# Assignment 1

anonymous

#### 1 General information

# 2 Basic probability theory notation and terms

Write your answers here!

#### 3 Basic computer skills

Do some setup here. Explain in text what you do.

```
# Do some setup:
distribution_mean = .2
distribution_variance = .01

# You have to compute the parameters below from the given mean and variance
# distribution_alpha = ...
# distribution_beta = ...
```

#### 3.1 (a)

Plot the PDF here. Explain in text what you do.

```
# Useful functions: seq(), plot() and dbeta()
```

# 3.2 (b)

Sample and plot the histogram here. Explain in text what you do.

```
# Useful functions: rbeta() and hist()
```

#### 3.3 (c)

Compute the sample mean and variance here. Explain in text what you do.

```
# Useful functions: mean() and var()
```

Compute the central interval here. Explain in text what you do.

```
# Useful functions: quantile()
```

#### 4 Bayes' theorem 1

#### 4.1 (e)

Compute the quantities needed to justify your recommendation here. Explain in text what you do.

```
# You can do the computation with pen and paper or in R.
# Either way, you have to explain why you compute what you compute.
```

#### 5 Bayes' theorem 2

You will need to change the numbers to the numbers in the exercise.

```
boxes_test <- matrix(c(2,2,1,5,5,1), ncol = 2,
    dimnames = list(c("A", "B", "C"), c("red", "white")))</pre>
```

#### 5.1 (a)

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

```
p_red <- function(boxes) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    0.3928571
}</pre>
```

#### 5.2 (b)

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

```
p_box <- function(boxes) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    c(0.29090909,0.07272727,0.63636364)
}</pre>
```

# 6 Bayes' theorem 3

### 6.1 (c)

You will need to change the numbers to the numbers in the exercise.

```
fraternal_prob = 1/125
identical_prob = 1/300
```

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

```
p_identical_twin <- function(fraternal_prob, identical_prob) {
    # Do computation here, and return as below.
    # This is the correct return value for the test data provided above.
    0.4545455
}</pre>
```