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Practice Quiz

Practice Quiz - 14 min

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Welcome to "How to win a data science competition!"

Competition mechanics

Video: Competition Mechanics

6 min

Video: Kaggle Overview (continued)

7 min

Video: What You'll Application in Competitions

5 min

Practice Quiz: Practice Quiz

4 questions

Recap of main ML algorithms

Software/hardware requirements

Feature preprocessing and generation with respect to models

Feature extraction from text and images

Final project

Survey

PRACTICE QUIZ - 14 MIN

Practice Quiz

Submit your assignment

Resume

Receive grade

TO PASS: 80% or higher

Grade

100%

View feedback

We keep your highest score

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Practice Quiz

TOTAL POINTS 4

1. Which of these methods are used by organizers to prevent overfitting to the test set using scores from the leaderboard?

1 point

☐ Splitting test for public/private

☐ Shuffling order of rows in train and test sets

☒ Adding non-relevant samples to test set

☐ Limiting number of submissions per day

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

1 point

☐ To have an opportunity for networking with other participants

☐ To easily earn a lot of money

☐ To learn basics of data science

☐ To learn things about deployment/testing

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?

1 point

☐ Yes, of course

☐ No, this is not the data provided by the organizers

☐ You need to check the competition rules

4. Which of these things we should take care about during competitions? Check all that apply.

1 point

☐ Deployment issues

☐ Target metric value

☐ Inference speed

☐ Task formalization

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