Supplementary Materials for a Review of R Neural Network Packages (with NNbenchmark): Accuracy and Ease of Use

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1 Additionnal materials for all packages

1.1 Result for dataset mDette

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Table 1: Result for mDette

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.1400	0.4500	0.3100	0.3497	2.7841	0.522
rminer	45. none	0.2335	0.3147	0.0812	0.2456	1.2905	0.248
nnet	42. none	0.2650	0.4735	0.2085	0.3557	2.0121	0.078
	56. BFGS	0.2730	0.4266	0.1536	0.3155	1.9320	1.712
	57. CG	0.3813	0.4231	0.0418	0.3165	1.8043	11.228
validann	58. L-BFGS-B	0.4455	1.5927	1.1472	1.1539	8.9132	1.828
	59. Nelder-Mead	3.1073	3.5453	0.4380	2.7197	17.3854	2.126
	60. SANN	3.3417	4.0522	0.7105	2.9633	19.6574	0.172
MachineShop	32. none	0.2570	1.2314	0.9744	0.9854	8.0327	0.076
traineR	55. none	0.4539	0.5799	0.1260	0.4649	2.6448	0.078
radiant.model	44. none	0.2621	0.5412	0.2791	0.4096	2.1475	0.112
monmlp	34. BFGS	0.3732	0.4512	0.0780	0.3380	1.8359	0.298
	35. Nelder-Mead	3.0247	3.4557	0.4310	2.5277	18.0917	1.100
CaDENCE	12. optim 14. Rprop	0.3277 4.6664	2.5664 5.7488	2.2387 1.0824	1.2936 3.4794	17.3208 31.0108	7.072 17.178
Cadence	13. psoptim	3.1663	3.6338	0.4675	2.1362	22.3798	11.258
h2o	24. first-order	0.3696	0.3789	0.0093	0.2948	1.3228	6.274
EnsembleBase	23. none	0.8770	13.9426	13.0656	11.3013	47.5398	0.026
caret	15. none	0.3175	0.3514	0.0339	0.2681	1.8536	0.252
brnn	11. Gauss-Newton	0.4578	1.9537	1.4959	1.4572	11.8945	0.216
qrnn	43. none	0.3632	0.7514	0.3882	0.4482	6.6249	0.518
	51. Rprop	0.7757	1.2553	0.4796	0.9246	7.6985	0.692
	52. SCG	0.4652	1.7312	1.2660	1.2784	7.8765	1.156
	53. Backpropagation 47. BackpropChunk	0.4789 0.5892	0.5588 0.7126	0.0799 0.1234	0.4219 0.5252	2.0582 2.8993	0.638 0.702
RSNNS	48. BackpropMomentum		0.7744	0.1234	0.5909	3.1612	0.702
	49. BackpropWeightDec		0.7698	0.1137	0.5856	3.0364	0.654
	46. BackpropBatch	1.9746	2.0170	0.0424	1.5451	10.0256	6.752
	50. Quickprop	7.1667	7.3190	0.1523	6.0055	29.6111	7.460
	8. adam	0.4255	0.6160	0.1905	0.4710	3.2585	9.584
automl	9. RMSprop	0.4821	0.6996	0.2175	0.5006	3.8172	8.632
	10. trainwpso	2.7275	4.9634	2.2359	3.7904	24.2831	13.696
deepnet	20. BP	0.5308	0.6403	0.1095	0.5135	2.7237	0.648
	38. rprop+	0.4859	0.5467	0.0608	0.4149	2.3410	3.836
	37. rprop-	0.5338	2.0473	1.5135	1.4437	12.5391	6.318
neuralnet	40. slr	0.5494	0.5688	0.0194	0.4293	2.4012	6.914
	39. sag 36. backprop	$2.1196 \\ 8.1656$	8.1656 8.1656	6.0460 0.0000	6.5262 6.5262	36.2385 36.2385	12.916 14.200
	28. adamax	0.6492	0.6952	0.0460	0.5462	4.1959	4.386
	27. adam	0.7615	1.0487	0.2872	0.7949	6.3699	2.068
	29. nadam	1.0271	1.2485	0.2214	0.9787	4.9790	3.422
keras	26. adagrad	1.5412	2.2114	0.6702	1.5982	12.7204	18.384
	25. adadelta	2.0733	2.3080	0.2347	1.5890	13.7080	29.372
	31. sgd	0.5726	2.3026	1.7300	1.6878	10.2998	8.816
	30. rmsprop	2.6780	3.2516	0.5736	2.3382	16.3052	1.836
	2. ADAPTgdwm	0.3972	0.4012	0.0040	0.3084	1.7312	0.184
AMORE	1. ADAPTgd	0.4391	0.4564	0.0173	0.3246	2.0005	0.128
-	4. BATCHedwm	1.8586	1.9806	0.1220	1.4990	11.2445	1.862
	3. BATCHgd	1.8688	1.8999	0.0311	1.5158	8.6487	1.870
minpack.lm	33. none	0.6081	0.6081	0.0000	0.4989	1.9776	0.242
ANN2	6. rmsprop 5. adam	1.9463 1.7980	2.0761 2.0396	0.1298 0.2416	1.5240 1.5178	$12.6858 \\ 11.5812$	$0.206 \\ 0.218$
ANINZ	7. sgd	1.2208	2.0228	0.8020	1.4953	8.6218	0.218 0.204
	16. adam	3.0971	3.0971	0.0000	2.0640	18.6373	0.738
deepdive	19. rmsProp	2.7205	2.7205	0.0000	1.8705	16.1780	0.758
deebarve	18. momentum	4.1990	4.1990	0.0000	3.1011	18.5512	7.434
	17. gradientDescent	4.4310	4.4310	0.0000	3.2628	20.7622	7.266
snnR	54. none	1.9864	1.9864	0.0000	1.5889	8.8501	0.140
elmNNRcpp	21. extremeML	7.3193	7.6899	0.3706	5.9574	32.3344	0.004
ELMR	22. extremeML	6.3469	7.2310	0.8841	5.5344	32.0052	0.018

1.2	Result for dataset mFriedman

Table 2: Result for mFriedman

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.0045	0.0061	0.0016	0.0048	0.0196	0.762
rminer	45. none	0.0095	0.0112	0.0017	0.0088	0.0373	0.286
nnet	42. none	0.0091	0.0120	0.0029	0.0094	0.0404	0.102
	56. BFGS	0.0096	0.0688	0.0592	0.0500	0.1513	2.500
	57. CG	0.0163	0.0088	0.0021	0.0300	0.1515	25.592
validann	58. L-BFGS-B	0.0211	0.0256	0.0045	0.0208	0.0865	2.702
	59. Nelder-Mead	0.0991	0.1082	0.0091	0.0820	0.3701	6.334
	60. SANN	0.1414	0.1485	0.0071	0.1149	0.5629	0.204
MachineShop	32. none	0.0085	0.0116	0.0031	0.0092	0.0360	0.106
${ m traineR}$	55. none	0.0112	0.0263	0.0151	0.0209	0.0954	0.094
radiant.model	44. none	0.0084	0.0150	0.0066	0.0106	0.0664	0.122
monmlp	34. BFGS	0.0132	0.0139	0.0007	0.0110	0.0465	0.308
	35. Nelder-Mead	0.1155	0.1219	0.0064	0.0960	0.3777	1.084
CaDENCE	12. optim	$0.0160 \\ 0.0850$	0.0863	0.0703	0.0442 0.0858	0.3640 0.5842	9.226 22.516
Cadence	14. Rprop 13. psoptim	0.0850 0.0950	0.1295 0.1148	0.0445 0.0198	0.0858 0.0739	0.5842 0.4058	12.056
h2o	24. first-order	0.0225	0.0261	0.0138	0.0204	0.4038	6.046
EnsembleBase	23. none	0.0225	0.0261	0.0036	0.0204	0.0902	0.040
caret	15. none	0.0123	0.0202	0.0017	0.0161	0.1321	0.092
brnn	11. Gauss-Newton	0.0123	0.0052	0.0074	0.0102	0.0121	0.238
qrnn	43. none	0.0105	0.0032	0.0191	0.0190	0.0134	0.238
41111	51. Rprop	0.0307	0.0452	0.0191	0.0190	0.1660	0.706
	52. SCG	0.0202	0.0432	0.00145	0.0170	0.0747	1.140
	53. Backpropagation	0.0420	0.0900	0.0480	0.0761	0.2168	0.694
DONING	47. BackpropChunk	0.0541	0.0657	0.0116	0.0532	0.2284	0.732
RSNNS	48. BackpropMomentum	0.0558	0.0789	0.0231	0.0582	0.2590	0.706
	49. BackpropWeightDecay	0.0429	0.0595	0.0166	0.0488	0.1832	0.726
	46. BackpropBatch	0.0434	0.0851	0.0417	0.0754	0.2084	6.886
	50. Quickprop	0.1664	0.1722	0.0058	0.1384	0.5541	7.502
	8. adam	0.0277	0.0323	0.0046	0.0250	0.1346	9.568
automl	9. RMSprop	0.0397	0.0504	0.0107	0.0399	0.2019	8.550
	10. trainwpso	0.1029	0.1228	0.0199	0.0976	0.3922	14.836
deepnet	20. BP	0.0396	0.0967	0.0571	0.0838	0.2139	0.664
	38. rprop+	0.0102	0.0106	0.0004	0.0083	0.0356	5.862
_	37. rprop-	0.0095	0.0110	0.0015	0.0085	0.0412	5.058
neuralnet	40. slr	0.0690	0.2348	0.1658	0.1880	0.6346	12.928
	39. sag 36. backprop	0.0806 0.2348	0.2348 0.2348	0.1542 0.0000	0.1880 0.1880	0.6346 0.6346	13.202 14.676
	28. adamax 27. adam	0.0326 0.0636	0.0395 0.0774	0.0069 0.0138	0.0319 0.0612	0.1140 0.2686	4.326 2.160
	29. nadam	0.0030 0.0732	0.0774	0.0138	0.0817	0.3144	2.100
keras	26. adagrad	0.0732	0.0992	0.0260	0.0747	0.3144 0.2012	14.836
	25. adadelta	0.0257	0.0267	0.0010	0.0211	0.0948	29.424
	31. sgd	0.0365	0.0527	0.0162	0.0403	0.1922	4.136
	30. rmsprop	0.1010	0.1147	0.0137	0.0860	0.3822	2.240
	2. ADAPTgdwm	0.0439	0.0450	0.0011	0.0321	0.1788	0.178
AMORE	1. ADAPTgd	0.0264	0.0296	0.0032	0.0235	0.1101	0.128
	4. BATCHgdwm 3. BATCHgd	0.0173 0.0177	0.0176 0.0816	0.0003 0.0639	0.0138 0.0748	0.0586 0.1692	1.882 1.876
minpack.lm	33. none	0.1269	0.1269	0.0000	0.1009	0.3714	0.380
£	6. rmsprop	0.0250	0.0314	0.0064	0.0251	0.0945	0.226
ANN2	5. adam	0.0183	0.0201	0.0018	0.0166	0.0579	0.234
	7. sgd	0.0178	0.0185	0.0007	0.0147	0.0603	0.222
	16. adam	0.0875	0.0875	0.0000	0.0764	0.2699	0.768
deepdive	19. rmsProp	0.1287	0.1287	0.0000	0.0990	0.4133	0.772
-	18. momentum 17. gradientDescent	0.1363 0.1474	$0.1363 \\ 0.1474$	0.0000 0.0000	$0.1061 \\ 0.1154$	$0.4860 \\ 0.4581$	7.848 7.642
snnR	54. none	0.1474	0.0839	0.0382	0.1134	0.4581	0.102
elmNNRcpp	21. extremeML	0.0457	0.0839	0.0382	0.0747	0.5055	0.102
ELMR	22. extremeML	0.1677	0.1924	0.0247	0.1538	0.5716	0.008

1.3	Result for dataset mIshigami

Table 3: Result for mIshigami

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.6602	2.2311	1.5709	1.8053	5.7864	1.470
rminer	45. none	0.6490	0.6668	0.0178	0.5016	3.0019	0.446
nnet	42. none	0.5462	0.6959	0.1497	0.5147	3.0034	0.152
	56. BFGS	0.6342	0.7284	0.0942	0.5216	3.3533	5.086
	57. CG	0.6427	0.7212	0.0785	0.5352	3.3323	58.524
validann	58. L-BFGS-B	0.8502	1.1103	0.2601	0.8812	3.5016	5.418
	59. Nelder-Mead	2.6029	2.6812	0.0783	2.2886	7.2908	16.114
	60. SANN	2.9199	2.9986	0.0787	2.4922	10.0706	0.270
Machine Shop	32. none	0.6685	2.1956	1.5271	1.7857	5.3089	0.152
${ m traineR}$	55. none	0.6846	0.7400	0.0554	0.5453	3.2851	0.152
radiant.model	44. none	0.4934	0.7868	0.2934	0.5896	3.1250	0.172
monmlp	34. BFGS 35. Nelder-Mead	0.8185 2.7368	0.9739 2.8463	0.1554 0.1095	0.7577 2.3257	3.6164 8.7509	0.460 1.600
	12. optim	1.0465	1.6993	0.6528	0.8815	5.3208	14.912
CaDENCE	12. optim 14. Rprop	1.0465 1.3422	2.3133	0.6528 0.9711	0.8815 1.3927	5.3208 8.8022	36.926
	13. psoptim	2.6775	2.7432	0.0657	2.3281	8.8488	14.936
h2o	24. first-order	0.8347	0.8467	0.0120	0.6295	3.6234	6.462
EnsembleBase	23. none	0.6342	0.8141	0.1799	0.5735	3.9523	0.132
caret	15. none	1.0310	1.6339	0.6029	1.3615	4.7983	0.418
brnn	11. Gauss-Newton	0.6588	0.6635	0.0047	0.5100	2.9395	0.204
qrnn	43. none	0.7656	0.7907	0.0251	0.4951	4.0838	1.122
	51. Rprop	1.3146	2.3451	1.0305	1.8953	6.5010	0.840
	52. SCG	0.6980	0.7363	0.0383	0.5439	3.0529	1.456
	53. Backpropagation	2.7659	2.8040	0.0381	2.1912	11.0805	0.814
RSNNS	47. BackpropChunk	1.3784	2.6226	1.2442	2.0664	8.9928	0.816
16511115	48. BackpropMomentum	2.6138	2.6595	0.0457	2.1268	10.0368	0.822
	49. BackpropWeightDecay	1.2711	2.0728	0.8017	1.5275	7.9148	0.854
	46. BackpropBatch 50. Quickprop	2.6668 3.4245	2.6742 3.5389	0.0074 0.1144	2.3004 2.8752	7.1688 13.1137	8.542 9.656
	8. adam	0.7511	0.7995	0.0484	0.6120	2.9212	9.932
automl	9. RMSprop	1.8225	2.5662	0.7437	2.1749	6.0520	8.882
	10. trainwpso	1.8381	2.4317	0.5936	1.9867	7.8872	25.376
deepnet	20. BP	1.0536	1.4687	0.4151	1.0190	6.8677	0.770
	38. rprop+	0.5788	0.6650	0.0862	0.5052	2.7746	4.596
	37. rprop-	0.6728	0.7126	0.0398	0.5316	2.8674	1.954
neuralnet	40. slr	0.6816	3.6898	3.0082	2.9776	13.1137	24.586
	39. sag	3.6898	3.6898	0.0000	2.9776	13.1137	25.218
	36. backprop	3.6898	3.6898	0.0000	2.9776	13.1137	23.958
	28. adamax	0.8307	0.8615	0.0308	0.6388	3.6379	5.302
	27. adam	0.9777	1.0728	0.0951	0.7886	4.0357	2.796
l.a.a.a	29. nadam	1.0800	2.7592	1.6792	2.3587	8.0273	3.264
keras	26. adagrad 25. adadelta	0.8522 2.4074	2.5746 2.6007	1.7224 0.1933	2.1958 2.2281	6.9534 6.9184	31.856 31.676
	31. sgd	2.4074 2.7076	2.7302	0.1933	2.3252	7.5362	2.788
	30. rmsprop	2.8335	3.0118	0.1783	2.4550	9.4367	1.924
	2. ADAPTgdwm	0.8636	0.9950	0.1314	0.7280	3.8394	0.330
AMORE	1. ADAPTgd	0.7690	0.8135	0.0445	0.6083	2.9968	0.222
	4. BATCHgdwm	2.4805	2.5259	0.0454	2.1518	6.4536	2.678
	3. BATCHgd	2.5215	2.5544	0.0329	2.1768	6.3018	2.624
minpack.lm	33. none	2.5379	2.5379	0.0000	2.0524	7.6035	0.940
	6. rmsprop 5. adam	0.7045 0.7560	0.8590 0.8062	0.1545 0.0502	0.6409 0.6130	2.9940 3.5492	1.048 1.058
A NN2		0.7560 0.7787	0.8062	0.0502 0.1310	0.6130 0.6798	3.5492 3.8085	1.058
ANN2	$7. \operatorname{sgd}$			0.0000	2.0819	10.0604	0.902
ANN2	7. sgd 16. adam	2.5913	2.5913	0.0000			
		2.5913 2.6728	2.5913 2.6728	0.0000	2.3060	7.1452	0.892
ANN2	16. adam						
	16. adam 19. rmsProp	2.6728	2.6728	0.0000	2.3060	7.1452	0.892
	16. adam 19. rmsProp 18. momentum	2.6728 2.5791	2.6728 2.5791	0.0000 0.0000	2.3060 2.0107	7.1452 8.7569	0.892 9.220
deepdive	16. adam 19. rmsProp 18. momentum 17. gradientDescent	2.6728 2.5791 3.0218	2.6728 2.5791 3.0218	0.0000 0.0000 0.0000	2.3060 2.0107 2.4940	7.1452 8.7569 10.2360	0.892 9.220 9.062

1.4	Result	for	dataset	mRef153

Table 4: Result for mRef153

rminer nnet validann MachineShop traineR radiant.model monmlp CaDENCE	41. none 45. none 42. none 56. BFGS 57. CG 58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none 55. none	0.6602 0.6490 0.5462 0.6342 0.6427 0.8502 2.6029 2.9199	2.2311 0.6668 0.6959 0.7284 0.7212 1.1103 2.6812	1.5709 0.0178 0.1497 0.0942 0.0785	1.8053 0.5016 0.5147 0.5216	5.7864 3.0019 3.0034	1.470 0.446 0.152
validann MachineShop traineR radiant.model monmlp CaDENCE	42. none 56. BFGS 57. CG 58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none	0.5462 0.6342 0.6427 0.8502 2.6029 2.9199	0.6959 0.7284 0.7212 1.1103	0.1497 0.0942	0.5147		
validann MachineShop traineR radiant.model monmlp CaDENCE	56. BFGS 57. CG 58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none	0.6342 0.6427 0.8502 2.6029 2.9199	0.7284 0.7212 1.1103	0.0942		3.0034	0.152
validann MachineShop traineR radiant.model monmlp CaDENCE	56. BFGS 57. CG 58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none	0.6342 0.6427 0.8502 2.6029 2.9199	0.7212 1.1103	0.0942			
validann MachineShop traineR radiant.model monmlp CaDENCE	57. CG 58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none	0.6427 0.8502 2.6029 2.9199	0.7212 1.1103		0.5210	3.3533	5.086
MachineShop traineR radiant.model monmlp CaDENCE	58. L-BFGS-B 59. Nelder-Mead 60. SANN 32. none	0.8502 2.6029 2.9199	1.1103		0.5352	3.3323	58.524
MachineShop traineR radiant.model monmlp CaDENCE	60. SANN 32. none	2.9199	2.6812	0.2601	0.8812	3.5016	5.418
MachineShop traineR radiant.model monmlp CaDENCE	32. none		2.0012	0.0783	2.2886	7.2908	16.114
traineR radiant.model monmlp CaDENCE			2.9986	0.0787	2.4922	10.0706	0.270
radiant.model monmlp CaDENCE	EE none	0.6685	2.1956	1.5271	1.7857	5.3089	0.152
monmlp CaDENCE	55. Hone	0.6846	0.7400	0.0554	0.5453	3.2851	0.152
monmlp CaDENCE	44. none	0.4934	0.7868	0.2934	0.5896	3.1250	0.172
CaDENCE	34. BFGS 35. Nelder-Mead	0.8185 2.7368	0.9739 2.8463	0.1554 0.1095	0.7577 2.3257	3.6164 8.7509	0.460 1.600
CaDENCE	12. optim	1.0465	1.6993	0.6528	0.8815	5.3208	14.912
	14. Rprop	1.3422	2.3133	0.0328	1.3927	8.8022	36.926
	13. psoptim	2.6775	2.7432	0.0657	2.3281	8.8488	14.936
h2o	24. first-order	0.8347	0.8467	0.0120	0.6295	3.6234	6.462
	23. none	0.6342	0.8141	0.1799	0.5735	3.9523	0.132
caret	15. none	1.0310	1.6339	0.6029	1.3615	4.7983	0.418
brnn	11. Gauss-Newton	0.6588	0.6635	0.0047	0.5100	2.9395	0.204
qrnn	43. none	0.7656	0.7907	0.0251	0.4951	4.0838	1.122
	51. Rprop	1.3146	2.3451	1.0305	1.8953	6.5010	0.840
	52. SCG	0.6980	0.7363	0.0383	0.5439	3.0529	1.456
	53. Backpropagation	2.7659	2.8040	0.0381	2.1912	11.0805	0.814
RSININS	47. BackpropChunk	1.3784	2.6226	1.2442	2.0664	8.9928	0.816
	48. BackpropMomentum	2.6138	2.6595	0.0457	2.1268	10.0368	0.822
	49. BackpropWeightDecay 46. BackpropBatch	1.2711 2.6668	2.0728 2.6742	0.8017 0.0074	1.5275 2.3004	7.9148 7.1688	0.854 8.542
	50. Quickprop	3.4245	3.5389	0.1144	2.8752	13.1137	9.656
	8. adam	0.7511	0.7995	0.0484	0.6120	2.9212	9.932
automl	9. RMSprop	1.8225	2.5662	0.7437	2.1749	6.0520	8.882
	10. trainwpso	1.8381	2.4317	0.5936	1.9867	7.8872	25.376
deepnet	20. BP	1.0536	1.4687	0.4151	1.0190	6.8677	0.770
	38. rprop+	0.5788	0.6650	0.0862	0.5052	2.7746	4.596
	37. rprop-	0.6728	0.7126	0.0398	0.5316	2.8674	1.954
	40. slr	0.6816	3.6898	3.0082	2.9776	13.1137	24.586
	39. sag 36. backprop	3.6898 3.6898	3.6898 3.6898	0.0000 0.0000	2.9776 2.9776	13.1137 13.1137	25.218 23.958
	28. adamax 27. adam	0.8307 0.9777	0.8615 1.0728	0.0308 0.0951	0.6388 0.7886	3.6379 4.0357	5.302 2.796
	27. adam 29. nadam	1.0800	2.7592	0.0951 1.6792	2.3587	4.0357 8.0273	3.264
	26. adagrad	0.8522	2.5746	1.7224	2.1958	6.9534	31.856
	25. adadelta	2.4074	2.6007	0.1933	2.2281	6.9184	31.676
	31. sgd	2.7076	2.7302	0.0226	2.3252	7.5362	2.788
	30. rmsprop	2.8335	3.0118	0.1783	2.4550	9.4367	1.924
	2. ADAPTgdwm	0.8636	0.9950	0.1314	0.7280	3.8394	0.330
Δ IV/I () R H:	1. ADAPTgd 4. BATCHgdwm	0.7690 2.4805	0.8135 2.5259	0.0445 0.0454	0.6083 2.1518	2.9968 6.4536	0.222 2.678
	3. BATCHgdwiii	2.5215	2.5544	0.0329	2.1768	6.3018	2.624
	33. none	2.5379	2.5379	0.0000	2.0524	7.6035	0.940
	6. rmsprop	0.7045	0.8590	0.1545	0.6409	2.9940	1.048
	5. adam	0.7560	0.8062	0.0502	0.6130	3.5492	1.058
	7. sgd	0.7787	0.9097	0.1310	0.6798	3.8085	1.048
	16. adam	2.5913	2.5913	0.0000	2.0819	10.0604	0.902
deendive	19. rmsProp	2.6728	2.6728	0.0000	2.3060	7.1452	0.892
-	18. momentum 17. gradientDescent	2.5791 3.0218	2.5791 3.0218	0.0000 0.0000	2.0107 2.4940	8.7569 10.2360	9.220 9.062
	54. none	0.7757	0.8621	0.0864	0.6030	3.4730	0.430
snnR.	21. extremeML	3.0949	3.2590	0.1641	2.6511	11.3823	0.000
		10					0.000

1.5	Result	for	${\bf dataset}$	uDmod1

Table 5: Result for uDmod1

	Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
March 42. none	nlsr	41. none	0.0433	0.0433	0.0000	0.0349	0.1063	0.088
March 42. none	rminer	45. none	0.0449	0.0495	0.0046	0.0418	0.1258	0.030
MachineShop Section Company	nnet.	42. none		0.0865	0.0428	0.0636	0.3435	0.008
MachineShop 32. none	validann							
MachineShop 32. none		59. Nelder-Mead	0.1034	0.1810	0.0776	0.1538	0.4017	28.208
		60. SANN	0.2296	0.3046	0.0750	0.2441	0.6614	0.128
Realist.mode 4.1 none	MachineShop	32. none	0.0442	0.0456	0.0014	0.0365	0.1181	0.012
March 34 BFGS 0.0019 0.0083 0.0064 0.0750 0.3609 0.208	traineR	55. none	0.0410	0.0470	0.0060	0.0393	0.1293	0.004
Marchael 12. optim	radiant.model	44. none	0.0800	0.1088	0.0288	0.0817	0.3346	0.026
12. optim	monmlp							
Cade 14. Richard 13. peoptim 0.3096 0.4116 0.2111 0.3162 0.8665 6.654 13. peoptim 0.3096 0.3190 0.0004 0.2072 0.7427 5.378 120 24. first-order 0.0480 0.0494 0.0014 0.0402 0.1185 3.346 13. septim 0.0535 0.0948 0.0300 0.0759 0.4193 0.004 15. none 0.0535 0.0948 0.0413 0.0602 0.3176 0.030 15. none 0.0451 0.884 0.5433 0.5060 1.0104 0.010 170 170 170 1.0116 0.1349 0.0187 0.0830 0.6014 0.230 180 180 180 0.0187 0.0830 0.6014 0.230 180 180 180 0.0187 0.0830 0.6014 0.230 180 180 180 0.0187 0.0830 0.6014 0.230 180 180 0.0187 0.0830 0.6014 0.230 180 180 180 0.0187 0.0830 0.6014 0.230 180 180 180 0.0187 0.0830 0.6014 0.230 180 180 0.0187 0.0830 0.6014 0.230 180 180 0.0187 0.0830 0.6014 0.230 180 180 0.0187 0.0830 0.6014 0.230 180 180 0.0187 0.0830 0.0014 0.230 180 180 0.0187 0.0830 0.0014 0.230 180 180 0.0187 0.0830 0.0014 0.230 180 180 0.0187 0.0830 0.0014 0.230 180 180 0.0187 0.0830 0.0014 0.230 180 180 0.0187 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 180 180 0.0187 0.0188 0.0194 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188 0.0194 0.0188								
13. peoptim 0.3096 0.3190 0.0094 0.2672 0.7427 5.378	G DENGE	-						
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EnsembleBase 23. none	1.0							
15. none								
11. Gauss-Newton 0.0451 0.5884 0.5433 0.5069 1.0104 0.010 0.010 0.010 0.0104 0.230 0.0187 0.0830 0.6014 0.230 0.0187 0.0830 0.6014 0.230 0.0187 0.0830 0.6014 0.230 0.0187 0.0830 0.6014 0.230 0.0187 0.0830 0.6014 0.230 0.0187 0.0830 0.06014 0.230 0.0188 0.0916 0.4453 0.090 0.0188 0.0165 0.0148 0.0166 0.4453 0.090 0.0187 0.08016 0.4453 0.090 0.0188 0.0145 0.0148 0.016 0.4530 0.090 0.0516 0.0516 0.0518 0.094 0.0188 0.0144 0.0150 0.1073 0.5245 0.144 0.0150 0.1073 0.5245 0.144 0.0165 0.0173 0.5245 0.144 0.0165 0.0147 0.0202 0.1252 0.5800 0.088 0.0								
1. 1. 1. 1. 1. 1. 1. 1.								
S2 SCC 0.0970	qrnn							
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49. BackpropWeightDecay 0.1314	RSNNS							
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Solution								
Name								
10. trainwpso 0.2424 0.2517 0.0093 0.1929 0.6461 6.964		8. adam	0.0596	0.1157	0.0561	0.0741	0.5060	1.262
38. rprop+	automl	9. RMSprop	0.1052	0.1595	0.0543	0.1323	0.3299	
38. rprop+		<u> </u>						
37. rprop- 0.1634 0.1750 0.0116 0.1370 0.5212 0.030 40. str 0.0839 0.1213 0.0374 0.0922 0.3196 0.100 39. sag 0.0583 0.1315 0.0732 0.1061 0.3669 1.430 36. backprop 0.1521 0.1699 0.0178 0.1280 0.5924 0.490 28. adamax 0.0883 0.2240 0.1337 0.1782 0.5854 4.566 27. adam 0.1376 0.1811 0.0435 0.1461 0.4721 2.576 29. nadam 0.1786 0.2607 0.0821 0.2055 0.6971 2.242 25. adagtad 0.2252 0.3529 0.1277 0.3037 0.8099 8.322 25. adadelta 0.2314 0.2333 0.0019 0.1843 0.5698 23.966 31. sgd 0.2044 0.3548 0.1504 0.2992 0.8224 2.644 30. rmsprop 0.2375 0.3800 0.1425 0.2964 0.8503 1.326 AMORE 1. ADAPTgd 0.3082 0.3271 0.0189 0.2829 0.7263 0.036 4. BATCHgdwm 0.3265 0.3274 0.0009 0.2853 0.7289 1.804 3. BATCHgd 0.2023 0.2922 0.0899 0.2393 0.6802 1.780 Minipack.lm 33. none 0.0445 0.0445 0.0000 0.0362 0.1153 0.038 ANN2 6. rmsprop 0.2345 0.2495 0.0150 0.1926 0.6040 0.016 ANN2 7. sgd 0.2581 0.3342 0.0761 0.2899 0.6824 0.014 4. dam 0.1178 0.1178 0.0000 0.1257 0.4478 0.584 16. adam 0.1178 0.178 0.0000 0.2891 0.7441 5.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 5.340 smnR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 demNNCcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000 demNNCcpp 21. extremeML 0.3020 0.3623 0.0303 0.3038 0.8727 0.000 demNNCcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000 37. spd 0.2545 0.2927 0.0000 0.2512 0.6561 0.040 4. dam 0.1178 0.1178 0.1178 0.0000 0.2912 0.7067 5.340 4. dam 0.1178 0.1178 0.1000 0.2912 0.7067 5.340 4. dam 0.1178 0.1178 0.1000 0.2912 0.7067 5.340 4. dam 0.1178 0.1728 0.0000 0.2912 0.7067	deepnet	20. BP						
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4. BATCHgdwm 0.3265 0.3274 0.0009 0.2853 0.7289 1.804 3. BATCHgd 0.2023 0.2922 0.0899 0.2393 0.6802 1.780 minpack.lm 33. none 0.0445 0.0445 0.0000 0.0362 0.1153 0.038 6. rmsprop 0.2345 0.2495 0.0150 0.1926 0.6040 0.016 ANN2 5. adam 0.2198 0.2274 0.0076 0.1806 0.5242 0.012 7. sgd 0.2581 0.3342 0.0761 0.2899 0.6824 0.014 16. adam 0.1178 0.1178 0.0000 0.0797 0.4868 0.568 19. rmsProp 0.1728 0.1728 0.0000 0.1257 0.4478 0.584 18. momentum 0.3320 0.3320 0.0000 0.2891 0.7441 5.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 5.340 snnR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000	AMORE	9						
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6. rmsprop 0.2345 0.2495 0.0150 0.1926 0.6040 0.016 ANN2 5. adam 0.2198 0.2274 0.0076 0.1806 0.5242 0.012 7. sgd 0.2581 0.3342 0.0761 0.2899 0.6824 0.014 16. adam 0.1178 0.1178 0.0000 0.0797 0.4868 0.568 19. rmsProp 0.1728 0.1728 0.0000 0.1257 0.4478 0.584 18. momentum 0.3320 0.3320 0.0000 0.2891 0.7441 5.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 5.340 smrR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000	minpack.lm							
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7. sgd 0.2581 0.3342 0.0761 0.2899 0.6824 0.014 deepdive 16. adam 0.1178 0.1178 0.0000 0.0797 0.4868 0.568 19. rmsProp 0.1728 0.1728 0.0000 0.1257 0.4478 0.584 18. momentum 0.3320 0.3320 0.0000 0.2891 0.7441 5.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 5.340 snnR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000	ANN2							
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18. momentum 0.3320 0.3320 0.0000 0.2891 0.7441 5.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 5.340 snnR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000								
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snnR 54. none 0.2927 0.2927 0.0000 0.2512 0.6561 0.040 elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000								
elmNNRcpp 21. extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000								
**								
ELMR 22. extremeML 0.3003 0.3082 0.0079 0.2529 0.7867 0.000								
	ELMR	22. extremeML	0.3003	0.3082	0.0079	0.2529	0.7867	0.000

1.6	Result	for	${\bf dataset}$	uDmod2	

Table 6: Result for uDmod2

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. none	0.0427	0.0427	0.0000	0.0333	0.1058	0.036
rminer	45. none	0.0405	0.0579	0.0174	0.0479	0.1065	0.016
nnet	42. none	0.0602	0.0615	0.0013	0.0489	0.1408	0.008
			0.0437				
	56. BFGS 57. CG	0.0405 0.0536	0.0437	0.0032 0.0074	0.0342 0.0476	0.1131 0.1415	0.676 31.616
validann	58. L-BFGS-B	0.0691	0.0778	0.0087	0.0617	0.2019	0.784
	59. Nelder-Mead	0.0633	0.1987	0.1354	0.1673	0.4305	30.686
	60. SANN	0.2274	0.2546	0.0272	0.1990	0.5099	0.148
MachineShop	32. none	0.0406	0.0494	0.0088	0.0374	0.1288	0.012
traineR	55. none	0.0505	0.0649	0.0144	0.0529	0.1392	0.016
radiant.model	44. none	0.0647	0.0771	0.0124	0.0602	0.2202	0.022
monmlp	34. BFGS	0.0522	0.0796	0.0274	0.0625	0.2280	0.210
шоштр	35. Nelder-Mead	0.1342	0.1780	0.0438	0.1371	0.4534	0.370
	12. optim	0.0688	0.0805	0.0117	0.0582	0.2385	2.310
CaDENCE	14. Rprop	0.1820	0.2615	0.0795	0.2061	0.6887	5.784
	13. psoptim	0.2114	0.3238	0.1124	0.2711	0.6808	5.052
h2o	24. first-order	0.0474	0.0482	0.0008	0.0394	0.1126	3.342
EnsembleBase	23. none	0.0618	0.0638	0.0020	0.0504	0.1716	0.006
caret	15. none	0.0512	0.0558	0.0046	0.0454	0.1561	0.024
brnn	11. Gauss-Newton	0.0435	0.0673	0.0238	0.0522	0.1838	0.020
qrnn	43. none	0.0511	0.0821	0.0310	0.0598	0.2411	0.214
	51. Rprop	0.0447	0.0959	0.0512	0.0717	0.2622	0.090
	52. SCG 53. Backpropagation	0.0555 0.0788	$0.0788 \\ 0.1292$	0.0233 0.0504	0.0618 0.0999	0.2070 0.3342	0.132 0.086
	47. BackpropChunk	0.0829	0.1292	0.0063	0.0999	0.3342 0.2035	0.080
RSNNS	48. BackpropMomentum	0.0752	0.0964	0.0212	0.0786	0.2134	0.092
	49. BackpropWeightDecay	0.0799	0.0888	0.0089	0.0704	0.2063	0.094
	46. BackpropBatch	0.2601	0.2736	0.0135	0.2371	0.6099	0.870
	50. Quickprop	0.2570	0.4804	0.2234	0.4177	1.0187	0.906
	8. adam	0.0511	0.0867	0.0356	0.0707	0.1976	1.260
automl	9. RMSprop	0.1245	0.2296	0.1051	0.1669	0.5276	1.104
	10. trainwpso	0.2032	0.2573	0.0541	0.2232	0.5240	10.432
deepnet	20. BP	0.0563	0.0608	0.0045	0.0490	0.1446	0.092
	38. rprop+	0.1077	0.1207	0.0130	0.0926	0.2648	0.036
	37. rprop-	0.0955	0.1186	0.0231	0.0920	0.2812	0.062
neuralnet	40. slr 39. sag	0.0840 0.0811	$0.1039 \\ 0.1160$	0.0199 0.0349	0.0866 0.0943	0.2554 0.2960	0.092 0.950
	36. backprop	0.1091	0.1355	0.0349	0.1084	0.3411	0.930 0.372
	28. adamax	0.1082	0.1728	0.0646	0.1393	0.3885	3.696
	27. adam	0.0963	0.1767	0.0804	0.1393	0.4913	2.338
	29. nadam	0.1201	0.1884	0.0683	0.1486	0.5214	2.460
keras	26. adagrad	0.1597	0.1792	0.0195	0.1379	0.4143	13.616
	25. adadelta	0.1746	0.1792	0.0046	0.1379	0.4116	26.680
	31. sgd	0.2431	0.3056	0.0625	0.2606	0.6923	1.868
	30. rmsprop	0.1629	0.2166	0.0537	0.1697	0.5175	1.744
	2. ADAPTgdwm	0.1145	0.1924	0.0779	0.1573	0.4195	0.034
AMORE	1. ADAPTgd 4. BATCHgdwm	0.2579 0.1585	$0.2632 \\ 0.2621$	0.0053 0.1036	0.2333	0.5307 0.4898	0.022 1.650
	3. BATCHgdwlli	0.1383	0.2644	0.1030	0.2341 0.2347	0.4989	1.650
minpack.lm	33. none	0.0427	0.0427	0.0000	0.0333	0.1058	0.024
	6. rmsprop	0.1831	0.2585	0.0754	0.2227	0.5514	0.012
ANN2	5. adam	0.1702	0.2126	0.0424	0.1747	0.4630	0.014
	7. sgd	0.2518	0.2732	0.0214	0.2401	0.5272	0.012
	16. adam	0.3189	0.3189	0.0000	0.2113	0.7209	0.572
deepdive	19. rmsProp	0.2252	0.2252	0.0000	0.1580	0.5513	0.558
	18. momentum	0.2656	0.2656	0.0000	0.2355	0.5269	5.460
D	17. gradientDescent	0.2699	0.2699	0.0000	0.2369	0.5509	5.326
snnR	54. none	0.2585	0.2984	0.0399	0.2556	0.6651	0.020
elmNNRcpp	21. extremeML	0.2589	0.2648	0.0059	0.2308	0.5419	0.000
ELMR	22. extremeML	0.2613	0.2735	0.0122	0.2358	0.5366	0.000
37							

Result for dataset uDreyfus1

1.7

Table 7: Result for uDreyfus1 $\,$

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.0000	0.0000	0.0000	0.0000	0.0001	0.014
rminer	45. none	0.0000	0.0023	0.0003	0.0000	0.0057	0.014
nnet	42. none	0.0026	0.0716	0.0690	0.0449	0.2254	0.004
	56. BFGS	0.0022	0.0023	0.0001	0.0019	0.0070	0.350
validann	57. CG 58. L-BFGS-B	0.0035 0.0038	$0.0076 \\ 0.0084$	0.0041	0.0061 0.0066	0.0205	25.106 0.512
vandann	59. Nelder-Mead	0.0038	0.0084	0.0046 0.1118	0.1633	0.0207 0.3615	17.878
	60. SANN	0.2692	0.3271	0.0579	0.2707	0.6914	0.142
MachineShop	32. none	0.0023	0.0034	0.0011	0.0028	0.0102	0.010
traineR	55. none	0.0019	0.0022	0.0003	0.0019	0.0076	0.000
radiant.model	44. none	0.0121	0.0682	0.0561	0.0555	0.1546	0.022
	34. BFGS	0.0323	0.0541	0.0218	0.0434	0.1524	0.190
monmlp	35. Nelder-Mead	0.0325 0.1425	0.2017	0.0592	0.1653	0.4572	0.130
	12. optim	0.0032	0.6701	0.6669	0.3727	1.9004	1.030
CaDENCE	14. Rprop	0.3995	1.1290	0.7295	0.8219	2.2557	3.762
	13. psoptim	0.4218	0.5720	0.1502	0.3001	1.6829	4.512
h2o	24. first-order	0.0131	0.0146	0.0015	0.0112	0.0432	3.334
EnsembleBase	23. none	0.0922	0.1151	0.0229	0.0834	0.3335	0.002
caret	15. none	0.0262	0.0359	0.0097	0.0282	0.1115	0.018
brnn	11. Gauss-Newton	0.0026	0.0034	0.0008	0.0029	0.0115	0.000
qrnn	43. none	0.2781	0.2841	0.0060	0.1815	0.9095	0.128
	51. Rprop	0.0617	0.0689	0.0072	0.0484	0.2211	0.080
	52. SCG	0.0851	0.1018	0.0167	0.0848	0.2408	0.122
	53. Backpropagation	0.1127	0.1190	0.0063	0.1000	0.2547	0.078
RSNNS	47. BackpropChunk	0.0838	0.1275	0.0437	0.0822	0.3313	0.088
	48. BackpropMomentum	0.0719	0.0795	0.0076	0.0606	0.2070	0.080
	49. BackpropWeightDecay	0.0797	0.0849	0.0052	0.0657	0.2541	0.090
	46. BackpropBatch 50. Quickprop	0.3120 0.2177	0.3387 0.2408	0.0267 0.0231	0.2647 0.2084	0.7662 0.5154	0.812 0.822
	8. adam	0.0087	0.0725	0.0638	0.0481	0.2070	0.906
automl	9. RMSprop	0.0479	0.0727	0.0248	0.0498	0.2335	1.114
	10. trainwpso	0.1052	0.1154	0.0102	0.0854	0.3281	5.358
deepnet	20. BP	0.0139	0.0704	0.0565	0.0451	0.2219	0.084
	38. rprop+	0.2119	0.3475	0.1356	0.2662	0.7910	0.004
	37. rprop-	0.1014	0.2856	0.1842	0.2227	0.7157	0.008
neuralnet	40. slr	0.2981	0.3450	0.0469	0.2730	0.7821	0.012
	39. sag 36. backprop	0.1963 0.3201	0.3371 0.3503	0.1408 0.0302	0.2652 0.2743	0.7510 0.7831	0.048 0.040
	28. adamax 27. adam	0.0365 0.0706	0.0487 0.0897	0.0122 0.0191	0.0404 0.0690	0.1489 0.2075	5.074 2.808
	27. adam 29. nadam	0.0706	0.0897	0.0191	0.0690	0.2075 0.3970	2.808
keras	26. adagrad	0.1630	0.1550	0.1898	0.1179	0.8045	5.918
110140	25. adadelta	0.1030	0.3498	0.1320	0.2655	0.8040	10.958
	31. sgd	0.3373	0.3450	0.0077	0.2698	0.7744	2.312
	30. rmsprop	0.3101	0.3622	0.0521	0.2798	0.9265	0.942
	2. ADAPTgdwm	0.1804	0.2112	0.0308	0.1476	0.4856	0.030
AMORE	1. ADAPTgd	0.3308	0.3475	0.0167	0.2718	0.7716	0.020
	4. BATCHgdwm 3. BATCHgd	0.3346 0.3160	0.3370 0.3346	0.0024 0.0186	0.2785 0.2740	0.7142 0.7087	1.376 1.382
minpack.lm	33. none	0.0000	0.0000	0.0000	0.0000	0.0001	0.000
	6. rmsprop	0.2467	0.3428	0.0961	0.2715	0.7616	0.006
ANN2	5. adam	0.2762	0.3201	0.0439	0.2542	0.7372	0.006
	7. sgd	0.3493	0.3546	0.0053	0.2689	0.8481	0.008
	16. adam	0.0304	0.0304	0.0000	0.0265	0.0644	0.564
deepdive	19. rmsProp	0.1184	0.1184	0.0000	0.0878	0.3446	0.566
	18. momentum	0.3429	0.3429	0.0000	0.2801	0.7341	5.460
D	17. gradientDescent	0.3429	0.3429	0.0000	0.2801	0.7346	5.162
snnR	54. none	0.3691	0.3691	0.0000	0.2756	0.8531	0.006
elmNNRcpp	21. extremeML	0.3407	0.4066	0.0659	0.2973	1.0342	0.000
ELMR	22. extremeML	0.3987	0.4505	0.0518	0.3027	1.1845	0.000
37	4.0						

Result for dataset uDreyfus2

1.8

Table 8: Result for uDreyfus2 $\,$

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.0906	0.0906	0.0000	0.0723	0.2197	0.064
rminer	45. none	0.0906	0.0906	0.0000	0.0724	0.2202	0.018
nnet	42. none	0.0906	0.0906	0.0000	0.0725	0.2202	0.000
		0.0906				0.2202	
	56. BFGS 57. CG	0.0900	0.0906 0.0913	0.0000 0.0003	0.0724 0.0730	0.2244	0.442 26.808
validann	58. L-BFGS-B	0.0907	0.1123	0.0216	0.0897	0.2733	0.504
	59. Nelder-Mead	0.1300	0.1604	0.0304	0.1224	0.4798	16.024
	60. SANN	0.2712	0.2972	0.0260	0.2354	0.7465	0.152
MachineShop	32. none	0.0906	0.1415	0.0509	0.1045	0.4507	0.012
traineR	55. none	0.0906	0.1123	0.0217	0.0901	0.2736	0.004
radiant.model	44. none	0.0907	0.0917	0.0010	0.0732	0.2275	0.026
monmlp	34. BFGS 35. Nelder-Mead	0.0917 0.1762	0.0951 0.2448	0.0034 0.0686	0.0746 0.1940	0.2363 0.6268	$0.210 \\ 0.248$
	12. optim	0.0924	0.3856	0.2932	0.2560	1.1222	1.046
CaDENCE	14. Rprop	0.1684	0.2586	0.0902	0.1963	0.7853	4.272
	13. psoptim	0.3210	0.3814	0.0604	0.2825	1.0638	4.500
h2o	24. first-order	0.0926	0.0933	0.0007	0.0740	0.2242	3.356
EnsembleBase	23. none	0.1196	0.1272	0.0076	0.1022	0.3102	0.008
caret	15. none	0.0926	0.1039	0.0113	0.0811	0.2375	0.022
brnn	11. Gauss-Newton	0.0913	0.0913	0.0000	0.0730	0.2241	0.000
qrnn	43. none	0.1601	0.2693	0.1092	0.1983	0.6891	0.170
	51. Rprop	0.1145	0.1252	0.0107	0.1009	0.3338	0.082
	52. SCG	0.1238	0.2542	0.1304	0.1876	0.7205	0.114
	53. Backpropagation	0.1298	0.1325	0.0027	0.1025	0.3352	0.080
RSNNS	47. BackpropChunk	0.1199	0.1689	0.0490	0.1245	0.5094	0.084
	48. BackpropMomentum	0.1209	0.1297	0.0088	0.1042	0.3327	0.086
	49. BackpropWeightDecay	0.1186	0.1214	0.0028	0.0950 0.2736	0.2751 0.8922	0.082 0.820
	46. BackpropBatch 50. Quickprop	$0.3063 \\ 0.2122$	0.3491 0.2993	0.0428 0.0871	0.2736	0.8922	0.826
	8. adam	0.0933	0.1579	0.0646	0.1212	0.4579	1.244
automl	9. RMSprop	0.1179	0.1615	0.0436	0.1223	0.4550	1.096
	10. trainwpso	0.1180	0.1616	0.0436	0.1233	0.4403	5.164
deepnet	20. BP	0.0928	0.1049	0.0121	0.0824	0.2577	0.080
	38. rprop+	0.2846	0.3562	0.0716	0.2762	0.8861	0.008
	37. rprop-	0.1632	0.3537	0.1905	0.2756	0.9038	0.014
neuralnet	40. slr	0.3374	0.3435	0.0061	0.2714	0.9130	0.012
	39. sag 36. backprop	0.1663 0.3205	0.2521 0.3655	0.0858 0.0450	0.1997 0.2776	0.7213 0.9575	0.098 0.042
	28. adamax	0.1118	0.1154	0.0036	0.0935	0.3048	4.740
	27. adam	0.1118	0.1134	0.0036	0.0933 0.1062	0.3156	2.354
	29. nadam	0.1103	0.1945 0.1957	0.0240	0.1530	0.5130	2.366
keras	26. adagrad	0.1847	0.1937	0.0010	0.1420	0.6153	14.992
	25. adadelta	0.3605	0.3726	0.0132	0.2763	0.9935	7.248
	31. sgd	0.3523	0.3548	0.0025	0.2760	0.9224	2.546
	30. rmsprop	0.2221	0.3598	0.1377	0.2805	0.8788	1.096
	2. ADAPTgdwm	0.1675	0.2519	0.0844	0.1964	0.6689	0.030
AMORE	1. ADAPTgd	0.3555	0.3612	0.0057	0.2824	0.9010	0.020
	4. BATCHgdwm 3. BATCHgd	0.2097 0.1778	$0.3405 \\ 0.2708$	0.1308 0.0930	0.2704 0.2148	0.8640 0.6304	1.380 1.378
minpack.lm	33. none	0.0906	0.0906	0.0000	0.0723	0.2197	0.022
-	6. rmsprop	0.2338	0.2845	0.0507	0.2093	0.8061	0.014
ANN2	5. adam	0.3222	0.3836	0.0614	0.2918	0.8958	0.011
	7. sgd	0.3581	0.3717	0.0136	0.2806	0.9555	0.008
	16. adam	0.1149	0.1149	0.0000	0.0907	0.2749	0.566
deepdive	19. rmsProp	0.1625	0.1625	0.0000	0.1232	0.4839	0.552
•	18. momentum 17. gradientDescent	$0.3570 \\ 0.3570$	$0.3570 \\ 0.3570$	0.0000 0.0000	0.2907	0.8468 0.8478	5.390 5.222
snnR					0.2905		
	54. none	0.3837	0.3837	0.0000	0.2773	1.0352	0.012
elmNNRcpp	21. extremeML	0.4534	0.6226	0.1692	0.5077	1.4031	0.000
ELMR	22. extremeML	0.4554	0.5844	0.1290	0.4293	1.3727	0.002

Result for dataset uGauss1

1.9

Table 9: Result for uGauss1

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	2.2321	2.6129	0.3808	2.0484	8.2482	0.156
rminer	45. none	2.2452	2.2628	0.0176	1.7485	7.3946	0.084
nnet	42. none	2.2380	2.2557	0.0177	1.7541	7.3381	0.032
mer							
	56. BFGS 57. CG	2.2606 2.3620	2.3192 2.3962	0.0586 0.0342	1.8215 1.9105	7.5409 8.2206	0.932 41.996
validann	58. L-BFGS-B	2.7065	3.4311	0.7246	2.6492	9.8990	1.060
	59. Nelder-Mead	9.2009	11.1644	1.9635	9.1979	26.4353	42.914
	60. SANN	12.6829	15.2562	2.5733	12.8000	37.0901	0.204
MachineShop	32. none	2.2521	2.2681	0.0160	1.7734	7.5718	0.034
$_{ m traineR}$	55. none	2.2431	2.3022	0.0591	1.7999	7.5122	0.038
radiant.model	44. none	2.3275	6.3010	3.9735	5.1479	17.4222	0.054
monmlp	34. BFGS 35. Nelder-Mead	$2.7246 \\ 12.1868$	$5.7229 \\ 12.7777$	2.9983 0.5909	4.8218 9.8127	$14.7964 \\ 35.0537$	$0.226 \\ 0.574$
	12. optim	2.3392	2.4124	0.0732	1.9079	7.6898	2.906
CaDENCE	14. Rprop	17.7666	25.2780	7.5114	17.3441	56.1202	9.070
	13. psoptim	25.3213	29.0788	3.7575	22.9938	64.9998	6.144
h2o	24. first-order	2.2985	2.3587	0.0602	1.8349	7.6990	4.372
EnsembleBase	23. none	2.5261	2.6857	0.1596	2.0641	8.3968	0.038
caret	15. none	2.3241	2.6365	0.3124	2.0948	7.8111	0.108
brnn	11. Gauss-Newton	2.2434	2.4366	0.1932	1.8814	8.7824	0.042
qrnn	43. none	2.7155	2.7208	0.0053	2.0888	8.1916	0.158
	51. Rprop	2.9859	10.3291	7.3432	7.2486	33.1339	0.320
	52. SCG	2.7001	4.7483	2.0482	3.6042	16.9268	0.558
	53. Backpropagation	3.0594	3.2011	0.1417	2.5444	9.0758	0.370
RSNNS	47. BackpropChunk	2.9425	2.9820 2.9074	0.0395	2.4160 2.2991	10.5110	0.368 0.334
	48. BackpropMomentum 49. BackpropWeightDecay	2.8791 2.8682	3.0805	0.0283 0.2123	2.2991 2.3657	9.6946 8.8148	0.334 0.372
	46. BackpropBatch	14.5624	19.9070	5.3446	16.5809	52.1745	3.478
	50. Quickprop	23.6323	24.1323	0.5000	20.1405	57.6774	3.696
	8. adam	4.4523	4.9986	0.5463	3.8522	18.0133	4.982
automl	9. RMSprop	4.9906	5.2304	0.2398	4.1778	17.4681	4.482
	10. trainwpso	9.8111	13.4226	3.6115	9.5187	39.8505	8.586
deepnet	20. BP	3.4191	4.2839	0.8648	3.5260	11.8002	0.304
	38. rprop+	2.9603	3.7997	0.8394	2.8334	14.1152	0.298
	37. rprop-	2.6198	3.8778	1.2580	2.9818	13.8198	0.308
neuralnet	40. slr 39. sag	2.8881 2.2972	4.3263 41.6253	1.4382 39.3281	3.1765 36.1679	14.4615 91.5205	0.440 7.138
	36. backprop	2.2972	3.4962	0.5853	2.6743	11.9971	0.622
	28. adamax	2.5783	3.1920	0.6137	2.5827	8.6394	6.082
	27. adam	2.8614	3.0075	0.1461	2.3994	8.8657	3.620
	29. nadam	5.2915	12.2499	6.9584	9.8464	27.3131	3.166
keras	26. adagrad	6.5047	6.7324	0.2277	5.3578	20.2040	52.480
	25. adadelta	4.4960	5.1564	0.6604	3.8748	16.8817	73.920
	31. sgd	3.4196	3.9121	0.4925	3.1018	14.8772	13.988
	30. rmsprop	6.6698	13.1877	6.5179	10.5806	32.3150	2.552
	2. ADAPTgdwm	14.8661	28.9286 28.6849	14.0625	15.0901	75.7312 63.3445	0.084
AMORE	1. ADAPTgd 4. BATCHgdwm	$12.5180 \\ 12.0720$	28.6849 12.5131	16.1669 0.4411	23.0898 10.6879	63.3445 26.8772	0.050 1.724
	3. BATCHgd	12.0830	12.6864	0.6034	10.8841	27.5733	1.694
minpack.lm	33. none	2.2329	2.2329	0.0000	1.7383	6.9429	0.068
	6. rmsprop	5.5210	8.5210	3.0000	7.0532	20.1249	0.076
ANN2	5. adam	2.7029	9.5851	6.8822	7.9902	22.2599	0.080
	7. sgd	11.0994	11.9128	0.8134	10.0259	25.8843	0.080
	16. adam	20.5179	20.5179	0.0000	16.5474	47.6354	0.634
deepdive	19. rmsProp	23.5833	23.5833	0.0000	19.1113	57.9958	0.658
-	18. momentum 17. gradientDescent	$\frac{16.2557}{23.6597}$	$16.2557 \\ 23.6597$	0.0000 0.0000	13.0878 19.1988	49.2409 57.7174	6.236 6.084
snnR	54. none	11.6175	11.6175	0.0000	9.5749	25.9147	0.038
elmNNRcpp	21. extremeML	17.0430	18.7830	1.7400	15.4373	50.7429	0.000
ELMR	22. extremeML	37.3986	490.0535	452.6549	426.0995	1516.4503	0.010

1.10	\mathbf{Result}	for	${f dataset}$	uGauss2	

Table 10: Result for uGauss2

miner	Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
March 42, none	nlsr	41. none	2.3327	2.9754	0.6427	2.3838	9.0619	0.118
Section Sect	rminer	45. none	2.3604	2.3690	0.0086	1.8630	7.5477	0.082
Section Sect	nnet	42. none	2.3625	3.0894	0.7269	2.4567	9.4881	0.026
17. CG 3.5028 6.3016 2.7088 4.7543 17.8412 3.4368 50. Nolder-Mond 6.721 7.8810 0.8508 5.0618 22.5330 20.0000								
								34.308
Machinshop 32. none 2.5986 3.1210 0.5224 2.4847 9.3644 0.004	validann							0.840
MachineShop 32. none 2.5986 3.1210 0.5224 2.4847 9.3644 0.024 0.024 0.024 0.024 0.024 0.026 0.0297		59. Nelder-Mead	6.7221	7.5819	0.8598	5.9618	22.5839	29.606
		60. SANN	9.9162	14.2730	4.3568	11.6041	32.1496	0.204
Realist.mode 44. none 2.5784 4.5795 2.0011 3.7498 11.3454 0.056	MachineShop	32. none	2.5986	3.1210	0.5224	2.4847	9.3644	0.024
March Marc	${f traineR}$	55. none	2.3713	2.6020	0.2307	2.0822	8.0308	0.018
Monmip S. Nelder-Mead 8.2728 9.5898 1.3170 6.7817 30.1073 0.412	radiant.model	44. none	2.5784	4.5795	2.0011	3.7498	11.3454	0.056
12. optim 2.4011 3.1503 0.7402 2.3988 1.01096 2.320	monmlp							0.224
Cade 14. Prop								
13. poptim	G DENGE	-						
120 24. first-order 2.8574 3.4454 0.5880 2.7928 11.6466 4.394 EasembleBase 23. none 2.7901 3.8821 1.0920 3.0341 11.9878 0.036 Caret 15. none 2.4240 3.2653 0.8413 2.6499 9.8629 0.086 Drim 11. Gauss-Newton 2.3781 3.5558 1.1727 2.9377 10.2283 0.048 Gram 43. none 2.6571 3.7782 1.1211 2.6654 16.6998 0.248 Gram 43. none 2.6571 3.7782 1.1211 2.6654 16.6998 0.248 Gram 43. none 2.6571 3.7782 1.1211 2.6654 16.6998 0.248 Gram 43. none 3.4712 4.8820 2.494 4.8401 20.1388 0.566 53. Backpropagation 3.4215 4.8320 1.4105 3.8106 15.2518 0.318 47. BackpropOlhunk 3.9955 4.7181 1.4226 3.6073 15.4886 0.329 48. BackpropMeightDeay 4.573 6.7390 2.1687 5.5508 19.9255 0.329 49. BackpropWeightDeay 4.573 6.7390 2.1687 5.5508 19.9255 0.329 40. BackpropBatch 12.1638 14.7088 2.5450 11.5655 30.3793 3.266 50. Quickprop 24.5455 25.0662 0.5207 19.9234 0.5733 3.266 50. Quickprop 3.3723 8.4113 4.4390 5.6794 30.3739 4.436 50. RMSprop 3.3723 8.4113 4.4390 5.6794 30.3739 4.436 50. RMSprop 3.3723 8.4113 4.4390 5.6794 30.3739 4.436 50. RMSprop 3.3678 3.4113 4.4390 5.6794 30.3739 4.436 50. RMSprop 3.3678 3.7435 0.1767 2.7163 1.49299 0.199 50. Real 3.5678 3.7435 0.1767 2.7163 1.49299 0.199 50. Real 3.3678 3.4395 0.1604 3.4494 1.7619 0.866 50. Real 3.3678 3.4395 0.1604 3.4494 1.7619 0.866 50. Real	CaDENCE							
BrisembleBase 23. none 2.7901 3.8821 1.0920 3.0341 11.9878 0.030	1.0							
15. none 2.4240 3.2653 0.8413 2.6499 9.8629 0.086								
brm 11. Gauss-Newton 2.3781 3.5508 1.1727 2.9377 10.2283 0.048 qrm 43. none 2.6571 3.7782 1.1211 2.6654 16.0998 0.248 RRNR 51. Rprop 3.5732 6.3892 2.8160 4.6858 19.1326 0.316 52. SCG 6.2398 6.4892 0.2494 4.8401 20.248 0.515 47. BackpropChunk 3.2955 4.7181 1.4266 3.6073 15.488 0.318 48. BackpropMeinentum 3.3532 4.8150 1.4618 3.7195 15.6644 0.352 49. BackpropWeightDecay 4.5703 6.7390 2.1687 5.508 19.8255 0.320 40. bring 9. RMSprop 2.45455 2.5.0662 0.5207 19.934 5.7556 3.522 automl 8. Adam 8.1454 8.6420 0.4966 6.1349 30.0687 4.952 automl 20. BP 3.4032 6.4830 3.0798 4.8425 17.3581								
1.								
S2 SCG 6.2998 6.4892 0.2494 4.8401 20.2488 0.556 53. Backpropagation 3.4215 4.8320 1.4105 3.8106 15.2518 0.318 47. BackpropChunk 3.2955 4.7181 1.4226 3.6073 15.4886 0.332 48. BackpropMementum 3.3532 4.8150 1.4618 3.7195 15.6644 0.352 49. BackpropWeightDecay 4.5703 6.7390 2.1687 5.5508 19.8255 0.320 40. BackpropBatch 12.1638 14.7088 2.4450 11.6655 30.3793 3.266 50. Quickprop 24.3455 25.0662 0.5207 19.224 51.7595 3.522	qrnn							
Sample S								
Ars. Res. Ars. Backprop.Chunk								
As BackpropMomentum 3,3532 4,8150 1,4618 3,7195 15,6644 0,352								
49. BackpropWeightDecay	RSNNS							
46. BackpropBatch 12.1638 14.7088 2.5450 11.5655 30.3793 3.266								
8. adam		46. BackpropBatch	12.1638	14.7088	2.5450	11.5655	30.3793	3.266
Automax Section Sect		50. Quickprop	24.5455	25.0662	0.5207	19.9234	51.7595	3.522
10. trainwpso		8. adam	8.1454	8.6420	0.4966	6.1349	30.0687	4.952
38. rprop+ 3.4032 6.4830 3.0798 4.8425 17.3581 0.320	automl							4.436
38. rprop+ 3.6133 8.6404 5.0271 6.1594 25.2448 0.064								
37. rprop- 3.5904	deepnet	20. BP						
Neuralnet 40. slr 3.5678 3.7435 0.1757 2.7163 14.9299 0.190								
39. sag 3.3723 8.6390 5.2667 6.1167 24.7388 1.916 36. backprop 4.2479 4.3983 0.1504 3.4494 12.7619 0.866 28. adamax 3.8559 4.2292 0.3733 3.3180 12.7852 6.844 27. adam 3.9732 6.7909 2.8177 5.1083 18.9390 3.046 29. nadam 4.2819 7.1607 2.8788 5.6164 19.4085 3.374 keras 26. adagrad 5.0447 8.8810 3.8363 6.5481 25.2992 31.862 25. adadelta 3.8515 3.8918 0.0403 2.8916 15.2710 51.048 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 AMORE 2. ADAPTgdw 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 ANN2 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 ANN2 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 ANN2 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 4.694 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 4.694 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 4.694 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 4.694 7.4578 8.3914 0.9000 2.51756 67.8020 6.176 4.757 7.757 7.7578 7.558 7.558 7.5597								
36. backprop 4.2479	neuralnet							
28. adamax 3.8559 4.2292 0.3733 3.3180 12.7852 6.844 27. adam 3.9732 6.7909 2.8177 5.1083 18.9390 3.046 29. nadam 4.2819 7.1607 2.8788 5.6164 19.4085 3.374 26. adagrad 5.0447 8.8810 3.8363 6.5481 25.2992 31.862 25. adadelta 3.8515 3.8918 0.0403 2.8916 15.2710 51.048 31. sgd 5.1907 8.8123 3.6216 6.4800 24.8510 9.784 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 2. ADAPTgdwm 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 4.NN2 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 5. adam 3.7310 4.0836 0.3526 3.2330 12.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 4. momentum 28.8104 28.8104 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1756 67.8020 6.176 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1756 67.8020 6.176 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 19. rmsProp 18.8426 18.8426 0.0000 25.1756 67.8020 6.176 19. rmsProp 18.8426 18.84		_						
27. adam 3.9732 6.7909 2.8177 5.1083 18.9390 3.046 29. nadam 4.2819 7.1607 2.8788 5.6164 19.4085 3.374 26. adagrad 5.0447 8.8810 3.8363 6.5481 25.2992 31.862 25. adadelta 3.8515 3.8918 0.0403 2.8916 15.2710 51.048 31. sgd 5.1907 8.8123 3.6216 6.4800 24.8510 9.784 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 2.4DAPTgdwm 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 1.4DAPTgd 7.4794 8.1969 0.7175 6.0059 23.9130 0.054 4.8DATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3.8DATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 3.8DATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 3.2536 3.2330 3.2536 3.2330 3.20798 0.080 3.7310 4.0836 0.3526 3.2330 3.2536 3.2930 0.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 4.2604 4.28510 4.2851								
29. nadam								
keras 26. adagrad 5.0447 8.8810 3.8363 6.5481 25.2992 31.862 25. adadelta 3.8515 3.8918 0.0403 2.8916 15.2710 51.048 31. sgd 5.1907 8.8123 3.6216 6.4800 24.8510 9.784 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 AMAPT 2. ADAPTgdwm 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 AMORE 1. ADAPTgd 7.4794 8.1969 0.7175 6.0059 23.9130 0.054 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 ANN2 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 deepdive 5. adam 3.7310 4.0836 0.3526 3.2330								
25. adadelta 3.8515 3.8918 0.0403 2.8916 15.2710 51.048 31. sgd 5.1907 8.8123 3.6216 6.4800 24.8510 9.784 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 2. ADAPTgdwm 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 1. ADAPTgd 7.4794 8.1969 0.7175 6.0059 23.9130 0.054 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 ANN2 5. adam 3.7310 4.0836 0.3526 3.2330 12.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 deepdive 16. adam 16.8843 16.8843 0.0000 11.6361 46.6218 0.618 19. rmsProp 18.3426 18.3426 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1770 67.7823 5.934 smrR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000	keras							
31. sgd 5.1907 8.8123 3.6216 6.4800 24.8510 9.784 30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276		9						51.048
30. rmsprop 8.1016 10.2651 2.1635 7.5917 28.4689 2.276 2. ADAPTgdwm 4.3864 10.4646 6.0782 6.6054 38.5720 0.068 1. ADAPTgd 7.4794 8.1969 0.7175 6.0059 23.9130 0.054 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 ANN2 5. adam 3.7310 4.0836 0.3526 3.2330 12.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 deepdive 16. adam 16.8843 16.8843 0.0000 11.6361 46.6218 0.618 19. rmsProp 18.3426 18.3426 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1770 67.7823 5.934 snnR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000								9.784
AMORE 1. ADAPTgd 7.4794 8.1969 0.7175 6.0059 23.9130 0.054 4. BATCHgdwm 9.2190 9.4697 0.2507 6.9325 27.9676 1.578 3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 ANN2 5. adam 3.7310 4.0836 0.3526 3.2330 12.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 deepdive 16. adam 16.8843 16.8843 0.0000 11.6361 46.6218 0.618 19. rmsProp 18.3426 18.3426 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1770 67.7823 5.934 snnR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000		_						2.276
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3. BATCHgd 9.1582 9.7638 0.6056 7.1783 28.5231 1.552 minpack.lm 33. none 2.9795 2.9795 0.0000 2.3890 9.0540 0.050 6. rmsprop 3.5637 4.2355 0.6718 3.2536 15.9291 0.100 5. adam 3.7310 4.0836 0.3526 3.2330 12.0798 0.086 7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 deepdive 16. adam 16.8843 16.8843 0.0000 11.6361 46.6218 0.618 19. rmsProp 18.3426 18.3426 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1770 67.7823 5.934 snnR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000	AMORE	9						
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7. sgd 7.4578 8.3914 0.9336 6.3470 25.3806 0.078 deepdive 16. adam 16.8843 16.8843 0.0000 11.6361 46.6218 0.618 19. rmsProp 18.3426 18.3426 0.0000 12.6957 49.5614 0.620 18. momentum 28.8104 28.8104 0.0000 25.1756 67.8020 6.176 17. gradientDescent 28.8118 28.8118 0.0000 25.1770 67.7823 5.934 snnR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000	ANN2							
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snnR 54. none 8.8419 9.4678 0.6259 6.9147 30.1105 0.044 elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000								6.176
elmNNRcpp 21. extremeML 20.3911 23.5586 3.1675 20.1337 51.5475 0.000								
ELMR 22. extremeML 27.8077 31.2976 3.4899 25.2946 82.5683 0.014								0.000
	ELMR	22. extremeML	27.8077	31.2976	3.4899	25.2946	82.5683	0.014

1.11	Result	for	${\bf dataset}$	uGauss3	

Table 11: Result for uGauss3

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	2.2991	2.8185	0.5194	2.2078	7.5077	0.110
rminer	45. none	2.3033	2.3232	0.0199	1.8528	7.0323	0.062
nnet	42. none	2.3554	3.1706	0.8152	2.5057	9.8058	0.020
	56. BFGS	2.3046	2.8185	0.5139	2.2078	7.5077	0.744
	57. CG	2.4990	3.5798	1.0808	2.7264	11.3586	37.490
validann	58. L-BFGS-B	2.5172	3.5450	1.0278	2.7137	10.7114	0.870
	59. Nelder-Mead	4.9577	5.3229	0.3652	4.3142	15.0154	30.822
	60. SANN	6.9649	10.8474	3.8825	8.3651	26.5278	0.210
Machine Shop	32. none	2.3086	3.1576	0.8490	2.4940	9.7409	0.034
${ m traineR}$	55. none	2.2976	2.8669	0.5693	2.2422	7.9607	0.020
radiant.model	44. none	2.6848	3.4127	0.7279	2.7026	10.5356	0.046
monmlp	34. BFGS	2.9135	3.5782	0.6647	2.8497	10.8707	0.220
•	35. Nelder-Mead	5.8001	7.3161	1.5160	5.7523	20.8098	0.424
G DENGE	12. optim	2.4116	2.8622	0.4506	2.2233	7.8710	2.334
CaDENCE	14. Rprop	9.1862 10.8502	21.8896	12.7034	15.2197	62.4249 34.5796	5.790 5.746
h O o	13. psoptim		14.8615	4.0113	11.6021	34.5796	5.746
h2o EncombleBase	24. first-order	2.9525	3.2931	0.3406	2.5635	9.9032	4.706
EnsembleBase	23. none	2.3829	3.1571	0.7742	2.4537	9.9903	0.036
caret	15. none	2.4976	3.1181	0.6205	2.3743	9.6517	0.080
brnn	11. Gauss-Newton	2.8273	3.1966	0.3693	2.5109	10.0153	0.026
qrnn	43. none	2.7773	3.9015	1.1242	2.8959	13.2058	0.208
	51. Rprop 52. SCG	2.9609	8.8744	5.9135	6.0200	30.1870	0.352
	53. Backpropagation	3.3416 3.0294	3.7196 3.2409	$0.3780 \\ 0.2115$	2.9009 2.6432	11.2479 9.4181	0.538 0.316
	47. BackpropChunk	2.9280	3.8323	0.9043	3.0061	11.0342	0.320
RSNNS	48. BackpropMomentum	2.9271	3.2533	0.3262	2.6246	8.8194	0.320
	49. BackpropWeightDecay	2.8723	3.0215	0.1492	2.3931	8.5837	0.360
	46. BackpropBatch	6.7104	9.7422	3.0318	7.6756	23.2263	3.274
	50. Quickprop	27.8595	28.8119	0.9524	22.8776	59.8157	3.518
	8. adam	3.1214	3.4986	0.3772	2.7250	9.7689	4.984
automl	9. RMSprop	3.5555	3.7519	0.1964	3.0224	11.8905	4.398
	10. trainwpso	4.8318	6.6613	1.8295	4.7306	20.0899	6.586
deepnet	20. BP	3.5001	3.7035	0.2034	2.9180	12.1143	0.300
	38. rprop+	2.5491	3.6200	1.0709	2.8585	10.5212	0.066
	37. rprop-	2.6706	3.6253	0.9547	2.8533	9.9037	0.036
neuralnet	40. slr	2.8318	3.7840	0.9522	3.0024	10.4000	0.102
	39. sag 36. backprop	2.7247 3.8802	3.8181 4.2928	1.0934 0.4126	2.8290 3.4361	11.6167 11.4729	1.016 0.302
		2.5583					
	28. adamax 27. adam	$\frac{2.5583}{3.2791}$	2.9976 4.0840	0.4393 0.8049	2.3357 3.1478	9.7110 11.9057	5.008 2.296
	29. nadam	3.2682	3.4600	0.1918	2.8802	9.8016	2.708
keras	26. adagrad	3.4760	4.8342	1.3582	3.7910	14.2616	13.448
	25. adadelta	3.9293	4.3921	0.4628	3.3906	13.1185	19.964
	31. sgd	4.8610	5.1138	0.2528	3.9761	15.1244	5.274
	30. rmsprop	5.4568	6.4457	0.9889	5.4036	15.4436	1.890
	2. ADAPTgdwm	4.4658	5.1079	0.6421	3.6709	20.0320	0.080
		4.7958	4.8043	0.0085	3.9113	12.5672	0.046
AMORE	1. ADAPTgd	E 0000		0.1487	4.1127	14.7918	1.566
AMORE	4. BATCHgdwm	5.0868 5.0863	5.2355 5.2682		4.1337	14.8772	1.556
	4. BATCHgdwm 3. BATCHgd	5.0863	5.2682	0.1819	4.1337 2.4837	9.7293	0.040
	4. BATCHgdwm 3. BATCHgd 33. none	5.0863 3.1472	5.2682 3.1472	0.1819	2.4837	9.7293	0.040
minpack.lm	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop	5.0863 3.1472 2.9727	5.2682 3.1472 3.2852	0.1819 0.0000 0.3125	2.4837 2.5929	9.7293 9.6420	0.040
minpack.lm	4. BATCHgdwm 3. BATCHgd 33. none	5.0863 3.1472	5.2682 3.1472	0.1819	2.4837	9.7293	0.040
minpack.lm	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466	5.2682 3.1472 3.2852 3.6437	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484	9.7293 9.6420 10.5979	0.040 0.082 0.082 0.080 0.624
minpack.lm	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466 20.7977	5.2682 3.1472 3.2852 3.6437 4.8821 10.0466 20.7977	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484 15.4531	9.7293 9.6420 10.5979 14.4928 31.6838 49.0396	0.040 0.082 0.082 0.080 0.624 0.622
minpack.lm ANN2	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466 20.7977 32.2413	5.2682 3.1472 3.2852 3.6437 4.8821 10.0466 20.7977 32.2413	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000 0.0000 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484 15.4531 27.7055	9.7293 9.6420 10.5979 14.4928 31.6838 49.0396 70.2077	0.040 0.082 0.082 0.080 0.624 0.622 6.146
minpack.lm ANN2 deepdive	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466 20.7977 32.2413 32.2441	5.2682 3.1472 3.2852 3.6437 4.8821 10.0466 20.7977 32.2413 32.2441	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000 0.0000 0.0000 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484 15.4531 27.7055 27.7063	9.7293 9.6420 10.5979 14.4928 31.6838 49.0396 70.2077 70.1972	0.040 0.082 0.082 0.080 0.624 0.622 6.146 5.946
minpack.lm ANN2 deepdive snnR	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent 54. none	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466 20.7977 32.2413 32.2441 5.2818	5.2682 3.1472 3.2852 3.6437 4.8821 10.0466 20.7977 32.2413 32.2441 5.2818	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000 0.0000 0.0000 0.0000 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484 15.4531 27.7055 27.7063 4.0957	9.7293 9.6420 10.5979 14.4928 31.6838 49.0396 70.2077 70.1972 15.6475	0.040 0.082 0.082 0.080 0.624 0.622 6.146 5.946 0.032
minpack.lm ANN2 deepdive	4. BATCHgdwm 3. BATCHgd 33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent	5.0863 3.1472 2.9727 3.1354 4.8318 10.0466 20.7977 32.2413 32.2441	5.2682 3.1472 3.2852 3.6437 4.8821 10.0466 20.7977 32.2413 32.2441	0.1819 0.0000 0.3125 0.5083 0.0503 0.0000 0.0000 0.0000 0.0000	2.4837 2.5929 2.8900 3.8567 7.3484 15.4531 27.7055 27.7063	9.7293 9.6420 10.5979 14.4928 31.6838 49.0396 70.2077 70.1972	0.040 0.082 0.082 0.080 0.624 0.622 6.146 5.946

1.12	Result for dataset uNeuroOne

Table 12: Result for uNeuroOne

	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mea
nlsr	41. none	0.2830	0.2830	0.0000	0.2313	0.5675	0.008
rminer	45. none	0.2830	0.2830	0.0000	0.2313	0.5675	0.004
nnet	42. none	0.2830	0.2830	0.0000	0.2313	0.5675	0.000
	56. BFGS	0.2830	0.2830	0.0000	0.2313	0.5675	0.104
	57. CG	0.2830	0.2830	0.0000	0.2313	0.5675	23.762
validann	58. L-BFGS-B	0.2830	0.2830	0.0000	0.2313	0.5675	0.222
	59. Nelder-Mead	0.3256	0.3341	0.0085	0.2793	0.8397	9.006
	60. SANN	0.3084	0.3344	0.0260	0.2773	0.6937	0.168
MachineShop	32. none	0.2830	0.2830	0.0000	0.2313	0.5675	0.010
traineR	55. none	0.2830	0.2830	0.0000	0.2313	0.5675	0.000
radiant.model	44. none	0.2830	0.2830	0.0000	0.2313	0.5677	0.010
monmlp	34. BFGS	0.2831 0.3020	0.2834	0.0003	0.2312	0.5810	0.194
	35. Nelder-Mead		0.3266	0.0246	0.2601	0.6451	0.224
CaDENCE	12. optim 14. Rprop	0.2831 0.3054	0.2831 0.3248	0.0000 0.0194	0.2310 0.2626	0.5816 0.7872	0.298 2.786
Capanon	13. psoptim	0.5034 0.5523	0.7577	0.0194 0.2054	0.5800	1.9676	4.244
h2o	24. first-order	0.2831	0.2832	0.0001	0.2331	0.5539	3.344
EnsembleBase	23. none	0.2826	0.2831	0.0005	0.2326	0.5543	0.012
caret	15. none	0.2904	0.2946	0.0042	0.2437	0.6434	0.010
brnn	11. Gauss-Newton	0.3523	0.3523	0.0000	0.2848	0.8271	0.008
qrnn	43. none	0.2939	0.2939	0.0000	0.2258	0.7231	0.094
4	51. Rprop	0.2830	0.3141	0.0311	0.2531	0.7252	0.076
	52. SCG	0.2855	0.6216	0.3361	0.5100	1.4782	0.104
	53. Backpropagation	0.2834	0.3135	0.0301	0.2457	0.7675	0.082
RSNNS	47. BackpropChunk	0.2912	0.6365	0.3453	0.5156	1.6363	0.074
CALINEA	48. BackpropMomentum	0.2968	0.3315	0.0347	0.2742	0.7631	0.074
	49. BackpropWeightDecay	0.3096	0.6423	0.3327	0.5179	1.6618	0.082
	46. BackpropBatch 50. Quickprop	0.6867 0.5304	0.6888 0.5304	0.0021 0.0000	0.5629 0.4235	1.6534 1.2829	0.788 0.764
	8. adam	0.2844	0.2895	0.0051	0.4238	0.6469	1.214
automl	9. RMSprop	0.2842	0.2888	0.0046	0.2403	0.6528	1.090
	10. trainwpso	0.2847	0.2878	0.0031	0.2350	0.5413	4.896
deepnet	20. BP	0.2830	0.2830	0.0000	0.2314	0.5653	0.084
	38. rprop+	0.2848	0.3165	0.0317	0.2586	0.6196	0.000
	37. rprop-	0.2864	0.2935	0.0071	0.2480	0.6059	0.010
neuralnet	40. slr	0.2923	0.3203	0.0280	0.2607	0.8073	0.052
	39. sag	0.2893	0.3212	0.0319	0.2638	0.6316	0.056
	36. backprop	0.2898	0.2926	0.0028	0.2423	0.5889	0.152
	28. adamax	0.2841	0.2864	0.0023	0.2366	0.5789	2.502
	27. adam	0.2869	0.2875	0.0006	0.2340	0.5886	1.320
korne	29. nadam 26. adagrad	0.2855 0.2893	0.2896	0.0041	0.2437	0.6055	1.518
keras	26. adagrad 25. adadelta	0.2893 0.2871	0.2936 0.2879	0.0043 0.0008	0.2429 0.2377	$0.5637 \\ 0.5887$	13.868 19.378
	31. sgd	0.2901	0.2922	0.0008	0.2410	0.5769	3.468
	30. rmsprop	0.3042	0.3629	0.0587	0.3049	0.7486	1.108
	2. ADAPTgdwm	0.2854	0.2854	0.0000	0.2285	0.6436	0.028
AMORE	1. ADAPTgd	0.2958	0.2965	0.0007	0.2451	0.6433	0.020
AMORE	4. BATCHgdwm 3. BATCHgd	0.2924 0.2931	0.2933 0.2935	0.0009 0.0004	0.2419 0.2421	0.6303 0.6309	1.240 1.232
AMORE		0.2001	1.2720	0.0004	1.1104	2.5150	0.004
		1.2720		0.0000	1.1101	2.0100	5.004
	33. none	0.2904		0.0008	0.2376	0.6015	0.008
minpack.lm		1.2720 0.2904 0.3082	0.2912 0.3485	0.0008 0.0403	$0.2376 \\ 0.2776$	0.6015 0.7493	$0.008 \\ 0.008$
minpack.lm	33. none 6. rmsprop	0.2904	0.2912				
minpack.lm	33. none 6. rmsprop 5. adam 7. sgd 16. adam	0.2904 0.3082 0.3069 0.2946	0.2912 0.3485 0.3088 0.2946	0.0403 0.0019 0.0000	0.2776 0.2535 0.2459	0.7493 0.6226 0.5582	0.008 0.010 0.562
minpack.lm	33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp	0.2904 0.3082 0.3069 0.2946 0.3161	0.2912 0.3485 0.3088 0.2946 0.3161	0.0403 0.0019 0.0000 0.0000	0.2776 0.2535 0.2459 0.2695	0.7493 0.6226 0.5582 0.5981	0.008 0.010 0.562 0.552
minpack.lm ANN2 deepdive	33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	0.2904 0.3082 0.3069 0.2946 0.3161 0.3544	0.2912 0.3485 0.3088 0.2946 0.3161 0.3544	0.0403 0.0019 0.0000 0.0000 0.0000	0.2776 0.2535 0.2459 0.2695 0.3001	0.7493 0.6226 0.5582 0.5981 0.6152	0.008 0.010 0.562 0.552 5.348
minpack.lm ANN2 deepdive	33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent	0.2904 0.3082 0.3069 0.2946 0.3161 0.3544 0.3666	0.2912 0.3485 0.3088 0.2946 0.3161 0.3544 0.3666	0.0403 0.0019 0.0000 0.0000 0.0000 0.0000	0.2776 0.2535 0.2459 0.2695 0.3001 0.3105	0.7493 0.6226 0.5582 0.5981 0.6152 0.6748	0.008 0.010 0.562 0.552 5.348 5.160
minpack.lm ANN2	33. none 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	0.2904 0.3082 0.3069 0.2946 0.3161 0.3544	0.2912 0.3485 0.3088 0.2946 0.3161 0.3544	0.0403 0.0019 0.0000 0.0000 0.0000	0.2776 0.2535 0.2459 0.2695 0.3001	0.7493 0.6226 0.5582 0.5981 0.6152	0.008 0.010 0.562 0.552 5.348

1.13 Score	probabilities
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Score probabilities over 12 packages

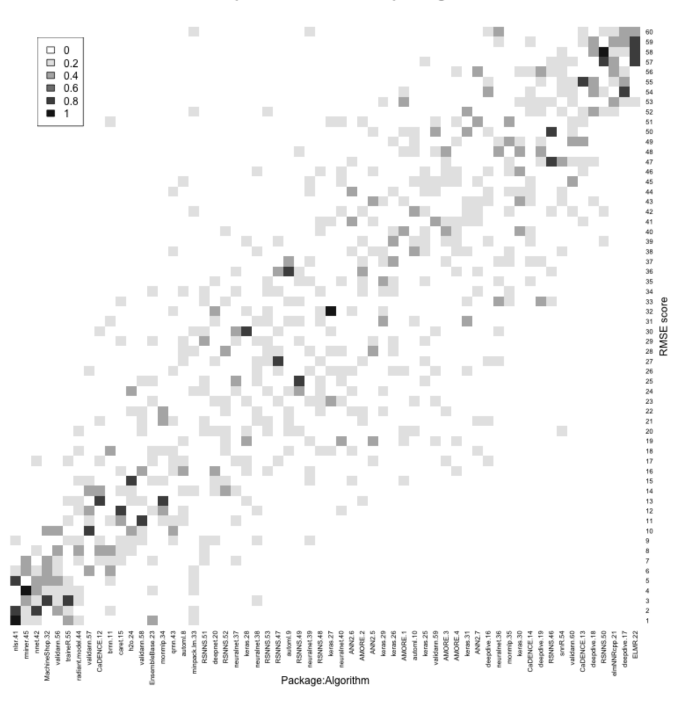


Figure 1: Score probabilities of package:algorithm

2 Additionnal materials on the large dataset bWoodN1

2.1 Summary statistics for non top-5 packages

The table provides the summary statistics of the best run of NN packages over two runs on the large dataset bWoodN1.

Table 13: Result for bWoodN1

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
CaDENCE	12. optim	3.3667	4.60750	1.24080	3.78875	16.57340	228.5210
h2o	24. first-order	4.5704	4.64945	0.07905	3.76315	17.46895	127.9933
monmlp	34. BFGS 35. Nelder-Mead	$4.5442 \\ 5.8579$	$4.70060 \\ 6.51625$	$0.15640 \\ 0.65835$	3.80100 5.25615	$15.31885 \\ 27.00875$	$8.6500 \\ 36.3201$
radiant.model	44. none	10.9572	10.95720	0.00000	8.76850	42.61880	0.0036
traineR	55. none	3.5488	4.57530	1.02650	3.72975	15.38630	3.2575

Note: Statistics over 10 runs.

2.2 Graphics for top-5 packages

Figures below provides some insights where a package performs reasonably well with respect to one explanatory variable and where the fit misses the correct behavior of an explanatory variable. It displays the average response per rounded explanatory variable for the predicted, the empirical and the theoretical values. That is, the empirical value and the predicted value for the jth explanatory variable are respectively computed at x-value x as

$$\bar{y}_j^{emp}(x) = \frac{1}{n_x} \sum_{i=1}^n y_i 1_{r(x_{i,j})=x}, \ \bar{y}_j^{pred}(x) = \frac{1}{n_x} \sum_{i=1}^n \hat{y}_i 1_{r(x_{i,j})=x}, \ n_x = \sum_{i=1}^n 1_{r(x_{i,j})=x},$$

where r() denotes the round function with two decimal places and y_i , \hat{y}_i stand respectively for the *i*th observed response and the *i*th predicted response. For instance, **MachineShop**, **nnet**, **nlsr** do not correctly capture the sinusoidal aspect of explanatory variable x_5 on the expected response, whereas **rminer**, **validann** miss the increasing non-linear trend of explanatory variable x_1 on the expected response.

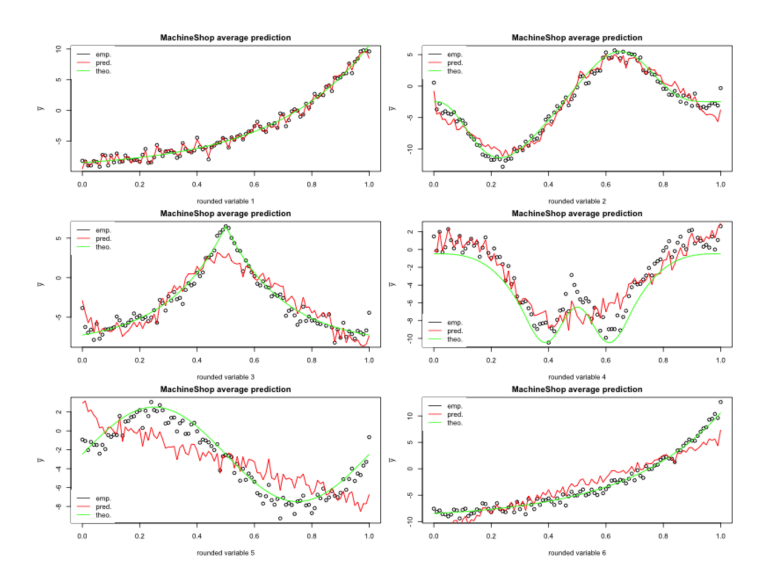


Figure 2: Average predicted mean per explanatory variable for MachineShop

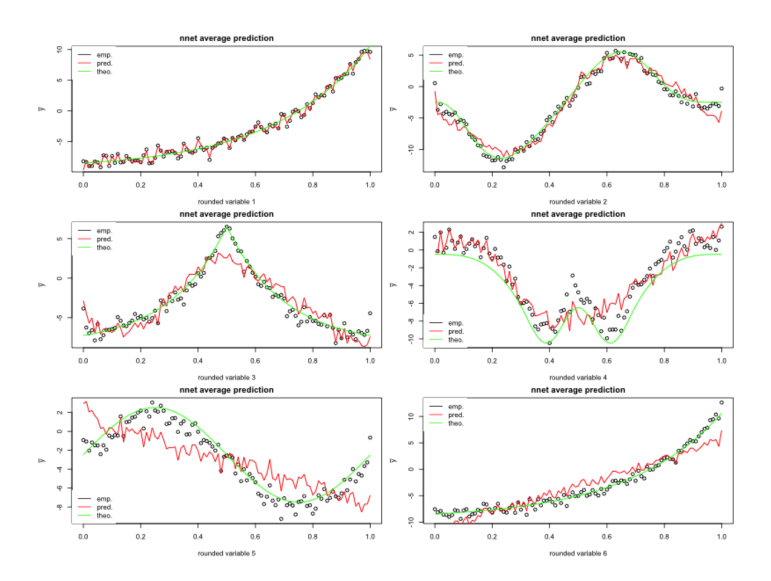


Figure 3: Average predicted mean per explanatory variable for nnet

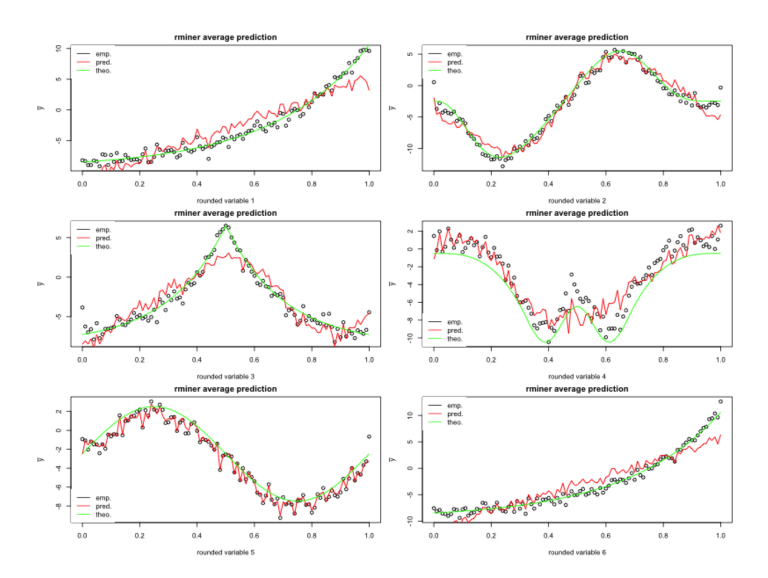


Figure 4: Average predicted mean per explanatory variable for rminer

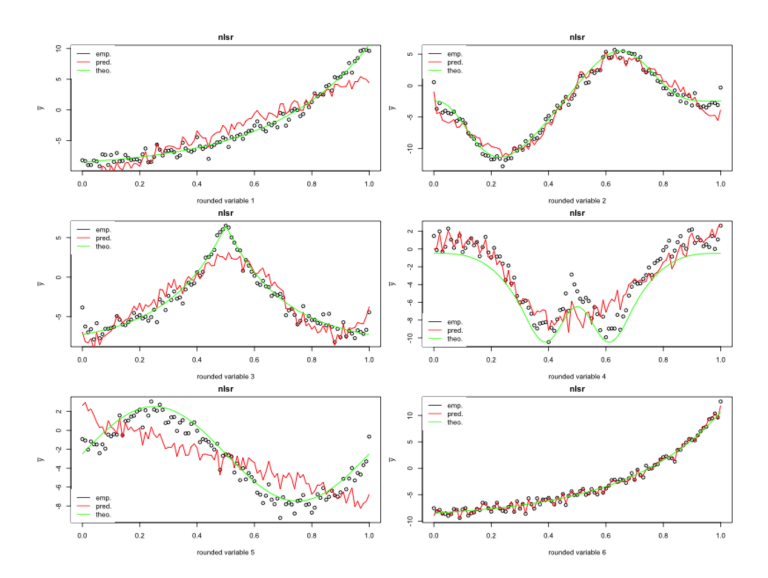


Figure 5: Average predicted mean per explanatory variable for ${\tt nlsr}$

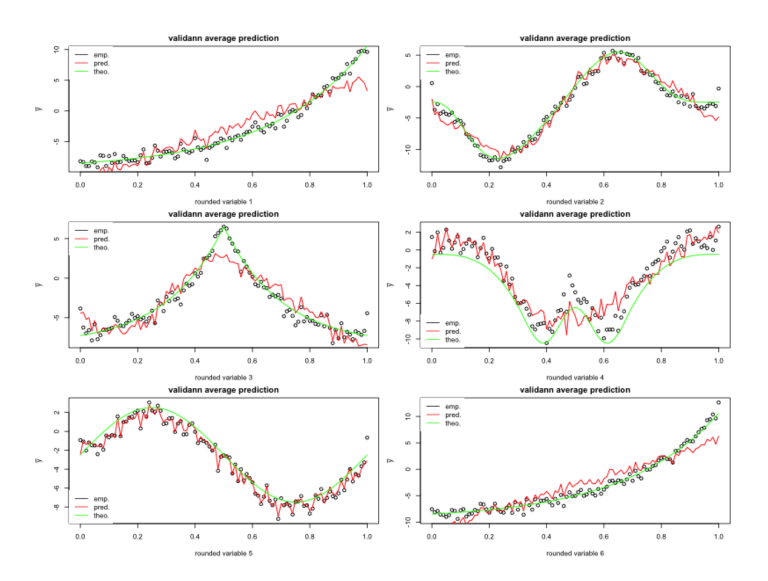


Figure 6: Average predicted mean per explanatory variable for validann