NETWORK MODELLING, VISUALIZATION AND ANALYSIS II

Homework

Handling details:

Deadline: 31st October 2013 (11:59 PM)

Send a PDF with your results by **e-mail** to <u>mbleda@cipf.es</u> or <u>martableda@gmail.com</u>. Include your full name, please.

Exercise:

- 1. **Simulate** 3 networks:
 - a. Erdös-Rényi (n=1000, p.or.m=2/1000, type="gnp")
 - b. Watts-Strogatz (dim=1, size=1000, nei=1, p=0.5)
 - c. Barabási-Albert (n=1000)
- 2. For these 3 networks, **perform a random and a targeted attack** (directed to the nodes with higher degree) damaging progressively the 0%, 0.1%, 0.2%, 0.3%, 0.4%, 0.5%, 0.6%, 0.7%, 0.8%, 0.9%, 1%, 1.5%, 2% and 2.5% of the nodes.

<u>TIP</u>: In R, the function **sample** returns N random elements from the original set. The function **order** can be used to select the nodes with higher degree.

- 3. Study the variability of the following parameters:
 - a. Average degree
 - b. Diameter
 - c. Size of the giant component
 - d. Betweenness

TIP: The size of the giant component can be obtained using the function clusters(g) which returns a list of information. Inside this list, the parameter csize contains a vector with the sizes of all components found in the network, the largest one is the number we are looking for.

The global betweenness can be obtained accessing to the centralization parameter of the function centralization.betweenness(g).

4. Create a **plot** summarizing this information and **comment** your results briefly. Send this information in PDF by e-mail. Here you have an example of a plot summary:

