

3D Plot

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Data : Boston Housing from MASS package

link: http://www.clemson.edu/economics/faculty/wilson/R-tutorial/analyzing_data.html The Boston data frame has 506 rows and 14 columns. This data frame contains variables of Boston real estate information. We're using the following variables in our plots:

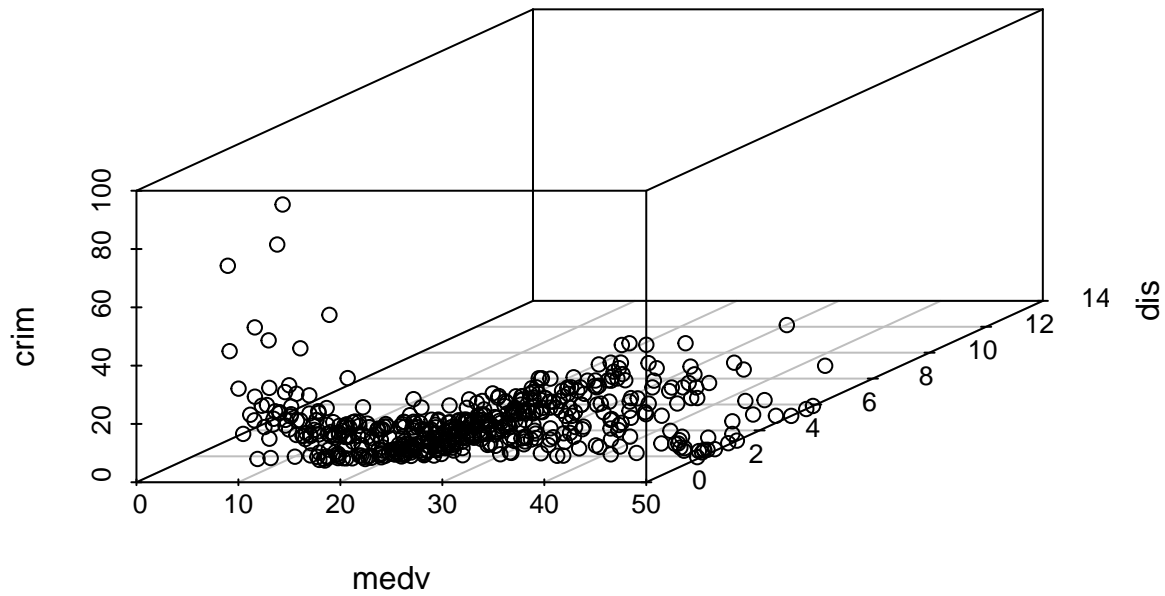
1. crim: per capita crime rate by town
2. dis: weighted mean of distances to five Boston employment centres
3. lstat: lower status of the population (percent)
4. medv: median value of owner-occupied homes in \$1000

3D Scatterplots

You can create a 3D scatterplot with the scatterplot3d package. Use the function scatterplot3d(x, y, z).

```
library(MASS)
library(scatterplot3d)
attach(Boston)
scatterplot3d(medv,dis,crim, main="3D Scatterplot")
```

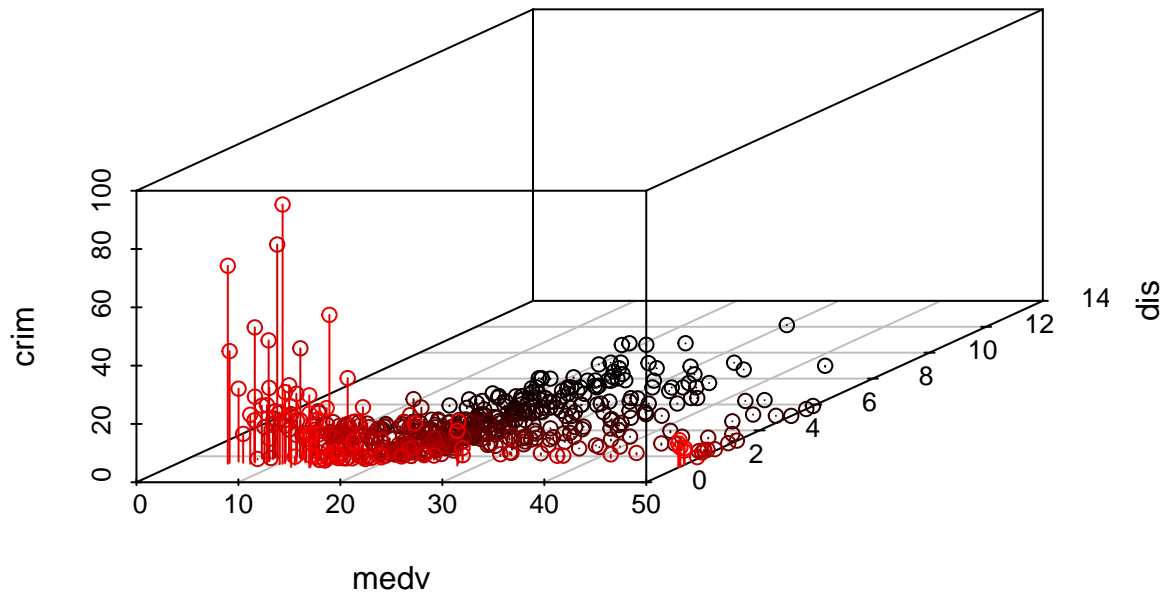
3D Scatterplot



3D Scatterplot with Coloring and Vertical Drop Lines

```
scatterplot3d(medv,dis,crim,highlight.3d=TRUE,  
  type="h", main="3D Scatterplot")
```

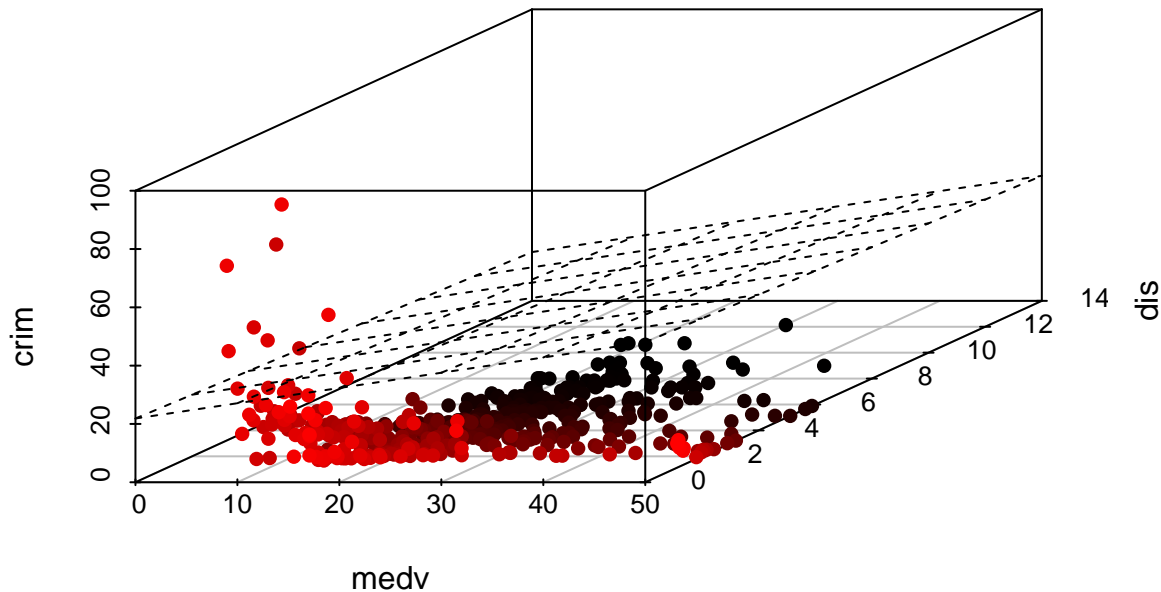
3D Scatterplot



3D Scatterplot with Coloring and Regression Plane

```
s3d <- scatterplot3d(medv, dis, crim, pch=16, highlight.3d=TRUE,  
  main="3D Scatterplot")  
fit <- lm(medv ~ dis + crim)  
s3d$plane3d(fit)
```

3D Scatterplot



Spinning 3D Scatterplots

You can also create an interactive 3D scatterplot using the `plot3d(x, y, z)` in the `rgl` package.. It creates a spinning 3D scatterplot that can be rotated with the mouse.

```
library(rgl)
plot3d(medv,dis,crim, col="red", size=3)
```

Surface Plot Using Lattice

You can create a surface plot with the `Lattice` package using the following codes.

```
library(lattice)
require(MASS)

Boston.df = data.frame(medv = Boston$medv, lstat = Boston$lstat, dis = Boston$dis)
Boston.loess = loess(medv ~ lstat+dis, data = Boston.df,
  degree = 2, span = 0.25)
Boston.fit = expand.grid(list(lstat = seq(1, 40, 1), dis = seq(0, 89, 1)))
medv = predict(Boston.loess, newdata = Boston.fit)

wireframe(medv ~ dis*lstat, data = Boston.fit,
  xlab = "Distance", ylab = "Low Status Population %",
```

```

    zlab = "Price",
    main = "Surface Boston Housing",
    drape = TRUE,
    colorkey = TRUE,
    screen = list(z = -60, x = -60)
)

```

