# Lab 1

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```
# libraries
library(reticulate)
Warning: package 'reticulate' was built under R version 4.3.3
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v ggplot2 3.5.1 v tibble 3.2.1
v lubridate 1.9.3 v tidyr 1.3.1
v purrr
          1.0.2
-- Conflicts ------ tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
               masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
library(ggplot2)
#use_condaenv("datascience", required = FALSE) # set my environment
```

## Part 1: Hello World and Beyond

**Issuing Interactive Commands & Adding Comments** 

```
print("Hello World!") # first line r of code
```

```
[1] "Hello World!"

print("Hello Stats!") # second line r of code

[1] "Hello Stats!"

print("Hello World!") # frist line of python code

Hello World!

print("Hello Stats!") # second line of python code
Hello Stats!
```

## **Doing Simple Math Calculations**

```
1 + 2 + 3 + 4 + 5
[1] 15
sum(1:5) # alternate way to write the code
```

[1] 15

[1] 1 2 3 4 5

## **Creating and Using Vectors and Operations**

```
c(1, 2, 3, 4, 5) # concatenate
[1] 1 2 3 4 5
1:5 # sequence operator
```

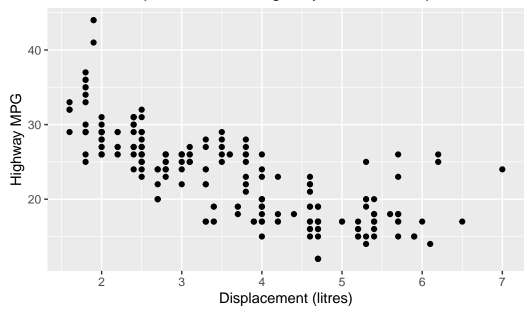
```
sum(1:5) # addition using the sequence operator
[1] 15
Storing and Calculating Values
x \leftarrow 1:5 \# vector assignment
y <- 10 # vector assignment
x+y # vector addition
[1] 11 12 13 14 15
z <- x+y # vector assignment
[1] 11 12 13 14 15
h <- "Hello" # vector assignment
h
[1] "Hello"
hw <- c("Hello", "World!") # vector concatenation
print(hw) # print view
[1] "Hello" "World!"
paste(hw) # paste view
[1] "Hello" "World!"
```

## Navigating the RStudio Workspace

```
ls() # view created objects
[1] "h" "hw" "x" "v" "z"
rm("z") # remove "z" object
ls() # confirm removal
[1] "h" "hw" "x" "y"
More Practice Vectorizing & Vectors of Unequal Length
baskets.of.granny <- c(12, 4, 4, 6, 9, 3)
sum(baskets.of.granny)
[1] 38
firstnames <- c("John", "Jacqueline", "Robert") # create vector list</pre>
lastname <- "Kennedy" # create vector</pre>
paste(firstnames, lastname) # paste vectors
[1] "John Kennedy"
                          "Jacqueline Kennedy" "Robert Kennedy"
lastnames <- c("Kennedy", "Kennedy-Onnasis") # create vector list</pre>
paste(firstnames, lastnames) # paste vectors
[1] "John Kennedy"
                                  "Jacqueline Kennedy-Onnasis"
[3] "Robert Kennedy"
Part 2: Statistical Analysis with R
```

Scatter Plot

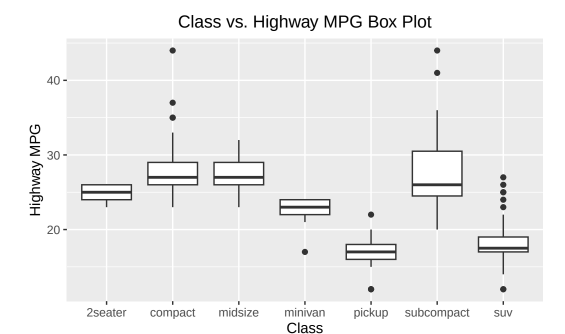
## Displacement vs. Highway MPG Scatterplot



## **Analysis**

There is a inverse relationship between the volume of engine displacement and highway miles per gallon. The relationship appears to be slightly curvilinear, but cannot be confirmed without a residuals plot.

## **Box Plot**



### **Analysis**

There seems to be some commonality among the types 2seater, compact, midsize, and subcompact, because they all have overlapping box plot ranges. pickup and suv also fall into their own common area because of overlapping ranges, while the minivan class has no overlaps. There are a considerable amount of outliers in the suv class - meaning that, at first glance, this is the most varied class of vehicles, where as 2seater has no outliers and a very tight range - meaning that, at first glance, this is likely the most homogeneous class of vehicles.

## **Computing Basic Statistics**

```
mean(economics$unemploy) # calculate mean
```

[1] 7771.31

```
var(economics$unemploy) # calculate variance
```

[1] 6979948

```
sd(economics$unemploy) # calculate standard deviation

[1] 2641.959
min(economics$unemploy) # calculate min

[1] 2685
max(economics$unemploy) # calculate max

[1] 15352
median(economics$unemploy) # calculate median

[1] 7494
cor(economics$pce, economics$psavert) # calculate correlation

[1] -0.7928546
pce_psavert_cor <- round(cor(economics$pce, economics$psavert),4)
# assign correlation to vector variable</pre>
```

## **Analysis**

There is a strong, negative correlation between pce and psavert (-0.7929).

## Conducting a t-test

```
data(tips, package = 'reshape2') # attach data
t.test(tips$tip, alternative = 'two.sided', mu=2.50) # conduct two tail t-test
```

```
One Sample t-test
```

```
data: tips$tip
t = 5.6253, df = 243, p-value = 5.08e-08
alternative hypothesis: true mean is not equal to 2.5
95 percent confidence interval:
   2.823799 3.172758
sample estimates:
mean of x
   2.998279
```

#### **Analysis**

t is our t-value, which is the standardized test statistic for this data set. Our t-value should be greater than our t statistic we are testing against, so we can reject H0:mu=2.50. df are the degrees of freedom in this data set. p-value is the probability that we will get an sample mean under the H0. Our p-value (5.08e-08) < 0.05, meaning we can reject H0. confidence interval is 95% - meaning that if we sampled the data randomly, our sample mean would be within the range 95% of the time. sample mean of x is the mean of our current sample from the data. We can reject H0:mu=2.50 because our p-value <0.05.

#### **Building a Linear Regression Model**

```
head(mpg) # view first 6 rows of data
```

```
# A tibble: 6 x 11
  manufacturer model displ year
                                      cyl trans
                                                       drv
                                                                cty
                                                                      hwy fl
                                                                                 class
  <chr>
                <chr> <dbl> <int> <int> <chr>
                                                       <chr> <int> <int> <chr>
                                                                                 <chr>>
1 audi
                a4
                         1.8
                              1999
                                        4 auto(15)
                                                       f
                                                                 18
                                                                       29 p
                                                                                 compa~
2 audi
                a4
                         1.8
                              1999
                                        4 manual(m5) f
                                                                21
                                                                       29 p
                                                                                 compa~
                         2
                              2008
                                                                       31 p
3 audi
                a4
                                        4 manual(m6) f
                                                                20
                                                                                 compa~
4 audi
                         2
                              2008
                                        4 auto(av)
                                                       f
                a4
                                                                21
                                                                       30 p
                                                                                 compa~
                                                       f
5 audi
                a4
                         2.8
                              1999
                                        6 auto(15)
                                                                 16
                                                                       26 p
                                                                                 compa~
6 audi
                         2.8
                                        6 manual(m5) f
                a4
                              1999
                                                                 18
                                                                       26 p
                                                                                 compa~
```

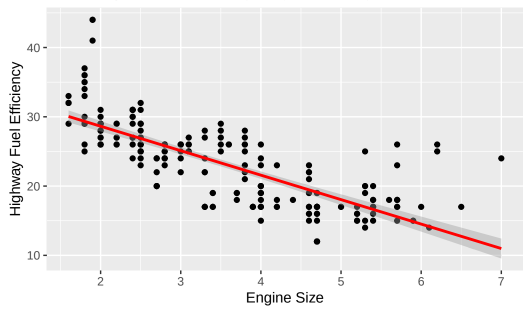
```
tail(mpg) # view last 6 rows of data
```

```
# A tibble: 6 x 11
 manufacturer model displ year
                                  cyl trans
                                                drv
                                                        cty
                                                             hwy fl
                                                                       class
 <chr>
              <chr> <dbl> <int> <int> <chr>
                                                <chr> <int> <int> <chr> <chr>
1 volkswagen
             passat
                      1.8 1999
                                    4 auto(15)
                                                f
                                                         18
                                                              29 p
                                                                       mids~
2 volkswagen
                      2
                           2008
                                   4 auto(s6)
             passat
                                                         19
                                                              28 p
                                                                       mids~
3 volkswagen
                     2
                           2008
                                   4 manual(m6) f
                                                         21
                                                              29 p
                                                                       mids~
             passat
4 volkswagen
            passat 2.8 1999
                                   6 auto(15)
                                                         16
                                                              26 p
                                                                       mids~
                                   6 manual(m5) f
5 volkswagen
             passat 2.8 1999
                                                         18
                                                              26 p
                                                                       mids~
6 volkswagen
             passat 3.6 2008
                                   6 auto(s6) f
                                                         17
                                                              26 p
                                                                       mids~
```

```
lm(hwy ~ displ, mpg) # build a basic linear regression model
```

<sup>`</sup>geom\_smooth()` using formula = 'y ~ x'

## Displacement vs. Highway MPG Regression Model



fuelILM <-  $lm(displ \sim hwy, mpg)$  # assign new model to vector variable fuelILM

#### Call:

lm(formula = displ ~ hwy, data = mpg)

## Coefficients:

(Intercept) hwy 7.3676 -0.1662

summary(fuelILM) # review summary statistics

#### Call:

lm(formula = displ ~ hwy, data = mpg)

#### Residuals:

Min 1Q Median 3Q Max -1.4126 -0.5710 -0.1105 0.4571 3.6212

## Coefficients:

```
Estimate Std. Error t value Pr(>|t|)

(Intercept) 7.367570 0.221422 33.27 <2e-16 ***
hwy -0.166201 0.009157 -18.15 <2e-16 ***
---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.8323 on 232 degrees of freedom
Multiple R-squared: 0.5868, Adjusted R-squared: 0.585
F-statistic: 329.5 on 1 and 232 DF, p-value: < 2.2e-16
```

## Part 3: Basic Importing and Wrangling of Data

## Inspecting and Cleaning the Data

	Neighborhood	Class	Units	YearsBuilt	SqFt	Income	IncomePer-SqFt
1	· ·	R9-CONDOMINIUM	42	1920	<del>.</del>		36.51
2	FINANCIAL	R4-CONDOMINIUM	78	1985	126420	6633257	52.47
3	FINANCIAL	RR-CONDOMINIUM	500	NA	554174	17310000	31.24
4	FINANCIAL	R4-CONDOMINIUM	282	1930	249076	11776313	47.28
5	TRIBECA	R4-CONDOMINIUM	239	1985	219495	10004582	45.58
6	TRIBECA	R4-CONDOMINIUM	133	1986	139719	5127687	36.70
	Expense Expe	nsePerSqFt NetI	ncome	Value Va	luePerSo	ıFt B	oro
1	342005	9.37 9	90610	7300000	200.	00 Manhat	tan
2	1762295	13.94 48	70962	30690000	242.	76 Manhat	tan
3	3543000	6.39 137	67000	90970000	164.	15 Manhat	tan
4	2784670	11.18 89	91643	67556006	271.	23 Manhat	tan
5	2783197	12.68 72	21385	54320996	247.	48 Manhat	tan
6	1497788	10.72 36	29899	26737996	191.	37 Manhat	tan

#### **Building a Linear Regression Model**

```
Call:
lm(formula = ValuePerSqFt ~ Units + SqFt + Boro, data = housing)
Residuals:
                               3Q
    Min
              1Q
                  Median
                                       Max
-164.418 -22.692
                   1.416 26.972 261.122
Coefficients:
                  Estimate Std. Error t value Pr(>|t|)
(Intercept)
                  4.329e+01 5.330e+00 8.122 6.97e-16 ***
Units
                -1.881e-01 2.210e-02 -8.511 < 2e-16 ***
SqFt
                  2.103e-04 2.087e-05 10.079 < 2e-16 ***
                  3.456e+01 5.535e+00 6.244 4.95e-10 ***
BoroBrooklyn
BoroManhattan
                1.310e+02 5.385e+00 24.327 < 2e-16 ***
                  3.299e+01 5.663e+00 5.827 6.35e-09 ***
BoroQueens
BoroStaten Island -3.630e+00 9.993e+00 -0.363 0.716
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 43.35 on 2619 degrees of freedom
Multiple R-squared: 0.6009, Adjusted R-squared:
F-statistic: 657.2 on 6 and 2619 DF, p-value: < 2.2e-16
```

## Part 4: Hello World, Data, Statistics and Beyond in Python

#### Hello World in Python

```
print("Hello World!") # print function practice
Hello World!
```

```
print("Hello Stats!") # print function practice
```

Hello Stats!

```
print("Hello", "World!") # print function practice
```

Hello World!

## **Doing Simple Math Calculations**

```
1+2
```

3

```
1+2+3+4+5
```

15

#### Installing and importing packages

```
from matplotlib import pyplot as plt # import libraries
from statsmodels.formula.api import ols
from sklearn.linear_model import LinearRegression, LogisticRegression
from sklearn import datasets
from sklearn.datasets import fetch_california_housing
from sklearn.preprocessing import StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score
import pandas as pd
import seaborn as sns
```

#### Accessing a Built-In Dataset with Python

```
housing = fetch_california_housing() # assign data to matrix vector
X,y = housing.data, housing.target # assign subsets to variable vector
print("The size of the dataset is {}".format(X.shape))
```

```
The size of the dataset is (20640, 8)
print("The names of the data columns are {}", housing.feature_names)
The names of the data columns are {} ['MedInc', 'HouseAge', 'AveRooms', 'AveBedrms', 'Popula'
print(housing.keys())
dict_keys(['data', 'target', 'frame', 'target_names', 'feature_names', 'DESCR'])
hypothesis = LinearRegression() # set hypothesis model type
hypothesis.fit(X,y) # fit the model
LinearRegression()
print(hypothesis.coef_) # print coefficients
[ 4.36693293e-01 9.43577803e-03 -1.07322041e-01 6.45065694e-01
 -3.97638942e-06 -3.78654265e-03 -4.21314378e-01 -4.34513755e-01
Accessing and Exploring Another Built-in Dataset in Python
iris = datasets.load_iris() # assign data set to matrix vector
iris.keys() # view keys
dict_keys(['data', 'target', 'frame', 'target_names', 'DESCR', 'feature_names', 'filename',
iris['data'] # view data
array([[5.1, 3.5, 1.4, 0.2],
       [4.9, 3., 1.4, 0.2],
       [4.7, 3.2, 1.3, 0.2],
       [4.6, 3.1, 1.5, 0.2],
```

[5., 3.6, 1.4, 0.2], [5.4, 3.9, 1.7, 0.4], [4.6, 3.4, 1.4, 0.3],

```
[5., 3.4, 1.5, 0.2],
[4.4, 2.9, 1.4, 0.2],
[4.9, 3.1, 1.5, 0.1],
[5.4, 3.7, 1.5, 0.2],
[4.8, 3.4, 1.6, 0.2],
[4.8, 3., 1.4, 0.1],
[4.3, 3., 1.1, 0.1],
[5.8, 4., 1.2, 0.2],
[5.7, 4.4, 1.5, 0.4],
[5.4, 3.9, 1.3, 0.4],
[5.1, 3.5, 1.4, 0.3],
[5.7, 3.8, 1.7, 0.3],
[5.1, 3.8, 1.5, 0.3],
[5.4, 3.4, 1.7, 0.2],
[5.1, 3.7, 1.5, 0.4],
[4.6, 3.6, 1., 0.2],
[5.1, 3.3, 1.7, 0.5],
[4.8, 3.4, 1.9, 0.2],
[5., 3., 1.6, 0.2],
[5., 3.4, 1.6, 0.4],
[5.2, 3.5, 1.5, 0.2],
[5.2, 3.4, 1.4, 0.2],
[4.7, 3.2, 1.6, 0.2],
[4.8, 3.1, 1.6, 0.2],
[5.4, 3.4, 1.5, 0.4],
[5.2, 4.1, 1.5, 0.1],
[5.5, 4.2, 1.4, 0.2],
[4.9, 3.1, 1.5, 0.2],
[5., 3.2, 1.2, 0.2],
[5.5, 3.5, 1.3, 0.2],
[4.9, 3.6, 1.4, 0.1],
[4.4, 3., 1.3, 0.2],
[5.1, 3.4, 1.5, 0.2],
[5., 3.5, 1.3, 0.3],
[4.5, 2.3, 1.3, 0.3],
[4.4, 3.2, 1.3, 0.2],
[5., 3.5, 1.6, 0.6],
[5.1, 3.8, 1.9, 0.4],
[4.8, 3., 1.4, 0.3],
[5.1, 3.8, 1.6, 0.2],
[4.6, 3.2, 1.4, 0.2],
[5.3, 3.7, 1.5, 0.2],
[5., 3.3, 1.4, 0.2],
```

```
[7., 3.2, 4.7, 1.4],
[6.4, 3.2, 4.5, 1.5],
[6.9, 3.1, 4.9, 1.5],
[5.5, 2.3, 4., 1.3],
[6.5, 2.8, 4.6, 1.5],
[5.7, 2.8, 4.5, 1.3],
[6.3, 3.3, 4.7, 1.6],
[4.9, 2.4, 3.3, 1.],
[6.6, 2.9, 4.6, 1.3],
[5.2, 2.7, 3.9, 1.4],
[5., 2., 3.5, 1.],
[5.9, 3., 4.2, 1.5],
[6., 2.2, 4., 1.],
[6.1, 2.9, 4.7, 1.4],
[5.6, 2.9, 3.6, 1.3],
[6.7, 3.1, 4.4, 1.4],
[5.6, 3., 4.5, 1.5],
[5.8, 2.7, 4.1, 1.],
[6.2, 2.2, 4.5, 1.5],
[5.6, 2.5, 3.9, 1.1],
[5.9, 3.2, 4.8, 1.8],
[6.1, 2.8, 4., 1.3],
[6.3, 2.5, 4.9, 1.5],
[6.1, 2.8, 4.7, 1.2],
[6.4, 2.9, 4.3, 1.3],
[6.6, 3., 4.4, 1.4],
[6.8, 2.8, 4.8, 1.4],
[6.7, 3., 5., 1.7],
[6., 2.9, 4.5, 1.5],
[5.7, 2.6, 3.5, 1.],
[5.5, 2.4, 3.8, 1.1],
[5.5, 2.4, 3.7, 1.],
[5.8, 2.7, 3.9, 1.2],
[6., 2.7, 5.1, 1.6],
[5.4, 3., 4.5, 1.5],
[6., 3.4, 4.5, 1.6],
[6.7, 3.1, 4.7, 1.5],
[6.3, 2.3, 4.4, 1.3],
[5.6, 3., 4.1, 1.3],
[5.5, 2.5, 4., 1.3],
[5.5, 2.6, 4.4, 1.2],
[6.1, 3., 4.6, 1.4],
[5.8, 2.6, 4., 1.2],
```

```
[5., 2.3, 3.3, 1.],
[5.6, 2.7, 4.2, 1.3],
[5.7, 3., 4.2, 1.2],
[5.7, 2.9, 4.2, 1.3],
[6.2, 2.9, 4.3, 1.3],
[5.1, 2.5, 3. , 1.1],
[5.7, 2.8, 4.1, 1.3],
[6.3, 3.3, 6., 2.5],
[5.8, 2.7, 5.1, 1.9],
[7.1, 3., 5.9, 2.1],
[6.3, 2.9, 5.6, 1.8],
[6.5, 3., 5.8, 2.2],
[7.6, 3., 6.6, 2.1],
[4.9, 2.5, 4.5, 1.7],
[7.3, 2.9, 6.3, 1.8],
[6.7, 2.5, 5.8, 1.8],
[7.2, 3.6, 6.1, 2.5],
[6.5, 3.2, 5.1, 2.],
[6.4, 2.7, 5.3, 1.9],
[6.8, 3., 5.5, 2.1],
[5.7, 2.5, 5., 2.],
[5.8, 2.8, 5.1, 2.4],
[6.4, 3.2, 5.3, 2.3],
[6.5, 3., 5.5, 1.8],
[7.7, 3.8, 6.7, 2.2],
[7.7, 2.6, 6.9, 2.3],
[6., 2.2, 5., 1.5],
[6.9, 3.2, 5.7, 2.3],
[5.6, 2.8, 4.9, 2.],
[7.7, 2.8, 6.7, 2.],
[6.3, 2.7, 4.9, 1.8],
[6.7, 3.3, 5.7, 2.1],
[7.2, 3.2, 6., 1.8],
[6.2, 2.8, 4.8, 1.8],
[6.1, 3., 4.9, 1.8],
[6.4, 2.8, 5.6, 2.1],
[7.2, 3., 5.8, 1.6],
[7.4, 2.8, 6.1, 1.9],
[7.9, 3.8, 6.4, 2.],
[6.4, 2.8, 5.6, 2.2],
[6.3, 2.8, 5.1, 1.5],
[6.1, 2.6, 5.6, 1.4],
[7.7, 3., 6.1, 2.3],
```

```
[6.3, 3.4, 5.6, 2.4], [6.4, 3.1, 5.5, 1.8], [6., 3., 4.8, 1.8], [6.9, 3.1, 5.4, 2.1], [6.7, 3.1, 5.6, 2.4], [6.9, 3.1, 5.1, 2.3], [5.8, 2.7, 5.1, 1.9], [6.8, 3.2, 5.9, 2.3], [6.7, 3.3, 5.7, 2.5], [6.7, 3., 5.2, 2.3], [6.3, 2.5, 5., 1.9], [6.5, 3., 5.2, 2.], [6.5, 3., 5.2, 2.], [6.9, 3., 5.1, 1.8]])
```

	sepal length (cm)	sepal width (cm)	 petal width (cm)	species
0	5.1	3.5	 0.2	setosa
1	4.9	3.0	 0.2	setosa
2	4.7	3.2	 0.2	setosa
3	4.6	3.1	 0.2	setosa
4	5.0	3.6	 0.2	setosa

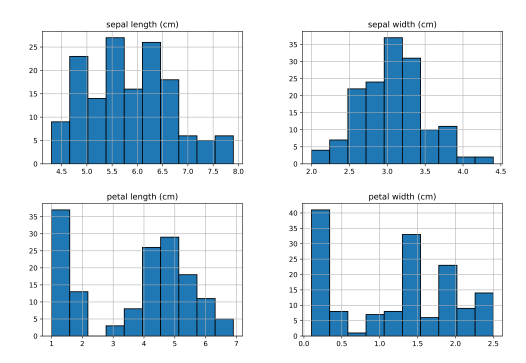
[5 rows x 5 columns]

## print(iris\_df.describe())

	sepal length (cm)	sepal width (cm)	petal length (cm)	petal width (cm)
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.057333	3.758000	1.199333
std	0.828066	0.435866	1.765298	0.762238
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
50%	5.800000	3.000000	4.350000	1.300000
75%	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

# $iris\_df.hist(edgecolor = 'black', linewidth = 1.2, figsize=(12,8)) # histograms$

## plt.show()



```
4.5
   4.0
sepal width (cm)
   3.5
   3.0
                                                                  species
   2.5
                                                                    setosa
                                                                    versicolor
                                                                    virginica
   2.0
                                5.5
              4.5
                       5.0
                                         6.0
                                                   6.5
                                                            7.0
                                                                              8.0
                                                                     7.5
                                   sepal length (cm)
```

```
scaler = StandardScaler()
iris_scaled = scaler.fit_transform(iris_df.iloc[:, :-1]) # scale data frame
```

## LogisticRegression()

```
y_pred = model.predict(X_test) # test the model
accuracy = accuracy_score(y_test, y_pred)
print(f'Accuracy: {accuracy:.2f}')
```

Accuracy: 1.00