

Sensitivity and Specificity

Although similar, *sensitivity* and *specificity* are not the same as *precision* and *recall*. Here are the definitions:

In the cancer example, sensitivity and specificity are the following:

- Sensitivity: Of all the people with cancer, how many were correctly diagnosed?
- Specificity: Of all the people without cancer, how many were correctly diagnosed?

And precision and recall are the following:

- Recall: Of all the people who have cancer, how many did we diagnose as having cancer?
- Precision: Of all the people we diagnosed with cancer, how many actually had cancer?

From here we can see that Sensitivity is Recall, and the other two are not the same thing.

Trust me, we also have a hard time remembering which one is which, so here's a little trick. If you remember from Luis's Evaluation Metrics section, here is the **confusion** matrix:



	Sick	Healthy
Sick	True Positive	False Negative
Healthy	False Positive	True Negative

Now, sensitivity and specificity are the rows of this matrix. More specifically, if we label

- TP: (True Positives) Sick people that we **correctly** diagnosed as sick.
- TN: (True Negatives) Healthy people that we **correctly** diagnosed as healthy.
- FP: (False Positives) Healthy people that we **incorrectly** diagnosed as sick.
- FN: (False Negatives) Sick people that we **incorrectly** diagnosed as healthy.

then:

Sensitivity
$$= \frac{TP}{TP + FN}$$

and

Specificity =
$$\frac{TN}{TN+FP}$$
.



	Sick	Healthy	
Sick	True Positive	False Negative	Sensitivity
Healthy	False Positive	True Negative	Specificity

Sensitivity and Specificity

And precision and recall are the top row and the left column of the matrix:

$$\text{Recall} = \frac{\mathit{TP}}{\mathit{TP} + \mathit{FN}}$$

and

$$Precision = \frac{TP}{TP + FP}.$$

	Diagnosed Sick	Diagnosed Healthy	
Sick	True Positive	False Negative	Recall
Healthy	False Positive	True Negative	

Precision

Precision and Recall

