

Can ARIMA predict Currency Exchange Rates?

Euro to US Dollar

by Maren Beckman

Contents

- Inspiration
- Data
- Time Series Analysis
- Parameters
- Models
- Measuring Success
- Conclusion
- Appendix

Inspiration

“4 Ways to Forecast Exchange Rates” by Joseph Nguyen
from investopedia.com

- No method has proven more successful
- Purchasing Power Parity - the economist's choice, compares value of goods (McDonald's Big Mac)
- Relative Economic Strength - supplements other methods with interest rate data
- Econometrics - incorporated various data estimated to impact currency value

Inspiration

continued

- Time series - uses only historical values to make predictions
- Most popular time series model is ARIMA
- This investigation focuses on ARIMA

What is ARIMA model?

The ARIMA model takes three parameters:

- "AR" for auto-regressive or how the data relates to its prior values
- "I" for integrated or the level of differencing required to make the data stationary
- "MA" for moving average or how the data trends

Data

Source

- Dataset collected from *US Federal Reserve Exchange Rates* at <https://www.federalreserve.gov/data.htm>
- Euros to US Dollars
- Euro introduced in January 2002
- Data through August 2018

Data Exploration

	count	mean	std	min	25%	50%	75%	max
Rate	4189	1.25222	0.141234	0.8594	1.1534	1.2684	1.3494	1.601



Data

Exploration Continued

Exchange Rate over Time

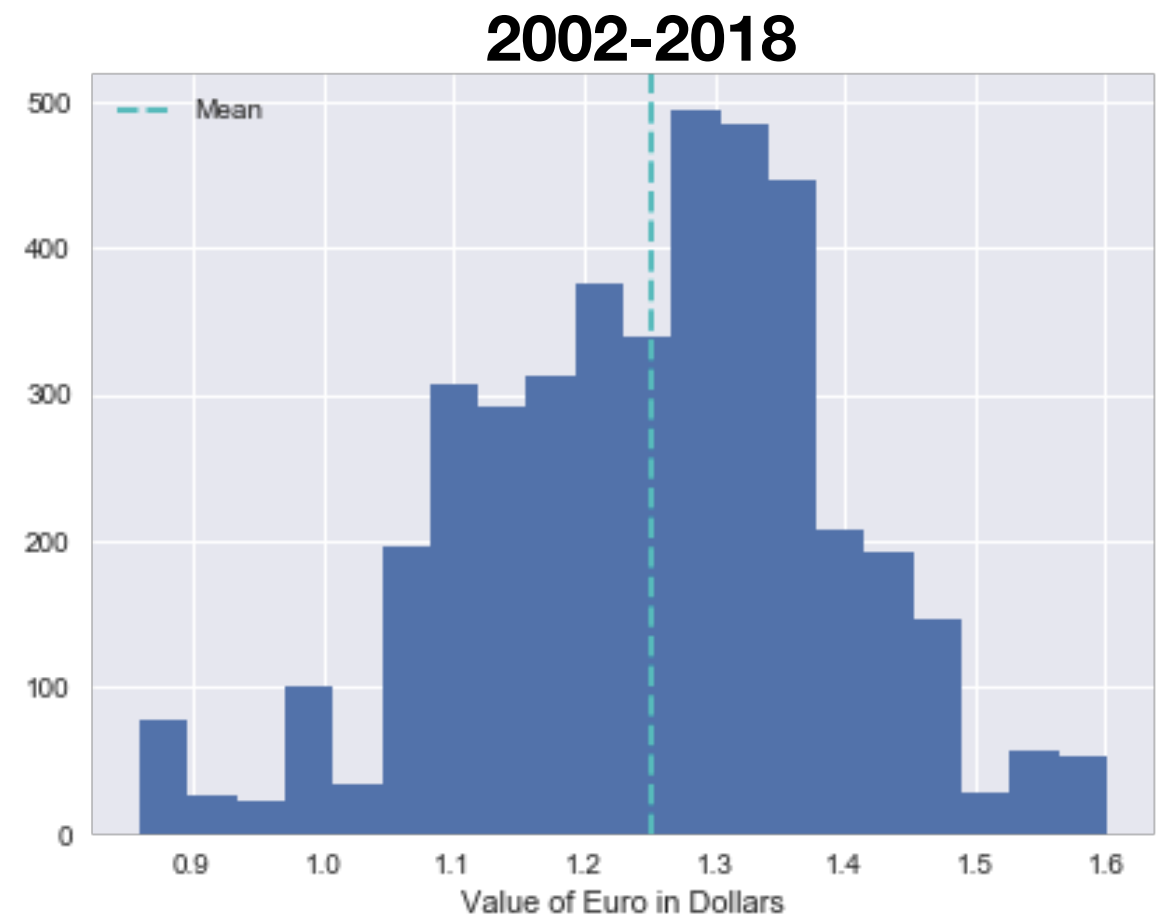
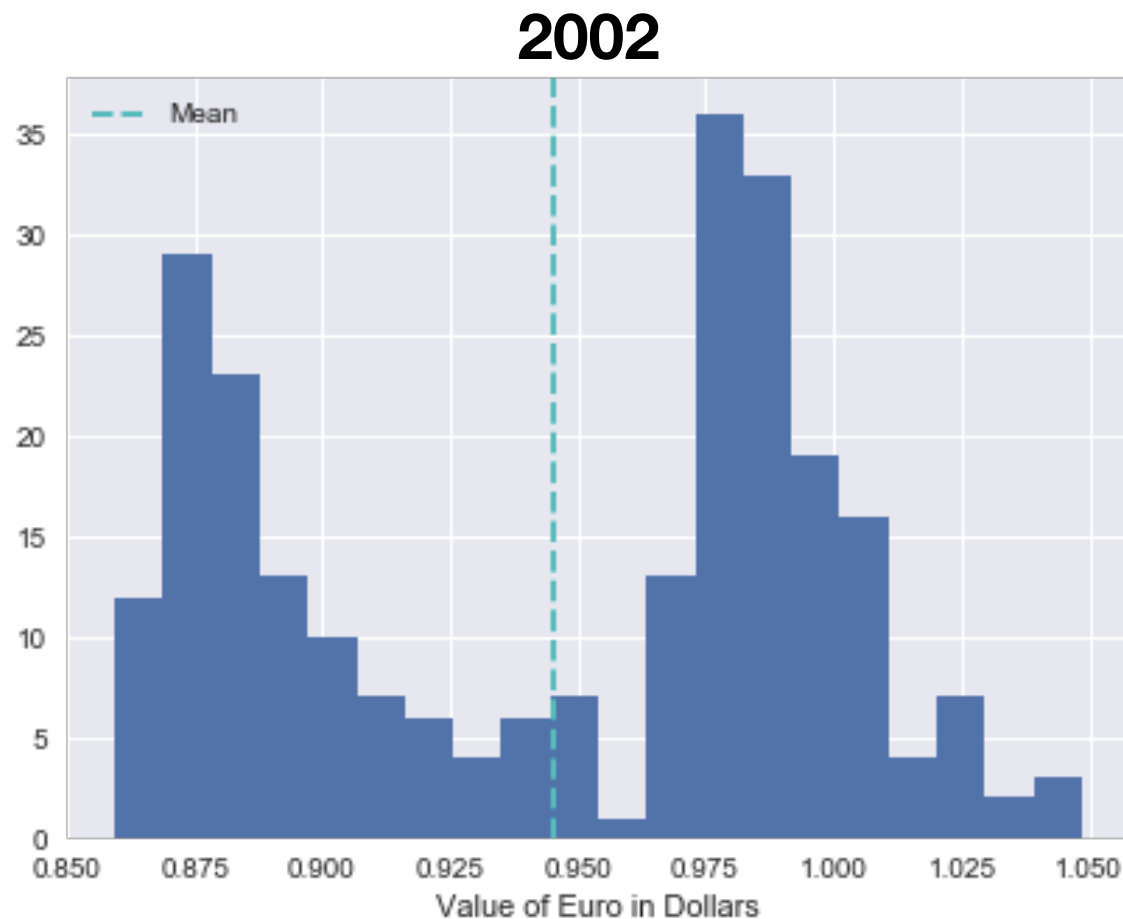


Euro value burn-in?

The lowest values are in the first year as the Euro gains confidence against US currency.

Data

Exploration Continued

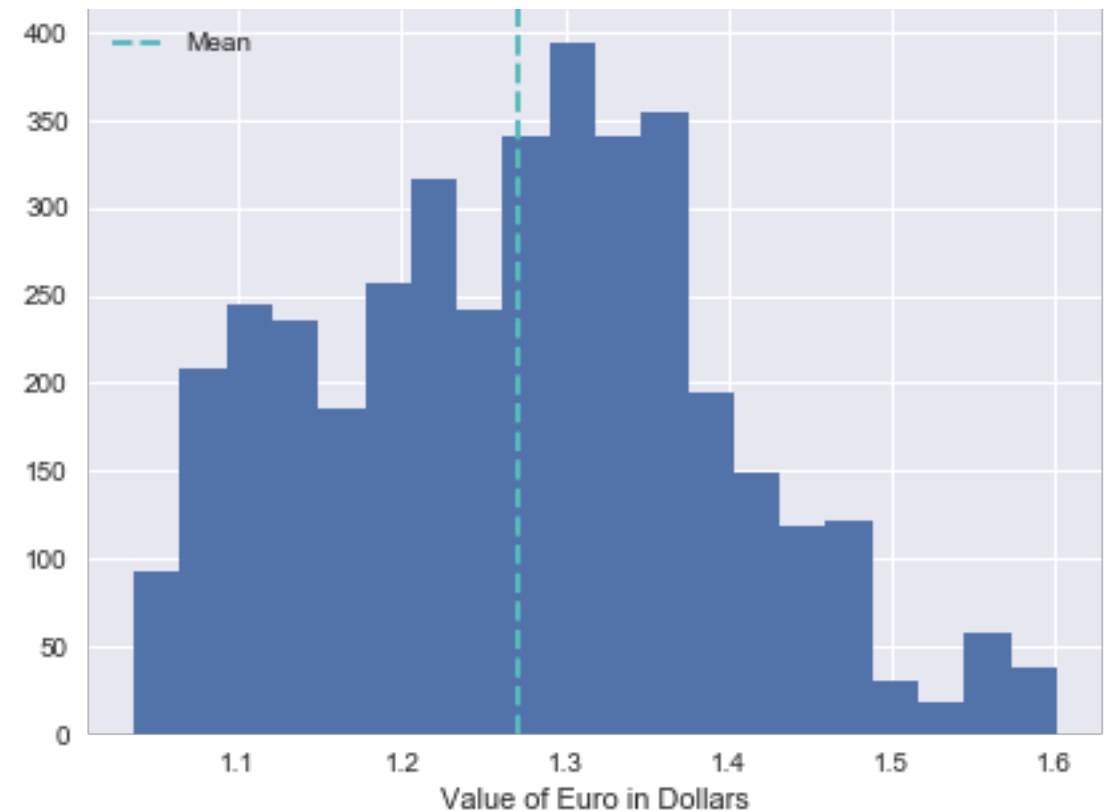
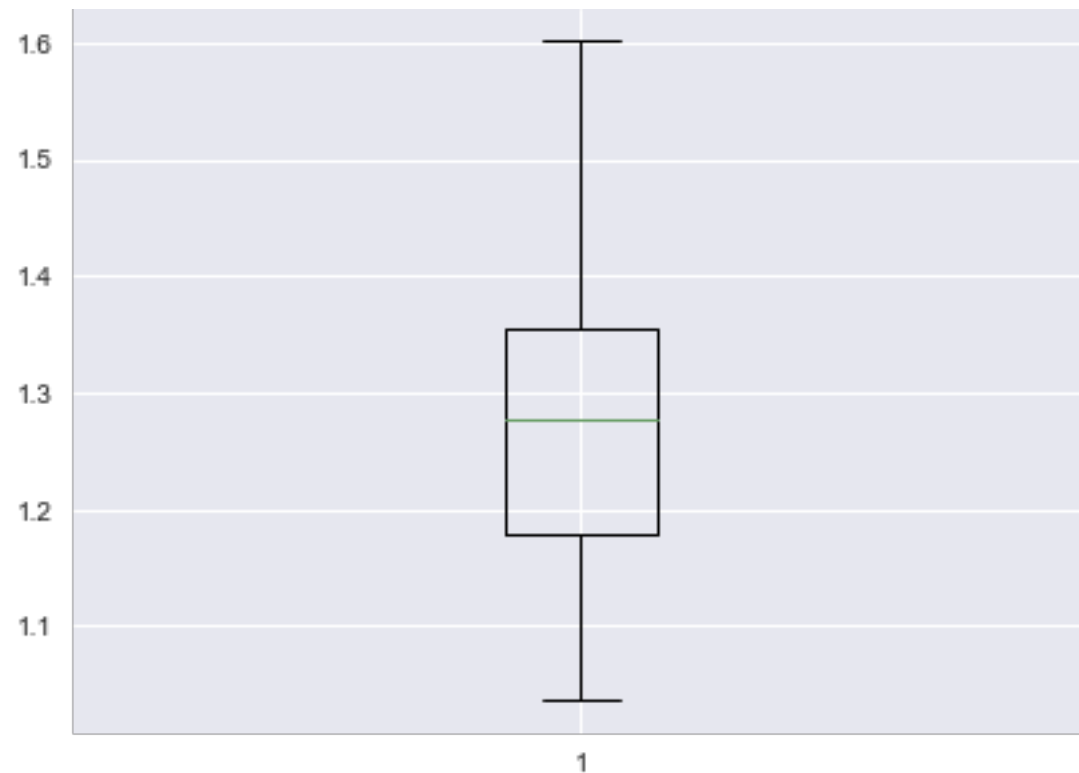


- 2002 values are inconsistent with the rest of the data
- We'll drop the first year of data to get a more established value of the exchange rate

Data

Exploration Continued

2003-2018



- Mean of 1.27
- Range from 1.04 to 1.60
- No outliers, we have normal distribution

Time Series Analysis

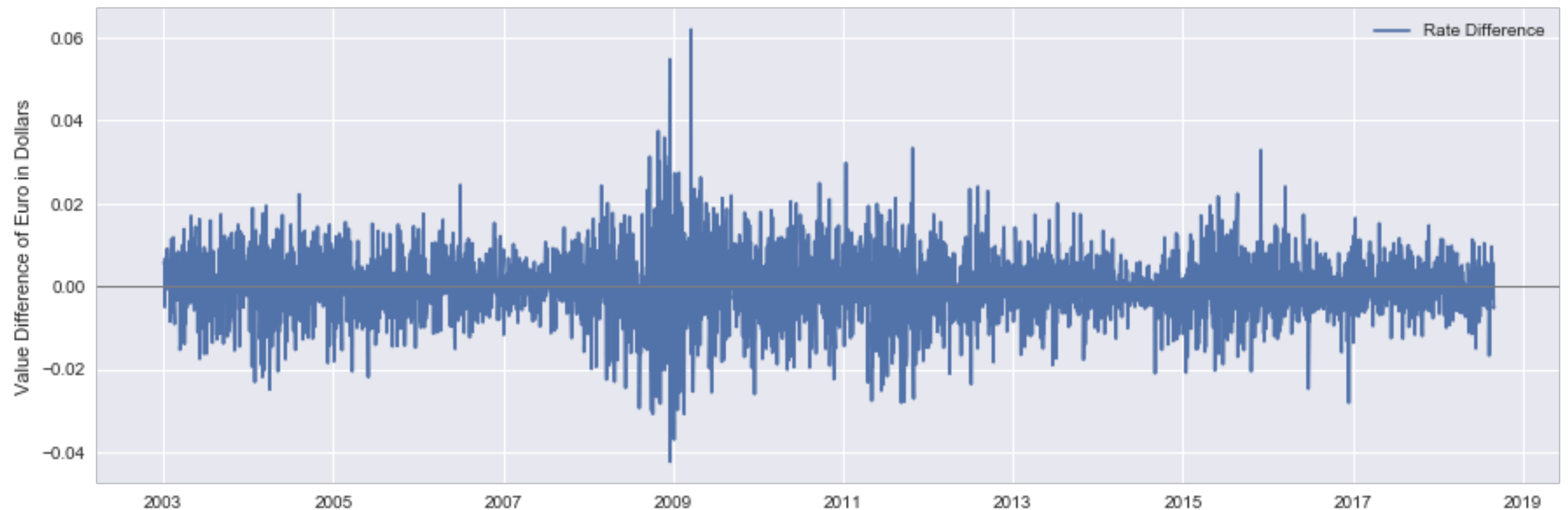


- Final data
- Euro is more valuable than Dollar
- Euro ranges from \$1.04 to \$1.60 (in 2008)

Analysis

Stationarity

- ARIMA needs stationary data
- Take the difference of each data point from the prior value
- Visualization of the results of **one degree** of differencing



- **Two degree** of differencing was also done

Stationarity

Dickey Fuller Test

	Statistic	p-Value
Original Data	-2.403107	0.140861
First Difference	-62.348214	0.000000
Second Difference	-18.877696	0.000000

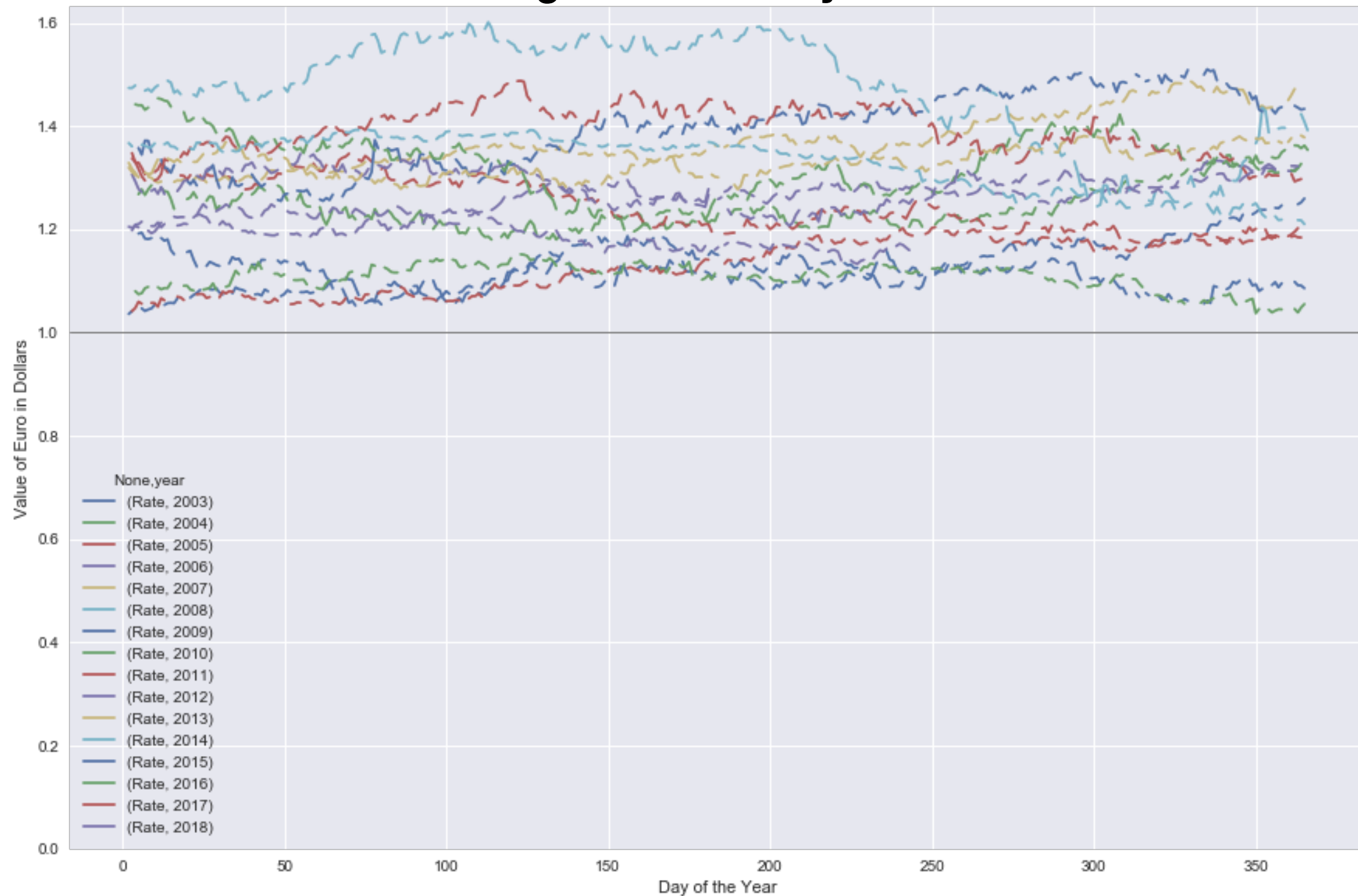
- Negative statistic indicates strength of stationarity
- Small p-value indicates significance of statistic
- First difference - lowest statistic and smallest p-value

This confirms that the first difference best establishes stationarity.

Analysis

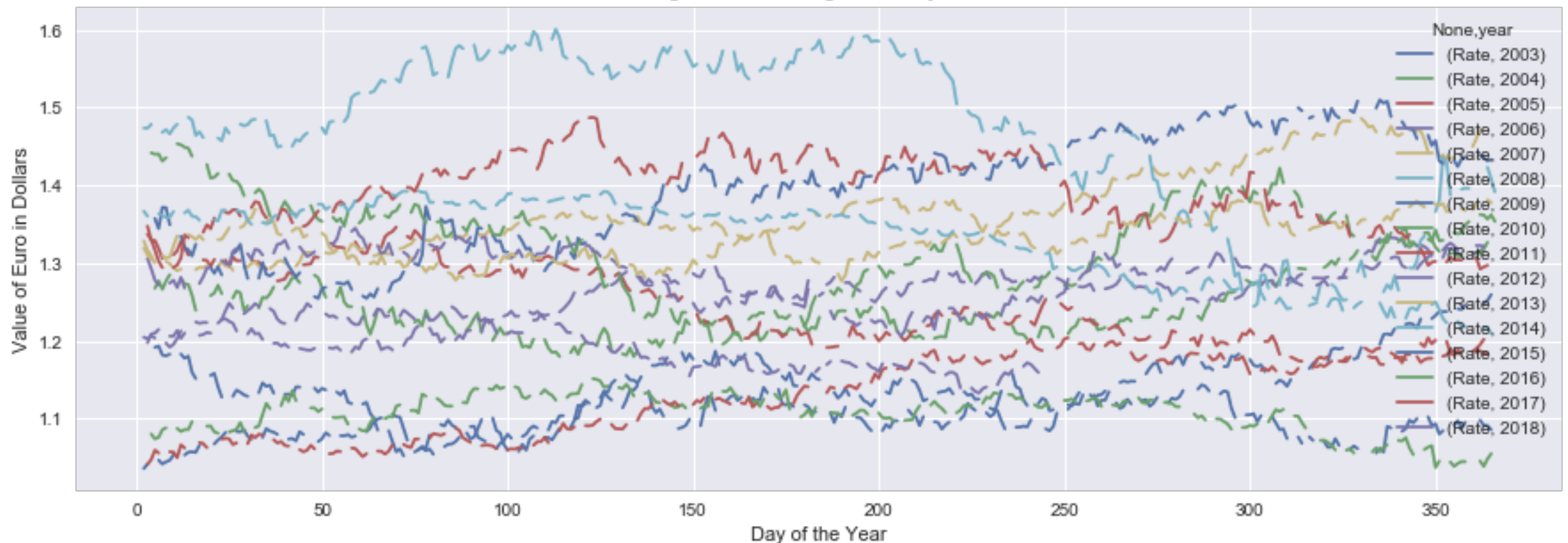
Seasonality

Exchange Rate Vs. Day of the Year



Analysis

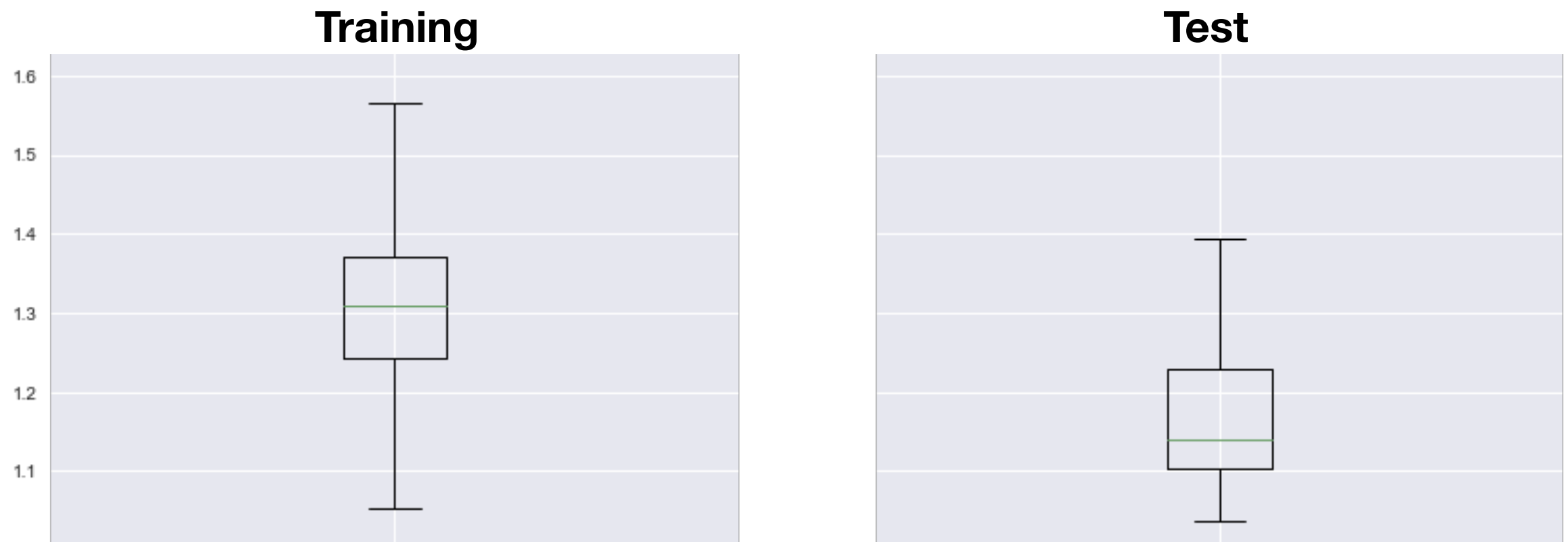
Seasonality continued



- No visible patterns - the records criss cross each other with no repetition - no seasonality
- Non-seasonal ARIMA model will best suit the data.

Model Preparation

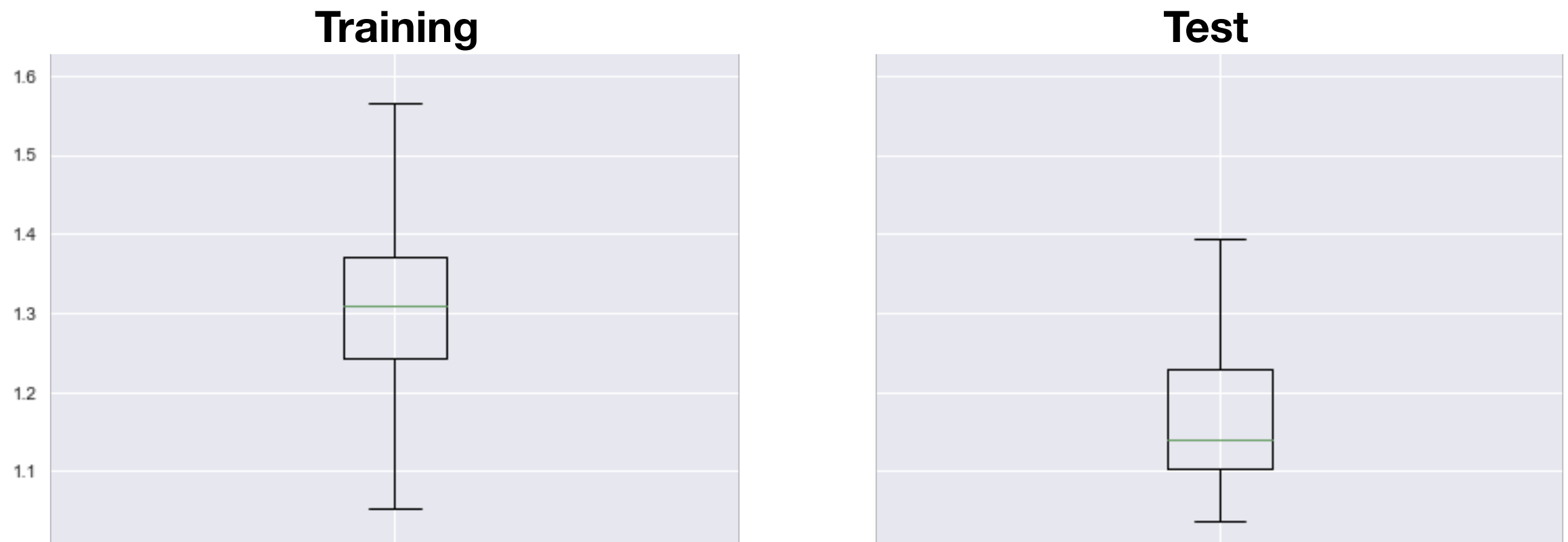
70/30 Training/Test



	Count	Start	End	Minimum	Maximum	Median
Training	2756	Jan 2003	Dec 2013	\$1.04	\$1.60	\$1.31
Test	1182	Dec 2013	Aug 2018	\$1.04	\$1.39	\$1.18

Model Preparation

70/30 Training/Test



	Count	Start	End	Minimum	Maximum	Median
Training	2756	Jan 2003	Dec 2013	\$1.04	\$1.60	\$1.31
Test	1182	Dec 2013	Aug 2018	\$1.04	\$1.39	\$1.18

Stronger Dollar value in test set

ARIMA Model

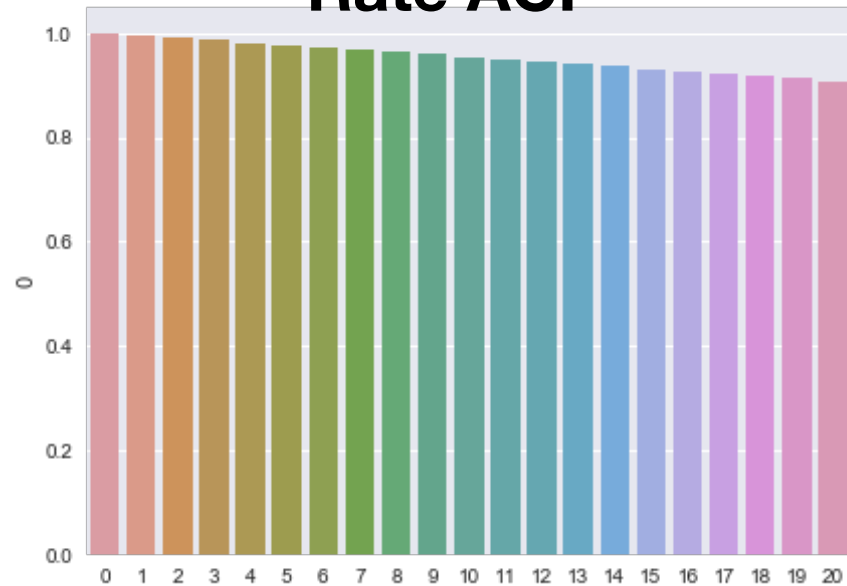
Estimating Parameters

ARIMA parameters to identify:

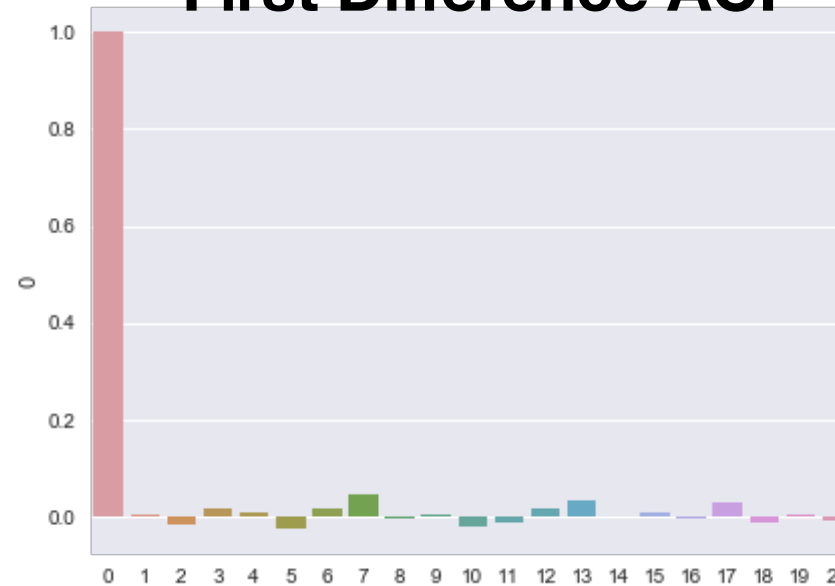
- Auto-Regressive ('AR') - AutoCorrelation Function (ACF) - exploring correlations with prior values
- Integrated ('I') - Stationarity
- Moving Average ('MA') - Partial AutoCorrelation Function (PACF) - exploring isolated correlations between individual values

ACF and PACF

Rate ACF



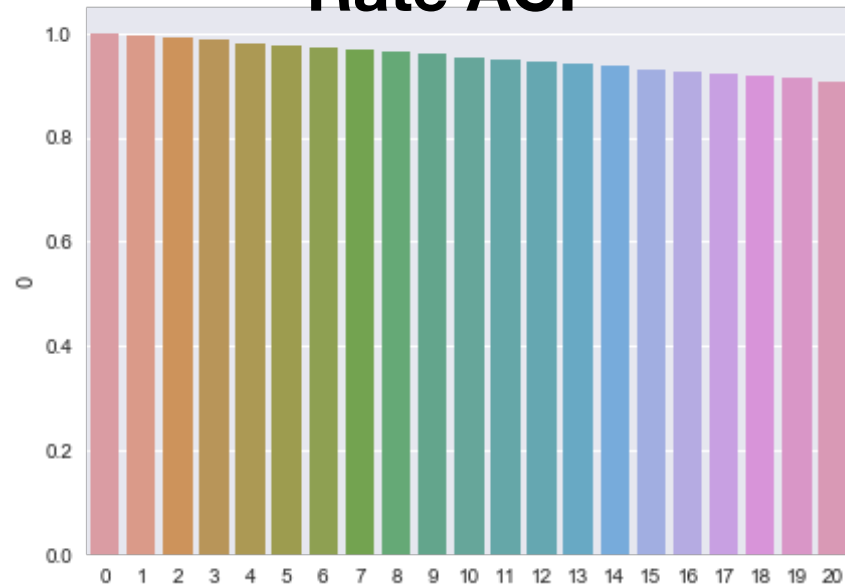
First Difference ACF



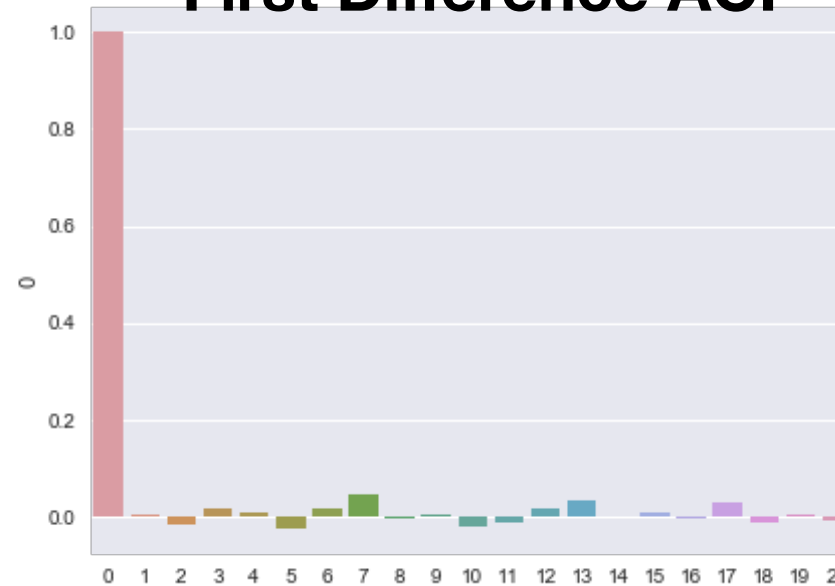
- Differenced data shows no correlation
- No clear AR parameter value

ACF and PACF

Rate ACF



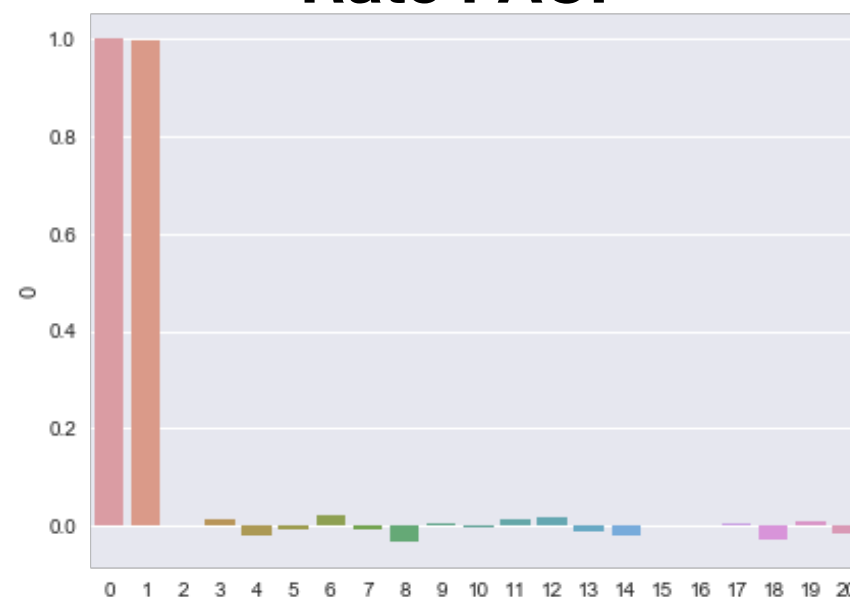
First Difference ACF



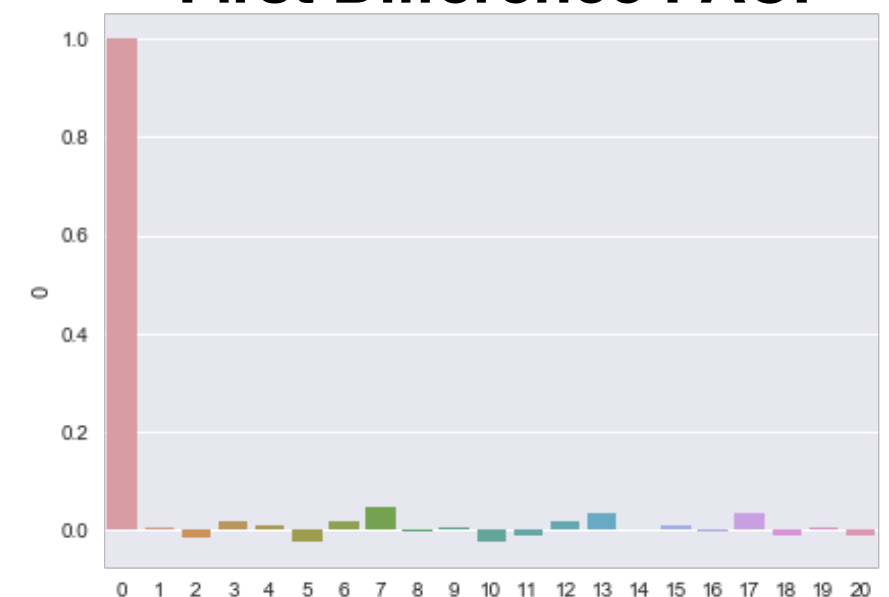
- Differenced data shows no correlation
- No clear AR parameter value

- Differenced data PACF shows no correlation
- No clear MA parameter value

Rate PACF



First Difference PACF



ARIMA Model

Testing Parameters - Auto Arima Grid Search

order			AIC	BIC
(0,	1,	0)	-18441.104	-18429.261
(1,	1,	0)	-18439.164	-18421.401
(0,	1,	1)	-18439.166	-18421.402
3,	1,	2)	-18437.215	-18395.767
(4,	1,	2)	-18435.327	-18387.957
(4,	1,	3)	-18433.663	-18380.372
(1,	2,	1)	-18409.738	-18386.055
(0,	2,	1)	-18410.152	-18392.389
(1,	2,	2)	-18423.269	-18393.664
(2,	2,	2)	-18414.372	-18378.848
(1,	2,	3)	-18404.859	-18369.334
(2,	2,	3)	-18399.697	-18358.251

AIC and BIC metrics -
balancing complexity
with data explanation

Each model tested
captures the data with
similar accuracy and
parsimony.

Model Training & Prediction

Testing model efficacy

Train four models using different parameters:

- (0, 1, 0)
- (3, 1, 2)
- (0, 1, 1)
- (1, 2, 2)

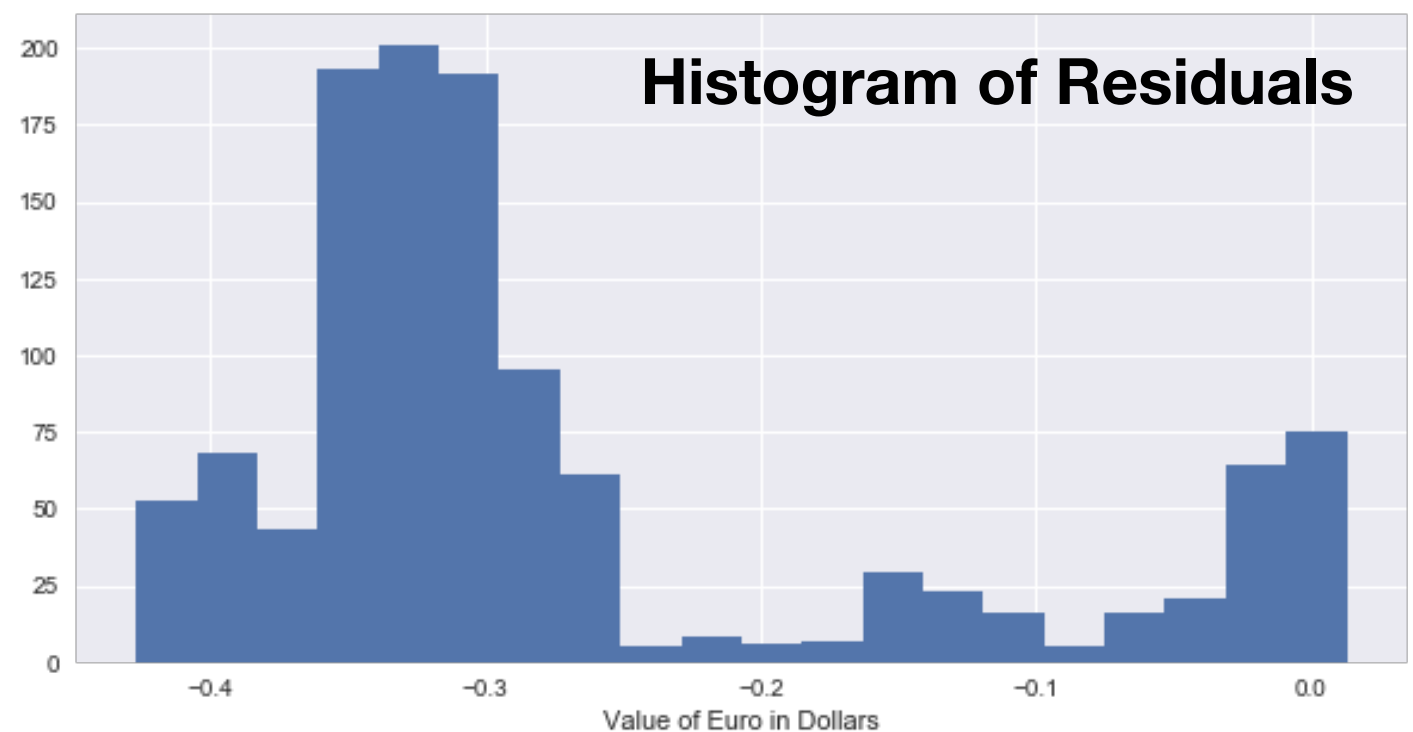
Out of Sample Forecasting

Predicting values for the test range and comparing those results to the actual values.

ARIMA (0,1,0)



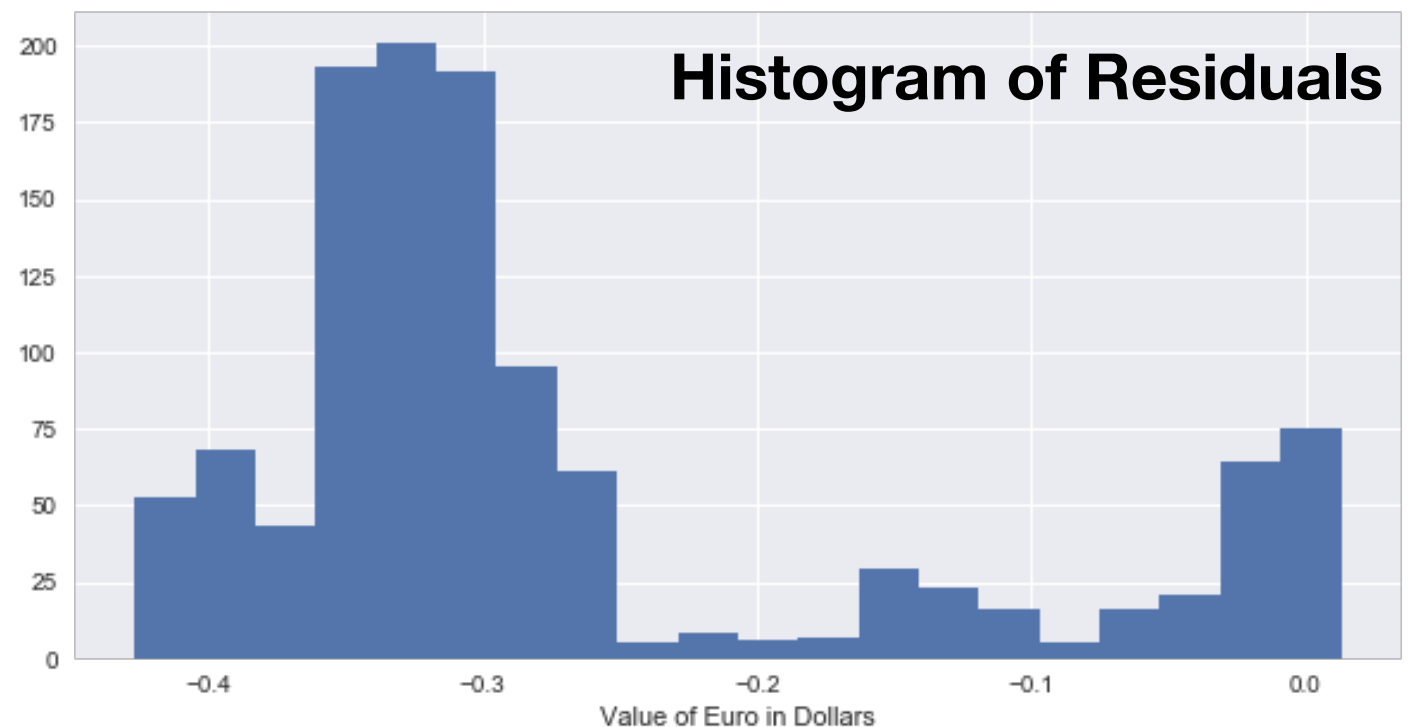
- Increasing straight line
- Predictions are not very accurate
- Residuals are not normally distributed



ARIMA (0,1,1)



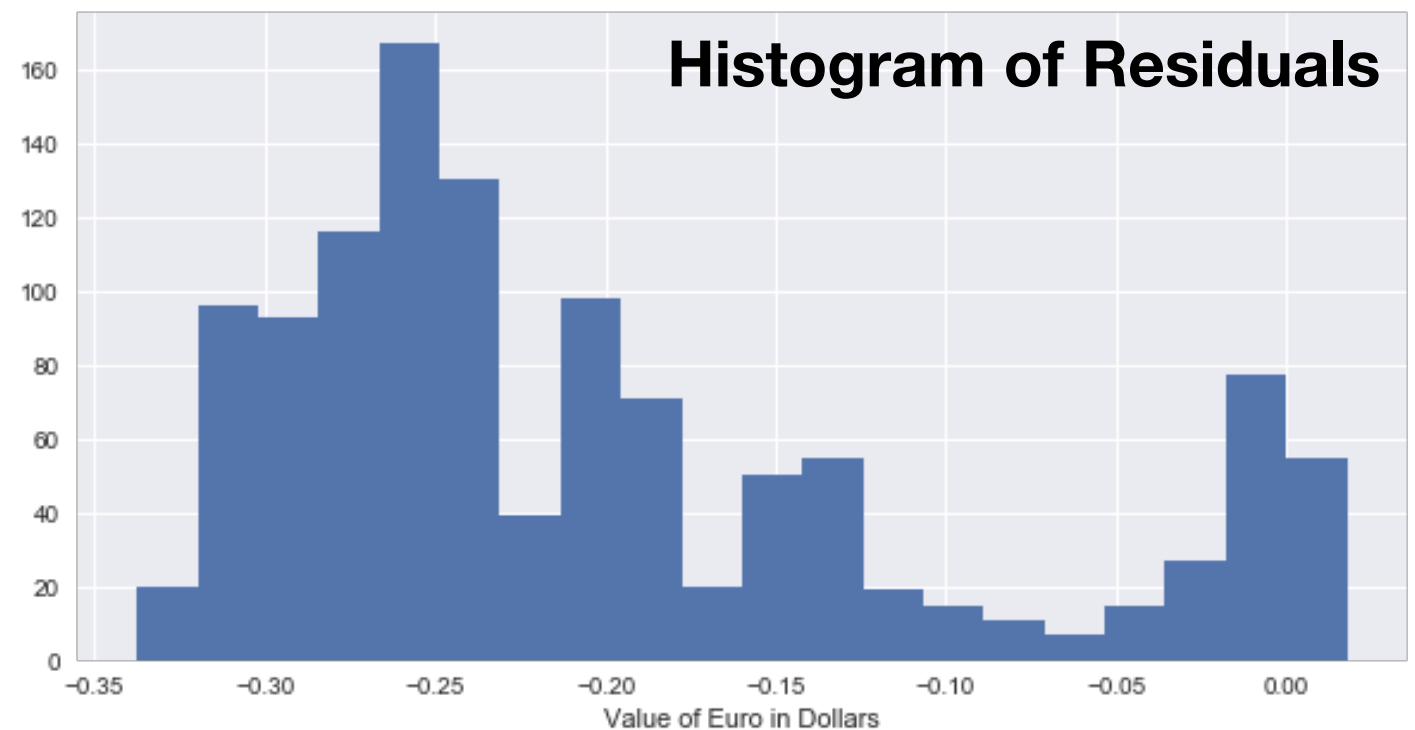
- Results nearly identical to (0, 1, 1) model



ARIMA (1,2,2)



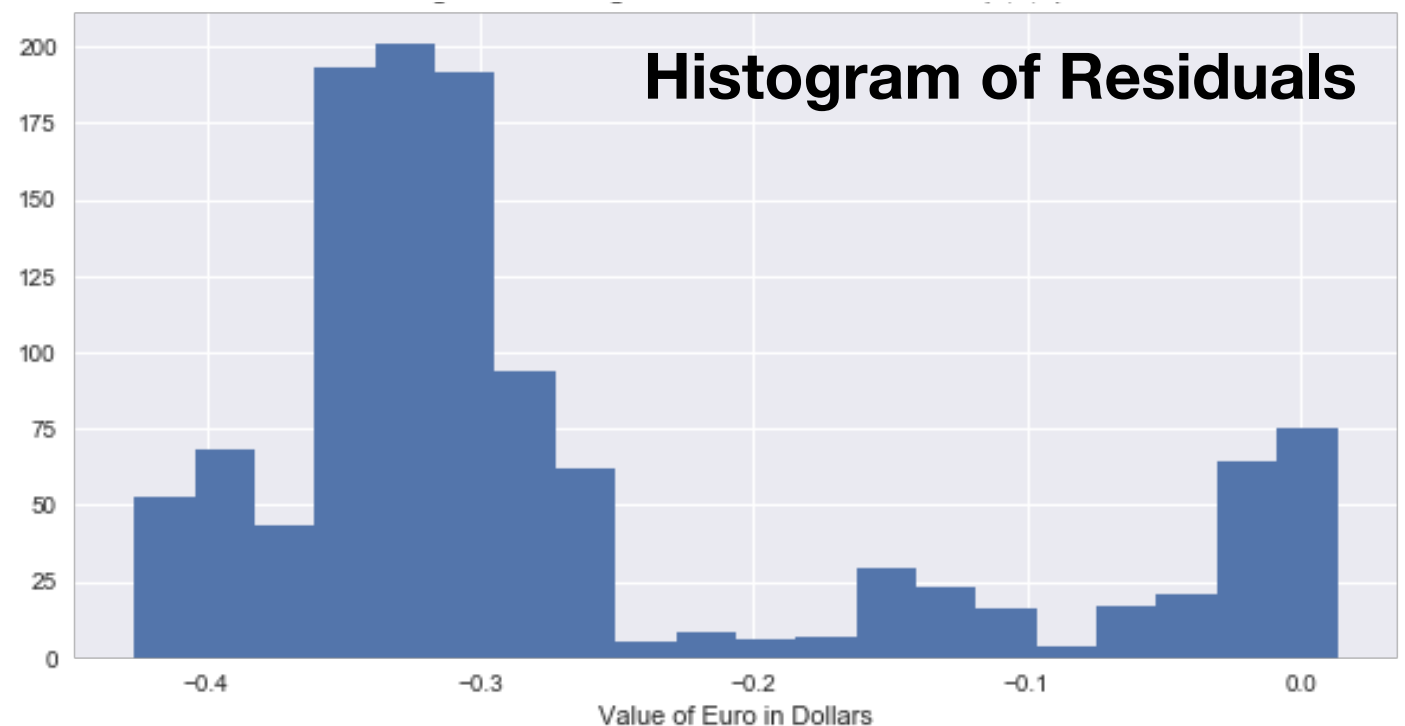
- Flat straight line
- Reduced residual range, but still not normally distributed



ARIMA (3,1,2)



- Increasing straight line
- Residuals reflect inconsistency with actual values



Prediction Success

Mean Squared Errors

Model	MSE
(0, 1, 0)	0.087535
(0, 1, 1)	0.087527
(1, 2, 2)	0.049368
(3, 1, 2)	0.087295

- Similar accuracy with models (0,1,0), (0,1,1) and (3,1,2)
- Best accuracy with ARIMA (1,2,2)

Prediction Success

Visualizing Residuals over time



- Residuals are not randomly distributed
- Similar accuracy in the first half-year
- (1, 2, 2) has comparatively decreasing residuals

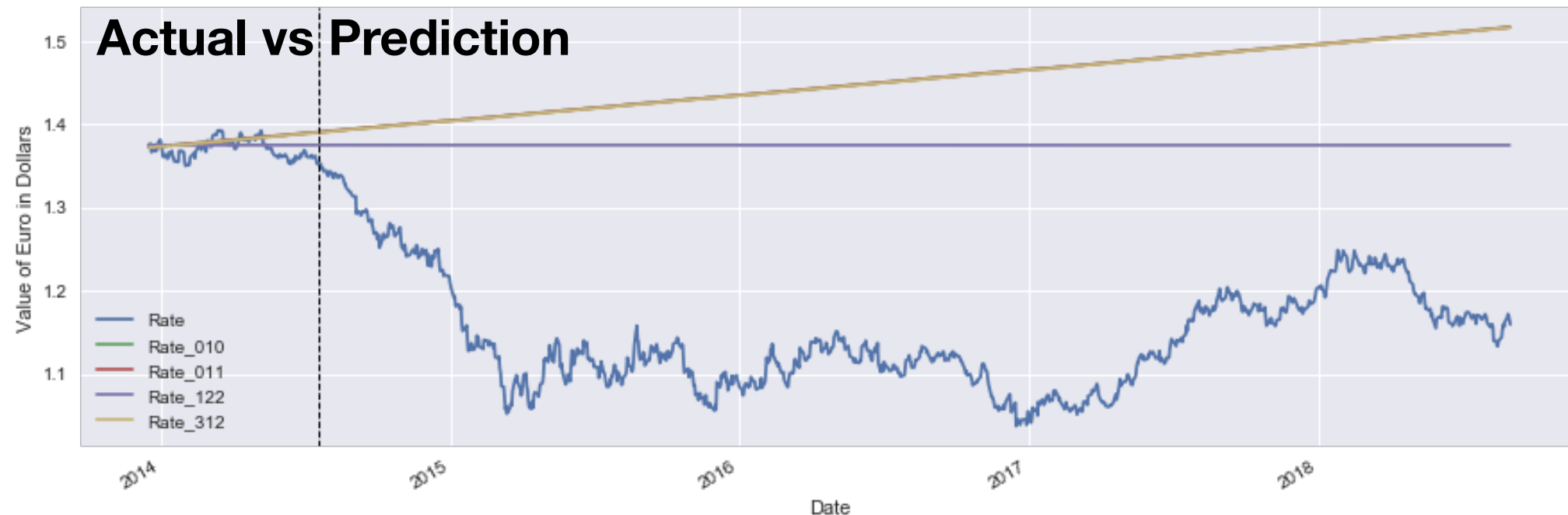
Prediction Success

Visual Comparison of Actual vs Prediction

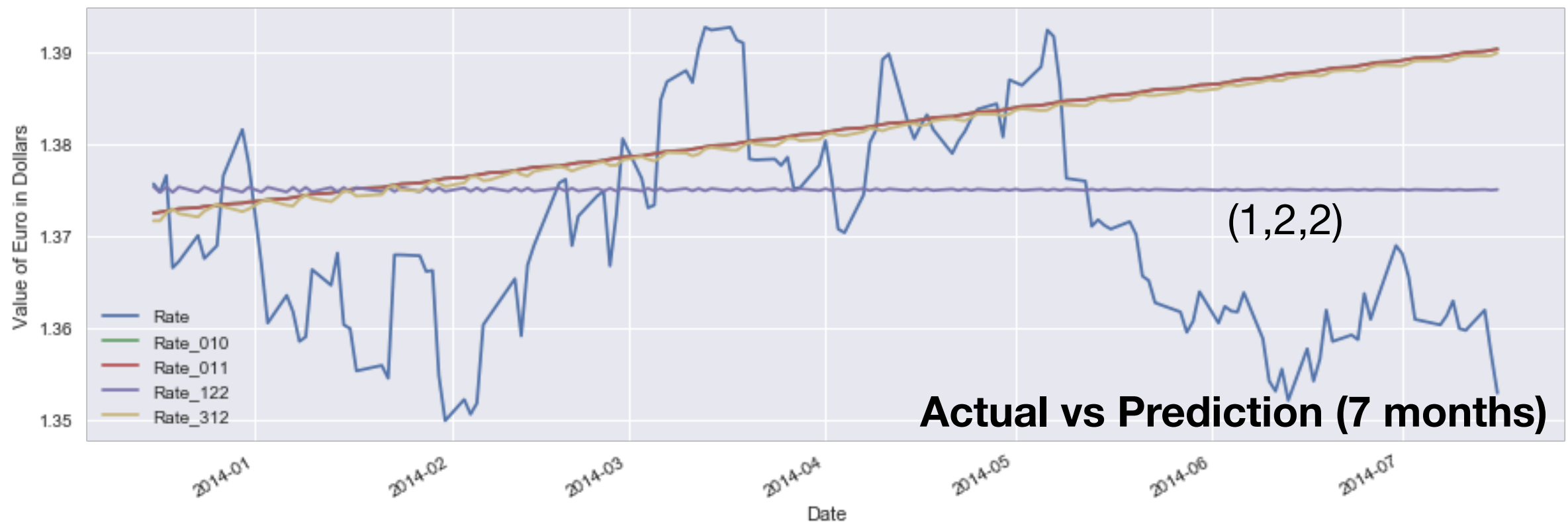


- Three of four models predicted increasing rates
- Actual Euro value had a dramatic decrease in the first year
- Model (1,2,2) appears to be most accurate

Early Predictions



- Euro value drops about seven months into the test data
- Trends in model predictions are already apparent



Early Prediction Success

Model	MSE
010	0.000282
011	0.000282
122	0.000143
312	0.000273



Conclusion

- ARIMA model applied to exchange rate of Euro to US Dollar
- Dickey Fuller Test, ACF and PACF used to target model parameters
- Four Models selected using Auto ARIMA grid search:
(1, 2, 2), (3, 1, 2), (0, 1, 0), (0, 1, 1)
- Best model (1, 2, 2) - lowest Mean Squared Error (MSE)
- Observed weak fit - residuals were not randomly distributed, histogram of residuals was not normally distributed
- Poor performance over five year test period
- Acceptable accuracy with predictions on first seven months

Further Exploration

Facebook's Prophet

- Additive model gaining in popularity.

Bayesian Structural Time Series Models

- Greater transparency without differencing, lags and moving averages (suggested by Kim Larsen from Stitch Fix)

Linear Regression (Boosted Least Squared Regression)

- Benefit of normal distribution of the data
- Create features and predict future values without additional data

Rolling Forecast

- Add new data as available and update predictions
- ARIMA likely to show better accuracy in short-term predictions

References

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