# Assignment 3

#### anonymous

#### 1 General information

# 2 Inference for normal mean and deviation (3 points)

Loading the library and the data.

```
data("windshieldy1")
# The data are now stored in the variable `windshieldy1`.
# The below displays the data:
windshieldy1
```

[1] 13.357 14.928 14.896 15.297 14.820 12.067 14.824 13.865 17.447

The below data is **only for the tests**, you need to change to the full data windshieldy1 when reporting your results.

```
windshieldy_test <- c(13.357, 14.928, 14.896, 14.820)
```

# 2.1 (a)

Write your answers here!

#### 2.2 (b)

Write your answers and code here!

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

```
# Useful functions: mean(), length(), sqrt(), sum()
# and qtnew(), dtnew() (from aaltobda)
```

```
mu_point_est <- function(data) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    14.5
}
mu_interval <- function(data, prob = 0.95) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    c(13.3, 15.7)
}</pre>
```

You can plot the density as below if you implement  $\mathtt{mu\_pdf}$  to compute the PDF of the posterior  $p(\mu|y)$  of the average hardness  $\mu$ .

```
mu_pdf <- function(data, x){</pre>
    # Compute necessary parameters here.
    # These are the correct parameters for `windshieldy_test`
    # with the provided uninformative prior.
    df = 4
    location = 14.5
    scale = 0.3817557
    # Use the computed parameters as below to compute the PDF:
    dtnew(x, df, location, scale)
}
x_interval = mu_interval(windshieldy1, .999)
lower_x = x_interval[1]
upper_x = x_interval[2]
x = seq(lower_x, upper_x, length.out=1000)
plot(
    x, mu_pdf(windshieldy1, x), type="l",
    xlab=TeX(r'(average hardness $\mu$)'),
    ylab=TeX(r'(PDF of the posterior $p(\mu|y)$)')
)
```

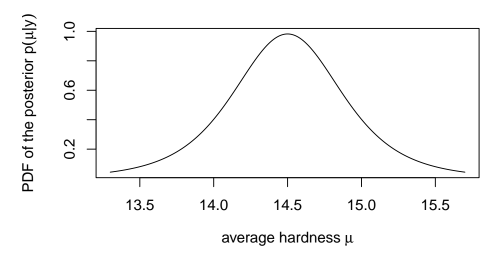


Figure 1: PDF of the posterior  $p(\mu|y)$  of the average hardness  $\mu$ 

# 2.3 (c)

Write your answers and code here!

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

```
# Useful functions: mean(), length(), sqrt(), sum()
# and qtnew(), dtnew() (from aaltobda)

mu_pred_point_est <- function(data) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    14.5

}
mu_pred_interval <- function(data, prob = 0.95) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    c(11.8, 17.2)
}</pre>
```

You can plot the density as below if you implement mu\_pred\_pdf to compute the PDF of the posterior predictive  $p(\tilde{y}|y)$  of a new hardness observation  $\tilde{y}$ .

```
mu_pred_pdf <- function(data, x){</pre>
    # Compute necessary parameters here.
    # These are the correct parameters for `windshieldy_test`
    # with the provided uninformative prior.
    location = 14.5
    scale = 1.553903
    # Use the computed parameters as below to compute the PDF:
    dtnew(x, df, location, scale)
}
x_interval = mu_pred_interval(windshieldy1, .999)
lower_x = x_interval[1]
upper_x = x_interval[2]
x = seq(lower_x, upper_x, length.out=1000)
plot(
    x, mu_pred_pdf(windshieldy1, x), type="l",
    xlab=TeX(r'(new hardness observation $\tilde{y}$)'),
    ylab=TeX(r'(PDF of the posterior predictive $p(\tilde{y}|y)$)')
)
```

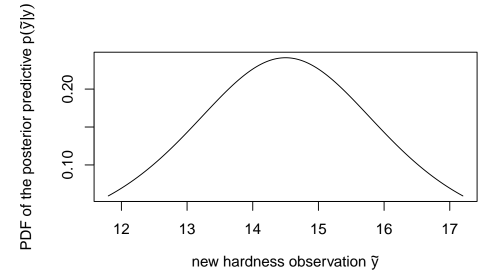


Figure 2: PDF of the posterior predictive  $p(\tilde{y}|y)$  of a new hardness observation  $\tilde{u}$ 

3 Inference for the difference between proportions (3 points)

```
3.1 (a)
```

Write your answers here!

# 3.2 (b)

Write your answers and code here!

The below data is **only for the tests**:

```
set.seed(4711)
no_samples = 1000
p0 = rbeta(no_samples, 5, 95)
p1 = rbeta(no_samples, 10, 90)
```

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

```
# Useful function: mean(), quantile()

posterior_odds_ratio_point_est <- function(p0, p1) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    2.650172

}

posterior_odds_ratio_interval <- function(p0, p1, prob = 0.95) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    c(0.6796942,7.3015964)
}</pre>
```

#### 3.3 (c)

Write your answers and code here!

4 Inference for the difference between normal means (3 points)

Loading the library and the data.

```
data("windshieldy2")
# The new data are now stored in the variable `windshieldy2`.
# The below displays the first few rows of the new data:
head(windshieldy2)

[1] 15.980 14.206 16.011 17.250 15.993 15.722

4.1 (a)
Write your answers here!

4.2 (b)
Write your answers and code here!

# Useful functions: mean(), length(), sqrt(), sum(),
# rtnew() (from aaltobda), quantile() and hist().
```

4.3 (c)

Write your answers here!