Testing COPE

Alexandros Rekkas

2021-02-24

Contents

1 Testing supporting functions

2 Testing server functions

$\mathbf{2}$

1

1 Testing supporting functions

This set of tests evaluates the functions used to support the server function. These functions are used for calculating relevant quantities, e.g. 28-day mortality risk.

Function createModelMatrix creates the model matrix based on a set of covariates and a list of transformations.

Test passed

Function create LinearPredictor calculates the linear predictor of a prediction based on a provided model matrix, a vector of β coefficients and an intercept

```
}
)
```

Test passed

Function logisticProbability calculates the logistic probability (%) based on a provided linear predictor value.

Test passed

Finally, function extractQuantiles extracts the required quantiles for the calibration plot, based on the stored dataframe of calibrationQuantiles, the outcome of interest and the hospital under consideration.

```
testthat::test_that(
    "Extraction of calibration quantiles works",
    {
        testthat::expect_equal(
            extractQuantiles(
                outcome
                                      = 1,
                center
                                      = 1,
                calibrationQuantiles = data.frame(
                    center = 1,
                    outcome = 1,
                    quant20 = 20,
                    quant40 = 40,
                    quant60 = 60,
                    quant80 = 80
                )
            ),
            c(
                quant20 = 20, quant40 = 40,
                quant60 = 60, quant80 = 80
            )
        )
    }
)
```

Test passed

2 Testing server functions

Here we perform a set of unit tests to ensure that server-side operations work the way they should. We start by looking at calculations tasks run within the server function.

First, the currentInputData reactive dataframe should contain all the provided inputs.

```
shiny::testServer(
   expr = {
        session$setInputs(
                                      = 70,
            age
            respiratoryRate
                                      = 19,
            ldh
                                       = 244,
                                       = 48,
            crp
            albumin
                                       = 39,
                                      = 6.5,
            urea
            calculatePredictionButton = "click"
        )
        testthat::test_that(
            "The reactive input dataframe is correct",
            {
                testthat::expect_equal(
                    currentInputData(),
                    data.frame(
                                        = 70,
                        age
                        respiratoryRate = 19,
                        crp
                        ldh
                                        = 244,
                        albumin
                                       = 39,
                        urea
                                        = 6.5
                )
            }
        )
        session$setInputs(
                                      = 70,
            respiratoryRate
                                      = 19,
            ldh
                                      = 2440,
                                      = 48,
            crp
                                      = 39,
            albumin
                                       = 6.5,
            calculatePredictionButton = "click"
        )
       testthat::test_that(
            "The reactive input dataframe is updated",
                testthat::expect_equal(
                    currentInputData(),
                    data.frame(
                                        = 70,
                        age
                        respiratoryRate = 19,
                        crp
                                        = 48,
                        ldh
                                        = 2440,
                        albumin
                                        = 39,
                                        = 6.5
                        urea
                    )
                )
```

```
}
)
}
```

Test passed
Test passed