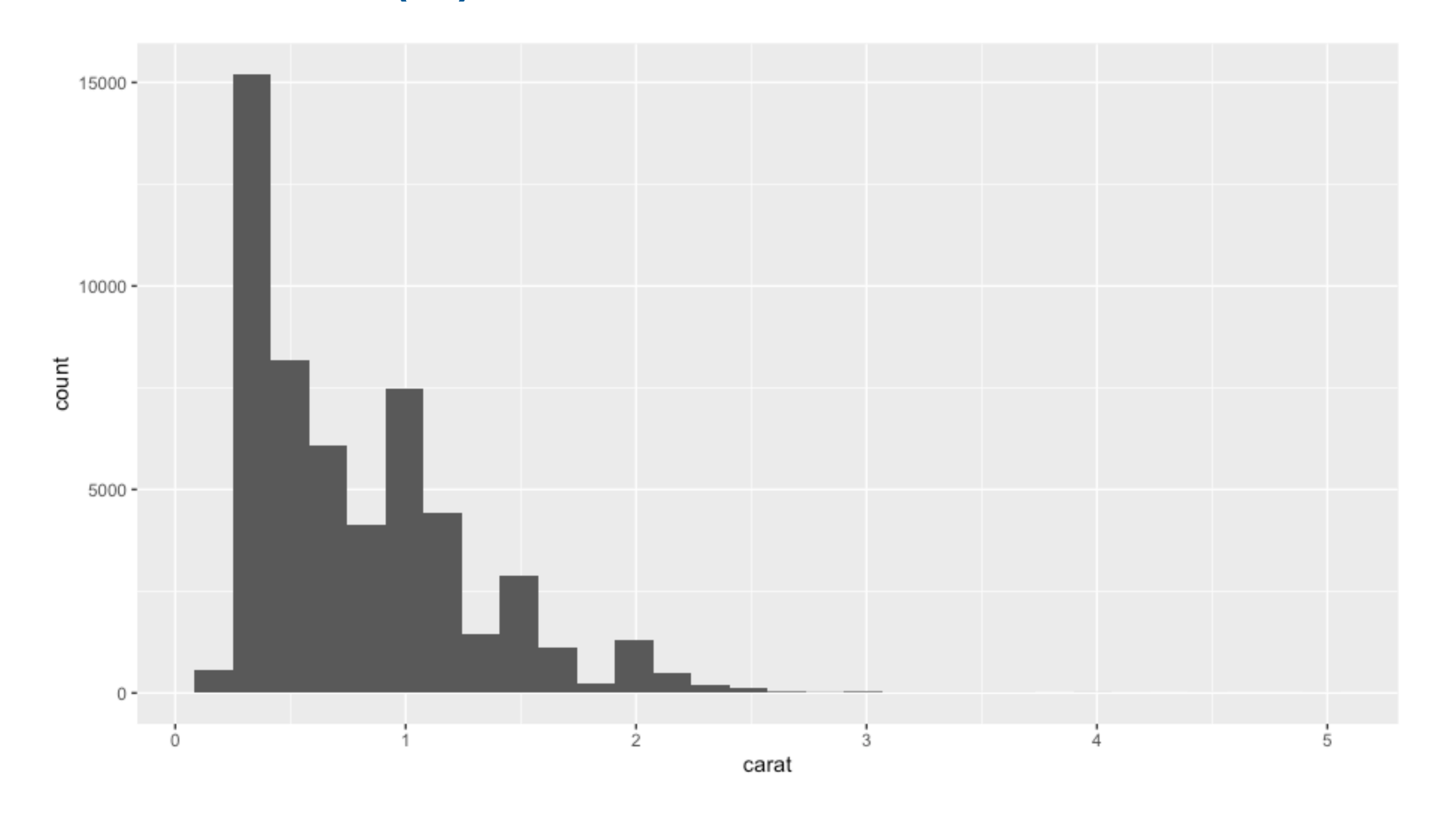
## Visualize (2) the distribution for carat



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

```
ggplot(data = diamonds) +
geom_histogram(mapping = aes(x = carat))
```

## Your Turn 3

Investigate one of your questions about carat by making a second plot.

Share your results with your group.

(hint: when you make a histogram, explore multiple binwidths)