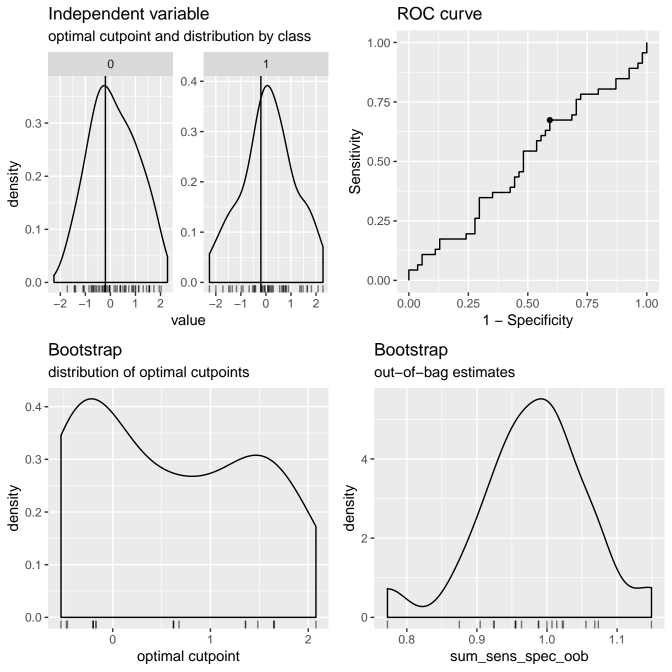
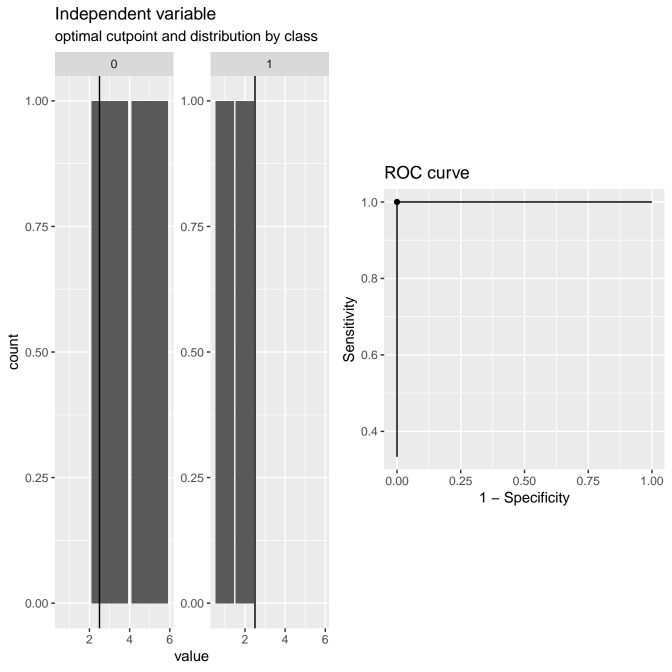


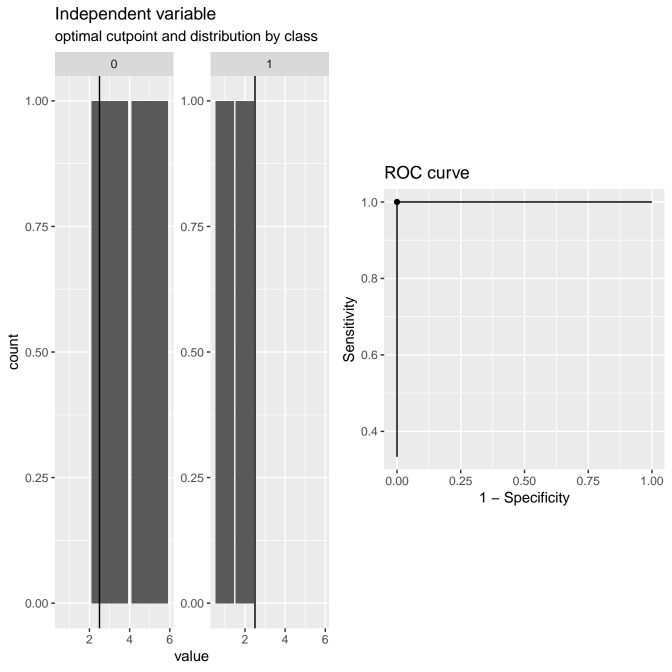
Independent variable optimal cutpoint and distribution by class 0 0.8 0.6 -**ROC** curve by class 1.00 -0.6 -0.75 -0.4 -Sensitivity density 0.25 -0.2 -0.2 -0.00 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0.0 -0.0 value subgroup 2

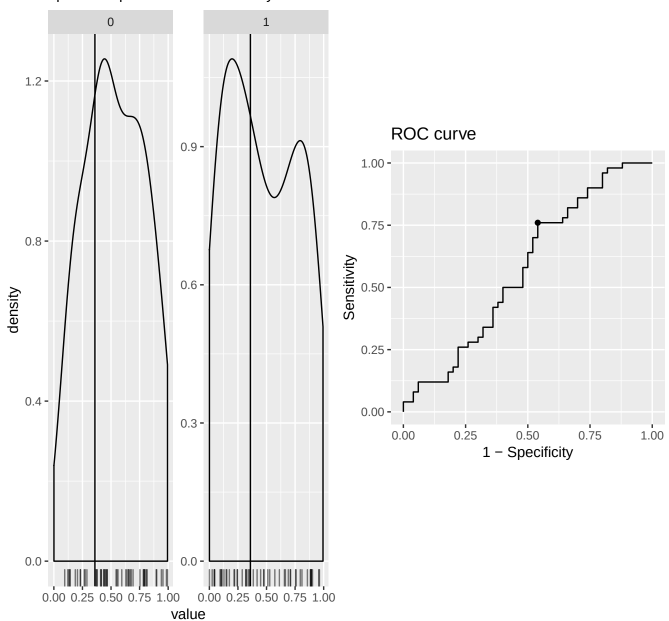
Independent variable optimal cutpoint and distribution by class 0 0.8 0.6 -**ROC** curve by class 1.00 -0.6 -0.75 -0.4 -Sensitivity density 0.25 -0.2 -0.2 -0.00 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0.0 -0.0 value subgroup 2

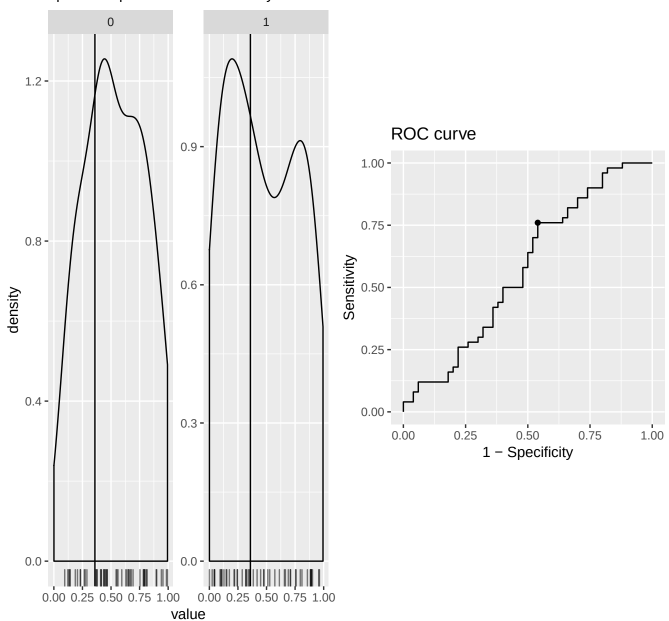
Independent variable optimal cutpoint and distribution by class 0 0.8 0.6 -**ROC** curve by class 1.00 -0.6 -0.75 -0.4 -Sensitivity density 0.25 -0.2 -0.2 -0.00 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0.0 -0.0 value subgroup 2

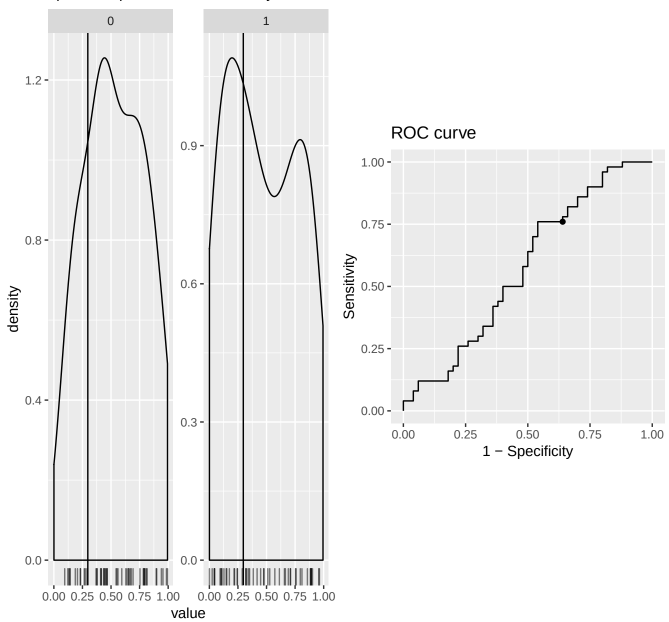


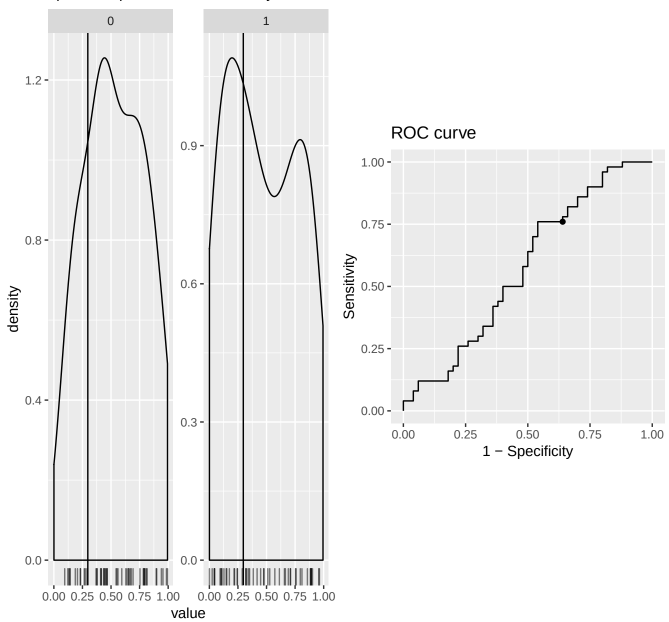


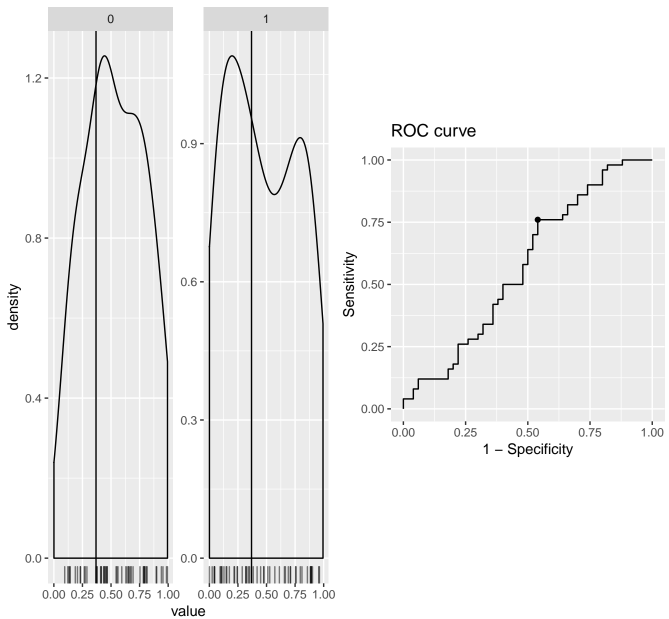


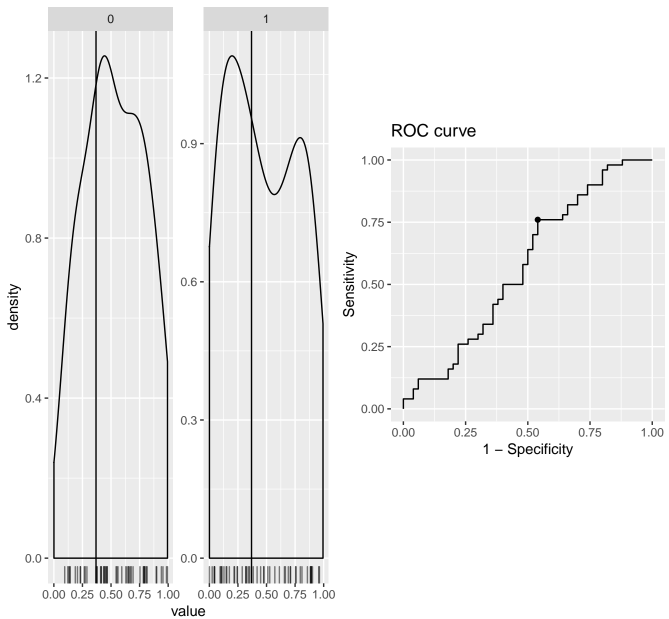




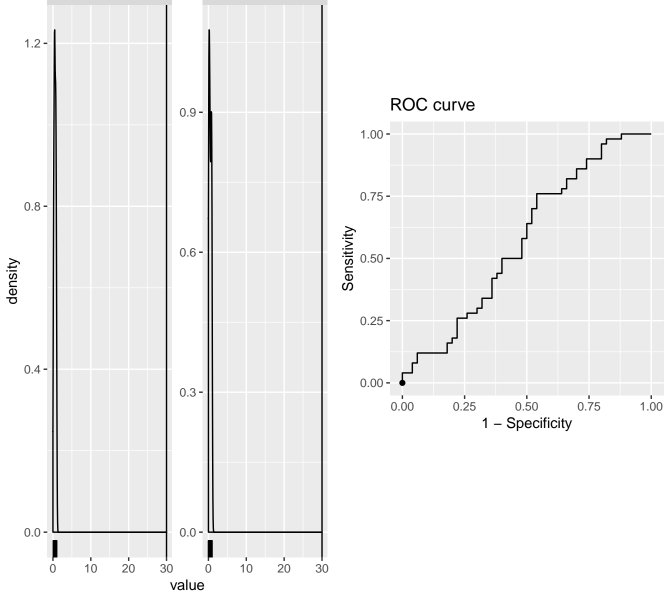




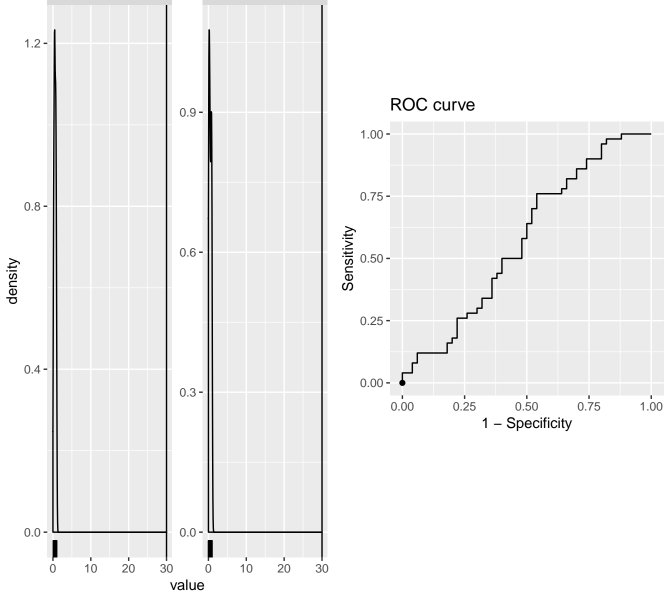




Independent variable optimal cutpoint and distribution by class 0 1 1.2 -**ROC** curve 0.9 -1.00 -0.75 -0.8 -Sensitivity - 0.50 -0.6 -0.25 -0.4 -0.00 0.3 -0.25 0.00 0.75 1.00 0.50



Independent variable optimal cutpoint and distribution by class 0 1 1.2 -**ROC** curve 0.9 -1.00 -0.75 -0.8 -Sensitivity - 0.50 -0.6 -0.25 -0.4 -0.00 0.3 -0.25 0.00 0.75 1.00 0.50



Independent variable optimal cutpoint and distribution by class 0 0.5 -0.4 -**ROC** curve by class 0.4 -1.00 -0.3 -0.75 -0.3 -Sensitivity density 0.2 -0.2 -0.25 -0.00 0.1 -0.25 0.75 1.00 0.00 0.50 0.1 -1 - Specificity 0.0 -0.0 -_2 _1 (



value

Independent variable optimal cutpoint and distribution by class 0 0.5 -0.4 -**ROC** curve by class 0.4 -1.00 -0.3 -0.75 -0.3 -Sensitivity - 0.50 -0.2 -0.2 -0.25 -0.00 0.1 -0.25 0.75 1.00 0.00 0.50 0.1 -1 - Specificity

density

0.0 -

-2 -1 0

0.0 -

value

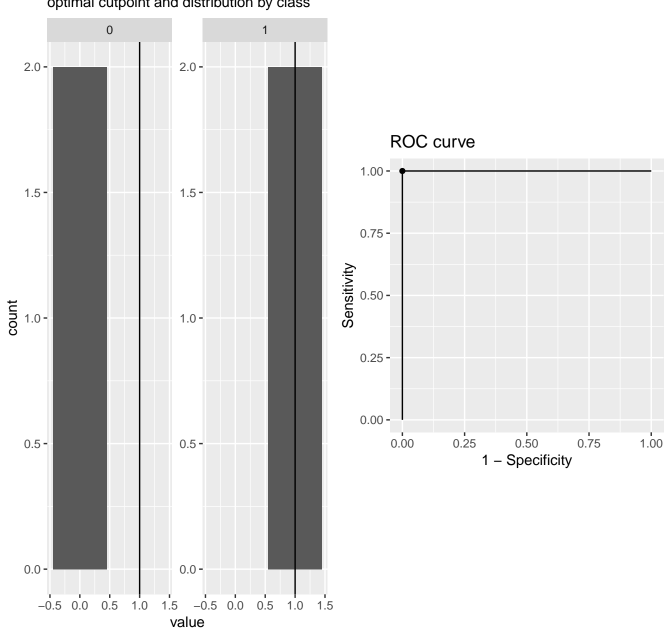


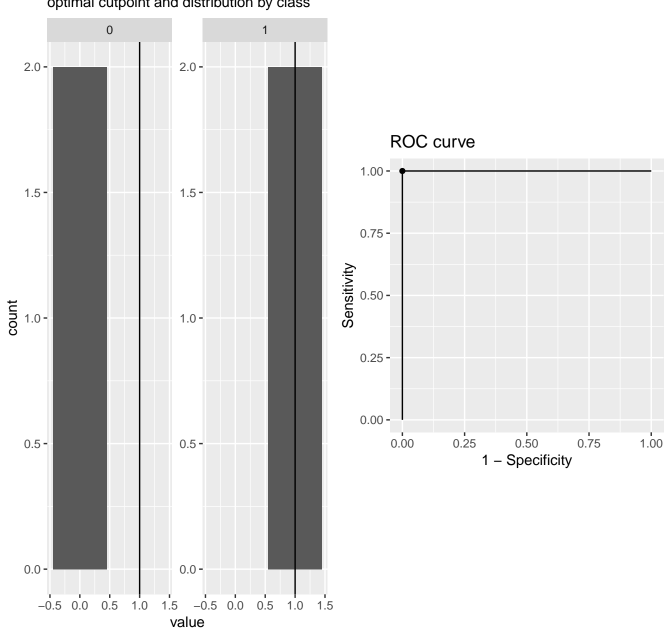
Independent variable optimal cutpoint and distribution by class 0 0.5 -0.4 -**ROC** curve by class 0.4 -1.00 -0.3 -0.75 -0.3 -Sensitivity - 0.50 density 0.2 -0.2 -0.25 -0.1 -0.00 0.25 0.75 1.00 0.00 0.50 0.1 -1 - Specificity 0.0 -0.0 -

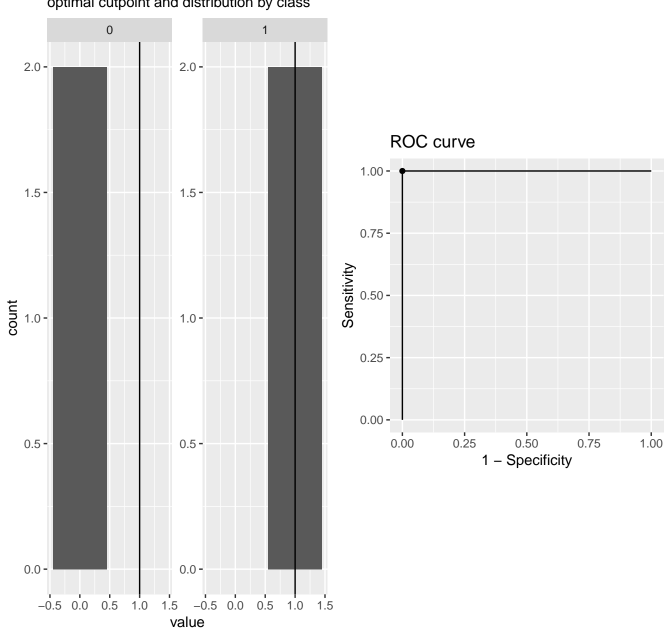
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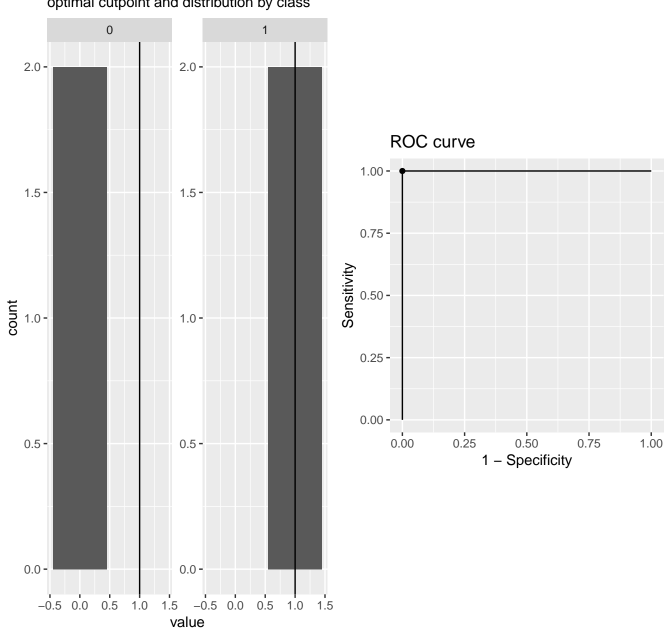
Independent variable optimal cutpoint and distribution by class 0 0.5 -0.4 -**ROC** curve by class 0.4 -1.00 -0.3 -0.75 -0.3 -Sensitivity density 0.2 -0.2 -0.25 -0.00 0.1 -0.25 0.75 1.00 0.00 0.50 0.1 -1 - Specificity 0.0 -0.0 -10 20 20 10 30 30 value

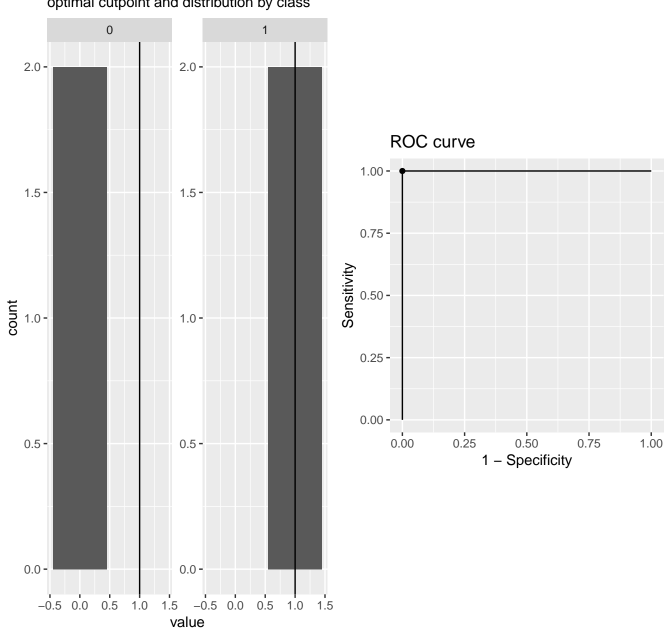
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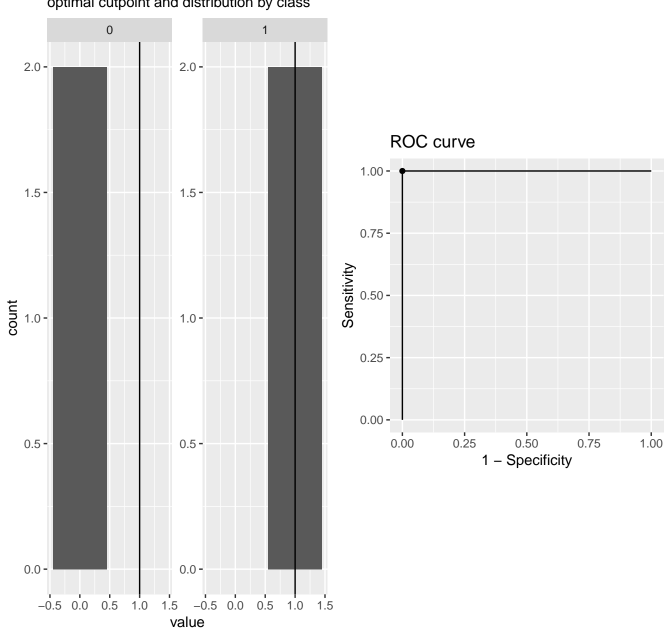


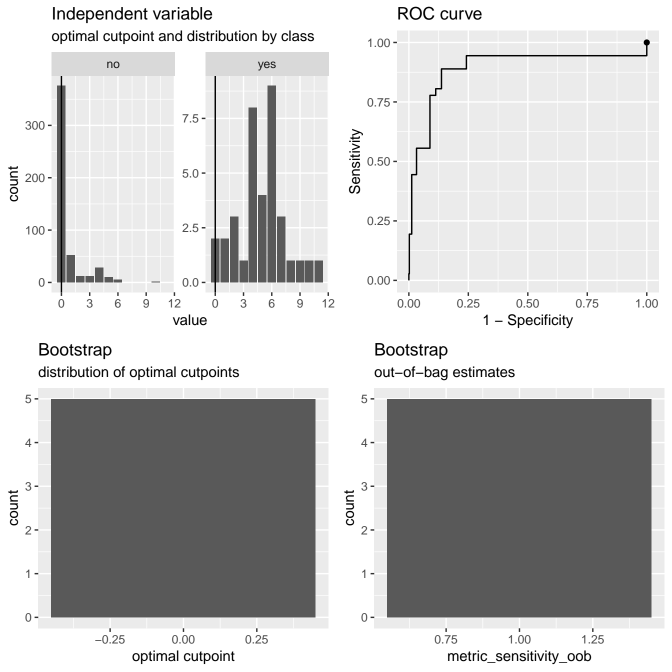


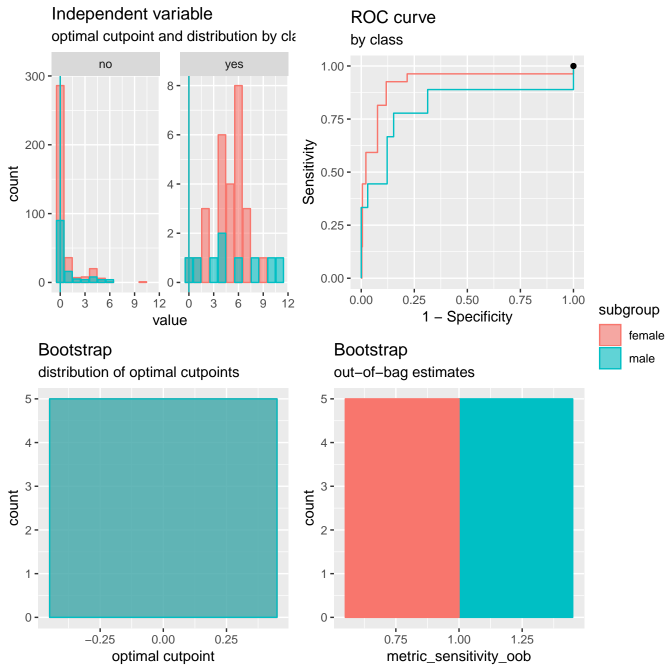


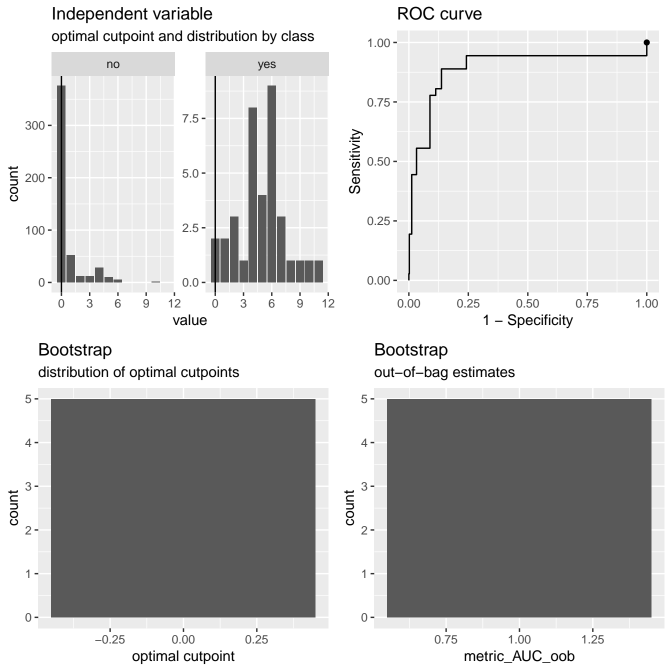


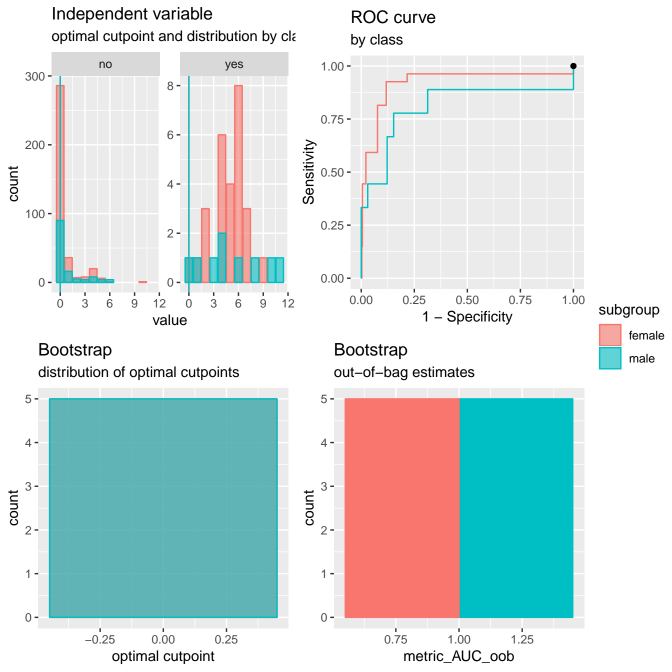


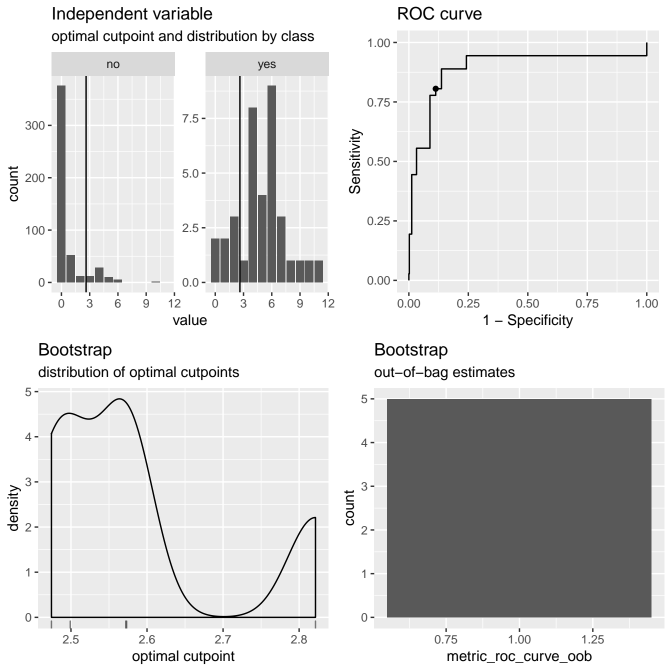


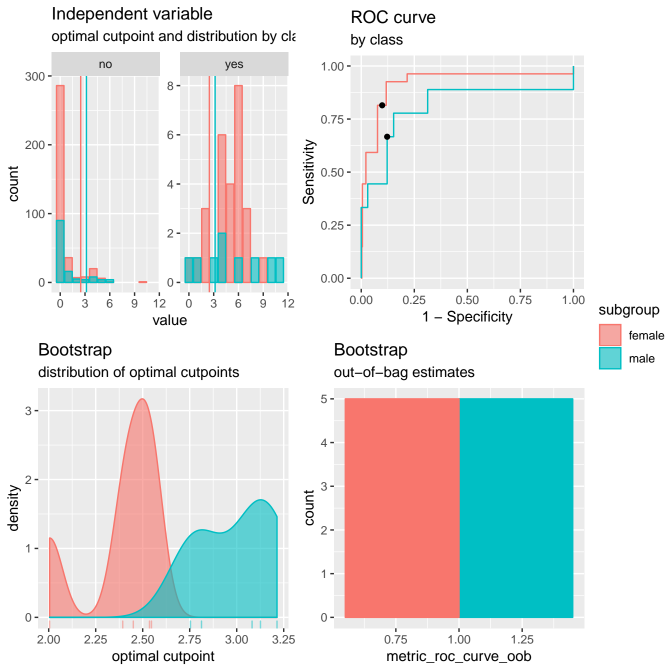


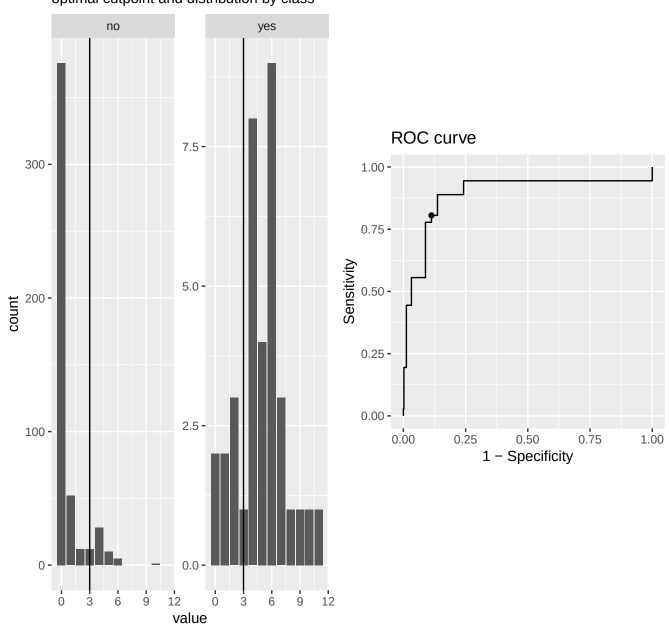


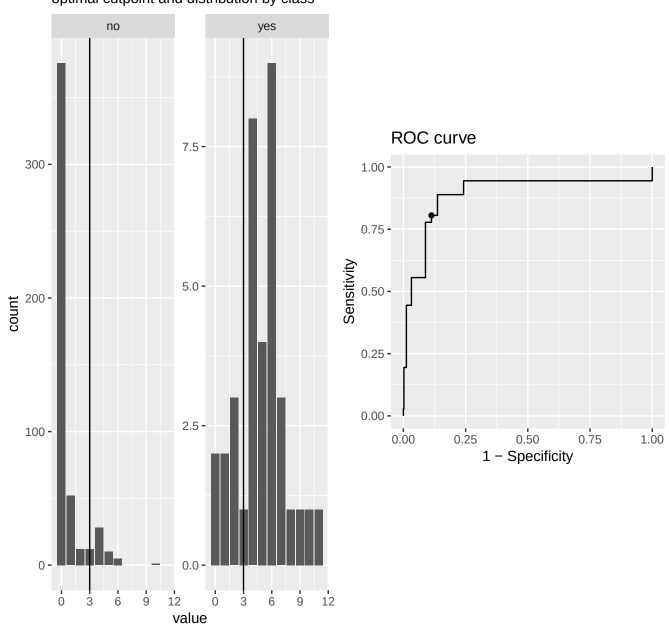




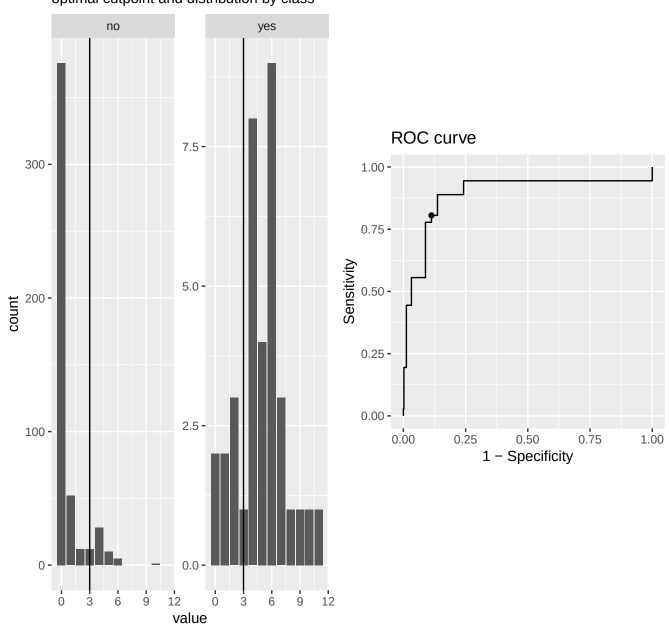


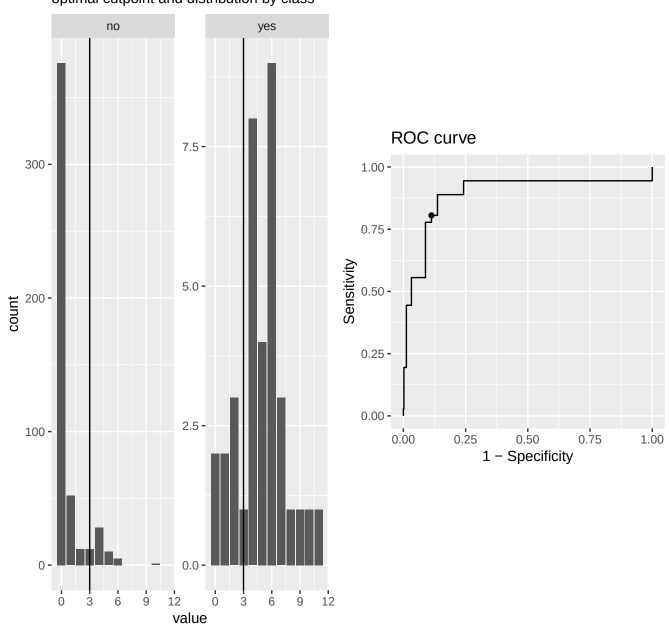


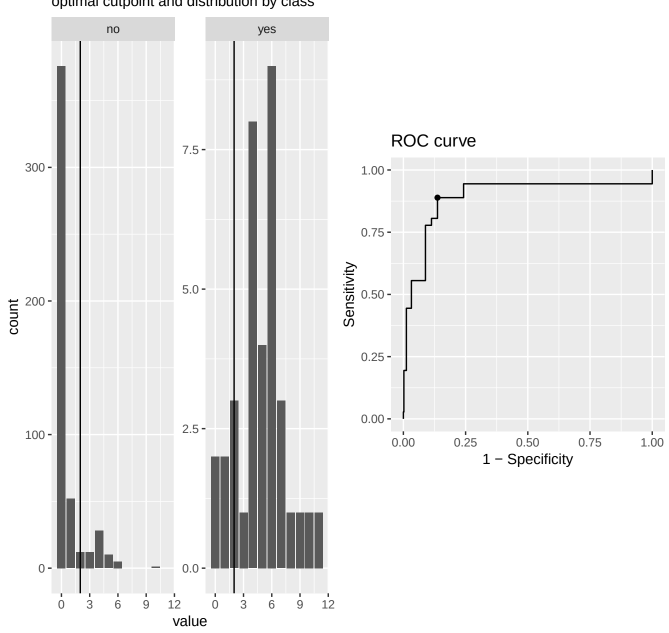


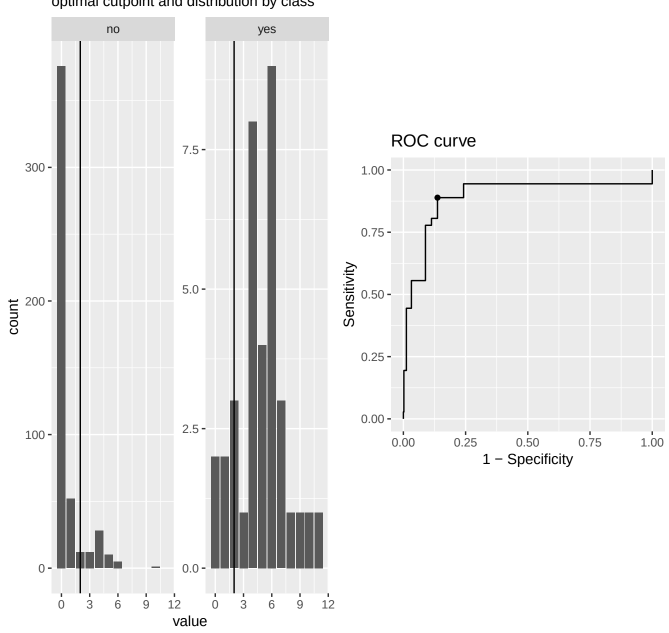


Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 **-**Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -9 6 9 12 0 6 0 12 3 3 value subgroup female male



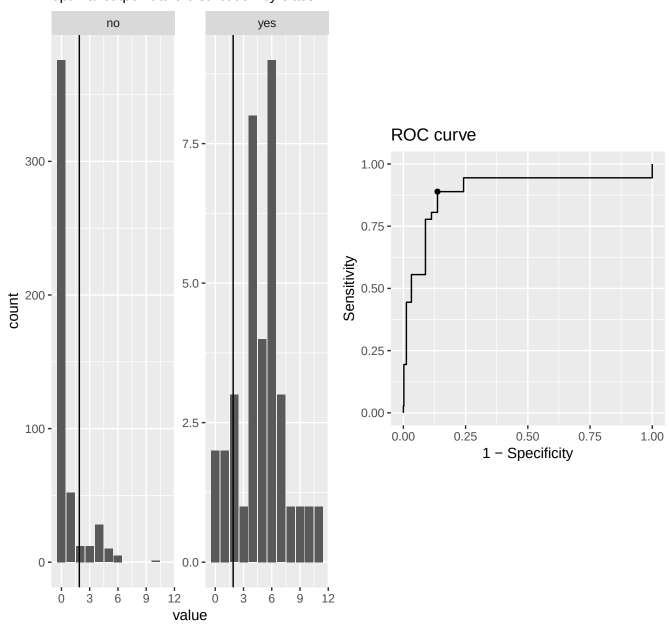


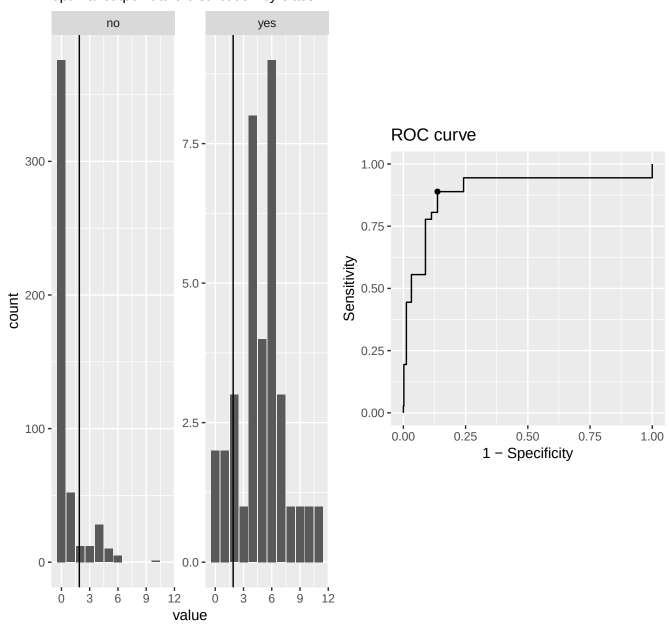




Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 **-**Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -3 6 9 12 3 6 9 0 12 value subgroup female male

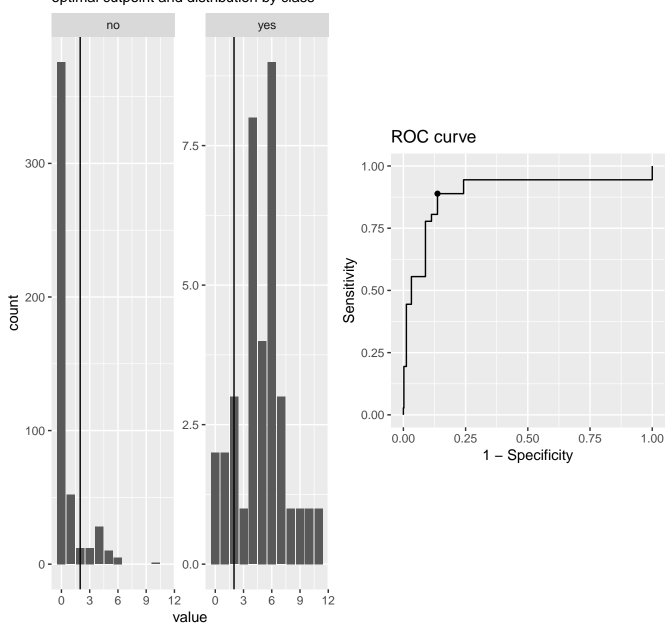
Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 **-**Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -3 6 9 12 3 6 9 0 12 value subgroup female male

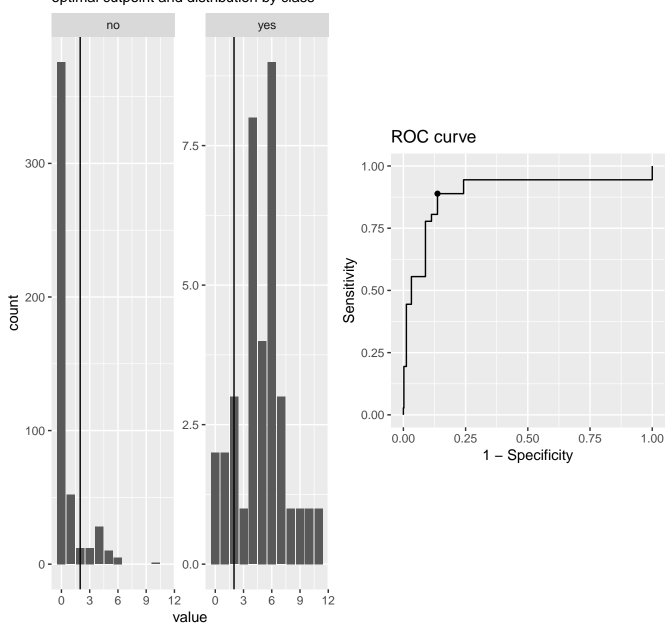


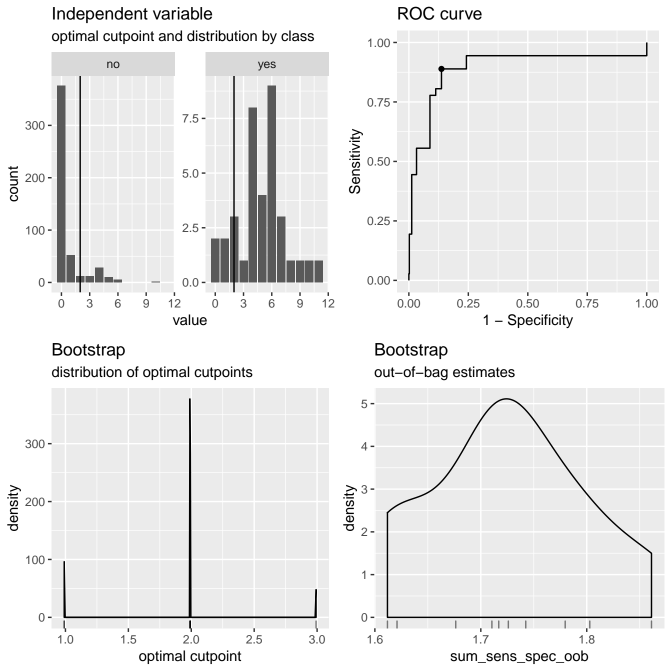


Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 -Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -9 6 9 12 6 0 12 3 3 value subgroup female male

Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 **-**Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -3 6 9 12 0 3 6 9 0 12 value subgroup female male







Independent variable optimal cutpoint and distribution by class no yes 300 -8 -**ROC** curve by class 1.00 -6 -200 -0.75 **-**Sensitivity count 4 -0.25 -100 -0.00 -2 -0.25 0.75 1.00 0.00 0.50 1 - Specificity 0 -6 9 12 6 9 Ö 12 3 3 value subgroup female male

