



Variable information: LASAD705 / LASAE705 / LASAF705 / LASAG705 / LASAH705 / LASAI705

LASAD705

name	label	values
dtrva706	Fall: Yes/No	asked, no answer(-1), no(1), yes(2)
dtrva707	Fall: How often	not fallen(-2), asked no answer(-1), fallen, # unknown(0)
dtrbot1	Fracture (1): since last interview	asked, no answer(-1), no(1), yes(2)
dtrbo2_1	Fracture (1): type	no fracture(-2), asked no answer(-1), fracture, type unknown(0), see *Type
dtrbot51	Fracture (1): cause	no fracture(-2), asked, no answer(-1), reason unknown(0), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
dtrbot2	Fracture (2): since last interview	no fractures(-2), asked, no answer(-1), no second fracture(1)
dtrbotph	Fracture: contacted physician	no fracture(-3), asked, no answer(-2), contact unknown(-1), no doctor(0), doctor(1), specialist(2)

LASAE705

name	label	values
etrfracn	# of fractures since last interview (max. 3)	no known fractures(0)
etrbot1	Fracture (1): since last interview	asked, no answer(-1), no(1), yes(2)
etrbot1a	Fracture (1): type	nothing broken(-2), asked, no answer(-1), see *Type
etrbot1b	Fracture (1): cause	nothing broken(-2), asked, no answer(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
etrbot2	Fracture (2): since last interview	no first fracture(-2), asked, no answer(-1), no(1), yes(2)
etrbot2a	Fracture (2): type	no first/second fracture(-2), asked, no answer(-1), see *Type
etrbot2b	Fracture (2): cause	no first/second fracture(-2), asked, no answer(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
etrbot3	Fracture (3): since last interview	no first/second fracture(-2), asked, no answer(-1), no(1), yes(2)
etrbot3a	Fracture (3): type	no first/second fracture(-2), asked, no answer(-1), see *Type
etrbot3b	Fracture (3): cause	no first/second fracture(-2), asked, no answer(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
etrbotph	Fracture: contacted doctor	no fracture(s)(-2), asked, no answer(-1), no(1), family doctor(2), specialist(3)



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name	label	values
f/g/h/itrfracn	# of fractures since last interview (max. 3)	no known fractures(0)
f/g/h/itrbot1	Fracture (1): since last interview	asked, no answer(-1), no(1), yes(2)
f/g/h/itrbot1a	Fracture (1): type	nothing broken(-2), asked, no answer(-1), see *Type
f/g/h/itrbot1b	Fracture (1): cause	nothing broken(-2), asked, no answer(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
f/g/h/itrbot2	Fracture (2): since last interview	no first fracture(-2), asked, no answer(-1), no(1), yes(2)
f/g/h/itrbot2a	Fracture (2): type	no first fracture(-2), no second fracture(-1), see *Type
f/g/h/itrbot2b	Fracture (2): cause	no first fracture(-2), no second fracture(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
f/g/h/itrbot3	Fracture (3): since last interview	no first or second fracture(-2), asked, no answer(-1), no(1), yes(2)
f/g/h/itrbot3a	Fracture (3): type	no first/second fracture(-2), no third fracture(-1), see *Type
f/g/h/itrbot3b	Fracture (3): cause	no first or second fracture(-2), no third fracture(-1), fall>standing high(1), fall<standing high(2), traffic accident(3), other(4)
f/g/h/itrbotph	Fracture: contacted doctor	no fracture(s)(-2), asked, no answer(-1), no(1), yes, family physician(2), yes, specialist(3)

*Type	Value
pulse/wrist, colles	1
forearm / humerus	2
hand, fingers	3
other upper extremities	4
rib	5
cymbal / pelvis	6
ankle	7
feet, toes	8
hip	9
other lower extremities	10
head, neck	11
vertebra(e)	12
unknown	13