Lampiran 10. Hasil Uji Homoskedastisitas

Variables Entered/Removed^a

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

a. Dependent Variable: abres1

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,298ª	.089	,067	5,808

a. Predictors: (Constant), DukunganGuruTahfidz, EfikasiDiri

$\textbf{ANOVA}^{\textbf{a}}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	275,854	2	137,927	4,089	,020b
	Residual	2833,630	84	33,734		
	Total	3109,484	86	25,.21		

a. Dependent Variable: abres1

b. Predictors: (Constant), DukunganGuruTahfidz, EfikasiDiri

Coefficients^a

	Unstandardized Coefficients		Standardized Coefficients			
Model	В	Std. Error	Beta	t	Sig.	
1 (Constant)	24,803	6,157		4,029	,000	
EfikasiDiri	-,109	,048	-,293	-2,258	,027	
DukunganGuruTahfidz	-,004	,059	-,008	-,063	,950	

a. Dependent Variable: abres1