

Agentic AI Demo Report

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```
library(yaml)

metrics_path <- here::here("outputs", "results", "metrics.yml")
cleaning_path <- here::here("outputs", "results", "cleaning.yml")
fig_path <- here::here("outputs", "figures", "rt_hist.png")

stopifnot(file.exists(metrics_path))
stopifnot(file.exists(cleaning_path))
stopifnot(file.exists(fig_path))

metrics <- yaml::read_yaml(metrics_path)
cleaning <- yaml::read_yaml(cleaning_path)

stopifnot(!is.null(metrics$n_obs))
N <- as.integer(metrics$n_obs)
stopifnot(!is.na(N))

# helpers for formatting
fmt3 <- function(x) sprintf("%.3f", x)
fmt6 <- function(x) sprintf("%.6f", x)
```

Overview

This report reads pre-computed outputs from the simple demo pipeline.

- Processed data: `outputs/data/processed.csv`
- Cleaning summary: `outputs/results/cleaning.yml`
- Model metrics: `outputs/results/metrics.yml`

Cleaning Summary

The pipeline kept NA of 376101 trials (dropped NA). Settings: correct-only = TRUE, RT range = 200–2000 ms.

```
data.frame(
  setting = c("correct_only","rt_min_ms","rt_max_ms","total_trials","kept_trials","dropped_trials"),
  value = c(
    as.character(cleaning$trimming$correct_only),
    cleaning$trimming$rt_min_ms,
    cleaning$trimming$rt_max_ms,
    cleaning$counts$total_trials,
    cleaning$counts$kept_trials,
    cleaning$counts$dropped_trials
  )
)

      setting   value
1  correct_only    TRUE
2      rt_min_ms     200
3      rt_max_ms    2000
4  total_trials 376101
5    kept_trials     NA
6 dropped_trials     NA
```

Model Metrics

Model: lm(mean_log_rt ~ log_freq + strokes) (N = 3852)

R² = 0.434.

Coefficients:

```
data.frame(
  term = c("intercept","log_freq","strokes"),
  estimate = c(
    fmt6(as.numeric(metrics$coefficients$intercept)),
    fmt6(as.numeric(metrics$coefficients$log_freq)),
    fmt6(as.numeric(metrics$coefficients$strokes))
  )
)

      term   estimate
1 intercept  6.452355
2 log_freq -0.070823
3 strokes  0.013355
```

RT Histogram (kept trials)

```
knitr::include_graphics(fig_path)
```

