



WU-Minn HCP Q2 Data Release: Reference Manual

Appendix VII – Abbreviations for HCP Behavioral and Individual Difference Measures

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Abbreviations and descriptions for behavioral and individual difference measures

This document provides definitions for abbreviations used for behavioral and individual difference measures on HCP participants released in Q2. Each variable and some variable values have abbreviated short names to allow us to display a manageable database for this diverse data in spreadsheet form in the ConnectomeDB dashboard, in the Open Access Behavioral Data comma separated variable (.csv) file available for download on the ConnectomeDB data page: https://db.humanconnectome.org/, and in the Restricted Access data distributed to qualified investigators who apply for Restricted Access.

The behavioral domains tested are listed as blue headings in the tables below and are described more fully in the Q2 Reference Manual.

Category: Subject Information

| Variable Name | Description | Values | | |
|----------------------|--|---|--|--|
| Instrument Democra | on him | | | |
| Instrument: Demogr | apriics | | | |
| Subject | HCP Participant ID | Ex: 100307 | | |
| Gender | Gender of Participant | F/M | | |
| Age | 5 Yr. Age Range of Participant | 22-2526-3031-35 | | |
| Quarterly Release | Quarterly release in which this subject's data was published to ConnectomeDB. | Q1/Q2 | | |
| Instrument: Study Co | Instrument: Study Completion - Imaging Full Imaging Compl. TRUE/FALSE | | | |
| | Full high quality imaging protocol was completed | | | |
| T1 Count | Number of high quality T1 scans obtained | 0-2 | | |
| T2 Count | Number of high quality T2 scans obtained | 0-2 | | |
| RS-fMRI Count | Number of high quality resting state scans obtained | 0-4 | | |
| Full Task fMRI | Full high quality task fMRI protocol was completed | TRUE/FALSE | | |
| fMRI WM Compl. | Little and the second of the s | TRUE/FALSE | | |
| | High quality task fMRI working memory task was obtained | | | |
| fMRI Gamb. Compl. | High quality task fMRI gambling task was obtained High quality task fMRI gambling task was obtained | TRUE/FALSE | | |
| fMRI Gamb. Compl. | | TRUE/FALSE TRUE/FALSE | | |
| · | High quality task fMRI gambling task was obtained | <u>, </u> | | |



| Variable Name | Description | Values |
|----------------------|--|--|
| fMRI Rel. Compl. | High quality task fMRI relational processing task was obtained | TRUE/FALSE |
| fMRI Emo. Compl. | High quality task fMRI emotion processing task was obtained | TRUE/FALSE |
| dMRI Compl. | Full high quality diffusion MRI protocol was obtained | TRUE/FALSE |
| Instrument: Study C | ompletion - Behavioral | |
| Non-Toolbox Compl. | Full non-NIH Toolbox behavioral battery was completed | TRUE/FALSE |
| Visual Proc. Compl. | Mars Contrast Sensitivity Test (Visual Processing) was completed | TRUE/FALSE |
| Delay Disc. Compl. | Delay Discounting (Self-Regulation) assessment was completed | TRUE/FALSE |
| SCPT Compl. | Short Penn Continuous Performance Test (SCPT) (Sustained Attention) was completed | TRUE/FALSE |
| IWRD Compl. | Penn Word Memory Test (IWRD) (Verbal Episodic Memory) was completed | TRUE/FALSE |
| PMAT Complete | Penn Matrix Test (PMAT) (Fluid Intelligence) was completed | TRUE/FALSE |
| Line Orient. Compl. | Variable Short Penn Line Orientation Test (VSPLOT) (Spatial Orientation) was completed | TRUE/FALSE |
| Emo. Recog. Compl. | Penn Emotion Recognition Test was completed | TRUE/FALSE |
| NEO-FFI Compl. | Neuroticism/Extroversion/Openness Five Factor Inventory (NEO-FFI) was completed | TRUE/FALSE |
| ASR-Syn Compl. | Achenbach Adult Self Report (ASR) - Syndrome Scale was completed | TRUE/FALSE |
| ASR-DSM Compl. | Achenbach Adult Self Report (ASR) - DSM-Oriented Scale was completed | TRUE/FALSE |
| Instrument: Restrict | red Demographic Data | |
| Mother ID | Restricted: Mother ID | |
| Father ID | Restricted: Father ID | |
| Twin Status | Restricted: Twin Status | Twin Not a Twin |
| Zygosity | Restricted: Zygosity | MonozygoticNot MonozygoticNot a Twin |
| Age in Years | Restricted: Age in Years | Ex: 33 |
| Race | Restricted: Race | Am. Indian/ Alaskan Nat. Asian/ Nat. Hawaiian/ Other Pacific Is. Black or African Am. White More than one Unknown or Not Reported |
| Ethnicity | Restricted: Ethnicity | Hispanic/ LatinoNot Hispanic/ LatinoUnknown or Not Reported |
| Height * | Restricted: Height of participant in feet, inches | Ex: 5'6 |



| Variable Name | Description | Values |
|-------------------------|--|----------------------|
| Weight * | Restricted: Weight of participant in pounds | Ex: 129 |
| Restricted_BMI * | Body mass index of participant | Typical Range: 19-47 |
| Restricted_Handedness * | Participant handedness calculated on a -100 (left) to 100 (right) Laterality Score | -100 to 100 |

^{*} To be released in Q3

Category: MR Sessions

| Variable Name | Description | Values |
|-------------------|--------------------|---------------|
| | | |
| Instrument: Sessi | ion Information | |
| Label | MR Session Label | Ex: 100307_3T |
| Scanner | MR Session Scanner | Ex: HCP3T |
| Scans | MR Session Scans | |

Category: Alertness

| Variable Name | Description | Values |
|---|-----------------------------|---------------------------|
| | | |
| Instrument: Cogni | tive Status (Mini Mental St | atus Exam / MMSE) |
| MMSE Score | Mini Mental Status Exam | Total Score |
| | | |
| Instrument: Sleep (Pittsburgh Sleep Questionnaire / PSQI) | | |
| PSQI Score | Sleep (Pittsburgh Sleep C | uestionnaire) Total Score |

Category: Cognition

| Variable Name | Description | Values |
|-----------------------------|--|---------------------|
| | | |
| Instrument: Episodic Mem | ory (Picture Sequence Memory) | |
| Picture Sequence Unadjusted | NIH Toolbox Picture Sequence Memory Test | t |
| | Unadjusted Scale Score | |
| Picture Sequence Adjusted | NIH Toolbox Picture Sequence Memory Test | t Age- |
| | Adjusted Scale Score | |
| | | |
| Instrument: Executive Fund | ction/Cognitive Flexibility (Dimensiona | l Change Card Sort) |
| Card Sort Unadjusted | NIH Toolbox Dimensional Change Card Sort | Test |
| | Unadjusted Scale Score | |
| Card Sort Adjusted | NIH Toolbox Dimensional Change Card Sort | Test Age- |
| | Adjusted Scale Score | |



| Variable Name | Description | Values |
|------------------------------|--|--------------------------|
| Instrument: Executive Fund | ction/Inhibition (Flanker Task) | |
| Flanker Task Unadjusted | NIH Toolbox Flanker Inhibitory Control and Attention Test Unadjusted Scale Score | |
| Flanker Task Adjusted | NIH Toolbox Flanker Inhibitory Control and Attention Test Adjusted Scale Score | |
| Instrument: Fluid Intelligen | nce (Penn Progressive Matrices) | |
| PMAT24_A_CR | Penn Matrix Test: Number of Correct Responses | 0-24 |
| PMAT24_A_SI | Penn Matrix Test: Total Skipped Items (items not presented because maximum errors allowed reached) | 0-19 |
| PMAT24_A_RTCR | Penn Matrix Test: Median Reaction Time for Correct Responses | Typical range: 273051730 |
| Instrument: Language/Rea | ding Decoding (Oral Reading Recognition) | |
| Reading Test Unadjusted | NIH Toolbox Oral Reading Recognition Test Unadjusted Scale Score | |
| Reading Test Adjusted | NIH Toolbox Oral Reading Recognition Test Adjusted Scale Score | |
| Instrument: Processing Spe | eed (Pattern Completion Processing Speed) | |
| Processing Speed Unadjusted | NIH Toolbox Pattern Comparison Processing Speed Test Unadjusted Scale Score | |
| Processing Speed Adjusted | NIH Toolbox Pattern Comparison Processing Speed Test Adjusted Scale Score | |
| Instrument: Self-regulation | /Impulsivity (Delay Discounting) | |
| SV_1mo_200 | Subjective Value for \$200 at 1 month | 0-200 |
| SV_6mo_200 | Subjective Value for \$200 at 6 months | 0-200 |
| SV_3yr_200 | Subjective Value for \$200 at 3 years | 0-200 |
| SV_1yr_200 | Subjective Value for \$200 at 1 year | 0-200 |
| SV_5yr_200 | Subjective Value for \$200 at 5 years | 0-200 |
| SV_10yr_200 | Subjective Value for \$200 at 10 years | 0-200 |
| SV_1mo_40K | Subjective Value for \$40,000 at 1 month | 0-40000 |
| SV_6mo_40K | Subjective Value for \$40,000 at 6 months | 0-40000 |
| SV_1yr_40K | Subjective Value for \$40,000 at 1 year | 0-40000 |
| SV_3yr_40K | Subjective Value for \$40,000 at 3 years | 0-40000 |
| SV_5yr_40K | Subjective Value for \$40,000 at 5 years | 0-40000 |
| SV_10yr_40K | Subjective Value for \$40,000 at 10 years | 0-40000 |
| AUC_200 | Area Under the Curve for Discounting of \$200 (see formula in Reference Manual) | 0.0-1.0 |



| Variable Name | Description | Values |
|-----------------------------|---|-----------------------------|
| AUC_40K | Area Under the Curve for Discounting of \$40,000 (see formula in Reference Manual) | 0.0-1.0 |
| Instrument: Spatial Orienta | ation (Variable Short Penn Line Orientation Test) | |
| VSPLOT_TC | Penn Line Orientation: Total Number Correct | 0-24 |
| VSPLOT_CRTE | Penn Line Orientation: Median Reaction Time Divided by Expected Number of Clicks for Correct Trials | Typical range: 6402800 |
| VSPLOT_OFF | Penn Line Orientation: Total Positions Off for All Trials | 0-165 |
| Instrument: Sustained Atte | ntion (Short Penn Continuous Performance Test) | |
| SCPT_TP | Short Penn CPT True Positives = Sum of CPN_TP and CPL_TP | 0-60 |
| SCPT_TN | Short Penn CPT True Negatives = Sum of CPN_TN and CPL_TPN | 0-120 |
| SCPT_FP | Short Penn CPT False Positives = Sum of CPN_FP and CPL_FP | 0-120 |
| SCPT_FN | Short Penn CPT False Negatives = Sum of CPN_FN and CPL_FN | 0-60 |
| SCPT_TPRT | Short Penn CPT Median Response Time for True Positive Responses | 0-1000 ms |
| SCPT_SEN | Short Penn CPT Sensitivity = SCPT_TP/(SCPT_TP + SCPT_FN) | Typical range: 0.8-1.0 |
| SCPT_SPEC | Short Penn CPT Specificity = SCPT_TN/(SCPT_TN + SCPT_FP) | Typical range: 0.8-1.0 |
| CPT_LRNR | Short Penn CPT Longest Run of Non-Responses) | 5-16 |
| Instrument: Verbal Episodi | c Memory (Penn Word Memory Test) | |
| IWRD_TOT | Penn Word Memory: Total Number of Correct Responses | 0-40 |
| IWRD_RTC | Penn Word Memory: Median Reaction Time for Correct Responses | Typical range: 1100-3200 |
| Instrument: Working Mem | ory (List Sorting) | |
| List Sorting Unadjusted | NIH Toolbox List Sorting Working Memory Test Unadjusted Scale Score | |
| List Sorting Adjusted | NIH Toolbox List Sorting Working Memory Test Adjusted Scale Score | |



Category: Emotion

| | Description | Values |
|---|---|-----------------------------|
| Instrument: Emotion | Recognition (Penn Emotion Recognition Test) | |
| ER40_CR | Penn Emotion Recognition: Number of Correct Responses | 0-40 |
| ER40_CRT | Penn Emotion Recognition: Correct Responses Median Response Time (ms) | Typical range: 1435-2746 |
| ER40ANG | Penn Emotion Recognition: Correct Anger Identifications | 0-8 |
| ER40FEAR | Penn Emotion Recognition: Correct Fear Identifications | 0-8 |
| ER40HAP | Penn Emotion Recognition: Correct Happy Identifications | 0-8 |
| ER40NOE | Penn Emotion Recognition: Correct Neutral Identifications | 0-8 |
| ER40SAD | Penn Emotion Recognition: Correct Sad Identifications | 0-8 |
| Instrument: Negative | e Affect | |
| Anger-Affect | NIH Toolbox Anger-Affect Survey | |
| Anger-Hostility | NIH Toolbox Anger-Hostility Survey | |
| Anger-Aggression | NIH Toolbox Anger-Physical Aggression Survey | |
| Fear-Affect | NIH Toolbox Fear-Affect Survey | |
| Fear-Somatic | NIH Toolbox Fear-Somatic Arousal Survey | |
| Sadness | NIH Toolbox Sadness Survey | |
| Instrument: Psycholo | ogical Well-being | |
| Life Satisfaction | NIH Toolbox General Life Satisfaction Survey | |
| | | |
| Meaning and Purpose | NIH Toolbox Meaning and Purpose Survey | |
| Meaning and Purpose Positive Affect | NIH Toolbox Meaning and Purpose Survey NIH Toolbox Positive Affect Survey | |
| Positive Affect | NIH Toolbox Positive Affect Survey | |
| | NIH Toolbox Positive Affect Survey | |
| Positive Affect Instrument: Social Re | NIH Toolbox Positive Affect Survey | |
| Positive Affect Instrument: Social Refriendship | NIH Toolbox Positive Affect Survey elationships NIH Toolbox Friendship Survey | |
| Positive Affect Instrument: Social Refriendship Loneliness | NIH Toolbox Positive Affect Survey elationships NIH Toolbox Friendship Survey NIH Toolbox Loneliness Survey | |
| Positive Affect Instrument: Social Referendship Loneliness Perceived Hostility | NIH Toolbox Positive Affect Survey elationships NIH Toolbox Friendship Survey NIH Toolbox Loneliness Survey NIH Toolbox Perceived Hostility Survey | |
| Positive Affect Instrument: Social Referendship Loneliness Perceived Hostility Perceived Rejection | NIH Toolbox Positive Affect Survey Plationships NIH Toolbox Friendship Survey NIH Toolbox Loneliness Survey NIH Toolbox Perceived Hostility Survey NIH Toolbox Perceived Rejection Survey | |
| Positive Affect Instrument: Social Reference Friendship Loneliness Perceived Hostility Perceived Rejection Emotional Support Instrumental Support | NIH Toolbox Positive Affect Survey Plationships NIH Toolbox Friendship Survey NIH Toolbox Loneliness Survey NIH Toolbox Perceived Hostility Survey NIH Toolbox Perceived Rejection Survey NIH Toolbox Emotional Support Survey NIH Toolbox Instrumental Support Survey | |
| Positive Affect Instrument: Social Reference Friendship Loneliness Perceived Hostility Perceived Rejection Emotional Support | NIH Toolbox Positive Affect Survey Plationships NIH Toolbox Friendship Survey NIH Toolbox Loneliness Survey NIH Toolbox Perceived Hostility Survey NIH Toolbox Perceived Rejection Survey NIH Toolbox Emotional Support Survey NIH Toolbox Instrumental Support Survey | |



Category: Motor

| Variable Name | Description | Values |
|----------------------|---|-------------------------------------|
| | , | |
| Instrument: Enduran | ice (2 minute walk test) | |
| Endurance Unadjusted | NIH Toolbox 2-minute Walk Endurance Test Unadjusted Scale Score | Distance walked in feet and inches. |
| Endurance Adjusted | NIH Toolbox 2-minute Walk Endurance Test Adjusted Scale Score | Distance walked in feet and inches. |
| | | |
| Instrument: Locomo | tion (4-meter walk test) | |
| Locomotion | NIH Toolbox 4-Meter Walk Gait Speed Test | Time in seconds |
| | | |
| Instrument: Dexterit | y (9-hole pegboard) | |
| Dexterity Unadjusted | NIH Toolbox 9-hole Pegboard Dexterity Test Unadjusted Scale | Time in seconds |
| | Score | |
| Dexterity Adjusted | NIH Toolbox 9-hole Pegboard Dexterity Test Adjusted Scale Score | Time in seconds |
| | | |
| Instrument: Strength | n (Grip Strength Dynamometry) | |
| Strength Unadjusted | NIH Toolbox Grip Strength Test Unadjusted Scale Score | Force in pounds |
| Strength Adjusted | NIH Toolbox Grip Strength Test Adjusted Scale Score | Force in pounds |

Category: Personality

| Variable Name | Description | Values |
|----------------------------|---------------------------|--------------|
| | | |
| Instrument: Five-Factor Mo | del (NEO-FFI) | |
| NEOFAC_A | NEO-FFI Agreeableness | Typical |
| | | range: 19-44 |
| NEOFAC_O | NEO-FFI Openness | 14-42 |
| NEOFAC_C | NEO-FFI Conscientiousness | 23-46 |
| NEOFAC_N | NEO-FFI Neuroticism | 4-36 |
| NEOFAC_E | NEO-FFI Extroversion | 11-45 |

Category: Psychiatric, Substance Abuse, and Life Function

| Variable Name | Description | Values | | |
|--|--|--------|--|--|
| Restricted Instrument: Life Function (Achenbach Adult Self-Report, Syndrome Scales and DSM-Oriented Scale) | | | | |
| ASR_anxdp_raw | Adult Self Report (ASR) Anxious/Depressed Raw Score | 0-36 | | |
| ASR_anxdp_t | ASR Anxious/Depressed Gender and Age Adjusted Percentile | 50-100 | | |



| Variable Name | Description | Values |
|--------------------------------|--|--------|
| ASR_wthdp_raw | ASR Withdrawn Raw Score | 0-18 |
| ASR_wthdp_t | ASR Withdrawn Gender and Age Adjusted Percentile | 50-100 |
| ASR_som_raw | ASR Somatic Complaints Raw Score | 0-24 |
| ASR_som_t | ASR Somatic Complaints Gender and Age Adjusted Percentile | 50-100 |
| ASR_tho_raw | ASR Thought Problems Raw Score | 0-20 |
| ASR_tho_t | ASR Thought Problems Gender and Age Adjusted Percentile | 50-100 |
| ASR_att_raw | ASR Attention Problems Raw Score | 0-30 |
| ASR_att_t | ASR Attention Problems Gender and Age Adjusted Percentile | 50-100 |
| ASR_agg_raw | ASR Aggressive Behavior Raw Score | 0-30 |
| ASR_agg_t | ASR Aggressive Behavior Gender and Age Adjusted Percentile | 50-100 |
| ASR_rule_raw | ASR Rule Breaking Behavior Raw Score | 0-28 |
| ASR_rule_t | ASR Rule Breaking Behavior Gender and Age Adjusted Percentile | 50-100 |
| ASR_int_raw | ASR Intrusive Raw Score | 0-12 |
| ASR_int_t | ASR Intrusive Gender and Age Adjusted Percentile | 50-100 |
| ASR_other_raw | ASR Other Raw Score | 0-42 |
| ASR_critical_raw | ASR Critical Items Raw Score | 0-34 |
| ASR_computed_internalizing_raw | ASR Internalizing Raw Score | 0-78 |
| ASR_computed_internalizing_t | ASR Internalizing Gender and Age Adjusted T-score | 30-100 |
| ASR_computed_externalizing_raw | ASR Externalizing Raw Score | 0-70 |
| ASR_computed_externalizing_t | ASR Externalizing Gender and Age Adjusted T-score | 30-100 |
| ASR_computed_other_raw | ASR Sum of IV, V and Other Raw Score | 0-84 |
| ASR_computed_total_raw | ASR Total Raw Score | 0-240 |
| ASR_computed_total_t | ASR Total Gender and Age Adjusted T-score | 25-100 |
| DSM_dep_raw | ASR Diagnostic and Statistical Manual-Oriented (DSM) Depressive Problems Raw Score | 0-28 |
| DSM_dep_t | ASR DSM Depressive Problems Gender and Age Adjusted Percentile | 50-100 |
| DSM_anx_raw | ASR DSM Anxiety Problems Raw Score | 0-14 |
| DSM_anx_t | ASR DSM Anxiety Problems Gender and Age Adjusted Percentile | 50-100 |
| DSM_som_raw | ASR DSM Somatic Problems Raw Score | 0-18 |
| DSM_som_t | ASR DSM Somatic Problems Gender and Age Adjusted Percentile | 50-100 |
| DSM_avoid_raw | ASR DSM Avoidant Personality Problems Raw Score | 0-14 |
| DSM_avoid_t | ASR DSM Avoidant Personality Problems Gender and Age | 50-100 |



| Variable Name | Description | Values |
|---------------|--|--------|
| DSM_adh_raw | ASR DSM AD/H Problems Raw Score | 0-26 |
| DSM_adh_t | ASR DSM AD/H Problems Gender and Age Adjusted Percentile | 50-100 |
| DSM_inatt_raw | ASR DSM Inattention Problems Raw Score | 0-14 |
| DSM_hyp_raw | ASR DSM Hyperactivity Problems Raw Score | 0-12 |
| DSM_asoc_raw | ASR DSM Antisocial Personality Problems Raw Score | 0-40 |
| DSM_asoc_t | ASR DSM Antisocial Personality Problems Gender and Age | 50-100 |
| | Adjusted Percentile | |

Category: Sensory

| Variable Name | Description | Values | | | |
|--|--|----------------|--|--|--|
| In about the angle A coal | ition (Monda in Noise) | | | | |
| Instrument: Audition (Words in Noise) | | | | | |
| sen_noise_cscr | NIH TB Words-In-Noise Age 6+ (Sensory) | | | | |
| | | | | | |
| Instrument: Olfa | ction (Odor Identification Test) | | | | |
| sen_odor_uscr | NIH TB Odor Identification Age 3+ (Sensory) Unadjusted Scale Score | | | | |
| sen_odor_ascr | NIH TB Odor Identification Age 3+ (Sensory) Adjusted Scale Score | | | | |
| Instrument: Dain | Instrument: Pain (Pain Intensity and Interference Surveys) | | | | |
| | , | | | | |
| sen_pain_tscr | NIH TB Pain Interference CAT Age 18+ (Sensory) | | | | |
| | | | | | |
| Instrument: Tast | Instrument: Taste (Taste Intensity Test) | | | | |
| Taste Unadjusted | NIH TB Regional Taste Intensity Age 12+ (Sensory) Unadjusted Scale | | | | |
| | Score | | | | |
| Taste Adjusted | NIH TB Regional Taste Intensity Age 12+ (Sensory) Adjusted Scale Score | | | | |
| In about a subsection of | | | | | |
| Instrument: Contrast Sensitivity (Mars Contrast Sensitivity) | | | | | |
| mars_log_score | Contrast Sensitivity Score | Typical range: | | | |
| | | 1.72-1.92 | | | |
| mars_errs | Errors on Mars | 0-2 | | | |
| mars_final | Final Contrast Sensitivity Score (Higher scores indicate better contrast | Typical range: | | | |
| | sensitivity) | 1.68-1.92 | | | |