|  |
| --- |
| Date: October 2, 2014 |
| Time: 1500 – 1700hrs  |
| Location: SIS Level 4 Benches  |
| Attended By: Jaehyun, Wei Yin, Daniel Koh |

**Meeting Minutes 02**

|  |  |  |
| --- | --- | --- |
| **No.** | **Agenda** | **Action By:** |
| 1 | * Shared with Mr. Daniel the feedback by Prof. Srini
* Have doubts with regards
* Should we stick with Scenario 1 or Scenario 2

In the dataset, Srbachan tweeted something and his tweet was either RT or mentioned by 133 people. But he never mentions anyone. Does that mean he is not influencer enough?* RT (re-tweet), what is the nature of influence? If person A re-tweet’s person B’s tweet, person B should have more influence on person A instead. It will affect our understanding of the entire graph
* Youtube and intermediaries (i.e mtvindia, sonymusic): forgot to mention and raise it up to Prof. Srini during the meeting but we believe he gives us the autonomy to decide
* Time clustering: Prof. Srini wants to find out if there are different influencers that appear in the twitter environment during different time period
 | Both |
| 2 | Feedback from Mr. Daniel* Usually in the working world, RT tweets are excluded from the dataset as it gives an ambiguity. Do state down clearly the assumptions made if you plan to include in
* By having intermediaries, you are unable to do up a profiling on your type of influencers. This will hinder future progress of your research, as your project aims to find out who are the influencers.
* Time clustering should be manageable to do. But what meaning can it give if you’re comparing different factors?
* Do send an email to Prof. Seema on your presentation with Prof. Srini and schedule your mid term presentation
 | Daniel |