```
R version 4.3.1 (2023-06-16 ucrt) -- "Beagle Scouts"
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Platform: x86 64-w64-mingw32/x64 (64-bit)
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 Natural language support but running in an English locale
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[Previously saved workspace restored]
> rm(list = ls())
> if(!"EnvStats" %in% installed.packages()){install.packages("EnvStats")}
> library(EnvStats)
Attaching package: 'EnvStats'
The following objects are masked from 'package:stats':
   predict, predict.lm
> x0 <- c(124,124,116,111,109,93.3,77.4,75.7,284,284,284,284,284,248,248,135,135,129,129,124,112,</p>
112,111,109,107,94.5,87.4,52.3,41.4,315,315,315,263,263,139,134,123,123,122,113,112,112,110,110,1
5,315,315,315,315,314,288,265,264,264,264,264,264,263,263,263,263,263,159,160,160,160,135,135,132
100,99,99,99,92,95.4,92,94.5,91.6,90.8,89.1,88.7,75.7,75.7,75.7,74.9,74.69,69,68.6,68.6,68.6,59.8
,59,58.5,58.5,51,50.6,49.8,47.7,48.5,46,315,315,315,315,315,315,294,162,136,136,130,121,120,110,1
04,104,99,99,99,99,99,99,91.6,88.3,72.8,68.6,68.6,300,300,250,250,220,160,133,133,126,125,108,101
,101,99,91.6,91.6,91.2,75.3,76.1,75.7,71.9,60.6,58.5,315,315,263,263,160,135,133,133,123,113,110,
110,107,104,103,89.1,87.8,312,115,107,99,92,88.3,71.1,311,311,311,311,311,311,311,311,287,261,138
,135,134,134,120,108,103,100,99,99,87.4,69.8,47.7,314,315,315,263,263,139,133,123,113,112,112
.110,103,100,99,99,99,99,89.1,88.3,68.6,68.6,315,315,315,263,263,160,133,123,113,112,112,110,104,
103,100,99,99,99,99,91.6,89.1,88.3,68.6,68.6,68.2,315,315,315,315,315,315,288)
> x1 <- c(263,140,136,135,135,106,104,100,99,99,91.6,91.2,89.1,68.6,306,256,256,256,256,255,254,1</p>
59,134,133,133,133,125,125,117,108,102,99,99,91.6,84.9,74,74,74,58.5,38.9,309,309,309,263,263,262
,181,138,135,134,134,120,119,108,102,100,99,99,92,91.2,86.2,67.7,67.7,315,315,315,315,315,315,288
,263,139,133,113,112,104,104,100,99,99,91.6,91.6,89.1,68.6,68.2)
> x < - c(x0, x1)
   skewness(x, na.rm = FALSE, method = "fisher", l.moment.method = "unbiased",
     plot.pos.cons = c(a = 0.35, b = 0))
[1] 0.8489545
>
>
>
   kurtosis(x, na.rm = FALSE, method = "fisher", l.moment.method = "unbiased",
>
     plot.pos.cons = c(a = 0.35, b = 0), excess = TRUE)
[1] -0.899313
> shapiro.test(x)
       Shapiro-Wilk normality test
data: x
W = 0.80242, p-value < 2.2e-16
> hist(x,main="Main",xlab="value",border="light blue",col="blue",las=1)
> qqPlot(x)
```