1. Introduction & Motivation

Information Extraction (IE) is an essential task in Text Mining since it can transform unstructured or semi-structured information into structured data, which are easier for researchers to analyse. IE from Chinese will be a hot topic, since China has been developing extremely fast these years, and vast quantities of information needs processing efficiently.

2. Research Questions

• Can generalised extraction patterns be used in Chinese IE?

• Is this approach able to deal with texts from multiple domains?

3. Methodologies

Generalised Extraction Patterns

We have developed 17 Generalised Extraction Patterns and successfully applied them in the Chinese IE tasks in two different domains (TCM and Personnel Transfer). The patterns include various combinations of information to be extracted, tagging words, connector, etc. In addition, we have compiled patterns of Composition, Keyword as well as Parallel. These patterns are very effective, since they are generalised and can be applied in various domains in IE, especially in dealing with IE from Chinese free text.

For example, we can apply the same pattern for extracting the target information from three different domains as followings.

<table>
<thead>
<tr>
<th>Sample sentence</th>
<th>ITBE 1</th>
<th>ITBE 2</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>办公室主任\n北京\n上海\n工资\n奖金\n</td>
<td>北京\n上海\n工资\n奖金\n</td>
<td>1.00</td>
<td>0.94</td>
</tr>
<tr>
<td>老板\n张三\n销售\n</td>
<td>老板\n张三\n销售\n</td>
<td>1.00</td>
<td>0.94</td>
</tr>
<tr>
<td>总监\n张三\n担任\n销售\n</td>
<td>总监\n张三\n担任\n销售\n</td>
<td>1.00</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Integrating the patterns into rules with GATE

For applying our patterns in IE, we need to integrate the patterns into generalised rules. After the research, we chose GATE to be our testing platform since it supports IE from Chinese, and some previous Chinese IE tasks have been done by applying it. We extended the ANNI Gazetteer and built our rules in ANNI NE Transducer using JAPE. For validating the extracting performance, we applied the Chinese Quality Assurance, and calculated the Precision, Recall and F1.0 score by comparing the extracted results with our Gold Standard.

4. Application in the Personnel Transfer

Normally there are two main domains in a Personnel Transfer, which are personnel appointment and dismissal. For the event of “appointment”, we want to extract the new person names along with their new organizations and positions. For the event of “dismissal”, we want to get the person names, their past organisations and positions. We confirmed the tagging words for our patterns after analysing 109 announcement of Personnel Transfer, and applied them in our generalised rules.

5. Application in the TCM

After discussion with the experts from SIRC-TCM, we confirmed to extract 14 items from each clinical literature. The information we want to extract is title, journal name, publisher year, disease, prescription, taking method, medicine composition, sizes of treatment group and control group, whether use random allocation for allocating groups, whether have treatment standard, and whether have adverse reaction. We confirmed the tagging words for our patterns after analysing 177 clinical literatures from various journals, and applied them in our generalised rules.

6. Conclusion

We have tackled the problem of IE from free Chinese text using a generalised extraction pattern based approach. The experiments achieved very promising results, which can prove that our IE systems are very effective and can be successfully adapted into two different domains.

Acknowledgements

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