

Attractiveness Rating (1957 Yearbook)

1957 Yearbook Photos Attractiveness Coding

OVERVIEW

The attractiveness coding was conducted during two separate operations during the summer of 2004 & the summer of 2008. Each yearbook photo was rated by six men and six women using a photo-labeled 11-point rating scale, with end points labeled as "not at all attractive" (=1) and "extremely attractive" (=11).

Coders were recruited from roughly the same cohort as the original WLS graduate participants. These include judges whose ages ranged from 63 to 91 years in age (average of 78.5).

This is the SECOND release of these data. Due to some minor errors in processing, the removal of cases with less than 11 ratings, and the addition of 5500+ new cases, all variables from the previous release (variables starting with YRBK) have been archived.

NOTE: Norming effectively removes coder fixed effects. Typical standardizing subtracts the mean AND divides by the standard deviation. These normed scores ONLY subtract the mean.

NOTE: There are 174 cases with only eleven coder ratings instead of the intended twelve. These cases are treated the same as those with full rating sets.

BRIEF VARIABLE DESCRIPTION

attrnd	Round of coding.
numreports	Number of available ratings.

----- Normed attractiveness ratings from ALL coders

meanrat	Normed average coder rating.
meanrat_trunc	Normed avg coder rating (highest and lowest dropped).
stdevrat	Normed standard deviation of ratings.
maxscore	Highest rating normed.
minscore	Lowest rating normed.

----- Normed attractiveness ratings from FEMALE coders ONLY

meanrat_fcoder	Normed average coder rating (female coders only).
stdevrat_fcoder	Normed std deviation of ratings (female coders only).
max_fcoder	Highest rating normed (female coders only).
min_fcoder	Lowest rating normed (female coders only).

----- Normed attractiveness ratings from MALE coders ONLY

meanrat_mcoder	Normed average coder rating (male coders only).
stdevrat_mcoder	Normed std deviation of ratings (male coders only).
max_mcoder	Highest rating normed (male coders only).
min_mcoder	Lowest rating normed (male coders only).

normscore1-normscore12	Individual Normed Coder Ratings
rawscore1-rawscore12	Individual Raw Coder Ratings
coder1-coder12	Coder ID number
codersex1-codersex12	Coder Sex

For details about the 2004 round of coding, see Appendix M, COR821.

attrnd: Round of coding.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
0	CODED IN SUMMER OF 2004	1298	1535	2833
1	CODED IN SUMMER OF 2008	2720	2881	5601

numreports: Number of available ratings.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
11		0	174	174
12		4018	4242	8260

meanrat: Normed average coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4.09 - -1.09		734	955	1689
-1.09 - -0.31		788	899	1687
-0.31 - 0.34		843	843	1686
0.34 - 1.09		840	850	1690
1.10 - 4.00		813	869	1682

meanrat_trunc: Normed average coder rating (highest and lowest rating dropped).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4.09 - -1.11		733	953	1686
-1.11 - -0.35		785	901	1686
-0.35 - 0.34		845	842	1687
0.34 - 1.10		831	855	1686
1.10 - 4.07		824	865	1689

stdevrat: Normed standard deviation of ratings.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
0.43 - 1.21		812	874	1686
1.21 - 1.41		793	893	1686
1.41 - 1.60		830	856	1686
1.60 - 1.82		814	872	1686
1.82 - 3.16		769	921	1690

maxscore: Highest rating normed.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-2.93 - 1.15		759	932	1691
1.15 - 2.25		844	891	1735
2.29 - 3.14		849	846	1695
3.15 - 4.10		822	905	1727
4.10 - 7.23		744	842	1586

minscore: Lowest rating normed.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.55 - -3.58		782	939	1721
-3.55 - -2.75		891	1049	1940
-2.72 - -1.94		817	879	1696
-1.93 - -1.10		853	836	1689
-1.09 - 2.10		675	713	1388

meanrat_fcoder: Normed average coder rating (female coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4.41 - -1.10		758	931	1689
-1.09 - -0.34		776	912	1688
-0.32 - 0.35		839	858	1697
0.36 - 1.16		816	872	1688
1.18 - 4.60		829	843	1672

stdevrat_fcoder: Normed standard deviation of ratings (female coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
0.19 - 1.05		768	918	1686
1.05 - 1.31		794	892	1686
1.31 - 1.56		825	861	1686
1.56 - 1.88		834	852	1686
1.88 - 4.01		797	893	1690

max_fcoder: Highest rating normed (female coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-3.66 - 0.48		740	946	1686
0.49 - 1.48		851	870	1721
1.50 - 2.48		791	901	1692
2.48 - 3.45		838	863	1701
3.46 - 6.53		798	836	1634

min_fcoder: Lowest rating normed (female coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.55 - -3.25		906	965	1871
-3.24 - -2.25		827	1002	1829
-2.24 - -1.45		841	973	1814
-1.44 - -0.44		828	860	1688
-0.39 - 3.32		616	616	1232

meanrat_mcoder: Normed average coder rating (male coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-3.77 - -1.22		707	988	1695
-1.22 - -0.39		817	872	1689
-0.39 - 0.38		850	844	1694
0.39 - 1.19		841	846	1687
1.21 - 4.57		803	866	1669

stdevrat_mcoder: Normed standard deviation of ratings (male coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
0.23 - 1.03		835	851	1686
1.03 - 1.31		801	885	1686
1.31 - 1.57		787	899	1686
1.57 - 1.92		806	880	1686
1.92 - 3.65		789	901	1690

max_mcoder: Highest rating normed (male coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-2.93 - 0.55		730	958	1688
0.57 - 1.55		841	854	1695
1.57 - 2.51		814	875	1689
2.51 - 3.57		863	841	1704
3.58 - 7.23		770	888	1658

min_mcoder: Lowest rating normed (male coders only).

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.45 - -3.10		715	998	1713
-3.09 - -2.34		904	856	1760
-2.26 - -1.58		805	902	1707
-1.56 - -0.75		845	856	1701
-0.69 - 2.80		749	804	1553

normscore1: First normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.03 - -1.66		862	1077	1939
-1.56 - -0.52		968	889	1857
-0.49 - 0.61		812	885	1697
0.94 - 2.31		824	901	1725
2.34 - 6.07		552	664	1216

normscore2: Second normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
-5.55 - -1.93		754	932	1686
-1.85 - -0.75		821	921	1742
-0.72 - 0.45		853	874	1727
0.51 - 2.07		876	827	1703
2.07 - 6.25		714	862	1576

normscore3: Third normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
-5.03 - -1.93		792	899	1691
-1.92 - -0.52		804	884	1688
-0.49 - 0.57		815	932	1747
0.60 - 2.06		840	866	1706
2.07 - 6.25		767	835	1602

normscore4: Fourth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4.95 - -1.52		790	945	1735
-1.50 - -0.43		1046	1104	2150
-0.42 - 0.60		970	1005	1975
0.73 - 2.57		819	889	1708
2.58 - 6.25		393	473	866

normscore5: Fifth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.43 - -1.70		733	975	1708
-1.68 - -0.62		795	905	1700
-0.54 - 0.38		877	908	1785
0.46 - 1.94		851	837	1688
2.05 - 6.46		762	791	1553

normscore6: Sixth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.24 - -1.40		813	882	1695
-1.34 - -0.40		755	967	1722
-0.34 - 0.30		833	902	1735
0.32 - 1.32		851	837	1688
1.38 - 6.46		766	828	1594

normscore7: Seventh normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.25 - -1.51		689	1020	1709
-1.49 - -0.43		806	1018	1824
-0.25 - 0.57		976	888	1864
0.75 - 2.07		921	820	1741
2.11 - 6.46		626	670	1296

normscore8: Eighth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.45 - -1.58		893	856	1749
-1.53 - -0.34		789	938	1727
-0.25 - 0.55		812	962	1774
0.55 - 1.75		796	923	1719
1.80 - 7.23		728	737	1465

normscore9: Ninth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.25 - -1.47		767	1000	1767
-1.45 - -0.90		872	901	1773
-0.89 - 0.20		837	866	1703
0.42 - 1.75		882	926	1808
1.80 - 6.53		660	723	1383

normscore10: Tenth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.53 - -1.81		762	968	1730
-1.66 - -0.66		881	920	1801
-0.65 - 0.55		869	892	1761
0.67 - 1.80		797	903	1700
1.88 - 6.53		709	733	1442

normscore11: Eleventh normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-5.25 - -1.85		688	1038	1726
-1.81 - -0.85		909	884	1793
-0.81 - 0.34		795	894	1689
0.53 - 2.10		921	864	1785
2.10 - 6.53		705	736	1441

normscore12: Twelfth normed coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-50	Not ascertained	0	174	174
-5.10 - -1.80		705	955	1660
-1.70 - -0.10		997	983	1980
-0.09 - 0.14		880	924	1804
0.20 - 1.91		830	891	1721
2.13 - 5.20		606	489	1095

Note: Due to the presense of negative values which span our original code of -4 we used -50 for NOT ASCERTAINED

rawscore1: First raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		51	62	113
2		289	341	630
3		479	556	1035
4		639	696	1335
5		525	463	988
6		831	891	1722
7		518	600	1118
8		391	497	888
9		206	228	434
10		80	74	154
11		9	8	17

rawscore2: Second raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable

Source variables: none

		Frequencies		
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		87	164	251
2		317	407	724
3		436	524	960
4		546	590	1136
5		541	544	1085
6		746	676	1422
7		587	609	1196
8		389	443	832
9		222	296	518
10		123	140	263
11		24	23	47

rawscore3: Third raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable

Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		141	151	292
2		349	350	699
3		408	470	878
4		454	550	1004
5		517	578	1095
6		720	812	1532
7		623	625	1248
8		423	437	860
9		262	299	561
10		114	122	236
11		7	22	29

rawscore4: Fourth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		56	44	100
2		180	273	453
3		354	417	771
4		491	612	1103
5		594	584	1178
6		984	1059	2043
7		629	606	1235
8		407	393	800
9		231	281	512
10		76	114	190
11		16	33	49

rawscore5: Fifth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
1		107	121	228
2		224	323	547
3		340	522	862
4		592	688	1280
5		694	727	1421
6		799	819	1618
7		496	492	988
8		415	397	812
9		218	208	426
10		96	90	186
11		37	29	66

rawscore6: Sixth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		106	55	161
2		189	208	397
3		361	397	758
4		652	852	1504
5		841	1037	1878
6		884	856	1740
7		420	463	883
8		315	306	621
9		180	161	341
10		58	74	132
11		12	7	19

rawscore7: Seventh raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		41	84	125
2		145	243	388
3		233	333	566
4		582	768	1350
5		803	886	1689
6		976	847	1823
7		439	440	879
8		459	469	928
9		182	213	395
10		130	103	233
11		28	30	58

rawscore8: Eighth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		75	56	131
2		228	240	468
3		422	417	839
4		655	669	1324
5		738	846	1584
6		704	809	1513
7		423	615	1038
8		444	441	885
9		211	228	439
10		85	83	168
11		33	12	45

rawscore9: Ninth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		35	120	155
2		162	243	405
3		325	392	717
4		809	844	1653
5		781	784	1565
6		761	834	1595
7		484	518	1002
8		430	434	864
9		172	166	338
10		52	65	117
11		7	16	23

rawscore10: Tenth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		92	91	183
2		216	259	475
3		460	535	995
4		757	774	1531
5		491	595	1086
6		783	757	1540
7		464	566	1030
8		467	514	981
9		189	226	415
10		87	85	172
11		12	14	26

rawscore11: Eleventh raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1		37	34	71
2		199	272	471
3		474	691	1165
4		1021	1081	2102
5		602	664	1266
6		755	739	1494
7		315	313	628
8		368	376	744
9		138	150	288
10		77	77	154
11		32	19	51

rawscore12: Twelfth raw coder rating.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4	NOT ASCERTAINED	0	174	174
1		19	31	50
2		118	177	295
3		312	413	725
4		834	852	1686
5		922	1022	1944
6		656	770	1426
7		438	377	815
8		352	337	689
9		170	136	306
10		143	93	236
11		54	34	88

coder1: First coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
1		390	472	862
2		136	154	290
3		312	330	642
4		360	409	769
6		100	0	100
8		0	170	170
101		140	149	289
102		673	896	1569
104		686	721	1407
105		463	388	851
106		452	452	904
107		166	127	293
108		140	148	288

coder2: Second coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
3		122	171	293
4		716	785	1501
6		133	160	293
8		239	155	394
10		88	94	182
12		0	170	170
103		148	153	301
105		134	127	261
106		246	469	715
107		603	557	1160
108		611	529	1140
109		838	1046	1884
112		140	0	140

coder3: Third coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
4		122	171	293
6		268	301	569
8		312	330	642
11		133	160	293
12		327	249	576
14		136	324	460
107		110	160	270
108		0	152	152
109		1632	1523	3155
110		311	305	616
112		294	437	731
113		140	0	140
116		233	304	537

coder4: Fourth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
6		122	171	293
8		115	145	260
12		165	180	345
14		760	715	1475
16		136	154	290
17		0	170	170
108		110	160	270
109		0	152	152
110		450	401	851
111		148	143	291
112		919	895	1814
114		294	288	582
119		232	298	530
123		149	142	291
128		143	120	263
129		141	155	296
130		134	127	261

coder5: Fifth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
8 - 17		1071	1116	2187
20 - 115		945	1011	1956
116 - 119		756	1012	1768
121 - 130		972	1001	1973
131 - 132		274	276	550

coder6: Sixth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
14 - 24		1298	1535	2833
114 - 120		879	913	1792
122 - 130		1040	1100	2140
131 - 135		801	868	1669

coder7: Seventh coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
20		268	300	568
22		122	171	293
24		353	275	628
25		139	155	294
26		283	304	587
27		0	170	170
28		133	160	293
115		0	1	1
121		294	467	761
122		161	132	293
124		424	313	737
125		299	297	596
129		0	127	127
131		297	258	555
133		143	120	263
134		92	149	241
135		589	565	1154
136		141	155	296
138		280	297	577

coder8: Eighth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Value	Label	Frequencies		
		Male	Female	Total
.	System missing - NR	973	910	1883
24		390	471	861
26		165	180	345
27		188	94	282
28		275	309	584
30		147	150	297
31		133	331	464
119		0	1	1
122		0	152	152
126		110	160	270
127		148	153	301
129		314	143	457
130		287	311	598
131		161	259	420
132		149	142	291
135		383	385	768
137		134	127	261
138		754	751	1505
141		280	297	577

coder9: Ninth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
26		153	156	309
27		122	171	293
28		88	94	182
31		802	783	1585
35		133	331	464
121		0	1	1
124		0	152	152
129		110	160	270
131		462	296	758
135		436	580	1016
136		92	149	241
138		586	495	1081
140		301	298	599
141		295	295	590
142		140	145	285
143		298	310	608

coder10: Tenth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
31		363	421	784
33		165	180	345
34		136	154	290
35		354	299	653
37		133	160	293
38		147	151	298
40		0	170	170
125		0	1	1
135		148	143	291
137		92	149	241
138		545	776	1321
139		166	127	293
141		739	642	1381
142		303	282	585
143		429	451	880
144		298	307	605
145		0	3	3

coder11: Eleventh coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
35		153	156	309
38		373	469	842
40		100	0	100
41		451	485	936
42		221	425	646
135		0	1	1
138		148	143	291
140		0	152	152
142		92	149	241
143		1172	1109	2281
144		149	142	291
145		1159	1182	2341
147		0	3	3

coder12: Twelfth coder ID number.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
-4	NOT ASCERTAINED	0	174	174
42		1077	1110	2187
44		88	94	182
45		133	160	293
138		0	1	1
145		1561	1695	3256
146		730	731	1461
147		429	451	880

codersex1: First coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	874	826	1700
1	MALE	1867	1893	3760
2	FEMALE	2250	2607	4857

codersex2: Second coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
 Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	910	840	1750
1	MALE	2511	2663	5174
2	FEMALE	1570	1823	3393

coders3: Third coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	935	886	1821
1	MALE	3030	3371	6401
2	FEMALE	1026	1069	2095

coders4: Fourth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	957	910	1867
1	MALE	2536	2845	5381
2	FEMALE	1498	1571	3069

coders5: Fifth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	957	910	1867
1	MALE	2113	2165	4278
2	FEMALE	1921	2251	4172

coderssex6: Sixth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	957	910	1867
1	MALE	1658	1792	3450
2	FEMALE	2376	2624	5000

coderssex7: Seventh coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	972	910	1882
1	MALE	2308	2758	5066
2	FEMALE	1711	1658	3369

coderssex8: Eighth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1	MALE	2025	2306	4331
2	FEMALE	1993	2110	4103

codersex9: Ninth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1	MALE	2313	2386	4699
2	FEMALE	1705	2030	3735

codersex10: Tenth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1	MALE	1145	1153	2298
2	FEMALE	2873	3263	6136

codersex11: Eleventh coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	910	1883
1	MALE	313	578	891
2	FEMALE	3705	3838	7543

codersex12: Twelfth coder sex.

Data source: Collected Information Collected in: 1957 Mode: Not Applicable
Source variables: none

Frequencies				
Value	Label	Male	Female	Total
.	System missing - NR	973	1084	2057
1	MALE	2369	2452	4821
2	FEMALE	1649	1790	3439

Table of Contents

Attractiveness Rating (1957 Yearbook)	1
attrnd: Round of coding.	2
numreports: Number of available ratings.	2
meanrat: Normed average coder rating.	2
meanrat_trunc: Normed average coder rating (highest and lowest rating dropped).	3
stdevrat: Normed standard deviation of ratings.	3
maxscore: Highest rating normed.	4
minscore: Lowest rating normed.	4
meanrat_fcoder: Normed average coder rating (female coders only).	5
stdevrat_fcoder: Normed standard deviation of ratings (female coders only).	5
max_fcoder: Highest rating normed (female coders only).	6
min_fcoder: Lowest rating normed (female coders only).	6
meanrat_mcoder: Normed average coder rating (male coders only).	7
stdevrat_mcoder: Normed standard deviation of ratings (male coders only).	7
max_mcoder: Highest rating normed (male coders only).	8
min_mcoder: Lowest rating normed (male coders only).	8
normscore1: First normed coder rating.	9
normscore2: Second normed coder rating.	9
normscore3: Third normed coder rating.	10
normscore4: Fourth normed coder rating.	10
normscore5: Fifth normed coder rating.	11
normscore6: Sixth normed coder rating.	11
normscore7: Seventh normed coder rating.	12
normscore8: Eighth normed coder rating.	12
normscore9: Ninth normed coder rating.	13
normscore10: Tenth normed coder rating.	13
normscore11: Eleventh normed coder rating.	14
normscore12: Twelfth normed coder rating.	14
rawscore1: First raw coder rating.	15
rawscore2: Second raw coder rating.	16
rawscore3: Third raw coder rating.	16
rawscore4: Fourth raw coder rating.	17
rawscore5: Fifth raw coder rating.	18
rawscore6: Sixth raw coder rating.	19
rawscore7: Seventh raw coder rating.	20
rawscore8: Eighth raw coder rating.	21
rawscore9: Ninth raw coder rating.	22
rawscore10: Tenth raw coder rating.	23
rawscore11: Eleventh raw coder rating.	24
rawscore12: Twelfth raw coder rating.	25
coder1: First coder ID number.	26
coder2: Second coder ID number.	27
coder3: Third coder ID number.	28
coder4: Fourth coder ID number.	29

Wisconsin Longitudinal Study Codebook

coder5: Fifth coder ID number.	30
coder6: Sixth coder ID number.	31
coder7: Seventh coder ID number.	31
coder8: Eighth coder ID number.	32
coder9: Ninth coder ID number.	33
coder10: Tenth coder ID number.	34
coder11: Eleventh coder ID number.	35
coder12: Twelfth coder ID number.	36
coders1: First coder sex.	37
coders2: Second coder sex.	37
coders3: Third coder sex.	38
coders4: Fourth coder sex.	38
coders5: Fifth coder sex.	38
coders6: Sixth coder sex.	39
coders7: Seventh coder sex.	39
coders8: Eighth coder sex.	39
coders9: Ninth coder sex.	40
coders10: Tenth coder sex.	40
coders11: Eleventh coder sex.	40
coders12: Twelfth coder sex.	41