

UJI LINIERITAS

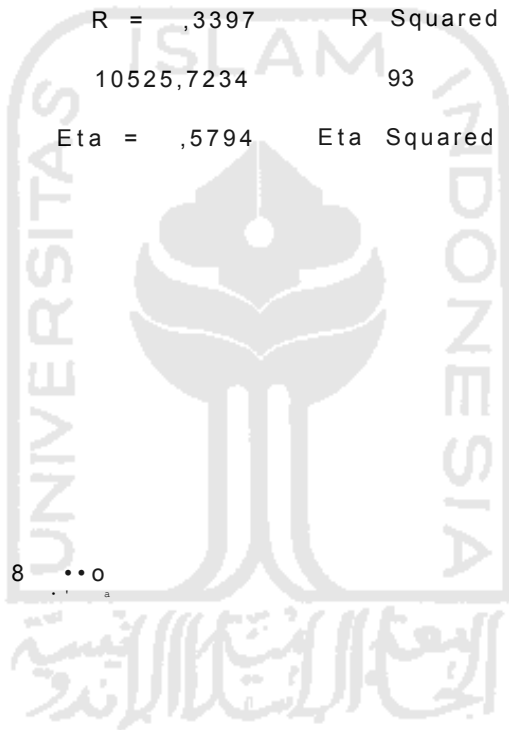
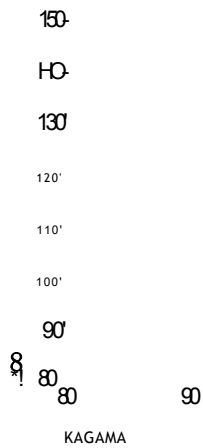
27 Jul 00 SPSS for MS WINDOHS Release 6.0

Dependent Variable K. PD

Source	Sum of Squares	d. f.	Mean Square
Between Groups	5318,1496	32	166,1922
Linearity	1828,4978	1	1826,4978
Dev. from Linearity	3489,6518	31	112,5694
Within Groups	10525,7234	93	113,1798

R = ,3397 R Squared = ,1154
 Eta = ,5794 Eta Squared = ,3357

Scoffer Plot:



UJI NORMALITAS

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	N	Mean	Std Dev	Minimum	Maximum
KAGAMA	126	97,30159	7,75347	11,00	127,00
KPD	126	113,03175	11,25 837	51,00	145,00

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I - - - - Kolmogorov - Smirnov Goodness of Fit Test

KAGAMA

Test distribution - Normal
 Mean: 97,3016
 Standard Deviation: 7,7535

Cases: 126

Most extreme differences
 Absolute Positive Negative K-S Z 2-Tailed P
 ,07620 ,05626 -,07620 , 8553 , 4573

Kolmogorov - Smirnov Goodness of Jit Test

K. PD

Test distribution - Normal
 Mean: 113,0317
 Standard Deviation: 11,2584

Cases: 126

Most extreme differences
 Absolute Positive Negative K-S Z 2-Tailed P
 ,04864 ,04864 -,03536 , 5460 , 9268

Descriptive

UJI KORELASI

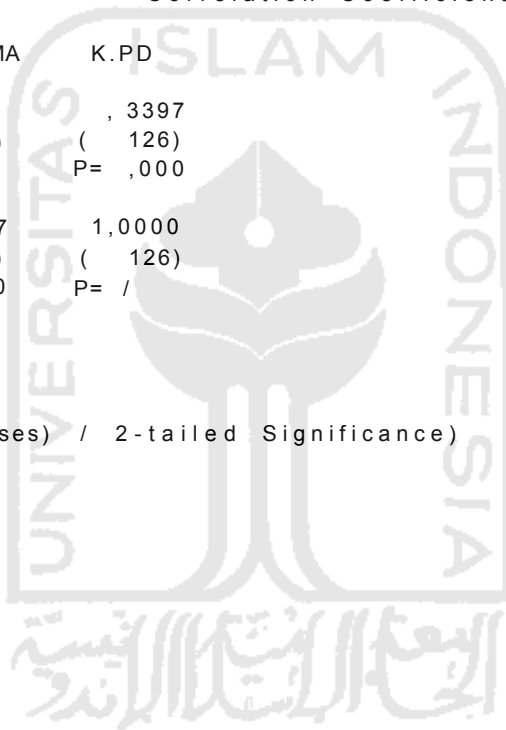
Variable	Cases	Mean	Std Dev
KAGAMA	126	97,3016	7,7535
K.PD	126	113,0317	11,25B4

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- - Correlation Coefficients

	K. AGAMA	K.PD
K.AGAMA	1,0000 (126) P= ,	, 3397 (126) P= ,000
K. PD	, 3397 (126) P= ,000	1,0000 (126) P= /

(Coefficient / (Cases) / 2-tailed Significance)



UJI BEDA

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t-tests for independent samples of VAR00001

Variable	Number- of Cases	Mean	SD	SE of Mean
K.AGAMA				
VAR00001 1,	76	98,5263	7,023	,806
VAR00001 2,	50	95,4400	8,486	1,200

Mean Difference = 3,0863

Levene's Test for Equality of Variances: F= 6,374 P= ,013

t-test for Equality of Means					95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	2,22	124	,028	1,390	(-,334; 5,83B)	
Unequal	2,14	91,03	,035	1,445	(-,215; 5,958)	

Variable	Number of cases	Mean	SD	SE of Mean
K. PD				
VAR00001 1,	76	114,5000	11,344	1,301
VAR00001 2,	50	110,8000	10,861	1,536

Mean Difference = 3,7000

Levene's Test for Equality of Variances: F= ,025 P= ,874

t-test for Equality of Means					95%	
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff	
Equal	1,82	124	,071	2,031	(-,321; 7,721)	
Unequal	1,84	108,17	,069	2,013	(-,291; 7,691)	

Keterangan:

VAR0001 : PEREMPUAN

VAR0002 : LAKI-LAKI

Descriptive

Variable	Cases	Mean	Std Dev
K.AGAMA	50	95,4400	8,4857
K.PD	50	110,8000	10,8609

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Correlation Coefficients

	K.AGAMA	K. PD
K.AGAMA	1,0000 (,50) P= ,	,5712 (,50) P= ,000
K. PD	,5712 (,50) P= ,000	1,0000 (,50) P= ,

(Coefficient / (Cases) / 2-tailed Significance)

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Dependent Variable K.PD

Source	Sum of Squares	d. f.	Mean Square	F	Sig.
Between Groups	4309,6667	24	179,5694	3,0532	,0037
[Linearity	1885,6862	1	1885,6862	32,0622	,0000
	2423,9805	23	105,3905	1,7919	,0786
l Dev. from Linearity					
	R = ,5712	R Squared = ,3262			
	1470,3333	25	58,8133		
lthln Groups	Eta = ,8635	Eta Squared = ,7456			

Descriptive

Variable	Cases	Mean	Std Dev
K.AGAMA	76	98,5263	7,0228
K. PD	76	114,5000	11,3437

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- - Correlation Coefficients

	K.AGAMA	K.PD
K.AGAMA	1,0000 (76) P= ,	,1310 (76) P= ,259
K. PD	,1310 (76) P= ,259	1,0000 (76) P= ,

(Coefficient / (Cases) / 2-tailed Significance)

31 Jul 00 SPSS for MS WINDOWS Release 6.0
Dependent Variable K.PD

Source	Sum of Squares	d.f.	Mean Square	F	S3
Between Groups	4076,9190	26	156,8046	1,3784	/ K
Linearity	165,7469	1	165,7469	1,4570	,2:
Dev. from Linearity	3911,1722	25	156,4469	1,3753	, lf
Within Groups					

R = ,1310 R Squared = ,0172
Eta = ,6499 Eta Squared = ,4224