



## Data Use Agreement of BrainImageNet Data

- 1. This dataset was used to pretrain brain MRI-based sex classifier models and to construct brain disorder classifiers with high generalizability via transfer learning (Lu et al., 2022. A practical Alzheimer's disease classifier via brain imaging-based deep learning on 85,721 samples. Journal of Big Data. https://doi.org/10.1186/s40537-022-00650-y).
- 2. The code for training and testing the model are openly shared at <a href="https://github.com/Chaogan-Yan/BrainImageNet">https://github.com/Chaogan-Yan/BrainImageNet</a>. Demonstration website for classifying sex and AD is available at <a href="http://brainimagenet.org">http://brainimagenet.org</a>.
- 3. The researchers should conduct analyses while not violating ethics.
- 4. Any effort on re-identification of individuals is prohibited.
- 5. The data user should submit an annual report of research progress on BrainImageNet data by the end of each year. The data user should not leak the data and phenotypic information to any other third parties.
- 6. Please cite the paper in your work: Lu, B., Li, HX., Chang, ZK. et al. A practical Alzheimer's disease classifier via brain imaging-based deep learning on 85,721 samples. J Big Data 9, 101 (2022). https://doi.org/10.1186/s40537-022-00650-y
- 7. The data was shared by the R-fMRI Lab, Institute of Psychology, Chinese Academy of Sciences. The lab reserves the right to the interpretation of the above terms and conditions.

NOW, THEREFORE, by signing below, I agree that I have read, understand, and agree to the conditions set forth above.

PI Name:	PI Email:
Contact Name:	Contact Email:
Institute:	
PI Signature:	Date:
Please email a scanned signed copy	to wangzh@psych.ac.cn to get unzip password and phenotyp
information	