Social Network Analysis of the League of Nations’ Intellectual Cooperation, an Historical Distant Reading

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Founded in 1922 by the League of Nations on the observation that the pacification of Europe may pass through a better collaboration between scientific elites, the International Committee on Intellectual Cooperation (ICIC) is responsible for coordinating the restructuration of knowledge circulation. Bringing together leading researchers at the height of their career, as Albert Einstein, Marie Curie or George Hale, chaired by Henri Bergson, the Committee weaves a complex network between transnational scientific institutions and societies, congresses and individuals (Pernet 2014). This paper proposes an analysis of the work and functioning of the organization between 1919 and 1927 by setting up a database containing metadata of thousands of documents contained in the ICIC funds (United Nations Archives, Geneva). Visualized as a network of 3,200 people (tens of thousands of relationships), this work provides a new understanding of the internal organization of the Intellectual Cooperation, as well as completely new insights about its relations with the rest of the scientific and diplomatic world. In particular, we will show the necessity to compare the “micro” structure of relationships as mapped by the archive with the “macro” formal structure of the institution: does the thousands of documents, in a distant reading approach (Moretti 2013), confirm the internal organization of the League of Nations or do they show individuals/communities that bypass the official hierarchy?

Figures 1-3: From a relational database to a network.
Data analysis and visualization

We are particularly interested in individuals who are personally concerned by the 27,000 documents. So we indexed all the documents by creating a relational database (fig.1) of all "agents" (senders and receivers). In order to analyze the co-occurrences of agents in the same document, the database, displayed as a 2-mode network (fig.2), is projected onto a 1-mode network (fig.3). Each of the 3,200 agents is connected to its co-occurring by an edge whose weight reflects the intensity of the documentary relationship.

This paper presents the result of years of manual indexing (intermediary results have already been presented as case-studies in Grandjean 2015 and Grandjean 2014). The complete graph (fig.4) displays 38,600 co-occurrences between 3,200 agents of the complete set of documents from 1919 to 1927. The size and color of the nodes are proportional to the number of appearances of the individuals in the index. The size and color of the edges is proportional to the number of co-occurrences of the two people they bind.

Beyond an apparently low visual intelligibility, due to the amount of information and the dataset complexity, such a graph already makes possible the measurement of its mathematical properties (centrality measures, as detailed by Koschützki et al. 2005 or Newman 2010). Developed as an interactive online visualization, it provides a global view and a more instinctive navigation in the archive directory.

This type of graph is necessary to observe what happens at the margins of the institution (and thus also to understand the geography of the object: what is central and what is peripheral). However, as so often in network analysis, the core is so dense that we can not distinguish the edges and therefore does not make possible a more advanced visual analysis.

Here comes the challenge of readability: how to show that elements are not only connected horizontally to other elements by maintaining a macro-structure that does not always correspond to the natural organization of the agents?
As many opportunities to play with scale exist (Brailly and Lazega 2012), we chose to flatten the institutional organization on the relational structure (fig.5). Hence our research question: Do the scientists, diplomats and senior officials – which constitute the network of intellectual cooperation – structure their relationships in coherence with the organization of their institution? Or are they the ones that determine the links that their institutions maintain together? Forced distribution of nodes under an administrative “geography” makes it easier to read the edges between groups. We also note that this is a way to provide a spatial distribution that does not vary over time, and thus allows the study of several successive moments of the network, without losing the mental map. This system is also suitable for superimposing prosopographical informations.

Figure 5: Untangling the network.

**Perspectives**

It is often at the periphery of the network that the most interesting personal trajectories may be found. As such, this display allows us to discover and highlight the thematic affinities of some of the privileged interlocutors of the ICIC: government delegates, heads of international scientific organizations or partners seeking asylum under the authority of the League of Nations. The consistency of many internal network can be evaluated: is the plenary commission a clique (cluster where every vertice is connected to all the others)? Are the expert sub-committees coherent communities? And are these communities created by a well defined group of documents or by an heterogeneous collection of correspondences on various themes?

Pushing further the distant reading, we will also see that the macro-analysis of the institutional level reveals structures that were not clear at the individual level, showing the need for a constant back-and-forth between the scales. This will also be an opportunity to recall that a network is a modeling that does not relieve the researcher of the consultation of the archival documents themselves.
a quantitative approach, we return to the qualitative: the structural organization of a network is
definitely a “qualitative, morphological” information (Moretti 1999, 68) derived from the
quantitative compilation of individual relationships.

References