import pandas as pd

df1 = pd.read\_csv('https://raw.githubusercontent.com/TrainingByPackt/Data-Science-with-Python/master/Chapter01/Data/mark.csv',header = 0)

df2 = pd.read\_csv('https://raw.githubusercontent.com/TrainingByPackt/Data-Science-with-Python/master/Chapter01/Data/student.csv',header = 0)

import pandas as pd

import numpy as np

df = pd.read\_csv("https://raw.githubusercontent.com/TrainingByPackt/Data-Science-with-Python/master/Chapter01/Data/student.csv")

df.head()

import pandas as pd

df = pd.read\_csv("https://raw.githubusercontent.com/TrainingByPackt/Data-Science-with-Python/master/Chapter01/Data/Wholesale%20customers%20data.csv")

df.head()

import pandas as pd

df = pd.read\_csv('https://raw.githubusercontent.com/TrainingByPackt/Data-Science-with-Python/master/Chapter01/Data/Student\_bucketing.csv',header = 0)

df.head(10)

import pandas as pd

df = pd.read\_csv('https://docs.google.com/spreadsheets/d/e/2PACX-1vSaCfrugnQz\_38Icn48pybWlnDn-3P1fwezBFPfmGwerTkpCmZsf2D6rhkciiI-8eLBHiIp-759tGGx/pub?gid=2147383860&single=true&output=csv',header = 0)

df.head(10)

import pandas as pd

import numpy as np

#package for data visualzation

import matplotlib.pyplot as plt

import seaborn as sns

#Makes graph display in notebook

%matplotlib inline

#ignore warnings

\*\*Reference:\*\*

\* [ Pandas API](https://pandas.pydata.org/docs/reference/index.html)

\* [ DataFrame](https://pandas.pydata.org/docs/reference/frame.html)

\* [10 minutes to pandas](https://pandas.pydata.org/pandas-docs/stable/user\_guide/10min.html)