## 5) Comparison

How much did we improve forecasting of MRD+/- with genetics?

-> This would at the moment mean that we go from 24.4% to 20% missclassification error.

How well do both models perform seperately?

-> Both models perform quite well, but are highly dependend on which variables we decide to have in.

Are there certain subgroups of patients that benefit particularly from genetic testing?

-> Will go into more detail of this question soon...