Uncover viral sharing through global srtucure of host-virus metanetwork

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Purpose: This template provides a series of scripts to render a markdown document into an interactive website and a series of PDFs.

Internals: GitHub actions and a series of python scritpts. The markdown is handled with pandoc.

Motivation: It makes collaborating on text with GitHub easier, and means that we never need to think about the output.

Keywords: pandoc pandoc-crossref github actions

0.1. Introduction

0.2. Methods Communicability quantify how well information transit between two nodes by considering all possible path in a network and penalizing longer ones. It is compute with the exponent of the adjacency matrix of the network.

$$G = \sum_{k=0}^{\infty} \frac{\left(\mathbf{A}^k\right)}{k!} = e^{\mathbf{A}}$$

where G is the communicability matrix, A the adjacency matrix and k is used as a penalizing term. It is possible to compute the exponential of a matrix with the graph spectrum:

$$G = \sum_{i=1}^{n} \varphi_{j} \varphi_{j}^{T} e^{\lambda_{j}}$$

where φ_j and λ_j are respectively the j^{th} eigenvectors and eigenvalues of the matrix A. The spectral form of G can be decompose by the following way:

$$G = \varphi_1 \varphi_1^T e^{\lambda_1} + \sum_{j=2}^n \varphi_j^+ \varphi_j^{+T} e^{\lambda_j} + \sum_{j=2}^n \varphi_j^- \varphi_j^{-T} e^{\lambda_j} + \sum_{j=2}^n \varphi_j^- \varphi_j^{+T} e^{\lambda_j}$$
 (1)

where φ^+ or φ^- indicate respectively all the positives or negatives values of the j^{th} eigenvector. The first is not include because all the values the eigenvector the same sign. Estrada & Hatano (2008) explain that "two nodes have the same sign in an eigenvector if they can be considered as being in the same partition of the



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network, while those pairs having different signs correspond to nodes in different partitions." So to make partition we are mostly interested by the sign of the sums in eq. 1:

$$\sum_{j=2}^{intracluster} \varphi_j \varphi_j^T e^{\lambda_j} = \sum_{j=2}^n \varphi_j^+ \varphi_j^{+T} e^{\lambda_j} + \sum_{j=2}^n \varphi_j^- \varphi_j^{-T} e^{\lambda_j}$$

and

$$\sum_{j=2}^{intercluster} \varphi_j \varphi_j^T e^{\lambda_j} = \sum_{j=2}^{n} \varphi_j^- \varphi_j^{+T} e^{\lambda_j}$$

so the clustering matrix is obtain with

$$\Delta G = \sum_{j=2}^{intracluster} \varphi_j \varphi_j^T e^{\lambda_j} - \left| \sum_{j=2}^{intercluster} \varphi_j \varphi_j^T e^{\lambda_j} \right|$$

```
library(tidyverse)
library(lattice)
library(igraph)
library(colorRamps)
1,0,1,1,1,0,0,0,0,0,0,0,
             0,1,0,1,1,0,0,0,0,0,0,0,
             1,1,1,0,1,0,0,0,0,0,0,0,
             1,1,1,1,0,1,0,0,0,0,0,0
             0,0,0,0,1,0,1,0,0,0,0,
             0,0,0,0,0,1,0,1,1,0,1,
             0,0,0,0,0,0,1,0,1,1,1,
             0,0,0,0,0,0,1,1,0,1,1,
             0,0,0,0,0,0,0,1,1,0,1,
             0,0,0,0,0,0,1,1,1,1,0), nrow =11, ncol =11)
grap = graph_from_adjacency_matrix(A, mode = "undirected")
plot(grap)
```

0.2.0.1 Example A graph with 11 nodes and 2 distinct group. First we need to compute the graph spectrum

```
spectra = eigen(A)
levelplot(spectra$vectors, ylab = "eigenvectors", xlab ="j th position")
```

Now let's take the 2^{nd} dimension as an example.

```
##
G_dim2 = spectra$vectors[,2]%*%t(spectra$vectors[,2])*exp(spectra$values[2])
intra = G_dim2[G_dim2]
levelplot(G_dim2, ylab = "node", xlab ="node",col.regions = rev(matlab.like(16)))
```

And that it! The second dimension of the graph communicability identify 2 cluster (blue).

We can compute for the third dimention

```
G_dim3 = spectra$vectors[,3]%*%t(spectra$vectors[,3])*exp(spectra$values[3])
levelplot(G_dim3, ylab = "node", xlab ="node",col.regions = rev(matlab.like(16)))
```

Which identify clusters between 5:6 and 6:7. The cluster of the third dimension are less "obvious" than those from the second dimension

Now if we want to use other communicability dimension we just have to add

```
levelplot(G_dim2+G_dim3, ylab = "node", xlab ="node",col.regions = rev(matlab.like(16)))
```

We could continue like that till the last dimension (11th), but it was for the explanation. So now we can compute directly ΔG by adding all the 10 dimension

```
delta_G = matrix(0, nrow =11, ncol =11)
for(dim in 2:11){
   delta_G = delta_G + spectra$vectors[,dim]%*%t(spectra$vectors[,dim])*exp(spectra$values[dim])
}
levelplot(delta_G, ylab = "node", xlab ="node",col.regions = rev(matlab.like(16)))
```

0.3. Results

Estrada, E. & Hatano, N. (2008). Communicability in complex networks. *Physical Review E*, 77, 036111.

Conclusion