Prediction NotOverweight Overweight NotOverweight 64.0 10.6 Overweight 3.9 21.6

[1] "Confusion Matrix of Full Logistic Regression"

Cross-Validated (10 fold, repeated 100 times) Confusion Matrix

Reference

Prediction NotOverweight Overweight NotOverweight 46.2 16.5 Overweight 21.6 15.6

[1] "Confusion Matrix of Stepwise Regression on Logistic Regression"

Cross-Validated (10 fold, repeated 100 times) Confusion Matrix

Reference

Prediction NotOverweight Overweight NotOverweight 59.5 7.7 Overweight 8.2 24.7

[1] "Confusion Matrix of Stepwise Regression on Linear Regression, Dichotomized"

Cross-Validated (10 fold, repeated 100 times) Confusion Matrix

Reference

Prediction NotOverweight Overweight NotOverweight 56.5 10.1 Overweight 11.8 21.5