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Recession, Local Fertility, and Urban Sustainability: Results of a Quasi-Experiment in Greece, 1991–2018

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Abstract: Fertility is a spatially non-stationary property of regional demographic systems. Despite the wealth of quantitative (micro–macro) information delineating short-term population dynamics in advanced economies, the contribution of economic downturns to local fertility has still been under-investigated along urban–rural gradients, especially in low-fertility contexts. Recent studies have assumed suburban fertility rates as systematically higher than urban and rural fertility rates. This assumption (hereafter known as the “suburban fertility hypothesis”) has been grounded on stylized facts and spatial regularities in advanced economies that reflect a significant role of both macro (contextual) and micro (behavioral) factors that positively influence fertility in suburban locations. To test the suburban fertility hypothesis at the macro-scale, the present study compares gross fertility rates from seven regional units of the Athens metropolitan area between 1991 and 2018. A refined spatial analysis of gross fertility rates during an economic expansion (1999–2008) and recession (2009–2018) was carried out in 115 urban, suburban, and rural municipalities of the same area. Experiencing sequential waves of economic expansion and recession, Athens’ socio-demographic dynamics were considered a sort of “quasi-experiment” for Southern Europe, linking late suburbanization with the multiple impacts of (rapid) economic downturns. Compared with both urban and rural locations, a higher fertility rate in suburban municipalities (15–20 km away from downtown Athens) was observed during the study period. However, a subtle distinction was observed during the economic expansion versus the recession. In the first period, the highest birth rates were recorded in industrial locations west of Athens, hosting economically disadvantaged communities with a relatively young population structure. With the recession, the highest fertility was associated with residential and service-specialized (wealthier) locations east of Athens, attracting resident population from neighboring areas, and better responding to crisis. The results of our study document how recent urban expansion and economic downturns have intrinsically shaped fertility dynamics, with implications for urban sustainability and social cohesion of metropolitan regions.

Keywords: economic downturns; demographic dynamics; suburban fertility hypothesis; Southern Europe

1. Introduction

In both affluent societies and emerging economies, demographic trends have diverged significantly across regions, following the increasing impact of economic downturns on...
population structures and dynamics [1–4]. At the same time, demographic dynamics have still been strongly associated with (more or less intense) urban–rural disparities, determining, for example, asymmetries in local job markets and a more polarized spatial distribution of businesses [5–8]. In these regards, socioeconomic processes that shape regional fertility were more intensively investigated, adopting quantitative approaches, statistical indicators, spatial analysis, and refined investigation techniques [9–12]. Together with gentrification and social segregation, economic factors (e.g., the intrinsic variability in housing and land prices) were at the base of regional fertility divides [13–16]. These forces have been explored at different spatial levels, evidencing the importance of (i) socioeconomic processes that influence urban–rural structures and (ii) population dynamics that leverage heterogeneous effects on fertility rates from defined territorial backgrounds, e.g., crystallizing distinctive demographic behaviors for urban, suburban, and rural locations [17–20].

In European countries, labor market transformations and spatially heterogeneous conditions for economic growth have been demonstrated to be (more or less tightly) associated with fertility in the last two decades [21–24]. Controlling for variation in economic conditions across regions and countries, fertility decline has been related mostly to an increase in unemployment [25–28]. The strongest fertility declines have been observed in areas where economic conditions deteriorated more rapidly with crisis [29–31]. As a fundamental target of any strategy of regional development, reducing social inequalities is supposed to have an intrinsic effect on fertility divides [32–34]. With socioeconomic disparities being a typical property of regional systems [35–37], fertility divides in Europe have been more intense between dynamic and marginal districts, with population aging, poverty, infrastructural gaps, and poor accessibility seen as indirect drivers of low fertility [38–41]. In such contexts, the importance of external disturbances affecting fertility has been only occasionally investigated [42], although fertility rates can be regarded as an indirect signal of resilience to short- and medium-term economic shocks.

In metropolitan regions, a number of studies investigating economic dynamics have been carried out, considering population trends at the base of long-term or medium-term urban evolution, but the specific demographic processes characteristic of such dynamics have been less extensively analyzed [2,3,8,12–17]. Although the spatio-temporal dimension of demographic dynamics, including—but not limited to—changes in fertility levels in urban areas, has been deeply evaluated in some specific contexts; a stronger integration of different disciplinary perspectives (the broader vision typical of urban geography, applied economics, and regional science and the specific perspective of spatial demography) was hypothesized to shed further light on the inherent complexity of long-term urban transformations [21,29,41], allowing a more accurate interpretation of socioeconomic changes at the base of metropolitan evolution [42]. Considering the socioeconomic diversification of local contexts as a relevant background [43–46], earlier studies have also stimulated a refined investigation of the intrinsic linkage between economic downturns, urban cycles, and fertility dynamics, with the aim of identifying demographically balanced regions that have been assumed to be more resilient to external shocks [47–50]. Economic downturns have variably affected the fertility response at the local community scale, depending on social structures, population dynamics, and the intrinsic characteristics of the production base [51–54]. In the context of job uncertainty, instability, or unemployment, high variability in land and housing markets—together with mortgage foreclosures—was demonstrated to have a direct influence on regional fertility rates [55–59]. Fertility declines have been associated with a (more or less intense) decrease in marriage rates, displaying a (direct or indirect) influence on birth rates [60–64]. Marriage and childbearing postponement, cohabitation, new family relations, and smaller households have also determined a more heterogeneous spatial distribution of local birth rates, especially in urban areas and peri-urban districts [65–71].

Based on these premises, the metropolitan scale is an appropriate analysis level when investigating fertility trends vis-à-vis economic downturns in Europe, a continent where fertility regimes have continuously adapted to intense socioeconomic transformations for centuries [72–75]. In this regard, it was demonstrated how fertility changes
paralleled—or followed with a limited temporal delay—socioeconomic processes that have influenced residential structures, social inequalities, and spatial polarization of businesses over metropolitan regions [76–79]. The analysis of economic downturns contributes to re-frame regional (and local) fertility processes [80–85]. A refined comprehension of fertility dynamics and the underlying socioeconomic processes may inform (i) strategies that improve the sustainable management of urban regions, (ii) specific measures that enhance socio-spatial cohesion, and (iii) local developmental policies [86–91].

Literature evidence demonstrated a higher level of birth rates in suburban locations compared with both urban and rural areas of the same metropolitan region [92]. While city centers have been generally regarded as not “children-friendly” because of smaller dwellings, fewer green spaces, fewer services for childbearing, and poor amenities, it was assumed that fertility is highest in the countryside [69]. This assumption was documented in earlier studies [70]; however, more recent investigations have illustrated how suburban fertility has been becoming significantly higher than urban and rural fertility in recent times [93]. This process has primarily been associated with the inherent socioeconomic transformation of suburbs—being likely the most “children-friendly” locations along the urban–rural gradient—mixing the unique advantage of proximity to urban areas, the intrinsic benefits of natural amenities, and larger spaces in detached houses—the dominant residence in most advanced countries [92]. These stylized facts have been reported for various regions in Europe as a result of suburbanization impulses, and the related socioeconomic context has been assumed to exert a key impact that supports (or depresses) birth rates [93]. A persistently high suburban fertility rate influences population dynamics and social cohesion, contributing to urban resilience to external shocks and metropolitan sustainability at large [94–97]. However, the so-called “suburban fertility hypothesis” requires empirical confirmation in specific European contexts, and particularly, in Southern countries (where research in regional demography has been relatively less developed in comparison with Western, Central, and Northern Europe). Empirical verification of this hypothesis may specifically benefit from a refined investigation of the additional role of economic dynamics in a particularly turbulent period of Mediterranean history.

With this thinking in mind, the present study illustrates a diachronic analysis of fertility dynamics over sequential economic downturns in the last few decades, with the aim of demonstrating the validity of a suburban fertility hypothesis in Mediterranean cities. More specifically, an exploratory analysis of a gross birth rate was carried out at district (prefecture) and local (municipality) scale in Athens (Greece), comparing the last economic expansion (2000s) and recession (2010s). Given the financial crisis that has affected the Greek economy in the last decade, Athens provided a paradigmatic example of the possible response of local fertility to economic downturns at the residence, city, and metropolitan levels [98–101]. By outlining the intrinsic linkage between fertility dynamics and metropolitan sustainability, the implications of our study were finally discussed in a broader perspective of sustainable development, evidencing opportunities and limits of a comparative analysis of local fertility in urban, suburban, and rural contexts.

2. Methodology

2.1. Study Area

The selected area covers a large part of the territory administered by the Attica regional authority (Central Greece), corresponding with the NUTS-2 level of the European Nomenclature of Territorial Units (NUTS) adopted by Eurostat for statistical purposes. The area is characterized by a mixed topography, with mountain chains bordering the compact urban residences of the Greater Athens area and the dispersed residences in the Thriasio (Western Attica) and Messoghia (Eastern Attica) plains [102–104]. The study area also corresponded with the boundaries of the Athens Metropolitan Region (AMR), delineated following the functional criteria designed by the European Urban Atlas (Global Monitoring and Environmental Surveillance (GMES) Copernicus Land initiative) and used to identify metropolitan areas with more than 100,000 resident inhabitants in Europe [105–107]. The
AMR was administered by an intermediate governance level (seven “regional units”, corresponding with the NUTS-3 level of the European Nomenclature of Territorial Units) and a local level of governance (115 “municipalities”, corresponding with the NUTS-5 level of the European Nomenclature of Territorial Units) [108]. “Regional units” and “municipalities” were thus regarded as the analysis domains in our study (Figure 1). With a surface area of nearly 3000 km², including the island of Salamina close to the Piraeus harbor [109], the population concentration in the AMR increased from 400 inhabitants/km² (1951) to 1000 inhabitants/km² (2011), with an even larger spatial gap in population density between the AMR and the rest of Greece [105]. Functionally gravitating on downtown Athens (40 km²), the Greater Athens area is placed at the center of Attica and includes the central municipality of Athens, extending 430 km² and displaying a high concentration of resident population (7000 inhabitants/km² in 2011). The remaining part of the region included both suburban municipalities (density > 1000 inhabitants/km²) and rural municipalities (density < 250 inhabitants/km²).

Figure 1. A map of the study area (Athens metropolitan region) with the spatial distribution of continuous urban fabric therein (left); the location of the Attica region in Greece (upper right) and the regional units partitioning Attica (lower right), both derived from elaboration on Urban Atlas maps and National Statistical Authority of Greece (ELSTAT) shapefiles.

2.2. Data and Indicators

The use of fertility time series in regional demography brings some methodological issues [110]. While the selected analysis’ spatial scale correctly represents the urban gradient in the area, use of gross birth rates may result in a partial overview of local fertility, since demographic rates for smaller areas can be more sensitive to external factors, for example, in- and out-migration, than rates referring to larger districts [111]. To identify the most appropriate framework evaluating the intrinsic linkage between fertility and economic downturns, we assumed that “the importance of each variable depends on its spatial distribution” [110]. Considering the birth rate observed in neighboring municipalities as a predictor of fertility levels, our study proposed a descriptive analysis of local fertility that assumes how past fertility may be a factor of present fertility decline [8]. Indicators derived from this analysis were considered more reliable and stable from the statistical point of view, since fertility rates at the municipal level were calculated on a decadal base, reducing, in this way, the impact of inter-annual temporal variability and assuring the robustness of spatial estimates [112]. More specifically, a comprehensive analysis of a gross birth rate was carried out over a relatively long interval in the study area (1991–2018 at the “regional unit”
level; 1999–2018 at the “municipal” level). This indicator was calculated as a generalized fertility rate based on the number of children to the total number of women in fertile age (15–49 years) and is largely used in regional demography [3,72,110], controlling for the underlying socioeconomic background [113–115]. In details, period fertility rates were calculated from ELSTAT data as the ratio of the cumulated number of births at a given time point (i.e., 28 individual years from 1991 to 2018 for the “regional unit” level, and two decades, 1999–2008 and 2009–2018, for the “municipal” scale) to the average number of women at fertile age (15–49 years old) at the same place (i.e., region unit or municipality).

The local context (“municipal” scale) was delineated considering 70 indicators derived from national statistical sources, and classified into five analysis dimensions: (i) territory/topography/accessibility ($n = 11$), (ii) resident characteristics ($n = 11$), (iii) land-use ($n = 21$), (iv) economic base, income, and wealth ($n = 15$), and (v) socio-demographic aspects ($n = 12$). Indicators were selected according to earlier studies [101–103].

2.3. Data Analysis

The average fertility rates were calculated at both the regional unit and municipal levels, based on the selected time windows. The maps were realized, based on decadal fertility rates by time interval and municipality, with the final objective of identifying spatial similarities in fertility dynamics at the local community scale [104]. Using municipal data, a global Moran’s index of spatial autocorrelation was computed on decadal fertility rates, as follows:

$$I = \frac{N}{W} \sum_{i} \sum_{j} w_{ij} (x_i - \bar{x})(x_j - \bar{x}) \sum_{i} (x_i - \bar{x})^2$$

where $N$ is the number of spatial units indexed by $i$ and $j$; $x$ is the variable of interest; $\bar{x}$ is the mean of $x$; $w_{ij}$ is a matrix of spatial weights with zeroes on the diagonal and $W$ is the sum of all $w_{ij}$. This approach estimates a correlation in a given variable among nearby locations in space. We used a weight matrix based on spatial distances that compute the $z$-scores of $I$ at four bandwidths (5, 10, 20, and 40 km) and test for spatial dependence at $p < 0.001$.

Variations over time in Moran’s $z$-scores at different bandwidths were regarded as reliable estimates of intensity (and extent) of spatial interactions between municipalities, delineating a process of clustering in local fertility rates (when $z$-scores were determined as significant for spatial dependence) or spatial heterogeneity, when $z$-scores were determined as non-significant [116]. A diachronic analysis of high (or low) fertility clusters was run, considering the local Moran’s coefficients of spatial autocorrelation ($z$-scores) by decade for each municipality of the study area. The municipalities were classified as (i) fertility hotspots (high (HH) or low (LL) fertility rates with similar neighbors) when the $z$-score was $> 2$ and (ii) fertility cold spots (delineating a steep gradient of high-to-low (HL) or low-to-high (LH) fertility rates among neighbors) when the $z$-score was $< -2$.

To verify the suburban fertility hypothesis, the correlation between local fertility and the distance from downtown Athens was investigated through a U-shaped, second-order polynomial model, assuming higher fertility at intermediate distances from the inner city (suburban locations) and lower fertility at both lower (urban locations) and higher (rural locations) distances from the inner city. Based on the equation $Y = ax^2 + bx + c$, where $Y$ is the gross fertility rate, $x$ is the distance from downtown Athens, and $a$, $b$, and $c$ are the polynomial (regression) coefficients, this model assumes Athens as a mono-centric region, in line with earlier evidence [102]. For each decade, the model’s goodness-of-fit was estimated through the adjusted $R^2$, testing against the null hypothesis of a non-significant model at $p < 0.01$ with a Fisher–Snedecor F coefficient [117]. Finally, a Spearman non-parametric rank correlation test was run pair-wise between the decadal fertility rate and each contextual variable (Section 2.2) separately, for 1999–2008 and 2009–2018. This analysis allows the profiling of socioeconomic contexts associated with high, intermediate, and low fertility in Athens. Significant (positive or negative) correlations were tested at $p < 0.05$, applying a Bonferroni’s correction for multiple comparisons.
3. Results

3.1. A Descriptive Analysis of Local Fertility Rates in Athens, 1991–2018

Figure 2a illustrates trends over time in fertility rates characteristic of seven regional units in the Athens metropolitan region. Fertility rates showed a similar trend during the whole study period, except for in Central Athens, which displayed a completely different pattern in the last few years. Generally speaking, fertility rates were maintained as low and stable during the 1990s, increasing during the 2000s, and reaching a relative peak in 2008 or 2009. A rapid decline was observed in the 2010s, except for in Central Athens, where a more intense fertility recovery since 2014 followed a moderate decline at the beginning of the decade. Fertility divides among the regional units were also evident; the lowest fertility was observed in Central Athens, ranging from 1.2 to 1.3 children per woman during the economic expansion and recession, respectively. The highest fertility rate (1.7–2.1 children per woman) was observed in Western Attica. Figure 2b reports a selection of indicators summarizing the spatial dynamics of fertility in the study area. Taken together, these results confirm a moderate fertility recovery at the regional scale in correspondence with the economic expansion of the 2000s, and a slight decline afterward. Fertility divides between urban and peri-urban districts increased with expansion and decreased with recession. However, the spatial variability of fertility rates across regional units was rather high throughout the study period.

![Figure 2a](image1.png)

Figure 2a: Fertility rates (children per woman) over time (1991–2018) by regional unit.

![Figure 2b](image2.png)

Figure 2b: Selected indicators of fertility (average fertility rate in Attica, normalized fertility rate (max–min/mean), absolute difference between two fertility rates observed in the Greater Athens area and the rest of Attica, respectively); * inner city; ** surrounding districts; *** peri-urban area.

### Table 1. Spatial distribution of gross fertility rate (children per woman) by regional unit in Attica

| District          | 1991–2000 | 2000–2008 | 2009–2018 |
|-------------------|-----------|-----------|-----------|
| Central Athens *  | 1.21      | 1.28      | 1.27      |
| Western Attica **  | 2.1       | 1.9       | 1.7       |
| Eastern Attica *** | 1.5       | 1.6       | 1.8       |

* inner city; ** surrounding districts; *** peri-urban area.
By separating the investigated period into three time intervals, Table 1 reports the aggregated gross fertility rates by regional unit in Attica. The most evident change in fertility rates was observed in locations outside the Greater Athens area, especially in Western Attica and, less intensively, in Eastern Attica. Central Athens was the district with the most stable (and low) fertility rate in the study area. The highest and lowest fertility rates were observed in the 2000s and the 1990s, respectively.

### Table 1. Spatial distribution of gross fertility rate (children per woman) by regional unit in Attica (* inner city; ** surrounding districts; *** peri-urban area).

| District             | 1991–2000 | 2000–2008 | 2009–2018 |
|----------------------|-----------|-----------|-----------|
| Central Athens *     | 1.21      | 1.28      | 1.27      |
| Piraeus **           | 1.33      | 1.38      | 1.32      |
| Northern Athens **   | 1.39      | 1.46      | 1.42      |
| Western Athens **    | 1.55      | 1.54      | 1.35      |
| Southern Athens **   | 1.37      | 1.37      | 1.29      |
| Eastern Attica ***   | 1.38      | 1.63      | 1.52      |
| Western Attica ***   | 1.81      | 1.97      | 1.87      |
| Attica, Grand Total  | 1.35      | 1.43      | 1.37      |

### 3.2. Spatial Analysis, 1999–2018

Comparing the economic expansion (1999–2008) and recession (2009–2018), significantly higher fertility rates were recorded in peri-urban municipalities West of Athens (Thriasio) during the expansion. Spatial divides were more evident during the recession, when the highest fertility rates were observed both in Thriasio and Messoghia, the most populated peri-urban districts in Attica (Figure 3).

The spatial distribution of gross fertility rates was quasi-normal in both decades (Figure 4), being more concentrated around the average value of 1.5 children per woman during the recession.

Analysis of global and local Moran’s autocorrelation coefficients revealed substantial heterogeneity in the spatial distribution of gross fertility rates in Athens (Figure 5). Global coefficients were statistically insignificant for both expansion and recession (Table 2). Weak signals of spatial autocorrelation were observed, with crises more specifically, a local gradient from high to low fertility rates was observed in both decades in the Oropos district (a rural area north of Athens with moderate urban expansion). A fertility cluster (high values) was observed in the Thriasio district (West of Athens) during the recession.

![Figure 3](image-url)
3.3. Gross Fertility Rates and Socioeconomic Local Contexts

Assuming Athens as a mono-centric model, the relationship between local fertility rates and distance from the inner city was explored, testing an inverse, U-shape polynomial form that indicated higher fertility rates at intermediate distances from downtown Athens (suburban locations) compared with locations at lower (urban) or higher (rural) distances. Higher suburban fertility was tested separately for economic expansion and recession (Figure 6). Empirical results confirm the validity of the suburban fertility hypothesis, although the coefficient of determination ($R^2$) was relatively low in both decades, being slightly higher with recession (1999–2008: $R^2 = 0.138$, $F = 8.71$, $p = 0.0003$; 2009–2018: $R^2 = 0.145$; $F = 9.40$; $p = 0.0001$). In both cases, the highest fertility level (on average, 2.1
and 2.0 children per woman in 1999–2008 and 2009–2018, respectively) was recorded at a distance from central Athens, encompassing 15 km and 25 km, which includes most of the suburban locations in Attica (e.g., municipalities in the north-eastern and north-western Athens fringe, the Thriasio plain, and Western Messogia districts).

The relationship between gross fertility rates and socioeconomic predictors was evaluated, considering the preliminary findings of a Spearman analysis that identified significant (linear and non-linear) pair-wise correlations between variables (Table 3). With economic expansion, local fertility increased with climate quality index, per-capita built-up area, the share of one-dwelling buildings and industrial buildings in the total building stock, the extent of transport networks, and land-use with no current use, mining, and construction activities, as well as income and population growth. Conversely, fertility rates decreased with the spatial concentration of services and population aging. These findings highlight a characteristic spatial regime of fertility that reached the highest value in peri-urban, industrial areas (e.g., the Thriasio district) and the lowest value in compact, high-density urban areas. With recession, local fertility increased with the percent share of the discontinuous urban fabric in the total landscape, transport networks, land with no current use, income, and population growth, and decreased with aging. These findings evidence a more complex spatial regime, resulting in higher fertility typical of residential (non-industrial) suburban districts (e.g., Messogia).

Population growth, income growth, land without current use, transport infrastructures, and aging were significant predictors of local fertility in both decades, corroborating earlier evidence in favor of the suburban fertility hypothesis in Athens. Accelerated population dynamics and strong resistance to economic shocks (income growth during crisis) characterized suburban locations with systematically higher fertility rates in both of the time intervals (i.e., irrespective of economic downturns). Economic downturns, however, seem to have had a side impact on suburban fertility, contributing to the acceleration of fertility dynamics in industrial areas during expansion and in residential places (with the working population mostly employed in services) during recession, respectively. These results suggest how industrial development, a pillar of Athens’ growth in past decades, has had an indirect, positive impact on fertility dynamics, especially between the 1950s and the 1990s. Conversely, non-industrial, residential districts with higher (average) per-capita income were more resistant to crisis, displaying a less intense (negative) impact on fertility dynamics.

Figure 6. The relationship between local fertility rate (children per woman) and distance from downtown Athens (km) during 1999–2008 (left) and 2009–2018 (right) at the municipal scale (n = 115 domains) in the study area.
Table 3. Results of a Spearman non-parametric correlation analysis between local fertility rates (children per woman, decadal average) and selected (contextual) predictors by time interval (“difference” means the absolute difference in local fertility rates between 2009–2018 and 1999–2008); significant pair-wise Spearman coefficients at $p < 0.05$ were reported here, after Bonferroni’s correction for multiple comparisons, $n = 115$).

| Indicator                                      | 1999–2008 | 2009–2018 | Difference |
|-----------------------------------------------|-----------|-----------|------------|
| Climate quality index                         | 0.32      |           | 0.24       |
| Protected areas (dummy)                       |           |           | -0.27      |
| Municipal master plan approved (dummy)        |           |           |            |
| Per-capita built-up area                      | 0.31      |           |            |
| One-dwelling buildings in total building stock| 0.25      |           |            |
| Industrial buildings in total building stock   | 0.22      |           |            |
| Discontinuous Medium Density Urban Fabric (30–50%)| 0.23   |           |            |
| Fast transit roads and associated land        | 0.3       | 0.41      |            |
| Land without current use                      | 0.3       | 0.26      |            |
| Mining activities in total activities         | 0.25      |           | -0.22      |
| Energy activities in total activities         |           |           | -0.26      |
| Construction activities in total activities   | 0.31      |           | -0.3       |
| Industrial activities at large                | 0.3       |           | -0.23      |
| Services at large                             |           |           | 0.26       |
| Income growth rate during recession, 2008–2012| 0.29      | 0.22      |            |
| Population growth rate                        | 0.26      | 0.4       | -0.23      |
| Elderly index                                 | -0.37     | -0.44     |            |

4. Discussion

Population dynamics were recognized to influence the attractiveness and economic performances of metropolitan regions worldwide [59,65,82–84]. Empirical studies on the relationship between economic conditions and demographic processes have recurrently shown that fertility has a pro-cyclical relationship with economic growth [107,108,118–121]. In Southern Europe, several regions have experienced significant demographic changes, with a transition from rigid family life courses toward a new regime of delayed marriage, increasing cohabitation, postponement of childbearing, and divorce or separation [8]. In such a context, the recession led to a profound deterioration of the labor market, with an unprecedented loss of jobs and acute effects on the economic situation, the conditions of life of families, and demographic behaviors [99]. The impact of the great recession on fertility was deeply investigated in Greece [98]. Total fertility rates in the 2000s increased as a result of the recuperation of births that were postponed during the 1990s [21]. The recent fall of birth rates was explained by the decline of fertility in younger women (less than 30 years old) [33], being indicative of a more generalized decrease of the complete fertility of women born after 1980 [112]. Despite such clear findings, it cannot be dismissed how earlier studies addressing both the counter- and pro-cyclical nature of fertility dynamics over economic downturns in Mediterranean Europe have been less conclusive [122,123].

The present study refines this country-level interpretative framework with a specific investigation of the Athens metropolitan region, integrating the analysis of impacts that economic downturns have on fertility, with the empirical testing of the suburban fertility hypothesis. In this perspective, investigating spatial similarities in local fertility rates over distinctive economic phases sheds light on the inherent socioeconomic transformation of metropolitan regions. Our study demonstrates that suburban fertility was persistently higher than urban and rural fertility in Athens during both expansion and recession, although with some differences observed in the socioeconomic local context during the two phases. While intense demographic change (population aging and high immigration rates) has accelerated the sequential waves of urbanization and suburbanization during economic expansion, the recession has significantly affected population dynamics, enlarging social disparities in Athens [101]. These results are in line with earlier evidence collected at a broader scale in Europe and outline how multifaceted migration trends, new house-
hold structures, and population aging have influenced local fertility patterns [1,2,15,124]. Clarifying how urban cycles and economic downturns interact with socio-demographic dynamics to shape city competitiveness, attractiveness, and sustainability allows the identification of the intrinsic mechanisms at the base of local development and metropolitan expansion [41,69,125].

While economic downturns seem to have impacted suburban birth rates more than urban (and rural) birth rates, this impact was relatively mild at the local level, in turn determining an increased demographic heterogeneity in both urban, suburban, and rural municipalities [13]. All these findings are in line with the assumptions of the suburban fertility hypothesis [93]. Although recent economic expansions reflected a (more or less) generalized fertility recovery [8,33], higher suburban fertility was assumed to be dependent on specific forces (e.g., class segregation or social diversification, income disparities, asymmetries in the job market, migrations, changing lifestyles and beliefs, and increasing volatility in housing demand) interacting over longer time intervals [89,94]. Contrasting with earlier evidence across Europe [24,25], our results suggest that the recession has brought only a moderate decrease in fertility rates, despite an intense—although temporary—increase in unemployment rates [99,100,105,107,112]. These dynamics may determine delayed impacts on fertility rates that could be more clearly observed in the next few years, when the recession will display long-term societal impacts in Athens. However, the (recession-driven) moderate fertility decline was clearly associated with more polarized socio-spatial structures in Athens [102].

During economic expansion in Athens, birth rates increased heterogeneously over spaces, rising more rapidly in peri-urban (industrial) districts characterized by intermediate to low per-capita incomes and young populations. With the recession, fertility decline was more intense in such districts (where the population is likely more exposed to job instability, especially in the secondary sector), maintaining instead relatively high values in residential districts, with the population less exposed to unemployment or salary cuts [103]. Although in a context still in line with predictions of the suburban fertility hypothesis, differential fertility rates in industrial and residential peri-urban municipalities highlight the enlarging social polarization in affluent and disadvantaged neighborhoods [94]. These results definitely confirm that fertility trends in the study area reflect different sensitivities to expansion and crisis, going beyond the effects of the sole unemployment rate [108], and responding instead to a more subtle socioeconomic gradient based on spatial differences in income and wealth, class/ethnic segregation, and concentration of businesses [89]. Suburban economic functions and social traits typical of peri-urban locations are regarded as significant factors shaping fertility dynamics in both of the investigated decades. More specifically, these dimensions have fueled substantial divides in the birth rates between compact urban and rural areas, outlining the role of individual preferences and contextual factors at the base of the superior fertility of families living in suburban residences [126].

Based on these premises, three issues should be addressed in more detail in future studies, to try to reconnect the results obtained in our work at two spatial scales (regional units and municipalities). First, the inherent stability of district fertility rates over three sub-periods (declining slightly during 1991–2000, increasing until the crisis of 2008, and then decreasing from 2009 onward) should be better linked with a more heterogeneous (and likely, less predictable) pattern at the municipal scale, as the mixed results of the correlation analysis (Section 3.3) may indicate. For instance, local fertility in some districts, such as Western and Southern Athens, was less coherent with the general trend observed in other Greater Athens districts. This pattern is poorly explained with the different socioeconomic composition of neighborhoods (more affluent in Southern Athens and relatively more disadvantaged in Western Athens) and requires a deeper analysis of the intimate sources of local heterogeneity in fertility behaviors at both local and metropolitan levels [127]. At the same time, a refined investigation of social forces and economic mechanisms that underlie the differential fertility of peri-urban industrial areas and residential non-industrial suburban districts is needed in a changing metropolitan context, such as Athens. A specific analysis
of the social composition of both areas—focusing also on the immigrant population—seems to be appropriate in this regard [128]. Such forces could be better understood when explaining the low fertility rates typical of rural areas during both expansion and recession [129]. A weak fertility response to economic downturns in low-fertility districts can be associated with “structural” factors, led by persistent unemployment, rural poverty, aging, and a progressive depopulation, indirectly reducing the childbearing propensity of the remaining young families [130]. A specific investigation based on integrated micro–macro data and field surveys may represent a novel contribution in this direction.

Second, the time interval under investigation in this study (1991–2018), and especially the 1990s and the 2000s, coincided with a significant influx of foreign, non-European immigrants to Greece. It was rather well-documented how fertility among non-European immigrants tends to be higher than that in the local native populations in the host countries [126–128]. The differential role of non-Western immigrants in fertility recovery before 2008 and the consequent reduction in the following years should be more clearly addressed using micro-data from administrative registers and population censuses [129]. Unfortunately, statistical information derived from population registers in Greece is rather partial and does not allow a specific investigation of this issue at a very detailed spatial scale, in contrast with other Mediterranean contexts [130]. These data could also allow the testing of different assumptions, hypothesizing that in areas with a high concentration of immigrants, the fertility of the local indigenous individuals could be lower, due to, for example, congestion diseconomies [131].

Third, a specific focus on education issues, for example., the so-called “educational white flight”, could be an additional suggestion for further studies. This process implies a diverging pattern that distinguishes consolidated urban areas (where the native population usually prefers to send their children to expensive private schools) from more segregated suburban areas, where the student population in public schools is almost entirely native, and where people show much lower interest in private education [132–134]. As private education is more expensive, the private school choice may coincide with a lower fertility choice. This situation, typical of urban and suburban contexts in the United States, is likely more heterogeneous in major European cities, and especially in Mediterranean agglomerations, where an evident social mix was observed both in urban areas and in suburbs [135–137]. However, some preliminary evidence has been reported in recent studies dealing with Athens, depicting a very fragmented (and less predictable) social context characteristic of Southern European cities.

By shedding light on the inherent spatial divides in fertility levels between urban, suburban, and rural contexts, the empirical results of our study finally stimulate some reflections on the intrinsic linkage between regional demographic dynamics and metropolitan sustainability. Assuming a balanced interplay between social, economic, and environmental components at the base of sustainable development of urban systems, the demographic component is clearly predominant in the social dimension, contributing significantly to the evolution of urban systems [109–113], producing stimuli and impulses with impacts at various spatial scales and with consequences both in the economic and environmental fields. In this sense, fertility levels are a crucial element in understanding the demographic dynamics at multiple planning and intervention scales [111]. In the urban context, earlier studies have demonstrated how fertility dynamics, together with migration flows, have been a basic engine of urbanization, suburbanization, and re-urbanization [138]. With the decline of birth rates, this process has, in part, lost its centrality in urban cycles. However, at least in some countries most affected by the economic crisis, the recent decline in international migratory flows that were progressively oriented towards more attractive destinations with greater job opportunities, candidates’ fertility as a demographic dimension assured social stability and more equitable local communities, for example, acting against urban shrinkage in some economically disadvantaged contexts [115,139–141].

More generally, an overview that integrates vital statistics and migration statistics indicates how, in a context of low immigration, a positive natural balance (more births than
deaths) guarantees population stabilization or moderate/slow growth, fully compatible with sustainable development at the metropolitan scale. From an economic point of view, a slightly growing urban population guarantees the maintenance of adequate levels of attractiveness and competitiveness that make it possible to support industrial activities and advanced services. From the environmental point of view, a stable or slightly growing anthropogenic pressure also appears compatible with the achievement of objectives of land use containment, maintaining a satisfactory ecological standard that is difficult to achieve in high-growth contexts or in conditions of intense shrinking. The governance of local demographic dynamics in a perspective of urban resistance to external shocks is therefore indispensable, not only from a socio-political point of view but, above all, for its ecological and economic implications. Adequate regulation of demographic dynamics on an urban scale, with adequate policies to support fertility, allows regions to overcome the multiple impacts of the reduction of migratory flows (with the intrinsic decline of total fertility rates, since fertility levels are generally higher in foreign immigrants’ communities than in the native population). Reducing social disparities on a metropolitan scale, governing processes of gentrification and social filtering, and containing class and ethnic segregation may also contribute to this target. In this way, through the demographic leverage, it is possible to act synergistically on the three dimensions of sustainability, shaping urban systems that are more resistant to exogenous shocks, more equitable from a social point of view, and more balanced from a spatial perspective.

5. Conclusions

The spatial analysis of a gross indicator of local fertility, accounting for both territorial heterogeneity and socioeconomic change, sheds light on the intimate mechanisms that regulate local fertility in metropolitan regions [126], and delineates new opportunities for (and constraints to) regional development policies. In a low-fertility context, policies promoting spatially balanced and socially cohesive development should consider specific demographic measures that support families and counteract the negative impact of economic downturns on fertility [115,142,143]. Under the assumption that urban, suburban, and rural districts display distinctive fertility patterns and trends, profiling the socioeconomic characteristics of such contexts forms the appropriate knowledge base to policies that directly (or indirectly) contribute to urban sustainability and metropolitan resilience. While being increasingly associated with lifestyle changes [144–146], future studies should clarify the role of fertility decline in suburban locations as an indicator of the progressive decline of some typical forms of urban expansion, including sprawl. Fertility patterns and trends may reflect—sometimes better than other indicators—social disparities in metropolitan regions, informing dedicated strategies toward more cohesive cities.

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