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

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1	Additional materials on small/medium-size datasets for all packages	;
1.1	Result for dataset mDette	

Table 1: Result for mDette

Package	Alg	gorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41.	default	0.1400	0.4500	0.3100	0.3497	2.7841	0.522
rminer	45.	default	0.2335	0.3147	0.0812	0.2456	1.2905	0.248
nnet	42.	default	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
		CG	0.3813	0.4231	0.0418	0.3165	1.8043	11.228
validann		L-BFGS-B	0.4455	1.5927	1.1472	1.1539	8.9132	1.828
		Nelder-Mead	3.1073	3.5453	0.4380	2.7197	17.3854	2.126
		SANN	3.3417	4.0522	0.7105	2.9633	19.6574	0.172
MachineShop		default	0.2570	1.2314	0.9744	0.9854	8.0327	0.076
traineR	55.	default	0.4539	0.5799	0.1260	0.4649	2.6448	0.078
radiant.model	44.	default	0.2621	0.5412	0.2791	0.4096	2.1475	0.112
monmlp		BFGS	0.3732	0.4512	0.0780	0.3380	1.8359	0.298
-		Nelder-Mead	3.0247	3.4557	0.4310	2.5277	18.0917	1.100
G DENGE		optim	0.3277	2.5664	2.2387	1.2936	17.3208	7.072
CaDENCE		Rprop psoptim	4.6664 $3.1663$	5.7488 $3.6338$	1.0824 $0.4675$	3.4794 $2.1362$	31.0108 $22.3798$	17.178 $11.258$
1-0-		<u> </u>						
h2o		first-order	0.3696	0.3789	0.0093	0.2948	1.3228	6.274
EnsembleBase		default	0.8770	13.9426	13.0656	11.3013	47.5398	0.026
caret		default	0.3175	0.3514	0.0339	0.2681	1.8536	0.252
brnn		Gauss-Newton	0.4578	1.9537	1.4959	1.4572	11.8945	0.216
qrnn	43.	default	0.3632	0.7514	0.3882	0.4482	6.6249	0.518
		Rprop	0.7757	1.2553	0.4796	0.9246	7.6985	0.692
		SCG Pademonagetian	0.4652 $0.4789$	1.7312 $0.5588$	1.2660 $0.0799$	1.2784 $0.4219$	7.8765 $2.0582$	$1.156 \\ 0.638$
		Backpropagation BackpropChunk	0.4789 $0.5892$	0.5588 $0.7126$	0.0799 $0.1234$	0.4219 $0.5252$	2.0582	0.038 $0.702$
RSNNS		BackpropMomentum	0.6547	0.7744	0.1197	0.5252	3.1612	0.688
		BackpropWeightDecay	0.6328	0.7698	0.1370	0.5856	3.0364	0.654
		BackpropBatch	1.9746	2.0170	0.0424	1.5451	10.0256	6.752
	<b>50</b> .	Quickprop	7.1667	7.3190	0.1523	6.0055	29.6111	7.460
	8. a	adam	0.4255	0.6160	0.1905	0.4710	3.2585	9.584
automl		RMSprop	0.4821	0.6996	0.2175	0.5006	3.8172	8.632
_		trainwpso	2.7275	4.9634	2.2359	3.7904	24.2831	13.696
deepnet		BP	0.5308	0.6403	0.1095	0.5135	2.7237	0.648
		rprop+	0.4859	0.5467	0.0608	0.4149	2.3410	3.836
		rprop- slr	0.5338 $0.5494$	2.0473	1.5135	1.4437 $0.4293$	12.5391	6.318 $6.914$
neuralnet		sag	0.5494 $2.1196$	$0.5688 \\ 8.1656$	0.0194 $6.0460$	6.5262	2.4012 $36.2385$	12.916
		backprop	8.1656	8.1656	0.0000	6.5262	36.2385	14.200
	28.	adamax	0.6492	0.6952	0.0460	0.5462	4.1959	4.386
		adam	0.7615	1.0487	0.2872	0.7949	6.3699	2.068
	<b>29</b> .	nadam	1.0271	1.2485	0.2214	0.9787	4.9790	3.422
keras		adagrad	1.5412	2.2114	0.6702	1.5982	12.7204	18.384
		adadelta	2.0733	2.3080	0.2347	1.5890	13.7080	29.372
		sgd rmsprop	0.5726 $2.6780$	2.3026 $3.2516$	$1.7300 \\ 0.5736$	1.6878 $2.3382$	$10.2998 \\ 16.3052$	8.816 $1.836$
		ADAPTgdwm	0.3972	0.4012	0.0040	0.3084	1.7312	0.184
		ADAPTgd	0.3372 $0.4391$	0.4564	0.0040 $0.0173$	0.3246	2.0005	0.134
AMORE		BATCHgdwm	1.8586	1.9806	0.1220	1.4990	11.2445	1.862
	<b>3.</b> ]	BATCHgd	1.8688	1.8999	0.0311	1.5158	8.6487	1.870
minpack.lm	33.	default	0.6081	0.6081	0.0000	0.4989	1.9776	0.242
	6.	rmsprop	1.9463	2.0761	0.1298	1.5240	12.6858	0.206
ANN2		adam	1.7980	2.0396	0.2416	1.5178	11.5812	0.218
	7. :		1.2208	2.0228	0.8020	1.4953	8.6218	0.204
		adam	3.0971	3.0971	0.0000	2.0640	18.6373	0.738
		rmsProp momentum	2.7205 $4.1990$	2.7205 $4.1990$	0.0000 $0.0000$	1.8705 $3.1011$	$16.1780 \\ 18.5512$	0.758 $7.434$
deepdive			4.1330			3.1011 $3.2628$		7.434 $7.266$
deepdive	18.	gradientDescent	4.4310	4.4310	0.0000	3.2020	20.7622	1.200
deepdive	18. 17.	$\operatorname{gradientDescent}$						
deepdive snnR elmNNRcpp	18. 17. 54.		4.4310 1.9864 7.3193	4.4310 1.9864 7.6899	0.0000 0.0000 0.3706	1.5889 5.9574	8.8501 32.3344	0.140

1.2

Result for dataset mFriedman

Table 2: Result for mFriedman

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.0045	0.0061	0.0016	0.0048	0.0196	0.762
rminer	45. default	0.0095	0.0112	0.0017	0.0088	0.0373	0.286
nnet	42. default	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	0.0184	0.0021	0.0145	0.0580	25.592
validann	58. L-BFGS-B	0.0211	0.0256	0.0045	0.0208	0.0865	2.702
	59. Nelder-Mead 60. SANN	0.0991	$0.1082 \\ 0.1485$	0.0091 $0.0071$	0.0820	0.3701	6.334 $0.204$
25 11 61		0.1414			0.1149	0.5629	
MachineShop	32. default	0.0085	0.0116	0.0031	0.0092	0.0360	0.106
traineR	55. default	0.0112	0.0263	0.0151	0.0209	0.0954	0.094
radiant.model	44. default	0.0084	0.0150	0.0066	0.0106	0.0664	0.122
monmlp	34. BFGS 35. Nelder-Mead	0.0132 $0.1155$	0.0139 $0.1219$	0.0007 $0.0064$	0.0110 $0.0960$	0.0465 $0.3777$	0.308 $1.084$
	12. optim	0.0160	0.0863	0.0703	0.0442	0.3640	9.226
CaDENCE	14. Rprop	0.0100	0.1295	0.0445	0.0442	0.5842	$\frac{9.220}{22.516}$
	13. psoptim	0.0950	0.1148	0.0198	0.0739	0.4058	12.056
h2o	24. first-order	0.0225	0.0261	0.0036	0.0204	0.0902	6.046
EnsembleBase	23. default	0.0245	0.0262	0.0017	0.0181	0.1321	0.092
caret	15. default	0.0123	0.0197	0.0074	0.0162	0.0727	0.288
brnn	11. Gauss-Newton	0.0046	0.0052	0.0006	0.0043	0.0154	0.238
qrnn	43. default	0.0105	0.0296	0.0191	0.0190	0.1330	0.578
	51. Rprop	0.0307	0.0452	0.0145	0.0374	0.1660	0.706
	52. SCG	0.0202	0.0218	0.0016	0.0170	0.0747	1.140
	53. Backpropagation 47. BackpropChunk	$0.0420 \\ 0.0541$	$0.0900 \\ 0.0657$	$0.0480 \\ 0.0116$	0.0761 $0.0532$	0.2168 $0.2284$	$0.694 \\ 0.732$
RSNNS	48. BackpropMomentum	0.0541 $0.0558$	0.0789	0.0110	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
neuralnet	37. rprop- 40. slr	0.0095 $0.0690$	0.0110 $0.2348$	$0.0015 \\ 0.1658$	0.0085 $0.1880$	0.0412 $0.6346$	5.058 $12.928$
neuramei	39. sag	0.0896	0.2348	0.1658 $0.1542$	0.1880	0.6346	13.202
	36. backprop	0.2348	0.2348	0.0000	0.1880	0.6346	14.676
	28. adamax	0.0326	0.0395	0.0069	0.0319	0.1140	4.326
	27. adam	0.0636	0.0774	0.0138	0.0612	0.2686	2.160
	29. nadam	0.0732	0.0992	0.0260	0.0817	0.3144	2.482
keras	26. adagrad	0.0296	0.0842	0.0546	0.0747	0.2012	14.836
	25. adadelta	0.0257	0.0267	0.0010	0.0211	0.0948	29.424
	31. sgd 30. rmsprop	0.0365 $0.1010$	0.0527 $0.1147$	$0.0162 \\ 0.0137$	0.0403 $0.0860$	0.1922 $0.3822$	4.136 $2.240$
	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
AMORE	4. BATCHgdwm	0.0173	0.0176	0.0003	0.0138	0.0586	1.882
	3. BATCHgd	0.0177	0.0816	0.0639	0.0748	0.1692	1.876
minpack.lm	33. default	0.1269	0.1269	0.0000	0.1009	0.3714	0.380
ANINO	6. rmsprop	0.0250	0.0314	0.0064	0.0251	0.0945	0.226
ANN2	5. adam 7. sgd	0.0183 $0.0178$	$0.0201 \\ 0.0185$	$0.0018 \\ 0.0007$	$0.0166 \\ 0.0147$	0.0579 $0.0603$	0.234 $0.222$
	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
deepuive	18. momentum	0.1363	0.1363	0.0000	0.1061	0.4860	7.848
	17. gradientDescent	0.1474	0.1474	0.0000	0.1154	0.4581	7.642
snnR	54. default	0.0457	0.0839	0.0382	0.0747	0.2113	0.102
elmNNRcpp	21. extremeML	0.1516	0.1734	0.0218	0.1379	0.5055	0.000
ELMR	22. extremeML	0.1677	0.1924	0.0247	0.1538	0.5716	0.008
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Result for dataset mIshigami

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Table 3: Result for mIshigami

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.6602	2.2311	1.5709	1.8053	5.7864	1.470
rminer	45. default	0.6490	0.6668	0.0178	0.5016	3.0019	0.446
nnet	42. default	0.5462	0.6959	0.1497	0.5147	3.0034	0.152
met							
	56. BFGS 57. CG	0.6342 $0.6427$	0.7284 $0.7212$	0.0942 $0.0785$	0.5216 $0.5352$	3.3533 $3.3323$	5.086 $58.524$
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
MachineShop	32. default	0.6685	2.1956	1.5271	1.7857	5.3089	0.152
traineR	55. default	0.6846	0.7400	0.0554	0.5453	3.2851	0.152
radiant.model	44. default	0.4934	0.7868	0.2934	0.5896	3.1250	0.172
monmlp	34. BFGS	0.8185	0.9739	0.1554	0.7577	3.6164	0.460
	35. Nelder-Mead	2.7368	2.8463	0.1095	2.3257	8.7509	1.600
CaDENCE	12. optim 14. Rprop	1.0465 $1.3422$	1.6993 2.3133	0.6528 $0.9711$	0.8815 $1.3927$	5.3208 $8.8022$	14.912 $36.926$
Cabence	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. default	0.6342	0.8141	0.1799	0.5735	3.9523	0.132
caret	15. default	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. default	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 47. BackpropChunk	2.7659 $1.3784$	2.8040 $2.6226$	0.0381 $1.2442$	2.1912 $2.0664$	11.0805 $8.9928$	$0.814 \\ 0.816$
RSNNS	48. BackpropMomentum	2.6138	2.6595	0.0457	2.1268	10.0368	0.810 $0.822$
	49. BackpropWeightDecay	1.2711	2.0728	0.8017	1.5275	7.9148	0.854
	46. BackpropBatch	2.6668	2.6742	0.0074	2.3004	7.1688	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
doomnot	10. trainwpso 20. BP	1.8381	2.4317 1.4687	0.5936	1.9867	7.8872	25.376
deepnet				0.4151		6.8677	0.770
	38. rprop+ 37. rprop-	$0.5788 \\ 0.6728$	$0.6650 \\ 0.7126$	0.0862 $0.0398$	0.5052 $0.5316$	2.7746 $2.8674$	4.596 $1.954$
neuralnet	40. slr	0.6816	3.6898	3.0082	2.9776	13.1137	24.586
neuramer	39. sag	3.6898	3.6898	0.0002	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
•	29. nadam	1.0800	2.7592	1.6792	2.3587	8.0273	3.264
keras	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 30. rmsprop	2.7076 $2.8335$	2.7302 $3.0118$	$0.0226 \\ 0.1783$	2.3252 $2.4550$	7.5362 $9.4367$	2.788 $1.924$
	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
111110101	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. default	2.5379	2.5379	0.0000	2.0524	7.6035	0.940
ANN2	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 $1.058$
111112	5. adam 7. sgd	0.7387	0.9097	0.0302 $0.1310$	0.6798	3.8085	1.038
	16. adam	2.5913	2.5913	0.0000	2.0819	10.0604	0.902
deepdive	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 $9.062$
snnR	54. default	0.7757	0.8621	0.0864	0.6030	3.4730	0.430
elmNNRcpp	21. extremeML	3.0949	3.2590	0.1641	2.6511	11.3823	0.000
ELMR	22. extremeML	3.2348	3.2840	0.0492	2.6674	12.0160	0.008
	over 10 runs: time in seconds	0.2040	0.2040	0.0434	2.0014	12.0100	0.000

1.4	Result for dataset mRef153

Table 4: Result for mRef153

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.6602	2.2311	1.5709	1.8053	5.7864	1.470
rminer	45. default	0.6490	0.6668	0.0178	0.5016	3.0019	0.446
nnet	42. default	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 60. SANN	2.6029 $2.9199$	2.6812 $2.9986$	0.0783 $0.0787$	2.2886 $2.4922$	7.2908 $10.0706$	16.114 $0.270$
MachineShop	32. default	0.6685	2.1956	1.5271	1.7857	5.3089	0.152
	55. default						
traineR		0.6846	0.7400	0.0554	0.5453	3.2851	0.152
radiant.model	44. default	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	14. Rprop	1.3422	2.3133	0.9711	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
EnsembleBase	23. default	0.6342	0.8141	0.1799	0.5735	3.9523	0.132
caret	15. default	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. default	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 47. BackpropChunk	2.7659 $1.3784$	2.8040 $2.6226$	0.0381 $1.2442$	2.1912 $2.0664$	11.0805 $8.9928$	$0.814 \\ 0.816$
RSNNS	48. BackpropMomentum	2.6138	2.6595	0.0457	2.1268	10.0368	0.810 $0.822$
	49. BackpropWeightDecay		2.0728	0.8017	1.5275	7.9148	0.854
	46. BackpropBatch	2.6668	2.6742	0.0074	2.3004	7.1688	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 10. trainwpso	1.8225 $1.8381$	2.5662 $2.4317$	0.7437 $0.5936$	2.1749 $1.9867$	6.0520 $7.8872$	8.882 $25.376$
deepnet	20. BP	1.0536	1.4687	0.4151	1.0190	6.8677	0.770
<u> асериет</u>	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 $0.9777$	0.8615	$0.0308 \\ 0.0951$	0.6388	3.6379	5.302 $2.796$
	27. adam 29. nadam	1.0800	1.0728 $2.7592$	1.6792	0.7886 $2.3587$	4.0357 $8.0273$	3.264
keras	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
AMORE	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. BATCHgd	2.5215	2.5544	0.0329	2.1768	6.3018	2.624
minpack.lm	33. default	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
ANN2	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
deepdive	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 $9.220$
	17. gradientDescent	3.0218	3.0218	0.0000	2.4940	10.2360	9.062
snnR	54. default	0.7757	0.8621	0.0864	0.6030	3.4730	0.430
elmNNRcpp	21. extremeML	3.0949	3.2590	0.1641	2.6511	11.3823	0.000

1.5	$\mathbf{Result}$	for	${\bf dataset}$	uDmod1

Table 5: Result for uDmod1

miner	Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
	nlsr	41. default	0.0433	0.0433	0.0000	0.0349	0.1063	0.088
Section   Sect	rminer	45. default	0.0449	0.0495	0.0046	0.0418	0.1258	0.030
10   10   10   10   10   10   10   10	nnet	42. default	0.0437	0.0865	0.0428	0.0636	0.3435	0.008
10   10   10   10   10   10   10   10		56. BFGS	0.0435	0.0725	0.0290	0.0540	0.1810	0.790
Machineshop   32. default	validann							
MachineShop   32. default   0.0442   0.0456   0.0014   0.0365   0.1181   0.012   0.04   0.04   0.0000   0.0333   0.1203   0.0001   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.00000   0.000								
March   Marc	*		0.0442	0.0456	0.0014	0.0365	0.1181	
March   Marc	traineR	55. default	0.0410	0.0470	0.0060	0.0393	0.1293	0.004
Month    S. Nolder-Mead   0.13s1   0.2669   0.1258   0.2153   0.6177   0.428	radiant.model	44. default	0.0800	0.1088	0.0288	0.0817	0.3346	0.026
Cade   14. Ryrop	monmlp							
13. peoptim   0.3096   0.3190   0.0094   0.2672   0.7477   5.378     1820   24. first-order   0.0480   0.0494   0.0014   0.0402   0.1185   3.346     1821   23. default   0.0733   0.0333   0.0309   0.0759   0.4193   0.0004     15. default   0.0535   0.0948   0.0413   0.0602   0.3176   0.030     1971   24. default   0.0161   0.5884   0.5433   0.5069   0.1014   0.010     1971   24. default   0.1162   0.1349   0.0187   0.0830   0.0601   0.230     1972   25. SCG   0.0970   0.1118   0.0148   0.0916   0.4250   0.140     15. Backpropagation   0.1215   0.1226   0.1011   0.1073   0.5245   0.140     25. SCG   0.0970   0.1118   0.0148   0.0916   0.4250   0.140     26. Backprophamentum   0.1445   0.1467   0.0902   0.1252   0.1600   0.088     26. Backprophamentum   0.1445   0.1667   0.0332   0.1218   0.0535   0.090     26. Backprophamentum   0.1344   0.1666   0.0342   0.1218   0.5395   0.090     26. Backprophamentum   0.5775   0.5884   0.0109   0.5068   1.0104   0.038     27. Backprophamentum   0.05775   0.5884   0.0109   0.5068   1.0104   0.038     28. default   0.0566   0.1575   0.0543   0.1333   0.3299   1.128     28. default   0.0566   0.1157   0.0561   0.0741   0.5000   1.262     29. BP   0.0562   0.173   0.0591   0.0845   0.3896   0.094     29. Buckprop   0.1521   0.1699   0.0178   0.1319   0.1513   0.042     29. Buckprop   0.1521   0.1699   0.0178   0.1319   0.1513   0.042     29. Brancal   0.1521   0.1699   0.0178   0.1219   0.0591   0.0591   0.0591   0.0591   0.0591     29. Buckprop   0.1521   0.1699   0.0178   0.1099   0.0591		•	0.0564	0.2112	0.1548	0.1061	0.6888	2.442
1.   1.   1.   1.   1.   1.   1.   1.	CaDENCE				-			
Part		13. psoptim	0.3096					
15. default	h2o							
brnn   11. Gauss-Newton   0.0451   0.5884   0.5433   0.5069   1.0104   0.010	EnsembleBase							
	caret							
	brnn							
S2. SCG   0.0970   0.1118   0.0148   0.0916   0.4280   0.140   0.538   Backpropagation   0.1215   0.2226   0.1011   0.1736   0.5518   0.040   0.040   0.0518   0.040   0.040   0.0518   0.040   0.040   0.0518   0.040   0.040   0.0518   0.040   0.040   0.040   0.1073   0.5245   0.140   0.040   0.052   0.1205   0.5800   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.088   0.068   0.088   0.068   0.088   0.068	qrnn							
S. Backpropagation								
RSNNS								
ABSARS		1 1 0						
49. BackpropWeightDecay	RSNNS							
Solution   Solution								
S. adam		46. BackpropBatch	0.2568	0.3344	0.0776	0.2870	0.7691	0.874
automl         9. RMSprop         0.1052         0.1595         0.0543         0.1323         0.3299         1.128           deepnet         20. BP         0.0582         0.1173         0.0593         0.094         0.094           as. rprop+         0.1086         0.1639         0.0553         0.1319         0.5153         0.042           38. rprop+         0.1086         0.1639         0.0553         0.1319         0.5153         0.042           37. rprop-         0.1634         0.1750         0.0116         0.1370         0.5212         0.030           40. shr         0.0883         0.1213         0.0374         0.0922         0.3196         0.100           38. sag         0.0583         0.1213         0.0372         0.1061         0.3609         1.430           39. sag         0.0583         0.2240         0.1357         0.1782         0.584         4.566           22. adam         0.0883         0.2240         0.1357         0.1782         0.5854         4.566           22. adam         0.1376         0.1811         0.0435         0.1461         0.4721         2.576           24. keras         26. adagrad         0.2252         0.3529         0.1277		50. Quickprop	0.5775	0.5884	0.0109	0.5068	1.0104	0.938
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							
38. rprop+		<b>-</b>						
Neuralnet   37. rprop-	deepnet							
Neuralnet   40. sir   0.0839   0.1213   0.0374   0.0922   0.3196   0.100   0.39. sag   0.0583   0.1315   0.0732   0.1061   0.3669   1.430   0.1521   0.1699   0.0178   0.1280   0.5924   0.490   0.1521   0.1699   0.0178   0.1280   0.5924   0.490   0.1521   0.1699   0.0178   0.1280   0.5924   0.490   0.1521   0.1699   0.0178   0.1280   0.5854   4.566   0.1694   0.1357   0.1782   0.5854   4.566   0.1694   0.1357   0.1782   0.5854   4.566   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.0435   0.1461   0.4721   0.576   0.1811   0.1721   0.1899   0.1277   0.3037   0.8099   8.322   0.5224   0.644   0.2548   0.1504   0.2992   0.8224   0.644   0.2333   0.0019   0.1843   0.5698   0.2366   0.2044   0.3548   0.1504   0.2992   0.8224   0.644   0.2643   0.2644   0.2643   0.2644   0.2643   0.2644   0.2643   0.2644   0.2643   0.2644   0.2643   0.2644   0.2643   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.2644   0.2645   0.26								
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   0.1357   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     26. adagrad   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   2. ADAPTgdwm   0.2197   0.2765   0.0568   0.2204   0.6575   0.054     4. BATCHgdwm   0.3265   0.3274   0.0009   0.2853   0.7289   0.7263   0.036     4. BATCHgdwm   0.3265   0.3274   0.0009   0.2853   0.7289   0.8080     3. BATCHgd   0.2023   0.2922   0.0899   0.2393   0.6802   1.780      minpack.lm   33. default   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   6. rmsprop   0.2345   0.2495   0.0150   0.1926   0.6040   0.016      ANN2   6. rmsprop   0.2345   0.2495   0.0150   0.1926   0.6040   0.016      4. dam   0.1178   0.1178   0.0000   0.0797   0.4868   0.568      4. deepdive   16. adam   0.1178   0.1178   0.0000   0.0797   0.4868   0.584      18. momentum   0.3320   0.3320   0.0000   0.2891   0.7441   5.524      19. rmsProp   0.1728   0.1728   0.0000   0.2912   0.7067   5.340      smrR   54. default   0.2927   0.2927   0.0000   0.2512   0.6561   0.040      demNNRcpp   21. extremeML   0.3320   0.3623   0.0303   0.3038   0.8727   0.000      demNNRcpp   21. extremeML   0.3320   0.3623   0.0303   0.3038   0.8727   0.000      demNNRcpp   21. extremeML   0.3320   0.3623   0.0303   0.3038   0.8727   0.000      demNNRcpp   21. extremeML   0.3320   0.3623   0.0303   0.3038   0.8727   0.000      demNNRcpp   21. extremeML   0.3320   0.3623   0.0303   0.3038   0.8727   0.0000      demNRcp   21. extremeML   0.3320   0.362	neuralnet							
36. backprop   0.1521   0.1699   0.0178   0.1280   0.5924   0.490	neuranie							
27. adam		<u> </u>						
Reras   29. nadam		28. adamax	0.0883	0.2240	0.1357	0.1782	0.5854	4.566
keras         26. adagrad         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           2. ADAPTgdwm         0.2197         0.2765         0.0568         0.2204         0.6575         0.054           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           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. default         0.0445         0.0445         0.0000         0.0362         0.1153         0.038           ANN2		<b>27.</b> adam	0.1376	0.1811	0.0435	0.1461	0.4721	2.576
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         2. ADAPTgdwm         0.2197         0.2765         0.0568         0.2204         0.6575         0.054           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           minpack.lm         33. default         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           Abapate         19. rmsProp         0.128         0.3342         0.0761         0.2899         0.6824         0.012           deepdive								
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	keras	9						
30. rmsprop   0.2375   0.3800   0.1425   0.2964   0.8503   1.326								
AMORE  2. ADAPTgdwm		_						
AMORE  1. ADAPTgd								
4. BATCHgdwm 3. BATCHgd 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. default 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 0.5242 0.012 0.5 adam 0.2198 0.2274 0.0076 0.1806 0.5242 0.012 0.7 sgd 0.2581 0.3342 0.0761 0.2899 0.6824 0.014  16. adam 0.1178 0.1178 0.1178 0.0000 0.0797 0.4868 0.568 19. rmsProp 0.1728 0.1728 0.1728 0.0000 0.1257 0.4478 0.584 18. momentum 0.3320 0.3320 0.0000 0.2891 0.7441 0.524 17. gradientDescent 0.3353 0.3353 0.0000 0.2912 0.7067 0.340  smnR 54. default 0.2927 0.2927 0.0000 0.3038 0.8727 0.000	AMODE	g						
minpack.lm         33. default         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         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           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. default         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 <th>AMORE</th> <th>4. BATCHgdwm</th> <td>0.3265</td> <td>0.3274</td> <td>0.0009</td> <td>0.2853</td> <td>0.7289</td> <td>1.804</td>	AMORE	4. BATCHgdwm	0.3265	0.3274	0.0009	0.2853	0.7289	1.804
ANN2       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         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. default       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		3. BATCHgd	0.2023	0.2922	0.0899	0.2393	0.6802	1.780
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           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           smR         54. default         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	33. default	0.0445	0.0445	0.0000	0.0362	0.1153	0.038
7. sgd         0.2581         0.3342         0.0761         0.2899         0.6824         0.014           deepdive         16. adam 19. rmsProp 18. momentum 17. gradientDescent         0.1178 0.1728         0.1178 0.1728         0.0000 0.0000         0.1257 0.2891         0.4478 0.4478         0.584 0.584 0.584           18. momentum 17. gradientDescent         0.3320 0.3353         0.3320 0.3353         0.0000 0.2912         0.7067 0.7067         5.340 5.340           smR         54. default         0.2927 0.3320         0.2927 0.3623         0.0000 0.2512         0.6561 0.6561         0.040 0.000           elmNNRcpp         21. extremeML         0.3320 0.3320         0.3623 0.3623         0.0303 0.3038         0.8727 0.0000		= =						
deepdive         16. adam 19. rmsProp 21. extremeML         0.1178 0.1178 0.0000 0.0000 0.0797 0.4868 0.568 0.568 0.0000 0.1257 0.4478 0.584 0.0000 0.1257 0.4478 0.584 0.0000 0.1257 0.4478 0.584 0.0000 0.2891 0.7441 0.524 0.0000 0.2891 0.7441 0.0000 0.0000 0.2891 0.7441 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.00000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0	ANN2							
deepdive       19. rmsProp 18. momentum       0.1728       0.1728       0.0000       0.1257       0.4478       0.584         18. momentum 17. gradientDescent       0.3320       0.3320       0.0000       0.2891       0.7441       5.524         snnR       54. default       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								
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. default       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								
17. gradientDescent     0.3353     0.3353     0.0000     0.2912     0.7067     5.340       snnR     54. default     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	deepdive							
elmNNRcpp <b>21.</b> extremeML 0.3320 0.3623 0.0303 0.3038 0.8727 0.000								
	snnR	54. default	0.2927	0.2927	0.0000	0.2512	0.6561	0.040
ELMR 22. extremeML 0.3003 0.3082 0.0079 0.2529 0.7867 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

1.6	Result for dataset uDmod2

Table 6: Result for uDmod2

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.0427	0.0427	0.0000	0.0333	0.1058	0.036
rminer	45. default	0.0405	0.0579	0.0174	0.0479	0.1065	0.016
nnet	42. default	0.0602	0.0615	0.0013	0.0489	0.1408	0.008
	56. BFGS	0.0405	0.0437	0.0032	0.0342	0.1131	0.676
	57. CG	0.0536	0.0610	0.0074	0.0476	0.1415	31.616
validann	58. L-BFGS-B	0.0691	0.0778	0.0087	0.0617	0.2019	0.784
	59. Nelder-Mead 60. SANN	0.0633 $0.2274$	0.1987	0.1354 $0.0272$	0.1673	0.4305	30.686
N. 1. Cl			0.2546		0.1990	0.5099	0.148
MachineShop	32. default	0.0406	0.0494	0.0088	0.0374	0.1288	0.012
traineR	55. default	0.0505	0.0649	0.0144	0.0529	0.1392	0.016
radiant.model	44. default	0.0647	0.0771	0.0124	0.0602	0.2202	0.022
monmlp	34. BFGS 35. Nelder-Mead	0.0522 $0.1342$	0.0796 $0.1780$	0.0274 $0.0438$	0.0625 $0.1371$	$0.2280 \\ 0.4534$	$0.210 \\ 0.370$
	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. default	0.0618	0.0638	0.0020	0.0504	0.1716	0.006
caret	15. default	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. default	0.0511	0.0821	0.0310	0.0598	0.2411	0.214
	51. Rprop 52. SCG	0.0447 $0.0555$	0.0959 $0.0788$	0.0512 $0.0233$	0.0717 $0.0618$	0.2622 $0.2070$	$0.090 \\ 0.132$
	53. Backpropagation	0.0333	0.1292	0.0233 $0.0504$	0.0018	0.3342	0.132 $0.086$
	47. BackpropChunk	0.0829	0.0892	0.0063	0.0732	0.2035	0.090
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 20. BP	0.2032	0.2573	0.0541	0.2232	0.5240	10.432
deepnet		0.0563	0.0608	0.0045	0.0490	0.1446	0.092
	38. rprop+ 37. rprop-	0.1077 $0.0955$	0.1207 $0.1186$	0.0130 $0.0231$	0.0926 $0.0920$	0.2648 $0.2812$	$0.036 \\ 0.062$
neuralnet	40. slr	0.0955	0.1180	0.0231 $0.0199$	0.0920	0.2512 $0.2554$	0.062 $0.092$
neuramet	39. sag	0.0811	0.1160	0.0349	0.0943	0.2960	0.950
	36. backprop	0.1091	0.1355	0.0264	0.1084	0.3411	0.372
	28. adamax	0.1082	0.1728	0.0646	0.1393	0.3885	3.696
	27. adam	0.0963	0.1767	0.0804	0.1397	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 31. sgd	0.1746 $0.2431$	0.1792 $0.3056$	$0.0046 \\ 0.0625$	0.1379 $0.2606$	0.4116 $0.6923$	26.680 $1.868$
	30. rmsprop	0.2431 $0.1629$	0.3036	0.0625 $0.0537$	0.2606	0.6925 $0.5175$	1.744
	2. ADAPTgdwm	0.1145	0.1924	0.0779	0.1573	0.4195	0.034
AMORE	1. ADAPTgd	0.2579	0.2632	0.0053	0.2333	0.5307	0.022
	4. BATCHgdwm 3. BATCHgd	0.1585 $0.2228$	0.2621 $0.2644$	$0.1036 \\ 0.0416$	0.2341 $0.2347$	0.4898 $0.4989$	$1.650 \\ 1.650$
		0.2220	0.2044	0.0410		0.1058	0.024
minnack.lm		0.0427	0.0427	0 0000	0.0333		
minpack.lm	33. default	0.0427	0.0427	0.0000	0.0333		
	33. default 6. rmsprop	0.1831	0.2585	0.0754	0.2227	0.5514	0.012
minpack.lm	33. default						
	33. default 6. rmsprop 5. adam 7. sgd 16. adam	0.1831 0.1702 0.2518 0.3189	0.2585 0.2126 0.2732 0.3189	0.0754 0.0424 0.0214 0.0000	0.2227 0.1747 0.2401 0.2113	0.5514 0.4630 0.5272 0.7209	0.012 0.014 0.012 0.572
	33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp	0.1831 0.1702 0.2518 0.3189 0.2252	0.2585 0.2126 0.2732 0.3189 0.2252	0.0754 0.0424 0.0214 0.0000 0.0000	0.2227 0.1747 0.2401 0.2113 0.1580	0.5514 0.4630 0.5272 0.7209 0.5513	0.012 0.014 0.012 0.572 0.558
ANN2	33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	0.1831 0.1702 0.2518 0.3189 0.2252 0.2656	0.2585 0.2126 0.2732 0.3189 0.2252 0.2656	0.0754 0.0424 0.0214 0.0000 0.0000 0.0000	0.2227 0.1747 0.2401 0.2113 0.1580 0.2355	0.5514 0.4630 0.5272 0.7209 0.5513 0.5269	0.012 0.014 0.012 0.572 0.558 5.460
ANN2	33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent	0.1831 0.1702 0.2518 0.3189 0.2252 0.2656 0.2699	0.2585 0.2126 0.2732 0.3189 0.2252 0.2656 0.2699	0.0754 0.0424 0.0214 0.0000 0.0000 0.0000 0.0000	0.2227 0.1747 0.2401 0.2113 0.1580 0.2355 0.2369	0.5514 0.4630 0.5272 0.7209 0.5513 0.5269 0.5509	0.012 0.014 0.012 0.572 0.558 5.460 5.326
ANN2	33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	0.1831 0.1702 0.2518 0.3189 0.2252 0.2656	0.2585 0.2126 0.2732 0.3189 0.2252 0.2656	0.0754 0.0424 0.0214 0.0000 0.0000 0.0000	0.2227 0.1747 0.2401 0.2113 0.1580 0.2355	0.5514 0.4630 0.5272 0.7209 0.5513 0.5269	0.012 0.014 0.012 0.572 0.558 5.460

Result for dataset  ${\tt uDreyfus1}$ 

1.7

Table 7: Result for uDreyfus1  $\,$ 

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.0000	0.0000	0.0000	0.0000	0.0001	0.014
rminer	45. default	0.0020	0.0023	0.0003	0.0018	0.0057	0.012
nnet	42. default	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
	57. CG	0.0035	0.0076	0.0041	0.0061	0.0205	25.106
validann	58. L-BFGS-B	0.0038	0.0084	0.0046	0.0066	0.0207	0.512
	59. Nelder-Mead 60. SANN	0.0833 $0.2692$	0.1951 $0.3271$	0.1118 $0.0579$	0.1633 $0.2707$	0.3615 $0.6914$	17.878 $0.142$
MachineShop	32. default	0.0023	0.0034	0.0013	0.0028	0.0114	0.010
traineR	55. default	0.0019	0.0022	0.0003	0.0019	0.0076	0.000
radiant.model	44. default	0.0121	0.0682	0.0561	0.0555	0.1546	0.022
monmlp	34. BFGS 35. Nelder-Mead	0.0323 $0.1425$	0.0541 $0.2017$	0.0218 $0.0592$	0.0434 $0.1653$	0.1524 $0.4572$	$0.190 \\ 0.270$
	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. default	0.0922	0.1151	0.0229	0.0834	0.3335	0.002
caret	15. default	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. default	0.2781	0.2841	0.0060	0.1815	0.9095	0.128
	51. Rprop 52. SCG	0.0617 $0.0851$	$0.0689 \\ 0.1018$	0.0072 $0.0167$	0.0484 $0.0848$	0.2211 $0.2408$	$0.080 \\ 0.122$
	53. Backpropagation	0.1127	0.1190	0.0063	0.1000	0.2547	0.122
DONING	47. BackpropChunk	0.0838	0.1275	0.0437	0.0822	0.3313	0.088
RSNNS	48. BackpropMomentum	0.0719	0.0795	0.0076	0.0606	0.2070	0.080
	49. BackpropWeightDeca	ay 0.0797	0.0849	0.0052	0.0657	0.2541	0.090
	46. BackpropBatch	0.3120	0.3387	0.0267	0.2647	0.7662	0.812
	50. Quickprop	0.2177	0.2408	0.0231	0.2084	0.5154	0.822
_	8. adam	0.0087	0.0725	0.0638	0.0481	0.2070	0.906
automl	9. RMSprop 10. trainwpso	$0.0479 \\ 0.1052$	$0.0727 \\ 0.1154$	0.0248 $0.0102$	0.0498 $0.0854$	0.2335 $0.3281$	1.114 $5.358$
deepnet	20. BP	0.0139	0.0704	0.0102	0.0354	0.3201	0.084
чесрист	38. rprop+	0.2119	0.3475	0.1356	0.2662	0.7910	0.004
	37. rprop-	0.1014	0.2856	0.1842	0.2002 $0.2227$	0.7157	0.004
neuralnet	40. slr	0.2981	0.3450	0.0469	0.2730	0.7821	0.012
	39. sag	0.1963	0.3371	0.1408	0.2652	0.7510	0.048
	36. backprop	0.3201	0.3503	0.0302	0.2743	0.7831	0.040
	28. adamax	0.0365	0.0487	0.0122	0.0404	0.1489	5.074
	27. adam 29. nadam	$0.0706 \\ 0.0648$	0.0897 $0.1550$	0.0191 $0.0902$	$0.0690 \\ 0.1179$	0.2075 $0.3970$	2.808 $2.082$
keras	26. adagrad	0.1630	0.3528	0.1898	0.2697	0.8045	5.918
	25. adadelta	0.2178	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 4. BATCHgdwm	$0.3308 \\ 0.3346$	0.3475 $0.3370$	0.0167 $0.0024$	0.2718 $0.2785$	0.7716 $0.7142$	$0.020 \\ 1.376$
	3. BATCHgd	0.3160	0.3346	0.0186	0.2740	0.7087	1.382
minpack.lm	33. default	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 18. momentum	0.1184 $0.3429$	0.1184 $0.3429$	0.0000 $0.0000$	0.0878 $0.2801$	0.3446 $0.7341$	0.566 $5.460$
	17. gradientDescent	0.3429 $0.3429$	0.3429 $0.3429$	0.0000	0.2801	0.7341	5.162
snnR	54. default	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
emmaratepp							

Result for dataset  ${\tt uDreyfus2}$ 

1.8

Table 8: Result for uDreyfus2

Package	Alg	gorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41.	default	0.0906	0.0906	0.0000	0.0723	0.2197	0.064
rminer	45.	default	0.0906	0.0906	0.0000	0.0724	0.2202	0.018
nnet	42.	default	0.0906	0.0906	0.0000	0.0725	0.2202	0.000
	56.	BFGS	0.0906	0.0906	0.0000	0.0724	0.2200	0.442
	<b>57</b> .	CG	0.0910	0.0913	0.0003	0.0730	0.2244	26.808
validann		L-BFGS-B	0.0907	0.1123	0.0216	0.0897	0.2733	0.504
		Nelder-Mead SANN	0.1300	0.1604	0.0304	0.1224	0.4798 $0.7465$	16.024
3.5 1.1 61			0.2712	0.2972	0.0260	0.2354		0.152
MachineShop		default	0.0906	0.1415	0.0509	0.1045	0.4507	0.012
traineR	55.	default	0.0906	0.1123	0.0217	0.0901	0.2736	0.004
radiant.model	44.	default	0.0907	0.0917	0.0010	0.0732	0.2275	0.026
monmlp		BFGS Nelder-Mead	0.0917 $0.1762$	0.0951 $0.2448$	0.0034 $0.0686$	0.0746 $0.1940$	0.2363 $0.6268$	$0.210 \\ 0.248$
		optim	0.0924	0.3856	0.2932	0.2560	1.1222	1.046
CaDENCE		Rprop	0.0324 $0.1684$	0.3550 $0.2586$	0.0902	0.1963	0.7853	4.272
		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.	default	0.1196	0.1272	0.0076	0.1022	0.3102	0.008
caret	15.	default	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.	default	0.1601	0.2693	0.1092	0.1983	0.6891	0.170
		Rprop	0.1145	0.1252	0.0107	0.1009	0.3338	0.082
		SCG	0.1238	0.2542	0.1304	0.1876	0.7205	0.114
		Backpropagation BackpropChunk	0.1298 $0.1199$	0.1325 $0.1689$	0.0027 $0.0490$	0.1025 $0.1245$	0.3352 $0.5094$	$0.080 \\ 0.084$
RSNNS		BackpropMomentum	0.1199 $0.1209$	0.1089 $0.1297$	0.0490	0.1245 $0.1042$	0.3094 $0.3327$	0.084 $0.086$
		BackpropWeightDecay	0.1186	0.1214	0.0028	0.0950	0.2751	0.082
		BackpropBatch	0.3063	0.3491	0.0428	0.2736	0.8922	0.820
	<b>50.</b>	Quickprop	0.2122	0.2993	0.0871	0.2338	0.8131	0.826
	8. :	adam	0.0933	0.1579	0.0646	0.1212	0.4579	1.244
automl		RMSprop	0.1179	0.1615	0.0436	0.1223	0.4550	1.096
		trainwpso	0.1180	0.1616	0.0436	0.1233	0.4403	5.164
deepnet		BP	0.0928	0.1049	0.0121	0.0824	0.2577	0.080
		rprop+	0.2846	0.3562	0.0716	0.2762	0.8861	0.008
		rprop- slr	0.1632 $0.3374$	0.3537 $0.3435$	$0.1905 \\ 0.0061$	$0.2756 \\ 0.2714$	0.9038 $0.9130$	$0.014 \\ 0.012$
neuralnet		sag	0.3374 $0.1663$	0.3435 $0.2521$	0.0061 $0.0858$	0.2714 $0.1997$	0.9130 $0.7213$	0.012 $0.098$
		backprop	0.1005	0.3655	0.0358 $0.0450$	0.1997	0.9575	0.033 $0.042$
	28.	adamax	0.1118	0.1154	0.0036	0.0935	0.3048	4.740
	<b>27</b> .	adam	0.1105	0.1345	0.0240	0.1062	0.3156	2.354
		nadam	0.1341	0.1957	0.0616	0.1530	0.5132	2.366
keras		adagrad	0.1847	0.1979	0.0132	0.1420	0.6153	14.992
		adadelta	0.3605	0.3726	0.0121	0.2763	0.9935	7.248
		sgd rmsprop	0.3523 $0.2221$	0.3548 $0.3598$	$0.0025 \\ 0.1377$	$0.2760 \\ 0.2805$	0.9224 $0.8788$	2.546 $1.096$
	2.	ADAPTgdwm	0.1675	0.2519	0.0844	0.1964	0.6689	0.030
AMORE		${f ADAPTgd}$	0.3555	0.3612	0.0057	0.2824	0.9010	0.020
111110101		BATCHgdwm 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		default	0.0906	0.2708	0.0000	0.2148	0.0304	0.022
mmpack.iiii		rmsprop	0.0900	0.0906	0.0507	0.0723	0.2197	0.022
ANN2		rmsprop adam	0.2558	0.3836	0.0507 $0.0614$	0.2095 $0.2918$	0.8958	0.014 $0.010$
		sgd	0.3581	0.3717	0.0136	0.2806	0.9555	0.008
		adam	0.1149	0.1149	0.0000	0.0907	0.2749	0.566
deepdive		rmsProp	0.1625	0.1625	0.0000	0.1232	0.4839	0.552
<u>.</u>		momentum gradientDescent	$0.3570 \\ 0.3570$	$0.3570 \\ 0.3570$	0.0000 $0.0000$	0.2907 $0.2905$	0.8468 $0.8478$	$5.390 \\ 5.222$
	-1.			0.3837	0.0000	0.2773	1.0352	0.012
snnR.	54	detault	U.acat					
snnR elmNNRcpp		default extremeML	0.3837	0.6226	0.1692	0.5077	1.4031	0.000

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Result for dataset uGauss1

1.9

Table 9: Result for uGauss1

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	2.2321	2.6129	0.3808	2.0484	8.2482	0.156
rminer	45. default	2.2452	2.2628	0.0176	1.7485	7.3946	0.084
nnet	42. default	2.2380	2.2557	0.0177	1.7541	7.3381	0.032
	56. BFGS	2.2606	2.3192	0.0586	1.8215	7.5409	0.932
	57. CG	2.3620	2.3962	0.0342	1.9105	8.2206	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. default	2.2521	2.2681	0.0160	1.7734	7.5718	0.034
${ m traineR}$	55. default	2.2431	2.3022	0.0591	1.7999	7.5122	0.038
radiant.model	44. default	2.3275	6.3010	3.9735	5.1479	17.4222	0.054
monmlp	34. BFGS	2.7246	5.7229	2.9983	4.8218	14.7964	0.226
	35. Nelder-Mead	12.1868	12.7777	0.5909	9.8127	35.0537	0.574
CaDENCE	12. optim 14. Rprop	2.3392 $17.7666$	2.4124 $25.2780$	0.0732 $7.5114$	$1.9079 \\ 17.3441$	7.6898 $56.1202$	2.906 $9.070$
Cadence	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. default	2.5261	2.6857	0.1596	2.0641	8.3968	0.038
caret	15. default	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. default	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	0.0395	2.4160	10.5110	0.368
	48. BackpropMomentum	2.8791	2.9074	0.0283	2.2991	9.6946	0.334
	49. BackpropWeightDecay	2.8682 $14.5624$	3.0805 $19.9070$	0.2123 $5.3446$	2.3657 $16.5809$	8.8148 $52.1745$	0.372 $3.478$
	46. BackpropBatch 50. Quickprop	23.6323	24.1323	0.5000	20.1405	52.1745 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	2.8881	4.3263	1.4382	3.1765	14.4615	0.440
	39. sag 36. backprop	2.2972 $2.9109$	41.6253 $3.4962$	39.3281 $0.5853$	36.1679 $2.6743$	91.5205 $11.9971$	$7.138 \\ 0.622$
	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 $6.6698$	3.9121 $13.1877$	0.4925 $6.5179$	3.1018 $10.5806$	$14.8772 \\ 32.3150$	13.988 $2.552$
	30. rmsprop		28.9286	14.0625	15.0901	75.7312	0.084
	2 ADADTadum	14 8661			10.0901		
	2. ADAPTgdwm 1. ADAPTgd	14.8661 $12.5180$				63.3445	0.050
AMORE	1. ADAPTgd	12.5180	28.6849	16.1669	23.0898	63.3445 $26.8772$	0.050 $1.724$
AMORE	3					63.3445 26.8772 27.5733	0.050 1.724 1.694
AMORE minpack.lm	1. ADAPTgd 4. BATCHgdwm	$12.5180 \\ 12.0720$	28.6849 $12.5131$	$16.1669 \\ 0.4411$	$23.0898 \\ 10.6879$	26.8772	1.724
minpack.lm	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop	12.5180 12.0720 12.0830 2.2329 5.5210	28.6849 12.5131 12.6864 2.2329 8.5210	16.1669 0.4411 0.6034 0.0000 3.0000	23.0898 10.6879 10.8841 1.7383 7.0532	26.8772 27.5733 6.9429 20.1249	1.724 1.694 0.068 0.076
minpack.lm	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902	26.8772 27.5733 6.9429 20.1249 22.2599	1.724 1.694 0.068 0.076 0.080
minpack.lm	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd  33. default 6. rmsprop 5. adam 7. sgd	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843	1.724 1.694 0.068 0.076 0.080 0.080
minpack.lm	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994 20.5179	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128 20.5179	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134 0.0000	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259 16.5474	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843 47.6354	1.724 1.694 0.068 0.076 0.080 0.080
minpack.lm ANN2	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd  33. default 6. rmsprop 5. adam 7. sgd  16. adam 19. rmsProp	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994 20.5179 23.5833	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128 20.5179 23.5833	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134 0.0000 0.0000	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259 16.5474 19.1113	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843 47.6354 57.9958	1.724 1.694 0.068 0.076 0.080 0.080 0.634 0.658
minpack.lm ANN2	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994 20.5179	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128 20.5179	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134 0.0000	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259 16.5474	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843 47.6354	1.724 1.694 0.068 0.076 0.080 0.080 0.634
	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd  33. default 6. rmsprop 5. adam 7. sgd  16. adam 19. rmsProp 18. momentum	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994 20.5179 23.5833 16.2557	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128 20.5179 23.5833 16.2557	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134 0.0000 0.0000 0.0000	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259 16.5474 19.1113 13.0878	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843 47.6354 57.9958 49.2409	1.724 1.694 0.068 0.076 0.080 0.080 0.634 0.658 6.236
minpack.lm  ANN2  deepdive	1. ADAPTgd 4. BATCHgdwm 3. BATCHgd  33. default 6. rmsprop 5. adam 7. sgd  16. adam 19. rmsProp 18. momentum 17. gradientDescent	12.5180 12.0720 12.0830 2.2329 5.5210 2.7029 11.0994 20.5179 23.5833 16.2557 23.6597	28.6849 12.5131 12.6864 2.2329 8.5210 9.5851 11.9128 20.5179 23.5833 16.2557 23.6597	16.1669 0.4411 0.6034 0.0000 3.0000 6.8822 0.8134 0.0000 0.0000 0.0000	23.0898 10.6879 10.8841 1.7383 7.0532 7.9902 10.0259 16.5474 19.1113 13.0878 19.1988	26.8772 27.5733 6.9429 20.1249 22.2599 25.8843 47.6354 57.9958 49.2409 57.7174	1.724 1.694 0.068 0.076 0.080 0.080 0.634 0.658 6.236 6.084

1.10	Result for dataset uGauss2

Table 10: Result for uGauss2

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	2.3327	2.9754	0.6427	2.3838	9.0619	0.118
rminer	45. default	2.3604	2.3690	0.0086	1.8630	7.5477	0.082
nnet	42. default	2.3625	3.0894	0.7269	2.4567	9.4881	0.026
	56. BFGS	2.3571	2.3654	0.0083	1.8640	7.5013	0.792
	57. CG	3.5928	6.3016	2.7088	4.7543	17.8412	34.308
validann	58. L-BFGS-B	3.0632	4.0776	1.0144	3.1853	13.2715	0.840
	59. Nelder-Mead 60. SANN	6.7221 $9.9162$	7.5819 $14.2730$	0.8598 $4.3568$	5.9618 $11.6041$	22.5839 $32.1496$	29.606 $0.204$
MachineShop	32. default	2.5986	3.1210	0.5224	2.4847	9.3644	0.024
traineR	55. default	2.3713	2.6020	0.3224	2.4847	8.0308	0.024
radiant.model	44. default	2.5784	4.5795	2.0011	3.7498	11.3454	0.056
monmlp	34. BFGS 35. Nelder-Mead	$3.0438 \\ 8.2728$	4.6769 $9.5898$	$1.6331 \\ 1.3170$	3.6151 $6.7817$	$   \begin{array}{c}     13.7834 \\     30.1673   \end{array} $	$0.224 \\ 0.412$
	12. optim	2.4041	3.1503	0.7462	2.3988	10.7996	2.320
CaDENCE	14. Rprop	11.7899	17.6638	5.8739	12.7742	39.4495	5.810
	13. psoptim	11.1566	15.4210	4.2644	12.0091	37.0326	5.752
h2o	24. first-order	2.8574	3.4454	0.5880	2.7928	11.6466	4.394
EnsembleBase	23. default	2.7901	3.8821	1.0920	3.0341	11.9878	0.030
caret	15. default	2.4240	3.2653	0.8413	2.6499	9.8629	0.086
brnn	11. Gauss-Newton	2.3781	3.5508	1.1727	2.9377	10.2283	0.048
qrnn	43. default	2.6571	3.7782	1.1211	2.6654	16.0998	0.248
	51. Rprop	3.5732	6.3892	2.8160	4.6858	19.1326	0.316
	52. SCG 53. Backpropagation	6.2398 $3.4215$	6.4892 $4.8320$	0.2494 $1.4105$	4.8401 3.8106	$20.2438 \\ 15.2518$	0.556 $0.318$
	47. BackpropChunk	3.2955	4.7181	1.4226	3.6073	15.4886	0.332
RSNNS	48. BackpropMomentum	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
	46. BackpropBatch	12.1638	14.7088	2.5450	11.5655	30.3793	3.266
	50. Quickprop	24.5455	25.0662	0.5207	19.9234	51.7595	3.522
	8. adam	8.1454	8.6420	0.4966	6.1349	30.0687	4.952
automl	9. RMSprop 10. trainwpso	3.9723 $6.1384$	8.4113 8.6501	4.4390 $2.5117$	5.6794 $6.2805$	30.3739 $24.3330$	$4.436 \\ 8.702$
deepnet	20. BP	3.4032	6.4830	3.0798	4.8425	17.3581	0.320
	38. rprop+	3.6133	8.6404	5.0271	6.1594	25.2448	0.064
	37. rprop-	3.5904	4.4020	0.8116	3.4777	14.1560	0.080
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 27. adam	3.8559 $3.9732$	4.2292 $6.7909$	0.3733 $2.8177$	3.3180 $5.1083$	$12.7852 \\ 18.9390$	6.844 $3.046$
	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
	$31. \operatorname{sgd}$	5.1907	8.8123	3.6216	$6.4800 \\ 7.5917$	24.8510 $28.4689$	9.784 $2.276$
	30. rmsprop	8.1016	10.2651	2.1635			
	30. rmsprop 2. ADAPTgdwm	8.1016 4.3864	10.2651	2.1635 6.0782		38.5720	0.068
AMORE	30. rmsprop 2. ADAPTgdwm 1. ADAPTgd	4.3864 7.4794	10.2651 10.4646 8.1969	6.0782 0.7175	6.6054 6.0059	38.5720 $23.9130$	$0.068 \\ 0.054$
AMORE	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm	4.3864 7.4794 9.2190	10.4646 8.1969 9.4697	6.0782 0.7175 0.2507	6.6054 6.0059 6.9325	$23.9130 \\ 27.9676$	$0.054 \\ 1.578$
	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd	4.3864 7.4794 9.2190 9.1582	10.4646 8.1969 9.4697 9.7638	6.0782 0.7175 0.2507 0.6056	6.6054 6.0059 6.9325 7.1783	23.9130 27.9676 28.5231	0.054 $1.578$ $1.552$
AMORE minpack.lm	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default	4.3864 7.4794 9.2190 9.1582 2.9795	10.4646 8.1969 9.4697 9.7638 2.9795	6.0782 0.7175 0.2507 0.6056	6.6054 6.0059 6.9325 7.1783 2.3890	23.9130 27.9676 28.5231 9.0540	0.054 1.578 1.552 0.050
minpack.lm	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355	6.0782 0.7175 0.2507 0.6056 0.0000	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536	23.9130 27.9676 28.5231 9.0540 15.9291	0.054 1.578 1.552 0.050 0.100
	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default	4.3864 7.4794 9.2190 9.1582 2.9795	10.4646 8.1969 9.4697 9.7638 2.9795	6.0782 0.7175 0.2507 0.6056	6.6054 6.0059 6.9325 7.1783 2.3890	23.9130 27.9676 28.5231 9.0540	0.054 1.578 1.552 0.050
minpack.lm	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637 3.7310 7.4578	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355 4.0836 8.3914 16.8843	6.0782 0.7175 0.2507 0.6056 0.0000 0.6718 0.3526 0.9336	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536 3.2330 6.3470 11.6361	23.9130 27.9676 28.5231 9.0540 15.9291 12.0798 25.3806 46.6218	0.054 1.578 1.552 0.050 0.100 0.086 0.078
minpack.lm	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637 3.7310 7.4578 16.8843 18.3426	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355 4.0836 8.3914 16.8843 18.3426	6.0782 0.7175 0.2507 0.6056 0.0000 0.6718 0.3526 0.9336 0.0000 0.0000	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536 3.2330 6.3470 11.6361 12.6957	23.9130 27.9676 28.5231 9.0540 15.9291 12.0798 25.3806 46.6218 49.5614	0.054 1.578 1.552 0.050 0.100 0.086 0.078 0.618 0.620
minpack.lm ANN2	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637 3.7310 7.4578 16.8843 18.3426 28.8104	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355 4.0836 8.3914 16.8843 18.3426 28.8104	6.0782 0.7175 0.2507 0.6056 0.0000 0.6718 0.3526 0.9336 0.0000 0.0000 0.0000	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536 3.2330 6.3470 11.6361 12.6957 25.1756	23.9130 27.9676 28.5231 9.0540 15.9291 12.0798 25.3806 46.6218 49.5614 67.8020	0.054 1.578 1.552 0.050 0.100 0.086 0.078 0.618 0.620 6.176
minpack.lm  ANN2  deepdive	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum 17. gradientDescent	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637 3.7310 7.4578 16.8843 18.3426 28.8104 28.8118	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355 4.0836 8.3914 16.8843 18.3426 28.8104 28.8118	6.0782 0.7175 0.2507 0.6056 0.0000 0.6718 0.3526 0.9336 0.0000 0.0000 0.0000	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536 3.2330 6.3470 11.6361 12.6957 25.1756 25.1770	23.9130 27.9676 28.5231 9.0540 15.9291 12.0798 25.3806 46.6218 49.5614 67.8020 67.7823	0.054 1.578 1.552 0.050 0.100 0.086 0.078 0.618 0.620 6.176 5.934
minpack.lm ANN2	2. ADAPTgdwm 1. ADAPTgd 4. BATCHgdwm 3. BATCHgd 33. default 6. rmsprop 5. adam 7. sgd 16. adam 19. rmsProp 18. momentum	4.3864 7.4794 9.2190 9.1582 2.9795 3.5637 3.7310 7.4578 16.8843 18.3426 28.8104	10.4646 8.1969 9.4697 9.7638 2.9795 4.2355 4.0836 8.3914 16.8843 18.3426 28.8104	6.0782 0.7175 0.2507 0.6056 0.0000 0.6718 0.3526 0.9336 0.0000 0.0000 0.0000	6.6054 6.0059 6.9325 7.1783 2.3890 3.2536 3.2330 6.3470 11.6361 12.6957 25.1756	23.9130 27.9676 28.5231 9.0540 15.9291 12.0798 25.3806 46.6218 49.5614 67.8020	0.054 1.578 1.552 0.050 0.100 0.086 0.078 0.618 0.620 6.176

1.11	Result for dataset uGauss3

Table 11: Result for uGauss3

Package	Algorithm	RMSE min	RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	2.2991	2.8185	0.5194	2.2078	7.5077	0.110
rminer	45. default	2.3033	2.3232	0.0199	1.8528	7.0323	0.062
nnet	42. default	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 60. SANN	4.9577 $6.9649$	5.3229 $10.8474$	0.3652 $3.8825$	4.3142 8.3651	$\frac{15.0154}{26.5278}$	30.822 $0.210$
M 1: Cl							
MachineShop	32. default	2.3086	3.1576	0.8490	2.4940	9.7409	0.034
traineR	55. default	2.2976	2.8669	0.5693	2.2422	7.9607	0.020
radiant.model	44. default	2.6848	3.4127	0.7279	2.7026	10.5356	0.046
monmlp	34. BFGS 35. Nelder-Mead	2.9135 $5.8001$	3.5782 $7.3161$	0.6647 $1.5160$	2.8497 $5.7523$	$10.8707 \\ 20.8098$	$0.220 \\ 0.424$
	12. optim	2.4116	2.8622	0.4506	2.2233	7.8710	2.334
CaDENCE	14. Rprop	9.1862	21.8896	12.7034	15.2197	62.4249	5.790
	13. psoptim	10.8502	14.8615	4.0113	11.6021	34.5796	5.746
h2o	24. first-order	2.9525	3.2931	0.3406	2.5635	9.9032	4.706
EnsembleBase	23. default	2.3829	3.1571	0.7742	2.4537	9.9903	0.036
caret	15. default	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. default	2.7773	3.9015	1.1242	2.8959	13.2058	0.208
	51. Rprop	2.9609	8.8744	5.9135	6.0200	30.1870	0.352
	52. SCG	3.3416 $3.0294$	3.7196 $3.2409$	$0.3780 \\ 0.2115$	2.9009 $2.6432$	11.2479 $9.4181$	$0.538 \\ 0.316$
	53. Backpropagation 47. BackpropChunk	2.9280	3.8323	0.2115 $0.9043$	$\frac{2.0452}{3.0061}$	9.4181	0.310 $0.320$
RSNNS	48. BackpropMomentum		3.2533	0.3262	2.6246	8.8194	0.320
	49. BackpropWeightDeca		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 10. trainwpso	3.5555 $4.8318$	3.7519 $6.6613$	0.1964 $1.8295$	3.0224 $4.7306$	$11.8905 \\ 20.0899$	$4.398 \\ 6.586$
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	2.7247	3.8181	1.0934	2.8290	11.6167	1.016
	36. backprop	3.8802	4.2928	0.4126	3.4361	11.4729	0.302
	28. adamax 27. adam	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 30. rmsprop	4.8610 $5.4568$	5.1138 $6.4457$	0.2528 $0.9889$	3.9761 $5.4036$	$15.1244 \\ 15.4436$	5.274 $1.890$
	2. ADAPTgdwm	4.4658	5.1079	0.6421	3.6709	20.0320	0.080
AMODE	1. ADAPTgd	4.7958	4.8043	0.0085	3.9113	12.5672	0.046
AMORE	4. BATCHgdwm	5.0868	5.2355	0.1487	4.1127	14.7918	1.566
	3. BATCHgd	5.0863	5.2682	0.1819	4.1337	14.8772	1.556
minpack.lm	33. default	3.1472	3.1472	0.0000	2.4837	9.7293	0.040
ABIBIO	6. rmsprop	2.9727	3.2852	0.3125	2.5929	9.6420	0.082
ANN2	5. adam 7. sgd	3.1354 $4.8318$	3.6437 $4.8821$	0.5083 $0.0503$	2.8900 $3.8567$	$10.5979 \\ 14.4928$	$0.082 \\ 0.080$
	16. adam	10.0466	10.0466	0.0000	7.3484	31.6838	0.624
,	19. rmsProp	20.7977	20.7977	0.0000	15.4531	49.0396	0.624 $0.622$
deepdive	18. momentum	32.2413	32.2413	0.0000	27.7055	70.2077	6.146
	17. gradientDescent	32.2441	32.2441	0.0000	27.7063	70.1972	5.946
snnR	54. default	5.2818	5.2818	0.0000	4.0957	15.6475	0.032
elmNNRcpp	21. extremeML	8.4445	19.1869	10.7424	16.8753	35.7678	0.000

1.12 Result for dataset uNeuroOne

Table 12: Result for uNeuroOne

Package			RMSE median	RMSE D51	MAE median	WAE median	Time mean
nlsr	41. default	0.2830	0.2830	0.0000	0.2313	0.5675	0.008
rminer	45. default	0.2830	0.2830	0.0000	0.2313	0.5675	0.004
nnet	42. default	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
validann	57. CG	0.2830	0.2830	0.0000	0.2313	0.5675	23.762
	58. L-BFGS-B	0.2830	0.2830	0.0000	0.2313	0.5675	0.222
	59. Nelder-Mead 60. SANN	0.3256 $0.3084$	0.3341 $0.3344$	0.0085 $0.0260$	0.2793 $0.2773$	0.8397 $0.6937$	$9.006 \\ 0.168$
7.6 11 Cl							
MachineShop	32. default	0.2830	0.2830	0.0000	0.2313	0.5675	0.010
traineR	55. default	0.2830	0.2830	0.0000	0.2313	0.5675	0.000
radiant.model	44. default	0.2830	0.2830	0.0000	0.2313	0.5677	0.010
monmlp	34. BFGS 35. Nelder-Mead	0.2831 $0.3020$	0.2834 $0.3266$	0.0003 $0.0246$	0.2312 $0.2601$	0.5810 $0.6451$	0.194 $0.224$
CaDENCE	12. optim	0.2831	0.2831	0.0000	0.2310	0.5816	0.298
	14. Rprop	0.3054	0.3248	0.0194	0.2626	0.7872	2.786
	13. psoptim	0.5523	0.7577	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. default	0.2826	0.2831	0.0005	0.2326	0.5543	0.012
caret	15. default	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. default	0.2939	0.2939	0.0000	0.2258	0.7231	0.094
RSNNS	51. Rprop	0.2830	0.3141	0.0311	0.2531	0.7252	0.076
	52. SCG 53. Backpropagation	0.2855 $0.2834$	0.6216 $0.3135$	0.3361 $0.0301$	0.5100 $0.2457$	1.4782 $0.7675$	$0.104 \\ 0.082$
	47. BackpropChunk	0.2834 $0.2912$	0.6365	0.3453	0.5156	1.6363	0.082 $0.074$
	48. BackpropMomentur		0.3315	0.0347	0.2742	0.7631	0.074
	49. BackpropWeightDec		0.6423	0.3327	0.5179	1.6618	0.082
	46. BackpropBatch	0.6867	0.6888	0.0021	0.5629	1.6534	0.788
	50. Quickprop	0.5304	0.5304	0.0000	0.4235	1.2829	0.764
	8. adam	0.2844	0.2895	0.0051	0.2378	0.6469	1.214
automl	9. RMSprop	0.2842	0.2888	0.0046	0.2403	0.6528	1.090
doomook	10. trainwpso  20. BP	0.2847	0.2878	0.0031	0.2350	0.5413	4.896
deepnet		0.2830		0.0000	0.2314	0.5653	0.084
	38. rprop+ 37. rprop-	0.2848 $0.2864$	0.3165 $0.2935$	0.0317 $0.0071$	0.2586 $0.2480$	0.6196 $0.6059$	0.000 $0.010$
neuralnet	40. slr	0.2923	0.3203	0.0280	0.2607	0.8073	0.010
neuramet	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
keras	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
	29. nadam	0.2855	0.2896	0.0041	0.2437	0.6055	1.518
	26. adagrad	0.2893	0.2936	0.0043	0.2429	0.5637	13.868
	25. adadelta	0.2871	0.2879	0.0008	0.2377	0.5887	19.378
	31. sgd 30. rmsprop	$0.2901 \\ 0.3042$	$0.2922 \\ 0.3629$	$0.0021 \\ 0.0587$	0.2410 $0.3049$	$0.5769 \\ 0.7486$	3.468 1.108
AMORE	2. ADAPTgdwm	0.2854	0.2854	0.0000	0.2285	0.6436	0.028
	1. ADAPTgd	0.2958	0.2965	0.0007	0.2451	0.6433	0.020
	4. BATCHgdwm	0.2924	0.2933	0.0009	0.2419	0.6303	1.240
	3. BATCHgd	0.2931	0.2935	0.0004	0.2421	0.6309	1.232
minpack.lm	33. default	1.2720	1.2720	0.0000	1.1104	2.5150	0.004
ANN2	6. rmsprop	0.2904	0.2912	0.0008	0.2376	0.6015	0.008
	5. adam 7. sgd	$0.3082 \\ 0.3069$	$0.3485 \\ 0.3088$	0.0403 $0.0019$	$0.2776 \\ 0.2535$	0.7493 $0.6226$	$0.008 \\ 0.010$
deepdive	16. adam	0.2946	0.2946	0.0000	0.2459	0.5582	0.562
	19. rmsProp	0.3161	0.3161	0.0000	0.2695	0.5981	0.552
	18. momentum	0.3544	0.3544	0.0000	0.3001	0.6152	5.348
	17. gradientDescent	0.3666	0.3666	0.0000	0.3105	0.6748	5.160
	~. 10 -:						
snnR	54. default	0.6793	0.6793	0.0000	0.5564	1.6288	0.004
snnR elmNNRcpp ELMR	54. default 21. extremeML 22. extremeML	0.6793 0.8650 0.9735	0.6793 0.9526 1.0466	0.0000 0.0876 0.0731	0.5564 0.7905 0.8640	1.6288 2.2943 2.4817	0.004 0.000 0.000

### 1.13 Score probabilities

# Score probabilities over 12 packages

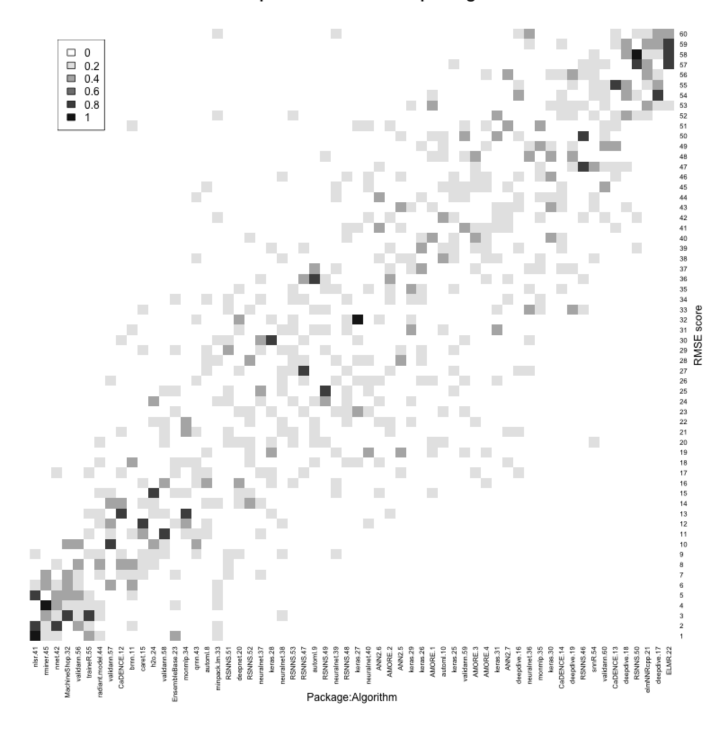


Figure 1: Score probabilities of package:algorithm

## 2 Additional materials on the large dataset bWoodN1 for TOP-10 packages

#### 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	4.5442	4.70060	0.15640	3.80100	15.31885	8.6500
	35. Nelder-Mead	5.8579	6.51625	0.65835	5.25615	27.00875	36.3201
radiant.model	44. default	10.9572	10.95720	0.00000	8.76850	42.61880	0.0036
traineR	55. default	3.5488	4.57530	1.02650	3.72975	15.38630	3.2575

Note: Statistics over 10 runs; time in seconds.

#### 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.

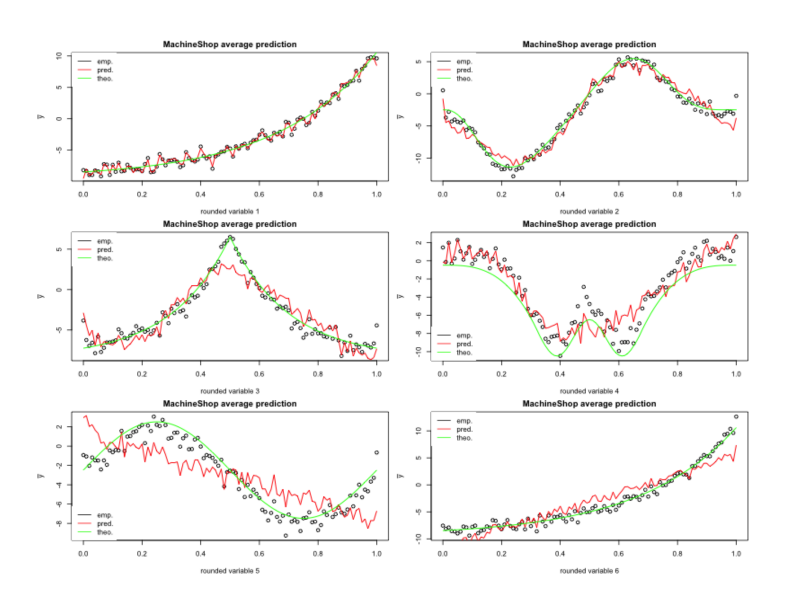


Figure 2: Average predicted mean per explanatory variable for MachineShop

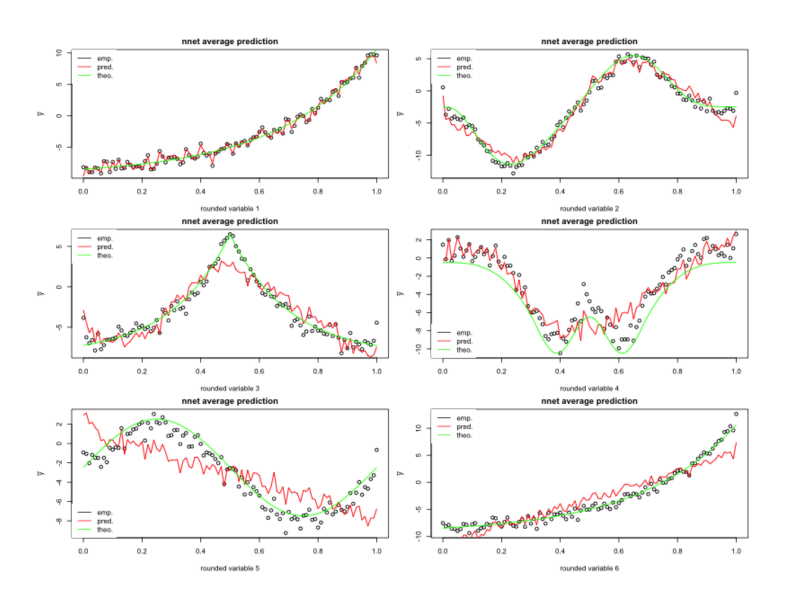


Figure 3: Average predicted mean per explanatory variable for nnet

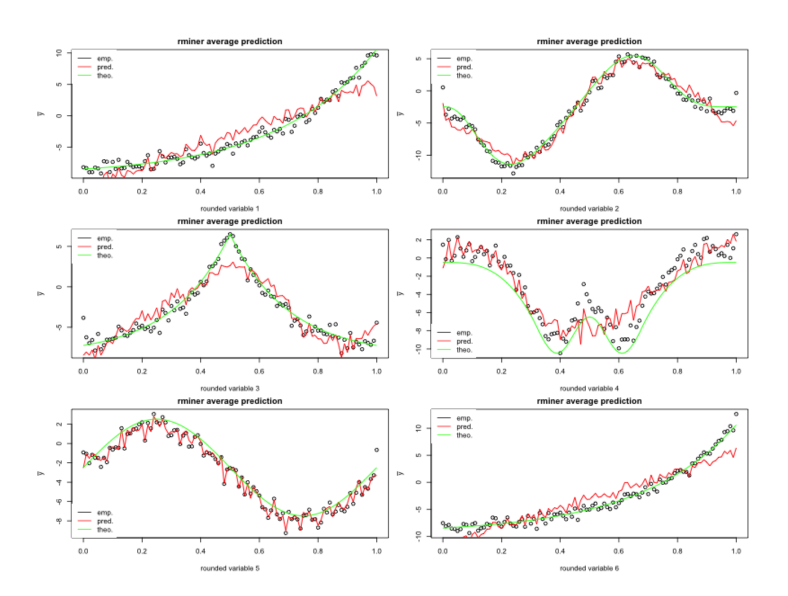


Figure 4: Average predicted mean per explanatory variable for **rminer** 

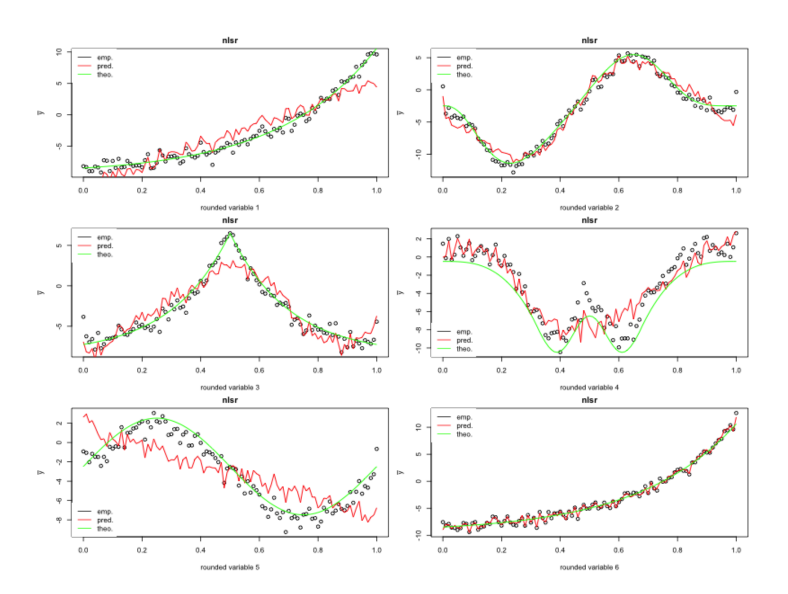


Figure 5: Average predicted mean per explanatory variable for  ${\tt nlsr}$ 

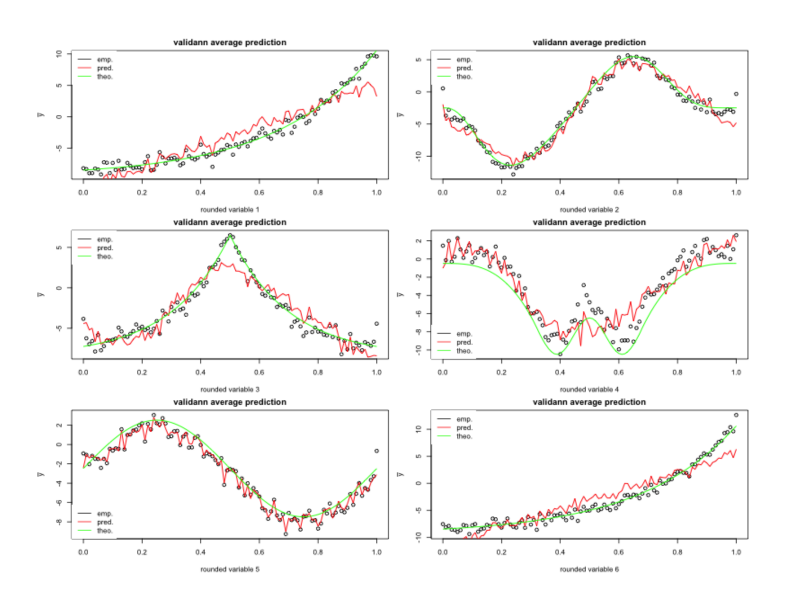


Figure 6: Average predicted mean per explanatory variable for validann