



Cortext Platform, LISIS

Information extraction and socio-semantic analysis for the social sciences and humanities

UFBA Cortext Manager workshop

LISIS, INRAE, ESIEE Paris, Université Gustave Eiffel

Program of the workshop (first day)

 **Monday, 27 April 2026**

09:30 – 11:00

 **Welcome**

- Introduction: objectives of the training
- Presentation of Cortext platform

11:00 – 12:00

 **Setup**

- Access Cortext Manager
- Project setup

12:00 – 13:00


 **Lunch break**

13:00 – 15:30

 **Live Demo**

- Climate change adaptation research
- Query design & corpus management
- From semantic landscapes to geospatial networks

15:30 – 17:00


 **Hands-on session (part one)**

- Group constitution
- Data preparation
- First analysis


Program (second and last days)

Tuesday, 28 April 2026


09:30 – 12:00

 Hands-on session (part two)

12:00 – 13:00

 Lunch break

13:00 – 14:30

 Metrics & algorithms


14:30 – 17:00

 Hands-on session (part three)


- Last analysis
- Preparation for group or individual presentations

Wednesday, 29 April 2026


09:30 – 11:00

 Group presentations


11:00 – 12:00

 Final remarks

Workshop materials

 A training website with all the materials presented and additional resources for further exploration:

<https://docs.cortext.net/trainings/cortext-ufba-2026/>

 A link to register for the training and access Cortext Manager:

<https://auth.cortext.net/user/register?callback=https://managerv2.cortext.net/login?from=register>

 A shared Cortext Manager project for demonstrations:

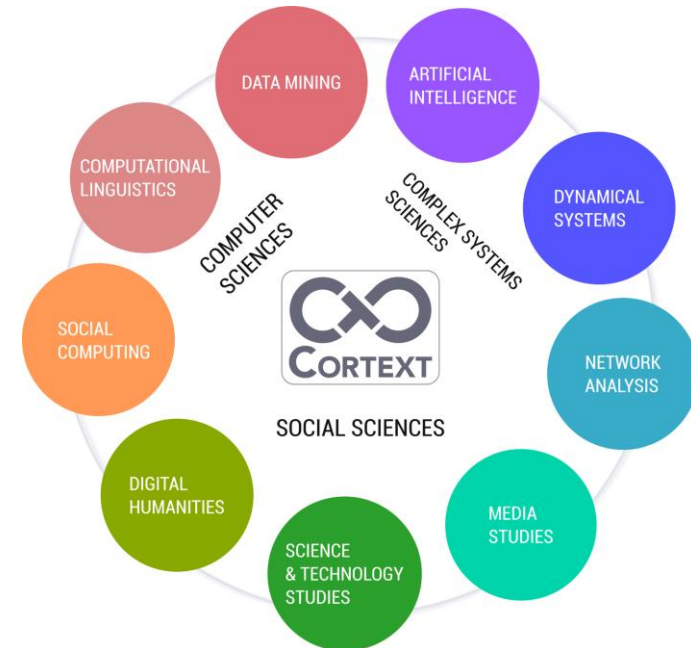
<https://managerv2.cortext.net/project/270700003210>

Platform CORTEXT

“The main aim of the CorText platform is to enable a social scientist, or any other user, to come with a research question and leave having benefited from a computational method applied to their textual corpora and adapted to their specific research”.

A platform that combines

- *Computer Science*
- *Data Science*
- *and the Social Sciences and Humanities*



A variety of sources

SCIENTIFIC PRODUCTION

Web Of Science

Web of Science search results page showing 3,110 results for 'Web of Science Core Collection for'. The interface includes search filters, a list of publications, and an 'Export Records to Plain Text File' dialog box.

PubMed

PubMed search results for 'Eugenol'. The page shows search filters, a list of results, and a 'Create a file for external citation management software' button. A specific result is highlighted: 'Eugenol as a Potential Drug Candidate: A Review'.

ISTEX

ISTEX website interface showing search options and download buttons. The page includes a search bar, filters, and a 'Téléchargement' (Download) section with a 'Télécharger' button.

MEDIA & SOCIAL NETWORKS

Europress

Europress search results for 'Stéphanie Damary'. The page shows search filters, a list of results, and a 'Save' dialog box. A specific result is highlighted: 'Stéphanie Damary: "Crise sanitaire, crise des finances publiques"'. The 'Save' dialog box shows options to save the file as HTML.

Factiva

Factiva search results for 'Messeur du marché du dimanche à Rieux-Minervois'. The page shows search filters, a list of results, and a 'Search Summary' section. A specific result is highlighted: 'Messeur du marché du dimanche à Rieux-Minervois'.

X (Twitter)

X (Twitter) search results for 'American politics'. The page shows search filters, a list of results, and a 'Pour vous' section. A specific result is highlighted: 'American politics is in the midst of a racial realignment.'.

SPECIFIC DATABASES

Risis Patents

Risis Patents search results for 'MICROPHYSIOLOGICAL SYSTEM AND USIN THEREOF'. The page shows search filters, a list of results, and a 'Figure 1' diagram. The diagram shows a cross-section of a device with numbered parts (1-16a,b). The abstract text is visible below the diagram.

Text Archives

CORDIS search results for 'Point de terminaison SPARQL'. The page shows search filters, a list of results, and a 'Point de terminaison SPARQL' section. The section includes a description of the SPARQL endpoint and a list of related documents.

Surveys

Survey tool interface showing a list of survey items. The page includes a search bar, filters, and a list of survey items with columns for 'Code', 'Adaptation', and 'Action'.



Marc Barbier
Member of CorText platform,
Researcher at LISIS, Head of IFRIS



Antoine Schoen
Member of CorText platform,
Researcher at LISIS, Senior lecturer
at ESIEE Paris



Lionel Villard
Head of CorText platform, Researcher
at LISIS, lecturer at ESIEE Paris
[✉](#) [🐦](#) [in](#)



Patricia Laurens
Member of CorText platform,
Researcher at CNRS and LISIS



Philippe Breucker
IT engineer from INRAE, LISIS,
Technical Director of the CorText
Digital Platform, Web Designer and
developer.
[🐦](#) [in](#)



Bilel Benbouzid
Researcher, Senior lecturer at LISIS



Alexandre Hannud Abdo
Post-doctorant, LISIS



Pierre-Yves Bulot
IT Engineer Assistant, Cortext



Luis-Daniel Medina
IT Engineer, Cortext



Diego-Fernando Gómez Peña
IT Engineer, Cortext
[in](#)



Tatiana Andrea Sánchez Castaño
IT Engineer, Cortext
[in](#)



Joenio Marques da Costa
Research Software Engineer, Cortext
[🐦](#) [in](#) [📷](#)



Géraldine Enderli
Engineer specialised in the
production, processing and analysis
of data and survey at INRAE - LISIS,
CorText



Hajar Laglil
Meteorological engineer/Data
scientist, Cortext

INTERACTION CHERCHEURS,
PROJETS, FORMATIONS,
VALORISATION, COMMUNICATION



5 CHERCHEURS
1 ASSISTANT INGÉNIEUR

COLLECTE DE DONNÉES,
STOCKAGE ET CALCUL



1 INGÉNIEUR

DEVELOPPEMENT D'INTERFACES,
VISUALISATIONS, FRONTEND



1 INGÉNIEUR

DEVELOPPEMENT DE SERVICES,
API, BACKEND



1 INGÉNIEUR

ARCHITECTURE
INFRASTRUCTURE, DEVOPS



1 INGÉNIEUR

METHODES D'ANALYSES,
STATISTIQUES, SCRIPTS



1 INGÉNIEUR DE RECHERCHE
2 INGÉNIEURS D'ETUDES

GESTION DES SERVEURS,
SUPPORT,
SÉCURITÉ



1 INGÉNIEUR SYSTÈME MI-TEMPS



Antoine Mazières
Research scientist in the Computation
Social Science team at Centre Marc
Bloch



Constance De Quatrebarbes
Fondateur Présidente - DRISS
(Digital Research In Science &
Society)
[in](#)



Chloé Duloquin
Web Designer, Graphiste, Intégratrice
web



Jean-Philippe Cointet
Associate Professor, Sciences Po
Paris, Medialab
[in](#)



Guillaume Orsal
Computer engineer, data mining, web
development and SEO.
[🐦](#) [in](#) [📷](#)



Cristian Martinez
PhD Engineer in Computer Science,
NLP/Data Senior Consultant at
Cogniteva
[in](#)



Nicolas Turenne
Assistant professor in data science,
Beijing Normal University & Hong
Kong Baptist University United
International College
[in](#)



Tam Kien Duong
Data & design, Etalab
[in](#)



Nicolas Baya-Laffitte
STSLab, Université de Lausanne
[in](#)



Loïc Boudoulec
IT Engineer



Bertha Brenes
IT Engineer, Trainee, Cortext



Anis Arabi
Big data engineer
[in](#)



Nicolas Ricci
Web developer and data
[in](#)



Audrey Baneyx
Project manager Data science,
Sciences Po Paris - medialab
[in](#)

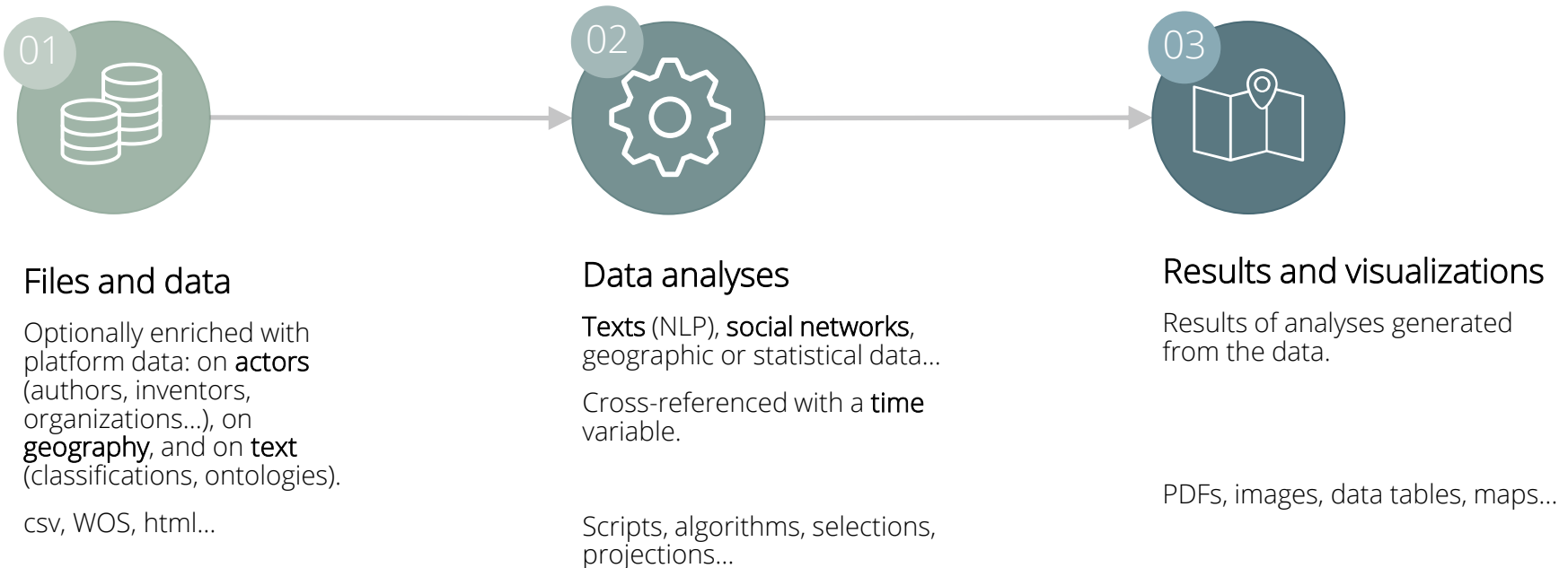


Andrei Mogoutov
Bullescience



Élise Tancoigne
Researcher, University of Geneva,
Switzerland

User perspective: the three steps from the research question to the use of results (iterative process)



Engaged academic disciplines

- Scientometrics
- Social Network Analysis (SNA)
- Natural Language Processing (NLP)
- Statistics
- Geographic Mapping and Spatial Analysis
- Data Visualization
- Methods in the Social Sciences and Humanities, especially digital methods, but not exclusively
- Software Development



Origin of the CorText Manager web application

Born in 2009, developed in close connection with research in the social sciences, and supported by the growth of a technical infrastructure and computational methods.



Two major versions of the CorText Manager web application:

- **v1 (2011)**
- **v2 (2016)**

Originally designed to relieve social science researchers from the need for intensive computing power required to run certain algorithms, **without requiring programming skills**.

- Combines multiple dimensions of analysis within a single interface
- Collaborative
- Discovery can be unexpected: the system is highly permissive in handling different data types and parameters. All algorithms and methods can be executed on any variable.

The screenshot displays the CorText Manager web interface. At the top, there are navigation buttons: 'upload file' (pink), 'start script' (green), and 'start discussion' (yellow). Below these are three main sections: 'Your analyses', 'datasets', and 'participants'. The 'Your analyses' section lists several 'Network Mapping' tasks for 'cortex-blitz-v06' with timestamps from May 06. The 'datasets' section shows 'cortex-blitz-v06'. The 'participants' section lists names: Lionel, Tatiana Sánchez, Diego Fernando Gómez Peña, genderli, and Luis Daniel. The central part of the interface is a large network visualization with nodes and edges. Nodes are labeled with various scientific and technological fields, including: SCIENTIFIC LITERATURE, NATURAL LANGUAGE PROCESSING KNOWLEDGE BASE SOCIAL SCIENCES, DATA INTEGRATION SCIENTIFIC COMMUNITIES, CLIMATE CHANGE CLIMATE NEGOTIATIONS NATIONS FRAMEWORK CONVENTION, NANOTECHNOLOGY INNOVATION EMERGING TECHNOLOGIES, DIGITAL TRACES QUANTITATIVE ANALYSIS CLIMATE CHANGE, SYNTHETIC BIOLOGY VICTIMIZATION RESEARCH SCIENTIFIC FIELDS, ONCOLOGY TRANSLATIONAL RESEARCH CO-CITATION ANALYSIS, SEMANTIC STRUCTURE CO-OCCURRENCE, ECOSYSTEM BIOSECURITY BIODIVERSITY, MARINE BIOTECHNOLOGY GLOBAL MAP OF TECHNOLOGY PATENTS, and ANIMAL MODELS. On the right side, there is an 'Information' section with a progress indicator, a 'Cite CorText Manager' section with buttons for APA, BibTex, and BibLatex, and a 'Housekeeping' section with icons for trash, download, and refresh. At the bottom of the interface, there is a citation for the software: Breucker P., Cointet J., Hannud Abdo A., Orsal G., de Quatrebarbes C., Duong T., Martinez C., Ospina Delgado J.P., Medina Zuluaga L.D., Gómez Peña D.F., Sánchez Castaño T.A., Marques da Costa J., Laglil H., Villard L., Barbier M. (2016). CorText Manager (version v2). URL: https://docs.cortext.net

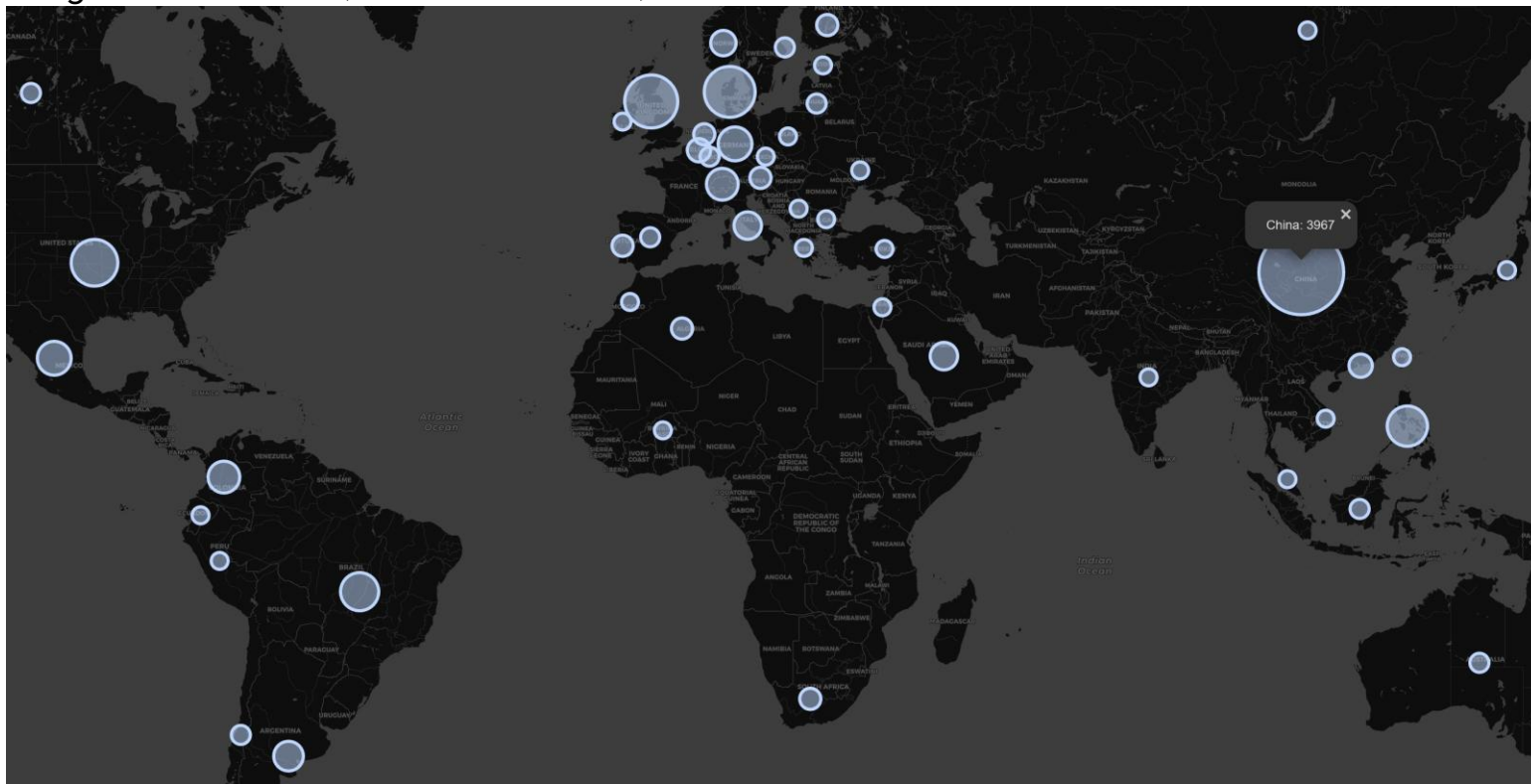
X @CorText_team

<https://docs.cortext.net/>



Cortext Manager in 2023

- 1,190 active users, generating over 45,000 computations;
- from 492 institutions (universities, companies, ministries, consulting firms, journalists, intelligence services, etc.) and cities, located in 70 different countries.

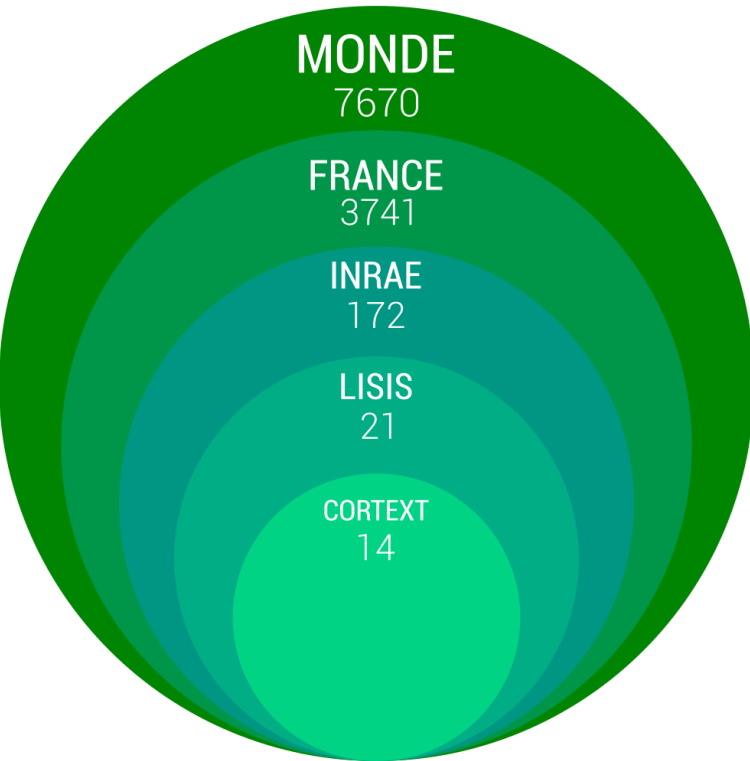


Publications using CorText Manager

- More than 1,000 authors have published claiming the use of CorText Manager since 2016. These authors represent less than 10% of the CorText Manager user community.
- Outside France, there has been significant growth in China, the Philippines, and Brazil, with the emergence of structured user communities in Wuhan and Manila.

👉 <https://www.cortext.net/publications/>

Scope of the platform



	Utilisateurs	Publiants	
Monde	7670	354	5%
France	3741	160	4%
INRAE	172	50	23%
LISIS (INRAE)	21	16	36%
CorText (INRAE)	14	6	21%



Dominique Fournier lauréate des Lauriers d'INRAE 2023

COMMUNIQUE DE PRESSE REGIONAL. Le 28 novembre 2023, INRAE célèbre l'excellence et l'innovation lors de sa 4e cérémonie des Lauriers. Les lauréats sont distingués par un jury international pour leurs contributions exceptionnelles soutenant les missions de recherche de l'institut pour relever les défis des changements globaux impactant l'agriculture, l'alimentation et l'environnement. Dominique Fournier, documentaliste sur le centre INRAE Occitanie-Montpellier, a été distinguée par un Laurier de l'Appui à la Recherche

Publié le 28 novembre 2023

Apports de l'approche bibliométrique et de l'outil Cortext Manager à la revue de littérature scientifique

Une application à la prise en compte de l'environnement en sciences régionales (1999-2019)

Béatrice DAVI*
Stéphanie TRUCHET-AZNAR*
Olivier AZNAR*
Francis AUBERT*

Correspondance
beatrice.davi@vetagro-sup.fr

Observed usage modes

Four Modes of Use in Research and Education

1. **Quantitative analysis** of academic production
 - **Socio-semantic and relational mapping** of outputs, particularly in research (e.g., publications, patents, projects)...
 - Including **bibliometric** analysis ([06-2022-environnement-en-sciences-regionales.pdf](#));
 - and **scientometric** analysis ([05-2022-Scientometric-review-permafrost-research.pdf](#));
 - ...then extending to press and **social media** ([03-2022-robots-vs-algorithmes.pdf](#))
 - Study of **relative positioning** and **specialization** of actors (e.g., companies, universities) and geographical areas (e.g., urban or rural zones, regions, countries) ([08-2023-geographical-dynamics-R-and-D-networks-robotics.pdf](#))
2. **Support for qualitative approaches**
 - Using maps as effective tools to inform field investigations (e.g., dialog with stakeholders)
 - Using CorText Manager to process data collected through field techniques
 - **Text analysis** to capture the representations of actors and organizations ([04-2022-divinfood-food-chains-actors-for-using-agrobiodiversity.pdf](#));
 - **Social Network Analysis (SNA)** to reveal organizational and social structures in observed situations ([07-2021-european-quality-assurance-initiatives-local-gastronomy-small-scale-farmers.pdf](#));
3. **Literature reviews**: Using CorText Manager to delimit and position scholarly work (e.g., doctoral research, academic papers)
4. **Educational contexts**: natural language processing and text analysis, studying controversies, social and political dynamics on social media (e.g., language trends, social mobilizations, systemic discrimination), Social Network Analysis, technological and scientific monitoring [...]. During the 2023 academic year, eleven courses used CorText Manager in their teaching programs (e.g., Sciences Po Paris, Aalborg University, De La Salle University, University of Bordeaux, MINES Paris - PSL, University of Lyon 1).

Strategic Insights and Expert Reports for Decision-Making Support

1. **Policy or strategic insights**: strategic notes for policymakers, R&D management, research policy, monitoring trending topics...
2. **Expert reports**: on controversies, standards development, state-of-the-art reviews... ([some publicly available examples are listed here](#))

The production cycle of certified knowledge

A scientific article is considered an important indicator of scientific research production, though not the only one.

“Certified knowledge” refers to knowledge that has been submitted to peer criticism and has resisted to their objections (Callon, 1993).

As early as 1962, Derek de Solla Price identified general laws **characterizing scientific activity** by applying quantitative analyses to scientific articles, using documents to understand scientific and social dynamics.

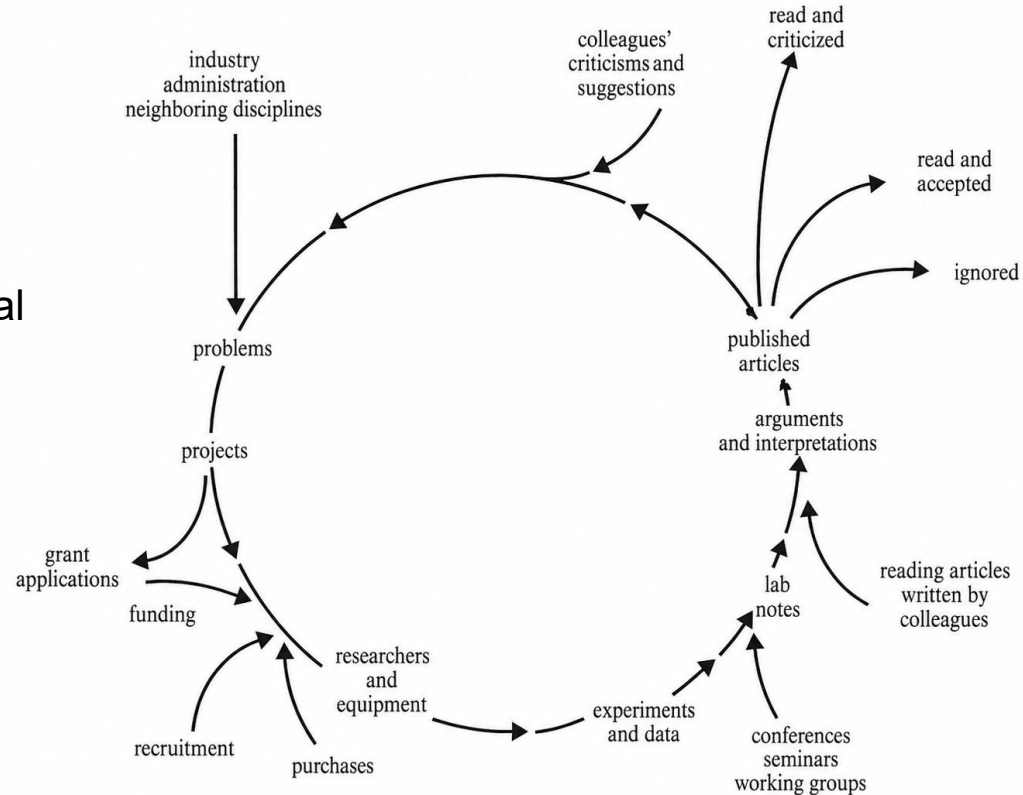


Fig. 2. — The production cycle of certified knowledge.

The bibliographic notice of scientific articles

Citing article

AU	Getz, C Brown, S Shreck, A
TI	Class Politics and Agricultural Exceptionalism in California's Organic Agriculture Movement
SO	POLITICS & SOCIETY
DE	organic agriculture; farm labor; social sustainability; certification; governance
ID	LABOR; ACTIVISM; WORKERS
AB	Opposition within the organic agriculture community to a state regulatory initiative intended to close a loophole on the prohibition of stoop labor in California agriculture illuminates critical tensions around the "labor question" underpinning California's rapidly expanding organic sector. Through an exploration of the contradictions between the political economic realities of organic agriculture, the lived realities of farm workers, and the ideological framework of "agricultural exceptionalism" espoused in the organic community, this article challenges widely held assumptions that organic agriculture embodies a more socially sustainable form of production. We conclude that these tensions must be confronted if any progress is to be made toward the incorporation of social justice into definitions of agro-food system sustainability.
Institutions	Univ Calif Berkeley, Dept Environm Sci Policy & Management, Berkeley, CA 94720 USA. Univ Calif Berkeley, Dept Geog, Berkeley, CA 94720 USA
Pays	
CR	*USDA, EC FOOD FARM NAT RES *USDA, 2000, FED REG ALLEN P, 2003, J RURAL STUD, V19, P61 ALLEN GUERT, 1994, RACIAL FAULT LINES H ANDERSON SP, 2000, POLICING US MEXICO D BETHAM B, 2002, AGRI HUM VALUES, V19, P349 BETHAM B, 2002, AGRI HUM VALUES, V19, P349 WEBER D, 2004, CONQUEST BREAD 150 Y, P66 WEBER D, 1994, DARK SWEAT WHITE GOL
1 ^{er} auteurs	
PY	2008
SC	Political Science; Social Issues; Sociology

Variables & institutional links

Textual content

Intellectual basis (citing - cited links)

temporality

Co-authorship analysis

Co-word analysis

Collaboration analysis

Co-citation analysis

Bibliographic coupling

Limits :

- Depend on data bases and tools
- linguistic biases
- no exhaustivity
- data cleaning
- partial aspect of scientific activity

Objective : identifying following different insights the structuration and dynamic of a scientific domain

Multiple data sources

JOB NAME

Data Parsing ▶ chloro-sci-2014-2020-v02.zip

job label (optional)

SCRIPT PARAMETERS

Source

Type of Data

dataset cortext db

Corpus Format

isi

Ignore entries with

yes

isi
ris (scopus)
ris (standard)
nbib
istex
factiva
europresse
guardian
robust csv
txt
json
json (multiline)
docx
pdf
xls

Scientific production

- Web of Science / ISI
- Scopus
- PubMed / nbib
- Istex : full text archive
- RIS : standard

Press / newspapers

- Factiva
- Europress
- Guardian

Social media

- Twitter : json

Generic formats

- Json
- csv (robust csv) and xls
- txt, docx and pdf

Outputs generated by CorText Manager

Two Main Types of Indicators

1. Simple descriptive statistics indicators:

- Totals, ranks, frequencies

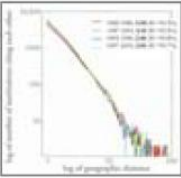


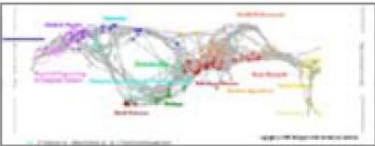
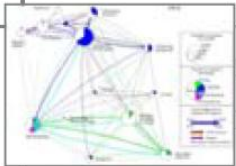
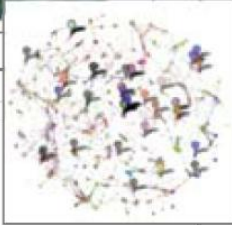

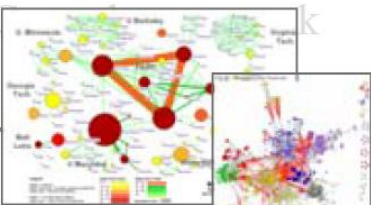
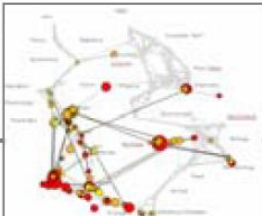
2. Relational indicators (networks), with two subtypes:

- **Native:** based on variables directly available in the original data, such as metadata. These indicators do not rely on document content.

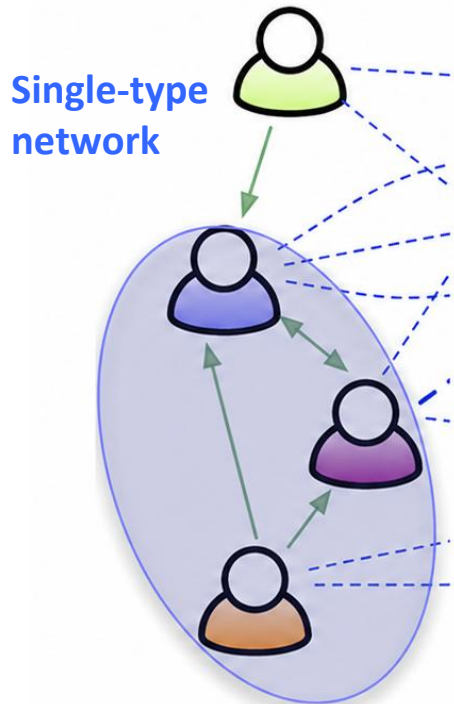
Example: collaboration between authors

- **Derived:** based on the results of content analysis. The resulting networks are generated through computational processing.
Examples: co-occurrence networks of terms in the documents, or collaboration networks between urban areas

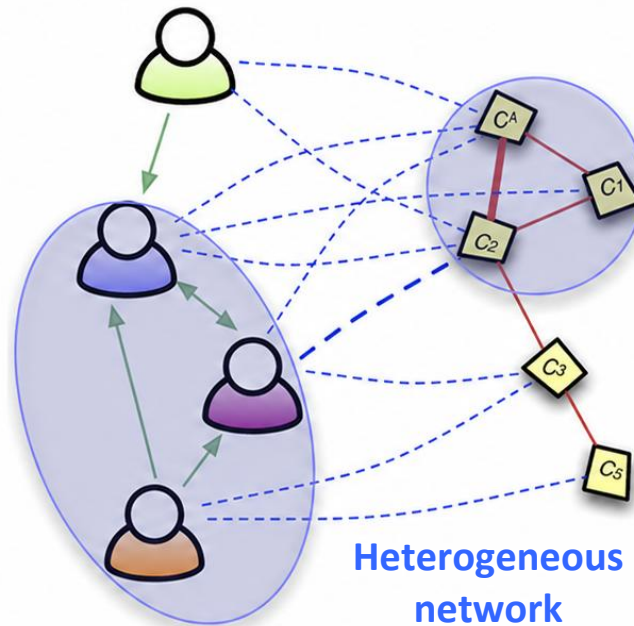
Analytical dimensions and scales

	<i>Micro/Individual</i> (1-100 records)	<i>Meso/Local</i> (101-10,000 records)	<i>Macro/Global</i> (10,000 < records)
Statistical Analysis/Profiling	Individual person and their expertise profiles	Larger labs, centers, universities, research domains, or states	All of NSF, all of science in USA, 
Temporal Analysis (When)	Funding portfolio of one individual	Scientific bursts of PNAS	113 Years of PNAS Research 
Geospatial Analysis (Where)	Career trajectory of one individual	Mapping a scientist's intellectual life	PNAS 
Topical Analysis (What)			VxOrd/Topic research NIH funding 
Network Analysis (With Whom?)	NSF network of one 	NIH's network of one 	NIH's network of one 

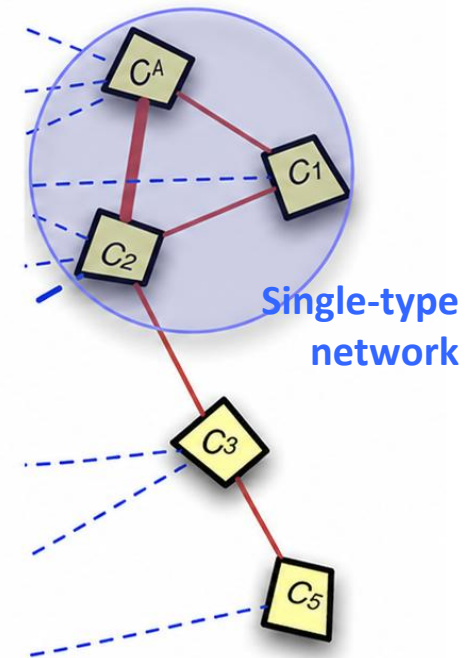
Heterogeneous network combining direct and indirect relations



Humans have relationships: sociological graph



Humans and terms have relationships: heterogeneous graphs (socio-semantic)



Terms are associated within sentences: textual graph

Measures of similarity

proximity measures	type of network	normalisation	special properties
raw	interaction network (e.g. social network)	no	-
χ^2	homogeneous & heterogeneous	yes	normalization tend to create links toward higher degree nodes
MI	homogeneous & heterogeneous	yes	Inspired from information theory
Cramer	homogeneous & heterogeneous	yes	-
cosine	homogeneous network (eg. semantic)	yes	Classical measure (originating from scientometrics)
distributional	homogeneous network (eg. semantic)	yes	very robust measure (coming from computational linguistics)
cosine_het	affiliation network (eg. users sharing the same hashtags)	yes	two fields are required but the final network is homogeneous
dot_product_het	affiliation network (eg. users sharing the same hashtags)	no	two fields are required but the final network is homogeneous



Strategic use case demonstration:
geospatial and thematic analysis of
INRAE's patent portfolio

Intellectual property at INRAE

Partenariat et innovation

Partenariats socioéconomiques

Nouveaux contrats de partenariats avec des partenaires socioéconomiques 408

Nombre de dispositifs de partenariats avec des partenaires socioéconomiques 29 Unités mixtes technologiques (UMT)
5 Instituts Carnot
5 Labcom
5 LPA

Propriété intellectuelle

Déclarations d'invention et de résultats valorisables 140

Demandes de brevets déposées 30

Familles de brevets en portefeuille 405

Nouveaux certificats d'obtention végétale (COV) 20

Variétés inscrites à un catalogue officiel et/ou protégées en portefeuille 425

Valorisation

Nouveaux accords de valorisation (licence, option, etc.) sur brevet, savoir-faire, logiciel, marque, modèle 46

Licences en portefeuille 640

Nouvelles licences sur COV 19

Licences sur COV en portefeuille 1 128

Prématuration

Financement réparti sur 16 projets 700k€

Création d'entreprises

Création d'entreprises à partir de résultats INRAE 6

Recettes

Contrats de recherche avec les partenaires socioéconomiques 27,7 M€

Licences sur les certificats d'obtention végétale (COV) 3 029 k€

Licences sur brevets et savoir-faire 1 966 k€



Les 18 centres

(Au 31 décembre 2021)

18 centres de recherche traduisent l'implication d'INRAE au cœur des dynamiques régionales. Le centre-siège bilocalisé complète le dispositif.



Datasets

RISIS

RESEARCH INFRASTRUCTURE FOR SCIENCE
AND INNOVATION POLICY STUDIES



630 INRAE priority patents identified in the RISIS Patent Database,

including **Sustainable Development Goal (SDG)** information.

Patents filed between 2000 and 2019, with the latest publications in 2021.

- (51) **International Patent Classification:**
C12M 3/00 (2006.01) *C12M 3/06* (2006.01)
C12M 1/00 (2006.01) *C12M 1/12* (2006.01)
- (21) **International Application Number:**
PCT/EP2022/084852
- (22) **International Filing Date:**
07 December 2022 (07.12.2022)
- (25) **Filing Language:** English
- (26) **Publication Language:** English
- (30) **Priority Data:**
21306727.5 08 December 2021 (08.12.2021) EP
- (71) **Applicants:** INSERM (INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE) [FR/FR]; 101 rue de Tolbiac, 75013 Paris (FR). CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE [FR/FR]; 3 rue Michel Ange, 75016 Paris (FR). UNIVERSITÉ PAUL SABATIER TOULOUSE III [FR/FR]; 118 route de Narbonne, 31400 Toulouse (FR). ECOLE NATIONALE VÉTÉRINAIRE DE TOULOUSE [FR/FR]; 23 Chemin des Capelles, 31300 Toulouse (FR). INSTITUT NATIONAL DE RECHERCHE POUR L'AGRICULTURE, L'ALIMENTATION ET L'ENVIRONNEMENT (INRAE) [FR/FR]; 147 rue de l'Université, 75007 Paris (FR).
- (72) **Inventors:** HAMEL, Dimitri; 22 rue Bernard Mule, Bâtiment A, Appartement 7, 31400 TOULOUSE (FR). FER-RAND, Audrey; 12 Chemin de Ginesty, 31450 POMPERTUZAT (FR). FONCY, Julie; 4 rue Frédéric Garcia Lorca, 31520 RAMONVILLE SAINT AGNE (FR). MALAQUIN, Laurent; 5 impasse de l'Oustalou, 31450 AYGUESVIVES (FR).

(54) **Title:** MICROPHYSIOLOGICAL SYSTEM AND USES THEREOF

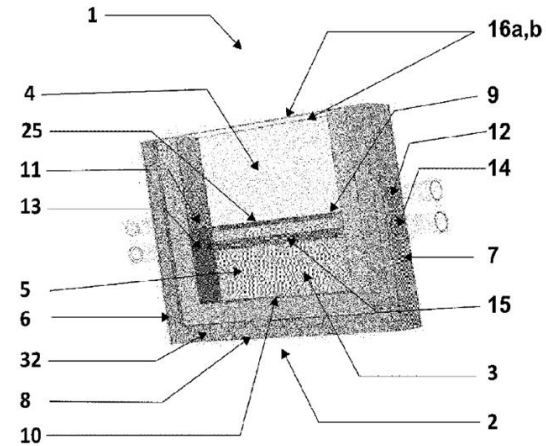


FIGURE 5

(57) **Abstract:** The invention relates to a microfluidic device (1) comprising a frame (32) and two opposite walls (16a,b) and the frame (32) delimiting together a chamber (2): - the chamber (2) comprising a first zone (4) and a second zone (5), - the second zone (5) comprising a porous member (3) extending in the chamber (2) and comprising a first surface (9) and a second surface (10) opposite to the first surface (9), the first surface (9) separating the chamber (2) in the first zone (4) and in the second zone (5), - the frame (32) comprising at least a first and a second sets of ports (11, 12, 13, 14), the first set of port comprising at least two ports (11, 12) arranged in the frame (32) for fluid circulation within in the first zone (4) and the second set of ports comprising at least two ports (13, 14) arranged in the frame (32) for fluid circulation within the second zone (5), and - the two ports (13, 14) of the second set of ports being open (i) in a microchannel (15) extending through the porous member (3), or (ii) in a cavity (19) arranged between the

WO 2023/104915 A1

Mapping inventive capacities

RISIS



RESEARCH INFRASTRUCTURE FOR SCIENCE
AND INNOVATION POLICY STUDIES

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property
Organization
International Bureau



WIPO | PCT



(10) International Publication Number
WO 2023/104915 A1

(43) International Publication Date
15 June 2023 (15.06.2023)

(51) International Patent Classification:

C12M 3/00 (2006.01) *C12M 3/06* (2006.01)
C12M 1/00 (2006.01) *C12M 1/12* (2006.01)

(21) International Application Number:

PCT/EP2022/084852

(22) International Filing Date:

07 December 2022 (07.12.2022)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

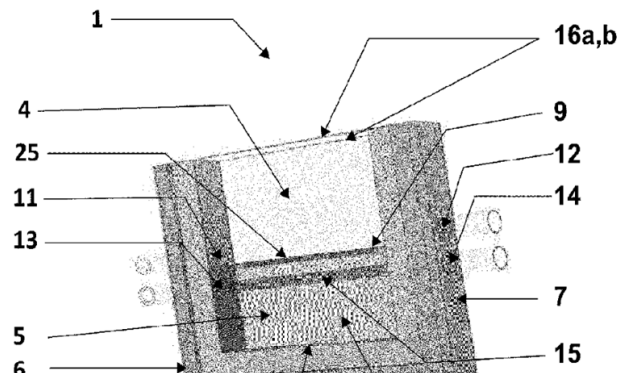
21306727.5 08 December 2021 (08.12.2021) EP

(71) Applicants: **INSERM (INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE)** [FR/FR]; 101 rue de Tolbiac, 75013 Paris

(FR). **CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE** [FR/FR]; 3 rue Michel Ange, 75016 Paris (FR). **UNIVERSITÉ PAUL SABATIER TOULOUSE III** [FR/FR]; 118 route de Narbonne, 31400 Toulouse (FR). **ECOLE NATIONALE VÉTÉRINAIRE DE TOULOUSE** [FR/FR]; 23 Chemin des Capelles, 31300 Toulouse (FR). **INSTITUT NATIONAL DE RECHERCHE POUR L'AGRICULTURE, L'ALIMENTATION ET L'ENVIRONNEMENT (INRAE)** [FR/FR]; 147 rue de l'Université, 75007 Paris (FR).

(72) Inventors: **HAMEL, Dimitri**; 22 rue Bernard Mule, Bâtiment A, Appartement 7, 31400 TOULOUSE (FR). **FERRAND, Audrey**; 12 Chemin de Ginesty, 31450 POMPERTUZAT (FR). **FONCY, Julie**; 4 rue Federico Garcia Lorca, 31520 RAMONVILLE SAINT AGNE (FR). **MALAQUIN, Laurent**; 5 impasse de l'Oustalou, 31450 AYGUESVIVES (FR).

(54) Title: MICROPHYSIOLOGICAL SYSTEM AND USES THEREOF



Geocoding inventors' addresses

Your analyses ☆ ↻ 📄

upload file **start script** **start discussion**

Information
🌐🌐🌐🌐🌐🌐
🌐🌐🌐🌐🌐🌐

Geocoding Addresses

Select the field which contains addresses

ApplicantAddr ApplicantNameStd ApplInId Content EarliestFilingYear

geo_address geo_city geo_country geo_longitude_latitude

geo_quality geo_region geo_score GrantYear Invento_Addr

ISItermsi02_terms_cleaned_v04 map_id_NUTS3_2021 map_id_regions

map_id_RISIS_adapted_NUTS_2021 map_id_rural_urban_areas

map_id_urban_areas map_NUTS3_2021 map_regions

map_RISIS_adapted_NUTS_2021 map_rural_urban_areas map_urban_areas

original_filename PC_ISItermsi02_terms_cleaned_v04_ISItermsi02_terms_cleaned_v04

SustainableDevelopmentGoals Terms Time Steps

Top scale filter county ▼

Geocoding methods

Filtering non geographical information Priority to the street level Priority to the city level No customization

Advanced settings

yes no

start script

Cite CorText Manager

APA BibTex BibLatex 📄 📄

Breucker P, Cointet J, Hannud Abdo A, Orsal G, de Quatrebarbes C, Duong T, Martinez C, Ospina Delgado J.P., Medina Zuluaga L.D., Gómez Peña D.F., Sánchez Castaño T.A., Marques da Costa J., Lagil H., Villard L., Barbier M. (2016). CorText Manager (version v2). URL: <https://docs.cortext.net>

[Read more ...](#)

Housekeeping

🗑️ ⬇️ 🗑️

[Read more ...](#)

datasets 📄

cortext-blitz-v06 📄

participants 👤

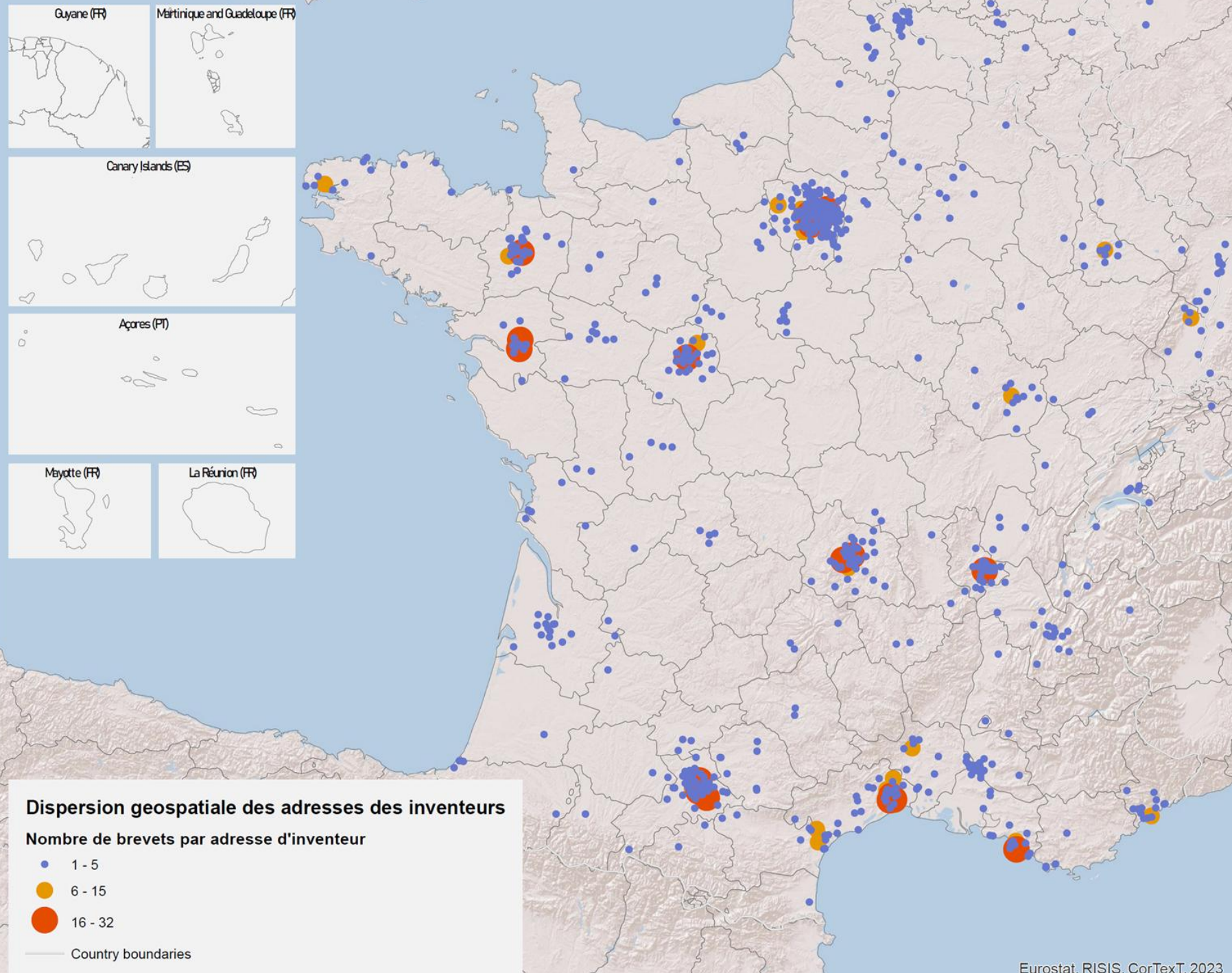
Lionel

Tatiana Sánchez

Diego Fernando Gómez Peña

genderli

Luis Daniel



Dispersion géospatiale des adresses des inventeurs

Nombre de brevets par adresse d'inventeur

- 1 - 5
- 6 - 15
- 16 - 32

— Country boundaries

Visualizing the inventive capacity of urban (or rural) areas

Your analyses ☆ ↻ 🗄

upload file **start script** **start discussion**

project analysis
enquete brevets inrae ▶ script

SCRIPT SELECTED

Geospatial Exploration Multi-scale geospatial aggregation (EXPERIMENTAL)

[change script »](#)

CORPUS SELECTED

/patents-inrae-7.db

[change corpus »](#)

JOB NAME

Geospatial Exploration ▶ patents-inrae-7.db

SCRIPT PARAMETERS

Mapping and aggregation **Third party basemaps** Initial map view

Include a basemap made by a third party

None Most active urban areas in science (production) NUTS3 2021 RISIS

adapted NUTS 2021

start script

Information

⊙⊙⊙⊙⊙⊙⊙⊙
⊙⊙⊙⊙⊙⊙⊙⊙

Cite CorText Manager

APA BibTex BibLatex 📄 📄

Breucker P, Cointet J, Hannud Abdo A, Orsal G, de Quatrebarbes C, Duong T, Martinez C, Ospina Delgado J.P., Medina Zuluaga L.D., Gómez Peña D.F., Sánchez Castaño T.A., Marques da Costa J., Lagill H., Villard L., Barbier M. (2016). CorText Manager (version v2). URL: <https://docs.cortext.net>

[Read more ...](#)

Housekeeping

🗑️ ⬇️ 🗑️

[Read more ...](#)

datasets 🗄

cortext-blitz-v06 ⬇️

participants 👤

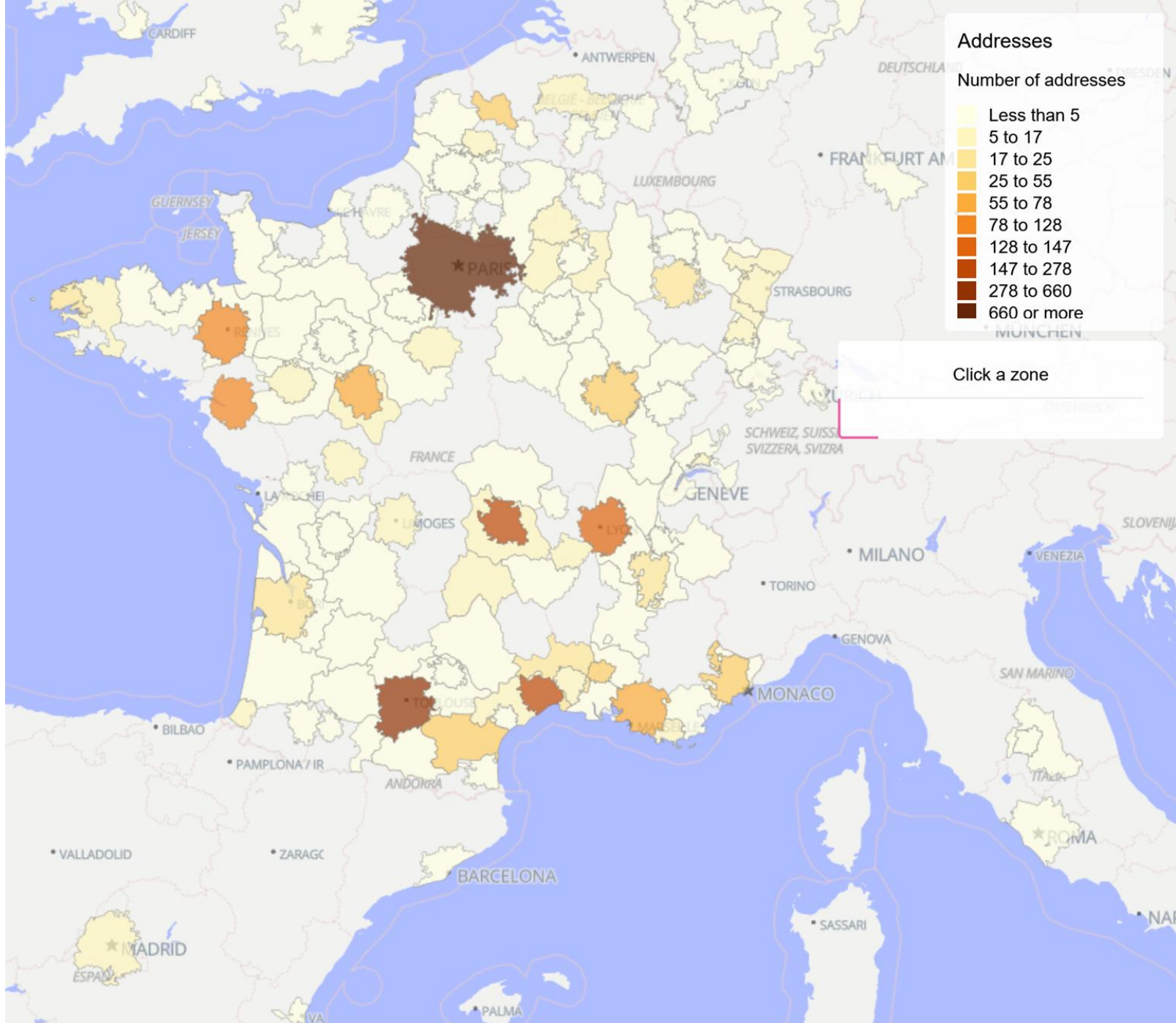
Lionel

Tatiana Sánchez

Diego Fernando Gómez Peña

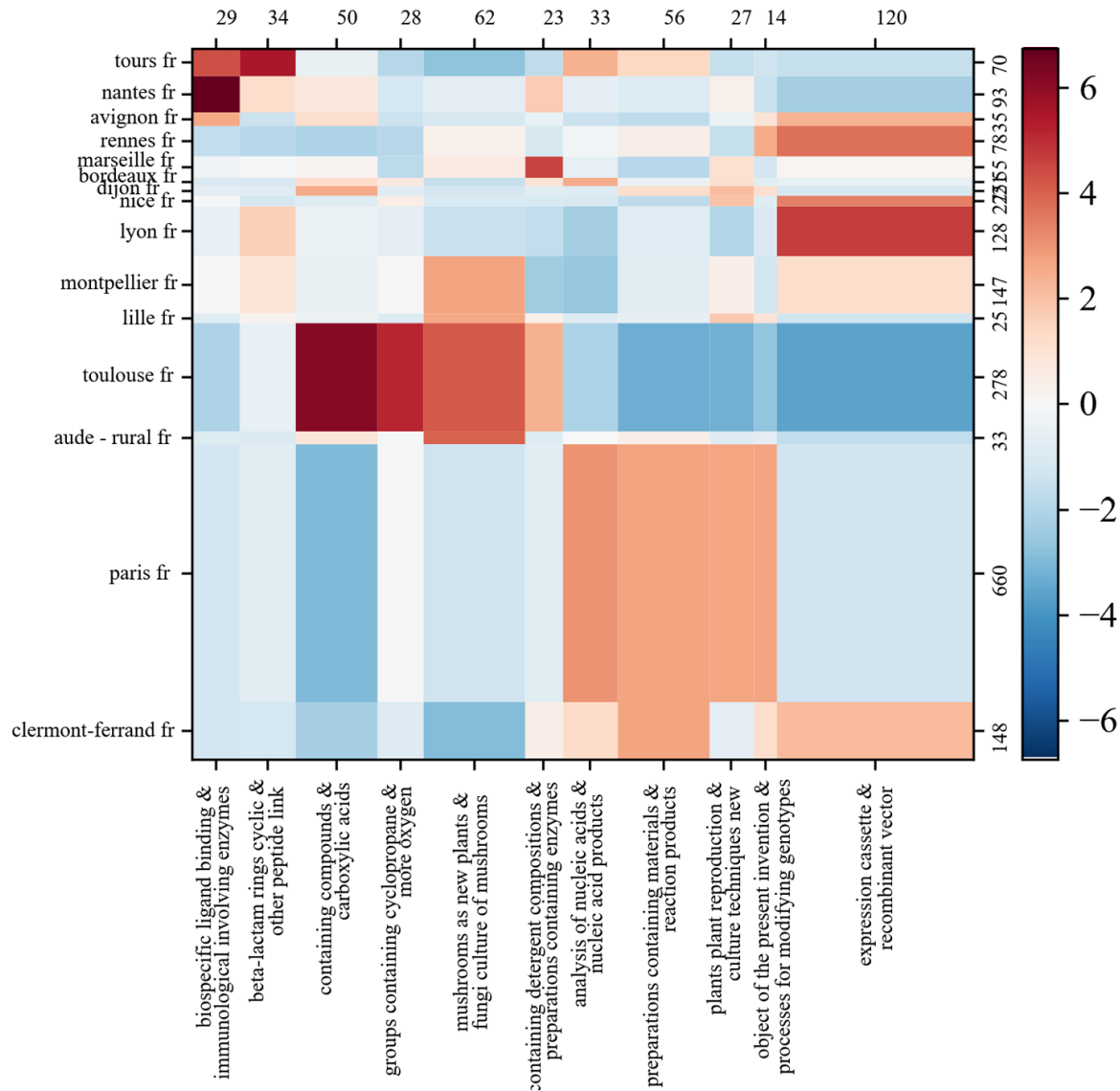
genderli

Luis Daniel

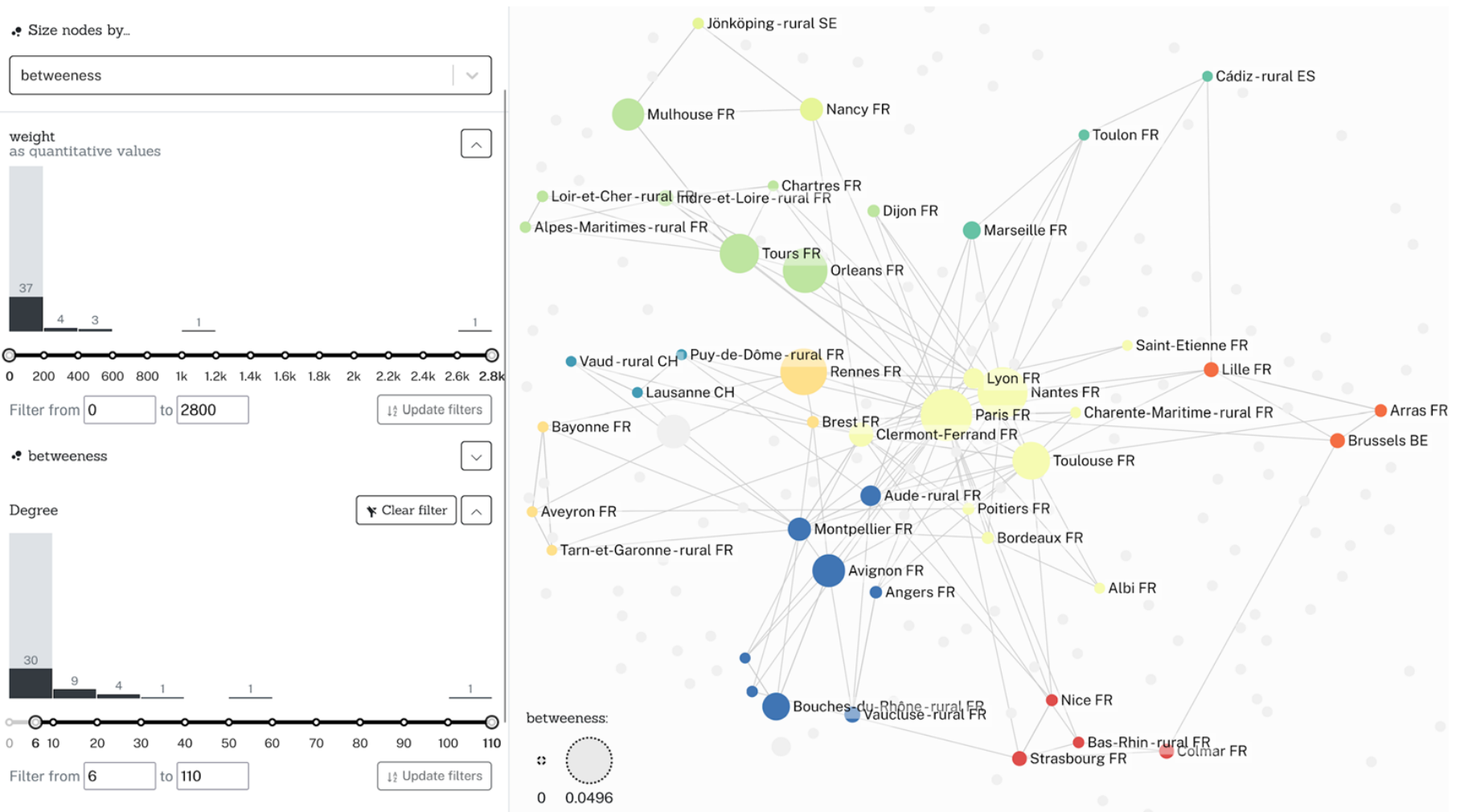


Levels of specialization of urban (or rural) areas

Top 15 Urban and Rural Areas



Global collaboration network between urban and rural areas



The Cortext platform and strategic intelligence

Two use cases

- Analysis of a controversial research domain
- Deployment of an institute's inventive capacity

Cortext helps assess current and past situations in order to support:

- Strategic positioning
- Comparative analysis
- Benchmarking

Across four analytical dimensions:

- Topics
- Actors
- Places
- Time

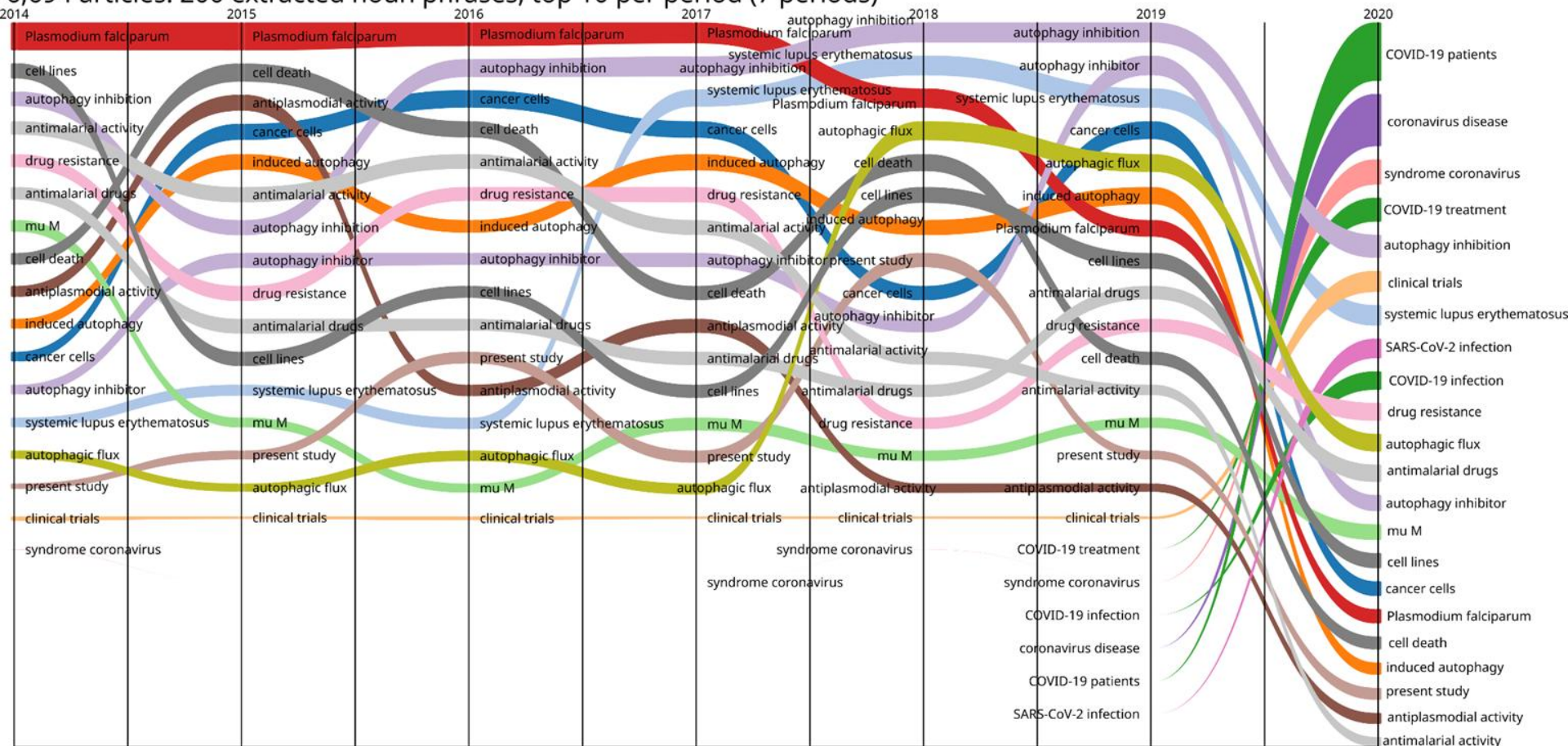
What about a forward-looking perspective?



Strategic use case demonstration:
analysis of a controversial research
field

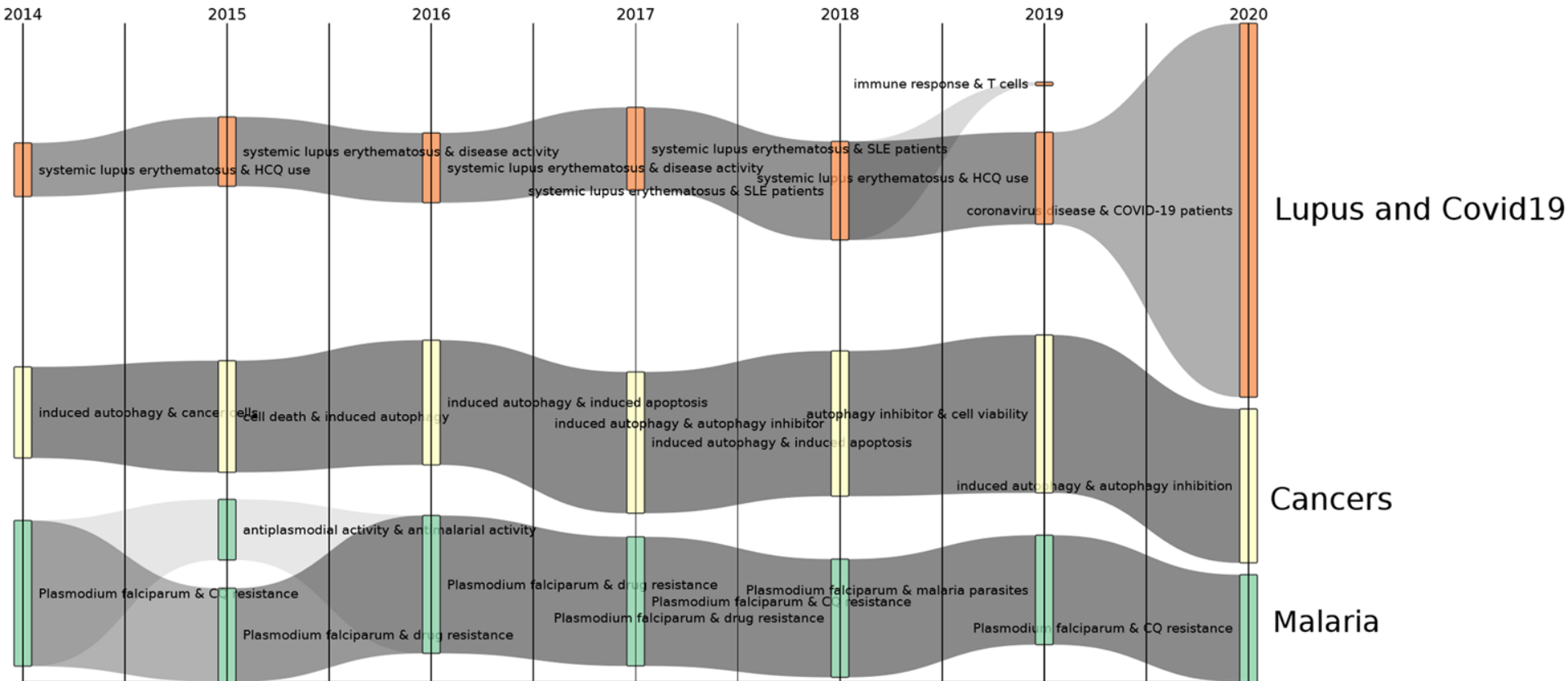
Chloroquine and Hydroxychloroquine, scientific articles (WOS)

6,694 articles: 200 extracted noun phrases, top 10 per period (7 periods)



Semantic landscape evolution for Chloroquine and Hydroxychloroquine

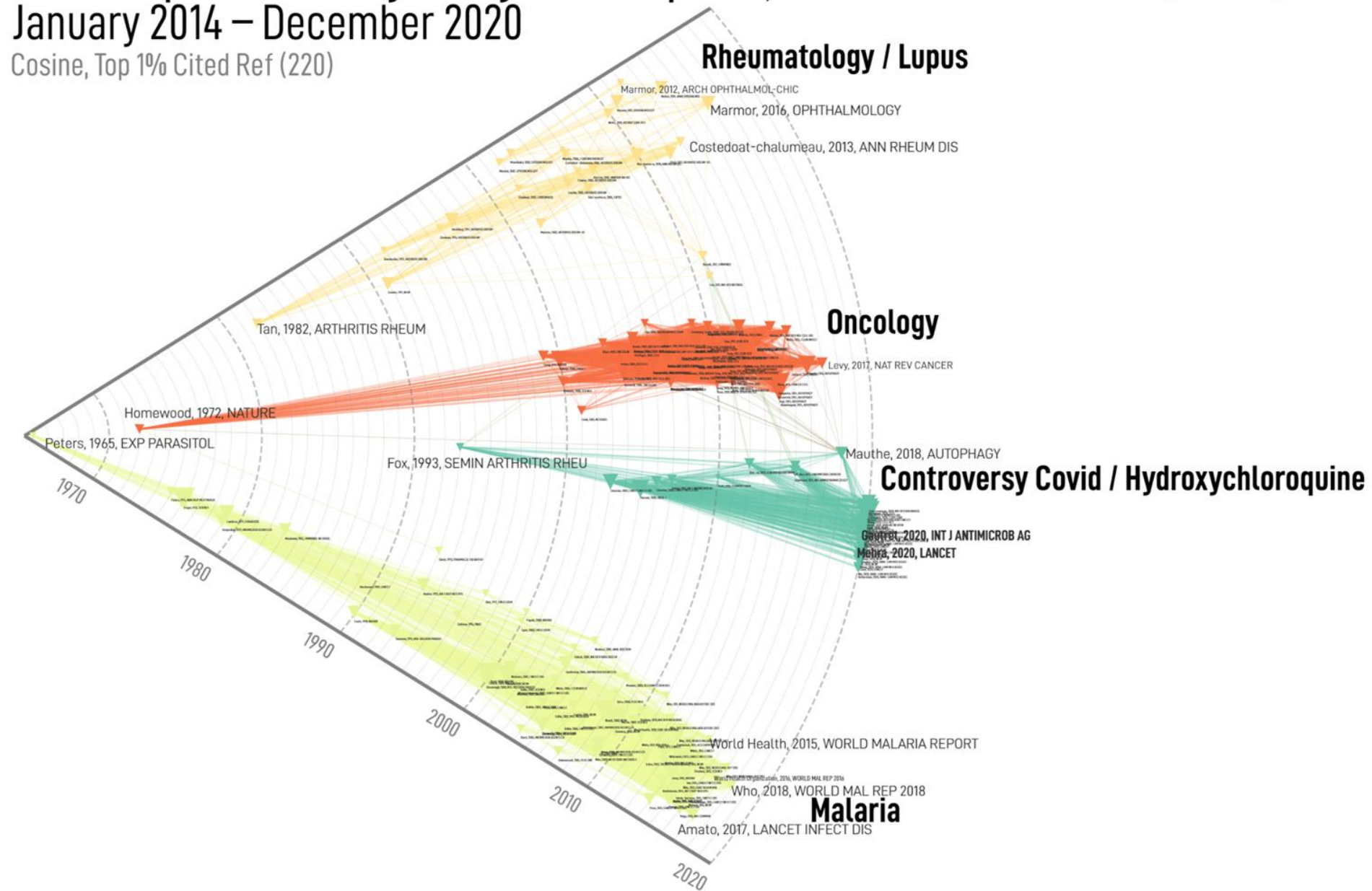
6694 scientific articles (wos), 200 extracted noun phrases, distributional, louvain resolution



Chloroquine and Hydroxychloroquine, scientific articles (WOS)

January 2014 – December 2020

Cosine, Top 1% Cited Ref (220)

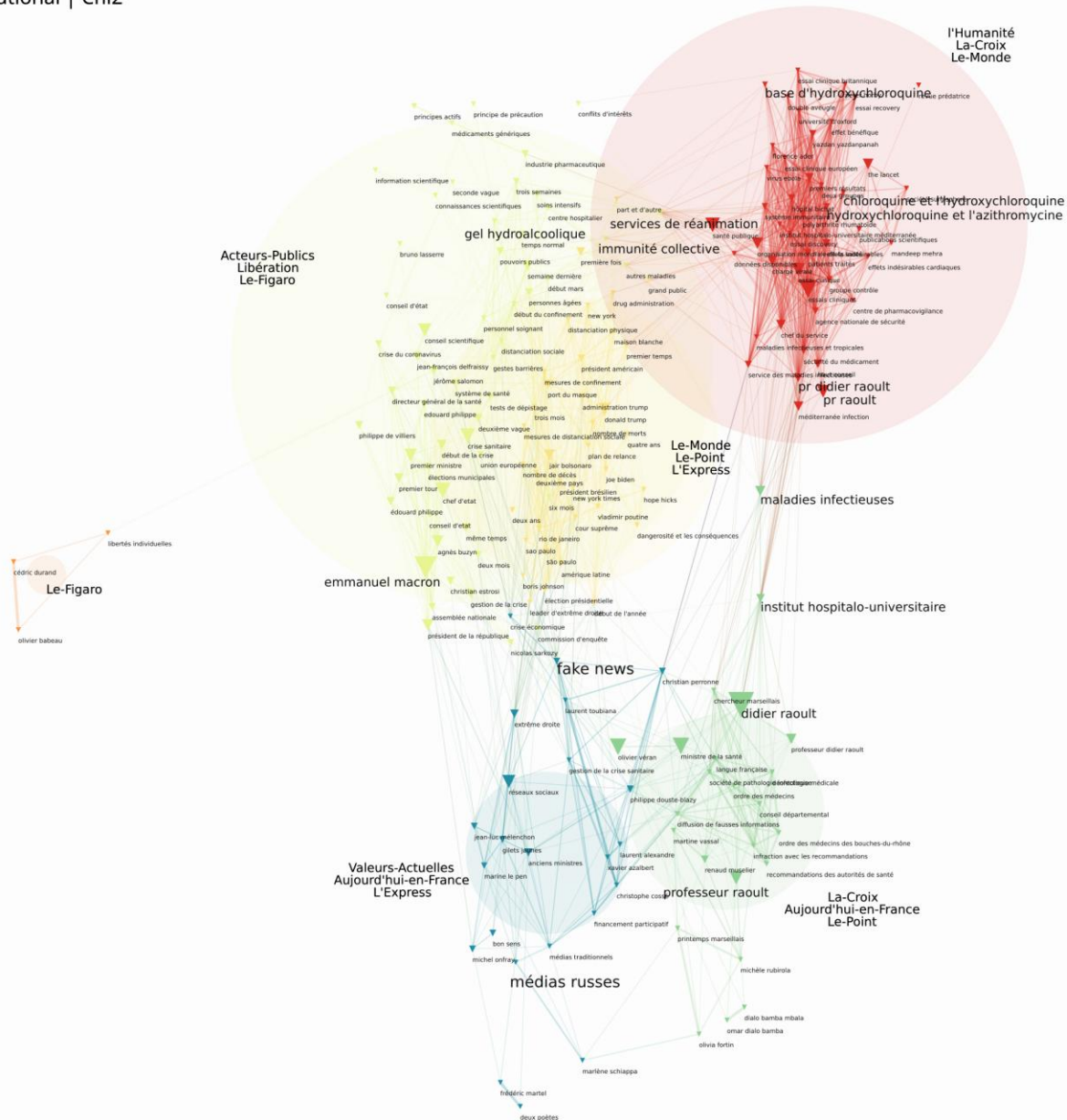




Visualizations and the three levels of interpretation

Macro-level perspective

Chloroquine | French national newspapers | January 2020 - November 2020
Distributional | Chi2

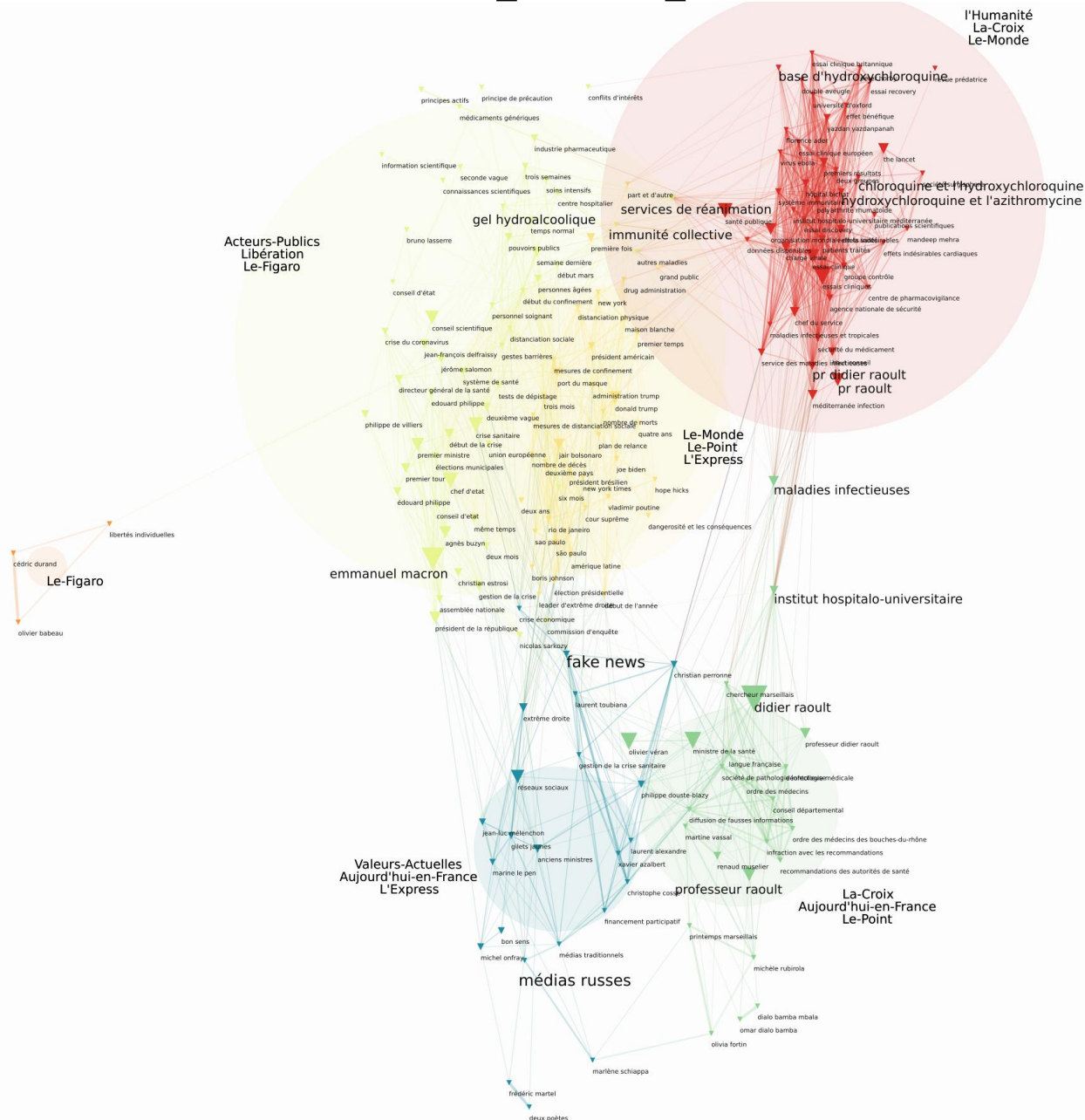


Number of clusters / semantic spaces

Examples of metrics

- Number of clusters
- Network density
- Centralized or distributed network
- ...

Meso-level perspective

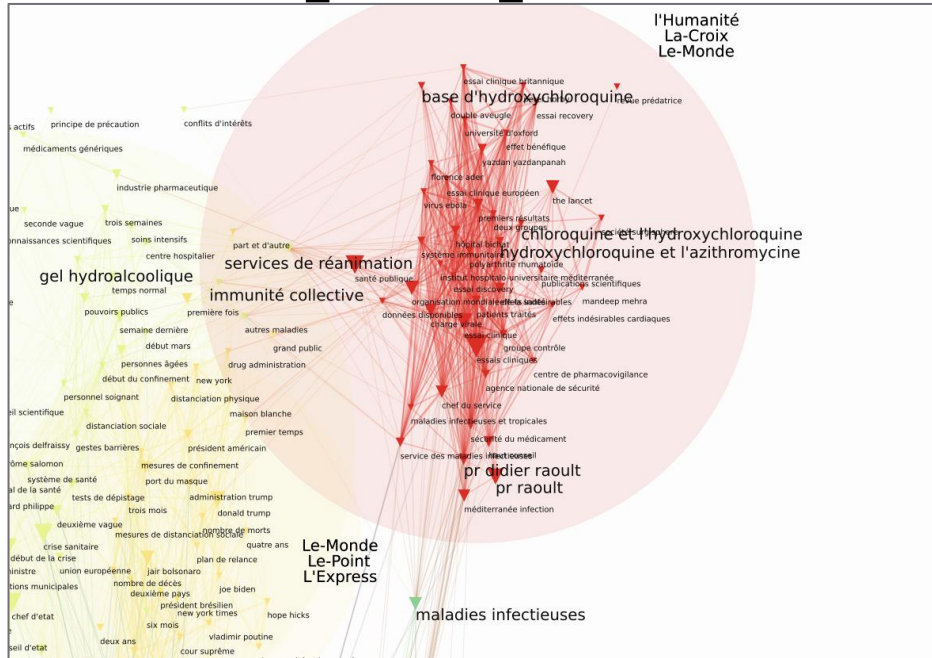


Proximity between clusters / interstitial semantic spaces

Examples of metrics

- Distances between clusters
- Number of links or shared documents
- Relative size and importance of clusters
- Intra-cluster density

Micro-level perspective

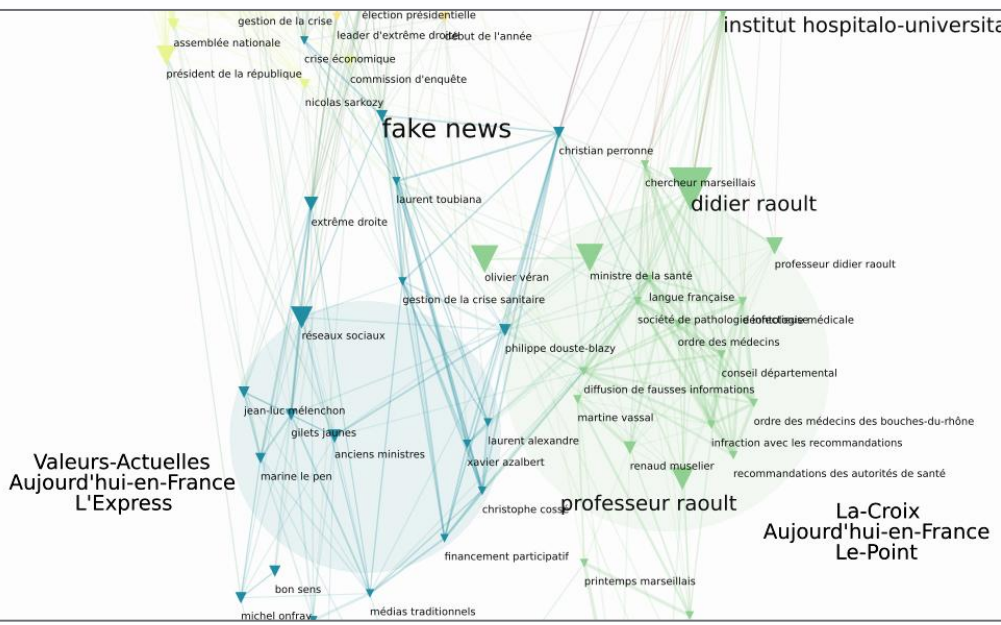


Local interpretation of cluster composition

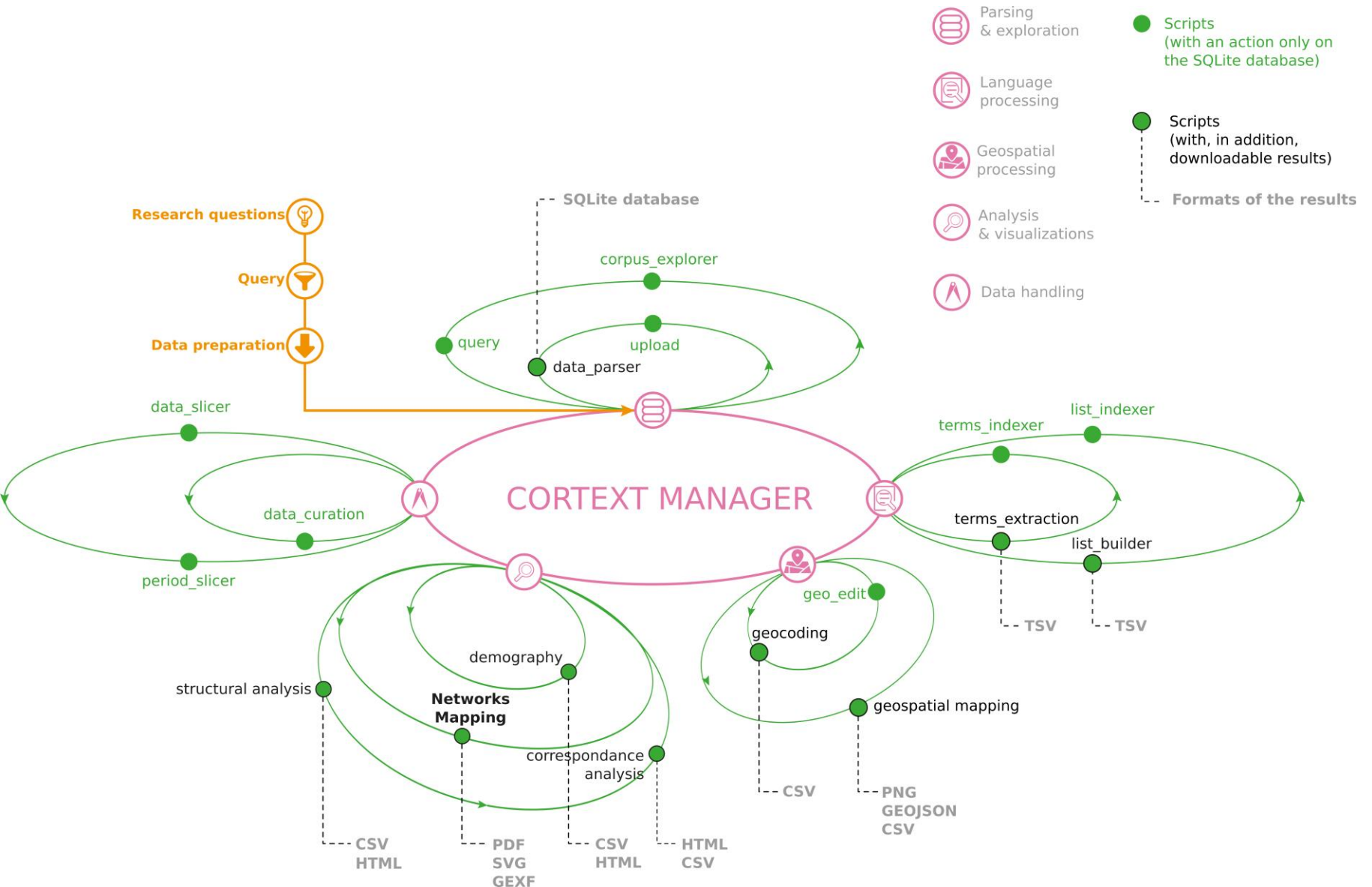
And node positions

Examples of metrics

- Node centrality measures
- Cluster composition
- Overlaps between clusters



Cortext Manager galaxy



Go further



@CorText_team



<https://docs.cortext.net/>

→ <https://docs.cortext.net/trainings/cortext-ufba-2026/>

Et

→ <https://managerv2.cortext.net/project/270700003210>