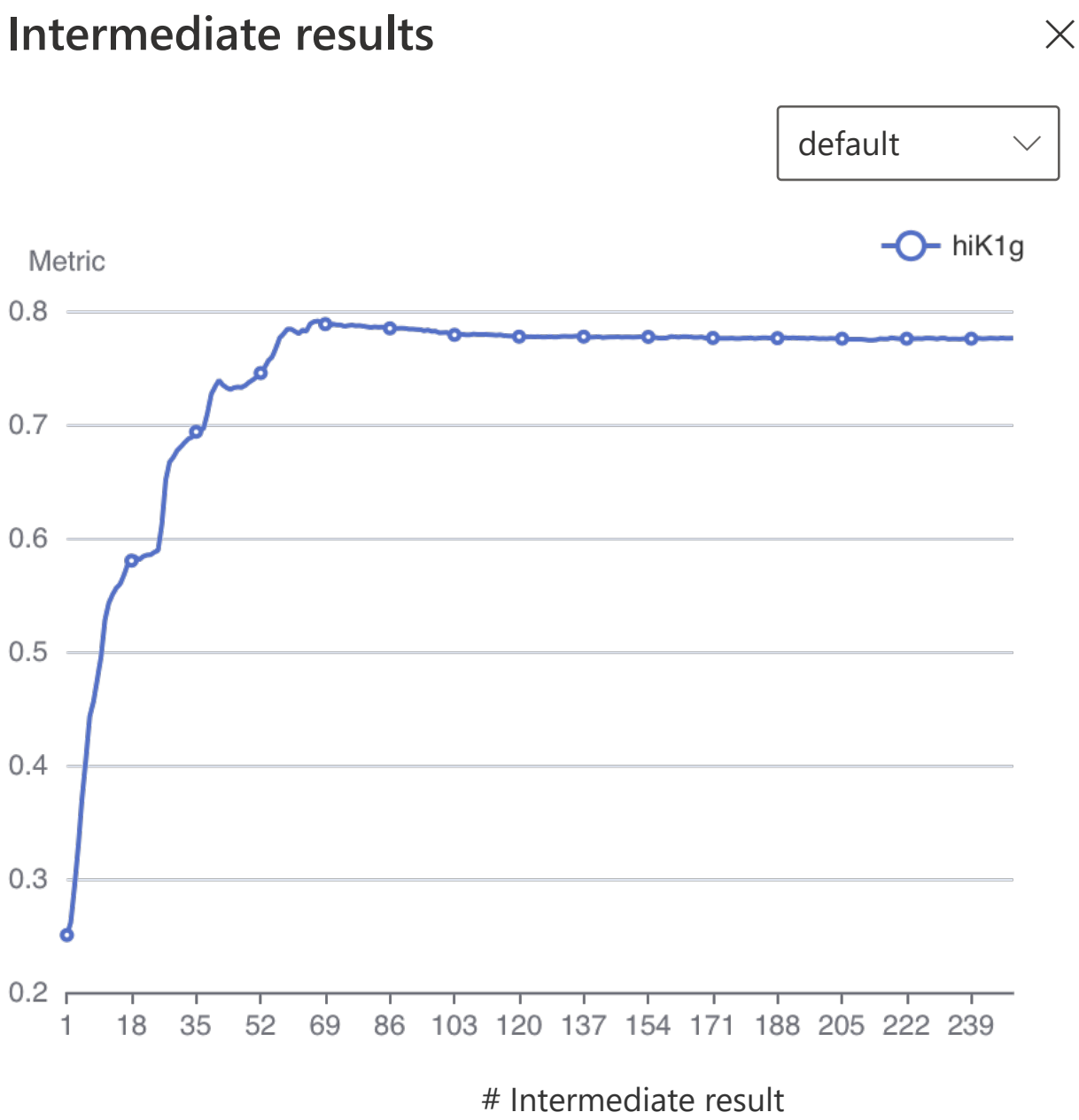
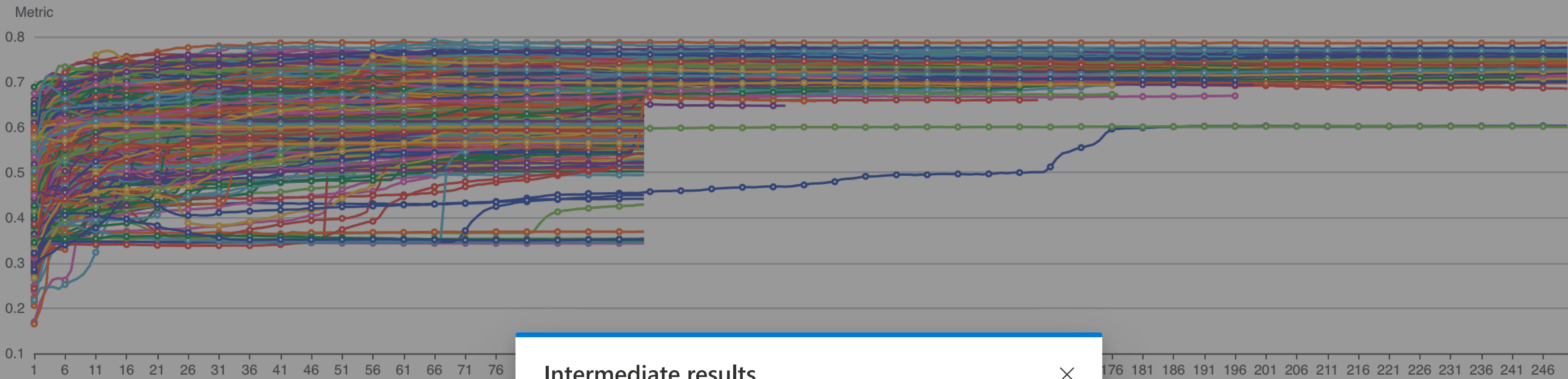




























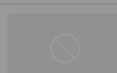


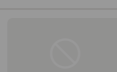


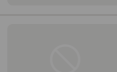


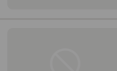


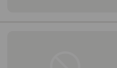


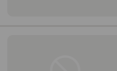


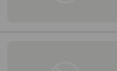
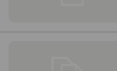

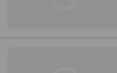

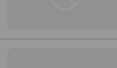


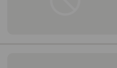










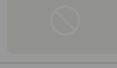








☐ Filter

 Search

Trial No.		ID
>	52	hiK1g 
>	12	PkLnZ 
>	92	IK22C 
>	308	hBQA1 
>	72	YE2a8 
>	145	GZ40Y 
>	47	eRHrW 
>	354	s4IHx 
>	63	CGPf6 
>	415	ZvHpe 
>	238	U6PyJ 
>	126	tDdiG 
>	257	JOEva 
>	197	s3rkA 
>	475	MwsiH 
>	215	l44Zo 
>	184	lg9Je 
>	356	YHZ2a 
>	5	jpq4i 
>	374	FeiNQ 

TensorBoard

Operation

0.791057 (FINAL)			
0.788293 (FINAL)			
0.782439 (FINAL)			
0.779187 (FINAL)			
0.776423 (FINAL)			
0.77626 (FINAL)			
0.773333 (FINAL)			
0.773008 (FINAL)			
0.77252 (FINAL)			
0.77187 (FINAL)			
0.77122 (FINAL)			
0.770081 (FINAL)			
0.769106 (FINAL)			
0.768293 (FINAL)			
0.767968 (FINAL)			
0.767805 (FINAL)			
0.766504 (FINAL)			
0.766016 (FINAL)			
0.766016 (FINAL)			
0.763415 (FINAL)	