1957 - Summary, Status, and Geography

agersp schcode pop57 - res57		e	Current age School code of the high school graduate attended in 1957 Population information of respondent's residence	1957	
	NOTE:		endix A - Memo067 for a general selection of variables or previous WLS publications.		
	NOTE:	See App	pendix A - COR000a for Recoding of 1957 guestionnaires (8/1	18/6	

NOTE: See Appendix A - COR000a for Recoding of 1957 questionnaires (8/18/62) and COR336at3 for Location of 1957 raw data: Status of variables and recommendations for 1983 recoding.

agersp: Age of graduate.

Data source: Graduate Respondent Collected in: 1957 Mode: SAQ Source variables: iv *NOT AVAILABLE ON PUBLIC RELEASE*

Frequencies

Label	Male	Female	Total
NOT ASCERTAINED	187	215	402
	1	0	1
	27	34	61
	2237	2798	5035
	2224	2124	4348
	291	145	436
	22	7	29
	1	2	3
	1	0	1
	0	1	1
		NOT ASCERTAINED 187 1 27 2237 2234 291 291 1 1 1 1	NOT ASCERTAINED1872151027342727982237279822242124291145227121210

Note: Actual age taken from original 1957 questionnaires.

schcode: School code of the high school graduate attended in 1957.

Data source: Graduate Respondent Collected in: 1957 Mode: SAQ Source variables: idswl *NOT AVAILABLE ON PUBLIC RELEASE* Wisconsin Longitudinal Study Codebook

		Frequencies			
Value	Label	Male	Female	Total	
1001 - 1101		1034	1041	2075	
1102 - 1190		984	1136	2120	
1191 - 1269		1027	1042	2069	
1270 - 1347		1000	1084	2084	
1348 - 1455		946	1023	1969	

pop57: 1957 Population of town in which graduate attended high school.

Data source: Graduate Respondent Collected in: 1957 Mode: SAQ Source variables: vi

		Frequencies		
Value	Label	Male	Female	Total
2	Under 1,000	780	808	1588
3	1,000 - 2,499	742	736	1478
4	2,500 - 9,999	1024	992	2016
5	10,000 - 24,999	505	509	1014
6	25,000 - 49,999	801	847	1648
7	50,000 - 99,999	328	432	760
8	100,000 - 150,000 (Madison)	144	154	298
9	Over 150,000 (Milwaukee)	667	848	1515

Note: R whose father is a farmer (RLUR57=1) is coded according to the size of community in which he attended high school. Hence, to make this variable comparable to RLUR57, nobody is coded as "1".

rlur57: 1957 Population of town in which graduate attended high school with rural-urban distinction.

Data source: Graduate Respondent Collected in: 1957 Mode: SAQ Source variables: vi

		Frequencies		
Value	Label	Male	Female	Total
1	Rural - Graduate's father a farmer	930	951	1881
2	Under 1,000	468	466	934
3	1,000 - 2,499	470	466	936
4	2,500 - 9,999	767	761	1528
5	10,000 - 24,999	467	459	926
6	25,000 - 49,999	760	811	1571
7	50,000 - 99,999	325	422	747
8	100,000 - 150,000 (Madison)	140	149	289
9	Over 150,000 (Milwaukee)	664	841	1505

Note: Code 2 = population of town where R attended high school

res57: 1957 Residential area of graduate. Degree of urbanization.

Data source: Graduate Respondent Collected in: 1957 Mode: SAQ Source variables: vii

		Frequencies		
Value	Label	Male	Female	Total
1	Counties with no city over 2,500	574	596	1170
2	Counties with a city of 2,500-4,999	487	453	940
3	Counties with a city of 5,000-9,999	744	739	1483
4	Counties with a city of 10,000-24,999	346	355	701
5	Counties with a city of 25,000-49,999	1118	1177	2295
6	Metropolitan areas other than Madison and Milwaukee (Brown, Kenosha, Racine, Douglas counties)	428	522	950
7	Madison metropolitan area (Dane County)	235	239	474
8	Milwaukee metropolitan area (Milwaukee and Waukesha counties)	1059	1245	2304

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