

# Behavioral Risk Factor Surveillance System

Search

Q

#### **h** BRFSS

BRFSS FAQs

Prevalence Data and Data Analysis Tools

Behavioral Risk Factor Surveillance System Funding Opportunity

Survey Data and Documentation +

# **Get Email Updates**

To receive email updates about this page, enter your email address:

Email Address

What's this?

Submit

# BRFSS 1994 Survey Data and Documentation

<u>Print</u>

## Data Files

There are 105,853 records for 1994. More information on participation is available in the <u>States Conducting</u> <u>Surveillance by Year</u> table. The data files are provided in both ASCII and SAS Transport formats.

#### <u>1994 BRFSS Data (ASCII)</u> [ZIP – 7 MB]

This file is in ASCII format. It has a fixed record length of 550 positions.

#### Variable Layout 📙 [PDF – 174 KB]

Format information on variable name by column position.

<u>1994 Summary Data Quality Report</u> [PDF – 361 KB]

#### <u>1994 BRFSS Data (SAS Transport Format)</u> [] [ZIP – 12 MB]

This file was exported from SAS V8.2 in the XPT transport format. This file contains 209 variables. This format can be imported into SPSS or STATA. Please note: some of the variable labels are truncated in the process of converting to the XPT format so they may be slightly different from what is on the

## **Related Links**

HealthData.gov

CDC's Major

<u>Disease</u>

<u>Surveillance</u>

<u>Systems</u>



SASOUT94.TXT program.

#### SAS Resources

The following files are included for use with SAS software developed by SAS Institute Inc. The SAS files are programs that can be read using any text editor. Save SAS files as plain text files.

#### sasout94.SAS [SAS – 94 KB]

SAS program format statements, variable labels, and value labels.

# transprt S [SAS – 3 KB] SAS for Windows program to convert the XPT (SAS Transport) file into a SAS dataset.

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



(O)

In

About CDC Contact Us

800-232-4636

