Assignment 8

LOO-CV model comparison

anonymous

1 General information

This is the template for assignment 8. You can download the qmd-file or copy the code from this rendered document after clicking on </> Code in the top right corner.

Please replace the instructions in this template by your own text, explaining what you are doing in each exercise.

2 A hierarchical model for chicken weight time series

2.1 Exploratory data analysis

2.2 (a)

```
# Useful functions: ggplot, aes(x=...), geom_histogram
```

2.3 (b)

```
# Useful functions: ggplot, aes(x=...,y=...,group=...,color=...), geom_line
```

2.4 Linear regression

2.5 (c)

In brms, a regression can be specified as below, see also below (#m) or the last template. Fill in the appropriate variables, data, and likelihood family. Specify the priors, then run the model (by removing #| eval: false below).

```
priors <- c(
  prior(normal(0, <value>), coef = "Time"),
  prior(normal(0, <value>), coef = "Diet2"),
  prior(normal(0, <value>), coef = "Diet3"),
  prior(normal(0, <value>), coef = "Diet4")
)
```

```
f1 <- brms::brm(
    # This specifies the formula
    <OUTCOME> ~ 1 + <PREDICTOR> + <PREDICTOR>,

    # This specifies the dataset
    data = <data>,
    # This specifies the observation model family
    family = <observation_family>,
    # This passes the priors specified above to brms
    prior = priors,
    # This causes brms to cache the results
    file = "additional_files/assignment8/f1"
)
```

2.6 (d)

```
# Useful functions: brms::pp_check
```

2.7 (e)

```
# Useful functions: brms::pp_check(..., type = ..., group=...)
```

2.8 Log-normal linear regression

2.9 (f)

```
log_priors <- c(
  prior(normal(0, log(3)), coef = "Time"),
  prior(normal(0, log(5)), coef = "Diet2"),
  prior(normal(0, log(5)), coef = "Diet3"),
  prior(normal(0, log(5)), coef = "Diet4")
)</pre>
```

- 2.10 Hierarchical log-normal linear regression
- 2.11 (g)
- 2.12 (h)
- 2.13 Model comparison using the ELPD
- 2.14 (i)

```
# Useful functions: loo, loo_compare
```

2.15 (j)

```
# Useful functions: plot(loo(...), label_points = TRUE)
```

- 2.16 (k)
- 2.17 Model comparison using the RMSE
- 2.18 (I)