

+ Code + Text

```
[5] import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
```


```
[4] data = pd.read_csv('/content/Admission_Predict.csv')
```

```
data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 400 entries, 0 to 399
Data columns (total 9 columns):
#   Column              Non-Null Count  Dtype
---  ---              -
0   Serial No.          400 non-null   int64
1   GRE Score           400 non-null   int64
2   TOEFL Score         400 non-null   int64
3   University Rating   400 non-null   int64
4   SOP                 400 non-null   float64
5   LOR                 400 non-null   float64
6   CGPA                400 non-null   float64
```

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✓ [3]

1s

data.info()

```

<class 'pandas.core.frame.DataFrame'>
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 3   University Rating     400 non-null   int64
 4   SOP                    400 non-null   float64
 5   LOR                    400 non-null   float64
 6   CGPA                   400 non-null   float64
 7   Research               400 non-null   int64
 8   Chance of Admit       400 non-null   float64
dtypes: float64(4), int64(5)
memory usage: 28.2 KB

```

✓ [6]


0s


data.isnull().any()

```

Serial No.      False
GRE Score       False
TOEFL Score     False
University Rating False
SOP             False
LOR             False
CGPA            False

```





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