# Python

Machine Learning

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Machine Learning is making the computer learn from studying data and statistics.

Machine Learning is a step into the direction of artificial intelligence (AI).

Machine Learning is a program that analyses data and learns to predict the outcome.

## Where To Start?

In this tutorial we will go back to mathematics and study statistics, and how to calculate important numbers based on data sets.

We will also learn how to use various Python modules to get the answers we need.

And we will learn how to make functions that are able to predict the outcome based on what we have learned.

#### Data Set

In the mind of a computer, a data set is any collection of data. It can be anything from an array to a complete database.

Example of an array:

```
[99, 86, 87, 88, 111, 86, 103, 87, 94, 78, 77, 85, 86]
```

#### Example of a database:

Carname	Color	Age	Speed	AutoPass
BMW	red	5	99	Υ
Volvo	black	7	86	Υ
VW	gray	8	87	N
VW	white	7	88	Υ
Ford	white	2	111	Υ
VW	white	17	86	Υ
Tesla	red	2	103	Υ
BMW	black	9	87	Υ
Volvo	gray	4	94	N
Ford	white	11	78	N
Toyota	gray	12	77	N
VW	white	9	85	N

Toyota blue 6 86 Y

By looking at the array, we can guess that the average value is probably around 80 or 90, and we are also able to determine the highest value and the lowest value, but what else can we do?

And by looking at the database we can see that the most popular color is white, and the oldest car is 17 years, but what if we could predict if a car had an AutoPass, just by looking at the other values?

That is what Machine Learning is for! Analyzing data and predicting the outcome!

In Machine Learning it is common to work with very large data sets. In this tutorial we will try to make it as easy as possible to understand the different concepts of machine learning, and we will work with small easy-to-understand data sets.

# **Data Types**

To analyze data, it is important to know what type of data we are dealing with.

We can split the data types into three main categories:

- Numerical
- Categorical
- Ordinal

**Numerical** data are numbers, and can be split into two numerical categories:

- Discrete Data
  - numbers that are limited to integers. Example: The number of cars passing by.
- Continuous Data
  - numbers that are of infinite value. Example: The price of an item, or the size of an item

**Categorical** data are values that cannot be measured up against each other. Example: a color value, or any yes/no values.

**Ordinal** data are like categorical data, but can be measured up against each other. Example: school grades where A is better than B and so on.

By knowing the data type of your data source, you will be able to know what technique to use when analyzing them.

# Mean, Median, and Mode

What can we learn from looking at a group of numbers?

In Machine Learning (and in mathematics) there are often three values that interests us:

- Mean The average value
- Median The mid point value
- Mode The most common value

Example: We have registered the speed of 13 cars:

```
speed = [99, 86, 87, 88, 111, 86, 103, 87, 94, 78, 77, 85, 86]
```

What is the average, the middle, or the most common speed value?

#### Mean

The mean value is the average value.

To calculate the mean, find the sum of all values, and divide the sum by the number of values:

```
(99+86+87+88+111+86+103+87+94+78+77+85+86) / 13 = 89.77
```

#### **Example**

Use the NumPy mean() method to find the average speed:

```
import numpy
speed = [99,86,87,88,111,86,103,87,94,78,77,85,86]
x = numpy.mean(speed)
print(x)
```

## Median

The median value is the value in the middle, after you have sorted all the values:

```
77, 78, 85, 86, 86, 86, 87, 87, 88, 94, 99, 103, 111
```

It is important that the numbers are sorted before you can find the median.

The NumPy module has a method for this:

#### **Example**

Use the NumPy median() method to find the middle value:

```
import numpy
speed = [99,86,87,88,111,86,103,87,94,78,77,85,86]
x = numpy.median(speed)
print(x)
```

If there are two numbers in the middle, divide the sum of those numbers by two.

```
77, 78, 85, 86, 86, 86, 87, 87, 94, 98, 99, 103  (86 + 87) / 2 = 86.5
```

## **Example**

Using the NumPy module:

```
import numpy
speed = [99,86,87,88,86,103,87,94,78,77,85,86]
x = numpy.median(speed)
print(x)
```

#### Mode

The Mode value is the value that appears the most number of times:

```
99, 86, 87, 88, 111, 86, 103, 87, 94, 78, 77, 85, 86 = 86
```

#### **Example**

Use the SciPy mode() method to find the number that appears the most:

```
from scipy import stats

speed = [99,86,87,88,111,86,103,87,94,78,77,85,86]

x = stats.mode(speed)

print(x)
```

# **Chapter Summary**

The Mean, Median, and Mode are techniques that are often used in Machine Learning, so it is important to understand the concept behind them.

## What is Standard Deviation?

Standard deviation is a number that describes how spread out the values are.

A low standard deviation means that most of the numbers are close to the mean (average) value.

A high standard deviation means that the values are spread out over a wider range.

Example: This time we have registered the speed of 7 cars:

```
speed = [86, 87, 88, 86, 87, 85, 86]
```

The standard deviation is:

```
0.9
```

Meaning that most of the values are within the range of 0.9 from the mean value, which is 86.4.

Let us do the same with a selection of numbers with a wider range:

```
speed = [32,111,138,28,59,77,97]
```

The standard deviation is:

```
37.85
```

Meaning that most of the values are within the range of 37.85 from the mean value, which is 77.4.

As you can see, a higher standard deviation indicates that the values are spread out over a wider range.

The NumPy module has a method to calculate the standard deviation:

## **Example**

Use the NumPy std() method to find the standard deviation:

```
import numpy
speed = [86,87,88,86,87,85,86]
x = numpy.std(speed)
print(x)
```

#### **Example**

```
import numpy
speed = [32,111,138,28,59,77,97]
x = numpy.std(speed)
print(x)
```

#### Variance

Variance is another number that indicates how spread out the values are.

In fact, if you take the square root of the variance, you get the standard deviation!

Or the other way around, if you multiply the standard deviation by itself, you get the variance!

To calculate the variance you have to do as follows:

1. Find the mean:

```
(32+111+138+28+59+77+97) / 7 = 77.4
```

2. For each value: find the difference from the mean:

```
32 - 77.4 = -45.4
111 - 77.4 = 33.6
138 - 77.4 = 60.6
28 - 77.4 = -49.4
59 - 77.4 = -18.4
77 - 77.4 = -0.4
97 - 77.4 = 19.6
```

3. For each difference: find the square value:

```
(-45.4)^2 = 2061.16

(33.6)^2 = 1128.96

(60.6)^2 = 3672.36

(-49.4)^2 = 2440.36

(-18.4)^2 = 338.56

(-0.4)^2 = 0.16

(19.6)^2 = 384.16
```

4. The variance is the average number of these squared differences:

```
(2061.16+1128.96+3672.36+2440.36+338.56+0.16+384.16) / 7 = 1
432.2
```

Luckily, NumPy has a method to calculate the variance:

## **Example**

Use the NumPy var() method to find the variance:

```
import numpy
speed = [32,111,138,28,59,77,97]
x = numpy.var(speed)
print(x)
```

# Standard Deviation

As we have learned, the formula to find the standard deviation is the square root of the variance:

```
\sqrt{1432.25} = 37.85
```

Or, as in the example from before, use the NumPy to calculate the standard deviation:

#### **Example**

Use the NumPy std() method to find the standard deviation:

```
import numpy
speed = [32,111,138,28,59,77,97]
x = numpy.std(speed)
print(x)
```

# Symbols

Standard Deviation is often represented by the symbol Sigma:  $oldsymbol{\sigma}$ 

Variance is often represented by the symbol Sigma Square:  $\mathbf{O}_{2}$ 

# **Chapter Summary**

The Standard Deviation and Variance are terms that are often used in Machine Learning, so it is important to understand how to get them, and the concept behind them.

#### What are Percentiles?

Percentiles are used in statistics to give you a number that describes the value that a given percent of the values are lower than.

Example: Let's say we have an array of the ages of all the people that lives in a street.

```
ages = [5,31,43,48,50,41,7,11,15,39,80,82,32,2,8,6,25,36,27,61,31]
```

What is the 75. percentile? The answer is 43, meaning that 75% of the people are 43 or younger.

The NumPy module has a method for finding the specified percentile:

#### **Example**

Use the NumPy percentile() method to find the percentiles:

```
import numpy
ages
= [5,31,43,48,50,41,7,11,15,39,80,82,32,2,8,6,25,36,27,61,31]
x = numpy.percentile(ages, 75)
print(x)
```

#### **Example**

What is the age that 90% of the people are younger than?

```
import numpy
ages
= [5,31,43,48,50,41,7,11,15,39,80,82,32,2,8,6,25,36,27,61,31]
x = numpy.percentile(ages, 90)
print(x)
```

## **Data Distribution**

Earlier in this tutorial we have worked with very small amounts of data in our examples, just to understand the different concepts.

In the real world, the data sets are much bigger, but it can be difficult to gather real world data, at least at an early stage of a project.

#### **How Can we Get Big Data Sets?**

To create big data sets for testing, we use the Python module NumPy, which comes with a number of methods to create random data sets, of any size.

#### **Example**

Create an array containing 250 random floats between 0 and 5:

```
import numpy
x = numpy.random.uniform(0.0, 5.0, 250)
print(x)
```

# Histogram

To visualize the data set we can draw a histogram with the data we collected.

We will use the Python module Matplotlib to draw a histogram.

#### **Example**

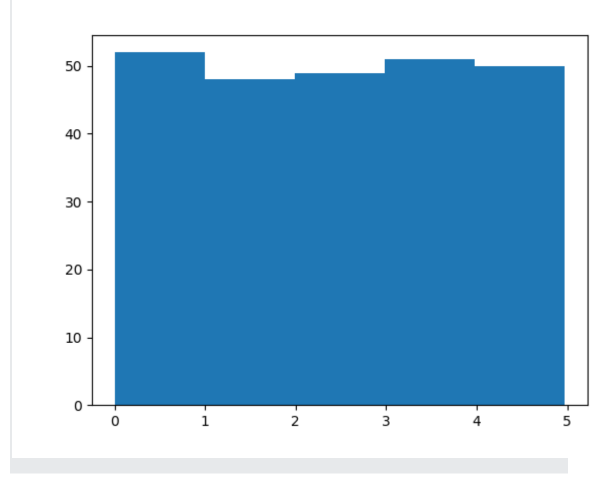
Draw a histogram:

```
import numpy
import matplotlib.pyplot as plt

x = numpy.random.uniform(0.0, 5.0, 250)

plt.hist(x, 5)
plt.show()
```

#### **Result:**



## **Histogram Explained**

We use the array from the example above to draw a histogram with 5 bars.

The first bar represents how many values in the array are between 0 and 1.

The second bar represents how many values are between 1 and 2.

Etc.

Which gives us this result:

- 52 values are between 0 and 1
- 48 values are between 1 and 2
- 49 values are between 2 and 3
- 51 values are between 3 and 4
- 50 values are between 4 and 5

**Note:** The array values are random numbers and will not show the exact same result on your computer.

# Big Data Distributions

An array containing 250 values is not considered very big, but now you know how to create a random set of values, and by changing the parameters, you can create the data set as big as you want.

#### **Example**

Create an array with 100000 random numbers, and display them using a histogram with 100 bars:

```
import numpy
import matplotlib.pyplot as plt

x = numpy.random.uniform(0.0, 5.0, 100000)

plt.hist(x, 100)
plt.show()
```

## Normal Data Distribution

In the previous chapter we learned how to create a completely random array, of a given size, and between two given values.

In this chapter we will learn how to create an array where the values are concentrated around a given value.

In probability theory this kind of data distribution is known as the *normal data distribution*, or the *Gaussian data distribution*, after the mathematician Carl Friedrich Gauss who came up with the formula of this data distribution.

#### **Example**

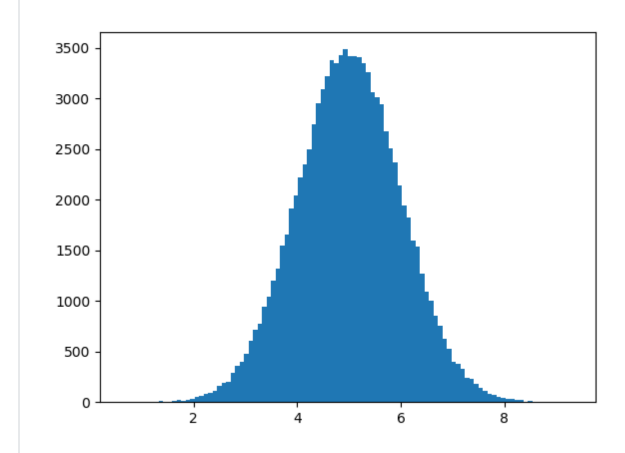
A typical normal data distribution:

```
import numpy
import matplotlib.pyplot as plt

x = numpy.random.normal(5.0, 1.0, 100000)

plt.hist(x, 100)
plt.show()
```

#### **Result:**



**Note:** A normal distribution graph is also known as the *bell curve* because of it's characteristic shape of a bell.

#### **Histogram Explained**

We use the array from the numpy.random.normal() method, with 100000 values, to draw a histogram with 100 bars.

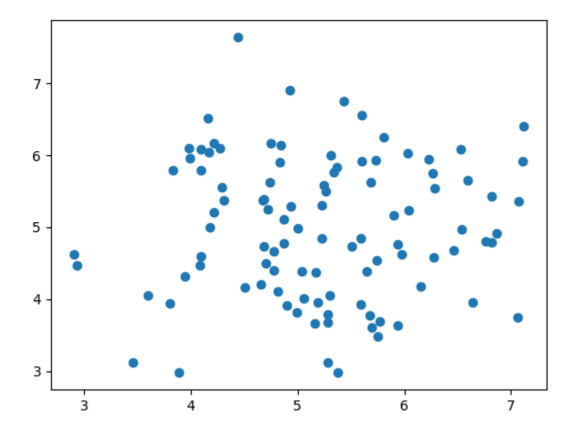
We specify that the mean value is 5.0, and the standard deviation is 1.0.

Meaning that the values should be concentrated around 5.0, and rarely further away than 1.0 from the mean.

And as you can see from the histogram, most values are between 4.0 and 6.0, with a top at approximately 5.0.

# **Scatter Plot**

A scatter plot is a diagram where each value in the data set is represented by a dot.



The Matplotlib module has a method for drawing scatter plots, it needs two arrays of the same length, one for the values of the x-axis, and one for the values of the y-axis:

```
x = [5,7,8,7,2,17,2,9,4,11,12,9,6]

y = [99,86,87,88,111,86,103,87,94,78,77,85,86]
```

The x array represents the age of each car.

The y array represents the speed of each car.

## **Example**

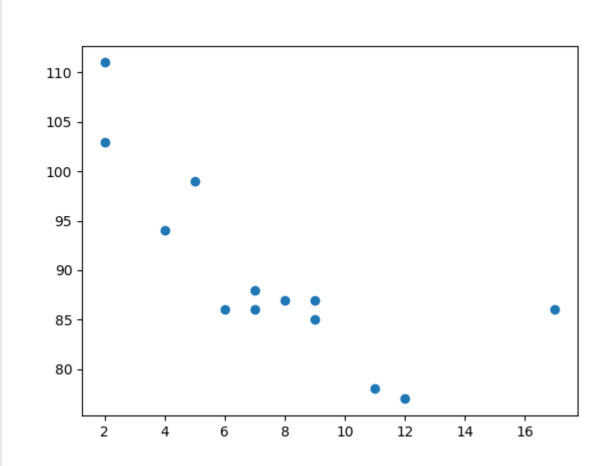
Use the scatter() method to draw a scatter plot diagram:

```
import matplotlib.pyplot as plt

x = [5,7,8,7,2,17,2,9,4,11,12,9,6]
y = [99,86,87,88,111,86,103,87,94,78,77,85,86]

plt.scatter(x, y)
plt.show()
```

#### **Result:**



#### **Scatter Plot Explained**

The x-axis represents ages, and the y-axis represents speeds.

What we can read from the diagram is that the two fastest cars were both 2 years old, and the slowest car was 12 years old.

**Note:** It seems that the newer the car, the faster it drives, but that could be a coincidence, after all we only registered 13 cars.

#### Random Data Distributions

In Machine Learning the data sets can contain thousands-, or even millions, of values.

You might not have real world data when you are testing an algorithm, you might have to use randomly generated values.

As we have learned in the previous chapter, the NumPy module can help us with that!

Let us create two arrays that are both filled with 1000 random numbers from a normal data distribution.

The first array will have the mean set to 5.0 with a standard deviation of 1.0.

The second array will have the mean set to 10.0 with a standard deviation of 2.0:

#### **Example**

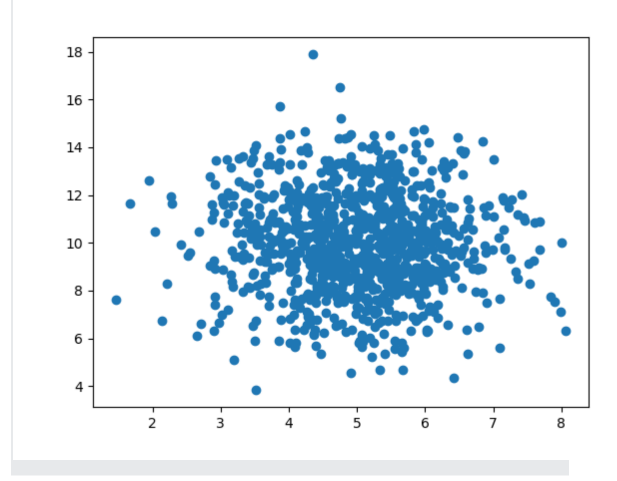
A scatter plot with 1000 dots:

```
import numpy
import matplotlib.pyplot as plt

x = numpy.random.normal(5.0, 1.0, 1000)
y = numpy.random.normal(10.0, 2.0, 1000)

plt.scatter(x, y)
plt.show()
```

#### **Result:**



## **Scatter Plot Explained**

We can see that the dots are concentrated around the value 5 on the x-axis, and 10 on the y-axis.

We can also see that the spread is wider on the y-axis than on the x-axis.

# Regression

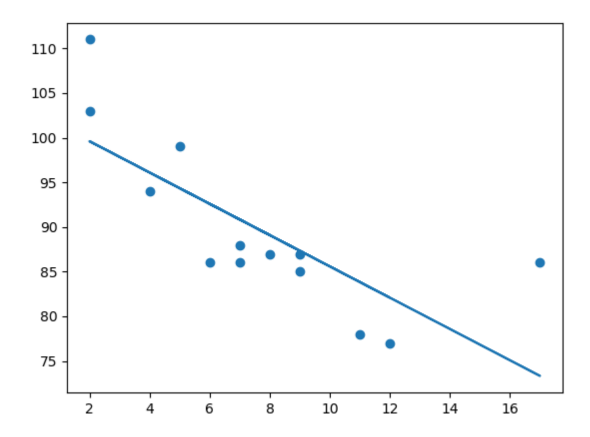
The term regression is used when you try to find the relationship between variables.

In Machine Learning, and in statistical modeling, that relationship is used to predict the outcome of future events.

# **Linear Regression**

Linear regression uses the relationship between the data-points to draw a straight line through all them.

This line can be used to predict future values.



In Machine Learning, predicting the future is very important.

## How Does it Work?

Python has methods for finding a relationship between data-points and to draw a line of linear regression. We will show you how to use these methods instead of going through the mathematic formula.

In the example below, the x-axis represents age, and the y-axis represents speed. We have registered the age and speed of 13 cars as they were passing a tollbooth. Let us see if the data we collected could be used in a linear regression:

## **Example**

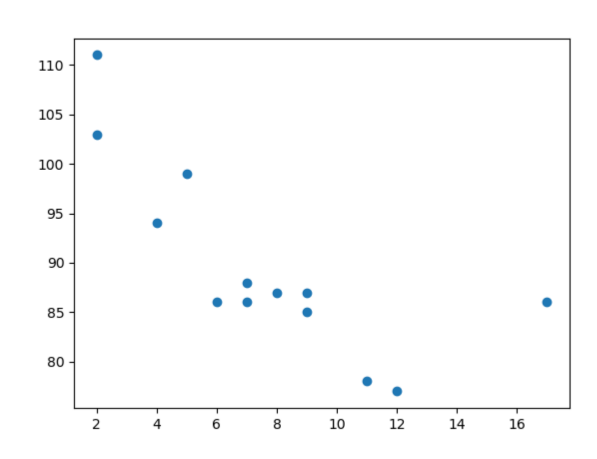
Start by drawing a scatter plot:

```
import matplotlib.pyplot as plt

x = [5,7,8,7,2,17,2,9,4,11,12,9,6]
y = [99,86,87,88,111,86,103,87,94,78,77,85,86]

plt.scatter(x, y)
plt.show()
```

#### **Result:**



Import scipy and draw the line of Linear Regression:

```
import matplotlib.pyplot as plt
from scipy import stats

x = [5,7,8,7,2,17,2,9,4,11,12,9,6]
y = [99,86,87,88,111,86,103,87,94,78,77,85,86]

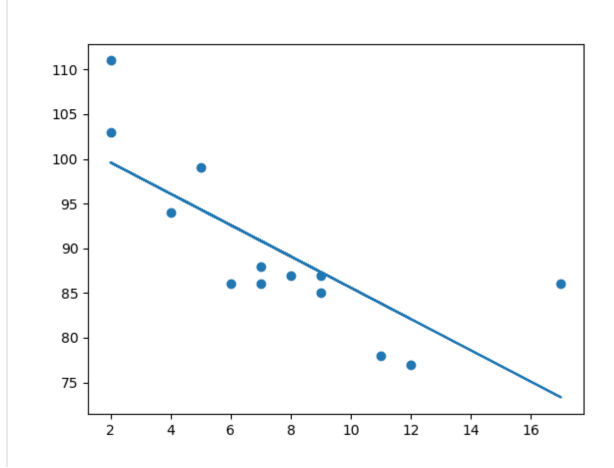
slope, intercept, r, p, std_err = stats.linregress(x, y)

def myfunc(x):
    return slope * x + intercept

mymodel = list(map(myfunc, x))

plt.scatter(x, y)
plt.plot(x, mymodel)
plt.show()
```

#### **Result:**



#### **Example Explained**

Import the modules you need.

You can learn about the Matplotlib module in our Matplotlib Tutorial.

You can learn about the SciPy module in our SciPy Tutorial.

```
import matplotlib.pyplot as plt
from scipy import stats
```

Create the arrays that represent the values of the x and y axis:

```
x = [5,7,8,7,2,17,2,9,4,11,12,9,6]

y = [99,86,87,88,111,86,103,87,94,78,77,85,86]
```

Execute a method that returns some important key values of Linear Regression:

```
slope, intercept, r, p, std err = stats.linregress(x, y)
```

Create a function that uses the slope and intercept values to return a new value. This new value represents where on the y-axis the corresponding x value will be placed:

```
def myfunc(x):
    return slope * x + intercept
```

Run each value of the x array through the function. This will result in a new array with new values for the y-axis:

```
mymodel = list(map(myfunc, x))
```

Draw the original scatter plot:

```
plt.scatter(x, y)
```

Draw the line of linear regression:

```
plt.plot(x, mymodel)
```

Display the diagram:

```
plt.show()
```

# R for Relationship

It is important to know how the relationship between the values of the x-axis and the values of the y-axis is, if there are no relationship the linear regression can not be used to predict anything.

This relationship - the coefficient of correlation - is called r.

The r value ranges from -1 to 1, where 0 means no relationship, and 1 (and -1) means 100% related.

Python and the Scipy module will compute this value for you, all you have to do is feed it with the x and y values.

#### **Example**

How well does my data fit in a linear regression?

```
from scipy import stats

x = [5,7,8,7,2,17,2,9,4,11,12,9,6]

y = [99,86,87,88,111,86,103,87,94,78,77,85,86]

slope, intercept, r, p, std_err = stats.linregress(x, y)

print(r)
```

**Note:** The result -0.76 shows that there is a relationship, not perfect, but it indicates that we could use linear regression in future predictions.

# **Predict Future Values**

Now we can use the information we have gathered to predict future values.

Example: Let us try to predict the speed of a 10 years old car.

To do so, we need the same myfunc() function from the example above:

```
def myfunc(x):
    return slope * x + intercept
```

## **Example**

Predict the speed of a 10 years old car:

```
from scipy import stats

x = [5,7,8,7,2,17,2,9,4,11,12,9,6]
y = [99,86,87,88,111,86,103,87,94,78,77,85,86]

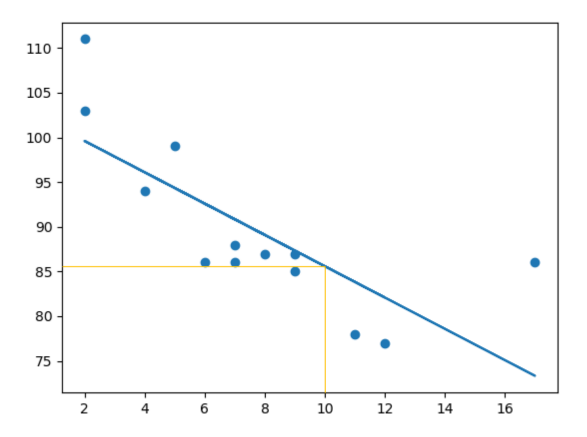
slope, intercept, r, p, std_err = stats.linregress(x, y)

def myfunc(x):
   return slope * x + intercept

speed = myfunc(10)

print(speed)
```

The example predicted a speed at 85.6, which we also could read from the diagram:



## **Bad Fit?**

Let us create an example where linear regression would not be the best method to predict future values.

#### **Example**

These values for the x- and y-axis should result in a very bad fit for linear regression:

```
import matplotlib.pyplot as plt
from scipy import stats

x = [89,43,36,36,95,10,66,34,38,20,26,29,48,64,6,5,36,66,72,40]
y = [21,46,3,35,67,95,53,72,58,10,26,34,90,33,38,20,56,2,47,15]

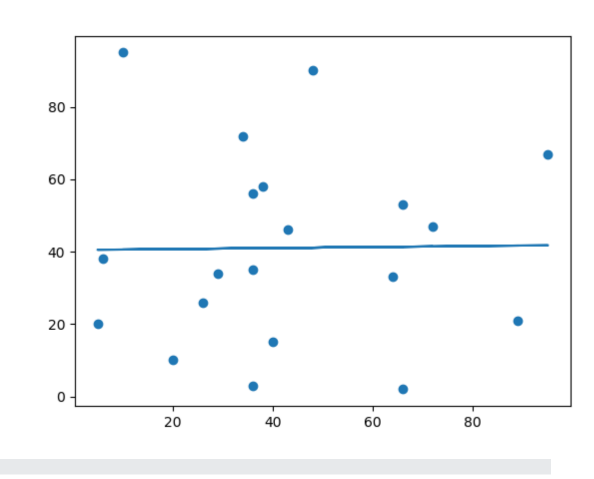
slope, intercept, r, p, std_err = stats.linregress(x, y)

def myfunc(x):
    return slope * x + intercept

mymodel = list(map(myfunc, x))

plt.scatter(x, y)
plt.plot(x, mymodel)
plt.show()
```

#### **Result:**



And the r for relationship?

#### **Example**

You should get a very low r value.

```
import numpy
from scipy import stats

x = [89,43,36,36,95,10,66,34,38,20,26,29,48,64,6,5,36,66,72,40]
y = [21,46,3,35,67,95,53,72,58,10,26,34,90,33,38,20,56,2,47,15]

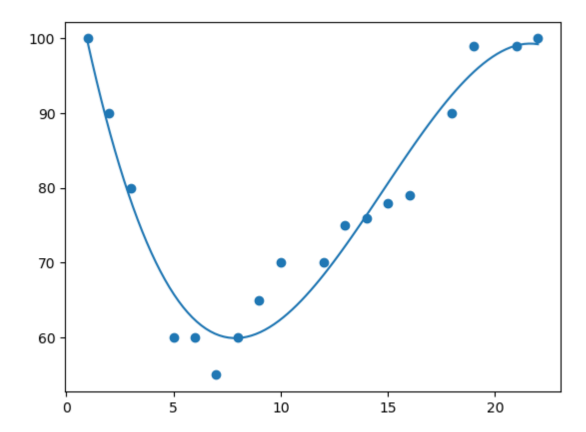
slope, intercept, r, p, std_err = stats.linregress(x, y)
print(r)
```

The result: 0.013 indicates a very bad relationship, and tells us that this data set is not suitable for linear regression.

# Polynomial Regression

If your data points clearly will not fit a linear regression (a straight line through all data points), it might be ideal for polynomial regression.

Polynomial regression, like linear regression, uses the relationship between the variables x and y to find the best way to draw a line through the data points.



#### How Does it Work?

Python has methods for finding a relationship between data-points and to draw a line of polynomial regression. We will show you how to use these methods instead of going through the mathematic formula.

In the example below, we have registered 18 cars as they were passing a certain tollbooth.

We have registered the car's speed, and the time of day (hour) the passing occurred.

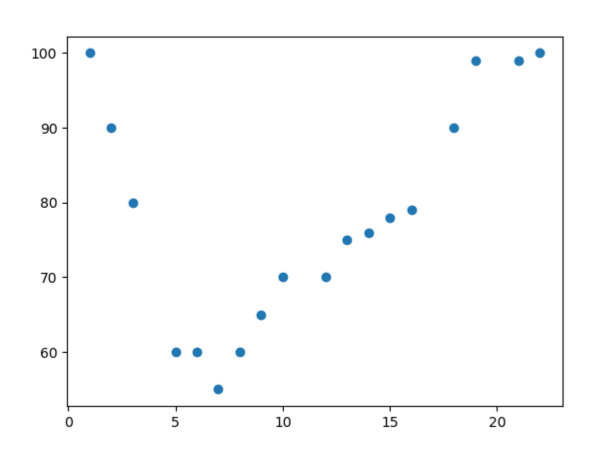
The x-axis represents the hours of the day and the y-axis represents the speed:

Start by drawing a scatter plot:

```
import matplotlib.pyplot as plt

x = [1,2,3,5,6,7,8,9,10,12,13,14,15,16,18,19,21,22]
y = [100,90,80,60,60,55,60,65,70,70,75,76,78,79,90,99,99,100]
plt.scatter(x, y)
plt.show()
```

## **Result:**



Import numpy and matplotlib then draw the line of Polynomial Regression:

```
import numpy
import matplotlib.pyplot as plt

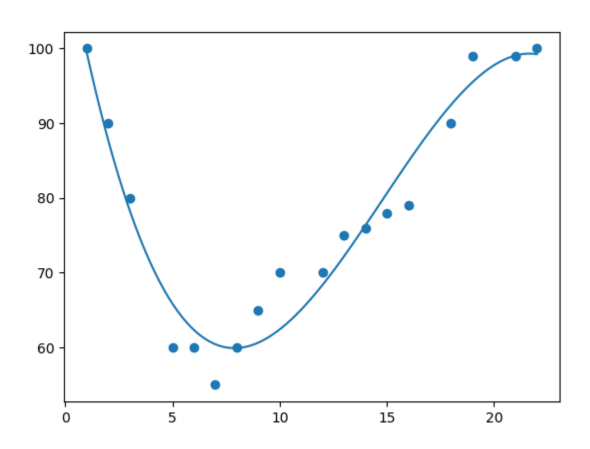
x = [1,2,3,5,6,7,8,9,10,12,13,14,15,16,18,19,21,22]
y = [100,90,80,60,60,55,60,65,70,70,75,76,78,79,90,99,99,100]

mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))

myline = numpy.linspace(1, 22, 100)

plt.scatter(x, y)
plt.plot(myline, mymodel(myline))
plt.show()
```

#### **Result:**



# **Example Explained**

Import the modules you need.

You can learn about the NumPy module in our NumPy Tutorial.

You can learn about the SciPy module in our SciPy Tutorial.

```
import numpy
import matplotlib.pyplot as plt
```

Create the arrays that represent the values of the x and y axis:

```
x = [1,2,3,5,6,7,8,9,10,12,13,14,15,16,18,19,21,22]
y = [100,90,80,60,60,55,60,65,70,70,75,76,78,79,90,99,99,100]
```

NumPy has a method that lets us make a polynomial model:

```
mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))
```

Then specify how the line will display, we start at position 1, and end at position 22:

```
myline = numpy.linspace(1, 22, 100)
```

Draw the original scatter plot:

```
plt.scatter(x, y)
```

Draw the line of polynomial regression:

```
plt.plot(myline, mymodel(myline))
```

Display the diagram:

```
plt.show()
```

# R-Squared

It is important to know how well the relationship between the values of the x- and y-axis is, if there are no relationship the polynomial regression can not be used to predict anything.

The relationship is measured with a value called the r-squared.

The r-squared value ranges from 0 to 1, where 0 means no relationship, and 1 means 100% related.

Python and the Sklearn module will compute this value for you, all you have to do is feed it with the x and y arrays:

#### **Example**

How well does my data fit in a polynomial regression?

```
import numpy
from sklearn.metrics import r2_score

x = [1,2,3,5,6,7,8,9,10,12,13,14,15,16,18,19,21,22]
y = [100,90,80,60,60,55,60,65,70,70,75,76,78,79,90,99,99,100]

mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))
print(r2_score(y, mymodel(x)))
```

**Note:** The result 0.94 shows that there is a very good relationship, and we can use polynomial regression in future predictions.

#### **Predict Future Values**

Now we can use the information we have gathered to predict future values.

Example: Let us try to predict the speed of a car that passes the tollbooth at around 17 P.M:

To do so, we need the same mymodel array from the example above:

```
mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))
```

Predict the speed of a car passing at 17 P.M:

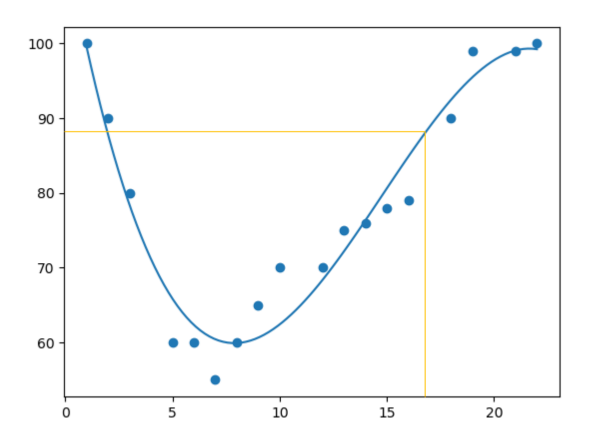
```
import numpy
from sklearn.metrics import r2_score

x = [1,2,3,5,6,7,8,9,10,12,13,14,15,16,18,19,21,22]
y = [100,90,80,60,60,55,60,65,70,70,75,76,78,79,90,99,99,100]

mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))

speed = mymodel(17)
print(speed)
```

The example predicted a speed to be 88.87, which we also could read from the diagram:



## **Bad Fit?**

Let us create an example where polynomial regression would not be the best method to predict future values.

These values for the x- and y-axis should result in a very bad fit for polynomial regression:

```
import numpy
import matplotlib.pyplot as plt

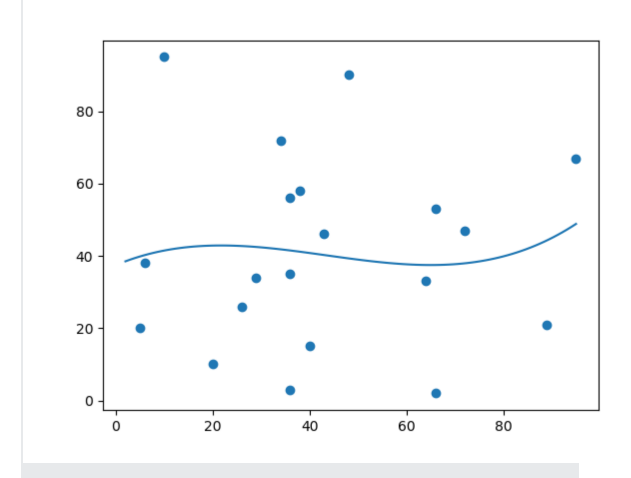
x = [89,43,36,36,95,10,66,34,38,20,26,29,48,64,6,5,36,66,72,40]
y = [21,46,3,35,67,95,53,72,58,10,26,34,90,33,38,20,56,2,47,15]

mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))

myline = numpy.linspace(2, 95, 100)

plt.scatter(x, y)
plt.plot(myline, mymodel(myline))
plt.show()
```

#### **Result:**



And the r-squared value?

You should get a very low r-squared value.

```
import numpy
from sklearn.metrics import r2_score

x = [89,43,36,36,95,10,66,34,38,20,26,29,48,64,6,5,36,66,72,40]
y = [21,46,3,35,67,95,53,72,58,10,26,34,90,33,38,20,56,2,47,15]

mymodel = numpy.poly1d(numpy.polyfit(x, y, 3))
print(r2_score(y, mymodel(x)))
```

The result: 0.00995 indicates a very bad relationship, and tells us that this data set is not suitable for polynomial regression.

# Multiple Regression

Multiple regression is like <u>linear regression</u>, but with more than one independent value, meaning that we try to predict a value based on **two or more** variables.

Take a look at the data set below, it contains some information about cars.

Car	Model	Volume	Weight	CO2	
Toyota	Aygo	1000	790	99	
Mitsubishi	Space Star	1200	1160	95	
Skoda	Citigo	1000	929	95	
Fiat	500	900	865	90	
Mini	Cooper	1500	1140	105	
VW	Up!	1000	929	105	
Skoda	Fabia	1400	1109	90	
Mercedes	A-Class	1500	1365	92	
Ford	Fiesta	1500	1112	98	
Audi	A1	1600	1150	99	

Suzuki         Swift         1300         990         101           Ford         Fiesta         1000         1112         99           Honda         Civic         1600         1252         94           Hundai         130         1600         1326         97           Opel         Astra         1600         1330         97           BMW         1         1600         1365         99           Mazda         3         2200         1280         104           Skoda         Rapid         1600         1119         104           Ford         Mondeo         1600         1584         94           Opel         Insignia         2000         1428         99           Mercedes         C-Class         2100         1365         99           Skoda         Octavia         1600         1415         99           Volvo         S60         2000         1415         99           Mercedes         CLA         1500         1465         102           Audi         A4         2000         1725         114           Volvo         V70         1600         1523         109	Hyundai	120	1100	980	99
Honda       Civic       1600       1252       94         Hundai       130       1600       1326       97         Opel       Astra       1600       1330       97         BMW       1       1600       1365       99         Mazda       3       2200       1280       104         Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       560       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Merce	Suzuki	Swift	1300	990	101
Hundai       I30       1600       1326       97         Opel       Astra       1600       1330       97         BMW       1       1600       1365       99         Mazda       3       2200       1280       104         Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115 <td< td=""><td>Ford</td><td>Fiesta</td><td>1000</td><td>1112</td><td>99</td></td<>	Ford	Fiesta	1000	1112	99
Opel       Astra       1600       1330       97         BMW       1       1600       1365       99         Mazda       3       2200       1280       104         Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117 <td>Honda</td> <td>Civic</td> <td>1600</td> <td>1252</td> <td>94</td>	Honda	Civic	1600	1252	94
BMW       1       1600       1365       99         Mazda       3       2200       1280       104         Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       560       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Hundai	130	1600	1326	97
Mazda       3       2200       1280       104         Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Opel	Astra	1600	1330	97
Skoda       Rapid       1600       1119       104         Ford       Focus       2000       1328       105         Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	BMW	1	1600	1365	99
Ford         Focus         2000         1328         105           Ford         Mondeo         1600         1584         94           Opel         Insignia         2000         1428         99           Mercedes         C-Class         2100         1365         99           Skoda         Octavia         1600         1415         99           Volvo         S60         2000         1415         99           Mercedes         CLA         1500         1465         102           Audi         A4         2000         1490         104           Audi         A6         2000         1725         114           Volvo         V70         1600         1523         109           BMW         5         2000         1705         114           Mercedes         E-Class         2100         1605         115           Volvo         XC70         2000         1746         117	Mazda	3	2200	1280	104
Ford       Mondeo       1600       1584       94         Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Skoda	Rapid	1600	1119	104
Opel       Insignia       2000       1428       99         Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Ford	Focus	2000	1328	105
Mercedes       C-Class       2100       1365       99         Skoda       Octavia       1600       1415       99         Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Ford	Mondeo	1600	1584	94
Skoda       Octavia       1600       1415       99         Volvo       \$60       2000       1415       99         Mercedes       \$CLA       1500       1465       102         Audi       \$A4       2000       1490       104         Audi       \$A6       2000       1725       114         Volvo       \$V70       1600       1523       109         BMW       \$5       2000       1705       114         Mercedes       \$E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Opel	Insignia	2000	1428	99
Volvo       S60       2000       1415       99         Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Mercedes	C-Class	2100	1365	99
Mercedes       CLA       1500       1465       102         Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Skoda	Octavia	1600	1415	99
Audi       A4       2000       1490       104         Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Volvo	S60	2000	1415	99
Audi       A6       2000       1725       114         Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Mercedes	CLA	1500	1465	102
Volvo       V70       1600       1523       109         BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Audi	A4	2000	1490	104
BMW       5       2000       1705       114         Mercedes       E-Class       2100       1605       115         Volvo       XC70       2000       1746       117	Audi	A6	2000	1725	114
Mercedes         E-Class         2100         1605         115           Volvo         XC70         2000         1746         117	Volvo	V70	1600	1523	109
Volvo XC70 2000 1746 117	BMW	5	2000	1705	114
	Mercedes	E-Class	2100	1605	115
Ford B-Max 1600 1235 104	Volvo	XC70	2000	1746	117
	Ford	B-Max	1600	1235	104

BMW	2	1600	1390	108	
Opel	Zafira	1600	1405	109	
Mercedes	SLK	2500	1395	120	

We can predict the CO2 emission of a car based on the size of the engine, but with multiple regression we can throw in more variables, like the weight of the car, to make the prediction more accurate.

### How Does it Work?

In Python we have modules that will do the work for us. Start by importing the Pandas module.

```
import pandas
```

Learn about the Pandas module in our **Pandas Tutorial**.

The Pandas module allows us to read csv files and return a DataFrame object.

The file is meant for testing purposes only, you can download it here: <a href="mailto:cars.csv">cars.csv</a>

```
df = pandas.read_csv("cars.csv")
```

Then make a list of the independent values and call this variable x.

Put the dependent values in a variable called y.

```
X = df[['Weight', 'Volume']]

y = df['CO2']
```

**Tip:** It is common to name the list of independent values with a upper case X, and the list of dependent values with a lower case y.

We will use some methods from the sklearn module, so we will have to import that module as well:

```
from sklearn import linear_model
```

From the sklearn module we will use the LinearRegression() method to create a linear regression object.

This object has a method called fit() that takes the independent and dependent values as parameters and fills the regression object with data that describes the relationship:

```
regr = linear_model.LinearRegression()
regr.fit(X, y)
```

Now we have a regression object that are ready to predict CO2 values based on a car's weight and volume:

```
#predict the CO2 emission of a car where the weight is 2300 \text{kg}, and the volume is 1300 \text{cm}^3: predictedCO2 = regr.predict([[2300, 1300]])
```

## **Example**

See the whole example in action:

```
import pandas
from sklearn import linear_model

df = pandas.read_csv("cars.csv")

X = df[['Weight', 'Volume']]
y = df['CO2']

regr = linear_model.LinearRegression()
regr.fit(X, y)

#predict the CO2 emission of a car where the weight is 2300kg,
and the volume is 1300cm*:
predictedCO2 = regr.predict([[2300, 1300]])

print(predictedCO2)
```

#### **Result:**

```
[107.2087328]
```

We have predicted that a car with 1.3 liter engine, and a weight of 2300 kg, will release approximately 107 grams of CO2 for every kilometer it drives.

# Coefficient

The coefficient is a factor that describes the relationship with an unknown variable.

Example: if x is a variable, then 2x is x two times. x is the unknown variable, and the number 2 is the coefficient.

In this case, we can ask for the coefficient value of weight against CO2, and for volume against CO2. The answer(s) we get tells us what would happen if we increase, or decrease, one of the independent values.

## **Example**

Print the coefficient values of the regression object:

```
import pandas
from sklearn import linear_model

df = pandas.read_csv("cars.csv")

X = df[['Weight', 'Volume']]
y = df['CO2']

regr = linear_model.LinearRegression()
regr.fit(X, y)

print(regr.coef_)
```

#### **Result:**

[0.00755095 0.00780526]

# Result Explained

The result array represents the coefficient values of weight and volume.

Weight: 0.00755095 Volume: 0.00780526

These values tell us that if the weight increase by 1kg, the CO2 emission increases by 0.00755095g.

And if the engine size (Volume) increases by 1 cm<sup>3</sup>, the CO2 emission increases by 0.00780526 g.

I think that is a fair guess, but let test it!

We have already predicted that if a car with a 1300cm<sup>3</sup> engine weighs 2300kg, the CO2 emission will be approximately 107g.

What if we increase the weight with 1000kg?

## **Example**

Copy the example from before, but change the weight from 2300 to 3300:

```
import pandas
from sklearn import linear_model

df = pandas.read_csv("cars.csv")

X = df[['Weight', 'Volume']]
y = df['CO2']

regr = linear_model.LinearRegression()
regr.fit(X, y)

predictedCO2 = regr.predict([[3300, 1300]])

print(predictedCO2)
```

#### **Result:**

```
[114.75968007]
```

We have predicted that a car with 1.3 liter engine, and a weight of 3300 kg, will release approximately 115 grams of CO2 for every kilometer it drives.

Which shows that the coefficient of 0.00755095 is correct:

```
107.2087328 + (1000 * 0.00755095) = 114.75968
```

# Scale Features

When your data has different values, and even different measurement units, it can be difficult to compare them. What is kilograms compared to meters? Or altitude compared to time?

The answer to this problem is scaling. We can scale data into new values that are easier to compare.

Take a look at the table below, it is the same data set that we used in the <u>multiple regression chapter</u>, but this time the **volume** column contains values in *liters* instead of  $cm^3$  (1.0 instead of 1000).

Car	Model	Volume	Weight	CO2	
Toyota	Aygo	1.0	790	99	
Mitsubishi	Space Star	1.2	1160	95	
Skoda	Citigo	1.0	929	95	
Fiat	500	0.9	865	90	
Mini	Cooper	1.5	1140	105	
VW	Up!	1.0	929	105	
Skoda	Fabia	1.4	1109	90	
Mercedes	A-Class	1.5	1365	92	
Ford	Fiesta	1.5	1112	98	
Audi	A1	1.6	1150	99	
Hyundai	120	1.1	980	99	
Suzuki	Swift	1.3	990	101	
Ford	Fiesta	1.0	1112	99	
Honda	Civic	1.6	1252	94	
Hundai	130	1.6	1326	97	

Opel	Astra	1.6	1330	97
BMW	1	1.6	1365	99
Mazda	3	2.2	1280	104
Skoda	Rapid	1.6	1119	104
Ford	Focus	2.0	1328	105
Ford	Mondeo	1.6	1584	94
Opel	Insignia	2.0	1428	99
Mercedes	C-Class	2.1	1365	99
Skoda	Octavia	1.6	1415	99
Volvo	S60	2.0	1415	99
Mercedes	CLA	1.5	1465	102
Audi	A4	2.0	1490	104
Audi	A6	2.0	1725	114
Volvo	V70	1.6	1523	109
BMW	5	2.0	1705	114
Mercedes	E-Class	2.1	1605	115
Volvo	XC70	2.0	1746	117
Ford	B-Max	1.6	1235	104
BMW	2	1.6	1390	108
Opel	Zafira	1.6	1405	109
Mercedes	SLK	2.5	1395	120

It can be difficult to compare the volume 1.0 with the weight 790, but if we scale them both into comparable values, we can easily see how much one value is compared to the other.

There are different methods for scaling data, in this tutorial we will use a method called standardization.

The standardization method uses this formula:

```
z = (x - u) / s
```

Where z is the new value, x is the original value, u is the mean and s is the standard deviation.

If you take the **weight** column from the data set above, the first value is 790, and the scaled value will be:

```
(790 - 1292.23) / 238.74 = -2.1
```

If you take the **volume** column from the data set above, the first value is 1.0, and the scaled value will be:

```
(1.0 - 1.61) / 0.38 = -1.59
```

Now you can compare -2.1 with -1.59 instead of comparing 790 with 1.0.

You do not have to do this manually, the Python sklearn module has a method called StandardScaler() which returns a Scaler object with methods for transforming data sets.

#### **Example**

Scale all values in the Weight and Volume columns:

```
import pandas
from sklearn import linear_model
from sklearn.preprocessing import StandardScaler
scale = StandardScaler()

df = pandas.read_csv("cars2.csv")

X = df[['Weight', 'Volume']]
scaledX = scale.fit_transform(X)
print(scaledX)
```

#### **Result:**

Note that the first two values are -2.1 and -1.59, which corresponds to our calculations:

```
[[-2.10389253 -1.59336644]
[-0.55407235 -1.07190106]
[-1.52166278 -1.59336644]
[-1.78973979 -1.85409913]
[-0.63784641 - 0.28970299]
[-1.52166278 -1.59336644]
[-0.76769621 - 0.55043568]
[0.3046118 - 0.28970299]
[-0.7551301 -0.28970299]
[-0.59595938 -0.0289703 ]
[-1.30803892 -1.33263375]
[-1.26615189 -0.81116837]
[-0.7551301 -1.59336644]
[-0.16871166 - 0.0289703]
[ 0.14125238 -0.0289703 ]
 0.15800719 -0.0289703 ]
[ 0.3046118 -0.0289703 ]
[-0.05142797 1.53542584]
[-0.72580918 - 0.0289703]
[ 1.2219378 -0.0289703 ]
 0.5685001
            1.013960461
 0.3046118 1.27469315]
[ 0.51404696 -0.0289703 ]
  0.51404696 1.01396046]
  0.72348212 -0.28970299]
[ 1.81254495    1.01396046]
  0.96642691 -0.0289703 ]
[ 1.30990057 1.27469315]
 1.90050772 1.01396046]
[-0.23991961 - 0.0289703]
[ 0.40932938 -0.0289703 ]
[ 0.47215993 -0.0289703 ]
```

## **Predict CO2 Values**

The task in the <u>Multiple Regression chapter</u> was to predict the CO2 emission from a car when you only knew its weight and volume.

When the data set is scaled, you will have to use the scale when you predict values:

## **Example**

Predict the CO2 emission from a 1.3 liter car that weighs 2300 kilograms:

```
import pandas
from sklearn import linear_model
from sklearn.preprocessing import StandardScaler
scale = StandardScaler()

df = pandas.read_csv("cars2.csv")

X = df[['Weight', 'Volume']]
y = df['CO2']

scaledX = scale.fit_transform(X)

regr = linear_model.LinearRegression()
regr.fit(scaledX, y)

scaled = scale.transform([[2300, 1.3]])

predictedCO2 = regr.predict([scaled[0]])
print(predictedCO2)
```

#### **Result:**

[107.2087328]

## **Evaluate Your Model**

In Machine Learning we create models to predict the outcome of certain events, like in the previous chapter where we predicted the CO2 emission of a car when we knew the weight and engine size.

To measure if the model is good enough, we can use a method called Train/Test.

# What is Train/Test

Train/Test is a method to measure the accuracy of your model.

It is called Train/Test because you split the the data set into two sets: a training set and a testing set.

80% for training, and 20% for testing.

You train the model using the training set.

You *test* the model using the testing set.

Train the model means create the model.

*Test* the model means test the accuracy of the model.

## Start With a Data Set

Start with a data set you want to test.

Our data set illustrates 100 customers in a shop, and their shopping habits.

### **Example**

```
import numpy
import matplotlib.pyplot as plt
numpy.random.seed(2)

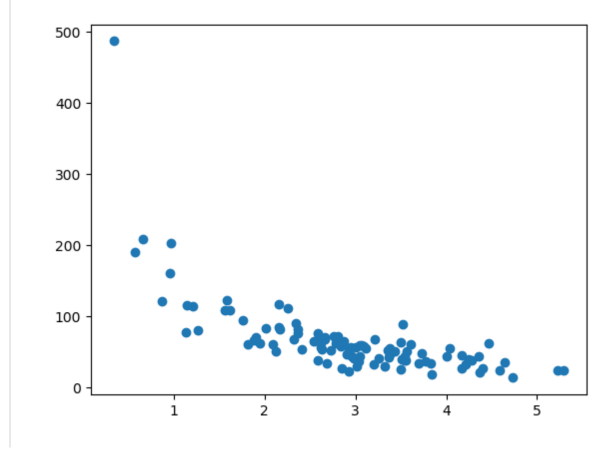
x = numpy.random.normal(3, 1, 100)
y = numpy.random.normal(150, 40, 100) / x

plt.scatter(x, y)
plt.show()
```

#### **Result:**

The x axis represents the number of minutes before making a purchase.

The y axis represents the amount of money spent on the purchase.



# Split Into Train/Test

The training set should be a random selection of 80% of the original data.

The *testing* set should be the remaining 20%.

```
train_x = x[:80]
train_y = y[:80]
test_x = x[80:]
test_y = y[80:]
```

# Display the Training Set

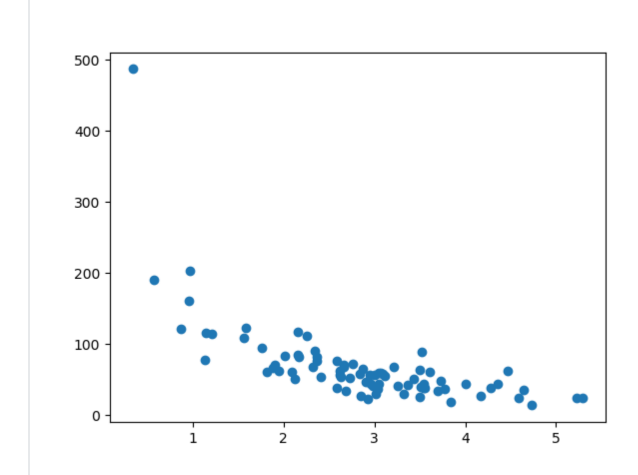
Display the same scatter plot with the training set:

# **Example**

```
plt.scatter(train_x, train_y)
plt.show()
```

## **Result:**

It looks like the original data set, so it seems to be a fair selection:



# Display the Testing Set

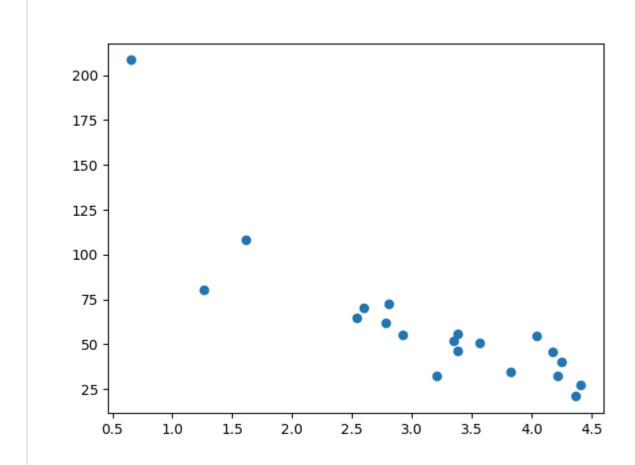
To make sure the testing set is not completely different, we will take a look at the testing set as well.

## **Example**

```
plt.scatter(test_x, test_y)
plt.show()
```

#### **Result:**

The testing set also looks like the original data set:



## Fit the Data Set

What does the data set look like? In my opinion I think the best fit would be a <u>polynomial regression</u>, so let us draw a line of polynomial regression.

To draw a line through the data points, we use the plot() method of the matplotlib module:

## **Example**

Draw a polynomial regression line through the data points:

```
import numpy
import matplotlib.pyplot as plt
numpy.random.seed(2)

x = numpy.random.normal(3, 1, 100)
y = numpy.random.normal(150, 40, 100) / x

train_x = x[:80]
train_y = y[:80]

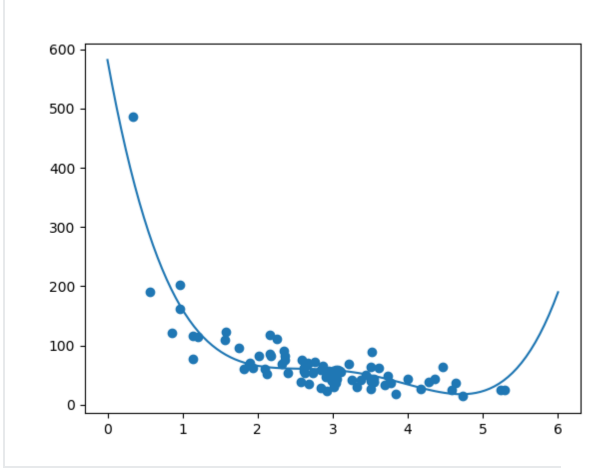
test_x = x[80:]
test_y = y[80:]

mymodel = numpy.poly1d(numpy.polyfit(train_x, train_y, 4))

myline = numpy.linspace(0, 6, 100)

plt.scatter(train_x, train_y)
plt.plot(myline, mymodel(myline))
plt.show()
```

#### **Result:**



The result can back my suggestion of the data set fitting a polynomial regression, even though it would give us some weird results if we try to predict values outside of the data set. Example: the line indicates that a customer spending 6 minutes in the shop would make a purchase worth 200. That is probably a sign of overfitting.

But what about the R-squared score? The R-squared score is a good indicator of how well my data set is fitting the model.

## R2

Remember R2, also known as R-squared?

It measures the relationship between the x axis and the y axis, and the value ranges from 0 to 1, where 0 means no relationship, and 1 means totally related.

The sklearn module has a method called r2\_score() that will help us find this relationship.

In this case we would like to measure the relationship between the minutes a customer stays in the shop and how much money they spend.

## **Example**

How well does my training data fit in a polynomial regression?

```
import numpy
from sklearn.metrics import r2_score
numpy.random.seed(2)

x = numpy.random.normal(3, 1, 100)
y = numpy.random.normal(150, 40, 100) / x

train_x = x[:80]
train_y = y[:80]

test_x = x[80:]
test_y = y[80:]

mymodel = numpy.poly1d(numpy.polyfit(train_x, train_y, 4))

r2 = r2_score(train_y, mymodel(train_x))
print(r2)
```

**Note:** The result 0.799 shows that there is a OK relationship.

# Bring in the Testing Set

Now we have made a model that is OK, at least when it comes to training data.

Now we want to test the model with the testing data as well, to see if gives us the same result.

## **Example**

Let us find the R2 score when using testing data:

```
import numpy
from sklearn.metrics import r2_score
numpy.random.seed(2)

x = numpy.random.normal(3, 1, 100)
y = numpy.random.normal(150, 40, 100) / x

train_x = x[:80]
train_y = y[:80]

test_x = x[80:]
test_y = y[80:]

mymodel = numpy.poly1d(numpy.polyfit(train_x, train_y, 4))

r2 = r2_score(test_y, mymodel(test_x))

print(r2)
```

**Note:** The result 0.809 shows that the model fits the testing set as well, and we are confident that we can use the model to predict future values.

# **Predict Values**

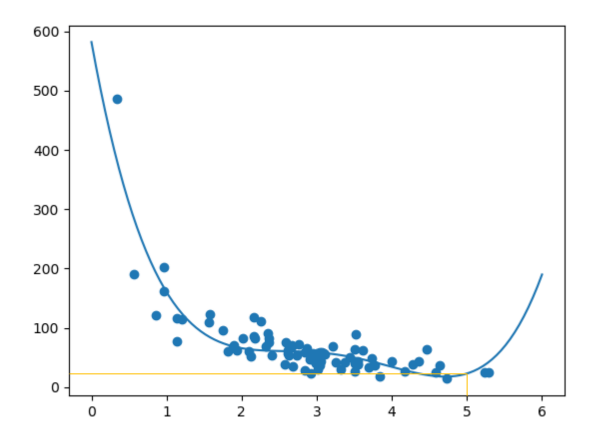
Now that we have established that our model is OK, we can start predicting new values.

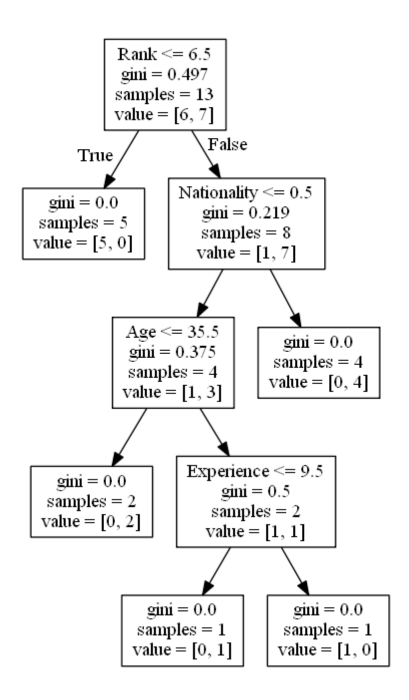
# **Example**

How much money will a buying customer spend, if she or he stays in the shop for 5 minutes?

#### print(mymodel(5))

The example predicted the customer to spend 22.88 dollars, as seems to correspond to the diagram:





## **Decision Tree**

In this chapter we will show you how to make a "Decision Tree". A Decision Tree is a Flow Chart, and can help you make decisions based on previous experience.

In the example, a person will try to decide if he/she should go to a comedy show or not.

Luckily our example person has registered every time there was a comedy show in town, and registered some information about the comedian, and also registered if he/she went or not.

Now, based on this data set, Python can create a decision tree that can be used to decide if any new shows are worth attending to.

Age	Experience	Rank	Nationality
36	10	9	UK
42	12	4	USA
23	4	6	N
52	4	4	USA
43	21	8	USA
44	14	5	UK
66	3	7	N
35	14	9	UK
52	13	7	N
35	5	9	N
24	3	5	USA
18	3	7	UK
45	9	9	UK

## How Does it Work?

First, import the modules you need, and read the dataset with pandas:

## **Example**

Read and print the data set:

```
import pandas
from sklearn import tree
import pydotplus
from sklearn.tree import DecisionTreeClassifier
import matplotlib.pyplot as plt
import matplotlib.image as pltimg

df = pandas.read_csv("shows.csv")
print(df)
```

To make a decision tree, all data has to be numerical.

We have to convert the non numerical columns 'Nationality' and 'Go' into numerical values.

Pandas has a map() method that takes a dictionary with information on how to convert the values.

```
{'UK': 0, 'USA': 1, 'N': 2}
```

Means convert the values 'UK' to 0, 'USA' to 1, and 'N' to 2.

### **Example**

Change string values into numerical values:

```
d = {'UK': 0, 'USA': 1, 'N': 2}
df['Nationality'] = df['Nationality'].map(d)
d = {'YES': 1, 'NO': 0}
df['Go'] = df['Go'].map(d)
print(df)
```

Then we have to separate the *feature* columns from the *target* column.

The feature columns are the columns that we try to predict *from*, and the target column is the column with the values we try to predict.

#### **Example**

x is the feature columns, y is the target column:

```
features = ['Age', 'Experience', 'Rank', 'Nationality']

X = df[features]
y = df['Go']

print(X)
print(y)
```

Now we can create the actual decision tree, fit it with our details, and save a .png file on the computer:

## **Example**

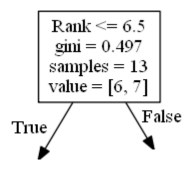
Create a Decision Tree, save it as an image, and show the image:

```
dtree = DecisionTreeClassifier()
dtree = dtree.fit(X, y)
data = tree.export_graphviz(dtree, out_file=None,
feature_names=features)
graph = pydotplus.graph_from_dot_data(data)
graph.write_png('mydecisiontree.png')
img=pltimg.imread('mydecisiontree.png')
imgplot = plt.imshow(img)
plt.show()
```

# Result Explained

The decision tree uses your earlier decisions to calculate the odds for you to wanting to go see a comedian or not.

Let us read the different aspects of the decision tree:



#### Rank

Rank <= 6.5 means that every comedian with a rank of 6.5 or lower will follow the True arrow (to the left), and the rest will follow the False arrow (to the right).

gini = 0.497 refers to the quality of the split, and is always a number between 0.0 and 0.5, where 0.0 would mean all of the samples got the same result, and 0.5 would mean that the split is done exactly in the middle.

samples = 13 means that there are 13 comedians left at this point in the
decision, which is all of them since this is the first step.

value = [6, 7] means that of these 13 comedians, 6 will get a "NO", and
7 will get a "GO".

#### Gini

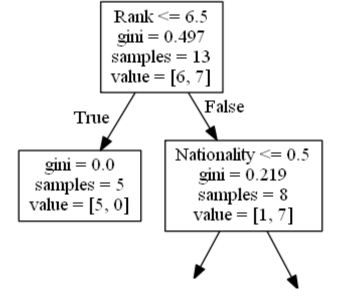
There are many ways to split the samples, we use the GINI method in this tutorial.

The Gini method uses this formula:

```
Gini = 1 - (x/n)^2 - (y/n)^2
```

Where x is the number of positive answers("GO"), n is the number of samples, and y is the number of negative answers ("NO"), which gives us this calculation:

```
1 - (7 / 13)^2 - (6 / 13)^2 = 0.497
```



The next step contains two boxes, one box for the comedians with a 'Rank' of 6.5 or lower, and one box with the rest.

#### **True - 5 Comedians End Here:**

gini = 0.0 means all of the samples got the same result.

samples = 5 means that there are 5 comedians left in this branch (5
comedian with a Rank of 6.5 or lower).

value = [5, 0] means that 5 will get a "NO" and 0 will get a "GO".

#### **False - 8 Comedians Continue:**

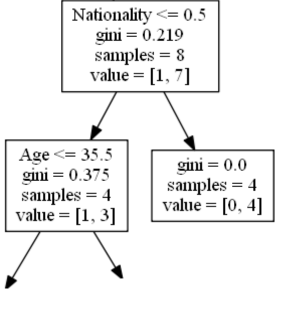
### **Nationality**

Nationality <= 0.5 means that the comedians with a nationality value of less than 0.5 will follow the arrow to the left (which means everyone from the UK, ), and the rest will follow the arrow to the right.

gini = 0.219 means that about 22% of the samples would go in one direction.

samples = 8 means that there are 8 comedians left in this branch (8
comedian with a Rank higher than 6.5).

value = [1, 7] means that of these 8 comedians, 1 will get a "NO" and 7
will get a "GO".



#### **True - 4 Comedians Continue:**

#### Age

Age <= 35.5 means that comedians at the age of 35.5 or younger will follow the arrow to the left, and the rest will follow the arrow to the right.

gini = 0.375 means that about 37,5% of the samples would go in one direction.

samples = 4 means that there are 4 comedians left in this branch (4
comedians from the UK).

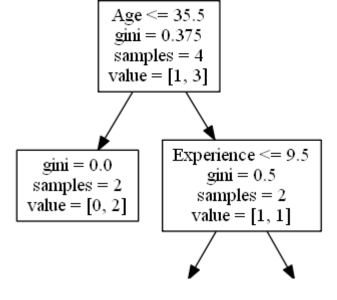
value = [1, 3] means that of these 4 comedians, 1 will get a "NO" and 3
will get a "GO".

#### **False - 4 Comedians End Here:**

gini = 0.0 means all of the samples got the same result.

samples = 4 means that there are 4 comedians left in this branch (4
comedians not from the UK).

value = [0, 4] means that of these 4 comedians, 0 will get a "NO" and 4 will get a "GO".



#### True - 2 Comedians End Here:

gini = 0.0 means all of the samples got the same result.

samples = 2 means that there are 2 comedians left in this branch (2
comedians at the age 35.5 or younger).

value = [0, 2] means that of these 2 comedians, 0 will get a "NO" and 2
will get a "GO".

#### **False - 2 Comedians Continue:**

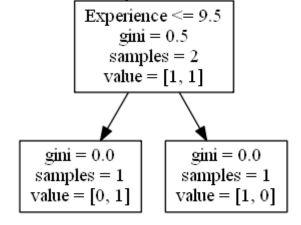
#### **Experience**

Experience <= 9.5 means that comedians with 9.5 years of experience, or less, will follow the arrow to the left, and the rest will follow the arrow to the right.

gini = 0.5 means that 50% of the samples would go in one direction.

samples = 2 means that there are 2 comedians left in this branch (2
comedians older than 35.5).

value = [1, 1] means that of these 2 comedians, 1 will get a "NO" and 1
will get a "GO".



#### **True - 1 Comedian Ends Here:**

gini = 0.0 means all of the samples got the same result.

samples = 1 means that there is 1 comedian left in this branch (1
comedian with 9.5 years of experience or less).

value = [0, 1] means that 0 will get a "NO" and 1 will get a "GO".

#### **False - 1 Comedian Ends Here:**

gini = 0.0 means all of the samples got the same result.

samples = 1 means that there is 1 comedians left in this branch (1
comedian with more than 9.5 years of experience).

value = [1, 0] means that 1 will get a "NO" and 0 will get a "GO".

## **Predict Values**

We can use the Decision Tree to predict new values.

Example: Should I go see a show starring a 40 years old American comedian, with 10 years of experience, and a comedy ranking of 7?

#### **Example**

Use predict() method to predict new values:

```
print(dtree.predict([[40, 10, 7, 1]]))
```

#### **Example**

What would the answer be if the comedy rank was 6?

print(dtree.predict([[40, 10, 6, 1]]))

## **Different Results**

You will see that the Decision Tree gives you different results if you run it enough times, even if you feed it with the same data.

That is because the Decision Tree does not give us a 100% certain answer. It is based on the probability of an outcome, and the answer will vary.

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