## 1 Networkx and centrality

1. Simple network analysis with python and networkx.

**networkx** package has a good documentation. To get started, do the beginning of the tutorial: https://networkx.org/documentation/stable/tutorial.html. After that, the best way to find what you're searching for is to ask google. For instance, if you wonder how to compute the betweenness centrality with networkx, just search betweenness networkx in google and your first result will certainly contain the answer.

- (a) Using networkx, load the airport dataset using read\_graphml. (in google colab, you can first retrieve it with !wget http://cazabetremy.fr/Teaching/CN2020/airportsAndCoord.graphml
- (b) Compute the number of nodes and edges of your graph. A simple way to go is to use len on g.nodes and g.edges
- (c) Compute the density and the clustering coefficent (nx.density(g), nx.transitivity(g))
- (d) Compute the average shortest path length and the diameter of the graph. You'll encounter a connected component issue. Can you understand why? As a solution, you need to apply those methods on the largest connected component, that you can extract with cc = g.subgraph(sorted(nx.connected\_components(g), key=len, reverse=True)[0])
- (e) Obtain the list of the 20 nodes of highest and lowest degrees. You can use g.degree and sorted(X, key=lambda x: x[1]) for instance.
- (f) Compute the list of the 20 nodes of highest and lowest Pagerank. You might need to use items() to transform a dictionary in a list of pair. Observe the differences.
- (g) Do the same for the betweenness (You might need to check parameter k of the function). Where in hell is **Anchorage**? And **Port\_Moresby**? Investigate a little to understand what is going on. How many neighbors do these nodes have, and who are they?
- (h) Would you say that the network is a *small world* network? To compare with a random network, you can generate one with <code>gnm\_random\_graph</code>, with the same number of nodes and edges.
- (i) Plot the network using draw\_networkx. Check the documentation to see how you could improve your plot (node colors, size, layouts, etc.) Note that in many cases, it is simpler to do it with Gephi.
- (j) Use the pos argument to plot nodes according to their geographical position. You can access node attributes either by using get\_node\_attributes, or by simply accessing the node, i.e.:
  G.nodes['node\_name'] gives existing attributes of this node, G.nodes['node\_name']["attribute1"] gives the value of an attribute for a node
- (k) It can be useful to export a graph with computed node or edges properties. Add their PageRank score to nodes as an attribute using set\_node\_attributes .
- (l) Save the graph in graphml format using write\_graphml. Check that you can open this file with Gephi and that the PageRank score is available as a node property.

## 2 Communities

2. Detecting your first Community Structure

To detect communities, you can use the cdlib package. It also contains functions for evaluation and comparison of partitions. For details, check the documentation at https://cdlib.readthedocs.io/en/latest/

- (a) Using networkx, load the airport dataset, provided as a graphml file. (reminder: you can download it in colab with !wget URL with URL the url of the file.
- (b) Using cdlib, detect communities on this network using the louvain method. You have to use the algorithms.louvain method (and do from cdlib import algorithms before.
- (c) Visualize the communities found. In order to interpret them, you should draw each node at its geographical location, with a color per community.

There are several ways to draw a spatial network with colors corresponding to communities, from using Gephi to plotting points on an interactive map using folium. Here, I provide a simple code to plot the data as a simple scatter plot

Listing 1: plot on a map

import seaborn as sns
import matplotlib.pyplot as plt

x= list(nx.get\_node\_attributes(g,"lon").values())

y= list(nx.get\_node\_attributes(g,"lat").values())

coms\_dict=coms.to\_node\_community\_map()
hues=list(coms\_dict[n][0] for n in g.nodes())

plt.figure(figsize=(12,8))
sns.scatterplot(x=x,y=y,hue=hues,palette=sns.color\_palette
("tab20",len(coms.communities)),s=5)

(d) Vary the resolution parameter and observe changes in the community structure.