Release Notes for GSS 1972-2022 Release 3a (April 2024)

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
2022	FUND_NEXT	Variable not released	Included
2022	FUND, SPFUND, FUND16	Due to a programming error, the variable FUND was replaced by the responses to the repeated version of the question in the GSS Next follow-on. The existing responses should correspond to FUND_NEXT to correspond with RELIG NEXT, DENOM NEXT, and OTHER NEXT.	FUND, SPFUND, and FUND16 have been standardized, and no longer interact with RELIG_NEXT et al.
2022	RELITEN, RELITENV, RELITENNV	Respondents who responded 4 "None" to RELIG should have been coded 4 "No religion" for the corresponding strength of affiliation variable. Some cases were instead coded to .i ("Inapplicable").	RELITEN et al. now properly display "No Religion" where applicable.
2022	YEARVAL, YEARVAL1	YEARVAL in 2022 had a unique set of response options compared to the previous YEARVAL.	YEARVAL1 now contains the 2022 data.
2018	COOCC10	1 case had an invalid occupation code of 6870.	Recoded to 5160, consistent with their original openended response.

Release Notes for GSS 1972-2022 Release 3 (April 2024)

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
2022	AMERSTATUS, BASELINESTATUS, WTSSPS_AS, WTSSNRPS_AS	In addition to the nationally representative sample, the 2022 GSS Cross-section includes an oversample of Black, Hispanic, and Asian respondents, obtained from the NORC AmeriSpeak Panel, which utilizes the same national sampling frame as the GSS. These respondents were not eligible for the follow-on studies. These cases were not included in previous releases.	605 AmeriSpeak respondents are now included, increasing the final sample size to 4,149 respondents in 2022. AmeriSpeak cases are denoted by the indicator AMERSTATUS. Baseline 2022 GSS cases are denoted by the indicator BASELINESTATUS. AmeriSpeak cases are only available in the 2022 GSS single-year files, not the 1972-2022 cumulative file. The full 4,149 respondents can be analyzed with WTSSPS_AS and WTSSNRPS_AS.
2022	ADULTS, ADULTS_EXP	One case exceeds the top-code maximum of 8 (e.g., "8 or more").	Recoded to 8
2022	AWAY1-AWAY14 WHERE1-WHERE14	A programming error made it seem like respondents who said that a household member was staying somewhere else were asked whether 13 (if no spouse) or 14 (if a spouse listed) persons were staying at the home at time of survey, even if there were only 1 or 2 persons in the household. These cases were temporarily recoded to .x	Only listed household members have a valid response now. Variables without a corresponding household member are now coded to .i
2022	BRV5, BRV16	BRV5 and BRV16 were not consistent in coding with its subsequent variables (e.g., BRV5PAR, BRV16PAR) using 1/2 for Yes/No instead of 1/0 like the follow-up questions.	Recoded "No" responses from 2 to 0
2022	BRV5DADNUM, BRV5MOMNUM, BRV16GMANUM, BRV16GPANUM, BRV16PARTNUM	Some respondents provided counts for the number of parents, partners, or grandparents who had died exceeding the likely range of possibility.	Top-coded to 4 "One or more, number unknown"
2022	BRV16CHILD, BRV16GRAND, BRV16OTH, BRV16SIB, BRV16CHINUM, BRV16DAUNUM, BRV16DAUNUM	BRV16WHO did not ask about children who died before the respondent was age 16 so BRV16CHILD, BRV16DAUNUM, BRV16SONNUM, and BRV16CHINUM should not exist. This inclusion offsets BRV16GRAND, BRV16SIB, and BRV16OTH.	BRV16CHILD, BRV16SONNUM, BRV16DAUNUM, and BRV16CHINUM deleted. Variables appropriately assigned to BRV16GRAND, BRV16SIB, and BRV16OTH.

2022	BRV5SP, BRV5PAR,	Multiple cases who did not complete the GSS Next follow-	Recoded to .i
	BRV5GRAND,	on survey had values.	
	BRV5CHILD, BRV5SIB,	,	
	BRV5OTH,		
	BRV5SPNUM,		
	BRV5PARTNUM,		
	BRV5DADNUM,		
	BRV5MOMNUM,		
	BRV5FILNUM,		
	BRV5MILNUM,		
	BRV5GMANUM,		
	BRV5GPANUM,		
	BRV5SONNUM,		
	BRV5DAUNUM,		
	BRV5CHINUM,		
	BRV5BRONUM,		
	BRV5SISNUM,		
	BRV5SILNUM,		
	BRV5CUZNUM,		
	BRV5FRNDNUM,		
	BRV5COWKNUM,		
	BRV5OTHNUM,		
	BRV16SP, BRV16PAR,		
	BRV16GRAND,		
	BRV16SIB,		
	BRV16OTH,		
	BRV16DADNUM,		
	BRV16MOMNUM,		
	BRV16FILNUM,		
	BRV16MILNUM,		
	BRV16GMANUM,		
	BRV16GPANUM,		
	BRV16BRONUM,		
	BRV16SISNUM,		
	BRV16SILNUM,		
	BRV16CUZNUM,		
	BRV16FRNDNUM,		
	BRV16OTHNUM		

2022	COPRES10, COSEI10, SPPRES10, SPSEI10	Values for cohabiting partners (MARCOHAB = 2) were improperly populated to their spouse variable counterparts (e.g., assigned to SPSEI10 instead of COSEI10), leaving all responses for COPRES10 and COSEI10 as .i "Inapplicable."	Values for cohabiting partners reassigned from SPPRES10 and SPSEI10 to COPRES10 and COSEI10, respectively.
2022	COWRKSLF, COWRKSLF2	A programming error erroneously put COWRKSLF into COWRKSLF2 leaving COWRKSLF blank and COWRKSLF2 unreported.	Corrected
2022	DENOM_NEXT, JEW_NEXT, OTHER_NEXT, RELIG_NEXT	A programming error swapped .i "Inapplicable" and .n "No answer" for cases who did not participate in the GSS Next follow-on study.	Recoded to .i
2022	FEMSELF, MASCSELF	FEMSELF and MASCSELF were displayed on the same screen on the web, but if one scale was skipped, it was originally coded .i. We wanted to better reflect this choice.	Recoded to .s
2022	INDUS10_NEXT, OCC10_NEXT	1 case not included in the GSS Next follow-on were erroneously coded on these two variables.	Recoded to .i
2022	INDUS10_NEXT	1 case had an invalid industry code of 9990.	Recoded to .n
2022	LIFEIN5	435 cases were incorrectly assigned to 11.	Recoded to .d
2022	LNGRLTNSHP	27 cases reported a long-term relationship status inconsistent with POSSLQ or POSSLQY.	Recoded to be consistent with POSSLQ or POSSLQY.
2022	MARITAL, MARCOHAB	6 cases reported a marital or cohabiting status inconsistent with POSSLQ or POSSLQY.	Recoded to be consistent with POSSLQ or POSSLQY.
2022	OCC10_NEXT	2 cases had invalid occupation codes of 9840 and 9990.	Recoded to 9830 and .n, respectively, consistent with their original responses.
2022	OTHLANG	A number of cases completed in the web mode were improperly coded as .n despite being completed on the web.	Recode to .s
2022	OTHLANG1, OTHLANG2, SPKLANG	2022 responses were not categorized before release and therefore assigned as .n	Recoded to valid response values for 2022 cases.
2021	OTHLANG, OTHLANG1, OTHLANG2	2021 responses made use of .n "No answer" for most cases instead of using .s "Skipped on web" for web cases. In addition, given both OTHLANG1 and OTHLANG2 were displayed on the same screen on the web, we wanted to better reflect this choice.	Recoded .n and .i's to .s for 2021 web cases.
2022	PARTNERS, MATESEX, FRNDSEX,	A programming error inappropriately assigned cases to .n and .d for PARTNERS. Given skip patterns based on	Corrected

	ACQNTSEX,	PARTNERS, the remainder of the variables listed were	
	PIKUPSEX, PAIDSEX,	impacted in their responses.	
	OTHERSEX, SEXSEX,		
	SEXFREQ,		
	NUMWOMEN,		
	NUMMEN,		
	PARTNRS5, SEXSEX5,		
	EVPAIDSX, EVSTRAY,		
	CONDOM, RELATSEX,		
	EVIDU, IDU30,		
	EVCRACK, CRACK30,		
	HIVTEST, HIVTEST1,		
	HIVTEST2,		
	HIVAFRAID,		
	HIVIMMRL,		
	HIVDSCRM		
2022	SELFEMS	This interim processing variable was erroneously released.	Dropped
2022	WKSUB, WKSUB1,	Multiple cases for each of these variables have invalid	Recoded to .d
	WKSUBS, WKSUBS1,	responses of 6.	
	WKSUP, WKSUP1,		
	WKSUPS, WKSUPS1		
2022	YEARSVAL	34 cases were incorrectly assigned to 16.	Recoded to .d
2022	FAMGEN,	Variables not released addressing:	Included
	FAMGEN_EXP,	Household structure and relationships	
	HHTYPE, HHTYPE1,		
	HHTYPE1_EXP,		
	RELATE1-RELATE14,		
	RELHH1-RELHH14,		
	RELHHD1-RELHHD14,		
	RELSP1-RELSP14,		
	RPLACE, RVISITOR,		
	VISITORS		
2022	ADULTS,	Based on household structure and relationship	Reorganized and corrected
	ADULTSINHH,	information, cases needed to be reordered which	
	CHILDSINHH,	impacted these variables.	
	GENDER1-GENDER9,		
	MAR1-MAR9, OLD1-		
	OLD9, RESPNUM		

2022	ADULTSINHH,	2 cases previously were reorganized (see Release Notes	Reorganized remaining variables and counts recalculated
	CHILDSINHH,	for Release 2a, OLD1-OLD14) to properly order household	The second secon
	PRETEEN, RESPNUM,	members. However, not all variables were appropriately	
	TEENS	reorganized or recalculated.	
2021, 2022	SAMPLE	Previous 2021 and 2022 releases did not specify a sample	Included
2021, 2022	5, tivii 22	type for the 2021 cross-sectional sample.	moducu
		type for the 2021 of oos sectional sample.	
		With the addition of the AmeriSpeak oversample in the	
		single-year 2022 data file, another sample type is needed.	
2021, 2022	PARBORN	PARBORN was replaced by MABORN and PABORN with	Included
		the transition for web in 2021. PARBORN can be	
		constructed for 2021 and 2022 with the combination of	
		MABORN and PABORN to preserve the historical variable.	
2021	REG16, MOBILE16	282 cases were miscoded to 9 "Pacific" when they were	REG16 recoded to 0 "Foreign". MOBILE16 recoded to 3
		not living in the United States at age 16. This also	"Different state".
		impacted 70 cases for MOBILE16.	
2018	COOCC10	1 case had an invalid occupation code of 6870.	Recoded to 5160, consistent with their original open-
		·	ended response.
2018	PAIND10	2 cases had invalid industry codes of 2320 and 9720.	Recoded to 7860 and 7790, respectively, consistent with
			their original open-ended responses.
2016	INDUS10	1 case had an invalid industry code of 8250.	Recoded to 3980, consistent with their original open-
			ended response.
2014, 2018	MARCOHAB	4 cases had invalid values of 9.	Recoded to .n
Multiple	CONINC, CONRINC,	The values of these variables corresponding to the	Corrected
years	REALINC, RELARINC	\$22,500 - \$24,999 categories in the original categorical	
		variables appear to have been derived using incorrect	
		midpoints. The correct midpoint should be \$23,750. This	
		affects 1977, 1978, 1980, 1982, 1983, 1984, 1985, 1993,	
		1994, and 1996.	
		The values assigned to the top-coded categories may not	
		be consistent for certain of these variables for certain	
		years. This affects 1994, 2010, 2018, 2021, and 2022.	
		years. This arrects 1554, 2010, 2010, 2021, and 2022.	

Release Notes for GSS 1972-2022 Release 2a (January 2024)

Datafile Release Notes

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
2022	AWAY1-AWAY14 WHERE1-WHERE14	A programming error made it so respondents who said that a household member was staying somewhere else were asked whether 13 (if no spouse) or 14 (if a spouse	Recoded to .x Once the NORC team can conduct a further review of the
		listed) persons were staying at the home at time of survey, even if there were only 1 or 2 persons in the household.	problem, these variables may be re-released in a future release.
2022	CHILDS	A new variable from the new Household Composition module was erroneously named CHILDS erasing the main CHILDS variable collected in the Core survey.	The Household Composition variable has been renamed CHILDSINHH. CHILDS is restored.
2022	OLD1-OLD14	In 2022, there was the option to denote an adult without an age (originally a value of 150) and a child without an age (value 151). These values are not labeled accordingly.	Revised values with appropriate labels were added for OLD1-OLD14 with 98 = "adult (age unspecified)" and 99 = "child (age unspecified)".
		In addition, 4 cases for OLD1 are less than 18 years old which is less likely given OLD1 is always supposed to be assigned to the householder who must be an adult 18 years old or older. 2 cases were single adult households and 2 of these cases had two household members with the same name and they responded about the younger member.	The age in OLD1 for the 2 single adult households was made consistent with the variable AGE. The 2 cases where two household members had the same name were reorganized so that the adult householder is in the OLD1 position with the younger householder moved to a different position in the list (e.g., OLD4).
2012, 2014, 2016, 2018, 2022	RATETONE	Value 10 was mislabeled "1 – Darkest". It should be "10 – Darkest".	Value label for 10 is now "10 – Darkest"
2022	RFAMLOOK	40 cases exceeded the top-code maximum of 97 (e.g., "97 or more")	Recoded to 97
2022	SPDEN	11 cases miscoded to 25	Recoded to 50

Codebook Release Notes

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
2022	XMARSEX	These variables accidentally displayed the frequencies and	Updated
		labels from the variable TEENSEX.	

2022	XMOVIE, XMOVIEY	These variables accidentally displayed the frequencies and	Updated
		labels from the variable PORNLAW.	

Release Notes for GSS 1972-2022 Release 2 (November 2023)

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
All years	All variables	Due to the format limitation in SAS, the Release 3 of the GSS 1972-2021 data uses two format catalogs instead of one (please refer to Appendix B in the 2021 GSS Codebook for more information). This problem was retained into Release 1 of the GSS 1972-2022 data.	The number of formats used in GSS 1972-2022 was reduced to avoid the format limitations of SAS. Only one format catalog is needed now for the SAS data file. Some formats have been cleaned and simplified.
1972, 1973, 1974, 1975, 1976, 1977, 1978, 1980, 1982, 1983, 1984, 1985, 1986, 1987	WTSSPS, WTSSNRPS	This is a post-stratification weight (with and without adjustments for non-respondents) that was available for 1988-2022 as of the GSS 1972-2022 Release 1.	Post-stratification weight added for additional years, from 1972 through 1987. For more information, please refer to Methodological Report 135. The release of these new weights support analysis of 1972-2022 series with a single weight. We welcome any feedback on your use of these weights.
2022	WTSSPS_NEA, WTSSNRPS_NEA, WTSSPS_NEXT, WTSSNRPS_NEXT	GSS baseline respondents were incorrectly flagged in the final data as being eligible (or ineligible) to be in the NEA Arts Participation and GSS Next follow-on studies. This resulted in an undercount of 271 eligible baseline respondents for the NEA follow-on and an overcount of 72 for the GSS Next follow-on. Eligibility is directly related to the creation of follow-on study weights.	Revised weights to reflect actual eligibility. Changes to estimates are considered minimal.
2022	ABDEFECT, ABDEFECTG, ABHLTH, ABHLTHG, ABNOMORE, ABNOMOREG, ABPOOR, ABPOORG, ABRAPE, ABRAPEG, ABSINGLE, ABSINGLEG,	Grid experiments were assigned by FORM with FORM X receiving the gridded version of the abortion and suicide questions. However, assignment by FORM was overridden in questionnaire programming based on MODE (mode of survey administration) since grid formatting is visually based which is only applicable to the web mode. Assignment to the non-gridded and gridded variables (suffix -G) was inconsistently applied. For more	Non-gridded and gridded variables (suffix -G) now correspond with the original FORM assignment, to minimize user confusion on the experimental setting. For example, a respondent assigned to FORM X who completed the survey on the phone will have their responses in the gridded versions (e.g., ABDEFECTG, SUICIDE1G) despite not seeing the gridded version of the question.

	SUICIDE1,	information on grid experiments, please refer to the 2022	1
	SUICIDE1G,	GSS Codebook.	
	SUICIDE2,	dss codebook.	
	SUICIDE2G,		
	SUICIDE3,		
	SUICIDE3G,		
	SUICIDE4, SUICIDE4G		
2022	ENDSMT, ENDSMEET	The wording of ENDSMT (used in 2022) is ostensibly the	2022 responses to ENDSMT are now in ENDSMEET.
2022	LIVESIVIT, EIVESIVILET	same as ENDSMEET (used in 2018 and 2021).	The variable ENDSMT has been deleted.
2022	ETHNIC	Select cases who originally responded Egypt, Mexico,	Recoded to the correct countries
2022	ETHINIC		Recoded to the correct countries
		Puerto Rico, or were incorrectly assigned to other	
2000		countries.	
2022	ETH1, ETH2, ETH3	Expanded ethnicity groupings were implemented for	Recoded to the expanded ethnicity groupings
		ETHNIC in 2021 (e.g., 203 = "Congo", 301 = "South Korea",	
		505 = "Colombia"). All cases for these variables were not	
		reassigned to these new groupings to match.	
All years	ETH1, ETH2, ETH3	Responses coded 97 were inappropriately labeled as	Correct label "American only" applied
		"Uncodeable"	
2022	HLTHSTRT	2661 cases were incorrectly assigned to 5	Recoded to .i
2022	LETINASN, LETINHSP	The version of this question asked in 2022 was not	Created new variables LETINASN1 and LETINHSP1 for 2022
		consistent with the version asked in 2000.	
2022	NUMKIDS	15 cases were incorrectly assigned to values exceeding 7	Recoded 15 cases to 7 "Seven or more"
		(the maximum threshold for this variable).	
2022	RACDIF1Y, RACDIF2Y,	Historically, form experiments have usually been assigned	To reduce confusion about where the RACDIF form
	RACDIF3Y, RACDIF4Y	to FORM Y and thus were assigned with the -Y suffix. The	experiment occurred, these variables have been renamed
	,	RACDIF form experiment was assigned to FORM X,	with an -X suffix (i.e., RACDIF1X, RACDIF2X, RACDIF3X,
		resulting in some confusion.	RACDIF4X).
2022	SPANENG	All responses were incorrectly coded to .i	Recoded to 1 "English" and 2 "Spanish"
2021, 2022	OTHER	Responses coded 219 were unlabeled.	Values of 219 are now labeled "Messianic Jew"
2021	RECYCLE	Responses coded 5 were unlabeled.	Values of 5 are now labeled "Recycling not available
	11201022	nesponses source of mere unitablical	where I live"
2018	WLTHWHTS,	18 cases were incorrectly coded to 98 or 99	Recoded to .d and .n
	WLTHBLKS,	,	
	WLTHHSPS,		
	WORKWHTS,		
	WORKBLKS,		
	WORKHSPS,		

	INTLWHTS, INTLBLKS, INTLHSPS		
2012	WWWHR	1 case exceeded the maximum possible threshold for hours in a week (i.e., 168 hours).	Recoded to the maximum value of 168
1996	DECAUTO, DECBED, DECGIFT	Multiple cases were incorrectly coded to .i	Recoded to .z ("Not applicable – have not faced this decision")
All years	VETYEARS	Responses coded 4 had a typo in the label	Value label for response 4 is fixed
Multiple years	SEI10EDUC, PASEI10EDUC, MASEI10EDUC, SPSEI10EDUC, COSEI10EDUC	Multiple cases were incorrectly coded to 99.8 and 99.9	Recoded to .d and .n
2010, 2012, 2014, 2016, 2018	SCINEWS3	90 cases were incorrectly coded to 98 or 99	Recoded to .d and .n
2010	CONRINC	When RINCOM06 is any value but the top value (25), the corresponding value for CONRINC is missing.	Values for CONRINC now correspond with RINCOM06
2021, 2022	RINCOM16	Historically, RINCOM variables (e.g., RINCOM06) were skipped if the respondent reported "No" in RINCOME1 ("Did you earn any income from your job or jobs in {year}?") and were coded as "Inapplicable" (.i) in RINCOM. In 2021 and 2022, these same cases were coded as 0 "No Income" in RINCOM16.	Recoded to .i
2021, 2022	XNORCSIZ, SRCBELT, SIZE	Due to issues raised by the shift from face-to-face to web data collection in 2021, as well as changing data cleaning processes, geocoded variables were delayed.	Included. For more details, please 2022 GSS Codebook.
2022	COWRKSLF2, COWRKSLFFAM, COWKSUP, WHATCO2, OCC10_NEXT, INDUS10_NEXT, KIDSUND18, BABIES_EXP, PRETEEN_EXP, TEENS_EXP, ADULTS_EXP,	Variables not released addressing: Work and occupations Household Composition and Household Enumeration Religion Experiments	Included

ADULTSINHH,	
LNGRLTNSHP,	
RSBLNG18,	
RCHILD18, RPRNT18,	
RBIOPRNT18,	
RADPTPRNT18,	
RSTPPRNT18,	
RGPRNT18,	
RFMLY18,	
RNTRLTD18,	
RRLTU18,	
RNRLTU18,	
RGPRNTU18,	
RBIOPRNT,	
RADPTPRNT,	
RSTPPRNT, PRNT,	
CHILDS_EXP,	
HOMPOP_EXP,	
AGEHEF1, AGEHEF2,	
AGEHEF3, AGEHEF4,	
AGEHEF5, AGEHEF6,	
AGEHEF7, AGEHEF8,	
AGEHEF9, AGEHEF10,	
AGEHEF11,	
AGEHEF12,	
AGEHEF13,	
AGEHEF14,	
номрорн,	
RELIG_NEXT,	
DENOM_NEXT,	
OTHER_NEXT,	
JEW_NEXT	

Release Notes for GSS 1972-2022 Release 1 (May 2023)

GSS Years			
Affected	Variables	Issue in the Previous Release	Fix in the Current Release
1988, 1989,	WTSSPS, WTSSNRPS	This is a post-stratification weight (with and without	Post-stratification weight added for additional years, from
1990, 1991,		adjustments for non-respondents) that was available for	1988 through 1998. For more information, please refer to
1993, 1994,		2000-2021 as of the GSS 1972-2021 Release 3.	Methodological Report 135. These are new weights and
1996, 1998			we welcome any feedback on your use of these weights.
2021	MAJOR1	Not released	Included
2021	RECYCLE	130 cases were incorrectly coded to .d "Can't Choose"	Recoded to 5 "Not available"
2021	USWARYN,	Label for USWARYV and USWARYNV confused content of	Labels for USWARYV and USWARYNV rewritten
	USWARYNV	USWAR and USWARY	
2012	PAIDLV, PAIDLV1	PAIDLV indicated whether the respondent believed paid	PAIDLV and PAIDLV1 were combined into a single variable
		leave should be available to a full-time working parent of a	(PAIDLV) with cases who indicated no paid leave coded as
		newborn child. If they believed they should, PAIDLV1	0 months.
		recorded the months the respondent believed should be	
		available. This split was considered inefficient.	