



HAL
open science

Uncovering the land development potential of municipalities in France

Thibault Lecourt

► **To cite this version:**

Thibault Lecourt. Uncovering the land development potential of municipalities in France. 23rd European Colloquium on Theoretical and Quantitative Geography, CITTA, Sep 2023, Braga, Portugal. hal-04491816

HAL Id: hal-04491816

<https://hal.science/hal-04491816>

Submitted on 6 Mar 2024

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

Uncovering the land development potential of municipalities in France

Thibault Lecourt

PhD Student

“The privatization of municipal land: spatial and statistical characterization”

under the supervision of D. Josselin and L. Casanova Enault
Avignon University, UMR CNRS ESPACE (France)

thibault.lecourt@univ-avignon.fr



Introduction

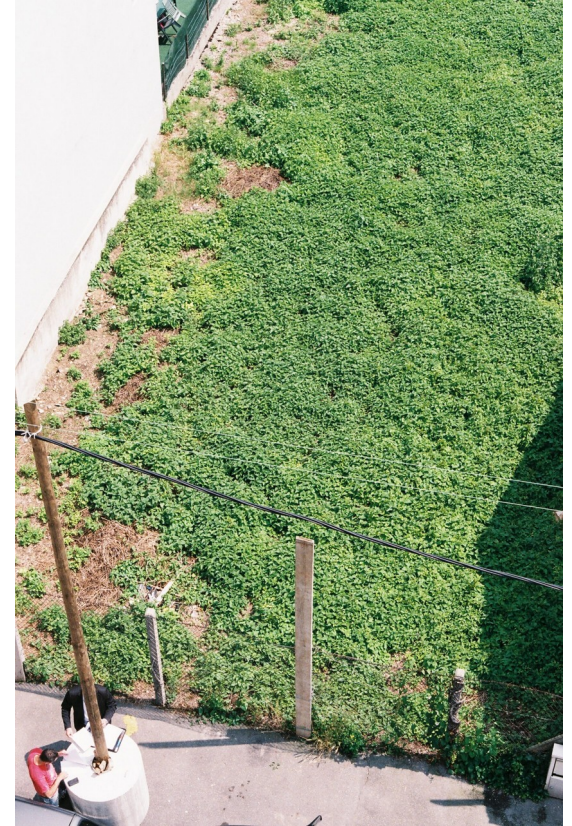
Research context

- **Neoliberalization of urban planning**
 - Austerity Urbanism (Peck 2012)
 - Privatization of public land (Christophers 2018)
- **Phenomenon well documented**
 - For state land (Adisson 2019 ; Whiteside 2020)
 - By local case studies (Olsson 2018 ; Adisson & Artioli 2020)
- **Research gap**
 - No empirical studies about municipal land privatization

Introduction

Research issue

- **Municipal land matters**
 - Central role in planning in France
 - 1st public landowner
- If municipal land is privatized, the capacity for development will be affected
- Need to focus on **developable land** that is likely to be privatized



Thibault Lecourt, 2012

Introduction

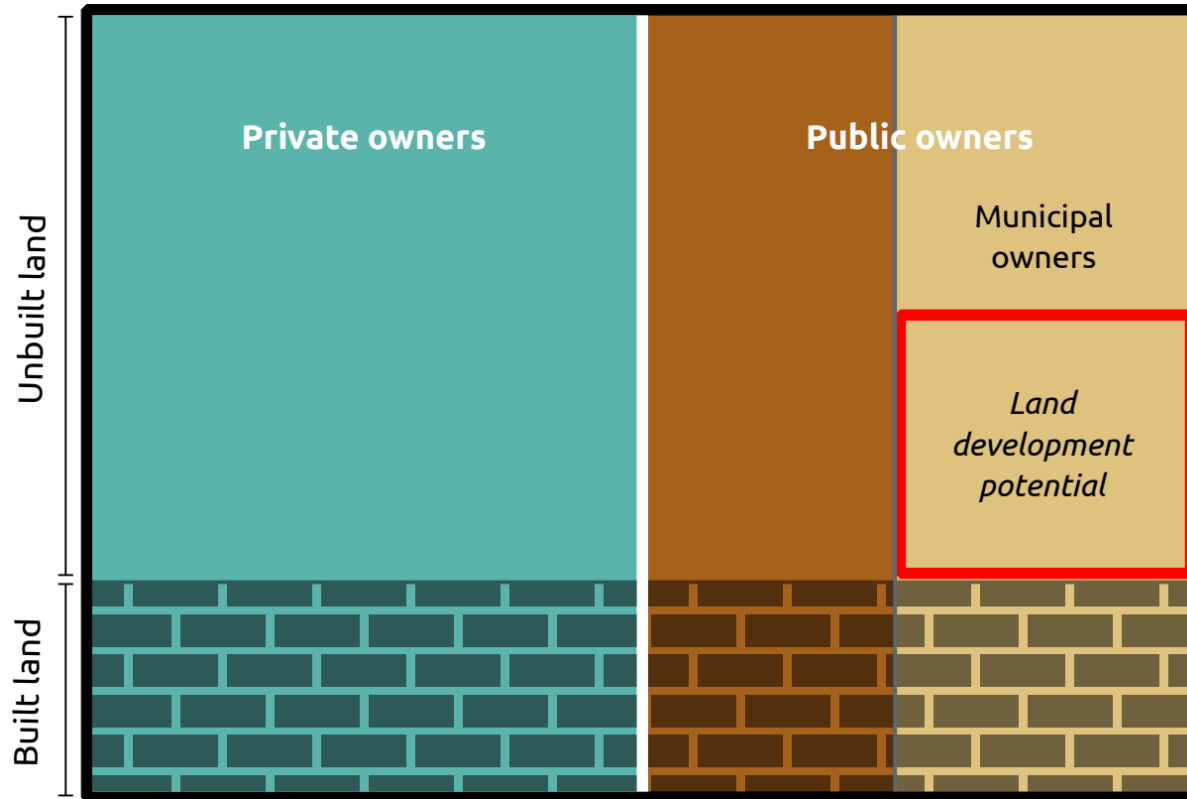
Outline

→ **Process to identify municipally owned land suitable for development purposes**

1. Theoretical framework
2. Data
3. Methodology
4. Results
5. Conclusion

1. Theoretical framework

What is municipal land development potential?



Thibault Lecourt, 2023

1. Theoretical framework

Land typology

- **Economic typology** (Comby 2010)
 - agricultural land
 - natural areas for recreation
 - natural areas for urban development
 - building plots
 - built-up land to be recycled
 - built-up land to be densified

2. Data

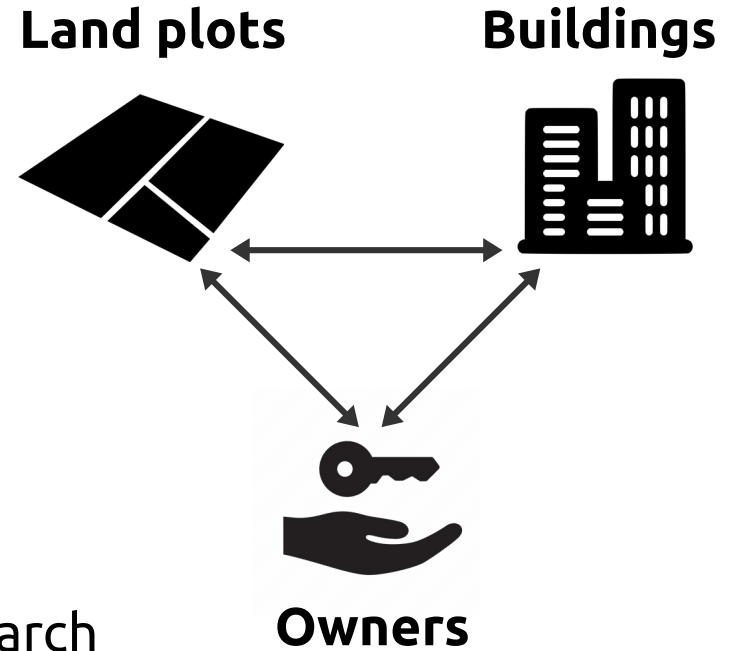
Land tax files

➤ Unprecedented data

- National scale
- From 2009 to 2022
- Disaggregated

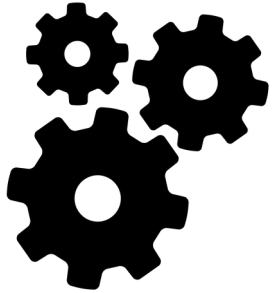
➤ Limits

- Volume: 6 To
- Fiscal purpose: not suitable for land research



2. Data

External data



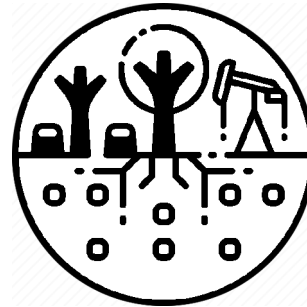
Uses & services

BD Topo
IGN



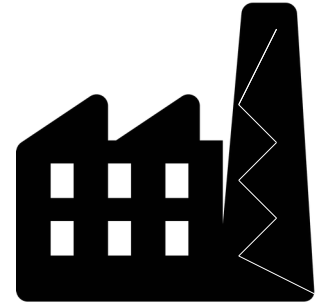
Topography

RGE Alti 5m
IGN



Soil contamination

BASOL
MTES

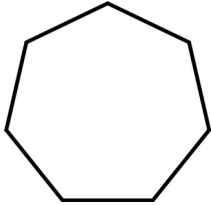


Brownfields

Cartofriches
CEREMA

2. Data

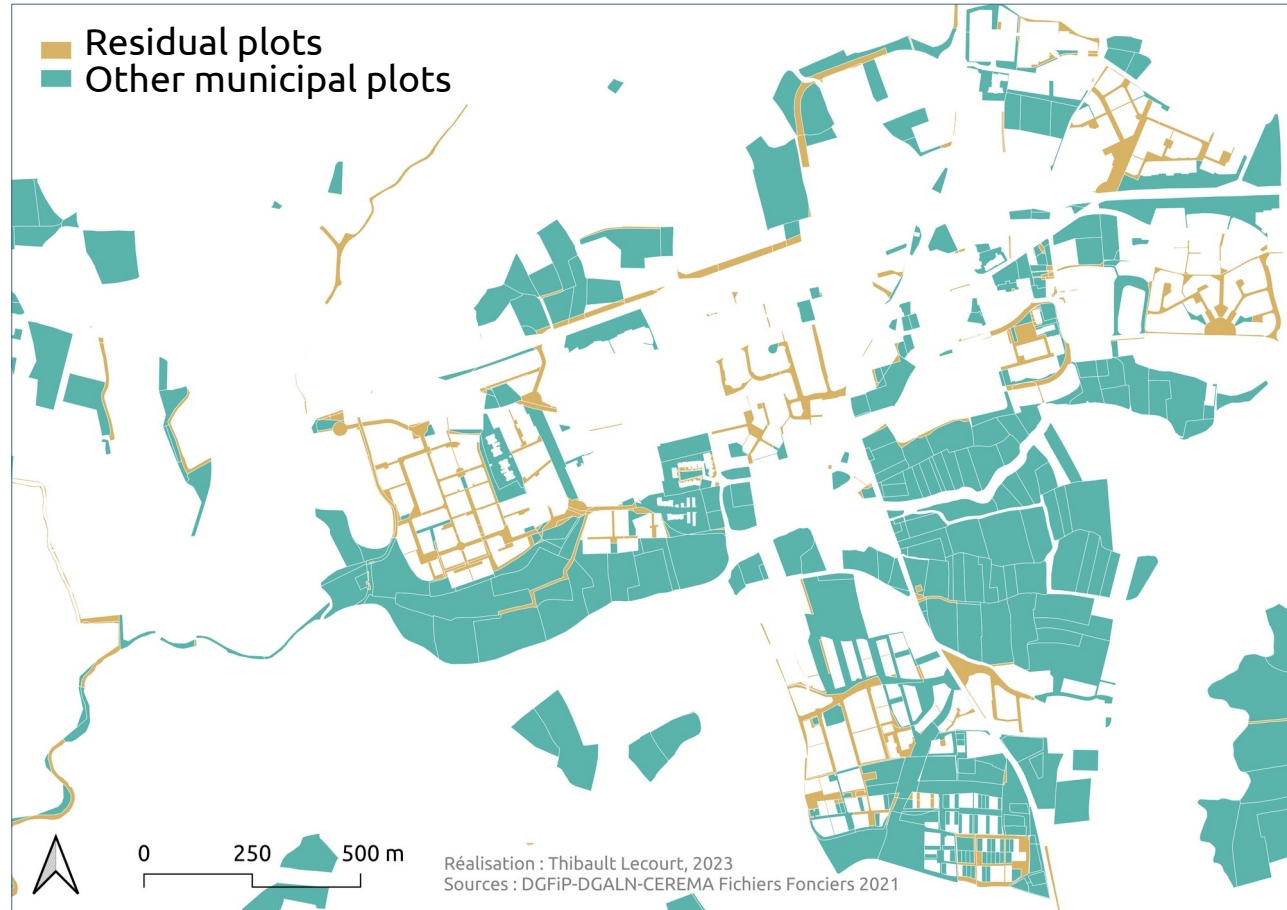
Data creation



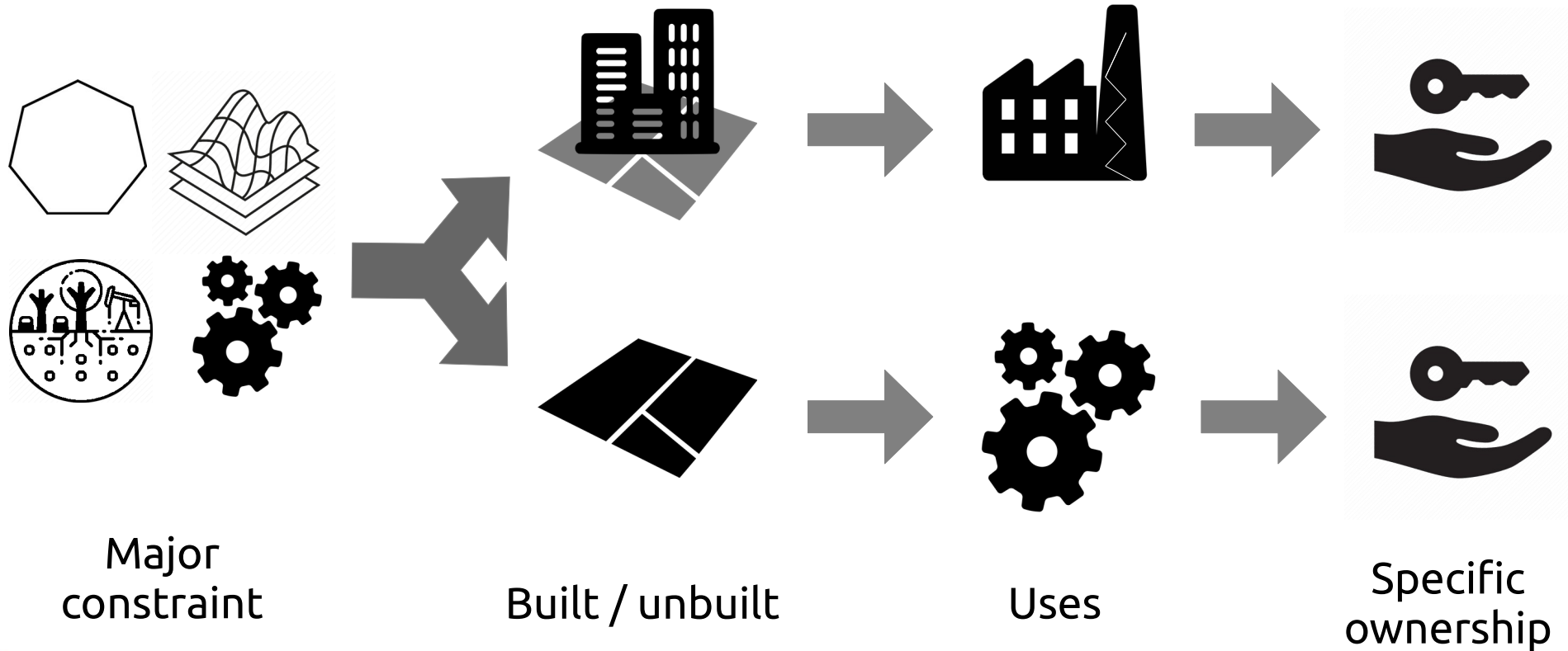
Morphology

- Area
- Width
- Elongation index
- Miller circularity index

Municipal land plots morphology

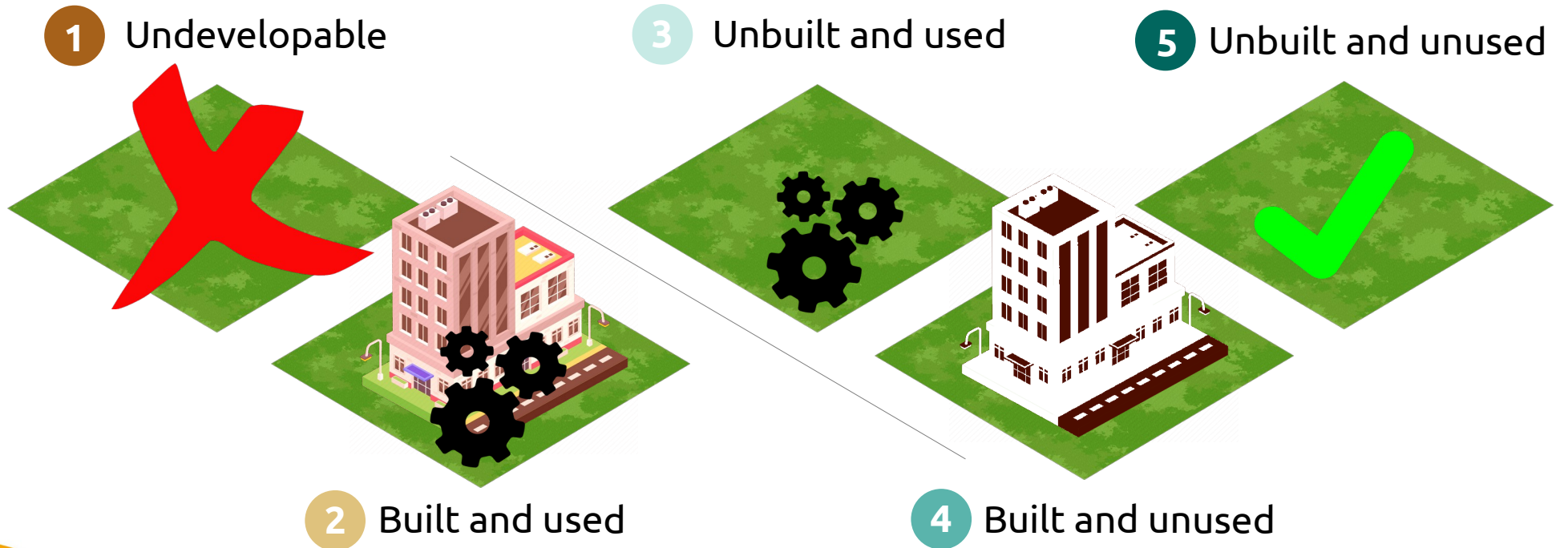


3. Methodology



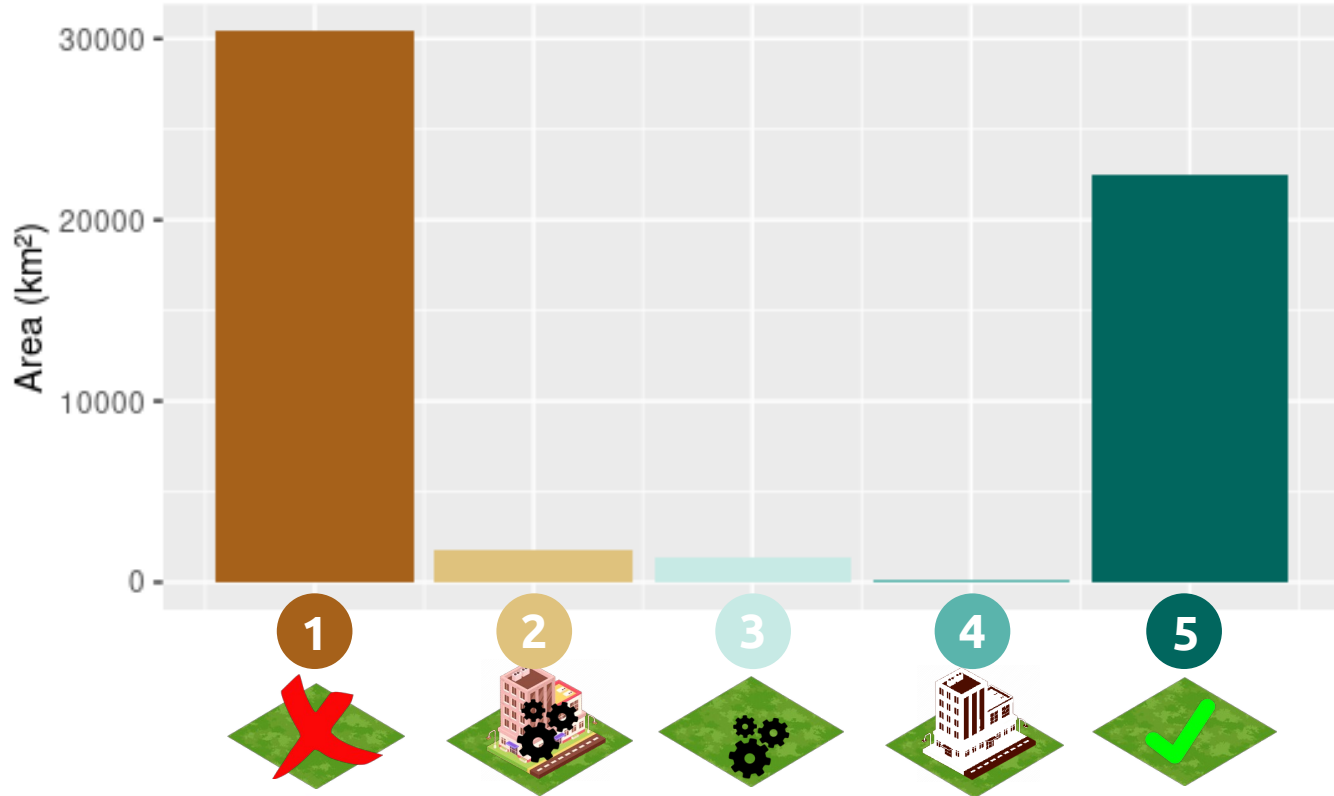
3. Methodology

Scoring of land development potential



4. Results

Municipal land ownership in 2021



Thibault Lecourt, 2023

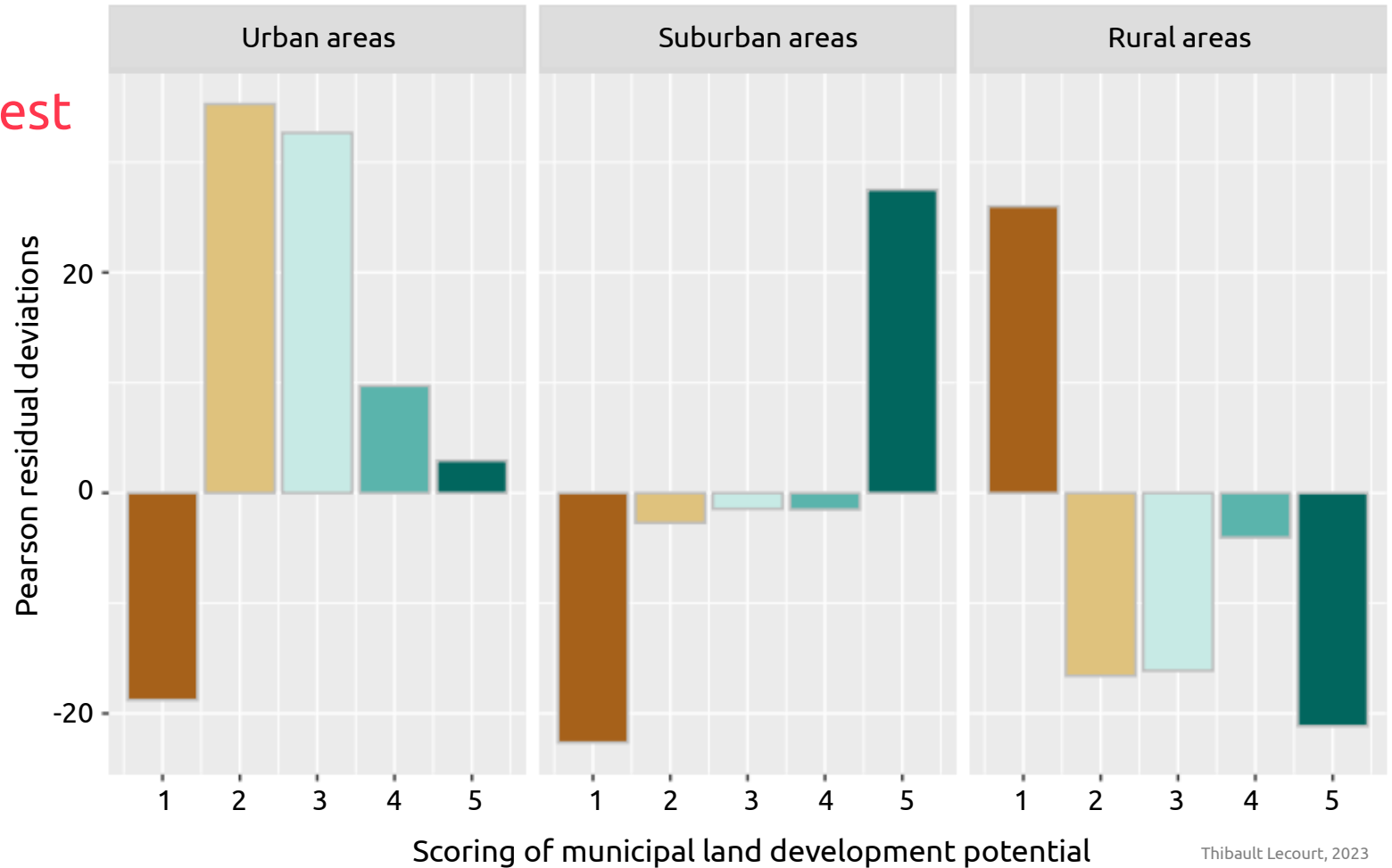
4. Results

Robustness test

Chi² test

Cramér's V
0.22

p-value
< 0.001



Thibault Lecourt, 2023

Conclusion

Highlights

- Land development potential can be identified through a multi-criteria GIS processing
- Municipalities in France mainly own undevelopable land
- Municipal developable land is over-represented in suburban areas

Perspectives

- The privatization of developable land can now be assessed independently
- Are municipalities losing land control for development ?

Thanks for your attention!

Thibault Lecourt

PhD Student
Avignon University, UMR CNRS ESPACE (France)

thibault.lecourt@univ-avignon.fr

