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LAMPIRAN 1. Hasil Pengujian Terhadap 20 Pasien

Pasien id	Sliding window	Hidden Layer	Nilai Metrik Evaluasi		
			MAE	MSE	RMSE
1	12	50	15.3803	458.5173	21.4130
30	12	50	15.7308	510.2973	22.5898
20	12	50	13.0135	352.1105	18.7646
67	12	50	18.0385	658.3502	25.6583
78	12	50	19.9664	803.9431	28.3539
2	12	50	15.4767	630.3914	25.1076
3	12	50	13.0832	322.6845	17.9634
4	12	50	15.9950	530.3687	23.0297
5	12	50	9.6048	180.7201	13.4432
6	12	50	18.2803	688.5509	26.2403
7	12	50	19.3185	670.6298	25.8965
8	12	50	16.6904	565.6808	23.7840
9	12	50	14.0342	381.5521	19.5334
10	12	50	13.5068	383.2158	19.5759
12	12	50	12.8084	337.4385	18.3695
13	12	50	14.4949	459.2004	21.4290
14	12	50	13.2538	341.1056	18.4690
15	12	50	14.1252	384.9616	19.6204
16	12	50	21.5239	989.9576	31.4636
1	12	100	15.2841	452.9401	21.2824
30	12	100	15.5240	513.1507	22.6528
20	12	100	12.9722	351.8766	18.7584
67	12	100	17.9369	653.5062	25.5638
78	12	100	19.9082	791.0663	28.1259
2	12	100	15.5120	609.4648	24.6873
3	12	100	13.0363	323.4442	17.9846
4	12	100	15.9227	526.7875	22.9519
5	12	100	9.6082	181.2020	13.4611
6	12	100	18.3442	690.3904	26.2753
7	12	100	19.2014	668.3483	25.8524
8	12	100	16.6363	667.2751	25.8317
9	12	100	13.6901	368.6706	19.2008
10	12	100	13.4763	382.1962	19.5498
12	12	100	12.6022	329.8247	18.1611
13	12	100	14.4972	468.6346	21.6480
14	12	100	13.1866	339.8127	18.4340
15	12	100	14.0840	384.3853	19.6057