**Illustrative Merge Code for 2019 *eTIMSS with PSI* U.S. SAS and SPSS Grade 8 Public-use data**

As explained in the TIMSS 2019 U.S. Technical Report and User Guide, before conducting any analysis with the 2019 *eTIMSS with PSI* U.S. national public-use data files, they must be merged with the U.S. *eTIMSS with PSI* data files in IEA’s TIMSS 2019 international database. Illustrative merge code is provided to aid in performing specific merges of the 2019 *eTIMSS with PSI* U.S. national public-use data:

* U.S. national *eTIMSS with PSI* public-use school data to U.S. international *eTIMSS with PSI* public-use school data;
* U.S. national *eTIMSS with PSI* public-use student data to U.S. international *eTIMSS with PSI* public-use student data;
* U.S. national *eTIMSS with PSI* public-use mathematics teacher data to U.S. international *eTIMSS with PSI* public-use mathematics teacher data; and
* U.S. national *eTIMSS with PSI* public-use science teacher data to U.S. international *eTIMSS with PSI* public-use science teacher data.

The merge code utilizes 2019 *eTIMSS with PSI* U.S. national public-use data files:

* T8\_SCHOOL19\_PSI – U.S. national *eTIMSS with PSI* public-use school data;
* T8\_STUDENT19\_PSI – U.S. national *eTIMSS with PSI* public-use student data;
* T8\_MTEACHER19\_PSI – U.S. national *eTIMSS with PSI* public-use mathematics teacher data; and
* T8\_STEACHER19\_PSI – U.S. national *eTIMSS with PSI* public-use science teacher data.

The U.S. international *eTIMSS with PSI* files can be downloaded from the IEA TIMSS International Study Center website (<https://timss2019.org/international-database/>) for your preferred file format (SPSS, SAS, or SAS Export).

For the United States, the 2019 *eTIMSS with PSI* international data files used in the illustrative merge code are named as follows:

* bcgusaz7 – International *eTIMSS with PSI* public-use school data for the United States;
* bsgusaz7 – International *eTIMSS with PSI* public-use student data for the United States;
* btmusaz7 – International *eTIMSS with PSI* public-use mathematics teacher data for the United States; and
* btsusaz7 – International *eTIMSS with PSI* public-use science teacher data for the United States.

To merge the U.S. national *eTIMSS with PSI* public-use data files with the U.S. international *eTIMSS with PSI* public-use data files, both files should also be placed in a TIMSS19 directory on the C drive (C:\TIMSS19)

**Illustrative SAS and SPSS Merge Codes for 2019 *eTIMSS with PSI*****Grade 8 U.S. national Public-Use Data**

The merge codes provided are to aid in performing specific merges of the 2019 *eTIMSS with PSI* Grade 8 U.S. national Public-Use data.

Prior to running the merge codes, researchers must use their statistical software package to create a statistical file from the ASCII file. For more information, consult the *Quick Guide*, *Creating Working Files* section.

|  |  |
| --- | --- |
| **Illustrative SAS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use school questionnaire data to U.S. international *eTIMSS with PSI* school questionnaire data** | **Illustrative SPSS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use school questionnaire data to U.S. international *eTIMSS with PSI* school questionnaire data** |
| libname T19 "C:\TIMSS19\Data";  data G8SCHOOL1;  set T19.bcgusaz7;  proc sort;  by IDSCHOOL;  run;  data G8SCHOOL2;  set T19.T8\_SCHOOL19\_PSI;  proc sort;  by IDSCHOOL;  run;  data T19.T19\_MERGE\_G8SCHOOL\_PSI;  merge G8SCHOOL1 G8SCHOOL2;  by IDSCHOOL;  run; | get file = 'C:\TIMSS19\Data\T8\_SCHOOL19\_PSI.SAV'.  sort cases by IDSCHOOL.  save outfile = "C:\TIMSS19\Data\G8SCHOOL1.SAV".  get file = 'C:\TIMSS19\Data\bcgusaz7.SAV'.  sort cases by IDSCHOOL.  save outfile = "C:\TIMSS19\Data\G8SCHOOL2.SAV".  match files  / file= 'C:\TIMSS19\Data\G8SCHOOL2.SAV'  / table= 'C:\TIMSS19\Data\G8SCHOOL1.SAV'  / by IDSCHOOL.  save outfile = "C:\TIMSS19\Data\T19\_MERGE\_G8SCHOOL\_PSI.SAV". |

|  |  |
| --- | --- |
| **Illustrative SAS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use student questionnaire data to U.S. international *eTIMSS with PSI* student questionnaire data** | **Illustrative SPSS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use student questionnaire data to U.S. international *eTIMSS with PSI* student questionnaire data** |
| libname T19 "C:\TIMSS19\Data";  data G8STUDENT1;  set T19.bsgusaz7;  proc sort ;  by IDSTUD;  run;  data G8STUDENT2;  set T19.T8\_STUDENT19\_PSI;  proc sort;  by IDSTUD;  run;  data T19.T19\_MERGE\_G8STUDENT\_PSI;  merge G8STUDENT1 G8STUDENT2;  by IDSTUD;  run; | get file = 'C:\TIMSS19\Data\T8\_STUDENT19\_PSI.SAV'.  sort cases by IDSTUD.  save outfile = "C:\TIMSS19\Data\G8STUDENT1.SAV".  get file = 'C:\TIMSS19\Data\bsgusaz7.SAV'.  sort cases by IDSTUD.  save outfile = "C:\TIMSS19\Data\G8STUDENT2.SAV".  match files  / file= 'C:\TIMSS19\Data\G8STUDENT2.SAV'  / table= 'C:\TIMSS19\Data\G8STUDENT1.SAV'  / by IDSTUD.  save outfile = "C:\TIMSS19\Data\T19\_MERGE\_G8STUDENT\_PSI.SAV". |

|  |  |
| --- | --- |
| **Illustrative SAS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use mathematics teacher questionnaire data to U.S. international *eTIMSS with PSI* mathematics teacher questionnaire data** | **Illustrative SPSS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use mathematics teacher questionnaire data to U.S. international *eTIMSS with PSI* mathematics teacher questionnaire data** |
| libname T19 "C:\TIMSS19\Data";  data G8MTEACHER1;  set T19.btmusaz7;  proc sort;  by IDTEALIN;  run;  data G8MTEACHER2;  set T19.T8\_MTEACHER19\_PSI;  proc sort;  by IDTEALIN;  run;  data T19.T19\_MERGE\_G8MTEACHER\_PSI;  merge G8MTEACHER1 G8MTEACHER2;  by IDTEALIN;  run; | get file = 'C:\TIMSS19\Data\T8\_MTEACHER19\_PSI.SAV'.  sort cases by IDTEALIN.  save outfile = "C:\TIMSS19\Data\G8MTEACHER1.SAV".  get file = 'C:\TIMSS19\Data\btmusaz7.SAV'.  sort cases by IDTEALIN.  save outfile = "C:\TIMSS19\Data\G8MTEACHER2.SAV".  match files  / file= 'C:\TIMSS19\Data\G8MTEACHER2.SAV'  / table= 'C:\TIMSS19\Data\G8MTEACHER1.SAV'  / by IDTEALIN.  save outfile = "C:\TIMSS19\Data\T19\_MERGE\_G8MTEACHER\_PSI.SAV". |

|  |  |
| --- | --- |
| **Illustrative SAS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use science teacher questionnaire data to U.S. international *eTIMSS with PSI* science teacher questionnaire data** | **Illustrative SPSS code for merging 2019 *eTIMSS with PSI* Grade 8 U.S. national public-use science teacher questionnaire data to U.S. international *eTIMSS with PSI* science teacher questionnaire data** |
| libname T19 "C:\TIMSS19\Data";  data G8STEACHER1;  set T19.btsusaz7;  proc sort;  by IDTEALIN;  run;  data G8STEACHER2;  set T19.T8\_STEACHER19\_PSI;  proc sort;  by IDTEALIN;  run;  data T19.T19\_MERGE\_G8STEACHER\_PSI;  merge G8STEACHER1 G8STEACHER2;  by IDTEALIN;  run; | get file = 'C:\TIMSS19\Data\T8\_STEACHER19\_PSI.SAV'.  sort cases by IDTEALIN.  save outfile = "C:\TIMSS19\Data\G8STEACHER1.SAV".  get file = 'C:\TIMSS19\Data\btsusaz7.SAV'.  sort cases by IDTEALIN.  save outfile = "C:\TIMSS19\Data\G8STEACHER2.SAV".  match files  / file= 'C:\TIMSS19\Data\G8STEACHER2.SAV'  / table= 'C:\TIMSS19\Data\G8STEACHER1.SAV'  / by IDTEALIN.  save outfile = "C:\TIMSS19\Data\T19\_MERGE\_G8STEACHER\_PSI.SAV". |