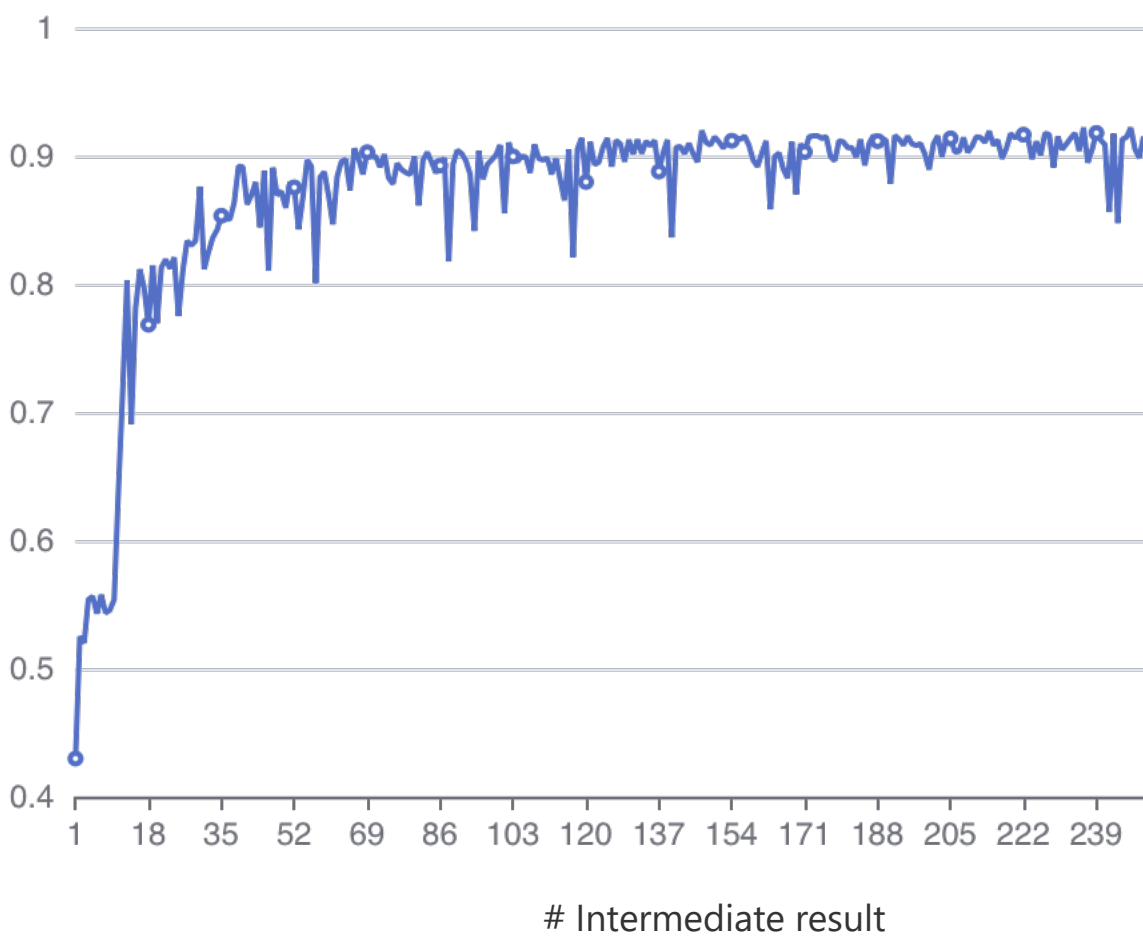
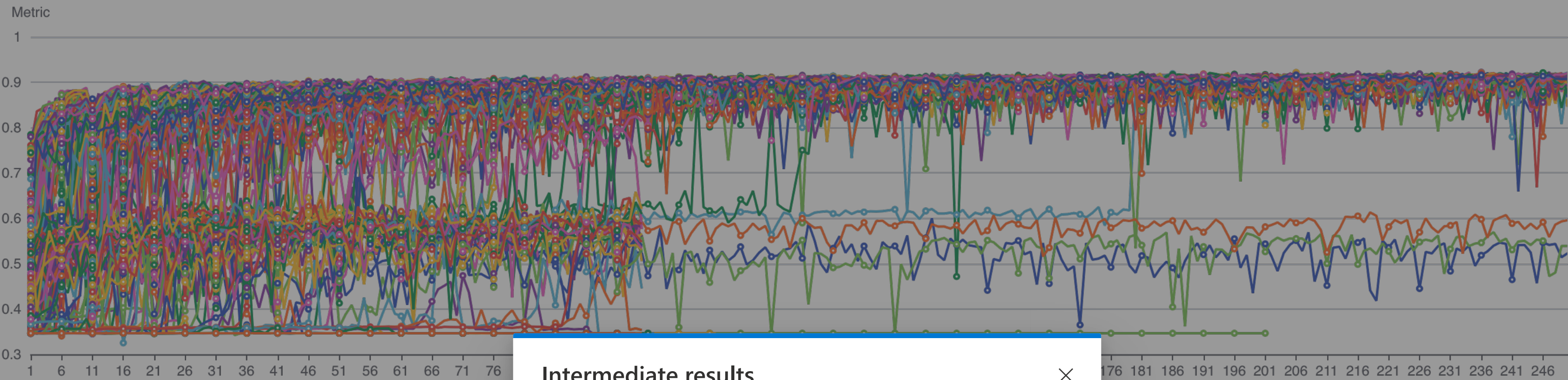






















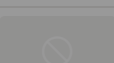



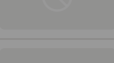
☐ Filter

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_



Trial No.		ID
>	124	iNRRN 
>	160	TFt11 
>	186	Zns9x 
>	163	S9hsu 
>	148	CjBux 
>	190	Xd24U 
>	113	u1RPX 
>	169	AAJjY 
>	166	CBQX3 
>	154	cYPPx 
>	170	Gh2rj 
>	180	KJPJN 
>	101	OZrgC 
>	133	A1bqL 
>	68	kdrxK 
>	181	CxhH7 
>	179	LstdP 
>	161	hG0hS 
>	193	RXPq0 
>	155	AXx9b 

## Operation

0.922114 (FINAL)			
0.921951 (FINAL)			
0.921789 (FINAL)			
0.921301 (FINAL)			
0.921301 (FINAL)			
0.921138 (FINAL)			
0.921138 (FINAL)			
0.920976 (FINAL)			
0.920813 (FINAL)			
0.920813 (FINAL)			
0.92065 (FINAL)			
0.920488 (FINAL)			
0.920488 (FINAL)			
0.920163 (FINAL)			
0.920163 (FINAL)			
0.92 (FINAL)			
0.92 (FINAL)			
0.919837 (FINAL)			
0.919675 (FINAL)			
0.919675 (FINAL)			

10