Unit 6 Homework: Tests and and Confidence Intervals

w203: Statistics for Data Science

Low-Oxygen Statistics

The file expeditions.csv contains data about 10,000 climbing expeditions in the Himalayan Mountains of Nepal. The data was compiled by the Himalayan Database and published in csv format on Tidy Tuesday.

First, navigate to https://github.com/rfordatascience/tidytuesday/tree/master/data/2020/2020-09-22 to read some basic information about the data and examine the codebook.

The variable highpoint_metres represents the highest elevation reached by each expedition. Your task is to test whether the mean highest elevation is above 7400 meters.

a. Using the documentation about the data, your background knowledge, and the data itself, assess whether the assumptions underlying a valid t-test are met. If plots are useful to make this argument, include them; if numeric statements are useful to make this argument, use them.

Answer

One sample test of means can use t-test to compare the mean of a sample to a pre-specified value and tests for a deviation from that value.

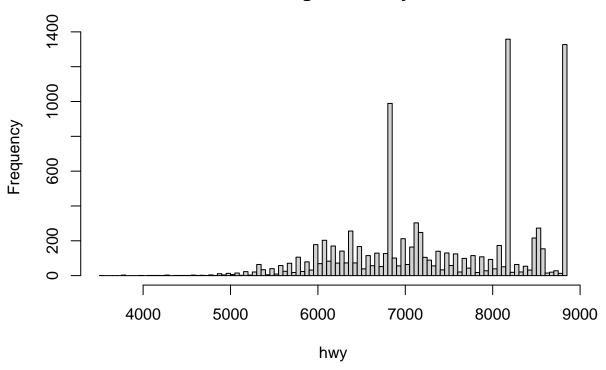
In general, one samples independent t-test assume the following characteristics about the data:

- (1) Independence of the observations. (yes in our case)
- (2) No significant outliers in the two groups
- (3) Normality. the data for each group should be approximately normally distributed. (checked below);
- (4) Homogeneity of variances, the variance of the outcome variable should be equal in each group.

```
library(ggplot2)
library(tidyverse)
## -- Attaching packages --
                                               ----- tidyverse 1.3.0 --
## v tibble 3.0.6
                     v dplyr 1.0.4
           1.1.2
                    v stringr 1.4.0
## v tidyr
## v readr
           1.4.0
                    v forcats 0.5.1
## v purrr
           0.3.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                  masks stats::lag()
library(ggpubr)
library(rstatix)
```

```
##
## Attaching package: 'rstatix'
## The following object is masked from 'package:stats':
##
##
       filter
library(dplyr)
library(nortest)
library(splitstackshape)
# Load the data
e_read<-read.csv('expeditions.csv', header=TRUE)</pre>
e<-e_read%>%drop_na(highpoint_metres)
#e<-e3
{\it \#e\$m<-e\$highpoint\_metres*e\$members}
#e<-expandRows(e, "members")</pre>
metres<-e$highpoint_metres</pre>
summary(metres)
##
      Min. 1st Qu. Median Mean 3rd Qu.
                                                Max.
      3500 6700
                      7300 7409
                                                8850
##
                                       8188
\#e.expanded < -e[rep(row.names(e), e\$members, 1:2)]
hist(metres,
 xlab = "hwy",
 main = "Histogram of hwy",
 breaks = sqrt(nrow(e))
) # set number of bins
```

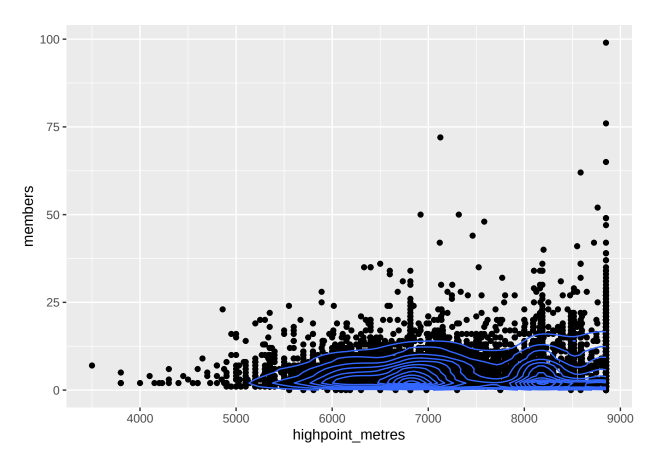
Histogram of hwy

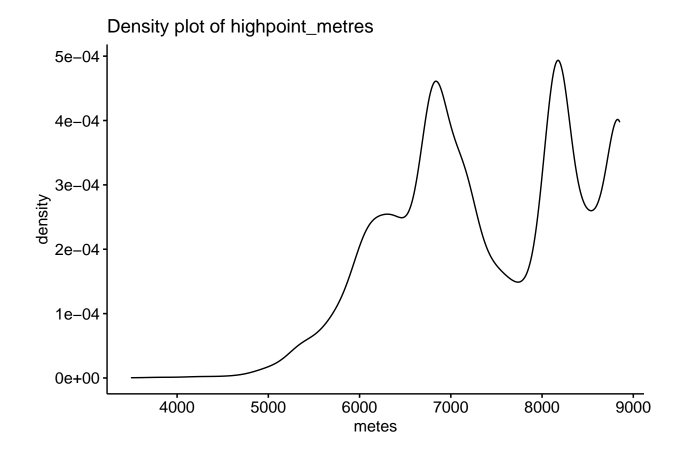


```
#data("genderweight", package = "datarium")
# Show a sample of the data by group
set.seed(123)
#data()
#head(e, 6)
#e %>% sample_n_by(highpoint_metres, size = 1)
set.seed(1234)
sample_n(e, 10)
```

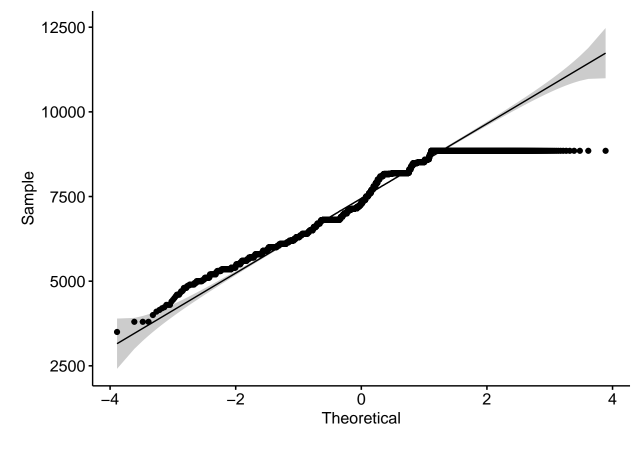
```
##
      expedition_id peak_id
                               peak_name year season basecamp_date highpoint_date
## 1
          EVER12122
                        EVER
                                 Everest 2012 Spring
                                                          2012-04-28
                                                                         2012-05-25
## 2
          ANN113301
                        ANN1 Annapurna I 2013 Autumn
                                                          2013-09-21
                                                                         2013-10-09
## 3
          AMAD11304
                        AMAD
                              Ama Dablam 2011 Autumn
                                                          2011-10-17
                                                                         2011-10-25
                        EVER
                                                         2013-04-18
## 4
          EVER13188
                                 Everest 2013 Spring
                                                                         2013-05-22
## 5
          EVER11301
                        EVER
                                 Everest 2011 Autumn
                                                          2011-09-11
                                                                         2011-10-06
## 6
                        EVER
                                 Everest 2017 Spring
                                                                         2017-05-21
          EVER17181
                                                          2017-04-18
## 7
          EVER90105
                        EVER
                                 Everest 1990 Spring
                                                          1990-03-28
                                                                         1990-05-16
## 8
          TUKU86301
                        TUKU
                                 Tukuche 1986 Autumn
                                                          1986-10-12
                                                                         1986-10-22
## 9
          PUM071101
                        PUMO
                                  Pumori 1971 Spring
                                                                <NA>
                                                                         1971-04-19
## 10
          ANN178301
                        ANN1 Annapurna I 1978 Autumn
                                                          1978-08-26
                                                                         1978-10-15
##
      termination_date
                                             termination_reason highpoint_metres
## 1
            2012-05-29
                            Accident (death or serious injury)
                                                                              8445
## 2
            2013-10-11
                                            Success (main peak)
                                                                              8091
## 3
            2011-10-27
                                            Success (main peak)
                                                                              6814
```

```
## 4
            2013-05-26
                                            Success (main peak)
                                                                             8850
## 5
            2011-10-08
                             Bad weather (storms, high winds)
                                                                             7700
## 6
            2017-05-28
                                            Success (main peak)
                                                                             8850
## 7
            1990-05-20 Illness, AMS, exhaustion, or frostbite
                                                                             8200
## 8
                                            Success (main peak)
                   <NA>
                                                                             6920
## 9
                   <NA>
                              Bad weather (storms, high winds)
                                                                             5740
## 10
            1978-10-24
                                            Success (main peak)
                                                                             8091
      members member_deaths hired_staff hired_staff_deaths oxygen_used
##
## 1
            1
                                                           0
                                                                     TRUE
## 2
            2
                           0
                                       0
                                                           0
                                                                    FALSE
## 3
            4
                           0
                                       1
                                                           0
                                                                    FALSE
## 4
            3
                           0
                                       2
                                                           0
                                                                    TRUE
## 5
            1
                           0
                                       1
                                                           0
                                                                    FALSE
                                       2
## 6
            4
                           0
                                                           0
                                                                    TRUE
## 7
            6
                           0
                                       3
                                                           0
                                                                    FALSE
## 8
           50
                           0
                                       0
                                                           0
                                                                    FALSE
## 9
            5
                           0
                                       0
                                                           0
                                                                   FALSE
                           2
                                                           0
## 10
           13
                                       6
                                                                    TRUE
##
                                 trekking_agency
## 1
                                  Asian Trekking
## 2
                              Royal Orchid Treks
## 3
                      Sherpa Shangri-La Trekking
## 4
                              Seven Summit Treks
      Bochi Bochi Treks (Asian Trekking permit)
## 6
                             Rolwaling Excursion
## 7
                                     Nepal Himal
## 8
                      Royal Nepalese Army (RNA)
## 9
                                             <NA>
## 10
                                 Mountain Travel
#Plot highpoint_metres vs members
ggplot(e, aes(x = highpoint_metres, y = members))+
 geom_point()+
 stat_density2d()
```





#QQ plot
ggqqplot(metres)



```
mean_value <-mean(metres)
print(mean_value)</pre>
```

[1] 7408.924

#ad.test(metres)

b. Provide an argument for why you should conduct a two-tailed test in this case, even though your personal interest is primarily in whether the mean is higher than 7400.

I use a two-tailed test because I care whether the mean is greater than or less than the target value, i.e. 7400. Two-tailed tests can test for effects in both directions. When performing a two-tailed test, I split the significance level percentage between both tails of the distribution. I do not use one-tailed test because it is only justified if we have a specific prediction about the direction of the t-test, Or if we completely uninterested in the possibility that the opposite outcome could be true.

c. Compute the t-statistic by plugging in the values from the data manually into the formula. A *great* solution would write a function (perhaps called t_statistic) that takes arguments and returns a value. However, writing a function isn't necessary for a full solution. Feel free to use functions mean(), sd(), and sqrt().

```
t_statistic <- function(highpoint_metres, mean_highest_elevation) {
   t <- (mean(highpoint_metres)-mean_highest_elevation)/
        (sd(highpoint_metres)/sqrt(length(highpoint_metres)))</pre>
```

```
cat("t = ", t)
}
d<- e$highpoint_metre
h<-7400
t<-t_statistic(d, h)</pre>
```

t = 0.8790473

d. Using qt(), compute the t-critical value for a two-tailed test.

```
#df is degree of freedom

df<-length(metres)-1</pre>
```

[1] 9949

```
#compute the t-critical value for a left-tailed test
#t_critical_left_tailed<-qt(p=.05, df, lower.tail=TRUE)
#cat("t_critical_left_tailed=", t_critical_left_tailed)
#compute the t-critical value for a right-tailed test
#t_critical_right_tailed<-qt(p=.05, df, lower.tail=FALSE)
#cat("t_critical_right_tailed=", t_critical_right_tailed)

#compute the t-critical value for a two-tailed test
t_critical_two_tailed<-qt(p=.05/2, df, lower.tail=FALSE)
cat("t_critical_two_tailed=", t_critical_two_tailed)</pre>
```

t_critical_two_tailed= 1.960202

When perform a two-tailed test, there will be two critical values. In this case, the T critical values are 1.960202 and -1.960202. Thus, if the test statistic is less than -1.960202 or greater than 1.960202, the results of the test are statistically significant.

e. Compute the p-value for your two-tailed test. You may use the pt() function.

```
t<-0.879043

p_value<-2*pt(-abs(t),df=length(metres)-1)

p_value</pre>
```

[1] 0.3793992

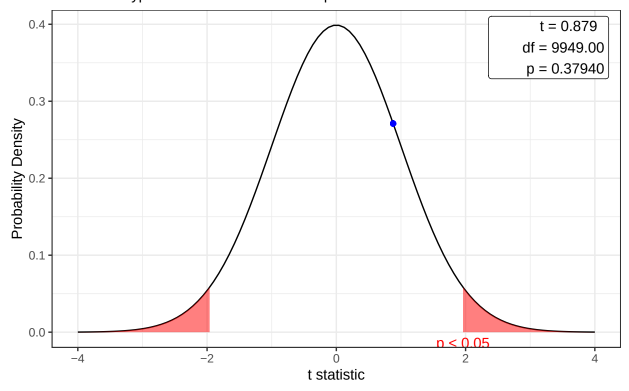
f. Explain what your rejection decision should be in two ways.

If the P-value is less than (or equal to) 0.373932, then the null hypothesis is rejected in favor of the alternative hypothesis. And, if the P-value is greater than 0.373932, then the null hypothesis is not rejected.

f. Confirm that your work is correct, by running the t.test command.

```
#require(moonBook)
require(webr)
## Loading required package: webr
t.test(e$highpoint_metres, mu=7400, alternative = "two.sided")
##
    One Sample t-test
##
##
## data: e$highpoint_metres
## t = 0.87905, df = 9949, p-value = 0.3794
## alternative hypothesis: true mean is not equal to 7400
## 95 percent confidence interval:
  7389.024 7428.823
## sample estimates:
## mean of x
   7408.924
plot(t.test(e$highpoint_metres,mu=7400))
```

One Sample t-test alternative hypothesis: true mean is not equal to 7400



g. Evaluate the practical significance of your result.