

Phone: Non-Normative Screener

The nonnormative screener was a part of the kids' roster that sought to identify children with various developmental disabilities and long-term, serious mental illness. These analysis variables are the final result of using the screener, call-backs, and other parts of the WLS to identify the condition that child has. For details on the identification of nonnormative children, see

COR 1018a.

The original variables in this module have been archived and replaced by a set of new and improved measures. The updated version were based on a comprehensive review of individual cases. The updates include (1) changes in the non-normative status of some children reported in the child roster, or (2) changes in the specific conditions of some children. As a result, the numbers of nonnormative children each respondent had at the time of interview have been changed for some cases as well. For details on changes in the updated version, see

COR 1018b.

The updated version:

Summary variables:

CD360: Number of children with a developmental disability

CD361: Number of children with a mental illness

CD362: Number of children with severe depression

Rostered Variables:

CD36301-CD36313: Does child have a developmental disability or mental illness?

The archived variables: CD300, CD301, CD302, CD30301-CD30313

cd360: Number of children the Sibling Respondent has with a developmental disability.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD36301-CD36317, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g

Revisions: Replacement 7/2012 Archived variable: CD300

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no child)	176	206	382
0		1801	1981	3782
1		56	56	112
2		1	1	2

Note: This variable is based on a detailed screener that was used to identify children with a developmental disability. The conditions that are included as a developmental disability are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, and several other very rare conditions.

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD300. See COR 1018b in Appendix D for details.

cd361: Number of children the Sibling Respondent has with a mental illness.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD36301-CD36317, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g

Revisions: Replacement 7/2012 Archived variable: CD301

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no child)	176	206	382
0		1831	1983	3814
1		27	53	80
2		0	2	2

Note: This variable is based on a detailed screener that was used to identify children with a long-term, severe mental illness. The conditions that are included as a mental illness are: bipolar, schizophrenia, and

psychotic episodes. Severe depression is NOT included in this variable. See variables CD362 for depression.

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD301. See COR 1018b in Appendix D for details.

cd362: Number of children the Sibling Respondent has with severe depression.

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: CD36301-CD36317, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g

Revisions: Replacement 7/2012 Archived variable: CD302

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no child)	176	206	382
0		1847	2005	3852
1		11	33	44

Note: This variable is based on a detailed screener that was used to identify children with a long-term, severe depression. Long-term, severe depression is used to refer to children that were either hospitalized for depression or suffered from an impairment of daily functions as a result of their depression. In this version, postpartum depression IS included. However, while we have one graduate case with postpartum depression (see GD362), we have not identified any sibling case with postpartum depression.

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD302. See COR 1018b in Appendix D for details.

cd36301: Does the first child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01401

Revisions: Replacement 7/2012 Archived variable: CD30301

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no child or children roster not available)	180	210	390
0	No	1818	1985	3803
1	Yes, developmental disability	20	17	37
2	Yes, mental illness	10	20	30
3	Yes, severe depression	6	11	17
91	No, but was DD in the archived version, see Appendix D Cor1018b	0	1	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30301. See COR 1018b in Appendix D for details.

cd36302: Does the second child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01402

Revisions: Replacement 7/2012 Archived variable: CD30302

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 2nd child or children roster not available)	353	372	725
0	No	1654	1823	3477
1	Yes, developmental disability	12	18	30
2	Yes, mental illness	10	18	28
3	Yes, severe depression	3	12	15
91	No, but was DD in the archived version, see Appendix D Cor1018b	2	1	3

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30302. See COR 1018b in Appendix D for details.

cd36303: Does the third child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01403

Revisions: Replacement 7/2012 Archived variable: CD30303

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 3rd child or children roster not available)	949	1019	1968
0	No	1067	1199	2266
1	Yes, developmental disability	12	15	27
2	Yes, mental illness	5	6	11
3	Yes, severe depression	1	4	5
91	No, but was DD in the archived version, see Appendix D Cor1018b	0	1	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30303. See COR 1018b in Appendix D for details.

cd36304: Does the fourth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01404

Revisions: Replacement 7/2012 Archived variable: CD30304

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 4th child or children roster not available)	1449	1547	2996
0	No	579	684	1263
1	Yes, developmental disability	5	5	10
2	Yes, mental illness	0	6	6
3	Yes, severe depression	0	2	2
91	No, but was DD in the archived version, see Appendix D Cor1018b	1	0	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30304. See COR 1018b in Appendix D for details.

cd36305: Does the fifth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01405

Revisions: Replacement 7/2012 Archived variable: CD30305

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 5th child or children roster not available)	1733	1890	3623
0	No	295	351	646
1	Yes, developmental disability	5	1	6
2	Yes, mental illness	1	1	2
3	Yes, severe depression	0	1	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30305. See COR 1018b in Appendix D for details.

cd36306: Does the sixth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01406

Revisions: Replacement 7/2012 Archived variable: CD30306

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 6th child or children roster not available)	1885	2064	3949
0	No	149	174	323
1	Yes, developmental disability	0	2	2
2	Yes, mental illness	0	1	1
3	Yes, severe depression	0	3	3

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30306. See COR 1018b in Appendix D for details.

cd36307: Does the seventh child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01407

Revisions: Replacement 7/2012 Archived variable: CD30307

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 7th child or children roster not available)	1950	2149	4099
0	No	84	95	179

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30307. See COR 1018b in Appendix D for details.

cd36308: Does the eighth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01408

Revisions: Replacement 7/2012 Archived variable: CD30308

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 8th child or children roster not available)	1991	2187	4178
0	No	41	56	97
1	Yes, developmental disability	1	0	1
2	Yes, mental illness	0	1	1
3	Yes, severe depression	1	0	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30308. See COR 1018b in Appendix D for details.

cd36309: Does the ninth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01409
 Revisions: Replacement 7/2012 Archived variable: CD30309
 NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 9th child or children roster not available)	2015	2210	4225
0	No	19	34	53

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30309. See COR 1018b in Appendix D for details.

cd36310: Does the tenth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone
 Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01410
 Revisions: Replacement 7/2012 Archived variable: CD30310
 NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 10th child or children roster not available)	2024	2228	4252
0	No	10	16	26

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30310. See COR 1018b in Appendix D for details.

cd36311: Does the eleventh child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01411

Revisions: Replacement 7/2012 Archived variable: CD30311

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 11th child or children roster not available)	2031	2236	4267
0	No	3	8	11

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe

depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30311. See COR 1018b in Appendix D for details.

cd36312: Does the twelfth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01412

Revisions: Replacement 7/2012 Archived variable: CD30312

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 12th child or children roster not available)	2034	2238	4272
0	No	0	6	6

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30312. See COR 1018b in Appendix D for details.

cd36313: Does the thirteenth child have a developmental disability or a long-term, serious mental illness?

Data source: Sibling Respondent Collected in: 2005 Mode: phone

Source variables: Du116c, Du116d, Du116f1, Du116f2, h_dscr, h_d2 to h_d12, z23a, z23b, z23c, z23d, z23e, z23f, z23g, CD01413

Revisions: Replacement 7/2012 Archived variable: CD30313

NOT AVAILABLE ON PUBLIC RELEASE

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	2403	2097	4500
-2	Inappropriate Inappropriate (R has no 13th child or children roster not available)	2034	2243	4277
0	No	0	1	1

Note: This variable indicates whether this child has a developmental disability (DD), a severe mental illness (MI), or severe depression. The conditions included in the construction of this variable are: mental retardation, down syndrome, cerebral palsy, autism, brain injury, fragile X, fetal alcohol syndrome, several other very rare developmental disabilities, bipolar, schizophrenia, psychotic episodes, and severe depression (characterized by hospitalization or impairment in daily functioning as a result of the depression).

This variable a final analysis variable based on an extremely detailed screener asking about various conditions as well as call-backs and analysis of other variables.

This variable is a replacement for the archived variable CD30313. See COR 1018b in Appendix D for details.

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