

# Your Turn 2

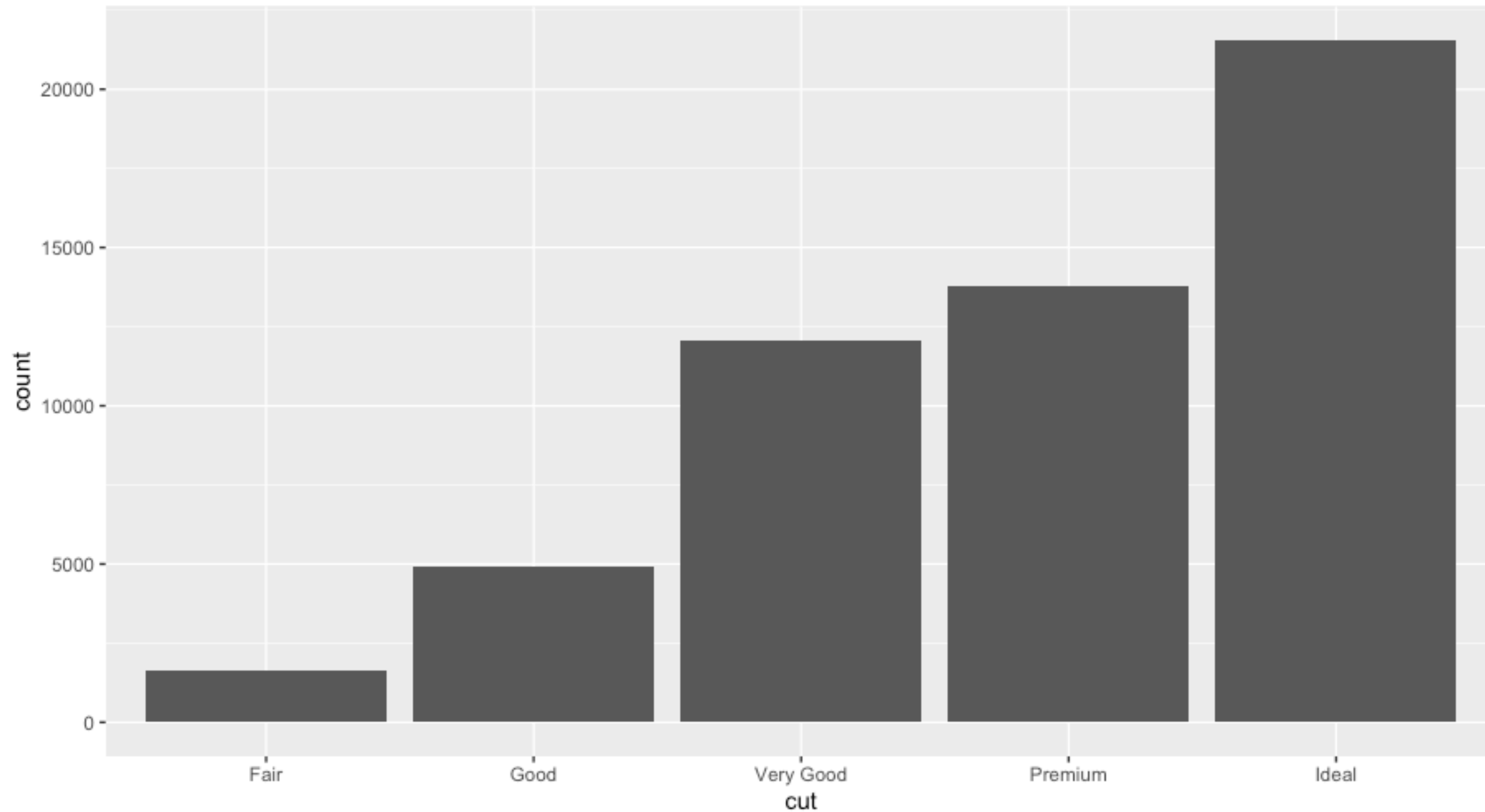
Visualize 1) the distribution for **cut**

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?