II. EDA-Data Import and Export

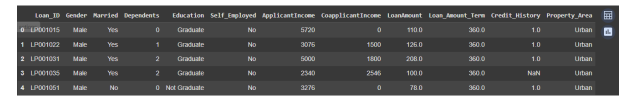
AIM:

- Importing data from CSV, Excel, SQL databases, and web scraping
- Handling different data formats
- Export a DataFrame to an Excel file.

PROGRAM AND OUTPUT:

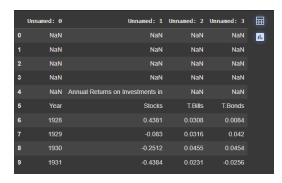
import pandas as pd

df_csv = pd.read_csv("/content/test_Y3wMUE5_7gLdaTN.csv")
df_csv.head()



df_excel = pd.read_excel("/content/Historicalinvesttemp.xlsx",
sheet_name="Sheet1")

df excel.head()



url = "https://en.wikipedia.org/wiki/List_of_countries_by_GDP_(nominal)"
tables = pd.read_html(url)
df_web = tables[0]
df_web.head()



df=pd.read_excel("/content/Historicalinvesttemp.xlsx")
df.to_excel("/content/weeeeee.xlsx", index=False)
df.head()



RESULT:

Thus, the given programs are written and executed successfully.