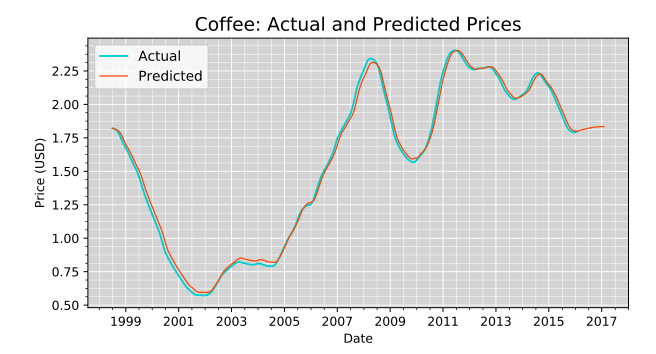


Forecast: Coffee

Executive Summary

Summary: Months Elapsed Since Last Recession Ending ^ 3_sa and Transmission and Distribution Losses and Unaccounted for ^ 3_sa have high explanatory power for the Coffee, Robusta, \$/kg, nominal\$_sa price trend.



Statistical Results

| Characteristics of Model | |
|--------------------------|--|
| Model | ARIMA |
| Lag variables | 1 |
| Independent variables | Months Elapsed Since Last Recession Ending ^ 3_sa; Transmission and Distribution Losses and Unaccounted for ^ 3_sa |
| Number of differences | 1 |
| R^2 | 1.0 |
| Durbin-Watson Statistic | 0.06 |