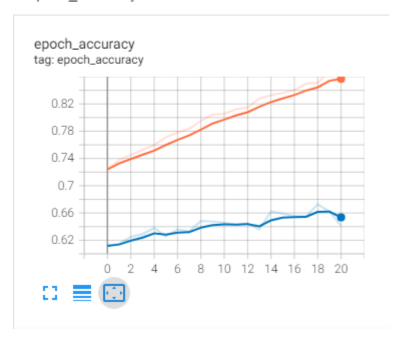
TensorFlow Graphs

Model1

1. Accuracy vs Epoch

epoch_accuracy



2. Loss vs Epoch

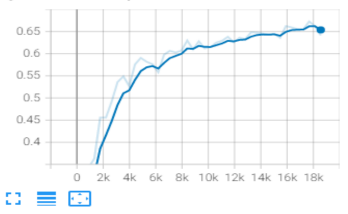
epoch_loss



3. Test Accuracy vs Iterations

evaluation_accuracy_vs_iterations

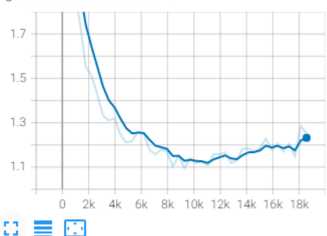
evaluation_accuracy_vs_iterations tag: evaluation_accuracy_vs_iterations



4. Test Loss vs Iterations

evaluation_loss_vs_iterations

evaluation_loss_vs_iterations tag: evaluation_loss_vs_iterations

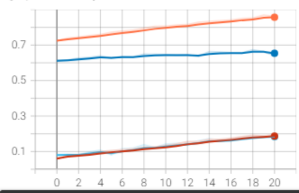


Model 1 and Model 2

1. Accuracy vs Epoch

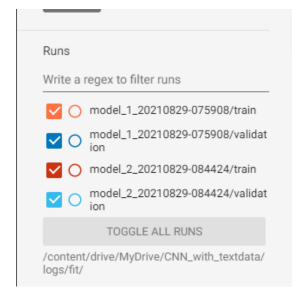
epoch_accuracy



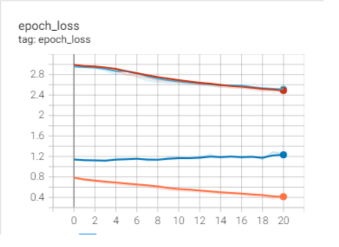


5.3						
	Name	Smoothed	Value	Step	Time	Relative
	model_1_20210829-075908/train	0.5876	0.5485	9	Sun Aug 29, 13:53:08	6m 28s
ер	model_1_20210829-075908/validation	1.154	1.182	9	Sun Aug 29, 13:53:08	6m 28s
	model_2_20210829-084424/train	2.719	2.675	9	Sun Aug 29, 14:18:59	1m 23s
ep.en	model_2_20210829-084424/validation	2.69	2.642	9	Sun Aug 29, 14:18:59	1m 23s

2. Loss vs Epoch



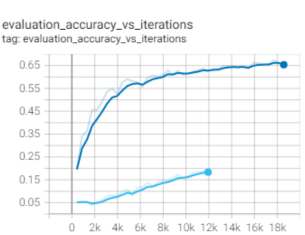
epoch_loss



3. Test Accuracy vs Iterations

Runs Write a regex to filter runs model_1_20210829-075908/train 0.65 model_1_20210829-075908/validat 0.55 0.45 model_2_20210829-084424/train 0.35 _____model_2_20210829-084424/validat 0.25 0.15 TOGGLE ALL RUNS 0.05 /content/drive/MyDrive/CNN_with_textdata/ logs/fit/

evaluation accuracy vs iterations



4. Test Loss vs Iterations

