

Developing Simplified Chinese Psychological Linguistic Analysis Dictionary for Microblog

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Abstract. The words that people use could reveal their emotional states, intentions, thinking styles, individual differences, etc. LIWC (Linguistic Inquiry and Word Count) has been widely used for psychological text analysis, and its dictionary is the core. The Traditional Chinese version of LIWC dictionary has been released, which is a translation of LIWC English dictionary. However, Simplified Chinese which is the world's most widely used language has subtle differences with Traditional Chinese. Furthermore, both English LIWC dictionary and Traditional Chinese version dictionary were both developed for relatively formal text. Microblog has become more and more popular in China nowadays. Original LIWC dictionaries take less consideration on microblog popular words, which makes it less applicable for text analysis on microblog. In this study, a Simplified Chinese LIWC dictionary is established according to LIWC categories. After translating Traditional Chinese dictionary into Simplified Chinese, five thousand words most frequently used in microblog are added into the dictionary. Four graduate students of psychology rated whether each word belonged in a category. The reliability and validity of Simplified Chinese LIWC dictionary were tested by these four judges. This new dictionary could contribute to all the text analysis on microblog in future.

Keywords: LIWC, Traditional Chinese, Simplified Chinese, microblog, text analysis

1 Introduction

The rapid developing social media--microblog has had a significant impact on society, politics, economy, culture and people's daily life[1, 2]. Researchers have carried out a number of studies on microblog[3-7]. Computerized text analysis methods like LIWC (Linguistic Inquiry and Word Count) [8, 9] have been widely used for social media researches[2, 10-12]. LIWC dictionary is the core of LIWC text analysis method[8, 9, 13].

Simplified Chinese now is the world's most widely used language, but it cannot be

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analyzed with LIWC because of the vacancy of Simplified Chinese version of dictionary. The Traditional Chinese version of LIWC dictionary — CLIWC(Chinese Linguistic Inquiry and Word Count) [14] dictionary has been released, which makes it possible to analyze Traditional Chinese text with LIWC software. But, Simplified Chinese has subtle differences with Traditional Chinese. Furthermore, both English LIWC dictionary and CLIWC dictionary were both developed for relatively formal text.

In this study, specific exclusive Simplified Chinese LIWC dictionary (SCLIWC) was established according to LIWC dictionary and CLIWC dictionary, and then microblog high frequency words were added into SCLIWC. This dictionary, SCMBWC (Simplified Chinese Microblog Word Count) is a promising approach for both psychological and other kinds of researches based on Microblog.

The rest of this paper is organized as follows. In Section II, we overview some related work. Section III describes how to build the dictionary. The experimental results and discussion are presented in Section IV, followed by the conclusion and future work in Section V.

2 Related Work

LIWC with its English dictionary is one of the most prestigious tools of content analysis[15]. First significant version of LIWC was released in 1997, after continuing optimizing for decade the latest version of LIWC software and English dictionary is LIWC2007[9]. LIWC is a milestone in the history of computerized text analysis, and plenty of researches are based on LIWC[16-20].

Establishment of CLIWC made it possible to use computerized text analysis methods in Traditional Chinese text analysis related researches. CLIWC has made an outstanding contribution to Traditional Chinese content analysis area[14].

Traditional Chinese and Chinese Simplified share the same origin; however, along with the development of the times, diversity has been evolved between them[21]. Many Traditional Chinese words, cannot find a unique identifying Chinese Simplified word correspond with it. Figure 1 shows some examples of this kind of words. Furthermore, words spelled the same in these two languages might express dissimilar meanings[22, 23]. More crucial is, compared to differences of the two languages itself, linguistic using differences in their populations merited to be taken into serious consideration[13, 21, 24].

入學考	阿媽	米田共
阿公	俗辣	娘卡好

Fig. 1. Examples of Word could not find unique corresponding Chinese Simplified word.

Chinese Simplified population and Users of Traditional Chinese share the same origin. But, because the diverse social ideologies and distinct living environments,

two populations have gradually produced a lot of differences on the language usage in the past over 60 years. Language usage differences is a major challenge to building intercultural LIWC dictionaries[13], which represent word count based computerized text analysis research method.

Therefore, It is imperative that Simplified Chinese LIWC dictionary (SCLIWC) should to be established. It is the basic requirements to apply word count based text analysis method into Chinese Simplified.

3 Method

3.1 Development of Simplified Chinese LIWC(SCLIWC)

There are computer programs which could try to translate Traditional Chinese into Chinese Simplified[25, 26], and vice versa. But SCLIWC dictionary as a promising Chinese Simplified text analysis approach, subtle translation deflection introduced by programs might lead to extra unessential deviations which cannot be ignored in further researches.

In order to best guarantee the efficiency of SCLIWC dictionary, each lexical item were checked and validated manually. Twenty-one graduate students from University of Chinese Academy of Science were recruited to develop SCLIWC dictionary. They are all native speaker of Simplified Chinese.

Firstly, 21 judges were divided into three groups averagely. Each group independently processed CLIWC[14] lexical items one by one, and generate response Simplified Chinese lexical items. These generated items have the closest meaning with Traditional Chinese lexical items and conform to the language usage habits of Chinese Mainland population. Subjecting to majority rule, for group disagreements with lexical items, all members discussed and voted to make the final decision. Eventually each group delivered their version of SCLIWC.

Secondly, another three judges (also native speaker of Simplified Chinese) who are familiar with the LIWC dictionary framework (including authors of this article) validated these three versions of SCLIWC. If the three versions differed on specific lexical items, judges discussed and voted according to majority rule.

Finally, there are some different Traditional Chinese words correspond with the same Chinese Simplified word. Some lexical items in SCLIWC were merged. Instances of more than one lexical item in CLIWC share the same word (the same Chinese characters) in SCLIWC were shown in Table 1.

3.2 Sina Microblog high frequency words selection

Based on Sina micro-blog platform, we have developed an application--mental map. By calling the Sina microblog API, through this application basic information (exclusive microblog statuses) of 99,925,821 users were collected. We adopted the following rules to filter 99,925,821 users:

1. Users who published no status in recent three months or posted less than 512 statuses in total were excluded.

Table 1. Examples of merged Lexical Items.

CLIWC Lexical Items	Corresponding SCLIWC Lexical Item
它 牠	它
它們 牠們	它們
性欲 性慾	性欲

2. Users who publish more than 40 statuses every day are much likely to be advertisement users or entertainment star users. They were excluded, too.

After filtering, An ID list was generated including 1,953,485 microblog active users whose microblog statuses texts are appropriate for scientific research. By calling the Sina microblog API, these users' statuses texts were completely downloaded. From these 1,953,485 users, two groups of samples were randomly selected. Each group consists of 10,000 users, 20,000 in total. NLP1R2013 (ICTCLAS2013) system[27, 28] is one of the most widely used word parser in studies about Chinese language. NLP1R2013 was used for Chinese word segmentation in this study. Microblog statuses of users in both groups were parsed and stop words were filtered. Main stop words which are related to linguistic psychological characteristics had been included in SCLIWC dictionary, so stop words were excluded when selecting microblog high frequency words. High frequency words were selected according to the following steps:

Firstly, both groups' user statuses texts were separately calculated to get two sets of top 5,000 high frequency words in each group. We name these two word sets S1 and S2. Then, we merged the two groups' user statuses text, and calculated the set of top 5,000 high frequency words in this merged group. We name this word set S3. Table 2 shows the overlap of this three word sets. S1 and S2 have more than 84% high frequency words in common. S1 and S2 respectively have 91.62% and 93.04% the same words with S3. The overlaps indicated that both sample groups we randomly picked could represent high frequency words used in Sina microblog environment.

Table 2. High frequency word sets overlap counts.

	S1	S2	S3
S1		4204	4581
S2	4204		4652
S3	4581	4652	

Finally, excluding stop words and words already in SCLIWC dictionary, top 5000

high frequency words of the merged group were selected as candidates for SCMBWC dictionary. In Figure 2, word frequency rates of top five thousand high frequency words were shown. The total word count of twenty thousand Sina microblog users is 832737854. Word frequency rate of a specific word equals the times this word appears in this whole texts materials divided 832737854, then plus 10000. The word frequency rates subject to long tail distribution. Therefore, top five thousand high frequency words could cover the major part of words which frequently appears in Sina microblog statuses. Figure 3 gives the list top one hundred words of the most high frequency words in Sina microblog.

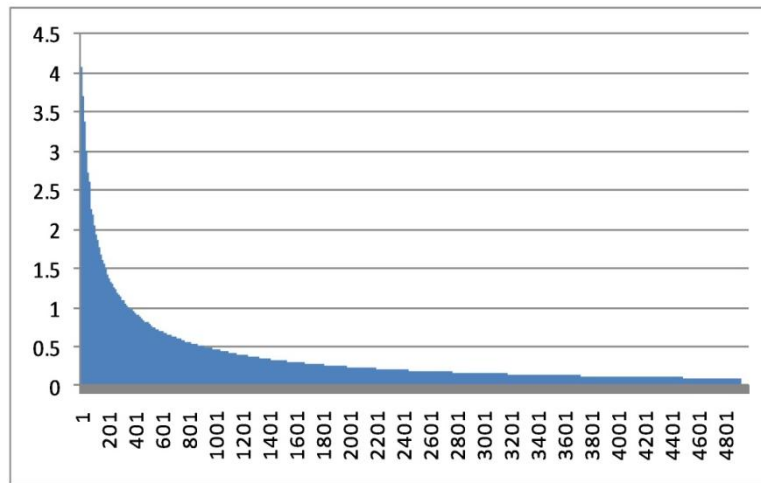


Fig. 2. Word Frequency Rate Distribution

3.3 SCMBWC Dictionary Development, Internal Reliability and External Validity

The development of SCMBWC dictionary can be divided into the following three steps.

Step one, assigning high frequency words into SCLIWC categories. Four Psychology PhD candidates from Institute of Psychology Chinese Academy of Science were recruited as judges. First of all, they independently assign Sina microblog high frequency words into SCLIWC categories.

Step two, judges' rating phase. After four version of category word lists were amassed, SCMBWC dictionary category scales were established subject to following set of rules:

1. If more than two judges' version of category word lists support a word to fall into this category, the word fall into this category.
2. If two judges' version of category word lists support a word to fall into this category, but another two were against. Four judges discussed this word, and then voted again. Only if new polls indicated that more than 2 judges considered that the word

belongs to this category, then the word fall into this category. Otherwise, this word was abandoned.

哈哈哈	花心	鼓掌	关注	推荐
中国	时间	男人	啊啊	加油
围观	人生	威武	星座	奥特曼
投票	馋嘴	生日	视频	好好
蜡烛	回家	有人	北京	射手
电影	晚上	回来	有奖	蛋糕
时尚	委屈	刘忻	经典	好看
上海	感动	晚安	不好	美国
身边	鄙视	粉丝	微风	天气
好多	熊猫	原文	太阳	礼物
一生	宝宝	电话	故事	女孩
日本	美女	女生	还要	方法
如果你	苹果	抱抱	想到	看着
吃饭	浮云	就要	是因为	辛苦
新闻	搭配	早上	收藏	上班
情况	就可以	明星	试试	只能
不懂	下载	想起	赶紧	面对
传递	搞笑	懂得	不住	方式
内心	笑哈哈	三国	而不	点击

Fig. 3. Top 100 High Frequency Words in Sina Microblog

Step three, another three judges who are familiar with the SCMBWC dictionary framework (including authors of this article) rating SCMBWC dictionary categories focus on inclusion and exclusion. Internal reliability and external validity were rated according to following steps. Sub step one, five categories word lists were randomly picked: Ingest, Certain, Space, Leisure, religion. Sub step two, for each word in this five categories, judges rated whether this word belong to current category or not. Only if two or more judges agreed to keep the word in current category, the word remained. Otherwise, the word was removed from the scale list. Sub step three. Judges rated the discrimination of SCMBWC dictionary category lexical items. They voted whether words in a high level category belong to sub level categories.

In process of developing SCLIWC, three judges' agreement is about 94%. The percentages of three judges' agreement for the sub step two and three in SCMBWC development were over 95%.

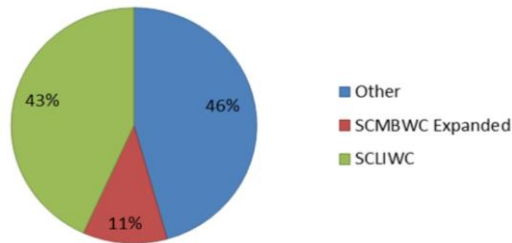


Fig. 4. The percentages of words captured by the dictionary

4 Result

Two thousand users were randomly picked from 1,953,485 microblog active users. We respectively process their status texts via LIWC2007 software with SCLIWIC and SCMBWC dictionary. Figure 4 shows the percentages of words captured by SCLIWIC and SCMBWC dictionary in total word counts. SCMBWC dictionary improve the words captured by dictionary by about eleven percent. In average of each user words captured by SCLIWIC and SCMBWC dictionary are 43.56% for SCLIWIC and 54.68% for SCMBWC. The improvements of each specific user's status texts are shown in Figure 5. For every single user, apparently, many more words he or she used in microblog statuses were recognized by SCMBWC dictionary. In table 3, psychological and personal concern categories features average and standard deviation are listed. It's obviously that SCMBWC dictionary covers higher proportion of psychological and personal concern related words. Therefore, more information could be able to extract from microblog text content for each user. That might possibly contributes to further knowledge discovery in social media web sites.

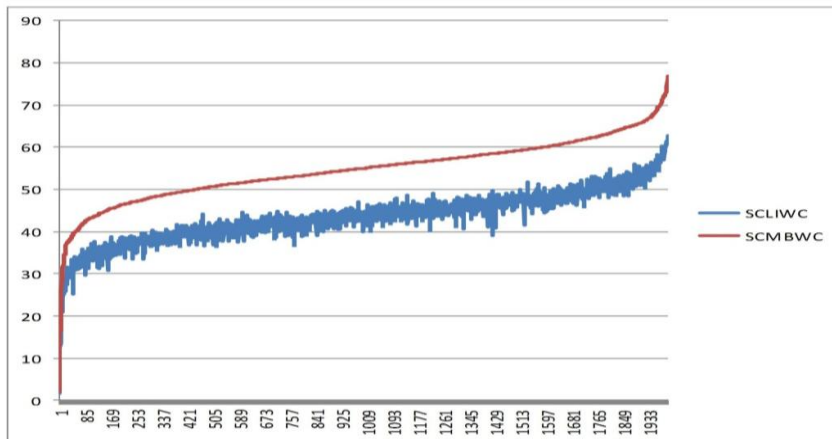


Fig. 5. The percentages of words captured by SCLIWIC and SCMBWC dictionary for each user

While using LIWC2007 to process Chinese content, we found that it was designed for western language, and cannot process Chinese content appropriately sometimes. We have implemented a prototype system TextMind that is optimum for processing Simplified Chinese. Using SCLIWC and SCWBWC, TextMind works effectively with high performance. TextMind provides an all-in-one solution for Simplified Chinese analysis, and we intend to release it after thoroughly testing.

5 Conclusion

Percentage of words captured by the SCLIWC dictionary indicates that words usage in internet environment like Sina microblog are much more diverse compared to formal text materials[9, 14]. Percentage of words captured by the SCMBWC dictionary improves above 10 percent, especially captured more words in category of psychological processes and its sub categories, such as social processes, affective processes, cognitive processes and etc. Internal Reliability and External Validity of those two dictionaries are well guaranteed by four groups of judges.

SCLIWC bridges the gap between LIWC software and Simplified Chinese. What is more, SCMBWC suggests a promising approach for further text analysis of Chinese Simplified in various internet environments.

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Table 3. Category Features Average and Standard Deviation of 2000 users.

Category	SCLIWC Arg (SD)	SCMBWC Arg (SD)
social	4.27 (1.00)	5.60 (1.14)
family	0.87 (0.40)	1.28 (0.50)
friend	0.21 (0.13)	0.29 (0.15)
humans	0.70 (0.29)	1.08 (0.38)
affect	9.73 (2.21)	11.69 (2.55)
posemo	5.25 (1.37)	6.30 (1.54)
negemo	3.32 (1.15)	4.00 (1.35)
anx	0.52 (0.24)	0.56 (0.24)
anger	0.75 (0.35)	0.79 (0.36)
sad	0.83 (0.35)	0.88 (0.38)
cogmech	7.30 (1.71)	8.27 (1.92)
insight	1.92 (0.58)	2.13 (0.63)
cause	0.44 (0.20)	0.46 (0.21)
discrep	1.49 (0.48)	1.51 (0.49)
tentat	1.43 (0.50)	1.56 (0.52)
certain	1.68 (0.44)	1.83 (0.47)
inhib	0.51 (0.18)	0.55 (0.19)
incl	0.96 (0.29)	1.03 (0.31)
excl	0.04 (0.03)	0.06 (0.04)
percept	3.91 (0.82)	4.76 (0.99)
see	0.87 (0.27)	1.45 (0.42)
hear	0.97 (0.37)	1.09 (0.41)
feel	1.03 (0.38)	1.17 (0.41)
bio	5.37 (1.65)	6.44 (1.91)
body	2.62 (0.91)	2.86 (0.95)
health	0.92 (0.39)	1.06 (0.44)
sexual	1.16 (0.65)	1.16 (0.65)
ingest	1.14 (0.52)	1.82 (0.76)
relativ	8.92 (1.92)	11.29 (2.38)
motion	1.69 (0.54)	2.26 (0.65)
space	2.89 (0.66)	3.97 (0.94)
time	4.74 (1.31)	5.64 (1.48)
work	2.35 (0.84)	3.80 (1.26)
achieve	1.33 (0.53)	1.43 (0.55)
leisure	1.45 (0.45)	2.88 (0.85)
home	0.75 (0.40)	0.75 (0.40)
money	0.59 (0.34)	0.71 (0.42)
relig	0.43 (0.17)	0.46 (0.18)
death	0.35 (0.16)	0.39 (0.17)
assent	1.00 (0.39)	1.39 (0.53)
nonfl	0.04 (0.09)	0.04 (0.09)
filler	0.06 (0.09)	0.09 (0.10)