# Influence and Correlation in Social Networks

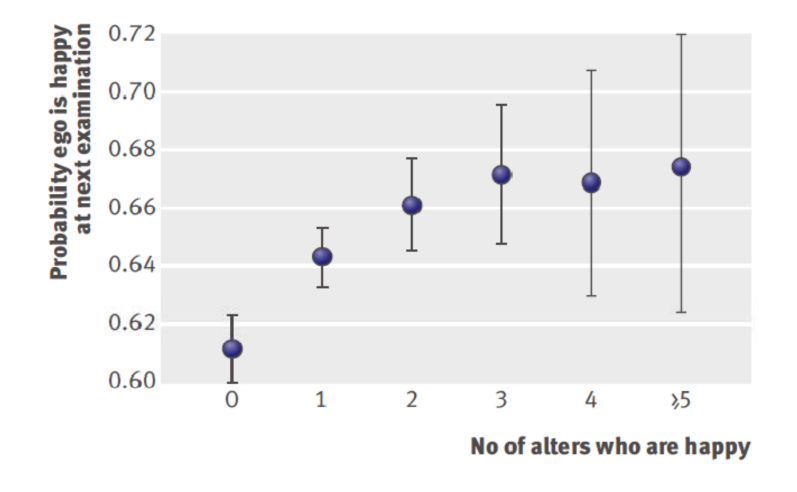
### Social Correlation

How similar is the behavior of connected users.

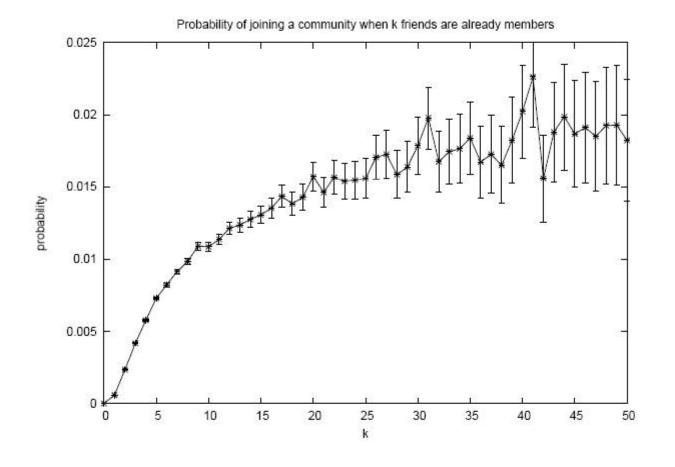
#### Previous studies:

- Offline behavior
  - Fashion
  - Happiness
  - Publishing in conferences [Backstrom et al.]
- Online behavior
  - Joining online communities [Backstrom et al.]
  - Tagging vocabulary on Flickr [Marlow et al.]
  - Using a VoIP service

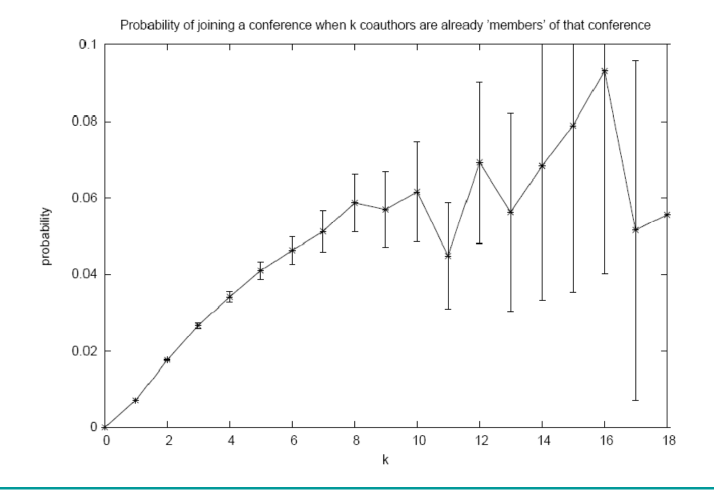
### | Happiness [Fowler and Christakis]



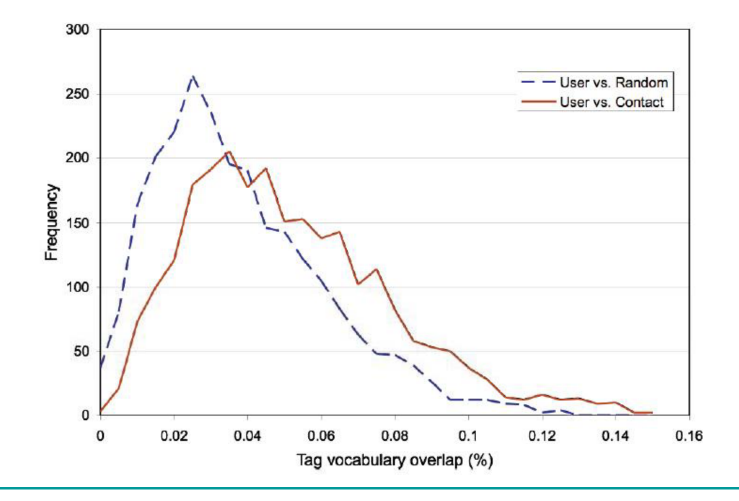
# Joining communities [Backstrom et al]

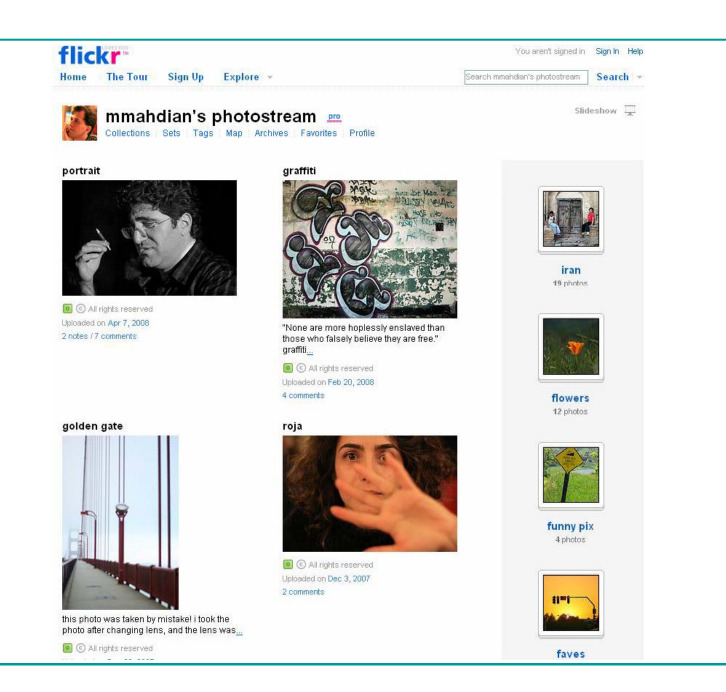


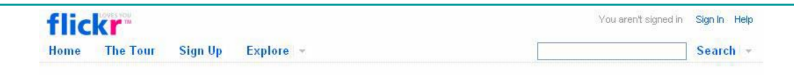
### Publishing in conferences



### Flickr tag vocabulary [Marlow et al.]







#### piazza san marco

piazza san marco, venice

Wonderful!

Comments

This photo has notes. Move your mouse over the photo to see them.

mac on a mac pro says:

Posted 7 months ago. (permalink)

Posted 7 months ago. (permalink)

--- Reza --- pro says:

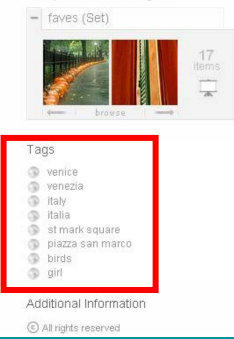
A nice action shot!

ALL SIZES





#### This photo also belongs to:



### Sources of Correlation

Social influence (induction):

One person performing an action can cause her contacts to do the same.

- by providing information
- by increasing the value of the action to them
- Homophily (selection):

Similar individuals are more likely to become friends.

- Example: two mathematicians are more likely to become friends.
- Confounding factors

External influence from elements in the environment.

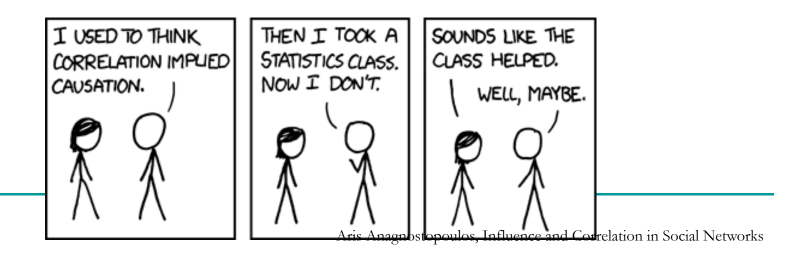
 Example: friends are more likely to live in the same area, thus attend and take pictures of similar events, and tag them with similar tags

### Social Influence

- Focus on a particular "action" A.
  - E.g.: buying a product, joining a community, publishing in a conference, using a particular tag, using the VoIP service, ...
- An agent who performs A is called "active".
- x has influence over y if x performing A increases the likelihood that y performs A.
- Distinguishing factor: causality relationship

### Causation vs. Correlation

- What we try to do is essentially distinguish causation from correlation.
- Common mistake, especially by journalists:
  - People who drink more coffee live longer
  - People who drive red cars create more accidents
  - Eating pizza "cuts cancer risk"
  - Black people six times more likely to be jailed than whites



# Identifying social influence

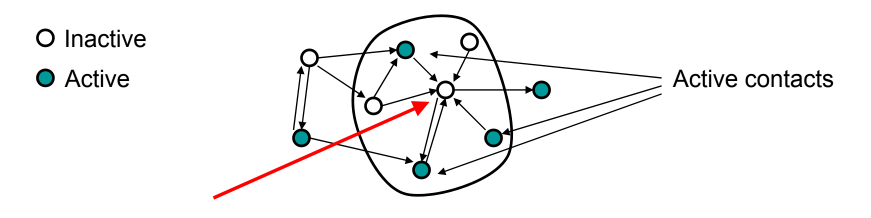
- Why is it important?
- Analysis: predicting the dynamics of the system.
   Whether a new norm of behavior, technology, or idea can diffuse like an epidemic
- Design: designing a system to induce a particular behavior, e.g.:
  - vaccination strategies (random, targeting a demographic group, random acquaintances, etc.)
  - viral marketing campaigns

# Approach

- Measure correlation
- Models for influence and correlation
- Tests for distinguishing influence from correlation
- Theoretical results
- Apply tests on synthetic data
- Apply tests on real data (Flickr)

### Influence Model

- Graph (static or dynamic)
- Edge (u,v): Node u can influence node v
- Discrete time: *t* = 0, 1, 2, ...,T
- For each t, every inactive node becomes active with probability p(x), where x is the # active contacts



### Model – Influence Probability

• Natural choice for p(x): logistic regression function:

$$\ln\left(\frac{p(x)}{1-p(x)}\right) = \alpha \cdot x + \beta$$

with x (# active contacts) is the explanatory variable. I.e.,

$$p(x) = \frac{e^{\alpha \cdot x + \beta}}{1 + e^{\alpha \cdot x + \beta}}$$

- Given data, can estimate α with Maximum Likelihood
- Coefficient α measures social correlation.

### Measuring social correlation

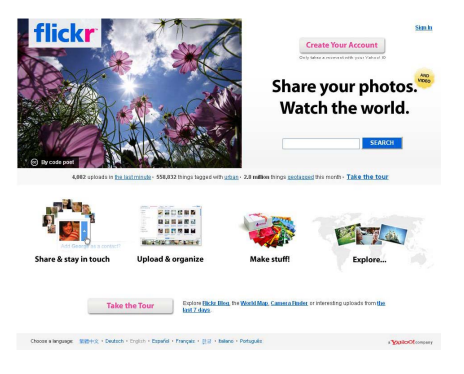
- Given data, we compute the maximum likelihood estimate for parameters  $\alpha$  and  $\beta$ .
- Compute values  $Y_0$ ,  $N_0$ ,  $Y_1$ ,  $N_1$ ,  $Y_2$ ,  $N_2$ , ...
  - $Y_x = \#$  pairs (user u, time t) where at beginning of time step t, user u is not active and has x active friends and becomes active in this step.
  - $\square$  N<sub>x</sub> = ..... does not become active in this step.
- Find  $\alpha$ ,  $\beta$  to maximize the likelihood function:

$$f(\alpha,\beta,\mathbf{Y}_{\mathbf{x}},\mathbf{N}_{\mathbf{x}}) = \prod_{x} p(x)^{Y_{x}} (1-p(x))^{N_{x}}$$

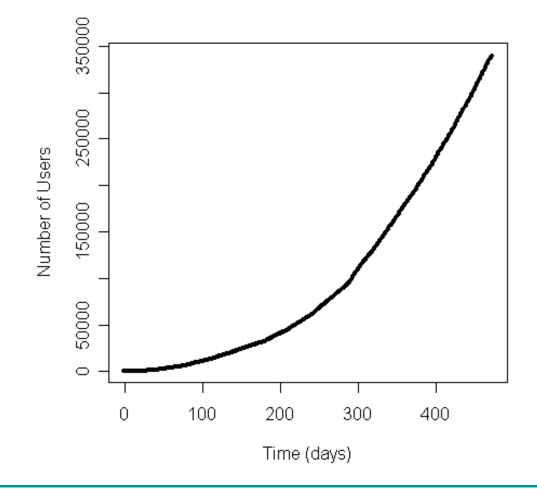
For convenience, we cap x at a value R.

### Flickr data set

- Photo sharing website
- 16 month period
- Growing # of users, final number ~800K
- ~340K users who have used the tagging feature
- Social network:
  - Users can specify "contacts".
  - □ 2.8M directed edges, 28.5% of edges not mutual.



### Flickr data set, growth

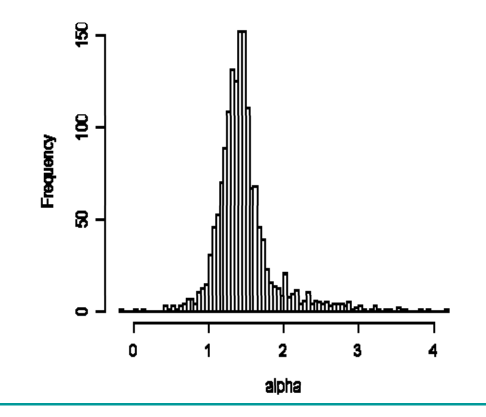


# Flickr tags

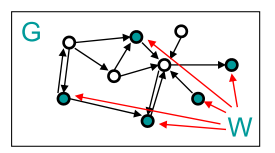
- ~10K tags
- We focus on a set of 1700
- Different growth patterns:
  - bursty ("halloween" or "katrina")
  - smooth ("landscape" or "bw")
  - periodic ("moon")
- For each tag, define an action corresponding to using the tag for the first time.

### Social correlation in flickr

Distribution of α values estimated using maximum likelihood:

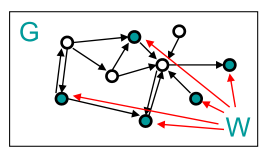


# Distinguishing influence



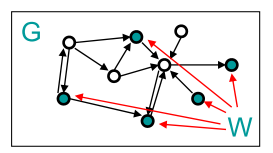
- Recall: graph G, set W of active nodes
- Influence model
  - □ First G is selected
  - Then W is picked from a distribution depending on G

### Correlation Models



- Noninfluence models
  - Homophily (Similar individuals are more likely to become friends):
    - First W is picked, then G is picked from a distribution that depends on W
  - Confounding factors (External influence from elements in the environment):
    - Both G and W are picked from distributions that depend on another var X

### Correlation Model



Generally, we consider this correlation model:

- □ (G,W) are selected from a joint distribution
- Each agent in W picks an activation time i.i.d. from a distribution on [0,T]

# Testing for Influence

### Shuffle Test:

- Simple Idea: In non-influence model, even though an agent's probability of activation can depend on friends, her timing of activation is independent
- $\Box$  Compute coefficient  $\alpha$
- Shuffle time-stamp of all actions, and re-estimate coefficient  $\alpha$ '
- □ If  $\alpha \approx \alpha'$ , social influence is ruled out.
- □ If  $\alpha \neq \alpha'$ , social influence can't be ruled out.

### Edge-Reversal Test:

 $\Box$  Reverse direction of all edges, and re-estimate  $\alpha$ .

# Testing for Influence

### **Edge-Reversal Test:**

### Simple Idea:

- Main idea: assume edge (u → v), where u, v become active
- If we have influence u is expected to become active before v
- If there is no influence, each is equally likely to become active first

### Test:

Reverse direction of all edges, and re-estimate 
 Reverse direction of all edges, and re-estimate

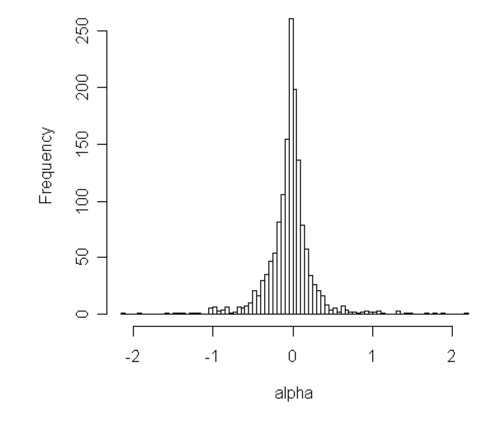
Shuffle test, theoretical justification

Theorem. If the graph is large enough, the shuffle test rules out the general model of correlation.

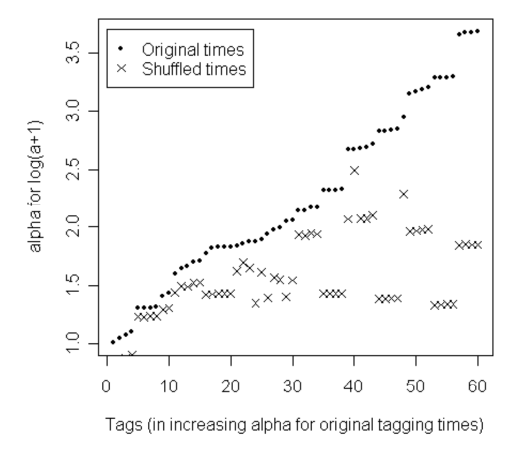
### Simulations

- Run the tests on randomly generated action data on Flickr network.
- Baseline: no-correlation model, actions generated randomly to follow the pattern of one of the real tags, but ignoring network
- Influence model: same as described, with a variety of (α, β) values
- Correlation model: pick a # of random centers, let
   W be the union of balls of radius 2 around these centers.

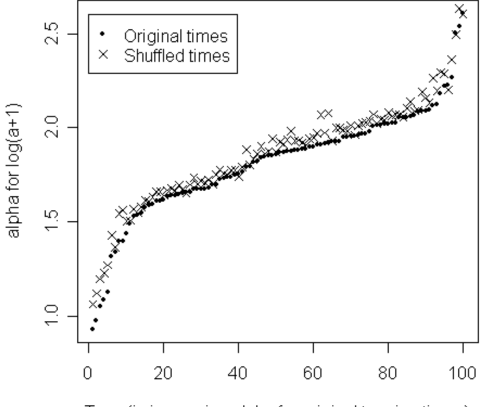
### Simulation Results, Baseline



### Shuffle Test, Influence Model

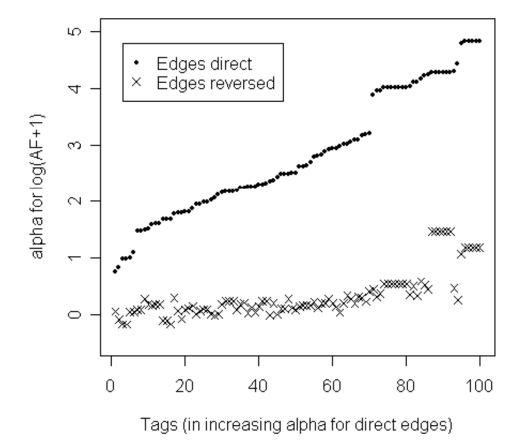


### Shuffle Test, Correlation Model

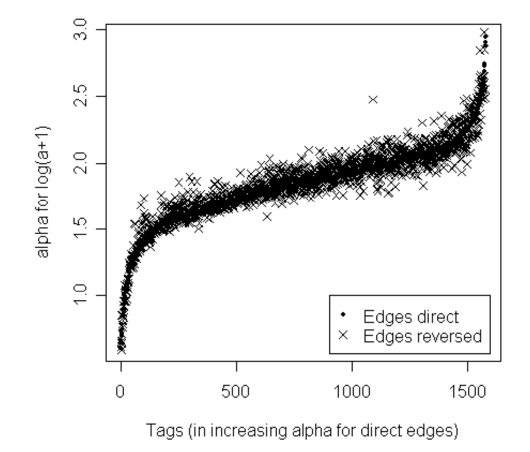


Tags (in increasing alpha for original tagging times)

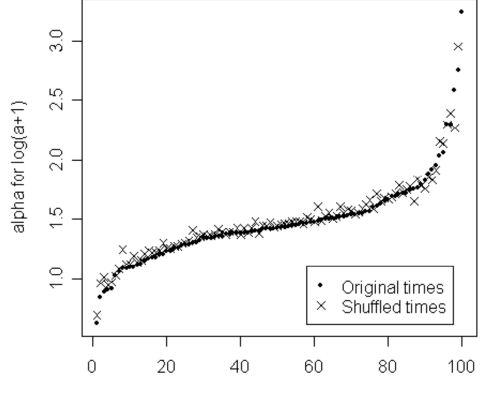
### Edge-Reversal Test, Influence Model



### Edge-Reversal Test, Correlation Model

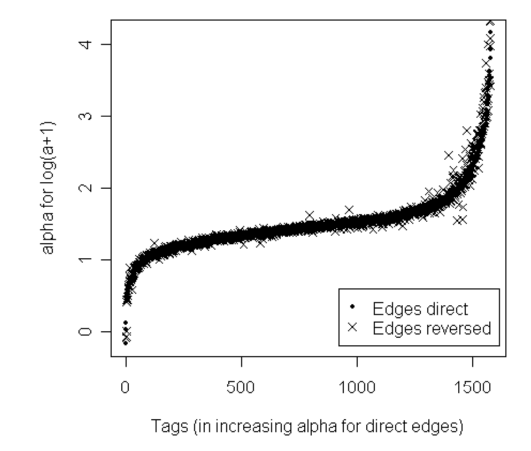


### Shuffle Test on Flickr Data



Tags (in increasing alpha for original tagging times)

### Edge-Reversal Test on Flickr Data



# Conclusions

- Our contributions
  - Defined two models that exhibit correlation, one with and the other without social influence
  - Developed statistical tests to distinguish the two
  - Theoretical justification for one of the tests
  - □ Simulations suggest that the tests "work" in practice
  - On Flickr, we conclude that despite considerable correlation, no social influence can be detected
- Discussion
  - cannot conclusively say there is influence without controlled experiments (example: flu treatment)
  - still can rule out potential candidates
  - Open: develop algorithms to find "influential" nodes/communities given a pattern of spread