## Example for custom reproducibility summaries

## 2024-07-01

## Linear Model

Using the pressure data set (vapor pressure of mercury as a function of temperature), we ran a simple regression model with temperature predicting pressure.

We found the following model coefficients:

result <- broom::tidy(model)</pre>

knitr::kable(result)

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term	estimate	std.error	statistic	p.value
(Intercept)	-147.89887	66.552888	-2.222276	0.0401241
temperature	1.51242	0.315846	4.788472	0.0001710

- OK mode REPRO-DUCTION SUCCESS-FUL - OK result REPRO-DUCTION SUCCESS-

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