OFP R Documentation

# 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 in years (divided by 10)

age

```
black

is the person African–American?

sex

is the person male?

maried

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, <a href="http://cameron.econ.ucdavis.edu/racd/racddata.html">http://cameron.econ.ucdavis.edu/racddracddata.html</a>, chapter 6.

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

### See Also

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