



















3. Augment our model to consider the trustworthiness of the user who refutes or verifies a statement.
4. Reduce number of parameters in the model by clustering sources and knowledge items.

Moreover, we experimented with data gathered from *Wikipedia* and *Stack Overflow*, however, it would be interesting to apply our model (or augmented versions of our model) to other knowledge repositories (*e.g.*, *Quora*), other types of online collaborative platforms (*e.g.*, *Github*), and the Web at large. Finally, one can think of using our measure of trustworthiness, as inferred by our estimation method, to perform credit assignment in online collaborative platforms—in *Wikipedia*, one could use our model to identify trustworthy users (or dedicated editors) who can potentially make an article more reliable and stable.

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