

PACE: Accelerated Permutation Inference for the ACE Model

Xu Chen¹, Steve Smith², Essi Viding³, Thomas E. Nichols^{1,2} Department of Statistics, University of Warwick, Coventry, UK, FMRIB Centre, Oxford University, Oxford, UK, ³ Department of Psychology, University College London, London, UK

email: xu.chen@warwick.ac.uk, t.e.nichols@warwick.ac.uk

Introduction

Heritability studies of imaging phenotypes are becoming more commonplace. Heritability, the proportion of p-values and CI's of the summary phenotypic variance attributable to ge- and aggregate heritability measures. netic sources, is typically estimated APACE is script-based and is designed with variance components model (e.g. to be easily parallelized over a computin SOLAR) or structural equation ing cluster. models (e.g. in OpenMx), but these approaches are computationally expen- We illustrate the heritability inference sive and cannot exploit the sensitivity for voxels, clusters and whole-image of the spatial statistics, like cluster- summaries carried out with APACE uswise tests. Thus, we developed a ing an fMRI dataset of 111 subjects non-iterative estimation method for the including 16 monozygotic twin pairs, ACE model; this method is accurate 25 dizygotic twin pairs and 29 unre-[1] and is so fast that it allows the use lated individuals. All participants were of permutation, which provides sensi- males and aged 10-12 from the Twins tive family-wise error (FWE) corrected Early Development Study (TEDS) [5], voxel- and cluster-wise inferences [1].

it freely.

Methods

APACE is partitioned into 4 main parts: the preparation for the analysis, permutation analysis for computing p-values, bootstrapping analysis for generating corrected p-value for voxels was not of the flexible permutation approach confidence intervals (CI's) and aggre- significant, cluster statistics were found allows any test statistics applied in gate heritability analysis. It offers 4 significant, demonstrating the impor- computing the p-values (e.g. LRT, optional inference approaches: voxel- tance of these spatial statistics. Figwise inference, cluster-wise inference, ure 1 shows the brain area considered, summary measure inference, and the the 555-voxel amygdala mask in green, aggregate inference. The default is to and the significant clusters ($P_{FWE} \leq$ implement all inferences, but the users 0.05), 2 clusters comprised of 167 voxcan easily select only the desired inferences. The outputs of this tool include

image-wise heritability estimates and the parametric likelihood ratio null disp-values from voxel-wise and cluster- tribution. wise inferences, and the estimates,

and performed an IAPS emotional pictures matching task during the exper-In this work we demonstrate our tool iment, where 50 subjects out of 111 and its ability to consider arbitrary were with behavioural problems by the In particular, we fit the SDQ assessment. Our analysis focused ACE model for twin data (and the on amygdala, which is a brain area typ-HCP extended-twin design) at each ically implicated in emotional processvoxel and compute summary and ag- ing tasks. We computed the estimates, gregate measures of heritability (de- p-values (with 1000 permutations) and tails in [2]; applications in [3][4]). We CI's (with 1000 bootstrap replicates) of call our Matlab-based tool "Acceler- the summary measures for the amygated Permutation Inference for the ACE dala region, and outputted the image-Model (APACE)", and are distributing wise results of estimates and p-values for voxels and clusters.

Results

Table 1 shows that the average heritability in amygdala obtained strong significance. Although the best FWEels, in red. The cluster-forming threshold is u = 2.706, or p = 0.05 based on

×6)	Estimate	95% CI	P-value
mean(h²)	0.4329	(0.2145, 0.6012)	0.003
mean(c²)	0.0037	(0.0000, 0.1682)	0.807
mean(e²)	0.5634	(0.3782, 0.7784)	/
max(T)	6.3357		0.125
max(K)	97		0.017
max(M)	360.264	0/	0.026
	•		
max(T) - maximum likelihood ratio statistic			
max(K) - maximum suprathreshold cluster size			
max(M) - maximum suprathreshold cluster mass			

Table 1: Estimates, p-values and 95% CI's of the summary measures and maximum statistics from voxel- and cluster-wise inferences.

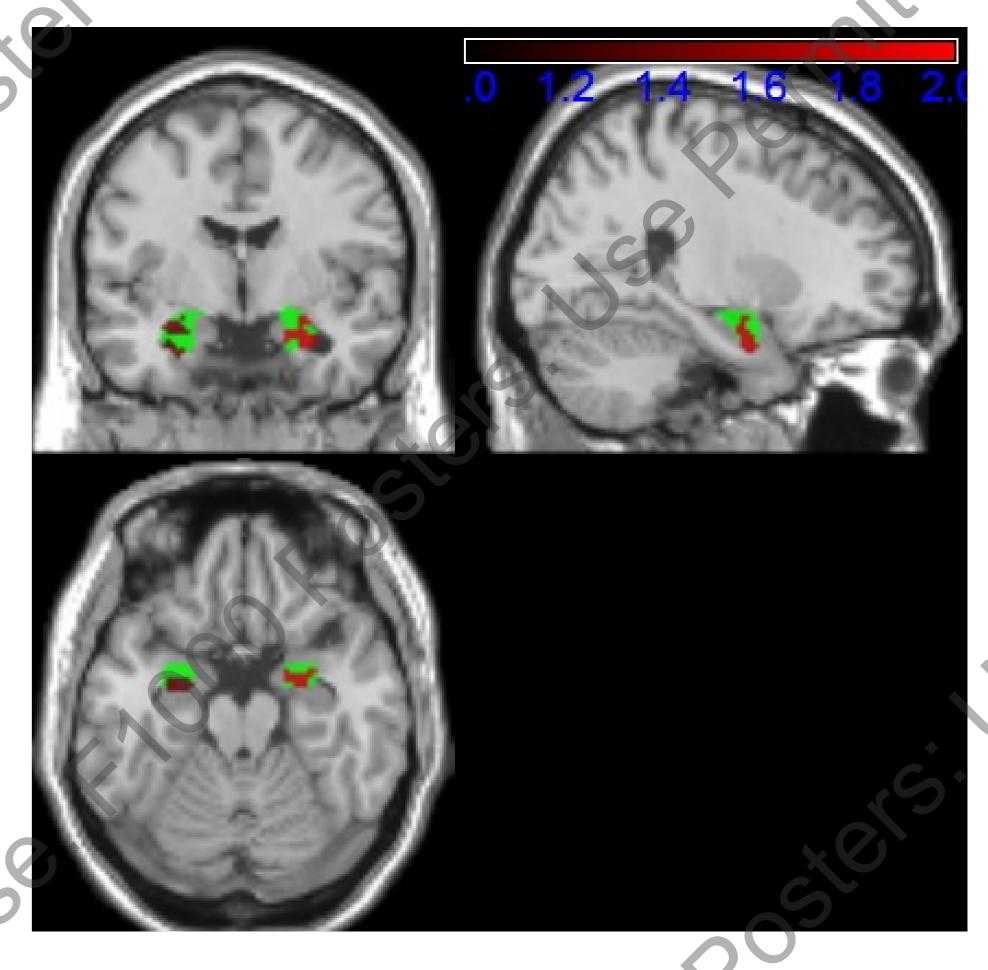


Figure 1: FWE-corrected p-value image (after -log10 transformation) of significant clusters (in red) for the amygdala area (in green).

Conclusions ...

Our newly developed Matlab-based tool APACE provides different analysis approaches specialized for heritability inference, in which the use TFCE, etc), and is freely available at http://warwick.ac.uk/ tenichols/apace

References

- [1] Chen, X, et al. (2013), *OHBM*, Poster 1289.
- [2] Chen, X, et al. (2014), *OHBM*, Poster 3409.
- [3] Smith, SM, et al. (2014), *OHBM*, Poster 1719. [4] Van Essen, DC, et al. (2014), OHBM, Poster 3402.
- [5] Trouton, A, et al. (2002), Twin Research, 5(5):444-8.