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THE IMPORTANCE OF GRADUATES TO THE SCOTTISH ECONOMY: A “MICRO-TO-MACRO” APPROACH

By

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The Importance of Graduates for the Scottish Economy:

A “Micro-to-Macro” Approach

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Abstract

There have been numerous attempts to assess the overall impact of higher education institutions (HEIs) on regional economies in the UK and elsewhere. There are two disparate approaches focussing on: demand-side effects of HEIs, exerted through universities’ expenditures within the local economy; and supply-side effects, exerted through HEIs’ contribution to the “knowledge economy”. However, neither approach seeks to measure the impact on regional economies that HEIs exert through the enhanced productivity of their graduates.

We address this lacuna and explore the system-wide impact of the graduates on the regional economy. An extensive and sophisticated literature suggests that graduates enjoy a significant wage premium, often interpreted as reflecting their greater productivity relative to non-graduates. If this is so there is a clear and direct supply-side impact of HEI activities on regional economies. However, there is some dispute over the extent to which the graduate wage premium reflects innate abilities rather than the impact of higher education per se.

We use an HEI-disaggregated computable general equilibrium model of Scotland to estimate the impact of the growing proportion of graduates in the Scottish labour force that is implied by the current participation rate and demographic change, taking the graduate wage premium in Scotland as an indicator of productivity enhancement. While the detailed results vary with alternative assumptions, they do suggest that the long-term supply-side impacts of HEIs provide a significant boost to regional GDP. Furthermore, the results suggest that the supply-side impacts of HEIs are likely to be more important than the expenditure impacts that are the focus of most HEI “impact” studies.

Keywords: Supply-side impact; higher education institutions; computable general equilibrium model
1. Introduction and background

The numerous past studies of the regional impacts of higher education institutions (HEIs) fall into two categories, focusing on either the demand-side, expenditure, or the supply-side, “knowledge economy”, effects of HEIs on regional economies (see e.g. Florax, 1992, for an early review.)

The demand-side literature explores the “expenditure impacts” of HEIs, typically including a part of their students’ expenditures. These all employ some kind of “multiplier” analysis, focusing on HEIs as a sector that is the source of indirect and induced demand in the home region, through their intermediate purchases and employment demands. A number of these studies have a Scottish focus (Blake & McDowell, 1967; Brownrigg, 1973; Love & McNicoll, 1990; Battu et al, 1998; Kelly et al, 2004; Hermannsson et al, 2010a, b).

In contrast, analyses of the contribution of HEIs to the “knowledge economy”, relate to the impact of HEIs on the supply side of regional goods markets. Here the focus is often “interregional” in the sense of impacts being transmitted over spatial boundaries where distance matters. The approach began by incorporating spatial effects more effectively into a knowledge production function in which the impact of HEIs is separately identified (Jaffe, 1989; Anselin et al, 1997; Varga, 1998) for early examples. Acs (2009) provides a review of these and subsequent developments of this approach. In a wider context, studies of the knowledge economy encompass a broad range of typically more descriptive, case-study-based approaches, though the generality of their results is questionable (see e.g., Goldstein,
Furthermore, many of these analyses are microeconomic in orientation, and so do not fit in an obvious way with the system-wide focus of the expenditure impact studies of HEIs.

If we want to understand the system-wide impacts of HEIs on regional economies, which is currently of crucial interest to both regional and national governments in the UK given the pressure on HEIs funding, the existing literature has two significant limitations. Firstly, studies of expenditure impacts focus exclusively on the impacts on the host region and assume an entirely passive supply side. This precludes any meaningful consideration of the transmission mechanisms from HEIs to regional economies that are emphasised by the “knowledge economy” literature. Secondly, the knowledge transfer literature tends generally to focus on micro/meso-economic aspects, with no means of assessing system-wide impacts. Moreover, the scope of this literature does not extend to a comprehensive account of the supply-side impacts of HEIs (though nor does it profess to do so).

Accordingly, we have two completely disparate literatures on the regional impacts of HEIs that are seemingly irreconcilable in terms of their underlying vision of regional economies. Furthermore, in terms of their coverage of the regional impacts of HEIs they are not comprehensive. The most striking and important omission is that there is little attempt to provide a quantitative estimate of the impact of graduates on the host regional economy (but see Bradley and Taylor, 1996; Florax 1992). This omission seems to be extremely serious

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1 There is recent UK evidence that strongly suggests that the “bugs and drugs” conception of “knowledge transfer” that has often been the focus of this literature is unwarranted: active knowledge exchange occurs across a very wide range of subject areas. See Abreu et al (2010).

2 Though Varga et al (2010) is an exception. They use a multi-level modelling approach that combines micro-econometric analysis of knowledge production functions with static spatial CGEs to explore medium-term tendencies to spatial concentration or dispersion, and a DSGE macroeconomic model to determine dynamics of adjustment. Our approach differs in: incorporating all of the impacts within a single framework; and allowing for a fuller range of HEI impacts.

3 However, there has been recognition, and attempted measurement, of the potential role of graduate migration flows as an element of the knowledge transfer mechanism (Faggian and McCann, 2006; Anderson et al, 2009).
given that the production of human capital is so fundamental to what HEIs actually do. The production of human capital embodied in their graduates is a crucial dimension of HEI activity, but is one that is currently neglected in studies of regional impacts. Of course, all contributors recognize this role and its potential importance, but neither of the main regional literatures makes any attempt to measure its impact at a system-wide level. In this paper we address this gap using a “micro-to-macro” approach that exploits the micro-econometric evidence on the impact of HEIs to simulate the overall impact of graduates on the Scottish economy using an HEI-disaggregated Computable General Equilibrium (CGE) model of the Scottish economy.

It is desirable to be able to explore the impacts of both demand and supply effects of HEIs in a single, unified framework. Furthermore, this framework should be capable, at least in principle, of accommodating many of the HEIs impacts that have been identified through micro-econometric estimation. We believe that a regional CGE approach has much to offer in the present context and illustrate this for the Scottish case. On the one hand this accommodates the multi-sectoral structure of IO systems, and can be used to identify the demand effects of an aggregate Scottish HEI sector on the economy of Scotland. Furthermore, the model can be used to simulate the supply-side effects of HEIs, whether through the impact of its graduates on host regions, or through technological spillovers of the kind emphasized by the literature on the knowledge economy.

Our approach is “micro-to-macro” in that we begin by seeking to identify the supply-side transmission mechanisms that operate at the micro/meso-level, use the available evidence to

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4 Indeed, such a system emulates the behaviour of an augmented regional IO model of comparable aggregative structure for a demand disturbance under passive supply conditions (e.g. McGregor et al, 1996), but its applicability is not restricted to such conditions.
specify and calibrate the appropriate shocks, and then simulate their system-wide impact through a regional CGE model. In terms of previous literature our analysis is closest to that of Giesecke and Madden (2006), who analyse the case of the University of Tasmania, whereas we consider Scottish HEIs as a whole, and focus on the impact of projected increases in the proportion of graduates in the Scottish labour force on the Scottish economy.

In Section 2, we motivate our approach, and our assumption of a constant wage premium and productivity differential despite a projected increase in the proportion of graduates in the Scottish labour force. We briefly review the evidence on the graduate wage premium and its usefulness as a measure of productivity differences between graduates and non-graduates, and describe our methodology for projecting future productivity adjusted Scottish Labour force. In Section 3 we outline our simulation strategy and the structure of the HEI-disaggregated CGE model of Scotland that we employ. The results of our simulations, which we report in Section 4, illustrate the likely orders of magnitude of the impact of graduates on the Scottish economy if current higher education policy is maintained. We verify the robustness of our approach through a sensitivity analysis. We conclude in Section 5, where we discuss the implications of our analysis and identify possible extensions.

2. A “micro-to-macro” approach

In this section we begin by explaining and motivating our proposed “micro-to-macro” approach. Then we identify the micro-econometric evidence of the private market returns to higher education and discuss the relevant evidence on signalling. We also discuss our method of projecting future skill composition of the Scottish labour force. Finally, we apply the implied productivity differential to our labour force projections to yield the overall stimulus to labour efficiency.
2.1 The motivation for our approach

We propose to explore the system-wide or macroeconomic impacts of HEIs by adopting a “micro-to-macro” approach. The essence of this approach is to use the evidence on micro-econometric impacts of HEIs to inform both the specification of a regional, HEI-disaggregated CGE model and the nature of the shocks that HEIs transmit to their host regional economies. The idea is to exploit the often sophisticated and extensive micro-econometric evidence on the effects of HEIs to infer their likely macroeconomic impacts.

Our micro-to-macro approach has a number of strengths. Firstly, we can, in principle, isolate the system-wide ramifications of any particular demand or supply-side impact associated with HEI activity. Presently our concern is with the system-wide impact of the productivity stimulus associated with graduates, but other impacts can also be accommodated provided relevant empirical evidence exists. Secondly, in a broader context, the micro-to-macro approach can be used to measure the system-wide impacts of the social and the non-market private benefits of higher education, such as those that arise through enhanced health (but are not reflected in earnings). McMahon (2009, chpt. 4) reviews this literature and suggests that these wider impacts of HEIs may be substantial. Thirdly, the transmission mechanism from any particular supply-side or demand-side stimulus to the wider economy from HEIs can, in principle, be captured by the model, at least in broad-brush terms, and the causal sequence is clear in any subsequent simulation of impacts. Fourthly, the modelling framework that makes the micro-to-macro approach feasible can readily be implemented for regions provided an appropriate input-output table exists. Overall, we believe that the micro-to-macro approach provides a useful additional means of exploring both demand and supply-side regional impacts of HEIs in a system-wide context.
We demonstrate the approach by quantifying the economic impact of increased labour productivity attributable to the growing share of graduates in the labour force. In order to calculate the size of the shock we have to project: the future size and skill composition of the Scottish labour force; and the future productivity difference between graduates and non-graduates attributable to the effect of higher education. We consider each in turn.

2.2. Graduate wage premium and productivity differentials

In the absence of direct measures of productivity it is common to assume that productivity is closely correlated with observed wage rates. We follow this approach and assume that the graduate wage premium⁵ reflects the higher productivity of graduates, at least to a significant degree. For our purposes, however, it is important to understand how much of this wage differential can be attributed to the impact of higher education. The correlation between earnings and education is a well-established fact. The presence of correlation, however, is not sufficient to establish causality. There are two main strands of literature on this subject.

The human capital school has its origins in the works of Mincer (1958), Schultz (1960) and Becker (1964, 1975). This tradition maintains that education directly increases human capital, which in turn increases the productivity of workers. An alternative perspective is that of the signalling school. This stems from the works of Spence (1973) and Stiglitz (1975). The most extreme version of this theory maintains that education does not enhance human capital (and

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⁵ The graduate wage premium is the difference between the average wages of graduates relative to average wages of skill groups with lower levels of qualification. In our calculations we compare graduates to all non-graduates. However, it is also common to use as a benchmark those who have obtained university-entry qualifications, i.e. A-levels in England/Wales or Highers in Scotland (e.g., Blundell et al, 2005; Walker and Zhu, 2007). Our approach would typically indicate a higher graduate wage premium.
as a consequence productivity), but simply serves the purpose of revealing innate ability to employers\(^6\).

The main difficulty in differentiation between the signalling and human capital views through empirical testing is that they predict observationally equivalent equilibrium outcomes (Lange and Topel, 2006). Over the past four decades researchers have investigated a number of empirical strategies to distinguish between these two effects, such as exploiting natural experiments and using samples of twins to control for fixed effects. For a review see Brown and Sessions (2004). Most scholars find that the effect of signalling on the wage premium is very modest. For our baseline scenario we draw on the work of Lange and Topel (2006), who estimated, using a model of employer learning, that signalling explains 10% of the graduate wage premium.

One of the most striking features of the graduate labour market over the last few decades is the apparent insensitivity of the graduate wage premium to the scale of the increase in the HEI participation rate. Scotland, as well as the rest of the UK, has recently experienced a significant increase in higher education participation rates\(^7\) (see Figure 1). The participation rate for men has increased from 19.5% in 1984 to 41.2% in 2007. For women the change is even more marked, from 18.2% in 1984 to 52.9% in 2007. Recently, there has been a decline for both men and women. Other things being equal, we would expect such a major increase in the supply of graduates to result in a fall in their “price”, but the graduate wage premium has exhibited remarkable stability over the period.

\(^6\) For a more detailed discussion of human capital versus signalling hypothesis see Hermannsson et al (2010e)

\(^7\) As a measure for participation rate we use age participation index, which is calculated as the number of new young (under 21) Scottish entrants to HE divided by the number of 17 year-olds in Scotland. For more details see http://www.scotland.gov.uk/
The longest wage premium series available for Scotland can be found in Walker and Zhu (2007). They report graduate wage premia separately for men and women and for different cohorts for 3-year groups starting from 1996 until 2005. They define the graduate wage premium as wage of graduates relative to those holding university-entry qualifications. The aggregate graduate wage premium for the period 1996-2005 is mostly constant – it increased slightly for men from 28% to 35% and decreased slightly for women from 45% to 41%.

Further evidence is available for Great Britain as a whole. O’Leary and Sloan (2005) report graduate wage premia for Great Britain disaggregated by earnings quartile, subject and cohort. They find that between 1993 and 2003 the wage premium for men was largely stable, while that for women has declined. The breakdown reveals that the decline for women is more pronounced at the bottom of skill/earnings distribution, is more concentrated in Arts
than in other disciplines and the effect is much stronger among recent cohorts of graduates. O’Leary and Sloan (2005) explain these by differences in supply of different types of graduates. Walker and Zhu (2008), using a somewhat different methodology, but essentially the same data set (Labour Force Survey for 1994-2006), compare wage premia for pre-expansion and post-expansion cohorts, but find no statistically significant decline for men and, remarkably, weakly significant 10% increase for women. They explain this by possible upward ability bias of OLS estimates. One possible way of controlling for it would be IV estimates. However, numerous studies using institutional supply constraints as instruments find that estimated in this way returns to education are typically as big or bigger than the corresponding OLS estimates. For a review see Card (2001).

Recent evidence for the UK is therefore a little mixed. However, given the dramatic increase in the relative supply of graduates observed in recent decades, the graduate wage premium seems remarkably insensitive to this. Furthermore, this evidence is not restricted to the UK’s experience (e.g. Machin and McNally, 2007). However, there is, of course, no “law” in operation here. For example, Goldin and Katz (2007) in their excellent analysis of century-long history of returns to education in the US show that over the past century the college wage premium fluctuated between 30% and 60%, influenced by demand for and supply of graduates.

Another concern is that the graduate wage premium might change over time in response to the quality of graduates. There is an argument that relative “quality” of graduates is going to decrease as participation in higher education increases. This argument is based on the assumption that potential entrants into HEIs are ordered according to their abilities and thus, as participation rate increases less able individuals are able to get into the higher education. This, however, will not necessarily be the case. Depending on what is the main reason for
non-participation – low returns to education, caused by low ability, or high cost and supply constraints. If the first reason predominates the relative “quality” of graduates will decrease as participation increases. However, if the latter reason dominates, the relative “quality” of graduates can actually increase as participation widens. Both theoretical and empirical studies show that it can change either way (Card, 2001; D’Amato and Mookherjee, 2008; Freeman, 1996; Galor and Zeira, 1993; Mookherjee and Ray, 2003). This factor, however, should not affect our scenarios since we are not projecting large increases in the participation rate of the relevant age cohort (see below).

We use the evidence of the comparative constancy of the graduate wage premium in recent UK history to motivate an important simplifying assumption: that we treat human capital as homogenous. Therefore, the difference between graduates and non-graduates is simply the quantity of human capital that these two groups possess on average. This approach allows us to treat the labour market as unified, and so avoid a number of complexities. Graduates and non-graduates are treated like perfect substitutes; “as if” it simply takes more non-graduates to perform the same task as graduates.

In this paper we define the wage premium as the percentage difference in the average wages of a graduate relative to that of non-graduate. Both groups are in fact non-homogenous and include people with different levels of qualification. To illustrate the varied findings relating to the graduate wage premium, we take the 30% to 60% range for the wage premium identified by Goldin and Katz (2007), and adopt the 0% to 30% range for signalling effect. This combination encompasses the range of national and regional estimates of graduate wage premia for the UK. The sensitivity analysis provides a feel for how the order of magnitude

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8 Probably the most influential study is that by Blundell et al (2005), who estimate a graduate wage premium of 26% relative to those who leave school with A-levels. Since this is an extraordinarily thorough study that exploits an unusually detailed database, our choice of the
of the results would be affected by choosing different estimates of the wage premium, and it is comparatively straightforward to infer the impacts that are likely to be associated with smaller values of the wage premium.

2.3 Future labour force.

Our baseline scenario for the future skill composition of the Scottish labour force reflects a direct projection of the future number of graduates. The central assumption is that the number of graduates from the Scottish universities after the 2005/06 academic year changes proportionately to the number of people aged 21-25 and that the retention rate of graduates within the regional labour force remains constant. This is a convenient combination of assumptions that captures the step change from the 1980s, but abstracts from the possible endogeneity of HEI participation and retention rates. The original skill composition is calculated from the NOMIS age-specific shares of graduates and the 2006 population structure. The new graduates are distributed within the 20-35 age group proportionately to the 2006 distribution of graduates, calculated from the Higher Education Statistics Agency (HESA) data. The distribution is limited to the 20-35 age group because in 2006 it contained about 88% of all HEI graduates and each older cohort accounted for less than 1% of graduates. The number of graduates in older cohorts (36+) is assumed to stay constant (corrected for mortality and migration by applying a coefficient calculated from the range of wage premia to explore may seem optimistic. However, our “minimum” estimate, of 30%, once adjusted for signalling gives a very similar estimate of the productivity stimulus. Since the econometric analysis presented in Blundell et al (2005) is able to control for ability, it could be argued to be less susceptible to the signalling critique than other micro-econometric studies, which typically have fewer control variables available in their database. However, the Blundell et al (2005) study applies exclusively to male graduates, whereas we are concerned here with the impact of all graduates. All of the evidence suggests that graduate wage premia are much higher for females than for males. Also the wage premium of graduates relative to A-levels tend to be lower than relative to non-graduates that we are using. Taking all these factors into consideration we have settled on a mean wage premium of 45%.

A member of our HEI research team, Robert Wright, estimated based on the Labour Force Survey the Scottish-specific wage premium to be 58%, relative to all non-graduates.
population projections\textsuperscript{10}). The future size and age structure of the potential labour force (population aged 20-64) is taken from the 2010-based ONS principal population projection for Scotland.

Retention rates are calculated based on the HESA Destination of Leavers from Higher Education Survey (DLHE) for 2002-07. For the baseline scenario we use the “UK net retention rate”. This is calculated as the total number of UK graduates employed in Scotland 6 months after graduation divided by the total number of UK graduates that graduated from Scottish universities. The retention rate therefore takes into account the retention of students from Scottish universities as well as the net inflow of graduates from other UK regions. The UK net retention rate for Scotland in 2005/06 was 89\%. It is very stable over the 5 years for which we have data, and fluctuates within one percentage point\textsuperscript{11}. Based on these calculations, about 29 thousand new graduates entered the Scottish labour force in 2006.

Figure 2 plots the projected future share of graduates in the Scottish labour force implied by our assumptions. By 2051 the share of graduates in the labour force will stabilize at 51\% (starting from just above 34\% at the beginning of the period). The change is remarkable given that we are not projecting an increase in the number of graduates from Scottish universities. Rather, it is the interaction of demography and past increases in HE participation rates (over the past several decades) that generates these results. Older cohorts have a significantly lower proportion of graduates in them than more recent ones. Accordingly, through time “less

\textsuperscript{10} The coefficient (\(k_{a,t}\)) is cohort/year specific and calculated the following way: \(k_{a,t} = \frac{pop_{a,t}}{pop_{a-1,t-1}}\)

\textsuperscript{11} Foreign graduates are underrepresented in the DLHE and we make a correction for this. In the 2006-07 DLHE of all graduates from Scottish universities only 4.4\% were of non-UK origin. While according to the general HESA database, which has comprehensive coverage, foreign students accounted for 16.6\% of the total student population in that academic year. We excluded from the retention rates calculation those foreign students who are not covered by the DLHE survey. In 2007/08 academic year they constituted 12.2\% (16.6\%-4.4\%) of the total number of graduates with a first degree. The implication is that 73\% of foreign students (100\%*12.2/16.6) leave. This is a large and growing share (in 2002 it was 10.4\%) and is potentially problematic. However, at the moment we know nothing about this group and to treat them as UK graduates would clearly be inappropriate because they are less likely to stay than domestic graduates. However, this group was the target of the Scottish Government’s Fresh Talent Initiative, which sought to encourage them to remain (Lisenkova et al, 2010)
skilled” older cohorts are replaced by “more skilled” younger cohorts, and the total share of graduates in the labour force increases.

Figure 2. Projected share of graduates in the Scottish labour force

3. Simulation strategy and the HEI-disaggregated model of the Scottish economy.

In this Section we first discuss our simulation strategy and then outline our HEI-disaggregated CGE model of Scotland, which we then employ, in Section 5, to simulate the system-wide impacts of a growing proportion of graduates in the Scottish labour force.

3.1 Simulation strategy
Our projection of the proportion of graduates in the labour force is combined with our assumptions about the future graduate wage premium and the strength of the signalling effect to calculate a series of productivity-adjusted labour force estimates. The total productivity-adjusted labour force is calculated as the sum of non-graduates and graduates weighted by their productivity difference (measured by the graduate wage premium reduced by the effect of signalling). Because we are not adjusting the potential labour force for age-specific labour force participation and unemployment rates we are, in effect, assuming that these remain constant.

The size of the labour productivity shock for each year of the simulation is calculated as a growth rate in the productivity-adjusted labour force between 2006 and corresponding year. To eliminate the scale effect of the change in population, the series is divided by the change in the size of the working-age population during the same period. This allows us to focus exclusively on the effect of the changing skill composition on the productivity of the labour force.

The purpose of our simulations is to determine the likely system-wide consequences of the improvement in productivity implied by our projections of the increasing share of graduates in the labour force. The stimulus is introduced as an increase in the productivity of labour across all 25 sectors of the model; it takes the form of labour-augmenting, or Harrod-neutral, technical progress. In a partial equilibrium context, the determinants of the employment effect of such a change has been understood since Hicks’ (1932) identification of laws of

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12 Productivity-adjusted labour force = non-graduates + graduates x \(1 + \text{graduate wage premium} \times (1 - \text{signalling effect})\) So, for example, a 30% wage premium in the presence of a 10% signalling effect implies graduates are 27% more productive.

13 The future productivity-adjusted labour force can change for two reasons: change in the size of the labour force and change in the skill composition of the labour force. Because we are only interested in the effect of the latter the gross change in the productivity-adjusted labour force is discounted by the change in the total labour force, thus, leaving only the net effect of the change in the skill composition.
derived demand. The present general equilibrium context complicates matters in that the key wage-elasticity of the demand for labour reflects a responsiveness to all of the effects of wage changes, including income and compositional effects.

An increase in labour efficiency reduces the effective price of an efficiency unit of labour, and so stimulates the demand for labour in efficiency units. Employment rises, falls or remains the same depending on whether the general equilibrium wage elasticity of labour demand is greater, less or equal to unity. This, in turn, depends on all the key elasticities in the model, including of course, the elasticity of substitution between labour and capital in each sector; the sectoral shares of labour in value-added and the elasticity of supply of capital. In our model capital accumulation takes time and so the value of the latter increases through time, as does the wage elasticity of labour demand.\textsuperscript{14} However, if households and firms are forward-looking, they anticipate expansion, bring forward their investment and consumption plans and so increase the short-run wage elasticity of employment demand.

In all of the simulations presented below there is no net migration. This means that there is no inflow or outflow of labour generated by the change in the returns on labour. Because our goal is to isolate the impact of the increased productivity of the labour force due to the increasing proportion of graduates within it, we preclude endogenous population adjustment. If the size of the labour force is allowed to adjust through migration the change in employment and GRP for a given increase in labour productivity is larger.

Following the procedure explained above we generate a series of projected changes in labour productivity in response to the increasing proportion of graduates in the Scottish labour force.

\textsuperscript{14} See e.g. Hanley et al (2009) and Turner (2009) for detailed discussion of the determinants of an efficiency change in production (in their case in the use of energy).
For the baseline scenario we assume that the wage premium is 45%, 10% of which reflects a signalling effect. The size of the long-run labour productivity shock from increasing the proportion of graduates from just above 34% to 51% for the baseline scenario, is 5.9%. Of course, the stimulus to productivity in the early years of the simulation is very modest, since it takes time for the proportion of graduates, and therefore productivity, to increase significantly.

3.2 The HEI-disaggregated CGE Modelling Framework

To simulate the system-wide impact of increases in labour productivity on the Scottish economy we employ a computable general equilibrium (CGE) model, AMOS, which is explicitly disaggregated to accommodate a separate HEI sector. AMOS is a CGE modelling framework parameterised on data from Scotland. Essentially, it is a fully specified, empirical implementation of a regional, inter-temporal, general equilibrium variant of the Layard, Nickell and Jackman (1991, 2005) model. It has three domestic transactor groups, namely the household sector, corporations and government; and four major components of final demand: consumption, investment, government expenditure and exports. The model has 25 sectors, of which the Scottish HEI sector is one.

In this version of the model, consumption and investment decisions reflect intertemporal optimization with perfect foresight (Lecca et al, 2010, 2011). However, for comparative purposes we also report the results of the myopic version of the model, which has a recursive dynamic structure, since this yields some interesting differences in terms of the short-run employment responses to productivity enhancements. Real government expenditure is

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15 AMOS is an acronym for A Macro-micro Model Of Scotland.
exogenous. The demand for Scottish Rest of the UK (RUK) and Rest of the World (ROW) 
exports is determined via conventional export demand functions where the price elasticity of 
demand is set at 2.0. Imports are obtained through an Armington link (Armington, 1969) and 
therefore relative-price sensitive with trade substitution elasticities of 2.0 (Gibson, 1990). We 
do not explicitly model financial flows, our assumption being that Scotland is a price-taker in 
financial markets.

It is assumed that production takes place in perfectly competitive industries using multi-level 
production functions. This means that in every time period all commodity markets are in 
equilibrium, with price equal to the marginal cost of production. Value-added is produced 
using capital and labour via standard production function formulations so that, in general, 
factor substitution occurs in response to changes in relative factor-prices. Constant elasticity 
of substitution (CES) technology is adopted here with elasticities of substitution of 0.3 
(Harris, 1989). In each industry intermediate purchases are modelled as the demand for a 
composite commodity with fixed (Leontief) coefficients. These are substitutable for imported 
commodities via an Armington link, which is sensitive to relative prices. The composite input 
then combines with value-added (capital and labour) in the production of each sector’s gross 
output. Cost minimisation drives the industry cost functions and the factor demand functions.

In the simulations reported in this paper, the labour market is characterised by a regional 
bargaining function, in which the bargained real wage is inversely related to the 
unemployment rate. The bargaining function is parameterised using the regional econometric 
work reported in Layard, Nickell and Jackman (1991, 2005). Detailed discussion of the 
model and underlying algebraic structure are available in Harrigan et al (1991) for the 
myopic variant and in Lecca et al (2010, 2011) for the inter-temporal version of AMOS. The 
model is calibrated to a purpose-built, HEI-disaggregated IO table and Social Accounting
Matrix (SAM) for 2006. The process of constructing the HEI-disaggregated IO table is described in Hermannsson et al (2010c).

It is important to recognise that, in the simulations reported below, the only exogenous change that is introduced into the model is the increased labour productivity due to the growing share of graduates in the labour force. The results should therefore be interpreted as deviations from what would have occurred if labour force productivity had remained unchanged. For simplicity, we make the standard assumption in the CGE literature that the simulations start from a steady state equilibrium, although we have seen that there have been significant changes in the percentage of graduates in the labour force in recent years.

4. Results

4.1 Base case

As explained in earlier sections our base case assumes a constant graduate wage premium of 45%, a constant UK net graduate retention rate of 89% and a constant signalling effect equivalent to 10% of the graduate wage premium. When combined with our projections of the proportion of graduates in the labour force, these assumptions imply a long-run stimulus to labour productivity of 5.9%. This is the labour productivity increase that is implied by the gradual rise in the proportion of graduates in the labour force to 51%. Of course, this effect builds up through time, reflecting the gradual build-up in the proportion of graduates in the labour force depicted in Figure 2. When we simulate the impact of this using our HEI-disaggregated CGE model of the Scottish economy, we obtain the long-run results reported in Table 1. In the present context the long-run refers to a position where all capital stocks have
fully adjusted, and all current cohorts have been replaced, so that the proportion of graduates in the Scottish labour force stabilises at 51%.

Table 1. Long-run impacts of a 5.9% increase in labour productivity (% changes from base)

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<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GRP</td>
<td>6.0</td>
</tr>
<tr>
<td>Consumption</td>
<td>1.4</td>
</tr>
<tr>
<td>Investment</td>
<td>5.3</td>
</tr>
<tr>
<td>Employment</td>
<td>0.5</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>-8.5</td>
</tr>
<tr>
<td>Nominal wage</td>
<td>-0.8</td>
</tr>
<tr>
<td>Real wage</td>
<td>1.0</td>
</tr>
<tr>
<td>CPI</td>
<td>-1.8</td>
</tr>
<tr>
<td>Exports to RUK</td>
<td>6.1</td>
</tr>
<tr>
<td>Exports to ROW</td>
<td>6.2</td>
</tr>
<tr>
<td>Capital Stock</td>
<td>5.3</td>
</tr>
</tbody>
</table>

As we would expect for a beneficial supply-side disturbance of this type there is a stimulus to gross regional product, and a downward pressure on prices. Furthermore, the stimulus is substantial, with an increase of 6.0% in GRP. Recall that this result is based on an assumption of unchanged HE policy: the total number of graduates is constant in this simulation. A key transmission mechanism is from improved regional competitiveness, through a stimulus to trade, with exports to RUK and ROW increasing by 6.1% and 6.2% correspondingly and economic activity generally being stimulated. Importantly, we are assuming no changes in the economy of the rest-of-the UK.

Notice that in this simulation employment actually increases in the long run: ultimately the stimulus to employment from improved competitiveness, for example, dominates the fact that any given level of output can now be produced with less labour input. Of course, the fall in the price of an efficiency unit of labour stimulates the demand for labour in efficiency units,
but in general employment can fall (and does in the short-run if transactors are myopic – see below).

In the long-run the increase in the employment of efficiency units of labour (which exceeds the change in actual employment by the size of the labour productivity shock) is greater than the change in value-added, which in turn is greater than the change in the capital stock. The increase in GRP exceeds the labour productivity increase because both employment and capital stock are increasing.

The reduction in the wage per efficiency unit of labour stimulates the demand for value-added through its impact on prices, via a competitiveness and real income effect, and this in turn stimulates the demand for both labour and capital services. However, the reduction in the relative price of an efficiency unit of labour stimulates the demand for it relative to capital, through a substitution effect, and the ratio of efficiency units of labour to capital increases. Nonetheless, the change in employment is less than that in capital. The capital/worker ratio increases, reflecting the grater efficiency of workers.

The increase in the demand for labour and capital pushes up the real wage and the real rental rate. However, the overall level of domestic prices is falling because of the competitiveness effect, and the nominal wage and rental rates decline too. While the real wage rises, it does so by less (1.0%) than the stimulus to productivity (5.9%), so that the wage in efficiency units falls, and the unskilled do get squeezed as a consequence.

Notice that the competitiveness effect is conditional on our assumption that labour efficiency is improving in Scotland relative to the rest of the UK (RUK) and the rest of the World (ROW). If other regions are experiencing similar increases in productivity, the competitiveness advantages would, of course be muted (but would be offsetting what would otherwise be a decline in Scottish competitiveness).
It is instructive to examine the time path of the simulated response of the Scottish economy to the projected increase in the proportion of graduates in the labour force. Figure 3 plots the GRP response to this increase. The middle 2 lines of the graph relate to the base case in which, as we have seen, GRP ultimately rises by 6.0%. In both the myopic and forward-looking cases, GRP approaches its long-run equilibrium level gradually, reflecting the projected build-up in the proportion of graduates in the labour force. In the forward-looking base case in which the wage premium is 45% (depicted by the solid line WP 45% (FL)), however, adjustment is, as we would expect, more rapid than in the myopic case (dashed line WP45% (MYP)) as consumers and investors correctly anticipate the expansion and bring forward expenditures. The long-run equilibrium impact is, however, identical in each case (Lecca et al, 2011).

Figure 3. The impact of the increasing graduate composition of the labour force on Scottish GRP

![Graph showing the impact of the increasing graduate composition of the labour force on Scottish GRP.]

Figure 4. The impact of the increasing graduate composition of the labour force on Scottish employment

![Graph showing the impact of the increasing graduate composition of the labour force on Scottish employment.]
The other cases depicted in Figure 4 differ from the base case only in respect of the wage premium that they assume (and which continues to be treated as invariant to the proportion of graduates in the working population). For a wage premium of 30% GRP eventually increases by 4.2%, and with a premium of 60%, the long run impact on GRP is 7.8%. As we would expect the long-run stimulus to GRP is directly related to the size of the wage premium.

The adjustment paths for employment are shown in Figure 4. The base case is shown as the two lines that meet in the middle of the right-hand-side of Figure 4 (at a 0.5% increase in the long-run equilibrium employment level). In the myopic case there is an extended period during which employment actually falls, reflecting the various factors that make the general equilibrium wage elasticity of employment demand lower in the short-run, including the fixed sectoral capital stocks in the first period. In the myopic case investment responds partially to rental rate changes and very gradually impacts on the capital stock, and consumption is income-constrained. In the forward-looking case investors anticipate yet higher profitability in the future and consumers anticipate higher wealth, leading both to
bring spending forward relative to the outcome under myopia. In effect, the short-run general
equilibrium elasticity of employment demand with respect to the real wage is raised by the
presence of forward-looking transactors.

In practice, neither the purely myopic, nor the perfect foresight case is likely to be realistic,
but the two paths give an indication of the likely range of possible outcomes.

4.2 Sensitivity analysis

While we motivated our base case scenario on what we believe are the most plausible
assumptions given the available micro-econometric evidence, clearly there is considerable
uncertainty concerning our assumptions about various issues. In this section we provide a
brief summary of the impact of varying these key assumptions (more detail is available in
Hermannsson et al, 2010e).

Firstly, we explore the impact of alternative assumptions about the strength of the signalling
effect and its interaction with different assumptions about the graduate wage premium. We
consider the impact of three different signalling effects: 0%, 10% and 30%, and as before
three potential levels of the long-run graduate wage premium: 30%, 45% and 60%. The long-
run increase in GRP attributable to the changing skill composition of the labour force (Table
2) varies between 3.3% (30% wage premium and 30% signalling effect) and 8.5% (for a 60%
premium with no signalling effect).

Table 2. The long-run increase in GRP in response to the productivity stimulus
The adjustment paths for GRP for the three scenarios with a 10% signalling effect can be seen in Figure 3, and the corresponding paths for employment are plotted in Figure 4. The adjustment paths are similar in all cases although, of course, the long-run equilibrium impacts differ as we would expect given the different scales of the productivity stimulus.

Secondly, we vary our assumptions about graduate retention rates. The base line scenario assumes a UK net retention rate that, in addition to Scottish graduates, includes the net flow of graduates from other UK regions. This essentially means that our simulations are providing a measure of the impact of UK HEIs on the Scottish economy. In this sensitivity scenario we explore the impact of HEIs using the Scottish gross retention rate that only takes into account the retention of graduates from the Scottish HEIs that were working in Scotland 6 months after graduation. So it excludes the net inflow of graduates from RUK that is included in the simulations reported in previous section. Focussing on the Scottish gross retention rate implies a lower stimulus to productivity of between 0.7 and 1.2 percentage points. This, of course, implies that the stimulus to GRP is lower, by between 0.7 and 1.3 percentage points (Table 3). The differences in these GRP estimates provide a measure of the contribution of HEIs in the rest of the UK to the Scottish economy.

Table 3. The long-run GRP increase for alternative retention rate assumptions

<table>
<thead>
<tr>
<th>Graduate wage premium</th>
<th>Signalling 0%</th>
<th>Signalling 10%</th>
<th>Signalling 30%</th>
</tr>
</thead>
<tbody>
<tr>
<td>30%</td>
<td>4.6%</td>
<td>4.2%</td>
<td>3.3%</td>
</tr>
<tr>
<td>45%</td>
<td>6.6%</td>
<td>6.0%</td>
<td>4.8%</td>
</tr>
<tr>
<td>60%</td>
<td>8.5%</td>
<td>7.8%</td>
<td>6.2%</td>
</tr>
</tbody>
</table>
Thirdly, we analyse the consequences of different participation rates in higher education. The central assumption in this approach is that all future cohorts will reach the same share of graduates as the highest age-specific share attained in recent years. The age-specific shares of graduates in 2006 were obtained from Annual Population Survey as reported by NOMIS. For future years it is assumed that cohorts that were 25 or older in 2006 have already achieved the highest level of qualification by this year and in the future their skill composition will not change. We used this cut-off point because, in 2006, people aged 25 achieved the highest proportion of graduates, namely 46%. For cohorts that were younger than 25 in 2006 and for new cohorts that enter the labour force in the future, it is assumed that all of them will achieve the 46% share of graduates by the age of 25. For those aged 20-24 it is assumed that they will have the same age-specific shares of graduates as cohorts that were in this age group in 2006. Thus, by 2046 all age groups have 46% of graduates, except for those aged 20-24, who are assumed to be still in the process of acquiring their qualification. In this scenario the long-run stimulus to GRP (Table 4) varies from 2.6% (30% wage premium) to 4.8% (60% wage premium).

As one alternative to this scenario we calculated the effect of increase in the maximum age-specific graduate share from the current 46% to 50%. This level was chosen because it had recently been a Scottish Government target for HEI participation. In our scenario participation increases by 1 percentage point a year starting from 2011 and reaches 50% by 2014. The incremental long-run stimulus to GRP (Table 4) varies from 0.9 (30% wage premium) to 1.6 percentage points (60% wage premium) compared to previous scenario.
Table 4. The impact of alternative participation rate assumptions

<table>
<thead>
<tr>
<th>Graduate wage premia</th>
<th>Participation rates</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current participation rate</td>
<td>50% participation rate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shock</td>
<td>GRP increase</td>
<td>Shock</td>
</tr>
<tr>
<td>30%</td>
<td>2.5%</td>
<td>2.6%</td>
<td>3.4%</td>
</tr>
<tr>
<td>45%</td>
<td>3.6%</td>
<td>3.7%</td>
<td>4.8%</td>
</tr>
<tr>
<td>60%</td>
<td>4.6%</td>
<td>4.8%</td>
<td>6.2%</td>
</tr>
</tbody>
</table>

We present a wide range of results here, reflecting a number of alternative “what if” simulations. However, the general message is unambiguous: there is a substantial GRP impact: ranging from 2.6% at one end of the spectrum and up 8.5% at the other.

5. Conclusions

In this paper we seek to address a major lacuna in the existing literature on the regional impacts of HEIs: the absence of any systematic attempt to assess the scale of their impact on regional economies that they exert through the enhanced productivity of their graduates. Of course, this mechanism is widely recognised, and its potential importance often emphasised, but there have been no systematic attempts to measure the scale of the impact at least in a UK context. Our “micro-to-macro” approach uses existing micro-econometric evidence on the scale of the graduate wage premium and the strength of any signalling effect to identify the differential productivity stimulus of graduates relative to non-graduates. We then project the share of graduates in the labour force, compute the implied productivity stimulus and simulate the system-wide impact of this using a purpose-built, HEI-disaggregated CGE model of Scotland.
Our results strongly suggest that HEIs exert a significant impact on regional economies through the skills with which they imbue their graduates. These effects typically imply significantly larger impacts than the demand-side or expenditure effects of HEIs (Hermannsson et al, 2010a, b), when considered on as comparable a basis as possible. In those studies the focus is on HEIs as a sector that demands intermediate goods from other Scottish firms, and whose employees consume Scottish goods out of their incomes. The highest impact of combined HEI and student expenditures is 2.6% of GRP (under conventional input-output assumptions), which is significantly below the estimate of our base case in this paper (6.0%), although this is predicated upon a wage premium of 45% that is constant in the face of the increased proportion of graduates. However the relative scale of supply-side effects is much more impressive once it is recognised that the estimated expenditure impact reflects the maximum possible impact of HEIs’- and their students’- expenditures, given the passive supply-side assumptions. Furthermore, the expenditure analysis does not measure a marginal impact, but rather relates to a “hypothetical extraction” of the entire Scottish HEIs sector. Crucially, and in stark contrast, the supply-side impacts of graduates reported here reflect an assumption of a constant number of graduates interacting with ageing: they reflect the incremental effects that would arise with no change in HE policy.

The approach to modelling the regional impacts of HEIs here can be extended in a number of directions, for example: relaxing the assumed constancy of the wage premium and the graduate retention rate; extending the analysis to other regions and to the UK as a whole; accommodating interregional interactions in an explicitly multi-regional context; incorporating other supply-side transmission mechanisms, notably those coming through innovation and knowledge spillovers (e.g. Harris et al, 2010a, b), and through social returns and non-market private returns (McMahon, 2009; Hermannsson et al, 2010d); exploring the
impact of the origin of graduates as well as their employment destination, and allowing for heterogeneity among graduates (and HEIs); disaggregation of labour market effects. The basic framework could also be extended to explore the different higher education funding regimes that are developing across regions of the UK as a consequence of devolved governments’ quite different judgements about the importance of social, as compared to purely private, returns to HEIs.
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