## EXECISE

Open exercises/exercise1i.r Run setup code, look at the data

Make a bar chart with total number of babies with each name in the data colored by sex

Bonus: Order the bars by total number of babies, descending







## Exercise 1

Open exercises/exercise1i.r Run setup code, look at the data

Make a bar chart with total number of babies with each name in the data colored by sex

Bonus: Order the bars by total number of babies, descending

```
ggplot(unisex counts, aes(x=name, y=total, fill=sex)) +
  geom bar(stat="identity") +
  labs(x="", y="Total Babies, 1950-2015", fill="")
ggplot(unisex counts,
       aes(x=fct reorder(name, total, .desc=TRUE),
           y=total, fill=sex)) +
  geom bar(stat="identity") +
  labs(x="", y="Total Babies, 1950-2015", fill="")
```