

pandas Basics

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```
1 #%pip install pandas --upgrade
2 #%pip install matplotlib --upgrade

1 import pandas as pd
2 import numpy as np
3 import matplotlib.pyplot as plt

()
```

DataFrame

Series

```
1 df['Name']

1 df['Age']

1 df['Sex']
```

Descriptive Statistics



Bar Chart

```
| # Mean of instrument A | 2 | a_mean = df['Instrument_A'].mean() | 3 | a_mean | a_mean | | a_mean |
```

csv to DataFrame

```
1 # Creating DataFrame from csv file
2 df = gd.read_csv(r*raw[resistance-data.csv*, 3] | deliniter=",")
4 # Display infromation
5 df.info()

1 # Display top 5 rows
2 df.head()

2 df.head()

1 # Display last 5 rows
2 df. tall()

1 # Display last 5 rows
2 df. tall()

1 # Descriptive statistics
2 df.decribe()

1 # Scenific DataFrame:where machine iss Jaguar
2 jag = df(df['Machine'] == 'Jaguar']
3 jag
4 # Descriptive statistics
2 df.decribe()

1 # Filtering DataFrame:where machine iss Jaguar
2 jag = df(df['Machine'] == 'Jaguar']
3 jag
4 # Descriptive statistics
2 # Bear of Jaguar machine
2 jag in Utas Wangier Peter Scenific Sceni
```

Bar Chart

```
1 # Creating new DataFrame for the mean
2 df_w = df.groupby('Machine').mean().reset_index()
3 df_w

[1] 哪Open'df_w' in Data Wrangler

Python

1 # Bar Chart
2 plt.figure()
3 plt.bar(df_w['Machine'],df_w['Resistance'])
4 plt.title('Average Resistance by Machine')
5 plt.ylabel('Resistance (ohms)')
6 plt.show()
7
```