

## No Transformation : Original vs Fitted

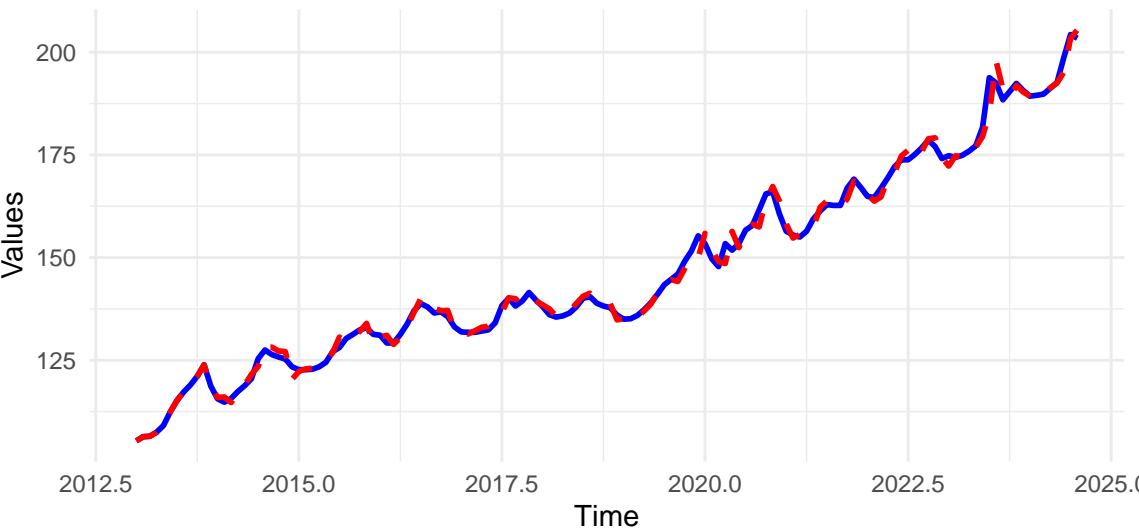
Model Summary: AIC = 532.74 , npar= 5 , BIC = 546.96 , AICc = 533.23 , HQ = 533.23

Ljung-Box Test p-value: 0.791

Model Equation: ARIMA(0, 1, 1) x (0, 1, 1) Method = ML

Coefficients (Estimate  $\pm$  Std. Error):

ma1 =  $0.3482 \pm 0.0952$ , sma1 =  $-0.9124 \pm 0.1868$ , td1nolpyear =  $-0.0074 \pm 0.0074$



## No Transformation : Residuals

