



Personalized Medicine: Redefining Cancer Treatment

Predict the effect of Genetic Variants to enable Personalized Medicine

\$15,000 · 449 teams · 2 months to go

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Overview

Description

Evaluation

Prizes

Timeline

- **September 24th, 2017** - Entry deadline. You must accept the competition rules before this date in order to compete.
- **September 24th, 2017** - Start of Stage 2. A new test dataset will be released for download. Leaderboard will be wiped out and you will need to submit the predictions for the **stage 2** test set.
- **October 1st, 2017** - Final submission deadline.

All deadlines are at 11:59 PM UTC on the corresponding day unless otherwise noted. The competition organizers reserve the right to update the contest timeline if they deem it necessary.

Leaderboard



- 1 Bojan Tunguz
- 2 Oleg Panichev
- 3 doitall
- 4 andrewhz
- 5 Pandas
- 6 Bluefool
- 7 Keep Calm
- 8 Jackling_Gu

Kernels



Personalised Medicine - EDA...

97 votes · 16 days ago

EDA in Python

0 votes · 17 hours ago

Redefining Treatment [0.574...

42 votes · 7 days ago

Brief insight on Genetic varia...

50 votes · 19 days ago

Genetic Variants to Protein F...

11 votes · 13 days ago

58 discussion topics



When is it foolish to anonymi...

8 replies · 3 hours ago

More info about the machine ...

4 replies · 3 hours ago

Official external data and pre...

37 replies · a day ago

Text feature is messed up

1 reply · a day ago

Is this the expected scenario ...

3 replies · a day ago

25 days ago

2 months



449

Teams

477

Competitors

Points **This competition does not award standard [ranking points](#)**

Tiers **This competition does not count towards [tiers](#)**

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