Data Mining Lecture 13: Outlier Detection

Jo Grundy

ECS Southampton

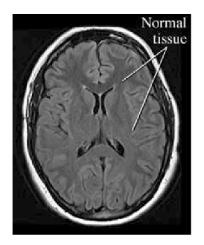
24th April 2023

Bank statement:

- 2.50 Artemis Olive
- ▶ 9.99 NETFLIX.COM
- ▶ 1.50 THE BRIDGE
- 7.20 Sainsbury's
- ▶ 32.99 Amazon
- ▶ 4.00 THE BRIDGE
- ▶ 1.75 THE SHOP
- 50.00 CASH LONDON
- ► 5.10 BREWHOUSE AND KITC

Do all of these look right?

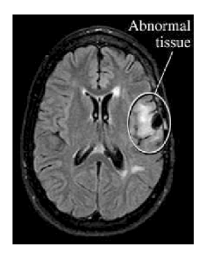
If you see lots of scans that look like this:



If you see lots of scans that look like this:



Then it is easier to see that there is something wrong here

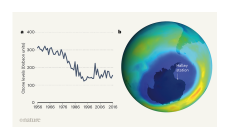




Man with BMI of 28,000 gets offered COVID vaccine (In Jan 2021) .. listed as having height of 6.2 cm rather than 6'2". https://www.bbc.co.uk/news/uk-england-merseyside-56111209



Man with BMI of 28,000 gets offered COVID vaccine (In Jan 2021) .. listed as having height of 6.2 cm rather than 6'2". https: uk-england-merseyside-56111209 algorithms flagged it as bad data //www.bbc.co.uk/news/



Ozone Layer data - depletion was originally ignored by NASA as

A Data mining approach:

- Model the data
- What does not fit is outlier

Can use many different models Need:

a measure of fit

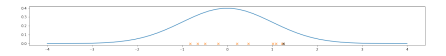
We can model data using a Gaussian distribution: Univariate:

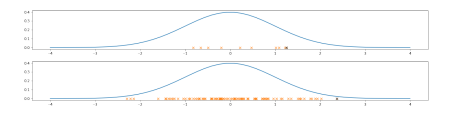
$$p(x) = \frac{1}{2\sqrt{2\pi}} \exp \frac{-\frac{1}{2}(x-\mu)^2}{\sigma^2}$$

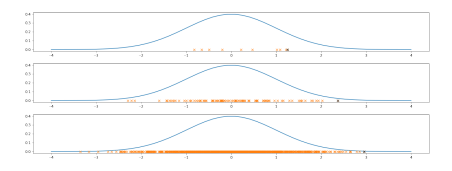
Estimate mean:

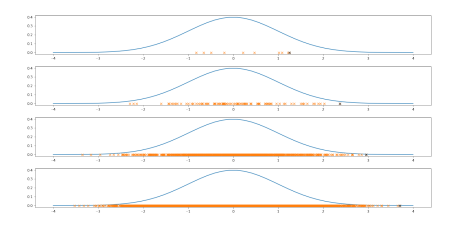
$$\blacktriangleright \ \mu = \frac{1}{N} \sum_{i=1}^{N} x_i$$

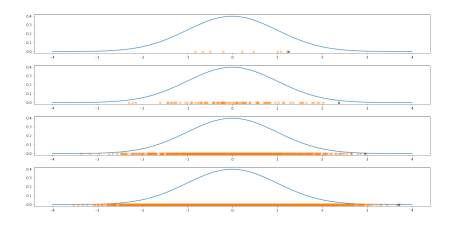
Estimate standard deviation:



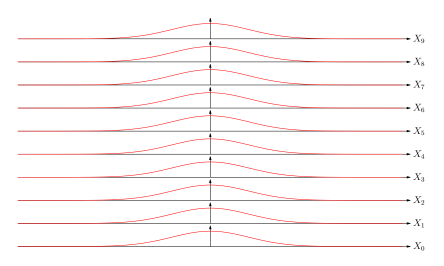


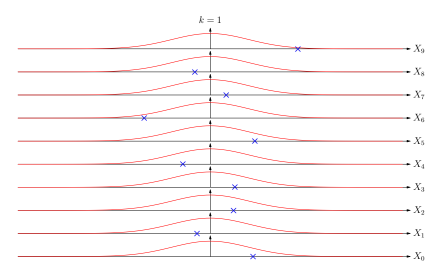


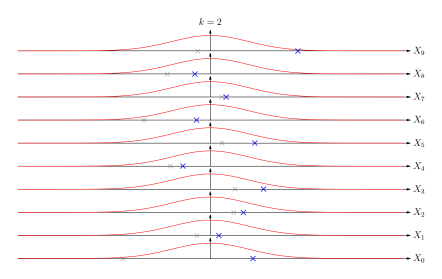


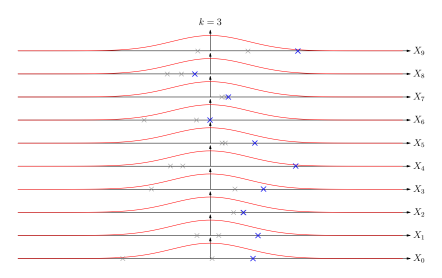


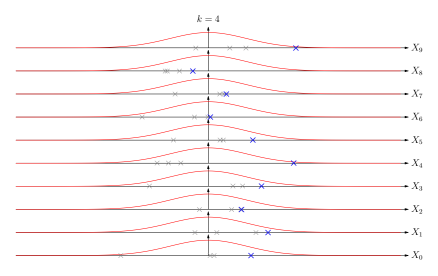
How 'outlier' a point looks depends on how many data points there are.

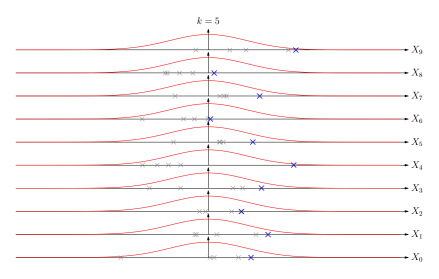


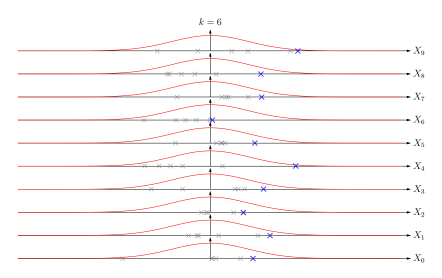


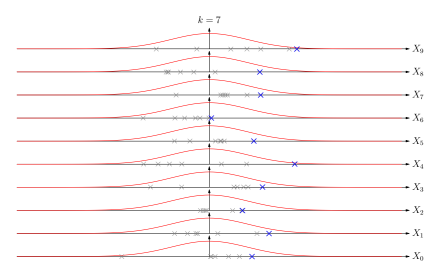


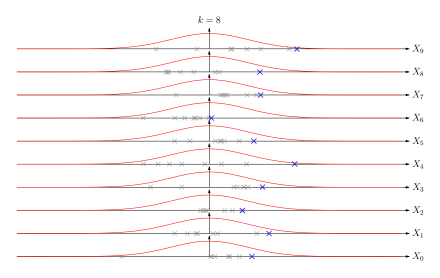


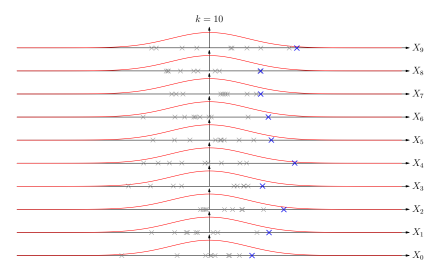


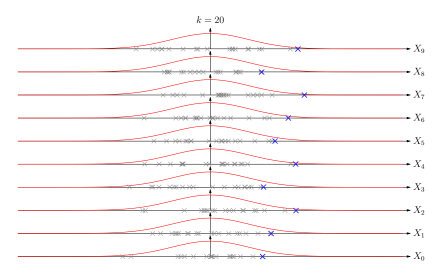


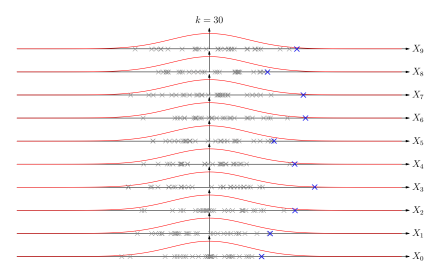


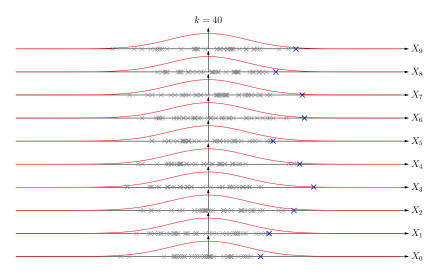


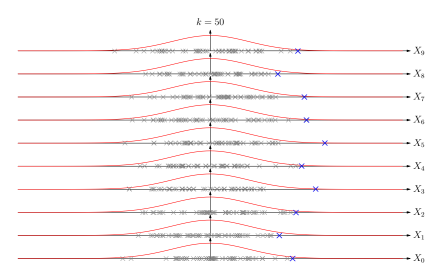


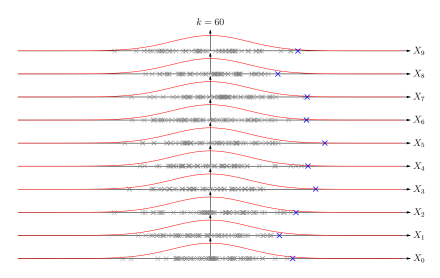


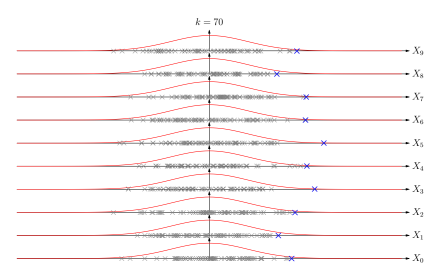


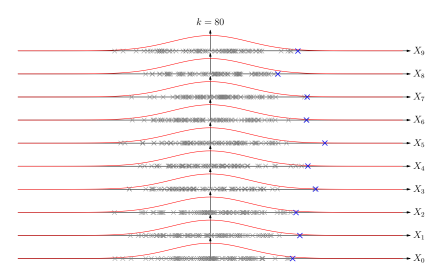


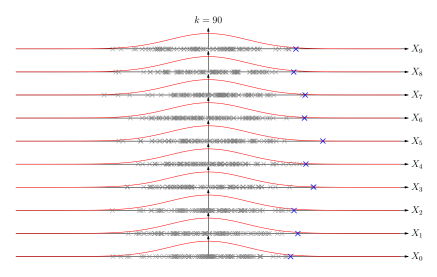


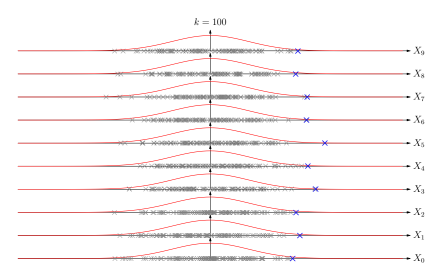












Outlier Detection - Extreme Value statistics

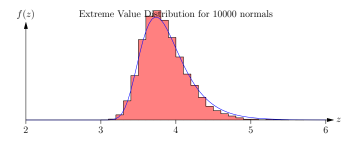
Extreme Value Statistics

A way to characterise extreme values using a rule similar to the central limit theorem.

Also known as the Fisher-Tippet theorem

$$f(x) pprox rac{1}{eta} e^{rac{x-\mu}{eta} - e^{rac{x-\mu}{eta}}}$$

Outlier Detection - Extreme Value statistics



The Weibull distribution is used here to give a probability that a value is an maximal value from a normal distribution. With more samples, the distribution is more clearly defined.

See e.g. S.J.Roberts IEE Proceedings 2000, 147,6,363-367

Outlier Detection - Gaussian Distribution

We can model the data using a multivariate Gaussian distribution:

$$p(x) = \frac{1}{2\pi^{\frac{p}{2}}\sqrt{|C|}} \exp\{-\frac{1}{2}(x-m)^{T}C^{-1}(x-m)\}\$$

Covariance and mean can be estimated from the data.. how? mean

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Covariance and mean can be estimated from the data.. how? mean $= \mathbf{m} = \frac{1}{N} \sum_{i}^{N} x_{i}$ covariance is

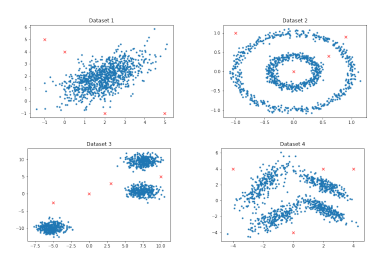
We can model the data using a multivariate Gaussian distribution:

$$p(x) = \frac{1}{2\pi^{\frac{p}{2}}\sqrt{|C|}} \exp\{-\frac{1}{2}(x - m)^{T}C^{-1}(x - m)\}$$

Covariance and mean can be estimated from the data.. how? mean $= m = \frac{1}{N} \sum_{i}^{N} x_{i}$ covariance is proportional to the inner product of the mean centred data or

$$C = \frac{1}{N} \sum_{i}^{N} (\mathbf{x}_{i} - \mathbf{m}) (\mathbf{x}_{i} - \mathbf{m})^{T}$$

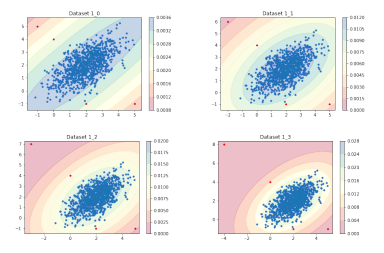
For example:





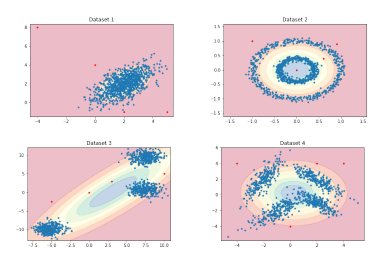
Fits a Gaussian distribution reasonably well. however sensitive to outliers..

For example:



One of the outliers is made more outlier each time, increasing the covariance of the fitted distribution

Also.. Does not fit multimodal or oddly shaped distributions



Try using more than one Gaussian: Gaussian Mixture Model

$$\sum_{k}^{K} \pi_{k} p(x|\mu, C)$$

Estimate weighting π , mean μ and covariance C?

If we knew the weights, mean and covariance, we could calculate the probability

if we knew the probabilities, we could calculate the weights, mean and covariance

Expectation maximisation: generalisation of K Means

Algorithm 1: GMM **Data:** X ($n \times p$ data),k Gaussians to use Initialise π_k , μ_k and C_k ; while not converged do for $x_i \in X$ do for $i \in {1, ..., k}$ do responsibilities $r_{i,j} = p(x_i | \mu_i, C_i)$; end end for $i \in {1, ..., k}$ do $N_j = \sum_{i=0}^n r_{i,j};$ $\pi_i = \frac{N_j}{N}$; $\mu_j = \frac{1}{N_i} \sum_{i=0}^n r_{i,j} x_i;$ $C_j = \frac{1}{N_i} \sum_{i=0}^n r_{i,j} (x_i - \mu_j) (x_i - \mu_j)^T;$

end

end

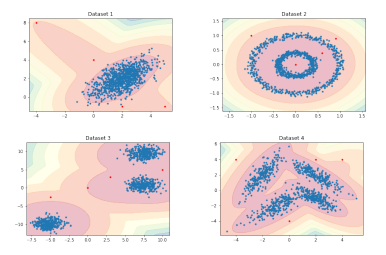
Initialisation:

- randomly can cause issues
- use K Means works quite well

Convergence:

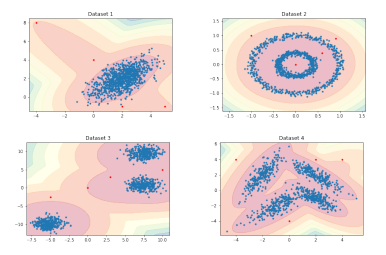
- Can check for an increase in the total probability
- best to use logs

Test on datasets:



Works reasonably well for the three Gaussian distributions. Note sensitivity to outliers.

Test on datasets:



Works reasonably well for the three Gaussian distributions. Note sensitivity to outliers. What about the circular data set?

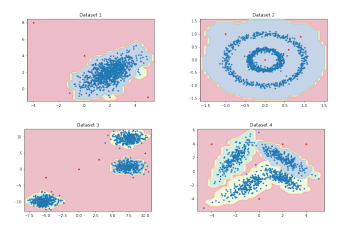
DBSCAN - good for outlier detection as well as clustering Recap: Density Based Spatial Clustering and Noise Needs:

- maximum radius
- minimum number

Max radius is the limit on which to look for neighbours Min number is the lower limit on what can be in a cluster

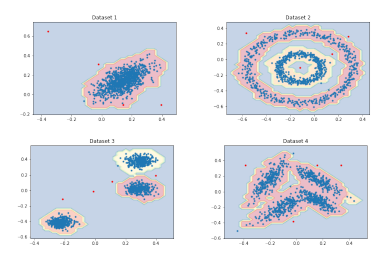
Algorithm 2: DBSCAN

```
Data: X, eps, min_pts
initialse labels list as zeros, count list, core list;
Find neighbours for each point, Find core points;
class = 1:
for each core point p do
    add neighbours(p) to queue;
   while queue not empty do
        neighbours = next(queue);
        for q in neighbours do
            set label(q = class;
           if label(q) is 'core' then
                add neighbours(q) to queue
            end
        end
   end
    class = class + 1
end
return labels:
```



What is going on here? works well (ish) on the Gaussian datasets, but not on the oddly shaped one..

Normalisation! - and adjusting eps



Outlier Detection - Summary

Outlier detection is explored as a data mining problem:.

Extreme value statistics:

▶ to help tell the difference between an anomaly and an extreme member of a distribution

Gaussian Mixture Models:

- Models the system as a mixture of Gaussian distributions
- uses Expectation Maximisation to find parameters
- can be distorted by outliers

DBSCAN:

- Used for outlier detection
- Robust to outliers
- can have issues with parameters eps