

LAMPIRAN

Lampiran 1. Standarisasi Data

		konsumsi_nor matif	toko	miskin	panjang_jal an
N	Valid	57	57	57	57
	Missing	0	0	0	0
Mean		.0649	.0000	13.4910	1.7544
Median		.0035	.0000	10.4720	1.4085
Mode		.00	.00	2.94(a)	.24(a)
Std. Deviation		.22426	.00000	21.08969	1.14711
Variance		.050	.000	444.775	1.316
Range		1.57	.00	164.35	4.16
Minimum		.00	.00	2.94	.24
Maximum		1.57	.00	167.28	4.40

		buruh	pengang guran	tenaga_ kesehatan	sarana_ kesehatan
N	Valid	57	57	57	57
	Missing	0	0	0	0
Mean		.0301	1.3294	.0905	6.1465
Median		.0240	.9324	.0445	5.3958
Mode		.01 ^a	.24 ^a	.01 ^a	.00
Std. Deviation		.02624	.99894	.16545	4.76130
Variance		.001	.998	.027	22.670
Range		.17	4.42	1.20	24.48
Minimum		.01	.24	.01	.00
Maximum		.18	4.65	1.21	24.48

		Berat_badan	Frekuensi_ bencana	Lahan_irigasi
N	Valid	57	57	57
	Missing	0	0	0
Mean		.5739	.7193	50.8772
Median		.3640	.0000	100.0000
Mode		.00	.00	100.00
Std. Deviation		.55158	1.19155	50.43669
Variance		.304	1.420	2543.860
Range		2.69	6.00	100.00
Minimum		.00	.00	.00
Maximum		2.69	6.00	100.00

Lampiran 1 (Lanjutan)

		Gizi_kurang	IMR	Air_bersih	Prasarana_kesehatan
N	Valid	57	57	57	57
	Missing	0	0	0	0
Mean		3.5671	1.8705	47.5539	13.7368
Median		3.5545	1.8018	48.3916	15.0000
Mode		.49 ^a	.00	1.76 ^a	5.00
Std. Deviation		1.67975	1.07676	20.06914	11.02518
Variance		2.822	1.159	402.770	121.555
Range		7.59	4.40	85.67	40.00
Minimum		.49	.00	1.76	.00
Maximum		8.07	4.40	87.43	40.00

a Multiple modes exist. The smallest value is shown



Lampiran 2. Anti Image Matrics (pertama)

		konsumsi_no rmatif	miskin	panjang_ja lan
Anti-image Covariance	konsumsi_normatif	.721	.055	-.135
	Miskin	.055	.883	.054
	panjang_jalan	-.135	.054	.596
	Buruh	.013	.008	.073
	Pengangguran	-.059	-.015	.016
	tenaga_kesehatan	-.010	-.015	-.030
	sarana_kesehatan	-.122	-.079	.111
	Gizi_kurang	-.182	-.156	.158
	IMR	-.065	.080	.074
	Air_bersih	-.032	-.004	.090
	Prasarana_kesehatan	-.206	-.008	-.026
	Berat_badan	.003	.108	-.081
	Frekuensi_bencana	.039	.095	-.088
	Lahan_irigasi	-.188	-.043	.074
Anti-image Correlation	konsumsi_normatif	.372(a)	.068	-.205
	Miskin	.068	.588(a)	.074
	panjang_jalan	-.205	.074	.703(a)
	Buruh	.042	.023	.254
	Pengangguran	-.079	-.018	.024
	tenaga_kesehatan	-.028	-.038	-.091
	sarana_kesehatan	-.186	-.109	.186
	Gizi_kurang	-.265	-.205	.252
	IMR	-.093	.103	.116
	Air_bersih	-.042	-.005	.130
	Prasarana_kesehatan	-.323	-.012	-.045
	Berat_badan	.004	.135	-.123
	Frekuensi_bencana	.052	.113	-.127
	Lahan_irigasi	-.307	-.064	.134

a Measures of Sampling Adequacy(MSA)

Lampiran 2 (Lanjutan)

		buruh	pengangguran	tenaga_kesehatan
Anti-image Covariance	konsumsi_normatif	.013	-.059	-.010
	Miskin	.008	-.015	-.015
	panjang_jalan	.073	.016	-.030
	Buruh	.138	-.115	-.135
	Pengangguran	-.115	.775	.076
	tenaga_kesehatan	-.135	.076	.183
	sarana_kesehatan	.015	.015	.013
	Gizi_kurang	.039	.030	-.030
	IMR	.023	.022	-.009
	Air_bersih	.003	.040	-.041
	Prasarana_kesehatan	.021	.036	-.002
	Berat_badan	-.044	.109	-.037
	Frekuensi_bencana	-.007	-.102	.000
	Lahan_irigasi	-.119	.203	.104
Anti-image Correlation	konsumsi_normatif	.042	-.079	-.028
	Miskin	.023	-.018	-.038
	panjang_jalan	.254	.024	-.091
	Buruh	.557(a)	-.350	-.849
	pengangguran	-.350	.345(a)	.202
	tenaga_kesehatan	-.849	.202	.563(a)
	sarana_kesehatan	.053	.022	.040
	Gizi_kurang	.128	.042	-.088
	IMR	.076	.031	-.024
	Air_bersih	.010	.050	-.107
	Prasarana_kesehatan	.076	.054	-.006
	Berat_badan	-.139	.145	-.101
	Frekuensi_bencana	-.020	-.130	.000
	Lahan_irigasi	-.446	.320	.336

a Measures of Sampling Adequacy(MSA)



Lampiran 2 (Lanjutan)

		sarana_kesehatan	Gizi_kurang	IMR
Anti-image Covariance	konsumsi_normatif	-.122	-.182	-.065
	Miskin	-.079	-.156	.080
	panjang_jalan	.111	.158	.074
	Buruh	.015	.039	.023
	pengangguran	.015	.030	.022
	tenaga_kesehatan	.013	-.030	-.009
	sarana_kesehatan	.597	.116	-.070
	Gizi_kurang	.116	.658	-.233
	IMR	-.070	-.233	.687
	Air_bersih	-.066	.064	.066
	Prasarana_kesehatan	.288	.085	.023
	Berat_badan	-.091	-.158	.084
	Frekuensi_bencana	-.238	-.072	.002
	Lahan_irigasi	-.059	-.007	.148
Anti-image Correlation	konsumsi_normatif	-.186	-.265	-.093
	Miskin	-.109	-.205	.103
	panjang_jalan	.186	.252	.116
	Buruh	.053	.128	.076
	pengangguran	.022	.042	.031
	tenaga_kesehatan	.040	-.088	-.024
	sarana_kesehatan	.445(a)	.185	-.109
	Gizi_kurang	.185	.424(a)	-.347
	IMR	-.109	-.347	.617(a)
	Air_bersih	-.095	.088	.089
	Prasarana_kesehatan	.497	.139	.037
	Berat_badan	-.138	-.228	.118
	Frekuensi_bencana	-.345	-.099	.003
	Lahan_irigasi	-.106	-.012	.249

a Measures of Sampling Adequacy(MSA)



Lampiran 2 (Lanjutan)

		Air_bersih	Prasarana_ kesehatan	Berat_ba dan
Anti-image Covariance	konsumsi_normatif	-.032	-.206	.003
	Miskin	-.004	-.008	.108
	panjang_jalan	.090	-.026	-.081
	Buruh	.003	.021	-.044
	pengangguran	.040	.036	.109
	tenaga_kesehatan	-.041	-.002	-.037
	sarana_kesehatan	-.066	.288	-.091
	Gizi_kurang	.064	.085	-.158
	IMR	.066	.023	.084
	Air_bersih	.808	-.144	-.001
	Prasarana_kesehatan	-.144	.562	-.061
	Berat_badan	-.001	-.061	.732
	Frekuensi_bencana	-.090	-.177	.109
	Lahan_irigasi	-.046	.047	.112
Anti-image Correlation	konsumsi_normatif	-.042	-.323	.004
	Miskin	-.005	-.012	.135
	panjang_jalan	.130	-.045	-.123
	Buruh	.010	.076	-.139
	pengangguran	.050	.054	.145
	tenaga_kesehatan	-.107	-.006	-.101
	sarana_kesehatan	-.095	.497	-.138
	Gizi_kurang	.088	.139	-.228
	IMR	.089	.037	.118
	Air_bersih	.713(a)	-.214	-.002
	Prasarana_kesehatan	-.214	.518(a)	-.095
	Berat_badan	-.002	-.095	.574(a)
	Frekuensi_bencana	-.112	-.264	.142
	Lahan_irigasi	-.071	.087	.182

a Measures of Sampling Adequacy(MSA)



Lampiran 2 (Lanjutan)

		Frekuensi_bencana	Lahan_irigasi
Anti-image Covariance	konsumsi_normatif	.039	-.188
	Miskin	.095	-.043
	panjang_jalan	-.088	.074
	Buruh	-.007	-.119
	pengangguran	-.102	.203
	tenaga_kesehatan	.000	.104
	sarana_kesehatan	-.238	-.059
	Gizi_kurang	-.072	-.007
	IMR	.002	.148
	Air_bersih	-.090	-.046
	Prasarana_kesehatan	-.177	.047
	Berat_badan	.109	.112
	Frekuensi_bencana	.799	-.013
	Lahan_irigasi	-.013	.518
Anti-image Correlation	konsumsi_normatif	.052	-.307
	Miskin	.113	-.064
	panjang_jalan	-.127	.134
	Buruh	-.020	-.446
	pengangguran	-.130	.320
	tenaga_kesehatan	.000	.336
	sarana_kesehatan	-.345	-.106
	Gizi_kurang	-.099	-.012
	IMR	.003	.249
	Air_bersih	-.112	-.071
	Prasarana_kesehatan	-.264	.087
	Berat_badan	.142	.182
	Frekuensi_bencana	.356(a)	-.021
	Lahan_irigasi	-.021	.465(a)

a Measures of Sampling Adequacy(MSA)

Lampiran 3. Anti Image Matrics (kedua)

		miskin	panjang_j alan	buruh
Anti-image Covariance	Miskin	.938	.132	.013
Anti-image Correlation	panjang_jalan	.132	.676	.120
	Buruh	.013	.120	.190
	tenaga_kesehatan	-.015	-.052	-.168
	IMR	.049	.145	.111
	Air_bersih	.006	.105	-.014
	Prasarana_kesehatan	.070	-.182	.049
	Berat_badan	.080	-.058	-.001
	Miskin	.637(a)	.165	.030
	panjang_jalan	.165	.622(a)	.334
	Buruh	.030	.334	.575(a)
	tenaga_kesehatan	-.033	-.136	-.834
	IMR	.055	.190	.275
	Air_bersih	.007	.138	-.035
	Prasarana_kesehatan	.080	-.244	.124
Berat_badan	.091	-.078	-.003	

		tenaga_ke sehatan	IMR	Air_bers ih
Anti-image Covariance	Miskin	-.015	.049	.006
Anti-image Correlation	panjang_jalan	-.052	.145	.105
	Buruh	-.168	.111	-.014
	tenaga_kesehatan	.215	-.062	-.029
	IMR	-.062	.857	.120
	Air_bersih	-.029	.120	.861
	Prasarana_kesehatan	-.028	.051	-.198
	Berat_badan	-.091	-4.41E- 005	.027
	Miskin	-.033	.055	.007
	panjang_jalan	-.136	.190	.138
	Buruh	-.834	.275	-.035
	tenaga_kesehatan	.584(a)	-.145	-.067
	IMR	-.145	.492(a)	.139
	Air_bersih	-.067	.139	.672(a)
	Prasarana_kesehata n	-.066	.061	-.236
Berat_badan	-.216	-5.23E- 005	.032	

Lampiran 3 (Lanjutan)

		Prasarana_kesehatan	Berat_badan
Anti-image Covariance	Miskin	.070	.080
	panjang_jalan	-.182	-.058
	Buruh	.049	-.001
	tenaga_kesehatan	-.028	-.091
	IMR	.051	-4.41E-005
	Air_bersih	-.198	.027
	Prasarana_kesehatan	.822	-.034
	Berat_badan	-.034	.827
Anti-image Correlation	Miskin	.080	.091
	panjang_jalan	-.244	-.078
	Buruh	.124	-.003
	tenaga_kesehatan	-.066	-.216
	IMR	.061	-5.23E-005
	Air_bersih	-.236	.032
	Prasarana_kesehatan	.586(a)	-.042
	Berat_badan	-.042	.809(a)

a Measures of Sampling Adequacy(MSA)

Lampiran 4. Anti Image Matrics (ketiga)

		miskin	panjang_jalan	Buruh
Anti-image Covariance	Miskin	.941	.128	.007
	panjang_jalan	.128	.701	.113
	Buruh	.007	.113	.206
	tenaga_kesehatan	-.012	-.044	-.177
	Air_bersih	-.001	.090	-.033
	Prasarana_kesehatan	.068	-.198	.046
	Berat_badan	.081	-.060	-.001
	Anti-image Correlation	Miskin	.671(a)	.158
panjang_jalan		.158	.681(a)	.299
Buruh		.015	.299	.588(a)
tenaga_kesehatan		-.026	-.111	-.835
Air_bersih		-.001	.114	-.077
Prasarana_kesehatan		.077	-.261	.112
Berat_badan		.091	-.079	-.004

a Measures of Sampling Adequacy(MSA)

Lampiran 4 (Lanjutan)

		tenaga_kesehat an	Air_bersih
Anti-image Covariance	Miskin	-.012	-.001
	panjang_jalan	-.044	.090
	Buruh	-.177	-.033
	tenaga_kesehatan	.220	-.021
	Air_bersih	-.021	.878
	Prasarana_kesehatan	-.024	-.210
	Berat_badan	-.093	.027
Anti-image Correlation	Miskin	-.026	-.001
	panjang_jalan	-.111	.114
	Buruh	-.835	-.077
	tenaga_kesehatan	.585(a)	-.048
	Air_bersih	-.048	.670(a)
	Prasarana_kesehatan	-.058	-.247
	Berat_badan	-.219	.032

a Measures of Sampling Adequacy(MSA)

		Prasarana_kes ehatan	Berat_badan
Anti-image Covariance	Miskin	.068	.081
	panjang_jalan	-.198	-.060
	Buruh	.046	-.001
	tenaga_kesehatan	-.024	-.093
	Air_bersih	-.210	.027
	Prasarana_kesehatan	.825	-.034
	Berat_badan	-.034	.827
Anti-image Correlation	Miskin	.077	.091
	panjang_jalan	-.261	-.079
	Buruh	.112	-.004
	tenaga_kesehatan	-.058	-.219
	Air_bersih	-.247	.032
	Prasarana_kesehatan	.570(a)	-.042
	Berat_badan	-.042	.803(a)

a Measures of Sampling Adequacy(MSA)