Outputs from the **ACEfit** function of APACE software

Filename	Description	Comments/Caveats
Basic summaries		
Stdev.nii	Phenotypic standard deviation	
Heritability		
h2_dist.pdf	Distribution of all in-mask h ²	
h2_hist.pdf	Histogram of positive in-mask h ²	Percentage of positive h ² is provided
ACE_A_h2.nii	Narrow sense heritability, h ²	
ACE_A_LRT.nii	Likelihood ratio test (LRT) statistic for testing H ₀ : h ² =0	Basis for all thresholding procedures (computed and saved if image-wise inference is made)
ACE_A_LRT_vox_Pasym.nii	-log ₁₀ P-value for testing H ₀ : h ² =0 using large sample, parametric null distribution	Not trustworthy except for very large samples (computed and saved if image-wise inference is made)
Common Environment		
ACE_C_c2.nii	Estimate of c ² , shared environmental component	
ACE_C_LRT.nii	LRT statistic for testing H ₀ : c ² =0	(computed and saved if image- wise inference is made)
ACE_C_LRT_vox_Pasym.nii	-log ₁₀ P-value for testing H ₀ : c ² =0 using large sample, parametric null distribution	Not trustworthy except for very large samples; note that no permutation test is possible for c ² . (computed and saved if image-wise inference is made)
Error		
ACE_E_e2.nii	Estimate of e ² , unique error component	

Additional outputs from permutation inference of APACE software

Filename	Description	Comments/Caveats
Heritability		
mean.pdf	Empirical distribution of mean of all in-mask h ²	Permutation-based p-value is displayed in plot title
wh2.pdf	Empirical distribution of variance-weighted average of all in-mask h ²	Permutation-based p-value is displayed in plot title
median.pdf	Empirical distribution of median (Q2) of all inmask h ²	Permutation-based p-value is displayed in plot title
q3.pdf	Empirical distribution of the third quartile (Q3) of all in-mask h ²	Permutation-based p-value is displayed in plot title
mGTmedian.pdf	Empirical distribution of in-mask h ² >Q2(h ²)	Permutation-based p-value is displayed in plot title
mGTq3.pdf	Empirical distribution of in-mask h ² >Q3(h ²)	Permutation-based p-value is displayed in plot title
test_statistic.pdf	Empirical distribution of maximum LRT statistic	Permutation-based p-value is displayed in plot title. Only produced if image-wise inference is made.
h2_FDRplot.pdf	Scatter plot of voxel/element-wise FDR-adjusted p-values vs. expected p-values for heritability	Only produced if image-wise inference is made.
ACE_A_LRT_vox_P.nii	-log ₁₀ P-value for testing H ₀ : h ² =0 using nonparametric permutation-based null distribution	Only produced if image-wise inference is made.
ACE_A_LRT_vox_FWEP.nii	Voxel/element-wise FWE-corrected -log ₁₀ P-value for testing H ₀ : h ² =0 using nonparametric permutation-based null distribution	Only produced if image-wise inference is made.
ACE_A_LRT_vox_FDRP.nii	Voxel/element-wise FDR-adjusted -log ₁₀ P-value for testing H ₀ : h ² =0 using nonparametric permutation-based null distribution	Only produced if image-wise inference is made.
cluster_size.pdf	Empirical distribution of maximum suprathreshold cluster size	Permutation-based p-value is displayed in plot title. Only produced if image-wise cluster inference is made.

ACE_A_LRT_clus.nii	Suprathreshold cluster sizes on LRT statistic for testing H_0 : h^2 =0	Cluster forming threshold of u=2.706, the large permutation-based sample α =0.05 threshold. Only produced if image-wise cluster inference is made.
ACE_A_LRT_clus_FWEP.nii	Cluster FWE-corrected -log ₁₀ P-value (size statistic)	Only produced if image-wise cluster inference is made
cluster_mass.pdf	Empirical distribution of maximum suprathreshold cluster mass	Permutation-based p-value is displayed in plot title. Only produced if image-wise cluster inference is made.
ACE_A_LRT_mass.nii	Suprathreshold cluster mass on LRT statistic for testing H_0 : h^2 =0	Cluster forming threshold of u=2.706, the large permutation-based sample α=0.05 threshold. Only produced if image-wise cluster inference is made.
ACE_A_LRT_mass_FWEP.nii	Cluster FWE-corrected -log ₁₀ P-value (mass statistic)	Only produced if image-wise cluster inference is made.
Pairwise Correlation		
Tstat_rMZ_rDZ.pdf	Empirical distribution of 2-sample t-statistic for testing H ₀ : r _{MZ} =r _{DZ}	Permutation-based p-value is displayed in plot title.
Diff_rMZ_rDZ.pdf	Empirical distribution of mean difference of r_{MZ} and r_{DZ}	Permutation-based p-value is displayed in plot title.
Tstat_rDZ_rSib.pdf	Empirical distribution of 2-sample t-statistic for testing H ₀ : r _{DZ} =r _{Sib}	Permutation-based p-value is displayed in plot title.
Diff_rDZ_rSib.pdf	Empirical distribution of mean difference of r_{DZ} and r_{Sib}	Permutation-based p-value is displayed in plot title.