

Lampiran 1 :

Angket Penelitian
PETUNJUK PENGISIAN DAFTAR PERNYATAAN

No. Responden.....

Mohon dengan hormat bantuan dan kesediaan adik-adik untuk menjawab seluruh pernyataan yang disediakan, sesuai keadaan yang sebenarnya dengan memberi tanda cek (V) pada kolom yang tersedia dengan pilihan sebagai berikut:

SS : Apabila pilihan Sangat Setuju

S : Apabila pilihan Setuju

RR : Apabila pilihan Ragu-Ragu

TS : Apabila pilihan Tidak Setuju

STS : Apabila pilihan Sangat Tidak Setuju

No	Pernyataan	Alternatif Jawaban				
		SS	S	RR	TS	STS
1	Membawa dan menggunakan perangkat pembelajaran saat mengajar.					
2	Menyampaikan tujuan pembelajaran pada awal pembelajaran.					
3	Membawa buku sumber di luar buku paket saat pembelajaran					
4	Memaparkan pandangan para ahli yang berkaitan dengan materi saat pembelajaran.					
5	Menggunakan kamus saat menjelaskan arti kata.					
6	Membawa dan menggunakan alkitab saat pembelajaran.					
7	Menggunakan sumber dari media elektronik seperti Internet, surat kabar.					
8	Menciptakan suasana belajar yang menyenangkan.					
9	Menarik minat siswa dalam pembelajaran					
10	Siswa merasa puas dengan materi yang diajarkan					

11	Siswa mendapat jawaban atas pertanyaan yang berkaitan dengan materi.				
12	Mampu memahami materi dengan baik.				
13	Mampu membandingkan hasil pelajaran di sekolah dengan sumber pelajaran lain.				
14	Mampu memberikan kesimpulan sendiri terhadap pelajaran yang telah diterima dari guru.				
15	Memberikan contoh dan mengungkapkan secara tepat terhadap materi pelajaran yang diterima.				
16	Memperoleh informasi yang baru tentang materi yang dipelajari.				
17	Saya selalu menguraikan dan mengklasifikasikan hasil belajar yang diterima				
18	Saya selalu menganalisis sendiri hasil pelajaran yang diterima.				
19	Saya selalu menerima dengan baik materi pelajaran yang diberikan guru.				
20	Saya berpartisipasi dalam mengembangkan metode pembelajaran yang digunakan				
21	Saya menghargai semua materi yang telah diajarkan oleh guru.				
22	Saya selalu berperlakubaik dan sopan kepada semua orang.				
23	Saya selalu mengerjakan dengan cepat tugas yang diberikan oleh guru				
24	Saya tidak pernah menunda-nunda tugas yang diberikan oleh guru				
25	Saya selalu berterimah kasih jika ada teman yang membantu dalam kesulitan belajar				

Lampiran 2

	P12	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11
P12 Pearson Correlation Sig. (2-tailed)	«1 N	00	2? o * 2? o co P o o	s 8 n s 8 n o P o o	* T a o * T a o P o o	s 8 n s 8 n o P o o	* T a o * T a o P o o	* S s * S s P o	* m O O * m O O S s "	.596 .001	.567 .001	
P1 Pearson Correlation Sig. (2-tailed)	N	1	* s o " o * s o " o P o o	3 8 8 CO p	' l § s ' l § s P o	10 o P o	10 o P o	* 10 o S "		.30 30	.30 30	
P2 Pearson Correlation Sig. (2-tailed)	N	.502* .005	J Q O o o co S q	1 30	05 v - o 0 v o co T T	05 v - o 0 v o co T T	05 v - o 0 v o co T T	001 .572 " .001	S 8 ° P p ----- TT			
P3 Pearson Correlation Sig. (2-tailed)	N	.853 .000	w	s \$ ° 30	1 30	1 30	1 30	.438* .015 30	.687** .000 30			
P4 Pearson Correlation Sig. (2-tailed)	N	.623 .000	o co o 3 8 "	' v - CM O 10 r - CO X P	1 30	05 CD O CM b - CO CO O P O	10 V O 05 V - CO CM	.134 .479 30	.558** .001 30			
P5 Pearson Correlation Sig. (2-tailed)	N	.593 .001	o co o 3 8 "	05 V - o 05 05 CO v; CM	1 30	05 CD O CM r - co P P	10 V CO P V ^	p p	co 05 O 8 3 n P p	.539** .002 30	.121 .526 30	
P6 Pearson Correlation Sig. (2-tailed)	N	o O P o p	o O P o p	SS 8 P p	10 M' O 05 V - CO P P	co 05 O P P	co CM O CO h - CO P p	1 30	co CM O CO h - CO P p	1 30		
P7 Pearson Correlation Sig. (2-tailed)	N	o O P o p	o O P o p	o O P o p	T - O O CM CM CO M' O P P	co V - CO X P	co V - CO X P	00 10 O P o o 8 § "	o O P p	1 30		
P8 Pearson Correlation Sig. (2-tailed)	N	10 O 1 i s "	10 O 1 i s "	1								

P9 Pearson Correlation											
Sig. (2-tailed)	N	P12	S	P2	P4	P5	P6	PZ	P8	p9	
.567**	30	'r- CO O CD CO CO P P	'r- CO O CD CO CO P P	'o4 co o co o co p	'o4 co o co o co p	.496** .005	m b o m b co 04 r-	* 04 o P q ≈	CO O P CO	1 8 ⁸	
.001	30	o co o m co co 04 v;	o co o m co co 04 v;	o4 o o 00 CO CO 04 v;	o4 o o 00 CO CO 04 v;	.005	m b o m b co 04 r-		CO O P CO	30	
P10 Pearson Correlation	Sig. (2-tailed)	N	P11 Pearson Correlation	Sig. (2-tailed)	N						
.567**	30	'r- CO O CD CO CO P P	'r- CO O CD CO CO P P	b- m o o	b- m o o	.447* .013	T- CO o X- CO 04 T-e	T- CO o X- CO 04 T-e	CO O P CO	0) b* o 04 O>CO	
.001	30	o co o m co co 04 v;	o co o m co co 04 v;	o4 o o 00 CO CO 04 v;	o4 o o 00 CO CO 04 v;	.005	m b o m b co 04 r-	m b o m b co 04 r-	CO O P CO	30	

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

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

	total	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	
total Pearson Correlation	1	's § ° VJ•	§ S ^m CM O	.548 .002	'je s °	.604 .000	g k m O	.366, .047	.55?'' .001	'o § ° x C	's 1 ° .	.709'' .000	.440' .015		
Sig. (2-tailed)	N	30	CM O	30		30	30	30	30	30	30	30	30	r- 't © CM — m	
P1 Pearson Correlation	Sig. (2-tailed)	N	1	CM — © © m	.598 .000	m r- © * o m m	.291 .118	.182 .335	.246 .190	x C oo © CM © m	't © © Cx CM m o xo	00 — © CM © m	x C oo © CM © m	r- 't © CM — m	
P2 Pearson Correlation	Sig. (2-tailed)	N	30	CM O	5. 3> m CM —	.261 .164	.727 .000	.374 .042	-.014 .939	.703'' .000	.024 .899	.024 .899	.047 .804		
P3 Pearson Correlation	Sig. (2-tailed)	N	* CM © § 8 n * n *	1	3 s © 00	1	.169 .372	.530?'' .003	.182 .335	.757'' .000	.000	.000	.000		
P4 Pearson Correlation	Sig. (2-tailed)	N	.576 .001	* V} . g ®	CM © x © x © m	.727 .000	m r- © * x © m	.530?'' .003	.19! .118	.182 .335	.000	.000	.000		
ra Ecarson Correlation	Sig. (2-tailed)	N	.635 .000	m r- © * x © m	.727 .000	CM © x © m	1	1	1	1	Tf © © CM © cn O © \	cn © CM oo m cn ©	cn © CM oo m cn ©		
ro reasor Correlation ;	Sig. (2-tailed)	N	.604 .000	.665 .000	-.029 :.880	r- oo © © x ©	.530; .003	c- m © x © <n m	.311 .094	.331 .074	00 00 © m x © m cn ©	00 00 © m x © m cn ©	00 00 © m x © m cn ©		
r / reasor correlation	Sig. (2-tailed)	N	.759 .000	.291 .118	.374 .042	CM © x © m	.291 .118	m r- © * m ©	.311 .094	1	1	1	1		
* v» i wuduii \ zXJi i viuuuu	JOO	.162 .335	-.U 14 .939	.30 30	.30 30	CM © x © m	.182 .335	r- © © x © m	.331 .30	CM © © © © X	.013 .945	.047 .804	.084 .659		
r> Pearson Correlation	Sig. (2-tailed)	N	.047 .003	\$.530 \$.003	\$.335 '.003	CM © x © m	.219 .246	.665 .000	.146 .442	.331 .074	r- r- © 't oo m CM	1	.137 .470	.137 .470	

		S	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14
P10 Pearson Correlation		.606	.000	.205	.757	.000	.137	.000	.137	.137	.730	.000	.000	.000	.000
Sig. (2-tailed)															
N		30		.30											
P11 Pearson Correlation		.000		.277		.000									
Sig. (2-tailed)															
N		30													
P12 Pearson Correlation		.709		.000		.703		.239		.346		.757		.000	
Sig. (2-tailed)															
N		30													
P13 Pearson Correlation		.709		.000		.000		.204		.061		.000		.000	
Sig. (2-tailed)															
N		30													
P14 Pearson Correlation		.000		.277		.000		.205		.757		.000		.000	
Sig. (2-tailed)															
N		30													

♦♦Correlation is significant at the 0.01 level (2-tailed).
 ♦ Correlation is significant at the 0.05 level (2-tailed).

LAMPIRAN :4

KREATIVITAS GURU PAK DALAM MENGEMBANGKAN BAHAN AJAR (X)

Responden	Variabel X											Total
	1	2	3	4	5	6	7	8	9	10	11	
1	5	5	4	3	5	5	5	5	5	5	5	52
2	5	5	4	4	4	4	5	5	5	5	4	50
3	5	4	5	4	5	5	5	5	4	5	5	52
4	4	5	5	5	5	4	4	5	5	5	4	51
5	5	4	4	4	5	5	5	4	5	5	5	51
6	5	5	5	4	4	4	5	5	5	5	4	51
7	5	4	4	4	5	4	5	5	4	5	5	50
8	4	5	4	5	5	5	4	5	4	5	4	50
9	5	4	5	4	5	5	5	5	4	5	4	51
10	5	4	5	4	5	5	5	5	4	5	5	52
11	4	5	5	5	5	4	4	5	5	5	4	51
12	5	4	4	4	5	5	5	4	5	5	5	51
13	5	5	5	4	4	4	5	5	5	5	4	51
14	5	4	4	4	5	4	5	5	4	5	5	50
15	4	5	4	5	5	5	4	5	4	5	4	50
16	5	4	5	4	5	5	5	5	4	5	4	51
17	5	4	4	5	4	5	4	5	4	5	4	49
18	5	4	4	5	4	5	4	5	4	4	3	47
19	4	4	5	4	5	4	4	4	4	4	3	45
20	5	4	4	5	5	4	4	4	5	4	5	49
21	5	4	4	3	5	4	5	5	4	4	5	48
22	5	4	4	5	4	4	5	4	5	5	4	49
23	4	4	5	4	5	4	5	4	4	5	3	47
24	5	4	5	4	4	5	4	4	4	5	4	48
25	4	4	4	4	4	5	5	4	4	4	4	46
26	5	5	5	4	4	5	4	4	4	5	5	50
27	5	4	5	4	5	5	5	5	4	5	5	52
28	4	5	5	5	5	4	4	5	5	5	4	51
29	5	4	4	4	5	5	5	4	5	5	5	51
30	5	5	5	4	4	4	5	5	5	5	4	51
31	5	4	4	4	5	4	5	5	4	5	5	50
32	4	5	4	5	5	5	4	5	4	5	4	50
33	5	4	5	4	5	5	5	5	4	5	4	51
34	5	4	4	5	4	4	5	4	5	4	5	49
35	5	5	5	5	5	5	5	5	5	5	5	55
36	5	5	5	5	5	5	5	5	5	5	5	55
37	5	5	5	4	4	4	5	4	5	4	5	50
38	5	5	5	5	5	5	4	5	5	5	5	54
39	5	5	4	3	5	5	4	5	5	4	3	48
40	5	4	5	5	5	5	5	5	5	5	5	54
41	5	4	5	5	3	5	5	5	3	4	4	48
42	5	4	5	5	5	5	5	5	5	5	5	54
43	5	4	5	5	5	5	5	5	5	5	5	54
44	5	5	4	3	5	5	4	5	5	4	3	48
45	4	4	5	5	3	5	5	5	3	4	4	47
46	5	5	5	4	4	5	4	4	5	5	4	50
47	5	5	4	5	4	5	5	4	5	4	5	51
48	5	5	4	4	4	5	4	5	4	5	5	50
49	5	5	5	4	4	5	4	4	5	5	4	50
50	5	5	4	5	4	5	5	4	5	4	5	51
51	5	5	4	4	4	5	4	5	4	5	5	50
52	4	5	5	5	4	4	5	14	5	5	3	49

53	5	4	4	4	5	4	5	5	5	4	5	50
54	5	5	4	4	4	4	5	5	5	4	5	50
55	5	5	5	4	4	5	4	4	5	5	4	50
56	5	5	4	5	4	5	5	4	5	4	5	51
57	5	5	4	4	4	5	4	5	4	5	5	50
58	4	5	5	4	5	4	5	5	5	5	5	52
59	5	4	4	5	5	4	5	5	4	5	5	51
60	5	5	5	5	5	4	5	4	4	5	5	52
61	5	5	5	5	5	4	4	4	3	5	5	50
62	5	5	5	4	5	5	4	5	5	4	5	52
63	5	5	5	5	4	4	4	5	5	5	5	52
64	5	5	5	4	5	5	4	5	4	5	5	52
65	5	5	5	4	4	5	3	5	4	5	5	50
66	5	4	4	5	5	4	4	5	4	5	5	50
67	4	5	5	4	5	4	5	5	5	5	5	52
68	5	4	4	5	5	4	5	5	4	5	5	51
69	5	5	5	5	5	4	5	4	4	5	5	52
70	5	5	5	5	5	4	4	4	3	5	5	50

LAMPIRAN 5 :

Peningkatan Prestasi Siswa (Y)

Responden	Variabel Y														Total Y
	15	13	14	15	16	17	18	19	50	51	55	53	I ⁵⁴	55	
1	5	3	5	5	4	4	5	4	4	5	4	4	5	5	62
5	5	4	5	5	4	4	4	4	5	5	4	5	5	4	63
3	5	4	3	3	4	5	4	5	4	5	5	4	4	4	59
4	4	3	4	3	4	5	4	3	4	5	4	5	5	4	57
5	5	3	4	5	5	4	4	5	5	5	5	4	4	5	63
6	4	5	5	5	5	5	4	4	5	4	4	4	4	3	62
7	3	4	4	3	4	4	5	4	5	5	5	5	5	5	60
8	5	5	5	4	5	5	4	5	4	5	5	3	5	5	65
9	5	5	5	3	4	5	3	5	5	5	4	5	4	3	61
10	5	4	5	4	4	3	3	5	4	5	5	4	4	5	60
11	4	5	4	4	5	4	4	4	3	5	5	5	4	4	60
15	5	4	4	4	5	5	3	4	5	5	4	5	4	5	62
13	5	5	5	4	4	4	5	5	4	4	4	5	4	4	62
14	5	3	4	3	5	4	3	4	4	5	3	5	5	5	58
15	4	4	4	4	5	5	4	5	4	5	5	5	5	4	62
16	5	4	4	4	5	4	4	5	4	5	3	5	4	4	64
17	4	4	4	3	5	5	3	5	5	5	4	5	5	4	62
18	5	3	4	3	5	3	5	4	4	5	4	5	5	4	62
19	4	5	5	5	5	3	4	5	5	5	5	4	5	4	62
50	4	4	3	3	4	4	3	5	3	4	5	5	5	5	62
51	4	3	5	3	5	3	3	4	3	5	4	5	5	3	61
55	3	3	3	4	3	1	5	4	4	5	4	5	5	5	62
53	4	3	4	3	5	3	4	4	3	4	5	1	4	5	61
54	5	4	4	4	5	3	4	4	4	5	4	5	4	4	61
55	3	3	3	3	3	5	5	3	1	5	5	5	4	5	53
56	5	3	3	4	5	4	3	5	4	5	5	5	3	3	57
57	5	4	3	5	3	3	4	3	5	4	4	4	4	3	58
58	3	3	3	3	3	4	3	3	3	4	5	5	1	3	46
59	5	3	5	3	4	4	3	4	4	4	4	5	4	3	55
30	4	3	5	4	4	3	5	4	3	3	5	5	5	5	58
31	5	5	4	4	4	5	5	3	4	5	4	4	5	4	
35	5	5	4	4	4	3	5	4	4	5	5	5	4	4	<u>61</u>
33	5	4	4	4	4	4	5	4	5	4	5	4	5	4	<u>61</u>
34	5	5	4	4	5	5	5	5	5	4	5	3	5	4	64
35	5	5	4	4	4	4	5	5	5	5	5	4	5	4	<u>64</u>
36	5	5	5	4	4	4	5	4	5	4	4	3	5	5	<u>62</u>
37	5	5	5	5	5	5	4	5	5	5	5	5	5	5	<u>60</u>
38	5	5	4	3	5	5	4	5	5	4	5	4	3	4	<u>61</u>
39	5	4	5	3	3	3	4	5	5	4	4	5	5	5	<u>60</u>
40	5	4	5	5	3	5	5	5	3	4	4	3	4	5	<u>60</u>
41	5	4	4	4	4	5	5	5	3	5	5	5	5	5	<u>64</u>
45	5	4	4	4	4	5	5	5	5	4	4	4	5	5	<u>64</u>
43	5	5	4	3	5	5	4	5	5	4	4	4	3	5	<u>61</u>
44	4	4	5	5	3	5	5	5	3	4	4	3	4	5	<u>59</u>
45	5	5	5	4	4	J_1	4	-1	5	5	3	4	4	5	<u>62</u>

46	5	5	4	5	4	5	5	4	5	4	5	4	5	4	64
47	5	5	4	4	4	5	4	5	4	5	5	4	5	4	62
48	5	5	5	5	4	4	3	5	5	4	3	5	4	5	62
49	5	5	4	4	5	4	4	5	5	4	4	4	5	4	62
50	5	4	4	4	5	5	4	5	4	4	4	5	5	4	62
51	4	5	5	5	4	4	5	4	5	5	4	4	3	4	61
55	5	4	4	4	5	4	5	5	5	4	4	4	5	4	62
53	4	5	4	4	4	4	5	5	5	4	4	4	5	4	61
54	5	5	5	4	5	4	4	4	4	5	4	3	4	5	61
55	5	4	4	5	5	4	3	4	3	5	5	4	5	5	61
56	4	5	4	4	5	4	4	4	5	5	3	4	4	4	59
57	5	5	4	4	5	4	4	4	5	5	5	3	4	5	61
58	5	4	4	5	5	4	3	3	4	5	5	5	5	5	62
59	4	3	5	4	3	4	3	5	3	3	5	5	3	5	55
60	5	4	4	5	5	4	3	5	4	5	4	3	5	5	61
61	5	4	4	5	5	4	3	4	3	5	5	4	5	5	61
65	4	4	4	5	5	4	3	4	3	5	5	5	5	5	61
63	5	5	5	4	3	3	4	4	4	5	5	4	5	5	61
64	5	5	5	5	4	5	4	4	4	5	5	4	5	4	64
65	4	5	5	4	5	5	4	5	4	5	3	4	5	4	62
66	5	5	5	3	4	5	3	5	5	5	3	4	3	4	59
67	5	4	5	4	4	3	3	5	4	5	4	5	5	3	62
68	4	5	4	4	5	4	4	4	3	5	4	3	4	3	56
69	5	4	4	4	5	5	3	4	5	5	3	5	4	4	60
70	5	5	5	4	4	4	5	5	4	4	5	5	4	3	62

LAMPIRAN 6

DESKRIPSI DATA VARIABEL X

Statistics

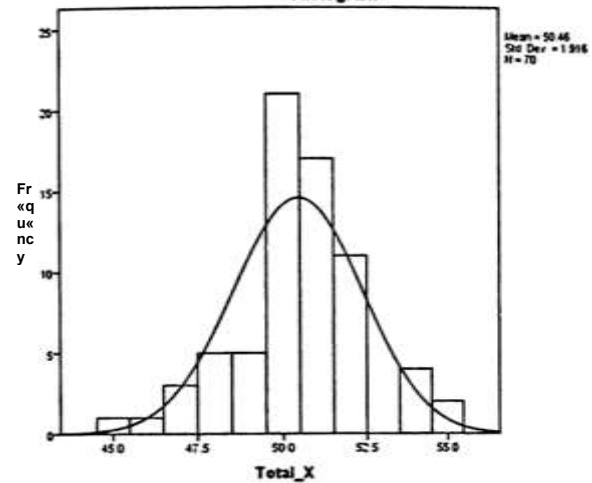
Total X

N	Valid	70
	Missing	0
Mean		50.46
Median		50.00
Mode		50
Std. Deviation		1.916
Variance		3.672
Range		10
Minimum		45
Maximum		55

Total X

	Frequency	Percent	Valid Percent	Cumulative Percent
45	1	1.4	1.4	1.4
46	1	1.4	1.4	2.9
47	3	4.3	4.3	7.1
48	5	7.1	7.1	14.3
49	5	7.1	7.1	21.4
Valid 50	21	30.0	30.0	51.4
51	17	24.3	24.3	75.7
52	11	15.7	15.7	91.4
54	4	5.7	5.7	97.1
55	2	2.9	2.9	100.0
Total	70	100.0	100.0	

Histogram



LAMPIRAN 7

DESKRIPSI DATA VARIABEL Y

Statistics

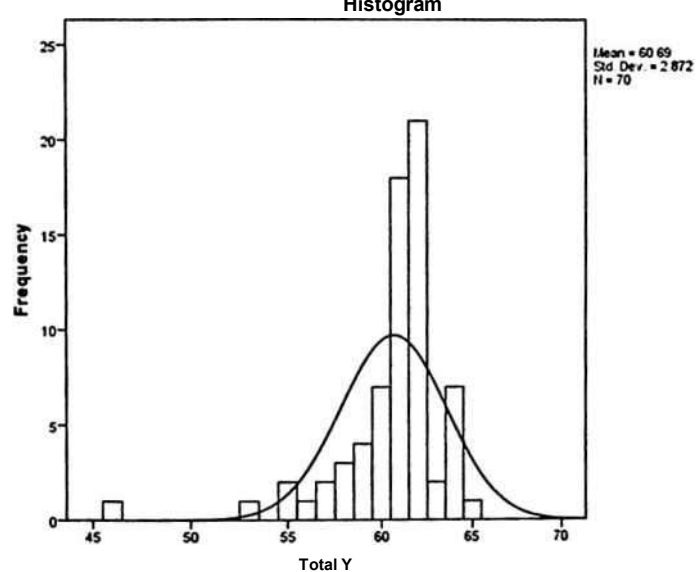
Total Y

	Valid	70
N	Missing	0
Mean	60.69	
Median	61.00	
Mode	62	
Std. Deviation	2.872	
Variance	8.248	
Range	19	
Minimum	46	
Maximum	65	

Total Y

	Frequency	Percent	Valid Percent	Cumulative Percent
j 58 Valid i 60	46	1	1.4	1.4
	53	1	1.4	2.9
	55	2	2.9	5.7
	56	1	1.4	7.1
	57	2	2.9	10.0
	58	3	4.3	14.3
	59	4	5.7	20.0
	60	7	10.0	30.0
	61	18	25.7	55.7
	62	21	30.0	85.7
	63	2	2.9	88.6
	64	7	10.0	98.6
	65	1	1.4	100.0
<u>Total</u>	70	100.0	100.0	

Histogram



LAMPIRAN 8:**UJI NORMALITAS DATA VARIABEL X**

Case Processing Summary

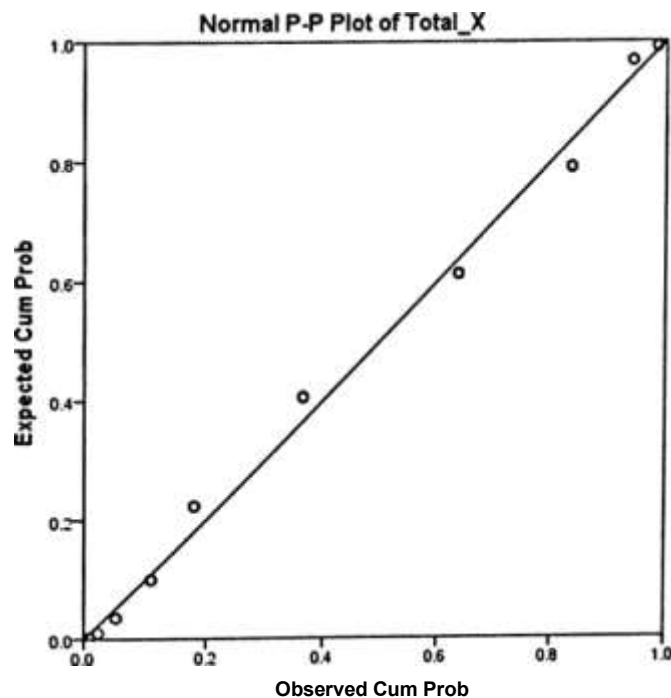
	Total_X
Series or Sequence Length	70
Number of Missing Values in User-Missing	0
the Plot System-Missing	0

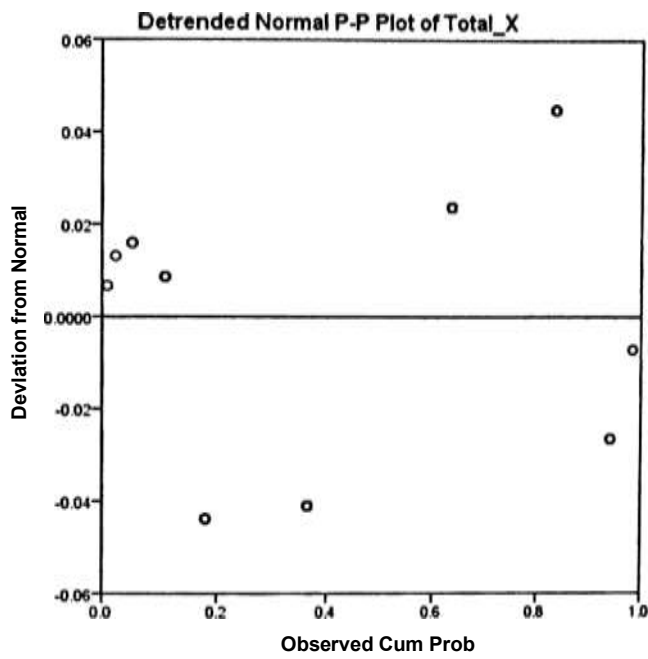
The cases are unweighted.

Estimated Distribution Parameters

	Total_X
Normal Distribution	
Location	50.46
Scale	1.916

The cases are unweighted.





LAMPIRAN 9

UJI NORMALITAS DATA VARIABEL Y

Case Processing Summary

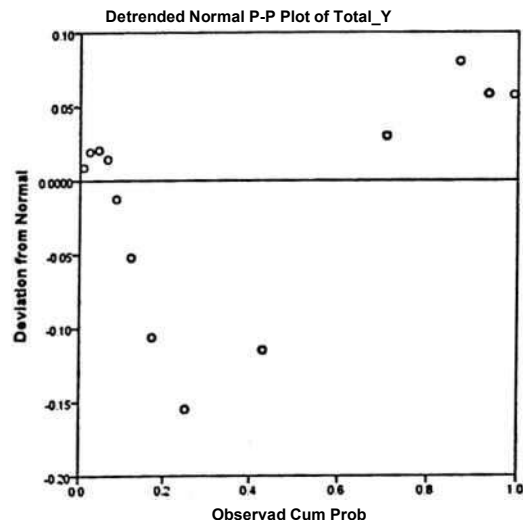
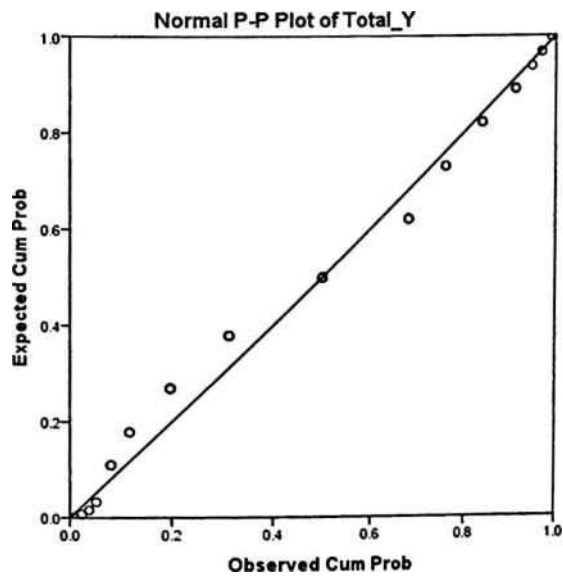
	Total_Y
Series or Sequence Length	70
Number of Missing Values in User-Missing	0
the Plot System-Missing	0

The cases are unweighted.

Estimated Distribution Parameters

	Total.Y
Normal Distribution	
Location	.00
Scale	3.263

The cases are unweighted.



LAMPIRAN 10

UJI LINEARITAS DATA VARIABEL X TERHADAP Y

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Total Y * Total X	70	100.0%	0	0.0%	70	100.0%

Report

Total Y

Total X	Mean	N	Std. Deviation
45	62.00	1	
46	53.00	1	
47	61.67	3	.577
48	61.00	5	1.871
49	62.40	5	.894
50	61.14	21	1.797
51	59.12	17	4.400
52	60.91	11	1.640
54	61.50	4	1.732
55	63.00	2	1.414
Total	60.69	70	2.872

ANOVA

Total Y

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	138.974	9	15.442	2.154	.038
Within Groups	430.112	60	7.169		
Total	569.086	69			

LAMPIRAN 11 :

UJI HIPOTESIS

Variables Entered/Removed*

Model	Variables Entered	Variables Removed	Method
1	X*		Enter

- a. Dependent Variable: y
 b. Ali requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.048 ^a	.002	-.012	2.890

- a. Predictors: (Constant), x

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	1.287	1	1.287	.154	.696 ^b
	Residual	567.799	68	8.350		
	Total	569.086	69			

- a. Dependent Variable: y
 b. Predictors: (Constant), x

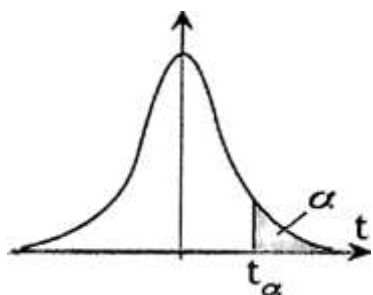
Coefficients

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error			
4 1	(Constant)	57.090	9.166	6.228	.000
	X	.071	.182	.393	.696

- a. Dependent Variable: y

LAMPIRAN 12:

T-Distribution Table



df	a = 0.1	0.05	0.025	0.01	0.005	0.001	0.0005
00	$t_{00} = 1.282$	1.645	1.960	2.326	2.576	3.091	3.291
1	3.078	6.314	12.706	31.821	63.656	318.289	636.578
2	1.886	2.920	4.303	6.965	9.925	22.328	31.600
3	1.638	2.353	3.182	4.541	5.841	10.214	12.924
4	1.533	2.132	2.776	3.747	4.604	7.173	8.610
5	1.476	2.015	2.571	3.365	4.032	5.894	6.869
6	1.440	1.943	2.447	3.143	3.707	5.208	5.959
7	1.415	1.895	2.365	2.998	3.499	4.785	5.408
8	1.397	1.860	2.306	2.896	3.355	4.501	5.041
9	1.383	1.833	2.262	2.821	3.250	4.297	4.781
10	1.372	1.812	2.228	2.764	3.169	4.144	4.587
11	1.363	1.796	2.201	2.718	3.106	4.025	4.437
12	1.356	1.782	2.179	2.681	3.055	3.930	4.318
13	1.350	1.771	2.160	2.650	3.012	3.852	4.221

14	1.345	1.761	2.145	2.624	2.977	3.787	4.140
15	1.341	1.753	2.131	2.602	2.947	3.733	4.073
16	1.337	1.746	2.120	2.583	2.921	3.686	4.015
17	1.333	1.740	2.110	2.567	2.898	3.646	3.965
18	1.330	1.734	2.101	2.552	2.878	3.610	3.922
19	1.328	1.729	2.093	2.539	2.861	3.579	3.883
20	1.325	1.725	2.086	2.528	2.845	3.552	3.850
21	1.323	1.721	2.080	2.518	2.831	j 3.527	3.819
22	1.321	1.717	2.074	2.508	2.819	3.505	3.792
23	1.319	1.714	2.069	2.500	2.807	3.485	3.768
24	1.318	1.711	2.064	2.492	2.797	3.467	3.745
25	1.316	1.708	2.060	2.485	2.787	3.450	3.725
26	1.315	1.706	2.056	2.479	2.779	3.435	3.707
27	1.314	1.703	2.052 i	2.473	2.771 1	3.421	3.689
28	1.313	1.701	2.048 j i	2.467	2.763	3.408	3.674
29	1.311	1.699	2.045	2.462	2.756 j	3.396	3.660
30	1.310	1.697	2.042	2.457	2.750	3.385	3.646
60	1.296	1.671	2.000	2.390	2.660	3.232	3.460
120	1.289	1.658	1.980	2.358	2.617	3.160	3.373
oo	1.282	1.645	1.960	2.326	2.576	3.091	3.291

LAMPIRAN 13:

NILAI-NILAI r PRODUCT MOMENT

N	Taraf Signif		N	Taraf Signif		N	Taraf Signif	
	5%	1%		5%	1%		5%	1%
3	0.997 *	0.999	27	0.381	0.487	55	0.266	0.345
4	0.950	0.990	28	0.374	0.478	60	0.254	0.330
5	0.878	0.959	29	0.367	0.470	65	0.244	0.317
6	0.811	0.917	30	0.361	0.463	70	0.235	0.306
7	0.754	0.874	31	0.355	0.456	75	0.227	0.296
8	0.707	0.834	32	0.349	0.449	80	0.220	0.286
9	0.666	0.798	33	0.344	0.442	85	0.213	0278
10	0.632	0.765	34	0.339	0.436	90	0.207	0.270
11	0.602	0.735	35	0.334	0.430	95	0.202	0.263
12	0.576	0.708	36	0.329	0.424	100	0.195	0.256
13	0.553	0.684	37	0.325	0.418	125	0.176	0.230
14	0.532	0.661	38	0.320	0.413	150	0.159	0210
15	0.514	0.641	39	0.316	0.408	175	0.148	0.194
16	0.497	0.623	40	0.312	0.403	200	0.138	0.181
17	0.482	0.606	41	0.308	0.398	300	0.113	0.148
18	0.468	0.590	42	0.304	0.393	400	0.098	0.128
19	0.456	0.575	43	0301	0.389	500	0.088	0.115
20	0.444	0.561	44	0.297	0.384	600	0.080	0.105
21	0.433	0.549	45	0.294	0.380	700	0.074	0.097
22	0.423	0.537	46	0.291	0.376	800	0.070	0.091
23	0.413	0.526	47	0.288	0.372	900	0.065	0.086
24	0.404	0.515	48	0.284	0.368	1000	0.062	0.081
25	0.396	0.505	49	0.281	0.364			
26	0.388	0.496	50	0279	0.361			