SHORT	Name	DESCRIPTION
TP	True positives	Number of real positive examples correctly predicted
TN	True negatives	Number of real negative examples correctly predicted
FN	False negatives	Number of real positive examples not correctly predicted
FP	False positives	Number of real negative examples not correctly predicted
SN	Sensitivity	Proportion of real examples corresponding to any prediction:
		$\frac{TP}{TP+FN}$
SP	Specificity	Proportion of predictions supported by any real example:
		$\frac{TP}{TP+FP}$
CC	Correlation coefficient	Correlation between SN and SP:
		$\frac{(TP \times TN) - (FN \times FP)}{\sqrt{(TP + FN) \times (TN + FP) \times (TP + FP) \times (TN + FN)}}$