HW(1) Project

Akshar Patel

2/9/2022

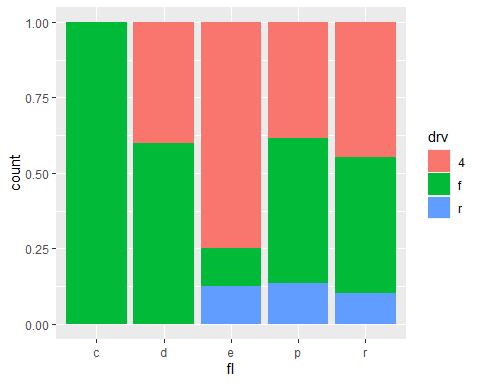
# Run this code first

# Q1. Replace the author name with your name in YAML part above.

# Q2. Find Position Adjustments section from the cheat sheet and apply one of its methods with your comment

q2 <- ggplot(mpg, aes(fl, fill = drv)) # creating my variable `q2` # Do not modify this line

q2 + geom\_bar(position = "fill")



# Q3. Find ONE VARIABLE continuous section and apply one of its methods with your comment

q3 <- ggplot(mpg, aes(hwy)) # creating my variable `q3` # Do not modify this line

q3 + geom\_histogram(binwidth = 5)

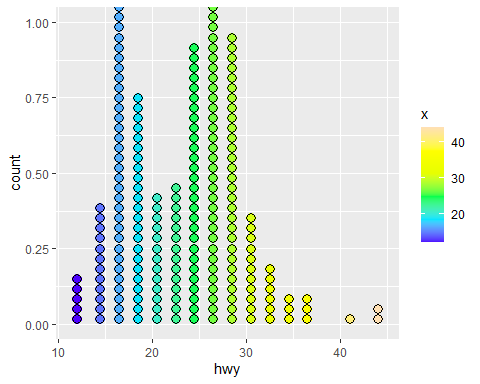


# Q4. Find COLOR AND FILL SCALES (CONTINUOUS) section and apply one of its methods with your comment

q4 <- q3 + geom\_dotplot(aes(fill = ..x..)) # Creating my variable `q4` # Do not modify this line

q4 + scale\_fill\_gradientn(colors=topo.colors(6))

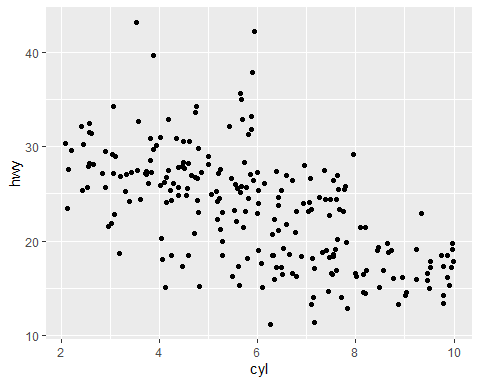
## Bin width defaults to 1/30 of the range of the data. Pick better value with `binwidth`.



# Q5. Find both discrete section and apply one of its methods with your comment

q5 <- ggplot(mpg, aes(cyl, hwy)) # Creating my variable `q5` # Do not modify this line

q5 + geom\_jitter(height=2,width=2)



### *End of document*