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| --- |
| install.packages("ggplot2") |
| Library(ggplot2) |

\* reading the file

border = read.csv("C:/Users/S533977/Documents/Border\_Crossing\_Entry\_Data.csv")

border$Value = as.integer(border$Value)

# Generate scatter plot for the input data(state vs Value)

ggplot(border, aes(x = State, y = Value)) + geom\_point()

# Generate scatter plot for the input data(Measure vs Value)

ggplot(border, aes(x = Measure, y = Value)) + geom\_point()

# Generate scatter plot for the input data(Border vs Value)

ggplot(border, aes(x = Border, y = Value)) + geom\_point()