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Modeling drivers of farming system trajectories in Mediterranean peri-urban regions: Two case studies in Avignon (France) and Pisa (Italy)

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1 **Modeling drivers of farming system trajectories in Mediterranean peri-urban regions: two case studies in**  
2 **Avignon (France) and Pisa (Italy)**

3  
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15  
16 **Keywords**

17 Intensification; extensification; farm typology; spatial autocorrelation; *Spatial Autoregressive Probit*

18  
19 **1. Introduction**

20 In the last decades, land use and land cover changes and the ongoing dynamics in terms of land management  
21 have been threatening farming systems, affecting a viable food production and regulation services (Overmars  
22 et al., 2014). The Mediterranean region is particularly vulnerable in terms of land use and land cover changes  
23 due to its biophysical and climatic conditions (Bouma et al., 1998; Ruiz et al., 2020). For instance, the important  
24 share of hilly and mountain areas has led to an important abandonment of elevated agricultural areas since  
25 World War II (McDonald et al., 2000), summer droughts have contributed to repeated fires (Turco et al., 2017)  
26 and consequent land use changes in burnt areas (Parente et al., 2018), and the large coastal areas have favored  
27 tourism development and massive coastal urbanization (Robert et al., 2019). Mediterranean farming systems  
28 are characterized by a high degree of heterogeneity in terms of their composition and fragmentation in terms  
29 of their distribution, which make complex their analysis and the understanding of the dynamics' underlined  
30 drivers (Malek and Verburg, 2018). Urban sprawl, as well as intensification on productive agricultural land and  
31 abandonment of traditional/extensive production systems are among the most relevant ongoing dynamics in  
32 the Mediterranean (Debolini et al., 2018; Serra et al., 2008; Van Vliet et al., 2015). In general, the observed  
33 agricultural changes can be grouped in four main trajectories, identified in various theoretical framework  
34 (Debolini et al., 2018; Plieninger et al., 2016; van Vliet et al., 2015): intensification vs extensification and

35 diversification vs specialization. These farming system trajectories reflect the two gradients of biotechnical  
36 functioning and relationships with socio-economic contexts that Therond et al., (2017) considered as the  
37 factors for classifying the key-models of agriculture.

38 In most cases, these dynamics are identified through land use and land cover change analysis (e.g. Bajocco et  
39 al., 2012; Delattre et al., 2020; Kefalas et al., 2019; Marraccini et al., 2015), whereas land use management  
40 and spatially-explicit information about agricultural and farming practices are seldom considered, even though  
41 they are relevant to understand the actual impact on ecosystem services, instead of the potential one (Rizzo  
42 et al., 2019; Temme and Verburg, 2011). Moreover, there are still some gaps of knowledge on how divergent  
43 development trajectories act on the same areas (Debolini et al., 2018). In particular, most of the existing  
44 literature is based on homogeneous areas in terms of farming systems, such as arable lands, whereas few  
45 studies analyze regional and territorial case studies on more complex or heterogeneous agricultural systems  
46 e.g., polycultural systems or periurban farming systems (Ruiz-Martinez et al., 2015).

47 Farming system dynamics on the surroundings of urban areas may take different trends based on different  
48 acting drivers. Some recent studies compared the processes ongoing on Athens (Greece) and Rome (Italy)  
49 (Salvati et al., 2014) or the case study of Barcelona (Spain) (Serra et al., 2008), which are strongly influenced  
50 by their demographic and economic characteristics. Cropland abandonment may occur in areas with high  
51 urban pressure, where there is a strong competition between agricultural and urban lands (Geniaux et al.,  
52 2011; Serra et al., 2014; Casanova-Enault et al., 2021) and these dynamics can affect traditional production  
53 systems that have shaped Mediterranean landscapes (Martínez-Fernández et al., 2013). Moreover, most  
54 fertile and productive areas can be subject to a process of intensification, such as coastal or alluvial planes in  
55 proximity of cities (Parcerisas et al., 2012; Ruiz-Martinez et al., 2020; Scheromm and Soulard, 2018). At the  
56 same time, the proximity to the city and thus to the consumers can facilitate the implementation of different  
57 sustainable practices, such as shortening the food supply chains, engaging in organic farming and even  
58 sustainable intensifying farming systems to maintain local food production (Scorsino and Debolini, 2020;  
59 Weiltin, 2019; Sanz Sanz et al., 2018).

60 The existing literature on drivers of land use and land cover changes is mostly based on modelling approaches  
61 for testing drivers' relation with the underlined dynamics (Veldkamp, 2009; Verburg et al., 2002). Drivers are  
62 usually classified in five groups: political and institutional, economic, socio-cultural, technological and  
63 geographical/environmental (Debolini et al., 2018; Plieninger et al., 2016; van Vliet et al., 2015), based on the  
64 assumption that the cultural and socio-economic factors interact with the biophysical ones influencing the  
65 farmers' decision-making process (Benoit et al., 2012; Chopin et al., 2015). Most of the spatial statistical  
66 models attempt to explicitly identify the drivers of land cover changes using multiple logistic regression models  
67 (Chopin et al., 2015; Serneels and Lambin, 2001). In such approaches, feedbacks from farming management  
68 and dynamics at local scale are seldom considered (Verburg et al., 2015), while spill-over effects from

69 neighboring areas are neglected (Qiu et al., 2015). In the context of farming system dynamics, the spillover  
70 effect could be defined as the response of a farmer to changes made by other farmers. Nonetheless, the  
71 heterogeneous agricultural and production landscape typical of the Mediterranean makes it difficult to assess  
72 to which other farmers choices one farmer is reacting to, since different factors can determine the direction  
73 of the spillover, namely spatial proximity, the affinity of farming typology or a combination of both factors. In  
74 this work we test the hypothesis that spatial spillover alone can improve the understanding of farming system  
75 dynamics.

76 Our analysis is based on a multi-temporal approach using existing European databases: The Land Parcel  
77 Identification Systems (LPIS) and the agricultural census at individual farm level on the cadastral parcels, which  
78 are used as elementary spatial statistical units. The LPIS is a pan-EU database that provides very detailed and  
79 accurate information as well as a mandatory adequate update cycle of the dataset thus highly suitable for  
80 multi-temporal and spatially-explicit analysis (Bertaglia et al., 2016). It has been often proposed as support to  
81 improve the spatial management of agriculture and the environment and as a fundamental tool to distribute  
82 and monitor area-based subsidies (Rizzo et al., 2017). Barbottin et al. (2018) have used the French LPIS as a  
83 tool to highlight farm area dynamics, and Marraccini et al. (2020) mobilized LPIS as a support for the design of  
84 innovative crop rotations.

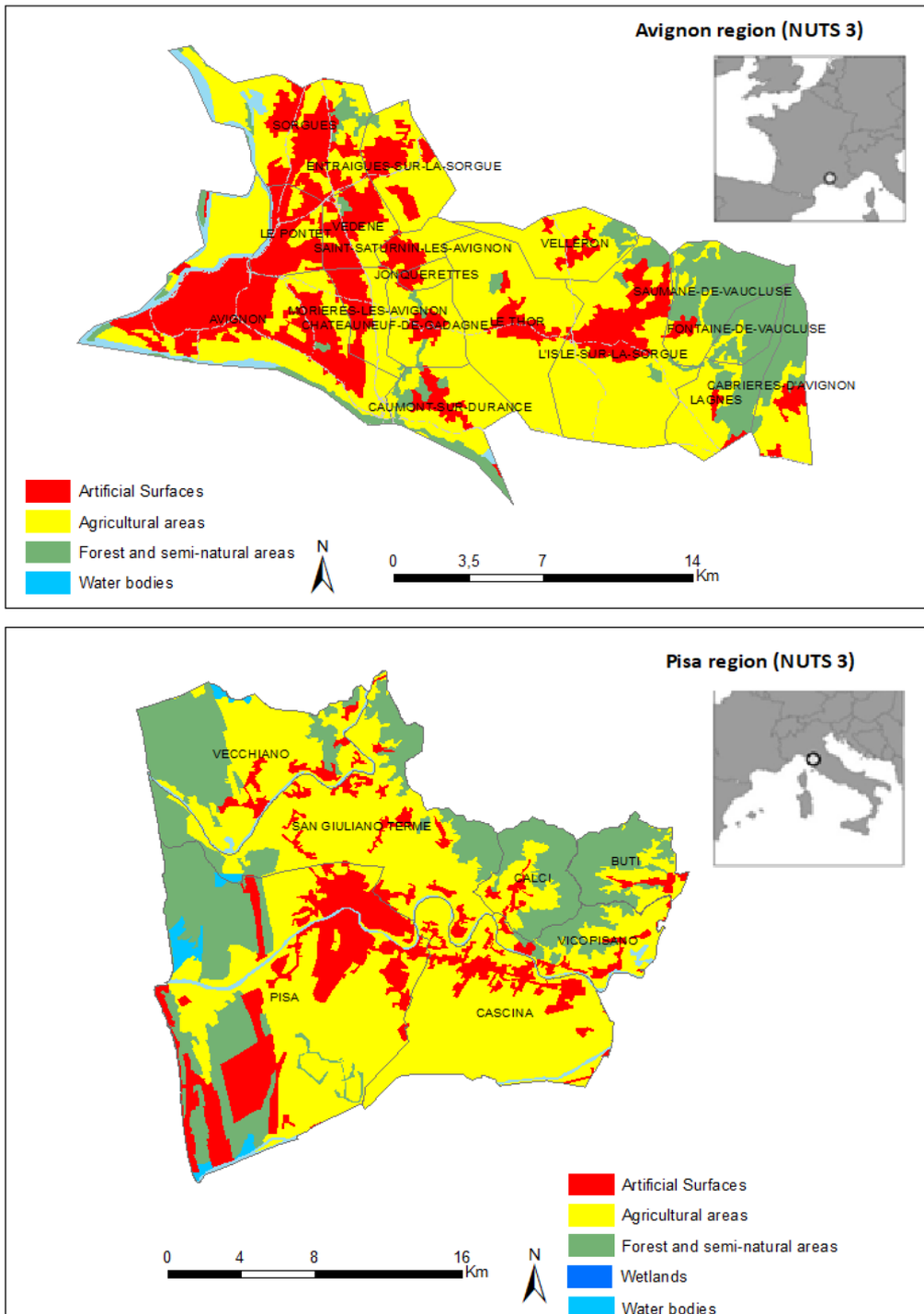
85 Our paper proposes a methodology to analyze farming systems' trajectories and their explanatory factors as  
86 proxies of underlined drivers, through a novel statistical modelling approach. In particular, we aimed to answer  
87 the following research questions: 1) what divergent trajectories can be observed on the land systems? 2) What  
88 drives these trajectories? The possible underlying drivers are represented through proxies in terms of a set of  
89 explanatory variables in the spatial model. This approximation, from drivers to proximate variables, is used on  
90 most of the land use change modeling approaches, even though it could mask the real understanding of  
91 casualties and it implies to do some assumptions in this sense (Veldkamp and Lambin, 2001; Serneels and  
92 Lambin, 2001; Mottet et al., 2006; Chopin et al., 2015; Viedma et al., 2017).

93 The two urban regions analyzed differ for their agricultural context (extensive arable vs specialized crops  
94 oriented), but they are illustrative of typical Mediterranean farming systems in urbanized areas. In order to  
95 provide a faithful representation of the underlining agricultural trajectories, we characterize the landscape  
96 through a farm typology combining on-farm land use and its management using different drivers (e.g.  
97 population density, irrigation, agricultural yields). We estimate the contribution of different explanatory  
98 variables to the probability of change at the farm level using a Spatial Autoregressive Probit model. This model  
99 has the advantage explicitly considering a spatial autocorrelation term of the dependent variable that can be  
100 used to estimate spatial spill-over effects (Martinetti and Geniaux, 2017).

101

102 **2. Case-studies**

103 We considered two case studies in medium-sized towns within the Mediterranean region: the peri-urban  
104 areas of Pisa (Northwestern coast of Italy) and Avignon (Southeastern France). The two urban regions share  
105 common demographic trends but their land cover and use dynamics are different, especially for agricultural  
106 areas (Marraccini et al., 2015). The urban region of Pisa is a dispersed urban area of around 500 km<sup>2</sup>,  
107 representing six municipalities located in the coastal plain of the Arno River (*Area Pisana*) and in the hilly area  
108 known as Monte Pisano. The average rainfall ranges between 800 mm near the coast to 1100 mm in Monte  
109 Pisano and the average annual temperature is around 15°C. Soils are mainly sandy and clay in the coastal area,  
110 with siltier loams in the Northern part, which is characterized by several water management issues connected  
111 to land reclamation (Pistocchi et al., 2012; Silvestri et al., 2017). Along the coastal area of Pisa lies the regional  
112 natural park of *Migliarino San Rossore Massaciuccoli* that also includes agricultural areas (Silvestri et al., 2012).  
113 Agricultural land uses are mostly characterized by arable land (winter wheat, maize) in its plain part and  
114 permanent crops (olive groves) in the hilly part (Filippini et al., 2018). Like other Mediterranean coastal areas,  
115 urbanization and tourism have a strong impact on agriculture, affecting local farming systems with a strong  
116 decrease in the number and surface of livestock and vegetable farms (Lardon et al., 2017).  
117 The peri-urban region of Avignon includes a dispersed urban area of 337 km<sup>2</sup>, representing 17 municipalities.  
118 The urban center has an average density of 323 inhabitants/km<sup>2</sup> compared with an average of 820  
119 inhabitants/km<sup>2</sup> for other urban centers in France. This region is characterized by a specialized agriculture  
120 mainly dedicated to fruit production, which represents 32% of the total utilized agricultural area (UAA). Unlike  
121 Pisa, the area of Avignon represents an example of Mediterranean landscape undergoing strong polarization  
122 of land use, with intensification focusing on the most profitable areas and cultures, and abandonment on the  
123 less productive systems (Scorsino and Debolini, 2020). Such Mediterranean areas are characterized by  
124 agricultural systems leading to conflicts in terms of ES provision and regulation, such as water supply and  
125 biodiversity. The main characteristics of the two-study area are represented on Fig.1.



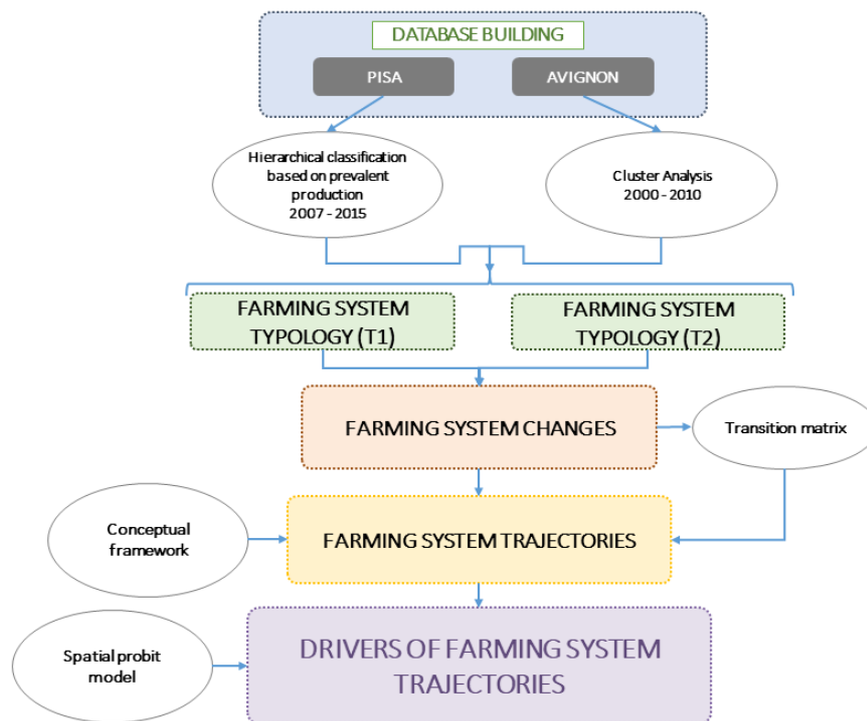
126  
127 Fig.1: Location of the two cases study and land cover (CLC 2018 — Copernicus Land Monitoring Service)  
128

129 **3. Materials and methods**

130 The overall methodology is organized in five steps, resumed in Fig. 2, and is based on the characterization of  
131 the farming systems of an area in a given time span (for Pisa in the years 2007 and 2015, for Avignon in 2000  
132 and 2010), then of their trajectories and finally on the identification of the main drivers underlying such  
133 trajectories. First, we built the two different databases in the two regions, using as main data the Land Parcel

134 Identification System (LPIS) for the case study of Pisa, and the individual data of the agricultural census  
 135 database (Ministère De L'Agriculture (SSP), 2013, 2012) for the case of Avignon. Then, we classify the main  
 136 farming systems in the two regions, obtaining in each case a typology for the two different years (Fig. 2).  
 137 Through the analysis of the transition matrix, we obtained the main farming system changes, and these  
 138 changes were assessed to identify similar or different trajectories. Finally, we tested a series of possible  
 139 explanatory variables to evaluate their contribution to the trajectories. In the following paragraph we describe  
 140 in detail each phase of the methodology.

141



142

143

Fig.2: Scheme of the overall methodology.

144

### 145 3.1 Database building

146 In order to characterize farming system typology and their trajectories, we use the farm as the spatial  
 147 statistical unit of the study. In terms of temporal scale, because of the limitations due to the data availability,  
 148 we assess the changes between 2007 and 2015 for the case study of Pisa and between 2000 and 2010 for the  
 149 case study of Avignon. In fact, we used two different sources of information for the two cases: for the case  
 150 study of Pisa, the farming system and drivers' characterization were developed coupling data from the Land  
 151 Parcel Identification System (LPIS) database at farm level with relevant information such as elevation, rainfall,  
 152 proximity to urban areas, organic production, age and gender of the farmer. LPIS allows to identify the main  
 153 crop sequence types in the study area for a short-term period (from 2007 to 2015), in a similar way to what  
 154 was proposed by Chopin et al. (2015) but it does not give information about farming practices and few

155 information is given on the farm structure, mainly the usable agricultural area and of the total farm area. This  
156 has not been considered a bias, since a previous survey-based and non-systematic farming system typology  
157 built in the same area by Filippini et al. (2018) showed the importance of the crop allocation choices and  
158 structural variables instead of the farming practices. The complementary data were compiled from existing  
159 geographical databases and agricultural census at municipal scale.

160 For the case study of Avignon, the information was obtained from the French agricultural census at the farm  
161 level for a period of 10 years (2000-2010). It is particularly interesting because it gives comprehensive and  
162 detailed information about the usable agricultural area (e.g. percentage of the different crops, land use),  
163 structure (e.g. farm size and farmland), crop management (e.g. irrigation, machineries, organic or conventional  
164 farming) and other socio-economic information (e.g. profitability, commercialization). The detailed  
165 description of the typology obtained for the two case studies of Pisa (2007 and 2015) and Avignon (2000 and  
166 2010) are in Appendix 1 and Appendix 2.

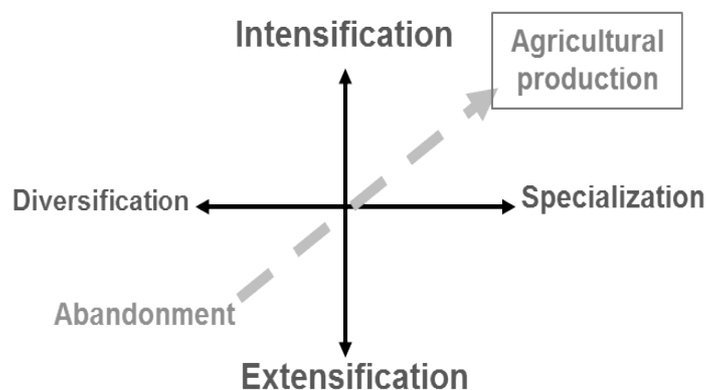
167

### 168 **3.2 Identification of farming system changes and trajectories**

169 We assessed farming system changes between the two years analyzed comparing the different farming system  
170 distributions through the transition matrix. Then, we classified the changes based on the proposed conceptual  
171 framework (Fig.3), in order to understand the underline trajectories.

172 In particular, in order to identify the main trajectories, we aggregated different type of changes on some  
173 groups (Tab. 1), namely intensification, extensification, diversification and specialization, according to Feranec  
174 et al. (2010). This aggregation was based on the conceptual framework shown on Figure 3, obtained coupling  
175 the existing bibliography about farming system trajectories (Debolini et al., 2018; Plieninger et al., 2016; van  
176 Vliet et al., 2015) and the recent classification of key-models of agriculture (Therond et al., 2017): the  
177 intensification and specialization processes being understood as those related to the increase of the  
178 production whereas diversification and extensification led to less production and even abandonment.

179



180

181

Fig. 3: Conceptual framework for farming systems trajectories definition

182  
183

Table 1: Definition of the observed farming system trajectories

	It is defined as the...	Examples of observed changes
INTENSIFICATION	Increasing production per unit area through more intensive use of inputs (e.g. fertilizers, pesticides, irrigation) or an increase in the farm surface of more intensive managed crops.	<ul style="list-style-type: none"> <li>● Extensive arable land -&gt; intensive arable land</li> <li>● Meadows – pastures or forest -&gt; arable land.</li> <li>● Arable land (cereal crops) -&gt; arable land (industrial crops)</li> <li>● Increasing of inputs (irrigation, fertilization)</li> </ul>
EXTENSIFICATION	Increasing production by extending the area under cultivation while maintaining or reducing aggregate input levels per unit area or an increase in the farm surface of more extensive managed crops.	<ul style="list-style-type: none"> <li>● Vineyards, orchards &amp; berry plantations -&gt; arable land or grasslands</li> <li>● Arable land -&gt; grasslands.</li> <li>● Intensive arable land -&gt; extensive arable land</li> </ul>
DIVERSIFICATION	Increasing the number of species cultivated in the farm or by increasing the part of the crops in the on-farm land use	<ul style="list-style-type: none"> <li>● Toward high-value cash crops (mixed cropping systems with vegetable crops)</li> <li>● Arable land (cereal crops) → arable land (mixed cereal, industrial, vegetable crops)</li> </ul>
SPECIALISATION	Decreasing on the number of species cultivated on the farm or more specialized management methods or increasing the land use in a higher-value crop.	<ul style="list-style-type: none"> <li>● Non-labelled -&gt; labelled vineyards</li> <li>● Table grapes -&gt; vineyards</li> <li>● Permanent crops -&gt; vineyards, orchards &amp; berry plantations</li> </ul>

184

185 Given the different data sources, the two case studies showed different ways of identifying farming system  
 186 trajectories. In Pisa, the agricultural dynamics are defined by changes in the on-farm land use, based on the  
 187 agronomic rule of the correspondence between crop sequence and crop spatial allocation (Castellazzi, 2008;  
 188 Doré, 2012; Chopin et al., 2015). For instance, arable systems shifting from winter cereal-based land uses  
 189 (more than 50% of winter wheat in the crop sequence) to industrial crops-based (more than 50% of industrial  
 190 crops in the crop sequence) are considered to show an intensification trend as their land use allocation at the  
 191 farm level has changed. On the other hand, in the case study of Avignon, other intensification trends have  
 192 been identified, such as those deriving exclusively from a change in the crop management (e.g. increase on  
 193 fertilization, pest or water use for irrigation). Results about farming system trajectories were spatially  
 194 represented, and we test if there is spatial dependency between the observed trajectories via the join count  
 195 test: it is present, so we need to account for that in the model that links drivers to trajectories to avoid  
 196 inconsistent estimation.

197

### 3.3 Drivers assessment through spatial statistic modelling

198 In order to understand the most important drivers acting on farming systems dynamics, we tested four classes  
 199 of explanatory variables: accessibility or geographic factors, such as distance to urban areas or to the main  
 200 roads; bio-physical factors, such as soil characteristics and climate conditions; socio-economic factors, such as  
 201 population density and farm characteristics, such as the farmer age.  
 202

203 The model was applied to both case-studies, but the different conditions and results about farming system  
204 trajectories (see Section 4.2) on the two case studies induced to apply the model in two different ways. In  
205 particular, in the Pisa region, we identified two main sub-regions in terms of farming systems and associated  
206 dynamics: the plain area and the hilly one. The former was characterized by a mostly intensification process  
207 on the cereals-livestock arable lands, whereas in the latter farming systems were mostly characterized by  
208 permanent crops and in particular olive groves, almost stable during the analyzed period. For this reason, we  
209 run the model just on the plain area, in order to identify the factors acting on the intensification process of  
210 cereal livestock farming systems compared to the stable farms on the same area (i.e. intensification vs  
211 stability). On the case study of Avignon, we identified two contrasted trajectories: on one side an  
212 intensification of farming systems mainly due to the farm specialization and on the other side the  
213 extensification and the progressive abandonment of the more traditional farming systems, and so we tested  
214 the explanatory variables playing on the intensification trajectories vs extensification ones (i.e. intensification  
215 vs extensification). To do that, we regressed a binary choice variable related to the type of trajectory assessed  
216 as a dependent variable against a set of explanatory variables using a spatially explicit model (Probit model)  
217 with spatial autocorrelation in the dependent variable a.k.a. SAR probit, (Martinetti and Geniaux, 2017) in  
218 order to account for the spatial dependence of the dependent variable and avoid inconsistent and inefficient  
219 estimators (McMille, 1992). The model takes the following form:

$$220 \quad y = \rho W y + \beta X + \epsilon$$

221 Where  $y$  represents the binary dependent variable,  $X$  a matrix of covariates,  $\beta$  a set of regression parameters  
222 and  $\epsilon$  a vector of normal iid disturbances with zero mean and unit variance. The  $n \times n$  matrix  $W$  ( $n$  is the size of  
223 the sample) is the spatial weight matrix that contains the information about the spatial distribution proximity  
224 of the observations (here we considered a  $k$ -nearest neighbor scheme), while  $\rho \in [-1, 1]$  is the spatial  
225 autocorrelation coefficient determining the strength and the direction of the spatial autocorrelation. Here we  
226 used the row-standardized matrix of the first  $k=5$  nearest neighbors for Avignon and  $k=10$  nearest neighbors  
227 for Pisa. We used different values for the two cases study because we tested different  $K$ -values of  $k$  until we  
228 got the minimum error. All the analysis was conducted in R package ProbitSpatial (Martinetti & Geniaux, 2021).  
229 In the probit spatial statistical model, we introduced all explanatory variables and then we analyzed which  
230 factor contribute significantly to the explanation of farming system changes. The descriptive statistics of the  
231 variables included in the empirical model are in supplementary materials (Appendix 3).

232

## 233 **4. Results**

### 234 **4.1 Farming system typology and changes**

235 The farming system typologies obtained are summarized in Tab. 2. In Pisa, we distinguished thirteen classes  
236 of farming systems, based on the main farm production, whereas in Avignon, we obtained nine. The detailed

237 description of the obtained typologies and their changes are reported on Supplementary materials (Appendix  
 238 1 and Appendix 2). In both case studies, the most stable during the considered time interval are related to  
 239 vegetables, cereals, permanent crops, nursery and table grapes, while vineyard systems tend to increase  
 240 together with livestock farming at the expense of mixed extensive farming systems.

241

242 Table 2: Farming system types obtained for the two case studies and their amount at T0 in terms of number  
 243 of farms

<b>Farmig systems' types (Pisa)</b>	<b>Main characteristics of each type</b>	<b>Number of farms in 2007</b>
Olive-groves	>30% UAA Olive	243
Vineyards	>20% UAA Vineyards	6
Fruits	>30% UAA Fruits	1
Nursery	>30% UAA Nursery crops	3
Vegetables	>30% UAA Vegetable crops	13
Cereal	>70% UAA Cereals	54
Legume	>70% UAA Legumes	7
Industrial	>70% UAA Industrial crops	2
Cereal & Legume	>70% UAA Cereal & Legume crops	66
Cereal & Industrial	>70% UAA Cereal & Industrial crops	86
Legume & Industrial	>70% UAA Legume & Industrial crops	6
Set-aside	>50% UAA Set-aside	12
Mixed-crops	Several crop types within farm (e.g >20% vineyards and >30% vegetables)	21

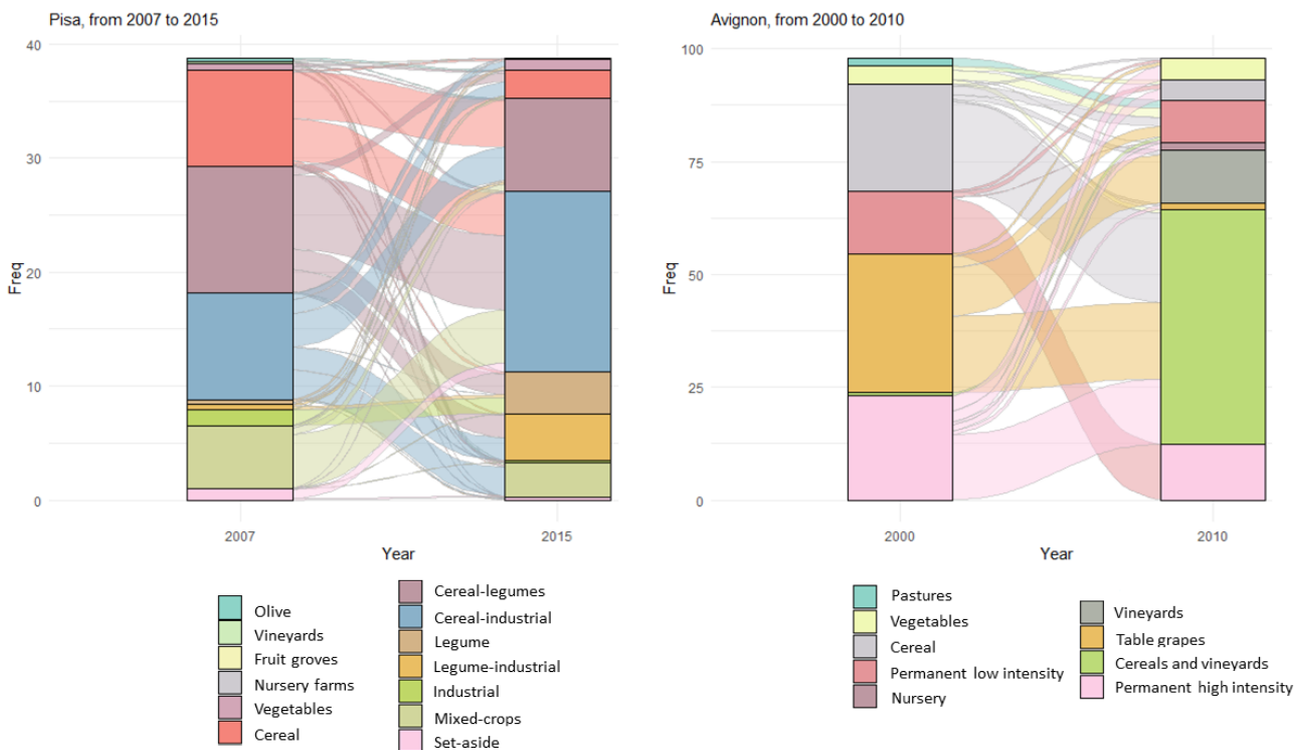
  

<b>Farmig systems' types (Avignon)</b>	<b>Main characteristics of each type</b>	<b>Number of farms in 2000</b>
Pasture	Farming systems dedicated to small-scale livestock farming	3
Vegetables	Vegetables systems extend a small proportion of cultivated area	88
Cereals	Conventional cereal farms with medium level of mineral & herbicide use and tillage	88
Permanent crops-medium intensity	Irrigated permanent farms-medium intensity	47
Nursery	Nursery farming systems are few and small farms	17
Vineyards	Specialized vineyards systems with quality vineyards, average size, and medium yielding	5
Table grapes	Table grapes production, with average size and medium yielding.	115
Cereal-Vineyards	Mixed-farming systems dedicated to vineyards and cereal production	4
Permanent crops - high intensity	Irrigated permanent highly intensive with average size.	107

244

245 The peri-urban area of Pisa is mainly characterized by cereal-industrial farming systems representing around  
 246 50% of the total UUA in 2007 and 56,3% in 2015. Mixed cereal-legumes are the most affected farming systems

247 towards cereal-industrial (6,5%) and legumes-industrial systems (2%). In the same way, mixed-crops tended  
 248 to change towards cereal-industrial (4,65%). The farming system changes are mainly located on the plain part  
 249 of the area, whereas on the hilly part the olive growing system is rather stable.  
 250 In the region of Avignon, we observed an increase in irrigation as well as increasing labor inputs and yields.  
 251 Analyzing the shift between the two years observed and comparing the different farming system distributions,  
 252 we assessed farming system changes, as shown on Fig.4.  
 253 The most relevant changes were from table grapes to specialized vineyards (11%), mixed vineyards, and  
 254 cereals systems (18%), and from cereals systems and permanent crops with high intensity to mixed crops of  
 255 vineyards and cereals systems (22% and 16%). Moreover, more transitions resulted from permanent crops  
 256 with low intensity to those with higher intensity (around 13%). Fig. 4 shows the main farming system changes  
 257 on the two case studies.  
 258



259  
 260 Figure 4: Farming system changes on the two-study area of Avignon and Pisa.  
 261

262 **4.2 Farming system trajectories**

263 The farming system changes observed have been classified in terms of corresponding trajectories applying the  
 264 conceptual framework explained on §3.2. The results are shown on Tab.3. In Pisa, the most relevant trajectory  
 265 is intensification/specialization, whereas extensification is concentrated more on the hilly part of the area. In  
 266 Avignon, the results are very different, as we observe different trajectories and also located in similar areas.  
 267

Tab.3: Farming system trajectories observed on the two case studies

Case study	Trajectory	Farming system change	Surface %
Pisa	Intensification	Mixed-crops -> Cereal-industrial	5
		Cereal-industrial -> legume-industrial	2
	Specialization	Mixed cereal-legumes -> cereal-industrial	6.5
		Mixed cereal-legumes -> legume-industrial	2
		Mixed cereal-legumes -> Legumes	2
	Diversification	Cereal-industrial ->Mixed-crops	2.5
	Extensification	Cereal-industrial -> Cereal-Legumes	3
Cereal -> Cereal-Legumes		4	
Avignon	Specialization	Table grapes -> Specialized vineyards	11
	Diversification	Cereals systems -> Vineyards and cereals systems	20
		Permanent crops -> Vineyards and cereals systems	14.5
		Table grapes -> Cereal&Vineyard	17
		Permanent high intensity -> Vegetables	3
		Permanent low intensity -> Permanent high intensity	12
	Intensification	Pastures -> Permanent low intensity	2
		Vegetables -> Permanent low intensity	2
		Cereal -> Permanent low intensity	2
	Extensification	Permanent high intensity -> Cereal	2.5

270

271 Join count test measures the presence of spatial dependence between observed farming system trajectories,  
 272 and it has been observed to be more clustered in the region of Pisa (p-value<0.01) than Avignon (p-value<0.1).  
 273 This is due to the different spatial structure of the agricultural lands on the two case studies. The peri-urban  
 274 area of Pisa can be split on two sub-areas: the plain area, where cereal and annual crops are dominant and  
 275 quite homogeneous within the zone, and the hilly area characterized by olive grows, which are stable over  
 276 time. In this sense, the farming systems are spatially clustered, explaining the high degree of spatial  
 277 dependence for the case of Pisa. The case study of Avignon has a different spatial structure: there is a bigger  
 278 diversity of farming systems and they are less clustered within the whole landscape, explaining the lower value  
 279 of spatial dependence. Moreover, for the case study of Avignon, considering the database we exploited, we  
 280 could estimate also changes in terms of practices and not only in terms of production typology.

281

### 282 4.3 Drivers of farming system trajectories

283 We use the spatial probit model to avoid biases in the analysis of drivers due to spatial autocorrelation effects.  
 284 It suggests that changes in the level of a single observation will have an impact on the expected probability of  
 285 the event being analyzed in both own- and neighboring area. As suggested LeSage et al. (2011) and LeSage

286 and Pace (2009), the interpretation of the coefficients is done through the marginal effects in farming change  
287 as consequence of changes in the explicative variables at same location (direct effect), on the surrounding  
288 observations (indirect) as well as the total effect. The effect would depend on spatial proximity of farm  $i$  to  $j$ ,  
289 captured by the spatial weight matrix  $W$  as well as the strength of spatial autocorrelation coefficient measured  
290 by the parameter  $\rho$  ( $\rho_0$ ). To better understand the coefficient meaning, we will consider the example of the  
291 effect of the variable 'Utilised agricultural area (UAA)' for the case study of Pisa. There, the average direct  
292 effect amounts to  $-4.6 \cdot 10^{-3}$ , the average indirect effect to  $1.2 \cdot 10^{-4}$ , and the average total effect to  $-4.5 \cdot 10^{-3}$ .  
293 These values can be interpreted as follows: an increase of one unit in the UAA of any farmer  $i$ , leads to an  
294 average decrease of  $4.6 \cdot 10^{-3}$  on the probability of change in that same farm  $i$  (average direct effect); an  
295 increase of one unit in the UAA of any farmer  $i$  leads to an average increase of  $1.2 \cdot 10^{-4}$  in the probability of  
296 change of neighboring farms (average indirect effect). It has to be noticed that this scalar average measure  
297 cumulates over the spatial spill-overs of all other observations and it is usually greater in magnitude for nearby  
298 observations, gradually fading away for observations farther apart. The sum of average direct and indirect  
299 effects represents the cumulative total effect of a unitary change in the variable 'UAA' of one single  
300 observation.

301 Likewise, Tab.4 reports direct, indirect and total effects based on the estimated coefficients for the case study  
302 of Pisa. The elevation remains statistically significant, meaning that also for a generally plain area it is a factor  
303 driving the observed changes. On the one hand, we obtained significant signs for the factors related to soil  
304 quality (silt, high available water capacity and the organic matter). The silty soil and the quantity of organic  
305 matter exert a positive direct effect on the probability of intensification in that farm. However, the available  
306 water capacity leads to an average decrease on the probability of change in that same farm. On the other  
307 hand, factors related to both land use configuration (fragmentation) and the monoculture practices were  
308 statistically significant for intensification, i.e. fields and crops number as well as the cultivated area.

309 The results for the case of Avignon are reported on Tab.5. The most significant drivers reveal different  
310 scenarios on the farming system dynamics towards intensification: on the one hand, they are related to the  
311 urban influence; and on the other hand, to the farming practices and management. A greater distance to  
312 urban areas with lower values of population density, leads to the increase on the probability of extensification  
313 in a given farm. However, the increase of accessibility to the roads lead to more intensification. Farming  
314 practices related to irrigation and work units, both statistically significant, leads to the increase on the  
315 probability of intensification dynamics by the presence of permanent crops characterized by a high  
316 management intensity. The increase of the agricultural yields is leading to the decrease on the probability of  
317 changes corresponding to permanent crops with lower intensity management as well as vegetables. On the  
318 other hand, there are dynamics of specialization by the presence of vineyards, orchards & berry plantations  
319 in flood plain where availability water capacity is higher.

320

321 Table 4: Statistical modelling of drivers for the plain of Pisa area. Database of 259 farms. UAA means Usable  
 322 Agricultural Area, more details on each variable in Appendix 3. Regression coefficients of the SAR probit  
 323 model. \*\*\* if p-value<0.001; \*\* if p-value <0.01; \* if p-value <0.05.

	Coefficient	Direct effect	Indirect effect	Total effect
(Intercept)	-7.40e-01			
Protected area	4.36e+00	1.40e+00	-3.64e-02	1.37e+00
Rainfall	2.48e-03	8.02e-04	-2.07e-05	7.81e-04
Elevation	-8.22e-02***	-2.65e-02	6.85e-04	-2.58e-02
Insolation	-5.94e-08	-1.91e-08	4.96e-10	-1.86e-08
Gender of farmer	2.73e-01	8.80e-02	-2.27e-03	8.57e-02
Age36-55	7.46e-01	2.40e-01	-6.22e-03	2.34e-01
Age>55	4.62e-01	1.49e-01	-3.85e-03	1.45e-01
Location	-9.29e-02	-2.99e-02	7.75e-04	-2.91e-02
Distance from urban center	7.45e-03	2.40e-03	-6.21e-05	2.34e-03
Distance from main roads	7.42e-02	2.39e-02	-6.19e-04	2.33e-02
UAA	-1.44e-02**	-4.66e-03	1.20e-04	-4.54e-03
Number of cultivated crops	-1.19e-01*	-3.84e-02	9.94e-04	-3.74e-02
Number of fields	9.10e-03*	2.93e-03	-7.59e-05	2.85e-03
Amount of clay on soil	3.53e-02	1.13e-02	-2.94e-04	1.10e-02
Amount of sand	2.45e-02	7.90e-03	-2.04e-04	7.70e-03
Amount of silt	1.26e-01***	4.07e-02	-1.05e-03	3.97e-02
Available water capacity	-3.76e-02***	-1.21e-02	3.13e-04	-1.18e-02
Organic farming	6.05e-01	1.95e-01	-5.05e-03	1.90e-01
Amount of organic matter on soil	1.52e-01***	4.92e-02	-1.27e-03	4.79e-02
Flooding risk	1.56e-01	5.06e-02	-1.30e-03	4.93e-02
Distance from river	3.31e-02	1.06e-02	-2.76e-04	1.04e-02
Distance from water bodies	-2.76e-01*	-8.92e-02	2.30e-03	-8.69e-02
rho	-2.64e-02			

324

325 Table 5: Statistical modelling of drivers for Avignon Area. Database of 85 farms. UAA means Usable Agricultural  
 326 Area, more details on each variable in Appendix 3. Regression coefficients of the SAR probit model. \*\*\* if p-  
 327 value<0.001; \*\* if p-value <0.01; \* if p-value <0.05.

	Coefficient	Direct effect	Indirect effect	Total effect
(Intercept)	3.81e+03			
Elevation	2.12***	8.56e-11	-5.45e-11	3.11e-11
Urban density	-3.24***	-1.30e-10	8.33e-11	-4.75e-11
Population	1.12	4.53e-11	-2.89e-11	1.65e-11
Distance from Avignon	2.17	8.77e-11	-5.59e-11	3.19e-11
Distance from urban area	1.08e+02***	4.39e-09	-2.79e-09	1.59e-09
Distance from the main roads	-7.17e+01***	-2.89e-09	1.84e-09	-1.05e-09
Age of the farmer 36-55	-1.21e+02***	-4.88e-09	3.10e-09	-1.77e-09
Age of the farmer >55	-1.11e+02	-4.49e-09	2.86e-09	-1.63e-09
Age of the farm 36-55	9.85	3.97e-10	-2.53e-10	1.44e-10
Farm activity: short food supply chain	-5.45	-2.19e-10	1.39e-10	-7.98e-11
Surface on organic farming	-1.39e+01	-5.62e-10	3.57e-10	-2.04e-10
Irrigated surfaces	2.93***	1.18e-10	-7.51e-11	4.29e-11
UAA	-8.11e-01	-3.26e-11	2.08e-11	-1.18e-11

<b>Work units</b>	1.85e-02***	7.45e-13	-4.74e-13	2.71e-13
<b>Yield</b>	-1.81e-04***	-7.31e-15	4.65e-15	-2.65e-15
<b>Available water capacity</b>	-2.75	-1.10e-10	7.05e-11	-4.02e-11
<b>Insolation</b>	-7.01e-03	-2.86e-13	1.82e-13	-1.04e-13
<b>Cadastral value</b>	-6.44e-03***	-2.59e-13	1.65e-13	-9.43e-14
<b>Water resource management</b>	1.22e+02***	4.94e-09	-3.15e-09	1.80e-09
<b>Distance from water bodies</b>	-1.11e-02***	-4.47e-13	2.85e-13	-1.62e-13
<b>Water channels</b>	-8.16e+01***	-3.29e-09	2.09e-09	-1.19e-09
<b>Protected area</b>	-1.11e+01	-4.47e-10	2.85e-10	-1.62e-10
<b>Rho</b>	-8.22e-01***			

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328

## 329 **5 Discussion**

### 330 **5.1 Methodological discussion**

331 This paper presents an innovative modelling approach to analyze farming system trajectories and their drivers.

332 The proposed method was tested on two Mediterranean peri-urban areas, particularly complex in terms of  
 333 farming system structure and dynamics: the area of Pisa (Italy) and Avignon (France). In particular, we started  
 334 from an assessment of farming system changes and then we used a methodological framework obtained by  
 335 existing bibliography to understand the main trajectories. Finally, we applied a spatial modelling approach to  
 336 analyze the possible explanatory variables of these trajectories. Classifying observed changes in terms of their  
 337 meaning for management and trade-offs allowed to better investigate the processes underlying the ongoing  
 338 dynamics. In particular, this analysis can be considered as based on the land system approach, wherein a  
 339 landscape is represented not only by its land use and land cover, but also by its structure and management  
 340 (Verburg et al., 2015). In this sense, intensification and extensification trajectories give deeper insight for a  
 341 global modeling analysis (Duvernoy, 2000; Ellis and Ramankutty, 2008; Letourneau et al., 2012).

342 For the last part of the analysis, i.e. the study of the relationships between farmers' changes in agricultural  
 343 practices and a list of explanatory variables, we chosen to implement a spatial probit model. The advantage  
 344 compared to other binary regression models, such as a standard logit model, is that it accounts for the spatial  
 345 dependence of the dependent variables, that has been observed and measured in both case studies through  
 346 a join-count test. Hence, to prevent inconsistent and inefficient parameter estimation, the choice of the spatial  
 347 probit model seemed natural. On the other hand, interpreting the way in which changes in the explanatory  
 348 variables impact the probability of a farmer's change in agricultural practices for a SAR Probit model is not  
 349 straightforward and requires some care. The two main reasons are, firstly, that Probit models use a non-linear  
 350 function to link the set of covariates to the dependent variable (normal distribution). Secondly, the presence  
 351 of spatial autocorrelation of the dependent variable implies that changes in the value of one explanatory  
 352 variable at one single location can affect all remaining observations (spatial spill over). There, marginal effects  
 353 for the SAR Probit model are the key to infer the real effects of a change in explanatory variables on the  
 354 probability of change in the agricultural practices of farmers, rather than the estimated regression coefficients.

355 However, under this scenario, marginal effects can differ from one observation to another and their true value  
356 can only be fully understood by looking at the complete matrices of cross derivatives. To account for the  
357 combined effects of a non-linear link function and for potential spatial spill-over effects, we hence adopted  
358 the methodology proposed by (LeSage et al., 2011; LeSage and Pace, 2009). They suggest using average  
359 measure for the direct, indirect and total effects of the model in order to display the general trend and to  
360 improve the interpretation of the results.

## 361 **5.2 Drivers of farming system trajectories**

362 In the case study of Pisa, the main farming system dynamics was intensification on the plain area, whereas the  
363 other parts of the case study presented a stability in terms of farm organization. In agreement with these  
364 results, the study of Silvestri et al. (2012) found on this area farming changes towards intensification in  
365 summer and winter cereals, fodder crops and length of crops rotation. In terms of farm management, over  
366 the last decades, farms divided their fields into smaller ones (Ruiz-Martinez et al., 2020). Nevertheless, in  
367 terms of urban sprawl, the proximity to urban areas is not the main drivers of the dynamics. The results of the  
368 drivers modelling show that these trajectories in Pisa are mainly related to agro-pedoclimatic conditions. In  
369 particular, soil characteristics are important determinants of the distribution of arable land: silty soils and  
370 organic matter have positive direct effects towards intensification. However, the high available water capacity  
371 decreases on the probability of change, and this is probably due to the fact that it is not a limiting factor for  
372 that farming systems. In general, these results are concordant with the literature about Mediterranean coastal  
373 plains, where we observe an intensification on the most fertile plains together with an abandonment of the  
374 less rentable productions because of the urbanization (Caraveli, 2000; Debolini et al., 2018). In this sense, the  
375 agro-pedoclimatic conditions which determine soil fertility seem to drive the farmers' choices on intensifying  
376 their productions. This was observed also by (van der Sluis et al., 2016), who found intensification process  
377 across Europe mainly located in areas with good farming conditions. Moreover, the prevalence of professional  
378 than hobby farmers is a key factor for them, and this is the case also in Pisa urban region, where permanent  
379 crops are diffused mainly among hobby farmers. In this sense, we observed the UAA as a relevant factor in  
380 driving intensification processes.

381 In Avignon, the circumstances are quite different because both the different agricultural dynamics and the  
382 distribution of the observed dynamics. The diversification to high-value crops such as horticulture is  
383 encouraged in these areas, because farmers have less pressure on land compared with traditional crops. Based  
384 on intensification processes, irrigation practices and the labor input (work units) are the most relevant factors.  
385 In this sense, specialization dynamics take place by the presence of vineyards, orchards and berry plantations  
386 in flood plain. Another important factor is the proximity to urban areas. Despite the significance of urban  
387 factors in Avignon, intensification processes are more likely to occur away from urban areas although close to  
388 good road infrastructure. The conditions of marketing (good road infrastructure) and favorable production

389 (availability of irrigation water during warm periods, adequate temperatures in winter, deep soils) increase on  
390 the probability of intensification (Sanz Sanz et al., 2017). It is noted that this kind of agriculture create an  
391 environmental function around the urban systems. However, due to the lack of land guarantee (and its  
392 dependence on aid, in some cases), it offers little resistance to the effective progression of urbanization  
393 (Geniaux and Napoléone, 2005).

394 Comparing the two case studies, we can observe that in the Pisa region environmental and agronomic factors  
395 are more relevant to understand the intensification processes, whereas in Avignon socio-economic and  
396 geographical variables are the most relevant. This could be related also to the modeling results. In fact,  
397 according to the model, the results reflected a stronger spatial dependence in the case study of Avignon.  
398 Apparently, the plain of Pisa would show a more heterogeneous system in terms of intensification whereas in  
399 Avignon these changes occur on particular areas, thus, in a less clustered way. This could be due to the  
400 different spatial configuration of the two areas and the main existing farming systems. In fact, the Pisa region  
401 present a main urban center, so it can be considered as mono-centric, whereas the Avignon urban area is  
402 more scattered, with different important urban centers distributed all around the study area, in a poly-centric  
403 configuration (Zambon et al., 2017). This could also explain why the distance from the main urban area of  
404 Avignon is not a relevant explaining factor for intensification, whereas the distance from the nearest urban  
405 area play a relevant role. In terms of farming systems, Pisa is mainly characterized by mixed cereals-livestock  
406 farming, which are more likely to be influenced from agro-pedoclimatic conditions, as observed by (Pacheco  
407 de Castro Flores Ribeiro et al., 2021).

408

## 409 **6. Conclusions**

410 Our results provide new evidence supporting the hypothesis that peri-urban farming systems trajectories are  
411 influenced by different factors based on their spatial configuration and the characteristics of their farming  
412 systems. In general, peri-urban regions cannot be defined just in terms of their distance to city center and  
413 urbanization processes. Although it has been clearly identified the urban sprawl that characterizes the  
414 medium-sized regions, this factor is not relevant on farming systems trajectories on the region of Pisa, where  
415 structural agro-pedoclimatic variables are more significant on the probability of intensification. The region of  
416 Avignon reveals different aspects: the good road infrastructure and favorable production (availability of  
417 irrigation water during warm periods, adequate temperatures in winter, deep soils) increase the probability  
418 of farming system intensification in areas where the marked and the access conditions can be more favorable.  
419 In general, on the case of Avignon, socio-economic factors explain in a more significative way the different  
420 existing dynamics of intensification and extensification. This analysis can give important insight to develop  
421 specific policy measures to orient ongoing farming system trajectories and maintain productive systems in  
422 Mediterranean peri-urban areas.

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427  
428

429 **CRedit authorship contribution statement**

430 **Irene Ruiz-Martinez:** Formal analysis, Investigation, Data Curation, Writing - Original Draft; **Davide Martinetti:**  
431 Methodology, Software, Writing - Review & Editing; **Elisa Marraccini:** Conceptualization, Supervision, Writing  
432 - Review & Editing, Project administration; **Marta Debolini:** Conceptualization, Methodology, Writing - Original  
433 Draft, Writing - Review & Editing, Supervision, Funding acquisition.

434

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