Identifying Sensible Participants in Online Discussions

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Abstract
This paper investigates the problem of identifying participants in online discussions whose contribution can be considered sensible. Sensibleness of a participant can be indicative of the influence a participant may have on the course/outcome of the discussion, as well as other participants in terms of persuading them towards his/her stance. The proposed sensibleness model uses features based on participants’ contribution and the discussion domain to achieve an F1-score of 0.89 & 0.78 for Wikipedia: Articles for Deletion and 4forums.com discussions respectively.

1 Introduction
In contentious online discussions, people are very quick to classify other participants as being ‘sensible’ or not. What exactly this means is very hard to define. However, if one looks beyond the flipper ‘anyone who agrees with me is sensible’, it is possible to identify characteristics that tend to signal more thoughtful contributions. These include avoiding ad hominem attacks, making contributions that others respond favorably towards, obeying common rules of discourse, and so on. Sensibleness of a participant is quantified based on his/her contribution to the discussion, which is relevant to the discussion and reasoned in a way that is appealing to other participants.

In this paper, domain independent characteristics are identified and their stability is tested through human annotations to develop a classification system for determining sensibleness of participants in discussions on Wikipedia and 4forums.com. The proposed method leverages features obtained through argumentation mining. Domain specific characteristics are also incorporated in the analysis of the Wikipedia corpus.

2 Related Work
The pioneering work in argumentation mining is that of Moens (Moens et al., 2007), who addressed mining argumentation from legal documents. Recently, the focus has moved to mining user-generated content, such as online debates (Cabrio and Villata, 2012), discussions on regulations (Park and Cardie, 2014), and product reviews (Ghosh et al., 2014). Hasan (Hasan and Ng, 2014) use a probabilistic framework for argument recognition jointly with the related task of stance classification. Rosenthal (Rosenthal and McKeown, 2012) detect opinionated claims in online discussions in which author expresses a belief. They investigate the impact of features such as sentiment and committed belief on their system.

To date, almost no computational work has focused on the surface signals of “sense” in rhetoric. Danescu-Niculescu-Mizil (Danescu-Niculescu-Mizil et al., 2013) proposes a framework for identifying politeness. Although politeness seems an important aspect in identifying sensibleness, it is not mandatory. For example, the comment “I don’t care how much you love the city. It cannot be on Wikipedia as it doesn’t have enough coverage to satisfy Wikipedia policy” doesn’t seem polite, though the author does seem sensible. Sun (Sun and Ng, 2012) propose a graph model to represent
the relationship between online posts of one topic, in order to identify influential users. Tang (Tang and Yang, 2012) proposed a new approach to incorporate users’ reply relationships to identify influential users of online healthcare communities. All these network based approaches determine the influence of a participant based on his/her centrality to the community/discussion and do not pay much attention to the specific content provided by the participants.

3 Corpus and Annotation

The corpus (Jain et al., 2014) for sensibleness annotation consists of 80 discussions from Wikipedia’s Article for Deletion (AfD) discussion forum and 10 discussions from 4forums.com discussion forum. Sensibleness is highly dependent on the domain and nature of the discussion. Wikipedia discussions are goal-oriented: each participant tries to sway the decision of the discussion in their favor. Also, since Wikipedia pages should meet the requirements stated in their policies, one would expect the discussions to revolve around such policies. Therefore a criterion for people to be sensible in such discussions is that they appeal to authority in support of their arguments/claims. Additional criteria include not becoming emotional, avoiding tangents not relevant to the main topic, peer reviews, etc.

### Table 1: Corpora stats.

|                | Wikipedia | 4forums.com |
|----------------|-----------|-------------|
| #Discussions   | 80        | 10          |
| #Participants  | 768       | 174         |
| #Comments      | 1487      | 624         |
| #Words         | 96138     | 51659       |

Annotating sensibleness: Three annotators were asked to annotate the sensibleness of each participant in the discussions. The coding manual was created after several annotation rounds using different Wikipedia discussions through a process of refinement and consensus. Here are some of the questions the annotators seek to answer to determine sensibleness of a participant:

- “Does the participant sound reasonable and knowledgeable?”
- “How many positive/negative responses does the participant have?”
- “Does the participant start or get involved in tangential discussion?”
- “How much emotion does the participant express and what is the tone of it?”
- Does the participant mention Wikipedia policies? (For Wikipedia discussions only)

Each discussion is treated separately for annotation, i.e. a participant’s sensibleness value for one discussion doesn’t affect his/her sensibleness value for any other discussion. The possible values for sensibleness in the annotations are +1 (= sensible), -1 (= non-sensible), and 0 (= indeterminable). The annotation agreement score is kappa=0.73 using Fleiss’ kappa (Fleiss, 1971) measure.

### Table 2: Sensibleness distribution in the corpora.

|                | Wikipedia | 4forums.com |
|----------------|-----------|-------------|
| #Sensible      | 641       | 139         |
| #Non-sensible  | 109       | 31          |
| #Indeterminable| 18        | 4           |

Annotating claims: Analyzing the argumentation structure of participants’ comments is an important aspect of the sensibleness model. For this analysis, Wikipedia discussions are annotated for claims and claim-links. A claim is defined as any assertion made in a discussion that the author intends the reader to believe to be true, and that can be disputed. A claim-link is defined as the causal/conditional dependency between claims. The same annotators performed this task, achieving an agreement score of kappa=0.76 for claim delimitation and kappa=0.81 for linkage.

4 Sensibleness Model

The classification model for sensibleness is created by extracting relevant features from participant’s comments. Supervised machine learning is applied to determine the sensibleness value.
4.1 Argumentation Structure

The argumentation structure of the comments is an important aspect in determining sensibleness. For example, while “This page violates Wikipedia policies” and “This page violates Wikipedia policies because it has no sources” both express an opinion, the second is deemed more sensible because it provides a reason for the opinion. In contrast, “Violent offenders can stay off our street” presents an opinion that does not contain any claim and doesn’t contribute anything significant toward the discussion. Therefore it can be considered non-sensible. The argumentation structure analysis is divided into three parts: claim detection, claim delimitation, and claim-link detection.

4.1.1 Claim Detection

Each sentence is classified as either having or not having a claim using several lexical features. The features include word n-grams(1-3), POS tag n-grams(1-3), and dependency triples (Marneffe et al., 2006). The classifier also uses generalized back-off features for n-grams and dependency triples as proposed by Joshi (Joshi and Penstein-Rosé, 2009). Similarly back-off features for lexical bigrams and trigrams are used. The motivation behind these features is the diversity of the topics that prevails in the discussions, which causes data sparsity with specific word combinations, which occur very infrequently. An SVM classifier with radial basis function is used to detect the sentences that express claims.

4.1.2 Claim Delimitation

Claim delimitation is useful since a sentence may contain multiple claims. The annotated sentences are pre-processed to add B_C, I_C, and O_C tags to each word, where B_C indicates a word starting a claim, I_C indicates a word inside a claim and O_C indicates a word outside any claim. Conditional Random Field (CRF) implemented in CRFsuite\(^1\) is used to tag each word automatically using features like word n-grams(1-3), POS n-grams(1-3), and a binary feature for questions.

4.1.3 Claim-Link Detection

For claim-link detection, claim pairs are formed and determined whether they are linked. For each claim pair, features used include word and POS n-grams of the claims, word and POS unigrams for at most 5 words preceding and succeeding the claims, # of similar words between the claims, “claim distance” between the claims counting number of claims between them, and “sentence distance” between the claims counting how many sentences apart they are. An SVM classifier with radial basis function is used to detect claims that are linked.

From the argumentation structure analysis, the features extracted for the sensibleness analysis are: % of sentences made as claims, and % of claims linked to other claims.

4.2 Tangential Comments

Participants who tend to deflect from the main subject of the discussion are considered to be non-sensible. For each participant, each of his/her comments is categorized as tangential to the discussion or not. To quantify this, \( \text{itf-ipf} \), a slightly modified version of \( \text{tf-idf} \), is used to approximate tangential-ity of any comment. For any tangential comment, the words used in the comment would be used relatively less than other words overall and would be used by relatively fewer participants. \( \text{tf} \) (term frequency) and \( \text{pf} \) (participant frequency: total number of participants who used the word in the discussion) are calculated and the \( \text{itf-ipf} \) value for each word \( w \) in a comment is computed as:

\[
\text{w_{itf-ipf}} = \frac{1}{\text{w_{tf}}} * \log \frac{N}{\text{w_{pf}}} \tag{1}
\]

\( N = \) total number of participants in discussion.

Using the \( \text{itf-ipf} \) value for each word, the tangential quotient \( \text{(TQ)} \) for a comment \( (C) \) is calculated as:

\[
\text{TQ}_C = \frac{\sum_{w \in C} \text{w_{itf-ipf}}}{N_w} \tag{2}
\]

\( N_w = \) total number of words in comment.

The total \( \text{itf-ipf} \) value is divided by the total number of words to nullify the effect of the length of the comment. For Wikipedia discussions, if the value of

\(^1\)http://www.chokkan.org/software/crfsuite/
$TQC$ for a comment is more than 1.3 standard deviations from the average tangential quotient of the discussion ($\mu + 1.3\sigma$), the comment considered tangential. Similarly, for 4forums.com discussions, if the value of $TQC$ for a comment is more than 1.5 standard deviations from the average tangential quotient of the discussion ($\mu + 1.5\sigma$), the comment considered tangential.

% of comments as tangential comments is used as one of the features for the sensibleness model.

### 4.3 Peer Reviews

Peer reviews provide an external opinion on the sensibleness of a participant. They therefore play a significant part in determining sensibleness of a participant, as a system with no domain knowledge of the discussion topic cannot verify the validity of their claims. For this analysis, all sentences that contain references to other participants are identified using NLTK\(^2\) toolkit’s NER (Named Entity Recognition) module. Second person pronouns in replies to other participants as reference are also identified. Next, the sentences that contain the reference are analyzed using NLTK’s sentiment analysis module. If the sentence has non-neutral sentiment, then the polarity of the sentence is checked. If the polarity of the sentence is positive, then it is considered a positive review towards the participant who is referenced in the sentence. Similarly, if the polarity is negative, then it is considered a negative peer review.

# of positive reviews and # negative reviews are used as features for the sensibleness analysis.

### 4.4 Other Features

The following intuitive features are also part of the sensibleness analysis:

- % of sentences as questions: It can be a good strategy to ask questions related to the discussion, but asking too many questions can be considered as non-sensible.
- % of comments as personal attacks: This feature is useful for identifying participants who constantly attack others rather than presenting their own arguments. A similar method to that for peer reviews is used to identify comments that are targeted towards other participants and have negative polarity.

### 5 Experiments and Results

Weka\(^3\) is used for all the classification tasks. The classifier for sensibleness model is trained using Wikipedia discussions over the features described in previous sections and is tested on both Wikipedia and 4forums.com discussions. For Wikipedia discussions, a domain specific feature of “Policy” is also incorporated based on the intuition that participants who mention Wikipedia policies in their comments are considered sensible. The best performing classifier for each of the argumentation structure experiment is used for the sensibleness model. The sensibleness model is compared with two baseline models (“Everyone” and “Bag of words”) and several other models listed below:

- **Everyone**: Every participant is classified as sensible
- **Bag of words**: An SVM classifier with radial basis function trained on word n-grams(1-3)
- **Claims**: An SVM classifier with radial basis function trained on % of sentences containing claims
- **Claim-Links**: An SVM classifier with radial basis function trained on % of claims linked to other claims
- **Claims+Links**: An SVM classifier with radial basis function trained on % of sentences containing claims and % of claims linked to other claims
- **Tangential**: A participant is classified as sensible if he/she has less than 25% comments as tangential comments
- **Peer reviews**: A participant is classified as sensible if he/she has equal or more positive reviews than negative reviews
- **Questions**: An SVM classifier with radial basis function trained on % of sentences as questions
- **Personal attacks**: An SVM classifier with radial basis function trained on % of comments as personal attacks
- **Policy**: A participant is classified as sensible if he/she mentions Wikipedia policy in any of his/her comment. A small vocabulary is used to detect policy mentions in any comment.

McNemar’s test is used to measure statistical significance. A significance difference in performance

\(^2\)http://www.nltk.org/
\(^3\)http://www.cs.waikato.ac.nz/ml/weka/
for \( p < 0.01 \) is depicted with ▲ (gain) and ▼ (loss) and for \( p < 0.05 \) is depicted with △ (gain) and▽ (loss). 10-fold cross validation is used for testing Wikipedia models. After experimenting with several classifiers, the weighted precision, recall, and F1-score for the best classifier for each model is reported. SVM with radial basis function performs the best for both “Sensibleness” and “Sensibleness+Policy” models.

| Model          | Precision | Recall | F1-score |
|----------------|-----------|--------|----------|
| Everyone       | 0.70      | 0.83   | 0.76     |
| Bag of words   | 0.71      | 0.80   | 0.75     |
| Claims         | 0.78      | 0.83   | 0.80▲    |
| Claim-Links    | 0.73      | 0.81   | 0.76     |
| Claims+Links   | 0.81      | 0.85   | 0.82▲    |
| Tangential     | 0.79      | 0.84   | 0.79▲    |
| Peer reviews   | 0.76      | 0.82   | 0.78▲    |
| Questions      | 0.75      | 0.72   | 0.73     |
| Personal attacks | 0.73 | 0.76   | 0.75     |
| Policy         | 0.77      | 0.80   | 0.78▲    |
| Sensibleness   | 0.86      | 0.88   | 0.87▲    |
| Sensibleness+Policy | 0.88 | 0.90   | 0.89▲    |

Table 3: Sensibleness analysis for Wikipedia. Statistical significance is measured against “Everyone” model.

Since there are no discussion policies for 4forums.com, no corresponding models are created for it. The models trained on Wikipedia discussions are used to classify sensibleness on 4forums.com. Table 7 & Table 8 show the results for sensibleness analysis for Wikipedia and 4forums.com discussions respectively.

| Model          | Precision | Recall | F1-score |
|----------------|-----------|--------|----------|
| Everyone       | 0.64      | 0.80   | 0.71     |
| Bag of words   | 0.64      | 0.73   | 0.68     |
| Claims         | 0.72      | 0.74   | 0.73▲    |
| Claim-Links    | 0.65      | 0.74   | 0.69     |
| Claims+Links   | 0.74      | 0.75   | 0.74▲    |
| Tangential     | 0.74      | 0.71   | 0.72▲    |
| Peer reviews   | 0.69      | 0.78   | 0.72▲    |
| Questions      | 0.63      | 0.78   | 0.70     |
| Personal attacks | 0.69 | 0.71   | 0.70     |
| Sensibleness   | 0.77      | 0.79   | 0.78▲    |

Table 4: Sensibleness analysis for 4forums.com. Statistical significance is measured against “Everyone” model.

trained on Wikipedia discussions for sensibleness analysis of 4forums.com discussions fail mainly due to the difference in the argumentation structure of the two domains. Participants with lesser % claims/claim-links would be classified incorrectly on 4forums.com discussions.

6 Conclusions and Future Work

The work presented in this paper only scratches the surface of the problem of identifying sensible participants in discussions. Still, the success of the approach of counting some surface features to determine sensibleness is encouraging. The sensibleness analysis presented in this paper shows that argumentation structure and other intuitive features provide moderate accuracy for identifying sensible participants in online discussions. In future, we intend to follow up by using more subtle features identified by the annotators that are central to the model, such as identifying emotions and tones of comments. We hope this work provides an indication that it is possible to address this problem despite its difficulty and inspires other approaches.

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