NLP for Social Media
Lecture 7: Sociolinguistics & Language-usage based Studies

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Language, individual and the society

Structure of Language

Functions of Language

Dynamics of Language
Interaction between Language & Society

Structure of Language
Functions of Language
Dynamics of Language

Sociology of Language
Online Social Networks

Structure of Society
Functions of Society
Dynamics of Society

Sociolinguistics
From an Individual’s perspective (node)

• Can we use NLP to predict individual’s
  • Moods and Mental state
  • Habits and Behavior
  • Demographic attributes – gender, ethnicity, region and language, education
  • Health: Mental, physical
  • Language acquisition
From a Relationship’s perspective (edge)

- Can we use NLP to predict
  - Dominance
  - Formality
  - Politeness
  - Threats, humiliation, stalking
  - Accommodation
From a group’s perspective (community)

• Dominance hierarchy
• Dialectal features (slangs, lingos)
• Homogeneity vs. language use
• Inclusivity
• New member dynamics
• Social ostracizing and outcasting
From Society’s perspective (whole network)

• Language evolution
  • Diffusion of linguistic innovation
  • Effect of Social influence on language change
• Prevalence of certain traits: smoking, depression or swearing
• Correlation between traits and demographic factors
Benefits & Caveats

• Large scale studies
• Effortless data collection
• Speech transcriptions not needed
• Automatic methods applicable (and necessary!)

• Caveats:
  • Potentially biased sample
  • No ways to generalize to non-OSN users
  • Representative of real linguistic data & communication?
Example 1: Individual

Predicting Depression via Social Media. M De Choudhury, M Gamon, S Counts, E Horvitz. ICWSM 2013

• Crowdsourcing to compile a set of Twitter users who report being diagnosed with clinical depression, based on a standard psychometric instrument.

• Through their social media postings over a year preceding the onset of depression, measure behavioral attributes relating to social engagement, emotion, language and linguistic styles, ego network, and mentions of antidepressant medications.

• Leverage these behavioral cues to build a statistical classifier

“decrease in social activity, raised negative affect, highly clustered ego networks, heightened relational and medicinal concerns, and greater expression of religious involvement.
Example 2: Relation (and Group)

Mark my words! Linguistic style accommodation in social media
C Danescu-Niculescu-Mizil, M Gamon, S Dumais Proceedings of WWW 2011, 745-754
Example 2:

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Examples</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article</td>
<td>an, the</td>
<td>3</td>
</tr>
<tr>
<td>Certainty</td>
<td>always, never</td>
<td>83</td>
</tr>
<tr>
<td>Conjunction</td>
<td>but, whereas</td>
<td>28</td>
</tr>
<tr>
<td>Discrepancy</td>
<td>should, would</td>
<td>76</td>
</tr>
<tr>
<td>Exclusive</td>
<td>without, exclude</td>
<td>17</td>
</tr>
<tr>
<td>Inclusive</td>
<td>with, include</td>
<td>18</td>
</tr>
<tr>
<td>Indefinite pronoun</td>
<td>it, those</td>
<td>46</td>
</tr>
<tr>
<td>Negation</td>
<td>not, never</td>
<td>57</td>
</tr>
<tr>
<td>Preposition</td>
<td>to, with</td>
<td>60</td>
</tr>
<tr>
<td>Quantifier</td>
<td>few, much</td>
<td>89</td>
</tr>
<tr>
<td>Tentative</td>
<td>maybe, perhaps</td>
<td>155</td>
</tr>
<tr>
<td>1st person singular pronoun</td>
<td>I, me</td>
<td>12</td>
</tr>
<tr>
<td>1st person plural pronoun</td>
<td>we, us</td>
<td>12</td>
</tr>
<tr>
<td>2nd person pronoun</td>
<td>you, your</td>
<td>20</td>
</tr>
</tbody>
</table>

- Users accommodate significantly more on *tentativeness* than on *certainty* (p-value smaller than 0.01 according to an independent t-test).\(^\text{12}\)

- Users accommodate significantly more on *negative emotions* than on *positive emotions* (not illustrated, \(\overline{\text{Acc}}(\text{Neg. emo.}) = 0.07, \overline{\text{Acc}}(\text{Pos. emo.}) = 0.04;\) p-value smaller than 0.01 according to an independent t-test for the difference).

- Symmetric accommodation is dominant for *1st pron. pl.*, *Discrepancy* and *Indef. pron.*;

- Asymmetric accommodation (of both types) is dominant in most of the other dimensions;

- Asymmetric diverging accommodation is dominant for *2nd person pronoun.*
Example 3: Society

Cursing in English
Wang et al. CSCW 2014

#Bieber + #Blast = #BieberBlast: Early Prediction of Popular Hashtag Compounds,
S. K. Maiti et al. CSCW 2016
Now it's your turn 😊

• Form groups of 8 to 10 students (based on physical proximity)
• **Task**: Come up with a research study idea (more details in next slide)
• **Time**: 20 min

• Each team present your idea (2 min per team) and receive feedback:
  • What is the objective of the study
  • Why is it interesting or useful
  • Why it’s challenging w/o social media
  • What data to be used

• We select the top 1 or 2 ideas (depending on votes and time) and develop the research strategy for those.
What kind of idea?

• Broad Objective: Use of language data from social media for a socio-linguistics study or language-based prediction of certain useful trait

• Desirable:
  • The study would require huge data collection and therefore, hard to run in real world w/o social media
  • Good use of NLP, but not so hard that current techniques fail to solve.
  • Use of social network properties
  • Of some practical use or interest 😊
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• What makes conversations interesting?: themes, participants and consequences of conversations in online social media M De Choudhury, H Sundaram, A John, DD Seligmann Proceedings of the 18th international conference on World wide web, 331-340
• Not all moods re created equal! a exploring human emotional states in social media MDCS Counts, M Gamon
• Major life changes and behavioral markers in social media: case of childbirth M De Choudhury, S Counts, E Horvitz
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• Social Media for Mental Illness Risk Assessment, Prevention and Support M De Choudhury. Proceedings of the 1st ACM Workshop on Social Media World Sensors, 1-1


• Detecting Changes in Suicide Content Manifested in Social Media Following Celebrity Suicides M Kumar, M Dredze, G Coppersmith, M De Choudhury

• Proceedings of the 26th ACM Conference on Hypertext & Social Media, 85-94

• Characterizing Smoking and Drinking Abstinence from Social Media A Tamersoy, M De Choudhury, DH Chau Proceedings of the 26th ACM Conference on Hypertext & Social Media, 139-148
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  C Danescu-Niculescu-Mizil, M Gamon, S Dumais
  Proceedings of WWW 2011, 745-754

- No country for old members: User lifecycle and linguistic change in online communities
  C Danescu-Niculescu-Mizil, R West, D Jurafsky, J Leskovec, C Potts
  Proceedings of WWW

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  C Danescu-Niculescu-Mizil, M Sudhof, D Jurafsky, J Leskovec, C Potts
  Proceedings of ACL 2013

- How to Ask for a Favor: A Case Study on the Success of Altruistic Requests
  T Althoff, C Danescu-Niculescu-Mizil, D Jurafsky
  Proceedings of ICWSM
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• #Bieber + #Blast = #BieberBlast: Early Prediction of Popular Hashtag Compounds, S. K. Maiti et al. CSCW 2016

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• Cursing in English, Wang et al. CSCW 2014
Ideas

• Gender Diversity and Inclusion in different professions
• Internet.org
• Lingos for community Detection
• Product interesting or boring?
• Media’s linguistic style and topic and its effect on user’s opinion
• Phrases and reactions in media