> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Alabama"])

[1] 77.94575

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Alaska"])

[1] 73.95892

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Arizona"])

[1] 76.81436

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Arkansas"])

[1] 76.11419

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "California"])

[1] 76.93532

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Colorado"])

[1] 79.02148

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Connecticut"])

[1] 78.48187

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Delaware"])

[1] 79.50483

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "District of Columbia"])

[1] NaN

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "District of Colu"])

[1] 78.88425

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Florida"])

[1] 79.8773

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Georgia"])

[1] 77.03982

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Hawaii"])

[1] 76.66523

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Idaho"])

[1] 82.40078

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Illinois"])

[1] 80.25422

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Indiana"])

[1] 81.83391

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Iowa"])

[1] 83.18843

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Kansas"])

[1] 81.02852

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Kentucky"])

[1] 80.85164

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Lousiana"])

[1] NaN

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Louisiana"])

[1] 73.48421

> mean(data$Mail\_Return\_Rate\_CEN\_2010[data$State\_name == "Maine"])

[1] 81.43306