Semester 1 2025 Astroinformatics I

Graded Practice 1

- Content: Application of what has been learned in class.
- Finished code, plots (if applicable to the tasks) and a short report in English summarizing your work is to be submitted at the end of our second session this week to this e-mail address: nina.hernitschek@uantof.cl
- You are allowed to work at this in between of our sessions, i.e. at home.
- Connecting to the internet is allowed.
- Working together/ sharing solutions is not allowed.

1. From STScI's Mikulski Archive, download light curves from the TESS satellite.

For doing so, go to https://archive.stsci.edu/tess/bulk_downloads/bulk_downloads_ffi-tp-lc-dv.html.

Download this script and run it: tesscurl_sector_73_lc.sh

The script will download light curvefiles in FITS format. You can stop the script after you have downloaded approx. 15 - 20 files.

2. Open the light curves (FITS files) with topcat, ignore the error message.

Save each of the FITS files in the output format CSV.

- 3. Write a shell script to output a file containing all the file names of your CSV files. Run it.
- 4. Write a shell script to split this file containing the file names into small files containing only 5 each. Run it.
- 5. Open the light curve files in CSV format with TOPCAT. Plot their light curves. For doing so, identify the correct plot type and the relevant columns.
- 6. Submit your solution via e-mail: code files, plots, and everything put together into a text document (LaTeX if possible) where you also describe what you did and possible problems (and solutions) you discovered.