

A confusion matrix heatmap for a classification task with two classes: 'cat' and 'dog'. The matrix is a 4x2 grid of cells. The columns are labeled 'cat' and 'dog' at the bottom. The rows are labeled on the left with their 'train' and 'true' labels. Each cell contains a numerical value representing the count of instances. The cells are shaded in different intensities of green: the top-left and bottom-right cells are the darkest, the top-right and bottom-left cells are medium green, and the middle row (train: dog, true: cat) is the lightest green.

train: cat true: cat	3680	3820
train: dog true: dog	4095	3405
train: dog true: cat	3732	3768
train: cat true: dog	4135	3365
	cat	dog