MATLAB® Test Report

Timestamp: 22-Jul-2018 14:57:46

Host: Envy

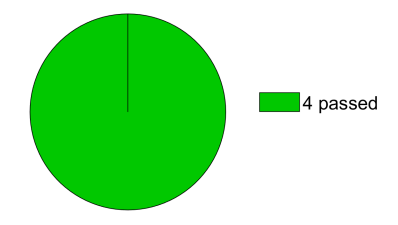
Platform: win64

MATLAB Version: 9.4.0.813654 (R2018a)

Number of Tests: 4

Testing Time: 14.4349 seconds

Overall Result: PASSED



Overview

C:\Users\fabrizio\Desktop\se-project-41-master\src\Testing_Strutturale\

14.4349 seconds

Details

C:\Users\fabrizio\Desktop\se-project-41-master\src\Testing_Strutturale\

test

test_splitCrossVal

The test passed.

Duration: 4.0268 seconds

(Overview)

test_errorChecker

The test passed.

Duration: 4.8510 seconds

(Overview)

test_errorHandler

The test passed.

Duration: 2.3744 seconds

(Overview)

test_deleteUselessFeature

The test passed.

Duration: 3.1827 seconds

(<u>Overview</u>)

Command Window Text

```
Running test
app =
  myPrivacyPersona with properties:
                      UIFigure: [1×1 Figure]
                      TabGroup: [1×1 TabGroup]
                      StartTab: [1×1 Tab]
                   StartButton: [1×1 Button]
                   ErrorLabel: [1×1 Label]
    SelectaDatasetButtonGroup: [1×1 ButtonGroup]
              DefaultDSButton: [1×1 RadioButton]
                 FindDSButton: [1×1 RadioButton]
                   ShowDataset: [1×1 Label]
         selectCustomDSButton: [1×1 Button]
          selectCustomDSLabel: [1×1 Label]
                 WelcomeLabel: [1×1 Label]
                  RisultatiTab: [1×1 Tab]
                RisultatiLabel: [1×1 Label]
             FeatureSelButton: [1×1 Button]
            ErroreFinaleLabel: [1×1 Label]
               FeatureSelLabel: [1×1 Label]
        FeatureSelNumberLabel: [1×1 Label]
                  ResultGraph: [1×1 UIAxes]
      {\tt ImportantFeatureDeleted:} \ [1 \times 1 \ {\tt Label}]
          FindmypermissionTab: [1×1 Tab]
                 QuestionLabel: [1×1 Label]
                      NOButton: [1×1 Button]
                     {\tt BOHButton:} \ [1{\times}1 \ {\tt Button}]
                    YESButton: [1×1 Button]
               QuestionLabel2: [1×1 Label]
         counterQuestionLabel: [1×1 Label]
            questionVector: [1×45 double] stringForXlsxRead: []
                 codiceErrore: 0
                       custom: 0
                     centroidi: []
                    numDomanda: 0
                    DSfileName: 'SmallDataset.xlsx'
                   TrainingSet: 0
             bestClassesTrain: []
                    TestingSet: 0
              bestClassesTest: []
      bestClassificationModel: []
                 answereVector: 0
                 questionIndex: 1
            questionMaxNumber: 0
Done test
```