|  |  |  |
| --- | --- | --- |
| **Folder** | **File** | **Description** |
| **Faces > Baseline** | | |
|  | ICC\_3\_1\_ICCval.nii.gz | Whole brain intraclass correlation coefficients |
|  | ICC\_3\_1\_pval.nii.gz | Whole brain intraclass correlation p-values |
| * **Evaluation\_metrics** | |  |
|  | EV\_pred\_TRT\_ReTest.nii.gz | Whole brain explained variance: ReTest sample |
|  | EV\_pred\_TRT\_Test.nii.gz | Whole brain explained variance: Test sample |
|  | EV\_predcl.nii.gz | Whole brain explained variance: Clinical sample |
|  | EV\_ref.nii.gz | Whole brain explained variance: Reference sample |
|  | SMSE\_pred\_TRT\_ReTest.nii.gz | Whole brain SMSE: ReTest sample |
|  | SMSE\_pred\_TRT\_Test.nii.gz | Whole brain SMSE: Test sample |
|  | SMSE\_predcl.nii.gz | Whole brain SMSE: Clinical sample |
|  | SMSE\_ref.nii.gz | Whole brain SMSE: Reference sample |
|  | kurtosis\_pred\_TRT\_ReTest.nii.gz | Whole brain kurtosis: ReTest sample |
|  | kurtosis\_pred\_TRT\_Test.nii.gz | Whole brain kurtosis: Test sample |
|  | kurtosis\_predcl.nii.gz | Whole brain kurtosis: Clinical sample |
|  | kurtosis\_ref.nii.gz | Whole brain kurtosis: Reference sample |
|  | skew\_pred\_TRT\_ReTest.nii.gz | Whole brain skew: ReTest sample |
|  | skew\_pred\_TRT\_Test.nii.gz | Whole brain skew: Test sample |
|  | skew\_predcl.nii.gz | Whole brain skew: Clinical sample |
|  | skew\_ref.nii.gz | Whole brain skew: Reference sample |
| * **Normative Probability Maps** | |  |
|  | Z\_est\_all\_count\_neg.nii.gz | Frequency of large negative deviations: Reference sample |
|  | Z\_est\_all\_count\_pos.nii.gz | Frequency of large positive deviations: Reference sample |
|  | Z\_est\_clinical\_count\_neg.nii.gz | Frequency of large negative deviations: Clinical sample |
|  | Z\_est\_clinical\_count\_pos.nii.gz | Frequency of large positive deviations: Clinical sample |
|  | Z\_pred\_TRT\_ReTest\_count\_neg.nii.gz | Frequency of large negative deviations: ReTest sample |
|  | Z\_pred\_TRT\_ReTest\_count\_pos.nii.gz | Frequency of large positive deviations: ReTest sample |
|  | Z\_pred\_TRT\_Test\_count\_neg.nii.gz | Frequency of large negative deviations: Test sample |
|  | Z\_pred\_TRT\_Test\_count\_pos.nii.gz | Frequency of large positive deviations: Test sample |
| * **SCCA** | | *Results of Sparse Canonical Correlation Analysis:* |
|  | W\_faces\_factor\_TaskPos\_mask.nii.gz | Whole-brain weights per iteration: Task positive mask |
|  | W\_faces\_factor\_TaskPos\_maskMEAN.nii.gz | Mean whole-brain weights: Task positive mask |
|  | W\_faces\_factor\_WMmask.nii.gz | Whole-brain weights per iteration: Grey matter mask |
|  | W\_faces\_factor\_WMmask\_MEAN.nii.gz | Mean whole-brain weights: Grey matter mask |
|  | W\_faces\_factor\_whole\_brain\_mask.nii.gz | Whole-brain weights per iteration |
|  | W\_faces\_factor\_whole\_brain\_mask\_MEAN.nii.gz | Mean whole-brain weights |
| **Faces > Shapes** | | |
|  | ICC\_3\_1\_ICCval.nii.gz | Whole brain intraclass correlation coefficients |
|  | ICC\_3\_1\_pval.nii.gz | Whole brain intraclass correlation p-values |
| * **Evaluation\_metrics** | |  |
|  | EV\_pred\_TRT\_ReTest.nii.gz | Whole brain explained variance: ReTest sample |
|  | EV\_pred\_TRT\_Test.nii.gz | Whole brain explained variance: Test sample |
|  | EV\_pred\_UKB\_extra.nii.gz | Whole brain explained variance: Additional UK Biobank sample |
|  | EV\_predcl.nii.gz | Whole brain explained variance: Clinical test sample |
|  | EV\_ref.nii.gz | Whole brain explained variance: Reference sample |
|  | SMSE\_pred\_TRT\_ReTest.nii.gz | Whole brain SMSE: ReTest sample |
|  | SMSE\_pred\_TRT\_Test.nii.gz | Whole brain SMSE: Test sample |
|  | SMSE\_pred\_UKB\_extra.nii.gz | Whole brain SMSE: Clinical test sample |
|  | SMSE\_predcl.nii.gz | Whole brain SMSE: Test sample |
|  | SMSE\_ref.nii.gz | Whole brain SMSE: Reference sample |
|  | kurtosis\_pred\_TRT\_ReTest.nii.gz | Whole brain kurtosis: ReTest sample |
|  | kurtosis\_pred\_TRT\_Test.nii.gz | Whole brain kurtosis: Test sample |
|  | kurtosis\_pred\_UKB\_extra.nii.gz | Whole brain kurtosis: Additional UK Biobank |
|  | kurtosis\_predcl.nii.gz | Whole brain kurtosis: Clinical test |
|  | kurtosis\_ref.nii.gz | Whole brain kurtosis: Reference sample |
|  | skew\_pred\_TRT\_ReTest.nii.gz | Whole brain skew: ReTest sample |
|  | skew\_pred\_TRT\_Test.nii.gz | Whole brain skew: Test sample |
|  | skew\_pred\_UKB\_extra.nii.gz | Whole brain skew: Additional UK Biobank |
|  | skew\_predcl.nii.gz | Whole brain skew: Clinical test |
|  | skew\_ref.nii.gz | Whole brain skew: Reference sample |
| * **Normative\_probability\_maps** | |  |
|  | Z\_est\_all\_count\_neg.nii.gz | Frequency of large negative deviations: Reference sample |
|  | Z\_est\_all\_count\_pos.nii.gz | Frequency of large positive deviations: Reference sample |
|  | Z\_est\_clinical\_count\_neg.nii.gz | Frequency of large negative deviations: Clinical sample |
|  | Z\_est\_clinical\_count\_pos.nii.gz | Frequency of large positive deviations: Clinical sample |
|  | Z\_est\_UKB\_extra5000\_count\_neg.nii.gz | Frequency of large negative deviations: Additional UK Biobank sample |
|  | Z\_est\_UKB\_extra5000\_count\_pos.nii.gz | Frequency of large positive deviations: Additional UK Biobank sample |
|  | Z\_pred\_TRT\_ReTest\_count\_neg.nii.gz | Frequency of large negative deviations: ReTest sample |
|  | Z\_pred\_TRT\_ReTest\_count\_pos.nii.gz | Frequency of large positive deviations: ReTest sample |
|  | Z\_pred\_TRT\_Test\_count\_neg.nii.gz | Frequency of large negative deviations: Test sample |
|  | Z\_pred\_TRT\_Test\_count\_pos.nii.gz | Frequency of large positive deviations: Test sample |
| * **🡺 Per\_diagnosis** | |  |
|  | Z\_est\_AgoraPhFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Agoraphobia |
|  | Z\_est\_AgoraPhFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Agoraphobia |
|  | Z\_est\_AnxNOSFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Anxiety Not Otherwise Specified |
|  | Z\_est\_AnxNOSFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Anxiety Not Otherwise Specified |
|  | Z\_est\_BipLifetimeFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Bipolar Disorder |
|  | Z\_est\_BipLifetimeFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Bipolar Disorder |
|  | Z\_est\_Conclusie\_ADHD\_Diagnose\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with ADHD |
|  | Z\_est\_Conclusie\_ADHD\_Diagnose\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with ADHD |
|  | Z\_est\_Conclusie\_ASD\_Diagnose\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with ASD |
|  | Z\_est\_Conclusie\_ASD\_Diagnose\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with ASD |
|  | Z\_est\_CurrDepEpiFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Current Depressive Episode |
|  | Z\_est\_CurrDepEpiFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Current Depressive Episode |
|  | Z\_est\_CurrManEpiFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Manic Disorder |
|  | Z\_est\_CurrManEpiFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Manic Disorder |
|  | Z\_est\_DysCurrFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Current Dysphoria |
|  | Z\_est\_DysCurrFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Current Dysphoria |
|  | Z\_est\_GADFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Generalised Anxiety Disorder |
|  | Z\_est\_GADFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Generalised Anxiety Disorder |
|  | Z\_est\_MoodDisFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Mood Disorder |
|  | Z\_est\_MoodDisFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Mood Disorder |
|  | Z\_est\_OCDFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Obsessive Compulsive Disorder |
|  | Z\_est\_OCDFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Obsessive Compulsive Disorder |
|  | Z\_est\_PTSDFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with PTSD |
|  | Z\_est\_PTSDFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with PTSD |
|  | Z\_est\_PanicDisFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Panic Disorder |
|  | Z\_est\_PanicDisFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Panic Disorder |
|  | Z\_est\_SocPhFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Social Phobia |
|  | Z\_est\_SocPhFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Social Phobia |
|  | Z\_est\_SpecPhFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Specific Phobia |
|  | Z\_est\_SpecPhFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Specific Phobia |
|  | Z\_est\_UniDepPastFinal\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with Unipolar Depression |
|  | Z\_est\_UniDepPastFinal\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with Unipolar Depression |
| * **🡺 Per\_num\_diagnosis** | |  |
|  | Z\_est\_1\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with 1 diagnosis |
|  | Z\_est\_1\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with 1 diagnosis |
|  | Z\_est\_2\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with 2 diagnosis |
|  | Z\_est\_2\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with 2 diagnosis |
|  | Z\_est\_3\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with 3 diagnosis |
|  | Z\_est\_3\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with 3 diagnosis |
|  | Z\_est\_4\_count\_neg.nii.gz | Frequency of large negative deviations: Patients with 4 diagnosis |
|  | Z\_est\_4\_count\_pos.nii.gz | Frequency of large positive deviations: Patients with 4 diagnosis |
| * **SCCA** | |  |
|  | W\_faces\_shapes\_factor\_TaskPos\_tstatmask.nii.gz | Whole-brain weights per iteration: Task positive mask |
|  | W\_faces\_shapes\_factor\_TaskPos\_tstatmask\_MEAN.nii.gz | Mean whole-brain weights: Task positive mask |
|  | W\_faces\_shapes\_factor\_WMmask.nii.gz | Whole-brain weights per iteration: Grey matter mask |
|  | W\_faces\_shapes\_factor\_WMmask\_MEAN.nii.gz | Mean whole-brain weights: Grey matter mask |
|  | W\_faces\_shapes\_factor\_whole\_brain.nii.gz | Whole-brain weights per iteration |
|  | W\_faces\_shapes\_factor\_whole\_brain\_MEAN.nii.gz | Mean whole-brain weights |
| * **Structure\_coefficients** | |  |
|  | Rho\_ICV\_thr\_r2\_03.nii.gz | Correlation coefficients (rho) thresholded by the respective coefficients of determination (rho2>0.3), of specified model input variables. |
|  | Rho\_MB\_F\_thr\_r2\_03.nii.gz |
|  | Rho\_TR\_thr\_r2\_03.nii.gz |
|  | Rho\_age\_thr\_r2\_03.nii.gz |
|  | Rho\_instructions\_thr\_r2\_03.nii.gz |
|  | Rho\_sex\_thr\_r2\_03.nii.gz |
|  | Rho\_site\_thr\_r2\_03.nii.gz |
|  | Rho\_target\_blocks\_thr\_r2\_03.nii.gz |
|  | Rho\_target\_stimuli\_thr\_r2\_03.nii.gz |
|  | Rho\_task\_length\_s\_thr\_r2\_03.nii.gz |
|  | Rho\_volumes\_thr\_r2\_03.nii.gz |