# CMPT 733 Anomaly Detection

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### Outline

A Brief Introduction of Anomaly Detection Application: Network Intrusion Detection

## What is Anomaly Detection?

### Definition from dictionary

a·nom·a·ly

/əˈnäməlē/ •

noun

1. something that deviates from what is standard, normal, or expected.

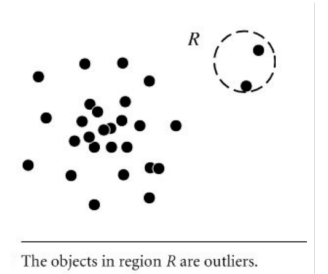


#### Also known as Outlier Detection

## **Anomaly Categories (I)**

### **Global Anomaly**

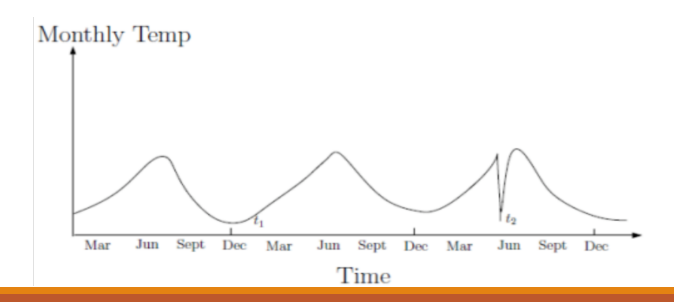
- A data point is considered anomalous with respect to the rest of data
- Example: There is a person whose age is 110



## **Anomaly Categories (II)**

### **Context Anomaly**

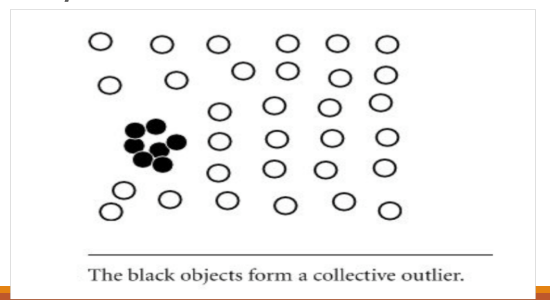
- A data point is considered anomalous with respect to a specific context
- Example: There is a person in our class whose age is 70.



## **Anomaly Categories (III)**

### **Collective Anomaly**

- A subset of data points as a whole deviates significantly from the entire dataset
- Example: An order may have some delay to be processed. But, what if 1000 orders are processed with delay?



## Real-world Applications

**Fraud Detection** 

**Medical Care** 

**Public Safety and Security** 

**Network Intrusion** 

## Challenges

### Modeling normal objects and anomalies effectively:

- Hard to enumerate all possible normal behaviors
- The border between normal objects and anomaly can be gray area

### Application specific anomaly detection:

Hard to develop general purpose anomaly detection tools

### Understandability:

Not only detect the anomalies, but also understand why they are anomalies

### Outline

# Recap of Anomaly Detection Application: Network Intrusion Detection

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

- Chinese Proverb

Teach you a network-intrusion solution vs.

Teach you how to come up with this solution

### Network Intrusion



"Our web servers got attacked yesterday.
I don't want it happen again.
Please build a system to address it!"

#### TO DO Lists:

- 1. Finding related datasets (e.g., /var/log/apache2/access.log)
- 2. Figuring out how to detect attacks (anomalies) ← Key Problem
- 3. Triggering an alert when an attack is detected (e.g., send an email)

## How to come up with a solution?

1. Doing a survey on related work

## **Anomaly Detection Methods**

#### **Survey Paper**

#### **Anomaly detection:** A survey

<u>V Chandola, A Banerjee, V Kumar</u> - ACM computing surveys (CSUR), 2009 - dl.acm.org Abstract Anomaly detection is an important problem that has been researched within diverse research areas and application domains. Many anomaly detection techniques have been specifically developed for certain application domains, while others are more generic. This

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#### Intrusion detection: A survey

F Sabahi, A Movaghar - Systems and Networks ..., 2008 - ieeexplore.ieee.org

... presents a taxonomy of intrusion **detection** systems that is then used to **survey** and classify ... This method works by using the definition "**anomalies** are not normal ... There are many **anomaly detection** that proposed algorithms with differences in the information used for analysis and ...

☆ 💯 Cited by 117 Related articles All 4 versions

- 1. Supervised Learning (e.g., Sentiment Analysis)
- 2. Unsupervised Learning (e.g., Find the top-10 hot topics in twitter)

# Why is unsupervised learning more common?

#### No need to label data

Labeling is a tedious and expensive process

### Able to identify "unknown unknowns"

- Not only detect a known attack pattern
- but also detect an unknown attack pattern

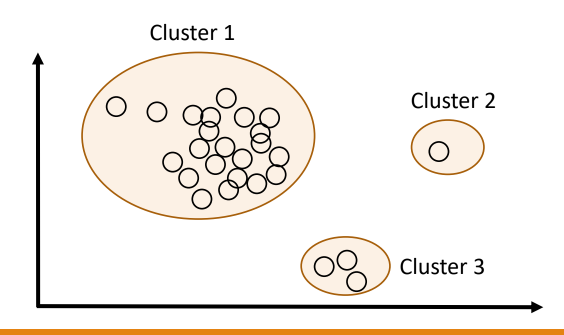
### How to come up with a solution?

- 1. Doing a survey on related work
- 2. Choosing an unsupervised learning approach

## Clustering-based

#### Basic Idea

- Cluster data points into groups.
- Decide which points are anomalies:
  - Points in small clusters
  - Using distance to the closest cluster



### How to come up with a solution?

- 1. Doing a survey on related work
- 2. Choosing an unsupervised learning approach
- 3. Picking up a dustering algorithm

### K-Means

#### Iterative Algorithm

• This is the initial motivation for creating Spark

#### Algorithm Overview

- 1. Picking up K random points as cluster centers
- 2. Assigning each point to the closest center
- 3. Updating cluster centers accordingly
- 4. Repeat Steps 2 and 3 until some termination conditions are met

#### How to optimize?

- 1. RDD.cache()
- 2. K-Means++ Initialization

### How to come up with a solution?

- 1. Doing a survey on related work
- 2. Choosing an unsupervised learning approach
- 3. Picking up a clustering algorithm
- 4. Selecting and transforming features

### **Feature Extraction**

#### **Raw Data**

```
1 in24.inetnebr.com - - [01/Aug/1995:00:00:01 -0400] "GET /shuttle/missions/sts-68/news/sts-68-mcc-05
2 uplherc.upl.com - - [01/Aug/1995:00:00:07 -0400] "GET / HTTP/1.0" 304 0
3 uplherc.upl.com - - [01/Aug/1995:00:00:08 -0400] "GET /images/ksclogo-medium.gif HTTP/1.0" 304 0
4 uplherc.upl.com - - [01/Aug/1995:00:00:08 -0400] "GET /images/MOSAIC-logosmall.gif HTTP/1.0" 304 0
```

#### **Turning Raw Data into Connection Data**

A connection is a sequence of HTTP requests starting and ending at some well defined times

#### **Turning Connection Data into Feature Vectors**

- Requiring a fair bit of domain knowledge
- Asking yourself how to distinguish attacks from normal connections (e.g., number of failed login attempts, duration of the connection)

## Feature Scaling

#### Feature Vector

```
• e.g., [http, BC, 0, 105, 146, 0, ..., 0.00, 0.00]

Categorical Numerical feature
```

#### Will this feature vector work for KMeans?

- What's the distance between "http" and "ftp"?
- The distance between two feature vectors will be dominated by the features with a broad range of values (e.g., the 4<sup>th</sup> feature)

# Categorical Features -> Numerical Features

#### Naïve solution

- $\circ$  http $\rightarrow 0$
- $\circ$  ftp  $\rightarrow$  1
- $\circ$  ssh  $\rightarrow$  2

### One-hot encoding

- $\circ$  http  $\rightarrow$  [1,0,0]
- $\circ$  ftp  $\rightarrow$  [0,1,0]
- $\circ$  ssh  $\rightarrow$  [0,0,1]



Distance("http", "ssh") > Distance("http", "ftp")

## Scaling Numerical Features

#### 1. Rescaling

$$x' = \frac{x - min(x)}{max(x) - min(x)}$$

#### 2. Standardization

$$x' = \frac{x - \bar{x}}{\sigma}$$

### 3. Scaling to unit length

$$x' = \frac{x}{||x||}$$



It depends on requirements:

- Hard bounds: (1), (3)
- PCA: (2)
- Tree-based models: no need

### How to come up with a solution?

- 1. Doing a survey on related work
- 2. Choosing an unsupervised learning approach
- 3. Picking up a clustering algorithm
- 4. Selecting and transforming features
- 5. Parameter tuning and evaluation

# Parameter Tuning and Evaluation

You need to describe your solution in Assignment 7

#### **Key Questions**

- Which parameters do you need to tune?
- What are possible values for them?
- How can you tell which values are better?

## How to come up the solution?

- 1. Doing a survey on related work
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- 5. Tuning parameters and evaluation
- 6. If not satisfied, go back to previous steps

## How to come up the solution?

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- 7. Deploying your model in production

## Model Serving

#### **New Challenges**

- Model has to reflect to the latest data updates.
  - Kmeans → Streaming Kmeans
- Predictions have to be made in real-time.
  - Parallelizing prediction process

## Summary

#### How to come up the solution?

- 1. Doing a survey on related work
- 2. Choosing an unsupervised learning approach
- 3. Picking up a clustering algorithm
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