Host



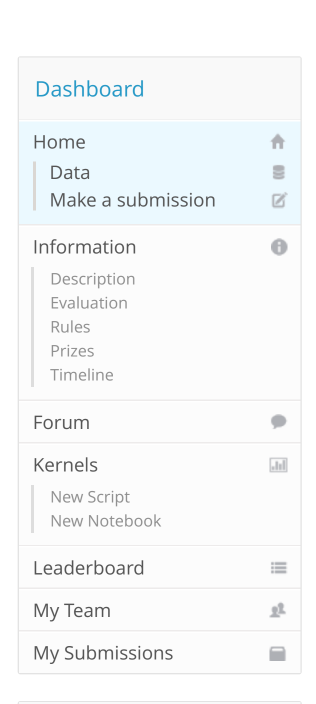
\$50,000 • 1,483 teams

### **Predicting Red Hat Business Value**

Merger and 1st Submission Deadline

Mon 1 Aug 2016

Mon 19 Sep 2016 (19 days to go)



# Public Leaderboard 1. Mickey 2. Joshua Havelka 3. Victor 4. raddar 5. Nickel 6. menny 7. no one 8. Rubtsov Vasiliy (HSE, Moscow, Russia) 9. rcarson

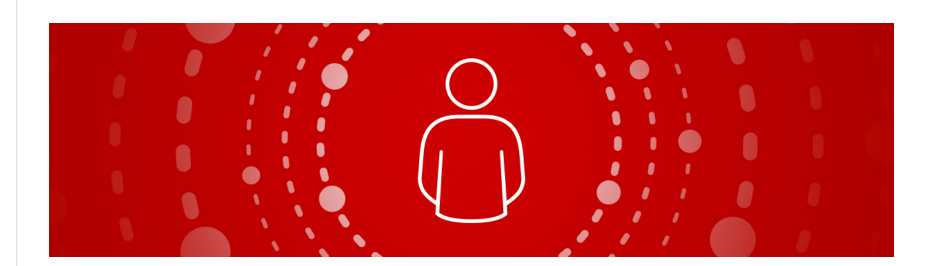
10. anokas

## 1,219 Kernels LB 0.987, group\_1 and date trick 87 Votes / 19 days ago / R Python ver. of group\_1 and date trick 34 Votes / 14 days ago / Python raddar goes ham with leak

28 Votes / 8 days ago / R

Competition Details » Get the Data » Make a submission

### Classify customer potential



Like most companies, Red Hat is able to gather a great deal of information over time about the behavior of individuals who interact with them. They're in search of better methods of using this behavioral data to predict which individuals they should approach—and even when and how to approach them.

In this competition, Kagglers are challenged to create a classification algorithm that accurately identifies which customers have the most potential business value for Red Hat based on their characteristics and activities.

With an improved prediction model in place, Red Hat will be able to more efficiently prioritize resources to generate more business and better serve their customers.





Started: 8:53 pm, Monday 1 August 2016 UTC

Ends: 11:59 pm, Monday 19 September 2016 UTC (49 total days)

Points: this competition awards standard ranking points

Tiers: this competition counts towards tiers

### Time Travel (EDA) 95 Votes / 25 days ago / Python RedHat Hack in plain English (EDA) 55 Votes / 13 days ago / R Redhat EDA 67 Votes / 27 days ago / R

Forum (81 topics)
raddar 0.98 xgboost sparse matrix python 8 hours ago
Python ver. of group_1 and date trick 8 hours ago
Simplified Leak Starter Template 8 hours ago
Looking for Advice on xgboost (R) 10 hours ago
<b>LR ~ 0.978744</b> 11 hours ago
Shell script that makes submission using Weka 17 hours ago

- 1 4 8 3 teams
  1 5 5 0 players
- 1 3 5 0 5 entries

