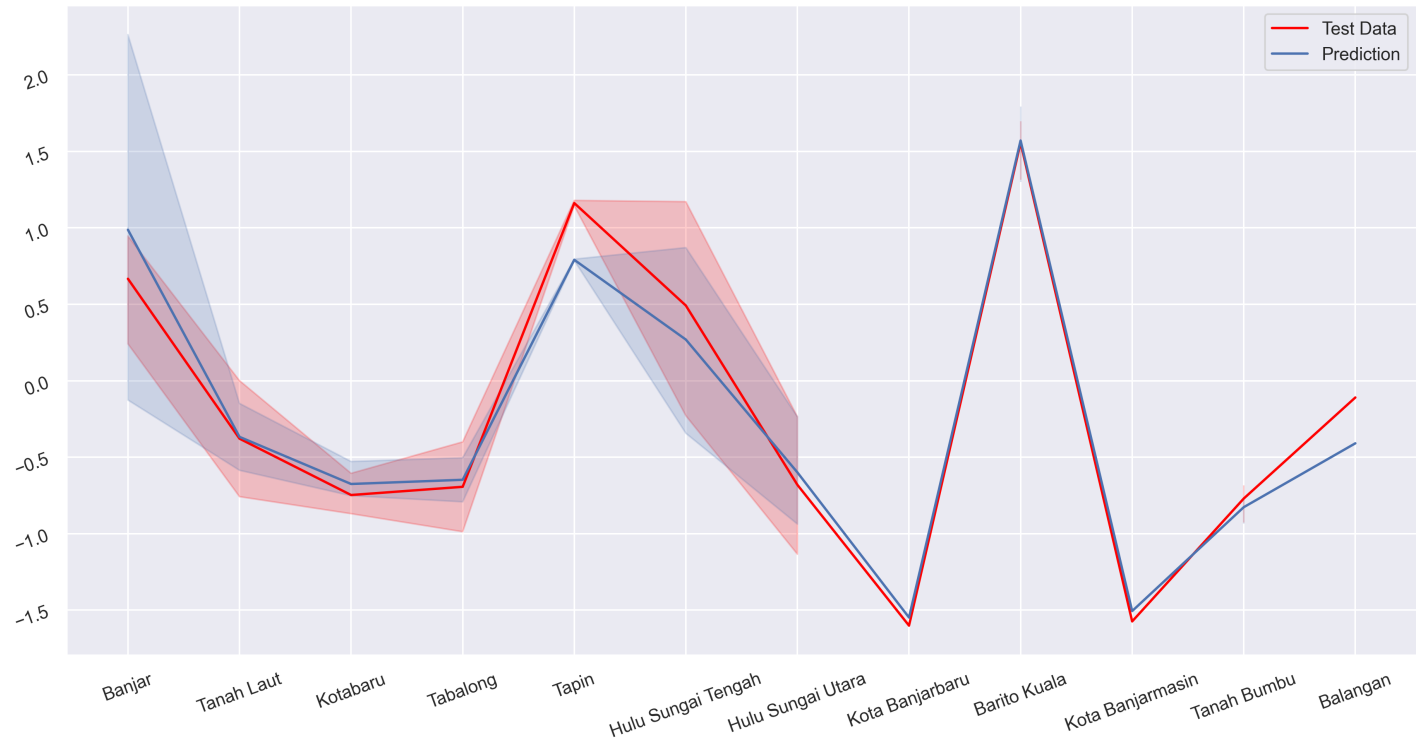


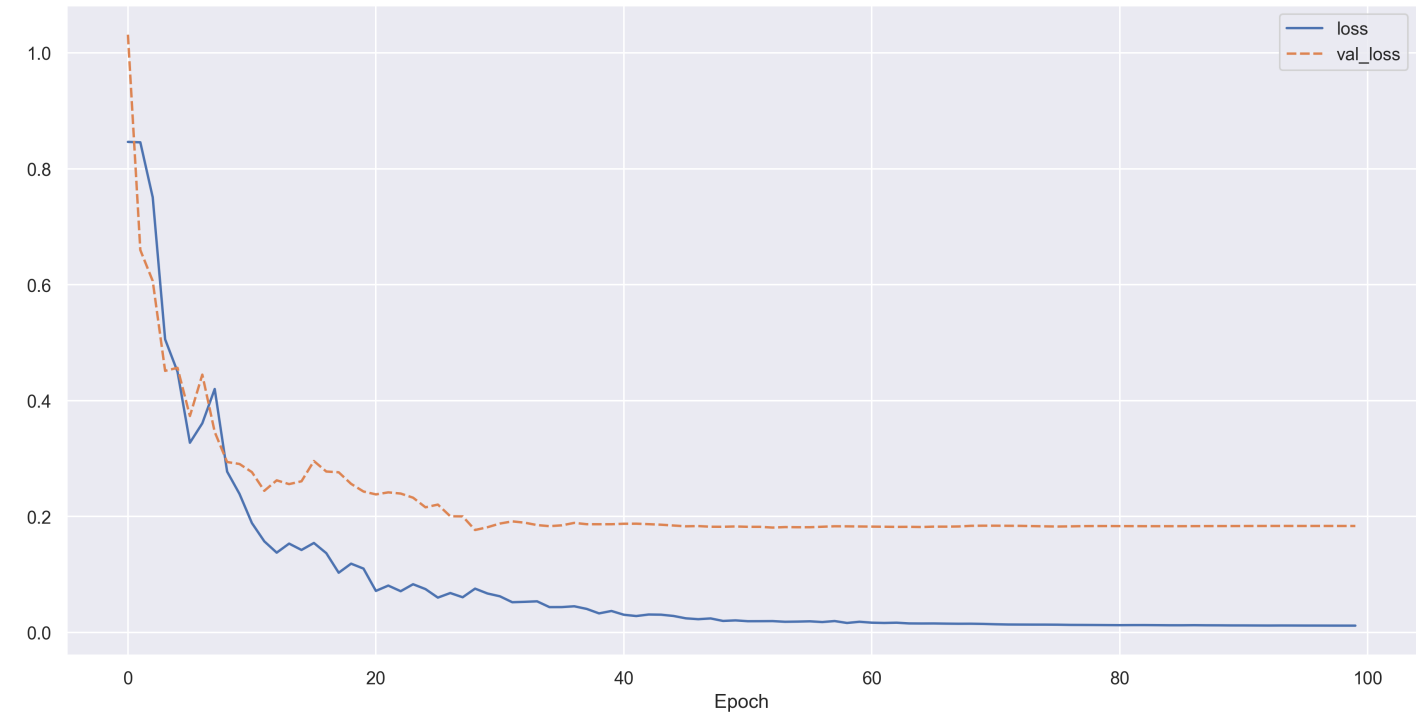


MAE	Path	Node	Learning Rate	Epoch	Test Size
0.18	assets/fc5c37a2d63c4e9fa9cb744095d074fd	40	0.00009766	100	0.3

Test Data - Prediction Comparison



Training Loss - Validation Loss Comparison



Training/Test Detail

No	Kota	Tahun	Test Data	Prediction	MAE
1	Banjar	2011	0.2416771767	-0.1261217743	0.0577777012
2	Tanah Laut	2012	-0.7584628194	-0.5860340595	-0.6722484395
3	Kotabaru	2015	-0.8698438254	-0.7521817684	-0.8110127969
4	Banjar	2014	0.946776419	2.2638688087	1.6053226139

No	Kota	Tahun	Test Data	Prediction	MAE
5	Tabalong	2017	-0.4001211878	-0.503651917	-0.4518865524
6	Tapin	2013	1.1446263448	0.7866139412	0.965620143
7	Hulu Sungai Tengah	2014	0.5331902047	0.2806270719	0.4069086383
8	Tapin	2014	1.1797351441	0.7953565717	0.9875458579
9	Hulu Sungai Utara	2015	-0.235576561	-0.2355900109	-0.2355832859
10	Kota Banjarbaru	2017	-1.6018370223	-1.5488291979	-1.5753331101
11	Hulu Sungai Utara	2011	-0.673163202	-0.6261219382	-0.6496425701
12	Tanah Laut	2013	0.0008008872	-0.1483891755	-0.0737941442
13	Hulu Sungai Utara	2013	-1.1348890005	-0.9377833009	-1.0363361507
14	Barito Kuala	2016	1.6444337453	1.8555868864	1.7500103158
15	Tabalong	2011	-0.9876956319	-0.7922486663	-0.8899721491
16	Barito Kuala	2012	1.1922407339	1.1872688532	1.1897547936
17	Kota Banjarmasin	2012	-1.5743881445	-1.5066659451	-1.5405270448
18	Kotabaru	2017	-0.605571579	-0.5283508301	-0.5669612045
19	Kotabaru	2016	-0.7674109554	-0.7456452847	-0.75652812
20	Barito Kuala	2014	1.6877474799	1.6040239334	1.6458857067
21	Tanah Bumbu	2012	-0.9271594605	-0.9360994101	-0.9316294353
22	Hulu Sungai Tengah	2011	-0.228917483	-0.3435987532	-0.2862581181
23	Balangan	2015	-0.1096981874	-0.4093952179	-0.2595467026
24	Tanah Bumbu	2014	-0.6838652915	-0.771612227	-0.7277387592
25	Hulu Sungai Tengah	2016	1.1714905714	0.8707762361	1.0211334037
26	Barito Kuala	2015	1.7043852654	1.6381931305	1.671289198
27	Tanah Bumbu	2016	-0.7009688161	-0.7738440633	-0.7374064397
28	Banjar	2017	0.8124651952	0.825396359	0.8189307771

Loss Detail

Epoch	Training Loss	Validation Loss
Epochs 1	0.8463888168	1.0313409567
Epochs 2	0.8456915021	0.6598310471
Epochs 3	0.750852406	0.6064772606
Epochs 4	0.5057994723	0.4514107108
Epochs 5	0.4498994052	0.4566164017
Epochs 6	0.3274035454	0.3734872937
Epochs 7	0.3609415591	0.4448679388
Epochs 8	0.4200878143	0.3459815979
Epochs 9	0.2776564956	0.2941197753
Epochs 10	0.2390934676	0.2907168567
Epochs 11	0.1888443828	0.2766852081
Epochs 12	0.1572852284	0.2444640398
Epochs 13	0.1377477199	0.2625070214
Epochs 14	0.153367877	0.2559817135
Epochs 15	0.1424024254	0.2609098256
Epochs 16	0.1544681787	0.2958030403
Epochs 17	0.1368709505	0.2777340114
Epochs 18	0.1031154767	0.276399523

Epoch	Training Loss	Validation Loss
Epochs 19	0.1187605411	0.2564626336
Epochs 20	0.1102556959	0.2432402223
Epochs 21	0.0717491731	0.2382263839
Epochs 22	0.0809385329	0.2417749912
Epochs 23	0.0712484717	0.2397039682
Epochs 24	0.0832587332	0.2325810343
Epochs 25	0.0748897269	0.2160075009
Epochs 26	0.0601890758	0.2206870168
Epochs 27	0.0680955127	0.2005348504
Epochs 28	0.0607964359	0.2003183067
Epochs 29	0.0756757036	0.176809594
Epochs 30	0.0673122406	0.1816359311
Epochs 31	0.0624793991	0.1879274547
Epochs 32	0.0522225164	0.191716224
Epochs 33	0.052886758	0.1894800663
Epochs 34	0.0537838787	0.1853148192
Epochs 35	0.0437827371	0.1834497154
Epochs 36	0.0438307971	0.1848900765
Epochs 37	0.0452241637	0.1891033351
Epochs 38	0.0407190807	0.1868503243
Epochs 39	0.0329738781	0.1867877096
Epochs 40	0.0371305682	0.186810419
Epochs 41	0.0306158513	0.1876009703
Epochs 42	0.0283967834	0.1877176762
Epochs 43	0.0310260151	0.186921522
Epochs 44	0.0307280011	0.1859481335
Epochs 45	0.0285396781	0.1845665723
Epochs 46	0.0244447365	0.1832029372
Epochs 47	0.0229322128	0.1836343855
Epochs 48	0.0242645852	0.1824547946
Epochs 49	0.0199357104	0.1823817343
Epochs 50	0.0208917223	0.1829627901
Epochs 51	0.0194647629	0.1823120862
Epochs 52	0.0195211153	0.1822930127
Epochs 53	0.019652212	0.1810217202
Epochs 54	0.0184826329	0.1818739474
Epochs 55	0.018785134	0.1816207319
Epochs 56	0.0192841049	0.1816227436
Epochs 57	0.0180295985	0.1824341565
Epochs 58	0.0197352972	0.1832777709
Epochs 59	0.0164588802	0.1831498444
Epochs 60	0.0185200013	0.1828976721
Epochs 61	0.0169398822	0.1826728135
Epochs 62	0.0164638497	0.1824427992
Epochs 63	0.0169027876	0.1822115034

Epoch	Training Loss	Validation Loss
Epochs 64	0.0156608727	0.1823090464
Epochs 65	0.015526386	0.1819655895
Epochs 66	0.0155886523	0.1826366186
Epochs 67	0.0152830053	0.1826100349
Epochs 68	0.0150754722	0.182915315
Epochs 69	0.0151395136	0.1840313673
Epochs 70	0.0147965392	0.1842490286
Epochs 71	0.0142038474	0.1842277944
Epochs 72	0.0137811201	0.1840608418
Epochs 73	0.0136804702	0.1839609891
Epochs 74	0.0136102205	0.1835541576
Epochs 75	0.0135833938	0.1831372231
Epochs 76	0.0134562962	0.182823658
Epochs 77	0.0131188426	0.1831116825
Epochs 78	0.0130397556	0.1835370362
Epochs 79	0.0129366349	0.1836391836
Epochs 80	0.01279689	0.1836467683
Epochs 81	0.0126668783	0.1835521907
Epochs 82	0.0127981696	0.1835097969
Epochs 83	0.0128188347	0.1834183782
Epochs 84	0.0126747973	0.1834082603
Epochs 85	0.0124926604	0.1834118068
Epochs 86	0.0124746319	0.1834343374
Epochs 87	0.0126367314	0.1835137457
Epochs 88	0.0124413604	0.1835919321
Epochs 89	0.0123745138	0.1836375892
Epochs 90	0.0122107323	0.1836553663
Epochs 91	0.0121891825	0.1837054044
Epochs 92	0.0120880567	0.1837735176
Epochs 93	0.0119949086	0.1838184297
Epochs 94	0.0120896297	0.1838391125
Epochs 95	0.0120334737	0.1838052273
Epochs 96	0.0119556449	0.1837955862
Epochs 97	0.0119329086	0.1838373393
Epochs 98	0.0118770413	0.1838012636
Epochs 99	0.0118511785	0.1837825775
Epochs 100	0.0118258055	0.1837717146