## Introduction to R: practical 2

Dr Colin S. Gillespie

Often when we commence an analysis we want to partition the data in different ways. For example, selecting data points greater than a particular value. In this practical we will investigate how this is done using R's logical operators.

## Question difficulty

Some of the questions below are straight forward, others are bit more tricky.

• The last sub-questions of Q1 and Q2 are hard.

Before starting the practical, run the following commands:

```
R> library(nclRcourses)
```

```
Question 1
```

Run the following R code

```
R> x1 = GetNumericVector()
```

1. What is length of x1?

```
R> length(x1)
```

[1] 52655

2. What is the  $55^{th}$  element of x1?

```
R> x1[55]
```

[1] 38.3

3. What is the final element of x1?

```
R> x1[length(x1)]
```

[1] -3.3

R> tail(x1, 1)

[1] -3.3

4. What is the mean value of x1?

```
R > mean(x1)
```

[1] -1.334

5. What is the smallest value of x1?

```
R > min(x1)
```

```
[1] -87.3
```

6. How many values are greater than the first quartile but less than the median?

```
R> q1 = quantile(x1)[2]
R> med = median(x1)
R> length(x1[x1 > q1 & x1 < med])
[1] 13048
R> ##0r
R> sum(x1 > q1 & x1 < med)
[1] 13048</pre>
```

7. How many values are greater than  $\bar{x}_1 + 2sd(x_1)$ , where sd is the sample standard deviation?

 $\bar{x}_1$  is the mean value and  $sd(x_1)$  is the standard deviation of  $x_1$ .

```
R> m = mean(x1)

R> s = sd(x1)

R> sum(x1 > (m + 2*s))

[1] 1254
```

8. Tricky: What is the  $50^{\rm th}$  smallest value in x1?

```
R> sort(x1)[50]
[1] -63.7
```

Question 2

Run the following R code

```
R> x2 = GetCharacterVector()
```

In the following questions, the function table is quite useful, especially when combined with sum, sort, etc.

1. How many times does "A" appear in x2?

```
R> length(x2[x2=="A"])
[1] 2095
R> ##Or
R> sum(x2=="A")
[1] 2095
```

2. Which letter appears the most? If more than one letter appears, just give the first letter (if the letters were sorted in alphabetical order).

```
R> sort(table(x2), FALSE)[1]
```

R

2002

3. Very tricky: How many pairs of letters are there in x2.1

 $^{1}\,\mathrm{For}$  example, in AABCCC we would have 3 pairs: AA, CC and CC.

```
R> 1 = length(x2)
R> x2_a = x2[1:(1-1)]; x2_b = x2[2:1];
R> sum(x2_a == x2_b)
[1] 2074
```

Question 3

Run the following R code

$$R > y = GetDataFrame()$$

The data frame y is a subset of the yeast data we use in the lectures.

1. How many rows does y have?

```
R> dim(y)[1]
```

- [1] 14937
- 2. How many columns does y have?

[1] 5

3. What are the different cell types in this data set?

```
R> unique(y$type)
```

[1] mutant wild

Levels: mutant wild

4. How many measurements have been made on mutant cells?

```
R> sum(y$type == "mutant")
```

- [1] 7468
- 5. How many of probes have expression levels less than 5?

- [1] 456
- 6. How many measurements have been made at time point 0?

$$R > sum(y tps == 0)$$

- [1] 2985
- 7. How many mutant probes were measured at time point 0?

$$R> sum(y$tps == 0 & y$type == "mutant")$$

[1] 1493