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## **Data Analysis with Python**

IBM: DA0101EN

LEARNING OBJECTIVES

In this course you will learn about:

Data Acquisition

How to Obtain Basic Insight From a Dataset

Data Wrangling

Exploratory Data Analysis

Model Development

Model Evaluation

#### **Introduction to Data Analysis with Python**

- · Problem requiring data analysis
- · dataset to analyze in python
- overview of packages
- import and export data
- Basic insights

Can we estimate the price of used cars?

#### The problem

why data analysis? data everywhere, helps discovery of information.

Tom wants to sell his car, but wants the best price. what affects the price?

#### Understand the data

There are documentation and the .csv file.

1 de 9

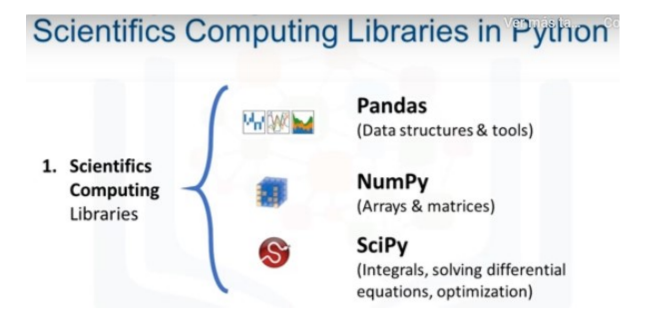
The first attribute, "symboling", corresponds to the insurance risk level of a car. Cars are initially assigned a risk factor symbol associated with their price. Then, if an automobile is more risky, this symbol is adjusted by moving it up the scale. A value of +3 indicates that the auto is risky, -3 that it is probably pretty safe. The second attribute "normalized-losses" is the relative average loss payment per insured vehicle year. This value is normalized for all autos within a particular size classification (two-door small, station wagons, sports/speciality, etc...), and represents the average loss per car per year. The values range from 65 to 256. The other attributes are easy to understand.

Thus, the goal of this project is to predict "price" in terms of other car features.

No.	Attribute name	attribute range	No.	Attribute name	attribute range
1	symboling	-3, -2, -1, 0, 1, 2, 3.	14	curb-weight	continuous from 1488 to 4066.
2	normalized-losses	continuous from 65 to 256.	15	engine-type	dohc, dohcv, I, ohc, ohcf, ohcv, rotor.
3	make	audi, bmw, etc.	16	num-of-cylinders	eight, five, four, six, three, twelve, two.
4	fuel-type	diesel, gas.	17	engine-size	continuous from 61 to 326.
5	aspiration	std, turbo.	18	fuel-system	1bbl, 2bbl, 4bbl, idi, mfi, mpfi, spdi, spfi
6	num-of-doors	four, two.	19	bore	continuous from 2.54 to 3.94.
7	body-style	hardtop, wagon, etc.	20	stroke	continuous from 2.07 to 4.17.
8	drive-wheels	4wd, fwd, rwd.	21	compression-ratio	continuous from 7 to 23.
9	engine-location	front, rear.	22	horsepower	continuous from 48 to 288.
10	wheel-base	continuous from 86.6 120.9.	23	peak-rpm	continuous from 4150 to 6600.
11	length	continuous from 141.1 to 208.1.	24	city-mpg	continuous from 13 to 49.
12	width	continuous from 60.3 to 72.3.	25	highway-mpg	continuous from 16 to 54.
13	height	continuous from 47.8 to 59.8.	26	price	continuous from 5118 to 45400.

#### Python packages

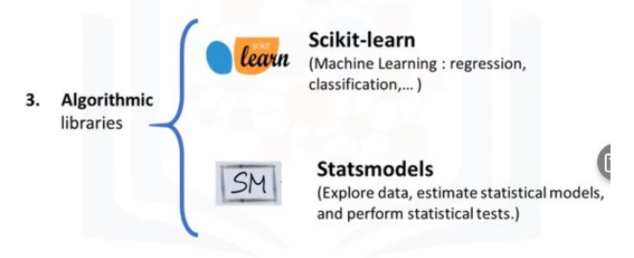
A Python library is a collection of functions and methods that allow you to perform lots of actions without writing any code. The libraries usually contain built-in modules providing different functionalities, which you can use directly. And there are extensive libraries, offering a broad range of facilities.



## Visualization Libraries in Python



# Algorithmic Libraries in Python



#### importing and exporting data

Format and file path. read\_csv() df df.head(n) df.tail(n)

Add headers df.columns = headers headers = ["a", "b", "c"]

export df to csv: df.to\_csv(path)

csv, json, excel, sql

#### **Analyzing data**

Check data type data distribution

object, float, int y datatime

- · potential info and type mismatch
- · compatibility with python methods

dataframe.dtypes

df.describe(include="all") -> count, mean, std deviation, min, 25%, 50%, 75%, max all -> UNIQUE, top, freq

#### Data lab

- Data source: <a href="https://archive.ics.uci.edu/ml/machine-learning-databases/autos/imports-85.data">https://archive.ics.uci.edu/ml/machine-learning-databases/autos/imports-85.data</a> (<a href="https://archive.ics.uci.edu/ml/machine-learning-databases/autos/imports-85.data?utm\_medium=Exinfluencer&utm\_source=Exinfluencer&utm\_content=000026UJ&utm\_term=10006555&utm\_id=NA-SkillsNetwork-Channel-SkillsNetworkCoursesIBMDeveloperSkillsNetworkDA0101ENSkillsNetwork20235326-2021-0</a>
- · Data type: csv

```
In [10]: #install specific version of libraries used in lab
import sys
!{sys.executable} -m pip install pandas
!{sys.executable} -m pip install numpy
!{sys.executable} -m pip install matplotlib
!{sys.executable} -m pip install scipy
!{sys.executable} -m pip install seaborn
!{sys.executable} -m pip install ipywidgets
```

Requirement already satisfied: pandas in /home/flynn/anaconda3/lib/python3.9/site-packages (1.4.2)

Requirement already satisfied: python-dateutil>=2.8.1 in /home/flynn/anaconda 3/lib/python3.9/site-packages (from pandas) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in /home/flynn/anaconda3/lib/pyth on3.9/site-packages (from pandas) (2021.3)

Requirement already satisfied: numpy>=1.18.5 in /home/flynn/anaconda3/lib/pyt hon3.9/site-packages (from pandas) (1.21.5)

Requirement already satisfied: six>=1.5 in /home/flynn/anaconda3/lib/python3.9/site-packages (from python-dateutil>=2.8.1->pandas) (1.16.0)

Requirement already satisfied: numpy in /home/flynn/anaconda3/lib/python3.9/s ite-packages (1.21.5)

Requirement already satisfied: matplotlib in /home/flynn/anaconda3/lib/python 3.9/site-packages (3.5.1)

Requirement already satisfied: kiwisolver>=1.0.1 in /home/flynn/anaconda3/lib/python3.9/site-packages (from matplotlib) (1.3.2)

Requirement already satisfied: numpy>=1.17 in /home/flynn/anaconda3/lib/pytho n3.9/site-packages (from matplotlib) (1.21.5)

Requirement already satisfied: fonttools>=4.22.0 in /home/flynn/anaconda3/lib

```
In [13]:
           Input In [13]
             pip install pandas
         SyntaxError: invalid syntax
In [11]: # import pandas library
         import pandas as pd
In [12]: #This function will download the dataset into your browser
         from pyodide.http import pyfetch
         async def download(url, filename):
             response = await pyfetch(url)
             if response.status == 200:
                 with open(filename, "wb") as f:
         ModuleNotFoundError
                                                    Traceback (most recent call last)
         Input In [12], in <cell line: 3>()
                1 #This function will download the dataset into your browser
          ----> 3 from pyodide.http import pyfetch
               5 async def download(url, filename):
                     response = await pyfetch(url)
         ModuleNotFoundError: No module named 'pyodide'
```

#### **Read Data**

We use pandas.read\_csv() function to read the csv file. In the brackets, we put the file path along with a quotation mark so that pandas will read the file into a dataframe from that address. The file path can be either an URL or your local file address.

Because the data does not include headers, we can add an argument headers = None inside the read\_csv() method so that pandas will not automatically set the first row as a header.

You can also assign the dataset to any variable you create.

```
In [ ]: path = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM
In [ ]: #you will need to download the dataset; if you are running locally, please com await download(path, "auto.csv")
```

This dataset was hosted on IBM Cloud object. Click <u>HERE (https://cocl.us</u>

/DA101EN\_object\_storage?utm\_medium=Exinfluencer&utm\_source=Exinfluencer&utm\_content=000026UJ&utm\_term=10006555&utm\_id=NA-SkillsNetwork-Channel-SkillsNetworkCoursesIBMDeveloperSkillsNetworkDA0101ENSkillsNetwork20235326-2021-01-01 for free storage

## Import pandas library

import pandas as pd

# Read the online file by the URL provides above, and assign it to variable "df"

df = pd.read csv(path, header=None)

After reading the dataset, we can use the dataframe.head(n) method to check the top n rows of the dataframe, where n is an integer. Contrary to dataframe.head(n), dataframe.tail(n) will show you the bottom n rows of the dataframe.

#### **Save Dataset**

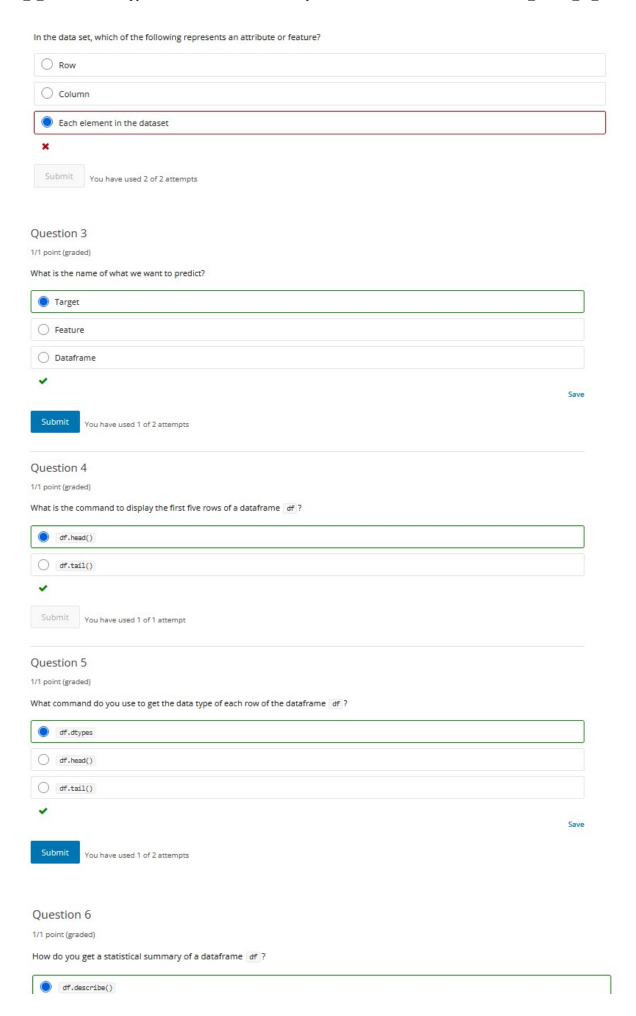
Correspondingly, Pandas enables us to save the dataset to csv. By using the dataframe.to\_csv() method, you can add the file path and name along with quotation marks in the brackets.

For example, if you would save the dataframe **df** as **automobile.csv** to your local machine, you may use the syntax below, where index = False means the row names will not be written.

#### **Read/Save Other Data Formats**

Data Formate	Read	Save
CSV	pd.read_csv()	df.to_csv()
json	pd.read_json()	<pre>df.to_json()</pre>
excel	<pre>pd.read_excel()</pre>	<pre>df.to_excel()</pre>
hdf	pd.read_hdf()	df.to_hdf()
sql	pd.read_sql()	df.to_sql()
		•••

In [ ]:	:	
In [ ]:	: # check the data type of data frame "df" by .dtypes	
In [ ]:		
In [ ]:		
In [ ]:	: # describe all the columns in "df"	
In [ ]:	:	
In [ ]:	:	
In [ ]:	: # Look at the info of "df"	
	Question 1	
	1/1 point (graded)	
	What does CSV stand for?	
	Comma-separated values	
	○ Car sold values	
	Car state values	
	None of the above	
	<b>✓</b>	Save
	Submit You have used 1 of 2 attempts	
	Question 2	
	0/1 point (graded)	



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	O df.head()
	(df.tail()
	•
	Save
	Submit You have used 1 of 2 attempts
	Overtice 7
	Question 7
	1/1 point (graded)
	If you use the method describe() without changing any of the arguments, you will get a statistical summary of all the columns of type "object".
	False
	○ True
	<b>→</b>
	Submit You have used 1 of 1 attempt
Tn [ ].	
In [ ]:	
In [ ]:	
[ ].	
In [ ]:	