Python Tutorial

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First, you need to import several important Python packages for data manipulation and scientific computing. The pandas package is helpful for data manipulation and the NumPy package is helpful for scientific computing.

```
import pandas as pd
import numpy as np
```

In Python, comments are indicated in code with a "#" character, and arrays and matrices are zero-indexed.

1 Reading in Data and Basic Statistical Functions

1.1 Read in the data.

The following demonstrate importing data into Python given 3 different file formats. The pandas package is able to read all 3 formats, as well as many others, using Python IO tools.

```
a) Read the data in as a .csv file.
```

```
student = pd.read csv('/Users/class.csv')
```

b) Read the data in as a .xls file.

c) Read the data in as a .json file.

```
student json = pd.read json('/Users/class.json')
```

1.2 Find the dimensions of the data set.

The dimensions of a DataFrame in Python are known as an attribute of the object. Therefore, you can state the data name followed by .shape to return the dimensions of the data, with the first integer indicating the number of rows and the second indicating the number of columns.

```
print(student.shape)
## (19, 5)
```

1.3 Find basic information about the data set.

Information about a DataFrame is available by calling the info() function on the data.

```
print(student.info())
```

1.4 Look at the first 5 observations.

The first 5 observations of a DataFrame are available by calling the head() function on the data. By default, head() returns 5 observations. To return the first n observations, pass the integer n into the function. The tail() function is analogous and returns the last observations.

```
print(student.head())
##
       Name Sex Age Height Weight
## 0
     Alfred M 14
                      69.0
                            112.5
## 1
      Alice F 13
                      56.5
                             84.0
## 2 Barbara F 13
                      65.3
                             98.0
      Carol F 14
## 3
                      62.8
                            102.5
                      63.5
                            102.5
## 4
      Henry M 14
```

1.5 Calculate mean of numeric variables.

The mean of numeric variables of a DataFrame are available by calling the mean() function on the data.

```
print(student.mean())

## Age     13.315789

## Height     62.336842

## Weight     100.026316

## dtype: float64
```

1.6 Compute summary statistics of the data set.

Summary statistics of a DataFrame are available by calling the describe() function on the data.

```
print(student.describe())

## Age Height Weight

## count 19.000000 19.000000

## mean 13.315789 62.336842 100.026316

## std 1.492672 5.127075 22.773933
```

```
## min 11.000000 51.300000 50.500000

## 25% 12.000000 58.250000 84.250000

## 50% 13.000000 62.800000 99.500000

## 75% 14.500000 65.900000 112.250000

## max 16.000000 72.000000 150.000000
```

1.7 Descriptive statistics functions applied to variables of the data set.

```
# Notice the subsetting of student with [] and the name of the variable in
# quotes
print(student["Weight"].std())
## 22.773933493879046
print(student["Weight"].sum())
## 1900.5
print(student["Weight"].count())
## 19
print(student["Weight"].max())
## 150.0
print(student["Weight"].min())
## 50.5
print(student["Weight"].median())
## 99.5
```

1.8 Produce a one-way table to describe the frequency of a variable.

a) Produce a one-way table of a discrete variable.

```
# columns = "count" indicates to make the descriptive portion of the table
# the counts of each level of the index variable
print(pd.crosstab(index=student["Age"], columns="count"))
## col 0 count
## Age
## 11
              2
## 12
              5
## 13
              3
              4
## 14
              4
## 15
## 16
              1
```

b) Produce a one-way table of a categorical variable.

```
print(pd.crosstab(index=student["Sex"], columns="count"))
```

```
## col_0 count
## Sex
## F 9
## M 10
```

pd.crosstab()

1.9 Produce a two-way table to describe the frequency of two categorical or discrete variables.

```
# Notice the specification of a variable for the columns argument, instead
# of "count"
## Sex F M
## Age
## 11
       1 1
## 12
       2 3
## 13
       2
          1
## 14
       2 2
## 15
       2
## 16
       0 1
```

pd.crosstab()

1.10 Select a subset of the data that meets a certain criterion.

```
females = student.query('Sex == "F"')
print(females.head())
##
         Name Sex Age Height Weight
## 1
       Alice
                   13
                          56.5
                                  84.0
## 2
     Barbara
                   13
                          65.3
                                  98.0
## 3
        Carol
                   14
                          62.8
                                 102.5
## 6
        Jane
                   12
                          59.8
                                 84.5
## 7
       Janet F
                   15
                          62.5
                                 112.5
```

query()

1.11 Determine the correlation between two continuous variables.

```
# axis = 1 option indicates to concatenate column-wise
height_weight = pd.concat([student["Height"], student["Weight"]], axis = 1)
print(height_weight.corr(method = "pearson"))

## Height Weight
## Height 1.000000 0.877785
## Weight 0.877785 1.0000000
```

pd.concat() | corr()

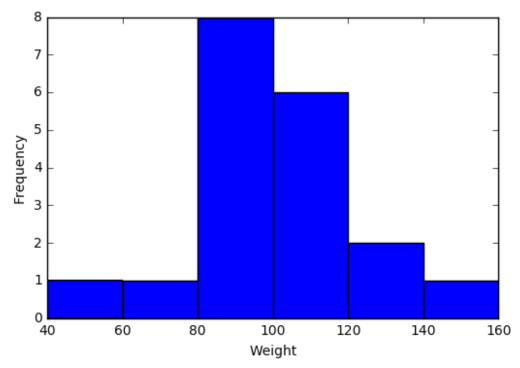
2 Basic Graphing and Plotting Functions

The Matplotlib PyPlot package is a standard Python package to use for plotting. For more information on other Python plotting packages, please see the Appendix Section 2.

import matplotlib.pyplot as plt

2.1 Visualize a single continuous variable by producing a histogram.

```
# Notice the labeling of the axes
plt.hist(student["Weight"], bins=[40,60,80,100,120,140,160])
plt.xlabel('Weight')
plt.ylabel('Frequency')
plt.show()
```



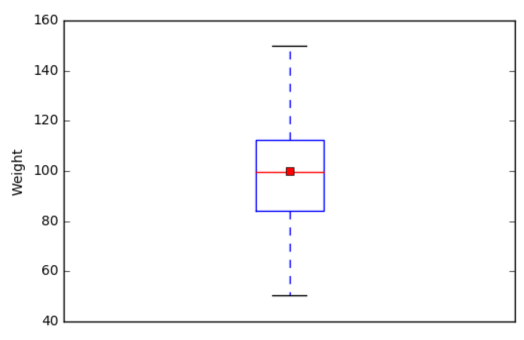
Output:

2.2 Visualize a single continuous variable by producing a boxplot.

```
# showmeans=True tells Python to plot the mean of the variable on the boxplot
plt.boxplot(student["Weight"], showmeans=True)

# prevents Python from printing a "1" at the bottom of the boxplot
plt.xticks([])

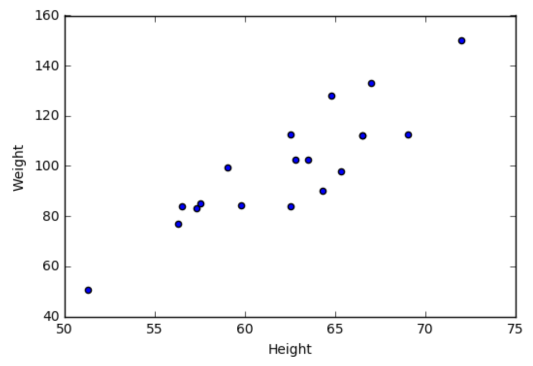
plt.ylabel('Weight')
plt.show()
```



Output:

2.3 Visualize two continuous variables by producing a scatterplot.

```
# Notice here you specify the x variable, followed by the y variable
plt.scatter(student["Height"], student["Weight"])
plt.xlabel("Height")
plt.ylabel("Weight")
plt.show()
```



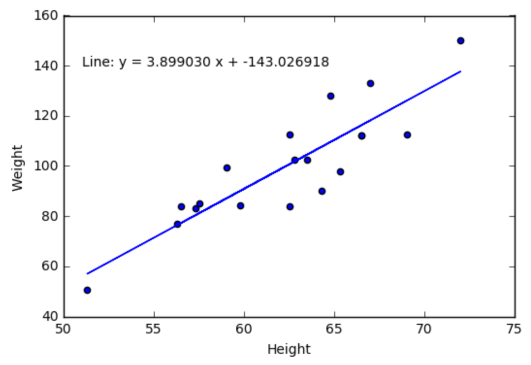
Output:

2.4 Visualize a relationship between two continuous variables by producing a scatterplot and a plotted line of best fit.

```
x = student["Height"]
y = student["Weight"]

# np.polyfit() models Weight as a function of Height and returns the
# parameters
m, b = np.polyfit(x, y, 1)
plt.scatter(x, y)

# plt.text() prints the equation of the line of best fit, with the first two
# arguments specifying the x and y locations of the text, respectively
# %f indicates to print a floating point number, that is specified following
# the string and a % character
plt.text(51, 140, "Line: y = %f x + %f"% (m,b))
plt.plot(x, m*x + b)
plt.xlabel("Height")
plt.ylabel("Weight")
plt.show()
```



Output:

np.polyfit()

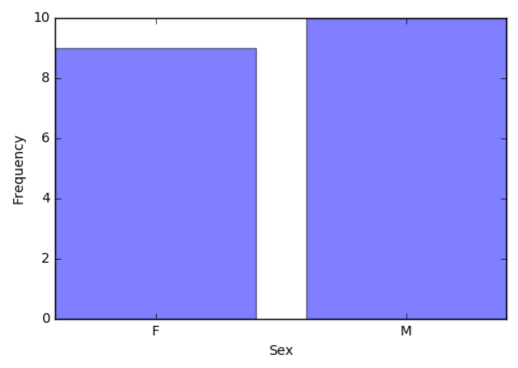
2.5 Visualize a categorical variable by producing a bar chart.

```
# Get the counts of Sex
counts = pd.crosstab(index=student["Sex"], columns="count")
```

```
# Len() returns the number of categories of Sex (2)
# np.arange() creates a vector of the specified length
num = np.arange(len(counts))

# alpha = 0.5 changes the transparency of the bars
plt.bar(num, counts["count"], align='center', alpha=0.5)

# Set the xticks to be the indices of counts
plt.xticks(num, counts.index)
plt.xlabel("Sex")
plt.ylabel("Frequency")
plt.show()
```



Output:

np.arange()

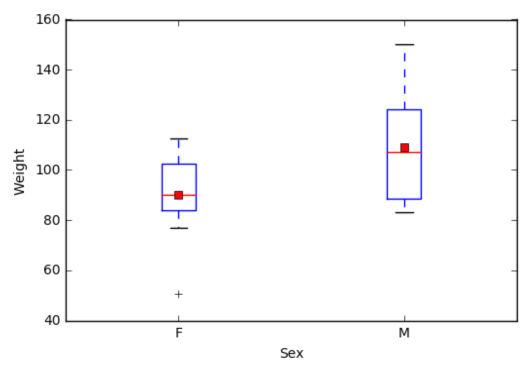
2.6 Visualize a continuous variable, grouped by a categorical variable, by producing side-by-side boxplots.

a) Simple side-by-side boxplot without color.

```
# Subset data set to return only female weights, and then only male weights
Weight_F = np.array(student.query('Sex == "F"')["Weight"])
Weight_M = np.array(student.query('Sex == "M"')["Weight"])
Weights = [Weight_F, Weight_M]

# PyPlot automatically plots the two weights side-by-side since Weights
# is a 2D array
plt.boxplot(Weights, showmeans=True, labels=('F', 'M'))
```

```
plt.xlabel('Sex')
plt.ylabel('Weight')
plt.show()
```

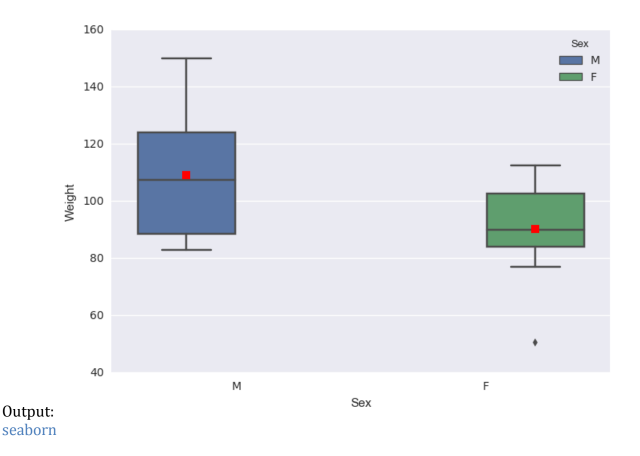


Output:

np.array()

b) More advanced side-by-side boxplot with color.

```
import seaborn as sns
sns.boxplot(x="Sex", y="Weight", hue="Sex", data = student, showmeans=True)
plt.show()
```



3 Basic Data Wrangling and Manipulation

3.1 Create a new variable in a data set as a function of existing variables in the data set.

```
# Notice here how you can create the BMI column in the data set
# just by naming it
student["BMI"] = student["Weight"] / student["Height"]**2 * 703
print(student.head())
##
         Name Sex Age Height Weight
                                              BMI
## 0
      Alfred
                    14
                          69.0
                                 112.5
                                        16.611531
               Μ
## 1
       Alice
                   13
                          56.5
                                 84.0
                                       18.498551
## 2 Barbara
                   13
                          65.3
                                 98.0
                                       16.156788
        Carol
                F
                                        18,270898
## 3
                   14
                          62.8
                                 102.5
## 4
       Henry
                   14
                          63.5
                                 102.5 17.870296
```

3.2 Create a new variable in a data set using if/else logic of existing variables in the data set.

```
# Notice the use of the np.where() function for a single condition
student["BMI Class"] = np.where(student["BMI"] < 19.0, "Underweight",</pre>
```

```
"Healthy")
print(student.head())
##
         Name Sex Age
                       Height
                                Weight
                                              BMI
                                                     BMI Class
## 0
       Alfred
                Μ
                    14
                          69.0
                                 112.5
                                        16.611531
                                                   Underweight
## 1
        Alice
                    13
                          56.5
                                  84.0
                                        18.498551
                                                   Underweight
## 2
      Barbara
                    13
                          65.3
                                  98.0
                                        16.156788
                                                   Underweight
## 3
        Carol
                    14
                          62.8
                                 102.5
                                        18.270898
                                                   Underweight
## 4
        Henry
                Μ
                    14
                          63.5
                                 102.5 17.870296
                                                   Underweight
```

np.where()

3.3 Create new variables in a data set using mathematical functions applied to existing variables in the data set.

Using the np.log(), np.exp(), np.sqrt(), np.where(), and np.abs() functions.

```
student["LogWeight"] = np.log(student["Weight"])
student["ExpAge"] = np.exp(student["Age"])
student["SqrtHeight"] = np.sqrt(student["Height"])
student["BMI Neg"] = np.where(student["BMI"] < 19.0, -student["BMI"],</pre>
                              student["BMI"])
student["BMI Pos"] = np.abs(student["BMI Neg"])
# Create a boolean variable
student["BMI Check"] = (student["BMI Pos"] == student["BMI"])
##
                  Age Height Weight
         Name Sex
                                              BMI
                                                     BMI Class
                                                                LogWeight
      Alfred
                                                   Underweight
## 0
               Μ
                    14
                          69.0
                                 112.5
                                       16.611531
                                                                 4.722953
## 1
        Alice
                    13
                          56.5
                                  84.0
                                       18.498551
                                                  Underweight
                                                                 4.430817
## 2
     Barbara
                   13
                          65.3
                                  98.0
                                       16.156788 Underweight
                                                                 4.584967
## 3
        Carol
                F
                   14
                          62.8
                                 102.5
                                       18.270898
                                                  Underweight
                                                                 4.629863
## 4
        Henry
                   14
                          63.5
                                 102.5 17.870296 Underweight
                                                                 4.629863
##
##
            ExpAge SqrtHeight
                                  BMI Neg
                                             BMI Pos
                                                      BMI Check
## 0 1.202604e+06
                     8.306624 -16.611531 16.611531
                                                           True
## 1 4.424134e+05
                      7.516648 -18.498551 18.498551
                                                           True
## 2 4.424134e+05
                      8.080842 -16.156788 16.156788
                                                           True
## 3 1.202604e+06
                     7.924645 -18.270898 18.270898
                                                           True
## 4 1.202604e+06
                     7.968689 -17.870296 17.870296
                                                           True
```

3.4 Drop variables from a data set.

```
# axis = 1 indicates to drop columns instead of rows
student = student.drop(["LogWeight", "ExpAge", "SqrtHeight", "BMI Neg",
                        "BMI Pos", "BMI Check"], axis = 1)
print(student.head())
##
                  Age
                                                     BMI Class
         Name Sex
                       Height Weight
                                              BMI
## 0
       Alfred
                    14
                          69.0
                                                   Underweight
                                 112.5
                                        16.611531
## 1
        Alice
                    13
                          56.5
                                  84.0
                                        18.498551 Underweight
```

```
## 2
      Barbara
                    13
                           65.3
                                   98.0
                                         16.156788
                                                     Underweight
## 3
        Carol
                    14
                           62.8
                                  102.5
                                         18.270898
                                                     Underweight
                           63.5
## 4
        Henry
                Μ
                    14
                                  102.5
                                         17.870296
                                                     Underweight
```

drop()

3.5 Sort a data set by a variable.

a) Sort data set by a continuous variable.

```
# Notice kind="mergesort" which indicates to use a stable sorting
# alaorithm
student = student.sort_values(by="Age", kind="mergesort")
print(student.head())
##
         Name Sex
                   Age Height Weight
                                               BMI
                                                       BMI Class
## 10
        Joyce
                    11
                          51.3
                                   50.5
                                         13.490001
                                                    Underweight
## 17 Thomas
                    11
                          57.5
                                   85.0
                                         18.073346
                                                    Underweight
## 5
        James
                    12
                          57.3
                                   83.0
                                         17.771504
                                                    Underweight
                F
                    12
                          59.8
## 6
         Jane
                                   84.5
                                         16.611531
                                                    Underweight
                    12
## 9
         John
                          59.0
                                   99.5 20.094369
                Μ
                                                         Healthy
```

b) Sort data set by a categorical variable.

```
student = student.sort_values(by="Sex", kind="mergesort")
# Notice that the data is now sorted first by Sex and then within Sex by Age
print(student.head())
##
          Name Sex Age Height Weight
                                               BMT
                                                      BMI Class
## 10
                                   50.5 13.490001
         Joyce
                 F
                     11
                           51.3
                                                    Underweight
                                   84.5 16.611531
## 6
          Jane
                 F
                     12
                           59.8
                                                    Underweight
## 12
        Louise
                     12
                           56.3
                                   77.0 17.077695
                                                    Underweight
## 1
         Alice
                     13
                           56.5
                                   84.0 18.498551
                                                    Underweight
## 2
       Barbara
                     13
                           65.3
                                   98.0 16.156788 Underweight
```

sort values()

3.6 Compute descriptive statistics of continuous variables, grouped by a categorical variable.

```
print(student.groupby(by="Sex").mean())
                                                 BMI
##
              Age
                      Height
                                   Weight
## Sex
## F
        13.222222 60.588889
                                90.111111
                                           17.051039
        13.400000
                   63.910000
## M
                              108.950000
                                           18.594243
```

groupby()

3.7 Add a new row to the bottom of a data set.

```
# Look at the tail of the data currently
print(student.tail())
```

```
##
          Name Sex
                   Age Height Weight
                                              BMI
                                                     BMI Class
## 0
       Alfred
                           69.0
                                 112.5
                    14
                                        16.611531
                                                   Underweight
                                 102.5
## 4
        Henry
                Μ
                    14
                           63.5
                                        17.870296 Underweight
                    15
                          67.0
## 16
        Ronald
                М
                                 133.0 20.828470
                                                       Healthy
## 18
      William
                Μ
                    15
                          66.5
                                 112.0 17.804511
                                                   Underweight
        Philip
## 14
                Μ
                    16
                          72.0
                                 150.0 20.341435
                                                       Healthy
student = student.append({'Name':'Jane', 'Sex':'F', 'Age':14, 'Height':56.3,
                          'Weight':77.0, 'BMI':17.077695,
                          'BMI Class': 'Underweight'},
                         ignore index=True)
# Notice the change in the indices because of the ignore_index=True option
# which allows for a Series, or one-dimensional DataFrame, to be appended
# to an existing DataFrame
##
                   Age Height Weight
                                                     BMI Class
          Name Sex
                                              BMI
## 15
        Henry
                    14
                           63.5
                                 102.5 17.870296
                                                   Underweight
## 16
        Ronald
                М
                    15
                           67.0
                                 133.0 20.828470
                                                       Healthy
      William
                    15
                          66.5
## 17
                                 112.0 17.804511
                                                   Underweight
                          72.0
                                 150.0 20.341435
## 18
        Philip
                М
                    16
                                                       Healthy
## 19
         Jane
                    14
                          56.3 77.0 17.077695 Underweight
```

append()

3.8 Create a user-defined function and apply it to a variable in the data set to create a new variable in the data set.

```
def toKG(lb):
    return (0.45359237 * 1b)
student["Weight KG"] = student["Weight"].apply(toKG)
print(student.head())
##
                               Weight
        Name Sex
                  Age Height
                                             BMI
                                                   BMI Class
                                                              Weight KG
## 0
                                                              22.906415
               F
                   11
                         51.3
                                 50.5
                                       13.490001
                                                 Underweight
       Joyce
## 1
        Jane
                   12
                         59.8
                                 84.5
                                       16.611531
                                                 Underweight 38.328555
               F
## 2
      Louise
                   12
                         56.3
                                 77.0
                                                 Underweight
                                                              34.926612
                                      17.077695
## 3
       Alice
               F
                   13
                         56.5
                                 84.0
                                       18.498551
                                                 Underweight
                                                              38.101759
## 4 Barbara
                   13
                         65.3
                                 98.0 16.156788 Underweight 44.452052
```

apply() | user-defined functions

4 More Advanced Data Wrangling

4.1 Drop observations with missing information.

```
# Notice the use of the fish data set because it has some missing
# observations
fish = pd.read_csv('/Users/fish.csv')
# First sort by Weight, requesting those with NA for Weight first
fish = fish.sort values(by='Weight', kind='mergesort', na position='first')
print(fish.head())
##
       Species
               Weight Length1 Length2
                                         Length3
                                                   Height
                                                            Width
                  NaN
                          29.5
                                   32.0
## 13
         Bream
                                            37.3
                                                  13.9129 5.0728
## 40
         Roach
                  0.0
                          19.0
                                   20.5
                                            22.8
                                                   6.4752 3.3516
## 72
         Perch
                  5.9
                           7.5
                                    8.4
                                             8.8
                                                   2.1120 1.4080
## 145
        Smelt
                  6.7
                           9.3
                                    9.8
                                            10.8
                                                   1.7388 1.0476
## 147
                  7.0
                          10.1
                                   10.6
                                                   1.7284 1.1484
        Smelt
                                            11.6
```

--

```
new fish = fish.dropna()
print(new fish.head())
##
      Species Weight Length1 Length2
                                         Length3 Height
                                                           Width
## 40
         Roach
                  0.0
                          19.0
                                   20.5
                                            22.8 6.4752 3.3516
## 72
         Perch
                   5.9
                           7.5
                                    8.4
                                             8.8 2.1120
                                                          1.4080
## 145
         Smelt
                  6.7
                           9.3
                                    9.8
                                            10.8 1.7388 1.0476
                                   10.6
## 147
         Smelt
                  7.0
                          10.1
                                            11.6
                                                  1.7284
                                                          1.1484
## 146
        Smelt
                  7.5
                          10.0
                                   10.5
                                            11.6 1.9720 1.1600
```

dropna()

4.2 Merge two data sets together on a common variable.

a) First, select specific columns of a data set to create two smaller data sets.

```
# Notice the use of the student data set again, however we want to reload it
# without the changes we've made previously
student = pd.read_csv('/Users/class.csv')
student1 = pd.concat([student["Name"], student["Sex"], student["Age"]],
                    axis = 1
print(student1.head())
##
         Name Sex Age
## 0
       Alfred
                Μ
                    14
## 1
        Alice
                    13
## 2
                    13
      Barbara
                    14
## 3
        Carol
## 4
        Henry
               Μ
                    14
```

--

```
student2 = pd.concat([student["Name"], student["Height"], student["Weight"]],
                   axis = 1
print(student2.head())
##
        Name Height Weight
## 0
      Alfred
                69.0
                      112.5
## 1
       Alice
                56.5
                        84.0
## 2 Barbara
                65.3
                        98.0
## 3
       Carol
                62.8
                       102.5
                63.5
## 4
       Henry
                       102.5
```

b) Second, we want to merge the two smaller data sets on the common variable.

```
new = pd.merge(student1, student2, on="Name")
print(new.head())
##
        Name Sex Age Height Weight
## 0
      Alfred
                        69.0
                              112.5
              M 14
## 1
       Alice
              F 13
                        56.5
                               84.0
## 2 Barbara
              F 13
                        65.3
                               98.0
## 3
       Carol
              F 14
                        62.8
                              102.5
## 4
       Henry M
                  14
                        63.5
                              102.5
```

pd.merge()

c) Finally, we want to check to see if the merged data set is the same as the original data set.

```
print(student.equals(new))
## True
```

equals()

4.3 Merge two data sets together by index number only.

a) First, select specific columns of a data set to create two smaller data sets.

```
newstudent1 = pd.concat([student["Name"], student["Sex"], student["Age"]],
                    axis = 1
print(newstudent1.head())
##
         Name Sex Age
## 0
      Alfred
               Μ
                   14
                   13
## 1
       Alice
## 2 Barbara
               F
                   13
## 3
        Carol
                   14
## 4
       Henry M
                   14
```

--

```
newstudent2 = pd.concat([student["Height"], student["Weight"]], axis = 1)
print(newstudent2.head())
##
     Height Weight
## 0
       69.0
             112.5
## 1
       56.5
              84.0
## 2
       65.3
              98.0
## 3
       62.8
              102.5
## 4
       63.5
              102.5
```

b) Second, we want to join the two smaller data sets.

```
new2 = newstudent1.join(newstudent2)
print(new2.head())
##
        Name Sex Age Height Weight
## 0
      Alfred
              M 14
                       69.0
                             112.5
       Alice
## 1
              F 13
                       56.5
                               84.0
## 2 Barbara F 13
                       65.3
                              98.0
       Carol F 14
## 3
                       62.8
                              102.5
## 4
       Henry M 14
                       63.5
                              102.5
```

join()

c) Finally, we want to check to see if the joined data set is the same as the original data set.

```
print(student.equals(new2))
## True
```

4.4 Create a pivot table to summarize information about a data set.

```
# Notice we are using a new data set that needs to be read into the
# environment
price = pd.read_csv('/Users/price.csv')
# The following code is used to remove the ',' and '$' characters from
# the ACTUAL colum so that the values can be summed
from re import sub
from decimal import Decimal
def trim money(money):
    return(float(Decimal(sub(r'[^\d.]', '', money))))
price["REVENUE"] = price["ACTUAL"].apply(trim_money)
table = pd.pivot_table(price, index=["COUNTRY", "STATE", "PRODTYPE",
                                     "PRODUCT"], values="REVENUE",
                       aggfunc=np.sum)
print(table.head())
##
                                                REVENUE
## COUNTRY STATE
                            PRODTYPE PRODUCT
## Canada British Columbia FURNITURE BED
                                               197706.6
```

```
## SOFA 216282.6

## OFFICE CHAIR 200905.2

## DESK 186262.2

## Ontario FURNITURE BED 194493.6
```

Note: pd.pivot_table() is similar to the pd.pivot() function

re | Decimal

4.5 Return all unique values from a text variable.

```
print(np.unique(price["STATE"]))

## ['Baja California Norte' 'British Columbia' 'California' 'Campeche'

## 'Colorado' 'Florida' 'Illinois' 'Michoacan' 'New York' 'North Carolina'

## 'Nuevo Leon' 'Ontario' 'Quebec' 'Saskatchewan' 'Texas' 'Washington']
```

np.unique()

The following sections focus on the Python sklearn package. Also, in the following sections several data set will be used more than once for prediction and modeling. Often, they will be re-read into the environment so we are always going back to the original, raw data.

5 Preparation & Basic Regression

5.1 Pre-process a data set using principal component analysis.

```
# Notice we are using a new data set that needs to be read into the
# environment
iris = pd.read_csv('/Users/iris.csv')
features = iris.drop(["Target"], axis = 1)

from sklearn import preprocessing
features_scaled = preprocessing.scale(features.as_matrix())

from sklearn.decomposition import PCA

pca = PCA(n_components = 4)
pca = pca.fit(features_scaled)
print(np.transpose(pca.components_))

## [[ 0.52237162  0.37231836 -0.72101681 -0.26199559]
## [-0.26335492  0.92555649  0.24203288  0.12413481]
## [ 0.58125401  0.02109478  0.14089226  0.80115427]
## [ 0.56561105  0.06541577  0.6338014  -0.52354627]]
```

PCA | np.transpose()

5.2 Split data into training and testing data and export as a .csv file.

train_test_split()

5.3 Fit a logistic regression model.

```
# Notice we are using a new data set that needs to be read into the
# environment
tips = pd.read csv('/Users/tips.csv')
# The following code is used to determine if the individual left more
# than a 15% tip
tips["fifteen"] = 0.15 * tips["total bill"]
tips["greater15"] = np.where(tips["tip"] > tips["fifteen"], 1, 0)
import statsmodels.api as sm
# Notice the syntax of greater15 as a function of total bill
logreg = sm.formula.glm("greater15 ~ total bill",
                     family=sm.families.Binomial(),
                     data=tips).fit()
print(logreg.summary())
## /Users/elaineek/anaconda/lib/python3.5/site-
packages/statsmodels/compat/pandas.py:56: FutureWarning: The
pandas.core.datetools module is deprecated and will be removed in a future
version. Please use the pandas.tseries module instead.
    from pandas.core import datetools
##
                  Generalized Linear Model Regression Results
##
______
```

```
## Dep. Variable:
                       greater15
                               No. Observations:
244
## Model:
                            GLM
                                Df Residuals:
242
## Model Family:
                        Binomial
                               Df Model:
## Link Function:
                          logit
                                Scale:
1.0
                           IRLS
                               Log-Likelihood:
## Method:
156.87
               Mon, 26 Jun 2017
## Date:
                                Deviance:
313.74
## Time:
                        14:05:20 Pearson chi2:
247.
## No. Iterations:
            coef std err z P>|z| [0.025]
##
0.975]
## -----
## Intercept 1.6477 0.355 4.646 0.000 0.953
2.343
## total bill -0.0725 0.017 -4.319 0.000 -0.105
0.040
##
```

A logistic regression model can be implemented using sklearn, however statsmodels.api provides a helpful summary about the model, so it is preferable for this example.

5.4 Fit a linear regression model.

```
# Fit a linear regression model of tip by total_bill on the training data
from sklearn.linear_model import LinearRegression

# If your data has one feature, you need to reshape the 1D array
linreg = LinearRegression()
linreg.fit(tips["total_bill"].values.reshape(-1,1), tips["tip"])
print(linreg.coef_)
print(linreg.intercept_)

## [ 0.10502452]
## 0.920269613555
```

LinearRegression

6 Supervised Machine Learning

No. Iterations:

##

6.1 Fit a logistic regression model on training data and assess against testing data.

a) Fit a logistic regression model on training data. # Notice we are using new data sets that need to be read into the environment train = pd.read csv('/Users/tips train.csv') test = pd.read_csv('/Users/tips_test.csv') train["fifteen"] = 0.15 * train["total bill"] train["greater15"] = np.where(train["tip"] > train["fifteen"], 1, 0) test["fifteen"] = 0.15 * test["total_bill"] test["greater15"] = np.where(test["tip"] > test["fifteen"], 1, 0) logreg = sm.formula.glm("greater15 ~ total bill", family=sm.families.Binomial(), data=train).fit() print(logreg.summary()) ## /Users/elaineek/anaconda/lib/python3.5/sitepackages/statsmodels/compat/pandas.py:56: FutureWarning: The pandas.core.datetools module is deprecated and will be removed in a future version. Please use the pandas.tseries module instead. ## from pandas.core import datetools ## Generalized Linear Model Regression Results ## ______ ## Dep. Variable: greater15 No. Observations: 195 Df Residuals: ## Model: GLM 193 ## Model Family: Binomial Df Model: 1 ## Link Function: logit Scale: 1.0 ## Method: IRLS Log-Likelihood: 125.29 Mon, 26 Jun 2017 ## Date: Deviance: 250.58 ## Time: 14:05:22 Pearson chi2: 197.

4

coef std err z P > |z| [0.025]

b) Assess the model against the testing data.

```
# Predict on testing data
predictions = logreg.predict(test["total_bill"])
predY = np.where(predictions < 0.5, 0, 1)</pre>
# If the prediction probability is less than 0.5, classify this as a 0
# and otherwise classify as a 1. This isn't the best method -- a better
# method would be randomly assigning a 0 or 1 when a probability of 0.5
# occurrs, but this insures that results are consistent
# Determine how many were correctly classified
Results = np.where(predY == test["greater15"], "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))
## /Users/elaineek/anaconda/lib/python3.5/site-
packages/statsmodels/compat/pandas.py:56: FutureWarning: The
pandas.core.datetools module is deprecated and will be removed in a future
version. Please use the pandas.tseries module instead.
    from pandas.core import datetools
## col 0
            count
## row 0
## Correct
               34
## Wrong
               15
```

A logistic regression model can be implemented using sklearn, however statsmodels.api provides a helpful summary about the model, so it is preferable for this example.

6.2 Fit a linear regression model on training data and assess against testing data.

a) Fit a linear regression model on training data.

```
# Notice we are using new data sets that need to be read into the environment
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')

# Fit a linear regression model
linreg = LinearRegression()
linreg.fit(train.drop(["Target"], axis = 1), train["Target"])
```

```
print(linreg.coef_)
print(linreg.intercept_)

## [ -8.56336900e-02   4.60343577e-02   3.64131905e-02   3.24796064e+00
## -1.48729382e+01   3.57686873e+00   -8.70316831e-03   -1.36890461e+00
##   3.13120107e-01   -1.28815611e-02   -9.76900124e-01   1.13257346e-02
##   -5.26715028e-01]
## 36.1081957809
```

b) Assess the model against the testing data.

```
# Predict on testing data
prediction = pd.DataFrame()
prediction["predY"] = linreg.predict(test.drop(["Target"], axis = 1))

# Determine mean squared error
prediction["sq_diff"] = (prediction["predY"] - test["Target"])**2
print(np.mean(prediction["sq_diff"]))

## 17.771307958891672
```

LinearRegression

6.3 Fit a decision tree model on training data and assess against testing data.

a) Fit a decision tree classification model.

```
i) Fit a decision tree classification model on training data and determine variable importance.
# Notice we are using new data sets that need to be read into the environment
train = pd.read csv('/Users/breastcancer train.csv')
test = pd.read_csv('/Users/breastcancer_test.csv')
from sklearn.tree import DecisionTreeClassifier
# random state is used to specify a seed for a random integer so that the
# results are reproducible
treeMod = DecisionTreeClassifier(random state=29)
treeMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var import = treeMod.feature importances
var import = pd.DataFrame(var import)
var import = var import.rename(columns = {0:'Importance'})
var_import = var_import.sort_values(by="Importance", kind = "mergesort",
                                     ascending = False)
print(var_import.head())
##
       Importance
        0.692681
## 23
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
predY = treeMod.predict(test.drop(["Target"], axis = 1))

# Determine how many were correctly classified
Results = np.where(test["Target"] == predY, "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))

## col_0 count
## row_0
## Correct 161
## Wrong 10
```

DecisionTreeClassifier

b) Fit a decision tree regression model.

```
i) Fit a decision tree regression model on training data and determine variable importance.
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')
from sklearn.tree import DecisionTreeRegressor
treeMod = DecisionTreeRegressor(random state=29)
treeMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var import = treeMod.feature importances
var import = pd.DataFrame(var import)
var_import = var_import.rename(columns = {0:'Importance'})
var_import = var_import.sort_values(by="Importance", kind = "mergesort",
                                     ascending = False)
print(var_import.head())
##
       Importance
## 5
        0.573257
## 12
         0.203677
## 7
         0.103939
## 4
         0.041467
## 0
         0.033798
```

```
ii) Assess the model against the testing data.
```

```
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = treeMod.predict(test.drop(["Target"], axis = 1))
```

```
# Determine mean squared error
prediction["sq_diff"] = (prediction["predY"] - test["Target"])**2
print(np.mean(prediction["sq_diff"]))
## 23.866842105263157
```

6.4 Fit a random forest model on training data and assess against testing data.

a) Fit a random forest classification model.

i) Fit a random forest classification model on training data and determine variable importance.

```
train = pd.read csv('/Users/breastcancer train.csv')
test = pd.read_csv('/Users/breastcancer_test.csv')
from sklearn.ensemble import RandomForestClassifier
rfMod = RandomForestClassifier(random state=29)
rfMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var import = rfMod.feature_importances_
var import = pd.DataFrame(var import)
var_import = var_import.rename(columns = {0:'Importance'})
var_import = var_import.sort_values(by="Importance", kind = "mergesort",
                                   ascending = False)
print(var_import.head())
##
      Importance
## 27
       0.271730
## 13 0.120096
## 23 0.101971
## 20
        0.076891
## 6 0.066836
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
predY = rfMod.predict(test.drop(["Target"], axis = 1))

# Determine how many were correctly classified
Results = np.where(test["Target"] == predY, "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))

## col_0 count
## row_0
## Correct 165
## Wrong 6
```

RandomForestClassifier

b) Fit a random forest regression model.

```
i) Fit a random forest regression model on training data and determine variable importance.
train = pd.read csv('/Users/boston train.csv')
test = pd.read csv('/Users/boston test.csv')
from sklearn.ensemble import RandomForestRegressor
rfMod = RandomForestRegressor(random_state=29)
rfMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var_import = rfMod.feature_importances_
var import = pd.DataFrame(var import)
var import = var_import.rename(columns = {0:'Importance'})
var_import = var_import.sort_values(by="Importance", kind = "mergesort",
                                     ascending = False)
print(var_import.head())
       Importance
## 5
       0.412012
## 12
         0.392795
## 7
## 0
         0.079462
         0.041911
## 9
         0.016374
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = rfMod.predict(test.drop(["Target"], axis = 1))

# Determine mean squared error
prediction["sq_diff"] = (test["Target"] - prediction["predY"])**2
print(prediction["sq_diff"].mean())

## 13.25032631578948
```

RandomForestRegressor

6.5 Fit a gradient boosting model on training data and assess against testing data.

a) Fit a gradient boosting classification model.

i) Fit a gradient boosting classification model on training data and determine variable importance.

```
train = pd.read csv('/Users/breastcancer train.csv')
test = pd.read_csv('/Users/breastcancer_test.csv')
from sklearn.ensemble import GradientBoostingClassifier
# n estimators = total number of trees to fit which is analogous to the
# number of iterations
# learning rate = shrinkage or step-size reduction, where a lower
# Learning rate requires more iterations
gbMod = GradientBoostingClassifier(random_state = 29, learning_rate = .01,
                                 n = 2500
gbMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var import = gbMod.feature importances
var import = pd.DataFrame(var import)
var_import = var_import.rename(columns = {0:'Importance'})
var_import = var_import.sort_values(by="Importance", kind = "mergesort",
                                   ascending = False)
print(var_import.head())
##
      Importance
## 23
       0.099054
## 27
       0.088744
## 7
       0.062735
## 21
        0.043547
## 14 0.042328
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
predY = gbMod.predict(test.drop(["Target"], axis = 1))

# Determine how many were correctly classified
Results = np.where(test["Target"] == predY, "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))

## col_0 count
## row_0
## Correct 164
## Wrong 7
```

b) Fit a gradient boosting regression model.

i) Fit a gradient boosting regression model on training data and determine variable importance.

```
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')
from sklearn.ensemble import GradientBoostingRegressor
gbMod = GradientBoostingRegressor(random state = 29, learning rate = .01,
                                 n_{estimators} = 2500)
gbMod.fit(train.drop(["Target"], axis = 1), train["Target"])
# Determine variable importance
var import = gbMod.feature importances
var_import = pd.DataFrame(var_import)
var_import = var_import.rename(columns = {0:'Importance'})
var import = var import.sort values(by="Importance", kind = "mergesort",
                                   ascending = False)
print(var import.head())
##
      Importance
## 5
       0.166179
## 12
        0.154570
## 0
        0.127526
## 11
        0.124045
## 6 0.115200
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = gbMod.predict(test.drop(["Target"], axis = 1))

# Determine mean squared error
prediction["sq_diff"] = (test["Target"] - prediction["predY"])**2
## 9.416022842108923
```

GradientBoostingRegressor

6.6 Fit an extreme gradient boosting model on training data and assess against testing data.

a) Fit an extreme gradient boosting classification model on training data and assess against testing data.

```
i) Fit an extreme gradient boosting classification model on training data.
train = pd.read_csv('/Users/breastcancer_train.csv')
test = pd.read_csv('/Users/breastcancer_test.csv')
```

```
from xgboost import XGBClassifier
# Fit XGBClassifier model on training data
xgbMod = XGBClassifier(seed = 29, learning rate = 0.01,
                       n = 2500
xgbMod.fit(train.drop(["Target"], axis = 1), train["Target"])
## /Users/elaineek/anaconda/lib/python3.5/site-
packages/sklearn/cross validation.py:44: DeprecationWarning: This module was
deprecated in version 0.18 in favor of the model selection module into which
all the refactored classes and functions are moved. Also note that the
interface of the new CV iterators are different from that of this module.
This module will be removed in 0.20.
     "This module will be removed in 0.20.", DeprecationWarning)
ii) Assess the model against the testing data.
# Prediction on testing data
predY = xgbMod.predict(test.drop(["Target"], axis = 1))
# Determine how many were correctly classified
Results = np.where(test["Target"] == predY, "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))
## /Users/elaineek/anaconda/lib/python3.5/site-
packages/sklearn/cross validation.py:44: DeprecationWarning: This module was
deprecated in version 0.18 in favor of the model selection module into which
all the refactored classes and functions are moved. Also note that the
interface of the new CV iterators are different from that of this module.
This module will be removed in 0.20.
     "This module will be removed in 0.20.", DeprecationWarning)
## col 0
           count
## row 0
## Correct
              165
```

b) Fit an extreme gradient boosting regression model on training data and assess against testing data.

Wrong

```
## /Users/elaineek/anaconda/lib/python3.5/site-
packages/sklearn/cross_validation.py:44: DeprecationWarning: This module was
deprecated in version 0.18 in favor of the model_selection module into which
all the refactored classes and functions are moved. Also note that the
interface of the new CV iterators are different from that of this module.
This module will be removed in 0.20.
## "This module will be removed in 0.20.", DeprecationWarning)
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = xgbMod.predict(test.drop(["Target"], axis = 1))

# Determine mean squared error
prediction["sq_diff"] = (test["Target"] - prediction["predY"])**2
print(prediction["sq_diff"].mean())

## /Users/elaineek/anaconda/lib/python3.5/site-
packages/sklearn/cross_validation.py:44: DeprecationWarning: This module was
deprecated in version 0.18 in favor of the model_selection module into which
all the refactored classes and functions are moved. Also note that the
interface of the new CV iterators are different from that of this module.
This module will be removed in 0.20.
## "This module will be removed in 0.20.", DeprecationWarning)
## 9.658108024646909
```

6.7 Fit a support vector model on training data and assess against testing data.

a) Fit a support vector classification model.

```
i) Fit a support vector classification model on training data.
train = pd.read_csv('/Users/breastcancer_train.csv')
test = pd.read_csv('/Users/breastcancer_test.csv')

# First we should scale the data, since R does
from sklearn.preprocessing import StandardScaler

train_features = train.drop(["Target"], axis = 1)
scaler = StandardScaler().fit(np.array(train_features))
train_scaled = scaler.transform(np.array(train_features))
train_scaled = pd.DataFrame(train_scaled)
train_scaled["Target"] = train["Target"]

test_features = test.drop(["Target"], axis = 1)
scaler = StandardScaler().fit(np.array(test_features))
test_scaled = scaler.transform(np.array(test_features))
test_scaled = pd.DataFrame(test_scaled)
test_scaled["Target"] = test["Target"]
```

```
# Fit a support vector classification model
from sklearn.svm import SVC
svMod = SVC(random state = 29, kernel = 'linear')
svMod.fit(train_scaled.drop(["Target"], axis = 1),
ii) Assess the model against the testing data.
# Prediction on testing data
prediction = svMod.predict(test_scaled.drop(["Target"], axis = 1))
# Determine how many were correctly classified
Results = np.where(test_scaled["Target"] == prediction, "Correct", "Wrong")
print(pd.crosstab(index=Results, columns="count"))
## col 0
            count
## row 0
## Correct
              164
## Wrong
SVC
b) Fit a support vector regression model.
i) Fit a support vector regression model on training data.
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read csv('/Users/boston test.csv')
from sklearn.preprocessing import StandardScaler
scaler = StandardScaler().fit(np.array(train))
train scaled = scaler.transform(np.array(train))
train_scaled = pd.DataFrame(train_scaled)
scaler = StandardScaler().fit(np.array(test))
test_scaled = scaler.transform(np.array(test))
test scaled = pd.DataFrame(test scaled)
# Fit a support vector regression model
from sklearn.svm import SVR
svMod = SVR()
svMod.fit(train scaled.drop([13], axis = 1), train scaled[13])
```

ii) Assess the model against the testing data.

```
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = svMod.predict(test_scaled.drop([13], axis = 1))

# Determine mean squared error
prediction["sq_diff"] = (test_scaled[13] - prediction["predY"])**2
print(prediction["sq_diff"].mean())
```

SVR

6.8 Fit a neural network model on training data and assess against testing data.

a) Fit a neural network classification model.

```
i) Fit a neural network classification model on training data.
# Notice we are using new data sets that need to be read into the environment
train = pd.read csv('/Users/digits train.csv')
test = pd.read_csv('/Users/digits_test.csv')
# Fit a neural network classification model on training data
from sklearn.neural network import MLPClassifier
nnMod = MLPClassifier(max iter = 200, hidden layer sizes=(100,),
                    random_state = 29)
ii) Assess the model against the testing data.
# Prediction on testing data
predY = nnMod.predict(test.drop(["Target"], axis = 1))
# Determine how many were correctly classified
from sklearn.metrics import confusion_matrix
print(confusion_matrix(test["Target"], predY))
## [[57 0 0 0 1 0 0 0 0 0]
  [057 0 0 0 0 0 0 1 0]
   [0 0 58 0 0 0 0 0 0]
   [0 0 0 58 0 1 0 0 0 0]
##
       0 0 0 52 0 1 0 1 0]
##
   Γ 0
##
  [0 0 0 0 1 56 0 1 1
                               0]
  [00000041000]
##
## [0 0 0 0 1 0 0 49 0 1]
##
   [ 0
        1 0 1 0 0 0 0 43 0]
```

MLPClassifier | confusion_matrix()

b) Fit a neural network regression model.

[0 1 0 0 0 1 0 0 2 53]]

```
i) Fit a neural network regression model on training data.
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')
# Scale input data
```

```
from sklearn.preprocessing import StandardScaler
train_features = train.drop(["Target"], axis = 1)
scaler = StandardScaler().fit(np.array(train features))
train scaled = scaler.transform(np.array(train features))
train scaled = pd.DataFrame(train scaled)
test features = test.drop(["Target"], axis = 1)
scaler = StandardScaler().fit(np.array(test features))
test scaled = scaler.transform(np.array(test features))
test scaled = pd.DataFrame(test scaled)
# Fit neural network regression model, dividing target by 50 for scaling
from sklearn.neural network import MLPRegressor
nnMod = MLPRegressor(max iter = 250, random state = 29, solver = 'lbfgs')
nnMod = nnMod.fit(train_scaled, train["Target"] / 50)
ii) Assess the model against testing data.
# Prediction on testing data, remembering to multiply by 50
prediction = pd.DataFrame()
prediction["predY"] = nnMod.predict(test_scaled)*50
# Determine mean squared error
prediction["sq diff"] = (test["Target"] - prediction["predY"])**2
print(prediction["sq diff"].mean())
## 17.532969200412914
MLPRegressor
```

7 Unsupervised Machine Learning

7.1 KMeans Clustering

```
## col_0 0 1 2
## Species
## Setosa 0 50 0
## Versicolor 2 0 48
## Virginica 36 0 14
```

KMeans

7.2 Spectral Clustering

SpectralClustering

7.3 Ward Hierarchical Clustering

AgglomerativeClustering

7.4 DBSCAN

```
from sklearn.cluster import DBSCAN

dbscan = DBSCAN().fit(features)

print(pd.crosstab(index = iris["Species"], columns = dbscan.labels_))

## col_0    -1     0     1

## Species

## Setosa     1     49     0
```

```
## Versicolor 6 0 44
## Virginica 10 0 40
```

DBCAN

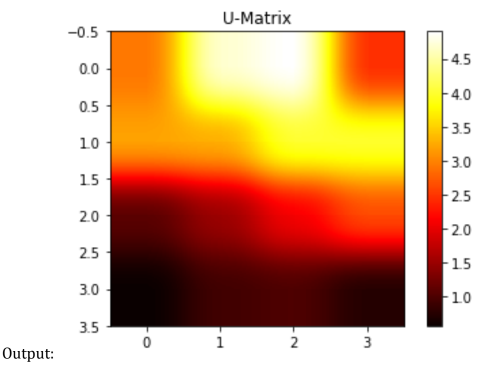
7.5 Self-organizing map

```
from pyclustering.nnet import som

sm = som.som(4,4)

sm.train(features.as_matrix(), 100)

sm.show_distance_matrix()
```

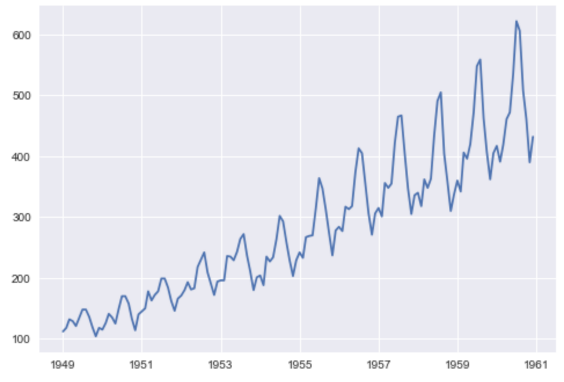


8 Forecasting

8.1 Fit an ARIMA model to a timeseries.

a) Plot the timeseries.

```
air = pd.read_csv('/Users/air.csv')
air["DATE"] = pd.to_datetime(air["DATE"], infer_datetime_format = True)
air.index = air["DATE"].values
plt.plot(air.index, air["AIR"])
plt.show()
```

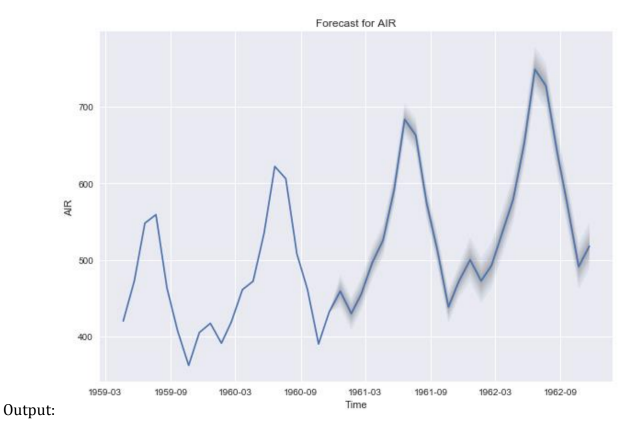


Output:

b) Fit an ARIMA model, predict 2 years (24 months) out and plot predictions.

```
import pyflux as pf

# ar = 12 is necessary to indicate the seasonality of data
model = pf.ARIMA(data = air, ar = 12, ma = 1, integ = 0, target = 'AIR',
family = pf.Normal())
x = model.fit("MLE")
model.plot_predict(h = 24)
```



PyFlux ARIMA models

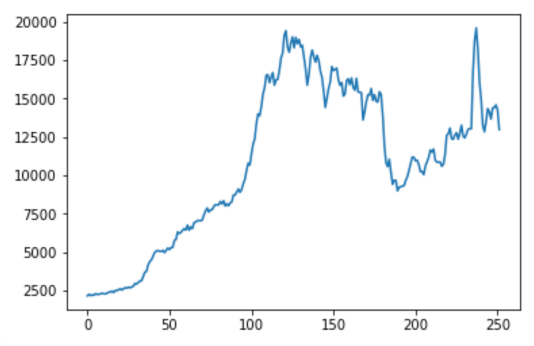
8.2 Fit a Simple Exponential Smoothing model to a timeseries.

a) Plot the timeseries.

```
usecon = pd.read_csv('/Users/usecon.csv')

petrol = usecon["PETROL"]

plt.plot(petrol)
plt.show()
```



Output:

b) Fit a Simple Exponential Smoothing model, predict 2 years (24 months) out and plot predictions.

Currently, there is not a good package in Python to fit a simple exponential smoothing model. The formula for fitting an exponential smoothing model is not difficult, so we can do it by creating our own functions in Python.

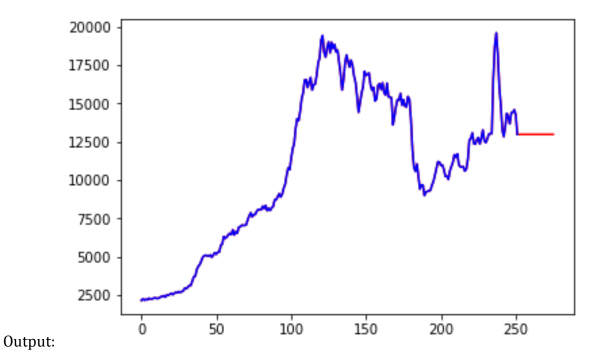
The simplest form of exponential smoothing is given by, where t > 0:

$$Eq1: s_0 = x_0$$

$$Eq2: s_t = \alpha x_t + (1 - \alpha)s_{t-1}$$

Therefore, we can implement a simple exponential smoothing model as follows:

```
plt.plot(pd.DataFrame(pred), color = "red")
plt.plot(petrol, color = "blue")
plt.show()Petro
```



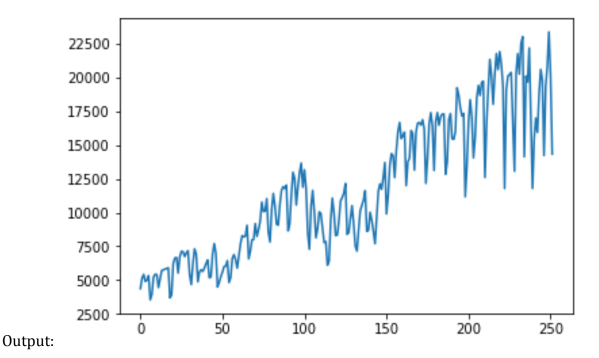
Basis for code

8.3 Fit a Holt-Winters model to a timeseries.

a) Plot the timeseries.

```
vehicle = usecon["VEHICLE"]

plt.plot(vehicle)
plt.show()
```



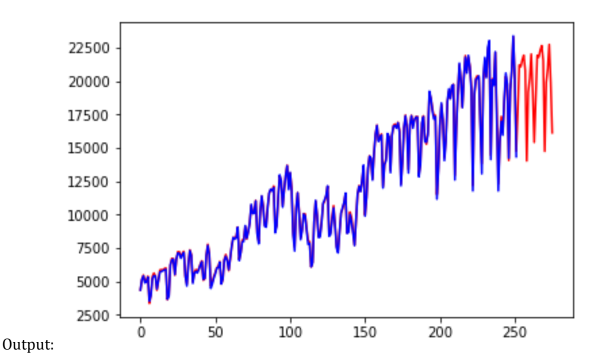
b) Fit a Holt-Winters additive model, predict 2 years (24 months) out and plot predictions.

Currently, there is not a good package in Python to fit a Holt-Winters additive model. The formula for fitting a Holt-Winters additive model is not difficult, so we can do it by creating our own functions in Python.

The following is an implementation of the Holt-Winters additive model given at triple exponential smoothing code.

```
def initial_trend(series, slen):
    sum = 0.0
    for i in range(slen):
        sum += float(series[i+slen] - series[i]) / slen
    return sum / slen
def initial_seasonal_components(series, slen):
    seasonals = {}
    season_averages = []
    n_seasons = int(len(series)/slen)
    # compute season averages
    for j in range(n seasons):
        season_averages.append(sum(series[slen*j:slen*j+slen])/float(slen))
    # compute initial values
    for i in range(slen):
        sum of vals over avg = 0.0
        for j in range(n seasons):
            sum of vals over avg += series[slen*j+i]-season averages[j]
        seasonals[i] = sum_of_vals_over_avg/n_seasons
    return seasonals
```

```
def triple exponential smoothing add(series, slen, alpha, beta, gamma,
n preds):
    result = []
    seasonals = initial_seasonal_components(series, slen)
    for i in range(len(series)+n preds):
        if i == 0: # initial values
            smooth = series[0]
            trend = initial_trend(series, slen)
            result.append(series[0])
            continue
        if i >= len(series): # we are forecasting
            m = i - len(series) + 1
            result.append((smooth + m*trend) + seasonals[i%slen])
        else:
            val = series[i]
            last smooth, smooth = smooth, alpha*(val-seasonals[i%slen]) + (1-
alpha)*(smooth+trend)
            trend = beta * (smooth-last_smooth) + (1-beta)*trend
            seasonals[i%slen] = gamma*(val-smooth) + (1-
gamma)*seasonals[i%slen]
            result.append(smooth+trend+seasonals[i%slen])
    return result
add preds = triple exponential smoothing add(vehicles, 12, 0.5731265, 0,
0.7230956, 24)
plt.plot(pd.DataFrame(add_preds), color = "red")
plt.plot(vehicles, color = "blue")
plt.show()
```



9 Model Evaluation & Selection

9.1 Evaluate the accuracy of regression models.

a) Evaluation on training data.

```
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')

# Random Forest Regression Model
from sklearn.ensemble import RandomForestRegressor
rfMod = RandomForestRegressor(random_state=29)
rfMod.fit(train.drop(["Target"], axis = 1), train["Target"])

# Evaluation on training data
predY = rfMod.predict(train.drop(["Target"], axis = 1))

# Determine coefficient of determination score
from sklearn.metrics import r2_score
r2_rf = r2_score(train["Target"], predY)
print("Random forest regression model r^2 score (coefficient of determination): %f" % r2_rf)

## Random forest regression model r^2 score (coefficient of determination): 0.975233
```

b) Evaluation on testing data.

```
# Random Forest Regression Model (rfMod)

# Evaluation on testing data
predY = rfMod.predict(test.drop(["Target"], axis = 1))

# Determine coefficient of determination score
r2_rf = r2_score(test["Target"], predY)
print("Random forest regression model r^2 score (coefficient of determination): %f" % r2_rf)

## Random forest regression model r^2 score (coefficient of determination):
0.833687
```

The sklearn metric r2_score is only one option for assessing a regression model. Please go here for more information about other sklearn regression metrics.

9.2 Evaluate the accuracy of classification models.

a) Evaluation on training data.

```
train = pd.read_csv('/Users/digits_train.csv')
test = pd.read_csv('/Users/digits_test.csv')

# Random Forest Classification Model
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score
rfMod = RandomForestClassifier(random_state=29)
rfMod.fit(train.drop(["Target"], axis = 1), train["Target"])

# Evaluation on training data
predY = rfMod.predict(train.drop(["Target"], axis = 1))

# Determine accuracy score
accuracy_rf = accuracy_score(train["Target"], predY)
print("Random forest model accuracy: %f" % accuracy_rf)

## Random forest model accuracy: 1.000000
```

b) Evaluation on testing data.

```
# Random Forest Classification Model (rfMod)

# Evaluation on testing data
predY = rfMod.predict(test.drop(["Target"], axis = 1))

# Determine accuracy score
accuracy_rf = accuracy_score(test["Target"], predY)
print("Random forest model accuracy: %f" % accuracy_rf)

## Random forest model accuracy: 0.940741
```

Note: The sklearn metric accuracy_score is only one option for assessing a classification model. Please go here for more information about other sklearn classification metrics.

9.3 Evaluation with cross validation.

a) KFold

```
# Notice we are using a new data set that need to be read into the
# environment
breastcancer = pd.read_csv('/Users/breastcancer.csv')

from sklearn import model_selection
from sklearn.ensemble import RandomForestClassifier

X = breastcancer.drop(["Target"], axis = 1)
Y = breastcancer["Target"]
```

10 Text Analytics

11 Deep Learning

Appendix

1 Built-in Python Data Types

Boolean

Numeric types

- int
- long
- float
- complex

Sequences

- str
- bytes
- byte array

- list
- tuple

Sets

- set
- frozen set

Mapping:

dictionary

2 Python Plotting Packages

Bokeh

A Python package which is useful for interactive visualizations and is optimized for web browser presentations.

PyPlot

A Python package which is useful data plotting and visualization.

Seaborn

A Python package which is useful for data plotting and visualization. In particular, Seaborn includes tools for drawing attractive statistical graphics.

3 Python packages used in this tutorial

pandas

Working with data structures and performing data analysis

NumPy

Scientific and mathematical computing

re

Regular expressions

Decimal

Tools for decimal floating point arithmetic

sklearn

scikit-learn, or more commonly known as sklearn, is useful for basic and advanced data mining, machine learning, and data analysis. sklearn includes tools for classification, regression, clustering, dimensionality reduction, model selection, and data pre-processing.

statsmodels.api

Tools for the estimation of many different statistical models

xgboost

Extreme gradient boosting models

pyclustering

Tools for clustering input data

pyflux

Tools for time series analysis and prediction

Alphabetical Index

Array

A NumPy array is a data type implemented by the NumPy package in which the elements of the array are all of the same type. Please see the following example of array creation and access:

```
import numpy as np
my_array = np.array([1, 2, 3, 4])
print(my_array)

## [1 2 3 4]
print(my_array[3])
## 4
```

Bytes & Byte arrays

A byte is a sequence of integers which is immutable, whereas a byte array is its mutable counterpart.

Data Frame

A two-dimensional tabular structure with labeled axes (rows and columns), where data observations are represented by rows and data variables are represented by columns.

datetime

A Python module which includes tools for manipulating data and time objects.

Dictionary

An associative array which is indexed by keys which map to values. Therefore, a dictionary is an unordered set of key:value pairs where each key is unique. Please see the following example of dictionary creation and access:

```
import pandas as pd
student = pd.read_csv('/Users/class.csv')
for_dict = pd.concat([student["Name"], student["Age"]], axis = 1)
class_dict = for_dict.set_index('Name').T.to_dict('list')
print(class_dict.get('James'))
## [12]
```

List

A sequence of comma-separated objects that need not be of the same type. Please see the following example of list creation and access:

```
list1 = ['item1', 102]
print(list1)
## ['item1', 102]
print(list1[1])
## 102
```

Python also has what are known as "Tuples", which are immutable lists created in the same way as lists, except with paranthesis instead of brackets.

Series

A one-dimensional data frame. Please see the following example of Series creation and access:

Sets & Frozen Sets

A set is a unordered collection of immutable objects. The difference between a set and a frozen set is that the former is mutable, while the latter is immutable. Please see the following example of set and frozen set creation and access:

```
s = set(["1", "2", "3"])
print(s)
# s is a set, which means you can add or delete elements from s
## {'1', '2', '3'}

fs = frozenset(["1", "2", "3"])
print(fs)
# fs is a frozenset, which means you cannot add or delete elements from fs
## frozenset({'1', '2', '3'})
```

str

A list of characters, though characters are not a type in Python, but rather a string of length 1. Strings are indexable like arrays. Please see the following example of String creation and access:

```
s = 'My first string!'
print(s)
## My first string!
print(s[5])
## r
```

For more information on Python packages and functions, along with helpful examples, please see Python.