

High resolution quantitative and functional MRI indicate lower myelination of thin and thick stripes in human secondary visual cortex

Daniel Haenelt^{1,2*}, Robert Trampel¹, Shahin Nasr^{3,4}, Jonathan R. Polimeni^{3,4,5}, Roger B. H. Tootell^{3,4}, Martin I. Sereno⁶, Kerrin J. Pine¹, Luke J. Edwards¹, Saskia Helbling^{1,7}, Nikolaus Weiskopf^{1,8}

*For correspondence:
haenelt@cbs.mpg.de

¹Department of Neurophysics, Max Planck Institute for Human Cognitive and Brain Sciences, 04103 Leipzig, Germany; ²International Max Planck Research School on Neuroscience of Communication: Function, Structure, and Plasticity, 04103 Leipzig, Germany; ³Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Boston, MA 02129; ⁴Department of Radiology, Harvard Medical School, Boston, MA 02114; ⁵Harvard-MIT Division of Health Sciences and Technology, Massachusetts Institute of Technology, Boston, MA 02139; ⁶Department of Psychology, College of Sciences, San Diego State University, San Diego, CA 92182; ⁷Poeppel Lab, Ernst Strüngmann Institute (ESI) for Neuroscience in Cooperation with Max Planck Society, 60528 Frankfurt am Main, Germany; ⁸Felix Bloch Institute for Solid State Physics, Faculty of Physics and Earth Sciences, Leipzig University, 04103 Leipzig, Germany

Abstract The characterization of cortical myelination is essential for the study of structure-function relationships in the human brain. However, knowledge about cortical myelination is largely based on post mortem histology, which shows conflicting results depending on the staining method used, and generally renders direct comparison to function impossible. The repeating pattern of pale-thin-pale-thick stripes of cytochrome oxidase (CO) activity in the primate secondary visual cortex (V2) is a prominent columnar system, where heavier myelination in both thin/thick and pale stripes were found, respectively. We used quantitative magnetic resonance imaging (qMRI) in conjunction with functional magnetic resonance imaging (fMRI) at ultra-high field strength (7 T) to localize and study myelination of stripes in several humans at sub-millimeter resolution *in vivo*. Thin and thick stripes were functionally localized by exploiting their sensitivity to color and binocular disparity, respectively. Resulting functional activation maps showed robust stripe patterns in V2 which enabled further comparison of quantitative relaxation parameters between stripe types. Thereby, we found lower longitudinal relaxation rates (R_1) of thin and thick stripes compared to surrounding gray matter in the order of 1–2%, indicating heavier myelination of pale stripes. No differences for effective transverse relaxation rates (R_2^*) were found. The study demonstrates the feasibility to investigate structure-function relationships in living humans within one cortical area at the level of columnar systems using qMRI.

Introduction

In primates, visual information sent from the primary visual cortex (V1) to the secondary visual cortex (V2) is segregated into distinct modules known as thin, thick and pale stripes (*Hubel and Livingstone, 1987; Livingstone and Hubel, 1987*). These stripes form a columnar system in the sense that their functional properties extend roughly through cortical depth (*Tootell and Hamilton, 1989*). Functional properties include the sensitivity to different visual features like color, orientation, binocular disparity and motion, which are largely processed in different stripe types and sent to distinct cortical areas. For example, thin stripes are sensitive to color content and project to functional area V4, whereas thick stripes are more sensitive to binocular disparity and project to area MT (V5) (*Hubel and Livingstone, 1987; Livingstone and Hubel, 1987; Shipp and Zeki, 1985*).

Using cytochrome oxidase (CO) staining, these stripes were first found in squirrel monkeys and macaques as dark and pale patches organized in repeating pale-thin-pale-thick cycles, running through V2 and oriented approximately perpendicular to the V1/V2 border (*Livingstone and Hubel, 1982; Tootell et al., 1983*). In macaques, stripes of the same type have a center-to-center distance of around 4.0 mm and a width ranging from 0.7 mm to 1.3 mm (*Shipp and Zeki, 1985; Tootell and Hamilton, 1989*). In humans, these widths are approximately doubled in size (*Hockfield et al., 1990; Tootell and Taylor, 1995; Adams et al., 2007*).

Histological studies also showed a stripe pattern in V2 of post-mortem brain specimens when techniques for the staining of myelin were used (*Tootell et al., 1983; Krubitzer and Kaas, 1989; Horton and Hocking, 1997*). However, these studies gave an inconsistent picture of the correspondence between stripes defined by CO activity and myelin density. Staining with Luxol fast blue indicated stronger myelination in thin/thick (*Tootell et al., 1983*) stripes, while Gallyas silver staining showed pale (*Krubitzer and Kaas, 1989*) stripes being more myelinated. This discrepancy between myelin staining methods was replicated in another study in which several methods were compared to each other (*Horton and Hocking, 1997*). In addition to inconsistencies across staining methods, all standard histochemical methods are highly sensitive to the condition of the brain specimen (e.g. post-mortem delay time), variations in fixation and staining procedures, and exposure time (*Savaskan et al., 2009*).

Magnetic resonance imaging (MRI) is sensitive to the tissue microstructure and can be specifically sensitized to myelin (*Edwards et al., 2018; Weiskopf et al., 2021*). Quantitative MRI (qMRI) provides reproducible and standardized measures beyond conventional “weighted” MRI (*Weiskopf et al., 2021; Trampel et al., 2019*) by separating sources of image contrast into different quantitative parameter maps, e.g., maps of longitudinal relaxation rate (R_1), effective transverse relaxation rate (R_2^*), or proton density (PD), which are less dependent on the acquisition (*Edwards et al., 2018; Weiskopf et al., 2021*). Therefore, these parameters are closer to the underlying tissue microstructure and can serve as markers of myelination and iron content in normal gray matter (*Stüber et al., 2014; Weiskopf et al., 2021*). With appropriate biophysical models, the multi-modal information from different parameter maps might be key to making indirect inferences about tissue microstructure, opening the way to MRI-based in vivo histology (*Weiskopf et al., 2021*).

Furthermore, functional MRI (fMRI) allows in vivo localization of functional architecture. Recent developments in ultra-high field MRI enabled the functional localization of thin and thick stripes using high resolution fMRI (*Nasr et al., 2016; Dumoulin et al., 2017; Navarro et al., 2021*) by, e.g. exploiting their different sensitivity to color (*Tootell et al., 1983, 2004*) and binocular disparity (*Peterhans and von der Heydt, 1993; Chen et al., 2008*), respectively (*Nasr et al., 2016*). This enables investigations of mesoscale structure-function relationships in the same living participant.

We combined the localization of V2 stripes using high resolution fMRI with qMRI measurements to infer myelination differences between stripe types. We robustly show lower R_1 values in color-selective thin and disparity-selective thick stripes in comparison to locations which contain pale stripe contributions pointing towards higher myelin density in pale stripes. Whereas recent studies have explored cortical myelination in V2 in macaques (*Li et al., 2019*) and humans (*Dumoulin*

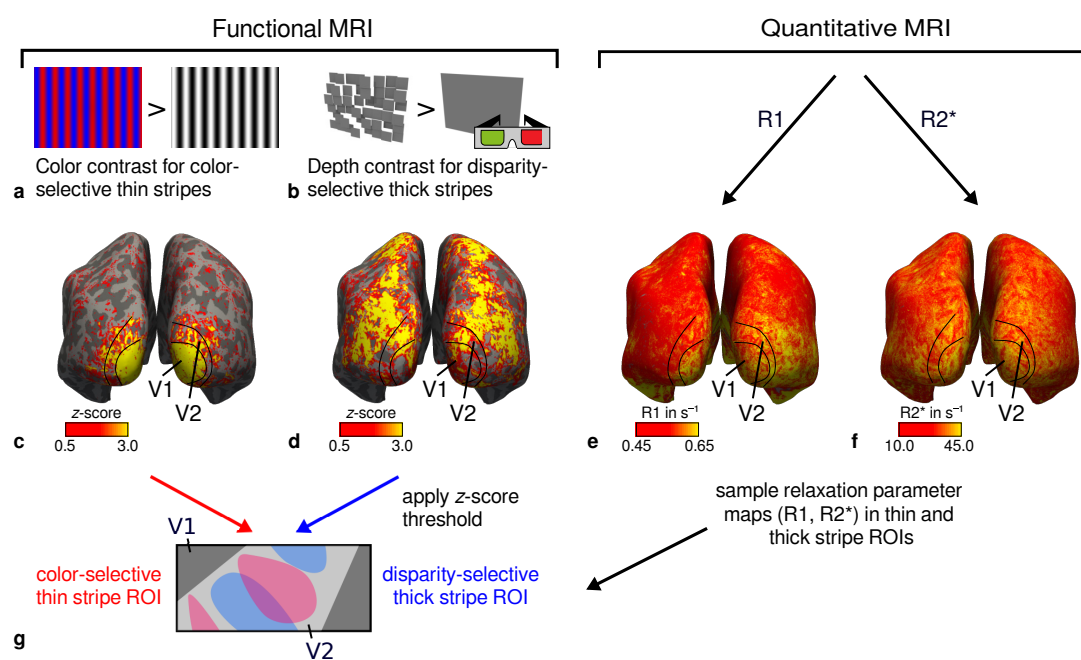


Figure 1. General overview of acquired MR data and their use in the analysis. (a) Example of chromatic and achromatic stimuli used to map color-selective thin stripes. (b) Schematic illustration of stimuli when viewed through anaglyph spectacles used for mapping disparity-selective thick stripes. These stimuli consisted of a disparity-defined checkerboard and a plane intersecting at zero depth, respectively. Exemplary activation maps from thin stripe (contrast: color > luminance) and thick stripe (contrast: depth > no depth) mapping sessions are shown for a representative participant (subject 3) in (c) and (d), respectively. Quantitative R_1 and R_2^* maps from the same participant are shown in (e)–(f). (g) Activation maps from (c) and (d) were used to define regions of interest (ROIs) for thin- and thick-type stripes in V2 by applying a z-score threshold. R_1 and R_2^* values were sampled in these ROIs for further analysis. Borders in (c)–(f) were manually defined on the basis of a separate retinotopy measurement.

et al., 2017) using non-quantitative, weighted MR images, to the best of our knowledge, we showed for the first time myelination differences using MRI on a quantitative basis at the spatial scale of columnar systems. This shows the feasibility to use high resolution qMRI in conjunction with high resolution fMRI to study the relationship between functional and structural properties of the brain in living humans, which is a fundamental goal in neuroscience.

Results

Participants ($n = 4$) were invited for multiple fMRI and qMRI sessions at 7 T (see Figure 1). On different days, we measured high resolution (0.8 mm isotropic) fMRI responses to stimuli varying in color and binocular disparity content, respectively, to locate color-selective thin stripes (color stripes) and disparity-selective thick stripes (disparity stripes) in V2 (Nasr et al., 2016). In a separate session, we used the multi-parameter mapping (MPM) protocol (Weiskopf et al., 2021) to acquire high resolution anatomical images with 0.5 mm isotropic resolution from which quantitative parameter maps (R_1 , R_2^* , PD) were derived.

Functional mapping of color-selective and disparity-selective stripes

Color- and disparity-selective stripes were identified in each individual in separate scanning sessions. Figure 2 shows activation maps averaged over two sessions and sampled at mid-cortical depth of one representative participant (see Figure 2–Figure Supplement 1 and Figure 2–Figure Supplement 2 for activation maps of all participants).

Color-selective thin stripes can be identified in Figure 2a with expected topography (Tootell et al., 1983; Nasr et al., 2016), i.e., they start at the V1/V2 border, radiate outwards in parallel and

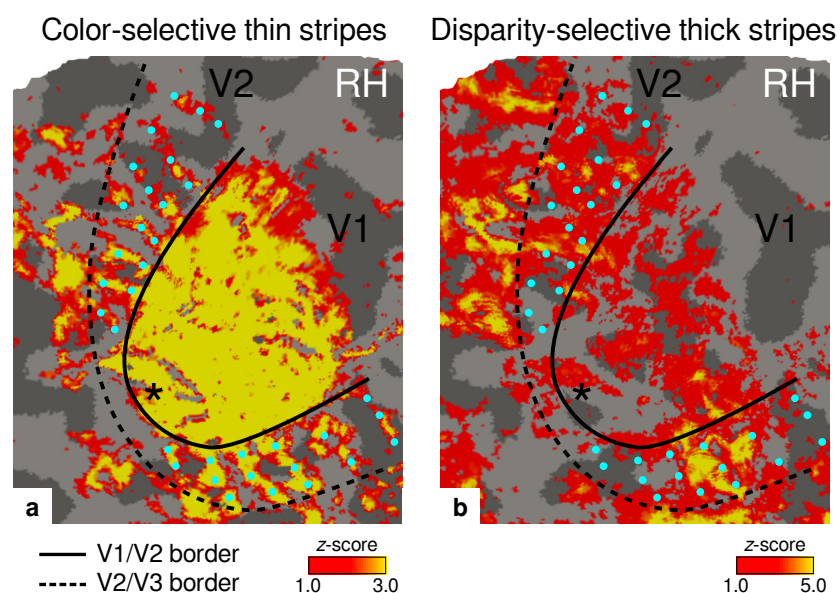


Figure 2. Activation maps for color-selective thin and disparity-selective thick stripes. Thin stripes (contrast: color > luminance) and thick stripes (contrast: depth > no depth) are shown as thresholded activation maps in (a) and (b), respectively. Both maps were averaged across sessions, sampled at mid-cortical depth and are illustrated on the flattened surface of the right hemisphere for one representative participant (subject 3). Surfaces were flattened using FreeSurfer (6.0.0, <http://surfer.nmr.mgh.harvard.edu/>) after cutting out a region on the surface mesh which included all stimulated portions of V1 and V2. Data from all participants can be found in *Figure 2-Figure Supplement 1* and *Figure 2-Figure Supplement 2*. In V2, patchy stripes can be identified, which run through V2 oriented perpendicular to the V1/V2 border. Borders were manually defined on the basis of a separate retinotopy measurement. Black asterisks indicate the foveal region. Manually drawn cyan dots mark activated regions in (a) to illustrate the alternating activation pattern between (a) and (b). RH: right hemisphere.

Figure 2-Figure supplement 1. Activation maps of single participants (subjects 1–2).

Figure 2-Figure supplement 2. Activation maps of single participants (subjects 3–4).

are confined to area V2. *Figure 2b* shows locations selective for binocular disparity. Activation maps for binocular disparity showed a less pronounced stripe pattern in V2. It should be noted that color-selective stripes are known to be largely confined to CO thin stripes (Xiao et al., 2003; Tootell et al., 2004), whereas selectivity for binocular disparity is found in all stripe types but most frequently in CO thick stripes (Peterhans and von der Heydt, 1993; Chen et al., 2008). In V1, no activation was found for binocular disparity in *Figure 2b* which is consistent with findings by Tsao et al. (2003); Nasr et al. (2016) while large V1 activation was found for color contrast in *Figure 2a* as also shown by Nasr et al. (2016).

Cyan dots were added in *Figure 2* to qualitatively illustrate the alternation of activation clusters between stripe types as expected from the thin/thick stripe arrangement. We note that, as *Figure 2a* and *Figure 2b* show results from two independent experiments, the alternating stripe pattern is not an intrinsic outcome of the experimental design.

Each stripe type was localized in two independent scanning sessions and activation maps were consistent between sessions of color and disparity stripe measurements, respectively. This is illustrated in *Figure 3*, which shows statistically significant correlations of activation maps between sessions for one representative participant.

Consistent qMRI maps across cortical regions and cortical depth

Figures 4a–b show an R_1 map sampled at mid-cortical depth for one representative participant. Primary motor and primary sensory cortical areas have higher R_1 values, congruent with higher myelin density in these areas (Flechsigs, 1920; Glasser and Van Essen, 2011; Sereno et al., 2013).

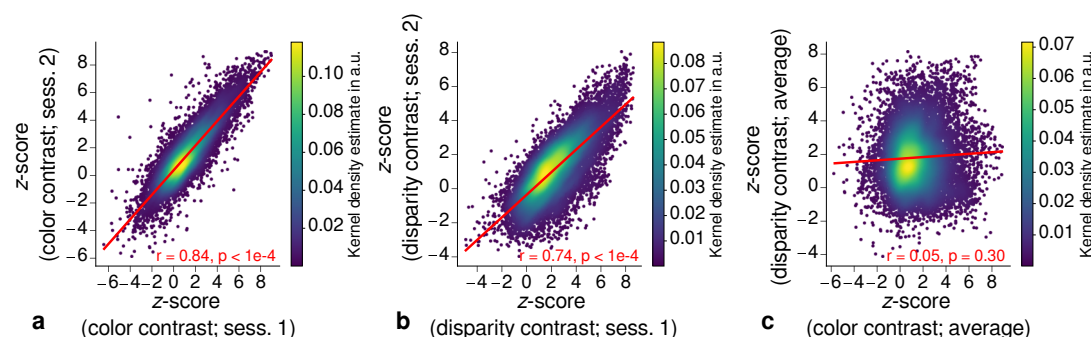


Figure 3. Repeatability of fMRI activation maps across scanning sessions. Scatter plots with kernel density estimation illustrate the consistency of activation maps across scanning sessions for one representative participant (subject 3). Sessions were carried out on different days and activation maps were sampled at mid-cortical depth. **(a)** shows correspondences of z-scores in V2 between single color-selective thin stripe mapping sessions (contrast: color > luminance). **(b)** shows the same for single disparity-selective thick stripe mapping sessions (contrast: depth > no depth). In **(c)**, correspondences of average z-scores (across sessions) between thin and thick stripe sessions are shown. Regression lines are indicated as red lines. Spearman's rank correlation coefficients r and p -values determined by permutation analysis (see Materials and methods) are annotated inside the plots and demonstrate high repeatability of color-selective thin and disparity-selective thick stripe scanning sessions. Note that the comparison between thin and thick stripe sessions shows no statistically significant correlation as expected from the interdigitated nature of both stripe types. Plots for all participants can be found in **Figure 3-Figure Supplement 1** and **Figure 3-Figure Supplement 2**.

Figure 3-Figure supplement 1. Correlation plots for single participants (subjects 1–2).

Figure 3-Figure supplement 2. Correlation plots for single participants (subjects 3–4).

To further check the consistency of our data with literature, we qualitatively compared cortical mean R_1 parameters between several cortical regions of interest (ROIs) with known myelination differences. ROIs were defined by probabilistic FreeSurfer (6.0.0, <http://surfer.nmr.mgh.harvard.edu/>) labels for each participant. First, we used the FreeSurfer Brodmann area maps of V1, V2 and MT (V1_exvivo.thresh.label, V2_exvivo.thresh.label and MT_exvivo.thresh.label) (Fischl et al., 2008; Hinds et al., 2008). Second, we defined an angular gyrus label from the FreeSurfer parcellation (Destrieux et al., 2010).

Figure 4c shows systematic R_1 variations with highest values in V1 for each participant, which is in line with Fig. 1(b) in Sereno et al. (2013). **Figure 4-Figure Supplement 1** illustrates the same comparison for R_2^* and PD values. Whereas R_2^* values showed similar results, PD lacked a consistent trend across participants. This might be due to remaining receiver bias in final PD maps, which is challenging to remove especially at high magnetic field strengths (Volz et al., 2012). We therefore did not consider PD parameter maps for the main analysis. We also checked cortical profiles of mean parameters in V2 by sampling data on surfaces defined at different cortical depths (see Appendix 1). In all participants, we confirmed the expected decrease of R_1 , R_2^* and $MTVF = 100\% - PD$ (macromolecular tissue volume fraction (Mezer et al., 2013)) values towards the pial surface since all three parameters are sensitive to myelination (Marques et al., 2017; Kirilina et al., 2020; Carey et al., 2018).

Higher myelination of pale stripes

We tested whether different stripe types are differentially myelinated by comparing R_1 and R_2^* parameter values between stripe types following a similar procedure as described in Li et al. (2019). In brief, color-selective thin and disparity-selective thick stripe ROIs were demarcated by applying a z-score threshold to the corresponding functional contrasts. Mean R_1 and R_2^* from one stripe type were then tested against the mean value within V2 excluding data belonging to the other stripe type (see Materials and methods). This enabled us to indirectly demarcate pale stripes assuming a strict tripartite stripe division of V2. Since the definition of ROIs solely based on z-score thresholds

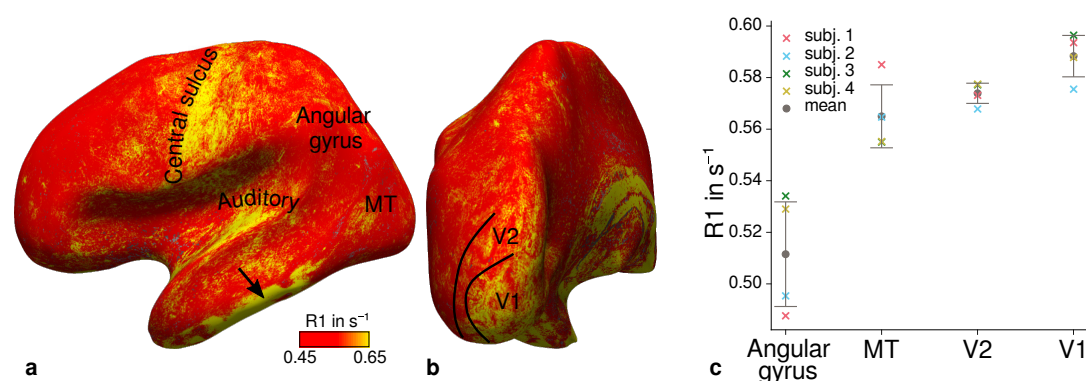


Figure 4. Illustration of quantitative R_1 maps across cortical areas. Cortical R_1 values are shown at mid-cortical depth of the left hemisphere on an inflated surface from a representative participant (subject 3) in lateral (a) and posterior (b) view. Higher R_1 values can be qualitatively identified in primary motor and sensory areas, which reflect known cortical myeloarchitecture (Flechsig, 1920; Glasser and Van Essen, 2011). The arrow in (a) points to an artifact outside of V2 caused by magnetic field inhomogeneities. (c) Mean R_1 values are shown for different cortical regions (angular gyrus, MT, V2, V1) defined by corresponding FreeSurfer labels (Fischl et al., 2008; Hinds et al., 2008; Destrieux et al., 2010) of each participant (similar to Fig. 1(b) in Sereno et al. (2013)). All participants show increased R_1 values in V1. Across-region differences for R_2^* and PD can be found in Figure 4-Figure Supplement 1. Higher R_1 values in V1 as shown in (c) could be confirmed with an independent estimate of cortical R_1 based a separate whole-brain MP2RAGE acquisition which can be found in Figure 4-Figure Supplement 2. Mean across participants is shown in gray. Vertical error bars indicate 1 standard deviation across participants.

Figure 4-Figure supplement 1. Quantitative R_2^* and PD values across cortical areas.

Figure 4-Figure supplement 2. Quantitative R_1 values (MP2RAGE) across cortical areas.

is inevitably arbitrary, we performed the above analysis for several thresholds. Figure 5 shows the pooled R_1 and R_2^* for $z \in \{0, 0.5, \dots, 4.5\}$ across participants. Quantitative parameter values are shown as deviation from the mean within V2 after regressing out variations due to local curvature. For each z -score threshold level, we tested the difference for statistical significance using permutation testing. Figures 5a-b show statistically significant differences of R_1 between thin or thick stripes and mean of V2 excluding the other stripe type, which points towards higher myelin density in pale stripes. These results were confirmed by an independent data set using R_1 values estimated from the MP2RAGE sequence (Marques et al., 2010) which is shown in Figure 5-Figure Supplement 1. The maximum z -score threshold was chosen arbitrarily and was limited by the resulting ROI size. ROI sizes for all threshold levels and participants are illustrated in Appendix 2. Note that higher thresholds lead to an expansion of the pale stripe ROI and contamination from other stripe types. In Figure 5, shaded areas denote the standard deviation of the generated null distribution used for permutation testing. This illustrates the enlargement of pale stripe ROIs at high threshold levels since larger ROIs lead to less variation across permutations. For an intermediate threshold level of $z = 1.96$ ($p < 0.05$, two-sided), R_1 values in thin and thick stripes differ from pale stripes by 0.005 s^{-1} and 0.014 s^{-1} , respectively, which corresponds to a deviation of around 1–2% assuming a longitudinal relaxation rate of 0.58 s^{-1} in V2 (see Figure 4c). No statistically significant effects were found for R_2^* as shown in Figures 5c-d.

Discussion

The secondary visual cortex of the primate contains a repeating pale-thin-pale-thick stripe pattern of CO activity. It is known that components of visual information like color, orientation and binocular disparity are largely segregated into separate pathways and processed in different stripe types (Hubel and Livingstone, 1987; Livingstone and Hubel, 1987). We robustly mapped color-selective thin and disparity-selective thick stripes in humans using high resolution fMRI. By combining these measurements with qMRI parameter maps, we showed that locations in V2 have higher

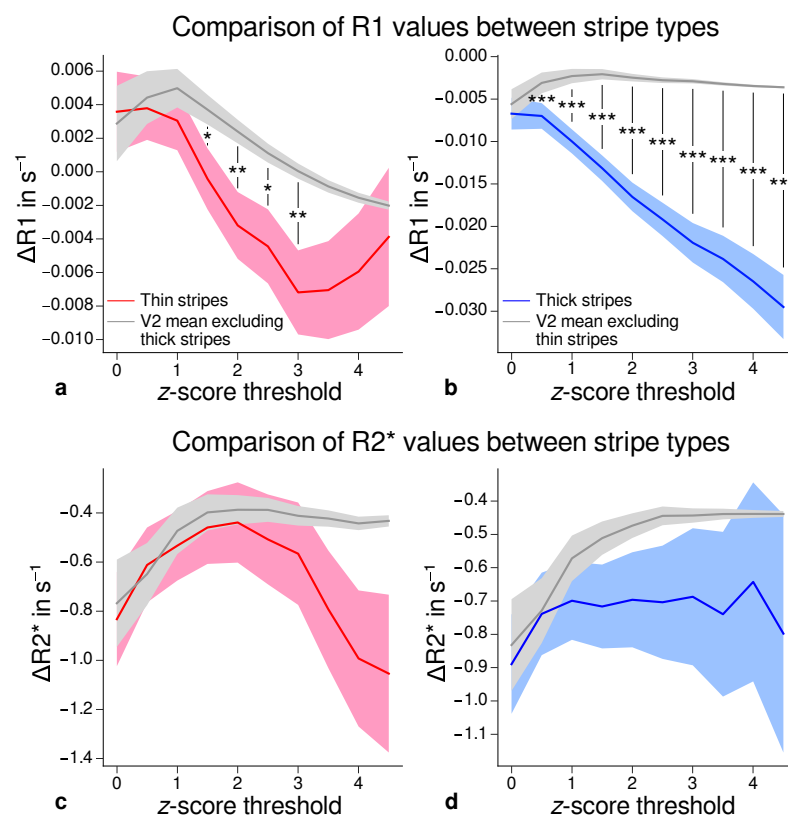


Figure 5. Comparison of quantitative R_1 and R_2^* values between V2 stripe types. Cortical R_1 (a)–(b) and R_2^* (c)–(d) values in thin stripes (red), thick stripes (blue) and whole V2 excluding the other stripe type (gray); and therefore containing contributions from pale stripes) are shown for various z-score threshold levels, which were used to define thin and thick stripe ROIs. Quantitative values are illustrated as deviation from the mean within V2 after removing variance from local curvature. Values were pooled across participants and hemispheres. Differences between data in thin/thick stripes and whole V2 without thick/thin stripes were tested for statistical significance at $z \in \{0, 0.5, \dots, 4.5\}$. Statistical significance was assessed by permutation testing (see Materials and methods). R_1 in both thin and thick stripes is lower than surrounding gray matter, which corresponds to heavier myelination of pale stripes assuming a strict tripartite stripe division in human V2. No effects were found for R_2^* . The results for R_1 values were confirmed using an independent estimate of cortical R_1 based on separately acquired whole-brain MP2RAGE scans which is shown in **Figure 5-Figure Supplement 1**. Statistically significant differences are marked by asterisks, *: $p < 0.05$, **: $p < 0.01$, ***: $p < 0.001$. Shaded areas indicate 1 standard deviation of the generated null distribution used for permutation testing.

Figure 5-Figure supplement 1. Comparison of quantitative R_1 values (MP2RAGE) between V2 stripe types.

R_1 values which neither correspond to functionally defined thin nor thick stripes. Because myelin content is a major contrast mechanism (Stüber et al., 2014) for cortical R_1 , we infer that pale stripes in V2 are more myelinated than thin and thick stripes.

These findings are in line with several histological studies using Gallyas silver staining (Krubitzer and Kaas, 1989; Horton and Hocking, 1997) and a recent MRI study in macaques (Li et al., 2019), which used a similar approach to define thin and thick stripes. However, our results do not align with a recent human MRI study by Dumoulin et al. (2017), which found higher myelin density in thick stripes using a T_1 -weighted imaging sequence to infer myelination differences. Although the reason for this discrepancy cannot be conclusively determined, two aspects that differ between studies are worth mentioning. First, the functional localization of stripes was different. In Dumoulin et al. (2017), parvo- and magnocellular dominated pathways were targeted by exploiting known differences in the processing of slow and fast temporal frequencies in the visual stimulus, respectively. However, the assignment of parvo- and magnocellular streams to particular stripes

in V2 is still controversial (*Sincich and Horton, 2005*). Thus, their relation to the tripartite stripe architecture is less clear than for color content and binocular disparity as used in our study (*Hubel and Livingstone, 1987; Tootell et al., 2004; Chen et al., 2008*). Second, in contrast to our study, myelin density was inferred from weighted MR images, which are known to be more affected by large-scale technical biases.

The found differences of myelin density between stripe types were based on R_1 estimates using the MPM protocol in the main analysis. We confirmed these results with an independent data set using R_1 estimates from the MP2RAGE acquisition (see *Figure 5–Figure Supplement 1*). This further demonstrates the generalizability of our results across acquisition methods.

We did not find any significant differences of R_2^* between stripe types as shown in *Figures 5c–d*. Whereas R_1 in the normal cortex is largely influenced by myelination levels, R_2^* is sensitive to paramagnetic iron and diamagnetic myelin (*Stüber et al., 2014*). Other factors like vasculature and the orientation of the cortex to the static magnetic field of the MR system have an influence on R_2^* , which might have obscured the underlying dependency on myelin content (*Cohen Adad et al., 2012*). The dark appearance of thin and thick stripes in CO stainings is a marker for increased oxidative metabolism compared to pale stripes. This favours the hypothesis of richer vascularization in thin and thick stripes, which potentially could counteract reductions in R_2^* due to lower myelination. Indeed, higher vessel densities were found in blobs (another CO rich structure in V1) and stripes of squirrel and macaque monkeys (*Zheng et al., 1991; Keller et al., 2011*). However, this was later disputed by another study, which showed no differences in vascular supply between blobs and inter-blobs in V1 (*Adams et al., 2015*).

Figures 5a–b show that R_1 differences are in the range of around 1–2%. This is smaller but comparable to R_1 differences between cortical areas, which are in the range of a few percent at 7 T (*Marques et al., 2017*). To detect signal changes with magnitudes of a few percent, qMRI is advantageous since it is less biased by inhomogeneities in the radiofrequency transmit and receive fields, and therefore allows better comparison of differences between ROIs and across participants. The detection of differences within cortical areas requires high resolutions with consequent signal-to-noise penalties. This most probably hindered a direct visualization of stripes at the voxel level in R_1 maps as illustrated in *Figure 4* and required pooling of data within stripe types defined by fMRI. The coefficient of variation in R_1 maps was 11.3 ± 0.7 (mean \pm standard deviation across participants) in V2.

In the analysis, whole V2 as defined by retinotopy was considered. However, the paradigms used for localization of color and disparity stripes did not show pronounced activation at the representation of the central fovea (see *Figure 2*). First, the color stimulus with red/blue gratings (see *Figure 1a*) is expected to have a different effect in the central fovea than in parafoveal regions due to the macula lutea (yellow pigmented spot of the retina) and absence of blue cones in the central fovea, which might have hindered the detection of color stripes there (*Nasr and Tootell, 2018*). Second, missing activation at the representation of the central fovea for the disparity stimulus could be due to eccentricity dependence of disparity tuning. Using conventional fMRI with lower resolution, *Tsao et al. (2003)* found an overall similar eccentricity-dependent activation pattern for the stimulation with the same maximal disparity ($\pm 0.22^\circ$). We assume no consequences for our analysis and expect myelin contributions from different stripe types to average out in this region. Furthermore, an arbitrary restriction to one eccentricity range would bear the risk to introduce circularity into the analysis.

Figure 2 shows that activation maps for color-selective thin and disparity-selective thick stripes partly overlap, which might complicate the definition of separate ROIs for thin and thick stripes. It should be kept in mind that spatial overlap is expected to some degree and mainly driven by the limiting physiological point-spread function of the measured blood oxygenation level-dependent (BOLD) signal in fMRI (*Polimeni et al., 2010; Chaimow et al., 2018*). This did not interfere with our analysis, since all data points with overlapping activation were excluded in ROI definitions. On the one hand, it is expected that the degree of overlap depends on the chosen z-score threshold

level (*Nasr et al., 2016*) assuming higher thresholds to increase the probability of solely sampling within one stripe type. On the other hand, high z -score thresholds bear the risk to predominantly sample from large veins (*Boxerman et al., 1995*), which degrades the accuracy of the ROI due to blurring and displacement of the functional signal (*Olman et al., 2007*). We based the ROI definition on activation maps from differential contrasts between two experimental conditions as illustrated in *Figures 1a–b*, which are known to be less affected by unspecific macrovascular contributions and draining veins. Furthermore, we would have expected any venous bias to be reflected in R_2^* maps (*Peters et al., 2007; Yacoub et al., 2001*), e.g., by uneven sampling of veins between stripe types, which is not the case. For these reasons, we conclude that venous bias did not drive our results.

The regular compartmentalization of V2 into distinct stripe types leads to the expectation of specific coverage of cortical area by thin, thick and pale stripes. For example, it is expected that thick stripes are slightly larger than thin stripes as their name suggests, and that pale stripes cover around 50% of V2 (*Shipp and Zeki, 1985; Tootell and Hamilton, 1989*). Using fMRI for ROI definitions, the coverage depends on the chosen z -score threshold as stated further above. For $z = 1.96$ ($p < 0.05$), the relative V2 coverage of non-overlapping portions of thin and thick stripes is $14.1\% \pm 3.4\%$ and $24.5\% \pm 6.9\%$ (mean \pm standard deviation across participants and hemispheres; see *Appendix 2* for absolute coverages of stripe ROIs at different threshold levels). This sums up to a pale stripes coverage of 61.4%.

Measurements with high resolution are vulnerable to head movements during image acquisition, especially for the long anatomical scans. Therefore, we used an optical tracking system to prospectively correct head movements during anatomical scans (see *Materials and methods*). With this system, head movements could be robustly detected and corrected for at the length scale of movements induced by respiration and heart beat. Examples are shown in *Appendix 3*.

The packing density of myelinated fibers in the cerebral cortex varies with cortical depth (*Flechsig, 1920; Glasser and Van Essen, 2011*) and is also dependent on the cortical folding (*Smart and McSherry, 1986*). The correct and consistent sampling of data within cortex is therefore critical for our study. We used the equi-volume model to sample at mid-cortical depth. This model has been shown to be less affected by curvature biases than other models (e.g. equi-distant sampling) (*Waehnert et al., 2014*). The validity of the depth model also depends on accurate cortex segmentation. We visually inspected the cortical segmentation carefully in each participant (see *Appendix 4*). Remaining curvature contributions were regressed out as in other studies (*Sereno et al., 2013; Glasser and Van Essen, 2011; Dumoulin et al., 2017*).

Our study showed that pale stripes which exhibit lower oxidative metabolic activity according to staining with CO are stronger myelinated than surrounding gray matter in V2. V2 receives most of its input from V1 and the pulvinar (*Tootell et al., 1983; Sincich and Horton, 2005*). Pulvinar projections, however, only arrive in layer 3 and 5, whereas the alternating myelin pattern is most obvious in layer 4, which receives input almost exclusively from V1 (*Tootell et al., 1983; Sincich and Horton, 2005*). An anterograde tracer study in macaques by *Sincich and Horton (2002)* showed that [^3H]proline injections into V1 preferentially targeted V2 pale stripes. Although we cannot exclude that systematic differences in terminal axonal arborization between stripe types could explain this observation, we speculate that the results of that study correspond to higher axonal density of V1 to V2 projections in layer 4 of pale stripes. This would lead to stronger myelination in pale stripes, which is in line with our measurements.

By comparing myelin-sensitive longitudinal relaxation rates (R_1) between stripe types in V2 defined by high resolution fMRI, we revealed for the first time myelination differences in living humans at the level of columnar systems on a quantitative basis. This shows the feasibility to use high resolution quantitative R_1 values to study cortical myelination, which are known to be less biased by technical artifacts and are thus better comparable amongst participants and scanner sites. Moreover, it is well known that the myelination of cortical areas and structures affects their functional properties, i.e. the propagation of action potentials (*Sanders and Whitteridge, 1946*), and

correlates with postnatal development (*Glasser and Van Essen, 2011*). Therefore, the estimation of myelin content of specific structures in the human brain may increase our knowledge about its relationship to functional properties of the brain in particular and the ontogeny of the human brain in general. Our study shows that with ultra-high field strength MRI, this is possible at the spatial scale of thin, thick and pale stripes. We therefore believe that the current study shows the applicability of qMRI to further advance our knowledge of cortical myelination and tissue microstructure for exploration of structure-function relationships in the living human brain at mesoscopic scale.

Materials and methods

Participants

Four healthy participants (1 female, age = 27.50 ± 4.39 , mean \pm standard deviation) gave written informed consent to participate in this study. The study was approved by the local ethics committee of the University of Leipzig. All participants had normal or corrected-to-normal visual acuity, normal color vision (based on Ishihara and Farnsworth D15 tests) and normal stereoscopic vision (based on Lang I test).

General procedures

Each participant was scanned multiple times on different days in an ultra-high field MR scanner (7 T). The first session was used to acquire a high resolution anatomical reference scan and retinotopy data (*Sereno et al., 1995; Engel et al., 1997*) to functionally locate area V2 in each individual. Additionally, a baseline fMRI scan without task was acquired to aid between-session registrations (see below). Color-selective thin stripes (two sessions) and disparity-selective thick stripes (two sessions) were mapped in subsequent scanning sessions. For two participants, we had time to acquire a third thin and thick stripe session, respectively. However, we restricted the data analysis to the use of data from two sessions for consistency. Furthermore, high resolution anatomical scans (one session) were acquired in a separate scanning session to estimate whole-brain quantitative MR relaxation parameters. A subset of acquired quantitative MR and fMRI retinotopy data was already used in other experiments (*McColgan et al., 2021; Attar et al., 2020*) but was independently processed for this study.

Visual stimulation

For the presentation of visual stimuli, we used an LCD projector (Sanyo PLC-XT20L with custom-built focusing objective, refresh rate: 60 Hz, pixel resolution: 1024×768), which was positioned inside the magnet room. To suppress interference with the MR scanner, the projector was placed inside a custom-built Faraday cage. Stimuli were projected onto a rear-projection screen mounted above the participants' chest inside the bore and viewed through a mirror attached to the head coil. This setup allowed the visual stimulation of around $22^\circ \times 13^\circ$ visual angle. Black felt was put around the screen and all lights were turned off during experiments to mitigate scattered light reaching the participants' eyes. Experimental stimuli were written in GNU Octave (4.0.0, <http://www.gnu.org/software/octave/>) using the Psychophysics Toolbox (*Brainard, 1997; Pelli, 1997; Kleiner et al., 2007*) (3.0.14). A block design consisting of two experimental conditions was used for mapping color-selective thin stripes and disparity-selective thick stripes in V2, which was reported in detail previously (*Nasr et al., 2016*) and was only changed marginally for this experiment.

Experiment 1: Color-selective thin stripes Stimuli consisted of isoluminant sinusoidal color-varying (red/blue) or luminance-varying (black/white) gratings as illustrated in *Figure 1a*. Gratings moved perpendicular to one of four orientations (0° , 45° , 90° , 135°) with direction reversals every 5 s and a drift velocity of $5^\circ/\text{s}$. Orientations were pseudorandomized between blocks. A low spatial frequency (0.4 cpd) was used to mitigate linear chromatic aberration at color borders and exploit the relatively higher selectivity to color relative to luminance at this spatial scale (*Tootell and Nasr, 2017*). In one run, color and luminance stimuli were both shown four times in separate blocks with

a length of 30 s. Each run started and ended with 15 s of uniform gray. Ten runs were conducted in one session. During runs, participants were asked to fix their gaze on a central point and respond on a keypad when the fixation point changed its color. To measure functional activation related to color, it is important to control for luminance variations across stimuli. Furthermore, isoluminance points between colors are known to change with eccentricity (*Livingstone and Hubel, 1987; Bilodeau and Faubert, 1997*). We used a flicker photometry (*Ives, 1907; Bone and Landrum, 2004*) paradigm to get isoluminance ratios between stimuli for each participant. In brief, the luminance of blue was set to 17.3 cd/m² (cf. *Li et al. (2019)*). Before scanning, each participant performed a behavioral task inside the scanner in which they viewed a uniform blue flickering in temporal counter-phase with gray (30 Hz). Participants were asked to adjust the luminance of gray so that the perceived flickering was minimized using a keypad. This procedure was repeated to adjust the luminance for red and conducted at three different eccentricities (0°-1.7°, 1.7°-4.1°, 4.1°-8.3°). As expected, isoluminance ratios changed with eccentricity, which is illustrated in **Appendix 5**.

Experiment 2: Disparity-selective thick stripes Stimuli consisted of two overlaid random dot stereograms (RDSs) (*Julesz, 1971*) made of red and green dots on a black background (dot size: 0.1°, dot density: ~ 17%), respectively. Participants viewed stimuli through custom-built anaglyph spectacles using Kodak Wratten filters No. 25 (red) and 44A (cyan). In one condition, red and green RDSs performed a horizontal sinusoidal movement with temporal frequency of 0.25 Hz. Phases of red and green dots were 180° out of phase and initialized to create the perception of a 8 × 6 checkerboard moving periodically in depth (away and towards the participant), which is schematically illustrated in **Figure 1b**. Maximal disparity was set to ±0.22° (cf. *Tsao et al. (2003)*). In the other condition, static dots were presented, which were perceived as a plane at depth of the fixation point. In one run, both conditions were shown four times in separate blocks with a length of 30 s. Each run started and ended with 15 s of black background. 10 runs were conducted in one session. During runs, participants were asked to fix their gaze on a central point and respond on a keypad when the fixation point changed its form (square, circle). The luminance of red and green dots was kept low to decrease cross-talk between eyes (red dots through red filter: 3.1 cd/m², red dots through cyan filter: 0.07 cd/m², green dots through green filter: 5.7 cd/m², green dots through cyan filter: 0.09 cd/m²). Luminance of green dots was doubled to approximately excite the same amount of cone photoreceptors with both colors (*Dobkins et al., 2000*).

Retinotopic mapping A standard phase-encoded paradigm (*Sereno et al., 1995; Engel et al., 1997*) was used to locate the stimulated portion of V2. Stimuli consisted of a flickering (4 Hz) black-and-white radial checkerboard restricted to a clockwise/anticlockwise rotating wedge (angle: 30°, period: 64 s) or expanding/contracting ring (period: 32 s) presented in separate runs to reveal polar angle and eccentricity maps, respectively. 8.25 cycles were shown in each run. Each run started and ended with 12 s of uniform gray background. Mean luminance was set to 44 cd/m². Participants were asked to fix their gaze on a central point during visual stimulation. No explicit task was given.

380 Imaging

All experiments were performed on a 7 T whole-body MR scanner (MAGNETOM 7 T, Siemens Healthineers, Erlangen, Germany) equipped with SC72 body gradients (maximum gradient strength: 70 mT/m; maximum slew rate: 200 mT/m/s). For radio frequency (RF) signal transmission and reception, a single-channel transmit/32-channel receive head coil (Nova Medical, Wilmington, USA) was used. At the beginning of each scanning session, a low resolution transmit field map was acquired to optimize the transmit voltage over the occipital lobe.

Functional data was acquired with a 2D single-shot gradient-echo (GE) echo-planar imaging (EPI) sequence (*Feinberg et al., 2010; Moeller et al., 2010*). A coronal-oblique slab was imaged, which covered all stimulated portions of V2. The following parameters were used for the mapping of color-selective thin stripes, disparity-selective thick stripes and the baseline fMRI scan without task: nominal voxel size = 0.8 mm isotropic, repetition time (TR) = 3000 ms, echo time (TE) = 24 ms,

excitation flip angle (FA) = 77°, field of view (FOV) = 148×148 mm², 50 slices, readout bandwidth (rBW) = 1182 Hz/px, echo spacing = 1 ms, partial Fourier = 6/8 and generalized autocalibrating partially parallel acquisition (GRAPPA) (*Griswold et al., 2002*) = 3. A slightly modified protocol was used for retinotopy measurements with the following parameter changes: voxel size = 1.0 mm isotropic, TR = 2000 ms, TE = 21 ms, FA = 68°, 40 slices and rBW = 1164 Hz/px.

MR relaxation parameters (R_1 , R_2^* , PD) were measured with a multi-echo variable flip angle (VFA) protocol for multi-parameter mapping (MPM) (*Weiskopf et al., 2021*). The protocol was adapted for whole-brain coverage with 0.5 mm isotropic voxel size and consisted of two multi-echo 3D fast low angle shot (FLASH) scans with T_1 - and PD -weighting (T1w, PDw) plus maps of B_1^+ and B_0 . For T1w and PDw, the following parameters were used: TR = 25 ms, TE = 2.8–16.1 ms (6 equidistant echoes with bipolar readout), FA(PDw/T1w) = 5°/24°, FOV = 248 × 217 × 176 mm³ (read × phase × partition), rBW = 420 Hz/px and GRAPPA = 2 × 2 in both phase-encoding directions. Head movements during the scan were corrected prospectively using an optical tracking system (Kineticor, USA). For motion detection, a mouth guard assembly with attached markers was manufactured for each participant by the Department of Cardiology, Endontology and Periodontology of the University of Leipzig Medical Center. No prospective motion correction was used during functional scans because the camera system and the projection screen did not fit together in the bore. Note that functional scans are also less sensitive to motion due to the short acquisition time per volume.

For the correction of RF transmit field (B_1^+) inhomogeneities in relaxation parameter maps (R_1 , PD), we followed the procedure detailed in (*Lutti et al., 2010, 2012*), acquiring spin-echo (SE) and stimulated echo (STE) images with a 3D EPI readout. The total scanning time of the MPM protocol was approximately 45 minutes.

For cortex segmentation and image registration, a whole-brain anatomy was acquired using a 3D T1-weighted MP2RAGE sequence (*Marques et al., 2010*) with the following parameters: voxel size = 0.7 mm isotropic, TR = 5000 ms, TE = 2.45 ms, inversion times (T11/T12) = 900 ms/2750 ms with FA = 5°/3° for T1w and PDw images, respectively, FOV = 224×224×168 mm³ (read × phase × partition), rBW = 250 Hz/px, partial Fourier = 6/8 and GRAPPA = 2 (primary phase-encoding direction; outer loop). From both inversion times, a uniform T_1 -weighted image (UNI) and a T_1 -map were created in the online image reconstruction on the scanner.

Data analysis

Functional time series from color-selective and disparity-selective stripe mapping sessions were corrected for within-run and between-run motion using SPM12 (v6906, <https://www.fil.ion.ucl.ac.uk/spm/>) with Matlab R2019b (MathWorks, Natick, USA). Motion corrected time-series were high-pass filtered (cutoff frequency: 1/270 Hz) and voxel-wise statistical analyses were performed for each session using a general linear model (GLM) as implemented in SPM12 with both experimental conditions as regressors.

For retinotopy measurements, slice timing correction was added before motion correction by voxel-wise temporal interpolation to a common time grid using *3drefit* from Analysis of Function NeuroImages software (*Cox, 1996*) (AFNI, 19.1.05). Motion corrected time-series were high-pass filtered (cutoff frequency: 1/(3 × stimulus cycle period) Hz) and data from the first quarter of the stimulus cycle was discarded from further processing. A voxel-wise Fourier transform was computed and real and imaginary parts at stimulus frequency were averaged from runs with opposite stimulus direction to compensate for the hemodynamic lag. A phase map from averaged polar angle real and imaginary parts was computed to delineate the borders of V2.

Quantitative parameter maps (R_1 , R_2^* , PD) were computed using the hMRI toolbox (*Tabelow et al., 2019*) (0.2.2, <http://hmri.info>) implemented in SPM12 (v7487). In brief, T1w and PDw images from the MPM protocol were averaged across echoes and used to compute a registration between both contrasts using SPM12. All available echoes from both contrasts were then used to compute an R_2^* map by ordinary least squares regression using the ESTATICS model (*Weiskopf et al., 2014*). For the calculation of R_1 and PD maps, the extrapolation of T1w and PD to $TE = 0$ (to remove

any R_2^* -weighting bias from resulting maps) was fit to an approximation of the Ernst equation for short-TR dual flip angle measurements using the FLASH signal (Helms et al., 2008; Edwards et al., 2021). The $B1^+$ field map was corrected for off-resonance effects using the acquired $B0$ map. A flip angle map was computed from the resulting $B1^+$ map to correct the apparent flip angles for inhomogeneities of the RF transmit field in the fitting procedure. For PD map calculations, the resulting map was corrected for the receiver coil sensitivity profile using the adapted data-driven UNICORT method, which applies the bias field correction implemented in the segmentation module of SPM12 (Weiskopf et al., 2011), and calibrated such that the mean PD over a white matter mask $PD(WM) = 69$ percent units (pu) (Tofts, 2018). Final maps (R_1 , R_2^* , PD) were corrected for spatial gradient nonlinearity distortions using the gradunwarp toolbox (Glasser et al., 2013) (1.0.2, <https://github.com/Washington-University/gradunwarp>) and spherical harmonic coefficients provided by the manufacturer.

Cortex segmentation was based on the MP2RAGE UNI image. First, the UNI image was corrected for gradient nonlinearities with the gradunwarp toolbox and remaining bias fields using SPM12. The resulting image was input to the *recon-all* pipeline in FreeSurfer (Dale et al., 1999; Fischl et al., 1999) (6.0.0, <http://surfer.nmr.mgh.harvard.edu/>) with the *hires* flag to segment at the original voxel resolution (Zaretskaya et al., 2018). The brain mask used during segmentation was computed from the second inversion image of the MP2RAGE using SPM12 and was defined by excluding all voxels that exceeded the tissue class threshold of 10% in non-WM and non-GM tissue classes. Final gray matter/white matter and pial boundary surfaces were corrected manually. Extra care was applied to correct the pial surface around the sagittal sinus. The resulting gray matter/white matter surface was shifted 0.5 mm inwards to counteract a potential segmentation bias using FreeSurfer with MP2RAGE (Fujimoto et al., 2014). Final surface meshes were slightly smoothed and upsampled to an average edge length of around 0.3 mm. A surface mesh at mid-cortical depth was computed using the equi-volume model (Wahnert et al., 2014; Wagstyl et al., 2018).

All images were registered to the space of the qMRI maps. For the registration of MP2RAGE and MPM, we used R_1 maps from both acquisitions. Just for the purpose of registration, both images were corrected for potentially remaining bias fields (SPM12) and a brain mask was applied. Images were then transformed into the same space via the scanner coordinate system and a rigid registration was computed using *flirt* (Jenkinson et al., 2002) (6.0) from the FMRIB Software Library (5.0.11; <https://fsl.fmrib.ox.ac.uk/fsl/fslwiki/>). A nonlinear transformation was computed to register activation maps and qMRI data in several steps. First, the baseline fMRI scan from the the first session was registered to the MP2RAGE using Symmetric Normalization (SyN) algorithm (Avants et al., 2008) of Advanced Normalization Tools (ANTs, 2.3.1, <http://stnava.github.io/ANTs/>). A nonlinear registration was chosen to account for geometric distortions in functional images resulting from the low bandwidth in phase-encoding direction. Since both images were acquired in the same session, the registration between modalities was robust. Both images were prepared by removing any bias fields (Tustison et al., 2010) and applying a brain mask. Functional data from other sessions were then registered nonlinearly to the baseline EPI using the same procedure. The final transform was computed by concatenating transforms from all steps (EPI \rightarrow baseline EPI \rightarrow MP2RAGE \rightarrow MPM). An exemplary illustration of the registration and segmentation quality can be seen in **Appendix 4**.

Generated surfaces from cortex segmentation were transformed to MPM space using linear interpolation. For data sampling, images were transformed to MPM space using linear interpolation before sampling onto the surface mesh using nearest neighbor interpolation.

Reliability analysis of fMRI sessions The consistency of activation maps was analyzed by computing the vertex-wise correlation of activities within V2 between sessions acquired on different days. Spearman's rank correlation coefficient r was computed. A p -value was determined by permutation testing. A null distribution was created by computing correlation coefficients between data from the first session and spatially shuffled data from the second session n times ($n = 10,000$). We paid attention to preserve the spatial autocorrelation in spatially shuffled maps using the BrainSMASH package (Burt et al., 2020) (0.10.0) to consider the non-independence of data from neighboring

locations. The p -value was then defined as the fraction of the null distribution which is greater or smaller than r . We corrected the estimate of the p -value for the variability resulting from the finite sample size of the null distribution. The variability was described by the variance of the binomial distribution $\sigma^2 = np(1 - p)$. Here, we used an upper bound of 3σ , which was added to the number of samples exceeding the test statistics (Burt et al., 2020). A p -value of < 0.05 was considered as statistically significant.

Quantitative comparison of qMRI parameters between stripe types We tested the hypothesis that pale stripes are differentially myelinated in comparison to color-selective thin and disparity-selective thick stripes. Activation maps from color and disparity stripe measurements were averaged across sessions, respectively. For participants with more than two acquired sessions, we chose to use the two sessions with highest between-session correlation of activities within V2. Color and disparity stripes were demarcated by thresholding activation maps at a selected threshold level $z \in \{0, 0.5, \dots, 4.5\}$. Data points that did not exclusively belong to one stripe type were discarded. Similar to a procedure described in Li et al. (2019), mean qMRI parameter values across participants sampled in color/disparity stripes were tested against the mean throughout V2 excluding values sampled in disparity/color stripes to correct for effects from the other stripe type. This allowed us to indirectly infer effects in pale stripes assuming a tripartite stripe division of V2. For each participant, we subtracted the mean within V2 from qMRI parameter values to account for inter-subject variability (e.g., see variability between participants in Appendix 1). We considered the covariance of qMRI parameter values with local curvature of the cortical sheet (Serenio et al., 2013) by regressing out any linear curvature dependencies. Note that partial volume effects induced by cortical folding are themselves linear, which justifies the use of linear regression. The mean was computed across participants and statistical significance was determined by permutation testing. A null distribution was created by repeating the same procedure n times ($n = 10,000$) with ROIs generated from spatially shuffled activation maps. The spatial autocorrelation in shuffled maps was preserved using the BrainSMASH package (Burt et al., 2020) and the p -value was computed as stated further above for the fMRI reliability analysis.

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Author Contributions

Daniel Haenelt, Conceptualization, Methodology, Software, Formal analysis, Investigation, Data curation, Writing - original draft preparation, Writing - review & editing, Visualization; Robert Trampel, Investigation, Writing - review & editing, Supervision; Shahin Nasr, Jonathan R. Polimeni, Roger B. H. Tootell, Martin I. Sereno, Methodology, Software, Writing - review & editing; Kerrin J. Pine, Methodology, Investigation, Writing - review & editing; Luke J. Edwards, Methodology, Writing - review & editing; Saskia Helbling, Formal analysis, Writing - review & editing; Nikolaus Weiskopf, Conceptualization, Resources, Writing - review & editing, Supervision, Project administration, Funding acquisition

Competing Interests

The authors declare the following competing interests: The Max Planck Institute for Human Cognitive and Brain Sciences has an institutional research agreement with Siemens Healthcare. Niko-

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Data Availability

Pseudonymized MRI data used in the present study are openly accessible at: <https://osf.io/624cz/>.

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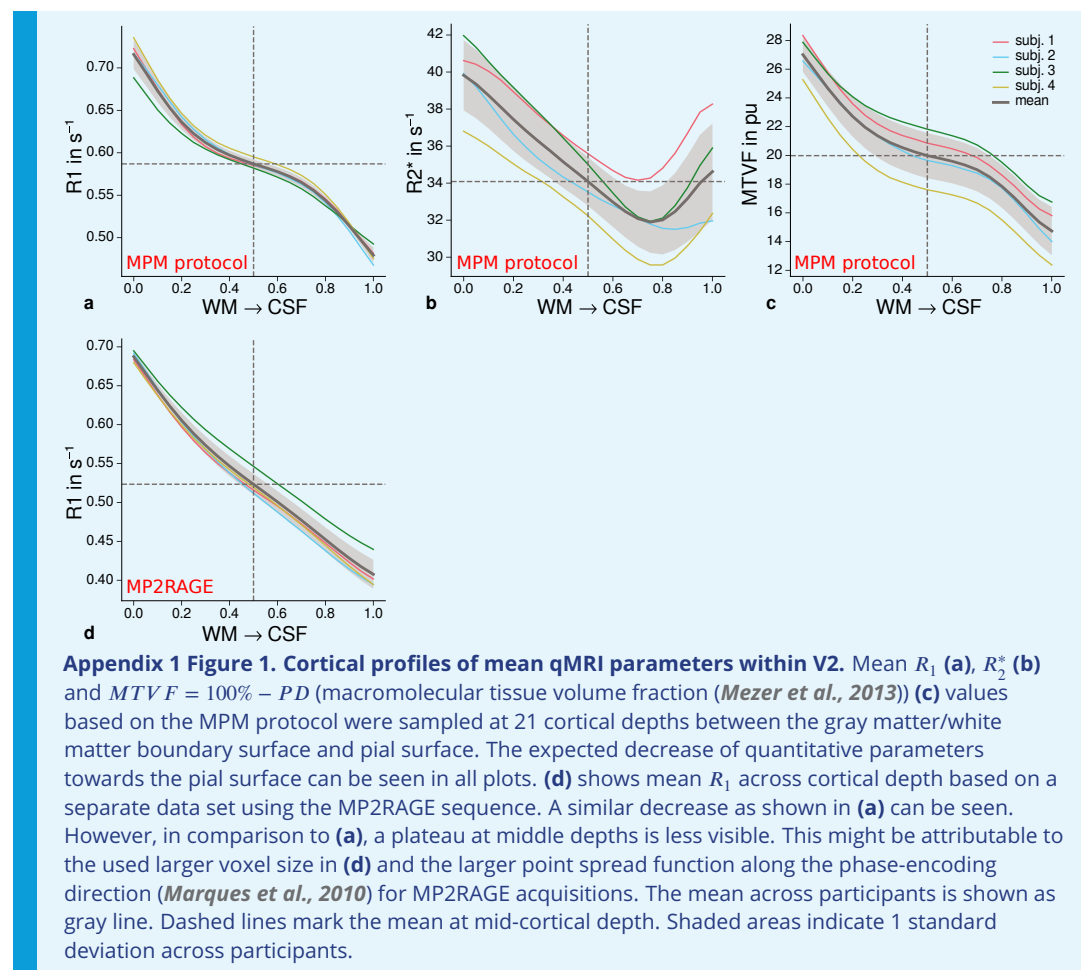
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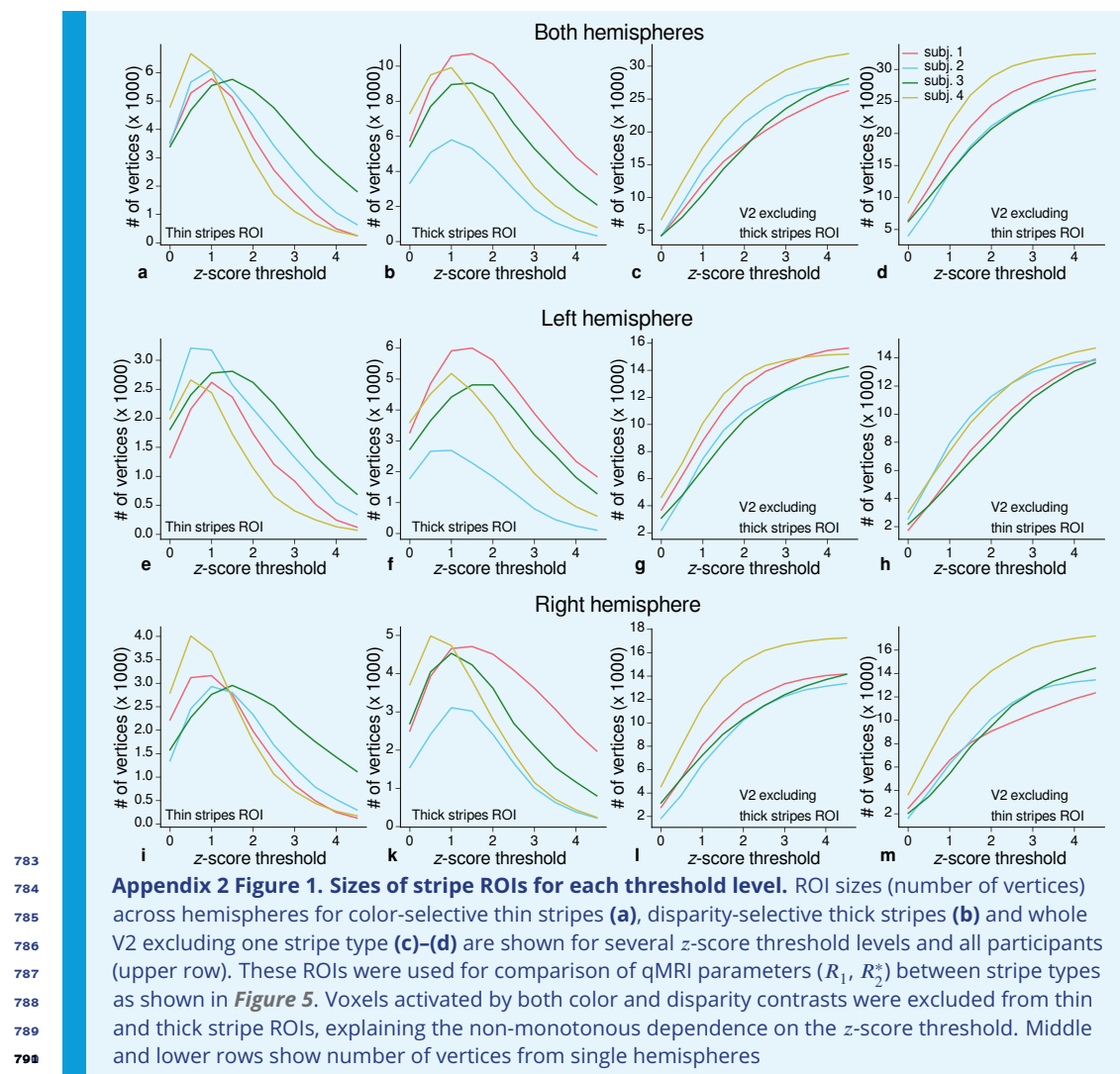
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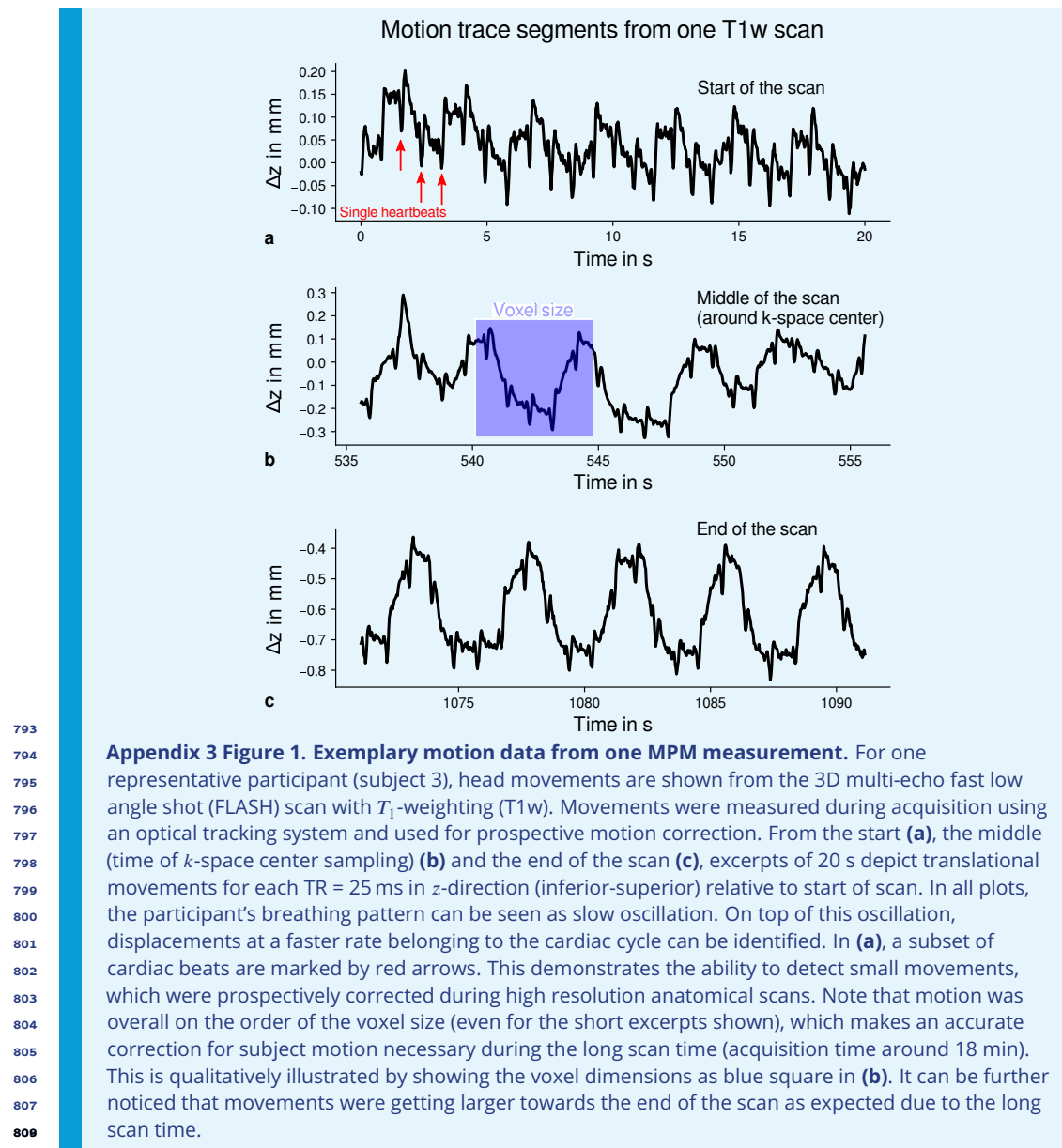
Appendix 1



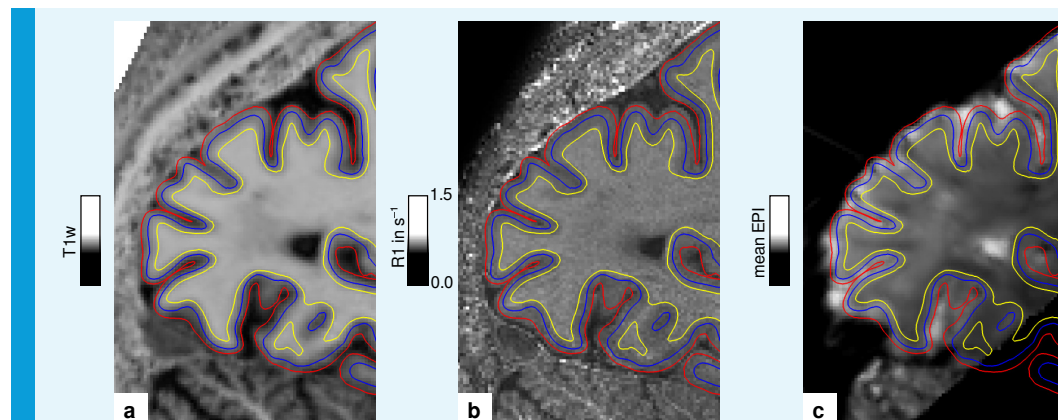
Appendix 2



792 Appendix 3

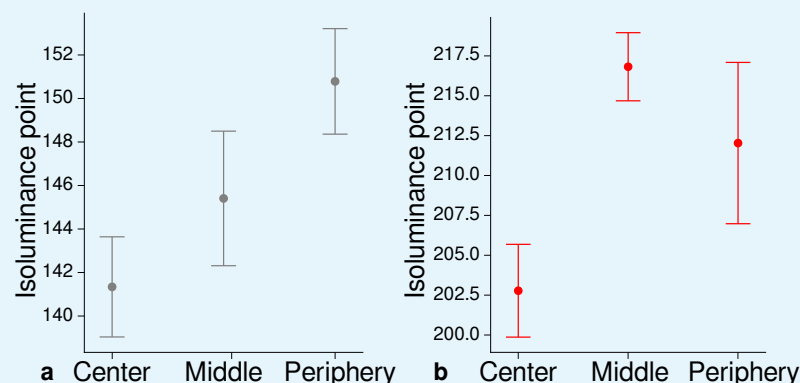


Appendix 4



Appendix 4 Figure 1. Illustration of segmentation and registration quality. (a) Posterior part from the MP2RAGE UNI image in sagittal orientation of one representative participant (subject 3), which was used for segmentation of the cerebral cortex. Overlaid contour lines show the reconstructed white matter/gray matter boundary surface (yellow), the pial boundary surface (red) and a surface at mid-cortical depth (blue). The computed R_1 map from the MPM acquisition and the temporal mean from a representative fMRI session are shown in (b) and (c), respectively. Overlaid contour lines are identical to (a) to visualize the segmentation and registration quality.

Appendix 5



Appendix 5 Figure 1. Measured mean isoluminance points across participants and sessions at different eccentricities. For each participant, isoluminance points were measured before scanning within the scanner at three different eccentricities (Center: 0°-1.7°, Middle: 1.7°-4.1°, Periphery: 4.1°-8.3°). Luminance points for gray (a) and red (b) were adjusted to match blue (RGB: 0, 0, 255), see Materials and methods. Across participants and scanning sessions, we found a statistically significant effect of eccentricity for gray ($F(2, 93) = 3.25$, $p = 0.04$, $\eta_p^2 = 0.07$) and red ($F(2, 93) = 3.96$, $p = 0.02$, $\eta_p^2 = 0.08$) with the application of a one-way ANOVA. Error bars indicate 1 standard error of the mean.

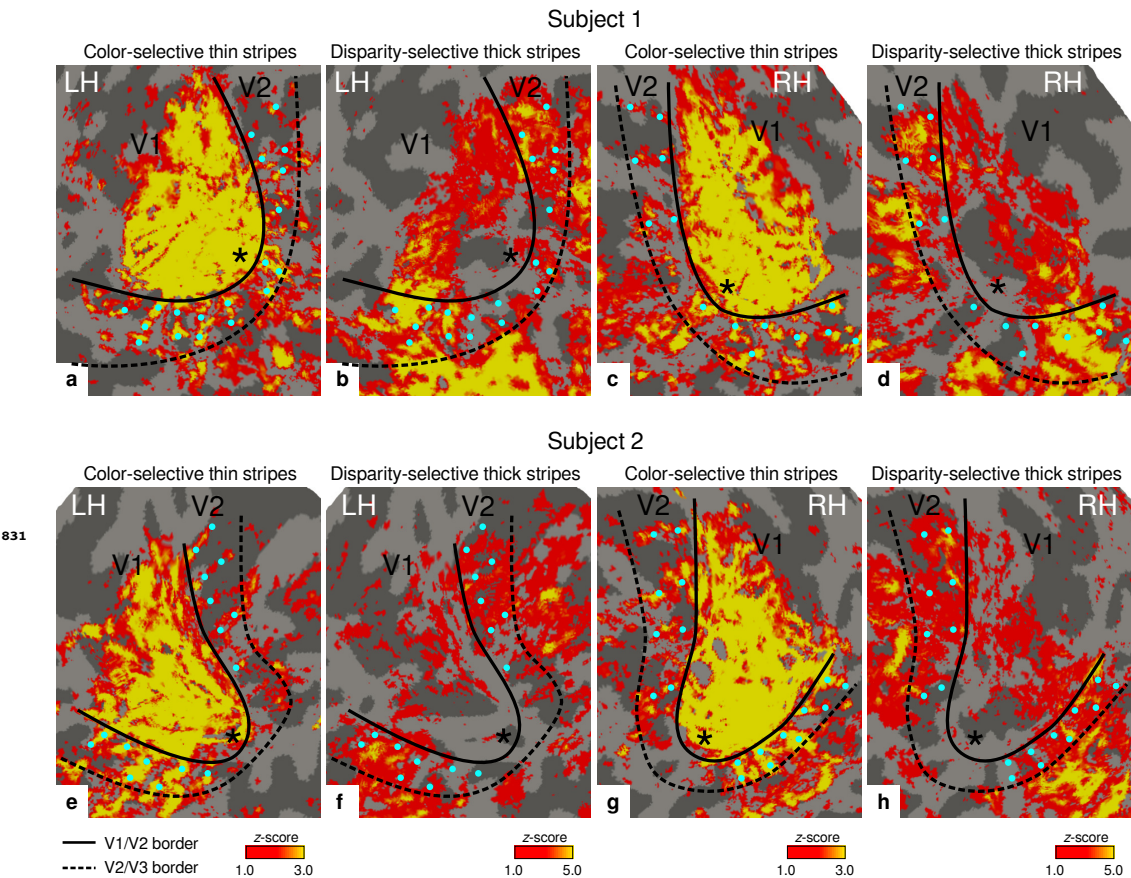
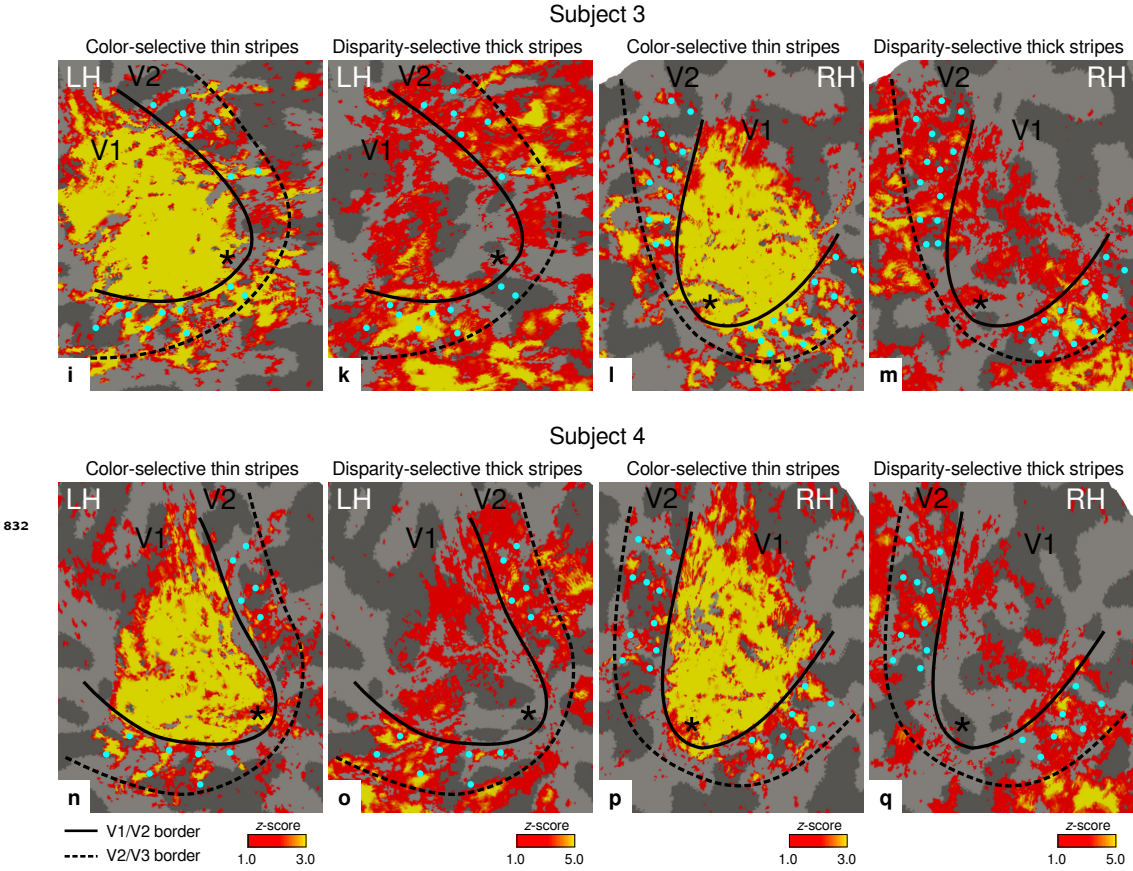


Figure 2-Figure supplement 1. Individual activation maps for color-selective thin stripes and disparity-selective thick stripes. Thin stripes (contrast: color > luminance) and thick stripes (contrast: depth > no depth) are shown as thresholded activation maps for single participants (subjects 1–2). Maps were averaged across sessions, sampled at mid-cortical depth and are illustrated on the flattened surface. Other details as in **Figure 2**. LH: left hemisphere, RH: right hemisphere.



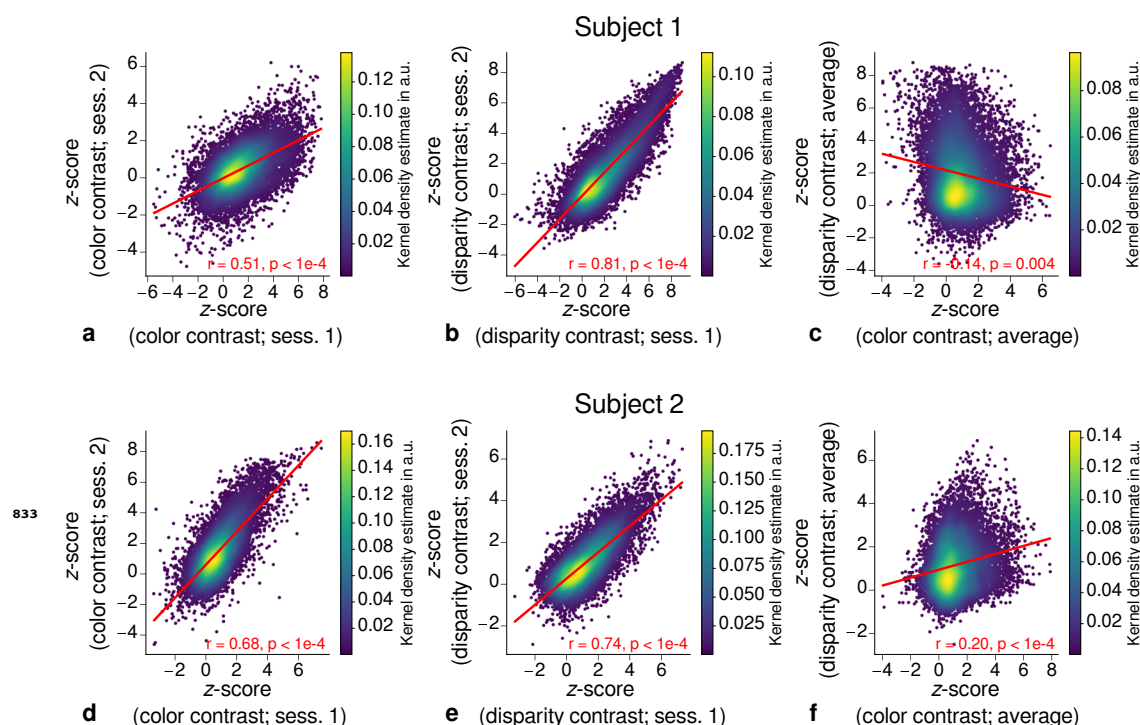


Figure 3—Figure supplement 1. Individual scatter plots of fMRI activation maps across scanning sessions. Scatter plots with kernel density estimation illustrate the consistency of activation maps across scanning sessions for single participants (subjects 1–2). The left column (**a**, **d**) shows correspondences of z-scores in V2 between single color-selective thin stripe mapping sessions (contrast: color > luminance). The middle column (**b**, **e**) shows the same for single disparity-selective thick stripe mapping sessions (contrast: depth > no depth). In (**c**, **f**), correspondences of average z-scores (across sessions) between thin and thick stripe sessions are shown. Other details as in **Figure 3**.

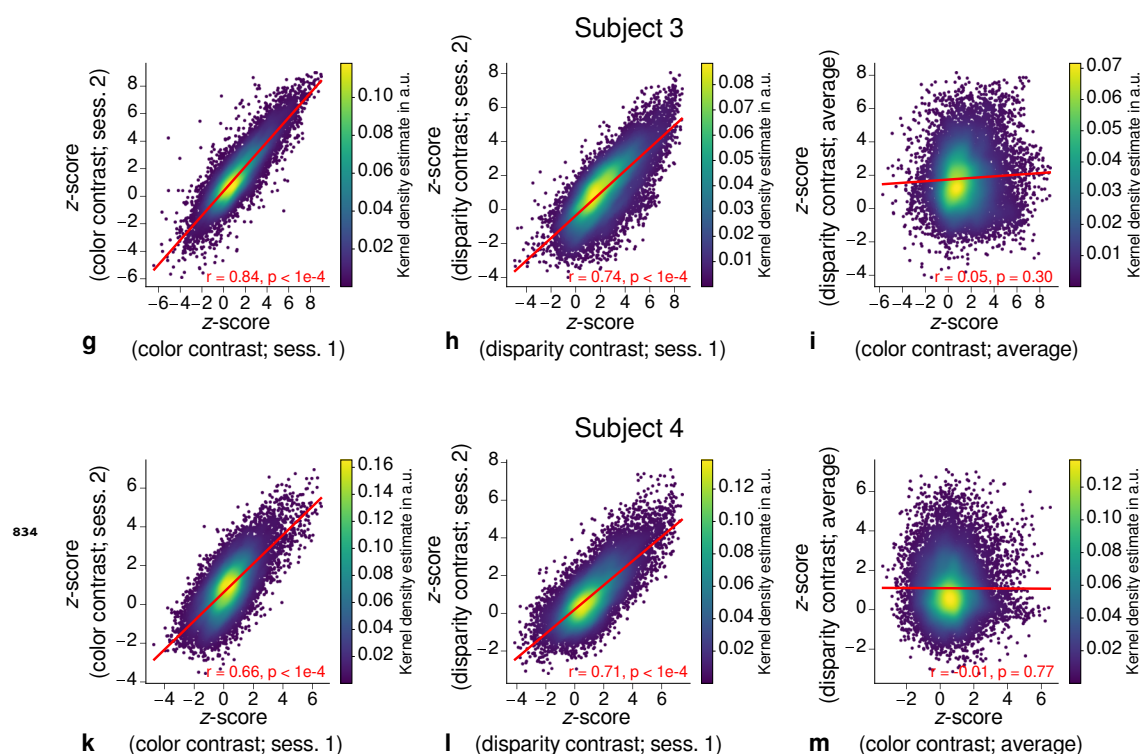


Figure 3-Figure supplement 2. Individual scatter plots of fMRI activation maps across scanning sessions. Scatter plots with kernel density estimation illustrate the consistency of activation maps across scanning sessions for single participants (subjects 3–4). The left column (**g, k**) shows correspondences of z-scores in V2 between single color-selective thin stripe mapping sessions (contrast: color > luminance). The middle column (**h, l**) shows the same for single disparity-selective thick stripe mapping sessions (contrast: depth > no depth). In (**i, m**), correspondences of average z-scores (across sessions) between thin and thick stripe sessions are shown. Other details as in **Figure 3**.

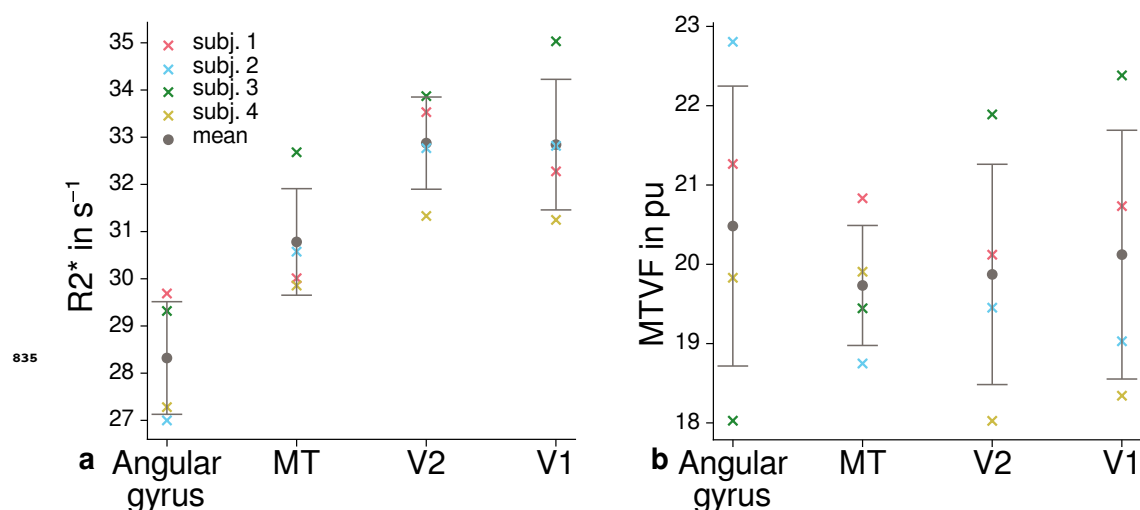


Figure 4-Figure supplement 1. Quantitative R_2^* and PD values across cortical areas. Mean R_2^* (**a**) and MTVF = 100% – PD (macromolecular tissue volume fraction (*Mezer et al., 2013*)) (**b**) values are shown for different cortical regions (angular gyrus, MT, V2, V1). Other details as in **Figure 4c**. Higher values in V1 in comparison to other cortical regions can be qualitatively seen in (**a**) but not in (**b**), which was the reason to exclude PD from further analysis.

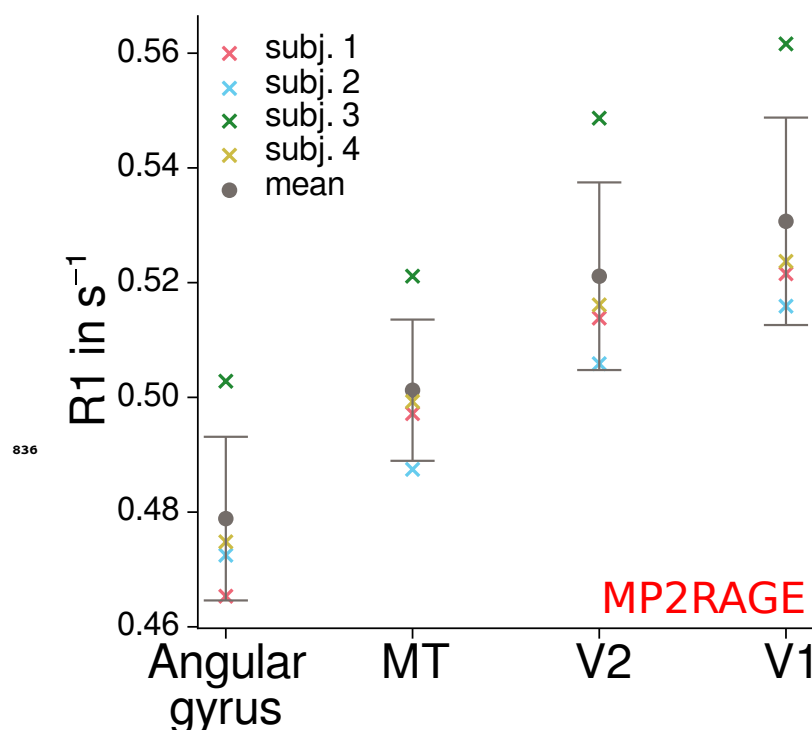


Figure 4-Figure supplement 2. Quantitative R_1 (MP2RAGE) across cortical areas. Mean R_1 values based on separate whole-brain MP2RAGE acquisitions are shown for different cortical regions (angular gyrus, MT, V2, V1). Other details as in **Figure 4c**. Higher values in V1 in comparison to other cortical regions could qualitatively be reproduced.

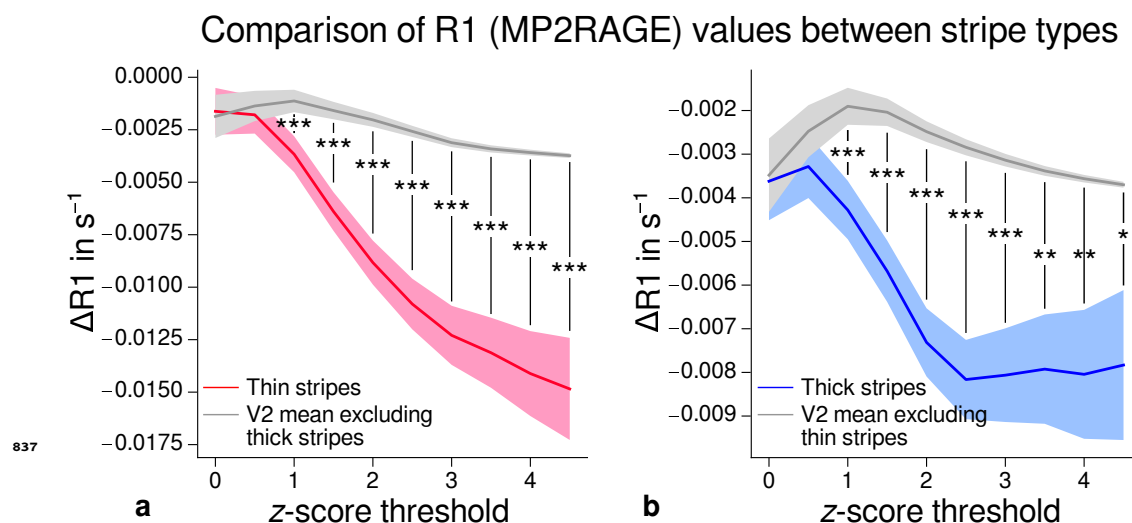


Figure 5-Figure supplement 1. Comparison of quantitative R_1 values (MP2RAGE) between V2 stripe types. Cortical R_1 values in thin stripes (red), thick stripes (blue) and whole V2 excluding the other stripe type (gray; and therefore containing contributions from pale stripes) are shown for various z-score threshold levels, which were used to define thin and thick stripe ROIs. R_1 values are based on a separate data set using the MP2RAGE sequence. Lower values were found in thin (**a**) and thick stripes (**b**) when compared to surrounding gray matter, which confirms the results of the main analysis. For an intermediate threshold level of $z = 1.96$ ($p < 0.05$, two-sided), R_1 values in thin and thick stripes differ from pale stripes by 0.007 s^{-1} and 0.005 s^{-1} , respectively, which corresponds to a deviation of around 1% assuming a longitudinal relaxation rate of 0.58 s^{-1} in V2 (see **Figure 4c**). Other details as in **Figure 5**.