## CS 579: Online Social Network Analysis

## Data Mining Essentials

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Reading: Chapter 5

#### Introduction

- Data production rate has increased dramatically and we are able store much more data than before:
  - "Big Data"
  - E.g., purchase data, social media data, mobile phone data
- Businesses and customers **need useful or actionable knowledge** and gain insight from raw data for various purposes
  - Not just searching data or databases

The process of extracting useful patterns from raw data is known as Knowledge Discovery in Databases (KDD).

## **Data Mining**

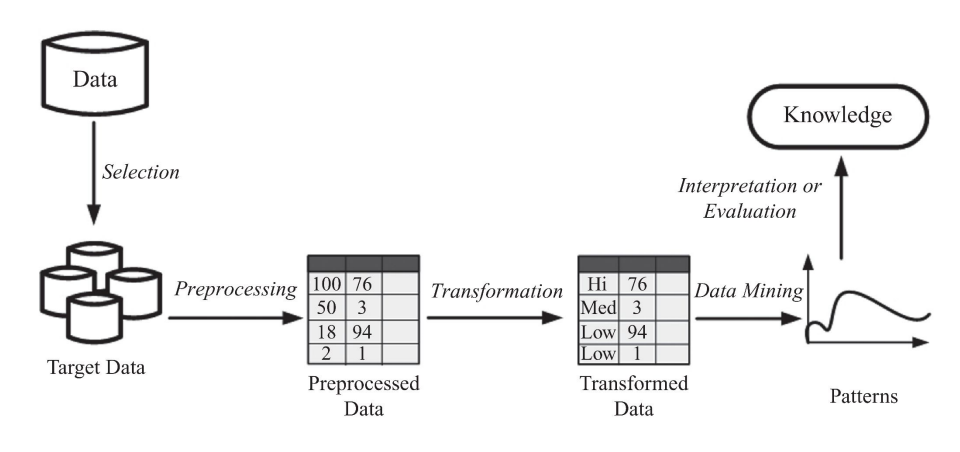
## The process of discovering hidden patterns in large data sets

It utilizes methods at the intersection of <u>artificial intelligence</u>, <u>machine learning</u>, <u>statistics</u>, and <u>database systems</u>

- Extracting or "mining" knowledge from large amounts of data, or big data
- Data-driven discovery and modeling of hidden patterns in big data
- Extracting implicit, previously unknown, unexpected, and potentially useful information/knowledge from data



#### **KDD Process**



## **Examples of Data Mining Applications**

- Identifying fraudulent transactions of a credit card or spam emails
  - You are given a user's purchase history and a new transaction, identify whether the transaction is fraud or not;
  - Determine whether a given email is spam or not
- Extracting purchase patterns from existing records
  - beer  $\Rightarrow$  dippers (80%)
- Forecasting future sales and needs according to some given samples
- Extracting groups of like-minded people in a given network

#### **Data Instances**

- In the KDD process, data is represented in a tabular format
- A collection of <u>features</u> related to an object or person
  - A patient's medical record
  - A user's profile
  - A gene's information
- Instances are also called points, data points, or observations

  Feature Value

  Class Attribute

Data Instance:

Patient Name	Blood Pressure	Chest Pain	Fatigued	Heart Disease
John	High	Yes	Yes	Yes ,

Features (Attributes or Measurements)

Class Label

#### **Data Instances**

 Predicting whether an individual who visits an online book seller is going to buy a specific book

	Class			
Name	Money Spent	Bought Similar	Visits	Will Buy
John	High	Yes	Frequently	?
Mary	High /	Yes	Rarely	Yes

Unlabéled

Labeled Example

Continuous feature: values are numeric values

Money spent: \$25

Discrete feature: Can take a number of values

Money spent: {high, normal, low}

## Data Types + Permissible Operations (statistics)

- **Nominal** (categorical)
  - Operations: Mode (most common feature value), Frequency, Equality Comparison
  - E.g., {dog, cat, snake, bird}

#### Ordinal

- Feature values have an intrinsic order to them, but the difference is not defined
- **Operations**: same as nominal, feature value rank
- E.g., {small, medium, large, x-large}

#### Interval

- Operations: Addition and subtractions are allowed whereas divisions and multiplications are not
- E.g., year, temperature (F/C)

#### Ratio

- Meaningful zero point
- **Operations:** divisions and multiplications are allowed
- E.g., Height, weight, money quantities

## **Sample Dataset**

Interval

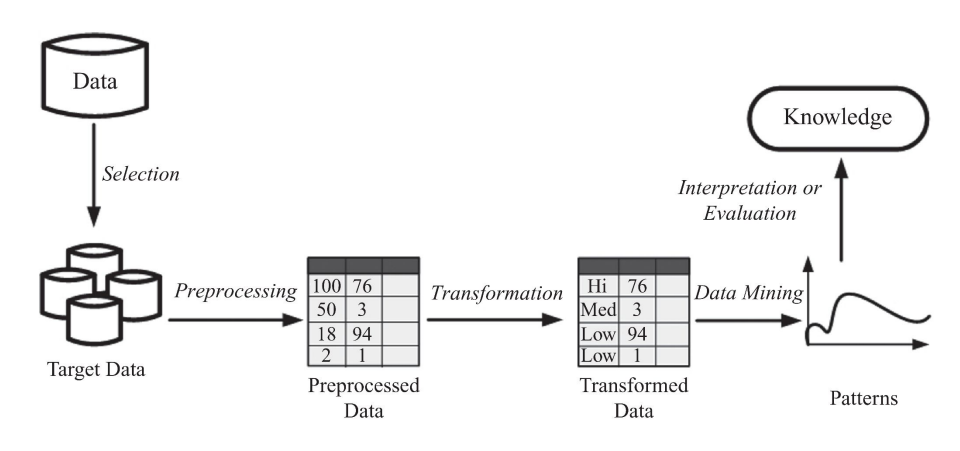
outlook	temperature	humidity	windy	play
sunny	85	85	FALSE	no
sunny	80	90	TRUE	no
overcast	83	86	FALSE	yes
rainy	70	96	FALSE	yes
rainy	68	80	FALSE	yes
rainy	65	70	TRUE	no
overcast	64	65	TRUE	yes
sunny	72	95	FALSE	no
sunny	69	70	FALSE	yes
rainy	75	.80	FALSE	yes
sunny	<b>7</b> 5	70	TRUE 🔥	yes
overcast	72	90	TRUE	, <b>∜</b> es
overcast	ر 81	75	FALSE	,′ yes
rainy	71	91	TRUĘ	,' no

	IIItei vai	Katio (	Tumai	Nommai
No.	Outlook (O)	Temperature (T)	Humidity (H)	Play Golf (PG)
1	sunny	hot	high `	N
2	sunny	mild	high	N
3	overcast	hot	high	Y
4	rain	mild	high	Y
5	sunny	cool	normal	Y
6	rain	cool	normal	N
7	overcast	cool	normal	Y
8	sunny	mild	high	?

Ordinal

Nominal

#### **KDD Process**



## **Text Representation**

- The most common way to model documents is to transform them into sparse numeric vectors
- This representation is called "Bag of Words"
- Methods:
  - Vector space model
  - TF-IDF

## **Vector Space Model**

- In the vector space model, we start with a set of documents, D
- Each document is a set of words
- The goal is to convert these textual documents to vectors

$$d_i = (w_{1,i}, w_{2,i}, \ldots, w_{N,i})$$

- d<sub>i</sub>: document i, w<sub>j,i</sub>: the <u>weight</u> for word j in document i
- Design Choices:
  - We can set it to 1 when the word j exists in document i and 0 when it does not.
  - We can also set this weight to the number of times the word j is observed in document i

## **Vector Space Model: An Example**

#### • Documents:

- d1: data mining and social media mining
- d2: social network analysis
- d3: data mining
- Vocabulary:
  - (analysis, data, media, mining, network, social)
- Vector representation:

	analysis	data	media	mining	network	social
d1	0	1	1	1	O	1
d2	1	0	0	0	1	1
d3	O	1	0	1	O	0

# Term Frequency-Inverse Document Frequency (TF-IDF)

tf-idf of term *t*, document *d*, and document corpus *D* is calculated as follows:

$$w_{j,i} = tf_{j,i} \times idf_j,$$

 $t_{f_{ii}}$  is the frequency of word j in document i

$$idf_j = \log_2 \frac{|D|}{|\{\text{document} \in D \mid j \in \text{document}\}|},$$

The total number of documents in the corpus

The number of documents where the term j appears

## **TF-IDF: An Example**

Consider the words "apple" and "orange"

- "apple" appears 10 times in document 1 (d1)
- "orange" appears 20 in document 1 (d1)
- The corpus contains 20 documents.
- "apple" only appears in d1.
- "orange" appears in all 20 documents.

$$tf - idf("apple", d_1) = 10 \times \log_2 \frac{20}{1} = 43.22,$$
  
 $tf - idf("orange", d_1) = 20 \times \log_2 \frac{20}{20} = 0.$ 

## **TF-IDF: An Example**

#### • Documents:

- d1: social media mining

d2: social media data

- d3: financial market data

• TF values:

	social	media	mining	data	financial	market
$d_1$	1	1	1	0	0	0
$d_2$	1	1	0	1	0	0
$d_3$	0	0	0	1	1	1

• TF-IDF

$$log_2(3/2)=0.584$$
  
 $log_2(3/1)=1.584$ 

$$idf_j = \log_2 \frac{|D|}{|\{\text{document} \in D \mid j \in \text{document}\}|},$$

## **TF-IDF: An Example**

#### • Documents:

- d1: social media mining

- d2: social media data

- d3: financial market data

• TF values:

	social	media	mining	data	financial	market
$d_1$	1	1	1	0	0	0
$d_2$	1	1	0	1	0	0
$d_3$	0	0	0	1	1	1

$$idf_{social} = \log_2(3/2) = 0.584$$
  
 $idf_{media} = \log_2(3/2) = 0.584$   
 $idf_{mining} = \log_2(3/1) = 1.584$   
 $idf_{data} = \log_2(3/2) = 0.584$   
 $idf_{financial} = \log_2(3/1) = 1.584$   
 $idf_{market} = \log_2(3/1) = 1.584$ 

#### • TF-IDF

	social	media	mining	data	financial	market
$d_1$	0.584	0.584	1.584	0	0	0
$d_2$	0.584	0.584	0	0.584	0	0
$d_3$	0	0	0	0.584	1.584	1.584

## **Data Quality**

When making data ready for data mining algorithms, data quality needs to be assured

#### Noise

Noise is distortion of the data

#### Outliers

 Outliers are data points that are considerably different from other data points in the dataset

#### Missing Values

- Missing feature values in data instances
- **To solve this problem:** 1) remove instances that have missing values 2) impute missing values, and 3) ignore missing values when running data mining algorithm

#### Duplicate data

## **Data Preprocessing**

#### Aggregation

- It is performed when multiple features need to be combined into a single one or when the scale of the features change
- Example: image width , image height -> image area (width x height)

#### Discretization

- From continuous values to discrete values
- Example: money spent (\$) -> {low, normal, high}

#### Feature Selection

- Choose relevant features
- http://featureselection.asu.edu/

#### Feature Extraction

- Creating new features from original features
- Often, more complicated than aggregation

#### Sampling

- Random Sampling
- Sampling with or without replacement
- Stratified Sampling: sample from each subgroup independency. ascrar for class imbalance
- Social Network Sampling

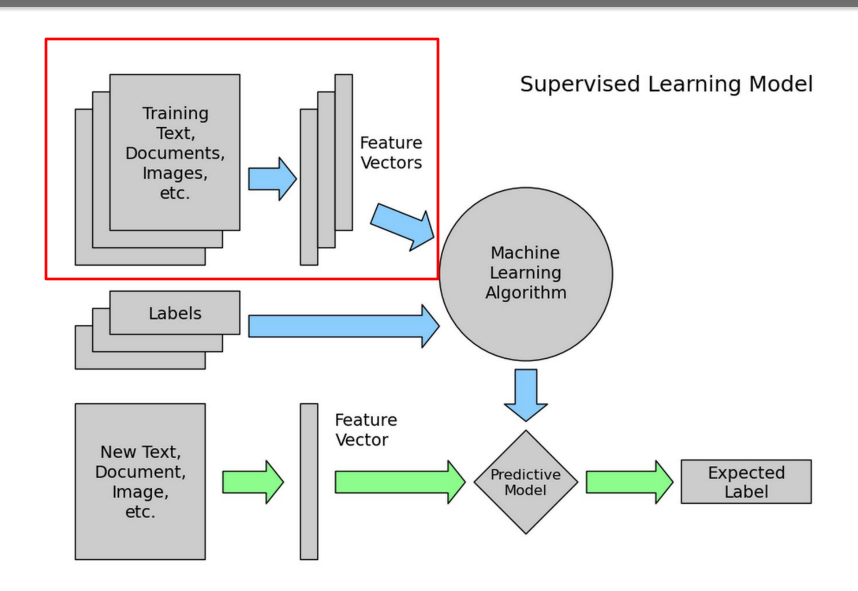
**Feature selection** keeps a subset of the **original** features.

Feature extraction creates brand new ones.

## **Design Choices**

- Finding the right features for your problem can be difficult.
- "Can I do....?"
- Yes!
- "Will it work?"
- Experiment
  - Early
  - Often

#### **KDD Process**



## Data Mining Algorithms

#### Supervised Learning Algorithm

Class attribute is available

- Classification (class attribute is discrete)
  - Assign data into predefined classes
    - Spam Detection, fraudulent credit card detection
- Regression (class attribute takes real values)
  - Predict a real value for a given data instance
    - Predict the price for a given house

## Unsupervised Learning Algorithm

Class attribute is **not** available

- Clustering
  - Group similar items together into some clusters
    - Detect communities in a given social network