```
cols <- c("red", "orange", "yellow", "lightgreen",
          "green", "lightblue", "blue", "purple", "pink")
names(cols) <- unique(unisex data$name)</pre>
> cols
                         Jaime Jessie
            Harley
     Casey
                                             Kerry
            "orange" "yellow" "lightgreen" "green"
     "red"
            Peyton Quinn Riley
    Marion
            "blue" "purple" "pink"
 "lightblue"
ggplot(unisex data,
       aes(x=year, y=Male+Female, color=name)) +
  geom line(size=2) +
  scale color manual(values=cols) +
  theme minimal()
```

ggplot Basics
Data Shapes and Types
Labels and Styles

FacetsPlot Types and StatsExtensions