Uragu-ragu-ragu Uragu-ragu Uragu-ragu Uragu-ragu Uragu-ragu Uragu-ragu-ragu-ragu Uragu-ragu-ragu-ragu Uragu-ragu-ragu-ragu-ragu Uragu-ragu-ragu-ragu-ragu-ragu-ragu-ragu-	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 X.4 12 14 53 32 112	eposito eposito	ry Universi 79 Universi	tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brav714 tas Brav714 tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija	ya ya ya ya ya ya ya ya ya ya ya ya
UNIVERSITAS BRAWIJAYA REPOSITORYUB.ACID BRAW	Repository Repository	Universitas Universitas Universitas Universitas Universitas Universitas Universitas Ursetuju sitas Ursetuju sitas Ursetuju sitas Universitas Universitas Universitas Universitas Universitas Universitas	Brav Brav Brav Brav Brav Brav Brav Brav	vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya vijaya	22 31 112 x.4 ncy 1 12 14 53 32 112	eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito eposito	ry Universi Ty Universi	tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brav714 tas Brav714 tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija tas Brawija	ya ya ya ya ya ya ya ya ya ya ya ya

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositor

	157
Repository Universitas Brawijaya	 Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijava
Renceitory Universitas Brawijaya	Renository Universitas Rrawijava
Denesiten Universites Drawijaya	Depository Universitas Drawijaya
Repository Universitas brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Ruarvejaya
Repository Universitas Brawijewa	ency Percent Valid Percent I as Percent I ava
Repositivalid Deanastidat sellina wilava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Renceitory Universitas Brawijava	6 5.4 5.4 7.1
ragu-ragu	20 17.9 17.9 25.0
Repository Oniversitas Drawijaya	46 41.1 41.1 66.1
Continue from appendix 6	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijava
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	<u>1121 polo lo Uni 100.0 polo Brannia</u> a
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitos Bravilave	X.4.2.3 Siten Universites Brewier/a
Renceitory Universites Bravijaya	Penository Universite Cumulative
Depository Universitas Drawijaya	ency Percent Valid Percent Percent
Repository conversions branching	5 45 45 45 A5
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Uninesettes Brawijaya	Repository Universitas Brawijaya
Repository Unageragitas Brawijaya	34 34 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39 and 39
Repository Unimorsitas Brawijaya	sRepository Universitas Braviava
Repository Unsangatsitique Brawijaya	29 29 29 29 29 29 29 29 29 29 29 29 29 2
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawilava	Repository Universitas Brawilava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Bravijava	Repository Universitas Brawijava
Repository Universitas Brawijaya	Repository, Universitas Brawijava
Renceitory Universitas Bravijava	Repository Universities Brawijava
Valid sangat tidak setuju	Popository Universitos Prawijeva
tidak setuju	9 8.0 Y UNIVE <u>8.0</u> as braw <u>8.9</u> a
Repository Universitas Brawijaya	20 17.9 17.9 26.8
Repository Universitas Brawijaya	Repository Universitas Brawijava
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	³⁵ Repository Universitas Brawijaya
Repository UnTotal reitae Brawijava	1120 000100.0 Uni 100.0 00 Braudia /a
Repository Universitas Brawijava	Repository Universitas Brawijava
Reposit5. User Satisfaction (Z) Varial	ble Frequency Distributionsitas Brawijava
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Penository Universitas Brawijaya	Penceitory Universitas Brawijaya
Repository Universitas Drawijaya	Statistics
	.1.3 Z.1.2.1 Z.1.2.2 Z.1.3.1 Z.1.3.2 Z.1.3.3
N Valid 112 112	112 112 112 112 112 112
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijaya
Repository Universitas Rrawijava	Repository Universitas Rrawijava

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository









Donository I	Iniversites Drew	ilm.m	Denositor	u Universi	158 too Drowiiay
Repusitory I	Universitas Draw	ilaya ilaya	Dopositor	y Universi	tas Drawijayi
Repository I	Iniversitas Draw	ijaya ilovo	Depositor	y Universi v Universi	tao Diawijayi tao Prawijayi
Repository (Universitas Draw	njaya	Repusitor	y Universi	tas Diawijayi
Repository t	Universitas braw	njaya	Repositor	y Universi	tas brawijayi
Repository	On _{Missi} nsitas Braw	njaya	Repositor	y Universi	tas Brawijay
Repository l	Universitas Braw	njaya	Repositor	y Universi	tas Brawijaya
Repository	Aean V 016 3.3125 3.56	25 3.50	00 3.9543 3.83	93 2.8750 3.2	2679 Brav3.3304
Repository N	/edian 01614.0000 4.000	001)4.00	00 4.0000 4.00	3.0000 3.0	0006 Bravs.0000
Repository l	Universitas Braw	/ijaya	Repositor	y Universi	tas Brawijay
Repository l	Universitas Braw	/ijaya	Repositor	y Universi	tas Brawijaya
Repository l	Universitas Braw	ijaya	Repositor	y Universi	a cumulative ay
Repository I	Universitas Braw	Frequer	ncy Percent	Valid Percent	tas Percent/ijaya
Repositovalid	sangat tidak setuju	ijaya	Reposizer	y Universi	tas Brawijavi
Repository I	Universitas Braw	ilava	Repositor	y Universi	tas Brawijay
Repository l	Universitas Brav	liava	1 Repositor	v Universi	tas Brawijav
Repository I	Universitas Braw	ilava	Repositor	y Universi	tas Brawijav
Repository I	Universitas Braw	ilava	Repositor	v Universi	tas Brawijav
Repository I	setuju Universitas Brav	ilava	50 44.6 Repositor	v Universi	tas Brawijav
Repository I	sangat setuju	/iiava	29 25.9	25.9	tas Brawley
Renasitor	Total	ilieve –	112 100.0	100.0	tao Brawijay tas Brawijay
Renository I	Universitas Braw	ilava -	Renositor	v Universi	tas Brawilav
Renositer	Iniversites Bran	njaga	Z.1.1.2	y onvoron u-laiwaasi	tao Drawijayi I ao Dra wijayi
Repository I	Iniversitas Brav	ijava ijava	Repositor	y Universi v Universi	Cumulative
Repository	Jaiueraitae Drav	Frequen	cy Percent	Valid Percent	Percent
Pana Valid	sangat tidak setuju	njaga iliova	6 5.4	v L Inivo54i	tae Brau 54
Papacitory I	Irtidak setújuho Brow	ilaya ilaya	10000089	y Universi	tas Drawijay
Popository I	Jriversitas Draw	ilaya	272 opo244	y Universi	tas Drawijay tas Braußijay
Depository (Joineraitas Drav	ijaya	-nepositor	y Universi	las Diawijay tao Provijay
Repusitory (Jiseus Silds Diaw	ijaya	Bapasita	y Universi	tas Drawijay
Repository (Ji sangat setujus Di av	ijaya	16 (epo34.8)	y Universi	tas Brandiay
Repository (Jindarsitas Brav	njaya	112 0100.0	y Univ100.0	las Brawijay
Repository l	Universitas Braw	njaya	Repositor	y Universi	tas Brawijay
Repository l	Jniversitas Braw	ijaya	zhepositor	y Universi	tas Brawijay
Repository L	Universitas Braw	lijaya	Kepositor	y Universi	Cumulative
Repository l	Jniversitas Braw	Frequen	cy Percent	Valid Percent	las Percent/IJa/
Repositovalid	sangat tidak setuju	njaya	9 epos _{8.0}	y Universi	tas Brawaay
Repository l	Jing Arstas Brav	rijaya	16 Pepositor	y Universi	tas Brawijay
Repository l	Jniversitas Brav	/ijaya	Repositor	y Universi	tas Brawijay
Repository l	Universitas Braw	/ijaya	Repositor	y Universi	tas Brawijay
Repository l	Universitas Brav	/ijaya	Repositor	y Universi	tas Brawijay
Repository l	sangat setuju Bravi	/ijaya	²⁶ Repositor	y Universi	tas Brawijay
Repositon	InTotal reites Brau	ijaya -	112 100.0	ن <mark>ي 199.</mark> بنجيا _رد	tas Brawijaly
Repository I	Universitas Braw	rijaya	Repositor	y Universi	tas Brawijav
Repository l	Universitas Braw	ijava	ZRepositor	y Universi	tas Brawilav
Repository I	Universitas Braw	ilava	Repositor	v Universi	tas Brawilav
Repository I	Universitas Braw	/iiava	Repositor	v Universi	tas Brawijav
Danasiany	service and the control to the term of the state of the s	- a finant fit page -	 A set for set for \$100 \$100 \$100 	J	and merselselsely
Kebbshorv i	Universitas Braw	liava -	Repositor	v Universi	tas Brawilav
Repository I	Universitas Braw Universitas Braw	/ijaya /ijaya	Repositor	y Universi v Universi	tas Brawijay tas Brawijay
Repository (Universitas Braw Universitas Braw	/ijaya /ijaya	Repositor Repositor	y Universi y Universi	tas Brawijay tas Brawijay tas Brawijay

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor

Repository





BRAWIJAYA



					-		159)
	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	100
	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	à.
	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	3
	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	3
	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	Cumulative 202	3
	Repository U	niversitas	Braw	Frequency	Percent O	Valid Percent	(as Percent/IJaya	2
	Repositovalid	sangat tidak se	tuju	ijaya	Reposito	ry Universi	tas Brawijaya	2
Į.	Repository U	tidak setuju	Braw	ijaya	6 epos <u>to</u> 5.4	ry Universi	tas Brawijaya	3
	Repository U	ragu-ragu	Braw	ijaya ₂	3 20.5	20.5	tas Brawijaya	2
	Repository U	setuju	Braw	ijaya	8 42.9	42.9	tas Brawijava	3
	Repository U	sangat setuiu	Braw	ijaya	Heposito 30.4	ry Universi	tas Brawijaya	j.
	Repository U	Total	Braw	ijaya ĭ	Reposito	y Universi	tas Brawijaya	3
	Repository-U	niviersitas-	Braw	i laya –	Hebogaa	بعقفت والمست	las Brawijalya	2
)	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	1
	Repositery-U	niversitas	Braw	llaya -	Hebeente	ry-Universi	Cumulative	1
	Repository U	niversitas	Braw	ijaya :Frequency	Reposito	Valid Percent	as Brawijava	1
	Repositery-U	obrect tidek og	Braw	i acquericy		1.0		1
	Repositoreyou	sangar inak se	Braw	ijaya	f eposite	ry Universi	tas Brawijaya	- File
	Repository U	rtidak setuju S	Braw	ijaya 1	Reposito	y Universi	tas Brawyaya	3
	Repository U	maguragulas	Braw	ijaya 2	ereboszai	ry Universi	tas Brav28,6 ya	2
	Repository U	rsetujursitas	Braw	ijaya 5	2 (epo36.4)	ry Universi	tas Bravislova	1
	Repository U	sangat setuju	Braw	ijaya ₂	8 epos5.0	ry Univessi	tas Bravolaya	1
	Repository U	Total	Braw	ijaya ₁₁	2 2 100.0	ry Univ _{100.0}	tas Brawijaya	3
2	Repository U	niversitas	Braw	ijaya	Reposito	ry Universi	tas Brawijaya	2
					The second second second	and a second second second second second second second second second second second second second second second	from an information of the second	
	Repository U	niversitas	Braw	ijaya z	Reposito	ry Universi	tas Brawijaya	N.
	Repository U Repository U	niversitas	Braw	ijaya _z ijaya ijaya	Reposito Reposito	ry Universi ry Universi av Universi	tas Brawijaya la _{Cumulative} jaya	1
	Repository U Repository U Repository U	niversitas niversitas niversitas	Braw Braw Braw	ijaya z ijaya Frequency	Raposito Reposito Repercento	ry Universi y Universi Valid Percent	Cumulative	, 100 100 100
	Repository U Repository U Repository U Repository U	niversitas niversitas ⁿ sangat tidak se	Braw Braw Braw Braw	ijaya _z ijaya ijaya ijaya ₂	21.3.1 OSIO Percent O 1 000 18.8	Valid Percent 18.8	Cumulative Percent 18.8	·
	Repository U Repository U Repository U Repository U Repository U	niversitas niversitas sangat tidak se tidak setuju	Braw Braw Braw Braw Braw Braw	ijaya z ijaya ^{ij} Frequency ijaya 2 ijaya 2	Percent 1 18.8 4 21.4	Valid Percent 18.8 21.4	Cumulative Percent 18.8 40.2	
	Repository U Repository U Repository U Repository U Repository U Repository U	sangat tidak se tidak setuju ragu-ragu	Braw Braw Braw Braw Braw Braw	ijaya z ijaya ^{ij} requency ijaya 2 ijaya 2 ijaya 2	Percent Percent 1 18.8 4 21.4 7 24.1	Valid Percent 18.8 21.4 24.1	Cumulative Percent 18.8 40.2 64.3	of you have here have here here
	Repository U Repository U Repository U Repository U Repository U Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju	Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	Percent Percent 1 18.8 4 21.4 7 24.1 8 25.0	Valid Percent 18.8 21.4 24.1 25.0	Cumulative <u>Percent</u> 18.8 40.2 64.3 89.3	r and you and out and and had
	Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1	Percent Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7	Valid Percent 18.8 21.4 24.1 25.0 10.7	Cumulative <u>Percent</u> 18.8 40.2 64.3 89.3 100.0	
	Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 11	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0	Cumulative <u>Percent</u> 18.8 40.2 64.3 89.3 100.0	
	Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 11 ijaya 11	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0	Cumulative <u>Percent</u> 18.8 40.2 64.3 89.3 100.0	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 11 ijaya 11	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 VONIVERSI	Cumulative Percent 18.8 40.2 64.3 89.3 89.3 100.0 100.0	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 11 ijaya 2 ijaya 2 ijaya 2	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 VUNIVERS	Cumulative Percent 18.8 40.2 64.3 89.3 100.0	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	21.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0 Reposito Yercent	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 VUNIVERS Valid Percent	Cumulative Percent 18.8 40.2 64.3 89.3 100.0 Ercent	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0 Reposito Percent Percent 8 25.0 2 100.0 Percent Percent 8 7.1	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 Valid Percent Valid Percent	Cumulative Percent 18.8 40.2 64.3 89.3 100.0 Cumulative Percent	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	.1.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0 Reposito 1.3.2 Percent 8 9.7.1 3 20.5	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 VUNIVERS Valid Percent Valid Percent 20.5	Cumulative Percent 18.8 40.2 64.3 89.3 100.0 Cumulative Fercent Cumulative Fercent	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju. Total niversitas sangat tidak se tidak setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	21.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0 Constraint 2 Percent 2 8 25.0 2 100.0 Constraint 2 2 100.0 Constraint 2 9 20.5 8 20.5 8 25.0	Valid Percent 18.8 21.4 24.1 24.1 25.0 10.7 100.0 Valid Percent Valid Percent Valid Percent Valid Percent	Cumulative Percent 18.8 40.2 64.3 89.3 100.0 Cumulative Fercent Cumulative Fercent	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2	Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 10.7 2 10.7 2 100.6 Percent 8 90.510 8 90.20.5 8 90.20.5 8 90.20.5	Valid Percent 18.8 21.4 24.1 25.0 10.7 100.0 VUNVERS Valid Percent Valid Percent Valid Percent	Cumulative <u>Percent</u> 18.8 40.2 64.3 89.3 100.0 Example Cumulative <u>Fercent</u> Cumulative <u>Fercent</u> 18.8 100.0 100.	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3	1.1.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 100.0 Reposito 1.1.3.2 Percent 8 8 20.5 8 20.5 8 20.5 8 25.0 7 90.33.0 Reposito 33.0	Valid Percent 18.8 21.4 24.1 25.0 25.	Cumulative Percent 18.8 40.2 64.3 89.3 89.3 89.3 100.0 Cumulative Fercent 135 Brawijaya Cumulative Fercent 135 Brawijaya 135 Brawijaya 135 Brawijaya	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3	21.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 10.7 2 10.7 2 100.0 Reposito 1.3.2 Percent 8 8 20.5 8 20.5 8 25.0 7 33.0 Reposito 33.0 Reposito Reposito	Valid Percent Valid Percent 18.8 21.4 24.1 24.1 24.1 24.1 25.0	Cumulative Percent A Percent A 18.8 A 40.2 A 8 A 40.2 A 8 A 40.2 A 40.2	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju ragu-ragu setuju	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3	1.3.1 Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 107.0 1.3.2 100.0 Reposito Percent 8 20.5 8 20.5 8 20.5 8 20.5 8 25.0 7 20.5 8 20.5 8 20.5 8 20.5 8 20.5 9 33.0 Reposito Reposito Reposito Reposito	Valid Percent Valid Percent 18.8 V Universi V Universi	Cumulative Percent 18.8 40.2 64.3 89.3 89.3 100.0 Cumulative Percent Cumulative Percent 135 Brawijaya 135 Brawijaya 135 Brawijaya 135 Brawijaya 135 Brawijaya	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju. Total niversitas sangat tidak se tidak setuju ragu-ragu setuju ragu-ragu setuju niversitas niversitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3	21.3.1 Site Percent Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 107.0 2 100.0 Reposito 100.0 1.3.2 100.0 Percent Site 8 20.5 8 20.5 8 20.5 8 20.5 8 20.5 8 20.5 8 20.5 8 20.5 8 20.5 9 33.0 Reposito Reposito Reposito Reposito	Valid Percent Valid Percent 18.8 VUNIV 21.4 VUNIV 25.0 VUNIV 25.0	Las Brawijaya Cumulative A Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya Las Brawijaya	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas sangat tidak se tidak setuju ragu-ragu setuju ragu-ragu setuju niversitas niversitas niversitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3	21.3.1 OSIO Percent Percent 1 18.8 4 21.4 7 24.1 8 25.0 2 107.0 2 107.0 2 100.6 Reposito 1.3.2 Percent Percent 8 PO 20.5 8 PO 25.0 7 PO 33.0 Reposito Reposito 7 PO 33.0 Reposito Reposito Reposito Reposito Reposito Reposito Reposito Reposito	Valid Percent Valid Percent 18.8 Valid Percent 18.8 Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent Valid Percent	Cumulative Percent A 18.8 A 40.2 A 8 A 40.2 A 8 A 40.2 A 64.3 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8	
	Repository U Repository U	sangat tidak se tidak setuju ragu-ragu setuju sangat setuju Total niversitas niversitas niversitas niversitas niversitas niversitas niversitas	Braw Braw Braw Braw Braw Braw Braw Braw	ijaya z ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 2 ijaya 1 ijaya 1 ijaya 1 ijaya 2 ijaya 2 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3 ijaya 3	1.3.1 OSITO Percent Percent 1 PPercent 2 PPercent 2 PPERCENT 2 PPOSITO 2 PPOSITO 1.3.2 PPOSITO Percent PPERCENT 2 PPOSITO 3 PPOSITO 4 PPOSITO 7 PPOSITO 8 PPOSITO 9 PPOSITO 8 PPOSITO 9 PPOSITO 8 PPOSITO 9 PPOSITO 9 PPOSITO 9 PPOSITO 9 PPOSITO	y Universi Valid Percent Valid Percent	Cumulative Percent A Brawijaya A A0.2 A Brawijaya A A0.2 A Brawijaya A A0.2 A .2 A A0.2 A0.2 A A0.2 A0.2 A0.2 A0.2 A0.2 A0.2 A0.2 A0.2	

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repositon Repository Repository Repository Repository Repositon Repositon Repository Repository Repository Repository Repository Repositon Repositor



REPOSITORY.UB.AC.ID





	Desselles Hairesline Desulter	Denselles	160	
	Repository Universitas Brawijaya	a Repository	Universitas Brawijaya	1
	Repository Universitas Brawijaya	Repository	 Universitas Brawijaya 	1
	Repository Universitas Brawijaya	i Kepository	Universitas Brawijaya	1
	Repository Universitas Brawijaya	 Repository 	Universitas Brawijaya	l
	Repository Orsangat setuju Brawijaya	16 ^{Cepos} 4.3	V Universitas Bravojava	1
	Repository Universitas Brawijaya	112 100.0	Universitas Brawijaya	1
	Repository Universitas Brawijaya	a Repusitory	/ Universitas brawijaya	1
	Repository Universitas brawijaya	Z Z S S COSILOI Y	Universitas brawijaya	1
	Repusitory Universitas Drawijaya	 Repository 	Cumulative Cumulative	1
	Repository Universitas Brawijfied	uency Percent	Valid Percent Percent	1
}	Valid sangat tidak setuju	7 6.3	6.3 6.3 6.3	1
	tidak setuju	21 18.8	18.8 25.0	1
	Deposition / Linagu-ragu	29 25.9	25.9 50.9	1
).	Penneitory Universitas Brawijaya	38 33.9	33.9 84.8	1
	Renceitae Universitae Brawijay	a Repusitory	- Universitas Drawijaya - Universitas Brawijaya	1
	Reposition / Lisangat setuju, Bravijava	17 15.2	Universitas Brawijaya	1. 8.
	Repository Universitas Brawijaya	1120 100.0	Universitas Brawijaya	1
	Repository Universitas Brawijay	- Renositon	Universites Brawilays	1
	Reposition Continuance intention forus	• (YEVariable Fr	eduence Distribution wilaya	1
	Renository Universitas Brawijay	Renository	· Universitas Rrawilava	1
	Reposition Statistics	- Renesitary	/ Universitas Brawilava	1
	Reposition Universities 111	1.2 Y.1.3	Universitas Brawijaya	1
	Reposit Ny UrValides (112) av	112 112	Universitas Brawijava	
1	Repository Ur ^{Missing} sitas Brawijay	Repository	Universitas Brawijava	1
	Reposit Mean Iniversitas 13.9554 jav3	.5268 3.6786	Universitas Brawijaya	1
	Reposit Median Annu 4.0000 4	.0000 4.0000	Universitas Brawijava	1
į.	Repository Universitas Brawijava	Repository	Universitas Brawilava	1
į.	Repository-Universites Brawijaw	-Yalabasiter	-Universites-Brawiieva	1
	Repository Universitas Brayuism	ency D Percent	Valid Percent Cumulative Percent	l
	Reposit Valid Ursangeo tidak setuju Brawijava	Repository	Universitas Brawiava	1
	Repository Unincentitas Brawijaya	Repository	Universitas Brawijava	ł
	Repository Universitas Brawijaya	Repository	Universitas Brawijava	1
	Repository Universitas Brawijaya	4Repository	Univensitas Brawijaya	į
	Repository Universitas Brawijaya	a ₃ Repository	Universitas Brawijava	Į
	Repository Universitas Brawijaya	Repository	Universitas Brawijaya	l
	Repository Universitas Brawijaya	Repository	Universitas Brawijaya	l
	Repository Universitas Brawijaya	a Repository	Universitas Brawijaya	
	Repository Universitas Brawijaya	ency Repository	Valid Percent Cumulative Percent	1
	Repository Universitas Brawijaya	Repository	Universitas Brawijąva)
6	Repository Universitas Brawijaya	Repository	Universitas Brawijava	
	Repository Universitas Brawijaya	Repository	Universitas Brawijava	1
	Repository Universitas Brawijaya	³³ Repository	Universitas Brawijaya	l
	Repository Universitas Brawijaya	a Repository	Universitas Brawijaya	1
	Repository Universitas Brawijaya	Repository	 Universitas Brawijaya 	
	Repository Universitas Brawijaya	a Repository	Universitas Brawijaya	l
	Repository Universitas Brawijaya	a Repository	Universitas Brawijaya	1
	Repository Universitas Brawijava	a Repository	Universitas Brawilava	ł

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repositor

Repository











		200 1.0	-		161
	Repository Universitas	Brawijaya	Repository	Universitas E	Brawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	Brawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	Brawijaya
	Repository Universitas	Brawijaya	38 epos _{33.9} ry	Universitas E	sraw _{80.} ava
	Repository Universitas	Brawijaya	22 Repository	Universitas E	Brav _{100.0} Va
	Repository Universitas	Brawijaya	12 Repository	Universitas L	Brawijaya
ř.	Repository Universitas	Brawijaya	Repository	Universitas L	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	Brawijaya
	Repository Universitas	Brawijava Frequency	Percent	Valid Percent Cumul	ative Percent
	Valid sangat tidak setuju	Brawijaya	2 1.8		
	Repository Universitas	Brawijaya	Hepository	Universitas E	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
)	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Repository Universitas	Brawijaya	38 33.9		srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas t	Srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Reposit ory Universitae	Brawijaya	Repository	Universitas t	srawija ya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Repository Universitas	Brawijaya _{Aj}	opendix Story	Universitas E	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Repository Universitas	BrawijayaPa	in Analysisory	Universitas E	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas t	srawijaya
	Repository Unit/distance	Variables	Kepository	Universitas E	srawijaya
	Repositiony Universidates	Brawenables	Repository	Universitas t	srawijaya
	Reposition of the transferred	Brankeigoved	Revened only	Universitas E	srawijaya
	Repository Universitas	Brawijaya	Repository	Universitas E	srawijaya
	Repository Uncompatibility	Brawijaya	. Enter	Universitas t	srawijaya
	Repository Understa	Brawijaya	Repository	Universitas E	srawijaya
	Repository Chinese and a	Di annijarja	Depository	Universitas t	Prawijaya
	Repusite All represeduariable	s ontered	Repository	Universitas t	Prawijaya
	Repository Universitas	Drawijaya	Repusitory	Universitas E	nawijaya Prowilovo
	Repository Universitas	Model Summary	Repository	Universitas E	adwijaya Irawilaya
	Repusitiony Universities	Adiu	sted R Std. Erro	or of the arcitoc	Prawijaya
	Deposit Model LaiveRaites	R Square Sq	uale	nate inversitas t	awijaya Browijaya
	Repositiony Univerzitäe	Brou594 avo	Re579 pitony	3.41760 reitee	Prawijaya Prawijaya
	Reposit a Predictors (Constant)	Trust Compatibilit	v Isefulness Fase	lohtiseareitae R	zrawijaya krawijaya
	Repository Universites	Brawijava	Penceitory	Universites l	hawijaya Irowijaya
	Repository Universitas	Brawijaya	ANOVA ^ª itony	Universites F	Arawijaya Arawijaya
	Reposit Model Iniversitas	Sum of Squares	RdfoortMean	Squareonoit-Fo F	RiguSicava
	Repository UrRegressiones	Braw 1828.657	Repository	457.164	11awi.000
	Repository Universitas	Brav 1249 762	Repository	Unicersitas P	Brawijava
	Repository Universitas	Brawilava	Repository	Universitas P	Brawilava
	Repository Universitas	Brawijava	Repository	Universitas P	Brawiiava
	Repository Universitas	Brawilava	Repository	Universitas P	Brawijava
	 In the first state of the state	contraction of a second s		the state of the s	n n ann a n sàinm à ann
	Repository Universitas	Brawilava	Repository	Universitas E	Brawilava

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor

Repository



REPOSITORY, UB. AC. ID





			162	
Repository Universitas Brawijaya R	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawijaya R	lepository	Universitas	Brawijaya	Repository
Repository Universitas Brawijaya R	lepository	Universitas	Brawijaya	Repository
Repository Universitas Brawijaya	Repository	Universitas	Brawijaya	Repositor
Repository Un _{total} rsitas Braw _{3078.420} F	epository	Universitas	Brawijaya	Repositor
a. Dependent Variable. User Satisfaction	epository	Universitas	Brawijaya	Repositor
b. Predictors: (Constant), Trust, Compatibility, U	Jsefulness, Eas	eofUseerSitas	Brawijaya	Repositor
Repository Universitas Brawijaya	epository	Universitas	Brawijaya	Repository
Repository Universitas Brawijaya Com	ficients ^{allON}	Universitas	Brawijaya	Repositor
Reposition / Universitian Drunstandardized	Standardi	zed IIVersitas	Brawijaya	Repositor
Reposition Universitat Brackficients	Coefficie	nts/11/VerSitas	Brawijaya	Repusitor
Reposit Model Tiver Sitas Digiwi a Std. Error	eposi Beta	Universitas	Disignijaya	Pepositon
-6.281 3.2	68 DOSILOI y	-1.922	Brawijava	Depositor
Ease of Use .446 .1	90	.164 2.353	.020	Penesitor
Usefulness .359 .1	53	.159 2.339	.021	Deneitor
Repository Universitas Drawijaya – R	lanaeitaru	Universitae	Brawijaya	Peneitor
Reposition I have from appendix 7 Jaya	anneitory	- Universitas	Brawijaya	Repusitor
Compatibility .309 .13	anositon	.145 2.256	.026 Brawla	Repositor
Renos Trust .664 .08	35	.559 7.814	.000	Renositon
a. Dependent Variable: User Satisfaction	lenository	Universitas	Rrawilava	Repositor
Repository Universitas Brawijaya R	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawi Collinearity	Diagnostics	Universitas	Brawijaya	Repositor
Repository Universitas Brawlava R	Repository	Universitas	Brawijava	Repositor
Repository Universitas Brawiava TR	epositorv	e Proportions	Brawijava	Repositor
Repository Universitas Brawleya-	epositon	Universitas	Brawijaya	Repositor
Repository Universitas Bindey la vis		Universitas	Brawijaya	Repositor
Repository Universitas Brawlayan R	lepository	Universitas	Brawijava	Repositor
Repository Universitas Brawlaya	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawlaya	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawijaya ⁰⁰ R	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawijaya ²⁰ R	Repository	Universitas	Brawijaya	Repositor
Repository (5niters,006) [27,891] ave 79 R	<u></u>	Universi ⁰ 1s	Brawij9ya	Repositor
Reposit a Dependent Variable User Satisfaction	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Brawijaya R	Repository	Universitas	Brawijaya	Repository
Repository Universitas Brawijaya R	Repository	Universitas	Brawijaya	Repositor
Repository Universitas Pescriptive Statistic	sepository	Universitas	Brawijaya	Repositor
Repository Universitas Braw Meana St	d. Deviation	Universitas	Brawijaya	Repositor
Reposition Continuance use Intention Co W111.1607	(ep2.51680)	Uninersitas	Brawijaya	Repositor
Reposit User Satisfaction Itals Braw 28.1518	605.26626	<u>Univia</u> rsitas	Brawijaya	Repository
Repusitory Universitas Drawijaya R	epository	Universitas	Drawijaya	Denositor
Republicity Universitas Drawijaya R	epository	Universites	Drawijaya Brawijaya	Denesiter
Republicity Universitas Drawijaya P	lonository	Universites	Brawijaya	Depositor
Repusitory Universitas Drawijaya R	epository	Universitas	Browliovo	Densitor
Repository Universitas Drawijaya R	lopository Jonository	Universites	Brawlieve	Penceitor
Repository Universitae Browijaya – B	lonneiton	Universites	Rrawijaya	Renceitor
Reneitory Universitae Brawijaya – P	lanneitan	Universitas	Brawilaya	Reneitor
I VEROSIONA ANIALISIUS PICAMICIA - L	N IUISOUGIA	011140101100	LACIVATICIACI	- I VONODIUL



REPOSITORY.UB.AC.ID





UNIVERSITAS BRAWIJAYA

				_					163
Repository U	niversitas	Bra	Mjaya	Repos	itory I	Jnive	rsitas	Braw	ijaya
Repository U	niversitas	Brav	wijaya	Repos	itory (Jnive	rsitas	Braw	/ijaya
Repository U	niversitas	Brav	wijaya	Repos	itory l	Jnive	rsitas	Braw	rijaya
Repository U	niversitas	Brav	wijaya	Reposi	itory (Jnive	rsitas	Braw	<i>i</i> ijaya
Repository U	niversitas	Bra	wijaya	Reposi	itory I	Unive	rsitas	Braw	/ijaya
Repository U	niv Variables	Entere	d/Remove	d ^a Reposi	itory l	Jnive	rsitas	Braw	/ijaya
Repository U	V Variables	Brav	Variables	Repos	itory I	Jnive	rsítas	Braw	rijaya
RepositimodeU	niv Entereds	Bra	Removed	Revenod	itory I	Jnive	rsitas	Braw	/ijaya
Repository U	nbersitas	Brav	wijaya	Reposi	itory (Jnive	rsitas	Braw	/ilava
Repository U	Satisfaction	Brav	wijaya	- Enter	itory l	Jnive	rsitas	Braw	ilava
Repositarped	nden Variabie:	Continu	ance use ir	tentionDOS	itory (Jnive	rsitas	Braw	/iiava
Repositoral	nuested variable	es enter	Ailava	Reposi	itory I	Jnive	rsitas	Braw	/iiava
Repository U	niversitas	Bray	vilava	Repos	itory I	Unive	rsitas	Braw	liava
Repository U	niversitas	BMac	lel Summa	ryRepos	itory I	Inive	sitas	Braw	/ilava
Repository U	niversitas	Bra	viiavadi	usted B105	Sid) Erro	brineeu	sitas	Braw	liava
RepositModel	niversitas	R Sour	nei ava s	auarenne	Estim	aleive	reitae	Brau	niava
Renositany U	niversitiae	Rra	1069.V2	Remoe	iton/ 4	Inional	reitae	Rrau	iijava iilava
Renesitory U	nivareitae	Rrai	uijava	Renos	itory I	Inive	reitae	Rraw	ilava
Pepositary U	otors: (Constant), User	Satistaction	Pannel	itory i itory 1	Inivo	reitee	Rrau	njaya niava
Popository U	niversites	Dra	wijaya	Deposi	itory s Bong l	Juive	oliae	Brow	njaya niovo
Repository U	niversitas	Did	wijaya	ANOVAS	itory t	Juive	Silds	Didu	illayd
Repusit Model	niversitaa	Sum	of Squares	Repos	Mean	Square	Silds	Dign	Sig. y d
Repository U	Regression	Dia	214.852	Repos	itory i	214.852	48.	404	.000 ^b
Repository U	Residual	Bray	488.255	Repos	itory i	4.439	Sitas	Braw	njaya
Repository U	Total	Brav	703.107	Kepos	itory l	Jnive	sitas	Blaw	ijaya
Repositor	ndent Variable:	Continu	ance use ir	ntention	nory I	Juive	Sitas	Brav	njaya
Repository U	ctors: (Constant). User	Satisfaction	Repos	itory (Jnive	rsitas	Braw	/ijaya
Repository U	niversitas	Bra	wjaya	Reposi	itory l	Jnive	rsitas	Rian	ijaya
Repository U	niversitas	Bra	wijaya	Coefficients ^a	itory l	Jnive	rsitas	Braw	njaya
Repository U	niversitas	Brav	Stand	Repos	tory i	Jnive	sitas	Braw	njaya
Repository U	niversitas	Bra	ardize	Repos	itory I	Jnive	rsitas	Braw	/ijaya
Repository U	niversitas	Brav	vijaya	Repos	itory l	Jnive	rsitas	Braw	/ijaya
Repository U	Diversitanda	ardized	Coefri	Repos	itory (Jnive	rsitas	Colline	arity
Repository U	niver Coeffic	ients	cients	Repos	itory _c l	orrelation	sitas	B	tics
Repository U	niversitas	Bra	wijaya	Repos	Zero-	Partia	rsitas	Tolera	/ijaya
Repository U	niversitas	Bray	vijava	Repos	itory l	Jnive	sitas	Braw	/i <u>ja</u> ya
Repository U	niversitas	Brav	vijaya	Repos	tory l	Jnive	sitas	Braw	/ijaya
Repository U	niver3.723	1.087	vijaya3	.424 0.001	itory (Inive	sitas	Braw	/ijaya
RepositoryU	niversitas	Brav	vijava	Repos	itory l	Inive	rsitas	Braw	/ijava
Repository U	niversitas	Brav	vijava	Repos	itory l	Inive	rsitas	Braw	/ijava
Repository U	sfact .264	038	.553 6	.957 .000	.553	553	.553	1.000	1.000
Repositor	niversites	Bra	vijava	Repos	itorro=l	Inive	silas	Braw	iiava
Reposito. Depe	ndent Variable:	Continu	iance use ir	ntention	itory I	Jniva	rsitas	Brau	ilava
Reneitory U	niversites	Rra	Miava	Rence	itory i	Inive	rsitae	Rrau	nieva Nieva
Renceitary H	nivareitae	(Qra)	Nilava	Ronnel	itony (Iniva	reitae	Reau	njaya Niava
Repository U	nivareitee	- Dial	maya	Rance	icory 1 Bonz I	Inium	onao reiter	Rrow	njaya niaun
Depository U	niversites	Dam	wijaya wijaya	Donosi	eory s Bomini	JUBAC	ondo	Didi	njaya Nievre
Repusitory U	niversites	12121	wijaya -	Deposi	iton i l	JUIVE	olida	W51G	പ്പാര
Repository U	niversitas	pra!	wijaya	repos	itory t	JUINE	SILAS	DISN.	njaya
Repository U	niversitas	i pla	wijaya	reposi	itory {	Juive	rsitas	plaw	njaya

Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository

Repository



REPOSITORY, UB. AC.ID





	Denestions	Elaboration	Describeros	Desselles	Elistenseitens	164
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	BravCollinearity	Diagnostics ^a rv	Universitas	<u>Braw</u> ijaya
	Repository	Universitas	Brawijaya	Repository	Variance Proportio	Brawijaya
2	Repository	Universitas	Brawijaya	Repository	Universitaes	Brawijaya
	Repositioned	el Dimensionals	Eigenvalue/3 Co	naition Index D (Co	onstant) CISSatisfa	Brawliaya
5	Repository	Universitas	Brawijaka	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
5	Repository	ependent variable: (Brawnava	Repository	Universitas	Brawijava
5	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Renository	Universitas	Brawijava
	Renasitany	Universitas	Brawijava	Renository	(Iniversitas	Brawijaya
	Renesitory	Univareitae	Rrawijava	Renceitory	Universitae	Rrawilava
	Repository	Univareitae	Rrawijaya	Repository	Inivareitae	Brawijaya
	Papasitory	Universitas	Brawijaya	Papasiton	Universites	Brawijaya
	Popository	Universites	Browliova	Dependence	Universites	Drawijaya
	Depository	Universites	Drawijaya	Depository	Universites	Drawijaya
	Repusitory	Universitas	Drawijaya	Repository	Universites	Drawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	brawijaya
2	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
ς	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
5	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
5	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijaya	Repository	Universitas	Brawijaya
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawijava	Repository	Universitas	Brawijava
C .	Repository	Universitas	Brawijava	Repository	Universitas	Brawilava
ł	Repository	Universitas	Brawilava	Repository	Universitas	Brawijava
	Repository	Universitas	Brawilava	Repository	Universitae	Brawilava
	Repository	Universites	Brawijava	Repository	Universitas	Brawiiava
2	Repository	Universites	Brawilava	Renesitory	Universites	Brawijava
	Renceitory	L'iniversites	Brawilova	Renceitory	Universites	Rrawiiava
3	Papasiton	Universites	Browiiovo	Popository	Universites	Brawijaya
N	i vehosimi A	ALLARIA SUGS	mamjaya	i vehosini λ	A111A.0191999	unamijaya –

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositor Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositon Repository Repositon Repository Repository Repository Repository Repositon Repositon Repository Repository Repository Repository Repository Repositon Repositor

Repository



REPOSITORY.UB.AC.ID





1976 1.4 2.4 7 1.4 2% 1.4	105
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya A	Peoplastory Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Reposition Universitas Brawija/with	Rengsitory Universitas Brawijaya
Reposition Universitas Bravilava	Repository Universitas Brawijaya
Reposi Temps Tangal lahir Malan 24	Biggs 1997 V Universitas Brawijava
Repositadure niversitas Brauja raus	aRsiquation Nd riversitas Brawijava
Repositemental Number tas Breosena	Pepository Universitas Brawijaya
RepositemaiUniversitas Bramöldiaeser	36@email.com Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repositeducational Background vijava	Repository Universitas Brawijava
Reposit2003 SDK-Santa Maria 1 Malang	Repository Universitas Brawijava
Reposit2009 USMPK Santa Maria I Malang	Repository Universitas Brawijaya
Reposi 2012 SMAK-Santa Maria 1 Malang	Repository Universitas Brawijaya
Renosif2015 Universitas Brawijayaaya	Repository Universitas Brawijaya
Renository Universitas Brawijaya	Repository Universitas Brawijaya
Organizational Experiences :	Renository Universitas Brawijaya
2018 Wakil Ketua Himabis 2018	Renceitory Universitas Brawijaya
2016 Staff Eksekutif Mahasiswa Ke	mentrian Ekonomi
2015 Staff Ad-O Himabis 2016	Penceitory Universitas Brawijaya
2017 Kepala Divisi Fund Raising	Repository Universitas Drawijaya
Job Experiences :	Repusitory Universitas Drawijaya
2018 Intern at the Malang Times in	the publication and design division
2019 Team event Radio Kencana, N	Alangository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Drawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijaya	Repository Universitas Brawijaya
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava
Repository Universitas Brawijava	Repository Universitas Brawijava

165

Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repositor Repository Repositon Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository Repository



REPOSITORY.UB.AC.ID



