## Rearranging and reshaping data

## 100%

Here, you will learn how to reshape your DataFrames using techniques such as pivoting, melting, stacking, and unstacking. These are powerful techniques that allow you to tidy and rearrange your data into the format that allows you to most easily analyze it for insights.

<b>▶</b> Pivoting DataFrames	50 xp
Pivoting and the index	50 xp
Pivoting a single variable	100 xp
Pivoting all variables	100 xp
<b>▶</b> Stacking & unstacking DataFrames	50 xp
Stacking & unstacking I	100 xp
Stacking & unstacking II	100 xp
Restoring the index order	100 xp
▶ Melting DataFrames	50 xp
Melting DataFrames  Adding names for readability	50 xp 100 xp
Adding names for readability	100 xp
Adding names for readability  Going from wide to long	100 xp
Adding names for readability  Going from wide to long  Obtaining key-value pairs with melt()	100 xp 100 xp 100 xp
Adding names for readability  Going from wide to long  Obtaining key-value pairs with melt()  Pivot tables	100 xp 100 xp 100 xp 50 xp

## **HIDE CHAPTER DETAILS**