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Q Competitions

Datasets Kernels

Discussion



Featured Prediction Competition

Quora Question Pairs

\$25,000

Prize Money

Can you identify question pairs that have the same intent?



Quora · 3,230 teams · 8 days to go (21 hours to go until merger deadline)

Overview

Data Kernels Discussion

Leaderboard

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Submit Predictions

1 You must accept this competition's rules before you can continue

Overview

Description

Evaluation

Prizes

Timeline

Where else but Quora can a physicist help a chef with a math problem and get cooking tips in return? Quora is a place to gain and share knowledge-about anything. It's a platform to ask questions and connect with people who contribute unique insights and quality answers. This empowers people to learn from each other and to better understand the world.

Over 100 million people visit Quora every month, so it's no surprise that many people ask similarly worded questions. Multiple questions with the same intent can cause seekers to spend more time finding the best answer to their question, and make writers feel they need to answer multiple versions of the same question. Quora values canonical questions because they provide a better experience to active seekers and writers, and offer more value to both of these groups in the long term.

Currently, Quora uses a Random Forest model to identify duplicate questions. In this competition, Kagglers are challenged to tackle this natural language processing problem by applying advanced techniques to classify whether question pairs are duplicates or not. Doing so will make it easier to find high quality answers to questions resulting in an improved experience for Quora writers, seekers, and readers.

Leaderboard > Kernels

271 discussion topics

Simple Crawler to craw que...

Initial analysis

>

Quora Question Pairs | Kaggle

- 1 DL guys
- 2 Jared Turkewitz & sjv
- 3 Depp Learning
- 4 Qingchen | KazAnova | Fa...
- **5** HouJP
- 6 LAMAA power
- 7 YesOfCourse
- 8 I can't speak English.

4 votes \cdot 9 hours ago

First analysis

0 votes \cdot 8 hours ago

Data Analysis & XGBoost St...

609 votes · 2 months ago

Magic feature v2 + krzy new...

10 votes · a day ago

String-based k-core magic f...

2 votes · a day ago

0 replies · 7 minutes ago

Looking to form or join a tea...

3 replies · an hour ago

"Knowledge increases by sh...

11 replies · 3 hours ago

Official pretrained model an...

262 replies · 3 hours ago

To Quora and Kaggle!

67 replies · 5 hours ago

Launch

2 months ago

Close 8 days



21 hours Rules Acceptance Deadline

3,230 3,720

Teams Competitors

Points This competition awards standard ranking points

Tiers This competition counts towards tiers

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