

escapingbatpigday







batpigday

```
# load package
library(metasim)
library(kableExtra)
```

the package

Simulate a meta-analysis dataset.

```
sim_n() %>%
kable(booktabs = TRUE) %>%
kable_styling(
  latex_options = c("striped", "HOLD_position"),
  full_width = TRUE,
  font_size = 25
)
```

study	group	n
study_1	control	79
study_2	control	27
study_3	control	285
study_1	intervention	66
study_2	intervention	38
study_3	intervention	320
_		

batpigday coding equivalent of groundhogday

the problem

My time as a researcher has been too dominated by debugging.

```
sim_n (min_n = 10, max_n = 25)
```

A tibble: 6 x 3

study group n 1 study_1 control 14 2 study_2 control 10 3 study_3 control 18 4 study_1 intervention 11 5 study_2 intervention 19 6 study_3 intervention 19

