## statcheck // web

	Statistical reference	Computed p-value	Consistency
1	x2(2, N = 206) = 8.50, p = .014	0.01426	Consistent
2	x2(1, N = 139) = 3.56, p = .059	0.05919	Consistent
3	x2(1, N = 136) = 8.56, p = .003	0.00344	Consistent
4	t(203) = 0.92, p = .360	0.35866	Consistent
5	t(203) = 4.24, p < .001	0.00003	Consistent
6	x2(1, N = 795) = 4.92, p = .027	0.02655	Consistent
7	x2(1, N = 271) = 39.94, p < .001	0.00000	Consistent
8	x2(1, N = 309) = 4.72, p = .030	0.02981	Consistent
9	x2(1, N = 783) = 16.83, p < .001	0.00004	Consistent
10	x2(1, N = 264) = 13.84, p < .001	0.00020	Consistent
11	x2(1, N = 242) = 20.07, p < .001	0.00001	Consistent
12	x2(1, N = 302) = 2.54, p = .111	0.11099	Consistent
13	x2(1, N = 758) = 9.92, p = .002	0.00163	Consistent
14	x2(1, N = 235) = 5.24, p = .022	0.02207	Consistent
15	x2(1, N = 137) = 1.21, p = .271	0.27133	Consistent
16	t(358) = 6.69, p < .001	0.00000	Consistent
17	t(403) = 2.19, p = .029	0.02910	Consistent
18	t(351) = 5.12, p < .001	0.00000	Consistent
19	t(358) = 1.12, p = .262	0.26346	Consistent
20	t(403) = -0.06, p = .952	0.95219	Consistent
21	t(351) = 2.28, p = .023	0.02321	Consistent