Autocorrelation Function

TIME SERIES ANALYSIS IN PYTHON



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Autocorrelation Function

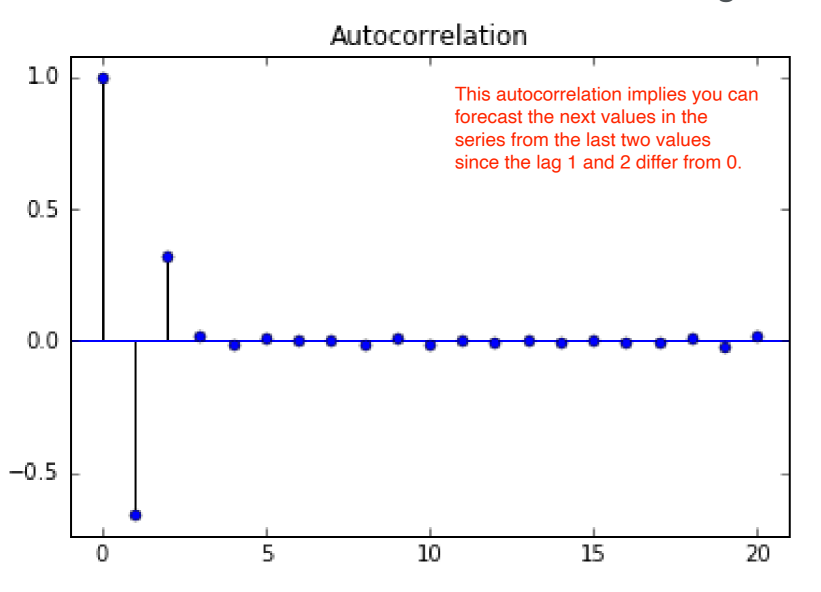
Autocorrelation Function (ACF): The autocorrelation as a function
 of the lag

Any significant non-zero autocorrelation implies that the series can be forecast from the past.

- Equals one at lag-zero
- Interesting information beyond lag-one

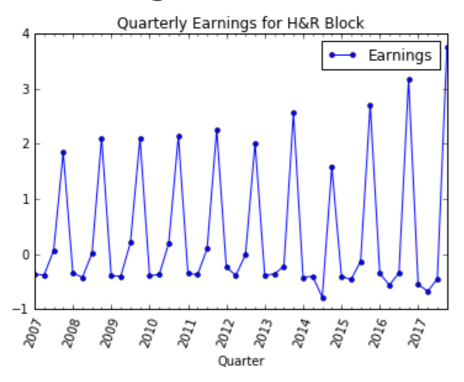
ACF Example 1: Simple Autocorrelation Function

Can use last two values in series for forecasting

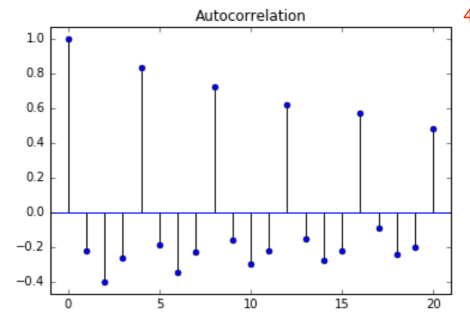


ACF Example 2: Seasonal Earnings

Earnings for H&R Block

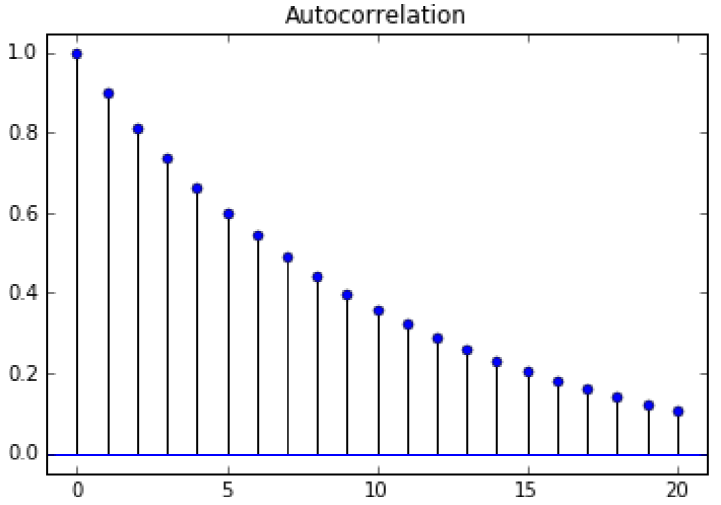


ACF for H&R Block



This shows strong autocorrelation at lags 4, 8, 12, 16 & 20.

ACF Example 3: Useful for Model Selection



ACF can also be used for a parsimonious model for fitting the data.

Model selection

Plot ACF in Python

Import module:

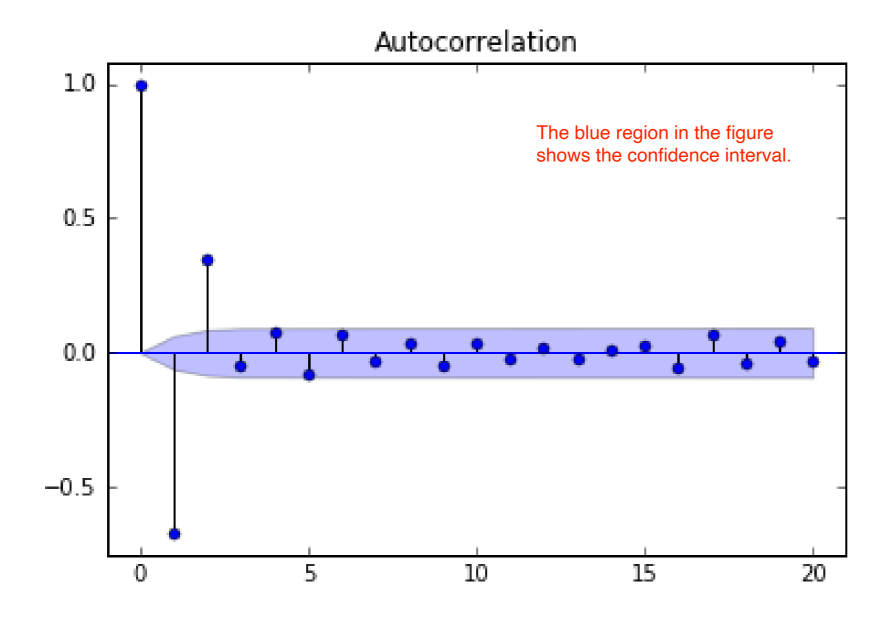
from statsmodels.graphics.tsaplots import plot_acf

Plot the ACF:

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

x is the series or array lags is how many of the lags of the ACF will be plotted alpha sets the width of confidence interval.

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

In other words, can you say that there is less than a 5% chance that we would observe such an autocorrelation value if the true autocorrelation were really zero?

- 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
```



```
# Import the acf module and the plot_acf module from statsmodels
from statsmodels.tsa.stattools import acf
from statsmodels.graphics.tsaplots import plot_acf

# Compute the acf array of HRB
acf_array = acf(HRB)
print(acf_array)

# Plot the acf function
plot_acf(HRB, alpha = 1)
plt.show()
```

Notice the strong positive autocorrelation at lags 4, 8, 12, 16,20, ...

Let's practice!

TIME SERIES ANALYSIS IN PYTHON

Import the plot_acf module from statsmodels and sqrt from math from statsmodels.graphics.tsaplots import plot_acf from math import sqrt

Compute and print the autocorrelation of MSFT weekly returns
autocorrelation = returns['Adj Close'].autocorr()
print("The autocorrelation of weekly MSFT returns is
%4.2f" %(autocorrelation))

Find the number of observations by taking the length of the returns DataFrame nobs = len(returns)

Compute the approximate confidence interval conf = 1.96/sqrt(nobs) print("The approximate confidence interval is +/- %4.2f" %(conf))

Plot the autocorrelation function with 95% confidence intervals and 20 lags using plot_acf plot_acf(returns, alpha=0.05, lags = 20) plt.show()

Notice that the autocorrelation with lag 1 is significantly negative, but none of the other lags are significantly different from zero



White Noise

TIME SERIES ANALYSIS IN PYTHON



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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

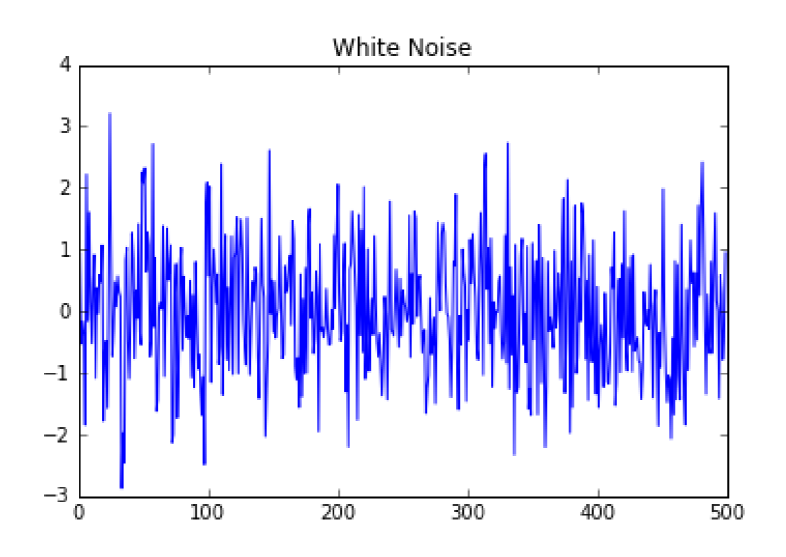
It's very easy to generate white noise

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

loc is the mean and scale is the standard deviation

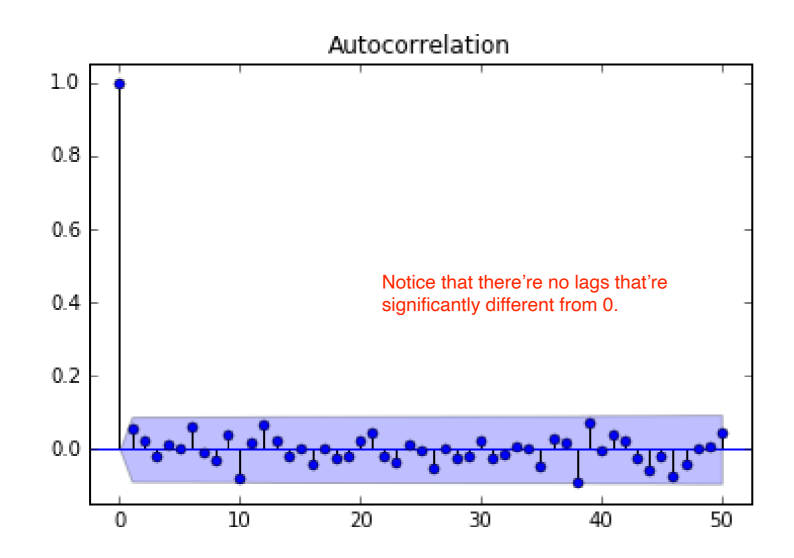
What Does White Noise Look Like?

plt.plot(noise)



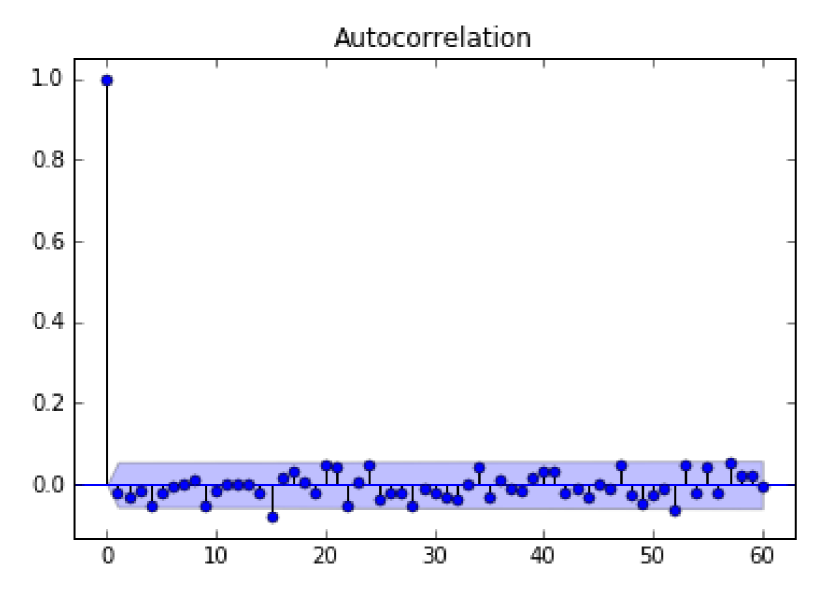
Autocorrelation of White Noise

plot_acf(noise, lags=50)



Stock Market Returns: Close to White Noise

Autocorrelation Function for the S&P500



```
from statsmodels.graphics.tsaplots import plot_acf
# Simulate white noise returns
returns = np.random.normal(loc=0.02, scale=0.05, size=1000)
# Print out the mean and standard deviation of returns
mean = np.mean(returns)
std = np.std(returns)
print("The mean is %5.3f and the standard deviation is %5.3f" %(mean,std))
# Plot returns series
plt.plot(returns)
plt.show()
# Plot autocorrelation function of white noise returns
plot_acf(returns, lags=20)
                                                       Let's practice!
plt.show()
Notice that for a white noise time series, all the autocorrelations are close to
zero, so the past will not help you forecast the future.
                                                   TIME SERIES ANALYSIS IN PYTHON
```



Import the plot_acf module from statsmodels

Random Walk

TIME SERIES ANALYSIS IN PYTHON



Rob Reider

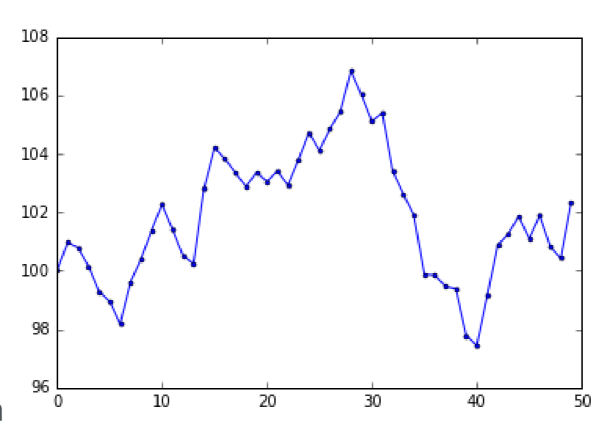
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What is a Random Walk?

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

Regress current prices on lag prices

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

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

If the slope coefficient, Beta, is not significantly different from 1, then we cannot reject the null hypothesis that the series is a random walk, if the slope coefficient is significantly less than 1, then we can rejects the null hypothesis that the series is a random walk.

Statistical Test for Random Walk

Regression test for random walk

Regress the difference in price on the lag price.

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

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)

Instead of testing if the slope coefficient is less than 1 now we're testing if it's 0

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])
```

If the p-value is less than 5% then we can reject the null hypotheses that the series is a random walk.with 95% confidence.

```
0.782253808587
```

therefore 500 is a

```
# Print full results
print(results)
```

```
(-0.91720490331127869,

0.78225380858668414,

0,

1257,

{'1%': -3.4355629707955395,

'10%': -2.567995644141416,

'5%': -2.8638420633876671},
```

In this case the p-value is much higher than 0.05, it's 0.78 therefore we cannot reject the null hypothesuis that the S&P 500 is a random walk.

```
# Generate 500 random steps with mean=0 and standard deviation=1 steps = np.random.normal(loc=0, scale=1, size=500)

# Set first element to 0 so that the first price will be the starting stock price steps[0]=0

# Simulate stock prices, P with a starting price of 100
P = 100 + np.cumsum(steps)

# Plot the simulated stock prices plt.plot(P)
plt.title("Simulated Random Walk")
plt.show()

The simulated price series you plotted should closely resemble a random
```

Import the adfuller module from statsmodels from statsmodels.tsa.stattools import adfuller

Run the ADF test on the price series and print out the results results = adfuller(AMZN['Adj Close']) print(results)

Just print out the p-value
print('The p-value of the test on prices is: ' + str(results[1]))

According to this test, we cannot reject the hypothesis that Amazon prices follow a random walk.

Let's practice!

TIME SERIES ANALYSIS IN PYTHON

```
steps = np.random.normal(loc=0.001, scale=0.01, size=500) +

# Set first element to 1
steps[0]=1

# Simulate the stock price, P, by taking the cumulative product P = 100 * np.cumprod(steps)

# Plot the simulated stock prices plt.plot(P)
plt.title("Simulated Random Walk with Drift")
plt.show()
```

This simulated price series you plotted should closely resemble

walk.

Generate 500 random steps

a random walk for a high flying stock

Import the adfuller module from statsmodels from statsmodels.tsa.stattools import adfuller

Create a DataFrame of AMZN returns AMZN_ret = AMZN.pct_change()

Eliminate the NaN in the first row of returns AMZN_ret = AMZN_ret.dropna()

Run the ADF test on the return series and print out the p-value
results = adfuller(AMZN_ret['Adj Close'])
print('The p-value of the test on returns is: ' + str(results[1]))

The p-value is extremely small, so we can easily reject the hypothesis that returns are a random walk at all levels of significance.

Stationarity

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What is Stationarity?

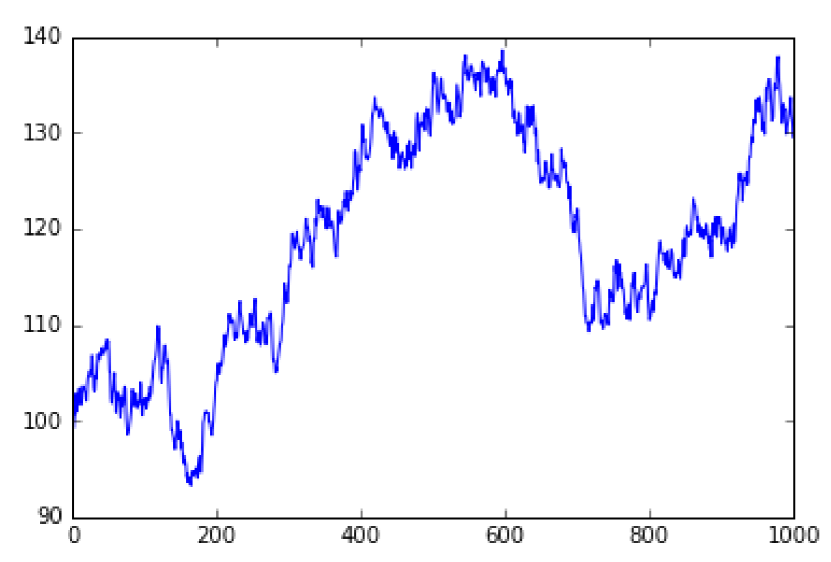
- Strong stationarity: entire distribution of data is time-invariant
- Weak stationarity: mean, variance and autocorrelation are time-invariant (i.e., for autocorrelation, $corr(X_t, X_{t-\tau})$ is only a function of au)

Why Do We Care?

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

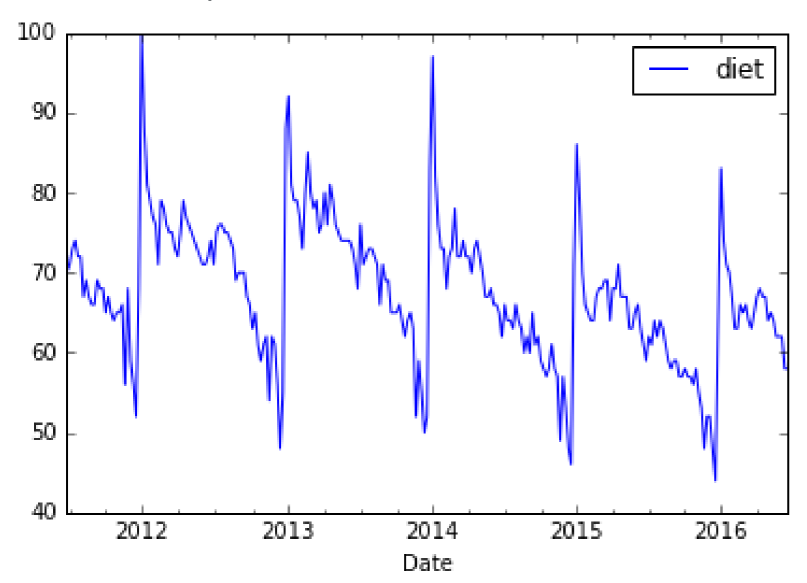
Examples of Nonstationary Series

Random Walk



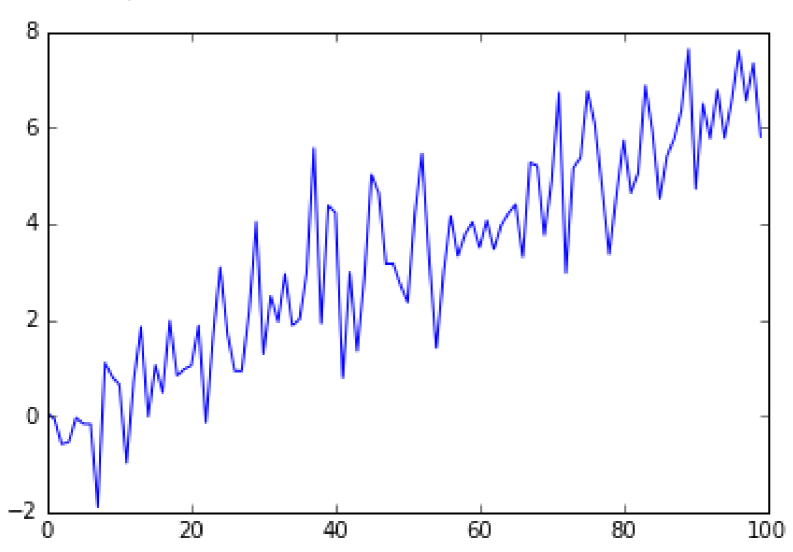
Examples of Nonstationary Series

• Seasonality in series



Examples of Nonstationary Series

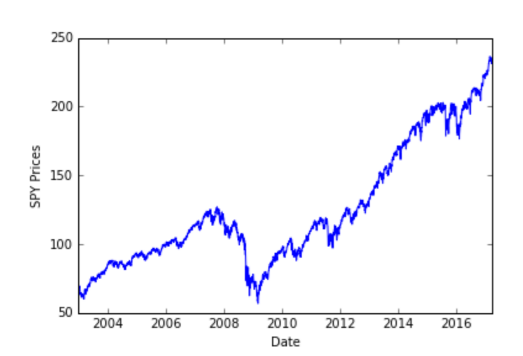
Change in Mean or Standard Deviation over time



Transforming Nonstationary Series Into Stationary Series

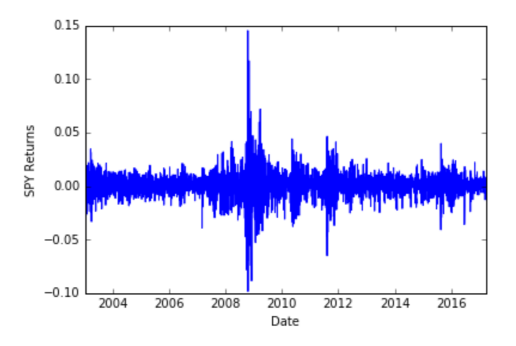
Random Walk

plot.plot(SPY)



First difference

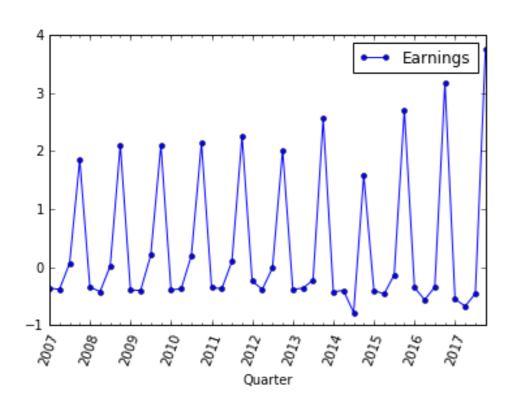
```
plot.plot(SPY.diff())
```



Transforming Nonstationary Series Into Stationary Series

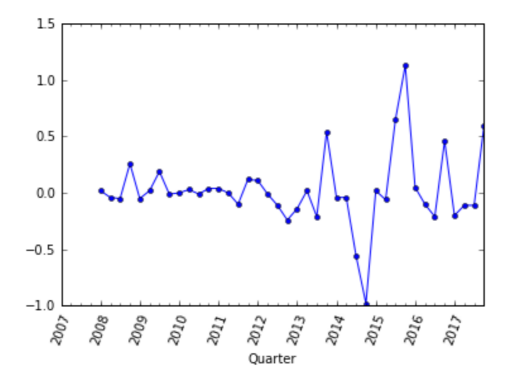
Seasonality

plot.plot(HRB)



• Seasonal difference

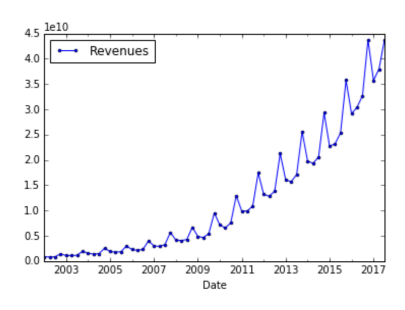
```
plot.plot(HRB.diff(4))
```



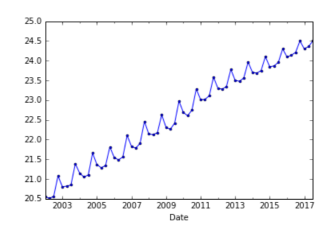
Transforming Nonstationary Series Into Stationary Series

AMZN Quarterly Revenues

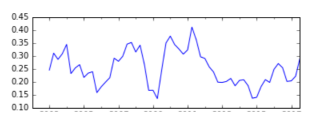
plt.plot(AMZN)



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



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



Let's practice!

TIME SERIES ANALYSIS IN PYTHON

