**SUPPLEMENT A**

Coding Algorithm for Clinical Diagnoses and Etiology.

The following variables were used to define the cognitive status and etiology (normal, MCI, aMCI and dementia due to AD): CDRGLOB, NACCTMCI, NACCUDSD and NACCALZP.

In the MCI conversion prediction task, the incidence of MCI was defined as CDRGLOB >= 0.5, which includes those who transitioned directly from normal to AD (i.e., transited directly to AD without MCI diagnosis), assuming that they did experience MCI before their transition to AD. Incidence of aMCI was identified when CDRGLOB >= 0.5 and NACCTMCI = 1 or 2. The incidence of naMCI was defined as CDRGLOB >= 0.5 and NACCTMCI = 3 or 4.

In the dementia conversion prediction task, MCI was defined as CDRGLOB = 0.5 or NACCUDSD = 3. Incidence of AD was defined as CDRGLOB = 1 or 2 or 3 and NACCUDSD = 4 and NACCALZP = 1. **Supplement Table 1** below explains these variables.

**Supplement Table 1:** UDS V3 variables used to determine diagnoses and etiology (AD).

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| Labeling variables | Short descriptor | Allowable codes |
| CDRGLOB | Global CDR | 0.0 = No impairment 0.5 = Questionable impairment 1.0 = Mild impairment 2.0 = Moderate impairment 3.0 = Severe impairment |
| NACCTMCI | Mild cognitive impairment (MCI) type | 1 = Amnestic MCI- single domain 2 = Amnestic MCI- multiple domain 3 = Non-amnestic MCI- single domain 4 = Non-amnestic MCI- multiple domain 8 = No diagnosis of MCI |
| NACCUDSD | Cognitive status at UDS visit | 1 = Normal cognition 2 = Impaired-not-MCI 3 = MCI 4 = Dementia |
| NACCALZP | Primary, contributing, or non-contributing cause of observed cognitive impairment - Alzheimer’s disease (AD) | 1 = Primary 2 = Contributing 3 = Non-contributing 7 = Cognitively impaired but not AD diagnosis 8 = Diagnosis of normal cognition |

**Supplement Table 2**. Descriptive statistics of predictor variables

a: NC2MCI.

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| **Features Selected for NC2MCI** | **In total sample**  | **In the sample who developed MCI** | **In the sample who retained NC** | **Descriptions** |
| **Proportion in each response** |
| DECCLCOG | 0: 0.791: 0.21 | 0: 0.711: 0.29 | 0: 0.991: 0.01 | based on the clinician’s judgment, is the subject currently experiencing meaningful impairment in cognition?0=No 1 = Yes -4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COGMODE | 0: 0.791: 0.182: 0.013: 0.004: 0.0099: 0.02 | 0: 0.711: 0.242: 0.013: 0.004: 0.0099: 0.03 | 0: 0.991: 0.012: 0.003: 0.004: 0.0099: 0.00 | Mode of onset of cognitive symptoms0=No impairment in cognition 1 = Gradual 2 = Subacute 3 = Abrupt 4 = Other (specify) 99 = Unknown |
| NACCCOGF | 0: 0.791: 0.082: 0.013: 0.034: 0.075: 0.016: 0.018: 0.0099: 0.01 | 0: 0.711: 0.112: 0.003: 0.044: 0.105: 0.016: 0.028: 0.0099: 0.01 | 0: 0.991: 0.002: 0.013: 0.014: 0.005: 0.006: 0.008: 0.0099: 0.00 | Indicate the predominant symptom that was first recognized as a decline in the subject’s cognition0=No impairment in cognition 1 = Memory 2 = Orientation 3=Executive function - judgment, planning, problem-solving 4 = Language 5=Visuospatial function 6 = Attention/concentration 7=Fluctuating cognition 8=Other (specify) 99 = Unknown |
| NORMEXAM | 0: 0.771: 0.062: 0.17 | 0: 0.701: 0.082: 0.22 | 0: 0.931: 0.022: 0.05 | Were there abnormal neurological exam findings?0 = No abnormal findings1 = Yes - abnormal findings were consistent with syndromes listed in Questions 2-82 = Yes - abnormal findings were consistent with age-associated changes or irrelevant to dementing disorders (e.g., bell’s palsy)-4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COGSTAT | 0: 0.201: 0.052: 0.373: 0.254: 0.13 | 0: 0.191: 0.032: 0.313: 0.294: 0.18 | 0: 0.211: 0.102: 0.523: 0.154: 0.01 | Per clinician, based on the neuropsychological examination, the subject’s cognitive status is deemed0=Clinician unable to render opinion 1=better than normal for age 2=Normal for age3 = One or two test scores abnormal 4=Three or more scores are abnormal or lower than expected 9 = Missing-4=Not available: UDS form submitteddid not collect data in this way, or a skip pattern precludes response to this question |
| HIPPATR | 0: 0.251: 0.068: 0.69 | 0: 0.301: 0.088: 0.62 | 0: 0.131: 0.018: 0.86 | Hippocampal atrophy0 = No1 = Yes8 = Unknown/not assessed-4 = Not applicable: UDS form submitteddid not collect data in this way, or a skip pattern precludes response to this question |
| MOMODE | 0: 0.931: 0.074: 0.0099: 0.00 | 0: 0.901: 0.094: 0.0099: 0.00 | 0: 1.001: 0.004: 0.0099: 0.00 | Mode of onset of motor symptoms0=No motor symptoms1 = Gradual2 = Subacute3 = Abrupt4 = Other99 = Unknown |
| CDRLANG | 0: 0.910: 0.061: 0.022: 0.013: 0.00 | 0: 0.880: 0.071: 0.032: 0.013: 0.00 | 0: 0.990: 0.011: 0.002: 0.003: 0.00 | Indicate whether the subject currentlyis meaningfully impaired, relative to previously attained abilities, in attention or concentration0=No1=Yes9 = Unknown |
| NACCMOTF | 0: 0.931: 0.022: 0.013: 0.034: 0.0199: 0.00 | 0: 0.901: 0.022: 0.013: 0.044: 0.0299: 0.00 | 0: 1.001: 0.002: 0.003: 0.004: 0.0099: 0.00 | Indicate the predominant symptom that was first recognized as a decline in the subject’s motor function0=No motor symptoms1=Gait disorder 2 = Falls 3=Tremor4 = Slowness99 = Unknown |
| DECIN | 0: 0.781: 0.178: 0.05 | 0: 0.751: 0.218: 0.04 | 0: 0.861: 0.088: 0.07 | Does the co-participant report a decline in subject’s memory (relative to previously attained abilities)?0=No1=Yes8=There is no co-participant 9 = Unknown |
| DECSUB | 0: 0.701: 0.308: 0.00 | 0: 0.651: 0.358: 0.00 | 0: 0.801: 0.208: 0.00 | Does the subject report a decline in memory (relative to previously attained abilities)?0=No1=Yes8=Could not be assessed/subject tooimpaired 9= Unknown |
| BEMODE | 0: 0.821: 0.142: 0.013: 0.014: 0.0199: 0.01 | 0: 0.791: 0.172: 0.013: 0.014: 0.0199: 0.01 | 0: 0.911: 0.062: 0.003: 0.004: 0.0299: 0.01 | Mode of onset of behavioral symptoms0=No behavioral symptoms1 = Gradual2 = Subacute3=Abrupt4=Other (specify)99 = Unknown |
| **Continuous Variables**  | **In total sample**  | **In the sample who developed MCI** | **In the sample who retained NC** | **Descriptions** |
| **Min. value** | **Max. value** | **Mean**  | **Mean** | **Mean** |
| MOCATOTS | 9.0  | 30.0  | 24.9  | 24.2  | 26.3 | MoCA Total Raw Score - uncorrected0–3088=Item(s) or whole test not administered -4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question  |
| CRAFTVRS | 0.0 | 36.0 | 19.2  | 17.8  | 22.2 | Craft Story 21 Recall (Immediate) - Total story units recalled, verbatim scoring0-44 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| VEG | 1.0  | 26.0  | 13.5  | 12.8  | 15.2 | Vegetables - Total number of vegetables named in 60 seconds0-77 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| ANIMALS | 4.0  | 49.0  | 19.4  | 18.3  | 21.9 | Animals - Total number of animals named in 60 seconds0-77 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| TRAILA | 13.0  | 150.0  | 35.9  | 38.1  | 30.7 | Trail Making Test Part A - Total number of seconds to complete0–150 995=Physical problem 996=Cognitive/behavior problem 997=Other problem 998=Verbal refusal -4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| CRAFTDTI | 8.0  | 35.0  | 18.1  | 18.5  | 17.3 | Craft Story 21 Recall (Delayed) - Delay time0-8599 = Unknown-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MOCAREGI | 0.0  | 10.0  | 9.1  | 9.0  | 9.5 | MoCA: Memory - Registration (two trials)0–1095=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MINTTOTS | 1.0  | 32.0  | 29.0  | 28.6  | 30.0 | Multilingual Naming Test (MINT) -Total score0-3295=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitteddid not collect data in this way, or a skip pattern precludes response to this question |

**b:** NC2aMCI.

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| **Features Selected for NC2aMCI** | **In total sample**  | **In the sample who developed aMCI** | **In the sample who retained NC** | **Descriptions** |
| **Proportion in each response** |
| DECCLCOG | 0: 0.841: 0.16 | 0: 0.711: 0.29 | 0: 0.991: 0.01 | based on the clinician’s judgment, is the subject currently experiencing meaningful impairment in cognition?0=No 1 = Yes -4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COGMODE | 0: 0.841: 0.132: 0.014: 0.0099: 0.02 | 0: 0.711: 0.232: 0.014: 0.0199: 0.04 | 0: 0.991: 0.012: 0.004: 0.0099: 0.00 | Mode of onset of cognitive symptoms0=No impairment in cognition 1 = Gradual 2 = Subacute 3 = Abrupt 4 = Other (specify) 99 = Unknown |
| NACCCOGF | 0: 0.841: 0.082: 0.013: 0.034: 0.025: 0.016: 0.0199: 0.00 | 0: 0.711: 0.152: 0.013: 0.054: 0.045: 0.026: 0.0199: 0.01 | 0: 0.991: 0.002: 0.013: 0.014: 0.005: 0.006: 0.0099: 0.00 | Indicate the predominant symptom that was first recognized as a decline in the subject’s cognition0=No impairment in cognition 1 = Memory 2 = Orientation 3=Executive function - judgment, planning, problem-solving 4 = Language 5=Visuospatial function 6 = Attention/concentration 7=Fluctuating cognition 8=Other (specify) 99 = Unknown |
| COGSTAT | 0: 0.191: 0.052: 0.393: 0.244: 0.13 | 0: 0.171: 0.012: 0.283: 0.314: 0.23 | 0: 0.211: 0.102: 0.523: 0.154: 0.01 | Per clinician, based on the neuropsychological examination, the subject’s cognitive status is deemed0=Clinician unable to render opinion 1=better than normal for age 2=Normal for age3 = One or two test scores abnormal 4=Three or more scores are abnormal or lower than expected 9 = Missing-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| NORMEXAM | 0: 0.831: 0.032: 0.14 | 0: 0.731: 0.042: 0.22 | 0: 0.931: 0.022: 0.05 | Were there abnormal neurological exam findings?0 = No abnormal findings1 = Yes - abnormal findings were consistent with syndromes listed in Questions 2-82 = Yes - abnormal findings were consistent with age-associated changes or irrelevant to dementing disorders (e.g., bell’s palsy)-4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| HIPPATR | 0: 0.191: 0.058: 0.76 | 0: 0.251: 0.088: 0.67 | 0: 0.131: 0.018: 0.86 | Hippocampal atrophy0 = No1 = Yes8 = Unknown/not assessed-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| DECCLMOT | 0: 0.961: 0.04 | 0: 0.921: 0.08 | 0: 1.001: 0.00 | based on the clinician’s judgment, is the subject currently experiencing any motor symptoms?0=No1 = Yes-4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MOMODE | 0: 0.961: 0.034: 0.0099: 0.00 | 0: 0.921: 0.074: 0.0199: 0.01 | 0: 1.001: 0.004: 0.0099: 0.00 | Mode of onset of motor symptoms0=No motor symptoms1 = Gradual2 = Subacute3 = Abrupt4 = Other99 = Unknown |
| DECSUB | 0: 0.721: 0.28 | 0: 0.641: 0.36 | 0: 0.801: 0.20 | Does the subject report a decline in memory (relative to previously attained abilities)?0=No1=Yes8=Could not be assessed/subject tooimpaired 9= Unknown |
| JUDGMENT | 0.0: 0.940.5: 0.06 | 0.0: 0.900.5: 0.10 | 0.0: 0.980.5: 0.02 | Judgment and problem-solving0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| OTHCOG | 0: 0.941: 0.06 | 0: 0.911: 0.09 | 0: 0.981: 0.02 | Presumptive etiologic diagnosis - Other neurological, genetic, or infectious0 = No (assumed assessed and foundnot present) 1 = Yes-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| NACCBEHF | 0: 0.861: 0.012: 0.065: 0.026: 0.008: 0.019: 0.0310: 0.0199: 0.00 | 0: 0.811: 0.012: 0.075: 0.046: 0.008: 0.019: 0.0510: 0.0199: 0.01 | 0: 0.911: 0.012: 0.065: 0.006: 0.018: 0.019: 0.0110: 0.0099: 0.00 | Indicate the predominant symptom that was first recognized as a decline in the subject’s behavior0=No behavioral symptoms1 = Apathy/withdrawal 2=Depressed mood 3 = Psychosis4 = Disinhibition5 = Irritability6 = Agitation7=Personality change8=REM sleep behavior disorder 9 = Anxiety10=Other (specify)99 = Unknown |
| **Continuous variables**  | **In total sample**  | **In the sample who developed aMCI** | **In the sample who retained NC** | **Descriptions** |
| **Min. value** | **Max. value** | **Mean**  | **Mean** | **Mean** |
| CRAFTVRS | 0.0  | 36.0  | 19.3  | 16.5  | 22.2 | Craft Story 21 Recall (Immediate) - Total story units recalled, verbatim scoring0-44 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| ANIMALS | 5.0  | 49.0  | 19.6  | 17.5  | 21.9 | Animals - Total number of animals named in 60 seconds0-77 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| VEG | 1.0  | 26.0  | 13.7  | 12.4  | 15.2 | Vegetables - Total number of vegetables named in 60 seconds0-77 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| CRAFTDTI | 8.0  | 30.0  | 18.0  | 18.7  | 17.3 | Craft Story 21 Recall (Delayed) - Delay time0-8599 = Unknown-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| UDSBENTD | 1.0  | 17.0  | 10.3  | 9.6  | 11.1 | Total score for 10 to 15 minute delayed drawing of benson figure0–1795=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| TRAILA | 14.0  | 144.0  | 35.1  | 39.3  | 30.7 | Trail Making Test Part A - Total number of seconds to complete0–150 995=Physical problem 996=Cognitive/behavior problem 997=Other problem 998=Verbal refusal -4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| DIGBACCT | 0.0  | 13.0  | 6.3  | 5.9  | 6.8 | Number Span Test: backward - Number of correct trials0–1495=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MINTTOTS | 4.0  | 32.0  | 29.2  | 28.4  | 30.0 | Multilingual Naming Test (MINT) -Total score0-3295=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitteddid not collect data in this way, or a skip pattern precludes response to this question |

c: MCI2AD\_3.

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| **Features Selected for MCI2AD\_3** | **In total sample**  | **In the sample who developed AD** | **In sample who retained MCI** | **Descriptions** |
| **Proportion in each response** |
| MEMORY | 0.0: 0.040.5: 0.461.0: 0.502.0: 0.013.0: 0.00 | 0.0: 0.020.5: 0.301.0: 0.672.0: 0.013.0: 0.00 | 0.0: 0.090.5: 0.771.0: 0.142.0: 0.003.0: 0.00 | Memory0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| COMMUN | 0.0: 0.410.5: 0.511.0: 0.09 | 0.0: 0.250.5: 0.631.0: 0.12 | 0.0: 0.740.5: 0.251.0: 0.01 | Community affairs0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| JUDGMENT | 0.0: 0.230.5: 0.541.0: 0.22 | 0.0: 0.120.5: 0.581.0: 0.30 | 0.0: 0.470.5: 0.471.0: 0.06 | Judgment and problem-solving0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| COGJUDG | 0: 0.341: 0.669: 0.00 | 0: 0.201: 0.809: 0.00 | 0: 0.621: 0.389: 0.01 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in executive function - judgment, planning, or problem-solving0=No1=Yes9 = Unknown |
| COGORI | 0: 0.531: 0.479: 0.00 | 0: 0.381: 0.629: 0.00 | 0: 0.841: 0.169: 0.01 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in orientation0=No1 = Yes9 = Unknown-4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| DEP | 0: 0.811: 0.19 | 0: 0.821: 0.18 | 0: 0.811: 0.19 | Presumptive etiologic diagnosis - Depression0 = No (assumed assessed and found not present) 1 = Yes |
| INDEPEND | 1: 0.532: 0.413: 0.044: 0.009: 0.02 | 1: 0.392: 0.533: 0.064: 0.009: 0.02 | 1: 0.822: 0.183: 0.004: 0.009: 0.00 | Level of independence1=Able to live independently2=Requires some assistance with complex activities3=Requires some assistance with basicactivities 4=Completely dependent 9 = Unknown |
| COGSTAT | 0: 0.171: 0.002: 0.043: 0.224: 0.57 | 0: 0.161: 0.002: 0.013: 0.144: 0.69 | 0: 0.191: 0.012: 0.103: 0.384: 0.33 | Per clinician, based on the neuropsychological examination, the subject’s cognitive status is deemed0=Clinician unable to render opinion 1=better than normal for age 2=Normal for age3 = One or two test scores abnormal 4=Three or more scores are abnormal or lower than expected 9 = Missing-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MEDSIF | 1: 0.002: 0.007: 0.968: 0.03 | 1: 0.002: 0.007: 0.998: 0.00 | 1: 0.012: 0.017: 0.898: 0.10 | Primary, contributing, or non-contributing cause of cognitive impairment - medications1 = Primary2 = Contributing3 = Non-contributing7 = Cognitively impaired but no diagnosis of impairment due to medications8 = Diagnosis of normal cognition-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| CORTIF | 1: 0.002: 0.007: 0.968: 0.03 | 1: 0.002: 0.007: 0.998: 0.00 | 1: 0.012: 0.007: 0.908: 0.10 | Primary, contributing, or non-contributing cause of cognitive impairment - Corticobasal degeneration (CbD)1 = Primary2 = Contributing3 = Non-contributing7 = Cognitively impaired but no CbDdiagnosis8 = Diagnosis of normal cognition |
| COURSE | 1: 0.912: 0.013: 0.044: 0.005: 0.008: 0.029: 0.02 | 1: 0.972: 0.013: 0.014: 0.005: 0.008: 0.009: 0.01 | 1: 0.782: 0.013: 0.094: 0.015: 0.018: 0.059: 0.06 | Overall course of decline of cognitive/ behavioral/motor syndrome1=Gradually progressive2 = Stepwise3 = Static4 = Fluctuating5 = Improved8=Not applicable9 = Unknown |
| COGMEM | 0: 0.061: 0.94 | 0: 0.021: 0.98 | 0: 0.141: 0.86 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in memory0=No1=Yes9 = Unknown |
| DECIN | 0: 0.061: 0.938: 0.01 | 0: 0.021: 0.978: 0.01 | 0: 0.121: 0.858: 0.02 | Does the co-participant report a decline in subject’s memory (relative to previously attained abilities)?0=No1=Yes8=There is no co-participant 9 = Unknown |
| COGVIS | 0: 0.741: 0.259: 0.01 | 0: 0.681: 0.319: 0.01 | 0: 0.881: 0.119: 0.01 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in visuospatial function0=No1=Yes9 = Unknown |
| OTHCOG | 0: 0.961: 0.04 | 0: 0.991: 0.01 | 0: 0.901: 0.10 | Presumptive etiologic diagnosis - Other neurological, genetic, or infectious0 = No (assumed assessed and foundnot present) 1 = Yes-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COGMODE | 0: 0.011: 0.952: 0.013: 0.014: 0.0099: 0.02 | 0: 0.001: 0.982: 0.013: 0.014: 0.0099: 0.01 | 0: 0.031: 0.892: 0.013: 0.034: 0.0199: 0.03 | Mode of onset of cognitive symptoms0=No impairment in cognition 1 = Gradual 2 = Subacute 3 = Abrupt 4 = Other (specify) 99 = Unknown |
| **Continuous Variables**  | **In total sample**  | **In the sample who developed AD** | **In the sample who retained MCI** | **Descriptions** |
| **Min. value** | **Max. value** | **Mean**  | **Mean** | **Mean** |
| CRAFTVRS | 0.0  | 35.0  | 12.1  | 9.7  | 17.0 | Craft Story 21 Recall (Immediate) - Total story units recalled, verbatim scoring0-44 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| MINTTOTS | 1.0  | 32.0  | 27.0  | 26.0  | 29.0 | Multilingual Naming Test (MINT) -Total score0-3295=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitteddid not collect data in this way, or a skip pattern precludes response to this question |
| ANIMALS | 0.0  | 36.0  | 14.9  | 13.4  | 17.9 | Animals - Total number of animals named in 60 seconds0-77 95=Physical problem 96=Cognitive/behavior problem 97=Other problem 98=Verbal refusal -4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| UDSBENTD | 0.0  | 17.0  | 5.2  | 3.7  | 8.3 | Total score for 10 to 15 minute delayed drawing of benson figure0–1795=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |

**d:** MCI2AD\_2.

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| **Features Selected for MCI2AD\_2** | **In total sample**  | **In the sample who developed AD** | **In the sample who retained MCI** | **Descriptions** |
| **Proportion in each response** |
| MEMORY | 0.0: 0.060.5: 0.561.0: 0.372.0: 0.013.0: 0.00 | 0.0: 0.010.5: 0.261.0: 0.712.0: 0.013.0: 0.00 | 0.0: 0.080.5: 0.741.0: 0.182.0: 0.003.0: 0.00 | Memory0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| COGORI | 0: 0.651: 0.359: 0.00 | 0: 0.341: 0.669: 0.00 | 0: 0.831: 0.179: 0.00 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in orientation0=No1 = Yes9 = Unknown-4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| DEP | 0: 0.811: 0.19 | 0: 0.821: 0.18 | 0: 0.811: 0.19 | Presumptive etiologic diagnosis - Depression0 = No (assumed assessed and found not present) 1 = Yes |
| INDEPEND | 1: 0.622: 0.343: 0.034: 0.009: 0.01 | 1: 0.292: 0.613: 0.074: 0.009: 0.03 | 1: 0.802: 0.183: 0.014: 0.009: 0.00 | Level of independence1=Able to live independently2=Requires some assistance with complex activities3=Requires some assistance with basicactivities 4=Completely dependent 9 = Unknown |
| JUDGMENT | 0.0: 0.320.5: 0.511.0: 0.172.0: 0.00 | 0.0: 0.070.5: 0.571.0: 0.352.0: 0.00 | 0.0: 0.460.5: 0.471.0: 0.072.0: 0.00 | Judgment and problem-solving0.0 = No impairment0.5 = Questionable impairment 1.0 = Mild impairment2.0 = Moderate impairment 3.0 = Severe impairment |
| TOBAC30 | -4: 0.090: 0.871: 0.039: 0.01 | -4: 0.250: 0.721: 0.039: 0.01 | -4: 0.000: 0.961: 0.039: 0.01 | Smoked cigarettes in last 30 days0=No 1=Yes 9 = Unknown -4= Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COGJUDG | 0: 0.431: 0.579: 0.00 | 0: 0.141: 0.869: 0.00 | 0: 0.591: 0.409: 0.00 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in executive function - judgment, planning, or problem-solving0=No1=Yes9 = Unknown |
| COGSTAT | 0: 0.161: 0.002: 0.063: 0.304: 0.47 | 0: 0.171: 0.002: 0.013: 0.114: 0.71 | 0: 0.161: 0.012: 0.093: 0.414: 0.34 | Per clinician, based on the neuropsychological examination, the subject’s cognitive status is deemed0=Clinician unable to render opinion 1=better than normal for age 2=Normal for age3 = One or two test scores abnormal 4=Three or more scores are abnormal or lower than expected 9 = Missing-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| DECIN | 0: 0.111: 0.878: 0.02 | 0: 0.021: 0.988: 0.01 | 0: 0.171: 0.808: 0.03 | Does the co-participant report a decline in subject’s memory (relative to previously attained abilities)?0=No1=Yes8=There is no co-participant 9 = Unknown |
| COGVIS | 0: 0.781: 0.219: 0.01 | 0: 0.661: 0.329: 0.02 | 0: 0.851: 0.149: 0.01 | Indicate whether the subject currently is meaningfully impaired, relative to previously attained abilities, in visuospatial function0=No1=Yes9 = Unknown |
| FDGAD | 0: 0.041: 0.088: 0.87 | 0: 0.021: 0.168: 0.82 | 0: 0.061: 0.048: 0.90 | FDG-PET pattern of AD0 = No1 = Yes8 = Unknown/not assessed-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| AMYLPET | 0: 0.071: 0.148: 0.78 | 0: 0.011: 0.218: 0.78 | 0: 0.111: 0.118: 0.79 | Abnormally elevated amyloid on PET0 = No1 = Yes8 = Unknown/not assessed-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| COURSE | 1: 0.862: 0.013: 0.054: 0.015: 0.018: 0.059: 0.03 | 1: 0.972: 0.003: 0.014: 0.005: 0.008: 0.009: 0.01 | 1: 0.792: 0.013: 0.074: 0.015: 0.018: 0.079: 0.04 | Overall course of decline of cognitive/ behavioral/motor syndrome1=Gradually progressive2 = Stepwise3 = Static4 = Fluctuating5 = Improved8=Not applicable9 = Unknown |
| MEDSIF | 1: 0.002: 0.017: 0.948: 0.05 | 1: 0.002: 0.007: 1.008: 0.00 | 1: 0.012: 0.017: 0.918: 0.08 | Primary, contributing, or non-contributing cause of cognitive impairment - medications1 = Primary2 = Contributing3 = Non-contributing7 = Cognitively impaired but no diagnosis of impairment due to medications8 = Diagnosis of normal cognition-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| AMYLCSF | 0: 0.031: 0.048: 0.93 | 0: 0.011: 0.088: 0.91 | 0: 0.041: 0.028: 0.94 | Abnormally low amyloid in CSF0 = No 1 = Yes 8 = Unknown/not assessed -4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| HIPPATR | 0: 0.261: 0.308: 0.44 | 0: 0.161: 0.378: 0.46 | 0: 0.311: 0.268: 0.43 | Hippocampal atrophy0 = No1 = Yes8 = Unknown/not assessed-4 = Not applicable: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| NACCNE4S | 0: 0.421: 0.382: 0.129: 0.09 | 0: 0.311: 0.422: 0.179: 0.11 | 0: 0.481: 0.352: 0.099: 0.08 | Number of APOE e4 alleles0 = no e4 allele 1 = 1 copy of e4 allele 2 = 2 copies of e4 allele 9 = missing/unknown/not assessed |
| HYPOSOM | 0: 0.931: 0.07 | 0: 0.881: 0.12 | 0: 0.961: 0.04 | Hyposomnia/insomnia present 0 = No1 = Yes8 = Not assessed-4 = Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| **Continuous Variables**  | **In total sample**  | **In sample who developed AD** | **In sample who retained as MCI** | **Descriptions** |
| **Min. value** | **Max. value** | **Mean**  | **Mean** | **Mean** |
| UDSBENTD | 0.0  | 17.0  | 6.4  | 3.4  | 8.1 | Total score for 10 to 15 minute delayed drawing of benson figure0–1795=Physical problem 96=Cognitive/behavior problem 97=Other problem98=Verbal refusal-4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |
| TRAILA | 13.0  | 150.0  | 47.1  | 58.4  | 41.0 | Trail Making Test Part A - Total number of seconds to complete0 - 150 995=Physical problem 996=Cognitive/behavior problem 997=Other problem 998=Verbal refusal -4=Not available: UDS form submitted did not collect data in this way, or a skip pattern precludes response to this question |