



Get ready for the 2017 edition, don't miss registration!

WORLDWIDE CHALLENGE

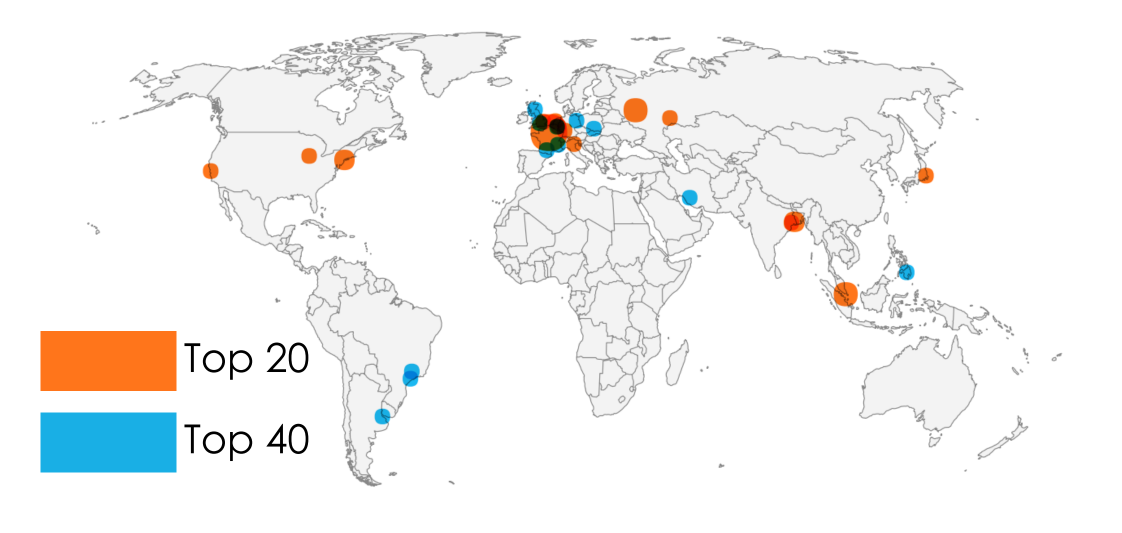
- More than 40 different countries represented in 2016

Examples: Brazil, Pakistan, Iran, Japan, Korea, Russia, Singapore, India, USA, Poland, Argentina, Philippines, UK

- More than **50 different universities** represented in 2016

Examples: Cambridge, Stanford, ETH, Columbia, NUS, MSU, Polytechnique, IIIT, UC Berkeley, Skoltech, Tsukuba Univ.

Top 40 teams Country Map



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STUDENT CHALLENGE

Goals

- Promote machine learning in universities worldwide
- Add visibility to academic programs around the world

Rules

- Student only challenge
- From undergrad to PhD
- Teams of 4 students from the same university

2 Phases

- 1: Online qualifying phase Top 20 teams are qualified Platform:

kagg in class

- 2: Finals as a hackathon in Paris Platform: CdaLab







www.datasciencegame.com

HACKATHON FORMAT

Location

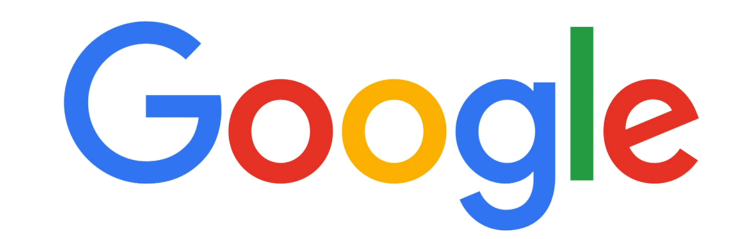
- A castle located nearby Paris

Rules

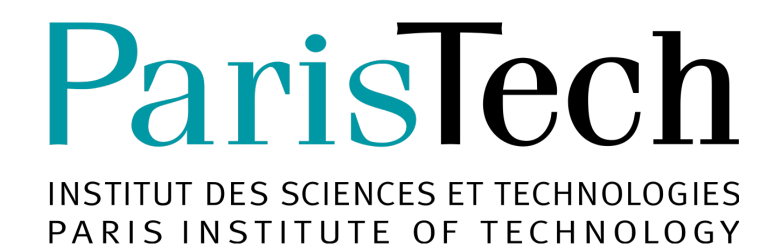
- Every team is gathered in the same room
- Duration: ~ 30 hours
- Unlimited submissions for Public
- 1 hour before the end:

Private test set and 2 submissions









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DATA DIVERSITY

2015 edition

NLP challenges: - Online: Author prediction using sentences from British literature classics - Finals: Predict Youtube videos categories using meta-data

2016 edition

Online: - Computer Vision - Open data (Etalab)

Finals: - Insurance data - AXA (partner) data