Investigating Brain Connectomic Alterations in Autism Using the Reproducibility of Independent Components Derived from Resting State Functional MRI Data

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Significance: Autism is a developmental disorder that is currently diagnosed using behavioral tests which can be subjective. Consequently, objective non-invasive imaging biomarkers of Autism are being actively researched. The common theme emerging from previous functional magnetic resonance imaging (fMRI) studies is that Autism is characterized by alterations of fMRI-derived functional connections in certain brain networks which may provide a biomarker for objective diagnosis. However, identification of individuals with Autism solely based on these measures has not been reliable, especially when larger sample sizes are taken into consideration.

Objective: We surmise that metrics derived from Autism subjects may not be highly reproducible within this group leading to poor generalizability. We hypothesize that functional brain networks that are most reproducible within Autism and healthy Control groups separately, but not when the two groups are merged, may possess the ability to distinguish effectively between the groups.

Methods: In this study, we propose a “discover-confirm” scheme based upon the assessment of reproducibility of independent components obtained from resting state fMRI (discover) followed by a clustering analysis of these components to evaluate their ability to discriminate between groups in an unsupervised way (confirm).

Results: We obtained cluster purity ranging from 0.695 to 0.971 in a data set of 799 subjects acquired from multiple sites, depending on how reproducible the corresponding components were in each group.

Conclusion: The proposed method was able to characterize reproducibility of brain networks in Autism and could potentially be deployed in other mental disorders as well.

Keywords: autism, fMRI, independent components, reproducibility, clustering
INTRODUCTION

Autism Spectrum Disorder (ASD) is characterized as a developmental disability leading to significant social, communication and behavioral challenges (American Psychiatric Association, 2013). In 2010, an estimate from the Autism and Developmental Disabilities Monitoring (ADDM) Network involving 11 sites revealed that 14.7 per 1,000 or 1 in 68 children aged 8 years were affected by this disorder (Wingate et al., 2012; Baio, 2014). In addition, this study discovered that one in 54 males and one in 252 females in the ADDM communities had Autism. These disorders have been found to be very heritable (Muhle et al., 2004). In addition, approximately 18.7% of infants with at least one older sibling with Autism developed this disorder (Ozonoff et al., 2011). Given the societal implications of Autism, early diagnosis and intervention has become paramount. However, Autism is currently diagnosed using behavioral tests which can be subjective. Consequently, objective non-invasive biomarkers of Autism are being actively researched.

In order to find objective biomarkers of Autism, studies have used information from brain imaging techniques such as structural Magnetic Resonance Imaging (MRI). Ecker et al. (2010) used a multiparameter classification approach involving a support vector machine (SVM) to characterize the structural pattern of gray matter anatomy in adults with ASD and examined a set of five morphological parameters such as volumetric and geometric features at each spatial location on the cortical surface to discriminate between people with ASD and controls. Jiao et al. (2010) built diagnostic models for ASD based upon regional thickness measurements extracted from surface-based morphometry (SBM) and compared these models to diagnostic models based on volumetric morphometry using four machine learning techniques: support vector machines (SVM), multilayer perceptrons (MLPs), functional trees (FTs), and logistic model trees (LMTs). Voxel-based morphometry along with a multivariate pattern analysis approach was used by Uddin et al. (2011) to determine multiple brain regions showing atypical structural organization in children with Autism. Calderoni et al. (2012) examined whole brain volumes of female subjects with ASD using mass-univariate and pattern classification approaches. Sato et al. (2013) extracted individual subject features from inter-regional thickness correlations based on structural MRI which were later used in a machine learning framework to obtain subject level prediction of severity scores based upon neurobiological criteria rather than behavioral information. Libero et al. (2015) examined multiple brain imaging modalities to investigate the neural architecture in the same set of subjects using techniques such as decision tree classification analysis. Functional (as opposed to structural) MRI has been used in several studies on Autism as well. The feasibility of a functional MRI connectivity diagnostic assay for Autism was investigated by Anderson et al. (2011) after obtaining pairwise functional connectivity measurements from a lattice of 7,266 regions of interest covering the entire gray matter and using a single resting state blood oxygen level-dependent scan of 8 min for classification in each subject. Coutanche et al. (2011) used data from an fMRI study of the neural basis for face processing in subjects with ASD to illustrate that multi-voxel pattern analysis (MVPA) may provide a sensitive functional biomarker of clinical symptom severity. Wang et al. (2012) used a multi-scale clustering methodology known as “data cloud geometry” to extract functional connectivity patterns from fMRI for the recognition of ASD subjects by applying it to correlation matrices of 106 regions of interest (ROIs) in subjects with ASD and controls. Deshpande et al. (2013) used supervised machine learning and fMRI to show alterations in causal connectivity in the brain could serve as a potential non-invasive neuroimaging signature for Autism. Nielsen et al. (2013) also used pairwise functional connectivity measurements from a lattice of 7,266 regions of interest covering the gray matter for 964 subjects to conclude that multisite classification based on functional connectivity derived from resting state fMRI of Autism performed better than chance using a simple leave-one-out classifier. Maximo et al. (2013) used regional homogeneity and local density approaches at different spatial scales and examined local connectivity in ASD, while Supekar et al. (2013) showed hyper-connectivity in a sample of relatively younger Autistic kids using resting state fMRI. The common theme emerging from the studies mentioned above is that Autism is characterized by altered functional connectivity in certain brain networks and that characterizing this appropriately using MRI-based methods may provide a biomarker for objective diagnosis.

Independent Component Analysis (ICA) is a blind source separation technique which is commonly employed for extracting brain networks involving spatially distributed regions with similar/correlated temporal activity (Bell and Sejnowski, 1995), especially in the baseline resting state. Consequently, it has been applied to investigate altered brain networks in Autism using fMRI. Specifically, Von von dem et al. (2013) employed ICA to demonstrate that individuals with Autism had reduced functional connectivity within the Default Mode Network (DMN), an important resting state brain network (Greicius et al., 2003). Assaf et al. (2010) studied the role of altered functional connectivity of the default mode sub-networks in ASDs using short resting fMRI scans and ICA. In spite of these studies showing reduced connectivity in certain brain networks in Autism, identification of individuals with Autism solely based on these measures has not been reliable, especially in samples of large sizes (Nielsen et al., 2013). We surmise that one major factor contributing to this state of affairs may be that metrics derived from Autism and/or Control subjects may not be highly reproducible within their respective group. Consequently, such metrics have poor generalizability, leading to lower cluster purities. Therefore, in this paper, we hypothesize that functional brain networks which are most reproducible separately within Autism and healthy Control groups, but not reproducible when both groups are merged, may possess the ability to effectively discriminate between the groups. The basis for this hypothesis is illustrated in Figure 1 which shows an imagined feature space where we want to discriminate between the two groups (Autism and healthy Control). Please note that Figure 1 has not been drawn to scale and is an illustrative schematic.

Scenario-1 corresponds to the situation wherein the two groups have significantly different means (say, x) in the feature
space. However, within each group, the features have poor reproducibility (i.e., they are more scattered in the feature space), likely due to the heterogeneity of the disorder. Therefore, even if the group means are statistically separated, such features will give poor cluster purity. Scenario-2 is a situation where there is no significant difference between means, but the features are reproducible in the combined group (i.e., Autism + Control group), i.e., they are less scattered in the feature space even when both groups are combined. These two scenarios indicate that features which are highly reproducible separately in each group but are not reproducible in the combined (Autism + Control) group are likely to provide purer clusters while discriminating between the Autism and Control groups. In the third scenario, the features are not only statistically separated between the groups (with the difference between the group means comparable to “x” in Scenario-1), but also reproducible within each group, i.e., less scattered in feature space within each group. To test our hypothesis, we applied a recently introduced algorithm, “generalized Ranking and Averaging Independent Component Analysis by Reproducibility” (gRAICAR, https://github.com/yangzhi-psy/gRAICAR) (Yang et al., 2012), which can provide independent components that are highly reproducible within a given group of subjects. This technique is an extension of a framework previously developed for single subject analysis called Ranking and averaging independent component analysis by reproducibility—RAICAR (Yang et al., 2008) and has been successfully used in a number of applications (Yang et al., 2014a,b). In this work, gRAICAR was applied to Autism Brain Imaging Data Exchange (ABIDE) data (Di Martino et al., 2014) to estimate the independent components which are most reproducible, in Autism and Control groups, respectively, but not reproducible in the combined group. We input the spatial maps of such independent components into a k-means clustering algorithm and determined the purity of each cluster with respect to the \textit{a priori} clinical diagnosis received by subjects.

### MATERIALS AND METHODS

#### Composition of the Subject Sample

We utilized resting-state functional magnetic resonance imaging (R-fMRI) data from 799 individuals provided by Autism Brain Imaging Data Exchange (ABIDE). The data we used had 392 individuals with Autism spectrum disorders and 407 age- and sex-matched typical controls (TCs). These data came from 13 different imaging sites and included 700 male and 99 female subjects (Table 1) between 7 and 64 years of age. Data were fully anonymized wherein all 18 HIPAA (Health Insurance Portability and Accountability) protected health information identifiers were removed. Data contributions were based on studies approved by the local Institutional Review Boards. Detailed information regarding the imaging data sets and associated phenotypic protocols can be found at http://fcon_1000.projects.nitrc.org/indi/abide. Data acquisition parameters and individual site details are also available on this web site.

#### Pre-processing

We first converted the data downloaded from ABIDE database, which was in DICOM format, to Neuroimaging Informatics Technology Initiative (NIfTI) format. In order to complete the first step, we used dcm2nii software which is freely available at http://www.mccauslandcenter.sc.edu/micro/mricron/dcm2nii.html.

In the next step, we used a combination of Data Processing Assistant for Resting-State fMRI (Yan and Zang, 2010; DPARSF, http://www.restfmri.net), which is a plug-in software based on Statistical Parametric Mapping or SPM (http://www.fil.ion.ucl.ac.uk/spm), and uses functionality from Resting-State fMRI Data Analysis Toolkit (REST 1.7) (Song et al., 2011), both of which
run on MATLAB. DPARSF was used to perform realignment of 3D brain volumes at each instant relative to the initial volume using 6-parameter rigid body registration, normalization to MNI (Montreal Neurological Institute) template using nonlinear warping, spatial smoothing using a Gaussian kernel with full width at half maximum of 4 mm × 4 mm × 4 mm, de-trending using linear polynomial and temporal band-pass filtering using the frequency range of 0.01–0.1 Hz.

Four Dimensional NIfTI-1 format images (http://nifti.nimh.nih.gov/nifti-1) from the pre-processing described above were then used in FMRIB Software Library v5.0 (Woolrich et al., 2009; Jenkinson et al., 2012) (FSL by Analysis Group, FMRIB, Oxford, UK) to obtain a set of independent components for each subject using Multivariate Exploratory Linear Optimized Decomposition into Independent Components (MELODIC) algorithm (Beckman and Smith, 2004; Beckman et al., 2005). FSL provides analysis tools for fMRI, MRI and DTI brain imaging data, including ICA for decomposing single or multiple 4D data sets into linearly independent spatial components. More information on MELODIC is available at http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/MELODIC. We used the MELODIC analysis tool to perform standard 2D spatial ICA on each subject resulting in time courses (one per component) in the mixing matrix and spatial maps (one per component). The number of components for each subject was determined by MELODIC through automatic dimensionality estimation. We saved MELODIC results for each subject and used them in the algorithm we describe in the following section, for finding reproducible independent components.

**gRAICAR Algorithm**

The dataset from subject s (s=1,2,…,n) can be represented as a \( t_s \times v_s \) matrix, \( M_s \), where \( t_s \) represents the number of time points and \( v_s \) the number of voxels. The data matrix, \( M_s \), can be decomposed into \( c_s \) independent components (ICs) in spatial domain \( s_c (c_s \times v_s \text{ matrix, } M_s) \) and their corresponding mixing time courses \( a_s (t_s \times c_s \text{ matrix, } M_s) \).

Here, we provide a brief overview of gRAICAR and the readers are referred to the original paper by Yang et al. (2012) for a more comprehensive description. The algorithm contains four stages of processing as summarized in Figure 2. (1) The first step involved performing ICA decomposition \( d \) times for each subject using random initial values leading to \( d \times n \) realizations where \( n \) is the number of subjects. We refer to these realizations as REs. In our study, \( RE_{ij} \) refers to the ICs from \( j \)th realization of subject \( i \). (2) In its second step, a full similarity matrix (FSM) that had relational measures between all REs was constructed. Similarity between two REs in this algorithm was quantified by using normalized mutual information or NMI. (3) In the third step, \( REs \) that were found to be highly reproducible across subjects and ICA realizations were extracted and aligned. Two related \( REs \) were considered as individual-level components with the same underlying group-level component or an aligned component (AC). For each AC, the algorithm generated a \( d_n \times d_n \) reproducibility matrix, \( M_{RN} \), within which NMIIs between all pairs of REs pertaining to the AC were collected. (4) In the fourth step, we aligned ACS to obtain group-level component maps and examined the inter-subject consistency. While Figure 2B illustrates the algorithm in general terms, we demonstrate the specific implementation of this algorithm for an example of three subjects in Figure 3.

**Table 1** Institute names used in our study from ABIDE data and subject distribution by diagnosis code, Autism and Control.

| ID  | Institute name                   | Autism | Control |
|-----|----------------------------------|--------|---------|
| 1   | California Institute of Technology | 19     | 19      |
| 2   | Kennedy Krieger Institute        | 22     | 33      |
| 3   | University of Leuven             | 29     | 35      |
| 4   | Ludwig Maximilians University Munich | 24     | 33      |
| 5   | Oregon Health and Science University | 12     | 14      |
| 6   | University of Pittsburgh         | 30     | 27      |
| 7   | Social Brain Lab UMC Groningen NIN | 15    | 15      |
| 8   | San Diego State University       | 14     | 21      |
| 9   | Stanford University              | 17     | 18      |
| 10  | Trinity College Dublin           | 24     | 25      |
| 11  | University of California Los Angeles | 62     | 47      |
| 12  | University of Michigan           | 68     | 77      |
| 13  | University of Utah               | 56     | 43      |
We applied the gRAICAR algorithm separately to Autism, Control and Combined groups. The first step involved performing ICA decomposition $d \sim 5,000$ for this study) times for each subject using random initial values leading to $d \times n$ realizations where $n$ is the number of subjects. Specifically, $d \times n$ or $d \times 392$ realizations of ICs for Autism group, $d \times 407$ realizations in the TC group and $d \times 799$ realizations in the combined group were obtained. These ICA realizations are named $RE$s and $RE_{ij}$ is used to denote the set of ICs from the $j$th realization of the $i$th subject.

In the second stage of gRAICAR, we constructed a full similarity matrix (FSM). This matrix has relational measures between all $RE$s. Block structure of the FSM represents subject blocks (SBs) that in turn represent subject-wise relationships. Elements within these blocks can determine similarity between $RE$s from the same subject or pairs of $RE$s from different subjects depending on the location of the block. In these SBs, there are $d \times d$ realization blocks (RBs) providing pair-wise similarity between $RE$s from different ICA realizations. This similarity between two RBs was quantified by using normalized mutual information or NMI (Pluim et al., 2003). NMI is one if two variables are identical and zero if they are statistically independent, revealing higher order statistical similarity as opposed to second order similarity expressed by correlation or covariance (Maes et al., 1997). NMI between each IC pair were computed using mutual information using the algorithm proposed by Kraskov et al. (2004). NMI$s were further standardized within an RB, resulting in standardized NMI (SNMI). In order to demonstrate the technical underpinnings and rationale for this stage, Figure 4 presents the block structure of FSM with 3 artificial subjects and two ICA realizations each (i.e., $d = 2, n = 3$).

Blocks marked with solid lines are called Subject blocks or SBs. Off diagonal SBs indicate the similarity between pairs of $RE$s from different subjects while the ones on the diagonal reflect that from the same subject. The RB is represented as a $c_i \times c_m$ matrix, $M_{RB}$, with $R_{ij-mk}$ reflecting the similarity between $RE_{ij}$ and $RE_{mk}$ ($i, m: 1,2,..., n; j,k: 1,2,..., d$). NMI as mentioned above for two $RE$s can now be calculated as:

\[
R_{ij-mk}(y, z) = \frac{\text{NMI}(RE_{ij} \in RE_y, RE_z \in RE_{mk})}{H(RE_y) + H(RE_z)} - 1
\]

where $H(RE_y)$, $H(RE_z)$, $H(RE_y, RE_z)$ represent entropies of random variables, $RE_y$ and $RE_z$, and the mutual entropy between them ($1 \leq y \leq C_y, 1 \leq z \leq C_m$). The NMI$s were further normalized in the alignment procedure using,

\[
\mathcal{R}_{ij-mk}(y, z) = \frac{R_{ij-mk}(y, z) - \text{mean}(R_{ij-mk}(y, *) \cup R_{ij-mk}(*, z))}{\text{std}(R_{ij-mk}(y, *) \cup R_{ij-mk}(*, z))}
\]

In Equation (2), $*$ represents all NMI values in row $y$ or column $z$ of the RB. This standardized NMI or SNMI can be used to calculate the specificity of individual similarity values associated with a given RE within the RB. The diagonal RBs are normally set to zero since they represent identity matrices and are therefore not of interest.

We then extracted highly reproducible $RE$s across subjects and ICA realizations and aligned them in the third stage of the gRAICAR algorithm. In order to do so, the algorithm searched all SNMI entries within SBs reflecting the similarity between pairs of $RE$s from different subjects to determine a global maximum. Two $RE$s that were found to be related were seen as individual-level components but with the same underlying group-level component, also known as an aligned component (AC). These RBs were then searched to locate the local maxima within them as they indicate possible locations of the aligned component.
in different ICA realizations and subjects. Rows and columns containing these maxima were eliminated from the FSM when all RCs associated with the aligned component were located. This procedure was repeated until \( c_{\text{max}} = \max(c_{1 \leq f \leq n}) \) ACs had been discovered, where \( c \) is the number of ICs and \( f (\leq n) \) is the number of subjects.

A \( dn \times dn \) reproducibility matrix, \( M_{\text{rep}} \), for each AC was then generated by collecting NMFs between all pairs of REs related to the AC. NMFs were used to provide a more straightforward interpretation of similarity. A maximum of one RC was selected per AC in each ICA realization to form its reproducibility matrix. Information contained within the reproducibility matrix was then divided into two metrics: inter-subject consistency and intra-subject reliability. Inter-subject consistency in this case was defined as the mean of all NMFs within inter-subject blocks. For a given AC, its consistency between subjects \( i \) and \( m \) can be calculated as:

\[
\alpha_{im} = \frac{\text{mean}(R_{f-m})}{\sum_{j=1}^{D} \sum_{k=1}^{D} R_{j-m,k}[y(i,j), z(m,k)]}, \quad 1 \leq i, m \leq N, i \neq m
\]  

Equation (3) is representative of the mean NMI within the inter-subject block “i-m” in the reproducibility matrix, as it averages all the NMI values located at the intersection between realization \( j \) of subject \( i \) and realization \( k \) of subject \( m \).

Figure 5, which is a continuation of Figure 4, provides a demonstration of the third stage summarizing higher level stage description earlier using the same scenario as in the previous figure. The large circle mark represents a global maximum which is calculated by searching all SNMIs within the off-diagonal SBs. This enables compatibility with larger variations across subjects than within subjects. In this case, the global maximum was located at \( R_{y-m,k}[y, z] \) which represents the \( y \)th row and the \( z \)th column of the RB. The two related REs, \( RE_{(i,j)} \) and \( RE_{(z,m)} \), are treated as individual-level components with the same underlying group-level component or AC. \( RE_{y(i,j)} \) represents the \( y \)th component of the \( j \)th realization of the \( i \)th subject.

Figure 6 demonstrates the next step which is to locate local maxima within these RBs by searching the \( y \)th rows of RBs \( R_{ij-\cdot} \), or all RBs containing \( RE_{z(i,j)} \), and the \( z \)th columns of RBs \( R_{\cdot-mk} \), or all RBs containing \( RE_{y(z,m)} \). This leads to the identification of the aligned component in different ICA realizations and subjects, \([y, v_1]\) or RE 21–11 in this example and \([u_1, z]\) or RE 11–31 where \( u_1 \) and \( v_1 \) are the relevant RE positions in individual RBs reflecting the largest similarity with \( RE_{z(i,j)} \) and \( RE_{y(z,m)} \) respectively. In this case, \( u_1 = v_1 \) means \([y, v_1]\) and \([u_1, z]\) pick up the same RE and the resulting component is thought of as pertaining to the aligned component determined by \( RE_{z(i,j)} \) and \( RE_{y(z,m)} \). If \( u_1 \) and \( v_1 \) are not equal, either \( u_1 \) or \( v_1 \) is picked based upon a voting procedure to determine the proximity of one or the other to more of those REs probed as the \( u_1 = v_1 \) case.

In the fourth and final stage of gRAICAR, we estimated AC maps and corresponding mixing time courses by using weighted averages of their related REs. To compute the weighted average of the REs, the first step is to define a subject load
on inter-subject consistency representing the contribution or inter-subject centrality of a given subject to a given AC as follows:

$$\tau_i = \frac{1}{N-1} \sum_{m=1, m\neq i}^{N} \alpha_{im}, \quad 1 \leq i \leq N$$  \hspace{1cm} (4)$$

In (4), $\alpha_{im}$ refers to inter-subject consistency metric between subjects $i$ and $m$. This equation can also be phrased as the inter-subject centrality of a subject in a given AC is the mean of the inter-subject consistency metrics between this subject and all others. The spatial maps and mixing time courses of an AC can be computed by combining this subject load on inter-subject consistency and the intra-subject reliability, as follows:

$$g_{IC} = \frac{\sum_{i=1}^{N} [\beta_i \tau_i \sum_{p=1}^{L} RE_{p(i,n)}]}{K \sum_{i=1}^{N} \beta_i \tau_i}, \quad 1 \leq n \leq c_{max}$$  \hspace{1cm} (5)$$

$RE_{p(i,n)}$ represents the RE or the spatial map of the IC as identified in the $jth$ realization of the $ith$ subject. $p$ indexes the location of the REs and can vary with different realizations and
subjects. The weights are different for each AC, computed by the AC specific reproducibility matrix.

ACs that were consistent across subjects were then statistically detected. The significance of cross-subject consistency of the resulting AC was explored using a two-step methodology. A non-parametric test was applied to select the AC consistent across all subjects. One RE from each ICA realization in the FSM was randomly sampled with replacement and the mean of inter-subject consistency metrics was computed after a non-participating subject was artificially generated. The aforementioned approach was very similar to the enhancement to the original RAICAR algorithm proposed by Yang et al. (2008). The aforementioned procedure was repeated 500 times. Resultant means of the inter-subject consistency metrics were combined to produce a null-distribution of inter-subject consistency. The 95th percentile, corresponding to a significance of \( p = 0.05 \), of the null distribution provided a threshold at this point.

ACs with mean inter-subject consistency values greater than the aforementioned threshold value were regarded as common ACs across subjects. Null distributions of the subject loads on inter-subject consistency and intra-subject reliability for each one of the aforementioned ACs were generated by randomly assigning REs with replacement in the reproducibility matrix to artificially generated subjects. Corresponding to a significance value of \( p = 0.05 \), thresholds for the aforementioned metrics were then determined at 95th percentile of the corresponding null distributions. At this point, subjects above both of these threshold levels were considered to be representative of the AC under consideration. The main tasks pertaining to the fourth stage of gRAICAR algorithm were to estimate AC maps and corresponding time courses after weighted averaging their related REs, statistically detect ACs that were consistent across all subjects, and construct a graph for each AC for the characterization of relationships among subjects from an inter-subject consistency perspective.

**Clustering Analysis**

K-means algorithm has been previously used in fMRI analysis in several studies (Liu et al., 2012; Zhang and Li, 2012; Allen et al., 2014). We used this algorithm to examine the level of separation between Autism and TC groups for the ICs which were reproducible within each group, but not reproducible in the combined group. Clustering was unsupervised without using \( a \) \( p \) \( r \) ior subject groupings. We determined cluster purity per cluster as shown below:

\[
Purity = \frac{1}{N} \sum_{i=1}^{k} \max_{c_i \cap t_j} \]

In (6), \( N \) represents the number of data points or subjects, \( k \) the number of clusters, \( c_i \) the cluster in our analysis, and \( t_j \) the classification with maximum count for cluster \( c_i \).

Equation (7) shows our approach to determine sensitivity values where \( SEN \) represents sensitivity, \( TP \) true positive, and \( FN \) true negative.

\[
SEN = \frac{TP}{TP + FN}
\]

Equation (8) shows our approach to determine specificity values where \( SPC \) represents specificity, \( TN \) true negative, and \( FP \) false positive.

\[
SPC = \frac{TN}{TN + FP}
\]

**Analysis Workflow**

This section presents our implementation and workflow. For technical details and the rationale behind every step, we have included a technical discussion in earlier sections of this paper. We applied the gRAICAR algorithm thrice: first on the Autism group, second on the Control group, and then on the combined group. For the Autism and Control groups, we had 54 and 49 group-level components, respectively. For the combined (Autism + Control) group, we had 54 group-level components. We then examined these group-level components using criteria presented above describing the steps of gRAICAR algorithm and inter-subject consistency in (3). These criteria gave us 11 group-level components in the Autism group and 3 in the Control group. For all subjects, we accessed post-MELODIC analysis results and retrieved spatial maps associated with the ICs corresponding to each selected group-level component. MELODIC analysis was a part of data pre-processing and described earlier in this paper. We then processed these spatial maps in MATLAB wherein the spatial map associated with the IC index of the current subject was retrieved and singleton dimensions were removed. The resulting array was reshaped using MATLAB’s reshape function (http://www.mathworks.com/help/matlab/ref/reshape.html), thus giving us an \( m \times n \) matrix where \( m \) is 1 for the current subject and \( n \) is 61 \( \times \) 73 \( \times \) 61 (=271,633) which was the size of each spatial map associated with the current IC index. After all subjects were processed, we had a 392 \( \times \) 271,633 matrix for the Autism group and 407 \( \times \) 271,633 matrix for the Control group. Suppose the resulting matrix for Autism is \( A \) while that for TC is \( C \). We then combined \( A \) and \( C \) giving us a 799 \( \times \) 271,633 matrix. We applied the k-means algorithm using this matrix to examine how subjects were clustered based on their spatial maps without \( a \) \( p \) \( r \) ior groupings. The aforementioned process was repeated for all permutations of group-level components selected based on pairing a component from the Autism group with one from the Control group resulting in 33 k-means clustering analysis (Autism Group: 11 \( \times \) Control Group: 3). We had set up the algorithm to partition the data set into two clusters since we had two subject groups, Autism and Control. For each of these clustering permutations, the purity of clusters was identified based on how many subjects were correctly (or wrongly) clustered along with other subjects with the same diagnosis.

From the above analysis, the pair with maximum cluster purity was identified. Let the corresponding components be \( A^x \) and \( C^x \) in Autism and Control groups, respectively. The component in Controls with maximum spatial correlation with \( A^x \) (say, \( C_{a_j}^x \)) and the component in Autism with the maximum spatial correlation with \( C^x \) (say, \( A_{a_j}^x \)), were identified using the following approach:

\[
\lambda = \max \sum_{j=1}^{k} \text{cov}(\omega, \omega_j)
\]
FIGURE 7 | (A) Step I: gRAICAR Analysis on Combined (Autism + Control) Group producing group level components x, y, and z. (B) Step II: gRAICAR Analysis on Autism Group Only, producing group-level components, x and x₁. x is discarded since it was produced in step I. (C) Step III: gRAICAR Analysis on Control Group Only, producing group-level components, y and y₁, y is discarded since it was produced in step I. (D) Step IV: Group level components from Steps II and III were combined by retrieving spatial maps corresponding to ICs these group-level components represented for each subject within each group as shown in the figure. Group level components reproducible in the combined group also found in individual analysis (steps II and III) were excluded.
λ represents maximum covariance in (9), between group level component, \( o_i \), from the group being analyzed and \( o_k \), that from the opposite group with \( k \) being the total number of group level components in the opposite group.

Two more k-means clustering analysis were performed by pairing \( A^x \) with \( C_p^x \), and \( C^x \) with \( A_s^x \). This analysis was carried out to ascertain whether the reproducible components in each group, when paired with the corresponding component with similar spatial distribution in the other group, can effectively discriminate between the groups. The entire analysis pipeline is illustrated in Figures 7A–D.

Steps I–IV presented in Figure 7 illustrate the concepts and summarize the processing by gRAICAR algorithm and k-means clustering analysis. For demonstration purposes, 6 artificial subjects, 3 from the Autism group (denoted by \( A \)) and the other 3 from Control group (denoted by \( C \)) are shown. Each example subject is assigned 4 ICs as shown. This is an arbitrary number illustrating the concept and the number of ICs was not constant in actual processing. In actual processing, 799 subjects were used with a variable number of ICs. (I) This step shows gRAICAR processing on all subjects in the combined group (Autism + Control groups) and the resulting list of group-level components, 3 in this case: \( x \), \( y \), and \( z \). (II) This step shows gRAICAR analysis on Autism group only from the example and the list of group-level components obtained as in step I. Component \( x \) was found in step I as well and is discarded after visual examination. (II) This step shows gRAICAR analysis on Control group only and the list of group-level components obtained as in steps I and II. Component \( y \) was found in step I hence discarded. (IV) In this step, we completed multiple tasks. We combined the group-level components \( x_1 \) and \( y_1 \) by mapping these to individual ICs for each subject. We then retrieved spatial maps for each IC representing a subject under the group-level component and linearly combined them using MATLAB creating a matrix we called “\( M \).” Finally, we used k-means clustering algorithm in MATLAB using \( M \) to investigate the separation of components between groups.

Once the clustering was complete, we constructed an inter-subject Euclidean distance matrix within both Autism and Control groups using spatial maps associated with each subject for component pairings \((C^p, A^x), (A^x, C^x), \) and \((C^p, A^s)\). A self-organizing map or SOM analyzes input vectors in the input space and learns, in an unsupervised manner, to classify them accordingly (Kohonen, 1988, 2001). The result includes a low-dimensional (one- or two-) discretized representation of the input space of the training samples referred to as a map.

Neighboring neurons in SOMs learn recognizing neighboring sections of the input space which leads them to not only learn the distribution but the topology of the training vectors used as input. These neurons are arranged in physical positions based upon a topology function and distances between them are calculated using a distance function.

Adjacent neurons in the topology generally are close in the input space as well. In our study, we used SOMs to visualize the reproducibility and separation of the subjects in feature-space in additional to the numerical values given by k-means. High dimensionality in k-means was scaled using SOMs for optimal visualization. We obtained individual spatial maps for \( A^x \) and \( C^x \) and stacked them into a matrix. We then used this matrix as input to a \( 5 \times 5 \) SOM for visualization as described earlier. This process was repeated for \((A^x, C_p^x)\) and \((A^x, C^x)\).

RESULTS

Let us first examine the most reproducible group-level components within each group. We found 54 group-level components within the Autism group and 49 such components within the Control group. By combining selected components as described earlier, the range of cluster purity was 0.69–0.97 using unsupervised k-means clustering over all permutations of 11 group-level components from Autism and 3 from Controls. The average purity value was 0.89 with a standard deviation of 0.06.

Figures 8, 9 show the spatial maps of \( A^x \) and \( C^x \), respectively. The highest cluster purity value was 0.97 obtained by combining these two group-level components. Figure 10 presents a map of pie charts based on a \( 5 \times 5 \) SOM to visualize the reproducibility and separation of the two groups using \( A^x \) and \( C^x \) as described earlier. Each pie chart represents the number of subjects from a given group, Autism or Control. As an example, a solid red chart represents all subjects from the Autism group whereas a solid blue all from the Control group.

In the next step, we ascertained which group-level components in the opposite group had the highest spatial correlation to \( A^x \) and \( C^x \), using all 54 components from Autism and 49 from Control groups depending upon the comparison being carried out. \( A^x \) was found to have the highest spatial correlation value of 0.29 \((p < 0.001)\) with \( C_p^x \) in the Control group while \( C^x \) had the highest spatial correlation value of 0.63 \((p < 0.001)\) with \( A^x \) in the Autism group. We then combined \( C^x \) with \( A^x \) and subjected them to k-means clustering analysis. This produced cluster purity of 0.895 with a sensitivity of 0.893 and a specificity of 0.897. Similarly, we combined \( A^x \) with \( C^x \) as described earlier and completed k-means clustering analysis. This resulted in a cluster purity of 0.607 with a sensitivity of 0.43 and specificity of 0.77. Figures 11, 12 show the spatial profiles of \( A^x \) and \( C^x \), respectively.

We also used pie charts to visualize the reproducibility and separation of subjects using \( 5 \times 5 \) SOMs for these combinations: \( A^x + C_p^x \) and \( A^x + A^x \). These visualizations are presented in Figures 13, 14. In both cases, a dotted line represents the approximate separation observed between the two groups. Numbers on each pie chart represent the neuron in the SOM. It can be observed that the purity of individual pie charts drops when using spatial equivalents (Figures 13, 14) as compared to the most reproducible components in each group (Figure 10). This is a reflection of higher purity and separation in Figure 10 (97.1%) to lower purity values and hence lower separation in Figures 13, 14 (0.607 and 0.895 respectively).

DISCUSSION

We used a discover-confirm scheme wherein during the “discover” phase, we used gRAICAR to retrieve reproducible components in each group and during the “confirm” phase, we used unsupervised clustering to determine the separation
between groups based on the reproducible components in each group. Further, the separation was visualized using self-organizing maps or SOMs. This is a novel methodological framework for investigating discriminative features between diagnostic groups as opposed to performing group-wise statistical tests or supervised classification.

Even though multiple studies have shown altered fMRI-based connectivity in certain brain networks in Autism using machine learning techniques, identifying individuals with Autism based on these measures has not been reliable especially in larger sized samples (Anderson et al., 2011; Plitt et al., 2015). We hypothesized that functional brain networks which are most reproducible separately within Autism and Control groups, but not reproducible when analyzing both groups as merged, may lead to effective discrimination between the groups. We tested the above hypothesis by finding the most reproducible ICA components (which represent brain networks) first in the merged and then in separate Autism and Control groups. Our
results, shown in the previous section, indeed support the above hypothesis. SOM visualizations provided along with spatial maps of the group-level components give further insight into the reproducibility of certain brain networks as well as their differences between groups based on our proposition.

The overall cluster purity we obtained from our multisite fMRI data set, obtained by averaging the results obtained from the three scenarios was 0.824 with a sensitivity of 0.77 and specificity of 0.87. Previous studies using the same data set, but supervised classification methods instead of unsupervised...
clustering methods, have reported classification accuracies between 0.6 and 0.8 depending on whether they used a larger or smaller sub-sample of the ABIDE database (Anderson et al., 2011; Nielsen et al., 2013). Given the fact that the methods used here are different from the previous studies mentioned above, it would not be fair to directly compare our cluster purity with theirs. Instead, we would like to make the point that characterizing reproducibility of brain networks in different groups as well as the
merged sample is a novel idea which may hold promise, especially in the context of disorders such as Autism. This is because the most discriminative features identified via the proposed method are more likely to be generalizable to a larger sample given the reproducibility constraint.

\( C_x \) and \( A_x \), which provided highest discriminability between the groups, represent the default mode network (DMN) in Control and Autism groups, respectively. The DMN in Autism appears less prominent and incohesive. Decreased functional connectivity in default mode subnetworks contributes to core deficits observed in ASD patients (Assaf et al., 2010) whereas activity was reduced in the autism group in the ventral medial prefrontal cortex/ventral anterior cingulate cortex (Kennedy and Courchesne, 2008). Visuospatial working memory deficiency within the DMN was discovered in adolescents with ASD (Chien et al., 2016) and the regions of DMN functional connectivity in the bilateral inferior parietal lobule and posterior cingulate cortex were found to be smaller in ASD patients (Yasuhiro et al., 2016). On the other hand, \( A_x \) and \( C_x \) represent regions of the motor network, mid cingulate cortex and temporal-parietal junction. Even though these regions have been implicated in autism (Chiu et al., 2008; Chantiluke et al., 2014; Kestemont et al., 2014; Nebel et al., 2014), it was not as discriminatory as the DMN. To summarize, our methodology first discovered highly reproducible components separately in Autism and Control groups pointing to functional networks described in this section. These components or functional networks they pointed to from both groups, when combined and analyzed in clustering analysis as described, provided high cluster purities, hence the ability to distinguish between the two groups. Functional networks discovered by applying our methodology separately in groups confirm earlier findings on alterations involving these networks in Autism. Results obtained from analyzing these networks support our hypothesis that functional networks highly reproducible separately in groups lead to higher cluster purities and discriminability.

**Limitations and Future Directions**

Despite the fact that the ABIDE database provides invaluable means to analyze multisite resting state fMRI data sets with significant statistical power, there are certain inherent limitations to this data set. Site to site variability in acquisition parameters, subject populations, scanner performance, and research protocols may all be cofounding factors when it comes to the sensitivity for detecting abnormalities (Nielsen et al., 2013). It could be argued that the analysis of individual site data sets separately may provide a higher cluster purity. However, such results may be less easily translatable to the clinic because inter-site variability is something any potential clinical method will have to cope with. Both groups in ABIDE, Autism and healthy Control, appeared to have subjects with average to above-average range of IQ in addition to variation in diagnostic subtypes (Asperger's and PDD-NOS) across sites. A broader range of IQ levels need to be included in further studies since R-fMRI studies
allow the inclusion of individuals with lower IQ than task based studies. In addition, not all sites spanned childhood to middle adulthood but further studies can include a deeper examination of the development of brain providing insight into developmental dynamics of Autism (Di Martino et al., 2014).

We used a novel analysis framework involving gRAICAR as described earlier (Yang et al., 2012). Despite its robustness, there are several limitations including computational and physical memory costs. We were able to mitigate computational and physical memory concerns by using parallel processing and cloud computing. gRAICAR further provides the ability to parallelize one of the processing stages hence reducing the computational time and increasing efficiency. We had used gRAICAR code in a UNIX/MATLAB environment. Also in the absence of a threshold in gRAICAR to determine the existence of a relationship, the RCs are forced to align with a group-level component even if there is low similarity with other RCs. In future studies, it would be interesting to investigate how gRAICAR performs in site-level analytics within Autism and ABIDE data sets. Our methodology can also be expanded to other neurological disorders to determine the utility of this algorithm in future studies.

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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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