1. Goals of this tutorial

- We are going to create one very simple non dynamic network (network "A").
- then we will create a modified version of it (network "B").
- in both files, we need to modify a single line.
- finally, we will merge networks A and B, forming a new dynamic network evolving from version A to B.

The creation of the 2 networks is not a mandatory step: you can use your own network files, as long as they are in gexf file format. In this case, skip to here.

We create the networks in this tutorial to provide the most simple and clear case.
2. Open a new project in Gephi

- open Gephi. On the Welcome screen that appears, click on New Project

![Figure 1. Open a new project](image)

3. creating network "A"

Our project is empty. We can use a simple click-and-point tool to create a network:
“Node pencil”. Click on it.

Then, each of your mouse clicks on the empty graph will create a node.

Try it!

Figure 2. Icon for node creation
Figure 3. A few nodes have been created

When you have created a couple of nodes, click again on the pencil icon to stop the node creation.

Export the network as a file and call it "network A":

Choose “Graph file…”

Figure 4. Exporting the network
Clicking on "Save" saves the file in the folder you chose. You are back to the view on your graph.

4. Creating network "B"

Now, click on the "Edge pencil", just below the "Node pencil we have used (careful, the icons are identical!)"
Create one edge, or a couple of edges, in this way.

Clicking again on the pencil stops the edge creation by mouse clicks.

Then export the network in the same folder where we put the previous file (File → Export → Graph File …)

This time, name the file 'network B.gexf' and remember to choose the gexf file format just like we did before.

5. Modifying just one line in the files network A.gexf and network B.gexf

From your computer, open network A.gexf with a text editor (don’t use Microsoft Word!):

(here is how to do it on a Mac, and on Windows).
Figure 7. The network file opened

Delete and replace this line by this one:

```
<graph mode="slice" defaultedgetype="directed" timerepresentation="timestamp"
timestamp="1">
```

See timestamp="1"? It means this will be the first "time slice" of your dynamic network.

Save the file.

Repeat the steps for network B.gexf:

- open the file in a text editor,
- find the line `<graph defaultedgetype="directed" mode="static">
- replace it by:

```
<graph mode="slice" defaultedgetype="directed" timerepresentation="timestamp"
timestamp="2">
```

(see that we have timestamp="2" here: this is going to be the second time slice!)
6. Merging network "A" and "B" into a dynamic network

We will use the 2 files network A.gexf and network B.gexf that we have created.

First, let's close the project we have in Gephi, without saving:

A popup window will ask to save the project. Choose ‘No’

Figure 8. Closing the current project

Then click on File → Open and navigate to the folder where network A.gexf and network B.gexf are located:
“Open” and navigate to the folder where you saved network A.gexf and network B.gexf.

Figure 9. Opening files

Here, make sure you select the 2 files at once (using the key Ctrl on pc or {commandkey} on mac).

Figure 10. Opening 2 files at once

Select the two files at once

Then ‘Open’
Opening the files display a report window:

![Import report window](image)

Select “Merge”

*Figure 11. Import report window*

7. **Enabling the timeline**

You should see this button, click on it (if not: something went wrong. Retrace your steps)
Click and slide the right side border of the timeline to the left. You should see the edge disappear:

We created a dynamic network. It needs to be animated precisely with the timeline, dynamic attributes should be explored, as well as dynamic layouts.
These features will be explained in the coming tutorials on dynamic networks with Gephi.

8. More tutorials on dynamic networks with Gephi

• The wiki on gephi.org

the end

Visit the Gephi group on Facebook to get help,
or visit the website for more tutorials