

#### FOODSHED: Is there a specific spatial signature in short supply chain (Case Beef)? around Avignon (South of France)

Mouléry Michel, Esther Sanz Sanz, Claude Napoleone

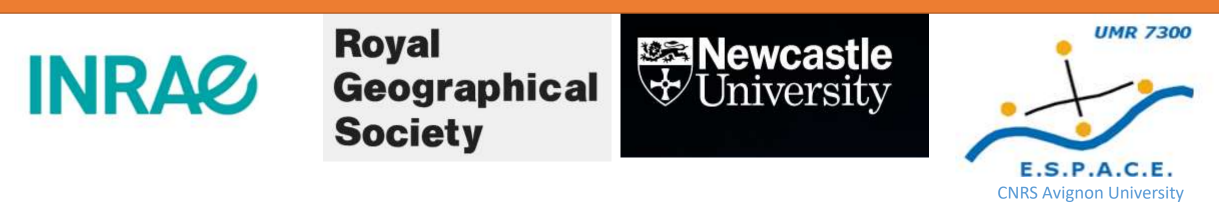
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Tuesday, 30 August, 2022, Henry Daysh Building - Session : 138 ; Analyzing and mapping proximities of recovery for food sensitive planning, Présentation number 359

# FOODSHED : Is there a specific spatial signature in short supply chain (Case Beef)? around Avignon (South of France) \*Mouléry Michel (Geographer in Spatial Analysis)

**INRAE ECODEVELOPPEMENT** (DPT ACT): French National Research Institute for Agriculture, Food and the Environment. **CNRS UMR ESPACE AVIGNON 7300** : French National Center for Scientific Research

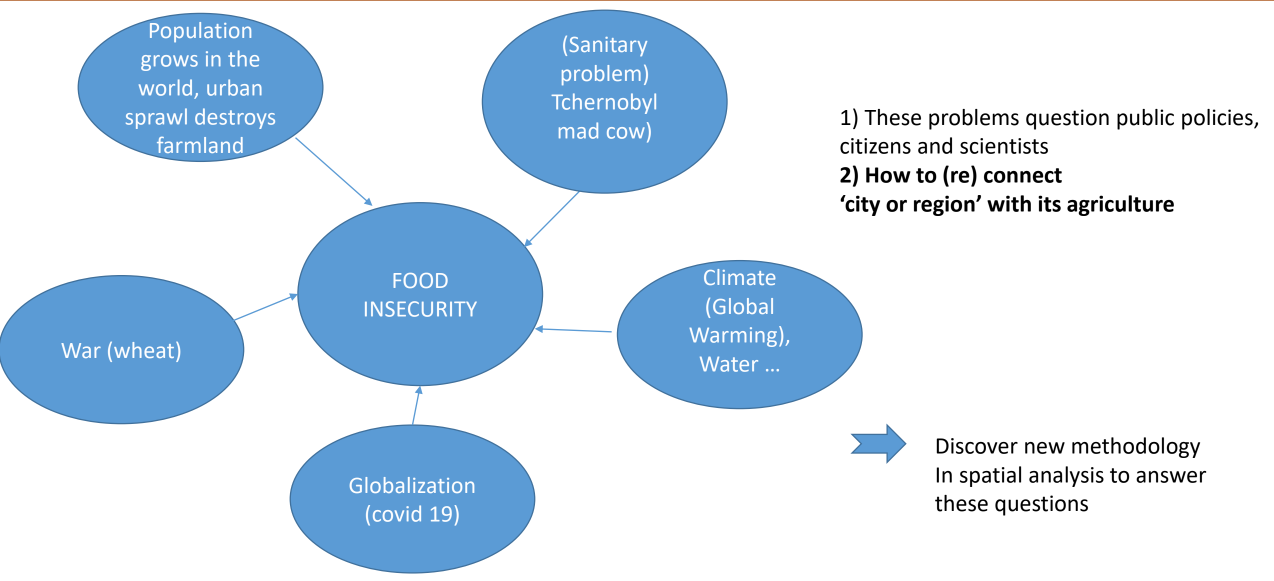
Project: H2020 FoodSHIFT « Food System Hubs Innovation towards Fast Transition by 2030 »

\*Speaker

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- Context
- Research question
- Area Zone of the study
- Data & Méthodology
- Results
- Conclusion

## CONTEXT



### **Research Question**

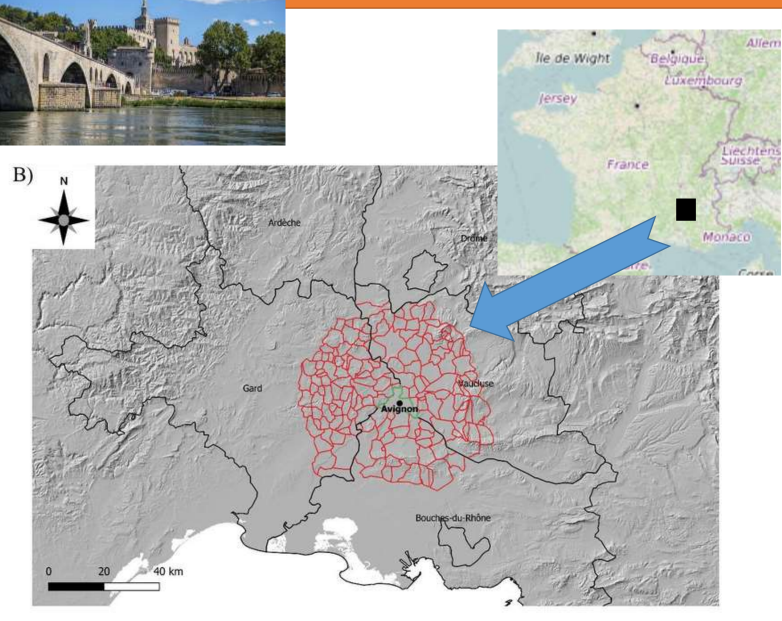
EXAMPLE OF A CASE STUDY	THE GOAL
Collective catering in Avignon > Problem of lack of beef (in schools )	CANTEEN : Feed the schools (Quality and origin of the food) -> local approach

## (H1) FOODSHED : Is there a specific spatial signature in short supply chain (case of Beef) ?

Foodshed? = spaces close to each other (but not necessarily contiguous) linked by the production, circulation and consumption of a certain product. (definition Kinunen, Nature Food, 2020)

Our objectif 1) Detect the potential food basins in our region (Avignon to 100 KM)
2) To see if there are a SPATIAL specific SIGNATURE IN SSC ? (hypothesis)
3) To produce knowledge (map and statistics) and understand ...

## Area Zone of the study (Avignon)



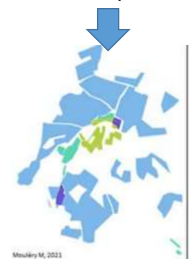
- Population 92 000 inhabitants
- Between 2 rivers Rhone and Durance (water !!)
- Summers are short, very hot, dry, winters are cold, windy
- Agriculture -> fruits and vegetables,
   (the biophysical characteristics are not adapted for the pastoral surfaces)
- Close two departments Ardèche and Drôme
   (Advantages -> Pastoral surfaces)

#### HOW TO CREATE A MAP TO DETECT THE Beef food basins in SSC (Short supply chain) -> Which data sources ?

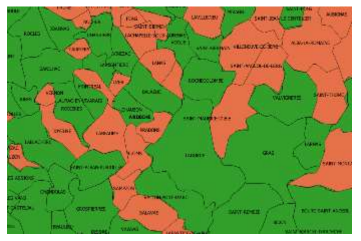
STEP 1 : DATA 1 LAND PARCEL INFORMATION SYSTEM CAP PRIMES



Select of permanent meadows, temporary meadows, pastoral area, wood

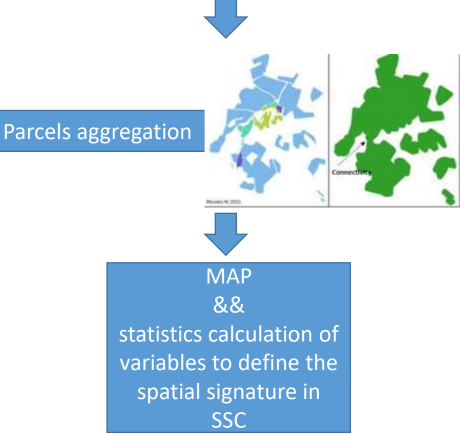


Lack of information of the SSC (beef) STEP 2 : DATA 2 Census agriculture 2010 (Agreste) -> scale of the city

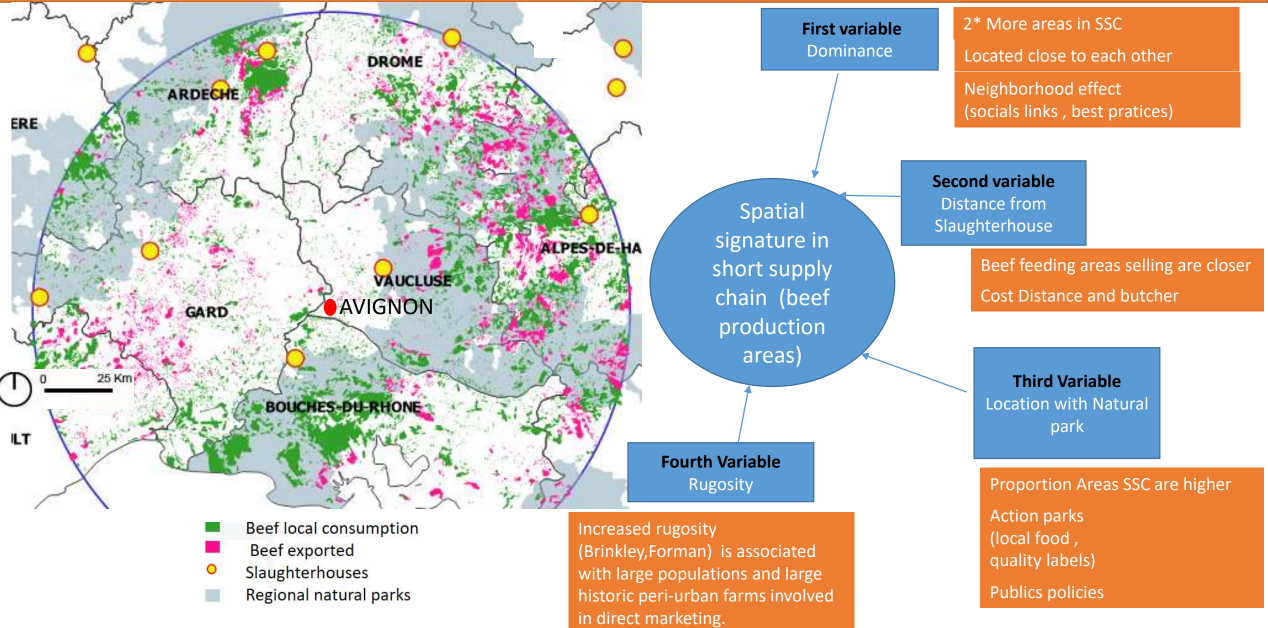


green commune with cattle farm in SSC and color orange not

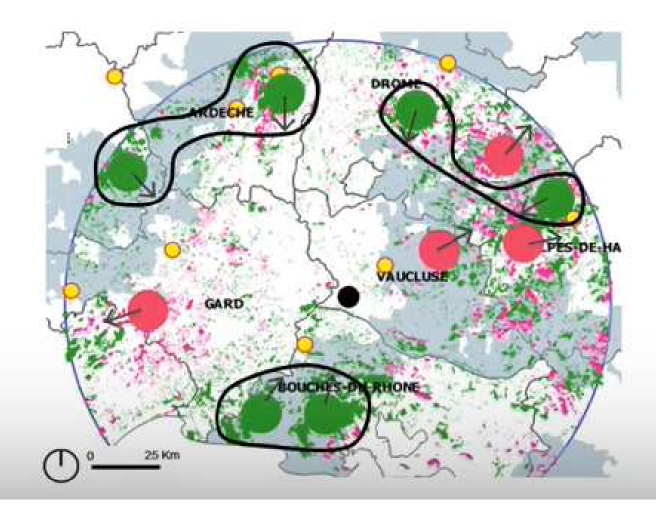
RGS-IBG International Conference 2022, Newcastle, 30 Aug – 2 Sept - Michel Mouléry STEP 3 : OVERLOAD DATA 1 (scale of the parcel) ON DATA 2 ( scale of the city)



#### Results : Characterization of the form and location of farms contributing to local supply chain (SSC)



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# **3. Archipel foodshed** Mouléry, Sanz Sanz et al. (2022)

- WHY IT'S IMPORTANT !!! -> These approaches are of great interest to public policy ! due to the lack of method and tools to work on short supply chains -> have a map -> statistics -> general view or point of reference
- > Evaluate the food capacity in a region
- > And to have the possibility to increase local production with actors in the region
- Our methodology -> other research project -> with other type of agriculture
- > To go to the field to better understand, meet the farmers (qualitative studies)

# Self-sufficiency assessment: Defining the foodshed spatial signature of short beef supply chains

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Kinnunen, P., Guillaume, J.H.A., Taka, M. *et al.* Local food crop production can fulfil demand for less than one-third of the population. *Nat Food* **1**, 229–237 (2020). https://doi.org/10.1038/s43016-020-0060-7

*Brinkley*, C. (2017). *Fringe Benefits*: Adding *Rugosity* to the Urban Interface in Theory and Practice. Journal of Planning Literature, 0885412217726772.

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https://www.grain.org/article/entries/93-seized-the-2008-landgrab-for-food-and-financial-security

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