

Lecture 16: Bransen et al 11, Mukherjee et al 13.

I'd like to make some meta-remarks about the two papers for today

- Both do a great job @ giving lots of references to related work (one reason ~~that~~ I picked them)

not
 Create debate (Stackoverflow)
 - man will be said in explicit reply not link
 - but point at J.K.
 the ~~de~~ tail data
 ↑
 CMC

Bransen et al: ~~very detailed~~ (more than) more than usual amount of detail re: preprocessing
motivation for data-driven approach (←)

Mukherjee et al:

~~textual~~
~~overlap~~

textual overlap w/ M. et al ACL'13'16", KDD'12.

~~Discussion~~ sites of interest

Data sources of interest

Piazza: the tolerance proposal

→ www.createdebate.com for front page

→ -- browse / debates to pick a (popular) debate
- use "show details"

(some classes using this?)

→ proof that science is a religion

threaded, labeled replies (which can be remember to click up! down votes. "show replies")

points & displayed for posters who won (just points?)

- using argument → need invited users.

quick ^{mention} of stack over flow, ask JK to say a little

Piazza: ~~flow~~ flow of public dialog (EK) (studies of tolerance)

allies, enemies
stackoverflow.com/questions/18797238/revisions
use backlink
intermediate search before splash sum
(API)

- someone "becomes" answerer; someone ^{else} revises q

Piazza: upspant/downspant : success

- dataset w/ CMC transcripts, success of collaboration

(plus e.g. Curhan; Pentland) - show one color-coded transcript
(note interesting "let's finish up" stuff @ the end),
xl spreadsheet w/ success data

power posts:

datasets - see related work on website