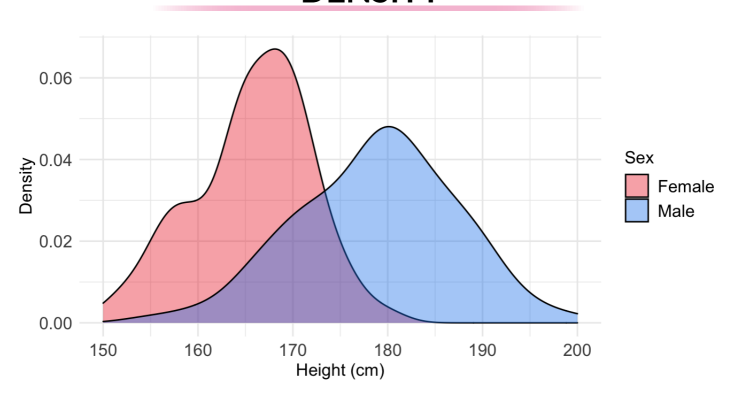
## Vizing your Data!

## **DENSITY**



```
qaplot(sampleData) +
geom_density(aes(Height, color=Sex, fill=Sex), alpha=0.4) +
xlab('Height (cm)') + ylab('Density') +
theme_minimal() +
scale_fill_manual(values = c('Female'='firebrick2'
                              'Male' = 'dodgerblue2')) +
theme(axis.text=element_text(size=12),
      axis.title = element_text(size=12),
      legend.text = element_text(size=12);
      legend.title = element_text(size=12))
```

## plot information

A density plot visualizes the distribution of a numeric variable over **About** 

a continuous interval. A variation of histogram, density plot serves

better in determining the distribution shape of data.

Common usage Comparing distributions of a variable between groups

Number of / 1 numeric

Type of Variables 1 per numeric and categorical

R Package ggplot2

R Function geom\_density