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Reliability of single-subject neural activation patterns in speech production tasks

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Abstract

Speech neuroimaging research targeting individual speakers could help elucidate differences that may be crucial to understanding speech disorders. However, this research necessitates reliable brain activation across multiple speech production sessions. In the present study, we evaluated the reliability of speech-related brain activity measured by functional magnetic resonance imaging data from twenty neuro-typical subjects who participated in two experiments involving reading aloud simple speech stimuli. Using traditional methods like the Dice and intraclass correlation coefficients, we found that most individuals displayed moderate to high reliability. We also found that a novel machine-learning subject classifier could identify these individuals by their speech activation patterns with 97% accuracy from among a dataset of seventy-five subjects. These results suggest that single-subject speech research would yield valid results and that investigations into the reliability of speech activation in people with speech disorders are warranted.

Keywords

speech production; fMRI; reliability; classifier

1. Introduction

Our understanding of the neural mechanisms responsible for speech and language has dramatically improved in recent decades due to the development of non-invasive techniques for measuring whole-brain activity. Perhaps the most widely used technique of this type is functional magnetic resonance imaging (fMRI); at least 4,500 papers have been published on this topic since 2000¹. To date, the vast majority of fMRI studies of speech and language

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have involved analyzing group average results from cohorts of 10 or more neurotypical participants, in many cases compared to similar-sized cohorts of patients with neurological conditions that impact speech or language function. Collectively, these studies have revealed a network of brain areas that are commonly active during speech production (Guenther, 2016; Price, 2012). When brain responses are compared between groups, however, the results are often less consistent (e.g., Connelly et al., 2018 vs. Chang et al., 2009). This could result from the relatively small sample sizes of typical fMRI study designs lacking sufficient power, a shortcoming that is being addressed in more recent studies with larger samples sizes and data pooling (Brown et al., 2005; Costafreda, 2009; Turkeltaub et al., 2002), i.e., measuring across larger groups.

Larger groups, however, cannot address another factor that is becoming more apparent to those mapping the functional components of the speech production network: high between-subjects variability in the location and level of speech-related hemodynamic responses. Attempts to localize the “crucial” neural damage in acquired apraxia of speech (AOS), for instance, have reported a variety of locations (Dronkers, 1996; Hillis et al., 2004; Moser et al., 2016). Moreover, there is tremendous variability in the location and extent of stroke-related damage to neural tissue across *individuals*. This individual variability found in AOS and other speech network disturbances (e.g., stuttering, Wymbs et al., 2013) can mask group differences in fMRI analyses and make it difficult to map the neural locus (or loci) of a given disorder.

Several analysis approaches have been used to try to reduce the effects of individual variability including aligning individual brains using the folding patterns of the cortical surface (e.g., Anticevic et al., 2008; Fischl et al., 2008) or implementing group analyses by comparing regions-of-interest defined at the individual level (usually based on functional scans from a related task of interest termed “functional localizers”; e.g., Nieto-Castañón & Fedorenko, 2012). Another approach for studying speech disorders is to use subject-specific study designs that are unaffected by between-subjects variability. A number of studies have demonstrated the utility of single-subject fMRI study designs or encouraged its future use for a range of purposes. These include mapping language areas prior to resective surgery for patients with epilepsy or gliomas (Babajani-Feremi et al., 2016; Bizzi et al., 2008; Chen & Small, 2007; Gross & Binder, 2014), improving diagnosis of disorders such as dyslexia and schizophrenia (Raschle et al., 2012; Sundermann et al., 2014), and determining whether neural plasticity following stroke can predict neurological recovery (Chen & Small, 2007; Kiran et al., 2013; Meltzer et al., 2009). In the speech domain, single-subject approaches have been used to evaluate responses to treatment in AOS (e.g., Farias et al., 2014), but these could be expanded to tracking natural neural organization changes over time in developmental speech disorders like stuttering. Due to the individuality of the presentation of these disorders, subject-specific approaches could provide more meaningful measures of change not captured in group average analyses.

¹Derived from a search of articles on pubmed.gov on February 25, 2020 containing the terms “fMRI” or “functional magnetic resonance imaging” and “speech” or “language” in their title or abstract.

Importantly, the suitability of subject-specific studies of speech and language processes depends heavily on the reliability of speech-related activity in individual brains. The main purpose of the current study is to test this assumption by assessing the reliability of single-subject fMRI measured during speech production tasks across scanning sessions. Several prior studies have examined within-subject reliability of BOLD responses during language production tasks (e.g. Mayer, Xu, Paré-Blagoev, & Posse, 2006; Otzenberger, Gounot, Marrer, Namer, & Metz-Lutz, 2005; Wilson, Bautista, Yen, Lauderdale, & Eriksson, 2017). Many have used a covert speech task (Brannen et al., 2001; Harrington et al., 2006; Maldjian et al., 2002; Mayer et al., 2006; Otzenberger et al., 2005; Rutten et al., 2002) or have focused on a limited set of regions of interest (ROIs) like Broca's area and temporoparietal cortex (e.g., Brannen et al., 2001; Harrington et al., 2006; Mayer et al., 2006; Otzenberger et al., 2005; Rau et al., 2007). However, speech requires overt motor actions and the integration of sensory feedback supported by large and often distant areas of the brain (Guenther, 2016; Sato, Vilain, Lamalle, & Grabski, 2015).

Four recent studies (Gorgolewski et al., 2013; Nettekoven et al., 2018; Paek et al., 2019; Wilson et al., 2017) provide insight on reliability in neurotypical participants across the cortex during overt word production. These studies report a range of within-subject reliability that varies depending on the task, level of analysis specificity (regions-of-interest vs. whole-brain) and the type of statistical threshold used to generate activation maps. Of these, studies that examined activation overlap (overlap in suprathreshold regions between two scanning sessions) during picture naming in the whole brain (Nettekoven et al., 2018; Paek et al., 2019; Wilson et al., 2017) consistently showed moderate reliability.

Another commonality across these studies was that within-subject reliability varied greatly across subjects. Understanding the factors that lead to this variability is important for single-subject research both for optimizing scanning parameters and determining the suitability of this research for certain populations. Gorgolewski and colleagues (2013) directly explored this issue by examining how much variability in reliability measures could be attributed to the scanner task, scanner noise, coregistration error, and subject motion. The type of task accounted for up to 43% of variance, but subject motion in the scanner accounted for the next most variance in reliability scores (20%). The sample in this study comprised only 10 adults over the age of 50; it will be helpful to see if this finding holds in a larger sample of younger adults. It also points to the need to understand other potential sources of variance such as time interval between scans. Both Nettekoven et al. (2018) and Paek et al. (2019) explicitly set up their studies to compare short-delay (within a week) and long-delay (1 – 2 months) test-retest reliability and found little difference between these two intervals. Other factors like age, sex, and number of trials have not been examined as closely. The large amount of individual variability in these studies suggests that more work is needed to determine what factors are important to yield reliable mapping of the speech network.

Our aim in the present study was to extend this work to determine whether such reliability is robust in the speech production network when comparing similar (but not identical) speaking tasks. To do this, we performed a retrospective analysis of participants who had taken part in more than one fMRI study of speech production in our lab. This had the advantage of assessing the reliability of general speech network activation patterns in an

individual rather than the reliability of a specific task to allow for greater generalization of the results herein. Compared to previous work, we included studies with speech tasks that limited semantic, syntactic, and attentional processing. Doing so allowed us to assess the reliability of neural activity specific to phonological, phonetic, and sensorimotor processes. Furthermore, we limited our analyses to regions of the cortex involved in speech planning and sensorimotor processes. In doing so, we focused our characterization of reliability on brain regions that are disrupted in motor speech disorders. Finally, since these datasets were collected for basic research purposes in healthy individuals, they were composed of much longer sessions which may improve the reliability of an individual's speech network activity.

We used the Dice coefficient to measure the spatial overlap of active brain regions within individuals across multiple speech production studies. This easily interpretable measure can be compared to numerous previous studies of fMRI reliability (Bennett & Miller, 2010). For a more thorough reliability measure that accounts for both the location and relative scale of activity across the brain, we calculated a single-subject intraclass correlation coefficient (ICC; as in Raemaekers et al., 2007). We then used regression analyses to examine whether these single-subject measures of reliability were impacted by various factors like subject motion, number of trials, age, and time between studies. In doing so, we aimed to extend the findings of similar work (Gorgolewski et al., 2013) to a larger sample and a younger age cohort.

While these measures provide an estimate of similarity that can be used in a single-subject context, further information can be gleaned from measures that assess reliability in relation to a between-subjects standard. We therefore computed an ICC for each vertex on the cortical surface to yield a map of reliability (as in Aron, Gluck, & Poldrack, 2006; Caceres, Hall, Zelaya, Williams, & Mehta, 2009; Freyer et al., 2009; Meltzer et al., 2009). This measure estimated the reliability and discriminability of activation across the entire brain at a vertex level. Finally, we directly tested whether an individual speaker's neural activation patterns during speech in one study could predict activation in a second study using a machine learning classifier. Reliability measures were compared to two benchmarks: a chance-level baseline derived from random data maps, and a residual signal map derived from anatomy-related information in the BOLD signal that we would expect to have high reliability.

2. Materials and Methods

2.1. Participants

Our dataset comprises seventy-five individuals who previously participated in fMRI studies of speech production in the SpeechLab at Boston University. Of these, data from twenty individuals (mean age: 28.95 years, range: 19–44, 10 female/10 male) who participated in two fMRI studies (see Tables 1 and 2) were used to evaluate reliability (median number of days between studies: 13.5, range: 6 – 196). Data from the remaining fifty-five speakers (age range: 18–51) from these or three other speech production studies (see Table 2) were added in the classifier analysis to train the subject classifier and to generalize its features to the broader population of healthy speakers (see section 2.5.4. Subject Classifier). All participants were right-handed native speakers of American English and reported normal or

corrected-to-normal vision as well as no history of speech, language, hearing, or neurological disorders. Informed consent was obtained from all participants, and each study was approved by the Boston University Institutional Review Board.

2.2. Speech Tasks

All speech tasks included in the present study were overt productions of either real words or pseudowords formed by two or more consecutive phonemes. These characteristics ensure a distribution of tasks used in neuroimaging studies of speech, while limiting activation patterns to those associated with overt speech production that includes phonemic transitions. A list of speaking tasks and their visual baseline control conditions from each study is included in Table 1. Details of the four studies from which repeated measures were taken (CCRS, FRS, APE, and PBB) are described here. More detailed information on the other studies (OP, SylSeq, and CAT) is provided in the publications listed in Table 1.

The CCRS and FRS experiments were block-design fMRI studies in which subjects produced sequences of pseudowords during continuous scanning. Both studies included multiple speech conditions and a baseline condition. During speech trials, subjects simultaneously viewed an orthographic representation and heard a recording of the pseudoword to be produced. A white cross replacing the orthographic representation cued the subject to produce the pseudoword. On baseline trials, subjects saw a series of asterisks on the screen rather than orthographic stimulus and rested quietly. Functional runs were organized into blocks of 6 trials of the same condition with a 3 s pause between blocks. Pseudowords and conditions were randomized within runs.

Sequences in the CCRS study comprised pairs of two-syllable pseudowords that varied in the number of unique phonemes, consonant clusters and syllables in the sequence. The conditions were: exact repetition (e.g., 'GROI SLEE, GROI SLEE'); same phonemes and consonant clusters, different syllables (e.g. 'GROI SLEE, GREE SLOI'); and different phonemes, consonant clusters, and syllables (e.g. 'KWAI BLA, SMOO KROI'). Each trial lasted 2.5 s. Runs consisted of fifteen blocks of six trials, and lasted approximately 5 min. Each subject completed 7 runs that optimally allowed for approximately 21 blocks per condition per subject. In total, 120 fMRI volumes were acquired continuously during each run.

Sequences in the FRS study were pairs of monosyllabic pseudowords that varied in the number of unique phonemes, syllables, and syllabic frames (see MacNeilage, 1998). The conditions were: exact repetition (e.g. 'TWAI, TWAI'); same frames, different phonemes and syllables (e.g. 'FAS REEN'); same phonemes, different frames and syllables (e.g. 'RAUD DRAU'); and different frames, phonemes, and syllables (e.g. 'DEEF GLAI'). Each trial lasted 2 seconds. Runs consisted of eighteen blocks of six trials and lasted approximately 4.5 min. Each pseudoword or pseudoword pair was maximally used once per block and in 2–3 blocks throughout the experiment to maintain novelty. Each subject completed 6 runs that optimally allowed for approximately 27 blocks per condition per subject. In total, 108 fMRI volumes were acquired continuously during a run.

The APE (Tourville et al., 2008) and PBB studies (Golfinopoulos et al., 2011), used a sparse fMRI acquisition design that allowed subjects to produce speech during silent intervals between fMRI volume acquisitions. In both experiments, subjects were instructed to read aloud the speech stimulus presented orthographically at the onset of each trial or to remain silent if a control stimulus (the letter string ‘yyy’) was presented. Stimuli in the APE study consisted of 8 /CeC/ words (e.g., beck, bet, debt). Stimuli remained onscreen for 2 s. An experimental run consisted of 64 speech trials (8 presentations of each word) and 16 control trials (Tourville et al., 2008). On 25% of speech trials, the first formant (F1) of the subject’s speech was altered before being fed back to the subject. Trial order was randomly permuted within each run such that consecutive presentation of the same stimulus and consecutive F1 shifts in the same direction were prohibited. Subjects performed 3 or 4 functional runs. *Only speech trials with normal feedback* and baseline trials were included in the present study.

Speech stimuli in the PBB study (Golfinopoulos et al., 2011) consisted of eight pseudowords that required a jaw closure after producing an initial vowel (e.g., /au/, /ani/, /ati/). Stimuli remained onscreen for 3 s. Each experimental run consisted of 56 speech trials (seven presentations of each pseudoword) and 16 baseline trials. On one seventh of all speech trials and half of all baseline trials, jaw closure was restricted by the rapid inflation of a small balloon positioned between the subjects’ upper and lower molars. Trial order was randomly permuted within each run such that consecutive perturbation trials were prohibited. Subjects included in the present analysis completed between three and five runs. *No perturbation trials* were included in the present analysis.

2.3. Image Acquisition

MRI data were acquired at the Athinoula A. Martinos Center for Biomedical Imaging at Massachusetts General Hospital (APE, PBB, OP, CCRS, FRS), the Athinoula A. Martinos Imaging Center at the McGovern Institute for Brain Research at the Massachusetts Institute of Technology (CAT), and the fMRI Centre of Marseille (SylSeq).

For CCRS and FRS, data were acquired using a 3 Tesla Siemens Trio Tim scanner with a 32-channel head coil. For each subject, a whole-brain high-resolution T1-weighted MPRAGE volume was acquired (voxel size: 1 mm³, 256 sagittal images, TR: 2530 ms, TE: 3.44 ms). T2*-weighted volumes consisting of 41 gradient echo – echo planar axial images (in plane resolution: 3.1 mm, slice thickness: 3 mm, gap: 25%, TR: 2.5 s, TA: 2.5 s, TE: 20 ms) were collected continuously during functional runs.

For APE and PBB, a high-resolution T1-weighted anatomical volume (128 slices in the sagittal plane, slice thickness: 1.33 mm, in-plane resolution: 1 mm², TR: 2530 ms, TE: 3.3 ms) was obtained for each subject prior to functional imaging. Functional volumes consisted of 32 gradient echo - echo planar axial images (in plane resolution: 3.125 mm², slice thickness: 5 mm, TR: 2000 ms, TE: 30 ms). A sparse sampling (Hall et al., 1999) clustered volume acquisition method, consisting of silent intervals between consecutive volume acquisitions, was used. Two consecutive volumes (each volume acquisition taking 2 s) were acquired 5 s after the onset of each trial.

See Peeva et al. (2010), Ghosh, Tourville, & Guenther (2008), and Niziolek & Guenther (2013) for acquisition parameters for the SylSeq, OP, and CAT studies, respectively (refer to Table 1 for study codes).

2.4. Preprocessing and first-level analysis

Preprocessing was carried out using SPM12 (<http://www.fil.ion.ucl.ac.uk/spm>) and the CONN toolbox (Whitfield-Gabrieli & Nieto-Castanon, 2012) preprocessing modules. Each participant's functional data were motion-corrected to their first functional image, and coregistered to their structural image using SPM12's inter-modality coregistration procedure with a normalized mutual information cost function (Collignon et al., 1995; Studholme et al., 1998). For CCRS and FRS, BOLD responses were high-pass filtered with a 128-second cutoff period and estimated at each voxel using a general linear model (GLM). The hemodynamic response function (HRF) for each stimulus block was modeled using a canonical HRF convolved with the trial duration from each study. While previous work has found that fitting the canonical HRF to all voxels in the brain does not capture all types of neural responses to stimuli (Gonzalez-Castillo et al., 2012; Janssen & Mendieta, 2020), using a canonical HRF is still a standard and widely used analysis protocol. Following the same procedure puts the present study in line with much of the current speech reliability literature. For APE and PBB, the BOLD response for each event was modeled using a single-bin finite impulse response (FIR) basis function spanning the time of acquisition of the two consecutive volumes. For each run, a linear regressor was added to the model to remove linear effects of time, as were six motion covariates and a constant session effect (the intercept for that run). See Peeva et al. (2010), Ghosh, Tourville, & Guenther (2008), and Niziolek & Guenther (2013) for first-level design details in the other studies. Functional data were also censored (Power et al., 2014) by including additional regressors for all studies to remove the effects of volumes with excessive motion and global signal change, as identified using ART (https://www.nitrc.org/projects/artifact_detect/) with a scan-to-scan motion threshold of 0.9 mm and a scan-to-scan signal intensity threshold of 5 standard deviations above the mean.

In all studies and subjects, first-level model estimates for each speech condition and baseline were contrasted at each voxel and averaged across all study-specific speech conditions to obtain speech activation maps (*speechBeta* maps). Effect size maps were used for subsequent analyses rather than significance (*p*-value) maps because a) significance maps are not as consistent for individual subjects as they are for group analyses (Gross & Binder, 2014; Voyvodic, 2012) and b) previous research has demonstrated greater overlap in effect size maps (Wilson et al., 2017). We also analyzed reliability across *t*-statistic maps (*speechT maps*) in case the quality of the GLM fit had an effect on reliability and to aid comparison to previous studies that used this measure. T1 volume segmentation and surface reconstruction were carried out using the FreeSurfer image analysis suite (freesurfer.net; Fischl, Sereno, & Dale, 1999). Activation maps were then projected to each individual's inflated structural surface. To align subject data, individual surfaces were inflated to a sphere and coregistered with the FreeSurfer mean surface template (*fsaverage*; see Figure 1). Surface maps were then smoothed using iterative diffusion smoothing with 40 diffusion steps (equivalent to a 8 mm full-width half maximum smoothing kernel; Hagler et al., 2006). This level of

smoothing has previously been shown to optimize reliability of task-related BOLD response data in individuals (Caceres et al., 2009).

In addition to the above *speechBeta* and *speechT* maps, we computed two other sets of maps for comparison purposes. The first was *random* maps, representing randomly generated data with similar spatial properties, and processed in exactly the same way as the speech maps. We expected these maps to show minimal reliability (chance-level). Reliability measures derived from *random* maps served as a baseline reference, and to eliminate the possibility that our preprocessing and estimation procedure would artifactually introduce unexpected biases in reliability metrics. The second was *null* maps, representing anatomical information about each subject like tissue morphology and neurovasculature present in the average BOLD signal, and, again, were processed in exactly the same way as the speech maps. We expected these maps to show high reliability, as anatomical information is expected to vary minimally over the time spans considered in this study. Reliability measures derived from *null* maps served as references for comparison purposes, and to explore the possibility that reliability of speech-related functional activation may be influenced by, or related to, reliability of anatomical features.

Maps of random activation (*random* maps) were created by independently replacing effect sizes at each vertex with a randomly chosen value from a normal distribution (mean of 0 and a standard deviation of 1) and smoothing the data to the same degree as the speech maps. To obtain maps of average MRI signal (*null* maps) that is not affected by task effects, estimates of the constant regression term of each run were averaged for each subject in each study. These maps represent the average T2* signal after the effects of speech, baseline, motion, and outliers have been removed. Similar to the speech maps, they were then projected to each individual's structural surface. Because there is individual variability in the T2* signal across the cortex, these maps represent individual features of a subject's cortical anatomy.

2.5. Reliability Measures

We used two measures to quantify individual-subject activation reliability across different sessions in individuals (while sessions come from two separate studies, for clarity the term *session* will be used going forward to refer to a data collection time point): the Dice coefficient and a single-subject intraclass correlation coefficient. Two further measures were used to examine sampled-normed reliability: a vertex-wise intraclass correlation coefficient, and a machine-learning classifier. Each of these measures was applied to the *speechBeta*, *random*, and *null* maps. In addition, the Dice coefficient, single-intraclass correlation coefficient, and vertex-wise intraclass correlation coefficient were applied to the *speechT* maps.

2.5.1. Single-subject Spatial Overlap—To measure the spatial overlap of supra-threshold vertices, we used the Dice coefficient, a metric widely used in fMRI reliability studies (see Bennett & Miller, 2010 for a review). It is the ratio between the extent of overlap of individual maps and their average size and yields values between 0 (no overlap) and 1 (complete overlap). A strength of this measure is that it is straightforward to interpret and provides a simple way to characterize the reproducibility of thresholded activation maps

(Bennett & Miller, 2013). On the other hand, the Dice coefficient is sensitive to how these maps are thresholded (Duncan et al., 2009; Smith et al., 2005), and the area over which the calculation is made (Gorgolewski et al., 2013), where lower thresholds and whole-brain analyses will tend to increase overlap. Despite this, the Dice coefficient provides a rough estimate of neural response reliability.

The Dice coefficient is formally given by:

$$R_{overlap} = \frac{2 * A_{overlap}}{A_1 + A_2} \quad (\text{Eq. 1}),$$

where A_1 and A_2 are defined as the number of supra-threshold vertices for individual sessions and $A_{overlap}$ is the total number of vertices that exceeds the threshold in both sessions (Bennett & Miller, 2010). Because we were mainly interested in assessing reliability in brain areas commonly activated during speech production, we masked each map to only analyze activation within a predefined bilateral speech production network area covering approximately 35% of cortex (see Supplementary Figure 1; Tourville & Guenther, 2012; whole-cortex results can be found in Supplementary Table 1). Activation maps were then thresholded to retain only the highest 20% of surface vertices within the masked area (approximately 7% of total cortex; see Figure 2 for examples of these thresholded maps). Finally, these maps were binarized (active voxels = 1, all other voxels = 0).

2.5.2. Single-subject ICC—To obtain a measure of reliability that was not threshold-dependent and took into account the level of activation at each vertex, we calculated a single-subject ICC (see Raemaekers et al., 2007) for each subject that compares variance between sessions to within-session (across-vertex) variance. Like the Dice coefficient, the ICC is relatively straightforward to interpret: a value of 0 means there is no correlation across all vertices, while a value of 1 signifies perfect correlation across all vertices. Of the many types of ICCs described in the literature, we used the ICC(1) as defined in McGraw and Wong (1996). This type of ICC is based on an analysis of variance (ANOVA) of the following one-way random effects model:

$$y_{ij} = \mu + b_i + s_{ij} \quad (\text{Eq. 2}),$$

where y_{ij} is the value for the i^{th} vertex and the j^{th} session, μ is the mean value across all vertices and sessions, b_i is the between-vertices effect at vertex i , and s_{ij} is the residual, representing the between-sessions effect. ICC(1) estimates the degree of absolute agreement across multiple repetitions of a set of measurements. Formally, it is an estimate of

$$ICC(1) = \frac{\sigma_b^2}{\sigma_b^2 + \sigma_s^2} \quad (\text{Eq. 3}),$$

where σ_b^2 is the between-vertex variance and σ_s^2 is the between-sessions variance. Based on McGraw and Wong (1996), the sample estimate, $\widehat{ICC(1)}$, can be calculated using the following formula:

$$\widehat{ICC(1)} = \frac{MS_b - MS_s}{MS_b + (k - 1)MS_s} \quad (\text{Eq. 4}),$$

where MS_b is the mean squares across vertices, MS_s is the mean squares of the residuals, and k is the number of within-subjects measurements (in this case, 2 sessions). Following the convention of Koo and Li (2016), ICC values below 0.5 indicate poor reliability, between 0.5 and 0.75, moderate reliability, between 0.75 and 0.9, good reliability, and above 0.9, excellent reliability.

In addition, to determine whether reliability in individual subjects across sessions was higher than that across the sample, we also computed a between-subjects ICC analysis. This was accomplished by averaging each individual's maps across sessions, and estimating the same ICC defined in Eq. 2 and Eq. 3. Thus, the s term estimated the between-subjects effect rather than the between-session effect.

For this analysis, activation maps were masked with the same speech production network mask described for the overlap analysis but no activation threshold was applied (see Supplementary Table 1 for whole-cortex results). To account for any gross scaling differences in effect sizes across contrasts and sessions that could affect the this ICC (McGraw & Wong, 1996), effect sizes were unit normalized within each map prior to each analysis by dividing the value at each vertex by the Euclidian norm of all the vertices in the map.

2.5.3. Vertex-wise Reliability—As in previous fMRI reliability studies (Aron et al., 2006; Caceres et al., 2009; Freyer et al., 2009; Meltzer et al., 2009), we used the ICC to determine the vertex-wise reliability of individuals across sessions. This analysis used the ICC(1) as in 2.5.2, but we defined MS_b in Eq. 4 as the mean squares between subjects, while MS_s and k remained the same. Then, to focus our results on vertices that exhibited 'good' or 'excellent' reliability, we used Koo & Li's (2016) convention to threshold the resulting ICC map, keeping only those vertices with good or excellent reliability (values greater than or equal to 0.75). Because this measure is calculated with respect to the sample variance, it also provides a measure of discriminability – greater differences between subjects leads to higher values. We applied this analysis to all cortical vertices (without a speech network mask) in order to compare the discriminability of vertices within speech-related areas to those not usually associated with speech. As with the previously described analyses, activation values in each map were unit normalized.

2.5.4. Subject Classifier—Machine-learning tools have recently been applied to MRI data to detect whether subject groups (e.g., patient and control) are discriminable by their neural structure and function (see Sundermann et al., 2014 for a review). Here, we trained a nearest-neighbor subject classifier to identify individual subjects from their functional maps, in order to assess both the reliability and discriminability of *speechBeta* and *null* maps (separately) for individual subjects. First, one session map from among all the 20 subjects who were scanned twice ("test subjects") was set aside as the "test map." A randomly selected single-session activation map from all 75 subjects was then used as the training set

(excluding the “test map”). The training set data were converted to a set of activation vectors (of size $1 \times v$ vertices), demeaned, and whitened using the observed between-subjects covariance within the training set (Strang, 1998). The nearest-neighbor classifier then selected the subject within the training set that had the smallest Euclidean distance (in v -dimensional space) to the “test map.” This was repeated for all 40 activation maps in the dataset from each of the 20 “test subjects,” and a percent accuracy score was obtained. This whole procedure was repeated 100 times, each time selecting different sets of random single-session activation maps for training, and the mean accuracy value across these repetitions was taken as the classifier predictive accuracy. Bias-corrected and accelerated (BCa) bootstrapping 95% confidence intervals (Efron, 1987) for accuracy were estimated with 1000 resamples.

For this analysis, we used maps that were masked, thresholded, and unit normalized (see Figure 2B for examples). This meant that subjects were classified by the patterns of relative activation within the most active vertices. We also ran this same classifier on *random* maps (described in section 2.4) to provide an estimate of the accuracy expected based on chance, given the thresholding steps and type of classifier used.

2.6. Group-level Statistical Analyses

Dice coefficient and single-subject ICC reliability measures from the *speechBeta*, *speechT*, *null*, and *random* maps, which were not assumed to follow a normal distribution, were compared using Wilcoxon Signed-Ranks tests. For the single-subject ICC analysis, we also compared individual ICC values with the between-subjects ICC group measure. In addition, we calculated the Spearman correlations between the *speechBeta* and *null* maps in these measures to determine whether reliability in these two conditions was related (i.e. whether high reliability in the *speechBeta* condition corresponded with high reliability in the *null* condition).

Finally, a multiple regression analysis was carried out to determine whether head motion, number of trials, subject age, subject sex, or the time between scanning sessions were significant predictors of individual reliability values (see Supplementary Figures 2–6 for each predictor plotted against the reliability measures). Head motion was defined as the mean framewise displacement (a summary measure of scan-to-scan motion computed across all six displacement and rotation parameters; Nieto-Castañón, 2020), averaged across runs and then between studies. Number of trials was computed as the total number of speech and baseline trials in each study averaged between studies. Because time between sessions was distributed such that many subjects had short inter-study intervals (< 30 days) and relatively fewer subjects had larger interstudy intervals (see Supplementary Figure 4), these values were log-transformed prior to being entered into the regression.

2.7. Data and Code Sharing Statement

All anonymized data and analysis code are available upon reasonable request in accordance with the requirements of the institute, the funding body, and the institutional ethics board.

3. Results

3.1. Single-subject Spatial Overlap

The Dice coefficient for each subject's thresholded *speechBeta* maps compared between scanning sessions can be found in Figure 3A. On average, their Dice coefficient was 0.693 (SD: 0.089), demonstrating approximately 69% spatial overlap of individual activation maps. Overlap between *speechT* maps was similar at 0.687 (SD: 0.085; see Supplementary Figure 7 for individual subject values). For individual *null* maps, the Dice coefficient between sessions 1 and 2 are also shown in Figure 3A. On average, individuals had a Dice coefficient of 0.726 (SD: 0.110), indicating about 73% spatial overlap across sessions. To understand how these values would compare to subjects with completely uncorrelated activation maps, *random* maps yielded a Dice coefficient of 0.205 (SD: 0.016; this is expected, since only voxels with the highest 20% of effect sizes in each map were included). For the group comparison, although *speechBeta* scores were lower than *null* scores, this comparison was not significant ($z = -1.31$, $p = 0.191$). However, both conditions were significantly different from the *random* maps ($z = 3.92$, $p < 0.001$ for both). Further, there was no correlation between Dice coefficients for *speechBeta* and *null* maps (Spearman's $r = 0.098$, $p = 0.681$).

Our model predicting *speechBeta* Dice coefficients from head motion, number of trials, age, sex, and time between sessions found a significant negative effect of motion ($t(14) = -2.486$, $p = 0.026$). None of the other predictors were found to be significant (see Supplementary Table 2 for complete model results. For the *speechT* maps, a similar negative effect of motion was found ($t(14) = -2.618$, $p = 0.020$; Supplementary Table 3). Results from using the same model to predict *null* Dice coefficients can be found in Supplementary Table 4.

3.2. Single-subject ICC

The distribution of single-subject *speechBeta* ICC values across sessions can be found in Figure 3B. Subjects exhibited poor (0.196) to good (0.868) reliability according to the convention of Koo & Li (2016), with a mean ICC(1) of 0.721 (SD: 0.172). As a comparison, the between-subjects correlation, calculated on the averaged individual activation maps across both sessions, was poor with a value of 0.475. A Wilcoxon Signed-Rank test shows that the median of the within-subject ICCs was significantly higher than the between-subject ICC ($z = 3.51$, $p < 0.001$). The *speechT* ICC values were similar with a mean within-subject ICC(1) of 0.710 (SD: 0.168) and a between subject ICC(1) of 0.546 (see Supplementary Figure 7 for a comparison with the *speechBeta* maps). For the *null* condition, individuals showed moderate (0.622) to excellent (0.976) within-subject reliability, with a mean ICC(1) of 0.870 (SD: 0.092). The between-subjects correlation for this condition was poor at 0.345, and the median of the within-subject coefficients was significantly greater than this value ($z = 3.92$, $p < 0.001$). The *random* maps yielded a mean ICC of 0.013 (SD: 0.025). Within-subject ICCs for the *null* maps were significantly greater than the ICCs for the *speechBeta* maps ($z = 3.17$, $p = 0.002$), and both were significantly greater than random maps ($z = 3.92$, $p < 0.001$ for both). Similar to the Dice coefficient, there was no significant correlation between ICC values in the *speechBeta* and *null* conditions (Spearman's $r = 0.173$, $p = 0.464$).

There were no significant effects of head motion, number of trials, age, sex, or time between sessions on *speechBeta* ICC, though for *speechT* ICC, a significant effect of motion was found ($t(14) = -2.282, p = 0.039$; see Supplementary Tables 5 and 6). Results for the *null* maps can be found in Supplementary Table 7.

3.3. Vertex-wise Reliability

The vertex-wise ICC map for the *speechBeta* data thresholded at 0.75 can be found in Figure 4. While much of cortex was found to have ICC values greater than 0.5 (see Supplementary Figures 8, 9, and 10 for an unthresholded ICC map of *speechBeta*, *speechT* and *null* data, respectively), the highest within-subject reliability (>0.75 , reflecting good or excellent reliability; Koo & Li, 2016) appeared in areas commonly activated during speech production including, on the lateral surface: bilateral motor and somatosensory cortex, bilateral secondary auditory cortex, bilateral inferior frontal gyrus (IFG) *pars opercularis*, left anterior insula, and bilateral anterior supramarginal gyrus, and on the medial surface: bilateral supplementary and pre-supplementary motor areas, and bilateral cingulate motor area. Some additional regions showed high discriminability as well: bilateral IFG *pars orbitalis*, right anterior insula, bilateral middle temporal gyrus, and bilateral posterior cingulate cortex. Thus, the speech production network accounted for most of the regions with high within-subject reliability.

3.4. Subject Classifier

Accuracy of the subject classifier for the *speechBeta* and *null* maps is displayed in Figure 3C. For the *speechBeta* maps, classifier accuracy for untrained test data was 96.52% (BCa bootstrapping 95% confidence interval: 92.5% – 100%). Similarly, the accuracy of this classification method reached 95% for the *null* activation maps (BCa bootstrapping 95% confidence interval: 90.48% – 100%). To assess whether these results were better than chance, we substituted *random* maps for each subject's *speechBeta* surface maps (while maintaining the number of maps that each subject has and the thresholding pipeline). These results show that for random data, the classifier accuracy was 1.63% (BCa bootstrapping 95% confidence interval: 0% – 10.42%).

4. Discussion

Characterizing individual reliability in speech activation is an important step toward validating subject-specific speech research in persons with and without speech disorders. In this study, we used four methods to assess reliability in a group of 20 healthy speaker, and carried out a regression analysis to determine which factors significantly affected reliability.

4.1. Subject-specific Reliability

The Dice coefficient and single-subject ICC results in this study demonstrated that both the extent and degree of activation patterns during speech production in the speech network in most, but not all, individuals showed moderate to high amounts of reliability across tasks and timepoints. The Dice values found in this study were generally larger than those found in previous overt expressive language studies (Gorgolewski et al., 2013; Nettekoven et al., 2018; Paek et al., 2019; Wilson et al., 2017). One main reason for this was that we focused

our analysis on a region of cortex identified as related to speech production *a priori*. When we expanded this analysis to the whole cortex, the mean Dice coefficient value dropped to a more moderate level with individuals ranging from poor (0.43) to good (0.73), in line with most previous studies of picture naming (Nettekoven et al., 2018; Paek et al., 2019; Wilson et al., 2017), but higher than that of sentence completion (Wilson et al., 2017) or word repetition (Gorgolewski et al., 2013). This likely reflects greater reliability of the primary motor, somatosensory, and auditory areas in speech production (Nettekoven et al., 2018) compared to language planning and processing areas (Wilson et al., 2017). We argue, however, that assessing reliability within more targeted regions or networks may be more meaningful for determining the validity of activation in subject-specific studies. For example, finding lower reliability in visual processing regions should not detract from reliability of speech production tasks where visual processing is not relevant. In addition, the lower Dice values found for word repetition in Gorgolewski et al. (2013) may have been due to the difference in the number of trials; in that study, participants had 36 speech trials and 36 baseline compared to an average of 271.9 speech trials in the present analysis (range: 143 – 378) and 78.7 baseline trials (range 24 – 126), potentially leading to differences in power as shown previously (Friedman et al., 2008). Paek et al. (2019), on the other hand, included 60 speech trials and 60 baseline trials which may have contributed to its relatively higher Dice coefficients. Future studies will need to determine how to balance optimal power with minimal scan time to accommodate clinical populations.

The single-subject ICC applied in this study measured the degree of reliability between two cortical activation maps. While it relied only on within-subject sources of variance, it was highly correlated with the Dice coefficient (*speechBeta*: Spearman's $r = 0.902$, $p < 0.001$; *null*: $r = 0.949$, $p < 0.001$) thus demonstrating its validity as a measure of reliability. One noteworthy difference between this measure and the Dice coefficient was significantly higher ICC for the *null* maps compared to that of the *speechBeta* maps with some subjects attaining near perfect between-session *null* map correspondence. This demonstrates that once all task and motion parameters are accounted for, the underlying signal patterns that reflect individual anatomy maintain high reliability for individuals across scanning sessions. Nonetheless, both *speechBeta* and *null* maps generally demonstrated greater within-subject reliability than a matched between-subjects measure.

There were, however, two participants (Subject 6 and Subject 7) whose within-subjects ICC scores for the *speechBeta* maps were less than the between-subjects ICC estimate. In both cases, the median beta value across vertices for one of the two scanning sessions (the CCRS study session) was more negative than that of any other subjects. This might imply that these subjects had less power for the *speechBeta* contrasts in CCRS. Although they had similar numbers of speech trials as the other subjects, they were among the subjects with the highest scan-to-scan motion for this study, which was found to negatively influence the Dice coefficient in the present study and other reliability measures in previous work (Gorgolewski et al., 2013). However, their motion was not excessive for typical neuroimaging sessions and other subjects with similar amounts of scan-to-scan motion and signal change maintained among the highest ICC values. Another potential reason that these two subjects had much lower ICC scores is methodological: since the ICC(1) measures absolute agreement rather than consistency (McGraw & Wong, 1996), it does not account for global differences in

effect sizes across studies. Indeed, the distribution of activation values was shifted between the two sessions to a greater extent for these subjects than for others. We attempted to correct for this by unit-normalizing vertex values for each subject in each study, but this is not a perfect method. Thus, both data quality and methodological choices likely drove down their reliability scores. Minimizing motion will therefore be especially important for future subject-specific analyses.

We also used a regression analysis to determine which factors accounted for individual differences in reliability measures. For the speech activation maps, head motion in the scanner was the only one that was significantly associated with overlap reliability despite being accounted for in the first-level analyses, in agreement with previous work by Gorgolewski and colleagues (2013). This extends the previous finding to both a new age cohort and a larger sample and reinforces the fact that single-subject studies will need to control head motion as much as possible to ensure valid results. Other predictor variables such as days between sessions and number of trials were not significant, but the limited range and spread of their distributions may have limited detection of meaningful relationships with reliability. Prior work indicates similar reliability scores for between-session periods on the order of days versus months (Nettekoven et al., 2018; Paek et al., 2019), so this may not be an important factor, at least at the scale these studies investigated. Age was also not a significant predictor of the overlap in speech activation maps, though our analyses were limited because our sample only contained relatively younger adults. Future work will be needed to determine the relationship between age across the lifespan and speech activation reliability.

In sum, we found high within-subject reliability of activation in the speech network, except in two cases where motion may have negatively impacted the signal-to-noise ratio.

4.2. Population-normed Reliability

The other two measures we calculated assessed population-normed reliability by comparing response variability within subjects (across sessions) to variability between subjects. These measures assess individual reliability relative to the sample, but additionally characterize how discriminable individuals are from one another. The vertex-wise *speechBeta* ICC map paralleled previous studies that calculated this metric – many of the areas where ICC values were high corresponded to areas commonly activated during the task (Aron et al., 2006; Caceres et al., 2009; Freyer et al., 2009; Meltzer et al., 2009). Thus, for speech production, speech-related areas in somato-motor cortex, medial and lateral pre-motor cortex and extended areas of auditory cortex were consistent for individual subjects across scanning sessions. The relative ICC values in these areas also match the pattern of within-ROI overlap in Nettekoven (2018), where inferior frontal gyrus was less reliable than primary motor or posterior auditory areas. In addition, even areas of cortex inconsistently active during speech production like IFG *pars orbitalis*, middle temporal gyrus (MTG), and posterior cingulate gyrus (PCG) showed high discriminability. In a review of fMRI studies of speech and language processing (Price, 2012), both IFG *pars orbitalis* and MTG were associated with semantic processing, while MTG was also associated with translating orthography into sound. This second explanation would be relevant because all tasks involve reading aloud,

but it is less clear why semantic processing centers would be highly reliable for pseudoword speaking tasks. The PCG is part of the default mode network and appears to help modulate attentional control (Leech & Sharp, 2014). Thus, individuals may consistently activate or deactivate this region depending on their level of attention during speaking tasks. Previous studies of higher-level cognitive tasks have found reliable activation outside of areas commonly associated with the task, but this usually occurred in sensory and motor regions needed to complete the task (Aron et al., 2006; Freyer et al., 2009). Caceres et al. (2009) suggested that areas with high reliability but low significance values have time-series that are reliable but do not fit the task/HRF model, and demonstrated this pattern for half of their participants in one ROI. This may also be the case in the present study.

It may be worth pointing out that bilateral primary auditory cortex appears less reliable by this vertex-wise ICC measure. While it is counter-intuitive that a low-level sensory region of cortex would be least reliable, this may be an example of one of the drawbacks of this type of measure – since between-subject variance is an important component of this calculation, areas that are more reliable *across* speakers would tend to have *lower* ICC values, given constant within-subject reliability. Thus, it may be more accurate to say that vertices with a high ICC value in this map are the most discriminable areas among a group of subjects.

The final measure of population-normed reliability was the classifier analysis. This type of analysis, which has not previously been used to determine the reliability of an individual's neural activation patterns, has the added advantage of characterizing the distinctiveness of an individual's brain activation maps. From the near perfect accuracy in identifying a subject correctly from among 75 potential classes given 1 training sample, it is clear that individuals are not only quite reliable but also have distinct activation patterns during speech production akin to a neural “fingerprint.” In fact, the only subject that was ever mis-classified was Subject 7, who also had the lowest within-subject ICC value and Dice coefficient, thus demonstrating consistency across measures. The same classification method trained on the *null* maps also demonstrated high accuracy, roughly equivalent to that achieved by the *speech* map classifier. It is important to mention that the classification method used in the current study is among the simplest of modern machine learning options, and that using only one training map per subject severely reduces the power of the method. Nonetheless, classification accuracy was very high. We thus interpret the current result as a lower bound of discriminability of speech activation maps among individuals which might be improved with more sophisticated machine learning algorithms.

4.3. *Speech vs. Null Reliability*

As expected, the portion of the mean BOLD signal associated with brain morphology and neurovasculature demonstrated high reliability within subjects and high discriminability. However, the lack of a correlation between reliability measures in the *speechBeta* and *null* maps suggests that unique activation patterns during the speech task are not dependent on underlying individual anatomy.

4.4. Reliability for Speech Production across Tasks

The speech tasks used to assess within-subject reliability herein differed across sessions. This has two important consequences for interpretation of the results. First, the present results do not account for activation variance attributable to inter-task reliability. There may be differences in activation between the studies simply because the speech stimuli were different. Thus, they are potentially conservative compared to the results for a consistent speaking task as well as other published fMRI reliability literature. Second, it means that the reported reliability (and discriminability) measures reflect consistency of the speech production network response rather than the response to a particular task. Therefore, the results are more generalizable to other speech production tasks (at least of the same characteristics – reading orthographic representations of mono- and bi-syllabic words and pseudowords). This is important for assessing the validity of future subject-specific analyses that use speaking tasks that depart from those in the present study.

4.5. Limitations

The results of this study provide evidence that BOLD signal underlying speech production is quite reliable in individual across studies. At the same time, we acknowledge that these speech tasks are, due to their carefully controlled experimental nature, not representative of typical communication conditions. Indeed, it will be important to test the reliability of the speech network at increasing levels of complexity and ecological validity. It should not be overlooked, however, that single word and non-word repetition tasks are commonly used clinically for evaluation and treatment of speech disorders (e.g., Gierut et al., 2010; Kendall et al., 2006). As such, the present study provides evidence that imaging of these tasks in individuals would lead to reliable results in the speech network that are clinically relevant.

In addition, certain methodological choices may limit the specific features and regions of task activation on which we are assessing reliability. This study focuses solely on spatial organization of activation maps in the context of typical speech production experiments without consideration to changes in activation spread or other measures like functional connectivity which are altered in various speech disorders. Future research will be needed to assess reliability of these additional measures of speech network activity. Furthermore, using a single hemodynamic response function for the whole brain to model task activation – which was done in two of the studies included in our analysis, CCRS and FRS – may have reduced statistical power in certain cortical regions where the hemodynamic response differs from the canonical function (Gonzalez-Castillo et al., 2012; Orban et al., 2015; Janssen & Mendieta, 2020). Therefore, further study is also needed to thoroughly assess the effects of non-homogeneity of the hemodynamic response function on reliability across the brain.

5. Conclusion

Based on the results of four measures of reliability, we conclude that speech activation maps for most neurologically-healthy speakers are generally highly reliable, providing justification for subject-specific neuroimaging research of speech production. Exceptions were found for subjects who exhibited higher levels of scan-to-scan motion, reinforcing the widely held understanding that minimizing motion is crucial for trusting neuroimaging data.

Future work analyzing activation patterns from patients with neurogenic speech disorders will be needed to determine whether these individuals are similarly reliable (though extant work examining reliability in patients with stroke [Kimberley et al., 2008] and mild cognitive impairment [Zanto et al., 2014] are promising), and ultimately whether subject-specific neuroimaging techniques can be used to map the speech production network in individuals and track changes in these patterns across time. This future research would be an important contribution to the growing body of literature characterizing disease progression and neurorehabilitation (Herbet et al., 2016; Reinkensmeyer et al., 2016), and has the potential to improve diagnosis and treatment for people with speech disorders.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Highlights

- Single-subject cortical speech activation maps are highly reliable across studies.
- This reliability is not directly related to underlying anatomical reliability.
- Individuals have distinct cortical speech activation maps – a “neural fingerprint”.

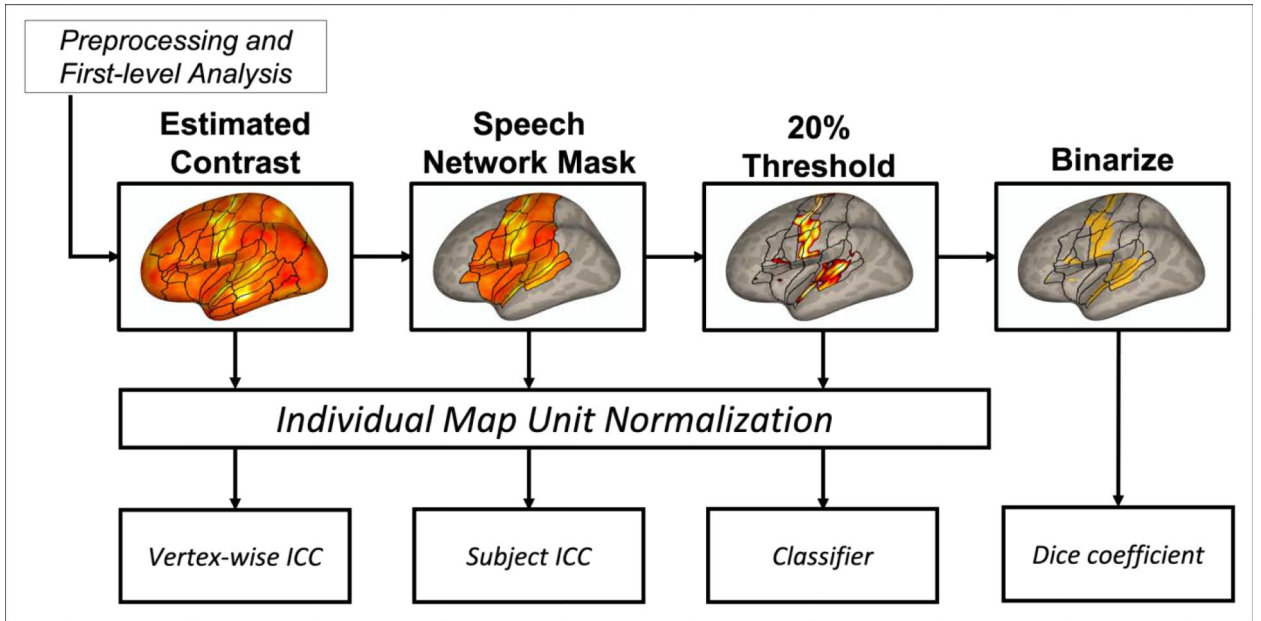


Figure 1.

Thresholding pipeline map for each of the reliability analyses. After preprocessing and estimation of first-level condition effects, the *speechBeta*, *speechT*, *null*, and *random* maps were calculated, and submitted to the vertex-wise ICC analysis. A speech network mask was applied, so that only vertices inside this mask were used for the single-subject ICC measure. Next, the 20% of vertices with the highest activation levels were kept for the classifier analysis. Finally, these thresholded maps were binarized for the Dice coefficient analysis. Prior to calculating reliability measures (except the Dice coefficient), maps were normalized to account for differences in effect size scaling between subjects and studies. Outlines for regions of interest previously described in Tourville & Guenther (2012) are included for reference, and appear only in areas of cortex on which a given analysis was carried out.

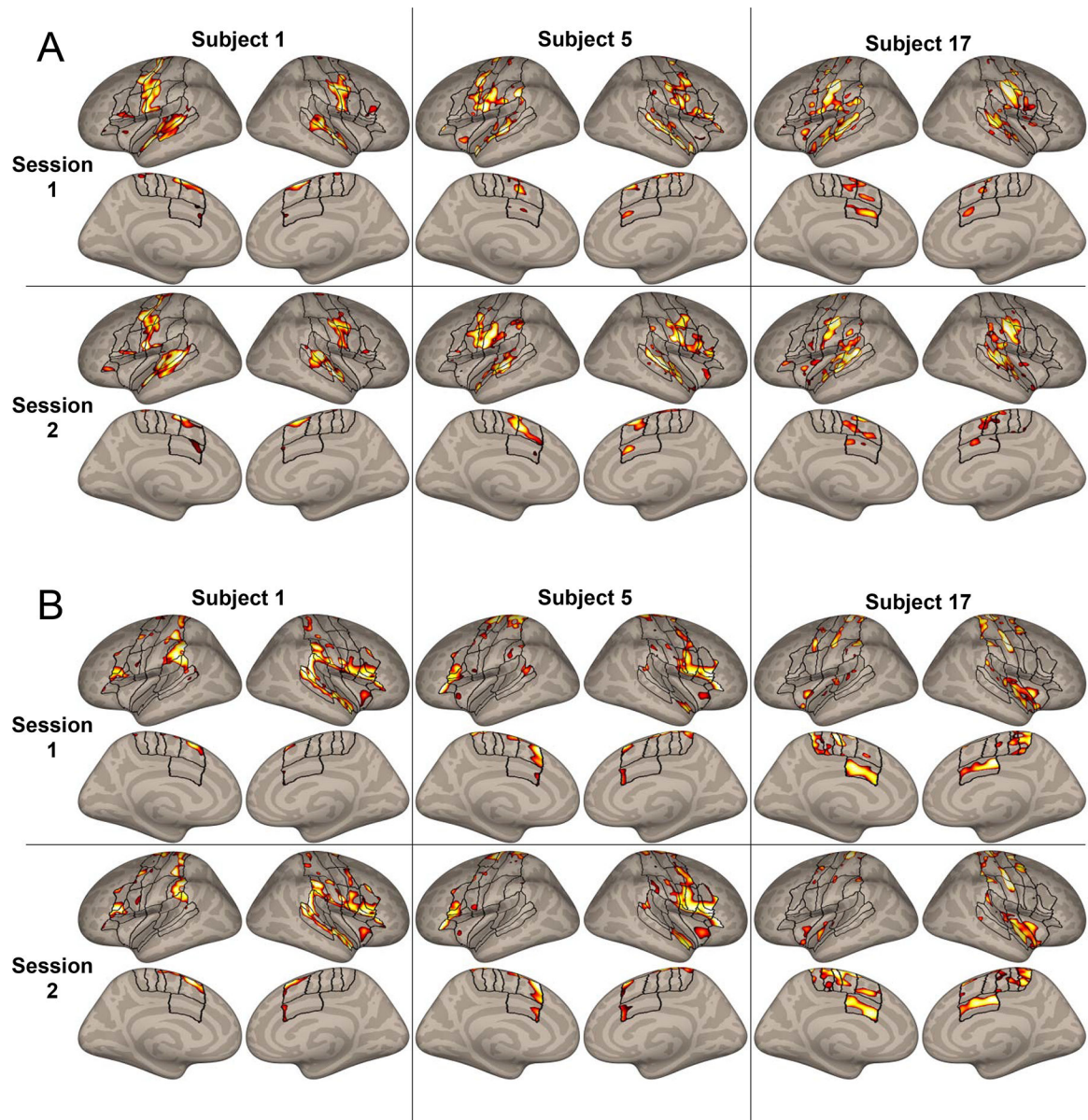


Figure 2.

A. Masked and thresholded *speechBeta* maps for three example subjects in both sessions. Outlines of regions of interest covering the masked speech network previously described in Tourville & Guenther (2012) are included for reference. B. Masked and thresholded *null* maps for the same subjects. In both cases, the activation peaks display broad visual similarity between sessions. Note: the color scale indicates the rank of vertex activation within each map, where lighter colors indicate higher activation.

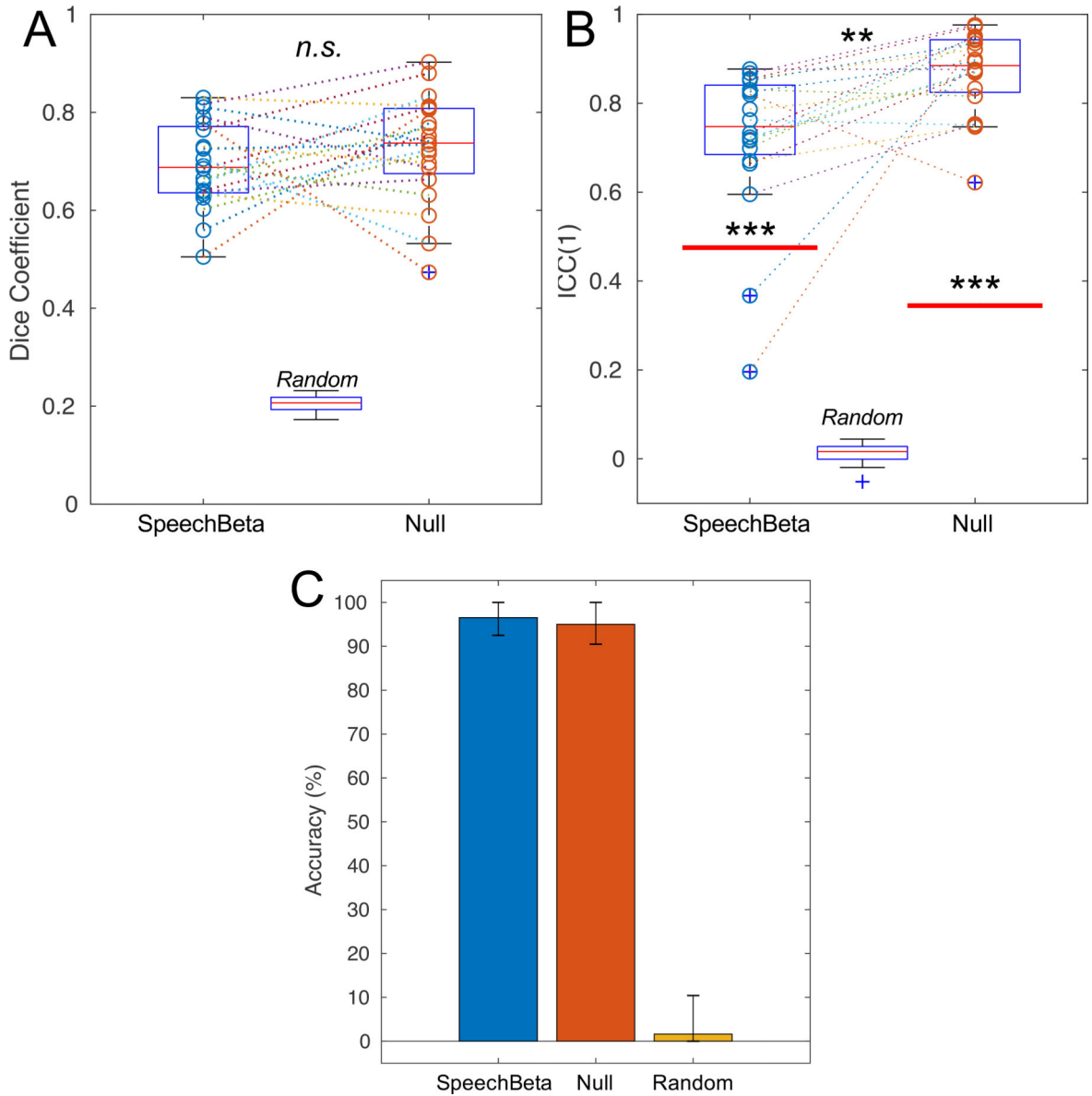


Figure 3. Comparison of reliability measures across conditions. A. Dice coefficient values. Values for individual subjects are shown as circles in each condition, and dashed lines connect results from individual subjects across conditions. For each condition: thin red line = median; blue box = interquartile range (25th-75th percentile); black lines = boundary of values for data points that fall within 1.5 times the IQR away from the edges of the box; blue crosses signify outliers – values that fall outside the black lines. B. Single-subject intraclass correlation coefficients. Circles and box plots represent the same information as in A. The thick red lines show the between-subjects intraclass correlation values. Asterisks in line with each condition show comparisons between the distribution of individual points and the Between-Subjects ICC. C. Classifier accuracy. Error bars denote the bias-corrected and accelerated bootstrapping 95% confidence intervals (see section 2.5.4 for details). *n.s.*: non-significant at alpha = 0.05; **: p < 0.01; ***: p < 0.001.

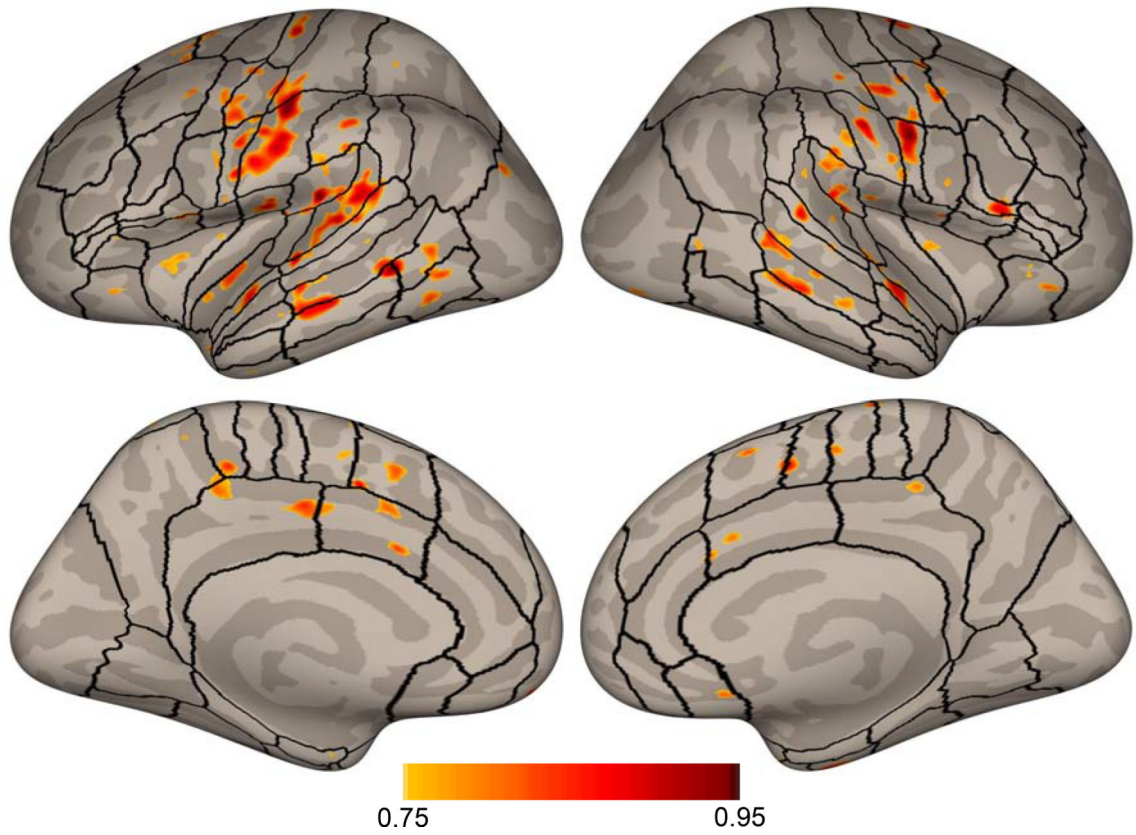


Figure 4. Vertex-wise ICC values for the *speechBeta* activation maps thresholded at 0.75. Regions of interest previously described in Tourville & Guenther (2012) are included for reference.

Table 1.

Information about the studies from which activation maps were included in the present analyses. C = consonant, V = vowel.

Study	Subjects Included	Speech Task	Visual Baseline	Acquisition Type	Associated Publications
Consonant Cluster Representation (CCRS)	16 Ages: 20–43	Repeating bisyllabic pseudowords that varied in terms of their phonemic, cluster, or syllabic content	“*****”	Continuous	
Syllable Frame Representation (FRS)	17 Ages: 20–43	Repeating monosyllabic pseudowords that varied in terms of their phonemic, frame, or syllabic content	“*****”	Continuous	
Auditory Perturbation (APE)	6 Ages: 23–36	Monosyllable CVC words (non-perturbed only)	“yyy”	Sparse	Tourville, Reilly, & Guenther (2008)
Somatosensory Perturbation (PBB)	12 Ages: 23–51	VV or VCV pseudowords (non-perturbed only)	“yyy”	Sparse	Golfinopoulos et al. (2011)
Overt Production (OP)	10 Ages: 19–47	CV and CVCV pseudowords	“xxxx”	Sparse	Ghosh, Tourville, & Guenther (2008)
Syllable Sequence Representation (SylSeq)	15 Ages: 18–30	Bisyllabic pseudowords that varied in terms of their phonemic or suprasyllabic content	“XXXXXX”	Continuous	Peeva et al. (2010)
Auditory Category Perturbation (CAT)	15 Ages: 19–33	Monosyllable CVC words (non-perturbed only)	“*****”	Sparse	Niziolek and Guenther (2013)

Table 2.

Studies in which each test subject participated, total number of trials, and time between studies. Study identification codes refer to abbreviations in the ‘Study’ column of Table 1.

Subject	Study 1			Study 2			Days Between Studies
	ID	Speech Trials	Baseline Trials	ID	Speech Trials	Baseline Trials	
1	CCRS	378	126	FRS	258	66	6
2	CCRS	378	126	FRS	258	66	14
3	CCRS	324	108	FRS	258	66	52
4	CCRS	378	126	FRS	258	66	7
5	CCRS	324	108	FRS	258	66	6
6	CCRS	378	126	FRS	258	66	20
7	CCRS	324	108	FRS	258	66	7
8	CCRS	378	126	FRS	258	66	13
9	CCRS	378	126	FRS	258	66	19
10	CCRS	378	126	FRS	258	66	12
11	CCRS	324	108	FRS	258	66	7
12	CCRS	324	108	FRS	258	66	7
13	CCRS	378	126	FRS	258	66	7
14	CCRS	324	108	FRS	258	66	7
15	APE	191	64	PBB	192	32	75
16	APE	191	64	PBB	144	24	163
17	APE	191	64	PBB	192	32	196
18	APE	187	63	PBB	240	40	21
19	APE	192	64	PBB	192	32	70
20	APE	143	48	PBB	240	40	28