Clustering for dataset exploration FREE

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Learn how to discover the underlying groups (or "clusters") in a dataset. By the end of this chapter, you'll be clustering companies using their stock market prices, and distinguishing different species by clustering their measurements.

▶ Unsupervised learning	50 xp
■ How many clusters?	50 xp
	100 xp
Inspect your clustering	100 xp
▶ Evaluating a clustering	50 xp
How many clusters of grain?	100 xp
Evaluating the grain clustering	100 xp
▶ Transforming features for better	clusterings 50 xp
Scaling fish data for clustering	100 xp
Clustering the fish data	100 xp
Clustering stocks using KMeans	100 xp
Which stocks move together?	100 xp

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