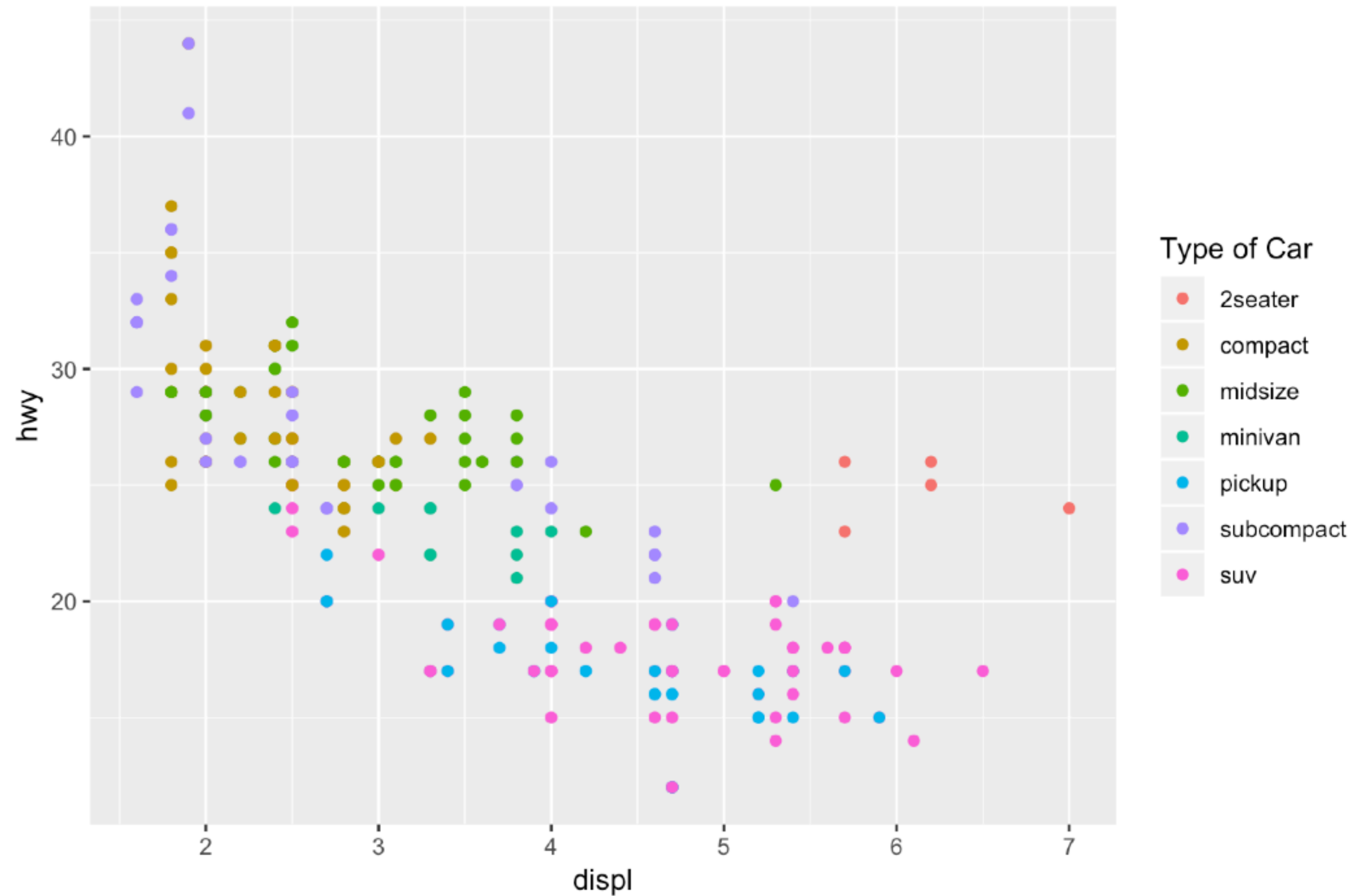
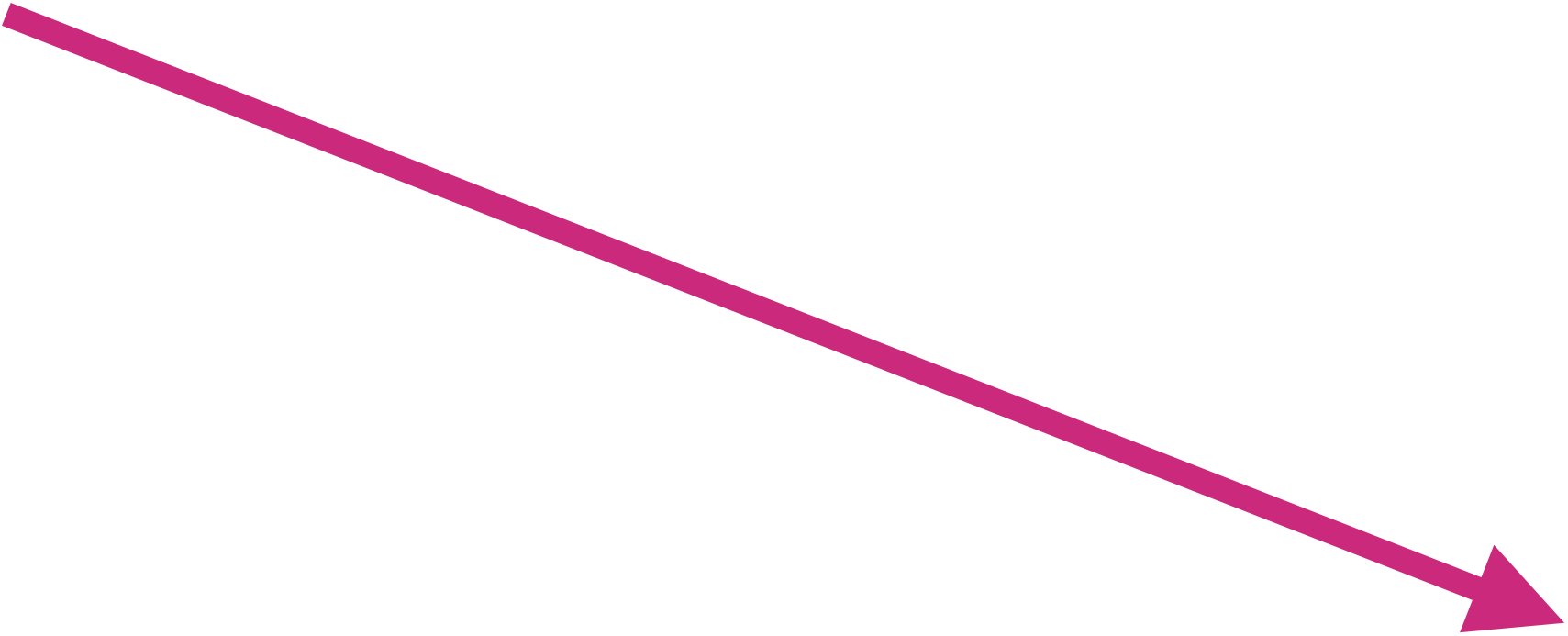
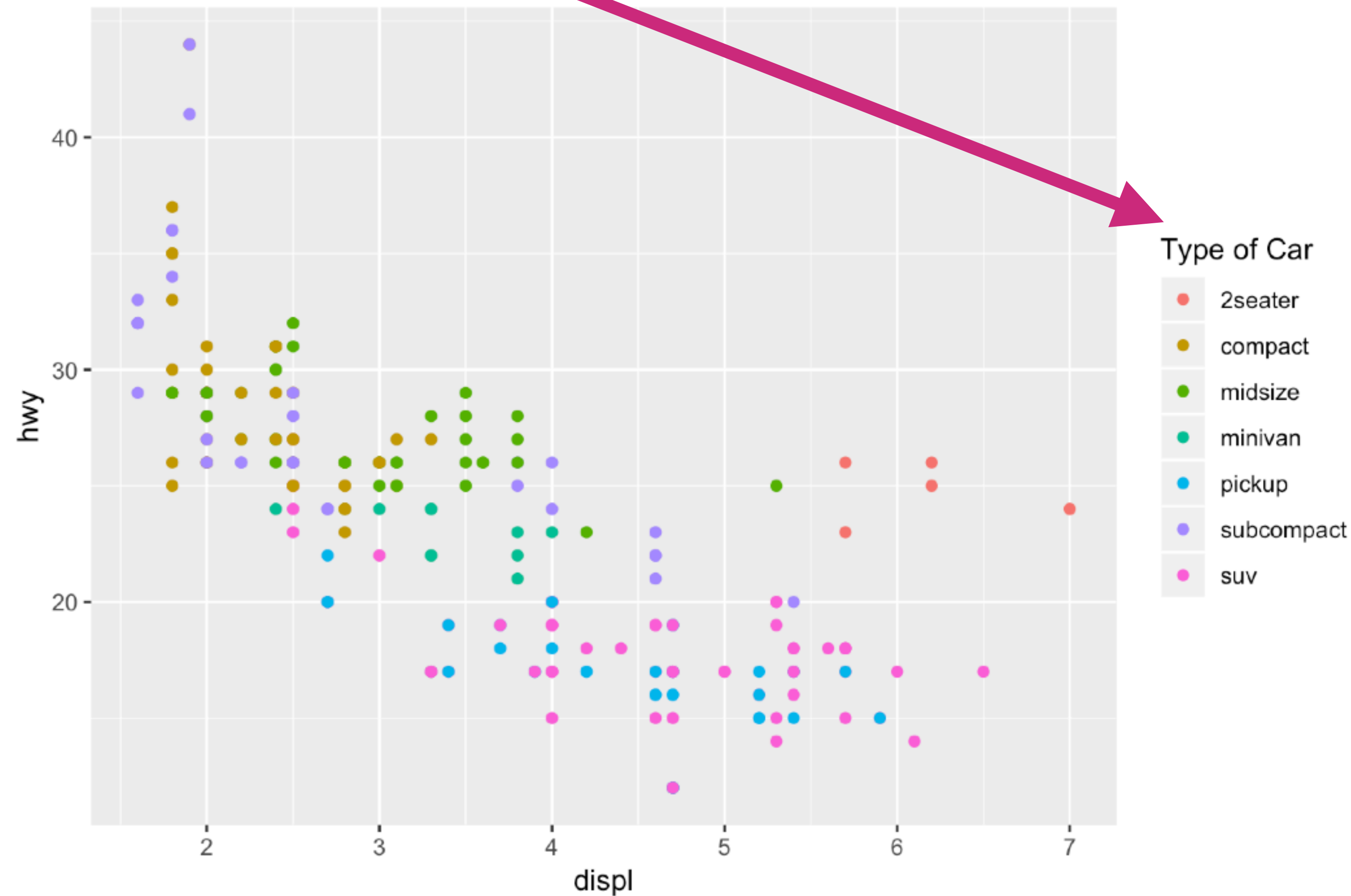



```
ggplot(mpg, aes(displ, hwy, colour = class)) +  
  geom_point() +  
  labs(color="Type of Car")
```





```
ggplot(mpg, aes(displ, hwy, colour = class)) +  
  geom_point() +  
  labs(color="Type of Car")
```



Exercise 1D

Open exercises/exercise1d.R

Run the code to set up the data

Add labels to the plot:

- Title: Unisex Name Popularity
- x: # of Male Babies per Year
- y: # of Female Babies per Year
- legend (color): Name

Bonus: Add additional information in a subtitle or caption