inetwork package demo

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1 Introduction

The package implements functions for network analysis and plotting. It includes a function for the detection of communities or modules in a network. The algorithm for community-finding, also known in engineering as network partitioning, is based on a spectral method developed by M.E.J. Newman[1, 2]. Layout and visualization of networks become challenging when the topology of the networks is complex. The network plotting functions in this package purport to display complex networks in a compact and organized fashion by taking advantage of the community structure embedded in the networks. This vignette explains with examples how the goals are achieved.

2 Scheme

2.1 Hierarchical structure

Before plotting, one finds the communities by calling the network partitioning function icommunity:

- > data(icashflow)
- > cluster5 <- icommunity(cf5, labelcf5)</pre>

The network cf5, which comes with the package in icashflow, has a total of 56 vertices. 16 of them are isolated, meaning they are not connected to any other vertices in the network. To get the communities in the 40 connected vertices, the function icommunity was called given the adjacency matrix cf5. The second input to icommunity is optional, providing labels for the vertices. To show the detected communities, we use the other function in the package:

> ihierarchy(cluster5)

The resulting plot in Fig. 1 shows the four detected communities, whose sizes are 8 in navy-blue, 11 in green, 6 in light-blue and 15 in red. The vertical depths from the top in the plot indicate improvements in the *modularity*, a measure of clique, with divisions of the (sub)network into (sub)subnetworks. For example, in the first division, the original network, consisting of 40 connected vertices, was divided into two subnetworks: navyblue+green on the left and lightblue+red on

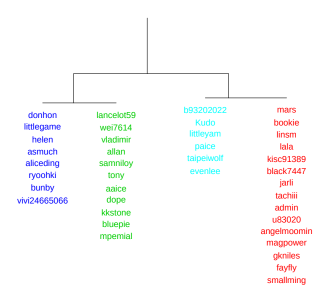


Figure 1: Communities, i.e. modules, are identified and shown in different colors

the right (cf Fig. 1). The magnitude of the gain in modularity resulting from this division is proportional to the length of the vertical bar along the top center. Specifically, length= $(\Delta Q)^{1/3}$. Further gain is achieved by dividing the 19 vertices on the left into 8 navyblue and 11 green vertices. The magnitude of the gain is measured by the length of the left vertical bar. The algorithm also applied to the 21 vertices on the right, resulting in two other subnetworks. Further divisions to the resulting subnetworks failed because of no gain in the modularity. The algorithm thus stopped and returned the results.

The order in which the vertices in a community appear in the column in the plot (cf Fig. 1) conveys information about the importance of the vertices in the community. For example, donhon in the navyblue community can be considered ringleader of that community in that if donhon is moved from the navyblue community to any other communities, the modularity of the network suffers more than if littlegame or any other member in the navyblue community are moved. Likewise, helen assumes a more important role than any others below her. Note however that the ringleadership scores of the members can tie so that, for example, donhon is as important as littlegame, etc.

Sub-(sub)communities within (sub)communities reveal hierarchical structure in the network. A nice feature of such a hierarchical display is that if a partition of the network into two parties is enough, we know it is a 19-member left gang versus a 21-member right gang as in Fig. 1. In the case of voting, the left gang may then try to recruit evenlee, smallming, ... etc of the right gang in an effort to become majority.

As the size of the network grows, laying out vertices under a roof can become clumsy as seen in the following example (cf Fig. 2),

> ihierarchy(icommunity(cf9, labelcf9))

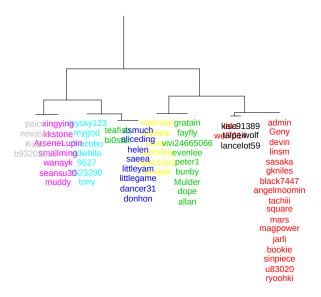


Figure 2: A larger network with more communities

The ihierarchy function provides an option fan=TRUE to turn on bending of the shoulders into arcs (cf Fig. 3):

> ihierarchy(icommunity(cf9, labelcf9), fan = TRUE, spread = 0.5)

The option spread sets the opening of the arc. For example, increasing to spread=1.7 in the present case turns the hierarchical ladders into circles (cf Fig. 4):

> ihierarchy(icommunity(cf9, labelcf9), fan = TRUE, spread = 1.6)

Note that the text size can be changed via par(cex=0.7).

2.2 Interconnectivity

The ihierarchy function displays network vertices in a useful way. It however displays no edges linking the vertices. Seeing is believing, so oftentimes we desire to witness the interconnectivity among vertices. This section introduces a function that draws both vertices and edges.

Again, let's start with an example network.

> partite7 <- icommunity(cf7, labelcf7, partite = TRUE)

Notice the option partite=TRUE in the clustering function icommunity. It is to partition the network into communities within which the densities of edges are smaller and between which the densities of edges are larger than average. The default is partite=FALSE, giving the traditional communities in terms of links among nodes as in the examples of the previous subsection. The point

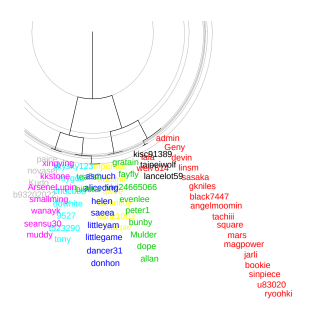


Figure 3: The structure of Fig. 2 but displayed along concentric arcs

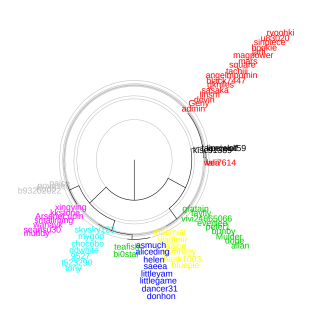


Figure 4: The spreading of Fig. 3 increases to become concentric circles

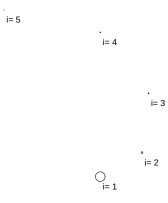


Figure 5: Identified communities are placed along a spiral

is that the definition of a community would depend on the context. Section 4 illustrates with examples. Let's continue with network plotting.

The cashflow network now consists of five communities whose sizes are held in the array:

> partite7\$sizes

[1] 6 3 1 33 3

The problem now is to organize the communities and their vertices on a two-dimension graph for display. We propose to arrange the communities along a spiral (cf. Fig. 5): $spiral = r\theta$ in polar coordinates. Its x and y components in Cartesian coordinates are,

$$\begin{array}{rcl} spiral_{i_x} & = & R_i \cos(i\Delta\theta) \\ spiral_{i_y} & = & R_i \sin(i\Delta\theta) \end{array} \tag{1}$$

where the subscript i indicates the ith community. The **inetplot** function starts plotting the community of the largest size, then the 2nd largest community, ..., etc along the spiral. So, in the cf7 example, i runs from 1 to 5 with i=1 for the community consisting of 33 vertices, and i=2 for the community having 6 vertices, ..., etc. Organization is this way reveals the modular structure in the network while simplifying the algorithm as to how deep (i.e. how many levels or cells) to display all the modules.

The pitch between two neighboring communities on the spiral is set by the theta option. That is, theta=30 dictates $\Delta\theta=30$ in Eq. (1). The cf7 example in Fig. 5 has five communities and thus four pitches crossing 120 degrees at theta=30. A larger $\Delta\theta$ spreads the communities farther apart along the spiral.



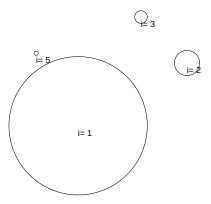


Figure 6: The same as Fig. 5 but the distances R_i 's to the spiral origin are weighted by their sizes relative to the largest community

The R_i in Eq. (1) increases with the angle $i\Delta\theta$, i.e. proportional to i by our definition: $R_i = i - 1$.

The layout in Fig. 5 may have one drawback: when the number of communities goes up, the central point area of the spiral populates the majority of the vertices while the tail of the spiral is rather sparse. To make better use of the space, we scale back the distance of community i to community 1, which is the spiral origin, by a factor equal to $\mathtt{sizes[i]/sizes[1]}$, i.e. the relative community size. Such a shrink in the radius R_i gives rise to a better use of the given plotting area in the sense that the relative sizes of the communities become discernible as demonstrated in Fig. 6. Figures 7 and 8 show further operations on the spiral; the pitch is shorten in Fig. 7 to theta=15 and the radii R_i 's are inflated by a factor of 2 in Fig. 8.

The general idea of network plotting has been given: communities are identified first. They are sorted in a decreasing order according to their sizes and then laid out around a spiral trajectory. Next, we consider how to place the vertices in the designated areas, i.e. the circular regions in Figs. 6-8. We provide two ways of organizing members of the communities: i) circle and ii) spiral. In the first option circle=TRUE which is default, community members are simply placed evenly on the circumferences of the circles (Fig. 9), whose centers have already been determined according the idea above. The radii of the circles are proportional to the sizes of the communities. The other option circle=FALSE is to arrange the members again along spirals originating from the circular centers. The pitch of these component spirals varies concurrently with the value set by the theta option for the backbone spiral as illustrated in Fig. 10. Similar to the shrinking factor reining in the backbone spiral, we refrain a component spiral with $r_j = \log_2(j)$ where j is the jth vertices in the

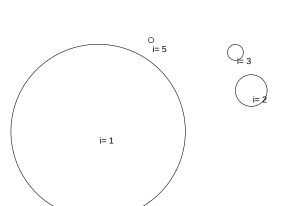
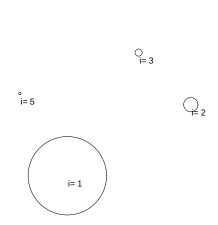


Figure 7: Same as Fig. 6 except that the pitch angle $\Delta\theta$ is reduced



○ i= 4

Figure 8: Same as Fig. 6 except that the R_i 's are inflated by a common factor

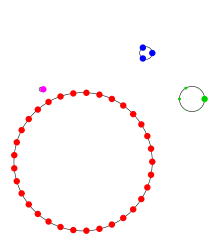


Figure 9: Arrange community members on circumferences

community. The schema of component spirals along a backbone spiral makes the resulting graph *self-similar*. The spiral option can be advantageous when the community sizes are large as seen in the examples to follow.

3 Examples

Let's take a look at some outputs from the plotting function (cf Fig. 11).

> inetplot(partite7, shaft = 10, circle = TRUE, labels = FALSE) and the component spiral option (cf Fig. 12):

```
> inetplot(partite7, shaft = 50, circle = FALSE, points = FALSE)
```

which does not clutter the vertex labels once they are turned on. Note that in this case, we have lengthened the R_i 's radii by setting ${\tt shaft=50}$ in comparison with ${\tt shaft=10}$, circle=TRUE options. The edges in gray/black color are between/within communities.

There may be isolated vertices (i.e. nodes without edges to others in the network). The isolated vertices are not shown by default. They can be turned on by setting singlets=TRUE option,

```
> inetplot(partite7, shaft = 50, points = FALSE, circle = FALSE,
+ singlets = TRUE)
```

with the singlets evenly placed on the circumference of a circle that encloses the connected vertices (cf Fig. 13).

An example network with 1000 vertices are shown in Fig. 14.

> inetplot(icommunity(A4))

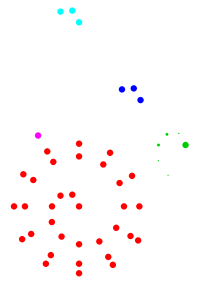


Figure 10: Arrange community members along spirals

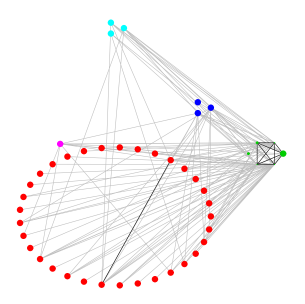


Figure 11: Turn on the edges (cf Fig. 9). The intercommunal edges are in gray.

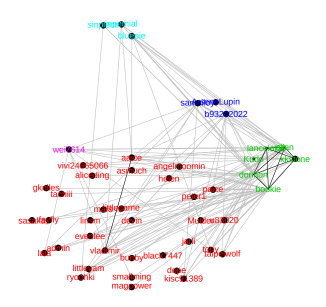


Figure 12: Turn on the vertex labels (cf Fig. 10)

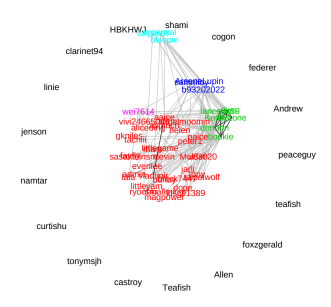


Figure 13: Showing the isolated vertices (cf Fig. 12)

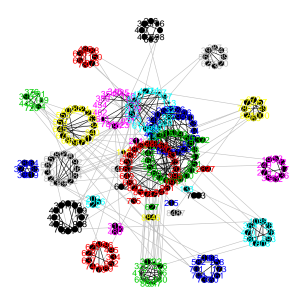


Figure 14: An example graph with 1000 vertices

4 Communities and anti-communities

This section shows the difference between the two values of the logical argument partite to the clustering function icommunity. In a social network where an edge between two vertices indicates acquaintance between the two persons represented by the two vertices. The natural way to define communities in this context is to partition the network so that a community has a denser edges among members within than between communities. In this case, we set the partite option to false, partite=FALSE (cf Fig. 15).

```
> cluster3 <- icommunity(cf3, labelcf3, partite = FALSE)
> inetplot(cluster3, shaft = 5, theta = 45, points = FALSE)
```

On other hand, in some cases, a community is better defined where the within-community edges are sparser than between-community ones. Examples include the trading network of a market. In this case, a transaction (edge) between two traders (vertices) indicates that one considers the price of the asset too low while the other thinks the opposite. A transaction is thus matched between them. People sharing the same belief about the trend of the asset thus make no or few trades. They form a community. If this is the case, we set the partite option to TRUE. The corresponding example is shown below (cf Fig. 16):

```
> partite3 <- icommunity(cf3, labelcf3, partite = TRUE)
> inetplot(partite3, shaft = 5, theta = 45, points = FALSE)
```

The above partitioning was on the same network data (i.e. adjacency matrix). Note that vertices belonging to a community are in one color. Comparing the two partitioning of Figs. 15 and 16, we see that the difference lies in whether the within- or between-community edges are maximized.

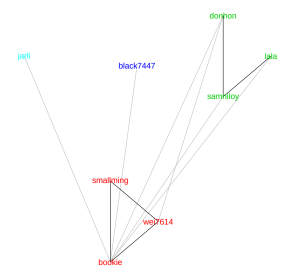


Figure 15: Partition the network in the way that the edge densities within the found communities are maximized

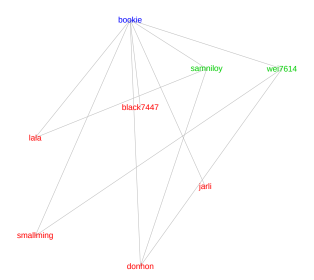


Figure 16: The same data as Fig. 15 but the partition was performed to maximize between-community edge densities $\frac{1}{2}$

5 About the modularity detection algorithm

The algorithm[1, 2] works by partitioning the original network into two, each of which is then subject to further division, and so on. A branching process in the algorithm is imagined, and thus a recursive call in the function icommunity is implemented. A nice feature of the algorithm is that the within- or between-community edge densities are compared to what is expected from the empirical edge distribution. When the density of the edges in a module falls below the empirical average, the algorithm stops dividing. As a consequence, the number of communities to be found in the network does not have to be pre-set; the algorithm finds the optimal number of communities on its way. This feature is one of the advantages of the algorithm[1, 2]. The division in each iteration is according to the signs of the elements in the leading eigenvector of the so-called modularity matrix. Readers are referred to Newman (2006) for details[1, 2].

Performance of the algorithm implemented in R depends on the numbers of vertices and edges in the network. As an example, it takes 4 seconds for icommunity to return the communities in a scale-free network with 1000 vertices and \sim 1 edges per vertex on an Intel laptop (Centrino Duo/1.66 GHz/1 GB RAM) running Windows XP. The computation can scale as $O(n^2 \log(n))$.

References

- [1] M.E.J. Newman, Modularity and community structure in networks. In *Proc. Natl. Acad. Sci. U.S.A.* 103 (2006) 8577–8582.
- [2] M.E.J. Newman, Finding community structure in networks using the eigenvectors of matrices. In *Phys. Rev. E* 74 (2006) 036104-1–19.