

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Data from Anderson, C. A. & Bushman, B. J. (in press). Effects of Violent Video Games on Aggressive Behavior, Aggressive Cognition, Aggressive Affect,												
2	Physiological Arousal, and Prosocial Behavior: A Meta-Analytic Review of the Scientific Literature. Psychological Science.												
3	Copyright December 26, 2000, by Craig A. Anderson and Brad J. Bushman.												
4	Reference	STUDY	SEX	AGE	N	R	DV	SETTING	PUB	EXPOSE	TARGET	PHYSTYPE	ABTYPE
5	Anderson & Dill, 2000	1	Female	Adult	148	0.278	Aggr.beh	Nonexp	Pub	VVG-Time	Human	.	Self-rep
6	Anderson & Dill, 2000	1	Female	Adult	148	0.099	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
7	Anderson & Dill, 2000	1	Male	Adult	78	0.468	Aggr.beh	Nonexp	Pub	VVG-Time	Human	.	Self-rep
8	Anderson & Dill, 2000	1	Male	Adult	78	0.141	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
9	Anderson & Dill, 2000	2	Female	Adult	95	0.163	Aggr.beh	Exp	Pub	.	Human	.	Phys.meas
10	Anderson & Dill, 2000	2	Male	Adult	101	0.147	Aggr.beh	Exp	Pub	.	Human	.	Phys.meas
11	Anderson & Dill, 2000	2	Female	Adult	104	0.14	Aggr.affect	Exp	Pub
12	Anderson & Dill, 2000	2	Male	Adult	106	0.005	Aggr.affect	Exp	Pub
13	Anderson & Dill, 2000	2	Female	Adult	102	0.459	Aggr.cog	Exp	Pub
14	Anderson & Dill, 2000	2	Male	Adult	105	0.256	Aggr.cog	Exp	Pub
15	Anderson et al., 2000	1	Female	Adult	69	0.143	Aggr.cog	Exp	Unpub
16	Anderson et al., 2000	1	Male	Adult	61	0.208	Aggr.cog	Exp	Unpub
17	Anderson et al., 2000	2	Female	Adult	96	0.031	Aggr.affect	Exp	Unpub
18	Anderson et al., 2000	2	Male	Adult	88	0.049	Aggr.affect	Exp	Unpub
19	Anderson et al., 2000	2	Female	Adult	46	0.201	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
20	Anderson et al., 2000	2	Male	Adult	44	0.266	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
21	Anderson et al., 2000	3	Female	Adult	91	0.201	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
22	Anderson et al., 2000	3	Female	Adult	91	0.087	Aggr.affect	Exp	Unpub
23	Anderson & Ford, 1986	1	Female	Adult	25	0.372	Aggr.affect	Exp	Pub
24	Anderson & Ford, 1986	1	Male	Adult	35	0.557	Aggr.affect	Exp	Pub
25	Austin, 1987	1	M&F	Adult	102	0.201	Aggr.affect	Exp	Unpub
26	Austin, 1987	1	Female	Adult	58	-0.04	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
27	Austin, 1987	1	Male	Adult	44	-0.04	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
28	Austin, 1987	1	M&F	Adult	102	0.217	Phys.arous	Exp	Unpub	.	.	Sys.BP	.
29	Ballard & Lineberger, 1999	1	Male	Adult	115	0.215	Aggr.beh	Exp	Pub	.	Human	.	Phys.meas
30	Ballard & Lineberger, 1999	1	Male	Adult	115	-0.309	Pros.beh	Exp	Pub	.	Human	.	.
31	Ballard & Weist, 1996	1	Male	Adult	30	0.868	Aggr.cog	Exp	Pub
32	Ballard & Weist, 1996	1	Male	Adult	30	0.359	Aggr.affect	Exp	Pub
33	Ballard & Weist, 1996	1	Male	Adult	30	0.184	Phys.arous	Exp	Pub	.	.	Sys.BP	.
34	Ballard & Weist, 1996	1	Male	Adult	30	0.085	Phys.arous	Exp	Pub	.	.	Dias.BP	.
35	Ballard & Weist, 1996	1	Male	Adult	30	0.302	Phys.arous	Exp	Pub	.	.	HR	.

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36	Reference	STUDY	SEX	AGE	N	R	DV	SETTING	PUB	EXPOSE	TARGET	PHYSTYPE	ABTYPE
37	Bartholow & Anderson, 2000	1	Male	Adult	19	0.583	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
38	Bartholow & Anderson, 2000	1	Female	Adult	20	0.243	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
39	Brusa, 1987	1	M&F	Child	32	0.072	Aggr.beh	Exp	Pub	.	Human	.	Coder
40	Brusa, 1987	1	M&F	Child	32	-0.148	Pros.beh	Exp	Pub	.	Human	.	Coder
41	Bushman et al, 2000	1	Female	Adult	112	0.206	Aggr.cog	Exp	Unpub
42	Bushman et al, 2000	1	Male	Adult	112	0.153	Aggr.cog	Exp	Unpub
43	Calvert & Tan, 1994	1	M&F	Adult	24	0.5	Aggr.cog	Exp	Pub
44	Calvert & Tan, 1994	1	M&F	Adult	24	0.521	Phys.arous	Exp	Pub	.	.	HR	.
45	Calvert & Tan, 1994	1	M&F	Adult	24	0.084	Aggr.affect	Exp	Pub
46	Chambers & Ascione, 1987	1	M&F	Child	160	-0.216	Pros.beh	Exp	Pub	.	Human	.	.
47	Cohn, 1995	1	Male	Child	123	-0.172	Aggr.affect	Exp	Unpub
48	Cohn, 1995	1	Male	Child	123	0.027	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
49	Cohn, 1995	1	Male	Child	123	0.28	Aggr.beh	Nonexp	Unpub	VVG-Time	Human	.	Phys.meas
50	Cohn, 1995	1	Male	Child	123	0.012	Pros.beh	Exp	Unpub	.	Human	.	.
51	Cohn, 1995	1	Male	Child	123	-0.01	Pros.beh	Nonexp	Unpub	VVG-Time	Human	.	.
52	Cohn, 1995	1	Male	Child	123	0.068	Phys.arous	Exp	Unpub	.	.	HR	.
53	Colwell & Payne, 2000	1	Male	Child	79	0.156	Aggr.beh	Nonexp	Pub	VVG-Time	Human	.	Self-rep
54	Colwell & Payne, 2000	1	Male	Child	83	0.065	Aggr.beh	Nonexp	Pub	VVG-Pref	Human	.	Self-rep
55	Colwell & Payne, 2000	1	Male	Child	80	0.125	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
56	Colwell & Payne, 2000	1	Female	Child	89	0.119	Aggr.beh	Nonexp	Pub	VVG-Time	Human	.	Self-rep
57	Colwell & Payne, 2000	1	Female	Child	90	-0.026	Aggr.beh	Nonexp	Pub	VVG-Pref	Human	.	Self-rep
58	Colwell & Payne, 2000	1	Female	Child	93	0.16	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
59	Colwell & Payne, 2000	1	Male	Child	76	0.25	Aggr.cog	Nonexp	Pub	VVG-Time	.	.	.
60	Colwell & Payne, 2000	1	Male	Child	80	0.06	Aggr.cog	Nonexp	Pub	VVG-Pref	.	.	.
61	Colwell & Payne, 2000	1	Male	Child	76	0.2	Aggr.cog	Nonexp	Pub	Gen-Time	.	.	.
62	Colwell & Payne, 2000	1	Female	Child	96	0.15	Aggr.cog	Nonexp	Pub	VVG-Time	.	.	.
63	Colwell & Payne, 2000	1	Female	Child	87	-0.01	Aggr.cog	Nonexp	Pub	VVG-Pref	.	.	.
64	Colwell & Payne, 2000	1	Female	Child	91	0.22	Aggr.cog	Nonexp	Pub	Gen-Time	.	.	.
65	Cooper & Mackie, 1986	1	Male	Child	22	0.115	Aggr.beh	Exp	Pub	.	Not.human	.	Phys.meas
66	Cooper & Mackie, 1986	1	Female	Child	20	0.469	Aggr.beh	Exp	Pub	.	Not.human	.	Phys.meas
67	Dominick, 1984	1	Male	Child	110	0.121	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
68	Dominick, 1984	1	Female	Child	140	0.19	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Self-rep
69	Dominick, 1984	1	Male	Child	110	0.09	Aggr.cog	Nonexp	Pub	Gen-Time	.	.	.
70	Dominick, 1984	1	Female	Child	140	0.09	Aggr.cog	Nonexp	Pub	Gen-Time	.	.	.

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106	Reference	STUDY	SEX	AGE	N	R	DV	SETTING	PUB	EXPOSE	TARGET	PHYSTYPE	ABTYPE
107	Silvern & Williamson, 1987	1	M&F	Child	14	0.161	Aggr.beh	Exp	Pub	.	Human	.	Coder
108	Silvern & Williamson, 1987	1	Male	Child	7	-0.153	Pros.beh	Exp	Pub	.	Human	.	Coder
109	Silvern & Williamson, 1987	1	Female	Child	7	-0.189	Pros.beh	Exp	Pub	.	Human	.	Coder
110	Walker, 1984	1	Male	Adult	40	-0.013	Aggr.beh	Exp	Unpub	.	Human	.	Phys.meas
111	Walker, 1984	1	Male	Adult	40	-0.078	Aggr.affect	Exp	Unpub
112	Walker, 1984	1	Male	Adult	40	0.2	Aggr.cog	Exp	Unpub
113	Wiegman & van Schie, 1998	1	M&F	Child	166	0.313	Aggr.beh	Nonexp	Pub	VVG-Pref	Human	.	Other-rep
114	Wiegman & van Schie, 1998	1	M&F	Child	151	0.046	Aggr.beh	Nonexp	Pub	Gen-Time	Human	.	Other-rep
115	Wiegman & van Schie, 1998	1	M&F	Child	151	-0.202	Pros.beh	Nonexp	Pub	Gen-Time	Human	.	.
116	Wiegman & van Schie, 1998	1	M&F	Child	166	-0.302	Pros.beh	Nonexp	Pub	VVG-Pref	Human	.	.
117	Wingrove & Bond, 1998	1	M&F	Adult	17	0.419	Aggr.affect	Exp	Pub
118	Winkel et al., 1987	1	M&F	Child	56	-0.104	Aggr.beh	Exp	Pub	.	Human	.	Phys.meas
119	Winkel et al., 1987	1	M&F	Child	56	0.126	Phys.arous	Exp	Pub	.	.	HR	.
120	SEX = Sex of participant												
121	AGE = "Child" if average age of participants < 18												
122	N = # of participants in the effect size												
123	R = Effect size (correlation coefficient)												
124	DV = Type of dependent variable												
125	SETTING = Experimental vs. nonexperimental												
126	PUB = Published or not												
127	EXPOSE = Type of video game exposure measure												
128	"Gen-Time" if the measure was time exposed to video games in general												
129	"VVG-Pref" if the measure was preference for violent video games												
130	"VVG-Time" if the measure was time exposed to violent video games												
131	TARGET = Was the measured behavior targeted at another person?												
132	PHYSTYPE = Type of physiological measure (heart rate, systolic or diastolic blood pressure)												
133	ABTYPE = Type of aggressive behavior measure												
134	Self-rep = Report by the participant of the frequency (relative or absolute) of aggressive behavior												
135	Other-rep = Report by someone other than the participant of the frequency (relative or absolute) of aggressive behavior												
136	Coder = Count or rating of aggressive behavior during a specified interaction period, provided by a coder												
137	Phys.meas = Physical measurement of aggressive behavior, such as amount of punishment delivered												
138	Note: For experimental studies "trait" measures of aggression such as the Buss-Perry Aggression Questionnaire were classified as measures												
139	of Aggressive Cognition, because effects of a short-term manipulation of video game playing on such self-reports of past behavior must reflect a												
140	change in recall. Such self-report measures were classified as Aggressive Behavior measures when used in nonexperimental studies.												