Predicting an individual’s dorsal attention network activity from functional connectivity fingerprints

Osher DE, Brissenden JA, Somers DC. Predicting an individual’s dorsal attention network activity from functional connectivity fingerprints. J Neurophysiol 122: 232–240, 2019. First published May 8, 2019; doi:10.1152/jn.00174.2019.—The cortical dorsal attention network (DAN) is a set of parietal and frontal regions that support a wide variety of attentionally demanding tasks. Whereas attentional deployment reliably drives DAN activity across subjects, there is a large degree of variation in the activation pattern in individual subjects. We hypothesize that a subject’s own idiosyncratic pattern of cortical DAN activity can be predicted from that subject’s own unique pattern of functional connectivity. By modeling task activation as a function of whole brain connectivity patterns, we are able to define the connectivity fingerprints for the frontal and parietal DAN, and use it to predict a subject’s characteristic DAN activation pattern with high accuracy. These predictions outperform the standard group-average benchmark and predict a subject’s own activation pattern above and beyond predictions from another subject’s connectivity pattern. Thus an individual’s distinctive connectivity pattern accounts for substantial variance in DAN functional responses. Last, we show that the set of connections that predict cortical DAN responses, the frontal and parietal DAN connectivity fingerprints, is predominantly composed of other coactive regions, including regions outside of the DAN including occipital and temporal visual cortices. These connectivity fingerprints represent defining computational characteristics of the DAN, delineating which voxels are or are not capable of exerting top-down attentional bias to other regions of the brain.

NEW & NOTEWORTHY The dorsal attention network (DAN) is a set of regions in frontoparietal cortex that reliably activate during attentional tasks. We designed computational models that predict the degree of an individual’s DAN activation using their resting-state connectivity pattern alone. This uncovered the connectivity fingerprints of the DAN, which define it so well that we can predict how a voxel will respond to an attentional task given only its pattern of connectivity, with outstanding accuracy.

INTRODUCTION

The cortical dorsal attention network (DAN) has been repeatedly defined across a multitude of PET and functional MRI (fMRI) studies spanning over two decades (Brissenden et al. 2016; Corbetta et al. 1993; Corbetta and Shulman 2002; Fox et al. 2005; Gao and Lin 2012; Hagler and Sereno 2006; Kastner and Ungerleider 2001; Konen and Kastner 2008; Mackey et al. 2017; Power et al. 2011; Ptak and Schneider 2011; Scolari et al. 2015; Sheremata et al. 2010; Silver et al. 2005; Swisher et al. 2007; Szczepanski et al. 2010; Vossel et al. 2014; Yeo et al. 2011). Typical neuroimaging studies examining the DAN employ group analyses that reveal a robust set of regions in frontal and parietal cortices (Corbetta and Shulman 2002; Kastner and Ungerleider 2001; Scolari et al. 2015). These include the intraparietal sulcus and superior parietal lobule within the parietal lobe, as well as superior and inferior precentral sulcus within lateral frontal cortex (Corbetta and Shulman 2002; Fox et al. 2005; Gao and Lin 2012; Power et al. 2011; Ptak and Schneider 2011; Szczepanski et al. 2010; Yeo et al. 2011; see also Brissenden et al. 2016). Despite the reliability of these group-level regions, individual subjects are nonetheless variable in their specific anatomical pattern of DAN activity. Furthermore, the DANs of individual subjects have highly variable connectivity patterns (Braga and Buckner 2017; Gordon et al. 2017; Mueller et al. 2013). This led us to hypothesize that a subject’s unique pattern of DAN activity might be explained, and therefore predicted, by that subject’s pattern of intrinsic functional connectivity (Passingham et al. 2002).

To test how well DAN activation can be predicted by connectivity, we adopted a technique developed by Osher et al. (2016), Saygin et al. (2011), and Tavor et al. (2016), which attempts to identify a functional region’s connectivity fingerprint (Mars et al. 2018; Passingham and Wise 2012), which is the connectivity pattern that specifically differentiates that functional brain region from other functional brain regions. An underlying assumption is that the functional specificity of a brain region depends largely on the pattern of connections it makes with other brain regions and therefore patterns of connectivity can be employed to reveal functional domains in individual brains.

Connectivity fingerprinting methods for predicting individual subject task activation have also been successfully implemented for a variety of brain regions and tasks (Cole et al. 2016; Parker Jones et al. 2016; Saygin et al. 2016; Smittenaar et al. 2017; Tavor et al. 2016; Wang et al. 2017). This technique attempts to elucidate the defining connectivity pattern (the connectivity fingerprint) for a brain region for a particular task, by directly modeling blood oxygen level-dependent (BOLD)
responses as a function of whole brain connectivity patterns at the level of an individual data point (here, surface vertices) within an anatomically restricted search space of each individual subject. In this study, we examine functional connectivity between cortical surface vertices within a search space of interest (i.e., posterior parietal cortex, lateral frontal cortex) and cortical parcellations outside the search space. Specifically, the resulting fingerprint model for each search space is a vector describing the connectivity of the subset of vertices within the search space that share a common functional response of interest to all parcels outside the search space. By modeling the relationship between resting-state correlations and task responses, we can both isolate the frontal and parietal DAN connectivity fingerprints, the principal cortical connections underlying cortical DAN activation, among the complex pattern of connectivity across the brain and use the connectivity fingerprint to predict DAN activation profiles of subjects from connectivity alone, as opposed to relying on group-averaging techniques that can obscure individual subject differences.

We demonstrate that the DAN connectivity fingerprint model is able to very accurately predict an individual’s pattern of activation within frontal and parietal cortex. These predictions are more accurate than a group-average benchmark model and are selective to a subject’s own connectivity pattern. Finally, we show that the frontal and parietal cortical DAN connectivity fingerprints relate strongly to activation in other areas: connectivity alone, as opposed to relying on group-averaging techniques that can obscure individual subject differences.

MATERIALS AND METHODS

Subjects. Nine healthy subjects participated in this study (3 women). All subjects were right-handed and had normal or corrected-to-normal vision. Subjects ranged in age from 24 to 38 yr. The Institutional Review Board of Boston University approved the study. All subjects were compensated, gave written informed consent to participate in the study, and were screened for MRI contraindications before scanning commenced. Subjects were recruited from Boston University and the Greater Boston area.

Visual stimuli and experimental paradigm. Stimuli were generated using the Psychophysics Toolbox (Brainard 1997; Pelli 1997) in MATLAB (The MathWorks, Natick, MA) and displayed using an LCD projector onto a screen inside the scanner bore. Subjects fixated on a centrally located crosshair while 12 oriented colored bars were presented (6 in each hemifield). Whereas the number of presented bars in each hemifield was held constant across trials, the number of items to be remembered that were presented within a given block was either 0, 1, or 4. The remaining bars in the display served as distractors. The zero target condition served as a sensorimotor control condition. Target and distractors were distinguished by color, with targets shown in red and distractors shown in blue. Target and distractor colors remained fixed over the experiments so as to not add a cognitive switching component to the task. Each bar subtended 0.25° × 2.5° of visual angle. Targets were limited to either the right or left hemifield (counterbalanced across blocks). All bars in the display were randomly oriented at one of four possible angles (0°, 45°, 90°, 135°). Each subject completed eight runs (total time per run = 6 min, 16 s). Each fMRI task run contained ten 34-s task blocks (4 blocks of attend 4 targets, 4 blocks of attend 1 target, and 2 blocks of sensorimotor control, with 2 block orders that alternated across runs) and 16 s of blank fixation before and after the task blocks. Each block of trials consisted of a 2-s cue indicating the location of the target stimuli (left or right hemifield), followed by eight 4-s trials. On each trial, a memory sample display was presented for 200 ms. Subjects were instructed to maintain the orientations of the presented target items over a 1,000-ms delay period. After the sample and delay period, a memory probe was presented for 1,800 ms. A 1,000-ms fixation period separated each trial. On 50% of trials, one of the target bars changed its orientation from the sample period to the probe period, whereas on the other 50% of trials, no change occurred. Subjects could respond during either the memory probe or the intertrial fixation period by pressing a key to indicate that the orientation of the target had changed or a separate key if it had not changed. The magnitude of the change on change trials was held constant at 90° (e.g., 0° → 90° or 45° → 135°). During sensorimotor control blocks, subjects were presented a display consisting entirely of distractors (all blue) and were instructed to press either key during the probe or intertrial fixation period. The response button box was operated by the index and middle fingers of the subject’s right hand. Subjects also underwent two to three resting-state scans with identical scan parameters (each 180 TRs; 6-min duration). Resting-state scans were obtained in either the same scan session (8/9 subjects) or a different session. During the resting-state scans, subjects were instructed to let their minds wander while maintaining fixation on a centrally located crosshair.

Magnetic resonance image acquisition. Data were acquired from a 3-Tesla Siemens TIM Trio magnetic resonance imager located at the Center for Brain Science at Harvard University (Cambridge, MA). A 32-channel head coil was used for all scans. A high-resolution (1.0 × 1.0 × 1.3 mm) magnetization-prepared rapid gradient-echo sampling structure scan was acquired for each subject. The cortical surface of each hemisphere was then computationally reconstructed from this anatomical volume using FreeSurfer software (version 5.3.0; https://surfer.nmr.mgh.harvard.edu/; Dale et al. 1999; Fischl 2012). T2*-weighted echo-planar imaging (EPI) BOLD images were acquired using a slice-accelerated EPI sequence that permits simultaneous multislice acquisitions using the blipped-controlled aliasing in parallel imaging technique (TR = 2 s, TE = 30 ms, flip angle = 80°, 6/8 partial Fourier acquisition; Setsompop et al. 2012). A total of 69 slices were acquired with a slice acceleration factor of 3 and 0% skip, covering the whole brain. Images were acquired at a nominal 2-mm isotropic spatial resolution (matrix size = 108 × 108 × 69).

fMRI data preprocessing. Functional data were preprocessed using the FreeSurfer FS-FAST software package. Data were first slice-time corrected and motion corrected. Following analysis with FS-FAST, images were surface-registered to “fsaverage” (MN155) template space. T-statistic maps from the contrast of attend 4 targets > sensorimotor control were used for predictions, because the activation pattern from this contrast is more robust than that produced by the contrasts of attend 4 > attend 1 and attend 1 > sensorimotor control. Resting-state data were additionally spatially smoothed (3-mm full-width half-maximum). Resting-state data were then further preprocessed in MATLAB using custom scripts. We performed nuisance signal regression of head motion (6 motion parameters and their 6 temporal derivatives), whole brain signal, and ventricular and white matter signals (Van Dijk et al. 2010). We then calculated framewise displacement by taking the sum of the absolute derivatives of the six motion parameters for each time point (Power et al. 2012). A threshold of 0.5 mm was set to identify time points with excessive motion. To avoid artifact spread during bandpass filtering, high-motion time points were replaced using linear interpolation (Carp 2013). Bandpass filtering was then performed (0.01–0.08 Hz). After filtering, high-motion time points were removed. Head motion, subject motion, and functional connectivity. Search spaces and target regions were created from the multimodal parcellation (MMP) of Glasser et al. (2016) in fsaverage, which is composed of 180 regions in each hemisphere. Frontal and parietal search spaces were defined by combining all regions that contain the DAN in every subject, using the contrast of attend 4 targets > sensorimotor control using a liberal threshold of P < 0.05, to generate a large enough search space that would include each subject’s DAN with high certainty. The frontal search space contained the following regions from the MMP, for both hemi-
Connectivity fingerprint (CF) models were constructed using a leave-one-subject-out approach to permit cross-validation using the subject’s actual task data. Therefore, nine CF models, each leaving out a different subject, were constructed for each hemispheric search space (parietal, frontal). A CF model was a vector of length \( p \), the number of target parcels. CF model predictions of a subject’s task activation within the model search space were a vector of length \( v \), the number of vertices in the search space. Predictions were generated by computing the dot product between the individual’s functional connectome (i.e., vertex-to-parcel connectivity matrix) and the CF model coefficients, which were constructed without any data from that subject.

CF models were constructed from functional connectivity and task data using ridge regression (Hastie et al. 2009), also known as Tikhonov regularization. The ridge regression model was built using standardized data (mean centered and SD set to 1) with connectivity values as the design matrix and \( t \)-statistic values as responses; individual data points were single vertices in the frontal or parietal search space, concatenated across subjects. The model was trained using a nested leave-one-subject-out routine, which is an iterative approach wherein all of the data of the subject whose DAN is to be predicted is kept aside and not used for modeling whatsoever; this is the “outer loop” of cross-validation. With the remaining data, nested “inner loops” of similar cross-validation are then iteratively performed, to predict the DAN of each remaining subject. Each inner loop is performed 100 times, each time using a different regularization coefficient (the lambda parameter) from a set of values logarithmically spaced between \( 10^{-3} \) and \( 10^{2} \). The optimal lambda was chosen from the set of inner loop models that minimized the average mean squared prediction errors across subjects (\( \text{argmin}_{\lambda} \sum_{k} \text{MSE}_{k} \) for \( k \) lambdas in \( n \) subjects). The mean model coefficients across inner loops for the selected lambda were then computed, and the resulting vector was multiplied by the connectivity matrix of the outer loop left-out subject, to produce the final predicted DAN responses for that subject. Thus the model and parameter selection is completely independent of the left-out subject. To reiterate this procedure from the bottom up, in each inner loop, connectivity and BOLD responses from all vertices of a search space of all \( N - 2 \) subjects are modeled by ridge regression with 100 different regularization parameters; the coefficients from the best-fitting model are retained, and these coefficients from each inner loop are then averaged across all \( N - 2 \) subjects and then applied to the outer, left-out subject’s connectivity data, to generate predictions for that subject. This procedure is then repeated for all subjects. The model coefficients for the connectivity fingerprints (i.e., see Fig. 4A) were produced in exactly the same way, except that a single loop of hyperparameter-optimizing cross-validations was used, to generate a single model. Prediction accuracy was assessed as the correlation between the predicted and observed values for an individual subject (Tavor et al. 2016).

Group-average benchmark. The group-average benchmark was produced using a leave-one-subject-out procedure. For each left-out subject, a random effects general linear model was fit (using FreeSurfer) to the contrast estimates of all other subjects. This was performed on the fsaverage template surface. Thus the group-average benchmark was slightly different for each subject, because their own data were excluded from the analysis. Prediction accuracy was assessed as described above, using the correlation between the predicted values from the group average and the observed values for each subject.

Predictions from other subjects’ connectivity. We compared the accuracy of predictions generated from a subject’s own connectivity pattern with predictions generated from other subjects’ connectivity. After training the CF model for each left-out subject and for each search space, we applied the model to the connectivity pattern of each other subject (by multiplying the vector of model coefficients with the connectivity matrix for each subject), resulting in nine predicted activity patterns for each subject (1 for themselves, using the model built by leaving them out, and 8 built from the models that left out each other subject). These were then compared with the left-out subject’s actual activation pattern. We then tested the difference between prediction accuracy from subjects’ own connectivity against predictions from other subjects’ connectivity, using two-sample \( t \)-tests.

RESULTS

We aimed to elucidate the connectivity fingerprint of the parietal and frontal portions of the DAN using intrinsic functional connectivity and task-based BOLD activity. We designed computational models to learn the relationship between connectivity and task-based DAN activity; the resulting models, i.e., the DAN connectivity fingerprints, were then applied to independent subjects’ connectivity data to predict those subjects’ unique task activation. We evaluated the predictions by comparing them to the actual DAN activity pattern for each individual.

To elicit DAN activation, we employed a change detection visual working memory task (Fig. 1A), which has been shown to robustly recruit putative DAN frontoparietal areas (Huet et al. 2001; Sheremata et al. 2010; Todd and Marois 2004; Xu and Chun 2006). Frontal and parietal search spaces were defined from the multimodal parcellation of Glasser et al. (2016), by combining all parcels that unequivocally contained the DAN in all subjects (Fig. 1B; see MATERIALS AND METHODS). All other regions from this parcellation were used as targets (346 targets for the frontal search space and 346 for the parietal search spaces). For each subject hemisphere, we aimed to predict the pattern of task activation for each vertex within each search space. To construct our models, we extracted, for each vertex within each search space, the degree of activation during the task (attend > sensorimotor control), as well as its resting-state correlation with each target region. We modeled task activation as a function of the whole brain pattern of connectivity using ridge regression under a nested leave-one-subject-out cross-validation routine (Fig. 1C; see MATERIALS AND METHODS).

Predictions for frontal DAN. The resulting predictions were remarkably accurate: the mean Pearson’s correlation between subjects’ actual responses and predicted responses was 0.65 ± 0.052 for the left hemisphere (LH) frontal DAN and 0.67 ± 0.077 for the right hemisphere (RH). These predictions were so accurate that we felt it appropriate to showcase the results of every subject (Fig. 2). Note that the unique pattern of each subject’s DAN activation was faithfully captured by connectivity-based predictions. For example, the right hemisphere of subject 1 has four frontal loci that are strongly activated, and...
predictions significantly outperformed the group-average benchmark once again (LH: \( P = 5.8 \times 10^{-4}, t_{(8)} = 5.5 \); RH: \( P = 2.1 \times 10^{-4}, t_{(8)} = 6.4 \)).

**Predictions for parietal DAN.** The parietal search space yielded even greater accuracy than the frontal search space: the mean correlation between subjects’ actual responses and predicted responses was 0.73 ± 0.053 in the LH and 0.73 ± 0.069 in the RH (Fig. 2). The group average also yielded very good predictions in the parietal search space. For the LH, the mean correlation was 0.45 ± 0.036, and for the RH, the mean correlation was 0.54 ± 0.037. However, the connectivity-based predictions significantly outperformed the group-average benchmark once again [LH: \( P = 3.8 \times 10^{-4}, t_{(8)} = 5.8 \); RH: \( P = 3.0 \times 10^{-3}, t_{(8)} = 4.2 \)].

**Specificity of a subject’s own connectivity pattern and DAN response.** Next, we assessed how strongly a subject’s own connectivity pattern relates to his or her specific DAN response profile (see MATERIALS AND METHODS). We compared each subject’s DAN responses with predictions built from each other subject’s connectivity patterns to ask, “Does a subject’s unique connectivity pattern predict their own, idiosyncratic DAN, above and beyond the connectivity of a different subject?” We found this to be significantly true in all subjects in both frontal and parietal search spaces, and in both hemispheres, with only one exception (Fig. 3, Table 1). Across the group, in the frontal search space, subjects’ own connectivity patterns significantly predict their DAN responses better than other subjects’ connectivity in both hemispheres (LH: mean within subjects = 0.65 ± 0.052, mean other subjects = 0.29 ± 0.015; RH: mean within subjects = 0.67 ± 0.077, mean other subjects = 0.27 ± 0.019, \( P < 0.0001 \)). The same was true for the parietal search space (LH: mean within subjects = 0.73 ± 0.053, mean other subjects = 0.36 ± 0.018; RH: mean within subjects = 0.73 ± 0.069; mean other subjects = 0.43 ± 0.018, \( P < 0.0001 \)). Thus individual differences in DAN activation are explained best by an individual’s own connectivity, rather than the general connectivity pattern of a region.

**Connectivity fingerprints.** The model coefficients (Fig. 4) describe the connectivity pattern that is best associated with DAN activation, representing its connectivity fingerprints. In other words, if a vertex is strongly connected to the positive predictors (e.g., anterior insula) and weakly connected to negative predictors (e.g., temporal parietal junction), then it is likely that
this vertex is part of the DAN. Interestingly, there is a striking relationship between the DAN connectivity fingerprints and the whole brain activation pattern to an attentionally demanding task. The Pearson correlation between the parcelwise mean responses and the frontal DAN coefficients was $r = 0.62$ in the LH and $r = 0.64$ in the RH. For the parietal DAN, this relationship was also significant in both hemispheres: $r = 0.71$ in the LH and $r = 0.64$ in the RH (all $P < 0.0001$). Thus the more responsive a parcel is, the more predictive its connectivity pattern. It is important to note that the modeling procedure does not include any information about the responses of connected regions and in no way ensures that responsive regions would be especially predictive. Nonetheless, the connectivity fingerprints for the frontal and parietal DAN exhibit a robust pattern wherein the regions that are recruited by an attentionally demanding task are also highly predictive of DAN responses. This includes the intraparietal sulcus and superior parietal lobule for the frontal DAN, and superior and inferior regions in the precentral sulcus for the parietal DAN. Both search spaces are predicted by low- and high-level visual areas in occipital and temporal cortices, as well as regions in the cognitive control network, including anterior insular cortex and anterior cingulate cortex (for the frontal DAN only). Regions with negative model coefficients are less connected to more responsive DAN vertices and include the temporal parietal junction, posterior cingulate cortex, and ventral medial prefrontal cortex (especially for the parietal DAN). Interestingly, the frontal and parietal search spaces diverged in their connectivity fingerprints in the anterior cingulate and ventral medial prefrontal cortex, which were negative for the parietal search space and positive for the frontal search space.

DISCUSSION

We show here that connectivity fingerprint modeling of cortical DAN activity produces highly accurate predictions at the smallest measurable unit of data, single cortical surface vertices, across individual subjects. These findings demonstrate how strongly connectivity can characterize activity in the frontal and parietal portions of the DAN and how an individual subject’s spatial variability of DAN activation aligns precisely with a multivariate map of whole brain connectivity. Moreover, we show that connectivity-based predictions are more accurate than independent group-average predictions, which are a standard method for predicting an individual’s functional response map from other subjects’ data. A group-average map represents what is consistent across subjects spatially, rather than what is unique about an individual subject’s DAN. Whole brain connectivity, on the other hand, can shift spatially from subject to subject and is
unconstrained by location information alone; our results show that the spatially impartial connectivity data is superior at predicting task activity within the DAN compared with the spatial information alone of the group average.

Table 1. Prediction accuracy from a subject’s own connectivity vs. predictions from other subjects’ connectivity

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<th>Left Hemisphere</th>
<th>Right Hemisphere</th>
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<td>Corrected P</td>
<td>t(7) statistic</td>
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<tr>
<td>Frontal subject</td>
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<tr>
<td>1</td>
<td>4.20×10⁻⁵</td>
<td>1.71×10⁻⁵</td>
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<tr>
<td>2</td>
<td>2.03×10⁻⁴</td>
<td>2.07×10⁻⁵</td>
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<td>3</td>
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<td>4</td>
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<td>5.98×10⁻⁶</td>
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<td>9</td>
<td>2.42×10⁻⁴</td>
<td>4.77×10⁻³</td>
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P values are corrected using the Benjamini-Hochberg method.

The present findings add to a growing body of work demonstrating the efficacy of connectivity fingerprinting methods for predicting individual subject task activation. Connectivity fingerprinting was initially developed using structural connectivity data (Osher et al. 2016; Saygin et al. 2011, 2016; Smittenaar et al. 2017; Wang et al. 2017) and has been expanded to employ functional connectivity (Parker Jones et al. 2016; Tavor et al. 2016) as employed in the present study. Prior work successfully implemented CF models for a variety of brain regions and tasks, including the Human Connectome Project data set (Tavor et al. 2016), reward signals in striatum (Smittenaar et al. 2017), language maps in presurgical patients (Parker Jones et al. 2016), selectivity in blind and sighted parahippocampal gyrus (Wang et al. 2017), development of the visual wordform area (Saygin et al. 2016), and extended as “activity flow” by weighting connectivity patterns with regional functional responses (Cole et al. 2016). In the present study, this approach successfully predicts frontal and parietal lobe activation during an attentionally demanding visual working memory task. These results also advance the possibility that there exist strong connectivity fingerprints for other aspects of visual cognition. Unlike analysis approaches that parcel the brain solely on the basis of resting-state data (e.g., independent components analysis), the connectivity fingerprinting approach constructs a model that directly predicts task-specific activation. It would be very interesting to examine differences within the DAN for different types of attention tasks, including working memory load manipulations, and assess how the connectivity fingerprints differ across varying...
tasks and parameters, as well as how well each task predicts each other. Future studies could also use this technique to study the ventral attention network, which is recruited during sensory reorienting (Corbetta and Shulman 2002). The cognitive control network includes several regions that tend to be coactive with the DAN during attentionally demanding tasks (Cole et al. 2014; Cole and Schneider 2007), and in the present study were observed to contribute heavily to the connectivity fingerprint of the DAN. It would be enlightening to also investigate the connectivity fingerprint of the cognitive control network during tasks that selectively recruit it. The cerebellum has been increasingly noted for its involvement in guiding visual attention (Brissenden et al. 2016, 2018) and could be another interesting target for a connectivity fingerprinting analysis.

In the present study, the ability of DAN connectivity fingerprints to distinguish a subject’s nuanced pattern of activation is best demonstrated by the observation that a subject’s unique DAN activation pattern is best predicted by his or her own connectivity profile. The dramatic drop in accuracy when the connectivity of one subject is used to predict another’s DAN implies that there exists a defining relationship between the functional responses and connectivity of an individual. Together with the group-average results, this suggests that spatial anatomical information obtained from group data does not account for an individual’s DAN response pattern nearly as well as his or her own, unique pattern of connectivity, and that across subjects, whole brain connectivity patterns covary spatially with DAN responses.

In this study, robust predictions were obtained using large parietal and frontal search spaces. Each of those regions is known to contain multiple functional cortical areas, which may differ in their pattern of functional connectivity (e.g., Badre et
Al. 2009; Hagler and Sereno 2006; Konen and Kastner 2008; Mackey et al. 2017; Michalka et al. 2015; Silver et al. 2005; Swisher et al. 2007). This suggests that the use of more restrictive search spaces could yield even more accurate predictions; nonetheless, the models find connectivity patterns that are common among voxels that respond similarly throughout the entire search space (even if they are spatially disparate).

Analysis of the resulting DAN connectivity fingerprint reveals a strong relationship to activation in other areas outside of the cortical DAN. Regions whose connectivity is highly predictive of DAN activity tend to be highly coactive themselves. This result makes sense but is remarkable because the only task-evoked data that were included in the model originated from the frontal or parietal search spaces; no information about the responses of other regions was included, and thus this phenomenon is not an artificial product of the modeling procedure. Indeed, any other result could have been observed with equal likelihood, including the opposite, where the least responsive regions were predictive of DAN responses, or no relationship at all. Nonetheless, the connectivity fingerprint for the cortical DAN attentional response is primarily composed of strongly responsive regions; regions outside of the DAN that respond to an attention task are especially connected to the most responsive vertices within the DAN. Similar results were reported with face selectivity in the fusiform gyrus, whose connectivity fingerprint was composed of other components of the face network (Saygin et al. 2011), and across the brain for multiple visual categories, where the most selective regions were reported to constitute major hub nodes of brainwide connectivity fingerprints (Osher et al. 2016). Additionally, the regions where higher connectivity predicts lower DAN responses include many components of the default mode network (Greicius et al. 2003; Power et al. 2010, 2011; Raichle et al. 2001). This supports a corpus of literature that report robust anticorrelations between these networks (Fox et al. 2005, 2009; Power et al. 2011); the connectivity fingerprinting approach differs from this literature by directly modeling connectivity with neural responses, at the fine spatial grain of single voxels in individual subjects, and thus it delineates the connections that covary with the degree of DAN activation as opposed to a region of interest (ROI)-based approach that treats each voxel equally within an ROI.

Finally, these findings offer several practical implications for research in cognitive and clinical neuroscience. First, the DAN is a burgeoning research interest, currently yielding hundreds of hits on PubMed. It is therefore of great interest to a large research community that we can now predict cortical DAN at the level of an individual subject with remarkably high accuracy. In the present experiment, subjects underwent over 50 min of task MRI, but between 12 and 18 min of resting-state MRI. Given that the cost of an hour of MRI scan time can often exceed $500, the potential to reduce scan time per subject and thus the scanning budget offers another possible benefit for a cognitive neuroscience laboratory. Furthermore, mounting evidence from several independent laboratories has shown that connectivity fingerprints can predict a variety of neural response patterns, including visual perception, visual and auditory attention, working memory, motor action, social cognition, reward, and language (Osher et al. 2016; Parker Jones et al. 2016; Saygin et al. 2011; Smittenaar et al. 2017; Tavor et al. 2016; Tobyne et al. 2018). A second implication for these findings is that they enable otherwise inaccessible research into the DAN of subject pools that cannot perform fMRI experiments, such as those with low-functioning autism (Pardini et al. 2009). Third, these findings could be used for presurgical planning (see Parker Jones et al. 2016); surgeons can now use a cheaper and faster resting-state scan to identify with high confidence the location of the DAN, to avoid brain damage that might result in spatial neglect syndrome, even if the patient is currently unresponsive. Finally, predicting the DAN from a short resting-state scan will be powerful for exploring its development from very young ages (e.g., Saygin et al. 2016).

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS

D.E.O., J.A.B., and D.C.S. conceived and designed research; D.E.O. and D.C.S. performed experiments; D.E.O. analyzed data; D.E.O. and D.C.S. interpreted results of experiments; D.E.O. prepared figures; D.E.O. drafted manuscript; D.E.O., J.A.B., and D.C.S. edited and revised manuscript; D.E.O., J.A.B., and D.C.S. approved final version of manuscript.

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