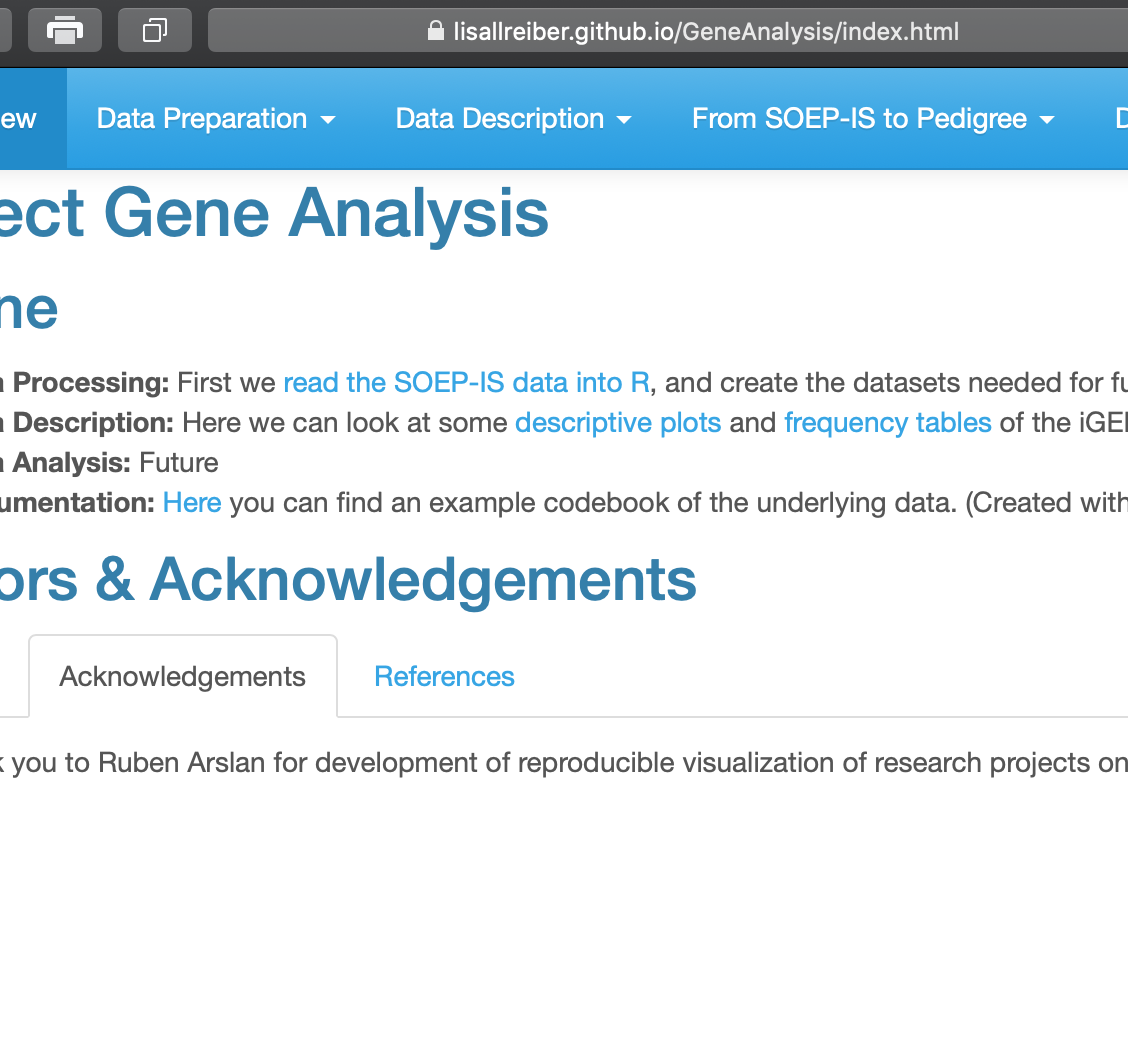
# Hand-on exercise

* Create a new R Markdown document, name it ‘index’ and save it in the 02\_Markdown-Basics folder.
* Delete everything after line 12. Add a new section title, simple text and text in bold font.
* Compile (“Knit”).
* Build the file in html, pdf and docx format. 🎉
* Try to recreate the content (not the styling) of the SOEP-Metaviz websites index.html



**Bonus**:

* Install package [citr](https://github.com/crsh/citr) devtools::install\_github("crsh/citr")
* Restart R (cmd + shft + F10), you should see it in the pulldown menu Addins 💪.
* Pick a recent publication from the researcher and import this publication in your favorite references manager, and create a bibtex reference that you will add to the file mybiblio.bib.
* Add bibliography: mybiblio.bib at the beginning of your R Markdown document (YAML).
* Cite the reference in the text using Insert citations in the pull-down menu Addins.
* Compile.

Credit: This exercise was adapted from [Olivier Gimenez](https://github.com/oliviergimenez/intro_rmarkdown_practical)