Model Error and AICc Values

Model	AICc	RMSE	MAE
ETS "AAA" log-transformed - Expanding	325.4982	0.8386125	0.7154132
ETS "AAA" log-transformed - Rolling	131.3657	0.8562623	0.7363961
$sARIMA(1,1,2)(0,1,1)_{12}; \ no \ transformation \ - \ Expanding$	127.7866	0.7090161	0.5801910
$sARIMA(1,1,2)(0,1,1)_{12}; \ no \ transformation \ - \ Rolling$	126.1304	0.7076339	0.5778296
DH Reg 2 terms ARIMA(4,1,1) errors - Expanding	-171.4204	1.0002399	0.8603077
DH Reg 2 terms ARIMA(4,1,1) errors - Rolling	-193.5835	0.9881109	0.8469297

Summary of Selected Models

- ullet ETS model, log-transformation $\lambda=0$ with additive error, additive trend, additive seasonality.
- $sARIMA(1,1,2)(0,1,1)_{12}$ with automatically selected Box-Cox transformation parameter (λ).
 Dynamic Harmonic Regression with 2 Fourier terms, ARIMA(4,1,1) errors, log-transformation $\lambda=0$.