Change topic to look at Accepted Answer(AA) vs Highest Voted Answer (HVA)

Specifically, look at cases where AA != HRA

Analyze both properties of AA and properties of HRA and identify differences

Add presence of links as another metric

Keep in mind multiple sources of information, look at metrics both individually and in combinations

Consider using responses/time as a metric for a question rather than response time of the accepted answer

Consider filtering comments by number of words

10/29

Reword problem statement

Add related papers to paper

Look at correlation metrics in related papers

Add timetable to paper

Improve methodology section in paper, add steps

Look into using r for data presentation

Add research question section to paper

11/5

Look into phrases instead of purely post length – consider Stanford parser

Add threats to validity to the report

**Possible Sources**

1. Muhammad Asaduzzaman, Ahmed Shah Mashiyat, Chanchal K. Roy, and Kevin A. Schneider. 2013. **Answering questions about unanswered questions of stack overflow**. In *Proceedings of the 10th Working Conference on Mining Software Repositories* (MSR '13). IEEE Press, Piscataway, NJ, USA, 97-100.
2. Ashton Anderson, Daniel Huttenlocher, Jon Kleinberg, and Jure Leskovec. 2012. **Discovering value from community activity on focused question answering sites: a case study of stack overflow**. In *Proceedings of the 18th ACM SIGKDD international conference on Knowledge discovery and data mining* (KDD '12). ACM, New York, NY, USA, 850-858. DOI=10.1145/2339530.2339665 <http://doi.acm.org/10.1145/2339530.2339665>
3. Ripon K. Saha, Avigit K. Saha, and Dewayne E. Perry. 2013. **Toward understanding the causes of unanswered questions in software information sites: a case study of stack overflow**. In*Proceedings of the 2013 9th Joint Meeting on Foundations of Software Engineering* (ESEC/FSE 2013). ACM, New York, NY, USA, 663-666. DOI=10.1145/2491411.2494585 <http://doi.acm.org/10.1145/2491411.2494585>
4. **Aren’t Those Questions Interesting Enough?** 2013? <https://hostdb.ece.utexas.edu/~perry/work/papers/1303-RS-questions.pdf>
5. **Min (e) d Your Tags: Analysis of Question Response Time in StackOverflow**, 2013, <http://spin2013.cs.sunysb.edu/~leman/pubs/14-asonam-responsetime.pdf>
6. Meng, Xu, Sarah A. Webster, and Brian S. Butler. "**Motivational Effects of Badge Systems on Participation in Stack Exchange Social Q&A Online Community**." (2013).
7. Ashton Anderson, Daniel Huttenlocher, Jon Kleinberg, and Jure Leskovec. 2013. **Steering user behavior with badges**. In *Proceedings of the 22nd international conference on World Wide Web*(WWW '13). International World Wide Web Conferences Steering Committee, Republic and Canton of Geneva, Switzerland, 95-106.
8. Chen, Long. **Understanding and Exploiting User Intent in Community Question Answering**. Diss. Department of Computer Science & Information Systems BIRKBECK, UNIVERSITY OF LONDON, 2014.
9. Dana Movshovitz-Attias, Yair Movshovitz-Attias, Peter Steenkiste, and Christos Faloutsos. 2013. **Analysis of the reputation system and user contributions on a question answering website: StackOverflow.** In *Proceedings of the 2013 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining* (ASONAM '13). ACM, New York, NY, USA, 886-893. DOI=10.1145/2492517.2500242 <http://doi.acm.org/10.1145/2492517.2500242>
10. Immorlica, Nicole, Greg Stoddard, and Vasilis Syrgkanis. "**Social Status and Badge Design**." arXiv preprint arXiv:1312.2299 (2013).

**Others**

Treude, C.; Barzilay, O.; Storey, M., "**How do programmers ask and answer questions on the web?**: NIER track," *Software Engineering (ICSE), 2011 33rd International Conference on* , vol., no., pp.804,807, 21-28 May 2011

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