

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048;  
 LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

**LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048**

Data about the relation (type, status) of the respondent with their children is gathered from different parts of the main interview, see e.g. LASA047.

**LASAB048**

P.M.

**LASAC048**

name	label	values
cnwmem	network member id T3	none
cdomain	random number, used in ranking ties	household(1), children/-in-law(2), other kin(3), neighborhood(4), work/school(5), organizations(6), other non-kin(7), forgotten(8), SYSTEM addition(9), RCF addition(10)
crandom	random number, used in ranking ties	SYS/RCF addition(-3), lowest(0), highest(99)
cfregran	ranking number frequency	SYS/RCF addition(-3), exists?,del by iter(-1), highest frequency(1), 2nd highest frequency(2), >10 not selected(11)

**LASAE048**

name	label	values
echid	child ID	none
echstat	status child identification	identified, new(0), identified, match(1), not id:forgotten(2), not id:died(3), not id:died<wave D(4), not id:contact broken(5), not id:<>lasaz047(6), !not id:reason unclear(7), !not id:Q not understood(8), !not id:refusal(9), identified<wave E(10), identified@wave E(11)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

echstep	type child	see Echstat(-5), contact broken(-3), own child(1), step:current partner(2), step:former partner(3), foster(5), step/foster/adoptive(6)
echsex	sex of child	unknown(-1), son(1), daughter(2)
echdead	year child deceased	dbf:died(-9), alive(-3), died<=LASAd(-2), no answer year(-1), not deceased(0), before wave A(1), before wave C(3), before wave D(4)
echbrok	year contact /w child broken	deceased(-4), not broken&no ctc(-3), not broken(-2), no answer(-1), broken, year?(1)
echinhh	child sharing household with R	see Echstat(-5), deceased(-4), contact broken(-3), not (not asked)(-2), no answer(-1), not sharing household(0), sharing household(1)
echages	source of data on age child	deceased(-4), not asked(error)(-2), asked LASAdc(1), asked LASAe(2), LSNa 1992(3)
echage	age child (@ time: see ECHAGES)	see Echstat(-5), deceased(-4), contact broken(-3), no answer(-1)
echpart	partner status child	see Echstat(-5), deceased(-4), contact broken(-3), not asked(error)(-2), no answer(-1), no partner(-0), partner in hh child(1), partner outs hh child(2)
egcage	age youngest child of child	see Echstat(-5), parent deceased(-4), contact broken(-3), no children(-2), no answer(-1)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

echempl	no/part/fulltime work child	see Echstat(-5), deceased(-4), contact broken(-3), not asked(error)(-2), no answer(-1), not employed(1), <=27 hours/week(2), >= 28 hours a week(3)
echtrav	travelling time to child (minutes)	see Echstat(-5), deceased(-4), contact broken(-3), no answer(-1), no time(0), 30 minutes(30), 1 hour(60), >24 hours(1440)
echfreq	contact frequency	see Echstat(-5), deceased(-4), contact broken(-3), no answer(-1), never(1), yearly or less often(2), few times year(3), monthly(4), once every 2 weeks(5), weekly(6), few times week(7), daily/hh member(8)

**LAS2B048**

name	label	values
bchid	child ID	none
bchstat	identification status	identified in interview(1), added:iter error(2), added:R error(3), added:refusal(4), added:no contact(5), added:no ctc w/ mother(6), added:step(7), added:in household(8), added:foster(9), added:young child(10), added:RCF/SYS(99)
bchtype	type child	RCF/SYS addition(-5), contact broken(-3), own child(1), step:current partner(2), step:former partner(3), adoptive(4), foster(5), step/foster/adoptive(6)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

bchsex	sex of child	RCF/SYS addition(-5), unknown(-1), son(1), daughter(2)
bchinhh	child sharing household with R	RCF/SYS addition(-5), no answer(-1), not sharing household(0), sharing household(1)
bchfreq	contact frequency	RCF/SYS addition(-5), no answer(-1), never(1), yearly or less often(2), few times year(3), monthly(4), once every 2 weeks(5), weekly(6), few times week(7), daily/hh member(8)
bchbrok	contact broken	RCF/SYS addition(-5), not asked (freq<>1)(-2), not broken(1), broken(2), other(3)
bchage	age child	RCF/SYS addition(-5), deceased(-4), contact broken(-3), no answer(-1)
bchpart	partner status child	RCF/SYS addition(-5), not asked: age<18(-2), no answer(-1), no partner(0), partner in hh child(1), partner outs hh child(2)
bgcage	age youngest child of child	RCF/SYS addition(-5), not asked: age<16(-4), no answer children(-3), no children(-2), no answer age (-1)
bchempl	employment child: no/part/fulltime	RCF addition(-5), not asked: age<16(-2), no answer(-1), not employed(1), <=27 hours/week(2), >= 28 hours a week(3)
bchtrav	travelling time to child (minutes)	RCF/SYS addition(-5), no answer(-1), no time(0), 30 minutes(30), 1 hour(60), >24 hours(1440)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

bdatasrc	data source: sex type inhh freq trav	from network(11111), trav asked(11112), trav asked changed(11113), freq asked(11121), freq+trav asked(11122), inhh asked(11211), inhh+trav asked(11212), inhh+freq+trav asked(11222), inhh changed(11311), type asked(12111), type+trav asked(12112), type asked changed(13111), asked(22222), asked;trav changed(22223), asked;freq changed(22232), asked,changed(33333), RCF/SYS addition(44444)
bnwmem	network member ID	missing network(-5), identified;age 0-17(-4), not identified;age 0-17(-3), not identified;SYS/RCF addition(-2), not identified(-1)

**LASAF048**

name	label	values
fchid	child ID	none
fnwmem	network member ID	not identified in network(-1)
fchsex	sex of child	unknown(-1), son(1), daughter(2)
fchtype	type child	unknown(-1), biological child(1), step:current partner(2), step:former partner(3), foster(5), step/foster/adoptive(6)
fchinh	child sharing household with R	see Fchstat(-5), deceased(-4), contact broken(-3), not (not asked)(-2), no answer(-1), not sharing household(0), sharing household(1)
fchdead	year child deceased	dbf:died(-9), alive(-3), ctc broken(-2), no answer year(-1), not deceased(0), before wave A(1), before wave C(3), before wave D(4)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

fchbrok	year contact /w child broken	deceased(-4), not broken&no ctc(-3), not broken(-2), unknown(-1), broken, year?(1)
fchages	source of data on age child	RCF addition(-6), deceased(-4), not asked(error)(-2), asked KK(2), LASAa 2002(3)
fchage	age child @ wave A   wave F (see fchages)	RCF addition(-6), see Fchstat(-5), deceased(-4), contact broken(-3), no answer(-1)
fgc	grandchildren (children of this child)	RCF addition(-6), deceased(-4), age<16(-2), no answer(-1), f048:yes f049:no(0), f048:no(1), yes(asked)(2), yes(known from A)(3), yes(SYS-RCF)(4), yes(broken ctc)(5), yes(broken;no f049)(6), yes(miss #;no f049) (7), yes(error;no f049)(8)
fchmar	marital status	RCF addition(-6), died(-4), age<18yrs(-2), no answer(-1), never married(1), married(2), registered partnership(3), divorced(4), widowhood(5)
fchdiv	previous marriages	RCF addition(-6), currently divorced(-5), died(-4), never married(-3), age<18yrs(-2), no answer(-1), no previous marriage(1), ended by divorce(2), ended by widowhood(3), 1+prev partner relationship(4), 3+eerdere p-rel(6)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

fchfreq	contact frequency	RCF addition(-6), see Fchstat(-5), deceased(-4), contact broken(-3), no answer(-1), never(1), yearly or less often(2), few times year(3), monthly(4), once every 2 weeks(5), weekly(6), few times week(7), daily/hh member(8)
fchtrav	travelling time to child (minutes)	RCF addition(-6), see Fchstat(-5), deceased(-4), contact broken(-3), no answer(-1), no time(0), 30 minutes(30), 1 hour(60), >24 hours(1440)
fchpart	partner status child	RCF addition(-6), see Fchstat(-5), deceased(-4), contact broken(-3), not asked(error)(-2), no answer(-1), no partner(0), partner in hh child(1), partner outs hh child(2)
fchempl	no/part/fulltime work child	RCF addition(-6), see Fchstat(-5), deceased(-4), contact broken(-3), not asked(error)(-2), no answer(-1), not employed(1), <=27 hours/week(2), >= 28 hours a week(3)
fchstat	status child identification	refusal @ A (-1), ident @ A (11), ident @ A (network)(12), ident @ F (network)(13), (old)ident @ F (network)(14), (new)ident @ F (network)(15), (old)ident @ F (RCF)(16)

**LASAG048**

P.M.

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

**LAS3B048**

name	label	values
bchid	child ID	none
bchstat	identification status	child+name from network(11), child (not name) from network(12), child added in interview(13), from network, added after interview(14), from RCF, added after interview(15)
bchtype	type child	own child(1), step:current partner(2), step:former partner(3), adoptive(4), foster(5), step/foster/adoptive(6) step (which partner?)(8) other person(9)
bchsex	sex of child	RCF/SYS addition(-5), unknown(-1), son(1), daughter(2)
bchinhh	child sharing household with R	no answer(-1), not sharing household(0), sharing household(1)
bchfreq	contact frequency	RCF/SYS addition(-5), no answer(-1), never(1), yearly or less often(2), few times year(3), monthly(4), once every 2 weeks(5), weekly(6), few times week(7), daily/hh member(8)
bchage	age child	RCF/SYS addition(-5), contact broken(-3), no answer(-1)
bchpart	partner status child	RCF/SYS addition(-5), not asked: age<18(-2), no answer(-1), no partner(0), partner in hh child(1), partner outs hh child(2)
bgcage	age youngest child of child	RCF/SYS addition(-5), not asked: too young(-4), don't know about grandchildren(-3), no children from this child(-2), no answer(-1)



Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

bchempl	employment child: no/part/fulltime	RCF/SYS addition(-5), not asked: age<16(-2), no answer(-1), not employed(1), <=27 hours/week(2), >= 28 hours a week(3)
bchtrav	travelling time to child (minutes)	not asked (child in network, not in top10)(-7), RCF/SYS addition(-5), not asked (child in network)(-2), no answer(-1), no time(0), 30 minutes(30), 1 hour(60), >24 hours(1440)
bnwmem	network member ID	missing network(-5), identified;age 0-17(-4), not identified;age 0-17(-3), not identified;interview/SYS/RCF addition(-2), not identified(-1)

**LASMB048 (administered during Medical interview)**

name	label	values
kindnr	child ID	none
geslacht	sex of child	no answer (-1)
leeftijd	age	none
partner	partner sharing household with child	no answer (-1)
afstand	distance	no answer (-1)
contact	contact frequency	no answer (-1)

**LASAI048**

name	label	values
ichid	child ID	none
ichstat	identification status	child+name from network(11), child (not name) from network(12), child added in KK interview(13), from network, added after NW interview(14), SYS/RCF, added after NW/KK interview(15), from network, in household, not asked in KK(16), from network, in household, added in KK interview(17), from network, not in household, added in KK interview(18), added in KK interview(19), from previous observation (excluding step, adoptive, foster)(20)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

ichtype	type child	own/biological child(1), step: current partner(2), step: former partner(3), adoptive(4), foster(5), step/foster/adoptive(6) step (which partner?)(8) other person(9)
ichsex	sex of child	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), no answer(-1), son(1), daughter(2)
ichdead	year child deceased	not asked / unknown(-5), alive(-3), died < observation H or 3B(-2), died, no answer year(-1)
ichinh	child sharing household with R	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), not asked: never contact or died(-4), no answer(-1), not sharing household(0), sharing household(1)
ichfreq	contact frequency	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), child added after network; not identified in KK(-2), no answer(-1), never(1), yearly or less often(2), few times year(3), monthly(4), once every 2 weeks(5), weekly(6), few times week(7), daily/hh member(8)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

ichbrok	year contact /w child broken	not asked / unknown(-5), deceased(-4), not broken & no contact(-3), not broken(-2), no answer(-1)
ichage	age child	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), contact broken(-3), no answer(-1)
ichpart	partner status child	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), not asked: age<18(-2), no answer(-1), no partner(0), partner in hh child(1), partner outs hh child(2)
igcage	age youngest child of child	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), don't know about grandchildren(-3), no children from this child(-2), no answer(-1)
ichempl	employment child: no/part/fulltime	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), not asked: age<16(-2), no answer(-1), not employed(1), <=27 hours/week(2), >= 28 hours a week(3)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

ichtrav	travelling time to child (minutes)	deceased(-12), not asked: added from previous observation(-11), added manually(-10), in network, not in KK(-9), not asked: skip by interviewer(-8), child added in or after interview(-7), RCF/SYS addition(-5), not asked: never contact or died(-4), not asked (child in network)(-2), no answer(-1), no time(0), 30 minutes(30), 1 hour(60), >24 hours(1440)
inwmem	network member ID	missing network(-5), identified;age 0-17(-4), not identified;age 0-17(-3), not identified;interview/SYS/RCF addition(-2), not identified(-1)

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

**LASAE248**

name	label	values
edata048	availability data 048	all ch died(-5), no children(-4), refusal(-3), short/terminated(-2), LSAdc(-1), data children(1)

**LAS2B248**

name	label	values
bnchild	number of children	none(0), four(4), six(6), ten(10)
bch_aliv	number of children alive	none(0), four(4), six(6), ten(10)
bnc_volu	reason for childlessness	not childless(-2), no answer(-1), choice(1), no partner available(2), inadeq life circumstances(3), medical reasons(4), no choice other(5)
bchild	parental b048stat	children?(-1), childless(0), yes; no spec info(1), yes,own(2), yes,step(3), yes,own+step(4), yes,only other(5)
b048stat	status data collected b048	terminated(-3), refusal(-2), no children(-1), children in a048(1), children in b048, but not all (missing: type unknown)(2), children in b048, but not all foster children(3)
bchown	# own children (alive)	no specific information(-2), none(0), four(4), six(6), ten(10)
bchstep	# step children (alive)	see bchown
bchoth	# other (type unknown,adopt,foster) (alive)	see bchown

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

### LASAF248

name	label	values
fdata048	availability data 048	terminated interview(-3), short version(-2), questions asked(1), no children(2), refusal(3), short version(4), born < 1938(5)

### LAS3B248

name	label	values
bnchild	number of children ever (biological, step, adoptive, foster)	no answer(-1)
bch_aliv	number of children alive (biological, step, adoptive, foster)	no answer(-1)
bnc_volu	reason for childlessness	not childless (answer)(-3), not childless (not asked)(-2), no answer(-1), choice(1), no or not right partner available(2), inadequate life circumstances(3), medical reasons (fertility, illness)(4), no choice other(5), homosexual(6)
bchild	parental status (based on b048)	children? (no answer)(-1), childless(0), yes; no specific information(1), yes, own(2), yes,step(3), yes,own+step(4), yes,only other(5)
b048stat	status data collected b048	interview terminated(-3), refusal on Q to # children(-2), no children(-1), children in b048(1), children in b048, but not all (reason & type unknown)(2), children in b048, but not all (refusal for questions on children)(4), children in b048, but not all (refusal for questions on stepchildren)(5)
bchown	# own children (alive)	children in this category, # unknown(-2), no answer/refusal/terminated(-1), none in this category(0), one in this category(1)
bchstep	# step children (alive)	see bchown

Variable information: LASAC048 / LASAE048 / LAS2B048 / LASAF048 / LASAG048 / LAS3B048 / LASMB048 / LASAI048; LASAE248 / LAS2B248 / LASAF248 / LAS3B248 / LASMB248

bchoth	# other (type unknown,adopt,foster) (alive)	see bchown
--------	---------------------------------------------	------------

**LASMB248**

name	label	values
bnchild	number of children (questions in demographic part f-t-f interview)	skip questions children(-3), no answer question no-yes children(-1), no children(0), one child(1), ... 13 children(13)
bNrecs048	number of children (questions in medical interview)	questions 048 not asked(-2), no answer (-1), no children(0), one child(1), ... 13 children(13)