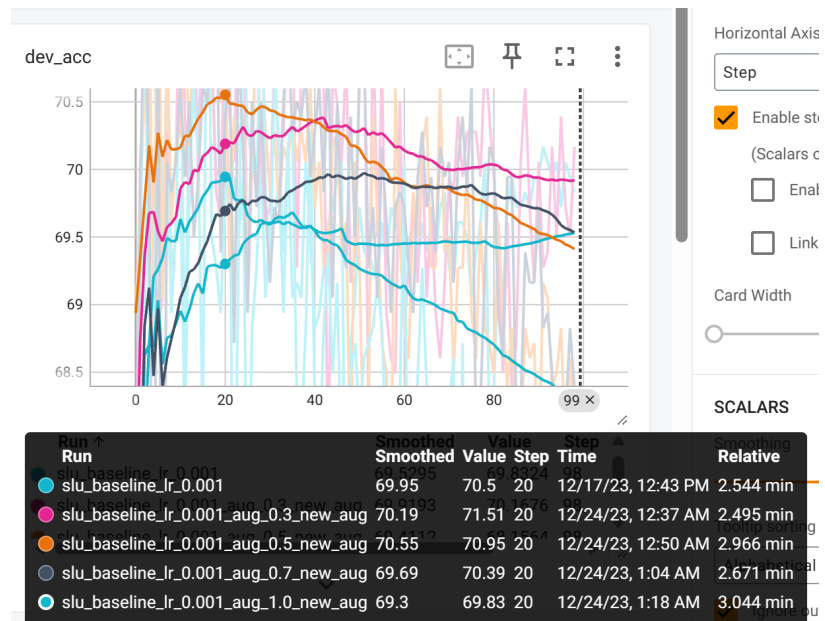
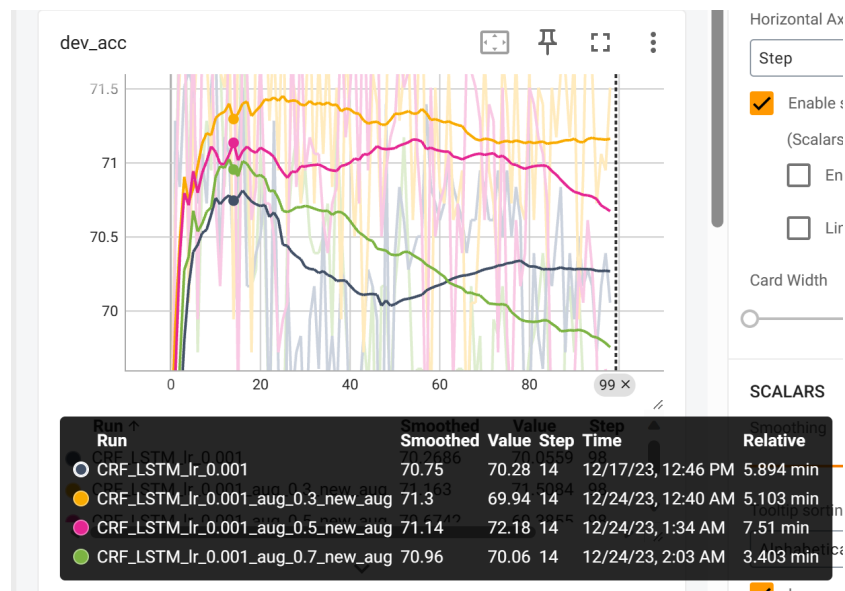


# Aug ratio测试

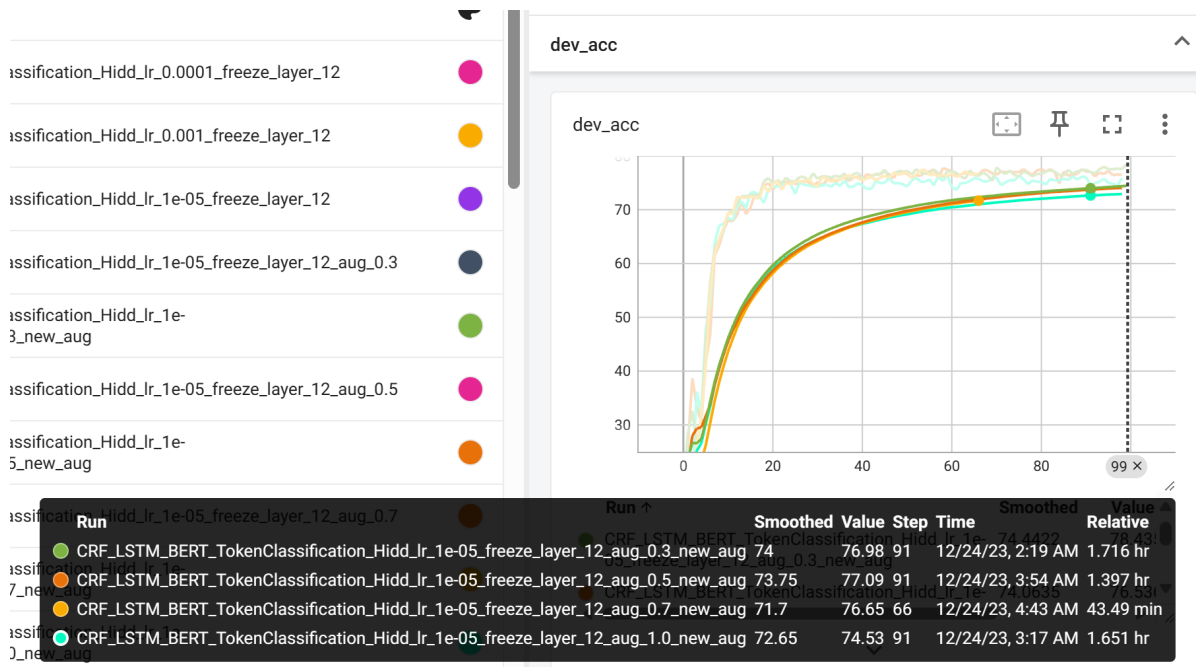
baseline ratio= 0.3 0.5 较优秀



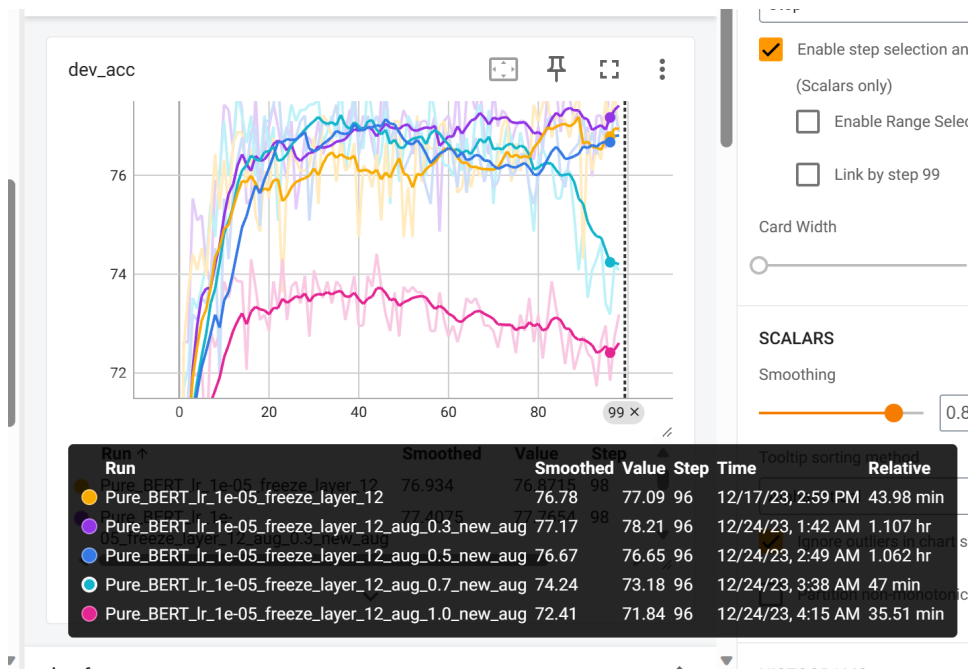
CRF\_LSTM ratio = 0.3 最优秀



CRF\_LSTM\_BERT ratio=0.5最优秀

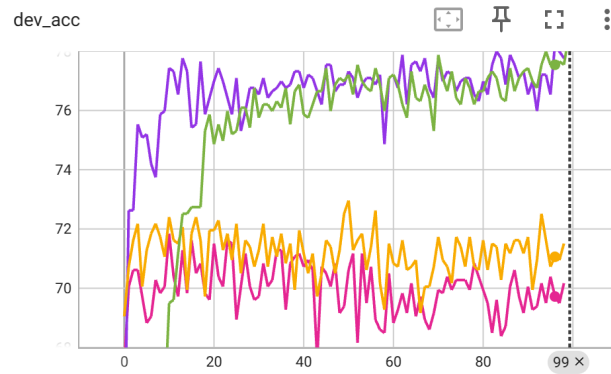


Pure\_BERT ratio=0.3 较优秀



上述模型在最优的ratio的比较，暂时还是Pure\_BERT ratio=0.3 能够达到最高，相对于没有aug 提升了0.5 个点

- idd\_lr\_0.001\_freeze\_layer\_12
- idd\_lr\_1e-05\_freeze\_layer\_12
- idd\_lr\_1e-05\_freeze\_layer\_12\_aug\_0.3
- idd\_lr\_1e-
- idd\_lr\_1e-05\_freeze\_layer\_12\_aug\_0.5
- idd\_lr\_1e-
- idd\_lr\_1e-05\_freeze\_layer\_12\_aug\_0.7
- idd\_lr\_1e-



Run	Value	Step	Time	Value	Step	Relative
CRF_LSTM_BERT_TokenClassification_Hidd_Lr_1e-05_freeze_layer_12_aug_0.3_new_aug	77.54	96	12/24/23, 2:25 AM	78.43	96	1.812 hr
CRF_LSTM_Lr_0.001_aug_0.3_new_aug	71.06	96	12/24/23, 1:24 AM	71.50	98	48.6 min
Pure_BERT_Lr_1e-05_freeze_layer_12_aug_0.3_new_aug	78.21	96	12/24/23, 1:42 AM	78.21	96	1.107 hr
slu_baseline_Lr_0.001_aug_0.3_new_aug	69.72	96	12/24/23, 12:46 AM	69.72	96	11.8 min