ADNI\_DATASET\_ATTRIBUTES-DESCRIPTION

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| Attribute name | Meaning |
| 1. RID | The 4 digit Participant roster ID, should be used to merge data. |
| 1. PTID | Participant ID |
| 1. VISCODE | Visit code |
| 1. SITE | Examination Site |
| 1. COLPROT | Protocol under which data was collected |
| 1. ORIGPROT | Protocol from which subject originated |
| 1. EXAMDATE | Examination Date |
| 1. DX\_bl | Baseline Diagnosis status |
| 1. AGE | Age at baseline |
| 1. PTGENDER | Gender of the participant |
| 1. PTEDUCAT | Education |
| 1. PTETHCAT | Ethnicity |
| 1. PTRACCAT | Race |
| 1. PTMARRY | Marital status at baseline |
| 1. APOE4 | The APOE4 gene presence |
| 1. FDG | Average FDG-PET of angular, temporal, and posterior cingulate |
| 1. PIB | Average PIB SUVR of frontal cortex, anterior cingulate, precuneus cortex, and parietal cortex |
| 1. AV45 | Average AV45 SUVR of frontal, anterior cingulate, precuneus, and parietal cortex relative to the cerebellum |
| 1. CDRSB | The score of the Clinical dementia rating sum of boxes |
| 1. ADAS11 | The score of the 11 item-AD Cognitive Scale |
| 1. ADAS13 | The score of the 13 item-AD Cognitive Scale |
| 1. MMSE | The score of the Mini-Mental State Examination |
| 1. RAVLT | The score of the Rey’s Auditory Verbal Learning Test |
| 1. RAVLT\_immediate | The score of the Rey’s Auditory Verbal Learning Test for immediate response |
| 1. FAQ | The functional activities questionnaire |
| 1. MOCA | **The Montreal Cognitive Assessment (MoCA)** |
| 1. EcogPtMem | Participant ECog – Mem |
| 1. EcogPtLang | Participant ECog - Lang |
| 1. EcogPtVisspat | Participant ECog - Vis/Spat |
| 1. EcogPtPlan | Participant ECog - Plan |
| 1. EcogPtOrgan | Participant ECog - Organ |
| 1. EcogPtDivatt | Participant ECog - Div atten |
| 1. EcogPtTotal | Participant ECog - Total |
| 1. EcogSPMem | Study Partner ECog - Mem |
| 1. EcogSPLang | Study Partner ECog - Lang |
| 1. EcogSPVisspat | Study Partner ECog - Vis/Spat |
| 1. EcogSPPlan | Study Partner ECog - Plan |
| 1. EcogSPOrgan | Study Partner ECog - Organ |
| 1. EcogSPDivatt | Study Partner ECog - Div atten |
| 1. EcogSPTotal | Study Partner ECog - Total |
| 1. Ventricles | The Volume of ventricles |
| 1. Hippocampus | The volume of hippocampus |
| 1. WholeBrain | The volume of Brain |
| 1. Entorhinal | The volume of the entorhinal cortex |
| 1. Fusiform | The volume of the fusiform gyrus |
| 1. MidTemp | The volume of the middle temporal gyrus |
| 1. ICV | The Intra Cranial Volume |
| 1. DX | Diagnosis status |
| 1. EXAMDATE\_bl | Examination Date at baseline |
| 1. CDRSB\_bl | The score of the Clinical dementia rating sum of boxes at baseline |
| 1. ADAS11\_bl | The score of the 11 item-AD Cognitive Scale at baseline |
| 1. ADAS13\_bl | The score of the 13 item-AD Cognitive Scale at baseline |
| 1. MMSE\_bl | The score of the Mini-Mental State Examination at baseline |
| 1. RAVLT\_immediate\_bl | The score of the Rey’s Auditory Verbal Learning Test for immediate response at baseline |
| 1. FAQ\_bl | The functional activities questionnaire at baseline |
| 1. Ventricles\_bl | The Volume of ventricles at baseline |
| 1. Hippocampus\_bl | The volume of hippocampus at baseline |
| 1. WholeBrain\_bl | The volume of Brain at baseline |
| 1. Entorhinal\_bl | The volume of the entorhinal cortex at baseline |
| 1. Fusiform\_bl | The volume of the fusiform gyrus at baseline |
| 1. MidTemp\_bl | The volume of the middle temporal gyrus at baseline |
| 1. ICV\_bl | The Intra Cranial Volume at baseline |
| 1. MOCA\_bl | The Montreal Cognitive Assessment (MoCA) at baseline |
| 1. EcogPtMem\_bl | Participant ECog – Mem at baseline |
| 1. EcogPtLang\_bl | Participant ECog – Lang at baseline |
| 1. EcogPtVisspat\_bl | Participant ECog - Vis/Spat at baseline |
| 1. EcogPtPlan\_bl | Participant ECog – Plan at baseline |
| 1. EcogPtOrgan\_bl | Participant ECog – Organ at baseline |
| 1. EcogPtDivatt\_bl | Participant ECog - Div atten at baseline |
| 1. EcogPtTotal\_bl | Participant ECog – Total at baseline |
| 1. EcogSPMem\_bl | Study Partner ECog – Mem at baseline |
| 1. EcogSPLang\_bl | Study Partner ECog – Lang at baseline |
| 1. EcogSPOrgan\_bl | Study Partner ECog – Organ at baseline |
| 1. EcogSPDivatt\_bl | Study Partner ECog - Div atten at baseline |
| 1. EcogSPTotal\_bl | Study Partner ECog – Total at baseline |
| 1. FDG\_bl | Average FDG-PET of angular, temporal, and posterior cingulate at baseline |
| 1. PIB\_bl | Average PIB SUVR of frontal cortex, anterior cingulate, precuneus cortex, and parietal cortex at baseline |
| 1. AV45\_bl | Average AV45 SUVR of frontal, anterior cingulate, precuneus, and parietal cortex relative to the cerebellum at baseline |
| 1. Years\_bl | Years from baseline visit |
| 1. Month\_bl | Months from baseline |
| 1. Month | Months from baseline (to nearest 6 months, as a factor) |
| 1. M | Months from baseline (to nearest 6 months, as continuous) |
| 1. ABETA | Amyloid Beta in pg/ml |
| 1. AD | **Alzheimer's Disease** |
| 1. **CN** | **Cognitively Normal** |
| 1. EMCI | **Early Mild Cognitive Impairment** |
| 1. LMCI | **Late Mild Cognitive Impairment** |
| 1. SMC | **Subjective Memory Complaints** |