

## 1 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
</> Thresholding data	100 xp
</> Filtering columns using other columns	100 xp
</> Filtering using NaNs	100 xp
▶ Transforming DataFrames	50 xp
</> Using apply() to transform a column	100 xp
</> Using .map() with a dictionary	100 xp
</> Using vectorized functions	100 xp

---

**HIDE CHAPTER DETAILS**