

# research paper series

**Globalisation and Labour Markets** 

Research Paper 2007/38

Snakes or Ladders? Skill Upgrading and Occupational Mobility

in the US and the UK during the 1990s

**by** Richard Upward and Peter Wright



## The Authors

Richard Upward and Peter Wright are Associate Professors in the School of Economics and GEP Research Fellows.

## Acknowledgements

The authors would like to thank participants at Michigan State University, Tulane University, University of Sheffield and the Royal Economic Society Conference, Swansea. Financial support from the Leverhulme Trust (Programme Grant F114/BF) is gratefully acknowledged. All remaining errors are our own.

## Snakes or Ladders? Skill Upgrading and Occupational Mobility in the US and the UK during the 1990s

by

#### **Richard Upward and Peter Wright**

#### Abstract

It is frequently argued that the process of skill upgrading has both worsened the employment prospects and decreased the relative wages of unskilled workers. However, workers are not immutably either low skill or high skill, and skill upgrading may offer the opportunity for workers to move up the 'skill ladder'. In this paper we examine the balance of these two effects. We use comparable individual-level panel data from the US and the UK to relate the probability of individual occupational movement to the extent of skill upgrading at the industry level. We find that whilst skill upgrading does indeed have a positive impact on the probability of moving up the job ladder, this is insufficient to outweigh the increased probability of unemployment. We also find that workers moving down or off the ladder suffer large wage penalties.

**JEL classification:** J24, J62

Keywords: Skill upgrading, occupational mobility, promotions and demotions

## Outline

- 1. Introduction
- 2. Skill upgrading in the US and UK
- 3. Patterns of worker movement
- 4. The relationship between skill upgrading and occupational mobility
- 5. Wage effects of occupational mobility
- 6. Conclusions

## Non-Technical Summary

The fortunes of low-skilled workers have declined in almost all OECD countries since the 1970s. Relative to more highly-skilled workers, their wages have declined and they are more likely to be unemployed. Most economists think that this is probably because technological change has made skills more valuable, and so firms need to employ more skilled workers. Another plausible hypothesis is that globalisation has increased the demand for highly-skilled workers because the output that they produce can now be traded internationally.

In most of the economic models which analyse these issues, workers are classified as being "fixed" in a particular skill group, as defined by their educational attainment or occupation. Although a workers' formal education may be largely fixed by the time they enter the labour market, most workers continue to gain knowledge and experience from their jobs, and many are promoted from less-skilled to more-skilled occupations. Thus, if a firm wants to increase the number of skilled workers it employs, it has two options. It can either hire a new skilled worker from the external labour market, or it can train and promote a low-skilled worker inside the firm. In turn, this implies that technological change which increases the demand for high-skilled workers may in part benefit workers who are not initially high-skilled, because it increases the chances that they can be promoted.

In this paper we follow about 10,000 American and 5,000 British workers over course of the 1990s. We track their wages and occupational levels, and we examine how they fare when the industry in which they work changes its demand for skilled workers. We find that low-skill workers in industries which increase the demand for skilled workers do have a higher probability of promotion. However, we also find that low-skill workers in these industries are more likely to be laid off. Unfortunately, the layoff effect is larger than the promotion effect, so, on balance, low-skilled workers do lose out from a faster growth in the demand for skilled workers.

## **1** Introduction

It is widely agreed that there has been a dramatic shift in demand away from unskilled toward skilled workers in many OECD countries.<sup>1</sup> This has manifested itself both in terms of deteriorating employment prospects and worsening wage outcomes for low-skilled workers. The balance of opinion relates this demand shift to changes in the technology of production which has led to "skill upgrading" within firms and industries.

However, workers are not immutably either low skill or high skill. When firms change their desired skill mix of workers, they can do so either by hiring new workers, or by retraining their existing workforce. If the second method is quantitatively important, then the impact of a change in demand for skilled and unskilled workers may be less harmful for unskilled workers because new opportunities for better jobs become available within the firm.

Hence, it is possible that skill upgrading might confer some benefits to those previously in low skill occupations, and the existing literature may overstate the deleterious impact on those at the bottom of the skill distribution. Of course, it is also possible that the costs of adjustment are high and that the negative effects of job loss greatly outweigh the potential availability of new high-skill jobs.

This paper directly addresses this issue by examining how the changing patterns of aggregate employment have impacted both on the employment prospects and on the occupational mobility patterns of individual workers. We do this by using individual-level panel data from the United States and the United Kingdom from 1991-2001 to examine movements up, down and off the 'occupational ladder'. This enables us to quantify the extent of occupational mobility in both countries and to estimate the relationship between occupational movement and the rate of change of skill intensity.

<sup>&</sup>lt;sup>1</sup>See, for example, Murphy & Welch (1993) and Berman, Bound & Griliches (1994) for US evidence; Berman, Bound & Machin (1998) for international evidence.

This analysis serves to fill a number of gaps in our knowledge of the skill upgrading process. First, it allows us to address the question "what is the impact of skill upgrading on individual workers?" We examine the characteristics of those workers who have improved employment prospects and the characteristics of those whose job prospects worsen. By focusing on individual workers, we are also able to assess the extent of individual wage gains and losses for those who move job as a result of changes in the skill structure. Second, the paper sheds light on the mechanism by which firms upgrade the skill composition of their workforce. For example, do they retrain and promote individuals already working within the firm or do they layoff low skill workers and recruit external high skill workers?

The analysis which we conduct in this paper bridges two existing literatures — that relating to skill upgrading, and that relating to occupational mobility. Studies of skill upgrading have tended to be at the industry level (Berman *et al.* 1994, Berman *et al.* 1998), although there is some evidence from plant-level studies e.g. Dunne, Haltiwanger & Troske (1997) for the US and Haskel & Heden (1999) for the UK. Industry- and plant-level studies, however, cannot tell us whether within-plant skill upgrading occurs via the reallocation of existing workers or by laying off unskilled workers and hiring new workers.

The literature on the occupational mobility of individual workers falls into two broad areas. A large literature, following Burdett (1978) and Jovanovic (1979), stresses the role of imperfect information and the arrival of shocks in determining the nature of job separations. In contrast, Sicherman & Galor (1990) consider workers as forward-looking agents who invest in human capital and maximise lifetime income by choosing a feasible career path which involves movements up or across occupational "ladders". An empirical literature, starting with Wise (1975), and including Sicherman & Galor, has estimated the probability of different types of occupational movement.

In general, the literature on the occupational mobility of workers takes the demand side as

given.<sup>2</sup> In this paper we explicitly consider the relationship between the demand for jobs of different skill levels and the probability of occupational mobility of workers.

A paper which tangentially addresses this issue is Mortensen & Pissarides (1998). In their model they consider a stylised firm that employs a single worker. The arrival of a new technology then causes some matches between workers and firms to become unprofitable. Firms must then choose whether to dissolve the match, causing the worker to lose their job, or to incur a "renovation" cost to retrain the worker to use the new technology. If they dissolve a match they fill it from elsewhere. The consequence of skill upgrading to an individual worker differ dramatically in these two cases. In the first, the process of skill upgrading is associated with greater rates of job loss (or enforced moves to lower skill levels). In the second, with greater rates of movement up the occupational ladder.

A closely related empirical paper is Bartel & Sicherman (1998), who measure the relationship between industry-level measures of technological change and rates of training provision. They find that higher rates of technological change are associated with *greater* training provision for production workers and for less-skilled non-production workers. This accords with our earlier intuition that technological change may not necessarily harm less-skilled workers. Instead of focusing on training, in this paper we examine whether industries which demand more highly-skilled workers do so by upgrading their existing workforce, or by laying-off low-skilled workers.

The paper is organised as follows. We start in Sections 2 and 3 by laying out the patterns of employment by skill-level and the patterns of worker movement up and down those skill-levels. We then outline a simple empirical framework in Section 4, and our results are presented in Section 5. Section 6 then examines the wage effects of occupational mobility. Finally, Section 7 concludes.

<sup>&</sup>lt;sup>2</sup>Siow (1994) is an exception.

## 2 Skill Upgrading in the US and UK

How has the skill structure of employment changed in the US and the UK? To answer this question we need to quantify the skill composition of the labour force. A number of alternative measures have been used in the existing literature.<sup>3</sup> We use the ISCO-88 occupational classification to define a 'skill ladder'. This has a number of advantages. It allows us to examine changes in the composition of the skill structure in a less crude way than does the white collar-blue collar distinction. This method also allows us to make comparisons across countries in the nature and extent of skill upgrading. The ISCO88 classification defines four broad levels of skill, based on the level of general education and the amount of job-related formal training required to perform a job. These skill groups are defined in Table 1.<sup>4</sup>

## [Table 1 here]

Table 2 provides a comparison of the skill composition of the labour force in the United States and the United Kingdom using two comparable large-scale surveys, the Current Population Survey (US) and the Labour Force Survey (UK).<sup>5</sup> Both the composition of the workforce and the changes in the proportions in each skill group are very similar across countries. The two lower skill groups have declined in size, while the top two skill groups have expanded.

#### [Table 2 here]

<sup>&</sup>lt;sup>3</sup>These include the balance between production and non-production workers, the use of within-firm grading scales and a variety of esteem indicators relating to different occupations.

<sup>&</sup>lt;sup>4</sup>See Table A1 for a detailed composition of each skill group, and how they compare across countries.

<sup>&</sup>lt;sup>5</sup>See also Figure B.1 for estimates of employment by skill group using the panel data used in the remainder of this paper.

## **3** Patterns of worker movement

Having established the pattern of skill upgrading in aggregate, we now examine the pattern of individual worker movements associated with these broad changes. To do this we require micro-data which tracks individual workers over time. We use the Panel Study of Income Dynamics (PSID) for the US and the British Household Panel Study (BHPS) for the UK. To ensure maximum comparability of the results for the two countries, we use a common data period from 1991 to 2001 (Waves 24-32 of the PSID and waves 1-10 of the BHPS). We also apply identical sample selection criteria and data construction methods to both datasets.<sup>6</sup>

Table 3 shows the basic patterns of individual mobility up and down the job ladder, and between employment and non-employment for the two countries.<sup>7</sup> We break down movements into those that occur within firms and between firms. The majority of individuals remain within the same broad skill-level from one year to the next: 82% in the US and 86% in the UK. Table 3 confirms the greater fluidity of the US labour market: there is more mobility both up and down between skill groups in the US relative to the UK. Workers in the US are also more likely to change between employers, whether or not they move up and down the skill ladder.

## [Table 3 here]

In both countries the top skill group is the most stable. This is partly because the top skill group, by definition, cannot move further up, but also because this group has lower exit rates to non-employment. The bottom skill group is the most fluid, with the highest rates of

<sup>&</sup>lt;sup>6</sup>In both datasets, we select only heads and wives of adult core sample members; we keep only individuals who are present in at least two consecutive years and initially in employment; finally we keep only individuals who have non-missing information on a full set of covariates required for estimating the relevant models. This results in a sample of 9,880 individuals from the PSID and 5,437 individuals from the BHPS.

<sup>&</sup>lt;sup>7</sup>See also Table B.1 for estimates based on the March CPS (US) and the Spring LFS (UK).

promotion (12.9% in the US and 9.3% in the UK) and the highest rates of exit (11.2% and 8%). Level 3 jobs have higher rates of promotion and demotion than those at Level 2.

40% of movements up the ladder in the US are within-firm, compared to 48% in the UK. As we would expect, movements down the ladder are less likely to occur within firms. In the US nearly three-quarters of downward movements involve a change of employer. Finally, the transition rate to non-employment is also higher in the US, but in both countries it is declining in skill level.

# 4 The relationship between skill upgrading and occupational mobility

What role does structural change, and in particular the speed of skill upgrading, have on patterns of individual mobility? Does the speed of skill upgrading in an industry lead to greater upward mobility of workers, or does it lead to a greater rate of job loss and downward mobility, with skilled workers being drawn from non-employment? To answer these questions we outline a simple empirical framework which draws on Mortensen & Pissarides (1998).

### 4.1 A simple framework

Consider an economy with two types of job, low skill (1), and high skill (2). Given the current state of technology, firms decide on their optimal mix of jobs. In aggregate, there are initially  $N_1$  workers employed in low skilled jobs and  $N_2$  workers employed in high skilled jobs.

We suppose that firms are then potentially subject to two types of shock. First, technology shocks, which occur with probability  $\lambda$  per period per job, cause firms to change their optimal mix of jobs. More precisely, a technology shock causes an unskilled job to become

unprofitable, but at the same time opens up a new profitable opportunity for a skilled job. A technology shock therefore causes firms to destroy low-skill jobs and create high-skill jobs. In aggregate, this causes the destruction of  $\lambda N_1$  low skill jobs and the creation of  $\lambda N_1$  high-skill jobs.

Second, in the absence of a technology shock any particular job may be subject to an idiosyncratic shock, which occurs with probability  $\tau$  per period per job. These occur when either a firm or a worker decides to end a particular worker-firm match. These shocks leave the profitability of high- and low-skill jobs unchanged, and so the firm replaces the worker who leaves with another worker of the same skill-level.

When faced with a technology shock, a firm can either replace their existing worker with a new worker, or they can retrain an existing worker. In the first case the firm must pay a search and recruitment cost. In the second case, the firm must pay the cost of retraining the worker. The relative cost of each strategy differs across firms, so not all firms adopt the same response to a technological shock.<sup>8</sup> A firm chooses to 'renovate' the match (and retrain its worker) with probability  $\pi$ , and to destroy the match and search for a new worker with probability  $1 - \pi$ .

Given this setup, four different outcomes are possible for workers in the low skill group. Firstly, an individual who is subject neither to a technology shock nor an idiosyncratic shock will stay at the same skill level within the same firm:

$$s' = (1 - \lambda)(1 - \tau).$$
 (1)

Secondly, if they are subject to a technology shock but their job is renovated then they will

<sup>&</sup>lt;sup>8</sup>Mortensen & Pissarides (1998) suggest that "For example, if implementing the latest technology requires that the job move to a new location, then the implementation [renovation] cost would include the cost of moving as well as retraining the worker. These could well exceed the cost of recruiting and training a new worker already located in the appropriate place. Alternatively, a different type or level of education may be needed by the new technology. In this case it may be cheaper to destroy the current job rather than retrain a current employee." (p.745)

move up the job ladder but stay in the same firm:

$$v' = \pi \lambda. \tag{2}$$

If, on the other hand, the worker is laid off, with probability  $(1 - \pi)\lambda$ , or they are subject to an idiosyncratic shock, with probability  $(1 - \lambda)\tau$ , then the individual will seek employment in another firm. Define  $\theta_1$  as the probability of finding a new low-skilled job, and  $\theta_2$  as the probability of finding a new high-skilled job. Then the probability of moving to another job at the same skill-level in a new firm is

$$s'' = (1 - \pi)\lambda\theta_1 + \tau(1 - \lambda)\theta_1,\tag{3}$$

and the probability of moving to a high-skill job in a new firm is

$$v'' = (1 - \pi)\lambda\theta_2 + \tau(1 - \lambda)\theta_2.$$
(4)

If individuals fail to find either a low skilled or a high skilled job then they become unemployed.

$$u = (1 - \pi)\lambda(1 - \theta_1 - \theta_2) + \tau(1 - \lambda)(1 - \theta_1 - \theta_2).$$
 (5)

Our estimates may be viewed as an attempt to recover the underlying parameters which determine probabilities (1) to (5) above. This procedure would directly answer the question that we initially posed: if there is a technology shock, what are the relative chances of being upgraded and of being made unemployed?<sup>9</sup>

In this framework, the only reason for a change in the skill structure of the labour market is a technology shock. Thus, the percentage change in low skill employment is a perfect proxy

<sup>&</sup>lt;sup>9</sup>An equivalent set of movement probabilities can be derived for someone in the high skill group.

for the probability that a job is affected by a technology shock. That is, since

$$\Delta N_1 = N_{1,t+1} - N_{1,t} = -\lambda N_{1,t},\tag{6}$$

then the probability of a technology shock is given by:

$$\lambda = -\frac{\Delta N_1}{N_{1,t}} \tag{7}$$

This suggests that once we have estimated the probability of a shock by observing the percentage change in unskilled employment, equation (2) would allow us to obtain an estimate of  $\pi$ . We could similarly extract the value for the remaining parameters. This is largely the strategy that we adopt in this paper. We relate the probability of movement up the 'occupational ladder' to the percentage change of employment in the skill group in the industry *i* in which the individual works at time t - 1. For example:

$$v_{it}' = \Phi\left(\beta \frac{-\Delta N_{it}}{N_{it}} + \gamma \mathbf{x}_{i,t-1} + \delta_j\right).$$
(8)

Each movement probability (1) to (5) has an empirical counterpart of the form given by (8), estimated using a Probit model. We include in these regressions a vector of individual characteristics x to control for other factors which might influence the probability of movement. The  $\delta_j$  are a set of industry dummies to allow for the possibility that turnover rates differ across industries for other reasons.

## 4.2 Extensions

Firstly, it is straightforward to allow for more than two skill groups. Secondly, we have so far assumed that technology shocks are purely 'skill upgrading' in the sense that they destroy low-skill jobs but create high skill jobs. However, Davis, Haltiwanger & Schuh (1996) show

that, in reality, we observe simultaneous job creation and destruction within skill groups. A simple way to accommodate this feature is to extend the framework to allow for the possibility of shocks arriving at both low-skill and high-skill jobs. This modification allows for the possibility that technological change can cause movements both up and down the job ladder.

To illustrate this, let  $\lambda_s$  be the shock to skill group s = 1, 2, 3. The mobility equations are now modified to allow for the possibility of both upgrading and downgrading. Hence, for those in skill group 2:

$$s' = (1 - \lambda_2)(1 - \tau)$$
(9)

$$s'' = (1 - \pi)\lambda_2\theta_2 + \tau(1 - \lambda_2)\theta_2 \tag{10}$$

$$v' = \pi \lambda_2 \tag{11}$$

$$v'' = (1 - \pi)\lambda_2\theta_3 + \tau(1 - \lambda_2)\theta_3$$
 (12)

$$d'' = (1 - \pi)\lambda_2\theta_1 + \tau(1 - \lambda_2)\theta_1 \tag{13}$$

$$u = [(1 - \pi)\lambda_2 + \tau(1 - \lambda_2)](1 - \theta_1 - \theta_2 - \theta_3)$$
(14)

We now have an additional term d'', which represents the probability of losing a skill-group 2 job and finding a new skill-group 1 job in a new firm.

Once technology shocks are allowed to destroy not only low skill but also high skill jobs, then the percentage change in employment  $(\Delta N/N)$  is no longer a perfect proxy for  $\lambda$ . Since workers may now be downgraded, the percentage change in employment of the low skilled group understates the true likelihood of the probability of a technology shock to the extent to which there is a 'reverse' flow of workers from higher skill groups into skill group 1:

$$-\left(\frac{\Delta N_1}{N_{1,t}}\right) = \lambda_1 - \lambda_2 \left(\frac{N_{2,t}}{N_{1,t}}\right) \tag{15}$$

The extent to which the percentage change in employment is subject to measurement error in this way clearly depends on the extent to which the destruction of high skill jobs are destroyed as a result of technological change relative to low skill jobs.<sup>10</sup>

## **5** Results

Table 4 reports estimates of the relationship between skill upgrading and the probability of each type of movement.<sup>11</sup> Our proxy for  $\lambda$  is

$$-\frac{N_{sj,t+1} - N_{sj,t}}{N_{sjt}}$$

where s denotes skill group 1, 2, 3, 4, j denotes industry and t denotes time.<sup>12</sup> Thus, for example, we regress the probability of movement between t and t + 1 for a worker in skill group s and industry k on the proportionate change in the size of skill group s in industry k between t and t + 1. Recall that  $\lambda_s$  represents a shock which destroys jobs in skill group s and which creates jobs in another skill group, so  $\lambda$  is only synonymous with "skill upgrading" in the bottom skill group. All estimates come from a Probit model of the form given in (8), and include a set of individual characteristics and a full set of industry dummies.<sup>13</sup>

#### [Table 4 here]

The first row in Table 4 verifies that increased skill upgrading (i.e. a reduction in the size of each skill group) reduces the probability of staying in the same skill group in the same firm. It is noticeable that this effect is larger in the US than in the UK. The estimated effect

<sup>&</sup>lt;sup>10</sup>A better proxy for  $\lambda$  would be the 'job destruction' rate. However, job destruction rates are not available disaggregated by occupational group or skill-level.

<sup>&</sup>lt;sup>11</sup>We have investigated numerous departures from our basic specification in order to test the robustness of our findings. These are reported in Table B.2.

<sup>&</sup>lt;sup>12</sup>The industry definitions and concordance we use is given in detail in Table A2.

<sup>&</sup>lt;sup>13</sup>Coefficient estimates on all other covariates are reported in Table 5.

is negative in all skill groups, and tends to be larger in lower skill groups. This effect is, of course, essentially tautological: a reduction in the size of a worker's skill group in their industry *must* reduce the probability that a worker can stay in that skill group in that industry.

What is of more interest is where these workers go. In a framework where workers' skills are fixed, then a reduction in the number of jobs of a certain skill will always harm workers of that type. But in our framework, even low-skill workers may benefit from skill upgrading because they may be promoted.

The final row of Table 4 shows that in almost every case, a reduction in the size of a skill group does increase the probability of entering unemployment, and that this effect is slightly larger in the US. In the UK there is also evidence that the probability of demotion within the firm is increased, although the size of the marginal effect is smaller. This effect is not significant in the US; nor is it significant for between-firm moves.

Workers can also benefit from this process of skill upgrading. For both countries we see evidence of an increased probability of upward movement. For workers in the US, the probability of moving up the skill ladder is increased both within and between firms. This effect is also evident in the UK, though only the between firm component is statistically significant.

What is the overall balance of these effects on individual workers? We may interpret the results obtained in relation to the framework of the previous section. A parameter of particular interest is  $\pi$ , which indicates the extent to which technology shocks cause within firm skill upgrading. For the US, the estimate of  $\pi$  is 0.0173, which represents the technologically induced promotion rate within the firm. Our estimate of  $\pi$  for the UK is much smaller, and statistically insignificant.<sup>14</sup> This is of clear interest to workers. However workers are not only concerned about the value of  $\pi$ , but also about with the probability of re-employment should

<sup>&</sup>lt;sup>14</sup>Our estimates of  $\pi$  are accurate only if  $-\Delta N/N$  is a perfect proxy for  $\lambda$ . For the reasons discussed in Section 4.2, this is not the case if shocks also destroy high-tech jobs, and we would expect our estimate of  $\pi$  to be biased toward zero.

they be laid off as a result of technological change. In this regard  $\theta_1$  and  $\theta_2$  are crucial. To assess whether technology shocks are beneficial or harmful to a worker's career prospects we therefore need to ask whether an increase in  $\lambda$  increases the probability of upgrading within and between firms more than it increases the likelihood of downgrading and unemployment. Table 4 shows that in both countries, whilst the probability of movement up the job ladder goes some way to offset the increased probability of unemployment, the average overall impact is negative because the increased probability of unemployment is greater.

#### Variations across skill groups and skill upgrading

Table 4 also shows how the impact of structural change affects the movement probabilities of workers in different skill groups. If we think of the process of upgrading as a relative decline in lower skill groups and an expansion of the higher groups, then this table allows us to make some judgement about how this change comes about. In both the US and the UK, our estimate of  $\pi$  is actually largest for skill group 1, and declines as we move up the skill ladder, suggesting that the beneficial effect of skill upgrading is stronger for lower skill groups.<sup>15</sup> Interestingly, those on the lower rungs are *not* necessarily more likely to exit to unemployment as a result of greater skill upgrading. Expansion of the upper skill groups is therefore achieved via a number of sources. First, job stability in the higher skill groups is increased, with the probability of remaining in this group rising and the probability of moving into unemployment from this group falling. Second, there is significant movement from the lower skill groups are not.

<sup>&</sup>lt;sup>15</sup>This may also reflect the fact that  $\Delta N/N$  is a better proxy for  $\lambda$  in lower skill groups.

#### The impact of other covariates on mobility

The estimates in Table 4 are obtained controlling for a range of other individual characteristics. A useful question we can ask is whether the impact of skill upgrading is important compared to these individual characteristics. Table 5 reports the marginal effects of these characteristics for all seven types of worker mobility.

#### [Table 5 here]

Strong regularities are again observed across the two countries. The young are less likely to stay on the same rung of the job ladder than are older workers. However this is largely due to higher entry rates into unemployment rather than due to any greater mobility up the job ladder. Females also face greater job instability than males, again reflecting higher rates of movement into unemployment. Bad health also reduces job stability in both countries. By contrast, those with higher levels of education have relatively favourable movement patterns, as would be expected. In the US, those with more years of education have greater levels of job stability, and are less likely to move into unemployment.

The family circumstances of the individual also prove to be important. Those who are married show more stable employment patterns, though those with more children are more likely to exit employment in both countries.

The working environment also determines an individual's mobility patterns. In both countries unions serve to stabilise employment relationships. The employment tenure of workers is also crucial. As we might expect from matching arguments, those with higher levels of tenure are more likely to remain in their current job. It is also the case that, in the UK, those with a high current wage, who are presumably also well matched with their current employer, are less likely to move from their current position.

How important are industry skill-upgrading effects relative to individual characteristics? Consider the third column of Table 5, which shows the impact on the probability of promotion. The largest marginal effects are associated with education: workers with 13-15 years of education have a significantly higher probability of promotion with a marginal effect of 0.007 in the US and 0.006 in the UK. In contrast, the marginal effect of skill-upgrading on the probability of promotion was 0.0173 in the US. The difference in  $\lambda$  between a fast-changing and a slow-changing industry in the US is about 0.4, so the difference in the probability of promotion between these two industries is approximately 0.007, very similar in magnitude to the effect of education. If we were to look only at the lower skill groups, which have larger marginal effects on  $\lambda$ , the importance of skill upgrading would be relatively even more important. Thus, we can claim that a significant component of whether an individual is promoted is related to the rate of skill upgrading in their industry.

## 6 Wage effects of occupational mobility

Thus far we have implicitly made the assumption that movement up the skill ladder is preferable to movements down or off. In this section we examine this contention in more detail, and seek to document the changes in individual wages associated with mobility.<sup>16</sup> Table 6 shows the raw wage effects associated with movements up and down the skill ladder, as well as the proportion experiencing real wage falls. For instance, in the US, those remaining at skill level 2 with the same employer experience mean wage increases of \$0.74 and 18% experience real wage falls.

#### [Table 6 here]

<sup>&</sup>lt;sup>16</sup>Evidence on the effect of internal promotions within the firm can also be found in, for example, Baker, Gibbs & Holmstrom (1994) (US) and Treble, van Gameren, Bridges & Barmby (2001) (UK). McCue (1996) also investigates the impact of promotions on wages. Fewer studies have considered the impact of movements down the occupational ladder.

As we would expect, those moving up the skill ladder experience much greater wage growth than those remaining on the same rung, while those moving down the ladder experience either much smaller wage increases or actual wage decreases. The proportion experiencing wage cuts is also higher for those moving down. For example, of those moving from level 2 to level 1 and changing employer, *average* wages reduce by 51 cents in the US and increase by only 7 pence in the UK. 42% report a reduction in pay in the US and 47% in the UK. Reductions in pay are also observed for those moving down from level 3 (65 cents/23 pence) and level 4 (7 cents/62 pence).

There are clear differences between workers who remain at the same firm and those that change employer. In almost every case, across both countries, individuals who change employer are more likely to experience wage cuts. But at the same time those who change employer and remain in the same skill group experience *larger* positive changes in wages. This suggests that those who change employer comprise two distinct groups: those who move voluntarily to better jobs; and those whose movement is enforced. The latter group often end up in lower paying jobs.

We observe significant increases in mean pay for those who move up the skill ladder. In the US, this effect is especially beneficial for those that move up within their existing firm, who obtain higher wage increases than those that move firm. Again, this is likely to reflect the fact that some of those who move to new firms are not doing so voluntarily and so may suffer wage falls despite moving to a higher skill level. In the UK, the rewards to internal promotion are not so pronounced, and the biggest gainers are those that move employers.

Downward movement within firms is, as noted in the previous section, much less common than downward movement between firms. The pattern of wage penalties is therefore less clearly defined. However wage penalties are observed, if somewhat smaller than those suffered from those that move between firms. These raw wage changes might be misleading if those who move up and those that move down have different characteristics. To examine this we estimate wage-change regressions which control for those individual characteristics which might impact on wage changes independently of movement. These results are presented in Table 7 where, once again, we split movement according to whether the movement is within- or between-firms.

#### [Table 7 here]

The results indicate that the raw wage effects in Table 6 are robust to the inclusion of individual characteristics. The measured impact in the US ranges from 11% for those moving down from level 2 to 17% for those moving from level 3. In the UK the equivalent impacts range from 4% to 14%. There is no evidence of a wage penalty for downward movement within firms.

Table 7 also emphasises the benefit of upward movement within a current employer, both for the US and the UK. By contrast, only in the UK, when moving from skill group 2 to skill group 3, is there a mean pecuniary advantage to an individual of changing firm.

Tables 6 and 7 indicate that movements up and down the skill ladder have significant impacts on wages. Those who move down the ladder, especially if this also entails a movement to another firm, face a particularly large wage fall. Movement up the ladder has a correspondingly beneficial impact, with promotion within firms having a larger impact than promotion between firms.

# 7 Conclusions

In this paper we have investigated a very simple idea. When firms change their desired skill mix of workers, they can do so either by hiring new workers, or by retraining their existing

workforce. If the second method is quantitatively important, then the impact of a change in demand for skilled and unskilled workers may be less harmful for unskilled workers because new opportunities for better jobs become available within the firm.

To measure this process we regress the probability of various worker movements on the change in employment of the skill group in which the individual works. We find that workers in low skill groups whose industries skill-upgrading faster have a higher probability of being promoted to a higher skill group. This effect is less important for higher skill groups, partly because the opportunities for promotion are less. The size of the "promotion" effect is always smaller than the size of the "exit" effect. Skill upgrading does help some unskilled workers climb the ladder, but it pushes more down or off the ladder altogether.

We estimate the model using similar data for both the US and the UK, and find qualitatively similar results, although the size of the effects tends to be larger in the US. In the US the importance of skill upgrading in determining the probability of promotion is of a similar magnitude to the effect of higher educational qualifications. In the UK, the probability of promotion is much less strongly associated with the pattern of skill upgrading.

The wage implications of these occupational movements are considerable and statistically significant. Those who move down the ladder, especially if this also entails a movement to another firm, face a particularly large wage fall. Movement up the ladder has a correspondingly beneficial impact, with promotion within firms having a larger impact than promotion between firms.

As noted earlier, our measure of changing skill requirements is rather noisy because we cannot measure job creation and job destruction of specific skill groups within industries or within firms. The availability of linked employer-employee datasets would allow future researchers to investigate the relationship between the availability of different jobs within the firm and the probability of promotion in that firm.

## References

- Baker, G., Gibbs, M. & Holmstrom, B. (1994), "The wage policy of a firm", *Quarterly Jour*nal of Economics **109**, 921–.
- Bartel, A. & Sicherman, N. (1998), "Technological change and the skill acquisition of young workers", *Journal of Labor Economics* 16, 718–755.
- Berman, E., Bound, J. & Griliches, Z. (1994), "Changes in the demand for skilled labour within U.S. manufacturing: evidence from the annual survey of manufactures", *Quarterly Journal of Economics* **109**, 367–397.
- Berman, E., Bound, J. & Machin, S. (1998), "Implications of skill-biased technological change: international evidence", *Quarterly Journal of Economics* **?**, 1245–1280.
- Burdett, K. (1978), "A theory of employee job search and quit rates", *American Economic Review* 68, 212–220.
- Davis, S., Haltiwanger, J. & Schuh, S. (1996), Job creation and destruction, MIT Press.
- Dunne, T., Haltiwanger, J. & Troske, K. (1997), "Technology and jobs: secular changes and cyclical dynamics", *Carnegie-Rochester Conference Series on Public Policy* 46, 107– 178.
- Elias, P., McKnight, A. & Kingshott, G. (1999), "Redefining skill: revision of the Standard Occupational Classification", Department for Employment and Education Skills Task Force Research Paper 19.
- Haskel, J. & Heden, Y. (1999), "Computers and the demand for skilled labour: industry- and establishment-level panel evidence for the UK", *Economic Journal* **109**, C68–C79.
- International Labour Office (1990), "Isco-88: International standard classification of occupations", Geneva:ILO.

- Jovanovic, B. (1979), "Job matching and the theory of turnover", *Journal of Political Economy* **87**, 972–990.
- McCue, K. (1996), "Promotions and wage growth", *Journal of Labor Economics* **14**(2), 175–209.
- Mortensen, D. & Pissarides, C. (1998), "Technological progress, job creation and job destruction", *Review of Economic Dynamics* **1**, 733–753.
- Murphy, K. M. & Welch, F. (1993), "Occupational change and the demand for skill 1940– 1990", *American Economic Review* **83**(2), 122–126.
- Sicherman, N. & Galor, O. (1990), "A theory of career mobility", *Journal of Political Economy* **98**, 169–192.
- Siow, A. (1994), "Hierarchical careers", Industrial Relations 33, 83–105.
- Treble, J., van Gameren, E., Bridges, S. & Barmby, T. (2001), "The internal economics of the firm: further evidence from personnel data", *Labour Economics* **8**, 531–552.
- Wise, D. (1975), "Personal attributes, job performance and probability of promotion", *Econometrica* **43**, 913–931.

# Tables

		e i
ISCO skill-level	Description	ISCO Major Group
First skill level	Competence associated with general education usually acquired by completion of compulsory education	(9) Elementary occupations
Second skill level	Requires knowledge as for first skill	(4) Clerks
	longer period of worker-related training or work experience	(5) Service, shop and market sales workers
		(6) Skilled agriculture and fishery workers
		(7) Craft and related workers
		<ul><li>(8) Plant and machine operators and assemblers</li></ul>
Third skill level	Requires a body of knowledge associated with a period of post-compulsory education but not to degree level	(3) Technicians and associate professionals
Fourth skill level	Normally requires a degree or an equivalent period of relevant work experience	(1) Legislators, senior
		officials and managers
		(2) Professionals

# Table 1: Definition of skill groups

Source: International Labour Office (1990, pp.2–3) and Elias, McKnight & Kingshott (1999).

						-		
	(a)	March Cl	PS 1991-20	201	<i>(b)</i>	Spring LI	FS 1991-20	000
	Level 1	Level 2	Level 3	Level 4	Level 1	Level 2	Level 3	Level 4
1991	0.093	0.533	0.114	0.260	0.092	0.542	0.102	0.265
1992	0.090	0.534	0.117	0.259	0.090	0.531	0.102	0.277
1993	0.091	0.528	0.114	0.267	0.090	0.525	0.103	0.282
1994	0.087	0.525	0.113	0.275	0.088	0.522	0.105	0.285
1995	0.086	0.516	0.116	0.283	0.085	0.524	0.103	0.288
1996	0.089	0.511	0.116	0.285	0.084	0.523	0.104	0.289
1997	0.085	0.510	0.115	0.290	0.080	0.524	0.107	0.289
1998	0.085	0.508	0.116	0.291	0.081	0.523	0.103	0.293
1999	0.084	0.502	0.114	0.300	0.077	0.521	0.106	0.296
2000	0.087	0.500	0.115	0.299	0.078	0.515	0.107	0.300
2001 <sup>a</sup>	0.084	0.497	0.119	0.300				

 Table 2: Employment by skill group

<sup>a</sup> Concordance between occupation codes used in the LFS in 2001 and ISCO-88 not available.

	All skill groups	Level 1	Level 2	Level 3	Level 4
(a) PSID					
Same level	0.818	0.705	0.819	0.804	0.861
Same employer	0.738	0.652	0.721	0.753	0.791
New employer	0.080	0.053	0.097	0.051	0.070
Higher level	0.040	0.129	0.044	0.047	0.000
Same employer	0.016	0.041	0.020	0.021	0.000
New employer	0.023	0.088	0.024	0.026	0.000
Lower level	0.030	0.000	0.017	0.051	0.054
Same employer	0.008	0.000	0.003	0.013	0.016
New employer	0.022	0.000	0.014	0.038	0.038
Non-employment	0.112	0.166	0.120	0.098	0.085
(h) <b>BHPS</b>					
Same level	0.863	0 778	0 869	0.832	0 888
Same employer	0.003	0.738	0.009	0.052	0.822
New employer	0.069	0.040	0.080	0.054	0.066
Higher level	0.031	0.093	0.033	0.052	0.000
Same employer	0.015	0.027	0.017	0.030	0.000
New employer	0.016	0.066	0.016	0.023	0.000
Lower level	0.026	0.000	0.011	0.048	0.051
Same employer	0.010	0.000	0.003	0.021	0.020
New employer	0.016	0.000	0.008	0.028	0.030
Non-employment	0.080	0.128	0.087	0.067	0.061

**Table 3:** Probability of movement up and down the skill ladder

	All skill groups	Level 1	Level 2	Level 3	Level 4
(a) PSID					
s'	-0.1016	-0.0981	-0.1305	-0.0614	-0.0527
	[0.000]	[0.024]	[0.001]	[0.143]	[0.163]
s''	0.0026	0.0111	0.028	0.0137	-0.0205
	[0.763]	[0.456]	[0.158]	[0.398]	[0.291]
v'	0.0173	0.0296	0.0187	0.0015	
	[0.001]	[0.021]	[0.051]	[0.847]	
v''	0.0126	-0.001	-0.0008	0.016	
	[0.008]	[0.953]	[0.977]	[0.076]	
d'	-0.0009		0.0026	0.004	0.0029
	[0.776]		[0.603]	[0.280]	[0.692]
$d^{\prime\prime}$	-0.0064		0.0061	0.0107	0.0027
	[0.170]		[0.987]	[0.349]	[0.796]
u	0.0517	0.0479	0.0446	-0.0027	0.065
	[0.000]	[0.120]	[0.139]	[0.919]	[0.011]
(b) BHPS					
s'	-0.0646	-0.0629	-0.0646	-0.0066	-0.0639
	[0.0001]	[0.1037]	[0.0001]	[0.8291]	[0.0415]
s''	-0.0138	-0.0202	-0.0099	-0.0168	0.0011
0	[0.1109]	[0.0633]	[0.6120]	[0.2497]	[0.9447]
v'	0.0038	0.0219	0.0015	-0.0082	[0:0 11:]
	[0.3511]	[0.0152]	[0.8104]	[0.1135]	
$v^{\prime\prime}$	0.0094	0.0201	0.0017	-0.0018	
	[0.0503]	[0.1994]	[0.8382]	[0.7354]	
d'	0.0082	[01200-]	0.0045	0.009	0.008
	[0.0017]		[0.0719]	[0.0225]	[0.2522]
$d^{\prime\prime}$	0.0028		0.0148	-0.0011	0.0069
	[0.4943]		[0.0109]	[0.8181]	[0.4849]
u	0.0455	0.0433	0.0862	0.0132	0.0387
	[0.0000]	[0.1100]	[0.0001]	[0.4978]	[0.0464]

**Table 4:** Probit results:<br/>probabilities<sup>ab</sup> impact of  $\Delta N/N$  on movement

<sup>a</sup> Table reports marginal effects or  $\partial \Phi / \partial x$ . <sup>b</sup> *p*-values in square brackets.

(a) PSID	s'		s"		v'		v''	/	d'		$d^{\prime\prime}$		<i>u</i>	
Age	0.0214	[0.000]	-0.0007	[0.361]	0.0013	[0.001]	0.0001	[0.630]	0.0004	[0.092]	0.0000	[0.919]	-0.0110	[0.000]
$Age^2 x 100$	-0.0002	0.000	0.0000	0.371	0.0000	0.000	0.0000	0.061	0.0000	0.018	0.0000	0.353	0.0002	0.000
Female	-0.0255	0.000	-0.0062	0.016	0.0009	[0.420]	-0.0012	[0.228]	0.0002	0.833	-0.0025	[0.043]	0.0310	0.000
12 years of education	0.0410	[0.000]	0.0012	[0.756]	0.0048	[0.016]	0.0014	[0.338]	0.0013	[0.329]	0.0048	[0.013]	-0.0387	[0.000]
13-15 years of education	0.0369	[0.000]	-0.0009	[0.830]	0.0066	[0.003]	0.0051	[0.003]	0.0035	[0.026]	0.0049	[0.022]	-0.0375	0.000
>15 years of education	0.0533	0.000	0.0039	[0.393]	0.0050	[0.056]	0.0023	[0.262]	0.0018	[0.292]	0.0017	[0.511]	-0.0405	0.000
Married	0.0305	[0.000]	-0.0083	[0.002]	0.0010	[0.404]	-0.0004	[0.661]	0.0000	[0.968]	-0.0035	[0.006]	-0.0098	[0.006]
Number of children	-0.0014	[0.562]	-0.0003	[0.780]	-0.0016	[0.005]	-0.0009	[0.053]	-0.0004	[0.315]	-0.0004	[0.503]	0.0041	[0.013]
Health limits work	-0.0634	[0.000]	0.0079	[0.063]	-0.0015	[0.435]	0.0009	[0.593]	0.0015	[0.281]	-0.0034	[0.105]	0.0467	[0.000]
Tenure with current employer	0.0325	[0.000]	-0.0115	[0.000]	-0.0002	[0.479]	-0.0028	[0.000]	0.0003	[0.051]	-0.0021	[0.000]	-0.0114	[0.000]
Tenure <sup>2</sup> $x100$	-0.0009	[0.000]	0.0003	[0.000]	0.0000	[0.738]	0.0001	[0.000]	0.0000	[0.102]	0.0001	[0.000]	0.0003	[0.000]
Represented by a union	0.0062	[0.641]	-0.0008	[0.910]	0.0024	[0.448]	0.0027	[0.303]	0.0006	[0.784]	-0.0065	[0.058]	-0.0058	[0.540]
Union member	0.0514	[0.000]	-0.0196	[0.005]	-0.0011	[0.728]	-0.0063	[0.009]	-0.0010	[0.649]	-0.0048	[0.218]	-0.0110	[0.269]
Hourly wage	0.0007	[0.122]	0.0000	[0.510]	-0.0004	[0.000]	-0.0006	[0.000]	0.0000	[0.404]	-0.0004	[0.002]	-0.0002	[0.452]
	,		,,		,			,						
(b) BHPS	s'	[ ]	$s^{\prime\prime}$	[]	v'	f.a	$v^{\prime\prime}$		d'	( <b>)</b>	$d^{\prime\prime}$	f.a	u	[]
Age	0.0225	[0.000]	0.0012	[0.313]	0.0003	[0.515]	0.0009	[0.089]	0.0001	[0.812]	0.0004	[0.343]	-0.0161	[0.000]
$Age^2 x 100$	-0.0003	[0.000]	0.0000	[0.041]	0.0000	[0.472]	0.0000	[0.029]	0.0000	[0.949]	0.0000	[0.086]	0.0002	[0.000]
Female	-0.0297	[0.000]	-0.0027	[0.439]	0.0002	[0.854]	-0.0022	[0.144]	-0.0005	[0.542]	-0.0014	[0.302]	0.0355	[0.000]
12 years of education	0.0024	[0.781]	-0.0097	[0.043]	0.0032	[0.113]	0.0000	[0.994]	0.0004	[0.777]	-0.0009	[0.638]	0.0032	[0.533]
13-15 years of education	0.0019	[0.835]	-0.0151	[0.002]	0.0057	[0.008]	0.0006	[0.771]	0.0035	[0.016]	-0.0012	[0.539]	0.0038	[0.485]
>15 years of education	-0.0052	[0.582]	-0.0079	[0.121]	0.0036	[0.088]	0.0019	[0.369]	0.0027	[0.062]	-0.0012	[0.543]	0.0040	[0.482]
Married	0.0071	[0.265]	-0.0037	[0.286]	-0.0013	[0.288]	-0.0012	[0.388]	0.0009	[0.296]	-0.0026	[0.076]	0.0037	[0.346]
Number of children	-0.0137	[0.000]	0.0012	[0.472]	0.0002	[0.732]	0.0006	[0.324]	-0.0001	[0.843]	-0.0005	[0.414]	0.0084	[0.000]
Health limits work	-0.0910	[0.000]	0.0126	[0.028]	-0.0017	[0.380]	-0.0014	[0.503]	-0.0012	[0.400]	0.0015	[0.512]	0.0735	[0.000]
Tenure with current employer	0.0232	[0.000]	-0.0099	[0.000]	-0.0017	[0.000]	-0.0019	[0.000]	-0.0012	[0.000]	-0.0018	[0.000]	-0.0042	[0.000]
Tenure <sup>2</sup> $x100$	-0.0006	[0.000]	0.0002	[0.000]	0.0000	[0.000]	0.0000	[0.000]	0.0000	[0.000]	0.0000	[0.000]	0.0001	[0.000]
Represented by a union	0.0200	[0.015]	-0.0131	[0.004]	0.0047	[0.002]	-0.0016	[0.367]	0.0036	[0.001]	-0.0023	[0.210]	-0.0112	[0.035]
Union member	0.0311	[0.000]	-0.0055	[0.268]	-0.0030	[0.044]	-0.0041	[0.035]	-0.0017	[0.087]	-0.0045	[0.031]	-0.0057	[0.301]
Hourly wage	0.0020	[0.002]	-0.0010	[0.007]	-0.0001	[0.461]	-0.0012	[0.000]	0.0000	[0.733]	-0.0002	[0.145]	0.0002	[0.544]

**Table 5:** Probit estimates: impact of other covariates on movement probabilities

(a) PSID	Sam	e employer	at t	New	employer	at t
	Down	Same	Up	Down	Same	Up
x 1.1		00 F0	<b>\$0.00</b>		<b>00.00</b>	<b>AO OO</b>
Level I		\$0.52	\$0.90		\$0.36	\$0.83
		0.18	0.14		0.34	0.32
Level 2	\$0.36	\$0.74	\$2.00	-\$0.51	\$0.80	\$1.91
	0.26	0.18	0.13	0.42	0.33	0.26
	0.20	0.10	0.10	0.12	0.00	0.20
Level 3	\$1.49	\$1.00	\$2.26	-\$0.65	\$1.30	\$2.01
	0.14	0.19	0.13	0.45	0.28	0.22
<b>T</b> 14	<b>\$1 01</b>	<b>01 FF</b>		<b>\$6.07</b>	<b>\$2.01</b>	
Level 4	\$1.21	\$1.55		-\$0.07	\$2.91	
	0.19	0.16		0.46	0.24	
(b) BHPS	Sam	e employer	at t	New	employer	at t
	Down	Same	Up	Down	Same	Up
Loval 1		CO 19	60.02		CO 54	CO 67
Level I		LU.10	L0.95		LU.04	L0.07
		0.32	0.13		0.35	0.33
Level 2	$\pounds 0.40$	$\pounds 0.27$	$\pounds 0.87$	$\pounds 0.07$	$\pounds 0.38$	$\pounds 1.13$
	0.29	0.33	0.25	0.47	0.4	0.32
Level 3	$-\pounds 0.09$	$\pounds 0.43$	$\pounds 0.36$	$-\pounds 0.23$	$\pounds 0.84$	$\pounds 1.34$
	0.36	0.31	0.36	0.41	0.29	0.21
T 14	00 50	00 51		00.00	00.00	
Level 4	t0.50	t0.51		-t0.62	t0.92	
	0.25	0.3		0.48	0.31	

 Table 6: Raw wage effects<sup>a</sup>

<sup>a</sup> Each cell reports the average wage change (per hour) and the proportion of the sample reporting a cut in hourly wages.

(a) PSID	Sample e	employer	New en	ıployer
	Coeff.	p-value	Coeff.	p-value
level 2	0.003	[0.457]	0.031	[0.318]
level 3	0.006	[0.265]	0.056	[0.114]
level 4	0.020	[0.000]	0.116	[0.001]
level 2 (down)	-0.014	[0.411]	-0.108	[0.000]
level 3 (down)	0.055	[0.019]	-0.156	[0.000]
level 4 (down)	-0.009	[0.628]	-0.172	[0.000]
level 1 (up)	0.030	[0.115]	0.048	[0.201]
level 2 (up)	0.102	[0.000]	0.091	[0.000]
level 3 (up)	0.086	[0.002]	0.031	[0.417]
(a) BHPS	Sample e	employer	New en	ıployer
	Coeff.	p-value	Coeff.	p-value
level 2	0.005	[0.451]	-0.026	[0.620]
level 3	0.010	[0.164]	-0.007	[0.909]
level 4	0.015	[0.029]	-0.026	[0.632]
level 2 (down)	0.043	[0.406]	-0.043	[0.363]
level 3 (down)	-0.035	[0.156]	-0.123	[0.035]
level 4 (down)	-0.016	[0.407]	-0.136	[0.000]
level 1 (up)	0.107	[0.000]	0.039	[0.543]
level 2 (up)	0.055	[0.001]	0.071	[0.028]
level 3 (up)	-0.032	[0.127]	0.068	[0.245]

 Table 7: Conditional wage effects<sup>ab</sup>

<sup>a</sup> Coefficients are the percentage change in wages associated with each movement
 <sup>b</sup> Equations include controls for age, sex and educational

level.

# A Skill definitions

#### Table A.1: Composition of ISCO major groups

UK SOC 1980 Description (BHPS)

US SOC 1970 Description (PSID)

Managers & administrators, nec

Office managers, nec

Farmers (owners & tenants)

Restaurant, cafeteria, & bar managers

Sales managers & department heads, retail trade

Bank officers & financial managers

Sales managers, except retail trade

ISCO Major group 1: Legislators, senior officials and managers

Managers & proprietors in service industries nec Other managers & administrators nec Marketing & sales managers Other financial institution & office managers nec Production, works & maintenance managers Restaurant & catering managers Farm owners & managers, horticulturists Builders, building contractors Computer systems & data processing managers Managers in building & contracting Publicans, innkeepers & club stewards Personnel, training & industrial relations managers Bank, Building Society & Post Office managers (except self-employed) Treasurers & company financial managers Hotel & accommodation managers Transport managers Advertising & public relations managers Primary (& middle school deemed primary) & nursery education teaching profession Managers in warehousing & other materials handling Entertainment & sports managers Secondary (& middle school deemed secondary) education teaching professionals Civil Service executive officers Garage managers & proprietors Hairdressers' & barbers' managers & proprietors General administrators; national government (HEO to Senior Principal/Grade 6) Stores controllers

#### ISCO major group 2: Professionals

Secondary (& middle school deemed secondary) education teaching professionals	Elementary school teachers
Primary (& middle school deemed primary) & nursery education teaching profession	Accountants
Computer analyst/programmers	Secondary school teachers
Social workers, probation officers	Personnel & labor relations workers
Authors, writers, journalists	Social workers
Chartered & certified accountants	Computer systems analysts
Vocational & industrial trainers	Lawyers
Higher & further education teaching professionals	Computer specialists, nec
University & polytechnic teaching professionals	Physicians, medical & osteopathic
Solicitors	Electrical & electronic engineers
Medical practitioners	Computer programmers
Design & development engineers	Industrial engineers
Planning & quality control engineers	Teachers, except college & university, nec
Other teaching professionals nec	Vocational & educational counselors
Management consultants, business analysts	Mechanical engineers
Clergy	Painters & sculptors
Software engineers	Engineers, nec
Personnel & industrial relations officers	Economists
Artists, commercial artists, graphic designers	Clergymen
Special education teaching professionals	Research workers, not specified

Table A.1:	Composition of ISCO major grou	ps

UK SOC 1080 Description (BUDE)	US SOC 1070 Description (DSID)
UN SUC 1980 Description (BHPS)	0.5  SOC  19/0  Description (PSID)
Civil structural municipal mining & quarry angineers	Editors & reporters
Other engineers & technologists nee	Dauchologieta
Biological scientists & biochemists	Chemists
Quantity surveyors	Civil angineers
Quality surveyors Building land mining & 'general practice' surveyors	Librariana
A rehitante	Dhormooista
Alcintects Dharmaaista/nharmaaalagista	A dult advantion tanchers
machanical anginaers	Multi culcation teachers
Menagement accountents	Architecte
Management accountains	Alchilders Descretion workers
	Dublic relations mon & publicity writers
	Musicians & composers
	Musicians & composers
	Operations & systems researchers & analysts
ISCO major group 3: technici	ans and associate professionals
	r
Nurses	Registered nurses
Welfare, community & youth workers	Bookkeepers
Technical & wholesale sales representatives	Sales representatives, wholesale trade (Industries 017-058, 507-599)
Accounts & wages clerks, book-keepers, other financial clerks	Insurance agents, brokers, & underwriters
Underwriters, claims assessors, brokers, investment analysts	Teacher aides, except school monitors
Other sales representatives nec	Prekindergarten & kindergarten teachers
Computer operators, data processing operators, other office machine	Electrical & electronic engineering technicians
operators	
Laboratory technicians	Clinical laboratory technologists & technicians
Civil Service administrative officers & assistants	Theranists
Occupational & speech therapists psychotherapists therapists pec	Health technologists & technicians nec
Organisation & methods & work study officers	Health administrators
Matrons houseparents	Sales representatives manufacturing industries (Industries 107-399)
Draughtspersons	Real estate agents & brokers
Other scientific technicians nec	Secretaries legal
Local government officers (administrative & executive functions)	Purchasing agents & buyers nec
Engineering technicians	Insurance adjusters, examiners, & investigators
Buyers & purchasing officers (not retail)	Stock & bond salesmen
Occupational hygianists & safaty officers (health & safaty)	Decigners
Medical segretaries	Engineering & science technicians, noo
Photographers, cound and video equipment operators	Walfore service sides
Artists, commercial artists, graphic designers	Dontal assistants
Madical technicians, dontal auxiliaries	Aimlana pilota
	Drofteman
Midmines	Dransmen Inspectors, execut construction, multiple administration
Estimators, voluers	Dadialagia tashnalagista & tashnisiana
Estimators, valuers	Advertising agents & salarman
A store, entertainere, store menocere, madueare, & directore	Advertising agents & salesmen
Actors, entertainers, stage managers, producers & directors	Decleates, meuical
Physiomerapists	Kear estate appraisers
Taxation experts	Officials of lodges, societies, & unions
Chief associate professional & technical occupations nec	
Driving instructors (excluding HGV)	
Professional athletes, sports officials	
Ship & hovercraft officers	
Radio & telegraph operators, other office communication system	
operators	
Other health associate professionals nec	
Window dressers, floral arrangers	
Architectural & town planning technicians	
Police officers (sergeant & below)	

ISCO major group 4: clerks

Clerks (nec)

Secretaries, nec

# Table A.1: Composition of ISCO major groups

UK SOC 1980 Description (BHPS)	US SOC 1970 Description (PSID)
Accounts & wages clerks, book-keepers, other financial clerks	Miscellaneous clerical workers
Other secretaries, personal assistants, typists, word processor operators nec	Sales clerks, retail trade (Industries 608-699 except 618, 639, 649,
Filing, computer & other records clerks (inc. legal conveyancing)	Cashiers
Storekeepers & warehousemen/women	Estimators & investigators, nec
Counter clerks & cashiers	Receptionists
Retail cash desk & check-out operators	Computer & peripheral equipment operators
Civil Service administrative officers & assistants	Bank tellers
Local government clerical officers & assistants	Shipping & receiving clerks
Receptionists	Stock clerks & storekeepers
	Postal clerks
	Typists
	Clerical supervisors, nec
	Counter clerks, except food
	Mail carriers, post office
	Not specified clerical workers
	Statistical clerks
	Billing clerks
	Expediters & production controllers
ISCO major group 5: service wo	rkers, shop and market sales workers
Sales assistants	Nursing aides, orderlies, & attendants
Care assistants & attendants	Cooks, except private household
Other childcare & related occupations nec	Child care workers, except private household
Counterhands, catering assistants	Waiters
Chefs, cooks	Guards & watchmen
Bar staff	Policemen & detectives
Waiters, waitresses	Hairdressers & cosmetologists
Hairdressers, barbers	Practical nurses
Educational assistants	Food service workers, nec, except private household
Police officers (sergeant & below)	Salesmen, retail trade (Industries 607, 618, 639, 649, 667, 668, 688)
Assistant nurses, nursing auxiliaries	Salesmen of services & construction (Industries 067-078, 407-499,
Nursery nurses	Health aides, except nursing
Security guards & related occupations	Bartenders
Shelf fillers	Housekeepers, except private household
Fire service officers (leading fire officer & below)	Firemen, fire protection Child care workers, private household
ISCO major anota 7. and	the and realested to dee workers
isco major group /: cra	
Metal working production & maintenance fitters	Foremen, nec
Electricians, electrical maintenance fitters	Automobile mechanics
Carpenters & joiners	Carpenters
Plumbers, heating & vantilating engineers & related trades	Flectricians
Painters, heating & ventualing engineers & related trades	Directifically Painters construction & maintenance
r anners & uccolators Welding trades	I amors, construction & mannenance Plumbers & nine fitters
Bricklavers masons	Miscellaneous mechanics & renairmen
Other electrical/electronic trades nec	Air conditioning heating & refrigeration
Butchers meat cutters	Stationary engineers
Construction & related operatives	Aircraft

Roofers, slaters, tilers, sheeters, cladders Other construction trades nec Telephone fitters Other plant & machine operatives nec

Computer engineers, installation & maintenance Other machine tool setters & setter-operators nec (inc CNC setter-operators) Precision instrument makers & repairers Fishmongers, poultry dressers

30

Brickmasons & stonemasons

Automobile body repairmen

Telephone installers & repairmen

Sheetmetal workers & tinsmiths

Pressmen & plate printers, printing Household appliance & accessory installers & mechanics

Roofers & slaters

Bakers

# Table A.1: Composition of ISCO major groups

Impectors, viewers & testers (metal & electrical goods)       Electric power linemen & cablemen         Glass product & commits makers       Compositors & typesterts         Dakers, four conflectioners       Tool & de makers         Coach & thinkers       Painterne & splicers         Printes       Tool & de makers         Printes       Structural media craftmen         That makers, tool fitters & markers-out       Cabnet makers         Vance body repairers, panel beaters       Cacho & thinkers         Structural media craftmen       Cabnet makers         Other craft & tearmis finishers & deamers, floor & wall tilers       Other craft & tearmise finishers & deamers, floor & wall tilers         Other craft & tearmines finishers & deamers, floor & wall tilers       Other craft & tearmises         Ordiginares, compositons & eprint insiders       Electrical engineers (not professional)         Devent of road goods webicles       Truck drivers         Assemblers/interworkers (clearcinal/electronic goods)       Truck drivers         Drivers of road goods webicles       Struck drivers         Severg machine midders & damers & demoviderers       Struck drivers         Swing machine midders & damers & damers       Struck drivers         Struct of wale goods webicles       Truck drivers         Assemblers/intenworkers (cleartinal/electronic goods)       Truck drive	UK SOC 1980 Description (BHPS)	US SOC 1970 Description (PSID)
Gluss product & ceramics makers       Compositors & typesetters         Gluster, locor collectioners       Tool & die makers         Cashier tundlers       Tool & die makers         Cashier tundlers       Tool & die makers         Printers       Tool makers         Printers       Tool makers         Printers       Tool makers         Printers       Baster, locor confectioners         Visicle body repaires, panel beaters       Conformations         Store topaires       Kennen & splices         Store topaires       Kennen & splices         Cash & Which & hody builders       Conshow Kensing trades are         Cosh & Which & hody builders       Cosh & Wall of the sk & fanamers, floor & wall tiles         Other cost & cost of the sk planners, floor & wall tiles       Other cost & window dressers         Scaffolders, stagers, steeplejacks, riggers       Truck drivers         Baster, locor coveres, clauser, duriners       Truck drivers         Baster, locor coveres, clausers, duriners       Truck drivers         Baster, locor coveres, clausers, duriners       Truck drivers         Baster, duriners       Assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (clearchical/electronic goods)       Masselline operatives, miscellaneous specified	Inspectors, viewers & testers (metal & electrical goods)	Electric power linemen & cablemen
Baters, four confectioners       Tool & die makers         Corbit runkers       Frainters, manufactured articles         Printers       Telephone linemen & splicers         Tool makers, tool fiters & makers-out       Cabinet makers         Pointers       Cabinet makers, tool fiters & makers-out         Pointers       Cabinet makers, tool fiters & severs, footware lasters, makers & finishers.         Coach & whiche body builders       Cabinetmakers         Gass product & ceranics finishers & decorators       Obher craft & related occupations nee         Poorts, floor coverers, carpet fitters & planners, floor & wall tilers       Other craft & related occupations nee         Poorts, floor coverers, carpet fitters & planners, floor & wall tilers       Other craft & related occupations presens         Starfolders, stagers, steepligacks, riggers       Staffolders, stagers, steepligacks, riggers         Starfolders, stagers, steepligacks, riggers       Truck drivers         Machine operatives, miscellaneous specified       Assemblers/lineworkers (chectrical/electronic goods)         Asic, add rivers & chanfferm       Machine operatives, miscellaneous specified         Assemblers/lineworkers (chectrical/electronic goods)       Machine operatives, miscellaneous specified         Assemblers/lineworkers (chectrical/electronic goods)       Machine operatives, miscellaneous specified         Assemblers/lineworkers (chectrical/electronic goods)	Glass product & ceramics makers	Compositors & typesetters
Concintimmers, upholsters & mattress makers       Painters, manufactured articles         Cohinet makers       Telephone linemen & splicers         Printers       Tool makers, tool fitters & markers-out         Pasters       Structural metal craftsmen         White hody repairers, panel beaters       Cahinet makers         Store repairers, leather cutters & severs, footware lasters, makers &       Cahinet makers         Conk A vehicle hody builders       Canon & window dressers         Conk A vehicle hody builders       Canon & window dressers         Other craft & related occupations nec       Canon & window dressers         Originators, compositors & print preparers       Radio         Staffolders, stagers, steephigicks, riggers       Originators, compositors & print preparers         Radio       Truck drivers         Machine operatives, miscellaneous specified       Assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (dectrical/electronic goods)       Machine operatives, miscellaneous specified         Assemblers/lineworkers (dectrical/electronic goods)       Machine operatives, munfacturing         Diter food, drivers       Severs & chaffeus       Severs         Porkers, print meaner & term metal goods)       Machine operatives       Severs & chaffeus         Diter food, drivers <td< td=""><td>Bakers, flour confectioners</td><td>Tool &amp; die makers</td></td<>	Bakers, flour confectioners	Tool & die makers
Cabinet makers       Telephone lineme & splicers         Printers       Structural metal craftsmen         Structural metal craftsmen       Cabinetmakers         Printers       Cabinetmakers         Store repairers, heather cutters & sewers, footware lasters, makers &       Cabinetmakers         Coach & whiche hody builders       Catinetmakers         Glass product & ceramics finishers & decorators       Coher rent & related occupations nec         Proores, floor coverets, careft filters & planners, floor & wall titlers       Coher woodworking trades nec         Originators, compositors & print preparers       Radio, TV & Widoo engineers         Store trade of veloces, floor enders       Store trade of veloces, floor enders         Bookbinders & print finishers       Electrical engineers (not professional)         Electrical engineers (not professional)       Truck drivers         Drivers of road goods vehicles       Assemblers/invervorkers (electrical/electronic goods)         Taxi, cab drivers & chanffeurs       Sewers & stitchers         Sewers & prateiner moders, damers & embroiderers       Machine operatives, miscellaneous specified         Assemblers/interworkers (vehicles & other metal goods)       Machine operatives, not specified         Other print gradents, wers, steres, exastingers       Machine operatives, not specified         Prok lift & Rendet occupations nec       Machine	Coach trimmers, upholsterers & mattress makers	Painters, manufactured articles
Printers Tool makers, tool fitters & markers-out Plasters Shoe repairers, leather cutters & severs, footwear lasters, makers & Inishers, Coach & velicle body builders Gass product & ceranics finishers & decorators Other craft & celated occupations nec Ploorers, floor coveres, capter fitters & plannes, floor & wall tiles Other craft & related occupations nec Ploorers, floor coveres, capter fitters & plannes, floor & wall tiles Other craft & related occupations nec Ploorers, floor coveres, capter fitters & plannes, floor & wall tiles Other work dworkers Scaffolders, stagers, steeplejacks, riggers Galziers Bookhinders & print finishers Electrical engineers (not professional) IBCO major group 8: plant and machine operatives and assemblers Bis & coach drivers Sewing machinists, meders, danners & embroiderers Sewing Machine operatives Sewing Machine operatives Sewing Machines operatives Sewing Machines operatives Sewers & stitchers Chercical, gas & petroleum process plant operatives Machine tool operatives (ne CNC machine tool operatives) Profk lift & endexing at took drivers Machine tool operatives & ce Printing machine minders & assistans Inspectors, viewers, testers & dexinies (ofter manufacturing Machine operatives) Machine tool operatives & contention tool operatives Machine tool operatives & contentions moving & civil mapeetors, viewers, testers &	Cabinet makers	Telephone linemen & splicers
Tool makers, tool fitters & markers-outCabinetmakersPeaterersDecorators & window dessensWhiche body puiders, panel beatersCraftsmen & kindred workers, necMakers, leaber cutters & sewers, footwear lasters, makers &Craftsmen & kindred workers, necCoach & vehicle body buildersCraftsmen & kindred workers, necClass product & ceramics finishers & decoratorsNoteOther craft & facultad occupations necProvers, floor coverers, carpet fitters & planners, floor & wall tilersOther craft & facultad occupations necStates and the second occupation of the second occupation occu	Printers	Structural metal craftsmen
Plasters: Decorators & vindow dressers Shoe repairers, leather cutters & severs, footwar lasters, makers & finishers. Couch & vehicle body builders Glass product & ceramics finishers & decorators Other ran't & related occupations nec Ploorers, floor coverers, carpet fitters & planners, floor & wall tilers Other workworking tudes nec Tyre & eshaust fitters Scatfolders, stagers, steeplejacks, riggers Scatfolders, stagers, steeplejacks, riggers Glaizers Bookbinders & print finishers Electrical engineers Glaizers Bookbinders & print finishers Electrical engineers (not professional) Trivers of road goods vehicles Assemblers/fineworkers (electrical/electronic goods) Tad, cad drivers Sewing machinists, methers, darners & embroiderers Sewing machinists, methers, devine se Charlies, darket etaled trades as etatue Charlies, darket etaled trades as etale Charlies, esters & tackardies & etale Charlies, darket etale darket we nec Charlies, se that darket as etale Charlies, fuelted trades nec Devices & potatives, not specified Machine tool operatives, fuelter & examiners (other manufacturding out Machine tool operatives, fu	Tool makers, tool fitters & markers-out	Cabinetmakers
Whice body repairers, leather cutters & severs, footwear lasters, makers &       Craftsmen & kindred workers, nec         Shoe repairers, leather cutters & severs, footwear lasters, makers &       Craftsmen & kindred workers, nec         Coach & vehicle body builders       Glass product & ceramics finishers & decorators         Other craft & related occupations nec       Plooters, floor coverers, capter filters & planners, floor & wall tilers         Other woodworking trades nec       Tyre & exhausting and the severation of the severatis severation of the severation of the severati	Plasterers	Decorators & window dressers
Shoe repairers, leather cutters & sewers, footwear lasters, makers & finishers, carante finishers & decorators Other craft & related occupations nee Pioorers, floor coverers, carpet fitters & planners, floor & wall tilers Other wordworking trades nee Type & exhaust fitters Sheet medi workers Scaffolders, stagers, steeplejacks, riggers of more provided or the wordworking trades nee Type & exhaust fitters Sheet medi workers Scaffolders, stagers, steeplejacks, riggers Originators, compositors & print preparens Radio, TV & video engineers (flatzers Bookbinders & print finishers Electrical engineers (not professional) Electrical engineers (not	Vehicle body repairers, panel beaters	Craftsmen & kindred workers, nec
finishers, Coach & vehicle body builders Glass product & ceramics finishers & decorators Obher craft & feated occupations nee Floorers, floor coverers, carpet fitters & planners, floor & wall tilers Other woodworking trades nee Tyre & exhaust fitters Sheet metal workers Statefishers, stagers, steeplejacks, riggers Originatos, compositors & print preparers Radio, TV & video engineers Glaziers Bookbinders & print finishers Electrical engineers (not professional) JECO major group 8: plant and machine operators and assemblers Drivers of road goods vehicles Assemblers/lineworkers (electrical/electronic goods) Atat, ad drivers & chauffeurs Bus & coach drivers Coher decision & portices operatives as embroiderers Bus & coach drivers Other food, drivers & chauffeurs Fork lift & two motor operatives Plastics process operatives, moulders & extruders Plastics process operatives, moulders & extruders Plastics process operatives, moulders & extruders Printing machine truck drivers Fork lift & mechanical truck drivers Plastics process operatives, mec Plastics process operatives in Columing operatives, mec Plastics of readed macks nec Printing machine inders & assistants Impectors, viewers, testers & examiners (other manufactured goods) Machine tool operatives in Columing operatives, mec Launderers, dry cleaners, pressers Caramen, derickinene, & hoistmen Impectors, viewers, testers & examiners (other manufactured goods) Machine tool operatives in Columing machine operatives in Pross stamping & atomatic machine operatives, nec Plasters & chandfeurs & poreatives in Columing machine operatives Plasters & ch	Shoe repairers, leather cutters & sewers, footwear lasters, makers &	
Coach & vehicle body builders Class product ocveres, carger fitters & planners, floor & wall tilers Other woodworking trades nec Tyre & exhaust fitters Sheet medi workers Scaffolders, stagers, steeplejacks, riggers Otiginators, compositors & print preparets Radio, TV & video engineers Claizers Bookbinders & print finishers Electrical engineers (not professional)  ISCO major group 8: plant and machine operators and assemblers Drivers of road goods vehicles Drive	finishers,	
Glass product & certanties finishers & decorators Other craft & related occupations nec Floorers, floor coverers, carpet fitters & planners, floor & wall tilers Other woodworking trades nec Tyre & exhaust fitters Sheet metal workers Sheet Sheet Sheet Sheet Metal Sheet S	Coach & vehicle body builders	
Other craft & related occupations nec Floores, floor coveres, caref thers & plannes, floor & wall tilers Other woodworking trades nec Tyre & channes fitters Sheet metal workers Scatfolders, stagers, steeplejacks, riggers Originators, compositors & print preparers Radio, TV & video engineers Glaziers Bookbinders & print finishers Electrical engineers (not professional) Drivers of road goods vehicles Assemblers/ineworkers (etcrical/electronic goods) Assemblers/ineworkers (etcrical/electronic goods) Taxi, cab drivers Bus & coach drivers Bus & coach drivers Chemical, gas & petroleum process plant operatives nec Plastics process operatives, moulders & extruders Assemblers/ineworkers (etcrical/electronic goods) Chemical, gas & petroleum process plant operatives Assemblers/ineworkers (etcrical/electronic goods) Chemical, gas & petroleum process plant operatives Assemblers/ineworkers (etcrical/electronic goods) Assemblers/ineworkers (etcrical/electronic goods) Chemical, gas & petroleum process plant operatives Assemblers/ineworkers (vehicles & duter metal goods) Assemblers/ineworkers (vehicles & duter metal goods) Machine tool operatives, nec Printing machine inoperatives (inc CNC machine tool operatives) Chemical, gas & petroleum process plant operatives Assemblers/lineworkers nec Exauding grading, & road machine operatives, nec Printing machine inders & assistants Not specified operatives, nec Hastine tool operatives (inc CNC machine tool operatives) Cher manufacturing duthers & butchers, eccept manufacturing Other assemblers/lineworkers nec Launders & butchers, eccept manufacturing Mechanical plant drivers & operatives metal Laundry & dry cleaneng, peratives, nec Hastine operatives, nec Baldozer operatives, mould machine operatives Paper, wood & related process operatives Paper, wood & related process operatives Ruber process operatives, moulding machine operatives, tere Baldozer operatives, moulding machine operatives, tere Baldozer operatives, moulding machine operatives, tere Baldery & confectionery process oper	Glass product & ceramics finishers & decorators	
Piorers, floor coveres, carpet litters & planners, floor & wall titers Tyre & exhaust fitters Sheet metal workers Scaffolders, stagers, steeplejacks, riggers Originators, compositors & print preparers Radio, TV & video engineers Glaziers Bookbinders & print finishers Electrical engineers (not professional) ISCO major group 8: plant and machine operators and assemblers Electrical engineers (not professional) ISCO major group 8: plant and machine operators and assemblers Electrical engineers (celectrical/electronic goods) Machine operatives, miscellaneous specified Taxi, cal drivers & chardfrours Assemblers/lineworkers (electrical/electronic goods) Gotter index & drivers Univers & chardfrours Esco conductors Checkers, examiners, damers & embroideers Escavating, grading, & road machine operatives Other plant & machine operatives nee Checkers, examiners, damers & embroideers Dirivers operatives, moulders & extruders Escavating, grading, & road machine operatives, nee Printing machine onjeratives (cherical/electronic goods) Cher printing related Trades nee Fork lift & nechanical truck drivers Machine toperatives Severe & stitchers Chemical, gas & petroleum process plant operatives Escavating, grading, & road machine operatives, except buildozer Printing machine minders & assistants Inspectors, viewers, testers & examiners (other manufacturing goods) Cher printing related Trades nee Fixes stamping & automatic machine operatives Excerting operatives, nee Moodworking machine operatives Excerting Exc	Other craft & related occupations nec	
Uner woodworking trades nee Tyre & ekanaus fitters Sheet metal workers Scaffolders, stogers, steplejacks, riggers Originators, compositors & print preparers Radio, TV & video engineers Glaziers Bookbinders & print finishers Electrical engineers (not professional) ISCO major group 8: plant and machine operators and assemblers Drivers of road goods vehicles Assemblers/Ineworkers (electrical/electronic goods) Assemblers/Ineworkers (electrical/electronic goods) Bus & coach drivers Seving machinists, menders, darners & embroiderers Seving achinic & tokacco process operatives nee Checkers, examiners, & inspectors; manufacturing Other food, trink & tokacco process operatives nee Plastics process operatives, moulders & extruders Bus drivers Assemblers/lineworkers (vehicles & other metal goods) Machine tool operatives (uel crudes nee Printing machine inders & assistants Inspectors, viewers, tests & examiners (other manufactured goods) Machine tool operatives in CCNC machine tool operatives Duer semblers/lineworkers nee Launders: dy cleaners, pressers Chanemen, derrickmen, & hoistmen Inspectors, nee Machine topleratives (earth moving & civil engineering) Press stamping & automatic machine operatives Paper, wood & related process plant operatives Ruber y conses operatives, nee Bulldozer operatives, nee Bulldozer operatives, mee Bulldozer operatives, mee Bulldozer operatives, mee Bulldozer operatives, mee Bulldozer operatives, mee Bulldozer operatives Ruber y conses operatives Ruber y conses operatives Bulldozer operative	Floorers, floor coverers, carpet fitters & planners, floor & wall tilers	
l yre & exhaust htters Scheff old workers Scaffolders, stagers, steeplejacks, riggers Originators, compositors & print preparers Radio, TV & video engineers Glaziers Bookbinders & print finishers Electrical engineers (not professional) ISCO major group 8: plant and machine operators and assemblers Drivers of road goods vehicles Assemblers/ineworkers (electrical/electronic goods) Taxi, cab drivers & chauffeurs Bus & coach drivers Sewing machinists, menders, darners & embroiderers Sewing machines, correces operatives nec Checkers, examiners, & inspectors; manufacturing Other food, drink & tohacco process operatives Plastics process operatives, moulders & extruders Machine operatives, not specified Other printing & related trades nec Printing machine minders & assistants Not specified operatives, nec Launders, dry cleanners, destructing Other assemblers/lineworkers (eduer manufactured goods) Machine tool operatives (ne CNC machine tool operatives) Machine tool operatives (ne CNC machine tool operatives) Machine tool operatives (ne CNC machine tool operatives Machine tool operatives (ne CNC machine tool operatives) Machine tool operatives (ne CNC machine tool operatives Machine operatives, nec Laundry & dry cleannic poperatives Machine operatives, nec Laundry & dry cleannic poperatives Machine operatives, nec Machine operati	Other woodworking trades nec	
Sneet indeal workers Scaffolders, stagers, steeplejacks, riggers Originators, compositors & print preparers Radio, TV & video engineers Bookbinders & print finishers Electrical engineers (not professional) Electrical engineers (electrical/electronic goods) Assemblers/lineworkers (electrical/electronic goods) Assemblers/lineworkers (electrical/electronic goods) Bus & coach drivers Sewing machinists, menders, darmers & embroiderers Sewing machinists, menders, darmers & entroiderers Sewing as & petroleum process plant operatives Plastics process operatives nec Checkers, examiners, & inspectors; manufacturing Other food, drink & tobacco process operatives nec Assemblers/lineworkers (velicles & other metal goods) Other printing & related trades nec Printing machine iniders & assistants Not specified Other printing kentated trades nec Laundry & dry cleaning, operatives, nec Laundry & dry cleaning operatives Machine tool operatives Machine tool operatives Machine tool operatives Machine tool operatives Cranemen, derrickmen, & hoistmen Inspectors, nec Haehry & doreatives (nec CNC machine tool operatives Printing machine eperatives Rubers, testers & examiners (other manufactured goods) Machine operatives Prives tamping & automatic machine operatives Prives tamping & automatic machine operatives Ruber process operatives Ruber y coals protess operatives Ruber process operatives nec Ruber y confectionery process operatives Ruber process operatives, moulding machine operatives, tree Balery & confect	Tyre & exhaust fitters	
Activation of the second secon	Sneet metal WORKERS	
Other products       Compare provides a print products         Glaziers       Bookbinders & print finishers         Electrical engineers (not professional)       ISCO major group 8: plant and machine operators and assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Bus & coach drivers       Sewing machinists, menders, darners & embroiderers       Sewers & stitchers         Other plant & machine operatives nec       Checkers, examiners, & inspectors; manufacturing         Other food, drivk & tobacco process operatives nec       Miscellaneous operatives         Chemical, gas & petroleum process plant operatives       Bus drivers         Assemblers/lineworkers (vehicles & other metal goods)       Machine operatives, not specified         Other printing machine minders & assistants       Not specified operatives, nec         Inspectors, viewers, testers & examiners (other manufactured goods)       Curaneme, derrickmen, & hoistmen         Machine operatives (inc CNC machine tool operatives)       Curaneme, derrickmen, & hoistmen         Launderers, dry cleaners, pressers       Craneme, derrickmen, & hoistmen         Voodworking machine operatives       Bulldozer operatives, nec <t< td=""><td>Originators, stagers, steeple jacks, figgers</td><td></td></t<>	Originators, stagers, steeple jacks, figgers	
Ramo, Fr & Futor fuginesis         Glaziers         Bookbinders & print finishers         Electrical engineers (not professional)         ISCO major group 8: plant and machine operators and assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Sewing machine operatives, damers & embroiderers       Sewers & stitchers         Other plant & machine operatives, noulders & extruders       Bus & drivers         Plastics process operatives, moulders & extruders       Bus drivers         Chernical, gas & petroleum process plant operatives       Machinists         Pork lift & tobacco process plant operatives       Machine operatives, not specified         Ditrers       Welders & flame-cutters         Assemblers/lineworkers (vehicles & other metal goods)       Machine operatives, not specified         Other printing & related trades nec       Excavating, grading, drived machine operators, except bulldozer         Printing machine midners       K assistants       Not specified operatives, nec         Laundry & dry cleaning operatives       Laundry & dry cleaning operatives, nec         Laundry & dry cleaning operatives (in C CNC machine tool operatives) <td>Padio TV &amp; video angineers</td> <td></td>	Padio TV & video angineers	
Data S         Bookbinders & print finishers         Electrical engineers (not professional)         ISCO major group 8: plant and machine operators and assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Taxi, cab drivers & chauffeurs       Assemblers         Bus & coach drivers       Fork lift & tow motor operatives         Sewing machinists, menders, darners & embroiderers       Sewers & stitchers         Other food, drink & tobacco process operatives nec       Checkers, examiners, & inspectors; manufacturing         Other food, drink & tobacco process operatives nec       Machine operatives         Fork lift & mechanical truck drivers       Bus drivers         Chemical, gas & petroleum process plant operatives       Machine operatives, not specified         Other printing machine minders & assistants       Not specified operatives, not specified         Inspectors, viewers, testers & dexaminers (other manufactured goods)       Machine operatives, nec         Printing machine minders & assistants       Inspectors, nec         Inspectors, newers, dry cleaners, pressers       Cranemen, derrickmen, & hoistmen         Woodworking machine operatives       Inspectors, nec         Machinistol operatives (nc CNC machine tool operatives, moulding machine ope	Glaziers	
Electrical engineers (not professional) ISCO major group 8: plant and machine operators and assemblers Drivers of road goods vehicles Assemblers/ineworkers (electrical/electronic goods) Taxi, cab drivers & chauffeurs Bus & coach drivers Bus & coach drivers Cher jeant & machine operatives nec Checkers, examiners, & inspectors; manufacturing Machine operatives, moulders & extruders Assemblers Chemical, gas & petroleum process operatives nec Printing machine minders & assistants Inspectors, viewers, testers & examiners (other manufactured goods) Other printing & related trades nec Printing machine operatives (inc CNC machine tool operatives) Other assemblers/ineworkers (vehicles & other manufactured goods) Other assemblers/ineworkers test & examiners (other manufactured goods) Other assemblers/ineworkers nec Launderes, dry cleaners, pressers Other assemblers/ineworkers test extenders Machine tool operatives (inc CNC machine tool operatives) Other assemblers/ineworkers nec Laundry & dry cleaning operatives, nec Bus drivers & botchers, except manufacturing Laundry & dry cleaning operatives, nec Bult drivers & operatives (earth moving & civil engineering) Press stamping & automatic machine operatives Bult drivers & butchers, manufacturing Bult drivers & butche	Bookbinders & print finishers	
ISCO major group 8: plant and machine operators and assemblers         Drivers of road goods vehicles         Truck drivers         Assemblers/lineworkers (electrical/electronic goods)         Truck drivers         Bus & coach drivers       Checkers, miscellaneous specified         Bus & coach drivers       Fork lift & tow motor operatives, miscellaneous specified         Cher plant & machine operatives nec       Checkers, examiners, & inspectors; manufacturing         Other food, drink & tohacco process operatives nec       Miscellaneous operatives         Plastics process operatives, moulders & extruders       Bus drivers         Chemical, gas & petroleum process plant operatives       Machinie operatives, not specified         Chemical, gas & petroleum process plant operatives       Machinie operatives, not specified         Potiting machine iniders & assitants       Not specified operatives, not specified         Inspectors, viewers, testers & examiners (other manufactured goods)       Machine operatives, nec         Machine tool operatives (inc CNC machine tool operatives)       Meat cutters & butchers, except bulldozer         Modoworking machine oniders & assitants       Not specified operatives, nec         Launderers, dry cleaners, dry cleaners, pressers       Craneme, derickmen, & choistnen         Mochanical plant drivers & operatives       Truck drivers	Electrical engineers (not professional)	
ISCO major group 8: plant and machine operators and assemblers         Drivers of road goods vehicles       Truck drivers         Assemblers/lineworkers (electrical/electronic goods)       Machine operatives, miscellaneous specified         Taxi, cab drivers & chauffeurs       Assemblers         Bus & coach drivers       Fork lift & tow motor operatives         Sewing machinists, menders, darners & embroiderers       Sewers & stitchers         Other food, drink & tobacco process operatives nec       Checkers, examiners, & inspectors; manufacturing         Other food, drink & tobacco process operatives       Bus drivers         Assemblers/lineworkers (vehicles & other metal goods)       Machine operatives, not specified         Pastics process operatives, ince CNC machine tool operatives       Machine operatives, not specified         Inspectors, viewers, testers & examiners (other manufactured goods)       Machine operatives, nec         Other and plant drivers & doed overviews       Cutting operatives, nec         Inspectors, viewers, testers & examiners (other manufactured goods)       Cutting operatives, nec         Other asset and plant drivers & operatives       Inspectors, nec         Machine operatives       Inspectors, nec         Machine tool operatives (in CNC machine tool operatives)       Inspectors, nec         Chaunderers, dry cleaners, pressers       Cutting operatives, nec         Ubder aso	Electrical engineers (not professional)	
Drivers of road goods vehiclesTruck driversAssemblers/lineworkers (electrical/electronic goods)Machine operatives, miscellaneous specifiedTaxi, cab drivers & chauffeursAssemblersBus & coach driversFork lift & tow motor operativesSewing machinists, menders, darners & embroiderersSewers & stichersOther plant & machine operatives necCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversPlastics process operatives, moulders & extrudersWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine ninders & assistantsNot specified operativesMachine tool operatives (nec CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther asemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenNoodworking machine operatives (earth moving & civilMixing operativesPress stamping & automatic machine operativesBulldozer operatorsOther metal making & treating process operatives, necTaxicab drivers & chauffeursPaper, wood & related process operativesSpinners, twisters, ewindersOther metal making & treating process operatives, tyreMact cutters & butchers, necBakery & confectionery process operativesSpinners	ISCO major group 8: plant and r	nachine operators and assemblers
Assemblers/lineworkers (electrical/electronic goods)Machine operatives, miscellaneous specifiedTaxi, cab drivers & chauffeursAssemblersBus & coach driversFork lift & tow motor operativesSewing machinists, menders, darners & embroiderersSewers & stitchersOther plant & machine operatives necCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing machine minders & assistantsNot specified operatives, necInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCraneme, derrickmen, & hoistmenMextoal plant drivers & operatives (earth moving & civilMixing operativesPress stamping & automatic machine operativesBulldozer operatorsPress tamping & automatic machine operativesSpilners, twisters, & windersPaper, wood & related process plant operatives, necTaxicab drivers & chauffeursPaper, wood & related process operatives necTaxicab drivers & chauffeursBakery & confectionery process operativesSpi	Drivers of road goods vehicles	Truck drivers
Taxi, cab drivers & chauffeursAssemblersBus & coach driversFork lifk & tow motor operativesSewing machinists, menders, darners & embroiderersCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing werleated trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther spectors, drivers & operatives (earth moving & civilMixing operativesMochanical plant drivers & operatives (earth moving & civilMixing operativesPress stamping & automatic machine operativesBulldozer operatorsPakery & confectionery process operativesSpinners, windersPakery & confectionery process operativesSpinners, weiger, weiger, weiger, would ger appressPakery & confectionery process operativesBulldozerPakery & confectionery process operativesSpinners, wisters, & windersPuber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingPuber process operatives, moul	Assemblers/lineworkers (electrical/electronic goods)	Machine operatives, miscellaneous specified
Bus & coach driversFork lift & tow motor operativesSewing machinists, menders, damers & embroiderersSewers & stitchersOther plant & machine operatives necCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing machine minders & assistantsNot specified operatives, not specifiedInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundery & dry cleaning operatives, necLaunders, dry cleaners, pressersCranemen, derickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civilMixing operativesPress stamping & automatic machine operativesBulldozer operatorsPaper, wood & related process plant operativesBulldozer operatorsOther reaft & related occupations necTextile operativesRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingOther caft & related occupations necGrinding machine operativesRubber process operatives, moulding machine operatives, tyreMeat c	Taxi, cab drivers & chauffeurs	Assemblers
Sewing machinists, menders, darners & embroiderersSewers & stitchersOther plant & machine operatives necCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necBus driversPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesPraper, wood & related process operativesSpinners, twisters, & windersPaper, wood & related process operativesSpinners, twisters, & windersRuber process operatives, moulding machine operatives, tryMeat cutters & butchers, manufacturingOther reat alkaing & treating process operatives, necExtile operatives, necLaunders / graves operativesSpinners, twisters, & windersPaper, wood & related process operativesSpinners, twisters, & chauffeursPaper, wood & related process operatives	Bus & coach drivers	Fork lift & tow motor operatives
Other plant & machine operatives necCheckers, examiners, & inspectors; manufacturingOther food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machinie operatives, not specifiedOther printing welated trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaunderes, dry cleaners, pressersLaunderes, dry cleaners, pressersInspectors, necWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civilMixing operativesofter metal making & treating process operatives necTaxicab drivers & chauffeursPaper, wood & related process plant operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, moulding machine operatives, moulding machine operativesSpinners, twisters, wistersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesOther craft & related occupations necGrinding machine operatives	Sewing machinists, menders, darners & embroiderers	Sewers & stitchers
Other food, drink & tobacco process operatives necMiscellaneous operativesPlastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necEccavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaunders, dry cleaners, pressersLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersNuilder sOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesOther reaft & k	Other plant & machine operatives nec	Checkers, examiners, & inspectors; manufacturing
Plastics process operatives, moulders & extrudersBus driversChemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operatives, necInspectors, viewers, testers & examiners (other manufactured goods)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderes, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, windersBakery & confectionery process operativesSpinners, twisters, & windersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesOther textiles processing operativesGrinding machine operativesOther reaft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers <td>Other food, drink &amp; tobacco process operatives nec</td> <td>Miscellaneous operatives</td>	Other food, drink & tobacco process operatives nec	Miscellaneous operatives
Chemical, gas & petroleum process plant operativesMachinistsFork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesPress stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersCutters & classeng pressersOther raft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesOther textiles processing operativesClothing ironers & pressers	Plastics process operatives, moulders & extruders	Bus drivers
Fork lift & mechanical truck driversWelders & flame-cuttersAssemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesPaper, wood & related process operatives necTaxicab drivers & chauffeursBakery & confectionery process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesOther textiles processing operativesMillwrightsOther textiles processing operativesColothing ironers & pressers	Chemical, gas & petroleum process plant operatives	Machinists
Assemblers/lineworkers (vehicles & other metal goods)Machine operatives, not specifiedOther printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civil engineering)Mixing operativesPress stamping & automatic machine operativesBulldozer operatorsPaper, wood & related process plant operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, mecGrinding machine operativesBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, mecGrinding machine operativesRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers <td>Fork lift &amp; mechanical truck drivers</td> <td>Welders &amp; flame-cutters</td>	Fork lift & mechanical truck drivers	Welders & flame-cutters
Other printing & related trades necExcavating, grading, & road machine operators, except bulldozerPrinting machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civilMixing operativesengineering)Taxicab drivers & chauffeursPress stamping & automatic machine operativesBulldozer operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesCitothing ironers & pressers	Assemblers/lineworkers (vehicles & other metal goods)	Machine operatives, not specified
Printing machine minders & assistantsNot specified operativesInspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operatives (earth moving & civilMixing operativesengineering)Press stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesOther textiles processing operativesCirinding machine operativesOther textiles processing operativesCirinding inners (other spray paintersOther textiles processing operativesCirinding inners & pressers	Other printing & related trades nec	Excavating, grading, & road machine operators, except bulldozer
Inspectors, viewers, testers & examiners (other manufactured goods)Cutting operatives, necMachine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civil engineering)Mixing operativesPress stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Printing machine minders & assistants	Not specified operatives
Machine tool operatives (inc CNC machine tool operatives)Meat cutters & butchers, except manufacturingOther assemblers/lineworkers necLaundry & dry cleaning operatives, necLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necWechanical plant drivers & operatives (earth moving & civilMixing operativesengineering)Taxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Inspectors, viewers, testers & examiners (other manufactured goods)	Cutting operatives, nec
Other assemblets/intervolvesLaundresLaunderers, dry cleaners, pressersCranemen, derrickmen, & hoistmenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civil engineering)Mixing operativesPress stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operatives necBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Other assemblars/lineworkers nee	Meat cutters & butchers, except manufacturing
Launderers, uly cleaners, pressersCrantener, derrektnen, & noisithenWoodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civil engineering)Mixing operativesPress stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Launderere dry elegenere pressere	Cranoman derrickman & hoistman
Woodworking machine operativesInspectors, necMechanical plant drivers & operatives (earth moving & civil engineering)Inspectors, necPress stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Woodworking machine operatives	Inspectors, pec
International plant dirvers & operatives (calul noving & ervinIntring operativesengineering)Press stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Mechanical plant drivers & operatives (earth moving & civil	Mixing operatives
Press stamping & automatic machine operativesTaxicab drivers & chauffeursPaper, wood & related process plant operativesBulldozer operatorsOther metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	engineering)	mang operatives
Paper, wood & related process plant operativesBuildozer operatorsOther metal making & treating process operatives necBuildozer operatorsBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Press stamping & automatic machine operatives	Taxicab drivers & chauffeurs
Other metal making & treating process operatives necTextile operatives, necBakery & confectionery process operativesTextile operatives, necBakery & confectionery process operativesSpinners, twisters, & windersRubber process operatives, moulding machine operatives, tyreMeat cutters & butchers, manufacturingbuildersOther craft & related occupations necOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Paper, wood & related process plant operatives	Bulldozer operators
Bakery & confectionery process operatives       Forme operatives, need         Bakery & confectionery process operatives       Spinners, twisters, & winders         Rubber process operatives, moulding machine operatives, tyre       Meat cutters & butchers, manufacturing         builders       Other craft & related occupations nec       Grinding machine operatives         Rail engine drivers & assistants       Punch & stamping press operatives         Coach painters, other spray painters       Millwrights         Other textiles processing operatives       Clothing ironers & pressers	Other metal making & treating process operatives nec	Textile operatives, nec
Rubber process operatives, moulding machine operatives, tyreDefinitionbuildersMeat cutters & butchers, manufacturingOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Bakery & confectionery process operatives	Spinners, twisters, & winders
buildersGrinding machine operativesOther craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Rubber process operatives, moulding machine operatives, tyre	Meat cutters & butchers, manufacturing
Other craft & related occupations necGrinding machine operativesRail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	builders	······································
Rail engine drivers & assistantsPunch & stamping press operativesCoach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Other craft & related occupations nec	Grinding machine operatives
Coach painters, other spray paintersMillwrightsOther textiles processing operativesClothing ironers & pressers	Rail engine drivers & assistants	Punch & stamping press operatives
Other textiles processing operatives Clothing ironers & pressers	Coach painters, other spray painters	Millwrights
	Other textiles processing operatives	Clothing ironers & pressers
ISCO major group 9: elementary occupations	ISCO major group 0	elementary occupations

Cleaners, domestics

Janitors & sextons

# Table A.1: Composition of ISCO major groups

UK SOC 1980 Description (BHPS)	US SOC 1970 Description (PSID)				
Dealars bottlars connors fillers	Classors & abarmomon				
I ackers, botters, canners, inters					
Kitchen porters, hands	Deliverymen & routemen				
Other building & civil engineering labourers nec	Freight & material handlers				
Messengers, couriers	Construction laborers, except carpenters' helpers				
Farm workers	Stock handlers				
Caretakers	Gardeners & groundskeepers, except farm				
All other labourers & related workers	Packers & wrappers, except meat & produce				
Telephone salespersons	Maids & servants, private household				
Other personal & protective service occupations nec	Farm laborers, wage workers				
Roundsmen/women & van salespersons	Vehicle washers & equipment cleaners				
Goods porters	Chambermaids & maids, except private household				
Other labourers in making & processing industries nec	Miscellaneous laborers				
Collector salespersons & credit agents	Warehousemen, nec				
Other transport & machinery operatives nec	Lumbermen, raftsmen, & woodchoppers				
Other security & protective service occupations nec					
Road construction & maintenance workers					

Concordance		UK 1980 2-digit		US 1987 2-digit
Agriculture	01	Agriculture and horticulture	1	Agricultural production crops
Agriculture	01	Agriculture and norticulture	2	Agricultural production livestock and animal
			2	specialties
			7	Agricultural services
	02	Forestry	8	Forestry
	03	Fishing	9	Fishing hunting & tranning
Energy & water	11	Coal extraction & manufacture of solid fuels	12	Coal mining
	12	Coke ovens	12	cour mining
	13	Extraction of mineral oil & natural gas	13	Oil & gas extraction
	14	Mineral oil processing	29	Petroleum refining & related industries
	15	Nuclear fuel production		e
	16	Production & distribution of electricity, gas &	49	Electric, gas & sanitary services
		other forms of energy		
	92	Sanitary services		
	17	Water supply industry	46	Pipelines, except natural gas
Mining & heavy	21	Extraction & preparation of metalliferous ores	10	Metal mining
manufacturing				
	23	Extraction of minerals not elsewhere specified	14	Mining & quarrying of nonmetallic minerals,
				except fuels
	25	Chemical industry	28	Chemical & allied products
	26	Production of man-made fibres		
	24	Manufacture of non-metallic mineral products	32	Stone, clay, glass & concrete
	22	Metal manufacturing	33	Primary metal
Metal goods manufacturing	31	Manufacture of metal goods not elsewhere	34	Fabricated metal
		specified		
	32	Mechanical engineering	35	Industrial & commercial machinery
	33	Manufacture of office machinery & data	36	Electronic & other electrical equipment
		processing equipment		
	34	Electrical & electronic engineering	27	
	35	Manufacture of motor vehicles & parts thereof	37	Transportation equipment
	36	Manufacture of other transport equipment	20	
	31	Instrument engineering	38	Measuring, analysing and controlling
	41		20	instruments; photographic, medical & optical
Other manufacturing	41	Food, drink & tobacco manufacturing	20	Food and kindred products
	42	Toxtilos	21	Totacco products
	43	Manufacture of leather & leather goods	31	Leather & leather products
	44	Footwear & clothing industries	23	Apparel
	45	Timber & wooden furniture industries	23	Lumber & wood products
	40	Manufacture of paper & paper products:	25	Furniture & fixtures
	77	printing & publishing	25	i dimetre de inclues
		printing & paolising	26	Paper
			27	Printing & publishing
	48	Processing of rubber & plastics	30	Rubber & plastics
	49	Other manufacturing industries	39	Miscellaneous manufacturing
Construction	50	Construction	15	Building construction
			16	Heavy construction
			17	Construction
Distribution & repairs	61	Wholesale distribution	50	Wholesale trade - durable goods
	62	Dealing in scrap & waste materials	51	Wholesale trade - non-durable goods
	63	Commission agents		
	67	Repair of consumer goods & vehicles	753	Automotive repair and related services
			754	Automotive repair and related services
			76	Miscellaneous Repair Services
Retail distribution	64	Retail distribution	52	Retail trade
	65	Retail distribution	53	Retail trade
			54	Retail trade
			55	Retail trade
			56	Retail trade
			57	Retail trade

# Table A.2: Concordance between US and UK 2-digit industries

Concordance		UK 1980 2-digit	US 1987 2-digit			
		~		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
			59	Retail trade		
Hotels & catering	66	Hotels & catering	58	Eating & drinking places		
			70	Hotels etc.		
Transport &	71	Railways	40	Railroad transportation		
communications						
	72	Other inland transport	41	Local & suburban transit		
			42	Motor freight transportation		
	74	Sea transport	44	Water transportation		
	75	Air transport	45	Transportation by air		
	76	Supporting services to transport	47	Transportation services		
	79	Postal services & telecommunications	43	United States Postal Service		
			48	Communications		
	77	Miscellaneous transport services & storage nec				
Banking	81	Banking & finance	60	Depository institutions		
-		-	61	Non-depository credit institutions		
			62	Security & commodity brokers, dealers,		
				exchanges		
			67	Holding & other investment offices		
Insurance	82	Insurance, except for compulsory social security	63	Insurance carriers		
			64	Insurance agents, brokers & service		
Business services	85	Owning & dealing in real estate	65	Real estate		
	83	Business services	73	Business services		
			89	Miscellaneous professional and related services		
			81	Legal services		
	94	Research & development	87	Engineering, accounting, research, management		
		1		and related services		
Other services	84	Renting of movables	751	Automotive rental & leasing		
		6	752	Automotive parking and car washes		
	97	Recreational and other cultural services	78	Motion pictures		
			79	Amusement & recreation services		
			84	Museums, art galleries, zoos		
	98	Personal services	72	Personal services		
	99	Domestic services	88	Private households		
	96	Other services provided to the general public	83	Social services		
		I G I	86	Membership organisations		
Public administration	91	Public administration, national defence &	91	Executive, legislative and general government		
		compulsory social security				
		I	92	Justice, public order and safety		
			93	Public finance, taxation and monetary policy		
			94	Administration of human resource programmes		
			95	Administration of environmental and housing		
				programs		
			96	Administration of economic programs		
			97	National security and international affairs		
Education services	93	Education	82	Educational services		
Health services	95	Medical and other health services: veterinary	80	Health services		
115ului 501 (1005	15	services	00	Tealar Services		

# Table A.2: Concordance between US and UK 2-digit industries

## **B** Robustness checks

In this section we report alternative estimates of some of the key parameters. We first verify that the changes in skill composition of the workforce observed in the CPS and the LFS (Table 2) are also observed in the panel data we use to estimate movement probabilities. Figure B.1 shows that the proportion of employment in the top two skill groups is very similar across all four datasets and shows a similar increasing trend over the sample period.



Figure B.1: Proportion of employment in ISCO skill groups 3 and 4

In Table B.1 we report alternative estimates of the probability of moving between skill groups using the larger samples available from the March CPS and the Spring LFS. These estimates of movement are based on retrospective information rather than contemporaneous, and do not allow us to distinguish between within- and between-firm moves. Comparing with Table 3, these estimates show rather lower probabilities of moving up and down the ladder in both countries, but qualitatively similar patterns across skill groups: stability is generally increasing with skill level, mainly because of declining exit rates to unemployment.

Finally, in Table B.2 we estimate our basic model on a large number of alternative specifications to see how robust the basic results are. In columns 1-3 we report the raw correlations, the raw correlations conditional on industry fixed-effects and our preferred specification. We then report the results of using an alternative econometric model which estimates simultaneously the probability of movement using a multinomial Logit (Column 4). In Columns 5 and

	All skill groups	Level 1	Level 2	Level 3	Level 4			
(a) Marc	h CPS 1991–2001							
s' + s''	0.833	0.687	0.814	0.861	0.904			
v' + v''	0.020	0.078	0.020	0.022	0.000			
d' + d''	0.018	0.000	0.011	0.036	0.030			
u	0.129	0.235	0.155	0.080	0.067			
(b) Spring LFS 1991–2000								
s' + s''	0.883	0.801	0.881	0.887	0.911			
v' + v''	0.020	0.072	0.021	0.024	0.000			
d' + d''	0.015	0.000	0.009	0.026	0.027			
u	0.083	0.126	0.090	0.063	0.062			

Table B.1: Movement probabilities: alternative data

6 we investigate whether our result is dependent on the particular definition of skill group or industry. We report estimates based on a simple binary high-skill/low-skill split, and based on a simplified 1-digit industrial classification. Next, in Column 7, we use the PSID to see whether the same result holds over a longer time period from 1981-2001 (US only). In Column 8 we vary the definition of "movement" used, basing it only on a comparison of reported occupation. Finally, in Columns 9 and 10 we investigate whether the reported correlations might be the result of small-cell sizes. This is potentially a problem because we use the same data to construct our measure of skill-upgrading as our measure of movement. In Column 9 we exclude any industry-year cell with less than 10 observations, and in Column 10 we exclude any with less than 50 observations.

Our key result is that skill upgrading has a significant and positive effect on the probability of promotion, so we focus on the row labelled v'. In the US, the estimated marginal effect is significantly different from zero in every single specification, varying in size from 0.0942 to 0.0078. In fact, the single biggest impact comes from changing the definition of movement (Column 8) which substantially increases the size of the effect. In our preferred specification our definition of occupational mobility is much "tougher". We require not only that an individual reports a different skill group at t + 1 as at t, but also, for those individuals that remain in the same firm, that the individual reports that their position within the firm changed. Relaxing the second requirement increases the number of workers who apparently move up and down within the firm, and increases the importance of the skill upgrading effect reported here. In the UK, the key result is that skill upgrading has a much smaller and generally insignificant effect on promotion. This result too is robust across almost every specification.

	Raw effect (no covariates)	Industry fixed-effects only	Preferred specification	Multinomial Logit (preferred specification)	Alternative skill measure	Alternative industry measure	Longer time-period	Alternative definition of movers	Ignoring small cell sizes < 10	Ignoring small cell sizes < 50
(a) PS	SID									
s'	-0.0260	-0.0082	-0.1016	-0.0922	-0.1101	-0.0334	-0.0958	-0.1583	-0.1009	-0.1467
	[0.0772]	[0.5769]	[0.0000]	[0.0000]	[0.0001]	[0.0295]	[0.0000]	[0.0000]	[0.0000]	[0.0000]
s''	-0.0159	-0.0199	0.0026	0.0088	0.0113	0.0095	-0.0001	0.0026	0.0022	0.0110
	[0.0676]	[0.0184]	[0.7626]	[0.2552]	[0.4665]	[0.2843]	[0.9816]	[0.7626]	[0.8211]	[0.4015]
v'	0.0158	0.0129	0.0173	0.0187	0.0211	0.0078	0.0099	0.0942	0.0194	0.0288
	[0.0005]	[0.0028]	[0.0008]	[0.0004]	[0.0000]	[0.0390]	[0.0082]	[0.0000]	[0.0004]	[0.0000]
v'	0.0047	0.0022	0.0126	0.0130	0.0107	0.0044	0.0122	0.0126	0.0091	0.0175
	[0.4322]	[0.6871]	[0.0083]	[0.0038]	[0.0042]	[0.0685]	[0.0001]	[0.0083]	[0.0690]	[0.0009]
d'	0.0013	0.0002	-0.0009	-0.0004	-0.0050	-0.0009	-0.0014	-0.0255	-0.0012	-0.0064
	[0.6821]	[0.9536]	[0.7757]	[0.8821]	[0.0571]	[0.2676]	[0.5172]	[0.0119]	[0.7099]	[0.1638]
$d^{\prime\prime}$	-0.0040	-0.0061	-0.0064	-0.0047	-0.0199	-0.0079	-0.0020	0.0444	-0.0083	-0.0188
	[0.4274]	[0.2069]	[0.1702]	[0.2833]	[0.0002]	[0.0001]	[0.4994]	[0.0024]	[0.1011]	[0.0077]
u'	0.0234	0.0168	0.0517	0.0568	0.0741	0.0123	0.0542	0.0517	0.0573	0.0841
	[0.0286]	[0.1130]	[0.0002]	[0.0001]	[0.0002]	[0.2518]	[0.0000]	[0.0002]	[0.0001]	[0.0000]
(b) BI	HPS									
s'	-0.0649	-0.0781	-0.0647	-0.0576	-0.1110	-0.0534	na	na	-0.0743	-0.0563
	[0.0001]	[0.0000]	[0.0001]	[0.0001]	[0.0000]	[0.0214]			[0.0001]	[0.0747]
s''	-0.0206	-0.0139	-0.0139	-0.0108	0.0109	-0.0304			-0.0099	-0.0065
	[0.0285]	[0.1432]	[0.1060]	[0.1669]	[0.4315]	[0.0128]			[0.3320]	[0.7171]
v'	0.0061	0.0058	0.0039	0.0038	0.0031	0.0156			0.0002	-0.0058
	[0.2939]	[0.2913]	[0.3486]	[0.3646]	[0.4205]	[0.0213]			[0.9697]	[0.3143]
v''	0.0151	0.016	0.0101	0.0101	0.0063	0.0165			0.0083	-0.0021
	[0.0201]	[0.0135]	[0.0429]	[0.0415]	[0.1283]	[0.0076]			[0.1247]	[0.7548]
d'	0.0135	0.0157	0.0081	0.0042	0.0061	0.0021			0.0085	0.0077
	[0.0006]	[0.0001]	[0.0018]	[0.0014]	[0.0083]	[0.4648]			[0.0053]	[0.0910]
$d^{\prime\prime}$	0.0035	0.0036	0.0027	0.0026	-0.0043	0.0046			0.0003	0.0046
	[0.5256]	[0.4498]	[0.5009]	[0.5247]	[0.2318]	[0.4443]			[0.9549]	[0.5390]
u'	0.0498	0.0533	0.0453	0.0477	0.0817	0.0353			0.057	0.0612
	[0.0000]	[0.0000]	[0.0000]	[0.0000]	[0.0000]	[0.0170]			[0.0000]	[0.0027]

 Table B.2: Departures from the preferred specification