Automated Analysis of Bangla Poetry for Classification and Poet Identification

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Abstract

Computational analysis of poetry is a challenging and interesting task in NLP. Human expertise on stylistics and aesthetics of poetry is generally expensive and scarce. In this work, we delve into the data to automatically extract stylistic and linguistic information which are useful for analysis and comparison of poems. We make use of semantic (word) features to perform subject-based classification of Bangla poems, and various stylistic as well as semantic features for poet identification. We have used a Multiclass SVM classifier to classify Tagore’s collection of poetry into four categories: devotional, love, nature and nationalism. We identified the most useful word features for each category of poems. The overall accuracy of the classifier was 56.8%, and the analysis led us to conclude that for poetry classification, word features alone do not suffice, due to allusions often being used as a poetic device. We, next, used these features along with stylistic features (syntactic, orthographic and phonemic), for poet identification on a dataset of poems from four poets and achieved a performance of 92.3% using a Multiclass SVM classifier.

1 Introduction

Poetry is a creative expression of language that often makes use of one or more of the crafts of diction, sound, rhythm, imagery and symbolism. Processing creative writing such as poetry by computers is challenging, as opposed to ordinary everyday text, for computers are efficient in carrying out tasks of a more logical nature, as compared to those involving creativity. The volume of research in automated analysis of poetry has generally been low, and no work has been reported on Bangla poetry. Bangla is the seventh most spoken language in the world and has a rich literary tradition. While work on stylometry for prose (Chakraborty and Bandyopadhyay, 2011) and author identification (Das and Mitra, 2011) has been reported, our work is the first of its kind to analyse Bangla poetry.

The computational analysis of poetry is important, for not only can it lead to a better understanding of what makes rich literature, but it also has applications such as making recommendations to readers based on their literary tastes, as also in the psychological effects of poetry (Stirman and Pennebaker, 2001). Identifying the poet is also important for plagiarism detection.

We explore various kinds of features from Bangla poems to carry out specific analyses. Firstly, we perform a subject-based classification of poems into pre-determined categories from Tagore’s poems using semantic features, the categories being pooja (devotional), prem (love), prokriti (nature), and swadesh (nationalism). With our experiments, we establish the fact that the words can help only so far, due to frequent use of poetic devices such as allusion and symbolism, which often leave poems open to multiple interpretations. Second, we observe that word features do fairly well for poet identification. The results improve when stylistic features (orthographic, syntactic and phonemic) are also introduced.

The paper is organized as follows. We discuss
cuss the literature in Section 2, and describe our approach in Section 3. The system architecture and its details have been described in 4. The experimental setup and results are covered in sections 5 and 6, respectively. We delve into analysis of the results in Section 7. We conclude our work and discuss scope for future work in Section 8.

2 Related Work

Computational understanding of poetry has been previously studied for languages such as English (Kaplan and Blei, 2007), (Kao and Jurafsky, 2012), Chinese (Voigt and Jurafsky, 2013) and Malay (Jamal et al., 2012).

Kaplan and Blei (2007) analyse American poems in terms of style and visualise them as clusters. Kao and Jurafsky (2012) use various stylistic features to categorise poems into ones written by professional and amateur poets, and establish the importance of Imagism in poetry of high-quality. Lou et al. (2015) use a SVM to classify poems in English into 3 main categories and 9 subcategories by combining tf-idf and Latent Dirichlet Allocation. All this work has been done for English. Voigt and Jurafsky (2013) observed through computational analysis the decline of the classical nature of Chinese poetry. Li et al. (2004) use a technique based on term connections for stylistic analysis of Chinese poetry. Jamal et al. (2012) have used a Support Vector Machine model to classify traditional Malay poetry, called pantun, into various themes.

No work in Bangla poetry has been so far reported in the literature. Chakraborty and Bandyopadhyay (2011) have used low-level, chunk-level and context-level features for semi-supervised detection of stylometry in Bangla prose on the writings of Rabindranath Tagore. Das and Mitra (2011) conducted experiments on author identification of Bangla prose on the works of three authors, namely Rabindranath Tagore, Bankim Chandra Chattopadhyay and Sukanta Bhattacharyay. They have used a Naive Bayes classifier using simple unigram and bigram features.

3 Our Approach

We use both word features and stylistic features that have reported in the literature. The following section, we briefly describe them and go on to explain how they have been adapted to be used in our system for Bangla. One feature not previously reported for stylometry is reduplication, which is common, though not exclusive, to Indian languages. As compared to Indian languages, however, its literary merits in English might be arguable. Usage like ha ha doesn’t generally act a poetic device.

3.1 Features

The stylometric features used for classification can be broadly classified into three kinds: orthographic, syntactic and phonemic. These are the same categories as reported in (Kaplan and Blei, 2007). Besides these, lexical features have been used.

Orthographic Features: Orthographic features deal with the measurements of various units of the poem. These features include word count, number of lines, number of stanzas, average line length, average word length, and average number of lines per stanza.

Syntactic Features: The syntactic features deal with the frequencies of the various parts of speech (POS) in the poem.

Phonemic Features: Sound plays an important role in poetry. Phonemic features deal with the sound devices used in a poem. Rhyme and metre are essential poetic devices. We make use of the following phonemic features: rhyme scheme, alliteration and reduplication. Some common kinds of rhyme has been tabulated in Table 1.

Lexical Features: Each word type is a feature and its value is the tf-idf.

4 System Overview

The high-level view of the system is shown in Figure 1. The basic blocks of the system are: Alliteration and Reduplication, Rhyme Scheme Detector, Document Statistics, Shallow Parser and SVM classifier. Each one has been described in the subsequent subsections.

4.1 Alliteration and Reduplication

Alliteration is a poetic device which refers to the repetition of consonant sounds in the beginning of consecutive words. An example for this in Bangla would be অনাদের অবেহলায়
Rhyme Type | Examples
---|---
**Identical Rhyme:**  
Identical phoneme sequence | cat-cat, বাঁকে-বাঁকে (baanke-baanke)

**Perfect Rhyme:**  
Same phoneme sequence from the ultimate stressed vowel onwards, but differing in the previous consonant | cat-rat, বাঁকে-থাকে (baanke-thaake)

**Semi Rhyme:**  
A perfect rhyme where one word has an additional syllable at the end | stick-picket জবা-অবাক (joba-obaak)

**Slant Rhyme:**  
Either identical ultimate stressed vowels or identical phoneme sequences following the ultimate stressed vowel, but not both | queen-afternoon কল্লোল - কোলাহল (kallool-kolahol)

Table 1: Types of Rhyme

(aanadore abohelay). To detect alliteration, we check the beginning sound of each word for every pair of consecutive words in a line.

Reduplication refers to the repetition of any linguistic unit such as a phoneme, morpheme, word, phrase, clause or the utterance as a whole (Chakraborty and Bandyopadhyay, 2010). It is mainly used for emphasis, generality, intensity or to show continuation of an act. It may be partial (খাওয়া দাওয়া khaawa daawa) or complete (আকাশে আকাশে aakaashe aakaashe). We check only for complete reduplication. We use a simple algorithm that basically checks if two consecutive words in the poem are identical.

### 4.2 Rhyme Scheme Detection

A rhyme scheme is the pattern of rhymes at the end of each line of a poem or song. The rhyme scheme of the poem can be determined by looking at the end word in each line of a poem. Various rhyme schemes are used. Ex: abab, aabb, ababce and so on.

In the event of absence of Bangla Pronunciation Dictionary, we wrote the following algorithm. A character in Indian language scripts is close to a syllable and there is one-to-one correspondence between what is spoken and what is written (Kishore and Black, 2003). In most cases, Bangla words are spoken as they are written. We also accommodate certain non-compliant cases, for instance for the case of ending words, as explained in the subsequent algorithms.

In our system, we check for perfect rhyme and identical rhyme only. We grouped similar sounding vowels and consonants into groups, to allow for similar sounds to rhyme in case of perfect rhyme. This grouping was done as shown in Table 2. A detailed study of Bangla phonemics can be found in (Barman, 2011). The algorithm to detect the rhyme scheme is shown in Algorithm 1. The algorithm to check for rhyming words is described in Algorithm 2.

| অ | আ | ই,ঈ | উ,উ | এ,ঐ |
|---|---|---|---|---|
| ও,ঔ | ক,খ | গ,ঘ | ছ,ঝ | জ,ঝ,ঞ,ঢ |
| ট,থ | ঠ,ড | ঠ,ড | ঠ,ড | ঠ,ড |
| প,ফ | ব,ভ | ম | র,ড | ল |
| শ,ষ,স | হ | য |

Table 2: Sound Groupings

The Find-rhyme-scheme algorithm takes a poem and the length of a stanza in the poem as input, and returns the rhyme scheme for the poem. We first initialise a string variable rhyme_scheme to a sequence of consecutive English alphabets, which denotes the rhyme scheme. Next, we pick the end word for the first line and check if it rhymes with the end word of the next line (by calling Check-rhyme()). We keep checking until the last line, or until, a rhyming line is found. We then update the rhyme_scheme variable and check
Algorithm 1: Find-rhyme-scheme
Input: poem, len_of_stanza
Output: rhyme_scheme

Initialise: rhyme_scheme = "abcdefgh.."
1. for i in range(0, len_of_stanza - 1)
2. Read line and pick last word word[i]
3. for j in range(i + 1, len_of_stanza)
4. Read line and pick last word word[j]
5. Check-rhyme(word[i], word[j])
6. If true
7. rhyme_scheme[j] = rhyme_scheme[i]
8. break
9. return rhyme_scheme height

from the next line onwards, and repeat the process until the last but one line is processed.

Algorithm 2: Check-rhyme
Input: word1, word2
Output: flag

V denotes vowel, C denotes consonant

Initialise: flag = 0
1. Pick last character z_1 and z_2 of word_1
2. if similar_sounding(z_1, z_2) or if either of z_1 or z_2 is C while the other is 'े◌ा'
3. if both are V or both z_1 and z_2 are C
4. if both y_1 and y_2 are V or both y_1 and y_2 are C
5. if similar_sounding(y_1, y_2)
6. flag = 1
7. if both y_1 and y_2 are C
8. if both z_1 and z_2 are C
9. flag = 1
10. if y_1 and y_2 are V
11. if similar_sounding(y_1, y_2)
12. flag = 1
13. return flag

The Check-rhyme algorithm takes as input two Bangla words, and returns whether or not they rhyme. It basically compares the last two characters of both words. The last two characters should either be identical to each other, or should be similar sounding, based on the groupings we made in Table 2. Thus words like 'মােঝ' (maajhe) and 'লােজ' (laaje) would rhyme.

Also, there is the special case of handling '़ो' (the vowel o). In most cases, when the last character in a Bangla word is a consonant, they have an implied o sound. This is kind of the reverse of the inherent vowel suppression in Hindi (Kishore and Black, 2003). Hence, words like 'दो' (deho) and 'को' (keho) would rhyme. Thus, if one of the last character is a consonant, we need to check if the other word ends in '़ो'.

4.3 Document Statistics

The Document Statistics module basically takes as input a poem, and returns its orthographic features by counting the number of characters, words and stanzas. It also returns the tf-idf scores of the words.

4.4 Shallow Parser

The shallow parser gives the analysis of a sentence in terms of morphology, POS tagging, chunking, etc. We use the POS tags as features in our classification. The shallow parser for Bangla from IIIT Hyderabad has been used.

4.5 SVM

A Support Vector Machine (SVM) classifier was used for classification (Vapnik, 1998). Based on the idea of learning a linear hyperplane from the training set that separates positive examples from negative examples. The hyperplane must be at the maximum distance possible from data instances of either class in order to obtain the best generalization. The SVM implementation of SVMLight was used for our experiments (Joachims, 1999).

5 Experimental Setup

For classification of poems into various categories, a bag of words model was trained using only lexical features. Five-fold cross-validation was done on 1341 poems, for training and testing. A linear kernel was used.

We crawled data from the website of *The Complete Works of Tagore*¹ to collect poems by Rabindranath Tagore in four categories: *pooja, prem, prokriti, and swadesh*. The data statistics are shown in Table 3.

For the poet identification task, we crawled data from the website of *Bangla Kobita*² by

¹http://tagoreweb.in/
²http://www.bangla-kobita.com/
Table 3: Data

| Category          | Number of Poems |
|-------------------|-----------------|
| Pooja (Devotional) | 617             |
| Prem (Love)       | 395             |
| Prokriti (Nature) | 283             |
| Swadesh (Nationalism) | 46         |
| **Total**         | **1341**        |

The data statistics are shown in Table 4.

| Poet               | Number of Poems |
|--------------------|-----------------|
| Rabindranath Tagore| 382             |
| Jibanananda Das    | 348             |
| Kazi Nazrul Islam  | 198             |
| Sukumar Roy        | 130             |
| **Total**          | **1058**        |

Table 4: Data

We trained a Multiclass SVM classifier with a linear kernel for poet identification, using just lexical features (Model-lex) and using lexical as well as stlyometric features (Model-lex+style). Five-fold cross-validation was done on the 1058 poems.

6 Results

The results for subject-based poem classification have been tabulated in Table 5 in terms of Precision, Recall and F-measure. The class *pooja* has the best score, and lowest score is for *swadesh*. The confusion matrix has been shown in Table 6. The precision for *swadesh* is high, but the recall is very low, which means instances of *swadesh* are often predicted to be of some other class. The overall performance is 56.8%.

The results for poet identification are shown in Table 7. We compare the results from the SVM classifier, with a Naive Bayes Classifier, in terms of lexical as well as stlyometric features. The SVM trained on both lexical and stlyometric features was found to have the best performance. When using a Multiclass SVM for classification, introducing stlyometric features helped improve the overall performance by 2.2%.

7 Analysis and Discussion

From the confusion matrix in poem classification (Table 6), we observe that *swadesh* is often confused with *pooja*. A closer inspection of the poems from the category *swadesh* reveals that the presence of words like জপমালা (*japmala*), পিবতর্ত (*pobitro*), তীথর্ত (*teertho*), etc., which mean rosary, holy, pilgrimage, respectively, might have caused the misclassification. One might note that in these poems, the words of worship such as pilgrimage, rosary, etc., have been used in the context of worship of one's motherland, and hence actually belong to the category *swadesh* or nationalism. On the other hand, in poems from *pooja* misclas-
Table 8: Effect of various stylistic features

| Features       | P   | R   | F-measure |
|----------------|-----|-----|-----------|
| lex+syn        | 91.2| 92  | 91.1      |
| lex+syn+orth   | 91.4| 92.5| 92        |
| lex+syn+orth+phonemic | 91.4| 93.2| 92.3      |

Features P R F-measure
lex+syn 91.2 92 91.1
lex+syn+orth 91.4 92.5 92
lex+syn+orth+phonemic 91.4 93.2 92.3

Table 8: Effect of various stylistic features

Table 9: Most distinguishing words from each category

| Category          | Most useful words                                                                 |
|-------------------|-----------------------------------------------------------------------------------|
| Pooja (Devotional)| hridoy(heart), jibon(life), gobhir(deep), anando(joy), alo(light), alok(light), dhulo(dust) |
| Prem (Love)       | sokhi(friend), hridoy(heart), pran(life), haashi(smile), madhur(sweet), nayan(eyes), aakulo(eager), aakhi(eyes) |
| Prokriti (Nature) | akash(sky), megh(cloud), hawa(breeze), phool(flower), baanshi(flute), gagansky(sky), chhaaya(shadow) |
| Swadesh (Nationalism) | poth(road), bangla(Bangla), jaagrat(awake), bhai(brother), bharat(India) |

Table 9 shows the most useful word features in identifying each category of poems.

It is observed that lexical features are very useful for poet identification, as poets often have a tendency to use the same set of or similar words. Stylistic features help only to a small extent, particularly, orthographic and phonemic features vary a lot across poems by the same poet, and hence are not much of a distinguishing feature in identifying the poet.

8 Conclusion and Future Work

We conducted what we presume to be the first reported computational analysis of Bangla poetry. With some preliminary investigation, we observed that words alone aren’t always sufficient for classifying poems into categories, because of poets often resorting to symbolism. It would be interesting to further investigate if this problem could be helped with Word Sense Disambiguation (WSD). We were able to determine the poet correctly 92.3% of the time using the SVM classifier. The set of lexical and stylistic features could also be used to categorise poems into ones written by professional and amateur poets, which could throw some light on poetry appreciation, like (Kao and Jurafsky, 2012). The phonemic features could be further enhanced with checking of presence of rhyming words in the same line as also checking for style where each line in a poem begins with the same word. For example: অনেক কেরিত, অনেক মূঠ্ঠ, অনেক দেবালয় (onek keerti, onek smriti, onek debalaya). The phonemic features may also be extended to detect metre and prosody (Dastidar, 2013), involving syllabification of the verse.

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