# Social Media and Political Participation

Lab 6

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 $<sup>^1</sup>$ Adapted from Pablo Barberá and Drew Dimmery,  $_{\bullet}$   $_{\bullet}$ 

# Today

- Summary of lab sessions
- Additional examples of Twitter and Facebook data analysis
- Crowdsourcing and machine learning

- lab3\_collecting\_tweets.R
  - Collecting tweets filtered by keywords
  - Collecting tweets filtered by location
  - Collecting random sample of tweets
  - Collecting tweets by a given user
- lab3\_analyzing\_tweets.R
  - Reading tweets in JSON format
  - Analyzing key variables from tweets
  - Wordcloud of tweet text
  - Map of geolocated tweets
- lab5-twitter.R
  - Finding most common hashtags
  - Hashtag wordcloud
  - Plot of number of tweets over time
  - Finding top tweets
- lab6-examples.R
  - Counting number of tweets with a picture, or that are retweets
  - Subsetting data from a period of time

- lab4\_collecting\_facebook\_data.R
  - Scraping a public Facebook page
  - Find popular posts on a Facebook page
  - Collecting pages' likes data
  - Collecting pages' comments data
- lab4\_analyzing\_facebook\_data.R
  - Plot with number of likes over time
  - Visualizing comments on a page with a word cloud
- lab5-facebook.R
  - Loading a dataset of Facebook posts
  - Finding posts that mention specific words
  - Wordcloud of posts messages
  - Subsetting data from a period of time
- lab6-examples.R
  - Plot with number of posts over time



#### R code

#### Summary 00

# Advanced Examples of Twitter Data Analysis

- Count tweets that contain a picture
- Find tweets that mention specific words
- Subsetting tweets by date
- Visualize number of Facebook posts over time



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Purpose of SMaPP lab: understanding how the use of social media platforms affect political participation.

Two dimensions

- Social media as data:
  - Digital traces facilitate measurement of human behavior
- Social media as a variable
  - Online platforms reduce cost of collective action, facilitate information diffusion and coordination

Both dimensions require classification of large datasets of social media posts into categories.



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#### Crowdsourcing

- Individuals code a random sample of posts into categories
- "Wisdom of crowds": multiple coders to increase precision

#### Machine learning

- "Train" a classifier on this small set of data to learn what words are associated with each latent category
- Apply what we learn to classify the rest of the dataset

Example: coding a set of tweets by Members of Congress, in lab6-coding-task.R



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