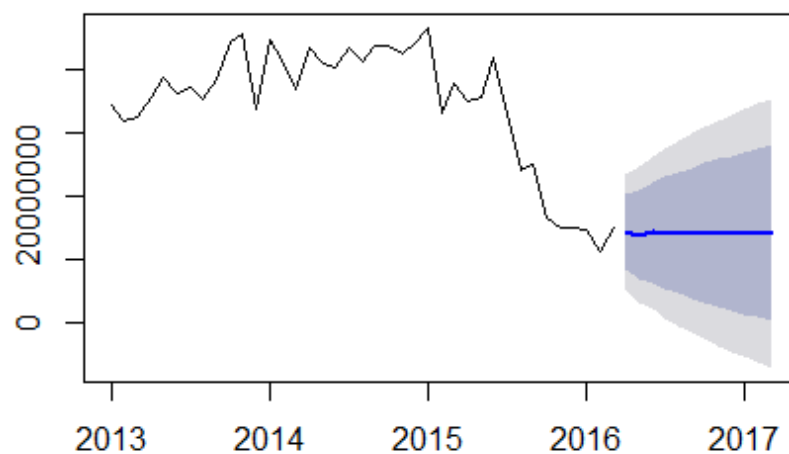


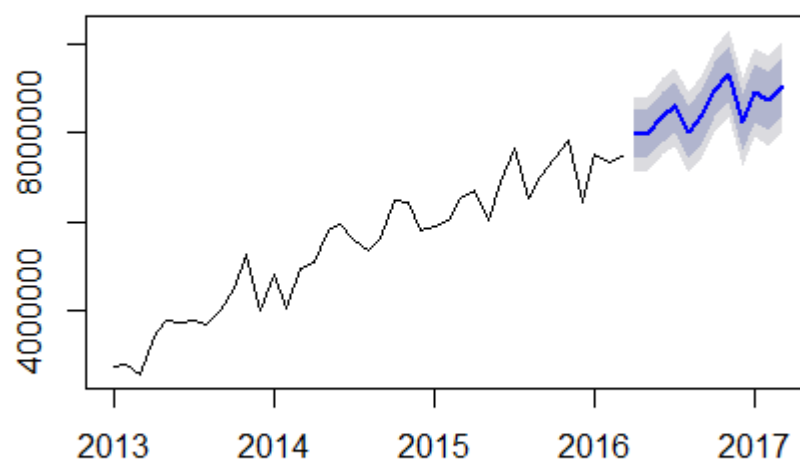
## Argentina with Product Category 1

### Forecasts from ARIMA(2,1,0)



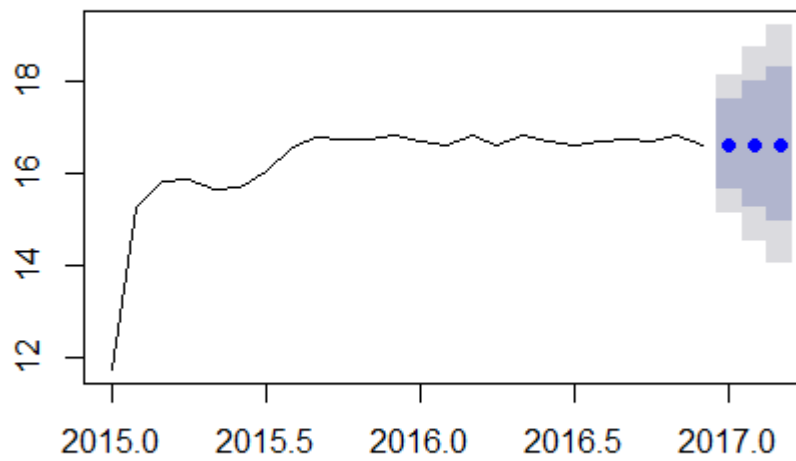
## Argentina with Product Category 2

### Forecasts from ARIMA(0,1,2)(0,1,1)[12]



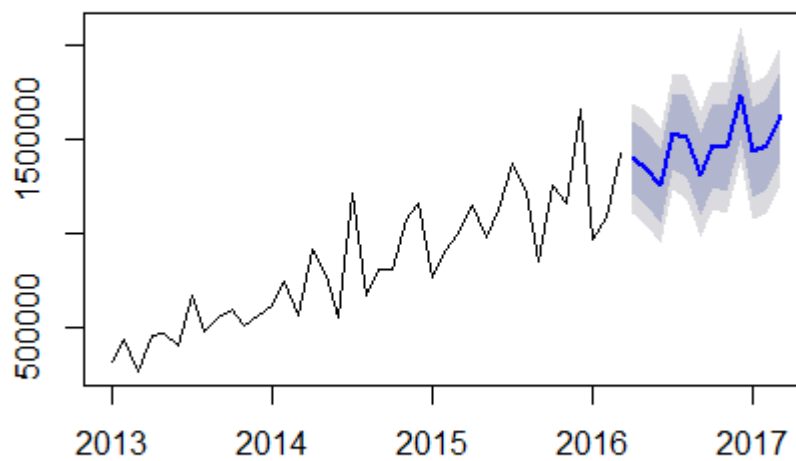
## Argentina with Product Category 3

### Forecasts from ARIMA(0,1,0)



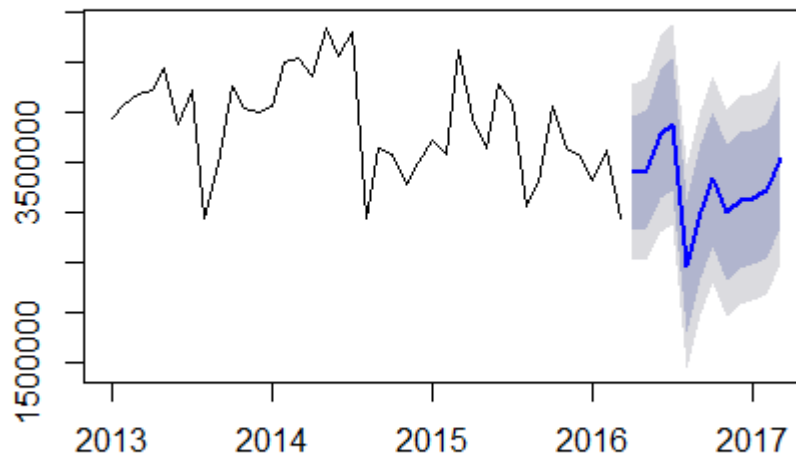
## Belgium with Product Category 2

### Forecasts from ARIMA(4,1,0)(1,0,0)[12] with drift



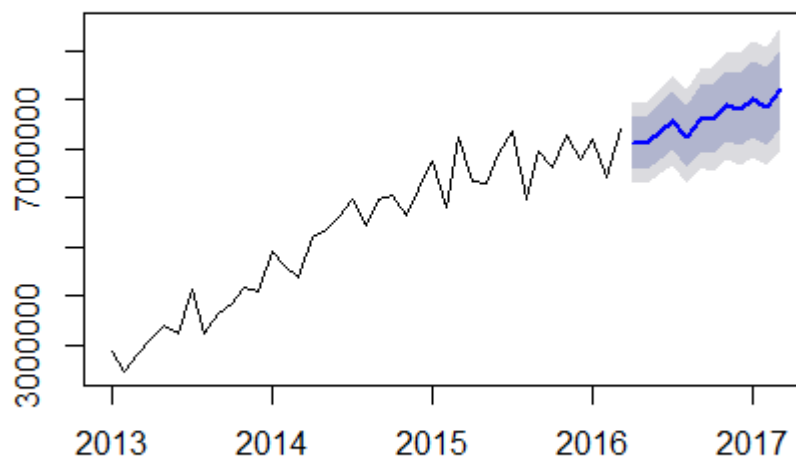
## Columbia with Product Category 1

Forecasts from  $ARIMA(2,0,0)(1,1,0)[12]$  with drift



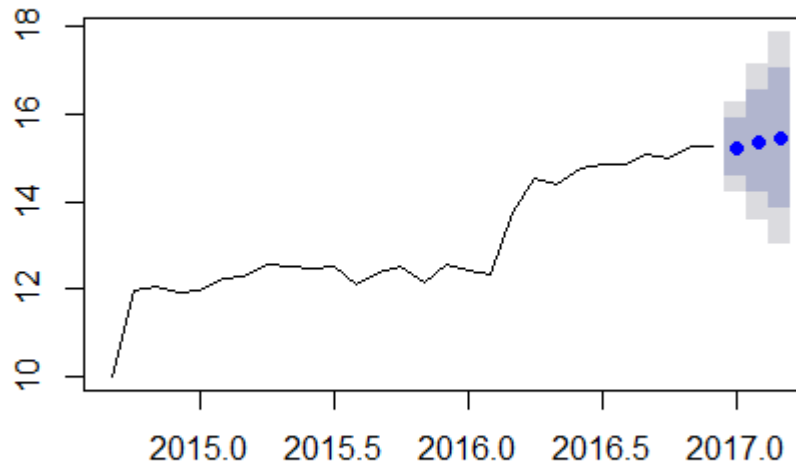
## Columbia with Product Category 2

Forecasts from  $ARIMA(0,1,2)(1,0,0)[12]$  with drift



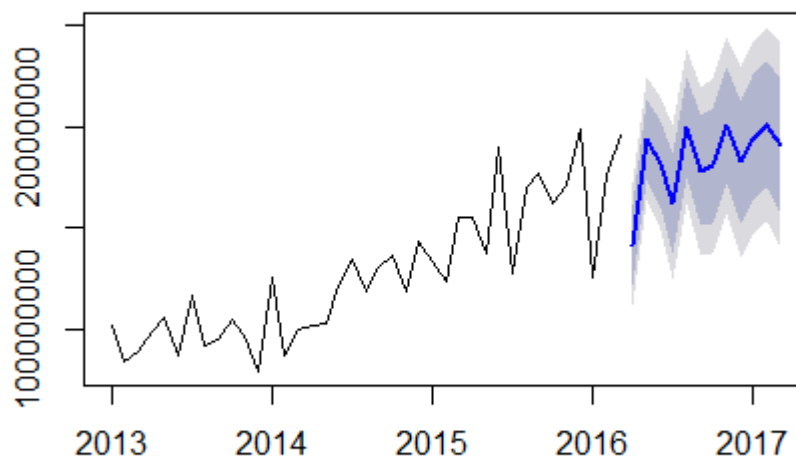
## Columbia with Product Category 3

### Forecasts from ARIMA(2,2,0)



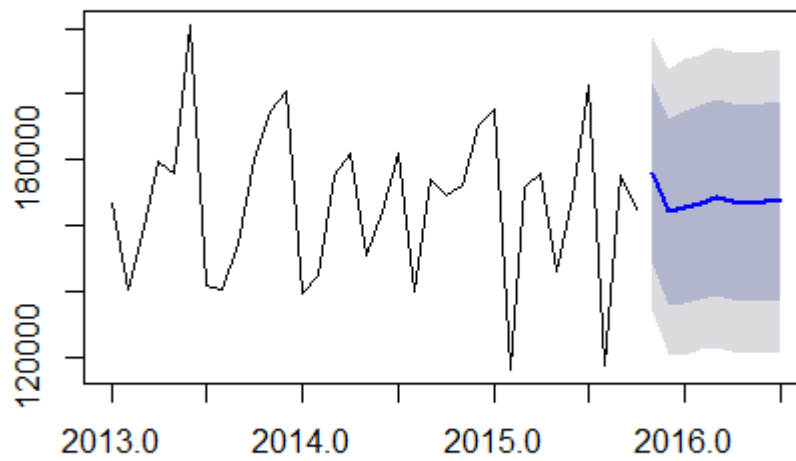
## Denmark with Product Category 2

### Forecasts from ARIMA(2,1,0) with drift



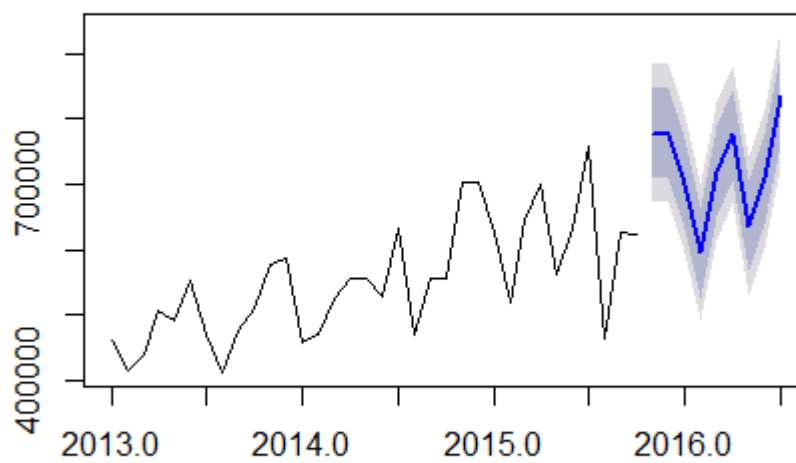
## England with Product Category 4

Forecasts from  $ARIMA(3,0,0)$  with non-zero mean



## England with Product Category 5

Forecasts from  $ARIMA(0,0,0)(0,1,0)[12]$  with drift



## Finland with Product Category 4

Forecasts from **ARIMA(1,0,0)** with non-zero mean

