

About Presentations



Feedback for M2
Prep for M3

M2 - Feedback

❖ Problem Statement

- ◆ *Show the value of your project*
- ◆ *How it can be extended*

❖ Data Used

- ◆ *Show how you collect and pre-process the data (summarize technical details)*
- ◆ *Sample of the data (what it looks like)*
- ◆ *Be careful to select your dataset (sometimes can do this manually)*

M2 - Feedback

❖ Workflow

- ◆ *Summarize the algorithms to get distance matrix (NLP, CNN...)*
- ◆ *Apply different CD algorithms*
- ◆ *Compare CD algorithms (qualitatively or quantitatively)*
- ◆ *Good to have a nice visualization or even by a web page*

M2 - Feedback

❖ Initial Cluster Analysis

- ◆ *Every group gave the basic explanations to some communities detected (the things you know you know)*
- ◆ *Only some groups found some new and interesting insights*
- ◆ *Should divide large communities and analyze some sub-communities*
- ◆ *Should focus more on the boundary and overlap of different communities*

Prep for M3

❖ Overall suggestions

- ◆ *Focus more on the Community Analysis*
- ◆ *Presentation– Rehearse and manage your time, make sure the last one has time to speak!*
- ◆ *Better to briefly talk about interesting problems and observations you encountered*

M2 - Feedback

❖ Overall suggestions

- ◆ *PLAN your presentation*
- ◆ *Plan which slides to skip if you are BEHIND time*
- ◆ *Have a summary slide for imp. Sections*

- ◆ *Write a script – even if your English is good*
- ◆ *Practice, Practice, Practice*
(to each other, to other groups, ...)

Sample Outline (planned)

❖ Outline of this Talk

- | | |
|---------------------------------|---------------|
| ◆ <i>General Intro</i> | <i>5 min</i> |
| ◆ <i>Shunhao's Research</i> | <i>50min</i> |
| ◆ <i>BREAK</i> | <i>15min</i> |
| ◆ <i>Poster Info and Advice</i> | <i>15min</i> |
| ◆ <i>M3 Presentations</i> | <i>15 min</i> |