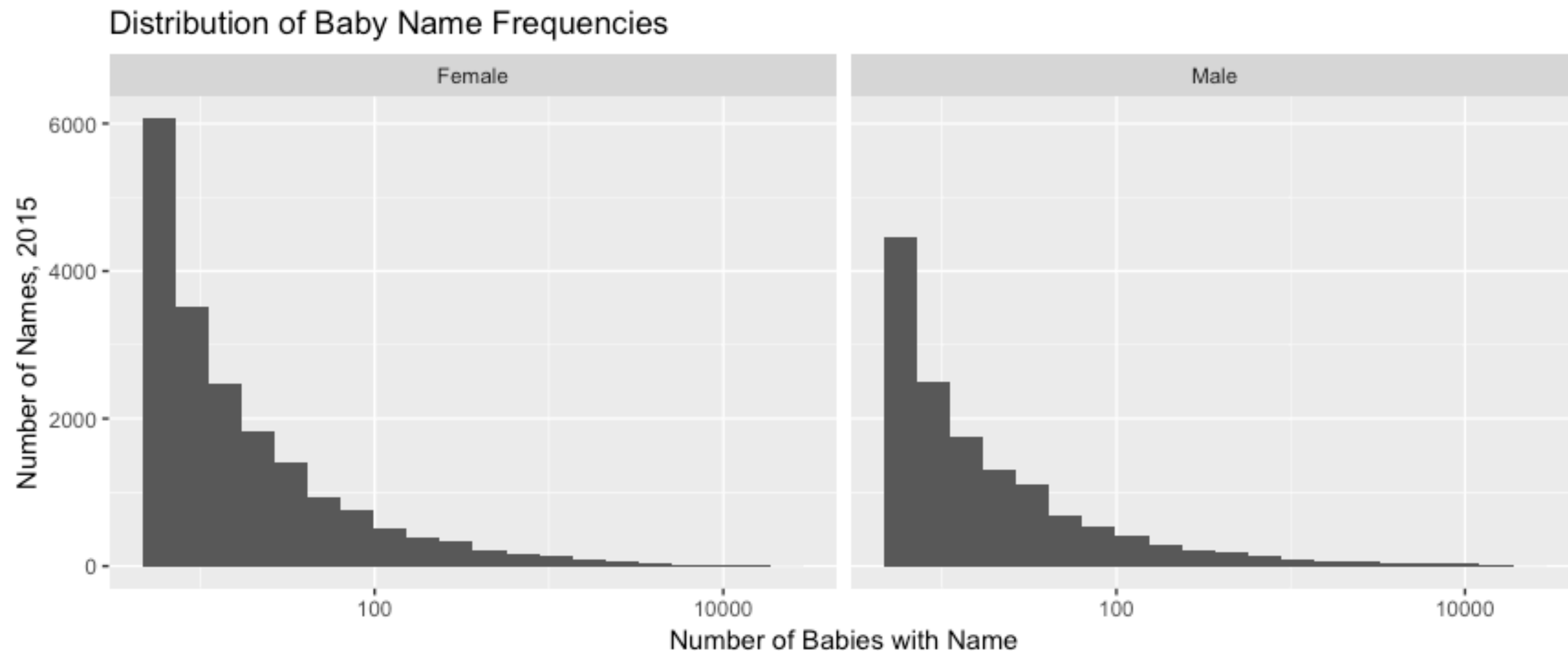


```
ggplot(y2015, aes(n)) +
  geom_histogram(bins=20) +
  scale_x_log10() +
  facet_wrap(~factor(sex, levels=c("F", "M"),
                      labels=c("Female", "Male"))) +
  labs(x="Number of Babies with Name",
       y="Number of Names, 2015",
       title="Distribution of Baby Name Frequencies")
```



Bar Plot

For discrete data (use histogram for continuous)

Main considerations:

- Position of the bars: stacked, side by side, normalized ➡ `position` argument
- Do you already have counts, or do you need them to be computed? ➡ which stat to use