Basic Course on R: Hypothesis Testing and Confidence Intervals 1 Practical Answers

Elizabeth Ribble* 25-28 May 2020

Contents

1 Baby Data 2

^{*}emcclel3@msudenver.edu

1 Baby Data

1. Read in the data "R_data_January2015.csv" with a header and row names from the first column. Assign it to the object babydata and allow strings be converted to factors. Attach the data to the environment.

```
babydata <- read.csv("R_data_January2015.csv", header = T,row.names = 1)
attach(babydata)</pre>
```

2. What are the dimensions of babydata? What is the class? Answer these questions separately with two functions and then together with one function.

```
dim(babydata)
## [1] 190
            19
class(babydata)
## [1] "data.frame"
str(babydata)
   'data.frame': 190 obs. of 19 variables:
                            : Factor w/ 2 levels "intellectual disability",..: 1 2 1
##
   $ iodine_deficiency
                            : Factor w/ 2 levels "no", "yes": 1 1 1 2 1 1 2 2 2 2 ...
##
   $ BMI
                                   32 23 29 22 22 24 24 28 33 32 ...
##
                            : Factor w/ 3 levels "high", "intermediate", ...: 2 2 3 3 3
   $ educational_level
                            : Factor w/ 2 levels "no", "yes": 1 2 1 1 2 2 2 2 2 1 ...
##
   $ alcohol
                            : Factor w/ 2 levels "no", "yes": 1 2 1 1 1 1 1 1 2 1 ...
##
   $ smoking
##
   $ medication
                             : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 1 1 ...
   $ birthweight
                                   2618 3541 2619 3810 4136 4030 3377 2500 4255 2952
   $ pregnancy_length_weeks: int
                                   38 40 38 40 42 41 40 37 42 39 ...
##
   $ pregnancy_length_days : int
                                   4 2 3 5 3 1 4 1 0 2 ...
##
   $ SAM
                                   54.5 84 61 43 83 69 79 71.5 56 42.5 ...
                              num
   $ SAH
##
                                   14.8 23.6 18.7 23.2 17.1 19.6 22.4 18 20 23.4 ...
                             : num
                                   18.8 15.6 15.2 16.5 19.5 17.5 14.9 22.2 19.1 16 .
##
   $ homocysteine
                            : num
   $ cholesterol
                                   16.5 17.5 16.4 16.4 16.9 15.9 16.9 16 18.6 16.7 .
##
                             : num
##
   $ HDL
                                   26.1 26.7 26.2 25.9 26.7 ...
                             : num
##
   $ triglycerides
                             : num
                                   8.84 7.78 7.54 8.95 7.57 7.35 7.63 7.38 8.25 8.27
##
   $ vitaminB12
                                   303 370 533 346 389 611 604 518 288 520 ...
                             : int
   $ folicacid_serum
##
                             : num
                                   26.4 37.8 33.7 35.1 29 28.3 33.8 31.1 27.7 33.4 .
##
   $ folicacid_erys
                             : num 1132 1467 1528 1539 1178 ...
```

- 3. Answer the following questions pertaining to the variable SAH:
 - (a) What are the 20% quantiles of SAH?

```
quantile(SAH, seq(0,1,.2))
## 0% 20% 40% 60% 80% 100%
## 9.40 14.80 16.46 18.00 19.82 28.50
```

(b) What are the mean, median, variance and standard deviation of SAH?

```
summary(SAH)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
      9.40
              15.22
                      17.30
                               17.59
                                        19.07
                                                28.50
## or
mean(SAH)
## [1] 17.59053
median(SAH)
## [1] 17.3
vs <- var(SAH)
VS
## [1] 11.26901
sqrt(vs)
## [1] 3.356935
```

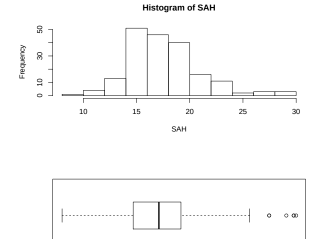
(c) Create a stem and leaf plot of SAH.

```
stem(SAH)
##
##
     The decimal point is at the |
##
      9 | 4
##
     10 | 7
##
##
     11 | 355
     12 | 135
##
##
     13 | 146677999
     14 | 0111122333455666777888899
```

```
0000123333455777889999
##
##
          0000011233345557788999
##
          0011112233333456777788889
          0000011122223344445555666789
##
##
          000011222368889
##
          0022245567899
     21
          2669
##
          014
##
     22
##
          011124567
##
     24 | 67
     25 I
##
     26
          33
##
     27 | 7
##
##
     28 | 335
```

(d) Create a histogram and a horizontal boxplot of SAH in one graphics window where the plot of the histogram is above the boxplot.

```
par(mfrow=c(2,1))
hist(SAH)
boxplot(SAH,horizontal=TRUE)
```



(e) Utilize all 3 graphs to describe the shape of the distribution of SAH.

15

20

25

10

The distribution is unimodal and slightly skewed to the right.

(f) Log-transform SAH (assign it to logSAH).

```
logSAH <- log(SAH)
```

(g) What are the 20% quantiles of logSAH?

```
quantile(logSAH,seq(0,1,.2))
## 0% 20% 40% 60% 80% 100%
## 2.240710 2.694627 2.800929 2.890372 2.986689 3.349904
```

(h) What are the mean, median, variance and standard deviation of logSAH?

```
summary(logSAH)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                 Max.
             2.723
##
     2.241
                      2.851
                               2.850
                                       2.948
                                                3.350
## or
mean(logSAH)
## [1] 2.849985
median(logSAH)
## [1] 2.850707
vls <- var(logSAH)</pre>
vls
## [1] 0.03460558
sqrt(vls)
## [1] 0.1860257
```

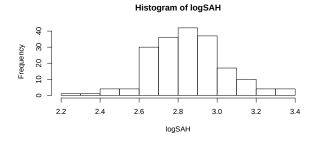
(i) Create a stem and leaf plot of logSAH.

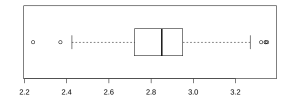
```
##
## The decimal point is 1 digit(s) to the left of the |
##
## 22 | 4
## 23 | 7
## 24 | 2449
```

```
##
     25 I
          137
##
     26
          0112233345555556667778889999999
##
          001111123333334455566777777777889999
          0000222233333444444555566777778888899999
##
##
          00000001111112222222334444455555689999
          001112223334457799
##
          01444445667
##
##
     32 | 0177
     33 |
          2445
##
```

(j) Create a histogram and a horizontal boxplot of logSAH in one graphics window where the plot of the histogram above the boxplot.

```
par(mfrow=c(2,1))
hist(logSAH)
boxplot(logSAH,horizontal=TRUE)
```





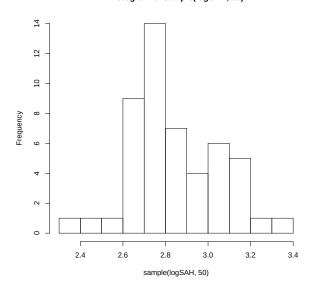
- (k) Utilize all 3 graphs to describe the shape of the distribution of logSAH.

 The distribution is unimodal, symmetric and appears normal.
- (1) What did the log transformation do to the values of SAH?

 Dampened the effect of skewness to make the distribution more normal and symmetric.
- (m) Take a random sample of size 50 from logSAH and make a histogram. Does this distribution have a similar shape compared to that of all logSAH values?

```
set.seed(1234)
hist(sample(logSAH, 50))
```

Histogram of sample(logSAH, 50)

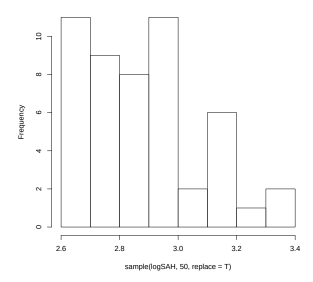


The distribution looks somewhat similar to that of the complete data.

(n) Take a random sample of size 50 with replacement from logSAH and make a histogram. Does this distribution have a similar shape compared to that of all logSAH values?

```
set.seed(1234)
hist(sample(logSAH, 50, replace=T))
```





The distribution looks quite different from the original distribution.

- 4. Answer the following questions pertaining to the variable medication:
 - (a) Use a function to create frequency table of the number of mothers taking medication and not taking medication.

```
table(medication)

## medication

## no yes
## 159 31
```

(b) Calculate the percent of the mothers are taking medication; what is the percentage?

```
table(medication)/length(medication)

## medication
## no yes
## 0.8368421 0.1631579
```

So 16.3% of mothers are taking medication.

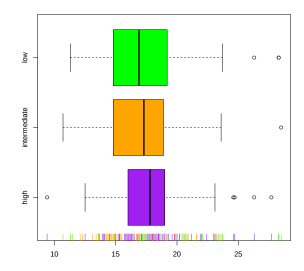
- 5. Answer the following questions pertaining to the variable educational_level:
 - (a) Create a frequency table of the number of mothers in each education level.

```
table(educational_level)

## educational_level

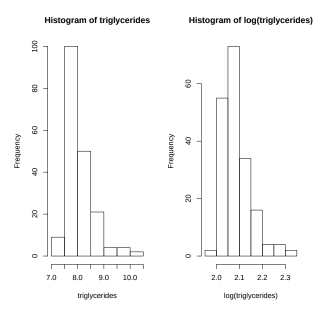
## high intermediate low
## 63 82 45
```

(b) Create a horizontal boxplot of the SAH values for the different levels of education and color each box a different color. Add a rug plot of the values where the ticks for each group have the same color as their corresponding box.



(c) Are triglycerides normally distributed (make a plot to answer this question)? If not, log-transform them. Are the log-transformed values normal?

```
par(mfrow=c(1,2))
hist(triglycerides)
hist(log(triglycerides))
```

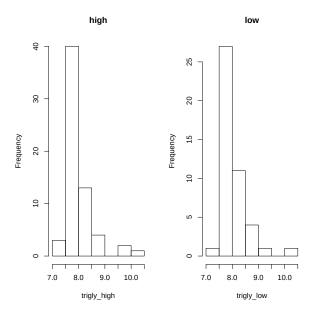


The values are skewed to the right and are still skewed after a log transformation.

(d) Is the average triglyceride level for highly educated mothers different from that of mothers with a low education level? Formulate a hypothesis, test it, and make a decision about whether or not you can reject the null hypothesis. Can you use a t-test (either on the raw or log-transformed data)? Why or why not (hint: how are the data distributed)?

We cannot use the t-test because the data are not normally distributed, even after a log transformation! However, since the shapes of the distributions are similar, as evidence by the below plot, we can perform a Wilcoxon Rank Sum test.

```
trigly_high <- triglycerides[educational_level=="high"]
trigly_low <- triglycerides[educational_level=="low"]
par(mfrow=c(1,2))
hist(trigly_high, main = "high")
hist(trigly_low, main = "low")</pre>
```



Our null hypothesis is that the difference in location between the low and high education levels is 0. The alternative hypothesis is that there is a difference.

```
wilcox.test(trigly_high, trigly_low)
##
## Wilcoxon rank sum test with continuity correction
##
## data: trigly_high and trigly_low
## W = 1328, p-value = 0.5791
## alternative hypothesis: true location shift is not equal to 0
```

The p-value is not less than 0.05 so we fail to reject the null and conclude that we do not have enough evidence to show a statistically significant difference between the centers of the high and low mothers' triglycerides.

(e) Now re-do the test and make your decision to reject/not reject the null based on the confidence interval. Challenge: extract the confidence interval from the test output and use logical operators to answer the question of whether the interval contains the null value.

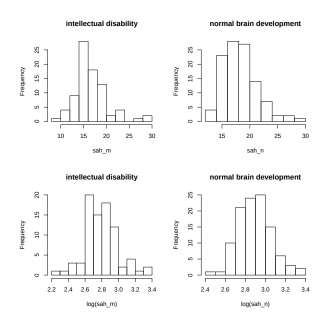
```
wtest <- wilcox.test(trigly_high, trigly_low, conf.int=TRUE)
ciw <- wtest$conf.int
0 > ciw[1] & 0 < ciw[2]
## [1] TRUE</pre>
```

Since the confidence interval contains 0, we fail to reject the null.

- 6. Answer the following questions pertaining to the variable Status:
 - (a) Are the average SAH values for the two levels of Status (normal brain development or intellectual disability) different? Formulate a hypothesis, test it, and make a decision about whether or not you can reject the null hypothesis. Can you use a t-test (either on the raw or log-transformed data)? Why or why not (hint: check distributions with plots)?

We can use the t-test on the log-transformed data, since they are normally distributed, as shown in the plots below.

```
sah_m <- SAH[Status=="intellectual disability"]
sah_n <- SAH[Status=="normal brain development"]
par(mfrow=c(2,2))
hist(sah_m, main = "intellectual disability")
hist(sah_n, main = "normal brain development")
hist(log(sah_m), main = "intellectual disability")
hist(log(sah_n), main = "normal brain development")</pre>
```



Our null hypothesis is that the difference in mean SAH between the two groups is 0. The alternative hypothesis is that there is a difference in means.

```
sstest <- t.test(log(SAH)~Status)
sstest
##
## Welch Two Sample t-test
##</pre>
```

```
## data: log(SAH) by Status
## t = -3.8522, df = 152.24, p-value = 0.0001721
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
   -0.15753466 -0.05072509
## sample estimates:
##
  mean in group intellectual disability
##
                                  2.790795
## mean in group normal brain development
##
                                  2.894925
sstest$p.value
## [1] 0.0001720599
sstest$conf.int
## [1] -0.15753466 -0.05072509
## attr(,"conf.level")
## [1] 0.95
```

The p-value is less than 0.05 (and 0 is not in the CI) so we can reject the null hypothesis that the difference in means between the two groups is 0. We conclude that there is a statistically significant difference between the average log-SAH of mothers with intellectually disabled children and the average log-SAH of those women whose children have normal brain development.

(b) What is the fold change of log-SAH between the 2 groups? Calculate it two ways: use the output from the previous test and also use the data itself (function mean plus logical operators).

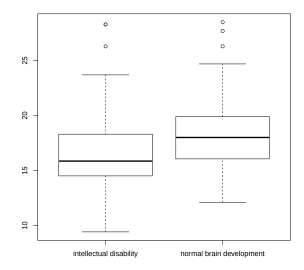
```
## mean in group normal brain development
## 1.037312

mean(log(SAH)[Status=="normal brain development"])/
   mean(log(SAH)[Status=="intellectual disability"])

## [1] 1.037312
```

(c) Make a boxplot of the SAH values of the 2 groups and calculate the fold change of SAH between the 2 groups. Does the difference seem clinically relevant? Why or why not?

boxplot(SAH ~ Status)



```
mean(SAH[Status=="normal brain development"])/
  mean(SAH[Status=="intellectual disability"])
## [1] 1.101694
```

The fold change is really close to one and there is actually quite a bit of overlap in the boxplots. The statistically significant difference of the log-transformed data is quite subtle and may not be relevant, though further investigation of confounding factors may elucidate the true relationship between SAH and brain development.