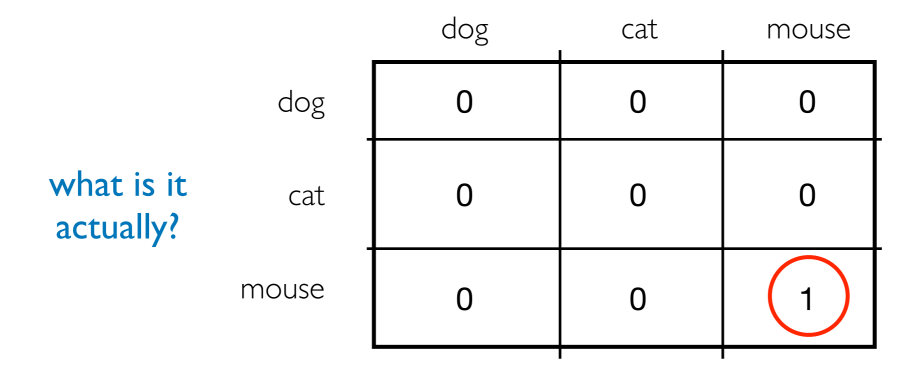
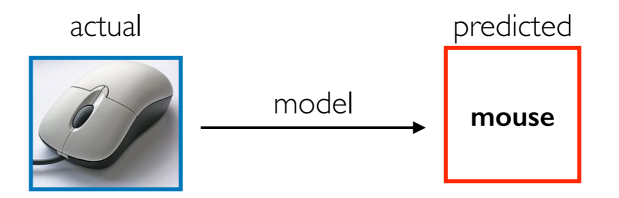
[320] Accuracy, Recall, and Precision

what does the model think?

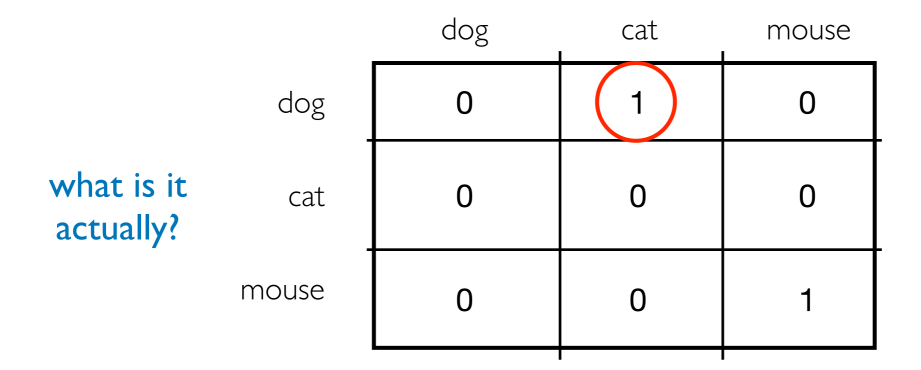
		dog	cat	mouse
what is it actually?	dog	0	0	0
	cat	0	0	0
	mouse	0	0	0

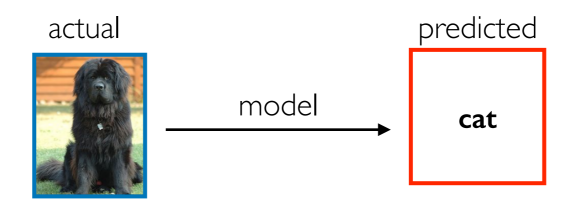
what does the model think?



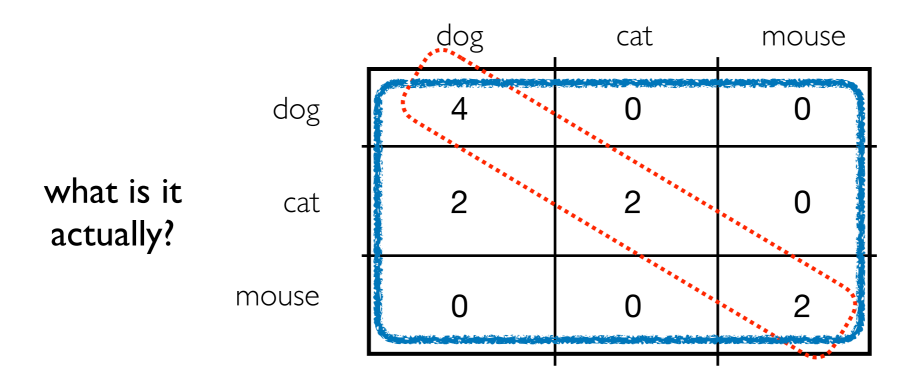


what does the model think?





what does the model think?

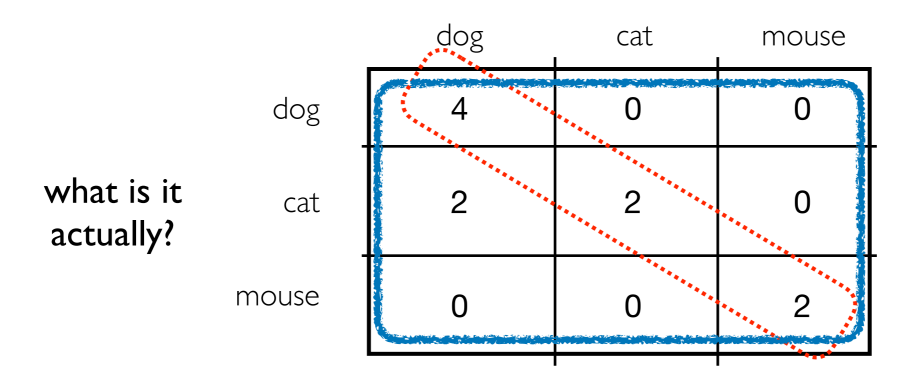


accuracy: total correct (diagonal divided by whole)

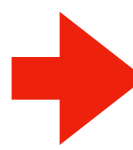
observations

- fraction, so between zero and one
- "good" is in numerator, so one is best

what does the model think?



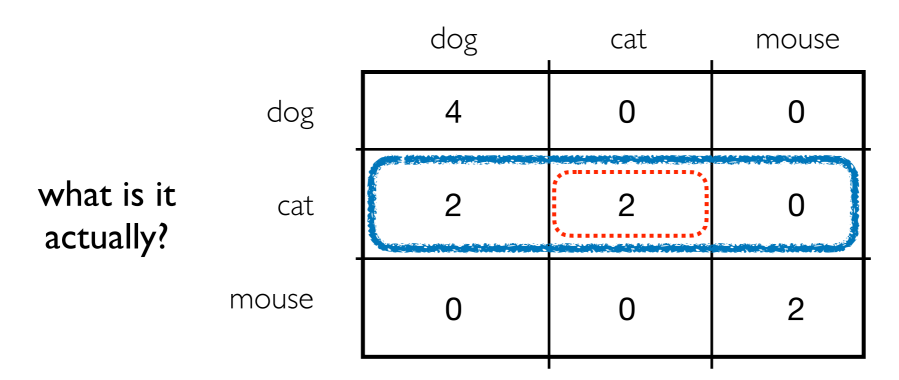
precision and recall are have these properties, but focus on subsets of the confusion matrix



observations

- fraction, so between zero and one
- "good" is in numerator, so one is best

what does the model think?



cat recall: when we actually have a cat (row!), what percentage of the time is the model right?

what does the model think?

dog 4 0 0	
what is it cat 2 2 (actually?)
mouse 0 2	2

cat recall: when we actually have a cat (row!), what percentage of the time is the model right?

2 4

dog recall: when we actually have a dog (row!), what percentage of the time is the model right?

4

what does the model think?

	_	dog	cat	mouse
	dog	4	0	0
what is it actually?	cat	2	2	0
	mouse	0	0	2

cat recall: when we actually have a cat (row!), what percentage of the time is the model right?

<u>2</u> 4

dog recall: when we actually have a dog (row!), what percentage of the time is the model right?

4

dog precision: when the model predicts a dog (column!), what percentage is it right?

4

what does the model think?

		dog	cat	mouse
	dog	4	0	0
what is it actually?	cat	2	2	0
	mouse	0	0	2

cat recall: when we actually have a cat (row!), what percentage of the time is the model right?

4

dog recall: when we actually have a dog (row!), what percentage of the time is the model right?

4 4

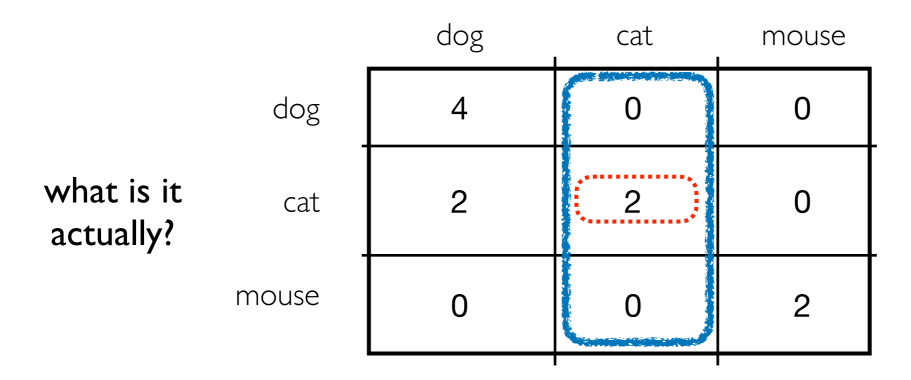
dog precision: when the model predicts a dog (column!), what percentage is it right?

4

cat precision: when the model predicts a cat (column!), what percentage is it right?

2

what does the model think?



F1 score = 2 * (precision * recall) / (precision + recall)