Introduction à la statistique médicale

Statistical Parametric Mapping short course

Course 3:

General Linear Model, Contrast & Inference



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Content

- Introduction
- Contrast & Inference
- Orthogonality issue
- Conclusion

Content

- Introduction
 - Generalized Linear Model
 - Estimated parameters
- Contrast & Inference
- Orthogonality issue
- Conclusion

SPM work flow



Estimation of the parameters



GLM & Mass univariate approach



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- Introduction
- Contrast & Inference
 - Hypothesis testing
 - Contrast
 - t-Test
 - F-test
- Orthogonality issue
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To test a hypothesis, we construct "test statistics".

• Null Hypothesis H₀

Typically what we want to disprove (no effect). \rightarrow Alternative Hypothesis H_A expresses outcome of interest

• Test Statistic T

The test statistic summarises evidence about H_0 .

Typically, test statistic is small in magnitude when the hypothesis H_0 is true and large when false.



Null Distribution of T

 \rightarrow We need to know the distribution of T under the null hypothesis.

Hypothesis testing & inference

Significance level α:

Acceptable *false positive rate* α .

 \Rightarrow threshold u_{α}

Threshold u_{α} controls the false positive rate

 $\alpha = p(T > u_{\alpha} \mid H_0)$



Null Distribution of T

Conclusion about the hypothesis:

We reject the null hypothesis in favour of the alternative hypothesis if $t > u_{\alpha}$

p-value:

A *p*-value summarises evidence against H_0 . This is the chance of observing value more extreme than *t* under the null hypothesis.

$$p(T > t | H_0)$$



Contrast & effect of interest



 $c^T \hat{\beta} \sim N(c^T \beta, \sigma^2 c^T (X^T X)^{-1} c)$

A contrast selects a **specific effect of interest**

- a contrast *c* is a vector of length *p*.
- $c^T \beta$ is a linear combination of regression coefficients β .

 $c = [1 \ 0 \ 0 \ 0 \ \dots]^T$ $c^T \beta = \mathbf{1} \times \beta_1 + \mathbf{0} \times \beta_2 + \mathbf{0} \times \beta_3 + \mathbf{0} \times \beta_4 + \cdots$ $= \beta_1$ $c = [0 \ 1 - 1 \ 0 \ \dots]^T$ $c^T \beta = \mathbf{0} \times \beta_1 + \mathbf{1} \times \beta_2 + -\mathbf{1} \times \beta_3 + \mathbf{0} \times \beta_4 + \cdots$ $= \beta_2 - \beta_3$

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t-Test, one dimensional contrast



t-Test in SPM

For a given contrast *c*:



t-Test, simple example



t-Test, summary

- *T*-test is a signal-to-noise measure (ratio of estimate to standard deviation of estimate).
- Alternative hypothesis:

$$\mathsf{H}_{0}: c^{T}\beta = 0 \qquad \mathsf{vs} \qquad \mathsf{H}_{\mathsf{A}}: c^{T}\beta > 0$$

- *T*-contrasts are simple combinations of the betas
- *T*-statistic *does not depend* on the scaling of the regressors or the scaling of the contrast.

t-Test, scaling issue





- The *T*-statistic does not depend on the scaling of the regressors neither of the contrast.
- Contrast $c^T \hat{\beta}$ does depend on scaling.
- Be careful of the interpretation of the contrasts $c^T \hat{\beta}$ themselves (e.g., for a second level analysis):

sum ≠ average



F-test, extra-sum-of-squares principles

Model comparison:

Null Hypothesis H₀: True model is X₀ (reduced model)



F-test, multidimensional contrast

Tests *multiple* linear hypotheses:

F-contrast in SPM

beta_???? images

$$\hat{\beta} = (X^T X)^{-1} X^T y$$
ResMS image

$$\hat{\sigma}^2 = \frac{\hat{\varepsilon}^T \hat{\varepsilon}}{N-p}$$

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ResMS image

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ResMS image

$$\hat{\sigma}^2 = \frac{\hat{\varepsilon}^T \hat{\varepsilon}}{N-p}$$
SpmF_???? images
SpmF_???? images
Spm{F}

F-test, example

Movement related effects



F-test summary

- F-tests can be viewed as testing for the additional variance explained by a larger model w.r.t. a simpler (*nested*) model → **model comparison**.
- F-tests a weighted *sum of squares* of one or several combinations of the coefficients β .
- In practice, noneed to explicitly separate X into $[X_1 X_2]$ thanks to multidimensional contrasts.
- Hypotheses: Null Hypothesis H_0 : $\beta_1 = \beta_2 = \beta_3 = 0$ Alternative Hypothesis H_A : at least one $\beta_k \neq 0$ $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix}$
- In 1D contrast with an F-test, testing $\beta_1 \beta_2$ is the same as testing $\beta_2 \beta_1$.

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A bad model



True signal (---) and observed signal

Model (green, peak at 6sec) and TRUE signal (blue, peak at 3sec)

Fitting : b1 = 0.2, mean = .11

Noise (still contains some signal)

 \Rightarrow Test for the green regressor not significant $_{22}$

A bad model

b₁= 0.22 **b**₂= 0.11



A better model...



True signal + observed signal

Model (green and red) and true signal (blue ---) Red regressor : temporal derivative of the green regressor

Global fit (blue) and partial fit (green & red) Adjusted and fitted signal

Noise (a smaller variance)

A better model



- \Rightarrow Test of the green regressor almost significant \Rightarrow Test F very significant
- \Rightarrow Test of the red regressor very significant

Summary



- The residuals should be looked at ...(non random structure ?)
- We rather test flexible models if there is little a priori information, and precise ones with a lot a priori information
- In general, use the F-tests to look for an overall effect, then look at the betas or the adjusted signal to characterise the origin of the signal
- Interpreting the test on a single parameter (one function) can be very confusing: cf. the delay or magnitude situation

Correlation between regressors



Correlation between regressors



Decorrelated regressors



Decorrelated regressors



Residual var. = 0.2P(b1 = 0) = 0.0003 (t test b1>0)

P(b2 = 0) = 0.07(t test b2>0)

 $\begin{array}{l} P(\ [b1\ b2]=0\)=0.002\\ (F\ test\ [b1\ b2]\neq 0) \end{array}$

















Design orthogonality



Measure : abs. value of cosine of angle between columns of design matrix Scale : black - colinear (cos=+1/-1) white - orthogonal (cos=0) gray - not orthogonal or colinear For each pair of columns of the design matrix, the orthogonality matrix depicts the magnitude of the cosine of the angle between them, with the range 0 to 1 mapped from white to black.

 If both vectors have zero mean then the cosine of the angle between the vectors is the same as the correlation between the two variates.

Correlated regressors

 We implicitly test for an additional effect only. When testing for the first regressor, we are effectively removing the part of the signal that can be accounted for by the second regressor → implicit orthogonalisation.



- Orthogonalisation = decorrelation. Parameters and test on the non modified regressor change. Rarely solves the problem as it requires assumptions about which regressor to uniquely attribute the common variance.
 → change regressors (i.e. design) instead, e.g. factorial designs.
 → use F-tests to assess overall significance.
- Original regressors may not matter: it's the contrast you are testing which should be as decorrelated as possible from the rest of the design matrix

Design orthogonality



Beware : when there is more than 2 regressors (C1,C2,C3...), you may think that there is little correlation (light grey) between them, but C1 + C2 + C3 may be correlated with C4 + C5

Rank-deficient model



Parameters are not unique in general ! Some contrasts have no meaning: NON ESTIMABLE

Example here :

• c' = [1 0 0] is not estimable

(= no specific information in the first regressor);

• c' = [1 -1 0] is estimable.

Summary

- We are implicitly testing additional effect only, so we may miss the signal if there is some correlation in the model using t tests
- Orthogonalisation is not generally needed parameters and test on the changed regressor don't change
- It is always simpler (when possible !) to have orthogonal (uncorrelated) regressors
- In case of correlation, use F-tests to see the overall significance. There is generally no way to decide where the « common » part shared by two regressors should be attributed to
- In case of correlation and you need to orthogonolise a part of the design matrix, there is no need to re-fit a new model : the contrast only should change.

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Way to proceed



Not the other way round!!!

References

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