Lampiran 9. Hasil Uji Multikolinieritas

Variables Entered/Removed^a

Model		Variables Entered	Variables Removed	Method	
Ī	1	DukunganGuruTahfidz, EfikasiDiri ^b		Enter	

- a. Dependent Variable: MotivasiMenghafalAlquran
- b. All requested variables entered.

Model Summary

Model R		R Square	Adjusted R Square	Std. Error of the Estimate
1	.725ª	.525	.514	11.435

 $a.\ Predictors:\ (Constant),\ DukunganGuruTahfidz,\ EfikasiDiri$

ANOVA^a

Model		Sum of Squares df Mean Square		F	Sig.		
1	Regression	12163,895	2	6081,947	46,514	6,514 ,000 ^b	
	Residual	10983,485	84	130,756			
	Total	23147,379	86				

- a. Dependent Variable: MotivasiMenghafalAlquran
- $b.\ Predictors:\ (Constant),\ DukunganGuruTahfidz,\ EfikasiDiri$

Coefficients^a

	Unstandard	ized Coefficients	Standardized Coefficients			Collinearity S	statistics
Model	В	Std. Error	Beta	t	Sig.	Tolerance	VIF
1 (Constant)	74,112	12,122		6,114	,000		
EfikasiDiri	,650	,095	,641	6,850	,000	,645	1,551
DukunganGuru ¹	Γahfidz ,160	,116	,128	1,370	,174	,645	1,551

a. Dependent Variable: MotivasiMenghafalAlquran