

A meta-analysis of models for interactions between transportation networks and territories

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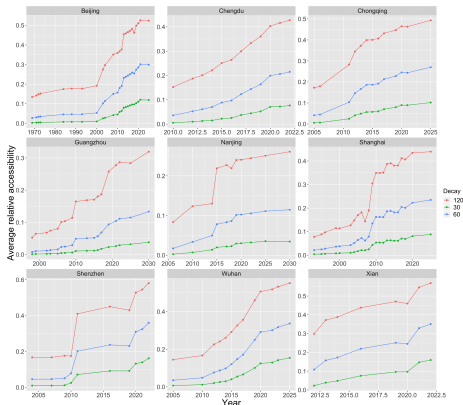
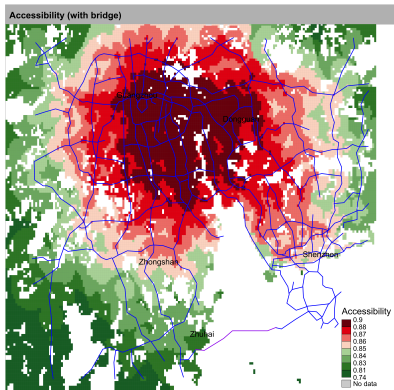
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ECTQG 2019

Co-evolution of cities and networks

September 7th 2019

Interactions between networks and territories



Accessibility as part of complex processes of co-evolution between transportation networks and territories.

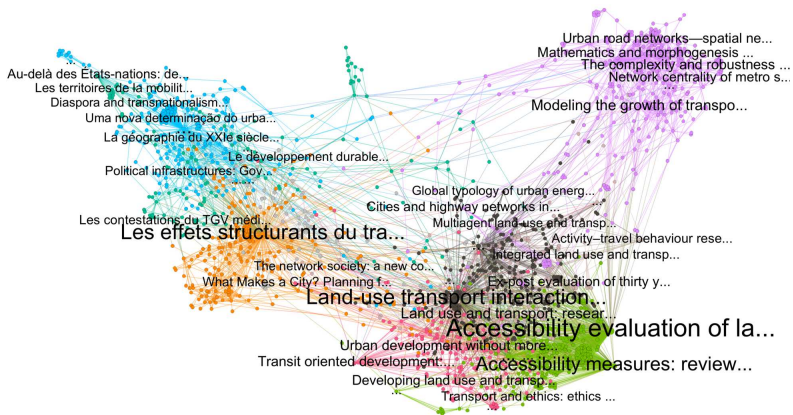
Raimbault, J. (2019). Evolving accessibility landscapes: mutations of transportation networks in China. In Aveline-Dubach, N., ed. *Pathways of sustainable urban development across China - the cases of Hangzhou, Datong and Zhuhai*, pp 89-108. Imago. ISBN:978-88-94384-71-0

Stylized interaction processes between transportation networks and territories

	Networks → Territories	Territories → Networks	Networks ↔ Territories
Micro	Mobility patterns	Network congestion ; Negative externalities	Mobility and social structure
Meso	Relocations ; Local effects of infrastructures	Potential breakdown	Metropolitan planning ; TOD
Macro	Interactions between cities ; Tunnel effect	Hierarchical differentiation of accessibility	Large scale planning ; Structural dynamics ; Bifurcations

Diverse modeling approaches

Complementary modeling approaches



Raimbault, J. (2019). Exploration of an interdisciplinary scientific landscape. *Scientometrics*, 119(2), 617-641.

→ beyond mapping of the literature, what are typical patterns of models characteristics depending on disciplines?

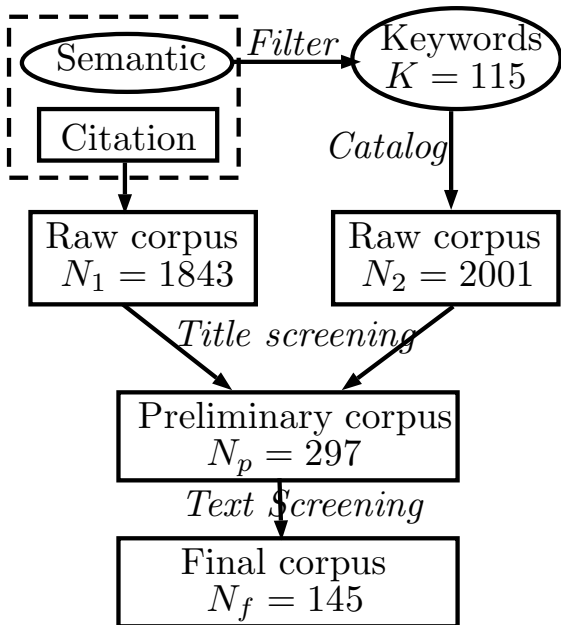
→ systematic reviews and meta-analysis widely used in STEM [Rücker, 2012], less in social sciences and humanities (in geography see [Cottineau, 2017], [Schmitt and Pumain, 2013])

Research objective:

Construct a corpus of models of interaction between transportation networks and territories, with comparable characteristics; study determinants of these.

- 1 Extract most relevant keywords from the previous citation network-semantic scientific mapping (see [Raimbault, 2019b] and [Raimbault, 2017b])
- 2 For each keyword, get a fixed number $n = 20$ of references from a catalog request
- 3 Merge the corresponding corpus with the references from the citation network
- 4 Manual screening on titles, abstracts and full texts if necessary ($N_f = 145$)

Corpus construction method



Lessons from the systematic review:

- Catalog bias seem unavoidable
- Availability of full texts is a crucial point (<http://sci-hub.tw/> saved the study)
- Journals and editors increase visibility and request bias, grey literature has different status depending on the field
- Manual screening is also useful to discover important papers that can be missed in classical review
- Systematic review results are significantly different from the subjective manual review (both are complementary)

Extracted characteristics

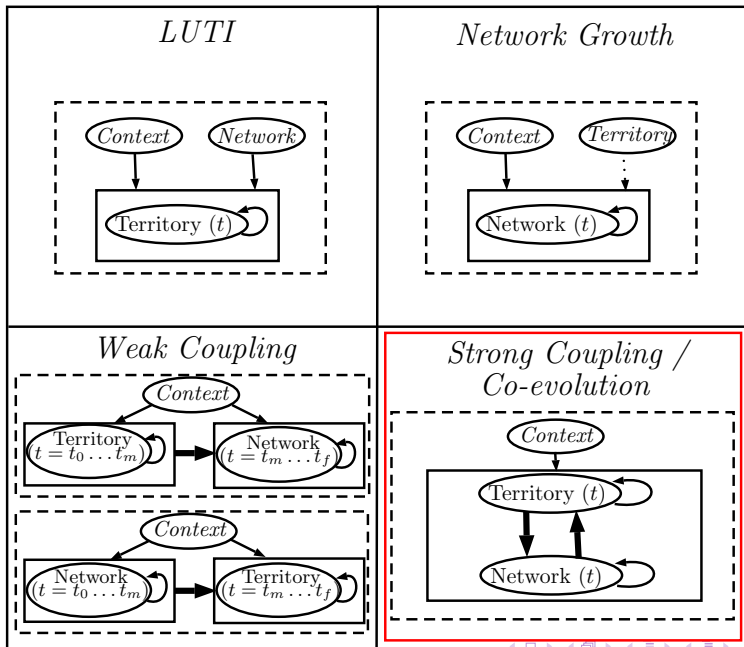
For each model we extract:

- strength of coupling among: {territory ; network ; weak ; coevolution}
- maximal time scale
- maximal spatial scale
- domain “a priori” (domain of journal)
- methodology used
- case study when relevant
- thematic question and processes

From multilayer scientific landscaping (semantic classification recomputed for this corpus) we obtain:

- citation domain
- semantic domain
- index of interdisciplinarity

Strength of model coupling



Descriptive analysis:

- 26% with no case study
- overrepresentation of Netherlands (6.9%)
- majority of accessibility studies (65% of studies)
- very diverse processes and domains
- macroscopic geographical studies are in minority

Disciplines: 17.9% Transportation, 20.0% Planning, 30.3% Economics, 19.3% Geography, 8.3% Physics

Semantic domains: TOD (27.6%), networks (20.7%), hedonic models (11.0%), infrastructure planning (5.5%), HSR (2.8%)

Models characteristics

Discipline	economics	geography	physics	planning	transportation
network	5	3	12	1	4
strong	4	3	0	0	2
territory	35	22	0	28	20

Citation	accessibility	geography	infra planning	LUTI	networks	TOD
network	0	0	0	0	24	0
strong	0	0	0	2	5	0
territory	13	1	6	18	2	3

Semantic	hedonic	hsr	infra planning	networks	tod
network	1	0	0	14	2
strong	0	0	0	5	1
territory	15	4	8	11	37

+ Methods and spatial scale significantly correlated with discipline

Statistical analysis

	TEMPSCALE		SPATSCALE	INTERDISC		YEAR
	(1)	(2)	(3)	(4)	(5)	(6)
YEAR	0.674			-0.004*	-0.002*	
TYPEstrong		100.271***			-0.026	
TYPEterritory	-38.933***	-14.988			0.044	10.898***
TEMPSCALE			-5.179	-0.0003		0.035
FMETHODeq						-6.224
FMETHODmap						4.747
FMETHODro						6.128
FMETHODsem						1.009
FMETHODsim						5.153
FMETHODstat						-0.357
DISCIPLINEengineering	-52.107*	-9.609	-154.461	0.144		13.486
DISCIPLINEenvironment	17.110	17.886	-5.878	0.092		-3.668
DISCIPLINEgeography	3.640	9.126	1,445.457***	0.036		1.121
DISCIPLINEphysics	46.879*	77.897***	292.559	-0.103		3.392
DISCIPLINEplanning	1.304	4.553	-143.554	-0.047		-2.850
DISCIPLINEtransportation	-14.718	8.753	568.329	0.062		5.503*
INTERDISC	2.357					-12.876
SEMCOMcomplex networks					-0.217	
SEMCOMhedonic				-0.179	-0.184*	-5.769
SEMCOMhr				-0.100	-0.122	6.135
SEMCOMinfra planning				-0.032	-0.096	-4.123
SEMCOMnetworks				-0.038	-0.107	4.711
SEMCOMtod				-0.105	-0.152	-1.653
Constant	-1,305.126	22.103*	235.357	8.962**	5.531**	2,004.945***
Observations	64	94	94	64	98	64
R ²	0.385	0.393	0.100	0.314	0.155	0.510
R ² adj.	0.282	0.336	0.027	0.136	0.068	0.281

Random forest regression

Random forest to classify type of model: citation class has an importance of 45%, discipline 31% and semantic 23%

Random forest regression for interdisciplinarity: low explicative power (7.6%); importance of variables: discipline 39%, semantic 31% and citation 29%

Synthesis: modeled processes

	Networks → Territories	Territories → Networks	Networks ↔ Territories
Micro	Economics: real estate market, relocalization, employment market	NA	Computer Science : spontaneous growth
	Planning: regulations, development		
Meso	Economics: real estate market, transportation costs, amenities	Economics: network growth, offer and demand	Economics: investments, relocalizations, offer and demand, network planning
	Geography: land-use, centrality, urban sprawl, network effects	Transportation: investments, level of governance	Geography: land-use, network growth, population diffusion
	Planning/transportation: accessibility, land-use, relocalization, real estate market	Physics: topological correlations, hierarchy, congestion, local optimization, network maintenance	
Macro	Economics: economic growth, market, land-use, agglomeration, sprawl, competition	Economics: interactions between cities, investments	Economics: offer and demand
	Geography: accessibility, interaction between cities, relocalization, political history	Geography: interactions between cities, potential breakdown	Transportation: network coverage
	Transportation: accessibility, real estate market	Transportation: network planing	

Developments

- Multiple experts corpus construction
- Automatic extraction of features and classification
- Automatic extraction of model modular structure, identify potential couplings

Lessons for modeling

- multidisciplinary aspect of effectively co-evolutive models
- importance of multiple scales and processes

Epilogue I: effectively modeled processes

Process	Scales	Concept	Proposed models
Preferential attachment/Gibrat	Meso/Macro	Urban growth	Morphogenesis/Interactions
Diffusion/Sprawl	Meso	Urban Form	Morphogenesis
Closeness centrality/Accessibility	Meso/Macro	Accessibility	Morphogenesis/Interactions
Direct flows	Macro	Interactions	Interactions
Indirect flows/Tunnel effect/Betweenness centrality	Meso/Macro	Network effects	Morphogenesis/Interactions
Network proximity	Meso	Accessibility	Morphogenesis
Actives/employments relocations	Meso	Residential mobility	Lutecia
Transportation governance	Meso	Governance	Lutecia

Epilogue II: models and co-evolution

Model	Structuring effects	Individual co-evolution	Population co-evolution	Systemic co-evolution
RBD [Raimbault et al., 2014]	X	X	X	NA
Interactions [Raimbault, 2018a]	x	NA	NA	NA
Weak coupling [Raimbault, 2016]	x	NA	NA	NA
SimpopNet [Raimbault, 2018c]	X	X	x	n.t.
Macro co-evolution [Raimbault, 2018b]	X	X	X	n.t.
Meso co-evolution [Raimbault, 2019c]	X	X	x	NA
Lutecia [Le Néchet and Raimbault, 2015]	n.t.	X	n.t.	NA
Empirical: Grand Paris [Raimbault, 2017a]	X	x	o	NA
Empirical: South Africa [Raimbault and Baffi, 2017]	X	x	o	n.t.
Empirical: France [Raimbault, 2018b]	o	x	o	n.t.

Conclusion

- systematic and broad overview of diverse approaches to modeling networks and territories
- difficulty of systematic review and meta-analysis in social sciences, but new tools and methods for a reflexive positioning are crucial [Raimbault et al., 2019]
- towards a quantitative, applied and reflexive epistemology

Bibliometric tools:

Raimbault, J. (2019). Exploration of an interdisciplinary scientific landscape. *Scientometrics*, 119(2), 617-641.

Raimbault, J., Chasset, P.-O., Cottineau, C., Commenges, H., Pumain, D., Kosmopoulos, C., & Banos, A. (2019). Empowering open science with reflexive and spatialised indicators. *Environment and Planning B: Urban Analytics and City Science*. <https://doi.org/10.1177/2399808319870816>

Thesis:

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Code and data available at

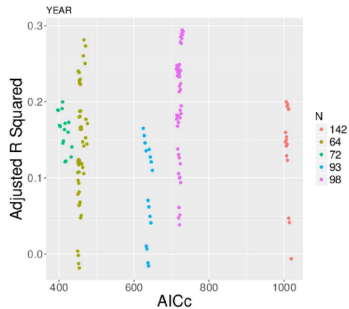
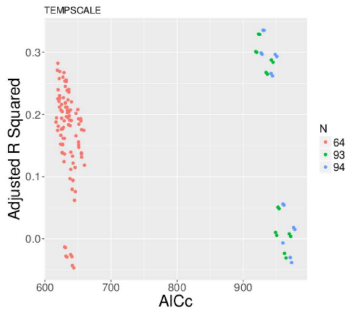
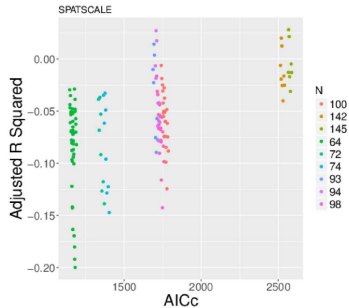
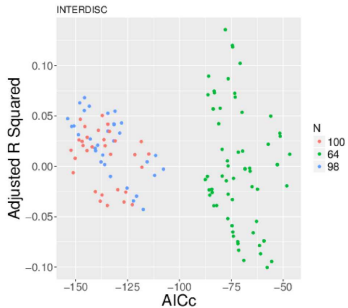
<https://github.com/JusteRaimbault/CityNetwork/tree/master/Models/QuantEpistemo/HyperNetwork/Modelography>

Reserve Slides

Modalities of properties

- Type of model (TYPE): strong, territory, network.
- Publication year (YEAR), integer number.
- Citation community (CITCOM), defined within the citation network: Accessibility, Geography, Infra Planning, LUTI, Networks, TOD.
- A priori discipline (DISCIPLINE): biology, computer science, economics, engineering, environment, geography, physics, planning, transportation.
- Semantic community (SEMCOM): brt, complex networks, hedonic, hsr, infra planning, networks, tod.
- Methodology used: ca (Cellular Automaton), eq (analytical equations), map (cartography), mas (Multi-agent simulation), ro (operations research), sem (Structural Equation Modeling), sim (simulation), stat (statistics).
- Interdisciplinarity index (INTERDISC): real number in $[0,1]$.
- Temporal scale (TEMPSCALE): given in years, is set to 0 for static analyses.
- Spatial scale (SPATSCALE): continent (10000), country (1000), region (100), metro (10). These modalities are numerically transformed in km by the values given in parenthesis (stylized scales).

Linear model selection





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PloS one, 12(8):e0183919.



Le Néchet, F. and Raimbault, J. (2015).

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arXiv preprint arXiv:1809.00861.



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


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




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