

DATA DICTIONARY

MS Title: Depressive Symptoms and Care Demands Among Primary Caregivers of Young Children with Evidence of Congenital Zika Virus Infection in Brazil

Author: Kotzky et. al. 2018

Table Title: Table 1. Demographic Characteristics of Primary Caregivers of Children with Evidence of Congenital Zika Virus Infection, n=150

File Layout:

VARIABLE NAME	VARIABLE DESCRIPTION	BEGINNING POSITION		ENDING POSITION
TABLE	TABLE	1	-	7
CHAR1	CHARACTERISTIC 1	8	-	70
CHAR1FN	CHARACTERISTIC 1 FOOTNOTE	71	-	71
CHAR2	CHARACTERISTIC 2	72	-	87
CHAR2FN	CHARACTERISTIC 2 FOOTNOTE	88	-	88
DDGND_N	DEVELOPMENTAL DELAY GROUP - NO DELAY - N	89	-	90
DDGND_PERC	DEVELOPMENTAL DELAY GROUP - NO DELAY - PERCENT	91	-	94
DDGND_RLL	DEVELOPMENTAL DELAY GROUP - NO DELAY - RANGE LOWER LIMIT	95	-	96
DDGND_RUL	DEVELOPMENTAL DELAY GROUP - NO DELAY - RANGE UPPER LIMIT	97	-	98
DDGND_MEAN	DEVELOPMENTAL DELAY GROUP - NO DELAY - MEAN	99	-	102
DDGND_SD	DEVELOPMENTAL DELAY GROUP - NO DELAY - STANDARD DEVIATION	103	-	105
DDGD_N	DEVELOPMENTAL DELAY GROUP - DELAY - N	106	-	107
DDGD_PERC	DEVELOPMENTAL DELAY GROUP - DELAY - PERCENT	108	-	111
DDGD_RLL	DEVELOPMENTAL DELAY GROUP - DELAY - RANGE LOWER LIMIT	112	-	113
DDGD_RUL	DEVELOPMENTAL DELAY GROUP - DELAY - RANGE UPPER LIMIT	114	-	115
DDGD_MEAN	DEVELOPMENTAL DELAY GROUP - DELAY - MEAN	116	-	119
DDGD_SD	DEVELOPMENTAL DELAY GROUP - DELAY - STANDARD DEVIATION	120	-	122
DDGTOT_N	DEVELOPMENTAL DELAY GROUP - TOTAL - N	123	-	125

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VARIABLE NAME	VARIABLE DESCRIPTION	BEGINNING POSITION		ENDING POSITION
DDGTOT_PERC	DEVELOPMENTAL DELAY GROUP - TOTAL - PERCENT	126	-	129
DDGTOT_RLL	DEVELOPMENTAL DELAY GROUP - TOTAL - RANGE LOWER LIMIT	130	-	131
DDGTOT_RUL	DEVELOPMENTAL DELAY GROUP - TOTAL - RANGE UPPER LIMIT	132	-	133
DDGTOT_MEAN	DEVELOPMENTAL DELAY GROUP - TOTAL - MEAN	134	-	137
DDGTOT_SD	DEVELOPMENTAL DELAY GROUP - TOTAL - STANDARD DEVIATION	138	-	140
PVALUE	PVALUE	141	-	145

Footnotes:

^aOther caregivers included 3 grandmothers, 2 aunts, 1 father, and 1 godmother.

^bCash assistance, food stamps, and/or child care assistance.

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Table Title: Table 2. Primary Caregiver Depressive Symptom Severity and Care Demands by Child’s Delay Group Among Children with Evidence of Congenital Zika Virus Infection, n = 150

File Layout:

VARIABLE NAME	VARIABLE DESCRIPTION	BEGINNING POSITION		ENDING POSITION
TABLE	TABLE NUMBER	1	-	7
CHAR1	CHARACTERISTIC 1	8	-	42
CHAR1FN	CHARACTERISTIC 1 FOOTNOTE	43	-	43
CHAR2	CHARACTERISTIC 2	44	-	151
CHAR2FN	CHARACTERISTIC 2 FOOTNOTE	152	-	152
CHAR3	CHARACTERISTIC 3	153	-	180
DDGND_N	DEVELOPMENTAL DELAY GROUP NO DELAY - N	181	-	182
DDGND_PERC	DEVELOPMENTAL DELAY GROUP NO DELAY - PERCENTAGE	183	-	186
DDGND_MEAN	DEVELOPMENTAL DELAY GROUP NO DELAY - MEAN	187	-	187
DDGND_SD	DEVELOPMENTAL DELAY GROUP NO DELAY – STANDARD DEVIATION	188	-	190
DDGND_MEDIAN	DEVELOPMENTAL DELAY GROUP NO DELAY - MEDIAN	191	-	191
DDGD_N	DEVELOPMENTAL DELAY GROUP DELAY - N	192	-	193
DDGD_PERC	DEVELOPMENTAL DELAY GROUP DELAY - PERCENTAGE	194	-	197
DDGD_MEAN	DEVELOPMENTAL DELAY GROUP DELAY - MEAN	198	-	200
DDGD_SD	DEVELOPMENTAL DELAY GROUP DELAY – STANDARD DEVIATION	201	-	203
DDGD_MEDIAN	DEVELOPMENTAL DELAY GROUP DELAY - MEDIAN	204	-	204
DDGTOTAL_N	DEVELOPMENTAL DELAY GROUP NO DELAY - N	205	-	207
DDGTOTAL_PERC	DEVELOPMENTAL DELAY GROUP NO DELAY - PERCENTAGE	208	-	211
DDGTOTAL_MEAN	DEVELOPMENTAL DELAY GROUP NO DELAY - MEAN	212	-	212
DDGTOTAL_SD	DEVELOPMENTAL DELAY GROUP NO DELAY – STANDARD DEVIATION	213	-	215
PVALUE	PVALUE	216	-	221

Footnotes:

^aPHQ-9

^bBivariate statistical testing was based on nonmissing cases.

PHQ-9, Patient Health Questionnaire-9.

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Table Title: Table 3. Path Analysis and Indirect Effects of Developmental Delay on Depressive Symptom Severity Among Primary Caregivers of Children with Evidence of Congenital Zika Virus Infection with and Without Child Care Support, n=150

VARIABLE NAME	VARIABLE DESCRIPTION	BEGINNING POSITION		ENDING POSITION
TABLE	TABLE NAME	1	-	7
GROUPNO	GROUP NUMBER	8	-	12
GROUPNAME	GROUP NAME	13	-	57
GROUP_N	GROUP TOTAL	58	-	60
CHAR1	CHARACTERISTIC 1	61	-	94
CHAR2	CHARACTERISTIC 2	95	-	187
CHAR2FN	CHARACTERISTIC 2 FOOTNOTE	188	-	188
CHAR3	CHARACTERISTIC 3	189	-	210
b	b	211	-	216
BETA	BETA (β)	217	-	221
BETA_SE	STANDARD ERROR OF BETA (β)	222	-	226
BETA_FN	FOONOTE TO BETA (β)	227	-	227
PVALUE	P VALUE	228	-	233
95BCBILL	95% BIAS-CORRECTED BOOTSTRAP INTERVAL LOWER LIMIT	234	-	239
95BCBIUL	95% BIAS-CORRECTED BOOTSTRAP INTERVAL UPPER LIMIT	240	-	243

Footnotes:

In total, 10,000 bias-corrected bootstraps were estimated; model fit: model $\chi^2 = \chi^2 (2, N = 150) = 0.070$, TLI = 1.417, and SRMR = 0.086. Covariance between difficulty covering basic expenses and ≥ 5 hr of providing health care was set to zero.

^aControlling for education and caregiver age—neither were significant.

^bSignificance of parameter determined by bias-corrected bootstrap confidence intervals not containing 0. SE, standard error.

SRMR, standardized root mean square residual; TLI, Tucker-Lewis Index