EXECISE

Open exercises/exercise1c.r
Run the code to set up the data

- Make a scatter plot for casey data with x=Male, y=Female
- Color by year

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- Then color by factor(decade): color=factor(decade)
- What's the difference?

Bonus: Try setting other aesthetics besides color







Exercise 10

Open exercises/exercise1c.r
Run the code to set up the data

- Make a scatter plot for casey data with x=Male, y=Female
- Color by year
- Then color by factor(decade): color=factor(decade)
- What's the difference?

Bonus: Try setting other aesthetics besides color

ggplot(casey, aes(x=Male, y=Female, color=year)) +
 geom_point()

