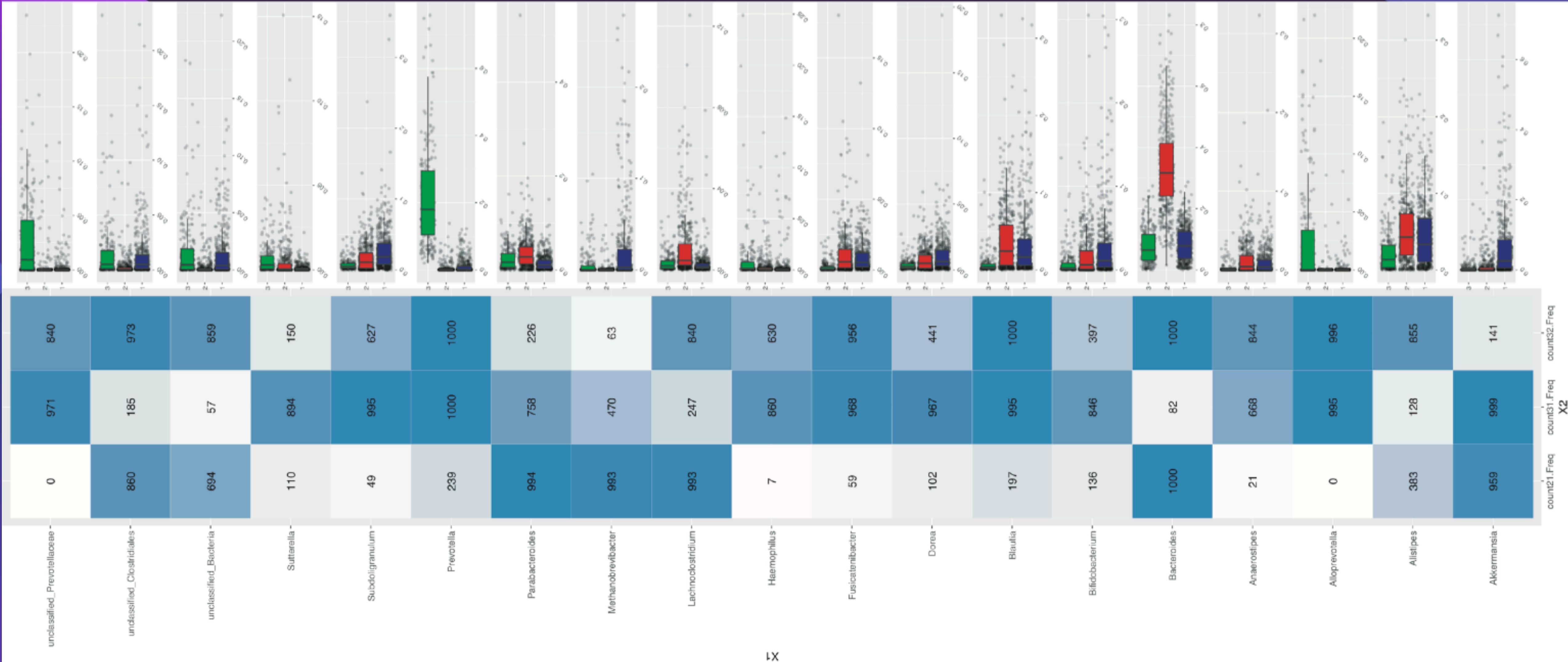


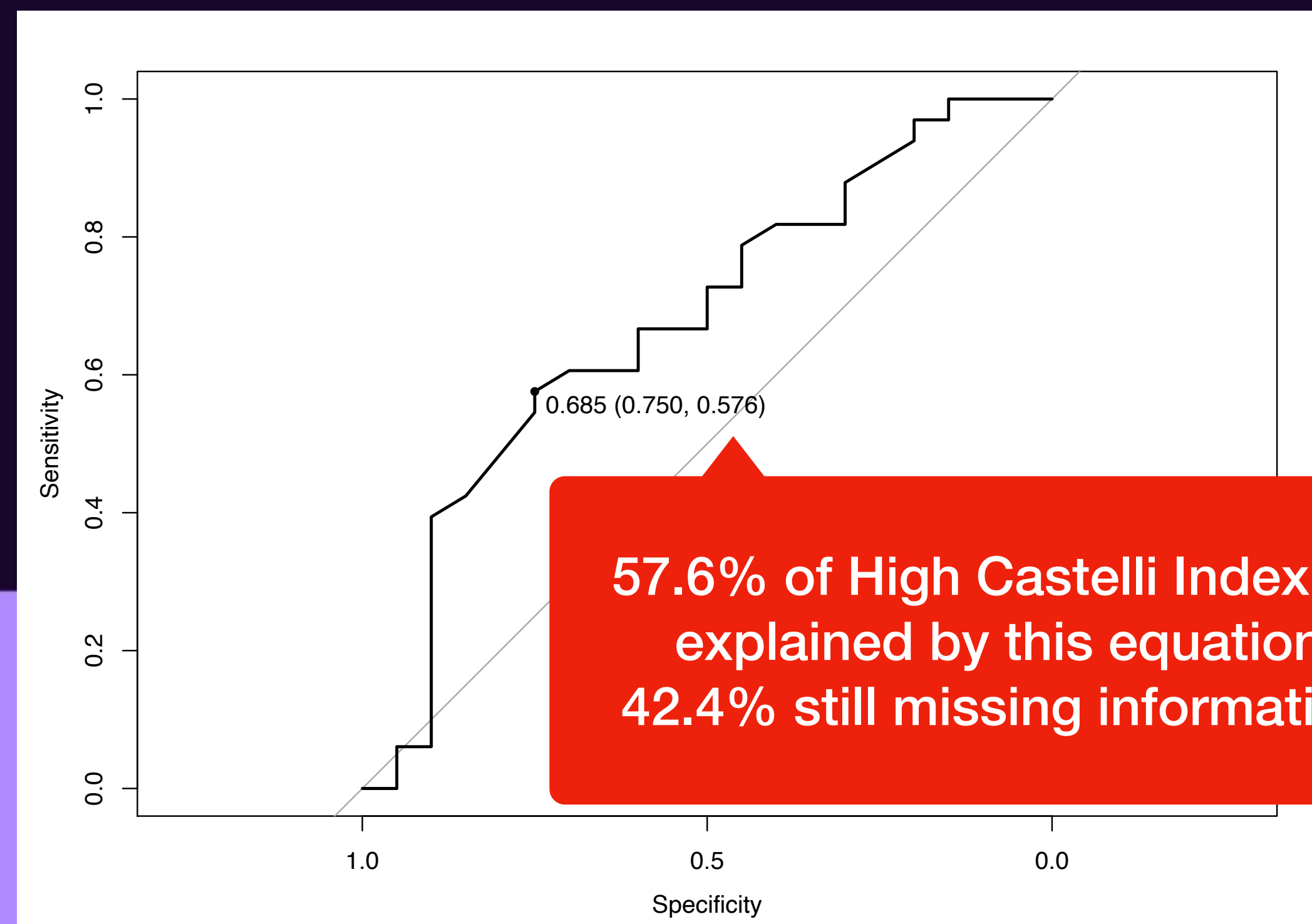
Como seria a distribuição em 1000 subpopulações?



Quais variáveis são importantes?



- Uma equação prediz o desfecho?
 - High Castelli Index = Marker 1 + Marker 2 + ET + Choline + Physical Activity + Testosterone
 - HDL = Marker 3 + Marker 4 + ET + Choline + Delivery method + Smoking
 - BMI = Marker 5 + Marker 6 + ET + Calories intake



57.6% of High Castelli Index are explained by this equation.
42.4% still missing information.