



PANDAS BASICS

PANEL DATA

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pandas Basics

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

Python

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

Python

DataFrame

```
1 # Creating dictionary
2 data = {
3     "Name": ['Henry', 'Owen', 'Ada'],
4     "Age": [22, 35, 58],
5     "Sex": ['M', 'M', 'F']
6 }
```

Python

```
1 # Creating DataFrame from dictionary
2 df = pd.DataFrame(data)
3 df
```

Open 'df' in Data Wrangler

Python

Series

```
1 df['Name']
```

Python

```
1 df['Age']
```

Python

```
1 df['Sex']
```

Python

Descriptive Statistics

```
1 # Voltage response data
2 voltage = np.array([
3     [1, 2, 3, 4, 5, 6, 7, 8],
4     [12, 5, 9.1, 3.3, 24, 18.5, 15.2, np.nan],
5     [2.8, 4.5, 6, 9, 11.7, 14.8, 17.3, 20]
6 ])
7 voltage = voltage.T
```

Python

```
1 # Creating DataFrame from numpy array
2 df = pd.DataFrame(voltage, columns=['Measurement_No', 'Instrument_A', 'Instrument_B'])
3 df
```

Open 'df' in Data Wrangler

Python

```
1 # Descriptive Statistics
2 df.describe()
```

Python



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Bar Chart

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

```
1 # Mean of instrument B
2 b_mean = df['Instrument_B'].mean()
3 b_mean
```

```
1 # Bar Chart
2 plt.figure()
3 plt.bar(['A','B'],[a_mean,b_mean])
4 plt.title('Average Voltage by Instrument')
5 plt.ylabel('Voltage (V)')
6 plt.show()
```

csv to DataFrame

```
1 # Creating DataFrame from csv file
2 df = pd.read_csv(r"raw\resistance-data.csv",
3                 delimiter=",")
4 # Display infromation
5 df.info()
```

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

```
1 # Display last 5 rows
2 df.tail()
```

```
1 # Descriptive statistics
2 df.describe()
```

```
1 #Filtering DataFrame where machine is Jaguar
2 jag = df[df['Machine'] == 'Jaguar']
3 jag
```

```
1 # Mean of Jaguar machine
2 jag['Resistance'].mean()
```

```
1 # Filtering DataFrame where machine is Panther
2 pan = df[df['Machine']=='Panther']
3 pan
```

```
1 # Mean of Panther machine
2 pan['Resistance'].mean()
```

Bar Chart

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

```
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
```