

Diagnostic Interview Schedule for Children: Parent

Grade 9/Year 10

Fast Track Project Technical Report

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Citation

Instrument

Shaffer, D. and Fisher, P. (1997). *NIMH - Diagnostic Interview Schedule for Children: Parent Informant*. New York: New York State Psychiatric Institute.

Shaffer, D., Fisher, P., Lucas, C., Comer, J. (2003). *Scoring Manual: Diagnostic Interview Schedule for Children (DISC-IV)*. New York: Columbia University.

Report

Godwin, J. (2003). Diagnostic Interview Schedule for Children: Parent (Technical Report) [On-line]. Available: <http://www.fasttrackproject.org/>

Data Sources

Raw: p10y

Scored: cds10

I. Scale Description

The NIMH Diagnostic Interview Schedule for Children (DISC) assesses DSM-IV psychiatric symptoms and diagnoses in children and adolescents aged 6 to 17 years by interviewing parents.¹ The DISC was designed to be given by lay interviewers for epidemiological research. Fast Track administered the measures using a laptop computer (Computerized DISC, or CDISC).

Item Responses

The DISC items are organized by diagnosis. Parents are asked if their children experienced specific symptoms related to a disorder during the past month or year.² If a parent reports that a child experienced a given symptom, additional follow-up questions are asked.

The one exception is conduct disorder. Symptoms of conduct disorder are recorded for the previous 6 months and the previous year. Consequently, the dataset contains 2 criterion count variables, one for the previous 6 months and one for the previous year. The dataset contains only one diagnosis indicator for the previous year.

The possible responses to most of the DISC questions are "No" (0), "Yes" (1), "Not Applicable" (8), or "Don't Know" (9). During the scoring process, the "Don't Know" responses are recoded as "No". Parent responses

¹ The corresponding measure in year 4 assesses symptom and diagnoses defined by the DSM-III-R.

² In year 4, symptoms are reported for the previous 6 months.

capture whether the parent knows that their child has experienced a symptom. If a parent does not know if their child experienced the symptom, symptom should be coded "No".

Fast Track collected data on the following disorders in year 10/grade 9:

- Attention Deficit/Hyperactivity Disorder (ADHD)
- Conduct Disorder
- Dysthymia
- Eating Disorders (Anorexia Nervosa and Bulimia)
- Generalized Anxiety
- Major Depression
- Oppositional Defiance (OD) Disorder
- Post Traumatic Stress Disorder (PTSD)

II. Report Sample

The explanatory analyses in this report are conducted on the Cohort 1 normative (n=387) and high-risk control samples (n=155, N=463 with overlap) in grade 9/year 10. One-hundred students are missing the entire measure (22% of the sample), including 88 from the normative sample (23% of the sample) and 32 from the high-risk control sample (21% of the sample). The respondents who did not complete the measure include 15 students from Durham (12%), 33 from Nashville (31%), 27 from Penn State (22%), and 25 from Seattle (23%).

III. Scaling

The DISC group at Columbia University and New York State Psychiatric Institute (overseen by David Shaffer, M.D., Prudence Fisher, Ph.D., and John Piacentini, Ph.D) constructed the scoring programs that correspond to the DSM-IV. The variables names were changed to match the Fast Track format. The three types of summary scores are described below.

Criterion Counts

The scoring program combines the symptom (item) responses to determine whether a child meets a particular DSM-IV criterion. Multiple symptoms are often used to determine whether one criterion is satisfied. The criterion count variable describes the total number of criteria a child meets for each disorder.

Diagnosis Indicators

The individual symptom responses are also used to determine whether a child meets the DSM-IV specification for a diagnosis. The diagnosis variable equals 1 if the child meets the diagnosis criteria for a given disorder and 0 otherwise.

Impairment Indicators

The DISC also includes a series of questions designed to determine whether experiencing the symptoms associated with a particular diagnosis impaired the child's ability to participate in normal daily activities. Based on these questions, the scoring program creates three additional indicator variables for meeting the requirements of a diagnosis and experiencing a certain level of impairment. The levels include: experiencing intermediate or severe impairment in regards to at least 1 activity, experiencing intermediate or severe impairment in regards to at least 2 activities, and experiencing a severe impairment in regards to at least 1 activity. The diagnosis with impairment variable equals 1 if the subject meets the diagnosis criteria and experienced a certain level of impairment in his/her life.³

IV. Differences Between Groups

T-tests for equality of means were conducted between the high-risk control and the low-risk normative samples for the year and month criteria counts for each disorder.

³ Year 4 includes an alternative measure of impairment.

Mean criterion counts differed at the 0.05 significance level for the high-risk control and low-risk normative samples for the following disorders:

- Month: ADHD-Hyperactivity
 ADHD-Inattention
 ADHD-Combined
 Conduct Disorder
 Oppositional Defiance Disorder
- Year: ADHD-Hyperactivity
 ADHD-Inattention
 ADHD-Combined
 Conduct Disorder
 Oppositional Defiance Disorder

Chi-Square tests of independence between the high-risk control and the low-risk normative sample were conducted for the year and month diagnosis and diagnosis plus impairment variables. The results for many of the tests, however, are questionable given the low frequency of diagnoses for many disorders. A test may not be valid if fewer than 5 respondents in a sample (normative or control) were expected to meet the diagnosis criteria (or the diagnosis plus impairment criteria). An * indicates that fewer than 5 respondents in both samples were expected to meet the criteria, while an ** indicates that fewer than 5 respondents in one sample were expected to meet the criteria.

The hypothesis of independence between risk category (high-risk control and normative) and diagnosis was rejected at the 0.05 significance level for the following disorders:

- Month: ADHD-Hyperactivity*
 ADHD-Inattention**
 ADHD-Combined*
 ADHD-Any
 Conduct Disorder
 Oppositional Defiance Disorder
- Year: ADHD-Hyperactivity*
 ADHD-Inattention
 ADHD-Combined*
 ADHD-Any
 Conduct Disorder
 Generalized Anxiety Disorder*
 Oppositional Defiance Disorder

The table also includes the results for the indicators for diagnosis plus impairment.

As expected, the students in the high-risk control group showed higher instance of diagnosis and larger criterion counts than the low-risk students in the normative sample.

Comparison of Means for Normative and Control for Continuous Scored Variables								
Variable	Normative		Control		DF	t Value	Pr > t	
	Mean	Std Dev	Mean	Std Dev				
ADHD-H: Month criterion count (cds10hcm)	0.26	1.03	1.07	1.98	155	4.26	<.0001	
ADHD-I: Month criterion count (cds10icm)	0.38	1.08	1.13	2.03	157	3.83	0.0002	
ADHD-Combined: Month criterion count (cds10zcm)	0.63	1.81	2.20	3.57	154	4.57	<.0001	

Comparison of Means for Normative and Control for Continuous Scored Variables								
Variable	Normative		Control		DF	t Value	Pr > t	
	Mean	Std Dev	Mean	Std Dev				
ADHD-H: Year criterion count (cds10hcy)	0.36	1.16	1.46	2.16	158	5.27	<.0001	
ADHD-I: Year criterion count (cds10icy)	0.83	1.68	1.92	2.64	173	4.14	<.0001	
ADHD-Combined: Year criterion count (cds10zcy)	1.19	2.45	3.38	4.39	160	5.11	<.0001	
Conduct Disorder: 6-month criterion count (cds10ccm)	0.11	0.50	0.63	1.28	141	4.35	<.0001	
Conduct Disorder: Year criterion count (cds10ccy)	0.25	0.71	0.88	1.51	150	4.39	<.0001	
Dysthymia: Month criterion count (cds10dcm)	0.05	0.40	0.03	0.36	361	-0.41	0.6818	
Dysthymia: Year criterion count (cds10dcy)	0.05	0.40	0.03	0.36	361	-0.50	0.6146	
Eating Disorder: Month criterion count (cds10ecm)	0.21	0.45	0.16	0.39	361	-0.96	0.3366	
Eating Disorder: Year criterion count (cds10ecy)	0.23	0.47	0.24	0.45	361	0.13	0.8971	
GA Disorder: Month criterion count (cds10gcm)	0.01	0.19	0.11	0.78	130	1.42	0.1592	
GA Disorder: Year criterion count (cds10gcy)	0.05	0.29	0.25	1.19	130	1.81	0.0723	
Major Depression: Month criterion count (cds10rcm)	0.04	0.25	0.11	0.59	144	1.37	0.1713	
Major Depression: Year criterion count (cds10rcy)	0.13	0.67	0.22	0.96	184	0.98	0.3306	
OD Disorder: Month criterion count (cds10ocm)	0.39	1.11	1.02	1.73	175	3.64	0.0004	
OD Disorder: Year criterion count (cds10ocy)	0.48	1.23	1.44	2.04	169	4.78	<.0001	
PTSD: Month criterion count (cds10tcm)	0.08	0.59	0.12	0.65	361	0.57	0.5701	
PTSD: Year criterion count (cds10tcy)	0.16	1.00	0.25	0.98	361	0.81	0.4179	

Chi Square Test for Normative and Control for Dichotomous Scored Variables								
Variable	Percent Diagnosed			DF	N	Chi Square Statistic	P-value	N
	Normative	Control						
ADHD-H: Month diagnosis (cds10hdm)	0.00	0.04	1	360	6.6582	0.0099	*	
ADHD-I: Month diagnosis (cds10idm)	0.00	0.06	1	360	10.4961	0.0012	**	
ADHD-Combined: Month diagnosis (cds10zdm)	0.00	0.02	1	360	3.9234	0.0476	*	
ADHD-Any: Month diagnosis (cds10ydm)	0.01	0.11	1	360	21.4804	<.0001		
ADHD-H: Year diagnosis (cds10hdy)	0.00	0.02	1	360	1.4507	0.2284	*	
ADHD-I: Year diagnosis (cds10idy)	0.02	0.09	1	360	10.8696	0.0010		
ADHD-Combined: Year diagnosis (cds10zdy)	0.00	0.05	1	360	11.9033	0.0006	*	
ADHD-Any: Year diagnosis (cds10ydy)	0.02	0.16	1	360	23.5295	<.0001		
Conduct Disorder: 6-month Diagnosis (cds10cdm)	0.03	0.14	1	363	17.5629	<.0001		
Conduct Disorder: 6-month impairment int1 (cds10cim)	0.03	0.14	1	363	17.5629	<.0001		
Conduct Disorder: 6-month impairment int2 (cds10cjm)	0.02	0.13	1	363	17.8076	<.0001		
Conduct Disorder: 6-month impairment severe (cds10ckm)	0.02	0.10	1	363	12.6302	0.0004		
Conduct Disorder: Year Diagnosis (cds10cdy)	0.03	0.14	1	363	15.6611	<.0001		
Conduct Disorder: Year impairment int1 (cds10ciy)	0.03	0.14	1	363	15.6611	<.0001		
Conduct Disorder: Year impairment int2 (cds10cjy)	0.03	0.13	1	363	15.7724	<.0001		
Conduct Disorder: Year impairment severe (cds10cky)	0.02	0.10	1	363	10.7251	0.0011		
Dysthymia: Month diagnosis (cds10ddm)	0.00	0.01	1	363	0.2331	0.6292	*	

Chi Square Test for Normative and Control for Dichotomous Scored Variables								
Variable	Percent Diagnosed		DF	N	Chi Square Statistic	P-value		N
	Normative	Control						
Dysthymia: Month impairment int1 (cds10dim)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Month impairment int2 (cds10djm)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Month impairment severe (cds10dkm)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Year diagnosis (cds10ddy)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Year impairment int1 (cds10diy)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Year impairment int2 (cds10djy)	0.00	0.01	1	363	0.2331	0.6292	*	
Dysthymia: Year impairment severe (cds10dky)	0.00	0.01	1	363	0.2331	0.6292	*	
Eating Disorder: Month diagnosis (cds10edm)	0.00	0.00	.	362	.	.	.	
Eating Disorder: Month impairment int1 (cds10eim)	0.00	0.00	.	363	.	.	.	
Eating Disorder: Month impairment int2 (cds10ejm)	0.00	0.00	.	363	.	.	.	
Eating Disorder: Month impairment severe (cds10ekm)	0.00	0.00	.	363	.	.	.	
Eating Disorder: Year diagnosis (cds10edy)	0.00	0.00	.	362	.	.	.	
Eating Disorder: Year impairment int1 (cds10eiy)	0.00	0.00	.	363	.	.	.	
Eating Disorder: Year impairment int2 (cds10ejy)	0.00	0.00	.	363	.	.	.	
Eating Disorder: Year impairment severe (cds10eky)	0.00	0.00	.	363	.	.	.	
GA Disorder: Month Diagnosis (cds10gdm)	0.00	0.01	1	362	1.9485	0.1628	*	
GA Disorder: Month impairment int1 (cds10gim)	0.00	0.01	1	363	1.9566	0.1619	*	
GA Disorder: Month impairment int2 (cds10gjm)	0.00	0.01	1	363	1.9566	0.1619	*	
GA Disorder: Month impairment severe (cds10gkm)	0.00	0.01	1	363	1.9566	0.1619	*	
GA Disorder: Year Diagnosis (cds10gdy)	0.00	0.02	1	362	3.9078	0.0481	*	
GA Disorder: Year impairment int1 (cds10giy)	0.00	0.02	1	363	3.9241	0.0476	*	
GA Disorder: Year impairment int2 (cds10gjy)	0.00	0.02	1	363	3.9241	0.0476	*	
GA Disorder: Year impairment severe (cds10gky)	0.00	0.02	1	363	3.9241	0.0476	*	
Major Depression: Month Diagnosis (cds10rdm)	0.00	0.01	1	363	1.9566	0.1619	*	
Major Depression: Month impairment int1 (cds10rim)	0.00	0.01	1	363	1.9566	0.1619	*	
Major Depression: Month impairment int2 (cds10rjm)	0.00	0.01	1	363	1.9566	0.1619	*	
Major Depression: Month impairment severe (cds10rkm)	0.00	0.01	1	363	1.9566	0.1619	*	
Major Depression: Year Diagnosis (cds10rdy)	0.01	0.02	1	363	0.4689	0.4935	*	
Major Depression: Year impairment int1 (cds10riy)	0.01	0.02	1	363	0.4689	0.4935	*	
Major Depression: Year impairment int2 (cds10rjy)	0.01	0.02	1	363	0.4689	0.4935	*	
Major Depression: Year impairment severe (cds10rky)	0.00	0.02	1	363	1.4511	0.2283	*	
OD Disorder: Month Diagnosis (cds10odm)	0.03	0.11	1	363	9.2535	0.0024		
OD Disorder: Month impairment int1 (cds10oim)	0.03	0.11	1	363	9.2535	0.0024		
OD Disorder: Month impairment int2 (cds10ojm)	0.03	0.10	1	363	9.0853	0.0026		
OD Disorder: Month impairment severe (cds10okm)	0.01	0.04	1	363	2.9900	0.0838	**	
OD Disorder: Year Diagnosis (cds10ody)	0.04	0.20	1	363	22.5586	<.0001		
OD Disorder: Year impairment int1 (cds10oiy)	0.04	0.20	1	363	22.5586	<.0001		
OD Disorder: Year impairment int2 (cds10ojy)	0.03	0.18	1	363	22.7171	<.0001		

Chi Square Test for Normative and Control for Dichotomous Scored Variables								
Variable	Percent Diagnosed		DF	N	Chi Square Statistic	P-value		N
	Normative	Control						
OD Disorder: Year impairment severe (cds10oky)	0.02	0.11	1	363	14.4383	0.0001	*	
PTSD: Month diagnosis (cds10tdm)	0.00	0.00	.	363	.	.	*	
PTSD: Month impairment int1 (cds10tim)	0.00	0.00	.	363	.	.	*	
PTSD: Month impairment int2 (cds10tjm)	0.00	0.00	.	363	.	.	*	
PTSD: Month impairment severe (cds10tkm)	0.00	0.00	.	363	.	.	*	
PTSD: Year diagnosis (cds10tdy)	0.01	0.00	1	363	1.0307	0.3100	*	
PTSD: Year impairment int1 (cds10tiy)	0.01	0.00	1	363	1.0307	0.3100	*	
PTSD: Year impairment int2 (cds10tjy)	0.01	0.00	1	363	1.0307	0.3100	*	
PTSD: Year impairment severe (cds10tky)	0.01	0.00	1	363	1.0307	0.3100	*	

V. Recommendations for Use

It is recommended that the analyst use categorical-type analyses when examining diagnosis and diagnosis plus impairment variables and continuous-type analyses for criterion count variables. There have been numerous studies using the CDISC that the analyst can refer to for comparison of results and method used.

Analysts should refer to the numerous previous studies that have used the CDISC for examples of methods used to analyze these data.

VI. Scale Means and SD's

Descriptive Statistics - High Risk Control Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10hcm	ADHD-H: Month criterion count	122	1.07	1.98	0.00	9.00
cds10hdm	ADHD-H: Month diagnosis	122	0.04	0.20	0.00	1.00
cds10icm	ADHD-I: Month criterion count	122	1.13	2.03	0.00	8.00
cds10idm	ADHD-I: Month diagnosis	122	0.06	0.23	0.00	1.00
cds10zcm	ADHD-Combined: Month criterion count	122	2.20	3.57	0.00	15.00
cds10zdm	ADHD-Combined: Month diagnosis	122	0.02	0.13	0.00	1.00
cds10ydm	ADHD-Any: Month diagnosis	122	0.11	0.32	0.00	1.00
cds10hcy	ADHD-H: Year criterion count	122	1.46	2.16	0.00	9.00
cds10hdy	ADHD-H: Year diagnosis	122	0.02	0.13	0.00	1.00
cds10icy	ADHD-I: Year criterion count	122	1.92	2.64	0.00	9.00
cds10idy	ADHD-I: Year diagnosis	122	0.09	0.29	0.00	1.00
cds10zcy	ADHD-Combined: Year criterion count	122	3.38	4.39	0.00	17.00
cds10zdy	ADHD-Combined: Year diagnosis	122	0.05	0.22	0.00	1.00
cds10ydy	ADHD-Any: Year diagnosis	122	0.16	0.36	0.00	1.00
cds10ccm	Conduct Disorder: 6-month criterion count	123	0.63	1.28	0.00	7.00
cds10cdm	Conduct Disorder: 6-month Diagnosis	123	0.14	0.35	0.00	1.00
cds10cim	Conduct Disorder: 6-month impairment int1	123	0.14	0.35	0.00	1.00
cds10cjm	Conduct Disorder: 6-month impairment int2	123	0.13	0.34	0.00	1.00
cds10ckm	Conduct Disorder: 6-month impairment severe	123	0.10	0.30	0.00	1.00
cds10ccy	Conduct Disorder: Year criterion count	123	0.88	1.51	0.00	9.00
cds10cdy	Conduct Disorder: Year Diagnosis	123	0.14	0.35	0.00	1.00
cds10ciy	Conduct Disorder: Year impairment int1	123	0.14	0.35	0.00	1.00
cds10cjy	Conduct Disorder: Year impairment int2	123	0.13	0.34	0.00	1.00
cds10cky	Conduct Disorder: Year impairment severe	123	0.10	0.30	0.00	1.00
cds10dcm	Dysthymia: Month criterion count	123	0.03	0.36	0.00	4.00
cds10ddm	Dysthymia: Month diagnosis	123	0.01	0.09	0.00	1.00
cds10dim	Dysthymia: Month impairment int1	123	0.01	0.09	0.00	1.00
cds10djm	Dysthymia: Month impairment int2	123	0.01	0.09	0.00	1.00
cds10dkm	Dysthymia: Month impairment severe	123	0.01	0.09	0.00	1.00
cds10dcy	Dysthymia: Year criterion count	123	0.03	0.36	0.00	4.00
cds10ddy	Dysthymia: Year diagnosis	123	0.01	0.09	0.00	1.00
cds10diy	Dysthymia: Year impairment int1	123	0.01	0.09	0.00	1.00
cds10djy	Dysthymia: Year impairment int2	123	0.01	0.09	0.00	1.00
cds10dky	Dysthymia: Year impairment severe	123	0.01	0.09	0.00	1.00
cds10ecm	Eating Disorder: Month criterion count	123	0.16	0.39	0.00	2.00
cds10edm	Eating Disorder: Month diagnosis	122	0.00	0.00	0.00	0.00
cds10eim	Eating Disorder: Month impairment int1	123	0.00	0.00	0.00	0.00
cds10ejm	Eating Disorder: Month impairment int2	123	0.00	0.00	0.00	0.00

Descriptive Statistics - High Risk Control Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10ekm	Eating Disorder: Month impairment severe	123	0.00	0.00	0.00	0.00
cds10ecy	Eating Disorder: Year criterion count	123	0.24	0.45	0.00	2.00
cds10edy	Eating Disorder: Year diagnosis	122	0.00	0.00	0.00	0.00
cds10eiy	Eating Disorder: Year impairment int1	123	0.00	0.00	0.00	0.00
cds10ejy	Eating Disorder: Year impairment int2	123	0.00	0.00	0.00	0.00
cds10eky	Eating Disorder: Year impairment severe	123	0.00	0.00	0.00	0.00
cds10gcm	GA Disorder: Month criterion count	123	0.11	0.78	0.00	7.00
cds10gdm	GA Disorder: Month Diagnosis	123	0.01	0.09	0.00	1.00
cds10gim	GA Disorder: Month impairment int1	123	0.01	0.09	0.00	1.00
cds10gjm	GA Disorder: Month impairment int2	123	0.01	0.09	0.00	1.00
cds10gkm	GA Disorder: Month impairment severe	123	0.01	0.09	0.00	1.00
cds10gcy	GA Disorder: Year criterion count	123	0.25	1.19	0.00	8.00
cds10gdy	GA Disorder: Year Diagnosis	123	0.02	0.13	0.00	1.00
cds10giy	GA Disorder: Year impairment int1	123	0.02	0.13	0.00	1.00
cds10gjy	GA Disorder: Year impairment int2	123	0.02	0.13	0.00	1.00
cds10gky	GA Disorder: Year impairment severe	123	0.02	0.13	0.00	1.00
cds10rcm	Major Depression: Month criterion count	123	0.11	0.59	0.00	5.00
cds10rdm	Major Depression: Month Diagnosis	123	0.01	0.09	0.00	1.00
cds10rim	Major Depression: Month impairment int1	123	0.01	0.09	0.00	1.00
cds10rjm	Major Depression: Month impairment int2	123	0.01	0.09	0.00	1.00
cds10rkm	Major Depression: Month impairment severe	123	0.01	0.09	0.00	1.00
cds10rcy	Major Depression: Year criterion count	123	0.22	0.96	0.00	6.00
cds10rdy	Major Depression: Year Diagnosis	123	0.02	0.13	0.00	1.00
cds10riy	Major Depression: Year impairment int1	123	0.02	0.13	0.00	1.00
cds10rjy	Major Depression: Year impairment int2	123	0.02	0.13	0.00	1.00
cds10rky	Major Depression: Year impairment severe	123	0.02	0.13	0.00	1.00
cds10ocm	OD Disorder: Month criterion count	123	1.02	1.73	0.00	8.00
cds10odm	OD Disorder: Month Diagnosis	123	0.11	0.32	0.00	1.00
cds10oim	OD Disorder: Month impairment int1	123	0.11	0.32	0.00	1.00
cds10ojm	OD Disorder: Month impairment int2	123	0.10	0.30	0.00	1.00
cds10okm	OD Disorder: Month impairment severe	123	0.04	0.20	0.00	1.00
cds10ocy	OD Disorder: Year criterion count	123	1.44	2.04	0.00	8.00
cds10ody	OD Disorder: Year Diagnosis	123	0.20	0.40	0.00	1.00
cds10oiy	OD Disorder: Year impairment int1	123	0.20	0.40	0.00	1.00
cds10ojy	OD Disorder: Year impairment int2	123	0.18	0.38	0.00	1.00
cds10oky	OD Disorder: Year impairment severe	123	0.11	0.31	0.00	1.00
cds10tcm	PTSD: Month criterion count	123	0.12	0.65	0.00	6.00
cds10tdm	PTSD: Month diagnosis	123	0.00	0.00	0.00	0.00
cds10tim	PTSD: Month impairment int1	123	0.00	0.00	0.00	0.00

Descriptive Statistics - High Risk Control Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10tjm	PTSD: Month impairment int2	123	0.00	0.00	0.00	0.00
cds10tkm	PTSD: Month impairment severe	123	0.00	0.00	0.00	0.00
cds10tcy	PTSD: Year criterion count	123	0.25	0.98	0.00	6.00
cds10tdy	PTSD: Year diagnosis	123	0.00	0.00	0.00	0.00
cds10tiy	PTSD: Year impairment int1	123	0.00	0.00	0.00	0.00
cds10tjy	PTSD: Year impairment int2	123	0.00	0.00	0.00	0.00
cds10tky	PTSD: Year impairment severe	123	0.00	0.00	0.00	0.00

Descriptive Statistics - Normative Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10hcm	ADHD-H: Month criterion count	296	0.40	1.30	0.00	9.00
cds10hdm	ADHD-H: Month diagnosis	296	0.01	0.10	0.00	1.00
cds10icm	ADHD-I: Month criterion count	296	0.58	1.49	0.00	9.00
cds10idm	ADHD-I: Month diagnosis	296	0.02	0.15	0.00	1.00
cds10zcm	ADHD-Combined: Month criterion count	296	0.98	2.48	0.00	18.00
cds10zdm	ADHD-Combined: Month diagnosis	296	0.00	0.06	0.00	1.00
cds10ydm	ADHD-Any: Month diagnosis	296	0.04	0.19	0.00	1.00
cds10hcy	ADHD-H: Year criterion count	296	0.55	1.47	0.00	9.00
cds10hdy	ADHD-H: Year diagnosis	296	0.00	0.06	0.00	1.00
cds10icy	ADHD-I: Year criterion count	296	1.07	2.02	0.00	9.00
cds10idy	ADHD-I: Year diagnosis	296	0.03	0.18	0.00	1.00
cds10zcy	ADHD-Combined: Year criterion count	296	1.62	3.14	0.00	18.00
cds10zdy	ADHD-Combined: Year diagnosis	296	0.01	0.10	0.00	1.00
cds10ydy	ADHD-Any: Year diagnosis	296	0.05	0.21	0.00	1.00
cds10ccm	Conduct Disorder: 6-month criterion count	299	0.19	0.64	0.00	5.00
cds10cdm	Conduct Disorder: 6-month Diagnosis	299	0.04	0.20	0.00	1.00
cds10cim	Conduct Disorder: 6-month impairment int1	299	0.04	0.20	0.00	1.00
cds10cjy	Conduct Disorder: 6-month impairment int2	299	0.03	0.18	0.00	1.00
cds10ckm	Conduct Disorder: 6-month impairment severe	299	0.03	0.17	0.00	1.00
cds10ccy	Conduct Disorder: Year criterion count	299	0.34	0.85	0.00	5.00
cds10cdy	Conduct Disorder: Year Diagnosis	299	0.04	0.20	0.00	1.00
cds10ciy	Conduct Disorder: Year impairment int1	299	0.04	0.20	0.00	1.00
cds10cjy	Conduct Disorder: Year impairment int2	299	0.04	0.19	0.00	1.00
cds10cky	Conduct Disorder: Year impairment severe	299	0.03	0.18	0.00	1.00
cds10dcm	Dysthymia: Month criterion count	299	0.05	0.42	0.00	4.00
cds10ddm	Dysthymia: Month diagnosis	299	0.01	0.08	0.00	1.00
cds10dim	Dysthymia: Month impairment int1	299	0.01	0.08	0.00	1.00
cds10djm	Dysthymia: Month impairment int2	299	0.01	0.08	0.00	1.00
cds10dkm	Dysthymia: Month impairment severe	299	0.01	0.08	0.00	1.00

Descriptive Statistics - Normative Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10dcy	Dysthymia: Year criterion count	299	0.06	0.43	0.00	4.00
cds10ddy	Dysthymia: Year diagnosis	299	0.01	0.08	0.00	1.00
cds10diy	Dysthymia: Year impairment int1	299	0.01	0.08	0.00	1.00
cds10djy	Dysthymia: Year impairment int2	299	0.01	0.08	0.00	1.00
cds10dky	Dysthymia: Year impairment severe	299	0.01	0.08	0.00	1.00
cds10ecm	Eating Disorder: Month criterion count	299	0.20	0.43	0.00	2.00
cds10edm	Eating Disorder: Month diagnosis	298	0.00	0.00	0.00	0.00
cds10eim	Eating Disorder: Month impairment int1	299	0.00	0.00	0.00	0.00
cds10ejm	Eating Disorder: Month impairment int2	299	0.00	0.00	0.00	0.00
cds10ekm	Eating Disorder: Month impairment severe	299	0.00	0.00	0.00	0.00
cds10ecy	Eating Disorder: Year criterion count	299	0.23	0.46	0.00	3.00
cds10edy	Eating Disorder: Year diagnosis	298	0.00	0.00	0.00	0.00
cds10eiy	Eating Disorder: Year impairment int1	299	0.00	0.00	0.00	0.00
cds10ejy	Eating Disorder: Year impairment int2	299	0.00	0.00	0.00	0.00
cds10eky	Eating Disorder: Year impairment severe	299	0.00	0.00	0.00	0.00
cds10gcm	GA Disorder: Month criterion count	298	0.01	0.18	0.00	3.00
cds10gdm	GA Disorder: Month Diagnosis	298	0.00	0.00	0.00	0.00
cds10gim	GA Disorder: Month impairment int1	299	0.00	0.00	0.00	0.00
cds10gjm	GA Disorder: Month impairment int2	299	0.00	0.00	0.00	0.00
cds10gkm	GA Disorder: Month impairment severe	299	0.00	0.00	0.00	0.00
cds10gcy	GA Disorder: Year criterion count	298	0.07	0.49	0.00	7.00
cds10gdy	GA Disorder: Year Diagnosis	298	0.00	0.06	0.00	1.00
cds10giy	GA Disorder: Year impairment int1	299	0.00	0.06	0.00	1.00
cds10gjy	GA Disorder: Year impairment int2	299	0.00	0.06	0.00	1.00
cds10gky	GA Disorder: Year impairment severe	299	0.00	0.06	0.00	1.00
cds10rcm	Major Depression: Month criterion count	299	0.06	0.39	0.00	5.00
cds10rdm	Major Depression: Month Diagnosis	299	0.00	0.06	0.00	1.00
cds10rim	Major Depression: Month impairment int1	299	0.00	0.06	0.00	1.00
cds10rjm	Major Depression: Month impairment int2	299	0.00	0.06	0.00	1.00
cds10rkm	Major Depression: Month impairment severe	299	0.00	0.06	0.00	1.00
cds10rcy	Major Depression: Year criterion count	299	0.17	0.83	0.00	7.00
cds10rdy	Major Depression: Year Diagnosis	299	0.01	0.12	0.00	1.00
cds10riy	Major Depression: Year impairment int1	299	0.01	0.12	0.00	1.00
cds10rjy	Major Depression: Year impairment int2	299	0.01	0.12	0.00	1.00
cds10rky	Major Depression: Year impairment severe	299	0.01	0.10	0.00	1.00
cds10ocm	OD Disorder: Month criterion count	299	0.51	1.28	0.00	8.00
cds10odm	OD Disorder: Month Diagnosis	299	0.05	0.22	0.00	1.00
cds10oim	OD Disorder: Month impairment int1	299	0.05	0.22	0.00	1.00
cds10ojm	OD Disorder: Month impairment int2	299	0.04	0.20	0.00	1.00

Descriptive Statistics - Normative Sample						
Variable	Label	N	Mean	Std Dev	Minimum	Maximum
cds10okm	OD Disorder: Month impairment severe	299	0.02	0.15	0.00	1.00
cds10ocy	OD Disorder: Year criterion count	299	0.65	1.46	0.00	8.00
cds10ody	OD Disorder: Year Diagnosis	299	0.07	0.26	0.00	1.00
cds10oiy	OD Disorder: Year impairment int1	299	0.07	0.26	0.00	1.00
cds10ojy	OD Disorder: Year impairment int2	299	0.06	0.24	0.00	1.00
cds10oky	OD Disorder: Year impairment severe	299	0.04	0.20	0.00	1.00
cds10tcm	PTSD: Month criterion count	299	0.09	0.57	0.00	7.00
cds10tdm	PTSD: Month diagnosis	299	0.00	0.00	0.00	0.00
cds10tim	PTSD: Month impairment int1	299	0.00	0.00	0.00	0.00
cds10tjm	PTSD: Month impairment int2	299	0.00	0.00	0.00	0.00
cds10tkm	PTSD: Month impairment severe	299	0.00	0.00	0.00	0.00
cds10tcy	PTSD: Year criterion count	299	0.20	1.02	0.00	11.00
cds10tdy	PTSD: Year diagnosis	299	0.01	0.08	0.00	1.00
cds10tiy	PTSD: Year impairment int1	299	0.01	0.08	0.00	1.00
cds10tjy	PTSD: Year impairment int2	299	0.01	0.08	0.00	1.00
cds10tky	PTSD: Year impairment severe	299	0.01	0.08	0.00	1.00

VII. Scale Correlations

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10hcm	cds10hdm	cds10icm	cds10idm	cds10zcm	cds10zdm	cds10ydm	cds10hcy	cds10hdv	cds10icy	cds10idy	
cds10hcm ADHD-H: Month criterion count	1.000 0.000 360	0.615 0.000 360	0.571 0.000 360	0.112 0.034 360	0.883 0.000 360	0.378 0.000 360	0.598 0.000 360	0.931 0.000 360	0.402 0.000 360	0.535 0.000 360	0.113 0.032 360	
cds10hdm ADHD-H: Month diagnosis	0.615 0.000 360	1.000 0.000 360	0.290 0.711 360	-0.020 0.000 360	0.509 0.000 360	-0.010 0.854 360	0.604 0.000 360	0.548 0.000 360	0.465 0.000 360	0.296 0.000 360	-0.027 0.608 360	
cds10icm ADHD-I: Month criterion count	0.571 0.000 360	0.290 0.000 360	1.000 0.000 360	0.611 0.000 360	0.889 0.000 360	0.291 0.000 360	0.722 0.000 360	0.554 0.000 360	0.124 0.019 360	0.795 0.000 360	0.511 0.000 360	
cds10idm ADHD-I: Month diagnosis	0.112 0.034 360	-0.020 0.711 360	0.611 0.000 360	1.000 0.000 360	0.411 0.000 360	-0.011 0.831 360	0.699 0.000 360	0.150 0.004 360	-0.014 0.794 360	0.432 0.000 360	0.723 0.000 360	
cds10zcm ADHD-Combined: Month criterion count	0.883 0.000 360	0.509 0.000 360	0.889 0.000 360	0.411 0.000 360	1.000 0.000 360	0.377 0.000 360	0.746 0.000 360	0.836 0.000 360	0.295 0.000 360	0.752 0.000 360	0.355 0.000 360	
cds10zdm ADHD-Combined: Month diagnosis	0.378 0.000 360	-0.010 0.854 360	0.291 0.000 360	-0.011 0.831 360	0.377 0.000 360	1.000 0.000 360	0.347 0.000 360	0.330 0.000 360	-0.007 0.897 360	0.188 0.000 360	-0.016 0.768 360	
cds10ydm ADHD-Any: Month diagnosis	0.598 0.000 360	0.604 0.000 360	0.722 0.000 360	0.699 0.000 360	0.746 0.000 360	0.347 0.000 360	1.000 0.000 360	0.567 0.000 360	0.277 0.000 360	0.561 0.000 360	0.495 0.000 360	
cds10hcy ADHD-H: Year criterion count	0.931 0.000 360	0.548 0.000 360	0.554 0.000 360	0.150 0.004 360	0.836 0.000 360	0.330 0.000 360	0.567 0.000 360	1.000 0.000 360	0.386 0.000 360	0.624 0.000 360	0.220 0.000 360	
cds10hdv ADHD-H: Year diagnosis	0.402 0.000 360	0.465 0.000 360	0.124 0.019 360	-0.014 0.794 360	0.295 0.000 360	-0.007 0.897 360	0.277 0.000 360	0.386 0.000 360	1.000 0.000 360	0.122 0.021 360	-0.019 0.718 360	
cds10icy ADHD-I: Year criterion count	0.535 0.000 360	0.296 0.000 360	0.795 0.000 360	0.432 0.000 360	0.752 0.000 360	0.188 0.000 360	0.561 0.000 360	0.624 0.000 360	0.122 0.021 360	1.000 0.000 360	0.587 0.000 360	
cds10idy ADHD-I: Year diagnosis	0.113 0.032 360	-0.027 0.608 360	0.511 0.000 360	0.723 0.000 360	0.355 0.000 360	-0.016 0.768 360	0.495 0.000 360	0.220 0.000 360	-0.019 0.718 360	0.587 0.000 360	1.000 0.000 360	
cds10zcy ADHD-Combined: Year criterion count	0.785 0.000 360	0.450 0.000 360	0.764 0.000 360	0.342 0.000 360	0.874 0.000 360	0.277 0.000 360	0.624 0.000 360	0.874 0.000 360	0.263 0.000 360	0.925 0.000 360	0.471 0.000 360	
cds10zdy ADHD-Combined: Year diagnosis	0.600 0.000 360	0.661 0.000 360	0.362 0.000 360	-0.020 0.711 360	0.541 0.000 360	0.574 0.000 360	0.604 0.000 360	0.534 0.000 360	-0.012 0.821 360	0.348 0.000 360	-0.027 0.608 360	
cds10ydy ADHD-Any: Year diagnosis	0.545 0.000 360	0.487 0.000 360	0.641 0.000 360	0.564 0.000 360	0.669 0.000 360	0.280 0.000 360	0.807 0.000 360	0.591 0.000 360	0.343 0.000 360	0.693 0.000 360	0.780 0.000 360	
cds10ccm Conduct Disorder: 6-month criterion count	0.440 0.000 360	0.055 0.297 360	0.392 0.000 360	0.142 0.007 360	0.469 0.000 360	0.271 0.000 360	0.233 0.000 360	0.432 0.000 360	-0.030 0.568 360	0.390 0.000 360	0.245 0.000 360	
cds10cdm Conduct Disorder: 6-month Diagnosis	0.314 0.000 360	0.055 0.301 360	0.289 0.000 360	0.115 0.030 360	0.340 0.000 360	0.133 0.011 360	0.164 0.002 360	0.298 0.000 360	-0.024 0.651 360	0.314 0.000 360	0.230 0.000 360	

Pearson Correlation Coefficients												
	Prob > r under H0: Rho=0											
	Number of Observations											
	cds10hcm	cds10hdm	cds10icm	cds10idm	cds10zcm	cds10zdm	cds10ydm	cds10hcy	cds10hdy	cds10icy	cds10idy	
cds10cim Conduct Disorder: 6-month impairment int1	0.314 0.000 360	0.055 0.301 360	0.289 0.000 360	0.115 0.030 360	0.340 0.000 360	0.133 0.011 360	0.164 0.002 360	0.298 0.000 360	-0.024 0.651 360	0.314 0.000 360	0.230 0.000 360	
cds10cjm Conduct Disorder: 6-month impairment int2	0.336 0.000 360	0.060 0.255 360	0.304 0.000 360	0.123 0.019 360	0.361 0.000 360	0.141 0.007 360	0.176 0.001 360	0.321 0.000 360	-0.023 0.666 360	0.302 0.000 360	0.245 0.000 360	
cds10ckm Conduct Disorder: 6-month impairment severe	0.269 0.000 360	0.077 0.144 360	0.294 0.000 360	0.150 0.004 360	0.318 0.000 360	-0.016 0.761 360	0.150 0.004 360	0.256 0.000 360	-0.020 0.709 360	0.267 0.000 360	0.225 0.000 360	
cds10ccy Conduct Disorder: Year criterion count	0.461 0.000 360	0.103 0.050 360	0.451 0.000 360	0.177 0.001 360	0.514 0.000 360	0.276 0.000 360	0.290 0.000 360	0.475 0.000 360	0.017 0.748 360	0.470 0.000 360	0.280 0.000 360	
cds10cdy Conduct Disorder: Year Diagnosis	0.303 0.000 360	0.052 0.323 360	0.294 0.000 360	0.111 0.036 360	0.337 0.000 360	0.130 0.014 360	0.159 0.003 360	0.287 0.000 360	-0.024 0.643 360	0.313 0.000 360	0.223 0.000 360	
cds10ciy Conduct Disorder: Year impairment int1	0.303 0.000 360	0.052 0.323 360	0.294 0.000 360	0.111 0.036 360	0.337 0.000 360	0.130 0.014 360	0.159 0.003 360	0.287 0.000 360	-0.024 0.643 360	0.313 0.000 360	0.223 0.000 360	
cds10cjy Conduct Disorder: Year impairment int2	0.324 0.000 360	0.057 0.278 360	0.308 0.000 360	0.119 0.024 360	0.357 0.000 360	0.137 0.009 360	0.170 0.001 360	0.309 0.000 360	-0.023 0.658 360	0.300 0.000 360	0.237 0.000 360	
cds10cky Conduct Disorder: Year impairment severe	0.257 0.000 360	0.073 0.165 360	0.297 0.000 360	0.144 0.006 360	0.313 0.000 360	-0.017 0.753 360	0.143 0.007 360	0.243 0.000 360	-0.020 0.700 360	0.264 0.000 360	0.216 0.000 360	
cds10dcm Dysthymia: Month criterion count	-0.008 0.887 360	-0.015 0.776 360	0.009 0.866 360	-0.017 0.742 360	0.001 0.986 360	-0.009 0.870 360	-0.025 0.638 360	0.014 0.784 360	-0.011 0.841 360	0.034 0.526 360	-0.024 0.649 360	
cds10ddm Dysthymia: Month diagnosis	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	
cds10dim Dysthymia: Month impairment int1	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	
cds10djm Dysthymia: Month impairment int2	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	
cds10dkm Dysthymia: Month impairment severe	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	
cds10dcy Dysthymia: Year criterion count	-0.005 0.922 360	-0.016 0.764 360	0.006 0.912 360	-0.018 0.729 360	0.000 0.993 360	-0.009 0.863 360	-0.026 0.620 360	0.016 0.769 360	-0.011 0.833 360	0.029 0.581 360	-0.025 0.631 360	
cds10ddy Dysthymia: Year diagnosis	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	
cds10diy Dysthymia: Year impairment int1	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360	

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10hcm	cds10hdm	cds10icm	cds10idm	cds10zcm	cds10zdm	cds10ydm	cds10hcy	cds10hdy	cds10icy	cds10idy
cds10djm Dysthymia: Year impairment int2	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360
cds10dky Dysthymia: Year impairment severe	-0.027 0.609 360	-0.010 0.854 360	-0.031 0.553 360	-0.011 0.831 360	-0.033 0.533 360	-0.006 0.916 360	-0.016 0.761 360	-0.010 0.843 360	-0.007 0.897 360	0.011 0.841 360	-0.016 0.768 360
cds10ecm Eating Disorder: Month criterion count	-0.017 0.752 360	-0.058 0.269 360	-0.016 0.763 360	-0.068 0.201 360	-0.018 0.727 360	0.141 0.007 360	-0.034 0.525 360	-0.017 0.743 360	-0.041 0.437 360	-0.015 0.780 360	-0.061 0.248 360
cds10edm Eating Disorder: Month diagnosis
cds10eim Eating Disorder: Month impairment int1
cds10ejm Eating Disorder: Month impairment int2
cds10ekm Eating Disorder: Month impairment severe
cds10ecy Eating Disorder: Year criterion count	0.138 0.009 360	-0.018 0.732 360	0.154 0.003 360	0.047 0.370 360	0.165 0.002 360	0.125 0.017 360	0.068 0.199 360	0.188 0.000 360	0.021 0.698 360	0.145 0.006 360	0.107 0.042 360
cds10edy Eating Disorder: Year diagnosis
cds10eiy Eating Disorder: Year impairment int1
cds10ejy Eating Disorder: Year impairment int2
cds10eky Eating Disorder: Year impairment severe
cds10gcm GA Disorder: Month criterion count	0.023 0.664 359	-0.013 0.810 359	0.119 0.024 359	0.024 0.648 359	0.081 0.127 359	-0.007 0.890 359	0.007 0.899 359	0.026 0.620 359	-0.009 0.865 359	0.080 0.128 359	0.037 0.484 359
cds10gdm GA Disorder: Month Diagnosis	-0.019 0.718 359	-0.007 0.896 359	0.013 0.810 359	-0.008 0.880 359	-0.003 0.949 359	-0.004 0.940 359	-0.011 0.829 359	-0.023 0.658 359	-0.005 0.927 359	-0.005 0.923 359	-0.011 0.835 359
cds10gjm GA Disorder: Month impairment int1	-0.019 0.718 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	-0.003 0.950 360	-0.004 0.941 360	-0.011 0.830 360	-0.023 0.658 360	-0.005 0.927 360	-0.005 0.925 360	-0.011 0.835 360
cds10gjm GA Disorder: Month impairment int2	-0.019 0.718 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	-0.003 0.950 360	-0.004 0.941 360	-0.011 0.830 360	-0.023 0.658 360	-0.005 0.927 360	-0.005 0.925 360	-0.011 0.835 360
cds10gkm GA Disorder: Month impairment severe	-0.019 0.718 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	-0.003 0.950 360	-0.004 0.941 360	-0.011 0.830 360	-0.023 0.658 360	-0.005 0.927 360	-0.005 0.925 360	-0.011 0.835 360

Pearson Correlation Coefficients													
Prob > r under H0: Rho=0													
Number of Observations													
	cds10hcm	cds10hdm	cds10icm	cds10idm	cds10zcm	cds10zdm	cds10ydm	cds10hcy	cds10hdy	cds10icy	cds10idy		
cds10gcy GA Disorder: Year criterion count	0.032 0.548 359	-0.022 0.683 359	0.234 0.000 359	0.154 0.004 359	0.151 0.015 359	-0.012 0.082 359	0.092 0.249 359	0.061 0.249 359	-0.015 0.774 359	0.216 0.000 359	0.248 0.000 359		
cds10gdy GA Disorder: Year Diagnosis	-0.027 0.609 359	-0.010 0.854 359	0.167 0.002 359	0.242 0.000 359	0.080 0.130 359	-0.006 0.916 359	0.165 0.002 359	0.012 0.819 359	-0.007 0.897 359	0.099 0.061 359	0.171 0.001 359		
cds10giy GA Disorder: Year impairment int1	-0.027 0.609 360	-0.010 0.854 360	0.167 0.001 360	0.242 0.000 360	0.080 0.129 360	-0.006 0.916 360	0.165 0.002 360	0.012 0.817 360	-0.007 0.897 360	0.099 0.060 360	0.171 0.001 360		
cds10gjy GA Disorder: Year impairment int2	-0.027 0.609 360	-0.010 0.854 360	0.167 0.001 360	0.242 0.000 360	0.080 0.129 360	-0.006 0.916 360	0.165 0.002 360	0.012 0.817 360	-0.007 0.897 360	0.099 0.060 360	0.171 0.001 360		
cds10gky GA Disorder: Year impairment severe	-0.027 0.609 360	-0.010 0.854 360	0.167 0.001 360	0.242 0.000 360	0.080 0.129 360	-0.006 0.916 360	0.165 0.002 360	0.012 0.817 360	-0.007 0.897 360	0.099 0.060 360	0.171 0.001 360		
cds10rcm Major Depression: Month criterion count	0.220 0.000 360	0.196 0.000 360	0.186 0.000 360	0.070 0.184 360	0.229 0.000 360	-0.012 0.821 360	0.168 0.001 360	0.186 0.000 360	0.215 0.000 360	0.153 0.004 360	0.036 0.493 360		
cds10rdm Major Depression: Month Diagnosis	0.052 0.321 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	0.037 0.489 360	-0.004 0.941 360	-0.011 0.830 360	0.041 0.442 360	-0.005 0.927 360	0.045 0.394 360	-0.011 0.835 360		
cds10rim Major Depression: Month impairment int1	0.052 0.321 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	0.037 0.489 360	-0.004 0.941 360	-0.011 0.830 360	0.041 0.442 360	-0.005 0.927 360	0.045 0.394 360	-0.011 0.835 360		
cds10rjm Major Depression: Month impairment int2	0.052 0.321 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	0.037 0.489 360	-0.004 0.941 360	-0.011 0.830 360	0.041 0.442 360	-0.005 0.927 360	0.045 0.394 360	-0.011 0.835 360		
cds10rkm Major Depression: Month impairment severe	0.052 0.321 360	-0.007 0.897 360	0.013 0.808 360	-0.008 0.880 360	0.037 0.489 360	-0.004 0.941 360	-0.011 0.830 360	0.041 0.442 360	-0.005 0.927 360	0.045 0.394 360	-0.011 0.835 360		
cds10rcy Major Depression: Year criterion count	0.228 0.000 360	0.168 0.001 360	0.261 0.000 360	0.066 0.212 360	0.276 0.000 360	-0.015 0.775 360	0.146 0.006 360	0.216 0.000 360	0.099 0.061 360	0.313 0.000 360	0.118 0.025 360		
cds10rdy Major Depression: Year Diagnosis	0.016 0.768 360	-0.014 0.794 360	0.061 0.249 360	-0.016 0.763 360	0.043 0.411 360	-0.008 0.881 360	-0.023 0.666 360	0.033 0.528 360	-0.010 0.528 360	0.178 0.854 360	0.111 0.001 360		
cds10riy Major Depression: Year impairment int1	0.016 0.768 360	-0.014 0.794 360	0.061 0.249 360	-0.016 0.763 360	0.043 0.411 360	-0.008 0.881 360	-0.023 0.666 360	0.033 0.528 360	-0.010 0.528 360	0.178 0.854 360	0.111 0.001 360		
cds10rjy Major Depression: Year impairment int2	0.016 0.768 360	-0.014 0.794 360	0.061 0.249 360	-0.016 0.763 360	0.043 0.411 360	-0.008 0.881 360	-0.023 0.666 360	0.033 0.528 360	-0.010 0.528 360	0.178 0.854 360	0.111 0.001 360		
cds10rky Major Depression: Year impairment severe	0.029 0.583 360	-0.012 0.821 360	0.022 0.674 360	-0.014 0.794 360	0.029 0.585 360	-0.007 0.897 360	-0.020 0.709 360	0.052 0.325 360	-0.008 0.874 360	0.107 0.042 360	-0.019 0.718 360		
cds10ocm OD Disorder: Month criterion count	0.532 0.000 360	0.243 0.000 360	0.464 0.000 360	0.071 0.178 360	0.561 0.000 360	0.239 0.000 360	0.288 0.000 360	0.513 0.000 360	0.115 0.029 360	0.469 0.000 360	0.162 0.002 360		
cds10odm OD Disorder: Month Diagnosis	0.442 0.000 360	0.239 0.000 360	0.392 0.000 360	0.040 0.447 360	0.471 0.000 360	0.137 0.009 360	0.226 0.000 360	0.414 0.000 360	0.104 0.048 360	0.372 0.000 360	0.179 0.001 360		

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10hcm	cds10hdm	cds10icm	cds10idm	cds10zcm	cds10zdm	cds10ydm	cds10hcy	cds10hdy	cds10icy	cds10idy	
cds10oim OD Disorder: Month impairment int1	0.442 0.000 360	0.239 0.000 360	0.392 0.000 360	0.040 0.447 360	0.471 0.000 360	0.137 0.009 360	0.226 0.000 360	0.414 0.000 360	0.104 0.048 360	0.372 0.000 360	0.179 0.001 360	
cds10ojm OD Disorder: Month impairment int2	0.427 0.000 360	0.169 0.001 360	0.411 0.000 360	0.052 0.326 360	0.472 0.000 360	0.154 0.003 360	0.198 0.000 360	0.408 0.000 360	0.119 0.024 360	0.395 0.000 360	0.207 0.000 360	
cds10okm OD Disorder: Month impairment severe	0.341 0.000 360	0.128 0.015 360	0.361 0.000 360	0.105 0.046 360	0.397 0.000 360	-0.011 0.831 360	0.150 0.004 360	0.333 0.000 360	-0.014 0.794 360	0.298 0.000 360	0.063 0.234 360	
cds10ocy OD Disorder: Year criterion count	0.561 0.000 360	0.274 0.000 360	0.480 0.000 360	0.125 0.018 360	0.587 0.000 360	0.219 0.000 360	0.338 0.000 360	0.594 0.000 360	0.164 0.002 360	0.601 0.000 360	0.234 0.000 360	
cds10ody OD Disorder: Year Diagnosis	0.485 0.000 360	0.259 0.000 360	0.454 0.000 360	0.148 0.005 360	0.530 0.000 360	0.106 0.045 360	0.305 0.000 360	0.525 0.000 360	0.183 0.000 360	0.563 0.000 360	0.271 0.000 360	
cds10oiy OD Disorder: Year impairment int1	0.485 0.000 360	0.259 0.000 360	0.454 0.000 360	0.148 0.005 360	0.530 0.000 360	0.106 0.045 360	0.305 0.000 360	0.525 0.000 360	0.183 0.000 360	0.563 0.000 360	0.271 0.000 360	
cds10ojy OD Disorder: Year impairment int2	0.467 0.000 360	0.201 0.000 360	0.464 0.000 360	0.163 0.002 360	0.526 0.000 360	0.115 0.029 360	0.283 0.000 360	0.519 0.000 360	0.197 0.000 360	0.586 0.000 360	0.296 0.000 360	
cds10oky OD Disorder: Year impairment severe	0.361 0.000 360	0.183 0.001 360	0.392 0.000 360	0.242 0.000 360	0.425 0.000 360	-0.016 0.761 360	0.281 0.000 360	0.428 0.000 360	0.129 0.015 360	0.497 0.000 360	0.225 0.000 360	
cds10tcm PTSD: Month criterion count	0.050 0.343 360	0.085 0.106 360	0.098 0.062 360	-0.024 0.652 360	0.084 0.111 360	-0.012 0.823 360	0.032 0.549 360	0.062 0.244 360	-0.015 0.784 360	0.215 0.784 360	0.126 0.000 360	
cds10tdm PTSD: Month diagnosis	
cds10tim PTSD: Month impairment int1	
cds10tjm PTSD: Month impairment int2	
cds10tkm PTSD: Month impairment severe	
cds10tcy PTSD: Year criterion count	0.082 0.119 360	0.127 0.016 360	0.147 0.005 360	0.046 0.382 360	0.130 0.014 360	-0.015 0.783 360	0.107 0.043 360	0.113 0.032 360	-0.018 0.736 360	0.252 0.000 360	0.182 0.001 360	
cds10tdy PTSD: Year diagnosis	-0.002 0.975 360	-0.010 0.854 360	0.092 0.080 360	-0.011 0.831 360	0.052 0.327 360	-0.006 0.916 360	-0.016 0.761 360	0.035 0.509 360	-0.007 0.897 360	0.241 0.000 360	0.171 0.001 360	
cds10tiy PTSD: Year impairment int1	-0.002 0.975 360	-0.010 0.854 360	0.092 0.080 360	-0.011 0.831 360	0.052 0.327 360	-0.006 0.916 360	-0.016 0.761 360	0.035 0.509 360	-0.007 0.897 360	0.241 0.000 360	0.171 0.001 360	

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10zcy	cds10zdy	cds10ydy	cds10ccm	cds10cdm	cds10cim	cds10cjm	cds10ckm	cds10ccy	cds10cdy	cds10ciy
cds10ydy ADHD-Any: Year diagnosis	0.718 0.000 360	0.487 0.000 360	1.000 0.000 360	0.302 0.000 360	0.249 0.000 360	0.249 0.000 360	0.266 0.000 360	0.213 0.000 360	0.365 0.000 360	0.241 0.000 360	0.241 0.000 360
cds10ccm Conduct Disorder: 6-month criterion count	0.452 0.000 360	0.227 0.000 360	0.302 0.000 360	1.000 0.000 363	0.799 0.000 363	0.799 0.000 363	0.788 0.000 363	0.599 0.000 363	0.909 0.000 363	0.780 0.000 363	0.780 0.000 363
cds10cdm Conduct Disorder: 6-month Diagnosis	0.340 0.000 360	0.143 0.006 360	0.249 0.000 360	0.799 0.000 363	1.000 0.000 363	1.000 0.000 363	0.953 0.000 363	0.826 0.000 363	0.813 0.000 363	0.978 0.000 363	0.978 0.000 363
cds10cim Conduct Disorder: 6-month impairment int1	0.340 0.000 360	0.143 0.006 360	0.249 0.000 360	0.799 0.000 363	1.000 0.000 363	1.000 0.000 363	0.953 0.000 363	0.826 0.000 363	0.813 0.000 363	0.978 0.000 363	0.978 0.000 363
cds10cjm Conduct Disorder: 6-month impairment int2	0.344 0.000 360	0.153 0.004 360	0.266 0.000 360	0.788 0.000 363	0.953 0.000 363	0.953 0.000 363	1.000 0.000 363	0.867 0.000 363	0.793 0.000 363	0.931 0.000 363	0.931 0.000 363
cds10ckm Conduct Disorder: 6-month impairment severe	0.290 0.000 360	0.077 0.144 360	0.213 0.000 360	0.599 0.000 363	0.826 0.000 363	0.826 0.000 363	0.867 0.000 363	1.000 0.000 363	0.623 0.000 363	0.807 0.000 363	0.807 0.000 363
cds10ccy Conduct Disorder: Year criterion count	0.523 0.000 360	0.262 0.000 360	0.365 0.000 360	0.909 0.000 363	0.813 0.000 363	0.813 0.000 363	0.793 0.000 363	0.623 0.000 363	1.000 0.000 363	0.823 0.000 363	0.823 0.000 363
cds10cdy Conduct Disorder: Year Diagnosis	0.334 0.000 360	0.139 0.008 360	0.241 0.000 360	0.780 0.000 363	0.978 0.000 363	0.978 0.000 363	0.931 0.000 363	0.807 0.000 363	0.823 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10ciy Conduct Disorder: Year impairment int1	0.334 0.000 360	0.139 0.008 360	0.241 0.000 360	0.780 0.000 363	0.978 0.000 363	0.978 0.000 363	0.931 0.000 363	0.807 0.000 363	0.823 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10cjy Conduct Disorder: Year impairment int2	0.337 0.000 360	0.148 0.005 360	0.257 0.000 360	0.767 0.000 363	0.929 0.000 363	0.929 0.000 363	0.976 0.000 363	0.845 0.000 363	0.803 0.000 363	0.955 0.000 363	0.955 0.000 363
cds10cky Conduct Disorder: Year impairment severe	0.282 0.000 360	0.073 0.165 360	0.203 0.000 360	0.578 0.000 363	0.799 0.000 363	0.799 0.000 363	0.839 0.000 363	0.969 0.000 363	0.635 0.000 363	0.833 0.000 363	0.833 0.000 363
cds10dcm Dysthymia: Month criterion count	0.028 0.598 360	-0.015 0.776 360	-0.031 0.559 360	0.109 0.038 363	0.147 0.005 363	0.147 0.005 363	0.156 0.003 363	0.185 0.000 363	0.143 0.007 363	0.143 0.006 363	0.143 0.006 363
cds10ddm Dysthymia: Month diagnosis	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10dim Dysthymia: Month impairment int1	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10djm Dysthymia: Month impairment int2	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10dkm Dysthymia: Month impairment severe	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10zcy	cds10zdy	cds10ydy	cds10ccm	cds10cdm	cds10cim	cds10cjm	cds10ckm	cds10ccy	cds10cdy	cds10ciy
cds10dcy Dysthymia: Year criterion count	0.026 0.627 360	-0.016 0.764 360	-0.033 0.538 360	0.114 0.030 363	0.173 0.001 363	0.173 0.001 363	0.184 0.000 363	0.217 0.000 363	0.165 0.002 363	0.169 0.001 363	0.169 0.001 363
cds10ddy Dysthymia: Year diagnosis	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10diy Dysthymia: Year impairment int1	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10dijy Dysthymia: Year impairment int2	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10dky Dysthymia: Year impairment severe	0.002 0.977 360	-0.010 0.854 360	-0.020 0.706 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10ecm Eating Disorder: Month criterion count	-0.018 0.739 360	0.043 0.414 360	-0.042 0.430 360	-0.016 0.756 363	-0.038 0.471 363	-0.038 0.471 363	-0.057 0.283 363	-0.065 0.214 363	-0.025 0.638 363	-0.042 0.423 363	-0.042 0.423 363
cds10edm Eating Disorder: Month diagnosis
.	359	359	359	362	362	362	362	362	362	362	362
cds10eim Eating Disorder: Month impairment int1
.	360	360	360	363	363	363	363	363	363	363	363
cds10ejm Eating Disorder: Month impairment int2
.	360	360	360	363	363	363	363	363	363	363	363
cds10ekm Eating Disorder: Month impairment severe
.	360	360	360	363	363	363	363	363	363	363	363
cds10ecy Eating Disorder: Year criterion count	0.182 0.001 360	0.029 0.581 360	0.108 0.040 360	0.120 0.022 363	0.091 0.085 363	0.091 0.085 363	0.081 0.125 363	0.096 0.067 363	0.090 0.087 363	0.083 0.114 363	0.083 0.114 363
cds10edy Eating Disorder: Year diagnosis
.	359	359	359	362	362	362	362	362	362	362	362
cds10eiy Eating Disorder: Year impairment int1
.	360	360	360	363	363	363	363	363	363	363	363
cds10ejy Eating Disorder: Year impairment int2
.	360	360	360	363	363	363	363	363	363	363	363
cds10eky Eating Disorder: Year impairment severe
.	360	360	360	363	363	363	363	363	363	363	363
cds10gcm GA Disorder: Month criterion count	0.063 0.235 359	-0.013 0.810 359	0.020 0.707 359	0.085 0.108 362	0.139 0.008 362	0.139 0.008 362	0.147 0.005 362	0.174 0.001 362	0.090 0.087 362	0.135 0.010 362	0.135 0.010 362
cds10gdm GA Disorder: Month Diagnosis	-0.015 0.783 359	-0.007 0.896 359	-0.014 0.789 359	-0.017 0.743 362	-0.014 0.795 362	-0.014 0.795 362	-0.013 0.804 362	-0.011 0.830 362	-0.022 0.673 362	-0.014 0.790 362	-0.014 0.790 362

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10zcy	cds10zdy	cds10ydy	cds10ccm	cds10cdm	cds10cim	cds10cjy	cds10ckm	cds10ccy	cds10cdy	cds10ciy
cds10gjm GA Disorder: Month impairment int1	-0.014 0.784 360	-0.007 0.897 360	-0.014 0.790 360	-0.017 0.744 363	-0.014 0.795 363	-0.014 0.795 363	-0.013 0.805 363	-0.011 0.830 363	-0.022 0.674 363	-0.014 0.791 363	-0.014 0.791 363
cds10gjm GA Disorder: Month impairment int2	-0.014 0.784 360	-0.007 0.897 360	-0.014 0.790 360	-0.017 0.744 363	-0.014 0.795 363	-0.014 0.795 363	-0.013 0.805 363	-0.011 0.830 363	-0.022 0.674 363	-0.014 0.791 363	-0.014 0.791 363
cds10gkm GA Disorder: Month impairment severe	-0.014 0.784 360	-0.007 0.897 360	-0.014 0.790 360	-0.017 0.744 363	-0.014 0.795 363	-0.014 0.795 363	-0.013 0.805 363	-0.011 0.830 363	-0.022 0.674 363	-0.014 0.791 363	-0.014 0.791 363
cds10gcy GA Disorder: Year criterion count	0.164 0.002 359	-0.022 0.683 359	0.182 0.001 359	0.171 0.001 362	0.280 0.000 362	0.280 0.000 362	0.280 0.000 362	0.329 0.000 362	0.205 0.000 362	0.272 0.000 362	0.272 0.000 362
cds10gdy GA Disorder: Year Diagnosis	0.068 0.202 359	-0.010 0.854 359	0.130 0.014 359	0.060 0.256 362	0.133 0.011 362	0.133 0.011 362	0.141 0.007 362	0.165 0.002 362	0.071 0.178 362	0.130 0.013 362	0.130 0.013 362
cds10giy GA Disorder: Year impairment int1	0.068 0.201 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.071 0.177 363	0.130 0.013 363	0.130 0.013 363
cds10gjy GA Disorder: Year impairment int2	0.068 0.201 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.071 0.177 363	0.130 0.013 363	0.130 0.013 363
cds10gky GA Disorder: Year impairment severe	0.068 0.201 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.071 0.177 363	0.130 0.013 363	0.130 0.013 363
cds10rcm Major Depression: Month criterion count	0.186 0.000 360	0.033 0.527 360	0.124 0.018 360	0.199 0.000 363	0.299 0.000 363	0.299 0.000 363	0.316 0.000 363	0.370 0.000 363	0.250 0.000 363	0.292 0.000 363	0.292 0.000 363
cds10rdm Major Depression: Month Diagnosis	0.048 0.366 360	-0.007 0.897 360	-0.014 0.790 360	0.102 0.052 363	0.202 0.000 363	0.202 0.000 363	0.212 0.000 363	0.245 0.000 363	0.122 0.020 363	0.198 0.000 363	0.198 0.000 363
cds10rim Major Depression: Month impairment int1	0.048 0.366 360	-0.007 0.897 360	-0.014 0.790 360	0.102 0.052 363	0.202 0.000 363	0.202 0.000 363	0.212 0.000 363	0.245 0.000 363	0.122 0.020 363	0.198 0.000 363	0.198 0.000 363
cds10rjm Major Depression: Month impairment int2	0.048 0.366 360	-0.007 0.897 360	-0.014 0.790 360	0.102 0.052 363	0.202 0.000 363	0.202 0.000 363	0.212 0.000 363	0.245 0.000 363	0.122 0.020 363	0.198 0.000 363	0.198 0.000 363
cds10rkm Major Depression: Month impairment severe	0.048 0.366 360	-0.007 0.897 360	-0.014 0.790 360	0.102 0.052 363	0.202 0.000 363	0.202 0.000 363	0.212 0.000 363	0.245 0.000 363	0.122 0.020 363	0.198 0.000 363	0.198 0.000 363
cds10rcy Major Depression: Year criterion count	0.300 0.000 360	0.085 0.109 360	0.174 0.001 360	0.343 0.000 363	0.398 0.000 363	0.398 0.000 363	0.420 0.000 363	0.491 0.000 363	0.353 0.000 363	0.388 0.000 363	0.388 0.000 363
cds10rdy Major Depression: Year Diagnosis	0.127 0.016 360	-0.014 0.794 360	0.078 0.140 360	0.205 0.000 363	0.298 0.000 363	0.298 0.000 363	0.313 0.000 363	0.363 0.000 363	0.222 0.000 363	0.291 0.000 363	0.291 0.000 363
cds10riy Major Depression: Year impairment int1	0.127 0.016 360	-0.014 0.794 360	0.078 0.140 360	0.205 0.000 363	0.298 0.000 363	0.298 0.000 363	0.313 0.000 363	0.363 0.000 363	0.222 0.000 363	0.291 0.000 363	0.291 0.000 363
cds10rjy Major Depression: Year impairment int2	0.127 0.016 360	-0.014 0.794 360	0.078 0.140 360	0.205 0.000 363	0.298 0.000 363	0.298 0.000 363	0.313 0.000 363	0.363 0.000 363	0.222 0.000 363	0.291 0.000 363	0.291 0.000 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10zcy	cds10zdy	cds10ydy	cds10ccm	cds10cdm	cds10cim	cds10cjm	cds10ckm	cds10ccy	cds10cdy	cds10ciy
cds10rky	0.092	-0.012	-0.024	0.246	0.351	0.351	0.368	0.425	0.240	0.343	0.343
Major Depression: Year impairment severe	0.081 360	0.821 360	0.643 360	0.000 363							
cds10ocm	0.541	0.322	0.336	0.489	0.420	0.420	0.440	0.403	0.495	0.407	0.407
OD Disorder: Month criterion count	0.000 360	0.000 360	0.000 360	0.000 363							
cds10odm	0.433	0.239	0.304	0.349	0.266	0.266	0.283	0.283	0.348	0.258	0.258
OD Disorder: Month Diagnosis	0.000 360	0.000 360	0.000 360	0.000 363							
cds10oim	0.433	0.239	0.304	0.349	0.266	0.266	0.283	0.283	0.348	0.258	0.258
OD Disorder: Month impairment int1	0.000 360	0.000 360	0.000 360	0.000 363							
cds10ojm	0.444	0.169	0.296	0.357	0.305	0.305	0.324	0.322	0.369	0.297	0.297
OD Disorder: Month impairment int2	0.000 360	0.001 360	0.000 360	0.000 363							
cds10okm	0.347	0.128	0.111	0.249	0.192	0.192	0.204	0.242	0.212	0.187	0.187
OD Disorder: Month impairment severe	0.000 360	0.015 360	0.036 360	0.000 363							
cds10ocy	0.662	0.355	0.430	0.491	0.438	0.438	0.462	0.409	0.535	0.424	0.424
OD Disorder: Year criterion count	0.000 360	0.000 360	0.000 360	0.000 363							
cds10ody	0.605	0.259	0.417	0.420	0.382	0.382	0.406	0.392	0.445	0.371	0.371
OD Disorder: Year Diagnosis	0.000 360	0.000 360	0.000 360	0.000 363							
cds10oiy	0.605	0.259	0.417	0.420	0.382	0.382	0.406	0.392	0.445	0.371	0.371
OD Disorder: Year impairment int1	0.000 360	0.000 360	0.000 360	0.000 363							
cds10ojy	0.617	0.201	0.412	0.423	0.415	0.415	0.440	0.423	0.460	0.403	0.403
OD Disorder: Year impairment int2	0.000 360	0.000 360	0.000 360	0.000 363							
cds10oky	0.517	0.183	0.321	0.312	0.317	0.317	0.336	0.334	0.325	0.308	0.308
OD Disorder: Year impairment severe	0.000 360	0.001 360	0.000 360	0.000 363							
cds10tcm	0.163	0.085	0.139	0.045	0.051	0.051	0.057	0.054	0.078	0.049	0.049
PTSD: Month criterion count	0.002 360	0.106 360	0.008 360	0.389 363	0.328 363	0.328 363	0.275 363	0.305 363	0.138 363	0.355 363	0.355 363
cds10tdm
PTSD: Month diagnosis	360	360	360	363	363	363	363	363	363	363	363
cds10tim
PTSD: Month impairment int1	360	360	360	363	363	363	363	363	363	363	363
cds10tjm
PTSD: Month impairment int2	360	360	360	363	363	363	363	363	363	363	363
cds10tkm
PTSD: Month impairment severe	360	360	360	363	363	363	363	363	363	363	363
cds10tcy	0.212	0.127	0.205	0.087	0.086	0.086	0.094	0.107	0.121	0.082	0.082
PTSD: Year criterion count	0.000 360	0.016 360	0.000 360	0.097 363	0.102 363	0.102 363	0.072 363	0.042 363	0.021 363	0.118 363	0.118 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10zcy	cds10zdy	cds10ydy	cds10ccm	cds10cdm	cds10cim	cds10cjm	cds10ckm	cds10ccy	cds10cdy	cds10ciy
cds10tdy PTSD: Year diagnosis	0.167 0.001 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10tiy PTSD: Year impairment int1	0.167 0.001 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10tjy PTSD: Year impairment int2	0.167 0.001 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363
cds10tky PTSD: Year impairment severe	0.167 0.001 360	-0.010 0.854 360	0.130 0.014 360	0.060 0.255 363	0.133 0.011 363	0.133 0.011 363	0.141 0.007 363	0.165 0.002 363	0.105 0.045 363	0.130 0.013 363	0.130 0.013 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10cjy	cds10cky	cds10dcm	cds10ddm	cds10dim	cds10djm	cds10dkm	cds10dcy	cds10ddy	cds10diy	cds10djy
cds10hcm ADHD-H: Month criterion count	0.324 0.000 360	0.257 0.000 360	-0.008 0.887 360	-0.027 0.609 360	-0.027 0.609 360	-0.027 0.609 360	-0.027 0.922 360	-0.005 0.609 360	-0.027 0.609 360	-0.027 0.609 360	-0.027 0.609 360
cds10hdm ADHD-H: Month diagnosis	0.057 0.278 360	0.073 0.165 360	-0.015 0.776 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.764 360	-0.016 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360
cds10icm ADHD-I: Month criterion count	0.308 0.000 360	0.297 0.000 360	0.009 0.866 360	-0.031 0.553 360	-0.031 0.553 360	-0.031 0.553 360	-0.031 0.912 360	0.006 0.553 360	-0.031 0.553 360	-0.031 0.553 360	-0.031 0.553 360
cds10idm ADHD-I: Month diagnosis	0.119 0.024 360	0.144 0.006 360	-0.017 0.742 360	-0.011 0.831 360	-0.011 0.831 360	-0.011 0.831 360	-0.011 0.729 360	-0.018 0.831 360	-0.011 0.831 360	-0.011 0.831 360	-0.011 0.831 360
cds10zcm ADHD-Combined: Month criterion count	0.357 0.000 360	0.313 0.000 360	0.001 0.986 360	-0.033 0.533 360	-0.033 0.533 360	-0.033 0.533 360	-0.033 0.993 360	0.000 0.533 360	-0.033 0.533 360	-0.033 0.533 360	-0.033 0.533 360
cds10zdm ADHD-Combined: Month diagnosis	0.137 0.009 360	-0.017 0.753 360	-0.009 0.870 360	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.863 360	-0.009 0.916 360	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.916 360
cds10ydm ADHD-Any: Month diagnosis	0.170 0.001 360	0.143 0.007 360	-0.025 0.638 360	-0.016 0.761 360	-0.016 0.761 360	-0.016 0.761 360	-0.016 0.620 360	-0.026 0.761 360	-0.016 0.761 360	-0.016 0.761 360	-0.016 0.761 360
cds10hcy ADHD-H: Year criterion count	0.309 0.000 360	0.243 0.000 360	0.014 0.784 360	-0.010 0.843 360	-0.010 0.843 360	-0.010 0.843 360	-0.010 0.769 360	0.016 0.843 360	-0.010 0.843 360	-0.010 0.843 360	-0.010 0.843 360
cds10hdy ADHD-H: Year diagnosis	-0.023 0.658 360	-0.020 0.700 360	-0.011 0.841 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.833 360	-0.011 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360
cds10icy ADHD-I: Year criterion count	0.300 0.000 360	0.264 0.000 360	0.034 0.526 360	0.011 0.841 360	0.011 0.841 360	0.011 0.841 360	0.011 0.581 360	0.029 0.841 360	0.011 0.841 360	0.011 0.841 360	0.011 0.841 360
cds10idy ADHD-I: Year diagnosis	0.237 0.000 360	0.216 0.000 360	-0.024 0.649 360	-0.016 0.768 360	-0.016 0.768 360	-0.016 0.768 360	-0.016 0.768 360	-0.025 0.631 360	-0.016 0.768 360	-0.016 0.768 360	-0.016 0.768 360

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10cjy	cds10cky	cds10dcy	cds10dcm	cds10ddm	cds10dim	cds10djm	cds10dkm	cds10dcy	cds10ddy	cds10diy	cds10dyy
cds10zcy ADHD-Combined: Year criterion count	0.337 0.000 360	0.282 0.000 360	0.028 0.598 360	0.002 0.977 360	0.002 0.977 360	0.002 0.977 360	0.002 0.977 360	0.026 0.627 360	0.002 0.977 360	0.002 0.977 360	0.002 0.977 360	0.002 0.977 360
cds10zdy ADHD-Combined: Year diagnosis	0.148 0.005 360	0.073 0.165 360	-0.015 0.776 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.016 0.764 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360
cds10ydy ADHD-Any: Year diagnosis	0.257 0.000 360	0.203 0.000 360	-0.031 0.559 360	-0.020 0.706 360	-0.020 0.706 360	-0.020 0.706 360	-0.020 0.706 360	-0.033 0.538 360	-0.020 0.706 360	-0.020 0.706 360	-0.020 0.706 360	-0.020 0.706 360
cds10ccm Conduct Disorder: 6-month criterion count	0.767 0.000 363	0.578 0.000 363	0.109 0.038 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.114 0.030 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363
cds10cdm Conduct Disorder: 6-month Diagnosis	0.929 0.000 363	0.799 0.000 363	0.147 0.005 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.173 0.001 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363
cds10cim Conduct Disorder: 6-month impairment int1	0.929 0.000 363	0.799 0.000 363	0.147 0.005 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.173 0.001 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363
cds10cjm Conduct Disorder: 6-month impairment int2	0.976 0.000 363	0.839 0.000 363	0.156 0.003 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.184 0.000 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363
cds10ckm Conduct Disorder: 6-month impairment severe	0.845 0.000 363	0.969 0.000 363	0.185 0.000 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.217 0.000 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363
cds10ccy Conduct Disorder: Year criterion count	0.803 0.000 363	0.635 0.000 363	0.143 0.007 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363	0.165 0.002 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363
cds10cdy Conduct Disorder: Year Diagnosis	0.955 0.000 363	0.833 0.000 363	0.143 0.006 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.169 0.001 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363
cds10ciy Conduct Disorder: Year impairment int1	0.955 0.000 363	0.833 0.000 363	0.143 0.006 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.169 0.001 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363
cds10cjy Conduct Disorder: Year impairment int2	1.000 0.000 363	0.873 0.000 363	0.152 0.004 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.178 0.001 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363
cds10cky Conduct Disorder: Year impairment severe	0.873 0.000 363	1.000 0.001 363	0.179 0.001 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.209 0.000 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363
cds10dcm Dysthymia: Month criterion count	0.152 0.004 363	0.179 0.001 363	1.000 0.000 363	0.671 0.000 363	0.671 0.000 363	0.671 0.000 363	0.671 0.000 363	0.991 0.000 363	0.671 0.000 363	0.671 0.000 363	0.671 0.000 363	0.671 0.000 363
cds10ddm Dysthymia: Month diagnosis	0.137 0.009 363	0.160 0.002 363	0.671 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.665 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10dim Dysthymia: Month impairment int1	0.137 0.009 363	0.160 0.002 363	0.671 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.665 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0
Number of Observations

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10cj y	cds10ck y	cds10dc m	cds10ddm	cds10dim	cds10djm	cds10dkm	cds10dc y	cds10ddy	cds10diy	cds10djy
cds10gcm	0.143	0.168	0.168	-0.007	-0.007	-0.007	-0.007	0.166	-0.007	-0.007	-0.007
GA Disorder: Month criterion count	0.006 362	0.001 362	0.001 362	0.891 362	0.891 362	0.891 362	0.891 362	0.002 362	0.891 362	0.891 362	0.891 362
cds10gdm	-0.013	-0.012	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
GA Disorder: Month Diagnosis	0.800 362	0.825 362	0.908 362	0.941 362	0.941 362	0.941 362	0.941 362	0.904 362	0.941 362	0.941 362	0.941 362
cds10gim	-0.013	-0.012	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
GA Disorder: Month impairment int1	0.800 363	0.825 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10gjm	-0.013	-0.012	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
GA Disorder: Month impairment int2	0.800 363	0.825 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10gkm	-0.013	-0.012	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
GA Disorder: Month impairment severe	0.800 363	0.825 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10gcy	0.272	0.318	0.098	-0.012	-0.012	-0.012	-0.012	0.096	-0.012	-0.012	-0.012
GA Disorder: Year criterion count	0.000 362	0.000 362	0.062 362	0.816 362	0.816 362	0.816 362	0.816 362	0.067 362	0.816 362	0.816 362	0.816 362
cds10gdy	0.137	0.160	-0.009	-0.006	-0.006	-0.006	-0.006	-0.009	-0.006	-0.006	-0.006
GA Disorder: Year Diagnosis	0.009 362	0.002 362	0.871 362	0.916 362	0.916 362	0.916 362	0.916 362	0.864 362	0.916 362	0.916 362	0.916 362
cds10giy	0.137	0.160	-0.009	-0.006	-0.006	-0.006	-0.006	-0.009	-0.006	-0.006	-0.006
GA Disorder: Year impairment int1	0.009 363	0.002 363	0.871 363	0.916 363	0.916 363	0.916 363	0.916 363	0.864 363	0.916 363	0.916 363	0.916 363
cds10gjy	0.137	0.160	-0.009	-0.006	-0.006	-0.006	-0.006	-0.009	-0.006	-0.006	-0.006
GA Disorder: Year impairment int2	0.009 363	0.002 363	0.871 363	0.916 363	0.916 363	0.916 363	0.916 363	0.864 363	0.916 363	0.916 363	0.916 363
cds10gky	0.137	0.160	-0.009	-0.006	-0.006	-0.006	-0.006	-0.009	-0.006	-0.006	-0.006
GA Disorder: Year impairment severe	0.009 363	0.002 363	0.871 363	0.916 363	0.916 363	0.916 363	0.916 363	0.864 363	0.916 363	0.916 363	0.916 363
cds10rcm	0.308	0.358	0.216	0.082	0.082	0.082	0.082	0.249	0.082	0.082	0.082
Major Depression: Month criterion count	0.000 363	0.000 363	0.000 363	0.121 363	0.121 363	0.121 363	0.121 363	0.000 363	0.121 363	0.121 363	0.121 363
cds10rdm	0.207	0.237	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
Major Depression: Month Diagnosis	0.000 363	0.000 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10rim	0.207	0.237	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
Major Depression: Month impairment int1	0.000 363	0.000 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10rjm	0.207	0.237	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
Major Depression: Month impairment int2	0.000 363	0.000 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10rkm	0.207	0.237	-0.006	-0.004	-0.004	-0.004	-0.004	-0.006	-0.004	-0.004	-0.004
Major Depression: Month impairment severe	0.000 363	0.000 363	0.909 363	0.941 363	0.941 363	0.941 363	0.941 363	0.904 363	0.941 363	0.941 363	0.941 363
cds10rcy	0.408	0.474	0.125	0.033	0.033	0.033	0.033	0.140	0.033	0.033	0.033
Major Depression: Year criterion count	0.000 363	0.000 363	0.018 363	0.533 363	0.533 363	0.533 363	0.533 363	0.007 363	0.533 363	0.533 363	0.533 363
cds10rdy	0.305	0.351	-0.012	-0.008	-0.008	-0.008	-0.008	-0.013	-0.008	-0.008	-0.008
Major Depression: Year Diagnosis	0.000 363	0.000 363	0.818 363	0.881 363	0.881 363	0.881 363	0.881 363	0.808 363	0.881 363	0.881 363	0.881 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10cj y	cds10ck y	cds10dcm	cds10ddm	cds10dim	cds10djm	cds10dkm	cds10dc y	cds10ddy	cds10diy	cds10djy
cds10tkm PTSD: Month impairment severe
	363	363	363	363	363	363	363	363	363	363	363
cds10tcy PTSD: Year criterion count	0.090 0.086 363	0.101 0.054 363	0.064 0.220 363	-0.014 0.784 363	-0.014 0.784 363	-0.014 0.784 363	-0.014 0.234 363	0.063 0.234 363	-0.014 0.784 363	-0.014 0.784 363	-0.014 0.784 363
cds10tdy PTSD: Year diagnosis	0.137 0.009 363	0.160 0.002 363	-0.009 0.871 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.864 363	-0.009 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10tiy PTSD: Year impairment int1	0.137 0.009 363	0.160 0.002 363	-0.009 0.871 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.864 363	-0.009 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10tjy PTSD: Year impairment int2	0.137 0.009 363	0.160 0.002 363	-0.009 0.871 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.864 363	-0.009 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10tky PTSD: Year impairment severe	0.137 0.009 363	0.160 0.002 363	-0.009 0.871 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.864 363	-0.009 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10dk y	cds10ecm	cds10edm	cds10eim	cds10ejm	cds10ekm	cds10ec y	cds10ed y	cds10eiy	cds10ej y	cds10eky
cds10hcm ADHD-H: Month criterion count	-0.027 0.609 360	-0.017 0.752 360	.	359	360	360	360	0.138 0.009 360	.	360	360
cds10hdm ADHD-H: Month diagnosis	-0.010 0.854 360	-0.058 0.269 360	.	359	360	360	360	-0.018 0.732 360	.	360	360
cds10icm ADHD-I: Month criterion count	-0.031 0.553 360	-0.016 0.763 360	.	359	360	360	360	0.154 0.003 360	.	360	360
cds10idm ADHD-I: Month diagnosis	-0.011 0.831 360	-0.068 0.201 360	.	359	360	360	360	0.047 0.370 360	.	360	360
cds10zcm ADHD-Combined: Month criterion count	-0.033 0.533 360	-0.018 0.727 360	.	359	360	360	360	0.165 0.002 360	.	360	360
cds10zdm ADHD-Combined: Month diagnosis	-0.006 0.916 360	0.141 0.007 360	.	359	360	360	360	0.125 0.017 360	.	360	360
cds10ydm ADHD-Any: Month diagnosis	-0.016 0.761 360	-0.034 0.525 360	.	359	360	360	360	0.068 0.199 360	.	360	360
cds10hcy ADHD-H: Year criterion count	-0.010 0.843 360	-0.017 0.743 360	.	359	360	360	360	0.188 0.000 360	.	360	360
cds10hdy ADHD-H: Year diagnosis	-0.007 0.897 360	-0.041 0.437 360	.	359	360	360	360	0.021 0.698 360	.	360	360

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10dky	cds10ecm	cds10edm	cds10eim	cds10ejm	cds10ekm	cds10ecy	cds10edy	cds10edi	cds10eiy	cds10ejy	cds10eky
cds10icy ADHD-I: Year criterion count	0.011 0.841 360	-0.015 0.780 360	0.145 0.006 360
cds10idy ADHD-I: Year diagnosis	-0.016 0.768 360	-0.061 0.248 360	0.107 0.042 360
cds10zcy ADHD-Combined: Year criterion count	0.002 0.977 360	-0.018 0.739 360	0.182 0.001 360
cds10zdy ADHD-Combined: Year diagnosis	-0.010 0.854 360	0.043 0.414 360	0.029 0.581 360
cds10ydy ADHD-Any: Year diagnosis	-0.020 0.706 360	-0.042 0.430 360	0.108 0.040 360
cds10ccm Conduct Disorder: 6-month criterion count	0.060 0.255 363	-0.016 0.756 363	0.120 0.022 363
cds10cdm Conduct Disorder: 6-month Diagnosis	0.133 0.011 363	-0.038 0.471 363	0.091 0.085 363
cds10cim Conduct Disorder: 6-month impairment int1	0.133 0.011 363	-0.038 0.471 363	0.091 0.085 363
cds10cjm Conduct Disorder: 6-month impairment int2	0.141 0.007 363	-0.057 0.283 363	0.081 0.125 363
cds10ckm Conduct Disorder: 6-month impairment severe	0.165 0.002 363	-0.065 0.214 363	0.096 0.067 363
cds10ccy Conduct Disorder: Year criterion count	0.105 0.045 363	-0.025 0.638 363	0.090 0.087 363
cds10cdy Conduct Disorder: Year Diagnosis	0.130 0.013 363	-0.042 0.423 363	0.083 0.114 363
cds10ciy Conduct Disorder: Year impairment int1	0.130 0.013 363	-0.042 0.423 363	0.083 0.114 363
cds10cjy Conduct Disorder: Year impairment int2	0.137 0.009 363	-0.060 0.250 363	0.073 0.164 363
cds10cky Conduct Disorder: Year impairment severe	0.160 0.002 363	-0.069 0.187 363	0.087 0.098 363
cds10dcn Dysthymia: Month criterion count	0.671 0.000 363	-0.052 0.325 363	-0.027 0.613 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10dky	cds10ecm	cds10edm	cds10eim	cds10ejm	cds10ekm	cds10ecy	cds10edy	cds10eiy	cds10ejy	cds10eky
cds10ddm	1.000	-0.034	-0.038
Dysthymia: Month diagnosis	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10dim	1.000	-0.034	-0.038
Dysthymia: Month impairment int1	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10djm	1.000	-0.034	-0.038
Dysthymia: Month impairment int2	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10dkm	1.000	-0.034	-0.038
Dysthymia: Month impairment severe	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10dcy	0.665	-0.055	-0.030
Dysthymia: Year criterion count	0.000 363	0.300 363	362	363	363	363	0.569 363	362	363	363	363
cds10ddy	1.000	-0.034	-0.038
Dysthymia: Year diagnosis	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10diy	1.000	-0.034	-0.038
Dysthymia: Year impairment int1	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10djy	1.000	-0.034	-0.038
Dysthymia: Year impairment int2	0.000 363	0.524 363	362	363	363	363	0.476 363	362	363	363	363
cds10dky	1.000	-0.034	-0.038
Dysthymia: Year impairment severe	0.524 363	363	362	363	363	363	0.476 363	362	363	363	363
cds10ecm	-0.034 0.524 363	1.000 363	362	363	363	363	0.446 0.000 363	362	363	363	363
Eating Disorder: Month criterion count	0.524 363	363	362	363	363	363	0.000 363	362	362	362	362
cds10edm
Eating Disorder: Month diagnosis	362	362	362	362	362	362	362	362	362	362	362
cds10eim
Eating Disorder: Month impairment int1	363	363	362	363	363	363	363	362	363	363	363
cds10ejm
Eating Disorder: Month impairment int2	363	363	362	363	363	363	363	362	363	363	363
cds10ekm
Eating Disorder: Month impairment severe	363	363	362	363	363	363	363	362	363	363	363
cds10ecy	-0.038 0.476 363	0.446 0.000 363	362	363	363	363	1.000 363	362	363	363	363
Eating Disorder: Year criterion count	0.476 363	0.000 363	362	363	363	363	363	362	362	362	362
cds10edy
Eating Disorder: Year diagnosis	362	362	362	362	362	362	362	362	362	362	362
cds10eiy
Eating Disorder: Year impairment int1	363	363	362	363	363	363	363	362	363	363	363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10dky	cds10ecm	cds10edm	cds10eim	cds10ejm	cds10ekm	cds10ecy	cds10edy	cds10eiy	cds10ejy	cds10eky
cds10ejy Eating Disorder: Year impairment int2
	363	363	362	363	363	363	363	362	363	363	363
cds10eky Eating Disorder: Year impairment severe
	363	363	362	363	363	363	363	362	363	363	363
cds10gcm GA Disorder: Month criterion count	-0.007 0.891 362	-0.044 0.405 362	-0.049 0.351 362
			361	362	362	362	361	362	362	362	362
cds10gdm GA Disorder: Month Diagnosis	-0.004 0.941 362	-0.024 0.652 362	-0.027 0.614 362
			361	362	362	362	361	362	362	362	362
cds10gjm GA Disorder: Month impairment int1	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10gjm GA Disorder: Month impairment int2	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10gkm GA Disorder: Month impairment severe	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10gcy GA Disorder: Year criterion count	-0.012 0.816 362	-0.031 0.561 362	-0.034 0.515 362
			361	362	362	362	361	362	362	362	362
cds10gdy GA Disorder: Year Diagnosis	-0.006 0.916 362	-0.034 0.524 362	-0.038 0.475 362
			361	362	362	362	361	362	362	362	362
cds10giy GA Disorder: Year impairment int1	-0.006 0.916 363	-0.034 0.524 363	-0.038 0.476 363
			362	363	363	363	362	363	363	363	363
cds10gjy GA Disorder: Year impairment int2	-0.006 0.916 363	-0.034 0.524 363	-0.038 0.476 363
			362	363	363	363	362	363	363	363	363
cds10gky GA Disorder: Year impairment severe	-0.006 0.916 363	-0.034 0.524 363	-0.038 0.476 363
			362	363	363	363	362	363	363	363	363
cds10rcm Major Depression: Month criterion count	0.082 0.121 363	-0.056 0.291 363	-0.005 0.927 363
			362	363	363	363	362	363	363	363	363
cds10rdm Major Depression: Month Diagnosis	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10rim Major Depression: Month impairment int1	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10rjm Major Depression: Month impairment int2	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363
cds10rkm Major Depression: Month impairment severe	-0.004 0.941 363	-0.024 0.653 363	-0.026 0.615 363
			362	363	363	363	362	363	363	363	363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10dky	cds10ecm	cds10edm	cds10eim	cds10ejm	cds10ekm	cds10ecy	cds10edy	cds10eiy	cds10ejy	cds10eky
cds10tim PTSD: Month impairment int1
	363	363	362	363	363	363	363	362	363	363	363
cds10tjm PTSD: Month impairment int2
	363	363	362	363	363	363	363	362	363	363	363
cds10tkm PTSD: Month impairment severe
	363	363	362	363	363	363	363	362	363	363	363
cds10tcy PTSD: Year criterion count	-0.014 0.784 363	0.003 0.951 363	0.029 0.582 363
			363	362	363	363	363	362	363	363	363
cds10tdy PTSD: Year diagnosis	-0.006 0.916 363	0.053 0.310 363	0.044 0.408 363
			363	362	363	363	363	362	363	363	363
cds10tiy PTSD: Year impairment int1	-0.006 0.916 363	0.053 0.310 363	0.044 0.408 363
			363	362	363	363	363	362	363	363	363
cds10tjy PTSD: Year impairment int2	-0.006 0.916 363	0.053 0.310 363	0.044 0.408 363
			363	362	363	363	363	362	363	363	363
cds10tky PTSD: Year impairment severe	-0.006 0.916 363	0.053 0.310 363	0.044 0.408 363
			363	362	363	363	363	362	363	363	363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gcy	cds10gdy	cds10giy	cds10gjy	cds10gk y	cds10rcm
cds10hcm ADHD-H: Month criterion count	0.023 0.664 359	-0.019 0.718 359	-0.019 0.718 360	-0.019 0.718 360	-0.019 0.718 360	0.032 0.548 359	-0.027 0.609 359	-0.027 0.609 360	-0.027 0.609 360	-0.027 0.609 360	0.220 0.000 360
cds10hdm ADHD-H: Month diagnosis	-0.013 0.810 359	-0.007 0.896 359	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.022 0.683 359	-0.010 0.854 359	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	0.196 0.000 360
cds10icm ADHD-I: Month criterion count	0.119 0.024 359	0.013 0.810 359	0.013 0.808 360	0.013 0.808 360	0.013 0.808 360	0.234 0.000 359	0.167 0.002 359	0.167 0.001 360	0.167 0.001 360	0.167 0.001 360	0.186 0.000 360
cds10idm ADHD-I: Month diagnosis	0.024 0.648 359	-0.008 0.880 359	-0.008 0.880 360	-0.008 0.880 360	-0.008 0.880 360	0.154 0.004 359	0.242 0.000 359	0.242 0.000 360	0.242 0.000 360	0.242 0.000 360	0.070 0.184 360
cds10zcm ADHD-Combined: Month criterion count	0.081 0.127 359	-0.003 0.949 359	-0.003 0.950 360	-0.003 0.950 360	-0.003 0.950 360	0.151 0.004 359	0.080 0.130 359	0.080 0.129 360	0.080 0.129 360	0.080 0.129 360	0.229 0.000 360
cds10zdm ADHD-Combined: Month diagnosis	-0.007 0.890 359	-0.004 0.940 359	-0.004 0.941 360	-0.004 0.941 360	-0.004 0.941 360	-0.012 0.815 359	-0.006 0.916 359	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.916 360	-0.012 0.821 360
cds10ydm ADHD-Any: Month diagnosis	0.007 0.899 359	-0.011 0.829 359	-0.011 0.830 360	-0.011 0.830 360	-0.011 0.830 360	0.092 0.082 359	0.165 0.002 359	0.165 0.002 360	0.165 0.002 360	0.165 0.002 360	0.168 0.001 360

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gc y	cds10gdy	cds10giy	cds10gj y	cds10gk y	cds10rcm
cds10hcy ADHD-H: Year criterion count	0.026 0.620 359	-0.023 0.658 359	-0.023 0.658 360	-0.023 0.658 360	-0.023 0.249 359	0.061 0.819 359	0.012 0.817 360	0.012 0.817 360	0.012 0.817 360	0.012 0.817 360	0.186 0.000 360
cds10hdy ADHD-H: Year diagnosis	-0.009 0.865 359	-0.005 0.927 359	-0.005 0.927 360	-0.005 0.927 360	-0.005 0.774 359	-0.015 0.897 359	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	0.215 0.000 360
cds10icy ADHD-I: Year criterion count	0.080 0.128 359	-0.005 0.923 359	-0.005 0.925 360	-0.005 0.925 360	-0.005 0.000 359	0.216 0.061 359	0.099 0.060 360	0.099 0.060 360	0.099 0.060 360	0.099 0.060 360	0.153 0.004 360
cds10idy ADHD-I: Year diagnosis	0.037 0.484 359	-0.011 0.835 359	-0.011 0.835 360	-0.011 0.835 360	-0.011 0.000 359	0.248 0.001 359	0.171 0.001 360	0.171 0.001 360	0.171 0.001 360	0.171 0.001 360	0.036 0.493 360
cds10zcy ADHD-Combined: Year criterion count	0.063 0.235 359	-0.015 0.783 359	-0.014 0.784 360	-0.014 0.784 360	-0.014 0.002 359	0.164 0.202 359	0.068 0.201 360	0.068 0.201 360	0.068 0.201 360	0.068 0.201 360	0.186 0.000 360
cds10zdy ADHD-Combined: Year diagnosis	-0.013 0.810 359	-0.007 0.896 359	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.683 359	-0.022 0.854 359	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	0.033 0.527 360
cds10ydy ADHD-Any: Year diagnosis	0.020 0.707 359	-0.014 0.789 359	-0.014 0.790 360	-0.014 0.790 360	-0.014 0.001 359	0.182 0.014 359	0.130 0.014 360	0.130 0.014 360	0.130 0.014 360	0.130 0.014 360	0.124 0.018 360
cds10ccm Conduct Disorder: 6-month criterion count	0.085 0.108 362	-0.017 0.743 362	-0.017 0.744 363	-0.017 0.744 363	-0.017 0.001 362	0.171 0.256 362	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.199 0.000 363
cds10cdm Conduct Disorder: 6-month Diagnosis	0.139 0.008 362	-0.014 0.795 362	-0.014 0.795 363	-0.014 0.795 363	-0.014 0.000 362	0.280 0.011 362	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.299 0.000 363
cds10cim Conduct Disorder: 6-month impairment int1	0.139 0.008 362	-0.014 0.795 362	-0.014 0.795 363	-0.014 0.795 363	-0.014 0.000 362	0.280 0.011 362	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.299 0.000 363
cds10cjm Conduct Disorder: 6-month impairment int2	0.147 0.005 362	-0.013 0.804 362	-0.013 0.805 363	-0.013 0.805 363	-0.013 0.000 362	0.280 0.007 362	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.316 0.000 363
cds10ckm Conduct Disorder: 6-month impairment severe	0.174 0.001 362	-0.011 0.830 362	-0.011 0.830 363	-0.011 0.830 363	-0.011 0.002 362	0.329 0.002 362	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.370 0.000 363
cds10ccy Conduct Disorder: Year criterion count	0.090 0.087 362	-0.022 0.673 362	-0.022 0.674 363	-0.022 0.674 363	-0.022 0.000 362	0.205 0.178 362	0.071 0.177 363	0.071 0.177 363	0.071 0.177 363	0.071 0.177 363	0.250 0.000 363
cds10cdy Conduct Disorder: Year Diagnosis	0.135 0.010 362	-0.014 0.790 362	-0.014 0.791 363	-0.014 0.791 363	-0.014 0.000 362	0.272 0.013 362	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.292 0.000 363
cds10ciy Conduct Disorder: Year impairment int1	0.135 0.010 362	-0.014 0.790 362	-0.014 0.791 363	-0.014 0.791 363	-0.014 0.000 362	0.272 0.013 362	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.292 0.000 363
cds10cjy Conduct Disorder: Year impairment int2	0.143 0.006 362	-0.013 0.800 362	-0.013 0.800 363	-0.013 0.800 363	-0.013 0.000 362	0.272 0.009 362	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.308 0.000 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gcy	cds10gdy	cds10giy	cds10gjy	cds10gk y	cds10rcm
cds10cky Conduct Disorder: Year impairment severe	0.168 0.001 362	-0.012 0.825 362	-0.012 0.825 363	-0.012 0.825 363	-0.012 0.825 363	0.318 0.000 362	0.160 0.002 362	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.358 0.000 363
cds10dcm Dysthymia: Month criterion count	0.168 0.001 362	-0.006 0.908 362	-0.006 0.909 363	-0.006 0.909 363	-0.006 0.062 362	0.098 0.871 362	-0.009 0.871 363	-0.009 0.871 363	-0.009 0.871 363	-0.009 0.871 363	0.216 0.000 363
cds10ddm Dysthymia: Month diagnosis	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10dim Dysthymia: Month impairment int1	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10djm Dysthymia: Month impairment int2	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10dkm Dysthymia: Month impairment severe	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10dcy Dysthymia: Year criterion count	0.166 0.002 362	-0.006 0.904 362	-0.006 0.904 363	-0.006 0.904 363	-0.006 0.904 363	0.096 0.067 362	-0.009 0.864 362	-0.009 0.864 363	-0.009 0.864 363	-0.009 0.864 363	0.249 0.000 363
cds10ddy Dysthymia: Year diagnosis	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10diy Dysthymia: Year impairment int1	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10djy Dysthymia: Year impairment int2	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10dky Dysthymia: Year impairment severe	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.012 0.816 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.082 0.121 363
cds10ecm Eating Disorder: Month criterion count	-0.044 0.405 362	-0.024 0.652 362	-0.024 0.653 363	-0.024 0.653 363	-0.024 0.653 363	-0.031 0.561 362	-0.034 0.524 362	-0.034 0.524 363	-0.034 0.524 363	-0.034 0.524 363	-0.056 0.291 363
cds10edm Eating Disorder: Month diagnosis
cds10eim Eating Disorder: Month impairment int1	361	361	362	362	362	361	361	362	362	362	362
cds10ejm Eating Disorder: Month impairment int2	362	362	363	363	363	362	362	363	363	363	363
cds10ekm Eating Disorder: Month impairment severe	362	362	363	363	363	362	362	363	363	363	363
cds10ecy Eating Disorder: Year criterion count	-0.049 0.351 362	-0.027 0.614 362	-0.026 0.615 363	-0.026 0.615 363	-0.026 0.615 363	-0.034 0.515 362	-0.038 0.475 362	-0.038 0.476 363	-0.038 0.476 363	-0.038 0.476 363	-0.005 0.927 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gcy	cds10gdy	cds10giy	cds10gjy	cds10gk y	cds10rcm
cds10edy Eating Disorder: Year diagnosis
	361	361	362	362	362	361	361	362	362	362	362
cds10eiy Eating Disorder: Year impairment int1
	362	362	363	363	363	362	362	363	363	363	363
cds10ejy Eating Disorder: Year impairment int2
	362	362	363	363	363	362	362	363	363	363	363
cds10eky Eating Disorder: Year impairment severe
	362	362	363	363	363	362	362	363	363	363	363
cds10gcm GA Disorder: Month criterion count	1.000 0.000 362	0.759 0.000 362	0.759 0.000 362	0.759 0.000 362	0.759 0.000 362	0.784 0.000 362	0.611 0.000 362	0.611 0.000 362	0.611 0.000 362	0.611 0.000 362	0.214 0.000 362
cds10gdm GA Disorder: Month Diagnosis	0.759 0.000 362	1.000 0.000 362	1.000 0.000 362	1.000 0.000 362	1.000 0.000 362	0.563 0.000 362	0.706 0.000 362	0.706 0.000 362	0.706 0.000 362	0.706 0.000 362	-0.008 0.874 362
cds10gim GA Disorder: Month impairment int1	0.759 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.563 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	-0.008 0.874 363
cds10gjm GA Disorder: Month impairment int2	0.759 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.563 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	-0.008 0.874 363
cds10gkm GA Disorder: Month impairment severe	0.759 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.563 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	-0.008 0.874 363
cds10gcy GA Disorder: Year criterion count	0.784 0.000 362	0.563 0.000 362	0.563 0.000 362	0.563 0.000 362	0.563 0.000 362	1.000 0.000 362	0.746 0.000 362	0.746 0.000 362	0.746 0.000 362	0.746 0.000 362	0.124 0.018 362
cds10gdy GA Disorder: Year Diagnosis	0.611 0.000 362	0.706 0.000 362	0.706 0.000 362	0.706 0.000 362	0.706 0.000 362	0.746 0.000 362	1.000 0.000 362	1.000 0.000 362	1.000 0.000 362	1.000 0.000 362	-0.012 0.822 362
cds10giy GA Disorder: Year impairment int1	0.611 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	0.746 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	-0.012 0.822 363
cds10gjy GA Disorder: Year impairment int2	0.611 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	0.746 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	-0.012 0.822 363
cds10gky GA Disorder: Year impairment severe	0.611 0.000 362	0.706 0.000 362	0.706 0.000 363	0.706 0.000 363	0.706 0.000 363	0.746 0.000 362	1.000 0.000 362	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	-0.012 0.822 363
cds10rcm Major Depression: Month criterion count	0.214 0.000 362	-0.008 0.874 362	-0.008 0.874 363	-0.008 0.874 363	-0.008 0.874 363	0.124 0.018 363	-0.012 0.822 362	-0.012 0.822 363	-0.012 0.822 363	-0.012 0.822 363	1.000 0.000 363
cds10rdm Major Depression: Month Diagnosis	-0.005 0.923 362	-0.003 0.958 362	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.009 0.869 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.652 0.000 363
cds10rim Major Depression: Month impairment int1	-0.005 0.923 362	-0.003 0.958 362	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.009 0.869 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.652 0.000 363

Pearson Correlation Coefficients												
Prob > r under H0: Rho=0												
Number of Observations												
	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gcy	cds10gdy	cds10giy	cds10gjy	cds10gk	cds10gk	cds10rcm
cds10rjm Major Depression: Month impairment int2	-0.005 0.923 362	-0.003 0.958 362	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.009 0.869 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.652 0.000 363
cds10rkm Major Depression: Month impairment severe	-0.005 0.923 362	-0.003 0.958 362	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.009 0.869 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.652 0.000 363
cds10rcy Major Depression: Year criterion count	0.098 0.063 362	-0.011 0.840 362	-0.011 0.840 363	-0.011 0.840 363	-0.011 0.840 363	0.101 0.054 362	-0.015 0.775 362	-0.015 0.776 363	-0.015 0.776 363	-0.015 0.776 363	-0.015 0.776 363	0.599 0.000 363
cds10rdy Major Depression: Year Diagnosis	-0.010 0.845 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.054 0.303 362	-0.008 0.881 362	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	0.315 0.000 363
cds10riy Major Depression: Year impairment int1	-0.010 0.845 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.054 0.303 362	-0.008 0.881 362	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	0.315 0.000 363
cds10rjy Major Depression: Year impairment int2	-0.010 0.845 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	0.054 0.303 362	-0.008 0.881 362	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	0.315 0.000 363
cds10rky Major Depression: Year impairment severe	-0.009 0.866 362	-0.005 0.927 362	-0.005 0.927 363	-0.005 0.927 363	-0.005 0.927 363	0.026 0.618 362	-0.007 0.897 362	-0.007 0.897 363	-0.007 0.897 363	-0.007 0.897 363	-0.007 0.897 363	0.368 0.000 363
cds10ocm OD Disorder: Month criterion count	0.148 0.005 362	0.015 0.775 362	0.015 0.774 363	0.015 0.774 363	0.015 0.774 363	0.213 0.000 362	0.075 0.152 362	0.075 0.151 363	0.075 0.151 363	0.075 0.151 363	0.075 0.151 363	0.382 0.000 363
cds10odm OD Disorder: Month Diagnosis	0.191 0.000 362	-0.013 0.800 362	-0.013 0.800 363	-0.013 0.800 363	-0.013 0.800 363	0.193 0.000 362	-0.019 0.719 362	-0.019 0.720 363	-0.019 0.720 363	-0.019 0.720 363	-0.019 0.720 363	0.395 0.000 363
cds10oim OD Disorder: Month impairment int1	0.191 0.000 362	-0.013 0.800 362	-0.013 0.800 363	-0.013 0.800 363	-0.013 0.800 363	0.193 0.000 362	-0.019 0.719 362	-0.019 0.720 363	-0.019 0.720 363	-0.019 0.720 363	-0.019 0.720 363	0.395 0.000 363
cds10ojm OD Disorder: Month impairment int2	0.215 0.000 362	-0.012 0.819 362	-0.012 0.820 363	-0.012 0.820 363	-0.012 0.820 363	0.221 0.000 362	-0.017 0.746 362	-0.017 0.747 363	-0.017 0.747 363	-0.017 0.747 363	-0.017 0.747 363	0.410 0.000 363
cds10okm OD Disorder: Month impairment severe	0.180 0.001 362	-0.008 0.881 362	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	0.103 0.051 362	-0.011 0.832 362	-0.011 0.832 363	-0.011 0.832 363	-0.011 0.832 363	-0.011 0.832 363	0.165 0.002 363
cds10ocy OD Disorder: Year criterion count	0.118 0.025 362	0.006 0.906 362	0.006 0.905 363	0.006 0.905 363	0.006 0.905 363	0.201 0.000 362	0.078 0.138 362	0.078 0.137 363	0.078 0.137 363	0.078 0.137 363	0.078 0.137 363	0.320 0.000 363
cds10ody OD Disorder: Year Diagnosis	0.165 0.002 362	-0.017 0.748 362	-0.017 0.748 363	-0.017 0.748 363	-0.017 0.748 363	0.242 0.000 362	0.104 0.049 362	0.104 0.048 363	0.104 0.048 363	0.104 0.048 363	0.104 0.048 363	0.305 0.000 363
cds10oiy OD Disorder: Year impairment int1	0.165 0.002 362	-0.017 0.748 362	-0.017 0.748 363	-0.017 0.748 363	-0.017 0.748 363	0.242 0.000 362	0.104 0.049 362	0.104 0.048 363	0.104 0.048 363	0.104 0.048 363	0.104 0.048 363	0.305 0.000 363
cds10ojy OD Disorder: Year impairment int2	0.178 0.001 362	-0.016 0.764 362	-0.016 0.765 363	-0.016 0.765 363	-0.016 0.765 363	0.263 0.000 362	0.113 0.032 362	0.113 0.032 363	0.113 0.032 363	0.113 0.032 363	0.113 0.032 363	0.304 0.000 363
cds10oky OD Disorder: Year impairment severe	0.141 0.007 362	-0.012 0.825 362	-0.012 0.825 363	-0.012 0.825 363	-0.012 0.825 363	0.194 0.000 362	0.160 0.002 362	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.096 0.069 363

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10gcm	cds10gdm	cds10gim	cds10gjm	cds10gkm	cds10gc y	cds10gdy	cds10giy	cds10gj y	cds10gk y	cds10rcm	
cds10tcm PTSD: Month criterion count	0.378 0.000 362	0.508 0.000 362	0.508 0.000 363	0.508 0.000 363	0.508 0.000 363	0.341 0.000 362	0.354 0.000 362	0.354 0.000 363	0.354 0.000 363	0.354 0.000 363	-0.025 0.634 363	
cds10tdm PTSD: Month diagnosis	
cds10tim PTSD: Month impairment int1	
cds10tjm PTSD: Month impairment int2	
cds10tkm PTSD: Month impairment severe	
cds10tcy PTSD: Year criterion count	0.246 0.000 362	0.307 0.000 362	0.307 0.000 363	0.307 0.000 363	0.307 0.000 363	0.337 0.000 362	0.360 0.000 362	0.360 0.000 363	0.360 0.000 363	0.360 0.000 363	-0.024 0.650 363	
cds10tdy PTSD: Year diagnosis	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.089 0.091 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.012 0.822 363	
cds10tiy PTSD: Year impairment int1	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.089 0.091 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.012 0.822 363	
cds10tjy PTSD: Year impairment int2	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.089 0.091 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.012 0.822 363	
cds10tky PTSD: Year impairment severe	-0.007 0.891 362	-0.004 0.941 362	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.089 0.091 362	-0.006 0.916 362	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.012 0.822 363	

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10rdm	cds10rim	cds10rjm	cds10rkm	cds10rc y	cds10rdy	cds10riy	cds10rj y	cds10rk y	cds10ocm	cds10odm	
cds10hcm ADHD-H: Month criterion count	0.052 0.321 360	0.052 0.321 360	0.052 0.321 360	0.052 0.321 360	0.228 0.000 360	0.016 0.768 360	0.016 0.768 360	0.016 0.768 360	0.029 0.583 360	0.532 0.000 360	0.442 0.000 360	
cds10hdm ADHD-H: Month diagnosis	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	0.168 0.001 360	-0.014 0.794 360	-0.014 0.794 360	-0.014 0.794 360	-0.012 0.821 360	0.243 0.000 360	0.239 0.000 360	
cds10icm ADHD-I: Month criterion count	0.013 0.808 360	0.013 0.808 360	0.013 0.808 360	0.013 0.808 360	0.261 0.000 360	0.061 0.249 360	0.061 0.249 360	0.061 0.249 360	0.022 0.674 360	0.464 0.000 360	0.392 0.000 360	
cds10idm ADHD-I: Month diagnosis	-0.008 0.880 360	-0.008 0.880 360	-0.008 0.880 360	-0.008 0.880 360	0.066 0.212 360	-0.016 0.763 360	-0.016 0.763 360	-0.016 0.763 360	-0.014 0.794 360	0.071 0.178 360	0.040 0.447 360	
cds10zcm ADHD-Combined: Month criterion count	0.037 0.489 360	0.037 0.489 360	0.037 0.489 360	0.037 0.489 360	0.276 0.000 360	0.043 0.411 360	0.043 0.411 360	0.043 0.411 360	0.029 0.585 360	0.561 0.000 360	0.471 0.000 360	

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10rdm	cds10rim	cds10rjm	cds10rkm	cds10rcy	cds10rdy	cds10riy	cds10rjy	cds10rk	cds10ocm	cds10odm
cds10zdm	-0.004 0.941 360	-0.004 0.941 360	-0.004 0.941 360	-0.004 0.941 360	-0.015 0.775 360	-0.008 0.881 360	-0.008 0.881 360	-0.008 0.881 360	-0.007 0.897 360	0.239 0.000 360	0.137 0.009 360
cds10ydm	-0.011 0.830 360	-0.011 0.830 360	-0.011 0.830 360	-0.011 0.830 360	0.146 0.006 360	-0.023 0.666 360	-0.023 0.666 360	-0.023 0.666 360	-0.020 0.709 360	0.288 0.000 360	0.226 0.000 360
cds10hcy	0.041 0.442 360	0.041 0.442 360	0.041 0.442 360	0.041 0.442 360	0.216 0.000 360	0.033 0.528 360	0.033 0.528 360	0.033 0.528 360	0.052 0.325 360	0.513 0.000 360	0.414 0.000 360
cds10hdy	-0.005 0.927 360	-0.005 0.927 360	-0.005 0.927 360	-0.005 0.927 360	0.099 0.061 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.008 0.874 360	0.115 0.029 360	0.104 0.048 360
cds10icy	0.045 0.394 360	0.045 0.394 360	0.045 0.394 360	0.045 0.394 360	0.313 0.000 360	0.178 0.001 360	0.178 0.001 360	0.178 0.001 360	0.107 0.042 360	0.469 0.000 360	0.372 0.000 360
cds10idy	-0.011 0.835 360	-0.011 0.835 360	-0.011 0.835 360	-0.011 0.835 360	0.118 0.025 360	0.111 0.036 360	0.111 0.036 360	0.111 0.036 360	-0.019 0.718 360	0.162 0.002 360	0.179 0.001 360
cds10zcy	0.048 0.366 360	0.048 0.366 360	0.048 0.366 360	0.048 0.366 360	0.300 0.000 360	0.127 0.016 360	0.127 0.016 360	0.127 0.016 360	0.092 0.081 360	0.541 0.000 360	0.433 0.000 360
cds10zdy	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	0.085 0.109 360	-0.014 0.794 360	-0.014 0.794 360	-0.014 0.794 360	-0.012 0.821 360	0.322 0.000 360	0.239 0.000 360
cds10ydy	-0.014 0.790 360	-0.014 0.790 360	-0.014 0.790 360	-0.014 0.790 360	0.174 0.001 360	0.078 0.140 360	0.078 0.140 360	0.078 0.140 360	-0.024 0.643 360	0.336 0.000 360	0.304 0.000 360
cds10ccm	0.102 0.052 363	0.102 0.052 363	0.102 0.052 363	0.102 0.052 363	0.343 0.000 363	0.205 0.000 363	0.205 0.000 363	0.205 0.000 363	0.246 0.000 363	0.489 0.000 363	0.349 0.000 363
cds10cdm	0.202 0.000 363	0.202 0.000 363	0.202 0.000 363	0.202 0.000 363	0.398 0.000 363	0.298 0.000 363	0.298 0.000 363	0.298 0.000 363	0.351 0.000 363	0.420 0.000 363	0.266 0.000 363
cds10cim	0.202 0.000 363	0.202 0.000 363	0.202 0.000 363	0.202 0.000 363	0.398 0.000 363	0.298 0.000 363	0.298 0.000 363	0.298 0.000 363	0.351 0.000 363	0.420 0.000 363	0.266 0.000 363
cds10cjm	0.212 0.000 363	0.212 0.000 363	0.212 0.000 363	0.212 0.000 363	0.420 0.000 363	0.313 0.000 363	0.313 0.000 363	0.313 0.000 363	0.368 0.000 363	0.440 0.000 363	0.283 0.000 363
cds10ckm	0.245 0.000 363	0.245 0.000 363	0.245 0.000 363	0.245 0.000 363	0.491 0.000 363	0.363 0.000 363	0.363 0.000 363	0.363 0.000 363	0.425 0.000 363	0.403 0.000 363	0.283 0.000 363
cds10ccy	0.122 0.020 363	0.122 0.020 363	0.122 0.020 363	0.122 0.020 363	0.353 0.000 363	0.222 0.000 363	0.222 0.000 363	0.222 0.000 363	0.240 0.000 363	0.495 0.000 363	0.348 0.000 363
cds10cdy	0.198 0.000 363	0.198 0.000 363	0.198 0.000 363	0.198 0.000 363	0.388 0.000 363	0.291 0.000 363	0.291 0.000 363	0.291 0.000 363	0.343 0.000 363	0.407 0.000 363	0.258 0.000 363
cds10ciy	0.198 0.000 363	0.198 0.000 363	0.198 0.000 363	0.198 0.000 363	0.388 0.000 363	0.291 0.000 363	0.291 0.000 363	0.291 0.000 363	0.343 0.000 363	0.407 0.000 363	0.258 0.000 363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10rdm	cds10rim	cds10rjm	cds10rkm	cds10rcy	cds10rdy	cds10riy	cds10rjy	cds10rk	cds10ocm	cds10odm
cds10ecy Eating Disorder: Year criterion count	-0.026 0.615 363	-0.026 0.615 363	-0.026 0.615 363	-0.026 0.615 363	0.099 0.060 363	0.004 0.935 363	0.004 0.935 363	0.004 0.935 363	0.020 0.700 363	0.171 0.001 363	0.149 0.005 363
cds10edy Eating Disorder: Year diagnosis
cds10eiy Eating Disorder: Year impairment int1	363	363	363	363	363	363	363	363	363	363	363
cds10ejy Eating Disorder: Year impairment int2	363	363	363	363	363	363	363	363	363	363	363
cds10eky Eating Disorder: Year impairment severe	363	363	363	363	363	363	363	363	363	363	363
cds10gcm GA Disorder: Month criterion count	-0.005 0.923 362	-0.005 0.923 362	-0.005 0.923 362	-0.005 0.923 362	0.098 0.063 362	-0.010 0.845 362	-0.010 0.845 362	-0.010 0.845 362	-0.009 0.866 362	0.148 0.005 362	0.191 0.000 362
cds10gdm GA Disorder: Month Diagnosis	-0.003 0.958 362	-0.003 0.958 362	-0.003 0.958 362	-0.003 0.958 362	-0.011 0.840 362	-0.006 0.916 362	-0.006 0.916 362	-0.006 0.916 362	-0.005 0.927 362	0.015 0.775 362	-0.013 0.800 362
cds10gim GA Disorder: Month impairment int1	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.011 0.840 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.005 0.927 363	0.015 0.774 363	-0.013 0.800 363
cds10gjm GA Disorder: Month impairment int2	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.011 0.840 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.005 0.927 363	0.015 0.774 363	-0.013 0.800 363
cds10gkm GA Disorder: Month impairment severe	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.003 0.958 363	-0.011 0.840 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.005 0.927 363	0.015 0.774 363	-0.013 0.800 363
cds10gcy GA Disorder: Year criterion count	-0.009 0.869 362	-0.009 0.869 362	-0.009 0.869 362	-0.009 0.869 362	0.101 0.054 362	0.054 0.303 362	0.054 0.303 362	0.054 0.303 362	0.026 0.618 362	0.213 0.000 362	0.193 0.000 362
cds10gdy GA Disorder: Year Diagnosis	-0.004 0.941 362	-0.004 0.941 362	-0.004 0.941 362	-0.004 0.941 362	-0.015 0.775 362	-0.008 0.881 362	-0.008 0.881 362	-0.008 0.881 362	-0.007 0.897 362	0.075 0.152 362	-0.019 0.719 362
cds10giy GA Disorder: Year impairment int1	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.015 0.776 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.007 0.897 363	0.075 0.151 363	-0.019 0.720 363
cds10gjy GA Disorder: Year impairment int2	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.015 0.776 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.007 0.897 363	0.075 0.151 363	-0.019 0.720 363
cds10gky GA Disorder: Year impairment severe	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.015 0.776 363	-0.008 0.881 363	-0.008 0.881 363	-0.008 0.881 363	-0.007 0.897 363	0.075 0.151 363	-0.019 0.720 363
cds10rcm Major Depression: Month criterion count	0.652 0.000 363	0.652 0.000 363	0.652 0.000 363	0.652 0.000 363	0.599 0.000 363	0.315 0.000 363	0.315 0.000 363	0.315 0.000 363	0.368 0.000 363	0.382 0.000 363	0.395 0.000 363
cds10rdm Major Depression: Month Diagnosis	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	0.394 0.000 363	0.498 0.000 363	0.498 0.000 363	0.498 0.000 363	0.576 0.000 363	0.206 0.000 363	0.207 0.000 363

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10rdm	cds10rim	cds10rjm	cds10rkm	cds10rcy	cds10rdy	cds10riy	cds10rjy	cds10rk	cds10ocm	cds10odm	
cds10oky OD Disorder: Year impairment severe	-0.012 0.825 363	-0.012 0.825 363	-0.012 0.825 363	-0.012 0.825 363	0.257 0.000 363	0.102 0.053 363	0.102 0.053 363	0.102 0.053 363	0.124 0.018 363	0.499 0.000 363	0.381 0.000 363	
cds10tcm PTSD: Month criterion count	-0.008 0.875 363	-0.008 0.875 363	-0.008 0.875 363	-0.008 0.875 363	0.391 0.000 363	0.458 0.000 363	0.458 0.000 363	0.458 0.000 363	0.185 0.000 363	0.157 0.003 363	0.149 0.004 363	
cds10tdm PTSD: Month diagnosis	
cds10tim PTSD: Month impairment int1	363	363	363	363	363	363	363	363	363	363	363	
cds10tjm PTSD: Month impairment int2	363	363	363	363	363	363	363	363	363	363	363	
cds10tkm PTSD: Month impairment severe	363	363	363	363	363	363	363	363	363	363	363	
cds10tcy PTSD: Year criterion count	-0.010 0.846 363	-0.010 0.846 363	-0.010 0.846 363	-0.010 0.846 363	0.402 0.000 363	0.457 0.000 363	0.457 0.000 363	0.457 0.000 363	0.197 0.000 363	0.185 0.000 363	0.160 0.002 363	
cds10tdy PTSD: Year diagnosis	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.559 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.404 0.000 363	0.157 0.003 363	0.137 0.009 363	
cds10tiy PTSD: Year impairment int1	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.559 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.404 0.000 363	0.157 0.003 363	0.137 0.009 363	
cds10tjy PTSD: Year impairment int2	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.559 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.404 0.000 363	0.157 0.003 363	0.137 0.009 363	
cds10tky PTSD: Year impairment severe	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	0.559 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.404 0.000 363	0.157 0.003 363	0.137 0.009 363	

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations												
	cds10oim	cds10ojm	cds10okm	cds10ocy	cds10ody	cds10oiy	cds10ojy	cds10oky	cds10tcm	cds10tdm	cds10tim	
cds10hcm ADHD-H: Month criterion count	0.442 0.000 360	0.427 0.000 360	0.341 0.000 360	0.561 0.000 360	0.485 0.000 360	0.485 0.000 360	0.467 0.000 360	0.361 0.000 360	0.050 0.343 360	.	.	
cds10hdm ADHD-H: Month diagnosis	0.239 0.000 360	0.169 0.001 360	0.128 0.015 360	0.274 0.000 360	0.259 0.000 360	0.259 0.000 360	0.201 0.000 360	0.183 0.000 360	0.085 0.106 360	.	.	
cds10icm ADHD-I: Month criterion count	0.392 0.000 360	0.411 0.000 360	0.361 0.000 360	0.480 0.000 360	0.454 0.000 360	0.454 0.000 360	0.464 0.000 360	0.392 0.000 360	0.098 0.062 360	.	.	
cds10idm ADHD-I: Month diagnosis	0.040 0.447 360	0.052 0.326 360	0.105 0.046 360	0.125 0.018 360	0.148 0.005 360	0.148 0.005 360	0.163 0.002 360	0.242 0.000 360	-0.024 0.652 360	.	.	

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10oim	cds10ojm	cds10okm	cds10oc y	cds10ody	cds10oiy	cds10oj y	cds10ok y	cds10tcm	cds10tdm	cds10tim
cds10zcm ADHD-Combined: Month criterion count	0.471 0.000 360	0.472 0.000 360	0.397 0.000 360	0.587 0.000 360	0.530 0.000 360	0.530 0.000 360	0.526 0.000 360	0.425 0.000 360	0.084 0.111 360	.	.
cds10zdm ADHD-Combined: Month diagnosis	0.137 0.009 360	0.154 0.003 360	-0.011 0.831 360	0.219 0.000 360	0.106 0.045 360	0.106 0.045 360	0.115 0.029 360	-0.016 0.761 360	-0.012 0.823 360	.	.
cds10ydm ADHD-Any: Month diagnosis	0.226 0.000 360	0.198 0.000 360	0.150 0.004 360	0.338 0.000 360	0.305 0.000 360	0.305 0.000 360	0.283 0.000 360	0.281 0.000 360	0.032 0.549 360	.	.
cds10hcy ADHD-H: Year criterion count	0.414 0.000 360	0.408 0.000 360	0.333 0.000 360	0.594 0.000 360	0.525 0.000 360	0.525 0.000 360	0.519 0.000 360	0.428 0.000 360	0.062 0.244 360	.	.
cds10hdy ADHD-H: Year diagnosis	0.104 0.048 360	0.119 0.024 360	-0.014 0.794 360	0.164 0.002 360	0.183 0.000 360	0.183 0.000 360	0.197 0.000 360	0.129 0.015 360	-0.015 0.784 360	.	.
cds10icy ADHD-I: Year criterion count	0.372 0.000 360	0.395 0.000 360	0.298 0.000 360	0.601 0.000 360	0.563 0.000 360	0.563 0.000 360	0.586 0.000 360	0.497 0.000 360	0.215 0.000 360	.	.
cds10idy ADHD-I: Year diagnosis	0.179 0.001 360	0.207 0.000 360	0.063 0.234 360	0.234 0.000 360	0.271 0.000 360	0.271 0.000 360	0.296 0.000 360	0.225 0.000 360	0.126 0.017 360	.	.
cds10zcy ADHD-Combined: Year criterion count	0.433 0.000 360	0.444 0.000 360	0.347 0.000 360	0.662 0.000 360	0.605 0.000 360	0.605 0.000 360	0.617 0.000 360	0.517 0.000 360	0.163 0.002 360	.	.
cds10zdy ADHD-Combined: Year diagnosis	0.239 0.000 360	0.169 0.001 360	0.128 0.015 360	0.355 0.000 360	0.259 0.000 360	0.259 0.000 360	0.201 0.000 360	0.183 0.001 360	0.085 0.106 360	.	.
cds10ydy ADHD-Any: Year diagnosis	0.304 0.000 360	0.296 0.000 360	0.111 0.036 360	0.430 0.000 360	0.417 0.000 360	0.417 0.000 360	0.412 0.000 360	0.321 0.000 360	0.139 0.008 360	.	.
cds10ccm Conduct Disorder: 6- month criterion count	0.349 0.000 363	0.357 0.000 363	0.249 0.000 363	0.491 0.000 363	0.420 0.000 363	0.420 0.000 363	0.423 0.000 363	0.312 0.000 363	0.045 0.389 363	.	.
cds10cdm Conduct Disorder: 6- month Diagnosis	0.266 0.000 363	0.305 0.000 363	0.192 0.000 363	0.438 0.000 363	0.382 0.000 363	0.382 0.000 363	0.415 0.000 363	0.317 0.000 363	0.051 0.328 363	.	.
cds10cim Conduct Disorder: 6- month impairment int1	0.266 0.000 363	0.305 0.000 363	0.192 0.000 363	0.438 0.000 363	0.382 0.000 363	0.382 0.000 363	0.415 0.000 363	0.317 0.000 363	0.051 0.328 363	.	.
cds10cjm Conduct Disorder: 6- month impairment int2	0.283 0.000 363	0.324 0.000 363	0.204 0.000 363	0.462 0.000 363	0.406 0.000 363	0.406 0.000 363	0.440 0.000 363	0.336 0.000 363	0.057 0.275 363	.	.
cds10ckm Conduct Disorder: 6- month impairment severe	0.283 0.000 363	0.322 0.000 363	0.242 0.000 363	0.409 0.000 363	0.392 0.000 363	0.392 0.000 363	0.423 0.000 363	0.334 0.000 363	0.054 0.305 363	.	.
cds10ccy Conduct Disorder: Year criterion count	0.348 0.000 363	0.369 0.000 363	0.212 0.000 363	0.535 0.000 363	0.445 0.000 363	0.445 0.000 363	0.460 0.000 363	0.325 0.000 363	0.078 0.138 363	.	.
cds10cdy Conduct Disorder: Year Diagnosis	0.258 0.000 363	0.297 0.000 363	0.187 0.000 363	0.424 0.000 363	0.371 0.000 363	0.371 0.000 363	0.403 0.000 363	0.308 0.000 363	0.049 0.355 363	.	.

Pearson Correlation Coefficients

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10oim	cds10ojm	cds10okm	cds10ocy	cds10ody	cds10oiy	cds10ojy	cds10oky	cds10tcm	cds10tdm	cds10tim
cds10rdm	0.207	0.230	-0.008	0.169	0.163	0.163	0.175	-0.012	-0.008	.	.
Major Depression: Month Diagnosis	0.000 363	0.000 363	0.881 363	0.001 363	0.002 363	0.002 363	0.001 363	0.825 363	0.875 363	363	363
cds10rim	0.207	0.230	-0.008	0.169	0.163	0.163	0.175	-0.012	-0.008	.	.
Major Depression: Month impairment int1	0.000 363	0.000 363	0.881 363	0.001 363	0.002 363	0.002 363	0.001 363	0.825 363	0.875 363	363	363
cds10rjm	0.207	0.230	-0.008	0.169	0.163	0.163	0.175	-0.012	-0.008	.	.
Major Depression: Month impairment int2	0.000 363	0.000 363	0.881 363	0.001 363	0.002 363	0.002 363	0.001 363	0.825 363	0.875 363	363	363
cds10rkm	0.207	0.230	-0.008	0.169	0.163	0.163	0.175	-0.012	-0.008	.	.
Major Depression: Month impairment severe	0.000 363	0.000 363	0.881 363	0.001 363	0.002 363	0.002 363	0.001 363	0.825 363	0.875 363	363	363
cds10rcy	0.364	0.345	0.235	0.384	0.360	0.360	0.338	0.257	0.391	.	.
Major Depression: Year criterion count	0.000 363	363	363								
cds10rdy	0.194	0.219	-0.016	0.242	0.238	0.238	0.256	0.102	0.458	.	.
Major Depression: Year Diagnosis	0.000 363	0.000 363	0.764 363	0.000 363	0.000 363	0.000 363	0.000 363	0.053 363	0.000 363	363	363
cds10riy	0.194	0.219	-0.016	0.242	0.238	0.238	0.256	0.102	0.458	.	.
Major Depression: Year impairment int1	0.000 363	0.000 363	0.764 363	0.000 363	0.000 363	0.000 363	0.000 363	0.053 363	0.000 363	363	363
cds10rjy	0.194	0.219	-0.016	0.242	0.238	0.238	0.256	0.102	0.458	.	.
Major Depression: Year impairment int2	0.000 363	0.000 363	0.764 363	0.000 363	0.000 363	0.000 363	0.000 363	0.053 363	0.000 363	363	363
cds10rky	0.104	0.119	-0.014	0.200	0.180	0.180	0.194	0.124	0.185	.	.
Major Depression: Year impairment severe	0.047 363	0.023 363	0.795 363	0.000 363	0.001 363	0.001 363	0.000 363	0.018 363	0.000 363	363	363
cds10ocm	0.836	0.775	0.520	0.922	0.813	0.813	0.747	0.499	0.157	.	.
OD Disorder: Month criterion count	0.000 363	0.003 363	363	363							
cds10odm	1.000	0.899	0.591	0.711	0.790	0.790	0.679	0.381	0.149	.	.
OD Disorder: Month Diagnosis	0.000 363	0.004 363	363	363							
cds10oim	1.000	0.899	0.591	0.711	0.790	0.790	0.679	0.381	0.149	.	.
OD Disorder: Month impairment int1	363	363	363	363	363	363	363	363	0.004 363	363	363
cds10ojm	0.899	1.000	0.571	0.657	0.711	0.711	0.761	0.370	0.172	.	.
OD Disorder: Month impairment int2	0.000 363	0.001 363	363	363							
cds10okm	0.591	0.571	1.000	0.426	0.467	0.467	0.432	0.677	-0.024	.	.
OD Disorder: Month impairment severe	0.000 363	0.000 363	363	0.000 363	0.000 363	0.000 363	0.000 363	0.000 363	0.653 363	363	363
cds10ocy	0.711	0.657	0.426	1.000	0.866	0.866	0.818	0.601	0.195	.	.
OD Disorder: Year criterion count	0.000 363	363	363								
cds10ody	0.790	0.711	0.467	0.866	1.000	1.000	0.934	0.690	0.166	.	.
OD Disorder: Year Diagnosis	0.000 363	0.002 363	363	363							
cds10oiy	0.790	0.711	0.467	0.866	1.000	1.000	1.000	0.934	0.690	0.166	.
OD Disorder: Year impairment int1	0.000 363	0.002 363	363	363							

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10oim	cds10ojm	cds10okm	cds10ocy	cds10ody	cds10oiy	cds10ojy	cds10oky	cds10tcm	cds10tdm	cds10tim
cds10ojy	0.679 0.000 363	0.761 0.000 363	0.432 0.000 363	0.818 0.000 363	0.934 0.000 363	0.934 0.000 363	1.000 363	0.691 0.000 363	0.182 0.000 363	.	.
OD Disorder: Year impairment int2										363	363
cds10oky	0.381 0.000 363	0.370 0.000 363	0.677 0.000 363	0.601 0.000 363	0.690 0.000 363	0.690 0.000 363	0.691 0.000 363	1.000 363	0.050 0.339 363	.	.
OD Disorder: Year impairment severe										363	363
cds10tcm	0.149 0.004 363	0.172 0.001 363	-0.024 0.653 363	0.195 0.000 363	0.166 0.002 363	0.166 0.002 363	0.182 0.000 363	0.050 0.339 363	1.000 363	.	.
PTSD: Month criterion count										363	363
cds10tdm
PTSD: Month diagnosis	363	363	363	363	363	363	363	363	363	363	363
cds10tim
PTSD: Month impairment int1	363	363	363	363	363	363	363	363	363	363	363
cds10tjm
PTSD: Month impairment int2	363	363	363	363	363	363	363	363	363	363	363
cds10tkm
PTSD: Month impairment severe	363	363	363	363	363	363	363	363	363	363	363
cds10tcy	0.160 0.002 363	0.173 0.001 363	-0.010 0.846 363	0.231 0.000 363	0.214 0.000 363	0.214 0.000 363	0.224 0.000 363	0.114 0.029 363	0.926 0.000 363	.	.
PTSD: Year criterion count										363	363
cds10tdy	0.137 0.009 363	0.154 0.003 363	-0.011 0.832 363	0.240 0.000 363	0.232 0.000 363	0.232 0.000 363	0.248 0.000 363	0.160 0.002 363	0.658 0.000 363	.	.
PTSD: Year diagnosis										363	363
cds10tiy	0.137 0.009 363	0.154 0.003 363	-0.011 0.832 363	0.240 0.000 363	0.232 0.000 363	0.232 0.000 363	0.248 0.000 363	0.160 0.002 363	0.658 0.000 363	.	.
PTSD: Year impairment int1										363	363
cds10tjy	0.137 0.009 363	0.154 0.003 363	-0.011 0.832 363	0.240 0.000 363	0.232 0.000 363	0.232 0.000 363	0.248 0.000 363	0.160 0.002 363	0.658 0.000 363	.	.
PTSD: Year impairment int2										363	363
cds10tky	0.137 0.009 363	0.154 0.003 363	-0.011 0.832 363	0.240 0.000 363	0.232 0.000 363	0.232 0.000 363	0.248 0.000 363	0.160 0.002 363	0.658 0.000 363	.	.
PTSD: Year impairment severe										363	363

Pearson Correlation Coefficients

Prob > |r| under H0: Rho=0

Number of Observations

	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10hcm	.	.	0.082 0.119 360	-0.002 0.975 360	-0.002 0.975 360	-0.002 0.975 360	-0.002 0.975 360
ADHD-H: Month criterion count	360	360	360	360	360	360	360
cds10hdm	.	.	0.127 0.016 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360
ADHD-H: Month diagnosis	360	360	360	360	360	360	360
cds10icm	.	.	0.147 0.005 360	0.092 0.080 360	0.092 0.080 360	0.092 0.080 360	0.092 0.080 360
ADHD-I: Month criterion count	360	360	360	360	360	360	360

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations							
	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10idm ADHD-I: Month diagnosis	.	.	0.046 0.382 360	-0.011 0.831 360	-0.011 0.831 360	-0.011 0.831 360	-0.011 0.831 360
cds10zcm ADHD-Combined: Month criterion count	.	.	0.130 0.014 360	0.052 0.327 360	0.052 0.327 360	0.052 0.327 360	0.052 0.327 360
cds10zdm ADHD-Combined: Month diagnosis	.	.	-0.015 0.783 360	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.916 360	-0.006 0.916 360
cds10ydm ADHD-Any: Month diagnosis	.	.	0.107 0.043 360	-0.016 0.761 360	-0.016 0.761 360	-0.016 0.761 360	-0.016 0.761 360
cds10hcy ADHD-H: Year criterion count	.	.	0.113 0.032 360	0.035 0.509 360	0.035 0.509 360	0.035 0.509 360	0.035 0.509 360
cds10hdy ADHD-H: Year diagnosis	.	.	-0.018 0.736 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360	-0.007 0.897 360
cds10icy ADHD-I: Year criterion count	.	.	0.252 0.000 360	0.241 0.000 360	0.241 0.000 360	0.241 0.000 360	0.241 0.000 360
cds10idy ADHD-I: Year diagnosis	.	.	0.182 0.001 360	0.171 0.001 360	0.171 0.001 360	0.171 0.001 360	0.171 0.001 360
cds10zcy ADHD-Combined: Year criterion count	.	.	0.212 0.000 360	0.167 0.001 360	0.167 0.001 360	0.167 0.001 360	0.167 0.001 360
cds10zdy ADHD-Combined: Year diagnosis	.	.	0.127 0.016 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360	-0.010 0.854 360
cds10ydy ADHD-Any: Year diagnosis	.	.	0.205 0.000 360	0.130 0.014 360	0.130 0.014 360	0.130 0.014 360	0.130 0.014 360
cds10ccm Conduct Disorder: 6-month criterion count	.	.	0.087 0.097 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363	0.060 0.255 363
cds10cdm Conduct Disorder: 6-month Diagnosis	.	.	0.086 0.102 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363
cds10cim Conduct Disorder: 6-month impairment int1	.	.	0.086 0.102 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363	0.133 0.011 363
cds10cjm Conduct Disorder: 6-month impairment int2	.	.	0.094 0.072 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363	0.141 0.007 363
cds10ckm Conduct Disorder: 6-month impairment severe	.	.	0.107 0.042 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363	0.165 0.002 363
cds10ccy Conduct Disorder: Year criterion count	.	.	0.121 0.021 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363	0.105 0.045 363

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations							
	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10cdy Conduct Disorder: Year Diagnosis	.	.	0.082 0.118 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363
cds10ciy Conduct Disorder: Year impairment int1	.	.	0.082 0.118 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363	0.130 0.013 363
cds10cjy Conduct Disorder: Year impairment int2	.	.	0.090 0.086 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363
cds10cky Conduct Disorder: Year impairment severe	.	.	0.101 0.054 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363
cds10dcm Dysthymia: Month criterion count	.	.	0.064 0.220 363	-0.009 0.871 363	-0.009 0.871 363	-0.009 0.871 363	-0.009 0.871 363
cds10ddm Dysthymia: Month diagnosis	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10dim Dysthymia: Month impairment int1	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10djm Dysthymia: Month impairment int2	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10dkm Dysthymia: Month impairment severe	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10dcy Dysthymia: Year criterion count	.	.	0.063 0.234 363	-0.009 0.864 363	-0.009 0.864 363	-0.009 0.864 363	-0.009 0.864 363
cds10ddy Dysthymia: Year diagnosis	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10diy Dysthymia: Year impairment int1	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10djy Dysthymia: Year impairment int2	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10dky Dysthymia: Year impairment severe	.	.	-0.014 0.784 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363	-0.006 0.916 363
cds10ecm Eating Disorder: Month criterion count	.	.	0.003 0.951 363	0.053 0.310 363	0.053 0.310 363	0.053 0.310 363	0.053 0.310 363
cds10edm Eating Disorder: Month diagnosis
cds10eim Eating Disorder: Month impairment int1

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations							
	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10ejm Eating Disorder: Month impairment int2
	363	363	363	363	363	363	363
cds10ekm Eating Disorder: Month impairment severe
	363	363	363	363	363	363	363
cds10ecy Eating Disorder: Year criterion count	.	.	0.029 0.582	0.044 0.408	0.044 0.408	0.044 0.408	0.044 0.408
	363	363	363	363	363	363	363
cds10edy Eating Disorder: Year diagnosis
	362	362	362	362	362	362	362
cds10eiy Eating Disorder: Year impairment int1
	363	363	363	363	363	363	363
cds10ejy Eating Disorder: Year impairment int2
	363	363	363	363	363	363	363
cds10eky Eating Disorder: Year impairment severe
	363	363	363	363	363	363	363
cds10gcm GA Disorder: Month criterion count	.	.	0.246 0.000	-0.007 0.891	-0.007 0.891	-0.007 0.891	-0.007 0.891
	362	362	362	362	362	362	362
cds10gdm GA Disorder: Month Diagnosis	.	.	0.307 0.000	-0.004 0.941	-0.004 0.941	-0.004 0.941	-0.004 0.941
	362	362	362	362	362	362	362
cds10gim GA Disorder: Month impairment int1	.	.	0.307 0.000	-0.004 0.941	-0.004 0.941	-0.004 0.941	-0.004 0.941
	363	363	363	363	363	363	363
cds10gjm GA Disorder: Month impairment int2	.	.	0.307 0.000	-0.004 0.941	-0.004 0.941	-0.004 0.941	-0.004 0.941
	363	363	363	363	363	363	363
cds10gkm GA Disorder: Month impairment severe	.	.	0.307 0.000	-0.004 0.941	-0.004 0.941	-0.004 0.941	-0.004 0.941
	363	363	363	363	363	363	363
cds10gcy GA Disorder: Year criterion count	.	.	0.337 0.000	0.089 0.091	0.089 0.091	0.089 0.091	0.089 0.091
	362	362	362	362	362	362	362
cds10gdy GA Disorder: Year Diagnosis	.	.	0.360 0.000	-0.006 0.916	-0.006 0.916	-0.006 0.916	-0.006 0.916
	362	362	362	362	362	362	362
cds10giy GA Disorder: Year impairment int1	.	.	0.360 0.000	-0.006 0.916	-0.006 0.916	-0.006 0.916	-0.006 0.916
	363	363	363	363	363	363	363
cds10gjy GA Disorder: Year impairment int2	.	.	0.360 0.000	-0.006 0.916	-0.006 0.916	-0.006 0.916	-0.006 0.916
	363	363	363	363	363	363	363
cds10gky GA Disorder: Year impairment severe	.	.	0.360 0.000	-0.006 0.916	-0.006 0.916	-0.006 0.916	-0.006 0.916
	363	363	363	363	363	363	363

Pearson Correlation Coefficients <i>Prob > r under H0: Rho=0</i> Number of Observations							
	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10rcm Major Depression: Month criterion count	.	.	-0.024 0.650 363	-0.012 0.822 363	-0.012 0.822 363	-0.012 0.822 363	-0.012 0.822 363
cds10rdm Major Depression: Month Diagnosis	.	.	-0.010 0.846 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363
cds10rim Major Depression: Month impairment int1	.	.	-0.010 0.846 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363
cds10rjm Major Depression: Month impairment int2	.	.	-0.010 0.846 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363
cds10rkm Major Depression: Month impairment severe	.	.	-0.010 0.846 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363	-0.004 0.941 363
cds10rcy Major Depression: Year criterion count	.	.	0.402 0.000 363	0.559 0.000 363	0.559 0.000 363	0.559 0.000 363	0.559 0.000 363
cds10rdy Major Depression: Year Diagnosis	.	.	0.457 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363
cds10riy Major Depression: Year impairment int1	.	.	0.457 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363
cds10rjy Major Depression: Year impairment int2	.	.	0.457 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363	0.705 0.000 363
cds10rky Major Depression: Year impairment severe	.	.	0.197 0.000 363	0.404 0.000 363	0.404 0.000 363	0.404 0.000 363	0.404 0.000 363
cds10ocm OD Disorder: Month criterion count	.	.	0.185 0.000 363	0.157 0.003 363	0.157 0.003 363	0.157 0.003 363	0.157 0.003 363
cds10odm OD Disorder: Month Diagnosis	.	.	0.160 0.002 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363
cds10oim OD Disorder: Month impairment int1	.	.	0.160 0.002 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363	0.137 0.009 363
cds10ojm OD Disorder: Month impairment int2	.	.	0.173 0.001 363	0.154 0.003 363	0.154 0.003 363	0.154 0.003 363	0.154 0.003 363
cds10okm OD Disorder: Month impairment severe	.	.	-0.010 0.846 363	-0.011 0.832 363	-0.011 0.832 363	-0.011 0.832 363	-0.011 0.832 363
cds10ocy OD Disorder: Year criterion count	.	.	0.231 0.000 363	0.240 0.000 363	0.240 0.000 363	0.240 0.000 363	0.240 0.000 363
cds10ody OD Disorder: Year Diagnosis	.	.	0.214 0.000 363	0.232 0.000 363	0.232 0.000 363	0.232 0.000 363	0.232 0.000 363

Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations							
	cds10tjm	cds10tkm	cds10tcy	cds10tdy	cds10tiy	cds10tjy	cds10tky
cds10oiy OD Disorder: Year impairment int1	.	.	0.214 0.000 363	0.232 0.000 363	0.232 0.000 363	0.232 0.000 363	0.232 0.000 363
cds10ojy OD Disorder: Year impairment int2	.	.	0.224 0.000 363	0.248 0.000 363	0.248 0.000 363	0.248 0.000 363	0.248 0.000 363
cds10oky OD Disorder: Year impairment severe	.	.	0.114 0.029 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363	0.160 0.002 363
cds10tcm PTSD: Month criterion count	.	.	0.926 0.000 363	0.658 0.000 363	0.658 0.000 363	0.658 0.000 363	0.658 0.000 363
cds10tdm PTSD: Month diagnosis
cds10tim PTSD: Month impairment int1
cds10tjm PTSD: Month impairment int2
cds10tkm PTSD: Month impairment severe
cds10tcy PTSD: Year criterion count	.	.	1.000 0.000 363	0.660 0.000 363	0.660 0.000 363	0.660 0.000 363	0.660 0.000 363
cds10tdy PTSD: Year diagnosis	.	.	0.660 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10tiy PTSD: Year impairment int1	.	.	0.660 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10tjy PTSD: Year impairment int2	.	.	0.660 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363
cds10tky PTSD: Year impairment severe	.	.	0.660 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363	1.000 0.000 363