

ODSC-London-2016/BrainMyelination -- Dataset Definitions

ADS0 Dataset ( )					
Variable	Label	Type	Codes	Comments	Subj Level
STUDYID	Study Identifier	num	1		Yes
SUBJID	Subject ID	num			Yes
SEXN	Sex (numeric)	num	1 = Male 2 = Female		Yes
SEX	Sex	char	See SEXN variable.		Yes
STRATUM	Stratum (num)	num	1 2 3 4 5		Yes
FEEDINGN	Feeding practice (numeric)	num	3 = Mixture breast/formula fed 9 = Bottle 10 = Breast feeding		Yes
FEEDING	Feeding practice	char	See FEEDINGN variable.		Yes
DURBRST	Breastfeeding duration (days)	num			Yes
GAGEBRTH	Gestational age at birth (days)	num			Yes
BIRTHWT	Birth weight (gm)	num			Yes
BIRTHLEN	Birth length (cm)	num			Yes
MMARITN	Mothers marital status (num)	num	. = . 1 = Married 2 = Common law 3 = Separated 4 = Divorced 6 = Single		Yes
MMARIT	Mothers marital status	char	See MMARITN variable.		Yes
HOLLINGS	Hollingshead Index of SES	num	0 4 5 6 7		Yes
NCHLD	Number of children in the home	num	1 2 3 4 5 6		Yes
PARITY	Maternal parity	num	1 2 3 4 5 6		Yes
GAGEDAYS	Gestational Age in Days	num			No
AGEDAYS	Age since birth at examination (days)	num			No
WTKG	Weight (kg)	num			No
HTCM	Standing height (cm)	num			No
BMI	BMI (kg/m**2)	num			No

ODSC-London-2016/BrainMyelination -- Dataset Definitions

ADS0 Dataset ( )					
Variable	Label	Type	Codes	Comments	Subj Level
HCIRCM	Head circumference (cm)	num			No
HCIRMRI	Head circumference (cm) - per MRI	num			No
WAZ	Weight for age z-score	num			No
HAZ	Length/height for age z-score	num			No
WHZ	Weight for length/height z-score	num			No
BAZ	BMI for age z-score	num			No
HCAZ	Head circum for age z-score	num			No
HCMRIAZ	Head circum for age z-score (MRI)	num			No
L_MWFBCC	Body of the Corpus Callosum MWF - Left	num			No
L_MWFCNGLM	Cingulum MWF - Left	num			No
L_MWFCRADT	Corona Radiata MWF - Left	num			No
L_MWFCRBLM	Cerebellum MWF - Left	num			No
L_MWFFRNTL	Frontal MWF - Left	num			No
L_MWFGCC	Genu of the Corpus Callosum MWF - Left	num			No
L_MWFCAPS	Internal Capsule MWF - Left	num			No
L_MWFOCCPT	Occipital MWF - Left	num			No
L_MWFORAD	Optic Radiation MWF - Left	num			No
L_MWFPARTL	Parietal MWF - Left	num			No
L_MWFSCC	Splenium of the Corpus Callosum MWF - Left	num			No
L_MWFSLFAS	Superior Longitudinal Fasciculus MWF - Left	num			No
L_MWFTMPRL	Temporal MWF - Left	num			No
R_MWFCNGLM	Cingulum MWF - Right	num			No
R_MWFCRADT	Corona Radiata MWF - Right	num			No
R_MWFCRBLM	Cerebellum MWF - Right	num			No
R_MWFFRNTL	Frontal MWF - Right	num			No
R_MWFCAPS	Internal Capsule MWF - Right	num			No
R_MWFOCCPT	Occipital MWF - Right	num			No
R_MWFORAD	Optic Radiation MWF - Right	num			No
R_MWFPARTL	Parietal MWF - Right	num			No
R_MWFSLFAS	Superior Longitudinal Fasciculus MWF - Right	num			No
R_MWFTMPRL	Temporal MWF - Right	num			No
HCT	Hematocrit (%)	num			No
FERRITIN	Ferritin (µg/l)	num			No
MSELC	Mullen Scales Early Learning Composite	num			No
MSELR	Mullen Scales Expressive Language - Raw	num			No
MSELT	Mullen Scales Expressive Lang - T-score	num			No

ODSC-London-2016/BrainMyelination -- Dataset Definitions

ADS0 Dataset ( )					
Variable	Label	Type	Codes	Comments	Subj Level
MSFMR	Mullen Scales Fine Motor - Raw	num			No
MSFMT	Mullen Scales Fine Motor - T-score	num			No
MSGMR	Mullen Scales Gross Motor - Raw	num			No
MSGMT	Mullen Scales Gross Motor - T-score	num			No
MSNVDQ	Mullen Scales Non-verbal Develop Quot	num			No
MSRLR	Mullen Scales Receptive Language - Raw	num			No
MSRLT	Mullen Scales Receptive Lang - T-score	num			No
MSVDQ	Mullen Scales Verbal Developmental Quot	num			No
MSVRR	Mullen Scales Visual Reception - Raw	num			No
MSVRT	Mullen Scales Visual Reception - T-score	num			No
WASIFIQ	WASI Full IQ	num			No
WASIMT	WASI Matrix Reasoning - T-score	num			No
WASIVT	WASI Vocabulary - T-score	num			No
WPPSMR	WPPSI Matrix Reasoning Score - Raw	num			No
WPPSVR	WPPSI Vocabulary Score - Raw	num			No
WPPSFSIQ	WPPSI Full Scale IQ	num			No
WASIQ	WASI Performance IQ	num			No
WASIVIQ	WASI Verbal IQ	num			No