

raw.githubusercontent.com/IBM-EPBL/IBM-Project-17869-1659676805/main/DATA%20PRE-PROCESSING/Importing%20the%20dataset.png

colab.research.google.com/drive/1r4mQd-mfNK7gaWQhVChE\_scaZxm4

+ Code + Text

1. Download the dataset Dataset  
2. Load the dataset

```
[ ] import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
data=pd.read_csv('/content/chrun_modelling.csv')
```

FileNotFoundError Traceback (most recent call last)

```
<ipython-input-3-ad5efb4c7091> in <module>
      3 import matplotlib.pyplot as plt
      4 import seaborn as sns
----> 5 data=pd.read_csv('/content/chrun_modelling.csv')
```

7 frames

```
/usr/local/lib/python3.7/dist-packages/pandas/io/common.py in get_handle(path_or_buf, mode, encoding, compression, memory_map, is_text, errors, storage_options)
    705     encoding=ioargs.encoding,
    706     errors=errors,
--> 707     newline="",
    708 )
    709     else:
```

FileNotFoundError: [Errno 2] No such file or directory: '/content/chrun\_modelling.csv'

SEARCH STACK OVERFLOW

2. Perform Below Visualizations

meet.google.com is sharing your screen. Stop sharing Hide

Activate Windows  
Go to Settings to activate Windows

Type here to search

Screenshot (107)\_p...jpg Screenshot (107).pdf Show all

Type here to search

31°C Cloudy 14:59 17-11-2022