

Variable name	Label	Value	Based on	Code
kat1num	Main category	1 = '1' 2 = '2' 3 = '3' 4 = '4' 5 = '5' 6 = '6' 7 = '7'	kategori1	gen kategori1=substr(kategori,1,1) /*laver cat1 numerisk*/ encode kategori1, gen(kat1num)
particind_motor	Motor: Participants	1 = 'Tested bef. 1feb2006 and completed at least 1 of the 8 motor-tests' 0 = ''	test_date nmissmotor	gen particind_motor = (nmissmotor<8 & test_date<d(1feb2006))
particind_cat_motor	Motor: Participation categories	1 = 'Tested bef. 1feb2006 and completed at least 1 of the 8 motor-tests' 2 = 'Tested bef. 1feb2006 but did not complete any motor-tests' 3 = 'Returned questionnaire, but no participation in motor-test' 4 = 'Non-participants'	test_date nmissmotor msk_ret	/*Motor: Indicator for participants.*/ gen particind_cat_motor = . replace particind_cat_motor = 1 if (test_date < d(1feb2006) & nmissmotor<8) /*deltager: motortestet (dog har 6 ikke afl skema)*/ replace particind_cat_motor = 2 if (test_date < d(1feb2006) & nmissmotor==8) /*deltager: mødt op til test men ej testet*/ replace particind_cat_motor = 3 if msk_ret==1 & test_date==. /*delvis deltager: afleveret spørgeskema men ikke testet*/ replace particind_cat_motor = 4 if msk_ret!=1 & test_date ==. /*ikke-deltager*/
particind_cat	Participation categories	1 = 'Participants (test_date<.)' 2 = 'Participants (questionnaire ret., not tested)' 3 = 'Non-participants'	test_date msk_ret	/*Variable used to categorise different levels of participation*/ gen particind_cat = . replace particind_cat = 1 if test_date < . /*deltager: testet (dog har 6 ikke afl skema)*/ replace particind_cat = 2 if msk_ret==1 & test_date==. /*delvis deltager: afleveret spørgeskema men ikke testet*/ replace particind_cat = 3 if msk_ret!=1 & test_date ==. /*ikke-deltager*/
ind_motor	Motor: Potential participants	0 = 'Not potential participants' 1 = 'Inv. date bef. 15nov2005 (inv. date of the motor-tested)'	inv_dato	/*Motor: Indicator for potential participants.*/ gen inv_dato=date(brev_date, "DMYhms") sum inv_dato if test_date<d(1feb2006) /*De individer der medtages er de individer, der har en inv. dato før sidste inv. dato blandt de testede.*/ local maxinvdate = r(max) di "Last relevant invitation date for motor function test: " %d `maxinvdate` gen ind_motor = ((inv_dato<= `maxinvdate`) & (test_date<d(1feb2006) test_date==.))
excl_bef	Excluding the categories 6 and 7	0 = 'Drinking before pregn. (cat. 6-7)' 1 = 'Drinking during pregn. (cat. 1-5)'	kat1num	/*Indicates if category 6 and 7 are excluded*/ gen excl_bef = (kat1num != 6 & kat1num !=7)
fo_status	Fish oil status	0 = 'No fish oil' 1 = 'Fish oil'	kategori	rename kategori category sort category gen fo_status=(category=="FO")

Variable name	Label	Value	Based on	Code
sampfrac	Sample fraction	type: numeric (float) range: [0.01176865 - 0.94999999] unique values: 31 missing .: 0/3478 mean: .149382	nsamp bsmb_number	<pre> *Calculating sampling fractions. *Number sampled in each category 1-7. use \$apnyls/Ave_before/Samplefrac/Data/stamdata.dta, clear rename kategori category collapse (count) nsamp=lbgravnr, by(category) fast sort category save \$apnyls/Ave_before/Samplefrac/Data/stam_sampled.dta, replace *Actual number in DNBC used (category 1-5). use \$apnyls/Ave_before/Samplefrac/Data/BSMB_all_cat, clear collapse (count) bsmb_number=lbgravnr, by(category) fast drop if category="" /*675 observations could not be classified according to category 1-5*/ sort category merge 1:1 category using \$apnyls/Ave_before/Samplefrac/Data/stam_sampled.dta drop _merge drop if category!="6" category!="7" gen sampfrac_new=nsamp/bsmb_number sort category save \$apnyls/Ave_before/Samplefrac/Data/samplefrac.dta, replace .. </pre>
sampfrac ... continued				<pre> .. *Actual number in DNBC used (category 6-7). use \$apnyls/Ave_before/Samplefrac/Data/BSMB_all_cat, clear sort lbgravnr merge 1:1 lbgravnr using \$apnyls/Ave_before/Samplefrac/Data/stamdata.dta drop if kategori!="6" & kategori!="7" & kategori="" /*Drop all obs. sampled for cat. 1-5*/ collapse (count) bsmb_number=lbgravnr, by(category2) fast rename category2 category drop if category="" /*73818 observations could not be classified according to category 6-7*/ sort category merge 1:m category using \$apnyls/Ave_before/Samplefrac/Data/stam_sampled.dta drop _merge drop if category!="6" & category!="7" gen sampfrac_new=nsamp/bsmb_number sort category append using \$apnyls/Ave_before/Samplefrac/Data/samplefrac.dta sort category save \$apnyls/Ave_before/Samplefrac/Data/samplefrac.dta, replace </pre>

Variable name	Label	Value	Based on	Code
sampfrac_p		type: numeric (float) range: [1.176865 - 95] unique values: 31 missing .: 0/3478 mean: 14.9382	sampfrac	/*sampling fractions i %*/ gen sampfrac_p=100*sampfrac
eduindex	Mean of mother's and father's education indexes	type: numeric (float) range: [8.5 - 17] unique values: 18 missing .: 1551/3478 mean: 13.205	edumothers edufathers msk_ret	** INDEX OF PARENTAL EDUCATION ** Combined parental index. = mean of maternal & paternal indexes. Maternal value replaces when paternal is not available. generate eduindex = (edumothers+edufathers)/2 replace eduindex = edumothers if edufathers=. & msk_ret==1 lab var eduindex "Mean of mother's and father's education indexes"
premarital	Maternal prenatal marital status	0 = 'With partner' 1 = 'Single'	a184 "Maternal prenatal marital status"	/* Variablen a184 er omkodet i lifestyle05, men ikke i int1_livsstil. Dette gøres derfor her. */ recode a184 1=0 2=1 3/4=., gen(premarital)
marital	Marital status	0 = 'Married/cohabitating (prenatal and postnatal)' 1 = 'Single (prenatal or postnatal)'	premarital m_partner	/*laver marital status variabel -skal ikke bruges i tabel 1b, da det kun er prenatal vi har oplysninger på blandt ikke-deltagende*/ gen marital=. replace marital=1 if premarital==1 m_partner==1 replace marital=0 if premarital==0 & m_partner==0

Variable name	Label	Value	Based on	Code
paritet	Parity	1 = '1' 2 = '2' 3 = '3+'	a004a	<pre> ** cleaning parity list id paritet a004a if paritet==. a004a==. recode paritet .=1 if a004a==0 recode paritet .=2 if a004a==1 recode paritet .=3 if a004a==2 recode paritet .=6 if a004a==5 recode a004a .=0 if id==3319 recode paritet 1=3 if id==1752 list id qa3a qa3b qa3c paritet a004a if paritet==a004a replace qa3a=0 if id==3773 replace a004a=0 if id==3773 replace a004a=2 if id==992 replace a004a=2 if id==1627 replace a004a=1 if id==1775 list id qa3a qa3b qa3c paritet a004a if paritet>(a004a+1) & a004a==0 & paritet~=. replace paritet=1 if id==511 replace a004a=2 if id==1431 replace a004a=2 if id==2371 replace paritet=1 if id==2619 replace a004a=1 if id==3576 replace paritet=1 if id==3758 replace paritet=paritet+1 if a004a==paritet </pre>

Variable name	Label	Value	Based on	Code
paritet_extra	paritet	0 = '0 previous births' 1 = '1' 2 = '2+'	paritet a004a_extra	<pre> ** cleaning parity -paritet renses som det er gjort i "L:\Implementering af rensninger\01\Klargøring af datasæt_081029.do" list id paritet_extra a004a_extra if paritet_extra==. a004a_extra==. recode paritet_extra . =1 if a004a_extra==0 recode paritet_extra . =2 if a004a_extra==1 recode paritet_extra . =3 if a004a_extra==2 recode paritet_extra . =6 if a004a_extra==5 recode a004a_extra . =0 if id==3319 recode paritet_extra 1=3 if id==1752 list id qa3a qa3b qa3c paritet_extra a004a_extra if paritet_extra==a004a_extra replace qa3a=0 if id==3773 replace a004a_extra=0 if id==3773 replace a004a_extra=2 if id==992 replace a004a_extra=2 if id==1627 replace a004a_extra=1 if id==1775 list id qa3a qa3b qa3c paritet_extra a004a_extra if paritet_extra>(a004a+1) & a004a_extra==0 & paritet_extra~=. replace paritet_extra=1 if id==511 replace a004a_extra=2 if id==1431 replace a004a_extra=2 if id==2371 replace paritet_extra=1 if id==2619 replace a004a_extra=1 if id==3576 replace paritet_extra=1 if id==3758 replace paritet_extra=paritet_extra+1 if a004a==paritet_extra recode paritet_extra 1=0 2=1 3/7=3 </pre>
presmoke	Mother smokes during pregnancy	0 = 'No' 1 = 'Yes'	a127 (BSMB int1)	<pre> /*Laver indikatorvar for de kat. var. med to niveauer og sætter manglende labels på*/ /*Bemærk at a127 indeholder alle "rygere" der måtte gemme sig i variablene a128 og a132a* */ recode a127 2=0 3=., gen(presmoke) </pre>
postsmoke	RECODE of qf32 (Does anyone ever smoke in the home)	0 = 'No' 1 = 'Yes'	qf32	<pre> recode qf32 2=0 3=., gen(postsmoke) </pre>
postsmoke_p	Postnatal parental smoking	0 = 'No' 1 = 'Yes'	msmoke qf32 qf32a qf32b	<pre> /*Postnatal parental smoking. 1 if mother or father smokes, 0 otherwise.*/ gen postsmoke_p=. recode postsmoke_p . =1 if msmoke==1 qf32b==1 recode postsmoke_p . =0 if (qf32a!=1 & qf32b!=1) & (qf32==1 qf32==2) </pre>
n_ik_me3	mean of WAIS Information, Vocabulary and Raven IQ scores	type: numeric (float) range: [46 - 142] unique values: 87 missing .: 1705/3478 mean: 100.017		
bmi_before_int1	Mother's BMI before pregnancy	type: numeric (float) range: [13.887136 - 44.077133] unique values: 761 missing .: 1583/3478 mean: 23.4654	a039a (BSMB int1, weight) a040a (BSMB int1, height)	<pre> gen bmi_before_int1=a039a/((a040a/100)^2) </pre>

Variable name	Label	Value	Based on	Code
bmi_extra		type: numeric (float) range: [13.887136 - 47.346939] unique values: 1037 missing .: 56/3478 mean: 23.6915	a039a (BSMB int1, weight) a040a (BSMB int1, height)	/*laver ny bmi-variabel*/ gen bmi_extra=a039a/(a040a/100)^2
binge	Binge drinking	0 = 'No' 1 = 'Yes'	a145a	/*laver indikatorvariabel for binge drinking*/ gen binge= (a145a > 0 & a145a != .)
nbinge	Number of binge episodes	type: numeric (byte) range: [0 - 3] unique values: 4 missing .: 0/3478	a145a	recode a145a 3/max=3, gen(nbinge)
timing_int	Timing of interview	type: numeric (float) range: [7 - 39] unique values: 31 missing .: 0/3478 mean: 17.8496	a016x	*timing of first interview (week the woman thinks she is in) gen timing_int=a016x
gender	Gender	0 = 'Female' 1 = 'Male'	koen	recode koen 2=0, gen(gender)
alder_vtest	Child age at testing	type: numeric (float) range: [5.002053 - 5.338809] unique values: 122 missing .: 1696/3478 mean: 5.22096	alderdec	rename alderdec alder_vtest
healthindex	Child health status	0 = 'no cond. or med.' 1 = 'condition or medication'	condition medicine qd19 - Has the child ever been diagnosed with epilepsy	** The index. Missing values on single items counts as zero 0. 6 cases do not participate with questionnaires. gen healthindex=(condition==1 medicine==1 qd19==1)
homeindex	Index of family and home environment	type: numeric (float) range: [0 - 5] unique values: 6 missing .: 1551/3478	msk_ret adults_bin qa2a qa10 careout_bef3 breakfast visitdoc m_alco_high f_alco_high	gen homeindex=0 if msk_ret==1 foreach v of varlist adults_bin qa2a qa10 careout_bef3 breakfast visitdoc m_alco_high f_alco_high { replace homeindex=homeindex+1 if `v'==1 }
home_dic	RECODE of homeindex (Index of family and home environment)	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1551/3478	homeindex	/*homeindex dichotomised*/ recode homeindex 0/1=0 2/8=1, gen(home_dic)
nosports	Does the child do no sports a week?	0 = 'No (1-4 days a week)' 1 = 'Yes (0 days a week)'	qc7	/*variabel der indikerer om barnet går til sport (1-4 dage om ugen)*/ recode qc7 0=1 1/4=0 99=., gen(nosports)
hearing	RECODE of hoerelse (Child's hearing)	0 = 'Impaired' 1 = 'Normal'	hoerelse	recode hoerelse 0=1 1=0, gen(hearing)

Variable name	Label	Value	Based on	Code
vision	RECODE of syn (Child's vision)	0 = 'Impaired' 1 = 'Normal'	syn	recode syn 0=1 1=0, gen(vision)
vagt	Birth weight	type: numeric (int) range: [1435 - 6400] unique values: 426 missing .: 1558/3478 mean: 3599.75		
vagt_extra	fødselsvægt	type: numeric (int) range: [1100 - 6400] unique values: 590 missing .: 17/3478 mean: 3578	vagt	/*Her ønskes at merge variablen 'vagt' på fra fr-datasættet. */ rename vagt vagt_l preserve keep lbgravnr merge 1:m lbgravnr using "\$sapnyls\SamplingPlan\Data\hs_19022010_fr" keep if _merge==3 drop _merge keep lbgravnr vagt rename vagt vagt_extra save "\$sapnyls\SamplingPlan\Data\fr_samp", replace restore rename vagt_l vagt
ga_dage	Gestational age at birth in days	type: numeric (int) range: [180 - 702] unique values: 85 missing .: 10/3478 mean: 280.595		
m_abcsc	Motor ABC score	type: numeric (float) range: [0 - 38] unique values: 59 missing .: 2744/3478 mean: 8.41826	abc_pp_11 abc_ps_5 abc_cs_6 abc_tb_4 abc_ga_3 abc_1b_11 abc_hs_4 abc_hs_25	/*laver variabel for samlet motor score*/ /*9, 9.9, 11 erstattes med missing*/ recode abc_cs_6 9=. recode abc_tb_4 9=. recode abc_ga_3 9=. recode abc_1b_11 9.9=. recode abc_hs_4 9=. 11=. recode abc_hs_25 9=. gen m_abcsc=abc_pp_11 + abc_ps_5 + abc_cs_6 + abc_tb_4 + abc_ga_3 + abc_1b_11 + abc_hs_4 + abc_hs_25
bingetime1		type: numeric (float) range: [0 - 14] unique values: 10 missing .: 0/3478 mean: .254169	a146_1 - a146_30	* Binge timing gen bingetime1=0 gen bingetime2=0 gen bingetime3=0 gen bingetime4=0 gen bingetime5=0 forvalues l=1/30 { replace bingetime1=bingetime1 + 1 if a146_`l'>0 & a146_`l'<3 replace bingetime2=bingetime2 + 1 if a146_`l'>2 & a146_`l'<5 replace bingetime3=bingetime3 + 1 if a146_`l'>4 & a146_`l'<9 replace bingetime4=bingetime4 + 1 if a146_`l'>8 & a146_`l'<39 }

Variable name	Label	Value	Based on	Code
bingetime2		type: numeric (float) range: [0 - 6] unique values: 7 missing .: 0/3478		se bingetime1
bingetime3		type: numeric (float) range: [0 - 8] unique values: 9 missing .: 0/3478		se bingetime1
bingetime4		type: numeric (float) range: [0 - 6] unique values: 7 missing .: 0/3478		se bingetime1
bingetime5		type: numeric (float) range: [0 - 0] unique values: 1 missing .: 0/3478		se bingetime1
renset	Case renset i 1. rensning ja/nej	0 = 'urenset' 1 = 'renset'		merge id using "ID_873 rensede cases.dta", sort tab _merge gen renset=(_merge==3)
afstand	distance in km each way	type: string (str6) unique values: 182 missing "": 1574/3478 examples: "12,00", "38,00"		
penge	dkr payed	type: string (str7) unique values: 593 missing "": 1553/3478 examples: "142,40", "35,64"		
brev_afs	invitation send out	0 = '0. No' 1 = '1. Yes'		
rykker1	first reminder_invitation	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
ryk_dato1	date of first reminder_invitation	type: string (str19) unique values: 107 missing "": 2436/3478 examples: "16-10-2007 00:00:00"		
rykker2	second reminder_invitation	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
ryk_dato2	date of second reminder_invitation	type: string (str19) unique values: 107 missing "": 3108/3478		

Variable name	Label	Value	Based on	Code
kontakt	want to be contacted	-1 = '-1. Unknown' 0 = '0. No' 1 = '1. Yes'		
deltag	participates	-1 = '-1. Unknown' 0 = '0. No' 1 = '1. Yes'		
maa_sende	can send questionnaire to day care	-1 = '-1. Unknown' 0 = '0. No' 1 = '1. Yes'		
msk_afs	mothers questionnaire send	0 = '0. No' 1 = '1. Yes'		
msk_dato	date of mothers questionnaire send	type: string (str19) unique values: 406 missing "": 1549/3478 examples: "16-9-2004 00:00:00"		
msk_nr	mothers questionnaire number	type: numeric (int) range: [1 - 1997] unique values: 1931 missing .: 1545/3478 mean: 995.267		
msk_ret	mothers questionnaire returned	0 = '0. No' 1 = '1. Yes'		
ryk_msk1	reminder of mothers questionnaire send	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
rmsk_dato1	date of reminder of mothers questionnaire send	type: string (str19) unique values: 62 missing "": 3399/3478		
ryk_msk2	second reminder_mothers questionnaire	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
rmsk_dato2	date of second reminder_mothers questionnaire	type: string (str18) unique values: 1 missing "": 3472/3478 Value: "15-2-2006 00:00:00"		
psk_afs	day care questionnaire send	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
psk_dato	date of day care questionnaire send	type: string (str19) unique values: 448 missing "": 1633/3478 examples: "16-10-2007 00:00:00"		

Variable name	Label	Value	Based on	Code
psk_ret	day care questionnaire returned	0 = '0. No' 1 = '1. Yes'		
ryk_psk1	reminder of day care questionnaire	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
rpsk_dato1	date of reminder for day care questionnaire	type: string (str19) unique values: 10 missing "": 3428/3478		
ryk_psk2	second reminder of day care questionnaire	type: numeric (byte) range: [0 - 1] unique values: 2 missing .: 1545/3478		
pmsk_dato2	date of second reminder of day care questionnaire	type: string (str19) unique values: 2 missing "": 3470/3478 Value: "12-12-2003 00:00:00", "27-11-2003 00:00:00"		
test_dato	test date	type: string (str19) unique values: 1003 missing "": 1696/3478		
test_tid	test time_disregard the date here	type: string (str19) unique values: 21 missing "": 1695/3478		
test_sted	place of testing	1 = '1. Unknown' 2 = '2. Århus' 3 = '3. Odense' 4 = '4. Aalborg' 5 = '5. København'		
test_psyc	Testing psychologist	1 = 'TRK1' 2 = 'MU' 3 = 'RL' 4 = 'HLFE' 5 = 'SPOL' 6 = 'HMER' 7 = 'JANI' 8 = 'NHSK' 9 = 'TRK2' 10 = 'ÅS' 11 = 'LHVAM' 12 = 'LHVA'		
test_fys	testing physioterapist	type: numeric (byte) range: [1 - 33] unique values: 31 missing .: 1545/3478 mean: 6.02276		

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gennemf	whole testbattery completed	0 = '0. No' 1 = '1. Yes'		
retest	child retested	0 = '0. No' 1 = '1. Yes'		
kunskema	participates only with questionnaire	0 = '0. No' 1 = '1. Yes'		
paed_deltager	day care participates	0 = '0. No' 1 = '1. Yes'		
inv_date	Date of invite (brev_date)	type: numeric daily date (float) range: [15928 - 17577] or equivalently: [11aug2003 - 15feb2008] unique values: 109 missing .: 1545/3478 mean: 16766.2 = 26nov2005 (+ 6 hours)		
test_date	Date of test (test_dato)	type: numeric daily date (float) range: [15956 - 17707] or equivalently: [08sep2003 - 24jun2008] unique values: 1003 missing .: 1696/3478 mean: 16873.5 = 13mar2006 (+ 12 hours)		
test_time	Time of test (test_tid)	type: string (str8) unique values: 21 missing "": 1695/3478 examples: "09:30:00", "10:15:00"		
n_meanaf	mean of WAIS scale scores	type: numeric (float) range: [-.2030124 - 19.012953] unique values: 36 missing .: 1710/3478 mean: 10.0012		
n_ravens	scale score, Raven	type: numeric (float) range: [.01243279 - 17.950596] unique values: 19 missing .: 1706/3478 mean: 10.0034		
n_meana2	mean of WAIS tests and Raven scale scores	type: numeric (float) range: [-.9047243 - 18.388439] unique values: 45 missing .: 1705/3478 mean: 10.0023		

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n_meana3	mean of WAIS Information, Vocabulary and Raven scale scores	type: numeric (float) range: [-.72054666 - 18.424936] unique values: 344 missing .: 1705/3478 mean: 10.0027		
n_ik_mea	mean of maternal verbal IQ scores	type: numeric (float) range: [49 - 145] unique values: 36 missing .: 1710/3478 mean: 99.9745		
n_ik_rav	Raven IQ score	type: numeric (float) range: [50 - 140] unique values: 19 missing .: 1706/3478 mean: 100.127		
n_ik_me2	mean of WAIS tests and Raven IQ scores	type: numeric (float) range: [45 - 142] unique values: 45 missing .: 1705/3478 mean: 100.271		
informat	raw score, WPPSI Information	type: numeric (float) range: [8 - 25] unique values: 18 missing .: 1702/3478 mean: 19.1796		
aritmeci	raw score, WPPSI Arithmetic	type: numeric (float) range: [4 - 23] unique values: 20 missing .: 1709/3478 mean: 14.7185		
vocabula	raw score, WPPSI Vocabulary	type: numeric (float) range: [1 - 37] unique values: 33 missing .: 1711/3478 mean: 20.9983		
object_a	raw score, WPPSI Object Assembly	type: numeric (float) range: [9 - 32] unique values: 24 missing .: 1703/3478 mean: 23.5899		
figure_d	raw score, WPPSI Geometric Design	type: numeric (float) range: [4 - 64] unique values: 55 missing .: 1709/3478 mean: 37.4884		

Variable name	Label	Value	Based on	Code
block_as	raw score, WPPSI Block Design	type: numeric (float) range: [3 - 42] unique values: 39 missing .: 1707/3478 mean: 24.2518		
informa2	scale score, WPPSI Information	type: numeric (float) range: [1 - 15] unique values: 15 missing .: 1702/3478 mean: 9.92173		
arimet2	scale score, WPPSI Arithmetic	type: numeric (float) range: [1 - 19] unique values: 18 missing .: 1709/3478 mean: 10.5907		
vocabul2	scale score, WPPSI Vocabulary	type: numeric (float) range: [2 - 18] unique values: 16 missing .: 1711/3478 mean: 10.8653		
object_2	scale score, WPPSI Object Assembly	type: numeric (float) range: [1 - 18] unique values: 17 missing .: 1703/3478 mean: 10.1668		
figure_2	scale score, WPPSI Geometric Design	type: numeric (float) range: [1 - 19] unique values: 19 missing .: 1709/3478 mean: 9.64556		
block_a2	scale score, WPPSI Block Design	type: numeric (float) range: [2 - 19] unique values: 18 missing .: 1707/3478 mean: 11.5906		
verbalsu	sum of verbal WPPSI raw scores	type: numeric (float) range: [8 - 49] unique values: 40 missing .: 1704/3478 mean: 31.3579		
performa	sum of performance WPPSI raw scores	type: numeric (float) range: [4 - 52] unique values: 45 missing .: 1702/3478 mean: 31.3711		

Variable name	Label	Value	Based on	Code
fullsum	sum of all raw WPPSI scores	type: numeric (float) range: [17 - 93] unique values: 69 missing .: 1705/3478 mean: 62.7456		
verbals2	sum of verbal WPPSI raw scores *5/3	type: numeric (float) range: [13 - 82] unique values: 40 missing .: 1704/3478 mean: 52.2632		
perform2	sum of performance WPPSI raw scores *5/3	type: numeric (float) range: [7 - 87] unique values: 45 missing .: 1702/3478 mean: 52.286		
fullsums	sum of all WPPSI raw scores *5/3	type: numeric (float) range: [28 - 155] unique values: 75 missing .: 1705/3478 mean: 104.563		
verbaliq	Verbal IQ	type: numeric (float) range: [57 - 141] unique values: 39 missing .: 1705/3478 mean: 104.759		
performiq	Performance IQ	type: numeric (float) range: [42 - 153] unique values: 45 missing .: 1704/3478 mean: 105.003		Rename perform3 performiq
fulliq	Full IQ	type: numeric (float) range: [50 - 142] unique values: 64 missing .: 1707/3478 mean: 105.536		
probeacc	probe.ACC	type: numeric (byte) range: [1 - 1] unique values: 1 missing .: 2112/3478		

Variable name	Label	Value	Based on	Code
slope	Slope from 2 to 3	type: numeric (float) range: [-.49496746 - .55393362] unique values: 1365 missing .: 2112/3478 mean: .06521		// slope and mean reaction time preserve drop if probert<400 drop if probert>4000 & probert~=. collapse (mean) logtime , by(probeacc images id gnmf_rens) keep if probeacc==1 reshape wide logtime , i(id) j(images) gen slope = logtime3 - logtime2
rtime	Mean reactiontime	type: numeric (double) range: [284.26667 - 1607] unique values: 1564 missing .: 1816/3478 mean: 555.77		rename rtspeedrt rtime
handedness	handedness	type: string (str5) unique values: 3 missing "": 1586/3478 Value: "both", "left", "right"	wpp_a5_1 wpp_hh qb17	generate handedness="" replace handedness="right" if wpp_a5_1=="h" wpp_hh=="h" qb17==1 replace handedness="left" if wpp_a5_1=="v" wpp_hh=="v" qb17==2 replace handedness="both" if qb17==3 & handedness!="left" & handedness!="right"
handednessn	handedness	1 = 'both' 2 = 'left' 3 = 'right'	handedness	encode handedness, gen(handednessN)
hoerelse	Child's hearing	0 = 'Normal' 1 = 'Impaired'		
syn	Child's vision	0 = 'Normal' 1 = 'Impaired'		
briefo_inhibit	BRIEF teacher inhibit scale	type: numeric (float) range: [10 - 30] unique values: 43 missing .: 1829/3478 mean: 15.36	briefo_9 briefo_38 briefo_42 briefo_43 briefo_45 briefo_47 briefo_57 briefo_58 briefo_59 briefo_69 psk_ret	***** BRIEF Teacher***** ***Teacher Form Scale Scores*** **1: Original scale score** **2: Amount of missings per variable - per scale** **3: New scale score - our actual score** **4: Replace if there are more than the half missing ***** egen briefo_inhibit_org= rowtotal(briefo_9 briefo_38 briefo_42 briefo_43 briefo_45 briefo_47 /// briefo_57 briefo_58 briefo_59 briefo_69) if psk_ret==1 gen briefo_inhibit_missings = (briefo_9==.) + (briefo_38==.)+(briefo_42==.) + (briefo_43==.) + (briefo_45==.) + (briefo_47==.) /// + (briefo_57==.) + (briefo_58==.)+ (briefo_59==.)+ (briefo_69==.) gen briefo_inhibit = 10*briefo_inhibit_org/(10-briefo_inhibit_missings) replace briefo_inhibit=. if briefo_inhibit_missings>=5

Variable name	Label	Value	Based on	Code
briefo_shift	BRIEF teacher shift scale	type: numeric (float) range: [10 - 30] unique values: 34 missing .: 1831/3478 mean: 14.7157	briefo_4 briefo_5 briefo_6 briefo_13 briefo_14 briefo_24 briefo_30 briefo_40 briefo_53 briefo_62 psk_ret	egen briefo_shift_org = rowtotal (briefo_4 briefo_5 briefo_6 briefo_13 briefo_14 briefo_24 briefo_30 briefo_40 briefo_53 briefo_62) if psk_ret==1 gen briefo_shift_missings = (briefo_4==.) + (briefo_5==.) + (briefo_6==.) + (briefo_13==.) + (briefo_14==.) + (briefo_24==.) + (briefo_30==.)/* */ + (briefo_40==.) + (briefo_53==.) + (briefo_62==.) gen briefo_shift = 10* briefo_shift_org/(10-briefo_shift_missings) replace briefo_shift=. if briefo_shift_missings>=5 drop briefo_shift_org briefo_shift_missings briefo_4 briefo_5 briefo_6 briefo_30 briefo_40 briefo_53 briefo_62
briefo_emotional	BRIEF teacher emotional control scale	type: numeric (float) range: [9 - 27] unique values: 29 missing .: 1831/3478 mean: 13.0415	briefo_1 briefo_7 briefo_26 briefo_27 briefo_48 briefo_51 briefo_64 briefo_66 briefo_72 psk_ret	egen briefo_emotional_org = rowtotal (briefo_1 briefo_7 briefo_26 briefo_27 briefo_48 briefo_51 briefo_64 briefo_66 briefo_72) if psk_ret==1 gen briefo_emotional_missings = (briefo_1==.) + (briefo_7==.) + (briefo_26==.) + (briefo_27==.) + (briefo_48==.) + (briefo_51==.) + (briefo_64==.)/* */ + (briefo_66==.) + (briefo_72==.) gen briefo_emotional = 9* briefo_emotional_org/(9-briefo_emotional_missings) replace briefo_emotional=. if briefo_emotional_missings>=4
briefo_initiate	BRIEF teacher initiate scale	type: numeric (float) range: [7 - 21] unique values: 23 missing .: 1832/3478 mean: 10.5605	briefo_3 briefo_10 briefo_19 briefo_34 briefo_50 briefo_63 briefo_70 psk_ret	egen briefo_initiate_org = rowtotal (briefo_3 briefo_10 briefo_19 briefo_34 briefo_50 briefo_63 briefo_70) if psk_ret==1 gen briefo_initiate_missings = (briefo_3==.) + (briefo_10==.) + (briefo_19==.) + (briefo_34==.) + (briefo_50==.) + (briefo_63==.) + (briefo_70==.) gen briefo_initiate = 7* briefo_initiate_org/(7-briefo_initiate_missings) replace briefo_initiate=. if briefo_initiate_missings>=3 drop briefo_initiate_org briefo_initiate_missings briefo_3 briefo_10 briefo_19 briefo_34 briefo_50 briefo_63 briefo_70
briefo_memory	BRIEF teacher working memory scale	type: numeric (float) range: [10 - 30] unique values: 39 missing .: 1830/3478 mean: 14.1347	briefo_2 briefo_8 briefo_18 briefo_21 briefo_25 briefo_28 briefo_31 briefo_32 briefo_39 briefo_60 psk_ret	egen briefo_memory_org = rowtotal (briefo_2 briefo_8 briefo_18 briefo_21 briefo_25 briefo_28 briefo_31 briefo_32 briefo_39 briefo_60) if psk_ret==1 gen briefo_memory_missings = (briefo_2==.) + (briefo_8==.) + (briefo_18==.) + (briefo_21==.) + (briefo_25==.) + (briefo_28==.) + (briefo_31==.)/* */ + (briefo_32==.) + (briefo_39==.) + (briefo_60==.) gen briefo_memory = 10* briefo_memory_org/(10-briefo_memory_missings) replace briefo_memory=. if briefo_memory_missings>=5

Variable name	Label	Value	Based on	Code
briefo_plan	BRIEF teacher plan/organize scale	type: numeric (float) range: [10 - 27] unique values: 42 missing .: 1834/3478 mean: 14.6601	briefo_12 briefo_17 briefo_23 briefo_29 briefo_35 briefo_37 briefo_41 briefo_49 briefo_52 briefo_56 psk_ret	egen briefo_plan_org = rowtotal (briefo_12 briefo_17 briefo_23 briefo_29 briefo_35 briefo_37 briefo_41 briefo_49 briefo_52 briefo_56)if psk_ret==1 gen briefo_plan_missings = (briefo_12==.) + (briefo_17==.) + (briefo_23==.) + (briefo_29==.) + (briefo_35==.) + (briefo_37==.) + (briefo_41==.)/* */ + (briefo_49==.) + (briefo_52==.) + (briefo_56==.) gen briefo_plan = 10* briefo_plan_org/(10-briefo_plan_missings) replace briefo_plan=. if briefo_plan_missings>=5
briefo_organization	BRIEF teacher organization of materials scale	type: numeric (float) range: [7 - 21] unique values: 26 missing .: 1832/3478 mean: 10.4456	briefo_11 briefo_16 briefo_20 briefo_67 briefo_68 briefo_71 briefo_73 psk_ret	egen briefo_organization_org = rowtotal (briefo_11 briefo_16 briefo_20 briefo_67 briefo_68 briefo_71 briefo_73) if psk_ret==1 gen briefo_organization_missings = (briefo_11==.) + (briefo_16==.) + (briefo_20==.) + (briefo_67==.) + (briefo_68==.) + (briefo_71==.) + (briefo_73==.) gen briefo_organization = 7* briefo_organization_org/(7-briefo_organization_missings) replace briefo_organization=. if briefo_organization_missings>=3
briefo_monitor	BRIEF teacher monitor scale	type: numeric (float) range: [10 - 30] unique values: 40 missing .: 1830/3478 mean: 15.5561	briefo_15 briefo_22 briefo_33 briefo_36 briefo_44 briefo_46 briefo_54 briefo_55 briefo_61 briefo_65 psk_ret	egen briefo_monitor_org = rowtotal (briefo_15 briefo_22 briefo_33 briefo_36 briefo_44 briefo_46 briefo_54 briefo_55 briefo_61 briefo_65) if psk_ret==1 gen briefo_monitor_missings = (briefo_15==.) + (briefo_22==.) + (briefo_33==.) + (briefo_36==.) + (briefo_44==.) + (briefo_46==.) + (briefo_54==.)/* */ + (briefo_55==.)+ (briefo_61==.)+ (briefo_65==.) gen briefo_monitor = 10* briefo_monitor_org/(10-briefo_monitor_missings) replace briefo_monitor=. if briefo_monitor_missings>=5
briefo_bri	BRIEF teacher, Behavioural Regulation Index	type: numeric (float) range: [29 - 83] unique values: 158 missing .: 1831/3478 mean: 43.1151	briefo_inhibit briefo_shift briefo_emotional	***** **Teacher Form Index Scores: Behavioural Regulation Index (BRI), Metacognition Index (MI) og Global Executive Composite (GEC) raw scores** **Alternativt: kan også lages på variabelnivå. Da gjennomsnittet/missing vil veksle fra den ene til den andre metoden** ***** generate briefo_bri = briefo_inhibit + briefo_shift + briefo_emotional
briefo_mi	BRIEF teacher, Metacognition Index	type: numeric (float) range: [44 - 120] unique values: 250 missing .: 1836/3478 mean: 65.3291	briefo_initiate briefo_memory briefo_plan briefo_organization briefo_monitor	generate briefo_mi = briefo_initiate + briefo_memory + briefo_plan + briefo_organization + briefo_monitor

Variable name	Label	Value	Based on	Code
briefo_gec	BRIEF teacher Global Executive Composite	type: numeric (float) range: [73 - 202] unique values: 372 missing .: 1836/3478 mean: 108.45	briefo_inhibit briefo_shift briefo_emotional briefo_initiate briefo_memory briefo_plan	generate briefo_gec = briefo_inhibit + briefo_shift + briefo_emotional + briefo_initiate + briefo_memory + briefo_plan /* */ + briefo_organization + briefo_monitor
briefo_neg	Negativity Scale - Teacher Form	type: numeric (float) range: [0 - 9] unique values: 10 missing .: 1823/3478 mean: .433837	briefo_13a briefo_14a briefo_24a briefo_32a briefo_64a briefo_68a briefo_71a briefo_82a briefo_84a psk_ret	egen briefo_neg_org = rowtotal (briefo_13a briefo_14a briefo_24a briefo_32a briefo_64a briefo_68a briefo_71a /* */ briefo_82a briefo_84a) if psk_ret==1 gen briefo_neg_missings = (briefo_13a==.) + (briefo_14a==.) + (briefo_24a==.) + (briefo_32a==.) + (briefo_64a==.) + (briefo_68a==.) + (briefo_71a==.) /* */ + (briefo_82a==.) + (briefo_84a==.) drop briefo_13a briefo_14a briefo_24a briefo_32a briefo_64a briefo_68a briefo_71a briefo_82a briefo_84a briefo_13 briefo_14 briefo_24 briefo_32 drop briefo_64 briefo_68 briefo_71 briefo_82 briefo_84 gen briefo_neg = 9*briefo_neg_org/(9-briefo_neg_missings) replace briefo_neg=. if briefo_neg_missings>=4

Variable name	Label	Value	Based on	Code
briefo_inkons	Inconsistency Scale - Teacher Form	type: numeric (float) range: [1.25 - 20] unique values: 49 missing .: 1842/3478 mean: 6.91362	briefo_9 - briefo_69	<pre> ***** *Scoring the Inconsistency Scale - Teacher Form* ***** generate briefo_inkons_1 = abs(briefo_27 - briefo_26) generate briefo_inkons_2 = abs(briefo_36 - briefo_39) generate briefo_inkons_3 = abs(briefo_42 - briefo_43) generate briefo_inkons_4 = abs(briefo_45 - briefo_9) generate briefo_inkons_5 = abs(briefo_46 + briefo_65) generate briefo_inkons_6 = abs(briefo_47 - briefo_58) generate briefo_inkons_7 = abs(briefo_48 - briefo_66) generate briefo_inkons_8 = abs(briefo_55 - briefo_57) generate briefo_inkons_9 = abs(briefo_57 - briefo_46) generate briefo_inkons_10 = abs(briefo_69 - briefo_65) egen briefo_inkons_org = rowtotal (briefo_inkons_1 briefo_inkons_2 briefo_inkons_3 briefo_inkons_4 briefo_inkons_5 briefo_inkons_6 /* */ briefo_inkons_7 briefo_inkons_8 briefo_inkons_9 briefo_inkons_10) if psk_ret==1 gen briefo_inkons_missings = (briefo_inkons_1==.) + (briefo_inkons_2==.) + (briefo_inkons_3==.) + (briefo_inkons_4==.) + (briefo_inkons_5==.) /* */ + (briefo_inkons_6==.) + (briefo_inkons_7==.) + (briefo_inkons_8==.) + (briefo_inkons_9==.) + (briefo_inkons_10) gen briefo_inkons = 10*briefo_inkons_org/(10-briefo_inkons_missings) replace briefo_inkons=. if briefo_inkons_missings>=5 </pre>
brieff_inhibit	BRIEF parents inhibit scale	type: numeric (float) range: [10 - 30] unique values: 33 missing .: 1700/3478 mean: 15.0224	brieff_38 brieff_41 brieff_43 brieff_44 brieff_49 brieff_54 brieff_55 brieff_56 brieff_59 brieff_65	<pre> ***** BRIEF Parent***** ***Parent Form Scale Scores*** **1: Original scale score** **2: Amount of missings per variable - per scale** **3: New scale score - our actual score** **4: If the total score of a scale is missing, then replace this score to 9** **4: Can be changed to mininum two answers??** ***** egen brieff_inhibit_org = rowtotal (brieff_38 brieff_41 brieff_43 brieff_44 brieff_49 brieff_54 /* */ brieff_55 brieff_56 brieff_59 brieff_65) gen brieff_inhibit_missings = (brieff_38==.) + (brieff_41==.)+(brieff_43==.) + (brieff_44==.)+(brieff_49==.) + (brieff_54==.) /* */ + (brieff_55==.) + (brieff_56==.)+ (brieff_59==.)+ (brieff_65==.) gen brieff_inhibit= 10*brieff_inhibit_org/(10-brieff_inhibit_missings) replace brieff_inhibit=. if brieff_inhibit_missings>=5 </pre>

Variable name	Label	Value	Based on	Code
brieff_shift	BRIEF parents shift scale	type: numeric (float) range: [8 - 24] unique values: 25 missing .: 1700/3478 mean: 11.1399	brieff_5 brieff_6 brieff_8 brieff_12 brieff_13 brieff_23 brieff_30 brieff_39	egen brieff_shift_org = rowtotal (brieff_5 brieff_6 brieff_8 brieff_12 brieff_13 brieff_23 brieff_30 brieff_39) gen brieff_shift_missings = (brieff_5==.) + (brieff_6==.) + (brieff_8==.) + (brieff_12==.) + (brieff_13==.) + (brieff_23==.) + (brieff_30==.)/* */ + (brieff_39==.) gen brieff_shift= 8*brieff_shift_org/(8-brieff_shift_missings) replace brieff_shift=. if brieff_shift_missings>=4
brieff_emotional	BRIEF parents emotional control scale	type: numeric (float) range: [10 - 30] unique values: 35 missing .: 1700/3478 mean: 15.2838	brieff_1 brieff_7 brieff_20 brieff_25 brieff_26 brieff_45 brieff_50 brieff_62 brieff_64 brieff_70	egen brieff_emotional_org = rowtotal (brieff_1 brieff_7 brieff_20 brieff_25 brieff_26 brieff_45 brieff_50 brieff_62 brieff_64 brieff_70) gen brieff_emotional_missings = (brieff_1==.) + (brieff_7==.) + (brieff_20==.) + (brieff_25==.) + (brieff_26==.) + (brieff_45==.) + (brieff_50==.)/* */ + (brieff_62==.) + (brieff_64==.) + (brieff_70==.) gen brieff_emotional= 10*brieff_emotional_org/(10-brieff_emotional_missings) replace brieff_emotional=. if brieff_emotional_missings>=5
brieff_initiate	BRIEF parents initiate scale	type: numeric (float) range: [8 - 24] unique values: 23 missing .: 1700/3478 mean: 10.6926	brieff_3 brieff_10 brieff_16 brieff_47 brieff_48 brieff_61 brieff_66 brieff_71	egen brieff_initiate_org = rowtotal (brieff_3 brieff_10 brieff_16 brieff_47 brieff_48 brieff_61 brieff_66 brieff_71) gen brieff_initiate_missings = (brieff_3==.) + (brieff_10==.) + (brieff_16==.) + (brieff_47==.) + (brieff_48==.) + (brieff_61==.) + (brieff_66==.)/* */ + (brieff_71==.) gen brieff_initiate= 8*brieff_initiate_org/(8-brieff_initiate_missings) replace brieff_initiate=. if brieff_initiate_missings>=4
brieff_memory	BRIEF parents working memory scale	type: numeric (float) range: [10 - 29] unique values: 29 missing .: 1700/3478 mean: 14.2504	brieff_2 brieff_9 brieff_17 brieff_19 brieff_24 brieff_27 brieff_32 brieff_33 brieff_37 brieff_57	egen brieff_memory_org = rowtotal (brieff_2 brieff_9 brieff_17 brieff_19 brieff_24 brieff_27 brieff_32 brieff_33 brieff_37 brieff_57) gen brieff_memory_missings = (brieff_2==.) + (brieff_9==.) + (brieff_17==.) + (brieff_19==.) + (brieff_24==.) + (brieff_27==.) + (brieff_32==.)/* */ + (brieff_33==.) + (brieff_37==.) + (brieff_57==.) gen brieff_memory= 10*brieff_memory_org/(10-brieff_memory_missings) replace brieff_memory=. if brieff_memory_missings>=5

Variable name	Label	Value	Based on	Code
brieff_plan	BRIEF parents plan/organize scale	type: numeric (float) range: [12 - 31] unique values: 42 missing .: 1700/3478 mean: 17.5159	brieff_11 brieff_15 brieff_18 brieff_22 brieff_28 brieff_35 brieff_36 brieff_40 brieff_46 brieff_51 brieff_53 brieff_58	egen brieff_plan_org = rowtotal (brieff_11 brieff_15 brieff_18 brieff_22 brieff_28 brieff_35 brieff_36 brieff_40 brieff_46 brieff_51 /// brieff_53 brieff_58) gen brieff_plan_missings = (brieff_11==.) + (brieff_15==.) + (brieff_18==.) + (brieff_22==.) + (brieff_28==.) + (brieff_35==.) + (brieff_36==.)/* */ + (brieff_40==.) + (brieff_46==.) + (brieff_51==.) + (brieff_53==.) + (brieff_58==.) gen brieff_plan= 12*brieff_plan_org/(12-brieff_plan_missings) replace brieff_plan=. if brieff_plan_missings>=6
brieff_organization	BRIEF parents organization of materials scale	type: numeric (float) range: [6 - 18] unique values: 19 missing .: 1700/3478 mean: 11.7375	brieff_4 brieff_29 brieff_67 brieff_68 brieff_69 brieff_72	egen brieff_organization_org = rowtotal (brieff_4 brieff_29 brieff_67 brieff_68 brieff_69 brieff_72) gen brieff_organization_missings = (brieff_4==.) + (brieff_29==.) + (brieff_67==.) + (brieff_68==.) + (brieff_69==.) + (brieff_72==.) gen brieff_organization= 6*brieff_organization_org/(6-brieff_organization_missings) replace brieff_organization=. if brieff_organization_missings>=3
brieff_monitor	BRIEF parents monitor scale	type: numeric (float) range: [8 - 24] unique values: 29 missing .: 1700/3478 mean: 12.1035	brieff_14 brieff_21 brieff_31 brieff_34 brieff_42 brieff_52 brieff_60 brieff_63	egen brieff_monitor_org = rowtotal (brieff_14 brieff_21 brieff_31 brieff_34 brieff_42 brieff_52 brieff_60 brieff_63) gen brieff_monitor_missings = (brieff_14==.) + (brieff_21==.) + (brieff_31==.) + (brieff_34==.) + (brieff_42==.) + (brieff_52==.) + (brieff_60==.)/* */ + (brieff_63==.) gen brieff_monitor= 8*brieff_monitor_org/(8-brieff_monitor_missings) replace brieff_monitor=. if brieff_monitor_missings>=4
brieff_bri	BRIEF parent, Behavioral Regulation Index	type: numeric (float) range: [28 - 80] unique values: 122 missing .: 1700/3478 mean: 41.446	brieff_inhibit brieff_shift brieff_emotional	***** *Parent Form Index Scores:* ***** generate brieff_bri = brieff_inhibit + brieff_shift + brieff_emotional
brieff_mi	BRIEF parent, Metacognition Index	type: numeric (float) range: [44 - 114] unique values: 225 missing .: 1700/3478 mean: 66.2999	brieff_initiate brieff_memory brieff_plan brieff_organization brieff_monitor	generate brieff_mi = brieff_initiate + brieff_memory + brieff_plan + brieff_organization + brieff_monitor

Variable name	Label	Value	Based on	Code
brieff_gec	BRIEF teacher Global Executive Composite	type: numeric (float) range: [72 - 185] unique values: 318 missing .: 1700/3478 mean: 107.746	brieff_inhibit brieff_shift brieff_emotional brieff_initiate brieff_memory brieff_plan brieff_organization brieff_monitor	generate brieff_gec = brieff_inhibit + brieff_shift + brieff_emotional + brieff_initiate + brieff_memory + brieff_plan /* */ + brieff_organization + brieff_monitor
brieff_neg	Negativity Scale - Parent Form	type: numeric (float) range: [0 - 5] unique values: 6 missing .: 1823/3478	brieff_8 brieff_13 brieff_23 brieff_30 brieff_62 brieff_71 brieff_80 brieff_83 brieff_85 psk_ret	***** *Scoring the Negativity Scale - Parent Form* ***** // !!! . = 0 !!! //Sjikke ut!!!! recode brieff_8 (3=1) (else=0), gen(brieff_8a) recode brieff_13 (3=1) (else=0), gen(brieff_13a) recode brieff_23 (3=1) (else=0), gen(brieff_23a) recode brieff_30 (3=1) (else=0), gen(brieff_30a) recode brieff_62 (3=1) (else=0), gen(brieff_62a) recode brieff_71 (3=1) (else=0), gen(brieff_71a) recode brieff_80 (3=1) (else=0), gen(brieff_80a) recode brieff_83 (3=1) (else=0), gen(brieff_83a) recode brieff_85 (3=1) (else=0), gen(brieff_85a) egen brieff_neg_org = rowtotal (brieff_8a brieff_13a brieff_23a brieff_30a brieff_62a brieff_71a brieff_80a /* */ brieff_83a brieff_85a) if psk_ret==1 gen brieff_neg_missings = (brieff_8a==.) + (brieff_13a==.) + (brieff_23a==.) + (brieff_30a==.) + (brieff_62a==.) + (brieff_71a==.) + (brieff_80a==.) /* */ + (brieff_83a==.) + (brieff_85a==.) gen brieff_neg = 9*brieff_neg_org/(9-brieff_neg_missings) replace brieff_neg=. if brieff_neg_missings>=4

Variable name	Label	Value	Based on	Code
brieff_inkons	Inconsistency Scale - Parent Form	type: numeric (float) range: [0 - 12.5] unique values: 28 missing .: 1708/3478 mean: 3.38922	brieff_7 - brieff_65	***** *Scoring the Inconsistency Scale - Parent Form* ***** generate brieff_inkons_1 = abs(brieff_7 - brieff_25) generate brieff_inkons_2 = abs(brieff_11 - brieff_22) generate brieff_inkons_3 = abs(brieff_27 - brieff_17) generate brieff_inkons_4 = abs(brieff_33 - brieff_32) generate brieff_inkons_5 = abs(brieff_38 - brieff_59) generate brieff_inkons_6 = abs(brieff_41 - brieff_65) generate brieff_inkons_7 = abs(brieff_42 - brieff_63) generate brieff_inkons_8 = abs(brieff_44 - brieff_54) generate brieff_inkons_9 = abs(brieff_53 - brieff_60) generate brieff_inkons_10 = abs(brieff_55 - brieff_44) egen brieff_inkons_org = rowtotal (brieff_inkons_1 brieff_inkons_2 brieff_inkons_3 brieff_inkons_4 brieff_inkons_5 brieff_inkons_6 /* */ brieff_inkons_7 brieff_inkons_8 brieff_inkons_9 brieff_inkons_10) gen brieff_inkons_missings = (brieff_inkons_1==.) + (brieff_inkons_2==.) + (brieff_inkons_3==.) + (brieff_inkons_4==.) + (brieff_inkons_5==.) /* */ + (brieff_inkons_6==.) + (brieff_inkons_7==.) + (brieff_inkons_8==.) + (brieff_inkons_9==.) + (brieff_inkons_10) gen brieff_inkons = 10*brieff_inkons_org / (10-brieff_inkons_missings) replace brieff_inkons = . if brieff_inkons_missings >= 5
sdq_t_emo	sdq teachers, emotional symptoms score	type: numeric (float) range: [0 - 10] unique values: 14 missing .: 1826/3478 mean: 1.41843	sdq_3 sdq_8 sdq_13 sdq_16 sdq_24 psk_ret	**genererer summer for sdq teacher** egen sdq_t_emo_org = rowtotal (sdq_3 sdq_8 sdq_13 sdq_16 sdq_24) if psk_ret == 1 gen sdq_t_emo_missings = (sdq_3==.) + (sdq_8==.) + (sdq_13==.) + (sdq_16==.) + (sdq_24==.) gen sdq_t_emo = 5*sdq_t_emo_org / (5-sdq_t_emo_missings) replace sdq_t_emo = . if sdq_t_emo_missings >= 2
sdq_t_cond	sdq teachers, conduct problems score	type: numeric (float) range: [0 - 10] unique values: 13 missing .: 1825/3478 mean: 1.05051	sdq_5 sdq_7 sdq_12 sdq_18 sdq_22 psk_ret	egen sdq_t_cond_org = rowtotal (sdq_5 sdq_7 sdq_12 sdq_18 sdq_22) if psk_ret == 1 gen sdq_t_cond_missing = (sdq_5==.) + (sdq_7==.) + (sdq_12==.) + (sdq_18==.) + (sdq_22==.) gen sdq_t_cond = 5*sdq_t_cond_org / (5-sdq_t_cond_missing) replace sdq_t_cond = . if sdq_t_cond_missing >= 2
sdq_t_hyp	sdq teachers, hyperactivity score	type: numeric (float) range: [0 - 10] unique values: 14 missing .: 1824/3478 mean: 2.302	sdq_2 sdq_10 sdq_15 sdq_21 sdq_25 psk_ret	egen sdq_t_hyp_org = rowtotal (sdq_2 sdq_10 sdq_15 sdq_21 sdq_25) if psk_ret == 1 gen sdq_t_hyp_missings = (sdq_2==.) + (sdq_10==.) + (sdq_15==.) + (sdq_21==.) + (sdq_25==.) gen sdq_t_hyp = 5*sdq_t_hyp_org / (5-sdq_t_hyp_missings) replace sdq_t_hyp = . if sdq_t_hyp_missings >= 2

Variable name	Label	Value	Based on	Code
sdq_t_peer	sdq teachers, peer problems score	type: numeric (float) range: [0 - 10] unique values: 14 missing .: 1825/3478 mean: .92438	sdq_6 sdq_11 sdq_14 sdq_19 sdq_23 psk_ret	egen sdq_t_peer_org = rowtotal (sdq_6 sdq_11 sdq_14 sdq_19 sdq_23)if psk_ret==1 gen sdq_t_peer_missigs = (sdq_6==.) + (sdq_11==.) + (sdq_14==.) + (sdq_19==.) + (sdq_23==.) gen sdq_t_peer = 5*sdq_t_peer_org / (5-sdq_t_peer_missigs) replace sdq_t_peer=. if sdq_t_peer_missigs>=2
sdq_t_prosoc	sdq teachers, prosocial score	type: numeric (float) range: [0 - 10] unique values: 15 missing .: 1825/3478 mean: 7.52511	sdq_1 sdq_4 sdq_9 sdq_17 sdq_20 psk_ret	egen sdq_t_prosoc_org = rowtotal (sdq_1 sdq_4 sdq_9 sdq_17 sdq_20) if psk_ret==1 gen sdq_t_prosoc_missigs = (sdq_1==.) + (sdq_4==.) + (sdq_9==.) + (sdq_17==.) + (sdq_20==.) gen sdq_t_prosoc = 5*sdq_t_prosoc_org / (5-sdq_t_prosoc_missigs) replace sdq_t_prosoc=. if sdq_t_prosoc_missigs>=2
sdq_t_totaldif	sdq teachers, total difficulties score	type: numeric (float) range: [0 - 32] unique values: 58 missing .: 1825/3478 mean: 5.69283	sdq_t_emo sdq_t_cond sdq_t_hyp sdq_t_peer psk_ret	egen sdq_t_totaldif_org = rowtotal (sdq_t_emo sdq_t_cond sdq_t_hyp sdq_t_peer) if psk_ret==1 gen sdq_t_totaldif_missigs = (sdq_t_emo==.) + (sdq_t_cond==.) + (sdq_t_hyp==.) + (sdq_t_peer==.) gen sdq_t_totaldif = 4*sdq_t_totaldif_org / (4-sdq_t_totaldif_missigs) replace sdq_t_totaldif=. if sdq_t_totaldif_missigs>=2
sdq_t_impactscore	sdq teachers impact score	type: numeric (float) range: [0 - 22] unique values: 17 missing .: 1835/3478 mean: 2.35666	sdq_26b sdq_26c1 sdq_26c2 psk_ret	**IMPACT-SCORES** **Responses to the questions on chronicity (sdq_26a) and burden to others (sdq_26d) are not included in the impact score** **Vi mangler info på home life og leisure activities på institusjonsskjema, derfor er det bare tre spørsmål som danner denne variabelen** *Diskutere med Erik, da originalen har fem* egen sdq_t_impactscore_org = rowtotal (sdq_26b sdq_26c1 sdq_26c2)if psk_ret==1 gen sdq_t_impactscore_missigs = (sdq_26b==.) + (sdq_26c1==.) + (sdq_26c2==.) gen sdq_t_impactscore = 3*sdq_t_impactscore_org / (3-sdq_t_impactscore_missigs) replace sdq_t_impactscore=. if sdq_t_impactscore_missigs>=1
sdq_p_emo	sdq parents, emotional symptoms score	type: numeric (float) range: [0 - 9] unique values: 13 missing .: 1552/3478 mean: 1.59359	qe3 qe8 qe13 qe16 qe24 msk_ret	**genererer summer*** egen sdq_p_emo_org = rowtotal (qe3 qe8 qe13 qe16 qe24)if msk_ret==1 gen sdq_p_emo_missigs = (qe3==.) + (qe8==.) + (qe13==.) + (qe16==.) + (qe24==.) gen sdq_p_emo = 5*sdq_p_emo_org / (5-sdq_p_emo_missigs) replace sdq_p_emo=. if sdq_p_emo_missigs>=2
sdq_p_cond	sdq parents, conduct problems score	type: numeric (float) range: [0 - 9] unique values: 13 missing .: 1553/3478 mean: 1.53532	qe5 qe7 qe12 qe18 qe22 msk_ret	egen sdq_p_cond_org = rowtotal (qe5 qe7 qe12 qe18 qe22)if msk_ret==1 gen sdq_p_cond_missing = (qe5==.) + (qe7==.) + (qe12==.) + (qe18==.) + (qe22==.) gen sdq_p_cond = 5*sdq_p_cond_org / (5-sdq_p_cond_missing) replace sdq_p_cond=. if sdq_p_cond_missing>=2

Variable name	Label	Value	Based on	Code
sdq_p_hyp	sdq parents, hyperactivity score	type: numeric (float) range: [0 - 10] unique values: 15 missing .: 1552/3478 mean: 2.79634	qe2 qe10 qe15 qe21 qe25 msk_ret	egen sdq_p_hyp_org = rowtotal (qe2 qe10 qe15 qe21 qe25)if msk_ret==1 gen sdq_p_hyp_missings = (qe2==.) + (qe10==.) + (qe15==.) + (qe21==.) + (qe25==.) gen sdq_p_hyp = 5*sdq_p_hyp_org / (5-sdq_p_hyp_missings) replace sdq_p_hyp=. if sdq_p_hyp_missings>=2
sdq_p_peer	sdq parents, peer problems score	type: numeric (float) range: [0 - 9] unique values: 13 missing .: 1554/3478 mean: .673727	qe6 qe11 qe14 qe19 qe23 msk_ret	egen sdq_p_peer_org = rowtotal (qe6 qe11 qe14 qe19 qe23)if msk_ret==1 gen sdq_p_peer_missings = (qe6==.) + (qe11==.) + (qe14==.) + (qe19==.) + (qe23==.) gen sdq_p_peer = 5*sdq_p_peer_org / (5-sdq_p_peer_missings) replace sdq_p_peer=. if sdq_p_peer_missings>=2
sdq_p_prosoc	sdq parents, prosocial score	type: numeric (float) range: [1 - 10] unique values: 15 missing .: 1553/3478 mean: 7.90221	qe1 qe4 qe9 qe17 qe20 msk_ret	egen sdq_p_prosoc_org = rowtotal (qe1 qe4 qe9 qe17 qe20)if msk_ret==1 gen sdq_p_prosoc_missings = (qe1==.) + (qe4==.) + (qe9==.) + (qe17==.) + (qe20==.) gen sdq_p_prosoc = 5*sdq_p_prosoc_org / (5-sdq_p_prosoc_missings) replace sdq_p_prosoc=. if sdq_p_prosoc_missings>=2
sdq_p_totaldif	sdq parents, total difficulties score	type: numeric (float) range: [0 - 28] unique values: 49 missing .: 1552/3478 mean: 6.60228	sdq_p_emo sdq_p_cond sdq_p_hyp sdq_p_peer msk_ret	egen sdq_p_totaldif_org = rowtotal (sdq_p_emo sdq_p_cond sdq_p_hyp sdq_p_peer) if msk_ret==1 gen sdq_p_totaldif_missings = (sdq_p_emo==.) + (sdq_p_cond==.) + (sdq_p_hyp==.) + (sdq_p_peer==.) gen sdq_p_totaldif = 4*sdq_p_totaldif_org / (4-sdq_p_totaldif_missings) replace sdq_p_totaldif=. if sdq_p_totaldif_missings>=2
sdq_p_impactscore	sdq parents impact score	type: numeric (float) range: [-1 - 24] unique values: 20 missing .: 1554/3478 mean: 1.21154	qe26b qe26c1 qe26c2 qe26c3 msk_ret	egen sdq_p_impactscore_org = rowtotal (qe26b qe26c1 qe26c2 qe26c3)if msk_ret==1 gen sdq_p_impactscore_missings= (qe26b==.) + (qe26c1==.) + (qe26c2==.) + (qe26c3==.) gen sdq_p_impactscore = 4*sdq_p_impactscore_org / 4-sdq_p_impactscore_missings replace sdq_p_impactscore=. if sdq_p_impactscore_missings>=2
qf43_edu	Mother's primary and secondary schooling in years	type: numeric (float) range: [8 - 12] unique values: 5 missing .: 1551/3478	qf43	** Maternal education generate qf43_edu = qf43 recode qf43_edu 1=6 2=7 3=8 4=9 5=10 6=9 7/8=10 9/10=11 11/12=12 13/16=11 19=.
qf44_edu	Mother's vocational training	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1551/3478	qf44	generate qf44_edu = qf44 recode qf44_edu 1=0 2/7=1 8=.
qf45_edu	Mother's higher education	type: numeric (float) range: [0 - 5] unique values: 5 missing .: 1551/3478	qf45	generate qf45_edu = qf45 recode qf45_edu 1=0 2/3=1 4=2 5=3 6=5 8=.
edumothers	Index of maternal education	type: numeric (float) range: [9 - 17] unique values: 9 missing .: 1551/3478	qf43_edu qf44_edu qf45_edu	generate edumothers = qf43_edu + max(qf44_edu,qf45_edu)

Variable name	Label	Value	Based on	Code
qf55_edu	Father's primary education in years	type: numeric (float) range: [6 - 12] unique values: 7 missing .: 1585/3478	qf55	** Paternal education generate qf55_edu = qf55 recode qf55_edu 1=6 2=7 3=8 4=9 5=10 6=9 7/8=10 9/10=11 11/12=12 13/16=11 19=.
qf56_edu	Father's vocational training	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1551/3478	qf56	generate qf56_edu = qf56 recode qf56_edu 1=0 2/7=1 8=.
qf57_edu	Father's higher education	type: numeric (float) range: [0 - 5] unique values: 5 missing .: 1586/3478	qf57	generate qf57_edu = qf57 recode qf57_edu 1=0 2/3=1 4=2 5=3 6=5 8=.
edufathers	Index of paternal education	type: numeric (float) range: [6 - 17] unique values: 12 missing .: 1585/3478	qf55_edu qf56_edu qf57_edu	generate edufathers = qf55_edu + max(qf56_edu,qf57_edu)
adults	Parents living with child	0 = 'Both biological parents' 1 = 'Biological mother and new partner' 2 = 'Biological father and new partner' 3 = 'Biological single mother' 4 = 'Biological single father'	qa1a qa1b qa1c qa1d qa1e	** Adults living with child gen adults=0 if qa1a==1 recode adults .=1 if qa1b==1 recode adults .=2 if qa1c==1 recode adults .=3 if qa1d==1 recode adults .=4 if qa1e==1 ** angivet: andre: biologisk mor og reg. partner som har adopteret barnet som 3 mdr replace adults=1 if id==3144
adults_bin	Biological parents living with child	0 = 'Both' 1 = 'One'	adults	recode adults 0=0 1/4=1, gen(adults_bin)
careout_bef3	Caretaking outside home before 3	0 = '<=8hrs/day' 1 = '>8 hrs/day'	qa7j	** Caretaking outside home before and after 3 label define qa7j 1"1-2" 2"3-4" 3"5-6" 4"7-8" 5">8", modify label values qa7j qa7i recode qa7j 1/4=0 5=1, gen(careout_bef3)
careout_aft3	Caretaking outside home after 3	0 = '<=8hrs/day' 1 = '>8 hrs/day'	qa8i	label define qa8i 1"1-2" 2"3-4" 3"5-6" 4"7-8" 5">8", modify label values qa8i qa8i recode qa8i 1/4=0 5=1, gen(careout_aft3)
breakfast	Child is always served breakfast	0 = 'Yes' 1 = 'No'	qd31	** Morgenmåltidssmønster label define qd31 1"Ja, altid" 2"Ja, ofte" 3"Ja, indimellem" 4"Nej, sjældent" 5"Nej, aldrig" 6"Ved ikke", modify label values qd31 qd31 recode qd31 1=0 2/5=1 6=., gen(breakfast) lab var breakfast"Child is always served breakfast"
visitdoc	Were the symptoms of depression so severe that mother saw a doctor	0 = 'No' 1 = 'Yes'	qf11b1	** Did mother see a doctor because of symptoms of depression recode qf11b1 2=0 3=., gen(visitdoc) lab var visitdoc"Were the symptoms of depression so severe that mother saw a doctor"

Variable name	Label	Value	Based on	Code
m_alco_post	Mother's weekly number of drinks at follow-up	type: numeric (float) range: [0 - 45] unique values: 33 missing .: 1545/3478 mean: 3.02587	qf35a qf36a qf37a qf38a	** Forældres alkoholforbrug ved follow-up, samlede antal genstande pr. uge (øl, hvid- og rødvin, spiritus, andet) gen m_alco_post=0 foreach v of varlist qf35a qf36a qf37a qf38a { replace m_alco_post=m_alco_post+'v' if `v'!=. }
p_alco_post	Father's weekly number of drinks at follow-up	type: numeric (float) range: [0 - 114] unique values: 52 missing .: 1545/3478	qf50a qf51a qf52a qf53a	gen p_alco_post=0 foreach v of varlist qf50a qf51a qf52a qf53a { replace p_alco_post=p_alco_post+'v' if `v'!=. }
m_alco_high	High maternal alcohol consumption at follow-up, cutoff at 14	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1545/3478	m_alco_post	recode m_alco_post 0/14=0 15/max=1, gen(m_alco_high)
f_alco_high	High paternal alcohol consumption at follow-up, cutoff at 21	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1545/3478	p_alco_post	recode p_alco_post 0/21=0 22/max=1, gen(f_alco_high)
condition	Conditions/diseases with possible influence of test performance	0 = 'No influence' 1 = 'Possible influence'		** Handicaps/diseases/conditions with possible influence of test performance (based on qd20a & qd21a) gen condition=0 if msk_ret==1 ** Possible influence(1A)=1 replace condition=1 if id==776 id==1796 id==2498 id==2797
medicine	Medicines with possible influence of test performance	type: numeric (float) range: [0 - 1] unique values: 2 missing .: 1551/3478		** Medicines with possible influence of test performance (based on qd22a) gen medicine=0 if msk_ret==1 ** Possible influence(2A)=1 replace medicine=1 if id==148 id==188 id==432 id==461 id==713 id==718 id==776 id==857 id==889 id==979 id==997 id==1322 id==1341 id==1417 id==1460/* */ id==1519 id==1554 id==1574 id==1663 id==1754 id==1775 id==1811 id==1814 id==1825 id= =1848 id==1856 id==1969 id==2082 id==2247 id==2287 id==2294 id==2337/* */ id==2384 id==2405 id==2436 id==2471 id==2472 id==2473 id==2584 id==2706 id==2785 id= =2802 id==2826 id==2852 id==2942 id==3072 id==3270 id==3278 id==3324/* */ id==3527 id==3625 id==3881 id==3942
test_psyc1	Testing psychologist	1 = 'TRK' 2 = 'MU' 3 = 'RL' 4 = 'HLFE' 5 = 'SPOL' 6 = 'JANI' 7 = 'NHSK' 8 = 'others'	test_psyc	** TRK1=TRK2 and 'Andre'==ÅS + HMER + LHVAM recode test_psyc 9=1 6=8 7=6 8=7 10=8 11=8, copy gen(test_psyc1)

Variable name	Label	Value	Based on	Code
agegrp		type: numeric (float) range: [1 - 2] unique values: 2 missing : 1545/3478	alder_vtest	** indikatorvar for aldersnormgruppe gen agegrp=1 if alder_vtest<5.25 recode agegrp .=2
agecat	Child's age at test, 1 month-intervals	1 = '5 yrs, 1 mth' 2 = '5 yrs, 2 mths' 3 = '5 yrs, 3 mths' 4 = '5 yrs, 4 mths'	alder_vtest	** kategorisering af barnets alder i intervaller à 1 måned recode alder_vtest min/5.081451=1 5.082/5.163587=2 5.164/5.24846=3 5.25/max=4, gen(agecat)
m_partner	Maternal marital status at follow-up	0 = 'With partner' 1 = 'Single'	qa1a qa1b qa1c qa1d qa1e	** Parental marital status at follow up gen m_partner=0 if (qa1a==1 qa1b==1 qa1c==1) & qa1d==. & qa1e==. replace m_partner=1 if (qa1d==1 qa1e==1) & qa1a==. & qa1b==. & qa1c==. ** cases of several options, b overrules replace m_partner=0 if id==178 id==898 id==1431 id==3904 ** cases of several options, d overrules replace m_partner=1 if id==938 id==1852 id==2685 id==2689 id==2715 id==3676
ugegruppe1	binge i uge 1-2	type: numeric (float) range: [0 - 1] unique values: 2 missing : 3082/3478	a146_1 - a146_30	gen ugegruppe1=0 gen ugegruppe2=0 gen ugegruppe3=0 gen ugegruppe4=0 gen ugegruppe5=0 gen in1 = 0 gen in2 = 0 gen in3 = 0 gen in4 = 0 gen with_timing=0 gen unknown_timing=0 gen num_of_100=0 forvalues l=1/30 { replace ugegruppe1=1 if a146_`l'>0 & a146_`l'<3 & ugegruppe1==0 replace ugegruppe2=1 if a146_`l'>2 & a146_`l'<5 & ugegruppe2==0 replace ugegruppe3=1 if a146_`l'>4 & a146_`l'<9 & ugegruppe3==0 replace ugegruppe4=1 if a146_`l'>8 & a146_`l'<39 & ugegruppe4==0 replace in1 = in1 + 1 if a146_`l'>0 & a146_`l'<3 replace in2 = in2 + 1 if a146_`l'>2 & a146_`l'<5 replace in3 = in3 + 1 if a146_`l'>4 & a146_`l'<9 replace in4 = in4 + 1 if a146_`l'>8 & a146_`l'<39 replace with_timing=with_timing+1 if a146_`l'<39 replace unknown_timing=unknown_timing+1 if a146_`l'==39 replace num_of_100=num_of_100+1 if a146_`l'==100 }
ugegruppe2	binge i uge 3-4	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
ugegruppe3	binge i uge 5-8	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
ugegruppe4	binge i uge 9+	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
ugegruppe5	binge i uge 5+	se ugegruppe1	ugegruppe3 ugegruppe4	replace ugegruppe5=1 if ugegruppe4==1 ugegruppe3==1

Variable name	Label	Value	Based on	Code
in1	Number in week 1-2	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
in2	Number in week 3-4	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
in3	Number in week 5-8	type: numeric (float) range: [0 - 3] unique values: 4 missing .: 3082/3478	a146_1 - a146_30	se ugegruppe1
in4	Number in week 9+	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
with_timing	Number of timed	type: numeric (float) range: [0 - 7] unique values: 7 missing .: 3082/3478	a146_1 - a146_30	se ugegruppe1
unknown_timing	Number of untimed	se ugegruppe1	a146_1 - a146_30	se ugegruppe1
num_of_100		type: numeric (float) range: [23 - 30] unique values: 7 missing .: 3082/3478	a146_1 - a146_30	se ugegruppe1
bin_timing	Timing of binge	0 = 'No timing' 1 = 'Timing present'	unknown_timing num_of_100	gen bin_timing = (unknown_timing + num_of_100 < 30)
in5	Number in week 5+	type: numeric (float) range: [0 - 3] unique values: 4 missing .: 3082/3478	in3 in4	gen in5 = in3 + in4
kategori1	Main category	type: string (str1) unique values: 7 missing "": 0/3478 Value: "1", "2", "3", "4", "5", "6", "7"	int1_undergraviditet int1_foergraviditet ugegruppe1-5 kategori	gen c1 = int1_undergraviditet==0 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==0 & a145==1 gen c6 = int1_foergraviditet==0 & int1_undergraviditet==0 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==0 & a145==1 gen c1a = int1_undergraviditet==0 & ugegruppe1==1 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==0 & a145==2 gen c1b = int1_undergraviditet==0 & ugegruppe1==0 & ugegruppe2==1 & ugegruppe3==0 & ugegruppe4==0 & a145==2 gen c1c = int1_undergraviditet==0 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==1 & ugegruppe4==0 & a145==2 gen c1d = int1_undergraviditet==0 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==1 & a145==2 gen c2 = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==0 & a145==1 gen c2a = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 & ugegruppe1==1 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==0 & a145==2 gen c2b = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 & ugegruppe1==0 & ugegruppe2==1 & ugegruppe3==0 & ugegruppe4==0 & a145==2 gen c2c = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==1 & ugegruppe4==0 & a145==2 gen c2d = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==1 & a145==2 ..

Variable name	Label	Value	Based on	Code
kategori1 ... continued				<pre> .. gen c3a = int1_undergraviditet==0 & (ugegruppe1+ugegruppe2+ugegruppe3+ugegruppe4)>1 & a145==2 gen c3b = int1_undergraviditet>=0.5 & int1_undergraviditet<=8 & (ugegruppe1+ugegruppe2+ugegruppe3+ugegruppe4)>1 & a145==2 gen c4 = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe5==0 & a145==1 gen c4a = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==1 & ugegruppe2==0 & ugegruppe5==0 & a145==2 gen c4b = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==0 & ugegruppe2==1 & ugegruppe5==0 & a145==2 gen c4c = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe5==1 & a145==2 gen c4cp = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==1 & ugegruppe4==0 & a145==2 gen c4dp = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe3==0 & ugegruppe4==1 & a145==2 .. </pre>
kategori1 ... continued				<pre> .. gen c5a = int1_undergraviditet>=8.5 & ugegruppe1==0 & ugegruppe2==0 & ugegruppe5==0 & a145==1 gen c5b = int1_undergraviditet>=8.5 & (ugegruppe1+ ugegruppe2+ ugegruppe5)>1 & a145==2 .. gen str2 category = "" local catlist = "1 1a 1b 1c 1d 2 2a 2b 2c 2d 3a 3b 4 4a 4b 4c 5a 5b" foreach c in `catlist' { replace category = "`c'" if c`c' == 1 & category == "" } drop c1* c2* c3* c4* c5* ***** merge m:1 lbgravnr using "\$apnyls/SamplingPlan/Data/fodat" /*i alt 3490 (1783 testede)*/ drop _merge replace newcategory=category if newcategory==" rename newcategory kategori /*Et FO-individ er ikke kategoriseret. Vi dropper dette.*/ *list lbgravnr a145a a145 if kategori=="FO" drop if kategori=="FO" gen kategori1=substr(kategori,1,1) </pre>

Variable name	Label	Value	Based on	Code
a004a_extra		type: numeric (byte) range: [0 - 6] unique values: 7 missing .: 3/3478	a004a	rename a004a a004a_extra list id paritet_extra a004a_extra if paritet_extra==. a004a_extra==. .. recode a004a_extra .=0 if id==3319 list id qa3a qa3b qa3c paritet_extra a004a_extra if paritet_extra==a004a_extra replace a004a_extra=0 if id==3773 replace a004a_extra=2 if id==992 replace a004a_extra=2 if id==1627 replace a004a_extra=1 if id==1775 list id qa3a qa3b qa3c paritet_extra a004a_extra if paritet_extra>(a004a+1) & a004a_extra==0 & paritet_extra~=. .. replace a004a_extra=2 if id==1431 replace a004a_extra=2 if id==2371 replace a004a_extra=1 if id==3576
a016astr		type: string (str9) unique values: 1438 missing "": 0/3478 examples: "19990802", "20000816"	a016a	gen str a016astr = string(a016a, "%10.0g")
birthdate		type: numeric daily date (float) range: [14109 - 15830] or equivalently: [18aug1998 - 05may2003] unique values: 1437 missing .: 31/3478 mean: 14980.5 = 05jan2001 (+ 12 hours)	a016astr	gen birthdate = date(a016astr, "YMD")
twins		type: numeric (byte) range: [0 - 0] unique values: 1 missing .: 0/3478	lbgravnr	duplicates list lbgravnr duplicates tag lbgravnr, gen(twins) tab twins if test_date < . tab twins if test_date == .
tmp		type: numeric (float) range: [.00024279 - .99940348] unique values: 3478 missing .: 0/3478 mean: .499078		/* bemærk at vi har 11 tvillingepar blandt de 3498 individer. Da vi ikke kan identificere dem ud fra oplysningerne i vores datasæt og fødselsregister-datasættet, trækker vi tilfældigt 1 tvilling fra hvert par */ gen tmp=uniform() bysort lbgravnr (tmp): keep if _n==1 /*tvillingerne sorteres tilfældigt og den første tvilling beholdes*/ *Beslutter alligevel at ekskludere alle der har en tvilling, da det tilsyneladende har været hensigten. drop if twins

Variable name	Label	Value	Based on	Code
bsmb_number	(count) lbgravnr	type: numeric (long) range: [19 - 39004] unique values: 18 missing .: 289/3478 mean: 10993.8	lbgravnr category	*Actual number in DNBC used (category 1-5). use \$apnyls/Ave_before/Samplefrac/Data/BSMB_all_cat, clear collapse (count) bsmb_number=lbgravnr, by(category) fast drop if category==" " /*675 observations could not be classified according to category 1-5*/ sort category merge 1:1 category using \$apnyls/Ave_before/Samplefrac/Data/stam_sampled.dta drop _merge drop if category=="6" category=="7" gen sampfrac_new=nsamp/bsmb_number sort category
nsamp	(count) lbgravnr	type: numeric (long) range: [11 - 579] unique values: 17 missing .: 289/3478 mean: 266.76	lbgravnr category	*Number sampled in each category 1-7. use \$apnyls/Ave_before/Samplefrac/Data/stamdata.dta, clear rename kategori category collapse (count) nsamp=lbgravnr, by(category) fast sort category
nmissmotor		type: numeric (float) range: [0 - 8] unique values: 6 missing .: 0/3478	abc_pp_11 abc_ps_5 abc_cs_6 abc_ga_3 abc_tb_4 abc_1b_11 abc_hs_4 abc_hs_25	egen nmissmotor=rowmiss(abc_pp_11 abc_ps_5 abc_cs_6 abc_ga_3 abc_tb_4 abc_1b_11 abc_hs_4 abc_hs_25)
phys_count		type: numeric (float) range: [1 - 1545] unique values: 27 missing .: 0/3478 mean: 1092.82	test_fys	/*laver variabel for testing physiotherapist*/ bysort test_fys: gen phys_count = _N
phystag	tag(phys_count)	1 = '1-9' 2 = '10-24' 3 = '25+'	phys_count	egen phystag = tag(phys_count) recode phys_count (1/9 = 1) (10/24 = 2) (25/1200 = 3) if phystag, gen(physcat)
physcat	Number of children tested	1 = '1-9' 2 = '10-24' 3 = '25+'	phys_count phystag	recode phys_count (1/9 = 1) (10/24 = 2) (25/1200 = 3) if phystag, gen(physcat)
int1_foergraviditet	Ugentligt alkohol indtag inden graviditet fra interview 1	type: numeric (float) range: [0 - 86.5] unique values: 66 missing .: 1/3478 mean: 4.86123	a139 a139a a141 a141a a144 a144a	gen int1_foergraviditet=0 replace int1_foergraviditet=int1_foergraviditet+a139a if a139==1 replace int1_foergraviditet=int1_foergraviditet+0.5 if a139==2 replace int1_foergraviditet=int1_foergraviditet+a141a if a141==1 replace int1_foergraviditet=int1_foergraviditet+0.5 if a141==2 replace int1_foergraviditet=int1_foergraviditet+a144a if a144==1 replace int1_foergraviditet=int1_foergraviditet+0.5 if a144==2

Variable name	Label	Value	Based on	Code
int1_undergraviditet	Ugentligt alkohol indtag under graviditet i interview 1	type: numeric (float) range: [0 - 36] unique values: 28 missing .: 0/3478 mean: 1.20946	a138 a138a a140 a140a a143 a143a	gen int1_undergraviditet=0 replace int1_undergraviditet=int1_undergraviditet+a138a if a138==1 replace int1_undergraviditet=int1_undergraviditet+0.5 if a138==2 replace int1_undergraviditet=int1_undergraviditet+a140a if a140==1 replace int1_undergraviditet=int1_undergraviditet+0.5 if a140==2 replace int1_undergraviditet=int1_undergraviditet+a143a if a143==1 replace int1_undergraviditet=int1_undergraviditet+0.5 if a143==2
msmoke		type: numeric (float) range: [1 - 1] unique values: 1 missing .: 3019/3478	qf32a qf33a qf33b qf33c qf33d qf33e qf34	/*genererer ny variabel for moderens rygeforbrug som er 1 hvis "mother smokes" ellers hvis der er angivet hvilken type der ryges (cigaretter osv.) eller hvis der er oplyst et antal om dagen.*/ gen msmoke=. recode msmoke .=1 if qf32a==1 ((qf33a==1 qf33b==1 qf33c==1 qf33d==1 qf33e==1) qf34<.)
touse		type: numeric (float) range: [0 - 1] unique values: 2 missing .: 0/3478	kat1num	/*gruppe 3 fordeles på kategori 1, 2, 4 og 5*/ drop c1-c7 gen touse=(kat1num != 6 & kat1num != 7) gen c1 = int1_undergraviditet==0 if touse gen c2 = int1_undergraviditet>=0.5 & int1_undergraviditet<=4 if touse gen c4 = int1_undergraviditet>=4.5 & int1_undergraviditet<=8 if touse gen c5 = int1_undergraviditet>=8.5 & int1_undergraviditet<. if touse gen str2 newkat1 = "" la var newkat1 "Categories, subjects in group 3 distributed in group 1, 2, 4, 5" local catlist = "1 2 4 5" foreach c in `catlist' { replace newkat1 = "`c'" if c`c' == 1 & newkat1 == "" & touse } encode newkat1 if touse, gen(newkat1num)
c1		type: numeric (float) range: [0 - 1] unique values: 2 missing .: 289/3478	int1_undergraviditet touse	se touse
c2		se c1	int1_undergraviditet touse	se touse
c4		se c1	int1_undergraviditet touse	se touse
c5		se c1	int1_undergraviditet touse	se touse

Variable name	Label	Value	Based on	Code
newkat1	Categories, subjects in group 3 distributed in group 1, 2, 4, 5	type: string (str2) - but longest is str1 unique values: 4 missing "": 289/3478 Value "", "1", "2", "4", "5"	newkat1 touse	se touse
newkat1num	Categories, subjects in group 3 distributed in group 1, 2, 4, 5	1 = '1' 2 = '2' 3 = '4' 4 = '5'	newkat1 touse	se touse
av_during	Drinking during pregnancy	1 = '0 drinks/wk' 2 = '1-4 drinks/wk' 3 = '5-8 drinks/wk' 4 = '9+ drinks/wk'	newkat1num	/*Inddeling af alle i de fire alkohol-grupper*/ gen av_during = newkat1num
av_week_dur		type: numeric (float) range: [0 - 36] unique values: 28 missing .: 0/3478 mean: 1.20946	int1_undergraviditet	/*av_week bliver ikke brugt foreløbigt til tabel 1b (average) og 1a (binge)*/ gen av_week_dur=int1_undergraviditet
av_week_bef		type: numeric (float) range: [0 - 86.5] unique values: 66 missing .: 1/3478 mean: 4.86123	int1_foergraviditet	gen av_week_bef=int1_foergraviditet
binge_timing	Timing of binge	0 = 'No binge episodes' 1 = 'Week 1-2' 2 = 'Week 3-4' 3 = 'Week 5-8' 4 = 'Week 9+' 5 = 'Multiple binge episodes'	bingetime1 - bingetime4	gen binge_timing=. replace binge_timing=0 if bingetime1==0 & bingetime2==0 & bingetime3==0 & bingetime4==0 & a145a==0 replace binge_timing=1 if bingetime1>0 & bingetime2==0 & bingetime3==0 & bingetime4==0 replace binge_timing=2 if bingetime1==0 & bingetime2>0 & bingetime3==0 & bingetime4==0 replace binge_timing=3 if bingetime1==0 & bingetime2==0 & bingetime3>0 & bingetime4==0 replace binge_timing=4 if bingetime1==0 & bingetime2==0 & bingetime3==0 & bingetime4>0 replace binge_timing=5 if (bingetime1>0 & bingetime2>0) (bingetime1>0 & bingetime3>0) (bingetime1>0 & bingetime4>0) /// (bingetime2>0 & bingetime3>0) (bingetime2>0 & bingetime4>0) (bingetime3>0 & bingetime4>0)
inv_dato		type: numeric (float) range: [15928 - 17577] unique values: 109 missing .: 0/3478 mean: 16768.8	brev_date	/*Motor: Indicator for potential participants.*/ gen inv_dato=date(brev_date, "DMYhms") sum inv_dato if test_date<d(1feb2006) /*De individer der medtages er de individer, der har en inv. dato før sidste inv. dato blandt de testede.*/ local maxinvdate = r(max) di "Last relevant invitation date for motor function test: " %d `maxinvdate` gen ind_motor = ((inv_dato<= `maxinvdate`) & (test_date<d(1feb2006) test_date==.))

Variable name	Label	Value	Based on	Code
sternind		type: numeric (float) range: [1 - 1] unique values: 1 missing .: 2005/3478	no_of_IPTs	bysort id: egen no_of_IPTs=count(probert) lab var no_of_IPTs "Number of measured IPTs" .. /*Sternberg: Indicator for participants.*/ preserve use \$apnyls/Sternberg/Data/sternbergdata_init, clear bys id: gen sternind=1 if _n==1 & no_of_IPTs>0 & no_of_IPTs<. keep if sternind==1 keep lbgravnr sternind
particind_cat_stern	Sternberg: Participation categories	1 = 'participants: tested (stern) and quest. ret.' 2 = 'participants: tested (stern) but quest. not ret.' 3 = 'not tested (stern) but quest. ret.' 4 = 'Hardware failure' 5 = 'Non-participants'	test_date msk_ret sternind	/*Follows the criterias of particind_cat. Contains fewer participants due to hardware failure*/ gen particind_cat_stern = . replace particind_cat_stern = 1 if test_date < . & msk_ret==1 & sternind==1 /*participants: tested (stern) and questionnaire returned*/ replace particind_cat_stern = 2 if msk_ret==1 & sternind==. /* (id==622 id==640 id==1902)*/ /*questionnaire returned - the 3 individuals have a test date but are not registered in the sternberg data*/ replace particind_cat_stern = 3 if gnmf_rens==.a gnmf_rens==.b /*hardware problems*/ replace particind_cat_stern = 4 if test_date == . (sternind==. & msk_ret==0) (test_date< . & sternind==1 & msk_ret==0) /*non-participant. Note 2 actually being tested (stern) but not returned quest.*/
av_before	Drinking before pregnancy	1 = '0 drinks/wk' 2 = '15-21 drinks/wk' 3 = '22+ drinks/wk'		
m_perc	TIS categorised according to percentile	1 = 'abnormal' 2 = 'borderline' 3 = 'normal'		
barking_slow	Barking slow items only - total correct	type: numeric (float) range: [0 - 6] unique values: 7 missing .: 1860/3478	wpp_a5_1_3 wpp_a5_1_4 wpp_a5_1_5 wpp_a5_1_7 wpp_a5_1_8 wpp_a5_1_10	gen barking_slow = (wpp_a5_1_3 ==3) + (wpp_a5_1_4 ==4) + (wpp_a5_1_5 ==5) + (wpp_a5_1_7 ==4) + (wpp_a5_1_8 ==5) + (wpp_a5_1_10 ==6) replace barking_slow = . if chk_a5_hund_2==1 replace barking_slow = . if kunschema==1 replace barking_slow = . if id==1810
logdraw	Draw a line - time used (log)	type: numeric (float) range: [.78390157 - 4.994709] unique values: 1406 missing .: 1722/3478 mean: 3.03208		

Variable name	Label	Value	Based on	Code
wpp_a5_sumhs2	HSII no of correct ident. when present	type: numeric (float) range: [0 - 9] unique values: 10 missing .: 1821/3478 mean: 6.56789	wpp_a5_6_5 wpp_a5_6_7 wpp_a5_6_12 wpp_a5_6_14 wpp_a5_6_30 wpp_a5_6_31 wpp_a5_6_32 wpp_a5_6_33 wpp_a5_6_34	gen wpp_a5_sumHS2 = (wpp_a5_6_5 == "v") + (wpp_a5_6_7 == "v") + (wpp_a5_6_12 == "v") + (wpp_a5_6_14 == "v") /// + (wpp_a5_6_30 == "v") + (wpp_a5_6_31 == "v") + (wpp_a5_6_32 == "v") + (wpp_a5_6_33 == "v") + (wpp_a5_6_34 == "v") replace wpp_a5_sumHS2 = . if chk_a5_gemaud_2==1 replace wpp_a5_sumHS2 = . if kunschema==1 replace wpp_a5_sumHS2 = . if id==1810
wpp_a5_timehs2	HSII av. time at correct ident. when present	type: numeric (float) range: [3.1700001 - 14.465] unique values: 1434 missing .: 1836/3478 mean: 7.17245	wpp_a5_6_5 wpp_a5_6_1 wpp_a5_6_7 wpp_a5_6_2 wpp_a5_6_12 wpp_a5_6_3 wpp_a5_6_14 wpp_a5_6_4 wpp_a5_6_30 wpp_a5_6_25 wpp_a5_6_31 wpp_a5_6_26 wpp_a5_6_32 wpp_a5_6_27 wpp_a5_6_33 wpp_a5_6_28 wpp_a5_6_34 wpp_a5_6_29 wpp_a5_sumHS2	gen wpp_a5_timeHS2 = ((wpp_a5_6_5 == "v") * wpp_a5_6_1 + (wpp_a5_6_7 == "v") * wpp_a5_6_2 + (wpp_a5_6_12 == "v") * wpp_a5_6_3 /// + (wpp_a5_6_14 == "v") * wpp_a5_6_4 /// + (wpp_a5_6_30 == "v") * wpp_a5_6_25 + (wpp_a5_6_31 == "v") * wpp_a5_6_26 + (wpp_a5_6_32 == "v") * wpp_a5_6_27 /// + (wpp_a5_6_33 == "v") * wpp_a5_6_28 + (wpp_a5_6_34 == "v") * wpp_a5_6_29)/wpp_a5_sumHS2 replace wpp_a5_timeHS2 = . if chk_a5_gemaud_2==1 replace wpp_a5_timeHS2 = . if kunschema==1 replace wpp_a5_timeHS2 = . if id==1810 *stemmer at der er 7 som ikke er der = de 7 som har 0 rigtige!!!!!!!!!!

Variable name	Label	Value	Based on	Code
wpp_a5_hs2_total	HSII total no of correct answers		wpp_a5_HS2_total wpp_a5_6_5 wpp_a5_6_7 wpp_a5_6_12 wpp_a5_6_14 wpp_a5_6_30 wpp_a5_6_31 wpp_a5_6_32 wpp_a5_6_33 wpp_a5_6_34 wpp_a5_6_15 wpp_a5_6_16 wpp_a5_6_17 wpp_a5_6_35 wpp_a5_6_36	gen wpp_a5_HS2_total = (wpp_a5_6_5 == "v") + (wpp_a5_6_7 == "v") + (wpp_a5_6_12 == "v") + (wpp_a5_6_14 == "v") /// + (wpp_a5_6_30 == "v") + (wpp_a5_6_31 == "v") + (wpp_a5_6_32 == "v") + (wpp_a5_6_33 == "v") + (wpp_a5_6_34 == "v") /// + (wpp_a5_6_15 == "v") + (wpp_a5_6_16 == "v") + (wpp_a5_6_17 == "v") + (wpp_a5_6_35 == "v") + (wpp_a5_6_36 == "v") replace wpp_a5_HS2_total = . if chk_a5_gemaud_2==1 replace wpp_a5_HS2_total = . if kunschema==1 replace wpp_a5_HS2_total = . if id==1810 gen wpp_a5_HS2_total = (wpp_a5_6_5 == "v") + (wpp_a5_6_7 == "v") + (wpp_a5_6_12 == "v") + (wpp_a5_6_14 == "v") /// + (wpp_a5_6_30 == "v") + (wpp_a5_6_31 == "v") + (wpp_a5_6_32 == "v") + (wpp_a5_6_33 == "v") + (wpp_a5_6_34 == "v") /// + (wpp_a5_6_15 == "v") + (wpp_a5_6_16 == "v") + (wpp_a5_6_17 == "v") + (wpp_a5_6_35 == "v") + (wpp_a5_6_36 == "v") replace wpp_a5_HS2_total = . if chk_a5_gemaud_2==1 replace wpp_a5_HS2_total = . if kunschema==1 replace wpp_a5_HS2_total = . if id==1810
adjust_timehs2	HSII av. time minus time to stimuli at correct ident. when present	type: numeric (float) range: [-1.5885714 - 8.4933338] unique values: 1513 missing .: 1836/3478 mean: 1.81811	wpp_a5_6_5 wpp_a5_6_1 wpp_a5_6_7 wpp_a5_6_2 wpp_a5_6_12 wpp_a5_6_3 wpp_a5_6_14 wpp_a5_6_4 wpp_a5_6_30 wpp_a5_6_25 wpp_a5_6_31 wpp_a5_6_26 wpp_a5_6_32 wpp_a5_6_27 wpp_a5_6_33 wpp_a5_6_28 wpp_a5_6_34 wpp_a5_6_29 wpp_a5_sumHS2	***** hs2 gennemsnitlig tid fratrukket tid til stimuli gen adjust_timeHS2 = ((wpp_a5_6_5 == "v") * (wpp_a5_6_1-8) + (wpp_a5_6_7 == "v") * (wpp_a5_6_2-2) + (wpp_a5_6_12 == "v") * (wpp_a5_6_3-7) /// + (wpp_a5_6_14 == "v") * (wpp_a5_6_4-2) /// + (wpp_a5_6_30 == "v") * (wpp_a5_6_25-3) + (wpp_a5_6_31 == "v") * (wpp_a5_6_26-7) + (wpp_a5_6_32 == "v") * (wpp_a5_6_27-3) /// + (wpp_a5_6_33 == "v") * (wpp_a5_6_28-8) + (wpp_a5_6_34 == "v") * (wpp_a5_6_29- 8))/wpp_a5_sumHS2 replace adjust_timeHS2 = . if chk_a5_gemaud_2==1 replace adjust_timeHS2 = . if kunschema==1 replace adjust_timeHS2 = . if id==1810 *nb de 7 der mangler, er de 7 der har 0 rigtige
hs2_present_score3	HSII compound: AVE. REAC.TIME TO CORRECT IF PRES./((TOTAL NO CORRECT/TOTAL NO ITE	type: numeric (float) range: [-2.0494442 - 13.179999] unique values: 1565 missing .: 1836/3478 mean: 2.40597	adjust_timeHS2 wpp_a5_HS2_total	gen HS2_present_score3 = (adjust_timeHS2/(wpp_a5_HS2_total/14)) replace HS2_present_score3 = . if chk_a5_gemaud_2==1 replace HS2_present_score3 = . if kunschema==1 replace HS2_present_score3 = . if id==1810 ITEMS/(TOTAL ITEMS (absent AND present) CORRECT/TOTAL ITEMS=14)"

Variable name	Label	Value	Based on	Code
loghs2_present_score3	HSII (log) compound	type: numeric (float) range: [-2.7097194 - 2.5787005] unique values: 1558 missing .: 1842/3478 mean: .67791		
c2_plus_c3	Number balloons found in 15 seconds (just balloons + with distractors)	type: numeric (float) range: [5 - 41] unique values: 35 missing .: 1712/3478 mean: 21.9677		