

**LAMPIRAN – LAMPIRAN**



**LAMPIRAN 1**  
**KUESIONER**

## Pengantar Kuesioner



### **PENGARUH KOMPENSASI, DISIPLIN DAN KOMITMEN KERJA TERHADAP PRESTASI GURU SMK PUSPA BANGSA CLURING KABUPATEN BANYUWANGI**

Kepada Yth.

Sdr. Guru SMK Puspa Bangsa Banyuwangi  
di tempat

Berkaitan dengan kegiatan penelitian yang saya lakukan dengan judul **Pengaruh Kompensasi, Disiplin Dan Komitmen Kerja Terhadap Prestasi Guru SMK Puspa Bangsa Cluring Kabupaten Banyuwangi** sebagai salah satu syarat untuk memperoleh gelar Sarjana Ekonomi pada Universitas Muhammadiyah Jember, maka dengan ini saya mengharapkan bantuan saudara untuk mengisi daftar pertanyaan yang saya sertakan di bawah ini.

Agar memperoleh masukan yang berarti, saya berharap kuesioner ini diisi dengan keadaan yang sebenarnya. Semua sumber dan data yang diperoleh dijamin kerahasiaannya.

Atas perhatian dan bantuannya saya mengucapkan banyak terimakasih.

**Nila Suryani Pratiwi**

**NIM 14.1041.1211**

### **Petunjuk Pengisian:**

Berilah tanda chek list (✓) pada jawaban yang dipilih.

1. Bila pendapat anda sangat setuju (SS)
2. Bila pendapat anda setuju (S)
3. Bila Kurang Setuju (KS)
4. Bila tidak setuju (TS)
5. Bila sangat tidak setuju (STS)

### **Identitas Responden**

Nama : .....  
Umur : ..... tahun  
Jenis Kelamin : L / P  
Alamat Kantor : .....

Keterangan:

Berilah tanda chek list (✓) pada jawaban yang dipilih.

1. Bila pendapat anda sangat setuju (SS)
2. Bila pendapat anda setuju (S)
3. Bila kurang setuju (KS)
4. Bila tidak setuju (TS)
5. Bila sangat tidak setuju (STS)

## **KUESIONER PENELITIAN**

### **VARIABEL KOMPENSASI (X1)**

<b>NO</b>	<b>PERNYATAAN</b>	<b>SS</b>	<b>S</b>	<b>KS</b>	<b>TS</b>	<b>STS</b>
1	Saya menerima gaji atau upah sesuai dengan pekerjaan yang saya lakukan					
2	Insentif yang diberikan sesuai dengan pekerjaan saya yang lakukan					
3	Lembaga sekolah selalu memberikan tunjangan kepada setiap karyawan					
4	Fasilitas kantor yang diberikan lembaga sekolah kepada saya, membuat saya senang bekerja dan berusaha untuk membuat prestasi kerja yang baik.					

### **VARIABEL DISIPLIN (X2)**

<b>NO</b>	<b>PERNYATAAN</b>	<b>SS</b>	<b>S</b>	<b>KS</b>	<b>TS</b>	<b>STS</b>
1	Saya selalu mentaati peraturan yang ada di kantor					
2	Saya menggunakan waktu dengan efektif dalam bekerja					
3	Saya menyelesaikan pekerjaan dengan tepat waktu					
4	Saya selalu memberikan izin apabila berhalangan masuk kantor					

### **KOMITMEN KERJA (X3)**

<b>NO.</b>	<b>KOMITMEN KERJA</b>	<b>SS</b>	<b>S</b>	<b>KS</b>	<b>TS</b>	<b>STS</b>
1.	Saya menerima semua kebijakan tujuan organisasi					
2.	Saya berkeiginan untuk bekerja keras					
3.	Saya berhasrat untuk bertahan menjadi bagian dari organisasi					

### **VARIABEL PRESTASI GURU (Y)**

<b>NO.</b>	<b>PRESTASI KARYAWAN</b>	<b>SS</b>	<b>S</b>	<b>KS</b>	<b>TS</b>	<b>STS</b>
1.	Hasil pekerjaan saya dapat memenuhi kualitas yang di tetapkan oleh kantor					
2.	Dalam bekerja saya selalu menggunakan waktu yang ada dengan sebaik-baiknya					
3.	Saya menyelesaikan pekerjaan dengan teliti agar tidak terjadi kesalah saat bekerja					
4.	Saya selalu menyelesaikan tugas sesuai dengan tanggung jawab yang di berikan					



**LAMPIRAN 2**

**REKAPITULASI RESPONDEN**

### REKAPITULASI RESPONDEN

NO	MASA KERJA				PENDIDIKAN				UPAH			PRODUKTIVITAS KARYAWAN				X1	X2	X3	Y
	X1.1	X1.2	X1.3	X1.4	X2.1	X2.2	X2.3	X2.4	X3.1	X3.2	X3.3	Y1	Y2	Y3	Y4				



**LAMPIRAN 3**

**HASIL PERHITUNGAN FREKUENSI**

FREQUENCIES VARIABLES=X1.1 X1.2 X1.3 X1.4  
 /ORDER=ANALYSIS.

## **Frequencies**

**Statistics**

	X1.1	X1.2	X1.3	X1.4
N      Valid	40	40	40	40
Missing	0	0	0	0

## **Frequency Table**

**X1.1**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 2	1	2,5	2,5	2,5
3	1	2,5	2,5	5,0
4	17	42,5	42,5	47,5
5	21	52,5	52,5	100,0
Total	40	100,0	100,0	

**X1.2**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 3	2	5,0	5,0	5,0
4	26	65,0	65,0	70,0
5	12	30,0	30,0	100,0
Total	40	100,0	100,0	

X1.3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	2	5,0	5,0	5,0
	4	27	67,5	67,5	72,5
	5	11	27,5	27,5	100,0
	Total	40	100,0	100,0	

X1.4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	4	10,0	10,0	10,0
	4	26	65,0	65,0	75,0
	5	10	25,0	25,0	100,0
	Total	40	100,0	100,0	

FREQUENCIES VARIABLES=X2.1 X2.2 X2.3 X2.4  
 /ORDER=ANALYSIS.

## **Frequencies**

**Statistics**

	X2.1	X2.2	X2.3	X2.4
N      Valid	40	40	40	40
Missing	0	0	0	0

## **Frequency Table**

**X2.1**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	2	5,0	5,0	5,0
4	30	75,0	75,0	80,0
5	8	20,0	20,0	100,0
Total	40	100,0	100,0	

**X2.2**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	3	7,5	7,5	7,5
4	27	67,5	67,5	75,0
5	10	25,0	25,0	100,0
Total	40	100,0	100,0	

X2.3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	2	1	2,5	2,5	2,5
	3	4	10,0	10,0	12,5
	4	19	47,5	47,5	60,0
	5	16	40,0	40,0	100,0
	Total	40	100,0	100,0	

X2.4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	4	10,0	10,0	10,0
	4	24	60,0	60,0	70,0
	5	12	30,0	30,0	100,0
	Total	40	100,0	100,0	



FREQUENCIES VARIABLES=X3.1 X3.2 X3.3  
 /ORDER=ANALYSIS.

## **Frequencies**

**Statistics**

	X3.1	X3.2	X3.3
N      Valid	40	40	40
Missing	0	0	0

## **Frequency Table**

**X3.1**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	4	10,0	10,0	10,0
4	22	55,0	55,0	65,0
5	14	35,0	35,0	100,0
Total	40	100,0	100,0	

**X3.2**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	4	10,0	10,0	10,0
4	26	65,0	65,0	75,0
5	10	25,0	25,0	100,0
Total	40	100,0	100,0	

**X3.3**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	2	5,0	5,0	5,0
4	30	75,0	75,0	80,0
5	8	20,0	20,0	100,0
Total	40	100,0	100,0	

FREQUENCIES VARIABLES=Y1 Y2 Y3 Y4  
 /ORDER=ANALYSIS.

### **Frequencies**

**Statistics**

	Y1	Y2	Y3	Y4
N      Valid	40	40	40	40
Missing	0	0	0	0

### **Frequency Table**

**Y1**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    3	3	7,5	7,5	7,5
4	27	67,5	67,5	75,0
5	10	25,0	25,0	100,0
Total	40	100,0	100,0	

**Y2**

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid    2	1	2,5	2,5	2,5
3	4	10,0	10,0	12,5
4	19	47,5	47,5	60,0
5	16	40,0	40,0	100,0
Total	40	100,0	100,0	

**Y3**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	4	10,0	10,0	10,0
	4	24	60,0	60,0	70,0
	5	12	30,0	30,0	100,0
	Total	40	100,0	100,0	

**Y4**

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	1	2,5	2,5	2,5
	4	24	60,0	60,0	62,5
	5	15	37,5	37,5	100,0
	Total	40	100,0	100,0	

**LAMPIRAN 4**

**HASIL PERHITUNGAN VALIDITAS**

CORRELATIONS  
/VARIABLES=X1.1 X1.2 X1.3 X1.4 X1  
/PRINT=TWOTAIL NOSIG  
/MISSING=PAIRWISE.

### Correlations

		Correlations				
		X1.1	X1.2	X1.3	X1.4	X1
X1.1	Pearson Correlation	1	,523**	,210	,281	,727**
	Sig. (2-tailed)		,001	,192	,079	,000
	N	40	40	40	40	40
X1.2	Pearson Correlation	,523**	1	,690**	,285	,840**
	Sig. (2-tailed)	,001		,000	,074	,000
	N	40	40	40	40	40
X1.3	Pearson Correlation	,210	,690**	1	,304	,720**
	Sig. (2-tailed)	,192	,000		,056	,000
	N	40	40	40	40	40
X1.4	Pearson Correlation	,281	,285	,304	1	,639**
	Sig. (2-tailed)	,079	,074	,056		,000
	N	40	40	40	40	40
X1	Pearson Correlation	,727**	,840**	,720**	,639**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	40	40	40	40	40

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

CORRELATIONS  
/VARIABLES=X2.1 X2.2 X2.3 X2.4 X2  
/PRINT=TWOTAIL NOSIG  
/MISSING=PAIRWISE.

### Correlations

		Correlations				
		X2.1	X2.2	X2.3	X2.4	X2
X2.1	Pearson Correlation	1	,671**	,107	,332*	,684**
	Sig. (2-tailed)		,000	,510	,036	,000
	N	40	40	40	40	40
X2.2	Pearson Correlation	,671**	1	,079	,276	,664**
	Sig. (2-tailed)	,000		,630	,084	,000
	N	40	40	40	40	40
X2.3	Pearson Correlation	,107	,079	1	,455**	,672**
	Sig. (2-tailed)	,510	,630		,003	,000
	N	40	40	40	40	40
X2.4	Pearson Correlation	,332*	,276	,455**	1	,759**
	Sig. (2-tailed)	,036	,084	,003		,000
	N	40	40	40	40	40
X2	Pearson Correlation	,684**	,664**	,672**	,759**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	40	40	40	40	40

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

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

## CORRELATIONS

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

### Correlations

Correlations

		X3.1	X3.2	X3.3	X3
X3.1	Pearson Correlation	1	,316*	,379*	,744**
	Sig. (2-tailed)		,047	,016	,000
	N	40	40	40	40
X3.2	Pearson Correlation	,316*	1	,650**	,816**
	Sig. (2-tailed)	,047		,000	,000
	N	40	40	40	40
X3.3	Pearson Correlation	,379*	,650**	1	,821**
	Sig. (2-tailed)	,016	,000		,000
	N	40	40	40	40
X3	Pearson Correlation	,744**	,816**	,821**	1
	Sig. (2-tailed)	,000	,000	,000	
	N	40	40	40	40

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

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

## CORRELATIONS

/VARIABLES=Y1 Y2 Y3 Y4 Y  
 /PRINT=TWOTAIL NOSIG  
 /MISSING=PAIRWISE.

### Correlations

**Correlations**

		Y1	Y2	Y3	Y4	Y
Y1	Pearson Correlation	1	,079	,276	,398*	,571**
	Sig. (2-tailed)		,630	,084	,011	,000
	N	40	40	40	40	40
Y2	Pearson Correlation	,079	1	,455**	,356*	,723**
	Sig. (2-tailed)	,630		,003	,024	,000
	N	40	40	40	40	40
Y3	Pearson Correlation	,276	,455**	1	,490**	,785**
	Sig. (2-tailed)	,084	,003		,001	,000
	N	40	40	40	40	40
Y4	Pearson Correlation	,398*	,356*	,490**	1	,759**
	Sig. (2-tailed)	,011	,024	,001		,000
	N	40	40	40	40	40
Y	Pearson Correlation	,571**	,723**	,785**	,759**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	40	40	40	40	40

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

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



**LAMPIRAN 5**

**HASIL PERHITUNGAN RELIABILITAS**

**RELIABILITY**  
/VARIABLES=X1.1 X1.2 X1.3 X1.4  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE CORR COV  
/SUMMARY=TOTAL.

### **Reliability**

#### **Scale : ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100,0
	Excluded <sup>a</sup>	0	,0
	Total	40	100,0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,701	,712	4

**Item Statistics**

	Mean	Std. Deviation	N
X1.1	4,45	,677	40
X1.2	4,25	,543	40
X1.3	4,23	,530	40
X1.4	4,15	,580	40

**Inter-Item Correlation Matrix**

	X1.1	X1.2	X1.3	X1.4
X1.1	1,000	,523	,210	,281
X1.2	,523	1,000	,690	,285
X1.3	,210	,690	1,000	,304
X1.4	,281	,285	,304	1,000

**Inter-Item Covariance Matrix**

	X1.1	X1.2	X1.3	X1.4
X1.1	,459	,192	,076	,110
X1.2	,192	,295	,199	,090
X1.3	,076	,199	,281	,094
X1.4	,110	,090	,094	,336

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
X1.1	12,63	1,676	,431	,346	,684
X1.2	12,83	1,635	,692	,625	,513
X1.3	12,85	1,874	,507	,527	,628
X1.4	12,92	1,969	,361	,142	,711

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
17,08	2,892	1,700	4

**RELIABILITY**  
/VARIABLES=X2.1 X2.2 X2.3 X2.4  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE CORR COV  
/SUMMARY=TOTAL.

### **Reliability**

#### **Scale : ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100,0
	Excluded <sup>a</sup>	0	,0
	Total	40	100,0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,626	,653	4

**Item Statistics**

	Mean	Std. Deviation	N
X2.1	4,15	,483	40
X2.2	4,18	,549	40
X2.3	4,25	,742	40
X2.4	4,20	,608	40

**Inter-Item Correlation Matrix**

	X2.1	X2.2	X2.3	X2.4
X2.1	1,000	,671	,107	,332
X2.2	,671	1,000	,079	,276
X2.3	,107	,079	1,000	,455
X2.4	,332	,276	,455	1,000

**Inter-Item Covariance Matrix**

	X2.1	X2.2	X2.3	X2.4
X2.1	,233	,178	,038	,097
X2.2	,178	,302	,032	,092
X2.3	,038	,032	,551	,205
X2.4	,097	,092	,205	,369

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
X2.1	12,62	1,881	,474	,474	,525
X2.2	12,60	1,836	,406	,454	,557
X2.3	12,52	1,640	,290	,210	,673
X2.4	12,58	1,584	,516	,293	,471

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
16,78	2,743	1,656	4

**RELIABILITY**  
/VARIABLES=X3.1 X3.2 X3.3  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE CORR COV  
/SUMMARY=TOTAL.

### **Reliability**

#### **Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100,0
	Excluded <sup>a</sup>	0	,0
	Total	40	100,0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,691	,709	3

**Item Statistics**

	Mean	Std. Deviation	N
X3.1	4,25	,630	40
X3.2	4,15	,580	40
X3.3	4,15	,483	40

**Inter-Item Correlation Matrix**

	X3.1	X3.2	X3.3
X3.1	1,000	,316	,379
X3.2	,316	1,000	,650
X3.3	,379	,650	1,000

**Inter-Item Covariance Matrix**

	X3.1	X3.2	X3.3
X3.1	,397	,115	,115
X3.2	,115	,336	,182
X3.3	,115	,182	,233

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
X3.1	8,30	,933	,379	,152	,780
X3.2	8,40	,862	,553	,428	,536
X3.3	8,40	,964	,627	,456	,479

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
12,55	1,792	1,339	3

**RELIABILITY**  
/VARIABLES=Y1 Y2 Y3 Y4  
/SCALE('ALL VARIABLES') ALL  
/MODEL=ALPHA  
/STATISTICS=DESCRIPTIVE SCALE CORR COV  
/SUMMARY=TOTAL.

### **Reliability**

#### **Scale: ALL VARIABLES**

**Case Processing Summary**

		N	%
Cases	Valid	40	100,0
	Excluded <sup>a</sup>	0	,0
	Total	40	100,0

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

**Reliability Statistics**

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,663	,676	4

**Item Statistics**

	Mean	Std. Deviation	N
Y1	4,18	,549	40
Y2	4,25	,742	40
Y3	4,20	,608	40
Y4	4,35	,533	40

**Inter-Item Correlation Matrix**

	Y1	Y2	Y3	Y4
Y1	1,000	,079	,276	,398
Y2	,079	1,000	,455	,356
Y3	,276	,455	1,000	,490
Y4	,398	,356	,490	1,000

**Inter-Item Covariance Matrix**

	Y1	Y2	Y3	Y4
Y1	,302	,032	,092	,117
Y2	,032	,551	,205	,141
Y3	,092	,205	,369	,159
Y4	,117	,141	,159	,285

**Item-Total Statistics**

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Y1	12,80	2,215	,295	,178	,684
Y2	12,73	1,692	,392	,240	,653
Y3	12,78	1,717	,573	,343	,506
Y4	12,63	1,881	,569	,342	,525

**Scale Statistics**

Mean	Variance	Std. Deviation	N of Items
16,98	2,999	1,732	4



**LAMPIRAN 6**

**HASIL PERHITUNGAN REGRESI LINIER**

REgression  
 /MISSING LISTWISE  
 /STATISTICS COEFF OUTS CI(95) BCOV R ANOVA COLLIN TOL  
 CHANGE ZPP  
 /CRITERIA=PIN(.05) POUT(.10)  
 /NOORIGIN  
 /DEPENDENT Y  
 /METHOD=ENTER X1 X2 X3  
 /SCATTERPLOT=(\*ZPRED ,\*SRESID)  
 /RESIDUALS NORMPROB(ZRESID).

## Regression

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

Model	Variables Entered	Variables Removed	Method
1	X3, X1, X2 <sup>b</sup>	.	Enter

- a. Dependent Variable: Y
- 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	df2	Sig. F Change
1	,971 <sup>a</sup>	,942	,937	,433	,942	195,716	3	36	,000

- a. Predictors: (Constant), X3, X1, X2
- b. Dependent Variable: Y

**ANOVA<sup>a</sup>**

Model	Sum of Squares	df	Mean Square	F	Sig.
1      Regression	110,217	3	36,739	195,716	,000 <sup>b</sup>
Residual	6,758	36	,188		
Total	116,975	39			

a. Dependent Variable: Y

b. Predictors: (Constant), X3, X1, X2

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

Model	Unstandardized Coefficients		Standardized Coefficients Beta	t	Sig.	95,0% Confidence Interval for B		Correlations		Collinearity Statistics		
	B	Std. Error				Lower Bound	Upper Bound	Zero-order	Partial	Part	Tolerance	VIF
	,267	,766		,349	,729	-1,821	1,287					
1    (Constant)												
X1	,281	,060	,276	4,645	,000	,158	,403	,758	,612	,186	,456	2,192
X2	1,020	,071	,976	14,400	,000	,876	1,164	,946	,923	,577	,350	2,860
X3	,371	,087	-,287	4,278	,000	-,547	-,195	,659	-,581	-,171	,356	2,806

a. Dependent Variable: Y

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

Model		X3	X1	X2
1    Correlations	X3	1,000	-,332	-,564
	X1	-,332	1,000	-,356
	X2	-,564	-,356	1,000
Covariances	X3	,008	-,002	-,003
	X1	-,002	,004	-,002
	X2	-,003	-,002	,005

a. Dependent Variable: Y

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

Model	Dimension	Eigenvalue	Condition Index	Variance Proportions			
				(Constant)	X1	X2	X3
1	1	3,988	1,000	,00	,00	,00	,00
	2	,006	25,339	,94	,02	,04	,11
	3	,003	35,133	,04	,96	,07	,25
	4	,002	42,024	,02	,02	,89	,64

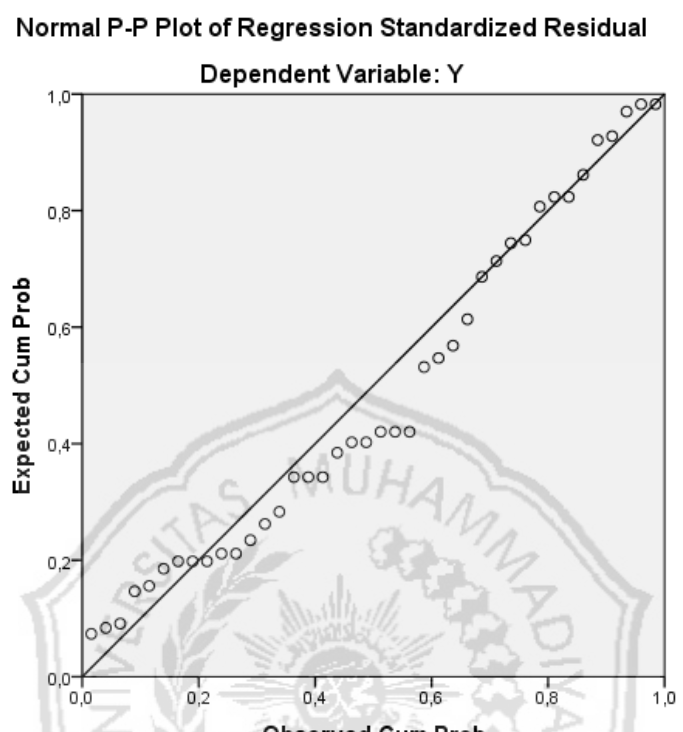
a. Dependent Variable: Y

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

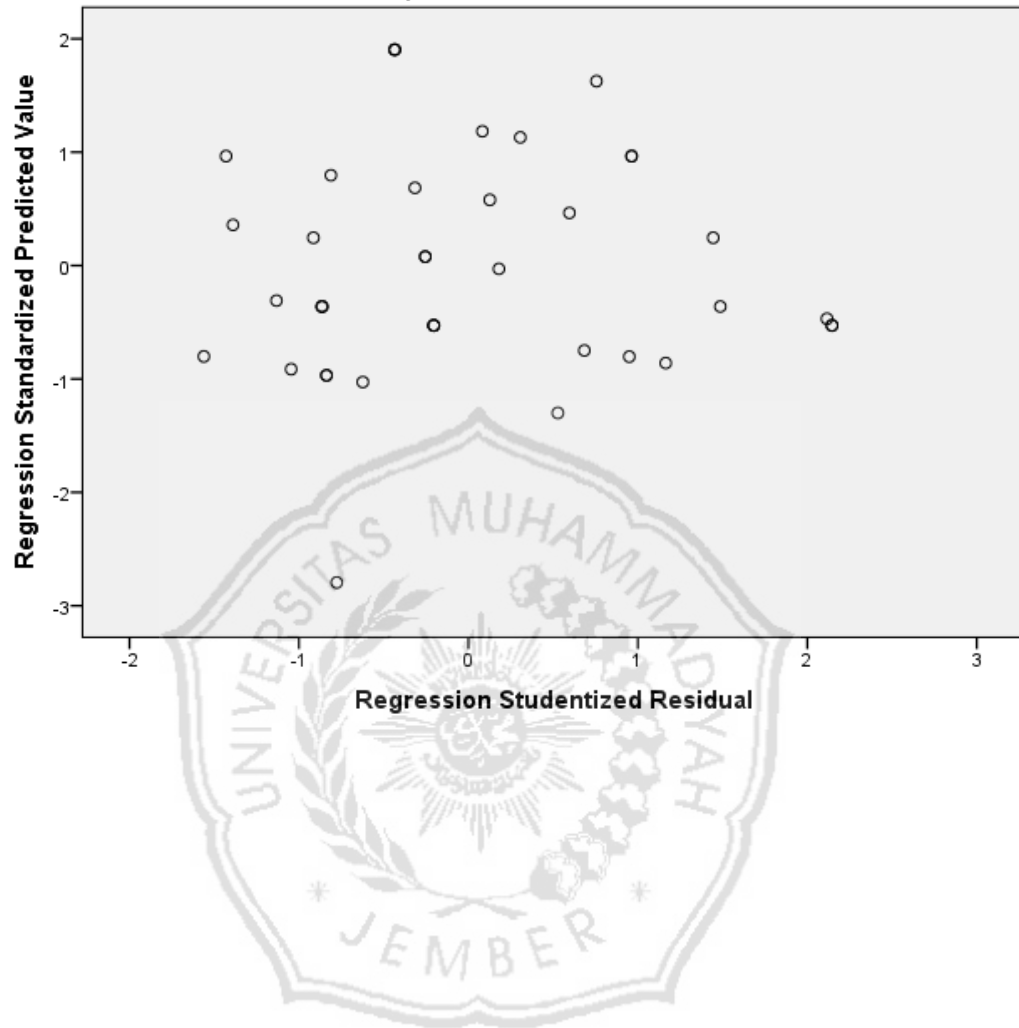
	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	12,28	20,18	16,98	1,681	40
Std. Predicted Value	-2,795	1,904	,000	1,000	40
Standard Error of Predicted Value	,082	,249	,131	,041	40
Adjusted Predicted Value	12,41	20,20	16,98	1,676	40
Residual	-,628	,913	,000	,416	40
Std. Residual	-1,450	2,107	,000	,961	40
Stud. Residual	-1,562	2,145	-,002	1,010	40
Deleted Residual	-,729	1,032	-,002	,461	40
Stud. Deleted Residual	-1,595	2,265	,007	1,033	40
Mahal. Distance	,406	11,878	2,925	2,497	40
Cook's Distance	,000	,300	,028	,049	40
Centered Leverage Value	,010	,305	,075	,064	40

a. Dependent Variable: Y

## Charts



**Scatterplot**  
**Dependent Variable: Y**





**LAMPIRAN 7**

## r Tabel

**Tabel r (Sign 0,05)**

df	R	df	R	Df	R	Df	r
1	0,9969	26	0,3739	51	0,2706	76	0,2227
2	0,9500	27	0,3673	52	0,2681	77	0,2213
3	0,8783	28	0,3610	53	0,2656	78	0,2199
4	0,8114	29	0,3550	54	0,2632	79	0,2185
5	0,7545	30	0,3494	55	0,2609	80	0,2172
6	0,7067	31	0,3440	56	0,2586	81	0,2159
7	0,6664	32	0,3388	57	0,2564	82	0,2146
8	0,6319	33	0,3338	58	0,2542	83	0,2133
9	0,6021	34	0,3291	59	0,2521	84	0,2120
10	0,5760	35	0,3246	60	0,2500	85	0,2108
11	0,5529	36	0,3202	61	0,2480	86	0,2096
12	0,5324	37	<b>0,3160</b>	62	0,2461	87	0,2084
13	0,5140	38	0,3120	63	0,2441	88	0,2072
14	0,4973	39	0,3081	64	0,2423	89	0,2061
15	0,4821	40	0,3044	65	0,2404	90	0,2050
16	0,4683	41	0,3008	66	0,2387	91	0,2039
17	0,4555	42	0,2973	67	0,2369	92	0,2028
18	0,4438	43	0,2940	68	0,2352	93	0,2017
19	0,4329	44	0,2907	69	0,2335	94	0,2006
20	0,4227	45	0,2876	70	0,2319	95	0,1996
21	0,4132	46	0,2845	71	0,2303	96	0,1986
22	0,4044	47	0,2816	72	0,2287	97	0,1975
23	0,3961	48	0,2787	73	0,2272	98	0,1966
24	0,3882	49	0,2759	74	0,2257	99	0,1956
25	0,3809	50	0,2732	75	0,2242	100	0,1946

**LAMPIRAN 8**  
**t Tabel**

Df	0,1	0,05	0,025
1	3,0777	6,3138	12,7062
2	1,8856	2,9200	4,3027
3	1,6377	2,3534	3,1824
4	1,5332	2,1318	2,7764
5	1,4759	2,0150	2,5706
6	1,4398	1,9432	2,4469
7	1,4149	1,8946	2,3646
8	1,3968	1,8595	2,3060
9	1,3830	1,8331	2,2622
10	1,3722	1,8125	2,2281
11	1,3634	1,7959	2,2010
12	1,3562	1,7823	2,1788
13	1,3502	1,7709	2,1604
14	1,3450	1,7613	2,1448
15	1,3406	1,7531	2,1314
16	1,3368	1,7459	2,1199
17	1,3334	1,7396	2,1098
18	1,3304	1,7341	2,1009
19	1,3277	1,7291	2,0930
20	1,3253	1,7247	2,0860
21	1,3232	1,7207	2,0796
22	1,3212	1,7171	2,0739
23	1,3195	1,7139	2,0687
24	1,3178	1,7109	2,0639
25	1,3163	1,7081	2,0595
26	1,3150	1,7056	2,0555
27	1,3137	1,7033	2,0518
28	1,3125	1,7011	2,0484
29	1,3114	1,6991	2,0452
30	1,3104	1,6973	2,0423
31	1,3095	1,6955	2,0395
32	1,3086	1,6939	2,0369
33	1,3077	1,6924	2,0345
34	1,3070	1,6909	2,0322
35	1,3062	1,6896	2,0301
<b>36</b>	<b>1,3055</b>	<b>1,6883</b>	<b>2,0281</b>
37	1,3049	1,6871	2,0262
38	1,3042	1,6860	2,0244
39	1,3036	1,6849	2,0227
40	1,3031	1,6839	2,0211
41	1,3025	1,6829	2,0195
42	1,3020	1,6820	2,0181
43	1,3016	1,6811	2,0167

44	1,3011	1,6802	2,0154
45	1,3006	1,6794	2,0141
46	1,3002	1,6787	2,0129
47	1,2998	1,6779	2,0117
48	1,2994	1,6772	2,0106
49	1,2991	1,6766	2,0096
50	1,2987	1,6759	2,0086
51	1,2984	1,6753	2,0076
52	1,2980	1,6747	2,0066
53	1,2977	1,6741	2,0057
54	1,2974	1,6736	2,0049
55	1,2971	1,6730	2,0040
56	1,2969	1,6725	2,0032
57	1,2966	1,6720	2,0025
58	1,2963	1,6716	2,0017
59	1,2961	1,6711	2,0010
60	1,2958	1,6706	2,0003
61	1,2956	1,6702	1,9996
62	1,2954	1,6698	1,9990
63	1,2951	1,6694	1,9983
64	1,2949	1,6690	1,9977
65	1,2947	1,6686	1,9971
66	1,2945	1,6683	1,9966
67	1,2943	1,6679	1,9960
68	1,2941	1,6676	1,9955
69	1,2939	1,6672	1,9949
70	1,2938	1,6669	1,9944
71	1,2936	1,6666	1,9939
72	1,2934	1,6663	1,9935
73	1,2933	1,6660	1,9930
74	1,2931	1,6657	1,9925
75	1,2929	1,6654	1,9921
76	1,2928	1,6652	1,9917
77	1,2926	1,6649	1,9913
78	1,2925	1,6646	1,9908
79	1,2924	1,6644	1,9905
80	1,2922	1,6641	1,9901
81	1,2921	1,6639	1,9897
82	1,2920	1,6636	1,9893
83	1,2918	1,6634	1,9890
84	1,2917	1,6632	1,9886
85	1,2916	1,6630	1,9883
86	1,2915	1,6628	1,9879
87	1,2914	1,6626	1,9876

88	1,2912	1,6624	1,9873
89	1,2911	1,6622	1,987
90	1,291	1,662	1,9867
91	1,2909	1,6618	1,9864
92	1,2908	1,6616	1,9861
93	1,2907	1,6614	1,9858
94	1,2906	1,6617	1,9855
95	1,2905	1,6611	1,9853
96	1,2904	1,6609	1,985
97	1,2903	1,6607	1,9847
98	1,2902	1,6606	1,9845
99	1,2902	1,6604	1,9842
100	1,2901	1,6602	1,984

Sumber: Data primer yang diolah 2016



