Data Mining in Large Data Sets


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Finding Needles in Haystacks:

Finding Unusual Patterns in Large Data Sets
Fifteen years ago *data mining* was a pejorative phrase amongst statisticians, but the English language evolves and that sense is now encapsulated in the phrase *data dredging*.

In its current sense *data mining* means finding structure in large-scale databases.

It is one of many newly-popular terms for this activity, another being *KDD* (Knowledge Discovery in Databases), and is a subject at the boundaries of statistics, engineering, machine learning and computer science.
Such phrases are to a large extent fashion, and finding structure in datasets is emphatically *not* a new activity. In the words of Witten & Franke (2000, p. 26)

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What is new is the scale of databases that are becoming available through the computer-based acquisition of data, either through new instrumentation (fMRI machines can collect 100Mb of images in a hour’s session) or through the by-product of computerised accounting records (for example, spotting fraudulent use of credit cards or telephones, linking sales to customers through ‘loyalty’ cards).
This is a lecture on statistical data mining. As such we will not cover the aspects of data mining that are concerned with querying very large databases, although building efficient database interfaces to statistical software is becoming an important area in statistical computing.

We will always need to bear in mind the ‘data dredging’ aspect of the term. When (literally) mining or dredging, the proportion of good material to dross is usually very low, and when mining for minerals can often be too low to cover the costs of extraction.

Exactly the same issues occur in looking for structure in data: it is all too easy to find structure that is only characteristic of the particular set of data to hand. We want generalization in the terminology of the psychologists, that is to find structure that will help with future examples too.
Necessary Assumptions

In most cases we have lots (thousands to millions) of observations on a few subjects. Linear methods such as *principal component analysis* are not going to be well-determined.

There is an implicit assumption of a *simple explanation*. It is like model selection in regression: out of many regressors we assume that only a few are acting, individually or in combination.

Find the genetic basis for say, a disease, is like this. We screen a few hundred people for 10,000 (even ‘all’ 30,000) genes. We have to assume at most a handful of genes are involved.
The Seduction of Non-linearity

*Why use non-linear methods* such as neural networks, tensor splines, GAMs, classification trees, support vector machines, ...?

- Because the computation has become feasible
- Because some of them are heavily promoted
- Because the scope of linear methods is little understood (interactions)
- Because a little non-linearity leads to universal approximators
- Because there is money in it!
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*Used well* they can out-perform older methods.

*Used by non-experts* they can seriously under-perform older methods.

Non-linear visualization methods (multidimensional scaling, Kohonen’s SOM) are under-used.
Don’t Forget the Rest of Statistics

Normal statistical thinking is at least as important, including

- Sensible experimental design
- Data visualization
- Outlier detection
- Robustification
- Checking of assumptions
- Performance assessment
Magnetic Resonance Imaging examples

Joint work with Jonathan Marchini (as a D.Phil student).

Part 1: Magnetic Resonance Imaging of Brain Structure

Data, background and advice provided by Peter Styles (MRC Biochemical and Clinical Magnetic Resonance Spectroscopy Unit, Oxford)

Part 2: Statistical Analysis of Functional MRI Data

Data, background and advice provided by Stephen Smith (Oxford Centre for Functional Magnetic Resonance Imaging of the Brain) and Nick Lange (McLean Hospital, Harvard).
Magnetic Resonance Imaging
Magnetic resonance imaging is a non-invasive way of examining a living brain as it functions. We will only consider human brains, but work is also done on rat brains, which are smaller and can be given more interference.

In MRI can trade temporal, spatial and spectral resolution. Data is acquired in Fourier domain over a period, down to around 3 seconds. The subject is immersed in a strong magnetic field (needs powerful magnets—that in Oxford is 3 Tesla) and responses to input signals allow information to be collected simultaneously spatially. The sorts of information are

- spin decay rates of hydrogen atoms, longitudinally and transversally (T1 and T2).
- BOLD, measurements of presence of oxygenated blood.
- perfusion of blood.
- presence of specific chemicals.

Collect one or more over ca 45 minutes in the scanner.
Data rates

A typical experiment will collect information on up to $256 \times 256 \times 30$ voxels. This could be collected at up to 200 time points, and on several quantities. Typically one experiment yields 1–100 million observations. There are be a few hundred sessions (a few on up to 100 subjects) in the course of a medical/psychological/drug study.

Data collection is expensive, especially on research machines.

More ‘powerful’ machines are also more unreliable, and may produce less precise results than production machines unless very well tuned.
Part 1:

MRI Studies of Brain Structure
Neurological Change

Interest is in the change of tissue state and neurological function after traumatic events such as a stroke or tumour growth and removal. The aim here is to identify tissue as normal, impaired or dead, and to compare images from a patient taken over a period of several months.

In MR spectroscopy the aim is a more detailed chemical analysis at a fairly low spatial resolution. In principle chemical shift imaging provides a spectroscopic view at each of a limited number of voxels: in practice certain aspects of the chemical composition are concentrated on.

Our initial task was exploring ‘T1’ and ‘T2’ images (the conventional MRI measurements) to classify brain tissue automatically, with the aim of developing ideas to be applied to spectroscopic measurements at lower resolutions.

Consider image to be made up of ‘white matter’, ‘grey matter’, ‘CSF’ (cerebro–spinal fluid) and ‘skull’.
Initial aim is reliable automatic segmentation. Since applied to a set of patients recovering from severe head injuries.
T1 (left) and T2 (right) MRI sections of a ‘normal’ human brain. This slice is of $172 \times 208$ pixels. Imaging resolution was $1 \times 1 \times 5$ mm.
Data from the same image in T1–T2 space.
The clusters in the T1–T2 plot were surprising diffuse. Known imperfections were:

(a) ‘Mixed voxel’ / ‘partial volume’ effects. The tissue within a voxel may not be all of one class.

(b) A ‘bias field’ in which the mean intensity from a tissue type varies across the image. This effect is thought to vary approximately multiplicatively and to consist of a radial component plus a linear component, the latter varying from day to day.

(c) The ‘point spread function’. Because of bandwidth limitations in the Fourier domain in which the image is acquired, the true observed image is convolved with a spatial point spread function of ‘sinc’ ($\text{sinc} \, x / x$) form. The effect can sometimes be seen at sharp interfaces (most often the skull / tissue interface) as a rippling effect, but is thought to be small.
There is an extensive literature on bias field correction. One approach uses a stochastic process prior for the bias field, and is thus another re-invention of the ideas known as *kriging* in the geostatistical literature. Based on experience with the difficulty of choosing the degree of smoothing and the lack of resistance to outliers (kriging is based on assumptions of Gaussian processes) we prefer methods with more statistical content and control.

Our basic model is

$$\log Y_{ij} = \mu + \beta_{\text{class}(ij)} + s(i, j) + \epsilon_{ij}$$

for the intensity at voxel \((i, j)\), studied independently for each of the T1 and T2 responses. Here \(s(x, y)\) is a spatially smooth function.

Of course, the equation depends on the classification, which will itself depend on the predicted bias field. This circularity is solved by iterative procedure, starting with no bias field.
Estimation

If the classification were known we would use a robust method that fits a long-tailed distribution for $\epsilon_{ij}$, unconstrained terms $\alpha_j$ for each class, and a ‘smooth’ function $s$. We cope with unknown class in two ways. In the early stages of the process we only include data points whose classification is nearly certain, and later we use

$$\log Y_{ij} = \mu + \sum_{\text{class } c} \beta_c p(c | Y_{ij}) + s(i, j) + \epsilon_{ij}$$

that is, we average the class term over the posterior probabilities for the current classification.

For the smooth term $s$ we initially fitted a linear trend plus a spline model in the distance from the central axis of the magnet, but this did not work well, so we switched to loess. Loess is based on fitting a linear surface locally plus approximation techniques to avoid doing for the order of 27 000 fits.
Fits of bias fields

Fitted ‘bias fields’ for T1 (left) and T2 (right) images.

The bias fields for these images are not large and change intensity by 5–10%.
Modelling the data

Each data point (representing a pixel) consists of one T1 and one T2 value. Observations come from a mixture of sources so we use a finite normal mixture model

\[ f(y; \Psi) = \sum_{i=1}^{g} \pi_i \phi(y; \mu_i, \Sigma_i) \]

where the mixing proportions, \( \pi_i \), are non-negative and sum to one and where \( \phi(y; \mu_i, \Sigma_i) \) denotes the multivariate normal p.d.f with mean vector \( \mu \) and covariance matrix \( \Sigma \).

Don’t believe what you are told: almost everything we were told about image imperfections from the physics was clearly contradicted by the data.
Application/Results

6 component model

- CSF
- White matter
- Grey matter
- Skull type 1
- Skull type 2
- Outlier component (fixed mean and large variance)

Initial estimates chosen manually from one image and used in the classification of other images.
A Second Dataset

T1 (left) and T2 (right) MRI sections of another ‘normal’ human brain.
Classification image (left) and associated T1/T2 plot (right), training the 6-component mixture model from its fit on the reference subject.
Outliers and anomalies

We have found our scheme to be quite robust to variation in imaging conditions and to different ‘normal’ subjects. The ‘background’ class helps greatly in achieving this robustness as it ‘mops up’ the observations which do not agree with the model.

However, outliers can be more extreme:
T1–T2 plot of a brain slice of a brain with a pathology.
This illustrates the dangers of classifying all the points. This is a particularly common mistake when neural networks are used for classification, and we have seen MRI brain scans classified by neural networks where common sense suggested an ‘outlier’ report was the appropriate one.

The procedure presented here almost entirely ignores the spatial nature of the image. For some purposes this would be a severe criticism, as contextual classification would be appropriate. However, our interest in these images is not a pretty picture but is indeed in the anomalies, and for that we prefer to stay close to the raw data. The other interest is in producing summary measures that can be compared across time.
Part 2:

Statistics of Functional MRI Data
‘Functional’ Imaging

Functional PET (positron emission spectroscopy: needs a cyclotron) and MRI are used for studies of brain function: give a subject a task and see which area(s) of the brain ‘light up’.

fMRI has a higher spatial and temporal resolution. Most commonly stimuli are applied for a period of 10–30 secs, images taken around every 3 secs, with several repeats of the stimulus being available for one subject. Down to $1 \times 1 \times 3$ mm voxels.
The commonly addressed statistical issue is ‘has the brain state changed’, and if so where?

Left: A pain experiment. Blue before drug administration, green after, yellow both.

Right: A verbal/spatial reasoning test, averaged over 4 subjects. 12 slices, read row-wise from bottom of head to top. Blue=spatial, red=verbal.
Experimental Design Issues

Some stimuli are not amenable to the ‘box-car’ approach. For example, pain experiments. So there are so-called single-event designs with deterministic or random intervals (to avoid subject anticipation).

What is actually observed, the BOLD effect, is both delayed and blurred by the haemodynamic response function. It is thought that the haemodynamic response occurs over 10 secs or so; this limits the temporal resolution.

Need to design these experiments much more carefully than is usual.

Perfectly possible to do more than one experiment at once, e.g. 30 secs period for visual stimulation, 45 secs period for auditory stimulation.
A real response (solid line) from a 100-scan (TR=3sec) dataset in an area of activation from the visual experiment. The periodic boxcar shape of the visual stimulus is shown below.
Finding the voxel(s) with highest ‘t’ values should detect the areas of the brain with most change, but does not say they are significant changes. The $t$ distribution might apply at one voxel, but it does not apply to the voxel with the largest response.

Conventional multiple comparison methods (e.g. Bonferroni) may overcompensate if the voxel values are far from independent.

Three main approaches:

1. Randomization-based analysis (Holmes {	extit{et al}}) across replications.

2. (High) level crossings of Gaussian stochastic processes
   (Worsley {	extit{et al}}): Euler characteristics. [not discussed here]

3. Variability within the time series at a voxel.
Randomization-based Statistics

Classical statistical inference of designed experiments is based on the uncertainty introduced by the randomization, and not on any natural variability.

A typical fPET or fMRI experiment compares two states, say A and B. If there is no difference between the states we can flip the labels within each pair (for each subject in PET, for each repetition \( \times \) subject in fMRI). If there are \( n \) pairs, there are \( 2^n \) possible A–B or B–A labellings. If there is no difference, these all give equally likely values of an observed statistic, so compared observed statistic to the permutation distribution.

Can choose any statistic one can compute fairly easily.

Holmes \textit{et al.} actually used a restricted randomization, keep the balance of their 12 pairs into 6 A–B and 6 B–A pairs.
Example PET Statistics Images


Mean difference image.  
Voxel-wise variance image.
Voxel-wise $t$–statistic image.

Smoothed variance image.

Resulting $t$–statistic image.
Time-Series-based Statistics

The third component of variability is within the time series at each voxel. Suppose there were no difference between A and B. Then we have a stationary autocorrelated time series, and we want to estimate its mean and the standard error of that mean.

This is a well-known problem in the output analysis of (discrete-event) simulations.

More generally, we want the mean of the A and B phases, and there will be a delayed response (approximately known) giving a cross-over effect. Instead, use a matched filter (\sin wave?) to extract effect, and estimated autocorrelations (like Hannan estimation) or spectral theory to estimate variability. For a \sin wave the theory is particularly easy: the log absolute value of response has a Gumbel distribution with location depending on the true activation.
fMRI Example

Data on $64 \times 64 \times 14$ grid of voxels. (Illustrations omit top and bottom slices and areas outside the brain, all of which show considerable activity, probably due to registration effects.)

A series of 100 images at 3 sec intervals: a visual stimulus (a striped pattern) was applied after 30 secs for 30 secs, and the A–B pattern repeated 5 times. In addition, an auditory stimulus was applied with 39 sec ‘bursts’.
A Closer Look at some Data

A $10 \times 10$ grid in an area of slice 5 containing activation.
Principles of Our Analyses

- Work with raw data.
- Non-parametric robust de-trending, Winsorizing if required.
- Work in spectral domain.
- Match a filter to the expected pattern of response (square wave input, modified by the haemodynamic response).
- Non-parametric smooth estimation of the noise spectrum at a voxel, locally smoothed across voxels.
- Response normalized by the noise variance should be Gumbel (with known parameters) on log scale.

This produced much more extreme deviations from the background variation, and much more compact areas of response. ca 5 mins for a brain (in S on a 2.4Ghz PC).
Log abs filtered response, with small values coloured as background (red). Threshold for display is $p < 10^{-5}$ (and there are ca 20,000 voxels inside the brain here).
A voxel time series from the dataset showing an obvious non-linear trend.

We used a running-lines smoother rejecting outliers (and Winsorizing the results).
Histogram of log filtered response, for an image with activation.

We can validate the distribution theory by looking at frequencies without stimulus, and ‘null’ images.
Plotting \( p \) values

\( p \)-value image of slice 5 thresholded to show \( p \)-values below \( 10^{-4} \) and overlaid onto an image of the slice. Colours indicate differential responses within each cluster. An area of activation is shown in the visual cortex, as well as a single ‘false-positive’, that occurs outside of the brain.
Calibration

Before we worry about multiple comparisons, are the $t$-statistics (nearly) $t$-distributed?

Few people have bothered to check, and those who did (Bullmore, Brammer et al, 1996) found they were not.

We can use null experiments as some sort of check. In our analysis we can use other frequencies to self-calibrate, but we don’t need to:
Bullmore et al.  

AR(1) + non-linear detrending

This paper
Conclusions

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• Successful data mining very often depends on making the right high-level assumptions and designing the study well enough.

• It is amazing what can be done in high-level languages on cheap computers.