

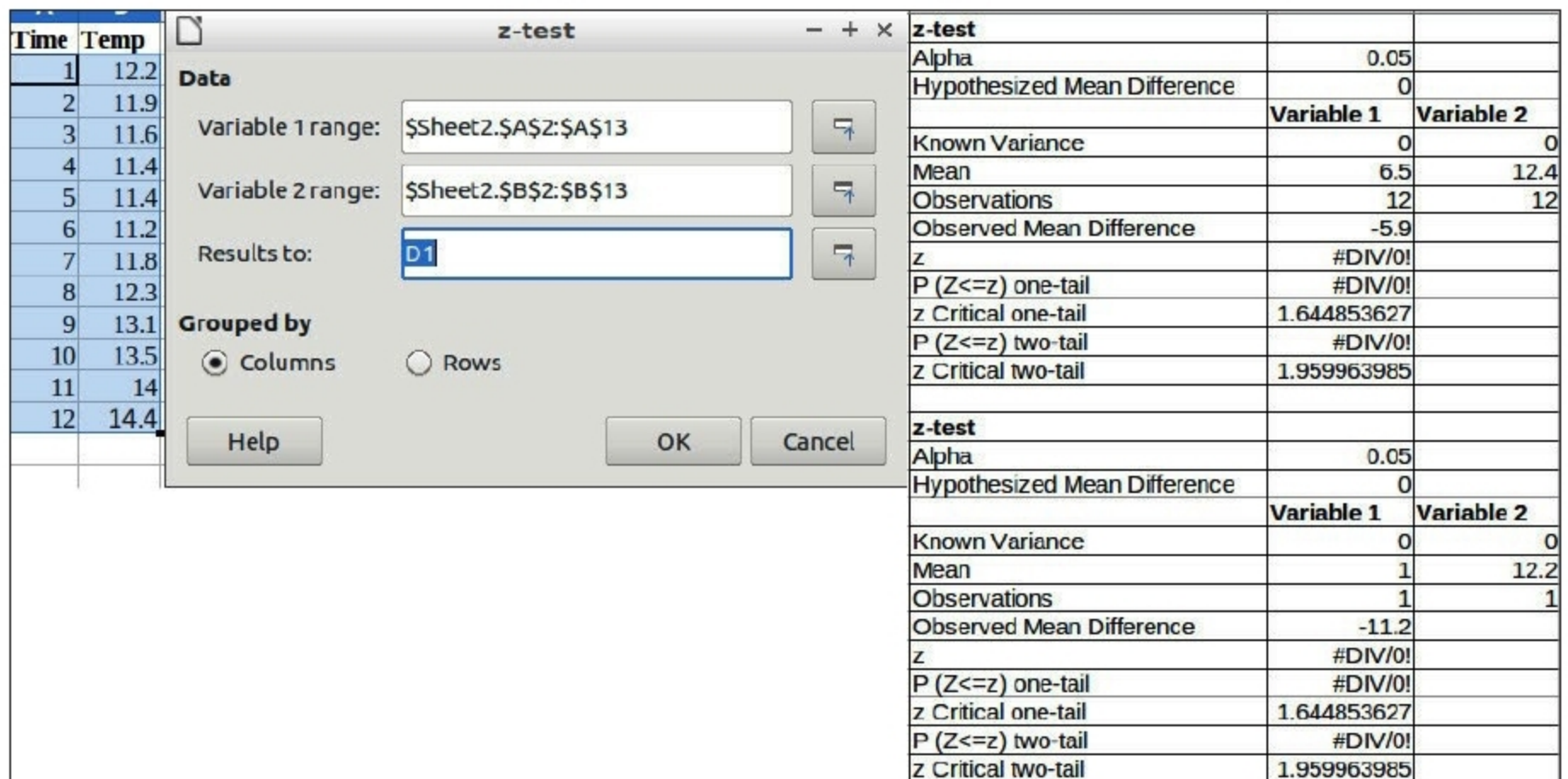


Figure 11: Sample data, Z-test options and results

To perform a Z-test, choose *Data > Statistics > Z-test*.

Data

Variable 1 range: This refers to the range of the first data series to be analysed.

Variable 2 range: Refers to the range of the second data series to be analysed.

Results to: Refers to the top left cell of the range where the test will be displayed.

Grouped by: Selects whether the input data has a *columns* or *rows* layout.

An example and results are given in Figure 11.

Chi-square test

The phrase 'a chi-squared test', also written as a χ^2 test, can be used as the description of any statistical hypothesis test where the sampling distribution of the test statistic is, under some circumstances, approximately (or what one hopes is approximately) a chi-squared distribution when the null hypothesis is true.

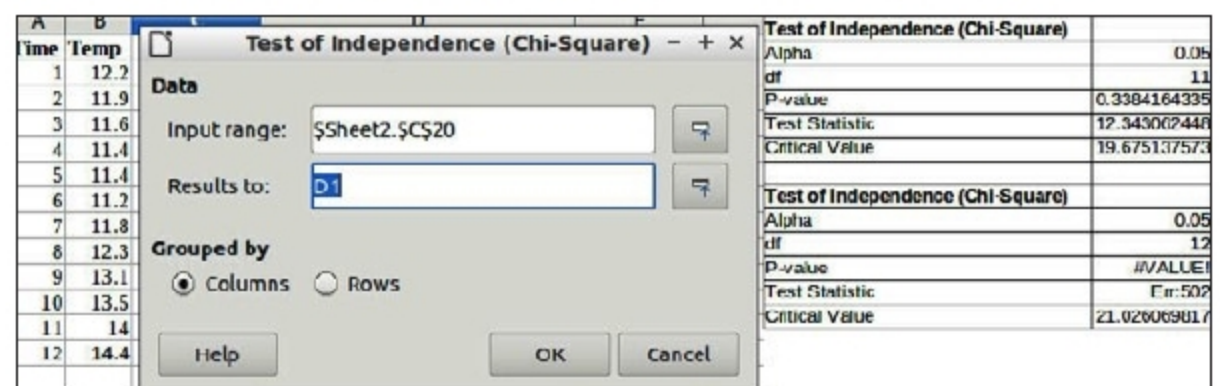


Figure 12: Sample data set, options and results

To perform the chi-square test, choose *Data > Statistics > Chi-square test*.

Data

Input range: This refers to the range of the data series to be analysed.

Results to: Refers to the top left cell of the range where the test will be displayed.

Grouped by: Selects whether the input data has a *columns* or *rows* layout.

An example and results are shown in Figure 12.

So, as indicated in brief here, twelve different kinds of statistical analyses, which help us to get some insight into our data sets, can be performed using Calc. 

References

- [1] <https://www.wikipedia.org>
- [2] https://help.libreoffice.org/6.2/en-US/text/scalc/01/statistics.html?System=UNIX&DbPAR=CALC&HID=modules/scalc/ui/ztestdialog/groupedby-columns-radio#bm_id05004

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