

Variable Col Len Format Frequency ComQues# FacQues# Variable Type & Label

This file contains cross-sectional weights, including general-purpose weights and a series of replicate weights. All weights have been adjusted for nonresponse. There is one record for each person who completed an interview.

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
RIC	1	2					C Record Identification Code
VERSION	3	1					C Version Number
BASEID	4	8	\$BSIDFMT				C Unique SP Identification Number
				12,864			LOW-HIGH BASEID Count
VARSTRAT	12	8	NUMFMT				N Variance Stratum
				12,864			Weight
VARUNIT	20	8	NUMFMT				N Variance PSU
				12,864			Weight
SUDSTRAT	28	8	NUMFMT				N SUDAAN Stratum
				12,864			Weight
SUDUNIT	36	8	NUMFMT				N SUDAAN Unit
				12,864			Weight
CS1YRWGT	44	8	NUMFMT				N Cross-sectional full sample weight
				12,864			Weight
CS1YR001	52	8	NUMFMT				N Cross-sectional replicate weight 1
				12,864			Weight
CS1YR002	60	8	NUMFMT				N Cross-sectional replicate weight 2
				12,864			Weight
CS1YR003	68	8	NUMFMT				N Cross-sectional replicate weight 3
				12,864			Weight
CS1YR004	76	8	NUMFMT				N Cross-sectional replicate weight 4
				12,864			Weight
CS1YR005	84	8	NUMFMT				N Cross-sectional replicate weight 5
				12,864			Weight
CS1YR006	92	8	NUMFMT				N Cross-sectional replicate weight 6
				12,864			Weight
CS1YR007	100	8	NUMFMT				N Cross-sectional replicate weight 7
				12,864			Weight
CS1YR008	108	8	NUMFMT				N Cross-sectional replicate weight 8
				12,864			Weight

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
CS1YR009	116	8	NUMFMT	12,864			N Cross-sectional replicate weight 9 Weight
CS1YR010	124	8	NUMFMT	12,864			N Cross-sectional replicate weight 10 Weight
CS1YR011	132	8	NUMFMT	12,864			N Cross-sectional replicate weight 11 Weight
CS1YR012	140	8	NUMFMT	12,864			N Cross-sectional replicate weight 12 Weight
CS1YR013	148	8	NUMFMT	12,864			N Cross-sectional replicate weight 13 Weight
CS1YR014	156	8	NUMFMT	12,864			N Cross-sectional replicate weight 14 Weight
CS1YR015	164	8	NUMFMT	12,864			N Cross-sectional replicate weight 15 Weight
CS1YR016	172	8	NUMFMT	12,864			N Cross-sectional replicate weight 16 Weight
CS1YR017	180	8	NUMFMT	12,864			N Cross-sectional replicate weight 17 Weight
CS1YR018	188	8	NUMFMT	12,864			N Cross-sectional replicate weight 18 Weight
CS1YR019	196	8	NUMFMT	12,864			N Cross-sectional replicate weight 19 Weight
CS1YR020	204	8	NUMFMT	12,864			N Cross-sectional replicate weight 20 Weight
CS1YR021	212	8	NUMFMT	12,864			N Cross-sectional replicate weight 21 Weight
CS1YR022	220	8	NUMFMT	12,864			N Cross-sectional replicate weight 22 Weight
CS1YR023	228	8	NUMFMT	12,864			N Cross-sectional replicate weight 23 Weight
CS1YR024	236	8	NUMFMT				N Cross-sectional replicate weight 24

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
				12,864			Weight
CS1YR025	244	8	NUMFMT				N Cross-sectional replicate weight 25
				12,864			Weight
CS1YR026	252	8	NUMFMT				N Cross-sectional replicate weight 26
				12,864			Weight
CS1YR027	260	8	NUMFMT				N Cross-sectional replicate weight 27
				12,864			Weight
CS1YR028	268	8	NUMFMT				N Cross-sectional replicate weight 28
				12,864			Weight
CS1YR029	276	8	NUMFMT				N Cross-sectional replicate weight 29
				12,864			Weight
CS1YR030	284	8	NUMFMT				N Cross-sectional replicate weight 30
				12,864			Weight
CS1YR031	292	8	NUMFMT				N Cross-sectional replicate weight 31
				12,864			Weight
CS1YR032	300	8	NUMFMT				N Cross-sectional replicate weight 32
				12,864			Weight
CS1YR033	308	8	NUMFMT				N Cross-sectional replicate weight 33
				12,864			Weight
CS1YR034	316	8	NUMFMT				N Cross-sectional replicate weight 34
				12,864			Weight
CS1YR035	324	8	NUMFMT				N Cross-sectional replicate weight 35
				12,864			Weight
CS1YR036	332	8	NUMFMT				N Cross-sectional replicate weight 36
				12,864			Weight
CS1YR037	340	8	NUMFMT				N Cross-sectional replicate weight 37
				12,864			Weight
CS1YR038	348	8	NUMFMT				N Cross-sectional replicate weight 38
				12,864			Weight
CS1YR039	356	8	NUMFMT				N Cross-sectional replicate weight 39
				12,864			Weight
CS1YR040	364	8	NUMFMT				N Cross-sectional replicate weight 40

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
				12,864			Weight
CS1YR041	372	8	NUMFMT				N Cross-sectional replicate weight 41
				12,864			Weight
CS1YR042	380	8	NUMFMT				N Cross-sectional replicate weight 42
				12,864			Weight
CS1YR043	388	8	NUMFMT				N Cross-sectional replicate weight 43
				12,864			Weight
CS1YR044	396	8	NUMFMT				N Cross-sectional replicate weight 44
				12,864			Weight
CS1YR045	404	8	NUMFMT				N Cross-sectional replicate weight 45
				12,864			Weight
CS1YR046	412	8	NUMFMT				N Cross-sectional replicate weight 46
				12,864			Weight
CS1YR047	420	8	NUMFMT				N Cross-sectional replicate weight 47
				12,864			Weight
CS1YR048	428	8	NUMFMT				N Cross-sectional replicate weight 48
				12,864			Weight
CS1YR049	436	8	NUMFMT				N Cross-sectional replicate weight 49
				12,864			Weight
CS1YR050	444	8	NUMFMT				N Cross-sectional replicate weight 50
				12,864			Weight
CS1YR051	452	8	NUMFMT				N Cross-sectional replicate weight 51
				12,864			Weight
CS1YR052	460	8	NUMFMT				N Cross-sectional replicate weight 52
				12,864			Weight
CS1YR053	468	8	NUMFMT				N Cross-sectional replicate weight 53
				12,864			Weight
CS1YR054	476	8	NUMFMT				N Cross-sectional replicate weight 54
				12,864			Weight
CS1YR055	484	8	NUMFMT				N Cross-sectional replicate weight 55
				12,864			Weight

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
CS1YR056	492	8	NUMFMT	12,864			N Cross-sectional replicate weight 56 Weight
CS1YR057	500	8	NUMFMT	12,864			N Cross-sectional replicate weight 57 Weight
CS1YR058	508	8	NUMFMT	12,864			N Cross-sectional replicate weight 58 Weight
CS1YR059	516	8	NUMFMT	12,864			N Cross-sectional replicate weight 59 Weight
CS1YR060	524	8	NUMFMT	12,864			N Cross-sectional replicate weight 60 Weight
CS1YR061	532	8	NUMFMT	12,864			N Cross-sectional replicate weight 61 Weight
CS1YR062	540	8	NUMFMT	12,864			N Cross-sectional replicate weight 62 Weight
CS1YR063	548	8	NUMFMT	12,864			N Cross-sectional replicate weight 63 Weight
CS1YR064	556	8	NUMFMT	12,864			N Cross-sectional replicate weight 64 Weight
CS1YR065	564	8	NUMFMT	12,864			N Cross-sectional replicate weight 65 Weight
CS1YR066	572	8	NUMFMT	12,864			N Cross-sectional replicate weight 66 Weight
CS1YR067	580	8	NUMFMT	12,864			N Cross-sectional replicate weight 67 Weight
CS1YR068	588	8	NUMFMT	12,864			N Cross-sectional replicate weight 68 Weight
CS1YR069	596	8	NUMFMT	12,864			N Cross-sectional replicate weight 69 Weight
CS1YR070	604	8	NUMFMT	12,864			N Cross-sectional replicate weight 70 Weight
CS1YR071	612	8	NUMFMT	12,864			N Cross-sectional replicate weight 71 Weight

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
CS1YR072	620	8	NUMFMT	12,864			N Cross-sectional replicate weight 72 Weight
CS1YR073	628	8	NUMFMT	12,864			N Cross-sectional replicate weight 73 Weight
CS1YR074	636	8	NUMFMT	12,864			N Cross-sectional replicate weight 74 Weight
CS1YR075	644	8	NUMFMT	12,864			N Cross-sectional replicate weight 75 Weight
CS1YR076	652	8	NUMFMT	12,864			N Cross-sectional replicate weight 76 Weight
CS1YR077	660	8	NUMFMT	12,864			N Cross-sectional replicate weight 77 Weight
CS1YR078	668	8	NUMFMT	12,864			N Cross-sectional replicate weight 78 Weight
CS1YR079	676	8	NUMFMT	12,864			N Cross-sectional replicate weight 79 Weight
CS1YR080	684	8	NUMFMT	12,864			N Cross-sectional replicate weight 80 Weight
CS1YR081	692	8	NUMFMT	12,864			N Cross-sectional replicate weight 81 Weight
CS1YR082	700	8	NUMFMT	12,864			N Cross-sectional replicate weight 82 Weight
CS1YR083	708	8	NUMFMT	12,864			N Cross-sectional replicate weight 83 Weight
CS1YR084	716	8	NUMFMT	12,864			N Cross-sectional replicate weight 84 Weight
CS1YR085	724	8	NUMFMT	12,864			N Cross-sectional replicate weight 85 Weight
CS1YR086	732	8	NUMFMT	12,864			N Cross-sectional replicate weight 86 Weight
CS1YR087	740	8	NUMFMT				N Cross-sectional replicate weight 87

Variable	Col	Len	Format	Frequency	ComQues#	FacQues#	Variable Type & Label
				12,864			Weight
CS1YR088	748	8	NUMFMT				N Cross-sectional replicate weight 88
				12,864			Weight
CS1YR089	756	8	NUMFMT				N Cross-sectional replicate weight 89
				12,864			Weight
CS1YR090	764	8	NUMFMT				N Cross-sectional replicate weight 90
				12,864			Weight
CS1YR091	772	8	NUMFMT				N Cross-sectional replicate weight 91
				12,864			Weight
CS1YR092	780	8	NUMFMT				N Cross-sectional replicate weight 92
				12,864			Weight
CS1YR093	788	8	NUMFMT				N Cross-sectional replicate weight 93
				12,864			Weight
CS1YR094	796	8	NUMFMT				N Cross-sectional replicate weight 94
				12,864			Weight
CS1YR095	804	8	NUMFMT				N Cross-sectional replicate weight 95
				12,864			Weight
CS1YR096	812	8	NUMFMT				N Cross-sectional replicate weight 96
				12,864			Weight
CS1YR097	820	8	NUMFMT				N Cross-sectional replicate weight 97
				12,864			Weight
CS1YR098	828	8	NUMFMT				N Cross-sectional replicate weight 98
				12,864			Weight
CS1YR099	836	8	NUMFMT				N Cross-sectional replicate weight 99
				12,864			Weight
CS1YR100	844	8	NUMFMT				N Cross-sectional replicate weight 100
				12,864			Weight