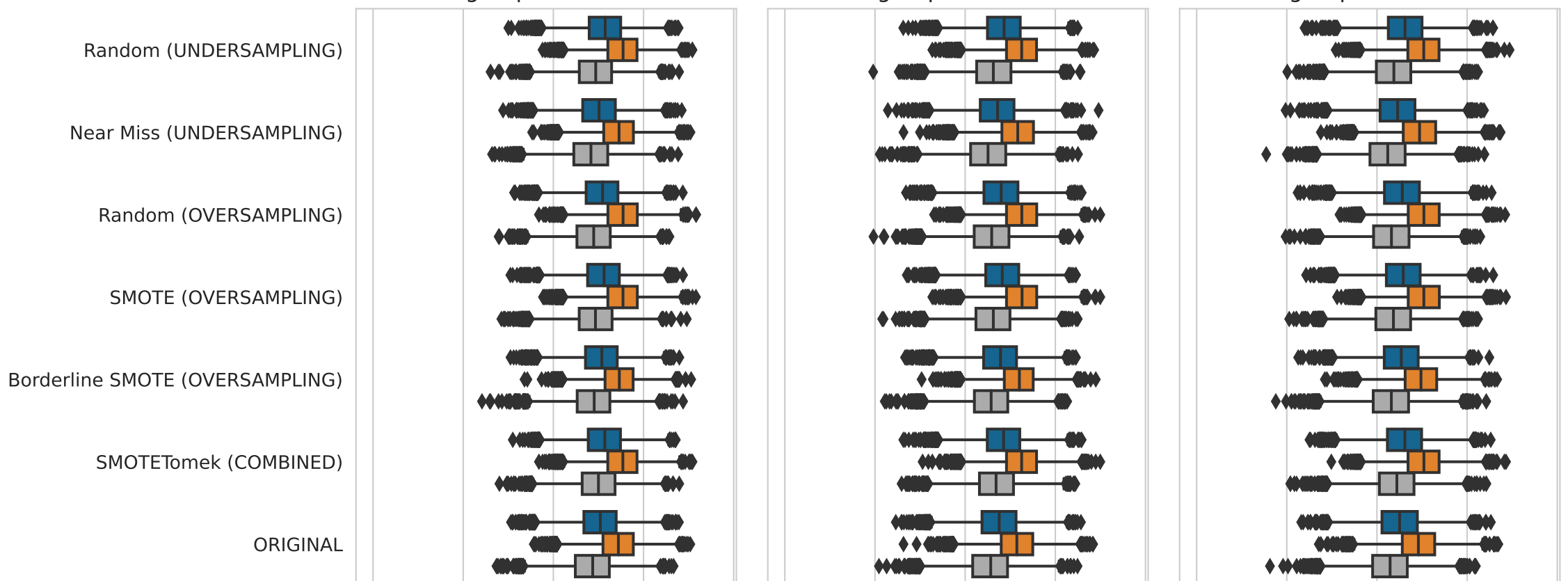


Balanced Accuracy for different methods

group 1 var=1

group 1 var=2

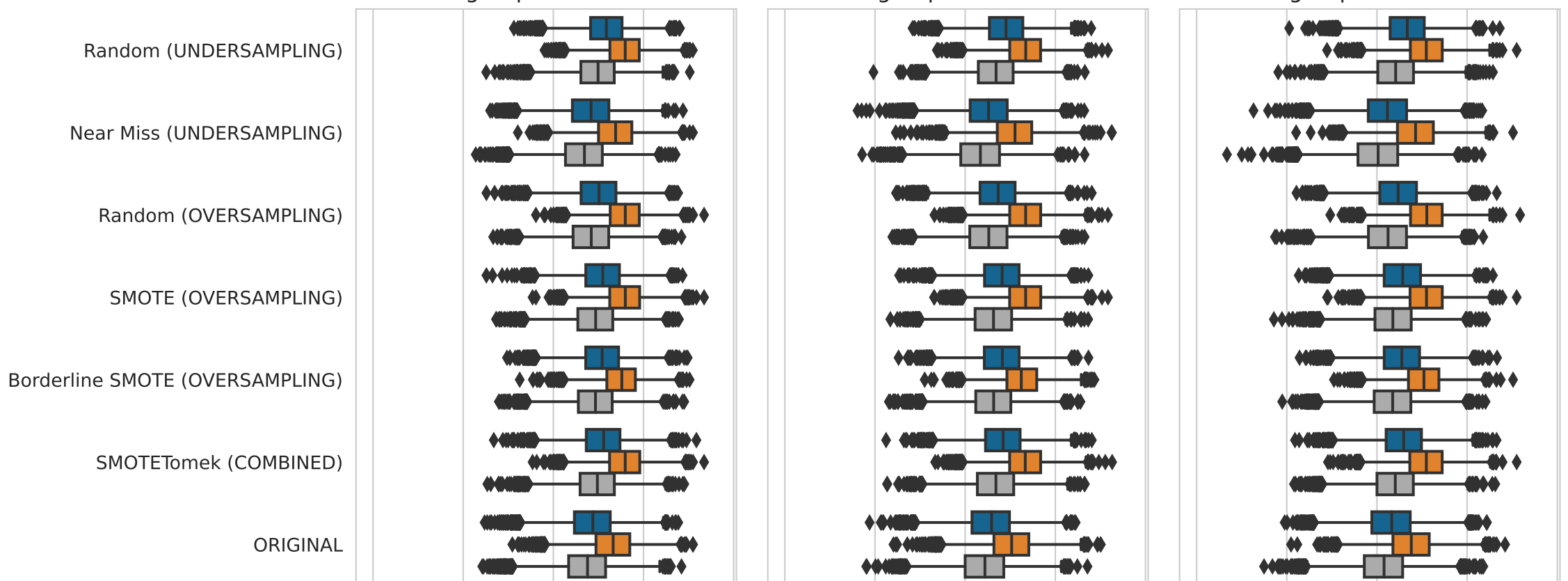
group 1 var=3



group 2 var=1

group 2 var=2

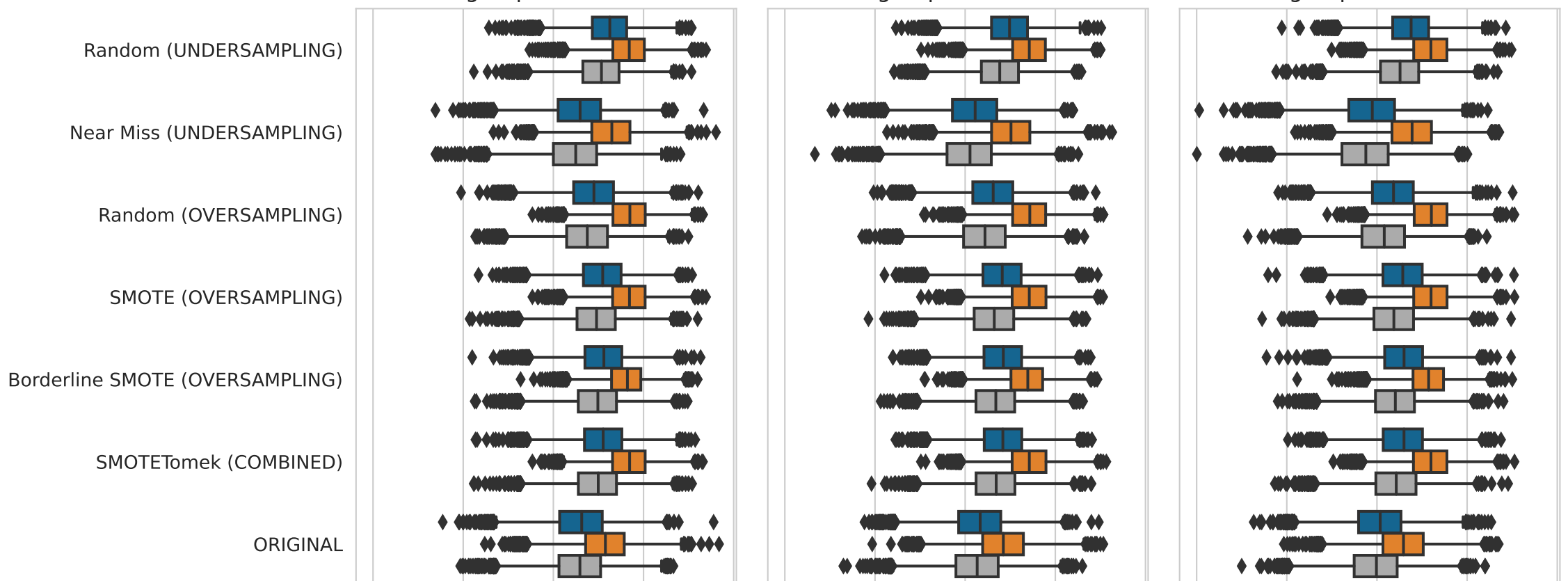
group 2 var=3



group 3 var=1

group 3 var=2

group 3 var=3



0.6

Balanced Accuracy

0.6

Balanced Accuracy

0.6

Balanced Accuracy

1.0

Random Forest Logistic Regression XGBoost