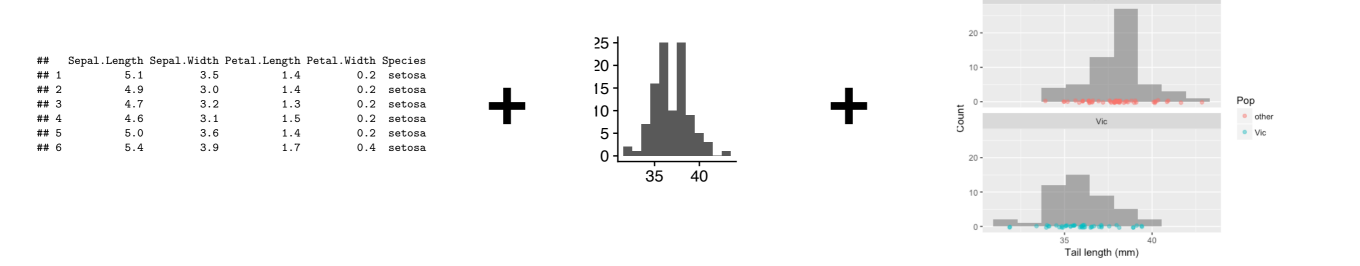
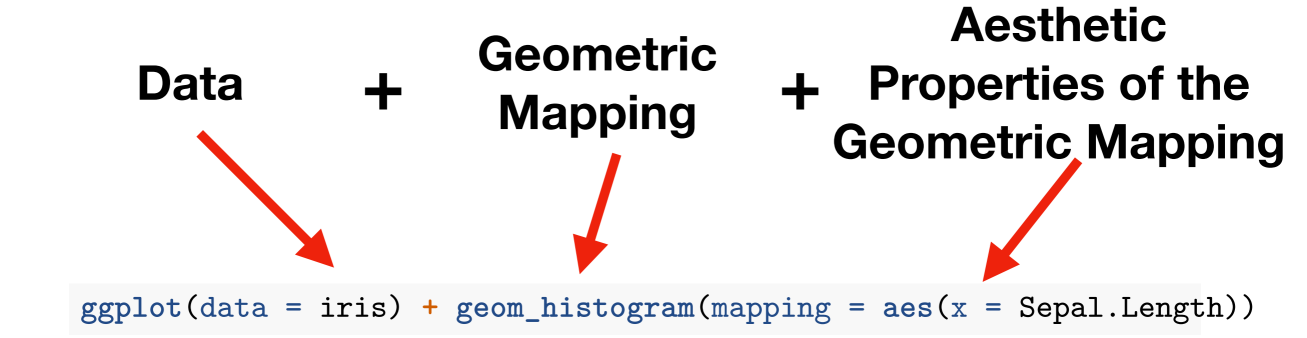
Data visualizations can be generalized as consisting of three parts

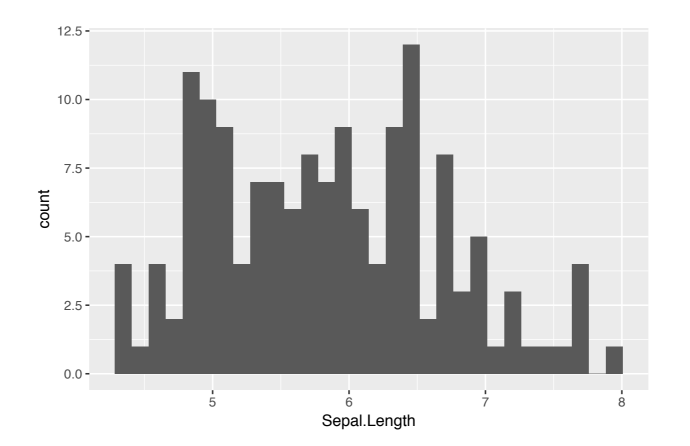
Data + Geometric + Properties of the Geometric Mapping



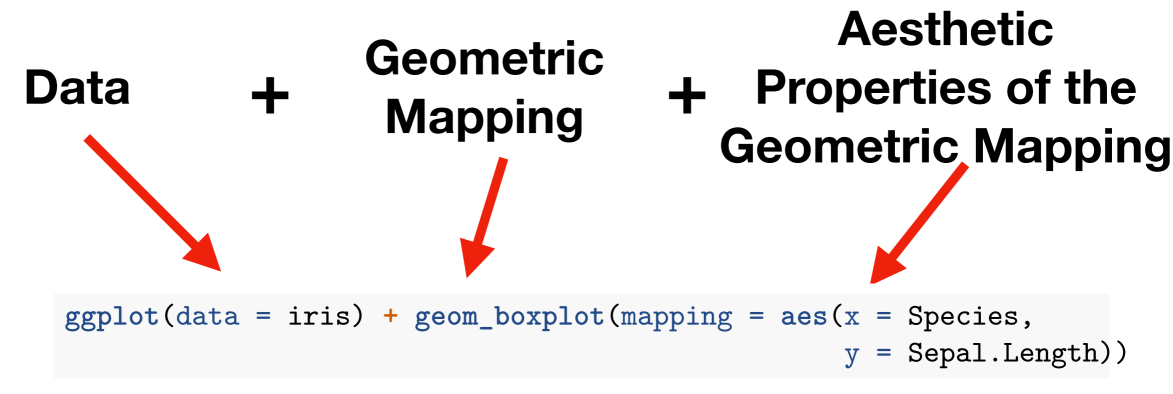
ggplot(data = <DATA>) + <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>))

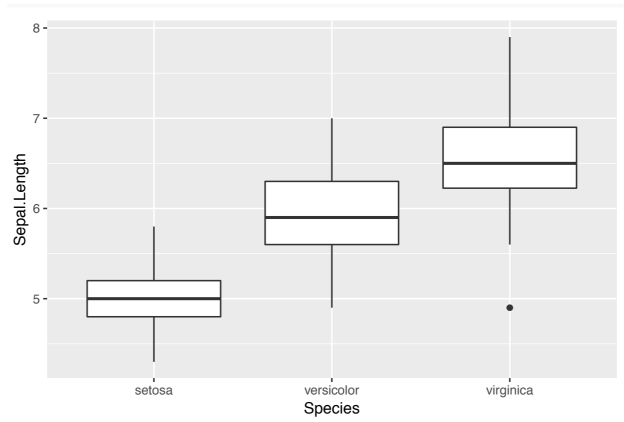
Example 1: Creating a histogram



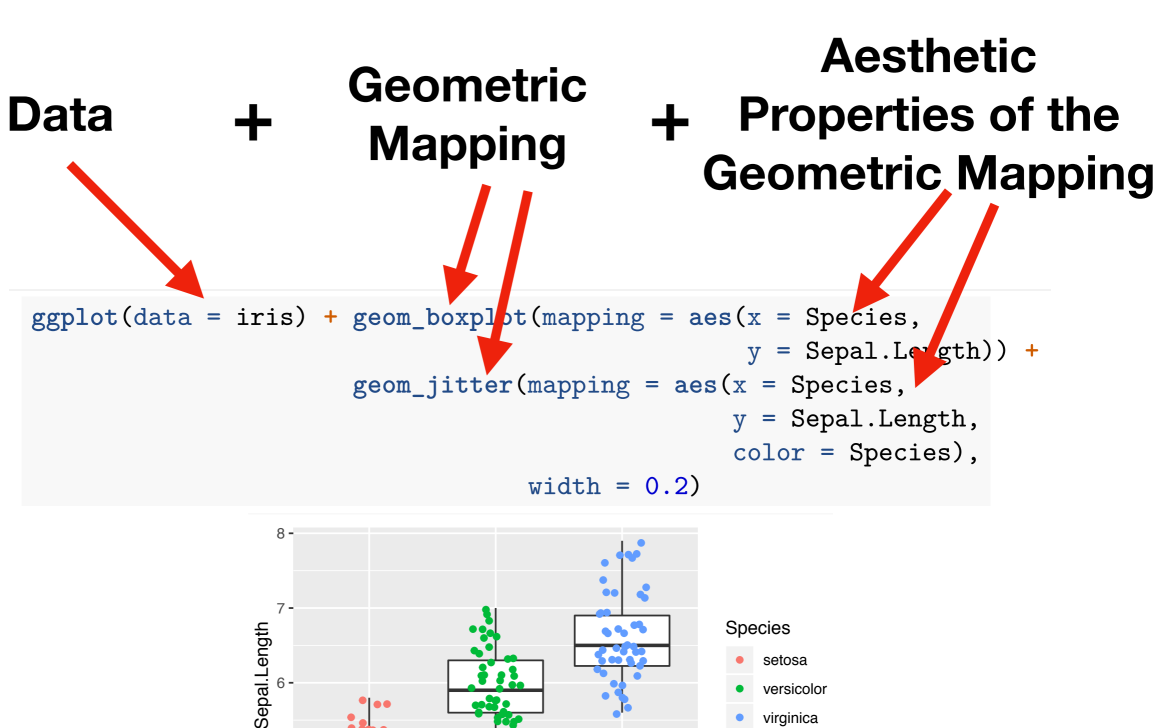


Example 2: Creating a Boxplot





Example 3: Combining Geometric Representations



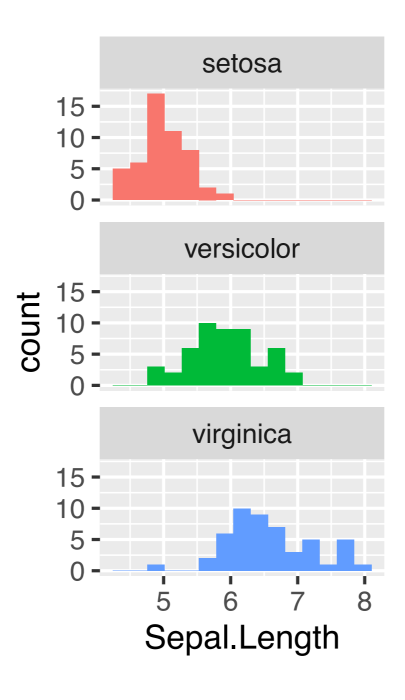
versicolor

virginica

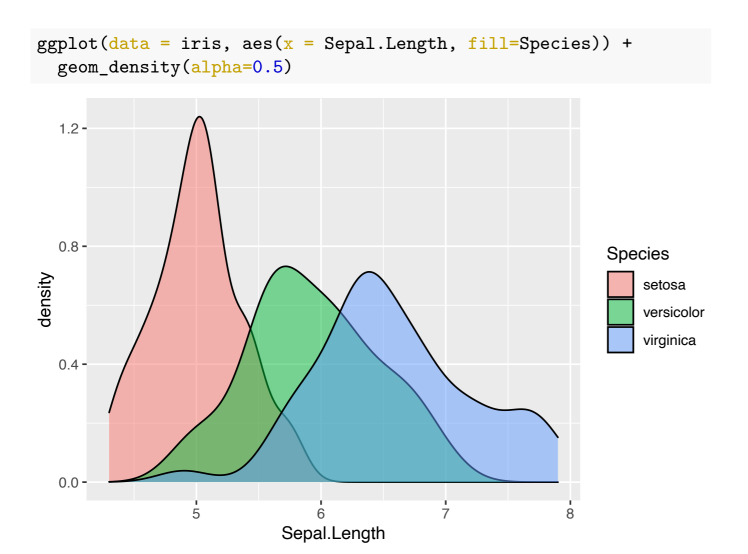
virginica

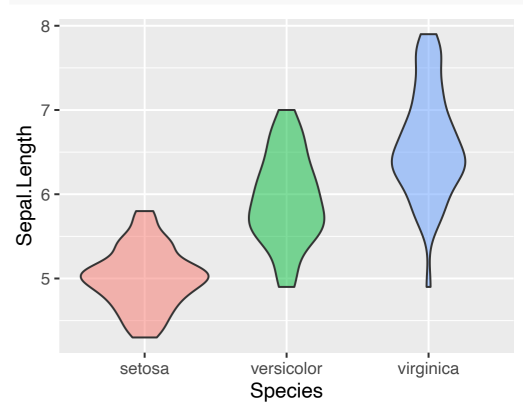
Faceting creates subplots based on conditioning of one or more variables

```
ggplot(data = iris, aes(x = Sepal.Length, fill=Species)) +
  geom_histogram(bins=15) + facet_wrap(~Species,ncol=1)
```

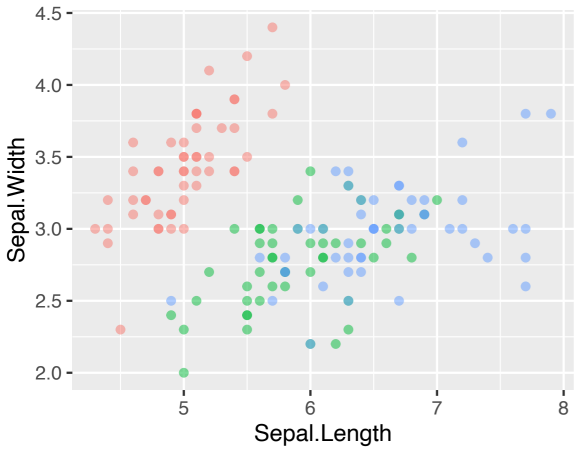


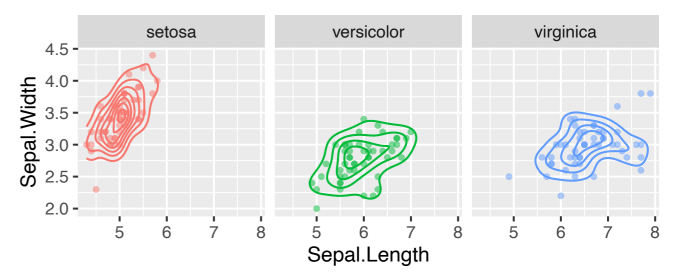
"Geom" tour: Density and violin plots





"Geom" tour: Scatter and 2d density

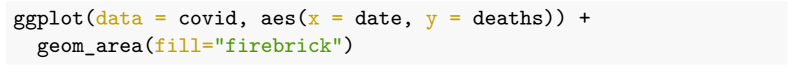


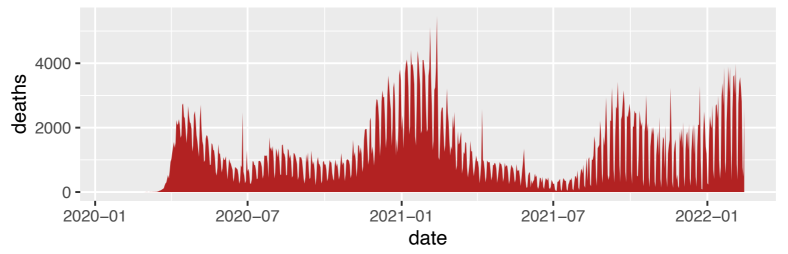


"Geom" tour: Line and Area plots

```
ggplot(data = covid, aes(x = date, y = deaths)) +
geom_line()

4000-
2020-01 2020-07 2021-01 2021-07 2022-01
date
```





"Geom" tour: Heat maps

