fMRI Reproducibility in R

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November 7, 2013

¹for KRNS project

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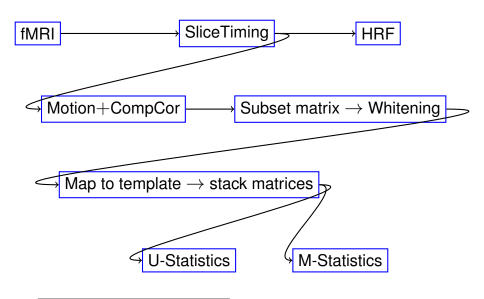
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ANTsR group-wise fMRI: BOBO²



²processing based on bold only

Reproducibility Datasets

Dataset 1 : Gorgolewski n=10 Dataset 2 : Duncan n > 35

```
run1 <- rnorm(100)
run2 <- rnorm(100)
cor.test(run1, run2)
##
##
    Pearson's product-moment correlation
##
## data: run1 and run2
## t = 0.7898, df = 98, p-value = 0.4316
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.1187 0.2717
## sample estimates:
##
       cor
## 0.07953
```

- Pre-processing minimal connectome strategies
- Univariate: GLM with CompCor and ANTs motion correction.
- Multivariate: fMRI application of SCCAN
- Multi/Univariate use same pre-processing and includes outlier detection based on global signal.
- Employ a group-wise fixed effects analysis requires mapping to a common template space.
- ▶ Template is BOLD and includes AAL neuroanatomical labels.

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Validation Mechanisms

- ▶ Univar: Threshold statistical map consistently: top x% of β map \rightarrow threshold at constant β = 1.5, 2.0, 2.5 across two different runs.
- Multivar: Measure spatial coincidence of sparse multivariate predictors across runs.
- Measure signal overlap (Dice) between clusters in thresholded beta map.
- Minimum distance sum (MDS) between clusters in thresholded beta map between two runs

Prediction

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- process_bold.R bold processing for one run ... outputs hrf, matrices and (thresholded) beta maps
- After above steps,
 <u>univar_multivar_fmri_consistency.sh</u> produces
 group-wise reproducibility numbers.
- ▶ Models are of form: voxel \approx hrf + motion1 + motion2 + motion3 + compcor1 + compcor2 + compcor3 + global signal + SubjectID
- Input data is the "stacked" matrix i.e. if we have n subjects, each with a $t \times p$ (time by space) matrix, then the input matrix for this study would be of size $nt \times n$

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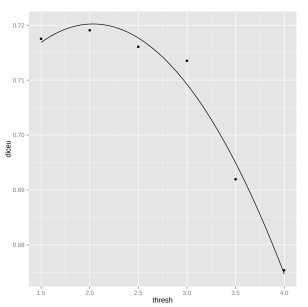
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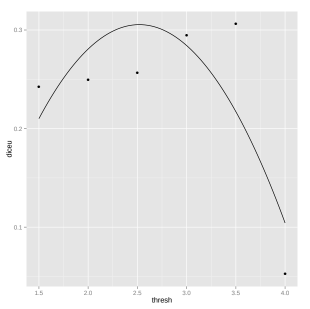
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Univariate Overlap: Covert Verb



Univariate Overlap: Finger Tapping



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- ► Covert verb: "bigger network," max ≈ 0.8 at threshold 12% of brain.

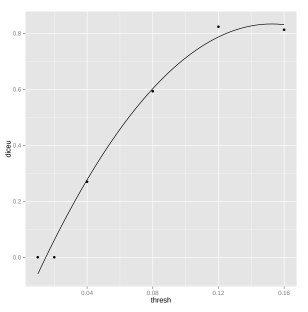
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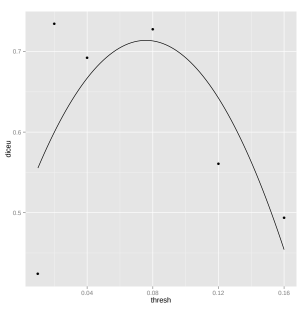
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Multivariate Overlap: Covert Verb

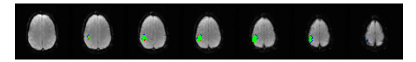


Multivariate Overlap: Finger Tapping



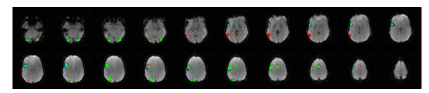
Finger Tapping: M-Spatial Maps

Figure : Finger tapping reproducibility — 3 color, red:run1, blue:run2, green:both. Dice ≈ 0.87 .



Covert Verb Generation: M-Spatial Maps

Figure : Covert verb generation reproducibility — 3 color, red:run1, blue:run2, green:both. Dice ≈ 0.83 .



Discussion

- Multivariate approach appears to be more repeatable: 0.8 vs 0.7 (covert verb) and 0.7 vs 0.4 (finger tapping).
- This may be due to the data-driven and spatially-informed smoothing within the multivariate optimization.
- Optimized spatial smoothing for univariate data may work better.
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Summary of Findings

Novel BOLD-fMRI study comparing the reliability of multivariate and univariate group-level analysis

- ▶ Both finger-tapping and CovVerbGen result in Dice overlap > 0.83. The upper limit in reliability is unknown. ^a
- CovVerbGen involves a more distributed network of effects and is therefore less reliable yet is consistent @ both group-level and subject-level.

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- Given results of above, process Haxby data.

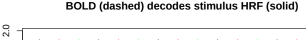
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Trivial Preliminary Results: Decoding S1

Train on Run 1 and test on Run 2 — finger, mouth, foot interleaved with rest. Prediction from group and subject features via *R* and *SCCAN*.



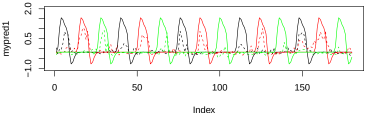
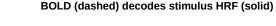


Figure: Subject 1.

Prior constraints and voting will improve results.

Trivial Preliminary Results: Decoding S2

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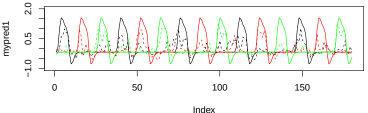


Figure: Subject 2.

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