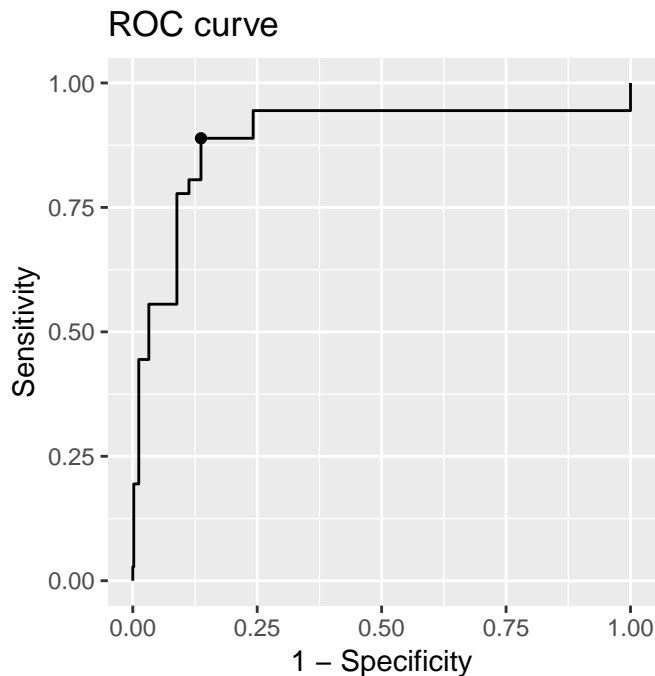
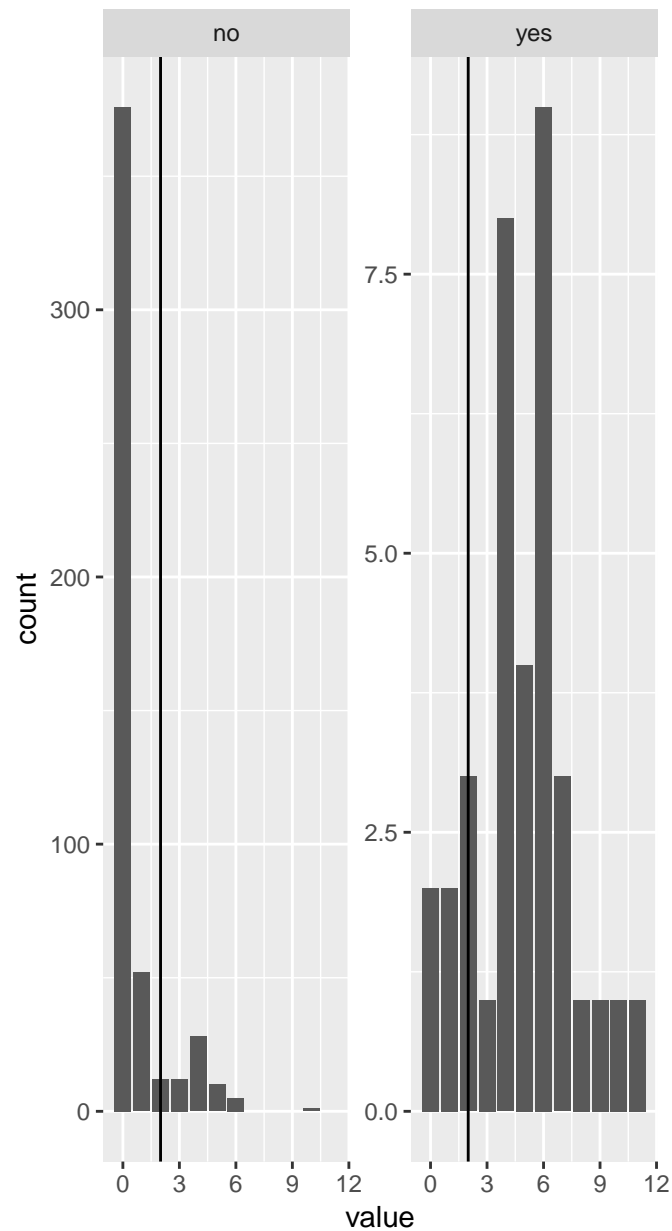


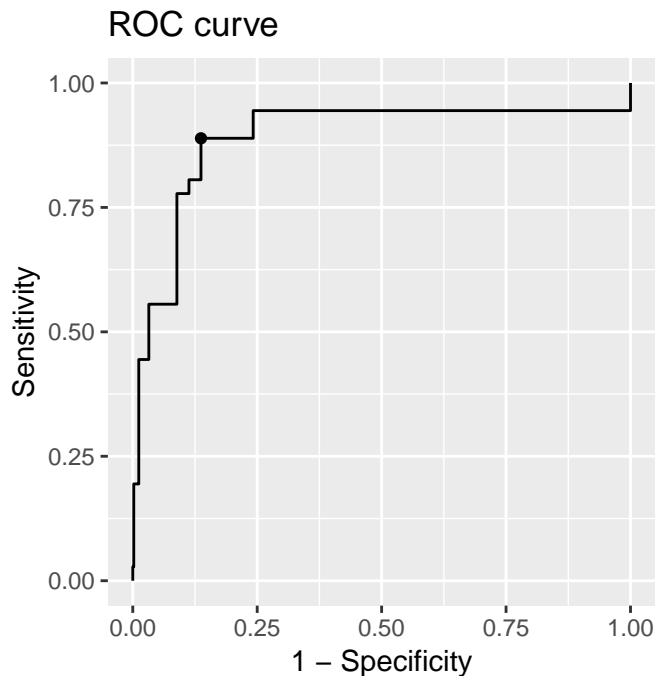
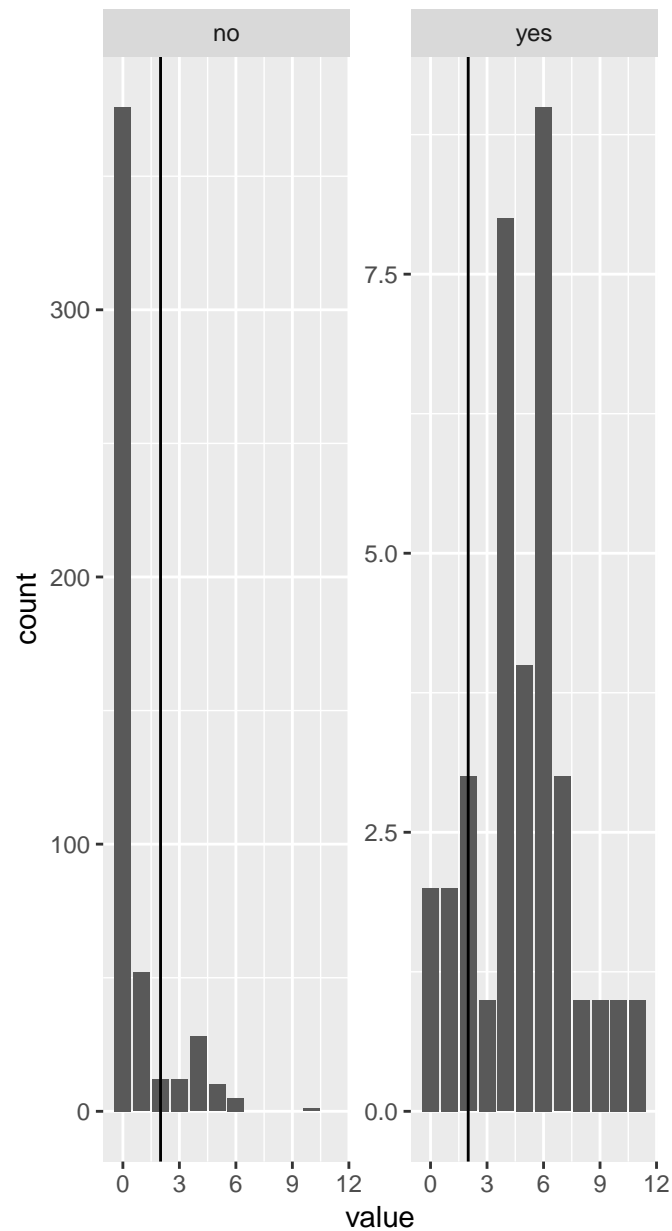
Independent variable

optimal cutpoint and distribution by class



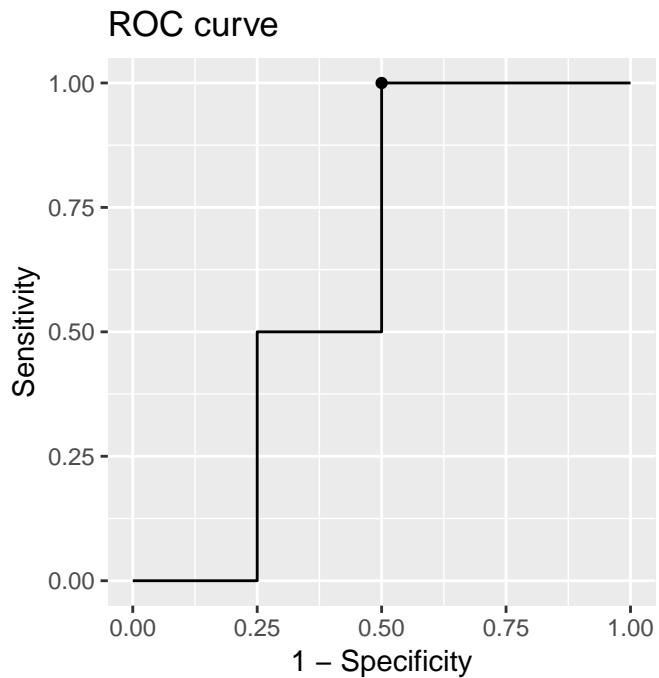
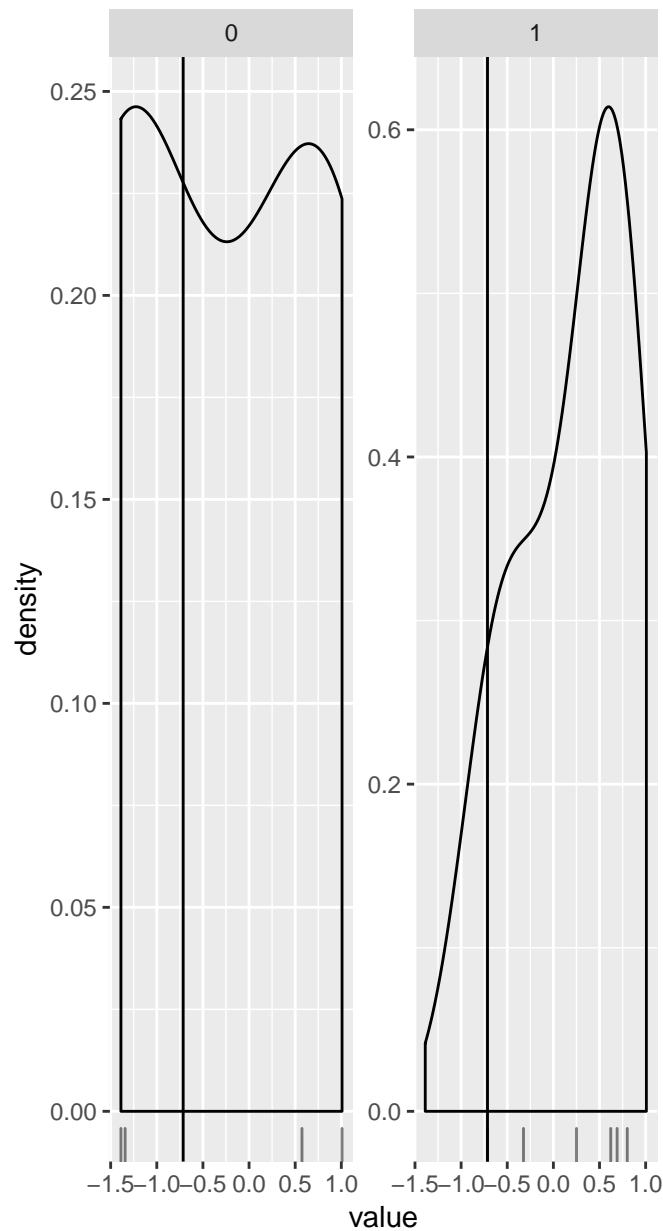
Independent variable

optimal cutpoint and distribution by class



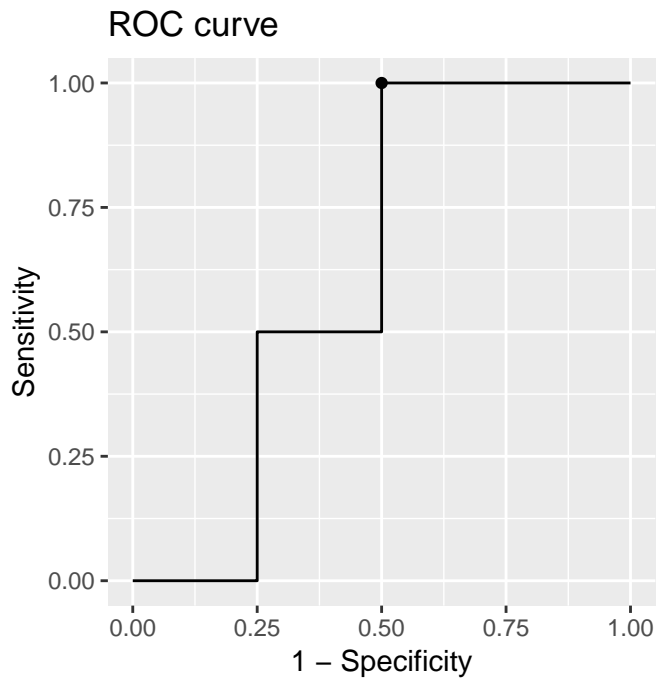
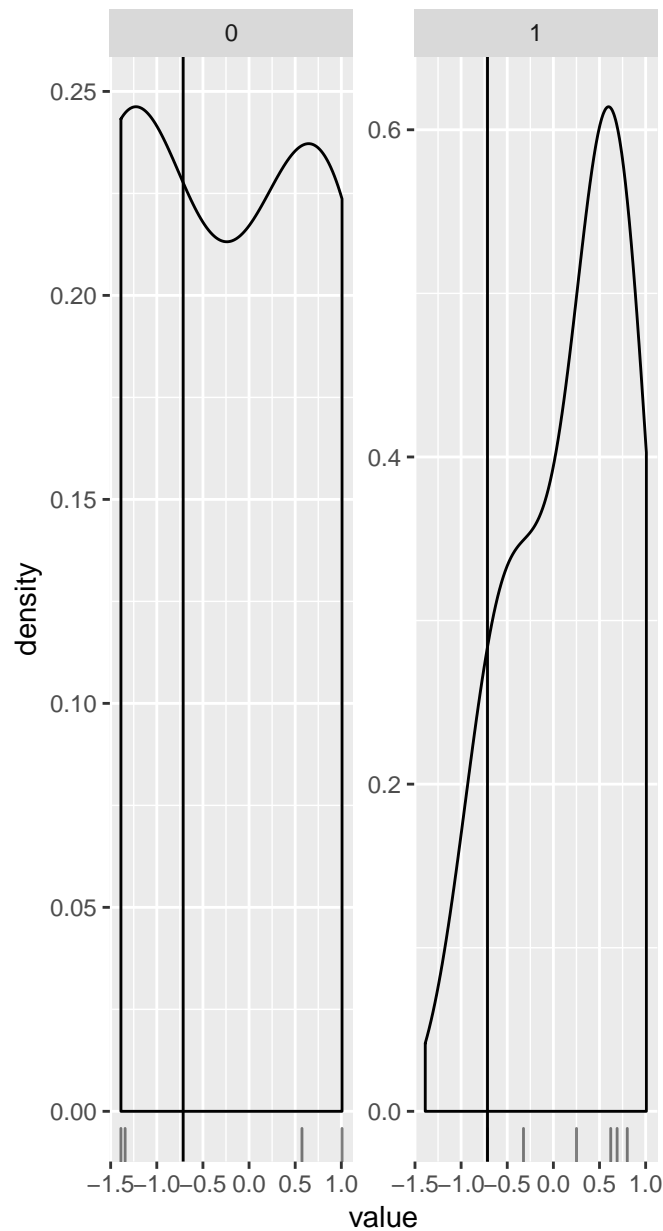
Independent variable

optimal cutpoint and distribution by class



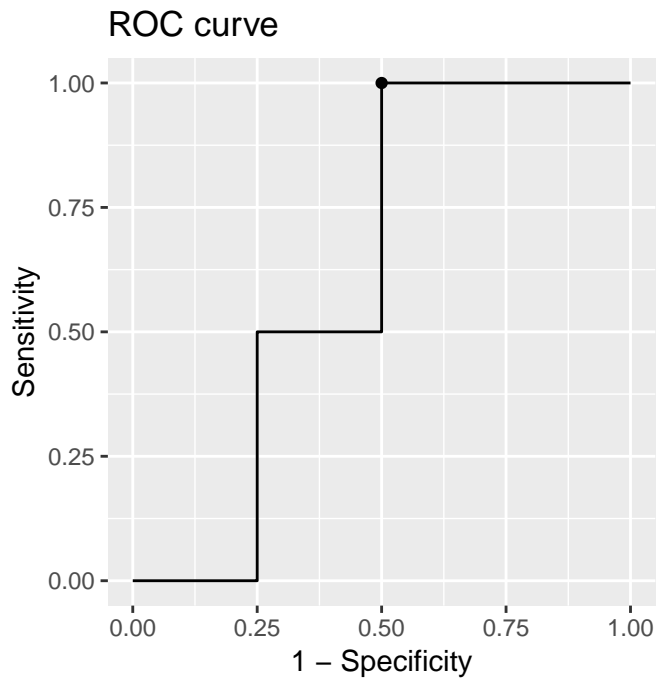
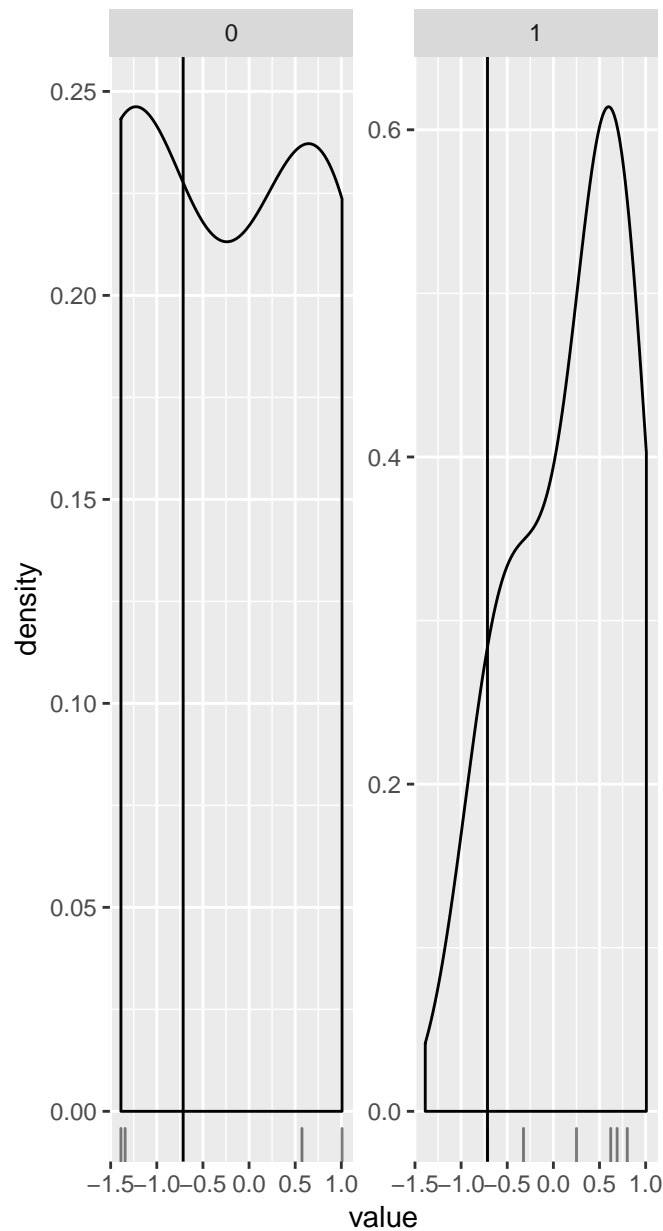
Independent variable

optimal cutpoint and distribution by class



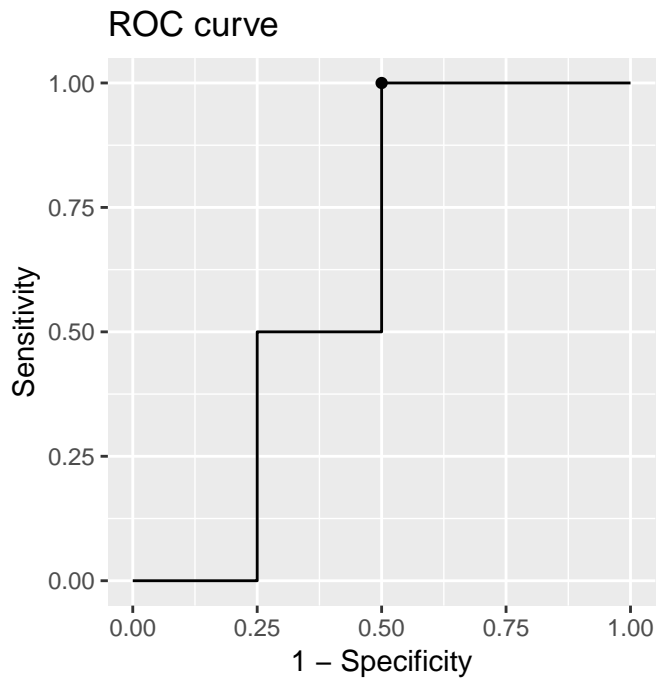
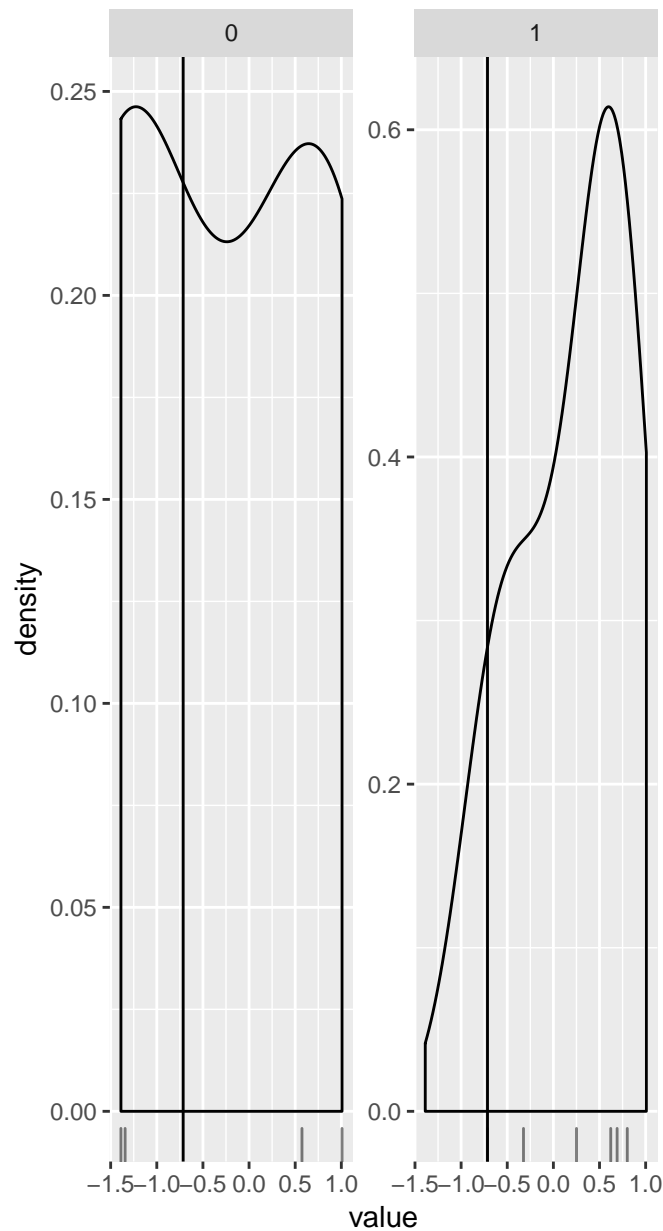
Independent variable

optimal cutpoint and distribution by class



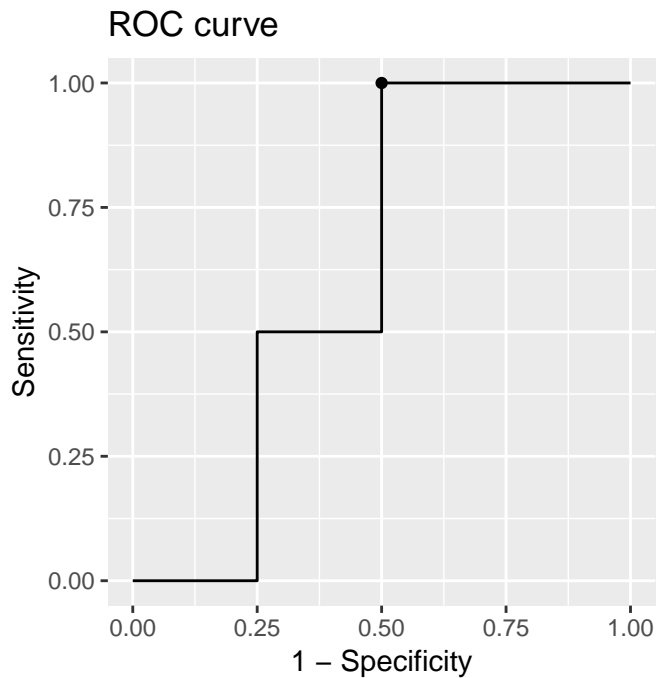
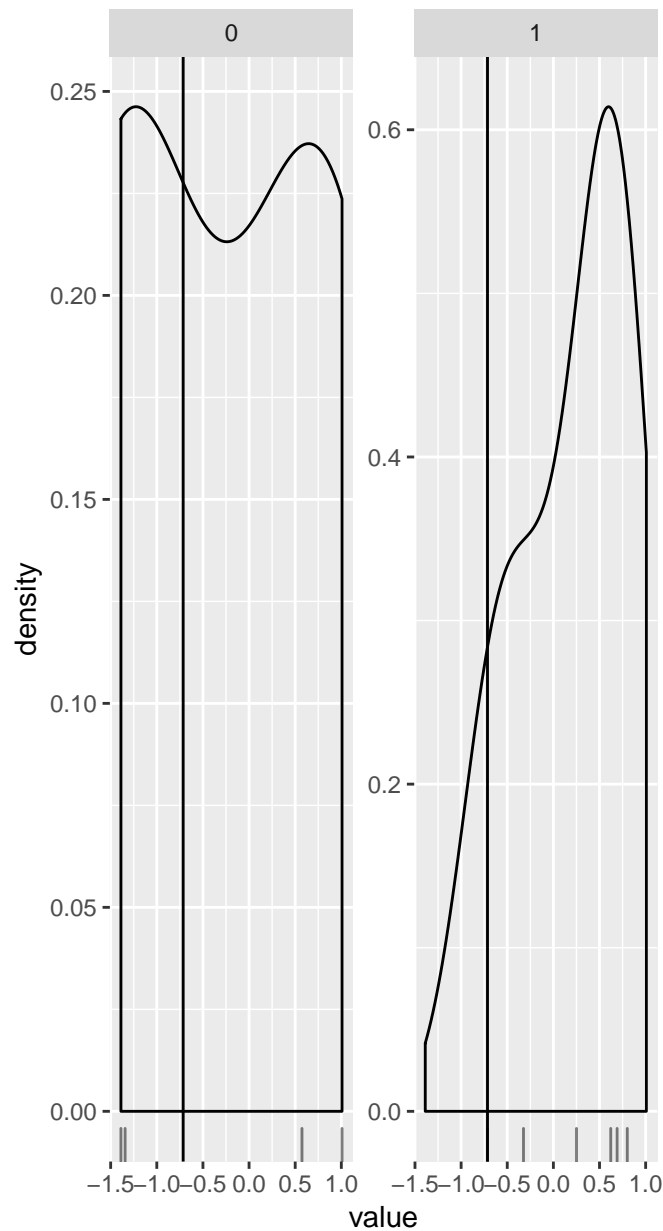
Independent variable

optimal cutpoint and distribution by class



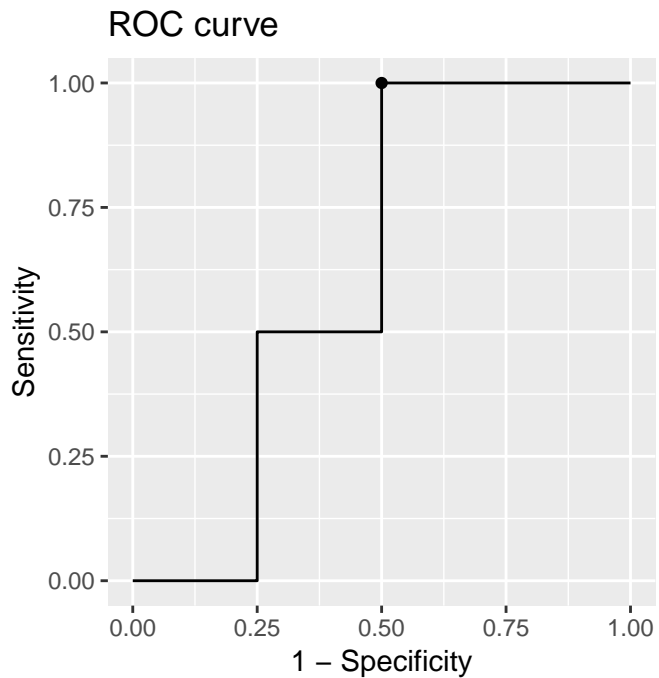
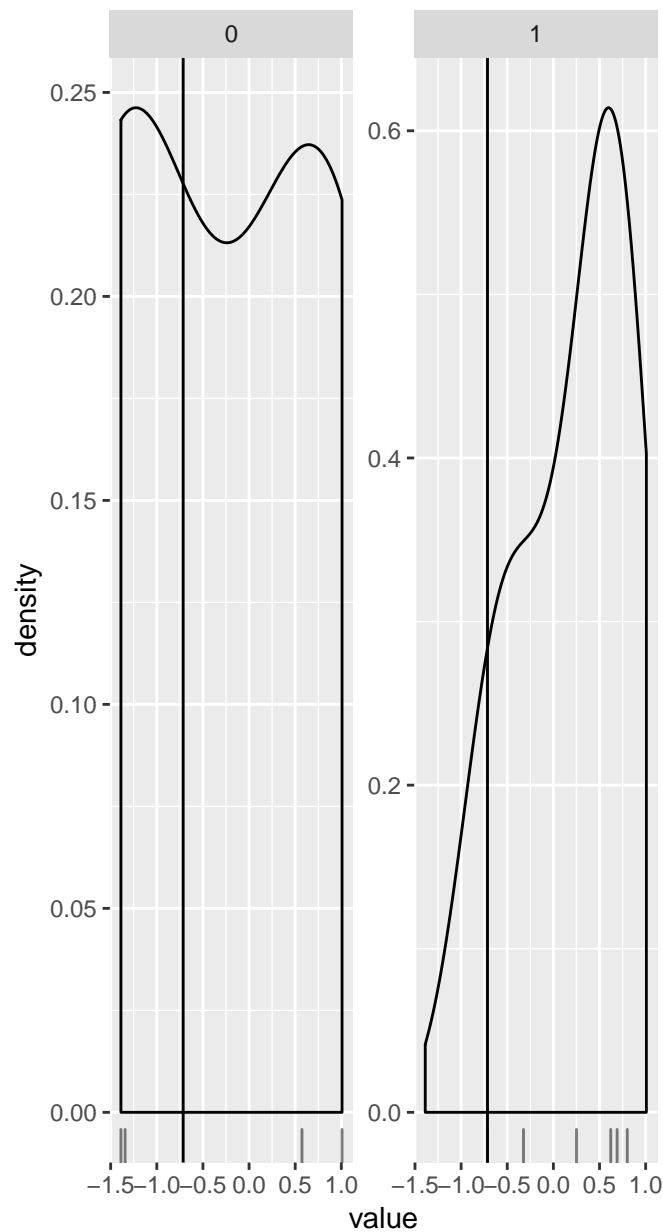
Independent variable

optimal cutpoint and distribution by class



Independent variable

optimal cutpoint and distribution by class



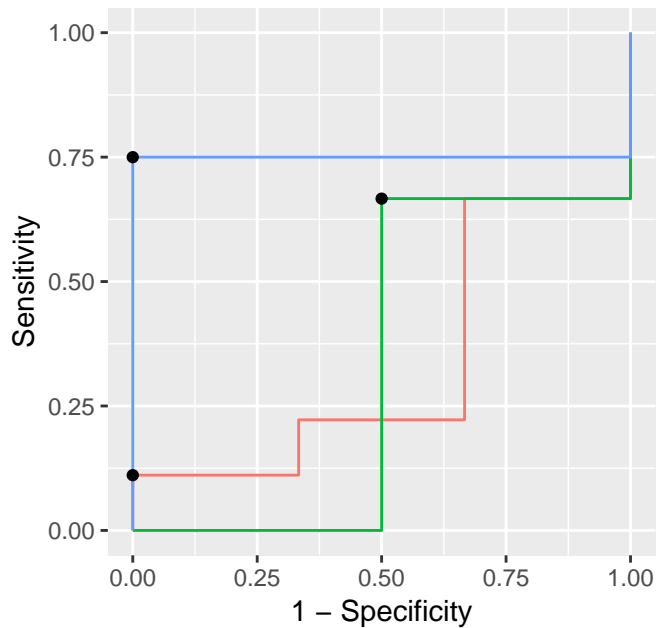
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class



subgroup 0 1 2

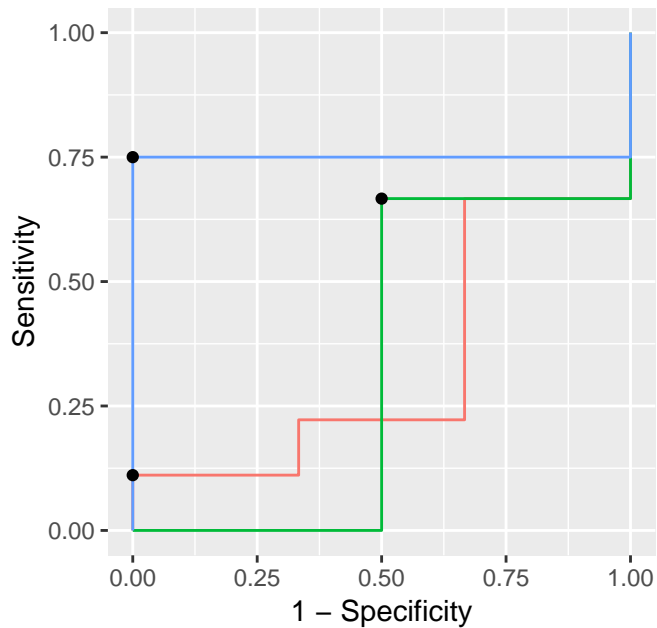
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class



subgroup 0 1 2

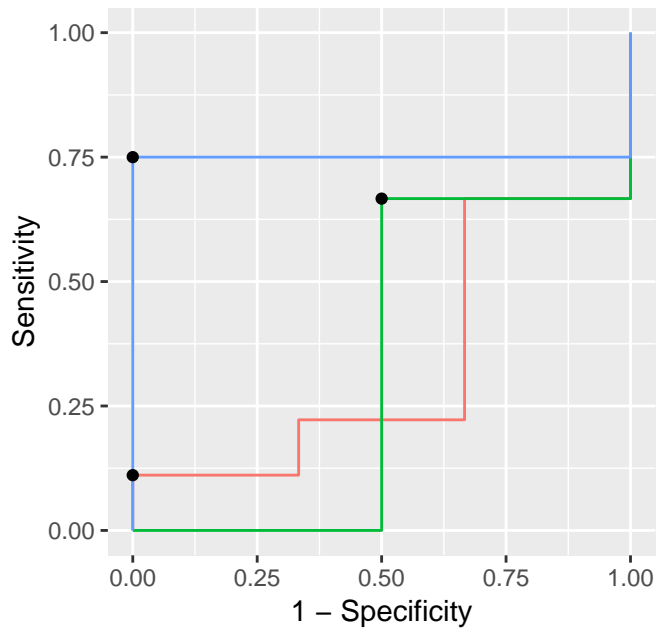
Independent variable

optimal cutpoint and distribution by class



ROC curve

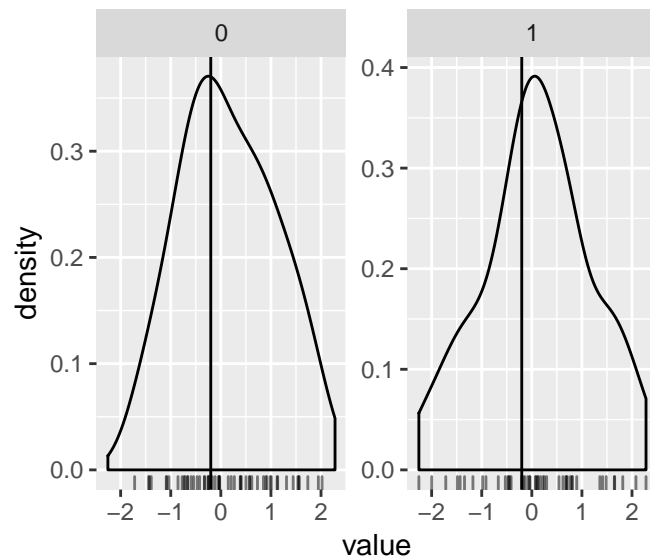
by class



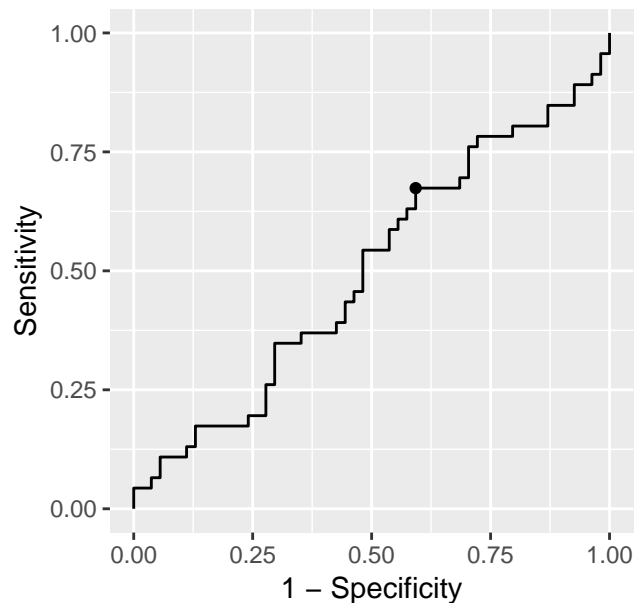
subgroup 0 1 2

Independent variable

optimal cutpoint and distribution by class

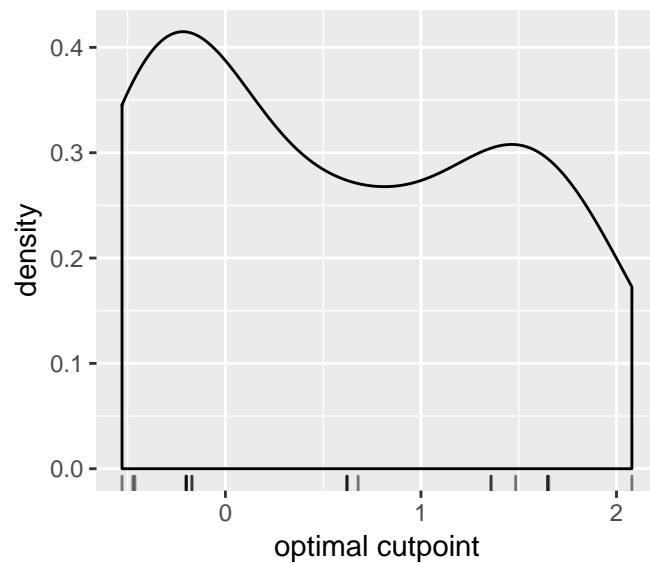


ROC curve



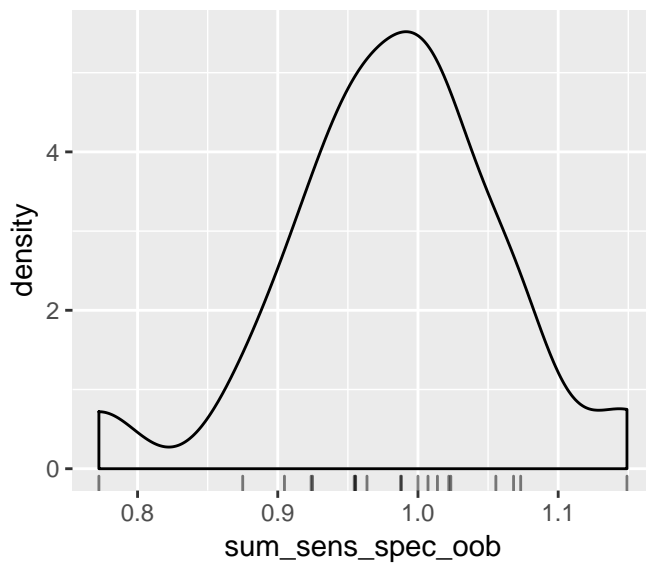
Bootstrap

distribution of optimal cutpoints



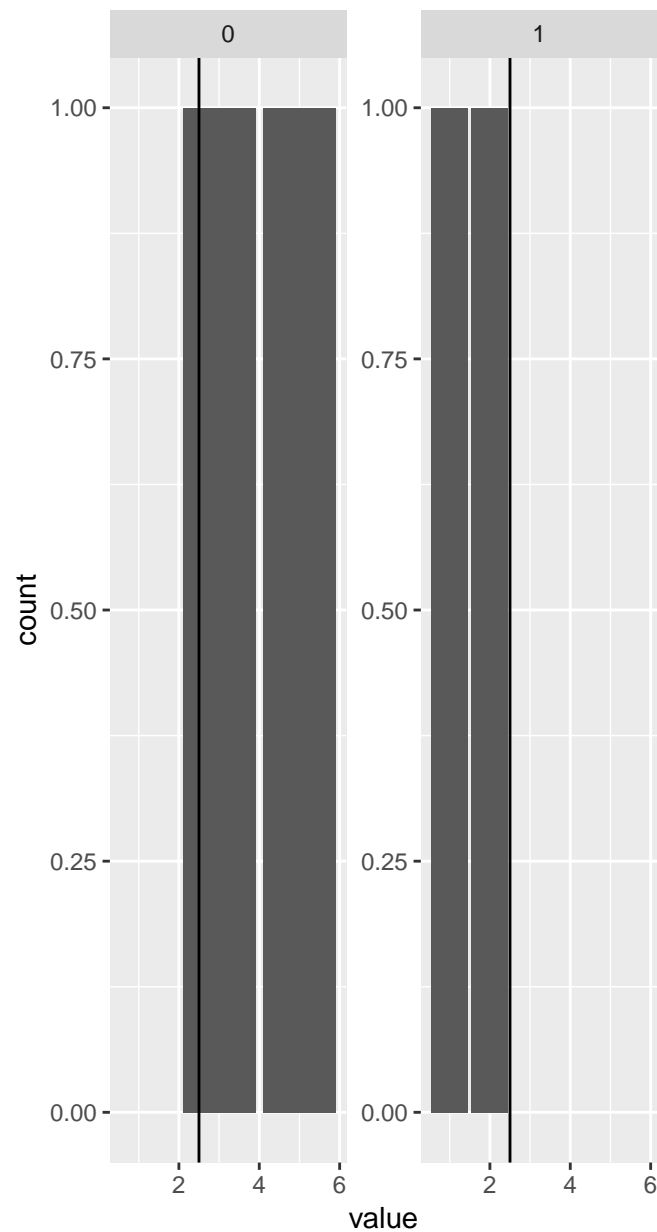
Bootstrap

out-of-bag estimates

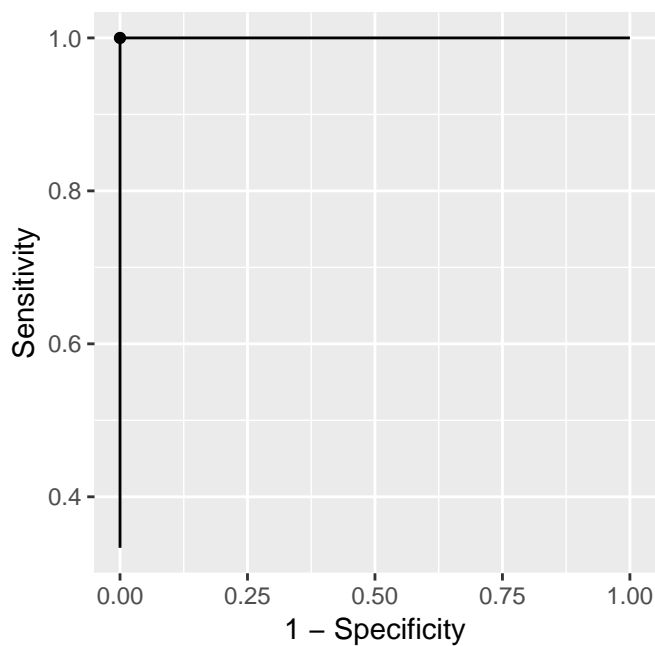


Independent variable

optimal cutpoint and distribution by class

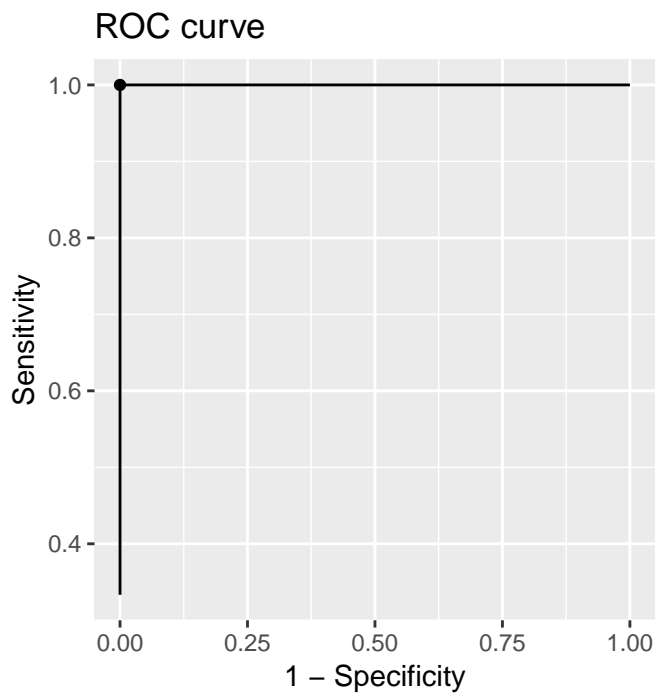
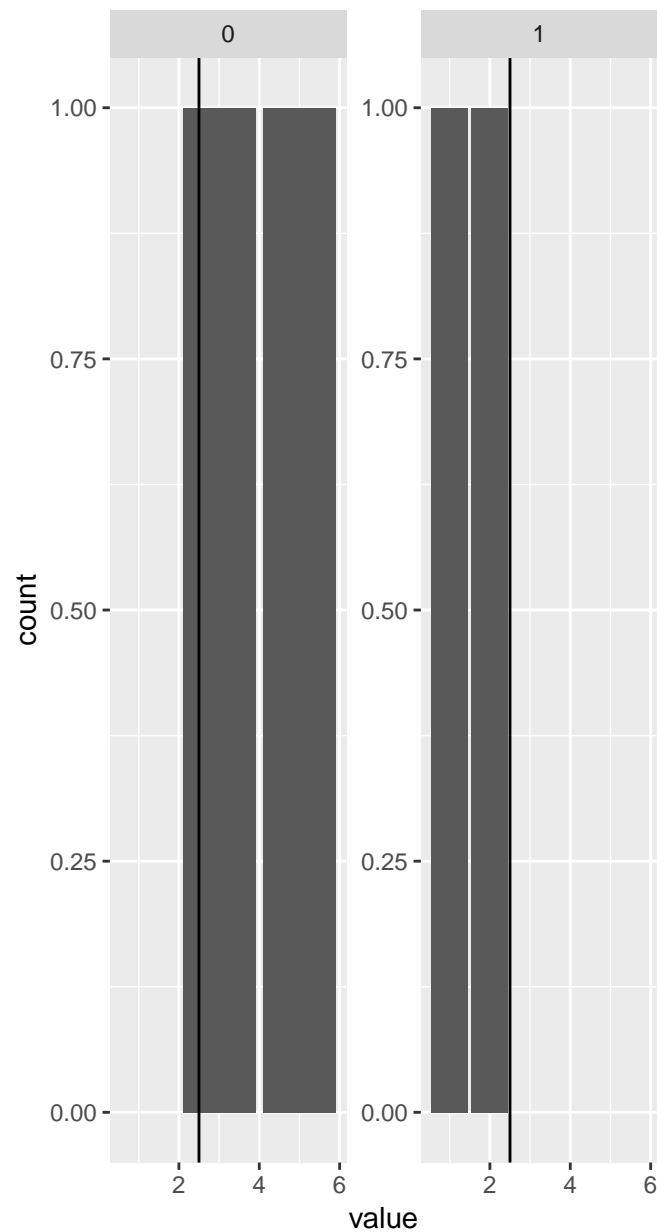


ROC curve



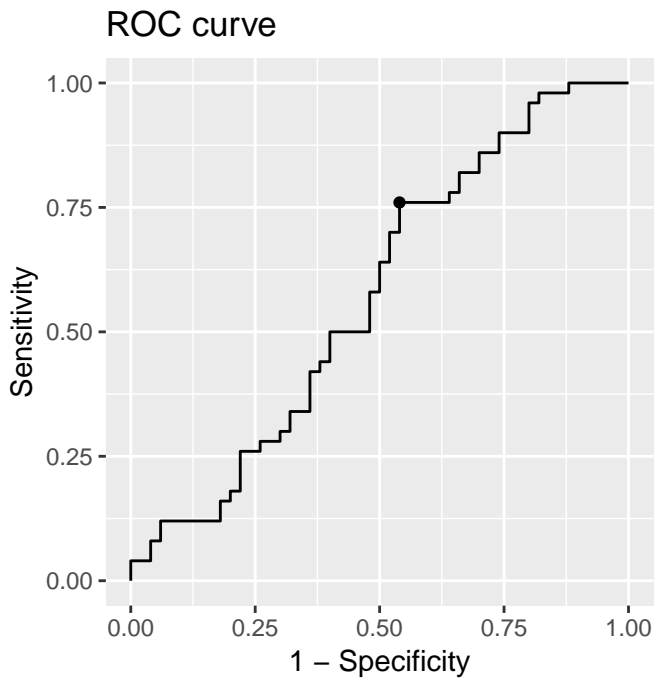
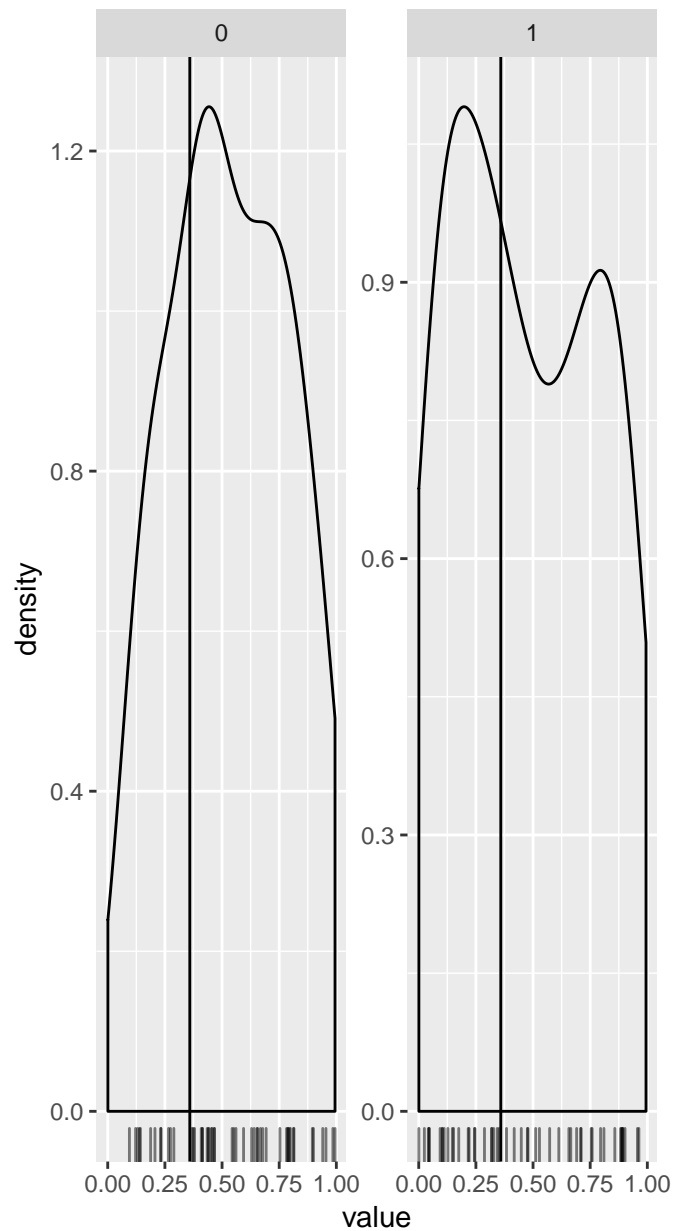
Independent variable

optimal cutpoint and distribution by class



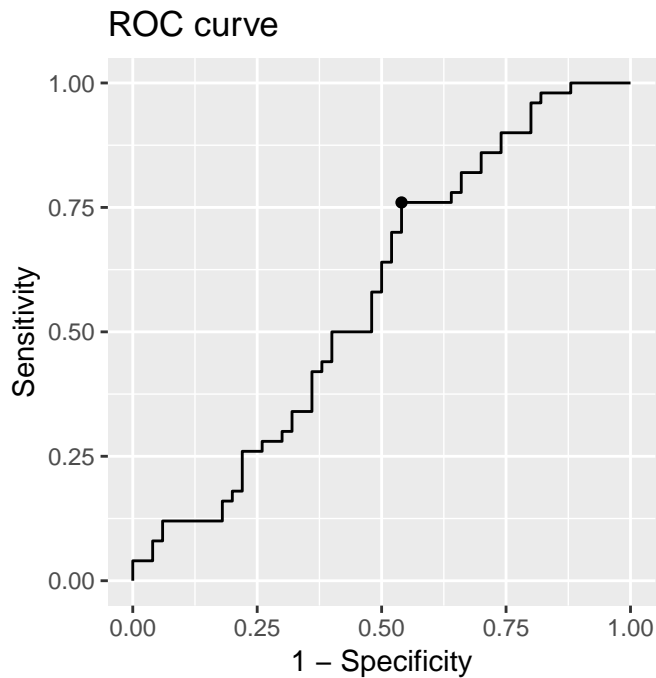
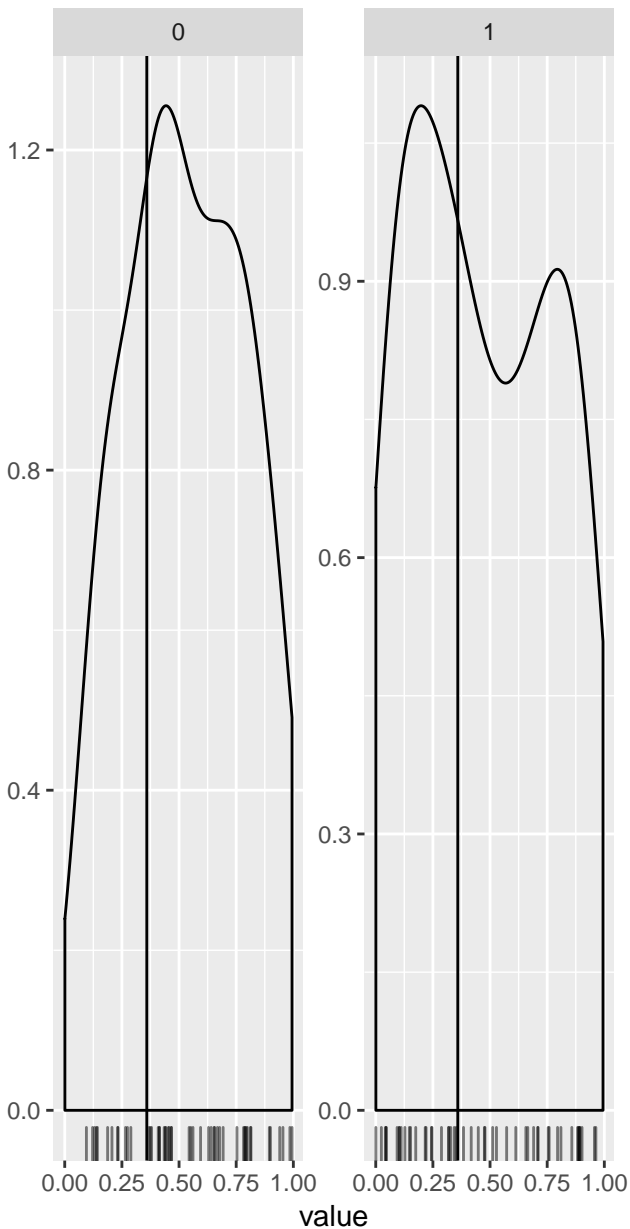
Independent variable

optimal cutpoint and distribution by class



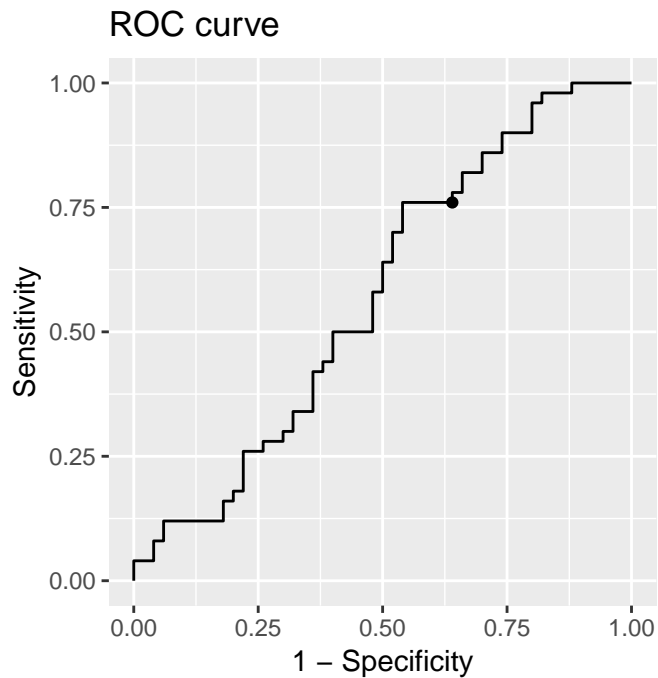
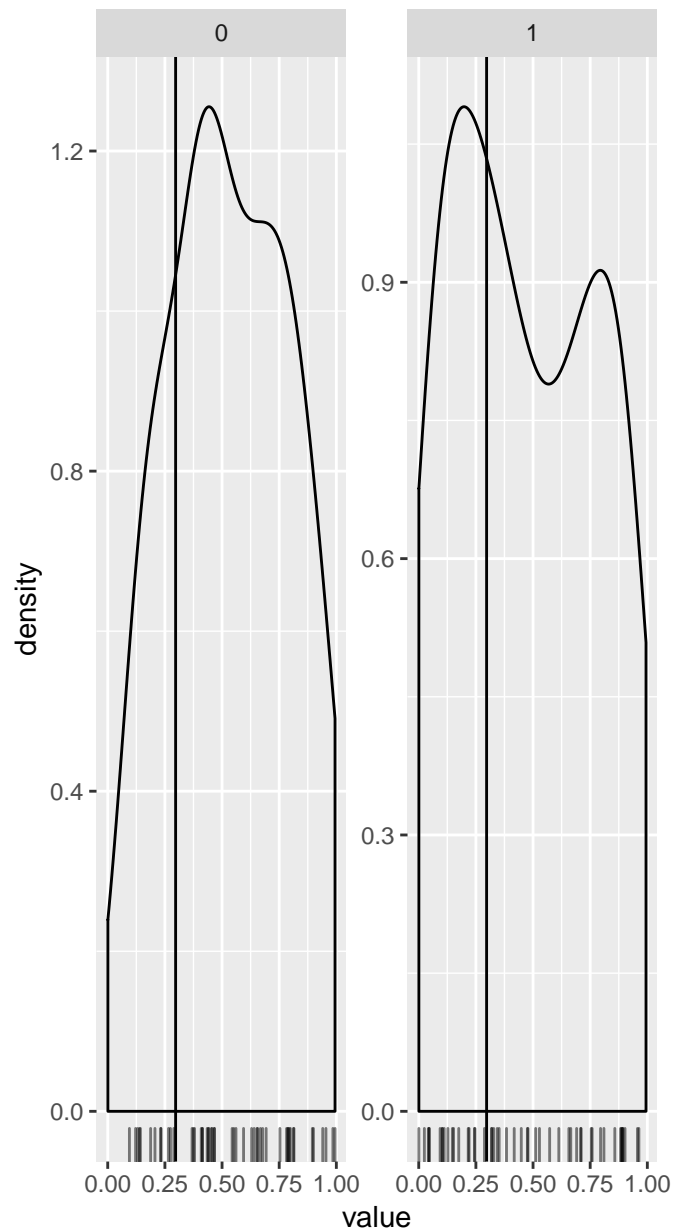
Independent variable

optimal cutpoint and distribution by class



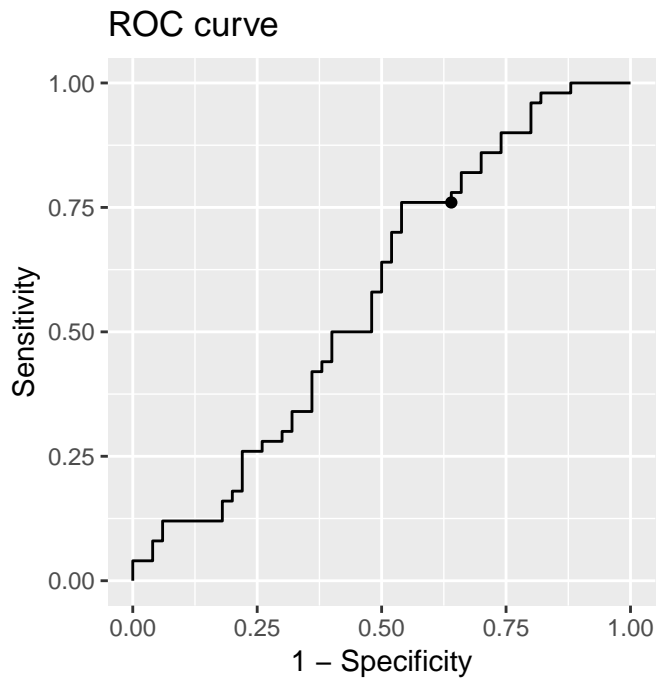
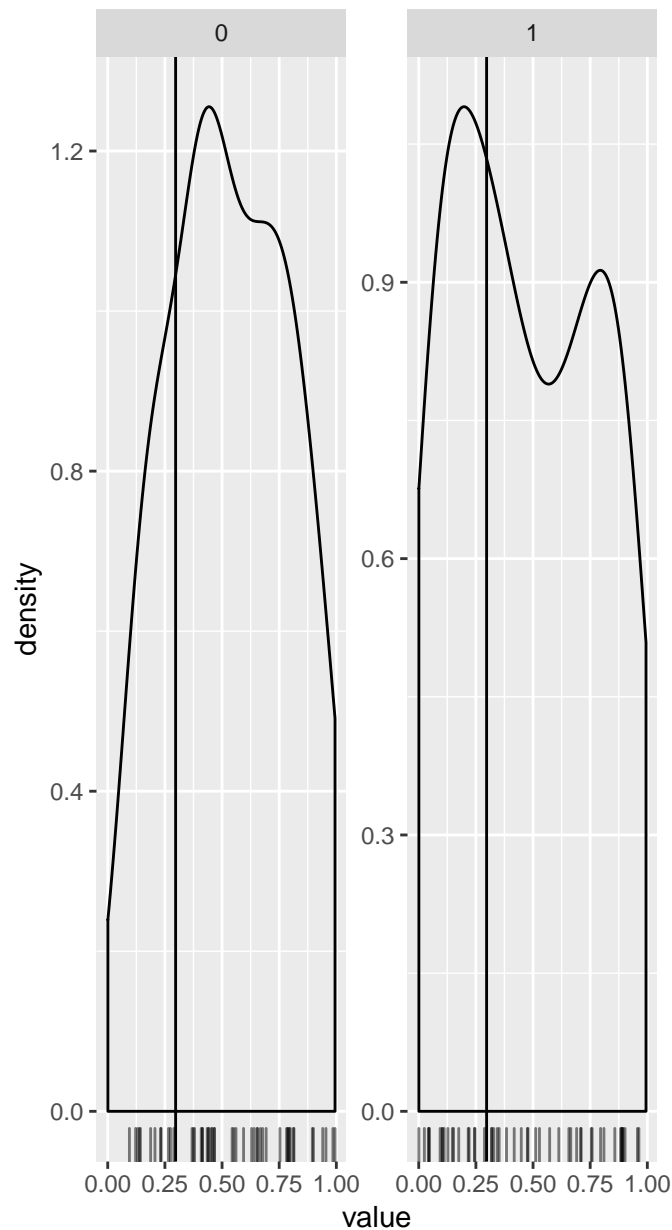
Independent variable

optimal cutpoint and distribution by class



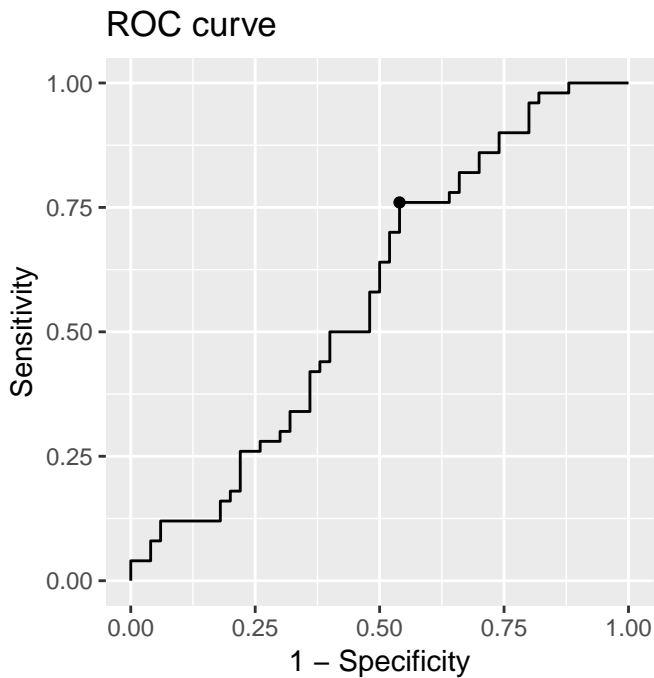
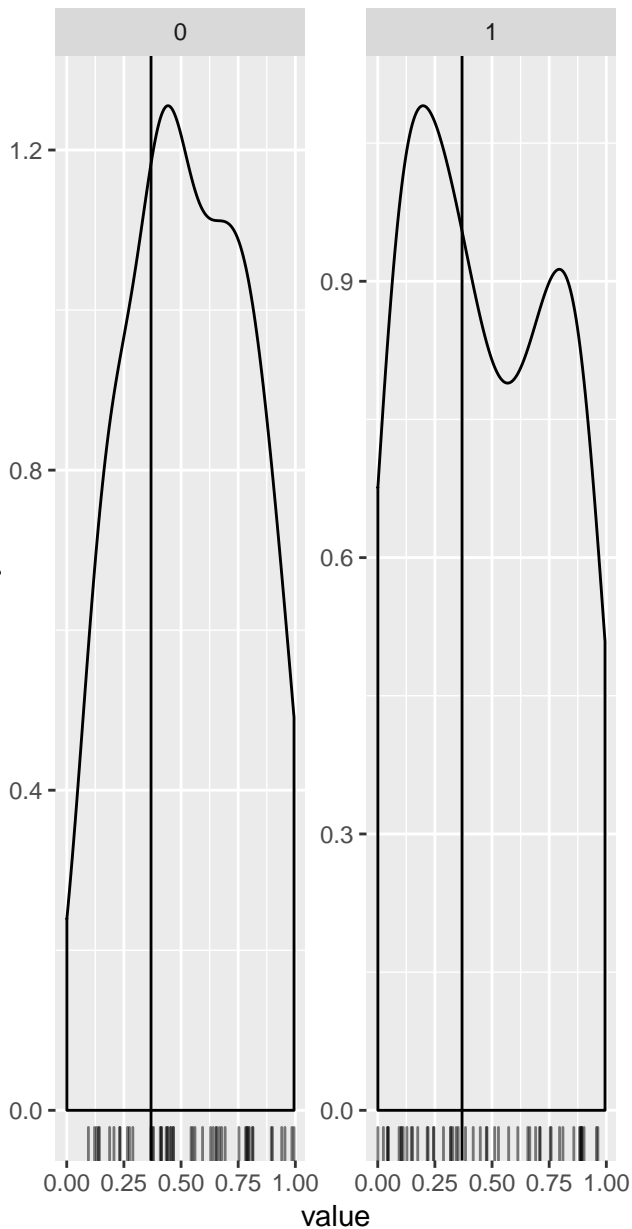
Independent variable

optimal cutpoint and distribution by class



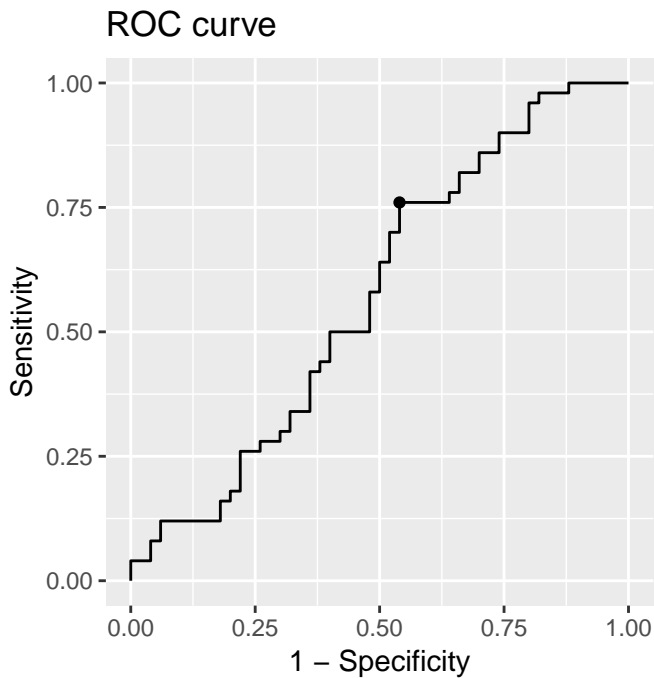
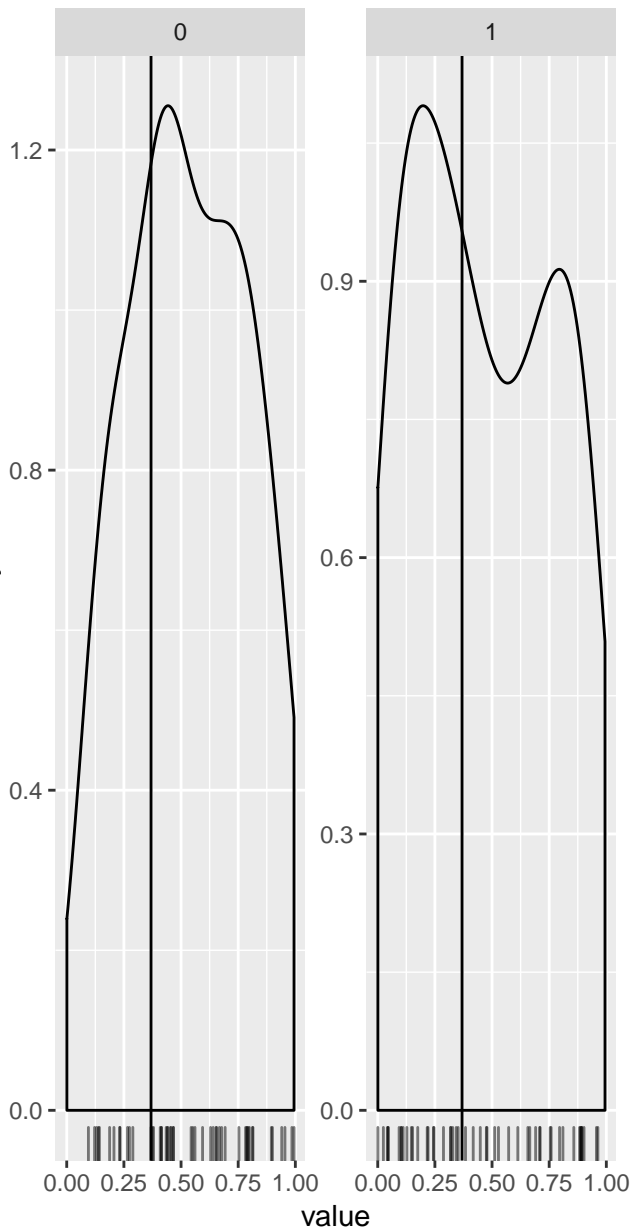
Independent variable

optimal cutpoint and distribution by class



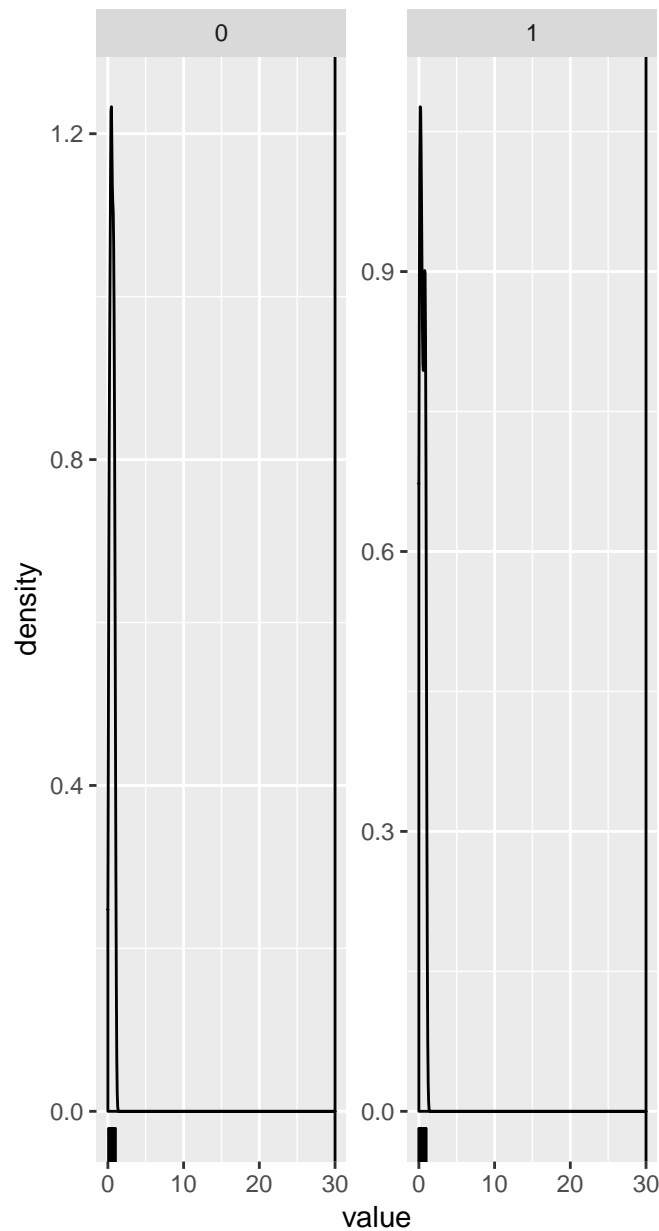
Independent variable

optimal cutpoint and distribution by class

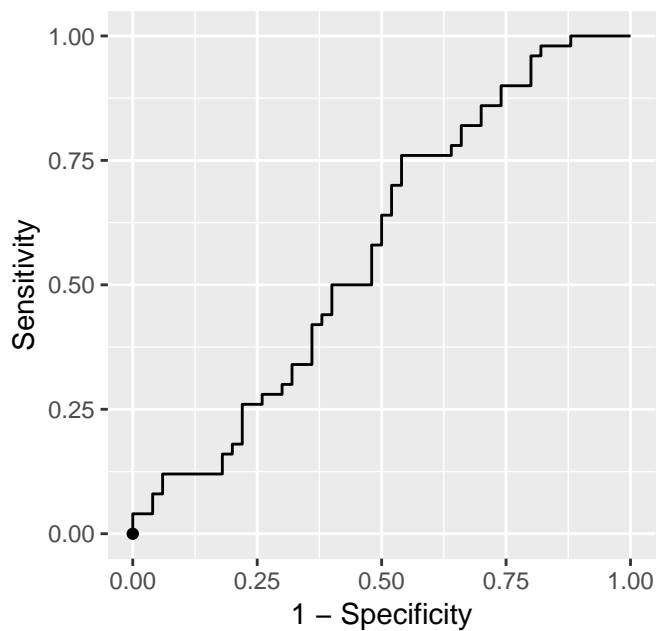


Independent variable

optimal cutpoint and distribution by class

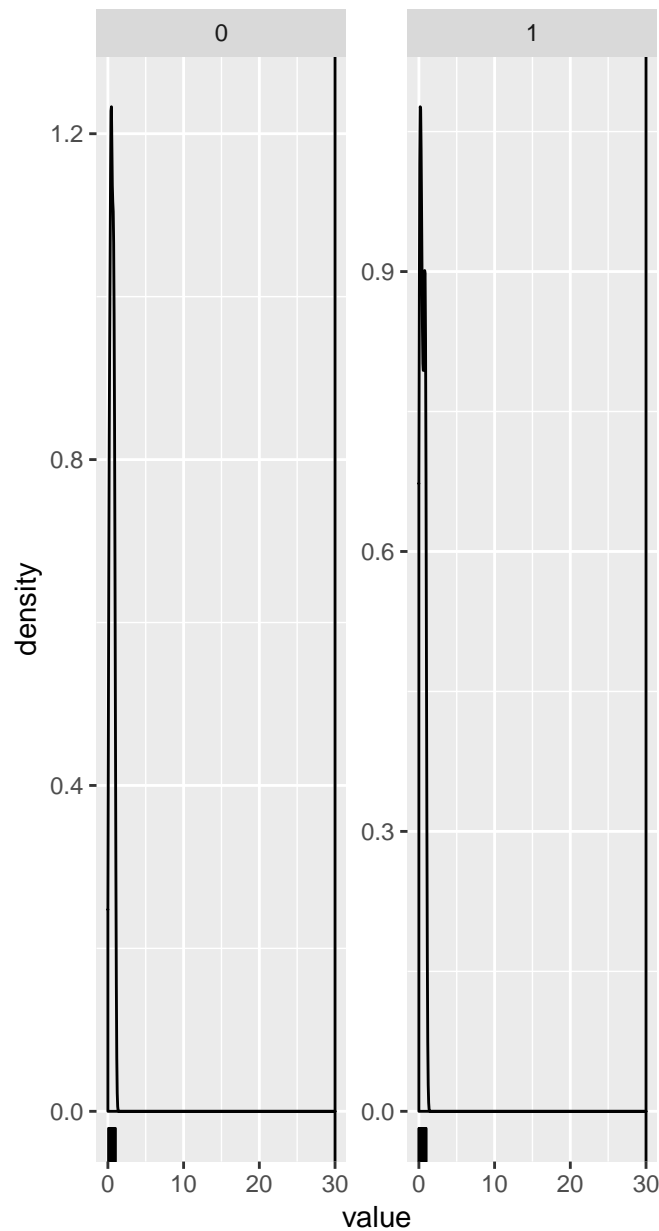


ROC curve

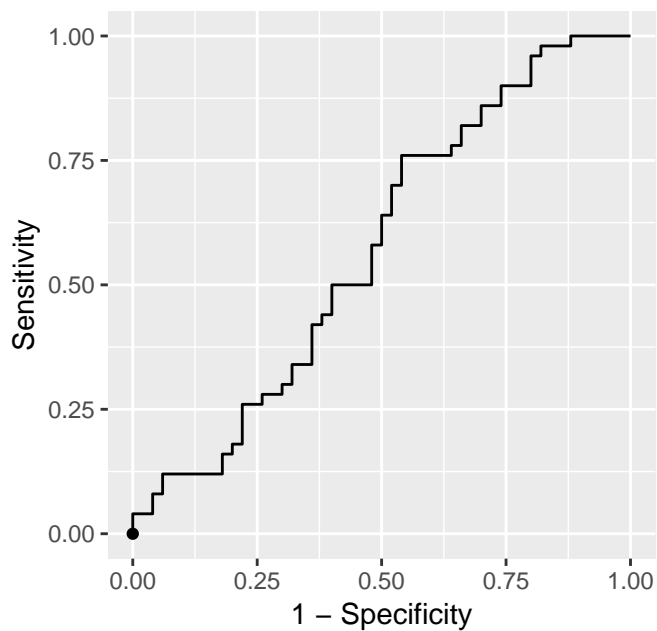


Independent variable

optimal cutpoint and distribution by class

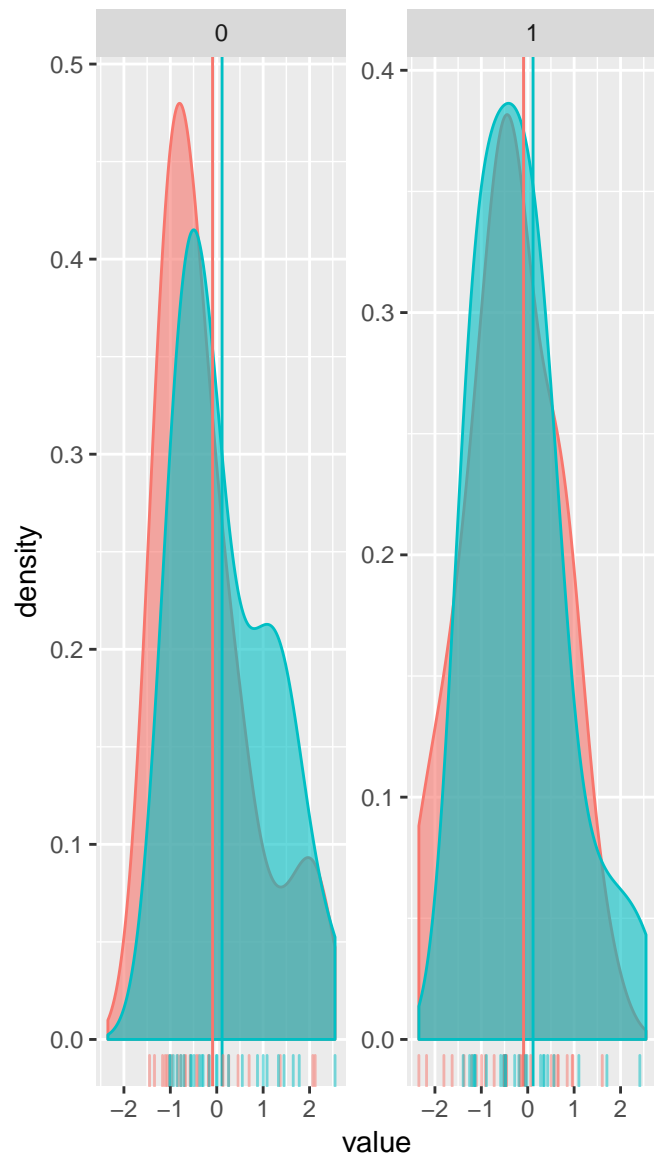


ROC curve



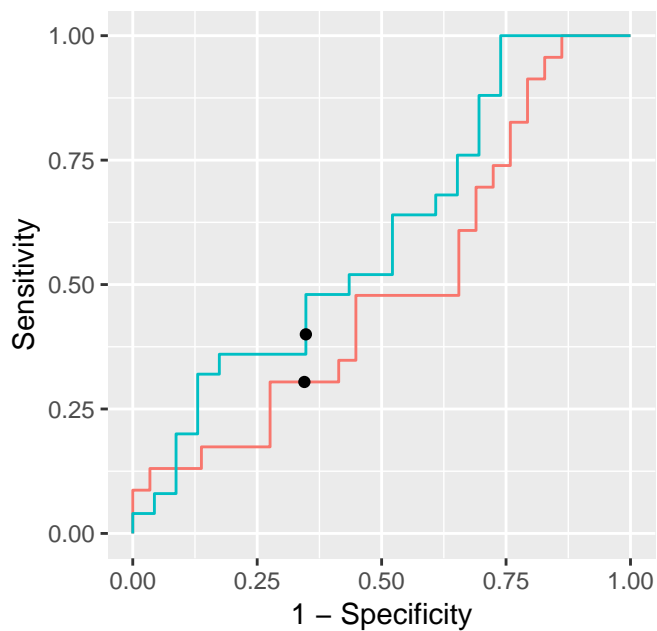
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class



subgroup



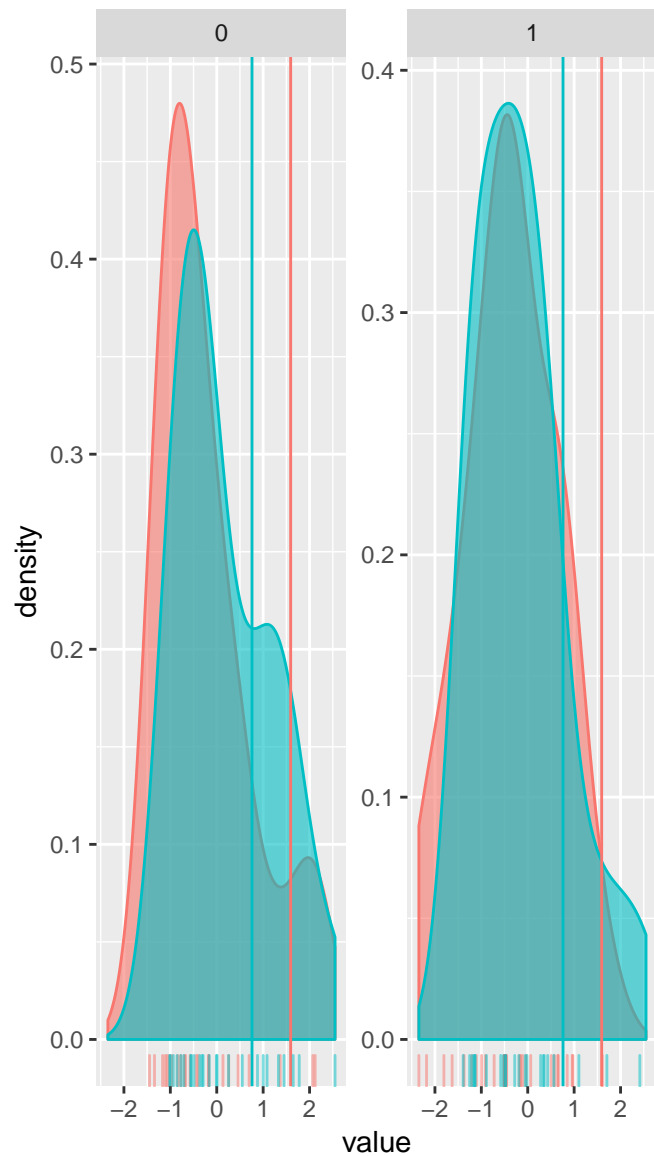
0



1

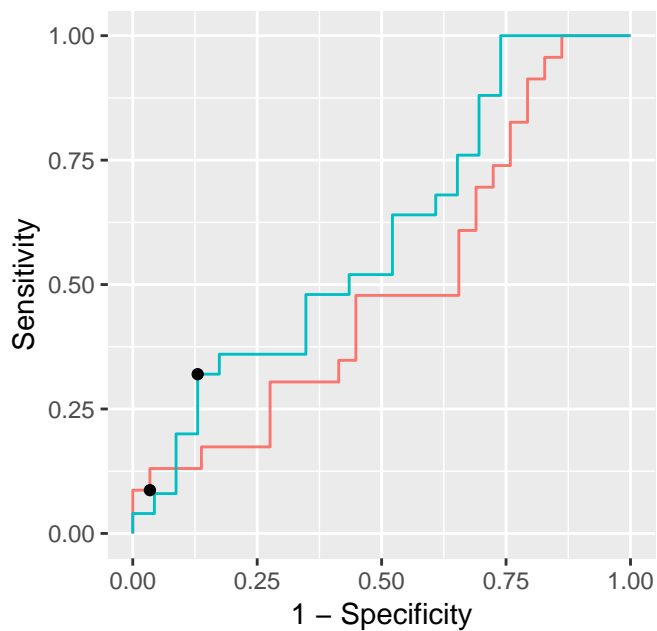
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class



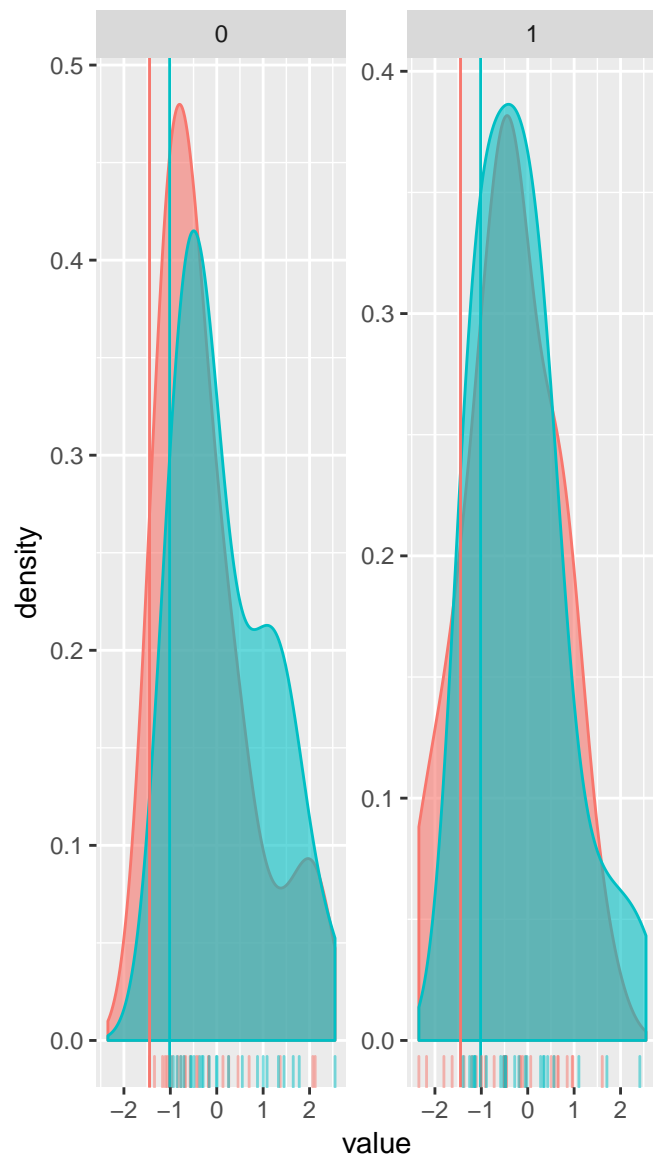
subgroup



0 1

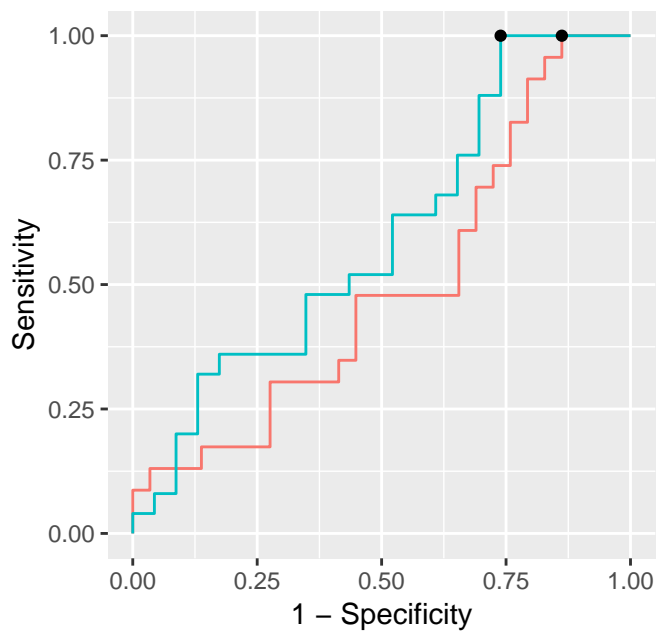
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class



subgroup



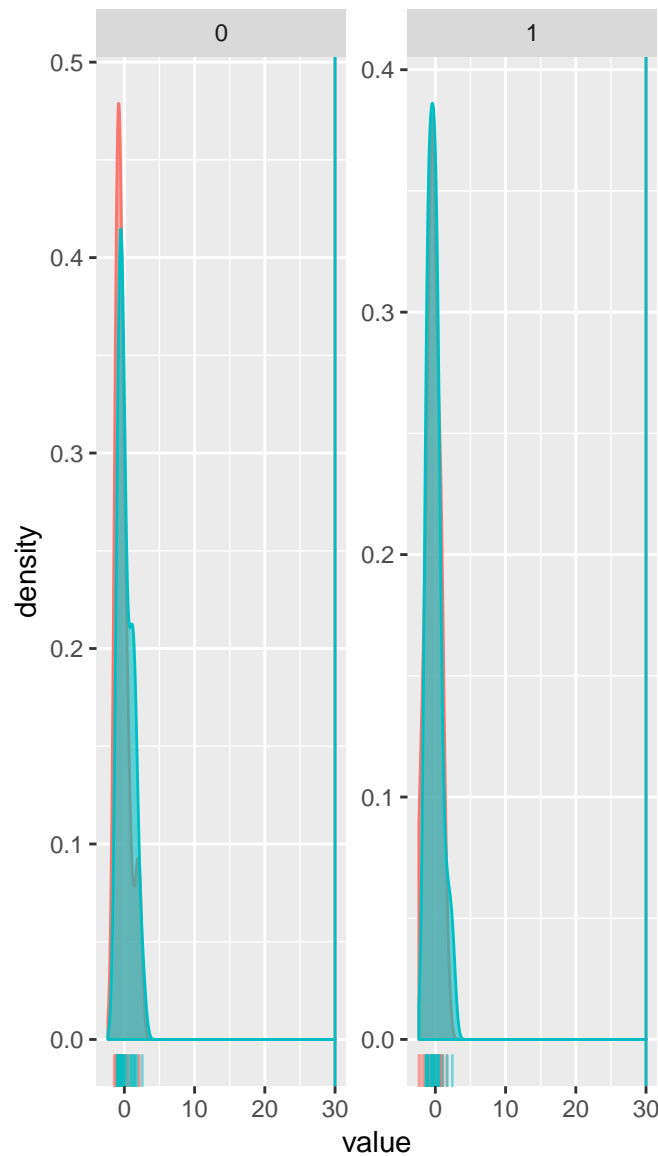
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1

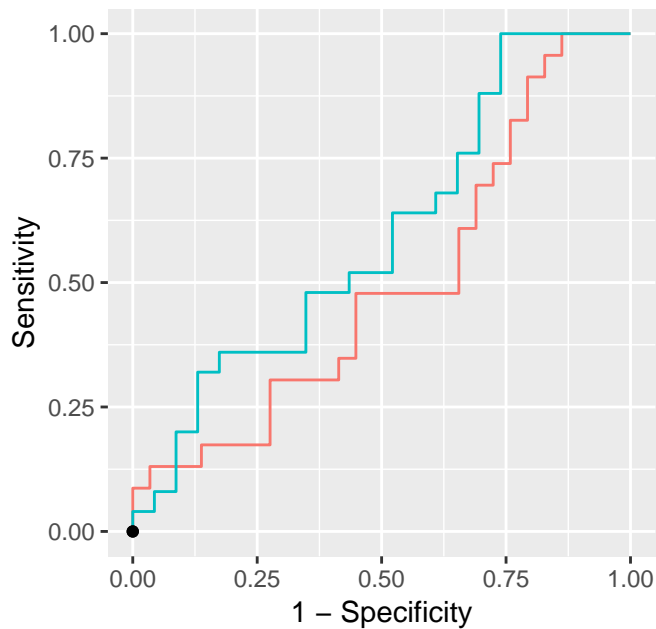
Independent variable

optimal cutpoint and distribution by class



ROC curve

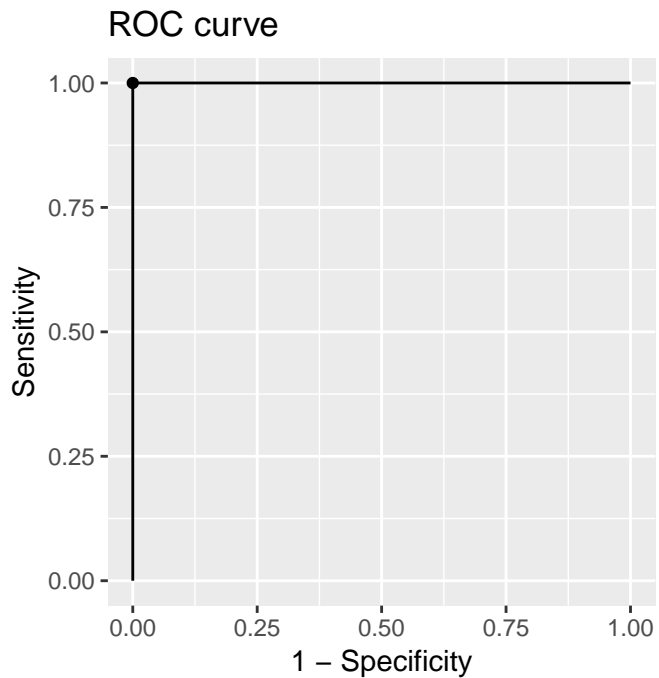
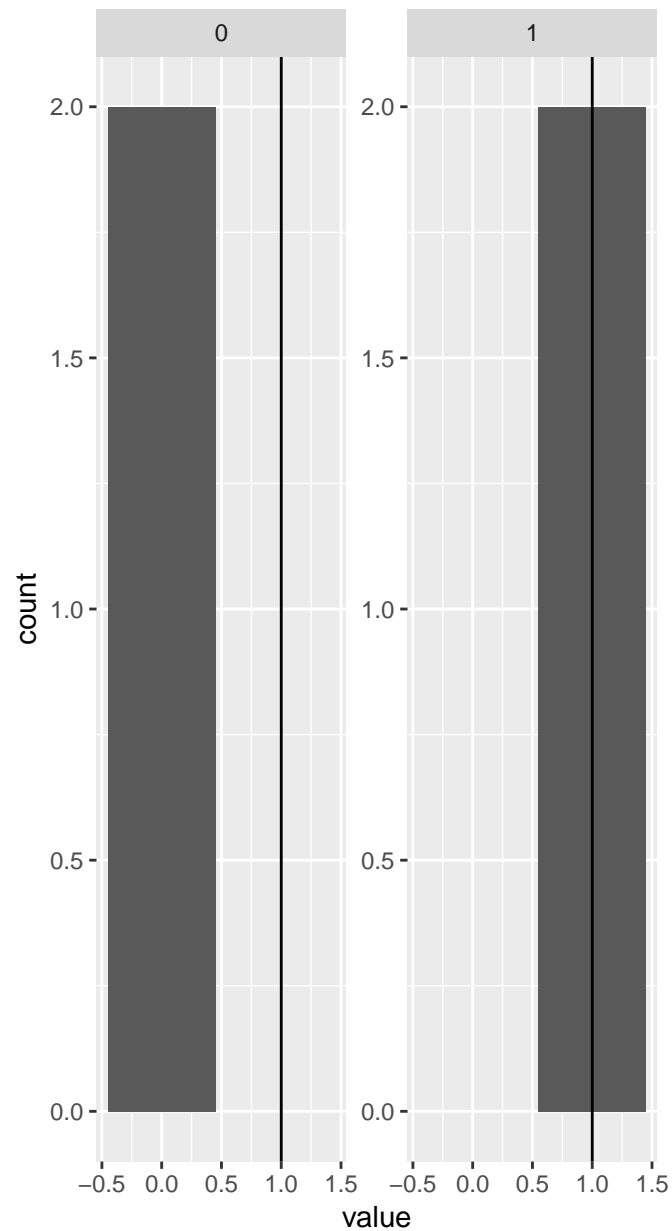
by class



subgroup 0 1

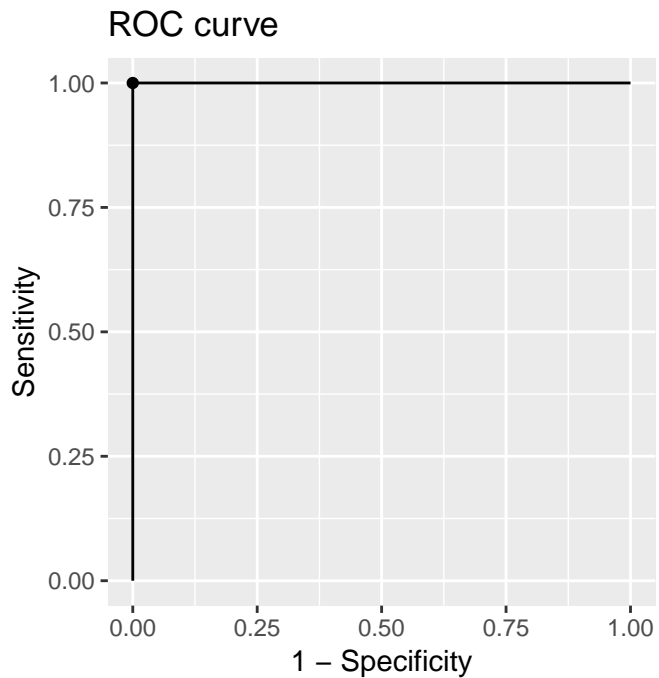
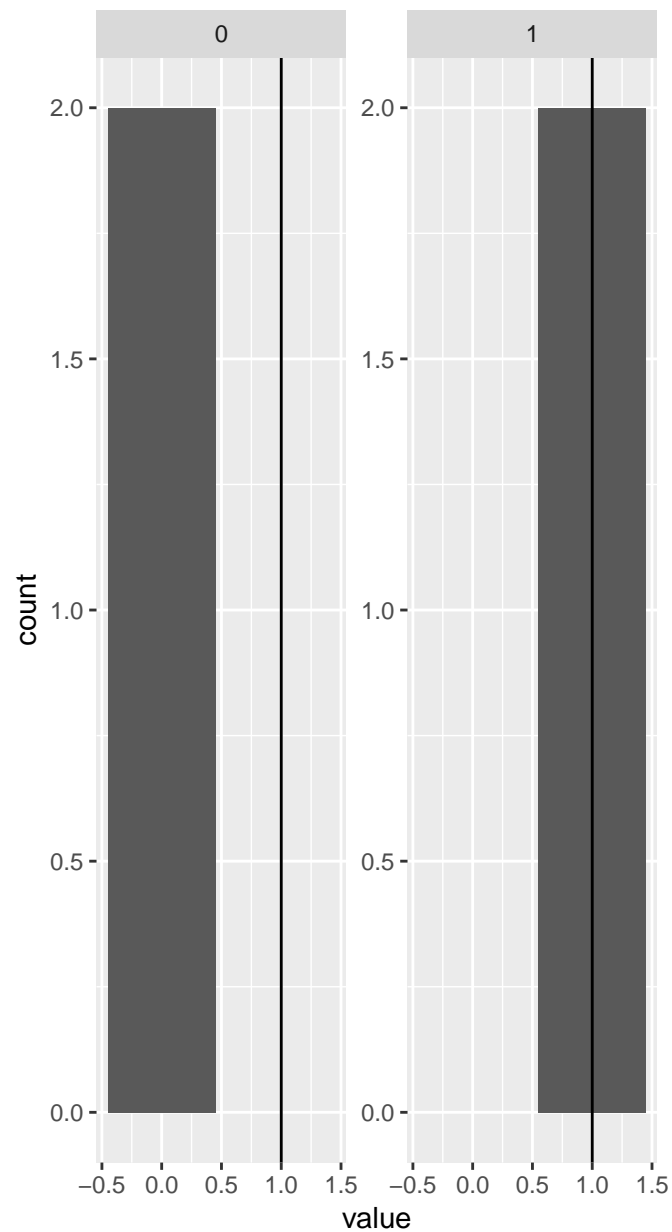
Independent variable

optimal cutpoint and distribution by class



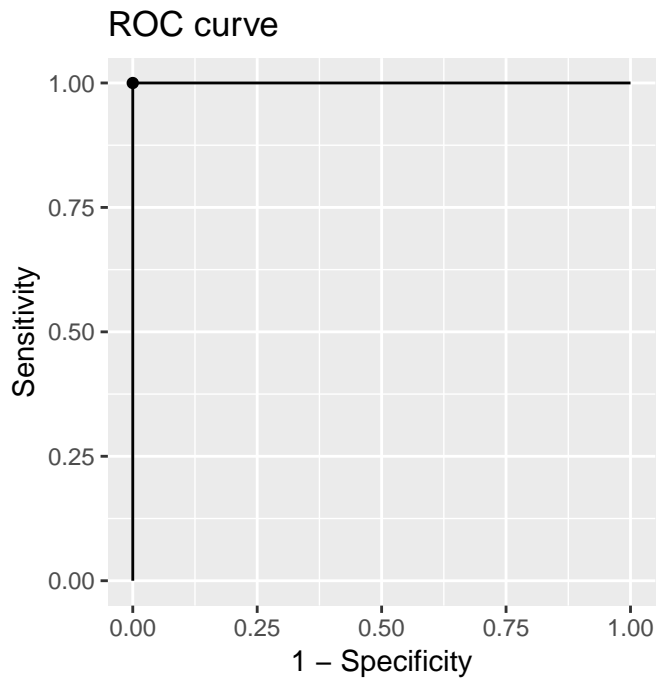
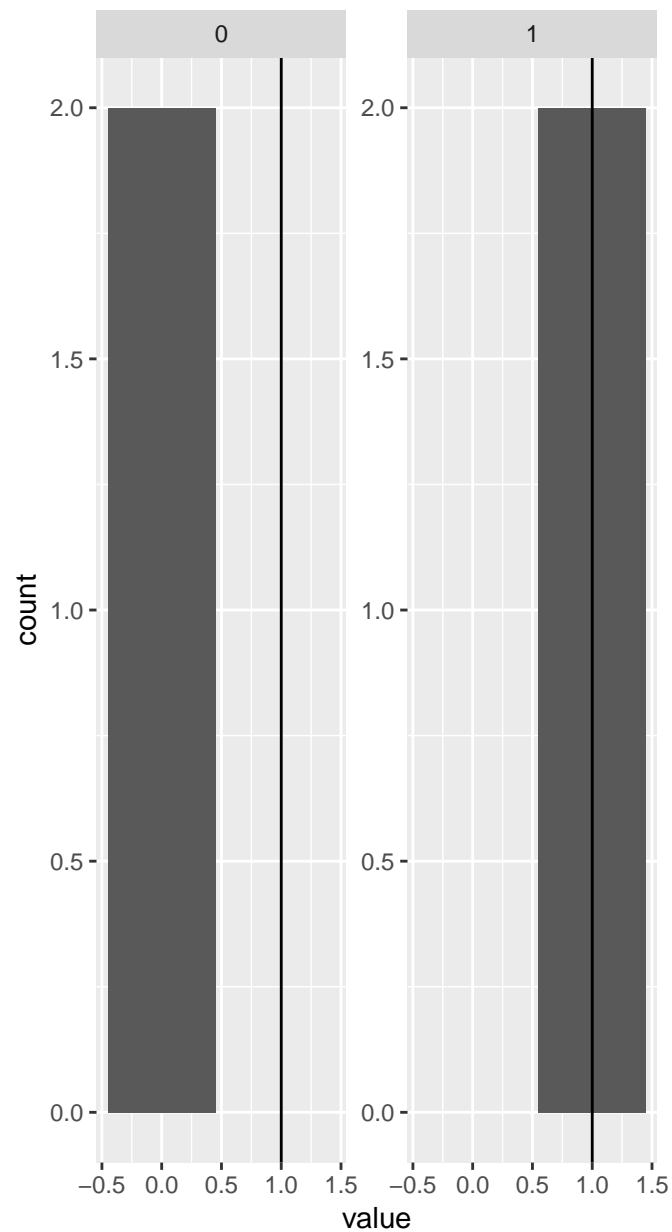
Independent variable

optimal cutpoint and distribution by class



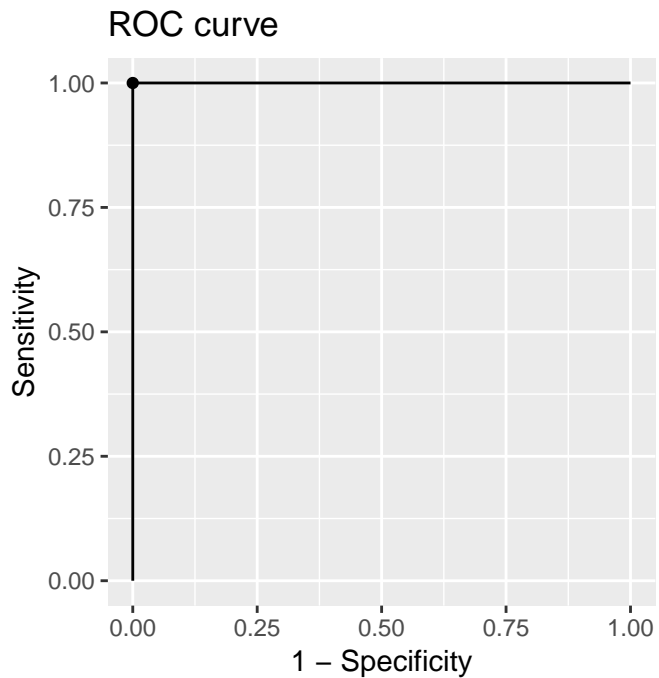
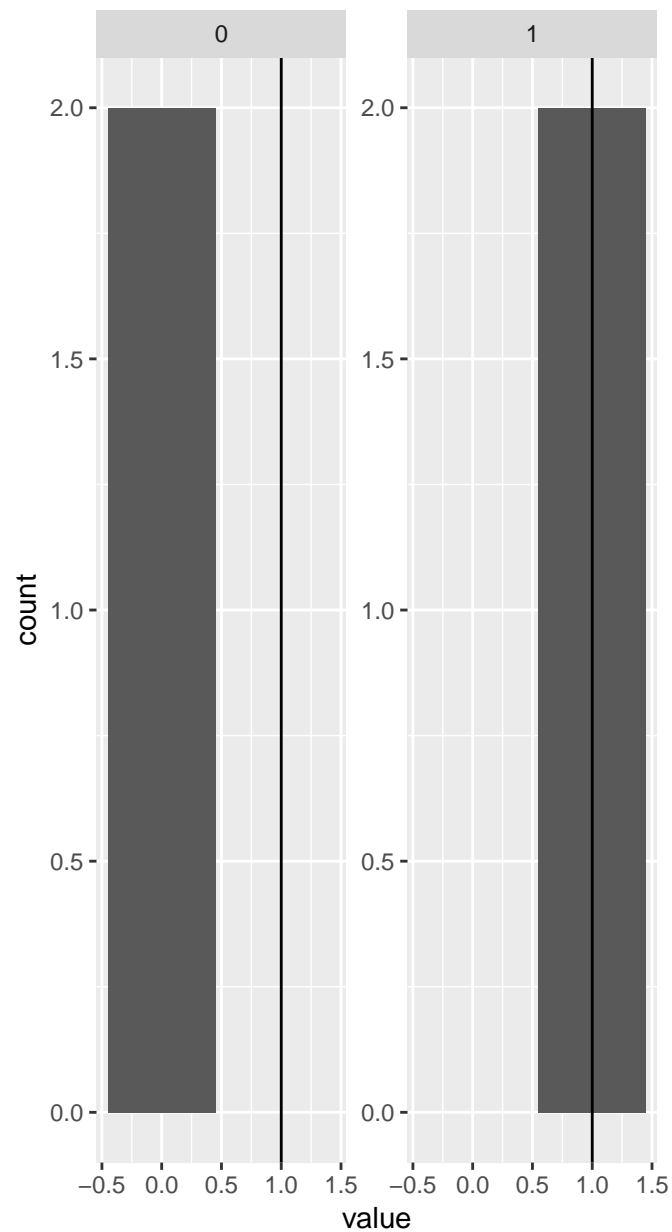
Independent variable

optimal cutpoint and distribution by class



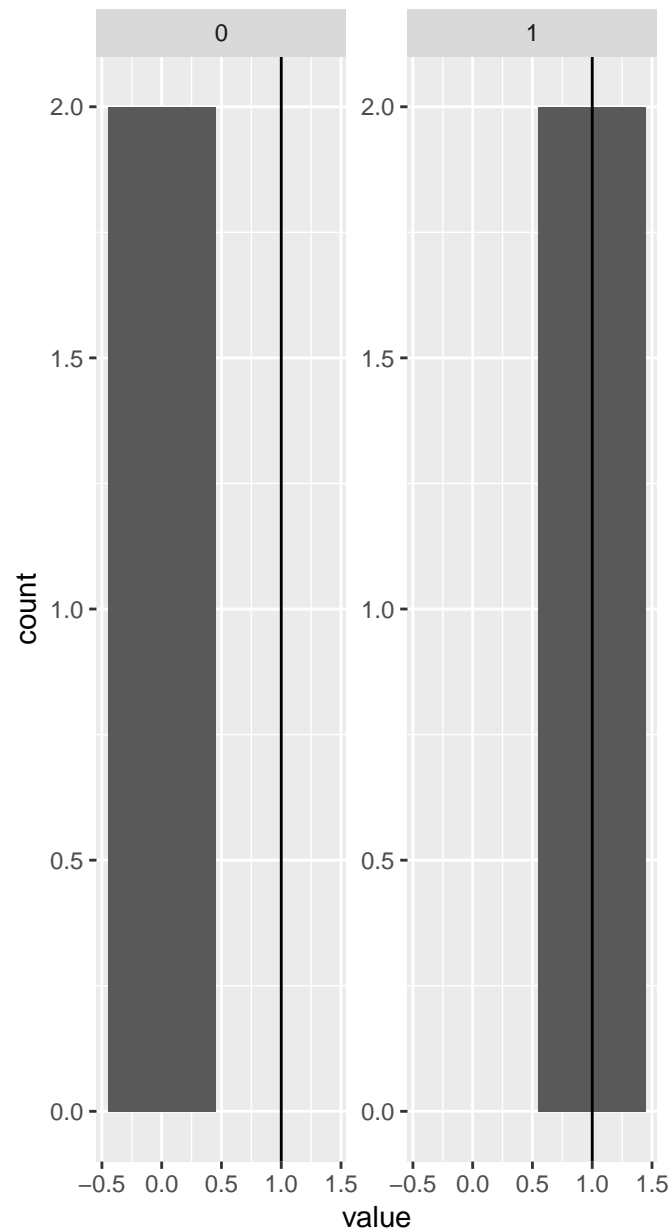
Independent variable

optimal cutpoint and distribution by class

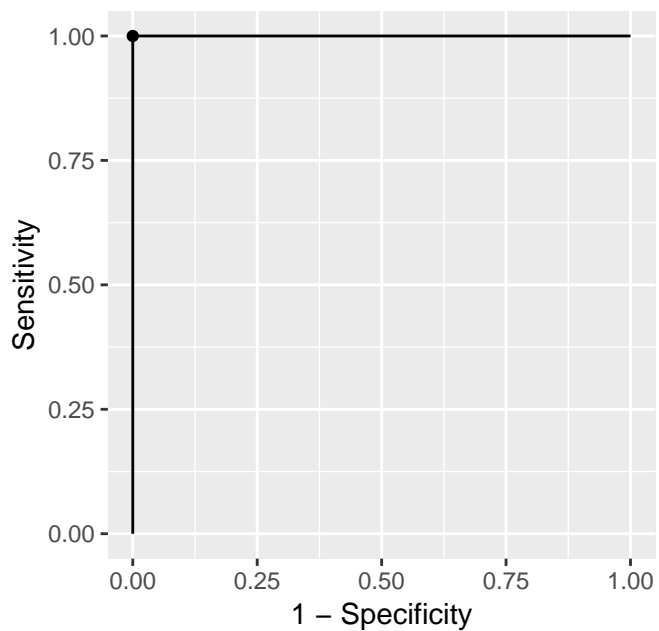


Independent variable

optimal cutpoint and distribution by class

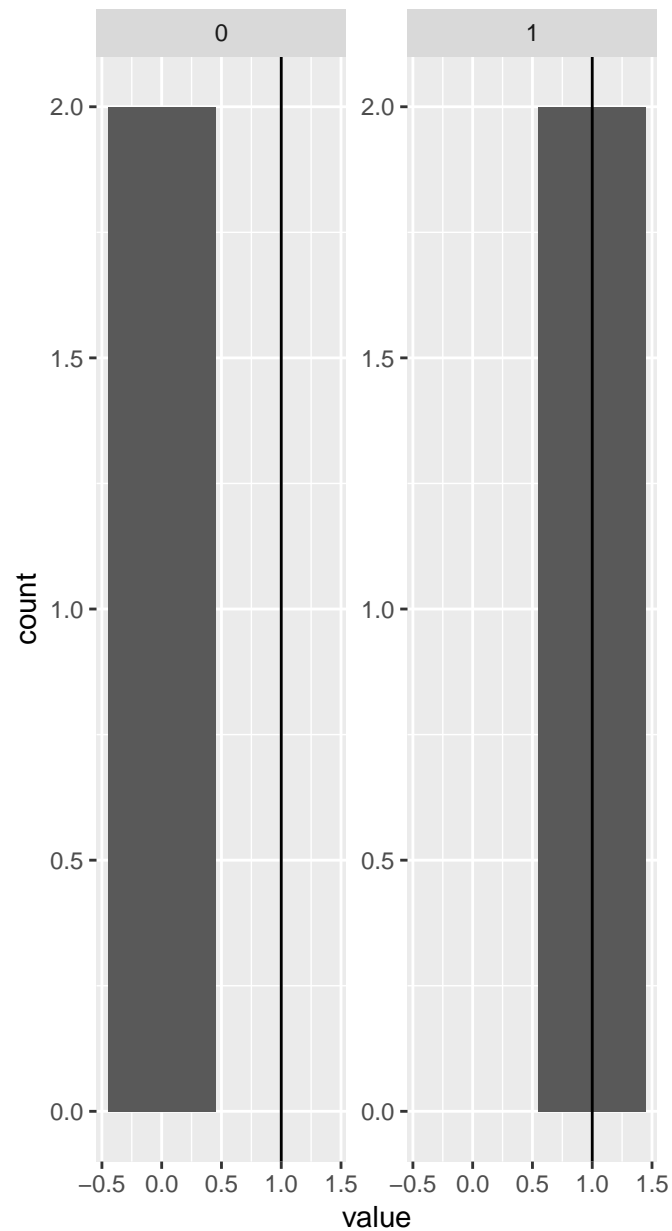


ROC curve

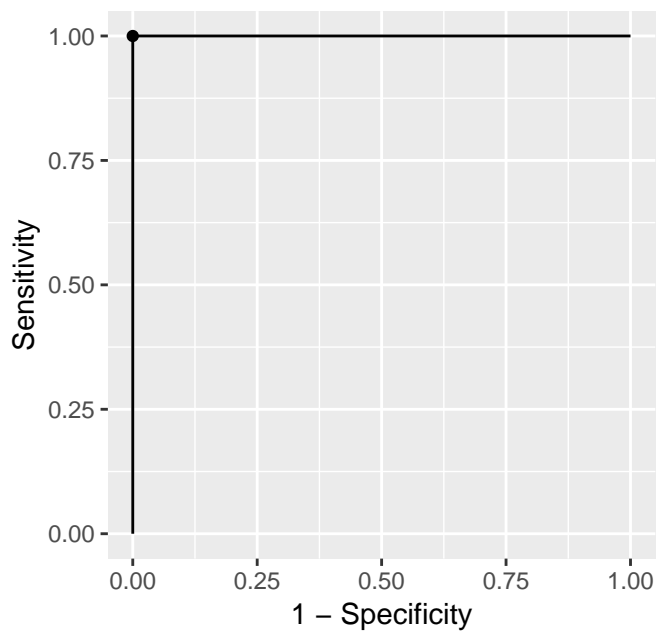


Independent variable

optimal cutpoint and distribution by class

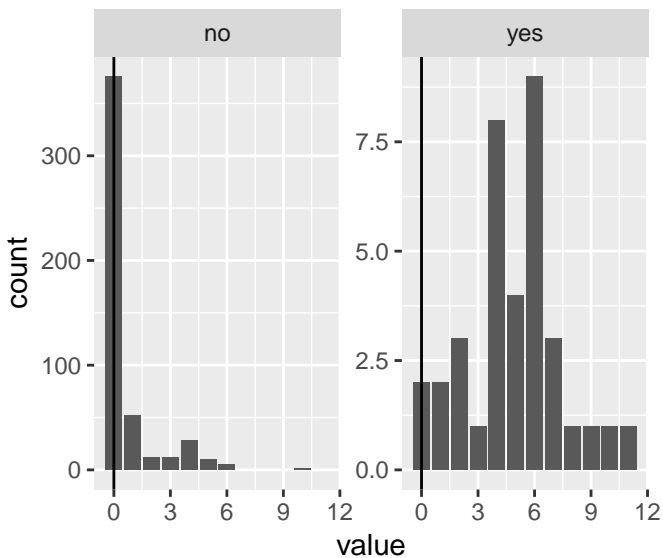


ROC curve

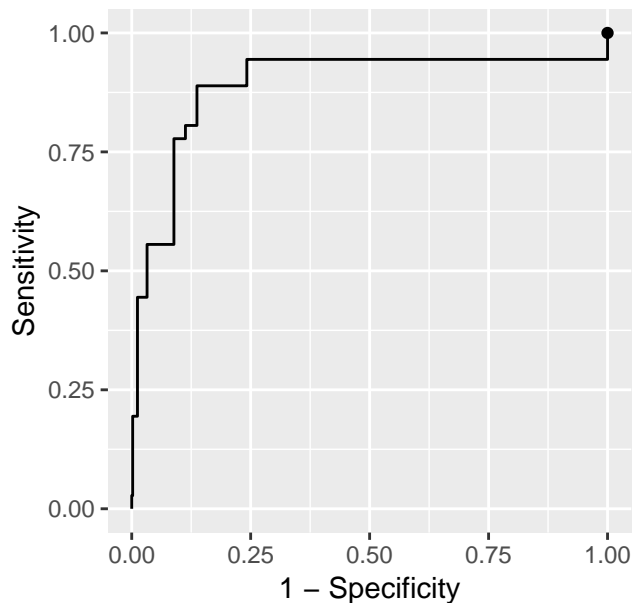


Independent variable

optimal cutpoint and distribution by class

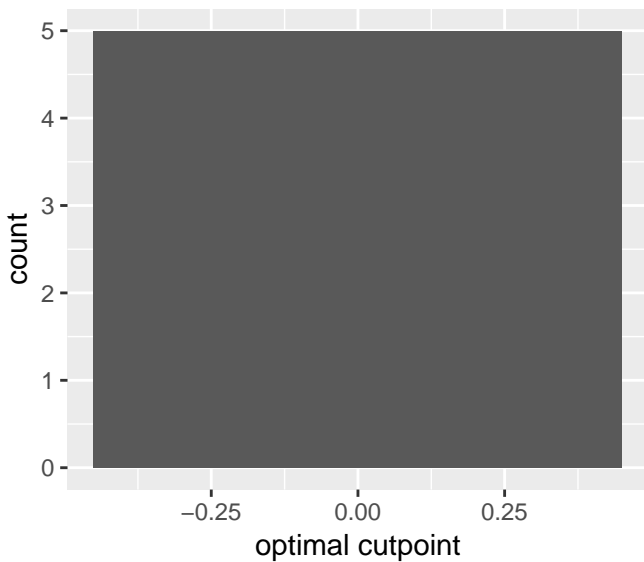


ROC curve



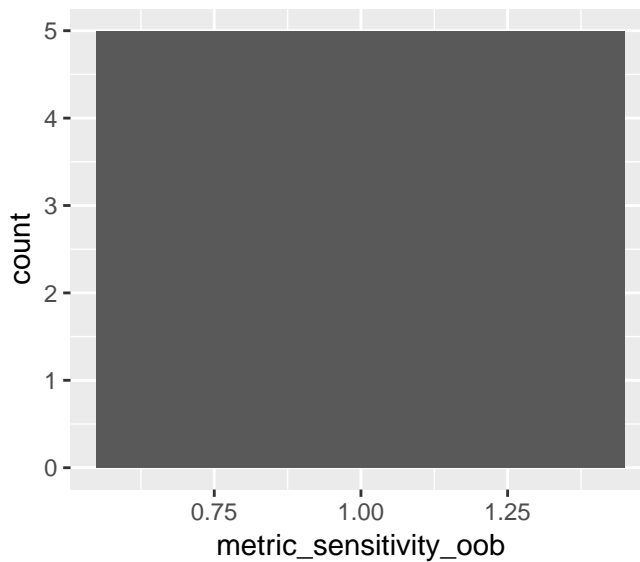
Bootstrap

distribution of optimal cutpoints



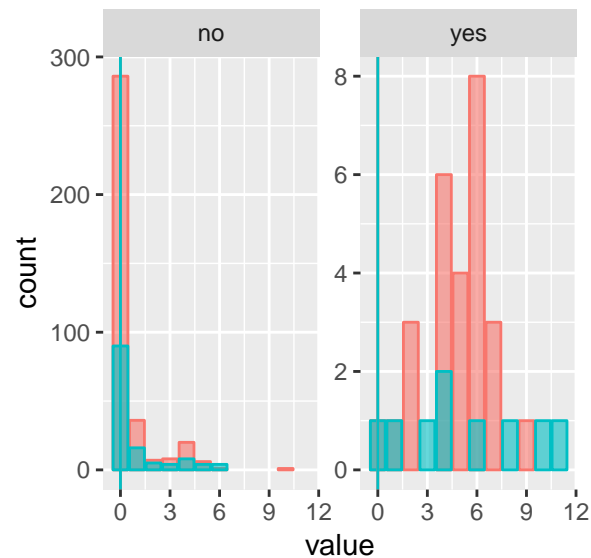
Bootstrap

out-of-bag estimates



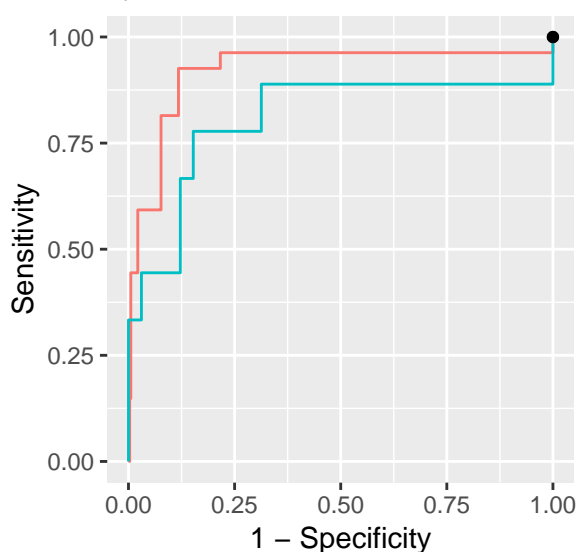
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class

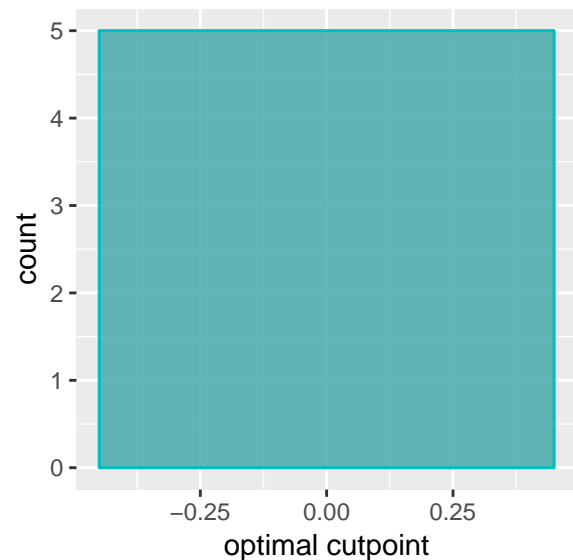


subgroup



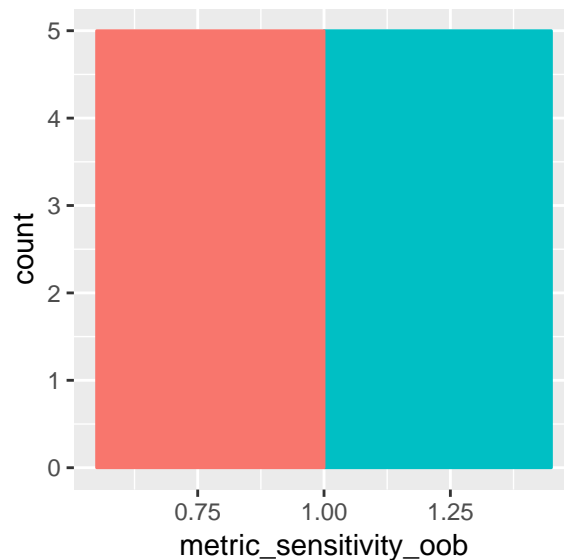
Bootstrap

distribution of optimal cutpoints



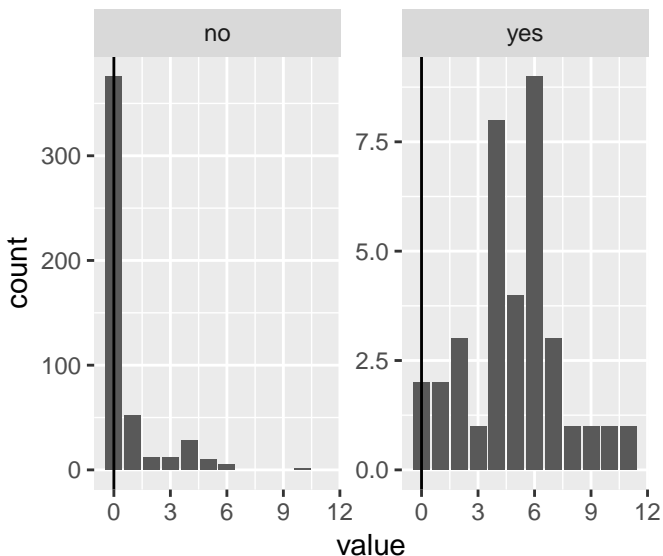
Bootstrap

out-of-bag estimates

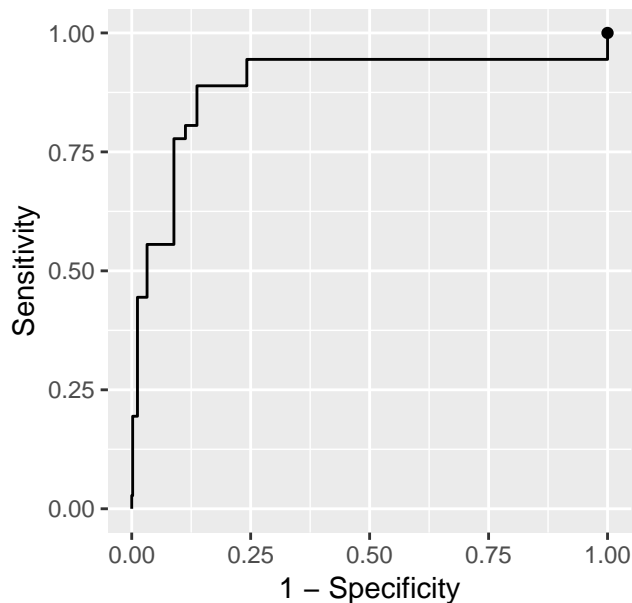


Independent variable

optimal cutpoint and distribution by class

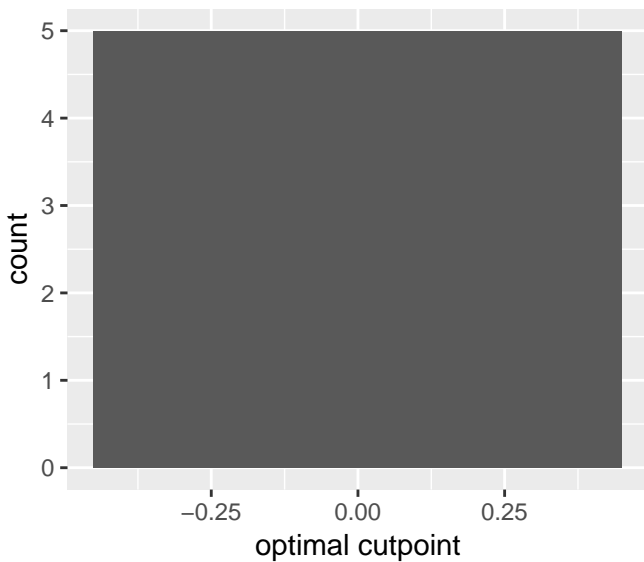


ROC curve



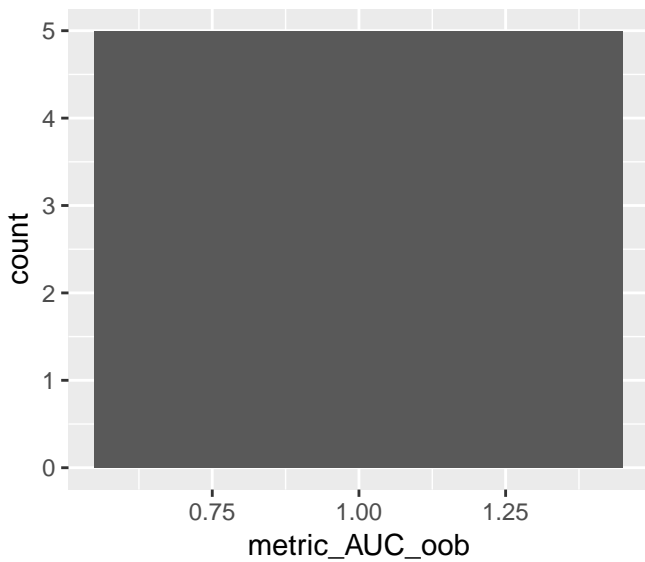
Bootstrap

distribution of optimal cutpoints



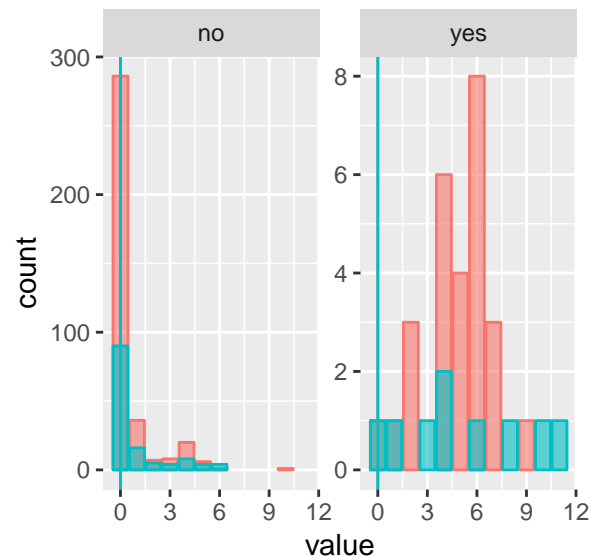
Bootstrap

out-of-bag estimates



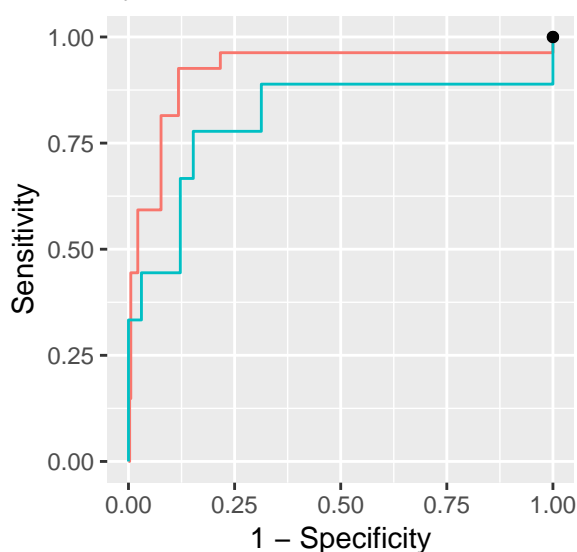
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class

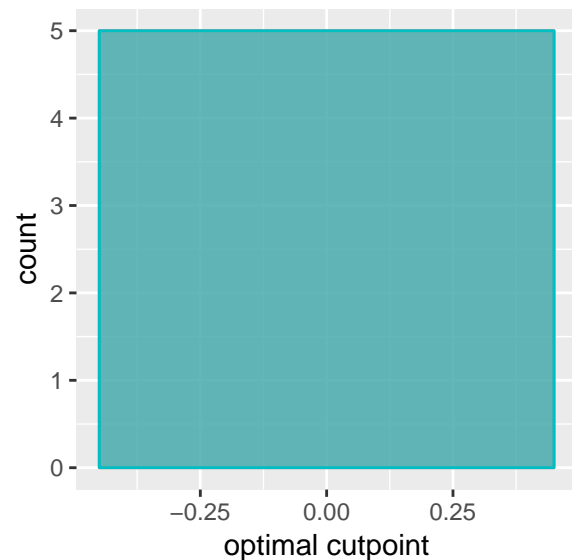


subgroup



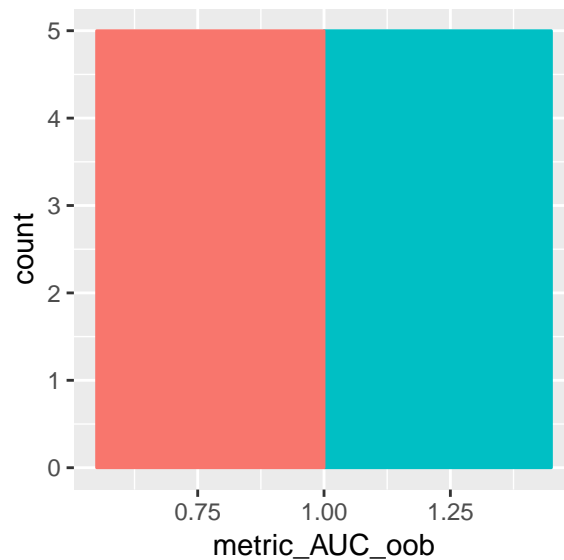
Bootstrap

distribution of optimal cutpoints



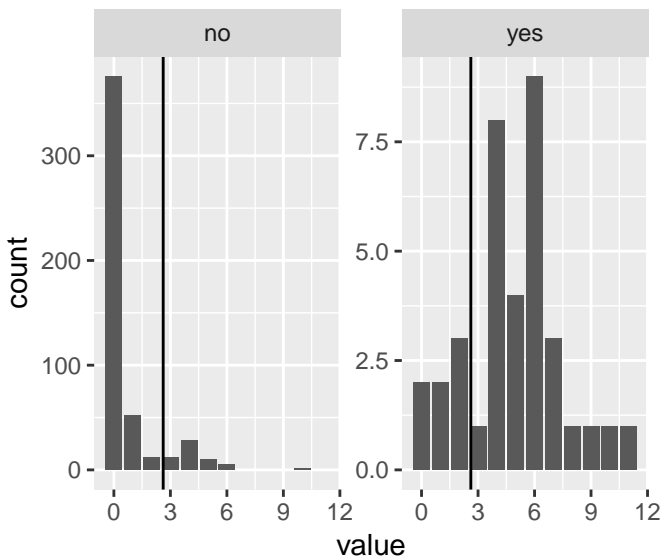
Bootstrap

out-of-bag estimates

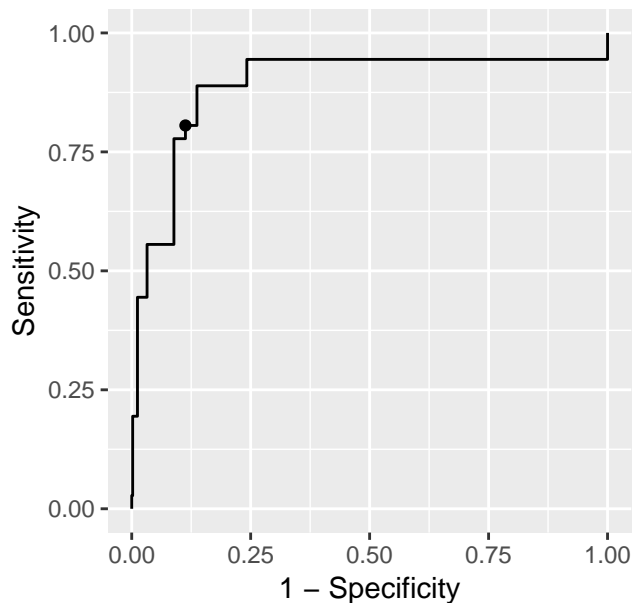


Independent variable

optimal cutpoint and distribution by class

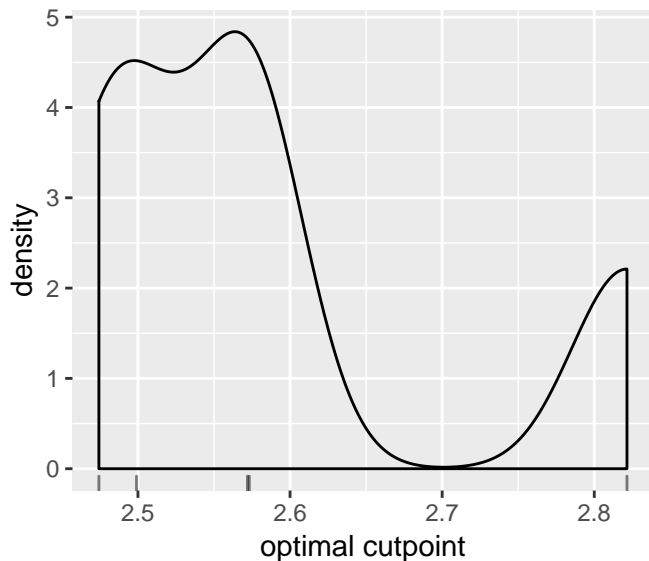


ROC curve



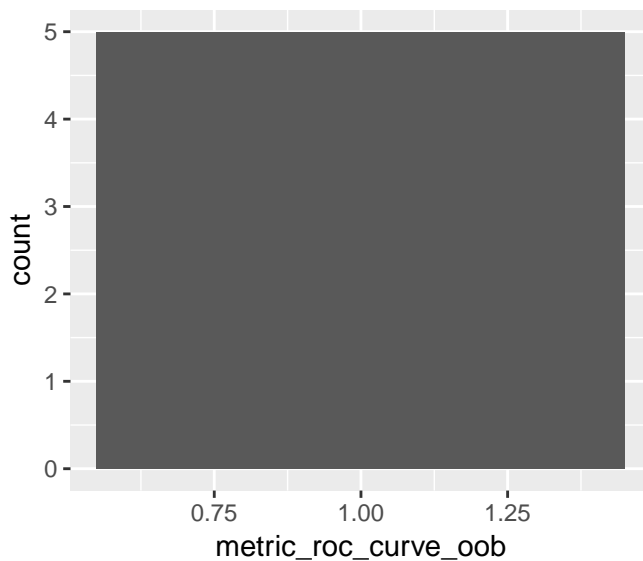
Bootstrap

distribution of optimal cutpoints



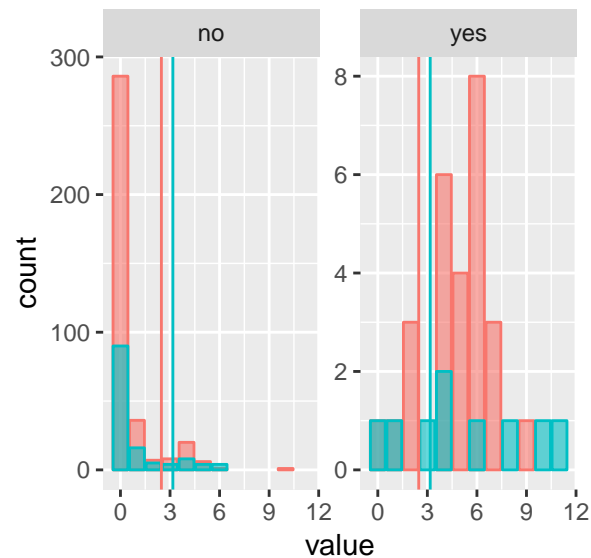
Bootstrap

out-of-bag estimates



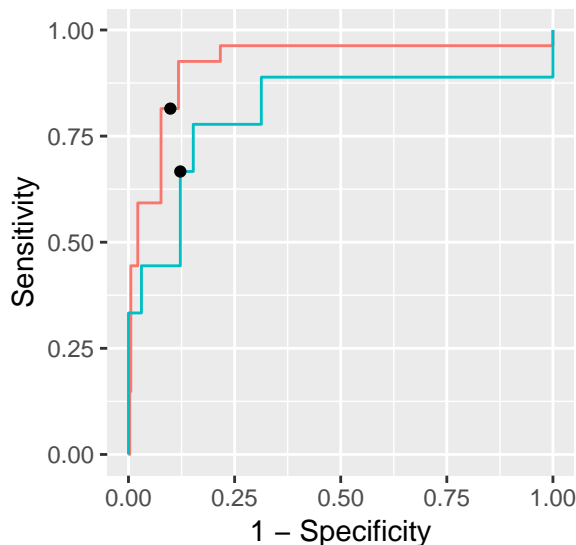
Independent variable

optimal cutpoint and distribution by class



ROC curve

by class

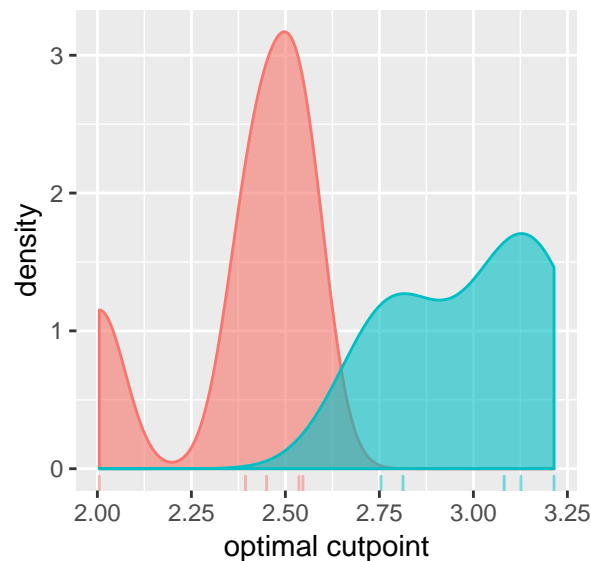


subgroup



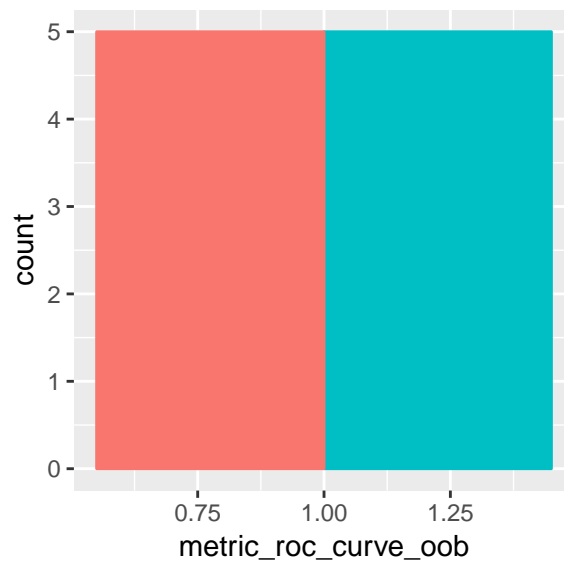
Bootstrap

distribution of optimal cutpoints



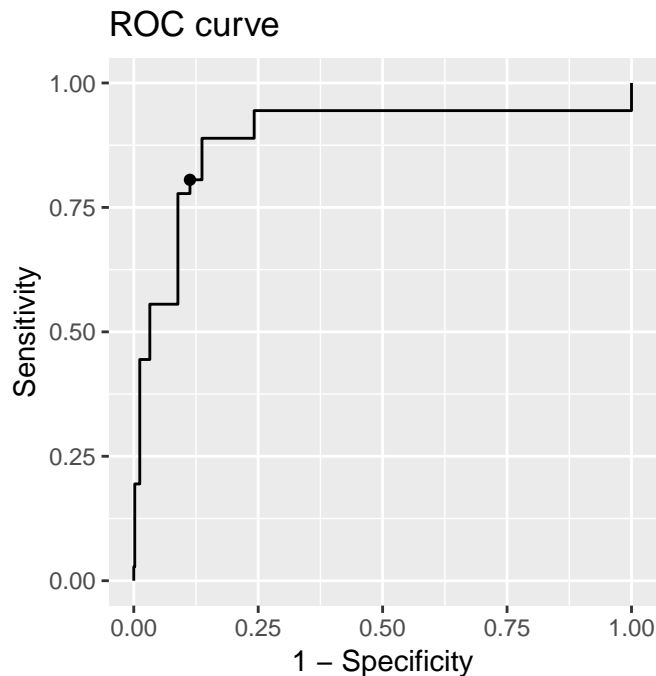
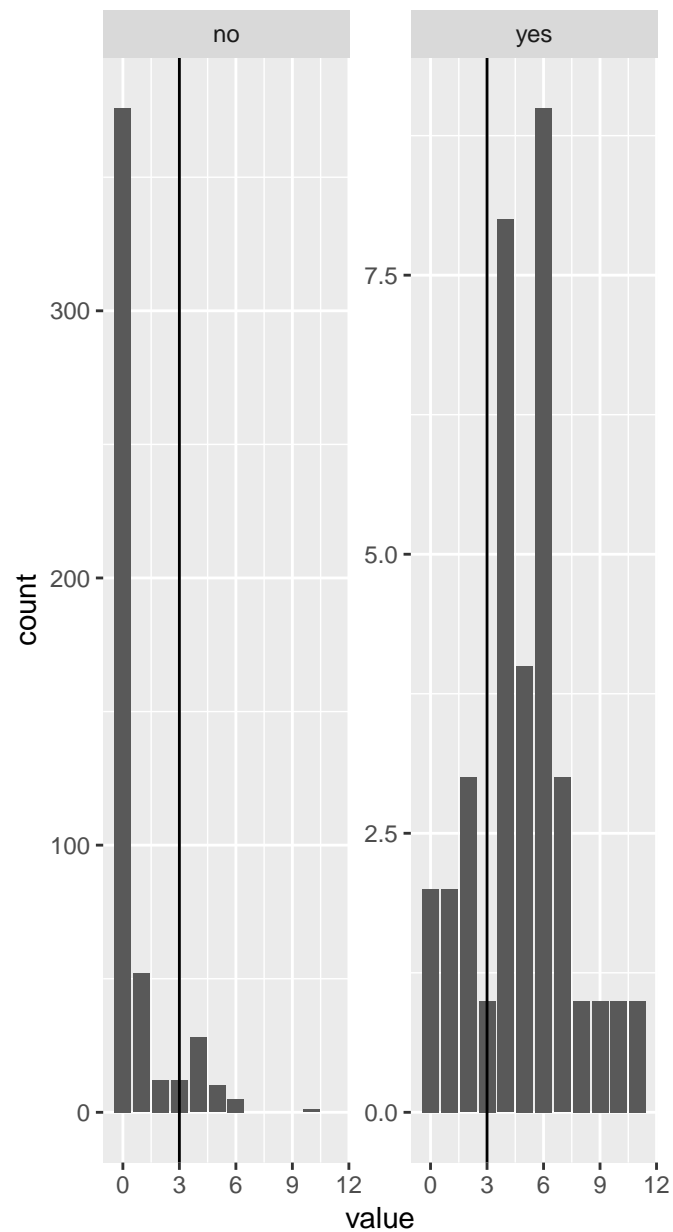
Bootstrap

out-of-bag estimates



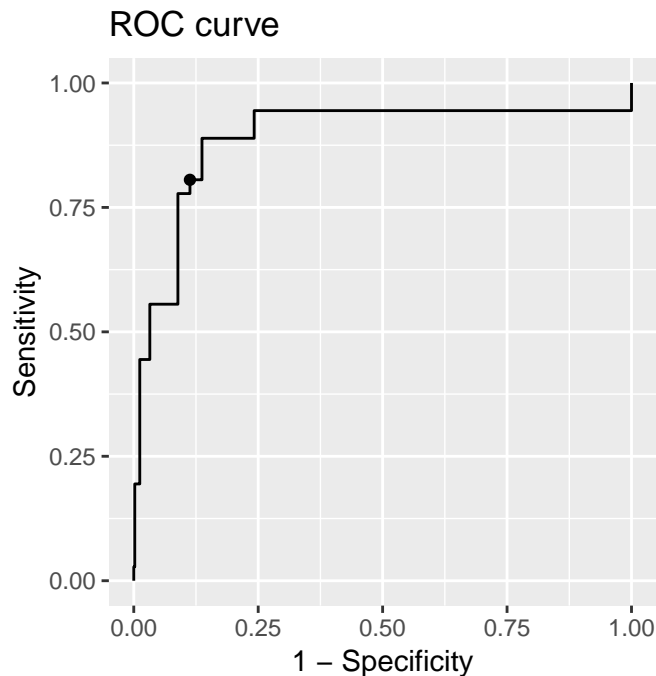
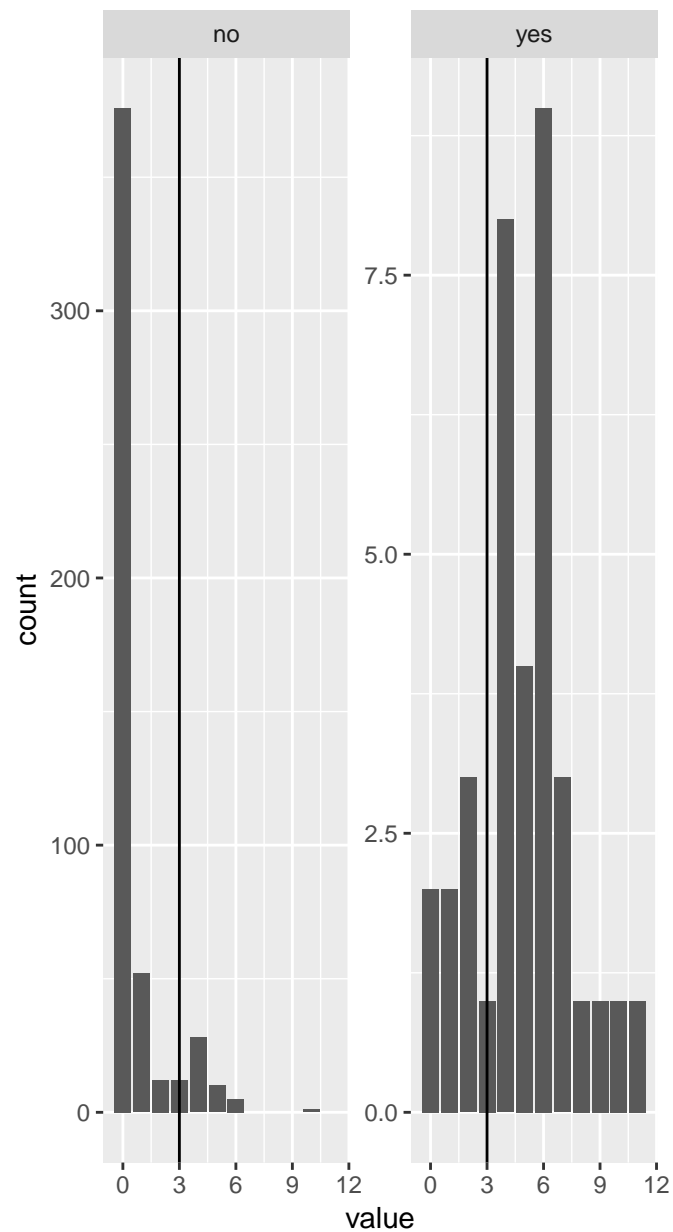
Independent variable

optimal cutpoint and distribution by class



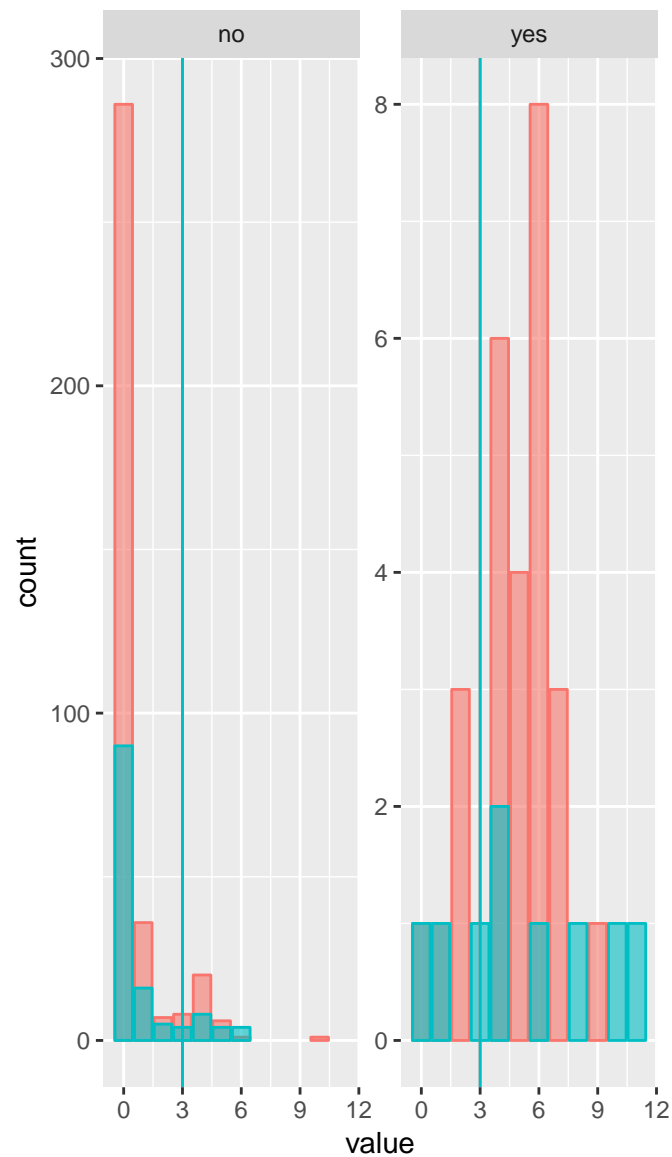
Independent variable

optimal cutpoint and distribution by class



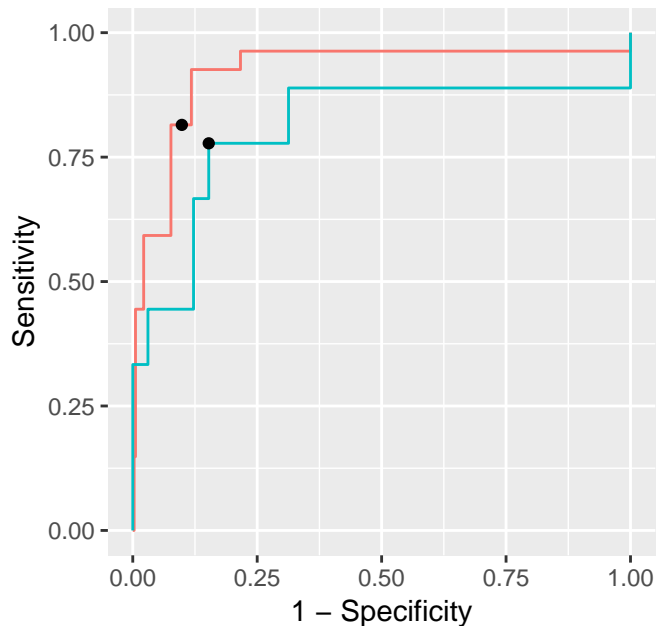
Independent variable

optimal cutpoint and distribution by class



ROC curve

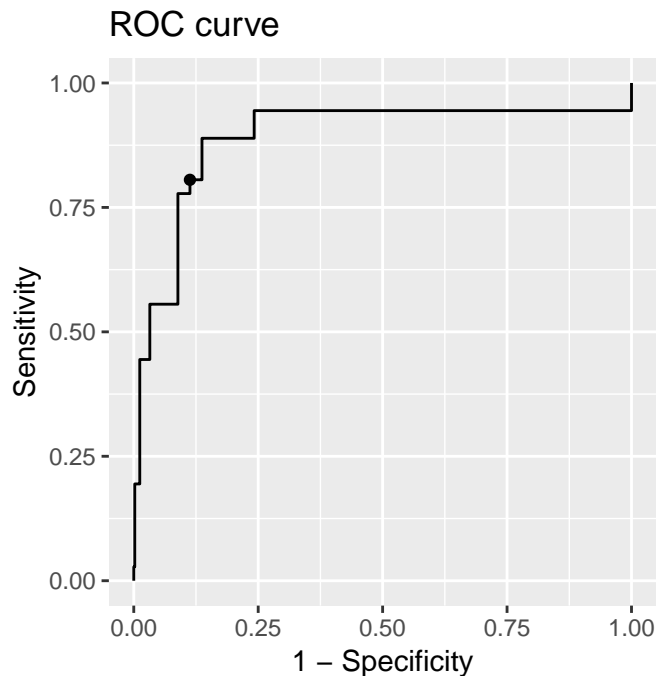
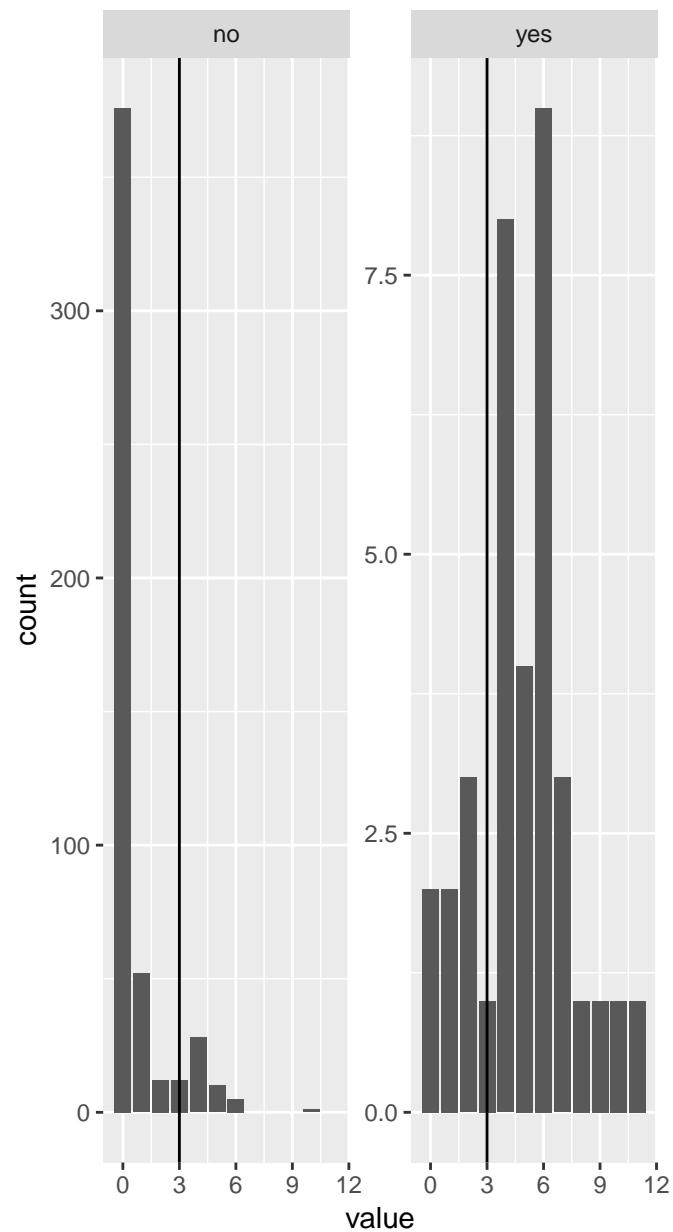
by class



subgroup female male

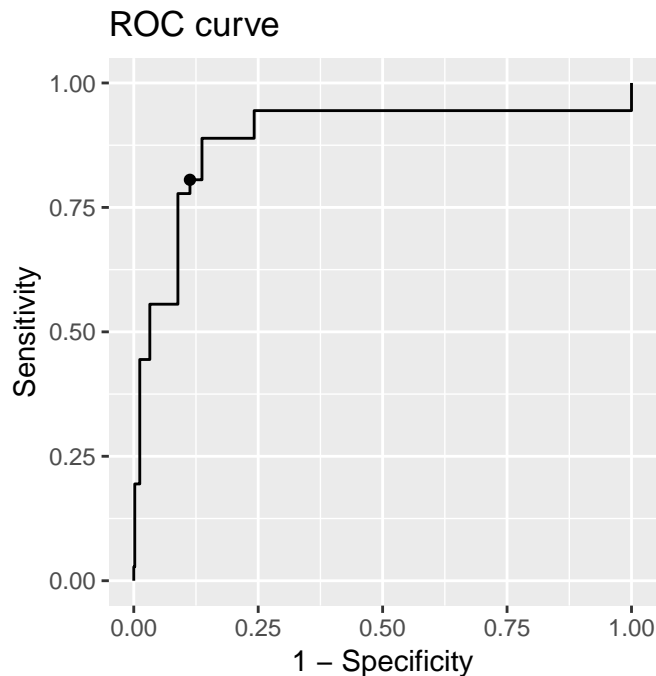
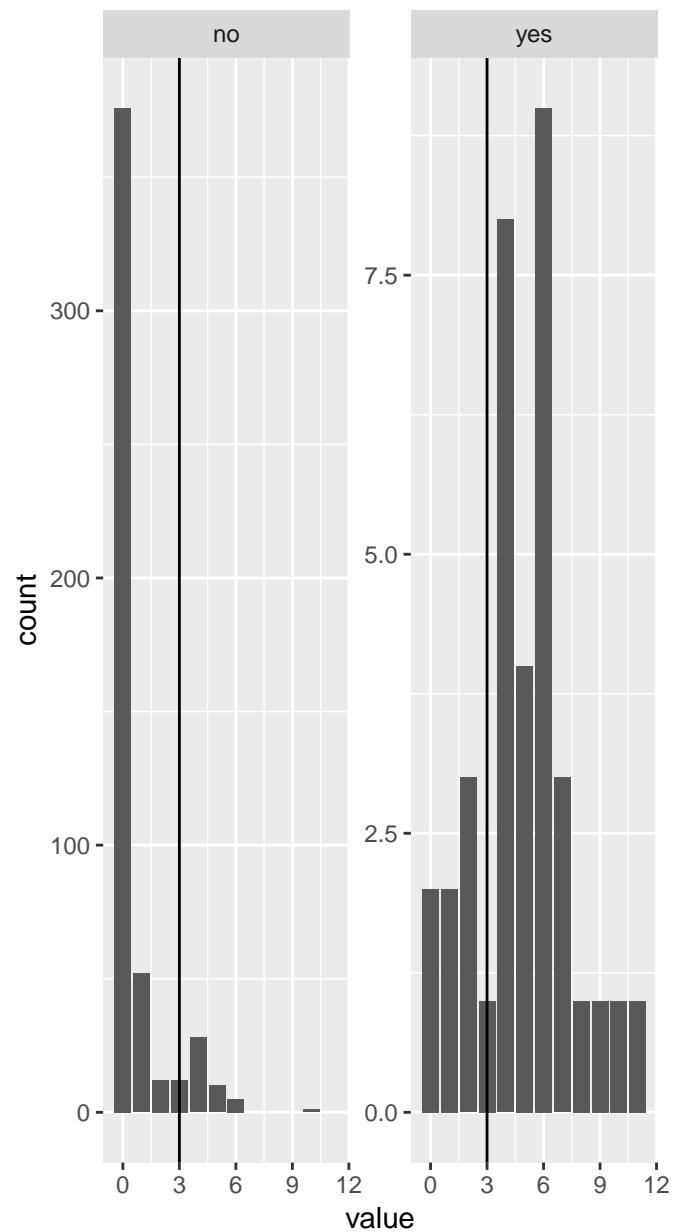
Independent variable

optimal cutpoint and distribution by class



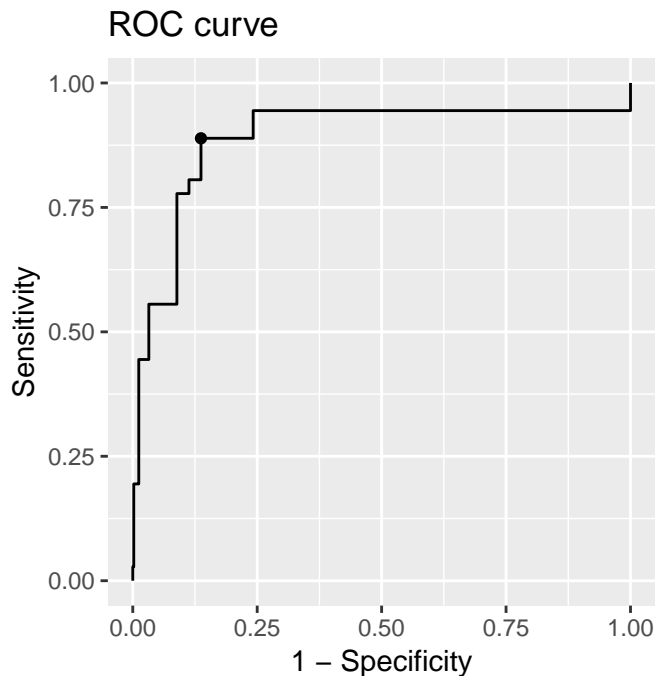
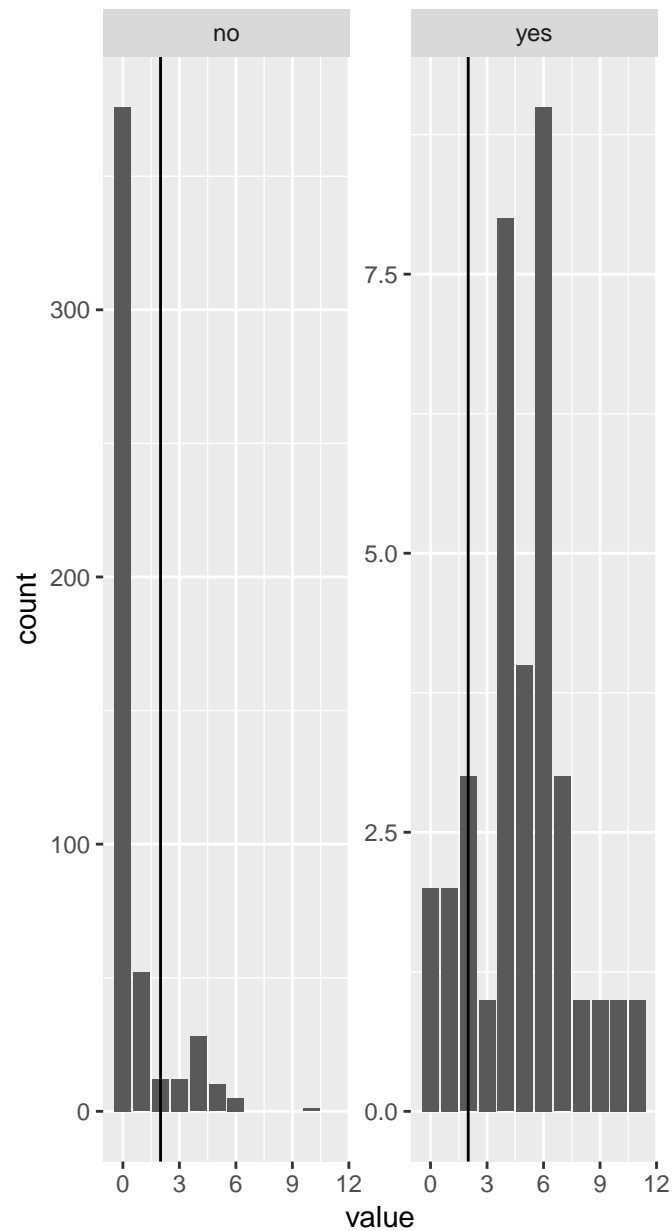
Independent variable

optimal cutpoint and distribution by class



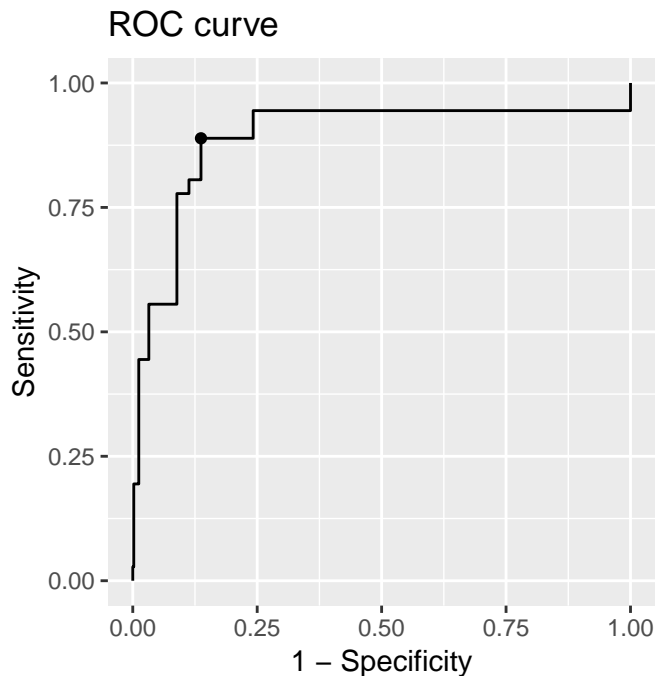
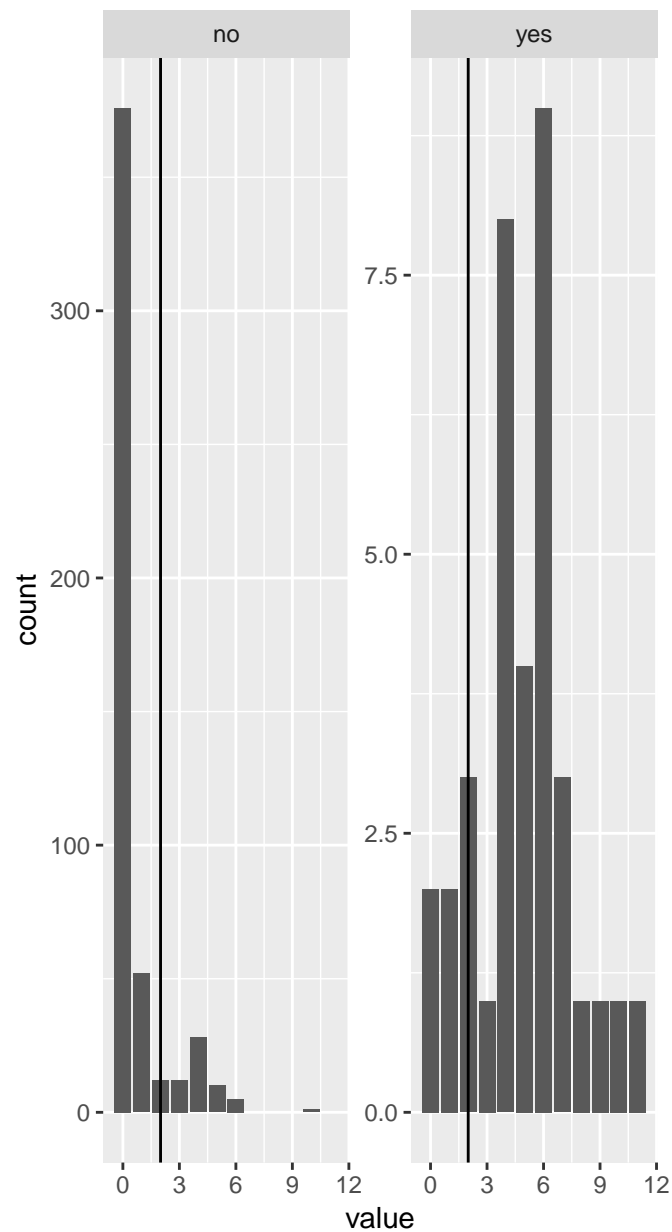
Independent variable

optimal cutpoint and distribution by class



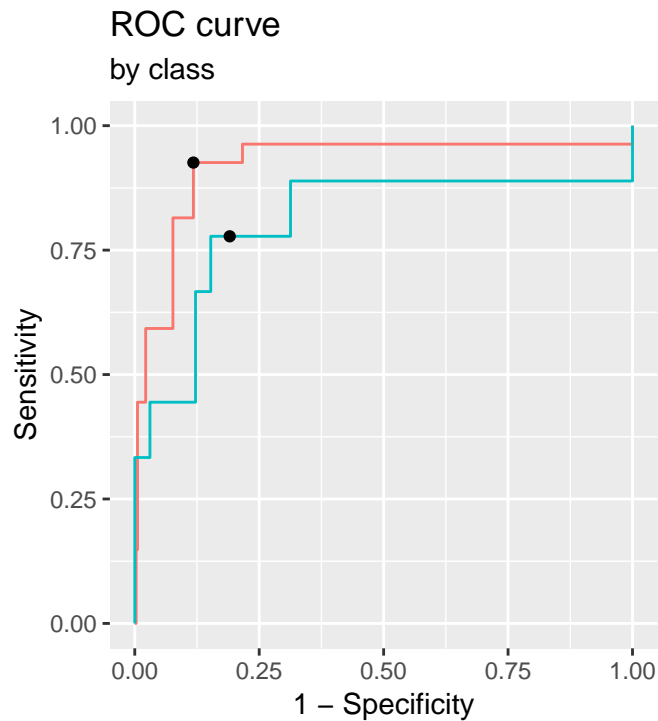
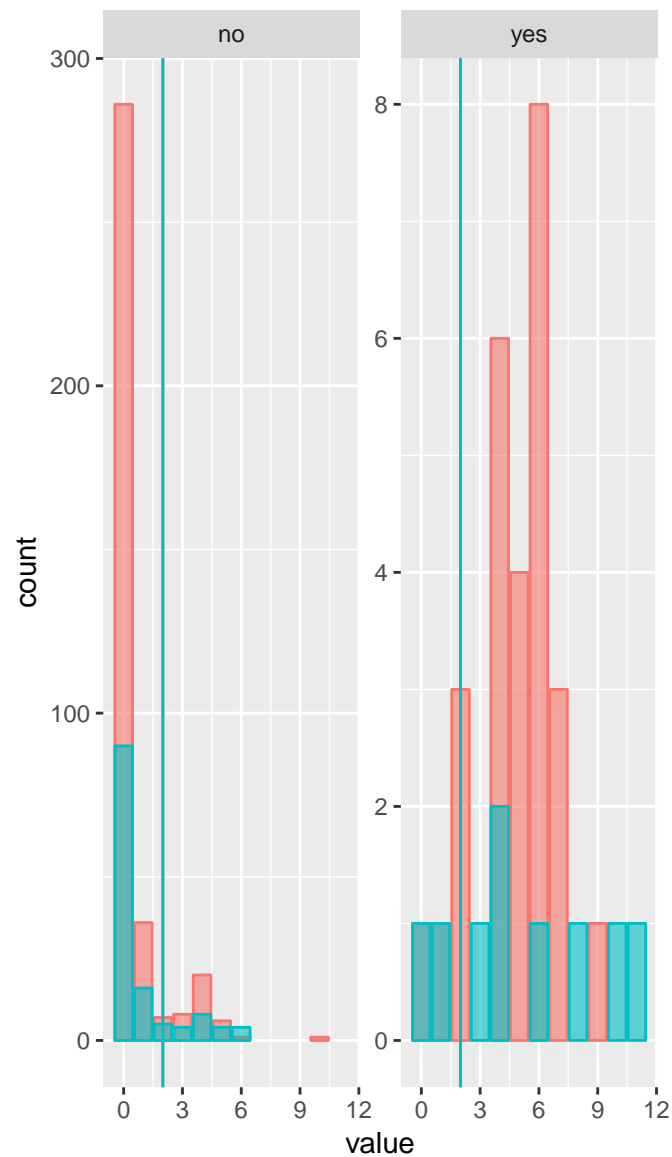
Independent variable

optimal cutpoint and distribution by class



Independent variable

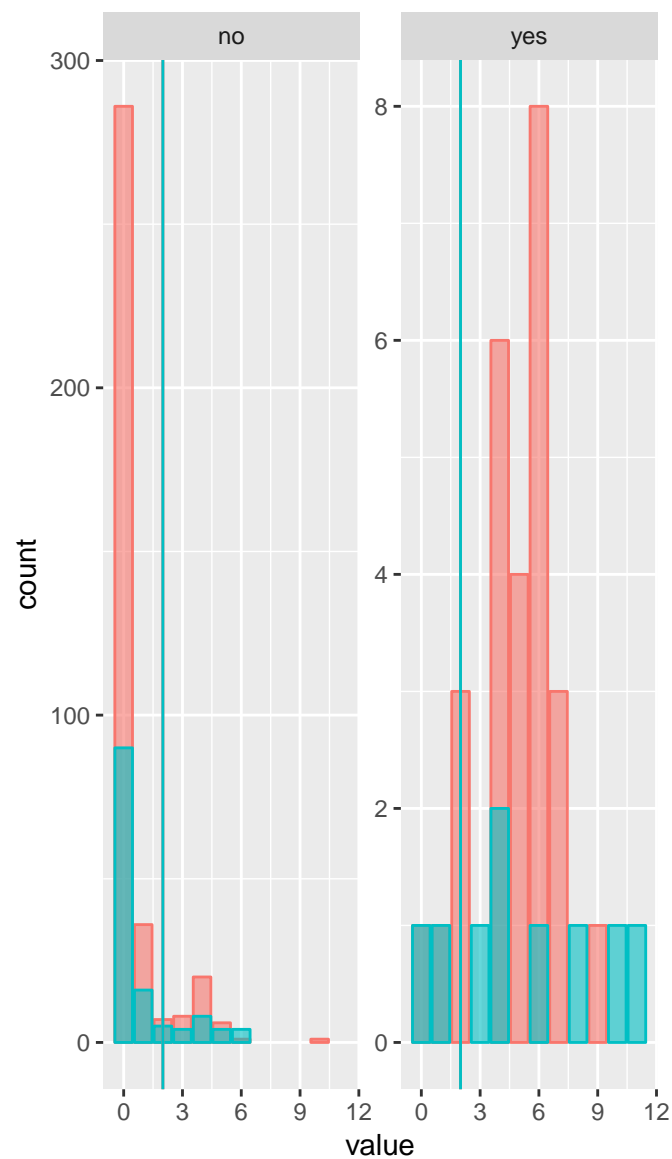
optimal cutpoint and distribution by class



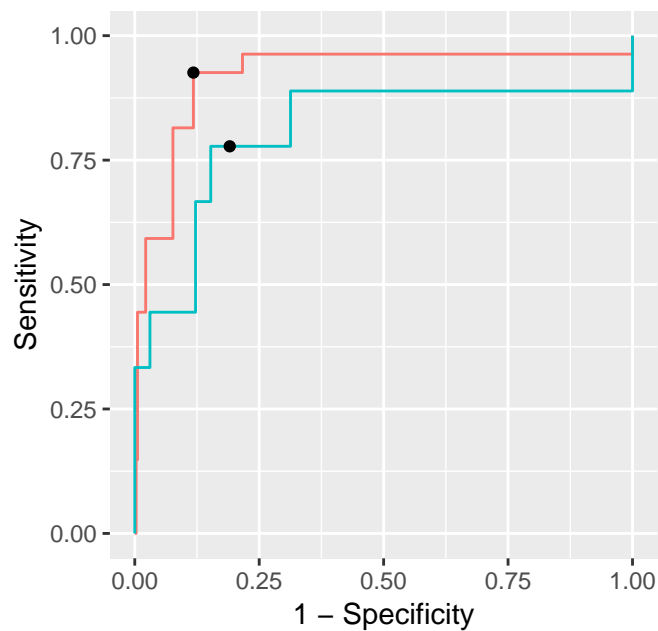
subgroup female male

Independent variable

optimal cutpoint and distribution by class



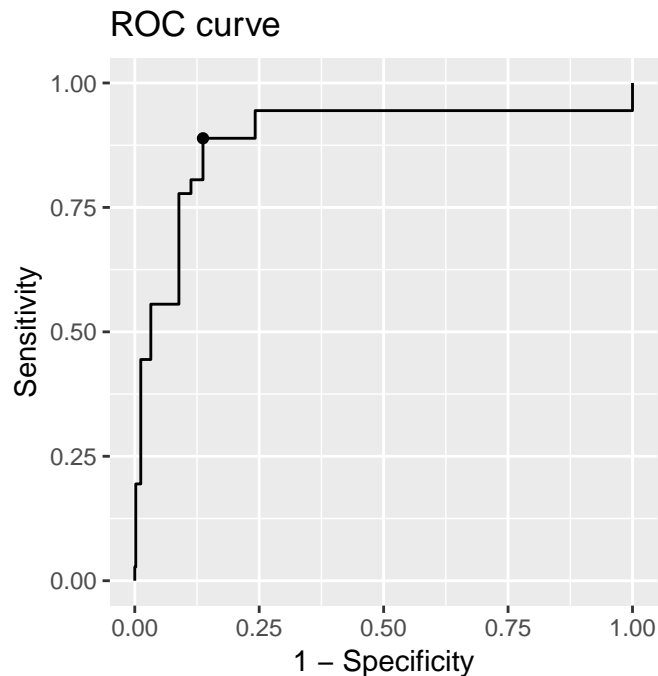
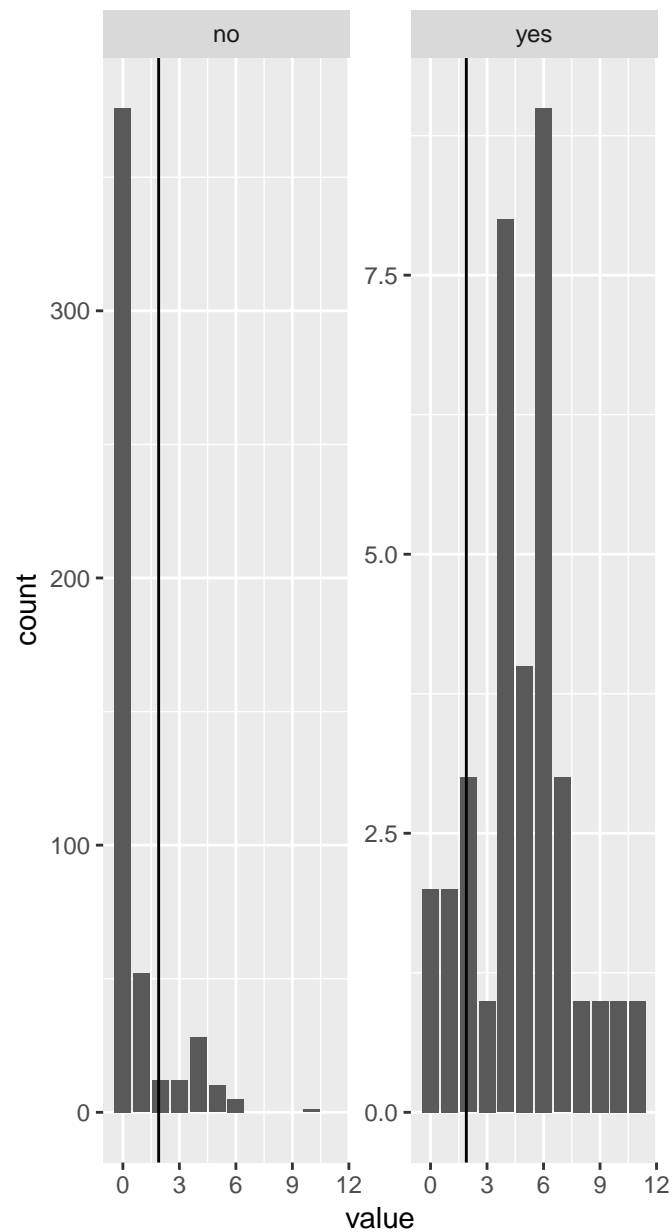
ROC curve by class



subgroup female male

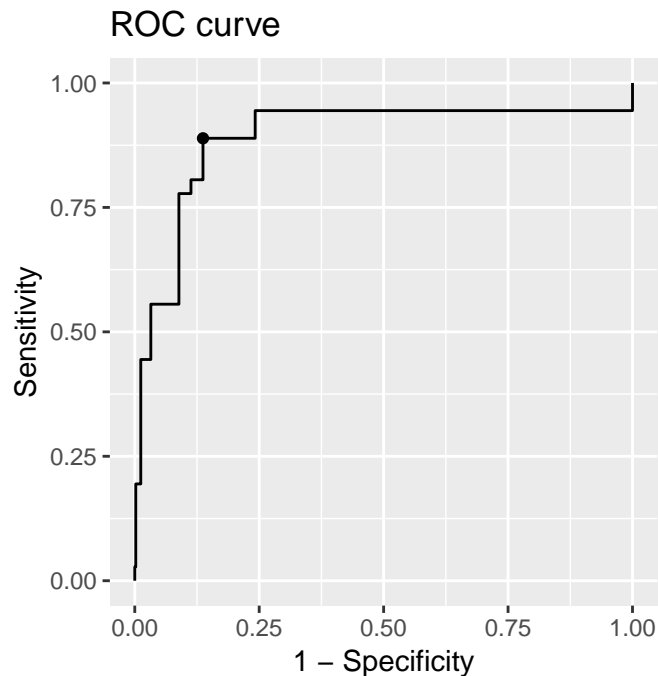
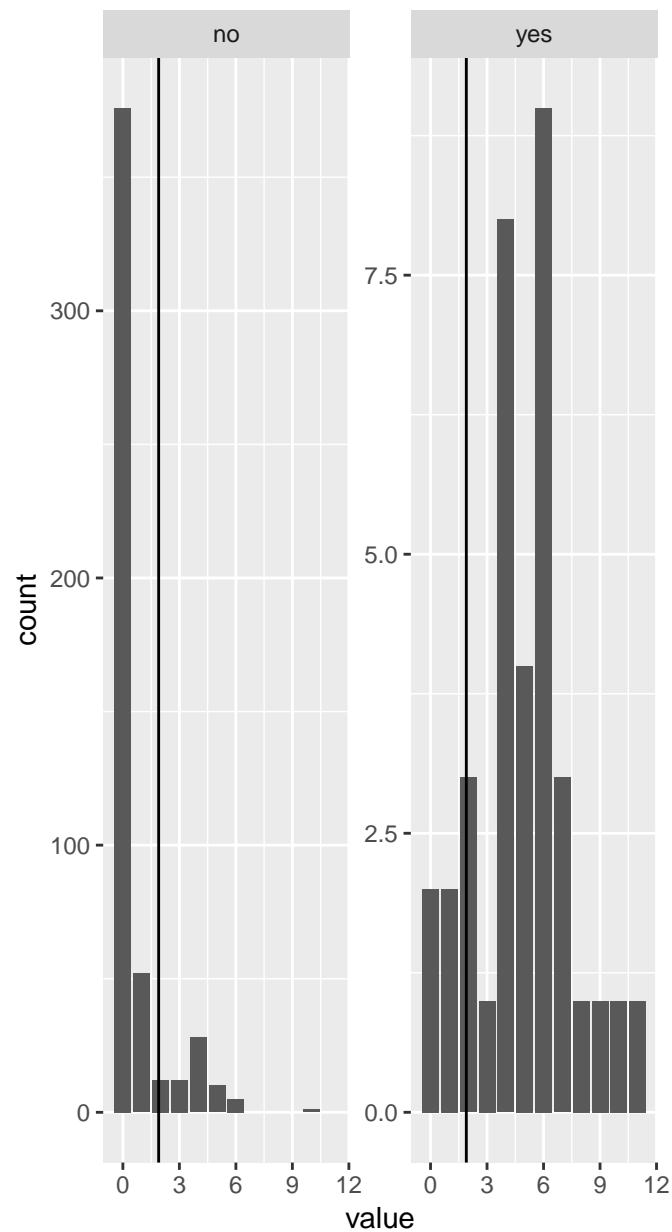
Independent variable

optimal cutpoint and distribution by class



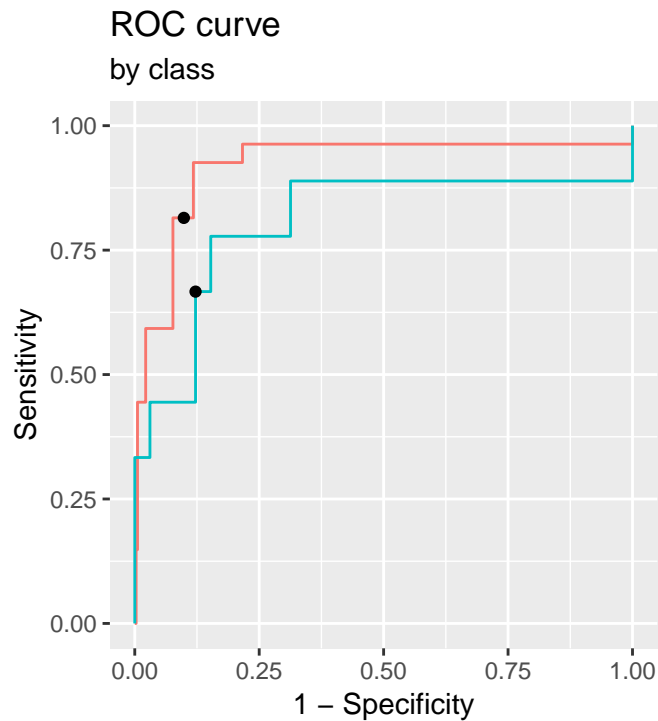
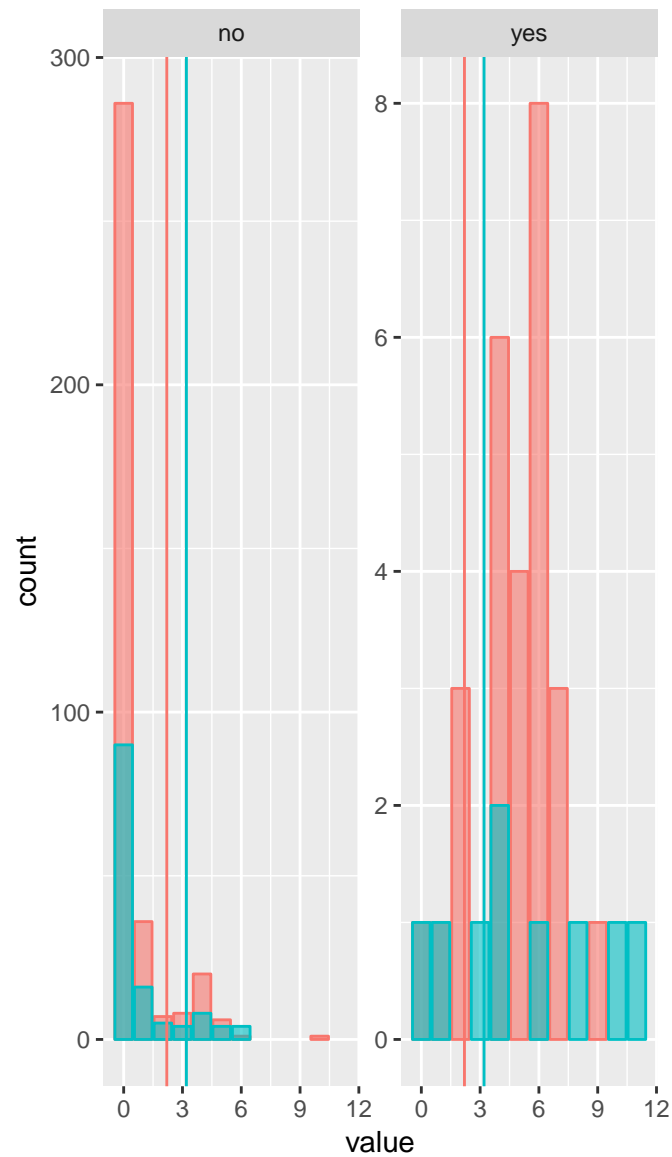
Independent variable

optimal cutpoint and distribution by class



Independent variable

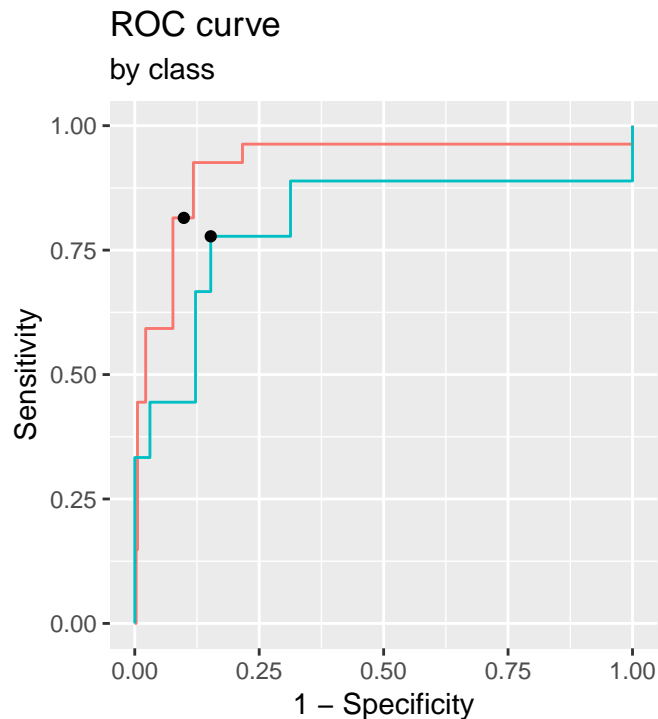
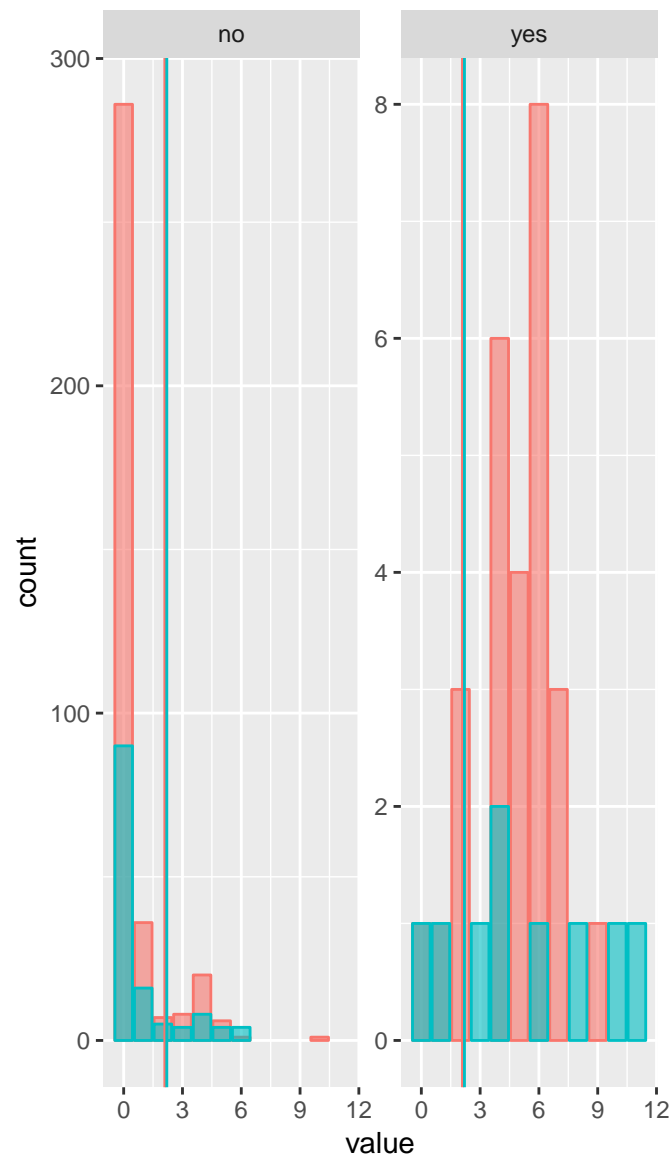
optimal cutpoint and distribution by class



subgroup female male

Independent variable

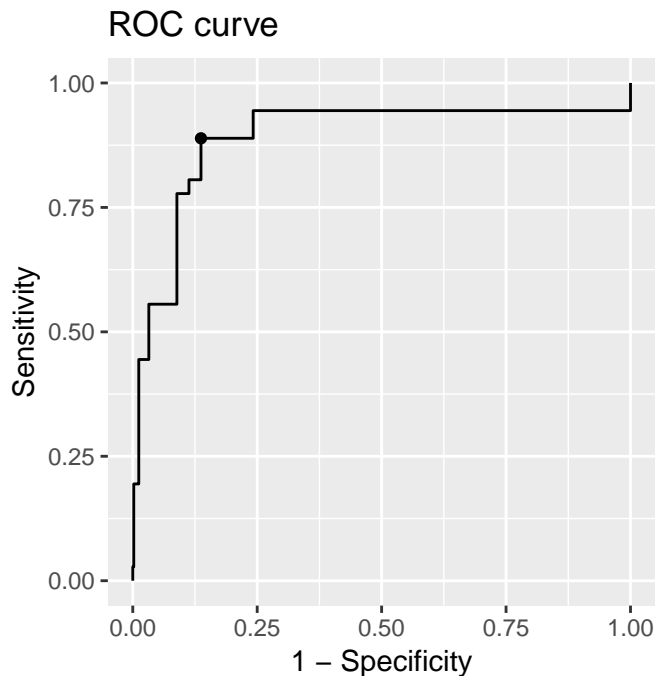
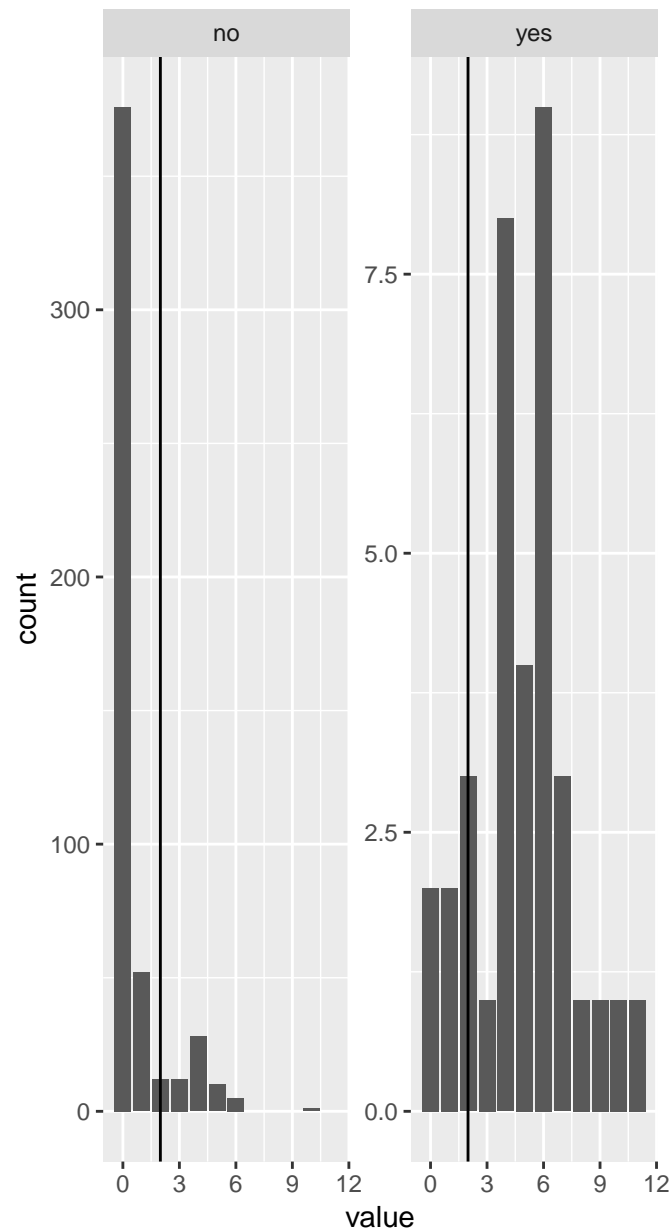
optimal cutpoint and distribution by class



subgroup female male

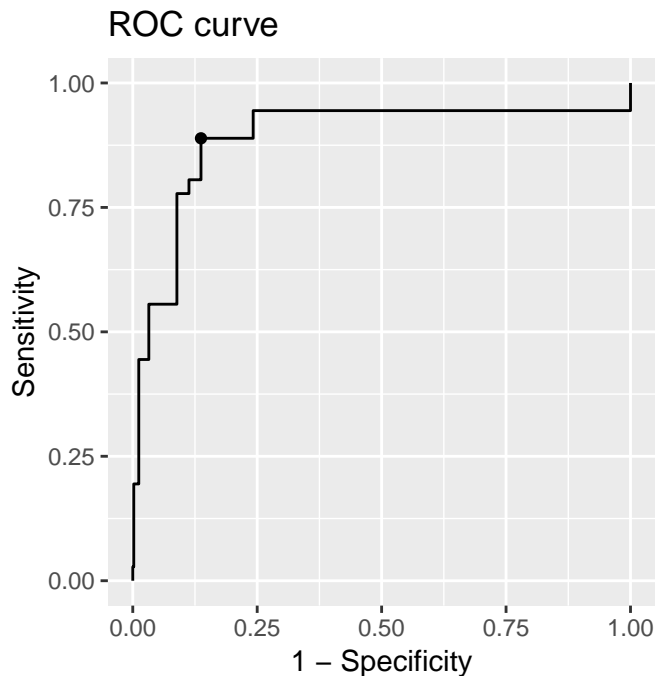
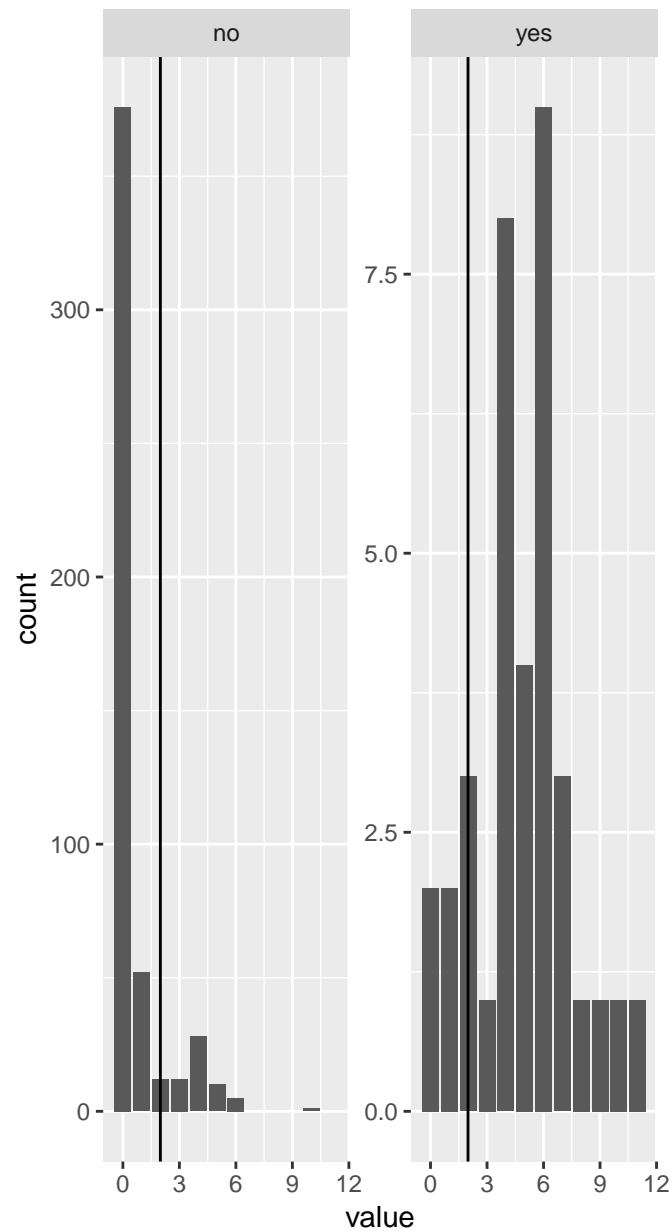
Independent variable

optimal cutpoint and distribution by class



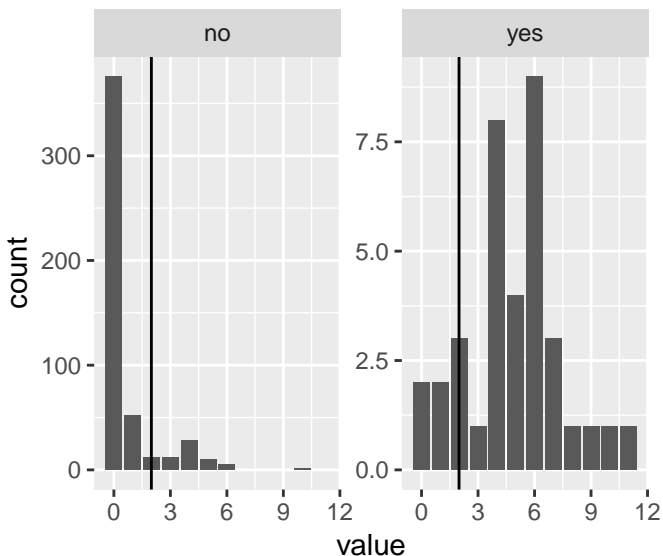
Independent variable

optimal cutpoint and distribution by class

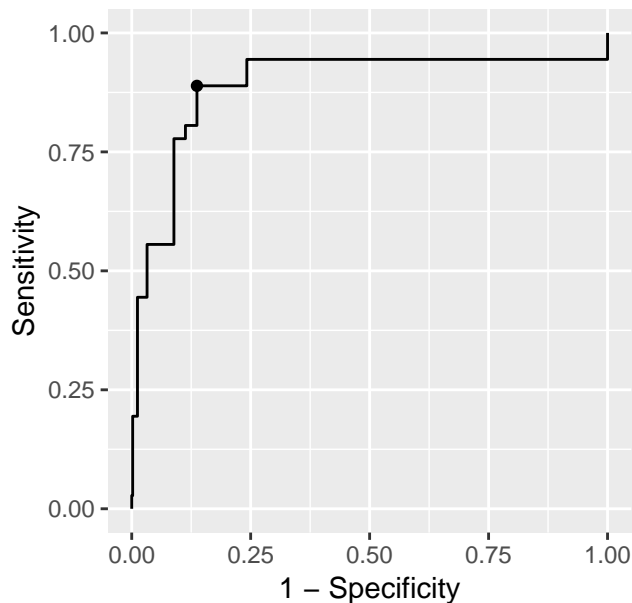


Independent variable

optimal cutpoint and distribution by class

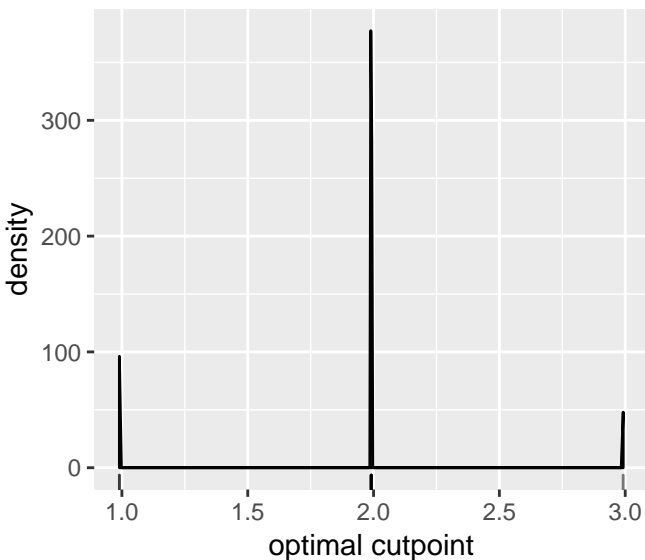


ROC curve



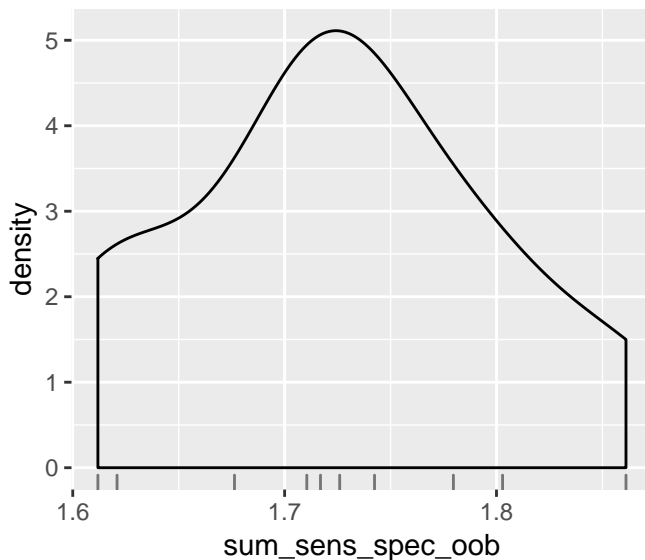
Bootstrap

distribution of optimal cutpoints



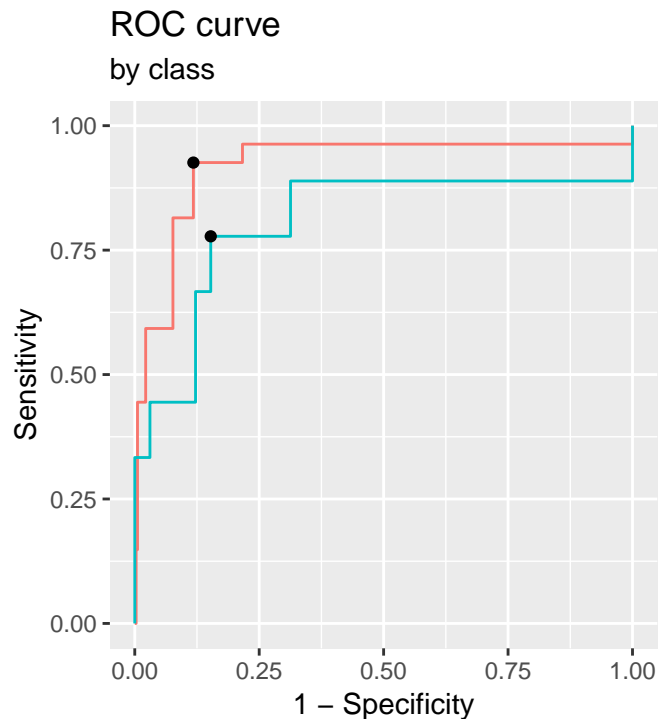
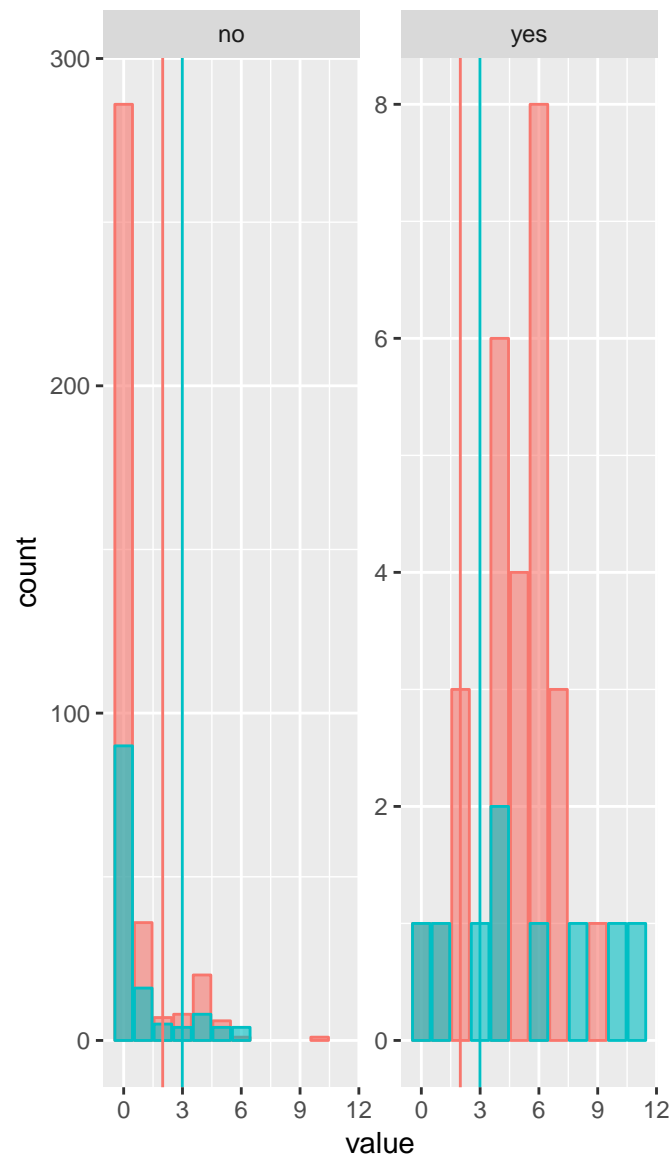
Bootstrap

out-of-bag estimates



Independent variable

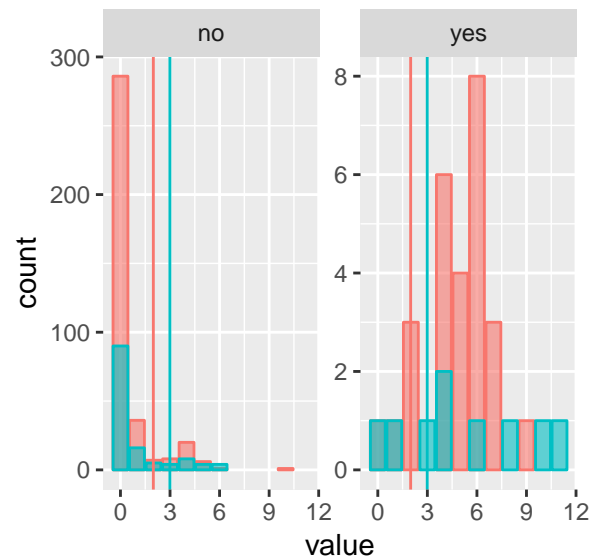
optimal cutpoint and distribution by class



subgroup female male

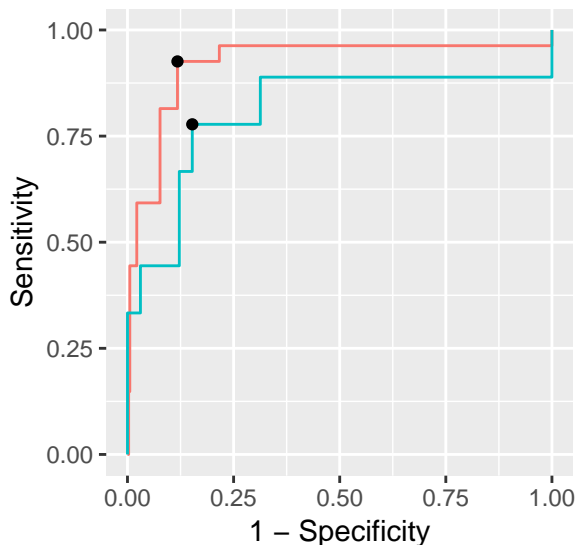
Independent variable

optimal cutpoint and distribution by class



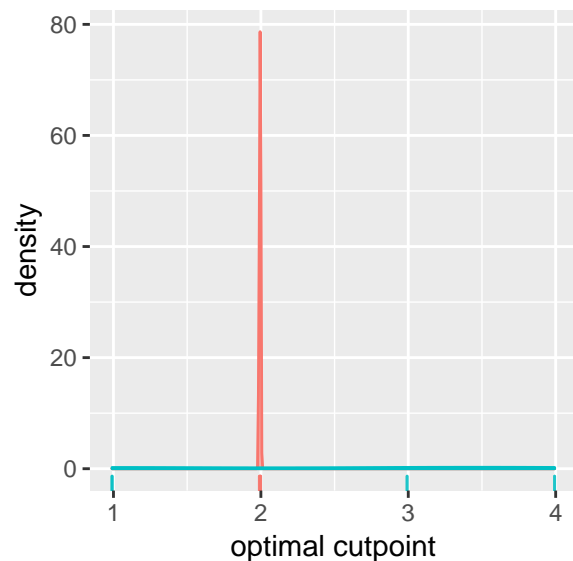
ROC curve

by class



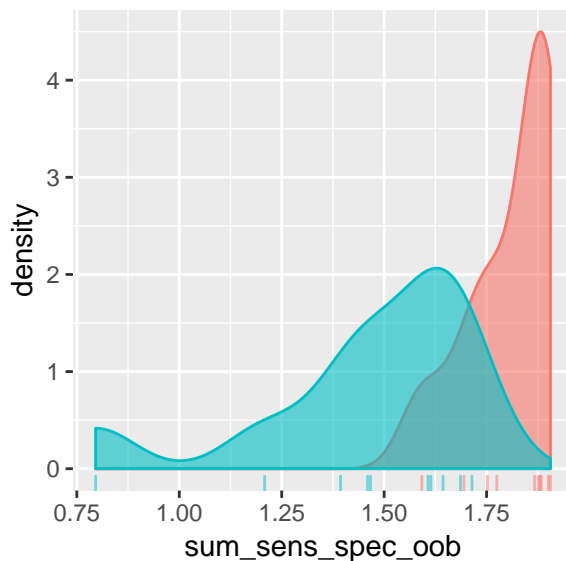
Bootstrap

distribution of optimal cutpoints



Bootstrap

out-of-bag estimates



subgroup

