Basic Ideas

The idea is to treat tweet text as a collection of the dictionary words and then using indexing with simple dense architecture. But before making entry to the dictionary, preprocessing of tweets is done followed by text representation and construction of the classification model.

Principal Objective

1. Data Preprocessing.
2. Text Representation.
4. Discussion.

1 Data Preprocessing

Here, the different preprocessing steps are discussed which are attained to build the input features for the machine learning algorithm.

2 Text Representation

Assuming the English dictionary “country”: 1, “very”: 2, “I”: 3, “love”: 4, “my”: 5, considering the following figure:

3 System Modeling

4 Dense System Architecture

After several iterations, the number of layers for the architecture was set to three.

- 1st - layer - 1024 nodes - Relu
- 2nd - layer - 512 nodes - Sigmoid
- 3rd - layer - 256 nodes - Softmax

5 Main Result

Table 1 presents the results provided by the PAN 2018 organizing committee for the systems described in the previous section.

<table>
<thead>
<tr>
<th>Language</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>72.79</td>
</tr>
<tr>
<td>Spanish</td>
<td>64.36</td>
</tr>
<tr>
<td>Arabic</td>
<td>72.20</td>
</tr>
</tbody>
</table>

Table 1: Results for PAN 2018 Author Profiling Task

6 Conclusions

- Simple Dense Architecture, Beyond Average Performance
- Data Preprocessing, Dictionary Creation

7 Limitation

- Only Suitable to Small Dataset, Dictionary Index out of Bound
- Binary Conversion Consumes too much of RAM

8 Further Work

- For unseen words, neighboring or similar word could be used
- Including Semantic Meaning
- Part of Speech (POS)
- Entity Extraction (EE)

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