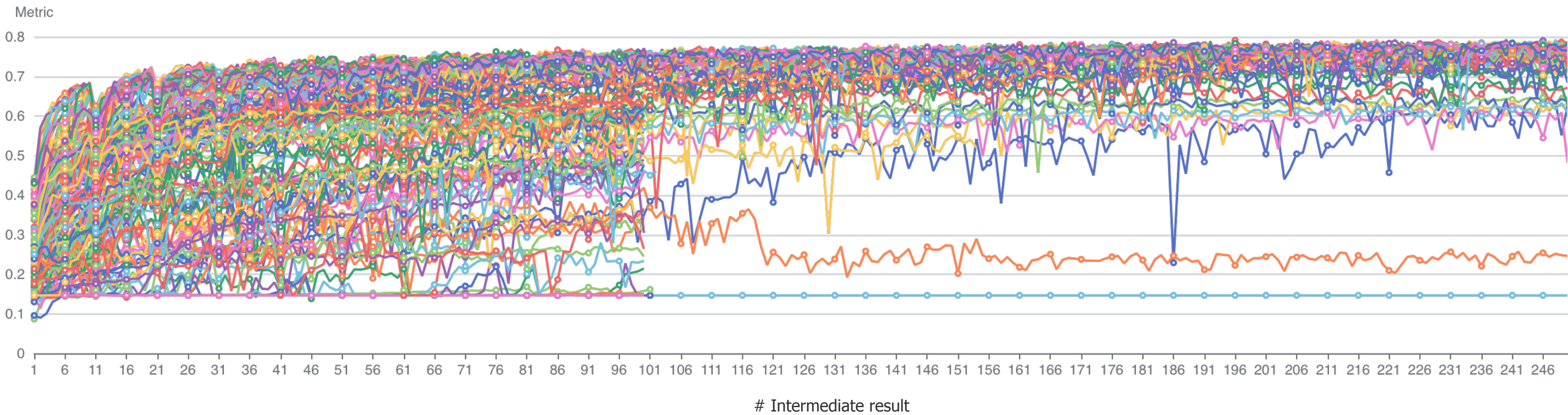













































































☐ Filter

Trial No.		ID	Duration	Status	Default metric ↓	Operation		
>	128	Stxt0 	35m 8s	SUCCEEDED	0.793815 (FINAL)			
>	67	zXMeu 	53m 57s	SUCCEEDED	0.792766 (FINAL)			
>	143	SAp1h 	35m	SUCCEEDED	0.792276 (FINAL)			
>	103	cDUIL 	53m 48s	SUCCEEDED	0.792136 (FINAL)			
>	146	x0DVH 	35m 1s	SUCCEEDED	0.791576 (FINAL)			
>	89	k5nMn 	54m 54s	SUCCEEDED	0.790527 (FINAL)			
>	115	pC7aw 	52m 38s	SUCCEEDED	0.788988 (FINAL)			
>	119	UzJtd 	53m 4s	SUCCEEDED	0.788918 (FINAL)			
>	88	WZMwG 	53m 25s	SUCCEEDED	0.788568 (FINAL)			
>	92	GkKos 	52m 22s	SUCCEEDED	0.788218 (FINAL)			
>	141	mrLaO 	35m 16s	SUCCEEDED	0.788078 (FINAL)			
>	85	wVsET 	53m 57s	SUCCEEDED	0.788078 (FINAL)			
>	81	fqS5n 	54m 17s	SUCCEEDED	0.787938 (FINAL)			
>	98	C0evD 	53m 44s	SUCCEEDED	0.787728 (FINAL)			
>	138	MfOYg 	35m 4s	SUCCEEDED	0.787658 (FINAL)			
>	123	AivSh 	52m 56s	SUCCEEDED	0.787658 (FINAL)			
>	95	PHu6Y 	53m 17s	SUCCEEDED	0.787448 (FINAL)			
>	135	Ailbj 	42m 46s	SUCCEEDED	0.787308 (FINAL)			
>	130	XIKF4 	35m 46s	SUCCEEDED	0.787099 (FINAL)			
>	124	UjHbo 	52m 17s	SUCCEEDED	0.786889 (FINAL)	