

Variable information: LASAC605 / LASAD605 / LASAE605 / LASAF605 / LASAG605 / LASAH605 / LASAI605 / LASAJ605 / LASAK605

LASAC605

name	label	values
ctpfall	Did R fall last year?	asked, no answer(-1), no(1), yes(2)
ctpfalln	Fall: how often past year	not fallen(-2), asked no answer(-1), fallen, number unknown(0), more than 8 falls(9)
ctpbot	Fractures: since last interview	asked no answer(-1), no(1), yes(2)
ctpbot1a	Fracture (1): type	nothing broken(-2), asked, no answer(-1), see * Table Type
ctpbot1b	Fracture (1): cause	nothing broken(-2), asked, no answer(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
ctpbot2a	Fracture (2): type	no first fracture(-2), no second fracture(-1), see * Table Type
ctpbot2b	Fracture (2): cause	no first fracture(-2), no second fracture(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
ctpbot3a	Fracture (3): type	no first/second fracture(-2), no third fracture(-1), see * Table Type
ctpbot3b	Fracture (3): cause	no first or second fracture(-2), no third fracture(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
ctpbotph	Fracture: contacted doctor	no fracture(-2), asked, no answer(-1), no(0), yes, family physician(1), yes, specialist(2)

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name	label	values
<i>Only in D:</i> dtpfall	Did R fall past year?	asked, no answer(-1), no(1), yes(2)
<i>Only in D:</i> dtpfalln	Fall: how often past year	not fallen(-2), asked no answer(-1), fallen, number unknown(0), more than 8 falls(9)
d/e/f/g/h/i/j/ktpfracn	Number of fractures since last interview (max. 3)	no known fractures(0)
d/e/f/g/h/i/j/ktpbot1	Fracture (1): since last interview	asked, no answer(-1), no(1), yes(2)
d/e/f/g/h/i/j/ktpbot1a	Fracture (1): type	nothing broken(-2), asked, no answer(-1), see * Table Type
d/e/f/g/h/i/j/ktpbot1b	Fracture (1): cause	nothing broken(-2), asked, no answer(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
d/e/f/g/h/i/j/ktpbot2	Fracture (2): since last interview	no first fracture(-2), asked, no answer(-1), no(1), yes(2)
d/e/f/g/h/i/j/ktpbot2a	Fracture (2): type	no first fracture(-2), no second fracture(-1), see * Table Type
d/e/f/g/h/i/j/ktpbot2b	Fracture (2): cause	no first fracture(-2), no second fracture(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
d/e/f/g/h/i/j/ktpbot3	Fracture (3): since last interview	no first or second fracture(-2), asked, no answer(-1), no(1), yes(2)
d/e/f/g/h/i/j/ktpbot3a	Fracture (3): type	no first/second fracture(-2), no third fracture(-1), see * Table Type

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d/e/f/g/h/i/j/ktpbot3b	Fracture (3): cause	no first or second fracture(-2), no third fracture(-1), reason unknown(0), fall from > standing height(1), fall from standing height or <(2), traffic accident(3), other(4)
d/e/f/g/h/i/j/ktpbotph	Fracture: contacted doctor	no fracture(s)(-2), asked, no answer(-1), no(0), yes, family physician(1), yes, specialist(2)

* Table 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