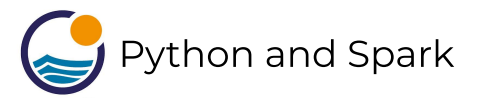


Clustering

Let's learn something!



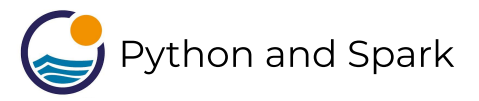


- We've seen how to deal with labeled data, but what about unlabeled data?
- Often you'll find yourself trying to create groups from data, instead of trying to predict classes or values.

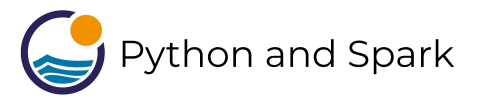


- This sort of problem is known as clustering, you can think of it as an attempt to create labels.
- You input some unlabeled data, and the unsupervised learning algorithm returns back possible clusters of the data.

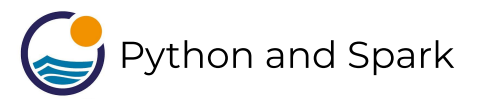




 This means you have data that only contains features and you want to see if there are patterns in the data that would allow you to create groups or clusters.



- This is a key distinction from our previous supervised learning tasks, where we had historical labeled data.
- Now we will have unlabeled data, and attempt to "discover" possible labels, through clustering.



- By the nature of this problem, it can be difficult to evaluate the groups or clusters for "correctness".
- A large part of being able to interpret the clusters assigned comes down to domain knowledge!



- Maybe you have some customer data, and then cluster them into distinct groups.
- It will be up to you to decide what the groups actually represent.
- Sometimes this is easy, sometimes it's really hard!





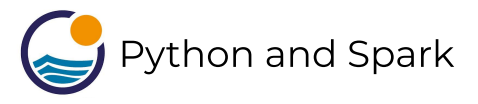
- For example, you could cluster tumors into two groups, hoping to separate between benign and malignant.
- But there is no guarantee that the clusters will fall along those lines, it will just split into the two most separable groups.





 Also depending on the clustering algorithm, it may be up to you to decide beforehand how many clusters you expect to create!





- A lot of clustering problems have no 100% correct approach or answer, that is the nature of unsupervised learning!
- Let's continue by discussing K-means clustering.



Chapter 10 of Introduction to Statistical Learning By Gareth James, et al.



K Means Clustering is an unsupervised learning algorithm that will attempt to group similar clusters together in your data.

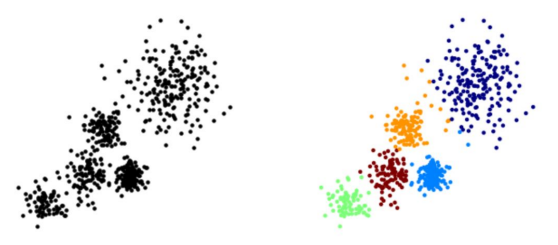
So what does a typical clustering problem look like?

- Cluster Similar Documents
- Cluster Customers based on Features
- Market Segmentation
- Identify similar physical groups





 The overall goal is to divide data into distinct groups such that observations within each group are si^{--:--}







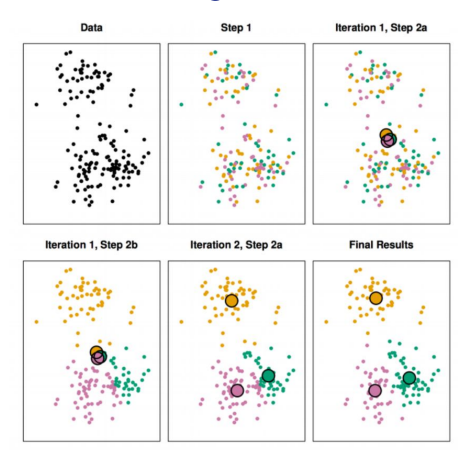
The K Means Algorithm

- Choose a number of Clusters "K"
- Randomly assign each point to a cluster
- Until clusters stop changing, repeat the following:
 - For each cluster, compute the cluster centroid by taking the mean vector of points in the cluster
 - Assign each data point to the cluster for which the centroid is the closest



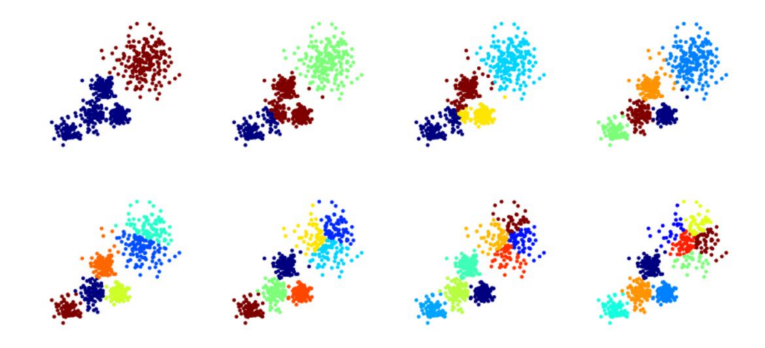


K Means Clustering











- There is no easy answer for choosing a "best" K value
- One way is the elbow method

First of all, compute the sum of squared error (SSE) for some values of k (for example 2, 4, 6, 8, etc.).

The SSE is defined as the sum of the squared distance between each member of the cluster and its centroid.





If you plot k against the SSE, you will see that the error decreases as k gets larger; this is because when the number of clusters increases, they should be smaller, so distortion is also smaller.

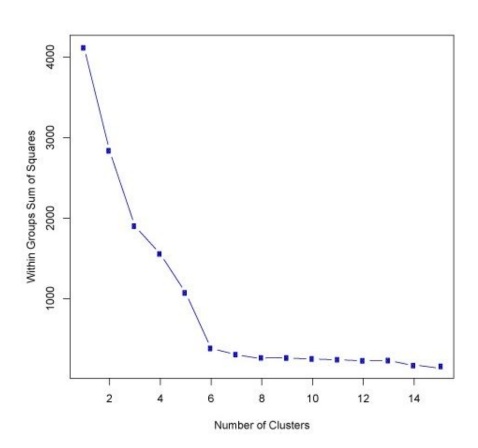
The idea of the elbow method is to choose the k at which the SSE decreases abruptly.

This produces an "elbow effect" in the graph, as you can see in the following picture:





Choosing a K Value







 Pyspark by itself doesn't support a plotting mechanism, but you could use collect() and then plot the results with matplotlib or other visualization libraries.





- But don't take this as a strict rule when choosing a K value!
- A lot of depends more on the context of the exact situation (domain knowledge)
- We'll try our best to get a feel for this with the examples and consulting projects!

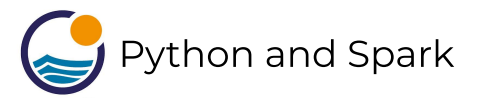




K-Means Clustering Documentation Example

Let's learn something!





- Let's work through the documentation example for clustering.
- Pay close attention to how we don't need the label column (which makes sense given clustering)





- The documentation's example is a bit peculiar in its choice of data set, but we'll explain it along the way.
- Hopefully our own custom code along will clarify things further!
- Let's get started!





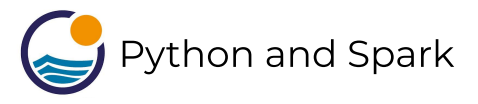
K-Means Clustering Code Along





- We'll work through a real data set containing some data on three distinct seed types.
- Notebook: Clustering Code Along.ipynb





- For certain Machine Learning algorithms, it is a good idea to scale your data.
- Drops in model performance can occur with highly dimensional data, so we'll practice scaling features using PySpark!





- Remember, there won't be any confusion matrix or classification test results.
- This is unsupervised learning!
- Meaning we don't have the original labels to actually perform some sort of test against!



- This is a common point of confusion for beginners, you can't easily check to see how well your clustering algorithm performed, this is the difficulty of all unsupervised tasks!
- Let's get started!

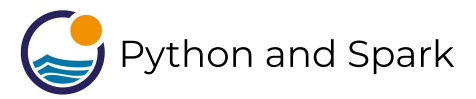


K-Means Clustering Consulting Project





- You're becoming world famous due to your machine learning skills!
- A technology start-up in California needs your help!



It's time for
you to go to
San Francisco
to help out a
tech startup!





They've been recently hacked and need your help finding out about the hackers!







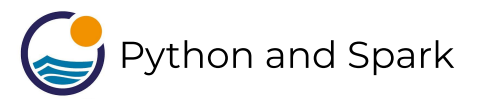
 Luckily their forensic engineers have grabbed valuable data about the hacks, including information like session time, locations, wpm typing speed, etc.

- The forensic engineer relates to you what she has been able to figure out so far, she has been able to grab meta-data of each session that the hackers used to connect to their servers.
- These are the features of the data...



- 'Session_Connection_Time': How long the session lasted in minutes
- 'Bytes Transferred': Number of MB transferred during session
- 'Kali_Trace_Used': Indicates if the hacker was using Kali Linux
- 'Servers_Corrupted': Number of server corrupted during the attack
- 'Pages_Corrupted': Number of pages illegally accessed
- 'Location': Location attack came from (Probably useless because the hackers used VPNs)
- 'WPM Typing_Speed': Their estimated typing speed based





- The technology firm has 3 potential hackers that perpetrated the attack.
- They are certain of the first two hackers but they aren't very sure if the third hacker was involved or not.
- They have requested your help!



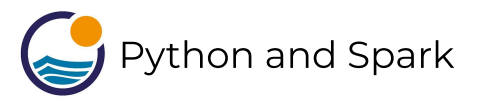


- Can you help figure out whether or not the third suspect had anything to do with the attacks, or was it just two hackers?
- It's probably not possible to know for sure, but maybe what you've just learned about Clustering can help!

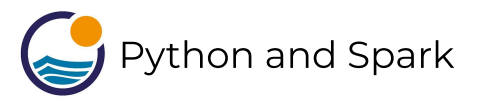




- One last key fact, the forensic engineer knows that the hackers trade off attacks.
- Meaning they should each have roughly the same amount of attacks.



 For example if there were 100 total attacks, then in a 2 hacker situation each should have about 50 hacks, in a three hacker situation each would have about 33 hacks.



 The engineer believes this is the key element to solving this, but doesn't know how to distinguish this unlabeled data into groups of hackers.





- Best of luck with this project, it should be a fun one!
- If you get stuck, feel free to go straight to the solution lecture.
- Enjoy!



K-Means Clustering Consulting Project Solutions

