

Homophily and minority-group size explain
perception biases in social networks



March 1, **Computational Social Science**, Chair: Petter Holme.



10:00 PM, Tokyo; 2:00 PM, Paris
Kazutoshi Sasahara
Tokyo Tech, Japan
*Online echo chamber:
What is it and how to break out of it*



10:30 PM, Tokyo; 2:30 PM, Paris
Carolina Mattsson
Leiden University, The Netherlands
*Tracing the movement of money with
transaction data*



11:00 PM, Tokyo; 3:00 PM, Paris
Talayeh Aledavood
Aalto University, Finland
*Quantifying social activity, sleep, and
mental health from digital traces*



11:30 PM, Tokyo; 3:30 PM, Paris
Talal Rahwan
New York University Abu Dhabi
*Hiding communities and relationships
in a social network*



0:00 AM, Tokyo; 4:00 PM, Paris
Meeyoung Cha
KAIST & IBS, Korea
*The presence of unexpected biases in online
fact-checking*



0:30 AM, Tokyo; 4:30 PM, Paris
Fredrik Liljeros
Stockholm University, Sweden
*How elites can reproduce complex
interaction patterns over generations*

March 2, **Evolutionary Game Theory**, Chair: Marko Jusup.



10:00 PM, Tokyo; 2:00 PM, Paris
Hisashi Ohtsuki
Sokendai, Japan
Evolution of coordinated cooperation



10:30 PM, Tokyo; 2:30 PM, Paris
Hyejin Park
APCTP, Korea
Why is cyclic dominance so rare?



11:00 PM, Tokyo; 3:00 PM, Paris
Unai Alvarez-Rodriguez
University of Zürich, Switzerland
*Evolutionary dynamics of higher-order
interactions in social networks*



11:30 PM, Tokyo; 3:30 PM, Paris
Valerio Capraro
Middlesex University, UK
The evolution of honesty



0:00 AM, Tokyo; 4:00 PM, Paris
The Anh Han
Teesside University, UK
*A social and regulation dilemma in
artificial intelligence development*



0:30 AM, Tokyo; 4:30 PM, Paris
Fernando P. Santos
Princeton University, USA
*Cooperation dynamics in collective index
insurance*

March 3, **Network Theory**, Chair: Alain Barrat.



10:00 PM, Tokyo; 2:00 PM, Paris
Fariba Karimi
CSH & CEU, Austria
*Mixing patterns in networks and their
impact on minorities*



10:30 PM, Tokyo; 2:30 PM, Paris
Teruyoshi Kobayashi
Kobe University, Japan
*The switching mechanisms of
densification in temporal networks*



11:00 PM, Tokyo; 3:00 PM, Paris
Giovanni Petri
ISI Foundation, Italy
*Social contagion and norm emergence on
simplicial complexes and hypergraphs*



11:30 PM, Tokyo; 3:30 PM, Paris
Claudio Castellano
CN-CNR, Italy
*Eigenvector localization of the adjacency
and nonbacktracking matrices in networks*



0:00 AM, Tokyo; 4:00 PM, Paris
Nelly Litvak
U. of Twente, The Netherlands
*Green light red light online solution for
random walks on graphs*



0:30 AM, Tokyo; 4:30 PM, Paris
Marton Karsai
CEU, Austria
*Threshold driven contagion on weighted,
multiplex, and temporal networks*

MINORITY

[mai - no - ruh - tee]

[noun]

1. the smaller number or part, especially a number or part representing less than half of the whole.



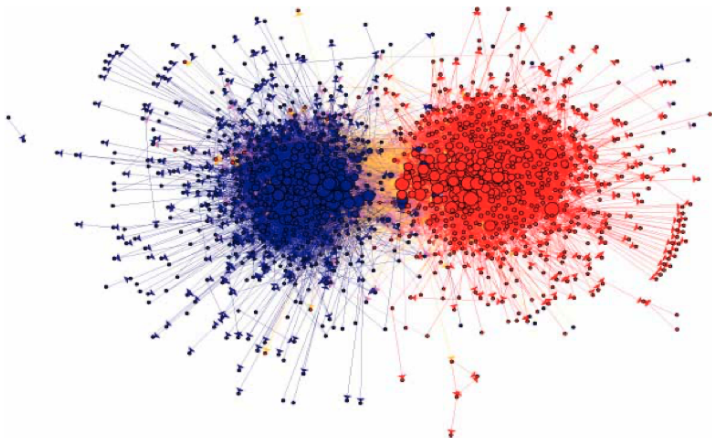
HOMIPHILY

[huh - mof - uh - lee]

[noun]

1. the tendency to form strong social connections with people who share one's defining characteristics, as age, gender, ethnicity, socioeconomic status, personal beliefs, etc.:

The political blogosphere and the 2004 election: Divided they blog



PERCEPTION

[puh - sep - shn]

[noun]

1. the way in which something is regarded, understood, or interpreted.

People's perceptions of their social worlds determine their own personal aspirations¹ and willingness to engage in different behaviours, from voting² and energy conservation³ to health behaviour⁴, drinking⁵ and smoking⁶. Yet, when forming these perceptions, people seldom have an opportunity to draw representative samples from the overall social network, or from the general population. Instead, their samples are constrained by the local



Homophily

Assymetric Homophily

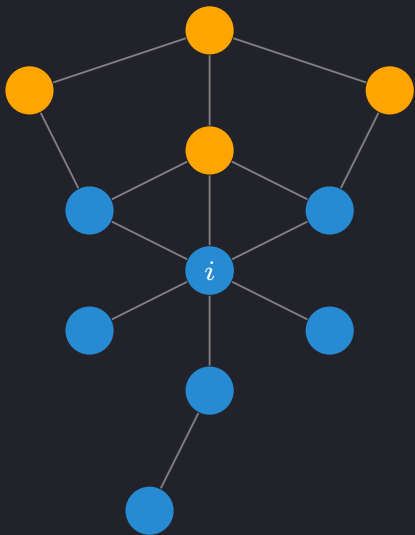
Group Size of the minority



Survey

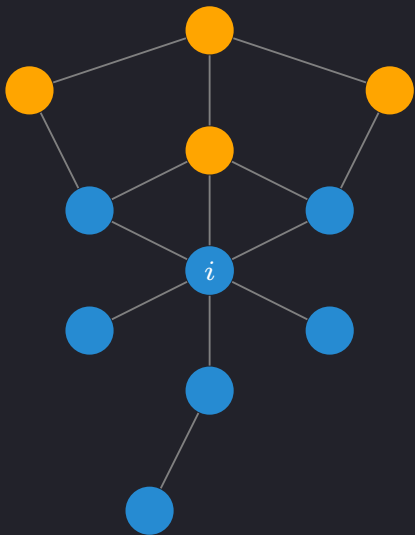
Network Model

Real World Networks



$$B_{\text{indv},i} = \frac{1}{f_m} \frac{\sum_{j \in \Lambda_i} x_j}{k_i}$$

$$B_{\text{group}} = \frac{1}{|N_g|} \sum_{i \in N_g} B_{\text{indv},i}$$

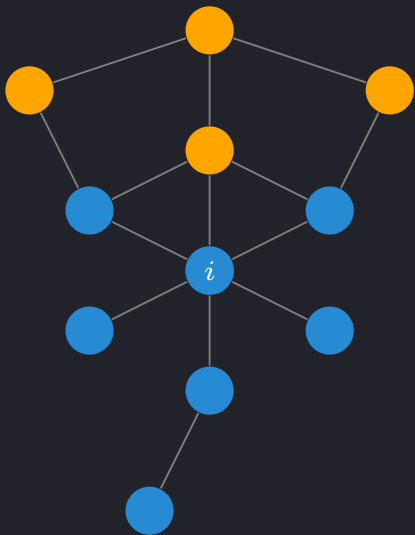


$$B_{\text{indv},i} = \frac{1}{f_m} \frac{\sum_{j \in \Lambda_i} x_j}{k_i}$$

$$B_{\text{group}} = \frac{1}{|N_g|} \sum_{i \in N_g} B_{\text{indv},i}$$

$$f_m \approx 0.33$$

$$B_{\text{indv},i} \approx \frac{0.16}{0.33} \approx 0.5$$



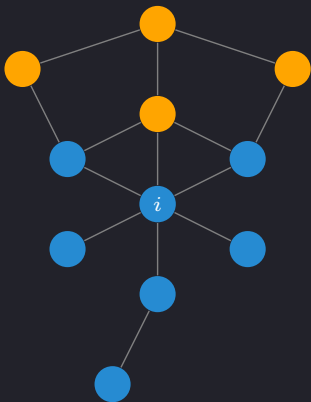
$$B_{\text{indv},i} = \frac{1}{f_m} \frac{\sum_{j \in \Lambda_i} x_j}{k_i}$$

$$B_{\text{group}} = \frac{1}{|N_g|} \sum_{i \in N_g} B_{\text{indv},i}$$

$$f_m \approx 0.33$$

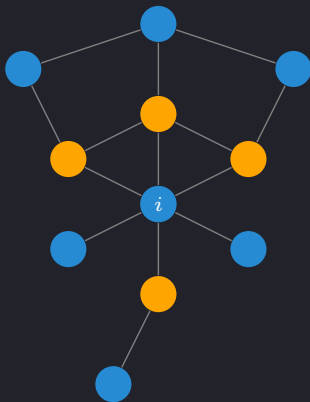
$$B_{\text{indv},i} \approx \frac{0.16}{0.33} \approx 0.5$$

$$B_{\text{group}} \approx \frac{0.15}{0.33} \approx 0.45$$



$$B_{\text{indv},i} \approx \frac{0.16}{0.33} \approx 0.5$$

$$B_{\text{group}} \approx \frac{0.15}{0.33} \approx 0.45$$



$$B_{\text{indv},i} \approx \frac{0.66}{0.33} \approx 2$$

$$B_{\text{group}} \approx \frac{0.52}{0.33} \approx 1.6$$

SURVEY



$n = 99$



$n = 100$

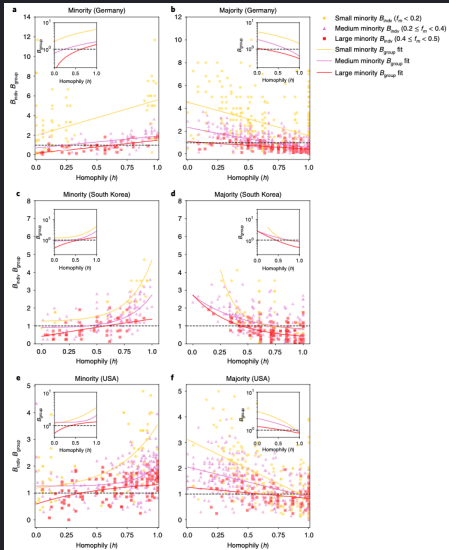


$n = 101$





1. Do you smoke? $\rightarrow i$
2. How many of your friends smoke? $\rightarrow h$
3. What is the percentage of people in your country who smoke? \rightarrow perception of m

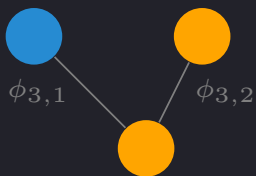


NETWORK MODEL

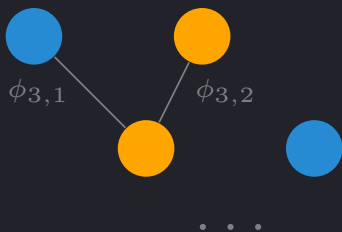
NETWORK MODEL



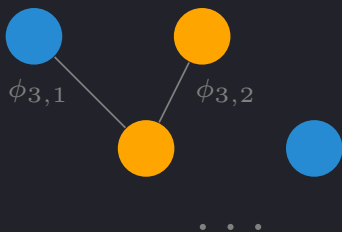
NETWORK MODEL



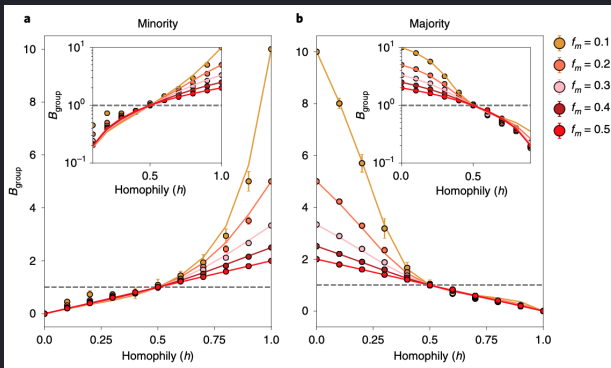
NETWORK MODEL



NETWORK MODEL



$$\phi_{wv} = \frac{h_{wv} k_v}{\sum_{v \in \{G\}, v \neq w} h_{wv} k_v}$$

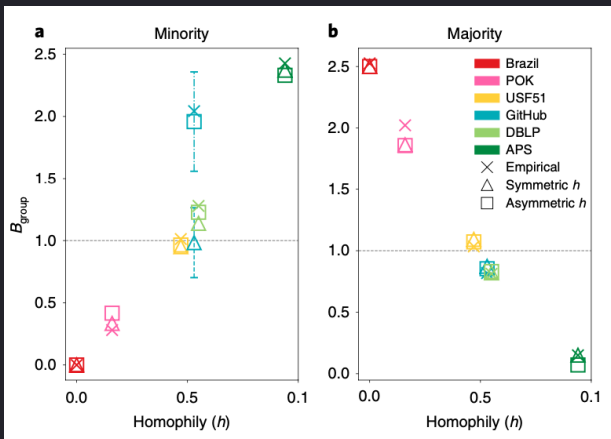


REAL WORLD NETWORKS

Table 1 | Characteristics of the empirical networks.

Data	Number of nodes	Minority, n (%)	Majority (n)	Symmetric h	Asymmetric h (minority, majority)
Brazil	16,730	Sex sellers 6,624 (40%)	Sex buyers 10,106	0.0	0, 0
POK	29,341	Minority gender 12,868 (44%)	Majority gender 16,473	0.17	0.2, 0.17
USF51	6,200	Male 2,603 (42%)	Female 3,597	0.47	0.48, 0.47
GitHub	119,275	Female 6,730 (5.6%)	Male 112,545	0.53	0.69, 0.54
DBLP	280,200	Female 63,356 (22%)	Male 216,844	0.55	0.57, 0.56
APS	1,853	CMS 696 (37%)	QSM 1,157	0.92	0.9, 1.0

Each network contains nodes with binary attributes and has a minority and a majority group (see Methods for more details). The calculations of symmetric and asymmetric values of the homophily are based on the derivations described in Methods. The data can be found online at <https://github.com/frbkrm/NtwPerceptionBias>



REDUCING SOCIAL PERCEPTION BIASES

