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ΕΡΕΥΝΑ ΣΥΜΜΕΤΟΧΙΚΗΣ ΔΡΑΣΗΣ ΓΙΑ ΤΗΝ ΑΝΤΙΜΕΤΩΠΙΣΗ ΤΗΣ ΑΝΕΡΓΙΑΣ ΚΑΙ ΥΠΟ-ΑΠΑΣΧΟΛΗΣΗΣ ΣΤΟ ΤΟΠΙΚΟ ΕΠΙΠΕΔΟ (ΕΕΑ GR07/3694)'

ΠΑΡΑΔΟΤΕΟ 1.3. Υποβολή ερευνητικού άρθρου σε ανοιχτής πρόσβασης επιστημονικό περιοδικό με αξιολόγηση (peer reviewed journal).

Υπεύθυνος φορέας: Πανεπιστήμιο Αιγαίου

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ΥΠΟΥΡΓΕΙΟ ΠΟΛΙΤΙΣΜΟΥ, ΠΑΙΔΕΙΑΣ ΚΑΙ ΘΡΗΣΚΕΥΜΑΤΩΝ

ΓΕΝΙΚΗ ΓΡΑΜΜΑΤΕΙΑ ΕΡΕΥΝΑΣ ΚΑΙ ΤΕΧΝΟΛΟΓΙΑΣ eea grants

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WP1: 'Regional industrial mix, specialization and un-/ under- employment in Greece'

Deliverable 1.3: 'Submission of research paper to open access peer-reviewed journal'

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ΈΡΕΥΝΑ ΣΥΜΜΕΤΟΧΙΚΗΣ ΔΡΑΣΗΣ ΓΙΑ ΤΗΝ ΑΝΤΙΜΕΤΩΠΙΣΗ ΤΗΣ ΑΝΕΡΓΙΑΣ ΚΑΙ ΥΠΟΑΠΑΣΧΟΛΗΣΗΣ ΣΤΟ ΤΟΠΙΚΟ ΕΠΙΠΕΔΟ (ΕΟΧ GR07/3694)'

Πακέτο Εργασίας 1 (WP1) – Περιφερειακό κλαδικό μίγμα, εξειδίκευση και ανεργία / υπο-απασχόληση στην Ελλάδα

Παραδοτέο 1.3: Υποβολή ερευνητικού άρθρου σε ανοιχτής πρόσβασης επιστημονικό περιοδικό με αξιολόγηση.

Υπεύθυνος φορέας: Πανεπιστήμιο Αιγαίου

Πρόγραμμα «Ακαδημαϊκή Έρευνα στους Τομείς Προτεραιότητας/GR07»

Θεματική Προτεραιότητα: «Τοπικές και περιφερειακές πρωτοβουλίες για τη μείωση των εθνικών ανισοτήτων και την προώθηση της κοινωνικής ενσωμάτωσης»

Χρηματοδοτικός Μηχανισμός ΕΟΧ 2009-2014

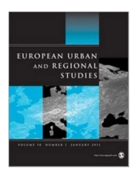
Συγχρηματοδότηση: Χρηματοδοτικός Μηχανισμός Ευρωπαϊκού Οικονομικού Χώρου (ΧΜ ΕΟΧ 2009 – 2014, www.eeagrants.org) και Εθνικό Πρόγραμμα Δημοσίων Επενδύσεων, της Γενικής Γραμματείας Έρευνας και Τεχνολογίας του Υπουργείου Παιδείας και Θρησκευμάτων (Διαχειριστής Προγράμματος, www.gsrt.gr)

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European Urban and Regional Studies



'Going under-employed'; Industrial and regional effects, specialization and part-time work across recession-hit Greek regions

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Keywords:	underemployment, Greek regions, shift share analysis, part-time work, Southern EU, recession, Location Quotient
Abstract:	The paper explores the regional dimensions of underemployment by analyzing part-time jobs uneven dispersion in Greece. It understands underemployment as an integral dimension of contemporary flexible labour trends, triggered by devaluation and expanding amid crisis, though in diverse geographical and sectoral terms. It follows a methodology that comparatively analyzes statistical data, relevant secondary sources and previous case-studies, before moving to a theoretical contextualization of the findings. Based on this framework, NUTS-II level total employment and part-time work data are analyzed through Location Quotients, and a new embellishment of shift share analysis is implemented for 2005-2008 and 2009-2012 and across nine sectors for all Greek regions. The findings reveal four distinct, though porous, patterns of underemployment utilization which are distinguished according to different regional productive specializations and the impact of structural or regional effects. The reasons why some regional economies, such as the tourist ones, were more resistant to employment losses, and at the same time most keen on expanding part-time work, are scrutinized. Concluding, three deeper causal mechanisms, namely productive-technological, organizational and institutional, that determine the underemployment patterns revealed are discussed and contrasted to relevant literature findings.

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'Going under-employed'; Industrial and regional effects, specialization and part-time work across recession-hit Greek regions

1. Introduction

During the past two decades, part-time employment is expanding faster than full-time employment across most of the EU (Horemans et al, 2016; Jenkins et al, 2016). The Euro crisis is also associated with increasing shares of *involuntary* part-time work. As such, part-time employment reflects an underutilization of the labour force, or *underemployment* (Jenkins et al, 2016), a phenomenon which not least has hit Greece in a particularly severe manner since the eruption of the Greek crisis (Ioannides, 2015). Underemployment, often known as 'hidden unemployment', is a relatively underresearched aspect of contemporary economic restructuring and only a handful of scholars have discussed its relation to labor flexibilization (Green and Livanos, 2015; Jenkins et al, 2016). Scrutinizing its interconnection to both unemployment and flexible, or even atypical, work is important for developing insights about the dynamics of EU regions. In particular, there is a need to describe and understand the profound changes taking place in the socio-economic structures of Southern Europe.

The paper in hand intends to fulfil part of this gap by offering a theoretically-informed empirical study on how the intersection of production structures and regional labour markets affects underemployment. By doing so, the paper offers new critical insights regarding economic restructuring and regional labour markets change and the issues of underemployment, labour surplus and precarious forms of employment. More specifically, the paper investigates underemployment by focusing on the uneven dispersion of part-time jobs in Greece and its regions during the ongoing crisis and recession. The fundamental research hypothesis tested in the empirical part is that the phenomenon of underemployment is an integral dimension of flexible labour trends that are triggered by devaluation and crisis. The second dimension of this hypothesis is that underemployment has diverse geographical and sectoral expressions.

Three research questions guide the paper: First, what is the extent of underemployment, and of part-time work in particular, after the onset of the Greek crisis in 2008? Second, what are the regional and sectoral differences of the rise of underemployment in the country? Finally, what are the mechanisms driving the trend of underemployment, which, overwhelmingly, hit the less-privileged strata of the labour force? Using a *theoretically-informed empirical analysis* methodological framework the paper highlights certain productive, organizational and institutional mechanisms that

produce four (4) divergent regional responses (e.g. between the metropolitan and the tourism-oriented spatial entities); these divergences make the 'Greek peculiarities' an interesting case of wider significance.

In contrast to unemployment, underemployment lacks a strict definition. Most studies point out that an underemployed individual usually works on a part-time basis while needs and desires full-time employment or is employed at a low-paying job that requires less skill or training than he/she possesses (thus the terms 'part-time work' and 'underemployment' are below used interchangeably; Eurostat, 2016). Under such a definition, the underemployed persons do not have access to a salary that is necessary to sustain themselves and their families, and, thus, face very similar problems with those that are unemployed. An underemployed individual is, then, an 'underutilised labourer' who is usually low-paid or over-qualified for the work that he/ she possesses or engaged in work for a few (e.g. four or less than four) hours per day (Veliziotis et al, 2015; Livingstone, 2016). Many studies tend to neglect the underpaid or over-qualified aspects of contemporary part-time work, voluntary or not, though increasingly seen as a norm in labour markets in Southern Europe. In Greece, for example, all part-time workers receive an official gross salary of less than 480 Euros per month, an amount that is far below the official poverty line in the country (Copus et al, 2015; INE, 2016:110).

The remainder of the paper is structured in the following manner: After a conceptual and analytical framework offered in *Section 2* and a methodological framework offered in *Section 3* we enter a region-specific account of underemployment patterns across different sectors in *Section 4*. To serve the research objectives, the paper focuses on all thirteen (13) Greek regions by comparing thoroughly taxonomized employment data between 2005-2008 and 2009-2012. We also implement a new embellishment of the shift-share analysis method in order to examine the impact of industrial mix on total employment and underemployment patterns, and assess how regional competitive advantages in relation to such forms of employment seem to have changed due to the crisis. In *Section 5* we provide an extended discussion of the interface between local production specialization and restructuring on the one hand, and the issue of an increasing local labour surplus on the other. The final part (*Section 6*) offers some concluding remarks.

2. Crisis and underemployment across multiple geographical scales

Post-1990s, the EU South has experienced a debt-driven growth model with a real estate bubble, resulting in large current account deficits (Hadjimichalis and Hudson, 2014; Mavroudeas, 2014). This process has accelerated since the introduction of the Eurozone and was a major driver behind the outburst of the 2008/2009 crisis and growing socio-

economic turbulence ever since, with Greece as the perhaps most prevalent example. During the post-recession period political-economic intra-EU rivalries are under rising tension, whereas labour market indexes such as unemployment, in-work-poverty or absenteeism have been increasing (Gialis and Leontidou, 2014; Adam and Papatheodorou, 2016).

Many scholars of various theoretical and socio-political backgrounds have tried to interpret the whys and hows of new trends in the labour market. Two standpoints are typical for political economy approaches. First, the unemployed and underemployed (forming the local labour surplus) constitute territorially-embedded human assets of knowledge and expertise, and should be seen as indispensable for the recovery and sustainable growth of the local economy. Second, shrinking work opportunities and obstructed access to employment cannot be solved on an individual basis. Rather, joblessness is a problem that affects the community as a whole, at it therefore requires the coordination of the local labour surplus with institutional and business organizations in order to claim back the right to work, and upgrade local development structures (Mavroudeas, 2014; Reinhart & Trebesch, 2015; Warren, 2015).

The spatially uneven impact of recession is usually scrutinized through analysing the changing unemployment rates either on a national or sub-national level. The diversified role that different segments within 'total employment' play is usually underestimated. Yet, the vast array of everyday working norms, practices and regulations that different groups of the 'employed', especially the less privileged ones face, does matter. A recent work of Green & Livanos (2016) which focused on *involuntary non-standard employment*, here including involuntary part-time and temporary work, found that some individuals become part of 'hidden unemployed' instead of maintaining economically active memberships in society. They assert that this applies even for stronger labour markets, such as the regional labour markets of the UK, which present clear variations in terms of involuntary part-time employment trends. As found, stronger regional economies had lower involuntary shares while the weaker ones were worse off.

Under such circumstances part-time low-paid contracts can become traps rather 'stepping stones' to more desireable permanent jobs (see De Jong et al, 2009). For example, several studies have provided some interesting remarks on the connection between such work and limited chances for advancement in the Spanish or Italian labour markets (Amuedo-Dorantes, 2000; Barbieri & Scherer, 2009). The so-called 'rigidity' within local labour markets that produces dualism between those low-paid, underemployed workers and the more protected 'core employees' is present and generates increasing segregation. OECD studies the phenomenon through its 'Indicators of Employment Protection' (OECD, 2016) series. Regionally-sensitive studies that account for recessionary flexibilization trends found that many Southern EU labour markets, especially the Greek ones, are at the top-places of the 'flexibilization ranking',

irrespective of the impact of the 'rigidity' index values (Gialis and Taylor, 2015). That being said, some fresh and updated accounts of the interconnection between (higher than officially estimated) flexibility, underemployment and dualism in Southern EU is needed.

Relevant literature has focused on involuntary part-time and temporary work and its relation to inferior job-quality (Kauhanen and Nätti, 2015). Other studies have explored the 'strong positive correlation' between involuntary part-time employment and unemployment. For instance, Kretsos & Livannos (2016) found that part-time work mainly affects younger people, workers of lower education/ occupational status and women (Kretsos & Livanos, 2016); while other researchers have scrutinized the contribution of such employment forms to widening class divisions in advanced societies (Warren, 2015). Here, involuntary part-time workers face a higher poverty risk (Horemans et al, 2016); and, since the 'Great Recession', full-time workers face equally high risks of working part-time along with the high probability of being unemployed. Also, variations in involuntary part-time are highly depended upon variations in full-time work (Borowczyk-Martins & Lalé, 2016).

Recent studies that have an explicit focus on part-time employment and unemployment are few, even despite the pressing issue of the Greek crisis for the past six years. Veliziotis et al (2015) find that non-standard low-paid jobs are on the rise and argue that the existent gaps in wage-level and job quality between voluntary and involuntary part-time workers are not as important in Greece as they are in the UK (meaning that part-timers of both types are very close in terms of their work statuses in the former country). Moreover, they point out that part-time jobs were widely viewed by workers as sub-optimal. This, in turn, implies that institutional path-dependence and the quality of part-time contracts are determining employees (dis)-approval for such kind of jobs. These trends combined with the poor wages in almost all part-time jobs highlights the need to expand the scope of analysis to voluntary part-timers when in the Southern EU framework.

Overall, steadily increasing (involuntary) part-time employment is seemingly becoming the norm rather than the exception in certain segments of contemporary labour markets. It is an employment form that has contributed to increasing employment rates and to more numerical and working-hour flexibility, affecting both employers and employees, and increasing the options for re-entering the labor market for the non-active segments of the labor force. Easier entry to the labour market and better coupling of work and familial duties, especially for the women, is praised enough by part of the literature (Lymperaki & Dendrinos, 2004). However, recessive pressures and the need for cheap labour often offset the positive and exacerbate the negative traits. In many cases part-time work is strongly interrelated with 'low-road' flexibility practices and bad/ poorly-paid jobs. Under such terms, is a threat to both contemporary living standards and future welfare and pension systems (Warren, 2015; Jenkins and Charleswell, 2016).

3. Methodological choices and background

In the paper, we analyze two forms of underemployment and contrast them to overall employment numbers. As an operationalization of underemployment, we turn to *total part-time* and *non-voluntary* part-time employment. The data is collected from the Labour Force Surveys of HELSTAT (National Statistics Authority) which follows the norms of Eurostat (Eurostat, 2016) and identifies non-voluntary part-time work through questioning the employee whether 'he/ she prefers full-time engagement'.

Along with an explicit focus on non-voluntary part time work, we expand the scope of our analysis to total part-time work in light of our argument about the highly blurred boundaries between part time work categories in Greece. This has to do with the very low wage level and poor job quality in Greece's overall part-time employment (cf Veliziotis et al, 2015). Additionally, we choose this extended definition of underemployment because of the high discrepancy regarding part-time work shares between HELSTAT and other official sources, such as the employment contracts database of the Ministry of Employment. Though not directly comparable, the latter source reveals that part-time work is probably more widespread than what HELSTAT's estimates (Ergani, 2016).

We operationalize the research questions through the following methodological framework: First, we divide Greek regions into different groups of distinct productive specializations based on a thorough analysis of major employment/sectoral concentrations. The rationale for this grouping is to offer a fresh account of changing regional specializations¹ as well as a non-exhaustive regional taxonomy that supports our analysis. The analysis commences by scrutinizing (under-)employment, its changing relative shares and notable over- and under concentrations relative to the different groups. Common trends are traced through a series of relative shares' comparisons in order to understand the regional patterns of underemployment. Then, we employ a new embellishment of Shift Share Analysis (SSA)², presenting a clear decomposition of the distinguishable factors affecting employment change across the identified productive/ regional entities.

¹ Many relevant works are attempting such 'loose typologies' of regions across the EU. For example, OECD (2014) classifies regions along the Urban- Rural divide, while Navarro et al (2009) in relation to innovation diffusion. For Greece relevant analyses that studied specialization using data for earlier periods, than the ones studied here, are the ones of Psycharis et al (2014), Giannakis and Bruggeman, (2015) and Gialis & Tsampra (2015).

² This new SSA has been recently presented by Artige & van Neuss (2014) as an attempt to better isolate between the regional and the structural effect.

We focus on two time periods. The first, 2005-2008, covers the pre-crisis expansionary years after the 2004 Olympics, a period also noted for enhanced financial speculation. The second period, 2009-2012, marks the first years of severe economic depression during which the first memoranda were implemented (Gialis and Tsampra, 2015). The scale of analysis is the 13 NUTS-II regions for which relevant labour data are analyzed across nine (9) sectors³.

We follow these steps in the analysis; First, we calculate the location quotient (LQ) for all employment forms and across all sectors in order to identify regional specialization and important concentrations of underemployment. This is calculated from the start year and end year of each period, and we use 1.20- 1.25 and 0.70- 0.75 as approximate cut-off values of over-concentration and under-concentration, respectively. The following changing analogies between two clearly defined 'dipoles' are conducted:

- total part-time vs total full-time within total employment
- non-voluntary vs voluntary as parts of total part-time employment

We then turn to Shift Share Analysis (SSA) in order to offer a more dynamic decomposition of the actual employment change of each region in three parts. This includes the national share (NS), the industrial mix (IM), also known as 'structural effect', and finally, the regional or 'competitive' share (RS), which potentially reveals the different factors affecting employment change.

In the SSA we identified four different, yet overlapping regional groups based on both quantitative and qualitative criteria, namely the high total employment LQs⁴ across the respective sector in 2005, urban or rural, seasonality, geographical centrality, and finally, insularity. Accordingly, we have grouped the regions as *Metropolitan* (2 regions), *Manufacturing* (2), *Agricultural* (5), and *Tourism-based* (4) (see Table 1). Though

³ In brief, sector 1 is *Agricultural production* (two-digit NACE codes: 01-03); sectors 2, 3 and 4 represent *Manufacturing* (05-33), *Construction* (41-43) and *Energy production* (35-39), respectively;

sectors 5, 6 and 7 is for Commerce, transportation and communication (45-53, 58-63), Hotel, food and catering and Financial (55-56), Professional and 'knowledge economy' (64-82) activities respectively; and finally sectors 8 and 9 include Public services, health and education (84-88), and Leisure, arts and all activities not recorded above (94-99,00).

 $^{^4}$ The LQ of a sector in a region is calculated by dividing this sector's (under) employment share in that region by its share on a national level. Regions are classified across different groups based on their precrisis specialization (i.e. total employment LQ > 1.20 in Sector 1 for the agricultural regions, in Sector 2 for the Manufacturing, and in Sector 6 for Tourism-based, values for 2005), with the exception of the Metropolitan ones which are defined based on the major cities they incorporate while they hold an LQ close to one (1) in almost all their tertiary sectors (as in Table 1).

relatively homogeneous, the regions also have notable internal differences. For example, the metropolitan group consists of the two most densely populated regions around Athens and Thessaloniki. Attica hosts the capital city of Athens and is significantly larger and more intensely urbanized (Panori et al, 2016). Central Macedonia, on the other hand, includes several middle-sized cities and agricultural areas in addition to the significant urban agglomeration of Thessaloniki. Thessaloniki has gradually lost its specialization in manufacturing, becoming one of Greece's rust-belts following industrial relocalization and recession (Kallioras et al, 2016; Petrakos & Psycharis, 2016). The agricultural group also demonstrates variation. For instance, Epirus and Eastern Macedonia, are deprived areas lacking sufficient infrastructure and human capital, while others, such as Thessaly, are relatively well-off and include important urban-industrial agglomerations (Giannakis & Bruggeman, 2015; Papadopoulos, 2016).

Finally, the tourism-based group consists of all the Greek island regions. These regions typically have high concentrations of employees in the hospitality sector. However, there are distinct variations (Armstrong et al 2014). South Aegean and the Ionian Islands are typical cases of areas highly based on "sun and sand" tourism, while the North Aegean region has a higher dependency on the public sector and agricultural activities in addition to tourism. Crete is also a distinct case of a tourism based region as it holds an important agro-industrial production and a far more diverse economic base (Ergani, 2016; Karoulia et al, 2016).

4. Analyzing underemployment patterns across Greek regions

No country in crisis-hit Eurozone and the EU has suffered as much employment destruction and productive capacity losses as Greece. The level of losses is only comparable to respective falls in countries under 20th century's military conflicts or during the post-Soviet collapse (Mavroudeas, 2014; Reinhart and Trebesch, 2015). Indicatively, the pre-recession period of moderate increments in total employment and mild falls in the (already high) unemployment figures was interrupted by a sudden loss of more than 15% of all jobs coupled with skyrocketing rates (more than 100% increase) in unemployment figures. However, though astonishing in its character and intensity, the recession is not homogenous. Some of the regions perform somewhat better, including half of the tourism-based regions and some of the agricultural regions, to a lesser extent (i.e. they are more resistant to employment degradation). The rest of the regions with the two metropolitan regions in particular, show far worse figures (*see Table 1*).

The data shows that (total) employment losses are followed by increments in underemployment. Part-time employment shares are higher in 2012 compared to 2005 or

2008, with no regional opt-outs. Involuntary shares also have a sharp increase, with Thessaly (agricultural) being the only stands exception to this trend.

When looking closer at the data, we see that some regions have a higher de facto unemployment coupled with an expansion of underemployment therein. The Ionian Islands is an example. Other regions do not seem to counteract unemployment through peaking involuntary shares, and even others that suffer from both high unemployment and increasing part-time work (either total or involuntary, as in the manufacturing regions, *see Table 1*). It is thus difficult to find universal trend if we do not consider the regional industrial structures and endowments that determine the particularities of underemployment. As such, we need a comparative view of changing relative shares between different forms of employment that is regional and sectoral-sensitive at the same time. In the next section we unpack some of this complexity.

[**Table 1:** Total employment and unemployment changes, and total and involuntary part-time shares per group of regions, 2005, 2008, 2009 & 2012 about here]

4.1 Internal and (un) balanced underemployment dichotomies

Considering sectoral differences, we find that leisure, arts and related services have the highest part-time shares. Agriculture is second, but its share in part-time work is decreasing. The construction and hospitality sectors are the two most salient sectors where part-time work expands the most. For hospitality, this trend is related to the seasonal nature of employment (*see Figure 1*). Seen in absolute terms, most part-time labor in Greece is employed in agriculture, commerce and the public sector, though the latter sector has seen declining trends due to massive contract terminations after 2008. Part time employment also sharply expands in construction whereas full-time employment sharply decreases (also see Petrakos and Psycharis, 2016).

When we look at the regional geographies of part time employment, we see that it concentrates in metropolitan and tourism-based regions. Almost all tourism-based regions witness a notable 'leap' at some point throughout the two periods we have studied. An example is the Ionian Islands during 2009-12 (see Figure 2). Metropolitan regions, which hold more than 50% of national part-time employment also show expanding trends for part-time employment, a finding in line with other contributions (Green & Livanos, 2015; Veliziotis et al, 2015; Borowczyk-Martins & Lalé, 2016). Volume-wise, part-time work can also be traced in some agricultural regions, such as Thessaly. The only regions which witness stagnant or shrinking shares are the manufacturing and some of the more deprived agricultural regions (e.g. Epirus).

[Figure 1: Balance between i) part-time and full-time ii) non-voluntary and voluntary part-time employment (% of total part-time) per sector, 2005, 2008, 2009 & 2012about here]

Distinguishing between involuntary and voluntary forms part-time employment, we see a common trend in almost all sectors and regions (*see Figure 1*): The relative share of non-voluntary part-time employment retreats during pre-crisis and highly increases during the recession. In 2012, involuntary part-time employment constitutes more than half of total part-time employment whereas its 2005 relative share was by far lower. This is true for all sectors apart from agriculture, and true for all regions apart from Epirus, Ionian Islands and South Aegean. Important concentrations of involuntary part-timers have been located in construction, leisure and hoteling, where respective LQ values are by far higher than 1,5 (*as in Table 2*). Also, construction, manufacturing and especially commerce are going through a fast 'low-road to flexibilization' process that boosts not only total part-time, but its involuntary part alike. A notable case is Central Macedonia, where involuntary part-time is expanding despite total part-time employment declines.

Overall, part-time employment LQ values show that there is an important increment in most metropolitan and tourism-based regions, as well as in secondary or tertiary activities that are common within these regional productive groups. This increment coupled with a dynamic expansion in sectors that had almost zero levels of underemployment pre-recession (i.e. construction), outweighs shrinkage in more traditional sectors and less-privileged regions (e.g. agriculture). As such, the development highlights the significant setback in full-time jobs in certain productive niches and sectors across the regions.

[**Figure 2:** Balance between i) part-time and full-time ii) non-voluntary and voluntary part-time employment (% of total part-time) per group of regions, 2005, 2008, 2009 & 2012 about here]

4.2...and the differentiated impact of structural and regional factors upon groups of regions

When we conduct the shift-share analysis for both total and part-time employment (as in Table 3) we find profound, though divergent, changes. The two metropolitan regions are

different in terms of underemployment; during the pre-crisis period both increased their total employment above the national trend, with Attica as the most important centre of gravity for job creation. During the crisis however, metropolitan regions lost almost a fifth of their total employment. Besides the impact of national pressures on all sectors, the impact of regional/ competitive factors are especially harder in Attica. Moreover, sectoral configurations in Central Macedonia counterbalanced the significantly negative influence of the territory-deriving forces. These remarks are in line with findings of previous works (cf Petrakos & Psycharis, 2016).

In the Manufacturing regions we find that both underemployment and total employment increases before the Eurozone and Greek crisis. This is especially so for the energy-intensive Western Macedonia which had the highest country-wide increase (for similar findings in the US context, see Beyers, 2013) emanated mainly by regional factors, such its resource-rich territory. Central Greece can also be regarded as a region with a specialization in manufacturing as it hosts the largest industrial plants, including those that are capital-intensive. However, employment changes here seem to be more sensitive to national economic trends, suggesting that regional factors are less important. In the recession period (2009-12) manufacturing regions are in significant distress. The boost of the pre-crisis period was replaced by a sharp decline in employment, as almost one fifth of total employment is lost. Manufacturing regions' structurally weak sectoral mix is also manifested through highly negative IM values in all employment types. For local part-time employment, sectoral configurations outweigh regional factors again, but they offset national influence as well, resulting in sharp absolute decrease in both regions, while nationally this type of employment expands. This possibly because, compared to jobs in construction or tourism, the typical factory job is associated with full-time employment, also in Greece (Martin et al, 2016).

[**Table 2:** LQs of total part-time employment per sector* and group of regions**, 2005 & 2012about here]

Agricultural regions also saw a rise in employment figures for both total and part-time employment during the pre-crisis period (2005-08). It seems that sectoral configurations played a smaller role in total employment, as in almost all other Greek regions, and a mixed one in part-time, as IMs mostly negative values reveal. RS, on the other hand, was mostly positive for total and part-time employment alike. The positive influence of regional competitive characteristics in all but Western Greece appears as quite clear in our analysis. In terms of part-time employment, we find that RS values suggest a significant expansion of underemployment for Agricultural regions in the pre-recession period. During the recession (2009-12) all agricultural regions lost a part of their total employment at a rate close to the national average (NS of -18,9%). This means that these

regions do not seem to be hit as hard as the manufacturing and metropolitan ones. Industry-specific factors seems to have played a positive role for many among the agricultural regions, yet these factors were not able to outweigh the negative impact of national pressures (*Table 3*). Overall, agricultural activities clearly 'produced' underemployment, which in turn made total employment losses milder than the ones in other regional groups.

[Table 3: Results of shift-share analysis for total and part-time employmentper group of regions, 2005-08& 2009-12 about here]

[Figure 3: Mapping Regional Share (RS) for total and part-time employment across Greek regions, 2005-08 and 2009-12 about here]

Finally, two of the tourism-based regions, the Ionian Islands and South Aegean, are the only ones presenting notable total employment increments during the pre-crisis period. In the South Aegean there was a rise in part-time jobs in the pre-crisis period based on the influence of regional characteristics, such as the local endowments that positively affect jobs in tourism. During the recession period all tourism-oriented regions show a remarkable 'resilience' in total workforce numbers. With the exception of Crete (a 'deviant' example of a much more economically diversified economy than in the other islands) the other three have smaller declines in employment numbers compared to the other Greek regions. Here, the four tourism-based regions have regional characteristics that mitigate some of the negative national employment trends, even despite that the sectoral composition of these regions in itself should work negatively when compared to national numbers. For part-time employment we see the same trend, and it is remarkable that, apart from the South Aegean, this pattern applies to all tourism-based regions. A possible part of the explanation can be that insularity, favorable climatic conditions, and a more stable tourism base compared to mainland Greece restrained employment decline (see Armstrong et al, 2014). Thus, recessive pressures did not affect tourism-oriented regions as hard as the other Greek regions. The same applies for the agricultural regions, as seen above, but to a lesser extent.

5. Discussion

By attributing on-the-rise part-time trends to carefully decomposed structural or regional effects we came across some rather interesting findings. These findings contrast much of

the existing literature that focuses on regions of the EU North (Kauhanen and Nätti, 2015; Green and Livanos, 2016).

A first remark, that answers the first question posed in the introductory section regarding the extent of part-time work, is that there is a high, though geographically uneven, expansion of such jobs in contemporary Greece. As we define underemployment through looking at (involuntary) part-time work, we thus point to the rise in this form of employment in the Greek labour market. Our second remark, that returns to the second question on hand, is that there are important differences between regions that differ in their sectoral composition. This is true for both total employment numbers and the expansion of what we coin underemployment. For instance, some of the Greek regions seem more resistant to job loss in general, some regions see a sharp rise in part-time employment after the crisis, while others do not experience higher part-time employment as a replacement to other forms of employment. Explaining these divergences, we identify four distinct, though not rigidly defined, patterns of underemployment.

i) Metropolitan regions: Precariousness in the urban fabric, flexibilization and expansion in underemployment. Regional productive systems with a high share of tertiary service activities in particular can be associated with the rise of part-time work. This increment, coupled with a dynamic expansion in sectors with almost zero levels of underemployment in the pre-recession period (e.g. construction), outweighs some of the loss of full-time jobs in urbanized areas. However, there are important differences between the two metropolitan regions for both periods under study, reflecting the diverse employment outcomes and flexibilization trends in Greece as well as Southern Europe in general (cf Cuadrado-Roura, & Maroto, 2016). It seems that there are heavily urbanized regions which due to their more backward productive structures came into a 'low-road' type of flexibilization during pre-crisis, as here seen for Central Macedonia; while other, which hold a more diverse industrial composition as well as a nodal role in supra-regional hierarchies and productive chains, such as Athens, witnessed such flexibilization trends after 2008. Similar differences have been confirmed elsewhere, between the Italian regions that host Naples and Rome, respectively (Gialis and Leontidou, 2014).

In any case, the norm that wants stronger regional economies of more produced wealth and lower unemployment to have lower involuntary part-time shares, as in the context of London (Martin et al , 2016; Green and Livanos, 2016), does not apply in Attica/ Athens which concentrates a high share of national GDP (more than 40%), but at the same time has a higher than national unemployment rate and underemployed labor. This can be attributed to a series of factors such as the collapse in construction, as Cudrado-Roura & Maroto (2016) pinpoint for the Spanish case as well, and the proliferation of part-timers in a range of activities, from typical commercial to knowledge-intensive or even creative-economy ones (Avdikos and Kalogeresis,

2016). That being said, metropolitan regions are not necessarily more robust and less crisis-prone, again when seen from a Southern perspective.

Manufacturing regions: Secondary sector's retreat and reduction underemployment. Almost all Greek regions specialize in industrial sectors which, on a national level, are declining and experience a drop in productivity (INE, 2016). The manufacturing regions, following country's contemporary orientation in low-cost tertiary services and labor-intensive low-scale production, lack important information technology capacities and advanced financial and insurance services. Enhanced innovative production schemes and practices are also marginal (Kallioras et al, 2016). In the two manufacturing regions analysed above, lots of jobs have been created during expansion but then 'destroyed' in fast rates, at least faster than for other types of jobs, during recession; and this is in great part a result of the regions' industrial mix which outweigh both regional advantages and national influence and produces unemployment. The backwardness of Greek secondary activities, along with the fact that industrial regions usually face harder economic cycles than the service-oriented ones (see i.e. Martin et al, 2016), implies that manufacturing regions are particularly vulnerable. This pattern is evident in the case of Western Macedonia, Greece's energy producer and a region which lacks diversity and strong cross-sectoral linkages, where hundreds of part-timers covering seasonal demand lost their jobs post-2008 (Psycharis et al, 2014).

The 'Great Recession' along with the pressures of economic globalization, falling internal demand and austerity-led state fiscal practices have been detrimental to the manufacturing regions. For example, escalating competition added an extremely high burden upon the more dynamic industrial area of Central Greece and its industrial plants. Many of these plants halted their production. Only a handful of industries, such as food production and processing, maintain certain competitive advantages (Petrakos and Psycharis, 2016; Voulgaris et al, 2015) but the production is less export-oriented and thus more vulnerable to a highly volatile domestic market. Due to such reasons, part-time jobs cannot flourish and unemployment is extremely high in such regions. Therefore, employment increments may lead to part-time labour's consolidation in regions dominated by industrial activities, amid expansionary periods, while employment losses may lead to even more significant part-time jobs contraction during downturns.

iii) Agricultural regions: Continuity of traditional practices and the re-production of underemployment. Underemployment changes in agricultural regions, either positive or negative, derived from region-specific and territorial factors, despite the sway of national trends on total employment. In particular, the steady presence of part-time workers in agricultural areas is not a new phenomenon, but a deeply-rooted economic and socio-cultural practice. This practice is strongly related to factors such as seasonality, familial surviving practices, micro-entrepreneurship and the influx of migrants in the rural localities since the late 1980s (Papadopoulos, 2016). Such patterns seem to be re-

enforced in new ways amid the crisis. One interpretation is that it can represent an optimistic 'return to the countryside' movement, considered by some scholars as a solution to Greece's productivity problems and a way to address rural population decline (Hadjimichalis and Hudson, 2014). However, this return is in most cases not a true revival of an agrarian way of life but rather a reproduction of urban employment and consumption patterns. For example, informally-hired migrants, typically underemployed but working overtime during cultivation periods, carry out almost all manual tasks. The farmers and those who have returned from the cities, usually members of the farmers' extended families, also engage in seasonal tasks, typically by performing lighter or managerial tasks (Giannakis and Bruggeman, 2016; Papadopoulos, 2016). Through such ways regional competitive advantages related to favourable environmental conditions, local food varieties and the local human capital sustain enduring patterns of social reproduction and underemployment.

iv) Tourism-oriented regions: Services and commerce resistance to recession and the dispersion of underemployment: Island tourism-oriented regions seem to respond to the rapid changes of the economic environment better than the rest groups of regions. As depicted, redundancies that have been formatted during pre-crisis have allowed for regional factors positive influence, after 2009, and the 'preservation' of as many jobs as no other regional group could save. All tourism regions, with the slight exception of the deprived North Aegean, are exceptional cases that should be further scrutinized and contrasted to other island regions across EU South. Their local endowment is comprised of picturesque islands and beaches, advanced hoteling infrastructures and an "entrepreneurial climate", cultivated since the 1960s or so, that prioritizes tourism services above all other activities. The latter draws upon an embedded compromise between employers and employees that keeps the nodal touristic value chains uninterrupted during summertime (Gialis and Leontidou, 2014).

Interestingly, the big hotel owners are among the very few fractions of the Greek political elites that managed to increase their profits post-2008, as the sector witnessed a boom in its productivity due to the combined impact of lower labour costs, increasing arrivals of foreign visitors to the regions, and new tax-reducing legislation (INE, 2016; Petrakos and Psycharis, 2016). Such a regional growth engine has strongly influenced underemployment patterns in various ways. For example, thousands of new hirings can be documented across the 5-star rated hotels of Rhodes, Mykonos, Chania and other famous tourist destinations of the South Aegean. Many of these workers are officially under an internship scheme, but they work for more hours that what is officially declared doing all kinds of jobs (Adam and Papatheodorou, 2016; INE, 2016). Thus, resilience to recession do not necessarily means good and sound employment standards but rather that various combinations of underemployment and precarious employment practices are proliferating.

6. Conclusions

Concluding, we return to our third question and highlight certain mechanisms that drive the trend of underemployment and might be useful for cross-national comparisons. For this, we interpret the four (4) patterns of underemployment change, documented above, by using relevant theoretical inputs and secondary sources. Overall, we argue that these patterns are shaped by three (3) *interrelated causal mechanisms* which act discretely and unfold across various geographical scales, producing divergent regional responses. These mechanisms, that have wider implications for all countries of the EU South, are the following:

The first mechanism is the one of *capital restructuring and technological change*. In the case of Greece's regions, such change is mostly evident through a series of *productive-technological inadequacies* highlighted for both manufacturing and the construction industry (cf.Warren, 2015; Cuadrado-Roura & Maroto, 2016). These inadequacies have a rich background and are not a new phenomenon; Greece, along with Portugal and many other regions in the Spanish and Italian South, never went through an innovative transformation able to reverse its labor-intensive semi-dependent secondary structures, lack of strong institutions and long-term planning, as occurred in other countries (Gialis & Leontidou, 2014; Hadjimichalis and Hudson, 2014). The escalating global competition and the structural imbalances of the Eurozone that surfaced in the post-2000 period proved that Greece's productive sectors and regions were very weak. Above of this, they also had to confront the post-2008 turbulence.

Intense fixed capital devaluation and falling industrial capacity seemed inevitable, and has been accompanied by an intense fall in domestic consumption, for 2009-12 (INE, 2016). The combined impact of negative trends in manufacturing and construction has several negative effects upon the overall economy and employment. One of these effects is the fluctuating underemployment produced by the (mostly negative) regional structural compositions, plus the sharply negative national share effect. As seen above and documented elsewhere, many firms and sectors do make a 'marginal living' by occasionally underutilizing precarious labourers or family helpers (Labour Inspectorates, 2016; Ergani, 2016). Under such terms, the 'relative endurance' of the agricultural and the robustness of tourism regions looks more important than it really is. Hence, the impact of outdated technology and specializations and the lack of production adaptability upon expanding underemployment is evident across Greek regions, especially the manufacturing ones (cf Polyzos et al, 2013; Hadjimichalis & Hudson, 2014; Kallioras et al, 2016).

The second underlying mechanism has to do with market-driven organizational dynamics and changing priorities. This mechanism determines the changing analogies between full and part-time jobs appropriation by firms, amid crisis. New organizational practices and market responses to recession have produced not only a transition to underemployment for some workers, but also an expansion of working time for some others, as seen for the metropolitan and tourism regions. They have also produced negative prospects for those that enter the labour market seeking a full-time job. In certain, not a few cases, overtime and very-few-hours work co-exist within the same productive boundaries (or they become practices embodied by the same individual during a certain time period) in a close symbiotic relationship. Such trends have been verified in other national and regional frameworks as well (cf Warren, 2015 for UK; Barbieri & Sherer, 2009 for Italy; Horemans et al, 2016 for various settings). For example, organizational responses to recession lead previous full-time jobs temporarily being offered as part-time ones until peak in demand is restored (cf. Labour Inspectorates, 2012). This is mostly prevalent in commerce and trade (e.g. supermarkets or coffeeplaces) or hotels that need a bulk of flexibly available low-paid employees, either parttimers or overtime workers. Furthermore, the proliferation of underemployment is not merely an organizational choice of the big employers. It can be also the result of an extensive 'gig-economy' and related subcontracting patterns that are expanding in metropolitan areas of the Southern EU. As found, thousands of small-firm and microentrepreneurs, even the more creative ones, make good use of such employment patterns (Avdikos and Kalogeresis, 2016).

Workers that try to preserve their jobs and exhibit commitment in a time of cutback are tolerating frequent interchanges between periods of (often informal) overtime work and underemployment; in other cases, they are accepting a part-time contract with the promise of a full-time job after capacity is restored. Thousands of contracts, registered by the Ministry of Employment, that have been converted from full-time to part-time after "mutual employer-employee agreement" are a good sign these new organizational practices (Ergani, 2016; INE, 2106). These precarious patterns are even more prevalent in the tourism regions, that face high seasonal variability in demand and need cheap and abundant labour force, and they are also diffused in the metropolitan areas (Gialis and Tsampra, 2015; Veliziotis et al, 2015).

Finally, the third mechanism that cuts across all groups of regions, despite of the divergent responses revealed, has to do with the changing *institutional and welfare provisions*. Recent regulatory reforms, imposed by the common EU-IMF- Greek State memoranda, highly increased employment precariousness in Greece⁵ as well as in other

⁵For example, a new law (3846/2010) gives extra incentives to firms that experience adverse financial and economic conditions to impose 'alternate work' schemes by distributing reduced capacity among their existent workers and equally reducing their work-time and payment.

Southern EU members. Among other reasons, involuntary part-time work is expanding due to the severely reduced wage levels offered through this employment form⁶ as the average wage of a part-timer in Greece is in most cases below 300 Euros (Copus et al, 2015; INE, 2016). Additionally, the successive reforms, cutbacks in welfare provisions and removal of dismissal restrictions, made the already weak part-timers, even more cheap and vulnerable with no power to negotiate.

Concluding, there is a strong geographically-differentiated connection between regional restructuring, specialization and precarious work, turning underemployment into an integral dimension of contemporary flexible labour. As seen in the Greek regions, this connection is differently manifested across different productive specializations, yet it is based on that same underlying powerful mechanisms that transform contemporary sociospatial entities according to new accumulation priorities (Hadjimichalis and Hudson, 2016). Asynchronous underemployment expansion trends, which as seen are more an outcome of regional competitive advantages than a result of the local mix of industries, produce regional settings that highly utilize low-waged part-timers. This is mostly prevalent in the tourism-oriented regions where abundant pools of fluctuating labour surplus were stagnant pre-crisis, but are heavily exploited amid recession.

Underemployment calls for urgent attention as it holds various unexplored ramifications with other new phenomena, such as the so-called NEET (i.e. those that are 'not in employment, education or training'). Many among the underemployed in Greece, Southern EU and abroad, face a vicious cycle of disadvantage as they frequently alternate between unemployment and underemployment, being unable to find a more stable and prosperous job. Time will tell how and when the agency of the underemployed workers will unfold. In any case, their tolerance or resistance against precariousness will be region-specific and path-dependent, in contrast to the ambiguous applicability of reforms and political decisions that ignore region-specific structures.

⁶ All wages in Greece have been reduced by 35%, on average, compared to their pre-2008 levels. For example, the gross minimum wage has been set to 540 Euros for the youngsters, an amount far below both the low-pay and the poverty threshold (set to 66.6% and 50% of the median full-time hourly wage of 8,5 Euros per hour, respectively) (Kretsos & Livanos, 2016).

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Table 1: Employment and unemployment, total and involuntary part-time employment per group of regions, (%), 2005, 2008, 2009 & 2012

Region	tegion					ploym ent nges	Une	m ploym o		and		e Em plo Total Em		•	ploym	oluntary ent Share tim e Em p	LQ VALUES FOR TOTAL EMPLOYMENT		
					2005-08 (%)	2009-12 (%)	2005 (%)	2005-08 (%)	2012 (%)	2009-12 (%)	2005 (%)	2008 (%)	2009 (%)	2012 (%)	2005 (%)	2008 (%)	2009 (%)	2012 (%)	2005
					1.2	-14.8	11.9	-27.6	22.8	101.4	5.4	6.3	6.3	7.5	48.8	43.5	41.1	55.3	2.2*
					5.7	-16.8	11.5	-10.9	22.5	92.4	5.2	7.2	8.6	8.4	43.7	41.3	38.5	48.2	1.5*
					2.5	-20.5	10.7	-6.5	25.6	152.8	4.4	5.6	6.1	6.1	56.9	51.2	58.4	67.0	1.9*
					0.6	-18.7	9.4	-12.1	22.6	134.0	6.4	7.1	7.9	9.3	50.5	42.1	40.0	50.2	2.0*
					6.1	17.4	8.6	-15.0	19.2	128.8	6.4	6.4	6.0	6.9	45.6	41.0	44.3	59.3	2.8*
					6.8	-24.5	18.1	-31.0	29.7	124.5	8.4	10.1	9.7	10.9	41.0	36.5	32.2	54.7	1.3**
					2.9	19.9	11.0	-22.6	27.9	165.2	4.9	7.8	7.4	7.6	41.0	44.5	34.9	66.2	1.3**
		LE	GEND		3.9	20.3	11.2	-24.1	26.2	152.0	4.6	7.0	6.7	6.9	54.5	38.1	47.5	64.7	***
					4.6	21.1	9.1	-25.2	25.8	175.3	4.3	4.1	5.1	7.8	53.0	46.7	55.2	69.3	***
					2.7	-8.2	8.6	0.0	14.7	51.1	7.0	5.1	5.3	13.8	24.2	46.4	38.1	45.7	3.0****
					4.5	-4.3	9.5	-10.1	15.4	24.0	4.1	5.4	5.3	5.6	36.8	30.9	40.4	39.4	2.9****
					0.3	-6.5	10.6	58.3	21.8	270.0	3.8	3.1	4.3	6.4	40.7	30.9	20.9	64.7	1.4****
	Value Range	Low	Mid	High	2.5	16.7	7.2	-9.7	22.3	140.1	7.3	6.2	6.5	10.3	29.1	26.4	47.4	50.9	1.7****
NATIONAL	-	-	-	-	3.8	-18.9	10.0	-21.4	24.4	146.6	5.0	5.7	6.1	7.8	47.9	41.6	47.1	61.4	

^{*}In agricultural regions, LQ values address sector 1, agriculture

Source: Authors' calculations and synthesis based on HELSTAT's Regional Lab our Force Survey data in respective years

^{**}In manufacturing regions, LQ values address sector 2, manufacturing

^{***}In metropolitan regions, LQ values fluctuate around 1 for the majority of sectors

^{****}In touristic regions, LQ values address sector 6, hotels, food and catering

^{*}In agricultural regions, LQ values address sector 1, agriculture, **In manufacturing regions, LQ values address sector 2, manufacturing, ***In metropolitan regions, LQ values fluctuate around 1 for the maiority of sectors. ****In touristic regions. LQ values address sector 6. hotels. food and catering

Table 2: LQs of total part-time employment per sector and group of regions , 2005 & 2012

Region	1. Agrid	1. Agriculture		2. Manufacturing		3. Energy and resources		4. Construction		5. Commerce, transportation and communications		6. Hotel, food and catering		vledge omy	8. Public administratio n, healthcare and education		9. Leisure, arts and NRA services		PART-TIME EMPLOYMENT		
		2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012
EASTERN MACEDONIA & T	1.0	1.7	0.9	0.4	0.0	0.0	0.7	0.9	0.9	1.0	1.8	1.0	0.8	1.1	1.3	0.8	0.4	0.6	1.1	1.0	
EPIRUS	1.5	2.4	1.3	0.6	0.0	0.0	1.4	1.0	0.6	1.0	1.1	0.7	0.6	0.3	0.9	0.6	0.6	0.3	1.0	1.1	
WESTERN GREECE			1.3	0.6	0.6	0.0	0.0	1.7	0.6	0.8	1.1	1.4	0.8	0.5	0.3	1.2	1.5	0.8	0.7	0.9	0.8
THESSALY			2.2	0.7	0.4	0.0	1.7	1.1	0.6	1.1	0.7	0.7	1.2	0.7	0.4	0.8	0.5	0.9	1.1	1.3	1.2
PELOPONNESE	2.2	2.7	1.1	0.6	9.0	1.1	1.1	0.2	0.5	0.9	0.5	0.4	0.4	0.2	0.7	0.6	0.7	0.9	1.3	0.9	
WESTERN MACEDONIA		2.2	1.3	1.0	1.1	0.0	7.6	0.5	0.4	0.3	0.9	1.0	1.3	0.4	0.5	0.8	1.1	0.4	0.7	1.7	1.4
CENTRAL GREECE		1.7	1.5	1.0	1.0	0.0	4.4	1.0	1.0	0.9	0.7	1.2	1.2	0.7	0.7	0.5	1.0	0.7	0.7	1.0	1.0
CENTRAL MACEDONIA	LEGEND	0.6	0.9	1.5	1.1	0.0	0.2	0.5	0.5	1.3	0.9	1.1	1.0	0.8	1.2	1.2	1.5	1.1	0.8	0.9	0.9
ATTICA	Agricultural	0.1	0.1	1.1	1.4	0.0	0.7	1.1	1.5	1.2	1.1	1.0	1.0	1.8	1.5	1.2	1.1	1.5	1.3	0.9	1.0
IONIAN ISLANDS	Manufacturing	2.4	1.9	0.8	1.2	15.6	0.0	1.3	0.7	0.3	0.3	0.7	1.2	0.7	0.4	0.6	0.8	0.3	1.5	1.4	1.8
SOUTH AEGEAN	Metropolitan	0.5	1.4	0.5	0.3	0.0	0.0	2.8	0.8	1.4	1.6	2.0	1.5	0.3	0.4	0.6	0.5	1.1	0.4	0.8	0.7
NORTH AEGEAN	Tourism	1.3	1.5	0.2	1.7	0.0	0.0	2.6	0.3	0.8	1.5	0.6	0.9	0.6	0.6	1.1	0.3	0.8	0.6	0.8	0.8
CRETE	Value Low Mid High	2.5	1.2	0.6	0.8	0.0	1.5	0.5	1.5	0.8	1.0	0.4	1.0	0.3	0.9	0.4	0.7	0.6	0.9	1.4	1.3

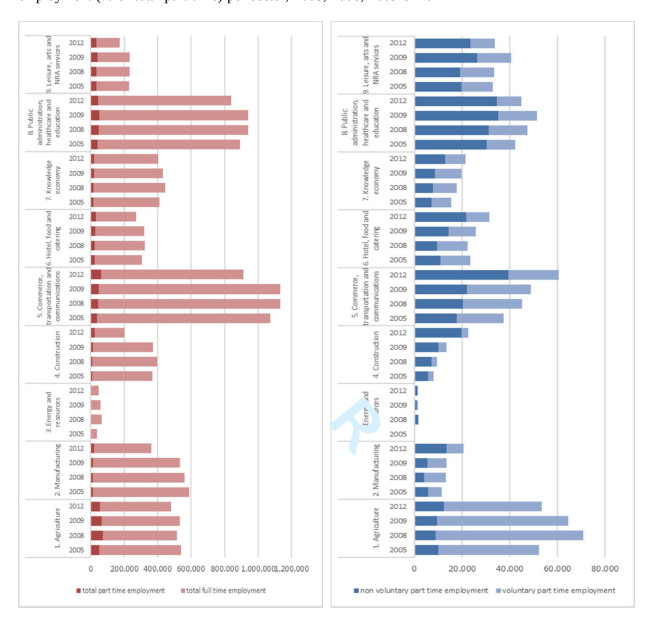
Source: Authors' calculations and synthesis based on HELSTAT's Regional Lab our Force Survey data in respective years

Table 3: Results of shift-share analysis for total and part-time employment per group of regions, 2005-08 & 2009-12

Region				т	otal Em	ploym eı	nt			Part-tim e Em ploym ent									
		2005-2008					2009-	-2012			2005	-2008		2009-2012					
		NS	IM	RS	Actual 2005- 08%	NS	IM	RS	Actual 2009- 12%	NS	IM	RS	Actual 2005- 08%	NS	IM	RS	Actual 2009- 12%		
			-5.6	3.0	1.2		1.5	2.6	-14.8		-9.1	10.2	18.3		-56.4	54.8	2.3		
			-4.3	6.2	5.7		3.8	-1.7	16.8		9.2	18.8	15.2		6.2	-28.9	-18.8		
			0.8	-2.1	2.5		3.1	-4.7	20.5		-9.5	23.8	31.5		6.7	-30.2	-19.6		
			-2.9	-0.2	0.6		-2.6	2.8	18.7		0.3	-6.2	1.3		12.9	-21.2	-4.4		
			-2.0	4.4	6.1		-3.8	5.4	17.4		-2.2	-8.4	6.6		17.3	-26.6	-5.4		
			-2.3	5.3	6.8	(P)	-9.1	3.5	-24.5		-18.8	28.8	27.1		-48.8	29.1	-15.8		
		3.8	-0.9	0.0	2.9	-18.9	-1.1	0.1	19.9	17.2	-1.0	48.4	54.6	3.9	-20.5	-0.3	-16.9		
	LEGEND		-0.3	0.4	3.9		-0.3	-1.1	20.3		-16.0	55.2	56.3		8.3	-30.2	18.1		
			-6.0	6.9	4.6		1.4	-3.5	21.1	_	-10.7	-5.9	0.5		1.4	14.8	_20.1		
			-5.2	4.1	2.7		-11.4	22.1	-8.2		-15.5	-26.1	24.4		-225.0	358.3	137.2		
			1.1	-0.4	4.5		-4.8	19.4	-4.3		-32.6	53.0	37.6		-2.0	-0.8	1.1		
			-5.6	2.2	0.3		-7.3	19.6	-6.5		-110.5	74.1	-19.3		-74.5	105.9	5.2		
	Value Range		-3.8	2.5	2.5		-1.2	3.4	-16.7		-63.2	34.0	·12.1		-7.4	34.2	30.7		

Source: Authors' calculations and synthesis based on HELSTAT's Regional Lab our Force Survey data in respective years

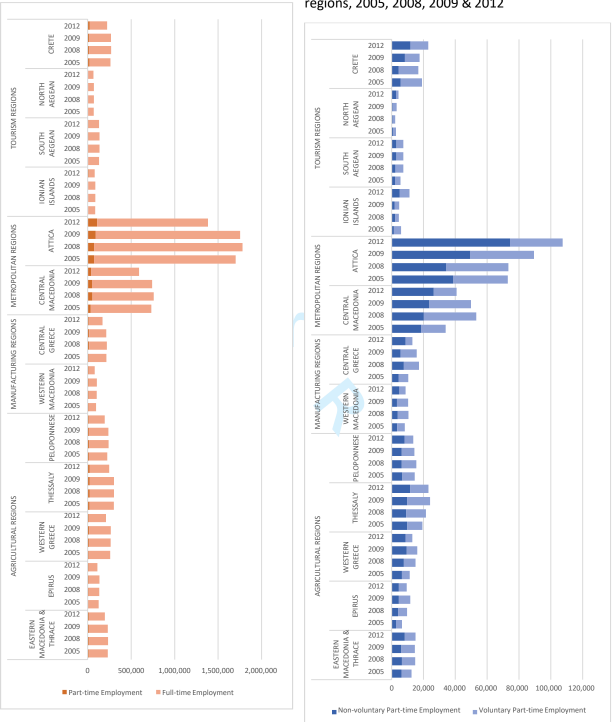
Figure 1: Balance between i) part-time and full-time ii) non-voluntary and voluntary part-time employment (% of total part-time) per sector, 2005, 2008, 2009 & 2012



Source: Authors' calculations and synthesis based on HELSTAT's Regional Labour Force Survey data in respective years

Figure 2: Balance between i) part-time and full-time ii) non-voluntary and voluntary part-time

employment (% of total part-time) per group of regions, 2005, 2008, 2009 & 2012



Source: Authors' calculations and synthesis based on HELSTAT's Regional Labour Force Survey data in respective years



Region	Total Em ploym en Changes		n ent Rates d Changes	·	oym e nt Shares (in ploym ent)	Non-voluntary ploym ent Share tim e Emp	LQ VALUES FOR TOTAL EMPLOYMENT	
	2005-08 (%) 2009-12 (%,	2005 (%) 2005-08 (%) 2012 (%) 2009-12 (%	2005 (%) 2008 (%)	2009 (%) 2012 (%)	2005 (%) 2008 (%)	2009 (%) 2012 (%)	2005
	1.2 -1 <mark>4.8</mark>	11.9 -27.6	22.8 101.4	5.4 6.3	6.3 7.5	48.8 43.5	41.1 55.3	2.2*
	5.7 -16.8	11.5 -10.9	22.5 92.4	5.2 7.2	8.6 8.4	43.7 41.3	38.5 48.2	1.5*
	2.5 -20.5	10.7 -6.5	25.6 152.8	4.4 5.6	6.1 6.1	56.9 51.2	58.4 67.0	1.9*
	0.6 -18.7	9.4 -12.1	22.6 134.0	6.4 7.1	7.9 9.3	50.5 42.1	40.0 50.2	2.0*
	6.1 -17.4	8.6 -15.0	19.2 128.8	6.4 6.4	6.0 6.9	45.6 41.0	44.3 59.3	2.8*
	6.8 -24.5	18.1 -31.0	29.7 124.5	8.4 10.1	9.7 10.9	41.0 36.5	32.2 54.7	1.3**
	2.9 -19.9	11.0 -22.6	27.9 165.2	4.9 7.8	7.4 7.6	41.0 44.5	34.9 66.2	1.3**
LEGEND	3.9 -20.3	11.2 -24.1	26.2 152.0	4.6 7.0	6.7 6.9	54.5 38.1	47.5 64.7	***
	4.6 -21.1	9.1 -25.2	25.8 175.3	4.3 4.1	5.1 7.8	53.0 46.7	55.2 69.3	***
	2.7 -8.2	8.6 0.0	14.7 51.1	7.0 5.1	5.3 13.8	24.2 46.4	38.1 45.7	3.0****
	4.5 -4.3	9.5 -10.1	15.4 24.0	4.1 5.4	5.3 5.6	36.8 30.9	40.4 39.4	2.9***
	0.3 -6.5	10.6 58.3	21.8 270.0	3.8 3.1	4.3 6.4	40.7 30.9	20.9 64.7	1.4****
Value Range Low Mid High	2.5 -16.7	7.2 -9.7	22.3 140 1	7.3 6.2	6.5 10.3	29.1 26.4	47.4 50.9	1.7***
NATIONAL	3.8 -18.9	10.0 -21.4	24.4 146 6	5.0 5.7	6.1 7.8	47.9 41.6	47.1 61.4	

^{*}In agricultural regions, LQ values address sector 1, agriculture

^{**}In manufacturing regions, LQ values address sector 2, manufacturing

^{***}In metropolitan regions, LQ values fluctuate around 1 for the majority of sectors

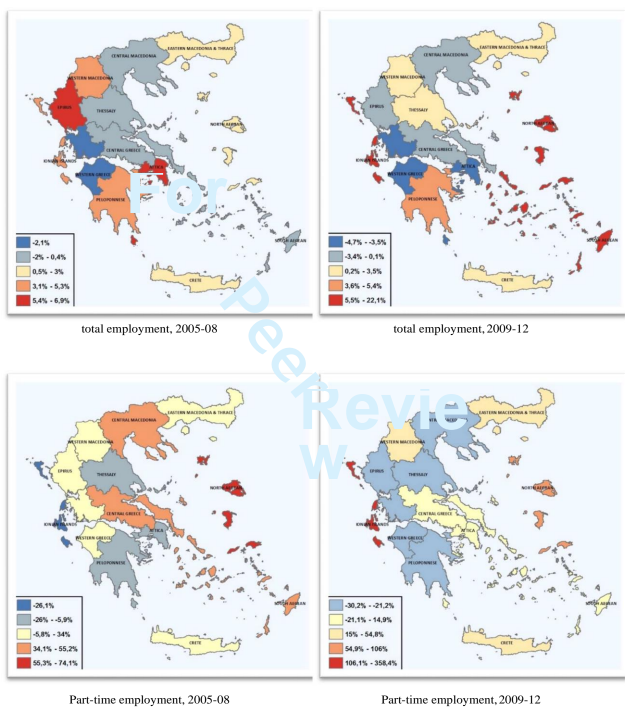
^{****}In touristic regions, LQ values address sector 6, hotels, food and catering

^{*}In agricultural regions, LQ values address sector 1, agriculture, **In manufacturing regions, LQ values address sector 2, manufacturing, ***In metropolitan regions, LQ values fluctuate around 1 for

Region					1. Agriculture		2. Manufacturing		3. Energy and resources		4. Construction		5. Commerce, transportation and communications		6. Hotel, food and catering		7. Knowledge economy		8. Public administratio n, healthcare and education		9. Leisure, arts and NRA services			T-TIME DYMENT
					2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012	2005	2012
EASTERN MACEDONIA & THRACE					1.0	1.7	0.9	0.4	0.0	0.0	0.7	0.9	0.9	1.0	1.8	1.0	0.8	1.1	1.3	0.8	0.4	0.6	1.1	1.0
EPIRUS					1.5	2.4	1.3	0.6	0.0	0.0	1.4	1.0	0.6	1.0	1.1	0.7	0.6	0.3	0.9	0.6	0.6	0.3	1.0	1.1
WESTERN GREECE					1.0	1.3	0.6	0.6	0.0	0.0	1.7	0.6	0.8	1.1	1.4	0.8	0.5	0.3	1.2	1.5	0.8	0.7	0.9	0.8
THESSALY					1.4	2.2	0.7	0.4	0.0	1.7	1.1	0.6	1.1	0.7	0.7	1.2	0.7	0.4	0.8	0.5	0.9	1.1	1.3	1.2
PELOPONNESE				2.2	2.7	1.1	0.6	9.0	1.1	1.1	0.2	0.5	0.9	0.5	0.4	0.4	0.2	0.7	0.6	0.7	0.9	1.3	0.9	
WESTERN MACEDONIA					2.2	1.3	1.0	1.1	0.0	7.6	0.5	0.4	0.3	0.9	1.0	1.3	0.4	0.5	0.8	1.1	0.4	0.7	1.7	1.4
CENTRAL GREECE					1.7	1.5	1.0	1.0	0.0	4.4	1.0	1.0	0.9	0.7	1.2	1.2	0.7	0.7	0.5	1.0	0.7	0.7	1.0	1.0
CENTRAL MACEDONIA		LEGE	ND		0.6	0.9	1.5	1.1	0.0	0.2	0.5	0.5	1.3	0.9	1.1	1.0	0.8	1.2	1.2	1.5	1.1	0.8	0.9	0.9
ATTICA		Agricul	tural		0.1	0.1	1.1	1.4	0.0	0.7	1.1	1.5	1.2	1.1	1.0	1.0	1.8	1.5	1.2	1.1	1.5	1.3	0.9	1.0
IONIAN ISLANDS		Manufact	uring		2.4	1.9	0.8	1.2	15.6	0.0	1.3	0.7	0.3	0.3	0.7	1.2	0.7	0.4	0.6	0.8	0.3	1.5	1.4	1.8
SOUTH AEGEAN	Metropolitan			0.5	1.4	0.5	0.3	0.0	0.0	2.8	0.8	1.4	1.6	2.0	1.5	0.3	0.4	0.6	0.5	1.1	0.4	0.8	0.7	
NORTH AEGEAN	Tourism			1.3	1.5	0.2	1.7	0.0	0.0	2.6	0.3	0.8	1.5	0.6	0.9	0.6	0.6	1.1	0.3	0.8	0.6	0.8	0.8	
CRETE	Value Range	Low	Mid	High	2.5	1.2	0.6	0.8	0.0	1.5	0.5	1.5	0.8	1.0	0.4	1.0	0.3	0.9	0.4	0.7	0.6	0.9	1.4	1.3

Region			T	otal Em	ploym eı	nt			Part-tim e Em ploym ent									
Kegion		2005-	-2008			2009	-2012			2005-	-2008		2009-2012					
	NS	IM	RS	Actual 2005- 08%	NS	IM	RS	Actual 2009- 12%	NS	IM	RS	Actual 2005- 08%	NS	IM	RS	Actual 2009- 12%		
		-5.6	3.0	1.2		1.5	2.6	-14.8		-9.1	10.2	18 3		-56.4	54.8	2.3		
		-4.3	6.2	5.7		3.8	-1.7	16.8		9.2	18.8	15.2		6.2	-28.9	-18.8		
		0.8	-2.1	2.5		3.1	-4.7	20.5		-9.5	23.8	31.5		6.7	-30.2	19.6		
		-2.9	-0.2	- 0.6		-2.6	2.8	18.7		0.3	-6.2	4.3		12.9	-21.2	-4.4		
		-2.0	4.4	6.1	4	-3.8	5.4	17.4		-2.2	-8.4	6.6		17.3	-26.6	-5.4		
		-2.3	5.3	6.8		-9.1	3.5	-24.5		-18.8	28.8	27.1		-48.8	29.1	15.8		
	3.8	-0.9	0.0	2.9	-18.9	-1.1	0.1	19.9	17.2	-1.0	48.4	54.6	3.9	-20.5	-0.3	··-16.9		
LEGEND		-0.3	0.4	3.9		-0.3	-1.1	20.3	G	-16.0	55.2	56.3		8.3	-30.2	··-18.1		
		-6.0	6.9	4.6		1.4	-3.5	21.1		-10.7	-5.9	- 0.5		1.4	14.8	20.1		
		-5.2	4.1	2.7		-11.4	22.1	-8.2		-15.5	-26.1	-24.4		-225.0	358.3	137.2		
		1.1 -0.4 -5.6 2.2	-0.4	4.5		-4.8	19.4	-4.3		-32.6	53.0	37.6		-2.0	-0.8	1.1		
			2.2	0.3]	-7.3	-7.3	19.6	-6.5]	-110.5	74.1	-19.3		-74.5	105.9	35.2	
Value Range Low Mid Hig	'n	-3.8	2.5	2.5		-1.2	3.4	-16.7		-63.2	34.0	12.1		-7.4	34.2	30.7		

Figure 3: Mapping Regional Share (RS) for total and part-time employment across Greek regions, 2005-08 and 2009-12



Part-time employment, 2009-12

Source: Authors' synthesis based on the results of shift-share analysis in respective periods