Autocorrelation Function

INTRODUCTION TO TIME SERIES ANALYSIS IN PYTHON



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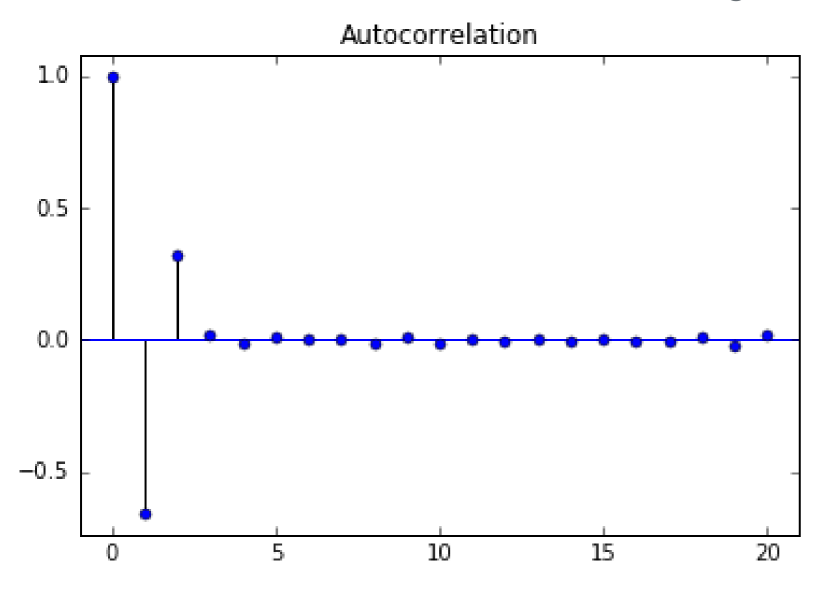


Autocorrelation Function

- Autocorrelation Function (ACF): The autocorrelation as a function of the lag
- Equals one at lag-zero
- Interesting information beyond lag-one

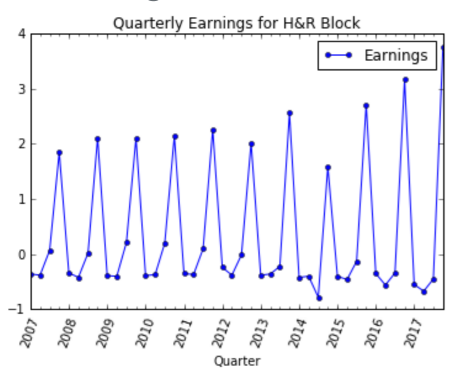
ACF Example 1: Simple Autocorrelation Function

Can use last two values in series for forecasting

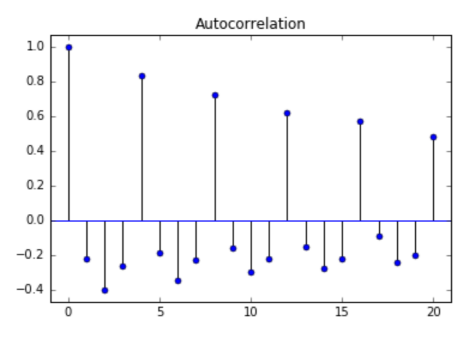


ACF Example 2: Seasonal Earnings

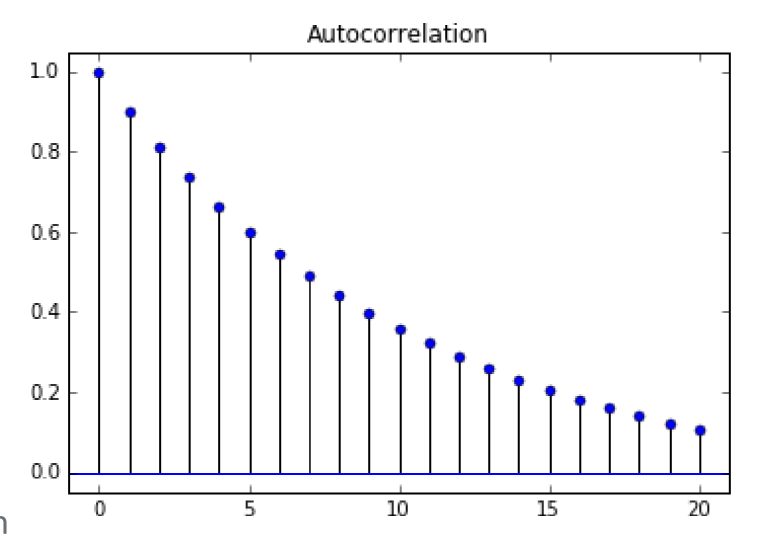
Earnings for H&R Block



ACF for H&R Block



ACF Example 3: Useful for Model Selection



Model selection

Plot ACF in Python

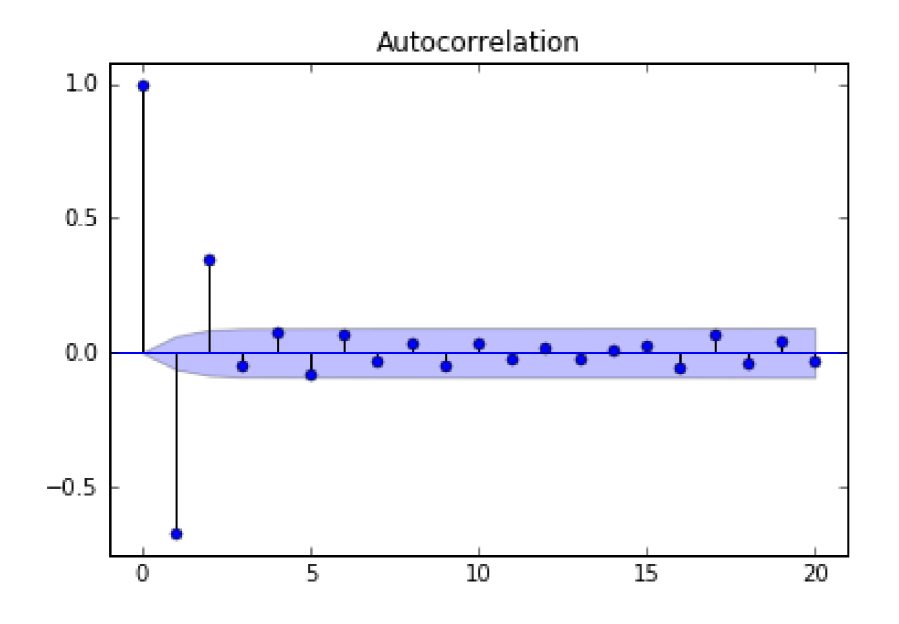
Import module:

```
from statsmodels.graphics.tsaplots import plot_acf
```

Plot the ACF:

```
plot_acf(x, lags= 20, alpha=0.05)
```

Confidence Interval of ACF



Confidence Interval of ACF

- Argument alpha sets the width of confidence interval
- Example: alpha=0.05
 - 5% chance that if true autocorrelation is zero, it will fall outside blue band
- Confidence bands are wider if:
 - Alpha lower
 - Fewer observations
- Under some simplifying assumptions, 95% confidence bands are $\pm 2/\sqrt{N}$
- If you want no bands on plot, set alpha=1

ACF Values Instead of Plot

```
from statsmodels.tsa.stattools import acf
print(acf(x))
```

```
      [ 1.
      -0.6765505
      0.34989905
      -0.01629415
      -0.0250701

      -0.03186545
      0.01399904
      -0.03518128
      0.02063168
      -0.0262064

      ...
      0.07191516
      -0.12211912
      0.14514481
      -0.09644228
      0.0521588
```



Let's practice!

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White Noise

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What is White Noise?

- White Noise is a series with:
 - Constant mean
 - Constant variance
 - Zero autocorrelations at all lags
- Special Case: if data has normal distribution, then Gaussian White

Noise

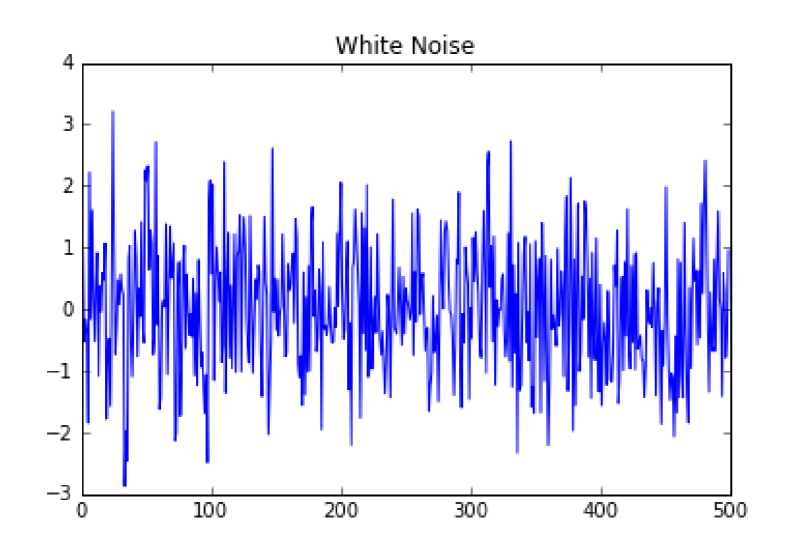
Simulating White Noise

• It's very easy to generate white noise

```
import numpy as np
noise = np.random.normal(loc=0, scale=1, size=500)
```

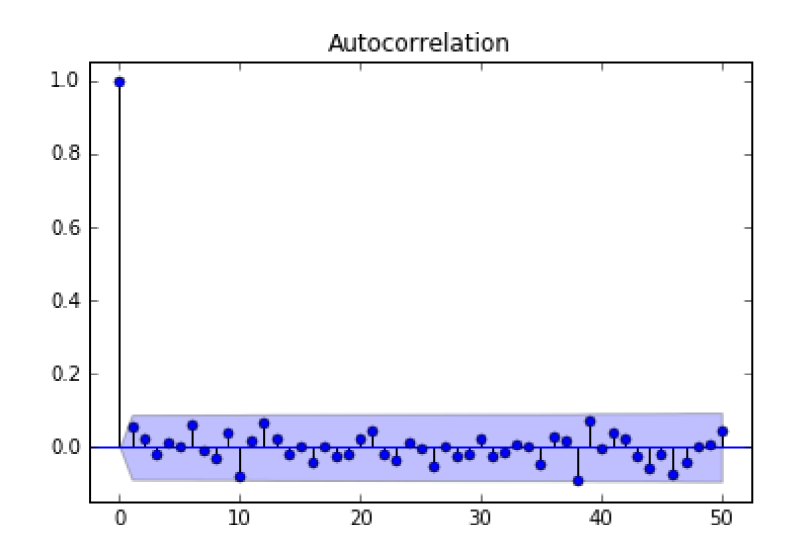
What Does White Noise Look Like?

plt.plot(noise)



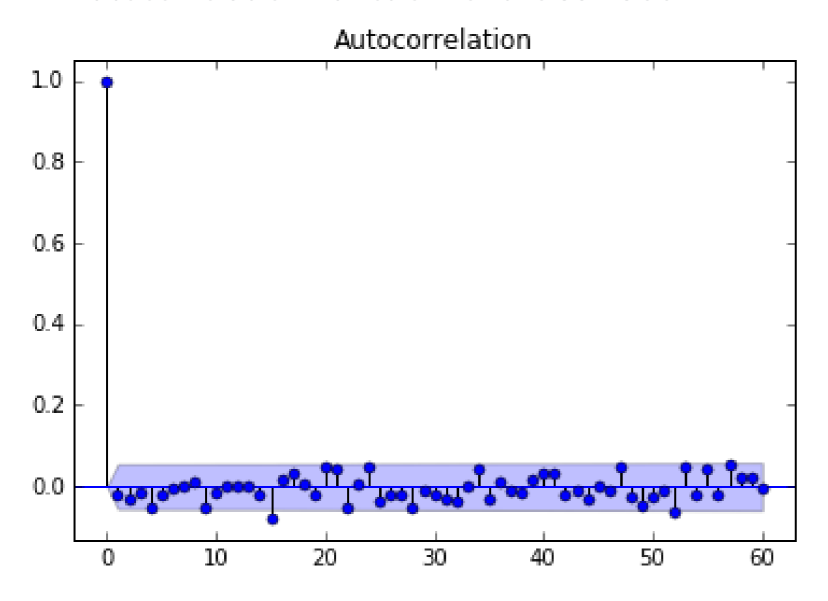
Autocorrelation of White Noise

plot_acf(noise, lags=50)



Stock Market Returns: Close to White Noise

Autocorrelation Function for the S&P500



Let's practice!

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Random Walk

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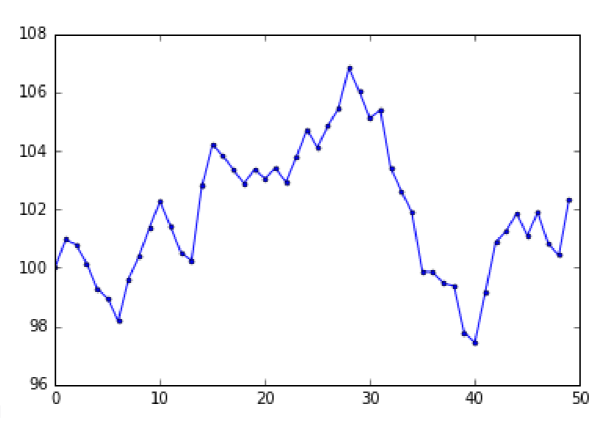
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What is a Random Walk?

Today's Price = Yesterday's Price + Noise

$$P_t = P_{t-1} + \epsilon_t$$



• Plot of simulated data

What is a Random Walk?

Today's Price = Yesterday's Price + Noise

$$P_t = P_{t-1} + \epsilon_t$$

Change in price is white noise

$$P_t - P_{t-1} = \epsilon_t$$

- Can't forecast a random walk
- Best forecast for tomorrow's price is today's price

What is a Random Walk?

Today's Price = Yesterday's Price + Noise

$$P_t = P_{t-1} + \epsilon_t$$

Random walk with drift:

$$P_t = \mu + P_{t-1} + \epsilon_t$$

Change in price is white noise with non-zero mean:

$$P_t - P_{t-1} = \mu + \epsilon_t$$

Statistical Test for Random Walk

Random walk with drift

$$P_t = \mu + P_{t-1} + \epsilon_t$$

Regression test for random walk

$$P_t = \alpha + \beta P_{t-1} + \epsilon_t$$

• Test: $H_0: eta=1$ (random walk) $H_1: eta<1$ (not random walk)

Statistical Test for Random Walk

Regression test for random walk

$$P_t = \alpha + \beta P_{t-1} + \epsilon_t$$

Equivalent to

$$P_t - P_{t-1} = \alpha + \beta P_{t-1} + \epsilon_t$$

• Test: $H_0: eta=0$ (random walk) $H_1: eta<0$ (not random walk)

Statistical Test for Random Walk

Regression test for random walk

$$P_t - P_{t-1} = \alpha + \beta P_{t-1} + \epsilon_t$$

- Test: $H_0: eta=0$ (random walk) $H_1: eta<0$ (not random walk)
- This test is called the **Dickey-Fuller** test
- If you add more lagged changes on the right hand side, it's the

Augmented Dickey-Fuller test

ADF Test in Python

Import module from statsmodels

from statsmodels.tsa.stattools import adfuller

Run Augmented Dickey-Test

adfuller(x)

Example: Is the S&P500 a Random Walk?

```
# Run Augmented Dickey-Fuller Test on SPX data
results = adfuller(df['SPX'])
# Print p-value
print(results[1])
0.782253808587
# Print full results
print(results)
(-0.91720490331127869,
 0.78225380858668414,
 0,
 1257,
 {'1%': -3.4355629707955395,
  '10%': -2.567995644141416,
  '5%': -2.8638420633876671},
```



Let's practice!

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Stationarity

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What is Stationarity?

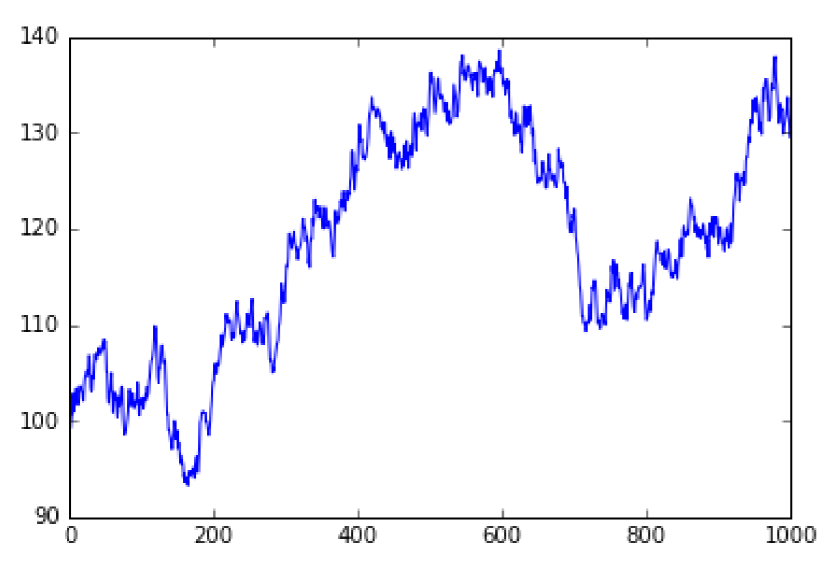
- Strong stationarity: entire distribution of data is time-invariant
- Weak stationarity: mean, variance and autocorrelation are time-invariant (i.e., for autocorrelation, $corr(X_t, X_{t-\tau})$ is only a function of au)

Why Do We Care?

- If parameters vary with time, too many parameters to estimate
- Can only estimate a parsimonious model with a few parameters

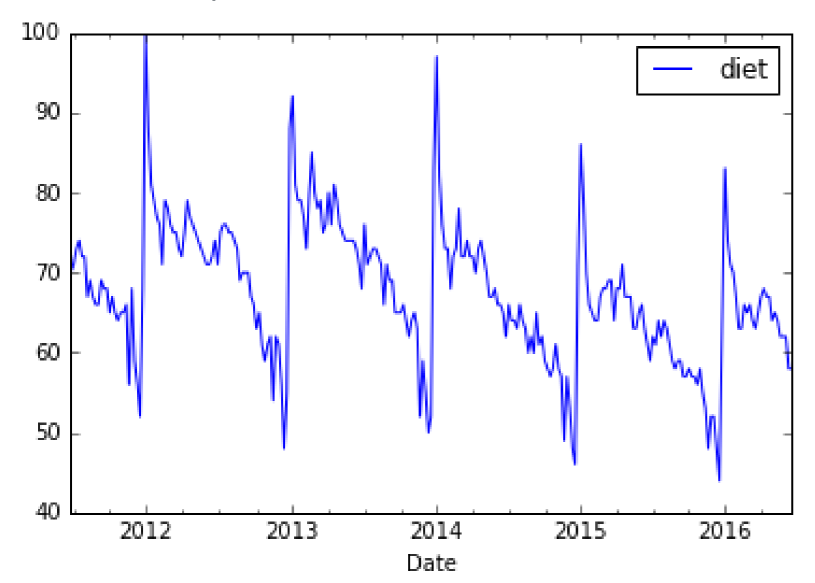
Examples of Nonstationary Series

Random Walk



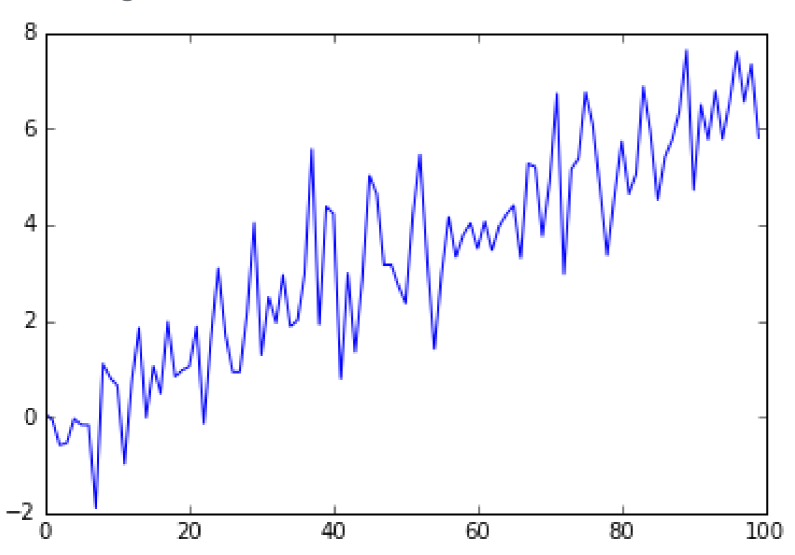
Examples of Nonstationary Series

Seasonality in series



Examples of Nonstationary Series

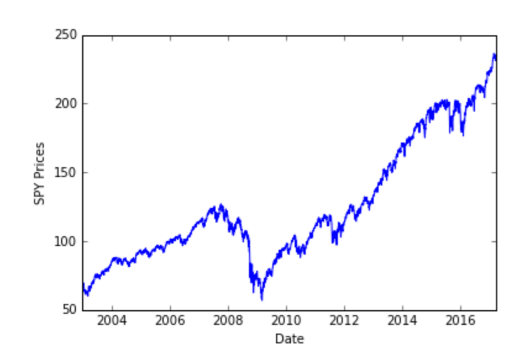
Change in Mean or Standard Deviation over time



Transforming Nonstationary Series Into Stationary Series

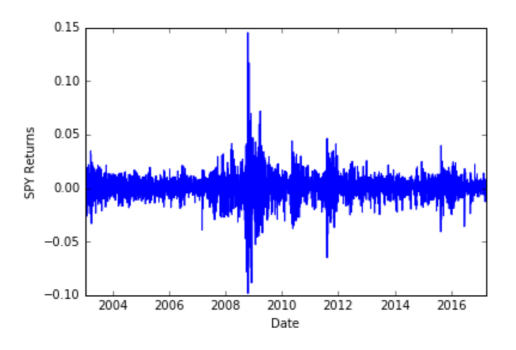
Random Walk

plot.plot(SPY)



First difference

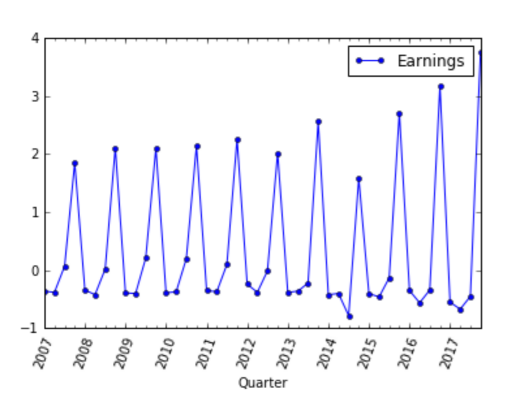
plot.plot(SPY.diff())



Transforming Nonstationary Series Into Stationary Series

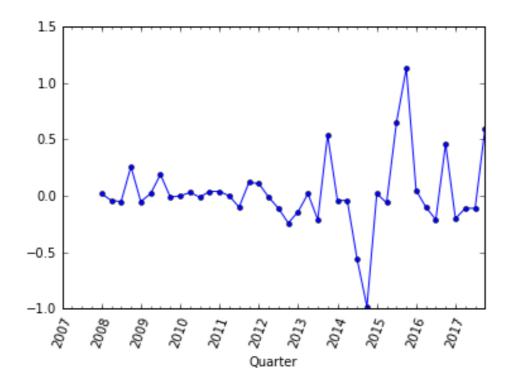
Seasonality

plot.plot(HRB)



Seasonal difference

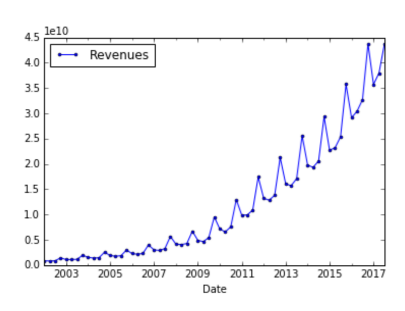
```
plot.plot(HRB.diff(4))
```



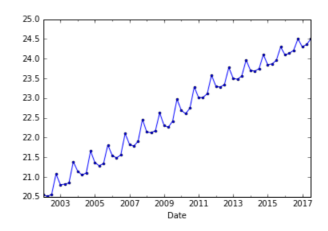
Transforming Nonstationary Series Into Stationary Series

AMZN Quarterly Revenues

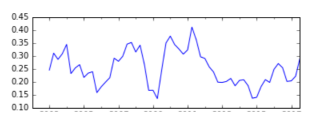
plt.plot(AMZN)



```
# Log of AMZN Revenues
plt.plot(np.log(AMZN))
```



```
# Log, then seasonal difference
plt.plot(np.log(AMZN).diff(4))
```



Let's practice!

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