

OFP

# Visits to Physician Office

## Description

a cross-section

*number of observations* : 4406

*observation* : individuals

*country* : United States

## Usage

`data(OFP)`

## Format

A dataframe containing :

`ofp`

number of physician office visits

`ofnp`

number of nonphysician office visits

`opp`

number of physician outpatient visits

`opnp`

number of nonphysician outpatient visits

`emr`

number of emergency room visits

`hosp`

number of hospitalizations

`numchron`

number of chronic conditions

`adldiff`

the person has a condition that limits activities of daily living ?

`age`

age in years (divided by 10)

black

is the person African–American ?

sex

is the person male ?

married

is the person married ?

school

number of years of education

faminc

family income in 10000\$

employed

is the person employed ?

privins

is the person covered by private health insurance?

medicaid

is the person covered by medicaid ?

region

the region (noreast, midwest, west)

hlth

self-perceived health (excellent, poor, other)

## Source

Deb, P. and P.K. Trivedi (1997) “Demand for Medical Care by the Elderly: A Finite Mixture Approach”, *Journal of Applied Econometrics*, **12**, 313-326..

## References

Cameron, A.C. and Trivedi P.K. (1998) *Regression analysis of count data*, Cambridge University Press, <http://cameron.econ.ucdavis.edu/racd/racddata.html>, chapter 6.

Journal of Applied Econometrics data archive : <http://qed.econ.queensu.ca/jae/>.

## See Also

Index.Source, Index.Economics, Index.Econometrics, Index.Observations