



HAL
open science

Visual and exploratory network analysis with Gephi and other tools : Social sciences examples from médialab

Benjamin Ooghe

► To cite this version:

Benjamin Ooghe. Visual and exploratory network analysis with Gephi and other tools : Social sciences examples from médialab. ISC-PIF, Institut des Systèmes Complexes de Paris IDF (ISC-PIF), Jun 2013, Paris, France. hal-03631533

HAL Id: hal-03631533

<https://sciencespo.hal.science/hal-03631533v1>

Submitted on 5 Apr 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - ShareAlike 4.0 International License

Visual and exploratory network analysis with Gephi and other tools

Social sciences examples from médialab

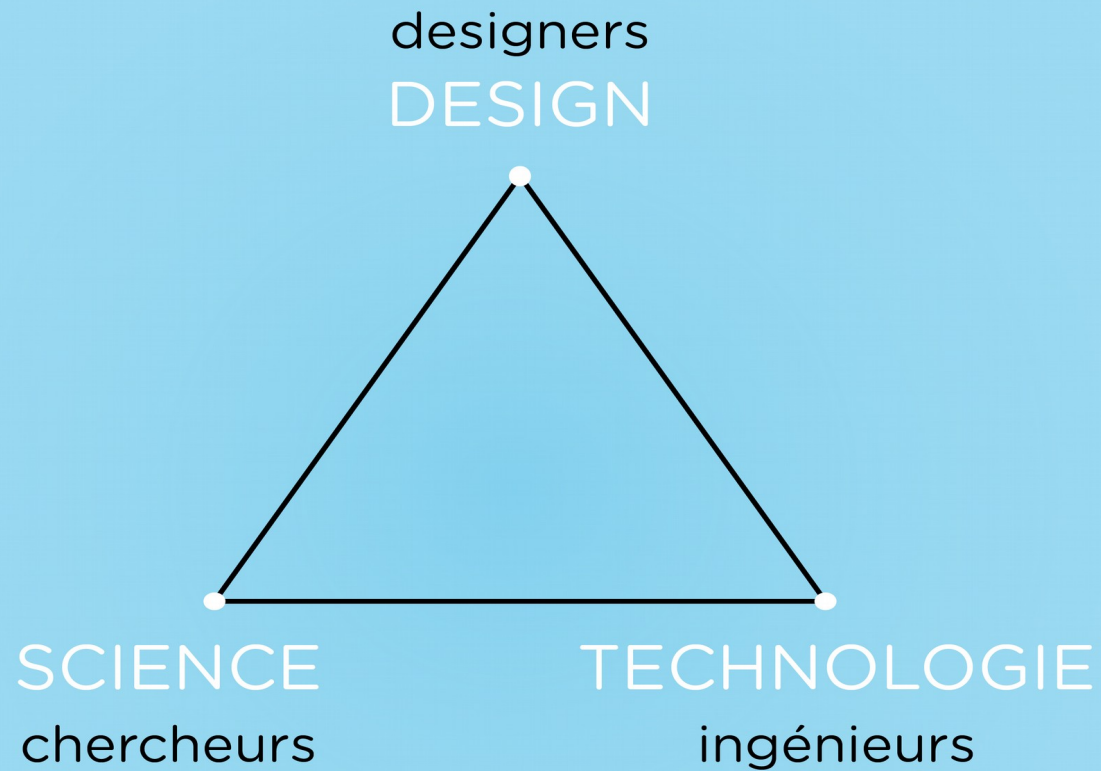
ISC-PIF – Paris, 5 juin 2013

Benjamin Ooghe-Tabanou, Sciences Po, médialab, Paris, France

médialab - un lieu



médialab - une équipe



Cartographie des controverses

2012

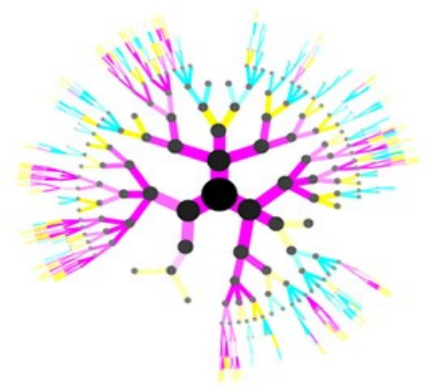
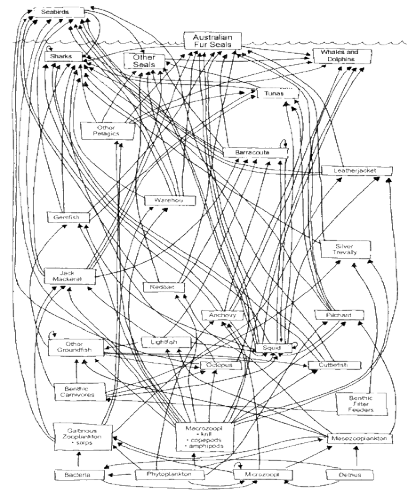
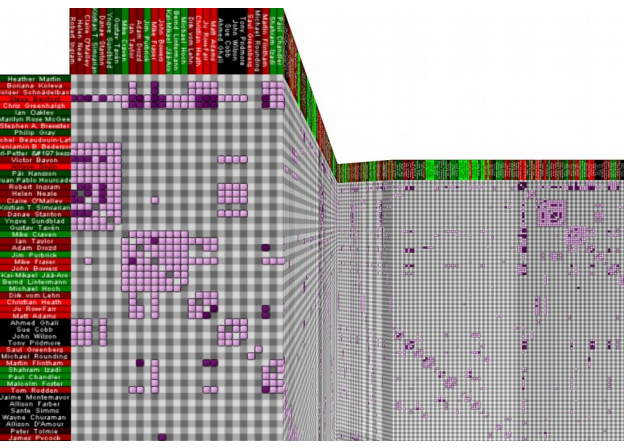
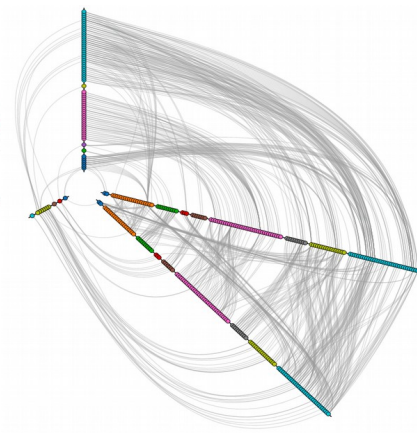
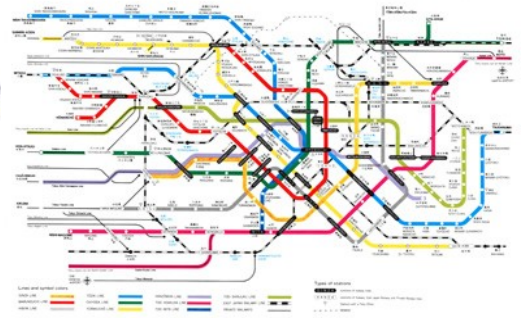
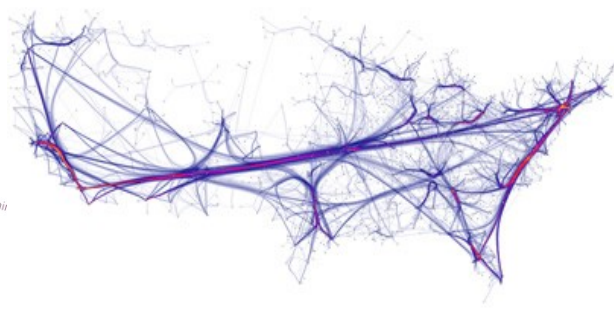
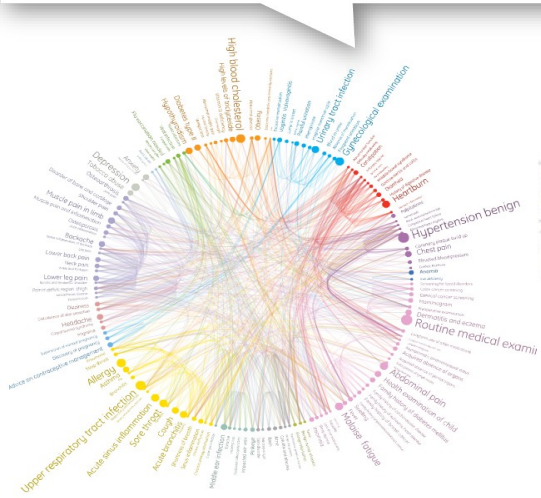
<p>Faibles doses radioactivité</p>	<p>Extension Gare de Genève</p>	<p>Lignes à haute tension</p>	<p>Climate Changes. What about People?</p>	<p>La mort des abeilles</p>	<p>Le marché du carbone</p>	<p>La sécurité des aéroports</p>	<p>Vidéosurveillance</p>	<p>Enfouissement des déchets nucléaires</p>	<p>THEEYE</p>	<p>High Speed Rail</p>	<p>HOME</p>			
<p>Cruising the Web</p>	<p>COTree</p>	<p>Memorial to the Murdered Jews of Europe</p>	<p>Park 51</p>	<p>Reddography</p>	<p>There's No Place Like Antarctica</p>	<p>Islanders</p>	<p>Cape Wind project</p>	<p>The Shard, London</p>	<p>Beijing Olympic Green</p>	<p>Faibles Doses</p>	<p>Fertilisation Océans</p>			
<p>Norwegian Government Quarter</p>	<p>Liverpool Waters</p>	<p>London River Park</p>	<p>Museum of Liverpool</p>	<p>Environmental Vegetarianism</p>	<p>We have four: pick one Food fibre and forest products</p>	<p>Tapping Cascade Locks</p>	<p>Some like it cold Polar regions</p>	<p>Hadopi</p>	<p>Kilogramme</p>	<p>Modélisation Finance</p>	<p>Aide au Développement</p>			
<p>Lord's Cricket Ground Redevelopment Controversy</p>	<p>Psychotisation - une pathologie controversée</p>	<p>La Labellisation du Vin</p>	<p>Blasphème</p>	<p>Anthropic Cycle Freshwater</p>	<p>A little big apocalypse Small Islands</p>	<p>The Dunes of Scotland Golf Resort</p>	<p>BBC Broadcasting House, London</p>	<p>Statistiques Ethniques</p>	<p>Versailles Controversé</p>	<p>Mont Saint Michel</p>	<p>Hypersensibilité aux Ondes</p>			
<p>Neutrinos</p>	<p>Gardasil</p>	<p>Biocarburant</p>	<p>Benzodiazepines</p>	<p>Ground Zero</p>	<p>Birmingham Central Library</p>	<p>Prince Charles</p>	<p>Arcelor Mittal</p>	<p>Lampes Basse Consommation</p>	<p>2009</p>	<p>Sydney Opera House</p>	<p>London Olympics 2012 Legacy</p>	<p>Geoffrey Chaucer School</p>	<p>Arctique</p>	
<p>35 heures</p>				<p>Nu River Dam</p>	<p>Fukushima</p>	<p>Caffeinated Alcoholic Drinks</p>	<p>Wikileaks</p>		<p>LES ENJEUX DE LA CONSERVATION DU GANG DE CORDON</p>	<p>Street Art</p>	<p>Vaccin Hépatite</p>	<p>Biocarburants</p>		
				<p>Mediator</p>	<p>Plumty Nut</p>	<p>Bisphenol</p>	<p>BT</p>		<p>2008</p>	<p>Sang de Cordon</p>	<p>Abeilles et Pesticides</p>	<p>Alzheimer</p>	<p>Hypothèse Gaïa</p>	<p>Classements Universités</p>
				<p>Décroissance</p>	<p>Point G</p>	<p>Extraction de Uranium</p>	<p>Pédophilie Virtuelle</p>		<p>Abeilles et Pesticides</p>	<p>Alzheimer</p>	<p>Hypothèse Gaïa</p>	<p>Classements Universités</p>		
				<p>Licence globale</p>	<p>HiN1</p>	<p>Garde à Vue</p>	<p>Cannabis</p>							

Quali/Quanti - Théorie acteurs-réseaux



Biennale
Venice
2009

Visualiser des liens, mais comment ?



Des réseaux-graphes...

Paul Baran, 1960

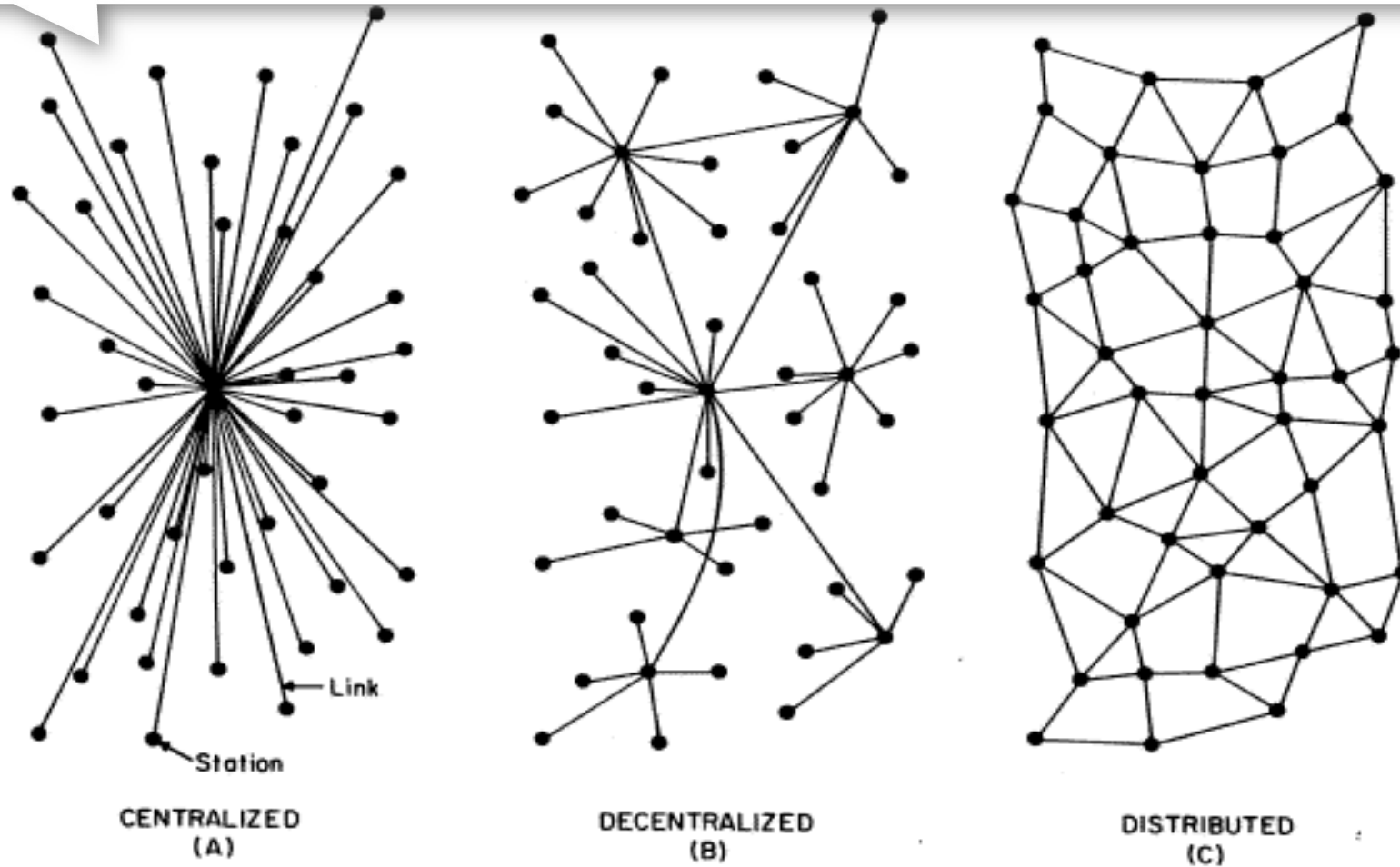


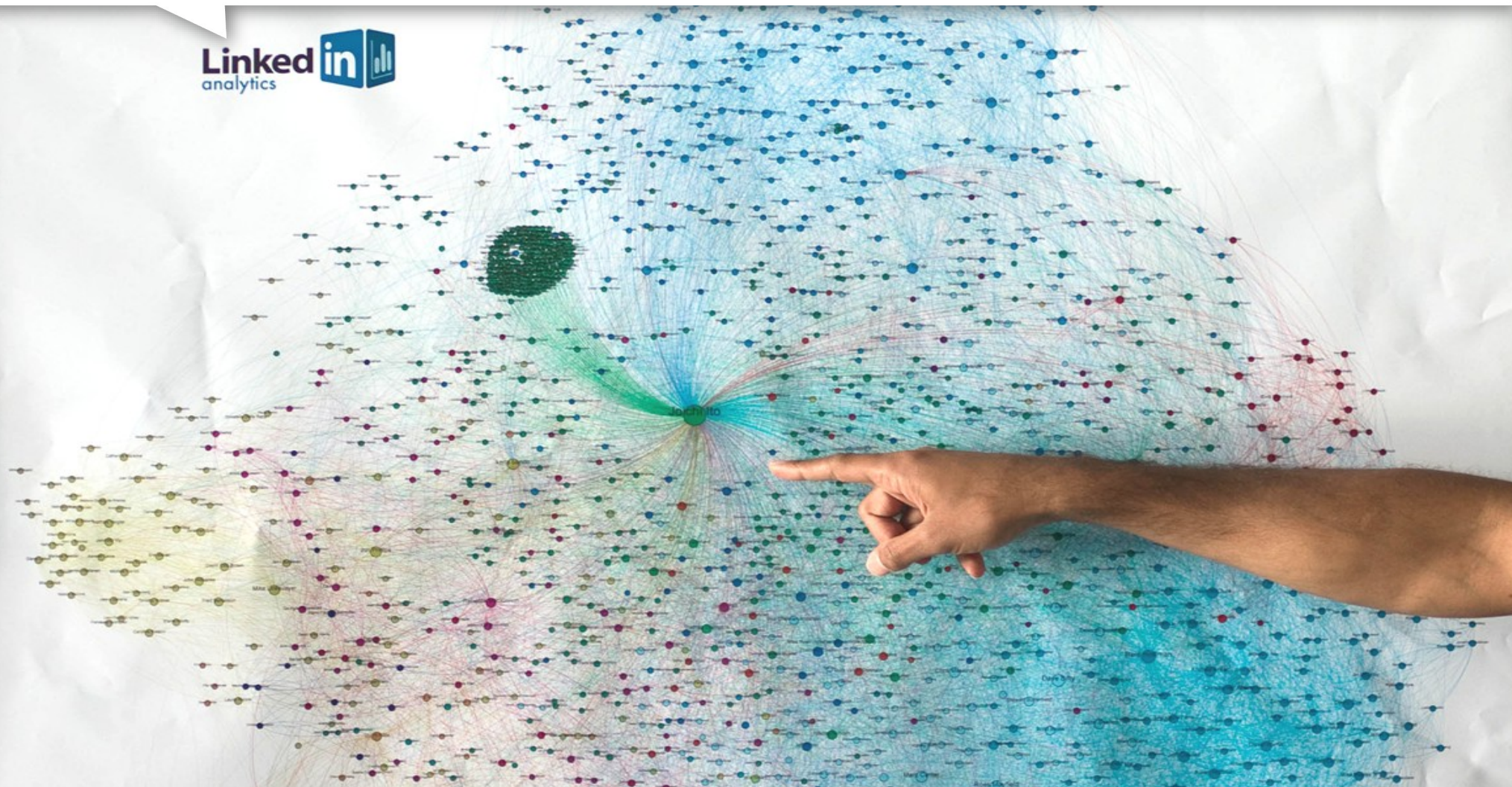
FIG. 1 – Centralized, Decentralized and Distributed Networks

...aux réseaux-cartes

London Underground 1933 Map (Harry Beck)



Les réseaux : outils de navigation

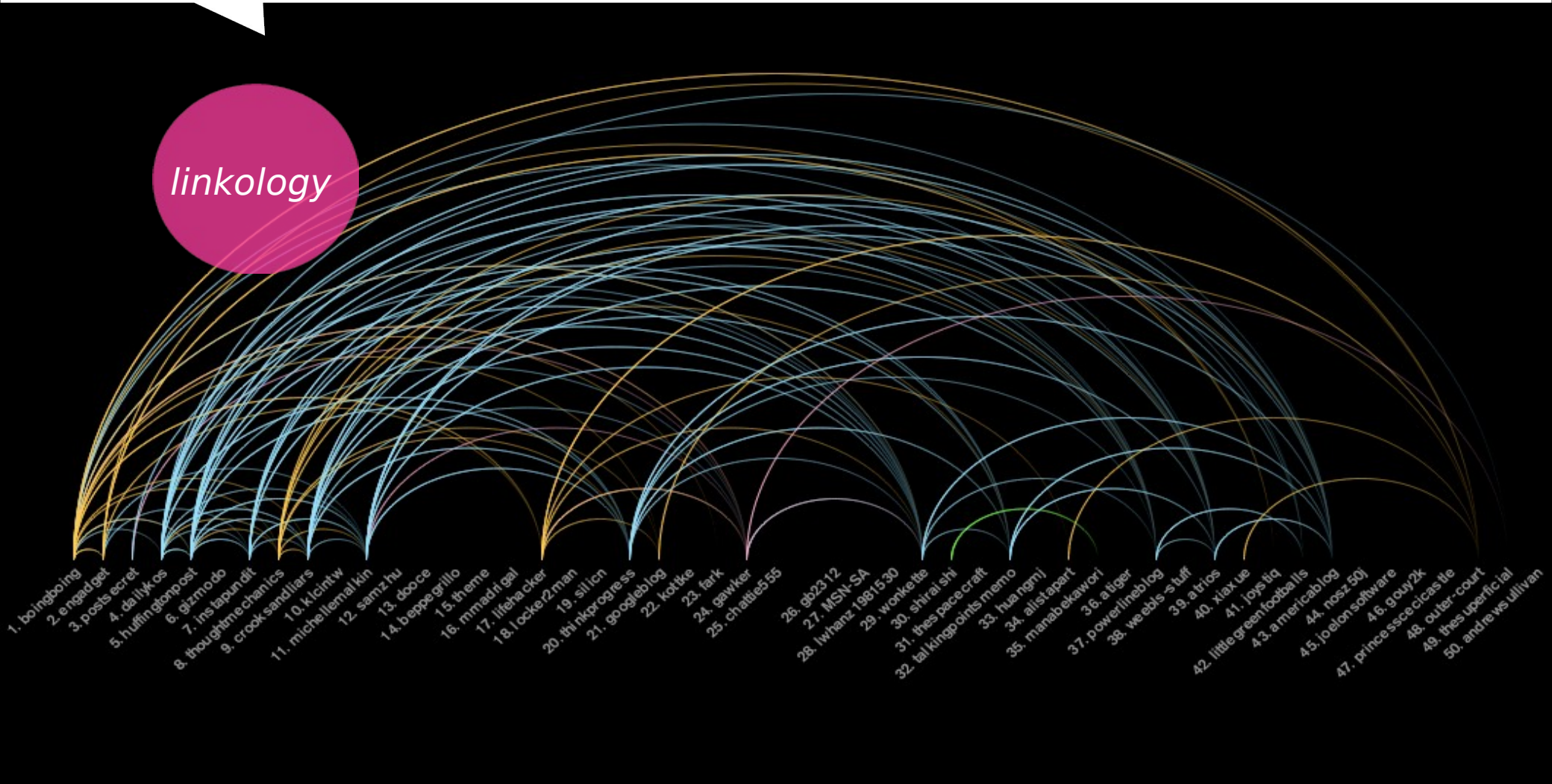


Cartographier le web...

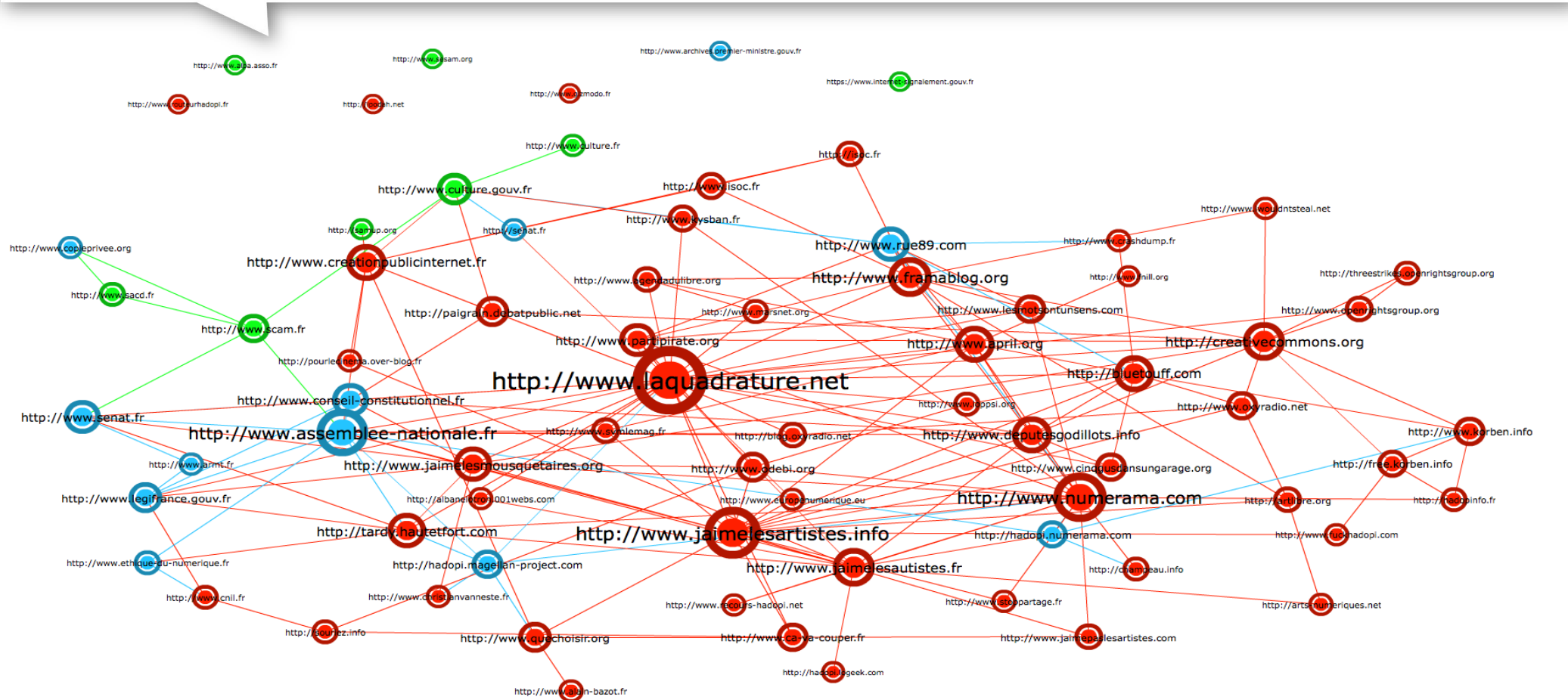
Top 50 US blogs
Ben Fry, 2006

<http://nymag.com/news/media/15972/>

linkology

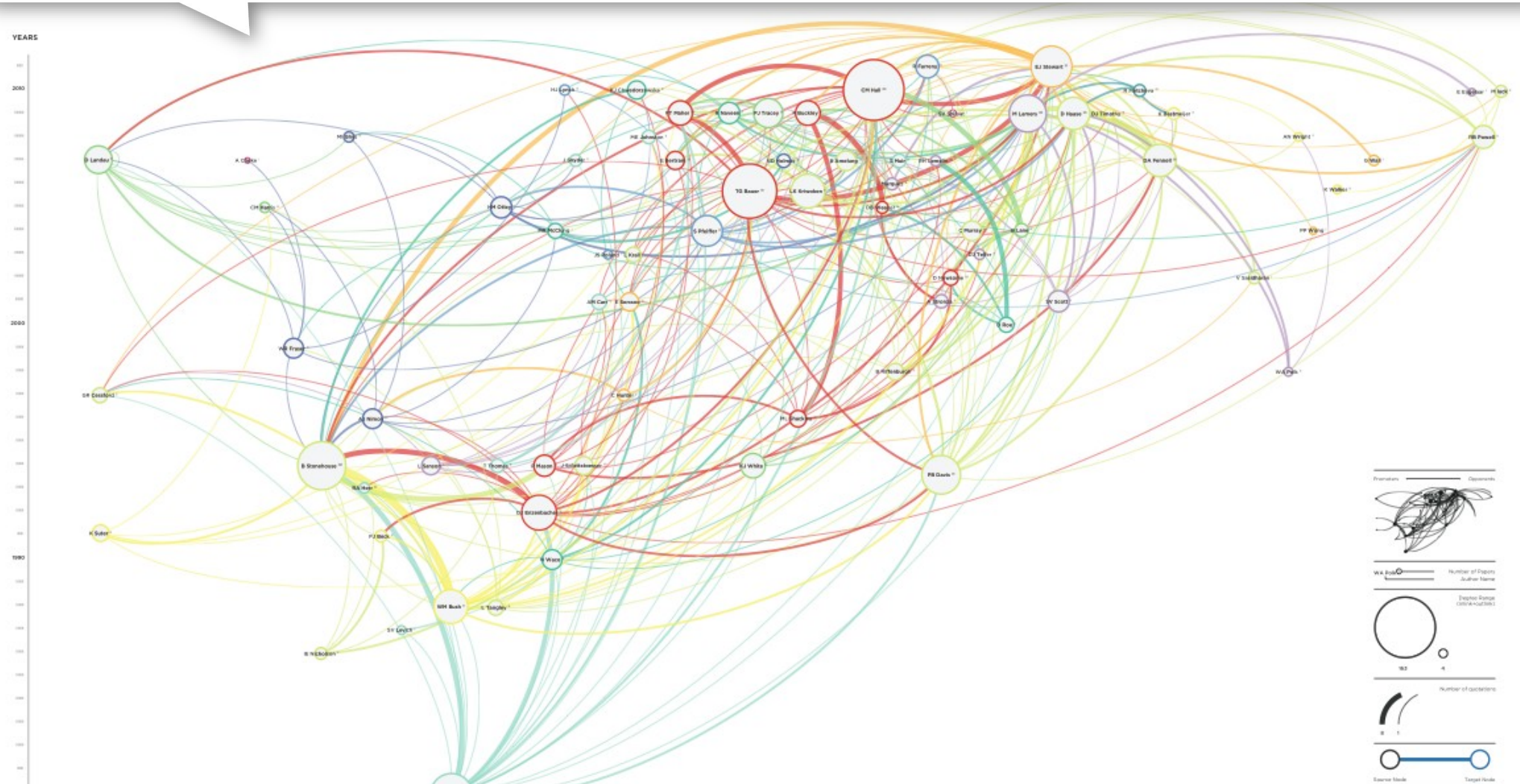


...avec des graphes de liens



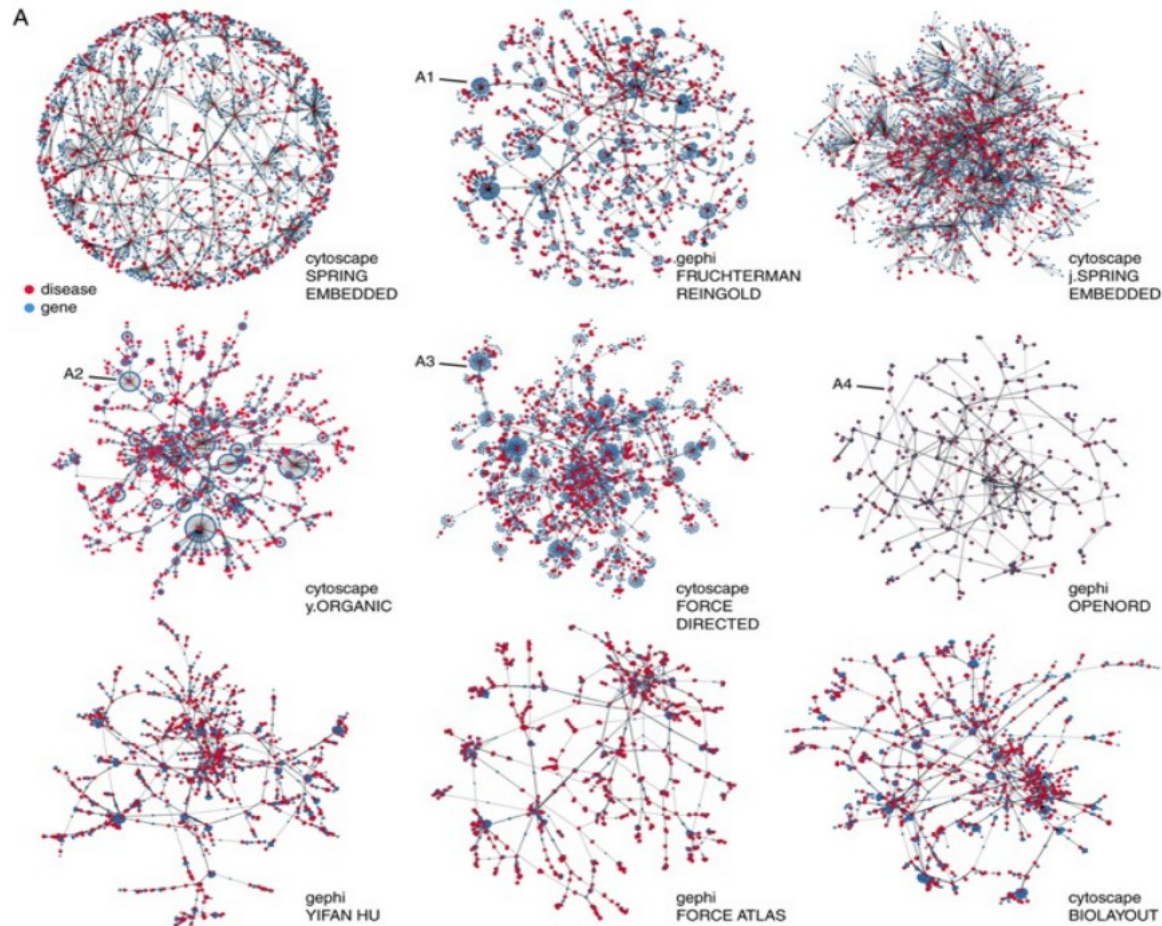
<http://www.medialab.sciences-po.fr/controversies/2010/Hadopi2/index.php?cat=ondaweb&subcat=carto>

Scientométrie



Quel type de spatialisation

*Tukey, J. W. (1977)
Exploratory Data Analysis*

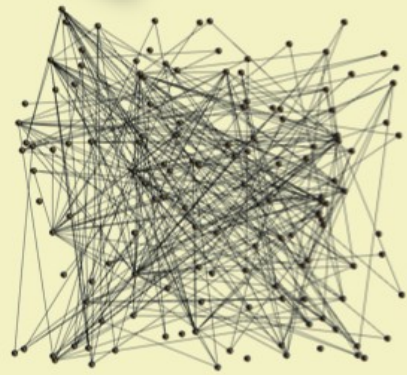


Algorithmes Force-vecteur



Algorithmes Force-vecteur

1



2



3



4



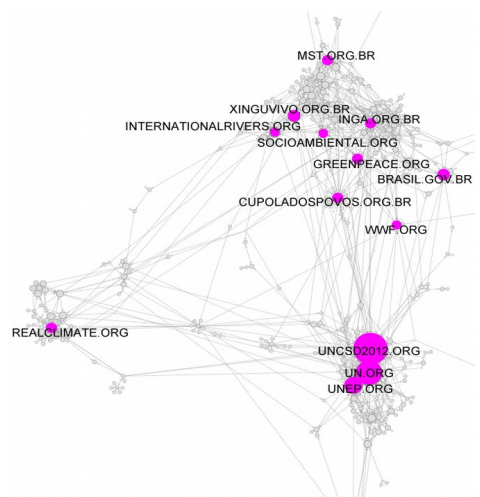
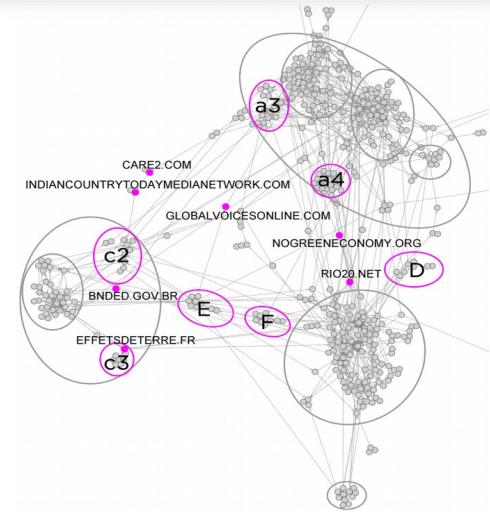
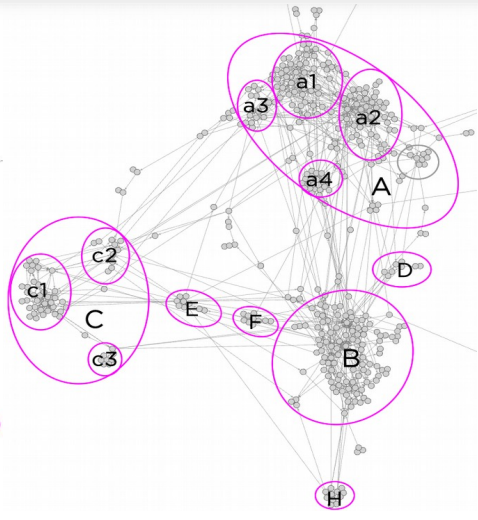
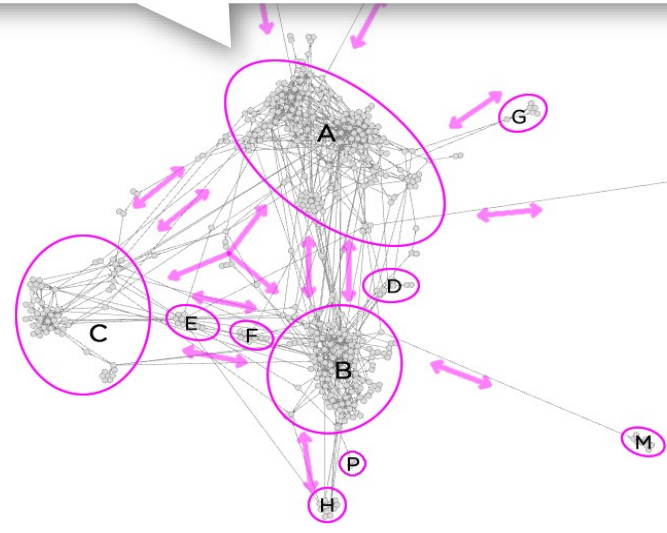
5



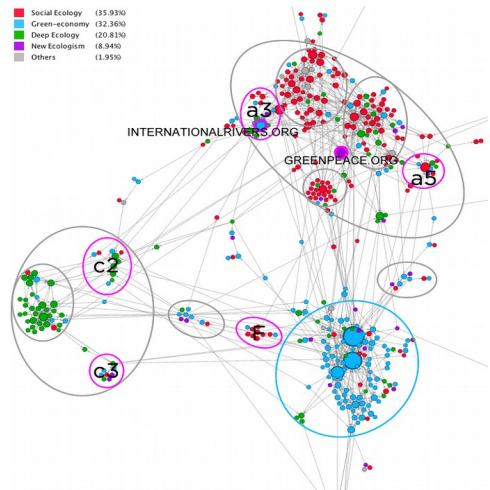
6



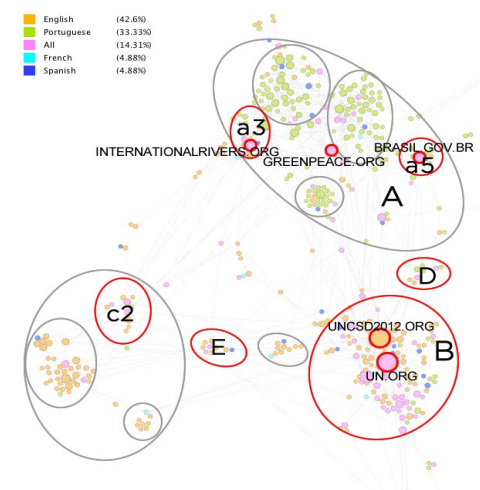
Analyse de réseaux

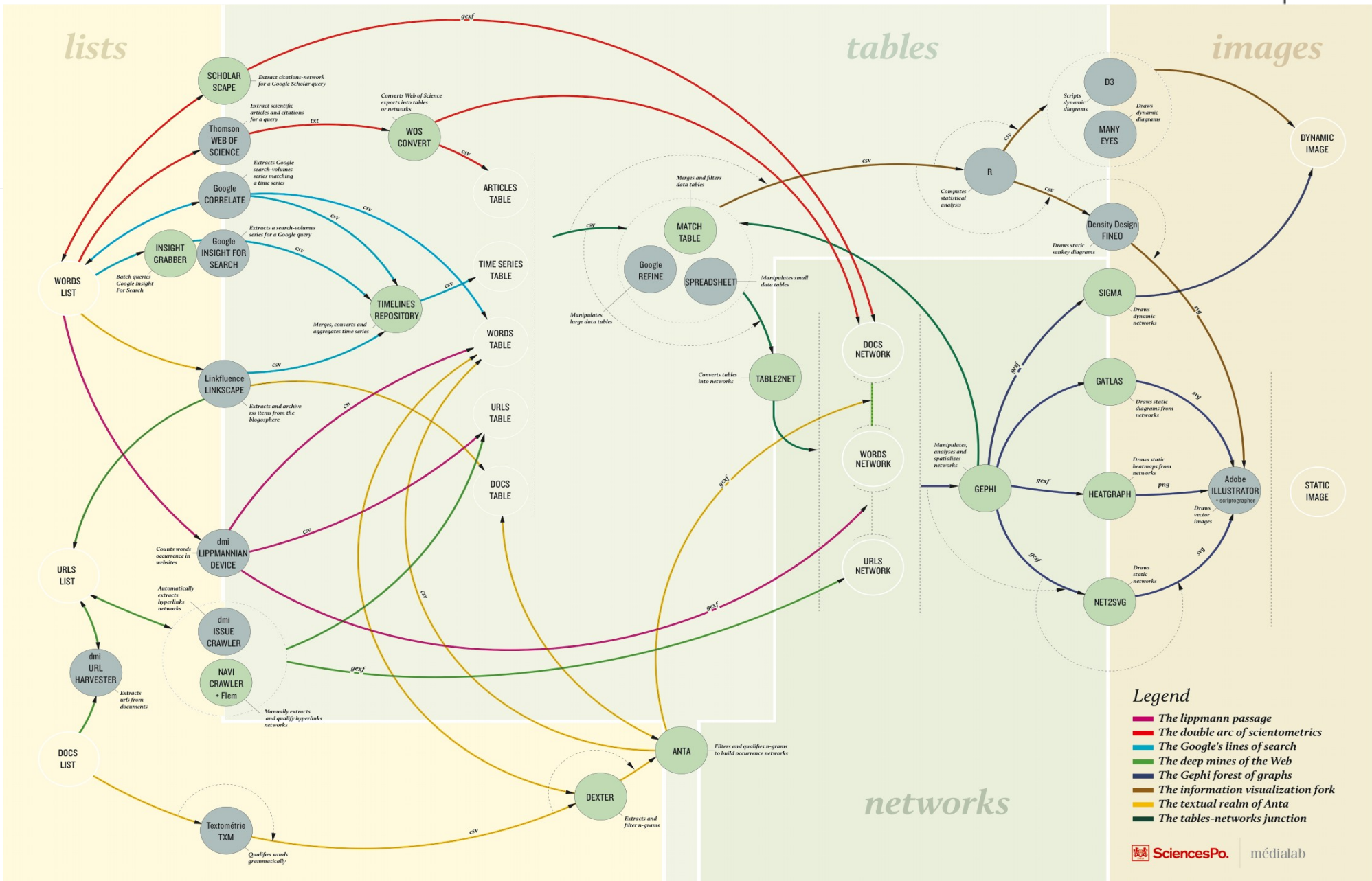


■ Social Ecology	(35.93%)
■ Green-economy	(32.36%)
■ Deep Ecology	(20.81%)
■ New Ecologism	(8.94%)
■ Others	(1.95%)



■ English	(42.6%)
■ Portuguese	(33.3%)
■ All	(14.1%)
■ French	(4.88%)
■ Spanish	(4.88%)





Legend

- The lippmann passage
- ↔ The double arc of scientometrics
- The Google's lines of search
- The deep mines of the Web
- The Gephi forest of graphs
- The information visualization fork
- The textual realm of Anta
- The tables-networks junction

SciencesPo. | médialab