model_evaluation

											dei_evaluation				
run rnn_	units st	tep bat	tch_size lea	rning_rate o	dropout	test_loss	train_loss	training_loss	ratio	е	rror_neg	error_pos :	summarized e	selection	rank
45	50	30	64	0.001	0.2	0.00031295427470468	0.00356267322786152	0.00356267322786152		0.08784	-0.01406161	0.01241333	-0.00164828	0.001961234	:
43	50	30	64	0.0005	0.2	0.000357473909389228	0.00419591646641493	0.00419591646641493		0.0852	-0.01340428	0.01215158	-0.0012527	0.001610174	
44	50	30	64	0.001	0.1	0.000347189634339884	0.00197552051395178	0.00197552051395178		0.17575	-0.01415535	0.01256272	-0.00159263	0.00193982	: :
36	50	30	32	0.0005	0.1	0.000415179441915825	0.00215772306546569	0.00215772306546569		0.19242	-0.01285507	0.01389638	0.00104131	0.001456489	
18	25	60	64	0.0005	0.1	0.000616664008703083	0.00390042690560222	0.00390042690560222		0.1581	-0.02385041	0.02299457	-0.00085584	0.001472504	
42	50	30	64	0.0005	0.1		0.00220591807737946			0.19628	-0.01229			0.001764739	
59	50	60	64	0.003	0.2		0.00322174420580268			0.09705	-0.02777819			0.001104785	
64	50	90	32	0.002	0.2		0.00322174420360266			0.17806	-0.03766625			0.006609735	
52	50	60	32	0.002	0.1					0.17800	-0.03760625			0.006009733	
							0.00177066191099584								
46	50	30	64	0.002	0.1		0.00186738499905914			0.17877	-0.01538571			0.003026914	
37	50	30	32	0.0005	0.2		0.00410966575145721			0.08436	-0.01350076			0.002391318	
68	50	90	64	0.001	0.1		0.00211100094020367			0.17213	-0.03674198	0.03040568		0.006699668	
63	50	90	32	0.001	0.2		0.00307245436124504			0.123	-0.03680607	0.03078537		0.006398601	
49	50	60	32	0.0005	0.2	0.000385785941034555	0.00350661226548254	0.00350661226548254		0.11002	-0.02696727	0.02127028	-0.00569699	0.006082776	
69	50	90	64	0.001	0.2	0.000408946041716263	0.00394090870395303	0.00394090870395303		0.10377	-0.0366469	0.02910273	-0.00754417	0.007953116	
57	50	60	64	0.001	0.2	0.000409446685807779	0.00358888786286116	0.00358888786286116		0.11409	-0.02758861	0.02144536	-0.00614325	0.006552697	
11	25	30	64	0.002	0.2	0.000410337815992534	0.00511767528951168	0.00511767528951168		0.08018	-0.01897547	0.01264043	-0.00633504	0.006745378	
48	50	60	32	0.0005	0.1		0.0020851599983871			0.19805	-0.02717689			0.006178715	
62	50	90	32	0.001	0.1		0.00185657734982669			0.22772	-0.03625342			0.005178168	
60	50	90	32	0.0005	0.1		0.00209507020190358			0.20291	-0.03732447	0.03091537		0.006834215	
28	25	90	32	0.002	0.1		0.00260386522859335			0.16669	-0.03902381			0.006818159	
71	50	90	64	0.002	0.2		0.0020030052203333			0.14673	-0.03527055			0.000810133	
5	25	30	32	0.002	0.2		0.00303174001007733			0.10818	-0.0189395	0.0133244		0.006059951	
	25														
34		90	64	0.002	0.1		0.00299936579540372			0.14857	-0.03704536			0.00689115	
16	25	60	32	0.002	0.1		0.00295676267705858			0.15221	-0.03014627		-0.00733337		
47	50	30	64	0.002	0.2		0.00346142542548478			0.13104	-0.01295865			0.003005512	
54	50	60	64	0.0005	0.1		0.00236390298232436			0.1931	-0.02798322		-0.00574274		
55	50	60	64	0.0005	0.2		0.00395456608384848			0.11779	-0.02548409	0.02052779		0.005422103	
40	50	30	32	0.002	0.1	0.00046931451652199	0.00197476428002119	0.00197476428002119		0.23766	-0.02072388	0.01521554	-0.00550834	0.005977655	
65	50	90	32	0.002	0.2	0.000471589853987098	0.00283142039552331	0.00283142039552331		0.16656	-0.04010675	0.03035361	-0.00975314	0.01022473	
6	25	30	64	0.0005	0.1	0.000475598528282717	0.00393350701779127	0.00393350701779127		0.12091	-0.01239818	0.01473744	0.00233926	0.002814859	
21	25	60	64	0.001	0.2	0.000476010289276019	0.00615182053297758	0.00615182053297758		0.07738	-0.02633019	0.02277139	-0.0035588	0.00403481	
32	25	90	64	0.001	0.1	0.000491108105052263	0.00332464557141066	0.00332464557141066		0.14772	-0.03600366	0.03103074	-0.00497292	0.005464028	
66	50	90	64	0.0005	0.1	0.000492978433612734	0.00240296381525695	0.00240296381525695		0.20515	-0.03649016	0.03270179	-0.00378837	0.004281348	
26	25	90	32	0.001	0.1	0.000498434936162084	0.0032088200096041	0.0032088200096041		0.15533	-0.0386292	0.03060843	-0.00802077	0.008519205	
25	25	90	32	0.0005	0.2		0.00602704286575317			0.08422	-0.03612993	0.02799598		0.008641569	
1	25	30	32	0.0005	0.2		0.00593253271654248			0.08815	-0.01231853	0.01572286		0.003927268	
39	50	30	32	0.001	0.2		0.00344193284399807			0.15199	-0.01295263	0.01739584		0.004966337	
41	50	30	32	0.001	0.2		0.00277765188366175			0.19215	-0.01338739	0.01963338	0.00624599		
20	25	60	64	0.002	0.2		0.00277703100300173			0.13213	-0.0256308			0.000779707	
70	50	90	64	0.001	0.1					0.26339					
							0.00205252971500158				-0.04126601			0.007362359	
9	25	30	64	0.001	0.2		0.00565840117633343			0.09667	-0.01230111			0.005122232	
27	25	90	32	0.001	0.2	0.000552007753867656		0.004890494979918		0.11287	-0.03660131	0.0298169		0.007336418	
10	25	30	64	0.002	0.1		0.00275858794339001			0.20056	-0.0134827	0.01830659		0.005377162	
51	50	60	32	0.001	0.2		0.00309693068265915			0.184	-0.02465879	0.02638075		0.002291797	
56	50	60	64	0.001	0.1		0.00211230851709843			0.2711	-0.02425121	0.02549508		0.001816526	
30	25	90	64	0.0005	0.1		0.00366860697977245			0.15704	-0.03479826		-0.00447954		
35	25	90	64	0.002	0.2	0.000580675259698182	0.00559532642364502	0.00559532642364502		0.10378	-0.03484942	0.03116597	-0.00368345	0.004264125	
53	50	60	32	0.002	0.2	0.000582099659368396	0.00289013725705445	0.00289013725705445		0.20141	-0.02504086	0.02751739	0.00247653	0.00305863	
0	25	30	32	0.0005	0.1	0.000585661386139691	0.00389848463237286	0.00389848463237286		0.15023	-0.0166092	0.01959731	0.00298811	0.003573771	
33	25	90	64	0.001	0.2	0.000588380557019264	0.00601552473381162	0.00601552473381162		0.09781	-0.03483454	0.03093375	-0.00390079	0.004489171	
38	50	30	32	0.001	0.1	0.000590700365137309	0.00192827393766493	0.00192827393766493		0.30634	-0.01281122	0.01896338	0.00615216	0.00674286	
19	25	60	64	0.0005	0.2	0.000614746997598559	0.00658150156959891	0.00658150156959891		0.09341	-0.02684844	0.02353228	-0.00331616	0.003930907	
24	25	90	32	0.0005	0.1		0.00362150394357741			0.17217	-0.03354897			0.002424882	
31	25	90	64	0.0005	0.2		0.00794970709830523			0.08432	-0.03553897			0.006635576	
29	25	90	32	0.003	0.2		0.00425410689786077			0.15924	-0.03361949			0.000033376	
7	25	30	64	0.0005	0.2		0.00425410063760077			0.10641	-0.01903233			0.001702120	
8	25	30	64	0.0003	0.2		0.00040047001309218			0.20644	-0.02568194			0.002193773	
-							0.00344323506922338							0.013703940	
17	25	60	32	0.002	0.2					0.19691	-0.02276819				
67	50	90	64	0.0005	0.2		0.00394364772364497			0.20873	-0.04328137			0.011982244	
13	25	60	32	0.0005	0.2		0.00666950503364205			0.13193	-0.03460349			0.014286094	
3	25	30	32	0.001	0.2		0.00496127922087908			0.18303	-0.01096192	0.02414987		0.014095998	
12	25	60	32	0.0005	0.1		0.00332901068031788			0.28623	-0.02161259	0.02937557	0.00776298		
2	25	30	32	0.001	0.1		0.00275375810451806			0.35067	-0.01074794	0.02489391		0.015111638	
22	25	60	64	0.002	0.1		0.00328491977415979			0.29406	-0.03805014			0.017606699	
50	50	60	32	0.001	0.1		0.00192890746984631			0.57759	-0.04180387			0.019538196	
23	25	60	64	0.002	0.2	0.00113453483209014	0.00531754409894347	0.00531754409894347		0.21336	-0.04067551	0.02250627	-0.01816924	0.019303775	
14	25	60	32	0.001	0.1	0.00117380346637219	0.00323311728425324	0.00323311728425324		0.36306	-0.02191051	0.03464354	0.01273303	0.013906833	
15	25	60	32	0.001	0.2		0.00507227331399918			0.23776	-0.04129466	0.02181916		0.020681474	
61	50	90	32	0.0005	0.2		0.00377058843150735			0.46517	-0.03261352	0.04850768		0.017648111	
58	50	60	64	0.002	0.1	0.00180288346018642	0.00202898751012981	0.00202898751012981		0.88856	-0.02191998	0.04438499		0.024267893	
4	25	30	32	0.002	0.1		0.00306669133715332			0.68617	-0.04655459			0.033714005	
	-		-												