

C

Case: 1

Label: SARIMA

Probability: 0.69

Explanation Fit: 0.027

0.579 < seasonality <= 0.787  
0.721 < diff2y\_acf5 <= 1.615  
0.729 < diff1y\_acf5 <= 1.615  
6.60e-06 < spikiness  
0.292 < alpha <= 0.526  
-0.357 < e\_acf1  
0.696 < y\_acf5 <= 1.674  
0.990 < diff2y\_pacf5  
0.540 < diff1y\_pacf5 <= 0.673  
0.603 < y\_pacf5 <= 0.814



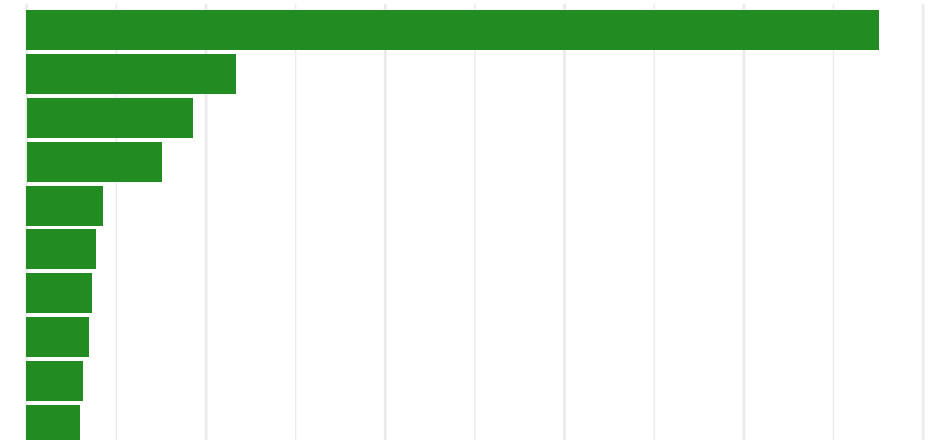
Case: 2

Label: rwd

Probability: 0.87

Explanation Fit: 0.511

seasonality <= 0.579  
0.526 < alpha  
diff1y\_acf5 <= 0.511  
diff1y\_pacf5 <= 0.421  
seas\_pacf <= -0.0128  
6.28 < linearity  
0.0001 < hwgama <= 0.0001  
0.832 < hwalph  
diff2y\_acf5 <= 0.595  
0.987 < hurst



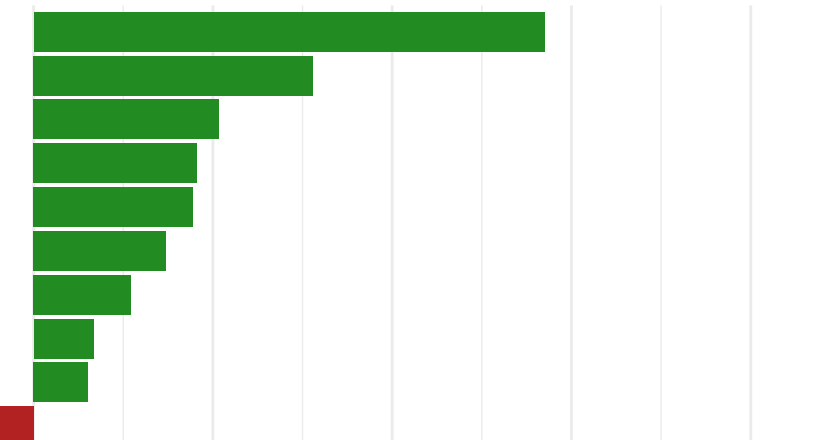
Case: 3

Label: ETS-trendseasonal

Probability: 0.70

Explanation Fit: 0.384

0.987 < trend  
0.895 < seasonality  
lumpiness <= 0.0038  
0.673 < diff1y\_pacf5  
alpha <= 0.126  
0.1423 < hwgama  
4.88 < linearity <= 6.28  
spikiness <= 6.06e-07  
0.0995 < sediff\_seacf1  
0.980 < y\_pacf5



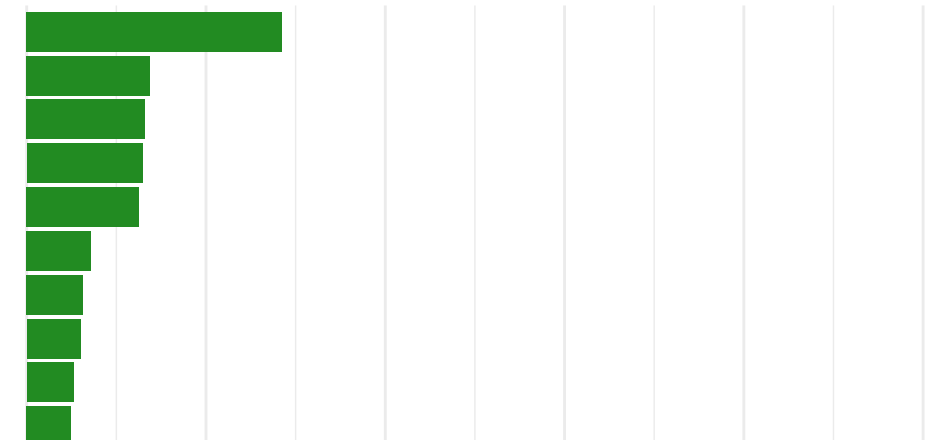
Case: 4

Label: ETS-seasonal

Probability: 0.85

Explanation Fit: 0.124

0.787 < seasonality <= 0.895  
linearity <= 2.99  
0.907 < trend <= 0.952  
0.1403 < lumpiness  
1.349 < curvature  
hurst <= 0.886  
0.421 < diff1y\_pacf5 <= 0.540  
stability <= 0.623  
0.511 < diff1y\_acf5 <= 0.729  
0.1266 < seas\_pacf <= 0.2255



Feature

Weight

Supports Contradicts