# Metamorphic Testing of Cross-Language Sentiment Analysis

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## 1 Introduction

The purpose of this research is assessing the quality of translation tool and quality of sentiment analysis tool. Finally, we will achieve a method, finding which translation tool conbining with which sentiment analysis tool together, for getting better sentiment analysis result. Currently, most of sentiment analysis tool only support English. We want to find a method for let non-English people using English Sentiment Analysis tool with Machine translation tool, analysis their non-English text. In the lit review I will include Metamorphic Testing Method and Machine translated. Currently, I have not found

## 2 Test Data

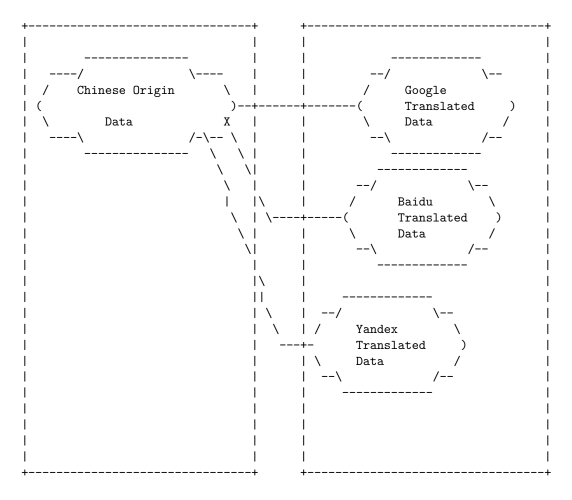
Total have 46180 movies reviews.

Ranking	Number of Test Data	Percentage
Ranking 10	7353	15.92 %
Ramking 20	11209	24.27 %
Ranking 30	16223	35.13~%
Ranking 40	7663	16.59 %
Ranking 50	3732	8.08~%

# 3 Normalization

v = (v-min)/(max-min) \* (newmax-newmin) + newmin

# 4 Assessing Machine translation tool quality



Google Sentiment Analysis ----- Google Sentment Analysis

#### correlation

### 4.1 Method

- 1. Compare correlation coefficient between Chinese sentiment analysis results and English sentiment analysis results by each
  - (a) Using Google, Baidu, Yandex translation tools, translated original Chinese data to English data
  - (b) Using same sentiment analysis tool analysis original chinese dataset and translated dataset
  - (c) Calculate correlation coefficient between Chinese sentiment analysis results and English sentiment analysis results
  - (d) Compare correlation coefficient values. if value is bigger than others, we can say this translation tool, which use in original dataset to English dataset, can achieve better results than others.

#### 4.1.1 Result

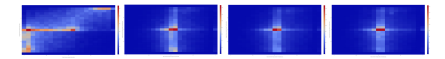
• Base on Google sentiment analysis tool

	Google Score for Google translated data	Google Score for Yandex trans
Gooogle Score for origin data	0.512 (Pearson Correlations) p-value: 0.0	0.506 (Pearson Correlations) p
Google Score for origin data	0.381 (Kendall Correlations) p-value: 0.0	0.375 (Kendall Correlations) p
Google Score for origin data	0.504 (Spearman Correlations) p-value: 0.0	0.497 (Spearman Correlations)
Gooogle Score for origin data	0.512 (Point Biserial) p-value: 0.0	0.506 (Point Biserial) p-value:

- Google translation tool quality > Yandex translation tool quality > Baidu translation tool quality
- Base on Baidu sentiment analysis tool

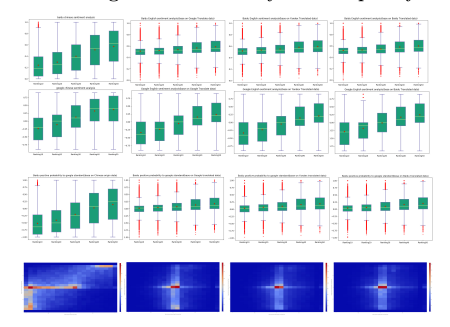
	Baidu Positive Probability for Google translated data	Baidu I
Baidu Positive Probability for origin data	0.288 (Pearson Correlations) p-value: 0.0	0.280 (I
Baidu Positive Probability for origin data	0.188 (Kendall Correlations) p-value: 0.0	0.174 (1
Baidu Positive Probability for origin data	0.271 (Spearman Correlations) p-value: 0.0	0.249(3
Baidu Positive Probability for origin data	0.288 (Point Biserial) p-value: 0.0	0.280

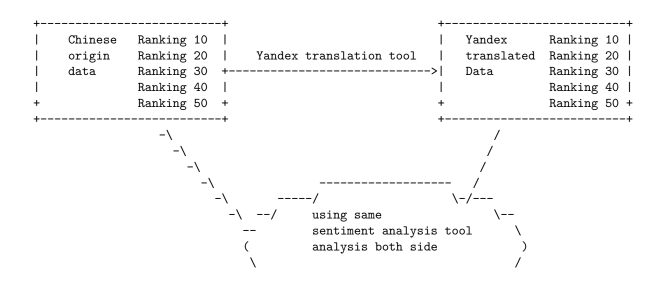
 Google translation tool quality Yandex translation tool quality Baidu translation tool quality

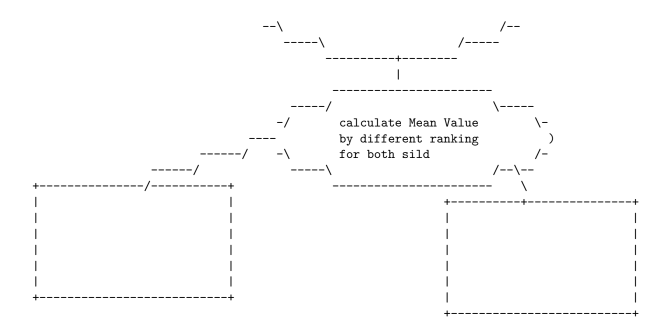


2.Divide the sentiment analysis scores between [-1,1] into 5 regions, and then calculate the correlation and draw the heatmaps between the user rating (i.e., 10, 20, , 50) and sentiment analysis scores (for heatmap, use higher resolutions by dividing the region [-1,1] into 20 subregions to give a 20x5 heatmap).

# 5 Assessing Sentiment analysis tool quality





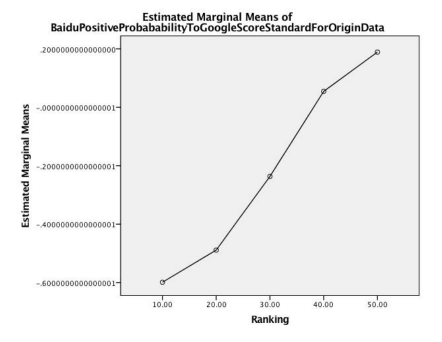


linear regression

liner regression

slope

slope



### 5.1 Google Chinese sentiment analysis boxplot

```
language=Python,label=,caption=,captionpos=b,numbers=none import numpy
as np from openpyxl import load_w orkbook import matplot libas mpl
        agg backend is used to create plot as a .png file mpl.use('agg')
        import matplotlib.pyplot as plt
        def drawBoxPlots(title, data_to_nlot, ax):
        Create the boxplot bp = ax.boxplot(data_to_plot, patch_artist = True, showmeans =
True) change outline color, fill color and line width of the boxes for box in bp ['boxes']:
change outline color box. set (color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face color = '7570b3', line width = 2) change fill color box. set (face col
1b9e77')
        change color and linewidth of the whiskers for whisker in bp['whiskers']:
whisker.set(color='7570b3', linewidth=2)
        change color and linewidth of the caps for cap in bp['caps']: cap.set(color='7570b3',
linewidth=2)
        change color and linewidth of the medians for median in bp['medians']: me-
dian.set(color='b2df8a', linewidth=2)
        change the style of fliers and their fill for flier in bp['fliers']: flier.set(marker='o',
markerfacecolor='red', markersize=5, markeredgewidth=0.0, alpha=0.5)
        for mean in bp['means']: mean.set(marker = 's', markerfacecolor='red')
        Custom x-axis labels ax.set<sub>x</sub>ticklabels(['Rankinq10',' Rankinq20',' Rankinq30',' Rankinq40',' Rankinq50']
        Create data "'np.random.seed(10) ranking10 = np.random.normal(100, 10,
200) ranking 20 = \text{np.random.normal}(80, 30, 200) ranking 30 = \text{np.random.normal}(90, 30, 200)
20, 200) ranking40 = np.random.normal(70, 25, 200) ranking50 = np.random.normal(70,
```

```
\operatorname{np.array}([]) \operatorname{ranking} 40 = \operatorname{np.array}([]) \operatorname{ranking} 50 = \operatorname{np.array}([]) \operatorname{wb} = \operatorname{load}_w \operatorname{orkbook}(filename = '
good.xlsx', read_only = True)ws = wb['Sheet1']
      for row in range(1, 46181): for row in range(1, 10): ranking = ws.cell(row=row,
column=20).value) value = ws.cell(row=row, column=17) if ranking == 10:
ranking10 = np.append( ranking10 , value) elif ranking == 20: ranking20
= np.append (ranking20, value) elif ranking == 30: ranking30 = np.append
(ranking30, value) elif ranking == 40: ranking40 = np.append (ranking40,
value) elif ranking == 50: ranking50 = np.append (ranking50, value) " rank-
ing20.append([0]) ranking30.append([1]) ranking40.append([3]) ranking50.append([4])
"' combine these different collections into a list data_t o_p lot = [ranking 10, ranking 20, ranking 30, ranking 40, ranking
      fig, axes = plt.subplots(nrows=2, ncols=4, figsize=(9, 4)) Create a fig-
ure instance fig = plt.figure(1, figsize=(9, 6)) Create an axes instance ax =
fig.add_subplot(111)addpatch_artist = Trueoptiontoax.boxplot()togetfillcolor
      drawBoxPlots("google chinese sentiment analysis", <math>data_to_plot, ax)Savethe figure fig. savefig("google Chine
tight'
      File "<stdin>", line 1, in <module> File "/tmp/babel-MzHCZL/python-
Me3jED", line 64 ranking = ws.cell(row=row, column=20).value) ^ Syntax-
Error: invalid syntax]] File "<stdin>", line 1, in <module> File "/tmp/babel-
MzHCZL/python-foVeeD", line 64 ranking = ws.cell(row=row, column=3).value)
  SyntaxError: invalid syntax] [[Python 3.6.4 (default, Jan 5 2018, 02:35:40)
[GCC 7.2.1 20171224] on linux Type "help", "copyright", "credits" or "license"
for more information. Traceback (most recent call last): File "<stdin>", line
1, in <module> File "/tmp/babel-MzHCZL/python-kKjo78", line 64 ranking =
ws.cell(row=row, column=3).value) ^ SyntaxError: invalid syntax python.el:
native completion setup loaded] File "<stdin>", line 1, in <module> File
"/tmp/babel-Xbwqve/python-4683rz", line 63, in <module> print (ws.cell(row=row,
column=7).value) File "/usr/lib/python3.6/site-packages/openpyxl/worksheet/worksheet.py".
line 307, in cell raise ValueError("Row or column values must be at least 1")
ValueError: Row or column values must be at least 1] [[Python 3.6.4 (de-
fault, Jan 5 2018, 02:35:40) [GCC 7.2.1 20171224] on linux Type "help", "copy-
right", "credits" or "license" for more information. Traceback (most recent call
last): File "<stdin>", line 1, in <module> File "/tmp/babel-Xbwqye/python-
3h66Xh", line 63, in <module> print (ws.cell(row=row, column=7).value) File
"/usr/lib/python3.6/site-packages/openpyxl/worksheet/worksheet.py", line 306.
in cell if row < 1 or column < 1: TypeError: '<' not supported between in-
stances of 'tuple' and 'int' python.el: native completion setup loaded]
```

Google translated data

baidu tra

25, 200) "' ranking 10 = np.array([]) ranking 20 = np.array([]) ranking 30 = np.array([

Linear regression slope

chinese origin data

6 Method for better compound mode for sentiment analysis tool and machine translation tool