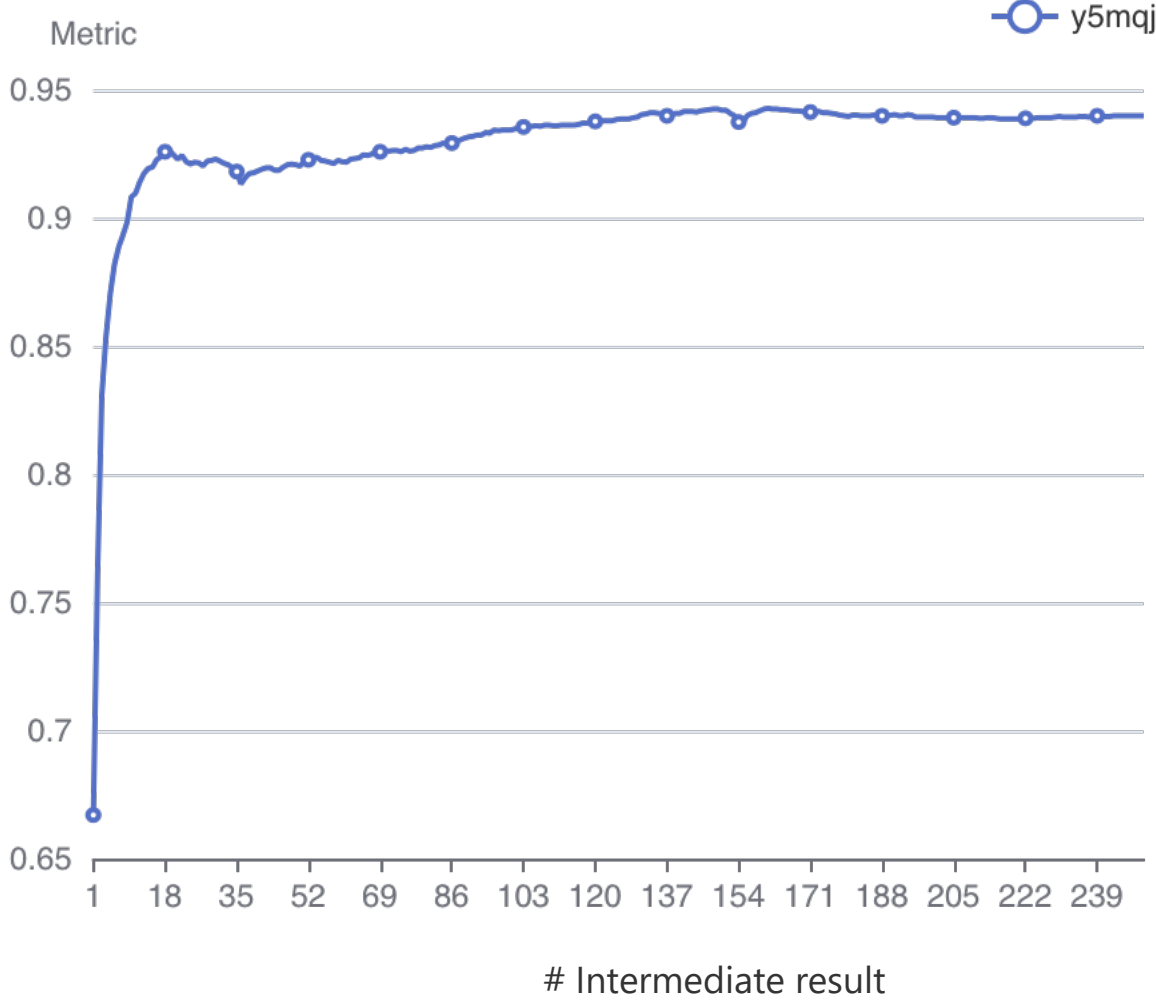
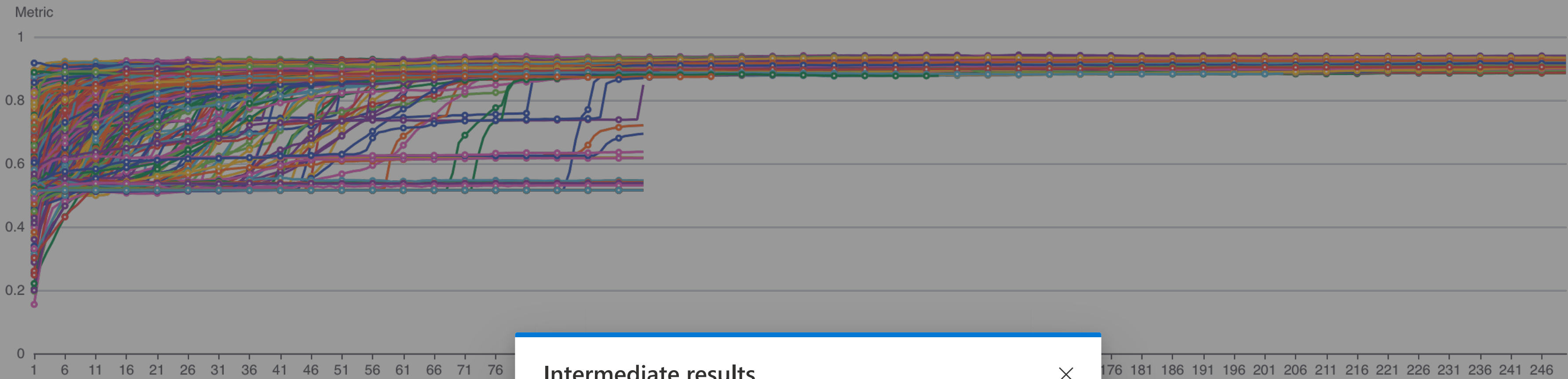














































































☐ Filter

- ④ _____
- ⑤ _____
- ⑥ _____
- ⑦ _____

Trial No.		ID	Intermediate results			Default metric ↓	Operation			
>	259	y5mqj 					0.94274 (FINAL)			
>	230	YqHrE 					0.94129 (FINAL)			
>	239	IxBGg 					0.938391 (FINAL)			
>	135	niQPj 					0.938149 (FINAL)			
>	252	C4u8A 					0.937908 (FINAL)			
>	466	jUsmn 					0.937666 (FINAL)			
>	319	E79vc 					0.937424 (FINAL)			
>	484	qqZBl 					0.937183 (FINAL)			
>	147	ax4pJ 		5m 57s	SUCCEEDED		0.936941 (FINAL)			
>	273	Vn8Cn 		5m 56s	SUCCEEDED		0.936458 (FINAL)			
>	222	SFTFP 		5m 55s	SUCCEEDED		0.935733 (FINAL)			
>	489	MGMna 		5m 57s	SUCCEEDED		0.935492 (FINAL)			
>	371	QiqWV 		5m 54s	SUCCEEDED		0.934767 (FINAL)			
>	387	iL1P6 		5m 55s	SUCCEEDED		0.934525 (FINAL)			
>	145	BJkzz 		5m 57s	SUCCEEDED		0.934525 (FINAL)			
>	370	O1TtS 		5m 55s	SUCCEEDED		0.934284 (FINAL)			
>	413	AhuTF 		5m 56s	SUCCEEDED		0.9338 (FINAL)			
>	411	FWR0f 		5m 56s	SUCCEEDED		0.9338 (FINAL)			
>	345	MfGwC 		5m 54s	SUCCEEDED		0.9338 (FINAL)			
>	460	KSLiz		5m 58s	SUCCEEDED		0.933559 (FINAL)			

0.85

0.8

0.75

0.7

0.65

1 18 35 52 69 86 103 120 137 154 171 188 205 222 239

Intermediate result

20 items per page

1 2 ... 24 25 >