

# Python for Data Science: Summary

# Python for Data Science: Summary

Python libraries for Data  
Science

Numpy, Scipy, Pandas etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Reading data files

CSV, Excel, JSON etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Reading data files

CSV, Excel, JSON etc.

## Subsetting, Modifying data

Position, Label, Value, loc, iloc etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Reading data files

CSV, Excel, JSON etc.

## Subsetting, Modifying data

Position, Label, Value, loc, iloc etc.

## Preprocessing, Aggregating data

Sorting, Groupby, Time series etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Visualizing Trends and Pattern in Data

Matplotlib, Seaborn etc.

## Reading data files

CSV, Excel, JSON etc.

## Subsetting, Modifying data

Position, Label, Value, loc, iloc etc.

## Preprocessing, Aggregating data

Sorting, Groupby, Time series etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Visualizing Trends and Pattern in Data

Matplotlib, Seaborn etc.

## Reading data files

CSV, Excel, JSON etc.

## Subsetting, Modifying data

Position, Label, Value, loc, iloc etc.

## Building ML Models

## Preprocessing, Aggregating data

Sorting, Groupby, Time series etc.

# Python for Data Science: Summary

## Python libraries for Data Science

Numpy, Scipy, Pandas etc.

## Visualizing Trends and Pattern in Data

Matplotlib, Seaborn etc.

## Reading data files

CSV, Excel, JSON etc.

## Subsetting, Modifying data

Position, Label, Value, loc, iloc etc.

## Building ML Models

## Preprocessing, Aggregating data

Sorting, Groupby, Time series etc.



Thank You