```
In [1]: # Ugly incantation to make our framework working
 import sys
 sys.path.insert(0, r'/SAPDevelop/QuoraPairs/BruteForce/Tools')
 #import all our small tools (paths, cache, print,zip,excel, pandas, progress,..)
 from Tools.all import *
 # setup the name of our experiment
 # it will be used to store every result in a unique place
 EXPERIMENT='kaggle_submissions'
 print alert('You will work on environment %s' %EXPERIMENT)
 prepare_environnement(EXPERIMENT)
You will work on environment kaggle_submissions
Prepare kaggle_submissions environment in ../kaggle_submissions
Done
All submissions
All submissions until the challenge closed
```

all_submissions = pandas.read_csv('../Results/all_submissions.csv') #all_submissions = pandas.read_csv('../Results/quora-question-pairs-publicleaderboard.csv') print info('Nb submissions %d' % len(all submissions))

Kaggle submissions

• All submissions (3000 teams)

Our submissions and how we place amongst other competitors (3000 teams...)

Group by team and keep the best kaggle score ie the min

min_by_team = all_submissions.sort_values('TeamId').groupby(['TeamId']).min() assert len(min_by_team) == len(all_submissions['TeamId'].unique()) print_info('Nb teams %d' % len(min_by_team)) # compute ranks min_by_team['rank%']= min_by_team['Score'].rank(ascending=True,pct=True)*100. min_by_team['rank'] = min_by_team['Score'].rank(ascending=True,pct=False)

In [104]: # Read the whole set of all past submissions

Zoom on the interesting area ie score < 0.1 min_by_team_1 = min_by_team[min_by_team['Score']<1]</pre> print_info('Nb teams with a kaggle score <1: %d' % len(min_by_team_1))</pre> min_by_team Nb submissions 20815 Nb teams 3295

Nb teams with a kaggle score <1: 2854

anokas

gavrand

Enzo

Chell

Dewey L�

dmacjam

Ashton

TeamName SubmissionDate

Score

02/04/2017 0.72023 85.128983 2805.0

04/06/2017 0.32220 35.553869 1171.5

17/03/2017 0.34406 42.610015 1404.0

03/06/2017 6.41423 91.714719 3022.0

04/06/2017 0.40751 62.610015 2063.0

02/06/2017 0.37902 57.845220 1906.0

Just for fun, Here is the whole set of submissions including the stupid ones

04/06/2017 0.14744

01/06/2017 0.14493

01/06/2017 0.16232 17.056146

05/06/2017 0.24283 24.097117

rank%

7.010622

5.948407

231.0

196.0

562.0

Rank % by Kaggle Score

20

25

Public score

525228 DataCanary 546560 FernandoTN 546564 Human Being

Teamld

Out[104]:

In [105]:

In [106]:

704116

704176

704201

709137

713066

546565

546580

• y is the rank % For example, if you get a score of 5 (a mistake), 89 % of people has done better than you plot.figure(figsize=(15,5)) plot.plot('Score','rank%',data=min_by_team.sort_values('Score')) plot.scatter(5,89,color='red',lw=3) plot.title('Rank % by Kaggle Score') plot.xlabel('Kaggle Score') plot.ylabel('Rank %')

plot.grid(True)

100

80

40

20

Rank % 05

Rank %

x is the kaggle score

3295 rows × 5 columns

0 10 15 Kaggle Score

Now, focus on the interesting part ie where the score < 0.1

plot.plot('Score', 'rank%', data=min by team 1.sort values('Score'))

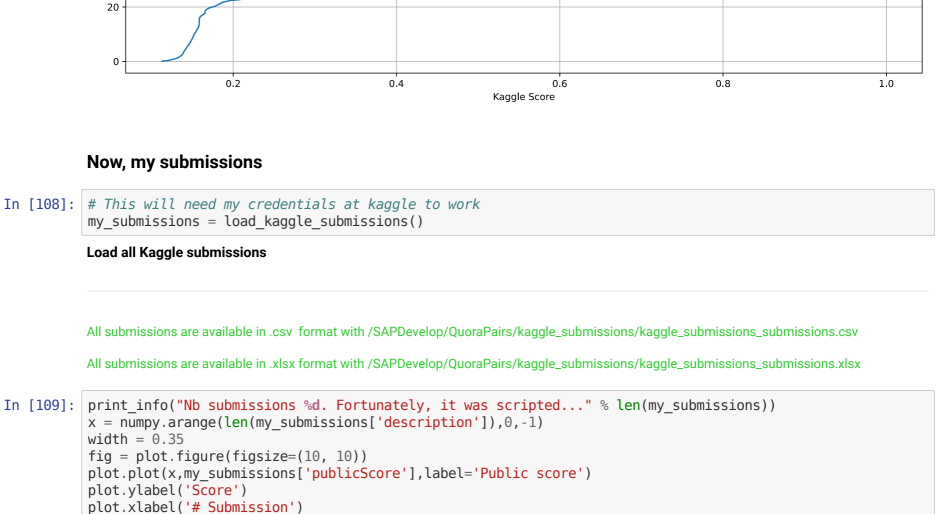
the red dot means: 77% of submissions has done better (less) than 0.5

plot.figure(figsize=(15,5))

plot.scatter(0.5,77.5,color='red',lw=3)

plot.title('Rank % by Kaggle Score') plot.xlabel('Kaggle Score') plot.ylabel('Rank %') plot.grid(True)

80



History of my Kaggle scores

Rank % by Kaggle Score



0.8

0.7

plot.grid(True) plot.legend() plot.show()

plot.title('History of my Kaggle scores')

Nb submissions 90. Fortunately, it was scripted...

0.6 Score 0.5 0.4 0 20 40 80 60 # Submission Prepare the merge of global submissions and mines In [110]: # Be careful : this can be done only one time my_submissions['SubmissionDate'] = my_submissions['date'] my_submissions['Score'] = my_submissions['publicScore'] my_submissions = my_submissions.drop(columns=['date','fileName','privateScore','publicScore']) my submissions['TeamName'] = 'Alain Charroux' my_submissions['rank%'] = numpy.nan my_submissions['rank'] = numpy.nan min_by_team_1['description'] = None min_by_team_1.reindex() assert set(min by team 1.columns) == set(my submissions.columns) Merge and Find the rank of all my submissions merged submissions = min by team.append(my submissions) merged_submissions = merged_submissions.sort_values('Score').interpolate() **Graph everything** In [112]: my_submissions_merged = merged_submissions[merged_submissions['TeamName']=='Alain Charroux'] plot.figure(figsize=(15,5)) plot.plot('Score','rank%',data = merged_submissions.sort_values('Score')) plot.scatter('Score', 'rank%', data=my_submissions_merged, color='red')

Rank % by Kaggle Score

15 Kaggle Score 20

25

Focus on scores < 1.

In [113]:

plot.title('Rank % by Kaggle Score')

plot.ylabel('Rank % of all submissions')

plot.xlabel('Kaggle Score')

plot.figure(figsize= $(\overline{15},5)$)

plot.grid(True)

100

80

60

40

20

0

In [111]:

plot.plot('Score','rank%',data = merged_submissions_1.sort_values('Score')) plot.scatter('Score', 'rank%', data=my_submissions_merged_1, color='red', lw=2) plot.title('Rank % by Kaggle Score') plot.xlabel('Kaggle Score') plot.ylabel('Rank % of all submissions') plot.grid(True) Rank % by Kaggle Score 60 Rank % 05 20 0.2 0.4 0.8 1.0 0.6 Kaggle Score Adding a bit of information on model

10

my_submissions_merged_1 = merged_submissions_1[merged_submissions_1['TeamName']=='Alain Charroux']

merged_submissions_1 = merged_submissions[merged_submissions['Score']<1]</pre>

