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THE IMPORTANCE OF THE TERRITORIAL DIVERSITY. EMPLOYMENT EFFECTS OF THE FIRST AND SECOND PILLAR OF THE CAP IN RURAL AREAS

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OBJECTIVES OF THE PAPER

- Study of the CAP impact on agricultural labour in Italian agriculture in 2007-14 period
- Explore the diversity of impacts in different territorial settings
- Consider also other determinants of labour within an econometric model

- Research funded by the National Rural Network
- Aimed ultimately at defining the Italian position within the debate on CAP post-2014

BACKGROUND

- Continuous trend in rural exodus
- New forms of rural jobs and new generations of rural entrepreneurs
- Emphasis on sustainability both on environmental and social side (conditions for hired labour)
- Review of the most recent studies (EP, 2016)
- Different geographical coverage and CAP components

BACKGROUND 2

- Most studies confined to specific countries or regional case studies
- Need to take into account cross-country and cross-region heterogeneities
- Equally important to give more attention to territorial diversities between rural areas
- Need to consider the hypothesis that impacts of CAP on labour can depend strongly on the mesolevel (between farm and national/regional levels)
- This implies to go deeper than NUTS2 or NUTS3 tiers.

Methodology

- Analysis of CAP measures (I and II pillar)
- Econometric model explaining labour use
- Total labour units, family and hired labour
- OLS method of regression analysis
- Log-linear transformation
- All variables at LAU2 level (municipality). No. 8.091 observations (agricultural census data aggregated at LAU2 level)
- Availability of data at LAU2 level only for the period 2007-2013
- Estimates at national and territorial level
- Typology of territories based on the access to general interest services

Explicative variables

Structural and context variables

Utilised Agricultural area (UAA)

Land productivity

Total per capita income

Immigration from abroad (EU and third countries)

Policy variables

Single Farm payments (SFPs)

Decoupled payments (art. 68 EU regulation)

Agro-environmental measures (AEM)

Less favoured area payments (LFA)

Investment in farm and agri-food industry

Investments in rural diversification

A typology of territorial diversity

- Based on the travel distance from urban centres providing services of general interest (healthcare strucures, railway stations of medium size, primary and secondary schools)
- Four types of areas:
- a) Urban poles;
- Diffuse economic development (peri-urban and interstitial areas)
- c) Intermediate areas
- d) Peripheral and ultra-peripheral areas (remote/inner areas)

Population and economy

| Types of area | % Population 2011 | % Territorial surface | Population density | % Total labour force occupied | % Industrial labour force occupied | Per capita income 2009 (000 €) |
|--|-------------------------|-----------------------------|--------------------|-------------------------------|------------------------------------|--|
| Urban Poles | 40,3 | 12,4 | 638,3 | 48,9 | 30,9 | 19,4 |
| Diffuse economy | 37,2 | 27,8 | 263,6 | 35,3 | 51,6 | 16,9 |
| Intermediate | 14,9 | 29,2 | 100,2 | 10,9 | 13,1 | 14,9 |
| Peripheral and ultra- peripheral | 7,6 | 30,6 | 48,7 | 4,9 | 4,4 | 13,8 |
| Total | 100,0 | 100,0 | 196,8 | 100,0 | 100,0 | 17,4 |

Population and economy 2

| Types of area | % population change 1981-2011 | % population change 2001-11 | % immigrants change 2001-11 | Ratio immigrants/ population 2001 | Ratio immigrants/ population 2011 |
|-----------------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------------|--|
| Urban Poles | -6,8 | 1,5 | 185,7 | 2,8 | 7,8 |
| Diffuse economy | 22,2 | 8,8 | 223,5 | 2,2 | 6,5 |
| Intermediate | 9,1 | 4,3 | 203,0 | 2,1 | 6,2 |
| Peripheral and ultra-periphera | -6 1 | -1,5 | 213,3 | 1,2 | 3,8 |
| Total | 4,8 | 4,3 | 201,8 | 2,3 | 6,8 |

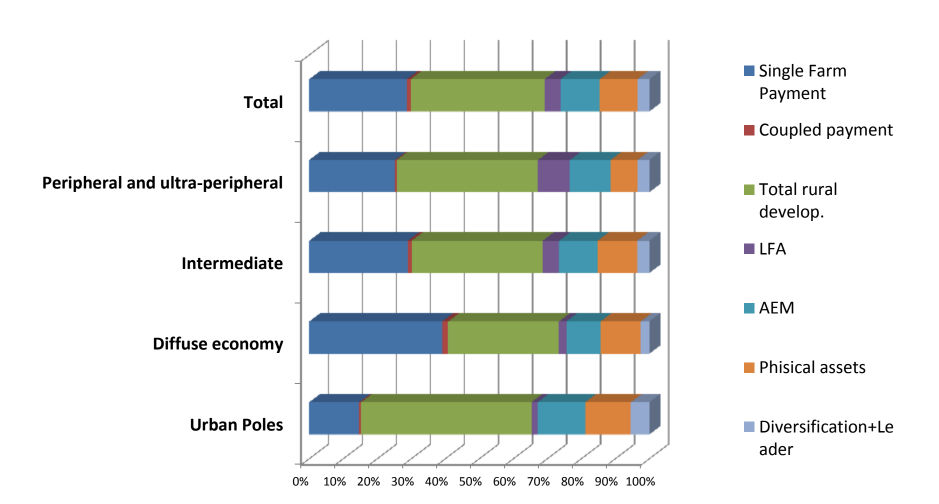
Agriculture, CAP

| Types of area | Gross Agricultural production (million €) | Gross Agric. Prod per labour unit | Gross Agric. Prod per UAA | Gross Agric. Prod per farm unit | PAC subsidies/ Gross Agricultural Production |
|---------------------------------|---|---|---------------------------------|---------------------------------------|---|
| Urban Poles | 7.935,9 | 55.655 | 4.353 | 34.256 | 18,9 |
| Diffuse economy | 21.591,0 | 62.928 | 5.400 | 39.194 | 14,0 |
| Intermediate | 13.291,3 | 50.905 | 3.757 | 27.305 | 20,1 |
| Peripheral and ultra-peripheral | 6.641,1 | 40.198 | 1.899 | 18.890 | 33,8 |
| Total | 49.459,4 | 54.231 | 3.847 | 30.514 | 19,1 |

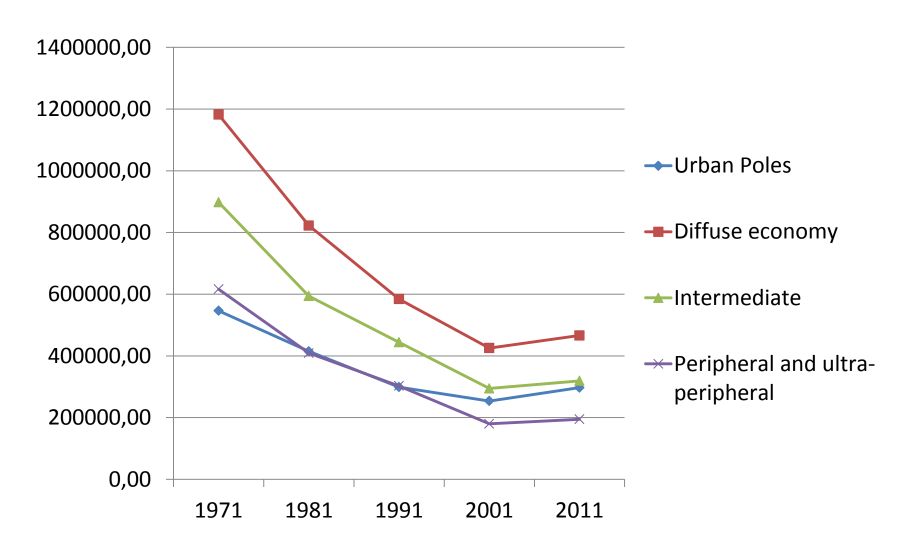
CAP profile by types of area

| Types of area | Larm | oupled Total lyment deve | rural lop. | A AE | - IVI | ysical Dive sets n+Le | rsificatio Toteader | tal |
|------------------------------------|------|-----------------------------|---------------|------|-------|--------------------------|------------------------|-------|
| Urban Poles | 22,5 | 0,8 | 76,6 | 2,8 | 21,4 | 20,6 | 8,3 | 100,0 |
| Diffuse economy | 53,3 | 2,4 | 44,4 | 2,9 | 13,7 | 16,1 | 3,4 | 100,0 |
| Intermediate Peripheral and ultra- | 42,3 | 1,6 | 56,2 | 7,1 | 16,4 | 17,0 | 5,2 | 100,0 |
| peripheral | 37,5 | 0,7 | 61,8 | 14,0 | 17,7 | 11,7 | 5,2 | 100,0 |
| Total | 41,5 | 1,5 | 57,0 | 6,7 | 16,7 | 16,0 | 5,1 | 100,0 |

CAP profile by types of area



Trends in agricultural labour force



Trends in agricultural labour force

| Types of area | Change. % 2001-11 | Change% 1981-2011 |
|-----------------------|-------------------|-------------------|
| | | |
| Urban Poles | 17,0 | - 28,4 |
| Diffuse acanomy | 0.6 | 42.2 |
| Diffuse economy | 9,6 | - 43,3 |
| Intermediate | 8,3 | - 46,3 |
| Peripheral and ultra- | | |
| peripheral | 8,2 | - 52,4 |
| | | |
| Total | 10,7 | - 43,0 |

Main findings from OLS regressions

| Dependent variable: log of Agricultural Work Units (total) LnAWUt | | | | | | |
|---|--------------|----------|------------------|--|--|--|
| Independent variables | Standardized | Standard | Collinearity | | | |
| | Coefficients | error | statistics (VIF) | | | |
| Constant | 5,6989*** | 0,365 | | | | |
| Utilized Agricultural Area (2010) | 0,663*** | 0,005 | 1,270 | | | |
| Farm Land Productivity per Hectare (2010) | 0,291*** | 0,009 | 1,451 | | | |
| Per-capita total available income (2009) | -0,164*** | 0,035 | 1,338 | | | |
| No. of total immigrants (annual average 2001-10) | 0,238*** | 0,005 | 1,601 | | | |
| Coupled Payments (art. 68) per hectare | -0,025*** | 0,005 | 1,468 | | | |
| Single Farm Payments (2007-13) per hectare | -0,070*** | 0,005 | 1,449 | | | |
| Agro-environmental Payments (2007-13) per hectare | 0,035*** | 0,004 | 1,227 | | | |
| Less-favoured areas Payments (2007-13) per hectare | 0,040*** | 0,003 | 1,426 | | | |
| Total Investment in agriculture (2007-13) per hectare | 0,081*** | 0,003 | 1,263 | | | |
| Total investment in rural diversification (2007-13) per hectare | 0,036*** | 0,003 | 1,141 | | | |
| Observations | | 8091 | | | | |
| R-squared adjusted | | 0,794 | | | | |
| F-test | | 3120*** | | | | |

Some synthetic views

- Good statistical results
- Role of structural and context variables
- Positive role of immigration and negative role of income per capita
- Conflicting nature of I and II pillar measures
- Role of SFP consistent with current literature,
 while coupled payments is highly specific
- Propulsive role of investment un agricultural structures (targeting and pushing competitiveness) and also in rural diversification

Differences between Family/Hired labour

| Dependend variable: | In (Family Annua Units | l Working | In (Hired Annual Working Units | |
|---|------------------------------|-------------------|-----------------------------------|-------------------|
| Independent variables | Standardized Coefficients | Standard error | Standardized Coefficients | Standard error |
| Constant | 5,499*** | 0,363 | 3,239*** | ,795 |
| Utilized Agricultural Area (2010) | ,669*** | ,005 | ,396*** | ,011 |
| Farm Land Productivity per Hectare (2010) | ,279*** | ,009 | ,280*** | ,019 |
| Per-capita total available income (2009) | -,162*** | ,035 | -,129*** | ,077 |
| No. of total immigrants (annual average 2001-10) | ,236*** | ,005 | ,252*** | ,011 |
| Coupled Payments (art. 68) per hectare | -,013** | ,005 | -,073*** | ,010 |
| Direct Payments (2007-13) per hectare | -,079*** | ,005 | -,047*** | ,010 |
| Agro-environmental Payments (2007-13) per hectare | ,025*** | ,004 | ,103*** | ,009 |
| Less-favoured areas Payments (2007-13) per hectare | ,060*** | ,003 | -,111*** | ,008 |
| Total Investment in agriculture (2007-13) per hectare | ,086*** | ,003 | ,044*** | ,008 |
| Total investment in rural diversification (2007-13) per hectare | ,031*** | ,003 | ,078*** | ,007 |
| No. observations | 8091 | | 8091 | |
| R-squared adjusted | 0,785 0,517 | | | |
| F-test | 2954,08* | ** | 867,67* | ** |

Differences between types of area

Dependend variable: log AWUt14 (Total

Typology of areas

| Annual Working Units in 2014) | Typology of areas | | | | | | |
|---|----------------------------------|---------------------------|------------------------------------|------------------------------------|--|--|--|
| | Urban Poles | Diffuse economy | Intermediate areas | Inner areas | | | |
| Independent variables | Standardized Coefficients | Standardized | Standardized Coefficients | Standardized Coefficient | | | |
| Constant | Standardized Coefficients 2,866* | Coefficients 5,235 *** | Standardized Coefficients 4,362*** | Standardized Coefficient 7,275 *** | | | |
| Utilized Agricultural Area (2010) | 0,882*** | ,659*** | ,659*** | ,641 *** | | | |
| Farm Land Productivity per Hectare (2010) | 0,353*** | ,297*** | ,288*** | ,206*** | | | |
| Per-capita total available income (2009) | -0,151*** | -,147*** | -,139*** | -,174*** | | | |
| No. of total immigrants (annual average 2001-10) | 0,064** | ,216*** | ,188*** | ,231*** | | | |
| Coupled Payments (art. 68) per hectare | 0,007 | -,011 | -,033*** | -,043*** | | | |
| Single farm Payments (2007-13) per hectare | -0,083*** | -,113*** | -,068*** | ,018 | | | |
| Agro-environmental Payments (2007-13) per hectare | 0,048* | ,038*** | ,034*** | ,053*** | | | |
| Less-favoured areas Payments (2007-13) per hectare | 0,066*** | ,026*** | ,048*** | ,028** | | | |
| Total Investment in agriculture (2007-13) per hectare | 0,074 *** | ,089*** | ,078*** | ,069*** | | | |
| Total investment in rural diversification (2007-13) per hectare | 0,021 | ,045*** | ,037*** | ,024** | | | |
| No. observations | 338 | 3567 | 2359 | 1824 | | | |
| R-squared adjusted | 0,861 | 0,789 | 0,792 | 0,765 | | | |
| F-test | 210,99*** | 1336,14*** | 897,20*** | 593,54*** | | | |

Territorial impacts of CAP

- In each area statistical validity of the model is confirmed
- Pillar 1 measures confirm their negative impact or no impact at all in some areas
- The same for Pillar 2, but with some relevant detail
- Support to investment (physical assets and diversification) have higher impact in areas with diffuse economy
- LFA measures do not generate a relevant impact in peripheral areas, while AEM perform much better

Some implications for policy reform

- Is still there a room for developing a CAP with specific aims to promote smart jobs and growth?
- Need of a deep revision of CAP policy structure and tools
- I pillar: to identify clear and simple ways to support income when and where it is really necessary
- Il pillar: no need of new measures, definitely a more holistic vision of the structural problems of agri-food chains and diversity of rural areas
- Keep most of old measures (particularly those devoted to physical and human capital), but new approaches and a different governance
- Don't mix different policy tools in a 1 pillar reform, please!
- CAP alone cannot face the employment challenges, add national policies addressed to provide services of general interests in rural areas are crucial (a new conditionality)