

# LAMPIRAN

## Lampiran 1: Publikasi (Submit)

The screenshot shows the website header with the journal title "JURNAL EKONOMI DAN BISNIS" and ISSN information. The navigation menu includes Home, About, Login, Register, Search, Current, Archives, Announcements, and Publication Ethics. The breadcrumb trail is "Home > Vol 21, No 1 (2020) > faidah". The article title is "Analisis Faktor-Faktor yang Mempengaruhi Keputusan Investasi Pelaku UMKM Di Kudus" by Faridhatun Faidah. The abstract text is: "The purpose of this study is to examine the factors that influence the investment decisions of SMEs entrepreneurs in Kudus, which consist of financial literacy, demographic factors and risk tolerance. This study uses primary data from a sample of 80 entrepreneurs chosen randomly in Kudus Regency. The research method uses multiple regression analysis with the help of the SPSS 23. The results of this study indicate that financial literacy has a significant positive effect on the investment decisions of SMEs entrepreneurs in Kudus. Meanwhile demographic and risk tolerance factors do not have a significant influence on investment decisions." The keywords section is empty. On the right, there is a sidebar with navigation links and a user login form.

This screenshot shows the same website but with the PDF file of the article displayed in a viewer. The title of the PDF is "ANALISIS KEPUTUSAN INVESTASI PELAKU UMKM DI KUDUS". The authors listed are Faridhatun Faidah, Gilang Puspita Rini, and Vikha Indra Asri, all from Universitas Muria Kudus. Contact emails are provided for each author. A "DOWNLOAD THIS PDF FILE" button is visible above the viewer. The sidebar and navigation elements are identical to the previous screenshot.

## Lampiran 2 : Surat Tugas Penelitian



YAYASAN PEMBINA UNIVERSITAS MURIA KUDUS  
UNIVERSITAS MURIA KUDUS  
LEMBAGA PENELITIAN DAN PENGABDIAN PADA MASYARAKAT  
Gondangmanis, Bae PO. BOX 53 Telp: 0291 438229 psw 114 Fax: 0291 437198  
Website: <http://www.umk.ac.id> E-mail: [lppm@umk.ac.id](mailto:lppm@umk.ac.id)  
KUDUS 59352

### SURAT-TUGAS

No : 132/LPPM.UMK/B.07.05/VI/2020

Ketua Lembaga Penelitian dan Pengabdian Pada Masyarakat (LPPM) Universitas Muria Kudus menugaskan :

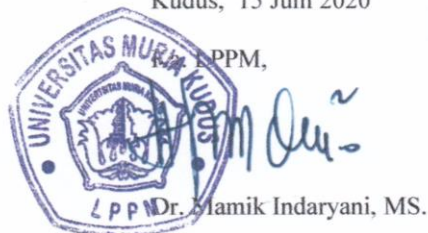
NO	NAMA/NIDN	POSISI PENELITI	JUDUL	SKIM	TEMPAT	PERIODE
1	VIKHA INDIRA ASRI S.T, M.T 00502078404	Ketua	ANALISIS FAKTOR-FAKTOR YANG MEMPENGARUHI KEPUTUSAN INVESTASI PELAKU UMKM DI KUDUS	Pemula	KUDUS	01-01-2020 s/d 31-10-2020
2	FARIDHATUN FAIDAH S.E., M.M. 0601099201	Anggota				
3	GILANG PUSPITA RINI S.E., M.M. 0603068602	Anggota				

Harap dilaksanakan dengan sebaik-baiknya dan menyampaikan laporan setelah melaksanakan tugas.

Cap / Tanda Tangan Instansi  
Yang dituju,



Kudus, 15 Juni 2020



LPPM,

Dr. Slamik Indaryani, MS.



### Lampiran 3: Daftar Responden yang Mengisi Kuisioner

Nama	Alamat	Jenis Usaha	L/P	Nomor HP
Muhammad Husna	Pati	Meubel	L	085718857187
Chabib Hidayatullah	Jurang 04/03 Gebog Kudus	Dagang Kacang	L	081390355491
Muhammad arvino	Garung lor 2/3 kaliwungu kudus	Makanan/Minuman	L	085290554542
Ari Sn	Bulung Kulon rt 2 rw 3	Makanan/Minuman	L	088225137396
Anas	Tenggeles Mejobo Kudus	Jualan	L	089669227882
MUHAMMAD ARJUNA SHAFTA	HADIPOLO JEKULO KUDUS	Pakaian	L	081226069560
Mirza Adhimada Putra Attala	Jl Raya Soekarno Hatta Km 5 Tahunan Jepara	Dagang Meubel	L	081393115768
Mirza Adhimada P A	Jl Raya Soekarno Hatta km 5 Tahunan Jepara	Dagang meubel	L	081393115768
Ahmad Fahrul anam	Jl. Besito. Bangkalan krapyak kudus	Makanan/Minuman, Jasa (transportasi/ salon/ jahit/ laundry, dll )	L	085728452611
Muhammad Rafi Santya Budi	Banyumanis rt 2/rw 5 kec.donorojo,kab.jepara	Jasa (transportasi/ salon/ jahit/ laundry, dll )	L	081904611564
Al	Ds. Panjang, bae kudus jateng	Makanan/Minuman	L	085602204637
Miftakhul maarif	Desa kuanya RT01 RW02 JL.mbh lurah kec.Mayong Kab.Jepara	Pakaian	L	085802296571
MOH SAFIQ	Ds. Daren Rt 02 Rw 01, Kec. Nalumsari ,Kab Jepara	Toko ritel/sembako	L	085740968152
yahya arfian prastya	mlati kidul	Makanan/Minuman	L	085975096674
Sujai	Honggosoco jekulo kudus	Pulsa	L	+6285385108828
Rizki	Kudus	Tas	L	085640583839
Juni mardiyanto	Gondosari rt 04 rw 01 gebog kudus	Jasa (transportasi/ salon/ jahit/ laundry, dll )	L	085803663550
Bidin	Garung	Peternakan sapi	L	085640317070
Mohamad	Dawe	Bengkel	L	081326665661
nanda	kudus	Makanan/Minuman	L	08767543276
Moh	Piji dawe	Ternak ayam	L	085726979488

darsan	kudus bae	Makanan/Minuman	L	081334567325
Said	Gebog	Makanan/Minuman	L	085640317070
Mastur	Dawe	Toko ritel/sembako	L	085726979488
Rokis	Honggosoco jekulo kudus	Toko elektronik	L	085640317070
Din	Jekulo	Toko bangunan	L	085640317070
Faridha	Kudus	counter	P	085640317070
Gilang	Kudus	Dagang	P	08562755652
Rini	Kudus	Perdagangan	P	081901297454
Shinta Rahmi Ifada	Karang malang 01/07 sudimoro gebog kudus	Toko ritel/sembako	P	081232300841
PRADITA PUTRI NILASARI	Ds. Getas Pejaten 05/03 Jati Kudus	Pakaian	P	085214919514
MIA WULAN SARI	DESA SADANG KECAMATAN JEKULO KABUPATEN KUDUS	Wiraswasta	P	085802413818
Nita Putri Nilamsari	Ds. Maitan kec. Tambakromo kab. Pati	Toko ritel/sembako	P	081325705657
Silfia Ratna	Ds. Bumiharjo, Kec. Winong Kab.Pati	Wiraswasta	P	082136502571
Salma	Tahunan Jepara	Meubel	P	08156530917
fitriyafidiyanti	kandangmas dawe kudus	Alat Kecantikan	P	085743275913
Daniya Febri Antika	DS gondoharum rt 4 rw 4 Jekulo Kudus	Pakaian	P	083879370047
Linda Ayu Wahyunita	DS Bungasrejo, Jakenan, Pati	Pakaian	P	082313157361
Aliya Zuanita	Ds. Getas Pejaten 5/3 Jati Kudus	Jasa (transportasi/ salon/ jahit/ laundry, dll )	P	081902273275
Titania Khoirunissa	Krasak Rt.03/Rw.04 Pecangaan Jepara	Makanan/Minuman	P	08978686714
Diyah ayu Rahmawati	terban rt5 rw7 jekulo kudus	Makanan/Minuman	P	0895800378812
Dhurotun nafisah	Jepara	meubel	P	082324231379
Amelia nur fitriana dewi	Karangrowo undaan kudus	Makanan/Minuman	P	081268147436
Alfi maulida	Ds. Kajeksan RT04/ RW01	Toko ritel/sembako	P	0895361860661
Zidna Shiva Amalinalsa	Ngembal Rejo RT 04/06	Makanan/Minuman	P	089605688114
Fatica Aulia Istiqomah	Kudus	Makanan/Minuman	P	085281201218
Rizka emy malikha	Piji rt 01 rw 04 dawe kudus	Makanan/Minuman	P	081225679806
LILIK HARYANTI	LORAM WETAN RT 05/05	TAS	P	085866593324
Pikha dili	Mlatinorowito gg.9 no.110	Makanan/Minuman	P	089648193373
Dwi Dyah Trisnawati	Nganguk Pengapon 389 A Kudus	Pakaian	P	085740371399

Umi wahyu	Gribig kec. Gebog kab. Kudus	Asesoris	P	085876477333
Triana	Mijen kudus	Jasa (transportasi/ salon/ jahit/ laundry, dll )	P	082177266906
Mawar	getassrabi gebog kudus	sofa dan springbed	P	085869823470
Martha zaen	Jati kulon	Makanan/Minuman	P	082220107069
Sinvia mufida	Pegunungan rt 07/03	Jasa (transportasi/ salon/ jahit/ laundry, dll )	P	085390700555
Yunita Sari	Jati Kudus	Tas	P	089510759533
Nasirotnun niswa	Tahunan jepara	Toko ritel/sembako	P	085602610109
ALVINA NUR DAMAYANTI	Mlatinotowito Gg 8 Rt 05 Rw 07	Makanan/Minuman	P	087824221474
Putri Lena Rahmawati	Ds.Tumpang Krasak rt03/06	Kos-kosan	P	0895421618900
Riska Putri Ayu F	Jepara	Makanan/Minuman	P	089619080409
Okti ayu lestari	Cendono, dawu kudus	Makanan/Minuman	P	085 946645852
Natasya Amaliya	Mlatinorowito gng 8	Alat Kecantikan	P	088238084611
Annisafera Puspita Warni	Pati	Alat Kecantikan	P	085640509320
Septiani Dwi Rahayu	Kudus	Alat Kecantikan	P	0895422887604
Diah ayu putika sari	Pati	Alat Kecantikan	P	082243872874
Tria Restu Oktaviana	Madu RT 2 RW 2 cendono Dawu Kudus	Pakaian	P	082223393075
Pingki mariska	Kepohkencono, pucakwangi	Alat Kecantikan	P	085253354207
Dhea norya farensky	Kudus	Makanan/Minuman	P	085740085431
Eka Nurayni	Desa Gamong rt 03/02	Makanan/Minuman	P	085921268966
Dwi tiana	Kudus	Pakaian	P	085801658040
Selvi Ayu Marlinton	Sadang RT 4 RW 3	Alat Kecantikan	P	085640300890
Sukma Ayu Mahardhika Rani	Terban rt 02 rw 02	Pakaian	P	083842657858
Diani Nurmawati	Jekulo Rt 02 Rw 06 kecamatan Jekulo Kabupaten Kudus	jual tas	P	08156817543
RIZKA OKTAVIANA	Desa sadang rt 02 rw 04	Jasa (transportasi/ salon/ jahit/ laundry, dll )	P	085702049168
Oktaviani	Kalirejo RT 2 RW 3 undaan kudus	Makanan/Minuman	P	085640055105
rini	kudus	Pakaian	P	09876547643
pita	kudus	Pakaian	P	086576542365
yunda	kudus	Makanan/Minuman	P	08764534543
Nailul	Jekulo	Pakaian	P	085640317070
Yati	Honggosoco	Toko ritel/sembako	P	085726979488

## Lampiran 4 : Output SPSS

```

GET DATA /TYPE=XLSX
  /FILE='D:\KUISONER PENELITIAN INVESTASI (Tanggapan).xlsx'
  /SHEET=name 'Sheet1'
  /CELLRANGE=full
  /READNAMES=on
  /ASSUMEDSTRWIDTH=32767.
EXECUTE.
DATASET NAME DataSet1 WINDOW=FRONT.
CORRELATIONS
  /VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1
  /PRINT=ONETAILED NOSIG
  /MISSING=PAIRWISE.
  
```

### Correlations

Notes		
Output Created		14-JAN-2020 12:05:46
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	80
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 X1 /PRINT=ONETAILED NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.06
	Elapsed Time	00:00:00.23

[DataSet1]

Correlations						
		X1.1	X1.2	X1.3	X1.4	X1.5
X1.1	Pearson Correlation	1	.377**	.375**	.247*	.340**
	Sig. (1-tailed)		.000	.000	.014	.001
	N	80	80	80	80	80
X1.2	Pearson Correlation	.377**	1	.280**	.587**	.238*
	Sig. (1-tailed)	.000		.006	.000	.017
	N	80	80	80	80	80

X1.3	Pearson Correlation	.375**	.280**	1	.368**	.384**	
	Sig. (1-tailed)	.000	.006		.000	.000	
	N	80	80	80	80	80	
X1.4	Pearson Correlation	.247*	.587**	.368**	1	.233*	
	Sig. (1-tailed)	.014	.000	.000		.019	
	N	80	80	80	80	80	
X1.5	Pearson Correlation	.340**	.238*	.384**	.233*	1	
	Sig. (1-tailed)	.001	.017	.000	.019		
	N	80	80	80	80	80	
LITERASI KEUANGAN	Pearson Correlation	.631**	.676**	.723**	.707**	.689**	
	Sig. (1-tailed)	.000	.000	.000	.000	.000	
	N	80	80	80	80	80	

### Correlations

		LITERASI KEUANGAN	
X1.1	Pearson Correlation	.631**	
	Sig. (1-tailed)	.000	
	N	80	
X1.2	Pearson Correlation	.676**	
	Sig. (1-tailed)	.000	
	N	80	
X1.3	Pearson Correlation	.723**	
	Sig. (1-tailed)	.000	
	N	80	
X1.4	Pearson Correlation	.707**	
	Sig. (1-tailed)	.000	
	N	80	
X1.5	Pearson Correlation	.689**	
	Sig. (1-tailed)	.000	
	N	80	
LITERASI KEUANGAN	Pearson Correlation	1	
	Sig. (1-tailed)		
	N	80	

\*\* . Correlation is significant at the 0.01 level (1-tailed).

\* . Correlation is significant at the 0.05 level (1-tailed).

### CORRELATIONS

/VARIABLES=X2.1 X2.2 X2.3 X2.4 X2

/PRINT=ONETAIL NOSIG

/MISSING=PAIRWISE.

### Correlations

#### Notes

Output Created		14-JAN-2020 12:11:58
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	
	File	80



Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. Statistics for each pair of variables are based on all the cases with valid data for that pair. CORRELATIONS /VARIABLES=X2.1 X2.2 X2.3 X2.4 X2 /PRINT=ONETAIL NOSIG /MISSING=PAIRWISE.
Syntax	Cases Used	
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.01

### Correlations

		X2.1	X2.2	X2.3	X2.4
X2.1	Pearson Correlation	1	.324**	.033	.595**
	Sig. (1-tailed)		.002	.387	.000
	N	80	80	80	80
X2.2	Pearson Correlation	.324**	1	.289**	.403**
	Sig. (1-tailed)	.002		.005	.000
	N	80	80	80	80
X2.3	Pearson Correlation	.033	.289**	1	.007
	Sig. (1-tailed)	.387	.005		.476
	N	80	80	80	80
X2.4	Pearson Correlation	.595**	.403**	.007	1
	Sig. (1-tailed)	.000	.000	.476	
	N	80	80	80	80
FAKTOR DEMOGRAFI	Pearson Correlation	.758**	.748**	.307**	.831**
	Sig. (1-tailed)	.000	.000	.003	.000
	N	80	80	80	80

### Correlations

		FAKTOR DEMOGRAFI
X2.1	Pearson Correlation	.758**
	Sig. (1-tailed)	.000
	N	80
X2.2	Pearson Correlation	.748**
	Sig. (1-tailed)	.000
	N	80
X2.3	Pearson Correlation	.307**
	Sig. (1-tailed)	.003
	N	80
X2.4	Pearson Correlation	.831**
	Sig. (1-tailed)	.000
	N	80
FAKTOR DEMOGRAFI	Pearson Correlation	1
	Sig. (1-tailed)	
	N	80

\*\* . Correlation is significant at the 0.01 level (1-tailed).

CORRELATIONS

```

/VARIABLES=X3.1 X3.2 X3.3 X3.4 X3
/PRINT=ONETAILED NOSIG
/MISSING=PAIRWISE.

```

## Correlations

### Notes

Output Created		14-JAN-2020 12:12:41
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	80
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=X3.1 X3.2 X3.3 X3.4 X3 /PRINT=ONETAILED NOSIG /MISSING=PAIRWISE.
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.04

### Correlations

		X3.1	X3.2	X3.3	X3.4	RISK TOLERANCE
X3.1	Pearson Correlation	1	.601**	.433**	.227*	.656**
	Sig. (1-tailed)		.000	.000	.021	.000
	N	80	80	80	80	80
X3.2	Pearson Correlation	.601**	1	.638**	.363**	.698**
	Sig. (1-tailed)	.000		.000	.000	.000
	N	80	80	80	80	80
X3.3	Pearson Correlation	.433**	.638**	1	.359**	.659**
	Sig. (1-tailed)	.000	.000		.001	.000
	N	80	80	80	80	80
X3.4	Pearson Correlation	.227*	.363**	.359**	1	.526**
	Sig. (1-tailed)	.021	.000	.001		.000
	N	80	80	80	80	80
RISK TOLERANCE	Pearson Correlation	.656**	.698**	.659**	.526**	1
	Sig. (1-tailed)	.000	.000	.000	.000	
	N	80	80	80	80	80

\*\* . Correlation is significant at the 0.01 level (1-tailed).

\* . Correlation is significant at the 0.05 level (1-tailed).

### CORRELATIONS

```

/VARIABLES=Y1.1 Y1.2 Y1.3 Y1.4 Y1.5 Y1
/PRINT=ONETAILED NOSIG
/MISSING=PAIRWISE.

```

## Correlations

**Notes**

Output Created		14-JAN-2020 12:13:07
Comments		
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File	DataSet1 <none> <none> <none>  80
Missing Value Handling	Definition of Missing  Cases Used	User-defined missing values are treated as missing. Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax		CORRELATIONS /VARIABLES=Y1.1 Y1.2 Y1.3 Y1.4 Y1.5 Y1 /PRINT=ONETAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time Elapsed Time	00:00:00.03 00:00:00.02

**Correlations**

		Y1.1	Y1.2	Y1.3	Y1.4		
Y1.1	Pearson Correlation	1	.732**	.261**	.350**		
	Sig. (1-tailed)		.000	.010	.001		
	N	80	80	80	80		
Y1.2	Pearson Correlation	.732**	1	.334**	.333**		
	Sig. (1-tailed)	.000		.001	.001		
	N	80	80	80	80		
Y1.3	Pearson Correlation	.261**	.334**	1	.701**		
	Sig. (1-tailed)	.010	.001		.000		
	N	80	80	80	80		
Y1.4	Pearson Correlation	.350**	.333**	.701**	1		
	Sig. (1-tailed)	.001	.001	.000			
	N	80	80	80	80		
Y1.5	Pearson Correlation	.422**	.420**	.551**	.700**		
	Sig. (1-tailed)	.000	.000	.000	.000		
	N	80	80	80	80		
KEPUTUSAN INVESTASI	Pearson Correlation	.684**	.710**	.783**	.824**		
	Sig. (1-tailed)	.000	.000	.000	.000		
	N	80	80	80	80		

**Correlations**

		Y1.5	KEPUTUSAN INVESTASI
Y1.1	Pearson Correlation	.422**	.684**
	Sig. (1-tailed)	.000	.000
	N	80	80
Y1.2	Pearson Correlation	.420**	.710**
	Sig. (1-tailed)	.000	.000

	N	80	80
Y1.3	Pearson Correlation	.551**	.783**
	Sig. (1-tailed)	.000	.000
	N	80	80
Y1.4	Pearson Correlation	.700**	.824**
	Sig. (1-tailed)	.000	.000
	N	80	80
Y1.5	Pearson Correlation	1	.813**
	Sig. (1-tailed)		.000
	N	80	80
KEPUTUSAN INVESTASI	Pearson Correlation	.813**	1
	Sig. (1-tailed)	.000	
	N	80	80

\*\* . Correlation is significant at the 0.01 level (1-tailed).

#### RELIABILITY

```

/VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE.

```

### Reliability

		Notes
Output Created		14-JAN-2020 12:16:21
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	80
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=X1.1 X1.2 X1.3 X1.4 X1.5 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE.
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.01

### Scale: ALL VARIABLES

Case Processing Summary		
	N	%
Cases		
Valid	80	100.0
Excluded <sup>a</sup>	0	.0
Total	80	100.0

a. Listwise deletion based on all variables in the procedure.

**Reliability Statistics**

Cronbach's Alpha	N of Items
.706	5

**Item Statistics**

	Mean	Std. Deviation	N
X1.1	4.56	.633	80
X1.2	4.44	.653	80
X1.3	3.91	.903	80
X1.4	4.20	.892	80
X1.5	4.01	1.025	80

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
21.13	8.009	2.830	5

RELIABILITY

```

/VARIABLES=X2.1 X2.2 X2.3 X2.4
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE.

```

**Reliability**

**Notes**

Output Created		14-JAN-2020 12:19:32
Comments		
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Matrix Input	DataSet1 <none> <none> <none>
Missing Value Handling	Definition of Missing  Cases Used	80  User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=X2.1 X2.2 X2.3 X2.4 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE.
Resources	Processor Time Elapsed Time	00:00:00.02 00:00:00.06

**Scale: ALL VARIABLES**

### Case Processing Summary

		N	%
Cases	Valid	80	100.0
	Excluded <sup>a</sup>	0	.0
	Total	80	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.634	4

### Item Statistics

	Mean	Std. Deviation	N
X2.1	1.96	1.316	80
X2.2	2.50	1.501	80
X2.3	3.43	.671	80
X2.4	2.69	1.747	80

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
10.58	14.273	3.778	4

### RELIABILITY

```

/VARIABLES=X3.1 X3.2 X3.3 X3.4
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE.

```

## Reliability

### Notes

Output Created		14-JAN-2020 12:20:05
Comments		
Input	Active Dataset Filter Weight Split File N of Rows in Working Data File Matrix Input	DataSet1 <none> <none> <none>  80
Missing Value Handling	Definition of Missing  Cases Used	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax		RELIABILITY /VARIABLES=X3.1 X3.2 X3.3 X3.4 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE.

Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.02

## Scale: ALL VARIABLES

### Case Processing Summary

		N	%
Cases	Valid	80	100.0
	Excluded <sup>a</sup>	0	.0
	Total	80	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.756	4

### Item Statistics

	Mean	Std. Deviation	N
X3.1	1.89	.994	80
X3.2	1.75	1.013	80
X3.3	1.70	.863	80
X3.4	2.41	.937	80

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
7.75	8.392	2.897	4

### RELIABILITY

```

/VARIABLES=Y1.1 Y1.2 Y1.3 Y1.4 Y1.5
/SCALE('ALL VARIABLES') ALL
/MODEL=ALPHA
/STATISTICS=DESCRIPTIVE SCALE.

```

## Reliability

### Notes

Output Created		14-JAN-2020 12:20:31
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data	80
	File	
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.

Cases Used		Statistics are based on all cases with valid data for all variables in the procedure. RELIABILITY /VARIABLES=Y1.1 Y1.2 Y1.3 Y1.4 Y1.5 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA /STATISTICS=DESCRIPTIVE SCALE.
Syntax		
Resources	Processor Time	00:00:00.03
	Elapsed Time	00:00:00.03

## Scale: ALL VARIABLES

### Case Processing Summary

		N	%
Cases	Valid	80	100.0
	Excluded <sup>a</sup>	0	.0
	Total	80	100.0

a. Listwise deletion based on all variables in the procedure.

### Reliability Statistics

Cronbach's Alpha	N of Items
.818	5

### Item Statistics

	Mean	Std. Deviation	N
Y1.1	3.96	.683	80
Y1.2	3.80	.770	80
Y1.3	3.63	.986	80
Y1.4	3.78	.811	80
Y1.5	3.79	.807	80

### Scale Statistics

Mean	Variance	Std. Deviation	N of Items
18.95	9.668	3.109	5

### REGRESSION

```

/DESCRIPTIVES MEAN STDDEV CORR SIG N
/MISSING LISTWISE
/STATISTICS COEFF OUTS R ANOVA CHANGE
/CRITERIA=PIN(.05) POUT(.10)
/NOORIGIN
/DEPENDENT Y1

```



/METHOD=ENTER X1 X2 X3  
 /SCATTERPLOT=(\*ZPRED ,Y1)  
 /RESIDUALS HISTOGRAM(ZRESID) NORMPROB(ZRESID)  
 /CASEWISE PLOT(ZRESID) OUTLIERS(3).

**Coefficients<sup>a</sup>**

Model		Collinearity Statistics	
		Tolerance	VIF
1	(Constant)		
	LITERASI KEUANGAN	.939	1.065
	FAKTOR DEMOGRAFI	.978	1.022
	RISK TOLERANCE	.957	1.045

a. Dependent Variable: KEPUTUSAN INVESTASI

**Coefficient Correlations<sup>a</sup>**

Model			RISK TOLERANCE	FAKTOR DEMOGRAFI	LITERASI KEUANGAN
1	Correlations	RISK TOLERANCE	1.000	.016	.202
		FAKTOR DEMOGRAFI	.016	1.000	-.140
		LITERASI KEUANGAN	.202	-.140	1.000
Covariances	RISK TOLERANCE	.003	6.956E-5	.001	
	FAKTOR DEMOGRAFI	6.956E-5	.006	-.001	
	LITERASI KEUANGAN	.001	-.001	.011	

a. Dependent Variable: KEPUTUSAN INVESTASI

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions		
				(Constant)	LITERASI KEUANGAN	FAKTOR DEMOGRAFI
1	1	3.828	1.000	.00	.00	.01
	2	.108	5.962	.00	.00	.52
	3	.057	8.211	.03	.10	.46
	4	.007	22.977	.97	.90	.00

**Collinearity Diagnostics<sup>a</sup>**

Model	Dimension	Variance Proportions	
		RISK TOLERANCE	
1	1		.01
	2		.40
	3		.41
	4		.19

a. Dependent Variable: KEPUTUSAN INVESTASI

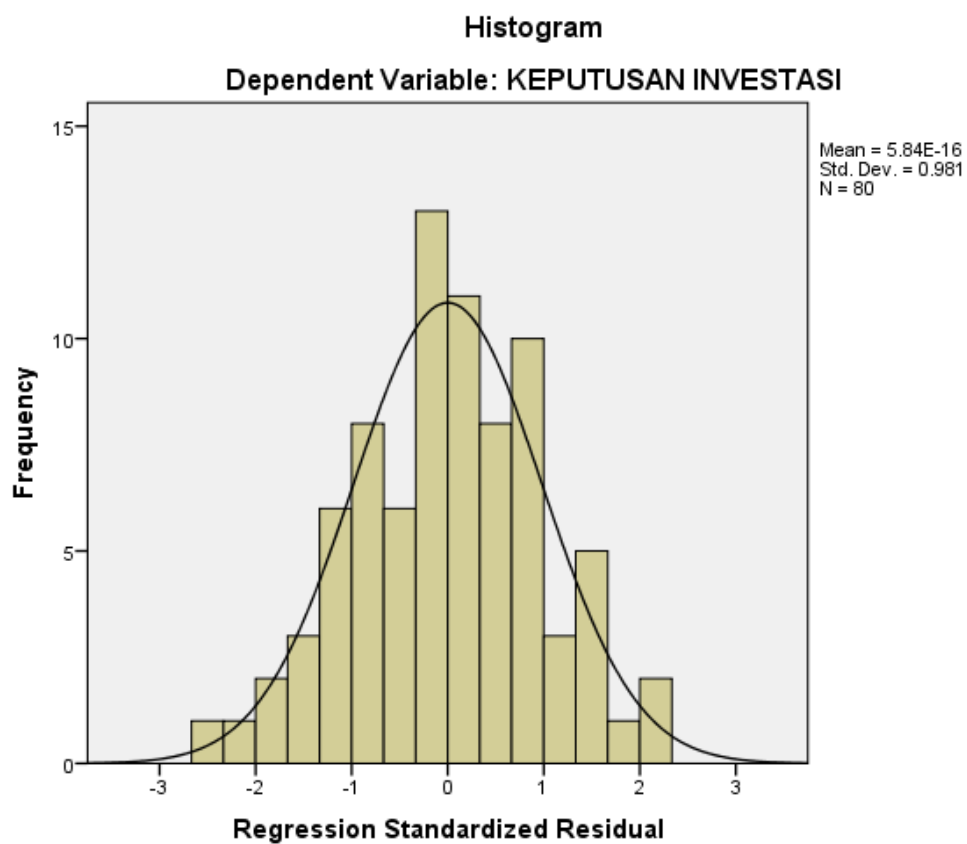
**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	11.58	22.55	18.95	1.875	80
Std. Predicted Value	-3.930	1.919	.000	1.000	80
Standard Error of Predicted Value	.299	1.296	.539	.174	80

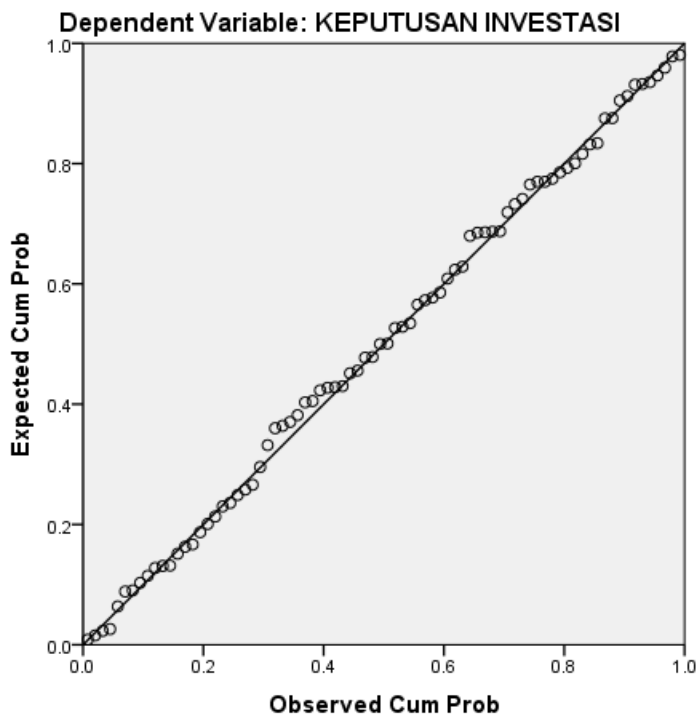
Adjusted Predicted Value	12.01	22.24	18.94	1.864	80
Residual	-6.012	5.224	.000	2.480	80
Std. Residual	-2.377	2.066	.000	.981	80
Stud. Residual	-2.455	2.146	.002	1.012	80
Deleted Residual	-6.411	5.640	.009	2.644	80
Stud. Deleted Residual	-2.542	2.200	.001	1.024	80
Mahal. Distance	.119	19.752	2.962	3.077	80
Cook's Distance	.000	.313	.017	.040	80
Centered Leverage Value	.002	.250	.038	.039	80

a. Dependent Variable: KEPUTUSAN INVESTASI

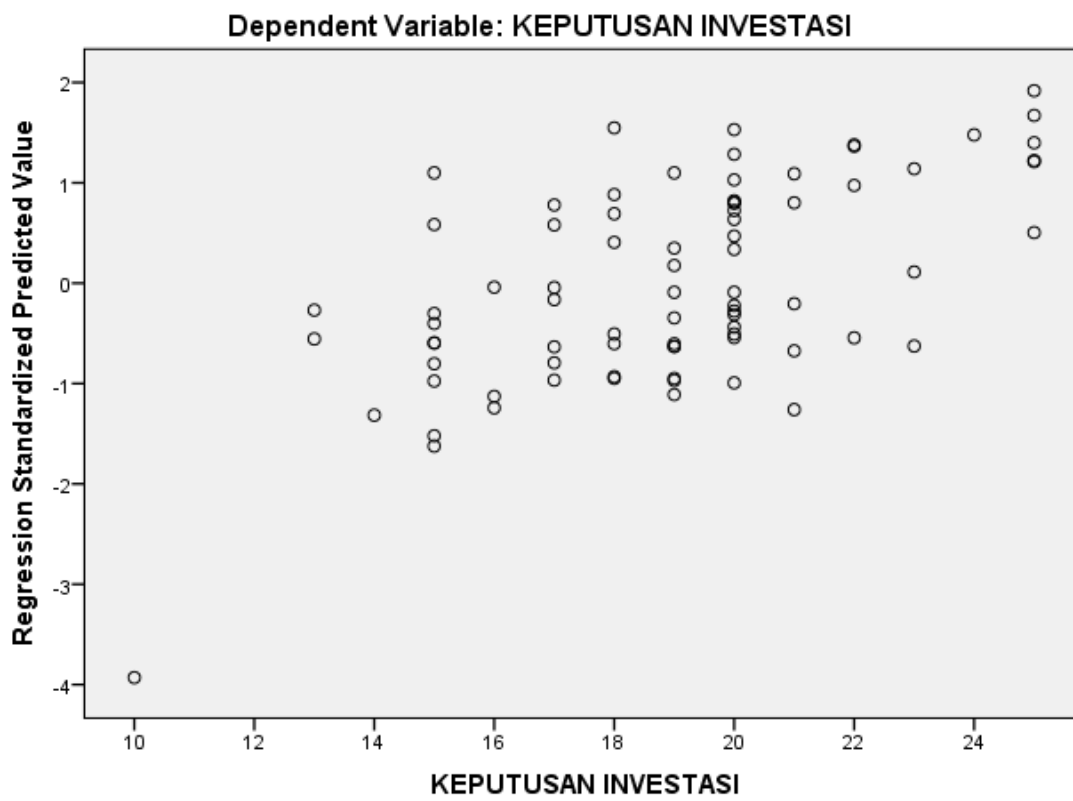
## Charts



**Normal P-P Plot of Regression Standardized Residual**



**Scatterplot**



**Regression**

**Notes**

Output Created		14-JAN-2020 12:23:35
Comments		
Input	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	80
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any variable used.
Syntax		REGRESSION /DESCRIPTIVES MEAN STDDEV CORR SIG N /MISSING LISTWISE /STATISTICS COEFF OUTS R ANOVA CHANGE /CRITERIA=PIN(.05) POUT(.10) /NOORIGIN /DEPENDENT Y1 /METHOD=ENTER X1 X2 X3 /SCATTERPLOT=(*ZPRED ,Y1) /RESIDUALS HISTOGRAM(ZRESID) NORMPROB(ZRESID) /CASEWISE PLOT(ZRESID) OUTLIERS(3).
Resources	Processor Time	00:00:03.41
	Elapsed Time	00:00:02.51
	Memory Required	2316 bytes
	Additional Memory Required for Residual Plots	896 bytes

**Descriptive Statistics**

	Mean	Std. Deviation	N
KEPUTUSAN INVESTASI	18.95	3.109	80
LITERASI KEUANGAN	21.13	2.830	80
FAKTOR DEMOGRAFI	10.58	3.778	80
RISK TOLERANCE	15.44	4.973	80

**Correlations**

		KEPUTUSAN INVESTASI	LITERASI KEUANGAN	FAKTOR DEMOGRAFI	
Pearson Correlation	KEPUTUSAN INVESTASI	1.000	.586	.223	
	LITERASI KEUANGAN	.586	1.000	.146	
	FAKTOR DEMOGRAFI	.223	.146	1.000	
	RISK TOLERANCE	-.148	-.206	-.045	
Sig. (1-tailed)	KEPUTUSAN INVESTASI	.	.000	.023	
	LITERASI KEUANGAN	.000	.	.098	
	FAKTOR DEMOGRAFI	.023	.098	.	
	RISK TOLERANCE	.095	.033	.345	

N	KEPUTUSAN INVESTASI	80	80	80	
	LITERASI KEUANGAN	80	80	80	
	FAKTOR DEMOGRAFI	80	80	80	
	RISK TOLERANCE	80	80	80	

### Correlations

		RISK TOLERANCE
Pearson Correlation	KEPUTUSAN INVESTASI	-.148
	LITERASI KEUANGAN	-.206
	FAKTOR DEMOGRAFI	-.045
	RISK TOLERANCE	1.000
Sig. (1-tailed)	KEPUTUSAN INVESTASI	.095
	LITERASI KEUANGAN	.033
	FAKTOR DEMOGRAFI	.345
	RISK TOLERANCE	.
N	KEPUTUSAN INVESTASI	80
	LITERASI KEUANGAN	80
	FAKTOR DEMOGRAFI	80
	RISK TOLERANCE	80

### Variables Entered/Removed<sup>a</sup>

Model	Variables Entered	Variables Removed	Method
1	RISK TOLERANCE, FAKTOR DEMOGRAFI, LITERASI KEUANGAN <sup>b</sup>		Enter

- a. Dependent Variable: KEPUTUSAN INVESTASI  
b. All requested variables entered.

### Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics		
					R Square Change	F Change	df1
1	.603 <sup>a</sup>	.364	.339	2.529	.364	14.479	3

### Model Summary<sup>b</sup>

Model	Change Statistics	
	df2	Sig. F Change
1	76	.000

- a. Predictors: (Constant), RISK TOLERANCE, FAKTOR DEMOGRAFI, LITERASI KEUANGAN  
b. Dependent Variable: KEPUTUSAN INVESTASI

### ANOVA<sup>a</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	277.777	3	92.592	14.479	.000 <sup>b</sup>
	Residual	486.023	76	6.395		
	Total	763.800	79			

- a. Dependent Variable: KEPUTUSAN INVESTASI

b. Predictors: (Constant), RISK TOLERANCE, FAKTOR DEMOGRAFI, LITERASI KEUANGAN

**Coefficients<sup>a</sup>**

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	4.980	2.584		1.927	.058
	LITERASI KEUANGAN	.616	.104	.560	5.932	.000
	FAKTOR DEMOGRAFI	.116	.076	.140	1.518	.133
	RISK TOLERANCE	-.017	.058	-.026	-.283	.778

a. Dependent Variable: KEPUTUSAN INVESTASI

**Residuals Statistics<sup>a</sup>**

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	11.58	22.55	18.95	1.875	80
Residual	-6.012	5.224	.000	2.480	80
Std. Predicted Value	-3.930	1.919	.000	1.000	80
Std. Residual	-2.377	2.066	.000	.981	80

a. Dependent Variable: KEPUTUSAN INVESTASI