

1. Hasil analisis faktor-faktor yang berhubungan dengan minat masyarakat untuk membeli daging sapi di Pasar Beringharjo Kota Yogyakarta.

Correlations

			Minat	Umur
Spearman's rho	Minat	Correlation Coefficient	1,000	-,208(*)
		Sig. (2-tailed)	.	,044
		N	94	94
	Umur	Correlation Coefficient	-,208(*)	1,000
		Sig. (2-tailed)	,044	.
		N	94	94

* Correlation is significant at the 0.05 level (2-tailed).

Correlations

			Minat	Pendapatan
Spearman's rho	Minat	Correlation Coefficient	1,000	-,044
		Sig. (2-tailed)	.	,672
		N	94	94
	Pendapatan	Correlation Coefficient	-,044	1,000
		Sig. (2-tailed)	,672	.
		N	94	94

Correlations

Correlations

			Pekerjaan	minat
Spearman's rho	Pekerjaan	Correlation Coefficient	1.000	-,117
		Sig. (2-tailed)	.	,262
		N	94	94
	minat	Correlation Coefficient	-,117	1.000
		Sig. (2-tailed)	,262	.
		N	94	94

Correlations

			Minat	JAK
Spearman's rho	Minat	Correlation Coefficient	1,000	-,011
		Sig. (2-tailed)	.	,920
		N	94	82
	JAK	Correlation Coefficient	-,011	1,000
		Sig. (2-tailed)	,920	.
		N	82	94

Correlations

			Minat	Pendidikan
Spearman's rho	Minat	Correlation Coefficient	1,000	-,297(**)
		Sig. (2-tailed)	.	,004
		N	94	94
	Pendidikan	Correlation Coefficient	-,297(**)	1,000
		Sig. (2-tailed)	,004	.
		N	94	94

** Correlation is significant at the 0.01 level (2-tailed).

Coefficients(a)

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta	B	Std. Error
1	(Constant)	2.010	1.086		1.850	.068
	Umur	.013	.014	.138	.981	.329
	Pendapatan	4.30E-009	.000	.013	.103	.918
	Pekerjaan	-.082	.258	-.037	-.317	.752
	Pendidikan	-.219	.179	-.187	-1.228	.223
	Jumlah Anggota Keluarga	.129	.091	.149	1.430	.156

a. Dependent Variable: minat

2. Hasil Uji Validitas dan Reliabilitas Instrumen Sikap dan Norma Subyektif terhadap minat masyarakat untuk membeli daging sapi di Pasar Beringharjo Kota Yogyakarta.

Correlations

		X1	X2	X3	X4	X5	X6	X7	total
X1	Pearson Correlation	1	,753(**)	,830(**)	,719(**)	,670(**)	,468(**)	,703(**)	,861(**)
	Sig. (2-tailed)		,000	,000	,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
X2	Pearson Correlation	,753(**)	1	,752(**)	,662(**)	,687(**)	,516(**)	,753(**)	,867(**)
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
X3	Pearson Correlation	,830(**)	,752(**)	1	,718(**)	,644(**)	,597(**)	,775(**)	,903(**)
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
X4	Pearson Correlation	,719(**)	,662(**)	,718(**)	1	,635(**)	,501(**)	,673(**)	,832(**)
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
X5	Pearson Correlation	,670(**)	,687(**)	,644(**)	,635(**)	1	,392(**)	,542(**)	,760(**)
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000
	N	94	94	94	94	94	94	94	94
X6	Pearson Correlation	,468(**)	,516(**)	,597(**)	,501(**)	,392(**)	1	,595(**)	,742(**)
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000
	N	94	94	94	94	94	94	94	94
X7	Pearson Correlation	,703(**)	,753(**)	,775(**)	,673(**)	,542(**)	,595(**)	1	,867(**)
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000
	N	94	94	94	94	94	94	94	94
total	Pearson Correlation	,861(**)	,867(**)	,903(**)	,832(**)	,760(**)	,742(**)	,867(**)	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	
	N	94	94	94	94	94	94	94	94

** Correlation is significant at the 0.01 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
,915	7

Correlations

		x1	x2	x3	x4	x5	x6	x7	total
x1	Pearson Correlation	1	,849(**)	,877(**)	,794(**)	,777(**)	,590(**)	,788(**)	,912(**)
	Sig. (2-tailed)		,000	,000	,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
x2	Pearson Correlation	,849(**)	1	,849(**)	,817(**)	,746(**)	,649(**)	,729(**)	,910(**)
	Sig. (2-tailed)	,000		,000	,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
x3	Pearson Correlation	,877(**)	,849(**)	1	,809(**)	,758(**)	,591(**)	,804(**)	,913(**)
	Sig. (2-tailed)	,000	,000		,000	,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
x4	Pearson Correlation	,794(**)	,817(**)	,809(**)	1	,674(**)	,660(**)	,820(**)	,902(**)
	Sig. (2-tailed)	,000	,000	,000		,000	,000	,000	,000
	N	94	94	94	94	94	94	94	94
x5	Pearson Correlation	,777(**)	,746(**)	,758(**)	,674(**)	1	,498(**)	,724(**)	,832(**)
	Sig. (2-tailed)	,000	,000	,000	,000		,000	,000	,000
	N	94	94	94	94	94	94	94	94
x6	Pearson Correlation	,590(**)	,649(**)	,591(**)	,660(**)	,498(**)	1	,685(**)	,786(**)
	Sig. (2-tailed)	,000	,000	,000	,000	,000		,000	,000
	N	94	94	94	94	94	94	94	94
x7	Pearson Correlation	,788(**)	,729(**)	,804(**)	,820(**)	,724(**)	,685(**)	1	,901(**)
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000		,000
	N	94	94	94	94	94	94	94	94
total	Pearson Correlation	,912(**)	,910(**)	,913(**)	,902(**)	,832(**)	,786(**)	,901(**)	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	,000	,000	
	N	94	94	94	94	94	94	94	94

** Correlation is significant at the 0.01 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
,944	7

Correlations

		x1	x2	x3	total
x1	Pearson Correlation	1	,711(**)	,653(**)	,882(**)
	Sig. (2-tailed)		,000	,000	,000
	N	94	94	94	94
x2	Pearson Correlation	,711(**)	1	,788(**)	,922(**)
	Sig. (2-tailed)	,000		,000	,000
	N	94	94	94	94
x3	Pearson Correlation	,653(**)	,788(**)	1	,898(**)
	Sig. (2-tailed)	,000	,000		,000
	N	94	94	94	94
total	Pearson Correlation	,882(**)	,922(**)	,898(**)	1
	Sig. (2-tailed)	,000	,000	,000	
	N	94	94	94	94

** Correlation is significant at the 0.01 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
,882	3

Correlations

		x1	x2	x3	total
x1	Pearson Correlation	1	,732(**)	,676(**)	,891(**)
	Sig. (2-tailed)		,000	,000	,000
	N	94	94	94	94
x2	Pearson Correlation	,732(**)	1	,816(**)	,930(**)
	Sig. (2-tailed)	,000		,000	,000
	N	94	94	94	94
x3	Pearson Correlation	,676(**)	,816(**)	1	,907(**)
	Sig. (2-tailed)	,000	,000		,000
	N	94	94	94	94
total	Pearson Correlation	,891(**)	,930(**)	,907(**)	1
	Sig. (2-tailed)	,000	,000	,000	
	N	94	94	94	94

** Correlation is significant at the 0.01 level (2-tailed).

Reliability Statistics

Cronbach's Alpha	N of Items
,893	3