ABSTRACT

Objective: To apply network-based statistics to diffusion-weighted imaging tractography data and detect Alzheimer disease vs non-Alzheimer degeneration in the context of corticobasal syndrome.

Methods: In a cross-sectional design, pathology was confirmed by autopsy or a pathologically validated CSF total tau-to-β-amyloid ratio (T-tau/Aβ). Using structural MRI data, we identify association areas in fronto-temporo-parietal cortex with reduced gray matter density in corticobasal syndrome (n = 40) relative to age-matched controls (n = 40). Using these fronto-temporo-parietal regions of interest, we construct structural brain networks in clinically similar subgroups of individuals with Alzheimer disease (n = 21) or non-Alzheimer pathology (n = 19) by linking these regions by the number of white matter streamlines identified in a deterministic tractography analysis of diffusion tensor imaging data. We characterize these structural networks using 5 graph-based statistics, and assess their relative utility in classifying underlying pathology with leave-one-out cross-validation using a supervised support vector machine.

Results: Gray matter density poorly discriminates between Alzheimer disease and non-Alzheimer pathology subgroups with low sensitivity (57%) and specificity (52%). In contrast, a statistic of local network efficiency demonstrates very good discriminatory power, with 85% sensitivity and 84% specificity.

Conclusions: Our results indicate that the underlying pathologic sources of corticobasal syndrome can be classified more accurately using graph theoretical statistics derived from patterns of white matter network organization in association cortex than by regional gray matter density alone. These results highlight the importance of a multimodal neuroimaging approach to diagnostic analyses of corticobasal syndrome. Neurology® 2017;89:1373–1381

GLOSSARY

aAD = amnestic Alzheimer disease; AD = Alzheimer disease; CBS = corticobasal syndrome; FA = fractional anisotropy.

Two distinct neuropathologies account for the majority of causes of corticobasal syndrome (CBS): (1) a form of tauopathy associated with the accumulation of misfolded and hyperphosphorylated tau or (2) Alzheimer disease (AD) with deposits of β-amyloid (Aβ) in the form of neuritic plaques and paired helical filaments of tau that result in neurofibrillary tangles. At present, the pathology of underlying CBS is predicted antemortem in only 25%–56% of cases. Recent clinically heterogeneous studies have demonstrated that white and gray matter MRI measurements can help distinguish AD from non-Alzheimer pathologies such as tauopathy, but may have been confounded by heterogeneous patterns of disease distribution associated with clinical phenotypes rather than underlying pathologies. More recently, it has been demonstrated that with CBS there is a dissociation of greater gray matter disease associated with AD pathology...
and greater white matter disease associated with non-Alzheimer, or likely frontotemporal dementia, pathology.4 However, this prior evidence has not considered classification of individual patients or network features.

Network science offers methods to analyze complex relational data, and has increasingly been applied to neuroimaging data. Recent evidence suggests that network hubs in fronto-temporo-parietal systems play critical roles in normative processes associated with cognitive and motor function5 and that their failure leads to clinical abnormalities.6 Yet, specific neuropathologic mechanisms linking network properties to observable behavioral phenotypes in clinical disorders have remained elusive.

Here, we address these prior gaps by applying a network analytic technique to multimodal neuroimaging data to differentiate pathologic drivers of CBS. We hypothesize that AD pathology and non-Alzheimer pathology such as tauopathy may contribute to subtle differences in the degeneration of fronto-temporo-parietal regions—key loci of multiple cognitive and motor hubs implicated in CBS—and that this is discernible as differential network patterns. Specifically, we expect widespread gray matter density reductions in frontal, parietal, and temporal lobes in patients with CBS, regardless of the specific pathology.7 We further anticipate that network characteristics associated with areas of reduced gray matter density in CBS display discernible patterns in non-Alzheimer vs AD pathology, representing complex pathologic consequences of these diseases. We test these predictions in a clinically homogeneous population with CBS using diffusion-weighted images in participants with non-Alzheimer or AD pathology confirmed by autopsy or autopsy-validated CSF tau/Aβ ratios.

**METHODS**

**Participants.** The patient cohort included 40 individuals from the Penn Frontotemporal Degeneration Center and Cognitive Neurology Clinic at the University of Pennsylvania who were clinically diagnosed with CBS and 40 age- and sex-matched elderly controls. A board-certified neurologist with extensive expertise in neurodegenerative diseases diagnosed all patients using published criteria.1 AD or nonAD pathology was confirmed by autopsy, genetic screen, or CSF analysis (see CSF analysis and figure e-1 at Neurology.org). Throughout the rest of the article, we consider 3 groups of interest: healthy elderly controls, individuals with AD pathology presenting as CBS, and individuals with nonAD pathology presenting as CBS confirmed by autopsy, genetics, or T-tau/Aβ ratio. We refer to these groups as controls, CBS due to AD (CBS-AD), and CBS due to non-Alzheimer pathology (CBS-nonAD), respectively. In all neuroimaging analyses including machine learning approaches, tests were applied to identify differences among these group designations. Patient groups were comparable on education and overall disease severity measured with the Mini-Mental State Examination and Clinical Dementia Rating scale (all p > 0.1). Disease duration was significantly different (p = 0.04) between groups (see e-Results, “Relationship of network classification outcomes to extrinsic variables,” concerning the robustness of results to

| Demographics and clinical ratings | Age, y | Sex, M/F | Education, y | Disease duration, y | MMSE | CDR |
|----------------------------------|--------|----------|--------------|---------------------|------|-----|
| AD                               | 60.3 (7.9) | 7/12     | 14.9 (2.9)   | 3.4 (2.6)           | 18.8 (7.3) | 2.5 (5.3) |
| NonAD                            | 65.7 (10.6) | 7/14     | 14.6 (3.0)   | 2.1 (1.2)           | 22.1 (7.7) | 1.5 (3.3) |
| Controls                         | 60.9 (6.6) | 20/20    | 15.1 (1.9)   | —                   | —    | —   |

| Clinical symptom frequency       |
|----------------------------------|
| Asymmetric rigidity              | 0.5    |
| Apraxia                          | 0.9    |
| Cortical sensory loss            | 0.6    |
| Myoclonus                        | 0.4    |

| Clinical symptom frequency       |
|----------------------------------|
| Visuospatial impairment          | 0.8    |
| Executive dysfunction            | 0.8    |
| Naming difficulty                | 0.8    |
| Effortful speech                 | 0.3    |
| Early amnesia                    | 0.4    |

Abbreviations: AD = Alzheimer disease; CDR = Clinical Dementia Rating; MMSE = Mini-Mental State Examination. Demographic, CDR, and MMSE information is presented as mean (SD). Values for CDR are median (interquartile range). Clinical features are presented as the proportions of observed features noted on patient charts in the current sample. Classification accuracy was tested for robustness against demographic and neuropsychological symptoms. See “Relationship of network classification outcomes to extrinsic variables” in the supplemental data for a discussion of misclassifications.
Specificity. CBS

mine the classification measures and performance, equally weighted in sensitivity and
taxonomy.2 Specifically, we examined (1) strength (sometimes referred to as “weighted degree,” here defined as the sum of streamline counts to that particular region), (2) strength corrected for total edge weight in the network (also known as network density), (3) local clustering coefficient, (4) eigenvector centrality, and (5) local efficiency. See the supplemental data for mathematical definitions of network features.

Network construction and regional statistics. Network sci-
cence is a framework for representing and analyzing complex rela-
tional data.3 In this framework, components of a system are referred to as nodes, and connections between nodes are referred to as edges. Together, the nodes and the edges that connect them form a graph, which can be studied using techniques developed in the field of mathematics known as graph theory. A graph can be summarized in the form of an N×N adjacency matrix A. Here, we generated an adjacency matrix of size 119×119 for each participant. Each matrix element gives the number of streamlines connecting region i with region j. Using each individual’s adjacency matrix, we calculated 5 commonly applied network statistics at each of the 119 brain regions. We selected the statistics based on the representation in the literature and theoretical relevance in their putative roles in mediating network dynamics. Specifically, we examined (1) strength (sometimes referred to as “weighted degree,” here defined as the sum of streamline counts to that particular region), (2) strength corrected for total edge weight in the network (also known as network density), (3) local clustering coefficient, (4) eigenvector centrality, and (5) local efficiency. See the supplemental data for mathematical definitions and reference 9 for a discussion regarding the usage of network statistics in neuroimaging data.

Support vector machine analysis. Support vector machine is a supervised learning method for binary classification,10 and is therefore often used to classify observations (e.g., patients) into 2 possible classes (e.g., CBS-nonAD and CBS-AD). We treat the following 3 types of data as features: gray matter density, white matter streamline counts connecting pairs of regions, and network statistics. We then train the support vector machines by providing them with labeled observations, for which the classification results are known. To overcome limitations evident in the use of linear classifiers, we employ nonlinear classification using kernels,11 which transform the feature space such that a linear classifier trained in the kernelized space is a nonlinear classifier in the original feature space (figure 1E for an illustration of a nonlinear classifier).

Classifier training and testing. We evaluate classification power for gray matter density and network statistics calculated from cortical labels that displayed significantly reduced gray matter density in CBS (both CBS-AD and nonCBS-nonAD) in comparison to healthy controls. We assign a label (CBS-AD or CBS-AD) to each observation (patient in the CBS cohort) based on that patient’s likely pathology determined using autopsy, genetic, or CSF T-tau/AB ratio. We utilized labeled features for all observations except one to train a support vector machine classifier and compared the pathology predicted by the classifier for the left-out observation with his or her actual pathology.12 This process was repeated 40 times (i.e., the number of individuals in the clinical sample), each time with a different individual excluded from the training phase. We defined the

variables of noninterest). Patients were also matched on clinician evaluation of the frequency of asymmetric rigidity, apraxia, cortical sensory loss, myoclonus, dyskinesia, visuospatial impairments, executive dysfunction, naming difficulty, and effortful speech (table 1).
global sensitivity and specificity of the classification to be the average performance over all trials for each feature. See the supplemental data for additional details.

Majority vote. Each network statistic can be sensitive to fine-scale differences in pathologic drivers. Pragmatically, we may wish to combine information from all statistics to maximize sensitivity to individual differences. Combined classifiers generally lead to better classification results by including more diverse information. In our “majority vote” classifier, each individual was assigned to either the predicted CBS-nonAD group or the predicted CBS-AD group according to the most frequently predicted assignment across the 5 network statistics.

RESULTS Gray matter density as a disease biomarker. To test the hypothesis that the gray matter in frontal, temporal, and parietal cortex would be more affected in CBS compared to healthy individuals, we tested for regional differences in gray matter density using 2-tailed t tests comparing the gray matter values from controls to the joint sample of CBS-AD and CBS-nonAD pathology. We applied a Bonferroni correction for multiple comparisons based on an α value of 0.05 (corrected value: p = 0.0004) and observed that 62 of the 119 regions displayed significantly less gray matter density in CBS in comparison to controls. These regions were anatomically located over a broad distribution of bilateral fronto-temporo-parietal cortex, including the primary and supplementary motor cortices, as well as the bilateral insula (figure 2 and table e-1). We use these 62 areas as regions of interest in the following classification analysis.

White matter streamline differences as disease biomarkers. To contextualize our machine learning approach applied to network statistics, we tested for differences in the number of streamlines connecting pairs of regions in (1) elderly individuals compared to those with CBS (CBS-AD and nonCBS-nonAD pathology) in addition to (2) individuals with CBS-nonAD relative to CBS-AD. We applied a Bonferroni correction for multiple comparisons assuming an α level of 0.05 (corrected value: p = 3.5 x 10^-6) and observed that streamlines connecting 9 pairs of regions were reduced in CBS relative to controls predominantly within and between the right fronto-temporal cortex, in addition to a pair in the left frontal cortex and one interhemispheric connection between the left medial frontal cortex and right medial superior frontal gyrus (figure 3 and table e-2). There were no region pairs with significantly different streamline counts between individuals with CBS-nonAD and AD. See the supplemental data for a list of all regions with a reduced number of streamlines in CBS relative to controls and a discussion of our results compared to voxelwise measures of white matter integrity in CBS.

Network statistics as a pathology biomarker: A machine learning approach. We trained support vector machines to identify nonCBS-AD relative to AD pathology on each of the 5 network statistics calculated for the 62 regions displaying reduced gray matter volume in CBS (see also the supplemental data for analyses comparing CBS-AD and CBS-nonAD pathology).
to an amnestic AD and amnesic mild cognitive impairment sample). We observed the best classification performance when using the local efficiency of regions as the features in the support vector machine: performance reached a peak sensitivity of 85% and a peak specificity of 84% (see figure e-2 for results across classifier parameters). Other network statistics offered more modest sensitivities and specificities compared to local efficiency. While local efficiency reflects all areas of gray matter atrophy in CBS, the regions contributing the highest weights to classification performance include left middle temporal gyrus, right temporal-parietal-occipital cortex, and bilateral insula (figure 4 and figure e-3; see also figure e-4 representing the relationship between local efficiency and T-tau/Aβ ratios).

To determine the relative utility of network statistics in comparison to univariate descriptors in identifying CBS-nonAD relative to CBS-AD pathology, we trained and tested support vector machines using either (1) gray matter density values or (2) all white matter streamlines connecting pairs of regions within the 62 regions shown to have reduced gray matter density relative to the healthy control sample. The classifier based on regional gray matter density offered a maximum sensitivity of 57% and a maximum specificity of 52%. These results indicate that gray matter density measurements do not strongly distinguish between the 2 pathologies underlying CBS. We next examined differences in peak performance (maximum shared sensitivity/specificity) between network and non-network statistics. Only local efficiency demonstrated statistically superior performance to that observed when using gray matter density (84% vs 52%; \(\chi^2[1] = 7.26; p = 0.035\)) and to that observed when using white matter streamline counts (84% vs 52%; \(\chi^2[1] = 7.26; p = 0.035\)). Note that \(p\) values are corrected for multiple comparisons within the gray matter and white matter comparisons separately due to their methodologically independent source.

Three other network statistics demonstrated statistically significant classification performance relative to chance (50% classification) as determined using a binomial sign test: strength \((p = 0.008)\), strength corrected for network density \((p = 0.003)\), and eigenvector centrality \((p = 0.003)\). See figure e-5 for peak sensitivities and specificities for each tested neuroimaging measure. We also evaluated a decision tree approach to network statistic-based classification to examine the relative utility of the support vector machine approach, but this did not yield any statistically significant effects (see figure e-6).

The majority vote across network statistics offered comparable performance to that obtained from the local efficiency alone (against gray matter: 84% vs 52%; \(\chi^2[1] = 7.26; p = 0.007\); against white matter: 84% vs 52% \(\chi^2[1] = 7.26; p = 0.007\)). Collectively, these results indicate that the 5 selected network

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**Figure 3** Streamline differences between corticobasal syndrome (CBS) and healthy controls

Region pairs with significantly reduced white matter streamline counts in individuals with CBS relative to controls. Differences were most prominently observed in the right frontal and temporal cortices. Coronal representation is viewed facing the anterior surface. Hotter colors for connections indicate increasing statistical significance. See the supplemental data for a list of region pairs with a reduced number of streamlines.
statistics robustly classify CBS-nonAD from CBS-AD, but that local efficiency drives most of the classifier performance (see figure 4 and table e-3; see “Relationship of network classification outcomes to extrinsic variables” in the supplemental data for a discussion of misclassifications).

We also assessed the discriminating value of global efficiency (at a conceptual level, a measure that is inversely related to the path length) across the entire network. While this measure discriminated between all patients and controls with 82.5% accuracy (minimum sensitivity/specificity = 80%), we found that global efficiency does not discriminate between CBS-AD and CBS-nonAD patient groups (accuracy = 65%; minimum sensitivity/specificity = 58%) (see e-Results, also for a model associating CSF T-tau/Ab ratios with white matter local efficiency values).

Finally, we examined a cohort of 20 demographically and severity-matched patients with amnestic mild cognitive impairment and amnestic AD (aAD), and found that local efficiency robustly discriminates between CBS-nonAD patients and aAD patients (accuracy = 100%; minimum sensitivity/specificity = 100%). In addition, local efficiency robustly discriminates between CBS-AD and aAD patients (accuracy = 92.3%; minimum sensitivity/specificity = 90%; see e-Results “Additional clinical cohort: amnestic Alzheimer and mild cognitive impairment” section).

**DISCUSSION**

Our results demonstrate that network techniques applied to white matter tractography can provide high accuracy in classifying the underlying neuropathology contributing to CBS. Anatomical network features can offer unique diagnostic value relative to other traditional neuroimaging measures in samples (CBS-AD and CBS-nonAD) where classification via clinical characteristics or neuroimaging is particularly challenging. The underlying neuropathology is captured most strongly by “local efficiency,” which offers an intuitive measure of the robustness of a local network to the degradation of a gray matter node. These findings demonstrate that multimodal imaging, network science, and machine learning can be used to quantify distinct pathologies underlying clinically homogeneous samples.3

We found broad fronto-temporo-parietal gray matter loss in CBS due to CBS-AD or CBS-nonAD pathology.6 However, evaluation of gray matter loss alone did not discriminate effectively between CBS-nonAD and CBS-AD pathology. Specifically, we found AD-specific gray matter disease in the precuneus relative to healthy adults, consistent with findings in AD not presenting as CBS.16 This brain area is often associated with visual attention, the alteration of which is a clinical characteristic of CBS. We also found significant gray matter atrophy in ventral medial frontal cortex in CBS-AD relative to CBS-nonAD. While this medial frontal area is often noted as the focus of disease in patients with a behavioral variant of frontotemporal degeneration,17 and while some patients with pathologically confirmed corticobasal degeneration may have disease in this region,18 this area is associated with a disorder of personality and social cognition, and most patients participating in this study did not have prominent changes in

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**Figure 4** Discriminating power of different feature sets

| Feature | Sensitivity | Specificity |
|---------|-------------|-------------|
| Gray matter | 0.75 | 0.80 |
| White matter | 0.80 | 0.75 |
| Degree/Density | 0.85 | 0.80 |
| Eigenvector centralit | 0.90 | 0.95 |
| Local efficiency | 0.95 | 0.90 |
| Majority vote | 1.00 | 0.95 |

Sensitivity (blue) and specificity (yellow) for gray matter density and white matter streamlines (left), network statistics (middle), and majority vote (right). (A) Asterisk denotes that local efficiency and the majority vote perform significantly better than gray matter and white matter streamline classifiers. Observe that both sensitivity and specificity demonstrate approximately chance performance when only regional gray matter density is considered. (B) The spatial distribution of weights for the local efficiency classifier. In this classifier, the left middle temporal gyrus, bilateral insula, and right lateral temporal-parietal-occipital regions contribute the highest weight. Importantly, this weight is assigned in the context of the entire support vector machine (SVM) classifier; thus, the weights are only meaningful in the context of all regions contributing to the classifier. Increasing red represents increasing absolute values of normalized weight in the classifier on a (0:1) interval.
personality and cognition. Regardless of the clinical consequences of disease in these regions, the analysis of patterns of gray matter change in frontal, temporal, and parietal regions affected by CBS was not able to classify the corticobasal patients participating in this study on the basis of their underlying pathology.

Within regions displaying reduced gray matter density in CBS, the classification power of local efficiency was superior to that obtained from white matter streamlines connecting pairs of regions or from regional gray matter density. Local efficiency in certain frontal, temporal, and parietal regions contributed the highest weights to the discrimination between CBS-nonAD and CBS-AD pathology, while global efficiency of the gray matter reduced network was not as effective at discriminating between these underlying pathologies. The performance of local efficiency was similar to a majority vote including the prediction of all 5 network statistics, suggesting that other characteristics of white matter network topology did not substantially contribute critical information sensitive to the pathologic basis for CBS. The strategy applied here is an alternative to feature selection strategies designed to reduce feature redundancy applied in other network analyses. These strategies typically begin feature selection by examining the correlation structure between features and group assignments. However, this may result in circular feature selection within a given sample. The current work demonstrates that network feature selection can be informed by independently calculated measures of gray matter degeneration prior to training classifiers. This strategy could be examined in the context of other neurodegenerative conditions to identify robust structural network classifiers.

Importantly, prior work has demonstrated that voxel and region-wise white matter analysis of fractional anisotropy (FA) values can discriminate between CBS-AD and CBS-nonAD pathology. Here, we demonstrate that the differential consequences of AD and nonAD pathology are not strongly discriminable when examining the number of estimated streamlines. Streamlines are constructed from paths through the principal directions of voxel orientations, whereas FA quantifies the degree of directedness of individual voxels regardless of their direction. Here, we demonstrate that complex network topology can discriminate CBS-AD and CBS-nonAD pathology, and can additionally identify amnestic AD and mild cognitive impairment relative to both CBS-AD and CBS-nonAD groups. Considered together, the current results suggest that in addition to sensitivity to pathology in the overall fractional anisotropy of white matter, pathologic expressions in structural white matter topology differ significantly across these groups.

Our findings extend prior theories positing that network-based statistics of neuroimaging data can provide unique diagnostic value in neurologic samples. Pathologic burdens to the brain may appear similar in gross neuroimaging approaches that apply univariate techniques, but may have dissociable effects on network topology. It is particularly informative in the study of patients with CBS because of the differences in white matter disease in the CBS-AD and CBS-nonAD pathologies implicated in CBS.

Our work demonstrates detectably different patterns of network failure in the brain despite similar clinical presentations. Widely distributed atrophy in fronto-temporo-parietal gray matter characterizes CBS compared to matched elderly controls, and clinical features in this sample may result from similar effects on local gray matter degeneration due to various histopathologic abnormalities that are insensitive to the simple anatomical distribution of disease.

Our findings suggest that advanced analytic methods may be more sensitive to disease mechanisms reflected by dissociable local efficiency patterns in the Alzheimer and non-Alzheimer groups. In AD, white matter pathology is primarily due to Wallerian degeneration that follows from gray matter disease. Wallerian degeneration is also evident in nonAD pathology including frontotemporal lobar degeneration spectrum pathology. The form of frontotemporal lobar degeneration associated specifically with tau pathology, the other major cause of CBS presumed to be present in our non-Alzheimer group, is also uniquely associated with specific white matter disease such as astrocytic plaques.

The current findings suggest that the net effect of differences in white matter pathology at the network level result in detectable differences in network organization between Alzheimer and non-Alzheimer-related CBS. Future studies could examine this hypothesis by using postmortem pathology and by linking genetic variants to patterns of structural network degeneration.

Network approaches can additionally enlighten us as to the nature of complex network failures underlying cognitive dysfunction, perhaps resulting from damage to cognitive “hubs” that support a broad set of functions. Here, local efficiency is particularly interesting when considering cognitive resilience. This statistic measures the local tolerance of the network to a node’s removal and is thought to describe the importance of a node in information transfer in subnetworks. This is because local efficiency can be thought to represent the degree to which neighbors of a node communicate with one another via short paths. Thus, this measure represents a notion of robustness in the context of neurologic syndromes: reduced local efficiency at a given node means that its neighbors depend on the node’s role for short paths of information transfer in the local neighborhood. If a subnetwork involves many
nodes with low local efficiency, relatively minor perturbations could have drastic consequences for subnetwork function. Our results suggest that this could have differential consequences for CBS-AD and CBS-nonAD pathology: as structural network failures evolve over time, clinical differences may become more salient and produce cognitive and behavioral effects detectable with neuropsychological testing.

Finally, the nosologic status of CBS is a complex behavioral expression of neurobiological damage. CBS is one of 4 clinical phenotypes resulting from corticobasal degeneration, but its nosologic status remains questionable. We focused on this phenotype and identified underlying differences in neuropathologic effects on network organization. An important goal in CBS and neurologic disorders at large is to characterize disorders from genetic to cognitive-behavioral levels. In corticobasal degeneration, it remains to be seen whether different pathologic and clinical expressions can be linked to distinct network phenotypes more generally. For example, in our CBS-nonAD group, we presume that tau- and TDP-43 pathology contributes to the degeneration that dissociates against CBS-AD pathology. However, the spectrum of tauopathies is particularly unexplored across neurodegenerative disorders. It is possible that distinct genetic causes of tauopathy express dissociable network damage and different clinical phenotypes. Our study suggests that linking validated CSF biomarkers with network analysis could be constructive. In the future, similar work that links biomarkers including CSF and genetics with structural network and neuropsychological measurements may provide an important new dimension in clarifying syndrome nosology.

Some limitations apply to this work. First, only a subset of commonly applied network statistics was examined; other statistics may offer additional insights. Second, we employed deterministic tractography to diffusion imaging data, and defined network edges as the number of streamlines connecting 2 regions; other algorithms and probabilistic approaches may emphasize different features of white matter network organization in CBS. Third, diffusion imaging data with greater resolution of diffusion directions may increase classification accuracy. There is also the possibility that a small proportion of participants were incorrectly identified as AD or nonAD prior to the network-based classification: the results of cross-validation suggest that about 5% of individuals may be incorrectly classified with the CSF heuristic used here. Finally, while we assigned participants to clinical groups based on current clinical diagnostic practices, future studies could include Aβ-PET as an additional diagnostic procedure and covariate to examine robustness in classification analyses.

AUTHOR CONTRIBUTIONS
John D. Medaglia: study concept and design, writing of manuscript, data analysis. Weiyu Huang: machine learning analysis scripts and conceptualization. Santiago Segarra: machine learning analysis scripts and conceptualization. Christopher Olm: neuroimaging processing and manuscript editing. James Gee: neuroimaging processing. Murray Grossman: data collection, study concept, manuscript editing, obtained funding. Alejandro Ribeiro: supervision of machine learning analysis. Corey T. McMillan: manuscript editing, study concept. Danielle S. Bassett: study concept and design, manuscript editing, obtained funding.

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