

```
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import seaborn as sns

data = pd.read_csv('/Users/jarar_zaidi/Desktop/ML Projects/Practice Excel/who_suicide_stat
data.info()
print("(Rows, columns): " + str(data.shape))
data.columns
data.isna().sum()
data= data.fillna(0)
data.isna().sum()
data['age'].unique()
data['country'].unique()
data['country'].nunique()
data['year'].unique()
```

---

