

Weekly Project Report

Risk Status Report

- I have spent some time reading the FC Channel on WT's Slack space, I have already identified who the main contributors are, and also I feel that I understand much better how the dynamic works. For now I think the best strategy will be to try and get Jimmy Wales interested, so that he can invite the community to participate in our experiment. Before contacting Jimmy Wales, I do want to start interacting with the community more directly.
- We have now a Twitter account, the next step is to decide what type of content will be published.
- I thought that we could start by inviting students of the universities where the academics we're interested on teach. That way we reach the professors and the students simultaneously.
- This last week I made good progress learning about the methods to account for reliability. I still need to find the right literature to account for validity.
- During the next week we will start facing many more of our identified risks.

Schedule Status Report

- Most of the goals of this week were covered. I will need to read more literature, but that will become an ongoing process, same as with contacting the authors.
- I now have good system in place for identifying and organizing new literature, and that's going to be very helpful.
- I did not review the Gannt chart daily, and that led me to ignore some things I had planned to do apart of the research, like contacting the universities where I want to apply. As the schedule becomes more full and complex, this will definitely have to be a daily task, or smaller things will start accumulating.
- The R course is going much slower than expected, partly because I've dedicated less time than I wanted to, but progress is being made, and I am learning very useful things. This isn't a big problem, because once I need to use R for a very specific thing, I can focus only on learning that, but as long as there's nothing specific to make, I'm making good general progress.
- Next week there are a lot of tasks to work on. We may need to have shorter meetings in the mornings to have also productive afternoons on our own, and get everything done.

Areas I need help on

- As scheduled, next week I'll start learning how to do claim-checks until I master the tool. For this I will have to work one-on-one together with Jack.
- Jack's feedback on writing a strong hypothesis will be important too, and I would like to get Scott's opinion too. Ideally we would also have the opinion of an expert, but I think we'll be better off asking them about that, once the outline is finished.
- The draft for the training will be based on our first reunions learning to use the tool, but writing the protocol on how to actually conduct a claim-check, as well as the criteria for how to select a FC article, may need an entire day of work one-on-one (and hard thwinking) with Jack.

Goals for the coming week

- The main focus of next week will be on the experiment design.
- Other side tasks for coming week include:
 - Start a new forum thread on the CC-accuracy project (which I didn't do last week)
 - Start engaging directly with WT FC community
 - Create a plan for the Twitter content, including adding a twitter link to the website (bottom right)