

File

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Run

...

vs_class

Python 3.13.2

EXPLORER

VS_CLASS

A_netflix_movies_detailed_up_to_202...

A_Superstore.csv

Elevate.ipynb

gender_submission.csv

netflix_movies_detailed_up_to_2025....

Superstore.csv

test.csv

train.csv

OUTLINE

TIMELINE

Elevate.ipynb

Elevate.ipynb

+ Code

+ Markdown

Run All

Restart

Clear All Outputs

Jupyter Variables

Outline

...

Python 3.13.2

import pandas as pd

df = pd.read_csv('gender_submission.csv')

df.describe()

[3]

✓

0.0s

Python

...

	PassengerId	Survived
count	418.000000	418.000000
mean	1100.500000	0.363636
std	120.810458	0.481622
min	892.000000	0.000000
25%	996.250000	0.000000
50%	1100.500000	0.000000
75%	1204.750000	1.000000
max	1309.000000	1.000000

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EXPLORER

VS_CLASS

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OUTLINE

TIMELINE

Elevate.ipynb

Elevate.ipynb

+ Code + Markdown | ▶ Run All ↺ Restart ≡ Clear All Outputs | [x] Jupyter Variables ≡ Outline ...

Python 3.13.2

▶

import pandas as pd

df = pd.read_csv('gender_submission.csv')
df.info()

|

[4] ✓ 0.0s

Python

...<class 'pandas.core.frame.DataFrame'>
RangeIndex: 418 entries, 0 to 417
Data columns (total 2 columns):
Column Non-Null Count Dtype
--- ---
0 PassengerId 418 non-null int64
1 Survived 418 non-null int64
dtypes: int64(2)
memory usage: 6.7 KB

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vs_class

EXPLORER

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VS_CLASS

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...

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▶

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...

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```
import pandas as pd

df = pd.read_csv('gender_submission.csv')
df['PassengerId'].value_counts()
```

[8]

✓ 0.0s

Python

...

PassengerId

1309 1

892 1

1293 1

1292 1

1291 1

..

898 1

897 1

896 1

895 1

894 1

Name: count, Length: 418, dtype: int64

> OUTLINE

> TIMELINE

Correlation Heatmap

