

Assignment 2 - Bayesian data analysis

anonymous

1 General information

2 Inference for binomial proportion

Loading the library and the data.

```
library(aaltobda)
data("algae")
# the data is now stored in the variable 'algae'
```

The below data is **only for the tests**, you need to change to the full data `algae` when reporting your results.

```
algae_test <- c(0, 1, 1, 0, 0, 0)
```

2.1 (a)

Write the likelihood, the prior and the posterior here!

```
# Not the actual values below,
# you will have to compute those from the data!
alpha = 10
beta = 20
```

You can do [string interpolation](#) using [R inline code execution in quarto](#) as such:

α is 10 and β is 20.

This template defines a `\BetaDist` TeX command which renders `\BetaDist(1,2)` as Beta(1,2).

2.2 (b)

Keep the below name and format for the functions to work with markmyassignment:

```
# Useful R function: qbeta()

beta_point_est <- function(prior_alpha, prior_beta, data) {
  # Do computation here, and return as below.
  # This is the correct return value for the test data provided above.
  0.2222222
}

beta_interval <- function(prior_alpha, prior_beta, data, prob) {
  # Do computation here, and return as below.
  # This is the correct return value for the test data provided above.
  c(0.0846451, 0.3956414)
}
```

2.3 (c)

Keep the below name and format for the function to work with markmyassignment:

```
# Useful function: pbeta()

beta_low <- function(prior_alpha, prior_beta, data, pi_0) {
  # Do computation here, and return as below.
  # This is a test case, you will need to change
  # the numbers to the numbers in the exercise.
  0.4511238
}
```

2.4 (d)

Write your answer here!

2.5 (e)

Plot the PDFs here. Explain shortly what you do.

```
# Useful function: dbeta()
```