

**DAFTAR LAMPIRAN****Lampiran 1****Daftar tempat Pengambilan Sampel**

1. Rawon
  - Rawon 1 : Jalan Zainul Arifin Malang (Rawon Nguling)
  - Rawon 2 : Jalan K.H. Ahmad Dahlan 39 Malang (Rawon Brintik)
  - Rawon 3 : Jalan Ahmad Yani 9 Malang (Rawon Tessa Grand Foodcourt)
  - Rawon 4 : Jalan Watumujur (Rawon Warung)
  - Rawon 5 : Jalan Soekarno Hatta – Malang (Rawon Nasi Bhug)
2. Soto Ayam
  - Soto Ayam 1 : Jalan Oro-Oro Dowo – Malang (Soto Ayam Lamongan)
  - Soto Ayam 2 : Ruko Taman Niaga 18B Soekarno Hatta Malang (Soto Ayam Pak Sadi)
  - Soto Ayam 3 : Jalan Lombok 1 Malang (Soto Lombok)
  - Soto Ayam 4 : Jalan Simpang Willis Kav 5 Malang (Tosoto)
  - Soto Ayam 5 : Jalan Sigura-gura – Malang (soto babon)
3. Soto Daging
  - Soto Daging 1 : Jalan Oro oro dowo Malang (Soto Daging Gubeng Pojok)
  - Soto Daging 2 : Jalan MT Haryono Malang (Soto Daging Jalanan)
  - Soto Daging 3 : Jalan Simpang Willis Kav 5 Malang (Tosoto)
  - Soto Daging 4 : Jalan Soekarno Hatta – Malang (Soto Daging Nasi bhug)
  - Soto Daging 5 : Jalan Veteran (Soto Daging Depot HTS)
4. Bakso
  - Bakso 1 : Jalan Soekarno Hatta 70 Malang (Bakso Damas)
  - Bakso 2 : Jalan Raya Sulfat No. 4A Malang (Bakso President)
  - Bakso 3 : Jalan Soekarno Hatta 22 Malang (Bakso Kota)
  - Bakso 4 : Jalan Soekarno Hatta 9 Malang (Bakso Prima)
  - Bakso 5 : Jalan Sigura gura – Malang (Bakso gerobak keliling)
5. Tahu Campur
  - Tahu Campur 1 : Jalan Dinoyo (Tahu Campur Dinoyo)
  - Tahu Campur 2 : Jalan Veteran malang (Tahu Campur Foodcourt Matos)
  - Tahu Campur 3 : Jalan Kalpataru 67 Malang (Tahu Campur Kalpataru)
  - Tahu Campur 4 : Jalan Raya Langsep Malang ( Tahu Campur Warung Subuh)
  - Tahu Campur 5 : Jalan Sulfat Malang (Tahu Campur Sulfat)
6. Sate Kambing
  - Sate Kambing 1 : Jalan Ade Irma Suryani 42 Tongan Malang (Sate Kambing Bang Shaleh)
  - Sate Kambing : Jalan Sulfat (Sate Kambing Madura Gerobak Keliling)

- Sate Kambing 3 : Jalan MT Haryono (Sate Kambing Dinoyo)  
Sate Kambing 4 : Jalan Mayjend. Panjaitan Malang (Sate Kambing Pak Sabar)  
Sate Kambing 5 : Jalan Kapten Tendean (Sate Kambing Cairo)

7. Sate Ayam

- Sate Ayam 1 : Jalan Mayjend. Panjaitan (Sate Ayam Pak Sabar)  
Sate Ayam 2 : Jalan MT. Haryono – Malang (Sate Ayam Dinoyo)  
Sate Ayam 3 : Jalan Kawi Atas (Sate Ayam Ponorogo Pak Siboen)  
Sate Ayam 4 : Jalan Sulfat – Malang (Sate Ayam Madura)  
Sate Ayam 5 : Jalan Mergan - Malang (Sate Ayam Keliling)

8. Tahu Tek

- Tahu Tek 1 : Jalan Kalpataru Malang (Tahu Tek Kalpataru)  
Tahu Tek 2 : Jalan Raya Langsep 11A Malang (Tahu Tek Warung Subuh)  
Tahu Tek 3 : Jalan Raya Sulfat – Malang (Tahu Tek Gerobak Keliling)  
Tahu Tek 4 : Jalan Veteran – Malang (Tahu Tek Foodcourt Matos)  
Tahu Tek 5 : Tahu Tek Kantor Pos, Malang

9. Rujak Cingur

- Rujak Cingur1 : Jalan Terusan Setaman 3 Malang (Rujak Cingur Celaket)  
Rujak Cingur 2 : Jalan Veteran – Malang (Rujak Cingur Foodcourt Matos)  
Rujak Cingur 3 : Rujak Cingur Pasar Besar Malang  
Rujak Cingur 4 : Jalan Gede Malang (Rujak Cingur *Warung Debby*)  
Rujak Cingur 5 : Jalan Sulfatn – Malang (Rujak Cingur Gerobak Jalanan)

10. Pecel

- Pecel 1 : Jalan Kawi Atas 43B/46 Malang (Pecel Kawi)  
Pecel 2 : Jalan Slamet Supriyadi 100 Malang (Pecel Sukun)  
Pecel 3 : Jalan Sigura-Gura – Malang (Pecel Madiun)  
Pecel 4 : Jalan Pasar Klojen Malang  
Pecel 5 : Jalan Veteran – Malang (Pecel Blitar)

LAMPIRAN 2

HASIL UJI NORMALITAS

Tests of Normality

SAMPel	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KADAR BAKSO	,234	5	,200 <sup>*</sup>	,936	5	,640
TAHU TEK	,177	5	,200 <sup>*</sup>	,961	5	,816
PECEL	,213	5	,200 <sup>*</sup>	,920	5	,527
RUJAK CINGUR	,207	5	,200 <sup>*</sup>	,892	5	,366
TAHU CAMPUR	,167	5	,200 <sup>*</sup>	,958	5	,791
RAWON	,151	5	,200 <sup>*</sup>	,986	5	,964
SOTO AYAM	,143	5	,200 <sup>*</sup>	,989	5	,976
SOTO DAGING	,173	5	,200 <sup>*</sup>	,967	5	,853
SATE KAMBING	,181	5	,200 <sup>*</sup>	,948	5	,724
SATE AYAM	,240	5	,200 <sup>*</sup>	,929	5	,593

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction





LAMPIRAN 3

UJI ONE-WAY ANOVA

Descriptives

SAMPel		Statistic	Std. Error
KADAR	BAKSO	Mean	82,1824
	95% Confidence Interval for Mean	Lower Bound	59,4419
		Upper Bound	104,9229
	5% Trimmed Mean	81,6512	
	Median	79,7850	
	Variance	335,422	
	Std. Deviation	18,31453	
	Minimum	62,71	
	Maximum	111,22	
	Range	48,50	
	Interquartile Range	30,90	
	Skewness	1,088	,913
	Kurtosis	1,613	2,000
TAHU TEK		Mean	191,6306
	95% Confidence Interval for Mean	Lower Bound	151,6469
		Upper Bound	231,6143
	5% Trimmed Mean	192,3644	
	Median	192,9560	
	Variance	1036,951	
	Std. Deviation	32,20173	
	Minimum	143,35	
	Maximum	226,70	
	Range	83,35	
	Interquartile Range	57,72	

Descriptives				
SAMPFI		Statistic	Std. Error	
PECEL	Skewness	-,746	,913	
	Kurtosis	,358	2,000	
	Mean	11,5726	,63539	
	95% Confidence Interval for Mean	Lower Bound	9,8085	
		Upper Bound	13,3367	
	5% Trimmed Mean	11,5755		
	Median	11,4650		
	Variance	2,019		
	Std. Deviation	1,42077		
	Minimum	9,93		
	Maximum	13,17		
	Range	3,24		
	Interquartile Range	2,80		
	Skewness	,038	,913	
Kurtosis	-2,530	2,000		
RUJAK CINGUR	Mean	17,2910	2,09822	
	95% Confidence Interval for Mean	Lower Bound	11,4654	
		Upper Bound	23,1166	
	5% Trimmed Mean	17,2398		
	Median	16,2880		
	Variance	22,013		
	Std. Deviation	4,69176		
	Minimum	12,55		
	Maximum	22,96		
	Range	10,41		
	Interquartile Range	9,23		
	Skewness	,315	,913	
	Kurtosis	-2,677	2,000	

TAHU CAMPUR	Mean		96,2728	3,97128
	95% Confidence Interval for Mean	Lower Bound	85,2467	
		Upper Bound	107,2989	
	5% Trimmed Mean		96,0829	
	Median		94,9020	
	Variance		78,855	
	Std. Deviation		8,88006	
	Minimum		86,89	
	Maximum		109,08	
	Range		22,19	
	Interquartile Range		16,54	

Descriptives				
SAMPFI		Statistic		Std. Error
RAWON	Skewness		,646	,913
	Kurtosis		-,604	2,000
	Mean		139,8644	3,04729
	95% Confidence Interval for Mean	Lower Bound	131,4038	
		Upper Bound	148,3250	
	5% Trimmed Mean		139,7749	
	Median		138,9880	
	Variance		46,430	
	Std. Deviation		6,81395	
	Minimum		131,80	
	Maximum		149,54	
Range		17,73		
Interquartile Range		12,48		
SOTO AYAM	Skewness		,463	,913
	Kurtosis		-,265	2,000
	Mean		135,6942	5,73582
	95% Confidence Interval for Mean	Lower Bound	119,7690	
		Upper Bound	151,6194	
	5% Trimmed Mean		135,8031	
	Median		135,3830	
	Variance		164,498	
	Std. Deviation		12,82568	
	Minimum		118,16	
	Maximum		151,27	
Range		33,11		
Interquartile Range		23,81		
Skewness		-,247	,913	
Kurtosis		-,618	2,000	

SOTO DAGING	Mean		126,6842	2,25174
	95% Confidence Interval for Mean	Lower Bound	120,4324	
		Upper Bound	132,9360	
	5% Trimmed Mean		126,6926	
	Median		127,5520	
	Variance		25,352	
	Std. Deviation		5,03505	
	Minimum		120,40	
	Maximum		132,82	
	Range		12,42	
	Interquartile Range		9,62	

Descriptives

SAMPFI		Statistic	Std. Error	
SATE KAMBING	Skewness	-,137	,913	
	Kurtosis	-1,649	2,000	
	Mean		40,0134	1,36028
		95% Confidence Interval for Mean	Lower Bound	36,2367
	Upper Bound		43,7901	
	5% Trimmed Mean		39,9292	
	Median		39,5620	
	Variance		9,252	
	Std. Deviation		3,04167	
	Minimum		36,84	
	Maximum		44,70	
	Range		7,86	
	Interquartile Range		5,38	
	Skewness	,946	,913	
Kurtosis	,753	2,000		
SATE AYAM	Mean		24,7880	1,96033
		95% Confidence Interval for Mean	Lower Bound	19,3452
	Upper Bound		30,2308	
	5% Trimmed Mean		24,9124	
	Median		26,3600	
	Variance		19,215	
	Std. Deviation		4,38344	
	Minimum		18,16	
	Maximum		29,17	
	Range		11,01	
	Interquartile Range		7,85	
	Skewness	-,947	,913	
	Kurtosis	,026	2,000	



ANOVA

KADAR

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	172112,340	9	19123,593	109,905	,000
Within Groups	6960,024	40	174,001		
Total	179072,364	49			





LAMPIRAN 4

UJI POST-HOC

Multiple Comparisons

Dependent Variable: KADAR

Tukey HSD

(I) SAMPEL	(J) SAMPEL	Mean Difference (I-J)	Std. Error	Sig.	95% ...	(I) SAMPEL	(J) SAMPEL	95% ...
					Lower Bound			Upper Bound
BAKSO	TAHU TEK	-109,44820	8,34268	,000	-137,3779	BAKSO	TAHU TEK	-81,5185
	PECEL	70,60980	8,34268	,000	42,6801		PECEL	98,5395
	RUJAK CINGUR	64,89140	8,34268	,000	36,9617		RUJAK CINGUR	92,8211
	TAHU CAMPUR	-14,09040	8,34268	,795	-42,0201		TAHU CAMPUR	13,8393
	RAWON	-57,68200	8,34268	,000	-85,6117		RAWON	-29,7523
	SOTO AYAM	-53,51180	8,34268	,000	-81,4415		SOTO AYAM	-25,5821
	SOTO DAGING	-44,50180	8,34268	,000	-72,4315		SOTO DAGING	-16,5721
	SATE KAMBING	42,16900	8,34268	,000	14,2393		SATE KAMBING	70,0987
	SATE AYAM	57,39440	8,34268	,000	29,4647		SATE AYAM	85,3241
TAHU TEK	BAKSO	109,44820	8,34268	,000	81,5185	TAHU TEK	BAKSO	137,3779
	PECEL	180,05800	8,34268	,000	152,1283		PECEL	207,9877
	RUJAK CINGUR	174,33960	8,34268	,000	146,4099		RUJAK CINGUR	202,2693
	TAHU CAMPUR	95,35780	8,34268	,000	67,4281		TAHU CAMPUR	123,2875
	RAWON	51,76620	8,34268	,000	23,8365		RAWON	79,6959
	SOTO AYAM	55,93640	8,34268	,000	28,0067		SOTO AYAM	83,8661
	SOTO DAGING	64,94640	8,34268	,000	37,0167		SOTO DAGING	92,8761
	SATE KAMBING	151,61720	8,34268	,000	123,6875		SATE KAMBING	179,5469
	SATE AYAM	166,84260	8,34268	,000	138,9129		SATE AYAM	194,7723



PECEL	BAKSO	-70,60980	8,34268	,000	-98,5395	PECEL	BAKSO	-42,6801
	TAHU TEK	-180,05800	8,34268	,000	-207,9877		TAHU TEK	-152,1283
	RUJAK CINGUR	-5,71840	8,34268	,999	-33,6481		RUJAK CINGUR	22,2113
	TAHU CAMPUR	-84,70020	8,34268	,000	-112,6299		TAHU CAMPUR	-56,7705
	RAWON	-128,29180	8,34268	,000	-156,2215		RAWON	-100,3621
	SOTO AYAM	-124,12160	8,34268	,000	-152,0513		SOTO AYAM	-96,1919
	SOTO DAGING	-115,11160	8,34268	,000	-143,0413		SOTO DAGING	-87,1819
	SATE KAMBING	-28,44080	8,34268	,043	-56,3705		SATE KAMBING	-5,1111
	SATE AYAM	-13,21540	8,34268	,848	-41,1451		SATE AYAM	14,7143
RUJAK CINGUR	BAKSO	-64,89140	8,34268	,000	-92,8211	RUJAK CINGUR	BAKSO	-36,9617
	TAHU TEK	-174,33960	8,34268	,000	-202,2693		TAHU TEK	-146,4099
	PECEL	5,71840	8,34268	,999	-22,2113		PECEL	33,6481
	TAHU CAMPUR	-78,98180	8,34268	,000	-106,9115		TAHU CAMPUR	-51,0521
	RAWON	-122,57340	8,34268	,000	-150,5031		RAWON	-94,6437
	SOTO AYAM	-118,40320	8,34268	,000	-146,3329		SOTO AYAM	-90,4735
	SOTO DAGING	-109,39320	8,34268	,000	-137,3229		SOTO DAGING	-81,4635
	SATE KAMBING	-22,72240	8,34268	,199	-50,6521		SATE KAMBING	5,2073
	SATE AYAM	-7,49700	8,34268	,996	-35,4267		SATE AYAM	20,4327



(I) SAMPEL	(J) SAMPEL	Mean Difference (I-J)	Std. Error	Sig.	95% ...	(I) SAMPEL	(J) SAMPEL	95% ...
					Lower Bound			Upper Bound
TAHU CAMPUR	BAKSO	14,09040	8,34268	,795	-13,8393	TAHU CAMPUR	BAKSO	42,0201
	TAHU TEK	-95,35780	8,34268	,000	-123,2875	TAHU CAMPUR	TAHU TEK	-67,4281
	PECEL	84,70020	8,34268	,000	56,7705	TAHU CAMPUR	PECEL	112,6299
	RUJAK CINGUR	78,98180	8,34268	,000	51,0521	TAHU CAMPUR	RUJAK CINGUR	106,9115
	RAWON	-43,59160	8,34268	,000	-71,5213	TAHU CAMPUR	RAWON	-15,6619
	SOTO AYAM	-39,42140	8,34268	,001	-67,3511	TAHU CAMPUR	SOTO AYAM	-11,4917
	SOTO DAGING	-30,41140	8,34268	,023	-58,3411	TAHU CAMPUR	SOTO DAGING	-2,4817
	SATE KAMBING	56,25940	8,34268	,000	28,3297	TAHU CAMPUR	SATE KAMBING	84,1891
	SATE AYAM	71,48480	8,34268	,000	43,5551	TAHU CAMPUR	SATE AYAM	99,4145
RAWON	BAKSO	57,68200	8,34268	,000	29,7523	RAWON	BAKSO	85,6117
	TAHU TEK	-51,76620	8,34268	,000	-79,6959	RAWON	TAHU TEK	-23,8365
	PECEL	128,29180	8,34268	,000	100,3621	RAWON	PECEL	156,2215
	RUJAK CINGUR	122,57340	8,34268	,000	94,6437	RAWON	RUJAK CINGUR	150,5031
	TAHU CAMPUR	43,59160	8,34268	,000	15,6619	RAWON	TAHU CAMPUR	71,5213
	SOTO AYAM	4,17020	8,34268	1,000	-23,7595	RAWON	SOTO AYAM	32,0999
	SOTO DAGING	13,18020	8,34268	,850	-14,7495	RAWON	SOTO DAGING	41,1099
	SATE KAMBING	99,85100	8,34268	,000	71,9213	RAWON	SATE KAMBING	127,7807
	SATE AYAM	115,07640	8,34268	,000	87,1467	RAWON	SATE AYAM	143,0061
SOTO AYAM	BAKSO	53,51180	8,34268	,000	25,5821	SOTO AYAM	BAKSO	81,4415
	TAHU TEK	-55,93640	8,34268	,000	-83,8661	SOTO AYAM	TAHU TEK	-28,0067
	PECEL	124,12160	8,34268	,000	96,1919	SOTO AYAM	PECEL	152,0513
	RUJAK CINGUR	118,40320	8,34268	,000	90,4735	SOTO AYAM	RUJAK CINGUR	146,3329
	TAHU CAMPUR	39,42140	8,34268	,001	11,4917	SOTO AYAM	TAHU CAMPUR	67,3511
	RAWON	-4,17020	8,34268	1,000	-32,0999	SOTO AYAM	RAWON	23,7595
	SOTO DAGING	9,01000	8,34268	,984	-18,9197	SOTO AYAM	SOTO DAGING	36,9397
	SATE KAMBING	95,68080	8,34268	,000	67,7511	SOTO AYAM	SATE KAMBING	123,6105
	SATE AYAM	110,90620	8,34268	,000	82,9765	SOTO AYAM	SATE AYAM	138,8359



SOTO DAGING	BAKSO	44,50180	8,34268	,000	16,5721	SOTO DAGING	BAKSO	72,4315
	TAHU TEK	-64,94640	8,34268	,000	-92,8761		TAHU TEK	-37,0167
	PECEL	115,11160	8,34268	,000	87,1819		PECEL	143,0413
	RUJAK CINGUR	109,39320	8,34268	,000	81,4635		RUJAK CINGUR	137,3229
	TAHU CAMPUR	30,41140	8,34268	,023	2,4817		TAHU CAMPUR	58,3411
	RAWON	-13,18020	8,34268	,850	-41,1099		RAWON	14,7495
	SOTO AYAM	-9,01000	8,34268	,984	-36,9397		SOTO AYAM	18,9197
	SATE KAMBING	86,67080	8,34268	,000	58,7411		SATE KAMBING	114,6005
	SATE AYAM	101,89620	8,34268	,000	73,9665		SATE AYAM	129,8259

(I) SAMPEL	(J) SAMPEL	Mean Difference (I-J)	Std. Error	Sig.	95% ...	(I) SAMPEL	(J) SAMPEL	95% ...
					Lower Bound			Upper Bound
SATE KAMBING	BAKSO	-42,16900	8,34268	,000	-70,0987	SATE KAMBING	BAKSO	-14,2393
	TAHU TEK	-151,61720	8,34268	,000	-179,5469		TAHU TEK	-123,6875
	PECEL	28,44080	8,34268	,043	,5111		PECEL	56,3705
	RUJAK CINGUR	22,72240	8,34268	,199	-5,2073		RUJAK CINGUR	50,6521
	TAHU CAMPUR	-56,25940	8,34268	,000	-84,1891		TAHU CAMPUR	-28,3297
	RAWON	-99,85100	8,34268	,000	-127,7807		RAWON	-71,9213
	SOTO AYAM	-95,68080	8,34268	,000	-123,6105		SOTO AYAM	-67,7511
	SOTO DAGING	-86,67080	8,34268	,000	-114,6005		SOTO DAGING	-58,7411
	SATE AYAM	15,22540	8,34268	,716	-12,7043		SATE AYAM	43,1551
SATE AYAM	BAKSO	-57,39440	8,34268	,000	-85,3241	SATE AYAM	BAKSO	-29,4647
	TAHU TEK	-166,84260	8,34268	,000	-194,7723		TAHU TEK	-138,9129
	PECEL	13,21540	8,34268	,848	-14,7143		PECEL	41,1451
	RUJAK CINGUR	7,49700	8,34268	,996	-20,4327		RUJAK CINGUR	35,4267
	TAHU CAMPUR	-71,48480	8,34268	,000	-99,4145		TAHU CAMPUR	-43,5551
	RAWON	-115,07640	8,34268	,000	-143,0061		RAWON	-87,1467
	SOTO AYAM	-110,90620	8,34268	,000	-138,8359		SOTO AYAM	-82,9765
	SOTO DAGING	-101,89620	8,34268	,000	-129,8259		SOTO DAGING	-73,9665
	SATE KAMBING	-15,22540	8,34268	,716	-43,1551		SATE KAMBING	12,7043

\*. The mean difference is significant at the 0.05 level.

LAMPIRAN 5

HOMOGENOUS SUBSET

KADAR

Tukey HSD<sup>a</sup>

SAMPEL	N	Subset for alpha = 0.05				
		1	2	3	4	5
PECEL	5	11,5726				
RUJAK CINGUR	5	17,2910	17,2910			
SATE AYAM	5	24,7880	24,7880			
SATE KAMBING	5		40,0134			
BAKSO	5			82,1824		
TAHU CAMPUR	5			96,2728		
SOTO DAGING	5				126,6842	
SOTO AYAM	5				135,6942	
RAWON	5				139,8644	
TAHU TEK	5					191,6306
Sig.		,848	,199	,795	,850	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5,000.

