df\_sort\_byMCC\_only3

Rank Algorithm	Profile	МСС	Model	FS*	Duration (HR)*
<b>1</b> RF	GEX	0.6262497055	OMClight	10	2:53:12.828656
2 SVM-lk	GEX	0.5681818182	OMClight	6	0:31:17.451301
3 XGBoost	GEX	0.5672953458	Allfts		0:34:07.437434
4 XGBoost	Cat	0.5641060526	Allfts		1:39:58.275143
<b>5</b> DNN	GEX	0.5641060526	OMClight	4	5:12:37.689522
6 SVM-rbf	GEX	0.5134031532	OMClight	5	0:31:31.653409
7 XGBoost	SNV	0.5085286606	Allfts		0:50:36.664591
8 SVM-lk	Cat	0.4021998333	Allfts		1:37:45.647689
9 SVM-lk	SNV	0.4021998333	Allfts		0:47:49.943712
10 SVM-rbf	Cat	0.2763853992	Allfts		1:35:36.390408
<b>11</b> RF	SNV	0.2763853992	Allfts		4:16:48.177173
<b>12</b> RF	Cat	0.2763853992	Allfts		8:25:34.069594
13 SVM-rbf	SNV	0.2763853992	Allfts		0:48:00.647685
14 SVM-rbf	Cat	0.2752982772	OMClight	6	1:35:36.390408
15 SVM-rbf	Reals	0.2154101092	Allfts		1:06:33.646593
16 SVM-rbf	CN	0.2154101092	Allfts		0:33:15.515856
<b>17</b> RF	CN	0.2133117295	Allfts		3:04:52.604767
<b>18</b> DNN	Cat	0.1836534515	OMClight	6	10:34:31.917466
<b>19</b> DNN	SNV	0.1836534515	Allfts		12:53:46.455609
20 XGBoost	CN	0.15176312	OMClight	9	0:36:33.415354
<b>21</b> RF	Reals	0.15176312	Allfts		5:34:33.918988
22 XGBoost	Reals	0.1447300768	OMClight	12	1:11:51.802880
<b>23</b> DNN	CNA	0.1086310237	Allfts		9:00:48.844857
<b>24</b> DNN	Reals	0.0591312396	Allfts		8:14:43.219253
<b>25</b> RF	CNA	0.0432990611	Allfts		8:40:48.481492
<b>26</b> DNN	CN	0.0116310526	Allfts		5:21:05.587755
27 SVM-rbf	CNA	0.0072365038	Allfts		1:41:30.058847
28 XGBoost	CNA	-0.0344350222	Allfts		1:42:18.624753
<b>29</b> SVM-lk	CN	-0.0742269619	•		0:33:20.603104
<b>30</b> SVM-lk	Reals	-0.0742269619	OMClight	12	1:06:26.157726
<b>31</b> SVM-lk	CNA	-0.1302570692	Allfts		1:40:45.307145