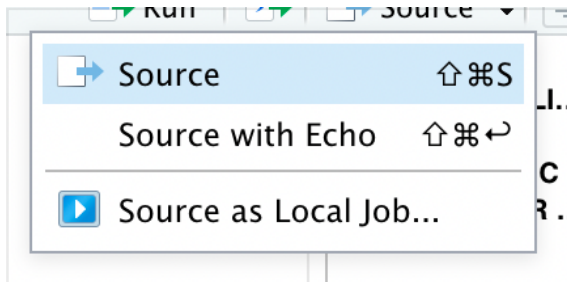


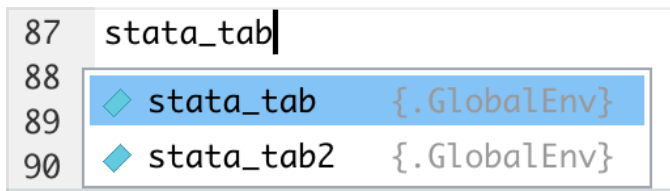
Questions for Manu

Other stuff

- ☐ Let's go over the edits you did to the HKS Cheat sheet - bit.ly/HKS-R
- ☐ What do these options entail? How can I have a segment within a segment?



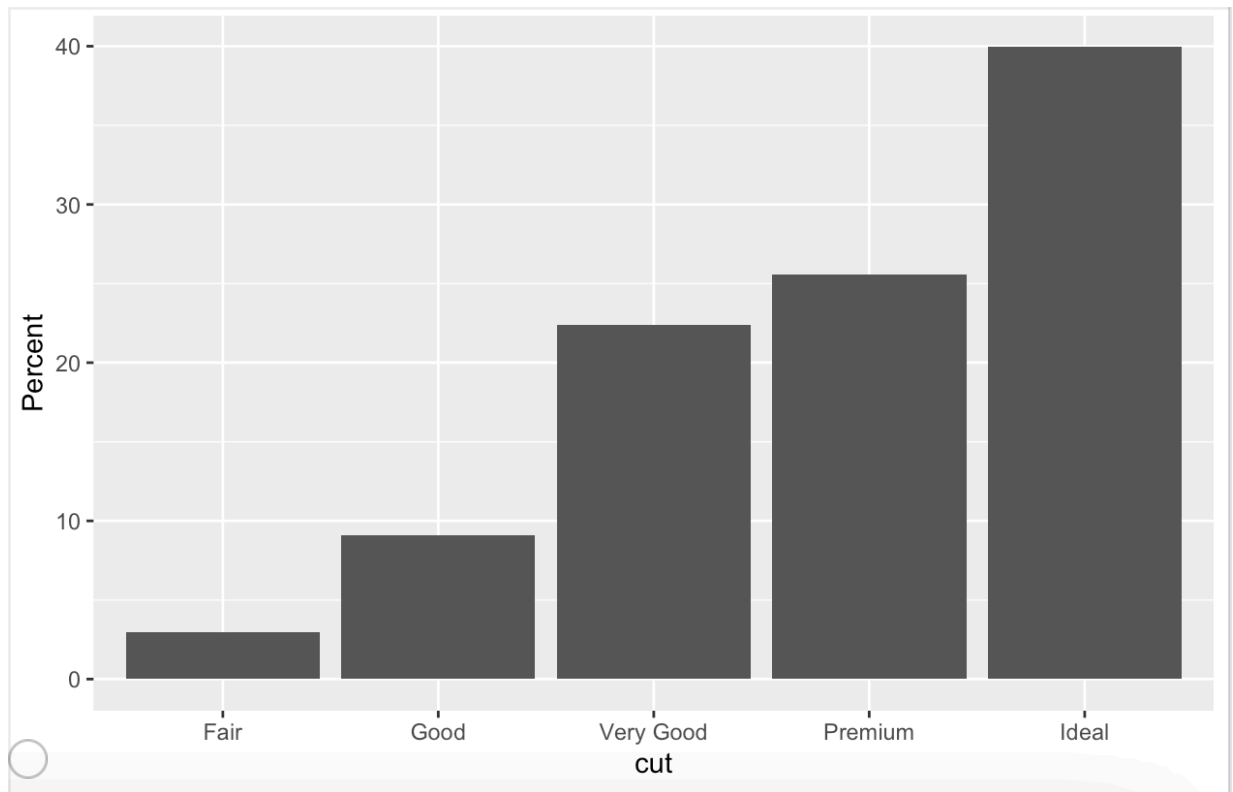
- ☐ I noticed that the tab function I created is in the global environment. Does this mean I don't need to paste it at the beginning of the program if I am on the same computer?



- ☐ How can I get Y axis to show percents?

Bar chart of PERCENTAGES of discrete variable

```
ggplot (data = diamonds) +  
  geom_bar (mapping = aes(x = cut, y = stat(100*prop), group = 1))+  
  labs(y = "Percent")
```



☐ How do I get to see diagnostics of how well a merge was performed? I.e. the equivalent to `tab _merge` in stata?

☐ Why does this code not work?

`anscombe %>%`

`summarize(across(x_1, x_2, x_3, x_4, ~ mean(.x)))`

☐ How can I round a whole list of numbers?

	mean_x1	mean_x2	mean_x3	mean_x4	mean_y1	mean_y2	mean_y3	mean_y4
1	9	9	9	9	7.500909	7.500909	7.5	7.500909

☐

Problem set #1

☐ Question #2: How can I round `pop_2018` when I use the View command (#2b; way 1)?

	country	pop_2018
1	China	1392.7300
2	India	1352.6173
3	United States	327.1674
4	Indonesia	267.6634
5	Pakistan	212.2150

- ☐ Question #2: How can I format better gdp_2018 (with commas) when I use the View command (#2a)?

	total_gdp_2018	total_pop_2018	num_countries
1	80757820	7373.174	184

- ☐
- ☐ What is the best way to produce table below. In stata, it would be "tab income_group"!

	income_group	n	prop
1	Low income	26	14.1%
2	Lower middle income	46	25.0%
3	Upper middle income	56	30.4%
4	High income	56	30.4%

- ☒ Please explain fmt_number function
- ☒ How do I use gt command
- ☐ How do I do 4b by region instead of for Sub-Saharan Africa only, and still be able to see all lines?

☐ Why is my code for 5b not working?

```
analysis %>%
```

```
  summarize (mean_5b = mean(gdp_1993, rm.na = TRUE))
```