DATA SCIENCE

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Métricas

$$\begin{array}{ll} precision & = & \frac{TP}{TP + FP} \\ recall & = & \frac{TP}{TP + FN} \\ F1 & = & \frac{2 \times precision \times recall}{precision + recall} \\ accuracy & = & \frac{TP + TN}{TP + FN + TN + FP} \\ specificity & = & \frac{TN}{TN + FP} \end{array}$$

Bibliografia

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http://www.aprendemachinelearning.com/clasificar-con-k-nearest-neighbor-ejemplo-en-python/
http://www.aprendemachinelearning.com/arbol-de-decision-en-python-clasificacion-y-prediccion/
http://www.aprendemachinelearning.com/tag/machine-learning/
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