

# Testing COPE

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2021-02-24

## Contents

1	Testing supporting functions	1
2	Testing server functions	2

## 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.

```
testthat::test_that(  
  "Creation of model matrix works",  
  {  
    testthat::expect_equal(  
      createModelMatrix(  
        covariates = rep(1, 6),  
        transformations = transformationsMortality  
      ),  
      c(1, rep(0, 5))  
    )  
  }  
)
```

## Test passed

Function `createLinearPredictor` calculates the linear predictor of a prediction based on a provided model matrix, a vector of  $\beta$  coefficients and an intercept

```
testthat::test_that(  
  "Creation of linear predictor works",  
  {  
    testthat::expect_equal(  
      createLinearPredictor(  
        modelMatrix = rep(1, 6),  
        beta = rep(1, 6),  
        intercept = 1  
      ),  
      matrix(7)  
    )  
  }  
)
```

```

    }
)

```

## Test passed

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

```

testthat::test_that(
  "Logistic probability calculation from linear predictor works",
  {
    testthat::expect_equal(
      logisticProbability(0),
      50
    )
  }
)

```

## 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(
      age = 70,
      respiratoryRate = 19,
      ldh = 244,
      crp = 48,
      albumin = 39,
      urea = 6.5,
      calculatePredictionButton = "click"
    )

    testthat::test_that(
      "The reactive input dataframe is correct",
      {
        testthat::expect_equal(
          currentInputData(),
          data.frame(
            age = 70,
            respiratoryRate = 19,
            crp = 48,
            ldh = 244,
            albumin = 39,
            urea = 6.5
          )
        )
      }
    )

    session$setInputs(
      age = 70,
      respiratoryRate = 19,
      ldh = 2440,
      crp = 48,
      albumin = 39,
      urea = 6.5,
      calculatePredictionButton = "click"
    )

    testthat::test_that(
      "The reactive input dataframe is updated",
      {
        testthat::expect_equal(
          currentInputData(),
          data.frame(
            age = 70,
            respiratoryRate = 19,
            crp = 48,
            ldh = 2440,
            albumin = 39,
            urea = 6.5
          )
        )
      }
    )
  }
)

```

```
        }  
    )  
  
}  
)
```

```
## Test passed  
## Test passed
```