

Medical Expenditure Panel Survey

[Contact MEPS](#)

[MEPS FAQ](#)

[MEPS Site Map](#)

Font Size:

[S](#) [M](#) [L](#) [XL](#)

MEPS HC-168F: 2014 Outpatient Visits File

Release date: July 2016

This public use file is one in a series of event-level public use files drawn from the 2014 Medical Expenditure Panel Survey (MEPS) Household Component (HC). Released as an ASCII file with SAS, SPSS, and STATA program statements and in SAS transport format, the Outpatient Visits File provides detailed information on outpatient visits.

Data are gathered from a nationally representative sample of the civilian, noninstitutionalized population of the United States and can be used to make estimates of outpatient utilizations and expenditures for calendar year 2014. Each record represents one, household-reported, outpatient visit reported during the 2014 portion of round 3 and rounds 4 and 5 for Panel 18, as well as rounds 1, 2 and the 2014 portion of round 3 for Panel 19 of the survey (i.e., the rounds for the MEPS panels covering calendar year 2014). The Outpatient Visits Public Use Data File contains characteristics associated with the outpatient visit such as the date of the visit, whether or not a doctor was seen, type of care received , type of services provided , expenditures, and sources of payment.

- [Notes on viewing and downloading files](#)
- [Printing tips](#)

Documentation	File type
Documentation	PDF (354 KB) / HTML
Codebook	PDF (80 KB) / HTML *
SAS Programming Statements	TXT (49 KB)
SPSS Programming Statements	TXT (18 KB)
STATA Programming Statements	TXT (22 KB)

Data	File type**
Data File, ASCII format	ZIP (464 KB) / EXE (496 KB)
Data File, SAS transport format	ZIP (612 KB) / EXE (623 KB)

Questionnaires — see [Survey Questionnaires](#)

*The PDF version of the codebook is recommended for printing; the HTML version is database driven and lets you navigate quickly to details on each variable.

**Right-click on the data file link, then select Save Target As or Save Link As to download the file.

[New search](#)