

Introduction to Unsupervised Machine Learning

Data Boot Camp

Lesson 18.1



The Big Picture





Pro Tip:

Take some time and review any past-due assignments you may be missing! The end of the course is coming up soon.

This Week: Unsupervised Machine Learning

By the end of this week, you'll know how to:



Describe the differences between supervised and unsupervised learning, including real-world examples of each



Preprocess data for unsupervised learning



Cluster data using the K-means algorithm



Determine the best amount of centroids for K-means using the elbow curve



Use principal component analysis (PCA) to limit features and speed up the model

Module 18 This Week: Unsupervised Machine Learning



This Week's Challenge

Using the skills learned throughout the week, you will analyze cryptocurrency data, reduce data dimensions with principal component analysis, cluster with K-means, and visualize the results.



Career Connection

How will you use this module's content in your career?

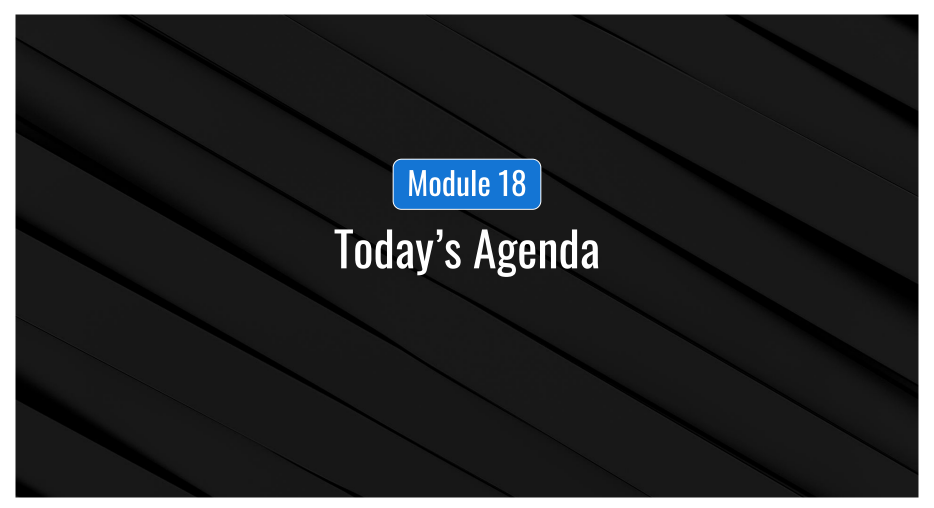




Pro Tip:

Today, we're continuing to build an understanding of the basics of machine learning.

There are still many skills to learn!



Today's Agenda

By completing today's activities, you'll learn the following skills:



Preparing and processing data for unsupervised learning



Applying K-means clustering



Using the elbow curve to determine optimal cluster number

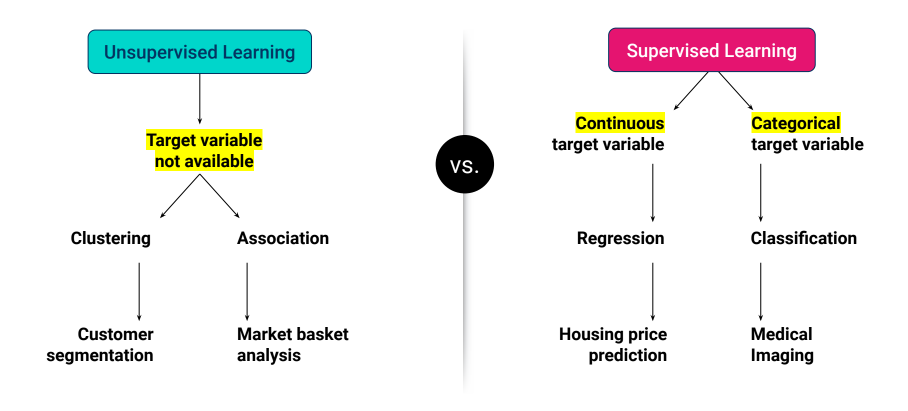


Make sure you've downloaded any relevant class files!



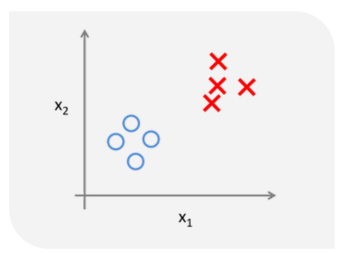


Unsupervised Learning vs. Supervised Learning



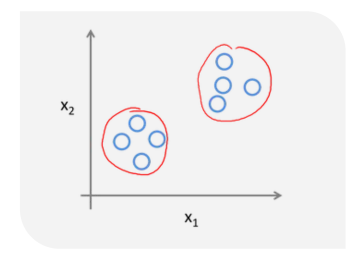
Supervised vs. Unsupervised Learning

Supervised Learning



- Input data is labeled.
- Uses training datasets.
- Goal: Predict a class or value.

Unsupervised Learning



- Input data is unlabeled.
- Uses just input datasets.
- Goal: Determine patterns or grouping data.

Supervised vs. Unsupervised Learning

Supervised Learning

- Is this person satisfied?
- How much is this customer going to spend next month?





Upbeat Millennial purchases Matcha tea drinks most often

BehaviorsAverage purchase per month: \$64.32

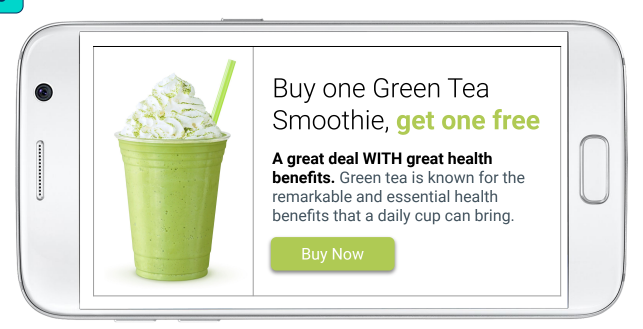
Motivations

The most important factor in decision to purchase is knowing that the tea is sustainably sourced.

Supervised vs. Unsupervised Learning

Unsupervised Learning

How can I create an offer customized to customers?



Unsupervised Learning

Common uses of unsupervised learning:



Grouping unlabeled data into distinct clusters (clustering).



Detecting unusual data points in a dataset—i.e., anomaly detection.



Reducing large datasets into smaller datasets while preserving most of the useful information (dimensionality reduction).



Clustering

Clustering can be used to group customers by shopping habits to create customized offers via email or mobile apps.

ring! ring!

new styles added to sale!



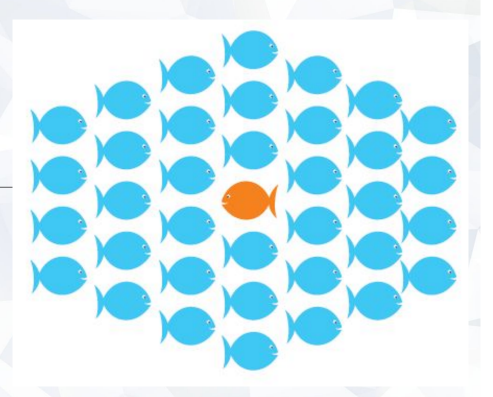
(we wouldn't dare let this one go to voicemail.)

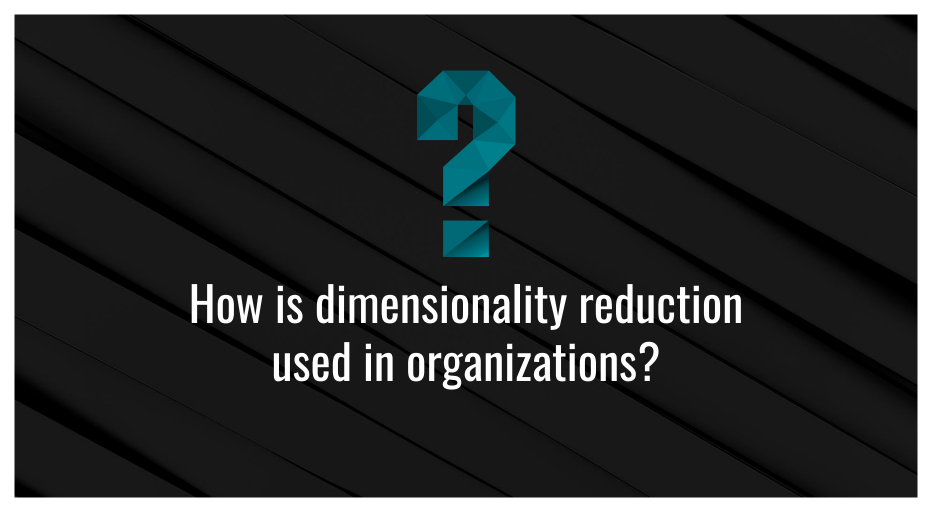
SHOP NOW



Anomaly Detection

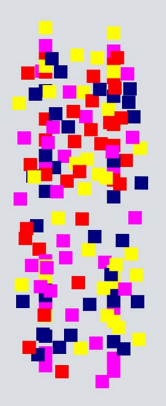
Anomaly detection can be used to identify anomalous and potentially fraudulent credit card transactions (by grouping transactions into normal vs. abnormal).

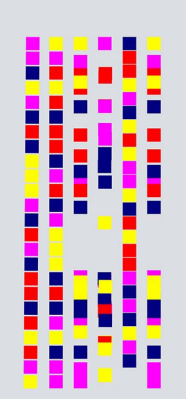


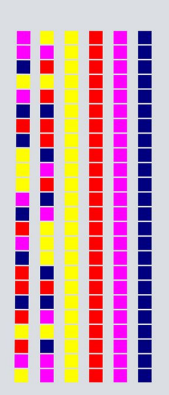


Dimensionality Reduction

It can speed up machine learning by reducing the size of large datasets.

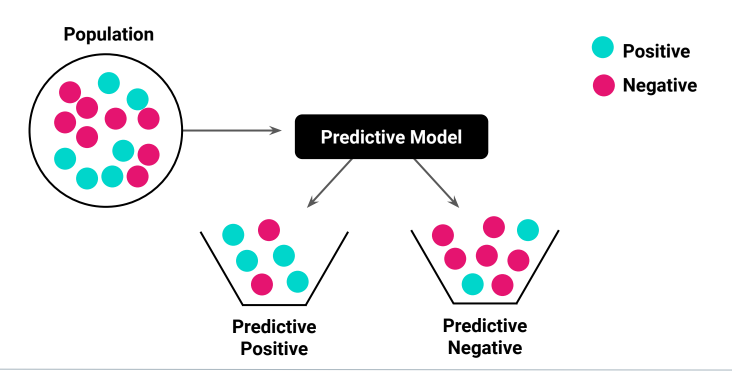


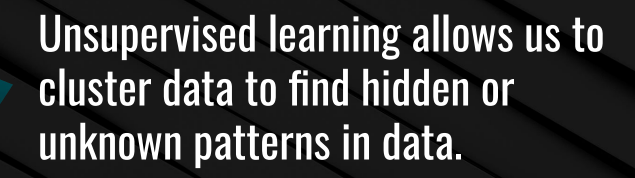




Supervised Learning

Supervised learning is very helpful at predicting the future based on labeled historical data. However, labeled data is not always available.





Customer segmentation is one of the most popular applications of unsupervised learning. It categorizes customers based on their demographic and behavioral traits.

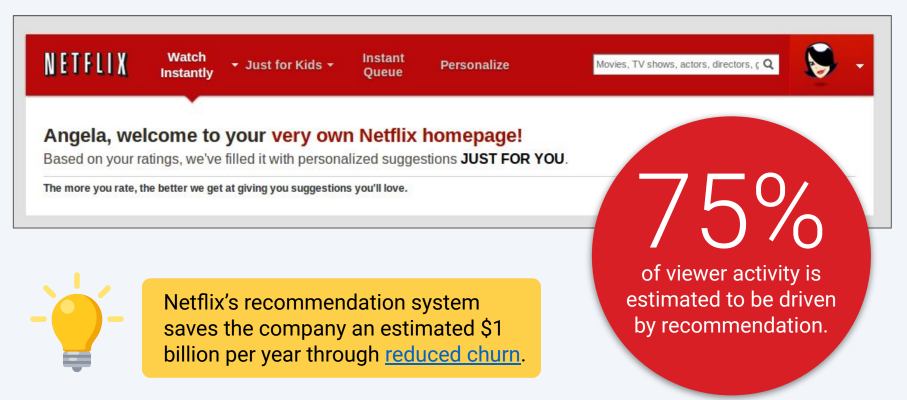


With unsupervised learning algorithms, we can group customer-based similarities such as:





Customer segmentation is driving revenue in leading companies lik Netflix:



Customer segmentation is driving revenue in leading companies like Amazon.



Recommended for You

Amazon.com has new recommendations for you based on <u>items</u> you purchased told us you own.

35%

of sales are estimated to be generated through the recommendation engine.



Data Preparation

Data selection

Make a good choice of what data is going to be used. It is important to consider what is available in the dataset, what is missing, and what can be removed.

Data preprocessing

Organize the selected data by formatting, cleaning, and sampling it.

Data transformation

Transform the data to a format that eases its treatment and storage for future use (e.g., CSV file, spreadsheet, database).



Instructor Demonstration

Data Preparation for Unsupervised Learning





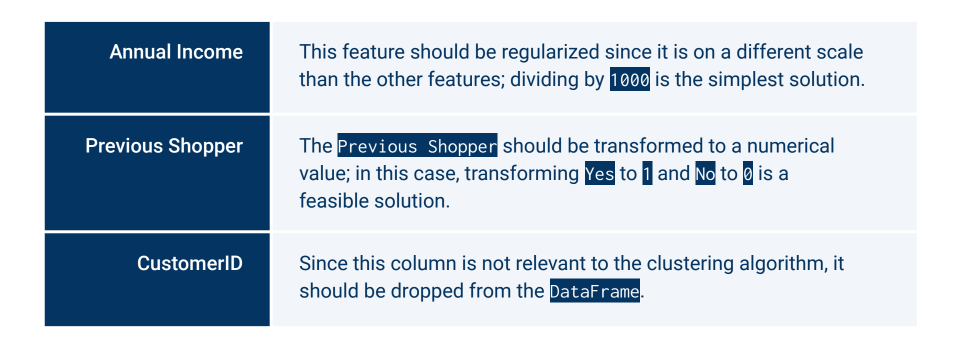
Activity: Understanding Customers

In this activity, you will perform data preparation tasks on a dataset about the purchases made by 200 customers on an e-commerce website.

Suggested Time:

20 minutes

Activity: Understanding Customers





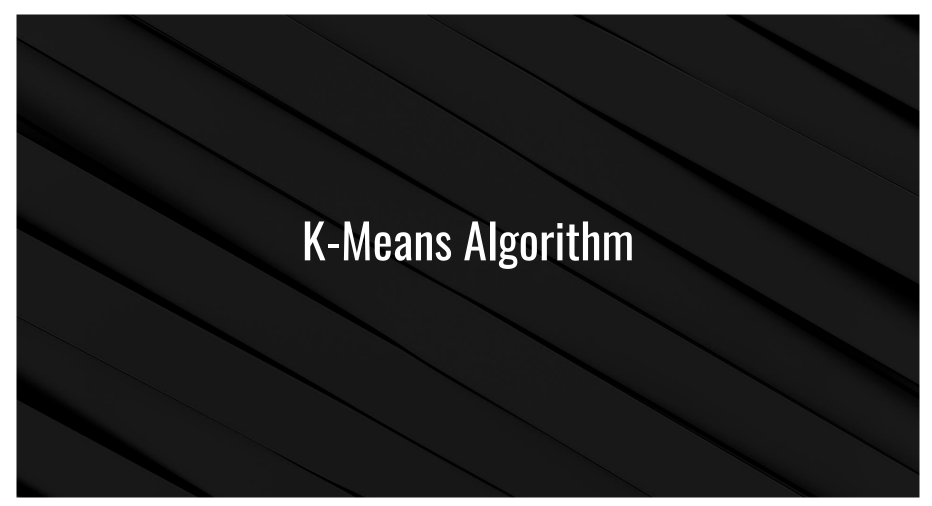




Boston Marathon Preprocessing

Suggested Time:

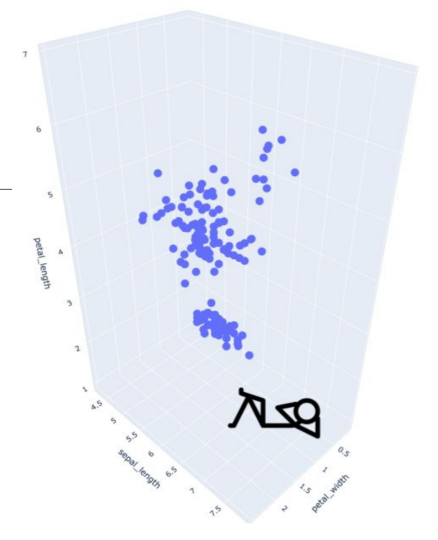
20 minutes



What Can K-Means Do for Me?

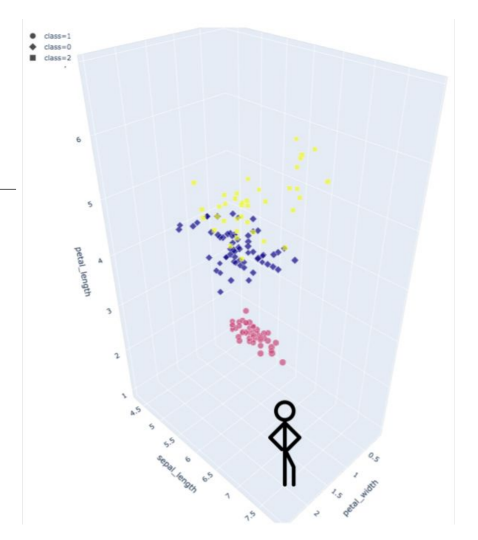
Imagine that you are in a room full of small spheres (data points).

Each sphere represents a flower (iris), and the axes represent features of flowers.



What Can K-Means Do for Me?

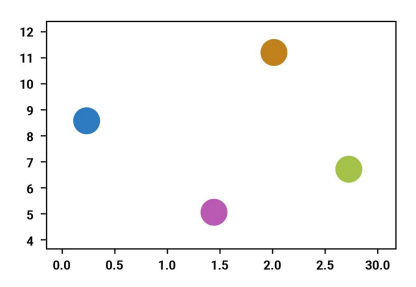
K-means is an unsupervised learning algorithm used to identify clusters.



How the K-Means Algorithm Works

K-means Clustering

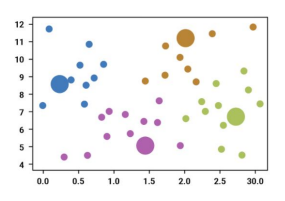
Initial Clusters



How the K-Means Algorithm Works

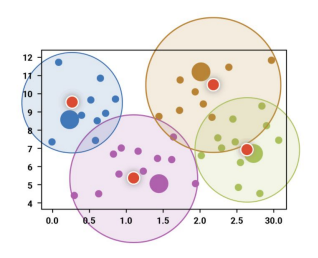
k clusters

The K-means algorithm groups the data into *k* clusters, where belonging to a cluster is based on some similarity or distance measure to a centroid.



Centroid

A centroid represents a data point in the arithmetic mean position of all the points on a cluster.



How the K-Means Algorithm Works

Algorithm at a glance:



Randomly initialize the *k* starting centroids.



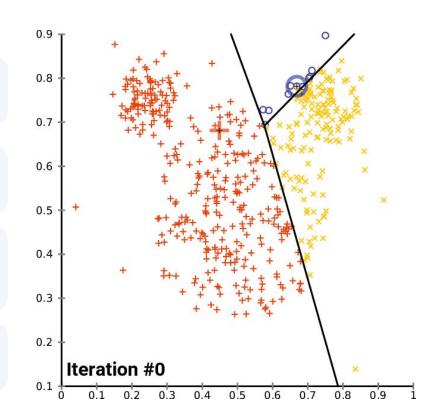
Each data point is assigned to its nearest centroid.



The centroids are recomputed as the mean of the data points assigned to the respective cluster.



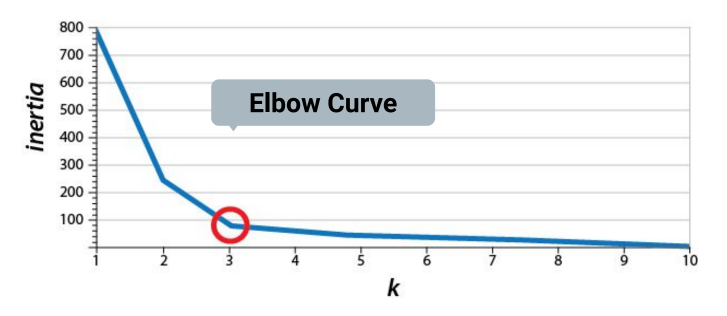
Repeat steps 1 through 3 until the stopping criteria is triggered.



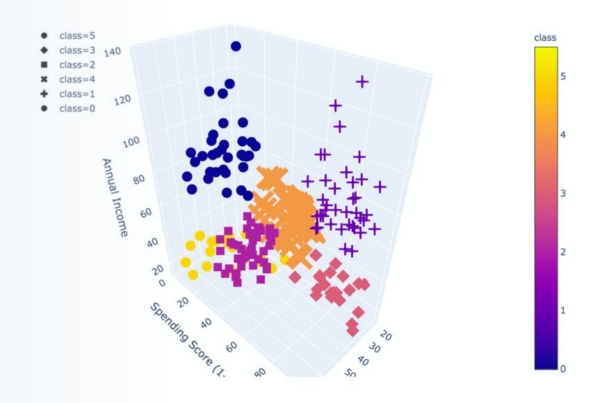
What Is the Best Number for *k*?

This is done using an **elbow curve** where the *x*-axis is the *k* value and the *y*-axis is some *objective function*.

A common objective function is the *inertia*.



K-Means with 3 Features





Instructor Demonstration

Chicago Marathon K-Means





Activity: K-Means

In this activity, you will will apply the K-means algorithm on a different marathon dataset.

Suggested Time:

20 minutes



