

$$(\ln) \text{SCHOOL} = b_0 + b_1 \text{State}_i + b_2 \text{LaborMarket}_{ij} + b_3 \text{CWI}_{ij} + b_4 \text{FINANCE}_{ij} + b_5 \text{PopulationDensity}_{ij} + b_6 \text{Enrollment}_{ij} + b_7 \text{INDICATORS}_{ij} + b_8 \text{Scale}_{ij} + b_9 \text{Poverty}_{ij} + b_{10} \text{SchlType}_{ij} + b_{11} \text{DATABASE}_{ij} + e$$



DISTRICT INDICATORS DATABASE

CODEBOOK

This School Finance Indicators Database is a collection of data and analyses measuring the adequacy and fairness of K-12 education finance and resources. The purpose is to provide a single source of data for policymakers, the public, and researchers working in the fields of education finance and economics.

The District Indicators Database is for more advanced users, and it includes data for roughly 16,000-18,000 U.S. public school districts between 1987 and 2017 (the number of districts varies by year). Many of these variables are used to construct the measures in the State Indicators Database. Details on the sources of data in the District Indicators Database are provided below.

The full dataset is available at: <http://schoolfinancedata.org>.

SECTIONS

1. **Data use agreement**
2. **Data sources - Overview:** a list of data sources used in the District Indicators Database
3. **Data sources - Details:** a detailed description of data sources used in the District Indicators Database
4. **List of variables:** a list of all variables in the District Indicators Database, along with brief descriptions of these variables
5. **Variable codebook (detailed):** Descriptive statistics, variables labels, and technical/coding notes for all variables in the District Indicators Database

This project has in the past been supported by a grant from the William T. Grant Foundation. More information is available at: <http://wtgrantfoundation.org/browse-grants#/grant/183939>



DATA USE AGREEMENT

The School Finance Indicators Database, as well as the contents of this report, are the sole property of the authors. Public use of the datasets and results is encouraged, with proper attribution. Any alternative use of the data, models, or methods of the SFID must be approved by the authors.

You agree not to use the data sets for commercial advantage, or in the course of for-profit activities. Commercial entities wishing to use this Service should contact Rutgers University's Graduate School of Education at this link:

<http://gse.rutgers.edu/about/contact>

You agree that you will not use these data to identify or to otherwise infringe the privacy or confidentiality rights of individuals.

THE DATA SETS ARE PROVIDED "AS IS" AND THE AUTHORS, RUTGERS UNIVERSITY, THE ALBERT SHANKER INSTITUTE, THE WILLIAM T. GRANT FOUNDATION, AND ALL OTHER ASSOCIATED PARTIES MAKE NO REPRESENTATIONS AND EXTEND NO WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED. THE ABOVE PARTIES SHALL NOT BE LIABLE FOR ANY CLAIMS OR DAMAGES WITH RESPECT TO ANY LOSS OR OTHER CLAIM BY YOU OR ANY THIRD PARTY ON ACCOUNT OF, OR ARISING FROM THE USE OF THE DATA SETS.

You agree that this Agreement and any dispute arising under it is governed by the laws of the State of New Jersey of the United States of America, applicable to agreements negotiated, executed, and performed within New Jersey.

You agree to acknowledge "*Rutgers Graduate School of Education/Albert Shanker Institute: School Finance Indicators Database*" as the source of these data. In publications, please cite the data as:

Baker, B.D., Di Carlo, M., Srikanth, A., Weber, M.A. 2020. *Rutgers Graduate School of Education/Albert Shanker Institute: School Finance Indicators Database*. Retrieved from: <http://www.schoolfinancedata.org>.

Subject to your compliance with the terms and conditions set forth in this Agreement, Rutgers University and the Albert Shanker Institute grant you a revocable, non-exclusive, non-transferable right to access and make use of the Data Sets.

© (2020) Rutgers Graduate School of Education/Albert Shanker Institute: School Finance Indicators Database. All rights reserved

DATA SOURCES - OVERVIEW

The external data sources used in the District Indicators Database are:

- Decennial Housing and Income Data, 1990 & 2000 (_edge)
- Decennial District and County Population Density, 2000 & 2010 (_uscbdist and _uscb)
- Education Comparable Wage Index (ECWI) (_cwi)
- Small Area Income and Poverty Estimates (SAIPE) (_saipe)
- F33 School District Fiscal Data, reduced dataset (_f33red)
- F33 School District Fiscal Data, full dataset (_f33full)
- NCES Common Core of Data: local education agency (LEA) level (_ccdlea)
- NCES Common Core of Data: school level (aggregated to LEA level) (_ccdpsu)

These sources are linked by their "leaid," a specific identifier used by the US Department of Education's National Center for Education Statistics (NCES).

Each of these sources is identified in the district-level dataset by a variable suffix. The suffix is always preceded by an underscore (_). Variables without an underscore were either calculated by the authors of this dataset based on data from the sources above, or were used to link the sources ("leaid" and "year").

In the district-level dataset, "year" refers to fiscal year (FY). We link fiscal data in its FY to NCES-CCD data from the *spring* of the given school year; for example, FY 2016 data is linked to CCD data from the 2015-16 school year.

Previous versions of this data system, and reports based on the data, were published by the Education Law Center, and can be accessed at <http://schoolfundingfairness.org>.

DATA SOURCES -- DETAILS

Decennial Census Housing and Income Estimates

From the NCES Education Demographic and Geographic Estimates (EDGE)

URL: <https://nces.ed.gov/programs/edge/>

Please Note: These estimates are from the decennial census, and are distributed across ALL observations, regardless of year.

2000 estimates:

Source: <https://nces.ed.gov/programs/edge/tables.aspx?ds=census&y=2000> P53 and H85

Universe: Households with Children (HC) Geography: All Districts

Population Group: Relevant Children Enrolled Public

1990 estimates:

Source: <https://nces.ed.gov/programs/edge/tables.aspx?ds=census&y=1990> Table: [P080A] Median Household Income in 1989 (1) [1]

Universe: Households

Population Group: Enrolled in Public School Table: [H061A] Median Value (1) [1]

Universe: Specified owner-occupied housing units Population Group: Enrolled in Public School

See pp. 3-4 "Decennial Census School District Project Planning Report" for information on New York City and Hawaii.

Source: <http://nces.ed.gov/pubs98/9807.pdf>

This database only uses composite data for NYC and HI data; therefore, all sub-districts in both geographic areas were removed.

County and District Population Density

From the US Census Bureau.

Source: <http://factfinder.census.gov>

Population density was reported at the county level in the 2000 and 2010 decennial census, and at the district level in the 2010 census. We report both sets of figures here.

The 2000 county level data is distributed to years 1993 to 2005. The 2010 county level data are distributed to years 2006 through 2016.

Education Comparable Wage Index - ECWI

From Extending the NCES ECWI, The Bush School of Government and Public

Service,
Lori Taylor, Texas A&M University
Source: http://bush.tamu.edu/research/faculty/Taylor_CWI/

Further information on the methodology and data sources used in calculating the ECWI can be found at: <http://nces.ed.gov/edfin/adjustments.asp>

ECWI is only available for years from 1997 through 2013. In this dataset, we used Stata's -impute- function to derive values for 1993-1996 and for 2014-2016. Imputation was through a linear regression with an interaction term: *labormarket*year*. The labor market values were then distributed to all LEAs within that labor market.

SAIPE, Census Bureau (Poverty Estimates)

From the US Census Bureau
Source: <https://www.census.gov/programs-surveys/saipe.html>

Data were not available for 1993, 1994, 1996, and 1998. We extrapolated values for each LEA in these years. For 1996 and 1998, we used an average of the two nearest neighbors (1995/1997 and 1997/1999). Values were only extrapolated if data for the neighbors were reported. Values for 1993 and 1994 were extrapolated by taking the latest and earliest reported values, dividing them by the appropriate number of steps, and then extrapolating backwards.

Full F33, Census Bureau

From the US Census Bureau
Source: <http://www.census.gov/govs/school/>

These files are designated with “elsecXX” file name, where XX are the last two digits of the file date. Variable labels and codebook notes are from the 2013 documentation.

Reduced F33, Census Bureau

From the US Census Bureau.
Source: <http://www.census.gov/govs/school/>

These files are designated with “elsecXXt” file name, where XX are the last two digits of the file date. Variable labels and codebook notes are from the 2013 documentation.

NCES Common Core of Data (CCD) Local Education Agency (LEA) Universe

From the USDOE-NCES.

Source: <http://nces.ed.gov/ccd/pubagency.asp>

Please refer to individual year documentation from the NCES for details on variables and methodologies. To the greatest extent possible, we attempted to link variables across years consistently; see the variable information in the codebook for more information.

Descriptions in the codebook are from the CCD documentation. We used the latest documentation in which the variable appeared.

Missing value codes were replaced with "." in this dataset.

CCD-LEA data is linked to fiscal data by matching the *spring* of the school year to the fiscal data's year. FY 2014, for example, is linked to the 2013-14 school year. Note that file names for CCD data are for the *fall* of the given school year (for example, the file name for the CCD LEA survey for 2013-14 is "ag131a_supp.txt").

NCES Common Core of Data (CCD) Public School Universe

From the USDOE-NCES.

Source: <http://nces.ed.gov/ccd/pubschuniv.asp>

Please refer to individual year documentation from the NCES for details on variables and methodologies. To the greatest extent possible, we attempted to link variables across years consistently; see the variable information in the codebook for more information.

Missing value codes were replaced with "." in this dataset.

Please Note: PSU data was aggregated for New York City to one district.

The data used here is "rolled up" to the district level. Counts are raw sums; means are weighted by student enrollment.

CCD-PSU data is linked to fiscal data by matching the *spring* of the school year to the fiscal data's year. FY 2014, for example, is linked to the 2013-14 school year. Note that file names for CCD data are for the *fall* of the given school year (for example, the file name for the CCD PSU survey for 2013-14 is "sc131a_supp.txt").

Stanford Education Data Archive

The Stanford Education Data Archive

(<https://cepa.stanford.edu/seda/download?nid=1727&destination=node/1717>) can be

[DISTRICT INDICATORS DATABASE CODEBOOK](#)

combined with our district level panel via the district ID (leaid) for exploring a number of policy relevant questions for the years 2009 through 2015 (years for which nationally standardized outcome measures are included in the Stanford data).

We merge and use these data to prepare a set of outcome disparity indices included in our state level file.

Special/Restricted Use Data Sources

Our state level panel includes a handful of indicators constructed with data which we are not at liberty to release to the public. These include the Restricted Use version of the National Center for Education Statistics Schools and Staffing Surveys (1993-94, 1999-00, 2003-04, 2007-08, and 2011-12), which we use to construct within state, cross-school and district indices of class size and salary parity. Information on obtaining restricted use licenses for this data set are available via:

<http://nces.ed.gov/surveys/sass/>

LIST OF VARIABLES

The table below provides a list of all variables in the District Indicators Database. In the “Data Type” column, “num” denotes variables stored as numbers. The entry “str” denotes variables stored as text, with the number next to the “str” indicating the maximum number of characters. For example, “str10” means that the variable is stored as text, and the longest possible value of that variable is 10 characters. See above for information on the variable name suffixes.

Variable Name	Data Type	Variable Label
leaid	str7	NCES Local Education Agency ID
year	num	Fiscal Year
stid_ccdlea	str14	State's own ID for the education agency
name_ccdlea	str60	Name of the education agency
type_ccdlea	num	Agency type code
chrtleestat_ccdlea	str12	LEA Charter status
union_ccdlea	str3	Supervisory union number
conum_ansi_ccdlea	str6	ANSI county number
coname_ccdlea	str33	County name office.
sch_ccdlea	num	Aggregate number of all schools associated with this agency
member_ccdlea	num	Total students, all grades
pk12_87to09_ccdlea	num	Count of PK-12 students
bound_ccdlea	str1	Boundary code change indicator
lstree_ccdlea	str30	Location address of agency
lcity_ccdlea	str27	Location city of agency
lstate_ccdlea	str2	Location state
lzip_ccdlea	str5	Location 5-digit ZIP Code
lzip4_ccdlea	str4	Location +4 ZIP Code
csa_ccdlea	str3	Combined Statistical Area (CSA)
cbasa_ccdlea	str5	Core Based Statistical Area (CBSA)
metmic_ccdlea	str1	Whether the CBSA is a metropolitan or micropolitan code
agchrt_ccdlea	str1	Agency charter
ulocal_ccdlea	str2	NCES urban-centric locale code
latcod_ccdlea	str9	Latitude: Based on the location of the administrative office
loncod_ccdlea	str11	Longitude: Based on the location of the administrative office
fipst_ccdlea	str2	FIPS state code
biea_ccdlea	str1	Bureau of Indian Education (BIE) agency
toteth_ccdlea	num	Calculated agency race/ethnicity membership
member_ccdpsu	num	Total students, all grades
grade_sumcheck_ccdpsu	num	Total Students (collapsing grade levels)
eth_sumcheck_ccdpsu	num	Total Students (collapsing racial/ethnic counts)
gslo_ccdlea	str2	Agency low grade offered
gshi_ccdlea	str2	Agency high grade offered
pctpk_ccdlea	num	Pct. PK
pctk_ccdlea	num	Pct. KG
pct1to5_ccdlea	num	Pct. Grades 1-5
pct6to8_ccdlea	num	Pct. Grades 6-8
pct9to12_ccdlea	num	Pct. Grades 9-12
pctug_ccdlea	num	Pct. Ungraded
pctpk_ccdpsu	num	Pct. PK
pctk_ccdpsu	num	Pct. KG
pct1to5_ccdpsu	num	Pct. Grades 1-5

Variable Name	Data Type	Variable Label
pct6to8_ccdpsu	num	Pct. Grades 6-8
pct9to12_ccdpsu	num	Pct. Grades 9-12
pctug_ccdpsu	num	Pct. Ungraded
pctmigrmt_ccdlea	num	Pct. Migrant
pctmigrmt_ccdpsu	num	Pct. Migrant
pctspeced_ccdlea	num	Pct. Special Education
pctell_ccdlea	num	Pct. ELL (LEP pre-2002)
racecat_ccdlea	str1	Either 5 or 7 race categories (2009-12 during transition from 5 to 7)
pctam_ccdlea	num	Pct. Amer. Indian/Alaskan Native
pctasian_ccdlea	num	Pct. Asian
pcthispc_ccdlea	num	Pct. Hispanic
pctblack_ccdlea	num	Pct. Black, not Hispanic
pctwhite_ccdlea	num	Pct. White
pctpacific_ccdlea	num	Pct. Hawaiian Native/Pacific Islander
pcttr_ccdlea	num	Pct. Two or more races
pctam_ccdpsu	num	Pct. Amer. Indian/Alaskan Native
pctasian_ccdpsu	num	Pct. Asian
pcthispc_ccdpsu	num	Pct. Hispanic
pctblack_ccdpsu	num	Pct. Black, not Hispanic
pctwhite_ccdpsu	num	Pct. White
pctpacific_ccdpsu	num	Pct. Hawaiian Native/Pacific Islander
pcttr_ccdpsu	num	Pct. Two or more races
pctflpre1998_ccdpsu	num	Pct. Free Lunch (Pre 1998)
pctfrelch_ccdpsu	num	Pct. Free Lunch
pctredlch_ccdpsu	num	Pct. Reduced Lunch
pcttotfrl_ccdpsu	num	Pct. Free and Reduced Lunch
teach_ccdlea	num	Aggregate full-time-equivalent (FTE) classroom teachers (only FY 1998-2008)
pkтч_ccdlea	num	Prekindergarten teachers (FTE)
kgтч_ccdlea	num	Kindergarten teachers (FTE)
elmtч_ccdlea	num	Elementary teachers (FTE)
sectч_ccdlea	num	Secondary teachers (FTE)
ugtч_ccdlea	num	Teachers of classes/programs to which ungraded students are assigned (FTE)
totтч_ccdlea	num	Total teachers (FTE)
aides_ccdlea	num	Instructional aides/ paraprofessionals (FTE)
corsup_ccdlea	num	Instructional coordinators & supervisors (FTE)
elmgui_ccdlea	num	Elementary guidance counselors (FTE)
secgui_ccdlea	num	Secondary guidance counselors (FTE)
totgui_ccdlea	num	Total guidance counselors (FTE)
libspe_ccdlea	num	Librarians/media specialists (FTE)
libsup_ccdlea	num	Library/media support staff (FTE)
leaadm_ccdlea	num	LEA administrators (FTE)
leasup_ccdlea	num	LEA administrative support staff (FTE)
schadm_ccdlea	num	School administrators (FTE)
schsup_ccdlea	num	School administrative support staff (FTE)
stusup_ccdlea	num	Student support services staff (FTE)
othsup_ccdlea	num	All other support services staff (FTE)
othgui_ccdlea	num	Other guidance counselors (FTE)
labormarket_cwi	str8	Labor market code (captured from the ECWI dataset)
lm_name_cwi	str71	Labor market name (captured from the ECWI dataset)
cnty_code_cwi	str5	County code (captured from the ECWI dataset)
state_name_cwi	str20	State name (captured from the ECWI dataset)
ecwi_cwi	num	NCES CWI (extended)
leaid_year_cwi	str12	LEA data year

Variable Name	Data Type	Variable Label
imputedflag_ecwi	num	Imputed value flag (see documentation)
fips_saipe	str2	FIPS state code
saipe_perpov	num	SAIPE Pct. Poverty, 5-17 yr olds
imputedflag_saipe	num	Extrapolated value flag (see documentation)
saipe_pop517	num	Population (denominator)
saipe_pov517	num	Number in poverty (numerator)
leaid_year_saipe	str12	LEA data year
idcensus	str14	School System Identification Number
fips_f33red	str11	FIPS State and County Code
name_f33red	str64	School System Name
enroll_f33red	num	Fall Membership
totalrev_f33red	num	TOTAL ELEMENTARY SECONDARY REVENUE
tfedrev_f33red	num	Total Revenue from Federal Sources
fedcomp_f33red	num	Federal revenue: Compensatory (Title I)
fedrhand_f33red	num	Federal revenue: Children with disabilities
fednutr_f33red	num	Federal revenue: Child Nutrition Act
fedrothr_f33red	num	Federal revenue: All other federal aid
tstrev_f33red	num	Total Revenue from State Sources
strform_f33red	num	State revenue: General formula assistance
strhand_f33red	num	State revenue: Special education programs
strtrans_f33red	num	State revenue: Transportation programs
strothr_f33red	num	State revenue: All other state revenue
tlcrev_f33red	num	Total Revenue from Local Sources
locrtax_f33red	num	Local revenue: All taxes
locrprop_f33red	num	Local revenue: Property taxes
locrpar_f33red	num	Local revenue: Parent government contributions
locrcico_f33red	num	Local revenue: Revenue from cities and counties
locrosch_f33red	num	Local revenue: Revenue from other school systems
locrchar_f33red	num	Local revenue: Charges
locrothr_f33red	num	Local revenue: Other local revenues
totalexp_f33red	num	TOTAL ELEMENTARY-SECONDARY EXPENDITURE
tcurelsc_f33red	num	TOTAL CURRENT SPENDING FOR EL-SEC PROGRAMS (TCURINST,TCURSSVC,TCUROTH)
tsalwage_f33red	num	Current spending: Total salaries and wages
tempbene_f33red	num	Current spending: Total employee benefit payments
tcurinst_f33red	num	Current spending: Total Current Spending for Instruction
tcurisal_f33red	num	Current spending: Salaries and wages for instruction
tcuriben_f33red	num	Current spending: Employee benefits for instruction
tcurssvc_f33red	num	Current spending: Total Current Spending for Support Services
tcurspup_f33red	num	Current spending: Pupil support
tcurssta_f33red	num	Current spending: Instructional staff support
tcursgen_f33red	num	Current spending: General administration
tcursch_f33red	num	Current spending: School administration
tcuroth_f33red	num	Current spending: Other and nonspecified
tcuronon_f33red	num	Current spending: Other Current Spending
tcapout_f33red	num	Total Capital Outlay Expenditure
tpayoth_f33red	num	Payments to Other Governments
tinrst_f33red	num	Interest on School System Indebtedness
debtout_f33red	num	Long-term debt outstanding at end of the fiscal year
longissu_f33red	num	Long-term debt issued during the fiscal year
longret_f33red	num	Long-term debt retired during the fiscal year
pcttotal_f33red	num	PERCENT - TOTAL ELEMENTARY-SECONDARY REVENUE
pctftot_f33red	num	Percent - Total Revenue from Federal Sources
pctfcomp_f33red	num	Percent - Compensatory (Title I)

Variable Name	Data Type	Variable Label
pctstot_f33red	num	Percent - Total Revenue from State Sources
pctform_f33red	num	Percent - General formula assistance
pctltot_f33red	num	Percent - Total Revenue from Local Sources
pctltaxp_f33red	num	Percent - Taxes and parent government contributions
pctlothg_f33red	num	Percent - Revenue from other local governments
pctlchar_f33red	num	Percent - Charges
ppcstot_f33red	num	PER PUPIL - TOTAL CURRENT SPENDING (ELEMENTARY&SECONDARY)
ppsalwg_f33red	num	Per Pupil - Total salaries and wages
ppempben_f33red	num	Per Pupil - Total employee benefit payments
ppitotal_f33red	num	Per Pupil - Total Current Spending for Instruction
ppisalwg_f33red	num	Per Pupil - Salaries and wages
ppiemben_f33red	num	Per Pupil - Employee benefits
ppstotal_f33red	num	Per Pupil - Total Current Spending for Support Services
ppspupil_f33red	num	Per Pupil - Pupil support
ppsstaff_f33red	num	Per Pupil - Instructional staff support
ppsgenad_f33red	num	Per Pupil - General administration
ppsschad_f33red	num	Per Pupil - School administration
tcurspnd_f33red	num	Total Current Spending
ncesid_f33red	str7	NCES Identification Number
fedrspec_f33red	num	Children with disabilities
strspec_f33red	num	Special education programs
conum_f33red	str5	ANSI State and County Code
csa_f33red	str3	Consolidated Statistical Area
cbsa_f33red	str5	Core-Based Statistical Area
state_f33full	str2	State Identification Number
id_f33full	str9	ID
supid_f33full	str3	SUPID
name_f33full	str64	School System Name
fips_f33full	str11	FIPS
schlev_f33full	str2	School Level Code
weight_f33full	num	WEIGHT
yrdatind_f33full	num	YRDATIND
yrdatdep_f33full	num	YRDATDEP
v33_f33full	num	Fall Membership
totalrev_f33full	num	TOTAL ELEMENTARY-SECONDARY REVENUE
tfedrev_f33full	num	Total Revenue from Federal Sources
c14_f33full	num	Federal revenue through the state - Title I
c15_f33full	num	Federal revenue through the state - Children with disabilities - IDEA
c25_f33full	num	Federal revenue through the state - Child nutrition programs
c16_f33full	num	Federal revenue through the state - Math, science, and teacher quality
c17_f33full	num	Federal revenue through the state - Safe and drug-free schools
c18_f33full	num	Chapter 2 Block Grants
c19_f33full	num	Federal revenue through the state - Vocational and technical education
c20_f33full	num	Federal revenue through the state - All other
c36_f33full	num	Federal revenue - Nonspecified
b10_f33full	num	Direct federal revenue - Impact aid (P.L. 81-815 and 81-874)
b11_f33full	num	Federal revenue through the state - Bilingual education
b12_f33full	num	Direct federal revenue - Native American (Indian) education
b13_f33full	num	Direct federal revenue - All other

Variable Name	Data Type	Variable Label
tstrev_f33full	num	Total Revenue from State Sources
c01_f33full	num	State revenue: General formula assistance
c05_f33full	num	State revenue: Special education programs
c12_f33full	num	State revenue: Transportation programs
c04_f33full	num	State revenue: Staff improvement programs
c06_f33full	num	State revenue: Compensatory and basic skills attainment programs
c09_f33full	num	State revenue: Vocational education programs
c11_f33full	num	State revenue: Capital outlay and debt service programs
c07_f33full	num	State revenue: Bilingual education programs
c08_f33full	num	State revenue: Gifted and talented programs
c10_f33full	num	State revenue: School lunch programs
c13_f33full	num	State revenue: All other revenues from state sources
c38_f33full	num	State revenue: State payments on behalf - Benefits
c39_f33full	num	State revenue: State payments on behalf - Nonbenefits
c35_f33full	num	State revenue: State revenue - Nonspecified
c24_f33full	num	Census state, NCES local revenue
tlcrev_f33full	num	Total Revenue from Local Sources
t06_f33full	num	Local revenue: Property taxes
t09_f33full	num	Local revenue: General sales or gross receipts taxes
t15_f33full	num	Local revenue: Public utility taxes
t40_f33full	num	Local revenue: Individual and corporate income taxes
t99_f33full	num	Local revenue: All other taxes
t02_f33full	num	Local revenue: Parent government contributions
d23_f33full	num	Local revenue: Revenue from cities and counties
d11_f33full	num	Local revenue: Revenue from other school systems
a07_f33full	num	Local revenue: Tuition fees from pupils, parents, and other private sources
a08_f33full	num	Local revenue: Transportation fees from pupils, parents, and other private sources
a09_f33full	num	Local revenue: School lunch revenues
a11_f33full	num	Local revenue: Textbook sales and rentals
a13_f33full	num	Local revenue: District activity receipts
a20_f33full	num	Local revenue: Other sales and service revenues
a15_f33full	num	Local revenue: Student fees, nonspecified
u22_f33full	num	Local revenue: Interest earnings
u97_f33full	num	Local revenue: Miscellaneous other local revenues
totalex_p33full	num	TOTAL ELEMENTARY-SECONDARY EXPENDITURE
tcurinst_f33full	num	TOTAL CURRENT SPENDING FOR INSTRUCTION
e13_f33full	num	Current operation expenditure - Instruction
j13_f33full	num	State payments on behalf - Instruction benefits
j12_f33full	num	Own retirement system transfer - Instruction
tcurssvc_f33full	num	TOTAL CURRENT SPENDING FOR SUPPORT SERVICES
e17_f33full	num	Current operation expenditure - Pupil support
e07_f33full	num	Current operation expenditure - Instructional staff support
e08_f33full	num	Current operation expenditure - General administration
e09_f33full	num	Current operation expenditure - School administration
v40_f33full	num	Current operation expenditure - Operation and maintenance of plant
v45_f33full	num	Current operation expenditure - Student transportation
v35_f33full	num	Business
v50_f33full	num	Central
v55_f33full	num	Other
v85_f33full	num	Current operation expenditure - Nonspecified support services
j11_f33full	num	Own retirement system transfer - Support services

Variable Name	Data Type	Variable Label
j15_f33full	num	State payment on behalf (ssvcs)
tcuroth_f33full	num	TOTAL CURRENT SPENDING FOR OTHER ELEMENTARY-SECONDARY PROGRAMS
e11_f33full	num	Current operation expenditure - Food services
v60_f33full	num	Current operation expenditure - Enterprise operations
v65_f33full	num	Current operation expenditure - Other elementary-secondary programs
nonelsec_f33full	num	TOTAL CURRENT SPENDING FOR NONELEMENTARY-SECONDARY PROGRAMS
v70_f33full	num	Current operation expenditure - Community services
v75_f33full	num	Current operation expenditure - Adult education
v80_f33full	num	Current operation expenditure - Other nonelementary-secondary programs
j10_f33full	num	State payments on behalf - Other benefits
tcapout_f33full	num	TOTAL CAPITAL OUTLAY EXPENDITURE
f12_f33full	num	Capital outlay expenditure: Construction
k09_f33full	num	Capital outlay expenditure: Instructional equipment
k10_f33full	num	Capital outlay expenditure: Other equipment
k11_f33full	num	Capital outlay expenditure: Nonspecified equipment
g15_f33full	num	Capital outlay expenditure: Purchase of land and existing structures
tcurelsc_f33full	num	TOTAL CURRENT SPENDING FOR ELEMENTARY-SECONDARY PROGRAMS
l12_f33full	num	Payments to state governments
m12_f33full	num	Payments to local governments
q11_f33full	num	Payments to other school systems
i86_f33full	num	Interest on school system debt
z32_f33full	num	Total salaries and wages
z33_f33full	num	Total salaries and wages - Instruction
v11_f33full	num	Total salaries and wages - Pupil support
v13_f33full	num	Total salaries and wages - Instructional staff support
v15_f33full	num	Total salaries and wages - General administration
v17_f33full	num	Total salaries and wages - School administration
v19_f33full	num	Business
v21_f33full	num	Total salaries and wages - Operation and maintenance of plant
v23_f33full	num	Total salaries and wages - Student transportation
v25_f33full	num	Central
v27_f33full	num	All others
v29_f33full	num	Total salaries and wages - Food services
z34_f33full	num	Total employee benefit payments
v10_f33full	num	Total employee benefit payments - Instruction
v12_f33full	num	Total employee benefit payments - Pupil support
v14_f33full	num	Total employee benefit payments - Instructional staff
v16_f33full	num	Total employee benefit payments - General administration
v18_f33full	num	Total employee benefit payments - School administration
v20_f33full	num	Business
v22_f33full	num	Total employee benefit payments - Operation and maintenance of plant
v24_f33full	num	Total employee benefit payments - Student transportation
v26_f33full	num	Central
v28_f33full	num	All others
v30_f33full	num	Total employee benefit payments - Food services
v32_f33full	num	Total employee benefit payments - Enterprise operations

Variable Name	Data Type	Variable Label
_19h_f33full	num	Long-term debt outstanding at beginning of the fiscal year
_12f_f33full	num	Long-term debt issued during the fiscal year
_31f_f33full	num	Long-term debt retired during the fiscal year
_41f_f33full	num	Long-term debt outstanding at end of fiscal year
_61v_f33full	num	Short-term debt outstanding at beginning of the fiscal year
_66v_f33full	num	Short-term debt outstanding at end of the fiscal year
w01_f33full	num	Cash and deposits, held at end of fiscal year - Debt service funds
w31_f33full	num	Cash and deposits, held at end of fiscal year - Bond funds
w61_f33full	num	Cash and deposits, held at end of fiscal year - Other funds
yrdat_f33full	num	Year of Data
v90_f33full	num	Current operation expenditure - Business/central/other support services
j17_f33full	num	State payments on behalf - Pupil support benefits
j07_f33full	num	State payments on behalf - Instructional staff support benefits
j08_f33full	num	State payments on behalf - General administration benefits
j09_f33full	num	State payments on behalf - School administration benefits
j40_f33full	num	State payments on behalf - Operation and maintenance of plant benefits
j45_f33full	num	State payments on behalf - Student transportation benefits
j90_f33full	num	State payments on behalf - Business/central/other support services benefits
v91_f33full	num	Exhibit - Payments to private schools
v92_f33full	num	Exhibit - Payments to charter schools
v37_f33full	num	Total salaries and wages - Business/central/other support services
v38_f33full	num	Total employee benefit payments - Business/central/other support services
yrdata_f33full	num	Year of Data
j85_f33full	num	Nonspecified
j14_f33full	num	State payments on behalf - Instruction nonbenefits
j96_f33full	num	State payments on behalf - Support services, nonbenefits
j97_f33full	num	State payments on behalf - Noninstructional and nonbenefits
j98_f33full	num	State payments on behalf - Nonelementary-secondary programs
j99_f33full	num	State payments on behalf - Capital outlay
conum_f33full	str5	ANSI State and County Code
csa_f33full	str3	Consolidated Statistical Area
cbsa_f33full	str5	Core-Based Statistical Area
a40_f33full	num	Rents and royalties
u11_f33full	num	Sale of property
u30_f33full	num	Fines and forfeits
u50_f33full	num	Private contributions
geoid2	str2	Id2
geodisplaylabel	str20	Geography
gct_stubtargetgeoid	str16	Target Geo Id
gct_stubdisplaylabel	str84	Geographic area
distname_uscb	str75	Geographic area
population2010_uscbdist	num	Population
housingunits2010_uscbdist	num	Housing units
totalarea2010_uscbdist	num	Area in square miles - Total area
waterarea2010_uscbdist	num	Area in square miles - Water area
landarea2010_uscbdist	num	Area in square miles - Land area
densitypop2010_uscbdist	num	Density per square mile of land area - Population

Variable Name	Data Type	Variable Label
densityhousing2010_uscbdist	num	Density per square mile of land area - Housing units
datasource_uscbdist	str33	Data Source for Pop Density
countyname_uscbdist	str43	Geographic area
population_uscbdist	num	Population
housingunits_uscbdist	num	Housing units
totalarea_uscbdist	num	Area in square miles - Total area
waterarea_uscbdist	num	Area in square miles - Water area
landarea_uscbdist	num	Area in square miles - Land area
densitypop_uscbdist	num	Density per square mile of land area - Population
densityhousing_uscbdist	num	Density per square mile of land area - Housing units
datasource_uscbdist	str32	Data Source for Pop Density
geold_edge	str14	US Census Bureau geographic ID.
geography_edge	str64	US Census Bureau geographic name.
mh_income2000_edge	num	(P53) Estimate: Median Household Inc, Households w/Children (HC), Relevant Child
mhu_value2000_edge~e	num	(H85) Estimate: Median Value, Households w/Children (HC), Relevant Children Enro
mhu_value1990_edge~e	num	Estimate: [H061A] Median Value; Universe: Specified owner•occupied housing units
mh_income1990_edge	num	Estimate: [P080A] Median Household Income in 1989; Universe: Households; Populat
slocrev_effratio	num	Combined state & local revenue
ln_curexpp	num	Log: PP total spending
ln_slocrevpp	num	Log: PP State, local rev & fed impact aid.
ln_locrevpp	num	Log: PP total local revenue.
ln_strevpp	num	Log: PP total state revenue.
ln_locproptaxpp	num	Log: PP property taxes.
ln_fedrevpp	num	Log: PP Total fed revenue.
enroll_under10 0	num	1=Enrollment 100 or less (F33 Reduced)
enroll_101to300	num	1=Enrollment 101 to 300 (F33 Reduced)
enroll_301to600	num	1=Enrollment 301 to 600 (F33 Reduced)
enroll_601~1200	num	1=Enrollment 601 to 1200 (F33 Reduced)
enroll_120~1500	num	1=Enrollment 1201 to 1500 (F33 Reduced)
enroll_150~2000	num	1=Enrollment 1501 to 2000 (F33 Reduced)
k12	num	1=Is a K-12 district (see documentation)
rel	str11	National Region
geoid	str11	Id
tot_slocrev	num	State & Local Revenue with Fed Impact Aid (included for LEAs where fed rev repla
slocrevpp	num	State & Local Rev w/Fed Impact Aid; uses F33 data as denominator.
lm_year	num	Labor market_year
lm_enroll	num	Enrollment by labor market_year
lm_slocrev	num	Total state & local rev w/fed impact aid by labor market/year.
lm_slocrevpp	num	PP: total state & local rev w/fed impact aid by labor market/year.
ctr_slocrevpp	num	PP: Ratio of district state/local rev w/fed impact aid to its labor market avg.
tot_curspnd	num	PP: Total Current Spending, Elem & Sec.
lm_curspnd	num	Total Current Spending, Elem & Sec. by labor market/year.
lm_curspndpp	num	PP: Total Current Spending, Elem & Sec. by labor market/year.
ctr_curspndpp	num	PP: Ratio of district current spending to its labor market avg.
totpov_adj	num	Total in poverty, 5-17 (uses F33 data as denominator).
lm_totpov	num	Total in poverty, 5-17 by labor market/year.
lm_perpov	num	Pct. in poverty, 5-17 by labor market/year.
ctr_perpov	num	Ratio of district pct. in poverty, 5-17 to labor market

Variable Name	Data Type	Variable Label
ptr	num	Student:teacher ratio (uses CCDLEA, tottch in denominator)
tch_per100	num	Teachers per 100 studnets (uses CCDLEA, tottch)
state_year	str7	State_year
povcentile20	num	Pct poverty (5-17), state/year groups, 20th percentile.
povcentile40	num	Pct poverty (5-17), state/year groups, 40th percentile.
povcentile60	num	Pct poverty (5-17), state/year groups, 60th percentile.
povcentile80	num	Pct poverty (5-17), state/year groups, 80th percentile.
povgroup	str9	Poverty Quintile, state/year groups.

VARIABLE CODEBOOK (DETAILED)

The output below provides descriptive statistics (across all years) and detailed notes for all the variables in the District Indicators Database. These notes are also embedded in the Stata data file.

```
-----  
leaid                               CES Local Education Agency ID. The first two  
-----
```

```
      type:  string (str7)  
unique values:  24225                missing "":  0/525277  
examples:  "1718510"  
           "2680920"  
           "3600044"  
           "4218930"
```

leaid:

1. NCES Local Education Agency ID. The first two positions of this field are also the American National Standards Institute (ANSI) state code.
2. NCES ID Code
3. Target Geo Id2

```
-----  
year                                 Fiscal Year  
-----
```

```
      type:  numeric (int)  
      range: [1987,2016]                units:  1  
unique values:  30                    missing .:  0/525277  
      mean:  2001.87  
      std. dev:  8.70204  
percentiles:  10%    25%    50%    75%    90%  
              1990    1994    2002    2009    2014
```

year:

1. The Fiscal Year corresponds to the SPRING year in the NCES CCD data. In other words, FY 14 aligns with the 2013-14 school year. Keep in mind the data CCD data files (both LEA and PSU) will designate this as 2013.

```
-----  
stid_ccdlea                          State's own ID for the education agency.  
-----
```

```
      type:  string (str14)  
unique values:  27243                missing "":  92/525277  
examples:  "057004"  
           "136"  
           "290770"  
           "530600010000"  
warning:  variable has embedded blanks
```

stid_ccdlea:

1. State's own ID for the education agency.

```
-----  
name_ccdlea                          Name of the education agency.  
-----
```

```

        type: string (str60)
unique values: 75090                missing "": 18/525277
examples: "COVINGTON COUNTY SCH DIST"
          "HODGEN"
          "Montgomery Elementary"
          "SEIAD ELEMENTARY"

warning: variable has embedded blanks

```

name_ccdlea:
 1. Name of the education agency.

```

-----
type_ccdlea                                Agency type code:
-----

```

```

        type: numeric (byte)
label: type_leaccd

range: [1,8]                                units: 1
unique values: 8                            missing .: 48/525277

```

tabulation:	Freq.	Numeric	Label
	3.9e+05	1	Regular local school district.
	44211	2	Local school district that is a component of a supervisory union.
	10204	3	Supervisory Union.
	30101	4	Regional Education Service Agency.
	6505	5	State-Operated Agency.
	1145	6	Federally-Operated Agency.
	37267	7	Charter Agency.
	1414	8	Other Education Agency.
	48	.	.

type_ccdlea:
 1. Agency type code: 1 = Regular local school district. Locally governed agency responsible for providing free public elementary or secondary education; includes independent school districts and those that are a dependent segment of a local government such as a city or county. 2 = Local school district that is a component of a supervisory union. Regular local school district that shares its superintendent and administrative services with other school districts participating in the supervisory union. 3 = Supervisory Union. An education agency that performs administrative services for more than one school district, providing a common superintendent for participating districts. 4 = Regional Education Service Agency. Agency providing specialized education services to a variety of local education agencies, or a county superintendent serving the same purposes. 5 = State-Operated Agency. Agency that is charged, at least in part, with providing elementary and/or secondary instruction or support services. Includes the State Education Agency if this agency operates schools. Examples include elementary/secondary schools operated by the state for the deaf or blind; and programs operated by state correctional facilities. 6 = Federally-Operated Agency. A federal agency that is charged, at least in part, with providing elementary or secondary instruction or support services. 7 = Charter Agency. All schools associated with the agency are charter schools. 8 = Other Education Agency. Agency providing elementary or secondary instruction or support services that does not fall within the definitions of agency types 1-7.

```

-----
chrtleastat_ccdlea                        LEA Charter status.
-----

```

```

        type: string (str12)
unique values: 7                missing "": 506526/525277

tabulation: Freq. Value

```


1. County name based on the location of the administrative office.

sch_ccdlea
Aggregate number of all schools associated with this agency on the CCD school u
> n

type: numeric (int)
range: [0,1756] units: 1
unique values: 434 missing .: 9725/525277
mean: 5.52612
std. dev: 21.032
percentiles: 10% 25% 50% 75% 90%
1 1 3 5 10

sch_ccdlea:
1. Aggregate number of all schools associated with this agency on the CCD
school universe survey file.

member_ccdlea
Total students, all grades: The reported total membership of the school.

type: numeric (long)
range: [1,6226911] units: 1
unique values: 25401 missing .: 54384/525277
mean: 2972.36
std. dev: 16596.1
percentiles: 10% 25% 50% 75% 90%
104 293 877 2431 5708

member_ccdlea:
1. Total students, all grades: The reported total membership of the school.

pk12_87to09_ccdlea
COUNT OF PK THRU 12 STUDENTS

type: numeric (long)
range: [0,996495] units: 1
unique values: 22200 missing .: 151648/525277
mean: 2765.66
std. dev: 13159.6
percentiles: 10% 25% 50% 75% 90%
50 237 810 2322 5371

pk12_87to09_ccdlea:
1. Total number of students in classes from prekindergarten through 12th
grade that are part of the public school program. This variable was used
between 1987 and 2009 (fall years).

bound_ccdlea
The boundary code change indicator is a classification of change in an educatio
> n

type: string (str1)
unique values: 12 missing "": 119240/525277
examples: ""


```

        type: string (str5)
unique values: 16549                missing "": 224/525277
examples: "17951"
          "48859"
          "61873"
          "77664"

lzip_ccdlea:
  1. Location 5-digit ZIP Code.
-----
lzip4_ccdlea                                Location +4 ZIP Code.
-----
        type: string (str4)
unique values: 6997                missing "": 189009/525277
examples: ""
          "0080"
          "1232"
          "3517"

lzip4_ccdlea:
  1. Location +4 ZIP Code.
-----
csa_ccdlea                                Combined Statistical Area (CSA). The CSA assignment
-----
        type: string (str3)
unique values: 207                missing "": 268610/525277
examples: ""
          ""
          "140"
          "534"

csa_ccdlea:
  1. Combined Statistical Area (CSA). The CSA assignment is based on the CSA
    assignments of schools associated with the agency, weighted by the number
    of students in each school. A CSA may comprise two or more metropolitan
    statistical areas, a metropolitan statistical area and a micropolitan
    statistical area, two or more micropolitan statistical areas, or multiple
    metropolitan and micropolitan statistical areas. If the school(s) used to
    weight the assignment are not within a CSA, the field will be assigned an
    "N" (not applicable). NOTE: Starting in 2006ñ07, this field contains the
    CSA code for all areas. Prior to 2006ñ07, this field contained the New
    England City and Town Areas (NECTA) codes for agencies in New England.
-----
cbsa_ccdlea                                Core Based Statistical Area (CBSA). A value in this
-----
        type: string (str5)
unique values: 1045                missing "": 268610/525277
examples: ""
          ""
          "16980"
          "38060"

cbsa_ccdlea:
  1. Core Based Statistical Area (CBSA). A value in this field indicates that
    the agency's address is associated with a recognized population nucleus
    and adjacent communities that have a high degree of integration with that
    nucleus, and designated by the U.S. Government as a metropolitan or
    micropolitan statistical area.†The integration of adjacent communities is

```


unique values: 142317 missing "": 340653/525277

examples: ""
""
""
"39.826695"

latcod_ccdlea:

1. Latitude. Based on the location of the administrative office, the value of LATCOD ranges from 15 to 71. It contains an explicit decimal point. The digits to the left of the decimal represent the number of degrees from the equator; the digits to the right of the decimal represent the fraction of the next degree carried out to six decimal places.

loncod_ccdlea

Longitude. Based on the location of the administrative office, the value of LON > C

type: string (str18)

unique values: 143789 missing "": 340653/525277

examples: ""
""
""
"-77.029700"

loncod_ccdlea:

1. Longitude. Based on the location of the administrative office, the value of LONCOD ranges from 146 to -177. The minus sign (-) indicates west of the prime meridian. It contains an explicit decimal point. The digits to the left of the decimal point represent the number of degrees from the prime meridian; the digits to the right of the decimal point represent the fraction of the next degree carried out to six decimal places.

fipst_ccdlea

FIPST

type: string (str2)

unique values: 65 missing "": 0/525277

examples: "17"
"26"
"36"
"42"

fipst_ccdlea:

1. American National Standards Institute (ANSI) state code.

biea_ccdlea

Bureau of Indian Education (BIE) agency. Flag indicating whether agency contain > s

type: string (str3)

unique values: 4 missing "": 394907/525277

tabulation: Freq. Value
3.9e+05 ""
39 "1"
1.1e+05 "2"
18853 "No"
6 "Yes"

biea_ccdlea:

1. Bureau of Indian Education (BIE) agency. Flag indicating whether agency

contains schools also reported as operated by the BIE.

toteth_ccdlea
Calculated agency race/ethnicity membership: The sum of the fields AM, ASIAN, H
> I

type: numeric (long)
range: [0,995336] units: 1
unique values: 13222 missing .: 423848/525277
mean: 2975.91
std. dev: 13676.6
percentiles: 10% 25% 50% 75% 90%
98 272 774 2293 5743

toteth_ccdlea:
1. Calculated agency race/ethnicity membership: The sum of the fields AM, ASIAN, HISP, BLACK, WHITE, PACIFIC, and TR. Students belonging to an unknown or non-CCD race category are not captured in this field.

member_ccdpsu
Total students, all grades: The reported total membership of the school.

type: numeric (long)
range: [0,1074175] units: 1
unique values: 25472 missing .: 52831/525277
mean: 2881.47
std. dev: 13658.4
percentiles: 10% 25% 50% 75% 90%
91 268 828 2355 5546

member_ccdpsu:
1. Total students, all grades: The reported total membership of the school.

grade_sumcheck_collapsed_ccdpsu Total Students (collapsing grade levels)

type: numeric (float)
range: [1,1074175] units: 1
unique values: 25693 missing .: 53524/525277
mean: 2943.85
std. dev: 13790.4
percentiles: 10% 25% 50% 75% 90%
104 291 870 2411 5665

grade_sumcheck_collapsed_ccdpsu:
1. Total Students (collapsing grade levels).

eth_sumcheck_collapsed_ccdpsu Total Students (collapsing racial/ethnic counts)

type: numeric (float)
range: [1,1074175] units: 1
unique values: 25255 missing .: 81118/525277
mean: 2973.19
std. dev: 13809


```

                mean:      .086934
                std. dev:   .049517

                percentiles:      10%      25%      50%      75%      90%
                                .056421  .066641  .076923  .092751  .127047

pctk_ccdlea:
1. Pct. KG
-----
pct1to5_ccdlea                                     Pct. Grades 1-5
-----
                type:      numeric (float)

                range:      [0,1]                units:      1.000e-12
                unique values: 60711            missing .:  426292/525277

                mean:       .376997
                std. dev:   .164015

                percentiles:      10%      25%      50%      75%      90%
                                .16906   .342323  .372123  .413333  .569892

pct1to5_ccdlea:
1. Pct. Grades 1-5
-----
pct6to8_ccdlea                                     Pct. Grades 6-8
-----
                type:      numeric (float)

                range:      [0,1]                units:      1.000e-12
                unique values: 56097            missing .:  426292/525277

                mean:       .223423
                std. dev:   .112805

                percentiles:      10%      25%      50%      75%      90%
                                .084112  .205596  .226566  .24664   .317422

pct6to8_ccdlea:
1. Pct. Grades 6-8
-----
pct9to12_ccdlea                                    Pct. Grades 9-12
-----
                type:      numeric (float)

                range:      [0,1]                units:      1.000e-12
                unique values: 52937            missing .:  426292/525277

                mean:       .285779
                std. dev:   .232874

                percentiles:      10%      25%      50%      75%      90%
                                0       .223278  .291866  .326284  .41652

pct9to12_ccdlea:
1. Pct. Grades 9-12
-----
pctug_ccdlea                                       Pct. Ungraded
-----
                type:      numeric (float)

                range:      [0,1]                units:      1.000e-13
                unique values: 11389            missing .:  502071/525277

                mean:       .017946

```

```

        std. dev:      .083348
    percentiles:      10%      25%      50%      75%      90%
                     0        0      .001232  .010856  .031496

pctug_ccdlea:
  1. Pct. Ungraded
-----
pctpk_ccdpsu                                     Pct. PK
-----
    type: numeric (float)
    range: [0,1]
    unique values: 103430
    mean: .018252
    std. dev: .052558
    units: 1.000e-12
    missing .: 53524/525277
    percentiles:      10%      25%      50%      75%      90%
                     0        0        0      .020284  .055685

pctpk_ccdpsu:
  1. Pct. PK
-----
pctk_ccdpsu                                     Pct. KG
-----
    type: numeric (float)
    range: [0,1]
    unique values: 155152
    mean: .078943
    std. dev: .048821
    units: 1.000e-12
    missing .: 53524/525277
    percentiles:      10%      25%      50%      75%      90%
                     .007722  .063408  .075603  .090909  .121913

pctk_ccdpsu:
  1. Pct. KG
-----
pctlto5_ccdpsu                                 Pct. Grades 1-5
-----
    type: numeric (float)
    range: [0,1]
    unique values: 212238
    mean: .384811
    std. dev: .160675
    units: 1.000e-12
    missing .: 53524/525277
    percentiles:      10%      25%      50%      75%      90%
                     .262338  .340326  .376081  .428571  .572222

pctlto5_ccdpsu:
  1. Pct. Grades 1-5
-----
pct6to8_ccdpsu                                 Pct. Grades 6-8
-----
    type: numeric (float)
    range: [0,1]
    unique values: 188020
    mean: .230691
    std. dev: .102587
    units: 1.000e-12
    missing .: 53524/525277

```

```

percentiles:          10%      25%      50%      75%      90%
                   .121884  .212121  .233414  .257246  .326203

pct6to8_ccdpsu:
  1. Pct. Grades 6-8

-----
pct9to12_ccdpsu                                         Pct. Grades 9-12
-----

type: numeric (float)
range: [0,1]
unique values: 189434
units: 1.000e-12
missing .: 53524/525277

mean: .272375
std. dev: .221094

percentiles:          10%      25%      50%      75%      90%
                   0      .178274  .291667  .328167  .385714

pct9to12_ccdpsu:
  1. Pct. Grades 9-12

-----
pctug_ccdpsu                                             Pct. Ungraded
-----

type: numeric (float)
range: [0,1]
unique values: 71301
units: 1.000e-13
missing .: 53524/525277

mean: .014927
std. dev: .092969

percentiles:          10%      25%      50%      75%      90%
                   0      0      0      0      .019737

pctug_ccdpsu:
  1. Pct. Ungraded

-----
pctmigrnt_ccdlea                                         Pct. Migrant
-----

type: numeric (float)
range: [0,33.555557]
unique values: 13711
units: 1.000e-13
missing .: 464766/525277

mean: .01344
std. dev: .159792

percentiles:          10%      25%      50%      75%      90%
                   0      0      0      .000237  .023002

pctmigrnt_ccdlea:
  1. Pct. Migrant

-----
pctmigrnt_ccdpsu                                         Pct. Migrant
-----

type: numeric (float)
range: [0,1.5882353]
unique values: 20910
units: 1.000e-13
missing .: 53524/525277

mean: .003137
std. dev: .027955

```

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

pctmigrnt_ccdpsu:
  1. Pct. Migrant
-----
pctspeced_ccdlea                                     Pct. Special Education
-----
      type: numeric (float)
      range: [0,253]                                units: 1.000e-11
unique values: 182177                               missing .: 94048/525277
      mean: .138395
      std. dev: .791687
      percentiles:      10%      25%      50%      75%      90%
                       .026774 .088567 .122313 .156326 .195122

pctspeced_ccdlea:
  1. Pct. Special Education
-----
pctell_ccdlea                                       Pct. ELL (LEP pre-2002)
-----
      type: numeric (float)
      range: [0,85]                                units: 1.000e-13
unique values: 97071                               missing .: 281234/525277
      mean: .046325
      std. dev: .228044
      percentiles:      10%      25%      50%      75%      90%
                       0         0         .00563 .038157 .13012

pctell_ccdlea:
  1. Pct. English Language Learners. In 2002-03, ELL replaced LEP (Limited
      English Proficient) as the designated term for this population of
      students. This field includes LEP figures from before this change.
-----
racecat_ccdlea                                     Either 5 or 7 race categories (2009-12 during transition from 5 to 7)
-----
      type: string (str1)
unique values: 2                                    missing "": 451317/525277
      tabulation: Freq. Value
                  4.5e+05 ""
                  14353 "5"
                  59607 "7"

racecat_ccdlea:
  1. Either 5 or 7 race categories. From 2009 to 2012 NCES race categories
      shifted from 5 (White, Black not Hispanic, Hispanic, American
      Indian/Alaskan Native, Asian) to 7 (add Hawaiian Native/Pacific Islander,
      2 or More Races). This variable denotes which set of categories was used.
-----
pctam_ccdlea                                       Pct. Amer. Indian/Alaskan Native
-----
      type: numeric (float)
      range: [0,1]                                units: 1.000e-12
unique values: 36108                               missing .: 426293/525277

```

```

      mean:      .028893
      std. dev:  .116579

      percentiles:      10%      25%      50%      75%      90%
                        0        0      .002446  .007752  .032258

```

```

pctam_ccdlea:
1. Pct. Amer. Indian/Alaskan Native

```

```

-----
pctasian_ccdlea                                     Pct. Asian
-----

```

```

      type: numeric (float)

      range: [0,1]          units: 1.000e-12
      unique values: 40587      missing .: 426293/525277

      mean:      .020759
      std. dev:  .052855

      percentiles:      10%      25%      50%      75%      90%
                        0      .000909  .006047  .017032  .048077

```

```

pctasian_ccdlea:
1. Pct. Asian

```

```

-----
pcthispanic_ccdlea                                 Pct. Hispanic
-----

```

```

      type: numeric (float)

      range: [0,1]          units: 1.000e-12
      unique values: 61271      missing .: 426293/525277

      mean:      .146091
      std. dev:  .212969

      percentiles:      10%      25%      50%      75%      90%
                        .005622  .018265  .051546  .17107   .455764

```

```

pcthispanic_ccdlea:
1. Pct. Hispanic

```

```

-----
pctblack_ccdlea                                    Pct. Black, not Hispanic
-----

```

```

      type: numeric (float)

      range: [0,1]          units: 1.000e-12
      unique values: 53731      missing .: 426293/525277

      mean:      .117488
      std. dev:  .229928

      percentiles:      10%      25%      50%      75%      90%
                        0      .005357  .016694  .088312  .412011

```

```

pctblack_ccdlea:
1. Pct. Black, not Hispanic

```

```

-----
pctwhite_ccdlea                                    Pct. White
-----

```

```

      type: numeric (float)

      range: [0,1]          units: 1.000e-11
      unique values: 69563      missing .: 426293/525277

      mean:      .659678

```

std. dev: .316109
 percentiles: 10% 25% 50% 75% 90%
 .083544 .455882 .783492 .922869 .962179

pctwhite_ccdlea:
 1. Pct. White

 pctpacific_ccdlea Pct. Hawaiian Native/Pacific Islander

type: numeric (float)
 range: [0,.73991758] units: 1.000e-12
 unique values: 20993 missing .: 428355/525277
 mean: .00158
 std. dev: .009241
 percentiles: 10% 25% 50% 75% 90%
 0 0 0 .001234 .003734

pctpacific_ccdlea:
 1. Pct. Hawaiian Native/Pacific Islander

 pcttr_ccdlea Pct. Two or more races

type: numeric (float)
 range: [0,1] units: 1.000e-13
 unique values: 46040 missing .: 426466/525277
 mean: .025553
 std. dev: .035318
 percentiles: 10% 25% 50% 75% 90%
 0 .005008 .01676 .033943 .058824

pcttr_ccdlea:
 1. Pct. Two or more races

 pctam_ccdpsu Pct. Amer. Indian/Alaskan Native

type: numeric (float)
 range: [0,1] units: 1.000e-12
 unique values: 108570 missing .: 81118/525277
 mean: .029002
 std. dev: .117378
 percentiles: 10% 25% 50% 75% 90%
 0 0 .001588 .007112 .033613

pctam_ccdpsu:
 1. Pct. Amer. Indian/Alaskan Native

 pctasian_ccdpsu Pct. Asian

type: numeric (float)
 range: [0,1] units: 1.000e-12
 unique values: 128080 missing .: 81118/525277
 mean: .017091
 std. dev: .044992


```

percentiles:      10%      25%      50%      75%      90%
                  0        0      .005038  .014432  .039063

pctasian_ccdpsu:
  1. Pct. Asian
-----
pcthispanic_ccdpsu                                     Pct. Hispanic
-----
type: numeric (float)
range: [0,1]
unique values: 186053
units: 1.000e-12
missing .: 81118/525277
mean: .099877
std. dev: .185129
percentiles:      10%      25%      50%      75%      90%
                  0      .004477  .021505  .091205  .322778

pcthispanic_ccdpsu:
  1. Pct. Hispanic
-----
pctblack_ccdpsu                                       Pct. Black, not Hispanic
-----
type: numeric (float)
range: [0,1]
unique values: 172753
units: 1.000e-12
missing .: 81118/525277
mean: .091215
std. dev: .198657
percentiles:      10%      25%      50%      75%      90%
                  0      .002421  .011186  .057774  .29533

pctblack_ccdpsu:
  1. Pct. Black, not Hispanic
-----
pctwhite_ccdpsu                                       Pct. White
-----
type: numeric (float)
range: [0,1]
unique values: 233024
units: 1.000e-12
missing .: 81118/525277
mean: .756383
std. dev: .288881
percentiles:      10%      25%      50%      75%      90%
                  .248458  .631992  .89177  .969466  .991632

pctwhite_ccdpsu:
  1. Pct. White
-----
pctpacific_ccdpsu                                     Pct. Hawaiian Native/Pacific Islander
-----
type: numeric (float)
range: [0,.73991758]
unique values: 22490
units: 1.000e-12
missing .: 81118/525277
mean: .000383
std. dev: .004461

```

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

pctpacific_ccdpsu:
 1. Pct. Hawaiian Native/Pacific Islander

 pcttr_ccdpsu Pct. Two or more races

type: numeric (float)

range:	[0,1]	units:	1.000e-13
unique values:	48135	missing .:	81118/525277
mean:	.00605		
std. dev:	.021064		

percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	.020921

pcttr_ccdpsu:
 1. Pct. Two or more races

 pctflpre1998_ccdpsu Pct. Free Lunch (Pre 1998)

type: numeric (float)

range:	[0,22.714285]	units:	1.000e-11
unique values:	68144	missing .:	358524/525277
mean:	.139419		
std. dev:	.207861		

percentiles:	10%	25%	50%	75%	90%
	0	0	.027745	.229254	.423029

pctflpre1998_ccdpsu:
 1. Pct. Free Lunch (Pre-1998). Starting in 1998, reduced lunch eligible was added as a category.

 pctfrelch_ccdpsu Pct. Free Lunch

type: numeric (float)

range:	[0,1.3273658]	units:	1.000e-12
unique values:	168068	missing .:	260057/525277
mean:	.344187		
std. dev:	.234681		

percentiles:	10%	25%	50%	75%	90%
	.058824	.163979	.309049	.488482	.679547

pctfrelch_ccdpsu:
 1. Pct. Free Lunch

 pctredlch_ccdpsu Pct. Reduced Lunch

type: numeric (float)

range:	[0,.9967851]	units:	1.000e-12
unique values:	122697	missing .:	263811/525277
mean:	.081485		
std. dev:	.060055		

percentiles:	10%	25%	50%	75%	90%
	.008333	.045502	.078957	.109474	.142857

pctredlch_ccdpsu:
1. Pct. Reduced Lunch

pcttotfrl_ccdpsu Pct. Free and Reduced Lunch

type:	numeric (float)				
range:	[0,1.3273658]	units:	1.000e-12		
unique values:	172678	missing .:	257785/525277		
mean:	.425101				
std. dev:	.250475				
percentiles:	10%	25%	50%	75%	90%
	.089912	.235945	.411538	.596341	.777778

pcttotfrl_ccdpsu:
1. Pct. Free and Reduced Lunch

teach_ccdlea
Only reported in FY 1998-2008. Aggregate full-time-equivalent (FTE) classroom t
> e

type:	numeric (double)				
range:	[0,69250.4]	units:	.1		
unique values:	15149	missing .:	214266/525277		
mean:	158.21				
std. dev:	718.401				
percentiles:	10%	25%	50%	75%	90%
	6.7	20	55	139	314

teach_ccdlea:
1. *This variable was reported from 1987 to 2007 (fall years).* Aggregate full-time-equivalent (FTE) classroom teachers reported for schools associated with this agency in the CCD school universe file, reported to the nearest tenth; field includes one explicit decimal point. This is not necessarily the total number of teachers employed by the agency.

pktch_ccdlea
Prekindergarten teachers. Full-time equivalency reported to the nearest hundred
> t

type:	numeric (double)				
range:	[0,3462.8]	units:	.01		
unique values:	3854	missing .:	225295/525277		
mean:	2.74471				
std. dev:	17.162				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	2	5.3

pktch_ccdlea:
1. Prekindergarten teachers. Full-time equivalency reported to the nearest hundredth; the field includes two explicit decimal point.

kgtch_ccdlea
Kindergarten teachers. Full-time equivalency reported to the nearest hundredth;
>

```

-----
                type: numeric (double)
                range: [0,5275.06]                units: .01
unique values: 8291                                missing .: 192390/525277

                mean: 10.3274
                std. dev: 53.7232

                percentiles:      10%      25%      50%      75%      90%
                                   0         1         3         8        19.9

```

kgтч_ccdlea:

1. Kindergarten teachers. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

```

-----
elmtch_ccdlea
Elementary teachers. Full-time equivalency reported to the nearest hundredth; f
> i

```

```

-----
                type: numeric (double)
                range: [0,43411.33]               units: .01
unique values: 31033                              missing .: 154035/525277

                mean: 88.8253
                std. dev: 419.766

                percentiles:      10%      25%      50%      75%      90%
                                   0         8.3      25        71.1     176.2

```

elmtch_ccdlea:

1. Elementary teachers. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

```

-----
sectch_ccdlea
Secondary teachers. Full-time equivalency reported to the nearest hundredth; fi
> e

```

```

-----
                type: numeric (double)
                range: [0,28917.5]                units: .01
unique values: 27691                              missing .: 160674/525277

                mean: 69.629
                std. dev: 293.934

                percentiles:      10%      25%      50%      75%      90%
                                   0         5.04     22.4     59.7     138.9

```

sectch_ccdlea:

1. Secondary teachers. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

```

-----
ugtch_ccdlea
Teachers of classes or programs to which students are assigned without standard
>

```

```

-----
                type: numeric (double)
                range: [0,15011.69]               units: .01
unique values: 9882                               missing .: 267240/525277

                mean: 19.257
                std. dev: 134.932

```

percentiles:	10%	25%	50%	75%	90%
	0	0	3	13	37

ugtch_ccdlea:

1. Teachers of classes or programs to which students are assigned without standard grade designation. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

tottch_ccdlea

Total teachers. Full-time equivalency reported to the nearest hundredth; field > i

```

-----
type: numeric (double)
range: [.01,71824]           units: .01
unique values: 44584         missing .: 166350/525277
mean: 189.706
std. dev: 857.087
percentiles:      10%      25%      50%      75%      90%
                  10      23.4    61.9    158.5   364

```

tottch_ccdlea:

1. Total teachers. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

aides_ccdlea

Instructional aides/ paraprofessionals. Full-time equivalency reported to the n > e

```

-----
type: numeric (double)
range: [0,17803.5]         units: .01
unique values: 17852       missing .: 173333/525277
mean: 39.9302
std. dev: 140.661
percentiles:      10%      25%      50%      75%      90%
                  0        3        11     34.635   87.64

```

aides_ccdlea:

1. Instructional aides/ paraprofessionals. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

corsup_ccdlea

Instructional coordinators & supervisors. Full-time equivalency reported to the >

```

-----
type: numeric (double)
range: [0,5128.27]        units: .01
unique values: 4804       missing .: 175393/525277
mean: 3.41718
std. dev: 25.6964
percentiles:      10%      25%      50%      75%      90%
                  0        0        .2      2        6.18

```

corsup_ccdlea:

1. Instructional coordinators & supervisors. Full-time equivalency reported to the nearest hundredth; includes two explicit decimals.

elmgui_ccdlea

Elementary guidance counselors. Full-time equivalency reported to the nearest h
> u

type: numeric (double)
range: [0,1081.7] units: .01
unique values: 2791 missing .: 213598/525277
mean: 2.33608
std. dev: 11.4235
percentiles: 10% 25% 50% 75% 90%
0 0 .4 2 5

elmgui_ccdlea:

1. Elementary guidance counselors. Full-time equivalency reported to the nearest hundredth; includes two explicit decimals.

secgui_ccdlea

Secondary guidance counselors. Full-time equivalency reported to the nearest hu
> n

type: numeric (double)
range: [0,1817.4] units: .01
unique values: 3683 missing .: 212588/525277
mean: 3.60553
std. dev: 17.5154
percentiles: 10% 25% 50% 75% 90%
0 0 1 3 7.1

secgui_ccdlea:

1. Secondary guidance counselors. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

totgui_ccdlea

Total guidance counselors. Full-time equivalency reported to the nearest hundre
> d

type: numeric (double)
range: [0,2851] units: .01
unique values: 5568 missing .: 164176/525277
mean: 6.21792
std. dev: 28.46
percentiles: 10% 25% 50% 75% 90%
0 .25 2 5 12

totgui_ccdlea:

1. Total guidance counselors. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

libspe_ccdlea

Librarians/media specialists. Full-time equivalency reported to the nearest hun
> d

type: numeric (double)
range: [0,1303] units: .01
unique values: 3414 missing .: 157129/525277
mean: 3.2212

std. dev: 14.0166

percentiles:	10%	25%	50%	75%	90%
	0	0	1	2.9	6

libspe_ccdlea:

1. Librarians/media specialists. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

 libsup_ccdlea

Library/media support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
 > r

 type: numeric (double)

range:	[0,843]	units:	.01
unique values:	2878	missing .:	245567/525277
mean:	2.29907		
std. dev:	7.84674		

percentiles:	10%	25%	50%	75%	90%
	0	0	.5	2	5.13

libsup_ccdlea:

1. Library/media support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

 leaadm_ccdlea

LEA administrators. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
 > e

 type: numeric (double)

range:	[0,1727]	units:	.01
unique values:	3442	missing .:	150998/525277
mean:	3.66292		
std. dev:	14.8689		

percentiles:	10%	25%	50%	75%	90%
	0	1	2	3.8	7

leaadm_ccdlea:

1. LEA administrators. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

 leasup_ccdlea

LEA administrative support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
 >

 type: numeric (double)

range:	[0,8160]	units:	.01
unique values:	7493	missing .:	193364/525277
mean:	10.976		
std. dev:	57.0942		

percentiles:	10%	25%	50%	75%	90%
	0	.4	2.75	8	22

leasup_ccdlea:

1. LEA administrative support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
-

schadm_ccdlea
School administrators. Full-time equivalency reported to the nearest hundredth;
>

type: numeric (double)

range:	[0,4475]	units:	.01
unique values:	7169	missing .:	150662/525277
mean:	9.38129		
std. dev:	42.7802		

percentiles:	10%	25%	50%	75%	90%
	0	1	3	7.9	18

schadm_ccdlea:
1. School administrators. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

schsup_ccdlea
School administrative support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
> e

type: numeric (double)

range:	[0,10811.6]	units:	.01
unique values:	9775	missing .:	205932/525277
mean:	15.5974		
std. dev:	73.5814		

percentiles:	10%	25%	50%	75%	90%
	0	1	4	12	30

schsup_ccdlea:
1. School administrative support staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

stusup_ccdlea
Student support services staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
> u

type: numeric (double)

range:	[0,4871]	units:	.01
unique values:	11244	missing .:	168834/525277
mean:	13.306		
std. dev:	60.4416		

percentiles:	10%	25%	50%	75%	90%
	0	.4	2.8	10	27.1

stusup_ccdlea:
1. Student support services staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

othsup_ccdlea
All other support services staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
>

type: numeric (double)

range:	[0,47538.2]	units:	.01
unique values:	23223	missing .:	177389/525277


```

      mean: 71.3286
      std. dev: 369.578

      percentiles:      10%      25%      50%      75%      90%
                       0        4.9      18       57      142.52

```

othsup_ccdlea:

1. All other support services staff. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

othgui_ccdlea

Other guidance counselors. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.
> d

```

      type: numeric (double)

      range: [0,952]          units: .01
      unique values: 2412      missing .: 444834/525277

      mean: 2.6668
      std. dev: 14.0458

      percentiles:      10%      25%      50%      75%      90%
                       0        0        0        1.39     5.1

```

othgui_ccdlea:

1. Other guidance counselors. Full-time equivalency reported to the nearest hundredth; field includes two explicit decimals.

labormarket_cwi Labor market code. Captured from the ECWI dataset.

```

      type: string (str8)

      unique values: 798      missing "": 146615/525277

      examples: ""
                "17460"
                "29_01200"
                "40060"

```

labormarket_cwi:

1. Labor market code. Captured from the ECWI dataset from Dr. Lori Taylor's Extending the ECWI.

lm_name_cwi Labor market name. Captured from the ECWI dataset.

```

      type: string (str71)

      unique values: 789      missing "": 146639/525277

      examples: ""
                "Glens Falls, NY MSA"
                "Place of Work - Cochise Graham Greenlee Santa
                Cruz ctys, AZ"
                "Place of Work - South central Oklahoma (east)"

      warning: variable has embedded blanks

```

lm_name_cwi:

1. Labor market name. Captured from the ECWI dataset from Dr. Lori Taylor's Extending the ECWI.

cnty_code_cwi County code. Captured from the ECWI dataset.

```

      type: string (str5)

```

unique values: 3125 missing "": 146615/525277

examples: ""
"13295"
"28111"
"40005"

cnty_code_cwi:

1. County code. Captured from the ECWI dataset from Dr. Lori Taylor's Extending the ECWI.

state_name_cwi State name. Captured from the ECWI dataset.

type: string (str20)

unique values: 51 missing "": 2341/525277

examples: "Illinois"
"Michigan"
"New Mexico"
"Pennsylvania"

warning: variable has embedded blanks

state_name_cwi:

1. State name. Captured from the ECWI dataset from Dr. Lori Taylor's Extending the ECWI.

ecwi_cwi NCES CWI (extended)

type: numeric (double)

range: [.44567,2.21105] units: .00001
unique values: 17342 missing .: 146615/525277

mean: 1.10578
std. dev: .288382

percentiles: 10% 25% 50% 75% 90%
.73578 .87799 1.09432 1.30186 1.48698

ecwi_cwi:

1. NCES CWI (extended)

leaid_year_cwi LEA_datayear

type: string (str12)

unique values: 378662 missing "": 146615/525277

examples: ""
"1305250_2001"
"2803480_2010"
"4000079_2005"

leaid_year_cwi:

1. LEA_datayear

imputedflag_ecwi 1=Imputed value (see documentation)

type: numeric (byte)

range: [1,1] units: 1
unique values: 1 missing .: 419379/525277

```
tabulation: Freq. Value
            1.1e+05 1
            4.2e+05 .
```

imputedflag_ecwi:

1. 1=Imputed value. The ECWI has actual value for 1997 to 2013. We used a linear regression imputation to determine values for 1993-1996, and 2014.

fips_saipe FIPS state code

```
type: string (str2)
unique values: 52          missing "": 193028/525277
examples:  ""
           "06"
           "26"
           "39"
```

fips_saipe:

1. American National Standards Institute (ANSI) state code.

saipe_perpov SAIPE Pct. Poverty, 5-17 yr olds

```
type: numeric (float)
range: [0,1.0786532]      units: 1.000e-11
unique values: 221095     missing .: 193178/525277
mean: .163028
std. dev: .10159
percentiles: 10%    25%    50%    75%    90%
              .048629 .086918 .145729 .219639 .297729
```

saipe_perpov:

1. SAIPE Pct. Poverty, 5-17 yr olds

imputedflag_saipe 1=Extrapolated value (see documentation)

```
type: numeric (byte)
range: [1,1]          units: 1
unique values: 1      missing .: 468330/525277
tabulation: Freq. Value
            56947 1
            4.7e+05 .
```

imputedflag_saipe:

1. 1=Extrapolated value. Values were not reported for 1993, 1994, 1996, 1998. For 1996 and 1998, we averaged the values of the two nearest neighbors (1995/1997 and 1997/1999). For 1993 and 1994, we extrapolated linearly, using values from the earliest and latest reported years. 1993 and 1994 values were only calculated if 1995 was not a missing value.

saipe_pop517 Population (denominator)

```
type: numeric (long)
range: [0,1399391]     units: 1
unique values: 23746   missing .: 249975/525277
mean: 3884.39
```

std. dev: 18338.5

percentiles:	10%	25%	50%	75%	90%
	144	396	1166	3120	7405

saipe_pop517:
1. Population (denominator in percentage calculation).

```
-----
saipe_pov517                                     Number in poverty (numerator)
-----
type: numeric (long)
range: [0,487440]                               units: 1
unique values: 9071                             missing .: 249975/525277
mean: 688.048
std. dev: 5308.21
percentiles: 10%    25%    50%    75%    90%
              18     50     147   425   1161
```

saipe_pov517:
1. Number in poverty (numerator in percentage calculation).

```
-----
leaid_year_saipe                                LEA_datayear
-----
type: string (str12)
unique values: 303542                           missing "": 221735/525277
examples: ""
          ""
          "2102010_2005"
          "3703600_2002"
```

leaid_year_saipe:
1. LEA_datayear.

```
-----
idcensus                                         School System Identification Number
-----
type: string (str14)
unique values: 30620                             missing "": 169869/525277
examples: ""
          "055055017203"
          "24500440300000"
          "365063008403"
```

idcensus:
1. School System Identification Number

```
-----
fips_f33red                                     FIPS State and County Code
-----
type: string (str11)
unique values: 7784                             missing "": 375793/525277
examples: ""
          ""
          ""
          "230056400"
```

fips_f33red:
1. FIPS State and County Code

name_f33red School System Name

type: string (str64)
unique values: 26881 missing "": 169869/525277
examples: ""
"BURKEVILLE IND SCH DIST 901"
"HUMANSVILLE SCH DIST R 4"
"PLEASANT VIEW SCH DIST R6"
warning: variable has embedded blanks

name_f33red:
1. School System Name

enroll_f33red Fall Membership

type: numeric (long)
range: [0,1077381] units: 1
unique values: 23865 missing .: 169869/525277
mean: 3159.45
std. dev: 14077.9
percentiles: 10% 25% 50% 75% 90%
48 287 963 2631 6167

enroll_f33red:
1. Fall Membership

totalrev_f33red TOTAL ELEMENTARY-SECONDARY REVENUE

type: numeric (long)
range: [0,27448356] units: 1
unique values: 84280 missing .: 169869/525277
mean: 31944.6
std. dev: 182398
percentiles: 10% 25% 50% 75% 90%
1282 3352 9606 25955 63633

totalrev_f33red:
1. TOTAL ELEMENTARY-SECONDARY REVENUE

tfedrev_f33red Total Revenue from Federal Sources

type: numeric (long)
range: [0,3120314] units: 1
unique values: 21930 missing .: 169869/525277
mean: 2704.45
std. dev: 19334.8
percentiles: 10% 25% 50% 75% 90%
50 175 543 1690 4732

tfedrev_f33red:
1. Total Revenue from Federal Sources

fedrcomp_f33red Compensatory (Title I)

type: numeric (long)
range: [0,1140596] units: 1
unique values: 10074 missing .: 169869/525277
mean: 672.213
std. dev: 7172.62
percentiles: 10% 25% 50% 75% 90%
0 23 108 352 1034

fedrcomp_f33red:
1. Compensatory (Title I)

fedrhand_f33red Children with disabilities

type: numeric (long)
range: [0,129675] units: 1
unique values: 3254 missing .: 390996/525277
mean: 176.965
std. dev: 1024.53
percentiles: 10% 25% 50% 75% 90%
0 0 13 121 369

fedrhand_f33red:
1. Children with disabilities

fedrnutr_f33red Child Nutrition Act

type: numeric (long)
range: [0,442300] units: 1
unique values: 9866 missing .: 169869/525277
mean: 606.598
std. dev: 4048.87
percentiles: 10% 25% 50% 75% 90%
0 32 114 363 1081

fedrnutr_f33red:
1. Child Nutrition Act

fedrothr_f33red All other federal aid

type: numeric (long)
range: [0,1181012] units: 1
unique values: 12621 missing .: 169869/525277
mean: 930.609
std. dev: 6498.38
percentiles: 10% 25% 50% 75% 90%
6 32 129 505 1627

fedrothr_f33red:
1. All other federal aid

```

tstrev_f33red                                     Total Revenue from State Sources
-----
      type: numeric (long)
      range: [0,10568010]
unique values: 55216                               units: 1
                                                    missing .: 169869/525277
      mean: 14831.8
      std. dev: 84510.2
      percentiles:      10%      25%      50%      75%      90%
                       408      1384      4414      11654      27988

tstrev_f33red:
  1. Total Revenue from State Sources

-----
strform_f33red                                     General formula assistance
-----
      type: numeric (long)
      range: [-261,7028675]
unique values: 45547                               units: 1
                                                    missing .: 169869/525277
      mean: 10135.5
      std. dev: 53974.4
      percentiles:      10%      25%      50%      75%      90%
                       91       788      2929      8024      19627

strform_f33red:
  1. General formula assistance

-----
strhand_f33red                                     Special education programs
-----
      type: numeric (long)
      range: [0,839880]
unique values: 6632                               units: 1
                                                    missing .: 390996/525277
      mean: 606.266
      std. dev: 4548.63
      percentiles:      10%      25%      50%      75%      90%
                       0        0        22       298      1134

strhand_f33red:
  1. Special education programs

-----
strtrans_f33red                                    Transportation programs
-----
      type: numeric (long)
      range: [0,98394]
unique values: 6154                               units: 1
                                                    missing .: 169869/525277
      mean: 249.484
      std. dev: 1301
      percentiles:      10%      25%      50%      75%      90%
                       0        0        0        122      551

strtrans_f33red:
  1. Transportation programs

-----
strothr_f33red                                     All other state revenue
-----

```

```

-----
                type: numeric (long)
                range: [0,3058306]
unique values: 25573
                units: 1
                missing .: 169869/525277

                mean: 3526.41
                std. dev: 25038

                percentiles:      10%      25%      50%      75%      90%
                                33       170     660     2205     6381

```

```

strothr_f33red:
  1. All other state revenue

```

```

-----
tlocrev_f33red                                     Total Revenue from Local Sources
-----

```

```

                type: numeric (long)
                range: [0,15141245]
unique values: 56985
                units: 1
                missing .: 169869/525277

                mean: 14408.4
                std. dev: 86719.5

                percentiles:      10%      25%      50%      75%      90%
                                369     1141     3551     11119     30781

```

```

tlocrev_f33red:
  1. Total Revenue from Local Sources

```

```

-----
locrtax_f33red                                     All taxes
-----

```

```

                type: numeric (long)
                range: [0,2408416]
unique values: 47058
                units: 1
                missing .: 169869/525277

                mean: 9398.67
                std. dev: 37385.3

                percentiles:      10%      25%      50%      75%      90%
                                0       342     1808     6710     21100

```

```

locrtax_f33red:
  1. All taxes

```

```

-----
locrprop_f33red                                    Property taxes
-----

```

```

                type: numeric (long)
                range: [0,2408416]
unique values: 46131
                units: 1
                missing .: 0/525277

                mean: 6096.76
                std. dev: 30017.9

                percentiles:      10%      25%      50%      75%      90%
                                0       0       378     3315     12940

```

```

locrprop_f33red:
  1. Property taxes

```

```

-----
locrpar_f33red                                     Parent government contributions
-----

```



```

type: numeric (long)
range: [0,13372335] units: 1
unique values: 17724 missing .: 169869/525277

mean: 2441.56
std. dev: 67894.2

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

locrpar_f33red:
1. Parent government contributions

locrcico_f33red Revenue from cities and counties

```

type: numeric (long)
range: [0,415940] units: 1
unique values: 8814 missing .: 169869/525277

mean: 353.415
std. dev: 3364.42

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         52         344

```

locrcico_f33red:
1. Revenue from cities and counties

locrosch_f33red Revenue from other school systems

```

type: numeric (long)
range: [0,235360] units: 1
unique values: 10250 missing .: 169869/525277

mean: 489.676
std. dev: 2687.79

percentiles:      10%      25%      50%      75%      90%
                  0         0         8         174         831

```

locrosch_f33red:
1. Revenue from other school systems

locrchar_f33red Charges

```

type: numeric (long)
range: [0,238276] units: 1
unique values: 10947 missing .: 169869/525277

mean: 783.994
std. dev: 2876.58

percentiles:      10%      25%      50%      75%      90%
                  8         67        232        635        1569

```

locrchar_f33red:
1. Charges

locrothr_f33red Other local revenues

```

type: numeric (long)
range: [-855,2243503] units: 1
unique values: 12674 missing .: 169869/525277

mean: 941.045
std. dev: 8935

percentiles: 10% 25% 50% 75% 90%
13 49 169 559 1732

```

locrothr_f33red:
1. Other local revenues

totalexp_f33red TOTAL ELEMENTARY-SECONDARY EXPENDITURE

```

type: numeric (long)
range: [0,29620098] units: 1
unique values: 84477 missing .: 169869/525277

mean: 32307.2
std. dev: 194497

percentiles: 10% 25% 50% 75% 90%
1249 3287 9542 26067.5 64154

```

totalexp_f33red:
1. TOTAL ELEMENTARY-SECONDARY EXPENDITURE

tcurelsc_f33red
TOTAL CURRENT SPENDING FOR EL-SEC PROGRAMS; sum of (TCURINST,TCURSSVC,TCUROTH)

```

type: numeric (long)
range: [0,7959961] units: 1
unique values: 27541 missing .: 452119/525277

mean: 16503.1
std. dev: 86956.4

percentiles: 10% 25% 50% 75% 90%
571 1771 5256 13918 33193

```

tcurelsc_f33red:
1. TOTAL CURRENT SPENDING FOR EL-SEC PROGRAMS; sum of
(TCURINST,TCURSSVC,TCUROTH)

tsalwage_f33red Total salaries and wages

```

type: numeric (long)
range: [0,11912977] units: 1
unique values: 60243 missing .: 169869/525277

mean: 16796.7
std. dev: 91115.6

percentiles: 10% 25% 50% 75% 90%
579 1657 4905 13552 33625

```

tsalwage_f33red:
1. Total salaries and wages

tempbene_f33red Total employee benefit payments

```

type: numeric (long)
range: [0,7141127] units: 1
unique values: 32571 missing .: 169869/525277

mean: 5419.58
std. dev: 39257.7

percentiles:      10%      25%      50%      75%      90%
                  130      414      1410     4268     10924

```

tempbene_f33red:
1. Total employee benefit payments

tcurinst_f33red Total Current Spending for Instruction

```

type: numeric (long)
range: [0,20766449] units: 1
unique values: 59849 missing .: 169869/525277

mean: 16730.4
std. dev: 119090

percentiles:      10%      25%      50%      75%      90%
                  582      1640     4854     13349     33226

```

tcurinst_f33red:
1. Total Current Spending for Instruction

tcurisal_f33red Salaries and wages for instruction

```

type: numeric (long)
range: [0,10044302] units: 1
unique values: 48933 missing .: 169869/525277

mean: 11380.3
std. dev: 68962

percentiles:      10%      25%      50%      75%      90%
                  368      1101     3323     9190     22927

```

tcurisal_f33red:
1. Salaries and wages for instruction

tcuriben_f33red Employee benefits for instruction

```

type: numeric (long)
range: [0,6258743] units: 1
unique values: 25688 missing .: 169869/525277

mean: 3605.86
std. dev: 31763.4

percentiles:      10%      25%      50%      75%      90%
                  79      268      926      2818     7254

```

tcuriben_f33red:
1. Employee benefits for instruction

tcurssvc_f33red Total Current Spending for Support Services

```

type: numeric (long)
range: [0,4786795] units: 1
unique values: 44096 missing .: 169869/525277

mean: 9409.65
std. dev: 44031.3

percentiles:      10%      25%      50%      75%      90%
                  366      976      2816     7725     19103

```

tcurssvc_f33red:
1. Total Current Spending for Support Services

tcurspup_f33red Pupil support

```

type: numeric (long)
range: [0,472443] units: 1
unique values: 15955 missing .: 169869/525277

mean: 1425.72
std. dev: 5484.32

percentiles:      10%      25%      50%      75%      90%
                  6        77      321      1116     3113

```

tcurspup_f33red:
1. Pupil support

tcurssta_f33red Instructional staff support

```

type: numeric (long)
range: [0,745595] units: 1
unique values: 14499 missing .: 169869/525277

mean: 1244.34
std. dev: 6302.41

percentiles:      10%      25%      50%      75%      90%
                  9        64      258      895      2415

```

tcurssta_f33red:
1. Instructional staff support

tcursgen_f33red General administration

```

type: numeric (long)
range: [0,185639] units: 1
unique values: 6584 missing .: 169869/525277

mean: 531.407
std. dev: 1778.82

percentiles:      10%      25%      50%      75%      90%
                  43      137      279      552      1053

```

tcursgen_f33red:
1. General administration

tcurssch_f33red School administration

```

type: numeric (long)

```

```

        range: [0,605424]
unique values: 15715
        mean: 1492.74
        std. dev: 6947.88
percentiles:      10%      25%      50%      75%      90%
                  7        130      411      1169     2924

```

```

tcurssch_f33red:
  1. School administration

```

```

-----
tcursoth_f33red                                     Other and nonspecified
-----

```

```

        type: numeric (long)
        range: [0,3924189]
unique values: 29673
        mean: 4715.45
        std. dev: 27030.1
percentiles:      10%      25%      50%      75%      90%
                  171      470      1381     3845.5     9547

```

```

tcursoth_f33red:
  1. Other and nonspecified

```

```

-----
tcuronon_f33red                                     Other Current Spending
-----

```

```

        type: numeric (long)
        range: [0,707408]
unique values: 15634
        mean: 1473.42
        std. dev: 7772.67
percentiles:      10%      25%      50%      75%      90%
                  23        125      384      1099     2831

```

```

tcuronon_f33red:
  1. Other Current Spending

```

```

-----
tcapout_f33red                                     Total Capital Outlay Expenditure
-----

```

```

        type: numeric (long)
        range: [0,3151607]
unique values: 26149
        mean: 3179.52
        std. dev: 22182.9
percentiles:      10%      25%      50%      75%      90%
                  16        95       380     1558     6179

```

```

tcapout_f33red:
  1. Total Capital Outlay Expenditure

```

```

-----
tpayoth_f33red                                     Payments to Other Governments
-----

```

```

        type: numeric (long)

```

```

range: [0,962543]
unique values: 10028
units: 1
missing .: 169869/525277

mean: 693.625
std. dev: 6185.9

percentiles: 10% 25% 50% 75% 90%
              0 1 66 385 1191

```

tpayoth_f33red:
1. Payments to Other Governments

tintrst_f33red Interest on School System Indebtedness

```

type: numeric (long)

range: [0,733000]
unique values: 11844
units: 1
missing .: 169869/525277

mean: 820.584
std. dev: 5701.69

percentiles: 10% 25% 50% 75% 90%
              0 0 91 503 1570

```

tintrst_f33red:
1. Interest on School System Indebtedness

debtout_f33red Long-term debt outstanding at end of the fiscal year

```

type: numeric (long)

range: [0,14471082]
unique values: 57813
units: 1
missing .: 169869/525277

mean: 18148.7
std. dev: 130476

percentiles: 10% 25% 50% 75% 90%
              0 0 1915 11051.5 35484

```

debtout_f33red:
1. Long-term debt outstanding at end of the fiscal year

longissu_f33red Long-term debt issued during the fiscal year

```

type: numeric (long)

range: [0,4342818]
unique values: 20986
units: 1
missing .: 169869/525277

mean: 2801.28
std. dev: 23713.4

percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 4485

```

longissu_f33red:
1. Long-term debt issued during the fiscal year

longret_f33red Long-term debt retired during the fiscal year

```

type: numeric (long)

range: [0,2033620]
units: 1

```

```

unique values: 17713                               missing .: 169869/525277
      mean: 1825.31
      std. dev: 14364.2
percentiles:      10%      25%      50%      75%      90%
                  0        0        165      824      2951

```

```

longret_f33red:
  1. Long-term debt retired during the fiscal year

```

```

-----
pcttotal_f33red                                PERCENT - TOTAL ELEMENTARY-SECONDARY REVENUE
-----
      type: numeric (byte)
      range: [0,100]                               units: 100
unique values: 2                                 missing .: 169869/525277
      tabulation:  Freq.  Value
                    376    0
                    3.6e+05 100
                    1.7e+05 .

```

```

pcttotal_f33red:
  1. PERCENT - TOTAL ELEMENTARY-SECONDARY REVENUE

```

```

-----
pctftot_f33red                                Percent - Total Revenue from Federal Sources
-----
      type: numeric (double)
      range: [0,100]                               units: 1.000e-10
unique values: 15636                            missing .: 169869/525277
      mean: 8.13872
      std. dev: 8.61774
percentiles:      10%      25%      50%      75%      90%
                  1.6      3.2      5.9      10.2     16

```

```

pctftot_f33red:
  1. Percent - Total Revenue from Federal Sources

```

```

-----
pctfcomp_f33red                                Percent - Compensatory (Title I)
-----
      type: numeric (double)
      range: [0,100]                               units: 1.000e-12
unique values: 12033                            missing .: 169869/525277
      mean: 1.92236
      std. dev: 2.40747
percentiles:      10%      25%      50%      75%      90%
                  0        .3      1.3      2.7      4.3

```

```

pctfcomp_f33red:
  1. Percent - Compensatory (Title I)

```

```

-----
pctstot_f33red                                Percent - Total Revenue from State Sources
-----
      type: numeric (double)
      range: [0,100]                               units: 1.000e-09
unique values: 15912                            missing .: 169869/525277

```


std. dev: 12.2244

percentiles:	10%	25%	50%	75%	90%
	0	0	.9	3.5	9.2

pctlthg_f33red:
1. Percent - Revenue from other local governments

pctlchar_f33red Percent - Charges

type: numeric (double)

range:	[0,100]	units:	1.000e-11
unique values:	14555	missing .:	169869/525277
mean:	2.90404		
std. dev:	3.44619		

percentiles:	10%	25%	50%	75%	90%
	.3	1.2	2.2	3.8	5.8

pctlchar_f33red:
1. Percent - Charges

ppcstot_f33red PER PUPIL - TOTAL CURRENT SPENDING (ELEMENTARY- SECONDARY)

type: numeric (double)

range:	[-10407,5320000]	units:	1.000e-07
unique values:	37669	missing .:	169869/525277
mean:	8757.15		
std. dev:	16135.8		

percentiles:	10%	25%	50%	75%	90%
	4187	5741	7873	10209	13878

ppcstot_f33red:
1. PER PUPIL - TOTAL CURRENT SPENDING (ELEMENTARY- SECONDARY)

ppsalwg_f33red Per Pupil - Total salaries and wages

type: numeric (double)

range:	[0,2780000]	units:	1.000e-07
unique values:	28991	missing .:	169869/525277
mean:	5185.26		
std. dev:	7304.4		

percentiles:	10%	25%	50%	75%	90%
	2642	3607	4792	6082	8117.15

ppsalwg_f33red:
1. Per Pupil - Total salaries and wages

pppemben_f33red Per Pupil - Total employee benefit payments

type: numeric (double)

range:	[0,1150000]	units:	1.000e-08
unique values:	21969	missing .:	169869/525277
mean:	1646.41		
std. dev:	2753.05		

percentiles:	10%	25%	50%	75%	90%
	414	825	1332	2076	3098

ppempben_f33red:
1. Per Pupil - Total employee benefit payments

ppitotal_f33red Per Pupil - Total Current Spending for Instruction

type: numeric (double)
range: [-12148,3660000] units: 1.000e-07
unique values: 29761 missing .: 169869/525277
mean: 5253.87
std. dev: 10168.3
percentiles: 10% 25% 50% 75% 90%
 2552 3511 4768 6166 8364

ppitotal_f33red:
1. Per Pupil - Total Current Spending for Instruction

ppisalwg_f33red Per Pupil - Salaries and wages

type: numeric (double)
range: [0,1610000] units: 1.000e-07
unique values: 24544 missing .: 169869/525277
mean: 3537.65
std. dev: 4041.1
percentiles: 10% 25% 50% 75% 90%
 1846 2502 3297 4187 5581

ppisalwg_f33red:
1. Per Pupil - Salaries and wages

ppiemben_f33red Per Pupil - Employee benefits

type: numeric (double)
range: [0,580000] units: 1.000e-07
unique values: 19244 missing .: 169869/525277
mean: 1100.09
std. dev: 1500.89
percentiles: 10% 25% 50% 75% 90%
 272 556 897.865 1391 2106

ppiemben_f33red:
1. Per Pupil - Employee benefits

ppstotal_f33red Per Pupil - Total Current Spending for Support Services

type: numeric (double)
range: [0,2190000] units: 1.000e-07
unique values: 26103 missing .: 169869/525277
mean: 3133.48
std. dev: 7122.74

percentiles:	10%	25%	50%	75%	90%
	1277	1866	2662	3653	5131

ppstotal_f33red:

1. Per Pupil - Total Current Spending for Support Services

 ppspupil_f33red Per Pupil - Pupil support

type: numeric (double)

range:	[0,303000]	units:	1.000e-08
unique values:	16421	missing .:	169869/525277
mean:	384.893		
std. dev:	1054.63		

percentiles:	10%	25%	50%	75%	90%
	0	138	273	463	771.338

ppspupil_f33red:

1. Per Pupil - Pupil support

 ppsstaff_f33red Per Pupil - Instructional staff support

type: numeric (double)

range:	[0,354000]	units:	1.000e-08
unique values:	15874	missing .:	169869/525277
mean:	323.833		
std. dev:	1250.62		

percentiles:	10%	25%	50%	75%	90%
	0	124	233	384	589

ppsstaff_f33red:

1. Per Pupil - Instructional staff support

 ppsgenad_f33red Per Pupil - General administration

type: numeric (double)

range:	[0,381000]	units:	1.000e-08
unique values:	16635	missing .:	169869/525277
mean:	364.947		
std. dev:	1342.31		

percentiles:	10%	25%	50%	75%	90%
	44.3639	130	242	425	720

ppsgenad_f33red:

1. Per Pupil - General administration

 ppschad_f33red Per Pupil - School administration

type: numeric (double)

range:	[0,344000]	units:	1.000e-08
unique values:	15736	missing .:	169869/525277
mean:	445.803		
std. dev:	756.81		

percentiles:	10%	25%	50%	75%	90%
--------------	-----	-----	-----	-----	-----

0 272 410 561 754

ppsschad_f33red:
1. Per Pupil - School administration

tcurspnd_f33red Total Current Spending

type: numeric (long)
range: [0,26260652] units: 1
unique values: 73422 missing .: 243027/525277
mean: 30493.2
std. dev: 182778
percentiles: 10% 25% 50% 75% 90%
1267 3235 9187 24867 60811

tcurspnd_f33red:
1. Total Current Spending

ncesid_f33red NCES Indentification Number

type: string (str7)
unique values: 15914 missing "": 304150/525277
examples: ""
""
"0600061"
"3127360"

ncesid_f33red:
1. NCES Indentification Number

fedrspec_f33red Children with disabilities

type: numeric (long)
range: [0,464415] units: 1
unique values: 8894 missing .: 304150/525277
mean: 688.181
std. dev: 3761.52
percentiles: 10% 25% 50% 75% 90%
0 0 86 457 1330

fedrspec_f33red:
1. Children with disabilities

strspec_f33red Special education programs

type: numeric (long)
range: [0,1903117] units: 1
unique values: 11068 missing .: 304150/525277
mean: 1111.12
std. dev: 12852.8
percentiles: 10% 25% 50% 75% 90%
0 0 17 525 1922

strspec_f33red:

1. Special education programs

```
-----  
conum_f33red                               ANSI State and County Code  
-----  
      type:  string (str5)  
unique values:  3137                       missing "":  319353/525277  
examples:      ""  
              ""  
              ""  
              "30017"
```

```
conum_f33red:  
  1. ANSI State and County Code
```

```
-----  
csa_f33red                                 Consolidated Statistical Area  
-----  
      type:  string (str3)  
unique values:  207                       missing "":  319353/525277  
examples:      ""  
              ""  
              ""  
              "428"  
  
warning:  variable has leading and trailing blanks
```

```
csa_f33red:  
  1. Consolidated Statistical Area
```

```
-----  
cbsa_f33red                               Core-Based Statistical Area  
-----  
      type:  string (str5)  
unique values:  1046                      missing "":  319353/525277  
examples:      ""  
              ""  
              ""  
              "35620"  
  
warning:  variable has leading and trailing blanks
```

```
cbsa_f33red:  
  1. Core-Based Statistical Area
```

```
-----  
state_f33full                             State Identification Number  
-----  
      type:  string (str2)  
unique values:  51                       missing "":  169869/525277  
examples:      ""  
              "05"  
              "24"  
              "36"
```

```
state_f33full:  
  1. State Identification Number
```

```
-----  
id_f33full                                ID  
-----
```

```

        type: string (str9)
unique values: 13832           missing "": 511445/525277
examples: ""
          ""
          ""
          ""

```

```
-----
supid_f33full                                     SUPID
-----
```

```

        type: string (str3)
unique values: 10           missing "": 511445/525277
examples: ""
          ""
          ""
          ""

```

```
-----
name_f33full                                     School System Name
-----
```

```

        type: string (str64)
unique values: 26881       missing "": 169869/525277
examples: ""
          "BURKEVILLE IND SCH DIST 901"
          "HUMANSVILLE SCH DIST R 4"
          "PLEASANT VIEW SCH DIST R6"

warning: variable has embedded blanks

```

```
name_f33full:
  1. School System Name
```

```
-----
fips_f33full                                     FIPS
-----
```

```

        type: string (str11)
unique values: 7471       missing "": 375793/525277
examples: ""
          ""
          ""
          "211171621"

```

```
-----
schlev_f33full                                   School Level Code
-----
```

```

        type: string (str2)
unique values: 7           missing "": 169869/525277

tabulation: Freq. Value
             1.7e+05 ""
             67891  "01"
             11335  "02"
             2.5e+05 "03"
             5592   "05"
             4750   "06"
             14626  "07"
              1     "N"

```

```
schlev_f33full:
```

1. School Level Code

weight_f33full WEIGHT

```

type: numeric (double)
range: [0,10000]           units: .0001
unique values: 807         missing .: 406357/525277

mean: 1140.04
std. dev: 3165.34

percentiles:      10%      25%      50%      75%      90%
                  1        1        1        1        10000

```

yrdatind_f33full YRDATIND

```

type: numeric (byte)
range: [90,93]           units: 1
unique values: 4         missing .: 512778/525277

tabulation: Freq. Value
              1  90
              16 91
              28 92
             12454 93
             5.1e+05 .

```

yrdatdep_f33full YRDATDEP

```

type: numeric (byte)
range: [92,93]           units: 1
unique values: 2         missing .: 523944/525277

tabulation: Freq. Value
              11  92
             1322 93
             5.2e+05 .

```

v33_f33full Fall Membership

```

type: numeric (long)
range: [0,1077381]       units: 1
unique values: 23865     missing .: 169869/525277

mean: 3159.45
std. dev: 14077.9

percentiles:      10%      25%      50%      75%      90%
                  48       287     963     2631     6167

```

v33_f33full:
1. Fall Membership

totalrev_f33full TOTAL ELEMENTARY-SECONDARY REVENUE (sum of TFEDREV + TSTREV + TLOCREV)

```

type: numeric (long)
range: [0,27448356]     units: 1

```

unique values: 84280 missing .: 169869/525277
mean: 31944.6
std. dev: 182398
percentiles: 10% 25% 50% 75% 90%
1282 3352 9606 25955 63633

totalrev_f33full:

1. TOTAL ELEMENTARY-SECONDARY REVENUE (sum of TFEDREV + TSTREV + TLOCREV)

tfedrev_f33full

Total Revenue from Federal Sources (sum of C14 + C15 + C16 + C17 + C19 + B11 + > C

type: numeric (long)
range: [0,3120314] units: 1
unique values: 21930 missing .: 169869/525277
mean: 2704.45
std. dev: 19334.8
percentiles: 10% 25% 50% 75% 90%
50 175 543 1690 4732

tfedrev_f33full:

1. Total Revenue from Federal Sources (sum of C14 + C15 + C16 + C17 + C19 + B11 + C20 + C25 + C36 + B10 + B12 + B13)

c14_f33full

Federal revenue through the state - Title I

type: numeric (long)
range: [0,1140596] units: 1
unique values: 10074 missing .: 169869/525277
mean: 672.213
std. dev: 7172.62
percentiles: 10% 25% 50% 75% 90%
0 23 108 352 1034

c14_f33full:

1. Federal revenue through the state - Title I

c15_f33full

Federal revenue through the state - Children with disabilities - IDEA

type: numeric (long)
range: [0,464415] units: 1
unique values: 9191 missing .: 169869/525277
mean: 495.032
std. dev: 3043.23
percentiles: 10% 25% 50% 75% 90%
0 0 44 292 939

c15_f33full:

1. Federal revenue through the state - Children with disabilities - IDEA

c25_f33full

Federal revenue through the state - Child nutrition programs

```

type: numeric (long)
range: [0,442300] units: 1
unique values: 9866 missing .: 169869/525277

mean: 606.598
std. dev: 4048.87

percentiles:      10%      25%      50%      75%      90%
                  0        32       114      363     1081

```

c25_f33full:
 1. Federal revenue through the state - Child nutrition programs

 c16_f33full
 Federal revenue through the state - Math, science, and teacher quality

```

type: numeric (long)
range: [0,60331] units: 1
unique values: 2966 missing .: 169869/525277

mean: 63.4697
std. dev: 538.621

percentiles:      10%      25%      50%      75%      90%
                  0        0        0       22     108

```

c16_f33full:
 1. Federal revenue through the state - Math, science, and teacher quality

 c17_f33full
 Federal revenue through the state - Safe and drug-free schools

```

type: numeric (int)
range: [0,22774] units: 1
unique values: 1329 missing .: 169869/525277

mean: 16.3667
std. dev: 137.143

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        6     25

```

c17_f33full:
 1. Federal revenue through the state - Safe and drug-free schools

 c18_f33full
 Chapter 2 Block Grants

```

type: numeric (long)
range: [0,39374] units: 1
unique values: 1318 missing .: 270667/525277

mean: 22.3335
std. dev: 203.2

percentiles:      10%      25%      50%      75%      90%
                  0        0        3       11     36

```

c18_f33full:
 1. Chapter 2 Block Grants

 c19_f33full
 Federal revenue through the state - Vocational and technical education

```

type: numeric (long)
range: [0,34864] units: 1
unique values: 2068 missing .: 169869/525277

mean: 38.1949
std. dev: 246.556

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        10        77

```

c19_f33full:
1. Federal revenue through the state - Vocational and technical education

c20_f33full Federal revenue through the state - All other

```

type: numeric (long)
range: [0,507525] units: 1
unique values: 8678 missing .: 169869/525277

mean: 440.997
std. dev: 3366.3

percentiles:      10%      25%      50%      75%      90%
                  0        0        29       176       718

```

c20_f33full:
1. Federal revenue through the state - All other

c36_f33full Federal revenue - Nonspecified

```

type: numeric (long)
range: [0,1083411] units: 1
unique values: 4685 missing .: 169869/525277

mean: 130.755
std. dev: 3218.68

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        98

```

c36_f33full:
1. Federal revenue - Nonspecified

b10_f33full Direct federal revenue - Impact aid (P.L. 81-815 and 81-874)

```

type: numeric (long)
range: [0,80615] units: 1
unique values: 4087 missing .: 169869/525277

mean: 71.4484
std. dev: 880.887

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        6

```

b10_f33full:
1. Direct federal revenue - Impact aid (P.L. 81-815 and 81-874)

b11_f33full Federal revenue through the state - Bilingual education

```

type: numeric (long)
range: [0,47292] units: 1
unique values: 1483 missing .: 169869/525277

mean: 14.0567
std. dev: 212.908

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

b11_f33full:
 1. Federal revenue through the state - Bilingual education

 b12_f33full Direct federal revenue - Native American (Indian) education

```

type: numeric (int)
range: [0,4446] units: 1
unique values: 910 missing .: 169869/525277

mean: 5.20014
std. dev: 53.7008

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

b12_f33full:
 1. Direct federal revenue - Native American (Indian) education

 b13_f33full Direct federal revenue - All other

```

type: numeric (long)
range: [0,213069] units: 1
unique values: 4987 missing .: 169869/525277

mean: 134.121
std. dev: 1709.18

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         15         117

```

b13_f33full:
 1. Direct federal revenue - All other

 tstrev_f33full
 Total Revenue from State Sources (sum of C01 + C04 + C05 + C06 + C07 + C08 + C0
 > 9

```

type: numeric (long)
range: [0,10568010] units: 1
unique values: 55216 missing .: 169869/525277

mean: 14831.8
std. dev: 84510.2

percentiles:      10%      25%      50%      75%      90%
                  408      1384      4414      11654      27988

```

tstrev_f33full:
 1. Total Revenue from State Sources (sum of C01 + C04 + C05 + C06 + C07 +
 C08 + C09 + C10 + C11 + C12 + C13 + C24 + C35 + C38 + C39)

 c01_f33full General formula assistance

```

-----
                type: numeric (long)
                range: [-261,7028675]          units: 1
unique values: 45547                          missing .: 169869/525277

                mean: 10135.5
                std. dev: 53974.4

                percentiles:      10%      25%      50%      75%      90%
                                   91      788      2929      8024      19627

```

```

c01_f33full:
  1. General formula assistance

```

```

-----
c05_f33full                                     Special education programs
-----

```

```

                type: numeric (long)
                range: [0,1903117]            units: 1
unique values: 12556                          missing .: 169869/525277

                mean: 920.372
                std. dev: 10519.4

                percentiles:      10%      25%      50%      75%      90%
                                   0        0        19       426     1619

```

```

c05_f33full:
  1. Special education programs

```

```

-----
c12_f33full                                     Transportation programs
-----

```

```

                type: numeric (long)
                range: [0,98394]              units: 1
unique values: 6154                          missing .: 169869/525277

                mean: 249.484
                std. dev: 1301

                percentiles:      10%      25%      50%      75%      90%
                                   0        0        0       122     551

```

```

c12_f33full:
  1. Transportation programs

```

```

-----
c04_f33full                                     Staff improvement programs
-----

```

```

                type: numeric (long)
                range: [0,575084]            units: 1
unique values: 6503                          missing .: 169869/525277

                mean: 219.401
                std. dev: 2555.46

                percentiles:      10%      25%      50%      75%      90%
                                   0        0        0        6       234

```

```

c04_f33full:
  1. Staff improvement programs

```

```

-----
c06_f33full                                     Compensatory and basic skills attainment programs
-----

```

```

type: numeric (long)
range: [0,428532] units: 1
unique values: 6626 missing .: 169869/525277

mean: 287.171
std. dev: 3836.61

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         41       318

```

c06_f33full:
1. Compensatory and basic skills attainment programs

c09_f33full Vocational education programs

```

type: numeric (long)
range: [0,51920] units: 1
unique values: 3859 missing .: 169869/525277

mean: 71.8403
std. dev: 541.907

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         6        63

```

c09_f33full:
1. Vocational education programs

c11_f33full Capital outlay and debt service programs

```

type: numeric (long)
range: [0,914270] units: 1
unique values: 9517 missing .: 169869/525277

mean: 431.702
std. dev: 4292.72

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         38       563

```

c11_f33full:
1. Capital outlay and debt service programs

c07_f33full Bilingual education programs

```

type: numeric (long)
range: [0,118173] units: 1
unique values: 2317 missing .: 169869/525277

mean: 42.1259
std. dev: 1083.72

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

c07_f33full:
1. Bilingual education programs

c08_f33full Gifted and talented programs

```

type: numeric (long)
range: [0,116940] units: 1
unique values: 2166 missing .: 169869/525277

mean: 36.9452
std. dev: 904.789

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        14

```

c08_f33full:
1. Gifted and talented programs

c10_f33full School lunch programs

```

type: numeric (long)
range: [0,46152] units: 1
unique values: 1735 missing .: 169869/525277

mean: 29.865
std. dev: 312.869

percentiles:      10%      25%      50%      75%      90%
                  0        0        3        14        49

```

c10_f33full:
1. School lunch programs

c13_f33full All other revenues from state sources

```

type: numeric (long)
range: [0,2368659] units: 1
unique values: 16155 missing .: 169869/525277

mean: 1421.85
std. dev: 15814.3

percentiles:      10%      25%      50%      75%      90%
                  0        17       113     567     2289

```

c13_f33full:
1. All other revenues from state sources

c38_f33full State payments on behalf - Benefits

```

type: numeric (long)
range: [0,207148] units: 1
unique values: 10975 missing .: 169869/525277

mean: 606.292
std. dev: 3135.59

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        228     1309

```

c38_f33full:
1. State payments on behalf - Benefits

c39_f33full State payments on behalf - Nonbenefits

```

type: numeric (long)

```

```

        range: [0,40301]
unique values: 2891
        mean: 39.157
        std. dev: 344.865
percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      28

```

c39_f33full:
1. State payments on behalf - Nonbenefits

c35_f33full State revenue - Nonspecified

```

        type: numeric (long)
        range: [0,657676]
unique values: 4405
        mean: 123.567
        std. dev: 3123.12
percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      20

```

c35_f33full:
1. State revenue - Nonspecified

c24_f33full Census state, NCES local revenue

```

        type: numeric (long)
        range: [0,1001412]
unique values: 5772
        mean: 216.491
        std. dev: 6072.42
percentiles:    10%    25%    50%    75%    90%
                0      0      0      0      79

```

c24_f33full:
1. Census state, NCES local revenue

tlocrev_f33full
Total Revenue from Local Sources (sum of T02 + T06 + T09 + T15 + T40 + T99 + D1
> 1

```

        type: numeric (long)
        range: [0,15141245]
unique values: 56985
        mean: 14408.4
        std. dev: 86719.6
percentiles:    10%    25%    50%    75%    90%
                369    1141    3551    11119    30781

```

tlocrev_f33full:
1. Total Revenue from Local Sources (sum of T02 + T06 + T09 + T15 + T40 +
T99 + D11 + D23 + A07 + A08 + A09 + A11 + A13 + A15 + A20 + A40 +U11 +
U22 + U30 + U50 + U97)

t06_f33full Property taxes

```

-----
                type: numeric (long)
                range: [0,2408416]
unique values: 46131                                units: 1
                                                    missing .: 169869/525277

                mean: 9010.73
                std. dev: 36131.6

                percentiles:      10%      25%      50%      75%      90%
                                   0        336     1741     6435     20242

```

t06_f33full:
1. Property taxes

```

-----
t09_f33full                                General sales or gross receipts taxes
-----

```

```

                type: numeric (long)
                range: [0,381930]
unique values: 4847                                units: 1
                                                    missing .: 169869/525277

                mean: 187.327
                std. dev: 3476.28

                percentiles:      10%      25%      50%      75%      90%
                                   0         0         0         0         0

```

t09_f33full:
1. General sales or gross receipts taxes

```

-----
t15_f33full                                Public utility taxes
-----

```

```

                type: numeric (int)
                range: [0,22765]
unique values: 2193                                units: 1
                                                    missing .: 169869/525277

                mean: 19.3879
                std. dev: 236.503

                percentiles:      10%      25%      50%      75%      90%
                                   0         0         0         0         0

```

t15_f33full:
1. Public utility taxes

```

-----
t40_f33full                                Individual and corporate income taxes
-----

```

```

                type: numeric (long)
                range: [0,151822]
unique values: 4857                                units: 1
                                                    missing .: 169869/525277

                mean: 96.6567
                std. dev: 1288.57

                percentiles:      10%      25%      50%      75%      90%
                                   0         0         0         0         0

```

t40_f33full:
1. Individual and corporate income taxes

```

-----
t99_f33full                                All other taxes
-----

```



```

        type: numeric (long)
        range: [0,479080]          units: 1
unique values: 4034              missing .: 169869/525277

        mean: 84.5714
        std. dev: 1575.89

        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         0         35

t99_f33full:
  1. All other taxes
-----
t02_f33full                               Parent government contributions
-----

        type: numeric (long)
        range: [0,13372335]       units: 1
unique values: 17724             missing .: 169869/525277

        mean: 2441.56
        std. dev: 67894.2

        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         0         0

t02_f33full:
  1. Parent government contributions
-----
d23_f33full                               Revenue from cities and counties
-----

        type: numeric (long)
        range: [0,415940]         units: 1
unique values: 8814              missing .: 169869/525277

        mean: 353.415
        std. dev: 3364.42

        percentiles:      10%      25%      50%      75%      90%
                           0         0         0         52         344

d23_f33full:
  1. Revenue from cities and counties
-----
d11_f33full                               Revenue from other school systems
-----

        type: numeric (long)
        range: [0,235360]         units: 1
unique values: 10250             missing .: 169869/525277

        mean: 489.676
        std. dev: 2687.79

        percentiles:      10%      25%      50%      75%      90%
                           0         0         8         174         831

d11_f33full:
  1. Revenue from other school systems
-----
a07_f33full                               Tuition fees from pupils, parents, and other private sources
-----

```

```

type: numeric (int)
range: [0,28722] units: 1
unique values: 3131 missing .: 169869/525277

mean: 61.6877
std. dev: 386.603

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        15        94

```

a07_f33full:

1. Tuition fees from pupils, parents, and other private sources

a08_f33full

Transportation fees from pupils, parents, and other private sources

```

type: numeric (int)
range: [0,30028] units: 1
unique values: 882 missing .: 169869/525277

mean: 5.73
std. dev: 104.58

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

a08_f33full:

1. Transportation fees from pupils, parents, and other private sources

a09_f33full

School lunch revenues

```

type: numeric (long)
range: [0,48238] units: 1
unique values: 6805 missing .: 169869/525277

mean: 383.781
std. dev: 1106.29

percentiles:      10%      25%      50%      75%      90%
                  0        26       116      351      853

```

a09_f33full:

1. School lunch revenues

a11_f33full

Textbook sales and rentals

```

type: numeric (int)
range: [0,7398] units: 1
unique values: 1310 missing .: 169869/525277

mean: 12.1388
std. dev: 81.2985

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        13

```

a11_f33full:

1. Textbook sales and rentals

a13_f33full

District activity receipts

```

type: numeric (long)
range: [0,224935]
unique values: 5516
units: 1
missing .: 169869/525277

mean: 204.909
std. dev: 1435.72

percentiles:      10%      25%      50%      75%      90%
                  0        0        16       113     347

```

a13_f33full:
1. District activity receipts

a20_f33full Other sales and service revenues

```

type: numeric (long)
range: [0,102571]
unique values: 4192
units: 1
missing .: 169869/525277

mean: 84.1386
std. dev: 793.156

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        3       72

```

a20_f33full:
1. Other sales and service revenues

a15_f33full Student fees, nonspecified

```

type: numeric (int)
range: [0,17117]
unique values: 1346
units: 1
missing .: 169869/525277

mean: 7.95963
std. dev: 161.224

percentiles:      10%      25%      50%      75%      90%
                  0        0        0        0        0

```

a15_f33full:
1. Student fees, nonspecified

u22_f33full Interest earnings

```

type: numeric (long)
range: [0,204013]
unique values: 5991
units: 1
missing .: 169869/525277

mean: 249.996
std. dev: 1409.17

percentiles:      10%      25%      50%      75%      90%
                  1        8       37      146     490

```

u22_f33full:
1. Interest earnings

u97_f33full Miscellaneous other local revenues

```

type: numeric (long)

```



```

-----
                type: numeric (long)
                range: [0,134989]                units: 1
unique values: 8925                missing .: 169869/525277

                mean: 432.923
                std. dev: 2221.9

                percentiles:      10%      25%      50%      75%      90%
                                   0        0        0        165      944

```

j13_f33full:
 1. State payments on behalf - Instruction benefits

```

-----
j12_f33full                Own retirement system transfer - Instruction
-----

```

```

                type: numeric (long)
                range: [0,120240]                units: 1
unique values: 66                missing .: 169869/525277

                mean: 1.81166
                std. dev: 256.396

                percentiles:      10%      25%      50%      75%      90%
                                   0        0        0        0        0

```

j12_f33full:
 1. Own retirement system transfer - Instruction

```

-----
tcurssvc_f33full
TOTAL CURRENT SPENDING FOR SUPPORT SERVICES (sum of E17 + E07 + E08 + E09 + V40
>
-----

```

```

                type: numeric (long)
                range: [0,4786795]                units: 1
unique values: 44127                missing .: 169869/525277

                mean: 9411.49
                std. dev: 44032.5

                percentiles:      10%      25%      50%      75%      90%
                                   366      977      2818      7725      19107

```

tcurssvc_f33full:
 1. TOTAL CURRENT SPENDING FOR SUPPORT SERVICES (sum of E17 + E07 + E08 + E09 + V40 + V45 + V90 + V85 + J17 + J07 + J08 + J09 + J40 + J45 + J90 + J11 + J96)

```

-----
e17_f33full                Current operation expenditure - Pupil support
-----

```

```

                type: numeric (long)
                range: [0,456876]                units: 1
unique values: 15647                missing .: 169869/525277

                mean: 1386.58
                std. dev: 5361.85

                percentiles:      10%      25%      50%      75%      90%
                                   5        76        313      1088      3020

```

e17_f33full:
 1. Current operation expenditure - Pupil support

e07_f33full Current operation expenditure - Instructional staff support

type: numeric (long)
range: [0,725206] units: 1
unique values: 14361 missing .: 169869/525277
mean: 1219.61
std. dev: 6183.71
percentiles: 10% 25% 50% 75% 90%
9 63 253 874 2364

e07_f33full:
1. Current operation expenditure - Instructional staff support

e08_f33full Current operation expenditure - General administration

type: numeric (long)
range: [0,185639] units: 1
unique values: 6541 missing .: 169869/525277
mean: 524.563
std. dev: 1767.1
percentiles: 10% 25% 50% 75% 90%
43 136 275 544 1037

e08_f33full:
1. Current operation expenditure - General administration

e09_f33full Current operation expenditure - School administration

type: numeric (long)
range: [0,605424] units: 1
unique values: 15477 missing .: 169869/525277
mean: 1460.86
std. dev: 6839.69
percentiles: 10% 25% 50% 75% 90%
7 127 402 1142 2857

e09_f33full:
1. Current operation expenditure - School administration

v40_f33full Current operation expenditure - Operation and maintenance of plant

type: numeric (long)
range: [0,2153994] units: 1
unique values: 20961 missing .: 169869/525277
mean: 2567.22
std. dev: 14808.2
percentiles: 10% 25% 50% 75% 90%
69 244 734 2050 5176

v40_f33full:
1. Current operation expenditure - Operation and maintenance of plant

v45_f33full Current operation expenditure - Student transportation

type: numeric (long)
range: [0,1169953] units: 1
unique values: 12874 missing .: 169869/525277
mean: 1149.73
std. dev: 7679.99
percentiles: 10% 25% 50% 75% 90%
15 94 322 949 2344

v45_f33full:
1. Current operation expenditure - Student transportation

v35_f33full Business

type: numeric (long)
range: [0,82774] units: 1
unique values: 2750 missing .: 467528/525277
mean: 242.163
std. dev: 1086.87
percentiles: 10% 25% 50% 75% 90%
0 0 41 185 486

v35_f33full:
1. Business

v50_f33full Central

type: numeric (long)
range: [0,55440] units: 1
unique values: 1947 missing .: 467528/525277
mean: 124.9
std. dev: 972.083
percentiles: 10% 25% 50% 75% 90%
0 0 0 22 196

v50_f33full:
1. Central

v55_f33full Other

type: numeric (long)
range: [0,38727] units: 1
unique values: 970 missing .: 467528/525277
mean: 31.4595
std. dev: 420.231
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 17

v55_f33full:
1. Other

v85_f33full Current operation expenditure - Nonspecified support services

type: numeric (long)
range: [0,106617] units: 1
unique values: 3559 missing .: 169869/525277
mean: 48.2856
std. dev: 713.659
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

v85_f33full:
1. Current operation expenditure - Nonspecified support services

j11_f33full Own retirement system transfer - Support services

type: numeric (long)
range: [0,65301] units: 1
unique values: 44 missing .: 215845/525277
mean: .76048
std. dev: 144.617
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

j11_f33full:
1. Own retirement system transfer - Support services

j15_f33full State payment on behalf (ssvcs)

type: numeric (long)
range: [0,38578] units: 1
unique values: 1723 missing .: 467528/525277
mean: 106.585
std. dev: 650.984
percentiles: 10% 25% 50% 75% 90%
0 0 0 52 230

j15_f33full:
1. State payment on behalf (ssvcs)

tcuroth_f33full
TOTAL CURRENT SPENDING FOR OTHER ELEMENTARY-SECONDARY PROGRAMS (sum of E11 + V6
> 0

type: numeric (long)
range: [0,565885] units: 1
unique values: 13374 missing .: 169869/525277
mean: 1132.14
std. dev: 5463.47
percentiles: 10% 25% 50% 75% 90%
9 108 327 889 2170

tcuroth_f33full:
1. TOTAL CURRENT SPENDING FOR OTHER ELEMENTARY-SECONDARY PROGRAMS (sum of
E11 + V60 + V65 + J10 + J97)

j10_f33full:
1. State payments on behalf - Other benefits

tcapout_f33full
TOTAL CAPITAL OUTLAY EXPENDITURE (sum of F12 + G15 + K09 + K10 + K11 + J99)

type: numeric (long)
range: [0,3151607] units: 1
unique values: 26149 missing .: 169869/525277
mean: 3179.52
std. dev: 22182.9
percentiles: 10% 25% 50% 75% 90%
16 95 380 1558 6179

tcapout_f33full:
1. TOTAL CAPITAL OUTLAY EXPENDITURE (sum of F12 + G15 + K09 + K10 + K11 + J99)

f12_f33full Construction

type: numeric (long)
range: [0,3044559] units: 1
unique values: 23294 missing .: 169869/525277
mean: 2395.21
std. dev: 19859.3
percentiles: 10% 25% 50% 75% 90%
0 0 81 805 4525

f12_f33full:
1. Construction

k09_f33full Instructional equipment

type: numeric (long)
range: [-1,204322] units: 1
unique values: 4369 missing .: 169869/525277
mean: 163.036
std. dev: 902.189
percentiles: 10% 25% 50% 75% 90%
0 4 33 121 331

k09_f33full:
1. Instructional equipment

k10_f33full Other equipment

type: numeric (long)
range: [0,137510] units: 1
unique values: 7390 missing .: 169869/525277
mean: 371.148
std. dev: 1701.77
percentiles: 10% 25% 50% 75% 90%

0 17 88 265 679

k10_f33full:
1. Other equipment

k11_f33full Nonspecified equipment

type: numeric (long)
range: [0,120573] units: 1
unique values: 2898 missing .: 169869/525277
mean: 39.1077
std. dev: 508.76
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 2

k11_f33full:
1. Nonspecified equipment

g15_f33full Purchase of land and existing structures

type: numeric (long)
range: [0,450395] units: 1
unique values: 6658 missing .: 169869/525277
mean: 209.956
std. dev: 2266.09
percentiles: 10% 25% 50% 75% 90%
0 0 0 6 169

g15_f33full:
1. Purchase of land and existing structures

tcurelsc_f33full
TOTAL CURRENT SPENDING FOR ELEMENTARY-SECONDARY PROGRAMS (sum of TCURINST + TCU
> R

type: numeric (long)
range: [0,26119129] units: 1
unique values: 77579 missing .: 169869/525277
mean: 27274
std. dev: 165689
percentiles: 10% 25% 50% 75% 90%
1046 2819 8124 22106 54351

tcurelsc_f33full:
1. TOTAL CURRENT SPENDING FOR ELEMENTARY-SECONDARY PROGRAMS (sum of TCURINST
+ TCURSSVC + TCUROTH)

l12_f33full Payments to state governments

type: numeric (long)
range: [0,332281] units: 1
unique values: 3349 missing .: 169869/525277
mean: 79.174
std. dev: 1647.39

```

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         7

l12_f33full:
  1. Payments to state governments
-----
m12_f33full                               Payments to local governments
-----
      type: numeric (long)
      range: [0,84247]                units: 1
unique values: 2875                  missing .: 169869/525277

      mean: 36.8365
      std. dev: 567.304

      percentiles:      10%      25%      50%      75%      90%
                        0         0         0         0         0

m12_f33full:
  1. Payments to local governments
-----
q11_f33full                               Payments to other school systems
-----
      type: numeric (long)
      range: [0,913487]              units: 1
unique values: 8731                  missing .: 169869/525277

      mean: 577.615
      std. dev: 5790.09

      percentiles:      10%      25%      50%      75%      90%
                        0         0         51      310      1009

q11_f33full:
  1. Payments to other school systems
-----
i86_f33full                               Interest on school system debt
-----
      type: numeric (long)
      range: [0,733000]              units: 1
unique values: 11844                 missing .: 169869/525277

      mean: 820.584
      std. dev: 5701.69

      percentiles:      10%      25%      50%      75%      90%
                        0         0         91      503      1570

i86_f33full:
  1. Interest on school system debt
-----
z32_f33full                               Total salaries and wages
-----
      type: numeric (long)
      range: [0,11912977]            units: 1
unique values: 60243                 missing .: 169869/525277

      mean: 16796.7
      std. dev: 91115.6

```

percentiles:	10%	25%	50%	75%	90%
	579	1657	4905	13552	33625

z32_f33full:

1. Total salaries and wages

z33_f33full Total salaries and wages - Instruction

type:	numeric (long)				
range:	[0,10044302]	units:	1		
unique values:	48933	missing .:	169869/525277		
mean:	11380.3				
std. dev:	68962				
percentiles:	10%	25%	50%	75%	90%
	368	1101	3323	9190	22927

z33_f33full:

1. Total salaries and wages - Instruction

v11_f33full Total salaries and wages - Pupil support

type:	numeric (long)				
range:	[0,330575]	units:	1		
unique values:	12785	missing .:	169869/525277		
mean:	968.873				
std. dev:	3748.48				
percentiles:	10%	25%	50%	75%	90%
	0	47	210	754	2115

v11_f33full:

1. Total salaries and wages - Pupil support

v13_f33full Total salaries and wages - Instructional staff support

type:	numeric (long)				
range:	[0,454102]	units:	1		
unique values:	11000	missing .:	169869/525277		
mean:	746.457				
std. dev:	3836.58				
percentiles:	10%	25%	50%	75%	90%
	0	34	145	526	1460

v13_f33full:

1. Total salaries and wages - Instructional staff support

v15_f33full Total salaries and wages - General administration

type:	numeric (long)				
range:	[0,101459]	units:	1		
unique values:	3855	missing .:	169869/525277		
mean:	240				
std. dev:	792.837				
percentiles:	10%	25%	50%	75%	90%

9 75 141 257 463

v15_f33full:

1. Total salaries and wages - General administration

v17_f33full Total salaries and wages - School administration

type: numeric (long)
range: [0,419098] units: 1
unique values: 13068 missing .: 169869/525277
mean: 1084.27
std. dev: 4963.4
percentiles: 10% 25% 50% 75% 90%
2 94 294 837 2113

v17_f33full:

1. Total salaries and wages - School administration

v19_f33full Business

type: numeric (long)
range: [0,45091] units: 1
unique values: 1864 missing .: 467528/525277
mean: 122.021
std. dev: 550.839
percentiles: 10% 25% 50% 75% 90%
0 0 21 97 250

v19_f33full:

1. Business

v21_f33full Total salaries and wages - Operation and maintenance of plant

type: numeric (long)
range: [0,838412] units: 1
unique values: 12146 missing .: 169869/525277
mean: 973.199
std. dev: 6127.57
percentiles: 10% 25% 50% 75% 90%
13 69 231 710 1949

v21_f33full:

1. Total salaries and wages - Operation and maintenance of plant

v23_f33full Total salaries and wages - Student transportation

type: numeric (long)
range: [0,77319] units: 1
unique values: 7528 missing .: 169869/525277
mean: 409.151
std. dev: 1694.99
percentiles: 10% 25% 50% 75% 90%
0 7 73 303 865

v23_f33full:
1. Total salaries and wages - Student transportation

v25_f33full Central

type: numeric (int)

range:	[0,28840]	units:	1		
unique values:	1353	missing .:	467528/525277		
mean:	61.3723				
std. dev:	501.848				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	89

v25_f33full:
1. Central

v27_f33full All others

type: numeric (int)

range:	[0,10453]	units:	1		
unique values:	534	missing .:	467528/525277		
mean:	8.9248				
std. dev:	141.899				
percentiles:	10%	25%	50%	75%	90%
	0	0	0	0	0

v27_f33full:
1. All others

v29_f33full Total salaries and wages - Food services

type: numeric (long)

range:	[0,288569]	units:	1		
unique values:	6929	missing .:	169869/525277		
mean:	363.444				
std. dev:	2114.09				
percentiles:	10%	25%	50%	75%	90%
	0	27	91	275	701

v29_f33full:
1. Total salaries and wages - Food services

z34_f33full Total employee benefit payments

type: numeric (long)

range:	[0,7141127]	units:	1		
unique values:	30624	missing .:	169869/525277		
mean:	4885.67				
std. dev:	38411.9				
percentiles:	10%	25%	50%	75%	90%
	113	363	1230	3763	9728

z34_f33full:

1. Total employee benefit payments

v10_f33full Total employee benefit payments - Instruction

type:	numeric (long)				
range:	[0,6258743]		units:	1	
unique values:	24048		missing .:	169869/525277	
mean:	3219.86				
std. dev:	31295.1				
percentiles:	10%	25%	50%	75%	90%
	68	229	790	2445	6364

v10_f33full:

1. Total employee benefit payments - Instruction

v12_f33full Total employee benefit payments - Pupil support

type:	numeric (long)				
range:	[0,117308]		units:	1	
unique values:	5791		missing .:	169869/525277	
mean:	260.96				
std. dev:	1102.19				
percentiles:	10%	25%	50%	75%	90%
	0	9	48	190	567

v12_f33full:

1. Total employee benefit payments - Pupil support

v14_f33full Total employee benefit payments - Instructional staff

type:	numeric (long)				
range:	[0,126611]		units:	1	
unique values:	5178		missing .:	169869/525277	
mean:	203.209				
std. dev:	1081.68				
percentiles:	10%	25%	50%	75%	90%
	0	7	35	138	407

v14_f33full:

1. Total employee benefit payments - Instructional staff

v16_f33full Total employee benefit payments - General administration

type:	numeric (int)				
range:	[0,31627]		units:	1	
unique values:	2177		missing .:	169869/525277	
mean:	77.1671				
std. dev:	279.6				
percentiles:	10%	25%	50%	75%	90%
	1	14	36	80	157

v16_f33full:

1. Total employee benefit payments - Student transportation

v26_f33full Central

```

type: numeric (int)
range: [0,13368]           units: 1
unique values: 748         missing .: 467528/525277
mean: 18.8129
std. dev: 173.038
percentiles:      10%    25%    50%    75%    90%
                  0      0      0      0      24

```

v26_f33full:
1. Central

v28_f33full All others

```

type: numeric (int)
range: [0,16796]          units: 1
unique values: 379        missing .: 467528/525277
mean: 4.77163
std. dev: 101.239
percentiles:      10%    25%    50%    75%    90%
                  0      0      0      0      0

```

v28_f33full:
1. All others

v30_f33full Total employee benefit payments - Food services

```

type: numeric (long)
range: [0,89554]          units: 1
unique values: 3723       missing .: 169869/525277
mean: 119.307
std. dev: 633.996
percentiles:      10%    25%    50%    75%    90%
                  0      5      25     85     235

```

v30_f33full:
1. Total employee benefit payments - Food services

v32_f33full Total employee benefit payments - Enterprise operations

```

type: numeric (int)
range: [0,9974]           units: 1
unique values: 902        missing .: 169869/525277
mean: 3.81624
std. dev: 72.0059
percentiles:      10%    25%    50%    75%    90%
                  0      0      0      0      0

```

v32_f33full:
1. Total employee benefit payments - Enterprise operations

_19h_f33full Long-term debt outstanding at beginning of the fiscal year

 type: numeric (long)
 range: [0,13800256] units: 1
unique values: 56617 missing .: 169869/525277

 mean: 17182.9
 std. dev: 124291

percentiles: 10% 25% 50% 75% 90%
 0 0 1793 10440 33662

_19h_f33full:
1. Long-term debt outstanding at beginning of the fiscal year

_12f_f33full Long-term debt issued during the fiscal year

 type: numeric (long)
 range: [0,4342818] units: 1
unique values: 20986 missing .: 169869/525277

 mean: 2801.28
 std. dev: 23713.4

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 4485

_12f_f33full:
1. Long-term debt issued during the fiscal year

_31f_f33full Long-term debt retired during the fiscal year

 type: numeric (long)
 range: [0,2033620] units: 1
unique values: 17713 missing .: 169869/525277

 mean: 1825.31
 std. dev: 14364.2

percentiles: 10% 25% 50% 75% 90%
 0 0 165 824 2951

_31f_f33full:
1. Long-term debt retired during the fiscal year

_41f_f33full Long-term debt outstanding at end of fiscal year

 type: numeric (long)
 range: [0,14471082] units: 1
unique values: 57813 missing .: 169869/525277

 mean: 18148.7
 std. dev: 130476

percentiles: 10% 25% 50% 75% 90%
 0 0 1915 11051.5 35484

_41f_f33full:
1. Long-term debt outstanding at end of fiscal year

_61v_f33full Short-term debt outstanding at beginning of the fiscal year

 type: numeric (long)
 range: [0,700000] units: 1
unique values: 7462 missing .: 169869/525277

 mean: 385.197
 std. dev: 3508.17

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 178

_61v_f33full:
1. Short-term debt outstanding at beginning of the fiscal year

_66v_f33full Short-term debt outstanding at end of the fiscal year

 type: numeric (long)
 range: [0,3074909] units: 1
unique values: 8031 missing .: 169869/525277

 mean: 432.405
 std. dev: 6550.95

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 245

_66v_f33full:
1. Short-term debt outstanding at end of the fiscal year

w01_f33full Cash and deposits, held at end of fiscal year - Debt service funds

 type: numeric (long)
 range: [0,872484] units: 1
unique values: 12281 missing .: 169869/525277

 mean: 764.652
 std. dev: 7109.73

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 207 1147

w01_f33full:
1. Cash and deposits, held at end of fiscal year - Debt service funds

w31_f33full Cash and deposits, held at end of fiscal year - Bond funds

 type: numeric (long)
 range: [0,3650875] units: 1
unique values: 24209 missing .: 169869/525277

 mean: 2627.16
 std. dev: 20269.6

 percentiles: 10% 25% 50% 75% 90%
 0 0 0 296 3692

w31_f33full:
1. Cash and deposits, held at end of fiscal year - Bond funds

w61_f33full Cash and deposits, held at end of fiscal year - Other funds

type: numeric (long)
range: [0,4147975] units: 1
unique values: 34715 missing .: 169869/525277
mean: 5637.82
std. dev: 26596.4
percentiles: 10% 25% 50% 75% 90%
0 323 1333 4176 11771

w61_f33full:
1. Cash and deposits, held at end of fiscal year - Other funds

yrdat_f33full Year of Data

type: numeric (byte)
range: [94,98] units: 1
unique values: 5 missing .: 450672/525277
tabulation: Freq. Value
13217 94
15367 95
15333 96
15409 97
15279 98
4.5e+05 .

yrdat_f33full:
1. Year of Data

v90_f33full Current operation expenditure - Business/central/other support services

type: numeric (long)
range: [0,614865] units: 1
unique values: 11913 missing .: 227618/525277
mean: 979.463
std. dev: 5498.8
percentiles: 10% 25% 50% 75% 90%
3 56 217 671 1916

v90_f33full:
1. Current operation expenditure - Business/central/other support services

j17_f33full State payments on behalf - Pupil support benefits

type: numeric (int)
range: [0,15567] units: 1
unique values: 2214 missing .: 227618/525277
mean: 45.426
std. dev: 242.267
percentiles: 10% 25% 50% 75% 90%
0 0 0 10 88

j17_f33full:
1. State payments on behalf - Pupil support benefits

j45_f33full State payments on behalf - Student transportation benefits

 type: numeric (int)
 range: [0,8244] units: 1
unique values: 1175 missing .: 227618/525277

 mean: 12.6043
 std. dev: 88.315

percentiles: 10% 25% 50% 75% 90%
 0 0 0 1 16

j45_f33full:
1. State payments on behalf - Student transportation benefits

j90_f33full State payments on behalf - Business/central/other support services benefits

 type: numeric (int)
 range: [0,6206] units: 1
unique values: 1000 missing .: 227618/525277

 mean: 11.1322
 std. dev: 70.7683

percentiles: 10% 25% 50% 75% 90%
 0 0 0 1 17

j90_f33full:
1. State payments on behalf - Business/central/other support services benefits

v91_f33full Exhibit - Payments to private schools

 type: numeric (long)
 range: [0,1266518] units: 1
unique values: 4704 missing .: 227618/525277

 mean: 166.832
 std. dev: 5999.95

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 113

v91_f33full:
1. Exhibit - Payments to private schools

v92_f33full Exhibit - Payments to charter schools

 type: numeric (long)
 range: [0,1460584] units: 1
unique values: 3530 missing .: 227618/525277

 mean: 128.35
 std. dev: 5665.82

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

v92_f33full:

1. Exhibit - Payments to charter schools

v37_f33full Total salaries and wages - Business/central/other support services

```

type: numeric (long)
range: [0,245788]           units: 1
unique values: 7605         missing .: 227618/525277

mean: 452.454
std. dev: 2239.62

percentiles:      10%      25%      50%      75%      90%
                  0        25      102      321      914

```

v37_f33full:
1. Total salaries and wages - Business/central/other support services

v38_f33full
Total employee benefit payments - Business/central/other support services

```

type: numeric (long)
range: [0,141717]         units: 1
unique values: 4194       missing .: 227618/525277

mean: 165.2
std. dev: 1001.75

percentiles:      10%      25%      50%      75%      90%
                  0         5       29      109      334

```

v38_f33full:
1. Total employee benefit payments - Business/central/other support services

yrdata_f33full
Year of Data

```

type: numeric (byte)
range: [0,99]             units: 1
unique values: 18         missing .: 258306/525277

mean: 13.0956
std. dev: 21.6994

percentiles:      10%      25%      50%      75%      90%
                  1         4         8       13       16

```

yrdata_f33full:
1. Year of Data

j85_f33full
Nonspecified

```

type: numeric (int)
range: [0,976]           units: 1
unique values: 261       missing .: 403430/525277

mean: .726477
std. dev: 11.4267

percentiles:      10%      25%      50%      75%      90%
                  0         0         0         0         0

```

j85_f33full:

1. Nonspecified

j14_f33full State payments on behalf - Instruction nonbenefits

 type: numeric (int)
 range: [0,27281] units: 1
unique values: 1612 missing .: 273594/525277

 mean: 18.0873
 std. dev: 208.738

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

j14_f33full:
1. State payments on behalf - Instruction nonbenefits

j96_f33full State payments on behalf - Support services, nonbenefits

 type: numeric (int)
 range: [0,13510] units: 1
unique values: 1320 missing .: 273594/525277

 mean: 11.7982
 std. dev: 157.72

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 4

j96_f33full:
1. State payments on behalf - Support services, nonbenefits

j97_f33full State payments on behalf - Noninstructional and nonbenefits

 type: numeric (int)
 range: [0,1402] units: 1
unique values: 92 missing .: 273594/525277

 mean: .070466
 std. dev: 5.75564

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

j97_f33full:
1. State payments on behalf - Noninstructional and nonbenefits

j98_f33full State payments on behalf - Nonelementary-secondary programs

 type: numeric (int)
 range: [0,213] units: 1
unique values: 22 missing .: 273594/525277

 mean: .004581
 std. dev: .760936

percentiles: 10% 25% 50% 75% 90%
 0 0 0 0 0

j98_f33full:
1. State payments on behalf - Nonelementary-secondary programs

j99_f33full State payments on behalf - Capital outlay

type: numeric (int)
range: [0,9594] units: 1
unique values: 493 missing .: 273594/525277
mean: 1.49892
std. dev: 46.0248
percentiles: 10% 25% 50% 75% 90%
0 0 0 0 0

j99_f33full:
1. State payments on behalf - Capital outlay

conum_f33full ANSI State and County Code

type: string (str5)
unique values: 3137 missing "": 319353/525277
examples: ""
""
""
"30017"

conum_f33full:
1. ANSI State and County Code

csa_f33full Consolidated Statistical Area

type: string (str3)
unique values: 207 missing "": 319353/525277
examples: ""
""
""
"428"
warning: variable has leading and trailing blanks

csa_f33full:
1. Consolidated Statistical Area

cbsa_f33full Core-Based Statistical Area

type: string (str5)
unique values: 1046 missing "": 319353/525277
examples: ""
""
""
"35620"
warning: variable has leading and trailing blanks

cbsa_f33full:
1. Core-Based Statistical Area

a40_f33full Rents and royalties

```

-----
                type: numeric (int)
                range: [0,23747]
unique values: 1959
                units: 1
                missing .: 365058/525277

                mean: 52.4612
                std. dev: 343.889

                percentiles:      10%      25%      50%      75%      90%
                                0         0         1         16         86

```

a40_f33full:
1. Rents and royalties

```

-----
u11_f33full                                           Sale of property
-----

```

```

                type: numeric (long)
                range: [0,102879]
unique values: 1551
                units: 1
                missing .: 365058/525277

                mean: 31.9176
                std. dev: 567.442

                percentiles:      10%      25%      50%      75%      90%
                                0         0         0         0         11

```

u11_f33full:
1. Sale of property

```

-----
u30_f33full                                           Fines and forfeits
-----

```

```

                type: numeric (int)
                range: [0,29010]
unique values: 1565
                units: 1
                missing .: 365058/525277

                mean: 25.0307
                std. dev: 261.414

                percentiles:      10%      25%      50%      75%      90%
                                0         0         0         0         10

```

u30_f33full:
1. Fines and forfeits

```

-----
u50_f33full                                           Private contributions
-----

```

```

                type: numeric (long)
                range: [0,64377]
unique values: 2119
                units: 1
                missing .: 365058/525277

                mean: 62.5533
                std. dev: 580.343

                percentiles:      10%      25%      50%      75%      90%
                                0         0         0         20         95

```

u50_f33full:
1. Private contributions

```

-----
geoid2                                               Id2
-----

```

```

        type: string (str2)
unique values: 52                missing "": 377086/525277
examples: ""
          ""
          ""
          "20"

geoid2:
  1. Id2
-----
geodisplaylabel                                Geography
-----

        type: string (str20)
unique values: 52                missing "": 377086/525277
examples: ""
          ""
          ""
          "Kansas"

warning: variable has embedded blanks

geodisplaylabel:
  1. Geography
-----
gct_stubtargetgeoid                            Target Geo Id
-----

        type: string (str16)
unique values: 13567            missing "": 377086/525277
examples: ""
          ""
          ""
          "9700000US1201200"

gct_stubtargetgeoid:
  1. Target Geo Id
-----
gct_stubdisplaylabel                            Geographic area
-----

        type: string (str84)
unique values: 13560            missing "": 377086/525277
examples: ""
          ""
          ""
          "Kansas - Girard Unified School District 248"

warning: variable has embedded blanks

gct_stubdisplaylabel:
  1. Geographic area
  2. Geographical Area
-----
distname_uscb                                  Geographic area
-----

        type: string (str75)
unique values: 12969            missing "": 377086/525277

```

```
examples: ""
          ""
          ""
          "Ferrisburg School District"
```

```
warning: variable has embedded blanks
```

```
distname_uscb:
  1. Geographic area
```

```
-----
population2010_uscbdist                                Population
-----
```

```
      type: numeric (long)
      range: [0,8175133]                units: 1
unique values: 10510                    missing .: 377086/525277
      mean: 24673.7
      std. dev: 112857
percentiles:      10%      25%      50%      75%      90%
                  1030    2610    7462    19876   48558
```

```
population2010_uscbdist:
  1. Population
```

```
-----
housingunits2010_uscbdist                              Housing units
-----
```

```
      type: numeric (long)
      range: [0,3371062]                units: 1
unique values: 8417                    missing .: 377086/525277
      mean: 10463.8
      std. dev: 46992.6
percentiles:      10%      25%      50%      75%      90%
                  531     1263    3404    8568    20021
```

```
housingunits2010_uscbdist:
  1. Housing units
```

```
-----
totalarea2010_uscbdist                                Area in square miles - Total area
-----
```

```
      type: numeric (double)
      range: [.07,94796.28]             units: .01
unique values: 11164                   missing .: 377086/525277
      mean: 290.795
      std. dev: 1485.64
percentiles:      10%      25%      50%      75%      90%
                  11.93   38.59   106.1   256.32  556.23
```

```
totalarea2010_uscbdist:
  1. Area in square miles - Total area
```

```
-----
waterarea2010_uscbdist                                Area in square miles - Water area
-----
```

```
      type: numeric (double)
      range: [0,9270.49]                units: .01
unique values: 2266                    missing .: 377086/525277
```

```

          mean: 17.6034
          std. dev: 222.918

          percentiles:      10%      25%      50%      75%      90%
                           .03      .2      .88      3.5      12.32

```

waterarea2010_uscbdist:
 1. Area in square miles - Water area

 landarea2010_uscbdist Area in square miles - Land area

```

          type: numeric (double)

          range: [.07,88695.41]          units: .01
    unique values: 11063                missing .: 377086/525277

          mean: 273.192
          std. dev: 1369.61

          percentiles:      10%      25%      50%      75%      90%
                           10.49    36.3    101.77  247.08  531.57

```

landarea2010_uscbdist:
 1. Area in square miles - Land area

 densitypop2010_uscbdist Density per square mile of land area - Population

```

          type: numeric (double)

          range: [0,57116]              units: .1
    unique values: 5669                missing .: 377086/525277

          mean: 689.129
          std. dev: 1872.56

          percentiles:      10%      25%      50%      75%      90%
                           5      19.1    66.1    402.5    2118.1

```

densitypop2010_uscbdist:
 1. Density per square mile of land area - Population

 densityhousing2010_uscbdist Density per square mile of land area - Housing units

```

          type: numeric (double)

          range: [0,24730.2]           units: .1
    unique values: 4419                missing .: 377086/525277

          mean: 286.368
          std. dev: 773.202

          percentiles:      10%      25%      50%      75%      90%
                           2.7      9.2      30.2    172.1    869.7

```

densityhousing2010_uscbdist:
 1. Density per square mile of land area - Housing units

 datasource_uscbdist Data Source for Pop Density

```

          type: string (str33)

    unique values: 1                missing "": 377086/525277

```

```

tabulation: Freq. Value
            3.8e+05 ""
            1.5e+05 "2010 Decennial Census (Districts)"

```

warning: variable has embedded blanks

```

datasource_uscbdist:
1. "Data Source for Pop Density"

```

```

-----
countyname_uscb                                     Geographic area
-----

```

```

            type: string (str43)
unique values: 1881                               missing "": 102481/525277
examples: "Addison County"
           "Elko County"
           "Logan County"
           "Richmond County"

```

warning: variable has embedded blanks

```

countyname_uscb:
1. Geographic area
2. Geographical Area

```

```

-----
population_uscb                                     Population
-----

```

```

            type: numeric (long)
            range: [286,9818605]                   units: 1
unique values: 6038                               missing .: 102481/525277
            mean: 417410
            std. dev: 1.0e+06
percentiles: 10%      25%      50%      75%      90%
              9563    25308    74471   360767   948816

```

```

population_uscb:
1. Population

```

```

-----
housingunits_uscb                                    Housing units
-----

```

```

            type: numeric (long)
            range: [174,3445076]                   units: 1
unique values: 5775                               missing .: 102481/525277
            mean: 167917
            std. dev: 393295
percentiles: 10%      25%      50%      75%      90%
              4655    11640    33862   141696   415868

```

```

housingunits_uscb:
1. Housing units
2. Housing units

```

```

-----
totalarea_uscb                                     Area in square miles - Total area
-----

```

```

            type: numeric (double)
            range: [1.99,147842.51]                units: .01
unique values: 5955                               missing .: 102481/525277

```


mean: 1565.37
std. dev: 3666.23
percentiles: 10% 25% 50% 75% 90%
404.34 556.69 800.29 1367.95 3257.65

totalarea_uscb:
1. Area in square miles - Total area

waterarea_uscb Area in square miles - Water area

type: numeric (double)
range: [0,9726.16] units: .01
unique values: 3075 missing .: 102481/525277
mean: 102.006
std. dev: 330.05
percentiles: 10% 25% 50% 75% 90%
1.67 4.79 14.12 46.5 257.55

waterarea_uscb:
1. Area in square miles - Water area

landarea_uscb Area in square miles - Land area

type: numeric (double)
range: [1.99,145899.69] units: .01
unique values: 6093 missing .: 102481/525277
mean: 1463.37
std. dev: 3576.9
percentiles: 10% 25% 50% 75% 90%
369.26 503.87 721.17 1145.94 3044.4

landarea_uscb:
1. Area in square miles - Land area

densitypop_uscb Density per square mile of land area - Population

type: numeric (double)
range: [0,69468.4] units: .0001
unique values: 2378 missing .: 102481/525277
mean: 722.01
std. dev: 3032.04
percentiles: 10% 25% 50% 75% 90%
9 30.2 91.7 418.2 1675.6

densitypop_uscb:
1. Density per square mile of land area - Population

densityhousing_uscb Density per square mile of land area - Housing units

type: numeric (double)
range: [0,37106.4] units: .001
unique values: 1639 missing .: 102481/525277

```

      mean: 305.261
      std. dev: 1437.68

      percentiles:      10%      25%      50%      75%      90%
                       4.3      13.6      39.9      178.2      682.5

```

```

densityhousing_uscb:
  1. Density per square mile of land area - Housing units
  2. Density per square mile of land area - Housing units

```

```

-----
datasource_uscb                               Data Source for Pop Density
-----

```

```

      type: string (str32)

      unique values: 2                               missing "": 102481/525277

      tabulation: Freq. Value
                  1.0e+05 ""
                  2.2e+05 "2000 Decennial Census (Counties)"
                  2.0e+05 "2010 Decennial Census (Counties)"

      warning: variable has embedded blanks

```

```

datasource_uscb:
  1. "Data Source for Pop Density"

```

```

-----
geoId_edge                                     US Census Bureau geographic ID.
-----

```

```

      type: string (str14)

      unique values: 15151                           missing "": 103139/525277

      examples: "95000US0601710"
                "97000US0806120"
                "97000US2804800"
                "97000US4214580"

```

```

geoId_edge:
  1. US Census Bureau geographic ID.

```

```

-----
geography_edge                                 US Census Bureau geographic name.
-----

```

```

      type: string (str64)

      unique values: 15042                           missing "": 103164/525277

      examples: "ADLAI E STEVENSON DISTRICT 125, IL"
                "EAST MOLINE SCHOOL DISTRICT 37, IL"
                "LOMEGA, OK"
                "RIVER VALLEY SCHOOL DISTRICT, MI"

      warning: variable has embedded blanks

```

```

geography_edge:
  1. US Census Bureau geographic name.

```

```

-----
mh_income2000_edge
(P53) Estimate: Median Household Inc, Households w/Children (HC), Relevant Chil
> d
-----

```

```

      type: numeric (long)

      range: [2499,200001]                            units: 1
      unique values: 8914                             missing .: 130069/525277

```

mean: 49880.3
 std. dev: 19050.4
 percentiles: 10% 25% 50% 75% 90%
 32167 38179 45938 56600 71132

mh_income2000_edge:

1. (P53) Estimate: Median Household Inc, Households w/Children (HC), Relevant Children Enrolled Public, 2000 decennial census.

 mhu_value2000_edge

(H85) Estimate: Median Value, Households w/Children (HC), Relevant Children Enr
 > o

type: numeric (long)
 range: [0,1000001] units: 1
 unique values: 2654 missing .: 130069/525277
 mean: 111985
 std. dev: 91447.4
 percentiles: 10% 25% 50% 75% 90%
 46900 62800 87100 129200 192200

mhu_value2000_edge:

1. (H85) Estimate: Median Value, Households w/Children (HC), Relevant Children Enrolled Public, 2000 decennial census.

 mhu_value1990_edge

Estimate: [H061A] Median Value; Universe: Specified owner-occupied housing unit
 > s

type: numeric (long)
 range: [0,500000] units: 1
 unique values: 9217 missing .: 131843/525277
 mean: 73592.8
 std. dev: 63809.6
 percentiles: 10% 25% 50% 75% 90%
 26667 38409 53750 82984 153101

mhu_value1990_edge:

1. Estimate: [H061A] Median Value; Universe: Specified owner-occupied housing units; Population Group: Enrolled in Public School.

 mh_income1990_edge

Estimate: [P080A] Median Household Income in 1989; Universe: Households; Popula
 > t

type: numeric (long)
 range: [0,145904] units: 1
 unique values: 8760 missing .: 131843/525277
 mean: 34139.1
 std. dev: 12929.2
 percentiles: 10% 25% 50% 75% 90%
 21308 26310 31735 39415 49398

mh_income1990_edge:

1. Estimate: [P080A] Median Household Income in 1989; Universe: Households; Population Group: Enrolled in Public School.

slocrev_effratio Combined state & local revenue

type: numeric (float)
range: [0,2.571e+10] units: 1000
unique values: 80895 missing .: 169869/525277
mean: 2.9e+07
std. dev: 1.6e+08
percentiles: 10% 25% 50% 75% 90%
1.1e+06 3.0e+06 8.8e+06 2.4e+07 5.9e+07

slocrev_effratio:
1. Combined state & local revenue. The formula is:
((tstrev_f33red*1000)+(tlocrev_f33red*1000))

ln_curexpp Log: PP total spending

type: numeric (float)
range: [3.2580965,15.486984] units: 1.000e-07
unique values: 37501 missing .: 192383/525277
mean: 9.01846
std. dev: .441612
percentiles: 10% 25% 50% 75% 90%
8.49064 8.72778 9.00245 9.25282 9.55938

ln_curexpp:
1. Natural log: PP total spending.

ln_slocrevpp Log: PP State, local rev & fed impact aid.

type: numeric (float)
range: [2.3057151,16.67152] units: 1.000e-07
unique values: 284010 missing .: 192341/525277
mean: 9.10831
std. dev: .466934
percentiles: 10% 25% 50% 75% 90%
8.56661 8.80221 9.06708 9.3591 9.69399

ln_slocrevpp:
1. Natural log: PP State, local rev & fed impact aid.

ln_locrevpp Log: PP total local revenue.

type: numeric (float)
range: [.53443551,15.386831] units: 1.000e-08
unique values: 286075 missing .: 192540/525277
mean: 8.19131
std. dev: .832438
percentiles: 10% 25% 50% 75% 90%
7.20519 7.68341 8.1845 8.71208 9.23036

ln_locrevpp:
1. Natural log: PP total local revenue.

ln_strevpp Log: PP total state revenue.

type: numeric (float)
range: [-.21268909,16.671003] units: 1.000e-08
unique values: 278023 missing .: 192529/525277
mean: 8.36088
std. dev: .636841
percentiles: 10% 25% 50% 75% 90%
7.63474 8.04338 8.41106 8.73046 9.00874

ln_strevpp:
1. Natural log: PP total state revenue. Zeroes are replaced with missing values.

ln_locproptaxpp Log: PP property taxes.

type: numeric (float)
range: [-1.0828216,13.997832] units: 1.000e-09
unique values: 254641 missing .: 228983/525277
mean: 7.8681
std. dev: .913605
percentiles: 10% 25% 50% 75% 90%
6.74214 7.31455 7.87094 8.44554 9.03143

ln_locproptaxpp:
1. Natural log: PP property taxes.

ln_fedrevpp Log: PP Total fed revenue.

type: numeric (float)
range: [-.44852459,15.12952] units: 1.000e-08
unique values: 246257 missing .: 197326/525277
mean: 6.29444
std. dev: .936591
percentiles: 10% 25% 50% 75% 90%
5.13252 5.71615 6.33059 6.88974 7.35905

ln_fedrevpp:
1. Natural log: PP Total fed revenue.

enroll_under100 1=Enrollment 100 or less (F33 Reduced)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/525277
tabulation: Freq. Value
4.8e+05 0
46951 1

enroll_under100:
1. 1=Enrollment 100 or less (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

enroll_101to300 1=Enrollment 101 to 300 (F33 Reduced)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/525277
tabulation: Freq. Value
4.8e+05 0
44431 1

enroll_101to300:
1. 1=Enrollment 101 to 300 (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

enroll_301to600 1=Enrollment 301 to 600 (F33 Reduced)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/525277
tabulation: Freq. Value
4.8e+05 0
47310 1

enroll_301to600:
1. 1=Enrollment 301 to 600 (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

enroll_601to1200 1=Enrollment 601 to 1200 (F33 Reduced)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/525277
tabulation: Freq. Value
4.7e+05 0
58702 1

enroll_601to1200:
1. 1=Enrollment 601 to 1200 (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

enroll_1201to1500 1=Enrollment 1201 to 1500 (F33 Reduced)

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 0/525277
tabulation: Freq. Value
5.0e+05 0
20660 1

enroll_1201to1500:
1. 1=Enrollment 1201 to 1500 (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

enroll_1501to2000 1=Enrollment 1501 to 2000 (F33 Reduced)

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 0/525277

tabulation: Freq. Value
5.0e+05 0
25412 1

enroll_1501to2000:

- 1=Enrollment 1501 to 2000 (F33 Reduced data). This is a dummy variable; the omitted value is Enrollment>2000.

k12 1=Is a K-12 district (see documentation)

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 24406/525277

tabulation: Freq. Value
1.8e+05 0
3.2e+05 1
24406 .

k12:

- 1=Is a K-12 district. A district is coded as K-12 if its highest grade is 12 or higher and its lowest grade is lower than 2 (gshinum_ccdlea>=12 & gslonum_ccdlea<2).

rel National Region

type: string (str11)

unique values: 12 missing "": 3187/525277

examples: "midatlantic"
"midwest"
"northeast"
"southwest"

rel:

1. National Region. Appalachia - KY TN, VA, WV. Northeast - VT, NH, ME, NY, CT, RI, MA. Midatlantic - NJ, PA, DE, MD. Southeast - NC, SC, GA, FL, AL, MS. Midwest - OH, IN, IL, WI, MI, MN, IA. Central - MO, KS, NE, SD, ND, WY, CO. Southwest - TX, NM, LA, AR, OK. Northwest - MT, ID, WA, OR, AK. West - AZ, UT, NV, CA. Pacific - HI. Military - AA, AE, AP. Territory - AS, CM, GU, MP, PR, VI.

tot_slocrev

State & Local Revenue with Fed Impact Aid (included for LEAs where fed rev repl > a

type: numeric (float)

range: [0,2.571e+10] units: 1000
unique values: 80925 missing .: 0/525277

mean: 2.0e+07
std. dev: 1.4e+08

percentiles: 10% 25% 50% 75% 90%
0 0 3.2e+06 1.5e+07 4.1e+07

tot_slocrev:

1. State & Local Revenue with Fed Impact Aid (included for LEAs where federal revenue replaces lost local revenue).
-

slocrevpp State & Local Rev w/Fed Impact Aid; uses F33 data as denominator.

type: numeric (float)
range: [0,17392000] units: 1.000e-06
unique values: 299154 missing .: 192335/525277
mean: 10546.5
std. dev: 35690
percentiles: 10% 25% 50% 75% 90%
5283.5 6691.05 8718.55 11681.5 16333.3

slocrevpp:

1. State & Local Revenue w/Federal Impact Aid; uses F33 data as denominator.

lm_year Labor market_year

type: numeric (int)
range: [1,19148] units: 1
unique values: 19148 missing .: 146615/525277
mean: 9695.87
std. dev: 5321.16
percentiles: 10% 25% 50% 75% 90%
2543 4816 10135 14042 17101

lm_year:

1. Labor market_year.

lm_enroll Enrollment by labor market_year

type: numeric (float)
range: [0,4059665] units: 1
unique values: 15657 missing .: 0/525277
mean: 1.2e+06
std. dev: 1.8e+06
percentiles: 10% 25% 50% 75% 90%
17430 22606 99859 4.1e+06 4.1e+06

lm_enroll:

1. Enrollment by labor market_year. This is a constant for all LEAs in the same labor market, by year.

lm_slocrev Total state & local rev w/fed impact aid by labor market/year.

type: numeric (float)
range: [0,4.356e+10] units: 10
unique values: 18712 missing .: 0/525277
mean: 1.3e+10
std. dev: 1.9e+10
percentiles: 10% 25% 50% 75% 90%
1.3e+08 2.0e+08 8.8e+08 4.4e+10 4.4e+10

lm_slocrev:

1. Total state & local rev w/fed impact aid by labor market/year. This is a constant for all LEAs in the same labor market, by year.

lm_slocrevpp PP: total state & local rev w/fed impact aid by labor market/year.

type: numeric (float)
range: [2468.7683,28692.516] units: .0001
unique values: 19127 missing : 222/525277
mean: 9895.11
std. dev: 3258.85
percentiles: 10% 25% 50% 75% 90%
5931.2 7689.63 10620.6 10729.7 13246.9

lm_slocrevpp:

1. Per Pupil - total state & local rev w/fed impact aid by labor market/year.

ctr_slocrevpp

PP: Ratio of district state/local rev w/fed impact aid to its labor market avg.

type: numeric (float)
range: [0,1179.5776] units: 1.000e-10
unique values: 324662 missing : 192335/525277
mean: 1.10493
std. dev: 2.57476
percentiles: 10% 25% 50% 75% 90%
.794728 .881698 .979873 1.11453 1.37531

ctr_slocrevpp:

1. Per pupil - Ratio of district state/local rev w/fed impact aid to its labor market avg.

tot_curspnd

PP: Total Current Spending, Elem & Sec.

type: numeric (float)
range: [-963986,2.367e+10] units: 1
unique values: 302570 missing : 169869/525277
mean: 2.7e+07
std. dev: 1.6e+08
percentiles: 10% 25% 50% 75% 90%
475992 2.4e+06 7.6e+06 2.1e+07 5.3e+07

tot_curspnd:

1. PP - Total Current Spending, Elementary & Secondary. The formula is $ppcstot_f33red * enroll_f33red$

lm_curspnd

Total Current Spending, Elem & Sec. by labor market/year.

type: numeric (float)
range: [0,3.453e+10] units: 1
unique values: 19133 missing : 0/525277
mean: 1.1e+10
std. dev: 1.5e+10
percentiles: 10% 25% 50% 75% 90%
1.2e+08 1.8e+08 7.7e+08 3.5e+10 3.5e+10

lm_curspnd:

1. Total Current Spending, Elementary & Secondary by labor market/year. This is a constant for all LEAs in the same labor market, by year.

lm_curspndpp PP: Total Current Spending, Elem & Sec. by labor market/year.

type: numeric (float)
range: [2710,26968.541] units: .0001
unique values: 19081 missing .: 222/525277

mean: 8498.45
std. dev: 2664.64

percentiles: 10% 25% 50% 75% 90%
 5373.22 7013.2 8505.54 9127.33 11326.2

lm_curspndpp:

1. Per pupil - Total Current Spending, Elementary & Secondary by labor market/year. This is a constant for all LEAs in the same labor market, by year.

ctr_curspndpp PP: Ratio of district current spending to its labor market avg.

type: numeric (float)
range: [-1.0264975,470.28156] units: 1.000e-11
unique values: 321631 missing .: 169872/525277

mean: 1.02881
std. dev: 1.55059

percentiles: 10% 25% 50% 75% 90%
 .757663 .891347 .985555 1.10511 1.31642

ctr_curspndpp:

1. Per pupil - Ratio of district current spending to its labor market average, by year.

totpov_adj Total in poverty, 5-17 (uses F33 data as denominator).

type: numeric (float)
range: [0,399319.97] units: 1.000e-09
unique values: 306690 missing .: 197880/525277

mean: 593.307
std. dev: 3969.37

percentiles: 10% 25% 50% 75% 90%
 15.5119 47.4211 137.529 390.583 1054.28

totpov_adj:

1. Total in poverty, ages 5-17 (uses F33 enrollment data as the denominator, percentage poverty as the numerator).

lm_totpov Total in poverty, 5-17 by labor market/year.

type: numeric (float)
range: [0,524146.09] units: 1.000e-06
unique values: 19132 missing .: 0/525277

mean: 165532
std. dev: 228804

percentiles:	10%	25%	50%	75%	90%
	2415.5	3997.11	14707.9	524146	524146

lm_totpov:

1. Total in poverty, ages 5-17 by labor market/year. This is a constant for all LEAs in the same labor market, by year.

 lm_perpov Pct. in poverty, 5-17 by labor market/year.

type: numeric (float)

range: [0,.53605163] units: 1.000e-09
 unique values: 19127 missing .: 222/525277

mean: .158146
 std. dev: .058204

percentiles:	10%	25%	50%	75%	90%
	.102312	.129111	.131368	.186822	.237944

lm_perpov:

1. Pct. in poverty, ages 5-17 by labor market/year. This is a constant for all LEAs in the same labor market, by year.

 ctr_perpov Ratio of district pct. in poverty, 5-17 to labor market

type: numeric (float)

range: [0,13.505318] units: 1.000e-10
 unique values: 324693 missing .: 193376/525277

mean: .953971
 std. dev: .50107

percentiles:	10%	25%	50%	75%	90%
	.387334	.633521	.915729	1.18829	1.51437

ctr_perpov:

1. Ratio of district pct. in poverty, ages 5-17, to its labor market.

 ptr Student:teacher ratio (uses CCDLEA, tottch in denominator)

type: numeric (float)

range: [.00401123,100] units: 1.000e-10
 unique values: 224131 missing .: 178385/525277

mean: 14.6882
 std. dev: 4.79558

percentiles:	10%	25%	50%	75%	90%
	9.68872	12.1547	14.4874	16.9286	19.7437

ptr:

1. Student-teacher ratio (uses CCDLEA data, tottch in denominator, member in the numerator).

 tch_per100 Teachers per 100 studnets (uses CCDLEA, tottch)

type: numeric (float)

range: [.01059322,24930] units: 1.000e-09
 unique values: 224469 missing .: 178052/525277

```

      mean:      8.49667
      std. dev:  63.9296

      percentiles:      10%      25%      50%      75%      90%
                        5.05802   5.9035   6.90057   8.22554   10.3175

```

tch_per100:

1. Teachers per 100 students (uses CCDLEA data, tottch in numerator, member/100 in the numerator).

```
-----
state_year                                     State_year
-----
```

```

      type:      string (str7)

      unique values:  1728                missing "":  0/525277

      examples:   "IL_1989"
                  "MI_2016"
                  "NJ_2002"
                  "PA_2004"

```

state_year:

1. State_year. From CCD-LEA data.

```
-----
povcentile20      Pct poverty (5-17), state/year groups, 20th percentile.
-----
```

```

      type:      numeric (float)

      range:      [.01814516, .56870651]          units:  1.000e-09
      unique values:  1219                missing .:  101769/525277

      mean:       .094113
      std. dev:   .046567

      percentiles:      10%      25%      50%      75%      90%
                        .042495   .058642   .085855   .11938   .157377

```

povcentile20:

1. Pct poverty (ages 5-17), state/year groups, 20th percentile.

```
-----
povcentile40      Pct poverty (5-17), state/year groups, 40th percentile.
-----
```

```

      type:      numeric (float)

      range:      [.02875974, .56870651]          units:  1.000e-09
      unique values:  1211                missing .:  101769/525277

      mean:       .132375
      std. dev:   .054295

      percentiles:      10%      25%      50%      75%      90%
                        .067986   .091962   .124921   .168421   .204041

```

povcentile40:

1. Pct poverty (ages 5-17), state/year groups, 40th percentile.

```
-----
povcentile60      Pct poverty (5-17), state/year groups, 60th percentile.
-----
```

```

      type:      numeric (float)

      range:      [.04423991, .56870651]          units:  1.000e-09
      unique values:  1202                missing .:  101769/525277

      mean:       .171391
      std. dev:   .061159

```

```

percentiles:      10%      25%      50%      75%      90%
                  .098113   .125    .165138  .215353  .253116

```

povcentile60:

1. Pct poverty (ages 5-17), state/year groups, 60th percentile.

```

-----
povcentile80      Pct poverty (5-17), state/year groups, 80th percentile.
-----

```

```

type: numeric (float)
range: [.07058824,.56870651]      units: 1.000e-09
unique values: 1204                missing .: 101769/525277

mean: .223745
std. dev: .071184

percentiles:      10%      25%      50%      75%      90%
                  .137639  .169312  .21659  .277376  .319681

```

povcentile80:

1. Pct poverty (ages 5-17), state/year groups, 80th percentile.

```

-----
povgroup          Poverty Quintile, state/year groups.
-----

```

```

type: string (str9)
unique values: 5                missing "": 193178/525277

tabulation: Freq. Value
             1.9e+05 ""
             65936  "1-Lowest"
             66412  "2-Low"
             66362  "3-Middle"
             66406  "4-High"
             66983  "5-Highest"

```

povgroup:

1. Poverty Quintile, state/year groups.

```

-----
fte_ccdpsu              (sum) fte
-----

```

```

type: numeric (double)
range: [0,70788.3]      units: .01
unique values: 59470    missing .: 32964/525277

mean: 163.915
std. dev: 772.719

percentiles:      10%      25%      50%      75%      90%
                  2        16.6    49.71   135.3    320

```