# **About Presentations**



**School of Computing** 



#### Problem Statement

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

#### Data Used

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

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#### \* 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

## 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

## Overall suggestions

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

<b>•</b>	General	Intro	5 n	nin

Shunhad	s Research	a 50min

- ◆ Poster Info and Advice 15min
- ◆ M3 Presentations 15 min