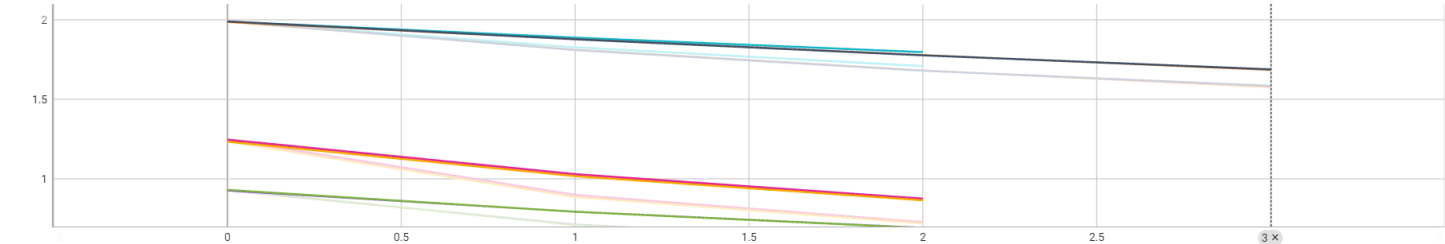


Pinned

Pin cards for a quick view and comparison

train_loss_per_epoch

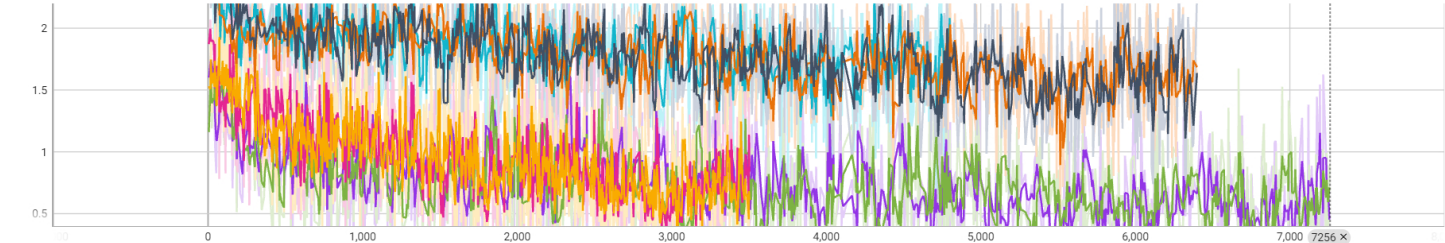
train_loss_per_epoch



Run ↑	Smoothed	Value	Step	Relative
arxiv-30k_physics2\data\logs\train	0.691	0.5931	2	27.54 min
arxiv-30k_physics\data\logs\train	0.6918	0.5944	2	27 min
camelai_physics\data\logs\train	1.7967	1.709	2	26.72 min
hydraLM2\data\logs\train	1.6885	1.5847	3	31.01 min
hydraLM\data\logs\train	1.6856	1.5769	3	45.78 min
sciq_physics2\data\logs\train	0.8652	0.7198	2	13.42 min
sciq_physics\data\logs\train	0.8757	0.7277	2	13.43 min

train_loss_per_step

train_loss_per_step



Run ↑	Smoothed	Value	Step	Relative
arxiv-30k_physics2\data\logs\train	0.7123	0.8901	7,256	41.07 min
arxiv-30k_physics\data\logs\train	0.4524	0.0786	7,256	40.27 min
camelai_physics\data\logs\train	2.0826	2.4032	4,799	1.016 hr
hydraLM2\data\logs\train	1.6378	2.2779	6,399	41.58 min
hydraLM\data\logs\train	1.6841	1.5988	6,399	55.79 min
sciq_physics2\data\logs\train	0.6065	0.4917	3,503	19.96 min
sciq_physics\data\logs\train	0.8404	0.3922	3,503	19.79 min