Variable Number	Variable Name	Variable Description	Variable Description	Variable Type	Variable Range
1	nosesniff1	Rater 1 - social active (nose)	number of events	integer	0 to 61
2	bodysniff1	Rater 1 - social active (body)	number of events	integer	0 to 61
3	agsniff1	Rater 1 - social active (anogenital)	number of events	integer	0 to 61
4	pawing1	Rater 1 - social passive (pawing)	number of events	integer	0 to 61
5	passwalk1	Rater 1 - social passive (while moving)	number of events	integer	0 to 61
6	passnotwalk1	Rater 1 - social passive (while not moving)	number of events	integer	0 to 61
7	inactive1	Rater 1 - nonsocial (inactive)	number of events	integer	0 to 61
8	rear1	Rater 1 - nonsocial (rear)	number of events	integer	0 to 61
9	autogroom1	Rater 1 - nonsocial (autogroom)	number of events	integer	0 to 61
10	bigdig1	Rater 1 - nonsocial (dig)	number of events	integer	0 to 61
11	littledig1	Rater 1 - nonsocial (disputable dig)	number of events	integer	0 to 61
12	circle1	Rater 1 - nonsocial (circle)	number of events	integer	0 to 61
13	na1	Rater 1 - no scorable behavior	number of events	integer	0 to 61
14	allactive1	Rater 1 - social active (all such behaviors)	number of events	integer	0 to 61
15	allpassive1	Rater 1 - social passive (all such behaviors)	number of events	integer	0 to 61
16	allsoc1	Rater 1 - social (all such behaviors)	number of events	integer	0 to 61
17	nosesniff2	Rater 2 - social active (nose)	number of events	integer	0 to 61
18	bodysniff2	Rater 2 - social active (body)	number of events	integer	0 to 61
19	agsniff2	Rater 2 - social active (anogenital)	number of events	integer	0 to 61
20	pawing2	Rater 2 - social passive (pawing)	number of events	integer	0 to 61
21	passwalk2	Rater 2 - social passive (while moving)	number of events	integer	0 to 61
22	passnotwalk2	Rater 2 - social passive (while not moving)	number of events	integer	0 to 61
23	inactive2	Rater 2 - nonsocial (inactive)	number of events	integer	0 to 61
24	rear2	Rater 2 - nonsocial (rear)	number of events	integer	0 to 61
25	autogroom2	Rater 2 - nonsocial (autogroom)	number of events	integer	0 to 61
26	bigdig2	Rater 2 - nonsocial (dig)	number of events	integer	0 to 61
27	littledig2	Rater 2 - nonsocial (disputable dig)	number of events	integer	0 to 61
28	circle2	Rater 2 - nonsocial (circle)	number of events	integer	0 to 61
29	na2	Rater 2 - no scorable behavior	number of events	integer	0 to 61
30	allactive2	Rater 2 - social active (all such behaviors)	number of events	integer	0 to 61
31	allpassive2	Rater 2 - social passive (all such behaviors)	number of events	integer	0 to 61
32	allsoc2	Rater 2 - social (all such behaviors)	number of events	integer	0 to 61

Variables are fully described in Fairless et al 2013

Fairless et al 2013, doi: 10.1016/j.bbr.2012.08.051, PMID: 22982070, PMCID: PMC3554266 Behav Brain Res. 2013 Jan 15;237:338-47.

Development of home cage social behaviors in BALB/cJ vs. C57BL/6J mice. Fairless AH, Katz JM, Vijayvargiya N, Dow HC, Kreibich AS, Berrettini WH, Abel T, Brodkin ES.

33	nosesniff3	Rater 3 - social active (nose)	number of events	integer	0 to 61
34	bodysniff3	Rater 3 - social active (body)	number of events	integer	0 to 61
35	agsniff3	Rater 3 - social active (anogenital)	number of events	integer	0 to 61
36	pawing3	Rater 3 - social passive (pawing)	number of events	integer	0 to 61
37	passwalk3	Rater 3 - social passive (while moving)	number of events	integer	0 to 61
38	passnotwalk3	Rater 3 - social passive (while not moving)	number of events	integer	0 to 61
39	inactive3	Rater 3 - nonsocial (inactive)	number of events	integer	0 to 61
40	rear3	Rater 3 - nonsocial (rear)	number of events	integer	0 to 61
41	autogroom3	Rater 3 - nonsocial (autogroom)	number of events	integer	0 to 61
42	bigdig3	Rater 3 - nonsocial (dig)	number of events	integer	0 to 61
43	littledig3	Rater 3 - nonsocial (disputable dig)	number of events	integer	0 to 61
44	circle3	Rater 3 - nonsocial (circle)	number of events	integer	0 to 61
45	na3	Rater 3 - no scorable behavior	number of events	integer	0 to 61
46	allactive3	Rater 3 - social active (all such behaviors)	number of events	integer	0 to 61
47	allpassive3	Rater 3 - social passive (all such behaviors)	number of events	integer	0 to 61
48	allsoc3	Rater 3 - social (all such behaviors)	number of events	integer	0 to 61

Variables are fully described in Fairless et al 2013

Fairless et al 2013, doi: 10.1016/j.bbr.2012.08.051, PMID: 22982070, PMCID: PMC3554266 Behav Brain Res. 2013 Jan 15;237:338-47.

Development of home cage social behaviors in BALB/cJ vs. C57BL/6J mice. Fairless AH, Katz JM, Vijayvargiya N, Dow HC, Kreibich AS, Berrettini WH, Abel T, Brodkin ES.