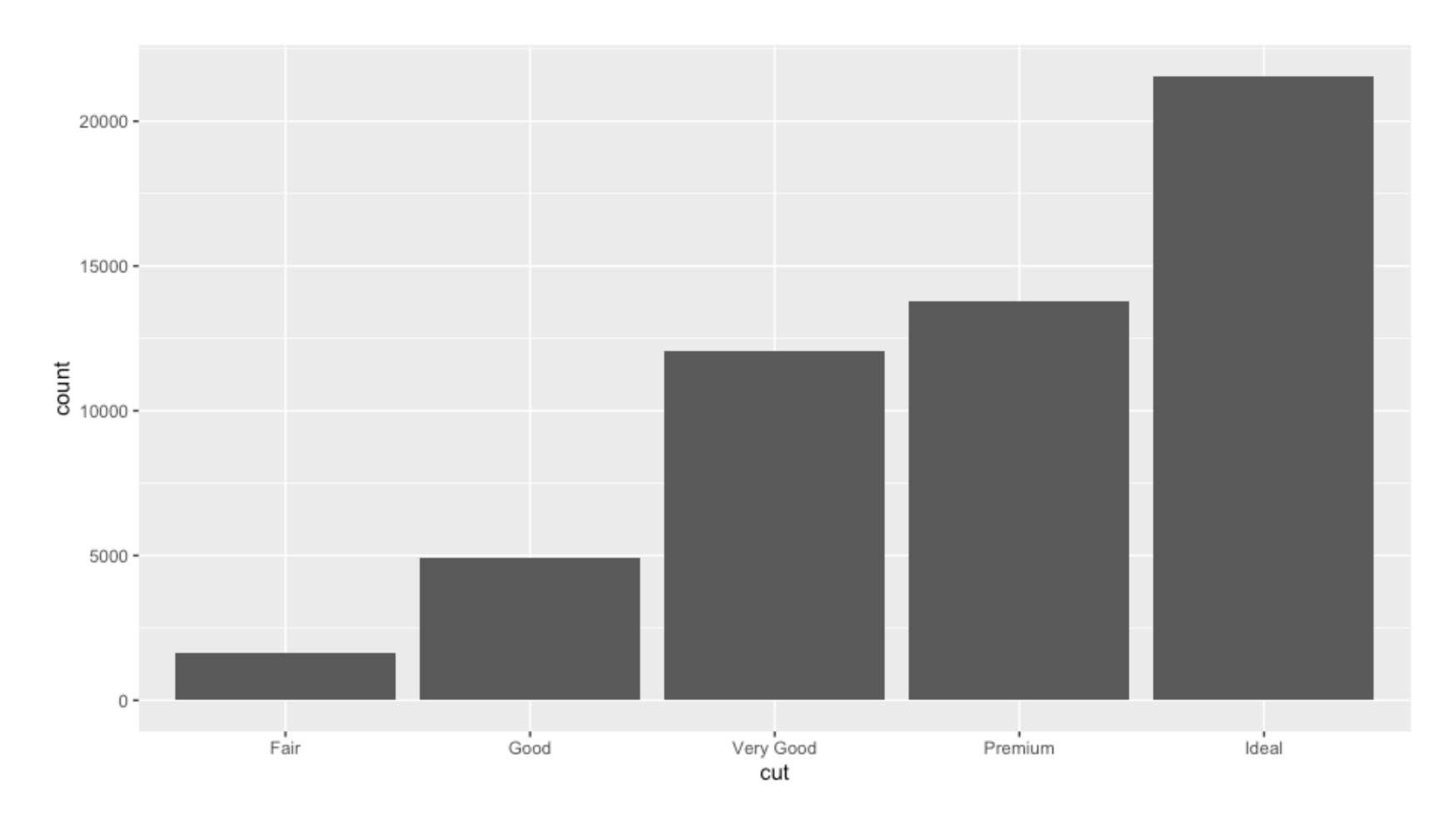
Your Turn 2

Visualize 1) the distribution for cut
2) the distribution for carat

For each, ask:

- · What values are typical?
- What value are rare?
- What value are possible? (range)
- · What else do you notice?

Visualize (1) the distribution for cut



```
ggplot(data = diamonds) +
  geom_bar(mapping = aes(x = cut))
```

- typical?
- rare?
- possible?
- What else do you notice?