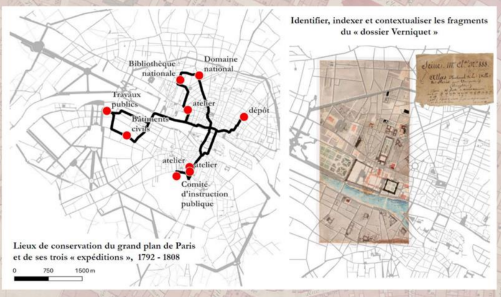
3e Journée de l'atelier SoDUCo-BnF

Mardi 23 Mai 2023, 09h30-17h30

Bibliothèque nationale de France, 5 rue Vivienne, site Richelieu, Paris Journée ouverte au public, inscription obligatoire sur https://soduco.github.io/soduco bnf seminars/

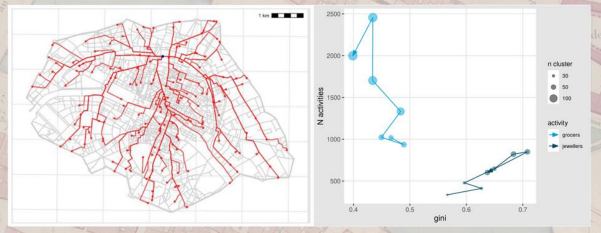
Matinée

Le circuit de traitements des documents cartographiques des XVIII^e et XIX^e siècles à la BnF



Après-midi

Analyses spatiales formalisées de données géo-historiques Co-évolution spatiale et sociale de la ville de Paris 1799-1908



Crédit images: (1) Baciocchi S. & A. Aniesa, Le dossie Variaqua, Introduction à l'édition artique / municique de l'Atlas du plan ginéral de la ville de Paris (1795). Tère journée Atelier SoDUCo-BnF, 11 avril 2022, BnF, Paris. (2) Gravier J. & Barthelemy M. Exploitation des dannées Soduce proniers déments de l'évolution des activités parisiemes au fil du siède, 2ème journée Atelier SoDUCo-BnF, 10 nov. 2022, BnF, Paris. Image d'arrière plan: SHD, GR/6/M/JI0/C/1188/001 Atlas de Verniquet, vue 65



(BnF



















SoDUCo-BnF seminar: 3rd session

Tuesday 23rd May 2023, 09h30-17h30 Bibliothèque nationale de France, Site Richelieu, 5 Rue Vivienne, 75002 Paris.

Morning

Processing historical maps from XVIIITH and XIXTH centuries at BnF

The Cartes & Plans department from Bibliothèque nationale de France and the SoDUCo team propose to discuss with professionals involved in the processing of cartographic documents from the 18th and 19th century. It will be organised into three breakout sessions in which all participants will participate successively.

- history of collections and preservation treatment: presentation of documents and visit of Cartes & Plans storages.
- bibliographic processing: cataloguing, place entities and associated services (including *Data BnF*)
- ➤ digitalisation and diffusion : digitalisation policy, diffusion policy and implementation in *Gallica* through IIIF.

Afternoon

Spatial analysis of geo-historical data. Spatial and social co-evolution within the city of Paris 1799-1908

Organisers: Julie Gravier (SoDUCo - EHESS) and Juste Raimbault (SoDUCo - IGN)

Following the second SoDUCo-BnF seminar focused on commercial *Almanachs* and *Annuaires* for Paris during the XIXTH century, the second half of the seminar will explore formalised spatial analysis methods which can be applied to the data drawn from these sources.

The dataset constructed contains the location of individuals and their activities, at the address spatial resolution and with a yearly frequency. Growing larger in time and with publications, the current corpus gathers around 10Mio directory entries through the century¹. These *precise and massive* data allow investigating urban dynamics at various temporal and sptial scales, furthermore at a period during which the mutations of the city are particularly significant (population growth, urban densification, urban street network reorganisation, industrialisation, etc.). These form therefore a robust basis for empirical enquiries to test multiple hypothesis. They become therethrough a scientific medium to confront viewpoints and analysis approaches, at the crossraods of multiple disciplines.

Starting from the same corpus of open data, more precisely list of addresses in alphabetical order of individual names between 1799 and 1908, the seminar will aim at developing two dialogues. On the one hand, different disciplinary research streams linked to quantitative urban sciences will be presented and discussed; on the other hand, these various approaches will be empirically tested on the dataset. These dialogues will be built by alternating keynotes and applications. This will highlight the complementarity of disciplines to understand urban dynamics, while discussing methodological issues linked to such data when testing assumptions on coevolution processes.

¹ ANNUAIRES HISTORIQUES PARISIENS, 1798-1914. Extraction structurée et géolocalisée à l'adresse des listes nominatives [par ordre alphabétique et par activité] dans les volumes numérisés, SoDUCo Team, mars 2023, Paris. DOI: 10.34847/nkl.98eem49t

3rd Session of the SoDUCo-BnF seminar

Preliminary program

*** Morning, registration 9h15 ***

Processing historical maps from the 18 $^{\mathrm{TH}}$ and 19 $^{\mathrm{TH}}$ centuries at BnF

09h30. Opening of the seminar

- 09h40. The Cartes & Plans department from Bibliothèque nationale de France and the SoDUCo team propose to discuss with professionals involved in the processing of cartographic documents from the 18th and 19th century. It will be organised into three breakout sessions in which all participants will participate successively:
- history of collections and preservation treatment: presentation of documents and visit of *Cartes & Plans* storages.
- bibliographic processing: cataloguing, place entities and associated services (including Data BnF)
- by digitalisation and diffusion: digitalisation policy, diffusion policy and implementation in *Gallica* through IIIF.

12h00. Lunch break.

*** Afternoon, starting at 13h30 - Chair: Claire Lagesse ***

SPATIAL ANALYSIS OF GEO-HISTORICAL DATA. Spatial and social co-evolution within the city of Paris 1799-1908.

- 13h30. Introduction. Claire Lagesse, Lecturer, *Théoriser & Modéliser pour Aménager (ThéMA)*, Université Bourgogne Franche-Comté.
- 13h35. Keynote: Denise Pumain, Emeritus Professor, Géographie-Cités, Université Paris I Panthéon-Sorbonne.
- 14ho5. Application: Juste Raimbault, Research fellow, Laboratoire des Sciences et Technologies de l'Information Géographique (LaSTIG) de l'Institut national de l'information géographique et forestière (IGN)
- 14h20. Keynote: Michael Batty, Emeritus Professor, Centre for Advanced Spatial Analysis (CASA), University College London. (to be confirmed)
- 14h50. *Application*: Farbod Afshar Bakeshloo, PhD candidate, *The Bartlett School of Planning*, University College London.

15h10. Break

- 15h25. Keynote: Marc Barthelemy, Research Director, Institut de Physique Théorique, Commissariat à l'Energie Atomique et aux Energies Alternatives (CEA).
- 15h55. Application: Julie Gravier, Postdoc, Centre de recherches historiques (CRH) et Centre d'analyse et de mathématique sociales (CAMS), Ecole des hautes études en sciences sociales.
- 16h10. Keynote: Pierre-Philippe Combes, Research Director at CNRS, Département d'économie, Sciences-Po.
- 16h40. Cas d'application: Antonin Bergeaud, Assistant Professor, Département d'économie, École des hautes études commerciales de Paris (HEC) Paris
- 16h55. Panel discussion moderated by Claire Lagesse, Lecturer, *Laboratoire Théoriser & Modéliser pour Aménager* (ThéMA), Université Bourgogne Franche-Comté.
- 17h30. End of the seminar.



Social dynamics in urban context: tools, models and open data Paris and its suburbs, 1789-1950

The research program Social dynamics in urban context (SoDUCo, https://soduco.github.io/) is funded by Agence Nationale de la Recherche (ANR). It gathers researchers and engineers from the Geohistoricaldata group, affilitated with Ecole des hautes études en sciences sociales (EHESS, LaDéHiS-CRH-CAMS), with Laboratoire des Sciences et Technologies de l'Information Géographique (LaSTIG) at Institut national de l'information géographique et forestière (IGN), with Laboratoire de recherche et développement (LRDE) at École Pour l'Informatique et les Techniques Avancées (EPITA), and with Centre de topographie historique de Paris (CTHP) at Archives Nationales.

See also: progr. SoDUCo, Groupe Géohistoricaldata (Site and Wiki) and associated repositories on Github, Harvard Dataverse, Didómena, Nakala et Zenodo















Séminaire BnF/SoDUCo



In 2022-2023, the SoDUCo team and BnF organise a joint seminar, the SoDUCo-BnF seminar. It aims at diffusing and questioning the research done within the project, and at animating dialogues between researchers and professionals in document conservation on common objects and projects ranging from the exploitation of documents (maps, commerce directories) to the production and diffusion of open data (historical geocoding, spatial analysis, open science). More details on https://soduco.github.io/soduco_bnf_seminars/

Org. team: A. Aniesa, P. Chevallier, J. Garel-Grislin, C. Ion, O. Loiseaux, J.-D. Mellot, J.-P. Moreux, E. Netchine (BnF), N. Abadie, C. Bernard, M. Hersent, J. Perret, J. Raimbault, S. Tual (IGN), E. Carlinet, J. Chazalon, M. Puren (EPITA), S. Baciocchi, M. Barthelemy, P. Cristofoli, B. Dumenieu, J. Gravier, M. Fernandez (EHESS), V. Rebolledo-Dhuin (UPEC) et P.A Le Ny (LeNy Conseil).

- > 1th Session: *Paris, geodesic capital. Atlas and maps at large scales: 1780 1950*. Lundi 11 avril 2022, Paris, Bibliothèque nationale de France, Belvédère du site François-Mitterrand (18e étage tour T2).
- > 2th Session: Relocating addresses from commerce directories, Paris, XIXth century. A corpus of urban locations at a large scale, Jeudi 10 novembre 2022, 2^{nde} Journée de l'Atelier BnF-SoDUCo, Paris, Bibliothèque nationale de France, Site François-Mitterrand, en salle 70.
- > 3rd Session: Processing historical maps from the 18th and 19th centuries at BnF Spatial analysis of geohistorical data (Mardi 23 Mai 2023, 9h30-17h30, BnF Site Richelieu, 5 Rue Vivienne, 75002 Paris)
- ▶ 4th Session: Open data, open tools, collaborative and participative science (BnF, Automne 2023)

The 3rd session of the SoDUCo-BnF seminar is open to the public.

It will take place on 23th mai 2023 at BnF, Site Richelieu, in conference room.

Registration mandatory at the following link:

https://evento.renater.fr/survey/inscriptions-a-la-3eme-journeesoduco-bnf-23-mai-2023-m3qnah52

The seminar will also be accessible through video-conferencing, with access through registration.

Organisation and informations:

P. Cristofoli (pascal.cristofoli@ehess.fr) & P. Chevallier (philippe.chevallier@bnf.fr)

