



Thank you for accepting the rules.



Knowledge • 566 teams

Ghouls, Goblins, and Ghosts... Boo!

Mon 31 Oct 2016

Thu 1 Dec 2016 (7.6 days to go)

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Public Leaderboard

1. anokas and his overfitting bazooka
2. HangYu
3. Victor Kasatkin
4. Farzi100
5. Velibor Ilic
6. DaqiXu
7. Rubén Avalos
8. I-ray
9. AnadiChaturvedi
10. Prakhar Agarwal

280 Kernels

Ghosts, Goblins, and Ghouls. Oh my!
61 Votes / 14 days ago / R

Ghosts'n'Goblins'n'Neural Networks (LB: 0.74858)
23 Votes / 13 days ago / Python

[Competition Details](#) » [Get the Data](#) » [Make a submission](#)

Data Files

File Name	Available Formats
sample_submission.csv	.zip (1.29 kb)
test.csv	.zip (20.98 kb)
train.csv	.zip (15.27 kb)

File descriptions

- **train.csv** - the training set
- **test.csv** - the test set
- **sample_submission.csv** - a sample submission file in the correct format

Data fields

- **id** - id of the creature
- **bone_length** - average length of bone in the creature, normalized between 0 and 1
- **rotting_flesh** - percentage of rotting flesh in the creature
- **hair_length** - average hair length, normalized between 0 and 1
- **has_soul** - percentage of soul in the creature
- **color** - dominant color of the creature: 'white','black','clear','blue','green','blood'
- **type** - target variable: 'Ghost', 'Goblin', and 'Ghoul'

Comparison between classifiers
15 Votes / 9 days ago / Python

Let's explore and classify monsters
17 Votes / 10 days ago / Python

First data exploration
2 Votes / yesterday / Python

Tensorflow 1vs1
37 Votes / 7 days ago / Python

Forum (29 topics)

Overfitting on the leaderboard
10 hours ago

Find the Ghosts (+Ghouls and Goblins)
13 hours ago

Ghosts, Goblins, and Ghouls. Oh my!
14 hours ago

GGGaussian
yesterday

Hyperparameter Random Search with `mlr`
yesterday

Ghosts'n'Goblins'n'Neural Networks
2 days ago

teams

players

entries