

Thank you for accepting the rules.



Knowledge • 137 teams

Transfer Learning on Stack Exchange Tags

Fri 28 Oct 2016Sat 25 Mar 2017 (3 months to go)

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Public Leaderboard

1. Arjun Variar

2. Thalles Domician [BCC]

3. Istvan Nagy

4. Karol Grzegorzcyk

5. Aleksei Solovev

6. connectwithghosh

7. Yunfeng Zhu

8. binwang

9. LinWei

10. NTU_b02901004_hail jas

Competition Details » Get the Data » Make a submission

Data Files

File Name	Available Formats
cooking.csv	.zip (3.33 mb)
crypto.csv	.zip (3.64 mb)
robotics.csv	.zip (1.03 mb)
biology.csv	.zip (3.35 mb)
sample_submission.csv	.zip (210.38 kb)
travel.csv	.zip (4.67 mb)
diy.csv	.zip (7.18 mb)
test.csv	.zip (25.12 mb)

In this dataset, you are provided with question titles, content, and tags for Stack Exchange sites on a variety of topics (biology, cooking, cryptography, diy, robotics, and travel). The content of each question is given as HTML. The tags are words or phrases that describe the topic of the question.

The test set is comprised of questions from the physics.stackexchange.com. For each question in the test set, you should use the title and question content in order to generate potential tags.

160 Kernels

Tag to Title/Content Matching in R - First Attempt

6 Votes / 14 days ago / R

tf-idf

5 Votes / 22 days ago / Python

Supervised learning / Binary relevance