















1 Data ingestion & inspection FREE

100%

In this chapter, you will be introduced to Panda's DataFrames. You will use Pandas to import and inspect a variety of datasets, ranging from population data obtained from The World Bank to monthly stock data obtained via Yahoo! Finance. You will also practice building DataFrames from scratch, and become familiar with Pandas' intrinsic data visualization capabilities.

 Review of pandas DataFrames	50 xp
 Inspecting your data	50 xp
 DataFrame data types	50 xp
 NumPy and pandas working together	100 xp
 Building DataFrames from scratch	50 xp
 Zip lists to build a DataFrame	100 xp
 Labeling your data	70 xp
 Building DataFrames with broadcasting	100 xp
 Importing & exporting data	50 xp
 Reading a flat file	100 xp
 Delimiters, headers, and extensions	100 xp
 Plotting with pandas	50 xp
 Plotting series using pandas	100 xp
 Plotting DataFrames	100 xp

HIDE CHAPTER DETAILS