

Repository Details: Functional imaging datasets are uniformly organized using the NIFTI format in RPI orientation and with TR information in the respective header files. Functional datasets provided by contributors have been added to the repository without modification, with the exception of conversion to NIFTI format, placement in uniform orientation, and removal of the first 5 time points. See preprocessing documents for details.

Disclaimer: The "1000 Functional Connectomes Project" datasets are provided freely without assurance of quality or appropriateness for usage.

Data Citation: As the data-release is unrestricted, researchers are free to publish any portion of the dataset. We kindly request that the specific datasets included in analyses be cited appropriately. An initial publication demonstrating the feasibility of data-pooling and data exploration with the aggregate dataset is currently in submission (title: "Towards Discovery Science of Human Brain Function").