```
3 #' File to make cleaned
   #' data file from raw data
   #' file.
  #' **Read CSV**
   rawdata <-
         read.csv("data/raw.csv")
   head(rawdata, n = 3)
10
11
12 #' **Clean up**
13
14 #' 1. Remove NAs
15 #' 2. Remove outliers
16 # Remove missing values in X
17 column
18 data.noNA <- rawdata[!</pre>
              is.na(rawdata$X),]
19
20 #' Plot data to check for
   outliers
22 #+ outlierCheck
23 plot(x = data.noNAX, y =
24
        data.noNA$Y)
25 #' Remove outliers
```