Extracting and transforming data FREE

100%

In this chapter, you will learn all about how to index, slice, filter, and transform DataFrames, using a variety of datasets, ranging from 2012 US election data for the state of Pennsylvania to Pittsburgh weather data.

▶ Indexing DataFrames	50 xp
■ Index ordering	50 xp
Positional and labeled indexing	70 xp
Indexing and column rearrangement	100 xp
▶ Slicing DataFrames	50 xp
⟨♪ Slicing rows	100 xp
Slicing columns	100 xp
Subselecting DataFrames with lists	100 xp
Filtering DataFrames	50 xp
Filtering DataFrames Thresholding data	50 xp 100 xp
Thresholding data	100 xp
Thresholding data Filtering columns using other columns	100 xp
Thresholding data Filtering columns using other columns Filtering using NaNs	100 xp 100 xp 100 xp
Thresholding data Filtering columns using other columns Filtering using NaNs Transforming DataFrames	100 xp 100 xp 100 xp 50 xp

HIDE CHAPTER DETAILS