

A Service of

ZBW

Leibniz-Informationszentrum Wirtschaft Leibniz Information Centre for Economics

Persson, Lars Olof

Conference Paper Dynamics and collapse of local labour markets

41st Congress of the European Regional Science Association: "European Regional Development Issues in the New Millennium and their Impact on Economic Policy", 29 August - 1 September 2001, Zagreb, Croatia

Provided in Cooperation with:

European Regional Science Association (ERSA)

Suggested Citation: Persson, Lars Olof (2001) : Dynamics and collapse of local labour markets, 41st Congress of the European Regional Science Association: "European Regional Development Issues in the New Millennium and their Impact on Economic Policy", 29 August - 1 September 2001, Zagreb, Croatia, European Regional Science Association (ERSA), Louvain-la-Neuve

This Version is available at: https://hdl.handle.net/10419/115192

Standard-Nutzungsbedingungen:

Die Dokumente auf EconStor dürfen zu eigenen wissenschaftlichen Zwecken und zum Privatgebrauch gespeichert und kopiert werden.

Sie dürfen die Dokumente nicht für öffentliche oder kommerzielle Zwecke vervielfältigen, öffentlich ausstellen, öffentlich zugänglich machen, vertreiben oder anderweitig nutzen.

Sofern die Verfasser die Dokumente unter Open-Content-Lizenzen (insbesondere CC-Lizenzen) zur Verfügung gestellt haben sollten, gelten abweichend von diesen Nutzungsbedingungen die in der dort genannten Lizenz gewährten Nutzungsrechte.

Terms of use:

Documents in EconStor may be saved and copied for your personal and scholarly purposes.

You are not to copy documents for public or commercial purposes, to exhibit the documents publicly, to make them publicly available on the internet, or to distribute or otherwise use the documents in public.

If the documents have been made available under an Open Content Licence (especially Creative Commons Licences), you may exercise further usage rights as specified in the indicated licence.



WWW.ECONSTOR.EU

41st Congress of the European Regional Science Association Zagreb, Croatia 29th August - 1st September 2001

DYNAMIC AND COLLAPSING LOCAL LABOUR MARKETS

Demographically Determined Projections of Local Labour Market Performance

Lars Olof Persson Nordregio Box1658 SE-111 86 STOCKHOLM +46 8 463 5434 larsolof.persson@nordregio.se

Abstract

In Sweden, as in several other European countries, population projections for the next decades indicate that the ageing process and low fertility rates eventually will reduce the size of the total labour force. In addition, an increasing proportion of labour demand will come from the ageing local population's need for basic services. The purpose of this paper is to project this demographically determined labour demand in different types of local labour markets. Many small regions are facing the risk that more or less their entire future labour supply has to match jobs and positions offered in health care and social services for immediate local consumption. We expect this development to become a challenge to both labour market and regional policy.

Introduction

In Sweden, as in several other European countries, population projections for the next decades indicate that the ageing process and low fertility rates eventually will reduce the size of the total labour force. This will be pronounced in the regions that already have a long history of population decline. In addition, an increasing proportion of labour demand will come from the ageing local population's need for basic services. The purpose of this paper is to project this demographically determined labour demand in different types of local labour markets in Sweden. Many small regions are facing the risk that more or less their entire future labour supply has to match jobs and positions offered in health care and social services for immediate local consumption. Besides the associated financial problems, which have to be solved within the national welfare systems, we expect this development to become a challenge to both labour market and regional policy.

We anticipate that in specific regions, the public sector will give priority to training, recruitment and motivating an increasing share of the local labour for this demographically determined welfare and service production. At the same time, this is likely to further reduce the local supply of labour for economic activities in the private sector. This clearly counteracts the regional policy goals stressing the importance of economic growth and well functioning local labour markets in all regions. Evidently, it has to be put into question whether the labour supply problem can be solved by traditional labour market mechanisms in these regions. It should also be questioned whether incentives to economic development and restructuring of the economy are feasible in these regions, which are likely to experience permanent shortage of labour due to the demographic structure of the local population.

Accentuated Bias of the Urban Structure

With only a few metropolitan regions, but numerous medium sized and small towns, Sweden faces problems in reaching a recently suggested objective for regional growth policy, i e to maintain and create well performing local labour markets in all parts of the country. The strategy proposed for achieving this is "regional enlargement", e g extended commuting areas, increased labour mobility and widened wage

range. The current appr. one hundred local labour market areas range from the majority – roughly 60 - with less than 30 000 inhabitants to only four with more than 200 000. Upward labour mobility and interindustry exchange options are severely constrained at the numerous small labour markets compared to the dynamic metropolitan regions.

During the last decades of the 20th century, out of these smallest labour markets 45 decreased their population (Figure 1). The performance of these declining labour markets is in general poor, not necessarily in terms of unemployment, but rather in terms of diversity of employment oppportunities. They are characterized by limited attraction to locals and migrants searching employment careers and experience a continous net loss of migrants. In addition most of the small LLMs supply a labour with low educational level – less than 25 percent of the labour force has more than 15 years of formal training (Figure 2). Already today, this is an obvious restriction for new economic sectors to establish and grow in these regions.

Out of the medium sized appr. 25 labour markets (30 000-100 000 inhabitants) only five increased in population numbers during the last 30 years, while 18 of the 24 largest labour markets 18 increased their population.



Figure 1. 109 local labour markets in Sweden ranked according to population numbers in 1999. Population in 1970 and 1999. Log scale.

Percent with Higher Education 1999



Figure 2. Employment with more than 15 years of formal training 1999. 109 local labour markets within four regional categories¹.

A population forecast for the period 2000-2010 and further on is based on the assumption that the migration pattern from the last decades of the 20th century is likely to persist. Out of the 60 smallest LLMs not less than 55 are expected to lose population in the coming ten years. Among medium sized LLMs only three are expected to ingrease in population, while the majority is likely to experience severe losses. Six of the LLMs with more than 100 000 inhabitants are predicted to increase in population numbers (Nygren & Persson 2000).

Increasing Demographically Determined Service Demand

This procedure resulted in four major regional categories:

¹ The 109 Swedish LLM areas are classified according to a selection of production conditions. The purpose is to identify similarities in the fundamental production conditions that prevail. This does not necessarily mean that we expect all LLMs within one and the same regional category perform at the same level in all respects. The LLM regions are analyzed and weighted on the basis of five fundamental production conditions.

[•] Metropolitan: Sweden's three main conurbations Stockholm, Gothenburg and Malmö

 ²⁰ regions with a full university and main regional centers, with a regional institute of higher education.

^{• 27} medium sized manufacturing industrial regions or service centers

^{• 59} small, manufacturing industry-biased regions or with a high proportion of employees in the public service sector.

Mainly because of the ageing population, more employment will be generated in the local and regional economy. Currently, as an average for Sweden, approximately half of the labour market consists of jobs in the local economy, i e for a market within the borders of a functional commuting area. These jobs are largely in personal services - health care, schools, social services - and retail trade, local transportation and small business services. Such manual, social or communicative jobs have to be performed at a specific place and time, and most of them are not likely to be replaced by robots in a foreseeable future. This is particularly valid for personal services involving personal *attention*, which according to some authors are likely to become still more important in the future (Reich 2000). Figure 3 is a tentative model of the future labour market, focusing industries with differing demand for (a) local presence of labour force and (b) pridominantly manual or intellectual skills.





Already today, there are some local labour markets in Sweden which are to more than 60 percent depending on jobs for local the local market. The small rural municipality of Övertorneå – in the north - has 69 percent of the labour force in local employment, while the small but dynamic SME-dominated labour market of Gnosjö and Gislaved – in the south - only have 21 percent in jobs for the local market. These two examples of the wide variation is a reflection of a general north-south divide among small regions within Sweden in this respect.

From a local labour market perspective, it can be argued that strong dependence on local and demographically determined employment is a stabilising factor, since production of such services is largely financed by public funds within consolidated welfare programmes. However, the limited range of professions and industrial branches which are present, together with the dominance of public sector as employer, contributes to the rigidity at these labour markets.

Regions dominated by employment in exporting industries with more or less global markets are, looked upon from the same perspective, more vulnerable to downswings in business cycles. At the same time, with the presence of a large and competent labour force in innovative and productive economic sectors, the latter are better prepared for dynamic restructuring of the regional economy.

Projection of Demographically Determined Local Employment

A regional population forecast has been used in order to calculate future demand for local services. We have estimated that future labour demand will remain as it is specified today relating to the age structure. This can be viewed as a politically agreed minimum level of service quality. The main alternative for population in 2040 will generate a demograhically "determined" labour demand corresponding to 53 percent of total labour force in the country as a whole. This is a moderate increase as compared to today's 49 percent. The proportion is expected to increase at a similar rate in all local labour markets (Figure 4). However, it should be carefully noticed that in a not too distant future, we expect a number of local labour markets to be demanding more than 100 percent of the local labour force to supply the – more or less - politically decided objectives for local services.

In Figure 4, these LLMs are represented as having 100 percent of the future labour force bound for local service production. They are all quite small. Some of the are located in southern Sweden – Eksjö, Laxå, Hällefors - with options to rely on labour supply from neighbouring urban centres. Some of the - Gällivare, Kiruna, Lycksele and Storuman - however are located in remote and isolated parts of the country and will experience difficult problems in recruiting qualified labour for the local service production (cf Appendix Table 1)

The regional planning problem is obvious. In a future situation, where two thirds of the labour force in some thirty of the Swedish LLMs has to be occupied in health care, social services, and other mainly publicly financed jobs, the market for labour is likely to collaps. In addition, there is an obvious risk that at the same time, the labour market for private business in service and goods production will erode as well, simply because of increasing shortage of local labour.

Figure 5, showing the proportion of labour supply "unbound" by local service demand in the 109 LLMs, clearly illustrates the projected wide variation both between and within four regional categories in terms of labour market performance. While all metropolitan regions typically will be able to supply half of their labour force for competitive industries penetrating non-local markets, only a few of the medium sized an small regions will be able to do that.



Figure 4. Local service employment in % of total 1999 and 2040 (projection) at 109 Swedish local labour markets. *Tcoloksyss (RAAB)*

% of Local Labor Supply

Demogr Unbound Local Labor Supply 2040



Figure 5. Labour supply "unbound" by local service demand in % of total labour supply in 109 local labour markets in four regional categories. tjömdata (RAAB)

Preliminary Results and Concluding Remarks

Population projections for the next 30-40 years illuminate that the ageing process will reduce the labour force in Sweden, starting from 2020. Long before that, however, this process will continue in the regions that already have a long history of population decline. At most local labour markets an increasing proportion of labour demand will come from the ageing local population's need for basic services. This will not only stress the problems of service provision in several small and remote regions, but – and probably more important - also restrict the local supply of labour for other economic activities. We anticipate that these problems can not be solved by traditional labour market mechanisms.

A classification of 109 local labour markets 2040 by estimated proportion of (1) labour force with long formal education (>15 years) and (2) labour unbound by local service demand reveals that appr. 20 LLMs are likely to have difficulties in developing as efficient markets for labour (Figure 6). Projections of the future education level in each region are based on historical trends of participation rates in higher education in

specified age groups and on the assumption that the present government's goal that 50 percents participation rate in post secondary education will be fulfilled at the national level. The low education level of the future labour force is likely to hamper development of competitive industries in these regions, at the same time as the supply decreases - or even empties - of labour unbound by the local demand for services and personal attention. We expect the social policy in Sweden to give priority to such services to be supplied with qualified local work force.



Figure 6. Classification of 109 local labour markets 2040 by projected proportion of (1) total work force with > 15 years formal education and (2) supply of labour unbound by local service demand (DULLS).

These LLMs, each with more than 70 percent of employment in local services and less than 40 percent of labour force with more than 15 years of training are located in all parts of the country:

Southern Sweden: Hagfors, Hedemora, Västervik, Eksjö, Hällefors and Laxå

Northern Sweden: Arjeplog, Arvidsjaur, Bollnäs-Ovanåker, Jokkmokk, Kalix, Pajala, Sollefteå, Strömsund, Torsby, Övertorneå, Gällivare, Kiruna, Lycksele-Malå, Storuman

In these regions, the labour supply problem can not be solved by traditional labour market mechanisms. We expect this development to become a major challenge to labour market, social and regional policy in the coming years. To implement social policy programmes, local service production has probably to be planned at the regional level and in municipal co-operation. This is obvious for regions where we project that the local labour supply will not sufficient to match the local demand for social services, i e in the LLMs of Eksjö, Gällivare, Hällefors, Kiruna, Lycksele, Laxå and Storuman. It should also be questioned which public incentives to economic development and restructuring of the economy are feasible in these regions, which are likely to experience permanent shortage of labour due to the demographic structure of the local population.

References

Nygren, O. & Persson, L.O., 2001, *Det enkelriktade Sverige*. TCO. Reich, R.B, 2000, *The Future of Success*

Appendix

Table A1. Labour supply unbound by local service demand (% of total labour supply at109 local labour markets) and % with higher education 2040 (projection).

| LLM | DULLS2040 | Univ2040% | Class |
|-------------|-----------|-----------|-------|
| Arjeplog | 18 | 31% | CT |
| Arvidsjaur | 26 | 38% | CT |
| Arvika | 45 | 34% | |
| Avesta | 31 | 31% | |
| Bengtsfors | 45 | 23% | |
| Bollnäs | 29 | 32% | CT |
| Borås | 46 | 37% | |
| Dorotea | 32 | 26% | |
| Eksjö | 0 | 43% | СТ |
| Emmaboda | 50 | 31% | |
| Eskilstuna | 44 | 42% | |
| Fagersta | 39 | 31% | |
| Falkenberg | 49 | 33% | |
| Falun | 41 | 46% | |
| Filipstad | 34 | 25% | |
| Gislaved | 61 | 27% | |
| Gnosjö | 71 | 22% | |
| Gotland | 38 | 38% | |
| Gullspång | 40 | 23% | |
| Gällivare | 0 | 36% | CT |
| Gävle | 44 | 43% | |
| Göteborg | 50 | 57% | CO |
| Hagfors | 28 | 26% | CT |
| Halmstad | 48 | 45% | |
| Haparanda | 47 | 34% | |
| Hedemora | 25 | 35% | CT |
| Helsingborg | 52 | 43% | |
| Hofors | 30 | 27% | |
| Hudiksvall | 35 | 37% | |
| Hultsfred | 36 | 25% | |

| Hylte | 55 | 25% | |
|--------------|----|-----|----|
| Hällefors | 0 | 25% | CT |
| Härjedalen | 35 | 28% | |
| Härnösand | 27 | 54% | |
| Jokkmokk | 28 | 33% | CT |
| Jönköping | 46 | 46% | |
| Kalix | 17 | 38% | CT |
| Kalmar | 42 | 44% | |
| Karlshamn | 35 | 39% | |
| Karlskoga | 36 | 37% | |
| Karlskrona | 41 | 49% | |
| Karlstad | 40 | 53% | CO |
| Katrineholm | 43 | 36% | |
| Kiruna | 0 | 37% | CT |
| Kramfors | 30 | 33% | |
| Kristianstad | 45 | 40% | |
| Kristinehamn | 32 | 39% | |
| Köping | 45 | 35% | |
| Laxå | 0 | 25% | CT |
| Lidköping | 48 | 38% | |
| Linköping | 51 | 52% | CO |
| Ljungby | 39 | 34% | |
| Ljusdal | 40 | 30% | |
| Ludvika | 34 | 35% | |
| Luleå | 32 | 51% | |
| Lycksele | 0 | 39% | CT |
| Lysekil | 52 | 36% | |
| Malmö | 52 | 56% | CO |
| Malung | 34 | 26% | |
| Mariestad | 48 | 34% | |
| Markaryd | 36 | 22% | |
| Mora | 28 | 37% | CT |
| Munkfors | 41 | 26% | |
| Norrköping | 47 | 41% | |
| Nyköping | 40 | 41% | |
| Nässjö | 50 | 34% | |
| Olofström | 44 | 28% | |
| Oskarshamn | 38 | 32% | |
| Pajala | 20 | 37% | СТ |
| Skellefteå | 32 | 43% | |

| Skövde | 43 | 38% | |
|--------------|----|-----|----|
| Sollefteå | 16 | 39% | CT |
| Sorsele | 31 | 27% | |
| Stockholm | 47 | 64% | CO |
| Storuman | 0 | 31% | CT |
| Strömstad | 49 | 34% | |
| Strömsund | 25 | 29% | CT |
| Sundsvall | 33 | 47% | |
| Sunne | 53 | 32% | |
| Säffle | 38 | 35% | |
| Sävsjö | 48 | 27% | |
| Söderhamn | 37 | 32% | |
| Tidaholm | 60 | 28% | |
| Torsby | 30 | 31% | CT |
| Tranås | 51 | 31% | |
| Trollhättan | 46 | 43% | |
| Uddevalla | 36 | 40% | |
| Umeå | 41 | 62% | CO |
| Uppsala | 48 | 62% | CO |
| Vansbro | 46 | 22% | |
| Varberg | 40 | 41% | |
| Vetlanda | 49 | 30% | |
| Vilhelmina | 31 | 35% | |
| Vimmerby | 46 | 26% | |
| Värnamo | 39 | 34% | |
| Västervik | 25 | 37% | CT |
| Västerås | 43 | 50% | CO |
| Växjö | 43 | 45% | |
| Ånge | 36 | 26% | |
| Åre | 41 | 40% | |
| Årjäng | 48 | 23% | |
| Åsele | 32 | 28% | |
| Älmhult | 48 | 32% | |
| Älvdalen | 44 | 25% | |
| Örebro | 47 | 47% | |
| Örnsköldsvik | 35 | 40% | |
| Östersund | 35 | 50% | |
| Överkalix | 37 | 28% | |
| Övertorneå | 27 | 36% | СТ |