test grateful

## Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see <https://quarto.org>.

## Running Code

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

1 + 1

[1] 2

You can add options to executable code like this

[1] 4

The echo: false option disables the printing of code (only output is displayed).

grateful::cite\_packages(output = "paragraph", out.dir = ".")

We used R version 4.3.3 [@base] and the following R packages: cccrm v. 2.2.2 [@cccrm], ggh4x v. 0.2.8 [@ggh4x], glue v. 1.7.0 [@glue], lcc v. 1.1.4 [@lcc], nlme v. 3.1.164 [@nlme2000; @nlme2023], patchwork v. 1.2.0 [@patchwork], renv v. 1.0.3 [@renv], rmarkdown v. 2.27 [@rmarkdown2018; @rmarkdown2020; @rmarkdown2024], tarchetypes v. 0.9.0 [@tarchetypes], targets v. 1.7.0 [@targets], tidyverse v. 2.0.0 [@tidyverse].