Introduction

What is an outlier?

Hawkins (1980) "An outlier is an observation which deviates so much from the other observations as to arouse suspicions that it was generated by a different mechanism."

▶ Statistics-based intuition:
▶ Normal data objects follow a "generating mechanism", e.g. some given statistical process
▶ Abnormal objects deviate from this generating mechanism
Introduction

Example: Hadlum vs. Hadlum (1949) [Barnett 1978]

- The birth of a child to Mrs. Hadlum happened 349 days after Mr. Hadlum left for military service.
- Average human gestation period is 280 days (40 weeks).
- Statistically, 349 days is an outlier.
Example: Hadlum vs. Hadlum (1949) [Barnett 1978]

- Blue: statistical basis (13634 observations of gestation periods)
- Green: assumed underlying Gaussian process
  - Very low probability for the birth of Mrs. Hadlums child being generated by this process
- Red: assumption of Mr. Hadlum (another Gaussian process responsible for the observed birth, where the gestation period starts later)
Introduction

Applications

- Fraud detection
  - Purchasing behavior of a credit card owner usually changes when the card is stolen
  - Abnormal buying patterns can characterize credit card abuse

- Medicine
  - Whether a particular test result is abnormal may depend on other characteristics of the patients (e.g. gender, age, ...)
  - Unusual symptoms or test results may indicate potential health problems of a patient

- Public health
  - The occurrence of a particular disease, e.g. tetanus, scattered across various hospitals of a city indicate problems with the corresponding vaccination program in that city
  - Whether an occurrence is abnormal depends on different aspects like frequency, spatial correlation, etc.
Applications (cont’d)

▶ Sports statistics
  ▶ In many sports, various parameters are recorded for players in order to evaluate the players’ performances
  ▶ Outstanding (in a positive as well as a negative sense) players may be identified as having abnormal parameter values
  ▶ Sometimes, players show abnormal values only on a subset or a special combination of the recorded parameters

▶ Detecting measurement errors
  ▶ Data derived from sensors (e.g. in a given scientific experiment) may contain measurement errors
  ▶ Abnormal values could provide an indication of a measurement error
  ▶ Removing such errors can be important in other data mining and data analysis tasks
  ▶ “One person’s noise could be another person’s signal.”
Introduction

Important Properties of Outlier Models

- Global vs. local approach
  - "Outlierness" regarding whole dataset (global) or regarding a subset of data (local)?
- Labeling vs. Scoring
  - Binary decision or outlier degree score?
- Assumptions about "Outlierness"
  - What are the characteristics of an outlier object?
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An object is a cluster-based outlier if it does not strongly belong to any cluster.

**Basic Idea**

- Cluster the data into groups
- Choose points in small clusters as candidate outliers.
- Compute the distance between candidate points and non-candidate clusters.
- If candidate points are far from all other non-candidate points and clusters, they are outliers.
Clustering-based Outliers

More Systematic Approaches

- Find clusters and then assess the degree to which a point belongs to any cluster
  - E.g. for k-Means, use distance to the centroid
- If eliminating a point results in substantial improvement of the objective function, we could classify it as an outlier
  - Clustering creates a model of the data and the outliers distort that model.
  - Applicable to clustering algorithms optimizing some objective function (e.g. k-means)
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Statistical Tests

### General Idea

- Given a certain kind of statistical distribution (e.g., Gaussian)
- Compute the parameters assuming all data points have been generated by such a statistical distribution (e.g., mean and standard deviation)
- Outliers are points that have a low probability to be generated by the overall distribution (e.g., deviate more than 3 times the standard deviation from the mean)
Statistical Tests

Basic Assumption

- Normal data objects follow a (known) distribution and occur in a high probability region of this model
- Outliers deviate strongly from this distribution
Statistical Tests

A huge number of different tests are available differing in

- Type of data distribution (e.g. Gaussian)
- Number of variables, i.e., dimensions of the data objects (univariate/multivariate)
- Number of distributions (mixture models)
- Parametric versus non-parametric (e.g. histogram-based)

Example on the Following Slides

- Gaussian distribution
- Multivariate
- Single model
- Parametric
**Statistical Outliers: Gaussian Distribution**

**Probability Density Function of a Multivariate Normal Distribution**

\[
N(x \mid \mu, \sigma^2) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{1}{2\sigma^2}(x - \mu)^2\right)
\]

- \(\mu\) is the mean value of all points (usually data are normalized such that \(\mu = 0\))
- \(\Sigma\) is the covariance matrix from the mean
Statistical Outliers: Mahalanobis Distance

Mahalanobis Distance

Mahalanobis distance of point $x$ to $\mu$:

$$MDist(x, \mu) = \sqrt{ (x - \mu)^T \Sigma^{-1} (x - \mu) }$$

- $MDist$ follows a $\chi^2$-distribution with $d$ degrees of freedom ($d = $ data dimensionality)
- Outliers: All points $x$, with $MDist(x, \mu) > \chi^2(0.975) (\approx 3\sigma)$
Curse of dimensionality: The larger the degree of freedom, the more similar the $MDist$ values for all points

- x-axis = observed $MDist$ values
- y-axis = frequency of observation
Problems (cont’d)

- Robustness
  - Mean and standard deviation are very sensitive to outliers
  - These values are computed for the complete data set (including potential outliers)
  - The $MDist$ is used to determine outliers although the $MDist$ values are influenced by these outliers
Problems (cont'd)

- Data distribution is fixed
- Low flexibility (if no mixture models)
- Global method
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Distance-Based Approaches

General Idea
Judge a point based on the distance(s) to its neighbors (Several variants proposed)

Basic Assumption
- Normal data objects have a dense neighborhood
- Outliers are far apart from their neighbors, i.e., have a less dense neighborhood
Distance-Based Approaches

**D(\(\epsilon, \pi\)) Outliers**

- Given: radius \(\epsilon\), percentage \(\pi\)
- A point \(p\) is considered an outlier if at most \(\pi\) percent of all other points have a distance to \(p\) less than \(\epsilon\).

\[
\text{OutlierSet}(\epsilon, \pi) = \left\{ p \mid \frac{|\{ q \in D \mid \text{dist}(p, q) < \epsilon\}|}{|D|} \leq \pi \right\}
\]

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\(^{20}\) E. Knorr, R. Ng. *A Unified Notion of Outliers: Properties and Computation*. KDD’97
Distance-Based Approaches: $D(\epsilon, \pi)$ Example

Score ($\epsilon = 0.3$)

Decision ($\pi = 0.02$)
Distance-Based Approaches: $k$NN

Outlier scoring based on $k$NN distances

General models: Take the $k$NN distance of a point as its outlier score

Decision

$k$-distance above some threshold $\tau \iff$ Outlier.
Distance-Based Approaches: \( k \)NN Example

**Score \((k = 1)\)**

- \( 4.5 - \)
- \( 4.0 - \)
- \( 3.5 - \)
- \( 3.0 - \)
- \( 2.5 - \)
- \( 2.0 - \)

**Decision \((\tau = 0.3)\)**

- \( 4.5 - \)
- \( 4.0 - \)
- \( 3.5 - \)
- \( 3.0 - \)
- \( 2.5 - \)
- \( 2.0 - \)
Distance-Based Approaches: \(k\)NN Example

Score (\(k = 5\))

Decision (\(\tau = 0.3\))
kNN: Problems

Problems

- Highly sensitive towards $k$:
  - Too small $k$: small number of close neighbors can cause low outlier scores.
  - Too large: all objects in a cluster with less than $k$ objects might become outliers.
- cannot handle datasets with regions of widely different densities due to the global threshold.

Figure 10.7. Outlier score based on the distance to the fifth nearest neighbor. Clusters of differing density.

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Density-Based Approaches

General Idea

- Compare the density around a point with the density around its local neighbors.
- The relative density of a point compared to its neighbors is computed as an outlier score.
- Approaches also differ in how to estimate density.

Basic Assumption

- The density around a normal data object is similar to the density around its neighbors.
- The density around an outlier is considerably different to the density around its neighbors.
Density-Based Approaches

Problems

▶ Different definitions of density: e.g., \#points within a specified distance $\epsilon$ from the given object
▶ The choice of $\epsilon$ is critical (too small $\implies$ normal points considered as outliers; too big $\implies$ outliers considered normal)
▶ A global notion of density is problematic (as it is in clustering); fails when data contain regions of differing densities

Figure 10.7. Outlier score based on the distance to the fifth nearest neighbor. Clusters of density.

$D$ has a higher absolute density than $A$ but compared to its neighborhood, $D$s density is lower.
Density-Based Approaches

Failure Case of Distance-Based

- $D(\epsilon, \pi)$: parameters $\epsilon, \pi$ cannot be chosen s.t. $o_2$ is outlier, but none of the points in $C_1$ (e.g. $q$)
- $k$NN-distance: $k$NN-distance of objects in $C_1$ (e.g. $q$) larger than the $k$NN-distance of $o_2$. 
Density-Based Approaches

Solution

Consider the relative density w.r.t. to the neighbourhood.

Model

- Local Density ($ld$) of point $p$ (inverse of avg. distance of $k$NNs of $p$)

$$ld_k(p) = \left( \frac{1}{k} \sum_{o \in kNN(p)} \text{dist}(p, o) \right)^{-1}$$

- Local Outlier Factor (LOF) of $p$ (avg. ratio of $lds$ of $k$NNs of $p$ and $ld$ of $p$)

$$LOF_k(p) = \frac{1}{k} \sum_{o \in kNN(p)} \frac{ld_k(o)}{ld_k(p)}$$
Density-Based Approaches

Score ($k = 7$)

Decision ($LOF_k(o) > 2$)
Density-Based Approaches

Extension (Smoothing factor)

- Reachability "distance"

\[ rd_k(p, o) = \max\{ kdist(o), dist(p, o) \} \]

- Local reachability distance \( lrd_k \)

\[ lrd_k(p) = \left( \frac{1}{k} \sum_{o \in kNN(p)} rd(p, o) \right)^{-1} \]

- Replace \( ld \) by \( lrd \)

\[ LOF_k(p) = \frac{1}{k} \sum_{o \in kNN(p)} \frac{lrd_k(o)}{lrd_k(p)} \]
Density-Based Approaches

Discussion

- $LOF \approx 1 \implies$ point in cluster
- $LOF \gg 1 \implies$ outlier.
- Choice of $k$ defines the reference set
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Angle-Based Approach

General Idea

- Angles are more stable than distances in high dimensional spaces
- *outlier* if most other objects are located in similar directions
- *no outlier* if many other objects are located in varying directions

Basic Assumption

- Outliers are at the border of the data distribution
- Normal points are in the center of the data distribution
Angle-Based Approach

Model

- Consider for a given point $p$ the angle between $\vec{p}_x$ and $\vec{p}_y$ for any two $x, y$ from the database
- Measure the variance of the angle spectrum
Angle-Based Approach

Model (cont’d)

- Weighted by the corresponding distances (for lower dimensional data sets where angles are less reliable)

\[
ABOD(p) = \operatorname{VAR}_{x,y \in D} \left( \frac{1}{\|x\|_2 \|y\|_2} \cos \langle x\hat{p}, y\hat{p} \rangle \right) = \operatorname{VAR}_{x,y \in D} \left( \frac{\langle x\hat{p}, y\hat{p} \rangle}{\|x\|_2^2 \|y\|_2^2} \right)
\]

- Small ABOD $\iff$ outlier
Angle-Based Approaches

Score (all pairs)

Decision (ABOD(o) < 0.2)
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Summary

- Properties: global vs. local, labeling vs. scoring
- **Clustering-Based Outliers**: Identification as non-(cluster-members)
- **Statistical Outliers**: Assume probability distribution; outliers = unlikely to be generated by distribution
- **Distance-Based Outliers**: Distance to neighbors as outlier metric
- **Density-Based Outliers**: Relative density around the point as outlier metric
- **Angle-Based Outliers**: Angles between outliers and random point pairs vary only slightly