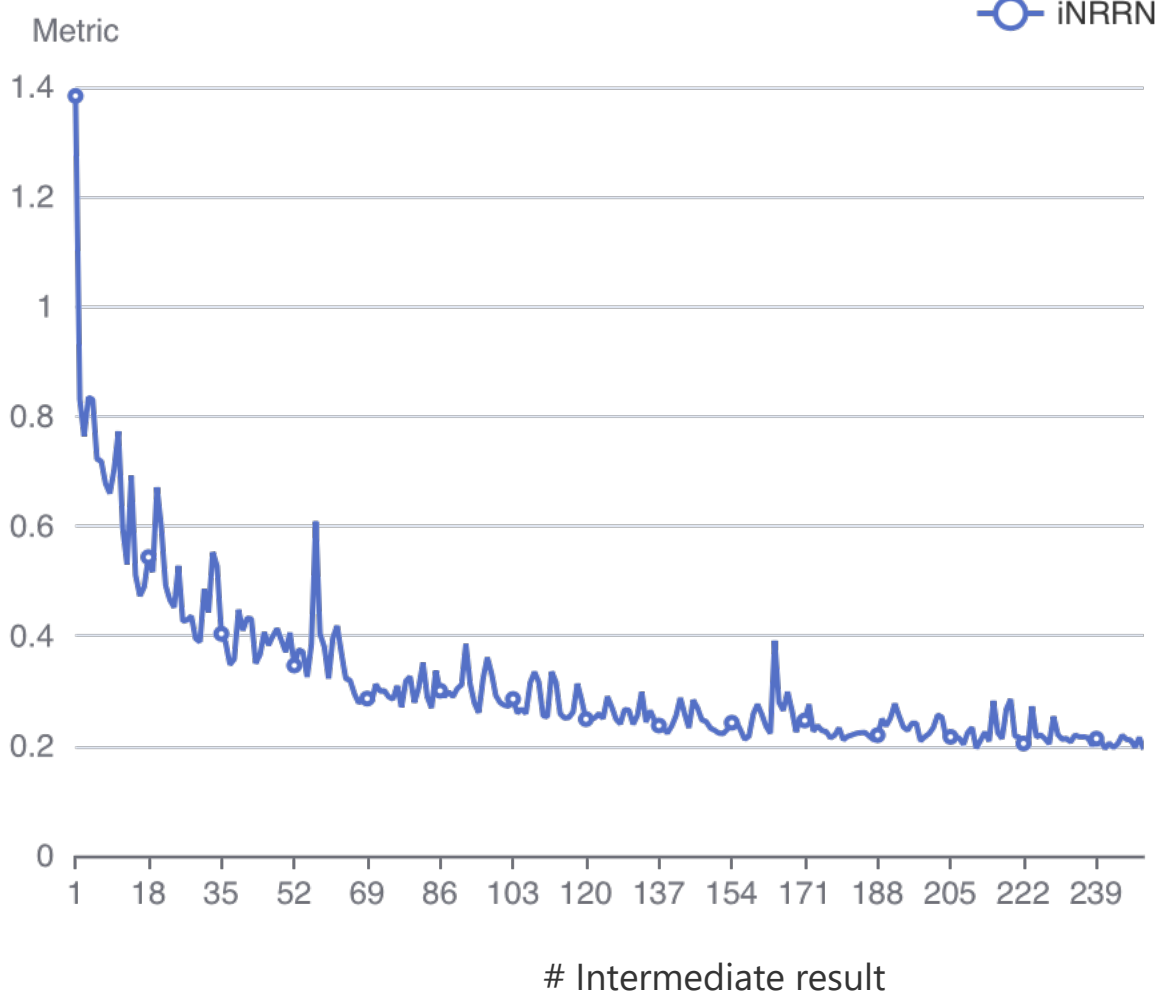
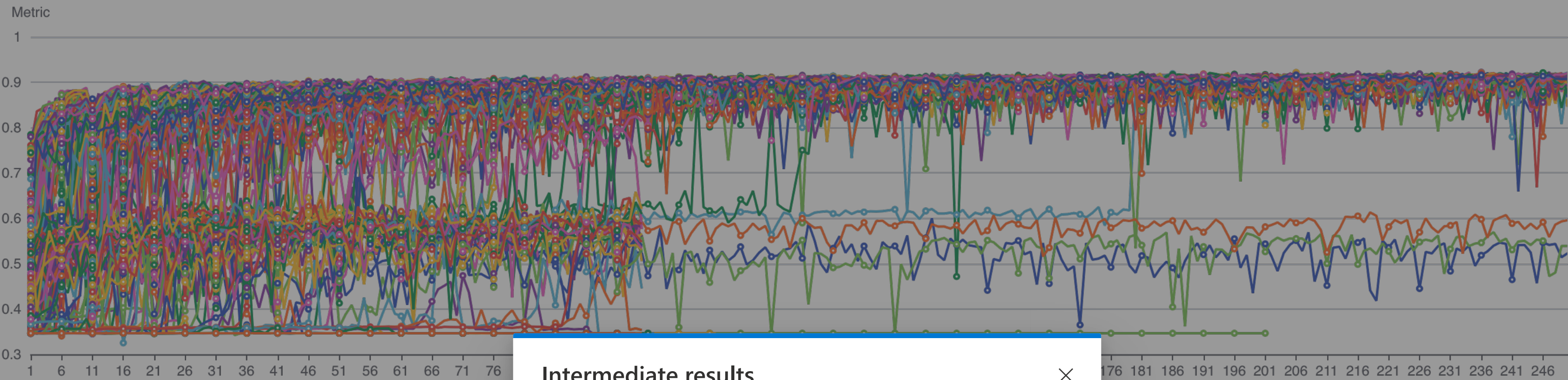






















☐ Filter

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

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

# Intermediate result	Intermediate result
1	0.8
18	0.4
35	0.4
52	0.4
69	0.3
86	0.3
103	0.3
120	0.25
137	0.25
154	0.25
171	0.25
188	0.25
205	0.25
222	0.25
239	0.25

10