



CS 8803 Social Computing: Term Project Final Presentations I

Munmun De Choudhury

munmund@gatech.edu

Week 16 | December 1, 2014

Course Instructor Opinion Survey (CIOS)

- Go to the class evaluation website and login:
<https://smartevals.com/gatech>
- An independent firm does the evaluations -- all evaluations are confidential!
 - I **don't see** who has responded what; only anonymous aggregates
- Survey has begun: 11/24/2014 12AM and will end 12/14/2014 at 11:59 p.m
- If 90% or more of the class fills the survey, everyone gets 1% extra credit on their final grade!

Assignment II grades

- 32 completed
- Mean score = 19.08
- Median score = 19.95
- Range (max – min) = 11.4
- Total points were 20; extra credit was 0.4 points
- Reading reflections graded until Nov 12, 2014

Final Report Structure

- Report length: 8-10 pages, single column format (can include content from midterm for continuity purposes) submitted through T-Square
- General structure:
 - Introduction – what is the problem, why is it important?
 - Background literature
 - Contributions and novelty over literature
 - Data / design process
 - Analysis / discussion of the tool and proposal of its method of evaluation
 - If analyzing data: choice of the analysis technique (text vs. network analysis), key findings from the analysis (e.g., charts and tables)
 - If building a tool: description of the working prototype, and proposal of a method of its evaluation
 - References
- Clearly articulate in a page individual contribution – **very important**

Important Dates

- Final project reports due: Dec 8
- Makeup assignment due: Dec 5

- Assignment III grades released: Dec 8
- Makeup assignment grades released: Dec 10

- Final grades available: Dec 16

Final Presentations

Dec 1 Presentations	
Help Yelp!	Thomas Loalbo, Florian Foerster, Perron Jones, Christina Masden, Jitesh Jagadish
Triple C + P/Pro-ED and Instagram	Stevie Chancellor, Trustin Clear, James Crouch, Jessica Pater
Collaboration and GitHub	Sneha Iyengar, Netra Kenkarey, Srinivas Eswar, Shankar Vishwanath
Dec 3 Presentations	
Loneliness, emotion, and imagery	Unaiza Ahsan, Jose Delgado, John Dugan, Omer Semerci
Two Sides to a Story/Topical Polarization and Social Media	Alex Godwin, Anand Sainath, Sanjay Obla Jayakumar, Vinodh Krishnan
User Interest Modeling on Social Media	Alvin Khong, Saajan Shridhar, Mrinal Kumar
Twitter - Entertainment Data Analysis	Harikumar Venkatesan, Karthik Krishna Subramanian, Divya Vijayaraghavan
Social Media (Twitter) and amusement parks	Arjun Srinivasan, Suraksha Suresh Pai
les redditorians	Ashwini Khare, Revant Kumar, Suren Nihalani, Prajwal Prasad