Learning Lessons from the Economic Crisis in Self-employment

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ABSTRACT

The main objective of this article is to test the hypothesis that the economic crisis has resulted in significant changes in the socioeconomic and labor profile of the new self-employed in Spain between 2008 and 2013. Additionally, it is intended to determine if there are homogeneous profiles of new self-employed workers that allow to set clusters, and, if so, to check how these clusters have changed in the studied period. To verify the above-mentioned hypotheses, it has been carried out a descriptive analysis followed by a Cluster Analysis, using the Continuous Sample of Working Lives data. The research concludes that the economic recession has been accompanied by a fall in the number of new self-employed between 2008 and 2013, along with a significant change in their socio-demographic and occupational profile. There is also evidence of the existence of several clusters of self-employed, with heterogeneous sociodemographic and labor characteristics. The composition and features of these clusters evolved in parallel to the economic situation, showing an intense increase in the educational level and a reduction in the job stability between 2008 and 2013.

KEY WORDS: entrepreneurship, self-employment, economic crisis, Business cycle, self-employed workers profiles

JEL Classification: E32, J21, M13

ESIC Business and Marketing School, Spain

1. Introduction

Self-employment is changing because of the acceleration of the outsourcing process of auxiliary services in companies (Guadaño, et al., 2010). Labor precariousness, together with the success of some entrepreneurial experiences in more technologically advanced sectors, constitutes a breeding ground for it (McCarthy et al., 2018). The Spanish business structure which consists mainly of micro SMEs (Maroto, 2006) or the existence of previous family experiences as self-employed (Sánchez, 2006) also facilitate the development of self-employment.

In recent years, self-employment has been gaining ground as a job-generating element in the European Union, from being a solution to unemployment, to becoming a factor linked to dynamic, innovative and job-creating business projects (Cueto & Taboada, 2004). This reinforces the idea that its origin is not as much associated to necessity as to opportunity (Global Entrepreneurship Monitor [GEM], 2018). Entrepreneurs are the revitalizing sap of the European economy (Galleja & Crespo, 2013). Entrepreneurship leads to higher productivity and economic growth. Entre-
Entrepreneurs are inclined to work more hours and more efficiently, given that their income depends on their performance (Carree & Thurik, 2010).

Recently developed activities facilitate new self-employment, whereas traditional methods have a negative impact. (Roura, et al., 2005).

Due to the important role played by the self-employed and micro-enterprises in the production of goods and services in our country, the Spanish economy is more vulnerable, both in terms of employment and productivity, to the economic downturn. Micro-enterprises are more dependent on changes in the economic situation and in the labor market (Haltiwanger et al., 2010).

On many levels, self-employment is the seed of entrepreneurship. For this reason, although the central objective of this paper is self-employment, it will be used with some frequency bibliography and information referred to entrepreneurship as a point of support.

The main purpose of this article is to test the hypothesis that the economic crisis has derived in significant changes in the socioeconomic and labor profile of the new self-employed in Spain between 2008 and 2013. With this objective in mind, the data contained in the Continuous Sample of Working Lives (CSWL) is used as the main source of information.

The CSWL is an organized set of anonymous microdata extracted from Spanish administrative records, both of the Social Security and the Continuous Municipal Register. The raw data refers to just over a million people and concerns a representative sample of all the people who had a relationship with Social Security in a given year.

Additionally, using the same source of information, this study intends to determine if there are enough homogeneous profiles of new self-employed workers to obtain clusters with similar occupational and socioeconomic characteristics and, besides, to precise if these have changed during the study period in case of existing.

Although there are multiple studies in the economic literature on the impact of the economic cycle on self-employment/entrepreneurship - which are described in the theoretical framework - there is a research gap to be filled owing to the fact that these studies do not analyze the effects that the economic cycle has on the socio-economic and labor profiles of new self-employed, grouping them in a reduced number of clusters, and using a large volume of reliable data for it.

This paper is structured as follows: Part 2 presents the theoretical framework, including a brief reference to the theoretical approaches to entrepreneurship and further introduces relevant economic literature on self-employment and business cycle; next section presents the methodology and data used. Part 4 characterizes the empirical setting, describing the economic impact of the crisis on firms and self-employment in Spain; finally, the results, conclusions and limitations of this research, as well as future possible investigations lines, are presented in Sections 5 to 7.

2. Theoretical Framework

2.1. Approaches to Entrepreneurship

Entrepreneurship is presented using various names such as business factor, business function, entrepreneurial initiative, entrepreneurial behavior, or even entrepreneurial spirit. The business factor refers to a new productive factor different from the classic capital, labor and land, which is scarce and therefore must be remunerated through the entrepreneur income. The consideration as a business function refers to the discovery and exploitation of opportunities, as well as the creation of companies. Entrepreneurial behavior is understood as one that succeeds in combining innovation, risk-taking and proactivity (Miller, 1983). It also covers the classical theories of the innovative entrepreneur (Schumpeter, 1934, 1942), the entrepreneur who takes risks and occupies a position of uncertainty (Knight, 1921; Fairlie, 1999), and the entrepreneur who takes the initiative, has imagination and creates new opportunities (Sanders & Nee, 1996). Entrepreneurial initiative encompasses risk taking, renewal or innovation within or outside an existing organization (Öberg, 2019). Entrepreneurial spirit emphasizes that, while managers focus on the exploitation of business opportunities, entrepreneurs focus on exploration, search and innovation.

Entrepreneurial project includes the identification and evaluation of opportunities, the decision to exploit them or sell them, the obtaining of resources, the development of strategy, as well as organization of the new business project (Eckhardt & Shane, 2003). Entrepreneurship is the process through which individuals - alone or within an organiza-
The fundamental activity of entrepreneurs is business creation, and this can be studied at the level of individuals and / or groups - analyzing psychological aspects and social variables, education, training or family - or at an environmental level, either from the variables that facilitate business development, or analyzing aspects of the economic, social and cultural environment (Kolvereid & Isaksen, 2006). This has given rise to many theoretical approaches that comprehend the different theories of the entrepreneurial function and the creation of companies, which are summarized in Table 1 (Veciana, 1999). Entrepreneurship is a recurring theme in the academic and business world due to several reasons like: (1) organizations require people with an entrepreneurial profile to face the challenges of an increasingly dynamic and complex business context; (2) the economic crisis and the slowdown in the growth of Western economies, added to the growth of emerging countries, require the emergence of business projects that sustain and create a new business fabric that guarantees social welfare and (3) the development of information technologies in general and Internet in particular has led to the birth of new sectors and business models driven by a new generation of entrepreneurs (Sentana et al., 2018). Under these circum-

| Theoretical approach / Level of analysis | Economic approach | Psychological approach | Socio-cultural or institutional approach | Managerial Approach |
|----------------------------------------|-------------------|-----------------------|-----------------------------------------|--------------------|
| Micro (Individual level)               | Entrepreneur function as a factor of production | Personality traits theory | Marginalization theory | Liebeinstein efficiency theory |
|                                       | Entrepreneur’s benefit theory | Psychodynamic theory of the entrepreneur’s personality | Role theory | Entrepreneur’s behavioral theory |
|                                       | Occupational choice theory | Network theory | | Models of company creation process |
| Meso (firm level)                      | Transaction cost theory | Incubator theory | | Alternatives to becoming an entrepreneur |
| Macro (global or regional level of the economy) | Schumpeter theory of economic development | Kizner entrepreneur theory | Weber’s economic theory | New company’s success models |
|                                       | Theory of the endogenous regional development | | Social change theory | Models of generation and development of innovative projects “corporate entrepreneurship” |
|                                       | | | | |

Table 1. Theoretical approaches to the entrepreneurial function.
stances, it is quite probable a change in the profile of the entrepreneurs and self-employed, and, as a consequence, different groups of them can be found according to these characteristics, as it is hypothesized in this paper.

This new economic and social context has led to recover the Schumpeterian concept of entrepreneurship, understood as a process of "destructive creation" and engine of socioeconomic development (Schumpeter, 1934, 1942). In accordance with this concept, the entrepreneur is the person who makes new combinations of the means of production, giving rise to innovations in products and processes that promote technological and social change. A significant part of economic growth in the future depends on this ability to support the growth of new entrepreneurs.

Given than the main goal of this paper is to test the hypothesis that the economic crisis has resulted in significant changes in the socioeconomic and labor profile of the new self-employed in Spain between 2008 and 2013, I will focus now on a brief review of the literature on the relationship between entrepreneurship/self-employment and economic cycle.

### 2.2. Entrepreneurship/Self-employment and Business Cycle

There is an ongoing discussion about whether business cycles influence entry rates to entrepreneurship (Congregado et al., 2012; Kollinger & Thurik 2012; Parker et al., 2012), and if this influence is pro-cyclical or counter-cyclical.

A previous question to be answered is why self-employment/start-up activity should be related to business cycles. As seen in Table 1, research shows a variety of reasons why people start their own business. At a micro level, several researches find that demographic, educational, economic, and personality characteristics may affect the decision to start a new business. At a macroeconomic level, factors like the general business climate, unemployment level, or the availability of jobs opportunity are important. From the economic point of view, it is relevant to understand the impact of this macroeconomic factors in the entry rates of entrepreneurship, and if this entry rates varies pro or counter cyclically.

Three main macroeconomic variables may affect entrepreneurial entry in the economic literature: GDP, unemployment and interest rates.

Some research suggests that when GDP grows, the start-up rates increase, due to the optimism about the future, and, thus, economy grows in terms of demand and investment. According to this reasoning, during the periods of recession there would be fewer people liable to be self-employed, because future appears uncertain and investment is perceived as risky (Rampiny, 2004; Lee, 2018). Barley (2007) indicates that during growth periods entrepreneurs may introduce radical innovation, which may lead to further growth and entrepreneurship opportunities. Aforementioned research considers the fact that economic growth has a pro-cyclical effect on entrepreneurship. However, some researchers consider exactly the opposite. For example, Francois and Lloyd Ellis (2003) conclude that innovative entrepreneurs may prefer to enter the market when the cost are low, which may occur in a recession. Therefore, the impact of the GDP on entrepreneurship may differ depending on which effect prevails.

The second relevant macroeconomic factor is the unemployment level, which reflects the availability of opportunities in the dependent employment. According to occupational choice model (Parker, 2018), people may change from employment or unemployment to self-employment if this is more rewarding than their current situation. If both the unemployment benefits and duration are low, then people have more incentives to become self-employed during periods of high unemployment. Accordingly, the number of start-ups will keep low in periods of low unemployment rates when people have plenty of jobs opportunities in the labor market. This means that the unemployment has counter-cyclical effects over self-employment/new business creation.

Other researchers, such as Roman et al., (2013) combine unemployment and GDP factors. Their hypothesis is that high unemployment may have different effects on the types of entries, showing that new business created by unemployed are more opportunity driven during boom periods and motivated by necessity during recessions. They consider that if the business fails and have to shut down, finding employment will be easier in a low unemployment context. Both arguments weaken the counter-cyclical effect making the relationship between unemployment and self-employment/entrepreneurial entry ambiguous.
The third relevant factor is the interest rates. Low interest rates during recessions make the cost of capital lower and may stimulate new business creation. The opposite happens during the boom periods, particularly, if the new ventures need large amounts of capital (Parker, 2018).

Summarizing, from a theoretical point of view several macroeconomic forces affect new business formation (or self-employment) but these are pulling in different directions. It is unclear which of these effects prevails. Several authors argue that forces could be different for different types of entrepreneurs. If entry is dominated by opportunity entrepreneurs, the impact of economic growth should be larger than if it is driven by necessity ones.

The review of the previous research on the effect of demand, unemployment and interest rates on the creation of new business/self-employment poses an empirical question concerning the predominant effect (Hamilton, 2000). The existing evidence is scarce and inconclusive. Regarding the relationship between GDP growth and the creation of new companies, some studies suggest a positive relation (Grant, 1996; Carrasco, 1999) for USA and Spain respectively. However, Perotin (2006) and Parker (2009) do not find that cyclical relation.

Torres (2018) states that the business cycle in Spain has a more intense effect - both in expansion and recession – on the employed workers than on self-employed (García-Fernández et al., 2018). Caceres and Fernández (2009) developed two analytical models using time series in relation to economic activity (GDP) and affiliation to Social Security - both in the general regime and as self-employed - to establish that the general regime presents a greater rigidity to the variations of the activity and therefore it grows in expansive times whereas it falls in recessive times.

The findings of the empirical relation between unemployment and entrepreneurship are also contradictory and may vary according to the period-analyzed (Parker, 2018). Blanchflower (2000) analyzed this relationship in the OECD countries finding a positive relation in only two countries, while the relation between the level of unemployment and entrepreneurship is negative in the rest of the countries. Hundt and Sternberg (2014) found a positive relationship between unemployment and the propensity to engage in new ventures in the case of Germany during the recent economic crisis.

Several authors have studied the effects of the economic crisis on entrepreneurship and it is linked with the economic recovery. Some of them suggest that reduced economic growth, or recession, diminishes entrepreneurial opportunities and innovation (Koellinger & Thurik, 2012; Parker et al., 2012; Klapper & Love, 2011; Williams & Vorley, 2015). Others consider that the economic crisis is a catalyst with the ability of motivating innovation and entrepreneurial spirit out of necessity because of the fact that the opportunity cost is lower in these periods (Simón-Moya et al., 2016; Filipetti & Archibugi, 2010; Brunjes & Revilla, 2013).

Svaleryd (2015) shows that although the local business cycle is less important for total self-employment rates in Sweden, there are heterogeneous effects across groups. People with higher human capital endowments are more likely to be pulled into self-employment, while those with lower human capital endowments are to a larger extent pushed into self-employment (Abubakar et al., 2019).

Fritschet al.,(2016) research concerning Germany state that: (1) the effects of deviations in the unemployment rate and in GDP from their long-term trend on new business formation level tend to be counter-cyclical; (2) This counter-cyclical relationship is mainly due to significantly lower levels of entry into self-employment during periods when unemployment is below its long-term trend. Unemployment above the trend does not induce significantly higher levels of new business formation, pointing to a certain asymmetry (Megeirhi, 2018). These counter-cyclical effects make it clear that poor economic conditions seem to encourage transitions into entrepreneurship. At the same time, these results reveal that there is no evidence of a stimulating effect of boom periods on self-employment.

Konon et al., (2018) analyze for German regions whether start-up rates in different industries are systematically changed by business cycle variables. Using a unique data set at the industry level, they mostly find correlations that are consistent with counter-cyclical influences of the business cycle on entries in both innovative and non-innovative industries (Ryan & Daly, 2019). Entries into the large-scale industries, including the innovative part of manufacturing, are only influenced by changes in the cyclical component of unem-
ployment, while entries into small-scale industries, like knowledge intensive services, are mainly influenced by changes in the cyclical component of GDP.

Schweitzer and Shane (2016) demonstrate that, in the case of USA, changes in demand conditions substantially influence the marginal rate of transition into and out of self-employment from other labor market states, after considering demographic and industrial differences. A contraction in demand has a large effect on self-employment because it alters the balance between self-employment entry and exit. Falling demand drives to an increase in the rates of entrepreneurship exit, however, it has countervailing effects on entry. While a decrease in demand leads to a decrease in the opportunity cost of entry into entrepreneurship by increasing the rate of unemployment, the entry into entrepreneurship is higher from employment than from unemployment or from out of the labor market. Finally, they state that the effect of changes in demand on self-employment is different for incorporated and unincorporated self-employment.

To sum up, there is a number of possible reasons for the effect of business cycle on new business formation. However, the empirical evidence is inconclusive. We may also conclude that despite the multiple studies on the impact of business cycle over self-employment and entrepreneurship, there is a research gap because these studies do not analyze the effects which business cycle has on the socio-economic and labor profile of new self-employed.

3. Methodology and Sample

To verify the research hypotheses, an analysis by segments has been carried out, using a non-causal methodology – cluster analysis – in order to detect profiles of new self-employed at two different moments in time. In the same way, a descriptive analysis to know its typology has been conducted. This allows the current study to delve into self-employed specific and detailed characteristics so to understand what its evolution has been. The source of information for this analysis was the Continuous Sample of Working Lives.

The application of the cluster analysis techniques allows not only to describe the socio-occupational profile of new self-employed at different moments of time, but also to determine the possible existence of a dynamic of change involved coinciding with the downturn of the Spanish economy, which makes the cluster analysis a very appropriate methodology for the purpose of the paper.

In order to complement the previous analysis, a regression analysis has also been incorporated. It facilitates a better understanding of the impact of the economic cycle on self-employment in Spain from a macroeconomic perspective. This is a methodology commonly used in the economic literature to quantify the effect of the variations of the GDP or the unemployment rate on self-employment. The period selected (2005 – 2015) aims to capture the impact before, during and after the downturn. The estimation methodology used was Ordinary Least Squares (OLS). The data were obtained from the Spanish National Institute of Statistic.

3.1. The New Self-employed in the Continuous Sample of Working Lives (CSWL)

The Continuous Sample of Working Lives is an organized set of anonymous micro data extracted from administrative records, from both Social Security and the Municipal Continuous Register. The data refers to more than one million individuals and constitutes a representative sample of all the people who had a relationship with Social Security in a given year. The sample of each year consists of four out of every hundred people who take part of the reference population. Therefore, the elevation factor is 25.

The starting point to determine the new self-employed workers for the year 2013 (or 2008) is the set of people of the CSWL whose contribution regime is one of the following 521, 522, 540, 721, 740, 825, 840.

To have the largest number of observations for Spain, all people who had been self-employed in the year of study (either 2008 or 2013) were analyzed, but this does not imply that the last labor episode was self-employment. What really matters is if they were self-employed in the year of study (2013 or 2008) and their working trajectory until that year.

Next, the self-employed who accomplished the following requirements were selected:

1. Contribution Regime: 521.
2. Economic sector different from fishing and agriculture.
3. Date of registration as self-employed.
3.1. After 1/1/2011 and end-date of self-employment (if any) later than 1/1/2013 (for the 2013 analysis).
3.2. After 1/1/2006 and end-date of self-employment (if any) later than 1/1/2008 (for the 2008 study).
4. Once the self-employment has begun, the employment relationship is considered in the three reference years (2011/2012/2013) or (2006/2007/2008). It is established as a criterion that they must not combine their activity as self-employed neither with working for others, nor having successive periods of registering and deregistering as self-employed within the 3 years of reference. Additionally, a flexibility clause has been established, allowing an overlap of 15 days of work as self-employed with work for others to cover the situation in which the person leaves the company and the legal 15 days are given for it.

With the above criteria in mind, 32,413 new self-employed workers were selected in 2008 and 29,274 in 2013.

3.2. Cluster Analysis Methodology
For the cluster analysis, it has been used the Continuous Sample of Working Lives (CSWL) of the years 2008 and 2013. To establish the clusters there were considered 20 socio-economic and labor variables calculated for 10 economic sectors. They are listed in Table 2.

The analysis has been exclusively limited to individuals of Spanish nationality (26.065 in 2008 and 24.118 on 2013), given that the CSWL offers limited historical socioeconomic and labor information for non-nationals.

To create the clusters, and check their consistency, two different techniques have been considered: Ward’s hierarchical method to determine the number of clusters and non-hierarchical reassignment method by K-Means to decide which sectors compose every cluster.

The economic sectors used in the analysis come from the National Classification of Economic Activities and the twenty variables selected widely represent the labor and socioeconomic profile of the self-employed.

After defining each variable, it the mean has been calculated for all the self-employed in every sector.

The use of cluster analysis allows not only to describe the labor and sociodemographic profile of the new self-employed workers at different moments of time, but also to determine the possible existence of a dynamic of change on these as a result of the economic crisis. Based on these premises, it may be considered that Cluster Analysis is the most suitable method to achieve the proposed research objectives, since it allows the creation of segments (profiles of self-employed) very similar internally and very different from each other.

In fact, I consider that the combination of the proposed objectives and the methodology used constitutes a relevant contribution to research in the field of self-employment and economic cycle in Spain, allowing to understand in a better manner the impact of the economic crisis on the sociodemographic and labor characteristics of the different self-employed segments.

4. Empirical Setting Characterization: the Origin of the Economic Crisis (2008-2013) and its Impact on Firms and Self–employment
Since the end of 2008, the Spanish economy witnessed a dramatic deterioration of all its economic indicators. This generated a situation of pessimism derived from the lack of confidence of the different economic agents, families, and companies - and within these mainly SMEs, which resulted in a drastic reduction in credit, a contraction of economic activity and an increase in unemployment.

Many entrepreneurs, especially self-employed, were forced to close their businesses and those who remained had to reinvent themselves and internationalize (Dunn & Holtz-Eakin, 2000). Between 2008 and 2013 more than 345,000 SMEs (INE-DIRCE, 2016) and 315,000 self-employed (MTMSS, 2018) disappeared from the economic scenario in net terms - around 10% of the business and 15% of the self-employed workers. According to INE (2018), Spanish real GDP per capita fell by 7.3%, unemployment rate increased from 13.8% to 25.7% and public debt raised from 39.4% of GDP to 93.7%. The current account balance went from a deficit of -9.3% of GDP to a surplus of 1.4%, reflecting the remarkable export effort of firms.

The building sector was the one that suffered the adjustment the most, followed by the sale of vehicles. The impact was different for self-employed that for employed workers. The number of senior self-employed fell in favor of new self-employed workers (less than 3 years old), who represent a third of the total. The proportion of women, elders, Spanish, and representatives of the service sector grew between
them. Self-employment has also allowed women to improve their employment position by being able to access management positions and having a greater presence in sectors that were traditionally occupied by men (Cuadrado et al., 2004).

So, we have some clear indications which points out that sociodemographic and occupational profiles of new self-employed could have been affected in recent years, as is hypothesized in this research.

5. Results
In the subsection 5.1, the results of the lineal regression analysis are presented, in order to get a better understanding of the impact of the economic cycle on self-employment in Spain from a macroeconomic perspective. As mentioned before, this is a methodology commonly used in economic literature to quantify the effect of both the variations of the GDP or the unemployment rate on self-employment.

After that, in the subsections 5.2 and 5.3 the results of the analysis on the evolution of the new self-employed workers profile in Spain during the period 2008-2013 are presented, using the CSWL of both years as main source of information. In subsection 5.2, the focus is on the conclusions obtained from the descriptive analysis of data, while the sub-
section 5.3 reveals the results of the cluster analysis for each of the years.

5.1. Impact of the Economic Cycle on Self-employment: An Econometric Approach

Through econometric models estimated in this research for the period 2005-2015 in Spain, it is possible to confirm a positive relationship between the real GDP growth rate and the variation rate of self-employed - see Model 1 in Table 3 - and also a negative relationship between the unemployment rate and the number of self-employed - see Model 2 in Table 3.

Based on the coefficients estimated in the two models, it may be concluded that, on average, for each percentage point of real GDP growth, the number of self-employed increased by 0.56%, and for each point of unemployment rate reduction, almost 19,000 new self-employed were generated. Therefore, we may conclude that there is a pro-cyclical impact of the business cycle on self-employment.

Although the results obtained in both models are reasonable – see test in Table 3 -, it is necessary to maintain certain precautions in regard to their goodness and interpretation, due to the reduced number of observations, as well as the possible existence of relevant variables omitted, which could generate a bias in the estimations of the parameters.

5.2. Changes in the Occupational and Sociodemographic Profile of New Self-employed Workers

After exhaustively analyzing the profile of new self-employed workers in 2008 and 2013, the main conclusions obtained are presented.

There are nearly 10% less new self-employed in 2013 than in 2008. Given the elevation factor of the CSWL, it means the creation of 78,475 less new self-employed jobs in the 2011-2013 triennium - 50,475 of which would be national and 28,000 non-nationals.

There has been a moderate fall in the number of African countries (+26.8%) increased considerably. Western countries have increased by 22%, while Chinese (+61.6%) and nationals with a decrease of 58.3%, due to their dedication to the construction sector. Especially affected are the citizens of Eastern Europe, with a decrease of 58.3%, due to their dedication to the construction sector. Individuals from the EU-15 decreased by 22%, while Chinese (+61.6%) and nationals of African countries (+26.8%) increased considerably.

There was a 1.6 percentage drop of new self-employed male workers. For Spanish nationals the difference in age between men and women was shortened to half a year, compared to 2 years in 2008.

In 2013, Spanish self-employed workers were mainly involved in the commerce and car trade and repair sectors, 30.3%, followed by real estate activities and business services, 15.8%, hostelry sector 15.7% and construction 10.8%. It stands out that 60% of the Chinese self-employed and 52% of the African’s perform their activity in the commerce and 36% of Eastern European citizens in the construction sector.

On the one hand, the activities with the greatest drop in the number of new self-employed workers were construction (-53.9%), followed by manufacturing (-21.4%) and transport, warehousing and communication (-18.4%). On the other hand, the largest increases occurred in education (50.5%), commerce (13.6%) and hospitality (12.1%). Therefore, construction lost its prevalent position for non-nationals, in favor of the hospitality sector followed by transportation, and retail commerce.

There exist predominantly male activities (construction, transport, warehousing, communication and manufacturing) and other mainly female sectors (health, social services and education).

Spanish and citizens from the EU-15 show the highest levels of education -26% of the first and 29% of the latter were graduates in 2013-. The crisis has shown the importance of the education as an effective instrument to improve skills and labor opportunities. In general, it is detected a higher level of studies in the self-employed regardless of their nationality, sector of activity, sex and region of residence. In fact, the percentage of graduates increased between 2008 and 2013, from 9.1% to 24.7%. This was motivated by: (1) a significant reduction in the activity in both the construction and industrial sectors in parallel with an increase in the services sector, which generally requires a higher level of education; (2) a high unemployment rate that has frequently affected highly educated people and has led them to seek other job opportunities as self-employed, and (3) nationals of some countries, especially those with lower education -essentially workers from the construction sector- have sought fewer opportunities as self-employed workers, partly returning to their country. In addition,
### Table 3. Regression analysis results.
Model 1 - OLS Regression between variation rate of self-employed workers (Y) and Real GDP Growth.

Dependent variable Y - variation rate of self-employed workers

| Variable            | Coefficient | Standard deviation | t statistic | p value |
|---------------------|-------------|--------------------|-------------|---------|
| Constant            | -0.0142     | 0.0054             | -2.217      | .054    |
| X = GDP growth      | 0.5667      | 0.2365             | 2.396       | .04     |
| R-Squared = 0.389   |             | R-Square Corrected = 0.321 |
| F(1.9) = 5.74       | P Value of F test = .040 |

Model 2 - OLS Regression between number of self-employed workers (Y) and unemployment rate (X) in Spain. Period 2005-2015.

Dependent variable Y - number of self-employed workers

| Variable            | Coefficient | Standard deviation | t statistic | p value |
|---------------------|-------------|--------------------|-------------|---------|
| Constant            | 2.38 e+06   | 21604              | -110.2      | 2.1 e15 |
| X = Unemployment rate | -18815.9  | 1143.9             | -16.4       | 5.05 e8 |
| R-Squared = 0.967   |             | R-Square Corrected = 0.964 |
| F(1.9) = 270.5      | P Value of F test = 5.05 e-08 |

Test of heteroscedasticity, autocorrelation and normality of residuals

| Test                              | Model 1                                                                 | Model 2                                                                 | Conclusions                  |
|-----------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------------------|
| Heteroscedasticity Constrast of Breusch-Pagan | Statistic of contrast
LM=0.0146 critical value
Chi-square(1) with right tail probability 0.05=3.841 | Statistic of contrast
LM=0.00109 critical value
Chi-square(1) with right tail probability 0.05=3.841 | No Heteroscedasticity |
| First order autocorrelation contrast of Breusch-Codfrey | Statistic of contrast
LMF=0.635 critical value F(1.8) with right tail probability 0.05=5.317 | Statistic of contrast
LMF=0.029 critical value F(1.8) with right tail probability 0.05=5.317 | No Autocorrelation |
| Jarque Bera test for normality of residuals | Contrast statistic: Chi-square(2)=0.696 critical value(0.05)=5.991 | Contrast statistic: Chi-square(2)=3.086 critical value(0.05)=5.991 | Normal residuals |
in certain sectors, such as education and health, there may have been a certain “expulsion effect” of the non-graduated self-employed by others highly educated.

In Spain, 17.6% of the new self-employed workers were not nationals in 2013. However, there was a wide dispersion in the different regions. In Balearic Islands and Melilla, three out of every ten new self-employed were non-nationals. The Canary Islands, the Community of Madrid, Catalonia, La Rioja and the Valencian Community followed it – where between 20% and 25% were foreigners. In contrast, in Extremadura and Galicia, self-employed workers of Spanish nationality exceeded 93.5%.

The impact of the crisis has been very heterogeneous and dependent on the differences between territories. It has also been strongly connected to the activity developed in them.

Between 2008 and 2013, commerce gained relative ground in practically all territories, while construction lost much of its strength, and the hospitality sector occupied the second position in relevance.

The analysis of the evolution of various parameters of the working life shows an increase in labor instability of the new self-employed – evidenced by the increase of 2.1 episodes of employment per individual (from 11 to 13.1). New self-employed workers also had more work experience in the reference sector (4.9 compared to 4.6), although with shorter duration. Self-employed women have reduced their age of entry into the labor market from 24.1 to 23.2 years.

Because of all the above-mentioned results, it may be concluded that there has been a significant change in the occupational and sociodemographic profile of new self-employed during the economic crisis, so the first hypothesis of this research is clearly confirmed.

5.3. Self-Employment Socio-Economic and Occupational Clusters

In 2008, four clusters of self-employment were generated. Tables 4A and 4B show respectively the sectors belonging to each one and the mean value of the different variables analyzed for each of them.

In Cluster 1, the percentage of graduates (12.8%) is slightly lower than the mean value and the percentage of men is at the mean. Self-employed have greater job stability than the rest - fewer labor episodes, a lower ratio of temporary contracts and longer duration mean of each employment episode. In addition to this, they have a similar number of experiences as self-employed and accumulate fewer experiences in the reference sector.

Cluster 2 refers to self-employed who belong only to the construction sector. The percentage of university graduates is the lowest of all. Apart from being a very masculinized sector - 9 out of 10 self-employed are men - the number of labor episodes added to the ratio of temporary contracts are well above the mean, while the duration of each episode of employment is comparatively lower, so we can conclude that this sector presents a high labor instability. The members of this cluster accumulate 4 years of experience as self-employed, the largest of all analyzed. Considering the number of labor episodes in the reference sector, new self-employed workers have had the greatest number of experiences (7.6 episodes) - 81% higher than the 4.2 reached in mean.

In Cluster 3, the percentage of graduates is only 5%, which is much lower than the mean and the second lowest of all the clusters. The percentage of men is 53.3%, coinciding with the mean. These individuals enjoy less employment stability, although it is clearly higher than that reflected in the cluster 2. Both the experience accumulated by them as self-employed and the number of labor episodes in the sector of reference are quite high.

It could be also observed in cluster 4 that the percentage of graduates is 32%, the highest of all by large. It is the only cluster in which female representation is larger than male - only 33% of men. It is constituted by the youngest self-employed, 36.9 years old compared to 38.4 at global mean. The working life of these individuals shows intermediate employment instability – between clusters 1 and 2. Their accumulated experience as self-employed, with only 2.8 years, is the lowest.

Table 4C summarizes the previous paragraphs, helping to understand the characteristics of each of the working groups based on their mean size, male representation, education level, job stability, experience in the sector of reference and experience as self-employed.

In 2013, three clusters are configured. In Table 5A and 5B can be observed respectively the sectors and the mean value of the different variables analyzed.
Table 4. Cluster analysis in 2008: main results.
Table 4A — Sectors by cluster.

| Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 |
|-----------|-----------|-----------|-----------|
| Manufacturing industry | Construction | Hostelry | Education |
| Commerce, vehicles sale and reparation | Transportation, warehousing and communication | Other social activities and community services | |
| Financial services | | | |
| Real state and business services | 1 sector (10%) | 3 sectors (30%) | 2 sectors (20%) |
| 4 sectors (40%) | 4.808 self-employees (18.4%) | 6.850 self-employees (26.3%) | 1.153 self-employees (4.4%) |
| 13,254 self-employees (50.9%) | |

Table 4B — Profiles of new self-employed.

| VARIABLES | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 | Total |
|-----------|-----------|-----------|-----------|-----------|-------|
| V1 Number of self-employees | 3,314 | 4,808 | 2,283 | 577 | 2,607 |
| V2 Percentage of university graduates | 12.80% | 2.00% | 5.00% | 32.00% | 13.20% |
| V3 Percentage of men | 53.80% | 89.00% | 53.30% | 33.50% | 53.10% |
| V4 Age as December 31, 2008 | 39.29 | 37.08 | 38.59 | 36.91 | 38.38 |
| V5 Number of employment episodes | 9 | 13.8 | 12.2 | 10.9 | 10.8 |
| V6 Number of unemployment episodes | 1.8 | 3 | 2.4 | 1.6 | 2.1 |
| V8 Number of episodes as self-employed | 1.7 | 1.8 | 1.9 | 1.7 | 1.8 |
| V9 Number of episodes as employee worker | 7.4 | 12 | 10.3 | 9.2 | 9.1 |
| V12 Number of temporary contracts over fixed contracts | 3.6 | 7.2 | 5.1 | 5.9 | 4.9 |
| V13 Duration of employment episodes (days) | 652.8 | 501 | 548.3 | 430 | 561.7 |
| V14 Duration of unemployment episodes with benefits (days) | 198.8 | 151 | 168.3 | 180 | 181.1 |
| V16 Total experience as self-employee (days) | 1299.50 | 1478.00 | 1470.70 | 1042.50 | 1317.30 |
| V20 Number of labour episodes in the reference sector | 3.2 | 7.6 | 4.6 | 4 | 4.2 |

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Table 4. Cluster analysis in 2008: main results (Continued).
Table 4C—Main characteristics of each cluster.

| Cluster characteristic | Cluster 1 | Cluster 2 | Cluster 3 | Cluster 4 |
|------------------------|-----------|-----------|-----------|-----------|
| Size of the cluster    | high      | very high | low       | very low  |
| Male representation    | medium    | very high | medium    | very low  |
| Education level        | medium    | very low  | very low  | very high |
| Labour Stability       | high      | very low  | low       | medium    |
| Experience as self-employed | medium | high    | high     | low       |
| Experience in the sector | low     | very high | medium   | medium    |

Figure 1. Cluster analysis diagram.
Source: Own elaboration based on MCVL year 2008 data.

for each of them. Table 5C summarizes the main characteristics of each cluster.

Focusing on the comparative analysis of the clusters in 2008 and 2013, some differences may be observed.

First, three conglomerates were created in 2013, compared to the four ones formed in 2008.

In the second term, in 2013, we observe two main changes: (a) construction sector has changed from being in an independent cluster in 2008 to form a new one together with hostelry, transportation, warehousing and communications sectors; (b) the sector of other social activities and services to the community, change of cluster joining education and health, veterinary activities and social services.

Last, an increase in the educational level of the new self-employed workers, a greater representation of women and a reduction of job stability take place in all clusters. A general decrease can also be observed in work experience as self-employed (in days) and increased experience in the sector of reference, in terms of number of work episodes.

From these results, we may conclude that there exist
Table 5. Cluster analysis in 2013: main results.
Table 5A — Sectors by cluster.

| Cluster 1                      | Cluster 2                     | Cluster 3                                      |
|--------------------------------|-------------------------------|-----------------------------------------------|
| Manufacturing industry         | Hostelry                      | Education                                     |
| Commerce, vehicles sale and reparation | Transportation, warehousing and communication | Health, veterinary activities and social services |
| Financial services             | Construction                  | Other social activities and community services |
| Real state and business services | 4 sectors (40%)               | 3 sectors (30%)                               |
| 13,254 self-employees         | 7,555 self-employees          | 3,350 self-employees                          |
| (54.7%)                       | (31.4%)                       | (13.9%)                                       |

Table 5B — Profiles of new self-employed.

| VARIABLES                                | Cluster 1 | Cluster 2 | Cluster 3 | Total |
|------------------------------------------|-----------|-----------|-----------|-------|
| V1 Number of self-employees              | 3.298     | 2.518     | 1.117     | 2.410 |
| V2 Percentage of university graduates    | 31.50%    | 12.40%    | 53.90%    | 32.50%|
| V3 Percentage of men                     | 57.90%    | 74.40%    | 36.10%    | 56.30%|
| V4 Age as December 31, 2008              | 38.9      | 39.4      | 36.4      | 38.3  |
| V5 Number of employment episodes         | 11.7      | 15.2      | 13.8      | 13.4  |
| V6 Number of unemployment episodes       | 3         | 4.1       | 2.6       | 3.2   |
| V8 Number of episodes as self-employed   | 1.9       | 2.4       | 1.8       | 2     |
| V9 Number of episodes as employee worker | 9.9       | 12.7      | 12        | 11.4  |
| V12 Number of temporary contracts over fixed contracts | 4.3 | 5.5 | 7.2 | 5.5 |
| V13 Duration of employment episodes (days)| 567.5     | 477.3     | 394.3     | 488.5 |
| V14 Duration of unemployment episodes with benefits (days) | 197.3 | 165 | 171.7 | 179.9 |
| V16 Total experience as self-employee (days) | 1086.8   | 1456.3   | 867.7     | 1131.9 |
| V20 Number of labour episodes in the reference sector | 3.6 | 6 | 4.8 | 4.7 |
clusters of self-employed with different socioeconomics and occupational characteristics added to the fact that they have changed during the economic crisis, confirming the second initial hypotheses of this paper.

6. Conclusions

The purpose of this paper is to determine if the economic crisis has resulted in significant changes in the socioeconomic and labor profile of the new self-employed in Spain between 2008 and 2013. Additionally, it intends to analyze if there are homogeneous profiles of new self-employed that allow to set different clusters, and, if so, to check if the characteristics of these clusters have changed during the studied period.

To verify these hypotheses, it has been carried out a very detailed descriptive analysis followed by a Cluster Analysis using the information contained in the Continuous Sample of Working Lives. This methodological approach is relevant for the investi-
tigation due to two reasons: (a) the grouping of new self-employed workers into a small number of clusters allows to observe which groups of self-employed have been most affected by the crisis as well as the impact on their sociodemographic and labor profiles, which, thus, allows to answer the research questions; (b) The quality and size of the database employed in this research provides great credibility to the results.

Although there are multiple studies in the economic literature on the impact of the economic cycle at the level of self-employment, there is a research gap because these studies do not analyze the effects that the economic cycle has on the socio-economic and labor profile of new self-employed, grouping them in a reduced number of clusters, and using a large volume of reliable data.

The findings of the research allow to conclude in the first place that the economic recession has been accompanied by both a fall in the number of new self-employed workers between 2008 and 2013 and a significant change in their socio-demographic and occupational profile. Several facts confirm this conclusion: (a) the reduction of self-employment in several economic sectors such as construction, manufacturing industry, transportation and warehousing in parallel to the increase in some other as education, commerce and hostelry; (b) A greater representation of women along the years; (c) The rise in the percentage of graduates regardless of their nationality, sector of activity, region of residence or sex as an element which maximizes the opportunities in the labor market, and (d) more labor instability, reflected in an increase in the number of labor episodes, a higher rate of temporary employment and a greater number of work experiences with shorter duration. Therefore, we may conclude that the first hypothesis of this research is confirmed.

In the second place, there is evidence of the existence of several new self-employed clusters, presenting heterogeneous sociodemographic and labor profiles. The analysis is based on 20 variables, grouped in six dimensions: Size of the cluster, male representation, educational level, experience in the sector, experience as self-employed and labor stability. The composition and features of these clusters also evolved in parallel to the changes in the economic cycle, showing in all the cases, an intense increase in the educational level and a reduction in the job stability between 2008 and 2013. Other changes took place according to each cluster. Based on these arguments it may be concluded that the second hypothesis of the research is also confirmed.

The previous results are relevant because they contribute to a better understanding of the current trends of self-employment in Spain - in terms of sociodemographic and occupational profiles - and its relations with the economic cycle. It may also serve of some help to the Spanish economic authorities to understand more efficiently what kind of policies they should adopt to improve the situation of new self-employed workers in Spain, promoting the entrepreneurial activity according to their different profiles. Some examples of policies are: (a) more and/or better education adapted to the new labor market needs; (b) elimination or reduction of existing legal or financial barriers.; (c) promoting labor market stability in some sectors; (d) incentivizing younger and older people, women, or immigrants. Some other measures may also be adopted like educating the population, entrepreneurs and the public sector in general in entrepreneurial culture, strengthening the entrepreneurial ecosystem with elements that contribute to sharing best practices such as business nurseries, accelerators and coworking companies or promoting the development of laws that support entrepreneurs.

7. Limitations and Future Research Lines

This research has some limitations. First, we should consider the restrictions presented by the cluster analysis. It is used as an exploratory technique, descriptive, but not explanatory. Furthermore, it must be considered that the solutions are not unique, insofar as belonging to a cluster, which depends on the chosen procedure, or the variables used.

Second, it should also be noted that the change in the profile of the self-employed is part of a deeper transformation - whose study is out of the scope of this paper - which affects also to the entrepreneurs and to the entrepreneurial ecosystem at a general level, favoring the emergence of new entrepreneurship centers in multiple countries, the appearance of new technological companies that evolve towards specific sectors and the development of financing forms according to the characteristics and needs of the companies.
With respect to future research lines, this investigation could be extended over the time to analyze future trends of the new self-employed profile or expanded to different territories (other EU countries or Spanish regions for instance). The different economic policies that could be taken to soften the impact of the economic crisis according to the different profiles found could be also analyzed.

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