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The combined Landline and Cellular Telephone Survey Multiple Questionnaire Version Data including Optional Modules

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Limited support is provided for the BRFSS multiple-version questionnaire data collection format. In 2012 the multipleversion questionnaire design consists of up to three questionnaires asked each month of the survey year on both the landline survey and the cellular telephone survey. The core instrument must be asked without any changes in all versions of the questionnaire. The optional modules and state-added questions can be asked on either one or all versions, but must be asked throughout all twelve months of the survey. Three additional weights are provided for use with variables resulting from questions asked only on one of the three versions of the questionnaire.

To reduce confusion about which weight to use with which variable, three additional combined landline and cellular telephone data sets are available for 2012. These data sets contain the data from the states which conducted multiple-version questionnaires on both their landline and cellular telephone surveys and used optional modules in 2012. For more information, please refer to the documentation below.

About the Combined Landline and Cellular Telephone Multiple Version Questionnaire Module Data

<u>Use of BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Data</u> [PDF – 104 KB]

Please read this document before performing any data analyses. This document contains a list of states that used the multiple questionnaire and which modules they used. Initial release July 2013.



<u>Systems</u>

Version 1 Data

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Version 1 Data (ASCII) [ZIP – 8 MB]

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Version 1 Data (SAS Transport Format) [ZIP – 13 MB]

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Codebook Version 1 № [PDF – 2 MB] Codebook for the file showing variable name, location, and frequency of values for all reporting areas combined.

2012 Combined Landline and Cellular Telephone Variable Layout for Version 1 Data Format information on variable name by column position.

SASOUT12_LLCP_V1.SAS [SAS – 36 KB] SAS for Windows program to convert the ASCII file into a SAS dataset.

Version 2 Data

2012 BRFSS Landline Multiple Version Questionnaire

<u>Version 2 Data (ASCII) [ZIP – 6 MB]</u>

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Version 2 Data (SAS Transport Format) [ZIP – 11 MB]

2012 BRFSS Combined Landline and Cellular
Telephone Multiple Version Questionnaire Codebook
Version 2 ▶ [PDF – 2 MB]
Codebook for the file showing variable name, location, and frequency of values for all reporting areas combined.

2012 Combined Landline and Cellular Telephone Variable Layout for Version 2 Data Format information on variable name by column position.

SASOUT12_LLCP_V2.SAS [SAS – 36 KB] SAS for Windows program to convert the ASCII file into a SAS dataset.

Version 3 Data

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Version 3 Data (ASCII) [ZIP – 58 MB]

2012 BRFSS Combined Landline and Cellular Telephone Multiple Version Questionnaire Version 3 Data (SAS Transport Format) [ZIP – 2 MB]

2012 BRFSS Combined Landline and Cellular

Telephone Multiple Version Questionnaire Codebook Version 3 [PDF – 2 MB] Codebook for the file showing variable name, location,

and frequency of values for all reporting areas combined.

2012 Combined Landline and Telephone Multiple for Version 3 Data Format information on variable name by column position.

SASOUT12 LLCP_V3.SAS [SAS – 36 KB] SAS for Windows program to convert the ASCII file into a SAS dataset.

Last Reviewed: July 23, 2013 Source: National Center for Chronic Disease Prevention and Health Promotion, Division of Population Health

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