

CLUSTERING

EXIT TICKETS

- Review Logit / Sigmoid
- What is a <u>link function</u>, conceptually? When would we use arctan? <u>Neural</u> Networks
- How to optimize for lower false positives or negatives? ROC Curve
- Can logistic regression work with more than two classes? Yep and see here
- How would we measure the accuracy of the classification of any given point with logistic regression?
- Are there any practice notebooks?

COMMUNICATING RESULTS

LEARNING OBJECTIVES

- Supervised vs unsupervised algorithms
- Understand and apply k-means clustering
- Density-based clustering: DBSCAN
- Silhouette Metric

OPENING

UNSUPERVISED LEARNING

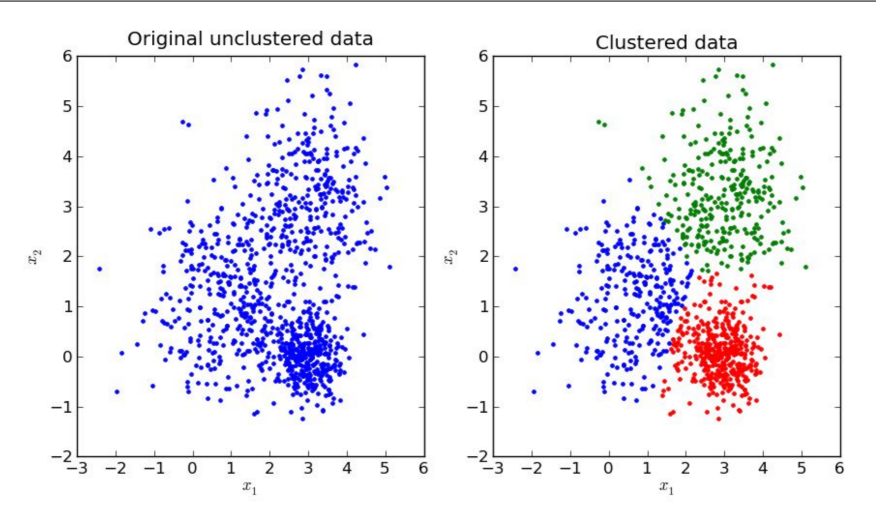
UNSUPERVISED LEARNING

- So far all the algorithms we have used are *supervised*: each observation (row of data) came with one or more *labels*, either *categorical variables* (classes) or *measurements* (regression)
- Unsupervised learning has a different goal: feature discovery
- **Clustering** is a common and fundamental example of unsupervised learning
- Clustering algorithms try to find meaningful groups within data

CLUSTERING

CLUSTERING

CLUSTERING: Centroids



Source: http://stackoverflow.com/questions/24645068/k-means-clustering-major-understanding-issue

ANSWER THE FOLLOWING QUESTIONS

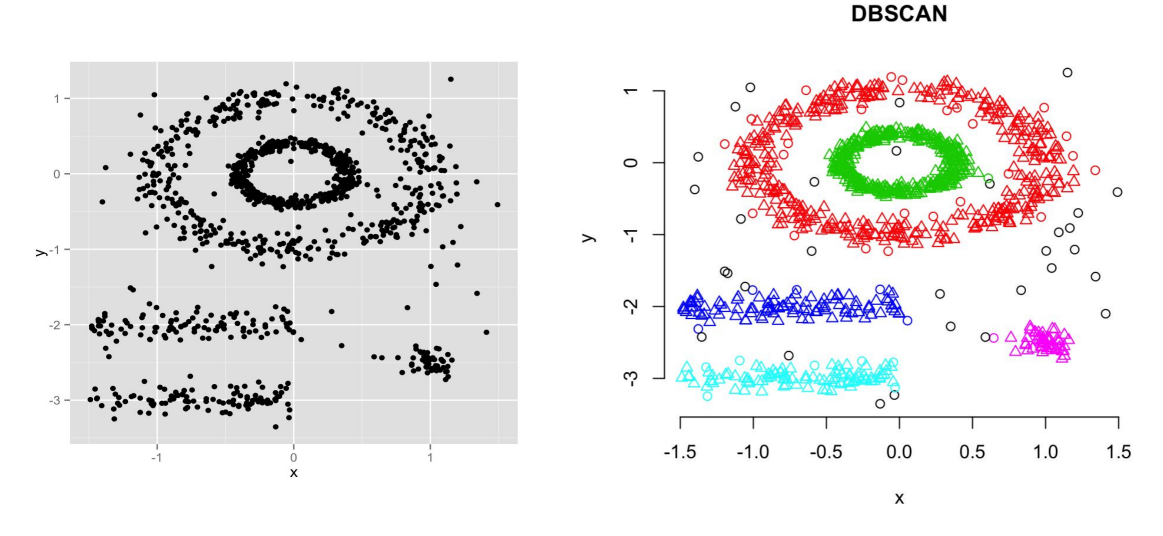


1. Why might data often appear in centered clusters?

DELIVERABLE

Answers to the above questions

CLUSTERING: Density-Based



Source:

http://www.sthda.com/english/wiki/dbscan-density-based-clustering-for-discovering-clusters-in-large-datasets-with-noise-unsupervised-machine-le

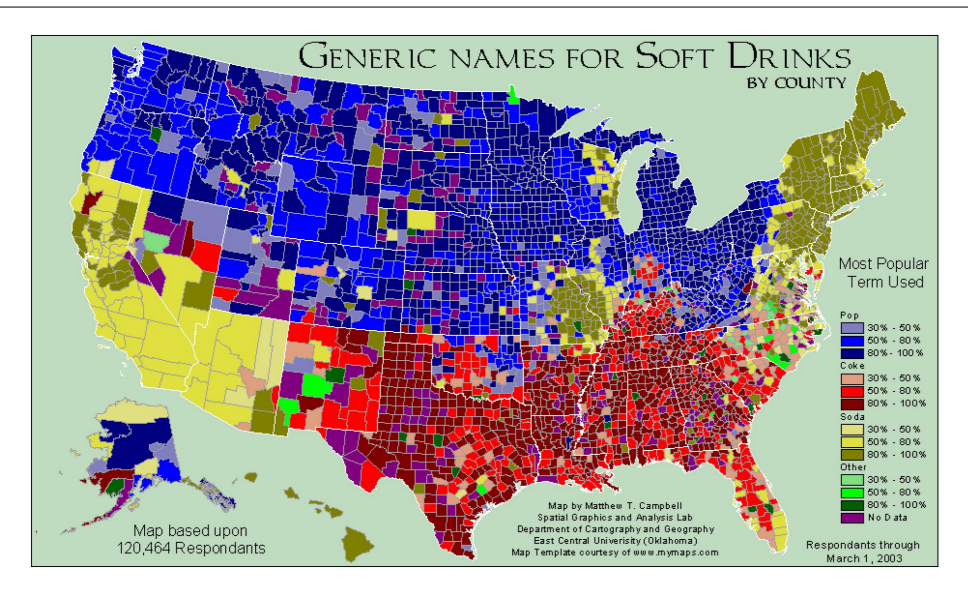
ANSWER THE FOLLOWING QUESTIONS



1. Why might data often appear in density-based clusters?

DELIVERABLE

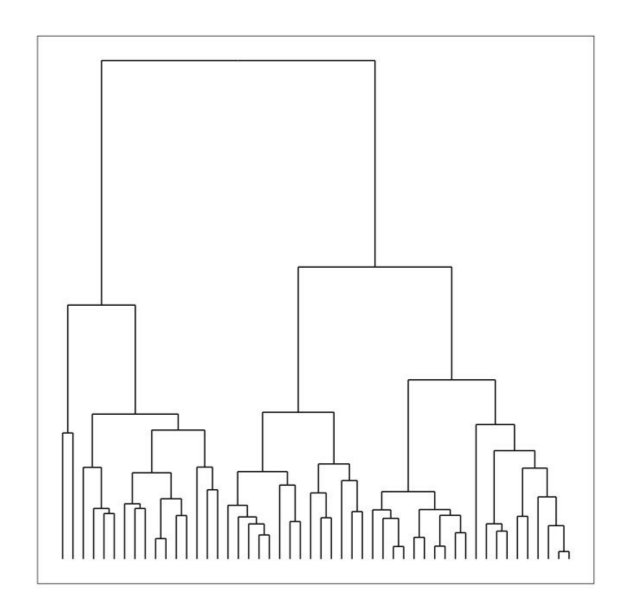
Answers to the above questions



See also: http://www4.ncsu.edu/~jakatz2/files/dialectposter.png

CLUSTERING: Hierarchical

- Build hierarchies that form clusters
- Based on classification trees (next lesson)



ANSWER THE FOLLOWING QUESTIONS



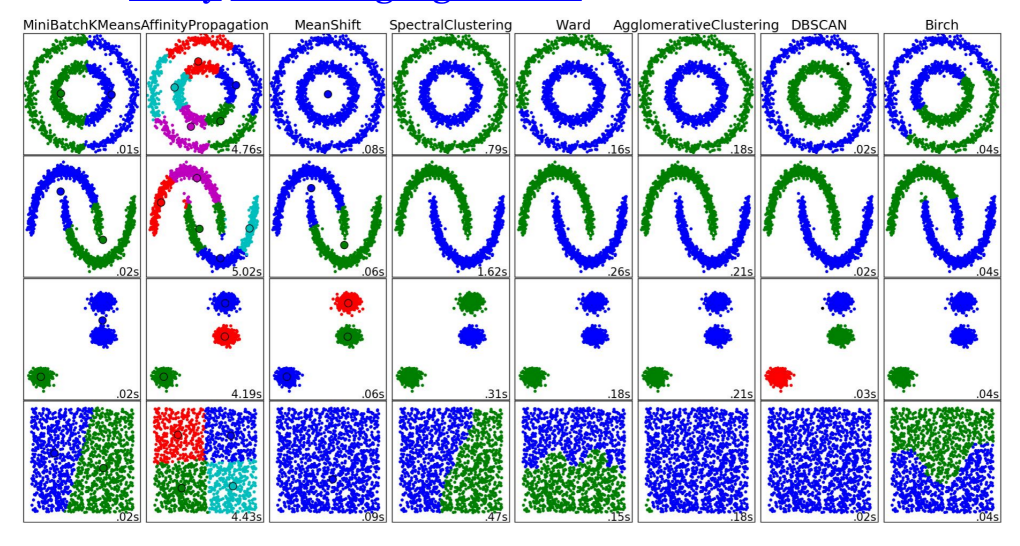
1. How is unsupervised learning different from classification?

DELIVERABLE

Answers to the above questions

CLUSTERING

There are many clustering algorithms



ANSWER THE FOLLOWING QUESTIONS



1. Can you think of a real-world clustering application?

DELIVERABLE

Answers to the above questions

ANSWERS



- 1. Recommendation Systems e.g. Netflix genres
- 2. Medical Imaging: differentiate tissues
- 3. Identifying market segments
- 4. Discover communities in social networks
- 5. Lots of applications for genomic sequences (homologous sequences, genotypes)
- 6. Earthquake epicenters
- 7. Fraud detection

CLUSTERING

K-MEANS: CENTRIOD CLUSTERING

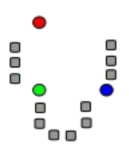
- <u>k-Means</u> clustering is a popular centroid-based clustering algorithm
- Basic idea: find *k* clusters in the data centrally located around various mean points
- Awesome Demo

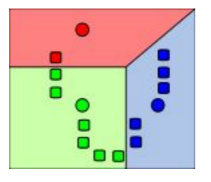
- <u>k-Means</u> seeks to minimize the sum of squares about the means
- Precisely, find k subsets S_1, ... S_k of the data with means mu_1, ..., mu k that minimizes:

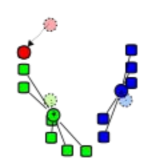
$$rg\min_{\mathbf{S}} \sum_{i=1}^k \sum_{\mathbf{x} \in S_i} \|\mathbf{x} - oldsymbol{\mu}_i\|^2$$

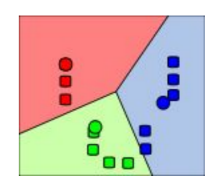
- This is a computationally difficult problem to solve so we rely on heuristics
- The "standard" heuristic is called "Lloyd's Algorithm":
 - Start with k initial mean values
 - Data points are then split up into a <u>Voronoi diagram</u>
 - Each point is assigned to the "closest" mean
 - Calculate new means based on centroids of points in the cluster
 - Repeat until clusters do not change

- Start with initial k mean values
- Data points are then split up into a Voronoi diagram
- Calculate new means based on centroids









- from sklearn.cluster import **KMeans**
- est = <u>KMeans</u>(n_clusters=3)
- est.fit(X)
- → labels = est.labels_

Let's try it out!

ANSWER THE FOLLOWING QUESTIONS



- 1. How do we assign meaning to the clusters we find?
- 2. Do clusters always have meaning?

DELIVERABLE

Answers to the above questions

- Assumptions are important! k-Means assumes:
 - k is the correct number of clusters
 - the data is isotropically distributed (circular/spherical distribution)
 - the variance is the same for each variable
 - clusters are roughly the same size

Nice counterexamples / cases where assumptions are not met:

- http://varianceexplained.org/r/kmeans-free-lunch/
- <u>Scikit-Learn Examples</u>

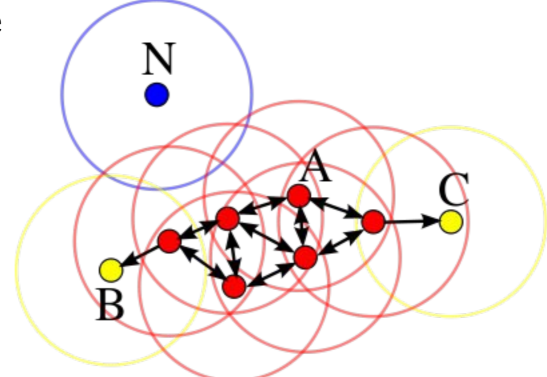
- Netflix prize: Predict how users will rate a movie
 - How might you do this with clustering?
 - Cluster similar users together and take the average rating for a given movie by users in the cluster (which have rated the movie)
 - Use the average as the prediction for users that have not yet rated the movie
- In other words, fit a model to users in a cluster for each cluster and make predictions per cluster
- k-Means for the Netflix Prize

CLUSTERING

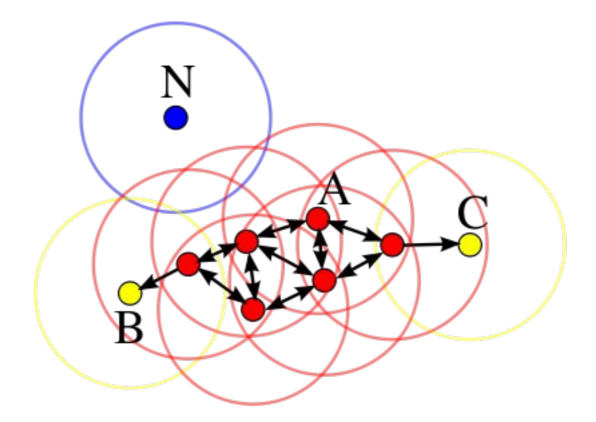
DBSCAN: DENSITY BASED CLUSTERING

- <u>DBSCAN</u>: Density-based spatial clustering of applications with noise (1996)
- Main idea: Group together closely-packed points by identifying
 - Core points
 - Reachable points
 - Outliers (not reachable)
- Two parameters:
 - min_samples
 - eps

- Core points: at least **min_samples** points within **eps** of the core point
 - Such points are *directly reachable* from the core point
- Reachable: point *q* is reachable from *p* if there is a path of core points from *p* to *q*
- Outlier: not reachable



• A cluster is a collection of connected core and reachable points



CLUSTERING: Density-Based

- Another example: Page 6
- Awesome Demo

ANSWER THE FOLLOWING QUESTIONS



1. How does DBSCAN differ from k-means?

DELIVERABLE

Answers to the above questions

- from sklearn.cluster import DBSCAN
- est = DBSCAN(eps=0.5, min_samples=10)
- est.fit(X)
- → labels = est.labels_

Let's try it out!

- DBSCAN advantages:
 - Can find arbitrarily-shaped clusters
 - Don't have to specify number of clusters
 - Robust to outliers
- DBSCAN disadvantages:
 - Doesn't work well when clusters are of varying densities
 - hard to chose parameters that work for all clusters
 - Can be hard to chose correct parameters regardless

ACTIVITY: CLUSTERING USERS

ANSWER THE FOLLOWING QUESTIONS



1. How does DBSCAN differ from k-means?

DELIVERABLE

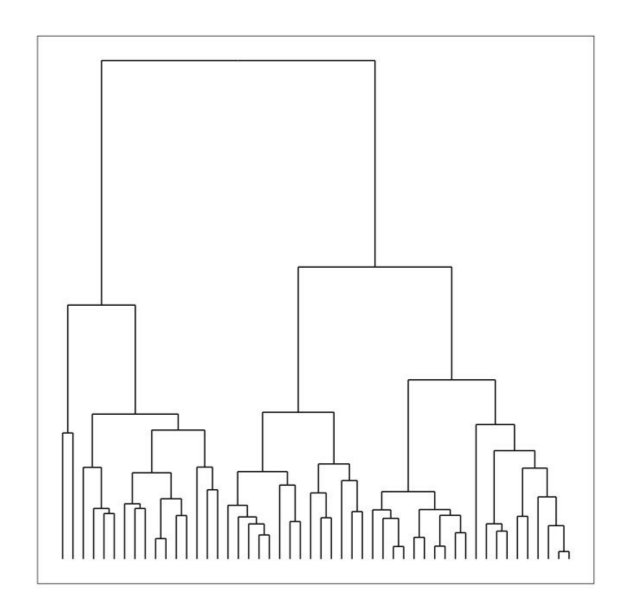
Answers to the above questions

CLUSTERING

HIERARCHICAL CLUSTERING

CLUSTERING: Hierarchical

- Build hierarchies that form clusters
- Based on classification trees (next lesson)



HIERARCHICAL CLUSTERING

We'll discuss the details once we cover decision trees. For now we can black box the model and fit with sklearn

- from sklearn.cluster import AgglomerativeClustering
- est = AgglomerativeClustering(n_clusters=4)
- est.fit(X)
- → labels = est.labels_

Let's try it out!

CLUSTERING

- As usual we need a metric to evaluate model fit
- For clustering we use a metric called the **Silhouette Coefficient**
 - a is the mean distance between a sample and all other points in the cluster
 - **b** is the mean distance between a sample and all other points in the *nearest* cluster
- The Silhouette Coefficient is:

$$\frac{b-a}{\max(a,b)}$$

- Ranges between 1 and -1
- Average over all points to judge the cluster algorithm

- from sklearn import metrics
- from sklearn.cluster import KMeans
- h kmeans_model = KMeans(n_clusters=3, random_state=1).fit(X)
- labels = kmeans_model.labels_
- metrics.silhouette_score(X, labels, metric='euclidean')

- There are a number of other metrics based on:
 - Mutual Information
 - Homogeneity
 - Adjusted Rand Index (when you know the labels on the training data)

PUTTING IT TOGETHER

CLUSTERING, CLASSIFICATION, AND REGRESSION

ACTIVITY: KNOWLEDGE CHECK

ANSWER THE FOLLOWING QUESTIONS



1. How might we combine clustering and classification?

DELIVERABLE

Answers to the above questions

CLUSTERING, CLASSIFICATION, AND REGRESSION

- We can use clustering to discover new features and then use those features for either classification or regression
- For classification, we could use e.g. k-NN to classify new points into the discovered clusters
- For regression, we could use a dummy variable for the clusters as a variable in our regression

ACTIVITY: CLUSTERING + CLASSIFICATION

EXERCISE



- 1. Using the starter code, perform a k-means clustering on the flight delay data
- 2. Use the clustering to create a classifier

DELIVERABLE

A completed notebook

CONCLUSION

TOPIC REVIEW

REVIEW AND NEXT STEPS

- Clustering is used to discover features, e.g. segment users or assign labels (such as species)
- Clustering may be the goal (user marketing) or a step in a data science pipeline

COURSE

BEFORE NEXT CLASS

BEFORE NEXT CLASS

UPCOMING

Final Project part 2

LESSON

Q&A

LESSON

EXIT TICKET

DON'T FORGET TO FILL OUT YOUR EXIT TICKET