Assignment 1

glucksadam 300619334

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Packages

```
library(knitr)
library(MASS)
library(testthat)
```

Project Files

Assignment 1 project files are available at this link.

Commit files are available at this link

Shapiro-Wilk Test Statistic

Function

This function follows the method:

$$W = \frac{\left(\sum_{i=1}^{n} a_i x_{(i)}\right)^2}{\sum_{i=1}^{n} (x_i - \bar{x})^2}$$

where $x_{(i)}$ is an ordered statistic, \bar{x} is the sample mean, and a_i is given by:

$$(a_1, ..., a_n) = \frac{m^T V^{-1}}{C}$$

 $C = (m^T V^{-1} V^{-1} m)^{1/2}$

sources:

Wikipedia other sources include:

Shapiro-Wilk Expanded Test, Charles Zaiontz 2014

An Extension of Shapiro and Wilk's W Test for Normality to Large Samples, J.P. Royston

SW_test Function

```
SW_test <- function(data, plot_qq = FALSE) {
    # Input validation
    if (!is.numeric(data)) {
        stop("Input data must be numeric.")</pre>
```

```
}
if (length(data) < 3) {</pre>
  stop("Input data must have at least 3 values.")
if (any(is.na(data))) {
  stop("Input data contains NA values.")
if (any(is.infinite(data))) {
  stop("Input data contains infinite values.")
#Obtain sorted data, x_{\{(i)\}}
n <- length(data)</pre>
sorted_data <- sort(data)</pre>
# compute expected values for a normal dist
m \leftarrow qnorm((1:n - .375) / (n + .25))
# compute a covariance matrix
V <- matrix(0, n, n)</pre>
for (i in 1:n) {
  for (j in 1:n) {
    V[i, j] \leftarrow min(i, j) / n - (i * j) / n^2
}
# Compute inverse of V
V_inv <- MASS::ginv(V)</pre>
# Compute C
#C <- sqrt(t(m) %*% V_inv %*% V_inv %*% m)
# Compute weights a
a <- t(m) %*% V_inv #V_inv %*% m
C <- sqrt(sum(a^2))</pre>
a <- a / C
# Compute the mean of the data
x_bar <- mean(data)</pre>
\# Compute the Shapiro-Wilk test statistic W
W <- (sum(a * sorted_data)^2) / sum((sorted_data - mean(sorted_data))^2)</pre>
# Plot QQ-plot if required
if (plot_qq) {
  qqnorm(data)
  qqline(data, col = "blue", lwd = 2)
```

```
# Return W statistic, and QQ plot
#return(list("Shapiro-Wilk W-statistic:" = W))
return(list("W" = W))
}
```

Test Data

Create Test File

```
usethis::use_testthat()
```

Testing in RMarkdown

```
### datasets
## generated data
data1 <- rnorm(300)
data2 <- rnorm(1000)
data3 <- c(rnorm(50), NA)</pre>
data4 <- c(rnorm(50), Inf)</pre>
data5 <- c("a", "b", "c")
data6 \leftarrow c(1, 2)
data7 \leftarrow rbinom(300, 1000, prob = 0.7)
## imported data
milk <- read.csv("Data/Milk.csv") #available on assignment repo
context("Testing SW_test context")
## invalid inputs
test_that("function SW_test gives helpful errors",
            expect_error(SW_test(data3), "Input data contains NA values.")
            expect_error(SW_test(data4), "Input data contains infinite values.")
            expect_error(SW_test(data5), "Input data must be numeric.")
            expect_error(SW_test(data6), "Input data must have at least 3 values.")
```

Test passed

})

```
## valid inputs
test_that("function SW_test works with numeric dataframes", {
   expect_silent(SW_test(data1))
   expect_silent(SW_test(milk$Cost))
   expect_type(SW_test(data1), "list")
```

```
})
## Test passed
Testing using R file
note: the "R/test.R" file is a duplicate of the code above
test_file("R/test.R")
## [ FAIL O | WARN O | SKIP O | PASS O ] [ FAIL O | WARN O | SKIP O | PASS O ] [ FAIL O | WARN O | SKIP O
```

expect_true(typeof(SW_test(data1)[[1]])=="double", TRUE)

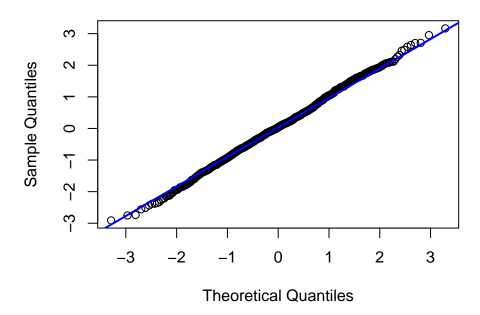
Sample Output

```
#basic output
SW_test(rnorm(100)) #sample size of 100
## $W
## [1] 0.08625602
SW_test(milk$Cost) #sample size of 12
## $W
## [1] 0.1288595
#W from a non-normal distribution
SW_test(data7)
## $W
## [1] 0.000285626
#result is much smaller
## adding numbers to set
nums <- c(milk$Cost,runif(10, 2,6))</pre>
SW_test(nums)
## $W
## [1] 0.1156677
```

A sample of 100 random normal has a W of 0.1052131. Datasets with smaller numbers, for example milk (n=12), and nums (n=5) have larger values for W. Adding more samples to nums brings down the value of W. It appears that low values of n are unstable.

```
SW_test(data2, plot_qq = T)
```

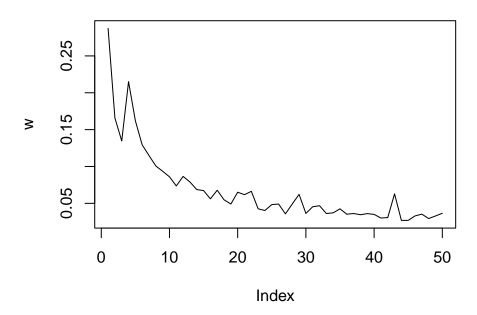
Normal Q-Q Plot



```
## $W
## [1] 0.01602348
```

Increasing n-samples

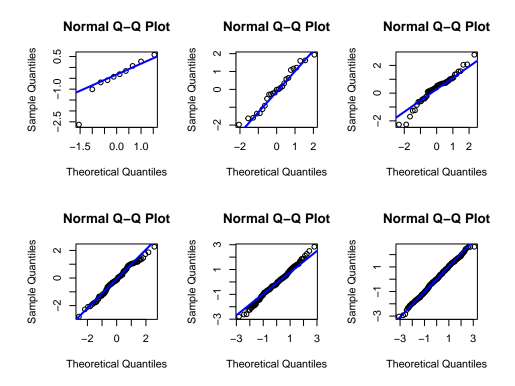
```
#what happens to W as the size of the data increases?
w <- rep(NA,50)
for (i in 1:50) {
   data <- rnorm(10*i)
   dub <- SW_test(data)[[1]]
   w[i] <- dub[[1]]
}
plot(w, type="n")
lines(w)</pre>
```



As n increases, we get a smaller value for w, converging aroung 0.03.

compare QQ plots with increasing values of n

```
par(mfrow = c(2,3))
SW_test(rnorm(10), plot_qq = T)
## $W
## [1] 0.7115321
SW_test(rnorm(25), plot_qq = T)
## $W
## [1] 0.1835341
SW_test(rnorm(50), plot_qq = T)
## $W
## [1] 0.1560631
SW_test(rnorm(100), plot_qq = T)
## $W
## [1] 0.09138822
SW_test(rnorm(200), plot_qq = T)
## $W
## [1] 0.06039266
SW_test(rnorm(500), plot_qq = T)
```



\$W ## [1] 0.02742776

As a samples of random normal increase, the quantities converge onto the QQ line.

Final Thoughts

The function SW_test() derived from Wikipedia and online sources output a test statistic, W, as well as a QQ-plot — when default parameter FALSE is changed to TRUE. These test statistics are sensitive to the number of samples. Here we see that samples derived from a random normal distribution have higher values than those derived from a binomial distribution.

8 tests are run on the function, using two methods: code available in this document above, as well as a test file. Both use the same code. 4 Tests check error, and 4 tests check that the output is desired. All tests are passing, indicating that the correct errors are displayed, and the output is congruent with the functionality of the function.

Note: Assignment 1 project files are available at this link.

End of Assignment 1, DATA501

References

Wikipedia other sources include:

Shapiro-Wilk Expanded Test, Charles Zaiontz 2014

An Extension of Shapiro and Wilk's W Test for Normality to Large Samples, J.P. Royston