

## **Supplementary Materials**

### **A Novel Ontology-guided Attribute Partitioning Ensemble Learning for Early Prediction of Cognitive Deficit using Quantitative Structural MRI in Very Preterm Infants**

Zhiyuan Li, Hailong Li, Adebayo Braimah, Jonathan R. Dillman, Nehal A. Parikh, Lili He

#### **1. Data Balancing**

To handle the data imbalance issue, we applied a data synthesis approach to the training dataset after the LOOCV data split. For the CINEPS dataset, we have a smaller number of very preterm infants in the high-risk group compared to those in the low-risk group with a ratio of 1:2. With an imbalanced dataset, machine learning models are prone to become majority class classifiers, i.e., they fail to learn the concepts of the minority class. To overcome this challenge, we first generated new synthetic samples for minority class (for model training only) using the synthetic minority over-sampling (SMOTE) method [1]. Specifically, we randomly select a data point from the minority class and compute its 5 nearest neighbors' distance with multiply a random number from the unit interval (i.e., (0,1)) to generate the new data for the minority class. Next, we implemented the edited nearest-neighbor [2] method (ENN). We select a random data point and find the majority class of its 5 nearest neighbors and remove the data point and its 5 nearest neighbors from both minority and majority classes if the class of the selected data point is different than its 5 nearest neighbors. This process is repeated until the balance ratio of high-risk and low-risk infants in the training dataset is approximately 1:1. The method was referred to as the SMOTE-ENN method [2] with additional details illustrated in **Supplementary Table 1**.

<b>Supplementary Table 1.</b> SMOTE-ENN for data balancing	
Repeat:	
1.	Select random data from the minority class.
2.	Compute the distance between selected data and its k nearest neighbors.
3.	Multiply a random number from the unit interval (i.e., (0, 1)) to the distance to generate the new data.
4.	Add the new data to the minority class.
Until the expected proportion of augmented minority class is satisfied.	
Repeat:	
1.	Select random data and find the majority class of its $k$ nearest neighbors.
2.	If the class of selected data and the majority class of its $k$ nearest neighbors is different, then delete that data and its $k$ nearest neighbors from the sample.
Until the expected proportion of each class is satisfied.	

## 2. Optimization of Machine Learning Models

Hyperparameters of each machine learning model in this work are summarized in **Supplementary Table 2**. All selected hyperparameters were optimized based on highest area under the receiver operator characteristic curve (AUC) using nested leave-one-out cross-validation.

**Supplementary Table 2.** Hyperparameters optimization of traditional machine learning models.

Model	Hyperparameter	Optimization	Selected Parameter
K nearest neighbor	Number of neighbors	5,10,15...,50	10
Logistic regression	L2 regularization	0.25,0.50,0.75,1.0	0.75
SVM	Margin penalty kernel scale	0.25,0.50,0.75,1.0,10,15 $\log_{10}^{-5}, \log_{10}^{-4}, \dots, \log_{10}^5$	0.50 $\log_{10}^{-2}$
Decision tree	Maximum depth	2,4,6,8,10	6
Random Forest	Number of decision trees maximum depth	50,100,150,200,250 2,4,6,8,10	200 6
Neural Network	$L_1$ regularization $L_2$ regularization	0.1,0.3,0.5,0.7 0.2,0.4,0.6,0.8	0.5 0.4
Bagging ensemble model	Number of base models Bootstrapped sample Maximum depth $L_2$ Regularization	5,10,15,20 50,100,150 2,4,6,8 0.001,0.01,0.1	10 100 6 0.001
Stacking ensemble model	Number of base models Bootstrapped sample Maximum depth $L_2$ Regularization	5,10,15,20 50,100,150 2,4,6,8 0.001,0.01,0.1	15 150 4 0.01
OAP-mNN	Number of nodes $L_1$ regularization $L_2$ regularization	10,15,20,25,30 0.1,0.3,0.5,0.7 0.2,0.4,0.6,0.8	20 0.3 0.2

Each step-in dot symbol in the range is assumed to be 1. Each subject in training process was normalized into a scale of [0, 1].

## 2.1 Peer Traditional Machine Learning Models

- ***K-nearest neighbor***

We applied Euclidean distance as the similarity measurement between the subjects. We optimized the number of nearest neighbors through an empirical brute-force search from 5 to 50.

- ***Logistic regression***

The Cross-Entropy loss with gradient descent algorithm was adopted to optimize the coefficient of logistic regression model. We also utilized  $L_2$  regularization to prevent the overfitting for the training process. The regularization parameters were optimized through an empirical brute-force search from [0.25,0.50,0.75,1].

- ***Support vector machine (SVM)***

For linear SVM, we brute-force searched for hyperparameters of margin penalty with empirical values of [0.25, 0.5, 0.75, 1,10,15].

- ***Decision tree***

Classification and regression trees algorithm [3] was applied to generate decision trees. We grid searched the maximum depth of the decision tree with values of [2,4,6,8,10].

- ***Random forest***

We optimized the maximum depth and number of trees by grid searching the empirical values of [2,4,6,8,10] and [50,100,150,200,250].

- ***Neural Network***

We designed a 5-layer neural network with an input layer, 3 hidden layers and an output layer. The number of nodes in 3 hidden layers were adopted by the empirical values of [256,128,64] [4]. The Rectified Linear Unit (ReLU) was used as activation function for each hidden layer. In output layer, the Sigmoid function was used for performing the task of binary classification. To optimize the weights of neural network, we trained neural network 1000 epochs using Adam optimization algorithm with a learning rate 0.001 on a Cross-Entropy loss with  $L_1$  and  $L_2$  regularization terms. We grid searched the  $L_1$  and  $L_2$  regularization with values of [0.1,0.3,0.5,0.7] and [0.2,0.4,0.6,0.8].

## 2.2 Peer Ensemble Learning Models

- *Majority voting ensemble model*

The majority voting [5] considers the predictions by each above described individual machine learning models as a “vote”, and the majority votes are used as the final prediction.

- *Bagging ensemble model*

Bagging trains independent base classifiers using bootstrapping on subjects and aggregates the predictions using majority voting [6]. We bootstrapped subjects with replacements to generate different subsets for training a group of parallel base XGBoost classifier [7], independently. We grid searched the number of base classifiers [5, 10, 15, 20] and number of bootstrapped subjects [50,100,150]. For the base classifier, we gird searched the maximum depth and regularization term with values of [2,4,6,8] and [0.001,0.01,0.1], respectively.

- *Stacking ensemble model*

Stacking combines the predictions of multiple base classifiers and fitting them through a meta-classifier [8]. We resampled subjects with replacements and generated subset subjects to train base XGBoost classifier. The predicted probabilities produced from base classifiers were fused by a meta neural network classifier, consisting of a feedforward fully connected hidden layer with ReLU function, and an output layer with Sigmoid function. By using a grid search method, we searched the number of base classifiers [5,10,15,20] , number of bootstrapped subjects [50,100,150 ]. For the base classifier Boost, the optimal maximum depth [2,4,6,8] and  $L_2$  regularization term [0.001,0.01,0.1] were grid searched. We train the meta neural network classifier 1000 epochs using Adam optimization with a learning rate 0.001 to optimize the model weights.

- *Attribute Bagging Ensemble Learning (AB-EL)*

The AB-EL [9] has the exact same model architecture and range values of hyperparameters as our proposed OAP-EL. We grid searched the optimal number of base classifiers and feature size (**Supplementary Table 3**).

**Supplementary Table 3.** A grid search for the optimal number of base classifiers and feature size of each base-classifier for AB-EL model. The highest AUC of 0.69 was achieved when number base-models (x-axis) and feature size of each base-model (y-axis) were 10 and 110 individually.

AUC	5	10	15	20	25	30	35	40	45	50
50	0.58	0.62	0.68	0.64	0.58	0.63	0.66	0.65	0.65	0.64
60	0.63	0.64	0.58	0.65	0.63	0.58	0.64	0.62	0.66	0.68
70	0.56	0.58	0.59	0.64	0.62	0.66	0.68	0.65	0.67	0.63
80	0.62	0.65	0.66	0.66	0.65	0.62	0.58	0.63	0.61	0.59
90	0.57	0.62	0.68	0.58	0.63	0.57	0.68	0.67	0.63	0.68
100	0.59	0.68	0.62	0.63	0.57	0.64	0.66	0.64	0.62	0.63
110	0.62	0.69	0.58	0.61	0.68	0.66	0.62	0.67	0.58	0.60
120	0.59	0.57	0.66	0.59	0.62	0.67	0.58	0.63	0.54	0.66
130	0.64	0.63	0.61	0.65	0.58	0.62	0.60	0.62	0.59	0.56
140	0.58	0.61	0.64	0.62	0.65	0.58	0.59	0.66	0.66	0.57
150	0.63	0.58	0.56	0.62	0.65	0.65	0.57	0.60	0.54	0.60
160	0.58	0.63	0.59	0.65	0.65	0.63	0.65	0.58	0.56	0.66
170	0.61	0.57	0.58	0.63	0.68	0.58	0.55	0.59	0.58	0.62
180	0.60	0.63	0.62	0.58	0.66	0.54	0.57	0.63	0.60	0.68
190	0.64	0.62	0.63	0.54	0.59	0.60	0.63	0.60	0.64	0.65
200	0.59	0.57	0.60	0.59	0.60	0.64	0.61	0.64	0.62	0.58

### 2.3 OAP-enhanced Multi-Channel Neural Network (OAP-mNN)

We adopted our previous published multi-channel neural network (mNN) [10] to integrate the optimal feature sets drawn by our proposed ontology-guided attribute partitioning (OAP) method. We used 6 parallel channels based on the determined optimal number of feature clusters ( $k = 6$ ). Each input layer connects a fully connected layer and concatenate all nodes into one signal channel to extract high-level features and connect to another fully connected layer. We grid searched number of nodes with values of [10,15,20,25,30]. The ReLU was applied as the activation function for each hidden layer, and the Sigmoid function was used for output layer. We trained OAP-mNN 1000 epochs using Adam optimization with a learning rate 0.001 on a Cross-Entropy loss with  $L_1$  and  $L_2$  regularization. The  $L_1$  and  $L_2$  terms with values of [0.1,0.3,0.5,0.7] and [0.2,0.4,0.6,0.8] were optimized using a grid search.

### 3. Silhouette Score Calculation

Let  $f(x)$  be the mean intra-cluster distance between the selected sample  $x$  and other samples in the same cluster. And  $g(x)$  be the mean nearest-cluster distance between the selected sample  $x$  and other samples in the nearest cluster.

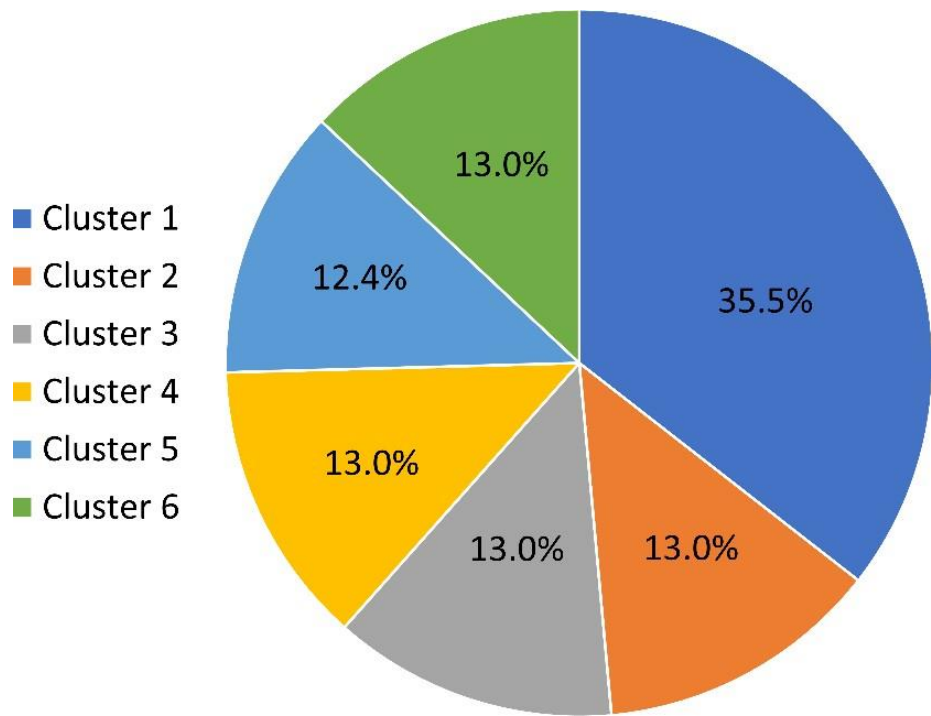
The Silhouette score S is defined as follows:

$$S = \frac{f(x) - g(x)}{\max(f(x), g(x))} \in [-1,1]$$

A higher score of S indicates the better clustering performance. A negative score of S indicates that the samples might be assigned into a wrong cluster.

#### 4. Analysis of OAP-derived Feature Clusters

Here, we display a pie chart showing the percentage of ROIs involved per feature cluster. As showed in **Supplemental Figure 1**, the largest feature cluster is Cluster 1, which involved 86.2% of ROIs.



**Supplemental Figure 1.** Pie chart showing the percentage of features within each cluster, and the percentage of brain regions of interest (ROIs) involved within individual feature clusters ( $k=6$ ).

## 5. Feature Lists:

(510 total)	
volume	(338 total)
volume - CSF	rel-volume - CSF
volume - Cortical gray matter	rel-volume - Cortical gray matter
volume - White matter	rel-volume - White matter
volume - Background	rel-volume - Background
volume - Ventricles	rel-volume - Ventricles
volume - Cerebellum	rel-volume - Cerebellum
volume - Deep Gray Matter	rel-volume - Deep Gray Matter
volume - Brainstem	rel-volume - Brainstem
volume - Hippocampi and Amygdala	rel-volume - Hippocampi and Amygdala
rel-volume - CSF	rel-volume - Hippocampus left
rel-volume - Cortical gray matter	rel-volume - Hippocampus right
rel-volume - White matter	rel-volume - Amygdala left
rel-volume - Background	rel-volume - Amygdala right
rel-volume - Ventricles	rel-volume - Anterior temporal lobe medial part left GM
rel-volume - Cerebellum	rel-volume - Anterior temporal lobe medial part right GM
rel-volume - Deep Gray Matter	rel-volume - Anterior temporal lobe lateral part right GM
rel-volume - Brainstem	rel-volume - Gyri parahippocampalis et ambiens anterior part left GM
rel-volume - Hippocampi and Amygdala	rel-volume - Gyri parahippocampalis et ambiens anterior part right GM
volume - Hippocampus left	rel-volume - Superior temporal gyrus middle part left GM
volume - Hippocampus right	rel-volume - Superior temporal gyrus middle part right GM
volume - Amygdala left	rel-volume - Medial and inferior temporal gyri anterior part left GM
volume - Amygdala right	rel-volume - Medial and inferior temporal gyri anterior part right GM
volume - Anterior temporal lobe medial part left GM	rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left GM
volume - Anterior temporal lobe medial part right GM	rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right GM
volume - Anterior temporal lobe lateral part left GM	rel-volume - Cerebellum left
volume - Anterior temporal lobe lateral part right GM	rel-volume - Cerebellum right
volume - Gyri parahippocampalis et ambiens anterior part left GM	rel-volume - Brainstem spans the midline
volume - Gyri parahippocampalis et ambiens anterior part right GM	rel-volume - Insula right GM
volume - Superior temporal gyrus middle part left GM	rel-volume - Insula left GM
volume - Superior temporal gyrus middle part	rel-volume - Occipital lobe right GM

right GM  
volume - Medial and inferior temporal gyri  
anterior part left GM  
volume - Medial and inferior temporal gyri  
anterior part right GM  
volume - Lateral occipitotemporal gyrus gyrus  
fusiformis anterior part left GM  
volume - Lateral occipitotemporal gyrus gyrus  
fusiformis anterior part right GM

volume - Cerebellum left  
volume - Cerebellum right  
volume - Brainstem spans the midline  
volume - Insula right GM  
volume - Insula left GM

volume - Occipital lobe right GM  
volume - Occipital lobe left GM  
volume - Gyri parahippocampalis et ambiens  
posterior part right GM  
volume - Gyri parahippocampalis et ambiens  
posterior part left GM  
volume - Lateral occipitotemporal gyrus gyrus  
fusiformis posterior part right GM  
volume - Lateral occipitotemporal gyrus gyrus  
fusiformis posterior part left GM  
volume - Medial and inferior temporal gyri  
posterior part right GM  
volume - Medial and inferior temporal gyri  
posterior part left GM  
volume - Superior temporal gyrus posterior part  
right GM  
volume - Superior temporal gyrus posterior part  
left GM

volume - Cingulate gyrus anterior part right GM  
volume - Cingulate gyrus anterior part left GM  
volume - Cingulate gyrus posterior part right GM  
volume - Cingulate gyrus posterior part left GM  
volume - Frontal lobe right GM  
volume - Frontal lobe left GM  
volume - Parietal lobe right GM  
volume - Parietal lobe left GM  
volume - Caudate nucleus right

volume - Caudate nucleus left  
rel-volume - Thalamus right high intensity part in  
T2  
rel-volume - Thalamus left high intensity part in  
T2  
rel-volume - Subthalamic nucleus right  
rel-volume - Subthalamic nucleus left  
rel-volume - Lentiform Nucleus right  
rel-volume - Lentiform Nucleus left  
rel-volume - Corpus Callosum  
rel-volume - Lateral Ventricle left  
rel-volume - Lateral Ventricle right  
rel-volume - Anterior temporal lobe medial part  
left WM

volume - Thalamus right high intensity part in T2  
volume - Thalamus left high intensity part in T2  
volume - Subthalamic nucleus right  
volume - Subthalamic nucleus left  
volume - Lentiform Nucleus right  
volume - Lentiform Nucleus left  
volume - Corpus Callosum  
volume - Lateral Ventricle left  
volume - Lateral Ventricle right  
volume - Anterior temporal lobe medial part left WM  
volume - Anterior temporal lobe medial part right WM  
volume - Anterior temporal lobe lateral part left WM  
volume - Anterior temporal lobe lateral part right WM  
volume - Gyri parahippocampalis et ambiens anterior part left WM  
volume - Gyri parahippocampalis et ambiens anterior part right WM  
volume - Superior temporal gyrus middle part left WM  
volume - Superior temporal gyrus middle part right WM  
volume - Medial and inferior temporal gyri anterior part left WM  
volume - Medial and inferior temporal gyri anterior part right WM  
volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left WM  
volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right WM  
volume - Insula right WM  
volume - Insula left WM  
volume - Occipital lobe right WM  
volume - Occipital lobe left WM  
volume - Gyri parahippocampalis et ambiens posterior part right WM  
rel-volume - Anterior temporal lobe medial part right WM  
rel-volume - Anterior temporal lobe lateral part left WM  
rel-volume - Anterior temporal lobe lateral part right WM  
rel-volume - Gyri parahippocampalis et ambiens anterior part left WM  
rel-volume - Gyri parahippocampalis et ambiens anterior part right WM  
rel-volume - Superior temporal gyrus middle part left WM  
rel-volume - Superior temporal gyrus middle part right WM  
rel-volume - Medial and inferior temporal gyri anterior part left WM  
rel-volume - Medial and inferior temporal gyri anterior part right WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right WM  
rel-volume - Insula right WM  
rel-volume - Insula left WM  
rel-volume - Occipital lobe right WM  
rel-volume - Occipital lobe left WM  
rel-volume - Gyri parahippocampalis et ambiens posterior part right WM  
rel-volume - Gyri parahippocampalis et ambiens posterior part left WM  
rel-volume - Superior temporal gyrus middle part left WM  
rel-volume - Superior temporal gyrus middle part right WM  
rel-volume - Medial and inferior temporal gyri anterior part left WM  
rel-volume - Medial and inferior temporal gyri anterior part right WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right WM  
rel-volume - Medial and inferior temporal gyri posterior part left WM  
rel-volume - Medial and inferior temporal gyri posterior part right WM  
rel-volume - Superior temporal gyrus posterior part left WM  
rel-volume - Superior temporal gyrus posterior part right WM  
rel-volume - Cingulate gyrus anterior part left WM  
rel-volume - Cingulate gyrus anterior part right WM  
rel-volume - Cingulate gyrus posterior part left WM  
rel-volume - Cingulate gyrus posterior part right WM

volume - Gyri parahippocampalis et ambiens posterior part left WM  
volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right WM  
volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left WM  
volume - Medial and inferior temporal gyri posterior part right WM  
volume - Medial and inferior temporal gyri posterior part left WM  
volume - Superior temporal gyrus posterior part right WM  
volume - Superior temporal gyrus posterior part left WM  
volume - Cingulate gyrus anterior part right WM  
volume - Cingulate gyrus anterior part left WM  
volume - Cingulate gyrus posterior part right WM  
volume - Cingulate gyrus posterior part left WM  
volume - Frontal lobe right WM  
volume - Frontal lobe left WM  
volume - Parietal lobe right WM  
volume - Parietal lobe left WM  
volume - CSF.1  
volume - Extra-cranial background  
volume - Intra-cranial background  
volume - Thalamus right low intensity part in T2  
volume - Thalamus left low intensity part in T2  
volume - Temporal lobe left GM (merged region)  
volume - Temporal lobe right GM (merged region)  
volume - Temporal lobe left WM (merged region)  
volume - Temporal lobe right WM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis left GM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis right GM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis left WM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis right WM (merged region)  
volume - Cingulate gyrus left GM (merged

rel-volume - Cingulate gyrus posterior part left WM  
rel-volume - Frontal lobe right WM  
rel-volume - Frontal lobe left WM  
rel-volume - Parietal lobe right WM  
rel-volume - Parietal lobe left WM  
rel-volume - CSF.1  
rel-volume - Extra-cranial background  
rel-volume - Intra-cranial background  
rel-volume - Thalamus right low intensity part in T2  
rel-volume - Thalamus left low intensity part in T2  
rel-volume - Temporal lobe left GM (merged region)  
rel-volume - Temporal lobe right GM (merged region)  
rel-volume - Temporal lobe left WM (merged region)  
rel-volume - Temporal lobe right WM (merged region)  
rel-volume - Superior temporal gyrus left GM (merged region)  
rel-volume - Superior temporal gyrus right GM (merged region)  
rel-volume - Superior temporal gyrus left WM (merged region)  
rel-volume - Superior temporal gyrus right WM (merged region)  
rel-volume - Medial and inferior temporal gyri left GM (merged region)  
rel-volume - Medial and inferior temporal gyri right GM (merged region)  
rel-volume - Medial and inferior temporal gyri left WM (merged region)  
rel-volume - Medial and inferior temporal gyri right WM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis left GM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis right GM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis left WM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis right WM (merged region)  
rel-volume - Cingulate gyrus left GM (merged

(merged region)  
volume - Superior temporal gyrus right WM  
(merged region)  
volume - Medial and inferior temporal gyri left GM (merged region)  
volume - Medial and inferior temporal gyri right GM (merged region)  
volume - Medial and inferior temporal gyri left WM (merged region)  
volume - Medial and inferior temporal gyri right WM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis left GM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis right GM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis left WM (merged region)  
volume - Lateral occipitotemporal gyrus gyrus fusiformis right WM (merged region)

volume - Cingulate gyrus left GM (merged region)  
volume - Cingulate gyrus right GM (merged region)  
volume - Cingulate gyrus left WM (merged region)  
volume - Cingulate gyrus right WM (merged region)  
volume - Gyri parahippocampalis et ambiens left GM (merged region)  
volume - Gyri parahippocampalis et ambiens right GM (merged region)  
volume - Gyri parahippocampalis et ambiens left WM (merged region)  
volume - Gyri parahippocampalis et ambiens right WM (merged region)

rel-volume - Hippocampus left  
rel-volume - Hippocampus right  
rel-volume - Amygdala left  
rel-volume - Amygdala right  
rel-volume - Anterior temporal lobe medial part left GM  
rel-volume - Anterior temporal lobe medial part right GM  
rel-volume - Anterior temporal lobe lateral part left GM  
rel-volume - Anterior temporal lobe lateral part right GM  
rel-volume - Gyri parahippocampalis et ambiens anterior part left GM  
rel-volume - Gyri parahippocampalis et ambiens

region)  
rel-volume - Cingulate gyrus right GM (merged region)  
rel-volume - Cingulate gyrus left WM (merged region)  
rel-volume - Cingulate gyrus right WM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens left GM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens right GM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens left WM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens right WM (merged region)  
thickness - Anterior temporal lobe medial part left  
thickness - Anterior temporal lobe medial part right  
thickness - Anterior temporal lobe lateral part left  
thickness - Anterior temporal lobe lateral part right  
thickness - Gyri parahippocampalis et ambiens anterior part left  
thickness - Gyri parahippocampalis et ambiens anterior part right  
thickness - Superior temporal gyrus middle part left  
thickness - Superior temporal gyrus middle part right  
thickness - Medial and inferior temporal gyri anterior part left  
thickness - Medial and inferior temporal gyri anterior part right  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
thickness - Insula right  
thickness - Insula left

thickness - Occipital lobe right  
thickness - Occipital lobe left  
thickness - Gyri parahippocampalis et ambiens posterior part right  
thickness - Gyri parahippocampalis et ambiens posterior part left  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
thickness - Lateral occipitotemporal gyrus gyrus

anterior part right GM  
rel-volume - Superior temporal gyrus middle part left GM  
rel-volume - Superior temporal gyrus middle part right GM  
rel-volume - Medial and inferior temporal gyri anterior part left GM  
rel-volume - Medial and inferior temporal gyri anterior part right GM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left GM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right GM  
rel-volume - Cerebellum left  
rel-volume - Cerebellum right  
rel-volume - Brainstem spans the midline  
rel-volume - Insula right GM  
rel-volume - Insula left GM  
rel-volume - Occipital lobe right GM  
rel-volume - Occipital lobe left GM  
rel-volume - Gyri parahippocampalis et ambiens posterior part right GM  
rel-volume - Gyri parahippocampalis et ambiens posterior part left GM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right GM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left GM  
rel-volume - Medial and inferior temporal gyri posterior part right GM  
rel-volume - Medial and inferior temporal gyri posterior part left GM  
rel-volume - Superior temporal gyrus posterior part right GM  
rel-volume - Superior temporal gyrus posterior part left GM  
rel-volume - Cingulate gyrus anterior part right GM  
  
rel-volume - Cingulate gyrus anterior part left GM  
rel-volume - Cingulate gyrus posterior part right GM  
rel-volume - Cingulate gyrus posterior part left GM  
rel-volume - Frontal lobe right GM  
rel-volume - Frontal lobe left GM  
rel-volume - Parietal lobe right GM  
rel-volume - Parietal lobe left GM  
rel-volume - Temporal lobe left (merged region)  
  
thickness - Cingulate gyrus anterior part right  
thickness - Medial and inferior temporal gyri posterior part right  
thickness - Medial and inferior temporal gyri posterior part left  
thickness - Superior temporal gyrus posterior part right  
thickness - Superior temporal gyrus posterior part left  
  
thickness - Cingulate gyrus anterior part right  
thickness - Cingulate gyrus anterior part left  
thickness - Cingulate gyrus posterior part right  
thickness - Cingulate gyrus posterior part left  
thickness - Frontal lobe right  
thickness - Frontal lobe left  
thickness - Parietal lobe right  
thickness - Parietal lobe left  
thickness - Temporal lobe left (merged region)  
  
thickness - Temporal lobe right (merged region)  
thickness - Superior temporal gyrus left (merged region)  
thickness - Superior temporal gyrus right (merged region)  
thickness - Medial and inferior temporal gyri left (merged region)  
thickness - Medial and inferior temporal gyri right (merged region)  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
  
thickness - Cingulate gyrus left (merged region)  
  
thickness - Cingulate gyrus right (merged region)  
thickness - Gyri parahippocampalis et ambiens left (merged region)  
thickness - Gyri parahippocampalis et ambiens right (merged region)  
  
sulc - Anterior temporal lobe medial part left  
sulc - Anterior temporal lobe medial part right  
sulc - Anterior temporal lobe lateral part left  
sulc - Anterior temporal lobe lateral part right  
sulc - Gyri parahippocampalis et ambiens anterior part left  
sulc - Gyri parahippocampalis et ambiens anterior part right

rel-volume - Caudate nucleus left  
rel-volume - Thalamus right high intensity part in T2  
rel-volume - Thalamus left high intensity part in T2  
  
rel-volume - Subthalamic nucleus right  
  
rel-volume - Subthalamic nucleus left  
  
rel-volume - Lentiform Nucleus right  
rel-volume - Lentiform Nucleus left  
rel-volume - Corpus Callosum  
rel-volume - Lateral Ventricle left  
rel-volume - Lateral Ventricle right  
rel-volume - Anterior temporal lobe medial part left WM  
rel-volume - Anterior temporal lobe medial part right WM  
rel-volume - Anterior temporal lobe lateral part left WM  
rel-volume - Anterior temporal lobe lateral part right WM  
rel-volume - Gyri parahippocampalis et ambiens anterior part left WM  
rel-volume - Gyri parahippocampalis et ambiens anterior part right WM  
rel-volume - Superior temporal gyrus middle part left WM  
rel-volume - Superior temporal gyrus middle part right WM  
rel-volume - Medial and inferior temporal gyri anterior part left WM  
rel-volume - Medial and inferior temporal gyri anterior part right WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right WM  
rel-volume - Insula right WM  
rel-volume - Insula left WM  
rel-volume - Occipital lobe right WM  
rel-volume - Occipital lobe left WM  
rel-volume - Gyri parahippocampalis et ambiens posterior part right WM  
rel-volume - Gyri parahippocampalis et ambiens posterior part left WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right WM  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left WM

sulc - Superior temporal gyrus middle part left  
sulc - Superior temporal gyrus middle part right  
sulc - Medial and inferior temporal gyri anterior part left  
sulc - Medial and inferior temporal gyri anterior part right  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
sulc - Insula right  
sulc - Insula left  
sulc - Occipital lobe right  
sulc - Occipital lobe left  
sulc - Gyri parahippocampalis et ambiens posterior part right  
sulc - Gyri parahippocampalis et ambiens posterior part left  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
sulc - Medial and inferior temporal gyri posterior part right  
sulc - Medial and inferior temporal gyri posterior part left  
  
sulc - Superior temporal gyrus posterior part right  
sulc - Superior temporal gyrus posterior part left  
sulc - Cingulate gyrus anterior part right  
sulc - Cingulate gyrus anterior part left  
sulc - Cingulate gyrus posterior part right  
sulc - Cingulate gyrus posterior part left  
sulc - Frontal lobe right  
sulc - Frontal lobe left  
sulc - Parietal lobe right  
sulc - Parietal lobe left  
  
sulc - Temporal lobe left (merged region)  
sulc - Temporal lobe right (merged region)  
sulc - Superior temporal gyrus left (merged region)  
sulc - Superior temporal gyrus right (merged region)

rel-volume - Medial and inferior temporal gyri posterior part right WM  
rel-volume - Medial and inferior temporal gyri posterior part left WM  
rel-volume - Superior temporal gyrus posterior part right WM  
rel-volume - Superior temporal gyrus posterior part left WM  
rel-volume - Cingulate gyrus anterior part right WM  
rel-volume - Cingulate gyrus anterior part left WM  
rel-volume - Cingulate gyrus posterior part right WM  
rel-volume - Cingulate gyrus posterior part left WM  
  
rel-volume - Frontal lobe right WM  
rel-volume - Frontal lobe left WM  
  
rel-volume - Parietal lobe right WM  
rel-volume - Parietal lobe left WM  
  
rel-volume - CSF.1  
  
rel-volume - Extra-cranial background  
  
rel-volume - Intra-cranial background  
rel-volume - Thalamus right low intensity part in T2  
  
rel-volume - Thalamus left low intensity part in T2  
rel-volume - Temporal lobe left GM (merged region)  
rel-volume - Temporal lobe right GM (merged region)  
rel-volume - Temporal lobe left WM (merged region)  
rel-volume - Temporal lobe right WM (merged region)  
rel-volume - Superior temporal gyrus left GM (merged region)  
rel-volume - Superior temporal gyrus right GM (merged region)  
rel-volume - Superior temporal gyrus left WM (merged region)  
rel-volume - Superior temporal gyrus right WM (merged region)  
rel-volume - Medial and inferior temporal gyri left GM (merged region)  
  
sulc - Medial and inferior temporal gyri left (merged region)  
sulc - Medial and inferior temporal gyri right (merged region)  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
  
sulc - Cingulate gyrus left (merged region)  
  
sulc - Cingulate gyrus right (merged region)  
sulc - Gyri parahippocampalis et ambiens left (merged region)  
sulc - Gyri parahippocampalis et ambiens right (merged region)  
curvature - Anterior temporal lobe medial part left  
curvature - Anterior temporal lobe medial part right  
curvature - Anterior temporal lobe lateral part left  
curvature - Anterior temporal lobe lateral part right  
curvature - Gyri parahippocampalis et ambiens anterior part left  
curvature - Gyri parahippocampalis et ambiens anterior part right  
curvature - Superior temporal gyrus middle part left  
curvature - Superior temporal gyrus middle part right  
curvature - Medial and inferior temporal gyri anterior part left  
curvature - Medial and inferior temporal gyri anterior part right  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
  
curvature - Insula right  
  
curvature - Insula left  
  
curvature - Occipital lobe right  
  
curvature - Occipital lobe left  
curvature - Gyri parahippocampalis et ambiens posterior part right  
curvature - Gyri parahippocampalis et ambiens posterior part left

rel-volume - Medial and inferior temporal gyri right GM (merged region)  
rel-volume - Medial and inferior temporal gyri left WM (merged region)  
rel-volume - Medial and inferior temporal gyri right WM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis left GM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis right GM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis left WM (merged region)  
rel-volume - Lateral occipitotemporal gyrus gyrus fusiformis right WM (merged region)  
rel-volume - Cingulate gyrus left GM (merged region)  
rel-volume - Cingulate gyrus right GM (merged region)  
rel-volume - Cingulate gyrus left WM (merged region)  
rel-volume - Cingulate gyrus right WM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens left GM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens right GM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens left WM (merged region)  
rel-volume - Gyri parahippocampalis et ambiens right WM (merged region)  
thickness  
thickness - Anterior temporal lobe medial part left  
thickness - Anterior temporal lobe medial part right  
thickness - Anterior temporal lobe lateral part left  
thickness - Anterior temporal lobe lateral part right  
thickness - Gyri parahippocampalis et ambiens anterior part left  
thickness - Gyri parahippocampalis et ambiens anterior part right  
thickness - Superior temporal gyrus middle part left  
thickness - Superior temporal gyrus middle part right  
thickness - Medial and inferior temporal gyri anterior part left  
thickness - Medial and inferior temporal gyri anterior part right  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis left GM (merged region)  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis right GM (merged region)  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
curvature - Medial and inferior temporal gyri posterior part right  
curvature - Medial and inferior temporal gyri posterior part left  
curvature - Superior temporal gyrus posterior part right  
curvature - Superior temporal gyrus posterior part left  
  
curvature - Cingulate gyrus anterior part right  
curvature - Cingulate gyrus anterior part left  
curvature - Cingulate gyrus posterior part right  
curvature - Cingulate gyrus posterior part left  
curvature - Frontal lobe right  
curvature - Frontal lobe left  
curvature - Parietal lobe right  
curvature - Parietal lobe left  
curvature - Temporal lobe left (merged region)  
curvature - Temporal lobe right (merged region)  
curvature - Superior temporal gyrus left (merged region)  
curvature - Superior temporal gyrus right (merged region)  
curvature - Medial and inferior temporal gyri left (merged region)  
curvature - Medial and inferior temporal gyri right (merged region)  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
  
curvature - Cingulate gyrus left (merged region)  
curvature - Cingulate gyrus right (merged region)  
curvature - Gyri parahippocampalis et ambiens left (merged region)  
curvature - Gyri parahippocampalis et ambiens right (merged region)  
GI - Anterior temporal lobe medial part left

fusiformis anterior part left  
thickness - Lateral occipitotemporal gyrus gyrus  
fusiformis anterior part right  
thickness - Insula right  
thickness - Insula left  
  
thickness - Occipital lobe right  
  
thickness - Occipital lobe left  
thickness - Gyri parahippocampalis et ambiens posterior part right  
thickness - Gyri parahippocampalis et ambiens posterior part left  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
thickness - Medial and inferior temporal gyri posterior part right  
thickness - Medial and inferior temporal gyri posterior part left  
thickness - Superior temporal gyrus posterior part right  
thickness - Superior temporal gyrus posterior part left  
  
thickness - Cingulate gyrus anterior part right  
thickness - Cingulate gyrus anterior part left  
thickness - Cingulate gyrus posterior part right  
thickness - Cingulate gyrus posterior part left  
thickness - Frontal lobe right  
  
thickness - Frontal lobe left  
thickness - Parietal lobe right  
thickness - Parietal lobe left  
thickness - Temporal lobe left (merged region)  
thickness - Temporal lobe right (merged region)  
thickness - Superior temporal gyrus left (merged region)  
thickness - Superior temporal gyrus right (merged region)  
thickness - Medial and inferior temporal gyri left (merged region)  
thickness - Medial and inferior temporal gyri right (merged region)  
thickness - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)

GI - Anterior temporal lobe medial part right  
GI - Anterior temporal lobe lateral part left  
GI - Anterior temporal lobe lateral part right  
GI - Gyri parahippocampalis et ambiens anterior part left  
GI - Gyri parahippocampalis et ambiens anterior part right  
  
GI - Superior temporal gyrus middle part left  
  
GI - Superior temporal gyrus middle part right  
GI - Medial and inferior temporal gyri anterior part left  
GI - Medial and inferior temporal gyri anterior part right  
GI - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
GI - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
  
GI - Occipital lobe right  
  
GI - Occipital lobe left  
GI - Gyri parahippocampalis et ambiens posterior part right  
GI - Gyri parahippocampalis et ambiens posterior part left  
GI - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
GI - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
GI - Medial and inferior temporal gyri posterior part right  
GI - Medial and inferior temporal gyri posterior part left  
GI - Superior temporal gyrus posterior part right  
GI - Superior temporal gyrus posterior part left  
GI - Cingulate gyrus anterior part right  
GI - Cingulate gyrus anterior part left  
  
GI - Cingulate gyrus posterior part right  
GI - Cingulate gyrus posterior part left  
  
GI - Frontal lobe right  
GI - Frontal lobe left  
GI - Parietal lobe right

thickness - Lateral occipitotemporal gyrus gyrus  
fusiformis right (merged region)  
thickness - Cingulate gyrus left (merged region)  
thickness - Cingulate gyrus right (merged region)  
thickness - Gyri parahippocampalis et ambiens  
left (merged region)  
thickness - Gyri parahippocampalis et ambiens  
right (merged region)

sulc

sulc - Anterior temporal lobe medial part left  
sulc - Anterior temporal lobe medial part right  
sulc - Anterior temporal lobe lateral part left  
sulc - Anterior temporal lobe lateral part right  
sulc - Gyri parahippocampalis et ambiens anterior  
part left  
sulc - Gyri parahippocampalis et ambiens anterior  
part right

sulc - Superior temporal gyrus middle part left  
sulc - Superior temporal gyrus middle part right  
sulc - Medial and inferior temporal gyri anterior  
part left  
sulc - Medial and inferior temporal gyri anterior  
part right  
sulc - Lateral occipitotemporal gyrus gyrus  
fusiformis anterior part left  
sulc - Lateral occipitotemporal gyrus gyrus  
fusiformis anterior part right

sulc - Insula right  
sulc - Insula left  
sulc - Occipital lobe right  
sulc - Occipital lobe left  
sulc - Gyri parahippocampalis et ambiens  
posterior part right  
sulc - Gyri parahippocampalis et ambiens  
posterior part left

sulc - Lateral occipitotemporal gyrus gyrus  
fusiformis posterior part right  
sulc - Lateral occipitotemporal gyrus gyrus  
fusiformis posterior part left  
sulc - Medial and inferior temporal gyri posterior  
part right

GI - Parietal lobe left  
GI - Temporal lobe left (merged region)  
GI - Temporal lobe right (merged region)

GI - Superior temporal gyrus left (merged region)  
GI - Superior temporal gyrus right (merged  
region)  
GI - Medial and inferior temporal gyri left  
(merged region)  
GI - Medial and inferior temporal gyri right  
(merged region)  
GI - Lateral occipitotemporal gyrus gyrus  
fusiformis left (merged region)  
GI - Lateral occipitotemporal gyrus gyrus  
fusiformis right (merged region)  
GI - Cingulate gyrus left (merged region)

GI - Cingulate gyrus right (merged region)  
GI - Gyri parahippocampalis et ambiens left  
(merged region)  
GI - Gyri parahippocampalis et ambiens right  
(merged region)  
rel-surface-area - Anterior temporal lobe medial  
part left  
rel-surface-area - Anterior temporal lobe medial  
part right  
rel-surface-area - Anterior temporal lobe lateral  
part left  
rel-surface-area - Anterior temporal lobe lateral  
part right  
rel-surface-area - Gyri parahippocampalis et  
ambiens anterior part left  
rel-surface-area - Gyri parahippocampalis et  
ambiens anterior part right  
rel-surface-area - Superior temporal gyrus middle  
part left  
rel-surface-area - Superior temporal gyrus middle  
part right  
rel-surface-area - Medial and inferior temporal  
gyri anterior part left  
rel-surface-area - Medial and inferior temporal  
gyri anterior part right  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis anterior part left  
rel-surface-area - Lateral  
occipitotemtemporalgyrus gyrus fusiformis  
anterior part right

rel-surface-area - Insula right  
rel-surface-area - Insula left

sulc - Medial and inferior temporal gyri posterior part left  
sulc - Superior temporal gyrus posterior part right  
sulc - Superior temporal gyrus posterior part left  
sulc - Cingulate gyrus anterior part right  
sulc - Cingulate gyrus anterior part left  
sulc - Cingulate gyrus posterior part right  
sulc - Cingulate gyrus posterior part left  
sulc - Frontal lobe right  
sulc - Frontal lobe left  
sulc - Parietal lobe right  
sulc - Parietal lobe left  
sulc - Temporal lobe left (merged region)  
sulc - Temporal lobe right (merged region)  
sulc - Superior temporal gyrus left (merged region)  
sulc - Superior temporal gyrus right (merged region)  
sulc - Medial and inferior temporal gyri left (merged region)  
sulc - Medial and inferior temporal gyri right (merged region)  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
sulc - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
sulc - Cingulate gyrus left (merged region)  
sulc - Cingulate gyrus right (merged region)  
sulc - Gyri parahippocampalis et ambiens left (merged region)  
sulc - Gyri parahippocampalis et ambiens right (merged region)  
curvature  
curvature - Anterior temporal lobe medial part left  
curvature - Anterior temporal lobe medial part right  
curvature - Anterior temporal lobe lateral part  
rel-surface-area - Occipital lobe right  
rel-surface-area - Occipital lobe left  
rel-surface-area - Gyri parahippocampalis et ambiens posterior part right  
rel-surface-area - Gyri parahippocampalis et ambiens posterior part left  
rel-surface-area - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
rel-surface-area - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
rel-surface-area - Medial and inferior temporal gyri posterior part right  
rel-surface-area - Medial and inferior temporal gyri posterior part left  
rel-surface-area - Superior temporal gyrus posterior part right  
rel-surface-area - Superior temporal gyrus posterior part left  
rel-surface-area - Cingulate gyrus anterior part right  
rel-surface-area - Cingulate gyrus anterior part left  
rel-surface-area - Cingulate gyrus posterior part right  
rel-surface-area - Cingulate gyrus posterior part left  
rel-surface-area - Frontal lobe right  
rel-surface-area - Frontal lobe left  
rel-surface-area - Parietal lobe right  
rel-surface-area - Parietal lobe left  
rel-surface-area - Temporal lobe left (merged region)  
rel-surface-area - Temporal lobe right (merged region)  
rel-surface-area - Superior temporal gyrus left (merged region)  
rel-surface-area - Superior temporal gyrus right (merged region)  
rel-surface-area - Medial and inferior temporal gyri left (merged region)  
rel-surface-area - Medial and inferior temporal gyri right (merged region)  
rel-surface-area - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
rel-surface-area - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
rel-surface-area - Cingulate gyrus left (merged

left  
curvature - Anterior temporal lobe lateral part  
right  
curvature - Gyri parahippocampalis et ambiens anterior part left  
curvature - Gyri parahippocampalis et ambiens anterior part right  
curvature - Superior temporal gyrus middle part left  
curvature - Superior temporal gyrus middle part right  
curvature - Medial and inferior temporal gyri anterior part left  
curvature - Medial and inferior temporal gyri anterior part right  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
curvature - Insula right  
curvature - Insula left  
curvature - Occipital lobe right  
curvature - Occipital lobe left  
curvature - Gyri parahippocampalis et ambiens posterior part right  
curvature - Gyri parahippocampalis et ambiens posterior part left  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
curvature - Medial and inferior temporal gyri posterior part right  
curvature - Medial and inferior temporal gyri posterior part left  
curvature - Superior temporal gyrus posterior part right  
curvature - Superior temporal gyrus posterior part left  
curvature - Cingulate gyrus anterior part right  
curvature - Cingulate gyrus anterior part left  
curvature - Cingulate gyrus posterior part right  
curvature - Cingulate gyrus posterior part left  
curvature - Frontal lobe right  
curvature - Frontal lobe left  
curvature - Parietal lobe right  
curvature - Parietal lobe left  
curvature - Temporal lobe left (merged region)  
curvature - Temporal lobe right (merged region)  
curvature - Superior temporal gyrus left (merged region)

region)  
rel-surface-area - Cingulate gyrus right (merged region)  
rel-surface-area - Gyri parahippocampalis et ambiens left (merged region)  
rel-surface-area - Gyri parahippocampalis et ambiens right (merged region)

curvature - Superior temporal gyrus right (merged region)  
curvature - Medial and inferior temporal gyri left (merged region)  
curvature - Medial and inferior temporal gyri right (merged region)  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
curvature - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
curvature - Cingulate gyrus left (merged region)  
curvature - Cingulate gyrus right (merged region)  
curvature - Gyri parahippocampalis et ambiens left (merged region)  
curvature - Gyri parahippocampalis et ambiens right (merged region)  
GI  
GI - Anterior temporal lobe medial part left  
GI - Anterior temporal lobe medial part right  
GI - Anterior temporal lobe lateral part left  
GI - Anterior temporal lobe lateral part right  
GI - Gyri parahippocampalis et ambiens anterior part left  
GI - Gyri parahippocampalis et ambiens anterior part right  
GI - Superior temporal gyrus middle part left  
GI - Superior temporal gyrus middle part right  
GI - Medial and inferior temporal gyri anterior part left  
GI - Medial and inferior temporal gyri anterior part right  
GI - Lateral occipitotemporal gyrus gyrus fusiformis anterior part left  
GI - Lateral occipitotemporal gyrus gyrus fusiformis anterior part right  
GI - Insula right  
GI - Insula left  
GI - Occipital lobe right  
GI - Occipital lobe left  
GI - Gyri parahippocampalis et ambiens posterior part right  
GI - Gyri parahippocampalis et ambiens posterior part left  
GI - Lateral occipitotemporal gyrus gyrus fusiformis posterior part right  
GI - Lateral occipitotemporal gyrus gyrus fusiformis posterior part left  
GI - Medial and inferior temporal gyri posterior part right  
GI - Medial and inferior temporal gyri posterior part left

GI - Superior temporal gyrus posterior part right  
GI - Superior temporal gyrus posterior part left  
GI - Cingulate gyrus anterior part right  
GI - Cingulate gyrus anterior part left  
GI - Cingulate gyrus posterior part right  
GI - Cingulate gyrus posterior part left  
GI - Frontal lobe right  
GI - Frontal lobe left  
GI - Parietal lobe right  
GI - Parietal lobe left  
GI - Temporal lobe left (merged region)  
GI - Temporal lobe right (merged region)  
GI - Superior temporal gyrus left (merged region)  
GI - Superior temporal gyrus right (merged region)  
GI - Medial and inferior temporal gyri left (merged region)  
GI - Medial and inferior temporal gyri right (merged region)  
GI - Lateral occipitotemporal gyrus gyrus fusiformis left (merged region)  
GI - Lateral occipitotemporal gyrus gyrus fusiformis right (merged region)  
GI - Cingulate gyrus left (merged region)  
GI - Cingulate gyrus right (merged region)  
GI - Gyri parahippocampalis et ambiens left (merged region)  
GI - Gyri parahippocampalis et ambiens right (merged region)  
surface-area  
surface-area - Anterior temporal lobe medial part left  
surface-area - Anterior temporal lobe medial part right  
surface-area - Anterior temporal lobe lateral part left  
surface-area - Anterior temporal lobe lateral part right  
surface-area - Gyri parahippocampalis et ambiens anterior part left  
surface-area - Gyri parahippocampalis et ambiens anterior part right  
surface-area - Superior temporal gyrus middle part left  
surface-area - Superior temporal gyrus middle part right  
surface-area - Medial and inferior temporal gyri anterior part left  
surface-area - Medial and inferior temporal gyri anterior part right

surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis anterior part left  
surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis anterior part right  
surface-area - Insula right  
surface-area - Insula left  
surface-area - Occipital lobe right  
surface-area - Occipital lobe left  
surface-area - Gyri parahippocampalis et ambiens  
posterior part right  
surface-area - Gyri parahippocampalis et ambiens  
posterior part left  
surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis posterior part right  
surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis posterior part left  
surface-area - Medial and inferior temporal gyri  
posterior part right  
surface-area - Medial and inferior temporal gyri  
posterior part left  
surface-area - Superior temporal gyrus posterior  
part right  
surface-area - Superior temporal gyrus posterior  
part left  
surface-area - Cingulate gyrus anterior part right  
surface-area - Cingulate gyrus anterior part left  
surface-area - Cingulate gyrus posterior part right  
surface-area - Cingulate gyrus posterior part left  
surface-area - Frontal lobe right  
surface-area - Frontal lobe left  
surface-area - Parietal lobe right  
surface-area - Parietal lobe left  
surface-area - Temporal lobe left (merged region)  
surface-area - Temporal lobe right (merged  
region)  
surface-area - Superior temporal gyrus left  
(merged region)  
surface-area - Superior temporal gyrus right  
(merged region)  
surface-area - Medial and inferior temporal gyri  
left (merged region)  
surface-area - Medial and inferior temporal gyri  
right (merged region)  
surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis left (merged region)  
surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis right (merged region)  
surface-area - Cingulate gyrus left (merged  
region)  
surface-area - Cingulate gyrus right (merged  
region)

surface-area - Gyri parahippocampalis et ambiens  
left (merged region)  
surface-area - Gyri parahippocampalis et ambiens  
right (merged region)  
rel-surface-area - Anterior temporal lobe medial  
part left  
rel-surface-area - Anterior temporal lobe medial  
part right  
rel-surface-area - Anterior temporal lobe lateral  
part left  
rel-surface-area - Anterior temporal lobe lateral  
part right  
rel-surface-area - Gyri parahippocampalis et  
ambiens anterior part left  
rel-surface-area - Gyri parahippocampalis et  
ambiens anterior part right  
rel-surface-area - Superior temporal gyrus middle  
part left  
rel-surface-area - Superior temporal gyrus middle  
part right  
rel-surface-area - Medial and inferior temporal  
gyri anterior part left  
rel-surface-area - Medial and inferior temporal  
gyri anterior part right  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis anterior part left  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis anterior part right  
rel-surface-area - Insula right  
rel-surface-area - Insula left  
rel-surface-area - Occipital lobe right  
rel-surface-area - Occipital lobe left  
rel-surface-area - Gyri parahippocampalis et  
ambiens posterior part right  
rel-surface-area - Gyri parahippocampalis et  
ambiens posterior part left  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis posterior part right  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis posterior part left  
rel-surface-area - Medial and inferior temporal  
gyri posterior part right  
rel-surface-area - Medial and inferior temporal  
gyri posterior part left  
rel-surface-area - Superior temporal gyrus  
posterior part right  
rel-surface-area - Superior temporal gyrus  
posterior part left  
rel-surface-area - Cingulate gyrus anterior part  
right  
rel-surface-area - Cingulate gyrus anterior part  
left

rel-surface-area - Cingulate gyrus posterior part  
right  
rel-surface-area - Cingulate gyrus posterior part  
left  
rel-surface-area - Frontal lobe right  
rel-surface-area - Frontal lobe left  
rel-surface-area - Parietal lobe right  
rel-surface-area - Parietal lobe left  
rel-surface-area - Temporal lobe left (merged  
region)  
rel-surface-area - Temporal lobe right (merged  
region)  
rel-surface-area - Superior temporal gyrus left  
(merged region)  
rel-surface-area - Superior temporal gyrus right  
(merged region)  
rel-surface-area - Medial and inferior temporal  
gyri left (merged region)  
rel-surface-area - Medial and inferior temporal  
gyri right (merged region)  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis left (merged region)  
rel-surface-area - Lateral occipitotemporal gyrus  
gyrus fusiformis right (merged region)  
rel-surface-area - Cingulate gyrus left (merged  
region)  
rel-surface-area - Cingulate gyrus right (merged  
region)  
rel-surface-area - Gyri parahippocampalis et  
ambiens left (merged region)  
rel-surface-area - Gyri parahippocampalis et  
ambiens right (merged region)

## References

1. Chawla, N.V., et al., *SMOTE: synthetic minority over-sampling technique*. Journal of artificial intelligence research, 2002. **16**: p. 321-357.
2. Batista, G.E., R.C. Prati, and M.C. Monard, *A study of the behavior of several methods for balancing machine learning training data*. ACM SIGKDD explorations newsletter, 2004. **6**(1): p. 20-29.
3. Breiman, L., et al., *Classification and regression trees*. 2017: Routledge.
4. Simonyan, K. and A. Zisserman, *Very deep convolutional networks for large-scale image recognition*. arXiv preprint arXiv:1409.1556, 2014.
5. Zhou, Z.-H., *Ensemble methods: foundations and algorithms*. 2019: Chapman and Hall/CRC.
6. Breiman, L., *Random forests*. Machine learning, 2001. **45**(1): p. 5-32.
7. Chen, T. and C. Guestrin. *Xgboost: A scalable tree boosting system*. in *Proceedings of the 22nd acm sigkdd international conference on knowledge discovery and data mining*. 2016.
8. Wolpert, D.H., *Stacked generalization*. Neural networks, 1992. **5**(2): p. 241-259.
9. Bryll, R., R. Gutierrez-Osuna, and F. Quek, *Attribute bagging: improving accuracy of classifier ensembles by using random feature subsets*. Pattern recognition, 2003. **36**(6): p. 1291-1302.
10. Chen, M., et al., *A multichannel deep neural network model analyzing multiscale functional brain connectome data for attention deficit hyperactivity disorder detection*. Radiology: Artificial Intelligence, 2019. **2**(1): p. e190012.