**Variable Information**

In all data files, the variable “INDI\_ID” is the subject ID of the DLBS study in the INDI database.

**Subject Information** (in “Subject\_Information.csv”)

Age: Chronological age of subjects when their MRI scans were collected.

Gender: ‘f’ represents female; ‘m’ represents male.

Education years: Number of years of full-time formal education a subject has completed.

Race: Subjects choose one of the followings: Black/African American; Asian American/Pacific Islander; White/Caucasian; American Indian/Alaskan Native; Multiracial; Other.

Please specify your race: One additional open question on race is provided for subjects who would like to specify their race.

What is your ethnicity: Subjects choose one of the followings: Hispanic/Latin(o/a); Non-hispanic.

HAND\_Likert: Subjects are asked about which hand they use for various daily activities in 11 questions using a five point Likert scale. For each question, answers from ‘always left’ to ‘always right’ result scores of 0 to 4 accordingly. The final score is the average of the scores across all questions.

MonthsMRI-PET: Number of months of interval between MRI scan and PET scan, with PET later than MRI.

**Cognitive Tasks**

DC\_total\_1 (in “DC\_1.csv”): Total number of items answered correctly within time limit in the Digit Comparison test.

DSYM\_1 (in “DSYM\_1.csv”): Total number of items answered correctly within time limit in the Digit Symbol test.

ETSLS\_total\_1 (in “ETSLS\_1.csv”): Total number of items answered correctly within time limit in the ETS Letter Sets test.

CANTAB\_SOC\_Problems\_solved\_in\_minimum\_moves\_1 (in “CANTAB\_SOC\_1.csv”): Total number of problems solved in minimum moves as suggested in CANTAB Stockings of Cambridge test.

RAVENS\_Number correct\_1 (in “RAVENS\_1.csv”): Total number of problems answered correctly within time limit in the Raven’s Progressive Matrices test.

LNS\_Total Correct\_1 (in “LNS\_1.csv”): Total number of items answered correctly as the adaptive task progresses in the Letter Number Sequencing test.

CANTAB\_SWM\_Total\_errors\_1 (in “CANTAB\_SWM\_1.csv”): Total number of errors made in the CANTAB Spatial Working Memory test (touching boxes that have been found to be empty, and revisiting boxes which have already been found to contain a token).

HOP\_immediate recall\_1 (in “HOPKINS\_1.csv”): Total number of words remembered immediately following the presentation in the Hopkins Verbal Learning Test.

HOP\_recognition acc\_1 (in “HOPKINS\_1.csv”): Total number of words correctly judged as "old" or "new" after a 20-minute delay in the Hopkins Verbal Learning Test.

HOP\_delayed recall\_1 (in “HOPKINS\_1.csv”): Total number of words remembered after a 20-minute delay in the Hopkins Verbal Learning Test.

CANTAB\_VRM\_Free\_recall\_total\_correct\_clinical\_immediate\_1 (in “CANTAB\_VRM\_1.csv”): Total number of words remembered immediately following the presentation in the CANTAB Verbal Recognition Memory test.

CANTAB\_SST\_SSRT\_last\_half\_1 (in “CANTAB\_SST\_1.csv”): Estimate of necessary delay between auditory signal and visual stimuli for successful withholding of response for the second half trials of the adaptive CANTAB Stop Signal Task.

ETSV\_Total\_1 (in “ETSV\_1.csv”): Total number of items answered correctly within time limit in the ETS Vocabulary test.