

Sensitivity (true positive rate). Proportion of cases identified. False negatives diminish it. Calculate it as $\text{true positives} / (\text{true positives} + \text{false negatives})$.

Specificity (true negative rate). Proportion of negative cases identified as such. False positives diminish it. Calculate as $\text{true negatives} / (\text{true negatives} + \text{false positives})$.

Receiver Operating Characteristic curve plots false positive rate on abscissa against true positive rate on ordinate.