

A convergent structure–function substrate of cognitive imbalances in autism

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Background: Autism spectrum disorder (ASD) is a common neurodevelopmental diagnosis showing substantial phenotypic heterogeneity. A leading example can be found in verbal and nonverbal cognitive skills, which vary from elevated to impaired compared with neurotypical individuals. Moreover, deficits in verbal profiles often coexist with normal or superior performance in the nonverbal domain.

Methods: To study brain substrates underlying cognitive imbalance in ASD, we capitalized categorical and dimensional IQ profiling as well as multimodal neuroimaging.

Results: IQ analyses revealed a marked verbal to nonverbal IQ imbalance in ASD across 2 datasets (*Dataset-1*: 155 ASD, 151 controls; *Dataset-2*: 270 ASD, 490 controls). Neuroimaging analysis in *Dataset-1* revealed a structure–function substrate of cognitive imbalance, characterized by atypical cortical thickening and altered functional integration of language networks alongside sensory and higher cognitive areas.

Conclusion: Although verbal and nonverbal intelligence have been considered as specifiers unrelated to autism diagnosis, our results indicate that intelligence disparities are accentuated in ASD and reflected by a consistent structure–function substrate affecting multiple brain networks. Our findings motivate the incorporation of cognitive imbalances in future autism research, which may help to parse the phenotypic heterogeneity and inform intervention-oriented subtyping in ASD.

Key words: autism; verbal and nonverbal IQ; multimodal neuroimaging; neurosubtyping; cognitive imbalance.

Introduction

A mounting literature emphasizes that one critical challenge to diagnostic and research advances in autism spectrum disorder (ASD) is phenotypic heterogeneity in cognitive and sensory processing (Lombardo et al. 2019; Hong et al. 2020). It ranges from deficits to normal, or even enhanced, abilities compared with typically developing individuals (Mottron et al. 2006), suggesting that the “disorder” term inherent to ASD may not equally qualify for all diagnosed individuals (Baron-Cohen 2017). Merging all individuals on the spectrum can, thus, potentially miss clinically important ASD subgroups, or blur

common autism phenotypes (Lai et al. 2013; Lombardo et al. 2019; Mottron and Bzdok 2020). Ultimately, these challenges may hinder the ability to understand mechanisms of atypical function, and to develop therapies in autism.

ASD heterogeneity is particularly apparent when considering the variability in nonverbal and verbal competences (Munson et al. 2008). Prior studies show that verbal and nonverbal intelligence quotient (IQ) measures are highly heterogeneous, dramatically change during brain development, and are sometimes more discrepant among children with ASD compared with typically

developing children (Joseph et al. 2002; Coolican et al. 2008; Ankenman et al. 2014; Lord et al. 2015; Nowell et al. 2015). In support of such increased discrepancy between verbal and nonverbal IQ, individuals with ASD who experience speech onset delay may perform adequately, or often even better than neurotypicals, on tasks that do not require verbal skills and target nonverbal perceptual reasoning (Dawson et al. 2007). Conversely, individuals with ASD who present with verbal abilities that are comparable with neurotypicals often show atypical sensory-perceptual processing (Bonnell et al. 2010; Samson et al. 2015). Although there has been debate about an overall diagnostic utility of cognitive imbalances in ASD (Lennen et al. 2010; Clements et al. 2020), it is commonly indicated that this atypical trait seems to affect at least a subgroup of ASD. Recognizing the importance, several clinical studies have assessed cognitive imbalances based on a ratio of verbal to nonverbal IQ (vniQ), and reported significant IQ discrepancies in ASD at the group level (Caron et al. 2006; Ankenman et al. 2014; Nader et al. 2015).

Although neural substrates underlying cognitive imbalances in ASD remain to be investigated, it has been postulated that different functional systems may atypically compete during brain development in ASD, possibly due to altered synaptogenesis and neural plasticity (Motttron et al. 2014). Such a broad mechanism may affect the organization of multiple cortical areas, including sensory-motor, language, as well as higher cognitive regions (Silbereis et al. 2016). Neuroimaging, especially multimodal magnetic resonance imaging (MRI), allows for the study of typical and atypical brain organization and development in vivo (Betzel and Bassett 2017; Lerch et al. 2017; Gilmore et al. 2018; Larivière et al. 2019). Indeed, surface-based MRI analysis can examine morphological variations of cortical areas (Raznahan et al. 2010; Valk et al. 2015; Hong et al. 2018; Bedford et al. 2020), and resting-state functional MRI (rs-fMRI) taps into cortico-cortical connectivity (Di Martino et al. 2011, 2014; Müller et al. 2011; Craddock et al. 2012; Keown et al. 2013). At the level of brain structure, several studies have converged on the patterns of atypical cortical thickness increases in ASD relative to controls, in a spatial distribution largely affecting frontal and temporal lobe regions (Hardan et al. 2006; Valk et al. 2015; van Rooij et al. 2018; Bedford et al. 2020). Findings have, nevertheless, been somewhat inconsistent, with other work showing cortical thickness decreases (Wallace et al. 2010) or no significant findings (Haar et al. 2016). Inconclusive results have also been reported at the level of functional connectivity based on rs-fMRI analysis, revealing mosaic patterns of both under- and over-connectivity in ASD groups relative to neurotypicals (Müller et al. 2011; Di Martino et al. 2014). Recognizing this challenge, recent studies have performed data-driven decomposition on heterogeneous brain patterns in ASD. These approaches identified coherent patterns of brain phenotypes from subgroups of ASD, either based on categorical clustering approaches or by projecting brain imaging features onto entirely continuous dimensions representing a

biological spectrum of this condition (Lombardo et al. 2019; Hong et al. 2020). Quantifying inherent variability within groups diagnosed with ASD, these findings highlight potential limitations of conventional case-control group comparisons in revealing heterogeneous cerebral substrates associated to the condition.

Despite many prior neuroimaging studies having employed a variety of statistical tools to unveil atypical structure and connectivity in ASD, studies rarely took into consideration cognitive discrepancies as potential modulators of brain organization. Work in neurotypical individuals has suggested that discrepant IQ profiles may relate to variations in structural (Margolis et al. 2013) and functional brain network organization (Margolis et al. 2018). These relationships and their structural correlates, however, have not been assessed in ASD. To fill this gap, we assessed structural and functional network substrates of cognitive imbalances in ASD, capitalizing on multimodal neuroimaging and connectomics. Analysis of cognitive phenotypes included categorical and dimensional decompositions of verbal and nonverbal IQ profiles, together with an assessment of vniQ ratios. Analyses were regionally unconstrained, operating at a cortex- and connectome-wide level. We, nevertheless, hypothesized in light of previous studies (Kleinmans et al. 2008; Eyer et al. 2012; Lindell and Hudry 2013) that the imbalance of verbal and nonverbal IQ dimensions in ASD would particularly manifest in the structure and functional connectivity of the language network. Although we expected those significant brain anomalies in ASD to be discovered at the group level, the dominant effects were primarily hypothesized to relate to ASD subtypes with more severe cognitive imbalances.

Materials and methods

Participants

Dataset-1

We studied a subsample of individuals with ASD and neurotypical individuals from the 2 waves of the Autism Brain Imaging Data Exchange initiative (ABIDE-I and -II; Di Martino et al. 2014, 2017). Inclusion criteria resembled our prior studies (Valk et al. 2015; Hong et al. 2019a; 2019b; Park et al. 2021). Specifically, we restricted our assessment to those sites that included both children and adults, with ≥ 10 individuals per diagnostic group ($n = 406$, 203/203 ASD/controls). Data availability and detailed quality control criteria were then used to select only the cases with verbal/performance IQ scores and acceptable MRI quality (see below). This screening resulted in 306 individuals (155 ASD [age mean \pm SD = 17.9 ± 8.6 , 150 males], 151 controls [age = 17.7 ± 7.3 , 150 males]) from 4 different sites: (i) NYU Langone Medical Center (NYU, 65/70 ASD/controls); (ii) University of Utah, School of Medicine (USM, 52/40 ASD/controls); (iii) University of Pittsburgh, School of Medicine (PITT, 20/22 ASD/controls); and (iv) Trinity Centre for Health Sciences, Trinity College Dublin (TCD, 18/19 ASD/controls).

Table 1. Demographic information.

		Dataset-I (306)		Dataset-II (760)	
		ASD(155)	Controls (151)	ASD(270)	Controls (490)
Age (year)		17.9 ± 8.6(5.2–50.2)	17.7 ± 7.3(5.9–39.4)	15.7 ± 7.1(5.9–55.4)	12.2 ± 4.1(5.9–30.7)
Sex (male)		150	150	240	362
Intelligence quotient (IQ)	Full	105 ± 16	115 ± 13	108 ± 16	113 ± 13
	Verbal	103 ± 17	114 ± 13	109 ± 17	114 ± 14
	Nonverbal	106 ± 17	113 ± 13	107 ± 16	110 ± 14

Dataset-2

After screening the cases for Dataset-1, the remaining samples from ABIDE-I and ABIDE-II ($n = 1920$) became candidates to replicate the IQ profiling (Dataset-2). From these cases, we excluded those without IQ or ADOS scores (as these measures are the main target of our analyses), which resulted in 760 cases (=270/490 [ASD/controls]). Notably, this dataset was overall younger compared with Dataset-1. Therefore, although these samples covered a similar age range than Dataset-1, the demographic difference should be considered when interpreting the results of replication analyses in the later section.

Sociodemographic details for Dataset-1 and Dataset-2 are presented in Table 1.

Individuals with ASD underwent in-person interviews and had a diagnosis of Autistic, Asperger's, or Pervasive Developmental Disorder Not-Otherwise-Specified established by expert clinical opinion aided by "gold standard" diagnostics: Autism Diagnostic Observation Schedule, ADOS and/or Autism Diagnostic Interview-Revised, ADI-R. These focus on 3 domains including reciprocal social interactions, communication and language, and restricted/repeated behaviors and interests. Full scale/nonverbal IQ/verbal IQ was measured via WASI, WAIS-III, and/or WISC-III. Controls had no history of mental disorders and were statistically matched for age to the ASD group at each site. There were no differences in age and sex between controls and ASD, and the datasets are based on studies approved by local IRBs, and data were fully anonymized.

MRI acquisition and processing

High-resolution T1-weighted images (T1w) and rs-fMRIs were available from all sites. Images were acquired on 3T scanners from Siemens (NYU, USM, and PITT) or Philips (IP and TCD). See Supplementary Materials for detailed scanning parameters. We utilized established multimodal image processing and co-registration routines to analyze MRI in the same reference frame, summarized below.

Structural MRI

T1w processing was based on FreeSurfer (v5.1; <http://surfer.nmr.mgh.harvard.edu/>; Fischl 2012). It included bias field correction, registration to stereotaxic space, intensity normalization, skull-stripping, and white mat-

ter segmentation. Triangular surface tessellation fitted a deformable mesh onto the white matter volume, providing gray-white and pial surfaces. We measured cortical thickness as the distance between gray-white and pial surfaces and registered individual surfaces to the fsaverage5 template, improving correspondence of measurements with respect to sulco-gyral patterns. Thickness data were smoothed using a surface-based kernel with a full-width-at-half-maximum (FWHM) of 20 mm, as in prior studies (Lerch and Evans 2005).

Resting-state functional MRI

For Dataset-1, the data were obtained from the Pre-processed Connectomes initiative (<http://preprocessed-connectomes-project.org/abide/>), while for Dataset-2, we performed equivalent preprocessing steps. Specifically, Processing was based on the Configurable Pipeline for the Analysis of Connectomes (CPAC; <https://fcp-indi.github.io/>), and included slice-time correction, head motion correction, skull-stripping, and intensity normalization. Statistical corrections removed effects of head motion, white matter, and cerebro-spinal fluid signals (Behzadi et al. 2007), as well as linear/quadratic trends. After band-pass filtering (0.01–0.1 Hz), we co-registered rs-fMRI and T1w data through combined linear and nonlinear transformations. Surface alignment was verified case-by-case and we interpolated voxel-wise rs-fMRI time-series along the mid-thickness surface model. We resampled rs-fMRI surface data to the Conte69 template (<https://github.com/Washington-University/Pipelines>) and applied 5-mm FWHM surface-based smoothing. To construct a functional connectivity matrix at individual, we used a recently proposed functional parcellation (<https://github.com/ColeLab/ColeAnticevicNetPartition>; Ji et al. 2019), which boundaries are constrained by those of a previously established atlas from the Human Connectome Project (Glasser et al. 2016). This parcellation (called "ColeAnticevicNetPartition"; 360 ROIs) includes a set of ROIs for the language network, which is a main target of our hypothesis. Based on this map, we averaged rs-fMRI time series at each parcel and computed an intrinsic functional connectivity matrix based on Pearson's correlation of functional time series between every pair of parcels (360×360). Participants with faulty surface segmentations, imaging artifacts, or >0.3-mm averaged framewise displacement in the

functional scans were excluded. Minor segmentation inaccuracies of all remaining cases were manually corrected by several raters (SLV and BCB), followed by pipeline reruns.

Analytical approaches

The goal of our analyses was a comprehensive assessment of imbalanced cognitive profiles in ASD, based on data-driven statistical learning and mapping of relevant multimodal brain imaging features. We performed 5 complementary analyses: *a*) group-level IQ profiling, *b*) IQ-based individual subtyping (categorical), *c*) identification of IQ-space dimensions to capture the variability of cognitive imbalance profiles (dimensional), *d*) direct association between IQ and brain imaging features, and *e*) Neurosynth-based functional decoding of anatomical areas related to cognitive imbalance.

Group-level IQ profiling

We first assessed differences in verbal and nonverbal IQ as well as their ratio (vnIQ; i.e. verbal IQ divided by nonverbal IQ) in ASD relative to controls, controlling for age and site effects. We also tested a replication dataset with a larger sample size ($n = 760$; see [Participants](#) for details) as well as another vnIQ metric, i.e. difference between verbal and nonverbal IQ rather than a ratio, to assess reproducibility. As biological heterogeneity is a hallmark of ASD, we furthermore tested whether the variance of those 3 IQ scores (i.e. verbal, nonverbal and ratio) is abnormally larger in ASD compared with the controls based on bootstrapping (with 10,000 iterations). Briefly, at each iteration we resampled the cases from each group (with replacement) and computed the group difference (i.e. ASD-controls) of IQ variance. The statistical model tested whether the mean of these variance differences between the groups is greater than zero (i.e. one-tailed *z*-test). Findings were corrected for multiple comparisons based on the false discovery rate at 5% ([Benjamini and Hochberg 1995](#)).

IQ-based categorical clustering

Following the group-level profiling, we carried out a categorical subtyping using IQ measures by applying agglomerative hierarchical clustering analysis (kernel: *Ward's linkage*) on verbal and nonverbal IQ scores. To obtain an optimal solution k (=clustering number), we primarily relied on the Silhouette index (i.e. a measure of how similar an object is to its own cluster, compared with other clusters). The solution obtained by this index was further validated by another consensus-based algorithm called "NbClust" ([Charrad et al. 2014](#)), which provides the solution that has the highest agreement across 30 different established clustering-quality indices (e.g. Davies-Bouldin or Gap statistics). The clustering solution and the distribution of identified subtypes in the IQ space have been reproduced in Dataset-2. Identified subtypes were comprehensively profiled in terms of IQ scores and brain

imaging features. For the latter, we compared the cortical thickness as well as whole-brain functional connectivity between each ASD subtype and neurotypical controls to identify distinct structure-function patterns across subtypes.

Dimensional IQ decomposition

We also applied principal component analysis (PCA) to verbal and nonverbal IQ scores. Given the number of input features (=2; verbal IQ and nonverbal IQ), we obtained 2 principal components. We mapped the component scores back to the individuals, and related these dimensional scores to cortical thickness and functional connectivity using group-interaction models (i.e. [ASD-control or control-ASD] \times PC-scores).

Direct association between vnIQ and brain imaging features

The analyses in *b*) and *c*) targeted the underlying latent structures of IQ distribution, using fully data-driven techniques. Here, we assessed a direct association of vnIQ with brain imaging features based on linear models. To evaluate morphological substrates of IQ profiles, we computed the correlations between the vnIQ ratio and cortical thickness in both typically developing controls and ASD, and assessed group-by-vnIQ ratio interactions controlling for age and site effects. We repeated the same analysis for functional connectivity with vnIQ ratio.

Meta-analytic functional decoding

To identify potential functional associations of the brain areas discovered in the above analyses *b*–*d*), we performed a Neurosynth-based decoding of relevant cognitive functions. We first identified which brain areas showed significant effects of cortical thickness across the *b*–*d*) analyses (see [Results](#) for details). The areas of overlap on the cortical surface were then converted to the MRI volume using "mri_label2vol" in FreeSurfer, and fed into the Neurosynth, a meta-analytical framework identifying cognitive terms associated with the input cortical areas ([Yarkoni et al. 2011](#)).

Statistical test

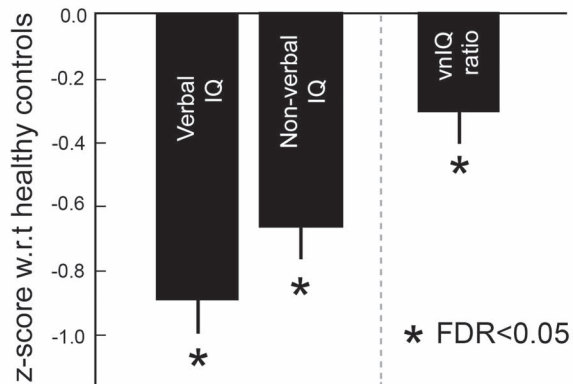
The above brain imaging analyses *a*–*d*) were conducted using SurfStat, a Matlab toolbox to perform surface-based statistical linear modeling (<http://www.math.mcgill.ca/~keith/surfstat>; [Worsley et al. 2009](#)). We controlled for the effects of age, site, and framewise displacement (for functional connectivity measures) across all analyses. Surface-based anatomical findings were corrected for multiple comparisons using random field theory ([Worsley et al. 1999](#)).

Results

Dataset-1 was used for main phenotypic and neuroimaging analyses. Quality indices for structural and functional MRI data did not differ between ASD and controls ($P > 0.43$, $t = 0.79$ for cortical surface extraction, $P > 0.11$,

Verbal/non-verbal intelligence quotient (vnIQ) profiles

A. Dataset-1 (ASD: 155, controls: 151)



B. Dataset-2 (ASD: 270, controls: 490)

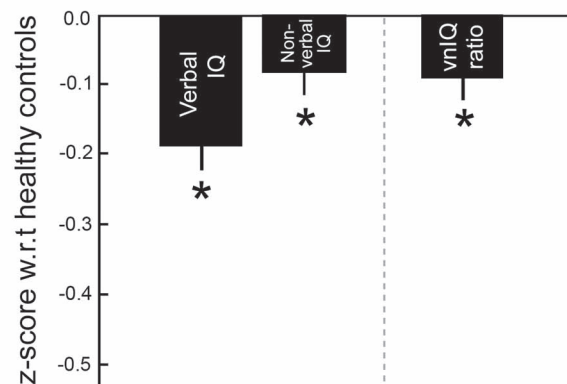


Fig. 1. Verbal and nonverbal IQ profiles in ASD. A) Findings in Dataset-1. Z-scores of verbal IQ, nonverbal IQ, and the vnIQ ratio (verbal/nonverbal IQ) in ASD relative to neurotypical controls. Error bars present standard deviations. B) Replication in Dataset-2.

$t=1.58$ for head motion). Details on subject inclusion and quality control are provided in the [Materials and Methods](#) and [Supplementary Fig. S1](#). Dataset-2 was used for the replication of IQ-related findings.

Group comparison of IQ profiles

We first studied the verbal over nonverbal IQ (vnIQ) ratio to capture cognitive imbalance in a single score. In Dataset-1, ASD showed a reduced vnIQ ratio compared with controls (Cohen's $d=0.27$, $P<0.016$). For further context, although both verbal and nonverbal IQ were reduced in ASD compared to controls, the decrease in verbal IQ was more severe ($d=0.72$, $P<0.0001$) than for nonverbal IQ ($d=0.45$, $P<0.0001$) in ASD. Moreover, the prevalence of such IQ discrepancy (i.e. verbal IQ < nonverbal IQ) was higher in ASD relative to neurotypicals ($\chi^2=4.67$, $P<0.03$). Findings were similar in Dataset-2 (vnIQ reduction: $d=0.18$, $P<0.015$; verbal IQ reduction: $d=0.35$, $P<0.0001$; nonverbal IQ reduction: $d=0.16$, $P<0.03$; prevalence: $\chi^2=8.83$, $P<0.005$) as well as when using the IQ difference as a metric (=verbal IQ – nonverbal IQ; reduction in ASD: $d=0.30$, $P<0.007$). Notably, the replication across datasets should be interpreted with a careful consideration of sample characteristics, as Dataset-2 had a different age range, sex composition, and sample size compared with the Dataset-1 (Fig. 1).

Notably, a bootstrapping analysis to test for IQ heterogeneity revealed that all 3 IQ metrics (i.e. verbal and nonverbal IQs, and their ratio) have significantly higher variances in ASD compared with the controls ($P<0.0001$). This finding suggested that although at the group level there was clear evidence for both IQ reduction and imbalance in ASD, the individual patterns of IQ atypicality are highly variable, corroborating previous studies reporting heterogeneous cognitive profiles in ASD.

Categorical vs. dimensional approaches

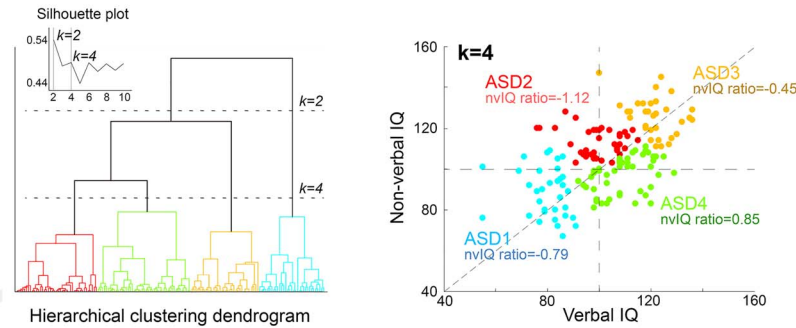
Motivated by the previous analysis on IQ variance, we sought to explore the latent structure underlying the IQ distribution based on 2 complementary methods, i.e. categorical subtyping and dimensional decomposition. Subsequently, we assessed structural and functional substrates based on cortical thickness mapping and rs-fMRI connectomics.

Categorical subtyping of IQ profiles

According to the Silhouette index (Fig. 2A, [Supplementary Fig. S2](#)), 2 or 4 clusters were considered as optimal. Although the 2-subtype solution split the ASD cohort along the general cognitive performance axis (i.e. low vs. high full-scale IQ), the 4-subtype solution was rather more sensitive to cognitive imbalances (reduced vs. increased vnIQ; Fig. 2A). Given its relevance to our hypothesis, we focused on this 4-subtype solution. Here, ASD1 had low full-scale IQ but slightly imbalanced verbal and nonverbal IQ (z-score of the vnIQ ratio relative to neurotypicals = -0.79), whereas ASD3 had average-high full-scale IQ without marked cognitive imbalance (z-score of the vnIQ ratio = -0.45). Compared with these 2 subtypes, ASD2 and ASD4 demonstrated dichotomized patterns of IQ imbalance (i.e. the vnIQ z-score in ASD2/ASD4 = $-1.12/0.85$) with relatively preserved overall cognitive performance (full-scale IQ [mean \pm SD] = $106 \pm 13/107 \pm 14$ for ASD2/ASD4). Please note that although the absolute z-score for the vnIQ ratio in each identified subtype was mostly below 1, effect size for the differences between each subtypes and TD averaged at 1.1 ± 0.8 , suggesting noticeable differences.

See [Supplementary Table S1](#) for more detailed clinico-demographic profiles of the identified subtypes. This subtype solution showed moderately similar patterns

A. Subtyping based on verbal and non-verbal IQ



B. Brain imaging profiles across subtypes

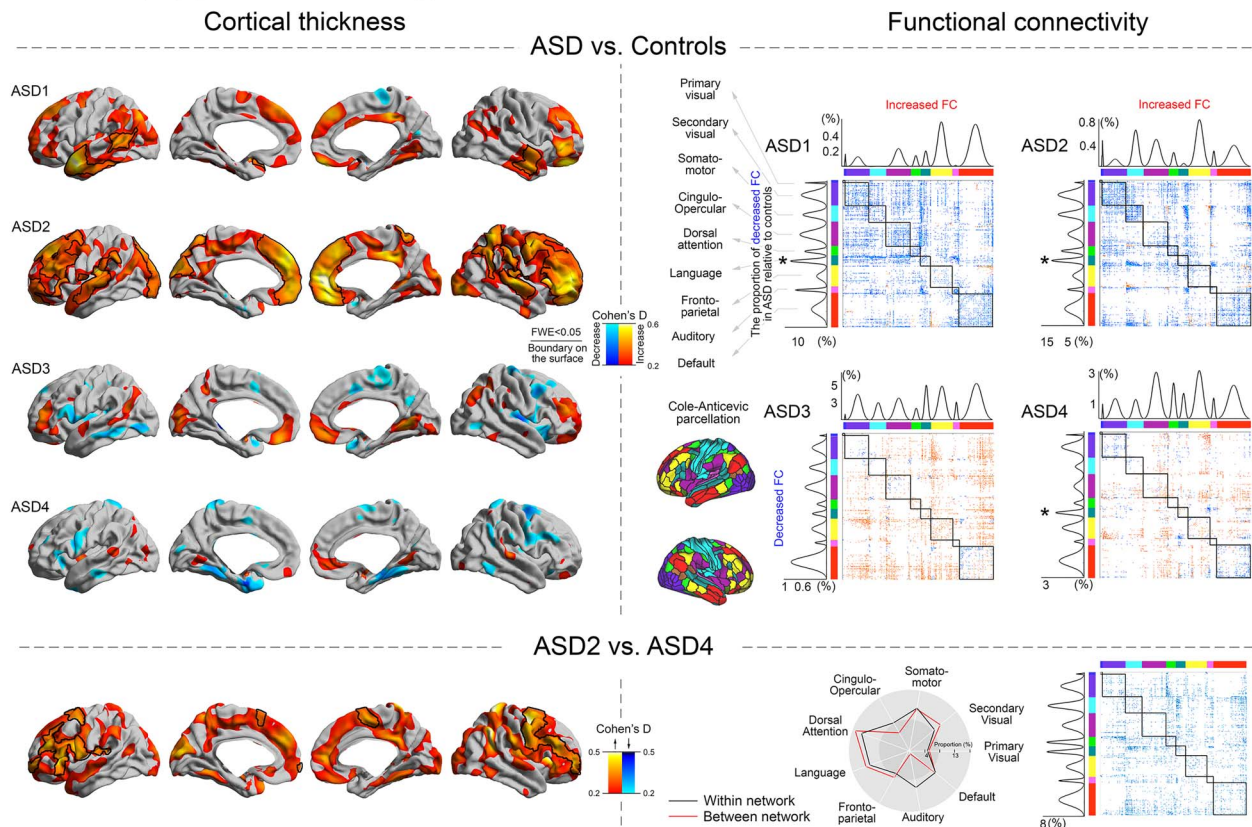


Fig. 2. Subtyping based on verbal and nonverbal IQ. A) Subtyping results shown at $k = 2$ and 4 , the solutions resulting in the highest Silhouette index. B) A $k = 4$ solution provided subtypes reflecting cognitive imbalances, particularly when comparing ASD2 vs. ASD4. Cortical thickness and functional connectivity features were profiled across all 4 subtypes, by comparing these measures to neurotypical controls (effect sizes are presented as Cohen's D). For the functional connectivity analysis, connections showing a significant between-group difference were counted within- and between-network separately and plotted left to the connectome for within-community comparisons and above the corresponding connectome for between-community analyses, for each subtype. The peak modulation among the functional network is marked by *. The language peak was observed in 3 out of the 4 identified subtypes. The bottom panels show targeted comparisons between ASD2 (high nonverbal compared with verbal IQ) and ASD4 (high verbal compared with nonverbal IQ).

when using the clustering solution from nbClust as well as analyzing the independent Dataset-2 (Supplementary Fig. S3).

The IQ-derived ASD subtypes presented with differential cortical thickness alterations relative to neurotypical controls, in a spectrum that encompassed widespread thickness increases (ASD1 and ASD2) together with more mosaic patterns of increases and decreases in thickness (ASD3 and ASD4; Fig. 2B, left). Contrasting ASD2 and

ASD4 indicated widespread increases in cortical thickness in the former group, which showed the lowest vnIQ ratio (=the most severely imbalanced cognitive profiles) among all other groups. It should be noted that these increases were not simply due to an effect from lower verbal IQ nor symptom severity, given that when comparing ASD1 (i.e. the group with the lowest verbal IQ and highest ADOS score) to ASD4, we did not observe marked changes in thickness both in cortex-wide and

language networks. Moreover, when comparing the cortical thickness between the subtypes directly derived from verbal-IQ based clustering, those 2 subtypes showing a maximal verbal IQ difference did not reveal significant changes, speaking against a major role of verbal IQ on our neuroimaging finding (i.e. a main effect of cognitive imbalance on the brain substrate).

Regarding functional connectivity, we targeted their differential profiles within and between different functional communities, which are defined by the parcellation map (i.e. ColeAnticevicNetPartition; Ji et al. 2019). All subtypes presented with a variable pattern of decreases and increases across multiple networks relative to controls. Notably, ASD1 and 2, which showed cortical thickening in the above analysis, presented with overall reductions of functional connectivity relative to controls (mean Cohen's $D=0.34/0.33$ for within-/between-community connectivity), whereas ASD3 and 4 showed mixed patterns of both increased ($D=0.31/0.30$ for within-/between-community connectivity) and decreased ($D=0.31/0.29$ for within-/between-community) functional connectivity. Most marked modulations were again observed in language networks (Fig. 2B, right). Directly contrasting ASD2 and ASD4 revealed hypoconnectivity in the former group ($D=0.34/0.33$ for within-/between-community connectivity).

Dimensional IQ subtyping

Following the categorical clustering, we ran a PCA based on the verbal and nonverbal IQs. Instead of searching for discrete boundaries across the individuals, this analysis identified continuous dimensions that can explain the largest individual variabilities in terms of cognitive imbalance. Two components were identified, each explaining a distinct dimension underlying ASD IQ profile variance (PC1: 76%, PC2: 24%; Fig. 3A). PC1 reflected more closely the average of verbal and nonverbal IQ, whereas PC2 reflected more closely their imbalance.

Notably, PC2 showed a clear spectrum (spanning from ASD2 to ASD4 from the above subtyping analysis), with one extreme characterized by high functioning nonverbal IQ, yet with a low verbal IQ as well as the other extreme showing enhanced verbal functioning but with reduced nonverbal IQ profiles. We observed similar IQ components in Dataset-2 (Supplementary Fig. S4).

Group-interaction analyses between PC scores and brain imaging features (Fig. 3B) revealed that (i) in PC1, the ASD group presented no significant effect but only a tendency of cortical thickening associated with higher general cognitive performance, whereas (ii) in PC2, increased thickness reflected a more marked vniIQ imbalance (more deficits in verbal compared with nonverbal IQ) mostly in the language areas in ASD compared with the neurotypicals. Functional connectivity also revealed similar group-dependent changes with respect to its

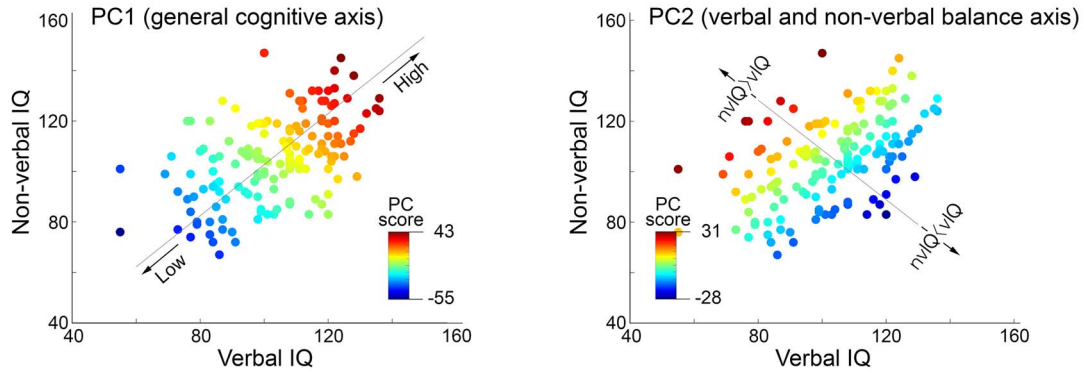
relationship with each PC score. For the general cognitive dimension (PC1), both positive effects were most marked in the visual network ($t=1.96/1.97$ for within- and between-community connectivity, respectively), whereas negative effects predominated in transmodal systems such as default mode network ($t=2.02/1.97$ for within- and between-community connectivity). Notably, however, for PC2 reflecting verbal/nonverbal imbalance, the communities demonstrating significant interaction effects included the language and salience networks. In the language network, higher PC2 scores (=more severe vniIQ reduction) were related decreased connectivity in ASD relative to controls ($t=1.92/2.01$ for within-/between-community connectivity). On the contrary, in the salience network, higher PC2 scores represented connectivity increases in ASD ($t=1.95/1.95$ for within-/between-community connectivity).

Notably, both identified subtypes and PC scores were neither related to structural MRI quality indexed by Euler number (from FreeSurfer; Rosen et al. 2018) nor framewise displacement of fMRI signals (Supplementary Fig. S6).

Direct association between vniIQ and brain imaging features

Finally, we directly associated vniIQ metrics (score and ratio) with brain imaging features. In this analysis, we assessed surface-wide interactions between the diagnostic groups (ASD, neurotypicals) and vniIQ metrics on cortical thickness and functional connectivity. Considering cortical thickness, there were only trends for interactions between group membership and verbal or non-verbal IQ scores. On the other hand, group by vniIQ ratio interactions were significant in multiple areas including the left insular, fronto-opercular, paracentral, posterior midline and right fronto-opercular cortices (Fig. 4A), suggesting that the ratio value is uniquely associated with cortical alterations in ASD. Notably, while increased cortical thickness in neurotypicals was associated with increased vniIQ, ASD showed an inverse pattern, with atypical thickening relating to lower scores (i.e. more severe cognitive imbalance). Repeating the above analysis for rs-fMRI connectivity confirmed significant interaction effects between vniIQ and diagnostic groups (ASD, controls) across multiple networks (Fig. 4B, left and middle). Post-hoc analyses highlighted alterations of within-community communication for the default mode (mean \pm SD $t=2.12 \pm 0.40$) and sensory ($t=2.09 \pm 0.34$) networks, whereas particularly the language network ($t=2.07 \pm 0.35$) displayed interaction effects in connections to other networks. Although this functional interaction showed overall distinct patterns that are shifted towards a zero-centered distribution when performing a global mean signal regression (GSR), their relative patterns (i.e. those spanning within and across the subnetworks) appear to be preserved ($r=0.83$ for effect size map

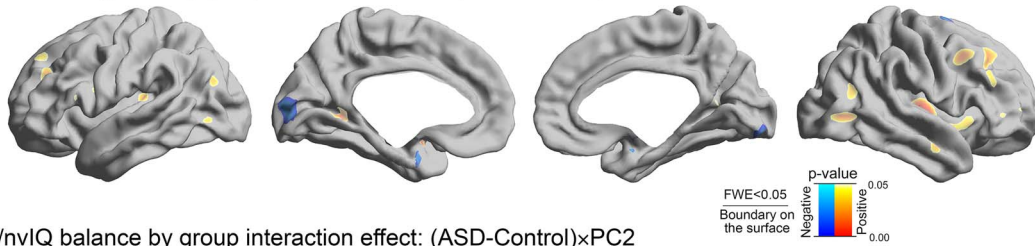
A. Principal components in the verbal and non-verbal IQ space in ASD



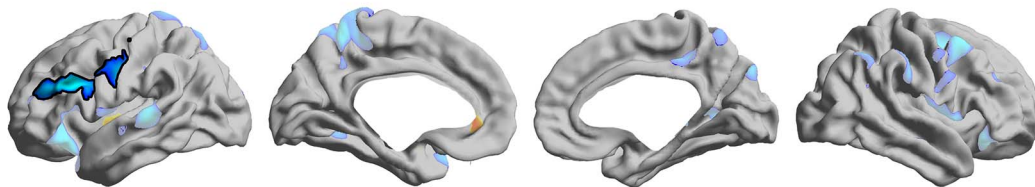
B. Interaction analysis based on the identified principal components

Cortical thickness

General cognition by group interaction effect: (ASD-Control)×PC1

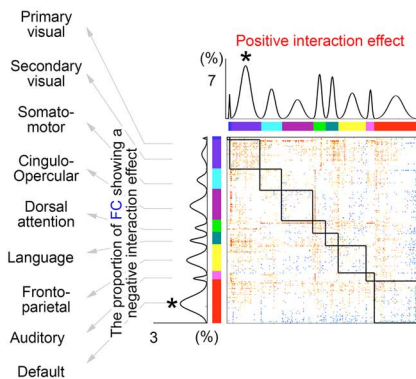


v/nvIQ balance by group interaction effect: (ASD-Control)×PC2



Functional connectivity

General cognition by group interaction effect: (ASD-Control)×PC1



v/nvIQ balance by group interaction effect: (ASD-Control)×PC2

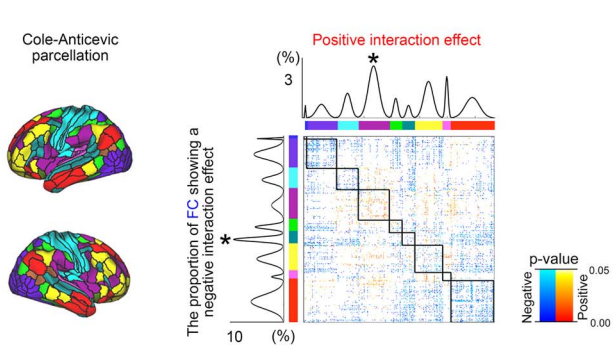
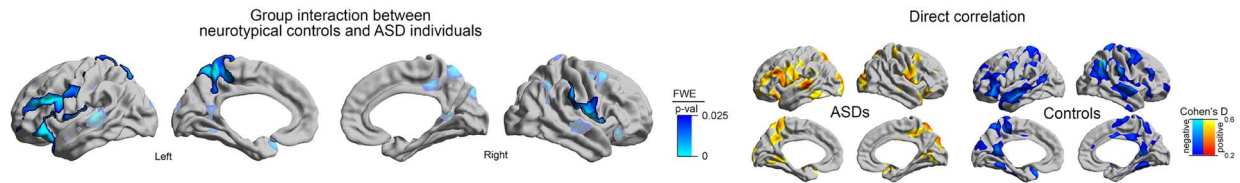


Fig. 3. PCA for the distribution of verbal and nonverbal IQ in ASD. A) The direction and scores of the 2 principal components derived from verbal and nonverbal IQ profiles. PC1 reflected individual variability along a general cognitive axis, whereas PC2 reflected verbal to nonverbal IQ imbalance. B) Between-group interaction analysis of PC1 and PC2 on cortical thickness and functional connectivity. Upper panels show significant cortical thickness modulations were delineated by solid boundaries whereas uncorrected tendencies are shown in semi-transparent. Lower panels show the proportion of functional connections that undergo a significant between-group interaction for both PC1 and PC2. Findings were stratified according to functional communities as in the prior figures.

A. Relation between cortical thickness and vniQ ratio



B. Whole-brain interaction effects between functional connectivity and vniQ ratio

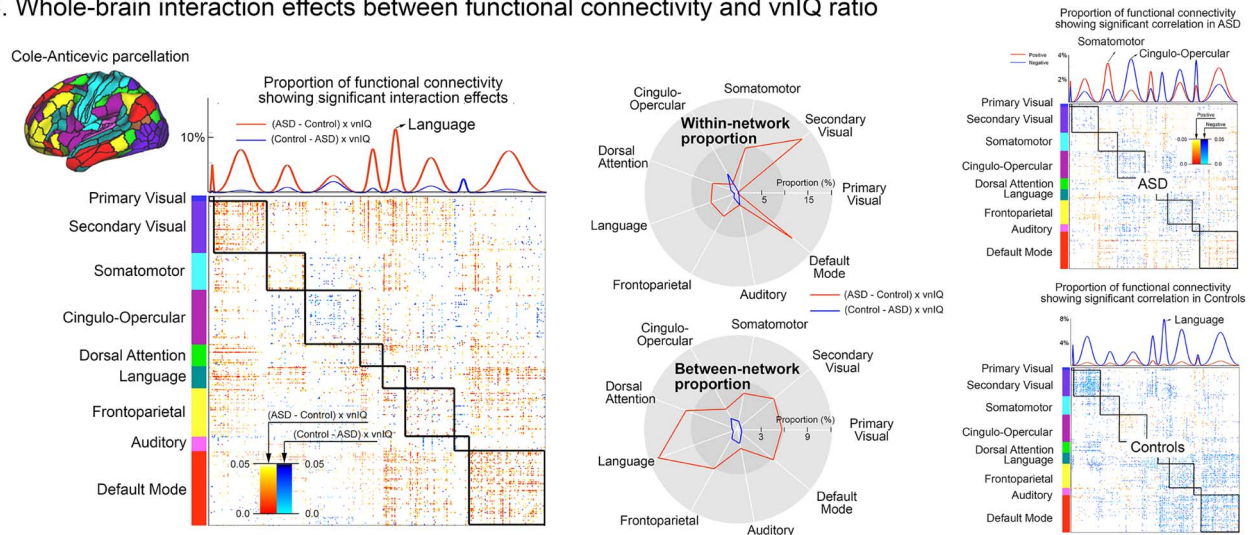


Fig. 4. Structure–function substrates of vniQ imbalance in ASD. **A)** Cortical thickness analysis. *Left.* Interaction between diagnostic group (ASD, controls) and vniQ scores. FWE-corrected clusters are shown in solid and with black outlines, uncorrected trends in semitransparent. *Right.* Correlation between cortical thickness and vniQ in each group separately. **B)** Functional associations. *Left.* Using a functional parcellation that includes the language network (Ji et al. 2019), interaction analysis was performed at the level of parcel-to-parcel connections. Uncorrected P-values from this interaction analysis were sorted according to functional communities (primary visual, secondary visual, somatomotor, cingulo-opercular, dorsal attention, language, frontoparietal, auditory, and default mode). Parcel-wise significant interactions were summed within each network, and stratified into within- vs. between-community connections. *Right.* Direct correlation analysis between vniQ and functional connectivity across different communities, carried out in ASD and controls separately. Positive/negative effects are indicated in blue/red.

correlation between with and without GSR), suggesting robustness (Supplementary Fig. S7).

We also explored connectome-wide correlations in each group separately (Fig. 4B, right). In ASD, the vniQ ratio modulated both positively and negatively the functional connectivity of multiple networks, whereas associations in controls were mainly negative. Specifically, in ASD somatomotor, visual, and default mode systems showed more frequently positive associations, whereas cingulo-opercular, language, and auditory networks showed rather negative associations.

In both cortical thickness and functional connectivity findings, the effects were relatively consistent across the included sites and when repeating analyses within children or adults (that are split by the median age [16 years] to ensure equal group sample size; Supplementary Fig. S8 and S9).

Meta-analytic functional decoding

For Neurosynth-based spatial decoding, we generated an overlap map of significant areas, intersecting the significant morphological findings from all 3 previous analyses (i.e. ASD2 vs. ASD4 subtype comparison,

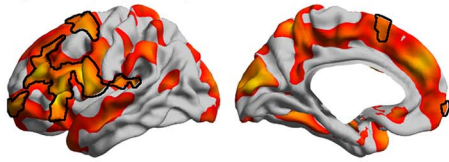
PC2 group-interaction and group-by-IQ interaction effects), and then fed it to the Neurosynth decoder. This analysis identified multiple terms, with “language” being the top-ranked one alongside with other language- and higher cognitive processes (e.g. “verbal semantics,” “working memory,” “cognitive control”; Fig. 5).

Discussion

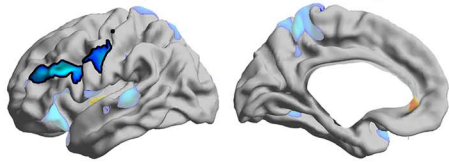
Inter-individual heterogeneity in biological, cognitive, and behavioral dimensions is increasingly recognized to hinder research and intervention in autism (Hong et al. 2018, 2020; Lombardo et al. 2019; Rødgaard et al. 2019). The current diagnostic classification of ASD is broad, and thus captures different severities and potential etiologies (Lai et al. 2013; Mottron and Bzdok 2020). Although this approach likely increases diagnostic sensitivity, it may reduce specificity, which motivates additional stratification to further calibrate diagnostics and guide intervention. Here, we targeted the brain correlates of autism heterogeneity using a “cognitive-first” perspective by studying verbal and nonverbal dimensions of intelligence in multisite datasets. In

Neurosynth decoding of overlap significant areas across analyses

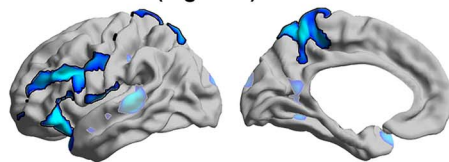
Clustering-based subtype comparison (categorical, Figure 2)



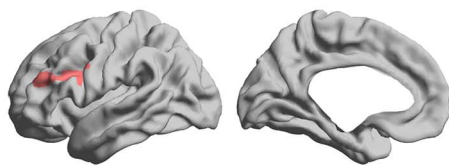
PCA interaction (dimensional, Figure 3)



Direct interaction (Figure 4)



Overlap



language
working memory
action
cognitive control
verbal semantics
declarative memory
numerical cognition
cued attention
inhibition
visual semantics
visual attention
visuospatial
auditory processing
multisensory processing
reading
eye movements
motor
autobiographical memory
visual perception
social cognition
reward-based decision making
pain
face/affective processing
emotion

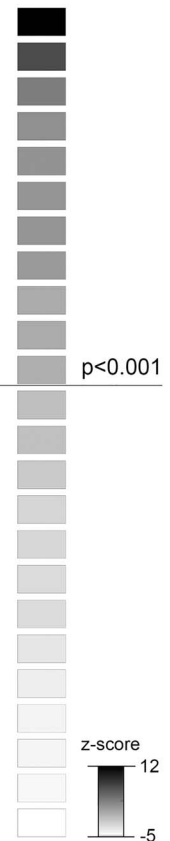


Fig. 5. Functional decoding of the cortical area related to cognitive imbalance. The significant area commonly found across all previous 3 analyses was identified (i.e. left middle frontal area), and fed into the Neurosynth decoding framework. The significance of the decoding result was indicated at $P < 0.001$ (one tailed; $z > 3.1$).

contrast to the current use of IQ measures as clinical specifiers without diagnostic indication, but in line with observations of discrepant cognitive profiles in autism (Joseph et al. 2002; Mottron et al. 2006; Coolican et al. 2008; Munson et al. 2008; Soulières et al. 2011; Ankenman et al. 2014; Nowell et al. 2015; Johnson et al. 2021), the current work provides evidence for a marked cognitive imbalance in ASD compared with neurotypicals. Indeed, capitalizing on 3 complementary data analytical strategies (i.e. IQ profile clustering, dimensional IQ profile decomposition, and linear associations to vNIQ ratio), we demonstrated converging findings showing imbalanced verbal to nonverbal intelligence in ASD. Moreover, utilizing brain imaging and connectomics, we could reveal brain structure–function substrates underlying such imbalances, which are characterized by atypical morphology and functional connectivity of language, sensory-motor, and higher cognitive systems. Phenotypic findings were replicated in an independent cohort. These findings motivate the incorporation of cognitive imbalances in autism research, which may help to stratify individuals prior to interventions.

Our analysis first quantified cognitive imbalances by calculating a simple ratio between verbal and

nonverbal IQ profiles, as previously done in phenotypic assessments of individuals with typical and atypical brain development (Ankenman et al. 2014; Nader et al. 2015). Applying the same metric to 2 independent ABIDE sub-cohorts, we indeed found generalizable evidence of marked IQ imbalances in ASD, a result that remained the same when switching the metric from a ratio to a difference of the 2 IQ scores. After confirming their uneven cognitive profiles, we also sought to identify potential brain substrates underlying this heterogeneous phenotype based on multimodal neuroimaging. One of the chosen approaches, categorical clustering, is among the most frequently used methods in recent subtyping studies to identify homogeneous subgroups across various brain disorders such as autism, epilepsy, and depression (Bernhardt et al. 2015; Drysdale et al. 2017; Hong et al. 2018, 2020). In the current work, this approach also revealed clinically and biologically meaningful ASD subgroups, whose IQ profiles were particularly related to their cognitive imbalance. Specifically, a 4-subtype solution highlighted discrepant IQ profiles in ASD2 (with reduced verbal functioning) vs. ASD4 (with reduced nonverbal functioning). Directly comparing both subtypes revealed fronto-central cortical thickening in

individuals with a lower IQ ratio, together with connectivity anomalies related to between-network connectivity in the same individuals. The results were further corroborated by a complementary PCA, which showed one of the primary IQ dimensions as the one sensitive to cognitive imbalances. Notably, this component reflected brain structure and function in a similar manner as the clustering findings, pointing to cortical thickening and functional connectivity modulations of frontal language networks by degrees of cognitive imbalance in ASD. A direct brain-IQ regression analysis provided similarly converging evidence, collectively suggesting robustness of findings across alternative analytical frameworks. Finally, Neurosynth-based decoding found that the spatial distribution of cognitive imbalance-related brain areas (in the cortical thickness analyses) was aligned to functional networks previously implicated in language processing. This finding follows the intention of the vniQ ratio measure to be sensitive to language-related impairments in the presence of normal nonverbal functioning, a pattern frequently described in ASD (Dawson et al. 2007). In sum, our multi-method findings provide unique neural support for the clinical relevance of IQ discrepancy in ASD.

A recent analysis comparing the correlations between IQ measures and ADOS severity score using the same data source revealed that this symptom score, and more specifically the “communication” was mainly driven by verbal IQ rather than by vniQ (Johnson et al. 2021). This result is predictable, considering the conceptual overlap between communication and language. Compared with this result, our findings suggest that while less directly associated to autism “severity,” vniQ may be more informative in linking atypical cognitive functions of ASD to their brain substrates, compared with verbal IQ. The lack of association between vniQ and symptom severity may be in part due to the fact that ADOS scores (as measured by standardized diagnostic instruments) are at risk of being affected by multiple associated/comorbid factors (Havdahl et al. 2016) and to group individuals at a too high hierarchical level in neurodevelopmental disorders (Frith 2021; Mottron 2021).

Our results collectively suggest that cognitive imbalance may represent an important source of phenotypic heterogeneity in autism, and that its non-consideration might have contributed to inconclusive findings across previous case-control studies in ASD. Indeed, although some prior MRI findings suggested altered thickening in frontal and temporal cortices in ASD relative to neurotypicals (Hardan et al. 2006; Valk et al. 2015; van Rooij et al. 2018; Bedford et al. 2020), other studies have shown cortical thinning or only subtle effects (Wallace et al. 2010), limiting consistency (Duerden et al. 2012). Similar to the structural imaging literature, rs-fMRI studies often followed a case-control design without incorporation of IQ profiles. Specifically, some reports emphasized reductions in both short- and long-range cortico-cortical

connections (Khan et al. 2013; Tomasi and Volkow 2019; Hong et al. 2019b), whereas others suggested atypical organization of local and subcortical–cortical connectivity (Mizuno et al. 2006; Keown et al. 2013; Nair et al. 2013; Cerliani et al. 2015; Park et al. 2021). Although such divergences may be partially attributed to methodological choices and motion-related confounds (Müller et al. 2011; Nair et al. 2013), inherent heterogeneity across individuals with ASD may also contribute (Bernhardt et al. 2017; Dickie et al. 2018; Hong et al. 2018; Lombardo et al. 2019; Nunes et al. 2019; Rødgaard et al. 2019; Benkarim et al. 2020). A recent model that consolidated behavioral, neuroimaging, and genetic findings suggests that genetic mutations may trigger brain reorganization in individuals with a low plasticity threshold, particularly in association cortices with a high number of synapses (Mottron et al. 2014). These reorganizations, and their role in the cortical hierarchies may in turn lead to alterations in perceptual pathways, and the cascading effect may account for (i) atypical visual and auditory perceptual processing (Wang et al. 2007; O'Connor 2011), ranging from enhancements to impairments (Mottron et al. 2013), and (ii) difficulties in more integrative, social cognitive functions (Leekam 2016). It may thus be tempting to speculate that findings showing differential modulations of brain structure and function by cognitive imbalance in ASD may relate to developmental processes similar to cross-modal compensation (Mottron et al. 2014). However, as neurobiological substrates identified through cortical thickness and functional connectivity analysis remain somewhat unclear in the context of ASD, it remains to be investigated how far our findings reflect ASD-related effects on brain network plasticity. Previous post-mortem work suggested intracortical cellular and laminar anomalies (Bauman and Kemper 1985; Hutsler et al. 2007), together with ectopic neurons in the white matter in ASD individuals (Bauman and Kemper 2008; Avino and Hutsler 2010). These findings are complemented by work showing alterations in dendritic spine densities on cortical projection neurons in ASD, showing increased spine densities in supragranular layers in frontal regions and in infragranular layers in temporal cortices (Hutsler and Zhang 2010). These authors discussed the possibility that increased spine densities may result from deficient post-natal culling of connections and may thus have downstream effects on the interplay of excitation and inhibition in local microcircuits, which may be in line with recent connectome modeling studies (Trakoshis et al. 2020; Park et al. 2021). Other reports have shown focal “patches” of disorganized cortical layers in ASD (Stoner et al. 2014) and emphasized altered columnar arrangement, again with prominent findings in temporal and frontal cortices (Casanova et al. 2002, 2006).

Despite such biologically supportive findings on the structure–function substrates of cognitive imbalance in autism, our study has several limitations. First, as other samples in ASD neuroimaging, the ABIDE sample

is known to be predominantly male. However, to be maximally inclusive, Dataset-I and Dataset-II included females as well, despite the imbalanced sex composition. Second, the ABIDE datasets have only limited phenotypic characterization available, which precluded additional investigation into factors and confounders that might relate to IQ imbalance in ASD. For instance, information on medication, co-occurring conditions, and indices of adaptive functioning and overall wellbeing were not systematically available. Finally, despite our efforts in image quality control and confound correction, we cannot rule out that MRI data quality and head motion effects did not contribute to the observed findings.

In future work, it will be important to extend the data-driven and multimodal neuroimaging approaches presented here to more deeply characterized individuals and to assess generalizability to samples with a higher proportion of females. Such work may also benefit from the inclusion of task-based functional imaging paradigms to study neural dynamics, for instance during verbal vs. nonverbal reasoning (Kobayashi et al. 2007). Moreover, multimodal explorations into the complex neural substrates of autism may naturally benefit from ongoing advances in MRI acquisition, processing, and modeling, which may allow for gains in sensitivity and specificity to map structural as well as functional changes associated with ASD.

We close by highlighting that our study does not imply that researchers need to control for IQ measures as a variable of no interest when comparing individuals with ASD to neurotypical controls. As our results emphasize, verbal and nonverbal aspects of intelligence and their disparities are instead an important dimension of the diverse autism phenotype, which encompasses a high prevalence of impaired as well as enhanced abilities compared with neurotypicals (Mottron et al. 2014). Although etiological factors that contribute to these imbalances remain to be studied further, our findings showing a robust structure–function substrate of imbalances point to atypical large-scale brain reorganization centered around language-related networks, potentially downstream to perturbations of cross-network plasticity.

Supplementary material

Supplementary material is available at *Cerebral Cortex* online.

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