

Machine Learning: In-class Competition Awards

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Award 1: First Submission Award

team	algorithm	public error	private error	time
TA	example	2.5804	2.5764	12/19/09 10:26

Award 2: First Student Submission Award

team	algorithm	public error	private error	time
Squirrel	NULL	0.6990	0.6951	12/22/09 15:34

Award 3: First Non-Null Student Submission Award

team	algorithm	public error	private error	time
IR Lab	B_0.001_0.15	3.1074	3.1008	12/23/09 01:28

Award 4:

First Better-Than-Null Student Submission Award

team	algorithm	public error	private error	time
++-+-++	Amazon	0.5590	0.5523	12/23/09 14:41

Award 5: Last Submission Award

team	algorithm	public error	private error	time
Hate Bayesian	rr	0.5314	0.5261	01/10/10 23:59:58

Award 6-7: First Overtime Submission Awards

team	algorithm	public error	private error	time
++-+-++	Ganda2	0.6697	0.6674	01/11/10 00:00:03
1234567	uh	0.5129	0.5094	01/11/10 00:00:03

Award 8: 1000th Submission Award

team	algorithm	public error	private error	time
Avatar	EN_SVM	0.5309	0.5245	01/09/10 20:21

Award 9-11: Debugging Awards

team	bug name	time
HT	“let us submit 100000 entries”	12/29/09 22:24
Smart Power	“let us submit 144783 entries to be the leader”	12/30/09 16:28
2012	“let us predict the same label several times to be the leader”	01/10/10 11:41

Award 12-16: Hard Working Awards

team	submission count
pneumonoultramicroscopic-silicovolcanoconiosis	274
Smart Power	159
1234567	158

Award 17: Surprise Award

team	algorithm	public error	private error	time
A	this is a bad example	10.6267	10.6213	01/10/10 23:50

Award 18-20: Public Track Mean Winner Awards

team	mean public error	mean private error
pneumonoultramicroscopic-silicovolcanoconiosis	0.5349	0.5287
Human Intelligence	0.5445	0.5364
2012	0.5452	0.5380

Award 21-25: Public Track Efficiency Awards

$$\text{efficiency} = \min(\text{public error} + 0.2/2000 * 10 * \text{count})$$

team	algorithm	public error	counts	efficiency
Z~~~	s_0_1	0.5127	4	0.5167
Paper Busing	svm linear	0.5095	7	0.5165
A	raw-LL(L1)	0.5099	6	0.5159
Toaru overfitting no ML	svm_linear_cv	0.5089	6	0.5149
Weak Basketball-Fire Learners	Linear SVM with grid	0.5095	3	0.5125

Award 26-30: Public Track Winner Awards

team	algorithm	public error	private error	time
KC Dimension	svm w	0.5057	0.4980	01/10/10 15:48
BS	lineart02- _threshold	0.5043	0.5000	01/08/10 23:53
Squirrel	nfn.73 11c4	0.5019	0.4987	01/10/10 23:56
2012	SVM	0.4999	0.4946	01/10/10 23:40
JIKELA	Filter	0.4982	0.4926	01/10/10 12:19

Award 31-35: Private Track Winner Awards

team	algorithm	public error	private error	time
Avatar	EN_G_LL_KN	0.5064	0.4999	01/10/10 11:24
Squirrel	nnf.72 11c4	0.5022	0.4985	01/10/10 23:57
KC Dimension	svm w	0.5057	0.4980	01/10/10 15:48
2012	SVM	0.4999	0.4946	01/10/10 23:40
JIKELA	Filter	0.4982	0.4926	01/10/10 12:19

TA