# PAPER IN PDF

A PREPRINT

#### Jon Doe

Department 1 University X

jon@doe.com

#### Jane Smith

Department 2 University Y

jane@smith.de

February 24, 2025

### **ABSTRACT**

This is the most important thing I will ever write.

Keywords template • demo

# 1 Quarto

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

# 2 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] 2

This format hide chunks by default, but you can set echo option to true locally in the chunk:

```
# install.packages("broom")
# install.packages("kableExtra")
data("quine", package = "MASS")
m_pois <- glm(Days ~ (Eth + Sex + Age + Lrn)^2, data = quine, family = poisson)
kableExtra::kable_styling(
   kableExtra::kbl(broom::tidy(m_pois))
)</pre>
```

Table 1: A table.

| Table 1: A table. |  |  |   |
|-------------------|--|--|---|
| estimate          | std.error  | statistic  | p.value   |
| 2.9324591         | 0.0982638  | 29.8427305   | 0.0000000   |
| -0.1739938        | 0.1213351  | -1.4339937   | 0.1515741   |
| -0.7145197        | 0.1222943  | -5.8426235   | 0.0000000   |
| -0.0426993        | 0.1269111  | -0.3364507   | 0.7365310   |
| -0.0863239        | 0.1616403  | -0.5340495   | 0.5933073   |
| -0.1528978        | 0.1189753  | -1.2851227   | 0.1987494   |
| 0.2160818         | 0.1455811  | 1.4842716  | 0.1377369   |
| 0.4390243         | 0.0920790  | 4.7679077  | 0.0000019   |
| -0.9288934        | 0.1465738  | -6.3373786   | 0.0000000   |
| -1.3339773        | 0.1350383  | -9.8785113   | 0.0000000   |
| -0.1124246        | 0.1347842  | -0.8341080   | 0.4042202   |
| 0.2641524         | 0.1137843  | 2.3215200  | 0.0202588   |
| -0.0556536        | 0.1630311  | -0.3413682   | 0.7328264   |
| 1.0994244         | 0.1528125  | 7.1945973  | 0.0000000   |
| 1.1594892         | 0.1385899  | 8.3663319  | 0.0000000   |
| 0.0414270         | 0.1371756  | 0.3019998  | 0.7626522   |
| -0.1301879        | 0.1568800  | -0.8298561   | 0.4066201   |
| 0.3734020         | 0.1456293  | 2.5640585  | 0.0103456   |
| NA                | NA   | NA   | NA  |
|                   | estimate 2.9324591 -0.1739938 -0.7145197 -0.0426993 -0.0863239 -0.1528978 0.2160818 0.4390243 -0.9288934 -1.3339773 -0.1124246 0.2641524 -0.0556536 1.0994244 1.1594892 0.0414270 -0.1301879 0.3734020 | estimate std.error 2.9324591 0.0982638   -0.1739938 0.1213351   -0.7145197 0.1222943   -0.0426993 0.1269111   -0.0863239 0.1616403   -0.1528978 0.1189753   0.2160818 0.1455811   0.4390243 0.0920790   -0.9288934 0.1465738   -1.3339773 0.1350383   -0.1124246 0.1347842   0.2641524 0.1137843   -0.0556536 0.1630311   1.0994244 0.1528125   1.1594892 0.1385899   0.0414270 0.1371756   -0.1301879 0.1568800   0.3734020 0.1456293 | estimate         std.error         statistic           2.9324591         0.0982638         29.8427305           -0.1739938         0.1213351         -1.4339937           -0.7145197         0.1222943         -5.8426235           -0.0426993         0.1269111         -0.3364507           -0.0863239         0.1616403         -0.5340495           -0.1528978         0.1189753         -1.2851227           0.2160818         0.1455811         1.4842716           0.4390243         0.0920790         4.7679077           -0.9288934         0.1465738         -6.3373786           -1.3339773         0.1350383         -9.8785113           -0.1124246         0.1347842         -0.8341080           0.2641524         0.1137843         2.3215200           -0.0556536         0.1630311         -0.3413682           1.0994244         0.1528125         7.1945973           1.1594892         0.1385899         8.3663319           0.0414270         0.1371756         0.3019998           -0.1301879         0.1568800         -0.8298561           0.3734020         0.1456293         2.5640585 |