Both Logistic Regression and Random Forest Classifier models are suitable for evaluation models.

The Logistic Regression resulted in a Testing Score: Of 0.720. The Random Forest Classifier gave a Testing Score: of Testing Score: 0.633. Therefore, I consider the Logistic Regression model.

**Evaluating the models:**  The data without scaling:

1. The Random Forest model performed a better score on the test data.

Testing Score: 0.631

1. While the logistic regression returned

           0.562

Data with Scaling:

The logistic regression became a better classifier. It had a score of .0720.

The Random Forest model gave a score of .633