CSCI8380 (Fall 2013): Paper Review Form

Reviewer Name: Sanmit Desai

Paper Name: Real-Time Recommendation of Diverse Related Articles

Section I. Overview

A. Reader Interest

1. Which category describes this manuscript?
   - ___Practice/Application/Case Study/Experience Report
   - ✔️ Research/Technology
   - ___Survey/Tutorial/How-To

B. Content

1. Please explain how this manuscript advances this field of research and/or contributes something new to the literature.
   This is a faster more advanced approach to provide recommendation to users depending on the news article they read.

C. Presentation

1. Does the introduction state the objectives of the manuscript in terms that encourage the reader to read on?
   - ✔️ Yes
   - ___Could be improved
   - ___No

2. How would you rate the organization of the manuscript? Is it focused? Is the length appropriate for the topic?
   - ✔️ Satisfactory
   - ___Could be improved
   - ___Poor

3. Please rate and comment on the readability of this manuscript.
   - ___Easy to read
   - ✔️ Readable - but requires some effort to understand
   - ___Difficult to read and understand
   - ___Unreadable

Section II. Evaluation

Please rate the manuscript. Explain your choice.

- ___Award Quality
- ___Excellent
- ✔️ Good
Section III. Detailed Comments (provide your thoughts/criticism about the ideas in the paper; not only summarize the paper but have a critical look here)

The innovative factor of this paper was the application of various algorithms to this field. The paper explains various algorithms and their application in this field.

Additional Comments:

1. Provide one aspect that you liked the most in this paper.

It is well written and summarized. Good results and comparisons.

2. Provide one aspect that you disliked the most in this paper.

The algorithms need a bit of explaining.

Section IV. Discussion Points (provide at least 3 discussion topics/questions related to ideas/techniques described in the paper; these will be used for discussions in the class)

- Is this approach used in real world?
- Does it require some additional processing as compared to other algorithms explained?
- Since the paper describes a greedy algorithms, won’t it ignore some cases which may be vital?