Auto_ML_Sample

Assistance

	Routine	Description
4	importFiles	Import file(s) into H ₂ O
\blacksquare	getFrames	Get a list of frames in H ₂ O
%	splitFrame	Split a frame into two or more frames
₽	mergeFrames	Merge two frames into one
8	getModels	Get a list of models in H ₂ O
	getGrids	Get a list of grid search results in H_2O
4	getPredictions	Get a list of predictions in H ₂ O
	getJobs	Get a list of jobs running in H ₂ O
	buildModel	Build a model
4	runAutoML	Automatically train and tune many models
	importModel	Import a saved model
4	predict	Make a prediction

Your H₂O cloud has no fr ames.



Setup Parse

PARSE CONFIGURATION Sources mtcars.csv ID Key_Frame__mtcars.hex Parser **CSV** Separator | ;: '44' Column Headers Auto First row contains column names First row contains data Options Enable single quotes as a field quotation character Delete on done EDIT COLUMN NAMES AND TYPES Search by column name...

1	mpg	Numeric▼	21	21	22.8	21.4	18.7	18.1	14.3	24.4	22
2	cyl	Numeric▼	6	6	4	6	8	6	8	4	4
3	disp	Numeric▼	160	160	108	258	360	225	360	146.7	14
4	hp	Numeric▼	110	110	93	110	175	105	245	62	95
5	drat	Numeric▼	3.9	3.9	3.85	3.08	3.15	2.76	3.21	3.69	3.
6	wt	Numeric▼	2.62	2.875	2.32	3.215	3.44	3.46	3.57	3.19	3.
7	qsec	Numeric▼	16.46	17.02	18.61	19.44	17.02	20.22	15.84	20	22
8	VS	Numeric▼	0	0	1	1	0	1	0	1	1
9	am	Numeric▼	1	1	1	0	0	0	0	0	0
10	gear	Numeric▼	4	4	4	3	3	3	3	4	4
11	carb	Numeric▼	4	4	1	1	2	1	4	2	2
(Previous page	→ Next page									

■ Parse

Job

Run Time 00:00:00.111

Remaining Time 00:00:00.0

Type Frame

Key Q Key_Frame__mtcars.hex

Description Parse

Status DONE

Progress 100%

Done.

Actions Q View

■ Key_Frame_mtcars.hex

Actions: Wiew Data Seplit... Split... Split... Predict Download ☐ Delete

Rows	Columns	Compressed Size	
32	11	1KB	

▼ COLUMN SUMMARIES

label	type	Missing	Zeros	+Inf	- Inf	min	max	mean	sigma	cardinality	Actior
mpg	real	Θ	0	0	0	10.4000	33.9000	20.0906	6.0269	•	•
cyl	int	0	0	Θ	0	4.0	8.0	6.1875	1.7859		Conver to enu
disp	real	0	0	0	0	71.1000	472.0	230.7219	123.9387	•	•
hp	int	0	0	0	0	52.0	335.0	146.6875	68.5629		Conver to enu
drat	real	0	0	0	0	2.7600	4.9300	3.5966	0.5347	•	•

label	type	Missing	Zeros	+Inf	- Inf	min	max	mean	sigma	cardinality	Actior
wt	real	0	0	0	0	1.5130	5.4240	3.2173	0.9785	•	•
qsec	real	0	0	0	0	14.5000	22.9000	17.8488	1.7869	•	•
VS	int	0	18	0	0	0	1.0	0.4375	0.5040	•	Conver to enu
am	int	0	19	0	0	0	1.0	0.4063	0.4990	•	Conver to enu
gear	int	0	0	0	0	3.0	5.0	3.6875	0.7378	•	Conver to enu
carb	int	0	0	0	0	1.0	8.0	2.8125	1.6152		Conver to enu



→ Next 20 Columns

- ▶ CHUNK COMPRESSION SUMMARY
- ▶ FRAME DISTRIBUTION SUMMARY

A Run AutoML

Training Frame: Key_Frame__mtcars.hex ▼

Response Column: mpg ▼

Fold Column: (Select) ▼

Weights Column: (Select) ▼

Validation Frame: (Select) ▼

Seed:	-1
Max models to build:	
Max Run Time (sec):	7200
Early stopping metric:	AUTO ▼
Early stopping rounds:	3
Stopping Tolerance:	0.05

Build Model

Job

Actions

Run Time 02:00:02.289

Remaining Time 00:00:00.0

Type Auto Model

Key Q AutoML_20170619_203119

Description AutoML build

Status DONE

Progress 100%

Done.

Q View



☎ Monitor Live

▼ MODELS

models sorted in order of mean_residual_deviance, best first

	model_id	mean_residual_deviance	rmse	mae
0	GBM_grid_0_AutoML_20170619_203119_model_258	2.484765	1.576314	1.116682
1	GBM_grid_0_AutoML_20170619_203119_model_336	2.943475	1.715656	1.136222
2	GBM_grid_0_AutoML_20170619_203119_model_388	3.518069	1.875652	1.412178
3	GBM_grid_0_AutoML_20170619_203119_model_357	4.038500	2.009602	1.218412
4	GBM_grid_0_AutoML_20170619_203119_model_170	4.191106	2.047219	1.442811
5	GBM_grid_0_AutoML_20170619_203119_model_175	4.335568	2.082203	1.811525
6	GBM_grid_0_AutoML_20170619_203119_model_308	4.365096	2.089281	1.334869
7	GBM_grid_0_AutoML_20170619_203119_model_350	4.516887	2.125297	1.621255
8	DL_grid_0_AutoML_20170619_203119_model_142	4.528389	2.128001	1.668749
9	GBM_grid_0_AutoML_20170619_203119_model_403	4.625813	2.150770	1.665181
10	DL_grid_0_AutoML_20170619_203119_model_430	4.711433	2.170584	1.708209
11	GBM_grid_0_AutoML_20170619_203119_model_27	4.742510	2.177730	1.366391
12	DL_grid_0_AutoML_20170619_203119_model_127	4.802462	2.191452	1.697244
13	GBM_grid_0_AutoML_20170619_203119_model_431	4.863462	2.205326	1.655619
14	GBM_grid_0_AutoML_20170619_203119_model_446	4.915068	2.216995	1.700623
15	GBM_grid_0_AutoML_20170619_203119_model_374	4.930986	2.220582	1.719562
16	GBM_grid_0_AutoML_20170619_203119_model_346	4.990655	2.233977	1.376025
17	DL_grid_0_AutoML_20170619_203119_model_465	5.014887	2.239394	1.954312

	model_id	mean_residual_deviance	rmse	mae
18	GBM_grid_0_AutoML_20170619_203119_model_231	5.022873	2.241177	1.559766
19	GBM_grid_0_AutoML_20170619_203119_model_16	5.058508	2.249113	1.502589
20	GBM_grid_0_AutoML_20170619_203119_model_21	5.071329	2.251961	1.649668
21	GBM_grid_0_AutoML_20170619_203119_model_286	5.071923	2.252093	1.358258
22	DL_grid_0_AutoML_20170619_203119_model_341	5.114794	2.261591	1.799631
23	DL_grid_0_AutoML_20170619_203119_model_236	5.162160	2.272039	1.905514
24	GBM_grid_0_AutoML_20170619_203119_model_141	5.164286	2.272506	1.636616
25	DL_grid_0_AutoML_20170619_203119_model_682	5.177189	2.275344	1.901508
26	GBM_grid_0_AutoML_20170619_203119_model_326	5.185643	2.277201	1.892242
27	DL_grid_0_AutoML_20170619_203119_model_70	5.188636	2.277858	1.835434
28	DL_grid_0_AutoML_20170619_203119_model_403	5.191496	2.278486	1.873641
29	DL_grid_0_AutoML_20170619_203119_model_54	5.193256	2.278872	1.845962
30	DL_grid_0_AutoML_20170619_203119_model_337	5.211461	2.282862	1.875374
31	DL_grid_0_AutoML_20170619_203119_model_765	5.273725	2.296459	1.871617
32	DL_grid_0_AutoML_20170619_203119_model_284	5.340598	2.310973	1.867825
33	DL_grid_0_AutoML_20170619_203119_model_520	5.351823	2.313401	1.916080
34	GBM_grid_0_AutoML_20170619_203119_model_278	5.376713	2.318774	1.841315
35	DL_grid_0_AutoML_20170619_203119_model_569	5.385119	2.320586	1.825760
36	DL_grid_0_AutoML_20170619_203119_model_355	5.406279	2.325141	1.816155
37	DL_grid_0_AutoML_20170619_203119_model_224	5.412375	2.326451	1.864227
38	GBM_grid_0_AutoML_20170619_203119_model_473	5.477038	2.340307	1.777488
39	DL_grid_0_AutoML_20170619_203119_model_176	5.494330	2.343999	1.783666
40	DL_grid_0_AutoML_20170619_203119_model_269	5.547879	2.355394	2.034374
41	DL_grid_0_AutoML_20170619_203119_model_602	5.553478	2.356582	1.955209
42	DL_grid_0_AutoML_20170619_203119_model_753	5.607681	2.368054	1.995266
43	DL_grid_0_AutoML_20170619_203119_model_773	5.620601	2.370781	1.861626

	model_id	mean_residual_deviance	rmse	mae
44	GBM_grid_0_AutoML_20170619_203119_model_412	5.646758	2.376291	2.005603
45	DL_grid_0_AutoML_20170619_203119_model_365	5.671415	2.381473	1.759940
46	DL_grid_0_AutoML_20170619_203119_model_359	5.677070	2.382660	1.949331
47	GBM_grid_0_AutoML_20170619_203119_model_452	5.700433	2.387558	1.693321
48	GBM_grid_0_AutoML_20170619_203119_model_553	5.744221	2.396711	1.686108
49	DL_grid_0_AutoML_20170619_203119_model_482	5.753586	2.398663	1.930891
50	DL_grid_0_AutoML_20170619_203119_model_555	5.782669	2.404718	1.957365
51	DL_grid_0_AutoML_20170619_203119_model_706	5.824775	2.413457	1.723625
52	GBM_grid_0_AutoML_20170619_203119_model_382	5.826738	2.413864	1.740982
53	DRF_0_AutoML_20170619_203119	5.856570	2.420035	1.831349
54	DL_grid_0_AutoML_20170619_203119_model_191	5.897785	2.428535	1.985353
55	DL_grid_0_AutoML_20170619_203119_model_212	5.925059	2.434145	1.864396
56	DL_grid_0_AutoML_20170619_203119_model_101	5.928318	2.434814	1.953285
57	DL_grid_0_AutoML_20170619_203119_model_11	5.940515	2.437317	1.974675
58	DL_grid_0_AutoML_20170619_203119_model_350	5.942991	2.437825	1.902541
59	GBM_grid_0_AutoML_20170619_203119_model_349	5.977503	2.444893	1.708083
60	DL_grid_0_AutoML_20170619_203119_model_401	5.983484	2.446116	1.884090
61	GBM_grid_0_AutoML_20170619_203119_model_111	5.993889	2.448242	2.018570
62	DL_grid_0_AutoML_20170619_203119_model_344	5.997136	2.448905	1.950816
63	DL_grid_0_AutoML_20170619_203119_model_41	6.006122	2.450739	1.809684
64	DL_grid_0_AutoML_20170619_203119_model_697	6.023520	2.454286	2.078676
65	GBM_grid_0_AutoML_20170619_203119_model_67	6.028324	2.455265	1.989764
66	DL_grid_0_AutoML_20170619_203119_model_449	6.066475	2.463021	2.118776
67	GBM_grid_0_AutoML_20170619_203119_model_538	6.080685	2.465904	1.640514
68	DL_grid_0_AutoML_20170619_203119_model_416	6.091049	2.468005	1.926134
69	GBM_grid_0_AutoML_20170619_203119_model_300	6.164313	2.482804	1.756941

	model_id	mean_residual_deviance	rmse	mae
70	DL_grid_0_AutoML_20170619_203119_model_162	6.167038	2.483352	1.929494
71	DL_grid_0_AutoML_20170619_203119_model_203	6.173650	2.484683	1.985500
72	DL_grid_0_AutoML_20170619_203119_model_98	6.174119	2.484777	2.026632
73	DL_grid_0_AutoML_20170619_203119_model_285	6.207315	2.491448	2.010152
74	DL_grid_0_AutoML_20170619_203119_model_670	6.222304	2.494455	1.988487
75	GBM_grid_0_AutoML_20170619_203119_model_43	6.232991	2.496596	1.641769
76	DL_grid_0_AutoML_20170619_203119_model_467	6.244274	2.498855	1.948191
77	GBM_grid_0_AutoML_20170619_203119_model_480	6.261444	2.502288	1.746966
78	DL_grid_0_AutoML_20170619_203119_model_80	6.262648	2.502528	2.065082
79	GBM_grid_0_AutoML_20170619_203119_model_159	6.346700	2.519266	1.608823
80	DL_grid_0_AutoML_20170619_203119_model_491	6.350195	2.519959	1.995727
81	DL_grid_0_AutoML_20170619_203119_model_245	6.396662	2.529162	1.968976
82	DL_grid_0_AutoML_20170619_203119_model_603	6.400236	2.529869	1.991281
83	DL_grid_0_AutoML_20170619_203119_model_652	6.406059	2.531019	1.753831
84	DL_grid_0_AutoML_20170619_203119_model_96	6.407806	2.531364	1.855175
85	GBM_grid_0_AutoML_20170619_203119_model_321	6.438481	2.537416	1.903215
86	DL_grid_0_AutoML_20170619_203119_model_78	6.454990	2.540667	1.928943
87	DL_grid_0_AutoML_20170619_203119_model_394	6.469483	2.543518	2.124266
88	DL_grid_0_AutoML_20170619_203119_model_0	6.472054	2.544023	1.842284
89	DL_grid_0_AutoML_20170619_203119_model_259	6.474894	2.544581	2.046997
90	GBM_grid_0_AutoML_20170619_203119_model_166	6.502484	2.549997	2.234100
91	GBM_grid_0_AutoML_20170619_203119_model_132	6.542565	2.557844	1.659468
92	DL_grid_0_AutoML_20170619_203119_model_243	6.546513	2.558615	2.095083
93	DL_grid_0_AutoML_20170619_203119_model_198	6.548077	2.558921	1.860769
94	DL_grid_0_AutoML_20170619_203119_model_748	6.604311	2.569885	2.007371
95	DL_grid_0_AutoML_20170619_203119_model_228	6.634371	2.575727	1.783254

	model_id	mean_residual_deviance	rmse	mae
96	DL_grid_0_AutoML_20170619_203119_model_674	6.644406	2.577675	2.011177
97	DL_grid_0_AutoML_20170619_203119_model_60	6.645782	2.577941	1.935294
98	GBM_grid_0_AutoML_20170619_203119_model_194	6.658233	2.580355	1.795186
99	DL_grid_0_AutoML_20170619_203119_model_328	6.698539	2.588154	2.122650
100	DL_grid_0_AutoML_20170619_203119_model_316	6.721287	2.592544	2.125663
101	DL_grid_0_AutoML_20170619_203119_model_463	6.726893	2.593625	2.095605
102	DL_grid_0_AutoML_20170619_203119_model_327	6.739735	2.596100	2.169943
103	DL_grid_0_AutoML_20170619_203119_model_668	6.750600	2.598192	2.108450
104	GBM_grid_0_AutoML_20170619_203119_model_44	6.769384	2.601804	2.167122
105	DL_grid_0_AutoML_20170619_203119_model_392	6.772903	2.602480	2.121617
106	GBM_grid_0_AutoML_20170619_203119_model_371	6.795689	2.606854	1.699493
107	GBM_grid_0_AutoML_20170619_203119_model_367	6.858707	2.618913	2.170164
108	DL_grid_0_AutoML_20170619_203119_model_699	6.867522	2.620596	2.206342
109	GBM_grid_0_AutoML_20170619_203119_model_281	6.868214	2.620728	1.800467
110	GBM_grid_0_AutoML_20170619_203119_model_280	6.889819	2.624847	1.858443
111	DL_grid_0_AutoML_20170619_203119_model_197	6.891265	2.625122	2.228285
112	DL_grid_0_AutoML_20170619_203119_model_408	6.911581	2.628989	1.981109
113	DL_grid_0_AutoML_20170619_203119_model_153	6.921285	2.630833	2.156790
114	DL_grid_0_AutoML_20170619_203119_model_608	6.926605	2.631844	1.951627
115	DL_grid_0_AutoML_20170619_203119_model_218	6.926939	2.631908	2.103709
116	DL_grid_0_AutoML_20170619_203119_model_649	6.946878	2.635693	2.155684
117	GBM_grid_0_AutoML_20170619_203119_model_115	6.956063	2.637435	2.015003
118	DL_grid_0_AutoML_20170619_203119_model_511	7.022944	2.650084	2.005409
119	DL_grid_0_AutoML_20170619_203119_model_562	7.036030	2.652552	2.136836
120	DL_grid_0_AutoML_20170619_203119_model_361	7.040652	2.653423	2.063942
121	DL_grid_0_AutoML_20170619_203119_model_443	7.055506	2.656220	2.229570

	model_id	mean_residual_deviance	rmse	mae
122	GBM_grid_0_AutoML_20170619_203119_model_283	7.129306	2.670076	1.868513
123	GBM_grid_0_AutoML_20170619_203119_model_261	7.181664	2.679863	2.270270
124	DL_grid_0_AutoML_20170619_203119_model_442	7.228782	2.688639	2.209206
125	GBM_grid_0_AutoML_20170619_203119_model_284	7.266912	2.695721	2.252727
126	GBM_grid_0_AutoML_20170619_203119_model_59	7.285363	2.699141	1.996280
127	DL_grid_0_AutoML_20170619_203119_model_460	7.335216	2.708360	1.919821
128	DL_grid_0_AutoML_20170619_203119_model_426	7.338237	2.708918	2.072299
129	DL_grid_0_AutoML_20170619_203119_model_145	7.349373	2.710973	2.218017
130	DL_grid_0_AutoML_20170619_203119_model_428	7.350767	2.711230	2.107012
131	DL_grid_0_AutoML_20170619_203119_model_223	7.364744	2.713806	2.213107
132	GBM_grid_0_AutoML_20170619_203119_model_69	7.379176	2.716464	1.990385
133	DL_grid_0_AutoML_20170619_203119_model_275	7.380323	2.716675	2.121192
134	DL_grid_0_AutoML_20170619_203119_model_334	7.380784	2.716760	2.165573
135	GBM_grid_0_AutoML_20170619_203119_model_142	7.419692	2.723911	1.917065
136	DL_grid_0_AutoML_20170619_203119_model_333	7.432160	2.726199	2.155329
137	DL_grid_0_AutoML_20170619_203119_model_289	7.438923	2.727439	2.106033
138	DL_grid_0_AutoML_20170619_203119_model_588	7.449630	2.729401	2.236289
139	GBM_grid_0_AutoML_20170619_203119_model_502	7.454970	2.730379	2.381695
140	DL_grid_0_AutoML_20170619_203119_model_129	7.481600	2.735251	2.045130
141	GBM_grid_0_AutoML_20170619_203119_model_424	7.495653	2.737819	2.039974
142	DL_grid_0_AutoML_20170619_203119_model_308	7.514452	2.741250	2.364525
143	GBM_grid_0_AutoML_20170619_203119_model_535	7.517577	2.741820	1.896207
144	DL_grid_0_AutoML_20170619_203119_model_631	7.523867	2.742967	1.890898
145	GBM_grid_0_AutoML_20170619_203119_model_242	7.532585	2.744556	1.934809
146	DL_grid_0_AutoML_20170619_203119_model_701	7.541138	2.746113	1.920947
147	DL_grid_0_AutoML_20170619_203119_model_291	7.543749	2.746589	2.213214

	model_id	mean_residual_deviance	rmse	mae
148	DL_grid_0_AutoML_20170619_203119_model_661	7.586244	2.754314	2.267751
149	DL_grid_0_AutoML_20170619_203119_model_493	7.588801	2.754778	2.374999
150	DL_grid_0_AutoML_20170619_203119_model_174	7.614343	2.759410	2.279548
151	DL_grid_0_AutoML_20170619_203119_model_125	7.622075	2.760811	1.972965
152	DL_grid_0_AutoML_20170619_203119_model_679	7.639788	2.764017	2.380118
153	DL_grid_0_AutoML_20170619_203119_model_727	7.688633	2.772838	1.987598
154	DL_grid_0_AutoML_20170619_203119_model_226	7.797559	2.792411	2.276398
155	GBM_grid_0_AutoML_20170619_203119_model_162	7.798634	2.792603	1.950691
156	DL_grid_0_AutoML_20170619_203119_model_509	7.800353	2.792911	2.344432
157	GBM_grid_0_AutoML_20170619_203119_model_185	7.803263	2.793432	2.402933
158	GBM_grid_0_AutoML_20170619_203119_model_409	7.867642	2.804932	1.915043
159	DL_grid_0_AutoML_20170619_203119_model_619	7.886190	2.808236	2.331661
160	DL_grid_0_AutoML_20170619_203119_model_29	7.894378	2.809694	2.209502
161	DL_grid_0_AutoML_20170619_203119_model_215	7.978278	2.824585	1.994572
162	DL_grid_0_AutoML_20170619_203119_model_703	8.045854	2.836522	2.287542
163	DL_grid_0_AutoML_20170619_203119_model_600	8.069997	2.840774	2.137569
164	DL_grid_0_AutoML_20170619_203119_model_684	8.085356	2.843476	2.356881
165	DL_grid_0_AutoML_20170619_203119_model_450	8.093663	2.844936	2.066057
166	GBM_grid_0_AutoML_20170619_203119_model_52	8.159947	2.856562	2.488571
167	DL_grid_0_AutoML_20170619_203119_model_489	8.237303	2.870070	2.339149
168	GBM_grid_0_AutoML_20170619_203119_model_378	8.264830	2.874862	1.998870
169	GBM_grid_0_AutoML_20170619_203119_model_470	8.291308	2.879463	1.890772
170	GBM_grid_0_AutoML_20170619_203119_model_264	8.307128	2.882209	2.447676
171	DL_grid_0_AutoML_20170619_203119_model_681	8.312016	2.883057	2.483835
172	DL_grid_0_AutoML_20170619_203119_model_141	8.411025	2.900177	2.261414
173	DL_grid_0_AutoML_20170619_203119_model_607	8.427124	2.902951	2.359943

	model_id	mean_residual_deviance	rmse	mae
174	DL_grid_0_AutoML_20170619_203119_model_385	8.439528	2.905086	2.198879
175	DL_grid_0_AutoML_20170619_203119_model_763	8.448307	2.906597	1.934952
176	DL_grid_0_AutoML_20170619_203119_model_116	8.449636	2.906826	2.363203
177	DL_grid_0_AutoML_20170619_203119_model_279	8.451833	2.907204	2.145303
178	DL_grid_0_AutoML_20170619_203119_model_68	8.452411	2.907303	2.081096
179	DL_grid_0_AutoML_20170619_203119_model_611	8.560777	2.925880	2.260517
180	DL_grid_0_AutoML_20170619_203119_model_158	8.567125	2.926965	2.375465
181	GBM_grid_0_AutoML_20170619_203119_model_310	8.605760	2.933557	2.198203
182	GBM_grid_0_AutoML_20170619_203119_model_62	8.610181	2.934311	1.972236
183	GBM_grid_0_AutoML_20170619_203119_model_287	8.674543	2.945258	2.335424
184	DL_grid_0_AutoML_20170619_203119_model_725	8.676584	2.945604	2.334158
185	DL_grid_0_AutoML_20170619_203119_model_762	8.684787	2.946996	2.524961
186	GBM_grid_0_AutoML_20170619_203119_model_456	8.722519	2.953391	2.549862
187	DL_grid_0_AutoML_20170619_203119_model_455	8.743880	2.957005	2.409190
188	DL_grid_0_AutoML_20170619_203119_model_409	8.762525	2.960156	2.356907
189	DL_grid_0_AutoML_20170619_203119_model_612	8.764111	2.960424	2.442941
190	GBM_grid_0_AutoML_20170619_203119_model_467	8.778496	2.962853	2.106863
191	GBM_grid_0_AutoML_20170619_203119_model_496	8.781505	2.963360	2.476164
192	DL_grid_0_AutoML_20170619_203119_model_255	8.798625	2.966248	2.464589
193	DL_grid_0_AutoML_20170619_203119_model_388	8.883816	2.980573	2.421981
194	DL_grid_0_AutoML_20170619_203119_model_137	8.890445	2.981685	2.304717
195	GBM_grid_0_AutoML_20170619_203119_model_313	8.896600	2.982717	2.615575
196	DL_grid_0_AutoML_20170619_203119_model_347	8.997012	2.999502	2.469940
197	DL_grid_0_AutoML_20170619_203119_model_376	9.017066	3.002843	2.493805
198	DL_grid_0_AutoML_20170619_203119_model_468	9.034344	3.005719	2.405173
199	GBM_grid_0_AutoML_20170619_203119_model_60	9.069323	3.011532	2.559471

	model_id	mean_residual_deviance	rmse	mae
200	DL_grid_0_AutoML_20170619_203119_model_634	9.077146	3.012830	2.501989
201	GBM_grid_0_AutoML_20170619_203119_model_221	9.082122	3.013656	2.478541
202	GBM_grid_0_AutoML_20170619_203119_model_433	9.094743	3.015749	2.676795
203	DL_grid_0_AutoML_20170619_203119_model_721	9.210459	3.034874	2.488479
204	DL_grid_0_AutoML_20170619_203119_model_752	9.218138	3.036139	2.460285
205	GBM_grid_0_AutoML_20170619_203119_model_217	9.228212	3.037797	2.256759
206	GBM_grid_0_AutoML_20170619_203119_model_294	9.244225	3.040432	2.687269
207	DL_grid_0_AutoML_20170619_203119_model_6	9.245265	3.040603	2.810347
208	GBM_grid_0_AutoML_20170619_203119_model_488	9.278837	3.046118	2.160751
209	DL_grid_0_AutoML_20170619_203119_model_651	9.283593	3.046899	2.140122
210	GBM_grid_0_AutoML_20170619_203119_model_225	9.301582	3.049850	2.732097
211	DL_grid_0_AutoML_20170619_203119_model_675	9.382129	3.063026	2.318043
212	DL_grid_0_AutoML_20170619_203119_model_476	9.420156	3.069227	2.523865
213	DL_grid_0_AutoML_20170619_203119_model_106	9.509168	3.083694	2.518196
214	DL_grid_0_AutoML_20170619_203119_model_157	9.587905	3.096434	2.121510
215	DL_grid_0_AutoML_20170619_203119_model_131	9.590433	3.096842	2.383084
216	DL_grid_0_AutoML_20170619_203119_model_147	9.619427	3.101520	2.649477
217	DL_grid_0_AutoML_20170619_203119_model_502	9.636095	3.104206	2.365475
218	DL_grid_0_AutoML_20170619_203119_model_149	9.681488	3.111509	2.451267
219	DL_grid_0_AutoML_20170619_203119_model_754	9.698411	3.114227	2.513552
220	GBM_grid_0_AutoML_20170619_203119_model_235	9.709190	3.115957	2.598976
221	DL_grid_0_AutoML_20170619_203119_model_5	9.732224	3.119651	2.324355
222	GBM_grid_0_AutoML_20170619_203119_model_548	9.764255	3.124781	2.567520
223	GBM_grid_0_AutoML_20170619_203119_model_514	9.786702	3.128371	2.581098
224	DL_grid_0_AutoML_20170619_203119_model_66	9.792936	3.129367	2.683431
225	GBM_grid_0_AutoML_20170619_203119_model_214	9.870721	3.141770	2.597719

	model_id	mean_residual_deviance	rmse	mae
226	GBM_grid_0_AutoML_20170619_203119_model_528	9.929190	3.151062	2.662944
227	GBM_grid_0_AutoML_20170619_203119_model_399	9.969539	3.157458	2.331586
228	DL_grid_0_AutoML_20170619_203119_model_188	10.019535	3.165365	2.364579
229	GBM_grid_0_AutoML_20170619_203119_model_479	10.086177	3.175874	2.524667
230	GBM_grid_0_AutoML_20170619_203119_model_36	10.090139	3.176498	2.663790
231	DL_grid_0_AutoML_20170619_203119_model_199	10.127792	3.182419	2.310366
232	DL_grid_0_AutoML_20170619_203119_model_625	10.164031	3.188108	2.643150
233	DL_grid_0_AutoML_20170619_203119_model_418	10.221153	3.197054	2.521605
234	DL_grid_0_AutoML_20170619_203119_model_497	10.239640	3.199944	2.656671
235	GBM_grid_0_AutoML_20170619_203119_model_156	10.305283	3.210184	2.658986
236	GBM_grid_0_AutoML_20170619_203119_model_107	10.305359	3.210196	2.599923
237	DL_grid_0_AutoML_20170619_203119_model_370	10.314643	3.211642	2.865102
238	DL_grid_0_AutoML_20170619_203119_model_648	10.328177	3.213748	2.744470
239	GBM_grid_0_AutoML_20170619_203119_model_100	10.366233	3.219664	2.631117
240	DL_grid_0_AutoML_20170619_203119_model_124	10.455687	3.233525	2.653945
241	GBM_grid_0_AutoML_20170619_203119_model_295	10.533396	3.245519	2.328219
242	DL_grid_0_AutoML_20170619_203119_model_383	10.558206	3.249339	2.710699
243	DL_grid_0_AutoML_20170619_203119_model_265	10.612230	3.257642	2.806902
244	DL_grid_0_AutoML_20170619_203119_model_737	10.625478	3.259674	2.614768
245	GBM_grid_0_AutoML_20170619_203119_model_64	10.711848	3.272896	2.526355
246	DL_grid_0_AutoML_20170619_203119_model_615	10.727008	3.275211	2.654175
247	GBM_grid_0_AutoML_20170619_203119_model_515	10.729041	3.275521	2.741860
248	XRT_0_AutoML_20170619_203119	10.737053	3.276744	2.217857
249	DL_grid_0_AutoML_20170619_203119_model_640	10.745759	3.278072	2.564901
250	GBM_grid_0_AutoML_20170619_203119_model_459	10.859070	3.295310	2.520077
251	DL_grid_0_AutoML_20170619_203119_model_732	10.887877	3.299678	2.715525

	model_id	mean_residual_deviance	rmse	mae
252	DL_grid_0_AutoML_20170619_203119_model_390	10.893304	3.300500	2.389480
253	DL_grid_0_AutoML_20170619_203119_model_108	10.923681	3.305099	2.523796
254	GBM_grid_0_AutoML_20170619_203119_model_144	10.970951	3.312243	2.731683
255	DL_grid_0_AutoML_20170619_203119_model_636	11.054851	3.324884	2.879377
256	DL_grid_0_AutoML_20170619_203119_model_570	11.059639	3.325604	2.610691
257	DL_grid_0_AutoML_20170619_203119_model_474	11.222286	3.349968	2.552580
258	DL_grid_0_AutoML_20170619_203119_model_536	11.241077	3.352772	2.555270
259	DL_grid_0_AutoML_20170619_203119_model_494	11.252940	3.354540	2.822635
260	DL_grid_0_AutoML_20170619_203119_model_105	11.286326	3.359513	2.857491
261	DL_grid_0_AutoML_20170619_203119_model_30	11.340215	3.367524	3.077315
262	DL_grid_0_AutoML_20170619_203119_model_244	11.365240	3.371237	2.743979
263	GBM_grid_0_AutoML_20170619_203119_model_265	11.370435	3.372008	2.509772
264	DL_grid_0_AutoML_20170619_203119_model_231	11.371355	3.372144	2.716401
265	DL_grid_0_AutoML_20170619_203119_model_319	11.389620	3.374851	2.640174
266	DL_grid_0_AutoML_20170619_203119_model_391	11.431513	3.381052	2.709178
267	GBM_grid_0_AutoML_20170619_203119_model_102	11.456341	3.384722	2.532324
268	GBM_grid_0_AutoML_20170619_203119_model_392	11.533685	3.396128	2.432678
269	DL_grid_0_AutoML_20170619_203119_model_656	11.616819	3.408346	3.054913
270	DL_grid_0_AutoML_20170619_203119_model_382	11.646734	3.412731	3.022344
271	DL_grid_0_AutoML_20170619_203119_model_749	11.697678	3.420187	2.916985
272	DL_grid_0_AutoML_20170619_203119_model_14	11.778437	3.431973	2.575875
273	GBM_grid_0_AutoML_20170619_203119_model_39	11.792453	3.434014	2.486011
274	GBM_grid_0_AutoML_20170619_203119_model_550	11.800903	3.435244	2.595086
275	DL_grid_0_AutoML_20170619_203119_model_587	11.802959	3.435544	2.420741
276	DL_grid_0_AutoML_20170619_203119_model_217	11.890592	3.448274	2.625212
277	GBM_grid_0_AutoML_20170619_203119_model_96	11.894951	3.448906	2.811675

	model_id	mean_residual_deviance	rmse	mae
278	DL_grid_0_AutoML_20170619_203119_model_178	11.913332	3.451569	2.812795
279	GBM_grid_0_AutoML_20170619_203119_model_233	12.022365	3.467328	2.647808
280	GBM_grid_0_AutoML_20170619_203119_model_10	12.084280	3.476245	2.947855
281	DL_grid_0_AutoML_20170619_203119_model_605	12.131010	3.482960	2.567572
282	DL_grid_0_AutoML_20170619_203119_model_673	12.145344	3.485017	2.963202
283	GBM_grid_0_AutoML_20170619_203119_model_462	12.176559	3.489493	2.639471
284	DL_grid_0_AutoML_20170619_203119_model_503	12.190155	3.491440	3.313591
285	GBM_grid_0_AutoML_20170619_203119_model_415	12.201878	3.493119	2.267682
286	DL_grid_0_AutoML_20170619_203119_model_62	12.209804	3.494253	3.051054
287	DL_grid_0_AutoML_20170619_203119_model_93	12.225815	3.496543	2.580995
288	DL_grid_0_AutoML_20170619_203119_model_402	12.231910	3.497415	2.679395
289	DL_grid_0_AutoML_20170619_203119_model_387	12.257448	3.501064	2.699559
290	DL_grid_0_AutoML_20170619_203119_model_34	12.283012	3.504713	2.862423
291	DL_grid_0_AutoML_20170619_203119_model_134	12.284017	3.504856	2.999313
292	DL_grid_0_AutoML_20170619_203119_model_614	12.315601	3.509359	2.832788
293	DL_grid_0_AutoML_20170619_203119_model_398	12.330236	3.511444	2.471147
294	GBM_grid_0_AutoML_20170619_203119_model_534	12.339307	3.512735	2.788011
295	GBM_grid_0_AutoML_20170619_203119_model_158	12.356499	3.515181	2.626589
296	DL_grid_0_AutoML_20170619_203119_model_167	12.364761	3.516356	3.138158
297	DL_grid_0_AutoML_20170619_203119_model_404	12.387749	3.519623	2.866845
298	DL_grid_0_AutoML_20170619_203119_model_225	12.400786	3.521475	2.778792
299	DL_grid_0_AutoML_20170619_203119_model_325	12.422209	3.524515	3.141818
300	GBM_grid_0_AutoML_20170619_203119_model_360	12.500790	3.535646	2.697960
301	DL_grid_0_AutoML_20170619_203119_model_515	12.511020	3.537092	2.596171
302	DL_grid_0_AutoML_20170619_203119_model_345	12.529060	3.539641	2.663596
303	DL_grid_0_AutoML_20170619_203119_model_397	12.573108	3.545858	3.131481

	model_id	mean_residual_deviance	rmse	mae
304	DL_grid_0_AutoML_20170619_203119_model_696	12.587189	3.547843	2.753437
305	DL_grid_0_AutoML_20170619_203119_model_130	12.607276	3.550673	2.764211
306	DL_grid_0_AutoML_20170619_203119_model_637	12.630162	3.553894	3.007134
307	DL_grid_0_AutoML_20170619_203119_model_623	12.669134	3.559373	3.090408
308	DL_grid_0_AutoML_20170619_203119_model_501	12.675894	3.560322	2.689326
309	DL_grid_0_AutoML_20170619_203119_model_662	12.777155	3.574515	2.874780
310	DL_grid_0_AutoML_20170619_203119_model_756	12.787655	3.575983	2.783582
311	DL_grid_0_AutoML_20170619_203119_model_102	12.896219	3.591131	2.975099
312	DL_grid_0_AutoML_20170619_203119_model_464	12.896995	3.591239	2.903251
313	DL_grid_0_AutoML_20170619_203119_model_627	12.903722	3.592175	3.175827
314	DL_grid_0_AutoML_20170619_203119_model_42	13.010076	3.606948	2.689509
315	DL_grid_0_AutoML_20170619_203119_model_528	13.059773	3.613831	3.264733
316	GBM_grid_0_AutoML_20170619_203119_model_222	13.122161	3.622452	2.781357
317	DL_grid_0_AutoML_20170619_203119_model_113	13.171337	3.629234	2.946456
318	GBM_grid_0_AutoML_20170619_203119_model_387	13.214871	3.635226	2.853657
319	DL_grid_0_AutoML_20170619_203119_model_27	13.234792	3.637965	3.183582
320	DL_grid_0_AutoML_20170619_203119_model_591	13.297192	3.646532	3.011974
321	GBM_grid_0_AutoML_20170619_203119_model_361	13.399285	3.660503	2.817388
322	DL_grid_0_AutoML_20170619_203119_model_280	13.457418	3.668435	2.830914
323	DL_grid_0_AutoML_20170619_203119_model_184	13.670894	3.697417	2.978609
324	GBM_grid_0_AutoML_20170619_203119_model_79	13.679093	3.698526	2.770019
325	DL_grid_0_AutoML_20170619_203119_model_286	13.736828	3.706323	2.935132
326	GBM_grid_0_AutoML_20170619_203119_model_442	13.740806	3.706859	2.945640
327	GBM_grid_0_AutoML_20170619_203119_model_179	13.784612	3.712763	2.864413
328	DL_grid_0_AutoML_20170619_203119_model_499	13.803351	3.715286	3.058448
329	DL_grid_0_AutoML_20170619_203119_model_481	13.815547	3.716927	2.947807

	model_id	mean_residual_deviance	rmse	mae
330	GBM_grid_0_AutoML_20170619_203119_model_525	13.834861	3.719524	2.965724
331	GBM_grid_0_AutoML_20170619_203119_model_14	13.944826	3.734277	3.112555
332	DL_grid_0_AutoML_20170619_203119_model_420	13.978158	3.738738	2.984152
333	DL_grid_0_AutoML_20170619_203119_model_479	14.024875	3.744980	2.954478
334	DL_grid_0_AutoML_20170619_203119_model_593	14.062240	3.749965	2.879157
335	DL_grid_0_AutoML_20170619_203119_model_372	14.081054	3.752473	3.036493
336	DL_grid_0_AutoML_20170619_203119_model_544	14.126213	3.758485	3.022251
337	GBM_grid_0_AutoML_20170619_203119_model_240	14.149621	3.761598	2.857298
338	DL_grid_0_AutoML_20170619_203119_model_644	14.170579	3.764383	3.260222
339	GBM_grid_0_AutoML_20170619_203119_model_56	14.204560	3.768894	2.858859
340	GBM_grid_0_AutoML_20170619_203119_model_83	14.205321	3.768995	2.790914
341	DL_grid_0_AutoML_20170619_203119_model_526	14.277512	3.778559	3.462959
342	DL_grid_0_AutoML_20170619_203119_model_677	14.295913	3.780994	3.031270
343	DL_grid_0_AutoML_20170619_203119_model_723	14.524798	3.811141	2.811852
344	DL_grid_0_AutoML_20170619_203119_model_251	14.539987	3.813133	2.803494
345	DL_grid_0_AutoML_20170619_203119_model_613	14.544809	3.813766	3.211098
346	DL_grid_0_AutoML_20170619_203119_model_249	14.583581	3.818846	3.182521
347	DL_grid_0_AutoML_20170619_203119_model_549	14.607693	3.822001	3.068014
348	DL_grid_0_AutoML_20170619_203119_model_150	14.623633	3.824086	3.150493
349	DL_grid_0_AutoML_20170619_203119_model_119	14.767668	3.842872	3.127191
350	GBM_grid_0_AutoML_20170619_203119_model_259	14.777880	3.844201	3.104832
351	DL_grid_0_AutoML_20170619_203119_model_687	14.871587	3.856370	3.162227
352	DL_grid_0_AutoML_20170619_203119_model_396	14.905161	3.860720	3.176578
353	GBM_grid_0_AutoML_20170619_203119_model_210	14.930028	3.863939	3.021526
354	GBM_grid_0_AutoML_20170619_203119_model_356	15.144133	3.891546	3.016487
355	DL_grid_0_AutoML_20170619_203119_model_488	15.149572	3.892245	3.595299

	model_id	mean_residual_deviance	rmse	mae
356	DL_grid_0_AutoML_20170619_203119_model_386	15.168726	3.894705	3.056338
357	GBM_grid_0_AutoML_20170619_203119_model_334	15.173322	3.895295	2.644658
358	DL_grid_0_AutoML_20170619_203119_model_730	15.184889	3.896779	3.673464
359	DL_grid_0_AutoML_20170619_203119_model_586	15.197506	3.898398	3.165282
360	DL_grid_0_AutoML_20170619_203119_model_39	15.261902	3.906648	3.110312
361	DL_grid_0_AutoML_20170619_203119_model_470	15.328499	3.915163	3.174398
362	DL_grid_0_AutoML_20170619_203119_model_446	15.345152	3.917289	3.351996
363	DL_grid_0_AutoML_20170619_203119_model_194	15.369252	3.920364	3.447990
364	DL_grid_0_AutoML_20170619_203119_model_338	15.394875	3.923630	3.142608
365	GBM_grid_0_AutoML_20170619_203119_model_75	15.502840	3.937365	3.083693
366	DL_grid_0_AutoML_20170619_203119_model_381	15.530576	3.940885	3.405735
367	DL_grid_0_AutoML_20170619_203119_model_310	15.618967	3.952084	3.100110
368	GBM_grid_0_AutoML_20170619_203119_model_205	15.682920	3.960167	3.196422
369	DL_grid_0_AutoML_20170619_203119_model_340	15.774689	3.971736	3.326630
370	DL_grid_0_AutoML_20170619_203119_model_513	15.972765	3.996594	3.603349
371	GBM_grid_0_AutoML_20170619_203119_model_20	15.973663	3.996707	3.060158
372	GBM_grid_0_AutoML_20170619_203119_model_82	15.987984	3.998498	3.224436
373	DL_grid_0_AutoML_20170619_203119_model_349	16.013123	4.001640	3.365216
374	DL_grid_0_AutoML_20170619_203119_model_313	16.013543	4.001693	3.414251
375	GBM_grid_0_AutoML_20170619_203119_model_236	16.088284	4.011020	3.293829
376	DL_grid_0_AutoML_20170619_203119_model_261	16.277599	4.034551	3.309516
377	DL_grid_0_AutoML_20170619_203119_model_478	16.289692	4.036049	3.154574
378	DL_grid_0_AutoML_20170619_203119_model_427	16.314624	4.039137	3.370487
379	DL_grid_0_AutoML_20170619_203119_model_505	16.366525	4.045556	3.408436
380	GBM_grid_0_AutoML_20170619_203119_model_363	16.369170	4.045883	3.299556
381	GBM_grid_0_AutoML_20170619_203119_model_373	16.418854	4.052019	3.259642

	model_id	mean_residual_deviance	rmse	mae
382	DL_grid_0_AutoML_20170619_203119_model_620	16.532650	4.066036	3.436769
383	DL_grid_0_AutoML_20170619_203119_model_626	16.559672	4.069358	2.984444
384	DL_grid_0_AutoML_20170619_203119_model_247	16.638119	4.078985	3.170784
385	DL_grid_0_AutoML_20170619_203119_model_414	16.750863	4.092782	3.569211
386	DL_grid_0_AutoML_20170619_203119_model_760	16.832729	4.102771	3.034507
387	DL_grid_0_AutoML_20170619_203119_model_182	16.850990	4.104996	3.391379
388	DL_grid_0_AutoML_20170619_203119_model_97	17.001083	4.123237	3.452477
389	DL_grid_0_AutoML_20170619_203119_model_411	17.003823	4.123569	3.473748
390	DL_grid_0_AutoML_20170619_203119_model_163	17.094852	4.134592	3.575474
391	DL_grid_0_AutoML_20170619_203119_model_523	17.296793	4.158941	3.752363
392	DL_grid_0_AutoML_20170619_203119_model_719	17.299847	4.159308	3.518290
393	DL_grid_0_AutoML_20170619_203119_model_500	17.441631	4.176318	3.261329
394	DL_grid_0_AutoML_20170619_203119_model_343	17.450814	4.177417	3.192179
395	DL_grid_0_AutoML_20170619_203119_model_86	17.618079	4.197390	3.551024
396	DL_grid_0_AutoML_20170619_203119_model_527	17.666197	4.203117	3.472122
397	DL_grid_0_AutoML_20170619_203119_model_120	17.744080	4.212372	3.764482
398	GBM_grid_0_AutoML_20170619_203119_model_410	17.771329	4.215605	3.438481
399	DL_grid_0_AutoML_20170619_203119_model_307	17.818069	4.221145	3.500181
400	DL_grid_0_AutoML_20170619_203119_model_274	17.841954	4.223974	3.717305
401	DL_grid_0_AutoML_20170619_203119_model_237	17.853087	4.225291	3.548636
402	DL_grid_0_AutoML_20170619_203119_model_633	17.889047	4.229545	3.276854
403	DL_grid_0_AutoML_20170619_203119_model_542	17.891294	4.229810	3.523499
404	DL_grid_0_AutoML_20170619_203119_model_564	17.898822	4.230700	3.311971
405	DL_grid_0_AutoML_20170619_203119_model_299	17.925332	4.233832	3.637792
406	GBM_grid_0_AutoML_20170619_203119_model_296	17.981114	4.240414	3.347450
407	DL_grid_0_AutoML_20170619_203119_model_51	18.005262	4.243261	3.706434

	model_id	mean_residual_deviance	rmse	mae
408	GBM_grid_0_AutoML_20170619_203119_model_269	18.101547	4.254591	3.406775
409	DL_grid_0_AutoML_20170619_203119_model_23	18.104957	4.254992	3.143437
410	GBM_grid_0_AutoML_20170619_203119_model_167	18.153106	4.260646	3.404979
411	DL_grid_0_AutoML_20170619_203119_model_2	18.155115	4.260882	3.495538
412	DL_grid_0_AutoML_20170619_203119_model_580	18.205517	4.266792	3.459599
413	DL_grid_0_AutoML_20170619_203119_model_33	18.206537	4.266912	3.446972
414	GBM_grid_0_AutoML_20170619_203119_model_140	18.275635	4.275001	3.109760
415	GBM_grid_0_AutoML_20170619_203119_model_476	18.444437	4.294699	2.701223
416	DL_grid_0_AutoML_20170619_203119_model_551	18.554985	4.307550	3.287788
417	DL_grid_0_AutoML_20170619_203119_model_660	18.605808	4.313445	3.928131
418	DL_grid_0_AutoML_20170619_203119_model_653	18.699129	4.324249	3.391857
419	GBM_grid_0_AutoML_20170619_203119_model_273	18.953837	4.353601	3.465156
420	DL_grid_0_AutoML_20170619_203119_model_186	19.112316	4.371764	3.301430
421	DL_grid_0_AutoML_20170619_203119_model_63	19.148692	4.375922	4.081798
422	GBM_grid_0_AutoML_20170619_203119_model_370	19.340974	4.397837	3.453169
423	DL_grid_0_AutoML_20170619_203119_model_35	19.512596	4.417306	3.335292
424	DL_grid_0_AutoML_20170619_203119_model_720	19.640058	4.431711	3.146165
425	DL_grid_0_AutoML_20170619_203119_model_103	19.656175	4.433529	3.672224
426	DL_grid_0_AutoML_20170619_203119_model_702	19.756594	4.444839	3.656642
427	DL_grid_0_AutoML_20170619_203119_model_187	19.818146	4.451758	3.821267
428	DL_grid_0_AutoML_20170619_203119_model_738	19.943710	4.465838	3.620597
429	DL_grid_0_AutoML_20170619_203119_model_353	19.953578	4.466943	3.825991
430	DL_grid_0_AutoML_20170619_203119_model_639	19.994426	4.471513	3.995177
431	DL_grid_0_AutoML_20170619_203119_model_81	20.059518	4.478785	3.650653
432	DL_grid_0_AutoML_20170619_203119_model_9	20.092314	4.482445	3.465451
433	DL_grid_0_AutoML_20170619_203119_model_707	20.317600	4.507505	3.793308

	model_id	mean_residual_deviance	rmse	mae
434	DL_grid_0_AutoML_20170619_203119_model_768	20.361474	4.512369	3.565945
435	DL_grid_0_AutoML_20170619_203119_model_438	20.394133	4.515986	3.955178
436	DL_grid_0_AutoML_20170619_203119_model_73	20.470592	4.524444	3.649246
437	DL_grid_0_AutoML_20170619_203119_model_439	20.487479	4.526310	3.791764
438	DL_grid_0_AutoML_20170619_203119_model_714	20.540299	4.532141	3.736785
439	DL_grid_0_AutoML_20170619_203119_model_148	20.636375	4.542728	3.332946
440	DL_grid_0_AutoML_20170619_203119_model_13	20.732940	4.553344	3.614159
441	DL_grid_0_AutoML_20170619_203119_model_524	20.806331	4.561396	3.897347
442	GBM_grid_0_AutoML_20170619_203119_model_484	20.830600	4.564055	3.568372
443	DL_grid_0_AutoML_20170619_203119_model_71	20.859574	4.567228	3.956872
444	DL_grid_0_AutoML_20170619_203119_model_519	20.882704	4.569760	3.877868
445	GBM_grid_0_AutoML_20170619_203119_model_31	21.018751	4.584621	3.416286
446	DL_grid_0_AutoML_20170619_203119_model_40	21.089067	4.592283	3.632187
447	DL_grid_0_AutoML_20170619_203119_model_270	21.125033	4.596198	3.729142
448	GBM_grid_0_AutoML_20170619_203119_model_272	21.129591	4.596694	3.075620
449	DL_grid_0_AutoML_20170619_203119_model_395	21.182546	4.602450	3.812855
450	DL_grid_0_AutoML_20170619_203119_model_277	21.348424	4.620435	3.780451
451	DL_grid_0_AutoML_20170619_203119_model_204	21.376525	4.623475	3.896412
452	DL_grid_0_AutoML_20170619_203119_model_419	21.398325	4.625832	3.428341
453	DL_grid_0_AutoML_20170619_203119_model_45	21.453370	4.631778	3.329269
454	DL_grid_0_AutoML_20170619_203119_model_457	21.527213	4.639743	4.384747
455	DL_grid_0_AutoML_20170619_203119_model_541	21.549790	4.642175	3.470674
456	DL_grid_0_AutoML_20170619_203119_model_82	21.703165	4.658666	3.941290
457	DL_grid_0_AutoML_20170619_203119_model_507	21.779777	4.666881	3.537937
458	DL_grid_0_AutoML_20170619_203119_model_635	21.801745	4.669234	3.562086
459	DL_grid_0_AutoML_20170619_203119_model_454	21.809509	4.670065	3.502588

	model_id	mean_residual_deviance	rmse	mae
460	DL_grid_0_AutoML_20170619_203119_model_459	21.846687	4.674044	3.913541
461	DL_grid_0_AutoML_20170619_203119_model_112	22.151898	4.706580	4.053490
462	DL_grid_0_AutoML_20170619_203119_model_230	22.175160	4.709051	3.832068
463	DL_grid_0_AutoML_20170619_203119_model_99	22.222129	4.714035	3.673594
464	DL_grid_0_AutoML_20170619_203119_model_559	22.223988	4.714233	4.024579
465	DL_grid_0_AutoML_20170619_203119_model_448	22.225884	4.714434	3.901377
466	DL_grid_0_AutoML_20170619_203119_model_7	22.330824	4.725550	4.400292
467	DL_grid_0_AutoML_20170619_203119_model_292	22.542510	4.747895	3.360492
468	DL_grid_0_AutoML_20170619_203119_model_37	22.567367	4.750512	3.899142
469	DL_grid_0_AutoML_20170619_203119_model_91	22.639489	4.758097	3.336502
470	DL_grid_0_AutoML_20170619_203119_model_483	22.680166	4.762370	4.033311
471	DL_grid_0_AutoML_20170619_203119_model_283	22.748824	4.769573	3.972065
472	DL_grid_0_AutoML_20170619_203119_model_655	22.999470	4.795776	4.200683
473	DL_grid_0_AutoML_20170619_203119_model_557	23.014279	4.797320	3.929942
474	DL_grid_0_AutoML_20170619_203119_model_533	23.040023	4.800002	3.926306
475	DL_grid_0_AutoML_20170619_203119_model_19	23.068470	4.802965	3.964049
476	GBM_grid_0_AutoML_20170619_203119_model_116	23.116000	4.807910	3.690875
477	DL_grid_0_AutoML_20170619_203119_model_484	23.194775	4.816095	3.898466
478	DL_grid_0_AutoML_20170619_203119_model_179	23.307722	4.827807	3.967301
479	DL_grid_0_AutoML_20170619_203119_model_161	23.523266	4.850079	3.596798
480	DL_grid_0_AutoML_20170619_203119_model_58	23.536372	4.851430	4.153626
481	GBM_grid_0_AutoML_20170619_203119_model_394	23.548688	4.852699	3.683586
482	DL_grid_0_AutoML_20170619_203119_model_367	23.749802	4.873377	3.748416
483	DL_grid_0_AutoML_20170619_203119_model_64	23.776319	4.876097	4.067743
484	GBM_grid_0_AutoML_20170619_203119_model_520	23.779120	4.876384	3.742136
485	GBM_grid_0_AutoML_20170619_203119_model_57	23.791497	4.877653	3.742123

	model_id	mean_residual_deviance	rmse	mae
486	DL_grid_0_AutoML_20170619_203119_model_572	23.873905	4.886093	3.952120
487	DL_grid_0_AutoML_20170619_203119_model_471	23.922050	4.891017	3.917862
488	DL_grid_0_AutoML_20170619_203119_model_227	23.993673	4.898334	4.027930
489	DL_grid_0_AutoML_20170619_203119_model_380	24.009392	4.899938	3.807124
490	DL_grid_0_AutoML_20170619_203119_model_118	24.047617	4.903837	3.474524
491	DL_grid_0_AutoML_20170619_203119_model_50	24.112378	4.910436	4.016551
492	DL_grid_0_AutoML_20170619_203119_model_152	24.145877	4.913845	4.183920
493	DL_grid_0_AutoML_20170619_203119_model_690	24.239575	4.923370	3.860468
494	DL_grid_0_AutoML_20170619_203119_model_705	24.354218	4.934999	3.439487
495	DL_grid_0_AutoML_20170619_203119_model_322	24.419368	4.941596	3.936695
496	DL_grid_0_AutoML_20170619_203119_model_415	24.440702	4.943754	3.125174
497	DL_grid_0_AutoML_20170619_203119_model_399	24.468766	4.946591	3.899155
498	DL_grid_0_AutoML_20170619_203119_model_210	24.502123	4.949962	3.842560
499	GBM_grid_0_AutoML_20170619_203119_model_471	24.508875	4.950644	3.815198
500	DL_grid_0_AutoML_20170619_203119_model_298	24.527691	4.952544	3.903873
501	DL_grid_0_AutoML_20170619_203119_model_208	24.577816	4.957602	4.287178
502	GBM_grid_0_AutoML_20170619_203119_model_118	24.692798	4.969185	3.899507
503	DL_grid_0_AutoML_20170619_203119_model_665	24.815369	4.981503	4.021452
504	DL_grid_0_AutoML_20170619_203119_model_273	24.830999	4.983071	4.446385
505	DL_grid_0_AutoML_20170619_203119_model_589	24.843223	4.984298	3.857976
506	DL_grid_0_AutoML_20170619_203119_model_373	25.074153	5.007410	4.183856
507	DL_grid_0_AutoML_20170619_203119_model_642	25.102238	5.010213	4.288248
508	DL_grid_0_AutoML_20170619_203119_model_688	25.113095	5.011297	3.935662
509	DL_grid_0_AutoML_20170619_203119_model_89	25.192082	5.019171	4.293868
510	DL_grid_0_AutoML_20170619_203119_model_248	25.334248	5.033314	4.077719
511	DL_grid_0_AutoML_20170619_203119_model_76	25.438747	5.043684	4.188207

	model_id	mean_residual_deviance	rmse	mae
512	DL_grid_0_AutoML_20170619_203119_model_257	25.500089	5.049761	4.029449
513	DL_grid_0_AutoML_20170619_203119_model_315	25.535757	5.053292	4.266950
514	DL_grid_0_AutoML_20170619_203119_model_598	25.646400	5.064227	4.101843
515	DL_grid_0_AutoML_20170619_203119_model_757	25.677184	5.067266	4.078271
516	GBM_grid_0_AutoML_20170619_203119_model_169	25.696038	5.069126	3.132137
517	DL_grid_0_AutoML_20170619_203119_model_296	25.787410	5.078131	4.399635
518	DL_grid_0_AutoML_20170619_203119_model_771	25.922021	5.091367	4.374483
519	DL_grid_0_AutoML_20170619_203119_model_622	25.941157	5.093246	3.756359
520	DL_grid_0_AutoML_20170619_203119_model_300	25.996748	5.098701	4.129359
521	DL_grid_0_AutoML_20170619_203119_model_180	26.004469	5.099458	4.251954
522	GBM_grid_0_AutoML_20170619_203119_model_454	26.110340	5.109828	4.028404
523	DL_grid_0_AutoML_20170619_203119_model_288	26.135869	5.112325	3.935006
524	DL_grid_0_AutoML_20170619_203119_model_530	26.232180	5.121736	3.745510
525	DL_grid_0_AutoML_20170619_203119_model_686	26.251014	5.123574	3.423410
526	DL_grid_0_AutoML_20170619_203119_model_138	26.253723	5.123839	4.104598
527	DL_grid_0_AutoML_20170619_203119_model_496	26.313947	5.129712	3.819312
528	DL_grid_0_AutoML_20170619_203119_model_774	26.455499	5.143491	3.857515
529	DL_grid_0_AutoML_20170619_203119_model_624	26.530267	5.150754	4.437501
530	DL_grid_0_AutoML_20170619_203119_model_123	26.540284	5.151726	4.444233
531	DL_grid_0_AutoML_20170619_203119_model_67	26.549323	5.152604	3.991430
532	DL_grid_0_AutoML_20170619_203119_model_339	26.549483	5.152619	4.090030
533	DL_grid_0_AutoML_20170619_203119_model_565	26.661576	5.163485	3.800903
534	DL_grid_0_AutoML_20170619_203119_model_384	26.665716	5.163886	3.988687
535	DL_grid_0_AutoML_20170619_203119_model_412	26.675366	5.164820	4.146237
536	DL_grid_0_AutoML_20170619_203119_model_517	26.686493	5.165897	3.819037
537	DL_grid_0_AutoML_20170619_203119_model_429	26.717089	5.168858	3.103504

	model_id	mean_residual_deviance	rmse	mae
538	DL_grid_0_AutoML_20170619_203119_model_201	26.738819	5.170959	3.685255
539	DL_grid_0_AutoML_20170619_203119_model_529	26.743198	5.171383	3.984615
540	GBM_grid_0_AutoML_20170619_203119_model_123	26.932700	5.189672	4.143270
541	DL_grid_0_AutoML_20170619_203119_model_195	26.956267	5.191943	4.223313
542	DL_grid_0_AutoML_20170619_203119_model_645	27.032256	5.199255	3.444645
543	DL_grid_0_AutoML_20170619_203119_model_69	27.054157	5.201361	4.185889
544	DL_grid_0_AutoML_20170619_203119_model_111	27.122825	5.207958	4.573322
545	DL_grid_0_AutoML_20170619_203119_model_44	27.171819	5.212659	4.184411
546	DL_grid_0_AutoML_20170619_203119_model_579	27.245871	5.219758	3.646988
547	DL_grid_0_AutoML_20170619_203119_model_585	27.251524	5.220299	3.536830
548	DL_grid_0_AutoML_20170619_203119_model_196	27.270380	5.222105	3.841143
549	DL_grid_0_AutoML_20170619_203119_model_38	27.308095	5.225715	4.063932
550	DL_grid_0_AutoML_20170619_203119_model_434	27.316950	5.226562	3.921183
551	DL_grid_0_AutoML_20170619_203119_model_558	27.356224	5.230318	3.684100
552	DL_grid_0_AutoML_20170619_203119_model_193	27.377472	5.232349	3.972769
553	DL_grid_0_AutoML_20170619_203119_model_735	27.478257	5.241971	4.134992
554	DL_grid_0_AutoML_20170619_203119_model_246	27.503592	5.244387	4.593318
555	DL_grid_0_AutoML_20170619_203119_model_550	27.606008	5.254142	3.666229
556	DL_grid_0_AutoML_20170619_203119_model_126	27.621702	5.255635	4.008362
557	DL_grid_0_AutoML_20170619_203119_model_258	27.744824	5.267336	4.378828
558	DL_grid_0_AutoML_20170619_203119_model_110	27.748033	5.267640	4.106423
559	DL_grid_0_AutoML_20170619_203119_model_271	27.786867	5.271325	4.301341
560	GBM_grid_0_AutoML_20170619_203119_model_227	27.814660	5.273961	4.202954
561	DL_grid_0_AutoML_20170619_203119_model_301	27.823885	5.274835	3.956814
562	DL_grid_0_AutoML_20170619_203119_model_715	27.952125	5.286977	3.795837
563	DL_grid_0_AutoML_20170619_203119_model_601	27.994419	5.290975	4.214388

	model_id	mean_residual_deviance	rmse	mae
564	DL_grid_0_AutoML_20170619_203119_model_326	28.057158	5.296901	4.148385
565	DL_grid_0_AutoML_20170619_203119_model_352	28.113223	5.302190	4.484178
566	DL_grid_0_AutoML_20170619_203119_model_595	28.193073	5.309715	4.189889
567	DL_grid_0_AutoML_20170619_203119_model_718	28.215839	5.311858	4.549521
568	DL_grid_0_AutoML_20170619_203119_model_444	28.327930	5.322399	3.886675
569	DL_grid_0_AutoML_20170619_203119_model_594	28.431092	5.332081	3.935907
570	DL_grid_0_AutoML_20170619_203119_model_406	28.569277	5.345024	4.540425
571	DL_grid_0_AutoML_20170619_203119_model_575	28.619075	5.349680	4.029429
572	DL_grid_0_AutoML_20170619_203119_model_233	28.714916	5.358630	4.041388
573	DL_grid_0_AutoML_20170619_203119_model_480	28.736395	5.360634	4.597093
574	DL_grid_0_AutoML_20170619_203119_model_453	28.763952	5.363204	3.784151
575	DL_grid_0_AutoML_20170619_203119_model_568	28.801893	5.366740	3.857186
576	DL_grid_0_AutoML_20170619_203119_model_669	28.911960	5.376984	4.118324
577	DL_grid_0_AutoML_20170619_203119_model_492	29.115599	5.395887	4.294760
578	DL_grid_0_AutoML_20170619_203119_model_731	29.156114	5.399640	3.808989
579	DL_grid_0_AutoML_20170619_203119_model_672	29.338801	5.416530	4.311542
580	DL_grid_0_AutoML_20170619_203119_model_546	29.359696	5.418459	4.419125
581	DL_grid_0_AutoML_20170619_203119_model_498	29.368119	5.419236	4.029453
582	GBM_grid_0_AutoML_20170619_203119_model_362	29.385170	5.420809	4.474257
583	DL_grid_0_AutoML_20170619_203119_model_192	29.418995	5.423928	4.018914
584	DL_grid_0_AutoML_20170619_203119_model_371	29.526731	5.433850	3.929822
585	DL_grid_0_AutoML_20170619_203119_model_330	29.532469	5.434378	3.780034
586	DL_grid_0_AutoML_20170619_203119_model_364	29.605022	5.441050	4.300141
587	GBM_grid_0_AutoML_20170619_203119_model_101	29.729013	5.452432	4.396003
588	DL_grid_0_AutoML_20170619_203119_model_658	29.763040	5.455551	4.206184
589	DL_grid_0_AutoML_20170619_203119_model_770	29.794921	5.458472	4.231214

	model_id	mean_residual_deviance	rmse	mae
590	DL_grid_0_AutoML_20170619_203119_model_377	29.863214	5.464725	4.523513
591	DL_grid_0_AutoML_20170619_203119_model_21	29.912092	5.469195	4.807323
592	DL_grid_0_AutoML_20170619_203119_model_254	29.953140	5.472946	4.215587
593	DL_grid_0_AutoML_20170619_203119_model_155	29.977908	5.475208	3.928051
594	DL_grid_0_AutoML_20170619_203119_model_143	30.057647	5.482486	4.149763
595	GBM_grid_0_AutoML_20170619_203119_model_529	30.083362	5.484830	4.624998
596	DL_grid_0_AutoML_20170619_203119_model_571	30.150895	5.490983	3.899493
597	DL_grid_0_AutoML_20170619_203119_model_61	30.341065	5.508272	4.479498
598	DL_grid_0_AutoML_20170619_203119_model_621	30.467048	5.519696	3.850226
599	DL_grid_0_AutoML_20170619_203119_model_504	30.657982	5.536965	4.589900
600	DL_grid_0_AutoML_20170619_203119_model_47	30.893171	5.558163	4.090440
601	DL_grid_0_AutoML_20170619_203119_model_704	30.896119	5.558428	3.761787
602	DL_grid_0_AutoML_20170619_203119_model_52	30.915214	5.560145	4.283861
603	DL_grid_0_AutoML_20170619_203119_model_532	30.935253	5.561947	4.623079
604	DL_grid_0_AutoML_20170619_203119_model_710	31.032474	5.570680	4.564545
605	DL_grid_0_AutoML_20170619_203119_model_354	31.116006	5.578172	4.508220
606	DL_grid_0_AutoML_20170619_203119_model_694	31.268731	5.591845	3.900170
607	DL_grid_0_AutoML_20170619_203119_model_222	31.357759	5.599800	4.348587
608	DL_grid_0_AutoML_20170619_203119_model_90	31.362168	5.600194	3.523070
609	DL_grid_0_AutoML_20170619_203119_model_750	31.389148	5.602602	3.474986
610	DL_grid_0_AutoML_20170619_203119_model_590	31.392173	5.602872	4.639542
611	DL_grid_0_AutoML_20170619_203119_model_630	31.678663	5.628380	4.225819
612	DL_grid_0_AutoML_20170619_203119_model_722	31.844492	5.643092	3.997042
613	DL_grid_0_AutoML_20170619_203119_model_332	31.916446	5.649464	4.637713
614	DL_grid_0_AutoML_20170619_203119_model_17	31.952800	5.652681	3.902390
615	DL_grid_0_AutoML_20170619_203119_model_584	31.969146	5.654126	4.523725

	model_id	mean_residual_deviance	rmse	mae
616	DL_grid_0_AutoML_20170619_203119_model_405	32.040298	5.660415	4.572943
617	DL_grid_0_AutoML_20170619_203119_model_647	32.142848	5.669466	3.901847
618	DL_grid_0_AutoML_20170619_203119_model_755	32.310564	5.684238	4.548917
619	DL_grid_0_AutoML_20170619_203119_model_357	32.390583	5.691272	4.298126
620	DL_grid_0_AutoML_20170619_203119_model_729	32.523674	5.702953	4.368028
621	DL_grid_0_AutoML_20170619_203119_model_695	32.652973	5.714278	3.737897
622	DL_grid_0_AutoML_20170619_203119_model_28	32.818760	5.728766	4.217358
623	DL_grid_0_AutoML_20170619_203119_model_84	32.846048	5.731147	4.853369
624	DL_grid_0_AutoML_20170619_203119_model_314	32.946301	5.739887	4.345775
625	DL_grid_0_AutoML_20170619_203119_model_389	33.163555	5.758781	4.403404
626	DL_grid_0_AutoML_20170619_203119_model_708	33.324006	5.772695	3.841660
627	DL_grid_0_AutoML_20170619_203119_model_413	33.350028	5.774948	3.973194
628	DL_grid_0_AutoML_20170619_203119_model_95	33.393304	5.778694	4.479762
629	DL_grid_0_AutoML_20170619_203119_model_472	33.404635	5.779674	4.928177
630	DL_grid_0_AutoML_20170619_203119_model_55	33.434153	5.782227	4.935927
631	DL_grid_0_AutoML_20170619_203119_model_421	33.500414	5.787954	4.450808
632	DL_grid_0_AutoML_20170619_203119_model_458	33.556989	5.792839	4.583292
633	DL_grid_0_AutoML_20170619_203119_model_128	33.605061	5.796987	4.462229
634	DL_grid_0_AutoML_20170619_203119_model_87	33.633383	5.799430	4.760851
635	DL_grid_0_AutoML_20170619_203119_model_685	33.663981	5.802067	4.492243
636	DL_grid_0_AutoML_20170619_203119_model_100	33.717556	5.806682	3.929563
637	DL_grid_0_AutoML_20170619_203119_model_422	33.760886	5.810412	4.387603
638	DL_grid_0_AutoML_20170619_203119_model_531	33.774426	5.811577	4.250246
639	DL_grid_0_AutoML_20170619_203119_model_190	34.242465	5.851706	4.194321
640	DL_grid_0_AutoML_20170619_203119_model_177	34.315898	5.857977	4.729685
641	DL_grid_0_AutoML_20170619_203119_model_267	34.331682	5.859324	4.785453

	model_id	mean_residual_deviance	rmse	mae
642	DL_grid_0_AutoML_20170619_203119_model_4	34.400919	5.865230	4.166647
643	DL_grid_0_AutoML_20170619_203119_model_281	34.457128	5.870019	4.363639
644	DL_grid_0_AutoML_20170619_203119_model_43	34.588822	5.881226	3.840770
645	DL_grid_0_AutoML_20170619_203119_model_538	34.618628	5.883760	4.340489
646	DL_grid_0_AutoML_20170619_203119_model_154	34.702289	5.890865	4.478499
647	DL_grid_0_AutoML_20170619_203119_model_320	34.960174	5.912713	3.849685
648	DL_grid_0_AutoML_20170619_203119_model_650	35.010760	5.916989	4.092137
649	DL_grid_0_AutoML_20170619_203119_model_268	35.098078	5.924363	5.112698
650	DL_grid_0_AutoML_20170619_203119_model_534	35.207715	5.933609	4.256774
651	DL_grid_0_AutoML_20170619_203119_model_250	35.207936	5.933628	4.543691
652	DL_grid_0_AutoML_20170619_203119_model_83	35.251361	5.937286	5.098229
653	DL_grid_0_AutoML_20170619_203119_model_1	35.262096	5.938190	4.378128
654	DL_grid_0_AutoML_20170619_203119_model_767	35.471230	5.955773	4.482967
655	DL_grid_0_AutoML_20170619_203119_model_173	35.498427	5.958056	4.416785
656	DL_grid_0_AutoML_20170619_203119_model_209	35.616753	5.967977	4.268556
657	DL_grid_0_AutoML_20170619_203119_model_136	35.626957	5.968832	4.583822
658	DL_grid_0_AutoML_20170619_203119_model_109	35.825148	5.985411	4.108131
659	DL_grid_0_AutoML_20170619_203119_model_548	35.872861	5.989396	4.891480
660	DL_grid_0_AutoML_20170619_203119_model_369	35.883700	5.990300	4.747176
661	GBM_grid_0_AutoML_20170619_203119_model_315	35.912590	5.992711	4.868604
662	GBM_grid_0_AutoML_20170619_203119_model_504	35.915302	5.992938	4.884173
663	GBM_grid_0_AutoML_20170619_203119_model_478	35.934027	5.994500	4.887651
664	DL_grid_0_AutoML_20170619_203119_model_378	35.972074	5.997672	4.640169
665	GBM_grid_0_AutoML_20170619_203119_model_436	35.982420	5.998535	4.882983
666	GBM_grid_0_AutoML_20170619_203119_model_87	36.041439	6.003452	4.873476
667	DL_grid_0_AutoML_20170619_203119_model_435	36.088344	6.007358	4.562985

	model_id	mean_residual_deviance	rmse	mae
668	DL_grid_0_AutoML_20170619_203119_model_278	36.091274	6.007601	4.691242
669	GBM_grid_0_AutoML_20170619_203119_model_68	36.113080	6.009416	4.903860
670	DL_grid_0_AutoML_20170619_203119_model_514	36.124592	6.010374	4.168265
671	GBM_grid_0_AutoML_20170619_203119_model_492	36.157760	6.013132	4.893308
672	GBM_grid_0_AutoML_20170619_203119_model_509	36.197407	6.016428	4.922786
673	GBM_grid_0_AutoML_20170619_203119_model_455	36.202182	6.016825	4.921598
674	GBM_grid_0_AutoML_20170619_203119_model_198	36.211343	6.017586	4.917167
675	DL_grid_0_AutoML_20170619_203119_model_59	36.215756	6.017953	5.020478
676	GBM_grid_0_AutoML_20170619_203119_model_171	36.228758	6.019033	4.901773
677	GBM_grid_0_AutoML_20170619_203119_model_465	36.253602	6.021096	4.906207
678	GBM_grid_0_AutoML_20170619_203119_model_434	36.270313	6.022484	4.907080
679	GBM_grid_0_AutoML_20170619_203119_model_218	36.291847	6.024271	4.923456
680	DL_grid_0_AutoML_20170619_203119_model_561	36.297659	6.024754	4.875363
681	GBM_grid_0_AutoML_20170619_203119_model_530	36.301815	6.025099	4.911714
682	GBM_grid_0_AutoML_20170619_203119_model_274	36.315633	6.026245	4.900851
683	GBM_grid_0_AutoML_20170619_203119_model_125	36.346779	6.028829	4.934930
684	GBM_grid_0_AutoML_20170619_203119_model_220	36.359284	6.029866	4.923244
685	GBM_grid_0_AutoML_20170619_203119_model_518	36.391967	6.032576	4.915188
686	DL_grid_0_AutoML_20170619_203119_model_691	36.394467	6.032783	4.695702
687	GBM_grid_0_AutoML_20170619_203119_model_151	36.402797	6.033473	4.913945
688	DL_grid_0_AutoML_20170619_203119_model_117	36.439391	6.036505	4.751818
689	DL_grid_0_AutoML_20170619_203119_model_423	36.471863	6.039194	4.287667
690	DL_grid_0_AutoML_20170619_203119_model_766	36.485469	6.040320	3.879587
691	GBM_grid_0_AutoML_20170619_203119_model_168	36.565991	6.046982	4.941625
692	DL_grid_0_AutoML_20170619_203119_model_680	36.584628	6.048523	4.237178
693	GBM_grid_0_AutoML_20170619_203119_model_38	36.607711	6.050431	4.942039

	model_id	mean_residual_deviance	rmse	mae
694	GBM_grid_0_AutoML_20170619_203119_model_164	36.642008	6.053264	4.953259
695	DL_grid_0_AutoML_20170619_203119_model_160	36.679699	6.056377	4.495321
696	DL_grid_0_AutoML_20170619_203119_model_140	36.696575	6.057770	4.822380
697	DL_grid_0_AutoML_20170619_203119_model_490	36.740812	6.061420	4.344913
698	DL_grid_0_AutoML_20170619_203119_model_473	36.780566	6.064698	4.115416
699	DL_grid_0_AutoML_20170619_203119_model_739	36.911422	6.075477	4.449778
700	DL_grid_0_AutoML_20170619_203119_model_512	37.237637	6.102265	4.873180
701	DL_grid_0_AutoML_20170619_203119_model_135	37.320903	6.109084	4.940911
702	DL_grid_0_AutoML_20170619_203119_model_667	37.377405	6.113706	4.330215
703	DL_grid_0_AutoML_20170619_203119_model_761	37.415554	6.116825	4.744047
704	DL_grid_0_AutoML_20170619_203119_model_263	37.557479	6.128416	4.913909
705	DL_grid_0_AutoML_20170619_203119_model_189	37.582978	6.130496	4.753468
706	DL_grid_0_AutoML_20170619_203119_model_379	37.612734	6.132922	4.862626
707	DL_grid_0_AutoML_20170619_203119_model_638	37.619264	6.133454	3.741413
708	DL_grid_0_AutoML_20170619_203119_model_537	37.620516	6.133557	4.941455
709	GLM_grid_0_AutoML_20170619_203119_model_0	37.649659	6.135932	5.024603
710	GLM_grid_0_AutoML_20170619_203119_model_1	37.649659	6.135932	5.024603
711	DL_grid_0_AutoML_20170619_203119_model_716	37.680447	6.138440	4.732007
712	DL_grid_0_AutoML_20170619_203119_model_581	37.746730	6.143837	3.892365
713	DL_grid_0_AutoML_20170619_203119_model_346	37.800599	6.148219	4.804493
714	DL_grid_0_AutoML_20170619_203119_model_36	37.840747	6.151483	5.145480
715	DL_grid_0_AutoML_20170619_203119_model_114	37.871275	6.153964	4.819421
716	DL_grid_0_AutoML_20170619_203119_model_495	38.017009	6.165793	4.605202
717	DL_grid_0_AutoML_20170619_203119_model_431	38.040171	6.167671	4.628214
718	DL_grid_0_AutoML_20170619_203119_model_324	38.104311	6.172869	4.698113
719	DL_grid_0_AutoML_20170619_203119_model_169	38.112020	6.173493	4.693758

	model_id	mean_residual_deviance	rmse	mae
720	DL_grid_0_AutoML_20170619_203119_model_15	38.176471	6.178711	4.699540
721	DL_grid_0_AutoML_20170619_203119_model_156	38.314047	6.189834	5.134230
722	DL_grid_0_AutoML_20170619_203119_model_574	38.428638	6.199084	4.607548
723	DL_grid_0_AutoML_20170619_203119_model_264	38.435128	6.199607	4.259318
724	DL_grid_0_AutoML_20170619_203119_model_709	38.692586	6.220336	4.913323
725	DL_grid_0_AutoML_20170619_203119_model_441	38.838678	6.232069	4.134225
726	DL_grid_0_AutoML_20170619_203119_model_539	38.887828	6.236011	4.780515
727	DL_grid_0_AutoML_20170619_203119_model_641	39.013375	6.246069	4.787263
728	DL_grid_0_AutoML_20170619_203119_model_181	39.116313	6.254304	4.815263
729	DL_grid_0_AutoML_20170619_203119_model_297	39.127168	6.255171	4.836034
730	DL_grid_0_AutoML_20170619_203119_model_216	39.198071	6.260836	4.408682
731	DL_grid_0_AutoML_20170619_203119_model_171	39.280623	6.267426	4.097413
732	DL_grid_0_AutoML_20170619_203119_model_356	39.372767	6.274772	4.630490
733	DL_grid_0_AutoML_20170619_203119_model_164	39.394581	6.276510	5.240980
734	DL_grid_0_AutoML_20170619_203119_model_24	39.399642	6.276913	4.426760
735	DL_grid_0_AutoML_20170619_203119_model_582	39.453207	6.281179	4.882151
736	DL_grid_0_AutoML_20170619_203119_model_547	39.485708	6.283765	5.072773
737	DL_grid_0_AutoML_20170619_203119_model_175	39.514069	6.286022	4.963886
738	DL_grid_0_AutoML_20170619_203119_model_302	39.754504	6.305117	4.895101
739	DL_grid_0_AutoML_20170619_203119_model_311	39.830337	6.311128	4.765562
740	DL_grid_0_AutoML_20170619_203119_model_525	39.836424	6.311610	4.538850
741	DL_grid_0_AutoML_20170619_203119_model_276	39.923552	6.318509	4.850008
742	DL_grid_0_AutoML_20170619_203119_model_566	39.961555	6.321515	4.815161
743	DL_grid_0_AutoML_20170619_203119_model_165	40.024877	6.326522	4.873880
744	DL_grid_0_AutoML_20170619_203119_model_348	40.425456	6.358102	4.953203
745	DL_grid_0_AutoML_20170619_203119_model_510	40.542781	6.367321	4.795716

	model_id	mean_residual_deviance	rmse	mae
746	DL_grid_0_AutoML_20170619_203119_model_282	40.577662	6.370060	5.263250
747	DL_grid_0_AutoML_20170619_203119_model_469	40.605658	6.372257	4.597240
748	DL_grid_0_AutoML_20170619_203119_model_366	40.722183	6.381394	4.845585
749	DL_grid_0_AutoML_20170619_203119_model_363	40.859816	6.392168	4.795490
750	DL_grid_0_AutoML_20170619_203119_model_629	41.344637	6.429980	4.487286
751	DL_grid_0_AutoML_20170619_203119_model_12	41.424631	6.436197	5.124555
752	DL_grid_0_AutoML_20170619_203119_model_417	41.603233	6.450057	4.560625
753	DL_grid_0_AutoML_20170619_203119_model_312	41.757416	6.461998	4.110022
754	DL_grid_0_AutoML_20170619_203119_model_57	41.758735	6.462100	4.183837
755	DL_grid_0_AutoML_20170619_203119_model_74	42.029385	6.483007	4.795830
756	DL_grid_0_AutoML_20170619_203119_model_323	42.159949	6.493069	5.122146
757	DL_grid_0_AutoML_20170619_203119_model_202	42.186517	6.495115	5.153777
758	DL_grid_0_AutoML_20170619_203119_model_240	42.742939	6.537808	4.463153
759	DL_grid_0_AutoML_20170619_203119_model_79	42.833776	6.544752	4.810828
760	DL_grid_0_AutoML_20170619_203119_model_508	42.941210	6.552954	4.561301
761	DL_grid_0_AutoML_20170619_203119_model_18	43.033146	6.559965	5.213519
762	DL_grid_0_AutoML_20170619_203119_model_618	43.200001	6.572671	4.654764
763	DL_grid_0_AutoML_20170619_203119_model_689	43.264379	6.577566	4.340749
764	DL_grid_0_AutoML_20170619_203119_model_219	43.466714	6.592929	4.588921
765	DL_grid_0_AutoML_20170619_203119_model_577	43.674727	6.608686	4.907111
766	DL_grid_0_AutoML_20170619_203119_model_72	43.759786	6.615118	4.855771
767	DL_grid_0_AutoML_20170619_203119_model_321	43.775604	6.616313	4.490757
768	DL_grid_0_AutoML_20170619_203119_model_744	43.849383	6.621887	4.902094
769	DL_grid_0_AutoML_20170619_203119_model_678	43.859448	6.622647	4.948533
770	DL_grid_0_AutoML_20170619_203119_model_659	43.993646	6.632771	5.329758
771	DL_grid_0_AutoML_20170619_203119_model_360	44.010600	6.634049	4.526103

	model_id	mean_residual_deviance	rmse	mae
772	DL_grid_0_AutoML_20170619_203119_model_214	44.031998	6.635661	5.102355
773	DL_grid_0_AutoML_20170619_203119_model_294	44.054298	6.637341	4.711783
774	DL_grid_0_AutoML_20170619_203119_model_200	44.107157	6.641322	4.503611
775	DL_grid_0_AutoML_20170619_203119_model_362	44.153803	6.644833	5.267066
776	DL_grid_0_AutoML_20170619_203119_model_425	44.188963	6.647478	4.819011
777	DL_grid_0_AutoML_20170619_203119_model_26	44.455707	6.667511	4.658129
778	DL_grid_0_AutoML_20170619_203119_model_692	44.479149	6.669269	4.613894
779	DL_grid_0_AutoML_20170619_203119_model_751	44.880392	6.699283	5.226215
780	DL_grid_0_AutoML_20170619_203119_model_535	45.004847	6.708565	4.817837
781	DL_grid_0_AutoML_20170619_203119_model_764	45.270449	6.728332	4.809464
782	DL_grid_0_AutoML_20170619_203119_model_461	45.387437	6.737020	5.469980
783	DL_grid_0_AutoML_20170619_203119_model_487	45.419703	6.739414	4.761993
784	DL_grid_0_AutoML_20170619_203119_model_506	45.518961	6.746774	5.074046
785	DL_grid_0_AutoML_20170619_203119_model_676	45.768430	6.765237	4.740969
786	DL_grid_0_AutoML_20170619_203119_model_736	46.028677	6.784444	4.948042
787	DL_grid_0_AutoML_20170619_203119_model_77	46.083827	6.788507	4.230820
788	DL_grid_0_AutoML_20170619_203119_model_552	46.087770	6.788797	5.287382
789	DL_grid_0_AutoML_20170619_203119_model_632	46.180562	6.795628	5.276619
790	DL_grid_0_AutoML_20170619_203119_model_121	46.492543	6.818544	5.155970
791	DL_grid_0_AutoML_20170619_203119_model_49	46.578797	6.824866	4.755146
792	DL_grid_0_AutoML_20170619_203119_model_351	46.640443	6.829381	4.335955
793	DL_grid_0_AutoML_20170619_203119_model_107	46.698970	6.833664	4.942129
794	DL_grid_0_AutoML_20170619_203119_model_671	46.703482	6.833995	5.560031
795	DL_grid_0_AutoML_20170619_203119_model_617	46.786819	6.840089	5.292185
796	DL_grid_0_AutoML_20170619_203119_model_447	46.795231	6.840704	4.519029
797	DL_grid_0_AutoML_20170619_203119_model_241	46.906682	6.848845	5.011751

	model_id	mean_residual_deviance	rmse	mae
798	DL_grid_0_AutoML_20170619_203119_model_576	46.974366	6.853785	5.047815
799	DL_grid_0_AutoML_20170619_203119_model_545	47.011271	6.856477	5.288534
800	DL_grid_0_AutoML_20170619_203119_model_540	47.108090	6.863533	3.798825
801	DL_grid_0_AutoML_20170619_203119_model_485	47.153832	6.866865	4.201362
802	DL_grid_0_AutoML_20170619_203119_model_221	47.203633	6.870490	5.054292
803	DL_grid_0_AutoML_20170619_203119_model_609	47.306204	6.877951	5.336190
804	DL_grid_0_AutoML_20170619_203119_model_553	47.317023	6.878737	5.211027
805	DL_grid_0_AutoML_20170619_203119_model_597	47.433579	6.887204	5.066143
806	DL_grid_0_AutoML_20170619_203119_model_168	47.436541	6.887419	5.333932
807	DL_grid_0_AutoML_20170619_203119_model_654	47.495038	6.891664	5.257503
808	DL_grid_0_AutoML_20170619_203119_model_424	47.556650	6.896133	5.187167
809	DL_grid_0_AutoML_20170619_203119_model_260	47.714050	6.907536	5.443914
810	DL_grid_0_AutoML_20170619_203119_model_733	47.715933	6.907672	4.683956
811	DL_grid_0_AutoML_20170619_203119_model_239	47.862305	6.918259	4.904063
812	DL_grid_0_AutoML_20170619_203119_model_88	48.246615	6.945978	5.332860
813	DL_grid_0_AutoML_20170619_203119_model_711	48.262148	6.947096	5.274239
814	DL_grid_0_AutoML_20170619_203119_model_666	48.442659	6.960076	5.488727
815	DL_grid_0_AutoML_20170619_203119_model_133	48.479206	6.962701	4.963123
816	DL_grid_0_AutoML_20170619_203119_model_75	48.543296	6.967302	4.913527
817	DL_grid_0_AutoML_20170619_203119_model_407	48.552025	6.967928	5.279270
818	DL_grid_0_AutoML_20170619_203119_model_20	48.604992	6.971728	4.866932
819	DL_grid_0_AutoML_20170619_203119_model_336	48.609503	6.972052	5.561126
820	DL_grid_0_AutoML_20170619_203119_model_262	48.926288	6.994733	5.196162
821	DL_grid_0_AutoML_20170619_203119_model_122	49.131873	7.009413	4.972349
822	DL_grid_0_AutoML_20170619_203119_model_432	49.326737	7.023300	5.261761
823	DL_grid_0_AutoML_20170619_203119_model_663	49.719012	7.051171	5.128685

	model_id	mean_residual_deviance	rmse	mae
824	DL_grid_0_AutoML_20170619_203119_model_775	49.897246	7.063798	5.519375
825	DL_grid_0_AutoML_20170619_203119_model_159	50.150779	7.081721	5.084908
826	DL_grid_0_AutoML_20170619_203119_model_734	50.366042	7.096904	5.693914
827	DL_grid_0_AutoML_20170619_203119_model_318	50.538469	7.109041	4.834162
828	DL_grid_0_AutoML_20170619_203119_model_290	50.734091	7.122787	4.612022
829	DL_grid_0_AutoML_20170619_203119_model_433	50.769576	7.125277	5.348861
830	DL_grid_0_AutoML_20170619_203119_model_358	50.828036	7.129378	5.665445
831	DL_grid_0_AutoML_20170619_203119_model_132	51.022314	7.142991	4.512373
832	DL_grid_0_AutoML_20170619_203119_model_374	51.622848	7.184904	5.267312
833	DL_grid_0_AutoML_20170619_203119_model_596	51.665153	7.187848	5.605063
834	DL_grid_0_AutoML_20170619_203119_model_331	51.802880	7.197422	5.149606
835	DL_grid_0_AutoML_20170619_203119_model_48	51.990373	7.210435	4.931252
836	DL_grid_0_AutoML_20170619_203119_model_172	52.051789	7.214693	5.174162
837	DL_grid_0_AutoML_20170619_203119_model_578	52.203152	7.225175	5.289275
838	DL_grid_0_AutoML_20170619_203119_model_440	52.762209	7.263760	4.993258
839	DL_grid_0_AutoML_20170619_203119_model_306	52.948257	7.276555	5.461754
840	DL_grid_0_AutoML_20170619_203119_model_445	53.023442	7.281720	5.010062
841	DL_grid_0_AutoML_20170619_203119_model_207	53.067235	7.284726	5.488416
842	DL_grid_0_AutoML_20170619_203119_model_556	53.092765	7.286478	5.420816
843	DL_grid_0_AutoML_20170619_203119_model_85	53.459706	7.311614	5.337189
844	DL_grid_0_AutoML_20170619_203119_model_309	53.557204	7.318279	5.808217
845	DL_grid_0_AutoML_20170619_203119_model_368	53.572417	7.319318	5.272619
846	DL_grid_0_AutoML_20170619_203119_model_206	53.675963	7.326388	5.567303
847	DL_grid_0_AutoML_20170619_203119_model_92	54.112652	7.356130	5.531871
848	DL_grid_0_AutoML_20170619_203119_model_657	54.391942	7.375089	5.373339
849	DL_grid_0_AutoML_20170619_203119_model_393	54.509318	7.383043	5.161586

	model_id	mean_residual_deviance	rmse	mae
850	DL_grid_0_AutoML_20170619_203119_model_462	54.567347	7.386971	5.079152
851	DL_grid_0_AutoML_20170619_203119_model_616	54.860720	7.406802	5.691538
852	DL_grid_0_AutoML_20170619_203119_model_253	55.081774	7.421710	5.466401
853	DL_grid_0_AutoML_20170619_203119_model_342	55.189969	7.428995	5.566202
854	DL_grid_0_AutoML_20170619_203119_model_437	55.273828	7.434637	5.097958
855	DL_grid_0_AutoML_20170619_203119_model_25	55.388647	7.442355	5.623829
856	DL_grid_0_AutoML_20170619_203119_model_31	55.477195	7.448301	5.282773
857	DL_grid_0_AutoML_20170619_203119_model_713	55.550552	7.453224	5.808086
858	DL_grid_0_AutoML_20170619_203119_model_610	55.867542	7.474459	5.330421
859	DL_grid_0_AutoML_20170619_203119_model_170	55.990881	7.482705	5.492230
860	DL_grid_0_AutoML_20170619_203119_model_728	56.066477	7.487755	5.481912
861	DL_grid_0_AutoML_20170619_203119_model_229	56.731497	7.532031	5.183220
862	DL_grid_0_AutoML_20170619_203119_model_185	57.297829	7.569533	5.583377
863	DL_grid_0_AutoML_20170619_203119_model_317	57.507549	7.583373	5.228298
864	DL_grid_0_AutoML_20170619_203119_model_567	57.652382	7.592917	5.940585
865	DL_grid_0_AutoML_20170619_203119_model_295	57.669081	7.594016	5.205150
866	DL_grid_0_AutoML_20170619_203119_model_518	57.727549	7.597865	5.300588
867	DL_grid_0_AutoML_20170619_203119_model_628	57.982076	7.614596	5.527537
868	DL_grid_0_AutoML_20170619_203119_model_456	58.183138	7.627787	5.774810
869	DL_grid_0_AutoML_20170619_203119_model_220	59.000051	7.681149	5.762171
870	DL_grid_0_AutoML_20170619_203119_model_304	59.366908	7.704992	5.516961
871	DL_grid_0_AutoML_20170619_203119_model_452	59.423687	7.708676	5.922127
872	DL_grid_0_AutoML_20170619_203119_model_698	59.472289	7.711828	5.345412
873	DL_grid_0_AutoML_20170619_203119_model_693	59.509213	7.714221	6.026653
874	DL_grid_0_AutoML_20170619_203119_model_400	59.595143	7.719789	5.933351
875	DL_grid_0_AutoML_20170619_203119_model_238	59.644027	7.722955	5.943931

	model_id	mean_residual_deviance	rmse	mae
876	DL_grid_0_AutoML_20170619_203119_model_10	59.668716	7.724553	5.193517
877	DL_grid_0_AutoML_20170619_203119_model_335	59.729955	7.728516	5.988209
878	DL_grid_0_AutoML_20170619_203119_model_183	59.977202	7.744495	5.678212
879	DL_grid_0_AutoML_20170619_203119_model_521	60.292323	7.764813	5.638931
880	DL_grid_0_AutoML_20170619_203119_model_266	60.669569	7.789067	5.692296
881	DL_grid_0_AutoML_20170619_203119_model_451	60.945941	7.806788	5.133737
882	DL_grid_0_AutoML_20170619_203119_model_329	61.330377	7.831371	5.715339
883	DL_grid_0_AutoML_20170619_203119_model_252	62.191146	7.886136	5.545920
884	DL_grid_0_AutoML_20170619_203119_model_592	62.504341	7.905969	5.319647
885	DL_grid_0_AutoML_20170619_203119_model_604	63.062201	7.941171	5.870834
886	DL_grid_0_AutoML_20170619_203119_model_293	64.347448	8.021686	4.983220
887	DL_grid_0_AutoML_20170619_203119_model_211	64.359226	8.022420	5.436454
888	DL_grid_0_AutoML_20170619_203119_model_272	64.396775	8.024760	5.758580
889	DL_grid_0_AutoML_20170619_203119_model_146	64.549989	8.034301	5.576761
890	DL_grid_0_AutoML_20170619_203119_model_683	64.957072	8.059595	6.188473
891	DL_grid_0_AutoML_20170619_203119_model_583	65.189242	8.073986	6.028964
892	DL_grid_0_AutoML_20170619_203119_model_726	65.428475	8.088787	6.281617
893	DL_grid_0_AutoML_20170619_203119_model_287	65.542363	8.095824	5.896486
894	DL_grid_0_AutoML_20170619_203119_model_235	65.585522	8.098489	6.136384
895	DL_grid_0_AutoML_20170619_203119_model_746	65.622304	8.100759	5.613358
896	DL_grid_0_AutoML_20170619_203119_model_664	65.657930	8.102958	5.694894
897	DL_grid_0_AutoML_20170619_203119_model_516	65.750928	8.108695	5.956873
898	DL_grid_0_AutoML_20170619_203119_model_717	66.416730	8.149646	5.684962
899	DL_grid_0_AutoML_20170619_203119_model_410	66.503853	8.154989	5.677146
900	DL_grid_0_AutoML_20170619_203119_model_712	66.809412	8.173702	6.254427
901	DL_grid_0_AutoML_20170619_203119_model_759	67.287740	8.202910	5.334550

	model_id	mean_residual_deviance	rmse	mae
902	DL_grid_0_AutoML_20170619_203119_model_234	67.506750	8.216249	5.837505
903	DL_grid_0_AutoML_20170619_203119_model_144	67.790054	8.233472	5.481188
904	DL_grid_0_AutoML_20170619_203119_model_724	68.553843	8.279725	5.697463
905	DL_grid_0_AutoML_20170619_203119_model_599	68.589710	8.281890	5.979411
906	DL_grid_0_AutoML_20170619_203119_model_606	69.780474	8.353471	5.479034
907	DL_grid_0_AutoML_20170619_203119_model_563	69.885947	8.359782	5.842398
908	DL_grid_0_AutoML_20170619_203119_model_53	70.644579	8.405033	6.040008
909	DL_grid_0_AutoML_20170619_203119_model_32	70.747248	8.411138	6.131308
910	DL_grid_0_AutoML_20170619_203119_model_700	71.262642	8.441720	5.957363
911	DL_grid_0_AutoML_20170619_203119_model_3	71.708310	8.468076	5.808258
912	DL_grid_0_AutoML_20170619_203119_model_22	72.398525	8.508732	5.784857
913	DL_grid_0_AutoML_20170619_203119_model_573	73.069684	8.548081	6.217056
914	DL_grid_0_AutoML_20170619_203119_model_104	73.685402	8.584020	5.926743
915	DL_grid_0_AutoML_20170619_203119_model_94	73.923614	8.597884	6.508035
916	DL_grid_0_AutoML_20170619_203119_model_46	73.931532	8.598345	6.315471
917	DL_grid_0_AutoML_20170619_203119_model_115	74.260587	8.617458	6.206161
918	DL_grid_0_AutoML_20170619_203119_model_486	74.697119	8.642750	5.748004
919	DL_grid_0_AutoML_20170619_203119_model_65	75.533866	8.691022	6.113871
920	DL_grid_0_AutoML_20170619_203119_model_305	76.320410	8.736155	5.794056
921	DL_grid_0_AutoML_20170619_203119_model_166	76.827729	8.765143	6.280892
922	DL_grid_0_AutoML_20170619_203119_model_560	76.862365	8.767118	6.123224
923	DL_grid_0_AutoML_20170619_203119_model_139	77.742628	8.817178	6.400971
924	DL_grid_0_AutoML_20170619_203119_model_242	79.324169	8.906412	6.323874
925	DL_grid_0_AutoML_20170619_203119_model_522	79.571534	8.920288	6.252272
926	DL_grid_0_AutoML_20170619_203119_model_232	80.870228	8.992788	6.235875
927	DL_grid_0_AutoML_20170619_203119_model_475	81.531550	9.029482	5.672180

	model_id	mean_residual_deviance	rmse	mae
928	DL_grid_0_AutoML_20170619_203119_model_745	82.242123	9.068744	5.855650
929	DL_grid_0_AutoML_20170619_203119_model_743	85.055769	9.222568	6.047224
930	DL_grid_0_AutoML_20170619_203119_model_742	87.573962	9.358096	6.502313
931	DL_grid_0_AutoML_20170619_203119_model_554	87.767628	9.368438	5.305054
932	DL_grid_0_AutoML_20170619_203119_model_772	90.245621	9.499770	6.273611
933	DL_grid_0_AutoML_20170619_203119_model_543	91.315682	9.555924	6.603448
934	DL_grid_0_AutoML_20170619_203119_model_213	91.654675	9.573645	6.266228
935	DL_grid_0_AutoML_20170619_203119_model_303	92.443141	9.614736	6.338744
936	DL_grid_0_AutoML_20170619_203119_model_205	92.619983	9.623928	6.315687
937	DL_grid_0_AutoML_20170619_203119_model_643	92.683716	9.627238	6.715360
938	DL_grid_0_AutoML_20170619_203119_model_769	94.323716	9.712040	7.678685
939	DL_grid_0_AutoML_20170619_203119_model_151	95.720490	9.783685	7.127390
940	DL_grid_0_AutoML_20170619_203119_model_466	97.275228	9.862820	6.761978
941	DL_grid_0_AutoML_20170619_203119_model_8	98.126381	9.905876	6.885893
942	DL_grid_0_AutoML_20170619_203119_model_741	103.941875	10.195189	7.069426
943	DL_grid_0_AutoML_20170619_203119_model_56	104.669081	10.230791	7.044583
944	DL_grid_0_AutoML_20170619_203119_model_646	106.399880	10.315032	7.178959
945	DL_grid_0_AutoML_20170619_203119_model_436	108.124986	10.398317	7.982218
946	DL_grid_0_AutoML_20170619_203119_model_740	116.075358	10.773827	6.849139
947	DL_grid_0_AutoML_20170619_203119_model_375	118.208826	10.872388	7.387940
948	DL_grid_0_AutoML_20170619_203119_model_477	119.175001	10.916730	7.221803
949	DL_grid_0_AutoML_20170619_203119_model_758	120.637574	10.983514	7.281315
950	DL_grid_0_AutoML_20170619_203119_model_16	155.184379	12.457302	7.912785
951	DL_grid_0_AutoML_20170619_203119_model_256	164.948577	12.843231	7.919462
952	DL_grid_0_AutoML_20170619_203119_model_747	188.105996	13.715174	8.416317

Actions taken and discoveries made by AutoML

	timestamp	level	stage	message
0	20:31:19.893	Info	Workflow	AutoML job created: 2017.06.19 20:31:19.889
1	20:31:19.976	Info	DataImport	Automatically split the training data into training, validation and leaderboard datasets in the ratio 0.70:0.15:0.15
2	20:31:20.14	Info	Workflow	Build control seed: -1 (random)
3	20:31:20.14	Info	Workflow	Stopping tolerance set by the user: 0.05
4	20:31:20.17	Info	Workflow	<pre>Project: automl_Key_Framemtcars</pre>
5	20:31:20.24	Info	Workflow	AutoML build started: 2017.06.19 20:31:20.24
6	20:31:20.102	Info	FeatureAnalysis	Frame metadata analyzer pass 1 completed in 0.007 seconds
7	20:31:20.102	Info	FeatureAnalysis	Average time to analyze each column: 0.00491 seconds
8	20:31:20.147	Info	FeatureAnalysis	<pre>Metadata for Frame: automl_training_Key_Framemtcars.hex</pre>
9	20:31:20.147	Info	FeatureAnalysis	<pre>DatasetName: automl_training_Key_Framemtcars.hex</pre>
10	20:31:20.147	Info	FeatureAnalysis	NRow: 18.000000
11	20:31:20.147	Info	FeatureAnalysis	NCol: 11.000000
12	20:31:20.147	Info	FeatureAnalysis	LogNRow: 2.890372
13	20:31:20.147	Info	FeatureAnalysis	LogNCol: 2.397895
14	20:31:20.147	Info	FeatureAnalysis	NACount: 0
15	20:31:20.147	Info	FeatureAnalysis	NAFraction: 0.000000
16	20:31:20.147	Info	FeatureAnalysis	NumberNumericFeat: 10.000000
17	20:31:20.147	Info	FeatureAnalysis	NumberCatFeat: 0.000000
18	20:31:20.147	Info	FeatureAnalysis	RatioNumericToCatFeat: Infinity

```
timestamp
                  level stage
                                         messaae
    20:31:20.147 Info
19
                        FeatureAnalysis RatioCatToNumericFeat: 0.000000
    20:31:20.147 Info
                        FeatureAnalysis DatasetRatio: 0.611111
20
    20:31:20.147 Info
                        FeatureAnalysis LogDatasetRatio: -0.492476
21
    20:31:20.147 Info
                        FeatureAnalysis InverseDatasetRatio: 1.636364
22
    20:31:20.147 Info
                        FeatureAnalysis LogInverseDatasetRatio: 0.492476
23
    20:31:20.147 Info
                        FeatureAnalysis Classification: 0
24
    20:31:20.147 Info
                        FeatureAnalysis NClass: 0.000000
25
    20:31:20.147 Info
                        FeatureAnalysis FeatWithNAs: 0.000000
26
27
    20:31:20.147 Info
                        FeatureAnalysis RowsWithNAs: 0.000000
    20:31:20.147 Info
                        FeatureAnalysis MinSkewness: -0.542781
28
    20:31:20.147 Info
                        FeatureAnalysis MaxSkewness: 0.778930
29
    20:31:20.147 Info
                        FeatureAnalysis MeanSkewness: 0.291294
30
    20:31:20.147 Info
                        FeatureAnalysis StdSkewness: 0.423554
31
32
    20:31:20.148 Info
                        FeatureAnalysis MedianSkewness: 0.363637
    20:31:20.148 Info
33
                        FeatureAnalysis MinKurtosis: 1.207792
    20:31:20.148 Info
                        FeatureAnalysis MaxKurtosis: 3.088813
34
35
    20:31:20.148 Info
                        FeatureAnalysis MeanKurtosis: 2.123189
    20:31:20.148 Info
                        FeatureAnalysis StdKurtosis: 0.555478
36
    20:31:20.148 Info
                        FeatureAnalysis MedianKurtosis: 2.095678
37
38
    20:31:20.148 Info
                        FeatureAnalysis MinCardinality: NaN
    20:31:20.148 Info
39
                        FeatureAnalysis MaxCardinality: NaN
                        FeatureAnalysis MeanCardinality: NaN
40
    20:31:20.148 Info
    20:31:20.148 Info
                        FeatureAnalysis StdCardinality: NaN
41
    20:31:20.148 Info
                        FeatureAnalysis MedianCardinality: NaN
42
    20:31:20.150 Info
                        ModelTraining
                                         Default Random Forest build started
43
44
    20:31:21.150 Info
                        ModelTraining
                                         Default Random Forest build complete
```

	timestamp	level	stage	message
45	20:31:21.156	Info	ModelTraining	New leader: DRF_0_AutoML_20170619_203119
46	20:31:21.156	Info	ModelTraining	Default Extremely Random Trees (XRT) build started
47	20:31:22.156	Info	ModelTraining	Default Extremely Random Trees (XRT) build complete
48	20:31:22.158	Info	ModelTraining	AutoML: starting GLM hyperparameter search
49	20:31:22.181	Info	ModelTraining	GLM hyperparameter search started
50	20:31:23.181	Info	ModelTraining	Built: 2 models for search: GLM hyperparameter search
51	20:31:23.184	Info	ModelTraining	GLM hyperparameter search complete
52	20:31:23.184	Info	ModelTraining	AutoML: starting GBM hyperparameter search
53	20:31:24.772	Info	ModelTraining	GBM hyperparameter search started
54	20:31:25.772	Info	ModelTraining	Built: 3 models for search: GBM hyperparameter search
55	20:31:25.773	Info	ModelTraining	<pre>New leader: GBM_grid_0_AutoML_20170619_203119_model_16</pre>
56	20:31:26.773	Info	ModelTraining	Built: 6 models for search: GBM hyperparameter search
57	20:31:26.774	Info	ModelTraining	<pre>New leader: GBM_grid_0_AutoML_20170619_203119_model_27</pre>
58	20:31:27.774	Info	ModelTraining	Built: 9 models for search: GBM hyperparameter search
59	20:31:28.775	Info	ModelTraining	Built: 14 models for search: GBM hyperparameter search
60	20:31:29.777	Info	ModelTraining	Built: 17 models for search: GBM hyperparameter search
61	20:31:30.779	Info	ModelTraining	Built: 22 models for search: GBM hyperparameter search

	timestamp	level	stage	message
62	20:31:31.781	Info	ModelTraining	Built: 26 models for search: GBM hyperparameter search
63	20:31:32.783	Info	ModelTraining	Built: 31 models for search: GBM hyperparameter search
64	20:31:33.785	Info	ModelTraining	Built: 35 models for search: GBM hyperparameter search
65	20:31:34.787	Info	ModelTraining	Built: 40 models for search: GBM hyperparameter search
66	20:31:35.789	Info	ModelTraining	Built: 42 models for search: GBM hyperparameter search
67	20:31:36.800	Info	ModelTraining	Built: 46 models for search: GBM hyperparameter search
68	20:31:37.802	Info	ModelTraining	Built: 52 models for search: GBM hyperparameter search
69	20:31:38.805	Info	ModelTraining	Built: 57 models for search: GBM hyperparameter search
70	20:31:38.807	Info	ModelTraining	<pre>New leader: GBM_grid_0_AutoML_20170619_203119_model_170</pre>
71	20:31:39.832	Info	ModelTraining	Built: 61 models for search: GBM hyperparameter search
72	20:31:40.835	Info	ModelTraining	Built: 63 models for search: GBM hyperparameter search
73	20:31:41.837	Info	ModelTraining	Built: 67 models for search: GBM hyperparameter search
74	20:31:42.839	Info	ModelTraining	Built: 72 models for search: GBM hyperparameter search
75	20:31:43.841	Info	ModelTraining	Built: 75 models for search: GBM hyperparameter search

	timestamp	level	stage	message
76	20:31:44.843	Info	ModelTraining	Built: 77 models for search: GBM hyperparameter search
77	20:31:44.845	Info	ModelTraining	<pre>New leader: GBM_grid_0_AutoML_20170619_203119_model_258</pre>
78	20:31:45.845	Info	ModelTraining	Built: 80 models for search: GBM hyperparameter search
79	20:31:46.847	Info	ModelTraining	Built: 83 models for search: GBM hyperparameter search
80	20:31:47.850	Info	ModelTraining	Built: 85 models for search: GBM hyperparameter search
81	20:31:48.852	Info	ModelTraining	Built: 87 models for search: GBM hyperparameter search
82	20:31:49.855	Info	ModelTraining	Built: 88 models for search: GBM hyperparameter search
83	20:31:50.857	Info	ModelTraining	Built: 92 models for search: GBM hyperparameter search
84	20:31:51.862	Info	ModelTraining	Built: 94 models for search: GBM hyperparameter search
85	20:31:52.864	Info	ModelTraining	Built: 96 models for search: GBM hyperparameter search
86	20:31:53.867	Info	ModelTraining	Built: 97 models for search: GBM hyperparameter search
87	20:31:54.869	Info	ModelTraining	Built: 101 models for search: GBM hyperparameter search
88	20:31:55.872	Info	ModelTraining	Built: 104 models for search: GBM hyperparameter search
89	20:31:56.875	Info	ModelTraining	Built: 109 models for search: GBM hyperparameter search

	timestamp	level	stage	message
90	20:31:57.877	Info	ModelTraining	Built: 110 models for search: GBM hyperparameter search
91	20:31:58.880	Info	ModelTraining	Built: 115 models for search: GBM hyperparameter search
92	20:31:59.883	Info	ModelTraining	Built: 118 models for search: GBM hyperparameter search
93	20:32:00.885	Info	ModelTraining	Built: 121 models for search: GBM hyperparameter search
94	20:32:01.888	Info	ModelTraining	Built: 125 models for search: GBM hyperparameter search
95	20:32:02.891	Info	ModelTraining	Built: 127 models for search: GBM hyperparameter search
96	20:32:03.894	Info	ModelTraining	Built: 130 models for search: GBM hyperparameter search
97	20:32:04.897	Info	ModelTraining	Built: 134 models for search: GBM hyperparameter search
98	20:32:05.900	Info	ModelTraining	Built: 137 models for search: GBM hyperparameter search
99	20:32:06.904	Info	ModelTraining	Built: 142 models for search: GBM hyperparameter search
100	20:32:07.906	Info	ModelTraining	Built: 145 models for search: GBM hyperparameter search
101	20:32:08.909	Info	ModelTraining	Built: 148 models for search: GBM hyperparameter search
102	20:32:09.913	Info	ModelTraining	Built: 152 models for search: GBM hyperparameter search
103	20:32:10.916	Info	ModelTraining	Built: 155 models for search: GBM hyperparameter search

	timestamp	level	stage	message
104	20:32:11.919	Info	ModelTraining	Built: 158 models for search: GBM hyperparameter search
105	20:32:12.926	Info	ModelTraining	Built: 162 models for search: GBM hyperparameter search
106	20:32:13.931	Info	ModelTraining	Built: 164 models for search: GBM hyperparameter search
107	20:32:14.949	Info	ModelTraining	Built: 168 models for search: GBM hyperparameter search
108	20:32:15.952	Info	ModelTraining	Built: 170 models for search: GBM hyperparameter search
109	20:32:16.958	Info	ModelTraining	Built: 171 models for search: GBM hyperparameter search
110	20:32:17.961	Info	ModelTraining	Built: 173 models for search: GBM hyperparameter search
111	20:32:17.968	Info	ModelTraining	GBM hyperparameter search complete
112	20:32:17.968	Info	ModelTraining	AutoML: starting DL hyperparameter search
113	20:32:17.993	Info	ModelTraining	DeepLearning hyperparameter search 1 started
114	20:32:33.995	Info	ModelTraining	Built: 1 models for search: DeepLearning hyperparameter search 1
115	20:32:48.23	Info	ModelTraining	Built: 2 models for search: DeepLearning hyperparameter search 1
116	20:32:52.26	Info	ModelTraining	Built: 3 models for search: DeepLearning hyperparameter search 1
117	20:32:56.30	Info	ModelTraining	Built: 4 models for search: DeepLearning hyperparameter search 1
118	20:32:59.34	Info	ModelTraining	Built: 5 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
119	20:33:03.37	Info	ModelTraining	Built: 6 models for search: DeepLearning hyperparameter search 1
120	20:33:11.41	Info	ModelTraining	Built: 7 models for search: DeepLearning hyperparameter search 1
121	20:33:15.47	Info	ModelTraining	Built: 8 models for search: DeepLearning hyperparameter search 1
122	20:33:18.51	Info	ModelTraining	Built: 9 models for search: DeepLearning hyperparameter search 1
123	20:33:21.55	Info	ModelTraining	Built: 10 models for search: DeepLearning hyperparameter search 1
124	20:33:26.59	Info	ModelTraining	Built: 11 models for search: DeepLearning hyperparameter search 1
125	20:33:29.62	Info	ModelTraining	Built: 12 models for search: DeepLearning hyperparameter search 1
126	20:33:45.67	Info	ModelTraining	Built: 13 models for search: DeepLearning hyperparameter search 1
127	20:33:48.70	Info	ModelTraining	Built: 14 models for search: DeepLearning hyperparameter search 1
128	20:33:57.74	Info	ModelTraining	Built: 15 models for search: DeepLearning hyperparameter search 1
129	20:34:09.79	Info	ModelTraining	Built: 16 models for search: DeepLearning hyperparameter search 1
130	20:34:11.83	Info	ModelTraining	Built: 17 models for search: DeepLearning hyperparameter search 1
131	20:34:15.87	Info	ModelTraining	Built: 18 models for search: DeepLearning hyperparameter search 1
132	20:34:18.90	Info	ModelTraining	Built: 19 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
133	20:34:22.94	Info	ModelTraining	Built: 20 models for search: DeepLearning hyperparameter search 1
134	20:34:30.97	Info	ModelTraining	Built: 21 models for search: DeepLearning hyperparameter search 1
135	20:34:32.101	Info	ModelTraining	Built: 22 models for search: DeepLearning hyperparameter search 1
136	20:34:34.105	Info	ModelTraining	Built: 23 models for search: DeepLearning hyperparameter search 1
137	20:34:47.110	Info	ModelTraining	Built: 24 models for search: DeepLearning hyperparameter search 1
138	20:34:50.114	Info	ModelTraining	Built: 25 models for search: DeepLearning hyperparameter search 1
139	20:34:54.118	Info	ModelTraining	Built: 26 models for search: DeepLearning hyperparameter search 1
140	20:34:56.122	Info	ModelTraining	Built: 27 models for search: DeepLearning hyperparameter search 1
141	20:35:01.127	Info	ModelTraining	Built: 28 models for search: DeepLearning hyperparameter search 1
142	20:35:05.130	Info	ModelTraining	Built: 29 models for search: DeepLearning hyperparameter search 1
143	20:35:09.134	Info	ModelTraining	Built: 30 models for search: DeepLearning hyperparameter search 1
144	20:35:16.139	Info	ModelTraining	Built: 31 models for search: DeepLearning hyperparameter search 1
145	20:35:22.143	Info	ModelTraining	Built: 32 models for search: DeepLearning hyperparameter search 1
146	20:35:25.150	Info	ModelTraining	Built: 33 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
147	20:35:32.155	Info	ModelTraining	Built: 34 models for search: DeepLearning hyperparameter search 1
148	20:35:35.158	Info	ModelTraining	Built: 35 models for search: DeepLearning hyperparameter search 1
149	20:35:43.162	Info	ModelTraining	Built: 36 models for search: DeepLearning hyperparameter search 1
150	20:35:52.167	Info	ModelTraining	Built: 37 models for search: DeepLearning hyperparameter search 1
151	20:36:02.173	Info	ModelTraining	Built: 38 models for search: DeepLearning hyperparameter search 1
152	20:36:09.178	Info	ModelTraining	Built: 39 models for search: DeepLearning hyperparameter search 1
153	20:36:21.183	Info	ModelTraining	Built: 40 models for search: DeepLearning hyperparameter search 1
154	20:36:32.187	Info	ModelTraining	Built: 41 models for search: DeepLearning hyperparameter search 1
155	20:36:48.193	Info	ModelTraining	Built: 42 models for search: DeepLearning hyperparameter search 1
156	20:36:52.197	Info	ModelTraining	Built: 43 models for search: DeepLearning hyperparameter search 1
157	20:37:01.203	Info	ModelTraining	Built: 44 models for search: DeepLearning hyperparameter search 1
158	20:37:08.207	Info	ModelTraining	Built: 45 models for search: DeepLearning hyperparameter search 1
159	20:37:31.212	Info	ModelTraining	Built: 46 models for search: DeepLearning hyperparameter search 1
160	20:37:33.217	Info	ModelTraining	Built: 47 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
161	20:37:40.221	Info	ModelTraining	Built: 48 models for search: DeepLearning hyperparameter search 1
162	20:37:48.226	Info	ModelTraining	Built: 49 models for search: DeepLearning hyperparameter search 1
163	20:37:58.231	Info	ModelTraining	Built: 50 models for search: DeepLearning hyperparameter search 1
164	20:38:07.239	Info	ModelTraining	Built: 51 models for search: DeepLearning hyperparameter search 1
165	20:38:10.243	Info	ModelTraining	Built: 52 models for search: DeepLearning hyperparameter search 1
166	20:38:24.249	Info	ModelTraining	Built: 53 models for search: DeepLearning hyperparameter search 1
167	20:38:26.253	Info	ModelTraining	Built: 54 models for search: DeepLearning hyperparameter search 1
168	20:38:40.258	Info	ModelTraining	Built: 55 models for search: DeepLearning hyperparameter search 1
169	20:38:47.263	Info	ModelTraining	Built: 56 models for search: DeepLearning hyperparameter search 1
170	20:38:50.266	Info	ModelTraining	Built: 57 models for search: DeepLearning hyperparameter search 1
171	20:38:55.271	Info	ModelTraining	Built: 58 models for search: DeepLearning hyperparameter search 1
172	20:39:09.275	Info	ModelTraining	Built: 59 models for search: DeepLearning hyperparameter search 1
173	20:39:15.279	Info	ModelTraining	Built: 60 models for search: DeepLearning hyperparameter search 1
174	20:39:33.285	Info	ModelTraining	Built: 61 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
175	20:39:39.289	Info	ModelTraining	Built: 62 models for search: DeepLearning hyperparameter search 1
176	20:39:58.295	Info	ModelTraining	Built: 63 models for search: DeepLearning hyperparameter search 1
177	20:40:01.299	Info	ModelTraining	Built: 64 models for search: DeepLearning hyperparameter search 1
178	20:40:13.305	Info	ModelTraining	Built: 65 models for search: DeepLearning hyperparameter search 1
179	20:40:16.309	Info	ModelTraining	Built: 66 models for search: DeepLearning hyperparameter search 1
180	20:40:34.315	Info	ModelTraining	Built: 67 models for search: DeepLearning hyperparameter search 1
181	20:40:42.320	Info	ModelTraining	Built: 68 models for search: DeepLearning hyperparameter search 1
182	20:40:46.324	Info	ModelTraining	Built: 69 models for search: DeepLearning hyperparameter search 1
183	20:40:52.328	Info	ModelTraining	Built: 70 models for search: DeepLearning hyperparameter search 1
184	20:40:55.332	Info	ModelTraining	Built: 71 models for search: DeepLearning hyperparameter search 1
185	20:41:06.337	Info	ModelTraining	Built: 72 models for search: DeepLearning hyperparameter search 1
186	20:41:13.346	Info	ModelTraining	Built: 73 models for search: DeepLearning hyperparameter search 1
187	20:41:26.353	Info	ModelTraining	Built: 74 models for search: DeepLearning hyperparameter search 1
188	20:41:38.358	Info	ModelTraining	Built: 75 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
189	20:41:52.364	Info	ModelTraining	Built: 76 models for search: DeepLearning hyperparameter search 1
190	20:41:56.369	Info	ModelTraining	Built: 77 models for search: DeepLearning hyperparameter search 1
191	20:42:00.373	Info	ModelTraining	Built: 78 models for search: DeepLearning hyperparameter search 1
192	20:42:07.378	Info	ModelTraining	Built: 79 models for search: DeepLearning hyperparameter search 1
193	20:42:14.382	Info	ModelTraining	Built: 80 models for search: DeepLearning hyperparameter search 1
194	20:42:18.386	Info	ModelTraining	Built: 81 models for search: DeepLearning hyperparameter search 1
195	20:42:26.392	Info	ModelTraining	Built: 82 models for search: DeepLearning hyperparameter search 1
196	20:42:34.398	Info	ModelTraining	Built: 83 models for search: DeepLearning hyperparameter search 1
197	20:42:45.403	Info	ModelTraining	Built: 84 models for search: DeepLearning hyperparameter search 1
198	20:42:57.408	Info	ModelTraining	Built: 85 models for search: DeepLearning hyperparameter search 1
199	20:43:01.413	Info	ModelTraining	Built: 86 models for search: DeepLearning hyperparameter search 1
200	20:43:05.417	Info	ModelTraining	Built: 87 models for search: DeepLearning hyperparameter search 1
201	20:43:12.422	Info	ModelTraining	Built: 88 models for search: DeepLearning hyperparameter search 1
202	20:43:15.435	Info	ModelTraining	Built: 89 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
203	20:43:22.441	Info	ModelTraining	Built: 90 models for search: DeepLearning hyperparameter search 1
204	20:43:34.447	Info	ModelTraining	Built: 91 models for search: DeepLearning hyperparameter search 1
205	20:43:57.457	Info	ModelTraining	Built: 92 models for search: DeepLearning hyperparameter search 1
206	20:44:13.464	Info	ModelTraining	Built: 93 models for search: DeepLearning hyperparameter search 1
207	20:44:17.471	Info	ModelTraining	Built: 94 models for search: DeepLearning hyperparameter search 1
208	20:44:22.475	Info	ModelTraining	Built: 95 models for search: DeepLearning hyperparameter search 1
209	20:44:31.481	Info	ModelTraining	Built: 96 models for search: DeepLearning hyperparameter search 1
210	20:44:43.488	Info	ModelTraining	Built: 97 models for search: DeepLearning hyperparameter search 1
211	20:44:48.492	Info	ModelTraining	Built: 98 models for search: DeepLearning hyperparameter search 1
212	20:45:07.499	Info	ModelTraining	Built: 99 models for search: DeepLearning hyperparameter search 1
213	20:45:18.504	Info	ModelTraining	Built: 100 models for search: DeepLearning hyperparameter search 1
214	20:45:29.511	Info	ModelTraining	Built: 101 models for search: DeepLearning hyperparameter search 1
215	20:45:42.517	Info	ModelTraining	Built: 102 models for search: DeepLearning hyperparameter search 1
216	20:45:57.522	Info	ModelTraining	Built: 103 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
217	20:46:08.528	Info	ModelTraining	Built: 104 models for search: DeepLearning hyperparameter search 1
218	20:46:11.533	Info	ModelTraining	Built: 105 models for search: DeepLearning hyperparameter search 1
219	20:46:17.539	Info	ModelTraining	Built: 106 models for search: DeepLearning hyperparameter search 1
220	20:46:21.544	Info	ModelTraining	Built: 107 models for search: DeepLearning hyperparameter search 1
221	20:46:24.548	Info	ModelTraining	Built: 108 models for search: DeepLearning hyperparameter search 1
222	20:46:30.554	Info	ModelTraining	Built: 109 models for search: DeepLearning hyperparameter search 1
223	20:46:33.559	Info	ModelTraining	Built: 110 models for search: DeepLearning hyperparameter search 1
224	20:46:41.564	Info	ModelTraining	Built: 111 models for search: DeepLearning hyperparameter search 1
225	20:46:55.572	Info	ModelTraining	Built: 112 models for search: DeepLearning hyperparameter search 1
226	20:46:59.577	Info	ModelTraining	Built: 113 models for search: DeepLearning hyperparameter search 1
227	20:47:02.583	Info	ModelTraining	Built: 114 models for search: DeepLearning hyperparameter search 1
228	20:47:10.589	Info	ModelTraining	Built: 115 models for search: DeepLearning hyperparameter search 1
229	20:47:13.593	Info	ModelTraining	Built: 116 models for search: DeepLearning hyperparameter search 1
230	20:47:33.601	Info	ModelTraining	Built: 117 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
231	20:47:35.606	Info	ModelTraining	Built: 118 models for search: DeepLearning hyperparameter search 1
232	20:47:50.613	Info	ModelTraining	Built: 119 models for search: DeepLearning hyperparameter search 1
233	20:47:55.617	Info	ModelTraining	Built: 120 models for search: DeepLearning hyperparameter search 1
234	20:48:06.624	Info	ModelTraining	Built: 121 models for search: DeepLearning hyperparameter search 1
235	20:48:11.630	Info	ModelTraining	Built: 122 models for search: DeepLearning hyperparameter search 1
236	20:48:18.637	Info	ModelTraining	Built: 123 models for search: DeepLearning hyperparameter search 1
237	20:48:27.643	Info	ModelTraining	Built: 124 models for search: DeepLearning hyperparameter search 1
238	20:48:36.648	Info	ModelTraining	Built: 125 models for search: DeepLearning hyperparameter search 1
239	20:48:46.654	Info	ModelTraining	Built: 126 models for search: DeepLearning hyperparameter search 1
240	20:48:56.661	Info	ModelTraining	Built: 127 models for search: DeepLearning hyperparameter search 1
241	20:49:17.669	Info	ModelTraining	Built: 128 models for search: DeepLearning hyperparameter search 1
242	20:49:22.675	Info	ModelTraining	Built: 129 models for search: DeepLearning hyperparameter search 1
243	20:49:33.434	Info	ModelTraining	Built: 130 models for search: DeepLearning hyperparameter search 1
244	20:49:49.442	Info	ModelTraining	Built: 131 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
245	20:49:53.448	Info	ModelTraining	Built: 132 models for search: DeepLearning hyperparameter search 1
246	20:50:10.456	Info	ModelTraining	Built: 133 models for search: DeepLearning hyperparameter search 1
247	20:50:25.461	Info	ModelTraining	Built: 134 models for search: DeepLearning hyperparameter search 1
248	20:50:28.467	Info	ModelTraining	Built: 135 models for search: DeepLearning hyperparameter search 1
249	20:50:32.472	Info	ModelTraining	Built: 136 models for search: DeepLearning hyperparameter search 1
250	20:50:55.479	Info	ModelTraining	Built: 137 models for search: DeepLearning hyperparameter search 1
251	20:50:59.489	Info	ModelTraining	Built: 138 models for search: DeepLearning hyperparameter search 1
252	20:51:02.494	Info	ModelTraining	Built: 139 models for search: DeepLearning hyperparameter search 1
253	20:51:10.501	Info	ModelTraining	Built: 140 models for search: DeepLearning hyperparameter search 1
254	20:51:23.508	Info	ModelTraining	Built: 141 models for search: DeepLearning hyperparameter search 1
255	20:51:33.514	Info	ModelTraining	Built: 142 models for search: DeepLearning hyperparameter search 1
256	20:51:52.523	Info	ModelTraining	Built: 143 models for search: DeepLearning hyperparameter search 1
257	20:52:00.528	Info	ModelTraining	Built: 144 models for search: DeepLearning hyperparameter search 1
258	20:52:03.536	Info	ModelTraining	Built: 145 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
259	20:52:21.543	Info	ModelTraining	Built: 146 models for search: DeepLearning hyperparameter search 1
260	20:52:24.549	Info	ModelTraining	Built: 147 models for search: DeepLearning hyperparameter search 1
261	20:52:41.557	Info	ModelTraining	Built: 148 models for search: DeepLearning hyperparameter search 1
262	20:52:45.563	Info	ModelTraining	Built: 149 models for search: DeepLearning hyperparameter search 1
263	20:52:55.569	Info	ModelTraining	Built: 150 models for search: DeepLearning hyperparameter search 1
264	20:53:16.576	Info	ModelTraining	Built: 151 models for search: DeepLearning hyperparameter search 1
265	20:53:18.582	Info	ModelTraining	Built: 152 models for search: DeepLearning hyperparameter search 1
266	20:53:27.589	Info	ModelTraining	Built: 153 models for search: DeepLearning hyperparameter search 1
267	20:53:30.595	Info	ModelTraining	Built: 154 models for search: DeepLearning hyperparameter search 1
268	20:53:37.602	Info	ModelTraining	Built: 155 models for search: DeepLearning hyperparameter search 1
269	20:53:42.609	Info	ModelTraining	Built: 156 models for search: DeepLearning hyperparameter search 1
270	20:54:05.617	Info	ModelTraining	Built: 157 models for search: DeepLearning hyperparameter search 1
271	20:54:09.622	Info	ModelTraining	Built: 158 models for search: DeepLearning hyperparameter search 1
272	20:54:33.954	Info	ModelTraining	Built: 159 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
273	20:54:51.962	Info	ModelTraining	Built: 160 models for search: DeepLearning hyperparameter search 1
274	20:54:59.972	Info	ModelTraining	Built: 161 models for search: DeepLearning hyperparameter search 1
275	20:55:02.984	Info	ModelTraining	Built: 162 models for search: DeepLearning hyperparameter search 1
276	20:55:06.990	Info	ModelTraining	Built: 163 models for search: DeepLearning hyperparameter search 1
277	20:55:14.996	Info	ModelTraining	Built: 164 models for search: DeepLearning hyperparameter search 1
278	20:55:19.2	Info	ModelTraining	Built: 165 models for search: DeepLearning hyperparameter search 1
279	20:55:26.9	Info	ModelTraining	Built: 166 models for search: DeepLearning hyperparameter search 1
280	20:55:29.15	Info	ModelTraining	Built: 167 models for search: DeepLearning hyperparameter search 1
281	20:55:33.22	Info	ModelTraining	Built: 168 models for search: DeepLearning hyperparameter search 1
282	20:55:38.28	Info	ModelTraining	Built: 169 models for search: DeepLearning hyperparameter search 1
283	20:55:43.34	Info	ModelTraining	Built: 170 models for search: DeepLearning hyperparameter search 1
284	20:55:51.41	Info	ModelTraining	Built: 171 models for search: DeepLearning hyperparameter search 1
285	20:55:53.47	Info	ModelTraining	Built: 172 models for search: DeepLearning hyperparameter search 1
286	20:55:55.53	Info	ModelTraining	Built: 173 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
287	20:55:58.60	Info	ModelTraining	Built: 174 models for search: DeepLearning hyperparameter search 1
288	20:56:01.68	Info	ModelTraining	Built: 175 models for search: DeepLearning hyperparameter search 1
289	20:56:16.77	Info	ModelTraining	Built: 176 models for search: DeepLearning hyperparameter search 1
290	20:56:25.84	Info	ModelTraining	Built: 177 models for search: DeepLearning hyperparameter search 1
291	20:56:28.90	Info	ModelTraining	Built: 178 models for search: DeepLearning hyperparameter search 1
292	20:56:32.96	Info	ModelTraining	Built: 179 models for search: DeepLearning hyperparameter search 1
293	20:56:38.103	Info	ModelTraining	Built: 180 models for search: DeepLearning hyperparameter search 1
294	20:56:49.111	Info	ModelTraining	Built: 181 models for search: DeepLearning hyperparameter search 1
295	20:57:04.121	Info	ModelTraining	Built: 182 models for search: DeepLearning hyperparameter search 1
296	20:57:08.127	Info	ModelTraining	Built: 183 models for search: DeepLearning hyperparameter search 1
297	20:57:19.133	Info	ModelTraining	Built: 184 models for search: DeepLearning hyperparameter search 1
298	20:57:22.144	Info	ModelTraining	Built: 185 models for search: DeepLearning hyperparameter search 1
299	20:57:29.151	Info	ModelTraining	Built: 186 models for search: DeepLearning hyperparameter search 1
300	20:57:39.158	Info	ModelTraining	Built: 187 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
301	20:57:47.166	Info	ModelTraining	Built: 188 models for search: DeepLearning hyperparameter search 1
302	20:57:51.172	Info	ModelTraining	Built: 189 models for search: DeepLearning hyperparameter search 1
303	20:58:03.180	Info	ModelTraining	Built: 190 models for search: DeepLearning hyperparameter search 1
304	20:58:21.189	Info	ModelTraining	Built: 191 models for search: DeepLearning hyperparameter search 1
305	20:58:25.196	Info	ModelTraining	Built: 192 models for search: DeepLearning hyperparameter search 1
306	20:58:34.208	Info	ModelTraining	Built: 193 models for search: DeepLearning hyperparameter search 1
307	20:58:40.215	Info	ModelTraining	Built: 194 models for search: DeepLearning hyperparameter search 1
308	20:58:45.221	Info	ModelTraining	Built: 195 models for search: DeepLearning hyperparameter search 1
309	20:58:49.228	Info	ModelTraining	Built: 196 models for search: DeepLearning hyperparameter search 1
310	20:58:55.234	Info	ModelTraining	Built: 197 models for search: DeepLearning hyperparameter search 1
311	20:59:11.243	Info	ModelTraining	Built: 198 models for search: DeepLearning hyperparameter search 1
312	20:59:18.251	Info	ModelTraining	Built: 199 models for search: DeepLearning hyperparameter search 1
313	20:59:25.258	Info	ModelTraining	Built: 200 models for search: DeepLearning hyperparameter search 1
314	20:59:46.273	Info	ModelTraining	Built: 201 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message	
315	20:59:56.280	Info	ModelTraining	Built: 202 models for hyperparameter search	DeepLearning
316	21:00:03.287	Info	ModelTraining	Built: 203 models for hyperparameter search	DeepLearning
317	21:00:09.295	Info	ModelTraining	Built: 204 models for hyperparameter search	DeepLearning
318	21:00:20.303	Info	ModelTraining	Built: 205 models for hyperparameter search	DeepLearning
319	21:00:22.309	Info	ModelTraining	Built: 206 models for hyperparameter search	DeepLearning
320	21:00:32.318	Info	ModelTraining	Built: 207 models for hyperparameter search	DeepLearning
321	21:00:37.325	Info	ModelTraining	Built: 208 models for hyperparameter search	DeepLearning
322	21:00:44.333	Info	ModelTraining	Built: 209 models for hyperparameter search	DeepLearning
323	21:00:53.340	Info	ModelTraining	Built: 210 models for hyperparameter search	DeepLearning
324	21:01:01.347	Info	ModelTraining	Built: 211 models for hyperparameter search	DeepLearning
325	21:01:05.354	Info	ModelTraining	Built: 212 models for hyperparameter search	DeepLearning
326	21:01:12.362	Info	ModelTraining	Built: 213 models for hyperparameter search	DeepLearning
327	21:01:14.369	Info	ModelTraining	Built: 214 models for hyperparameter search	DeepLearning
328	21:01:17.376	Info	ModelTraining	Built: 215 models for hyperparameter search	DeepLearning

	timestamp	level	stage	message
329	21:01:21.383	Info	ModelTraining	Built: 216 models for search: DeepLearning hyperparameter search 1
330	21:01:42.392	Info	ModelTraining	Built: 217 models for search: DeepLearning hyperparameter search 1
331	21:02:00.402	Info	ModelTraining	Built: 218 models for search: DeepLearning hyperparameter search 1
332	21:02:09.409	Info	ModelTraining	Built: 219 models for search: DeepLearning hyperparameter search 1
333	21:02:31.418	Info	ModelTraining	Built: 220 models for search: DeepLearning hyperparameter search 1
334	21:02:36.426	Info	ModelTraining	Built: 221 models for search: DeepLearning hyperparameter search 1
335	21:02:46.435	Info	ModelTraining	Built: 222 models for search: DeepLearning hyperparameter search 1
336	21:02:54.443	Info	ModelTraining	Built: 223 models for search: DeepLearning hyperparameter search 1
337	21:02:56.450	Info	ModelTraining	Built: 224 models for search: DeepLearning hyperparameter search 1
338	21:03:12.459	Info	ModelTraining	Built: 225 models for search: DeepLearning hyperparameter search 1
339	21:03:19.466	Info	ModelTraining	Built: 226 models for search: DeepLearning hyperparameter search 1
340	21:03:22.473	Info	ModelTraining	Built: 227 models for search: DeepLearning hyperparameter search 1
341	21:03:30.481	Info	ModelTraining	Built: 228 models for search: DeepLearning hyperparameter search 1
342	21:03:39.489	Info	ModelTraining	Built: 229 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
343	21:03:47.497	Info	ModelTraining	Built: 230 models for search: DeepLearning hyperparameter search 1
344	21:03:50.504	Info	ModelTraining	Built: 231 models for search: DeepLearning hyperparameter search 1
345	21:03:57.511	Info	ModelTraining	Built: 232 models for search: DeepLearning hyperparameter search 1
346	21:04:01.519	Info	ModelTraining	Built: 233 models for search: DeepLearning hyperparameter search 1
347	21:04:12.527	Info	ModelTraining	Built: 234 models for search: DeepLearning hyperparameter search 1
348	21:04:38.544	Info	ModelTraining	Built: 235 models for search: DeepLearning hyperparameter search 1
349	21:04:40.552	Info	ModelTraining	Built: 236 models for search: DeepLearning hyperparameter search 1
350	21:04:44.558	Info	ModelTraining	Built: 237 models for search: DeepLearning hyperparameter search 1
351	21:04:47.565	Info	ModelTraining	Built: 238 models for search: DeepLearning hyperparameter search 1
352	21:04:52.573	Info	ModelTraining	Built: 239 models for search: DeepLearning hyperparameter search 1
353	21:04:59.581	Info	ModelTraining	Built: 240 models for search: DeepLearning hyperparameter search 1
354	21:05:15.590	Info	ModelTraining	Built: 241 models for search: DeepLearning hyperparameter search 1
355	21:05:23.599	Info	ModelTraining	Built: 242 models for search: DeepLearning hyperparameter search 1
356	21:05:28.605	Info	ModelTraining	Built: 243 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
357	21:05:37.613	Info	ModelTraining	Built: 244 models for search: DeepLearning hyperparameter search 1
358	21:05:40.621	Info	ModelTraining	Built: 245 models for search: DeepLearning hyperparameter search 1
359	21:05:48.629	Info	ModelTraining	Built: 246 models for search: DeepLearning hyperparameter search 1
360	21:05:52.636	Info	ModelTraining	Built: 247 models for search: DeepLearning hyperparameter search 1
361	21:05:59.648	Info	ModelTraining	Built: 248 models for search: DeepLearning hyperparameter search 1
362	21:06:02.655	Info	ModelTraining	Built: 249 models for search: DeepLearning hyperparameter search 1
363	21:06:14.664	Info	ModelTraining	Built: 250 models for search: DeepLearning hyperparameter search 1
364	21:06:27.675	Info	ModelTraining	Built: 251 models for search: DeepLearning hyperparameter search 1
365	21:06:50.684	Info	ModelTraining	Built: 252 models for search: DeepLearning hyperparameter search 1
366	21:06:55.692	Info	ModelTraining	Built: 253 models for search: DeepLearning hyperparameter search 1
367	21:07:01.700	Info	ModelTraining	Built: 254 models for search: DeepLearning hyperparameter search 1
368	21:07:07.708	Info	ModelTraining	Built: 255 models for search: DeepLearning hyperparameter search 1
369	21:07:21.718	Info	ModelTraining	Built: 256 models for search: DeepLearning hyperparameter search 1
370	21:07:24.726	Info	ModelTraining	Built: 257 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
371	21:07:28.733	Info	ModelTraining	Built: 258 models for search: DeepLearning hyperparameter search 1
372	21:07:32.741	Info	ModelTraining	Built: 259 models for search: DeepLearning hyperparameter search 1
373	21:07:41.750	Info	ModelTraining	Built: 260 models for search: DeepLearning hyperparameter search 1
374	21:07:57.758	Info	ModelTraining	Built: 261 models for search: DeepLearning hyperparameter search 1
375	21:08:16.768	Info	ModelTraining	Built: 262 models for search: DeepLearning hyperparameter search 1
376	21:08:21.776	Info	ModelTraining	Built: 263 models for search: DeepLearning hyperparameter search 1
377	21:08:31.786	Info	ModelTraining	Built: 264 models for search: DeepLearning hyperparameter search 1
378	21:08:33.793	Info	ModelTraining	Built: 265 models for search: DeepLearning hyperparameter search 1
379	21:08:44.802	Info	ModelTraining	Built: 266 models for search: DeepLearning hyperparameter search 1
380	21:08:50.811	Info	ModelTraining	Built: 267 models for search: DeepLearning hyperparameter search 1
381	21:08:56.820	Info	ModelTraining	Built: 268 models for search: DeepLearning hyperparameter search 1
382	21:09:06.827	Info	ModelTraining	Built: 269 models for search: DeepLearning hyperparameter search 1
383	21:09:16.837	Info	ModelTraining	Built: 270 models for search: DeepLearning hyperparameter search 1
384	21:09:18.850	Info	ModelTraining	Built: 271 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
385	21:09:21.856	Info	ModelTraining	Built: 272 models for search: DeepLearning hyperparameter search 1
386	21:09:23.864	Info	ModelTraining	Built: 273 models for search: DeepLearning hyperparameter search 1
387	21:09:46.876	Info	ModelTraining	Built: 274 models for search: DeepLearning hyperparameter search 1
388	21:09:52.886	Info	ModelTraining	Built: 275 models for search: DeepLearning hyperparameter search 1
389	21:09:55.893	Info	ModelTraining	Built: 276 models for search: DeepLearning hyperparameter search 1
390	21:10:05.902	Info	ModelTraining	Built: 277 models for search: DeepLearning hyperparameter search 1
391	21:10:07.910	Info	ModelTraining	Built: 278 models for search: DeepLearning hyperparameter search 1
392	21:10:19.921	Info	ModelTraining	Built: 279 models for search: DeepLearning hyperparameter search 1
393	21:10:29.934	Info	ModelTraining	Built: 280 models for search: DeepLearning hyperparameter search 1
394	21:10:32.942	Info	ModelTraining	Built: 281 models for search: DeepLearning hyperparameter search 1
395	21:10:47.952	Info	ModelTraining	Built: 282 models for search: DeepLearning hyperparameter search 1
396	21:10:51.961	Info	ModelTraining	Built: 283 models for search: DeepLearning hyperparameter search 1
397	21:11:04.971	Info	ModelTraining	Built: 284 models for search: DeepLearning hyperparameter search 1
398	21:11:10.980	Info	ModelTraining	Built: 285 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
399	21:11:13.997	Info	ModelTraining	Built: 286 models for search: DeepLearning hyperparameter search 1
400	21:11:19.6	Info	ModelTraining	Built: 287 models for search: DeepLearning hyperparameter search 1
401	21:11:21.14	Info	ModelTraining	Built: 288 models for search: DeepLearning hyperparameter search 1
402	21:11:45.36	Info	ModelTraining	Built: 289 models for search: DeepLearning hyperparameter search 1
403	21:12:06.46	Info	ModelTraining	Built: 290 models for search: DeepLearning hyperparameter search 1
404	21:12:09.55	Info	ModelTraining	Built: 291 models for search: DeepLearning hyperparameter search 1
405	21:12:17.63	Info	ModelTraining	Built: 292 models for search: DeepLearning hyperparameter search 1
406	21:12:29.71	Info	ModelTraining	Built: 293 models for search: DeepLearning hyperparameter search 1
407	21:12:33.80	Info	ModelTraining	Built: 294 models for search: DeepLearning hyperparameter search 1
408	21:12:36.88	Info	ModelTraining	Built: 295 models for search: DeepLearning hyperparameter search 1
409	21:12:38.97	Info	ModelTraining	Built: 296 models for search: DeepLearning hyperparameter search 1
410	21:12:50.105	Info	ModelTraining	Built: 297 models for search: DeepLearning hyperparameter search 1
411	21:12:54.113	Info	ModelTraining	Built: 298 models for search: DeepLearning hyperparameter search 1
412	21:12:59.126	Info	ModelTraining	Built: 299 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
413	21:13:03.134	Info	ModelTraining	Built: 300 models for search: DeepLearning hyperparameter search 1
414	21:13:06.143	Info	ModelTraining	Built: 301 models for search: DeepLearning hyperparameter search 1
415	21:13:09.151	Info	ModelTraining	Built: 302 models for search: DeepLearning hyperparameter search 1
416	21:13:17.160	Info	ModelTraining	Built: 303 models for search: DeepLearning hyperparameter search 1
417	21:13:19.169	Info	ModelTraining	Built: 304 models for search: DeepLearning hyperparameter search 1
418	21:13:21.180	Info	ModelTraining	Built: 305 models for search: DeepLearning hyperparameter search 1
419	21:13:25.192	Info	ModelTraining	Built: 306 models for search: DeepLearning hyperparameter search 1
420	21:13:34.202	Info	ModelTraining	Built: 307 models for search: DeepLearning hyperparameter search 1
421	21:13:40.213	Info	ModelTraining	Built: 308 models for search: DeepLearning hyperparameter search 1
422	21:13:58.224	Info	ModelTraining	Built: 309 models for search: DeepLearning hyperparameter search 1
423	21:14:02.232	Info	ModelTraining	Built: 310 models for search: DeepLearning hyperparameter search 1
424	21:14:05.240	Info	ModelTraining	Built: 311 models for search: DeepLearning hyperparameter search 1
425	21:14:20.250	Info	ModelTraining	Built: 312 models for search: DeepLearning hyperparameter search 1
426	21:14:42.169	Info	ModelTraining	Built: 313 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
427	21:14:46.179	Info	ModelTraining	Built: 314 models for search: DeepLearning hyperparameter search 1
428	21:14:59.191	Info	ModelTraining	Built: 315 models for search: DeepLearning hyperparameter search 1
429	21:15:02.199	Info	ModelTraining	Built: 316 models for search: DeepLearning hyperparameter search 1
430	21:15:04.207	Info	ModelTraining	Built: 317 models for search: DeepLearning hyperparameter search 1
431	21:15:09.217	Info	ModelTraining	Built: 318 models for search: DeepLearning hyperparameter search 1
432	21:15:14.226	Info	ModelTraining	Built: 319 models for search: DeepLearning hyperparameter search 1
433	21:15:19.236	Info	ModelTraining	Built: 320 models for search: DeepLearning hyperparameter search 1
434	21:15:23.253	Info	ModelTraining	Built: 321 models for search: DeepLearning hyperparameter search 1
435	21:15:31.264	Info	ModelTraining	Built: 322 models for search: DeepLearning hyperparameter search 1
436	21:15:35.277	Info	ModelTraining	Built: 323 models for search: DeepLearning hyperparameter search 1
437	21:15:40.286	Info	ModelTraining	Built: 324 models for search: DeepLearning hyperparameter search 1
438	21:15:49.297	Info	ModelTraining	Built: 325 models for search: DeepLearning hyperparameter search 1
439	21:16:03.311	Info	ModelTraining	Built: 326 models for search: DeepLearning hyperparameter search 1
440	21:16:05.320	Info	ModelTraining	Built: 327 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
441	21:16:19.328	Info	ModelTraining	Built: 328 models for search: DeepLearning hyperparameter search 1
442	21:16:27.337	Info	ModelTraining	Built: 329 models for search: DeepLearning hyperparameter search 1
443	21:16:30.346	Info	ModelTraining	Built: 330 models for search: DeepLearning hyperparameter search 1
444	21:16:33.355	Info	ModelTraining	Built: 331 models for search: DeepLearning hyperparameter search 1
445	21:16:38.373	Info	ModelTraining	Built: 332 models for search: DeepLearning hyperparameter search 1
446	21:16:43.381	Info	ModelTraining	Built: 333 models for search: DeepLearning hyperparameter search 1
447	21:16:56.389	Info	ModelTraining	Built: 334 models for search: DeepLearning hyperparameter search 1
448	21:17:16.409	Info	ModelTraining	Built: 335 models for search: DeepLearning hyperparameter search 1
449	21:17:18.418	Info	ModelTraining	Built: 336 models for search: DeepLearning hyperparameter search 1
450	21:17:21.427	Info	ModelTraining	Built: 337 models for search: DeepLearning hyperparameter search 1
451	21:17:25.437	Info	ModelTraining	Built: 338 models for search: DeepLearning hyperparameter search 1
452	21:17:28.445	Info	ModelTraining	Built: 339 models for search: DeepLearning hyperparameter search 1
453	21:17:50.458	Info	ModelTraining	Built: 340 models for search: DeepLearning hyperparameter search 1
454	21:17:59.469	Info	ModelTraining	Built: 341 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
455	21:18:15.481	Info	ModelTraining	Built: 342 models for search: DeepLearning hyperparameter search 1
456	21:18:17.489	Info	ModelTraining	Built: 343 models for search: DeepLearning hyperparameter search 1
457	21:18:21.498	Info	ModelTraining	Built: 344 models for search: DeepLearning hyperparameter search 1
458	21:18:31.509	Info	ModelTraining	Built: 345 models for search: DeepLearning hyperparameter search 1
459	21:18:34.518	Info	ModelTraining	Built: 346 models for search: DeepLearning hyperparameter search 1
460	21:18:42.526	Info	ModelTraining	Built: 347 models for search: DeepLearning hyperparameter search 1
461	21:18:55.536	Info	ModelTraining	Built: 348 models for search: DeepLearning hyperparameter search 1
462	21:19:13.556	Info	ModelTraining	Built: 349 models for search: DeepLearning hyperparameter search 1
463	21:19:16.566	Info	ModelTraining	Built: 350 models for search: DeepLearning hyperparameter search 1
464	21:19:22.576	Info	ModelTraining	Built: 351 models for search: DeepLearning hyperparameter search 1
465	21:19:29.584	Info	ModelTraining	Built: 352 models for search: DeepLearning hyperparameter search 1
466	21:19:32.593	Info	ModelTraining	Built: 353 models for search: DeepLearning hyperparameter search 1
467	21:19:40.604	Info	ModelTraining	Built: 354 models for search: DeepLearning hyperparameter search 1
468	21:19:48.614	Info	ModelTraining	Built: 355 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
469	21:20:03.625	Info	ModelTraining	Built: 356 models for search: DeepLearning hyperparameter search 1
470	21:20:05.635	Info	ModelTraining	Built: 357 models for search: DeepLearning hyperparameter search 1
471	21:20:11.648	Info	ModelTraining	Built: 358 models for search: DeepLearning hyperparameter search 1
472	21:20:13.658	Info	ModelTraining	Built: 359 models for search: DeepLearning hyperparameter search 1
473	21:20:16.666	Info	ModelTraining	Built: 360 models for search: DeepLearning hyperparameter search 1
474	21:20:19.680	Info	ModelTraining	Built: 361 models for search: DeepLearning hyperparameter search 1
475	21:20:22.689	Info	ModelTraining	Built: 362 models for search: DeepLearning hyperparameter search 1
476	21:20:32.703	Info	ModelTraining	Built: 363 models for search: DeepLearning hyperparameter search 1
477	21:20:43.724	Info	ModelTraining	Built: 364 models for search: DeepLearning hyperparameter search 1
478	21:20:47.733	Info	ModelTraining	Built: 365 models for search: DeepLearning hyperparameter search 1
479	21:21:05.745	Info	ModelTraining	Built: 366 models for search: DeepLearning hyperparameter search 1
480	21:21:08.757	Info	ModelTraining	Built: 367 models for search: DeepLearning hyperparameter search 1
481	21:21:11.767	Info	ModelTraining	Built: 368 models for search: DeepLearning hyperparameter search 1
482	21:21:16.780	Info	ModelTraining	Built: 369 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
483	21:21:24.792	Info	ModelTraining	Built: 370 models for search: DeepLearning hyperparameter search 1
484	21:21:28.802	Info	ModelTraining	Built: 371 models for search: DeepLearning hyperparameter search 1
485	21:21:40.813	Info	ModelTraining	Built: 372 models for search: DeepLearning hyperparameter search 1
486	21:21:42.823	Info	ModelTraining	Built: 373 models for search: DeepLearning hyperparameter search 1
487	21:21:56.844	Info	ModelTraining	Built: 374 models for search: DeepLearning hyperparameter search 1
488	21:22:07.858	Info	ModelTraining	Built: 375 models for search: DeepLearning hyperparameter search 1
489	21:22:10.866	Info	ModelTraining	Built: 376 models for search: DeepLearning hyperparameter search 1
490	21:22:16.876	Info	ModelTraining	Built: 377 models for search: DeepLearning hyperparameter search 1
491	21:22:24.888	Info	ModelTraining	Built: 378 models for search: DeepLearning hyperparameter search 1
492	21:22:34.899	Info	ModelTraining	Built: 379 models for search: DeepLearning hyperparameter search 1
493	21:22:37.909	Info	ModelTraining	Built: 380 models for search: DeepLearning hyperparameter search 1
494	21:22:40.918	Info	ModelTraining	Built: 381 models for search: DeepLearning hyperparameter search 1
495	21:22:47.929	Info	ModelTraining	Built: 382 models for search: DeepLearning hyperparameter search 1
496	21:23:04.938	Info	ModelTraining	Built: 383 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
497	21:23:12.950	Info	ModelTraining	Built: 384 models for search: DeepLearning hyperparameter search 1
498	21:23:16.960	Info	ModelTraining	Built: 385 models for search: DeepLearning hyperparameter search 1
499	21:23:21.970	Info	ModelTraining	Built: 386 models for search: DeepLearning hyperparameter search 1
500	21:23:24.981	Info	ModelTraining	Built: 387 models for search: DeepLearning hyperparameter search 1
501	21:23:27.992	Info	ModelTraining	Built: 388 models for search: DeepLearning hyperparameter search 1
502	21:23:31.1	Info	ModelTraining	Built: 389 models for search: DeepLearning hyperparameter search 1
503	21:23:42.12	Info	ModelTraining	Built: 390 models for search: DeepLearning hyperparameter search 1
504	21:23:50.24	Info	ModelTraining	Built: 391 models for search: DeepLearning hyperparameter search 1
505	21:23:59.32	Info	ModelTraining	Built: 392 models for search: DeepLearning hyperparameter search 1
506	21:24:02.42	Info	ModelTraining	Built: 393 models for search: DeepLearning hyperparameter search 1
507	21:24:06.50	Info	ModelTraining	Built: 394 models for search: DeepLearning hyperparameter search 1
508	21:24:10.62	Info	ModelTraining	Built: 395 models for search: DeepLearning hyperparameter search 1
509	21:24:12.74	Info	ModelTraining	Built: 396 models for search: DeepLearning hyperparameter search 1
510	21:24:26.85	Info	ModelTraining	Built: 397 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
511	21:24:35.100	Info	ModelTraining	Built: 398 models for search: DeepLearning hyperparameter search 1
512	21:24:44.115	Info	ModelTraining	Built: 399 models for search: DeepLearning hyperparameter search 1
513	21:24:47.595	Info	ModelTraining	Built: 400 models for search: DeepLearning hyperparameter search 1
514	21:24:49.604	Info	ModelTraining	Built: 401 models for search: DeepLearning hyperparameter search 1
515	21:24:57.613	Info	ModelTraining	Built: 402 models for search: DeepLearning hyperparameter search 1
516	21:25:19.631	Info	ModelTraining	Built: 403 models for search: DeepLearning hyperparameter search 1
517	21:25:27.641	Info	ModelTraining	Built: 404 models for search: DeepLearning hyperparameter search 1
518	21:25:29.652	Info	ModelTraining	Built: 405 models for search: DeepLearning hyperparameter search 1
519	21:25:34.666	Info	ModelTraining	Built: 406 models for search: DeepLearning hyperparameter search 1
520	21:25:41.682	Info	ModelTraining	Built: 407 models for search: DeepLearning hyperparameter search 1
521	21:25:49.691	Info	ModelTraining	Built: 408 models for search: DeepLearning hyperparameter search 1
522	21:25:58.702	Info	ModelTraining	Built: 409 models for search: DeepLearning hyperparameter search 1
523	21:26:16.715	Info	ModelTraining	Built: 410 models for search: DeepLearning hyperparameter search 1
524	21:26:20.726	Info	ModelTraining	Built: 411 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
525	21:26:24.737	Info	ModelTraining	Built: 412 models for search: DeepLearning hyperparameter search 1
526	21:26:36.748	Info	ModelTraining	Built: 413 models for search: DeepLearning hyperparameter search 1
527	21:26:39.768	Info	ModelTraining	Built: 414 models for search: DeepLearning hyperparameter search 1
528	21:26:50.777	Info	ModelTraining	Built: 415 models for search: DeepLearning hyperparameter search 1
529	21:26:55.793	Info	ModelTraining	Built: 416 models for search: DeepLearning hyperparameter search 1
530	21:26:59.927	Info	ModelTraining	Built: 417 models for search: DeepLearning hyperparameter search 1
531	21:27:01.936	Info	ModelTraining	Built: 418 models for search: DeepLearning hyperparameter search 1
532	21:27:15.946	Info	ModelTraining	Built: 419 models for search: DeepLearning hyperparameter search 1
533	21:27:22.957	Info	ModelTraining	Built: 420 models for search: DeepLearning hyperparameter search 1
534	21:27:29.968	Info	ModelTraining	Built: 421 models for search: DeepLearning hyperparameter search 1
535	21:27:40.979	Info	ModelTraining	Built: 422 models for search: DeepLearning hyperparameter search 1
536	21:27:53.993	Info	ModelTraining	Built: 423 models for search: DeepLearning hyperparameter search 1
537	21:28:02.12	Info	ModelTraining	Built: 424 models for search: DeepLearning hyperparameter search 1
538	21:28:13.24	Info	ModelTraining	Built: 425 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
539	21:28:19.35	Info	ModelTraining	Built: 426 models for search: DeepLearning hyperparameter search 1
540	21:28:22.45	Info	ModelTraining	Built: 427 models for search: DeepLearning hyperparameter search 1
541	21:28:26.57	Info	ModelTraining	Built: 428 models for search: DeepLearning hyperparameter search 1
542	21:28:34.69	Info	ModelTraining	Built: 429 models for search: DeepLearning hyperparameter search 1
543	21:28:39.81	Info	ModelTraining	Built: 430 models for search: DeepLearning hyperparameter search 1
544	21:28:48.93	Info	ModelTraining	Built: 431 models for search: DeepLearning hyperparameter search 1
545	21:28:55.105	Info	ModelTraining	Built: 432 models for search: DeepLearning hyperparameter search 1
546	21:29:03.118	Info	ModelTraining	Built: 433 models for search: DeepLearning hyperparameter search 1
547	21:29:11.129	Info	ModelTraining	Built: 434 models for search: DeepLearning hyperparameter search 1
548	21:29:14.151	Info	ModelTraining	Built: 435 models for search: DeepLearning hyperparameter search 1
549	21:29:17.163	Info	ModelTraining	Built: 436 models for search: DeepLearning hyperparameter search 1
550	21:29:41.175	Info	ModelTraining	Built: 437 models for search: DeepLearning hyperparameter search 1
551	21:29:53.489	Info	ModelTraining	Built: 438 models for search: DeepLearning hyperparameter search 1
552	21:30:04.500	Info	ModelTraining	Built: 439 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
553	21:30:07.511	Info	ModelTraining	Built: 440 models for search: DeepLearning hyperparameter search 1
554	21:30:11.523	Info	ModelTraining	Built: 441 models for search: DeepLearning hyperparameter search 1
555	21:30:17.533	Info	ModelTraining	Built: 442 models for search: DeepLearning hyperparameter search 1
556	21:30:21.544	Info	ModelTraining	Built: 443 models for search: DeepLearning hyperparameter search 1
557	21:30:37.558	Info	ModelTraining	Built: 444 models for search: DeepLearning hyperparameter search 1
558	21:30:44.570	Info	ModelTraining	Built: 445 models for search: DeepLearning hyperparameter search 1
559	21:30:49.588	Info	ModelTraining	Built: 446 models for search: DeepLearning hyperparameter search 1
560	21:30:52.599	Info	ModelTraining	Built: 447 models for search: DeepLearning hyperparameter search 1
561	21:31:15.612	Info	ModelTraining	Built: 448 models for search: DeepLearning hyperparameter search 1
562	21:31:18.625	Info	ModelTraining	Built: 449 models for search: DeepLearning hyperparameter search 1
563	21:31:21.642	Info	ModelTraining	Built: 450 models for search: DeepLearning hyperparameter search 1
564	21:31:30.655	Info	ModelTraining	Built: 451 models for search: DeepLearning hyperparameter search 1
565	21:31:34.667	Info	ModelTraining	Built: 452 models for search: DeepLearning hyperparameter search 1
566	21:31:38.690	Info	ModelTraining	Built: 453 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
567	21:31:44.703	Info	ModelTraining	Built: 454 models for search: DeepLearning hyperparameter search 1
568	21:31:52.716	Info	ModelTraining	Built: 455 models for search: DeepLearning hyperparameter search 1
569	21:31:55.727	Info	ModelTraining	Built: 456 models for search: DeepLearning hyperparameter search 1
570	21:32:07.753	Info	ModelTraining	Built: 457 models for search: DeepLearning hyperparameter search 1
571	21:32:22.765	Info	ModelTraining	Built: 458 models for search: DeepLearning hyperparameter search 1
572	21:32:28.778	Info	ModelTraining	Built: 459 models for search: DeepLearning hyperparameter search 1
573	21:32:41.793	Info	ModelTraining	Built: 460 models for search: DeepLearning hyperparameter search 1
574	21:32:47.812	Info	ModelTraining	Built: 461 models for search: DeepLearning hyperparameter search 1
575	21:32:49.823	Info	ModelTraining	Built: 462 models for search: DeepLearning hyperparameter search 1
576	21:32:57.842	Info	ModelTraining	Built: 463 models for search: DeepLearning hyperparameter search 1
577	21:33:13.854	Info	ModelTraining	Built: 464 models for search: DeepLearning hyperparameter search 1
578	21:33:19.867	Info	ModelTraining	Built: 465 models for search: DeepLearning hyperparameter search 1
579	21:33:39.892	Info	ModelTraining	Built: 466 models for search: DeepLearning hyperparameter search 1
580	21:33:43.904	Info	ModelTraining	Built: 467 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
581	21:33:49.916	Info	ModelTraining	Built: 468 models for search: DeepLearning hyperparameter search 1
582	21:34:12.930	Info	ModelTraining	Built: 469 models for search: DeepLearning hyperparameter search 1
583	21:34:15.945	Info	ModelTraining	Built: 470 models for search: DeepLearning hyperparameter search 1
584	21:34:18.956	Info	ModelTraining	Built: 471 models for search: DeepLearning hyperparameter search 1
585	21:34:27.969	Info	ModelTraining	Built: 472 models for search: DeepLearning hyperparameter search 1
586	21:34:30.979	Info	ModelTraining	Built: 473 models for search: DeepLearning hyperparameter search 1
587	21:34:36.990	Info	ModelTraining	Built: 474 models for search: DeepLearning hyperparameter search 1
588	21:34:44.2	Info	ModelTraining	Built: 475 models for search: DeepLearning hyperparameter search 1
589	21:34:52.15	Info	ModelTraining	Built: 476 models for search: DeepLearning hyperparameter search 1
590	21:35:09.28	Info	ModelTraining	Built: 477 models for search: DeepLearning hyperparameter search 1
591	21:35:12.40	Info	ModelTraining	Built: 478 models for search: DeepLearning hyperparameter search 1
592	21:35:16.60	Info	ModelTraining	Built: 479 models for search: DeepLearning hyperparameter search 1
593	21:35:27.73	Info	ModelTraining	Built: 480 models for search: DeepLearning hyperparameter search 1
594	21:35:35.86	Info	ModelTraining	Built: 481 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
595	21:35:37.98	Info	ModelTraining	Built: 482 models for search: DeepLearning hyperparameter search 1
596	21:35:41.108	Info	ModelTraining	Built: 483 models for search: DeepLearning hyperparameter search 1
597	21:35:49.126	Info	ModelTraining	Built: 484 models for search: DeepLearning hyperparameter search 1
598	21:35:58.138	Info	ModelTraining	Built: 485 models for search: DeepLearning hyperparameter search 1
599	21:36:04.152	Info	ModelTraining	Built: 486 models for search: DeepLearning hyperparameter search 1
600	21:36:07.164	Info	ModelTraining	Built: 487 models for search: DeepLearning hyperparameter search 1
601	21:36:15.176	Info	ModelTraining	Built: 488 models for search: DeepLearning hyperparameter search 1
602	21:36:25.190	Info	ModelTraining	Built: 489 models for search: DeepLearning hyperparameter search 1
603	21:36:47.205	Info	ModelTraining	Built: 490 models for search: DeepLearning hyperparameter search 1
604	21:36:51.217	Info	ModelTraining	Built: 491 models for search: DeepLearning hyperparameter search 1
605	21:36:57.230	Info	ModelTraining	Built: 492 models for search: DeepLearning hyperparameter search 1
606	21:37:03.243	Info	ModelTraining	Built: 493 models for search: DeepLearning hyperparameter search 1
607	21:37:25.254	Info	ModelTraining	Built: 494 models for search: DeepLearning hyperparameter search 1
608	21:37:47.268	Info	ModelTraining	Built: 495 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
609	21:37:50.280	Info	ModelTraining	Built: 496 models for search: DeepLearning hyperparameter search 1
610	21:38:00.293	Info	ModelTraining	Built: 497 models for search: DeepLearning hyperparameter search 1
611	21:38:07.307	Info	ModelTraining	Built: 498 models for search: DeepLearning hyperparameter search 1
612	21:38:15.319	Info	ModelTraining	Built: 499 models for search: DeepLearning hyperparameter search 1
613	21:38:19.332	Info	ModelTraining	Built: 500 models for search: DeepLearning hyperparameter search 1
614	21:38:23.342	Info	ModelTraining	Built: 501 models for search: DeepLearning hyperparameter search 1
615	21:38:27.354	Info	ModelTraining	Built: 502 models for search: DeepLearning hyperparameter search 1
616	21:38:43.368	Info	ModelTraining	Built: 503 models for search: DeepLearning hyperparameter search 1
617	21:38:50.381	Info	ModelTraining	Built: 504 models for search: DeepLearning hyperparameter search 1
618	21:38:54.394	Info	ModelTraining	Built: 505 models for search: DeepLearning hyperparameter search 1
619	21:39:02.408	Info	ModelTraining	Built: 506 models for search: DeepLearning hyperparameter search 1
620	21:39:07.420	Info	ModelTraining	Built: 507 models for search: DeepLearning hyperparameter search 1
621	21:39:09.433	Info	ModelTraining	Built: 508 models for search: DeepLearning hyperparameter search 1
622	21:39:26.444	Info	ModelTraining	Built: 509 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
623	21:39:44.469	Info	ModelTraining	Built: 510 models for search: DeepLearning hyperparameter search 1
624	21:39:54.484	Info	ModelTraining	Built: 511 models for search: DeepLearning hyperparameter search 1
625	21:40:11.498	Info	ModelTraining	Built: 512 models for search: DeepLearning hyperparameter search 1
626	21:40:16.511	Info	ModelTraining	Built: 513 models for search: DeepLearning hyperparameter search 1
627	21:40:24.525	Info	ModelTraining	Built: 514 models for search: DeepLearning hyperparameter search 1
628	21:40:28.538	Info	ModelTraining	Built: 515 models for search: DeepLearning hyperparameter search 1
629	21:40:32.550	Info	ModelTraining	Built: 516 models for search: DeepLearning hyperparameter search 1
630	21:40:37.568	Info	ModelTraining	Built: 517 models for search: DeepLearning hyperparameter search 1
631	21:40:45.581	Info	ModelTraining	Built: 518 models for search: DeepLearning hyperparameter search 1
632	21:40:47.592	Info	ModelTraining	Built: 519 models for search: DeepLearning hyperparameter search 1
633	21:40:55.603	Info	ModelTraining	Built: 520 models for search: DeepLearning hyperparameter search 1
634	21:41:12.618	Info	ModelTraining	Built: 521 models for search: DeepLearning hyperparameter search 1
635	21:41:16.632	Info	ModelTraining	Built: 522 models for search: DeepLearning hyperparameter search 1
636	21:41:26.645	Info	ModelTraining	Built: 523 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
637	21:41:34.660	Info	ModelTraining	Built: 524 models for search: DeepLearning hyperparameter search 1
638	21:41:41.678	Info	ModelTraining	Built: 525 models for search: DeepLearning hyperparameter search 1
639	21:41:45.690	Info	ModelTraining	Built: 526 models for search: DeepLearning hyperparameter search 1
640	21:42:04.704	Info	ModelTraining	Built: 527 models for search: DeepLearning hyperparameter search 1
641	21:42:12.717	Info	ModelTraining	Built: 528 models for search: DeepLearning hyperparameter search 1
642	21:42:17.730	Info	ModelTraining	Built: 529 models for search: DeepLearning hyperparameter search 1
643	21:42:25.744	Info	ModelTraining	Built: 530 models for search: DeepLearning hyperparameter search 1
644	21:42:33.758	Info	ModelTraining	Built: 531 models for search: DeepLearning hyperparameter search 1
645	21:42:36.771	Info	ModelTraining	Built: 532 models for search: DeepLearning hyperparameter search 1
646	21:42:40.785	Info	ModelTraining	Built: 533 models for search: DeepLearning hyperparameter search 1
647	21:43:01.806	Info	ModelTraining	Built: 534 models for search: DeepLearning hyperparameter search 1
648	21:43:05.819	Info	ModelTraining	Built: 535 models for search: DeepLearning hyperparameter search 1
649	21:43:12.833	Info	ModelTraining	Built: 536 models for search: DeepLearning hyperparameter search 1
650	21:43:17.860	Info	ModelTraining	Built: 537 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message	
651	21:43:23.871	Info	ModelTraining	Built: 538 models for se hyperparameter search 1	DeepLearning
652	21:43:42.887	Info	ModelTraining	Built: 539 models for se hyperparameter search 1	DeepLearning
653	21:43:49.900	Info	ModelTraining	Built: 540 models for se hyperparameter search 1	DeepLearning
654	21:43:51.913	Info	ModelTraining	Built: 541 models for se hyperparameter search 1	DeepLearning
655	21:43:55.926	Info	ModelTraining	Built: 542 models for se hyperparameter search 1	DeepLearning
656	21:44:06.937	Info	ModelTraining	Built: 543 models for se hyperparameter search 1	DeepLearning
657	21:44:16.962	Info	ModelTraining	Built: 544 models for se hyperparameter search 1	DeepLearning
658	21:44:20.975	Info	ModelTraining	Built: 545 models for se hyperparameter search 1	DeepLearning
659	21:44:22.988	Info	ModelTraining	Built: 546 models for se hyperparameter search 1	DeepLearning
660	21:44:45.4	Info	ModelTraining	Built: 547 models for se hyperparameter search 1	DeepLearning
661	21:44:56.227	Info	ModelTraining	Built: 548 models for se hyperparameter search 1	DeepLearning
662	21:45:14.241	Info	ModelTraining	Built: 549 models for se hyperparameter search 1	DeepLearning
663	21:45:19.255	Info	ModelTraining	Built: 550 models for se hyperparameter search 1	DeepLearning
664	21:45:26.269	Info	ModelTraining	Built: 551 models for se hyperparameter search 1	DeepLearning

	timestamp	level	stage	message	
665	21:45:34.282	Info	ModelTraining	Built: 552 models for hyperparameter search	DeepLearning
666	21:45:47.294	Info	ModelTraining	Built: 553 models for hyperparameter search	DeepLearning
667	21:45:55.309	Info	ModelTraining	Built: 554 models for hyperparameter search	DeepLearning
668	21:45:58.322	Info	ModelTraining	Built: 555 models for hyperparameter search	DeepLearning
669	21:46:08.337	Info	ModelTraining	Built: 556 models for hyperparameter search	DeepLearning
670	21:46:10.350	Info	ModelTraining	Built: 557 models for hyperparameter search	DeepLearning
671	21:46:19.364	Info	ModelTraining	Built: 558 models for hyperparameter search	DeepLearning
672	21:46:39.378	Info	ModelTraining	Built: 559 models for hyperparameter search	DeepLearning
673	21:46:49.392	Info	ModelTraining	Built: 560 models for hyperparameter search	DeepLearning
674	21:46:57.409	Info	ModelTraining	Built: 561 models for hyperparameter search	DeepLearning
675	21:47:05.424	Info	ModelTraining	Built: 562 models for hyperparameter search	DeepLearning
676	21:47:12.442	Info	ModelTraining	Built: 563 models for hyperparameter search	DeepLearning
677	21:47:17.456	Info	ModelTraining	Built: 564 models for hyperparameter search	DeepLearning
678	21:47:26.470	Info	ModelTraining	Built: 565 models for hyperparameter search	DeepLearning

	timestamp	level	stage	message
679	21:47:29.484	Info	ModelTraining	Built: 566 models for search: DeepLearning hyperparameter search 1
680	21:47:48.503	Info	ModelTraining	Built: 567 models for search: DeepLearning hyperparameter search 1
681	21:47:54.514	Info	ModelTraining	Built: 568 models for search: DeepLearning hyperparameter search 1
682	21:47:58.527	Info	ModelTraining	Built: 569 models for search: DeepLearning hyperparameter search 1
683	21:48:06.542	Info	ModelTraining	Built: 570 models for search: DeepLearning hyperparameter search 1
684	21:48:26.559	Info	ModelTraining	Built: 571 models for search: DeepLearning hyperparameter search 1
685	21:48:28.571	Info	ModelTraining	Built: 572 models for search: DeepLearning hyperparameter search 1
686	21:48:33.582	Info	ModelTraining	Built: 573 models for search: DeepLearning hyperparameter search 1
687	21:48:38.596	Info	ModelTraining	Built: 574 models for search: DeepLearning hyperparameter search 1
688	21:48:45.610	Info	ModelTraining	Built: 575 models for search: DeepLearning hyperparameter search 1
689	21:48:49.625	Info	ModelTraining	Built: 576 models for search: DeepLearning hyperparameter search 1
690	21:48:56.640	Info	ModelTraining	Built: 577 models for search: DeepLearning hyperparameter search 1
691	21:49:06.655	Info	ModelTraining	Built: 578 models for search: DeepLearning hyperparameter search 1
692	21:49:21.670	Info	ModelTraining	Built: 579 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
693	21:49:23.687	Info	ModelTraining	Built: 580 models for search: DeepLearning hyperparameter search 1
694	21:49:31.700	Info	ModelTraining	Built: 581 models for search: DeepLearning hyperparameter search 1
695	21:49:38.715	Info	ModelTraining	Built: 582 models for search: DeepLearning hyperparameter search 1
696	21:49:41.729	Info	ModelTraining	Built: 583 models for search: DeepLearning hyperparameter search 1
697	21:49:43.742	Info	ModelTraining	Built: 584 models for search: DeepLearning hyperparameter search 1
698	21:49:47.760	Info	ModelTraining	Built: 585 models for search: DeepLearning hyperparameter search 1
699	21:49:50.773	Info	ModelTraining	Built: 586 models for search: DeepLearning hyperparameter search 1
700	21:50:03.788	Info	ModelTraining	Built: 587 models for search: DeepLearning hyperparameter search 1
701	21:50:07.802	Info	ModelTraining	Built: 588 models for search: DeepLearning hyperparameter search 1
702	21:50:14.818	Info	ModelTraining	Built: 589 models for search: DeepLearning hyperparameter search 1
703	21:50:20.832	Info	ModelTraining	Built: 590 models for search: DeepLearning hyperparameter search 1
704	21:50:34.851	Info	ModelTraining	Built: 591 models for search: DeepLearning hyperparameter search 1
705	21:50:37.864	Info	ModelTraining	Built: 592 models for search: DeepLearning hyperparameter search 1
706	21:50:40.875	Info	ModelTraining	Built: 593 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
707	21:50:43.889	Info	ModelTraining	Built: 594 models for search: DeepLearning hyperparameter search 1
708	21:50:46.903	Info	ModelTraining	Built: 595 models for search: DeepLearning hyperparameter search 1
709	21:50:53.916	Info	ModelTraining	Built: 596 models for search: DeepLearning hyperparameter search 1
710	21:51:01.931	Info	ModelTraining	Built: 597 models for search: DeepLearning hyperparameter search 1
711	21:51:05.945	Info	ModelTraining	Built: 598 models for search: DeepLearning hyperparameter search 1
712	21:51:12.960	Info	ModelTraining	Built: 599 models for search: DeepLearning hyperparameter search 1
713	21:51:15.975	Info	ModelTraining	Built: 600 models for search: DeepLearning hyperparameter search 1
714	21:51:30.991	Info	ModelTraining	Built: 601 models for search: DeepLearning hyperparameter search 1
715	21:51:44.8	Info	ModelTraining	Built: 602 models for search: DeepLearning hyperparameter search 1
716	21:52:02.24	Info	ModelTraining	Built: 603 models for search: DeepLearning hyperparameter search 1
717	21:52:17.40	Info	ModelTraining	Built: 604 models for search: DeepLearning hyperparameter search 1
718	21:52:25.54	Info	ModelTraining	Built: 605 models for search: DeepLearning hyperparameter search 1
719	21:52:29.68	Info	ModelTraining	Built: 606 models for search: DeepLearning hyperparameter search 1
720	21:52:31.82	Info	ModelTraining	Built: 607 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
721	21:52:34.96	Info	ModelTraining	Built: 608 models for search: DeepLearning hyperparameter search 1
722	21:52:47.113	Info	ModelTraining	Built: 609 models for search: DeepLearning hyperparameter search 1
723	21:52:50.128	Info	ModelTraining	Built: 610 models for search: DeepLearning hyperparameter search 1
724	21:52:58.145	Info	ModelTraining	Built: 611 models for search: DeepLearning hyperparameter search 1
725	21:53:15.161	Info	ModelTraining	Built: 612 models for search: DeepLearning hyperparameter search 1
726	21:53:18.174	Info	ModelTraining	Built: 613 models for search: DeepLearning hyperparameter search 1
727	21:53:21.189	Info	ModelTraining	Built: 614 models for search: DeepLearning hyperparameter search 1
728	21:53:32.219	Info	ModelTraining	Built: 615 models for search: DeepLearning hyperparameter search 1
729	21:53:40.234	Info	ModelTraining	Built: 616 models for search: DeepLearning hyperparameter search 1
730	21:53:43.248	Info	ModelTraining	Built: 617 models for search: DeepLearning hyperparameter search 1
731	21:54:01.262	Info	ModelTraining	Built: 618 models for search: DeepLearning hyperparameter search 1
732	21:54:05.279	Info	ModelTraining	Built: 619 models for search: DeepLearning hyperparameter search 1
733	21:54:15.308	Info	ModelTraining	Built: 620 models for search: DeepLearning hyperparameter search 1
734	21:54:22.324	Info	ModelTraining	Built: 621 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
735	21:54:26.342	Info	ModelTraining	Built: 622 models for search: DeepLearning hyperparameter search 1
736	21:54:30.356	Info	ModelTraining	Built: 623 models for search: DeepLearning hyperparameter search 1
737	21:54:41.373	Info	ModelTraining	Built: 624 models for search: DeepLearning hyperparameter search 1
738	21:55:02.389	Info	ModelTraining	Built: 625 models for search: DeepLearning hyperparameter search 1
739	21:55:23.410	Info	ModelTraining	Built: 626 models for search: DeepLearning hyperparameter search 1
740	21:55:26.425	Info	ModelTraining	Built: 627 models for search: DeepLearning hyperparameter search 1
741	21:55:30.440	Info	ModelTraining	Built: 628 models for search: DeepLearning hyperparameter search 1
742	21:55:38.457	Info	ModelTraining	Built: 629 models for search: DeepLearning hyperparameter search 1
743	21:55:44.477	Info	ModelTraining	Built: 630 models for search: DeepLearning hyperparameter search 1
744	21:55:54.492	Info	ModelTraining	Built: 631 models for search: DeepLearning hyperparameter search 1
745	21:55:58.516	Info	ModelTraining	Built: 632 models for search: DeepLearning hyperparameter search 1
746	21:56:01.542	Info	ModelTraining	Built: 633 models for search: DeepLearning hyperparameter search 1
747	21:56:06.567	Info	ModelTraining	Built: 634 models for search: DeepLearning hyperparameter search 1
748	21:56:25.583	Info	ModelTraining	Built: 635 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
749	21:56:31.598	Info	ModelTraining	Built: 636 models for search: DeepLearning hyperparameter search 1
750	21:56:52.613	Info	ModelTraining	Built: 637 models for search: DeepLearning hyperparameter search 1
751	21:56:56.628	Info	ModelTraining	Built: 638 models for search: DeepLearning hyperparameter search 1
752	21:57:00.647	Info	ModelTraining	Built: 639 models for search: DeepLearning hyperparameter search 1
753	21:57:08.668	Info	ModelTraining	Built: 640 models for search: DeepLearning hyperparameter search 1
754	21:57:12.685	Info	ModelTraining	Built: 641 models for search: DeepLearning hyperparameter search 1
755	21:57:16.701	Info	ModelTraining	Built: 642 models for search: DeepLearning hyperparameter search 1
756	21:57:22.716	Info	ModelTraining	Built: 643 models for search: DeepLearning hyperparameter search 1
757	21:57:24.730	Info	ModelTraining	Built: 644 models for search: DeepLearning hyperparameter search 1
758	21:57:29.745	Info	ModelTraining	Built: 645 models for search: DeepLearning hyperparameter search 1
759	21:57:33.761	Info	ModelTraining	Built: 646 models for search: DeepLearning hyperparameter search 1
760	21:57:38.789	Info	ModelTraining	Built: 647 models for search: DeepLearning hyperparameter search 1
761	21:57:41.805	Info	ModelTraining	Built: 648 models for search: DeepLearning hyperparameter search 1
762	21:58:01.823	Info	ModelTraining	Built: 649 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
763	21:58:09.839	Info	ModelTraining	Built: 650 models for search: DeepLearning hyperparameter search 1
764	21:58:24.855	Info	ModelTraining	Built: 651 models for search: DeepLearning hyperparameter search 1
765	21:58:31.871	Info	ModelTraining	Built: 652 models for search: DeepLearning hyperparameter search 1
766	21:58:39.887	Info	ModelTraining	Built: 653 models for search: DeepLearning hyperparameter search 1
767	21:58:42.902	Info	ModelTraining	Built: 654 models for search: DeepLearning hyperparameter search 1
768	21:58:46.918	Info	ModelTraining	Built: 655 models for search: DeepLearning hyperparameter search 1
769	21:58:51.935	Info	ModelTraining	Built: 656 models for search: DeepLearning hyperparameter search 1
770	21:58:58.951	Info	ModelTraining	Built: 657 models for search: DeepLearning hyperparameter search 1
771	21:59:00.965	Info	ModelTraining	Built: 658 models for search: DeepLearning hyperparameter search 1
772	21:59:10.983	Info	ModelTraining	Built: 659 models for search: DeepLearning hyperparameter search 1
773	21:59:16.5	Info	ModelTraining	Built: 660 models for search: DeepLearning hyperparameter search 1
774	21:59:26.22	Info	ModelTraining	Built: 661 models for search: DeepLearning hyperparameter search 1
775	21:59:30.37	Info	ModelTraining	Built: 662 models for search: DeepLearning hyperparameter search 1
776	21:59:35.53	Info	ModelTraining	Built: 663 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
777	21:59:42.69	Info	ModelTraining	Built: 664 models for search: DeepLearning hyperparameter search 1
778	21:59:46.91	Info	ModelTraining	Built: 665 models for search: DeepLearning hyperparameter search 1
779	21:59:51.107	Info	ModelTraining	Built: 666 models for search: DeepLearning hyperparameter search 1
780	22:00:05.201	Info	ModelTraining	Built: 667 models for search: DeepLearning hyperparameter search 1
781	22:00:14.222	Info	ModelTraining	Built: 668 models for search: DeepLearning hyperparameter search 1
782	22:00:23.240	Info	ModelTraining	Built: 669 models for search: DeepLearning hyperparameter search 1
783	22:00:26.265	Info	ModelTraining	Built: 670 models for search: DeepLearning hyperparameter search 1
784	22:00:36.295	Info	ModelTraining	Built: 671 models for search: DeepLearning hyperparameter search 1
785	22:00:39.310	Info	ModelTraining	Built: 672 models for search: DeepLearning hyperparameter search 1
786	22:01:02.327	Info	ModelTraining	Built: 673 models for search: DeepLearning hyperparameter search 1
787	22:01:22.346	Info	ModelTraining	Built: 674 models for search: DeepLearning hyperparameter search 1
788	22:01:26.363	Info	ModelTraining	Built: 675 models for search: DeepLearning hyperparameter search 1
789	22:01:33.379	Info	ModelTraining	Built: 676 models for search: DeepLearning hyperparameter search 1
790	22:01:37.394	Info	ModelTraining	Built: 677 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
791	22:01:43.419	Info	ModelTraining	Built: 678 models for search: DeepLearning hyperparameter search 1
792	22:01:57.437	Info	ModelTraining	Built: 679 models for search: DeepLearning hyperparameter search 1
793	22:02:06.453	Info	ModelTraining	Built: 680 models for search: DeepLearning hyperparameter search 1
794	22:02:09.468	Info	ModelTraining	Built: 681 models for search: DeepLearning hyperparameter search 1
795	22:02:14.484	Info	ModelTraining	Built: 682 models for search: DeepLearning hyperparameter search 1
796	22:02:22.501	Info	ModelTraining	Built: 683 models for search: DeepLearning hyperparameter search 1
797	22:02:24.517	Info	ModelTraining	Built: 684 models for search: DeepLearning hyperparameter search 1
798	22:02:29.547	Info	ModelTraining	Built: 685 models for search: DeepLearning hyperparameter search 1
799	22:02:35.564	Info	ModelTraining	Built: 686 models for search: DeepLearning hyperparameter search 1
800	22:02:42.579	Info	ModelTraining	Built: 687 models for search: DeepLearning hyperparameter search 1
801	22:02:59.598	Info	ModelTraining	Built: 688 models for search: DeepLearning hyperparameter search 1
802	22:03:02.623	Info	ModelTraining	Built: 689 models for search: DeepLearning hyperparameter search 1
803	22:03:10.654	Info	ModelTraining	Built: 690 models for search: DeepLearning hyperparameter search 1
804	22:03:15.670	Info	ModelTraining	Built: 691 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
805	22:03:30.702	Info	ModelTraining	Built: 692 models for search: DeepLearning hyperparameter search 1
806	22:03:33.717	Info	ModelTraining	Built: 693 models for search: DeepLearning hyperparameter search 1
807	22:03:36.741	Info	ModelTraining	Built: 694 models for search: DeepLearning hyperparameter search 1
808	22:03:46.761	Info	ModelTraining	Built: 695 models for search: DeepLearning hyperparameter search 1
809	22:03:50.777	Info	ModelTraining	Built: 696 models for search: DeepLearning hyperparameter search 1
810	22:03:54.792	Info	ModelTraining	Built: 697 models for search: DeepLearning hyperparameter search 1
811	22:04:08.809	Info	ModelTraining	Built: 698 models for search: DeepLearning hyperparameter search 1
812	22:04:14.826	Info	ModelTraining	Built: 699 models for search: DeepLearning hyperparameter search 1
813	22:04:23.845	Info	ModelTraining	Built: 700 models for search: DeepLearning hyperparameter search 1
814	22:04:30.861	Info	ModelTraining	Built: 701 models for search: DeepLearning hyperparameter search 1
815	22:04:43.885	Info	ModelTraining	Built: 702 models for search: DeepLearning hyperparameter search 1
816	22:05:06.528	Info	ModelTraining	Built: 703 models for search: DeepLearning hyperparameter search 1
817	22:05:14.546	Info	ModelTraining	Built: 704 models for search: DeepLearning hyperparameter search 1
818	22:05:22.563	Info	ModelTraining	Built: 705 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
819	22:05:25.578	Info	ModelTraining	Built: 706 models for search: DeepLearning hyperparameter search 1
820	22:05:32.594	Info	ModelTraining	Built: 707 models for search: DeepLearning hyperparameter search 1
821	22:05:35.608	Info	ModelTraining	Built: 708 models for search: DeepLearning hyperparameter search 1
822	22:05:41.622	Info	ModelTraining	Built: 709 models for search: DeepLearning hyperparameter search 1
823	22:05:44.642	Info	ModelTraining	Built: 710 models for search: DeepLearning hyperparameter search 1
824	22:05:57.660	Info	ModelTraining	Built: 711 models for search: DeepLearning hyperparameter search 1
825	22:06:00.682	Info	ModelTraining	Built: 712 models for search: DeepLearning hyperparameter search 1
826	22:06:02.698	Info	ModelTraining	Built: 713 models for search: DeepLearning hyperparameter search 1
827	22:06:05.711	Info	ModelTraining	Built: 714 models for search: DeepLearning hyperparameter search 1
828	22:06:13.728	Info	ModelTraining	Built: 715 models for search: DeepLearning hyperparameter search 1
829	22:06:26.744	Info	ModelTraining	Built: 716 models for search: DeepLearning hyperparameter search 1
830	22:06:49.765	Info	ModelTraining	Built: 717 models for search: DeepLearning hyperparameter search 1
831	22:06:57.781	Info	ModelTraining	Built: 718 models for search: DeepLearning hyperparameter search 1
832	22:07:07.798	Info	ModelTraining	Built: 719 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
833	22:07:14.818	Info	ModelTraining	Built: 720 models for search: DeepLearning hyperparameter search 1
834	22:07:20.835	Info	ModelTraining	Built: 721 models for search: DeepLearning hyperparameter search 1
835	22:07:23.861	Info	ModelTraining	Built: 722 models for search: DeepLearning hyperparameter search 1
836	22:07:38.879	Info	ModelTraining	Built: 723 models for search: DeepLearning hyperparameter search 1
837	22:07:43.900	Info	ModelTraining	Built: 724 models for search: DeepLearning hyperparameter search 1
838	22:07:51.919	Info	ModelTraining	Built: 725 models for search: DeepLearning hyperparameter search 1
839	22:08:00.935	Info	ModelTraining	Built: 726 models for search: DeepLearning hyperparameter search 1
840	22:08:06.955	Info	ModelTraining	Built: 727 models for search: DeepLearning hyperparameter search 1
841	22:08:12.973	Info	ModelTraining	Built: 728 models for search: DeepLearning hyperparameter search 1
842	22:08:15.993	Info	ModelTraining	Built: 729 models for search: DeepLearning hyperparameter search 1
843	22:08:21.11	Info	ModelTraining	Built: 730 models for search: DeepLearning hyperparameter search 1
844	22:08:26.28	Info	ModelTraining	Built: 731 models for search: DeepLearning hyperparameter search 1
845	22:08:36.47	Info	ModelTraining	Built: 732 models for search: DeepLearning hyperparameter search 1
846	22:08:49.71	Info	ModelTraining	Built: 733 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
847	22:08:54.84	Info	ModelTraining	Built: 734 models for search: DeepLearning hyperparameter search 1
848	22:08:59.107	Info	ModelTraining	Built: 735 models for search: DeepLearning hyperparameter search 1
849	22:09:06.124	Info	ModelTraining	Built: 736 models for search: DeepLearning hyperparameter search 1
850	22:09:11.155	Info	ModelTraining	Built: 737 models for search: DeepLearning hyperparameter search 1
851	22:09:18.172	Info	ModelTraining	Built: 738 models for search: DeepLearning hyperparameter search 1
852	22:09:23.189	Info	ModelTraining	Built: 739 models for search: DeepLearning hyperparameter search 1
853	22:09:26.211	Info	ModelTraining	Built: 740 models for search: DeepLearning hyperparameter search 1
854	22:09:28.226	Info	ModelTraining	Built: 741 models for search: DeepLearning hyperparameter search 1
855	22:09:31.240	Info	ModelTraining	Built: 742 models for search: DeepLearning hyperparameter search 1
856	22:09:34.274	Info	ModelTraining	Built: 743 models for search: DeepLearning hyperparameter search 1
857	22:09:37.290	Info	ModelTraining	Built: 744 models for search: DeepLearning hyperparameter search 1
858	22:09:46.309	Info	ModelTraining	Built: 745 models for search: DeepLearning hyperparameter search 1
859	22:09:48.327	Info	ModelTraining	Built: 746 models for search: DeepLearning hyperparameter search 1
860	22:10:00.360	Info	ModelTraining	Built: 747 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message
861	22:10:03.394	Info	ModelTraining	Built: 748 models for search: DeepLearning hyperparameter search 1
862	22:10:08.730	Info	ModelTraining	Built: 749 models for search: DeepLearning hyperparameter search 1
863	22:10:13.759	Info	ModelTraining	Built: 750 models for search: DeepLearning hyperparameter search 1
864	22:10:26.779	Info	ModelTraining	Built: 751 models for search: DeepLearning hyperparameter search 1
865	22:10:34.793	Info	ModelTraining	Built: 752 models for search: DeepLearning hyperparameter search 1
866	22:10:55.812	Info	ModelTraining	Built: 753 models for search: DeepLearning hyperparameter search 1
867	22:11:03.826	Info	ModelTraining	Built: 754 models for search: DeepLearning hyperparameter search 1
868	22:11:06.843	Info	ModelTraining	Built: 755 models for search: DeepLearning hyperparameter search 1
869	22:11:28.862	Info	ModelTraining	Built: 756 models for search: DeepLearning hyperparameter search 1
870	22:11:31.878	Info	ModelTraining	Built: 757 models for search: DeepLearning hyperparameter search 1
871	22:11:37.896	Info	ModelTraining	Built: 758 models for search: DeepLearning hyperparameter search 1
872	22:11:40.913	Info	ModelTraining	Built: 759 models for search: DeepLearning hyperparameter search 1
873	22:11:47.932	Info	ModelTraining	Built: 760 models for search: DeepLearning hyperparameter search 1
874	22:11:50.950	Info	ModelTraining	Built: 761 models for search: DeepLearning hyperparameter search 1

	timestamp	level	stage	message	
875	22:12:02.965	Info	ModelTraining	Built: 762 models for hyperparameter search	DeepLearning
876	22:12:05.981	Info	ModelTraining	Built: 763 models for hyperparameter search	DeepLearning
877	22:12:23.2	Info	ModelTraining	Built: 764 models for hyperparameter search	DeepLearning
878	22:12:25.19	Info	ModelTraining	Built: 765 models for hyperparameter search	DeepLearning
879	22:12:43.38	Info	ModelTraining	Built: 766 models for hyperparameter search	DeepLearning
880	22:12:47.57	Info	ModelTraining	Built: 767 models for hyperparameter search	DeepLearning
881	22:12:58.77	Info	ModelTraining	Built: 768 models for hyperparameter search	DeepLearning
882	22:13:03.95	Info	ModelTraining	Built: 769 models for hyperparameter search	DeepLearning
883	22:13:27.116	Info	ModelTraining	Built: 770 models for hyperparameter search	DeepLearning
884	22:13:35.140	Info	ModelTraining	Built: 771 models for hyperparameter search	DeepLearning
885	22:13:57.175	Info	ModelTraining	Built: 772 models for hyperparameter search	DeepLearning
886	22:14:02.200	Info	ModelTraining	Built: 773 models for hyperparameter search	DeepLearning
887	22:14:05.215	Info	ModelTraining	Built: 774 models for hyperparameter search	DeepLearning
888	22:14:14.234	Info	ModelTraining	Built: 775 models for hyperparameter search	DeepLearning

timestamp level stage message

Built: 776 models for search: DeepLearning 889 22:14:19.253 Info ModelTraining

hyperparameter search 1