

LAMPIRAN 8

HASIL UJI MULTIKOLINEARITAS

Correlations

		skor_PD	skor_DS	skor_KE
Pearson Correlation	skor_PD	1.000	.199	.476
	skor_DS	.199	1.000	.098
	skor_KE	.476	.098	1.000
Sig. (1-tailed)	skor_PD	.	.023	.000
	skor_DS	.023	.	.166
	skor_KE	.000	.166	.
N	skor_PD	101	101	101
	skor_DS	101	101	101
	skor_KE	101	101	101

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	skor_KE, skor_DS ^b	.	Enter

a. Dependent Variable: skor_PD

b. All requested variables entered.

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Correlations			Collinearity Statistics	
		B	Std. Error	Beta			Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	32.592	17.096		1.906	.060					
	skor_DS	.307	.175	.155	1.758	.082	.199	.175	.154	.990	1.010
	skor_KE	.771	.147	.461	5.241	.000	.476	.468	.458	.990	1.010

a. Dependent Variable: skor_PD

