

### Loading Pandas

**Import Pandas Module with the alias *pd***

```
import pandas as pd
```

### Creating Dataframes From Files

**From a csv file**

```
df = pd.read_csv('file.csv')
```

**From a python dictionary**

```
df = pd.DataFrame.from_dict(<dict>)
```

### Displaying Dataframe Info

**Display first five rows in dataframe**

```
df.head()
```

**Display last five rows in dataframe**

```
df.tail()
```

**Show all column names**

```
df.columns
```

**Show all object types in dataframe**

```
df.dtypes
```

**Show statistics for all int and float columns**

```
df.describe()
```

**Show statistics for 'object' type columns**

```
df.describe(include='object')
```

**Show number of rows and columns**

```
df.shape
```

**Display True for each NaN value, False otherwise**

```
df.isnull()
```

**Display a table with the number of NaN values for each column**

```
df.isnull().sum()
```

### Updating

**Delete all rows containing *NaN* values in the *df* Dataframe**

```
df.dropna(inplace=True)
```

**Delete '*col\_name*' column**

```
df.drop('col_name', axis=1)
```

**Example of a calculated column**

```
df['new_col'] = df['col_1'] + df['col_2']
```

**Update the entire column to value *<value>***

```
df['new_col'] = <value>
```

**Update the cell at *(a,b)* to *<value>***

```
df.iloc[a,b] = <value>
```

**Update (or creates) '*col\_a*' with the result of lambda function applied to '*col\_b*'**

```
df['col_a'] = df['col_b'].apply(<lambda function>)
```

### Filtering Columns

### Indexing with iloc

**Displays the entire row indexed *n***

```
df.iloc[n]
```

**Displays the element in row *n* & column *m***

```
df.iloc[n, m]
```

**Displays a slice of rows: from row *a* to row *b***

```
df.iloc[a:b]
```

**Displays rows *a* to *b* only in the columns *c* to *d***

```
df[a:b, c:d]
```

### Indexing with loc

**Shows all rows indexed with *<index>***

```
df.loc [<index>]
```

### Manipulating Dataframes

**Create a copy of the dataframe**

```
new_df = df.copy()
```

**Set '*column\_name*' as the index**

```
df.set_index('column_name', inplace=True)
```

### Delete / Output

**Output to *csv* file**

```
df.to_csv('output.csv')
```

**Output to *json* file**

```
df.to_json()
```

**Output to *html* file**

```
df.to_html()
```

**Delete a Dataframe**

```
del df
```

### Display an entire column as a series

```
df['column_name']
```

### Display all columns in the given list

```
df[['col_1', 'col_2', ... 'col_n']]
```

### Show all unique elements in 'column\_name'

```
df['column_name'].unique()
```

## Filtering Rows

### Display all rows satisfying <condition>

```
df[<condition>]
```

### Display all rows where df['column\_name'] == <value>

```
df[df['column_name'] == <value>]
```

### Show all rows satisfying both conditions

```
df[(<condition_1>) & (<condition_2>)]
```



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