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Photo Quality Prediction

Given anonymized information on thousands of photo albums, predict whether a human evaluator would mark them as 'good'.

\$5,000 · 200 teams · 6 years ago

Overview

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Overview

Description

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Prizes

We have a large collection of user-generated photos. We want to automatically pick out particularly enjoyable or impressive ones to highlight, especially travel-related, using only the meta-data associated with the images such as caption text, image dimensions and approximate location in the world. We know from our preliminary experiments and intuition that certain words and places are correlated with good photos, and others are indicators of less enjoyable pictures, but we would like to develop an algorithm to tie together these multiple signals.

Objective

Given anonymized information on thousands of photo albums, predict whether a human evaluator would mark them as 'good'.

Leaderboard
1 B Yang
2 PlanetThanet
3 D'yakonov Alexander (MSU, Moscow, Russia)
4 Enki
5 baba
6 xamul
7 event_horizon
8 humel

Can No Longer Submit?

0 replies · 3 years ago

programming languages, and tools
7 replies · 6 years ago

Congratulations!
16 replies · 6 years ago

Capped Variances for Training Set?
14 replies · 6 years ago

R function to read the tokens in
32 replies · 6 years ago

Launch 6 years ago

Close

6 years ago

200 207 Teams Competitors

Points This competition awarded standard ranking points
Tiers This competition counted towards tiers

Tags custom metric extra small

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