Cortical surface biomarkers for predicting cognitive outcomes using group $l_{2,1}$ norm

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ABSTRACT

Regression models have been widely studied to investigate the prediction power of neuroimaging measures as biomarkers for inferring cognitive outcomes in the Alzheimer’s disease study. Most of these models ignore the interrelated structures either within neuroimaging measures or between cognitive outcomes, and thus may have limited power to yield optimal solutions. To address this issue, we propose to use a new sparse multitask learning model called Group-Sparse Multi-task Regression and Feature Selection (G-SMuRFS) and demonstrate its effectiveness by examining the predictive power of detailed cortical thickness measures toward 3 types of cognitive scores in a large cohort. G-SMuRFS proposes a group-level $l_{2,1}$-norm strategy to group relevant features together in an anatomically meaningful manner and use this prior knowledge to guide the learning process. This approach also takes into account the correlation among cognitive outcomes for building a more appropriate predictive model. Compared with traditional methods, G-SMuRFS not only demonstrates a superior performance but also identifies a small set of surface markers that are biologically meaningful.

1. Introduction

With the growing prevalence of Alzheimer’s disease (AD) worldwide, it is of great importance to identify valid biomarkers which can help with early detection and monitoring of therapeutic responses. Despite the 2 well-known hallmarks of AD, beta-amyloid plaques and neurofibrillary tangles, various cognitive tests remain the most common clinical routine for diagnosis. Compared with the binary disease status, AD-relevant cognitive outcomes may provide additional valuable information for studying the underlying disease mechanisms.

The release of the large-scale imaging and biomarker data of the Alzheimer’s Disease Neuroimaging Initiative (ADNI) cohort has provided great opportunities for people to develop advanced computational methods for better understanding of the underlying neurodegenerative mechanism in relation to cognitive decline in AD. For example, regression analysis has become a widely used approach for the exploration of the relationship between imaging measures and cognitive outcomes. Using the ADNI data, many regression models have been used to investigate the relationships between multimodal imaging measures and cognitive scores (Wagner et al., 2005; Wan et al., 2012, 2014; Wang et al., 2011). Most of the existing models have used summary statistics (e.g., average intensity) of each region of interest (ROI) as input features. Although voxel-based image measures or vertex-based surface measures could provide more detailed morphometric information than ROI summary statistics, direct application of conventional regression models to these measures may be inadequate to yield biologically meaningful results. For example, standard linear or...
ridge regression model typically produces nonsparse results that are not ideal for biomarker discovery. Conventional sparse models such as Lasso (Tibshirani, 1996) are likely to yield scattered patterns hard to interpret, because of the lacking of proper handling of the spatial correlation and prior anatomic knowledge in these models. To address this issue, we propose to use a new sparse multitask learning model called Group-Sparse Multi-task Regression and Feature Selection (G-SMuRFS) (Wang et al., 2012) for identifying effective surface biomarkers that can predict cognitive outcomes. We demonstrate its effectiveness by examining the predictive power of detailed cortical thickness measures toward 3 types of cognitive scores (Alzheimer's Disease Assessment Scale [ADAS], Mini-Mental State Examination [MMSE], and Rey Auditory Verbal Learning Test [RAVLT]) in the ADNI cohort.

Enormous efforts have been made to evaluate the power of sparse learning methods in the neuroimaging field, such as identifying structural (Avants et al., 2010; Batmanghelich et al., 2012; Sabuncu and Van Leemput, 2012; Wan et al., 2012, 2014; Wang et al., 2011) or functional (Grosenick et al., 2013; Jenatton et al., 2012; Michel et al., 2011; Varoquaux et al., 2012) imaging biomarkers associated with other imaging modality (Avants et al., 2010), cognitive scores (Jenatton et al., 2012; Varoquaux et al., 2012; Wan et al., 2012, 2014; Wang et al., 2011), behavior (Grosenick et al., 2013; Michel et al., 2011), as well as diagnostic conditions (Batmanghelich et al., 2012; Sabuncu and Van Leemput, 2012). However, using detailed cortical surface measures to predict cognitive outcomes is an under-explored area. In this study, we attempt to explore a novel application of G-SMuRFS to the identification of detailed surface-based cortical biomarkers that are relevant to cognitive outcomes. G-SMuRFS proposes a group-level $l_{2,1}$-norm strategy to achieve 3 goals: (1) group relevant surface features together in an anatomically meaningful manner (i.e., ROI information is incorporated) and use this prior knowledge to guide the learning process (i.e., spatial correlation within each ROI is addressed); (2) take into account the correlation among cognitive outcomes for building a more appropriate predictive model (i.e., multiple correlated cognitive scores are predicted together); and (3) optimize the selection of cognition-relevant surface biomarkers while maintaining high prediction accuracy. The high dimensionality of the vertex-based cortical surface data (e.g., 327,684 vertices in our study) introduces major computational challenges. To address this issue, we introduce a down-sampling technique to merge neighboring vertices into small surface patches to reduce the computational cost while preserving detailed surface information. Our overarching goal is to examine and validate the predictive power of these detailed cortical thickness measures toward cognitive outcomes while considering the group structures defined by anatomically meaningful ROIs. The results may provide important information about potential surrogate biomarkers for early detection and/or therapeutic trials in AD.

2. Methods

2.1. Neuroimaging and cognition data

All the data used in the preparation of this article were obtained from the ADNI database (adni.loni.usc.edu) (Weiner et al., 2010). One goal of ADNI has been to test whether serial magnetic resonance imaging (MRI), positron emission tomography, other biological markers, and clinical and neuropsychological assessment can be combined to measure the progression of mild cognitive impairment (MCI) and early AD. For up-to-date information, we refer interested readers to www.adni-info.org.

We downloaded the baseline 1.5 T MRI scans, demographic information, and baseline diagnosis for all the ADNI-phase 1 (ADNI-1) participants. We also downloaded 3 types of baseline cognitive scores: ADAS, MMSE, and RAVLT. For each participant, FreeSurfer V4, an automatic brain segmentation and cortical parcellation tool, was applied to automatically label cortical and subcortical tissue classes (Dale et al., 1999; Fischl et al., 1999) and to extract surface-based thickness measures. We focused our study on examining the thickness measures from surface locations labeled with any of the 34 FreeSurfer cortical ROIs (shown in Table 1) in both hemispheres. The measures from surface locations labeled with “unknown” were excluded in this study.

Following a previous imaging genetics study (Shen et al., 2010), in this work, we concentrated our analyses on the Caucasian subjects determined by population stratification analysis using the ADNI genetics data (Saykin et al., 2010). A total of 718 of 745 Caucasian participants with no missing MRI morphometric and the cognitive outcome information were included in the study. The 718 participants were categorized by 3 baseline diagnostic groups: healthy control (HC, n = 197), MCI (n = 349), and AD (n = 172). Demographics information of these subjects can be found in Table 2. All the imaging and cognitive outcome measurements were adjusted for age, gender, education, and handedness, although intracranial volume was applied as an extra covariate for imaging measurements.

2.2. Group-sparse multitask regression and feature selection

Throughout this section, we write matrices as boldface upper-case letters and vectors as boldface lower-case letters. Given a matrix $M = (m_{ij})$, its $i$-th row and $j$-th column are denoted as $\mathbf{m}_i$ and $\mathbf{m}_j$, respectively. The Frobenius norm and $l_{2,1}$-norm (also called as $l_{2,1}$-norm strategy to achieve 3 goals: (1) group relevant surface features together in an anatomically meaningful manner (i.e., ROI information is incorporated) and use this prior knowledge to guide the learning process (i.e., spatial correlation within each ROI is addressed); (2) take into account the correlation among cognitive outcomes for building a more appropriate predictive model (i.e., multiple correlated cognitive scores are predicted together); and (3) optimize the selection of cognition-relevant surface biomarkers while maintaining high prediction accuracy. The high dimensionality of the vertex-based cortical surface data (e.g., 327,684 vertices in our study) introduces major computational challenges. To address this issue, we introduce a down-sampling technique to merge neighboring vertices into small surface patches to reduce the computational cost while preserving detailed surface information. Our overarching goal is to examine and validate the predictive power of these detailed cortical thickness measures toward cognitive outcomes while considering the group structures defined by anatomically meaningful ROIs. The results may provide important information about potential surrogate biomarkers for early detection and/or therapeutic trials in AD.

### Table 1

<table>
<thead>
<tr>
<th>ID</th>
<th>ROI name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Banks of the superior temporal sulcus</td>
</tr>
<tr>
<td>2</td>
<td>Caudal anterior cingulate</td>
</tr>
<tr>
<td>3</td>
<td>Caudal middle frontal gyrus</td>
</tr>
<tr>
<td>4</td>
<td>Corpus colliosum</td>
</tr>
<tr>
<td>5</td>
<td>Cuneus</td>
</tr>
<tr>
<td>6</td>
<td>Entorhinal cortex</td>
</tr>
<tr>
<td>7</td>
<td>Fusiform gyrus</td>
</tr>
<tr>
<td>8</td>
<td>Inferior parietal gyrus</td>
</tr>
<tr>
<td>9</td>
<td>Inferior temporal gyrus</td>
</tr>
<tr>
<td>10</td>
<td>Isthmus cingulate</td>
</tr>
<tr>
<td>11</td>
<td>Lateral occipital gyrus</td>
</tr>
<tr>
<td>12</td>
<td>Lateral orbitofrontal gyrus</td>
</tr>
<tr>
<td>13</td>
<td>Lingual gyrus</td>
</tr>
<tr>
<td>14</td>
<td>Medial orbitofrontal</td>
</tr>
<tr>
<td>15</td>
<td>Middle temporal gyrus</td>
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<tr>
<td>16</td>
<td>Parahippocampal gyrus</td>
</tr>
<tr>
<td>17</td>
<td>Paracentral lobule</td>
</tr>
<tr>
<td>18</td>
<td>Pars opercularis</td>
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<tr>
<td>19</td>
<td>Pars orbitalis</td>
</tr>
<tr>
<td>20</td>
<td>Pars triangularis</td>
</tr>
<tr>
<td>21</td>
<td>Pericalcarine gyrus</td>
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<tr>
<td>22</td>
<td>Postcentral gyrus</td>
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<td>Posterior cingulate</td>
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<tr>
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<td>Precuneus</td>
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<td>Rostral anterior cingulate</td>
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<tr>
<td>27</td>
<td>Rostral middle frontal gyrus</td>
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<td>Superior frontal gyrus</td>
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<tr>
<td>29</td>
<td>Superior parietal gyrus</td>
</tr>
<tr>
<td>30</td>
<td>Superior temporal gyrus</td>
</tr>
<tr>
<td>31</td>
<td>Supramarginal gyrus</td>
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<tr>
<td>32</td>
<td>Frontal pole</td>
</tr>
<tr>
<td>33</td>
<td>Temporal pole</td>
</tr>
<tr>
<td>34</td>
<td>Transverse temporal pole</td>
</tr>
</tbody>
</table>

Key: ROIs, regions of interest.
norm) of a matrix are defined as $\|M\|_F = \sqrt{\sum_i \|m_i\|_2^2}$ and $\|M\|_{2,1} = \sum_i \sqrt{\sum_j m_{ij}^2}$ respectively.

This study is centered on the multitask learning paradigm, where multimodal imaging measures are used to predict one or more cognitive outcomes. Let $\{x_1, x_2, \ldots, x_n\} \subseteq \mathbb{R}^d$ be imaging measures and $\{y_1, y_2, \ldots, y_n\} \subseteq \mathbb{R}^g$ cognitive outcomes, where $n$ is the number of samples, $d$ is the number of predictors (feature dimensionality), and $c$ is the number of response variables (tasks). Let $X = [x_1, x_2, \ldots, x_n]$ and $Y = [y_1, y_2, \ldots, y_n]$.

To investigate the correlation between imaging measures and cognitive outcomes, linear and ridge regression models are 2 standard methods. Whereas linear regression (least square) may yield unstable results for correlated predictors, ridge regression has one more regularization term, the Frobenius norm of trained weights, to successfully solve the problem and ascertain the numerical stability simultaneously (Equation (1)).

$$\min_w \|W^T X - Y\|_F^2 + \gamma \|W\|_F^2$$

where, the entry $w_{kl}$ of weight matrix $W$ measures the relative importance of the $k$-th predictor in predicting the $j$-th response, and $\gamma > 0$ is a tradeoff parameter.

Regression weights brought by Frobenius norm are typically nonsparse, which makes the results hard to interpret and unsuitable for biomarker discovery. To produce sparse solutions, the following traditional Lasso model (Tibshirani, 1996) can be used:

$$\min_w \|W^T X - Y\|_F^2 + \gamma \|W\|_1$$

However, this multitask Lasso model is equivalent to applying Lasso to each outcome variable independently and ignores the correlation among the outcome variables. As a result, although the outcome variables are correlated, the features selected by the previously mentioned Lasso model could be relevant to some outcomes (i.e., regression weights $= 0$) but not to others (i.e., regression weights $\neq 0$).

$L_2,1$-norm (Equation (2), motivated by ridge and Lasso, is proposed as follows.

$$\min_w \|W^T X - Y\|_F^2 + \gamma \|W\|_{2,1}$$

where $\|W\|_{2,1} = \sum_{j=1}^c \|w_j\|_2$ (see also Fig. 1). $L_2,1$-norm is one of the advanced techniques that addresses both the outcome correlation and sparsity issues, by enforcing an $l_2$-norm across the tasks and an $l_1$-norm across the features. Although the $l_2$-norm ascertains the similarity pattern across the tasks, the $l_1$-norm ascertains the sparsity across the features.

In all the previously mentioned methods, imaging features were all treated separately, where the underlying brain structures were not taken into account. In many cases, different brain structures may be responsible for different brain functions. Therefore, it would be much more meaningful to include the structural information in the regression procedure. G-SMuRFS (Wang et al., 2012), a newly proposed regression model derived from the $l_2,1$-norm, takes into account the group information in the regression procedure and has yielded promising results in a previous imaging genetics study (Wang et al., 2012). In this work, we apply this algorithm to group all the vertices within each ROI together and incorporate the anatomic boundary information into the regression procedure. As illustrated in Fig. 1, this method can be applied to address this issue by grouping cortical vertices using ROI boundary information (i.e., group $l_2,1$-norm, or $G_2,1$-norm), where cortical measures from the same ROI tend to be selected together as joint predictors and yield an anatomically meaningful biomarker discovery result. On the other hand, the $l_2,1$-norm can help select imaging features that can predict all or most of the cognitive outcomes. As a result, the learned regression model and the selected cortical biomarkers should be more biologically meaningful and more informative.

Mainly motivated by sparse learning, such as Lasso (Tibshirani, 1996) and group Lasso (Yuan and Lin, 2006), the new regularization term was applied in G-SMuRFS to consider both the group sparsity through the $G_2,1$-norm and the individual biomarker sparsity for joint learning via an $l_2,1$-norm regularization (Punyani et al., 2010). In the objective function Equation (3), whereas the second term couples all the regression coefficients of a group of features across all the $c$ tasks together, the third term penalizes all $c$ regression coefficients of each individual feature as whole to select features across multiple learning tasks.

$$\min_w \|W^T X - Y\|_F^2 + \gamma_1 \|W\|_{G_{2,1}} + \gamma_2 \|W\|_{2,1}$$

where $\|W\|_{G_{2,1}} = \sum_{k=1}^c \sqrt{\sum_{i \in G(k)} \|w_{ik}\|_2^2}$ is the $G_{2,1}$-norm, and $\|W\|_{2,1} = \sum_{j=1}^c \|w_j\|_2$ is the $l_2,1$-norm (see also Fig. 1). The solution of the objective function (Equation 3) can be obtained through an iterative optimization procedure. By setting the derivative with respect to $W$ to zero, $W$ can be solved as in (Equation 4).

$$W = \left(XX^T + \gamma_1 D_1 + \gamma_2 D_2\right)^{-1}XY^T$$

where $D_1$ is a block diagonal matrix with the $k$-th diagonal block as $\frac{1}{2|W_{ik}|L_2}I_k$, $I_k$ is an identity matrix with size of $m_k$, $m_k$ is the total
feature numbers included in group k, $D_k$ is a diagonal matrix with the 1-th diagonal element as $1/k$. Detailed optimization procedure and algorithm can be found in Wang et al. (2012).

Generally, the advantage of this model is 3-fold, namely: (1) it addresses the highly correlated nature of the cortical vertices within each surface ROI; (2) takes into account the correlation of multiple scores of the same cognitive function test; and (3) achieves both the global biomarker sparsity as well as the ROI group sparsity.

3. Experimental results and discussion

3.1. Experimental setting

In this study, we examined all the cortical thickness measures across 34 pairs of bilateral cortical surface ROIs (68 ROIs in total) (Table 1) regarding their power for predicting the ADAS, MMSE, and RAVLT cognitive scores. Our cortical surface data, generated by FreeSurfer, contains 327,684 vertices per surface. For the efficiency purpose, we completed a preprocessing step to downsample 327,684 vertex-based thickness measures to 3,133 surface-patch-based measures using the following approach. First, we randomly selected cortical surface data from 50 HC participants. Second, for each ROI (say, with m vertices), we performed the k-mean clustering using this preselected HC subset to partition the ROI into roughly m/100 surface patches, where each patch was formed by a set of neighboring vertices with similar thickness. As a result, 3,133 patches were defined on the cortical surface. Third, excluding 320 patches from the region labeled as “unknown,” we got 2,813 patches from the ROIs shown in Table 1. Finally, we applied this patch scheme to the entire data set. The cortical thickness measures of all vertices within one patch were averaged to represent the patch-level thickness measure. These 2,813 patch-level measures were used as predictors in our regression analysis.

The response variables in the multivariate multiple regression analysis included the following 5 cognitive scores: ADAS-cog total score (ADAS), MMSE score (MMSE), RAVLT total score (RAVLT), RAVLT 30 minutes delay score (T30), and RAVLT recognition score (RECOG). To provide an unbiased estimate of the prediction performance of each method tested in the experiments, we used a 5-fold cross-validation, where each fold contained a similar portion of AD, MCI, and HC participants. We calculated the following 2 metrics to compare the prediction performance across different methods: (1) root mean square error (RMSE) between the actual and predicted scores of all the test subjects; and (2) Pearson correlation coefficient (CC) between the actual and predicted scores of all the test subjects.

In our experiments, we compared G-SMuRFS with 4 competing multivariate regression methods: (1) $l_2,1$-norm; (2) partial least square (PLS); (3) ridge; and (4) linear regression. Parameters for these models were optimally tuned using a nested cross-validation strategy on the training data, with search grid in the range of $5 \times 10^{-3}$ to $5 \times 10^0$. For these regression analyses, the input data included 2,183 surface patch-level thickness measures as predictors and cognitive scores as response variables. We also performed univariate surface-based analysis using SurfStat (Chung et al., 2010) to cross-check whether univariate and multivariate methods could yield similar patterns.

3.2. Results and discussion

Prediction performance, measured by RMSE and CC, of the cortical thickness measurement under 5 different regression models is shown in Table 3, where the average (avg) and standard deviation (std) of performance measures across 5 cross-validation trials are shown as “avg ± std” for each experiment. The prediction performances using those features selected by G-SMuRFS and $l_2,1$-norm are higher (i.e., lower RMSE and higher CC) than those of linear, ridge, and PLS regression models. In particular, G-SMuRFS demonstrates clear performance improvement over PLS and linear regression on predicting all 5 scores and over ridge regression on predicting MMSE and RAVLT-RECOG. Prediction performances of G-SMuRFS and $l_2,1$-norm are similar. Fig. 2 shows scatter plots of actual and predicted (by G-SMuRFS) cognitive scores.

Fig. 3 shows the histogram of regression weights associated with all the cortical measures for each method, in an example cross-validation trial, and the cortical maps of these regression weights are shown in Fig. 4A–E. Note that all the PLS weights are very small, and thus, a different color scale is used. From these plots, we observe the following: (1) PLS, ridge, and linear regression models yielded nonsparse results where most surface measures shared relatively similar impact on the prediction performance; and (2) G-SMuRFS and $l_2,1$-norm presented a much better sparsity across all the cortical measures, where a small portion of the cortical surface was identified to be relevant to the outcome.

Besides the sparsity at the cortical patch level, we also examined the group sparsity of all 5 models at the ROI level. In Fig. 5, ROI level sparsity is demonstrated through the histogram of “high impact” (i.e., top 50) cortical markers against each of the 34 pairs of bilateral ROIs for: (1) G-SMuRFS; (2) $l_2,1$-norm; (3) PLS; (4) ridge regression;
Fig. 2. Scatter plots of actual (on y-axis) and predicted (by G-SMuRFS, on x-axis) cognitive scores. Note that the actual cognitive scores are pre-adjusted and thus may have negative values. The testing samples across 5 cross-validation trials were pulled together to calculate the correlation coefficients (CC) and the p-values. Thus, the CCs shown here are slightly different from the CCs shown in Table 3 that were calculated separately for each cross-validation trial. Abbreviations: ADAS, Alzheimer’s Disease Assessment Scale; MMSE, Mini-Mental State Examination; RAVLT, Rey Auditory Verbal Learning Test.

Fig. 3. Histogram of regression weights of all cortical measures for predicting the RAVLT total score in an example cross-validation trial. Shown from left to right are the results of (A) G-SMuRFS, (B) L2,1-norm, (C) PLS, (D) ridge regression, and (E) linear regression. The top row shows the complete histograms, and the bottom row shows the zoom in view of the partial histograms for y ∈ [0, 100]. Abbreviations: G-SMuRFS, group-sparse multitask regression and feature selection; RAVLT, Rey Auditory Verbal Learning Test.
and (5) linear regression, respectively. Each vertical bar here indicates an ROI in the brain. Although the top 50 biomarkers identified by G-SMuRFS are associated with a small number of ROIs, the same number of high impact biomarkers identified through $l_{2,1}$-norm, ridge regression, and linear regression are scattered across a large portion of cortical surface regions, making the result hard to interpret. G-SMuRFS yielded sparse patterns at the ROI level that have the potential for identifying relevant biomarkers. Although PLS also yielded sparse patterns, the predictive power of its top 50 markers ($\text{RMSE} = 1.045$, $\text{CC} = 0.377$) is lower than that of G-SMuRFS’s ($\text{RMSE} = 0.938$, $\text{CC} = 0.46$).

Fig. 6 shows example of G-SMuRFS regression weights that were averaged over the 5 cross-validation trials and were then mapped back onto the cortical surface. Our multitask regression experiment was performed to identify thickness measures for jointly predicting ADAS, MMSE, RAVLT TOTAL, RAVLT RECOG, and RAVLT T30 scores. The weight maps for ADAS (Fig. 6A), MMSE (Fig. 6B), TOTAL (Fig. 6C), RECOG (Fig. 6D), and T30 (not shown) are very similar to one another except that the ADAS pattern is in the opposition direction. Thickness measures from left and right entorhinal cortex, left middle temporal gyri, left inferior parietal gyri, right medial orbitofrontal gyri, and right precunes are positively correlated to the MMSE and RAVLT scores, and negatively correlated to ADAS. The measures from left fusiform are correlated to ADAS, MMSE, TOTAL, and T30, and the measures from right middle temporal gyri are correlated to ADAS, MMSE, and RECOG. These patterns identified by our multivariate G-SMuRFS regression analysis match well with the weight map patterns computed by the univariate SurfStat analysis shown in Fig. 7.

The ROIs identified in this work are either related to AD or in accordance with findings in similar prior studies. For example, entorhinal cortex (part of medial temporal cortex) and precuneus are among the cortical signature of AD studied in (Bakkour et al., 2009; Dickerson et al., 2009). Wan et al. (2012), (2014) and Wang et al. (2011) performed similar regression studies for predicting cognitive outcomes using MRI measures. However, they examined only summary statistics (volume, thickness, or gray matter density) of both cortical and subcortical ROIs instead of detailed cortical thickness measures. The mean thickness of entorhinal cortex was found to be...
Fig. 5. Number of “high impact” (i.e., top 50) cortical markers for predicting the RAVLT total score, in an example cross-validation trial, is plotted against the corresponding ROI (34 ROIs in total). The x-axis shows the ROI IDs (see Table 1 for the corresponding ROI names). The y-axis shows the number of top markers in the left hemisphere ROI (top row) or the right hemisphere ROI (bottom row). Shown from left to right are the results of (A) G-SMuRFS, (B) $l_{2,1}$-norm, (C) PLS, (D) ridge regression, and (E) linear regression. The cross-validation performance using these top 50 markers measured by root mean square error (RMSE) and correlation coefficient (CC) between the actual and predicted RAVLT total scores of all the test subjects is shown in each panel. Abbreviations: G-SMuRFS, group-sparse multitask regression and feature selection; PLS, partial least square; RAVLT, Rey Auditory Verbal Learning Test; ROIs, regions of interest.

Fig. 6. Example G-SMuRFS regression weights are color coded and mapped onto the cortical surface. The red color indicates regions where the thickness is positively correlated with the corresponding cognitive score ((A) ADAS, (B) MMSE, (C) RAVLT-TOTAL, or (D) RAVLT-RECOG), and the blue color indicates regions where the thickness is negatively correlated with the score. Abbreviations: ADAS, Alzheimer’s Disease Assessment Scale; MMSE, Mini-Mental State Examination; RAVLT, Rey Auditory Verbal Learning Test. (For interpretation of the references to color in this Figure, the reader is referred to the web version of this article.)
correlated with ADAS (Wan et al., 2014), MMSE (Wan et al., 2014), and RAVLT (Wan et al., 2014; Wang et al., 2011) scores. The mean thickness of inferior parietal gyri was found to be correlated with ADAS (Wan et al., 2014) and RAVLT (Wang et al., 2011) scores. The mean thickness of middle temporal gyri was found to be correlated with RAVLT scores (Wan et al., 2012). Partly because of the detailed cortical analysis, this work identified some additional ROIs associated with the studied cognitive scores. Replication of these results in independent samples will remain of critical importance for confirmation.

The computational cost of G-SMuRFS was similar to that of the $l_2,1$-norm model but more expensive than linear, ridge, and PLS regressions. We implemented all the regression models using Matlab. For 1 cross-validation trial in our experiments, G-SMuRFS and $l_2,1$-norm took 75–77 seconds, whereas linear regression took 48 seconds, and ridge and PLS took <2 seconds. One interesting future direction is to develop more efficient implementation of G-SMuRFS and make it applicable to the analysis of larger scale data sets.

To sum up, our empirical results are very encouraging and have demonstrated the promise of the G-SMuRFS method in the application of relating cortical morphology to cognitive outcomes: (1) G-SMuRFS regression model outperformed linear, ridge, and PLS regression models and performed similarly to the multitask $l_2,1$-norm model in terms of overall RMSE and CC (Table 3); (2) the biomarkers identified by the G-SMuRFS method were sparser at the patch level than linear regression and ridge regression, and yielded a more stable performance for predicting cognitive scores; and (3) both G-SMuRFS and $l_2,1$ methods yielded sparse results at the vertex level (Fig. 3 and Fig. 4); however, the G-SMuRFS model presented a sparser pattern at the ROI level (Fig. 5) than the $l_2,1$-norm model. Taking into account, the spatial information makes the best use of the detailed surface information yet leading to a clustered group level result instead, which is more visible and interpretable.

4. Conclusions

We have investigated the power of detailed cortical thickness measurements for predicting ADAS, MMSE, and RAVLT cognitive scores using the data from the ADNI cohort. We have proposed to use a newly developed sparse multitask learning algorithm called G-SMuRFS and have observed the following strengths of this approach that could greatly improve the prediction performance: (1) seamless integration of anatomic knowledge in the learning process by coupling cortical measures from the same ROI together; (2) sparsity at both patch level and ROI level; and (3) multitask learning scheme for addressing correlation among response variables.

Compared with linear, ridge, PLS, or $l_2,1$-norm regression, combining the group $l_2,1$-norm in the regularization term has not only helped select the potential biomarkers in a few ROIs but also improved overall predictive power. Its application to multimodal imaging data would be promising future directions for biomarker discovery and better mechanistic understanding in AD research. Exploration of other imaging modalities as well as the combination of multiple modalities warrants further investigation. Further effort may be made to include more complicated prior structure, like multiple layer groups or networks, to guide the learning procedure. Another possible future topic could be to investigate whether nonlinear models can help improve the prediction rates as well as derive biologically meaningful results.

Disclosure statement

All the authors declare no conflicts of interest.

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