## Lampiran 1

### Data Keuangan dan Umur Bank Unit Usaha Syariah Periode 2009-2013

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### Statistik Deskriptif Variabel Penelitian

**Descriptive Statistics**

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Valid N (listwise) 85
Lampiran 3

Uji Asumsi Klasik

1. Uji Normalitas

a. Histogram

![Histogram](image)

b. Grafik Normal Probability Plot

![Normal Probability Plot](image)
c. Uji Kolmogorov-Smirnov

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a. Test distribution is Normal.
b. Calculated from data.

2. Uji Multikolinearitas

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a. Dependent Variable: Ln_PDM
3. Uji Heteroskedastisitas

a. Scatter Plot

![Scatter Plot](image)

b. Uji Glejser

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a. Dependent Variable: Absut
4. Uji Autokorelasi

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\(^a\) Predictors: (Constant), Ln UB, Ln FDR, Ln PPAP, Ln CAR, Ln NPF, Ln GDP, Ln PPNI, Ln PDK  
\(^b\) Dependent Variable: Ln PDM
Lampiran 4

Pengujian Hipotesis

a. Uji Signifikansi Simultan (Uji F)

### ANOVA\(^b\)

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a. Predictors: (Constant), Ln_UB, Ln_FDR, Ln_PPAP, Ln_CAR, Ln_NPF, Ln_GDP, Ln_PPNI, Ln_PDK

b. Dependent Variable: Ln_PDM

b. Uji Signifikansi Parsial (Uji t)

### Coefficients\(^a\)

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a. Dependent Variable: Ln_PDM
c. Uji Koefisien Determinasi ($R^2$)

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a. Predictors: (Constant), Ln_UB, Ln_FDR, Ln_PPAP, Ln_CAR, Ln_NPF, Ln_GDP, Ln_PPNI, Ln_PDK
b. Dependent Variable: Ln_PDM