### Distance Measures and Hierarchical Clustering

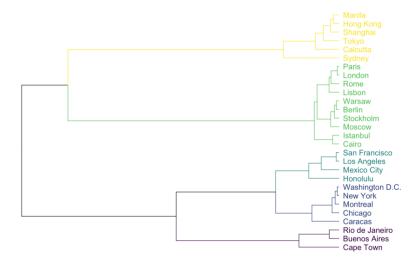
Unsupervised ML 1

Brock Tibert October 23, 2021



## **Outline for Today**

- Unsupervised Machine Learning Overview
- The Usage of Distance Metrics
- Cluster Analysis via Hierarchical Clustering (Hclust)







All of our classes will be recorded and posted to Resources > Recorded Meetings

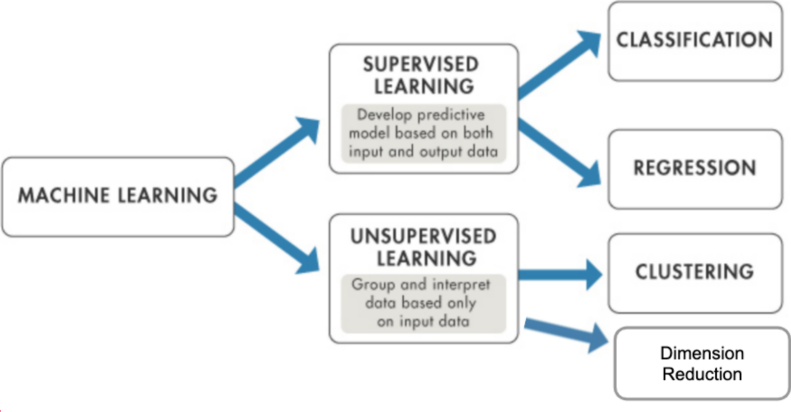


Check-in is done via the speakers playing a sound in class only



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## ML Landscape - Big Picture



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## **Pattern Discovery**



"...the discovery of interesting, unexpected, or valuable structures in large data sets."

David Hand



## **Unsupervised Learning - Applications**

#### Clustering:

- Marketing Contexts for Customer Segmentation and Persona Development
- Market Segmentation for Retail Site Planning or Urban Development
- Information Retrieval on the web
- Biology (similar genes or organisms)
- Sports Analytics (Player similarities)

#### **Dimension Reduction:**

- Smaller search space with little loss in *information*
- Latent construct identification

UML can be used downstream in SML tasks and even help with data annotation tasks!



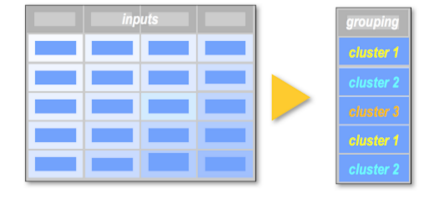
## Cluster Analysis - Bigger Picture

- Group of cases (observations/rows) based on similarities in input values
- Unlike supervised learning, no label exists, so cluster labels are generated
  - Sometimes we elect to remove variables that could act as targets in SML tasks.
  - We do this avoid remove impact on cluster determination and to profile later.

#### When we have clusters, we can:

- Use the input as a categorical value for SML
- Profile the segments to tell a story and take action





## The Two Methods We Will Explore

### Hierarchical Clustering (Hclust)

- Also referred to as agglomerative clustering
- A "bottom-up" approach
- Intuitive approach and let's us as analysts determine our cluster solution

#### K-Means Clustering

- We set the number of clusters up-front, this is K
- The algorithm uses K to identify clusters from our search space
- This is usually done by minimizing the distance from each point to it's cluster center
- This is the topic for next week
- In either case, we are using a concept of distance to join, or cluster, our records



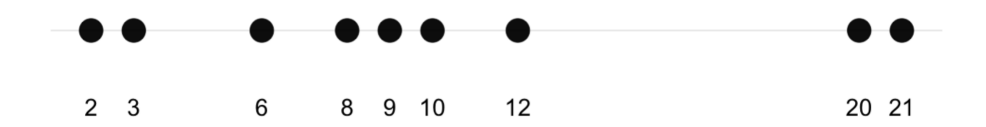
### **Distance**



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### **Distance Intro**

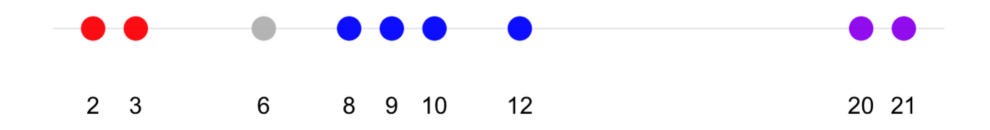
Let's start with a simple, 1-dimensional example. How would you group the observations to *minimize* distance?





### **Distance Intro**

Let's start with a simple, 1-dimensional example. How would you group the observations to *minimize* distance?



What do you think we should do with the point in grey?

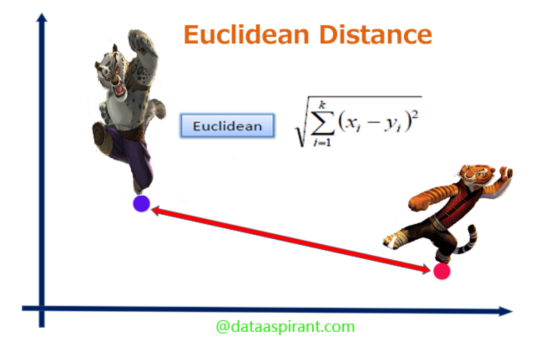


### **Distance Measures**



### **Euclidean Distance**

- Straight-line Distance
- One of the most used approaches across a number of techniques
- Works for numerical inputs only

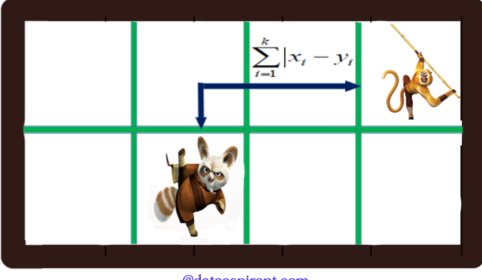




### Manhattan Distance

- Total line distance
- Just like navigating or walking a grid-based city (e.g. Manhattan)
- · Works for numerical inputs only
- Could be better if the domain of the problem maps to grid-like issues
  - Optimizing route planning
- Also, could be a better choice if you have a large number of columns or want to place less emphasis on outliers

#### Manhattan Distance



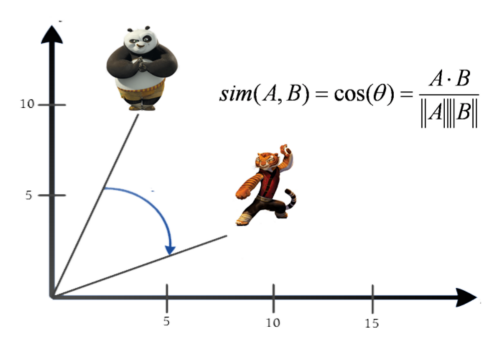
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### Cosine

- The magnitude is not measured, but the cosine of the angle between the two vectors
- Used fairly often in recommender systems when we are calculating distance based on product ratings or when comparing word/document embeddings
  - The numeric columns are ratings of a movie or a product (e.g. Netflix or Amazon)
- For pairwise comparisons, all items/columns (embedding) are considered

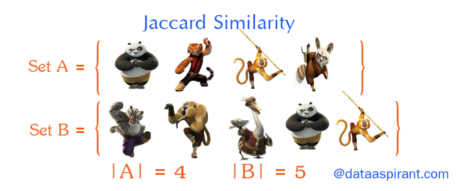
### **Cosine Similarity**





### **Jaccard**

- More appropriate for categorical data, not numeric observations on a number line
- If we have categorical data, we can make it numeric by dummy-encoding, also called one-hot encoding, of the data
- Think of the items as off or 0/1, where 1 is True, or "On" or "Present"
- For the pairwise comparison of records, the total items across both are considered, and use the overlap to determine how similar they are as a ratio of the total items in common





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### **Distance Summary**

- There are many other distance metrics available, but these are the 4 that I see appear in real-world solutions (or are at least, considered in an analysis)
- As mentioned earlier, the distance measure is applied pairwise, that is, all records are compared against each other

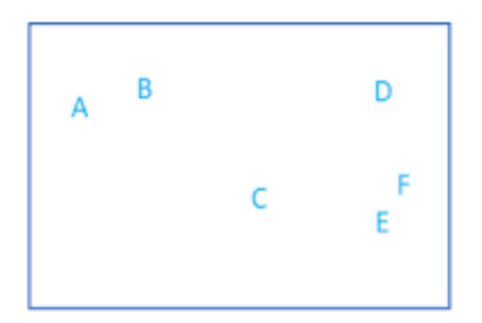
Question: What is the distance when a record is compared with itself?



# **Hierarchical Clustering**



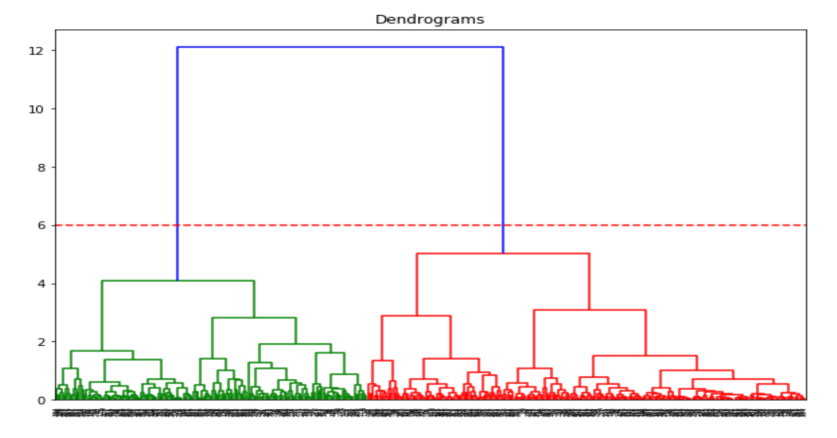
# A Bottom-up Approach

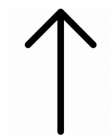






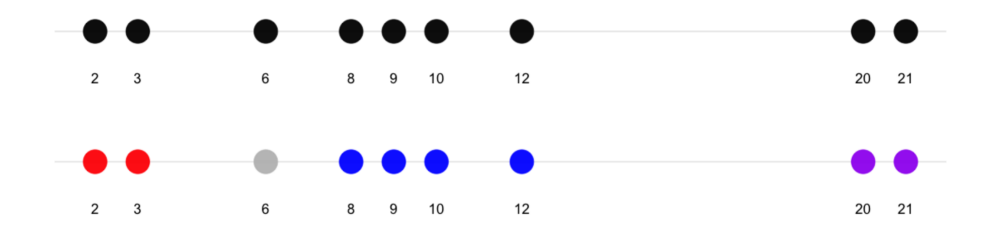
# **Another Example**







# Remember our 1-D Example?



How do we group/cluster point 6?



# Linkage Methods



# Linkage Methods

#### Single Linkage

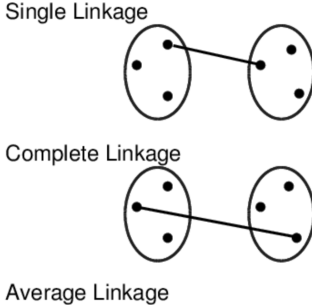
 The shortest connection between items/clusters

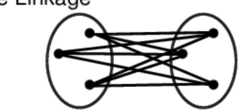
#### **Complete Linkage**

 The farthest connection between items/clusters

#### **Average Linkage**

 The average connection distance between all items/clusters in consideration







## Different Linkage Methods



Your turn = Classify the points

- 1. Single Linkage?
- 2. Complete Linkage?
- 3. Average Linkage?



### Let's write some code