VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
EPIN	Character	Frame Variable	Permanent Identification Number	Permanent Identification Number
ESTFIP	Character	Frame Variable	Fips State Code	FIPS State Code (mailing address of school) 01 = ALABAMA 02 = ALASKA 04 = ARIZONA 05 = ARKANSAS 06 = CALIFORNIA 08 = COLORADO 09 = CONNECTICUT 10 = DELAWARE 11 = DISTRICT OF COLUMBIA 12 = FLORIDA 13 = GEORGIA 15 = HAWAII 16 = IDAHO 17 = ILLINOIS 18 = INDIANA 19 = IOWA 20 = KANSAS 21 = KENTUCKY 22 = LOUISIANA 23 = MAINE 24 = MARYLAND 25 = MASSACHUSETTS 26 = MICHIGAN 27 = MINNESOTA 28 = MISSISSIPPI 29 = MISSOURI 30 = MONTANA 31 = NEBRASKA 32 = NEW HAMPSHIRE 34 = NEW JERSEY 35 = NEW MEXICO

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ESTFIP (Continued)	Character	Frame Variable	Fips State Code	36 = NEW YORK 37 = NORTH CAROLINA 38 = NORTH DAKOTA 39 = OHIO 40 = OKLAHOMA 41 = OREGON 42 = PENNSYLVANIA 44 = RHODE ISLAND 45 = SOUTH CAROLINA 46 = SOUTH DAKOTA 47 = TENNESSEE 48 = TEXAS 49 = UTAH 50 = VERMONT 51 = VIRGINIA 53 = WASHINGTON 54 = WEST VIRGINIA 55 = WISCONSIN 56 = WYOMING
CITY	Character	Frame Variable	Current Institution City	City of Mailing Address
STATE	Character	Frame Variable	Current Institution State	State Postal Code of Mailing Address AL = Alabama AK = Alaska AZ = Arizona AR = Arkansas CA = California CO = Colorado CT = Connecticut DC = District of Columbia DE = Delaware FL = Florida GA = Georgia HI = Hawaii IA = Iowa

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
STATE (Continued)	Character	Frame Variable	Current Institution State	ID = Idaho IL = Illinois IN = Indiana KS = Kansas KY = Kentucky LA = Louisiana MA = Massachusetts MD = Maryland ME = Maine MI = Michigan MN = Minnesota MO = Missouri MS = Mississippi MT = Montana NC = North Carolina ND = North Dakota NE = Nebraska NH = New Hampshire NJ = New Jersey NM = New Mexico NV = Nevada NY = New York OH = Ohio OK = Oklahoma OR = Oregon PA = Pennsylvania RI = Rhode Island SC = South Carolina SD = South Dakota TN = Tennessee TX = Texas UT = Utah VA = Virginia VT = Vermont WA = Washington WI = Wisconsin

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
STATE (Continued)	Character	Frame Variable	Current Institution State	WV = West Virginia WY = Wyoming
EZIP	Character	Frame Variable	Zip Code of Mailing Address (Zip + 4)	Zip code of mailing address (last 4 digits are for Zip+4)
SCHOOL	Numeric	Created Variable	School Counter	Counter to tabulate the number of schools
PSS007	Numeric	Q2A_NUR	2A Grade Levels Offered: Nursery	For what grade levels does this school offer instruction? 1 = Nursery
PSS008	Numeric	Q2B_NUR	2B Students Enrolled in Nursery	How many students were enrolled in nursery around October 1 of this school year?
PSS009	Numeric	Q2A_PK	2A Grade Levels Offered: Prekindergarten	For what grade levels does this school offer instruction? 1 = prekindergarten
PSS010	Numeric	Q2B_PK	2B Students Enrolled in Prekindergarten	How many students were enrolled in prekindergarten around October 1 of this school year?
PSS011	Numeric	Q2A_KG	2A Grade Levels Offered: Kindergarten	For what grade levels does this school offer instruction? 1 = Kindergarten
PSS012	Numeric	Q2B_KG	2B Students Enrolled in Kindergarten	How many students were enrolled in kindergarten around October 1 of this school year?
PSS013	Numeric	Q2A_1	2A Grade Levels Offered: 1 st Grade	For what grade levels does this school offer instruction? $1 = 1^{st}$ Grade
PSS014	Numeric	Q2B_1	2B Students Enrolled in 1 st Grade	How many students were enrolled in 1^{st} grade around October 1 of this school year?
PSS015	Numeric	Q2A_2	2A Grade Levels Offered: 2 nd Grade	For what grade levels does this school offer instruction? $1 = 2^{nd}$ Grade

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS016	Numeric	Q2B_2	2B Students Enrolled in 2 nd Grade	How many students were enrolled in 2 nd grade around October 1 of this school year?
PSS017	Numeric	Q2A_3	2A Grade Levels Offered: 3 rd Grade	For what grade levels does this school offer instruction? $1 = 3^{rd}$ Grade
PSS018	Numeric	Q2B_3	2B Students Enrolled in 3 rd Grade	How many students were enrolled in 3 rd grade around October 1 of this school year?
PSS019	Numeric	Q2A_4	2A Grade Levels Offered: 4 th Grade	For what grade levels does this school offer instruction? $1 = 4^{th}$ Grade
PSS020	Numeric	Q2B_4	2B Students Enrolled in 4 th Grade	How many students were enrolled in 4 th grade around October 1 of this school year?
PSS021	Numeric	Q2A_5	2A Grade Levels Offered: 5 th Grade	For what grade levels does this school offer instruction? $1 = 5^{\text{th}}$ Grade
PSS022	Numeric	Q2B_5	2B Students Enrolled in 5 th Grade	How many students were enrolled in 5 th grade around October 1 of this school year?
PSS023	Numeric	Q2A_6	2A Grade Levels Offered: 6 th Grade	For what grade levels does this school offer instruction? $1 = 6^{th}$ Grade
PSS024	Numeric	Q2B_6	2B Students Enrolled in 6 th Grade	How many students were enrolled in 6 th grade around October 1 of this school year?
PSS025	Numeric	Q2A_7	2A Grade Levels Offered: 7 th Grade	For what grade levels does this school offer instruction? $1 = 7^{\text{th}}$ Grade
PSS026	Numeric	Q2B_7	2B Students Enrolled in 7 th Grade	How many students were enrolled in 7 th grade around October 1 of this school year?
PSS027	Numeric	Q2A_8	2A Grade Levels Offered: 8 th Grade	For what grade levels does this school offer instruction? $1 = 8^{th}$ Grade

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS028	Numeric	Q2B_8	2B Students Enrolled in 8 th Grade	How many students were enrolled in 8 th grade around October 1 of this school year?
PSS029	Numeric	Q2A_9	2A Grade Levels Offered: 9 th Grade	For what grade levels does this school offer instruction? $1 = 9^{th}$ Grade
PSS030	Numeric	Q2B_9	2B Students Enrolled in 9 th Grade	How many students were enrolled in 9 th grade around October 1 of this school year?
PSS031	Numeric	Q2A_10	2A Grade Levels Offered: 10 th Grade	For what grade levels does this school offer instruction? $1 = 10^{\text{th}}$ Grade
PSS032	Numeric	Q2B_10	2B Students Enrolled in 10 th Grade	How many students were enrolled in 10 th grade around October 1 of this school year?
PSS033	Numeric	Q2A_11	2A Grade Levels Offered: 11 th Grade	For what grade levels does this school offer instruction? $1 = 11^{\text{th}}$ Grade
PSS034	Numeric	Q2B_11	2B Students Enrolled in 11 th Grade	How many students were enrolled in 11 th grade on October 1 of this school year?
PSS035	Numeric	Q2A_12	2A Grade Levels Offered: 12 th Grade	For what grade levels does this school offer instruction? $1 = 12^{th}$ Grade
PSS036	Numeric	Q2B_12	2B Students Enrolled in 12 th Grade	How many students were enrolled in 12 th grade around October 1 of this school year?
PSS037	Numeric	Q2A_13	2A Grade Levels Offered: 13 th Grade	For what grade levels does this school offer instruction? $1 = 13^{\text{th}}$ Grade
PSS038	Numeric	Q2B_13	2B Students Enrolled in 13 th Grade	How many students were enrolled in 13 th grade around October 1 of this school year?
PSS039	Numeric	Q2A_14	2A Grade Levels Offered:14 th Grade	For what grade levels does this school offer instruction? $1 = 14^{th}$ Grade

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS040	Numeric	Q2B_14	2B Students Enrolled in 14 th Grade	How many students were enrolled in 14 th grade around October 1 of this school year?
PSS041	Numeric	Q2A_UG	2A Grade Levels Offered: Ungraded	For what grade levels does this school offer instruction? 1 = Ungraded
PSS042	Numeric	Q2B_UG	2B Students Enrolled in Ungraded	How many students were enrolled as ungraded around October 1 of this school year?
PSS043	Numeric	QC_TOTAL	Total Students Enrolled	What was the total number of students who were enrolled in this school around October 1, 1991?
PSS044	Numeric	Q3A	3A Students Received Regular High School Diploma 88-89	Including 1989 summer graduates, how many of your students received a regular high school diploma in the 1988-89 school year?
PSS045	Numeric	Q_CHECK_ITEM_A	Check Item A: Have Students in the 12th Grade	Does this school currently have students in the 12^{th} grade? 1 = Yes 2 = No
PSS046	Numeric	Q4	3B Students Received Regular High School Diploma 89-90	Including 1990 summer graduates, how many of your students would you estimate will receive a regular high school diploma in the 1989-90 school year?
PSS047	Numeric	Q5_HRS	4 Days in School Year	How many days are in the school year for students in the HIGHEST grade?
PSS048	Numeric	Q5_MIN	5 Hours in School Day	How long is the school day for students in the HIGHEST grade? Hours in school day
PSS049	Numeric	Q4	5 Minutes in School Day	How long is the school day for students in the HIGHEST grade? Minutes in School Day

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS050	Numeric	Q_CHECK_ITEM_B	Check Item B: Nursery Or Prekindergarten	Does this school offer instruction for the nursery and/or prekindergarten levels? 1 = Yes 2 = No
PSS051	Numeric	Q6A_FT_PK	6A Full Time Nursery And Prekindergarten Teachers	How many persons teaching the nursery and/or prekindergarten grades were employed at your school on or about October 1, 1989? Full-time teachers
PSS052	Numeric	Q6A_>3/4_PK	6A At Least 3/4 Time Nursery & Prekindergarten Teachers	How many persons teaching the nursery and/or prekindergarten grades were employed at your school on or about October 1, 1989? Teach at least ³ / ₄ time but less than full time
PSS053	Numeric	Q6A_>1/2_PK	6A At Least 1/2 Time Nursery & Prekindergarten Teachers	How many persons teaching the nursery and/or prekindergarten grades were employed at your school on or about October 1, 1989? Teach at least ½ time but less than ¾ time
PSS054	Numeric	Q6A_>1/4_PK	6A At Least 1/4 Time Nursery & Prekindergarten Teachers	How many persons teaching the nursery and/or prekindergarten grades were employed at your school on or about October 1, 1989? Teach at least ¼ time but less than ½ time
PSS055	Numeric	Q6A_<1/4_PK	6A Less than 1/4 Time Nursery & Prekindergarten Teachers	How many persons teaching the nursery and/or prekindergarten grades were employed at your school on or about October 1, 1989? Teach less than ¼ time
PSS056	Numeric	Q6B_TOTAL_PK	6B Verify Total # Teaching Nursery & Prekindergarten	What is the total number of persons teaching the nursery and/or prekindergarten grades who were employed at your school on or about October 1, 1989? Total numbers of teachers
PSS057	Numeric	Q7A_FT	Full Time K-12 Teachers	How many persons teaching in grades K-12 and/or the comparable ungraded levels were employed at your school on or about October 1, 1989? Full-time teachers

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS058	Numeric	Q7A_>3/4	7A At Least 3/4 Time K-12 Teachers	How many persons teaching in grades K-12 and/or the comparable ungraded levels were employed at your school on or about October 1, 1989? Teach at least ³ / ₄ time but less than full time
PSS059	Numeric	Q7A_>1/2	7A At Least 1/2 Time K-12 Teachers	How many persons teaching in grades K-12 and/or the comparable ungraded levels were employed at your school on or about October 1, 1989? Teach at least ¹ / ₂ time but less than ³ / ₄ time
PSS060	Numeric	Q7A_>1/4	7A At Least 1/4 Time K-12 Teachers	How many persons teaching in grades K-12 and/or the comparable ungraded levels were employed at your school on or about October 1, 1989? Teach at least 1/4 time but less than 1/2 time
PSS061	Numeric	Q7A_<1/4	7A Less than 1/4 Time K- 12 Teachers	How many persons teaching in grades K-12 and/or the comparable ungraded levels were employed at your school on or about October 1, 1989? Teach less than 1/4 time
PSS062	Numeric	Q7B_TOTAL	7B Verify Total Teaching K- 12	What is the total number of persons teaching grades K-12 and/or the comparable ungraded levels who were employed at your school on or about October 1, 1989? Total number of teachers
PSS063	Numeric	Q8	8 Operated in Private Home	Is this school operated in a private home that is used as a family residence? 1 = Yes 2 = No
PSS064	Numeric	Q9A	9A Religious School	Does this school have a religious orientation, purpose, or affiliation? 1 = Yes 2 = No

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS065	Numeric	Q9B	9B Affiliated With a National Religious Denomination	Is this school FORMALLY affiliated with a national religious denomination? 1 = Yes 2 = No
PSS066	Numeric	Q9C	9C Religious Orientation of School	What is this school's religious orientation, purpose or affiliation? 01 = Amish 02 = Assembly of God 03 = Baptist 04 = Calvinist 05 = Christian (no specific denomination) 06 = Church of Christ 07 = Church of God 08 = Disciples of Christ 09 = Episcopal 10 = Friends 11 = Greek Orthodox 12 = Islamic 13 = Jewish 14 = Latter Day Saints 15 = Lutheran 16 = Mennonite 17 = Methodist 18 = Pentecostal 19 = Presbyterian 20 = Roman Catholic 21 = Seventh-Day Adventist 22 = Other
PSS067	Numeric	Q9D	9D Is This School Parochial, Diocesan, or Private	Is this school Parochial, Diocesan, or Private? 1 = Parochial 2 = Diocesan 3 = Private

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS068	Numeric	Q9E	9E School Member of Any Association	Is your school a member of any associations? 1 = Yes 2 = No
PSS069	Numeric	Q9F_1	9F Accelerated Christian Education	Which associations or organizations does this school belong to? 1 = Accelerated Christian Education
PSS070	Numeric	Q9F_2	9F Alternative School Network	Which associations or organizations does this school belong to? 1 = Alternative School Network
PSS071	Numeric	Q9F_3	9F American Association of Christian Schools	Which associations or organizations does this school belong to? 1 = American Association of Christian Schools
PSS072	Numeric	Q9F_4	9F American Montessori Society	Which associations or organizations does this school belong to? 1 = American Montessori Society
PSS073	Numeric	Q9F_5	9F Other Montessori Associations	Which associations or organizations does this school belong to? 1 = Other Montessori associations
PSS074	Numeric	Q9F_6	9F Association of Christian Schools International	Which associations or organizations does this school belong to? 1 = Association of Christian Schools International
PSS075	Numeric	Q9F_7	9F Association of Military Colleges And Schools	Which associations or organizations does this school belong to? 1 = Association of Military Colleges and Schools
PSS076	Numeric	Q9F_8	9F Association of Evangelical Lutheran Church	Which associations or organizations does this school belong to? 1 = Association of Evangelical Lutheran Church

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS077	Numeric	Q9F_9	9F Bilingual School Association	Which associations or organizations does this school belong to? 1 = Bilingual School Association
PSS078	Numeric	Q9F_10	9F Christian Schools International	Which associations or organizations does this school belong to? 1 = Christian Schools International
PSS079	Numeric	Q9F_11	9F Council of Bilingual Education	Which associations or organizations does this school belong to? 1 = Council of Bilingual Education
PSS080	Numeric	Q9F_12	9F Other Association for Bilingual Education	Which associations or organizations does this school belong to? 1 = Other Association of Bilingual Education
PSS081	Numeric	Q9F_13	9F Council for Exceptional Children	Which associations or organizations does this school belong to? 1 = Council for Exceptional Children
PSS082	Numeric	Q9F_14	9F Early Childhood Education Association	Which associations or organizations does this school belong to? 1 = Early childhood education association
PSS083	Numeric	Q9F_15	9F Other Early Childhood Education Association	Which associations or organizations does this school belong to? 1 = Other Early childhood education association
PSS084	Numeric	Q9F_16	9F European Council for International Schools	Which associations or organizations does this school belong to? 1 = European Council for International Schools
PSS085	Numeric	Q9F_17	9F Other Association for International Schools	Which associations or organizations does this school belong to? 1 = Other associations for international schools

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS086	Numeric	Q9F_18	9F Evangelical Lutheran Church in America ALC LCA	Which associations or organizations does this school belong to? 1 = Evangelical Lutheran Church in America (formerly ALC or LCA)
PSS087	Numeric	Q9F_19	9F Evangelical Lutheran Church-Wisconsin Synod	Which associations or organizations does this school belong to? 1 = Evangelical Lutheran Church – Wisconsin Synod
PSS088	Numeric	Q9F_20	9F Friends Council on Education	Which associations or organizations does this school belong to? 1 = Friends Council on Education
PSS089	Numeric	Q9F_21	9F Gen Conference of 7th- Day Adventist C	Which associations or organizations does this school belong to? 1 = General Conference of the Seventh-Day Adventists
PSS090	Numeric	Q9F_22	9F Jesuit Secondary Education Association	Which associations or organizations does this school belong to? 1 = Jesuit Secondary Education Association
PSS091	Numeric	Q9F_23	9F Local State or Regional Independent School Association	Which associations or organizations does this school belong to? 1 = Local State or Regional Independent School Association
PSS092	Numeric	Q9F_24	9F Local State or Regional Association of Religious Private	Which associations or organizations does this school belong to? 1 = Local State or Regional Association of Religious Private Schools
PSS093	Numeric	Q9F_25	9F Lutheran Church- Missouri Synod	Which associations or organizations does this school belong to? 1 = Lutheran Church – Missouri Synod

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS094	Numeric	Q9F_26	9F National Association of Episcopal Schools	Which associations or organizations does this school belong to? 1 = National Association of Episcopal Schools
PSS095	Numeric	Q9F_27	9F National Association of Independent Schools	Which associations or organizations does this school belong to? 1 = National Association of Independent Schools
PSS096	Numeric	Q9F_28	9F National Association of Laboratory Schools	Which associations or organizations does this school belong to? 1 = National Association of Laboratory Schools
PSS097	Numeric	Q9F_29	9F National Association of Private Schools for Exceptional Children	Which associations or organizations does this school belong to? 1 = National Association of Private Schools for Exceptional Children
PSS098	Numeric	Q9F_30	9F Other Association of Private Schools for Exceptional Children	Which associations or organizations does this school belong to? 1 = Other Association of Private Schools for Exceptional Children
PSS099	Numeric	Q9F_31	9F National Catholic Educational Association	Which associations or organizations does this school belong to? 1 = National Catholic Education Association
PSS100	Numeric	Q9F_32	9F National Center for Neighborhood Enterprise	Which associations or organizations does this school belong to? 1 = National Center for Neighborhood Enterprise
PSS101	Numeric	Q9F_33	9F National Coalition of Alternative Community Schools	Which associations or organizations does this school belong to? 1 = National Coalition of Alternative Community Schools

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS102	Numeric	Q9F_34	9F National Federation of Church Schools	Which associations or organizations does this school belong to? 1 = National Federation of Church Schools
PSS103	Numeric	Q9F_35	9F National Independent Private School Association	Which associations or organizations does this school belong to? 1 = National Independent Private School Association
PSS104	Numeric	Q9F_36	9F National Society of Hebrew Day School	Which associations or organizations does this school belong to? 1 = National Society of Hebrew Day Schools
PSS105	Numeric	Q9F_37	9F Oral Roberts Educational Fellowship	Which associations or organizations does this school belong to? 1 = Oral Roberts Educational Fellowship
PSS106	Numeric	Q9F_38	9F Solomon Schechter Day Schools	Which associations or organizations does this school belong to? 1 = Solomon Schechter Day Schools
PSS107	Numeric	Q9F_39	9F Other Christian School Associations	Which associations or organizations does this school belong to? 1 = Other Christian School Associations
PSS108	Numeric	Q9F_40	9F Other Jewish School Associations	Which associations or organizations does this school belong to? 1 = Other Jewish School Associations
PSS109	Numeric	Q9F_41	9F Other Nonreligious School Association	Which associations or organizations does this school belong to? 1 = Other Non-religious School Association
PSS110	Numeric	Q9F_42	9F Other Religious School Associations	Which associations or organizations does this school belong to? 1 = Other Religious School Associations

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PSS111	Numeric	Q9F_43	9F None of the Above Associations	Which associations or organizations does this school belong to? 1 = None
PSS112	Numeric	Q10A	10A Best Describes this School	 Which of the following best describes this school? 1 = Regular elementary, secondary (Includes preschool) 2 = Montessori 3 = Elementary and/or secondary with a special program emphasis 4 = Special education (Serves primarily handicapped students) 5 = Vocational/Technical (Serves primarily students being trained for occupations) 6 = Alternative (Offers a curriculum designed to provide alternative or nontraditional education; does not fall specifically into regular, special education, or vocational technical school) 7 = Other
PSS113	Numeric	Q10B	10B Role of School To Support Home Schooling	Is a major role of this school to support home schooling? 1 = Yes 2 = No
PSS114	Numeric	Q11	11 Year School Began Operating	In what year did this school most recently begin operating?
PSS115	Character	Q12	12 Date Survey was Finished	Date Survey was Finished
DAY	Numeric	Created Variable	Length of School Day in Hrs Recode	Length of school day in hours
HIGRADE	Numeric	Created Variable	1989-1990 Highest Grade Level Recode	1989-1990 Highest Grade Level (Recode) 0 = Nursery/PK or Kindergarten $1 = 1^{st}$ grade $2 = 2^{nd}$ grade

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
HIGRADE (Continued)	Numeric	Created Variable	1989-1990 Highest Grade Level Recode	$3 = 3^{rd} \text{ grade}$ $4 = 4^{th} \text{ grade}$ $5 = 5^{th} \text{ grade}$ $6 = 6^{th} \text{ grade}$ $7 = 7^{th} \text{ grade}$ $8 = 8^{th} \text{ grade}$ $9 = 9^{th} \text{ grade}$ $10 = 10^{th} \text{ grade}$ $11 = 11^{th} \text{ grade}$ $12 = 12^{th} \text{ grade}$ $13 = 13^{th} \text{ grade}$ $14 = 14^{th} \text{ grade}$ $15 = \text{Ungraded}$
HOURS	Numeric	Created Variable	Length of School Day in Hours	Length of school day in hours
LOGRADE	Numeric	Created Variable	1989-1990 Lowest Grade Level Recode	1989-1990 Lowest Grade Level (Recode) 0 = Nursery/PK or Kindergarten $1 = 1^{st}$ grade $2 = 2^{nd}$ grade $3 = 3^{rd}$ grade $4 = 4^{th}$ grade $5 = 5^{th}$ grade $6 = 6^{th}$ grade $7 = 7^{th}$ grade $8 = 8^{th}$ grade $9 = 9^{th}$ grade $10 = 10^{th}$ grade $11 = 11^{th}$ grade $12 = 12^{th}$ grade $13 = 13^{th}$ grade $14 = 14^{th}$ grade 15 = Ungraded

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
LEVEL	Numeric	Created Variable	Level of Instruction	Level of Instruction 1= Elementary (Students reported in grades kindergarten through 6 and no students in grades 9 through 12) 2=Secondary (Students reported in grades 7 through 12 and no students in grades kindergarten through 6) 3= Combined elementary and secondary (All students ungraded or students reported in grades kindergarten through 6 and grades 9 through 12)
LOCALE	Numeric	Sampling Variable	Urbanicity	 Urbanicity 1 = Large City (Central city of a MA, with the city having a population of 250,000 or more). 2 = Mid-size City (A central city of a MA, with the city having a population less than 250,000) 3 = Urban Fringe of large city (Any incorporated place, Census designated place, or nonplace teterritory within a MA with a large city and defined as urbanized or urban by the Census Bureau) 4 = Urban Fringe of midsize city (Any incorporated place, Census designated place, or nonplace territory within a MA with a midsize city and defined as urbanized or urban by the Census Bureau) 5 = Large town (An incorporated place or Census designated place with a population greater than or equal to 25,000 and located outside a MA) 6 = Small town (An incorporated place or Census designated place with population less than 25,000 and greater than or equal to 2,500 and located outside a MA) 7 = Rural - outside MA or metro area (Any incorporated place, Census designated place, or nonplace territory not within a MA with a large or midsize city and defined as rural by the Census Bureau)

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ORIENT	Numeric	Created Variable	School Orientation	School Orientation 01 = Amish 02 = Assembly of God 03 = Baptist 04 = Calvinist 05 = Christian (no specific denomination) 06 = Church of Christ 07 = Church of God 08 = Disciples of Christ 09 = Episcopal 10 = Friends 11 = Greek Orthodox 12 = Islamic 13 = Jewish 14 = Latter Day Saints 15 = Lutheran 16 = Mennonite 17 = Methodist 18 = Pentecostal 19 = Presbyterian 20 = Roman Catholic 21 = Seventh-Day Adventist 22 = Other 23 = Nonsectarian, Exceptional children 24 = Nonreligious, Montessori 25 = Other nonsectarian
NR_STDS	Numeric	Created Variable	Total No. of Students (K- 12, UG) Not Report	Total number of K-12 and not-reported students in school (K-12, UG)
NUMSTUDS	Numeric	Created Variable	Total No. of Students in School (K-12, UG)	Total number of K-12 students in school (K-12, UG)
NUMTEACH	Numeric	Created Variable	Total No. of Full-Time Equiv. K-12 Teachers	Number of K-12 teachers, in estimated FTEs (full-time equivalents)

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PKENROLL	Numeric	Created Variable	Total Prekindergarten Students	Total Prekindergarten Students
PKTEACH	Numeric	Created Variable	Total Number of Full-Time Equiv. Prekindergarten Teachers	Total Number of Full-Time Equivalent prekindergarten teachers
REGION	Numeric	Created Variable	Census Region	Census Region 1 = Northeast: (CT, ME, MA, NH, NJ, NY, PA, RI, VT) 2 = Midwest: (IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, SD, WI) 3 = South: (AL, AR, DE, DC, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, WV) 4 = West: (AK, AZ, CA, CO, HI, ID, MT, NV, NM, OR, UT, WA, WY)
RELIG	Numeric	Created Variable	School Affiliation	School Affiliation 1 = Catholic 2 = Other religious 3 = Nonsectarian
SIZE	Numeric	Created Variable	Size of School (Enrollment Recode)	Size of school (enrollment recode based on NUMSTUDS) (K- 12, UG) 1 = Less than 150 students 2 = 150-299 students 3 = 300-499 students 4 = 500-749 students 5 = 750 students or more
STTCH_RT	Numeric	Created Variable	Student/Teacher Ratio	The Student/Teacher ratio (NUMSTUDS/ NUMTEACH)
TYPOLOGY	Numeric	Created Variable	9-Level Religious Typology	9-Level School Typology 1 = Catholic, Parochial 2 = Catholic, Diocesan 3 = Catholic, Private 4 = Other religious, Conservative Christian

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TYPOLOGY (Continued)	Numeric	Created Variable	9-Level Religious Typology	 5 = Other religious, Affiliated 6 = Other religious, Not affiliated 7 = Nonsectarian, regular school 8 = Nonsectarian, special program 9 = Nonsectarian, special education
REPFAC1	Numeric	Weighting Variable	Replicate Factor 1	Replicate Factor 1
REPFAC2	Numeric	Weighting Variable	Replicate Factor 2	Replicate Factor 2
REPFAC3	Numeric	Weighting Variable	Replicate Factor 3	Replicate Factor 3
REPFAC4	Numeric	Weighting Variable	Replicate Factor 4	Replicate Factor 4
REPFAC5	Numeric	Weighting Variable	Replicate Factor 5	Replicate Factor 5
REPFAC6	Numeric	Weighting Variable	Replicate Factor 6	Replicate Factor 6
REPFAC7	Numeric	Weighting Variable	Replicate Factor 7	Replicate Factor 7
REPFAC8	Numeric	Weighting Variable	Replicate Factor 8	Replicate Factor 8
REPFAC9	Numeric	Weighting Variable	Replicate Factor 9	Replicate Factor 9
REPFAC10	Numeric	Weighting Variable	Replicate Factor 10	Replicate Factor 10
REPFAC11	Numeric	Weighting Variable	Replicate Factor 11	Replicate Factor 11
REPFAC12	Numeric	Weighting Variable	Replicate Factor 12	Replicate Factor 12
REPFAC13	Numeric	Weighting Variable	Replicate Factor 13	Replicate Factor 13
REPFAC14	Numeric	Weighting Variable	Replicate Factor 14	Replicate Factor 14
REPFAC15	Numeric	Weighting Variable	Replicate Factor 15	Replicate Factor 15

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
REPFAC16	Numeric	Weighting Variable	Replicate Factor 16	Replicate Factor 16
REPFAC17	Numeric	Weighting Variable	Replicate Factor 17	Replicate Factor 17
REPFAC18	Numeric	Weighting Variable	Replicate Factor 18	Replicate Factor 18
REPFAC19	Numeric	Weighting Variable	Replicate Factor 19	Replicate Factor 19
REPFAC20	Numeric	Weighting Variable	Replicate Factor 20	Replicate Factor 20
REPFAC21	Numeric	Weighting Variable	Replicate Factor 21	Replicate Factor 21
REPFAC22	Numeric	Weighting Variable	Replicate Factor 22	Replicate Factor 22
REPFAC23	Numeric	Weighting Variable	Replicate Factor 23	Replicate Factor 23
REPFAC24	Numeric	Weighting Variable	Replicate Factor 24	Replicate Factor 24
REPFAC25	Numeric	Weighting Variable	Replicate Factor 25	Replicate Factor 25
REPFAC26	Numeric	Weighting Variable	Replicate Factor 26	Replicate Factor 26
REPFAC27	Numeric	Weighting Variable	Replicate Factor 27	Replicate Factor 27
REPFAC28	Numeric	Weighting Variable	Replicate Factor 28	Replicate Factor 28
REPFAC29	Numeric	Weighting Variable	Replicate Factor 29	Replicate Factor 29
REPFAC30	Numeric	Weighting Variable	Replicate Factor 30	Replicate Factor 30
REPFAC31	Numeric	Weighting Variable	Replicate Factor 31	Replicate Factor 31
REPFAC32	Numeric	Weighting Variable	Replicate Factor 32	Replicate Factor 32
REPFAC33	Numeric	Weighting Variable	Replicate Factor 33	Replicate Factor 33

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
REPFAC34	Numeric	Weighting Variable	Replicate Factor 34	Replicate Factor 34
REPFAC35	Numeric	Weighting Variable	Replicate Factor 35	Replicate Factor 35
REPFAC36	Numeric	Weighting Variable	Replicate Factor 36	Replicate Factor 36
REPFAC37	Numeric	Weighting Variable	Replicate Factor 37	Replicate Factor 37
REPFAC38	Numeric	Weighting Variable	Replicate Factor 38	Replicate Factor 38
REPFAC39	Numeric	Weighting Variable	Replicate Factor 39	Replicate Factor 39
REPFAC40	Numeric	Weighting Variable	Replicate Factor 40	Replicate Factor 40
REPFAC41	Numeric	Weighting Variable	Replicate Factor 41	Replicate Factor 41
REPFAC42	Numeric	Weighting Variable	Replicate Factor 42	Replicate Factor 42
REPFAC43	Numeric	Weighting Variable	Replicate Factor 43	Replicate Factor 43
REPFAC44	Numeric	Weighting Variable	Replicate Factor 44	Replicate Factor 44
REPFAC45	Numeric	Weighting Variable	Replicate Factor 45	Replicate Factor 45
REPFAC46	Numeric	Weighting Variable	Replicate Factor 46	Replicate Factor 46
REPFAC47	Numeric	Weighting Variable	Replicate Factor 47	Replicate Factor 47
REPFAC48	Numeric	Weighting Variable	Replicate Factor 48	Replicate Factor 48
FSCHWGT	Numeric	Weighting Variable	Final Weight for Schools	Final Weight for Schools
FENRWGT	Numeric	Weighting Variable	Final Weight for Enrollment	Final Weight for Enrollment
FTWGT	Numeric	Weighting Variable	Final Weight for Teachers	Final Weight for Teachers

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
FGRADWGT	Numeric	Weighting Variable	Final Weight for Graduates	Final Weight for Graduates
FPROJWGT	Numeric	Weighting Variable	Final Weight for Projected Graduates	Final Weight for Projected Grads
SCHREP1	Numeric	Weighting Variable	School Replicate Weight 1	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP2	Numeric	Weighting Variable	School Replicate Weight 2	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP3	Numeric	Weighting Variable	School Replicate Weight 3	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP4	Numeric	Weighting Variable	School Replicate Weight 4	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP5	Numeric	Weighting Variable	School Replicate Weight 5	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP6	Numeric	Weighting Variable	School Replicate Weight 6	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP7	Numeric	Weighting Variable	School Replicate Weight 7	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP8	Numeric	Weighting Variable	School Replicate Weight 8	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
SCHREP9	Numeric	Weighting Variable	School Replicate Weight 9	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP10	Numeric	Weighting Variable	School Replicate Weight 10	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP11	Numeric	Weighting Variable	School Replicate Weight 11	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP12	Numeric	Weighting Variable	School Replicate Weight 12	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP13	Numeric	Weighting Variable	School Replicate Weight 13	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP14	Numeric	Weighting Variable	School Replicate Weight 14	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP15	Numeric	Weighting Variable	School Replicate Weight 15	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP16	Numeric	Weighting Variable	School Replicate Weight 16	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP17	Numeric	Weighting Variable	School Replicate Weight 17	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
SCHREP18	Numeric	Weighting Variable	School Replicate Weight 18	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP19	Numeric	Weighting Variable	School Replicate Weight 19	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP20	Numeric	Weighting Variable	School Replicate Weight 20	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP21	Numeric	Weighting Variable	School Replicate Weight 21	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP22	Numeric	Weighting Variable	School Replicate Weight 22	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP23	Numeric	Weighting Variable	School Replicate Weight 23	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP24	Numeric	Weighting Variable	School Replicate Weight 24	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP25	Numeric	Weighting Variable	School Replicate Weight 25	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP26	Numeric	Weighting Variable	School Replicate Weight 26	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
SCHREP27	Numeric	Weighting Variable	School Replicate Weight 27	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP28	Numeric	Weighting Variable	School Replicate Weight 28	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP29	Numeric	Weighting Variable	School Replicate Weight 29	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP30	Numeric	Weighting Variable	School Replicate Weight 30	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP31	Numeric	Weighting Variable	School Replicate Weight 31	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP32	Numeric	Weighting Variable	School Replicate Weight 32	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP33	Numeric	Weighting Variable	School Replicate Weight 33	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP34	Numeric	Weighting Variable	School Replicate Weight 34	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP35	Numeric	Weighting Variable	School Replicate Weight 35	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
SCHREP36	Numeric	Weighting Variable	School Replicate Weight 36	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP37	Numeric	Weighting Variable	School Replicate Weight 37	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP38	Numeric	Weighting Variable	School Replicate Weight 38	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP39	Numeric	Weighting Variable	School Replicate Weight 39	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP40	Numeric	Weighting Variable	School Replicate Weight 40	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP41	Numeric	Weighting Variable	School Replicate Weight 41	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP42	Numeric	Weighting Variable	School Replicate Weight 42	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP43	Numeric	Weighting Variable	School Replicate Weight 43	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP44	Numeric	Weighting Variable	School Replicate Weight 44	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
SCHREP45	Numeric	Weighting Variable	School Replicate Weight 45	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP46	Numeric	Weighting Variable	School Replicate Weight 46	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP47	Numeric	Weighting Variable	School Replicate Weight 47	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
SCHREP48	Numeric	Weighting Variable	School Replicate Weight 48	School replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP1	Numeric	Weighting Variable	Enrollment Replicate Weight 1	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP2	Numeric	Weighting Variable	Enrollment Replicate Weight 2	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP3	Numeric	Weighting Variable	Enrollment Replicate Weight 3	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP4	Numeric	Weighting Variable	Enrollment Replicate Weight 4	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP5	Numeric	Weighting Variable	Enrollment Replicate Weight 5	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ENRREP6	Numeric	Weighting Variable	Enrollment Replicate Weight 6	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP7	Numeric	Weighting Variable	Enrollment Replicate Weight 7	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP8	Numeric	Weighting Variable	Enrollment Replicate Weight 8	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP9	Numeric	Weighting Variable	Enrollment Replicate Weight 9	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP10	Numeric	Weighting Variable	Enrollment Replicate Weight 10	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP11	Numeric	Weighting Variable	Enrollment Replicate Weight 11	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP12	Numeric	Weighting Variable	Enrollment Replicate Weight 12	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP13	Numeric	Weighting Variable	Enrollment Replicate Weight 13	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP14	Numeric	Weighting Variable	Enrollment Replicate Weight 14	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ENRREP15	Numeric	Weighting Variable	Enrollment Replicate Weight 15	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP16	Numeric	Weighting Variable	Enrollment Replicate Weight 16	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP17	Numeric	Weighting Variable	Enrollment Replicate Weight 17	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP18	Numeric	Weighting Variable	Enrollment Replicate Weight 18	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP19	Numeric	Weighting Variable	Enrollment Replicate Weight 19	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP20	Numeric	Weighting Variable	Enrollment Replicate Weight 20	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP21	Numeric	Weighting Variable	Enrollment Replicate Weight 21	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP22	Numeric	Weighting Variable	Enrollment Replicate Weight 22	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP23	Numeric	Weighting Variable	Enrollment Replicate Weight 23	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ENRREP24	Numeric	Weighting Variable	Enrollment Replicate Weight 24	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP25	Numeric	Weighting Variable	Enrollment Replicate Weight 25	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP26	Numeric	Weighting Variable	Enrollment Replicate Weight 26	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP27	Numeric	Weighting Variable	Enrollment Replicate Weight 27	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP28	Numeric	Weighting Variable	Enrollment Replicate Weight 28	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP29	Numeric	Weighting Variable	Enrollment Replicate Weight 29	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP30	Numeric	Weighting Variable	Enrollment Replicate Weight 30	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP31	Numeric	Weighting Variable	Enrollment Replicate Weight 31	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP32	Numeric	Weighting Variable	Enrollment Replicate Weight 32	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ENRREP33	Numeric	Weighting Variable	Enrollment Replicate Weight 33	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP34	Numeric	Weighting Variable	Enrollment Replicate Weight 34	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP35	Numeric	Weighting Variable	Enrollment Replicate Weight 35	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP36	Numeric	Weighting Variable	Enrollment Replicate Weight 36	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP37	Numeric	Weighting Variable	Enrollment Replicate Weight 37	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP38	Numeric	Weighting Variable	Enrollment Replicate Weight 38	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP39	Numeric	Weighting Variable	Enrollment Replicate Weight 39	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP40	Numeric	Weighting Variable	Enrollment Replicate Weight 40	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP41	Numeric	Weighting Variable	Enrollment Replicate Weight 41	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
ENRREP42	Numeric	Weighting Variable	Enrollment Replicate Weight 42	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP43	Numeric	Weighting Variable	Enrollment Replicate Weight 43	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP44	Numeric	Weighting Variable	Enrollment Replicate Weight 44	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP45	Numeric	Weighting Variable	Enrollment Replicate Weight 45	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP46	Numeric	Weighting Variable	Enrollment Replicate Weight 46	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP47	Numeric	Weighting Variable	Enrollment Replicate Weight 47	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
ENRREP48	Numeric	Weighting Variable	Enrollment Replicate Weight 48	Enrollment replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP1	Numeric	Weighting Variable	Teacher Replicate Weight 1	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP2	Numeric	Weighting Variable	Teacher Replicate Weight 2	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP3	Numeric	Weighting Variable	Teacher Replicate Weight 3	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP4	Numeric	Weighting Variable	Teacher Replicate Weight 4	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP5	Numeric	Weighting Variable	Teacher Replicate Weight 5	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP6	Numeric	Weighting Variable	Teacher Replicate Weight 6	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP7	Numeric	Weighting Variable	Teacher Replicate Weight 7	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP8	Numeric	Weighting Variable	Teacher Replicate Weight 8	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP9	Numeric	Weighting Variable	Teacher Replicate Weight 9	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP10	Numeric	Weighting Variable	Teacher Replicate Weight 10	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP11	Numeric	Weighting Variable	Teacher Replicate Weight 11	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP12	Numeric	Weighting Variable	Teacher Replicate Weight 12	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP13	Numeric	Weighting Variable	Teacher Replicate Weight 13	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP14	Numeric	Weighting Variable	Teacher Replicate Weight 14	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP15	Numeric	Weighting Variable	Teacher Replicate Weight 15	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP16	Numeric	Weighting Variable	Teacher Replicate Weight 16	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP17	Numeric	Weighting Variable	Teacher Replicate Weight 17	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP18	Numeric	Weighting Variable	Teacher Replicate Weight 18	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP19	Numeric	Weighting Variable	Teacher Replicate Weight 19	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP20	Numeric	Weighting Variable	Teacher Replicate Weight 20	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP21	Numeric	Weighting Variable	Teacher Replicate Weight 21	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP22	Numeric	Weighting Variable	Teacher Replicate Weight 22	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP23	Numeric	Weighting Variable	Teacher Replicate Weight 23	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP24	Numeric	Weighting Variable	Teacher Replicate Weight 24	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP25	Numeric	Weighting Variable	Teacher Replicate Weight 25	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP26	Numeric	Weighting Variable	Teacher Replicate Weight 26	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP27	Numeric	Weighting Variable	Teacher Replicate Weight 27	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP28	Numeric	Weighting Variable	Teacher Replicate Weight 28	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP29	Numeric	Weighting Variable	Teacher Replicate Weight 29	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP30	Numeric	Weighting Variable	Teacher Replicate Weight 30	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP31	Numeric	Weighting Variable	Teacher Replicate Weight 31	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP32	Numeric	Weighting Variable	Teacher Replicate Weight 32	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP33	Numeric	Weighting Variable	Teacher Replicate Weight 33	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP34	Numeric	Weighting Variable	Teacher Replicate Weight 34	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP35	Numeric	Weighting Variable	Teacher Replicate Weight 35	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP36	Numeric	Weighting Variable	Teacher Replicate Weight 36	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP37	Numeric	Weighting Variable	Teacher Replicate Weight 37	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP38	Numeric	Weighting Variable	Teacher Replicate Weight 38	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP39	Numeric	Weighting Variable	Teacher Replicate Weight 39	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP40	Numeric	Weighting Variable	Teacher Replicate Weight 40	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP41	Numeric	Weighting Variable	Teacher Replicate Weight 41	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP42	Numeric	Weighting Variable	Teacher Replicate Weight 42	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP43	Numeric	Weighting Variable	Teacher Replicate Weight 43	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP44	Numeric	Weighting Variable	Teacher Replicate Weight 44	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP45	Numeric	Weighting Variable	Teacher Replicate Weight 45	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP46	Numeric	Weighting Variable	Teacher Replicate Weight 46	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TCHREP47	Numeric	Weighting Variable	Teacher Replicate Weight 47	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
TCHREP48	Numeric	Weighting Variable	Teacher Replicate Weight 48	Teacher replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP1	Numeric	Weighting Variable	Graduate Replicate Weight 1	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP2	Numeric	Weighting Variable	Graduate Replicate Weight 2	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP3	Numeric	Weighting Variable	Graduate Replicate Weight 3	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP4	Numeric	Weighting Variable	Graduate Replicate Weight 4	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP5	Numeric	Weighting Variable	Graduate Replicate Weight 5	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP6	Numeric	Weighting Variable	Graduate Replicate Weight 6	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP7	Numeric	Weighting Variable	Graduate Replicate Weight 7	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP8	Numeric	Weighting Variable	Graduate Replicate Weight 8	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
GRDREP9	Numeric	Weighting Variable	Graduate Replicate Weight 9	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP10	Numeric	Weighting Variable	Graduate Replicate Weight 10	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP11	Numeric	Weighting Variable	Graduate Replicate Weight 11	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP12	Numeric	Weighting Variable	Graduate Replicate Weight 12	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP13	Numeric	Weighting Variable	Graduate Replicate Weight 13	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP14	Numeric	Weighting Variable	Graduate Replicate Weight 14	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP15	Numeric	Weighting Variable	Graduate Replicate Weight 15	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP16	Numeric	Weighting Variable	Graduate Replicate Weight 16	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP17	Numeric	Weighting Variable	Graduate Replicate Weight 17	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
GRDREP18	Numeric	Weighting Variable	Graduate Replicate Weight 18	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP19	Numeric	Weighting Variable	Graduate Replicate Weight 19	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP20	Numeric	Weighting Variable	Graduate Replicate Weight 20	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP21	Numeric	Weighting Variable	Graduate Replicate Weight 21	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP22	Numeric	Weighting Variable	Graduate Replicate Weight 22	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP23	Numeric	Weighting Variable	Graduate Replicate Weight 23	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP24	Numeric	Weighting Variable	Graduate Replicate Weight 24	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP25	Numeric	Weighting Variable	Graduate Replicate Weight 25	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP26	Numeric	Weighting Variable	Graduate Replicate Weight 26	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
GRDREP27	Numeric	Weighting Variable	Graduate Replicate Weight 27	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP28	Numeric	Weighting Variable	Graduate Replicate Weight 28	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP29	Numeric	Weighting Variable	Graduate Replicate Weight 29	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP30	Numeric	Weighting Variable	Graduate Replicate Weight 30	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP31	Numeric	Weighting Variable	Graduate Replicate Weight 31	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP32	Numeric	Weighting Variable	Graduate Replicate Weight 32	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP33	Numeric	Weighting Variable	Graduate Replicate Weight 33	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP34	Numeric	Weighting Variable	Graduate Replicate Weight 34	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP35	Numeric	Weighting Variable	Graduate Replicate Weight 35	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
GRDREP36	Numeric	Weighting Variable	Graduate Replicate Weight 36	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP37	Numeric	Weighting Variable	Graduate Replicate Weight 37	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP38	Numeric	Weighting Variable	Graduate Replicate Weight 38	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP39	Numeric	Weighting Variable	Graduate Replicate Weight 39	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP40	Numeric	Weighting Variable	Graduate Replicate Weight 40	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP41	Numeric	Weighting Variable	Graduate Replicate Weight 41	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP42	Numeric	Weighting Variable	Graduate Replicate Weight 42	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP43	Numeric	Weighting Variable	Graduate Replicate Weight 43	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP44	Numeric	Weighting Variable	Graduate Replicate Weight 44	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
GRDREP45	Numeric	Weighting Variable	Graduate Replicate Weight 45	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP46	Numeric	Weighting Variable	Graduate Replicate Weight 46	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP47	Numeric	Weighting Variable	Graduate Replicate Weight 47	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
GRDREP48	Numeric	Weighting Variable	Graduate Replicate Weight 48	Graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP1	Numeric	Weighting Variable	Projected Graduate Replicate Weight 1	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP2	Numeric	Weighting Variable	Projected Graduate Replicate Weight 2	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP3	Numeric	Weighting Variable	Projected Graduate Replicate Weight 3	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP4	Numeric	Weighting Variable	Projected Graduate Replicate Weight 4	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP5	Numeric	Weighting Variable	Projected Graduate Replicate Weight 5	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP6	Numeric	Weighting Variable	Projected Graduate Replicate Weight 6	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP7	Numeric	Weighting Variable	Projected Graduate Replicate Weight 7	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP8	Numeric	Weighting Variable	Projected Graduate Replicate Weight 8	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP9	Numeric	Weighting Variable	Projected Graduate Replicate Weight 9	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP10	Numeric	Weighting Variable	Projected Graduate Replicate Weight 10	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP11	Numeric	Weighting Variable	Projected Graduate Replicate Weight 11	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP12	Numeric	Weighting Variable	Projected Graduate Replicate Weight 12	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP13	Numeric	Weighting Variable	Projected Graduate Replicate Weight 13	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP14	Numeric	Weighting Variable	Projected Graduate Replicate Weight 14	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP15	Numeric	Weighting Variable	Projected Graduate Replicate Weight 15	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP16	Numeric	Weighting Variable	Projected Graduate Replicate Weight 16	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP17	Numeric	Weighting Variable	Projected Graduate Replicate Weight 17	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP18	Numeric	Weighting Variable	Projected Graduate Replicate Weight 18	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP19	Numeric	Weighting Variable	Projected Graduate Replicate Weight 19	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP20	Numeric	Weighting Variable	Projected Graduate Replicate Weight 20	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP21	Numeric	Weighting Variable	Projected Graduate Replicate Weight 21	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP22	Numeric	Weighting Variable	Projected Graduate Replicate Weight 22	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP23	Numeric	Weighting Variable	Projected Graduate Replicate Weight 23	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP24	Numeric	Weighting Variable	Projected Graduate Replicate Weight 24	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP25	Numeric	Weighting Variable	Projected Graduate Replicate Weight 25	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP26	Numeric	Weighting Variable	Projected Graduate Replicate Weight 26	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP27	Numeric	Weighting Variable	Projected Graduate Replicate Weight 27	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP28	Numeric	Weighting Variable	Projected Graduate Replicate Weight 28	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP29	Numeric	Weighting Variable	Projected Graduate Replicate Weight 29	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP30	Numeric	Weighting Variable	Projected Graduate Replicate Weight 30	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP31	Numeric	Weighting Variable	Projected Graduate Replicate Weight 31	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP32	Numeric	Weighting Variable	Projected Graduate Replicate Weight 32	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP33	Numeric	Weighting Variable	Projected Graduate Replicate Weight 33	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP34	Numeric	Weighting Variable	Projected Graduate Replicate Weight 34	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP35	Numeric	Weighting Variable	Projected Graduate Replicate Weight 35	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP36	Numeric	Weighting Variable	Projected Graduate Replicate Weight 36	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP37	Numeric	Weighting Variable	Projected Graduate Replicate Weight 37	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP38	Numeric	Weighting Variable	Projected Graduate Replicate Weight 38	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP39	Numeric	Weighting Variable	Projected Graduate Replicate Weight 39	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP40	Numeric	Weighting Variable	Projected Graduate Replicate Weight 40	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP41	Numeric	Weighting Variable	Projected Graduate Replicate Weight 41	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP42	Numeric	Weighting Variable	Projected Graduate Replicate Weight 42	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP43	Numeric	Weighting Variable	Projected Graduate Replicate Weight 43	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP44	Numeric	Weighting Variable	Projected Graduate Replicate Weight 44	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP45	Numeric	Weighting Variable	Projected Graduate Replicate Weight 45	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP46	Numeric	Weighting Variable	Projected Graduate Replicate Weight 46	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.

VARIABLE NAME	TYPE	Question #	Label	QUESTION WORDING/LONG DESCRIPTION
PRJREP47	Numeric	Weighting Variable	Projected Graduate Replicate Weight 47	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
PRJREP48	Numeric	Weighting Variable	Projected Graduate Replicate Weight 48	Projected graduate replicate weight for variance estimation. These weights may be input into variance estimation software which uses the balanced repeated replication method.
TYPOFLAG	Numeric	Imputation Flag	Imputation Flag for Typology (1=Imputed)	Imputation Flag for Typology (1=Imputed)