# Warped Bayesian Linear Regression for Normative Modelling of Big Data

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# Abstract

Normative modelling is becoming more popular in neuroimaging due to its ability to make predictions of deviation from a normal trajectory at the level of individual participants. It allows the user to model the distribution of several neuroimaging modalities, giving an estimation for the mean and centiles of variation. With the increase in the availability of big data in neuroimaging, there is a need to scale normative modelling to big data sets. However, the scaling of normative models has come with several challenges.

So far, most normative modelling approaches used Gaussian process regression, and although suitable for smaller datasets (up to a few thousand participants) it does not scale well to the large cohorts currently available and being acquired. Furthermore, most neuroimaging modelling methods that are available assume the predictive distribution to be Gaussian in shape. However, deviations from Gaussianity can be frequently found, which may lead to incorrect inferences, particularly in the outer centiles of the distribution. In normative modelling, we use the centiles to give an estimation of the deviation of a particular participant from the 'normal' trend. Therefore, especially in normative modelling, the correct estimation of the outer centiles is of utmost importance, which is also where data are sparsest.

Here, we present a novel framework based on Bayesian Linear Regression with likelihood warping that allows us to address these problems, that is,

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to scale normative modelling elegantly to big data cohorts and to correctly model non-Gaussian predictive distributions. In addition, this method provides also likelihood-based statistics, which are useful for model selection.

To evaluate this framework, we use a range of neuroimaging-derived measures from the UK Biobank study, including image-derived phenotypes (IDPs) and whole-brain voxel-wise measures derived from diffusion tensor imaging. We show good computational scaling and improved accuracy of the warped BLR for certain IDPs and voxels if there was a deviation from normality of these parameters in their residuals.

The present results indicate the advantage of a warped BLR in terms of; computational scalability and the flexibility to incorporate non-linearity and non-Gaussianity of the data, giving a wider range of neuroimaging datasets that can be correctly modelled.

*Keywords:* Machine learning, UK Biobank, Big Data, Bayesian Linear Regression, Normative Modelling

# 1 1. Introduction

Big data has become more widely available in neuroimaging (UK Biobank, 2 ENIGMA, ABCD study, PNC, among others) [1], [2], [3], [4]. This has ig-3 nited a renewed interest in modelling normal brain development, to estimate quantitive brain-behaviour mappings and capture deviations from such models to derive neurobiological markers of different psychiatric disorders. These neurobiological markers could move us closer towards individualized and precision medicine [5]. Until now, the neurobiological markers for psychiatric dis-8 orders have been mostly developed with studies that used classifiers trained 9 in a case-control setting. Counter-intuitively, an increase in sample size has 10 shown to reduce the accuracy of classifying cases from controls for psychi-11 atric disorders [6]. One of the main reasons for this decrease in accuracy 12 has been posed to be the heterogeneity in the participants both biologically 13 and behaviorally, which can only fully be captured by a large data set [6]. 14 Normative modelling is an emerging method used to understand this hetero-15 geneity in the population. Similar to growth charts in pediatric medicine. 16 which describe the distribution of height or weight of children according to 17 their age and sex, normative models can be used to model the distribution of 18 neuroimaging derived phenotypes in a population, including the mean and 19 centiles of variation [7], according to age, gender, or other demographic or 20

clinical variables [8]. The deviations from this normative range can be quantified statistically, for example as Z-scores, which have been linked to several psychiatric disorders [7], [9], [10], [11], [12], [13].

Although promising, there are still certain challenges in performing nor-24 mative modelling on big neuroimaging data. First of all, Normative models 25 have been mainly developed using Gaussian process regression. [14]. Gaus-26 sian process regression is flexible and accurate, but a drawback is its com-27 putational complexity, which is governed by the need to compute the exact 28 inverse of the covariance matrix. This inversion scales poorly with an in-20 crease in data points [15]. Therefore, using these models on large datasets 30 requires extensive computational power and is often not feasible (typically 31 beyond a few thousand subjects). Furthermore, most normative models as-32 sume the modelled distribution is Gaussian. However, distributions diverging 33 from Gaussianity are frequently found in specific neuroimaging modalities. 34 These non-Gaussian signals cannot be accounted for using a standard nor-35 mative model based on Gaussian process regression. We argue that mod-36 elling non-Gaussianity is important in general and is frequently overlooked 37 by the neuroimaging community in that most regression methods used in 38 practice –often implicitly– assume Gaussian residuals. Thus, there is a need 39 to develop methods that can flexibly handle the computational demand and 40 non-Gaussianity of big data sets. 41

In this paper, we propose a next-generation framework based on Bayesian 42 linear regression (BLR) to address these challenges. We introduce an exten-43 sion of the BLR method for accurately modelling non-Gaussian distributions 44 using a likelihood warping technique, giving a warped BLR model. The new 45 framework has several benefits over previously used methods: (i) A BLR 46 model can use a linear combination of non-linear basis functions (such as B-47 splines) which can be considered to provide a low-rank approximation of the 48 Gaussian process regression models [16]. However, the BLR model has con-40 siderably better computational scaling, since the complexity of the model is 50 fixed according to a set of basis-functions. Therefore, the model can be scaled 51 much more easily to large datasets. Furthermore, a set of model coefficients 52 can be estimated that can easily be shared without the need to share the data 53 (e.g. to compute a cross-covariance matrix for new data points), thus mak-54 ing it easier to make predictions on new datasets. (ii) The non-Gaussianity 55 of the residuals can be modelled by the flexible warping of the Gaussian 56 function, which gives more options to model different types of neuroimaging 57 data that cannot be accurately modelled using a standard BLR. (iii) Efficient 58

<sup>59</sup> model selection criteria are naturally defined for the warped BLR through
<sup>60</sup> the marginal likelihood and can be calculated in closed form. The marginal
<sup>61</sup> likelihood gives a balance between model complexity and model fit. This can
<sup>62</sup> aid in choosing the optimal model for a specified imaging modality.

We will demonstrate this model by testing it on different types of neu-63 roimaging data derived from the UK Biobank dataset. The UK Biobank 64 dataset has several magnetic resonance imaging (MRI) imaging modalities, 65 including structural and functional brain data. With over 40,000 partici-66 pants' MRI data from 40 to 80 years old, this provides a rich set of differ-67 ent neuroimaging data and defines a benchmark for future population-based 68 studies. In this work, we will present the warping function and recommend 60 how to use it for several data modalities. First, we give an illustrative exam-70 ple using image-derived phenotypes (IDPs), which are convenient and widely 71 used summary measures of brain function and structure [17]. Specifically, we 72 will show a detailed example of estimating a normative model for white mat-73 ter hyperintensities (WMHs). WMHs have been shown before to demonstrate 74 quite non-Gaussian behaviour [18], and are therefore a good example where 75 the warped BLR could be preferred over the B-spline BLR. Second, we show 76 the scalability of this method by performing a whole-brain analysis for cer-77 tain diffusion tensor imaging (DTI) measures. We use DTI measurements, 78 as there are large associations with age and we expect certain non-linear and 79 non-Gaussian trends in the data [19]. 80

Finally, we want to evaluate the link between brain imaging abnormality scores and behaviour. Therefore, deviations from normal brain functioning are associated with cognitive functioning. The deviations are captured by Z-scores, which are shown to correlate with measures of intelligence in the UK Biobank dataset, such as; numerical memory, reaction time and visual memory.

In summary, the main contributions of the paper are to give: (i) a new 87 comprehensive framework for big data normative modelling; (ii) the intro-88 duction of the novel methodological approach for modelling non-Gaussian 89 response variables; (iii) an extensive and didactic evaluation of this frame-90 work on the UK Biobank cohort and (iv) a demonstration of the 'Predictive 91 Clinical Neuroscience software toolkit' (PCNtoolkit) for big data normative 92 modelling. Ultimately, we hope this paper will give deeper insight into the 93 application of normative models on different types of neuroimaging modali-94 ties. 95

# <sup>96</sup> 2. Materials and methods

#### 97 2.1. Sample

All the data used came from the UK Biobank imaging dataset [1]. Full details on the design of the study and the preprocessing steps can be found in subsequent papers [17], [20]. Briefly, the data used contains around 10,000 participants of the 2017 release and additional longitudinal data of around 5,000 subjects of the 2020 release. The participants were between 40 and 80 years of age, with around 47 % males.

In this study, two types of analyses were performed using different datasets. 104 For the first analysis, a dataset containing IDPs was used. For consistency 105 with existing work, the IDPs were processed using FUNPACK [21], which 106 is an automatic normalisation, parsing and cleaning kit, developed at the 107 Wellcome Centre for Integrative Neuroimaging. The IDPs include three 108 main imaging modalities: structural, functional and diffusion brain imag-109 ing. Among these IDPs, there are very gross measures, such as the total 110 amount of brain volume, to more detailed measurements, such as the con-111 nectivity between two brain regions. In total 819 neuroimaging IDPs were 112 used for subsequent analysis, see B.1 for the list of IDPs used. Furthermore, 113 we also tested our model on another set of IDPs; 150 FreeSurfer measures, 114 which were preprocessed with FreeSurfer v6.1.0, using a T2-weighted image 115 where available, see B.1 for the list of the FreeSurfer measures used. 116

For the second analysis, a whole-brain model was built, using voxel-wise 117 fractional anisotropy (FA) and mean diffusivity (MD) measures. The data 118 were processed using the UKB pipelines; including the DTI fitting tool DTI-119 FIT and a tract-based spatial statistics (TBSS) style analysis, which gave us 120 the skeletonised DTI files. In total, around 10,000 participants with dMRI-121 scans passed the quality control applied by the UK Biobank [17]. Afterwards, 122 we added two extra exclusion criteria. First, participants were removed if 123 their Z-score of the discrepancy between the dMRI image and the struc-124 tural T1 image was higher than three, based on data-field 25731 in the UK 125 Biobank. Second, participants were removed if their Z-score of the number 126 of outlier slices was higher than three, which is a reflection of the movement 127 of the participant during the scan, based on data-filed 25746-2.0 in the UK 128 Biobank. For the covariates we used age, gender and dummy coded site 129 variables. 130

# 131 2.2. Cognitive data

We used the cognitive phenotypes that were extracted from the UK 132 biobank using FUNPACK [21] to evaluate the cognitive associations with 133 the deviations from the normative model. These measures are derived from 134 the 13 cognitive tests present in the UK Biobank, see the UKB showcase. The 135 tests were administered using a touchscreen questionnaire and included nu-136 merical memory, reaction time, fluid intelligence, visual memory and prospec-137 tive memory. Later other tests that measured executive function, declarative 138 memory and non-verbal reasoning were added [22]. For full details on the 139 different cognitive tests applied in UK Biobank see [23]. An overview of all 140 the measures used in this study is presented in the supplementary E.6. 141

# 142 2.3. Normative model formulation

We use a flexible normative modelling framework to model different types 143 of neuroimaging data. We have N subjects with brain data  $\{\mathbf{y}_n\}_{n=1}^N$ , each of 144 dimension D (e.g. the number of voxels or IDPs) and acquired from one of 145 S different scanning sites. We use Y to denote an  $N \times D$  matrix containing 146 these variables, where  $y_{nd}$  denotes the *n*-th subject and *d*-th neuroimaging 147 variable. Since the neuroimaging variables are estimated separately here, 148 we simplify the notation by using  $\mathbf{y}$  to denote the vector of observations 149 from a single variable and  $y_n$  for a single observation. In general, we want 150 to predict the distribution of the value for each voxel or brain region, the 151 dependent variable (y), from a set of covariates  $\{\mathbf{x}_n\}_{n=1}^N$  (e.g. age, gender or 152 site), the independent variables. In this paper, we adopt a straightforward 153 approach to model nonlinear relationships, by applying a basis expansion to 154 the independent variables. A common approach is to use polynomials, but 155 these can be a poor choice, as they can induce global curvature [24]. Here 156 we apply a common B-spline basis expansion (specifically, cubic splines with 157 5 evenly spaced knot points), although other approaches are also possible. 158 We denote this expansion by  $\phi(\mathbf{x})$ , with  $\boldsymbol{\Phi}$  an  $N \times K$  matrix containing the 159 basis expansion for all subjects. In the applied model, y is assumed to be the 160 result of a linear combination of the B-spline basis function transformation 161 plus a noise term: 162

$$y = \mathbf{w}^T \phi(\mathbf{x}) + \epsilon_s \tag{1}$$

With **w** the estimated vector of weights and  $\epsilon_s = \mathcal{N}(0, \beta_s^{-1})$  a Gaussian noise distribution for site s, with mean zero and a noise precision term  $\beta_s$  (i.e. the inverse variance). All the noise precision terms from the different sites will

<sup>166</sup> be combined in a vector  $\boldsymbol{\beta}$  and the site precision matrix  $\Lambda_{\boldsymbol{\beta}}$ , which has  $\boldsymbol{\beta}$ <sup>167</sup> along the leading diagonal and is the inverse of the site covariance matrix <sup>168</sup>  $\Lambda_{\boldsymbol{\beta}} = \Sigma_{\boldsymbol{\beta}}^{-1}$ . Note that we allow the noise precision to vary across sites in <sup>169</sup> order to accommodate inter-site variation along with site-specific intercepts <sup>170</sup> (i.e. dummy coded site regressors in the design matrix). We have shown <sup>171</sup> previously that this approach provides an efficient way to accommodate site <sup>172</sup> effects in normative modelling [25].

Following similar derivations as given by Huertas et al. [16], we consider 173 a BLR model, placing a Gaussian prior over our model parameters  $p(\mathbf{w}|\boldsymbol{\alpha}) =$ 174  $\mathcal{N}(\mathbf{w}|0, \mathbf{\Lambda}_{\boldsymbol{\alpha}}^{-1})$ , with  $\boldsymbol{\alpha}$  the hyper-parameters that the weights depend on. The 175 Gaussian prior is assumed to have a mean zero and a precision matrix  $\Lambda_{\alpha}$ , 176 with the precision matrix the inverse of the covariance matrix  $\Sigma_{\alpha} = \Lambda_{\alpha}^{-1}$ . 177 As shown in Huertas et al. [16],  $\Lambda_{\alpha}$  can be quite general, but here we use a 178 simple isotropic precision matrix  $\Lambda_{\alpha} = \alpha \mathbf{I}$ . The Gaussian prior choice allows 179 us to compute the posterior distribution of  $\mathbf{w}$  in a closed form: 180

$$p(\mathbf{w}|\mathbf{y}, \mathbf{\Phi}, \mathbf{\alpha}, \mathbf{\beta}) = \frac{\text{likelihood} \times \text{prior}}{\text{marginal likelihood}} = \frac{\prod_{n} p(y_{n}|\mathbf{\Phi}, \mathbf{\beta}, \mathbf{w}) p(\mathbf{w}|\mathbf{\alpha})}{p(\mathbf{y}|\mathbf{\Phi}, \mathbf{\alpha}, \mathbf{\beta})}$$
(2)

The posterior for each subject can then be found using the standard derivations of the posterior [26]:

$$p(\mathbf{w}|\mathbf{y}, \boldsymbol{\Phi}, \boldsymbol{\alpha}, \boldsymbol{\beta}) = \mathcal{N}(\mathbf{w}|\bar{\mathbf{w}}, \mathbf{A}^{-1})$$
$$\mathbf{A} = \boldsymbol{\Phi}^T \boldsymbol{\Lambda}_{\boldsymbol{\beta}} \boldsymbol{\Phi} + \boldsymbol{\Lambda}_{\boldsymbol{\alpha}}$$
$$\bar{\mathbf{w}} = \mathbf{A}^{-1} \boldsymbol{\Phi}^T \boldsymbol{\Lambda}_{\boldsymbol{\beta}} \mathbf{y}$$
(3)

<sup>183</sup> We use a Type II maximum likelihood approach (i.e. empirical Bayes), <sup>184</sup> optimizing the denominator of the posterior to find the optimal hyper-parameters <sup>185</sup>  $\boldsymbol{\alpha}$  and  $\boldsymbol{\beta}$ . This gives an automatic trade-off between model fit and model com-<sup>186</sup> plexity. The marginal likelihood is maximized by minimizing the negative <sup>187</sup> log likelihood (NLL):

$$NLL = -log(p(\mathbf{y}|\boldsymbol{\alpha},\boldsymbol{\beta}))$$
$$= -log(\int p(\mathbf{y}|\mathbf{w},\boldsymbol{\beta})p(\mathbf{w}|\boldsymbol{\alpha})d\mathbf{w})$$
$$= -(\frac{N}{2}log|\boldsymbol{\Lambda}_{\boldsymbol{\beta}}| - \frac{ND}{2}log2\pi - \frac{N}{2}log|\boldsymbol{\Lambda}_{\boldsymbol{\alpha}}| - \frac{N}{2}log|\mathbf{A}|$$
$$-\frac{1}{2}\sum_{n=1}^{N}(\mathbf{y} - \boldsymbol{\Phi}\bar{\mathbf{w}})^{T}\boldsymbol{\Lambda}_{\boldsymbol{\beta}}(\mathbf{y} - \boldsymbol{\Phi}\bar{\mathbf{w}}) - \bar{\mathbf{w}}^{T}\boldsymbol{\Lambda}_{\boldsymbol{\alpha}}\bar{\mathbf{w}})$$
(4)

The optimal hyper-parameters  $\boldsymbol{\alpha}$  and  $\boldsymbol{\beta}$  are often estimated using a conjugate gradient optimisation of the NLL, where the derivatives can be computed directly. However, here we used Powell's method to fit the hyper-parameters. Powell's method is a derivative-free method, which in this case is faster, because computing the derivatives of the marginal likelihood with respect to the hyper-parameters is computationally very expensive. Finally, the predictive distribution is given by:

$$\hat{y} = \mathcal{N}(\bar{\mathbf{w}}^T \phi(\mathbf{x}), \phi(\mathbf{x})^T \mathbf{A}^{-1} \phi(\mathbf{x}) + \beta_s^{-1})$$
(5)

# 188 2.3.1. Likelihood warping

In order to model non-Gaussian error distributions, we employed a 'warped' 189 likelihood [27]. This involves applying a non-linear monotonic warping func-190 tion  $\varphi_i$  to the input data during the model fit, with the index i indicating a 191 different warping function (e.g. SinArcsinh, Box-Cox etc.). This is similar 192 to the classical statistical technique of variable transformation, but has the 193 advantage that the parameters of the transformation are optimised during 194 model fitting, to provide the optimal mapping that ensures that model resid-195 uals have a Gaussian form. The warped functions are chosen such that they 196 have a closed form inverse and are differentiable, which has several bene-197 fits: first, non-Gaussian data can be mapped (i.e. warped) exactly to better 198 match Gaussian modelling assumptions or the predictions can be warped 199 back to the original non-Gaussian space; second, it allows inference, predic-200 tion and computation of error measures all in closed form; finally, we can 201 construct compositions of functions from the invertible monotonic warping 202 functions that can greatly improve the expressivity of the model in transform-203 ing non-Gaussian distributed data  $\mathbf{y}$  to a Gaussian form,  $\mathbf{z}$ , where inference 204 is straightforward [28]. This is done by applying a compositional warping 205 function  $\varphi$  to the observations **y**: 206

$$\varphi(.) = \varphi_i(\varphi_{i-1}(...(\varphi_2(\varphi_1(.)))...))$$
$$\mathbf{z} = \varphi(\mathbf{y}; \boldsymbol{\gamma})$$
(6)

With  $\gamma$  denoting the hyper-parameter(s) of different warping functions. The warping transformation allows us to compute error measures in the warped space and to describe the deviations of subjects under a Gaussian error distribution in the form of pseudo Z statistics, even if the original data distribution is non-Gaussian.

The optimal hyper-parameters ( $\alpha, \beta$  and  $\gamma$ ) are calculated by minimizing the warped NLL. The warped NLL can be found by accounting for the change of variables in the probability density function [28]:

$$p_{\mathbf{y}}(\mathbf{y}) = p_{\mathbf{z}}(\varphi(\mathbf{y})) |\nabla \varphi(\mathbf{y})|$$

With  $\nabla \varphi(.)$  the Jacobian of the transformation, which is diagonal and therefore we can simplify as a product of the individual terms:

$$p_{\mathbf{y}}(\mathbf{y}) = p_{\mathbf{z}}(\varphi(\mathbf{y})) \prod_{i=1}^{n} \frac{d\varphi(y_n)}{dy}$$

If we take the negative log of this equation the warped NLL will remain the same as equation 4, except for replacing the  $\mathbf{y}$  by the transformed  $\varphi(\mathbf{y})$ and the inclusion of the Jacobian term that takes the change of volume induced by the warping into account, thereby ensuring a valid probability measure, for details see [28]:

Warped NLL = 
$$-log(p(\mathbf{y}|\boldsymbol{\alpha}, \boldsymbol{\beta}, \boldsymbol{\gamma}))$$
  
= NLL  $-\sum_{n=1}^{N} log \frac{d\varphi(y_n)}{dy}$  (7)

# 222 2.3.2. Computational complexity

The optimization of the hyper-parameters is controlled by the minimization of the warped NLL. The warped NLL consists of the basic BLR NLL

term and the log-derivatives of the warping  $\varphi_i$  functions, which are known in closed-form by construction. The complexity of the warped BLR model is then roughly the same as the classic BLR. However, the warped NLL is optimized for an extra hyper-parameter  $\gamma$ , which could lead to the presence of more local minima, making the optimization process slightly slower [28].

#### 230 2.3.3. Warped composition function

Different elementary functions can be used to create the warped composition function  $\varphi$ . For this paper, we test affine, Box-Cox and SinhArcsinh transformations and compositions of these transformations:

$$\varphi_{Affine}(\mathbf{y}; \boldsymbol{\gamma}) = a + b\mathbf{y}$$
$$\varphi_{Box-Cox}(\mathbf{y}; \boldsymbol{\gamma}) = \frac{sgn(\mathbf{y})|\mathbf{y}|^{\lambda} - 1}{\lambda}$$
$$\varphi_{SinhArcsinh}(\mathbf{y}; \boldsymbol{\gamma}) = sinh(b * arcsinh(\mathbf{y}) - a)$$
(8)

With  $\gamma$  the respective parameters of the different warping functions. For the SinArcsinh warping we also applied a reparametrization [29], as this empirically gave more stable results:

$$\varphi_{SinhArcsinh}(\mathbf{y}; \boldsymbol{\gamma}) = sinh(b * arcsinh(\mathbf{y}) + \epsilon * b)$$
$$a = -\epsilon * b$$

# 234 2.4. Model selection

We evaluate the models using different model selection criteria. First, we calculate the explained variance (EV) of the model. It is expected that the gain in fit for the warped BLR will be highly dependent on the flexibility of the model. Therefore, the Bayesian Information Criterion (BIC) is also considered:

$$BIC = k * log(N) + 2 * NLL$$

<sup>235</sup> Which penalises for model complexity. Here N denotes the number of partic-<sup>236</sup> ipants in the training set, NLL the negative log-likelihood. k is the number of <sup>237</sup> free parameters. Note that we use the marginalized from of the NLL, which <sup>238</sup> already takes into account the number of estimated coefficients. Therefore, <sup>239</sup> the BIC only needs to be corrected for the added complexity of the degrees

of freedom of the model (i.e. the parameters that are not integrated out). 240 For the standard BLR this is two, one for the precision over the weights and 241 one for the precision over the noise ( $\alpha$  and  $\beta$  respectively). For the warped 242 SinArcsinh BLR two extra degrees of freedom are added for the shape param-243 eters (a and b). The BIC gives a good trade-off between the extra flexibility 244 found in the warped BLR model and the better fit of the model. Finally, the 245 mean standardized log-likelihood (MSLL) is used as a third model criterion. 246 The MSLL takes into account the mean error and the estimated prediction 247 variance. 248

## 249 2.5. Deviance scores and correlation to cognitive phenotypes

We want to find a statistical estimate of how much each participant deviates from the normal range. This is done by computing a Z-score for each subject n, also denoting explicitly the dependence on each voxel or IDP d:

$$z_{nd} = \frac{y_{nd} - \hat{y}_{nd}}{\sqrt{\sigma_d^2 + (\sigma_*^2)_d}}$$
(9)

With,  $\hat{y}_{nd}$  the predicted mean and  $y_{nd}$  the true response. Normalized by  $\sigma_d^2 = (\beta_s^{-1})_d$  the estimated noise variance (i.e. reflecting variation in the data) and  $(\sigma_*^2)_d = \phi(\mathbf{x})^T \mathbf{A}_d^{-1} \phi(\mathbf{x})$  the variance attributable to modelling uncertainty for the *d*-th voxel. For the warped statistic, we compute the Z-scores in the warped (i.e. Gaussian) space. The true response variables are warped to the Gaussian space to ensure the underlying assumption of normality is satisfied by the construction of the warping functions.

Afterwards, to ensure our model can also be applied for behavioural and 257 clinical estimations, we look at the correlations between the Z-scores from 258 the IDPs and the whole brain analysis, and the cognitive scores of the UK 259 Biobank. For the IDPs, we directly correlate the Z-scores and the cognitive 260 phenotypes through a Spearman correlation. For the whole-brain analysis, 261 we first make a summary statistic of the Z-scores by calculating the extreme 262 value distribution. We model the extreme value distribution by looking at 263 the mean of the top 1% of the deviations across the whole brain [10]. The 264 extreme value statistics give the largest deviations per subject from the nor-265 mal pattern, which have shown to be strongly correlated to behaviour [10], 266 [30]. Afterwards, we apply a principal component analysis (PCA) on the 267 cognitive phenotypes to give a one-factor solution. This first component has 268 been shown to be correlated to the 'general' factor of cognitive ability or the 269

<sup>270</sup> 'g-factor' [31]. Lastly, we compute the Spearman coefficient between the first <sup>271</sup> principal component and the summary deviation score.

# 272 3. Results

#### 273 3.1. Performance of the warped Bayesian linear regression model for IDPs

All the statistical analyses were performed in Python version 3.8, using 274 the PCNtoolkit. The BLR algorithm from the PCNtoolkit was chosen for 275 all experiments. We considered age, binary gender and binary site ID within 276 the covariance matrix. We used a standard BLR or we transformed the 277 age covariate with a B-spline of order three with three knots. The Powell 278 method was selected for the optimizer. We randomly split the dataset into 279 50% training and 50% test and reported all the error metrics on the test 280 set. In the PCNtoolbox, several warpings can be chosen depending on the 281 imaging modality one wants to model. We tested several warping functions 282 (affine, Box-Cox and SinhArcsinh) and compositions of these warping func-283 tions. Preliminary testing showed that the SinhArcsinh warping gave the 284 best fit compared to the alternatives evaluated. Therefore, in this paper, 285 only the results of the SinhArcsinh warping are presented. 286

In figure 1, Bland-Altman plots are shown comparing the standard BLR and the B-spline BLR. The figure presents different model selection criteria: MSLL and BIC (EV can be seen in supplement figure A.8). The plots demonstrate that for most IDPs a non-linear B-spline BLR model performs better than a standard BLR. Indicating that non-linearity is a key component that should be accounted for in modelling neuroimaging data.

In figure 2, Bland-Altman plots are shown that compare the B-spline 293 BLR and the warped BLR models for all IDPs, using the MSLL and BIC 294 (EV can be seen in supplement figure A.8). We also plotted the difference 295 in absolute values of the skewness and kurtosis. In figure 3, the same plots 296 are shown for the FreeSurfer measures. We included them separately, as 297 they were preprocessed separately (i.e. we did not use the IDPs provided 298 by UK Biobank and instead ran the Freesurfer reconstructions manually). 299 The plots show that for specific IDPs the warped BLR performs better than 300 the B-spline BLR. When we examined these IDPs more closely, it was noted 301 that they demonstrated distinct non-Gaussian behaviour. An example of 302 such behaviour is given down below with the WMHs (white matter hyper-303 intensities). In the supplementary table C.3, we provide a summary of some 304 of the results for different IDPs that can help inform which neuroimaging 305

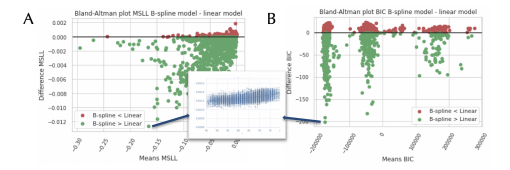


Figure 1: Bland-Altman plots comparing the standard and B-spline Bayesian Linear Regression (BLR) models, using Image-Derived Phenotypes (IDPs). Each dot indicates one IDP. The models are compared according to the following model selection criteria: the Mean Standardized Log Loss (MSLL) (A) and the Bayesian Information Criteria (BIC) (B). The green colour indicates a better fit for the non-linear B-spline model compared to the linear model. We also plotted a zoomed-in view of the model fit for one of the IDPs.

modalities are best modelled with the warped BLR. For an indication of the 306 effect sizes of the model selection criteria for the different model settings. 307 see supplementary tables D.4 and D.5. Note also that the MSLL and EV 308 do not clearly reflect differences in the shape of the predictive distribution. 309 For example, for the IDPs, there is no average difference between the warped 310 and non-warped model (Fig. 2 panel A and supp. fig. A.8 panel B), yet 311 the warped model consistently yields a predictive distribution –and resultant 312 Z-score distribution – that is less (or equivalently) skewed and kurtotic (Fig. 313 2 panels C and D). 314

In figure 4 and 5, we show the results of an illustrative analysis predicting 315 WMH load across ageing to demonstrate how the performance of the warped 316 BLR model compares to a B-spline BLR. The figures show the B-spline BLR 317 and warped BLR results for WMHs at one-time point and the longitudinal 318 data of two-time points. The results demonstrate that (i) the non-linearity 319 of the data is sufficiently captured with a B-spline transformed BLR (ii) 320 the WMHs show a distinctly non-Gaussian variance pattern, which is better 321 predicted by the warped BLR. Thus, indicating that if the data has a non-322 Gaussian distribution for the residuals a warped BLR is preferred over a 323 B-spline BLR. 324

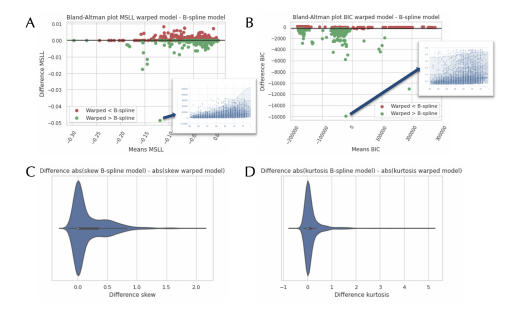


Figure 2: Bland-Altman plots comparing the B-spline and warped Bayesian Linear Regression (BLR) models, using Image-Derived Phenotypes (IDPs). The models are compared according to the following model selection criteria: the Mean Standardized Log Loss (MSLL) (A) and the Bayesian Information Criteria (BIC) (B). The green colour indicates a better fit for the warped model compared to the B-spline model. We also plotted a zoomed-in view of the model fit for two of the IDPs. On images C and D, we show the difference in absolute values of the skewness and kurtosis between the B-spline and warped model. A more positive value indicates that the B-spline model had a higher skewness or kurtosis than the warped model.

#### 325 3.1.1. Correlation deviance scores WMHs and cognitive phenotypes

We also wanted to correlate the warped BLR model output of the WMHs 326 to behavioural variables to ensure that the model can be used for behavioural 327 predictions. We loaded all cognitive phenotypes available in UK Biobank ac-328 cording to the FUNPACK categorization, including: reaction time, numeric 329 memory, prospective memory etc. (for a full list of the cognitive phenotypes 330 used, see the supplementary table E.6). We calculated the deviance Z-scores 331 according to formula 9. Afterwards, we calculated the Spearman correlation 332 between the cognitive phenotypes and the Z-scores. Numeric memory (ID: 333 4259, 'Digits entered correctly') was modestly but significantly correlated 334 with the warped Z-scores:  $\rho = -0.0331$ , p = 0.0262. In other words, if a par-335 ticipant's WMH deviation from normal development increases the number of 336

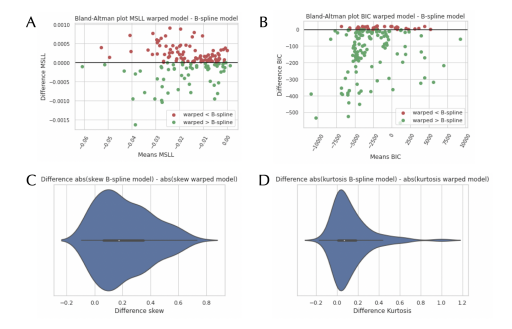


Figure 3: Bland-Altman plots comparing the B-spline and warped Bayesian Linear Regression (BLR) models, using the FreeSurfer measurements. The models are compared according to the following model selection criteria: the Mean Standardized Log Loss (MSLL) (A) and the Bayesian Information Criteria (BIC) (B). We also plotted a zoomed-in view of the model fit for one of the IDPs. On images C and D, we show the difference in absolute values of the skewness and kurtosis between the B-spline and warped model. A more positive number means a better fit for the warped model compared to the B-spline model.

337 correctly remembered digits drops.

Lastly, to illustrate the value of normative models in a longitudinal con-338 text, we tested for an association between change in WMHs and change in 330 cognitive phenotypes of the longitudinal data to see if WMH load is corre-340 lated to cognitive decline. We performed a statistical Wilcoxon rank-sum 341 test on the participants' cognitive phenotypes contrasting subjects that have 342 a difference in the Z-scores > 0.5, which corresponds to a difference in half 343 a standard deviation, versus the participants that do not. Intuitively, this 344 contrasts individuals who are following an expected trajectory of ageing with 345 those who deviate from such a trajectory. Highly significant associations were 346 found with the reaction time (ID: 404, 'Duration to first press of snap-button 347 in each round') W = 5.5641, p < 0.001 and with the Trail Making Test (ID: 348

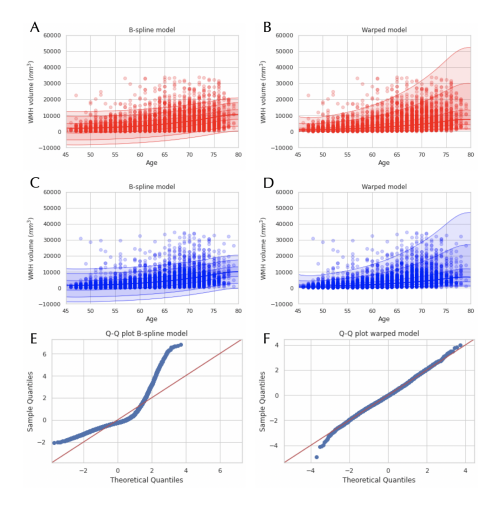


Figure 4: White matter hyperintensities (WMHs) modelled as a function of age using a Bayesian Linear Regression (BLR) model. Images A and C demonstrate the model fit using a regular Gaussian B-spline BLR, for the female and male cohorts respectively, both visualizing the mean prediction and the centiles of variation for the WMHs. Images B and D show comparable fits for a SinArcsinh warped BLR, for the female and male cohorts respectively. In images E and F quantile-quantile (QQ) plots of the two models are shown, demonstrating a better fit for the data using a warped BLR model.

<sup>349</sup> 6771, 'Errors before selecting correct item in alphanumeric path (trail #2)') <sup>350</sup> W = 8.3105, p < 0.001. The results show an association between the change <sup>351</sup> in cognition and the change in WMH deviance scores.

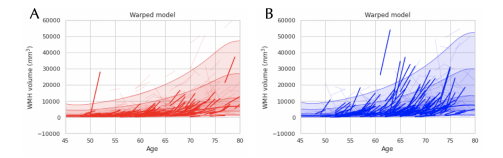


Figure 5: Here the longitudinal follow-up data of the WMHs is plotted for females (A) and males (B), using a SinhArcsinh warped BLR model.

### 352 3.2. Scalability to a whole brain voxelwise based analysis

For the follow-up analysis, we evaluated the warped BLR approach on a 353 whole-brain level for two DTI imaging modalities (FA and MD). The results 354 of these two modalities were very similar and therefore we will only present 355 the results for FA here. We separated the entire dataset into 80% training 356 data and 20% testing data. First, we computed the time complexity per 357 model fit (e.g. for one voxel) with varying number of subjects using the B-358 spline BLR model setting and compared it to the Gaussian process regression 359 setting (Figure 6). This demonstrates the clear computational advantage of 360 the BLR setting for the whole brain analysis. 361

Afterwards, we tested different model settings for the imaging modalities 362 including a standard BLR, B-spline BLR and a SinhArcsinh warped BLR. 363 Figure 7 shows the comparative results in a Bland-Altman plot for the FA 364 dataset (which were similar for the MD dataset). The figure presents the 365 EV, MSLL and the BIC for the B-spline BLR and the warped BLR. These 366 results are consistent with the IDPs in that according to the EV and MSLL. 367 the models perform quite similarly for most voxels. Although, we would 368 argue that these measures are not necessarily sensitive for the added benefit 369 of the warping of the likelihood, which will mostly affect the predictions in 370 the outer centiles. For the BIC the results demonstrate that the warped BLR 371 is preferred for certain voxels. The voxels where a warped model is favoured 372 generally showed more non-Gaussian behaviour. 373

Finally, We used a paired-sample t-test, pairing the whole brain results (EV, MSLL and BIC) of the different models to estimate the difference between performance measures of the warped and non-warped BLR. For MD

the following effect sizes were found: EV : d = 0.33, MSLL : d = 0.003and BIC : d = -0.79. For FA the following effect sizes were found: EV :d = 0.028, MSLL : d = 0.017 and BIC : d = 0.55. We can see that the difference between the methods is small. Indicating that the B-spline BLR and the warped BLR model are quite similar in their model fit for MD and FA.

#### 383 3.2.1. Correlation deviance scores DTI and cognitive phenotypes

Finally, we correlated the Z-scores of the whole brain warped BLR model 384 for the MD dataset to the cognitive phenotypes. First, we scaled the cognitive 385 data and performed a principal component analysis. We selected the first 386 component, which explained 29% of the variance in the data. Afterwards, 387 we made a summary score of the Z-scores for each participant by looking 388 at the largest deviations, which in the limit should follow an extreme value 389 distribution [32]. We fitted a generalized extreme value distribution to the 390 top 1% of the absolute Z-scores of each subject. Subsequently, we computed 391 a Spearman correlation between the extreme values and the first principal 392 component of the cognitive phenotypes, which gave  $\rho = 0.158$ , p < 0.001. 393 The results demonstrate a clear correlation between the warped deviations 394 from normal development and the cognitive phenotypes. This relationship 395 will be explored further in future studies. 396

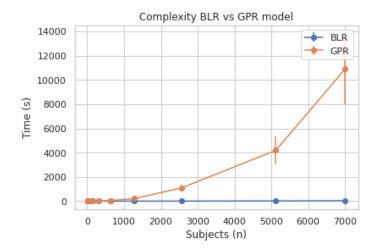


Figure 6: Computational complexity comparison between the Bayesian linear regression (BLR) model setting and the Gaussian process regression (GPR) model setting, giving the mean and the standard error (SE) over ten runs.

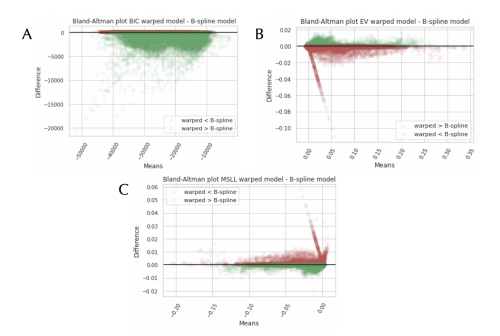


Figure 7: Bland-Altman plots comparing the warped Bayesian Linear Regression (BLR) model to the B-spline BLR model, using Fractional Anisotropy (FA) data. The comparison is done according to the following model selection criteria: The Bayesian Information Criteria (BIC) (A), the Explained Variance (EV) (B), and the Mean Standardized Log Loss (MSLL) (C). The green colour indicates a better fit for the warped BLR.

# 397 4. Discussion

In this paper, we presented a next-generation framework to scale norma-398 tive models for large population-sized datasets based on warped Bayesian 390 linear regression (BLR). Normative models can capture the heterogeneity 400 in the population and model individual deviations from normal brain de-401 velopment. We demonstrated that the shift in normative modelling to a 402 B-spline BLR with a likelihood warping gives several benefits. In this study 403 we showed that: (i) Compared to Gaussian process regression, it is compu-404 tationally much less demanding and is therefore scalable to big datasets. (ii) 405 The non-linearity of the model, incorporated by the B-spline, improves the 406 fit and out of sample predictions for most variables. (iii) Non-Gaussianity 407 of the data can be naturally included due to the incorporation of the likeli-408 hood warping in the algorithm, which allows for a wider range of datasets to 409 be accurately modelled. (iv) Model selection criteria based on the marginal 410

likelihood, such as the BIC, can be calculated in closed form and therefore 411 a trade-off between model fit and model complexity can be chosen opti-412 mally from the training data, without cross-validation. (v) The deviations 413 scores from normal brain development can be meaningfully related to be-414 haviour. Furthermore, we demonstrated the use of the normative model 415 with the warped BLR on different datasets from the UK Biobank, including 416 image-derived phenotypes (IDPs); focusing on white matter hyperintensities 417 (WMHs) as an example of non-Gaussianity and a diffusion tensor imaging 418 (DTI) modality for a whole-brain model. 410

Our proposed method makes it possible to apply normative modelling to 420 considerably larger samples than was feasible before [7], [8]. The results from 421 the computational experiments on the whole brain model showed that the 422 BLR method is scalable to population-sized data sets and fine-grained voxel-423 level data. In comparison, most normative models used Gaussian process 424 regression, which due to its high computational complexity could only be 425 used in studies with a relatively low sample size. This improvement is mainly 426 because the approximation of the covariance matrix by a set of basis functions 427 allowed us to account for non-linearity in a computationally less demanding 428 way than the Gaussian process regression method, therefore making the B-429 spline BLR scalable for big datasets. Computationally scalable modelling 430 of nonlinear effects is important since our experiments showed that a cubic 431 B-spline transformation of the age covariate improved model fit compared to 432 linear models for most neuroimaging modalities. 433

Another major benefit of our method is the possibility of modelling non-434 Gaussian distribution by the use of the likelihood warping technique. This 435 is important in general, as the aim of normative modelling is to accurately 436 model the centiles of variation in addition to modelling the mean and is 437 especially important for normative modelling of variables that are not ap-438 proximately Gaussian distributed. For example, we showed that the WMHs 439 show non-Gaussian behaviour that is well suited to uncover the benefits of 440 the warped model over the standard model. We demonstrated the improved 441 fit of the WMHs by including a B-spline transformation and a SinhArcsinh 442 likelihood warping in the normative model, which was also exemplified for 443 the longitudinal data. The same improvement in fit for other data modalities 444 that showed more non-Gaussianity in their residuals was also demonstrated 445 by comparing the warped BLR to the B-spline BLR for all the IDPs. Fur-446 thermore, it was shown on a whole-brain model of a DTI modality that for 447 several voxels the warped BLR gives a better model performance than a 448

<sup>449</sup> B-spline BLR.

We emphasize that the addition of non-linear effects and non-gaussianity 450 makes the model more flexible which increase the need for model selection 451 in order to avoid possible overfitting. We presented several model selection 452 criteria that can be used to choose the optimal model settings for different 453 neuroimaging modalities. It should be recognized that for some IDPs and 454 voxels the B-spline BLR gives a better fit, showing that a more flexible 455 model is not always needed. Therefore, we recommend carefully examining 456 the type of data one wants to model and based on the data trends found 457 for the residuals (Gaussian or non-Gaussian) to decide if a more flexible 458 model is preferred. This can easily be checked by looking at the skewness 459 and kurtosis of the distribution or making a QQ-plot. Additionally, different 460 model selection criteria can sometimes contradict each other, as they are 461 sensitive to different parts of the data. As we showed above, classical metrics 462 such as EV and MSLL are not very sensitive to the shape of the predictive 463 The consequence is that per task, we have to decide if we distribution. 464 want a better EV, most sensitive to the mean fit and dependent on the 465 flexibility of the model, or a better MSLL/BIC, which is more sensitive to 466 the variance and penalizes the flexibility of the model. The variability in 467 model selection criteria demonstrates that for different imaging modalities. 468 different normative modelling settings are preferred and the added flexibility 469 is confirmed to only give an advantage for response variables that show non-470 Gaussianity in their residuals. 471

We confirmed that the deviations from the normative modelling frame-472 work can be meaningfully related to behaviour. We established a significant 473 correlation between the warped deviance scores from the IDPs and several 474 dimensions of the intelligence phenotype. These tests give a first indication 475 of the possible relationships between the deviations and behaviour. For the 476 whole brain model, the relationship with behaviour was shown with a sig-477 nificant correlation between an approximation to the g-factor in the form of 478 the first principal component of the cognitive phenotypes and the warped 479 deviance scores. This study demonstrates that the model could be extended 480 to make predictive scores not only in the brain domain, but also for the be-481 havioural phenotype. In the future, the neurobiological markers of deviation 482 from normal development can be extended to become markers of psychiatric 483 disorders. This has already been done on a smaller scale, using normative 484 modelling [9], [10], [13], [30], [33], [34], but we would like to extend these 485 studies to bigger data models, which include a wide variety of neuroimaging 486

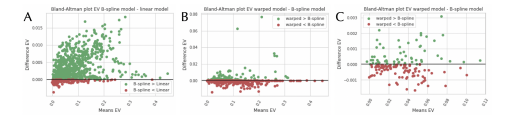


Figure A.8: Bland-Altman plots of the Explained Variance (EV): Figure A shows the comparison of the linear and B-spline model, using the IDPs. Figure B shows the comparison of the warped and B-spline model, using the IDPs. Figure C shows the comparison of the warped and B-spline model, using the FreeSurfer measurements.

487 data modalities.

In conclusion, the current study suggests that non-linearity and non-488 Gaussianity are two parameters of big neuroimaging datasets that need to 489 be captured to make accurate predictions for normal brain development. In 490 this paper, we have done that through a warped BLR normative model. 491 We have shown using several neuroimaging modalities the benefit of this 492 model over more conservative models. Caution is essential when applying 493 non-Gaussian models, as they can overfit and should mainly be used in the 494 presence of non-normally distributed residuals. We recommend carefully 495 assessing the distribution of residuals and the model selection parameters 496 using the different model selection criteria mentioned in this paper that give 497 a balance between model complexity and model fit. 498

# 499 Appendix A.

Figure A.8 shows the Bland-Altman plots of the explained variance for the IDPs and FreeSurfer measurements comparing the different model settings.

# 502 Appendix B.

An example list of the IDPs, processed using FUNPACK (the FMRIB UKBiobank Normalisation, Parsing And Cleaning Kit), used in this study is given in B.1. The IDPs contained the following neuroimaging modalities [17]:

<sup>507</sup> 1. T1, from which the total brain volumes are calculated.

Table B.1: Example list of the IDP field names, processed using FUNPACK (the FMRIB UKBiobank Normalisation, Parsing And Cleaning Kit).

Volumetric scaling from T1 head image to standard space
Volume of white matter
Median T2star in thalamus (left)
Mean FA in middle cerebellar peduncle on FA skeleton
Mean MD in middle cerebellar peduncle on FA skeleton
Mean MO in fornix on FA skeleton
Mean L1 in body of corpus callosum on FA skeleton
Mean L2 in cerebral peduncle on FA skeleton (right)
Mean L2 in cerebral peduncle on FA skeleton (right)
Mean OD in posterior limb of internal capsule on FA skeleton (right)
Mean ISOVF in splenium of corpus callosum on FA skeleton
Weighted-mean FA in tract acoustic radiation (left)
Weighted-mean MD in tract corticospinal tract (right)
Weighted-mean MO in tract acoustic radiation (right)
Weighted-mean L1 in tract acoustic radiation (left)
Weighted-mean L2 in tract acoustic radiation (left)
Discrepancy between T2 FLAIR brain image and T1 brain image
Volume of grey matter in Frontal Pole (left)

Resting-state fMRI, from which the apparent connectivity between cer tain brain regions is estimated.

<sup>510</sup> 3. Task fMRI, from which the strength of response to certain tasks is <sup>511</sup> given, which can be related to higher cognitive functioning.

- 4. T2 Flair, from which the white matter lesions are estimated.
- 513 5. DMRI, from which the DTI measures such as FA and MD are calcu-514 lated.

515
 6. Susceptibility-weighted imaging (SWI), from which venous vasculature,
 516
 microbleed and other aspects of microstructure are estimated.

# 517 Appendix C.

<sup>518</sup> We computed the differences between the BICs of a B-spline BLR and <sup>519</sup> a warped BLR. Afterwards, we selected the top 30 IDPs where the B-spline <sup>520</sup> model had the lowest BIC comparatively to the warped score or the other

way around. In table C.2 the model selection criteria of the top 30 best-fitted IDPs with the B-spline BLR compared to the warped BLR are shown. In table C.3 the model selection criteria of the top 30 best-fitted IDPs with the warped BLR compared to the B-spline BLR shown. These tables demonstrate that every neuroimaging modality has its optimal model settings and that one should carefully examine the model selection criteria and shape of the response distribution, before choosing a model.

# 528 Appendix D.

We used a paired-sample t-test, pairing the IDP results (EV, MSLL and 529 BIC) of the different models to estimate the difference between performance 530 measures of the warped and non-warped BLR. In table D.4 and D.5 the 531 Cohen's d effect sizes and p-values are reported. The results show that there 532 is a large difference between the standard BLR and the B-spline BLR, which 533 confirms that one should take into account the non-linearity of the data. 534 For the warped BLR and the B-spline BLR model, there is only a significant 535 difference in the BIC score. We argue that this is because the model selection 536 criteria are not necessarily sensitive to the deviations in the residuals from 537 normality. Therefore, we also recommend to, alongside the model selection 538 criteria, look at the skewness and kurtosis values together with the QQ-plot 539 to choose the optimal model settings for each modality. 540

# 541 Appendix E.

In table E.6 we listed the cognitive variables from the UK Biobank that were used in this study with their IDs.

# 544 References

- [1] C. Sudlow, J. Gallacher, N. Allen, V. Beral, P. Burton, J. Danesh,
  P. Downey, P. Elliott, J. Green, M. Landray, et al., Uk biobank: an
  open access resource for identifying the causes of a wide range of complex diseases of middle and old age, Plos med 12 (2015) e1001779.
  doi:10.1371/journal.pmed.1001779.
- P. M. Thompson, J. L. Stein, S. E. Medland, D. P. Hibar, A. A. Vasquez,
   M. E. Renteria, R. Toro, N. Jahanshad, G. Schumann, B. Franke, et al.,

Field	2 Mean MD in superior fronto-occipital fasciculus on FA skeleton (right)	Mean ISOVF in genu of corpus callosum on FA skeleton	Mean	3 Mean L2 in superior fronto-occipital fasciculus on FA skeleton (right)	5 Mean MD in external capsule on FA skeleton (right)	2 Discrepancy between T1 brain image and standard-space brain template (linearly-aligned)	Mean ISOVF in anterior limb of internal capsule on FA skeleton (left)	4	6 Mean L3 in external capsule on FA skeleton (right)	5 Mean ICVF in superior fronto-occipital fasciculus on FA skeleton (right)	3 Inverted temporal signal-to-noise ratio in pre-processed tfMRI	9 Mean MD in anterior corona radiata on FA skeleton (left)	6 Weighted-mean MD in tract anterior thalamic radiation (left)	7 Mean ISOVF in superior fronto-occipital fasciculus on FA skeleton (left)	2 Weighted-mean ISOVF in tract anterior thalamic radiation (right)	9 Mean MD in anterior corona radiata on FA skeleton (right)	3 Weighted-mean MD in tract anterior thalamic radiation (right)	7 Mean L2 in anterior corona radiata on FA skeleton (right)	6 Volume of grey matter in Pallidum (right)	3 Mean MD in genu of corpus callosum on FA skeleton	Weig	6 Mean MD in anterior limb of internal capsule on FA skeleton (left)	3 Mean ISOVF in posterior corona radiata on FA skeleton (left)	3 Weighted-mean ISOVF in tract anterior thalamic radiation (left)	8 Mean ICVF in fornix on FA skeleton	3 Mean ISOVF in anterior corona radiata on FA skeleton (left)	Weighted-mean OD in tract superior thalamic radiation (left)	7 Weighted-mean ISOVF in tract superior longitudinal fasciculus (left)		Mean ISOVF in posterior corona radiata on FA skeleton (right)
BIC	-166562.002	-46220.575	-12455.567	-163761.463	-176269.475	-40955.602	-52218.319	-50151.283	-175704.326	-32491.645	-99708.396	-171678.769	-176057.846	-44211.387	-59646.162	-172620.769	-176331.153	-170432.707	101219.506	-169471.163	-175866.701	-177074.476	-53234.386	-58912.836	-25966.018	-56374.466	-55319.609	-57122.197	-57205.686	-51036.79
MSLL	3 -0.115	1 -0.072	-0.013	-0.087	-0.08	-0.093	-0.039	-0.034	-0.072	-0.113	-0.04	-0.104	-0.154	-0.041	-0.077	-0.098	-0.16	-0.096	-0.028	-0.096	-0.13	-0.089	-0.041	-0.087	-0.02	-0.04	-0.075	-0.039	-0.02	-0.054
EV	0.206	0.134	0.025	0.159	0.148	0.17	0.074	0.066	0.135	0.202	0.077	0.188	0.265	0.078	0.143	0.177	0.273	0.174	0.054	0.175	0.229	0.163	0.079	0.159	0.04	0.076	0.14	0.076	0.039	0.103

Table C.2: Model selection criteria of the top 30 IDPs, ranked according to difference between the BIC of a B-spline BLR and a SinhArcsinh warped BLR, where the B-spline BLR had a lower BIC score.

ΕV	MSLL	BIC	Field
0.249	-0.143	184900.524	Total volume of white matter hyperintensities (from T1 and T2-FLAIR images)
0.147	-0.079	-29710.013	Mean OD in fornix on FA skeleton
0.285	-0.164	-137192.133	Mean MD in fornix on FA skeleton
0.276	-0.153	-136161.29	Mean L3 in fornix on FA skeleton
0.275	-0.151	-134595.545	Mean L2 in fornix on FA skeleton
0.153	-0.083	-87376.141	Inverted temporal signal-to-noise ratio in pre-processed rfMRI
0.27	-0.157	-24636.152	Mean FA in fornix on FA skeleton
0.171	-0.093	-32985.173	Mean MO in anterior limb of internal capsule on FA skeleton (right)
0.094	-0.049	-22330.216	Mean MO in tapetum on FA skeleton (left)
0.043	-0.022	-26681.768	Mean MO in tapetum on FA skeleton (right)
0.141	-0.076	-33305.028	Mean MO in anterior limb of internal capsule on FA skeleton (left)
0.054	-0.027	-42459.737	Weighted-mean ISOVF in tract parahippocampal part of cingulum (left)
0.117	-0.062	-71451.215	Mean OD in splenium of corpus callosum on FA skeleton
0.064	-0.033	-40476.534	Weighted-mean FA in tract parahippocampal part of cingulum (right)
0.307	-0.183	-15506.712	Mean ISOVF in fornix on FA skeleton
0.182	-0.1	-34039.973	Discrepancy between T2 FLAIR brain image and T1 brain image
0.047	-0.024	-41660.315	Weighted-mean FA in tract parahippocampal part of cingulum (left)
0.058	-0.03	-51125.932	Mean OD in tapetum on FA skeleton (left)
0.199	-0.111	-172072.977	Weighted-mean MD in tract posterior thalamic radiation (left)
0.311	-0.186	-26746.982	Discrepancy between tfMRI brain image and T1 brain image
0.131	-0.071	-169248.259	Mean MD in posterior thalamic radiation on FA skeleton (left)
0.089	-0.046	-181090.417	Mean MD in inferior cerebellar peduncle on FA skeleton (left)
0.07	-0.036	-41654.584	Weighted-mean ISOVF in tract parahippocampal part of cingulum (right)
0.028	-0.014	-35788.551	Mean MO in posterior limb of internal capsule on FA skeleton (right)
0.069	-0.036	-62423.772	Weighted-mean OD in tract forceps major
0.027	-0.014	-52538.461	Mean ISOVF in middle cerebellar peduncle on FA skeleton
0.314	-0.188	-27837.003	Discrepancy between rfMRI brain image and T1 brain image
0.085	-0.044	-170720.346	Weighted-mean MD in tract medial lemniscus (right)
Table C.3	· Model se	Table C.3: Model selection criteria o	ia of the ton 30 IDPs ranked according to the difference between the BIC of a B-suline BLR

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 medicine comes to psychiatry, Science 348 (2015) 499–500. doi:10.1126/
 science.aab2358.

Criteria	t	р	d
EV	27.511	p < 0.001	0.922
MSLL	-26.538	p < 0.001	-0.889
BIC	-15.95	p < 0.001	-0.534

Table D.4: Table presenting a paired-sample t-test between the B-spline and standard BLR models, using the IDP data, showing a significant difference between the model selection criteria of the B-spline BLR and the standard BLR, with a large effect size.

Criteria	t	р	d
EV	-0.897	0.37	-0.03
MSLL	0.026	0.979	0.001
BIC	9.279	p < 0.001	0.311

Table D.5: Table presenting a paired-sample t-test between the B-spline and warped BLR models, using the IDP data, showing only a significant difference between the model selection criteria of the B-spline BLR and the B-spline SinhArcsinh warped BLR using the BIC score, with a small effect size.

Field	FieldID
Number of times snap-button pressed	403
Duration to first press of snap-button in each round	404
Mean time to correctly identify matches	20023
Time elapsed	4256
Digits entered correctly	4259
Number of rounds of numeric memory test performed	4283
Time to complete test	4285
Duration screen displayed	4290
Number of attempts	4291
Prospective memory result	20018
Fluid intelligence score	20016
Number of fluid intelligence questions attempted within time limit	20128
Duration to complete numeric path (trail 1)	6348
Total errors traversing numeric path (trail 1)	6349
Duration to complete alphanumeric path (trail 2)	6350
Total errors traversing alphanumeric path (trail 2)	6351
Errors before selecting correct item in numeric path (trail 1)	6770
Errors before selecting correct item in alphanumeric path (trail 2)	6771
Interval between previous point and current one in numeric path (trail 1)	6772
Interval between previous point and current one in alphanumeric path (trail 2)	6773
Number of puzzles correctly solved	6373
Number of puzzles viewed	6374
Number of puzzles correct	6382
Number of puzzles attempted	6383
Number of puzzles correct	21004
Number of symbol digit matches attempted	23323
Number of symbol digit matches made correctly	23324

Table E.6: Cognitive variables of the UK Biobank that were used in this study.

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