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

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help Yelp!</td>
<td>Thomas Loalbo, Florian Foerster, Perron Jones, Christina Masden, Jitesh Jagadish</td>
</tr>
<tr>
<td>Triple C + P/Pro-ED and Instagram</td>
<td>Stevie Chancellor, Trustin Clear, James Crouch, Jessica Pater</td>
</tr>
<tr>
<td>Collaboration and GitHub</td>
<td>Sneha Iyengar, Netra Kenkarey, Srinivas Eswar, Shankar Vishwanath</td>
</tr>
</tbody>
</table>

## Dec 3 Presentations

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loneliness, emotion, and imagery</td>
<td>Unaiza Ahsan, Jose Delgado, John Dugan, Omer Semerci</td>
</tr>
<tr>
<td>Two Sides to a Story/Topical Polarization and Social Media</td>
<td>Alex Godwin, Anand Sainath, Sanjay Obla Jayakumar, Vinodh Krishnan</td>
</tr>
<tr>
<td>User Interest Modeling on Social Media</td>
<td>Alvin Khong, Saajan Shridhar, Mrinal Kumar</td>
</tr>
<tr>
<td>Twitter - Entertainment Data Analysis</td>
<td>Harikumar Venkatesan, Karthik Krishna Subramanian, Divya Vijayaraghavan</td>
</tr>
<tr>
<td>Social Media (Twitter) and amusement parks</td>
<td>Arjun Srinivasan, Suraksha Suresh Pai</td>
</tr>
<tr>
<td>les redditorians</td>
<td>Ashwini Khare, Revant Kumar, Suren Nihalani, Prajwal Prasad</td>
</tr>
</tbody>
</table>