Practice Quiz

Practice Quiz, 4 questions

Congratulations! You passed! Next Item 1/1 point Which of these methods are used by organizers to prevent overfitting to the test set using scores from the leaderboard? Splitting test for public/private Correct The submissions are scored on public part of the test set while private score is only revealed when competition ends, thus it is not possible to overfit to private part Shuffling order of rows in train and test sets **Un-selected is correct** Adding non-relevant samples to test set Correct Non-relevant samples make it much harder to do "leaderboard probing", i.e. get labels of individual objects based on leaderboard score

Correct

This also makes "leaderboard probing" much harder

Limiting number of submissions per day



1/1 point

2

What are the main reasons for participating in data science competitions? Check all that apply.

To have an opportunity for networking with other participants

Practice Quiz Yes, the people on forums are very active and helpful. Practice Quiz, 4 questions
To easily earn a lot of money
Un-selected is correct
To learn basics of data science
Correct Yes! For example there are plenty of public datasets on <u>kaggle.com</u> with a huge community of people who is also learning.
To learn things about deployment/testing
Un-selected is correct
1/1 point
3. Imagine that you are participating in an image recognition competition and you want to use some publicly available set of images. Are you allowed to do this?
Yes, of course
No, this is not the data provided by the organizers
You need to check the competition rules
Correct If you have any doubt about competition mechanics and limitations check the rules or ask organizers on forums
1/1 point
4. Which of these things we should take care about during competitions? Check all that apply.
Target metric value
Correct

This one is used for leaderboard ranking





