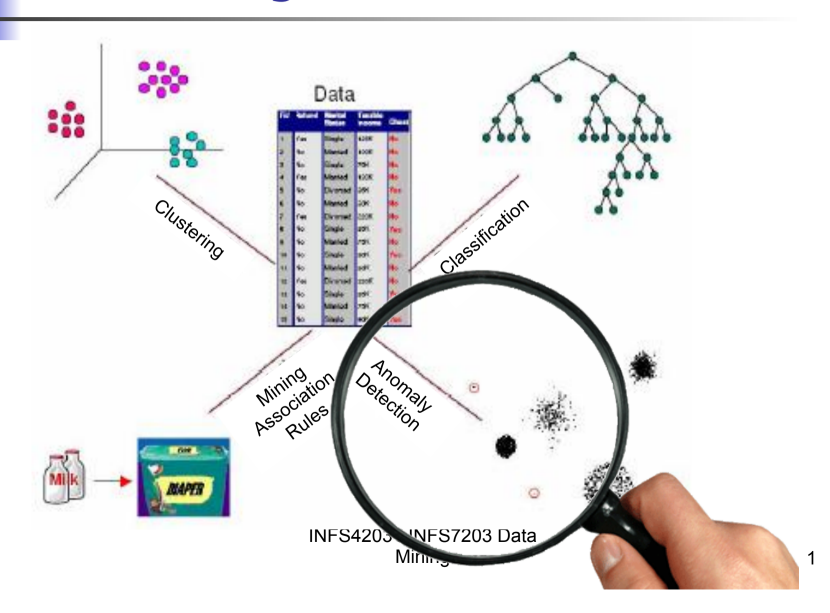
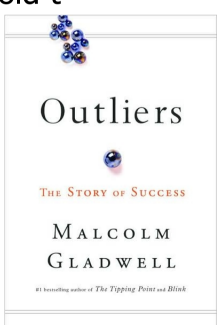
# **Data Mining Tasks**



# **Anomaly/Outlier Detection**

- What are anomalies/outliers?
  - The set of data points that are considerably different than the remainder of the data
- Given a database D, find all the data points x ∈ D with anomaly scores greater than some threshold t
- Applications:
  - Credit card fraud detection, fault detection, telecommunication fraud detection, network intrusion detection, ...





- Outliers are different from the noise data
  - Noise is random error
  - Noise should be removed before outlier detection
- Outliers are interesting: they violate the mechanism that generates the normal data
- Outlier detection vs. novelty detection: early stage, outlier; but later merged into the model

# **Anomaly Detection**

- Challenges
  - Method is unsupervised
    - Validation can be quite challenging
      - just like for clustering
  - How many outliers are there in the data?
    - Finding needle in a haystack
- Working assumption:
  - There are considerably more "normal" observations than "abnormal" observations (outliers/anomalies)

# **Anomaly Detection Schemes**

- Build a **profile** of the "normal" behavior
- Use the "normal" profile to detect anomalies
  - Anomalies are observations whose characteristics differ significantly from the normal profile





# Kinds of Outliers

- Global Outliers
- Contextual Outliers
- Collective Outliers

### **Global Outlier**

- Global outlier (or point anomaly)
  - Object is O<sub>g</sub> if it significantly deviates from the rest of the data set
  - E.g.: Intrusion detection in computer networks
  - Issue: Find an appropriate measurement of deviation

### **Contextual Outlier**

- Contextual outlier (or conditional outlier)
  - Object is O<sub>c</sub> if it deviates significantly based on a selected context
  - Ex. 40°C: outlier?
  - Attributes of data objects should be divided into two groups
    - Contextual attributes: defines the context, e.g., time & location
    - Behavioral attributes: characteristics of the object, used in outlier evaluation, e.g., temperature

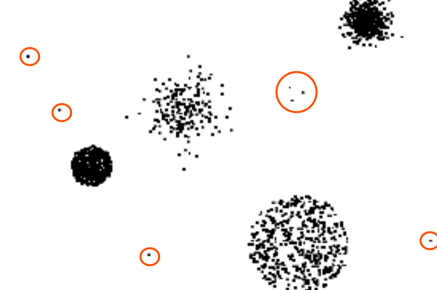


#### Collective Outliers

- A subset of data objects collectively deviate significantly from the whole data set, even if the individual data objects may not be outliers
- Applications: E.g., intrusion detection:
  - When a number of computers keep sending denial-of-service packages

# **Anomaly Detection Schemes**

- Types of anomaly detection schemes
  - Statistical-based
  - Proximity-based
  - Cluster-based

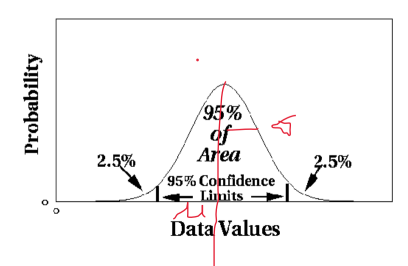


### Statistical Schemes

- Statistical approaches assume that the objects in a data set are generated by a stochastic process (a generative model)
- Idea: learn a generative model fitting the given data set, and then identify the objects in low probability regions of the model as outliers
- Methods are divided into two categories:
  - Parametric 参数的
  - Non-parametric

### Statistical Schemes - Parametric

- Assume a parametric model describing the distribution of the data
  - Example: normal distribution
- Apply a statistical test that depends on
  - Data distribution
  - Parameter of distribution (e.g., mean, variance)
  - Number of expected outliers (confidence limit)



# Example

- Ex: Avg. temp.: {24.0, 28.9, 28.9, 29.0, 29.1, 29.1, 29.2, 29.2, 29.3, 29.4}
  - Use the maximum likelihood method to estimate  $\mu$  and  $\sigma$
  - Taking derivatives with respect to  $\mu$  and  $\sigma^2$ , we derive the following maximum likelihood estimates

$$\hat{\mu} = \overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$
 $\hat{\sigma}^2 = \frac{1}{n} \sum_{i=1}^{n} (x_i - \overline{x})^2$ 

- For the above data with n = 10, we have  $\hat{\mu}=28.61$   $\hat{\sigma}=\sqrt{2.29}=1.51$
- Then |24 28.61| /1.51 = 3.04 > 3, 24 is an outlier since  $\mu \pm 3\sigma$  region contains 99.7% data

### Limitations of Parametric Schemes

In many cases, data distribution may not be known

- Most of the tests are for a single attribute
  - For high dimensional data, it may be difficult to estimate the true distribution

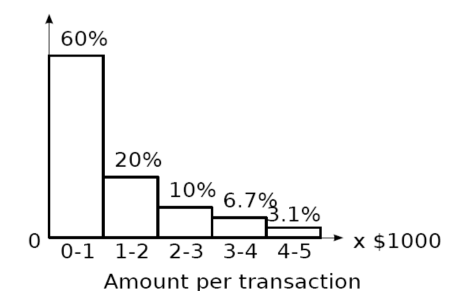


### Statistical Schemes – Non-Parametric

- The model of normal data is learned from the input data without any a priori structure.
- Often makes fewer assumptions about the data, and thus can be applicable in more scenarios
- Outlier detection using histogram



- Figure shows the histogram of purchase amounts in transactions
- A transaction in the amount of \$7,500 is an outlier:
  - only 0.2% transactions have an amount higher than \$5,000



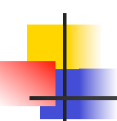


- Problem: Hard to choose an appropriate bin size for histograms
- Too small bin size:
  - normal objects in empty/rare bins: false positive
- Too big bin size:
  - outliers in some frequent bins: false negative

# **Anomaly Detection Schemes**

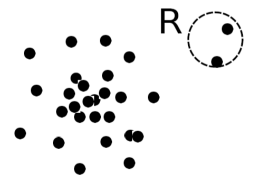
- Types of anomaly detection schemes
  - Statistical-based
  - 2. **Proximity-based**
  - 3. Cluster-based





#### **Distance-Based Schemes**

- An object is an outlier if the nearest neighbors of the object are far away
  - the proximity of the object significantly deviates from the proximity of most of the other objects in the same data set
- Example: Model the proximity of an object using its 3 nearest neighbors
  - Objects in region R are substantially different from other objects in the data set.
  - Thus the objects in **R** are outliers



#### Distance-Based vs. Density-Based Outlier Detection

Two types of proximity-based outlier detection methods

#### Distance-based outlier detection:

 An object o is an outlier if its neighborhood does not have enough other points

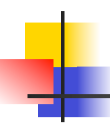
#### Density-based outlier detection:

 An object o is an outlier if its density is relatively much lower than that of its neighbors



### Distance-Based Outlier Detection

- For each object o,
  - examine the number of other objects in the r-neighborhood of o
    - r is a user-specified distance threshold
  - an object o is an outlier if
    - most of the objects in D are far away from o (i.e., not in the r-neighborhood of o)



# Distance-Based Outlier Detection

• An object o is a **DB(r, \pi)** outlier if

$$\frac{\|\{o'|dist(o,o') \le r\}\|}{\|D\|} \le \pi$$

where  $\pi$  is a fraction threshold

Equivalently, one can check the distance between o
 and its k-th nearest neighbor o<sub>k</sub>

where 
$$k = \lceil \pi ||D|| \rceil$$

o is an outlier if dist $(o, o_k) > r$ 

# Computation

- Efficient computation: Nested loop algorithm
- For any object o<sub>i</sub>:
  - calculate its distance from other objects, and
  - 2. count the number of objects in its r-neighborhood.
- If πD other objects are within r distance, then terminate the inner loop
- Else, o<sub>i</sub> is a DB(r, π) outlier
- Efficiency: Actually CPU time is not O(n²) but linear to the data set size since for most non-outlier objects, the inner loop terminates early

只要找到 距离大于r的点的个数大于 π D, 就会跳出循环

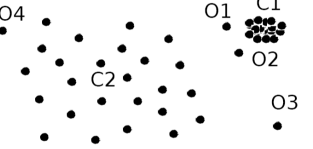


#### **Density-Based Outlier Detection**

#### Local outliers:

 Outliers compared to their local neighborhoods, instead of the global data distribution

- Example: o<sub>1</sub> and o<sub>2</sub> are local outliers to C<sub>1</sub>, o<sub>3</sub> is a global outlier, but o<sub>4</sub> is not an outlier.
- However, proximity-based clustering cannot find o<sub>1</sub> and o<sub>2</sub> are outliers

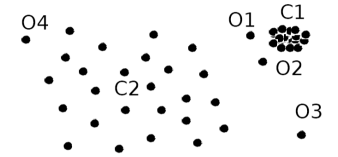




#### **Density-Based Outlier Detection**

#### Intuition:

 The density around an outlier object is significantly different from the density around its neighbors



#### Method:

 Use the **relative** density of an object against its neighbors as the indicator of the degree of the object being an outlier

# Density-based: LOF approach

- For each point:
  - compute the density of its local neighborhood
- Compute local outlier factor (LOF) of a sample p as the average of:
  - the ratio of the density of sample p and the density of its nearest neighbors
- Outliers are points with lowest LOF value

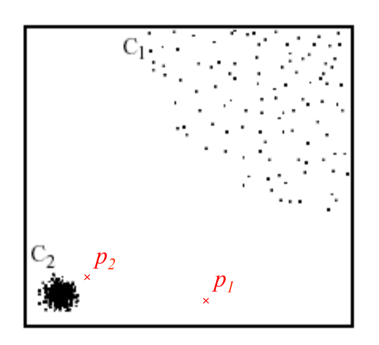
# Density

- Several methods to measure the density of a point x
  - Density = k / distance to the k nearest neighbors, or

$$density(x,k) = \left(\frac{\sum_{y \in N(x,k)} distance(x,y)}{|N(x,k)|}\right)^{-1}$$

Where N(x, K) is the set containing the k nearest neighbors of x

# Density-based: LOF approach



In the **distance-based** approach:

- •p<sub>2</sub> is <u>not considered</u> as outlier,
- •LOF approach finds both p<sub>1</sub> and p<sub>2</sub> as outliers



### **Proximity-Based Methods**

- The effectiveness of proximity-based methods highly <u>relies</u> on the proximity measure
- In some applications, proximity or distance measures cannot be obtained easily
- Often have a difficulty in finding a group of outliers which stay close to each other

# **Anomaly Detection Schemes**

- Types of anomaly detection schemes
  - Statistical-based
  - Proximity-based
  - 3. Cluster-based





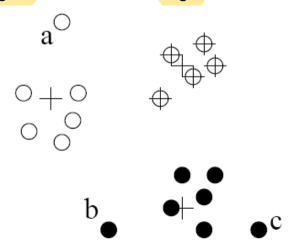
### Clustering-Based Methods

- Normal data belong to large and dense clusters
- An object is an outlier if:
  - it does not belong to any cluster,
  - there is a large distance between the object and its closest cluster, or
  - 3. it belongs to a small or sparse cluster

 Since there are many clustering methods, there are many clustering-based outlier detection methods as well

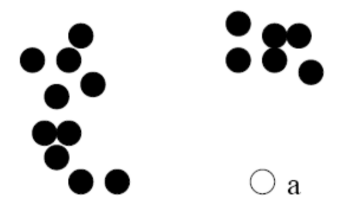
# Clustering-Based Methods

- Case 1: Far from its closest cluster
- Using k-means, partition data points of into clusters
- For each object o, assign an outlier score based on its distance from its closest center
  - If dist(o, c<sub>o</sub>)/avg\_dist(c<sub>o</sub>) is large, likely an outlier





- Case 2: Not belong to any cluster
- Identify animals not part of a flock:
  - Using a density-based clustering method such as DBSCAN





### Clustering-Based Method: limitations

- Effectiveness depends highly on the clustering method used
- High computational cost: Need to first find clusters

# **Data Mining Tasks**

