Exercise 2-Solutions TMA4255 Applied Statistics

January 18, 2016

Intro

- Start MINITAB as we did on exercise 1.
- Make new project and name it Ex2.PRJ, as we did on exercise 1.
- Read data2.MTW as we did on exercise 1.

1 Problem 1

a)

We want to test if if a N tyre on the average has better quality than a G tyre. Which means that we want to see if the N tyres have smaller decrease in the depth of the grooves than the G tyres. If the average of D can be written as $\delta = \sum_{j=1}^{9} \frac{G_j - N_j}{9}$ then testing H_0 : there is no difference between the tyres against $H_1: N$ tyres are better, has a meaning because:

• Under H_0 : $\delta = 0 \Rightarrow \sum_{j=1}^{9} \frac{G_j - N_j}{9} = 0 \Rightarrow \sum_{j=1}^{9} G_j = \sum_{j=1}^{9} N_j$ which means that the decrease in the depth of the grooves is the same for

both tyre types.

• Under
$$H_1$$
:
 $\delta > 0 \Rightarrow \sum_{j=1}^{9} \frac{G_j - N_j}{9} > 0 \Rightarrow \sum_{j=1}^{9} G_j > \sum_{j=1}^{9} N_j$
which means that the degrees in the depth

which means that the decrease in the depth of the grooves is smaller for the N tyres, and thus, N tyres are better.

b)

Use the following command:

Commands: $Stat -> Basic\ Statistics -> 1$ -sample Z

In "samples in column" choose the C3 column named D, in standard deviation write 6 and check the "perform hypothesis test" box, then fill in the value for δ , which is 0.

The result gives us a p-value of 0.046 which is smaller than 0.05 and therefore we reject the null hypothesis and we conclude with that the N tyres are better than the G tyres.

c)

If the variance is unknown we can use an one sided t-test. Use the following command:

Commands: $Stat -> Basic\ Statistics -> 1$ -sample t

In "samples in column" choose the C3 column named D, then check the "perform hypothesis test" box, then fill in the value for δ , which is 0.

Here we get that the p-value is 0.074 which is greater than 0.05 and thus, we don't have enough evidence to reject the null hypothesis.

\mathbf{d}

In that case we use a 2-sample t test. Use the following command:

Commands: $Stat -> Basic\ Statistics -> 2$ -sample t

In "samples in different columns" choose the C1 column for first and C2 for second, then check the "assume equal variances" box. The resulting p-value is too high for rejecting the null.

2 Problem 2

a)

Use the following command:

Commands: $Stat -> Basic\ Statistics -> 2\ variances$

Then choose "samples in different columns", and then choose columns A and B in the right boxes. By clicking the options box you can choose the confidence level, else choose "variance1/variance2" in the "Hypothesized ratio". As the p-value is greater than 0.05, we cannot reject the null.

b)

Do the same as in a), but this time choose the new confidence level. Then on the panel you can the confidence intervals CI ("CI for Variance Ratio").

The t-distribution from Problem 1 and the F-distribution from Problem 2 can be plotted and critical values marked. This to better understand the CI and hypothesis test. The T distribution with 8 df from Problem 1.

Commands: Graphs -> Probability Distribution Plot

Choose t and 8 df. You may do the same for the F distribution (df=9 and 7).