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What if? Incorporating uncertainty and contingency in social network models Ray Rivers (Physics, ICL)

Collaboration with

Tim Evans (Physics, ICL):

Historical Network Research Conference, Ghent 2014

Imperial College London

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Les Nouvelles de l'archéologie 135, 21-28, 2014

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(Pre-)Historic Exchange networks

- Nodes/vertices = Major Population or Resource Sites
- Links/edges = 'Exchange' between sites
 - physical trade of goods
 - soft power and hard power/social cohesion
 - transmission of culture

• Exchange controlled by physical limitations of travel

Goal: Why do some sites become 'important' and others not?

Theory modelling: Networks are 'roughly' optimal

Models adapted from

- Financial modelling
 - cost-benefit analysis
- Transport modelling

 generalised gravity

Equally appropriate for qualitative data





Model:

Inputs:







Model/Simulator



Output:

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Output:

'Exchange' **T**_{ii} Links:



Flattening of 'exchange' into a single measure

Nodes: 'Population' **P**_i





- Rank
- Centrality
- 'Betweenness':

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'Importance'



Uncertainty and Contingency:

No laws: guaranteed ambiguity!

Wish to discriminate between

- I. Uncertainty quantification: largely a question of inputs!
- Incompleteness of data

...

- Uncertainty about model morphology model inadequacy
- II. Contingency: largely a question of outputs!
- Q. How susceptible are outcomes to 'equally good' choices? What if ...?e.g. Nixon's speeches for moon landing.
- Not black swan events!

Issues are general, but applications have to be specific!

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This Talk: One data set/two questions/two models

Data set: Greece in 9th and 8th C BCE - Emergence of the polis

Questions:

I. Uncertainty induced by choice of 'ease-of-exchange/deterrence' function Wilson 'retail' (constrained gravity) model

II. Contingency realised through 'social landscapes' Cost-benefit 'ariadne' model (Evans/Rivers)

Greece in 9th and 8th C BCE

Emergence of the polis:

Rihll and Wilson (1979, 1991)!

Urbanisation –
 emergence of
 dominant settlements

Synoikism –
 surrendering of local
 sovereignty to a
 larger community



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Distance scales:



- average distance d to n. neighbour \approx 5km
- Journée (foot/mule) ≤ 30km;

distance scale $D \approx 10 - 15$ km > d

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I. Uncertainty in the 'ease of exchange' function:

'Exchange' determined by 'ease of exchange/deterrence' function

 $V(x) = V(d_{ij}/D)$

for travelling 'distance' d_{ii} with distance scale D set by 'technology'

- 2 feet or 4!



Question: How do we choose between

- a) canonical 'equal cost for equal distance' i.e. exponential fall-off (R&W)
- b) 'so far and no further' ? i.e. power behaviour fall-off with a shoulder (E&R)

The Wilson 'Retail' model

Generalised gravity model

Designed to describe the dominance of supermarkets and shopping centres and the collapse of High Street shops! - latter day Synoikism

 $\mathbf{T}_{ij} = \mathbf{A}_i \mathbf{O}_i (\mathbf{I}_j)^{\Upsilon} \mathbf{V}(\mathbf{d}_{ij}/\mathbf{D})$

Thebes as the 'Walmart' of geometric/archaic Greece!

Standard technique most recently used to describe Bronze Age Khabur triangle! (Davies et al., JAS 2014)

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'Deterrence' function V(x):



Two 'physical parameters:



- distance scale D
- 'attractiveness' Υ
- benefit of concentrated

resources

Exponential deterrence function (blue) !



- A few important sites grow at the expense of small sites
- identifiable 'regional structure'

Rhill & Wilson, Histoire & Mesure , 1979

 Key sites are 'in accord' with historical record!



Power behaved deterrence function (red) !



- A few important sites grow at the expense of small sites
- identifiable 'regional structure'

Rivers & Evans, Nouvelles de l'archéologie, 2014

 Key sites in neighbourhoods A,B,C, ... G, NOT in accord with historical record!

- Thebes NO LONGER a significant site!



Other key sites 'roughly right' in the sense that a key site can always be found in relevant neighbourhood!

Q. Can we use data to determine deterrence function?

- good Bayesian question

Yes!

• Thebes is crucial in that period – take exponential falloff!



No!

• Models designed to help our understanding of how the 'real world' works rather than demonstrate what happens in detailed reality.

- two parameter fit for 109 sites, albeit with poor data!

- R & W model 'accidentally too good to be true'

- take lack of Thebes as statistically unimportant although historically disastrous!
- consider this 'error' to be due to factors beyond naive 'retail' effects e.g. naive geography

II. Contingency and the 'Social Landscape'

Cost-benefit models are generally not deterministic

- allow for non-optimal behaviour!

Contingency understood as reflecting the more or less equally good, but different, choices that can be made.

- 'Satisficing' strategy/bounded rationality
 Look for the 'best' be satisfied with the 'good'
- Not talking about 'chaos'!

Q. What if? How easy is it to make one choice rather than another?

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The 'social landscape':

Cost-benefit optimisation = Minimising altitude in 'social landscape'

Each point on 'landscape' corresponds to a network: look for 'lowest' point

Not the geographical landscape!

- **Q.** What penalties are incurred by making different choices!
- 'Swiss valley' landscape of networks
 - high penalties in crossing from one 'valley' to the next
 - low contingency
- 'American mid-west' landscape of networks
 - low penalties in roaming landscape
 - high contingency



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Reason: D » d

• too many 'equally good' destinations in a single journée

cf. MBA Aegean: Rivers, Evans & Knappett, 2013

 $d \approx D \approx 100$ km for rigged sail matches distance scale for geographical connectivity!

Low contingency!





Conclusions: Theory modelling

Great ambiguity in how we choose and construct models!

No rules!

- Models designed to help our understanding of how the 'real world' works rather than demonstrate what happens in detailed reality.
- Very few parameters need to coarse-grain data
 'Acceptable' uncertainty commensurate with coarse-graining
- Potentially high levels of contingency if easy to roam social network 'landscape'
 Happens if D » d easy to make different choices with no penalty
- Need more sophisticated modelling e.g. 'brand loyalty'



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Thank you!