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#### Introduction to Analytic Methods, Types of Data Mining for Analytics & Introduction to Group 2 Ahmed Eleish Data Analytics ITWS-4600/ITWS-6600/MATP-4450/CSCI-4960 Group 1,

Module 4, January 21st, 2025

Tetherless World Constellation Rensselaer Polytechnic Institute



### Contents

- Reminder: preliminary/exploratory data analysis, models
- Patterns/ Relations via "Data mining"
- Interpreting results
- Saving the models
- Proceeding with applying the models







## **Preliminary Data Analysis**

- Relates to the sample v. population
- Also called Exploratory Data Analysis
- "EDA is an attitude, a state of flexibility, a willingness to look for those things that we believe are not there, as well as those we believe will be there" (John Tukey)
- Distribution analysis and comparison, visual 'analysis', model testing, i.e. pretty much the things you did last lab and will do more of!





### Models

• Assumptions are often used when considering models, e.g. as being representative of the *population* – since they are so often derived from a *sample* – this should be starting to make sense (a bit)

- Two key topics:
- -N = all data points .. and the open world assumption
- Model of the thing of interest versus model of the data (data model; structural form)
- "All models are wrong but some are useful" (generally attributed to the statistician ~ George Box)





#### Art or science?

• The form of the model, incorporating the hypothesis determines a "form"

- Thus, as much art as science because it depends both on your world view and what the data is (are?) telling you (or not)
- We will however, be giving the models nice mathematical properties





#### Patterns and Relationships

#### Group 2 - Patterns, relations, descriptive analytics

• Stepping from elementary/distribution analysis to algorithmic-based analysis i.e. pattern detection via data mining: classification, clustering, rules; machine learning; support vector machines, non-parametric models

- Relations associations between/among populations
- Outcome: a model and an evaluation of its fitness for purpose





#### Data Mining = Patterns

- Classification (Supervised Learning)
- Classifiers are created using labeled training samples Training samples created by ground truth / experts
- Classifier later used to classify unknown samples
- Clustering (Unsupervised Learning)

- Grouping objects into clusters so that similar objects are in the same cluster and dissimilar objects are in different clusters

- Discover overall distribution patterns and relationships between attributes
- Association Rule Mining
- Initially developed for market basket analysis
- Goal is to discover relationships between attributes
- Uses include decision support, classification and clustering
- Other Types of Mining
- Outlier Analysis
- Concept / Class Description
- Time Series Analysis





# Models/ types

- Trade-off between Accuracy and Understandability
- Models range from "easy to understand" to
- incomprehensible
- Decision trees
- Rule induction
- Multi-variate Regression models
- Neural Networks
- Deep Learning







### Patterns and Relationships

In Group 2 - Patterns, relations, descriptive analytics

- Linear and multi-variate models
- Nearest Neighbor
- Training.. (supervised)
- K-means
- Clustering.. (un-supervised)





# **Regression in Statistics**

- Regression is a statistical process for *estimating* the relationships among variables
- Includes many techniques for modeling and analyzing several variables
- When the focus is on the relationship between a dependent variable and one or more independent variables
- Independent variables are also called basis functions
- Estimation is often done by constraining an objective function
- Must be tested for significance, confidence





#### **Objective function**









#### Constraint function(s)



## Regression







#### Regression - when it gets complex...













### k-nearest neighbors (knn)

- Can be used in both regression and classification ("non-parametric")
  Is supervised, i.e. training set and test set
- kNN is a method for classifying objects based on the closest training examples in the feature space.
- An object is classified by a majority vote of its neighbors. k is always a **positive integer**. The neighbors are taken from a set of objects for which the correct classification is known.
- It is usual to use the Euclidean distance, though other distance measures such as the Manhattan distance could in principle be used instead.





#### Algorithm

- The algorithm on how to compute the k-nearest neighbors is as follows:
- Determine the parameter k = number of nearest neighbors beforehand. This value is all up to you.
- Calculate the distance between the query-instance and all the training samples.
   You can use **any distance** algorithm.
- Sort the distances for all the training samples and determine the nearest neighbors based on the k shortest distances.
- Since this is supervised learning, get the classes for the k nearest neighbors from the training set.
- Use the majority of nearest neighbors as the prediction value.





#### **Distance metrics**

• **Euclidean** distance is the most common use of distance. When people talk about distance, this is what they are referring to. Euclidean distance, or simply 'distance', examines the root of the sum of square differences between the coordinates of a pair of objects. This is most generally known as the Pythagorean theorem.

• The **taxicab** metric is also known as **rectilinear** distance, L1 distance or L1 norm, city block distance, **Manhattan** distance, or Manhattan length, with the corresponding variations in the name of the geometry. It represents the distance between points in a city road grid. It examines the absolute differences between the coordinates of a pair of objects.



https://en.wikipedia.org/wiki/Taxicab\_geometry





# More generally

• The general metric for distance is the **Minkowski** distance. When *p* is equal to 1, it becomes the city block distance, and when *p* is equal to 2, it becomes the Euclidean distance. The special case is when *p* is equal to infinity (taking a limit), where it is considered as the Chebyshev distance.

• **Chebyshev** distance is also called the Maximum value distance, defined on a vector space where the distance between two vectors is the greatest of their differences along any coordinate dimension. In other words, it examines the absolute magnitude of the differences between the coordinates of a pair of objects.

https://en.wikipedia.org/wiki/Chebyshev\_distance







## Choice of k?

• Don't you hate it when the instructions read: the choice of 'k' is all up to you ??

• Loop over different k, evaluate results...









#### What does "Near" mean...

• More on this in the next topic but ...

- DISTANCE and what does that mean
- RANGE acceptable, expected?
- SHAPE i.e. the form





# **Training and Testing**

- We are going to do much more on this going forward...
- Regression (un-supervised) uses all the data to 'train' the model, i.e. calculate coefficients
- Residuals are differences between actual and model for all data
- Supervision means not all the data is used to train because you want to test on the untrained set (before you predict for new values)
- What is the 'sampling' strategy for training?





# Summing up 'knn'

- Advantages
- Robust to noisy training data (especially if we use inverse square of weighted distance as the "distance")
- Effective if the training data is large
- Disadvantages
- Need to determine value of parameter k (number of nearest neighbors)
- Distance based learning is not clear on which type of distance to use and which attribute to use to produce the best results. Shall we use all attributes or certain attributes only?
- Computation cost is quite high because we need to compute distance of each query instance to all training samples.







- Unsupervised clustering, i.e. no class labels known beforehand
- Types:
- Hierarchical: Successively determine new clusters from previously determined clusters (parent/child clusters).
  - Partitional: Establish all clusters at once, at the same level.





#### **Distance Measure**

- Clustering is about finding "similarity".
- To find how similar two objects are, one needs a "distance" measure.
- Similar objects (same cluster) should be close to one another (short distance).







#### **Distance Measure**

- Many ways to define distance measure.
- Some elements may be close according to one distance measure and further away according to another.
- Select a good distance measure is an important step in clustering.





# k-Means Clustering

- Separate the objects (datapoints) into k clusters.
- Cluster center (centroid) = the average of all the data points in the cluster.
- Assigns each data point to the cluster whose centroid is nearest (using distance function).







### k-Means Algorithm

1. Place k points into the space of the objects being clustered. They represent the initial group centroids.

2. Assign each object to the group that has the closest centroid.

3. Recalculate the positions of the k centroids.

4. Repeat Steps 2 & 3 until the group centroids no longer move.







k-Means Algorithm: Example Output









#### Describe v. Predict

3. Clustering - Descriptive vs. Predictive Modeling



More on this later in Group 2 ...





#### **Decision tree classifier**

Classification by Decision Tree Induction



buys\_computer ?

More on this later in Group 2 ...





#### Describe v. Predict

3. Clustering - Descriptive vs. Predictive Modeling



More on this later in Group 2 ...





#### Visualization

- Scatter Plot Paired data (x,y)
- Describe the relationship between numerical variables.
- Make a note on the direction of the data points
  - Positive direction
  - Negative Direction
- Check for unusual observations
- See the relationship Linear or Non-linear







# We'll do more during up coming lectures/labs..We will move to Group 2: Patterns, relations, descriptive analytics







#### Possible Project Ideas for the Data Analytics Course

Sustainable Development Goals (SDG) using UN Data
 <a href="https://sdgs.un.org/goals">https://sdgs.un.org/goals</a>

• Watch:

https://www.youtube.com/watch?time\_continue=4&v=0XTBYMfZyrM&feature=emb\_logo&ab\_channel= UnitedNations https://data.un.org/

https://www.un.org/en/global-issues/big-data-for-sustainable-development

Watch:

https://www.youtube.com/watch?v=yobFJniliOs&feature=emb\_logo&ab\_channel=WesternDigitalCorpor ation

• Watch:

https://www.youtube.com/watch?v=v-zGHqMyd7o&feature=emb\_logo&ab\_channel=UNGlobalPulse





#### Dataset search

 If you do not have a dataset in mind for your project, please search online and select datasets using search tools such as <a href="https://datasetsearch.research.google.com/">https://datasetsearch.research.google.com/</a>

• If you need help choosing a dataset, please come and talk to me during the class time or during virtual office hours, so that I can guide/help you to select datasets.

• NOTE:6000-Level students MUST have TWO datasets (minimum two datasets) used during final project.





## More places to find data:

- US Government Data: <a href="https://www.data.gov/">https://www.data.gov/</a>
- US Department of Agriculture:

https://www.nass.usda.gov/Data\_and\_Statisti cs/index.php

• Center of Disease Control (CDC):

https://www.cdc.gov/datastatistics/index.html

- US Financial Data: <a href="https://www.federalreserve.gov/data.htm">https://www.federalreserve.gov/data.htm</a>
- European Union Open Data Portal: <u>https://data.europa.eu/euodp/en/data/</u>







#### Preview (optional): Chapter 3 & 5

• Chapter 3 (Linear Regression), Introduction to Statistical Learning with Applications in R, 7th Edition

#### •Chapter 5 (Decision Trees and Clustering), Introduction to Statistical Learning with Applications in R, 7th Edition

https://rpi.box.com/s/y0221jj1k7dbyubn38msik031hlzbi55





#### Next Class: Friday January 24<sup>th</sup>

#### Lab 1







#### Thanks!





