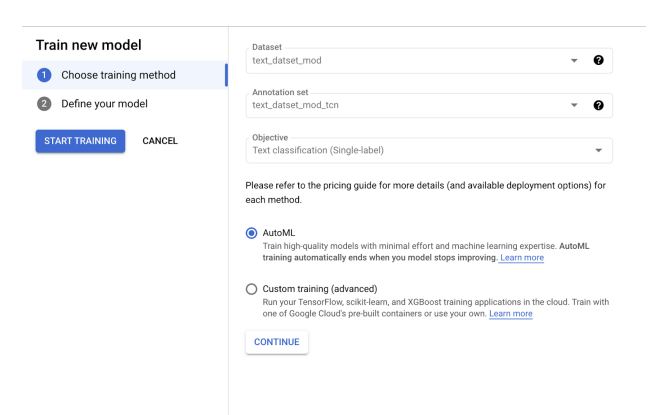
Text Dataset Modified

=	Filter items	s
		Text
	~	#EVEWrestling @ProWrestlingEVE https://t.co/SUYUsaPm7j"
	~	you need food and water before you need the paper to wipe your a\$\$. Just sayi
	~	****IMPORTANT MESSAGE FOR YOU ALL RE: COVID-19 CORONAVIRUS. PLEAS
	~	https://t.co/wJkNvZQf8d
	~	*Stock market crashed
	~	Also a pretty good chance that these people come in contact with #COVID19 #c
	~	One of the BEAUTIFUL things about working at home and having a strictly onlin
	~	DONT BUY THINGS IN BULK
	~	Airlines: Plane ticket prices are dropping because of the coronavirus.Â
	~	* All sporting events postponed



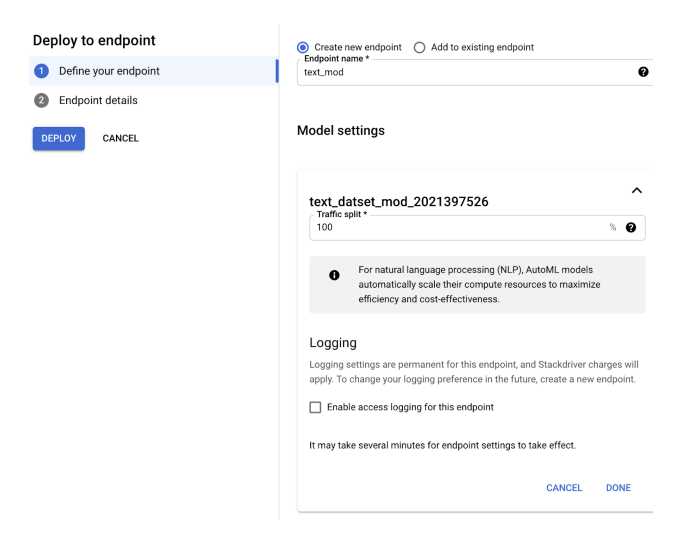


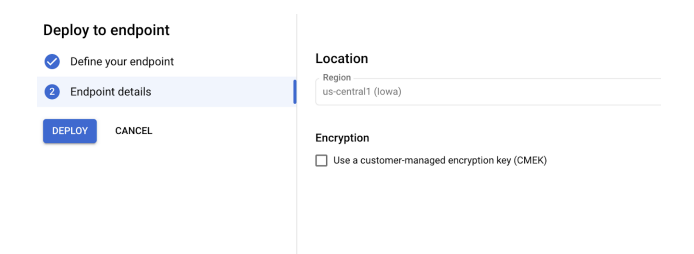


Confusion matrix nfusion matrix

This table shows how often the model classified each label correctly (in blue), and which labels were most often confused for that label (in labels. You can download the entire confusion matrix as a CSV file.

Positive 14% 71% 14%	True label	Predicted lat	el Regalive	ositive A
	Negative	43%	50%	7%
Neutral 83% 17% 0%	Positive	14%	71%	14%
	Neutral	83%	17%	0%





Test your model PREVIEW

n	ıy colleague got covid yesterday	₩ Filter labels	
"	, someague got soma yesteraay	Positive	_
		Negative	
		Neutral	
	4)		