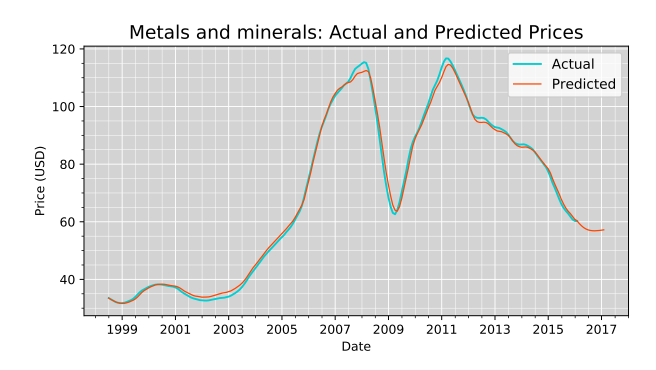


Forecast: Metals and minerals

## **Executive Summary**

Summary: China: CPI Price,not seas.adj ^ 3\_sa and India: CPI Price,not seas.adj ^ 3\_sa have high explanatory power for the Metals and minerals, 2010=100, nominal\$\_sa price trend.



## Statistical Results

Characteristics of Model	
Model	ARIMA
Lag variables	1
Independent variables	China: CPI Price,not seas.adj ^ 3_sa; India: CPI
	Price,not seas.adj ^ 3_sa
Number of differences	1
$R^2$	0.99737
Durbin-Watson Statistic	0.0791