D I -	NCE	- 111 1		-1-11-			f				
Kank	NSE	alibasins	sqrttrans	static		enc_dropout	fusion_method	temp_layers	learning_rate	weight_decay	num_params
1	0.76	True	True	all	256	0.2	pre_encoded	1	0.001	0.01	666 K
2	0.75	True	False	all	256	0.2	pre_encoded	2	0.001	0.01	1200 K
4	0.71	False	False	all	64	0.0	pre_encoded	2	0.01	0.001	77 K
	0.71	True	True	area	64	0.2	post_repeated	1	0.001	0.1	50 K
6	0.70	True	False	dred	128	0.2	pre_encoded	1	0.001	0.01	166 K
	0.70	False	False	dred	256	0.0	post_repeated	1	0.0001	0.01	793 K
	0.69	True	True	dred	256	0.2	pre_encoded	2	0.001	0.01	1200 K
	0.68	True	False	area	64	0.2	pre_encoded	1	0.001	0.01	42 K
12	0.68	False	True	all	128	0.2	pre_encoded	1	0.01	0.1	169 K
	0.67	False	True	dred	128	0.2	pre_encoded	2	0.01	0.01	298 K
20	0.66	False	False	area	256	0.0	post_repeated	1	0.0001	0.01	790 K
23	0.63	False	True	area	128	0.2	pre_encoded	2	0.01	0.1	297 K