## EXECISE

- Open exercises/exercise1b.r
- Run the code to set up the data. Then:
- Make a scatter plot with Male on the x axis, Female on the y axis
  Color points by name
- Add trend lines for each name (hint: geom smooth())

Bonus: Look at the options for geom\_smooth() and try other options for smoothing







## Exercise 1B

Open exercises/exercise1b.r

Run the code to set up the data. Then:

- Make a scatter plot with Male on the x axis, Female on the y axis
- Color points by name
- Add trend lines for each name (hint: geom\_smooth())

**Bonus:** Look at the options for geom\_smooth() and try other options for smoothing

```
ggplot(unisex_data, aes(x=Male, y=Female, color=name)) +
  geom_point() +
  geom_smooth(method="lm", se=FALSE)
```

