Wages, Employment and Productivity in European Union and comparison with the USA.

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Abstract:

We analyse the evolution of regional employment in EU countries, and present some econometric models which relate employment with wages, economic growth and productivity. This study points to the main causes the important regional disparities of wages and rates of employment that exist in EU15 and EU25, as well as the low level of the average rate of employment in comparison with the USA and other areas. Finally we suggest some European policies that should be had into account in order to foster employment and real wages in the less developed regions as well as the average rate of employment of European Union.

1.- Introduction

European policies for regional development need to be improved in order to reach so good levels as the USA regarding average real wages and high rates of non-agrarian employment. European Union has developed policies as those outlined in the White Paper of the European Commission(1994) which are not enough to reach the same levels of the USA. One of the main differences between EU and the USA is the different procedures to advise political economies, while in the USA many outstanding economists participate in Advisory Boards and the newspapers and television channels have a role in the discussion among experts on the main economic policies, in the European Union the opinion of experts is not so frequently asked for by the Commission and the role of newspapers and televisions in this regard is usually only focused on national policies but not in European policies.

In section 2 we present a comparative analysis of employment and wages in EU and the USA. In section 3 we present a general view of the regional differences in the rates of employment by sector and in GDP per inhabitant in European Union after the Enlargement of year 2004 to 25 countries. In section 4 we present some econometric models related with employment and wages, and finally in section 5 we present the main conclusions.

2.- A comparative analysis of employment and wages in EU countries and the USA.

The European Union has shown in the last decades of the 20th century a worse performance than the USA in relation with employment creation and the level of average wages. Graphs 1 to 4 show the differences between EU15 and the USA in relation with employment and wages, for the period 1964-2000.

In graphs 1 and 2 we see that the rate of total employment, as well as the rate of wage earners, per one thousand inhabitants in European Union is very similar in 1964 and 2000, and clearly below the USA values, while the rates of employment in the USA have experienced an important increase during the period 1964-2000.
Regarding the average real wages we find that the evolution has been also more favourable in the USA than in the European Union of 15 countries, EU15, both at Exchange Rates (W) or at Purchasing Power Parities (WPP). The ratio between WPP of EU15 and the real wage of the USA has increased substantially during the period 1964-1980, from less than 50% to nearly 75%, but it has not had a good evolution during the period 1980-2000. Although there are some effects of the unification of Germany in the decrease of year 1991, this is only an small part of the general decrease of the period 1990-2000, which seems to be due to special
problems of European countries in relation with economic development and employment policies.

**Graph 3. Real wages in dollars at 1990 prices**

![Graph 3](image)

**Graph 4. Ratio between average real wage at PPPs of EU15 and the USA**

![Graph 4](image)

The sources of data were OCDE Labour Force Statistics for Total Employment (LT) and Wage Earners (LW), and OCDE National Accounts for Compensation of Employees (CE). Data of average monetary wages, as to say at current prices, were calculated by means of the ratio between CE and LW\( (WM = CE/LW) \), while average real wages were calculated by means of the ratio between WM and the Price of Consumption Index for each country and expressed in dollars at 1990 prices and Exchange Rates (ER), \( (W = (WM/PCI)/ER90) \), or at 1990 prices and Purchasing Power Parities (PP), \( (WPP = (WM/PCI)/PP90) \).

We must realize that these real wages are gross, before fiscal taxes on labour income, and thus the differences would be even more favourable for the USA if we would make the
comparison with real net wages, after fiscal taxes deduction, as those taxes are lower in the USA.

The differences in income per inhabitant and wages among European regions are, on the other hand, higher than in the case of the USA, even before the 2004 Enlargement from 15 to 25 countries, and thus it is very important for people leaving in the less developed regions of EU to insist upon the convenience of improving European labour policies, both regarding employment and wages, with a main emphasis of the diminution of regional disparities improving policies specially in the less favoured regions.

Many economic researchers in several publications and communications at Congresses, as many of the interesting meetings organized by ERSA during the last two decades, have tried to make useful recommendations to European Union in this regard, but unfortunately very few of their suggestions have got to be known by politicians and public opinion, because there are not enough channels to create public opinion sectors in Europe as a whole.

Televisions, newspapers, publishers of books and journals, even of academic journals, have usually only a national focus on only a small part of Europe and very few have a broader European view. The obsolete and distant Euro-bureaucracy has not helped much in this regard to facilitate bilingual or multilingual translations of research recommendations to improve debates and interchange of ideas of European economic researchers among themselves and with politicians. In some countries like Spain and Portugal there is besides that an important problem due to the rigid electoral system which gives more power to the internal high level bureaucracies of parties than to the general wish of the citizens which are only allowed to choose a political party but not the persons who will become their representatives, because they only can vote to a closed and blocked lists, in many cases with 10 or more names, selected by the leaders of the parties.

European Union need to get next to citizens and the reforms to be performed in the next years are really important. To follow similar policies to the USA in the improvement of economic and social research will be indeed important to improve employment and development at regional level.

On section 3 we analyse regional differences of employment rates and real income per inhabitant in EU25. In section 4 we present some econometric models which explain the different evolution of EU15 and the USA, and finally in section 5 we present the main conclusions.

3.- Regional differences of employment and income per inhabitant in EU25 regions.

Graphs 5 to 7 show the distribution of the rates of employment by sector in 151 European regions of 25 countries in year 2000. There we can see that there are many regions with very low values of employment.

Graphs 8 and graph 9 show the positive correlation existing between the rate of non-agrarian employment (LHNA) and Gross Domestic Product per inhabitant (QH) in 151 regions of EU25 in year 2000.
Graph 5. Regional distribution of the rate of employment of Agriculture

![Graph](image)

Series: LHA00
Sample 1 151
Observations 151
Mean 29.21628
Median 22.22774
Maximum 146.0272
Minimum 0.705012
Std. Dev. 27.49715
Skewness 2.109360
Kurtosis 7.829170
Jarque-Bera 258.7038
Probability 0.000000

Graph 6. Regional distribution of the rate of employment of Industry and Building

![Graph](image)

Series: LHI00
Sample 1 151
Observations 151
Mean 123.0033
Median 119.0998
Maximum 214.2708
Minimum 47.78480
Std. Dev. 33.95422
Skewness 0.353832
Kurtosis 3.108489
Jarque-Bera 3.224845
Probability 0.199404

Graph 7. Regional distribution of the rate of employment of Services

![Graph](image)

Series: LHS00
Sample 1 151
Observations 151
Mean 258.7789
Median 258.4742
Maximum 400.4636
Minimum 136.4850
Std. Dev. 55.62225
Skewness 0.294299
Kurtosis 2.622906
Jarque-Bera 3.074411
Probability 0.214981
Graph 8. Rate of non-agrarian employment (LHNA) and Gdp per inhabitant (QH)

Graph 9. Ranking of the rate of non agrarian employment and ranking of QH
4.- Econometric models for non-agrarian employment and wages in EU countries.

Model 1 presents a cross-country model for 11 European Union countries for non agrarian employment, LNA, in the period 1991-2000, where LNA is expressed as a function of its lagged value and the increase in real GDP and real wages, at 1999 prices.

Model 1 Log-linear model for LNA
Dependent Variable: LOG(LNA?)
Method: Pooled Least Squares
Sample(adjusted): 1991 2000
Included observations: 10 after adjusting endpoints
Number of cross-sections used: 11
Total panel (balanced) observations: 110
White Heteroskedasticity-Consistent Standard Errors & Covariance

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG(LNA?(-1))</td>
<td>0.999345</td>
<td>0.000296</td>
<td>3374.615</td>
<td>0.0000</td>
</tr>
<tr>
<td>D(LOG(GDP99?))</td>
<td>0.704718</td>
<td>0.073715</td>
<td>9.560692</td>
<td>0.0000</td>
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<tr>
<td>D(LOG(W99?))</td>
<td>-0.043407</td>
<td>0.079492</td>
<td>-0.546057</td>
<td>0.5862</td>
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R-squared 0.999757     Mean dependent var 8.718878
Adjusted R-squared 0.999752 S.D. dependent var 1.031234
S.E. of regression 0.016241     Sum squared resid 0.028222
F-statistic 219687.8     Durbin-Watson stat 1.453594
Prob(F-statistic) 0.000000

Model 2 presents the relation between wages and productivity in 23 OECD countries, including EU15 countries, during the period 1965-2000. We have included also an indicator of the level of employment, with a positive effect on wages according to the expected sign, and trend represented by time (TI) in order to have into account other effects.

Model 2. Relation between wages and productivity in OECD countries
Dependent Variable: W90?PP
Method: Pooled Least Squares
Sample(adjusted): 1965 2000
Included observations: 36 after adjusting endpoints
Number of cross-sections used: 23
Total panel (unbalanced) observations: 731
White Heteroskedasticity-Consistent Standard Errors & Covariance

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<th>Coefficient</th>
<th>Std. Error</th>
<th>t-Statistic</th>
<th>Prob.</th>
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<tr>
<td>W90?PP(-1)</td>
<td>0.997790</td>
<td>0.004315</td>
<td>231.2493</td>
<td>0.0000</td>
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<tr>
<td>D(PM?PP)</td>
<td>0.335643</td>
<td>0.040621</td>
<td>8.262883</td>
<td>0.0000</td>
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<td>(LT?(-1)/POB?(-1))</td>
<td>1.285168</td>
<td>0.178127</td>
<td>7.214887</td>
<td>0.0000</td>
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<tr>
<td>TI</td>
<td>-0.017075</td>
<td>0.002679</td>
<td>-6.374496</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

R-squared 0.989444     Mean dependent var 20.28128
Adjusted R-squared 0.989401 S.D. dependent var 5.506496
S.E. of regression 0.566907     Sum squared resid 233.6454
Log likelihood 22715.42     Durbin-Watson stat 1.453594
Prob(F-statistic) 0.000000
5.- Conclusions.

European Union has many challenges after the Enlargement of the year 2004 in order to improve real income per inhabitant, real wages and the rates of employment. The data and models here present show a high superiority of the USA in comparison with European Union and suggest the convenience of change in excess bureaucracy of EU and to improve communication of EU institutions with citizens and economic researchers. Changes in European wide focus of newspapers and social means of communication are also needed.

Bibliography


EUROSTAT. *Base de datos REGIO*.


1 articles and documents on line, available at: http://www.usc.es/economet/welcomei.htm