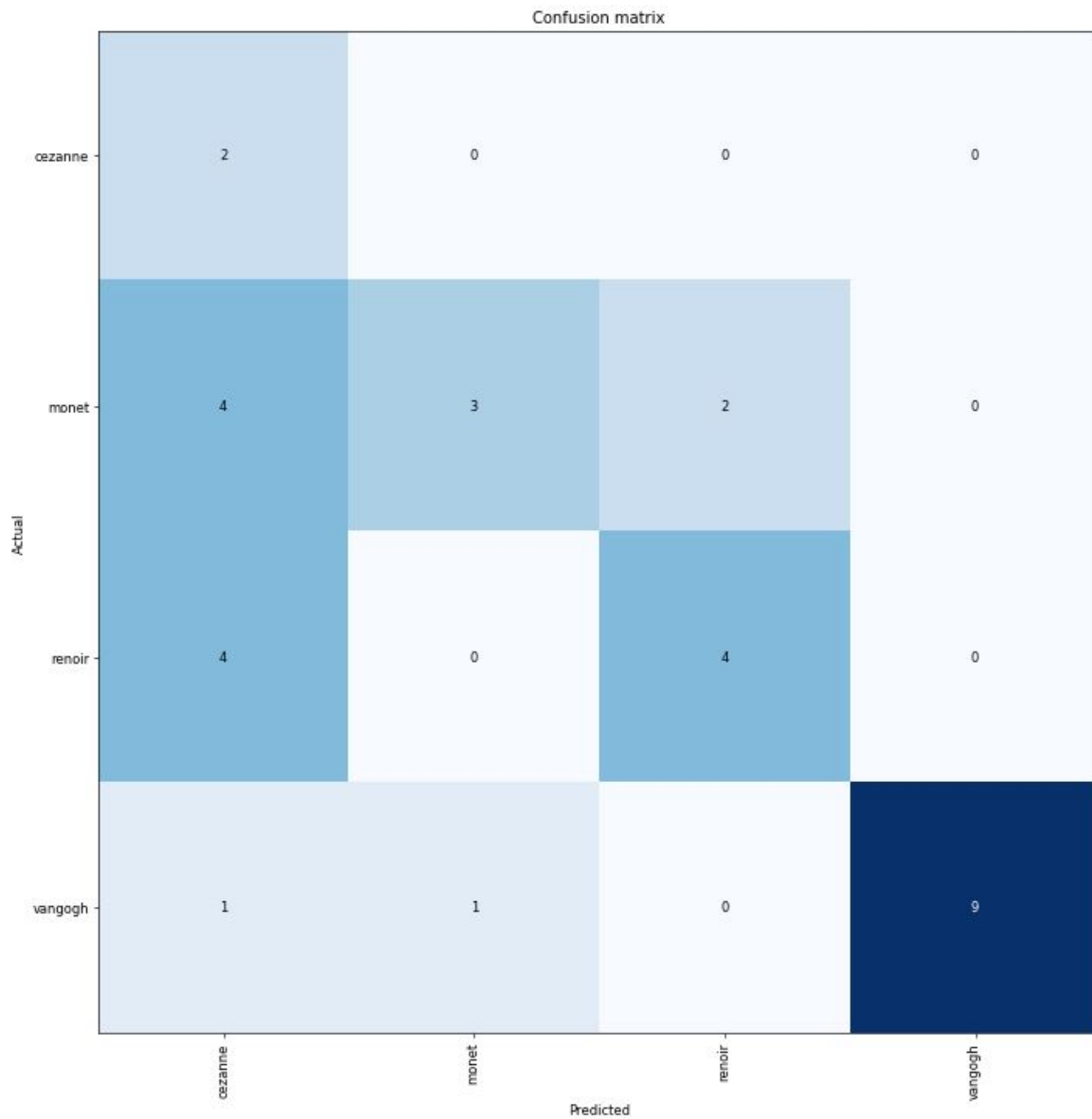


Computer Vision

I used Google Compute Engine, fastai, and Jupyter notebooks to train the model.

I hand picked 151 images of paintings, as described below. I received a 67% success rate.

151 images of paintings: vangogh, cezanne, monet, renoir



epoch	train_loss	valid_loss	error_rate	time
0	0.374603	5.170967	0.400000	00:01
1	0.402700	2.436930	0.433333	00:01
2	0.340168	2.027078	0.366667	00:01
3	0.300211	2.158794	0.400000	00:01
4	0.288190	2.201868	0.333333	00:01

33% error rate