Appendix A: Replication of Data Consolidation

Instructions for replicating the the process of data organization we followed.

- Obtain the relevant files from the census: four (4) "fin_data" files from 2008 2011, and one (1) "IndFin 1967-2007.zip" file.
 - o (Contact information is available from: http://www.census.gov/govs/local/)
- Extract these files to a directory on your computer
- Make sure that you have at least 20GB of space available on the drive where your SAS work directory is located, since the data files stored in memory get very large during this process.
- Paste the code from appendix C into a SAS program file.
- Change the directories referenced in the code so that they will work on your machine. There are several locations for these:
 - o Line 4
 - Make sure to include the final "/IndFin0" after the file path pointing to the 1967-2007 folder.
 - o Line 46
 - Make sure to include the final "/IndFin" (different from above) after the file path pointing to the 1967-2007 folder.
 - o Line 114
 - This should point to the data file containing the 2011 data, the text "2011FinEstDAT_ALL5modp_pu.txt" fits the current census data, but these naming conventions change regularly.
 - o Line 142
 - This should point to the file containing the 2011 government ID information
 - o Line 168
 - Points to the 2010 financial data text file.
 - Line 196
 - Points to the 2010 government ID file.
 - o Line 222
 - Points to the 2009 financial data text file.
 - Line 250
 - Points to the 2009 government ID file.
 - Line 276
 - Points to the 2008 financial data text file.
 - o Line 304
 - Points to the 2008 government ID file.
 - Line 1189
 - This points to the location and file name where the final comma separated data file should be exported and saved.
- Run the SAS program, it should output a csv file with the consolidated data to the location you indicated on line 1189.

Appendix B: Mapping Natural Language Variables to Census Data Codes

In table A1 we display the census codes used to create each of the database variables, or present a formula in cases where the variable is computed from other database variables. Variables listed as "." Do not have a data code in the newest census data and will not have complete coverage in the database as a result. IGR stands for "intergovernmental revenue", NEC stands for "not elsewhere classified", LTD stands for "long term debt", FFC stands for "full faith and credit", and NG stands for "not guaranteed".

TABLE A1 Corresponding Census Codes or Formulas for Each Database Variable

Corresponding Census Codes or Formulas for Each Database Variable		
Database Variable Name	Census Data Codes or Formula	
Total_Revenue	B01, B21, B22, B30, B42, B46, B50, B59, B79, B80, B89, B91,	
	B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89, C91,	
	C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89,	
	D91, D92, D93, D94, T01, T09, T10, T11, T12, T13, T14, T15,	
	T16, T19, T20, T21, T22, T23, T24, T25, T27, T28, T29, T40,	
	T41, T50, T51, T53, T99, A01, A03, A09, A10, A12, A16, A18,	
	A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81,	
	A87, A89, U01, U11, U20, U21, U30, U40, U41, U50, U95,	
	U99, A90, A91, A92, A93, A94, X01, X02, X05, X08, Y01,	
	Y02, Y04, Y11, Y12, Y51, Y52	
Total_Rev_Own_Sources	T01, T09, T10, T11, T12, T13, T14, T15, T16, T19, T20, T21,	
	T22, T23, T24, T25, T27, T28, T29, T40, T41, T50, T51, T53,	
	T99, A01, A03, A09, A10, A12, A16, A18, A21, A36, A44,	
	A45, A50, A56, A59, A60, A61, A80, A81, A87, A89, U01,	
	U11, U20, U21, U30, U40, U41, U50, U95, U99, A90, A91,	
	A92, A93, A94, X01, X02, X05, X08, Y01, Y02, Y04, Y11,	
	Y12, Y51, Y52	
General_Revenue	B01, B21, B22, B30, B42, B46, B50, B59, B79, B80, B89, B91,	
	B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89, C91,	
	C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89,	
	D91, D92, D93, D94, T01, T09, T10, T11, T12, T13, T14, T15,	
	T16, T19, T20, T21, T22, T23, T24, T25, T27, T28, T29, T40,	
	T41, T50, T51, T53, T99, A01, A03, A09, A10, A12, A16, A18,	
	A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81,	
	A87, A89, U01, U11, U20, U21, U30, U40, U41, U50, U95,	
	U99	
Gen_Rev_Own_Sources	A01, A03, A09, A10, A12, A16, A18, A21, A36, A44, A45,	
	A50, A56, A59, A60, A61, A80, A81, A87, A89, T01, T09, T10,	
	T11, T12, T13, T14, T15, T16, T19, T20, T21, T22, T23, T24,	
	T25, T27, T28, T29, T40, T41, T50, T51, T53, T99, U01, U11,	
	U20, U21, U30, U40, U41, U50, U95, U99	
Total_Taxes	T01, T09, T10, T11, T12, T13, T14, T15, T16, T19, T20, T21,	
	T22, T23, T24, T25, T27, T28, T29, T40, T41, T50, T51, T53,	
	T99	
Property_Tax	T01	
Tot_SalesGr_Rec_Tax	T09, T10, T11, T12, T13, T14, T15, T16, T19	
Total_Gen_Sales_Tax	T09	
Total_Select_Sales_Tax	T10, T11, T12, T13, T14, T15, T16, T19	
Alcoholic_Beverage_Tax	T10	

```
Amusement Tax
                                   T11
Insurance_Premium_Tax
                                   T12
Motor_Fuels_Tax
                                   T13
Pari mutuels Tax
                                   T14
Public Utility Tax
                                   T15
Tobacco Tax
                                   T16
Other_Select_Sales_Tax
                                   T19
Total_License_Taxes
                                   T20, T21, T22, T23, T24, T25, T27, T28, T29
Alcoholic_Beverage_Lic
Amusement_License
                                   T21
Corporation License
                                   T22
Hunting___Fishing_License
                                   T23
Motor Vehicle License
                                   T24
Motor_Veh_Oper License
                                   T25
Motor Vehicle License Total
                                   T24, T25
Public_Utility_License
                                   T27
Occup_and_Bus_Lic_NEC
                                   T28
Other License Taxes
                                   T29
                                   T40, T41, T50, T51, T53, T99
Total Income Taxes
Individual Income Tax
                                   T40
Corp Net Income Tax
                                   T41
Death and Gift Tax
                                   T50
Docum_and_Stock_Tr_Tax
                                   T51
Severance Tax
                                   T53
Taxes NEC
                                   T99
Total_IG_Revenue
                                   B01, B21, B22, B30, B42, B46, B50, B59, B79, B80, B89, B91,
                                   B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89, C91,
                                   C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89,
                                   D91, D92, D93, D94
                                   B01, B21, B22, B30, B42, B46, B50, B59, B79, B80, B89, B91,
Total Fed IG Revenue
                                   B92, B93, B94
Fed_IGR_Air_Transport
                                    B01
Fed IGR Education
                                    B21
Fed IGR Emp Sec Adm
                                   B22
Fed IGR Gen Rev Shar
Fed IGR Gen Support
                                    B30
Fed IGR Health Hos
                                    B42
Fed IGR Highways
                                    B46
Fed_IGR_Transit_Sub
                                    B94
Fed_IGR_Hous_Com_Dev
                                    B50
Fed IGR Natural Res
                                    B59
Fed_IGR_Public_Welf
                                    B79
Fed IGR Sewerage
                                    B80
Fed IGR Other
                                    B89
Total State IG Revenue
                                    C21, C30, C42, C46, C50, C79, C80, C89, C91, C92, C93, C94
State_IGR_Education
                                    C21
State_IGR_Tax_Relief
State IGR Oth Gen Sup
                                    C30
State IGR Gen Sup
                                    State_IGR_Oth_Gen_Sup, State_IGR_Tax_Relief
State_IGR_Health___Hos
                                    C42
State IGR Highways
                                    C46
```

```
State IGR Transit Sub
                                   C94
State_IGR_Hous_Com_Dev
                                   C50
State_IGR_Public_Welf
                                   C79
State IGR Sewerage
                                   C80
State IGR Other
                                   C89
Tot Local IG Rev
                                   D21, D30, D42, D46, D50, D79, D80, D89, D91, D92, D93,
                                   D94
Local_IGR_InterSchool_Aid
                                   D11
Local_IGR_Other_Education
                                   D21
Local_IGR_Oth_Gen_Sup
                                   D30
Local IGR Health Hos
                                   D42
Local_IGR_Highways
                                   D46
Local_IGR_Transit_Sub
                                   D94
Local IGR_Hous_Com_Dev
                                   D50
Local IGR Public Welf
                                   D79
Local_IGR_Sewerage
                                   D80
Local_IGR_Other
                                   D89
Tot_Chgs_and_Misc_Rev
                                   A01, A03, A09, A10, A12, A16, A18, A21, A36, A44, A45,
                                   A50, A56, A59, A60, A61, A80, A81, A87, A89, U01, U11,
                                   U20, U21, U30, U40, U41, U50, U95, U99
Total General Charges
                                   A01, A03, A09, A10, A12, A16, A18, A21, A36, A44, A45,
                                   A50, A56, A59, A60, A61, A80, A81, A87, A89
Chg_Air_Transportation
                                   A01
Chg Misc Com Activ
                                   A03
Chg Total Education
                                   A09, A10, A12, A16, A18, A21
Chg_Total_Elem_Education
                                   Chg_Elem_Ed_Sch_Lunch, Chg_Elem_Ed_Tuition,
                                   Chg_Elem_Ed_NEC
Chg Elem Ed Sch Lunch
                                   A09
Chg Elem Ed Tuition
                                   A10
Chg Elem Ed NEC
                                   A12
Chg_Total_High_Ed
                                   A16, A18
Chg_Hospitals
                                   A36
Chg_Highways
                                   Chg_Regular_Highways, Chg_Toll_Highways
Chg Regular Highways
                                   A44
Chg Toll Highways
                                   A45
Chg Housing Comm Dev
                                   A50
Chg Total Nat Res
                                   A56, A59
Chg Parking
                                   A60
Chg_Parks___Recreation
                                   A61
Chg_Sewerage
                                   A80
Chg_Solid_Waste_Mgmt
                                   A81
Chg_Water_Transport
                                   A87
Chg All Other NEC
                                   A89
Misc General Revenue
                                   U01, U11, U20, U21, U30, U40, U41, U50, U95, U99
Special Assessments
                                   U01
Prop_Sale_Total
                                   Prop_Sale_Hous_Com_Dev, Prop_Sale_Other
Prop_Sale_Hous_Com_Dev
Prop_Sale_Other
                                   U11
Interest Revenue
                                   U20
Fines_and_Forfeits
                                   U30
Rents and Royalties
                                   U40, U41
```

Net_Lottery_Revenue Misc_General_Rev_NEC	U95 U99
Liquor_Stores_Revenue Total_Utility_Revenue	A90 A91, A92, A93, A94
Water_Utility_Revenue	A91, A92, A93, A94 A91
Electric_Utility_Rev	A92
Gas_Utility_Rev	A93
Transit_Utility_Rev	A94
Total_Insur_Trust_Rev	X01, X02, X05, X08, Y01, Y02, Y04, Y11, Y12, Y51, Y52
Total_Insur_Trust_Ctrb	X01, X02, X05, Y01
Tot_Ins_Trust_Inv_Rev	X08, Y02
Total_Emp_Ret_Rev	X01, X02, X05, X08
Emp_Ret_Total_Ctrib	X01, X02, X05
Emp_Ret_Loc_Emp_Ctrib	X01
Emp_Ret_Loc_To_Loc_Sys	X04
Emp_Ret_From_Other_Gov	X05
Emp_Ret_Sta_To_Sta_Ctr	X06
Emp_Ret_Int_Rev	X08
Emp_Ret_Other_Earnings	
Total_Unemp_Rev	Y01, Y02, Y04
Unemp_Payroll_Tax	Y01
Unemp_Int_Revenue	Y02
Unemp_Federal_Advances	Y04
Total_Expenditure	E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25,
	E26, E29, E31, E32, E36, E44, E44, E45, E50, E52, E55, E56,
	E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85,
	E87, E89, E90, E91, E92, E93, E94, I89, I91, I92, I93, I94, J19,
	J67, J68, J85, X11, X12, Y05, Y06, Y14, Y53, F01, F03, F04,
	F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31,
	F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93,
	F94, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23,
	G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52,
	G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81,
	G85, G87, G89, G90, G91, G92, G93, G94, L01, L04, L05, L12,
	L18, L21, L23, L24, L25, L29, L32, L36, L44, L52, L59, L60,
	L61, L62, L66, L67, L79, L80, L81, L87, L89, L91, L92, L93,
	L94, M01, M04, M05, M12, M18, M21, M23, M24, M25, M29,
	M30, M32, M36, M44, M50, M52, M55, M56, M59, M60, M61,
	M62, M66, M67, M68, M79, M80, M81, M87, M89, M91, M92,
	M93, M94, Q12, Q18, S67, S74, S89
Total_IG_Expenditure	L01, L04, L05, L12, L18, L21, L23, L24, L25, L29, L32, L36,
•	L44, L50, L52, L59, L60, L61, L62, L66, L67, L79, L80, L81,
	L87, L89, L91, L92, L93, L94, M01, M04, M05, M12, M18,
	M21, M23, M24, M25, M29, M30, M32, M36, M44, M50, M52,
	M52, M55, M56, M59, M60, M61, M62, M66, M67, M68, M79,
	M80, M81, M87, M89, M91, M92, M93, M94, Q12, Q18, S67,
	S89
Direct_Expenditure	E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25,
	E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56, E59,
	E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87,

E89, E90, E91, E92, E93, E94, F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93, F94, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81, G85, G87, G89, G90, G91, G92, G93, G94, X11, X12, Y05, Y06, Y14, Y53, J19, J67, J68, J85, I89, I91, I92, I93, I94 Total_Expenditure, - Total_Capital_Outlays E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89, E90, E91, E92, E93, E94 F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93, F94, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81, G85, G87, G89, G90, G91, G92, G93, G94 F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93, F94 Total_Capital_Outlays, -Total_Construction J19, J67, J68, J85 189, 191, 192, 193, 194 X11, X12, Y05, Y06, Y14, Y53 Z00 E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89, F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81, G85, G87, G89, J19, J67, J68, J85, I89 L01, L04, L05, L12, L18, L21, L23, L24, L25, L29, L32, L36, L44, L50, L52, L59, L60, L61, L62, L66, L67, L79, L80, L81, L87, L89, L91, L92, L93, L94 M01, M04, M05, M12, M18, M21, M23, M24, M25, M29, M30, M32, M36, M44, M50, M52, M52, M55, M56, M59, M60, M61, M62, M66, M67, M68, M79, M80, M81, M87, M89, M91, M92, M93, M94 S67, S74, S89 E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87,

Total_Current_Expend Total_Current_Oper

Total_Capital_Outlays

Total Construction

Total_Other_Capital_Outlays
Tot_Assist___Subsidies
Total_Interest_on_Debt
Total_Insur_Trust_Ben
Total_Salaries___Wages
General_Expenditure

IG_Exp_To_State_Govt

IG Exp To Local Govts

IG_Exp_To_Federal_Govt Direct_General_Expend

General_Current_Expend General_Current_Oper	E89, F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81, G85, G87, G89, J19, J67, J68, J85, I89 General_Expenditure, - General_Capital_Outlay E01, E03, E04, E05, E12, E16, E18, E21, E22, E23, E24, E25,
	E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89
General_Capital_Outlay	F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81, G85, G87, G89
General_Construction	F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89
General_Capital_Outlay_Other	General_Capital_Outlay, -General_Construction
General_AssistSub	Tot_AssistSubsidies
General_Debt_Interest	I89
Air_Trans_Total_Expend	E01, F01, G01, L01, M01
Air_Trans_Direct_Expend	E01, F01, G01
Air_Trans_Cap_Outlay	F01, G01
Air_Trans_Current_Exp	Air_Trans_Direct_Expend, -Air_Trans_Cap_Outlay
Air_Trans_Construction	F01
Air_Trans_IG_To_State	L01
Air_Trans_IG_Local_Govts	M01
Misc_Com_Activ_Tot_Exp	E03, F03, G03
Misc_Com_Activ_Cap_Out	F03, G03
Misc_Com_Activ_Current_Exp	Misc_Com_Activ_Tot_Exp, -Misc_Com_Activ_Cap_Out
Misc_Com_Activ_Constr	F03
Correct_Total_Exp	E04, F04, G04, E05, F05, G05, L04, L05, M04, M05
Correct_Direct_Exp	E04, E05, F04, G04, F05, G05
Correct_Cap_Outlay	F04, G04, F05, G05
Correct_Current_Exp	Correct_Direct_Exp, -Correct_Cap_Outlay
Correct_Construct	F04, F05
Correct_IG_To_St	L04, L05
Correct_IG_Loc_Govts	M04, M05
Total_Educ_Total_Exp	E12, F12, G12, E16, F16, G16, E18, F18, G18, J19, E21, F21, G21, L12, M12, Q12, L18, M18, L21, M21
Total_Educ_Direct_Exp	E12, F12, G12, E16, F16, G16, E18, F18, G18, J19, E21, F21, G21
Total_Educ_AssistSub	J19
Total_Educ_Cap_Outlay	F12, F16, F18, F21, G12, G16, G18, G21
Total_Educ_Current_Exp	Total_Educ_Direct_Exp, -Total_Educ_Cap_Outlay
Total_Educ_Construct	F12, F16, F18, F21

```
Elem Educ Total Exp
                                   E12, F12, G12, L12, M12, O12
Elem_Educ_Direct_Exp
                                   E12, F12, G12
Elem_Educ_Cap_Outlay
                                   F12, G12
                                   Elem Educ Direct_Exp, -Elem_Educ_Cap_Outlay
Elem Educ Current Exp
Elem Educ Construction
                                   F12
Elem Educ IG To State
                                   L12
Elem_Educ_IG_Local_Govts
                                   M12
Elem_Educ_IG_Sch_to_Sch
                                   O12
Higher_Ed_Total_Exp
                                   E16, E18, F16, F18, G16, G18, L18, M18
Higher_Ed_Direct_Exp
                                   E16, E18, F16, F18, G16, G18
Higher Ed Cap Outlay
                                   F16, F18, G16, G18
Higher Ed Current Exp
                                   Higher_Ed_Direct_Exp, -Higher_Ed_Cap_Outlay
Higher_Ed_Construct
                                   F16, F18
Higher Ed IG To St
                                   L18
Higher Ed IG Loc Govts
                                   M18
Educ_NEC_Total_Expend
                                   E21, F21, G21, L21, M21
Educ_NEC_Direct_Expend
                                   E21, F21, G21
Educ NEC Assistance
Educ_NEC_Cap_Outlay
                                   F21, G21
Educ NEC Current Exp
                                   Educ_NEC_Direct_Expend, -Educ_NEC_Cap_Outlay
Educ NEC Construction
                                   F21
Educ_NEC_IG_To_State
                                   L21
Educ_NEC_IG_Local_Govts
                                   M21
                                   E22, F22, G22
Emp Sec Adm Direct Exp
Emp Sec Adm Cap Outlay
                                   F22, G22
Emp_Sec_Adm_Current_Exp
                                   Emp_Sec_Adm_Direct_Exp, -Emp_Sec_Adm_Cap_Outlay
Emp_Sec_Adm_Construct
                                   F22
Fin Admin Total Exp
                                   E23, F23, G23, L23, M23
Fin Admin Direct Exp
                                   E23, F23, G23
Fin Admin Cap Outlay
                                   F23, G23
Fin_Admin_Current_Exp
                                   Fin_Admin_Direct_Exp, -Fin_Admin_Cap_Outlay
Fin_Admin_Construction
                                   F23
Fin_Admin_IG_To_State
                                   L23
Fin Admin IG Local Govts
                                   M23
Fire Prot Total Expend
                                   E24, F24, G24, L24, M24
Fire Prot Direct Exp
                                   E24, F24, G24
Fire Prot Cap Outlay
                                   F24, G24
Fire Prot Current Exp
                                   Fire_Prot_Direct_Exp, -Fire_Prot_Cap_Outlay
Fire Prot Construction
                                   F24
Fire_Prot_IG_To_State
                                   L24
Fire_Prot_IG_Local_Govts
                                   M24
Judicial_Total_Expend
                                   E25, F25, G25, L25, M25
Judicial_Direct_Expend
                                   E25, F25, G25
Judicial Cap Outlay
                                   F25, G25
Judicial Current Exp
                                   Judicial Direct Expend, -Judicial Cap Outlay
Judicial_Construction
                                   F25
Judicial_IG_To_State
                                   L25
Judicial IG Local Govts
                                   M25
Cen_Staff_Total_Expend
                                   E29, F29, G29, L29, M29
Cen_Staff_Direct_Exp
                                   E29, F29, G29
Cen Staff Cap Outlay
                                   F29, G29
```

```
Cen Staff Current Exp
                                   Cen Staff Direct Exp, -Cen Staff Cap Outlay
Cen_Staff_Construction
                                    F29
Cen_Staff_IG_To_State
                                    L29
Cen Staff IG Local Govts
                                    M29
Gen Pub Bldg Total Exp
                                   E31, F31, G31
Gen Pub Bldg Cap Out
                                   F31, G31
Gen_Pub_Bldg_Current_Exp
                                   Gen_Pub_Bldg_Total_Exp, -Gen_Pub_Bldg_Cap_Out
Gen Pub Bldg Construct
Health Total Expend
                                    E32, F32, G32, L32, M32
Health_Direct_Expend
                                    E32, F32, G32
Health Capital Outlay
                                    F32, G32
Health Current Exp
                                   Health_Direct_Expend, -Health_Capital_Outlay
Health_Construction
                                   F32
                                   L32
Health IG To State
Health IG Local Govts
                                    M32
Total_Hospital_Total_Exp
                                    E36, F36, G36, L36, M36
Total_Hospital_Dir_Exp
                                    E36, F36, G36
Total Hospital Cap Out
                                   F36, G36
Total Hospital Current Exp
                                   Total Hospital Dir Exp, -Total Hospital Cap Out
Total Hospital Construct
                                   F36
Total Hospital IG To State
                                   L36
Total Hospital IG Loc Govts
                                    M36
Own_Hospital_Total_Exp
                                    E37, F37, G37
                                    F37, G37
Own Hospital Cap Out
Own Hospital Current Exp
                                   Own_Hospital_Total_Exp, -Own_Hospital_Cap_Out
Own_Hospital_Construct
                                    F37
Hosp_Other_Total_Exp
                                    E39, F39, G39, L39, M39
Hosp Other Direct Exp
                                    E39, F39, G39
Hosp Other Cap Outlay
                                   F39, G39
Hosp Other Current Exp
                                   Hosp_Other_Direct_Exp, -Hosp_Other_Cap_Outlay
Hosp Other Construct
                                    F39
Hosp_Other_IG_To_State
                                    L39
Hosp_Other_IG_Loc_Govts
                                    M39
Total Highways Tot Exp
                                    E44, F44, G44, E45, F45, G45, L44, M44
Total Highways Dir Exp
                                    E44, F44, G44, E45, F45, G45
Total Highways Cap Out
                                   F44, G44, F45, G45
Total Highways Current Exp
                                   Total Highways Dir Exp, -Total Highways Cap Out
Total Highways Construct
                                    F44, F45
Regular_Hwy_Total_Exp
                                    E44, F44, G44, L44, M44
Regular_Hwy_Direct_Exp
                                    E44, F44, G44
Regular_Hwy_Cap_Outlay
                                   F44, G44
Regular_Hwy_Current_Exp
                                   Regular_Hwy_Direct_Exp, -Regular_Hwy_Cap_Outlay
                                    F44
Regular_Hwy_Construct
Regular Hwy IG To Sta
                                    L44
Regular Hwy IG Loc Govts
                                    M44
Toll_Hwy_Total_Expend
                                    E45, F45, G45
Toll_Hwy_Cap_Outlay
                                   F45, G45
Toll Hwy Current Exp
                                   Toll_Hwy_Total_Expend, -Toll_Hwy_Cap_Outlay
Toll_Hwy_Construction
                                    F45
Transit_Sub_Total_Exp
Transit Sub Direct Sub
```

```
Transit Sub IG To Sta
Transit_Sub_IG_Loc_Govts
Transit_Sub_To_Own_Sys
Hous___Com_Total_Exp
                                    E50, F50, G50, L50, M50
Hous Com Direct Exp
                                    E50, F50, G50
Hous___Com_Cap_Outlay
                                    F50, G50
Hous___Com_Current_Exp
                                    Hous Com_Direct_Exp, -Hous Com_Cap_Outlay
Hous___Com_Construct
                                    F50
Hous___Com_IG_To_State
                                    L50
Hous___Com_IG_Loc_Govts
                                    M50
Libraries Total Expend
                                    E52, F52, G52, L52, M52
Libraries_Direct_Exp
                                    E52, F52, G52
Libraries_Cap_Outlay
                                    F52, G52
                                    Libraries Direct Exp, -Libraries_Cap_Outlay
Libraries Current Exp
Libraries Construction
                                    F52
Libraries_IG_To_State
                                    L52
Libraries_IG_Local_Govts
                                    M52
Natural_Res_Total_Exp
                                    E55, F55, G55, M55, E56, F56, G56, M56, E59, F59, G59, L59,
Natural Res Direct Exp
                                    E55, F55, G55, E56, F56, G56, E59, F59, G59
Natural Res Cap Outlay
                                    F55, G55, F56, G56, F59, G59
Natural Res Current Exp
                                    Natural Res Direct Exp, -Natural Res Cap Outlay
Natural_Res_Construct
                                    F55, F56, F59
Natural Res IG To Sta
                                    L59
Natural Res IG Loc Govts
                                    M55, M56, M59
Parking_Total_Expend
                                    E60, F60, G60, L60, M60
Parking_Direct_Expend
                                    E60, F60, G60
Parking Capital Outlay
                                    F60, G60
Parking Current Exp
                                    Parking Direct Expend, -Parking Capital Outlay
Parking Construction
                                    F60
Parking_IG_To_State
                                    L60
Parking_IG_Local_Govts
                                    M60
Parks___Rec_Total_Exp
                                    E61, F61, G61, L61, M61
Parks___Rec_Direct_Exp
                                    E61, F61, G61
Parks Rec Cap Outlay
                                    F61, G61
Parks___Rec_Current_Exp
                                    Parks___Rec_Direct_Exp, -Parks___Rec_Cap_Outlay
Parks Rec Construct
                                    F61
Parks___Rec_IG_To_Sta
                                    L61
Parks___Rec_IG_Loc_Govts
                                    M61
Police_Prot_Total_Exp
                                    E62, F62, G62, L62, M62
Police_Prot_Direct_Exp
                                    E62, F62, G62
Police_Prot_Cap_Outlay
                                    F62, G62
Police_Prot_Current_Exp
                                    Police Prot Direct Exp, -Police Prot Cap Outlay
Police Prot Construct
                                    F62
Police Prot IG To Sta
                                    L62
Police_Prot_IG_Loc_Govts
                                    M62
Prot_Insp_Total_Exp
                                    E66, F66, G66, L66, M66
Prot_Insp_Direct_Exp
                                    E66, F66, G66
Prot Insp Cap Outlay
                                    F66, G66
Prot_Insp_Current_Exp
                                    Prot_Insp_Direct_Exp, -Prot_Insp_Cap_Outlay
Prot_Insp_Construction
```

F66

```
Prot Insp IG To State
                                   L66
Prot_Insp_IG_Local_Govts
                                   M66
Public_Welf_Total_Exp
                                   J67, L67, M67, J68, M68, E74, E75, S74, E77, F77, G77, E79,
                                   F79, G79, L79, M79
Public Welf Direct Exp
                                   J67, J68, E74, E75, E77, F77, G77, E79, F79, G79
Public Welf Cash Asst
                                   J67, J68
Public_Welf_Cap_Outlay
                                   F77, G77, F79, G79
Public_Welf_Current_Exp
                                   Public_Welf_Direct_Exp, -Public_Welf_Cap_Outlay, -
                                   Public_Welf_Cash_Asst
Public Welf Construct
                                   F77, F79
Welf Categ Total Exp
                                   J67, L67, M67
Welf Categ Cash Assist
                                   J67
Welf_Categ_IG_To_State
                                   L67
Welf Categ IG Loc Govts
                                   M67
Welf Cash Total Exp
                                   J68, M68
Welf_Cash_Cash_Assist
                                   J68
Welf_Cash_IG_Local_Govts
                                   M68
Welf_Vend_Pmts_Medical
                                   E74
Welf_Vend_Pmts_NEC
                                   E75
Welf State Share Part D
                                   S74
Welf Ins Total Exp
                                   E77, F77, G77
Welf Ins Cap Outlay
                                   F77, G77
Welf_Ins_Current_Exp
Welf Ins Construction
                                   F77
Welf NEC Total Expend
                                   E79, F79, G79, L79, M79
Welf_NEC_Direct_Expend
                                   E79, F79, G79
Welf_NEC_Cap_Outlay
                                   F79, G79
Welf NEC Current Exp
                                   Welf NEC Direct Expend, -Welf NEC Cap Outlay
Welf NEC Construction
Welf NEC IG To State
                                   L79
Welf_NEC_IG_Local_Govts
                                   M79
Sewerage_Total_Expend
                                   E80, F80, G80, L80, M80
Sewerage_Direct_Expend
                                   E80, F80, G80
Sewerage Cap Outlay
                                   F80, G80
Sewerage Current Exp
                                   Sewerage Direct Expend, -Sewerage Cap Outlay
Sewerage Construction
                                   F80
Sewerage IG To State
                                   L80
Sewerage_IG_Local_Govts
                                   M80
SW_Mgmt_Total_Expend
                                   E81, F81, G81, L81, M81
SW_Mgmt_Direct_Expend
                                   E81, F81, G81
SW_Mgmt_Capital_Outlay
                                   F81, G81
SW_Mgmt_Current_Exp
                                   SW_Mgmt_Direct_Expend, -SW_Mgmt_Capital_Outlay
SW_Mgmt_Construction
                                   F81
SW Mgmt IG To State
                                   L81
SW Mgmt IG Local Govts
                                   M81
Water_Trans_Total_Exp
                                   E87, F87, G87, L87, M87
Water_Trans_Direct_Exp
                                   E87, F87, G87
Water_Trans_Cap_Outlay
                                   F87, G87
Water_Trans_Current_Exp
                                   Water_Trans_Direct_Exp, -Water_Trans_Cap_Outlay
Water_Trans_Construct
                                   F87
Water Trans IG To Sta
                                   L87
```

```
Water Trans IG Loc Govts
                                     M87
Interest_on_Gen_Debt
                                     189
General_NEC_Total_Exp
                                     E89, F89, G89, L89, M89, S89, J89
General NEC Direct Exp
                                     E89, F89, G89, J89
VetBonus
                                     J89
General_NEC_Cap_Outlay
                                     F89, G89
General_NEC_Current_Exp
                                     General_NEC_Direct_Exp, -General_NEC_Cap_Outlay, -
                                     VetBonus
General_NEC_Construct
                                     F89
General_NEC_IG_To_St
                                     L89
General_NEC_IG_Loc_Govts
                                     M89
General_NEC_IG_To_Fed
                                     S89
Liquor_Stores_Tot_Exp
                                     E90, F90, G90
Liquor Stores Cap Out
                                     F90, G90
Liquor Stores Current Exp
                                    Liquor Stores Tot Exp, -Liquor Stores Cap Out
Liquor_Stores_Constr
                                     F90
                                     E91, I91, F91, G91, E92, I92, F92, G92, E93, I93, F93, G93,
Total_Util_Total_Exp
                                     E94, I94, F94, G94
Total Util Inter Exp
                                     I91, I92, I93, I94
Total Util Cap Outlay
                                     F91, F92, F93, F94, G91, G92, G93, G94
Total Util Current Exp
                                    Total Util Total Exp, -Total Util Inter Exp, -
                                     Total Util Cap Outlay
Total_Util_Construct
                                     F91, F92, F93, F94
Water Util Total Exp
                                     E91, I91, F91, G91
Water Util Inter Exp
                                     I91
Water_Util_Cap_Outlay
                                     F91, G91
Water_Util_Current_Exp
                                     Water_Util_Total_Exp, -Water_Util_Inter_Exp, -
                                     Water Util Cap Outlay
Water Util Construct
                                     F91
Elec Util Total Exp
                                     E92, I92, F92, G92
Elec_Util_Inter_Exp
                                     I92
Elec_Util_Cap_Outlay
                                     F92, G92
Elec_Util_Current_Exp
                                     Elec_Util_Total_Exp, -Elec_Util_Inter_Exp, -
                                    Elec Util Cap Outlay
Elec Util Construct
                                     F92
Gas Util Total Exp
                                     E93, I93, F93, G93
Gas Util Inter Exp
                                     I93
Gas_Util_Cap_Outlay
                                     F93, G93
Gas_Util_Current_Exp
                                    Gas_Util_Total_Exp, -Gas_Util_Inter_Exp, -
                                    Gas_Util_Cap_Outlay
Gas Util Construct
                                     F93
Trans_Util_Total_Exp
                                     E94, I94, F94, G94
Trans_Util_Inter_Exp
                                     I94
Trans Util Cap Outlay
                                     F94, G94
Trans Util Current Exp
                                    Trans Util Total Exp, -Trans Util Inter Exp, -
                                     Trans_Util_Cap_Outlay
Trans_Util_Construct
                                     F94
                                     X11, X12
Emp Ret Total Expend
Emp_Ret_Benefit_Paymts
                                     X11
Emp_Ret_Withdrawals
                                     X12
Emp Ret Other Paymts
```

```
Unemp Comp Total Exp
                                  Y05, Y06
Unemp_Comp_Ben_Paymts
                                  Y05
Unemp_Ext___Spec_Pmts
                                  Y06
Total Debt Outstanding
                                  _44T, _49U, _64V
Total Long Term Debt Out
                                  44T, 49U
                                  _64V
ST Debt End of Year
Total_Beg_LTD_Out
                                  _19T, _19U
Beg_LTD_Out_Private_Purp
                                  _19T
                                  _19U
Beg_LTD_Out_All_Other
Beg_LTD_Out_Utility
                                  . *All detailed debt codes were discontinued in 2005
Beg LTD Out Water Util
Beg_LTD_Out_Elec_Util
Beg_LTD_Out_Gas_Util
Beg LTD Out Trans Util
Beg LTD Out General
Beg_LTD_Out_Education
Beg_LTD_Out_Priv_Purp
Beg_LTD_Out_Other_NEC
                                  _24T, _29U
Total LTD Issued
LTD Iss Private Purp
                                  24T
LTD Iss All Other
                                  29U
LTD Iss Utility
LTD_Iss_Util_Water
LTD Iss Util Electric
LTD Iss_Util_Gas_Supply
LTD_Iss_Util_Transit
LTD_Iss_General
LTD_Iss_Gen_Elem_Educ
LTD Iss Gen Other Educ
LTD Iss Gen Other NEC
Total_LTD_Iss_FFC
LTD_Iss_FFC_Utility
LTD_Iss_FFC_Water_Util
LTD_Iss_FFC_Elec_Util
LTD Iss FFC Gas Util
LTD_Iss_FFC_Trans_Util
LTD Iss FFC General
LTD_Iss_FFC_Elem_Educ
LTD_Iss_FFC_Other_Educ
LTD_Iss_FFC_Other_NEC
Total_LTD_Iss_NG
LTD_Iss_NG_Utility
LTD_Iss_NG_Water_Util
LTD Iss NG Elec Util
LTD Iss NG Gas Util
LTD_Iss_NG_Trans_Util
LTD_Iss_NG_General
LTD_Iss_NG_Elem_Educ
LTD Iss NG Other Educ
LTD_Iss_NG_Private_Purp
LTD Iss NG Other NEC
```

```
Total_LTD_Iss_Unsp
LTD_Iss_Unsp_Utility
LTD_Iss_Unsp_Water_Util
LTD Iss Unsp Elec Util
LTD Iss Unsp Gas Util
LTD Iss Unsp Trans Util
LTD_Iss_Unsp_General
LTD_Iss_Unsp_Elem_Educ
LTD_Iss_Unsp_Other_Educ
LTD_Iss_Unsp_Other_NEC
Total LTD Retired
                                  _34T, _39U
LTD_Ret_Private_Purp
                                  _34T
LTD_Ret_All_Other
                                 _39U
LTD Ret Utility
LTD Ret Util Water
LTD_Ret_Util_Electric
LTD_Ret_Util_Gas_Supply
LTD_Ret_Util_Transit
LTD Ret General
LTD_Ret_Gen_Elem_Educ
LTD Ret Gen Other Educ
LTD Ret Gen Other NEC
Total_LTD_Ret_FFC
LTD_Ret_FFC_Utility
LTD Ret FFC Water Util
LTD_Ret_FFC_Elec_Util
LTD_Ret_FFC_Gas_Util
LTD_Ret_FFC_Trans_Util
LTD_Ret_FFC_General
LTD Ret FFC Elem Educ
LTD_Ret_FFC_Other_Educ
LTD_Ret_FFC_Other_NEC
Total_LTD_Ret_NG
LTD Ret NG Utility
LTD Ret NG Water Util
LTD_Ret_NG_Elec_Util
LTD Ret NG Gas Util
LTD_Ret_NG_Trans_Util
LTD_Ret_NG_General
LTD_Ret_NG_Elem_Educ
LTD_Ret_NG_Other_Educ
LTD_Ret_NG_Private_Purp
LTD_Ret_NG_Other_NEC
Total LTD Ret Unsp
LTD Ret Unsp Utility
LTD_Ret_Unsp_Water_Util
LTD_Ret_Unsp_Elec_Utili
LTD_Ret_Unsp_Gas_Util
LTD_Ret_Unsp_Trans_Util
LTD_Ret_Unsp_General
LTD Ret Unsp Elem Educ
```

```
LTD_Ret_Unsp_Other_Educ
LTD_Ret_Unsp_Other_NEC
Total_LTD_Out
                                  _44T, _49U
LTD_Out_Private_Purp
                                  _44T
                                  49U
LTD Out All Other
Total LTD Out Utility
LTD_Out_Util_Water
LTD_Out_Util_Electric
LTD_Out_Util_Gas_Supply
LTD_Out_Util_Transit
LTD Out General
LTD_Out_Gen_Elem_Educ
LTD_Out_Gen_Other_Educ
LTD Out Gen Other NEC
Total LTD Out FFC
LTD_Out_FFC_Utility
LTD_Out_FFC_Water_Util
LTD_Out_FFC_Elec_Util
LTD_Out_FFC_Gas_Util
LTD Out FFC Trans Util
LTD Out FFC General
LTD_Out_FFC_Elem_Educ
LTD_Out_FFC_Other_Educ
LTD_Out_FFC_Other_NEC
Tot LTD Out NG
LTD_Out_NG_Utility
LTD Out NG Water Util
LTD_Out_NG_Elec_Util
LTD_Out_NG_Gas_Util
LTD Out NG Trans Util
LTD_Out_NG_General
LTD_Out_NG_Elem_Educ
LTD_Out_NG_Other_Educ
LTD Out NG Private Purp
LTD Out NG Other NEC
Total_Cash___Securities
                                  W01, W31, W61, X21, X30, Z77, Z78, X42, X44, X47, Y07,
                                  Y08, Y21, Y61
Insur Trust Cash Sec
                                  X21, X30, Z77, Z78, X42, X44, X47, Y07, Y08, Y21, Y61
Emp_Retire_Cash___Sec
                                  X21, X30, X35, Z77, Z78, X42, X47, X44
Emp_Retire_Cash___Dep
                                  X21
Emp_Retire_Total_Sec
                                  X30, X35, Z77, Z78, X42, X47, X44
Emp_Retire_Sec_Tot_Fed
                                  X30
Emp_Retire_Sec_S_L_Secur
                                  X35
Emp Retire Sec Tot Nong
                                  Z77, Z78, X42, X47, X44
Emp Retire Sec Corp Bds
                                  Z77
Emp_Retire_Sec_Corp_Stk
                                  Z78
Emp_Retire_Sec_Mortgages
                                  X42
Emp_Retire_Sec_Misc_Inv
                                  X47
Emp_Retire_Sec_Oth_Nong
                                  X44
Unemp_Comp_Cash___Sec
                                  Y07, Y08
Unemp Comp Bal In US Trs
                                  Y07
```

Unemp_Comp_Other_Balance	Y08
Nonin_Trust_CashSec	W01, W31, W61
Sinking_Fd_CashSec	W01
Bond_Fd_CashSec	W31
Oth Nonin Fd Cash Sec	W61

Appendix C: Sas Code for Data Consolidation

The following is the complete SAS code we used to consolidate all of the files we received from the census. Please refer to appendix A for step by step instructions for using this SAS code.

```
* This sas macro merges the historical data files that the census provides;
%macro census;
* Defines the text that is repeated in each census file. Base text should be
changed to your correct file path (it is declared twice in the code, so
change both);
%LET BaseText = E:/CensusData/IndFin/IndFin0;
%LET EndTextA = a.Txt;
%LET EndTextB = b.Txt;
%LET EndTextC = c.Txt;
%do i = 7 %to 0 %by -1;
      * Import the data from each of the three physical files in the current
year;
      %Let FileName = &BaseText&i&EndTextA; *Creates concatenated file names
following the census naming conventions;
      proc import datafile="&FileName" out=DataA dbms=dlm replace;
            delimiter=",";
            getnames=yes;
            GUESSINGROWS=700; *This takes longer to run than is optimal, but
will help to ensure that the data types created by proc import are correct.;
      run:
      %Let FileName = &BaseText&i&EndTextB;
      proc import datafile="&FileName" out=DataB dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      %Let FileName = &BaseText&i&EndTextC;
      proc import datafile="&FileName" out=DataC dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      run;
      * Merge the three data items into one;
      Data LatestData;
            Merge DataA DataB DataC;
            by ID;
      run;
      * The if then else structure allows the larger data set to be created
for the first set of files;
      %if &i = 7 %then
            %do;
            * Add trailing zeros to the ID number to match the format in more
recent data;
            Data LargeData;
            set LatestData;
            run;
            %end;
      %else
            * Append the most recently merged data to the larger data file;
            PROC APPEND BASE= LargeData DATA= LatestData force;
            RUN;
      %end;
```

```
%end;
%LET BaseText = E:/CensusData/IndFin/IndFin; * Make sure to change this
destination to match your file system;
%do i = 70 %to 99;
* Import the data from each of the three physical files in the current year;
      %Let FileName = &BaseText&i&EndTextA; *Creates concatenated file names
following the census naming conventions;
      proc import datafile="&FileName" out=DataA dbms=dlm replace;
            delimiter=",";
            getnames=yes;
            GUESSINGROWS=700;
      run:
      %Let FileName = &BaseText&i&EndTextB;
      proc import datafile="&FileName" out=DataB dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      run;
      %Let FileName = &BaseText&i&EndTextC;
      proc import datafile="&FileName" out=DataC dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      run;
      * Merge the three data items into one;
      Data LatestData;
           Merge DataA DataB DataC;
           by ID;
      * Append the most recently merged data to the larger data file;
      PROC APPEND BASE= LargeData DATA= LatestData force;
      RUN;
%end;
%do i = 67 %to 67;
* Import the data from each of the three physical files in the current year;
      %Let FileName = &BaseText&i&EndTextA; *Creates concatenated file names
following the census naming conventions;
      proc import datafile="&FileName" out=DataA dbms=dlm replace;
            delimiter=",";
            getnames=yes;
            GUESSINGROWS=700;
      %Let FileName = &BaseText&i&EndTextB;
      proc import datafile="&FileName" out=DataB dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      run:
      %Let FileName = &BaseText&i&EndTextC;
      proc import datafile="&FileName" out=DataC dbms=dlm replace;
         delimiter=",";
         getnames=yes;
      run;
      * Merge the three data items into one;
      Data LatestData;
           Merge DataA DataB DataC;
            by ID;
      * Append the most recently merged data to the larger data file;
      PROC APPEND BASE= LargeData DATA= LatestData force;
```

```
RUN;
%end;
%MEND Census;
* This line runs the macro shown above;
*Create variables not existing in earlier data that can be calculated from
Data LargeData;
      Set LargeData;
      *Manipulate certain identification variables that can be improved in
the overall database;
      FunctionCode = .;
      Enrollment = .;
      if Type_Code = '4' then
            do;
            FunctionCode = Population;
            Population = .;
            Enrollment = .;
            end;
      if Type Code = '5' then
            do;
            FunctionCode = .;
            Enrollment = Population;
            Population = .;
            end:
      run;
* We now need to format the newer census data to roughly match the format of
the earlier data. This process is;
* accomplished without a macro because there are only a few years of newer
data, and the file names thend to be non-standard;
* Make sure that you change the "Inflie" line on each of the data steps to
the path for the files on your system.
* Read the financial data file in fixed width format, dollar signs indicate
values which are stored as characters;
DATA FinancialData;
      INFILE 'E:/CensusData/2011/2011FinEstDAT ALL5modp pu.txt'
      MISSOVER:
      INPUT id state $ 1-2 id type $ 3 id county $ 4-6 id unit $ 7-9 id add $
10-14 itemcode $ 15-17 data 18-29 year 30-33 code $ 34;
      id = cats(of id state id type id county id unit);
RUN:
* Transpose the financial information file so that every government ID number
corresponds to one row and every data item has its own column;
PROC TRANSPOSE data=work.FinancialData
                        out=work.TransposedData
                        name=Year;
                  var data;
                  by id;
                  id itemcode;
            run;
```

```
* Change the "year" variable in the finacnial data matrix to be the year we
are currently working with;
Data TransposedDates;
      Set work. TransposedData;
      Year = 2011;
run;
* Sort each of the matricies by ID code in preparation for merging them.;
proc sort data=TransposedDates;
     by id;
run;
* Read the government information file as a fixed width text file. Dollar
signs indicate fields that are coded as text.;
DATA Identification;
      INFILE 'E:/CensusData/2011/fin gid 2011.txt'
      MISSOVER;
      INPUT id state \$ 1-2 id type \$ 3 id county \$ 4-6 id unit \$ 7-9 id add \$
10-14 Name $ 15-78 CountyName $ 79-113 FIPSstate $ 114-115 FIPScounty $ 116-
118 FIPSplace $ 119-123 Population 124-132 PopYear $ 133-134 Enrollment 135-
141 EnrollYear $ 142-143 FunctionCode 144-145 SchoolLevel $ 146-147 FYEnd $
148-151 SurveyYear $ 152-153;
      id = cats(of id state id type id county id unit);
RUN;
* Merge the government identification file with the transposed, dated,
finacial information file;
Data LatestData;
     Merge Identification TransposedDates;
      By id;
  run;
*Concatenate the Latest data to the larger data file preserving every data
element for later reorganization;
Data NewData;
     Set LatestData;
Run;
*Begin the same process for the 2010 data;
  *;
* Read the financial data file in fixed width format, dollar signs indicate
values which are stored as characters;
DATA FinancialData;
      INFILE 'E:/CensusData/2010/2010FinEstDAT ALL12modp pu.txt'
      MISSOVER;
      INPUT id state $1-2$ id type $3$ id county $4-6$ id unit $7-9$ id add $
10-14 itemcode $ 15-17 data 18-29 year 30-33 code $ 34;
      id = cats(of id state id type id county id unit);
RUN;
* Transpose the financial information file so that every government ID number
```

corresponds to one row and every data item has its own column;

```
PROC TRANSPOSE data=work.FinancialData
                        out=work.TransposedData
                        name=Year;
                  var data;
                  by id;
                  id itemcode;
            run;
* Change the "year" variable in the finacnial data matrix to be the year we
are currently working with;
Data TransposedDates;
     Set work. Transposed Data;
      Year = 2010;
run;
* Sort each of the matricies by ID code in preparation for merging them.;
proc sort data=TransposedDates;
     by id;
run:
* Read the government information file as a fixed width text file. Dollar
signs indicate fields that are coded as text.;
DATA Identification;
      INFILE 'E:/CensusData/2010/fin gid 2010.txt'
      MISSOVER;
      INPUT id state $ 1-2 id type $ 3 id county $ 4-6 id unit $ 7-9 id add $
10-14 Name $ 15-78 CountyName $ 79-113 FIPSstate $ 114-115 FIPScounty $ 116-
118 FIPSplace $ 119-123 Population 124-132 PopYear $ 133-134 Enrollment 135-
141 EnrollYear $ 142-143 FunctionCode 144-145 SchoolLevel $ 146-147 FYEnd $
148-151 SurveyYear $ 152-153;
      id = cats(of id_state id_type id_county id_unit);
RUN;
* Merge the government identification file with the transposed, dated,
finacial information file;
Data LatestData;
     Merge Identification TransposedDates;
      By id;
  run:
*Concatenate the Latest data to the larger data file preserving every data
element for later reorganization;
Data NewData;
      Set NewData LatestData;
Run:
*Begin the same process for the 2009 data;
  *;
* Read the financial data file in fixed width format, dollar signs indicate
values which are stored as characters;
DATA FinancialData;
      INFILE 'E:/CensusData/2009/2009FinEstDAT ALL16modp pu.txt'
```

```
MISSOVER;
      INPUT id state \$ 1-2 id type \$ 3 id county \$ 4-6 id unit \$ 7-9 id add \$
10-14 itemcode $ 15-17 data 18-29 year 30-33 code $ 34;
      id = cats(of id state id type id county id unit);
RUN:
* Transpose the financial information file so that every government ID number
corresponds to one row and every data item has its own column;
PROC TRANSPOSE data=work.FinancialData
                        out=work.TransposedData
                        name=Year;
                  var data;
                  by id;
                  id itemcode;
            run:
* Change the "year" variable in the finacnial data matrix to be the year we
are currently working with;
Data TransposedDates;
      Set work. Transposed Data;
      Year = 2009;
run:
* Sort each of the matricies by ID code in preparation for merging them.;
proc sort data=TransposedDates;
     by id;
run;
* Read the government information file as a fixed width text file. Dollar
signs indicate fields that are coded as text.;
DATA Identification;
      INFILE 'E:/CensusData/2009/fin gid 2009.txt'
      MISSOVER;
      INPUT id state $ 1-2 id type $ 3 id county $ 4-6 id unit $ 7-9 id add $
10-14 Name $ 15-78 CountyName $ 79-113 FIPSstate $ 114-115 FIPScounty $ 116-
118 FIPSplace $ 119-123 Population 124-132 PopYear $ 133-134 Enrollment 135-
141 EnrollYear $ 142-143 FunctionCode 144-145 SchoolLevel $ 146-147 FYEnd $
148-151 SurveyYear $ 152-153;
      id = cats(of id state id type id county id unit);
RUN:
* Merge the government identification file with the transposed, dated,
finacial information file;
Data LatestData;
      Merge Identification TransposedDates;
      By id;
  run;
*Concatenate the Latest data to the larger data file preserving every data
element for later reorganization;
Data NewData;
      Set NewData LatestData;
Run:
*Begin the same process for the 2008 data;
```

```
* Read the financial data file in fixed width format, dollar signs indicate
values which are stored as characters;
DATA FinancialData;
      INFILE 'E:/CensusData/2008/2008FinInddiv15 modp3.txt'
      MISSOVER;
      INPUT id state \$ 1-2 id type \$ 3 id county \$ 4-6 id unit \$ 7-9 id add \$
10-14 itemcode $ 15-17 data 18-29 year 30-33 code $ 34;
      id = cats(of id state id type id county id unit);
RUN;
* Transpose the financial information file so that every government ID number
corresponds to one row and every data item has its own column;
PROC TRANSPOSE data=work.FinancialData LET
                        out=work.TransposedData
                        name=Year;
                  var data;
                  by id;
                  id itemcode;
            run;
* Change the "year" variable in the finacnial data matrix to be the year we
are currently working with;
Data TransposedDates;
      Set work. Transposed Data;
      Year = 2008;
run;
* Sort each of the matricies by ID code in preparation for merging them.;
proc sort data=TransposedDates;
     by id;
run:
* Read the government information file as a fixed width text file. Dollar
signs indicate fields that are coded as text.;
DATA Identification;
      INFILE 'E:/CensusData/2008/fin gid 2008.txt'
      INPUT id state $ 1-2 id type $ 3 id county $ 4-6 id unit $ 7-9 id add $
10-14 Name $ 15-78 CountyName $ 79-113 FIPSstate $ 114-115 FIPScounty $ 116-
118 FIPSplace $ 119-123 Population 124-132 PopYear $ 133-134 Enrollment 135-
141 EnrollYear $ 142-143 FunctionCode 144-145 SchoolLevel $ 146-147 FYEnd $
148-151 SurveyYear $ 152-153;
      id = cats(of id state id type id county id unit);
RUN:
* Merge the government identification file with the transposed, dated,
finacial information file;
Data LatestData;
     Merge Identification TransposedDates;
      By id;
  run;
```

*;

```
*Concatenate the Latest data to the larger data file preserving every data
element for later reorganization;
Data NewData;
     Set NewData LatestData;
Run;
*Manually convert the newer data to the format of the older data and keep
only variables that exist in the final data set;
Data ConvertedNewData (keep= SurveyYr Year4 ID State Code Type Code County
Name FIPS Code State FYEndDate YearPop SchLevCode Population Total Revenue
Total Rev Own Sources General Revenue Gen Rev Own Sources Total Taxes
Property_Tax Tot_Sales___Gr_Rec_Tax Total_Gen_Sales_Tax
Total Select Sales Tax Alcoholic Beverage Tax Amusement Tax
Insurance Premium Tax Motor Fuels Tax Pari mutuels Tax Public Utility Tax
Tobacco Tax Other Select Sales Tax Total License Taxes Alcoholic Beverage Lic
Amusement License Corporation License Hunting Fishing License
Motor Vehicle License Motor Veh Oper License Public Utility License
Occup and Bus Lic NEC Other License Taxes Total Income Taxes
Individual_Income_Tax Corp_Net_Income_Tax Death_and_Gift_Tax
Docum_and_Stock_Tr_Tax Severance_Tax Taxes_NEC Total_IG_Revenue
Total Fed IG Revenue Fed IGR Air Transport Fed IGR Education
Fed IGR Emp Sec Adm Fed IGR Gen Rev Shar Fed IGR Gen Support
Fed IGR Health Hos Fed IGR Highways
Fed IGR Transit Sub Fed IGR Hous Com Dev Fed IGR Natural Res
Fed IGR Public Welf Fed IGR Sewerage Fed IGR Other Total State IG Revenue
State IGR Education State IGR Tax Relief State IGR Oth Gen Sup
State_IGR_Health___Hos State_IGR_Highways State_IGR_Transit_Sub
State IGR Hous Com Dev State IGR Public Welf State IGR Sewerage
State IGR Other Tot Local IG Rev Local IGR InterSchool Aid
Local IGR Other Education Local IGR Oth Gen Sup Local IGR Health Hos
Local IGR Highways
Local IGR Transit Sub Local IGR Hous Com Dev Local IGR Public Welf
     Local IGR Sewerage Local IGR Other Tot Chgs and Misc Rev
Total General Charges Chg Air Transportation Chg Misc Com Activ
     Chg Total Education
                           Chg Elem Ed Sch Lunch Chg Elem Ed Tuition
      Chg Elem Ed NEC Chg Total High Ed Chg Hospitals
     Chg Regular Highways
                           Chg Toll Highways Chg Housing Comm Dev
     Chg Total Nat Res Chg Parking Chg Parks Recreation Chg Sewerage
     Chg_Solid_Waste_Mgmt
                      Chg All Other NEC Misc General Revenue
Chg Water Transport
     Special Assessments Prop Sale Hous Com Dev Prop Sale Other
     Interest Revenue Fines and Forfeits Rents and Royalties
     Net Lottery Revenue Misc General Rev NEC
                                                  Liquor Stores Revenue
     Total Utility Revenue Water Utility Revenue Electric Utility Rev
     Gas Utility Rev Transit Utility Rev Total Insur Trust Rev
     Total Insur Trust Ctrb Tot Ins Trust Inv Rev Total Emp Ret Rev
Emp Ret From Other Gov Emp Ret Sta To Sta Ctr Emp Ret Int Rev
      Emp Ret Other Earnings Total Unemp Rev Unemp Payroll Tax
     Unemp Int Revenue Unemp Federal Advances Total Expenditure
```

```
Tot Assist Subsidies Total Interest on Debt Total Insur Trust Ben
      Total Salaries Wages
General Expenditure IG_Exp_To_State_Govt
                                             IG Exp To Local Govts
      IG Exp To Federal Govt Direct General Expend General Current Expend
      General Current Oper
                             General Capital Outlay General Construction
      General Assist Sub
                             General Debt Interest Air Trans Total Expend
      Air Trans Direct Expend Air Trans Cap Outlay
                                                    Air Trans Construction
                             Air Trans IG Local Govts
      Air Trans IG To State
     Misc Com Activ Tot Exp Misc Com Activ Cap Out Misc Com Activ Constr
Correct_Total_Exp Correct_Direct_Exp Correct_Cap_Outlay

Correct_Construct Correct_IG_To_St Correct_IG_Loc_Govts
      Total Educ Total Exp
                            Total Educ Direct Exp Total Educ Assist Sub
      Total Educ Cap Outlay
                             Total Educ Construct
                                                     Elem Educ Total Exp
      Elem Educ Direct Exp
                             Elem Educ Cap Outlay
                                                     Elem Educ Construction
      Elem Educ IG To State
                             Elem Educ IG Local Govts
      Elem_Educ_IG_Sch_to_Sch Higher_Ed_Total_Exp
                                                     Higher Ed Direct Exp
      Higher_Ed_Cap_Outlay
Higher Ed Construct
                       Higher Ed IG To St
                                               Higher Ed IG Loc Govts
      Educ NEC Total Expend
                             Educ NEC Direct Expend Educ NEC Assistance
      Educ NEC Cap Outlay
                             Educ NEC Construction Educ NEC IG To State
      Educ NEC IG Local Govts Emp Sec Adm Direct Exp Emp Sec Adm Cap Outlay
      Emp Sec Adm Construct
                             Fin Admin Total Exp Fin Admin Direct Exp
      Fin Admin Cap Outlay
                             Fin Admin Construction Fin Admin IG To State
      Fin_Admin_IG_Local_Govts
                                  Fire Prot Total Expend
      Fire Prot Direct Exp
Fire Prot Cap Outlay
                       Fire Prot Construction Fire Prot IG To State
     Fire Prot IG Local Govts
                                   Judicial Total Expend
      Judicial Direct Expend Judicial Cap Outlay
                                                    Judicial Construction
      Judicial IG To_State
                             Judicial IG Local Govts Cen Staff Total Expend
      Cen Staff Direct Exp Cen Staff Cap Outlay
                                                   Cen Staff Construction
      Cen_Staff_IG_To_State Cen_Staff_IG_Local_Govts
      Gen_Pub_Bldg_Total_Exp Gen_Pub_Bldg_Cap_Out
                                                    Gen Pub Bldg Construct
Health Total Expend
                       Health Direct Expend Health Capital Outlay
      Health Construction
                            Health IG To State
                                                    Health IG Local Govts
      Total Hospital Total Exp
                                   Total_Hospital_Dir_Exp
      Total Hospital Cap Out Total Hospital Construct
      Total Hospital IG To State Total Hospital IG Loc Govts
      Own Hospital Total Exp Own Hospital Cap Out
                                                    Own Hospital Construct
      Hosp Other Total Exp
                             Hosp Other Direct Exp
                                                     Hosp Other Cap Outlay
      Hosp Other Construct
                             Hosp Other IG To State
Hosp Other IG Loc Govts Total Highways Tot Exp Total Highways Dir Exp
      Total Highways Cap Out Total Highways Construct
      Regular Hwy Total Exp
                             Regular Hwy Direct Exp Regular Hwy Cap Outlay
     Regular_Hwy_Construct
                             Regular_Hwy_IG_To_Sta
      Regular Hwy IG Loc Govts
                                   Toll Hwy Total Expend
      Toll Hwy Cap Outlay
                             Toll Hwy Construction
                                                    Transit Sub Total Exp
      Transit Sub Direct Sub Transit Sub IG To Sta
      Transit Sub IG Loc Govts
                                   Transit Sub To Own Sys
     Hous Com Total Exp
     Com Direct Exp Hous
                              _Com_Cap_Outlay Hous___Com_Construct
      Hous Com IG To State
                             Hous Com IG Loc Govts Libraries Total Expend
      Libraries Direct Exp
                             Libraries Cap Outlay
                                                   Libraries Construction
      Libraries IG To State
                             Libraries IG Local Govts
      Natural Res Total Exp
                             Natural Res Direct Exp Natural Res Cap Outlay
      Natural Res Construct
                             Natural Res IG To Sta
      Natural Res IG Loc Govts
                                   Parking Total Expend
      Parking Direct Expend Parking Capital Outlay
```

```
Parking Construction
                      Parking IG To State Parking IG Local Govts
                             Parks Rec_Direct_Exp Parks Rec_Cap_Outlay Parks Rec_IG_To_Sta
      Parks Rec Total Exp
      Parks Rec_Construct
      Parks___Rec_IG_Loc_Govts
                                   Police Prot Total Exp
      Police Prot Direct Exp Police Prot Cap Outlay Police Prot Construct
      Police Prot IG To Sta
                             Police Prot IG Loc Govts
      Prot Insp Total Exp
                             Prot Insp Direct Exp
                                                     Prot Insp Cap Outlay
      Prot Insp Construction Prot Insp IG To State
                             Public Welf Total Exp
Prot Insp IG Local Govts
                                                     Public Welf Direct Exp
                             Public_Welf_Cap_Outlay Public_Welf_Construct
      Public_Welf_Cash_Asst
      Welf Categ Total Exp
                             Welf Categ Cash Assist Welf Categ IG To State
      Welf Categ IG Loc Govts Welf Cash Total Exp
                                                     Welf Cash Cash Assist
      Welf Cash IG Local Govts
                                   Welf Vend Pmts Medical
      Welf Vend Pmts NEC
                             Welf State Share Part D Welf Ins Total Exp
      Welf Ins Cap Outlay
                             Welf Ins Construction
                                                     Welf NEC Total Expend
Welf NEC Direct Expend Welf NEC Cap Outlay
                                               Welf NEC Construction
      Welf_NEC_IG_To_State
                             Welf NEC_IG_Local_Govts Sewerage_Total_Expend
      Sewerage Direct Expend
                             Sewerage Cap Outlay
                                                     Sewerage Construction
      Sewerage IG To State
                             Sewerage IG Local Govts SW Mgmt Total Expend
      SW Mgmt Direct Expend
                             SW Mgmt Capital Outlay SW Mgmt Construction
      SW Mgmt IG To State
                             SW Mgmt IG Local Govts Water Trans Total Exp
      Water Trans Direct Exp
                             Water Trans Cap Outlay Water Trans Construct
Water Trans IG To Sta Water Trans IG Loc Govts
                                                     Interest on Gen Debt
      General_NEC_Total_Exp
                             General_NEC_Direct_Exp VetBonus
      General_NEC_Cap_Outlay General_NEC_Construct
                                                     General NEC IG To St
      General NEC IG Loc Govts
                                   General NEC IG To Fed
      Liquor Stores Tot Exp
                             Liquor Stores Cap Out
                                                     Liquor Stores Constr
                                                     Total Util Cap Outlay
      Total Util Total Exp
                             Total Util Inter Exp
      Total Util Construct
                             Water Util Total Exp
                                                     Water Util Inter Exp
Water_Util_Cap_Outlay Water_Util_Construct
                                              Elec Util Total Exp
      Elec_Util_Inter_Exp
                             Elec_Util_Cap_Outlay
                                                    Elec Util Construct
      Gas_Util_Total_Exp
                             Gas Util_Inter_Exp
                                                     Gas Util Cap Outlay
      Gas Util Construct
                            Trans Util Total Exp
                                                     Trans Util Inter Exp
      Trans Util Cap Outlay
                             Trans Util Construct
                                                     Emp Ret Total Expend
      Emp Ret Benefit Paymts Emp Ret Withdrawals
                                                     Emp Ret Other Paymts
      Unemp Comp Total Exp
                                                     Unemp Ext Spec Pmts
                             Unemp Comp Ben Paymts
Total_Debt_Outstanding Total_Long_Term_Debt_Out
                                                     ST Debt End of Year
      Total Beg LTD Out Beg LTD Out Private Purp
                                                     Beg LTD Out All Other
      Beg LTD Out Utility
                             Beg LTD Out Water Util Beg LTD Out Elec Util
      Beg LTD Out Gas Util
                             Beg LTD Out Trans Util Beg LTD Out General
                                                     Beg LTD Out Other NEC
      Beg LTD Out Education
                             Beg LTD Out Priv Purp
      Total LTD Issued LTD Iss Private Purp
                                              LTD Iss All Other
      LTD Iss Utility LTD Iss Util Water
                                               LTD Iss Util Electric
                                             LTD Iss_General
LTD_Iss_Util_Gas_Supply LTD_Iss_Util_Transit
      LTD Iss Gen Elem Educ
                            LTD Iss Gen Other Educ LTD Iss Gen Other NEC
      Total LTD Iss FFC LTD Iss FFC Utility
                                              LTD Iss FFC Water Util
      LTD Iss FFC Elec Util LTD Iss FFC Gas Util
                                                    LTD Iss FFC Trans Util
      LTD Iss FFC General
                             LTD Iss FFC Elem Educ LTD Iss FFC Other Educ
      LTD Iss FFC Other NEC
                             Total LTD Iss NG LTD Iss NG Utility
                             LTD Iss NG Elec Util
                                                   LTD Iss NG Gas Util
      LTD Iss NG Water Util
LTD_Iss_NG_Trans_Util LTD_Iss_NG General
                                          LTD Iss NG Elem Educ
      LTD Iss NG Other Educ LTD Iss NG Private Purp LTD Iss NG Other NEC
                             LTD Iss Unsp Utility LTD Iss Unsp Water Util
      Total LTD Iss Unsp
      LTD Iss Unsp Elec Util LTD Iss Unsp Gas Util LTD Iss Unsp Trans Util
     LTD Iss Unsp General
                             LTD Iss Unsp Elem Educ LTD Iss Unsp Other Educ
      LTD Iss Unsp Other NEC Total LTD Retired LTD Ret Private Purp
      LTD Ret All Other LTD Ret Utility LTD Ret Util Water
```

```
LTD Ret Util Electric
                        LTD Ret Util Gas Supply LTD Ret Util Transit
                        LTD Ret Gen Elem Educ LTD Ret Gen Other Educ
      LTD Ret General
      LTD_Ret_Gen_Other_NEC Total LTD Ret FFC LTD Ret FFC Utility
      LTD Ret FFC Water Util LTD Ret FFC Elec Util LTD Ret FFC Gas Util
      LTD Ret FFC Trans Util LTD Ret FFC General
                                                     LTD Ret FFC Elem Educ
      LTD Ret FFC Other Educ LTD Ret FFC Other NEC Total LTD Ret NG
      LTD Ret NG Utility
                              LTD Ret NG Water Util LTD Ret NG Elec Util
                       LTD Ret NG Trans Util LTD Ret NG General
LTD Ret NG Gas Util
                            LTD Ret NG Other Educ LTD Ret NG Private Purp
      LTD Ret NG Elem Educ
      LTD Ret NG Other NEC
                              Total LTD Ret Unsp
                                                      LTD Ret Unsp Utility
      LTD Ret Unsp Water Util LTD Ret Unsp Elec Utili LTD Ret Unsp Gas Util
      LTD Ret Unsp Trans Util LTD Ret Unsp General
                                                      LTD Ret Unsp Elem Educ
      LTD Ret Unsp Other Educ LTD Ret Unsp Other NEC Total LTD Out
      LTD Out Private Purp
                             LTD Out All Other Total LTD Out Utility
LTD Out Util Water
                       LTD_Out_Util_Electric
                                               LTD Out Util Gas Supply
      LTD Out Util Transit
                            LTD Out General
                                                LTD Out Gen Elem Educ
      LTD_Out_Gen_Other_Educ LTD_Out_Gen_Other_NEC Total_LTD_Out_FFC LTD_Out_FFC_Utility LTD_Out_FFC_Water_Util LTD_Out_FFC_Elec_Util
      LTD Out FFC Gas Util
                              LTD Out FFC Trans Util LTD Out FFC General
      LTD Out FFC Elem Educ
                              LTD Out FFC Other Educ LTD Out FFC Other NEC
      Tot LTD Out NG
                       LTD Out NG Utility
                                               LTD Out NG Water Util
LTD Out NG Elec Util
                        LTD Out NG Gas Util
                                               LTD Out NG Trans Util
                             LTD Out NG Elem Educ
      LTD Out NG General
                                                    LTD Out NG Other Educ
                                                      Total_Cash___Securities
      LTD_Out_NG_Private_Purp LTD_Out_NG_Other_NEC
      Insur_Trust_Cash___Sec Emp_Retire_Cash___Sec Emp_Retire_Cash___Dep
      Emp Retire Total Sec
                           Emp Retire Sec Tot Fed
      Emp Retire Sec S L Secur
                                   Emp Retire Sec Tot Nong
      Emp Retire Sec Corp Bds Emp Retire Sec Corp Stk
      Emp Retire Sec Mortgages
Emp_Retire_Sec_Misc_Inv Emp_Retire_Sec_Oth_Nong Unemp Comp Cash Sec
      Unemp Comp Bal In US Trs
                                    Unemp Comp Other Balance
      Nonin_Trust_Cash___Sec Sinking_Fd_Cash___Sec Bond_Fd_Cash___Sec
      Oth Nonin Fd Cash Sec FunctionCode Enrollment);
      set NewData;
            * Convert variables to ones that exist in the earlier dataset.
Multiplying by 1 converts character variables to numeric formats;
            SurveyYr = SurveyYear*1;
            Year4 = Year*1;
            State Code = id state;
            Type Code = id type;
            County = id County;
            FIPS Code State = FIPSstate;
            FYEndDate = FYEnd;
            YearPop = PopYear;
            SchLevCode = SchoolLevel;
            *Consolidate and name variables;
            *Revenue;
            Total Revenue = sum(B01, B21, B22, B30, B42, B46, B50, B59, B79,
B80, B89, B91, B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89, C91,
C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89, D91, D92, D93, D94,
T01, T09, T10, T11, T12, T13, T14, T15, T16, T19, T20, T21, T22, T23, T24,
T25, T27, T28, T29, T40, T41, T50, T51, T53, T99, A01, A03, A09, A10, A12,
A16, A18, A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81, A87, A89,
U01, U11, U20, U21, U30, U40, U41, U50, U95, U99, A90, A91, A92, A93, A94,
X01, X02, X05, X08, Y01, Y02, Y04, Y11, Y12, Y51, Y52);
```

```
General Revenue = sum(B01, B21, B22, B30, B42, B46, B50, B59,
B79, B80, B89, B91, B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89,
C91, C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89, D91, D92, D93,
D94, T01, T09, T10, T11, T12, T13, T14, T15, T16, T19, T20, T21, T22, T23,
T24, T25, T27, T28, T29, T40, T41, T50, T51, T53, T99, A01, A03, A09, A10,
A12, A16, A18, A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81, A87,
A89, U01, U11, U20, U21, U30, U40, U41, U50, U95, U99);
            Gen Rev Own Sources = sum(A01, A03, A09, A10, A12, A16, A18, A21,
A36, A44, A45, A50, A56, A59, A60, A61, A80, A81, A87, A89, T01, T09, T10,
T11, T12, T13, T14, T15, T16, T19, T20, T21, T22, T23, T24, T25, T27, T28,
T29, T40, T41, T50, T51, T53, T99, U01, U11, U20, U21, U30, U40, U41, U50,
U95, U99);
            Total Rev Own Sources = sum(T01, T09, T10, T11, T12, T13, T14,
T15, T16, T19, T20, T21, T22, T23, T24, T25, T27, T28, T29, T40, T41, T50,
T51, T53, T99, A01, A03, A09, A10, A12, A16, A18, A21, A36, A44, A45, A50,
A56, A59, A60, A61, A80, A81, A87, A89, U01, U11, U20, U21, U30, U40, U41,
U50, U95, U99, A90, A91, A92, A93, A94, X01, X02, X05, X08, Y01, Y02, Y04,
Y11, Y12, Y51, Y52);
            Total Taxes = sum(T01, T09, T10, T11, T12, T13, T14, T15, T16,
T19, T20, T21, T22, T23, T24, T25, T27, T28, T29, T40, T41, T50, T51, T53,
T99);
            Property Tax = T01;
            Tot Sales Gr Rec Tax = sum(T09, T10, T11, T12, T13, T14, T15,
T16, T19);
            Total Gen Sales Tax = T09;
            Total Select Sales Tax = sum(T10, T11, T12, T13, T14, T15, T16,
T19);
            Alcoholic Beverage Tax = T10;
            Amusement_Tax = T11;
            Insurance Premium Tax = T12;
            Motor Fuels Tax = T13;
            Pari mutuels Tax = T14;
            Public Utility Tax = T15;
            Tobacco Tax = \overline{1}16;
            Other Select Sales Tax = T19;
            *Licenses;
            Total License Taxes = sum(T20, T21, T22, T23, T24, T25, T27)
, T28 , T29);
            Alcoholic Beverage Lic = T20;
            Amusement License = T21;
            Corporation License = T22;
            Hunting
                    Fishing License = T23;
            Motor Vehicle License = T24;
            Motor Veh Oper License = T25;
            Public Utility License = T27;
            Occup and Bus Lic NEC = T28;
            Other License Taxes = T29;
            *Income Taxes;
            Total Income Taxes = sum(T40, T41, T50, T51, T53, T99);
            Individual Income Tax = T40;
            Corp Net Income Tax = T41;
            Death and Gift Tax = T50;
            Docum and Stock Tr Tax = T51;
```

```
Severance Tax = T53;
            Taxes NEC = T99;
            * Intergovernmental Revenue;
            Total IG Revenue = sum(B01, B21, B22, B30, B42, B46, B50, B59,
B79, B80, B89, B91, B92, B93, B94, C21, C30, C42, C46, C50, C79, C80, C89,
C91, C92, C93, C94, D21, D30, D42, D46, D50, D79, D80, D89, D91, D92, D93,
D94);
            * Federal;
            Total Fed IG Revenue = sum(B01, B21, B22, B30, B42, B46, B50,
B59, B79, B80, B89, B91, B92, B93, B94);
            Fed IGR Air Transport = B01;
            Fed IGR Education = B21;
            Fed IGR Emp Sec Adm = B22;
            Fed IGR Gen Rev Shar = .; *Obsolete after 1987;
            Fed_IGR_Gen_Support = B30;
            Fed IGR Health Hos = B42;
            Fed IGR Highways = B46;
            Fed IGR Transit Sub = B94;
            Fed IGR Hous Com Dev = B50;
            Fed IGR Natural Res = B59;
            Fed IGR Public Welf = B79;
            Fed IGR Sewerage = B80;
            Fed IGR Other = B89;
            * State;
            Total State IG Revenue = sum(C21, C30, C42, C46, C50, C79, C80,
C89, C91, C92, C93, C94);
            State IGR Education = C21;
            State_IGR_Tax_Relief = .; *Obsolete after 1987;
            State IGR Oth Gen Sup = C30;
            State IGR Health Hos = C42;
            State IGR Highways = C46;
            State IGR Transit Sub = C94;
            State IGR Hous Com Dev = C50;
            State IGR Public Welf = C79;
            State IGR Sewerage = C80;
            State IGR Other = C89;
            * Local;
            Tot Local IG Rev = sum(D21, D30, D42, D46, D50, D79, D80, D89,
D91, D92, D93, D94);
            Local_IGR_InterSchool_Aid = D11;
            Local_IGR_Other Education = D21;
            Local IGR Oth Gen Sup = D30;
            Local IGR Health Hos = D42;
            Local IGR Highways = D46;
            Local IGR Transit Sub = D94;
            Local IGR Hous Com Dev = D50;
            Local_IGR_Public Welf = D79;
            Local IGR Sewerage = D80;
            Local IGR Other = D89;
            * Charges and Misc Revenue;
```

```
Tot Chgs and Misc Rev = sum(A01, A03, A09, A10, A12, A16, A18,
A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81, A87, A89, U01, U11,
U20, U21, U30, U40, U41, U50, U95, U99);
            * Charges;
            Total General Charges = sum(A01, A03, A09, A10, A12, A16, A18,
A21, A36, A44, A45, A50, A56, A59, A60, A61, A80, A81, A87, A89);
            Chg Air Transportation = A01;
            Chg Misc Com Activ = A03;
            Chg Total Education = sum(A09, A10, A12, A16, A18, A21);
            Chg Elem Ed Sch Lunch = A09;
            Chg_Elem_Ed_Tuition = A10;
            Chg Elem Ed NEC = A12;
            Chg Total High Ed = sum(A16, A18);
            Chg Hospitals = A36;
            Chg Regular Highways = A44;
            Chg_Toll_Highways = A45;
            Chg Housing Comm Dev = A50;
            Chg Total Nat Res = sum(A56, A59);
            Chg Parking = A60;
            Chg Parks Recreation = A61;
            Chg Sewerage = A80;
            Chg Solid Waste Mgmt = A81;
            Chg_Water_Transport = A87;
            Chg All Other NEC = A89;
            * Misc Revenue;
            Misc General Revenue = sum(U01, U11, U20, U21, U30, U40, U41,
U50, U95, U99);
            Special Assessments = U01;
            Prop Sale Hous Com Dev = .; *Deleted as of 2005 and reported in
Ull Prop Sale Other;
            Prop Sale Other = U11;
            Interest Revenue = U20;
            Fines and Forfeits = U30;
            Rents and Royalties = sum(U40, U41);
            Net Lottery Revenue = U95;
            Misc General Rev NEC = U99;
            * Liquor and Utilities;
            Liquor Stores Revenue = A90;
            Total Utility Revenue = sum(A91, A92, A93, A94);
            Water Utility Revenue = A91;
            Electric Utility Rev = A92;
            Gas Utility Rev = A93;
            Transit Utility Rev = A94;
            * Insurance Trusts;
            Total Insur Trust Rev = sum(X01, X02, X05, X08, Y01, Y02, Y04,
Y11, Y12, Y51, Y52);
            Total Insur Trust Ctrb = sum(X01, X02, X05, Y01);
            Tot Ins Trust Inv Rev = sum(X08, Y02);
            *Retirement Plan Data;
            Total Emp Ret Rev = sum(X01, X02, X05, X08);
            Emp Ret Total Ctrib = sum(X01, X02, X05);
            Emp Ret Loc Emp Ctrib = X01;
```

```
Emp Ret Loc To Loc Sys = X04;
            Emp Ret From Other Gov = X05;
            Emp_Ret_Sta_To_Sta_Ctr = X06;
            Emp Ret Int Rev = X08;
            Emp_Ret_Other_Earnings = .; *Consolidated with X08
Emp Ret Int Rev in 1990;
            * Old data does not have Worker's Comp information;
            * Unemployment Revenue;
            Total Unemp Rev = sum(Y01, Y02, Y04);
            Unemp Payroll Tax = Y01;
            Unemp Int Revenue = Y02;
            Unemp Federal Advances = Y04;
            *Expenses;
            Total Expenditure = sum(E01, E03, E04, E05, E12, E16, E18, E21,
E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E44, E45, E50, E52, E55,
E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89,
E90, E91, E92, E93, E94, I89, I91, I92, I93, I94, J19, J67, J68, J85, X11,
X12, Y05, Y06, Y14, Y53, F01, F03, F04, F05, F12, F16, F18, F21, F22, F23,
F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60,
F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93, F94,
G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31,
G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79,
G80, G81, G85, G87, G89, G90, G91, G92, G93, G94, L01, L04, L05, L12, L18,
L23, L25, L29, L32, L36, L44, L52, L59, L60, L61, L62, L66, L67, L79, L80,
L81, L87, L89, L91, L92, L93, L94, M01, M04, M05, M12, M18, M21, M23, M24,
M25, M29, M30, M32, M36, M44, M50, M52, M55, M56, M59, M60, M61, M62, M66,
M67, M68, M79, M80, M81, M87, M89, M91, M92, M93, M94, Q12, Q18, S67, S74,
S89);
            *Totals;
            Total IG Expenditure = sum(L01, L04, L05, L12, L18, L23, L25,
L29, L32, L36, L44, L50, L52, L59, L60, L61, L62, L66, L67, L79, L80, L81,
L87, L89, L91, L92, L93, L94, M01, M04, M05, M12, M18, M21, M23, M24, M25,
M29, M30, M32, M36, M44, M50, M52, M52, M55, M56, M59, M60, M61, M62, M66,
M67, M68, M79, M80, M81, M87, M89, M91, M92, M93, M94, Q12, Q18, S67, S89);
            Direct Expenditure = sum(E01, E03, E04, E05, E12, E16, E18, E21,
E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56,
E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89, E90,
E91, E92, E93, E94, F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24,
F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61,
F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92, F93, F94, G01,
G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32,
G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80,
G81, G85, G87, G89, G90, G91, G92, G93, G94, X11, X12, Y05, Y06, Y14, Y53,
J19, J67, J68, J85, I89, I91, I92, I93, I94);
            Total Current Oper = sum(E01, E03, E04, E05, E12, E16, E18, E21,
E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56,
E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89, E90,
E91, E92, E93, E94);
            Total Capital Outlays = sum(F01, F03, F04, F05, F12, F16, F18,
F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55,
F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91,
F92, F93, F94, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24, G25,
```

```
G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61, G62,
G66, G77, G79, G80, G81, G85, G87, G89, G90, G91, G92, G93, G94);
            Total Construction = sum(F01, F03, F04, F05, F12, F16, F18, F21,
F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55, F56,
F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, F90, F91, F92,
F93, F94);
            Tot Assist Subsidies = sum(J19, J67, J68, J85);
            Total Interest on Debt = sum(I89, I91, I92, I93, I94);
            Total Insur Trust Ben = sum(X11, X12, Y05, Y06, Y14, Y53);
            Total Salaries Wages = Z00;
            Total Current Expend = sum(Total Expenditure, -
Total_Capital_Outlays);
            * General Expenses;
            General Expenditure = sum(E01, E03, E04, E05, E12, E16, E18, E21,
E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55, E56,
E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89, F01,
F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31, F32,
F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79, F80,
F81, F85, F87, F89, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23, G24,
G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60, G61,
G62, G66, G77, G79, G80, G81, G85, G87, G89, X11, X12, Y05, Y06, Y14, Y53,
J19, J67, J68, J85, I89);
            IG_Exp_To_State_Govt = sum(L01, L04, L05, L12, L18, L23, L25,
L29, L32, L36, L44, L50, L52, L59, L60, L61, L62, L66, L67, L79, L80, L81,
L87, L89, L91, L92, L93, L94);
            IG Exp To Local Govts = sum(M01, M04, M05, M12, M18, M21, M23,
M24, M25, M29, M30, M32, M36, M44, M50, M52, M52, M55, M56, M59, M60, M61,
M62, M66, M67, M68, M79, M80, M81, M87, M89, M91, M92, M93, M94);
            IG Exp To Federal Govt = sum(S67, S74, S89);
            Direct_General_Expend = sum(E01, E03, E04, E05, E12, E16, E18,
E21, E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55,
E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89,
F01, F03, F04, F05, F12, F16, F18, F21, F22, F23, F24, F25, F26, F29, F31,
F32, F36, F44, F45, F50, F52, F55, F56, F59, F60, F61, F62, F66, F77, F79,
F80, F81, F85, F87, F89, G01, G03, G04, G05, G12, G16, G18, G21, G22, G23,
G24, G25, G26, G29, G31, G32, G36, G44, G45, G50, G52, G55, G56, G59, G60,
G61, G62, G66, G77, G79, G80, G81, G85, G87, G89, X11, X12, Y05, Y06, Y14,
Y53, J19, J67, J68, J85, I89);
            General Current Oper = sum(E01, E03, E04, E05, E12, E16, E18,
E21, E22, E23, E24, E25, E26, E29, E31, E32, E36, E44, E45, E50, E52, E55,
E56, E59, E60, E61, E62, E66, E74, E75, E77, E79, E80, E81, E85, E87, E89);
            General_Capital_Outlay = sum(F01, F03, F04, F05, F12, F16, F18,
F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55,
F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89, G01, G03,
G04, G05, G12, G16, G18, G21, G22, G23, G24, G25, G26, G29, G31, G32, G36,
G44, G45, G50, G52, G55, G56, G59, G60, G61, G62, G66, G77, G79, G80, G81,
G85, G87, G89);
            General Construction = sum(F01, F03, F04, F05, F12, F16, F18,
F21, F22, F23, F24, F25, F26, F29, F31, F32, F36, F44, F45, F50, F52, F55,
F56, F59, F60, F61, F62, F66, F77, F79, F80, F81, F85, F87, F89);
            General Assist Sub = Tot Assist Subsidies;
            General_Debt Interest = 189;
            General Current Expend = sum(General Expenditure, -
General Capital Outlay);
```

^{*} Air Transport;

```
Air Trans Total Expend = sum(E01 , F01 , G01 , L01 , M01);
            Air Trans Direct Expend = sum(E01 , F01 , G01);
            Air Trans Cap Outlay = sum(F01 , G01);
            Air Trans Construction = F01;
            Air Trans IG To State = L01;
            Air Trans IG Local Govts = M01;
            * Misc Commercial Activities;
            Misc Com Activ Tot Exp = sum(E03, F03, G03);
            Misc_Com_Activ_Cap_Out = sum(F03, G03);
            Misc Com Activ Constr = F03;
            * Correctional Institutions;
            Correct Total Exp = sum(E04 , F04 , G04 , E05 , F05 , G05 , L04 ,
L05 , M04 , M05);
            Correct Direct Exp = sum(E04 , E05 , F04 , G04 , F05 , G05);
            Correct_Cap_Outlay = sum(F04 , G04 , F05 , G05);
            Correct Construct = sum(F04 , F05);
            Correct IG To St = sum(L04, L05);
            Correct IG Loc Govts = sum(M04, M05);
            * Missing national defense code 06;
            * Education;
            Total Educ Total Exp = sum(E12, F12, G12, E16, F16, G16, E18,
F18, G18, J19, E21, F21, G21, L12, M12, Q12, L18, M18, L21, M21);
            Total Educ Direct Exp = sum(E12, F12, G12, E16, F16, G16, E18,
F18, G18, J19, E21, F21, G21);
            Total Educ Assist Sub = J19;
            Total Educ Cap Outlay = sum(F12, F16, F18, F21, G12, G16, G18,
G21);
            Total Educ Construct = sum(F12 , F16 , F18 , F21);
            * Elementary and Secondary Education;
            Elem Educ Total Exp = sum(E12, F12, G12, L12, M12, Q12);
            Elem Educ Direct Exp = sum(E12, F12, G12);
            Elem Educ Cap Outlay = sum(F12, G12);
            Elem Educ Construction = F12;
            Elem Educ IG To State = L12;
            Elem Educ IG Local Govts = M12;
            Elem Educ IG Sch to Sch = Q12;
            * Higher Education;
            Higher_Ed_Total_Exp = sum(E16, E18, F16, F18, G16, G18, L18,
M18);
            Higher Ed Direct Exp = sum(E16, E18, F16, F18, G16, G18);
            Higher Ed Cap Outlay = sum(F16, F18, G16, G18);
            Higher Ed Construct = sum(F16, F18);
            Higher Ed IG To St = L18;
            Higher Ed IG Loc Govts = M18;
            * Education not otherwise classified;
            Educ NEC Total Expend = sum(E21, F21, G21, L21, M21);
            Educ NEC Direct Expend = sum(E21, F21, G21);
            Educ NEC Assistance = .; *The prior code, E19 no longer exists
in the data;
            Educ NEC Cap Outlay = sum(F21, G21);
            Educ NEC Construction = F21;
            Educ NEC IG To State = L21;
            Educ NEC IG Local Govts = M21;
```

```
* Missing post offices code 14;
*Employment Security Administration;
Emp Sec Adm Direct Exp = sum(E22 , F22 , G22);
Emp Sec Adm Cap Outlay = sum(F22, G22);
Emp Sec Adm Construct = F22;
*Financial Administration;
Fin Admin Total Exp = sum(E23, F23, G23, L23, M23);
Fin Admin Direct Exp = sum(E23, F23, G23);
Fin Admin Cap Outlay = sum(F23, G23);
Fin Admin Construction = F23;
Fin Admin IG To State = L23;
Fin Admin IG Local Govts = M23;
*Fire protection;
Fire Prot Total Expend = sum(E24, F24, G24, L24, M24);
Fire Prot Direct Exp = sum(E24, F24, G24);
Fire Prot Cap Outlay = sum(F24, G24);
Fire Prot Construction = F24;
Fire Prot IG To State = L24;
Fire Prot IG Local Govts = M24;
*Judicial Expenditures;
Judicial Total Expend = sum(E25, F25, G25, L25, M25);
Judicial Direct Expend = sum(E25, F25, G25);
Judicial Cap Outlay = sum(F25, G25);
Judicial Construction = F25;
Judicial IG To State = L25;
Judicial_IG_Local_Govts = M25;
*Central Staff Services;
Cen Staff Total Expend = sum(E29, F29, G29, L29, M29);
Cen Staff Direct Exp = sum(E29, F29, G29);
Cen Staff Cap Outlay = sum(F29, G29);
Cen_Staff_Construction = F29;
Cen_Staff_IG_To_State = L29;
Cen Staff IG Local Govts = M29;
* General Public Buildings;
Gen Pub Bldg Total Exp = sum(E31, F31, G31);
Gen Pub Bldg Cap Out = sum(F31, G31);
Gen Pub Bldg Construct = F31;
* Health;
Health Total Expend = sum(E32, F32, G32, L32, M32);
Health Direct Expend = sum(E32, F32, G32);
Health Capital Outlay = sum(F32, G32);
Health Construction = F32;
Health IG To State = L32;
Health IG Local Govts = M32;
*Hospitals;
Total Hospital Total Exp = sum(E36, F36, G36, L36, M36);
Total Hospital Dir Exp = sum(E36, F36, G36);
Total Hospital Cap Out = sum(F36, G36);
```

```
Total Hospital Construct = F36;
            Total Hospital IG To State = L36;
            Total Hospital IG Loc Govts = M36;
            *Federal Owned Hospitals - Veterans;
            Own Hospital Total Exp = sum(E37, F37, G37);
            Own Hospital Cap Out = sum(F37, G37);
            Own Hospital Construct = F37;
            * Other Hospital Expenses - Federal but not veterans;
            Hosp Other Total Exp = sum(E39, F39, G39, L39, M39);
            Hosp Other Direct Exp = sum(E39, F39, G39);
            Hosp Other Cap Outlay = sum(F39, G39);
            Hosp Other Construct = F39;
            Hosp Other IG To State = L39;
            Hosp Other IG Loc Govts = M39;
            * Highways;
            Total Highways Tot Exp = sum(E44, F44, G44, E45, F45, G45, L44,
M44);
            Total Highways Dir Exp = sum(E44, F44, G44, E45, F45, G45);
            Total Highways Cap Out = sum(F44, G44, F45, G45);
            Total Highways Construct = sum(F44, F45);
            * Non-Toll Highways;
            Regular Hwy Total Exp = sum(E44, F44, G44, L44, M44);
            Regular Hwy Direct Exp = sum(E44, F44, G44);
            Regular Hwy Cap Outlay = sum(F44, G44);
            Regular Hwy Construct = F44;
            Regular Hwy IG To Sta = L44;
            Regular Hwy IG Loc Govts = M44;
            * Toll Highways;
            Toll Hwy Total Expend = sum(E45, F45, G45);
            Toll Hwy Cap_Outlay = sum(F45, G45);
            Toll Hwy Construction = F45;
            * Transit Subsidies - These data were eliminated in the 2005
data;
            Transit Sub Total Exp = .;
            Transit Sub Direct Sub = .;
            Transit Sub IG To Sta = .;
            Transit Sub IG Loc Govts = .;
            Transit Sub To Own Sys = .;
            *Housing and Community Development;
            Hous Com Total Exp = sum(E50, F50, G50, L50, M50);
            Hous Com Direct Exp = sum(E50, F50, G50);
            Hous Com Cap Outlay = sum(F50, G50);
            Hous Com Construct = F50;
            Hous___Com_IG_To_State = L50;
            Hous Com IG Loc Govts = M50;
            * Libraries;
            Libraries Total Expend = sum(E52, F52, G52, L52, M52);
            Libraries Direct Exp = sum(E52, F52, G52);
            Libraries Cap Outlay = sum(F52, G52);
```

```
Libraries Construction = F52;
            Libraries IG To State = L52;
            Libraries IG Local Govts = M52;
            *Natural Resources;
            Natural Res Total Exp = sum(E55, F55, G55, M55, E56, F56, G56,
M56, E59, F59, G59, L59, M59);
            Natural Res Direct Exp = sum(E55, F55, G55, E56, F56, G56, E59,
F59, G59);
            Natural Res Cap Outlay = sum(F55, G55, F56, G56, F59, G59);
            Natural Res Construct = sum(F55, F56, F59);
            Natural Res IG To Sta = L59;
            Natural Res IG Loc Govts = sum(M55, M56, M59);
            * Parking Facilities;
            Parking Total Expend = sum(E60, F60, G60, L60, M60);
            Parking_Direct_Expend = sum(E60, F60, G60);
            Parking Capital Outlay = sum(F60, G60);
            Parking Construction = F60;
            Parking IG To State = L60;
            Parking IG Local Govts = M60;
            * Parks and Recreation;
            Parks___Rec_Total_Exp = sum(E61, F61, G61, L61, M61);
            Parks___Rec_Direct_Exp = sum(E61, F61, G61);
            Parks___Rec_Cap Outlay = sum(F61, G61);
            Parks Rec Construct = F61;
            Parks Rec IG To Sta = L61;
            Parks Rec IG Loc Govts = M61;
            * Police Protection;
            Police Prot Total Exp = sum(E62, F62, G62, L62, M62);
            Police Prot Direct Exp = sum(E62, F62, G62);
            Police Prot Cap Outlay = sum(F62, G62);
            Police Prot Construct = F62;
            Police Prot IG To Sta = L62;
            Police Prot IG Loc Govts = M62;
            * Protective Inspection and Regulation;
            Prot Insp Total Exp = sum(E66, F66, G66, L66, M66);
            Prot Insp Direct Exp = sum(E66, F66, G66);
            Prot Insp Cap Outlay = sum(F66, G66);
            Prot Insp Construction = F66;
            Prot_Insp_IG_To_State = L66;
            Prot Insp IG Local Govts = M66;
            * Public Welfare;
            Public Welf Total Exp = sum(J67, L67, M67, J68, M68, E74, E75,
S74, E77, F77, G77, E79, F79, G79, L79, M79);
            Public Welf Direct Exp = sum(J67, J68 , E74, E75, E77, F77, G77,
E79, F79, G79);
            Public Welf Cash Asst = sum(J67, J68);
            Public Welf Cap Outlay = sum(F77, G77, F79, G79);
            Public Welf Construct = sum(F77, F79);
            * Public Welfare-Categorical Assistance Programs;
            Welf Categ Total Exp = sum(J67, L67, M67);
```

```
Welf Categ Cash Assist = J67;
Welf Categ IG To State = L67;
Welf Categ IG Loc Govts = M67;
* Public Welfare-Cash assistance payments;
Welf Cash Total Exp = sum(J68, M68);
Welf Cash Cash Assist = J68;
Welf Cash IG Local Govts = M68;
* Public Welfare-Vendor Payments;
Welf Vend Pmts Medical = E74;
Welf Vend Pmts NEC = E75;
* State Share of Medicare Part D;
Welf State Share Part D = S74;
* Public Welfare-Institutions;
Welf Ins Total Exp = sum(E77, F77, G77);
Welf Ins Cap Outlay = sum(F77, G77);
Welf Ins Construction = F77;
*Public Welfare not elsewhere classified;
Welf NEC Total Expend = sum(E79, F79, G79, L79, M79);
Welf_NEC_Direct_Expend = sum(E79, F79, G79);
Welf NEC Cap Outlay = sum(F79, G79);
Welf NEC Construction = F79;
Welf NEC IG To State = L79;
Welf NEC IG Local Govts = M79;
*Sewerage;
Sewerage_Total_Expend = sum(E80, F80, G80, L80, M80);
Sewerage Direct Expend = sum(E80, F80, G80);
Sewerage Cap Outlay = sum(F80, G80);
Sewerage Construction = F80;
Sewerage IG To State = L80;
Sewerage IG Local Govts = M80;
*Solid Waste Management;
SW Mgmt Total Expend = sum(E81, F81, G81, L81, M81);
SW Mgmt Direct Expend = sum(E81, F81, G81);
SW Mgmt Capital Outlay = sum(F81, G81);
SW Mgmt Construction = F81;
SW Mgmt IG To State = L81;
SW Mgmt IG Local Govts = M81;
*Sea and Inland Port Facilities;
Water Trans Total Exp = sum(E87, F87, G87, L87, M87);
Water Trans Direct Exp = sum(E87, F87, G87);
Water Trans Cap Outlay = sum(F87, G87);
Water Trans Construct = F87;
Water Trans IG To Sta = L87;
Water Trans IG Loc Govts = M87;
*Interest on General Debt;
Interest on Gen Debt = I89;
* General Expenditure not elsewhere classified;
```

```
General NEC Total Exp = sum(E89, F89, G89, L89, M89, S89, J89);
            General NEC Direct Exp = sum(E89, F89, G89, J89);
            VetBonus = J89;
            General NEC Cap Outlay = sum(F89, G89);
            General NEC Construct = F89;
            General NEC IG To St = L89;
            General NEC IG Loc Govts = M89;
            General NEC IG To Fed = S89;
            * Liquor Stores;
            Liquor Stores Tot Exp = sum(E90, F90, G90);
            Liquor Stores Cap Out = sum(F90, G90);
            Liquor Stores Constr = F90;
            * Total Utilities;
            Total Util Total Exp = sum(E91, I91, F91, G91, E92, I92, F92,
G92, E93, I93, F93, G93, E94, I94, F94, G94);
            Total Util Inter Exp = sum(I91, I92, I93, I94);
            Total Util Cap \overline{\text{Outlay}} = \text{sum}(\text{F91, F92, F93, F94, G91, G92, G93,})
G94);
            Total Util Construct = sum(F91, F92, F93, F94);
            * Water Supply Utilities;
            Water_Util_Total_Exp = sum(E91, I91, F91, G91);
            Water_Util_Inter_Exp = I91;
            Water Util Cap Outlay = sum(F91, G91);
            Water Util Construct = F91;
            * Electric Power Utilities;
            Elec Util Total Exp = sum(E92, I92, F92, G92);
            Elec_Util_Inter_Exp = I92;
            Elec_Util_Cap_Outlay = sum(F92, G92);
            Elec Util Construct = F92;
            * Gas Supply Utilities;
            Gas Util Total Exp = sum(E93, I93, F93, G93);
            Gas_Util_Inter Exp = I93;
            Gas_Util_Cap_Outlay = sum(F93, G93);
            Gas Util Construct = F93;
            * Transit System Utilities;
            Trans Util Total Exp = sum(E94, I94, F94, G94);
            Trans Util Inter Exp = I94;
            Trans_Util_Cap_Outlay = sum(F94, G94);
            Trans Util_Construct = F94;
            * Employee Retirement;
            Emp Ret Total Expend = sum(X11, X12);
            Emp Ret Benefit Paymts = X11;
            Emp Ret Withdrawals = X12;
            Emp Ret Other Paymts = .; *This code used to be X14 is now
obsolete since 2002 represented realized losses and is coded elsewhere;
            * Unemployment Compensation;
            Unemp Comp Total Exp = sum(Y05, Y06);
            Unemp Comp Ben Paymts = Y05;
            Unemp Ext Spec Pmts = Y06;
```

```
* Debt totals;
            Total_Debt_Outstanding = sum(_44T, _49U, _64V);
            Total_Long_Term_Debt Out = sum( 44T, 49U);
            ST Debt End of Year = 64V;
            * Beginning Long Term Debt Outstanding;
            Total Beg LTD Out = sum( 19T, 19U);
            Beg LTD Out Private Purp = 19T;
            Beg_LTD_Out_All_Other = _19U;
            Beg LTD Out Utility = .; *All detailed debt codes were
discontinued in 2005;
            Beg LTD Out Water Util = .;
            Beg LTD Out Elec Util = .;
            Beg LTD Out Gas Util = .;
            Beg_LTD_Out_Trans_Util = .;
            Beg_LTD_Out_General = .;
            Beg LTD Out Education = .;
            Beg LTD Out Priv Purp = .;
            Beg LTD Out Other NEC = .;
            * Long Term Debt Issued;
            Total LTD Issued = sum(_24T, _29U);
            LTD Iss Private Purp = 24T;
            LTD_Iss_All_Other = _29U;
            LTD Iss Utility = .;
            LTD Iss Util Water = .;
            LTD Iss Util Electric = .;
            LTD Iss Util Gas Supply = .;
            LTD Iss Util Transit = .;
            LTD Iss General = .;
            LTD Iss Gen Elem Educ = .;
            LTD Iss Gen Other Educ = .;
            LTD Iss Gen Other NEC = .;
            * Long-Term Debt Issued, Full-Faith and Credit; *Codes
discontinued in 2005;
            Total LTD Iss FFC = .;
            LTD Iss FFC Utility = .;
            LTD Iss FFC Water Util = .;
            LTD Iss FFC Elec Util = .;
            LTD Iss FFC Gas Util = .;
            LTD_Iss_FFC_Trans_Util = .;
            LTD_Iss_FFC_General = .;
            LTD Iss FFC_Elem_Educ = .;
            LTD Iss FFC_Other_Educ = .;
            LTD Iss FFC Other NEC = .;
            * Long-Term Debt Issued, Nonguaranteed;
            Total LTD Iss NG = .;
            LTD Iss NG Utility = .;
            LTD Iss NG Water Util = .;
            LTD Iss NG Elec Util = .;
            LTD Iss NG Gas Util = .;
            LTD Iss NG Trans Util = .;
            LTD Iss NG General = .;
            LTD Iss NG Elem Educ = .;
```

```
LTD Iss NG Other Educ = .;
LTD Iss NG Private Purp = .;
LTD Iss NG Other NEC = .;
* Long-Term Debt Issued, Unspecified Issue;
Total LTD Iss Unsp = .;
LTD Iss Unsp Utility = .;
LTD Iss Unsp Water Util = .;
LTD Iss Unsp Elec Util = .;
LTD_Iss_Unsp_Gas_Util = .;
LTD Iss Unsp Trans Util = .;
LTD Iss Unsp General = .;
LTD Iss Unsp Elem Educ = .;
LTD Iss Unsp Other Educ = .;
LTD Iss Unsp Other NEC = .;
*Long-Term Debt Retired During Fiscal Year;
Total LTD Retired = sum( 34T, 39U);
LTD Ret Private Purp = 34T;
LTD Ret All Other = 39U;
LTD Ret Utility = .;
LTD Ret Util Water = .;
LTD Ret Util Electric = .;
LTD_Ret_Util_Gas_Supply = .;
LTD Ret Util Transit = .;
LTD Ret General = .;
LTD Ret Gen Elem Educ = .;
LTD Ret Gen Other Educ = .;
LTD Ret Gen Other NEC = .;
* Long-Term Debt Retired, Full-Faith and Credit;
Total LTD Ret FFC = .;
LTD Ret FFC Utility = .;
LTD Ret FFC Water Util = .;
LTD Ret FFC Elec Util = .;
LTD Ret FFC Gas Util = .;
LTD Ret FFC Trans Util = .;
LTD Ret FFC General = .;
LTD Ret FFC Elem Educ = .;
LTD Ret FFC Other Educ = .;
LTD Ret FFC Other NEC = .;
* Long-Term Debt Retired, Nonguaranteed;
Total LTD Ret NG = .;
LTD Ret NG Utility = .;
LTD Ret NG Water Util = .;
LTD Ret NG Elec Util = .;
LTD Ret NG Gas Util = .;
LTD Ret NG Trans Util = .;
LTD Ret NG General = .;
LTD Ret NG Elem Educ = .;
LTD Ret NG Other Educ = .;
LTD Ret NG Private Purp = .;
LTD Ret NG Other NEC = .;
* Long-Term Debt Retired, Unspecified;
Total LTD Ret Unsp = .;
```

```
LTD Ret Unsp Water Util = .;
            LTD Ret Unsp Elec Utili = .;
            LTD Ret Unsp Gas Util = .;
            LTD Ret Unsp Trans Util = .;
            LTD Ret Unsp General = .;
            LTD Ret Unsp Elem Educ = .;
            LTD Ret Unsp Other Educ = .;
            LTD Ret Unsp Other NEC = .;
            * Long-Term Debt Outstanding;
            Total LTD Out = sum(44T, 49U);
            LTD Out Private Purp = 44T;
            LTD Out All Other = 49U;
            Total_LTD_Out_Utility = .;
            LTD Out Util Water = .;
            LTD_Out_Util_Electric = .;
            LTD Out Util Gas Supply = .;
            LTD Out Util Transit = .;
            LTD Out General = .;
            LTD Out Gen Elem Educ = .;
            LTD Out Gen Other Educ = .;
            LTD Out Gen Other NEC = .;
            * Long-Term Debt Outstanding, Full-Faith and Credit;
            Total LTD Out FFC = .;
            LTD Out FFC Utility = .;
            LTD Out FFC Water Util = .;
            LTD Out FFC Elec Util = .;
            LTD Out FFC Gas Util = .;
            LTD_Out_FFC_Trans_Util = .;
            LTD_Out_FFC_General = .;
            LTD Out FFC Elem Educ = .;
            LTD Out FFC Other Educ = .;
            LTD Out FFC Other NEC = .;
            * Long-Term Debt Outstanding, Nonguaranteed;
            Tot LTD Out NG = .;
            LTD Out NG Utility = .;
            LTD Out NG Water Util = .;
            LTD Out NG Elec Util = .;
            LTD Out NG Gas Util = .;
            LTD Out NG Trans Util = .;
            LTD_Out_NG_General = .;
            LTD Out NG Elem Educ = .;
            LTD Out NG_Other_Educ = .;
            LTD Out NG Private Purp = .;
            LTD Out NG Other NEC = .;
            * Cash and Securities;
            Total_Cash___Securities = sum(W01, W31, W61, X21, X30, Z77, Z78,
X42, X44, X47, Y07, Y08, Y21, Y61);
            * Insurance Trust Funds Only Cash and Securities;
            Insur Trust Cash Sec = sum(X21, X30, Z77, Z78, X42, X44, X47,
Y07, Y08, Y21, Y61);
```

LTD Ret Unsp Utility = .;

```
* Employee Retirement Systems Cash and Securities;
            Emp Retire Cash Sec = sum(X21, X30, X35, Z77, Z78, X42, X47,
X44);
            Emp Retire Cash Dep = X21;
            Emp Retire Total Sec = sum(X30, X35, Z77, Z78, X42, X47, X44);
            Emp Retire Sec Tot Fed = X30;
            Emp Retire Sec S L Secur = X35;
            Emp Retire Sec Tot Nong = sum(Z77, Z78, X42, X47, X44);
            Emp Retire Sec Corp Bds = Z77;
            Emp_Retire_Sec_Corp_Stk = Z78;
            Emp Retire Sec Mortgages = X42;
            Emp Retire Sec Misc Inv = X47;
            Emp Retire Sec Oth Nong = X44;
            * Unemployment Compensation Funds Cash and Securities;
            Unemp_Comp_Cash___Sec = sum(Y07, Y08);
Unemp_Comp_Bal_In_US_Trs = Y07;
            Unemp Comp Other Balance = Y08;
            * Other Insurance Trusts Holdings Cash and Securities;
            Nonin Trust Cash Sec = sum(W01, W31, W61);
            * Sinking Funds (debt service funds) Cash and Securities;
            Sinking Fd Cash Sec = W01;
            * Bond Funds Cash and Securities;
            Bond Fd Cash Sec = W31;
            * All Other Noninsurance Funds Cash and Securities;
            Oth Nonin Fd Cash Sec = W61;
run;
*Merge the older data with the newer data that has had its format converted;
Proc append base=LargeData data=ConvertedNewData force;
run;
Data LargestData;
      Set LargeData;
      *Calculate several totals from revenue data and to correct for
differences between old and new data;
      Motor Vehicle License Total = sum (Motor Vehicle License,
Motor Veh Oper License);
      Fed IGR Gen Support = sum(Fed IGR Gen Support, Fed IGR Gen Rev Shar);
      State IGR Gen Sup = sum(State IGR Oth Gen Sup, State IGR Tax Relief);
      Chg Total Elem Education = sum(Chg Elem Ed Sch Lunch,
Chg Elem Ed Tuition, Chg Elem Ed NEC);
      Chg Highways = sum(Chg Regular Highways, Chg Toll Highways);
      Prop Sale Total = sum(Prop Sale Hous Com Dev, Prop Sale Other);
      Total Other Capital Outlays = sum(Total Capital Outlays, -
Total Construction);
      General Capital Outlay Other = sum(General Capital Outlay, -
General Construction);
      *Calculate current expenditure data for every function where it is
missing;
```

```
Air Trans Current Exp = sum(Air Trans Direct Expend, -
Air Trans Cap Outlay);
      Misc Com Activ Current Exp = sum (Misc Com Activ Tot Exp, -
Misc Com Activ Cap Out);
      Correct Current Exp = sum(Correct Direct Exp, -Correct Cap Outlay);
      Total Educ Current Exp = sum(Total Educ Direct Exp, -
Total Educ Cap Outlay);
      Elem Educ Current Exp = sum(Elem Educ Direct Exp, -
Elem Educ Cap Outlay);
      Higher Ed Current Exp = sum (Higher Ed Direct Exp, -
Higher Ed Cap Outlay);
      Educ NEC Current Exp = sum(Educ NEC Direct Expend, -
Educ NEC Cap Outlay);
      Emp Sec Adm Current Exp = sum(Emp Sec Adm Direct Exp, -
Emp Sec Adm Cap Outlay);
      Fin Admin Current Exp = sum(Fin Admin Direct Exp, -
Fin_Admin_Cap_Outlay);
      Fire Prot Current Exp = sum(Fire Prot Direct Exp, -
Fire Prot Cap Outlay);
      Judicial Current Exp = sum(Judicial Direct Expend, -
Judicial Cap Outlay);
      Cen Staff Current Exp = sum(Cen Staff Direct Exp, -
Cen Staff Cap Outlay);
      Gen Pub Bldg Current Exp = sum(Gen Pub Bldg Total Exp, -
Gen Pub Bldg Cap Out);
      Health Current Exp = sum(Health Direct Expend, -Health Capital Outlay);
      Total Hospital Current Exp = sum(Total Hospital Dir Exp, -
Total Hospital Cap Out);
      Own Hospital Current Exp = sum(Own Hospital Total Exp, -
Own Hospital Cap Out);
      Hosp_Other_Current_Exp = sum(Hosp_Other_Direct_Exp, -
Hosp Other Cap Outlay);
      Total Highways Current Exp = sum(Total Highways Dir Exp, -
Total Highways Cap Out);
      Regular Hwy Current Exp = sum(Regular Hwy Direct Exp, -
Regular Hwy Cap Outlay);
      Toll Hwy Current Exp = sum(Toll Hwy Total Expend, -
Toll Hwy Cap Outlay);
     Hous Com Current Exp = sum(Hous Com Direct Exp, -
Hous Com Cap Outlay);
      Libraries Current Exp = sum(Libraries Direct Exp, -
Libraries Cap Outlay);
      Natural Res Current Exp = sum(Natural Res Direct Exp, -
Natural Res Cap Outlay);
      Parking Current Exp = sum(Parking Direct Expend, -
Parking Capital Outlay);
      Parks Rec Current Exp = sum(Parks Rec Direct Exp, -
      Rec Cap Outlay);
      Police Prot Current Exp = sum(Police Prot Direct Exp, -
Police Prot Cap Outlay);
      Prot_Insp_Current_Exp = sum(Prot Insp Direct Exp, -
Prot Insp Cap Outlay);
      Public Welf Current Exp = sum(Public Welf Direct Exp, -
Public Welf Cap Outlay, -Public Welf Cash Asst);
      Welf Ins Current Exp = sum(Welf Ins Total Exp, -Welf Ins Cap Outlay);
      Welf NEC Current Exp = sum(Welf NEC Direct Expend, -
Welf NEC Cap Outlay);
```

```
Sewerage Current Exp = sum(Sewerage Direct Expend, -
Sewerage Cap Outlay);
      SW Mgmt Current Exp = sum(SW Mgmt Direct Expend, -
SW Mgmt Capital Outlay);
      Water Trans Current Exp = sum(Water Trans Direct Exp, -
Water Trans Cap Outlay);
      General NEC Current Exp = sum(General NEC Direct Exp, -
General NEC Cap Outlay, -VetBonus);
      Liquor Stores Current Exp = sum(Liquor Stores Tot Exp, -
Liquor Stores Cap Out);
      Total Util Current Exp = sum(Total Util Total Exp, -
Total Util Inter Exp, -Total Util Cap Outlay);
      Water Util Current Exp = sum (Water Util Total Exp, -
Water Util Inter Exp, -Water Util Cap Outlay);
      Elec Util Current Exp = sum(Elec Util Total Exp, -Elec Util Inter Exp,
-Elec Util Cap Outlay);
      Gas_Util_Current_Exp = sum(Gas_Util_Total_Exp, -Gas_Util_Inter_Exp, -
Gas Util Cap Outlay);
      Trans Util Current Exp = sum(Trans Util Total Exp, -
Trans Util Inter Exp, -Trans Util Cap Outlay);
run:
*Set the order of the variables in the largest data set. Only the variables
to be placed at the front of the data set need to be listed in the retain
statement.;
*Also drop any variables that are unreliable according to the census, or that
are both unneeded and unavailable in the newest data.;
Data LargestData (Drop= SortCode Census Region Weight YearDepSch YearRetire
Version ReviseDate Data Flag JacketUnit ZeroData Imputed Record);
      Retain SurveyYr Year4 YearofData ID IDChanged State Code Type Code
County Name FIPS Code State FYEndDate YearPop SchLevCode Population
FunctionCode Enrollment SurveyYr Year4 ID State Code Type Code County Name
FIPS Code State FYEndDate YearPop SchLevCode Population Total Revenue
Total_Rev_Own_Sources General Revenue Gen Rev Own Sources Total Taxes
Property Tax Tot Sales Gr Rec Tax Total Gen Sales Tax
Total Select Sales Tax Alcoholic Beverage Tax Amusement Tax
Insurance Premium Tax Motor Fuels Tax Pari mutuels Tax Public Utility Tax
Tobacco Tax Other Select Sales Tax Total License Taxes Alcoholic Beverage Lic
Amusement License Corporation License Hunting Fishing License
Motor Vehicle License Motor Veh Oper License Motor Vehicle License Total
Public Utility License Occup and Bus Lic NEC Other License Taxes
Total Income Taxes Individual Income Tax Corp Net Income Tax
Death_and_Gift_Tax Docum_and_Stock_Tr_Tax Severance_Tax Taxes_NEC
Total IG Revenue Total Fed IG Revenue Fed IGR Air Transport Fed IGR Education
Fed IGR Emp Sec Adm Fed IGR Gen Rev Shar Fed IGR Gen Support
Fed IGR Health Hos Fed IGR Highways
Fed IGR Transit Sub Fed IGR Hous Com Dev Fed IGR Natural Res
Fed IGR Public Welf Fed IGR Sewerage Fed IGR Other Total State IG Revenue
State IGR Education State IGR Tax Relief State IGR Oth Gen Sup
State_IGR_Gen_Sup State_IGR_Health___Hos State_IGR_Highways
State IGR Transit Sub State IGR Hous Com Dev State IGR Public Welf
State IGR Sewerage State IGR Other Tot Local IG Rev Local IGR InterSchool Aid
Local IGR Other Education Local IGR Oth Gen Sup Local IGR Health Hos
Local IGR Highways
Local IGR Transit Sub Local IGR Hous Com Dev Local IGR Public Welf
      Local IGR Sewerage Local IGR Other Tot Chgs and Misc Rev
```

```
Total General Charges Chg Air Transportation Chg Misc Com Activ
     Chg Total Education Chg Total Elem Education Chg Elem Ed Sch Lunch
                          Chg Elem Ed NEC Chg Total High Ed
     Chg Elem Ed Tuition
     Chg Hospitals Chg Highways
                               Chg Regular Highways
                                                   Chg Toll Highways
     Chg Housing Comm Dev Chg Total Nat Res Chg Parking
     Chg Parks Recreation Chg Sewerage
                                          Chg Solid Waste Mgmt
Chg Water Transport
                    Chg All Other NEC Misc General Revenue
     Special Assessments Prop Sale Total Prop Sale Hous Com Dev
     Prop Sale Other Interest Revenue Fines and Forfeits
     Rents and Royalties Net Lottery Revenue Misc General Rev NEC
     Liquor Stores Revenue Total Utility Revenue Water Utility Revenue
     Electric Utility Rev Gas Utility Rev Transit Utility Rev
     Total Insur Trust Rev Total Insur Trust Ctrb Tot Ins Trust Inv Rev
     Total Emp Ret Rev
Emp Ret Total Ctrib
                     Emp_Ret_Loc_Emp_Ctrib
                                         Emp Ret Loc To Loc Sys
     Emp_Ret_From_Other_Gov Emp_Ret_Sta_To_Sta_Ctr Emp_Ret_Int_Rev
Emp_Ret_Other_Earnings Total_Unemp_Rev Unemp_Payroll_Tax
     Unemp_Int_Revenue Unemp_Federal_Advances Total Expenditure
     Total Other Capital Outlays Tot Assist Subsidies Total Interest on Debt
     Total Insur Trust Ben Total Salaries Wages
IG_Exp_To_Federal_Govt Direct_General_Expend General_Current_Expend
     General_Current_Oper General_Capital_Outlay General_Construction
General_Capital_Outlay_Other General_Assist___Sub General_Debt_Interest
     Air Trans Total Expend Air Trans Direct Expend Air Trans Cap Outlay
Air Trans Current Exp Air Trans Construction Air Trans IG To State
     Air Trans IG Local Govts
                               Misc Com Activ Tot Exp
     Misc Com Activ Cap Out Misc Com Activ Current Exp
Misc_Com_Activ_Constr Correct_Total_Exp Correct_Direct_Exp
     Correct_Cap_Outlay Correct_Current Exp Correct Construct
     Correct IG To St Correct IG Loc Govts Total Educ Total Exp
     Total Educ Direct Exp Total Educ Assist Sub Total Educ Cap Outlay
Elem Educ Direct Exp Elem Educ Cap Outlay Elem Educ Current Exp
     Elem Educ Construction Elem Educ IG To State
     Higher Ed Direct Exp Higher Ed Cap Outlay
     Higher Ed Total Exp
Higher Ed Current Exp Higher Ed Construct Higher Ed IG To St
     Higher Ed IG Loc Govts Educ NEC Total Expend Educ NEC Direct Expend
                          Educ NEC Cap Outlay Educ NEC Current Exp
     Educ NEC Assistance
Educ NEC Construction Educ NEC IG To State Educ NEC IG Local Govts
     Emp_Sec_Adm_Direct_Exp Emp_Sec_Adm_Cap_Outlay Emp_Sec_Adm_Current_Exp
     Emp Sec Adm Construct
                          Fin Admin Total Exp
                                               Fin Admin Direct Exp
     Fin Admin Cap Outlay Fin Admin Current Exp
                                               Fin Admin Construction
     Fin Admin IG To State Fin Admin IG Local Govts
     Fire Prot Total Expend Fire Prot Direct Exp
Fire Prot Cap Outlay Fire Prot Current Exp
                                          Fire Prot Construction
                         Fire Prot IG Local Govts
     Fire Prot IG To State
     Judicial Total Expend
                          Judicial Direct Expend Judicial Cap Outlay
Judicial IG Local Govts Cen Staff Total Expend Cen Staff Direct Exp
     Cen Staff Cap Outlay Cen Staff Current Exp Cen Staff Construction
     Cen Staff IG To State Cen Staff IG Local Govts
     Gen Pub Bldg Total Exp Gen Pub Bldg Cap Out Gen Pub Bldg Current Exp
Gen Pub Bldg Construct
```

```
Health Total Expend Health Direct Expend Health Capital Outlay
Health Current Exp Health Construction Health IG To State
     Health_IG_Local_Govts Total_Hospital_Total_Exp
Total_Hospital_Dir_Exp Total_Hospital_Cap_Out
Total Hospital Current Exp Total Hospital Construct
      Total Hospital IG To State Total Hospital IG Loc Govts
      Own Hospital Total Exp Own Hospital Cap Out Own Hospital Current Exp
Own Hospital Construct Hosp Other Total Exp Hosp Other Direct Exp
      Hosp Other Cap Outlay Hosp Other Current Exp Hosp Other Construct
      Hosp Other IG To State
Hosp Other IG Loc Govts Total Highways Tot Exp Total Highways Dir Exp
     Total Highways Cap Out Total Highways Current Exp
Total Highways Construct Regular Hwy Total Exp Regular Hwy Direct Exp
     Regular_Hwy_Cap_Outlay Regular_Hwy_Current_Exp Regular_Hwy_Construct
     Regular_Hwy_IG_To_Sta Regular_Hwy_IG_Loc_Govts
Toll_Hwy_Total_Expend Toll_Hwy_Cap_Outlay Toll_Hwy_Current_Exp
Toll_Hwy_Construction Transit_Sub_Total_Exp Transit_Sub_Direct_Sub
     Transit Sub IG To Sta Transit Sub IG Loc Govts
     Transit Sub To Own Sys Hous Com Total Exp
Hous___Com_Direct_Exp Hous___Com_Cap_Outlay Hous Com Current Exp
Hous Com Construct Hous Com IG To State Hous Com IG Loc Govts
     Libraries Total Expend Libraries Direct Exp Libraries Cap Outlay
Libraries Current Exp Libraries Construction Libraries_IG_To_State
     Libraries_IG_Local_Govts Natural_Res_Total_Exp
     Natural_Res_Direct_Exp Natural_Res_Cap_Outlay Natural_Res_Current_Exp
Natural Res Construct Natural Res IG To Sta Natural Res IG Loc Govts
     Parking Total Expend Parking Direct Expend Parking Capital Outlay
Parking Current Exp Parking Construction Parking IG To State
      Parking_IG_Local_Govts Parks Rec Total Exp
                                                   Parks____Rec_Direct Exp
     Parks __Rec_Cap_Outlay Parks __Rec_Current_Exp Parks __Rec_Construct
     Parks___Rec_IG_To_Sta Parks___Rec_IG_Loc_Govts
     Police Prot Total Exp
                             Police_Prot_Direct_Exp Police_Prot_Cap_Outlay
Police Prot Current Exp Police Prot Construct Police Prot IG To Sta
                                  Prot Insp Total Exp
      Police Prot IG Loc Govts
     Prot Insp Direct Exp Prot Insp Cap Outlay Prot Insp Current Exp
Prot Insp Construction Prot Insp IG To State
                            Public Welf Total Exp Public Welf Direct Exp
Prot Insp IG Local Govts
                            Public Welf Cap Outlay Public Welf Current Exp
     Public Welf Cash Asst
Public Welf Construct Welf Categ Total Exp Welf Categ Cash Assist
     Welf Categ IG To State Welf Categ IG Loc Govts Welf Cash Total Exp
     Welf Cash Cash Assist Welf Cash IG Local Govts
     Welf Vend Pmts Medical Welf Vend Pmts NEC
                                                   Welf State Share Part D
                             Welf Ins Cap Outlay Welf Ins Current Exp
     Welf Ins Total Exp
Welf NEC Construction Welf NEC IG To State
                                              Welf NEC IG Local Govts
     Sewerage Total Expend Sewerage Direct Expend Sewerage Cap Outlay
Sewerage Current Exp Sewerage Construction Sewerage IG To State
     Sewerage IG Local Govts SW Mgmt Total Expend
                                                   SW Mgmt Direct Expend
      SW Mgmt Capital Outlay SW Mgmt Current Exp SW Mgmt Construction
                            SW Mgmt IG Local Govts Water Trans Total Exp
      SW Mgmt IG To State
     Water Trans Direct Exp Water Trans Cap Outlay Water Trans Current Exp
Water Trans Construct
Water Trans IG To Sta Water Trans IG Loc Govts
                                                    Interest on Gen Debt
     General NEC Total Exp General NEC Direct Exp VetBonus
      General NEC Cap Outlay General NEC Current Exp General NEC Construct
      General NEC IG To St General NEC IG Loc Govts
```

```
General NEC IG To Fed Liquor Stores Tot Exp Liquor Stores Cap Out
Liquor_Stores_Current_Exp Liquor_Stores_Constr Total Util Total Exp
                              Total_Util_Cap_Outlay Total_Util_Current_Exp
      Total Util Inter Exp
                        Water Util Total Exp Water Util Inter Exp
Total Util Construct
Water Util Cap Outlay Water Util Current Exp Water Util Construct
      Elec Util Total Exp
                               Elec Util Inter Exp Elec Util Cap Outlay
Elec Util Current Exp Elec Util Construct Gas Util Total Exp
      Gas Util Inter Exp
                           Gas Util Cap Outlay Gas Util Current Exp
                      Trans Util Total Exp Trans Util Inter Exp
Gas Util Construct
      Trans Util Cap Outlay Trans Util Current Exp Trans Util Construct
      Emp Ret Total Expend
                               Emp Ret Benefit Paymts Emp Ret Withdrawals
      Emp Ret Other Paymts
                               Unemp Comp Total Exp
                                                      Unemp Comp Ben Paymts
      Unemp Ext Spec Pmts
Total_Debt_Outstanding Total_Long_Term_Debt_Out
                                                       ST Debt End of Year
      pept_Outstanding Total_Long_Term_Debt_Out ST_Debt_End_of_Year
Total_Beg_LTD_Out Beg_LTD_Out_Private_Purp Beg_LTD_Out_All_Other
                             Beg_LTD_Out_Water_Util Beg_LTD_Out_Elec_Util
      Beg LTD Out Utility
                              Beg_LTD_Out_Trans_Util Beg_LTD_Out_General
      Beg_LTD_Out_Gas_Util
      Beg LTD Out Education Beg LTD Out Priv Purp Beg LTD Out Other NEC
      Total LTD Issued LTD Iss Private Purp LTD Iss All Other
LTD_Iss_Utility LTD_Iss_Util_Water LTD_Iss_Util_Electric LTD_Iss_Util_Gas_Supply LTD_Iss_Util_Transit LTD_Iss_General
      LTD Iss Gen Elem Educ LTD Iss Gen Other Educ LTD Iss Gen Other NEC
      Total LTD Iss FFC LTD Iss FFC Utility LTD Iss FFC Water Util
      LTD_Iss_FFC_Elec_Util LTD_Iss_FFC_Gas_Util LTD_Iss_FFC_Trans_Util
      LTD_Iss_FFC_General
                              LTD_Iss_FFC_Elem_Educ LTD_Iss_FFC_Other_Educ
      LTD Iss FFC Other NEC Total LTD Iss NG LTD Iss NG Utility
      LTD Iss NG Water Util LTD Iss NG Elec Util
                                                      LTD Iss NG Gas Util
LTD Iss NG Trans Util LTD Iss NG General
                                               LTD Iss NG Elem Educ
      LTD Iss NG Other Educ LTD Iss NG Private Purp LTD Iss NG Other NEC
      Total_LTD_Iss_Unsp LTD_Iss_Unsp_Utility LTD_Iss_Unsp_Water_Util LTD_Iss_Unsp_Elec_Util LTD_Iss_Unsp_Gas_Util LTD_Iss_Unsp_Trans_Util
      LTD_Iss_Unsp_General LTD_Iss_Unsp_Elem_Educ LTD_Iss Unsp Other Educ
      LTD Iss Unsp Other NEC Total LTD Retired LTD Ret Private Purp
      LTD Ret All Other LTD Ret Utility LTD Ret Util Water
LTD Ret Util Electric LTD Ret Util Gas Supply LTD Ret Util Transit
      LTD Ret General LTD Ret Gen Elem Educ LTD Ret Gen Other Educ
      LTD Ret Gen Other NEC Total LTD Ret FFC LTD Ret FFC Utility
      LTD_Ret_FFC_Water_Util LTD_Ret_FFC_Elec_Util LTD_Ret_FFC_Gas_Util
      LTD Ret FFC Trans Util LTD Ret FFC General
                                                      LTD Ret FFC Elem Educ
      LTD Ret FFC Other Educ LTD Ret FFC Other NEC Total LTD Ret NG
      LTD Ret NG Utility
                             LTD Ret NG Water Util LTD Ret NG Elec Util
                       LTD Ret NG Trans Util LTD Ret NG General
LTD Ret NG Gas Util
                             LTD Ret NG Other Educ LTD Ret NG Private Purp
      LTD Ret NG Elem Educ
      LTD Ret NG Other NEC
                               Total_LTD_Ret_Unsp LTD_Ret_Unsp_Utility
      LTD Ret Unsp Water Util LTD Ret Unsp Elec Utili LTD Ret Unsp Gas Util
      LTD Ret Unsp Trans Util LTD Ret Unsp General LTD Ret Unsp Elem Educ
      LTD Ret Unsp Other Educ LTD Ret Unsp Other NEC Total LTD Out
      LTD Out Private Purp
                              LTD Out All Other Total LTD Out Utility
                                                LTD Out Util_Gas_Supply
LTD Out Util Water
                       LTD Out Util Electric
      LTD Out Util Transit
                            LTD Out General LTD Out Gen Elem Educ
      LTD_Out_Gen_Other_Educ LTD_Out_Gen_Other_NEC Total_LTD_Out_FFC LTD_Out_FFC_Utility LTD_Out_FFC_Water_Util LTD_Out_FFC_Elec_Util
      LTD Out FFC Gas Util LTD Out FFC Trans Util LTD Out FFC General
      LTD Out FFC Elem Educ LTD Out FFC Other Educ LTD Out FFC Other NEC
Tot_LTD_Out_NG LTD_Out_NG_Utility LTD_Out_NG_Water_Util LTD_Out_NG_Elec_Util LTD_Out_NG_Gas_Util LTD_Out_NG_Trans_Util
      LTD Out NG General LTD Out NG Elem Educ LTD Out NG Other Educ
```

```
LTD Out NG Private Purp LTD Out NG Other NEC Total Cash Securities
      Insur_Trust_Cash___Sec Emp_Retire_Cash___Sec Emp_Retire_Cash___Dep Emp_Retire_Total_Sec Emp_Retire_Sec_Tot_Fed
      Emp Retire Sec S L Secur Emp Retire Sec Tot Nong
      Emp Retire Sec Corp Bds Emp Retire Sec Corp Stk
      Emp Retire Sec Mortgages
Emp Retire Sec Misc Inv Emp Retire Sec Oth Nong Unemp Comp Cash Sec
      Unemp Comp Bal In US Trs Unemp Comp Other Balance
      Nonin_Trust_Cash___Sec Sinking_Fd_Cash___Sec Bond_Fd_Cash___Sec Oth_Nonin_Fd_Cash___Sec FunctionCode Enrollment;
      Set LargestData;
run;
* Write the final file to a delinimated text file, change this path to define
a valid location for the file on your system;
Proc Export Data=work.LargestData
      outfile='E:/CensusData/AllCensusData.csv'
      dbms=CSV
      replace;
      run;
```