



High Throughput Analysis of Networks

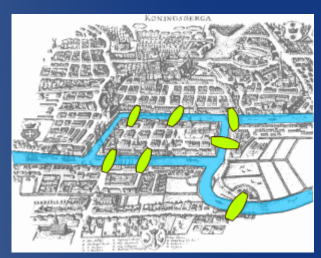
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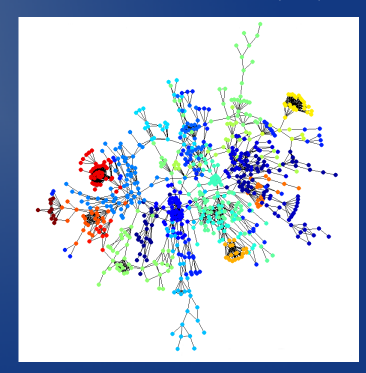
Fourth International Workshop on Machine Learning in Systems Biology (MLSB10), Edinburgh

Motivation: Consolidation of network science

- The study of graphs and networks goes back at least to Euler. People from a wide range of disciplines have contributed: Mathematicians, Computer Scientists, Electrical Engineers, Sociologists, Physicists, Statisticians...
- This has led to a fragmented literature, with inconsistent terminology and frequent reinvention of concepts and methodologies
- Our aim is to utilise the power of computing and data mining techniques to construct a comprehensive database of networks and network algorithms, and use this to systematically investigate patterns of relationships between different kinds of networks and metrics/features
- This kind of data-driven approach may allow us to choose the most relevant features for a given task, motivate appropriate network models, and in general answer the question: What are the best ways of thinking about networks?

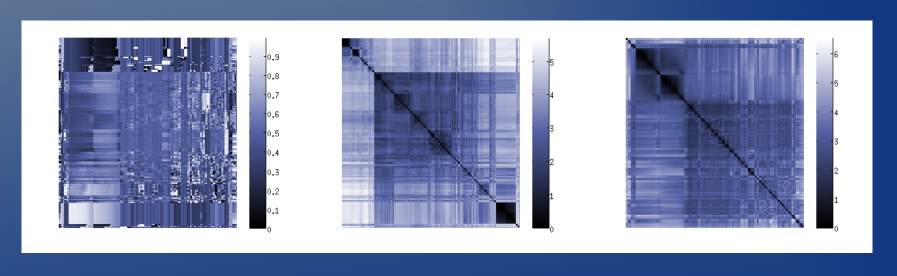


Courtesy: Wikipedia



What is "high throughput network analysis"?

- An attempt to study network properties at a rather abstract level, using computing power to automate many different analytic procedures across many different networks
- This gives us a matrix of networks versus metrics/features, which can be mined to identify features and networks of interest, cluster them into 'families', learn predictive models for system phenotype etc.
- It is a way of organising and systematising the diverse range of network analysis techniques to give us a better sense of the current state of the field



Data matrix: networks vs. metrics

Correlation matrix: networks

Correlation matrix: metrics vs. metrics

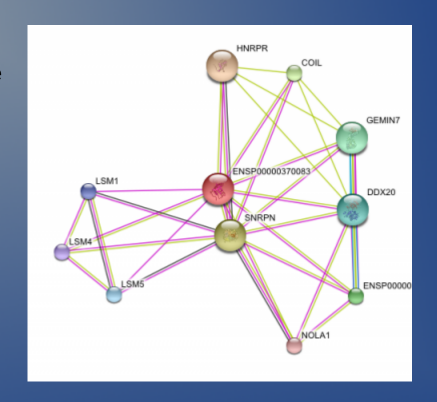
What kinds of networks do we study?

- Network representations have been used to study a wide variety of data:
 - Technological networks (railways, telephone lines, internet)
 - Information networks (WWW, cell phones, e-mail)
 - Social networks (friendship/kinship, Facebook, Twitter)
 - Biological networks:
 - Ecological
 - Neural
 - Subcellular (metabolic, protein-protein, gene regulation)
- We attempt to gather as many data sets as we can from different sources, and also construct synthetic data sets for comparative purposes

What kinds of metrics do we study?

Simple numeric features: size, assortativity (degree correlations), mean path length

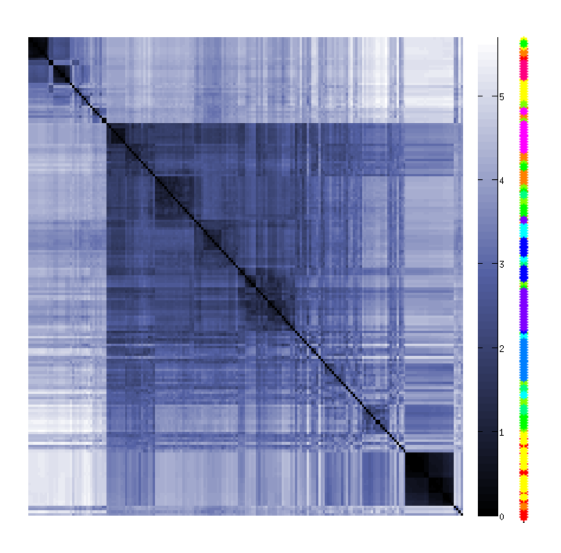
Summaries of feature distributions over nodes/links: degree, centrality measures, clustering coefficient



Other quantities such as motif counts, linear algebra operations (eigenvectors, Laplacian) on adjacency matrix Community structure: partition entropy, modularity, coarse-grained networks

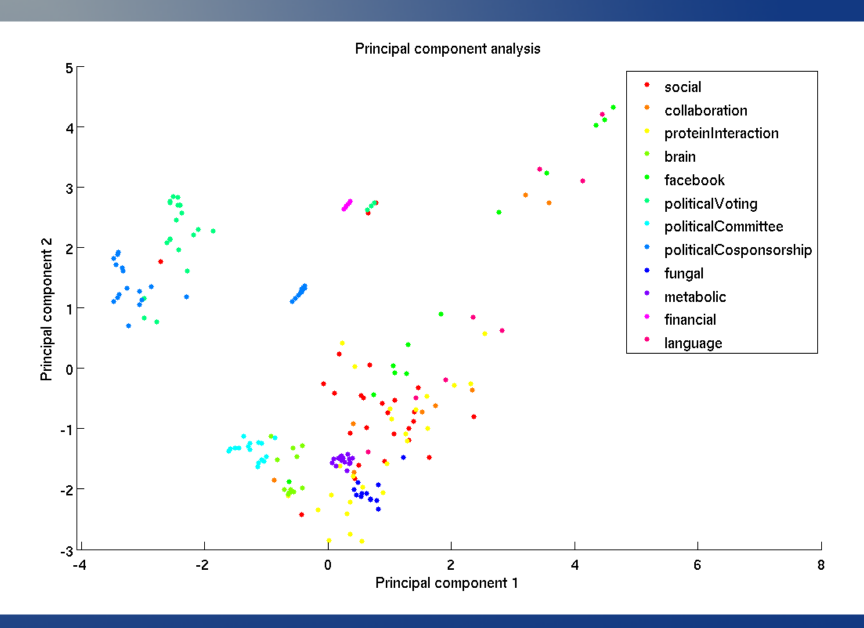
Model fits: how well the network is explained by a certain generative model (preferential attachment, duplication and divergence)

Network Families: Single linkage clustering



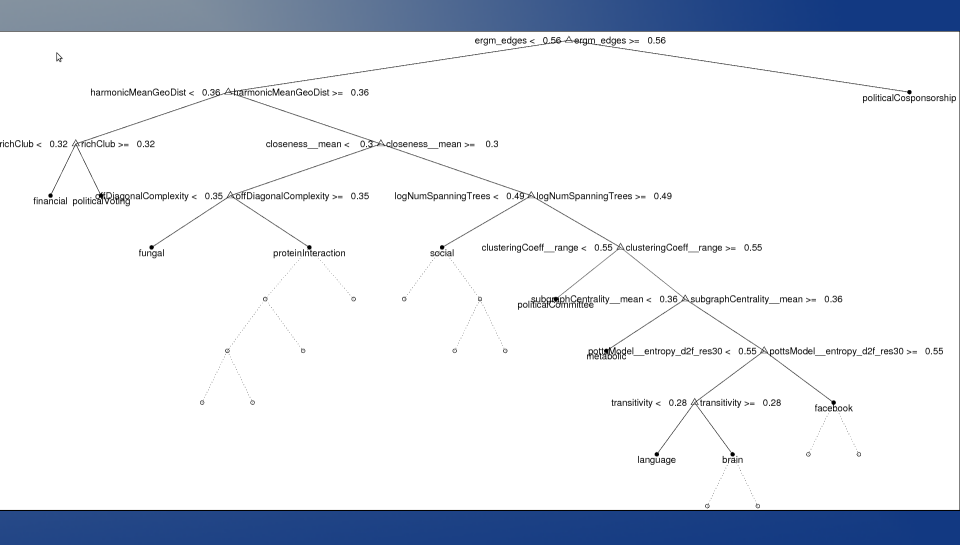
- politicalVoting
- social
- politicalCosponsorship
- proteinInteraction
- brain
- collaboration
- language
- metabolic
- facebook
- politicalCommittee
- 📍 fungal
- financial

Network Families: Principal Component Analysis

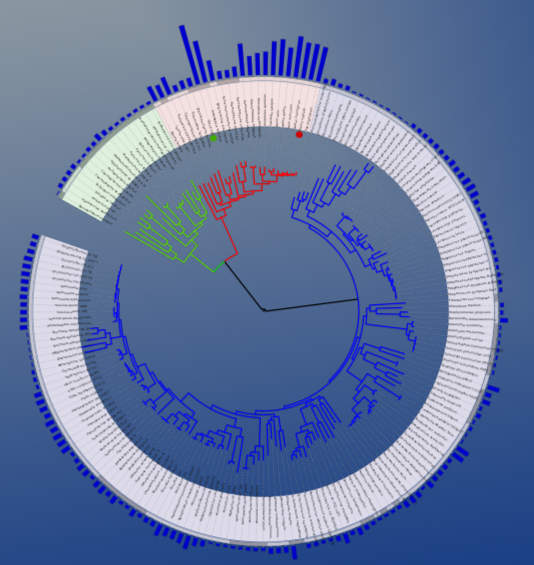


Network Classification

Decision tree gives ~80% accuracy on a 12-class task

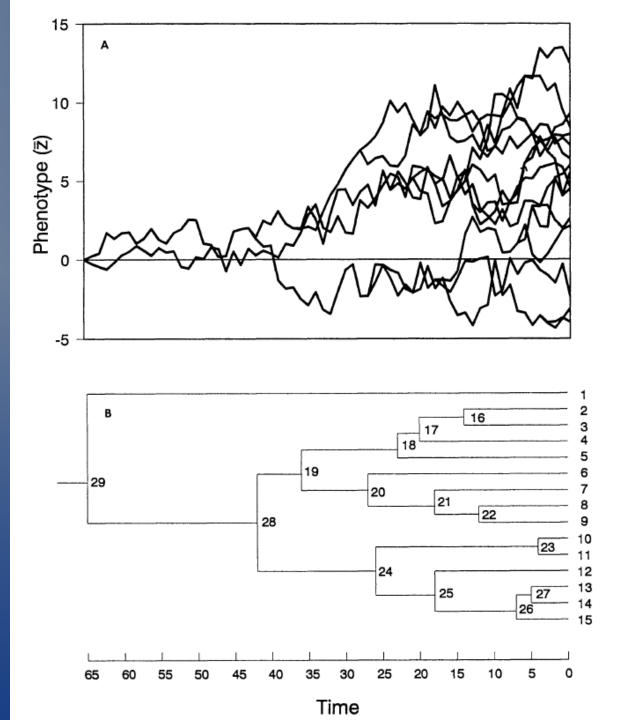


Example: Phylogenetic Comparative Methods



- We can use features of biological networks in conjunction with independent evolutionary phylogenies to search for 'phylogenetic signals', i.e., properties that are most conserved in closely related species
- The idea is to assume a statistical process governing the evolution of any given trait (e.g., Brownian motion), and compute the likelihood of seeing the observed distribution of trait values at the leaves of the tree

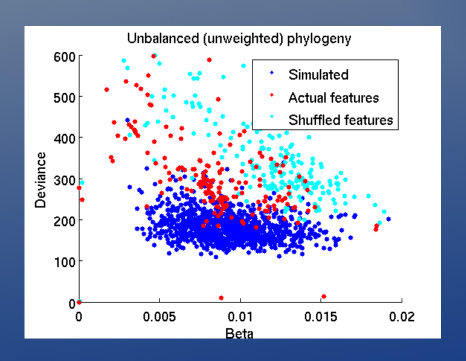
We attempted to fit a
Brownian motion
model of evolution (V = βt + ε) to 272 realvalued network metrics
computed on 450
metabolic networks
from 158 different
genuses, using a
phylogeny taken from
the Tree of Life

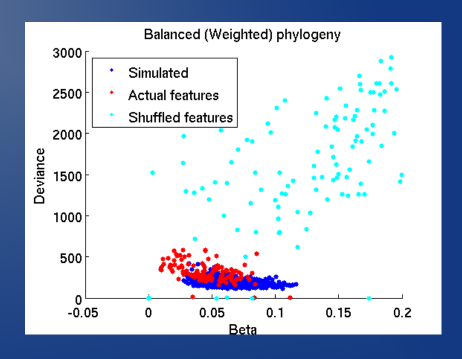


(Emilia P. Martins, *Am. Nat.* 1994)

A realistic phylogeny gives significant feature correlations

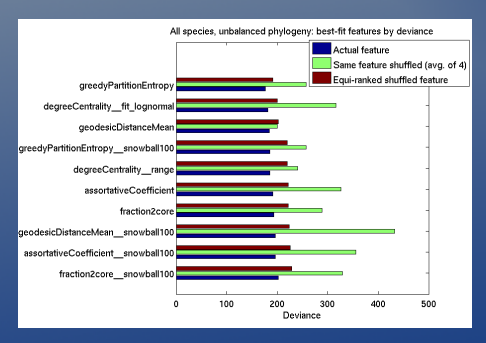
- An unbalanced version of the tree (with no branch weights) was compared with a balanced version (all leaves at the same depth)
- We used deviance (sum of sqaures of the residuals, ε) as a measure of the goodness-of-fit of the model for each metric/feature

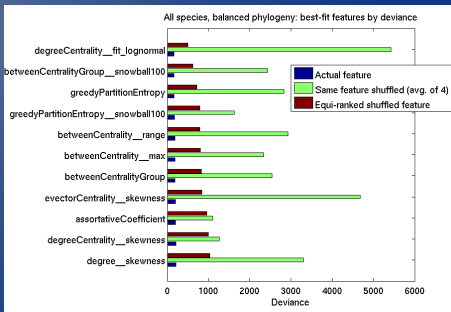




Metabolic Networks: Best-fit features on varying phylogenies

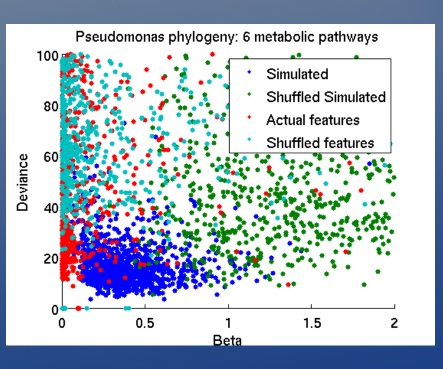
- We compare the quality of fit (deviance) for the best-fit real network features with the best-fit shuffled features
- The difference is significant only on the balanced phylogeny

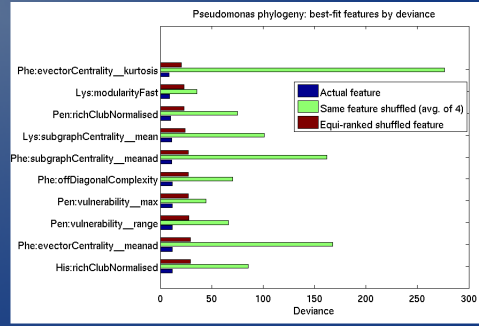




Signals also apparent on a smaller, high-confidence tree

- We looked at a phylogeny consisting of just 17 bacterial species all belonging to the genus Pseudomonas, and computed features of metabolic networks drawn from 6 different pathways for each of these (Data from Mithani et al. PLoS Comp. Biol. 2010)
- Less variance and less data, but many actual features still show a significant fit





Conclusions and Further Work

- Our approach is an attempt at systematically comparing and categorising a variety ways of measuring network structure and properties, and also looking at robustness and scaling properties of different metrics
- A data-driven approach to examining large numbers of networks and metrics is useful for feature selection in classification tasks, identifying redundant metrics and matching real-world networks to appropriate generative models
- Quantifying the significance of biological network features in the context of evolutionary phylogenies provides one approach towards the problem of establishing relationships between network structure and function
- Our focus in the coming few months will be to carry out specific case studies along these lines to demonstrate the value of the project; ultimately it provides a tool which can give meaningful results only in the context of an appropriately framed scientific question

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