The Employment in Innovative Enterprises in Europe

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Abstract

In this article we evaluate the determinants of the Employment in Innovative Enterprises in Europe. We use data from the European Innovation Scoreboard of the European Commission for 36 countries in the period 2000-2019 with Panel Data with Fixed Effects, Panel Data with Random Effects, Dynamic Panel, WLS and Pooled OLS. We found that the “Employment in Innovative Enterprises in Europe” is positively associated with “Broadband Penetration in Europe”, “Foreign Controlled Enterprises Share of Value Added”, “Innovation Index”, “Medium and High-Tech Product Exports” and negatively associated to “Basic School Entrepreneurial Education and Training”, “International Co-Publications”, and “Marketing or Organizational Innovators”. Secondly, we perform a cluster analysis with the k-Means algorithm optimized with the Silhouette Coefficient and we found the presence of four different clusters. Finally, we perform a comparison among eight different machine learning algorithms to predict the level of “Employment in Innovative Enterprises” in Europe and we found that the Linear Regression is the best predictor.

JEL CODE: O30; O31; O32; O33; O34.

Keywords: General; Innovation and Invention: Processes and Incentives; Management of Technological Innovation and R&D; Technological Change: Choices and Consequences • Diffusion Processes; Intellectual Property and Intellectual Capital.

1. Introduction

In this article we estimate the value of employment in highly innovative enterprises among European Countries⁵ using data from European Innovation Scoreboard of the European Commission in the period 2010-2019. Innovation has a crucial role in economic growth (Solow, 1956), economic development (Schumpeter, 1961) and, also in endogenous growth theory (Romer, 1994). Innovation is positively associated with: design applications (Leogrande, et al., 2021), human resources (Leogrande & Costantiello, 2021), venture capital (Leogrande, et al., 2021), intellectual assets (Costantiello, et al., 2021), broadband penetration (Leogrande, et al., 2021), innovators (Costantiello, et al., 2021), financial systems (Laureti, et al., 2020), business environment (Costantiello, et al., 2021), sales (Costantiello, et al., 2021), research systems (Leogrande, et al., 2020), investments in Research and Development (Costantiello, et al., 2021). But innovation is relevant also for employment (Costantiello & Leogrande, 2021).

(Van Roy, et al., 2018) show the positive impact that innovation has on employment in high-tech manufacturing. Also, eco-innovations have a positive effect on employment even after controlling for firm size in European Union (Madaleno, et al., 2020). (Makovskaya, 2018) considers the positive association between fixed terms contracts and Research and Development activities in Small and

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Medium Enterprises-SMEs in Belarus. (Akarsu, et al., 2020) shows the positive relationship between female employment in middle and upper management and the level of innovation. (Crespi & Tacsir, 2011) find a positive relationship between product innovation and employment in Latin America. (Del Pozo & Juan Fernández, 2021) investigate the relationship between investment in R&D and innovation technology and employment in Ecuador finding that while, on one side, the improvement in R&D expenditure increases the occupation of scientists, on the other side the augmentation of expenditures in innovation technologies increases the occupation of managers, scientists, and technicians. (Neves, et al., 2019) using an agent-based model show that if process innovation is greater than product innovation then the level of wage shares declines. (Porath, et al., 2021) analyze the relationship between innovation and employment in Sub-Saharan African countries finding that innovation improves the level of wages and sales and creates new jobs. (Goel & Nelson, 2021) investigate the impact of innovation and R&D on employment for 127 countries finding that both innovation and R&D have a positive effect on job creation especially in the case of foreign-owned and government owned enterprises. (Laforet, 2011) shows that innovation in SMEs is positively associated to the hiring of high skilled workers. (Otoiu, et al., 2017) analyze the relationship between innovation and employment in European regions showing that generally there is a positive relationship between those variables except for the case of Eastern Europe in which the relationship is weaker due to the transition from communism to market economy. (Subrahmanya, 2010) demonstrates that the implementation of innovation in 76 firms in Bangalore in the auto component sector has lacked to produce a positive effect on labour productivity since the presence of high turnover either in skilled and in unskilled workers. (Pantea, 2018) analyzes sociologically the controversial relationship existing among entrepreneurship, innovators and employment showing that innovators, that in the article are young workers that received a grant for their innovations, do not always choose entrepreneurship over employment. (Doussard, et al., 2017) shows the presence of a positive relationship between innovation and employment in USA especially for high tech manufacturing firms. (Mustafa, 2021) investigates the positive relationship between digital innovation and employment in Malaysia where many young workers escaped from unemployment thanks to gig economy. (Wu, 2021) investigates the connection between innovation and education and their combined positive effect on employment in a technological environment. (Oware & Mallikarjunappa, 2021) show that innovation in engineering and software firms promote employment in manufacturing industries only in the presence of a significant financial performance. (Dachs, et al., 2017) indicate the presence of a positive effect of innovation on employment in Europe in manufacturing industries except for recession periods. (Peluffo, 2020) find the presence of a positive relationship between innovation and employment in manufacturing industries in Uruguay. (Gao & Zhang, 2017) analyze the positive relationship between the Employment Non-Discrimination Act-ENDA in the USA and innovation i.e. regions that have more inclusive policies in the labour markets also show greater levels of innovation. The article continues as follows: the second paragraph contains the econometric analysis of the estimated model, the third paragraph shows the cluster analysis with the k-Means algorithm, the fourth paragraph predict the value of employment in highly innovative enterprises using eight machine learning algorithms, the fifth paragraph concludes. The appendix contains the estimations and the graphs of cluster and machine learning analysis.

2. The econometric model

We have estimated the following econometric model:
We have estimated the model using Panel Data with Fixed Effects, Panel Data with Random Effects, Pooled OLS, Dynamic Panel and WLS. Data are collected from the European Innovation Scoreboard-EIS of the European Commission. We find that employment in innovative enterprises is positively associated with:

- **Broadband Penetration**: is defined as the number of enterprises with a maximum contracted download speed of the fastest fixed internet connection of at least 100 Mb/s over the total number of enterprises. The greater the broadband penetration the greater the level of employment in innovative enterprises. The positive relationship between these two variables can be better understood since innovative enterprises require digital infrastructures that are generally based on higher broadband penetration. And if firms can have access to digitalization infrastructures, then they also can increase their labour force with more high-skilled employees.

- **Foreign Controlled Enterprises Share of Value Added**: is calculated as the value added by foreign controlled enterprises at factor cost in million euros for non-financial business economy as a percentage of the gross value added. The variable controls for the presence of foreign controlled enterprises that can be considered as an index of internationalization of the country. The econometric model shows that where the percentage of foreign controlled enterprises growths also the level of employment in innovative enterprises increases. International investors are interested in promoting local activities in foreign countries that are profitable and innovative. And generally, innovativeness, in the context of innovation technology, also imply firms that employ high qualified human resources.

- **Innovation Index**: is a global measure of the innovativeness of a country in the sense of technology and Research and Development in STEM disciplines. There is a positive relationship between the Innovation Index and the level of employment in innovative enterprises. The positive relationship is because more innovative countries also have a large among of high skilled workers in STEM disciplines. Innovative enterprises require a significant amount of high skilled workers and, tautologically, high skilled workers are positive associated to more innovative enterprises. The presence of innovative enterprises and high level of employment in innovative firms are both components of innovative systems able to promote competitiveness at a country level.

- **Medium and High-Tech Product Exports**: is the value of medium and high-tech exports divided by the value of total product exports. The index measures the competitiveness of European countries in the export of products that are generated as result of Research and Development-R&D. There is a positive relationship between the level of medium and high-tech products and the level of employment in innovative enterprises. Since innovative enterprises require an increasing level of human resources in STEM disciplines applied in Research and Development then the greater the presence of employment in innovative enterprises the higher the export of medium and high-tech products. In effect, if on the one side while low and medium tech products can be realized with automation and a low-skilled
labour force, on the other side the ability of a country to export medium and high-tech products is positively associated to the presence of innovative firms that are able to hire high qualified human resources to improve the level of Research and Development.

| Synthesis of the Main Econometric Results of the Estimation of Employment Fast-Growing Enterprises of Innovative Sectors |
|---------------------------------------------------------------|
| Variables | WLS | Random Effects | WLS | Random Effects | WLS | Random Effects |
| Basic-school entrepreneurial education and training (SD) | 0.032972 | **p-value** | 1.59567 | **p-value** | -7.55399 | **p-value** |
| Broadband penetration | 0.139182 | **p-value** | 0.897439 | **p-value** | 0.225432 | **p-value** |
| Foreign-controlled enterprises – share of value added (SD) | 0.719093 | **p-value** | 0.705551 | **p-value** | 1.69435 | **p-value** |
| Innovation index | 0.662942 | **p-value** | 0.687009 | **p-value** | 0.690526 | **p-value** |
| International co-publications | -0.15773 | **p-value** | -0.17912 | **p-value** | -0.17922 | **p-value** |
| Marketing or organisational innovators | -0.36991 | **p-value** | -0.25936 | **p-value** | -0.340886 | **p-value** |
| Medium and high-tech product exports | 0.601917 | **p-value** | 0.577252 | **p-value** | 0.648605 | **p-value** |

We also find that employment in innovative enterprises is negatively associated with:

- **Basic School Entrepreneurial Education and Training**: is an index that measures the level of education of entrepreneurship and business management in the primary and secondary school at a country level. There is a negative relationship between basic school entrepreneurial education and training and the level of employment in innovative enterprises. The negative relationship can be better understood considering that the level of employment in innovative enterprises tends to be associated to STEM disciplines that are generally not strictly managerial and are typically offered by universities in postgraduate courses. Even if the investment in entrepreneurship and business management in basic school is relevant to improve the economic culture and attitude there is no direct positive effect, in the estimated model, of the variable on employment in innovative enterprises. The main explanation for this negative relationship can be found in the fact that basic school education has not a direct effect on employment in innovative enterprises. To find a positive relationship between the educational system and the employment in innovative enterprises it should be necessary to consider the level of higher education, especially post-graduate, and tertiary education in STEM disciplines.

- **International Co-Publications**: is defined as the number of scientific publications with at least one co-author based abroad on the total population. The index is a measure of the quality of scientific research and academic system at a country level. There is a negative relationship between international scientific co-publication and the level of employment in innovative enterprises. This negative relationship can be considered as counterfactual. But effectively international scientific co-publication is a measure that can be used to evaluate the efficiency and efficacy of academic systems instead of innovative enterprises. Even if international co-publication is an index able to evaluate the capacity of academic human resources in research and development, it is necessary to underline that the definition of R&D in the academic...
system differs significantly from the application of R&D in the industrial sector. In effect R&D in the industrial sector is more oriented toward results, marketable outputs, and products. To evaluate the level of internationalization of industrial R&D it should be considered the level of international co-patents i.e. the number of patents that are realized in collaboration among individuals, organizations and institutions in different countries.

- **Marketing or Organisational Innovators:** is an index that calculate the number of small and medium sized enterprises-SMEs that have introduced organizational or marketing innovation on the total number of SMES. The index is considered as a tool to evaluate the ability of firms to innovate even using non-technological tools. There is a negative relationship between marketing or organisational innovators and the level of employment in innovative enterprises that employ high skilled human resources. Marketing or organizational innovators not necessarily are implemented in high innovative enterprises. But, at the contrary, generally, firms that have low level of technology and low high skilled human resources can try to overcome the technological scarcity of competence through a compensation realized with marketing and organizational innovation. Even if organizational and marketing innovation can be very profitable for SMEs and, in the end, can promote technological development, knowledge management and the orientation towards medium and high-level tech products, marketing and organizational innovation are not the main tool to promote technological change in more innovative enterprises. More innovative enterprises generally promote innovative products and services through the investment in high skilled human resources employed in R&D.

![Figure 2. Mean of the Coefficients of the Determinants to Estimate the Level of Employment Fast-Growing Enterprises of Innovative Sectors.](image)

Among the variables of the model there are some that have greater impact, in terms of coefficient, on the level of employment in innovative firms. In this case we have computed the mean of the coefficient for each variable in every estimated econometric model. Specifically, the main effect is produced by the “**Foreign Controlled Enterprises Share of Value Added**” with a mean value of 0.78, followed by “**Innovation Index**” with a mean value of 0.65 and “**Medium and High-Tech Product Exports**” with a mean value of 0.60. While, “**Basic School Entrepreneurial Education and Training**” has the main negative effect on the value of employment in innovative enterprises with a mean value of -0.3. This means that if politicians are interested in promoting employment among innovative enterprises in Europe, they should improve the internationalization of ownership of firms in a global
environment positively oriented to innovation with a specialization for export of medium and high tech products.

3. **Clusterization**

We perform a clusterization analysis with the use of k-Means algorithm optimized with the Silhouette Coefficient. We use data from the European Innovation Scoreboard of the European Commission for 38 countries in the period 2014-2021. We choose the optimal number of clusters considering the highest value of Silhouette Coefficient compatible with the highest number of clusters with at least two elements. We choose to optimize the Silhouette Coefficient based on Euclidean difference. We found the presence of four clusters that are:

- **Cluster 1:** Bosnia and Herzegovina, Serbia, Czechia, Cyprus, Croatia, Malta, Turkey, Slovenia, Denmark, Lithuania, Estonia, Spain;
- **Cluster 2:** Greece, France, Netherlands, Sweden, Portugal, Italy, Finland, Norway, Austria;
- **Cluster 3:** Germany, Montenegro, Iceland, Switzerland, Luxembourg, United Kingdom, Ireland, Belgium;
- **Cluster 4:** Bulgaria, Latvia, Poland, Hungary, Romania, Slovakia, North Macedonia.

It is possible to order the clusters based on the median value. Specifically, the cluster 2 has a level of median value equal to 137.13, followed by the cluster 3 with a level of the median equivalent to 135.07, and by the cluster 1 with a level of 95.14 and the cluster 4 with a level of median equivalent to 30.35. Based on the level of the median value we found the following order: C2>C3>C1>C4. As it is clear in the cluster analysis there is a dominance of the Central and Northern Europe in respect to Southern and Eastern Europe in the sense of Employment in Innovation Enterprises.

![Clusterization using the k-Means algorithm optimized with the Silhouette Coefficient.](image)

4. **Machine Learning and Prediction**

We perform eight different machine learning algorithms to predict the level of Employment in Innovative Enterprises in Europe. We use data from the European Innovation Scoreboard of the
European Commission for 38 countries in the period 2014-2021. We use the 70% of data to train the algorithm and the remaining 30% of the data are used for the prediction. We choose the best predictor based on the minimization of the following statistical error i.e.: “Mean absolute error”, “Mean squared error”, “Root mean squared error”, “Mean signed difference”. Based on the minimization of statistical errors we found the following order:

- **Linear Regression** with a payoff equal to 4;
- **Gradient Boosted Tree Regression** with a payoff equal to 9;
- **Polynomial Regression** with a payoff equal to 14;
- **Simple Regression Tree** with a payoff equal to 15;
- **Random Forest Regression** with a payoff equal to 19;
- **Probabilistic Neural Networks-PNN** with a payoff equal to 23;
- **ANN-Artificial Neural Networks** with a payoff equal to 29;
- **Tree Ensemble Regression** with a payoff equal to 31;

Using the Linear Regression algorithm, we have the following predictions for the level of Employment in Innovative Enterprises:

- **Austria** with a decrease from 137,14 to 128,041 equivalent to an absolute variation of -9,10 and a percentage variation of -6,63;
- **Bosnia and Herzegovina** with an increase from 74,24 to 86,657 equivalent to an absolute variation of +12,41 and a percentage variation of +16,71;
- **Spain** with an increase from 32,44 to 68,794 equivalent to an absolute variation of 36,35 and a percentage variation of 112,01;
- **Finland** with a decrease from 139,709 to 106,732 equivalent to an absolute variation of -32,98 and a percentage variation of -23,60;
- **Italy** with a decrease from 138,89 to 109,762 equivalent to an absolute variation of -29,13 and a percentage variation of -20,97;
- **Luxembourg** with an increase from 73,82 to 124,532 equivalent to an absolute variation of 50,71 and a percentage variation of 68,69;
- **Latvia** with an increase from 41,16 to 53,04 equivalent to an absolute variation of +11,88 and a percentage variation of +28,85;

Using the Linear Regression algorithm, we have the following predictions for the level of Employment in Innovative Enterprises:

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- **Italy** with a decrease from 138,89 to 109,762 equivalent to an absolute variation of -29,13 and a percentage variation of -20,97;
- **Luxembourg** with an increase from 73,82 to 124,532 equivalent to an absolute variation of 50,71 and a percentage variation of 68,69;
- **Latvia** with an increase from 41,16 to 53,04 equivalent to an absolute variation of +11,88 and a percentage variation of +28,85;
• *Malta* with a decrease from 93.14 to 47.18 equivalent to a reduction of -45.96 in absolute variation and a percentage variation of -49.34;

• *Norway* with a decrease from 146.94 to 98.79 equivalent to a reduction in -48.15 equivalent to a reduction of -32.77%;

• *Sweden* with a reduction from 137.134 to 114.59 equivalent to a reduction of -22.54 equivalent to -16.44%;

• *Slovenia* with a decrease from 88.61 to 86.96 equivalent to a reduction of -1.65 in absolute value and of -1.86%.

The value of the Employment in Innovative Enterprises for the analyzed countries is expected to decrease in mean from 100.30 to 93.19 based on Linear Regression algorithm.

### 5. Conclusion

In this article the determinants of the Employment in Innovative Enterprises in Europe are analyzed. Data is collected from the European Innovation Scoreboard of the European Commission for 36 countries in the period 2000-2019 with Panel Data with Fixed Effects, Panel Data with Random Effects, Dynamic Panel, WLS and Pooled OLS. In the first paragraph a short review of the more recent literature is presented. The literature review shows the presence of a positive relationship between innovation and employment, specially in the case of high-manufacturing firms. The second paragraph present the results of the econometric model. The outputs show that the “Employment in Innovative Enterprises in Europe” is positively associated with “Broadband Penetration in Europe”, “Foreign Controlled Enterprises Share of Value Added”, “Innovation Index”, “Medium and High-Tech Product Exports” and negatively associated to “Basic School Entrepreneurial Education and Training”, “International Co-Publications”, and “Marketing or Organizational Innovators”. Specifically, the results indicate that the “Foreign Controlled Enterprises Share of Value Added” and “Innovation Index” have the greatest positive impacts on “Employment in Innovative Enterprises”.

Secondly, a cluster analysis is performed with the k-Means algorithm optimized with the Silhouette Coefficient and we found the presence of four different clusters. The cluster analysis shows the presence of a Europe with a clear division between the Center-Northern countries, that have the highest levels of “Employment in Innovative Enterprises” and the Southern-Eastern countries that have lower levels of the investigated variables. Finally, a comparison among eight different machine learning algorithms is realized to predict the level of “Employment in Innovative Enterprises” in Europe and we found that the Linear Regression is the best predictor. The prediction with Linear Regression indicates a mean reduction in the observed variable for the selected countries of -7.10%.

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7. **Figure Index**

Figure 1. Synthesis of the Main Econometric Results of the Estimation of Employment Fast-Growing Enterprises of Innovative Sectors. .............................................................................................................. 4

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8. **Appendix**
Modello 59: Pooled OLS, usando 360 osservazioni

Incluse 36 unità cross section

Lunghezza serie storiche = 10

Variabile dipendente: A9

| Coefficiente | Errore Std. | rapporto t | p-value |
|--------------|-------------|------------|---------|
| const        | 3,32792     | 4,24015    | 0,7849  | 0,4331 |
| A4           | -0,376131   | 0,0862864  | -4,359  | <0,0001 *** |
| A5           | 0,131812    | 0,0249052  | 5,293   | <0,0001 *** |
| A20          | 0,710903    | 0,156516   | 4,542   | <0,0001 *** |
| A24          | 0,662942    | 0,0791236  | 8,379   | <0,0001 *** |
| A30          | -0,157742   | 0,0382102  | -4,128  | <0,0001 *** |
| A34          | -0,369910   | 0,0760134  | -4,866  | <0,0001 *** |
| A35          | 0,601917    | 0,0557103  | 10,80   | <0,0001 *** |

Media var. dipendente 67,49200
SQM var. dipendente 62,47683
Somma quadr. residui 574761,6
E.S. della regressione 40,40848
R-quadro 0,589838
R-quadro corretto 0,581681
F(7, 352) 72,31395
P-value(F) 2,60e-64
Log-verosimiglianza -1838,427
Criterio di Akaike 3692,854
Criterio di Schwarz 3723,943
Hannan-Quinn 3705,216
rho 0,938912
Durbin-Watson 0,237248
Modello 60: Effetti fissi, usando 360 osservazioni

Incluse 36 unità cross section

Lunghezza serie storiche = 10

Variabile dipendente: A9

| Coefficiente | Errore Std. | rapporto t | p-value |
|--------------|-------------|------------|---------|
| const        | 1,85967     | 2,72476    | 0,6825  | 0,4954  |
| A4           | −0,293510   | 0,107390   | −2,733  | 0,0066  *** |
| A5           | 0,0972086   | 0,0256857  | 3,785   | 0,0002  *** |
| A20          | 0,705515    | 0,166008   | 4,250   | <0,0001 *** |
| A24          | 0,687009    | 0,0921940  | 7,452   | <0,0001 *** |
| A30          | −0,179115   | 0,0435044  | −4,117  | <0,0001 *** |
| A34          | −0,259356   | 0,0768772  | −3,374  | 0,0008  *** |
| A35          | 0,577252    | 0,0640349  | 9,015   | <0,0001 *** |

Media var. dipendente 67,49200  SQM var. dipendente 62,47683
SOMMA quadr. residui 183371,3  E.S. della regressione 24,05116
R-quadro LSDV 0,869142  R-quadro intra-gruppi 0,729917
LSDV F(42, 317) 50,13051  P-value(F) 9,3e-116
Log-verosimiglianza −1632,787  Criterio di Akaike 3351,575
Criterio di Schwarz 3518,677  Hannan-Quinn 3418,018
rho 0,521176  Durbin-Watson 0,741758

Test congiunto sui regressori -
Statistica test: $F(7, 317) = 122.387$
con p-value $= P(F(7, 317) > 122.387) = 3.49541e-086$

Test per la differenza delle intercette di gruppo -
Ipotesi nulla: i gruppi hanno un'intercetta comune
Statistica test: $F(35, 317) = 19.317$
con p-value $= P(F(35, 317) > 19.317) = 2.38347e-059$

Modello 61: Panel dinamico a un passo, usando 288 osservazioni
Incluse 36 unità cross section
Matrice H conforme ad Ox/DPD
Variabile dipendente: A9

|          | Coefficiente | Errore Std. | z     | p-value |
|----------|--------------|-------------|-------|---------|
| A9(-1)   | 0.270060     | 0.0635022   | 4.253 | <0.0001 | ***   |
| const    | -7.53592     | 1.84375     | -4.087| <0.0001 | ***   |
| A4       | -0.537297    | 0.0699376   | -7.683| <0.0001 | ***   |
| A5       | 0.225432     | 0.0630832   | 3.574 | 0.0004  | ***   |
| A20      | 1.09458      | 0.244989    | 4.468 | <0.0001 | ***   |
| A24      | 0.690526     | 0.190827    | 3.619 | 0.0003  | ***   |
A30  
−0,172928  0,0963329  −1,795  0,0726  *
A34  
−0,340886  0,118417  −2,879  0,0040  ***
A35  
0,648605  0,123160  5,266  <0,0001  ***

Somma quadr. residui  
156946,6  E.S. della regressione  
23,71777

Numero di strumenti = 20
Test per errori AR(1): z = -3,30517 [0,0009]
Test per errori AR(2): z = 0,242689 [0,8082]
Test di sovra-identificazione di Sargan: Chi-quadro(11) = 14,0902 [0,2280]
Test (congiunto) di Wald: Chi-quadro(8) = 240,742 [0,0000]

Modello 62: WLS, usando 360 osservazioni
Incluse 36 unità cross section
Variabile dipendente: A9
Pesi basati sulle varianze degli errori per unità

|     | Coefficiente | Errore Std. | rapporto t | p-value |
|-----|--------------|-------------|------------|---------|
| const | 0,0916112    | 1,70201     | 0,05383    | 0,9571  |
| A4   | −0,352894    | 0,0293265   | −12,03     | <0,0001 *** |
| A5   | 0,146643     | 0,0102428   | 14,32      | <0,0001 *** |
|     |     |     |     |      |     |
|-----|-----|-----|-----|------|-----|
| A20 | 0,704675 | 0,109433 | 6,439 | <0,0001 | *** |
| A24 | 0,566927 | 0,0558312 | 10,15 | <0,0001 | *** |
| A30 | -0,150423 | 0,0208146 | -7,227 | <0,0001 | *** |
| A34 | -0,311092 | 0,0326071 | -9,541 | <0,0001 | *** |
| A35 | 0,606512 | 0,0311504 | 19,47 | <0,0001 | *** |

- **Statistiche basate sui dati ponderati:**
  - Somma quadr. residui: 344,5846
  - E.S. della regressione: 0,989411
  - R-quadro: 0,873058
  - R-quadro corretto: 0,870534
  - F(7, 352): 345,8459
  - P-value(F): 1,6e-153
  - Log-verosimiglianza: -502,9403
  - Criterio di Akaike: 1021,881
  - Criterio di Schwarz: 1052,969
  - Hannan-Quinn: 1034,242

- **Statistiche basate sui dati originali:**
  - Media var. dipendente: 67,49200
  - SQM var. dipendente: 62,47683
  - Somma quadr. residui: 585356,8
  - E.S. della regressione: 40,77923

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**Modello 63: Effetti casuali (GLS), usando 360 osservazioni**
- Incluse 36 unità cross section
- Lunghezza serie storiche = 10
- Variabile dipendente: A9
| Coefficiente | Errore Std. | z  | p-value |
|--------------|------------|----|--------|
| const        | 1,95503    | 6,57077 | 0,2975 | 0,7661 |
| A4           | −0,304511  | 0,0994859 | −3,061 | 0,0022 *** |
| A5           | 0,100999   | 0,0243290 | 4,151  | <0,0001 *** |
| A20          | 0,704351   | 0,157254 | 4,479  | <0,0001 *** |
| A24          | 0,684532   | 0,0861229 | 7,948  | <0,0001 *** |
| A30          | −0,177780  | 0,0407913 | −4,358 | <0,0001 *** |
| A34          | −0,270202  | 0,0731647 | −3,693 | 0,0002 *** |
| A35          | 0,581677   | 0,0599168 | 9,708  | <0,0001 *** |
| Media var. dipendente | 67,49200 | SQM var. dipendente | 62,47683 |
| Somma quadr. residui | 582655,5  | E.S. della regressione | 40,62736 |
| Log- verosimiglianza | −1840,882 | Criterio di Akaike | 3697,765 |
| Criterio di Schwarz | 3728,854    | Hannan-Quinn | 3710,126 |
| rho          | 0,521176   | Durbin-Watson | 0,741758 |

Varianza 'between' = 1315,57
Varianza 'within' = 578,458
Theta usato per la trasformazione = 0,794773

Test congiunto sui regressori -
Statistica test asintotica: Chi-quadro(7) = 895,071
con p-value = 5,56967e-189

Test Breusch-Pagan -
Ipotesi nulla: varianza dell'errore specifico all'unità = 0
Statistica test asintotica: Chi-quadro(1) = 659,562
con p-value = 1,85986e-145

Test di Hausman -
Ipotesi nulla: le stime GLS sono consistenti
Statistica test asintotica: Chi-quadro(7) = 1,18909
con p-value = 0,991176
A9: valori effettivi e stimati

Clusterization
| Rank | Feature 1 | Cluster | Silhouette |
|------|-----------|---------|------------|
| 1    | 137.14    | C2      | 0.544205   |
| 2    | 74.2478   | C1      | 0.666431   |
| 3    | 147.498   | C1      | 0.638128   |
| 4    | 84.3762   | C1      | 0.644745   |
| 5    | 110.732   | C1      | 0.585216   |
| 6    | 176.584   | C1      | 0.559965   |
| 7    | 32.448    | C1      | 0.526216   |
| 8    | 97.1473   | C1      | 0.629478   |
| 9    | 106.461   | C1      | 0.583569   |
| 10   | 93.1411   | C1      | 0.607515   |
| 11   | 140.879   | C1      | 0.664914   |
| 12   | 88.6144   | C1      | 0.583712   |
| 13   | 37.4553   | C1      | 0.59519    |
| 14   | 137.14    | C2      | 0.544205   |
| 15   | 125.938   | C2      | 0.649983   |
| 16   | 139.709   | C2      | 0.623968   |
| 17   | 102.745   | C2      | 0.653264   |
| 18   | 138.394   | C2      | 0.628359   |
| 19   | 93.8095   | C2      | 0.652594   |
| 20   | 146.941   | C2      | 0.607542   |
| 21   | 62.4395   | C2      | 0.640231   |
| 22   | 137.134   | C2      | 0.650385   |
| 23   | 151.272   | C3      | 0.505948   |
| 24   | 168.535   | C3      | 0.616218   |
| 25   | 160.984   | C3      | 0.656054   |
| 26   | 38.053    | C3      | 0.578736   |
| 27   | 120.764   | C3      | 0.649179   |
| 28   | 73.8245   | C3      | 0.608779   |
| 29   | 128.467   | C3      | 0.586647   |
| 30   | 35.0336   | C4      | 0.703919   |
| 31   | 18.5843   | C4      | 0.693875   |
| 32   | 41.1639   | C4      | 0.698936   |
| 33   | 42.5479   | C4      | 0.582234   |
| 34   | 8.26626   | C4      | 0.696684   |
| 35   | 30.3505   | C4      | 0.674393   |

Note: The table shows the feature values and cluster assignments for different countries, along with their silhouette scores.
| Method                      | Mean absolute error | Mean squared error | Root mean squared error | Mean signed difference | Sum |
|-----------------------------|---------------------|--------------------|-------------------------|------------------------|-----|
| Linear Regression           | 1                   | 1                  | 1                       | 1                      | 4   |
| Gradient Boosted Tree Regression | 2                  | 2                  | 2                       | 3                      | 9   |
| Simple Regression Tree      | 3                   | 3                  | 3                       | 6                      | 15  |
| Polynomial Regression       | 4                   | 4                  | 4                       | 2                      | 14  |
| Random Forest Regression    | 5                   | 5                  | 5                       | 4                      | 19  |
| PNN                         | 6                   | 6                  | 6                       | 5                      | 23  |
| ANN                         | 7                   | 7                  | 7                       | 8                      | 29  |
| Tree Ensemble Regression    | 8                   | 8                  | 8                       | 7                      | 31  |

**Synthesis of the Statistical Errors of Machine Learning Algorithms**

| Method                      | ANN | PNN | Simple Regression Tree | Gradient Boosted Tree Regression |
|-----------------------------|-----|-----|-------------------------|----------------------------------|
| Mean absolute error         | 0.3042419671 | 0.2509604183 | 0.198232455 | 0.14939561 |
| Mean squared error          | 0.1584887214 | 0.1032691601 | 0.079327973 | 0.044337126 |
| Root mean squared error     | 0.3981064197 | 0.3213551930 | 0.28165222 | 0.210563853 |
| Mean signed difference      | 0.3042419671 | 0.1054678859 | 0.122184423 | 0.060769822 |

| Method                      | Random Forest Regression | Tree Ensemble Regression | Linear Regression | Polynomial Regression |
|-----------------------------|--------------------------|---------------------------|-------------------|----------------------|
| Mean absolute error         | 0.223370331 | 0.236179728 | 0.075629778 | 0.218636126 |
| Mean squared error          | 0.092558096 | 0.172019129 | 0.016504735 | 0.08463644 |
| Root mean squared error     | 0.30423362 | 0.414751889 | 0.128470755 | 0.290923426 |
| Mean signed difference      | 0.081096032 | 0.236204206 | 0.001498576 | 0.023616116 |