

**MMST CLEVELAND DATA****Description**

Cleveland heart-disease, 284, 286, 287, 289, 291, 314, 368

**Usage**

```
data(cleveland)
```

**Format**

A data frame with 296 observations on the following 15 variables.

age

a numeric vector

gender

a factor with levels fem male

cp

a factor with levels abnang angina asympt notang

trestbps

a numeric vector

chol

a numeric vector

fbs

a factor with levels fal true

restecg

a factor with levels abn hyp norm

thalach

a numeric vector

exang

a factor with levels `false` `true`

oldpeak

a numeric vector

slope

a factor with levels `down` `flat` `up`

ca

a numeric vector

thal

a factor with levels `fixed` `normal` `reversed`

diag1

a factor with levels `buffer` `sick`

diag2

a factor with levels `H` `S1` `S2` `S3` `S4`

## Source

<http://archive.ics.uci.edu/ml/datasets.html>

## References

A. Izenman (2008), *Modern Multivariate Statistical Techniques*, Springer