## WU #3 - Inference on beta\_1

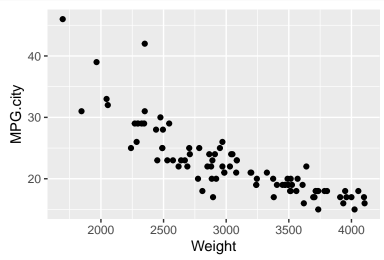
## Math 158 - Jo Hardin

in class: Tuesday 1/25/2022, due: Wednesday 1/26/2022

Name:	 -	
Names of people you worked with:		

Consider the following linear model output. The data are based on a random sample of cars from among 1993 passenger car models that were listed in both *Consumer Reports* and the *PACE Buying Guide*. We are considering the variables weight and MPG.city.

```
Cars93 %>%
ggplot(aes(y=MPG.city, x= Weight)) +
geom_point()
```



```
Cars93 %>%
lm(MPG.city ~ Weight, data = .) %>%
tidy() %>%
dplyr::select(term, estimate, std.error)
```

- 1. Find the  $t^*$  test statistic and (approximate) p-value for the test  $H_0: \beta_1 = 0$ .
- 2. Roughly approximate a 95% CI for the true  $\beta_1$ .

note: There are 93 observations, but for the warm-up use rough approximations where the sample size doesn't play a role.