

**{{ cookiecutter.project_name
}}**

**A report created using bibat version {{
cookiecutter.bibat_version }}**

{{ cookiecutter.author_name }}

Write your report here in [pandoc markdown](#).

Create Pdf and Html files based on this document by running `quarto render report.qmd` from the project root. If you want to remove some of these formats or add a new one, you can do so by editing the `format` field of the document's yml front matter. For example if you want to create a version that your collaborators can open in Microsoft Word:

```
---  
format:  
  html: default  
  pdf: default  
  docx: default  
---
```

Refer to entries in `bibliography.bib` using their bibtex keys like this: Gelman et al. (2020).

Include images like this:

Note that you can also include links to images in the main project's `plots` folder:

Include margin notes like this¹

¹ I'm a margin note!

Write code blocks like this:

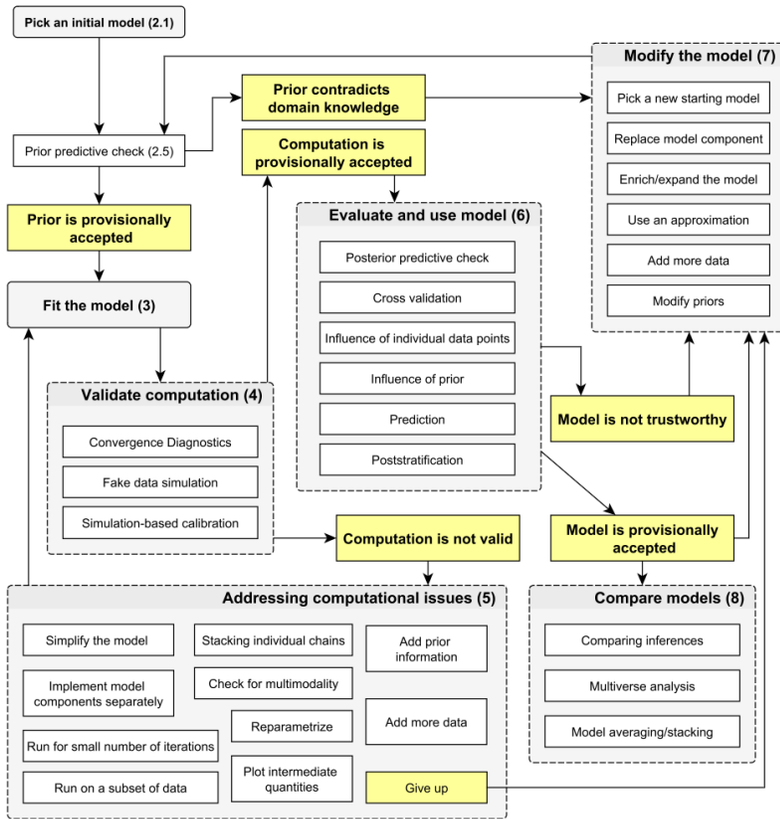


Figure 1: This is an example image

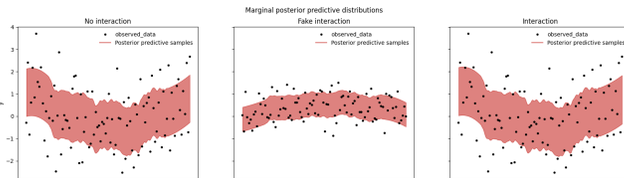


Figure 2: This image comes from the main analysis!

```
def print_hello():  
    print("Hello!")  
print_hello()
```

Hello!

Note that when quarto rendered the document it evaluated the code above and printed the results! Quarto supports execution of Python, R and Julia code, and can print figures that or even interactive widgets. If you want to include a block of code from one of these languages, but don't want quarto to execute it, or want to [customise what quarto does with the code in another way](#) make sure the first line is `#|`, e.g.:

```
def print_hello():  
    print("Hello!")  
print_hello()
```

Check out the [quarto guide](#) for more information about how to document your work using quarto.

References

A list of references should appear here:

Gelman, Andrew, Aki Vehtari, Daniel Simpson, Charles C. Margossian, Bob Carpenter, Yuling Yao, Lauren Kennedy, Jonah Gabry, Paul-Christian Bürkner, and Martin Modrák. 2020. "Bayesian Workflow." *arXiv:2011.01808 [Stat]*, November. <https://arxiv.org/abs/2011.01808>.