# Programming in Base R

# **Task 1: Conceptual Questions**

#### Question 1

The purpose of the lapply function is to apply a function to each element of a list. The equivalent purr function is the map function.

### Question 2

```
lapply(X = my_list,
    FUN = function(numeric_matix) cor(numeric_matrix, method = "kendall"))
```

### Question 3

The advantages of using purr functions instead of the BaseR apply function because it will return the output as a list and it allows for shorthand to be written through the use of lambda or anonymous functions.

#### **Question 4**

Side-effect functions are functions such as print() or plot() that does not transform the data but rather produces something different.

#### Question 5

A variable can be named sd in a function and not cause any issues with the sd function because R can differentiate between a variable when there is sd = and a function with sd().

# **Task 2: Writing R Functions**

### Question 1 - Write function to calculate RMSE

```
getRMSE <- function(response, prediction, ...){
   sqrt(mean((response - prediction)^2, ...))
}</pre>
```

# Question 2 - Testing RMSE function

Create some response values and predictions:

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))</pre>
```

Test the getRMSE function:

```
getRMSE(response = resp, prediction = pred)
```

[1] 0.9581677

Replace two response values with missing values:

```
resp_new <- replace(resp, c(3, 27), NA)</pre>
```

Test getRMSE function without specifying behavior to deal with NA values:

```
getRMSE(resp_new, pred)
```

[1] NA

Test getRMSE function specifying behavior to deal with NA values:

```
getRMSE(resp_new, pred, na.rm=TRUE)
```

[1] 0.9430569

# Question 3 - Write function to calculate MAE

```
getMAE <- function(response, prediction, ...){
  mean(abs(response - prediction), ...)
}</pre>
```

# Question 4 - Testing MAE function

Create some response values and predictions:

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))</pre>
```

Test the getMAE function:

```
getMAE(response = resp, prediction = pred)
```

[1] 0.8155776

Replace two response values with missing values:

```
resp_new <- replace(resp, c(37, 77), NA)</pre>
```

Test getMAE function without specifying behavior to deal with NA values:

```
getMAE(resp_new, pred)
```

[1] NA

Test getMAE function specifying behavior to deal with NA values:

```
getMAE(resp_new, pred, na.rm=TRUE)
```

[1] 0.8252537

# Question 5 - Create wrapper function

```
wrap_func <- function(response, prediction, metric = c("RMSE", "MAE"), ...) {
  if (!is.vector(response) | !is.vector(prediction)) {
    return("At least one input in not a vector.")
  } else if (!is.atomic(response) | !is.atomic(prediction)) {
    return("At least one vector is not atomic.")
  } else if (!is.numeric(response) | !is.numeric(prediction)) {
    return("At least one vector is not numeric.")
  }
  result <- list()
  if ("RMSE" %in% metric) {
    result$RMSE <- getRMSE(response, prediction, ...)
  }
  if ("MAE" %in% metric) {
    result$MAE <- getMAE(response, prediction, ...)
  }
  return(result)
}</pre>
```

### **Question 6 - Testing wrapper function**

Create some response values and predictions:

```
set.seed(10)
n <- 100
x <- runif(n)
resp <- 3 + 10*x + rnorm(n)
pred <- predict(lm(resp ~ x), data.frame(x))</pre>
```

Test new function:

```
wrap_func(resp, pred, metric = "MAE")
```

```
$MAE
[1] 0.8155776
wrap_func(resp, pred, metric = "RMSE")
$RMSE
[1] 0.9581677
wrap_func(resp, pred)
$RMSE
[1] 0.9581677
$MAE
[1] 0.8155776
Replace two reponse values with NA values and repeat:
resp_new <- replace(resp, c(42, 68), NA)</pre>
wrap_func(resp_new, pred, metric = "RMSE")
$RMSE
[1] NA
wrap_func(resp_new, pred, metric = "RMSE", na.rm=TRUE)
$RMSE
[1] 0.9652395
wrap_func(resp_new, pred, metric = "MAE")
$MAE
```

[1] NA

```
wrap_func(resp_new, pred, metric = "MAE", na.rm=TRUE)
$MAE
[1] 0.8236742
wrap_func(resp_new, pred)
$RMSE
[1] NA
$MAE
[1] NA
wrap_func(resp_new, pred, na.rm=TRUE)
$RMSE
[1] 0.9652395
$MAE
[1] 0.8236742
Test wrapper function by passing incorrect data:
set.seed(10)
res <- as.data.frame(matrix(runif(n=10, min=1, max=20), nrow=5))</pre>
wrap_func(res, pred)
```

Task 3: Querying an API and a Tidy Style Function

[1] "At least one input in not a vector."