FRSS 110: Use of Educational Technology for Instruction Public Use File

This disk contains the following files:

ReadMePUF.pdf - This file

Technical NotesPUF.pdf - FRSS 110 technical notes, Adobe Acrobat document

Questionnaire.pdf - FRSS 110 questionnaire, Adobe Acrobat document frss110puf.sas7bdat - SAS Version 9 data set with formats attached* - SAS Version 9 format catalog, created in Windows

32-bit SAS**

formatspuf.sas7bdat - SAS data set of value labels created by CNTLOUT= option

of PROC FORMAT created in SAS Version 9.4 for Windows**

- File layout of FRSS110PUF.dat, Adobe Acrobat document LayoutPUF.pdf

FRSS110_FreqPUF.pdf - Summary statistics for variables in the FRSS110PUF

data file, Adobe Acrobat document

- ASCII text data file for FRSS 110PUF FRSS110PUF.dat

- Sample SAS program to read in FRSS110PUF.dat ReadFilePUF.sas - SAS PROC FORMAT to create value-label formats CntlinPUF.sas

CntloutPUF.sas - SAS FORMAT statement

* The data set contains references to user-defined value-label formats. To open the data set with the value labels attached, submit the following statement: OPTIONS FMTSEARCH = (libref.formatspuf) ; where libref is the name of the SAS library that contains the data.

** If the format catalog provided (created in Windows 32-bit SAS) is incompatible with the user's system, then the code file CntlinPUF.sas can be used to create a format catalog native to the user's system. The formatspuf.sas7bdat can also be used (using the CNTLIN= option of PROC FORMAT) to create a native format catalog. An example of this is: PROC FORMAT

CNTLIN=formatspuf; RUN;

Westat

1600 Research Boulevard Rockville, Maryland 20850
