

# 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.

```
# Notice you must specify the file location, as well as the name of the sheet
# of the .xls file you want to import
student_xls = pd.read_excel(open('/Users/class.xls', 'rb'),
                             sheetname='class')
```

#### 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())

## <class 'pandas.core.frame.DataFrame'>
## RangeIndex: 19 entries, 0 to 18
## Data columns (total 5 columns):
## Name      19 non-null object
## Sex       19 non-null object
## Age       19 non-null int64
## Height    19 non-null float64
## Weight    19 non-null float64
## dtypes: float64(2), int64(1), object(2)
## memory usage: 840.0+ bytes
## None
```

### 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
## 3   Carol   F   14    62.8   102.5
## 4   Henry   M   14    63.5   102.5
```

### 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	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
## 14      4
## 15      4
## 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  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   F   13   56.5    84.0
## 2 Barbara   F   13   65.3    98.0
## 3  Carol   F   14   62.8   102.5
## 6   Jane   F   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  1.000000
```

`pd.concat()` | `corr()`

---

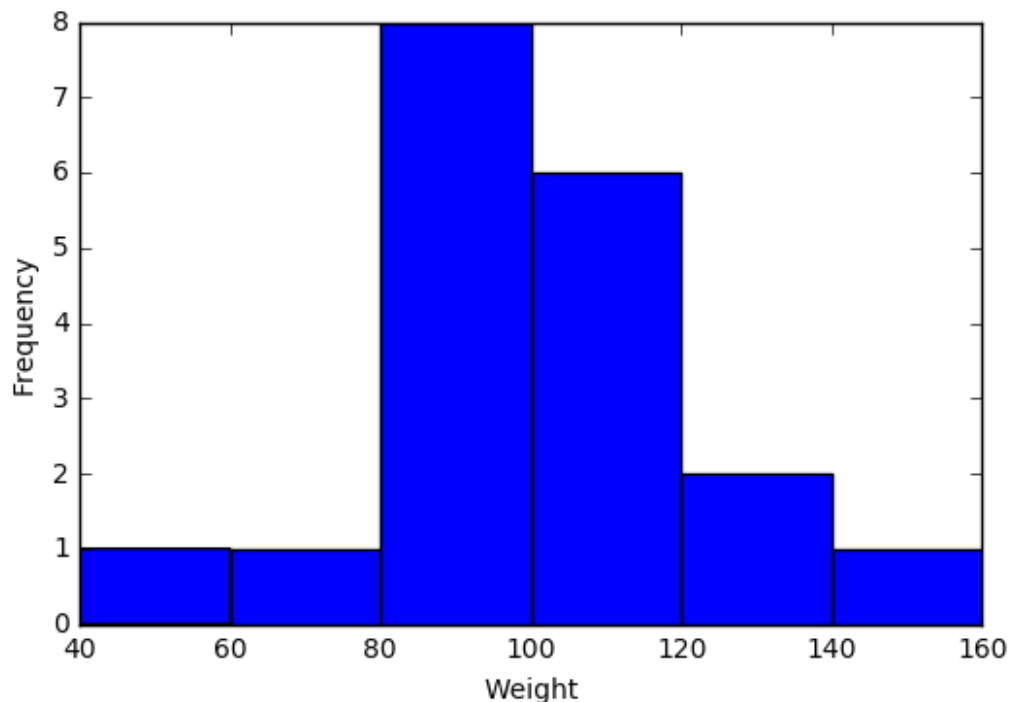
## 2 Basic Graphing and Plotting Functions

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()
```



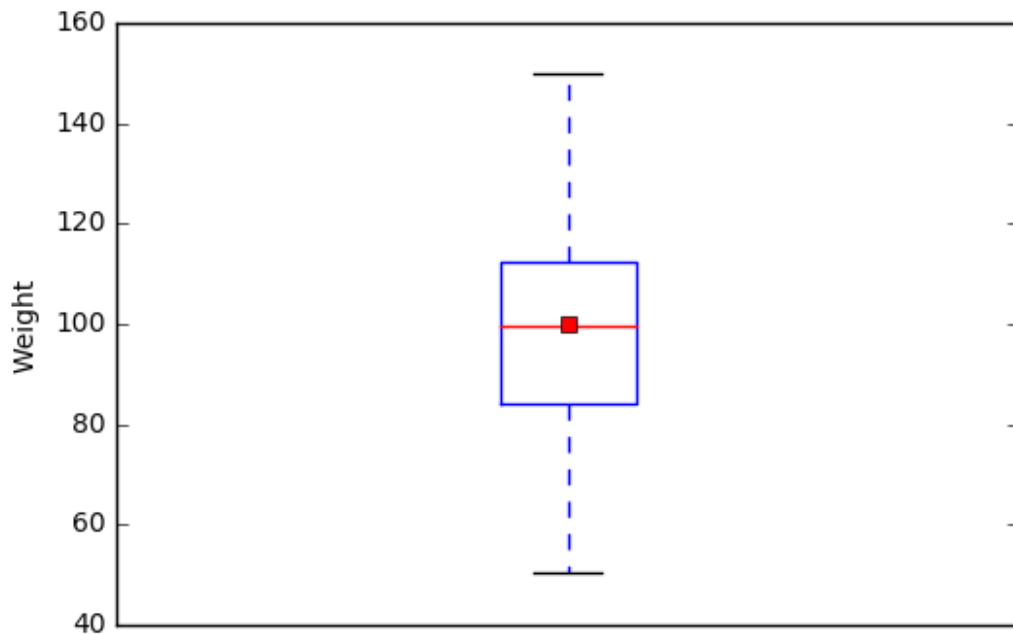
Output:

## 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([])

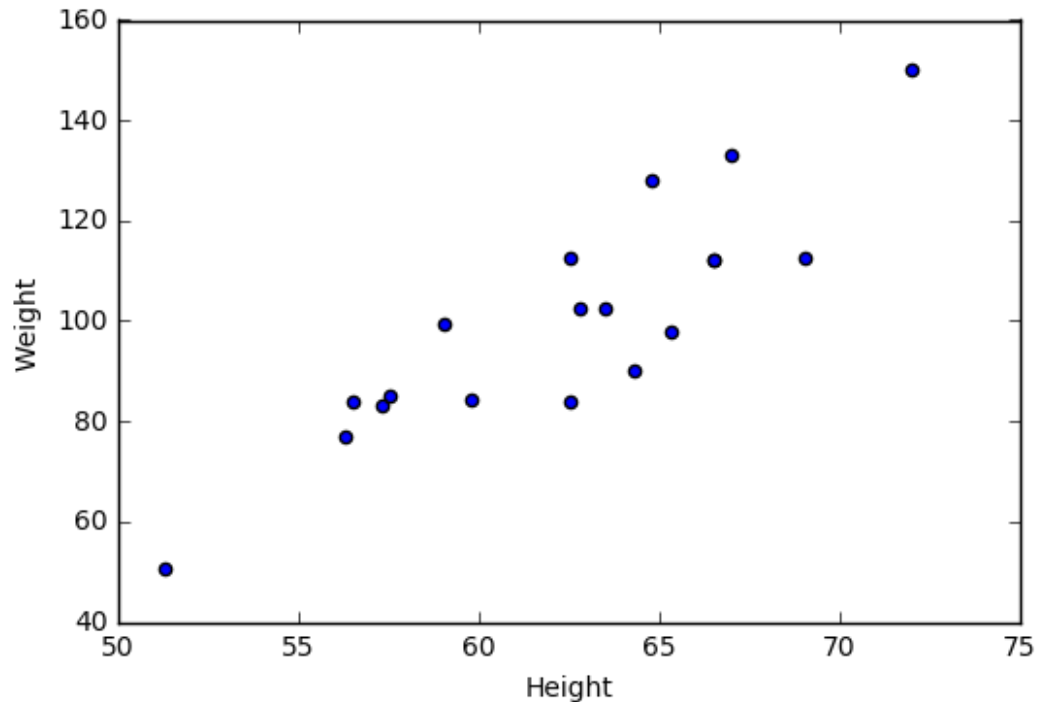
plt.ylabel('Weight')
plt.show()
```



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()
```



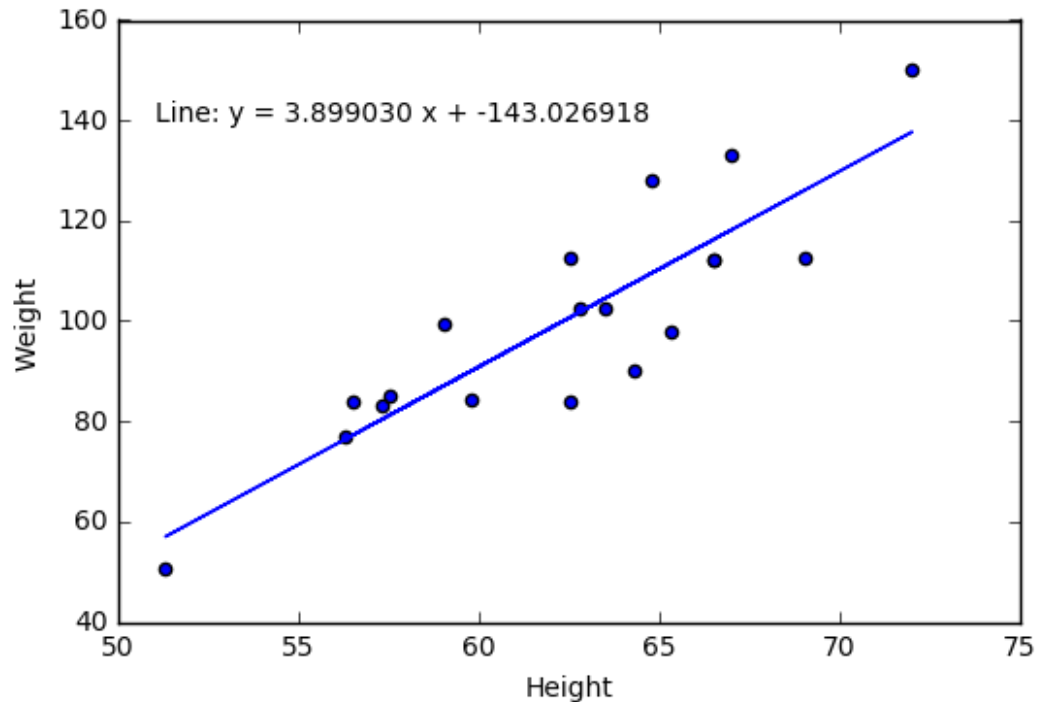
Output:

## 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)
```

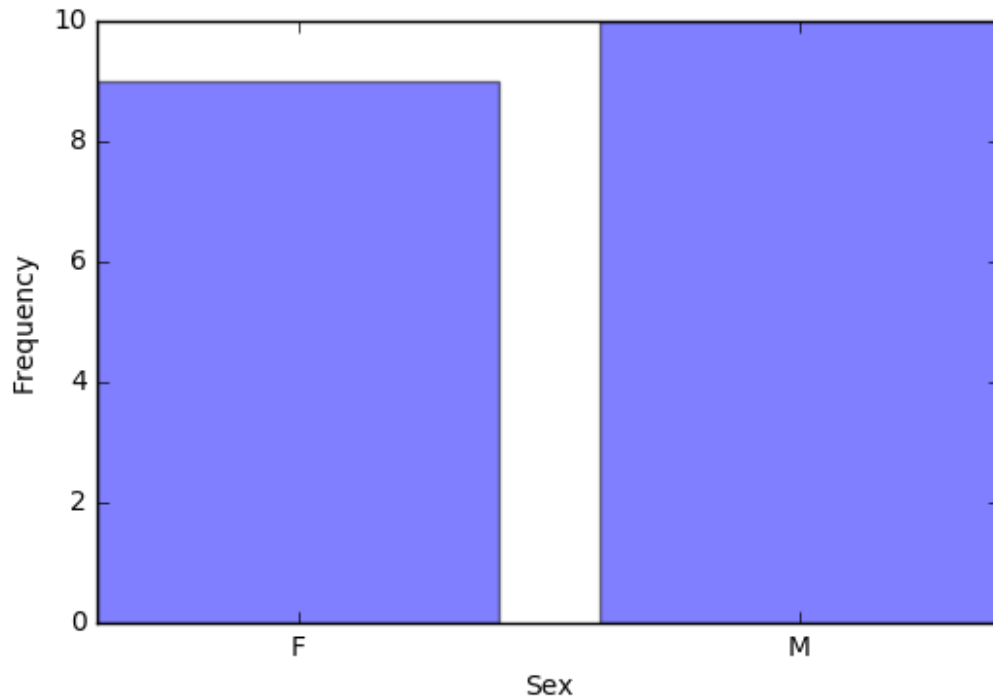
*# Set the xticks to be the indices of counts*

```
plt.xticks(num, counts.index)
```

```
plt.xlabel("Sex")
```

```
plt.ylabel("Frequency")
```

```
plt.show()
```



Output:

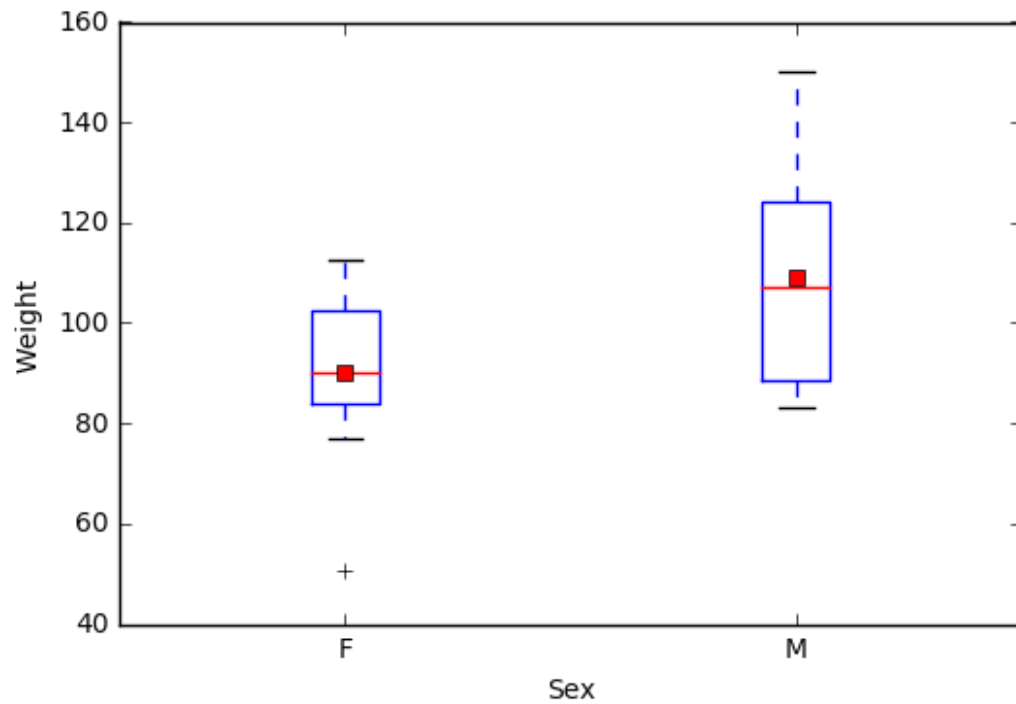
```
np.arange()
```

## 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()
```

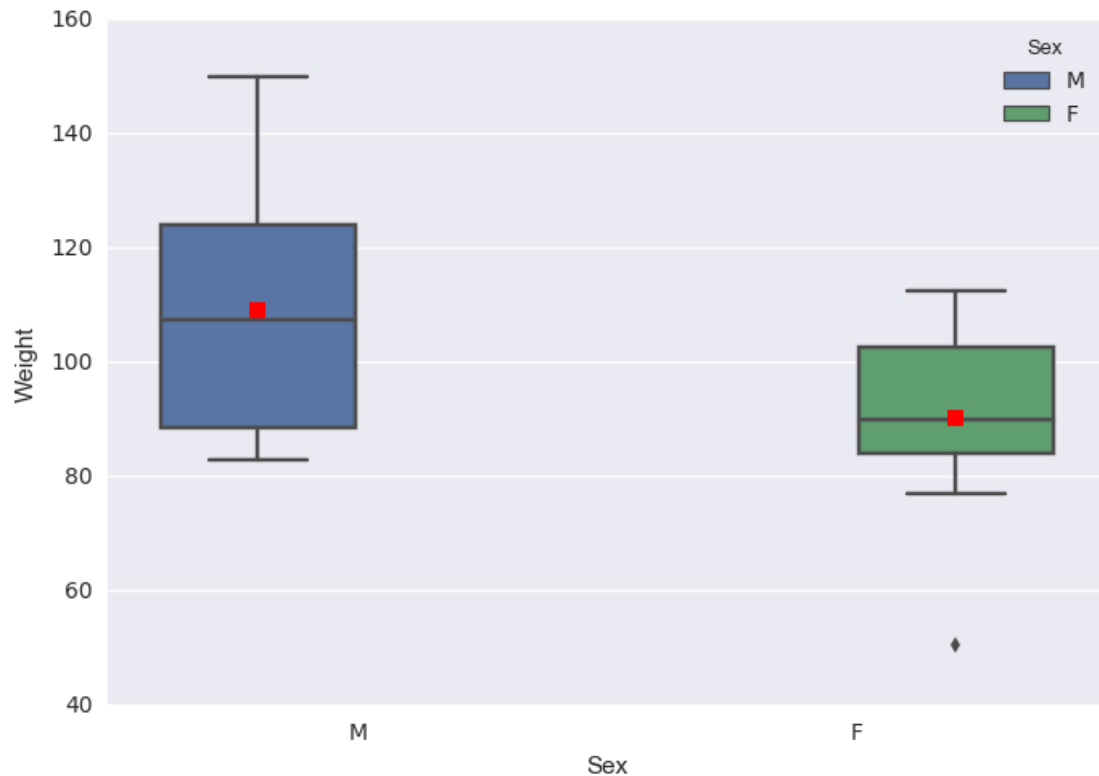


Output:

`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()
```



Output:  
seaborn

### 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   M   14    69.0   112.5  16.611531
## 1   Alice   F   13    56.5    84.0  18.498551
## 2 Barbara   F   13    65.3    98.0  16.156788
## 3   Carol   F   14    62.8   102.5  18.270898
## 4   Henry   M   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",
```

```

                                "Healthy")
print(student.head())

```

	Name	Sex	Age	Height	Weight	BMI	BMI Class
## 0	Alfred	M	14	69.0	112.5	16.611531	Underweight
## 1	Alice	F	13	56.5	84.0	18.498551	Underweight
## 2	Barbara	F	13	65.3	98.0	16.156788	Underweight
## 3	Carol	F	14	62.8	102.5	18.270898	Underweight
## 4	Henry	M	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"],
                             student["BMI"])
student["BMI Pos"] = np.abs(student["BMI Neg"])

# Create a boolean variable
student["BMI Check"] = (student["BMI Pos"] == student["BMI"])

```

	Name	Sex	Age	Height	Weight	BMI	BMI Class	LogWeight	\
## 0	Alfred	M	14	69.0	112.5	16.611531	Underweight	4.722953	
## 1	Alice	F	13	56.5	84.0	18.498551	Underweight	4.430817	
## 2	Barbara	F	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	M	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())

```

	Name	Sex	Age	Height	Weight	BMI	BMI Class
## 0	Alfred	M	14	69.0	112.5	16.611531	Underweight
## 1	Alice	F	13	56.5	84.0	18.498551	Underweight



```
## 2  Barbara  F  13  65.3  98.0  16.156788  Underweight
## 3   Carol  F  14  62.8  102.5  18.270898  Underweight
## 4   Henry  M  14  63.5  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  
# algorithm*

```
student = student.sort_values(by="Age", kind="mergesort")
print(student.head())
```

```
##      Name Sex  Age  Height  Weight      BMI  BMI Class
## 10  Joyce  F   11   51.3   50.5  13.490001  Underweight
## 17  Thomas  M   11   57.5   85.0  18.073346  Underweight
## 5   James  M   12   57.3   83.0  17.771504  Underweight
## 6   Jane   F   12   59.8   84.5  16.611531  Underweight
## 9   John   M   12   59.0   99.5  20.094369   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      BMI  BMI Class
## 10  Joyce  F   11   51.3   50.5  13.490001  Underweight
## 6   Jane   F   12   59.8   84.5  16.611531  Underweight
## 12  Louise  F   12   56.3   77.0  17.077695  Underweight
## 1   Alice  F   13   56.5   84.0  18.498551  Underweight
## 2   Barbara  F   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())
```

```
##      Age      Height      Weight      BMI
## Sex
## F    13.222222  60.588889   90.111111  17.051039
## M    13.400000  63.910000  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 M  14   69.0   112.5  16.611531 Underweight
## 4    Henry M  14   63.5   102.5  17.870296 Underweight
## 16  Ronald M  15   67.0   133.0  20.828470 Healthy
## 18 William M  15   66.5   112.0  17.804511 Underweight
## 14  Philip M  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*

```
##      Name Sex Age Height Weight BMI BMI Class
## 15  Henry M  14   63.5   102.5  17.870296 Underweight
## 16  Ronald M  15   67.0   133.0  20.828470 Healthy
## 17 William M  15   66.5   112.0  17.804511 Underweight
## 18  Philip M  16   72.0   150.0  20.341435 Healthy
## 19   Jane F  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 * lb)
```

```
student["Weight KG"] = student["Weight"].apply(toKG)
print(student.head())
```

```
##      Name Sex Age Height Weight BMI BMI Class Weight KG
## 0   Joyce F  11   51.3   50.5  13.490001 Underweight  22.906415
## 1    Jane F  12   59.8   84.5  16.611531 Underweight  38.328555
## 2  Louise F  12   56.3   77.0  17.077695 Underweight  34.926612
## 3   Alice F  13   56.5   84.0  18.498551 Underweight  38.101759
## 4 Barbara F  13   65.3   98.0  16.156788 Underweight  44.452052
```

`apply()` | user-defined functions

### 3.9 Caste a Data Frame to a different object type.

```
student_num = pd.concat([student["Age"], student["Height"],
                        student["Weight"]], axis = 1)
student_float = student_num.astype(float)
print(student_float.head())
```

```
##      Age Height Weight
## 0  11.0    51.3    50.5
```

```
## 1 12.0    59.8    84.5
## 2 12.0    56.3    77.0
## 3 13.0    56.5    84.0
## 4 13.0    65.3    98.0
```

`astype()`

---

## 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
## 13    Bream      NaN     29.5     32.0     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   Smelt       7.0     10.1     10.6     11.6   1.7284  1.1484
```

--

```
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
## 147   Smelt       7.0     10.1     10.6     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"]],
```



```
##      Name Sex  Age
## 0   Alfred  M   14
## 1    Alice  F   13
## 2  Barbara  F   13
## 3    Carol  F   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
## 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
```

`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 column 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

[sub](#) | [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.

```
from sklearn.decomposition import PCA
```

```
# 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)
```

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

```
## [[ 0.36158968  0.65653988 -0.58099728  0.31725455]
##  [-0.08226889  0.72971237  0.59641809 -0.32409435]
```

```
## [ 0.85657211 -0.1757674  0.07252408 -0.47971899]
## [ 0.35884393 -0.07470647  0.54906091  0.75112056]]
```

PCA | `np.transpose()`

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

```
from sklearn.model_selection import train_test_split

target = iris["Target"]

# The following code splits the iris data set into 70% train and 30% test
X_train, X_test, Y_train, Y_test = train_test_split(features, target,
                                                    test_size = 0.3,
                                                    random_state = 29)

train_x = pd.DataFrame(X_train)
train_y = pd.DataFrame(Y_train)
test_x = pd.DataFrame(X_test)
test_y = pd.DataFrame(Y_test)

train = pd.concat([train_x, train_y], axis = 1)
test = pd.concat([test_x, test_y], axis = 1)

train.to_csv('/Users/iris_train.csv', index = False)
test.to_csv('/Users/iris_test.csv', index = False)
```

`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:
1
## Link Function:               logit         Scale:
1.0
## Method:                      IRLS         Log-Likelihood:            -
156.87
## Date:                        Tue, 20 Jun 2017    Deviance:
313.74
## Time:                        12:53:06          Pearson chi2:
247.
## No. Iterations:              4
##
=====
=
##                               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\_)

```

## [ 0.10502452]
## 0.920269613555

```



## 6 Supervised Machine Learning

### 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()
```

```
## /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:
```

```
195
```

```
## Model:                  GLM    Df Residuals:
```

```
193
```

```
## Model Family:          Binomial    Df Model:
```

```
1
```

```
## Link Function:         logit    Scale:
```

```
1.0
```

```
## Method:                 IRLS    Log-Likelihood:    -
```

```
125.29
```

```
## Date:                   Tue, 20 Jun 2017    Deviance:
```

```
250.58
```

```
## Time:                   12:53:08    Pearson chi2:
```

```
197.
```

```
## No. Iterations:         4
```

```
##
```

```
=====
```

```

=
##              coef      std err          z      P>|z|      [0.025
0.975]
## -----
----
## Intercept      1.6461      0.395      4.172      0.000      0.873
2.420
## total_bill     -0.0706      0.018     -3.820      0.000     -0.107      -
0.034
##
=====
=

```

## 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)

# 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(criterion='entropy', 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
## 23      0.592658
## 27      0.172561
##  6      0.055977
```

```
## 21    0.054751
## 13    0.032737
```

## 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    162
## Wrong       9
```

## DecisionTreeClassifier

## b) Fit a decision tree regression model.

### i) Fit a decision tree regression model on training data and determine variable importance.

```
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.

```
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.

```
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      0.079462
## 0      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.

```

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_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
## 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

```

## GradientBoostingClassifier

### b) Fit a gradient boosting regression model.

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

```

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.

```
from xgboost import XGBClassifier

# Fit XGBClassifier model on training data
xgbMod = XGBClassifier(seed = 29, learning_rate = 0.01,
                       n_estimators = 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
## Wrong      6
```

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

### i) Fit an extreme gradient boosting regression model on training data.

```
from xgboost import XGBRegressor
```

```
# Fit XGBRegressor model on training data
```

```
xgbMod = XGBRegressor(seed = 29, learning_rate = 0.01,
                      n_estimators = 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
```

```
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.

```
# 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       7
```

SVC

### b) Fit a support vector regression model.

#### i) Fit a support vector regression model on training data.

```
import pandas as pd
import numpy as np
train = pd.read_csv('/Users/boston_train.csv')
test = pd.read_csv('/Users/boston_test.csv')
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 a support vector regression model
from sklearn.svm import SVR
svMod = SVR()
svMod.fit(train_scaled, train["Target"])

```

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

```

svMod = SVR()
svMod.fit(train_scaled, train["Target"])
# Prediction on testing data
prediction = pd.DataFrame()
prediction["predY"] = svMod.predict(test_scaled)

# Determine mean squared error

## 26.437272403680783

```

## 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]
##  [ 0 57  0  0  0  0  0  0  1  0]
##  [ 0  0 58  0  0  0  0  0  0  0]
##  [ 0  0  0 58  0  1  0  0  0  0]
##  [ 0  0  0  0 52  0  1  0  1  0]
##  [ 0  0  0  0  1 56  0  1  1  0]
##  [ 0  0  0  0  0  0 41  0  0  0]
##  [ 0  0  0  0  1  0  0 49  0  1]
##  [ 0  1  0  1  0  0  0  0 43  0]
##  [ 0  1  0  0  0  1  0  0  2 53]]

```

MLPClassifier | confusion\_matrix()

## b) Fit a neural network regression model.

### i) Fit a neural network regression model on training data.

*# 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 = 200, 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())

## 15.582181192282208

```

## 7 Model Evaluation & Selection

### 7.1 Evaluate the accuracy of regression models.

#### a) Evaluation on training data.

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

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

# Determine coefficient of determination score
from sklearn.metrics import r2_score
r2_rf = r2_score(train["tip"], 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):
0.892204
```

#### b) Evaluation on testing data.

```
# Random Forest Regression Model (rfMod)

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

# Determine coefficient of determination score
r2_rf = r2_score(test["tip"], 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):
0.163330
```

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.

### 7.2 Evaluate the accuracy of classification models.

#### a) Evaluation on training data.

```
# 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: 0.997487

```

## 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: 0.964912

```

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.

## 7.3 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"]

kfold = model_selection.KFold(n_splits = 5, random_state = 29)
rfMod = RandomForestClassifier(random_state = 29)
results = model_selection.cross_val_score(rfMod, X, Y, cv = kfold)

print("Accuracy: %.2f%% +/- %.2f%%" % (results.mean()*100,
                                       results.std()*100))

## Accuracy: 94.38% +/- 2.39%

```

## b) ShuffleSplit

```
shuffle = model_selection.ShuffleSplit(n_splits = 5, random_state = 29)
rfMod = RandomForestClassifier(random_state = 29)
results = model_selection.cross_val_score(rfMod, X, Y, cv = shuffle)

print("Accuracy: %.2f%% +/- %.2f%%" % (results.mean()*100,
                                       results.std()*100))

## Accuracy: 95.09% +/- 0.70%
```

# 8 Unsupervised Machine Learning

## 8.1 KMeans Clustering

```
iris = pd.read_csv('/Users/iris.csv')
iris["Species"] = np.where(iris["Target"] == 0, "Setosa",
                           np.where(iris["Target"] == 1, "Versicolor",
                                     "Virginica"))
features = pd.concat([iris["PetalLength"], iris["PetalWidth"],
                      iris["SepalLength"], iris["SepalWidth"]], axis = 1)

from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters = 3, random_state = 29).fit(features)

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

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

### KMeans

## 8.2 Spectral Clustering

```
from sklearn.cluster import SpectralClustering

spectral = SpectralClustering(n_clusters = 3,
                              random_state = 29).fit(features)

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

## col_0      0   1   2
## Species
## Setosa      0  50   0
## Versicolor  48   0   2
## Virginica  13   0  37
```

### SpectralClustering

## 8.3 Ward Hierarchical Clustering

```
from sklearn.cluster import AgglomerativeClustering

aggl = AgglomerativeClustering(n_clusters = 3).fit(features)

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

## col_0      0   1   2
## Species
## Setosa      0  50   0
## Versicolor 49   0   1
## Virginica  15   0  35
```

### AgglomerativeClustering

## 8.4 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
```

### DBSCAN

## 8.5 Self-organizing map

```
from sompy.sompy import SOMFactory

features_mat = features.as_matrix()

msz0 = 1
msz1 = 150

sm = SOMFactory.build(features_mat, mapsize = [msz0, msz1], lattice = 'rect',
initialization = 'random')

sm.train(verbose = False)

clust = sm.cluster(n_clusters = 3)

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

## maxtrainlen %d inf
## maxtrainlen %d inf
```



```
## col_0      0   1   2
## Species
## Setosa     47   3   0
## Versicolor 0  48   2
## Virginica  0  15  35
```

SOMPY

---

## 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

#### PyPlot

#### Seaborn

---

## 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
```

### Bokeh

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

### Boolean

A value that is either True or False, and represents the truth of an expression or statement.

### Bytes & Byte arrays

A [byte](#) is a sequence of integers which is immutable, whereas a [byte array](#) is its mutable counterpart.

### complex

A number which includes a real part and an imaginary part, both of which are [floating point](#) numbers.

### 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.

### Decimal

A Python package which provides tools for decimal [floating point](#) arithmetic.

## 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]
```

## float

A decimal point number.

## int

A positive or negative natural number. In Python, you can convert to an int from a float by using the `int()` function. Python stores ints with at least 32 bits of precision.

## 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.

## Long

A type of integer with unlimited precision. In Python, you can convert to a long using the `long()` function.

## NumPy

A Python package which is useful for scientific and mathematical computing.

## pandas

A Python package which is useful for working with data structures and performing data analysis.

## 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.

## Series

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

```
import pandas as pd
my_array = pd.Series([1, 3, 5, 9])
print(my_array)

## 0    1
## 1    3
## 2    5
## 3    9
## dtype: int64

print(my_array[1])

## 3
```

## 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

## {'3', '1', '2'}

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'})
```

## sklearn

scikit-learn, or more commonly known as sklearn, is a Python package which 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.

## 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
```

Please go [here](#) for more information on the str() function.

## sub

A function of the re Python package useful for replacing a pattern in a string.

---

For more information on Python packages and functions, along with helpful examples, please see [Python](#).