# Testing COPE

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### 2021-02-24

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# 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 createLinearPredictor calculates the linear predictor of a prediction based on a provided model matrix, a vector of  $\beta$  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.

# 2.1 Interactivity

Interactive values, are server-side variables that depend on the input and, therefore, need to be updated whenever the user alters their selection.

First, the currentInputData reactive dataframe should contain all the provided inputs and should update accordingly, when these are changed.

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

urea = 6.5
```

# ## Test passed ## Test passed

Next, we do the same for the variables that keep track of the current prediction and its placement, relevant to the overall predicted risk fifths, for both outcomes (mortality and ICU admission). The first set of tests evaluates if the initial input is handled appropriately and the second set evaluates if the values are updated correctly.

```
shiny::testServer(
    expr = {
        session$setInputs(
            age
                                       = 70.
                                       = 19,
            respiratoryRate
            ldh
                                       = 244,
                                       = 48,
            crp
            albumin
                                       = 39,
                                       = 6.5,
            calculatePredictionButton = "click"
        )
        testthat::test that(
            "Is the prediction for the starting values correct?",
            testthat::expect_equal(
                currentPrediction(),
                list(
                    mortality = 4.8,
                    icu
                              = 13.3
            )
        )
        testthat::test_that(
            "Is the predicted mortality risk assigned to the correct stratum of risk?",
            testthat::expect_equal(
                riskFifthMortality(),
            )
        )
        # Is the predicted ICU risk assigned to the correct stratum of risk?
        testthat::test_that(
            "Is the predicted mortality risk assigned to the correct stratum of risk?",
            testthat::expect_equal(
```

```
riskFifthIcu(),
            )
        )
        session$setInputs(
                                      = 60,
            age
                                      = 30,
            respiratoryRate
            ldh
                                      = 400,
            crp
                                      = 100,
                                      = 50,
            albumin
                                       = 10,
            urea
            calculatePredictionButton = "click"
        )
        testthat::test_that(
            "Current prediction is updated",
            testthat::expect_equal(
                currentPrediction(),
                list(
                    mortality = 10.8,
                         = 20.6
                )
            )
        )
        testthat::test_that(
            "Is the predicted mortality risk assigned to the correct stratum of risk?",
            testthat::expect_equal(
                riskFifthMortality(),
                5
            )
        )
        # Is the predicted ICU risk assigned to the correct stratum of risk?
        testthat::test_that(
            "Is the predicted mortality risk assigned to the correct stratum of risk?",
            testthat::expect_equal(
                riskFifthIcu(),
                5
            )
        )
    }
## Test passed
```

# 2.2 Handling input admissibility

There are constraints on the input a user can provide. More specifically, all inputs need to be numeric and should be between the following limits:

Predictor	Minimum	Maximum
Age	0	100
Respiratory rate	10	60
LDH	50	4000
CRP	1	500
Albumin	10	60
Urea	1	80

For each input we test ensure that input is accepted when the above rules are followed and that it is ruled as non-admissible if the submitted number is outside the boundaries or if it is a character string.

```
shiny::testServer(
    expr = {
        session$setInputs(
            age
                                        = -1.
                                        = 19,
            respiratoryRate
            ldh
                                        = 244,
                                        = 48,
            crp
            albumin
                                        = 39,
                                        = 6.5,
            urea
            calculatePredictionButton = "click"
        )
        testthat::test that(
            "Non admissible age (lower)",
            testthat::expect equal(
                admissibleInput(),
                FALSE
            )
        )
        # age above admissible input
        session$setInputs(
                                        = 101,
            age
            respiratoryRate
                                        = 19,
            ldh
                                        = 244,
                                        = 48,
            crp
            albumin
                                        = 39.
            urea
                                        = 6.5,
            calculatePredictionButton = "click"
        )
        testthat::test that(
            "Non admissible age (higher)",
            testthat::expect_equal(
                admissibleInput(),
                FALSE
```

```
# age as character input
session$setInputs(
    age
                              = "seventy",
    respiratoryRate
                              = 19,
    ldh
                              = 244,
                              = 48,
    crp
                              = 39,
    albumin
    urea
                              = 6.5.
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible age (character)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# respiratory rate below admissible input
session$setInputs(
                              = 70,
    age
    respiratoryRate
                              = 9,
                              = 244,
    ldh
                              = 48,
    crp
                              = 39,
    albumin
                              = 6.5,
    urea
    calculatePredictionButton = "click"
testthat::test_that(
    "Non admissible respiratory rate (lower)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# respiratory rate above admissible input
session\setInputs(
                              = 70,
    age
    respiratoryRate
                              = 61.
                              = 244,
    ldh
                              = 48,
    crp
                              = 39,
    albumin
                              = 6.5.
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible respiratory rate (higher)",
```

```
testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# respiratory rate as character input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                              = "ten",
    ldh
                              = 244,
                               = 48,
    crp
                              = 39,
    albumin
    urea
                              = 6.5.
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible respiratory rate (character)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# ldh above admissible input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                              = 45,
                              = 4001,
    ldh
                              = 48,
    crp
    albumin
                              = 39.
                              = 6.5.
    urea
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible LDH (higher)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# ldh below admissible input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                              = 45,
                               = 49,
    ldh
                              = 48.
    crp
                              = 39,
    albumin
    urea
                              = 6.5,
    calculatePredictionButton = "click"
```

```
testthat::test_that(
    "Non admissible LDH (lower)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# ldh as character input
session$setInputs(
                               = 70,
    age
                              = 45,
    respiratoryRate
    ldh
                              = "two hundred",
                               = 48,
    crp
    albumin
                               = 39,
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible LDH (character)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# crp below admissible input
session$setInputs(
                               = 70,
    age
                               = 45,
    respiratoryRate
                               = 244
    ldh
                               = 0,
    crp
                               = 39,
    albumin
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible CRP (lower)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# crp above admissible input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                               = 45,
                               = 244,
    ldh
    crp
                               = 501,
```

```
albumin
                               = 39.
    urea
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible CRP (higher)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# crp as character input
session$setInputs(
                               = 70.
    age
    respiratoryRate
                               = 45,
                               = 244,
                               = "two hundred",
    crp
    albumin
                               = 39,
    urea
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible CRP (character)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# albumin below admissible input
session$setInputs(
    age
                               = 70,
    respiratoryRate
                               = 45,
                               = 244,
    ldh
                               = 48,
    crp
    albumin
                               = 9,
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible albumin (lower)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# albumin above admissible input
session$setInputs(
```

```
= 70,
    respiratoryRate
                               = 45,
                               = 244,
    ldh
                               = 48,
    crp
    albumin
                               = 61,
    urea
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible albumin (higher)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# albumin as character input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                               = 45,
    ldh
                               = 244,
    crp
                               = 48,
    albumin
                               = "twenty",
    urea
                               = 6.5,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible albumin (character)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
)
# urea below admissible input
session$setInputs(
                               = 70,
    age
    respiratoryRate
                               = 45,
    ldh
                               = 244,
                               = 48,
    crp
    albumin
                               = 20,
    urea
                               = 0,
    calculatePredictionButton = "click"
)
testthat::test_that(
    "Non admissible albumin (lower)",
    testthat::expect_equal(
        admissibleInput(),
        FALSE
    )
```

```
# urea above admissible input
        session$setInputs(
            age
                                       = 70,
            respiratoryRate
                                       = 45,
            ldh
                                       = 244,
            crp
                                       = 48,
                                       = 20,
            albumin
            urea
                                       = 81,
            calculatePredictionButton = "click"
        )
        testthat::test_that(
            "Non admissible albumin (higher)",
            testthat::expect_equal(
                admissibleInput(),
                FALSE
            )
        )
        # urea as character input
        session\setInputs(
                                       = 70,
            respiratoryRate
                                       = 45,
                                       = 244,
            ldh
                                       = 48,
            crp
            albumin
                                       = 20,
                                       = "four",
            urea
            calculatePredictionButton = "click"
        testthat::test_that(
            "Non admissible albumin (character)",
            testthat::expect_equal(
                admissibleInput(),
                FALSE
            )
        )
    }
)
## Test passed
```

- ## Test passed
  ## Test passed