

Data For The PG&E(B) Case

Alternative data formats that can be used with this case:

<http://www.drvkumar.com/books/mr/PGEBFIXD.DAT>

PGEBFIXD.DAT contains the PG&E(B) data set in a fixed format identical to that of the original questionnaire. Note that the last response to question 15a is in column 62. A standard FORTRAN FORMAT statement to read this data would look like this:(F3.0,F1.0,X,57F1.0) This format is most appropriate for use with FORTRAN, SPSS, or MINITAB.

<http://www.drvkumar.com/books/mr/PGEBLANK.PRN>

PGEBLANK.PRN is the PG&E(B) data set with all missing data replaced with zeroes and one blank space between each field or variable. The next to the last column contains the last response to question 15a, while the final column in this format is a repetition of the first field to help verify that the data has been read correctly. This format is most appropriate for use with LOTUS 123 or TSP. The extension on this file is .PRN to facilitate its being read by LOTUS 123 as an IMPORT PRINT file.

<http://www.drvkumar.com/books/mr/pgeb.xls>

This contains the PG&E data set in spreadsheet format. This format can be opened in MS Excel-97.

<http://www.drvkumar.com/books/mr/pgebfixedstdver.sav> (SPSS Format)

Pgebfixedstdver.sav contains SPSS version of the data.

You might need to right click on the link and use the "Save Target As..." or "Save Link As..." option to download files.