

# White Matter Hyperintensity volumes (global and regional) using the cross-sectional Bayesian Model Selection (BaMoS) pipeline - Insight46 phase 1

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## Document details

|                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Categories of variables</b>      | Imaging outcome measure – white matter hyperintensity volumes (global and regional) generated using the cross-sectional Bayesian Model Selection (BaMoS) pipeline                                                                                                                                                                                                                                                                                                                                                            |
| <b>Summary of work undertaken</b>   | Values were generated using the BaMoS pipeline.<br><br>The WMH segmentations were then QC'd by CL – further detail is provided below.                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>Names of source variables</b>    | Variables, are, specified, below                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| <b>Output variables</b>             | bamosuseable_i46p1, lesiontot_i46p1, distwmhocc_i46p1, distwmhfront_i46p1, distwmhpar_i46p1, distwmhbg_i46p1, distwmhtemp_i46p1, distwmhlayer1_i46p1, distwmhlayer2_i46p1, distwmhlayer3_i46p1, distwmhlayer4_i46p1, volwmhocc_i46p1, volwmhfront_i46p1, volwmhpar_i46p1, volwmhtemp_i46p1, volwmhbg_i46p1, volwmhlayer1_i46p1, volwmhlayer2_i46p1, volwmhlayer3_i46p1, volwmhlayer4_i46p1, percentwmhocc_i46p1, percentwmhfront_i46p1, percentwmhpar_i46p1, percentwmhtemp_i46p1, percentwmhbg_i46p1, bamosfailreason_i46p1 |
| <b>Papers using these variables</b> | Lane et al 2019 Investigating the associations between blood pressure across adulthood and late-life brain structure and pathology in the 1946 British birth cohort: an epidemiological study. Lancet Neurology                                                                                                                                                                                                                                                                                                              |

## BaMoS outcome variables at 69-71y (Phase 1 Insight 46) (2019-CL)

This document details all the variables created from the BaMoS pipeline and how they were cleaned (i.e. BaMoS QC).

## BaMoS QC

Cross-sectional BaMoS processing1 was performed using all available T1 and FLAIR images and the output variables extracted. BaMoS segmentations were then visually reviewed in NiftyMidas, overlaid on the resampled FLAIR image.

Issues with segmentation that arose e.g mis-segmentation of cortical strokes, excessive temporal lobe artefacts, were flagged and the scans re-run with modified BaMoS scripts, the segmentations for which were then returned and re-reviewed. Choroid plexus which was excessively mis-segmented (as determined on visual review) was manually edited in NiftyMidas and updated outputs generated.

Certain pathologies e.g. demyelination, some cortical strokes, vascular abnormalities causing white matter hyperintensities (WMH) not related to cerebral small vessel disease, that were inappropriately segmented were excluded as necessary. Individuals with neurological diagnoses were not otherwise excluded.

**bamosfailreason\_i46p1** – the reason why a segmentation was not useable (only relevant if bamosuseable\_i46p1 = 0)

| Code | Value         |
|------|---------------|
| 1    | T1 QC fail    |
| 2    | FLAIR QC fail |

|     |                                                             |
|-----|-------------------------------------------------------------|
| 3   | BaMoS segmentation fail                                     |
| 4   | Cortical stroke inappropriately segmented as WMH            |
| 5   | Demyelination inappropriately segmented as WMH              |
| 6   | Other vascular pathology inappropriately segmented          |
| -99 | Not applicable (either bamosuseable=1 or no scan available) |

## BaMoS outcome variables

Generated outcomes from BaMoS segmentations. For use in analyses, volumetric measures should be adjusted for head size using the total intracranial volume (TIV) measure (**variable x, detailed in document x**). It is recommended that this is done by adjusting for TIV within a statistical model, rather than creating a new proportional value “the proportion method”.<sup>2,3</sup> Regional lobar values are derived using the GIF v.3 parcellations of the volumetric T1 image<sup>4</sup>. Regional layer values are derived by dividing the subcortical region into 4 equidistant layers according to the normalised distance between the ventricular system and the white matter/cortical grey matter interface adapted from the method described by Yezzi et al to compute cortical thickness<sup>5</sup>.

## Summary statistics

| <b>bamosuseable_i46p1</b> | <b>Freq.</b> | <b>Percent</b> |
|---------------------------|--------------|----------------|
| No scan available (-99)   | 31           | 6.18           |
| Not useable (0)           | 16           | 3.19           |
| Useable (1)               | 455          | 90.64          |

| <b>bamosfailreason_i46p1</b>             | <b>Frequency</b> | <b>Percent</b> |
|------------------------------------------|------------------|----------------|
| Not applicable (-99)                     | 486              | 96.81          |
| T1 fail (1)                              | <10              | <2             |
| FLAIR fail (2)                           | <10              | <2             |
| Bamos segmentation fail (3)              | <10              | <2             |
| Cortical stroke mis-segmented (4)        | <10              | <2             |
| Demyelination mis-segmented (5)          | <10              | <2             |
| Other vascular anomaly mis-segmented (6) | <10              | <2             |

| <b>Variable</b>        | <b>Obs</b> | <b>Mean</b> | <b>Std. Dev.</b> | <b>Min</b> | <b>Max</b> |
|------------------------|------------|-------------|------------------|------------|------------|
| <b>lesiontot_I46P1</b> | 455        | 5.109443    | 5.441696         | .2661919   | 33.66793   |
| volwmhocc_i46p1        | 455        | .654722     | .6169186         | 0          | 5.820504   |
| volwmhfront_i46p1      | 455        | 2.55895     | 2.91357          | .0847699   | 18.22171   |
| volwmhpar_i46p1        | 455        | 1.069738    | 1.578511         | .0013348   | 10.0226    |
| volwmhtemp_i46p1       | 455        | .53425      | .6169533         | .0163922   | 4.18243    |
| volwmhbg_i46p1         | 455        | .291783     | .3828594         | .0013348   | 2.595435   |
| volwmhlayer1_i46p1     | 455        | 1.680457    | 1.406311         | .0702311   | 8.167364   |
| volwmhlayer2_i46p1     | 455        | 1.317616    | 1.739918         | .0323781   | 14.00983   |
| volwmhlayer3_i46p1     | 455        | 1.025574    | 1.537759         | .0136052   | 10.76657   |
| volwmhlayer4_i46p1     | 455        | 1.085797    | 1.329666         | .0319939   | 9.112107   |

|                       |     |          |          |          |          |
|-----------------------|-----|----------|----------|----------|----------|
| distwmhocc_i46p1      | 455 | .1749019 | .1068451 | 0        | .5984535 |
| distwmhfront_i46p1    | 455 | .4905785 | .1389233 | .1478342 | .8764374 |
| distwmhpar_i46p1      | 455 | .1587049 | .0957124 | .0014029 | .5342677 |
| distwmhbg_i46p1       | 455 | .0647237 | .0435142 | .0021898 | .3443137 |
| distwmhtemp_i46p1     | 455 | .1110911 | .0573211 | .0132275 | .3828413 |
| distwmhlayer1_i46p1   | 455 | .394021  | .1336008 | .0945299 | .7496052 |
| distwmhlayer2_i46p1   | 455 | .2259022 | .0772718 | .0515649 | .4997641 |
| distwmhlayer3_i46p1   | 455 | .1653936 | .0707513 | .0219116 | .4312162 |
| distwmhlayer4_i46p1   | 455 | .2146832 | .1054891 | .0446742 | .647063  |
| percentwmhocc_i46p1   | 455 | 1.135649 | .9654228 | 0        | 7.283258 |
| percentwmhfront_i46p1 | 455 | 1.249054 | 1.406807 | .0381781 | 9.244668 |
| percentwmhpar_i46p1   | 455 | 1.113462 | 1.607811 | .0016583 | 9.820433 |
| percentwmhtemp_i46p1  | 455 | .5646139 | .6478538 | .0179838 | 4.883367 |
| percentwmhbg_i46p1    | 455 | .7077708 | .8949738 | .0032964 | 6.353084 |

## References

- 1 Sudre CH, Cardoso MJ, Bouvy WH, Biessels GJ, Barnes J, Ourselin S. Bayesian model selection for pathological neuroimaging data applied to white matter lesion segmentation. IEEE Trans Med Imaging [online serial]. 2015;34:2079–2102. Accessed at: <http://ieeexplore.ieee.org/document/7078891/>. Accessed June 25, 2017.
- 2 Malone IB, Leung KK, Clegg S, et al. Accurate automatic estimation of total intracranial volume: a nuisance variable with less nuisance. Neuroimage. Elsevier; 2015;104:366–372.
- 3 Barnes J, Ridgway GR, Bartlett J, et al. Head size, age and gender adjustment in MRI studies: a necessary nuisance? Neuroimage [online serial]. 2010;53:1244–1255. Accessed at: <http://www.ncbi.nlm.nih.gov/pubmed/20600995>. Accessed September 1, 2017.
- 4 Cardoso MJ, Modat M, Wolz R, et al. Geodesic Information Flows: Spatially-Variant Graphs and Their Application to Segmentation and Fusion. IEEE Trans Med Imaging. 2015;34:1976–1988.
- 5 Yezzi AJ, Prince JL. An eulerian pde approach for computing tissue thickness. IEEE Trans Med Imaging [online serial]. 2003;22:1332–1339. Accessed at: <http://www.ncbi.nlm.nih.gov/pubmed/14552586>. Accessed August 13, 2018.

## Variables in this document

### 26 high-confidence matches

| Variable                                                                                                                                                                            | Label                                                                                                                           | How it was found |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------------|
| <b>Sub-Studies [57] › Insight46 [699] › Brain MRI [6033] › White matter hyperintsity (WMH) volumes [60332] › White matter hyperintsity (WMH) volumes - Cross-sectional [603321]</b> |                                                                                                                                 |                  |
| <a href="#">bamosfailreason_i46p1</a>                                                                                                                                               | Reason why a segmentation was not useable (only relevant if bamosuseable_i46p1=0) - Cross-sectional - Insight46 phase 1         | topsheet field   |
| <a href="#">bamosuseable_i46p1</a>                                                                                                                                                  | Whether the white matter hyperintensity (WMH) segmentation is useable - Cross-sectional - Insight46 phase 1                     | topsheet field   |
| <a href="#">distwmhbg_i46p1</a>                                                                                                                                                     | Proportion of global white matter hyperintensity (WMH) in the basal ganglia (value 0 – 1) - Cross-sectional - Insight46 phase 1 | topsheet field   |
| <a href="#">distwmhfront_i46p1</a>                                                                                                                                                  | Proportion of global white matter hyperintensity (WMH) in the frontal lobes (value 0 – 1) - Cross-sectional - Insight46 phase 1 | topsheet field   |

| Variable              | Label                                                                                                                                                          | How it was found |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| distwmhlayer1_i46p1   | Proportion of global white matter hyperintensity (WMH) in layer 1 (value 0 – 1) - Cross-sectional - Insight46 phase 1                                          | topsheet field   |
| distwmhlayer2_i46p1   | Proportion of global white matter hyperintensity (WMH) in layer 2 (value 0 – 1) - Cross-sectional - Insight46 phase 1                                          | topsheet field   |
| distwmhlayer3_i46p1   | Proportion of global white matter hyperintensity (WMH) in layer 3 (value 0 – 1) - Cross-sectional - Insight46 phase 1                                          | topsheet field   |
| distwmhlayer4_i46p1   | Proportion of global white matter hyperintensity (WMH) in layer 4 (value 0 – 1) - Cross-sectional - Insight46 phase 1                                          | topsheet field   |
| distwmhocc_i46p1      | Proportion of global white matter hyperintensity (WMH) in the occipital lobes (value 0 – 1) - Cross-sectional - Insight46 phase 1                              | topsheet field   |
| distwmhpar_i46p1      | Proportion of global white matter hyperintensity (WMH) in the parietal lobes (value 0 – 1) - Cross-sectional - Insight46 phase 1                               | topsheet field   |
| distwmhtemp_i46p1     | Proportion of global white matter hyperintensity (WMH) in the temporal lobes (value 0 – 1) - Cross-sectional - Insight46 phase 1                               | topsheet field   |
| lesiontot_i46p1       | Global white matter hyperintensity (WMH) volume (ml). Includes subcortical grey matter but not the infratentorial region - Cross-sectional - Insight46 phase 1 | topsheet field   |
| percentwmhbg_i46p1    | Percentage of total volume in basal ganglia considered white matter hyperintensity (range 0 – 100) - Cross-sectional - Insight46 phase 1                       | topsheet field   |
| percentwmhfront_i46p1 | Percentage of total white matter in the frontal lobes considered to be white matter hyperintensity (range 0 – 100) - Cross-sectional - Insight46 phase 1       | topsheet field   |
| percentwmhocc_i46p1   | Percentage of total white matter in the occipital lobes considered to be white matter hyperintensity (range 0 – 100) - Cross-sectional - Insight46 phase 1     | topsheet field   |
| percentwmhpar_i46p1   | Percentage of total white matter in the parietal lobes considered white matter hyperintensity (range 0 – 100) - Cross-sectional - Insight46 phase 1            | topsheet field   |
| percentwmhtemp_i46p1  | Percentage of total white matter in the temporal lobes considered white matter hyperintensity (range 0 – 100) - Cross-sectional - Insight46 phase 1            | topsheet field   |
| volwmhbg_i46p1        | White matter hyperintensity (WMH) volume (ml) in the basal ganglia - Cross-sectional - Insight46 phase 1                                                       | topsheet field   |
| volwmhfront_i46p1     | White matter hyperintensity (WMH) volume (ml) in the frontal lobes - Cross-sectional - Insight46 phase 1                                                       | topsheet field   |
| volwmhlayer1_i46p1    | White matter hyperintensity (WMH) volume (ml) in layer 1 (inner) - Cross-sectional - Insight46 phase 1                                                         | topsheet field   |
| volwmhlayer2_i46p1    | White matter hyperintensity (WMH) volume (ml) in layer 2 - Cross-sectional - Insight46 phase 1                                                                 | topsheet field   |
| volwmhlayer3_i46p1    | White matter hyperintensity (WMH) volume (ml) in layer 3 - Cross-sectional - Insight46 phase 1                                                                 | topsheet field   |
| volwmhlayer4_i46p1    | White matter hyperintensity (WMH) volume (ml) in layer 4 (outer) - Cross-sectional - Insight46 phase 1                                                         | topsheet field   |
| volwmhocc_i46p1       | White matter hyperintensity (WMH) volume (ml) in the occipital lobes - Cross-sectional - Insight46 phase 1                                                     | topsheet field   |
| volwmhpar_i46p1       | White matter hyperintensity (WMH) volume (ml) in the parietal lobes - Cross-sectional - Insight46 phase 1                                                      | topsheet field   |
| volwmhtemp_i46p1      | White matter hyperintensity (WMH) volume (ml) in the temporal lobes - Cross-sectional - Insight46 phase 1                                                      | topsheet field   |

## 2 medium-confidence matches

| Variable                                                                                                                          | Label                                                        | How it was found |
|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|------------------|
| Questionnaire data [55] › Health and medical history [510] › Medical conditions [5101] › Heart and circulatory conditions [51014] |                                                              |                  |
| stroke                                                                                                                            | Have you had a stroke in the last 10 years - at age 53 years | prose scan       |
| Questionnaire data [55] › Health and medical history [510] › Medical conditions [5101] › Other medical conditions [51011]         |                                                              |                  |
| blood                                                                                                                             | Have you had anaemia in the last 10 years - at age 43 years  | prose scan       |