

FUNDAMENTALS OF ((ONLINE ((SOCIAL) MEDIA)) NETWORK ANALYSIS

LECTURE 2

Epistemological/methodological challenges of network science in computational social science, network science as a way to handle organised complexity, research examples

WHO IS THIS GUY?

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THE PLAN

1. Computational Social Science
2. Today's Example: The Networked Public Sphere
3. Organised Complexity and Network Science
4. Challenges in Network Science for Computational Communication Science
5. A Possible Methodological Framework
6. Example 1: Measuring Virality of Communication
7. Example 2: Mapping a Public Sphere
8. What is it good for?

Afterwards:

Practical for students from last time

1. COMPUTATIONAL SOCIAL SCIENCES

HOW TO BECOME A "COMPUTATIONAL SOCIAL/COMMUNICATION SCIENTIST"?

C.V. tl;dr:

Physics B.Sc. -> Journalism M.A. -> Online Brand Communication Agency

-> PhD @ Queensland University of Technology, Digital Media Research Centre



WHAT IS COMPUTATIONAL SOCIAL SCIENCE?

Social Sciences by computational means, thereby

- Interdisciplinary
- Multi-methods, sometimes mixed methods
- **neither quantitative nor qualitative**

WHAT IS COMPUTATIONAL SOCIAL SCIENCE?

INTERDISCIPLINARY

- Social Sciences
- Communication Studies
- Computer Sciences
- Mathematics
- ...

WHAT IS COMPUTATIONAL SOCIAL SCIENCE?

MIXED/MULTI-METHODS

- Content Analysis
- Natural Language Processing
- Machine Learning
- Network Analysis
- Surveys
- Questionnaires
- Data Donations
- ...

WHAT IS COMPUTATIONAL SOCIAL SCIENCE?

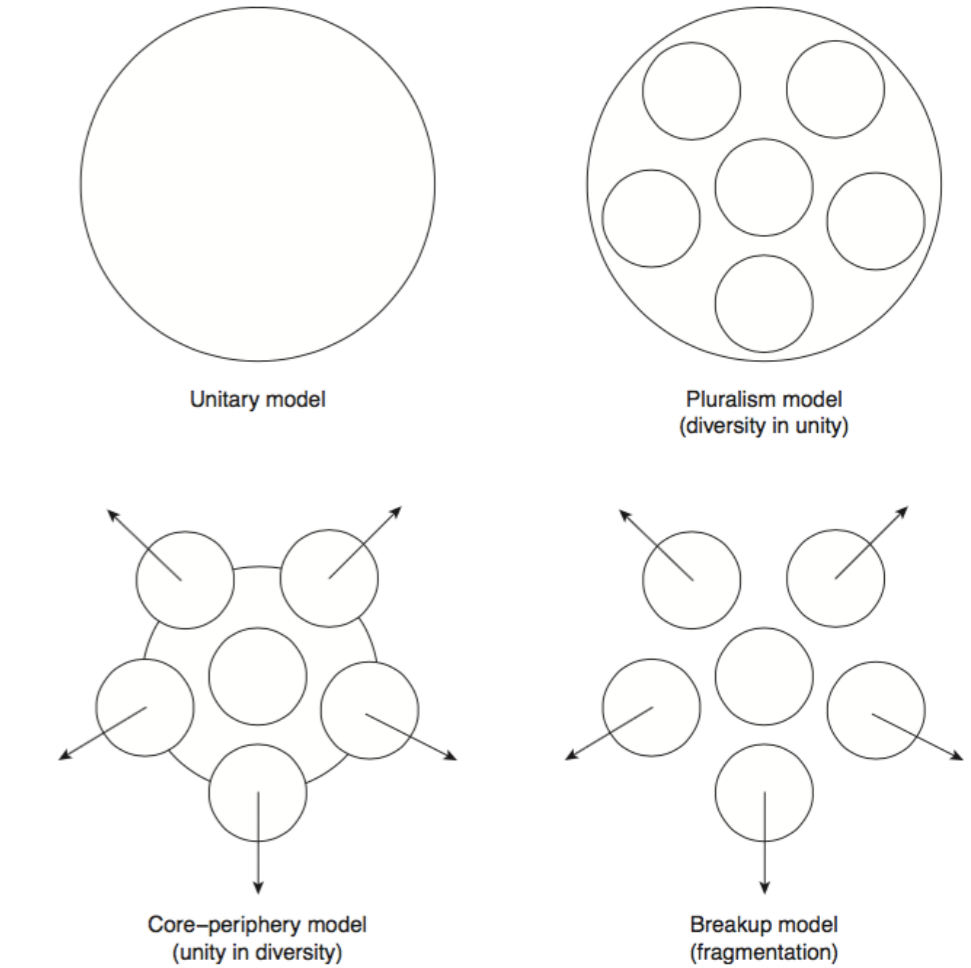
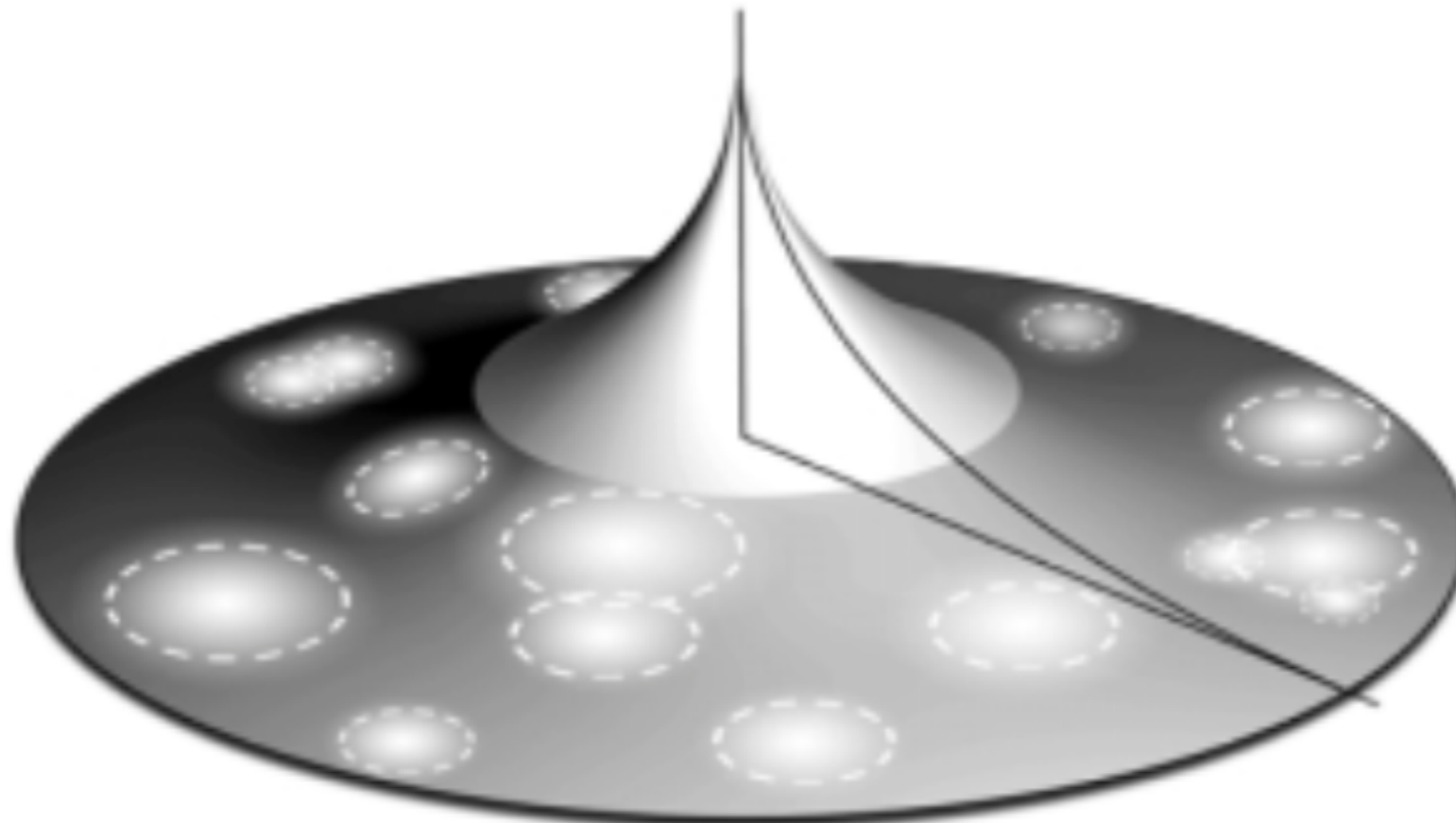
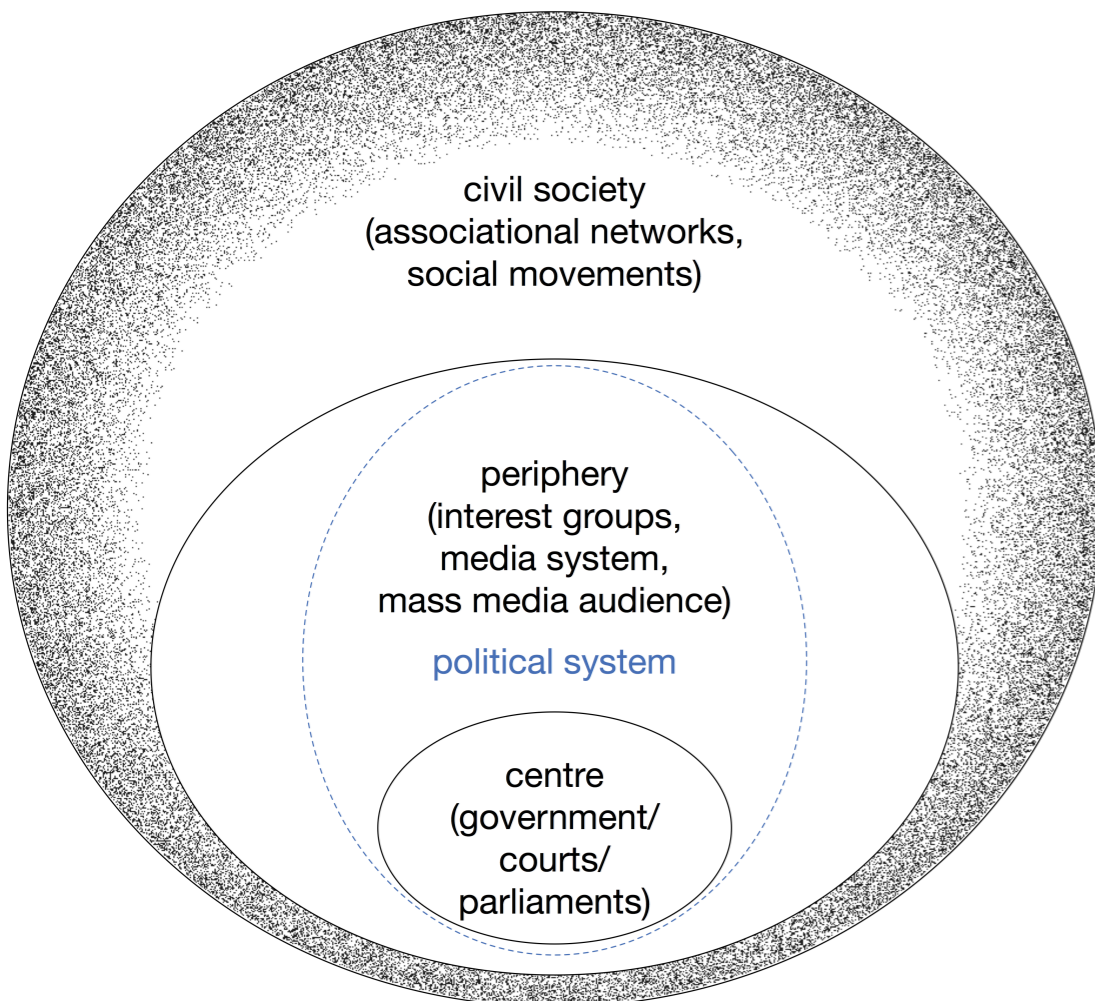
NEITHER QUANT NOR QUAL



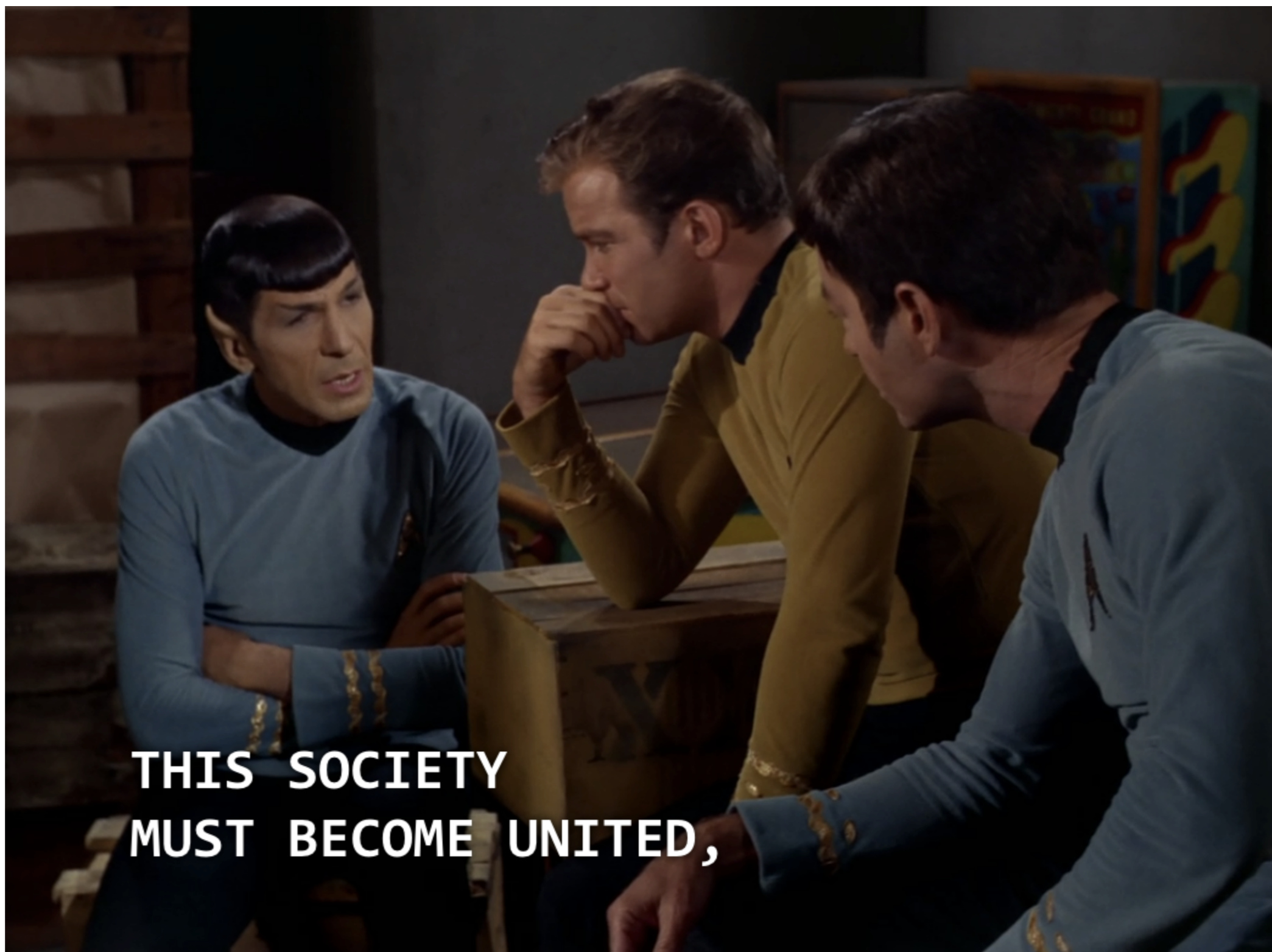
Well, this needs a whole lecture ... this lecture

2. TODAY'S EXAMPLE: THE NETWORKED PUBLIC SPHERE

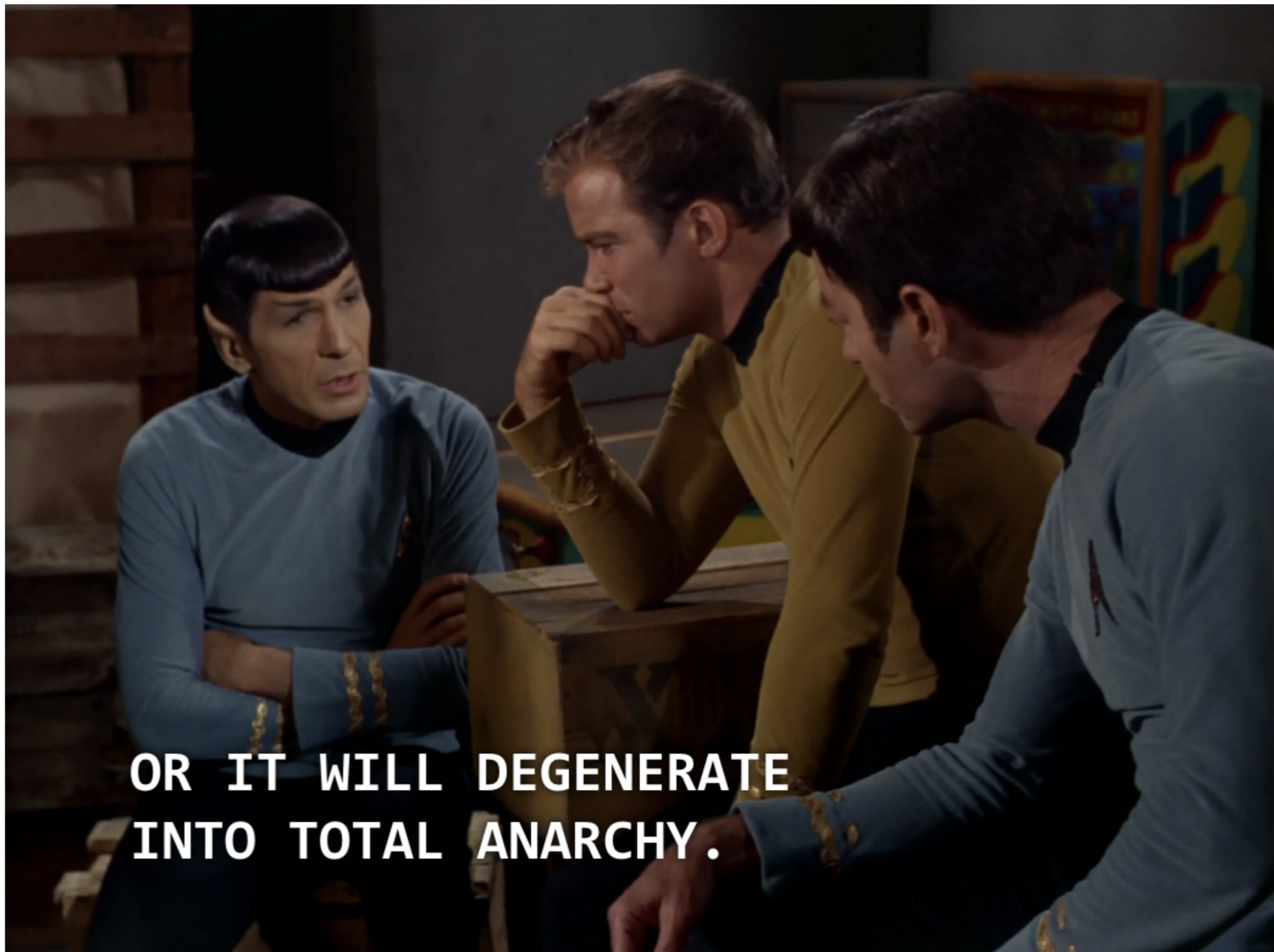
THE PUBLIC SPHERE



after Habermas (2006), from Bruns (2008), from McQuail (2010) respectively



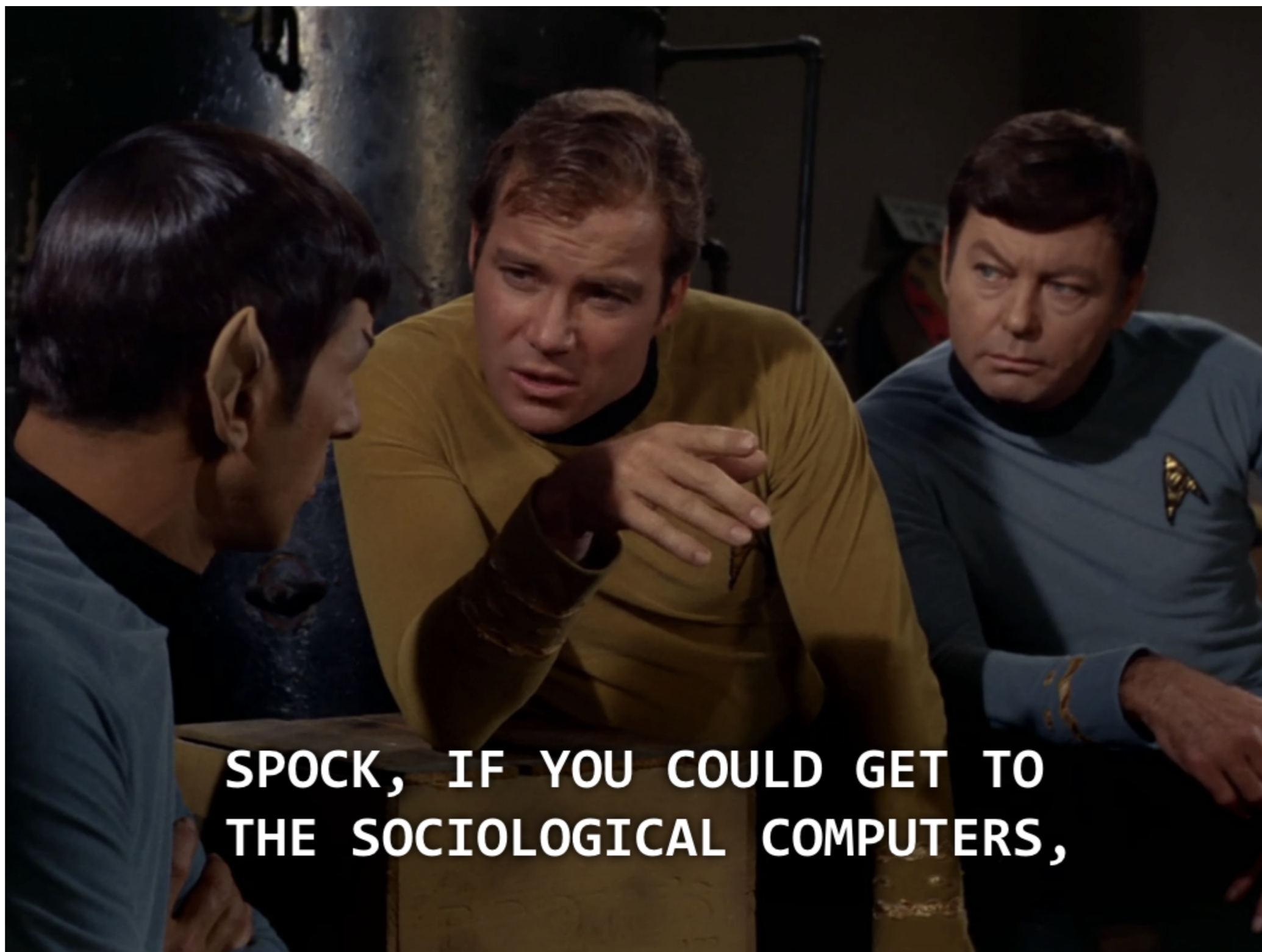
THIS SOCIETY
MUST BECOME UNITED,



OR IT WILL DEGENERATE
INTO TOTAL ANARCHY.



AND WE'VE GOT
TO DO SOMETHING TO
STRAIGHTEN THIS MESS OUT.



SPOCK, IF YOU COULD GET TO
THE SOCIOLOGICAL COMPUTERS,



DO YOU THINK YOU
COULD FIND A SOLUTION?

3. ORGANISED COMPLEXITY AND NETWORK SCIENCE

ORGANISED COMPLEXITY

Three eras in the history of science (Warren Weaver, 1948):

- simplicity: two variables (e.g., length and force of a lever) -> simple calculus
- disorganised complexity: averages, distributions (e.g., audience size and ratings) -> statistics
- organised complexity:

This was a new science focused on problems where the identity of the elements involved in a system, and their patterns of interactions, could no longer be ignored. ... a new math needed to emerge. (Hidalgo, 2016, p. 2)

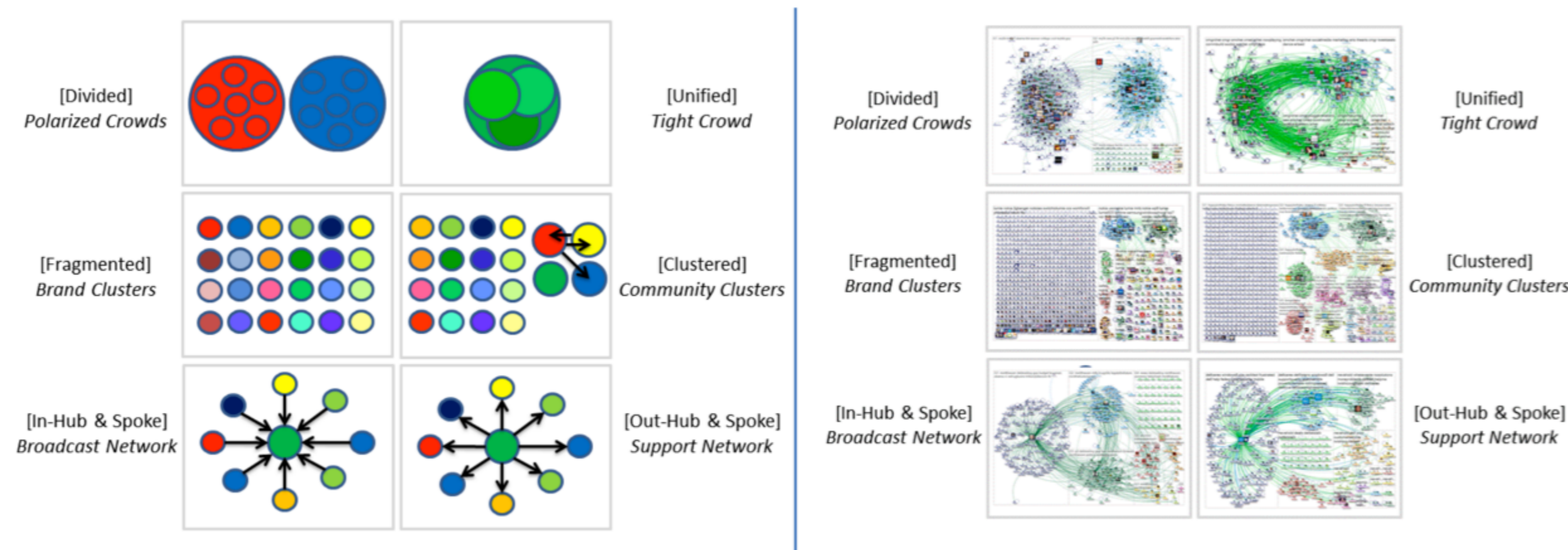
=> Network Science, Agent Based Modeling, Machine Learning, ...

NETWORK SCIENCE

Networks:

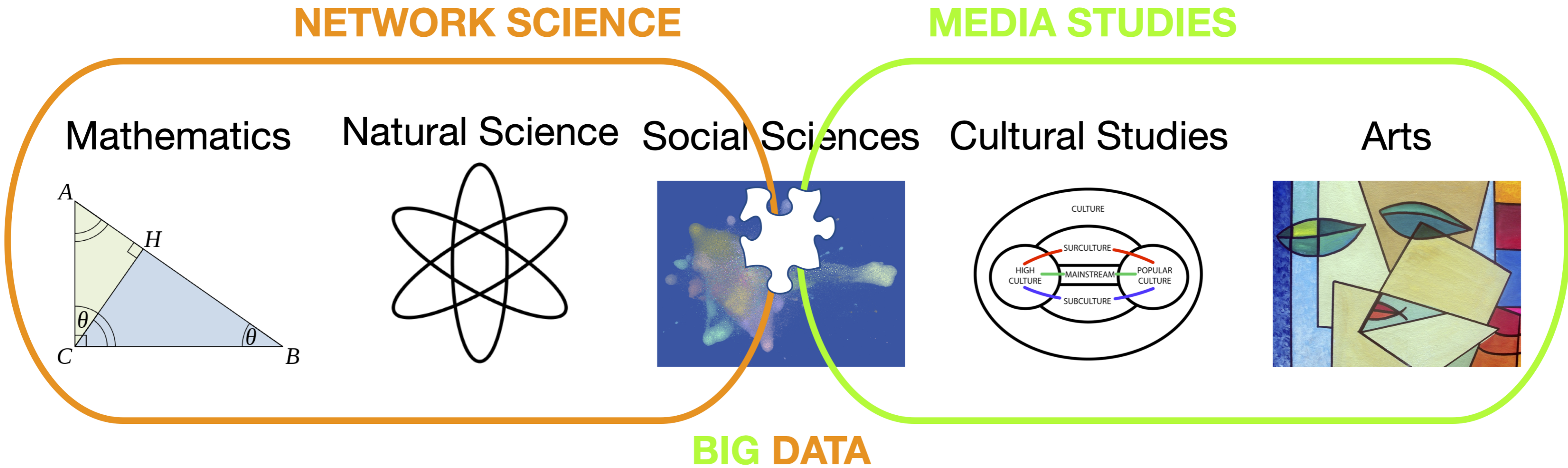
- “mathematical objects that help us keep track of the identity of the elements involved in a system and their patterns of interaction”
- “ideal structures to describe problems of organized complexity” (Hidalgo, 2016, p. 2)

NETWORK SCIENCE



(Smith et al., 2014) (source: <http://www.pewinternet.org/2014/02/20/mapping-twitter-topic-networks-from-polarized-crowds-to-community-clusters/>)

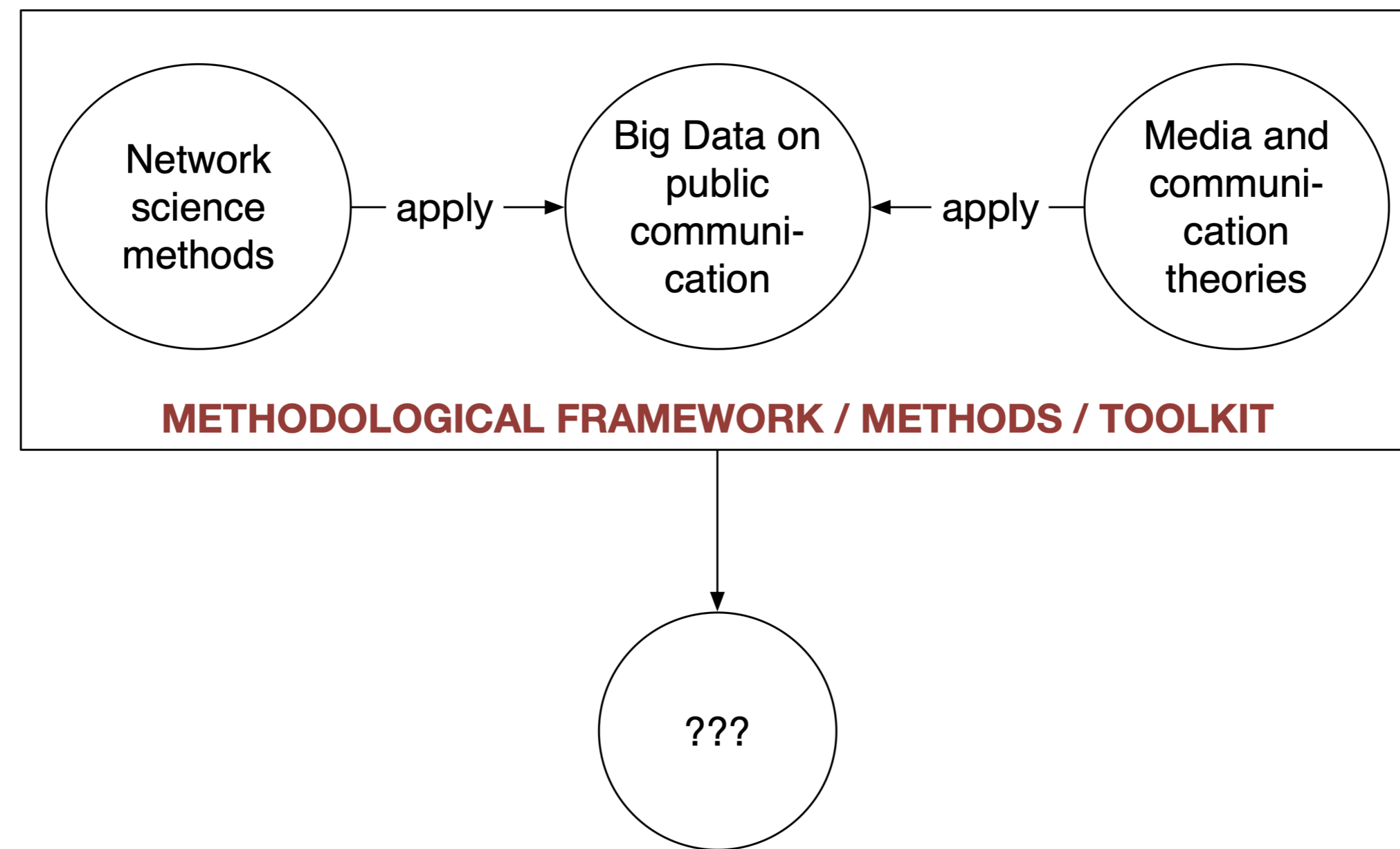
PROBLEM: DISCIPLINARY DIVIDES



Problems in epistemology, methodology, teleology, education, and research training

4. CHALLENGES IN NETWORK SCIENCE FOR COMPUTATIONAL COMMUNICATION SCIENCES

LACK OF A COMMON UNDERSTANDING OF METHODOLOGY AND COMMON GOALS



CHALLENGE 1/3: HOW TO TRANSLATE THEORY?

How can we interpret established concepts and theories regarding public communication from the social sciences and media and communication studies as theories about the structural dynamics of networks?

CHALLENGE 2/3: HOW TO APPLY NETWORK SCIENCE?

How can we apply network science methods to analyse the structural dynamics of networks in online public communication on a scale of whole societies from a perspective that tries to build upon, reject, or extend traditional media and communication studies theory?

CHALLENGE 3/3: BUT WHY?

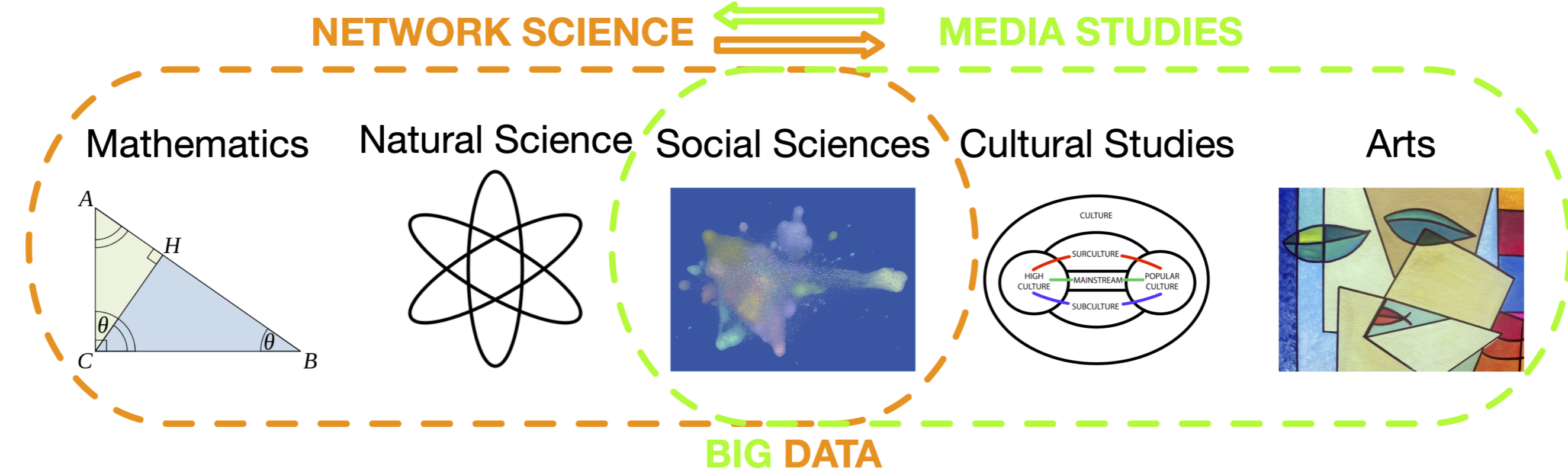
Can this analysis be validated by its utility in confirming established theories or by leading to new theories about online public communication and the public sphere?

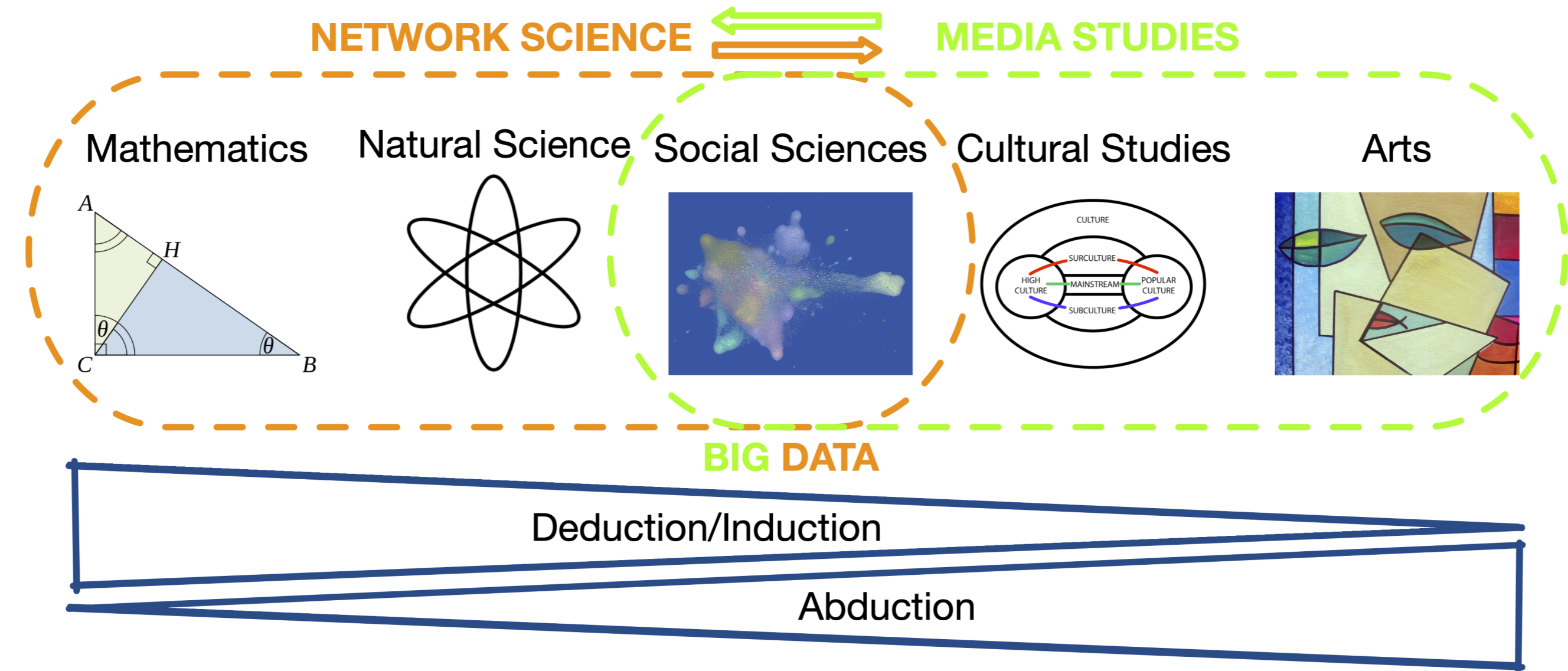
5. A POSSIBLE METHODOLOGICAL FRAMEWORK

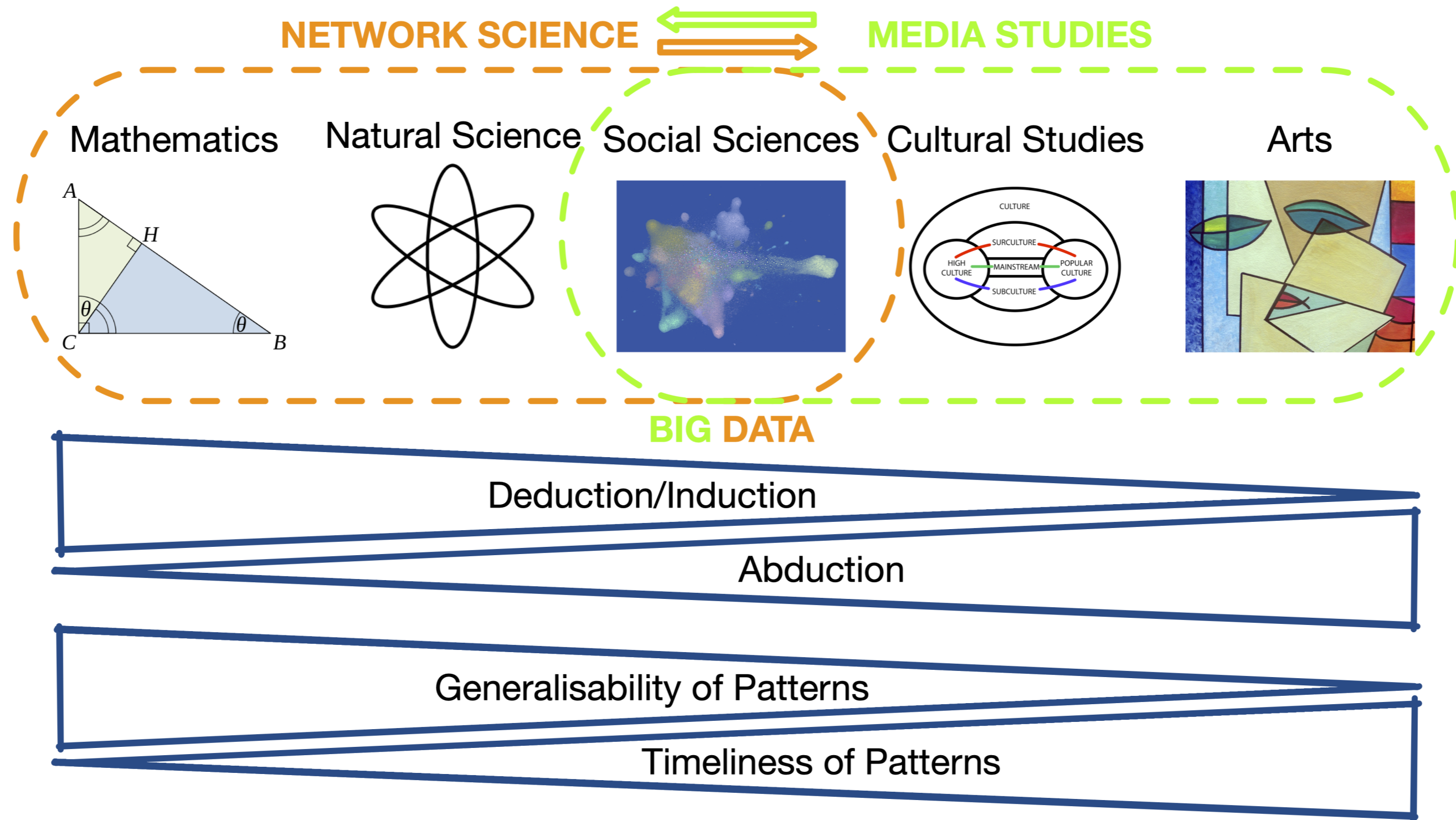
A POSSIBLE METHODOLOGICAL FRAMEWORK

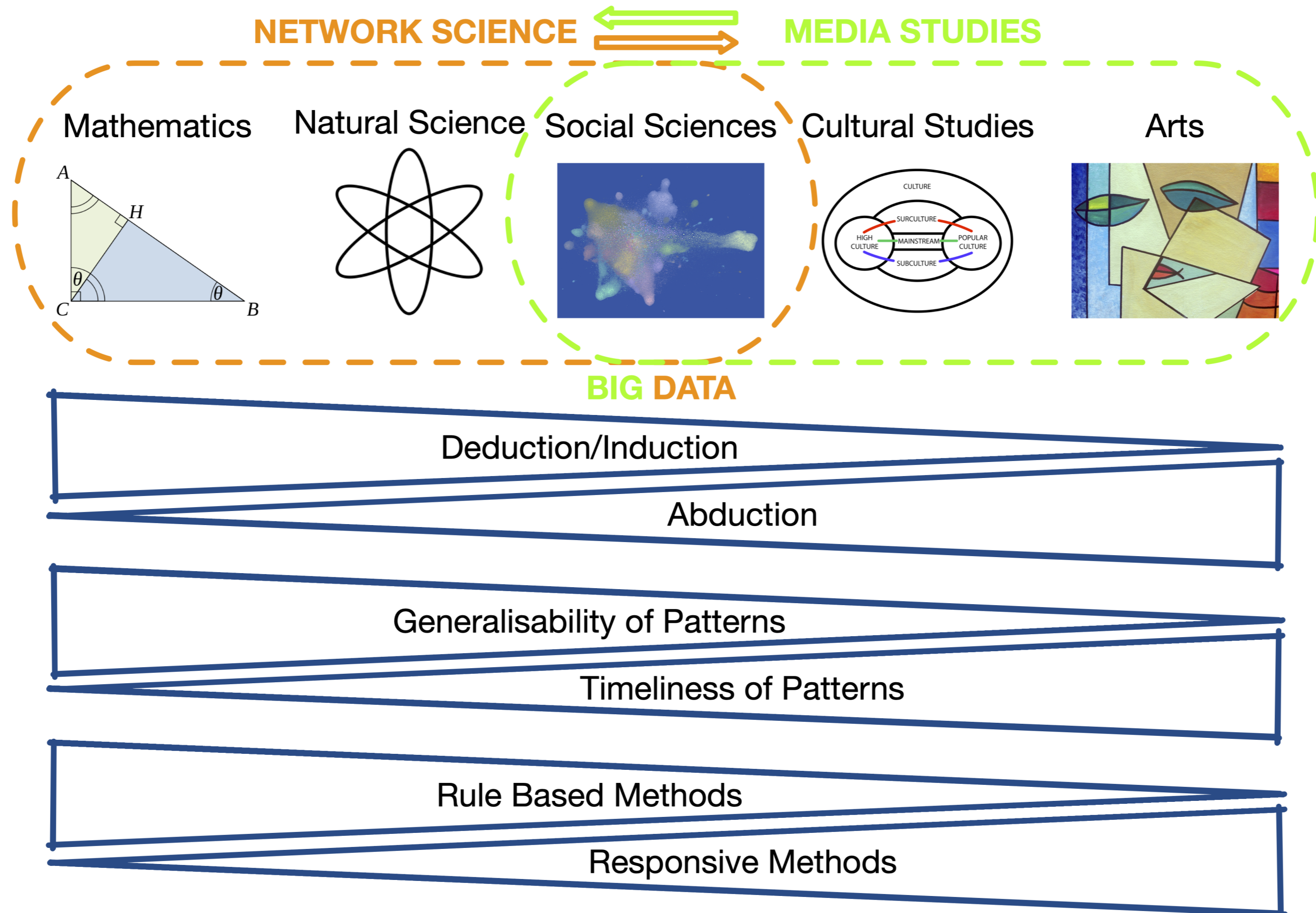
Synthesising ideas by

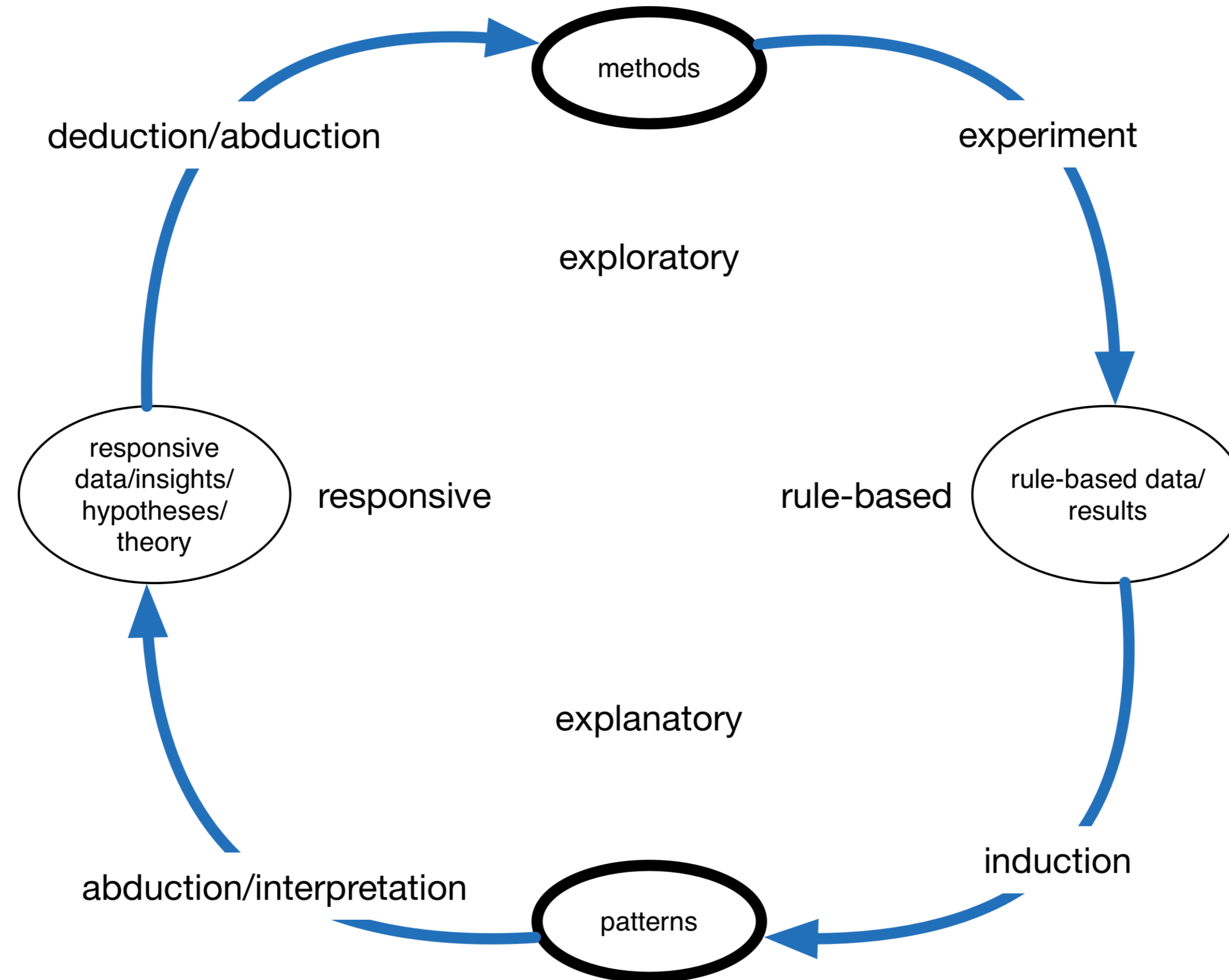
- Berry (2011) on the computational turn in the humanities;
- Halavais (2015) on Big Data interlinking the general with the particular;
- Sechrest & Sidani (1995) on a "false dichotomy" of qual vs quant
- Onwuegbuzie & Leech (2005) on pragmatism as a necessity;
- Dixon (2012) on an epistemology of patterns;











6. EXAMPLE 1: MEASURING COMMUNICATION CASCADES

CASES

Three media items disseminated on Twitter, related to acute events:

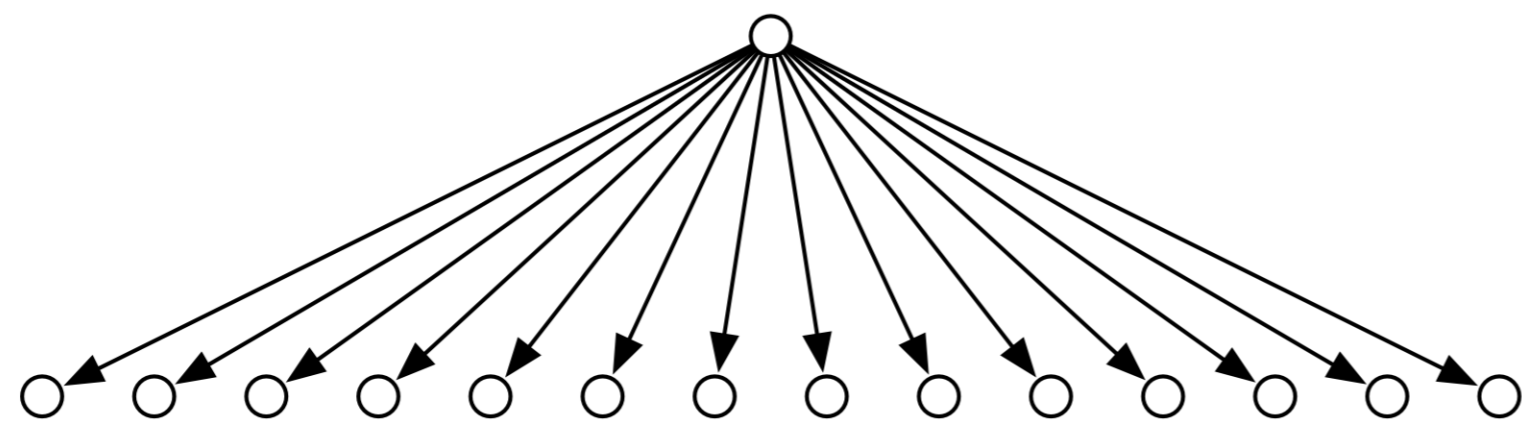
- #sydneyseige – most used
- #illridewithyou – perceived as most 'viral'
- link to a petition to repeat the Brexit referendum – interesting for comparison

WHAT IS VIRALITY (AKA CONTAGION)?

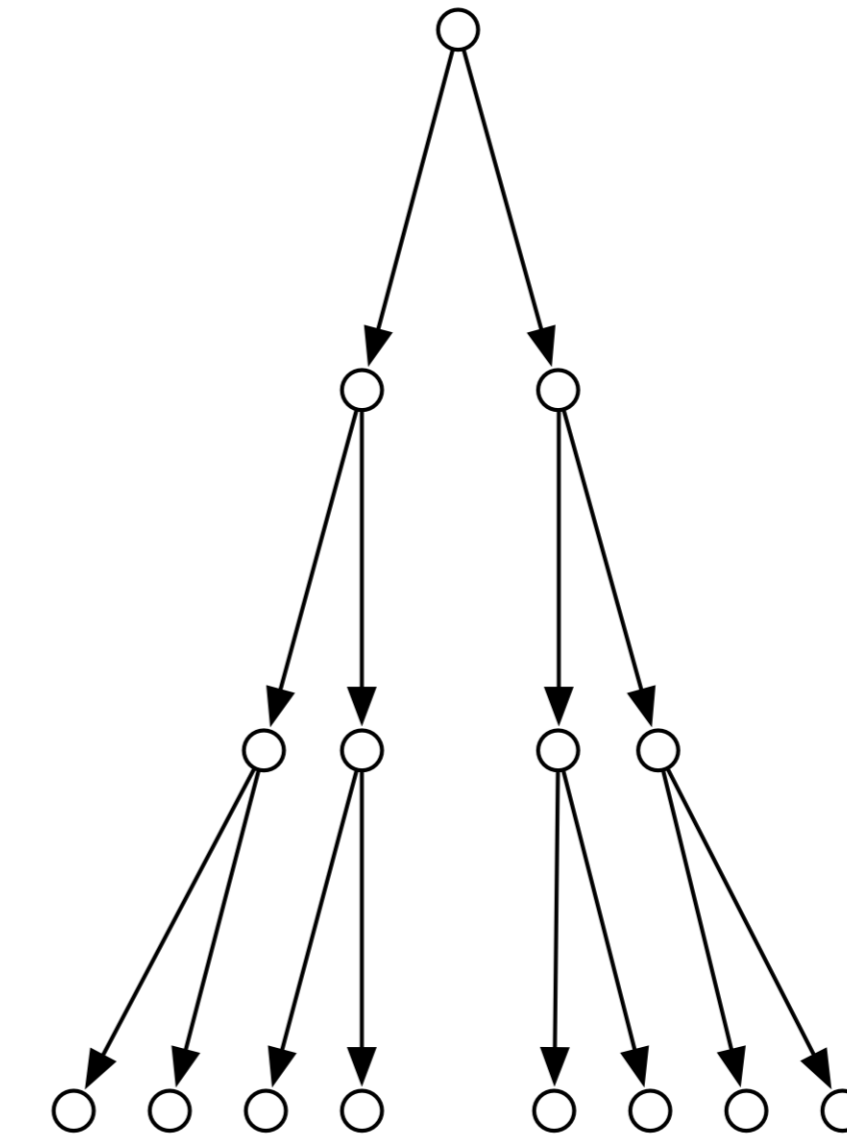
Three perspectives:

- virality of an item
- virality of the structure of a diffusion tree
- qualitative differences: simple (one exposure) vs. complex (threshold models) contagion

STRUCTURAL VIRALITY (AVG. SHORTEST PATH LENGTH)



Broadcast

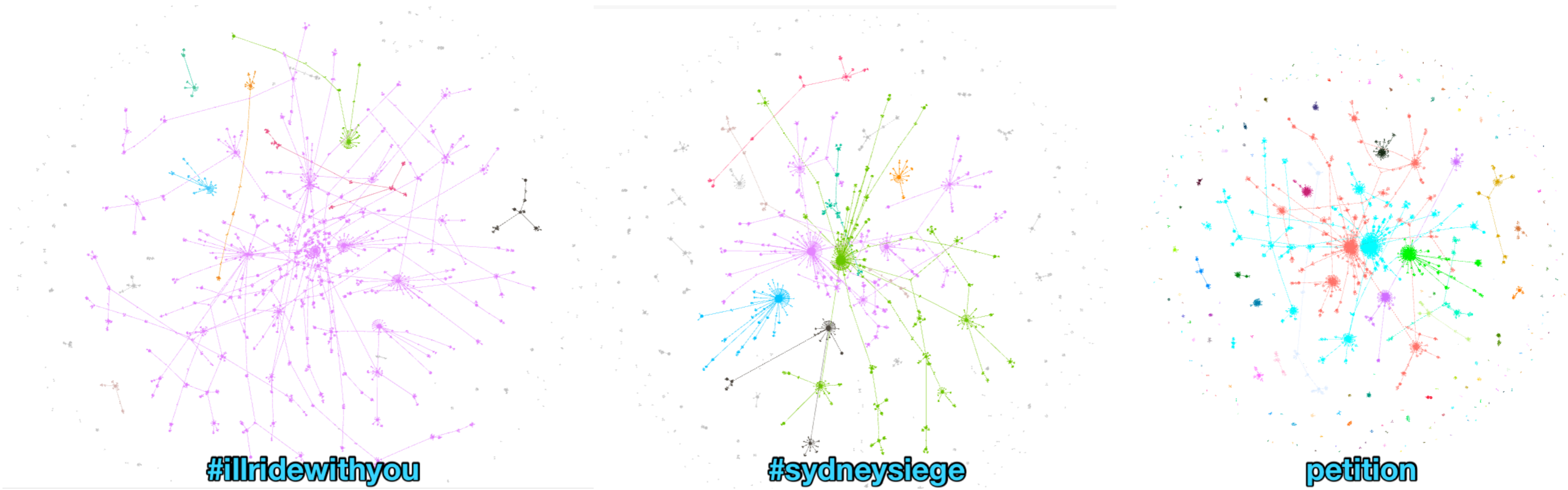


Viral Cascade

after Goel et al. (2015)

SELECTED RESULTS

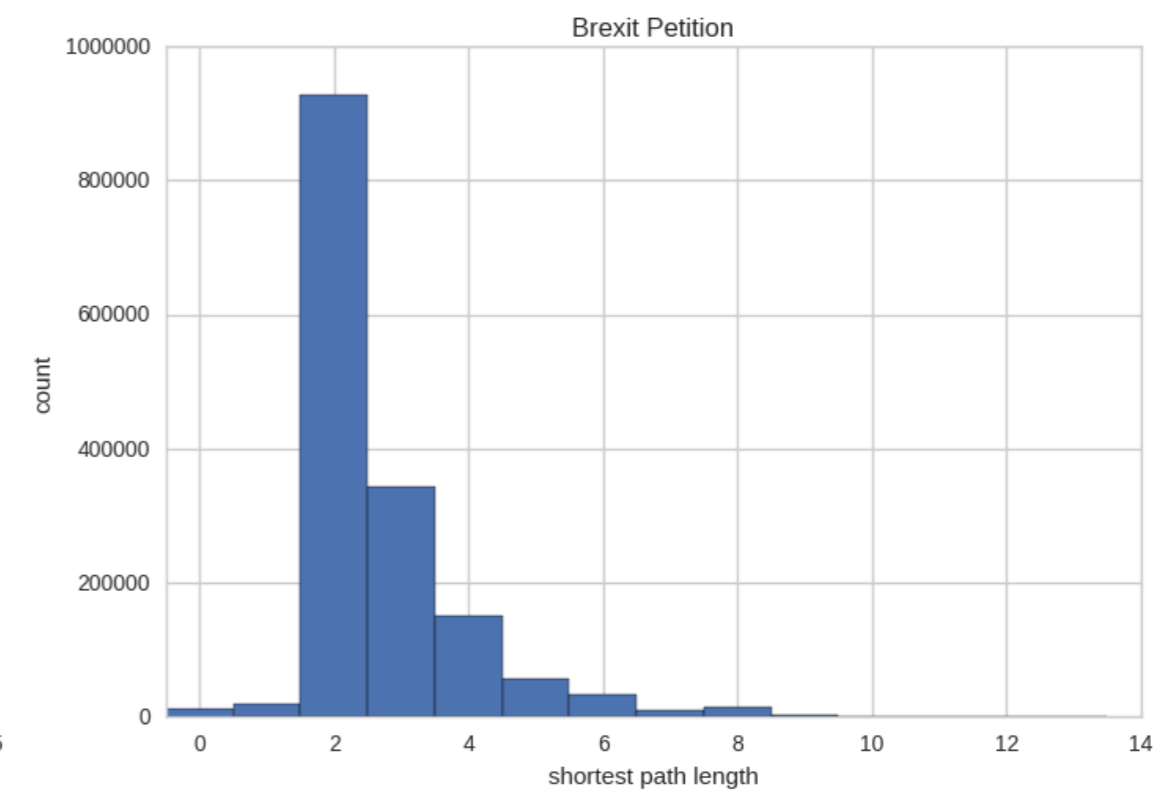
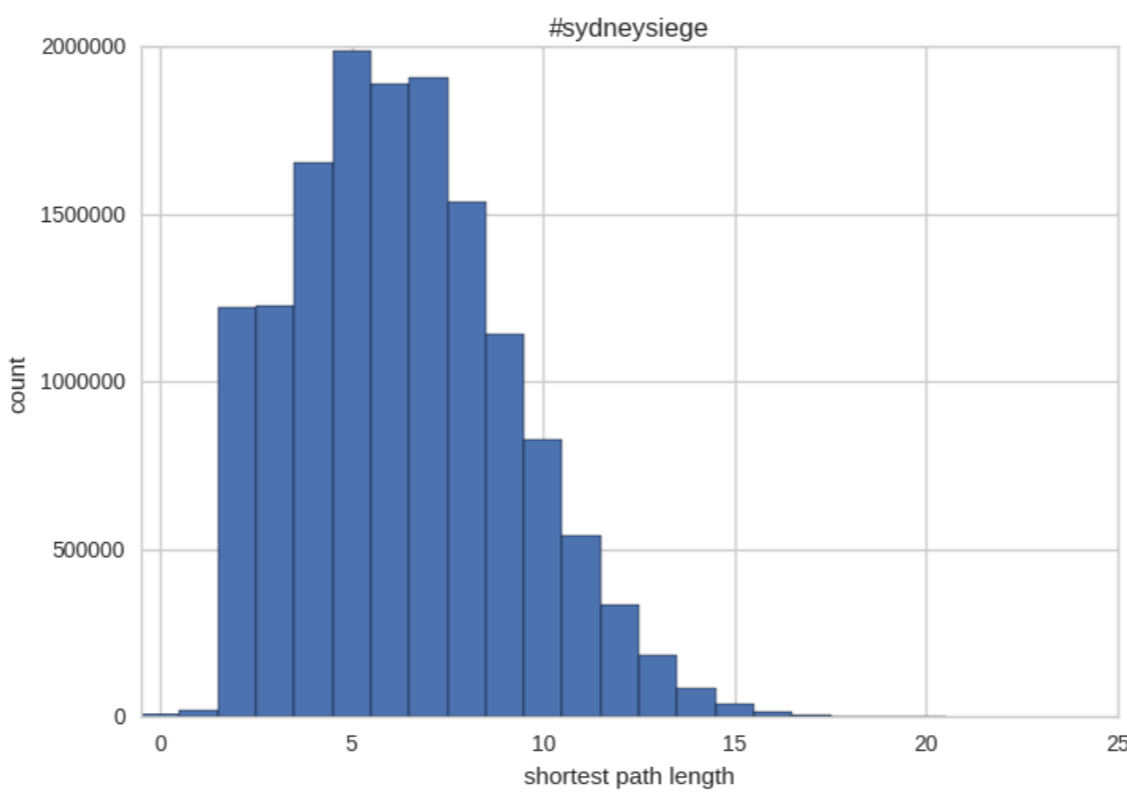
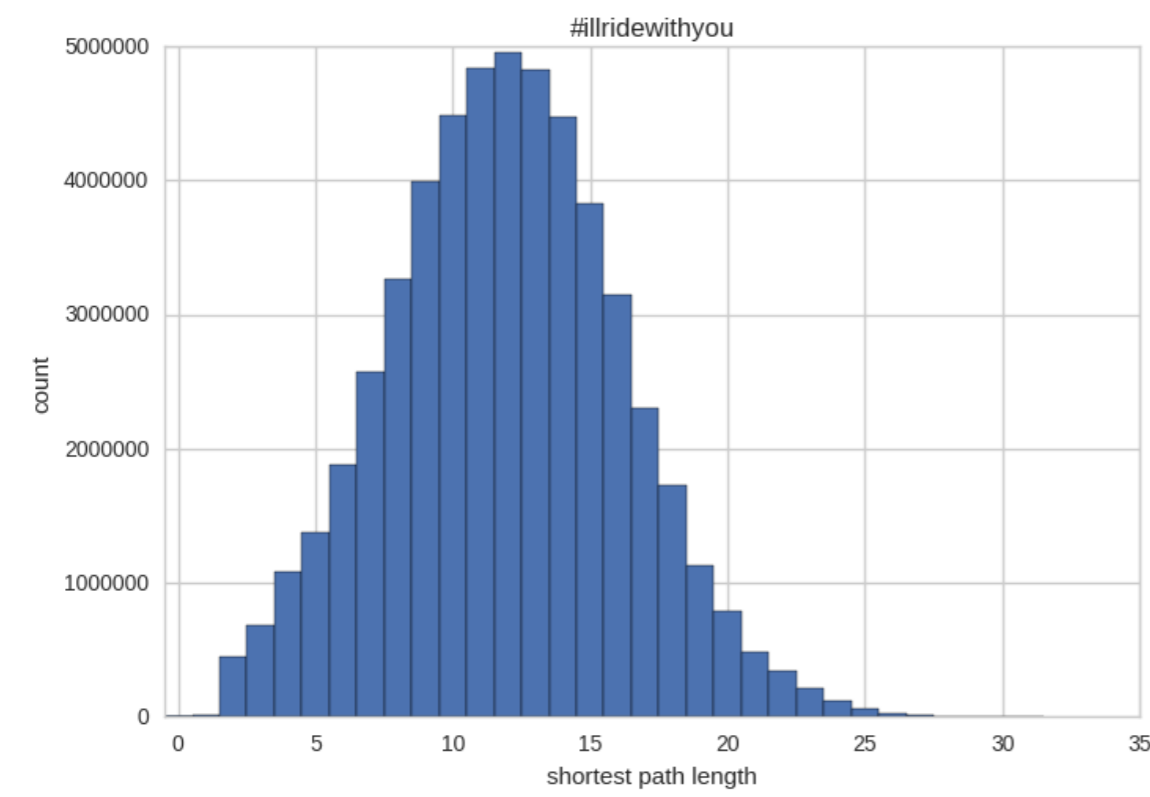
CONNECTED COMPONENTS



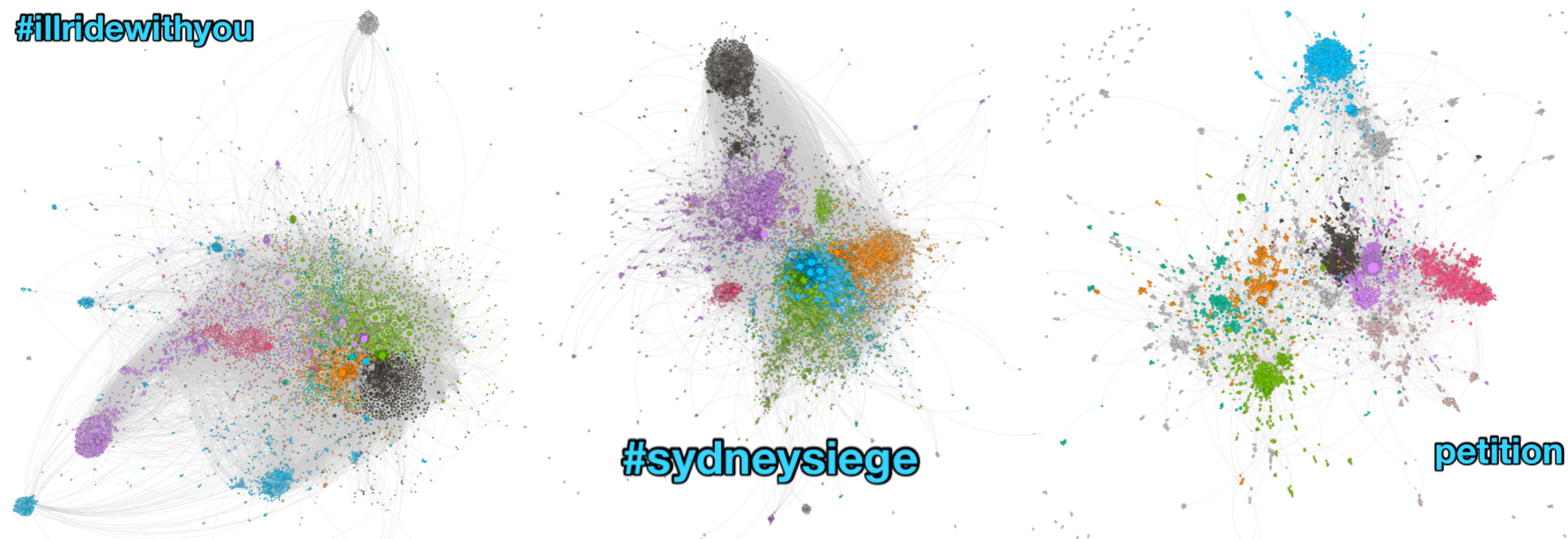
Diffusion trees reconstructed from first 10,000 participating accounts in each case.

- reconstructed diffusion network, based on assumption that the last exposure triggered the reshare
- colour by connected component
- decreasing dominance of largest components
- increasing number of components, equivalent to number of entry points -> more viral, more 'organic growth', less viral, more 'outside influence'

STRUCTURAL VIRALITY (AVG. SHORTEST PATH LENGTH)

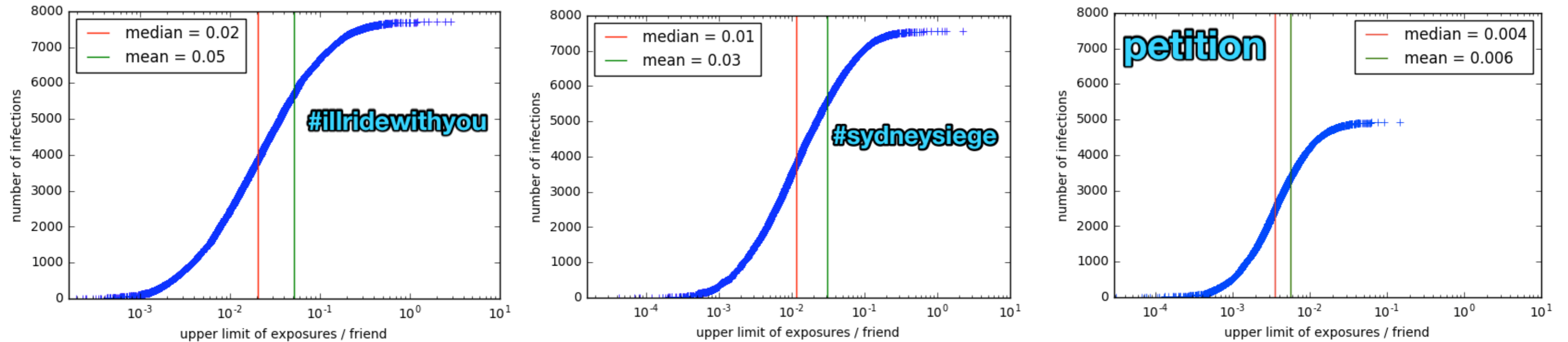


INFLUENCE NETWORK



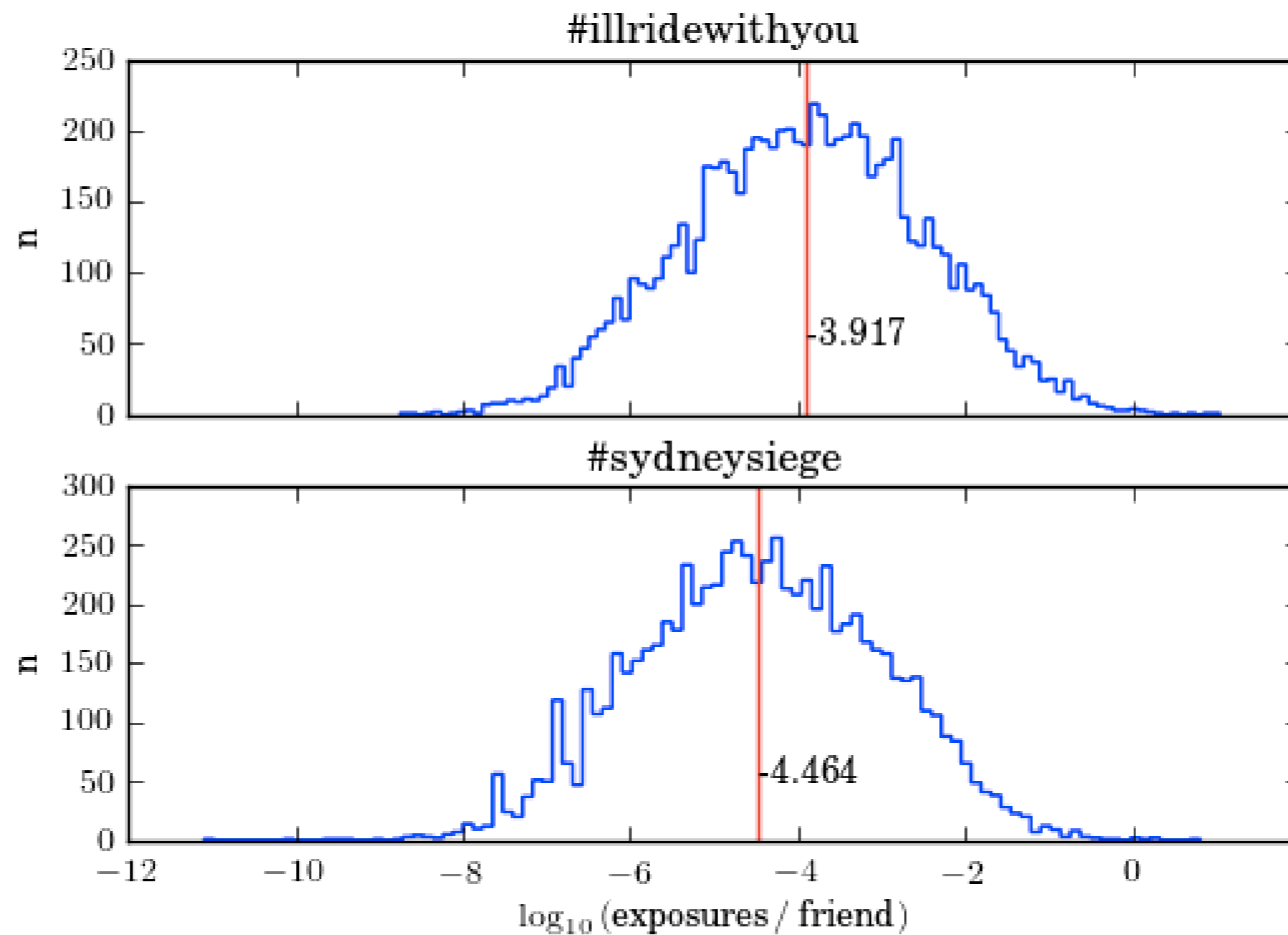
- if I followed another account + this account posted item before I did -> connection
- gives up assumption of single exposure -> enables to analyse possible **complex contagion**
- observation: hashtags both more clustered -> denser underlying community structure in form of follows

COMPLEXITY OF CONTAGION/EXPOSURES PER FRIEND (FOLLOWEE)



- the number of infections increases with the exposures to the respective item per friend
- could be understood as some form of 'peer pressure'
- average highest for illridewithyou (5 exposures per 100 friends)
- middle sydneysiege (3 exposures per 100 friends)
- far below for link (6 per 1000 friends)

COMPLEXITY OF CONTAGION/EXPOSURES PER FRIEND (FOLLOWEE)



```
illridewithyou mean: -3.91673145599
sydneysiege mean: -4.46387012522
t = 23.6683039501 , p = 1.18502599027e-121
```

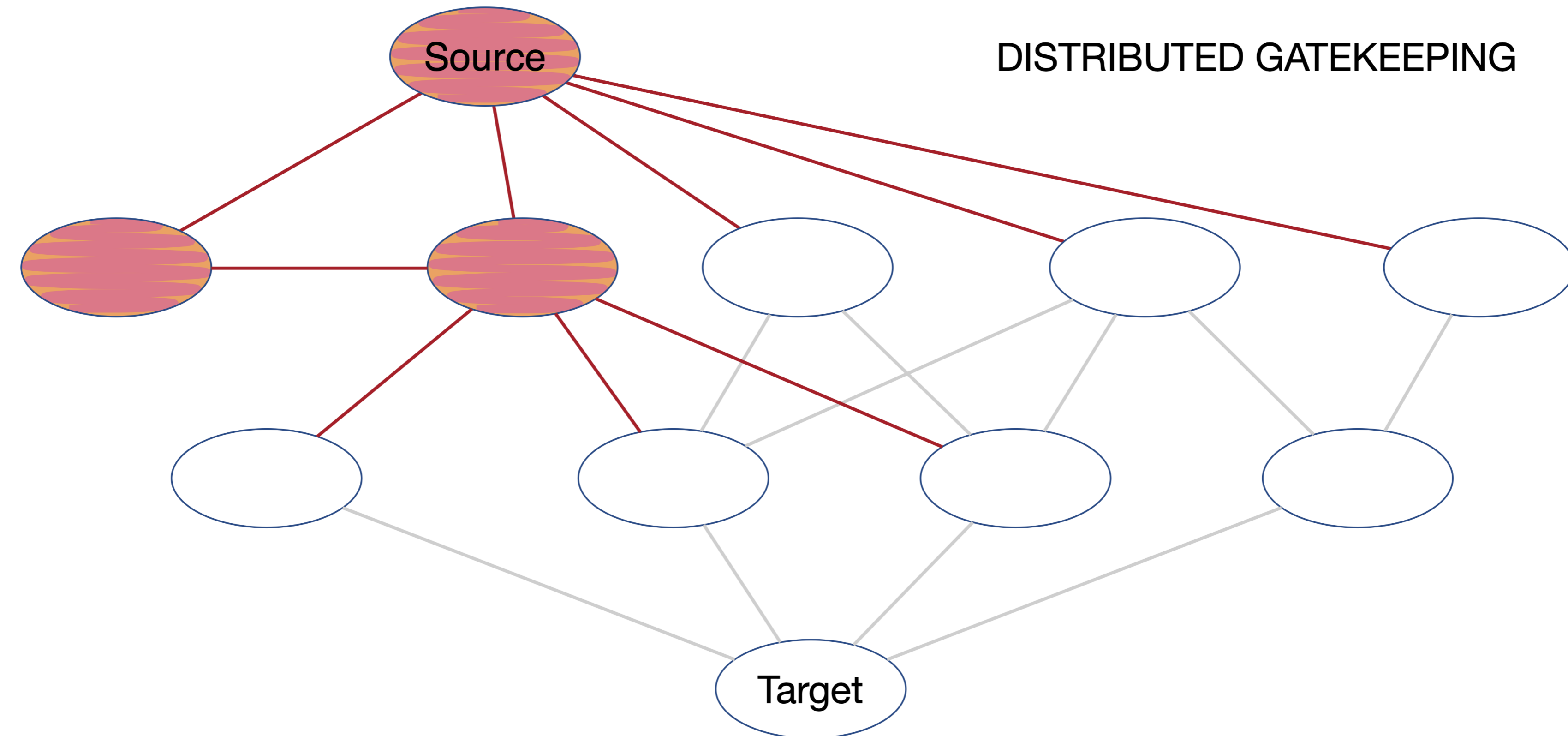
Limitation: the effect is hard to separate from the 'organic grown' nature of #illridewithyou

SUMMARY OF RESULTS

	#illridewithyou	#sydneysiege	petition
outside influence	+	++	+++
structural virality	+++	++	+
clustering*	+++	+++	+
impact of single nodes*	+++	++	+
timescales*	+	++	+++
'virality'	high	medium	low
complexity of contagion	+++	++	+

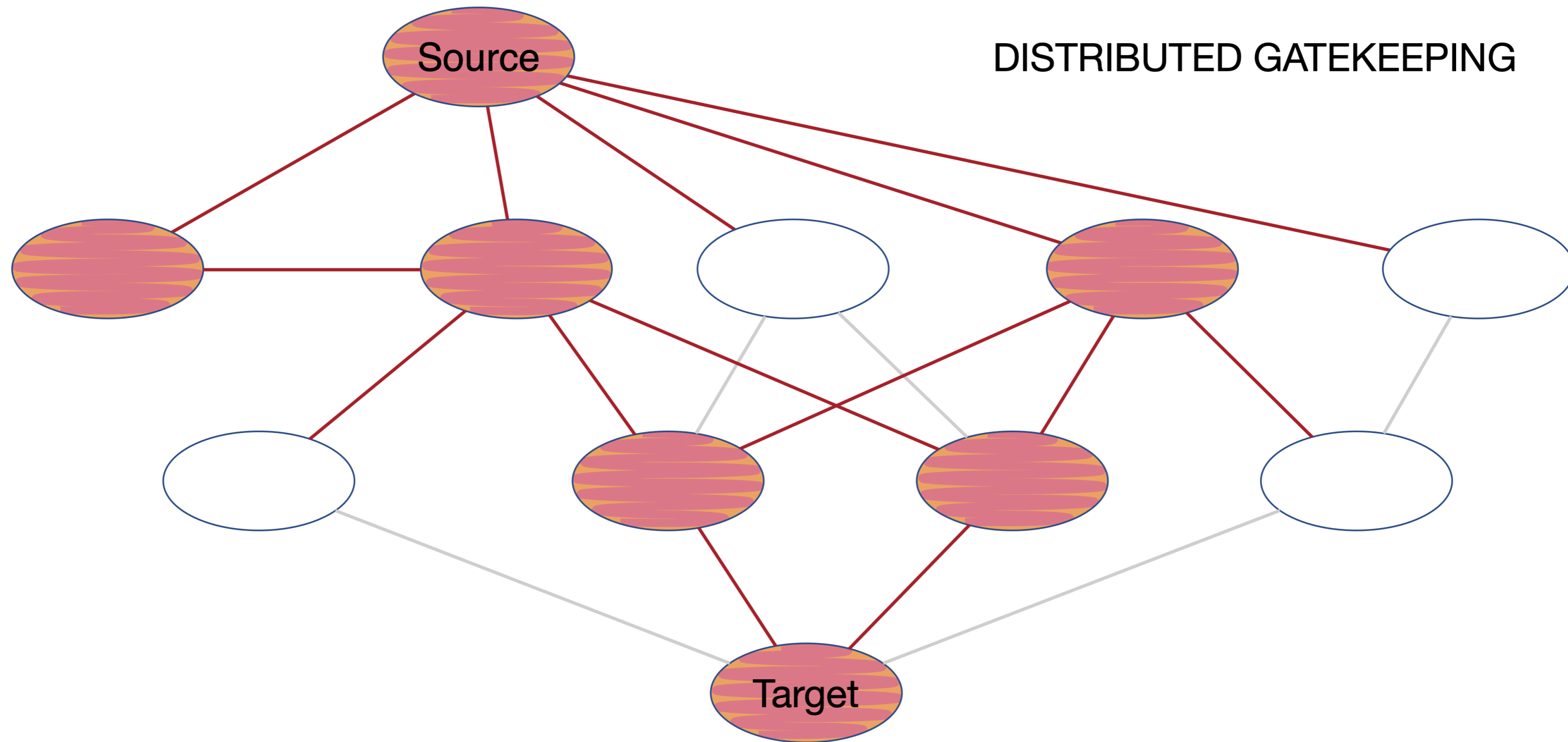
*see Münch (2019)

APPLICATION TO THEORY (EXAMPLE): GATEKEEPING



- concept of distributed gatekeeping in networks, based on limited attention space
- assumption for example: general average threshold of 2 to reshare an item

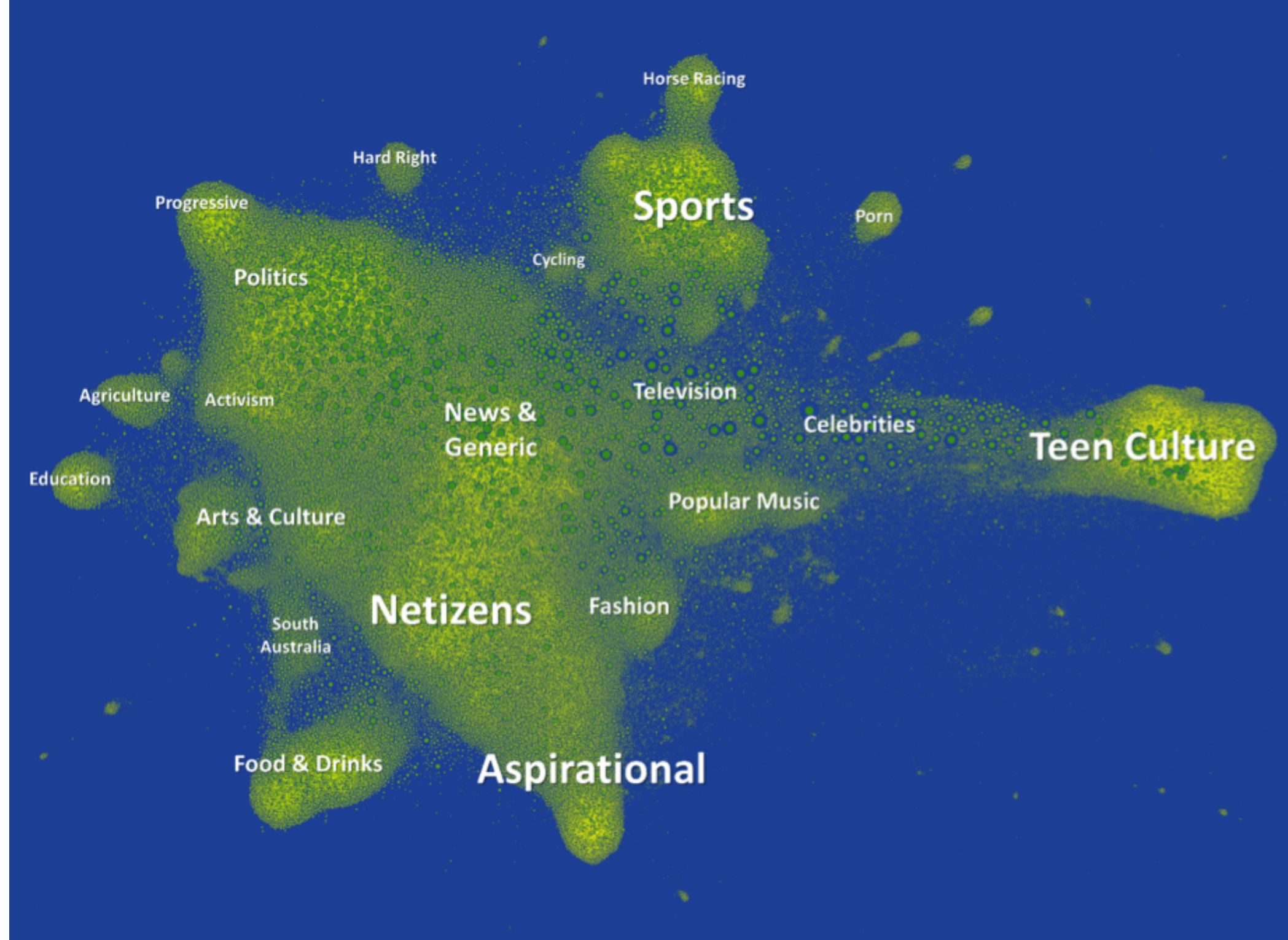
DISTRIBUTED GATEKEEPING



One node acts as a quasi-gatekeeper to get the message through to the target, based on properties of the node (lower threshold), but also on position in the network (node on the far right would not succeed)

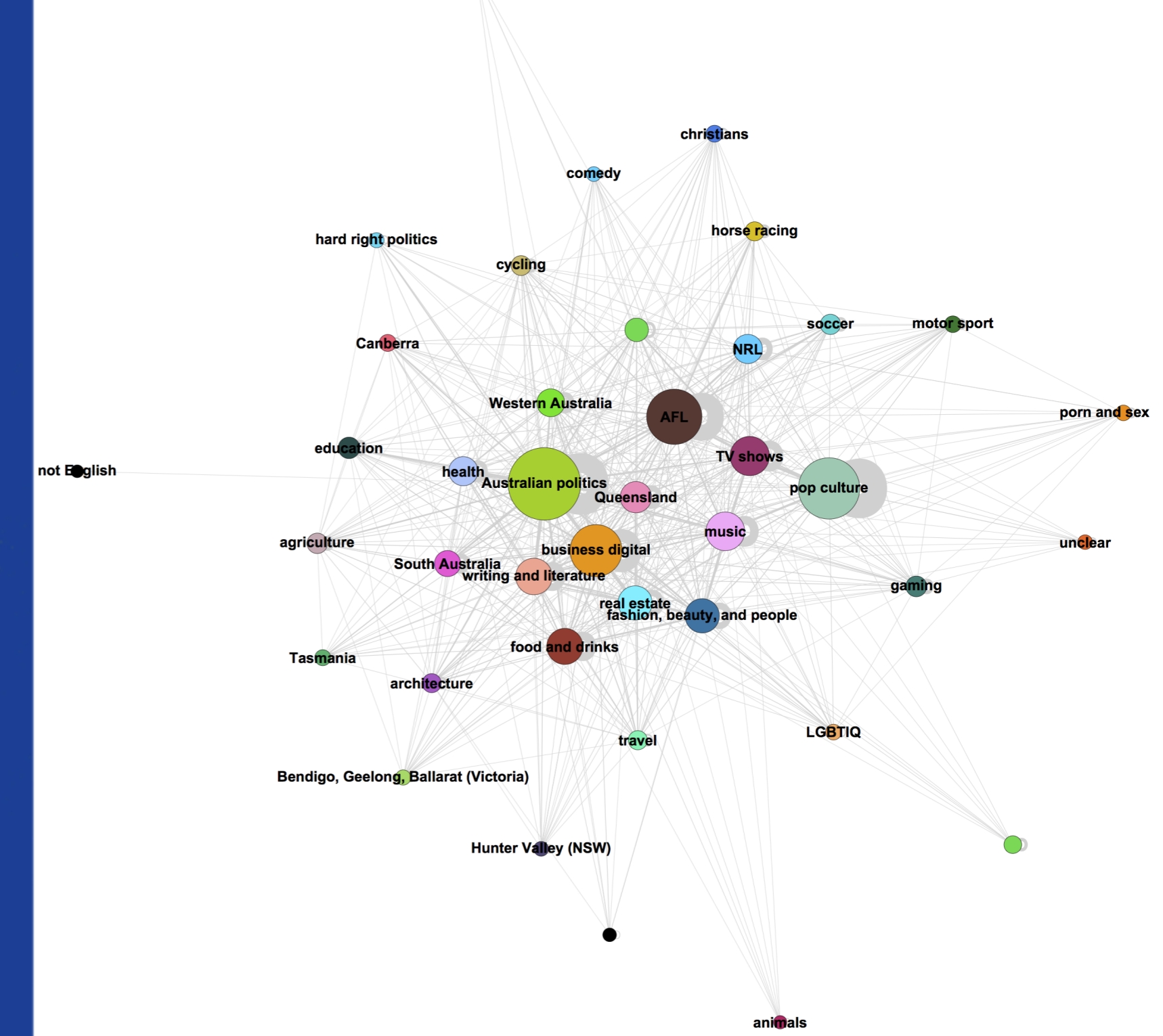
7. EXAMPLE 2: MAPPINGS OF A PUBLIC SPHERE

PART 1: THE QUASI-STANDARD – COMMUNITIES BASED ON INNER DENSITY (MODULARITY MAXIMISATION)



left (Bruns et al., 2017): Australian follow network filtered for accounts with over 1000 followees + followers. Labels based on close reading of profile descriptions

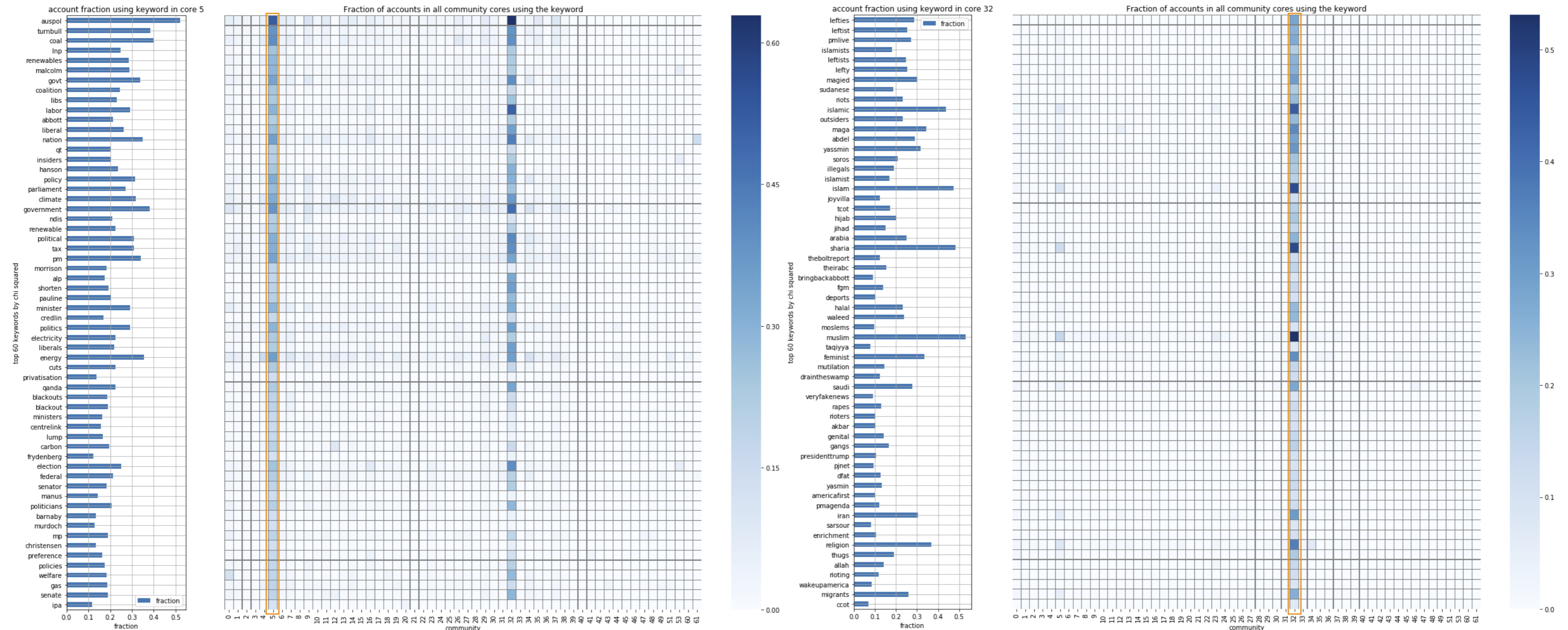
right (Münch, 2019): community graph of communities with degree > 10,000, based on modularity maximisation for the full Australian follow network (> 2 million accounts). Labels based on keyword extraction from tweets by 10% of accounts from each



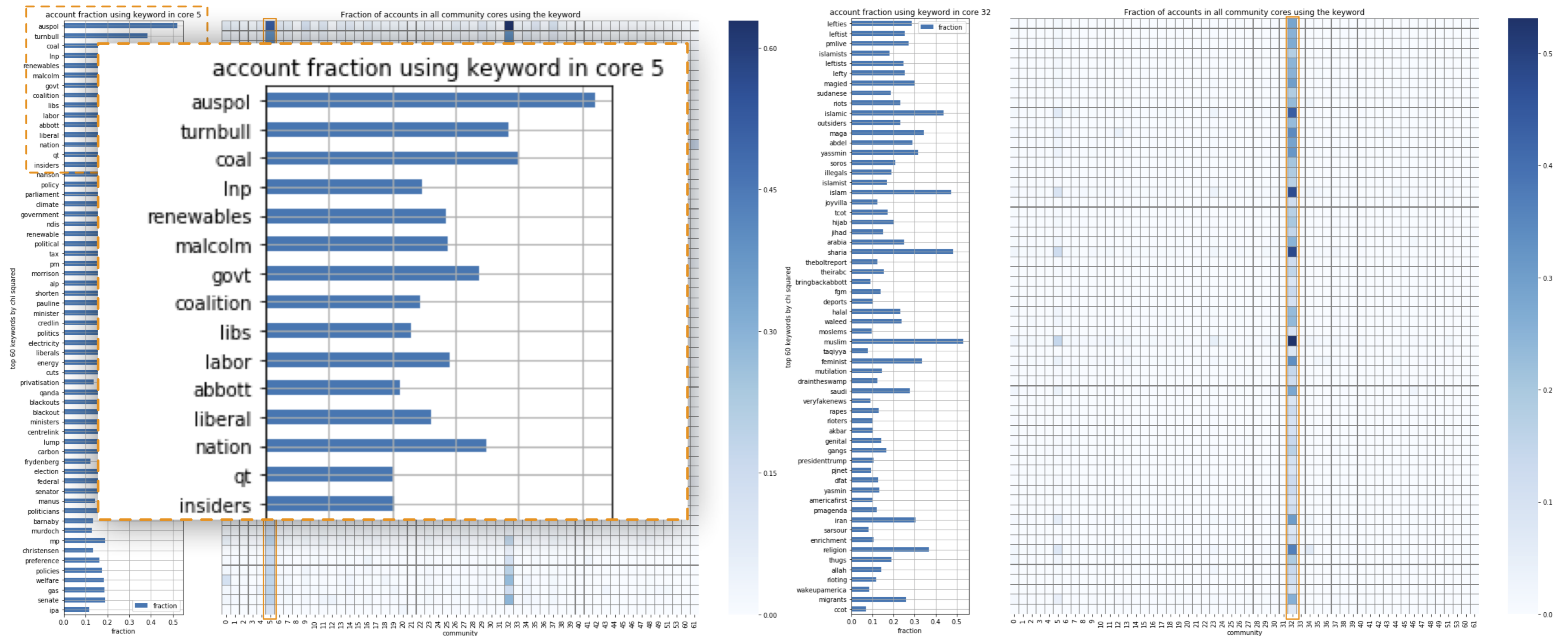
community

KEYWORD MAPS

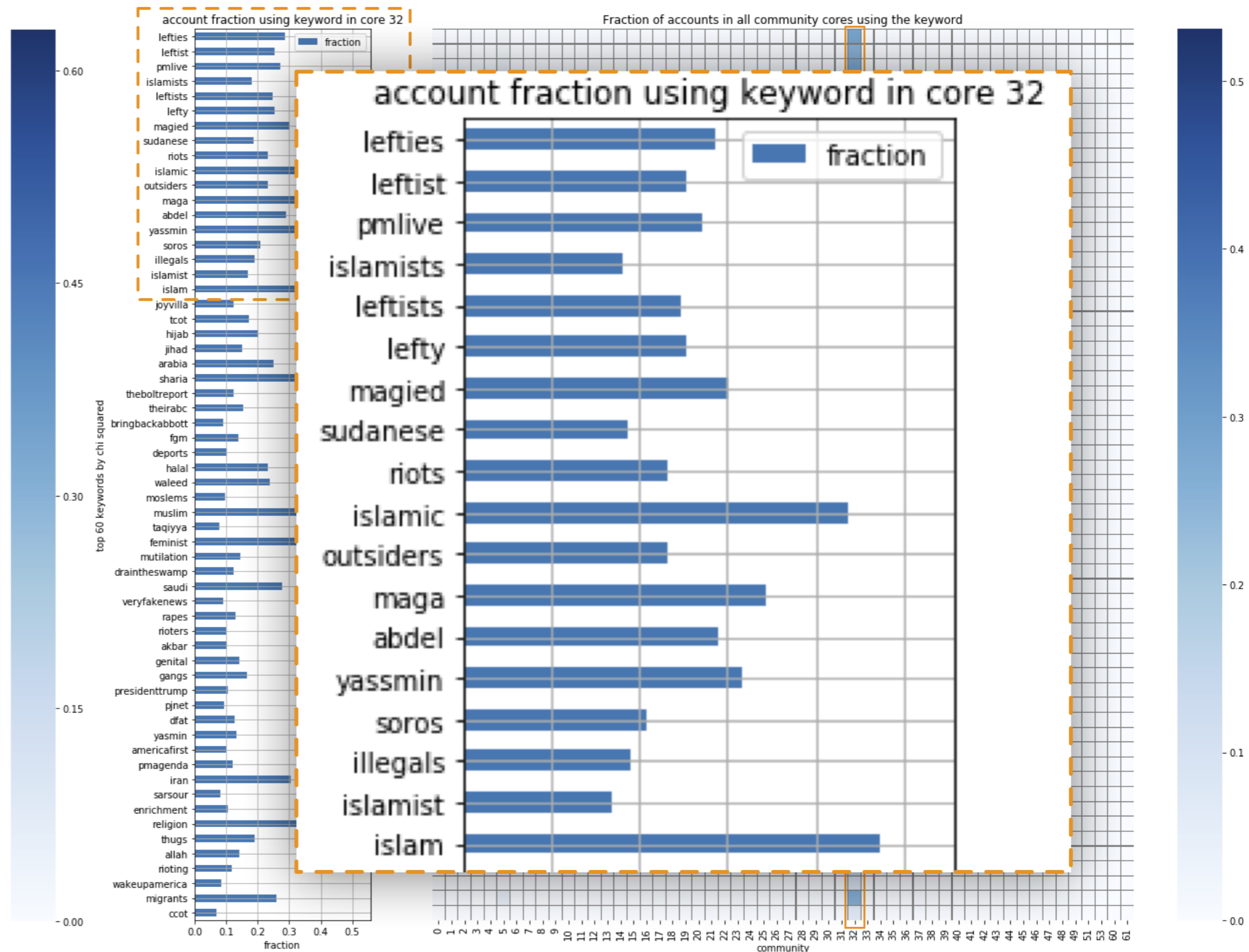
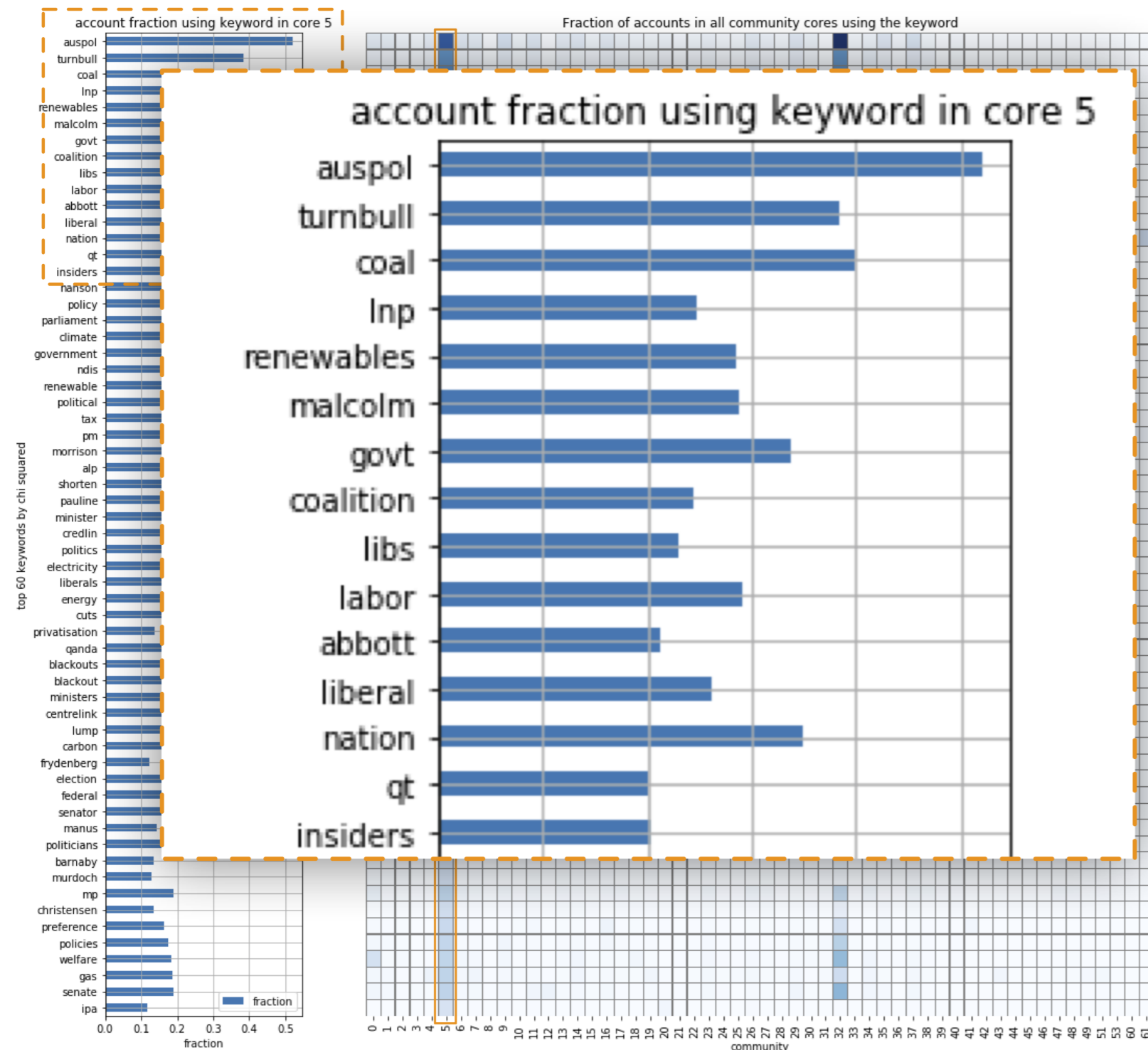
- based on tweets by accounts in community-cores (containing ca. 10% of respective community) from 10-19 February 2017
- done for 53 communities containing over 1000 accounts



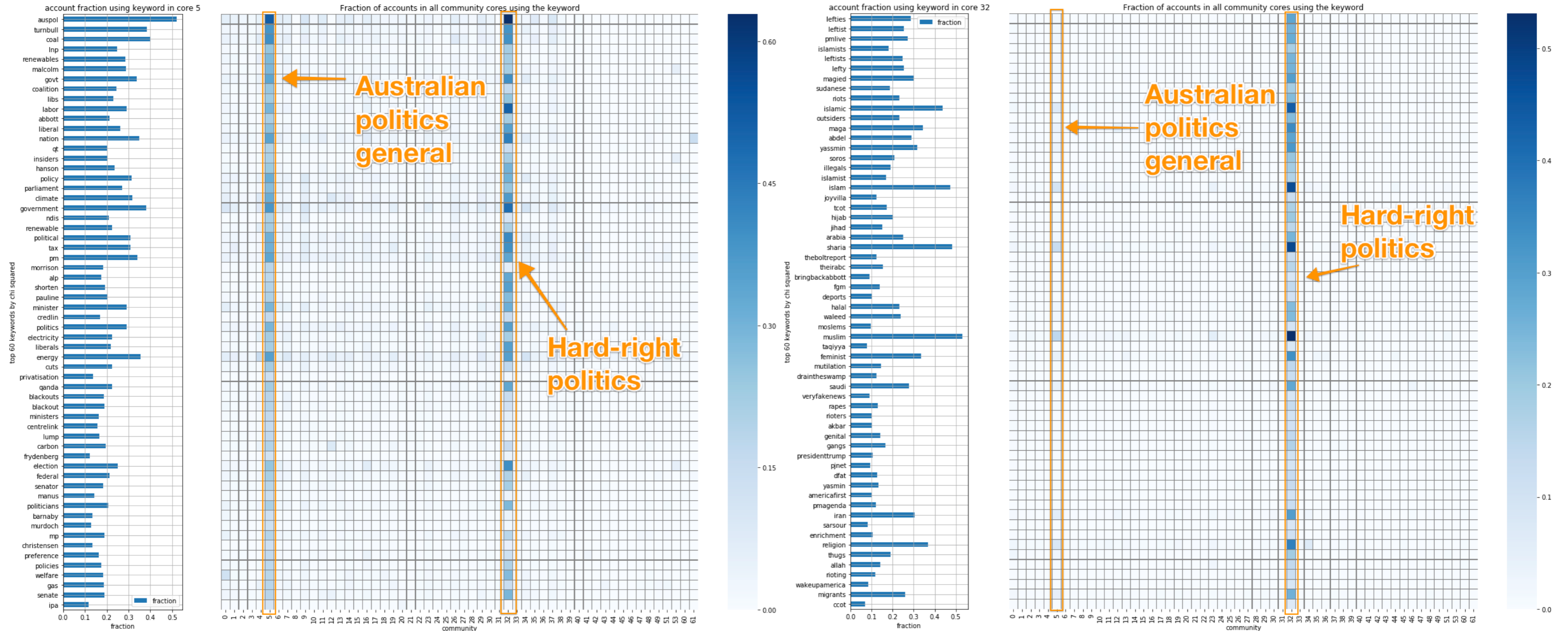
- left side of each figure: most distinct 60 keywords and the fraction of accounts having used them in the community core in focus
- right side of each figure: heatmap showing keyword use in all other communities



left side: Australian politics, as by the extracted keywords

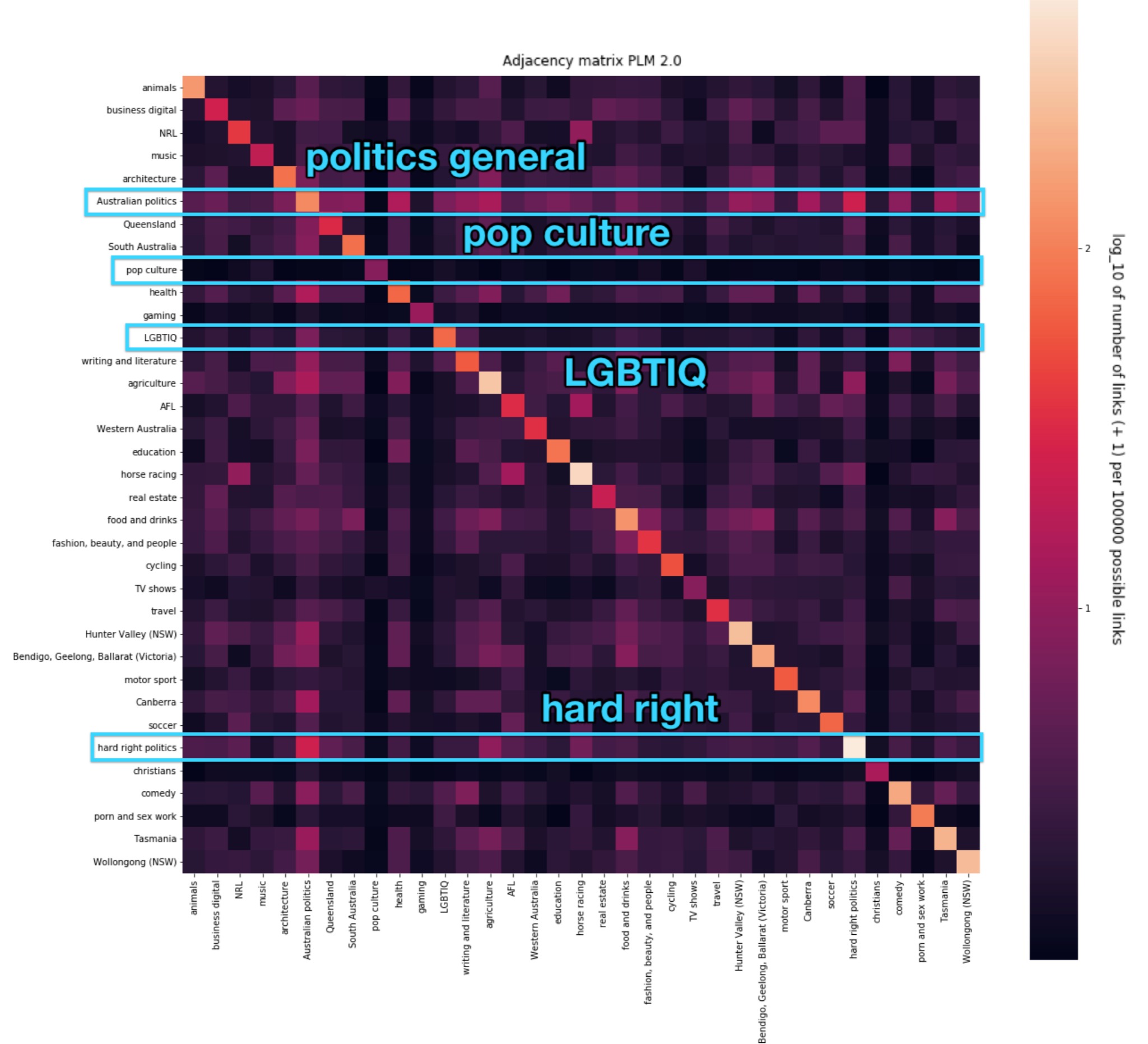


right side: hard-right politics cluster



- visible: one-way relationship regarding topical keywords
- hard-right uses keywords from politics, but not the other way round
- single keywords related to Islam and migrants make it into mainstream discussion
- critique of Islam and immigration as spearhead to enter mainstream discussion?

ADJACENCY MAP



- shows how strongly connected communities are, the lighter the better
- examples: pop culture: with music, and TV shows; politics through whole network; hard right: high inner density, strongly connected with politics

EPISTEMOLOGICAL PROBLEM

MODULARITY MAXIMISATION <-> ECHO CHAMBER

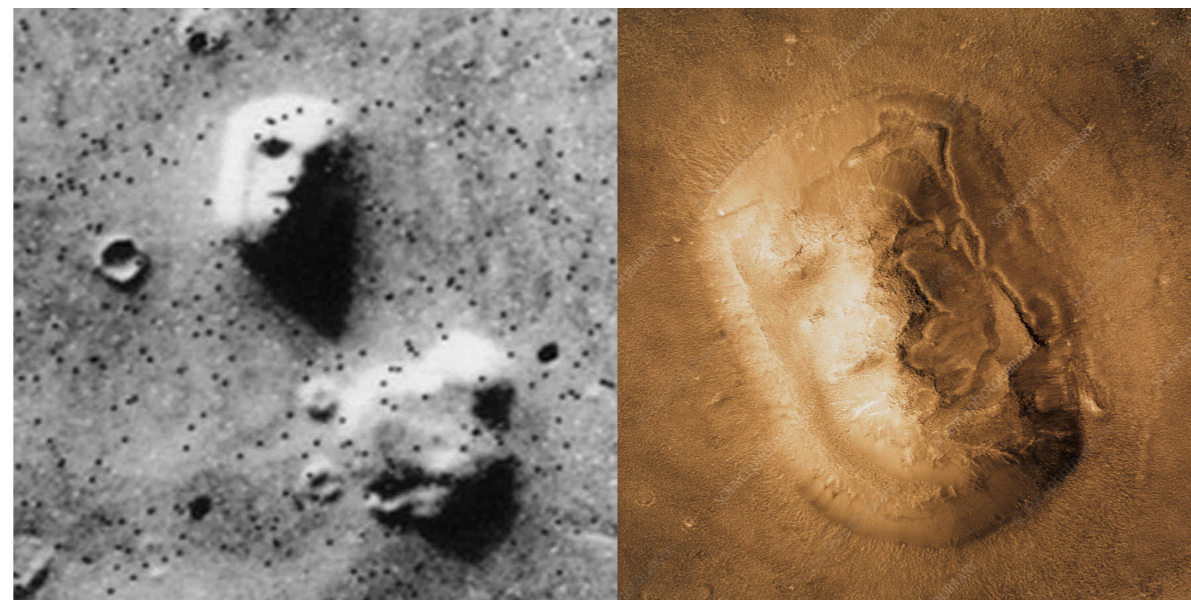
"Networks with high modularity have dense connections between the nodes within modules but sparse connections between nodes in different modules." (Wikipedia, "Modularity (networks)", 11.3.2018)

"An echo chamber comes into being where a group of participants *choose to preferentially connect* with each other, to the exclusion of outsiders." (Bruns, 2017)

==> signficancy problem, as the underlying definition of modularity maximisation is equivalent with echo chamber definition by Bruns

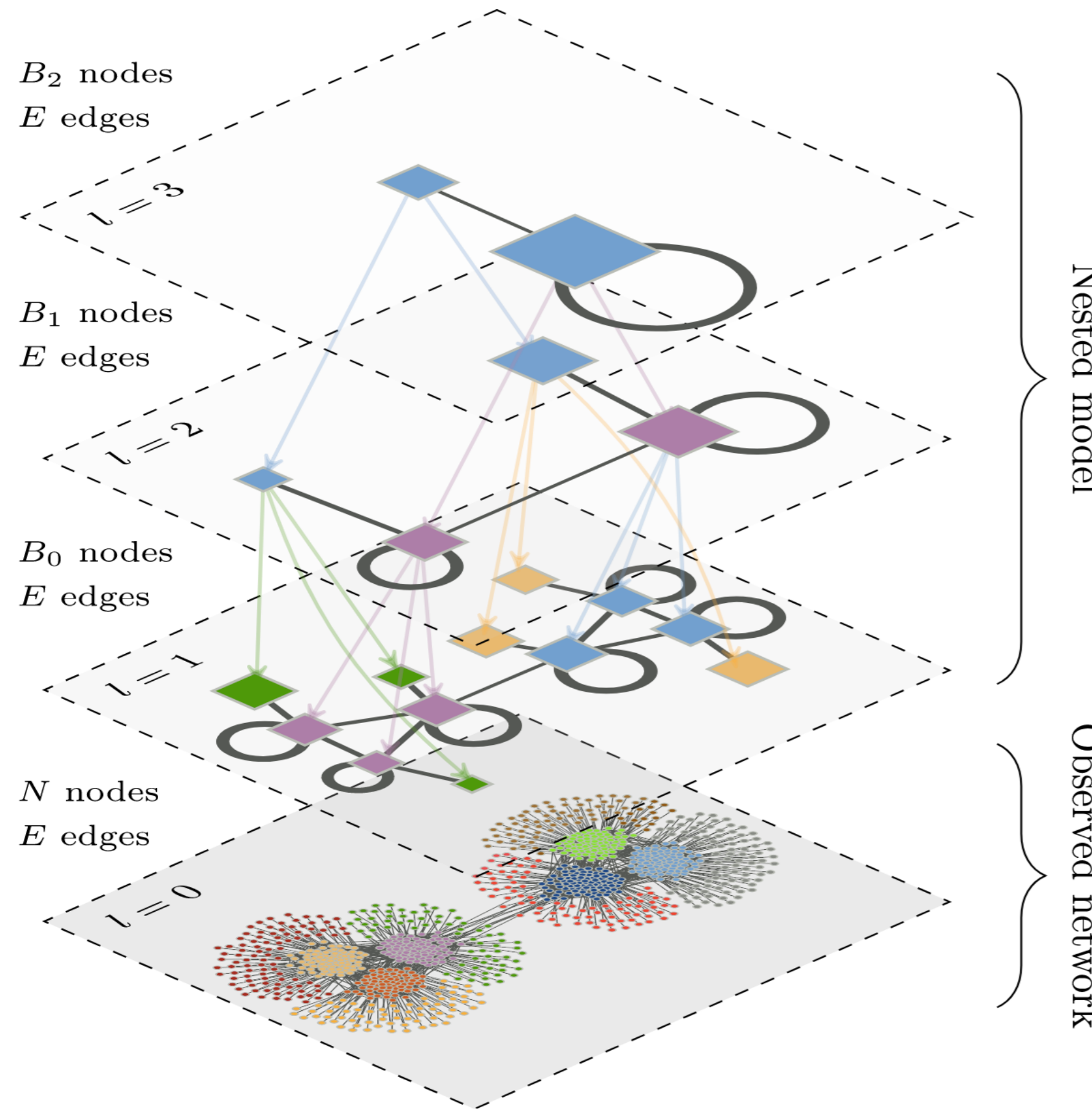
EPISTEMOLOGICAL IMPLICATIONS

- pattern is known, easy to interpret (+)
- efficient (+)
- actually echo-chamber detection method (-)
- resolution limit: either might split up large communities, or ignore small communities (-)
- no statistical tests to distinguish noise from structure, danger of detecting patterns that are not there (apophenia) (-)



PART 2: ALTERNATIVE COMMUNITY DETECTION APPROACH

NESTED STOCHASTIC BLOCK MODEL (SBM) INFERENCE

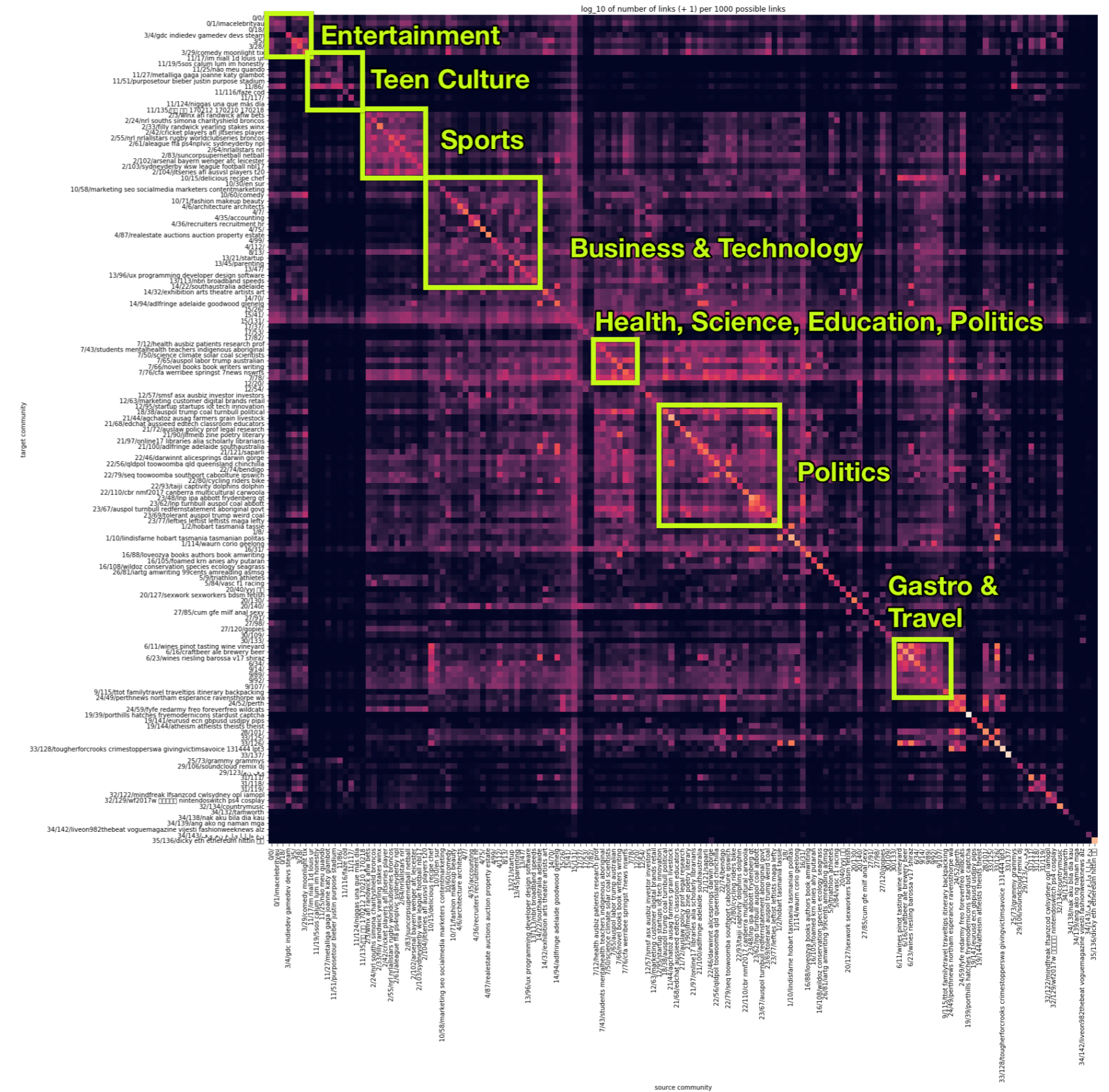
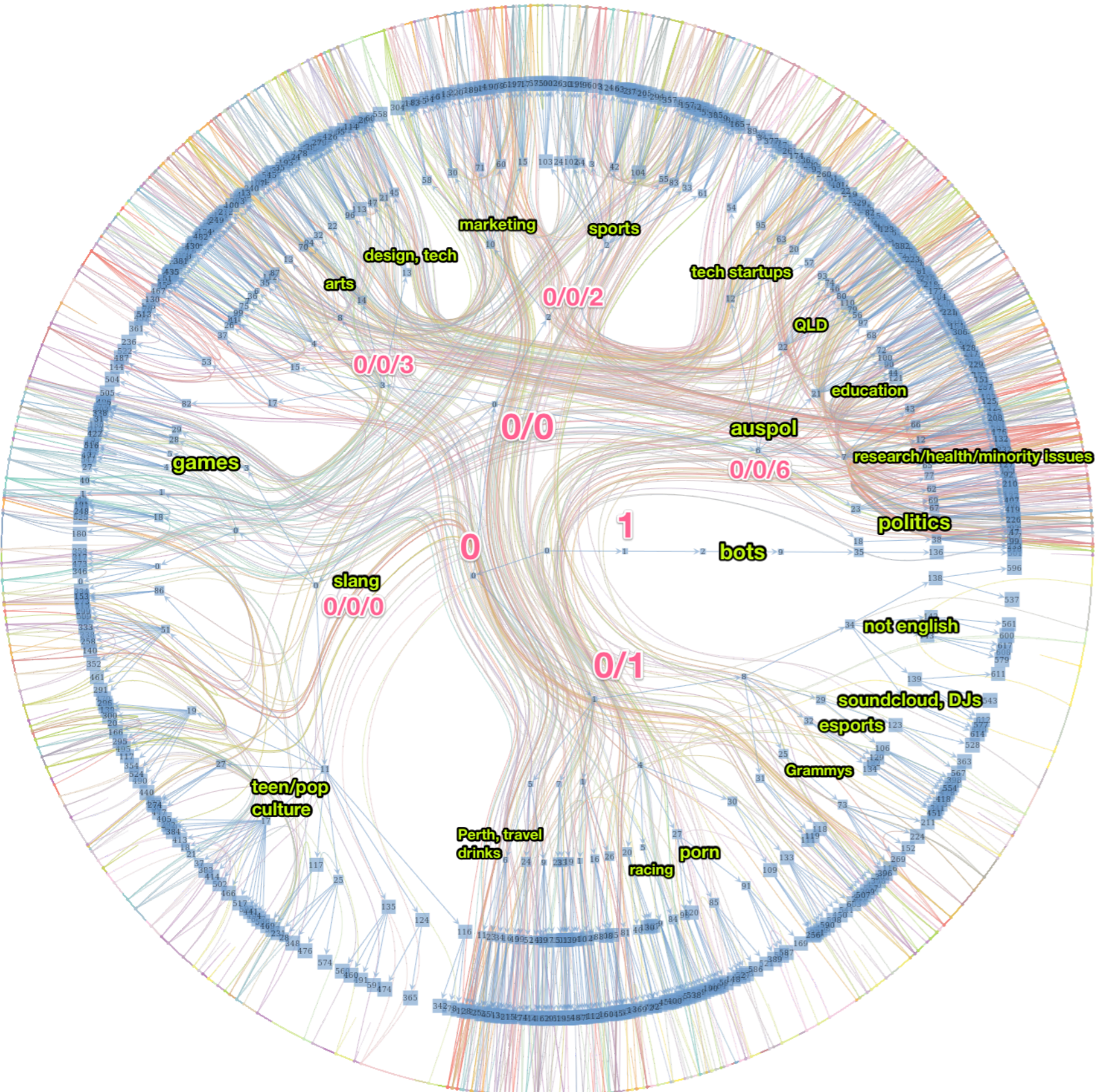


- SBM inference does not look for specific patterns (+-)
- rather grouping nodes with similar 'roles', i.e. connection patterns (think: periphery, centre, bridge, echo chamber) (+)
- hierarchical: circumvents resolution limit (+)
- statistically safeguarded from spotting patterns that are not there (apophenia) (+)
- patterns unknown, analysis after detection, harder to interpret (-)

figure from Peixoto (2017)

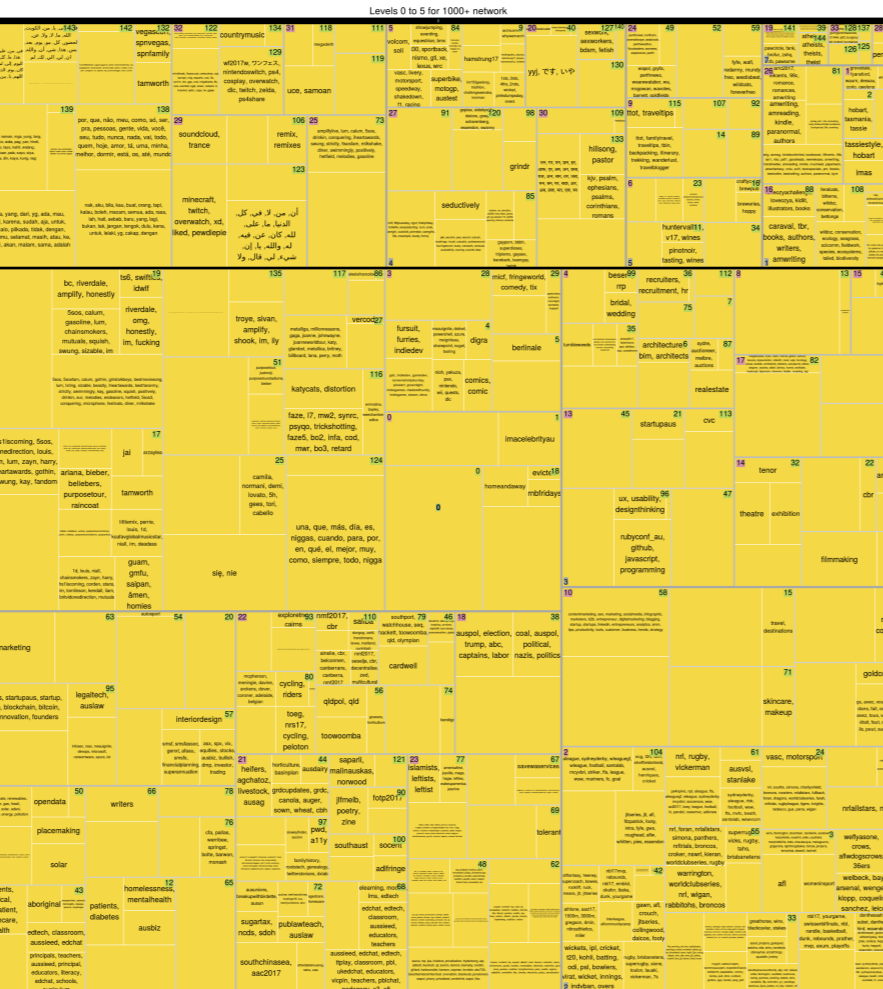
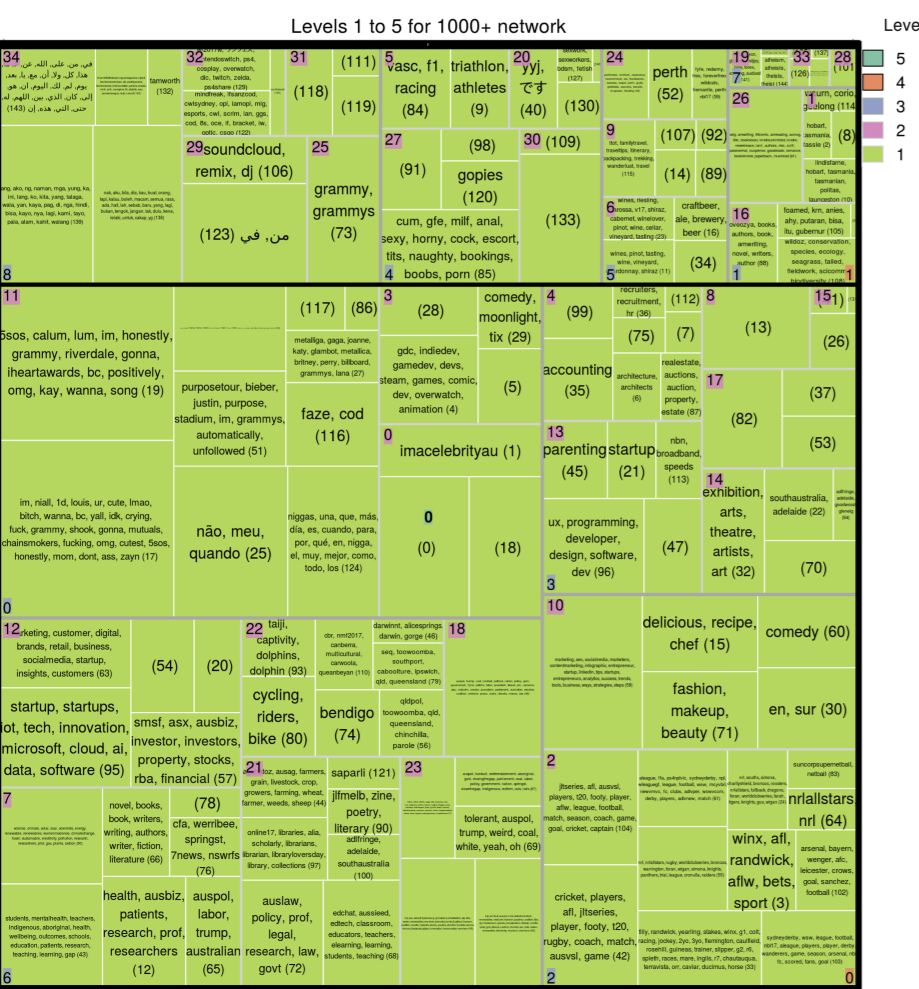
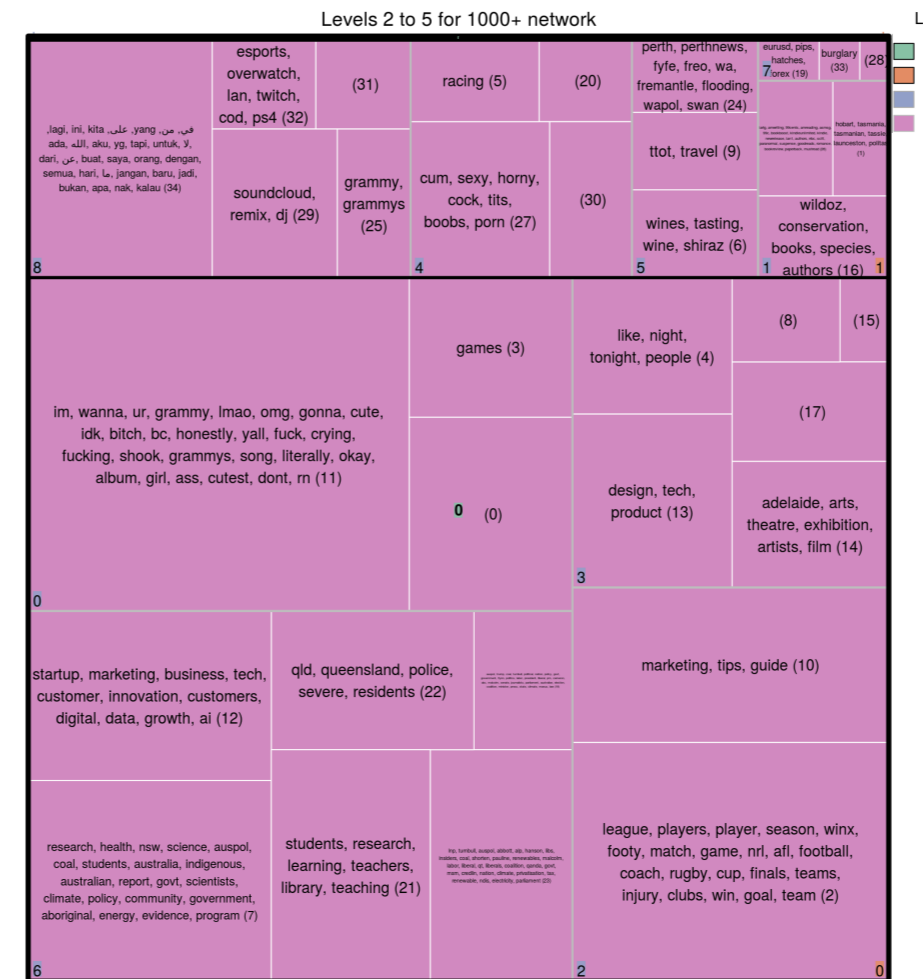
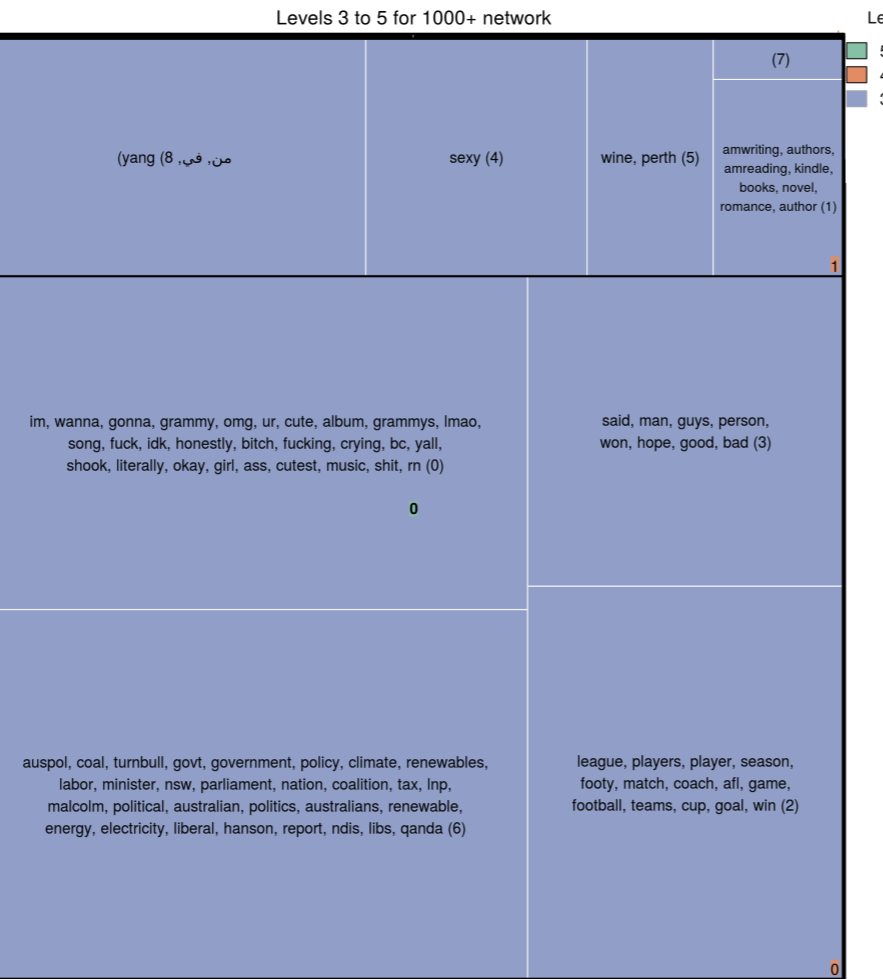
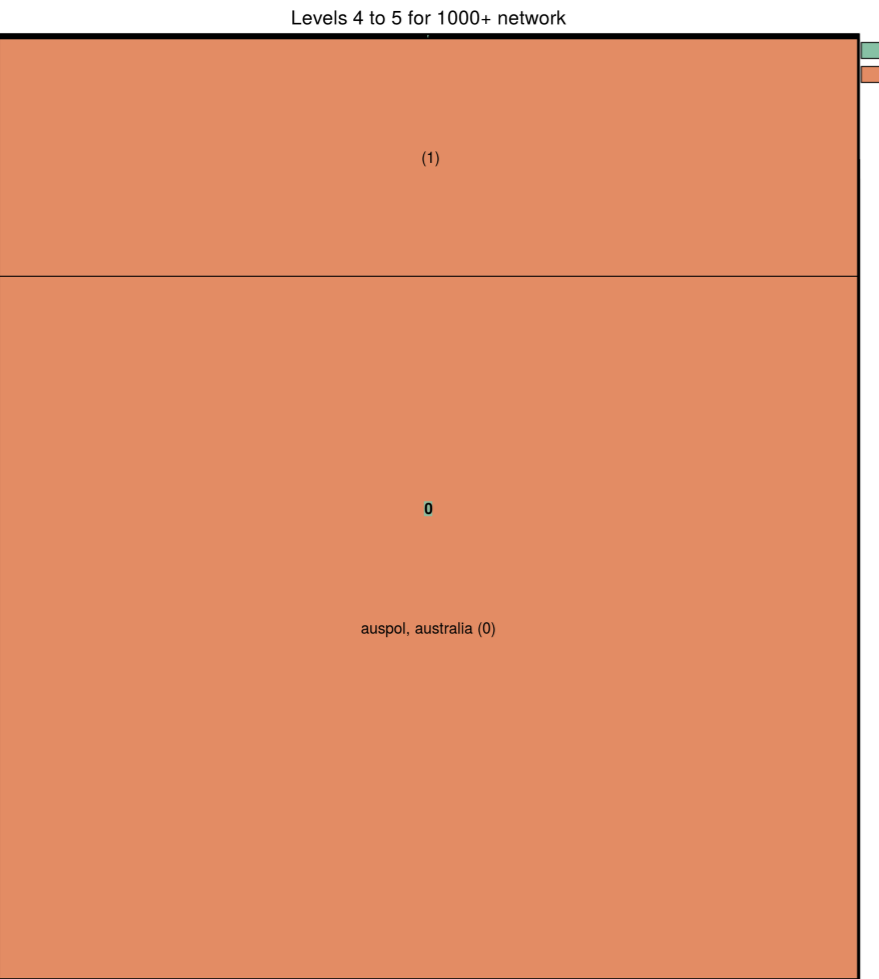
RESULTS

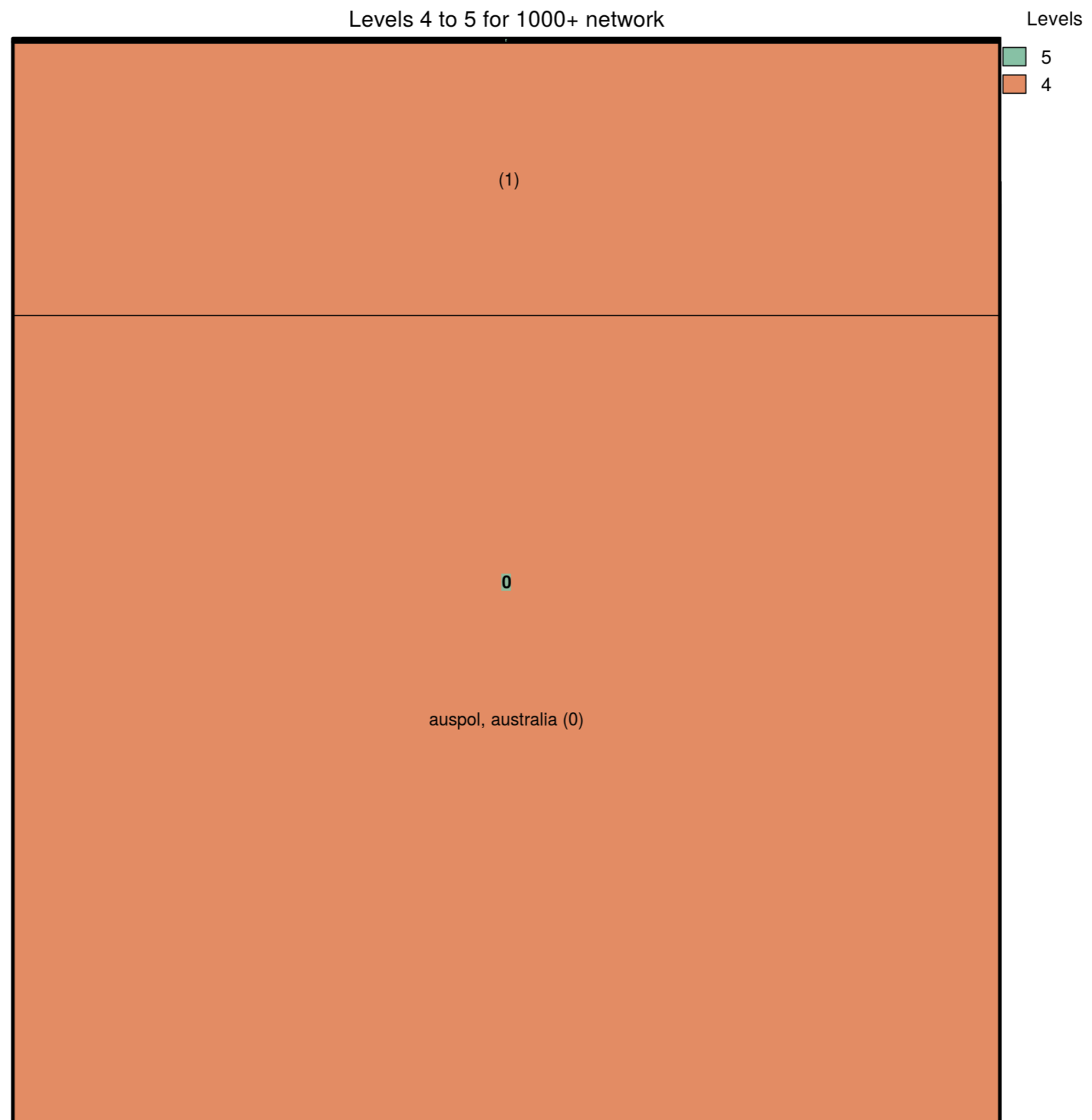
HIERARCHY TREE AND ADJACENCY MAP



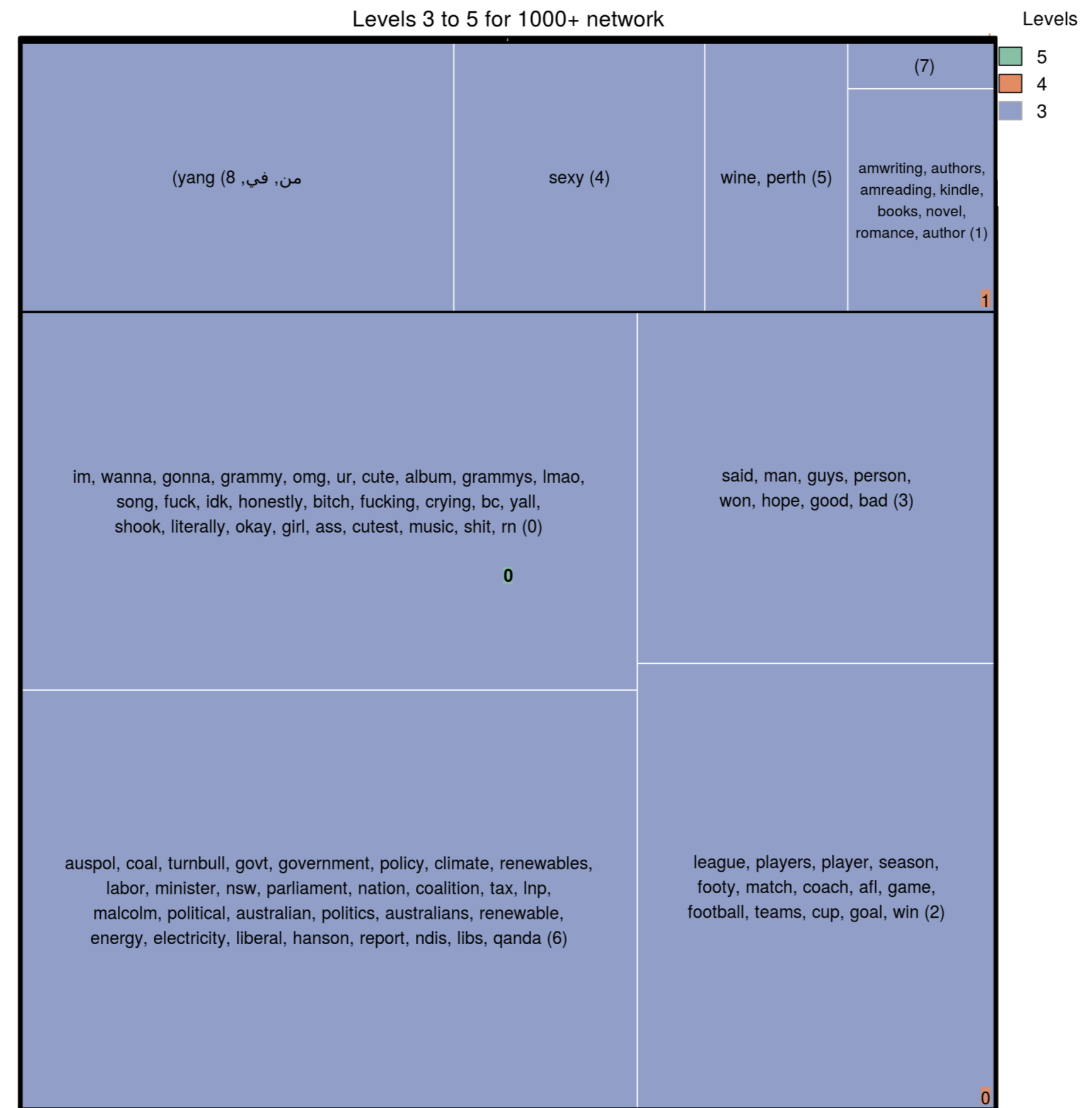
TREEMAPS

HIERARCHICAL VISUALISATION OF KEYWORDS USED BY ACCOUNTS IN BLOCKS ON
EVERY LEVEL



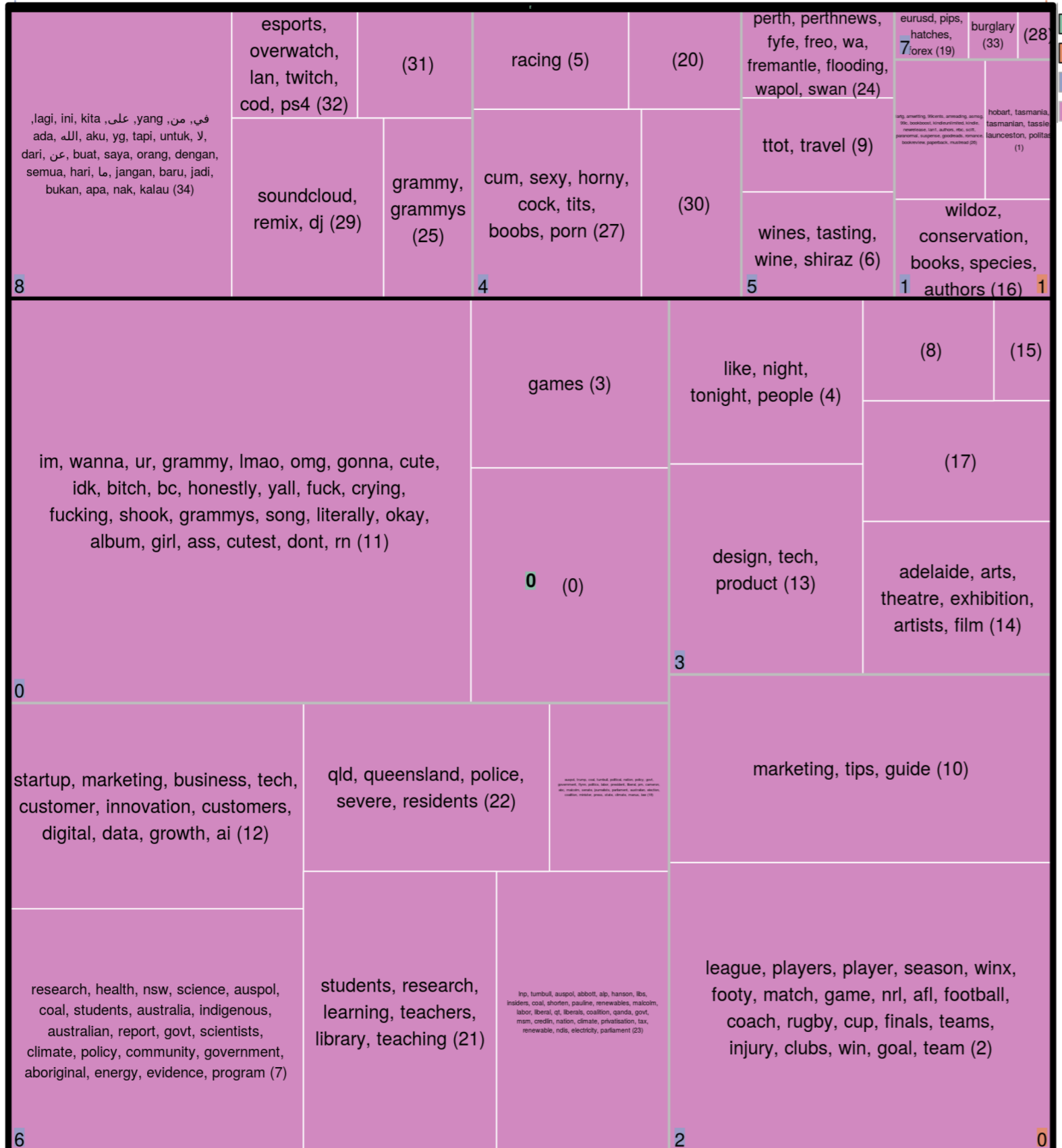


- size of blocks represents active accounts, keywords used by at least 5% of active accounts in block
- visible: divide in periphery & centre; dominance of auspol

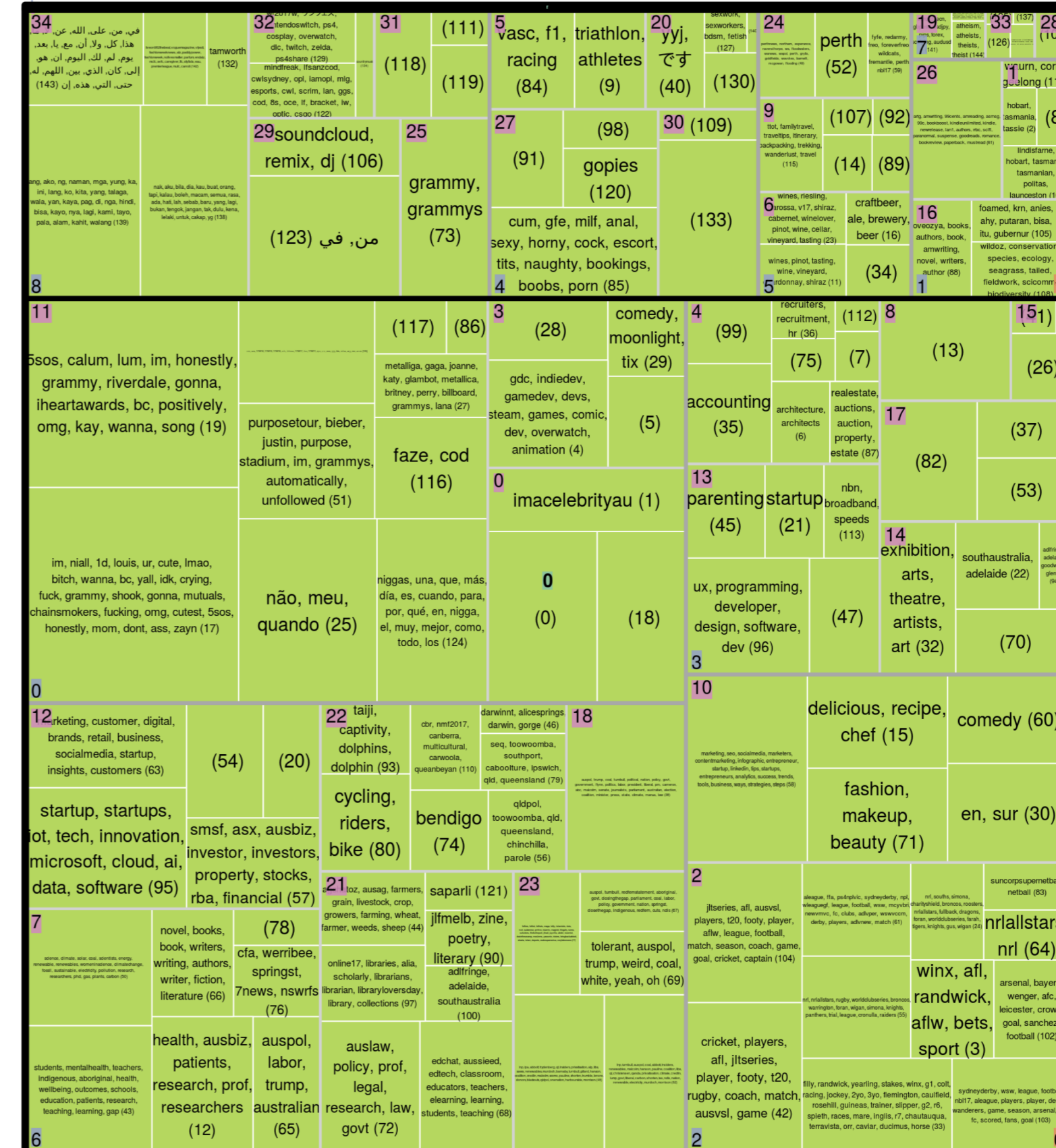


politics and sports become clearly visible

Levels 2 to 5 for 1000+ network



Levels

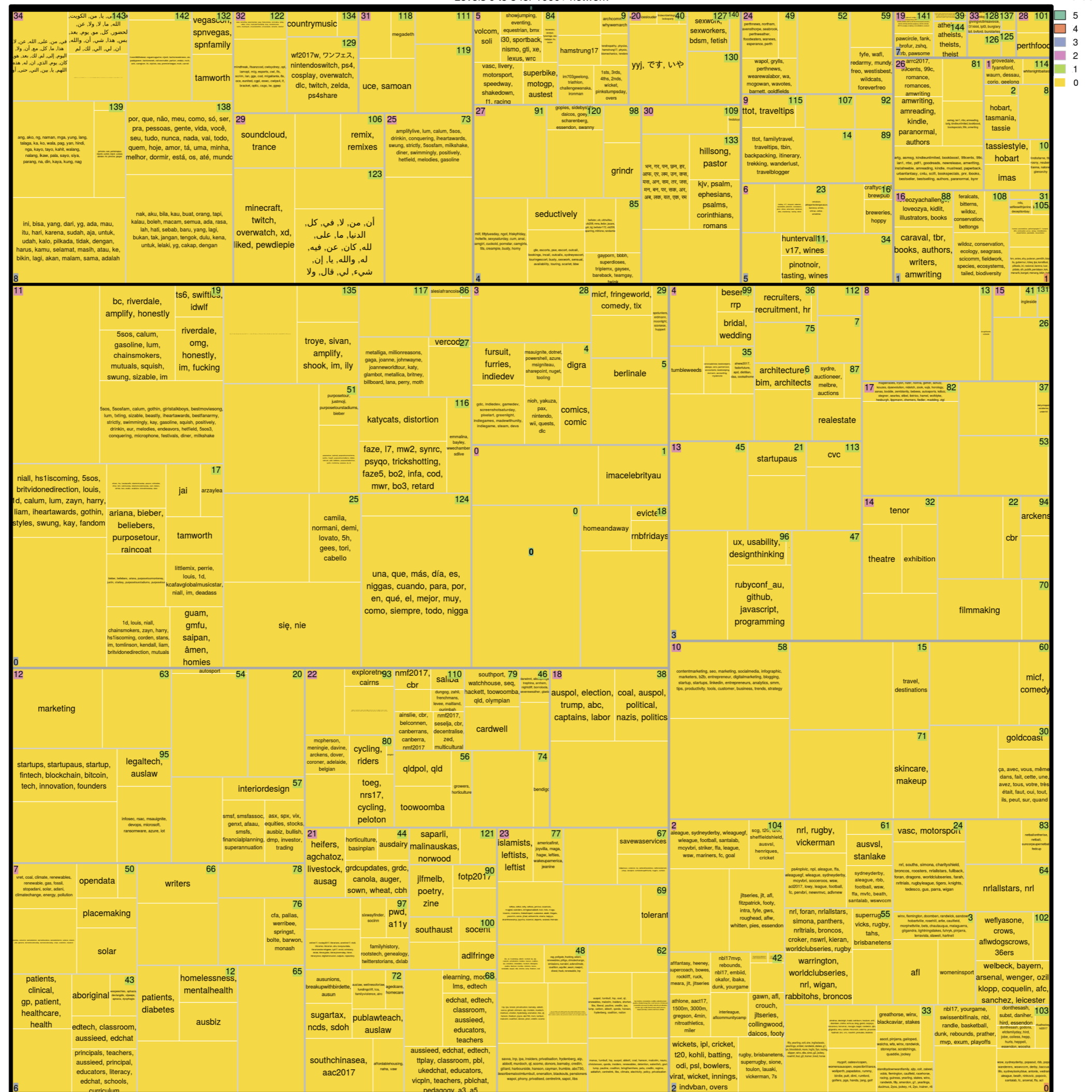


Levels

level 2: porn, teens, startups, politics

level 1: sports now divided into different forms of sport (e.g. European Soccer vs AFL)

Levels 0 to 5 for 1000+ network

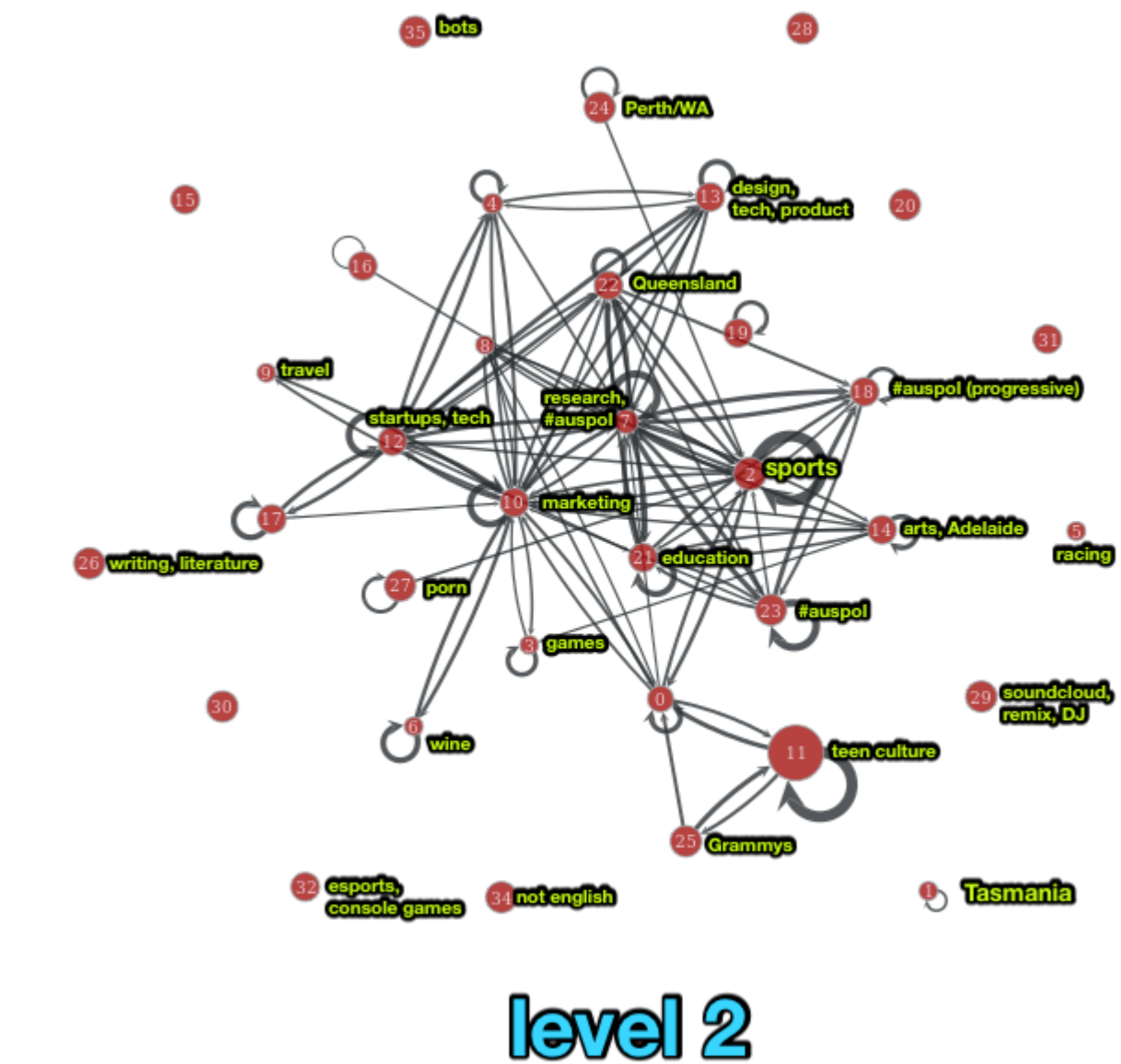
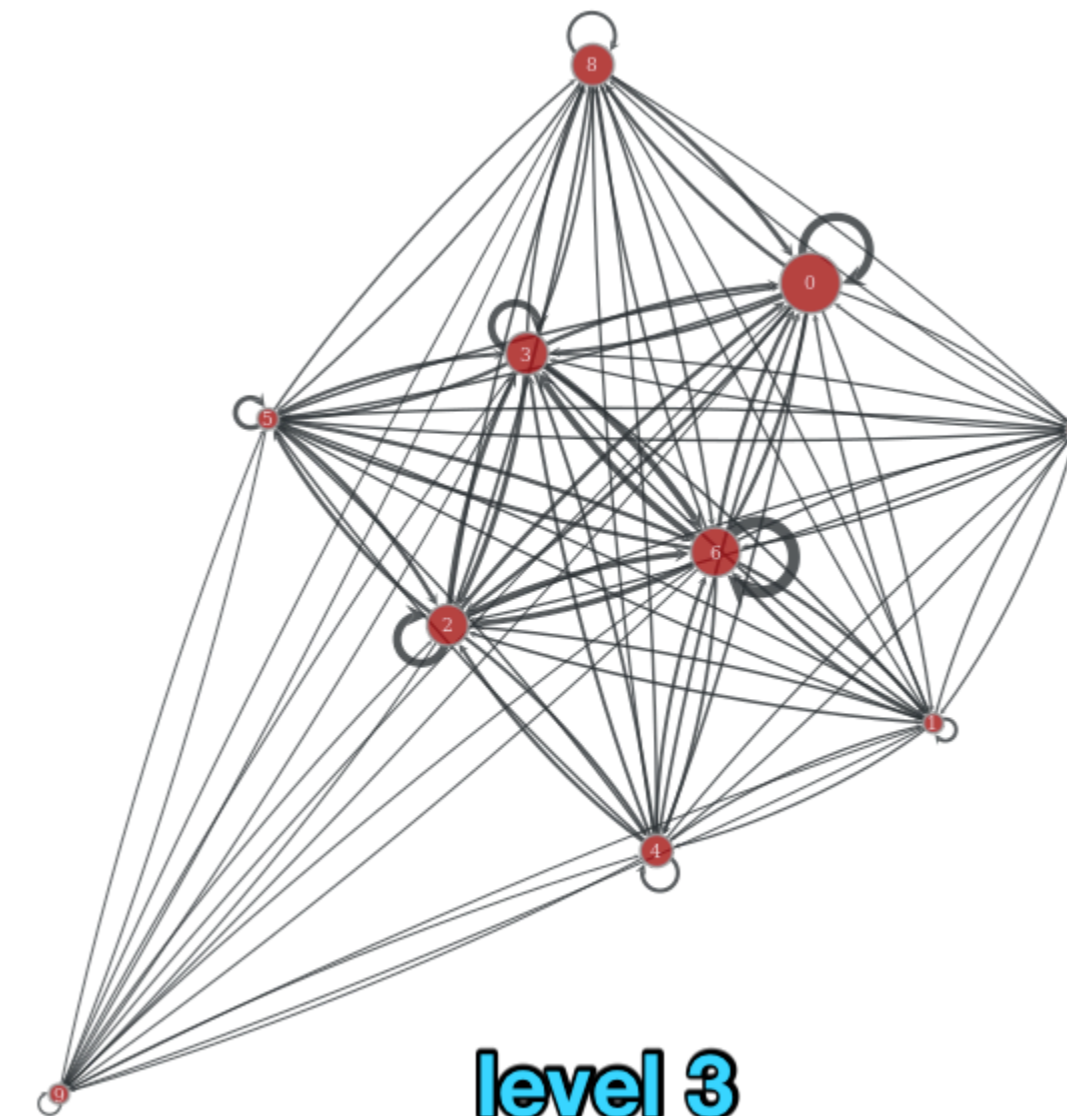
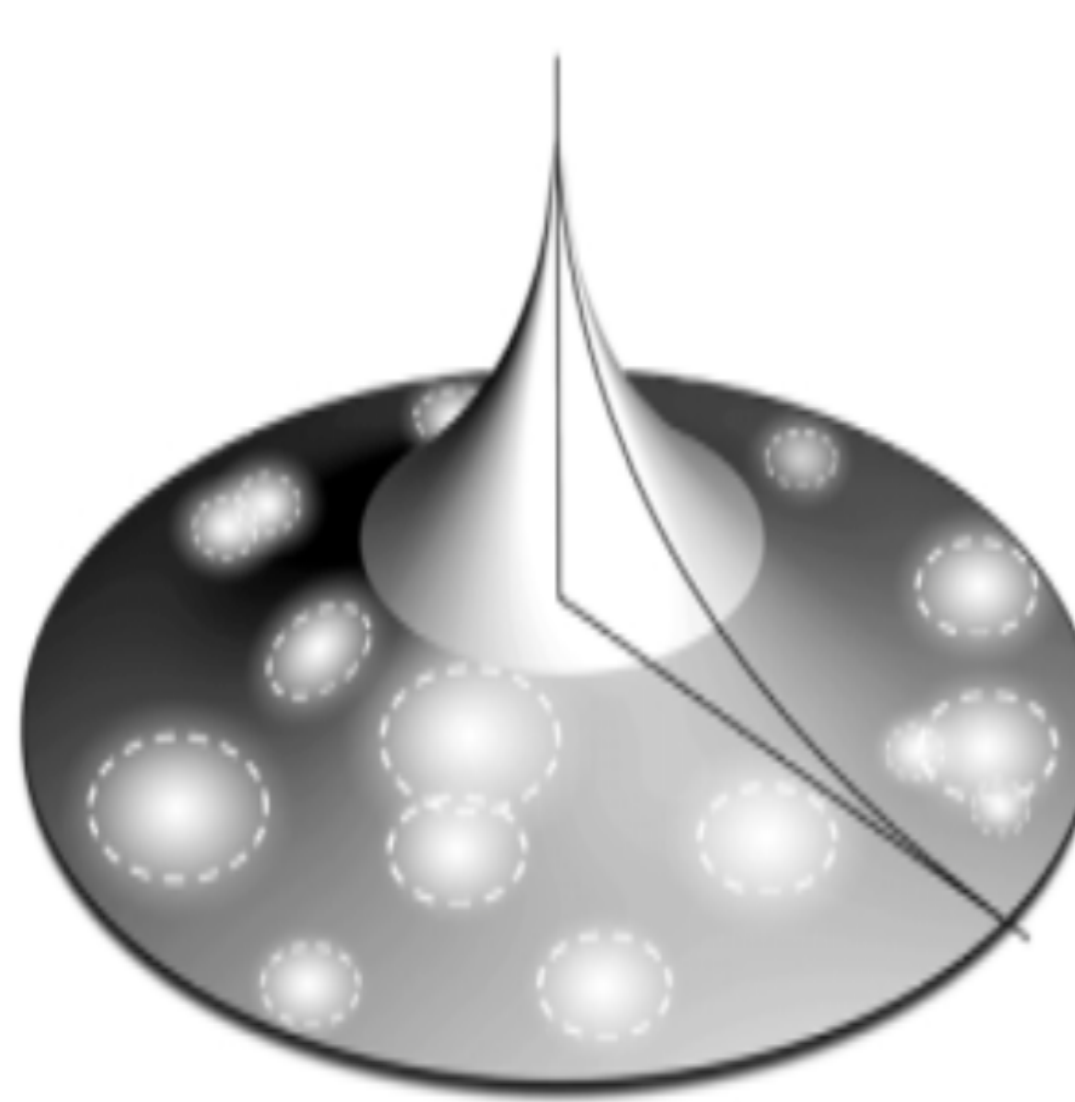


Levels

2	aleague, sydneyderby, wleaguegf, wleague, football, santalab, mcyvbri, striker, ffa, league, wsw, mariners, fc, goal	scg, t20, i20i, sheffieldshield, ausvsl, henriques, cricket	104	nrl, rugby, vickerman	61	vasc, motorsport	24	83
		ps4nplvic, npl, aleague, ffa, wleaguegf, wleague, sydneyderby, mcyvbri, socceroos, wsw, acl2017, lowy, league, football, fc, pervbri, newvmvc, adlvnew		ausvsl, stanlake		nrl, souths, simona, charityshield, broncos, roosters, nrlallstars, fullback, foran, dragons, worldclubseries, farah, nrtrials, rugbyleague, tigers, knights, tedesco, gus, parra, wigan		
		jltseries, jlt, afl, fitzpatrick, footy, intra, fyfe, gws, roughead, aflw, whitten, pies, essendon		nrl, foran, nrlallstars, simona, panthers, nrtrials, broncos, croker, nswrl, kieran, worldclubseries, rugby	superrug55	winx, flemington, doomben, randwick, sandow, hobartville, rosehill, artie, caulfield, morphettville, bets, chautauqua, malaguerra, gilgandra, lightningstakes, fuhrk, pinjarra, terravista, stawell, hartnell	3	64
	aflfantasy, heeney, supercoach, bowes, rockliff, ruck, meara, jlt, jltseries	nbl17mvp, rebounds, nbl17, embiid, okafor, ibaka, dunk, yourgame	42	warrington, worldclubseries, nrl, wigan, rabbitohs, broncos	afl	womeninsport	weflyasone, crows, aflwdogscrows, 36ers	102
	athlone, aact17, 1500m, 3000m, gregson, 4min, nitroathletics, miler	interleague, aflcommunitycamp	gawn, afl, crouch, jltseries, collingwood, daicos, footy	ahndras, desleigh, tradd, swinburn, houtzen, arki, doomben, zielke, echcuia, bieg, gold, zarpoya, bosanova, horserac, navagio, bagot, randwick, qfis, gilgandra, wa, callow, missrock, zebiriz, prussian, taatinah, brc, vrc, rosehill, preludes, bookies	greathorse, winx, blackcaviar, stakes	33	nbl17, yourgame, swissenblfinals, nbl, randle, basketball, dunk, rebounds, prather, mvp, exum, playoffs	103
	wickets, ipl, cricket, t20, kohli, batting, odi, psl, bowlers, virat, wicket, innings, 2 indvban, overs	rugby, brisbanetens, superrugby, sione, toulon, lauaki, vickerman, 7s	filly, yearling, colt, sire, inglisclassic, yearlings, snitzel, randwick, stakes, g1, tyo, bloodstock, mare, inglis, 3yo, racing, slipper, winx, stks, sires, g2, jockey, rosehill, foal, g3, trainer, bred, horse	mygolf, oatesvicopen, womensausopen, expectbrilliance, ws6perth, papadatos, rummy, birdie, putt, dimi, rumford, golfers, pga, handa, jang, golf	ascot, pinjarra, galloped, walcha, wfa, winx, randwick, stoneyrise, scratchings, quaddie, jockey	standbydownwardfamily, ajtp, colt, zabeel, vobis, flemington, caulfield, racehorse, racing, guineas, yearling, stakes, winx, randwick, filly, smerdon, g1, yearlings, ducimus, 2yo, jockey, r4, 2yo, trainer, r6	donthesash, subst, daniher, hird, essendon, donthesash, godons, efcfamilyday, hird, jobe, colless, hepp, hurls, hepell, essendon, woasha	ritualhockey, hill2017
							wsw, sydneyderby, popaout, rbb, popa wanderers, wswccm, derby, baccus tifo, sydneyisskyblue, antonis, vedran aleague, beath, ninkovic, popovic, santalab, fc, arsenal, ffa, acl	0

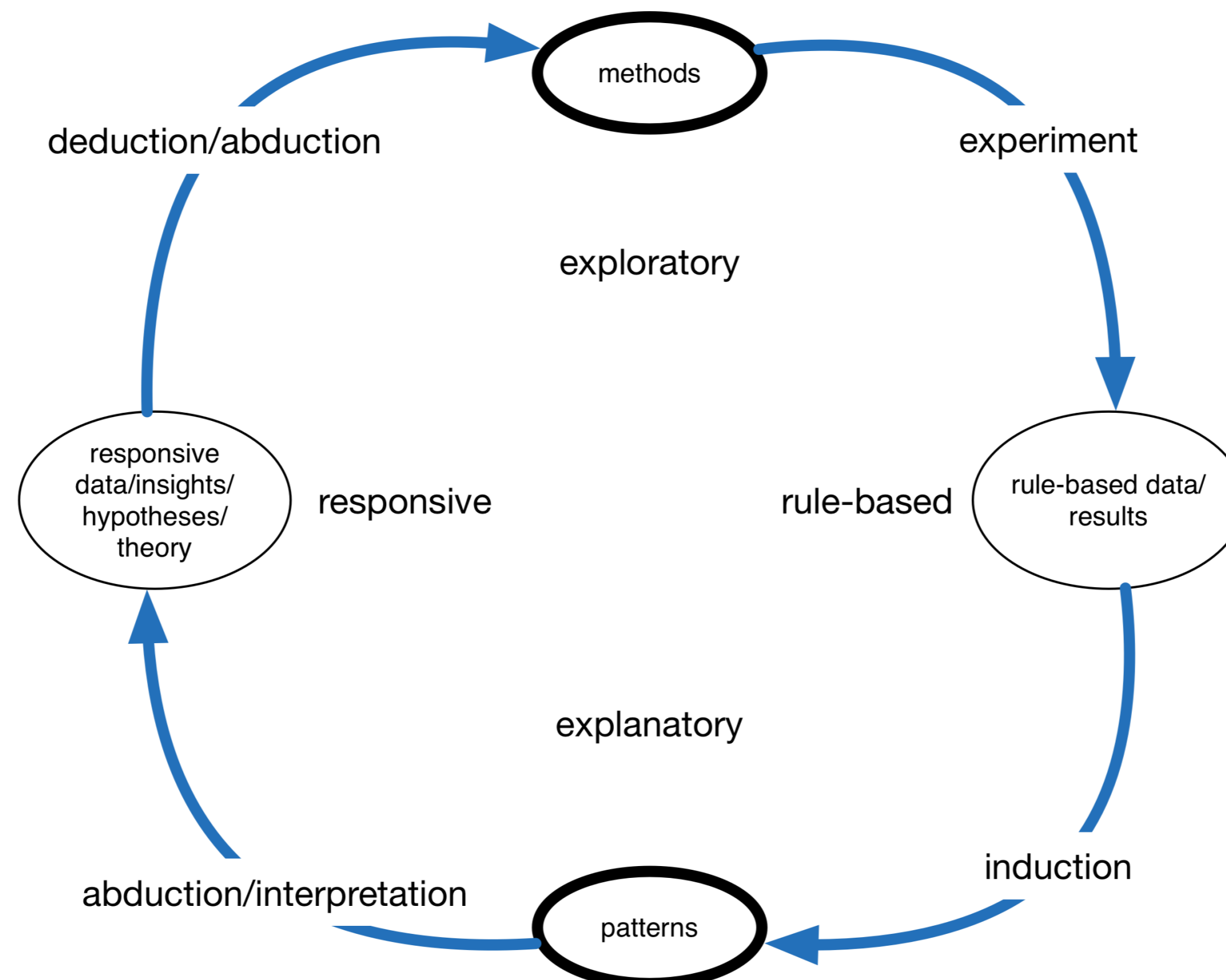
- most detailed level, zoomed in on sports
- now visible special interests such as golf, track athletics, or european soccer

APPLICATION TO THEORY (EXAMPLE): NETWORKED PUBLIC SPHERE



- confirmation of homophily principle, as topics clearly emerge just from the follow network
- block-graph on level 3, reminiscent of mainstream 'mountain' and special interest 'slopes and valleys' as postulated by Bruns (2008)
- issue-publics and smaller communities become visible on right, level 2

8. WHAT IS IT GOOD FOR?

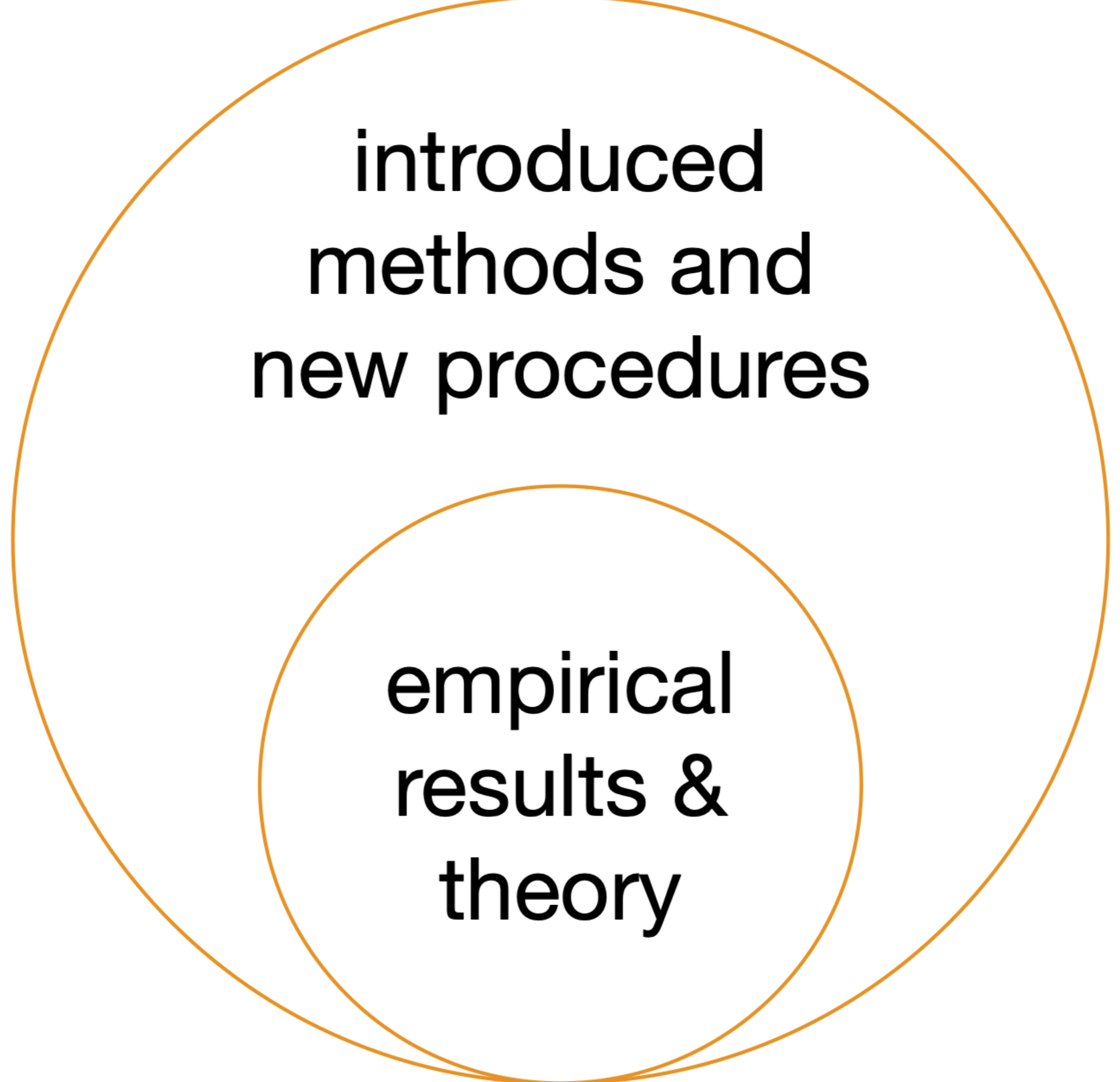


WHAT IS IT GOOD FOR?

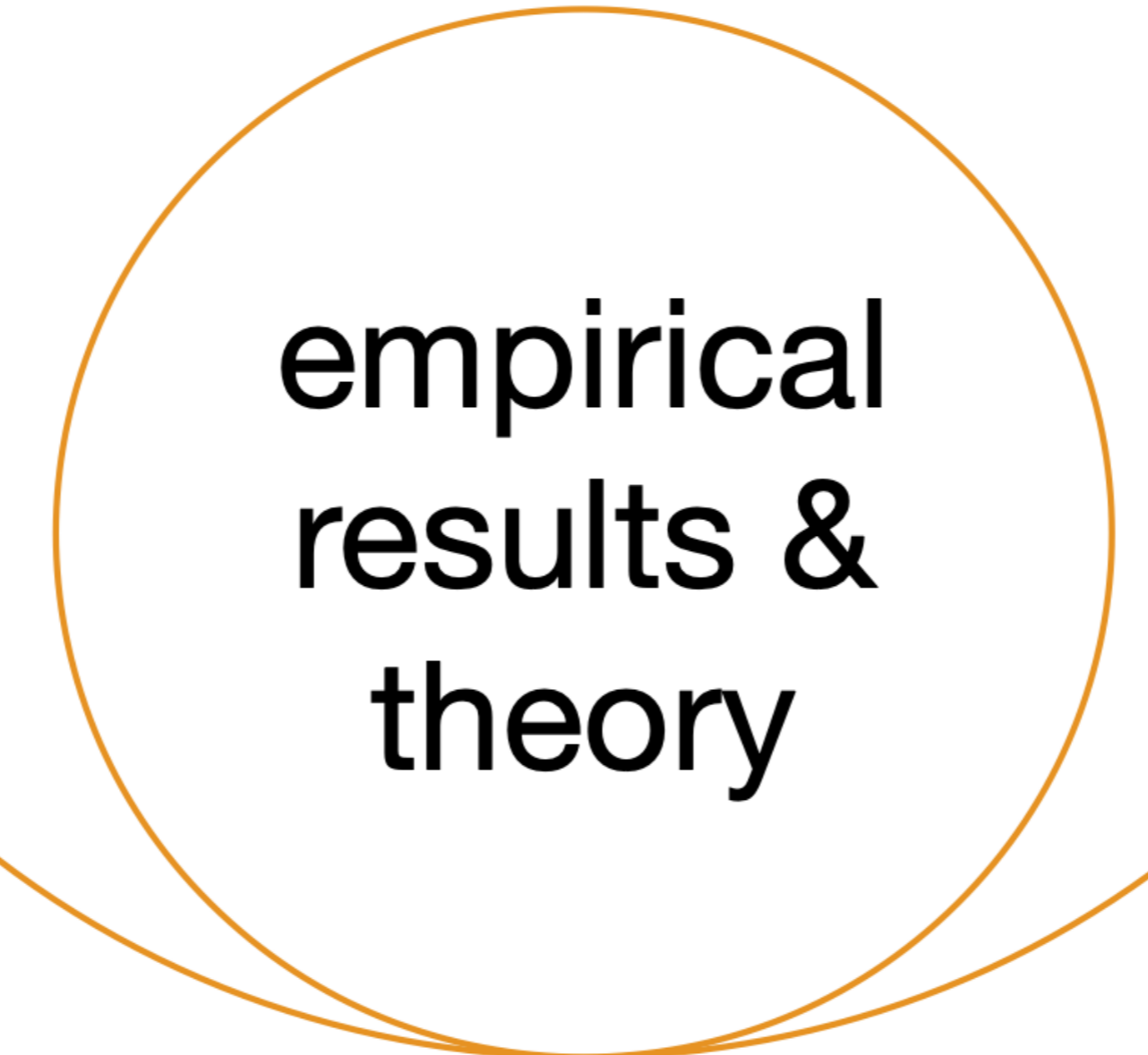


empirical
results &
theory

WHAT IS IT GOOD FOR.

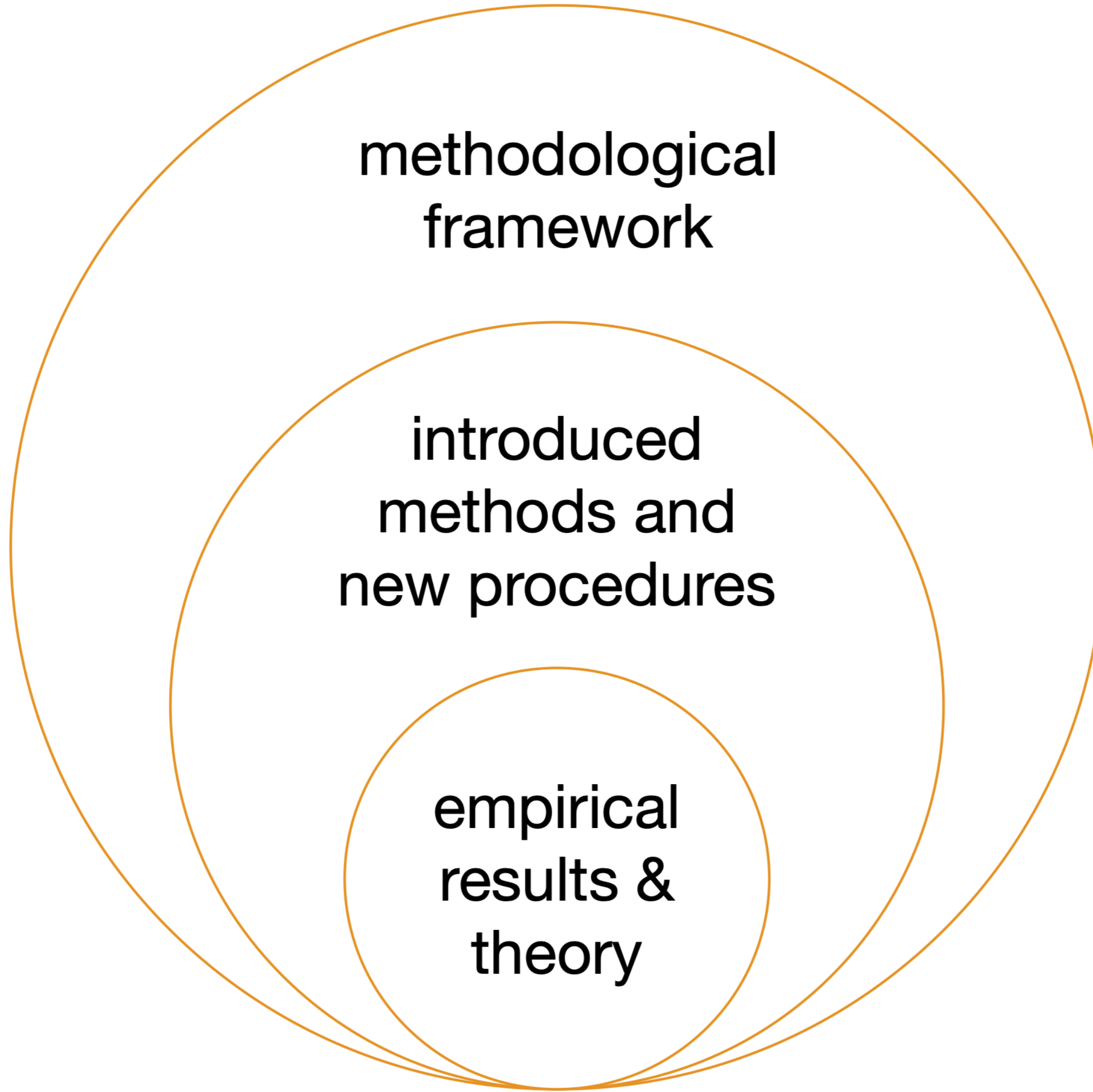


**introduced
methods and
new procedures**



**empirical
results &
theory**

WHAT IS IT GOOD FOR.



**methodological
framework**

**introduced
methods and
new procedures**

**empirical
results &
theory**

CHALLENGE 1: HOW TO TRANSLATE THEORY?

- mostly straightforward: model entities as nodes, interactions as edges(, context as layers), or semantically: subjects/nouns as actors, actions/verbs as links
- but: good background knowledge about network analysis methods as well as theories needed to construct useful models
- especially suitable for theories about interaction patterns between individuals/entities, e.g., information diffusion, audience behaviour, publics, and communities
- less suitable for theories that deal with phenomena beyond observable interactions, e.g., media effects
(hint: Machine Learning 🤖)

CHALLENGE 2: HOW TO APPLY NETWORK SCIENCE?

- methodological (i.e., epistemological + teleological) framework needed for sustainable integration of methods and theory
- 'rule-based' researchers need to:
 - dare to 'jump over the abductive gap', interpret results
 - understand context
- 'responsive' researchers need:
 - true understanding, not only application, of rule-based methods as providers of patterns
 - more math and programming skills

Practical steps (variations possible):

1. Translating theory;
2. model and collect data; (<-- practical 1)
3. exploration (e.g., visualisation); (<-- practical 2)
4. verification (measuring/content analysis); (<-- practical 3)
5. validation with (mathematical/agent-based) models and experiments;
6. revise theory, rinse, repeat

CHALLENGE 3: BUT WHY?

- Network science is able to generate, and detect, patterns that can drive the abductive generation, and the inductive/deductive verification of hypotheses central to theory about public communication, especially on a society-wide scale.
- Network science is particularly important for dealing with problems of organised complexity.
- Public communication faces society-wide challenges (hate-speech, extremism, fake news, polarisation, ...) due to the increased structural/organised complexity of a networked public sphere.



AND WE'VE GOT
TO DO SOMETHING TO
STRAIGHTEN THIS MESS OUT.

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