

Connecting to a runtime to enable file browsing.

```
mydata="/content/Train_Data.csv"
```

```
data=pd.read_csv(mydata)
```

```
data.info()
```

```
print("The data info is:",pd.read_csv(mydata))
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3630 entries, 0 to 3629
Data columns (total 7 columns):
#   Column      Non-Null Count  Dtype
---  -
0   age         3630 non-null   float64
1   sex         3630 non-null   object
2   bmi         3630 non-null   float64
3   smoker      3630 non-null   object
4   region      3630 non-null   object
5   children    3630 non-null   int64
6   charges     3630 non-null   float64
dtypes: float64(3), int64(1), object(3)
memory usage: 198.6+ KB
The data info is:
```

	age	sex	bmi
0	21.000000	male	25.745000
1	36.976978	female	25.744165
2	18.000000	male	30.030000
3	37.000000	male	30.676891
4	58.000000	male	32.010000
...
3625	48.820767	female	41.426984
3626	38.661977	female	26.202557

Automatic document saving has been pending for 19 minutes. Reloading may fix the problem. [Save and reload the page.](#)

```
[3630 rows x 7 columns]
```

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

```
data.tail()
```

	age	sex	bmi	smoker	region
3625	48.820767	female	41.426984	no	northwest
3626	38.661977	female	26.202557	no	southeast
3627	56.000000	male	40.300000	no	southwest
3629	37.598865	female	25.219233	no	northeast

Automatic document saving has been pending for 19 minutes. Reloading may fix the problem. [Save and reload the page.](#)

✓ 0s completed at 6:52 PM