

## Tolerance Interval Programs

May, 2021

On the Tolerance Interval GitHub site there are two program archives:

- R\_TI\_V\_1\_0.zip - a zip archive of the R procedures.
- SIM\_TI\_V\_1\_0.zip - a zip archive of the Windows simulation programs.

To unzip the files, use one of the following:

For Windows users [1]:

Open File Explorer and find the zipped folder. To unzip the entire folder, right-click to select Extract All, and then follow the instructions. To unzip a single file or folder, double-click the zipped folder to open it. Then, drag or copy the item from the zipped folder to a new location.

For Mac users [2]:

Unzip (expand) a compressed item: Double-click the . zip file.

For Linux users [3]:

1. Open a terminal ( Ctrl + Alt + T should work).
2. Now create a temporary folder to extract the file: `mkdir temp_for_zip_extract.`
3. Let's now extract the zip file into that folder: `unzip /path/to/file.zip -d temp_for_zip_extract.`

Be sure to save the extracted files into a directory you can easily access (perhaps “c:/temp” for Windows users);

### References

1. <https://support.microsoft.com/en-us/windows/zip-and-unzip-files-f6dde0a7-0fec-8294-e1d3-703ed85e7ebc>
2. <https://support.apple.com/guide/mac-help/zip-and-unzip-files-and-folders-on-mac-mchlp2528/mac>
3. <https://www.howtogeek.com/414082/how-to-zip-or-unzip-files-from-the-linux-terminal/>