



\$50,000 • 1,483 teams

# Predicting Red Hat Business Value

Mon 1 Aug 2016

Merger and 1st Submission Deadline

Mon 19 Sep 2016 (19 days to go)

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Leaderboard

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Public Leaderboard

1. Mickey

2. Joshua Havelka

3. Victor

4. raddar

5. Nickel

6. menny

7. no one

8. Rubtsov Vasilij (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](#)

Evaluation

Submissions are evaluated on [area under the ROC curve](#) between the predicted and the observed outcome.

Submission File

For each activity\_id in the test set, you must predict a probability for the 'outcome' variable, represented by a number between 0 and 1. The file should contain a header and have the following format:

```
activity_id,outcome
act1_1,0
act1_100006,0
act1_100050,0
etc.
```

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

LR ~ 0.978744  
11 hours ago

Shell script that makes submission using Weka  
17 hours ago

1483 teams

1550 players

13505 entries

