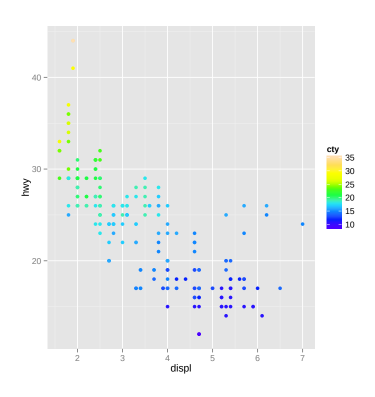
I will explore the dataset \mathbf{mpg} by doing general plots:

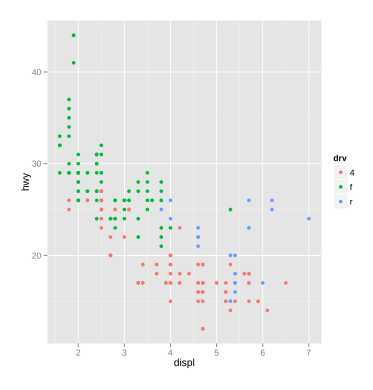
- > library(ggplot2)
- > data("mpg")
- > head("mpg")
- [1] "mpg"

> ggplot(mpg,aes(x=displ, y=hwy, colour=cty))+geom_point()+ scale_colour_gradientn(colours =



- > library(ggplot2)
 > data("mpg")
 > head("mpg")

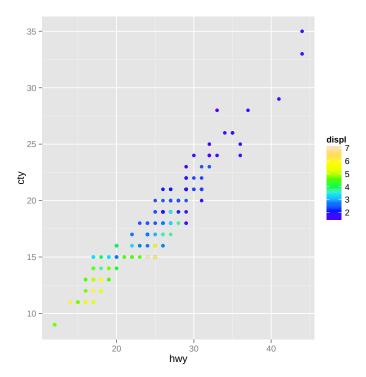
- [1] "mpg"
- > ggplot(mpg,aes(x=displ, y=hwy, colour=drv))+geom_point()+ scale_colour_hue()



- > library(ggplot2)
 > data("mpg")
 > head("mpg")

[1] "mpg"

> ggplot(mpg,aes(x=hwy, y=cty, colour=displ))+geom_point()+ scale_colour_gradientn(colours =



This is the end.