Improving DWP assessment of the relative costs and benefits of employment programmes

by David Greenberg, Genevieve Knight, Stefan Speckesser and Debra Hevenstone
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The authors would like to thank the various Department for Work and Pensions project management team members for this project (the team has changed over time) for their input – these include: John Mordue, David Thompson, Attila Garamszegi, and most recently, Ross Campbell. Their input has been integral to the research design and conduct and we thank them for their guidance. We would also like to thank those who have given formative comments during the scoping stages and feedback on presentations and earlier internal reporting, such as Daniel Fujiwara, Tammy Holmes, Ian Dale, Malcolm Nicholls, Chris Anderson, Ben Stayte, Colin Browne, Andrew Thomas, Roger Morgan, Niklas Percival, Bill Sheppard, Simon Palmer, James Barrott, Aidan Cross, Christine Wright, James Battye, Graham Oliver, Tetyana Mykhaylyk, Natalie Wiggin, Clement Van-De-Coevering, Tom Davies, Allan Little, Paul Selby, Damian Kyloh, Michael Payne and Mike Daly. Carl Emmerson, Stuart Adam and Antoine Bozio of the Institute for Fiscal Studies were involved in early discussions at the outset of the project. At the Policy Studies Institute (PSI), Melahat Sahin Dikmen assisted the literature search together with the PSI librarian Vivienne Stiemens: Olivia Chassais also had an early role in the literature search and Jenny Lau helped to combine and format the report.
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Abbreviations

CBA
Cost benefit analysis

CBAs
Cost benefit analyses

DWP
Department for Work and Pensions

EZ
Employment Zone

ESA
Employment and Support Allowance

ESF
European Social Fund

IB
Incapacity Benefit

IS
Income Support

JSA
Jobseeker’s Allowance

HMRC
HM Revenue and Customs

LMS
Labour Market System

NBD
National Benefits Database

ND
New Deal

ND25+
New Deal for individuals aged 25 plus

ND50+
New Deal for individuals aged 50 plus

NDDP
New Deal for Disabled People

NDLP
New Deal for Lone Parents

NDP
New Deal for Partners

NDYP
New Deal for Young People

PSI
Policy Studies Institute

WBLA
Work-Based Learning for Adults

WPLS
Work and Pensions Longitudinal Survey

WTC
Working Tax Credit
Glossary of terms

Cost Benefit Analysis
Cost Benefit Analysis attempts to quantify in monetary terms the value of as many of the consequences of employment and training programmes as possible to determine whether their benefits outweigh their costs.

Cost Benefit Framework
Cost Benefit Framework specifies how the Department for Work and Pensions’ cost benefit analyses should be conducted and reported.

Cost-effectiveness
Cost-effectiveness pertains to programme costs and benefits relative to other programmes.

Displacement effects
Displacement effects occur if a firm expands at the expense of other firms because its employment costs are subsidised by the Government.

Employment and training programmes
Employment and training programmes provide services (e.g. job search, training, and subsidise jobs) to non-workers on benefits to help them move into paid employment.

Entry and deterrent effects
Entry effects occur where a programme is perceived as beneficial, but is available only to benefit recipients, and some persons may take up benefits in order to qualify. Deterrent effects can occur in the case of mandatory programmes for benefit recipients, some individuals who might otherwise have taken up benefits may decide not to do so in order to avoid the ‘hassle’ of participating in the programme.

Equilibrium wage effects
Equilibrium wage effects can theoretically occur when those in an employment and training programme search harder for jobs or their job skills increase and, as a result, their weeks or hours are greater than they otherwise would have been, then the resulting increase in labour supply will tend to put downward pressure on the equilibrium wage within the labour markets in which they work. If the programme tends to reduce job vacancies – for example, by making job search more efficient or imparting job skills that are in demand – this will also increase downward wage pressures. Thus, workers who are employed in the same labour markets as programme participants could receive lower wages than otherwise would be the case. Notice that if wage rates are lower than they would be without a programme, then this will tend to mitigate substitution effects resulting from the programme.
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<tr>
<td>Fiscal substitution effects</td>
<td>Fiscal substitution effects can occur for ‘wage subsidy programmes’ that pay subsidies to private sector employers that hire members of specific disadvantaged target groups or for ‘public sector employment’ programmes that directly place targeted disadvantaged individuals into jobs at government agencies or non-profit institutions. In this case, the targeted workers may be hired instead of, or even replace, those who are not targeted and, hence, are more expensive to employ.</td>
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<td>General equilibrium effects</td>
<td>General equilibrium effects are those where employment and training programmes may have effects on the well-being of those who are not enrolled in the programme and, because of this, on well-being of the economy. Such effects include substitution effects, displacement effects, equilibrium wage effects, multiplier effects, and entry effects.</td>
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<td>Incapacity benefits</td>
<td>Incapacity benefits are cash benefits available to disabled persons who are not working or who are working only a few hours a week.</td>
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<tr>
<td>Impacts</td>
<td>Impacts are programme effects (e.g. on employment and benefit receipts) on programme participants.</td>
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<tr>
<td>Income Support</td>
<td>Income Support is a non-contributory, income-assessed benefit available to people who are not required to work.</td>
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<tr>
<td>Jobseeker’s Allowance</td>
<td>Jobseeker’s Allowance provides cash benefits to the unemployed.</td>
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<tr>
<td>Micro-simulation model</td>
<td>Micro-simulation models use data on individuals (i.e. micro-data) to predict how changes in government programmes will affect individuals and what the changes will cost the government.</td>
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<td>Multiplier</td>
<td>Multiplier is a value greater than one that is used to adjust estimates of expenditures if it is expected that they generate benefits to the economy that exceed their immediate value.</td>
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<td>New Deal for Disabled People</td>
<td>New Deal for Disabled People is a voluntary programme that provides counselling and services through Job Brokers to help the disabled enter employment.</td>
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<tr>
<td>New Deal for Lone Parents</td>
<td>New Deal for Lone Parents is a voluntary programme that provides counselling and services through Jobcentre Plus to help unemployed lone parents enter employment.</td>
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<tr>
<td>New Deal for Partners</td>
<td>New Deal for Partners offers advisory support to partners of claimants of Jobseeker’s Allowance (JSA)/Incapacity Benefit/Income Support/Severe Disablement Allowance/Carer’s Allowance.</td>
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<td>ND25+</td>
<td>New Deal for individuals aged 25 plus is a mandatory programme for longer term JSA claimants (over 18 months) who are aged over 25 years.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
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<tr>
<td>ND50+</td>
<td>New Deal for individuals aged 50 plus is a voluntary programme with specialist advice for those aged over 50 years.</td>
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<tr>
<td>Net benefits</td>
<td>Net benefits are the benefits of a programme less the costs of the programme.</td>
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<td>Quantiles</td>
<td>In this context, quantiles are subgroupings – points taken at regular intervals from the distribution of a continuous outcome variable, such as the earnings distribution.</td>
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<td>Sensitivity tests</td>
<td>Sensitivity tests are used to determine how estimates of benefits and cost change when the assumptions on which they are based are changed.</td>
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<td>Substitution effects</td>
<td>Substitution effects occur if participants in a programme take jobs that individuals who did not participate would otherwise have held.</td>
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Summary

This report was produced with the primary aim of informing cost benefit estimates within the Cost-Benefit Framework (CBF). The Department for Work and Pensions’ (DWP’s) CBF is a guidance document for the production of cost-benefit information. The research consisted of two components – a literature review and new empirical estimates from DWP administrative data.

General equilibrium in cost benefit analyses

This report reviews what is known about general equilibrium effects and discusses when they are likely to be important. We also present estimates and recommendations to account for these effects in cost benefit analyses (CBAs). These estimates can be used to guide sensitivity tests.

The key conclusions about treating general equilibrium effects in conducting CBAs of employment and training programmes are:

• base-case estimates should first be derived by assuming no general equilibrium effects;

• for substitution effects, in conducting sensitivity analyses of demand-side employment and training programmes that subsidise employers for employing certain categories of disadvantaged workers or place such workers directly into jobs, 60 per cent can reasonably be used as the upper bound value of the short-run substitution effect and 30 per cent as the lower bound value. However, in reporting the sensitivity results, it should be emphasised that findings from the survey approach imply that they are considerably smaller. It should be emphasised that even if as large as 60 per cent if the economy is growing, then these substitution effects would be expected to diminish over time. However, for supply-side programmes of job search assistance, training, and financial incentives that encourage or help individuals to seek or enter employment, use ten or 20 per cent as the upper bound and zero as the lower bound. For both, a caution should be added about the existence of substitution effects by briefly reviewing the evidence presented in Tables 2.2 and 2.3 of this report;

• for equilibrium wage effects, sensitivity tests of the base-case for large-scale demand-side programmes might be conducted by assuming that there is a small increase in wages of one or two per cent. Similar sensitivity tests for supply-side programmes do not seem appropriate because the evidence concerning these effects is too weak;

• for entry effects, the likely direction and importance of these effects should be discussed in reporting cost-benefit findings of employment and training programmes.

Subgroup impacts and the distribution of impacts

Subgroups can be defined for:

• exogenous variables (variables that are not affected by a programme such as gender and age);

• endogenous variables (variables affected by a programme such as hours worked); and

• continuous outcome variables such as earnings or duration of benefit for which impacts of a programme may vary for different subgroupings of that variable.
The key recommendations are:

• if there is a subgroup which is of particular interest, a subgroup impact would better assess how the programme meets the needs of this group;

• when the estimated programme impacts appear to differ among the subgroups, separate CBAs for each subgroup is a natural next step;

• important informative subgroups can be formed from programme delivery aspects or variations in cost;

• subgroups should be defined on the basis of \textit{status prior to programme entry};

• it is important to test whether programme impacts on different subgroups differ statistically from one another (for example, a t-test of the statistical significance of the difference between the subgroup impact sizes), not just whether the individual impacts are statistically significant (for example, a t-test of the statistical significance of the impact from zero);

• where subgroup impacts are produced and found, it is important to explore the delivery of services to these subgroups to help understand if the subgroup impacts are attributable to intrinsic differences between the groups or because they were treated differently under the programme;

• significance tests are rarely possible for programme operating costs, although there are exceptions and so this possibility should always be explored;

• subgroups to be investigated should be defined at the outset of the evaluation;

• to conduct a CBA using subgroup impacts requires that costs are collected for these subgroups.

Specifically for quantile subgroup impacts of the continuous outcomes like earnings or duration of employment or benefit claim:

• in general, the target of the programme needs to be carefully considered and the quantile treatment effects are most needed where a particular part of an outcome distribution (of earnings or benefit duration) may be the desired target. This is relevant where one might consider targeting/limiting programme access to a particular group in the future;

• quantile impacts might be most successfully estimated for programmes where participation has been randomly assigned.

\textbf{Duration of benefits and employment, and wages}

We would recommend to routinely include in impact evaluations the gross estimates for the average:

• number of days employed in the first 12 and 24 months following programme participation;

• number of days on benefit in the first 12 and 24 months following participation;

• duration of participants’ first jobs following programme participation; and

• wage or earnings of participants’ first jobs following the programme participation.

Chapter 5 and Appendix A show the estimates of the above variables for New Deal programmes. These estimates can be used in CBAs if more desirable net impact estimates do not exist.
Other recommendations are:

• Net impacts on earnings and benefit and employment duration of a programme should be carried out when a comparison group can be constructed.

• All evaluations should be required to provide information about the data processing rules applied for overlapping or inconsistent information as these rules can affect the measured impact values.

• Ideally, there should be an agreed standardised set of basic data processing rules for overlapping and inconsistent information in the DWP employment and benefits administrative data.

• While descriptive evidence on gross outcomes from the National Benefits Database, such as those estimated here can improve cost benefit estimates, estimating net programme impacts is more difficult since a comparison group must be identified. A comparison group can be non-participating benefit claimants with similar characteristics, or those not eligible for a programme due to living in a non-pilot area, for example.

• In estimating and reporting net impacts, it is important to explain the reasons for choosing a comparison group, in order to help establish the validity of this group as suitable and relevant for the evaluation design.

• It is recommended that in the establishment of a new policy, careful design for a pilot should take place and include a design for the evaluation which enables identification of a net impact. In the absence of a pilot, included in the design of the policy should be an evaluation design which enables net impacts and consideration of value for money for the policy programme to be established. In discussing a planned policy, an explanation of the considerations made in this design should be made, and such an explanation is also needed in the case where a decision is made not to establish an evaluation design for a policy, together with discussion of the implications this has for identifying the net impacts and value for money for the policy.

Multiple participation

This research explores whether evaluation studies can be readily redesigned to address multiple participation.

Several types of multiple participation are explored:

• a programme can offer a set of different programme options at one time (multiple programmes);

• an individual can be on more than one programme at a single point in time (programme combinations);

• an individual can participate in the same programme more than once (repetition – programme combinations);

• an individual can participate in different programmes subsequently over the life-course (participation dynamics of when people participate with the programme combinations they undertake).

For all types of multiple participation, a descriptive assessment of the programme complexity (with regard to the observed scale of what programme choices occur for participants and the description of the types of participant in each) is required as part of impact analyses. This assessment needs to be included in the CBA.
For better assessment of programme participation, we recommend that:

- more quantitative management information on (caseworker) selection for services is recorded into the Labour Market System (and an equivalent for private provision);
- that the quality of recording is better maintained and checked; and
- that this information is used for evaluation purposes.

The first two types of multiple participation require impact estimation to apply methods which account for the various alternative programme choices. Applying the Lechner (2001) framework, usually carried out using the Sianesi (2004) stata software, one can estimate the effect of one option as compared to one or several other options. In practice, there are two informative estimates which can be achieved:

1. an estimate of the average programme effect in one particular option compared to non-participation in any of the programmes; or

2. a comparison of participating in one particular option as compared to another option (‘Pairwise comparison’).

For multiple participation due to repetition of programme participation or participation dynamics, we additionally recommend discussion and estimation of the scale and timing of multiple participation observed. This will provide descriptive evidence of how important these issues might be.

In the absence of applying more recently developed techniques which account for multiple participation, where there is substantial multiple participation and the characteristics of those with second participation differ statistically (determined with t-tests or appropriate testing) from those with first participation only, then the impact estimate analyses should be constrained to the first participation. For the CBA, this means that the total additional time generated is for those who are on their first participation. If the characteristics are statistically similar, then proceed with caution to use the overall impact, clearly reporting the scale of multiple participation, and discussing the potential for bias.
1 Introduction

The Department for Work and Pensions (DWP) commissioned this study in 2008 with the primary aim of informing cost benefit estimates that are derived following the Cost-Benefit Framework (CBF). Since then, the department has produced a Social Cost Benefit Analysis (CBA) Framework that complements the CBF (see, Fujiwara, 2010). The social framework discusses evidence relating to wider impacts of employment and training programmes. It also makes recommendations for how some specific impacts should be quantified and monetised.

The secondary aim of this project was to explore the feasibility and value of making further improvements to estimates of net benefits across New Deal employment programmes. This research builds on the external review of the DWP CBF carried out by Greenberg and Knight in 2007 (Working Paper No. 40). Further detail of the extent of the research is now outlined.

1.1 Operational background and context of the research

DWP runs a range of employment programmes. The department has regularly undertaken comparative cost benefit analyses (CBAs) of large numbers of these programmes. These exercises estimate the absolute and relative cost effectiveness of the various interventions. The department also frequently undertakes CBAs for individual employment programmes at the appraisal and evaluation stages of the policy cycle.

To aid comparability and consistency in the assessment of its policies and programmes, the DWP has developed a CBF. This framework describes the steps that should be taken and the assumptions that should be made when conducting a CBA of an employment programme. The CBF ultimately attempts to ensure that public funds are spent efficiently and on programmes that generate the greatest net benefits to society.

At the inception of this project in late 2008, CBAs produced following the CBF occasionally utilised estimates of earnings in work and the duration of additional jobs (the latter occasionally being a necessary input for a CBA) based on somewhat ad hoc assumptions. This was due to a lack of resources required to obtain more robust estimates. Similarly, many of the possible wider benefits and costs of DWP employment programmes such as improved health outcomes, reductions in crime, and general equilibrium effects were not quantified and monetised in internal CBAs due to a lack of reliable evidence. These wider impacts are now incorporated in internal CBAs drawing upon evidence collected in this report as well as other sources (Fujiwara, 2010).

This report has helped inform the Social CBA Framework. It should also enable DWP to make further improvements to the reliability and usefulness of their CBA estimates by, for example, taking forward some of the recommendations from the external review of the CBF by Greenberg and Knight (2007). It uses some recent DWP datasets such as the Work and Pensions Longitudinal Survey and existing methodologies to explore opportunities to improve CBA practice and the quality of internal estimates.

The research aims to provide recommendations with regard to the evidence gaps and seeks to inform with regard to key questions in using CBF to guide analyses.
1.2 Scope of the research

The research consisted of two components: a literature review and new empirical estimates from DWP administrative data.

We considered the following areas in the literature review:
• general equilibrium effects;
• subgroup impacts and distribution of impacts;
• duration of benefits and employment and wages;
• multiple participation in programmes or other interventions.

The analysis of the administrative data provides:
• empirical estimates of gross duration of benefits and employment, and annual nominal taxable earnings.

These estimates have been produced for the range of New Deal programmes. It is emphasised that these are not net impact estimates.

1.3 Review research methods

We reviewed DWP documents passed by the project manager, which included the 2008 CBF guidance, 2008 versions of the 2005/06 employment programme CBAs, any later CBA results available, internal documents reporting on wider effects, and cost-effectiveness analyses. We note that the project was substantially delayed by data access issues, which led to a relatively long timeframe for the project. During this time, the materials such as the CBF guidance have altered. We have tried to acknowledge this.

The focus of the literature review was determined with reference to the research brief set out by DWP and through meetings with the DWP project leader. A prioritisation was made in key areas where development was preferred by DWP, and revisions occurred to the project focus in subsequent teleconference review meetings or by agreement in email communications. It is noted that the key areas for development were defined as those where an improvement would make a significant difference to the estimates reported, and where such a change could be obtained at relatively low cost. The literature review research provides a critical assessment, as well as an examination of the general cost-benefit literature on specific points.

1.4 Outline of this report

The general equilibrium literature review is contained in Chapter 2. Following this, Chapter 3 contains a discussion of subgroup impacts, including subgroups of the outcome distribution which are estimated with quantile regression. Then in Chapter 4, the methods for estimating net impacts on duration of benefits and employment and wages are considered. This is followed by empirical estimates for duration of benefits and employment, and earnings levels in Chapter 5. These estimates are limited to gross estimates for New Deal programmes. Multiple participation and how to account for it is covered in Chapter 6. This is done by examining the available data and what further simple estimates can provide information on multiple participation. In addition, we assess that evaluation study designs could be altered to ensure that this required information is collected in future, even if more rigorous impacts that account for multiple participation are not estimated.
The references are split into two reference lists so that key sections are easily found. In particular the references for the General Equilibrium review in Chapter 2 are separated, and follow the general references.

There are four appendices. The first, Appendix A, contains tables of the empirical gross estimates for New Deal programmes from Chapter 5. Appendix B has detailed data information related to Chapter 5. Appendix C contains more detailed discussion of the econometric methods for producing quantile treatment effects for subgroups of the outcome variable. Appendix D has descriptive information on the available DWP datasets, as sourced from DWP in 2008.
2 General equilibrium analyses

This chapter examines the literature for general equilibrium analyses and assesses how best to use this evidence to inform Department for Work and Pensions cost benefit analysis (CBA).

2.1 Introduction

The employment and training programmes that are assessed using the Cost Benefit Framework (CBF) guidance may have effects on the well-being of those who are not enrolled in the programme and, because of this, on the economy. Such effects include substitution effects, displacement effects, equilibrium wage effects, multiplier effects, and entry effects. The current CBF contains recommendations for treating substitution effects as part of sensitivity tests, but does not contain recommendations concerning the remainder of these effects.

This chapter describes what is known about these so-called ‘general equilibrium effects’. It discusses when they are likely to be important and when they are not, and then examines the available empirical evidence. Most importantly, we inform on plausible ranges for substitution effects (note that these are confusingly called displacement effects in the United States (US) literature). To investigate a plausible range, we have conducted a limited literature review of sizes found to date. As will be seen, however, empirical evidence about the magnitudes of substitution effects and other general equilibrium effects is quite limited.

Estimation of general equilibrium effects is not performed within this project, as the returns to estimation are likely to be low relative to the time and resources required. We also do not consider monopoly rents – no existing research has been found that estimates monopoly rents and so selection of a more appropriate measure is considered outside the remit of this project.

We support the conclusion of Greenberg and Knight (2007) that, except in those rare instances when a reliable estimate exists, the best course of action is simply acknowledging the possible existence of general equilibrium effects and discussing whether they are likely to be important. The information and tables contained in this review can inform this discussion. In some cases, they can also be used to guide sensitivity tests to support a conclusion about the likely importance of these effects.

2.2 Definitions of types of general equilibrium effects

Before discussing the empirical evidence, we first define these various effects1 and then examine some of the factors that influence them.

2.2.1 Substitution effects

By increasing job skills or increasing the number of persons seeking employment or their intensity of job search, employment and training programme may increase competition for available jobs. Hence, programme participants may end up in jobs that would otherwise have been held by non-

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1 Different authors use the terms discussed below to mean different things. For example, US economists usually refer to what we are calling ‘substitution effects’ as ‘displacement’ effects. We attempt to use these terms consistently in accordance with the definitions provided in the text of this report.
participants (Johnson, 1972; Schiller, 1973). Programme participants are, in effect, substituted for non-participants. If workers who are substituted against become unemployed or accept lower-wage jobs, their earnings are obviously less than they otherwise would be. The benefits of employment and training programmes on society as a whole will therefore be less than the benefits received by programme participants.

2.2.2 Fiscal substitution effects

A somewhat different sort of substitution effect, but with similar implications for policy, is sometimes called a ‘fiscal substitution’ effect (Johnson and Tomola, 1977). This effect can occur in the case of programmes (which are often called ‘wage subsidy programmes’) that pay subsidies to private sector employers that hire members of specific disadvantaged target groups and programmes (which are sometimes referred to as ‘public sector employment’) that directly place targeted disadvantaged individuals into jobs at government agencies or non-profit institutions. In this case, the targeted workers may be hired instead of, or even replace, those who are not targeted and, hence, more expensive to employ. It is also possible that some of the same persons who employers would have employed in the absence of a wage subsidy or public sector employment programme are employed under the programme and, thus, essentially replace themselves. In this instance, the employer receives a windfall, but substitution does not occur because there is no effect on non-participants in the programme. There is instead what Calmfors, Forslund, and Hemstrom (2002) term a ‘deadweight effect’. Deadweight effects are especially likely if the programme is not tightly targeted on a particular disadvantaged group.

2.2.3 Displacement effects

These effects occur if some firms expand at the expense of others because their employment costs are subsidised by the government.

2.2.4 Equilibrium wage effects

If participants in an employment and training programme search harder for jobs or their job skills increase and, as a result, their weeks or hours are greater than they otherwise would have been, then the resulting increase in labour supply will tend to put downward pressure on the equilibrium wage within the labour markets in which they work. If the programme tends to reduce job vacancies – for example, by making job search more efficient or imparting job skills that are in demand – this will also increase downward wage pressures. Thus, workers who are employed in the same labour markets as programme participants could receive lower wages than otherwise would be the case. Notice that if wage rates are lower than they would be without a programme, then this will tend to mitigate substitution effects resulting from the programme.

2.2.5 Multiplier effects

In the absence of full-employment, expenditures on employment and training programmes can potentially stimulate the economy through so-called multiplier effects. That is, as individuals are hired to provide training or equipment is purchased to operate the programmes, the recipients of these expenditures will, in turn, spend their newly gained revenues, and this, in turn, will generate still more revenues that will be spent, and so forth. Each round of additional expenditures will, of course, result in increased hiring. It is important to emphasise that these multiplier effects are only germane when unemployment is substantial – that is, at least five or six per cent. Otherwise, programme expenditures will tend mainly to bid up prices and wages.

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2 Indeed, as pointed out by Davidson and Woodbury (1993), because it is now more difficult for unemployed non-participants to find jobs, they may search for jobs less diligently.
2.2.6  Entry and deterrent effects

If employment and training programmes are perceived as beneficial, but are available only to benefit recipients, some persons may take up benefits in order to qualify. On the other hand, in the case of mandatory programmes for benefit recipients, some individuals who might otherwise have taken up benefits may decide not to do so in order to avoid the ‘hassle’ of participating in the programme. The latter negative effect on entry is sometimes known as a ‘deterrent effect’. Manski and Garfinkel (1992) and Moffitt (1992, 1996), among others, argue that both positive and negative programme ‘entry effects’ such as these could be substantial.

Entry and deterrent effects are not equilibrium effects in the same way as substitution and displacement effects and equilibrium wage effects are because they do not work through labour markets. They instead affect enrolment in benefit programmes. As discussed in the next section, positive entry effects are only likely to occur in the long-run and, hence, are likely to be missed in evaluations and CBA of new training and employment programmes. Negative entry effects (i.e. deterrent effects) can occur in the short-run and, by definition, keep individuals from enrolling in benefit programmes in order to avoid participating in mandatory employment and training programmes. Thus, deterrent effects are a general equilibrium effect of employment and training programmes in the sense that they affect the well-being of individuals who are not enrolled in these programmes.

The importance of the equilibrium effects defined above and exactly how they manifest themselves depends on the specific characteristics of the employment and training programmes under consideration, the state of the relevant labour markets, and a number of other factors. These are considered next. Following that, we review empirical attempts to estimate the size of the effects.

2.3  Factors influencing equilibrium effects

As just suggested, different types of employment and training programmes have different equilibrium effects. For purposes of discussion, we distinguish between ‘supply-side programmes’ and ‘demand-side programmes’. The former provides job search assistance, training, and financial incentives that encourage individuals to seek employment and helps them to enter employment. The latter subsidises employers for employing certain categories of disadvantaged workers or places such workers directly into jobs, often within the public and non-profit sectors. As noted above, we refer to such programmes as ‘wage subsidies programmes’ and ‘public sector employment’, respectively.

2.3.1  Substitution effects

Regular substitution effects, as opposed to fiscal substitution effects, result from supply-side employment and training programmes. If supply-side programmes cause programme participants to search for jobs more diligently or more effectively or increases their job skills, then some of their increases in employment may come at the expense of non-participants.

The importance of substitution effects partially depends on the number of existing job vacancies. The fewer the number of job vacancies, the more difficult it is for unemployed non-participants in supply-side programmes to find jobs that are alternatives to those taken by participants. Thus, the magnitude of substitution effect is likely to reflect the state of the relevant local labour markets.

Useful theoretical frameworks for examining the general equilibrium effects of employment and training programmes can be found in Organisation for Economic Co-operation and Development (OECD) (1993); Calmfors (1994); and Calmfors, Forslund, and Hemstrom (2002).
If a local labour market in which former programme participants work is tight (i.e. the ratio of vacancies to job seekers is high), then alternative job opportunities are likely to be available to those outside the programme target group; but if it is loose, then the cost of substitution to those affected could be substantial. However, even if there is a substantial substitution effect, it is unlikely to be permanent. If the economy is expanding, substitution effects should diminish over time, as job opportunities become open and absorb those who were substituted against. Thus, the substitution effect is likely to be more important in the short-run than in the long-run.

Several arguments have been put forward to suggest that substitution may not seriously undermine the effectiveness of supply-side programmes. First, if macroeconomic policy can keep aggregate unemployment rates low, then it should be relatively easy for displaced ineligibles to find alternative job opportunities. Second, as Cohen (1969) and Johnson (1979) suggest, if programme participants are less likely to seek employment while in the programme (for example, if they are receiving training they consider valuable) than they otherwise would have been (a so-called ‘locking-in effect’, then this opens more jobs to ineligibles, at least temporarily. Third, if they improve job matching or increase the work-skills of participants, supply-side programmes should make it less expensive for employers to fill positions. As a result, employers may be willing to hire more workers at a given wage. Fourth, if wage rates decline as a consequence of increased competition in job markets that is attributable to supply-side programmes, then this will tend to increase employment and offset substitution effects. Fifth, as emphasised by Johnson (1979) and Katz (1994), if training programmes can impart skills that allow trainees to leave slack occupational labour markets for tight ones, they can decrease the competition for job vacancies in the slack markets, thereby making it easier for ineligibles in these markets to find jobs. Such a possibility could produce a result that is the exact opposite of a substitution effect – total employment could increase by more than the number of persons who are trained.4

2.3.2 Fiscal substitution effects

Fiscal substitution effects result from demand-side programmes5. Much of what was said above about substitution effects that result from supply-side programmes is also applicable to fiscal substitution effects. For example, locking-in effects, a relatively large number of job vacancies and expansions in the economy are all likely to reduce the size of fiscal substitution effects. Demand-side programmes differ from supply-side programmes, however, because they are not primarily intended to improve job matching or job skills, and this may cause the substitution effects resulting from these programmes to be more severe. However, to the extent that a wage subsidy or a public sector employment programme focuses on placing low-skilled workers into jobs, it will change the composition of the non-employed in the direction of increased skill levels. Thus, those who remain in the non-employed pool may have less difficulty in ultimately finding jobs on their own, than would programme participants.

4 Johnson (1979) suggests that whether this occurs depends on wages adjusting sluggishly in the slack labour market and trainees being readily absorbed into the tight market. Furthermore, as Johnson notes, it will occur less to the extent that the programme induces non-workers to enter the workforce or merely moves workers from one slack labour market to another. In addition, as Hamermesh (1972) and Hall (1979) point out, the training must be for jobs for which vacancies exists.

5 Much of the literature on demand-side programmes is concerned with temporary programmes aimed principally at reducing cyclical unemployment (for example, see Kopits, 1978; Johnson and Tomola, 1977; Knabe, 2008, and the references therein). Our major concern here, in contrast, is with permanent programmes aimed at increasing the employment of certain categories of disadvantaged workers, such as lone parents or the long-termed unemployed. Both types of demand-side programmes can result in fiscal substitution effects, however.
In contrast to supply-side programmes, demand-side programmes may generate substitution effects that can grow over time, especially if the programmes are viewed by employers as relatively permanent. The reason is that participants in these programmes are less expensive to employ than non-participants, but it may take employers time to make the adjustments necessary to replace regular employees with programme participants. This may be especially likely if, as is often the case, demand-side programmes stipulate that the programme participants who are hired perform work that will not otherwise be performed. If employers attempt to circumvent such constraints, it will take them some time to do so.

2.3.3 Displacement effects
Displacement effects are only likely to take place if a programme gives some employers a competitive advantage over other employers. Thus, in the case of employment and training programmes, the possibility of displacement effects are mainly restricted to demand-side programmes that pay subsidies to private sector employers to hire additional workers or hire certain categories of workers. Displacement occurs if employers that expand their employment as a result of the subsidy do so at the expense of employers at competing firms who find it necessary to contract their employment.

2.3.4 Equilibrium wage effects
Demand-side employment and training programmes could increase employer demand for workers and, hence, result in some upward pressure on wages. This might occur because the programmes make at least certain categories of workers less expensive to hire or because substitution is incomplete, perhaps due to programme rules, and, as a result, more jobs and job vacancies result. Supply-side programmes, in contrast, tend to increase competition in labour markets, thereby resulting in downward pressure on wages. Potentially, this would tend to mitigate substitution effects. However, if they improve job matching or increase the work-skills of participants, supply-side programmes should make it less expensive for employers to fill positions. As a consequence, employer demand for workers will increase, at least partially offsetting downward pressure on wages that result from increased competition in the labour market. For any downward pressure on wages to actually result in wage rates that are much lower than they otherwise would be, however, three conditions must hold: (1) the minimum wage must not constrain downward movements in wage rates; (2) programme participants must account for a fairly large share of the workers in the relevant labour markets; and (3) programme effects on job search and employment must be fairly large.

Most supply-side programmes seem unlikely to bring about large equilibrium wage effects. Most participants who are employed because of the programmes tend to work in low-wage labour markets. Thus, at least to some degree, the minimum wage probably constrains reductions in equilibrium wages. Moreover, the programme target groups tend to be narrow (e.g. the disabled and persons with serious health problems, the long-term unemployed, lone parents, etc.). Thus, members of these groups usually account for only a fairly small proportion of the total supply population in any given labour market. Finally, programme impacts are typically fairly modest.

Thus, most supply-side programmes seem unlikely to bring about large equilibrium wage effects.

Knabe (2008) presents a theoretical comparison of displacement among different forms of wage subsidies that are intended to expand employment.
2.3.5  Multiplier effects

In general, multiplier effects are probably best ignored in cost-benefit studies of employment and training programmes unless it can be argued that, in the absence of these programmes, there would be no multiplier effects. For this to occur the expenditures that would have been made on the programmes would have to be used to reduce taxes and these tax reductions would then have to be saved by those who receive them. Or, alternatively, the reduction in expenditures could be used to reduce the government’s deficit. If the revenues that would have been expended on the programmes are instead used for other purchases, either by the government or private individuals, the multiplier effects would continue to exist, although they could, perhaps, be somewhat larger or smaller than those generated by the employment and training programmes.

2.3.6  Entry and deterrent effects

To qualify for many employment and training programmes, individuals must often be on benefits of some kind. Because of this link between benefit programmes and employment and training programmes, entry onto benefits may be influenced either positively or negatively, depending upon whether participation in the programme is a mandatory requirement for receiving benefits or is instead voluntary.7 A mandatory programme can have both positive and negative entry effects. On the one hand, if an employment programme appears attractive to individuals – for example, in terms of increasing their earnings potential – then they may do whatever is necessary to qualify for benefits (even leaving a low-wage job, or extending their time on benefits to qualify if there is a specified period of benefit receipt for eligibility) so that they can participate in the programme, a positive entry effect. On the other hand, if the programme appears unattractive – for example, it appears likely to take up one’s time with little offsetting rewards – then individuals may be deterred from taking up benefits even if they otherwise qualify, a negative entry effect. In contrast to mandatory employment and training programmes, voluntary programmes should only result in positive entry effects onto benefits because whatever is deemed onerous about the training programme can be avoided by simply deciding not to participate in it.

In the case of a new employment and training programme, there may be little in the way of positive entry effects, because the payoff from participating in the programme is likely to be unknown. However, deterrent effects can occur early on in the case of a mandatory programme because the time requirement of participating in the programme and the tasks that would have to be performed would be readily apparent.

Entry and deterrent effects have obvious implications for how employment and training programmes affect caseload size. They also have implications for assessing the effects of new employment and training programmes on employment and earnings because these effects are usually measured by studying the existing pool of those on benefits; but entry and deterrent effects affect the composition of those who receive benefits over time and, therefore, may cause programme effects on employment and earnings to change over time. These changes will usually not be observed. In addition, deterrent effects may bias the estimates of employment and earnings effects in the case of both new and long existing employment and training programme because the programme’s effects on those who are deterred from taking up benefits cannot be observed.

As just suggested, standard programme evaluation methods usually fail to capture entry and deterrent effects. They usually must be assessed by separate studies. The approaches that have been used in such studies are described later.

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7 For a detailed analysis, see Moffitt, 1996.
2.4 Review of empirical evidence on equilibrium effects

2.4.1 Substitution effects

With only a few exceptions, empirical studies of substitution effects have used one of the following three approaches: (1) surveys in which employers or programme participants are asked whether the work performed by programme participants would have been performed in the absence of the programme; (2) econometric macroeconomic evaluations that estimate relationships between aggregate variables such as employment or unemployment and various measures of programme size such as programme expenditures or the number of participants; and (3) using general equilibrium models to predict programme effects. As discussed below, all three approaches are subject to important limitations.

The survey approach has been almost entirely limited to attempting to estimate fiscal substitution effects resulting from demand-side programmes – that is, public sector employment and wage subsidy programmes. In principle, the survey approach should capture deadweight effects, as well as substitution effects, although it usually would be difficult to distinguish between the two. This approach is obviously limited because neither employers nor programme participants may have a very accurate idea of whether the work that participants perform would have been performed if the programme did not exist, a hypothetical situation. Moreover, if there are restrictions on using programme participants to perform regular work, then employers may not want to admit that violations of these restrictions are occurring.

The macroeconomic approach attempts to exploit the fact that the size of employment and training programmes varies geographically and over time and thus programme effects on employment and unemployment should also vary. To illustrate with one of a number of alternative regression specifications that has been used, the number of employed non-participants can be regressed against a time lagged measure of the number of employed former programme participants and a set of control variables. A coefficient of -.5 would imply that for every 100 programme participants that obtain jobs as a result of the programme, 50 non-participants would be non-employed due to the programme. Similarly, a coefficient of -1 would imply full substitution so that no increase in employment results from the programme. In principle, the estimates made with this approach for wage subsidy programmes should incorporate displacement effects, as well as substitution effects. In most cases, it would be difficult to determine the individual contributions of these two effects. The major problem with the macroeconomic approach is reverse causality, which is recognised by virtually all the analysts who have used the approach. That is, although employment and unemployment may be affected by programme participation, the opposite may also be true. Government investments in employment and training programmes are likely to be larger in places and at times when unemployment is relatively high and employment is relatively low than when the opposite conditions exist. Various instrumental variables and lag structures have been used to try to mitigate the reverse causality problem, but it is not clear how successful these attempts are.

General equilibrium modelling has been used relatively infrequently because the effort required to build such models is considerable, and they are specific to a given programme of interest and not readily adapted to analysing other programmes. Both direct and indirect programme effects must be formally modelled and values must be assigned to each parameter in the model. To the extent possible, these values are taken from existing information and previous research. If they do not exist, the model builders can estimate them or make plausible assumptions about them. When uncertainty exists about some of the parameters, sensitivity tests are usually made by using alternative values. In addition to concern over whether the correct parameter values are used, a potential drawback of general equilibrium modelling is that key relationships may be overlooked or incorrectly modelled. Unfortunately, there is rarely any way to verify the accuracy of the model’s predictions. Nonetheless, in examining substitution effects, they may be suggestive about likely orders of magnitude.
Findings from various studies of substitution effects that rely on the survey, econometric estimation, and general equilibrium modelling approaches are summarised in Tables 2.1, 2.2, and 2.3, respectively. The survey approach has been used only to estimate fiscal substitution effects for demand-side programmes and general equilibrium models have been limited to analyses of supply-side programmes. Econometric estimates of substitution effects have been made for both demand- and supply-side programmes. Thus, the studies in Table 2.2 have been grouped separately by these two types of programmes. A few econometric studies have utilised micro-data on individuals or firms, but most have relied on macro-data.

### Table 2.1 Estimates of fiscal substitution effects for demand-side programmes from surveys

<table>
<thead>
<tr>
<th>Country</th>
<th>Study</th>
<th>Type of programme</th>
<th>Size of substitution effect1</th>
<th>Source4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>Temo (1993-1995)</td>
<td>PSE</td>
<td>3-17</td>
<td>CFH</td>
</tr>
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<td>PSE</td>
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<td>CFH</td>
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<td>8-24</td>
<td>CFH</td>
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<td>PSE</td>
<td>13-27</td>
<td>CFH</td>
</tr>
<tr>
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<td>AMS (1998b)</td>
<td>PSE</td>
<td>0-14</td>
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<td>CFH</td>
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<td>US</td>
<td>National Commission for Manpower Policy (1978)</td>
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<td>18</td>
<td>Authors</td>
</tr>
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<td>Wage subsidy</td>
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<td>CFH</td>
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<td>69-84</td>
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<tr>
<td>Sweden</td>
<td>AMS (1998a)</td>
<td>Wage subsidy</td>
<td>40-51</td>
<td>CFH</td>
</tr>
<tr>
<td>Sweden</td>
<td>AMS (1998b)</td>
<td>Wage subsidy</td>
<td>32-35</td>
<td>CFH</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>Atkinson and Meager (1994)</td>
<td>Wage subsidy</td>
<td>Over 80</td>
<td>JVG</td>
</tr>
<tr>
<td>Netherlands</td>
<td>DeKoning et al. (1995)</td>
<td>Wage subsidy</td>
<td>Over 85</td>
<td>JVG</td>
</tr>
<tr>
<td>Netherlands</td>
<td>DeKoning et al. (1995)</td>
<td>Wage subsidy</td>
<td>Over 90</td>
<td>JVG</td>
</tr>
<tr>
<td>Belgium</td>
<td>Van der Linden (1995)</td>
<td>Wage subsidy</td>
<td>Over 90</td>
<td>JVG</td>
</tr>
<tr>
<td>France</td>
<td>Belleville (2001)</td>
<td>Wage subsidy</td>
<td>69-80</td>
<td>Authors</td>
</tr>
<tr>
<td>Ireland</td>
<td>Breen and Halpin (1989)</td>
<td>Wage subsidy</td>
<td>953</td>
<td>OECD</td>
</tr>
</tbody>
</table>

Notes: PSE = Public Sector Employment programmes.

1 The estimated effect may include deadweight, as well as substitution effects.
2 A decomposition of the effects indicate the following: deadweight – 70 per cent; substitution – 21 per cent; displacement – four per cent.
3 Deadweight only.
4 This column indicates whether the estimates in the third column were obtained from Calmfors, Forslund, and Hemstrom, 2002 (CFH), from Jongen, Van Gameren, and Graafland 2003 (JVG), from the July 1993 issue of *Employment Outlook* published by OECD, or directly from the study listed in the second column (authors).
### Table 2.2 Estimates of substitution effects from econometric studies

<table>
<thead>
<tr>
<th>Country</th>
<th>Study</th>
<th>Type of programme</th>
<th>Size of substitution effect</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sweden</strong></td>
<td>Gramlich and Ysander (1981)</td>
<td>PSE</td>
<td>Road construction: 100%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Health and welfare: 0%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forslund (1996)</td>
<td>PSE</td>
<td>Work experience: 0%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Forslund and Krueger (1997)</td>
<td>PSE</td>
<td>Construction: 69%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Lofgren and Wikstrom (1997)</td>
<td>PSE</td>
<td>Work experience: 0%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Dahlberg and Forslund (1999)</td>
<td>PSE</td>
<td>Road construction: 69%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Edin, Forslund and Holmlund (1999)</td>
<td>PSE</td>
<td>Youth programmes: 76%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Dahlberg and Forslund (2005)</td>
<td>PSE</td>
<td>Youth programmes: 65%</td>
<td>Authors</td>
</tr>
<tr>
<td></td>
<td>Holmlund (1995)</td>
<td>PSE</td>
<td>Youth programmes: 65%</td>
<td>P</td>
</tr>
<tr>
<td></td>
<td>Skedinger (1995)</td>
<td>PSE</td>
<td>Youth: 80%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Puhani (1999, 2002)</td>
<td>PSE</td>
<td>Inconclusive findings</td>
<td>Authors</td>
</tr>
<tr>
<td><strong>US</strong></td>
<td>National Planning Association (1974)</td>
<td>PSE</td>
<td>Small initially, but about 100% after 1st year</td>
<td>Authors</td>
</tr>
<tr>
<td></td>
<td>Wiseman (1976)</td>
<td>PSE</td>
<td>46%</td>
<td>JT</td>
</tr>
<tr>
<td></td>
<td>Farkas, Smith, and Stromsdorffer (1983)</td>
<td>PSE</td>
<td>Youth: 26%</td>
<td>Authors</td>
</tr>
<tr>
<td></td>
<td>Lofgren and Wikstrom (1997)</td>
<td>Wage subsidy</td>
<td>0%</td>
<td>CFH</td>
</tr>
<tr>
<td></td>
<td>Dahlberg and Forslund (1999)</td>
<td>Wage subsidy</td>
<td>65%</td>
<td>CFH</td>
</tr>
<tr>
<td><strong>Finland</strong></td>
<td>Kangashaju and Venctoklis (2003)</td>
<td>Wage subsidy</td>
<td>Over 100%</td>
<td>K</td>
</tr>
<tr>
<td><strong>Denmark</strong></td>
<td>Rotger and Arendt (2010)</td>
<td>Wage subsidy</td>
<td>0%</td>
<td>Authors</td>
</tr>
<tr>
<td><strong>Netherlands</strong></td>
<td>DeKoning et al. (1992)</td>
<td>Wage subsidy</td>
<td>69-76%</td>
<td>OECD</td>
</tr>
<tr>
<td><strong>Poland</strong></td>
<td>Puhani (1999, 2002)</td>
<td>Wage subsidy</td>
<td>Inconclusive findings</td>
<td>Authors</td>
</tr>
<tr>
<td><strong>US</strong></td>
<td>Perloff and Wachter (1979)</td>
<td>Wage subsidy</td>
<td>Youth: 47%</td>
<td>Authors</td>
</tr>
<tr>
<td></td>
<td>Farkas, Smith, and Stromsdorffer (1983)</td>
<td>Wage subsidy</td>
<td>Youth: 80%</td>
<td>Authors</td>
</tr>
<tr>
<td><strong>Sweden</strong></td>
<td>Calmfors and Skedinger (1995)</td>
<td>Mixed wage subsidy and PSE</td>
<td>Possibly substantial effect</td>
<td>Authors</td>
</tr>
</tbody>
</table>
### Table 2.2  Continued

<table>
<thead>
<tr>
<th>Country</th>
<th>Study</th>
<th>Type of programme</th>
<th>Size of substitution effect</th>
<th>Source¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Supply-side programmes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweden</td>
<td>Forslund (1996)</td>
<td>Training</td>
<td>0%</td>
<td>CFH</td>
</tr>
<tr>
<td>Sweden</td>
<td>Lofgren and Wikstrom (1997)</td>
<td>Training</td>
<td>0%</td>
<td>CFH</td>
</tr>
<tr>
<td>Sweden</td>
<td>Dahlberg and Forslund (1999)</td>
<td>Training</td>
<td>0%</td>
<td>CFH</td>
</tr>
<tr>
<td>Sweden</td>
<td>Dahlberg and Forslund (2005)</td>
<td>Training</td>
<td>11%</td>
<td>Authors</td>
</tr>
<tr>
<td>Sweden</td>
<td>Calmfors and Skedinger (1995)</td>
<td>Training</td>
<td>Inconclusive but probably a small effect</td>
<td>Authors</td>
</tr>
<tr>
<td>E. Germany</td>
<td>Hagen and Steiner (2001)</td>
<td>Training</td>
<td>65%</td>
<td>Authors</td>
</tr>
<tr>
<td>UK</td>
<td>Adam et al. (2008)¹</td>
<td>Job counselling and financial incentives</td>
<td>Findings consistent with the possibility of small short-run effect in some geographic areas</td>
<td>Authors</td>
</tr>
<tr>
<td></td>
<td><strong>Mixed demand- and supply-side programmes</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>Rantala (1995)</td>
<td>Training and PSE</td>
<td>Youth: very small effect</td>
<td>P</td>
</tr>
<tr>
<td>Finland</td>
<td>Pehkonen (1997)</td>
<td>Training and PSE</td>
<td>Youth: possibly substantial effect</td>
<td>Authors</td>
</tr>
<tr>
<td>Finland</td>
<td>Ericksson and Pehkonen (1998)</td>
<td>Training and PSE</td>
<td>Possibly substantial</td>
<td>Authors</td>
</tr>
<tr>
<td>UK</td>
<td>Blundell et al. (2004)</td>
<td>Job search and wage subsidy</td>
<td>Probably small or none</td>
<td>Authors</td>
</tr>
</tbody>
</table>

Notes:

¹ The Perloff and Wachter (1979); Farkas, Smith, and Stronmsdorfer (1983); Blundell et al. (2004); and Adam et al. (2008) studies are based on micro data on individuals. The Rotger and Arendt (2010) study is based on micro data on firms. The remaining studies are all based on aggregated macro-data.

² For studies based on macro-data, estimates for wage subsidy programmes may incorporate displacement effects, as well as substitution effects.

³ This column indicates whether the estimates in the fourth column were obtained from Calmfors, Forslund, and Hemstrom, 2002 (CFH), from Pehkonen, 1997 (P), from Johnson and Tomola, 1977 (JT), the July 1993 issue of Employment Outlook published by OECD, or directly from the study listed in the second column (authors).
Table 2.3 Estimates of substitution effects for supply-side programmes from general equilibrium models

<table>
<thead>
<tr>
<th>Country</th>
<th>Study</th>
<th>Type of programme</th>
<th>Size of substitution effect</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>Davidson and Woodbury (1993)</td>
<td>Financial incentives</td>
<td>30-60%</td>
<td>Authors</td>
</tr>
<tr>
<td>Australia</td>
<td>Dixon and Rimmer</td>
<td>Financial incentive</td>
<td>60% in short-run, but diminishing over time</td>
<td>Authors</td>
</tr>
<tr>
<td>Australia</td>
<td>Dixon and Rimmer</td>
<td>Job search</td>
<td>70% in short-run, but diminishing over time</td>
<td>Authors</td>
</tr>
</tbody>
</table>

1 The estimates in the fourth column were all obtained directly from the studies listed in the second column.

Whenever possible, the magnitude of the substitution effect has been shown as the ratio of the number of jobs lost by non-participants due to a programme’s substitution effect to the number of jobs gained by programme participants. Thus, a substitution effect of 30 per cent would imply that for every 100 programme participants that obtain jobs as a result of the programme, 30 non-participants would be non-employed due to the programme. Precise estimates of substitution effect ratios cannot be obtained from some of the studies listed in Tables 2.2 and 2.3, either because the estimates are in a form that is not readily converted into a ratio or because the findings are of low statistical significance or are not very robust to alternative regression specifications. In these instances, orders of magnitude suggested by those conducting the studies are indicated.

As is evident from the tables, many of the findings for substitution effects are for Sweden, a country that, in comparison to other countries, has traditionally made relatively large expenditures in employment and training programmes as a percentage of GDP (Calmfors, Forslund, and Hemstrom, 2002). Thus, Swedish policy makers have particular reason to be concerned with substitution effects and they may be more readily detected in that country.

Only three of the studies listed in the tables pertain to the UK. Although two of these studies use an econometric approach to examine substitution effects, and therefore appear in Table 2.2, unlike most of the other studies in that table, they are based on data on individuals, rather than on macro-data. The Blundell et al. (2004) study used a difference-in-differences methodology to determine whether the New Deal for Young People programme had an impact on the employment status of persons who were not eligible to participate in the programme. Similarly, the Adams et al. (2008) study used the difference-in-differences methodology to determine whether the Pathways to Work programme had an impact on the benefit status of persons who were ineligible to participate.

Tables 2.1-2.3 indicate that there is a great deal of variation in the estimates of substitution effects.

8 In principal, the size of the employment and training programme should not have very much of an effect on this ratio. For example, a wage subsidy programme could have a substitution effect of (say) 30 per cent regardless of whether it’s funding accounts for a large or small share of gross domestic product (GDP). However, econometric studies that rely on macro-data (i.e. most of those summarised in Table 2.2) are less likely to be able to detect the substitution effects resulting from a small programme than a large programme.

9 The Farkas, Smith, and Stromsdorfer (1983) and Perloff and Wachter (1979) studies are also based on micro-data.
This variation is not surprising given that the estimates pertain to different time periods and geographic locations. Moreover, even within a given table, the methods used to obtain the estimates differ greatly. Furthermore, even when programmes are classified as being of the same type – for example, as a training programme or as a wage subsidy or public sector employment programme – they may differ in important respects. For example, one training programme may offer remedial education, another vocational education, and a third both.

Even given the variation among the estimates, however, a pattern is discernible. The estimates imply that demand-side programmes tend to result in much larger substitution effects than supply-side programmes. As can be seen in Table 2.2, this is true even when the same study uses the same methodology in estimating the substitution effects associated with both types of programmes.

Examining the estimates produced by each methodological approach, it can be seen that those relying on the survey approach (Table 2.1) suggest that wage subsidy programmes tend to cause substantial substitution effects (which are often over 60 per cent), while the substitution effects resulting from public sector employment programmes are more moderate (that is, 30 per cent or less). Estimates based on the econometric approach (Table 2.2) seem to indicate that supply-side programmes probably do not cause very large substitution effects, but demand-side programmes, regardless of whether they are wage subsidy or public sector employment programmes, probably do, especially if they are targeted at youth. More specifically, of the 30 estimates appearing in Table 2.2 for demand-side programmes, three are inconclusive, seven indicate that there is no substitution effect, and the remaining 20 estimates all suggest that the effect is large (typically over 50 per cent). In contrast, all but one of the seven estimates for supply-side programmes imply that the substitution effect resulting from such programmes is small, or at worst no more than moderate (that is, under 20 per cent). Contrary to the econometric estimates for supply-side programmes, estimates that rely on the general equilibrium models suggest that substitution effects for this type of programme are quite large (that is, over 50 per cent). The reasons for this difference are not apparent.

What are the lessons from these findings for cost benefit analyses (CBAs) of employment and training programmes? It seems clear that the findings must be treated with great caution in using them in CBA. They vary greatly and the methodologies that underlie them are all subject to important weaknesses. Nevertheless, there appears to be considerable evidence that substitution effects are likely to be quite important when demand-side programmes are considered, suggesting that any CBAs of such programmes should be subject to sensitivity tests in which fairly large substitution effects are assumed. Results from this sensitivity test would then be compared to findings from the standard analysis in which no substitution effect is assumed.

We suggest that a value towards the higher end of the scale be used as a plausible upper bound for this purpose. It may also be useful to conduct a second sensitivity analysis with a lower bound.

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10 Bartik (2002) developed several models that are more or less in keeping with the general equilibrium approach to investigate the US welfare reform efforts around the turn of the century. These efforts resulted in substantial increases in the labour supply of lone parents. His models predict that the short-run substitution effects would be substantial, but fall over time. Jongen, Van Gameren and Graafland (2003) used a general equilibrium model to examine substitution and deadweight effects resulting from highly ‘stylised’ public sector employment, wage subsidy, and training programmes in the Netherlands, finding that these effects were quite large, especially for the first two programmes. Because these results are not based on actual programmes, they are not listed in Table 5.3.
estimate in order to bracket the likely importance of substitution effects. For example, Table 2.2 reports seven econometric estimates of the substitution effects resulting from wage subsidy programmes. Two of these estimates imply a zero substitution effect; one indicates that it is 47 per cent, and the remaining four estimates imply that it is at least 65 per cent. Similarly, five of the 13 survey-based estimates in Table 2.1 imply that the substitution effects resulting from wage subsidy programmes are in the 30 to 50 per cent range, while the remaining seven estimates imply that it is above 70 per cent. Thus, 60 per cent, or even a larger value, might be used as an upper bound value for the substitution effect in conducting sensitivity analyses of wage subsidy programmes and 30 per cent might be used as a lower-bound value. Based on the same evidence as that reviewed here, Fujiwara (2010) suggests conducting a single sensitivity test by using the mid-point between these two values, 45 per cent.

A similar approach can be used to obtain a substitution effect value that can be used in conducting sensitivity analyses of public sector employment programmes. Unfortunately, however, unlike the wage subsidy situation, substitution effect estimates based on the econometric and survey approaches diverge considerably. For example, there are 19 econometric estimates for public sector employment programmes in Table 2.2. Five of these estimates imply that there are no substitution effects; three imply that it is less than 50 per cent; and the remaining 11 estimates imply that it is at least 65 per cent. In contrast, the nine estimates relying on the survey approach that are reported in Table 2.1 imply that substitution effects resulting from public sector employment programmes are in the ten per cent to 30 per cent range. As discussed earlier, the econometric and survey approaches are each subject to important limitations. Consequently, it is difficult to determine which provides superior estimates of the substitution effect. Thus, we suggest that 60 per cent be used as an upper bound and 30 per cent as a lower bound for sensitivity analysis purposes in CBA of public sector employment programmes. Fujiwara (2010) again recommends using the mid-point of 45 per cent of these two bounds. We further suggest that in reporting the results of these sensitivity tests, it be stressed that the upper bound results are most consistent with substitution effect estimates based on the econometric approach and the lower bound findings reflect substitution effect estimates that rely on the survey approach.

If the economy is expanding, either 30 per cent or 60 per cent should probably be viewed as a short-run effect for demand-side programmes. As previously discussed, as job opportunities increase in a growing economy, workers who are substituted against should be able to find jobs and substitution effects should diminish over time. However, it is important to note that this expectation is conjectural, as the topic of how substitution effects resulting from demand-side programmes change over time has been little studied empirically. In general, the estimates of the substitution effects resulting from demand-side programmes that are provided by survey and econometric studies seem to pertain more to the short-run than to the long-run.

In determining this value, it would be helpful to compare the quality of the individual studies listed in Tables 2.1-2.3 and put the greatest weight on substitution effect estimates from the higher quality studies. However, as indicated in the tables, the estimates from many of the listed studies were obtained from secondary sources. These sources typically simply reported study findings without assessing study quality. Moreover, a number of these studies were written in foreign languages such as Swedish and thus were inaccessible to us.

Some individual studies provide a range of estimates, rather than a single point estimate. For purposes of the discussion in the text, we use the mid-point of the range. For example, the range in the DeKoning et al. (1992) study in Table 2.2 is 69 to 76 per cent. Thus, we use a value of 73 per cent.
• In conducting sensitivity analyses of wage subsidy and public sector employment programmes, 60 per cent is a reasonable upper bound value and 30 per cent is a reasonable lower bound value to use for the short-run substitution effect.

• In reporting sensitivity results for demand-side programmes, it should be emphasised that if the economy is growing, substitution effects would be expected to diminish over time.

• In reporting the sensitivity results for public sector employment programmes, it should be emphasised that while some econometric estimates suggest that the substitution effect might be as large as 60 per cent, or even larger, findings from the survey approach imply that they are 30 per cent or considerably smaller.

Most Department for Work and Pensions programmes are supply-side programmes. Unfortunately, there are fewer substitution effect estimates than in the case of demand-side programmes on which to base conclusions. Moreover, the evidence that exist concerning the size of substitution effects that result from supply-side programmes is not very clear. All but one of the seven estimates from econometric studies of such programmes suggest that the substitution effect is zero or quite small, while all four of the estimates from general equilibrium models imply that it is quite large. Although six of the seven econometric estimates are for training programmes and three of the four estimates from general equilibrium models are for financial incentive programmes, it is not obvious that substitution effects should differ in size between these two programme types. By using both approaches to estimate substitution effects for the same programme, perhaps a start can be made at reconciling differences between the findings resulting from the two approaches. Until then, the substitution effect value that should be used in conducting a sensitivity test of cost-benefit estimates for supply-side programmes is not obvious.

One might argue, however, that because so few studies have been based on general equilibrium models and the models themselves have not been verified and are thus still speculative, the findings that rely on them should be ignored in conducting sensitivity tests. If this argument is accepted, then a very small value of, say, ten per cent or (as Fujiwara 2010 suggests) 20 per cent, which reflects findings based on the econometric approach, might be used as an upper bound for sensitivity analysis of supply-side programmes, while zero could be reasonably used as the lower bound. An alternative and perhaps better approach might be to forego sensitivity analyses altogether and simply caution readers about the possible existence of substitution effects by briefly reviewing the evidence presented in this report concerning them.

Because it is difficult to draw plausible conclusions from existing evidence concerning the size of substitution effects resulting from supply-side programmes, it may be best to forego sensitivity analyses for substitution effects in conducting CBAs of such programmes. Instead, readers of the studies can simply be cautioned about the possible existence of substitution effects by briefly reviewing the evidence presented in Tables 2.2 and 2.3 of this report. Alternatively, sensitivity analysis could be conducted using ten or 20 per cent as the upper bound value of the substitution effect and zero as the lower bound value, while, cautioning readers that findings based on general equilibrium models, which imply much larger substitution effects, are being ignored.

As in the case of demand-side programmes, substitution effects for supply-side programmes would be expected to diminish over time if the economy is expanding and those who are substituted again eventually obtain employment. In the case of supply-side programmes, empirical evidence exists that is consistent with this conjecture. For example, Adam et al. (2008) found that individuals who
received Jobseeker's Allowance in several Pathways to Work sites and, hence, competed for jobs with incapacity claimants who were mandated onto the Pathways programme, were 3.5 per cent less likely to move off benefits within six months, evidence consistent with the possible existence of a substitution effect. After 12 months, this effect was less than half as large. Based on a general equilibrium model, Dixon and Rimmer (2006) estimated that the displacement effects of financial incentive and job search programmes would be very large after the programmes were introduced, about 60 and 70 per cent, respectively; but disappear five years later in the case of the financial incentive programme and eight years later in the case of the job search programme. Their model, however, does not allow for exogenous job growth. The reduction in the substitution effect is instead predicted to occur because of downward pressure on wages caused by increases in labour supply resulting from the programmes.

2.4.2 Displacement effects
Separate empirical estimates of displacement effects do not appear to exist. However, displacement effects are mainly limited to wage subsidy programmes, and as indicated in the previous section, econometric estimates of the substitution effects engendered by wage subsidy programmes that are based on macro-data may incorporate displacement effects, as well as substitution effects. Thus, in conducting CBAs of wage subsidy programmes, sensitivity tests that assume substitution ratios of between 30 and 60 per cent, as recommended in the previous section, may be viewed as accounting for both displacement effects and substitution effects.

2.4.3 Equilibrium wage effects
It was suggested earlier that demand-side employment and training programmes might tend to put upward pressure on wages. Conceptually, as also suggested earlier, the effects of supply-side programmes on wages appear to be somewhat ambiguous, but seem more likely to be negative than positive. Unfortunately for our purposes, most empirical attempts to investigate the equilibrium wage effects of employment and training programmes do not differentiate between demand- and supply-side programmes, but instead estimate a combined effect for the two types of programmes. For example, one well-known study estimated the effect on the wage growth of average compensation per employee of total national expenditures on employment and training programmes in 19 OECD countries (OECD, 1993). The resulting estimated effect was positive and statistically significant in ten countries, negative and significant in two countries, and small and statistically insignificant in seven countries (including the UK).

However, Calmfors, Forslund, and Hemstrom (2002) summarise findings from three Swedish studies that did provide separate estimates for demand- and supply-side programmes. Two of these studies, as expected, found that demand-side programmes had positive effects on wages in the short-run, while the remaining study found no short-run effect for these programmes. One of the studies found that supply-side programmes had a negative short-run effect on wages, as anticipated, one found a negative effect with one regression specification and no effect with another, and the third study did not find an effect.

To summarise, there is some indication that, in general, employment and training programmes put upward pressure on wages, although, there is at least a bit of evidence from Sweden that supply-side programmes may reduce wages. However, many studies of equilibrium wage effects have not obtained statistically significant results and few studies with statistically significant results have

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13 Calmfors, Forslund, and Hemstrom (2002) also report on finding from a study that examined a public sector employment programme, but not supply-side programmes. This study, as anticipated, found that the programme it examined put upward pressure on wages.
found very large effects. Thus, in cost-benefit studies of employment and training employment programmes, it seems most reasonable to derive base-case estimates by assuming that there is no effect on wages. Sensitivity tests of the base-case for large-scale demand-side programmes might then be conducted by assuming that there is a small increase in wages of (say) one per cent or two. Similar sensitivity tests for supply-side programmes do not seem warranted. The evidence about even the direction of the wage effect resulting from these programmes is simply too weak.

In cost-benefit studies of employment and training employment programmes, base-case estimates should be first derived by assuming no effect on wages. Sensitivity tests of the base-case for large-scale demand-side programmes might then be conducted by assuming a small increase in wages of perhaps one or two per cent. Similar sensitivity tests for supply-side programmes are inappropriate because of weak evidence concerning these effects.

2.4.4 Entry effects

Our assessment of the theoretical arguments concerning entry effects is that their importance is somewhat speculative. Empirical evidence about the magnitude of entry effects is quite limited. With just a few exceptions, this evidence is all based on aggregate macro-data. They typically rely on time series comparisons of caseload size across geographical areas that vary in terms of programme participation. Moreover, the evidence is all limited to welfare-to-work programmes targeted on the US and Canadian welfare populations, often lone parents. Because they typically rely on macro-data, rather than micro-data, studies of the entry effects of these programmes have usually been conducted separately from analyses of the impacts of these programmes on employment, although both studies are sometimes performed as part of the same evaluation.

Most of the findings from these studies are consistent with what one might anticipate: voluntary programmes for welfare recipients appear to encourage modest entry onto the welfare rolls by providing services that may otherwise be difficult to obtain, while mandatory programmes seem to discourage entry modestly by raising the cost of receiving welfare (that is, they make it more burdensome to receive welfare). Thus, the effects for voluntary programmes appear to partially defeat one of the major purposes of such programmes, which is to reduce welfare caseloads.

Table 2.4 presents findings from ten empirical studies of training programmes for welfare recipients that provide some evidence on entry effects. All the listed programmes were located in the US. Most of these studies are based on aggregate caseload data. They rely on regression adjusted

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A brief summary of the programmes listed in Table 2.4 follows. The Washington State Family Independence Program (FIP) provided financial incentives to Aid to Families with Dependent Children Program (AFDC) recipients to encourage education, training, and work. The Oregon Demonstration Program (ODP) provided group job search, basic skills education, vocational training, and counselling. The Massachusetts Employment and Training Choices Program (ET) provided a variety of training opportunities to welfare recipients including on-the-job training, work experience, occupational training, and basic education. Job placement was also emphasised. The Ohio Community Work Experience Program (OHCWEP) provided a variety of services to AFDC recipients including job search, work experience, supported work, and on-the-job training. The West Virginia Community Work Experience Program (WVA) required AFDC recipients to participate in work experience (i.e. they were assigned to government and non-profit agencies in exchange for their grant). The California Greater Avenues for Independence Program (GAIN) was a demonstration programme that tested the effects of basic education, skills training, work experience, and job search on AFDC recipients.
comparisons across study sites with and without the programme of interest and across time. Results from these studies tend to be sensitive to specification changes and to changes in methodology. Thus, as indicated in Table 2.4, there are two instances in which different researchers obtained somewhat conflicting findings. The first six studies listed in the table are of voluntary programmes and the remaining four are of mandatory programmes. The last three columns in the table report the study findings. The estimates in the first of these three columns pertain to the net effect of the studied programmes on the size of welfare caseloads. That is, they incorporate the effects of these programmes on entry onto, as well as exit from, the caseload. The second from last column indicates the estimated direction of exit effects. Caseload exit would occur if a welfare-to-work programme successfully places current welfare recipients into jobs with sufficiently high earnings so they no longer qualify for benefits. The last column presents estimates of programme effects on applications for welfare benefits, a measure of entry effects. As can be seen, there are far fewer separate estimates of entry and exit effects than of overall net effects.

In order to make the results presented in Table 2.4 as comparable as possible across studies, the reported estimates are averaged over the time period examined in the study, which varies between one and 12 years after the programme began. This averaging obscures some information pertaining to the timing of the caseload effects. For example, most of the studies tend to suggest that programme effects on caseloads initially grow and then either level off or diminish.

Table 2.4 indicates that the net effect of mandatory welfare-to-work programmes on caseload size is negative, implying that they increase exits from the welfare rolls or deter entry onto the rolls or both. This is consistent with one goal of these programmes, which is to reduce caseloads. In general, mandatory programmes should increase the exit of current recipients from the rolls, while also deterring entry onto the welfare rolls, unless they provide training that individuals feel will increase their future earnings.

15 Estimates for exit effects were reported in different units across the studies. Therefore, we only indicate the estimated direction of the effect.
Table 2.4  Effects of training programmes on welfare caseloads

<table>
<thead>
<tr>
<th>Welfare programme</th>
<th>Study</th>
<th>Data and evaluation design</th>
<th>Months since estimates by programme beginning</th>
<th>Kind of welfare case</th>
<th>Net effect on caseload</th>
<th>Direction of effects on exits from welfare (%)</th>
<th>Effect on welfare applications (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voluntary programmes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIP</td>
<td>Wolf (1990)</td>
<td>Comparison of matched treatment/control sites using monthly time series</td>
<td>10</td>
<td>1-parent</td>
<td>2.0</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>28.0</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>FIP</td>
<td>Marcotte (1992)</td>
<td>Comparison of matched treatment/control sites using monthly time series</td>
<td>42</td>
<td>1-parent</td>
<td>5.0 to 6.0</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>19.0 to 62.0</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>FIP</td>
<td>Wissoker and Watts (1994)</td>
<td>Comparison of treatment/control sites using monthly time series data. All state welfare offices included in analysis</td>
<td>60</td>
<td>1-parent</td>
<td>6.9</td>
<td>n.e.</td>
<td>no effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>37.3</td>
<td>n.e.</td>
<td>no effect</td>
<td>n.e.</td>
</tr>
<tr>
<td>ODP</td>
<td>Johnson et al. (1992)</td>
<td>Comparison of matched treatment/control sites using monthly time series</td>
<td>12</td>
<td>1-parent</td>
<td>6.6</td>
<td>decrease</td>
<td>positive&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>ET</td>
<td>O'Neill (1990)</td>
<td>Quarterly time series used to compare pre- and post-programme periods</td>
<td>52</td>
<td>1-parent</td>
<td>-7.0 to -1.0</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>-7.0 to -1.0</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>ET</td>
<td>O'Neill (1990)</td>
<td>Compared MA caseloads with the remaining states using CPS data</td>
<td>52</td>
<td>1-parent</td>
<td>negligible</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>ET</td>
<td>Garasky (1990)</td>
<td>Quarterly time series used to compare pre- and post-programme periods</td>
<td>36</td>
<td>1-parent</td>
<td>-11.2 to -8.8</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td><strong>Mandatory programmes</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OHCWEP</td>
<td>Schiller and Brasher (1992)</td>
<td>Pooled quarterly time series/county cross section</td>
<td>58</td>
<td>1-parent</td>
<td>-7.0</td>
<td>large increase&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5.2&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>-15.4</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>OHCWEP</td>
<td>Chang (1996)</td>
<td>Pooled monthly time series/county cross section</td>
<td>142</td>
<td>2-parent</td>
<td>-0.4</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td>WVA</td>
<td>Chang (1996)</td>
<td>Pooled monthly time series/county cross section</td>
<td>144</td>
<td>2-parent</td>
<td>-8.5</td>
<td>&lt;sup&gt;b&lt;/sup&gt;</td>
<td>-20.0</td>
</tr>
<tr>
<td>GAIN</td>
<td>Phillips (1993)</td>
<td>Pooled monthly time series/county cross section</td>
<td>54</td>
<td>1-parent</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2-parent</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
<td>n.e.</td>
</tr>
</tbody>
</table>

<sup>a</sup> Programme effect on entry positive, but not measured as a per cent of applicants.

<sup>b</sup> Some estimates indicated that programme exits increased and other estimates implied that they decreased.

<sup>c</sup> Combined effects for 1-parent and 2-parent families.

n.e. = not estimated

Key to programmes: FIP=The Washington State Family Independence Program, ODP=The Oregon Demonstration Program, ET=The Massachusetts Employment and Training Choices Program, OHCWEP=The Ohio Community Work Experience Program, WVA=The West Virginia Community Work Experience Program, GAIN=The California Greater Avenues for Independence Program.
The findings for caseload size for voluntary programmes are mixed. The ODP and the Washington State FIP appear to have increased the size of the AFDC caseload, while the Massachusetts ET Choices Program seemed to have decreased the size of the caseload. This ambiguity is not surprising. As discussed above, voluntary programmes should have a positive entry effect, but they could cause exits from the existing caseload to either decrease (as welfare recipients stay on the rolls to participate in training activities) or increase (as recipients become more job ready).

Numerous studies have utilised individual-level data to estimate the effects of welfare-to-work programmes on the receipt of welfare. Because many of these studies cover only individuals who are on welfare at the time the programmes began, the effects on welfare receipt are often interpreted as effects on welfare exit. Only three studies have directly examined exit effects from welfare using aggregate caseload data. Findings from Johnson, Klepinger, and Dong’s (1992) study of a voluntary programme in Oregon indicate that exits decreased, perhaps because welfare recipients remained on the rolls longer in order to complete their training (a ‘locking-in effect’). Estimates from Schiller and Brasher’s (1992) study of a mandatory programme in Ohio, suggest, as anticipated, that exits from AFDC increased, although this increase in exits was partially offset by an increase in welfare applications. Findings from Chang’s (1996) evaluation of a mandatory programme in West Virginia were ambiguous.

Five aggregate-level time series studies have directly examined entry effects by looking at whether applications for welfare increase or decrease as a result of a welfare-to-work programme, although the value of the empirical results is reduced by their sensitivity to model specification changes. All five studies compare welfare application rates in sites that have a welfare-to-work programme with application rates in sites that do not have the programme. Three of the five studies are consistent with expectations that voluntary programmes for welfare recipients encourage entry onto the welfare rolls and mandatory programmes discourage entry. Of the two studies of voluntary programmes, Johnson, Klepinger, and Dong (1992) find that a voluntary programme in Oregon had a positive entry effect, but Wissoker and Watts (1994) do not find a positive entry effect for a voluntary programme in the state of Washington. Of the three studies of mandatory programmes, two indicate, as anticipated, that entry effects were negative (Chang 1996, and Phillips 1993), while the remaining study finds no evidence of a negative entry effect, along with a much larger increase in exits (Schiller and Brasher, 1992).

In addition to the five studies just discussed, there are two studies of entry effects that are not listed in Table 2.4. The first of these (Card and Robins, 2005) is not listed because it does not examine effects on welfare applications. Instead, it looks at the effects of a demonstration programme, Canada’s Self-Sufficiency Project (SSP), on persons in British Columbia and New Brunswick who had already applied for welfare. SSP provided generous financial incentive payments to these persons if they remained on the welfare rolls for over a year after the programme began and then took a job in which they worked at least 30 hours a week. The supplement was equal to one-half the difference between a ‘target’ earnings level (initially $37,000 in 2007 Canadian dollars in British Columbia and $30,000 in New Brunswick) and an individual’s earnings. Because the income individuals could receive if they worked at least 30 hours was much larger under SSP than under welfare, the programme provided a strong monetary incentive to leave welfare and work full time. The analysis is based on a random assignment experiment that was specifically designed to determine the extent

16 The very large positive estimate for 2-parent families under the Washington State FIP is probably because this programme greatly liberalised the standards these families had to meet to qualify for AFDC. The rules were not similarly liberalised for 1-parent families.

17 The findings of O’Neill (1990) suggest that after the first year, the voluntary ET Choices Program may have had a small positive effect on AFDC caseloads.
to which welfare applicants extended their welfare stay in order to become eligible for the financial incentives – that is, to enter SSP. The results indicate that there was a three percentage point rise in the fraction of welfare applicants who remained on the welfare rolls for at least a year. The study authors conjecture that because the entry effect on those who already applied for welfare was so modest and the cost and stigma of newly applying for welfare are appreciable, it is unlikely that the SSP incentives would encourage more than a negligible number of additional welfare applications. The SSP experiment arguably provides the best available information on the entry effects of programmes intended to encourage employment.

Moffitt (1996) illustrated entry effects for voluntary and mandatory programmes using a micro-simulation model. This study was excluded from Table 2.4 because it is not based on real programme data. Moffitt’s estimates, which are often sizable, suggest that a mandatory programme for AFDC recipients with a heavy participation time requirement would reduce entry into welfare, while a voluntary programme would increase entry. Much of the latter effect, however, is attributable to an assumption that training provided by the programme would reduce the stigma attached to welfare receipt, rather than from the training itself.

It does not appear very feasible to directly account for entry effects in conducting CBAs of employment and training programmes for benefit recipients. Although there is evidence that voluntary programmes encourage entry, while mandatory programmes deter entry, the magnitude of entry effects seems likely to be driven by the specific details of the design of the programme being evaluated. Moreover, the empirical evidence on entry effects is quite sketchy and all of it is limited to programmes located in North America. However, the likely direction and importance of entry effects should be discussed in reporting cost-benefit findings of employment and training programmes for benefit recipients.

Although empirical information about entry effects is insufficient for sensitivity tests, their likely direction and importance should be discussed in reporting cost-benefit findings of employment and training programmes for benefit recipients.

### 2.5 Conclusions

In this section, we briefly list our key conclusions about how various general equilibrium effects should be treated in conducting CBAs of employment and training programmes.

- In conducting sensitivity analyses of demand-side employment and training programmes, 60 per cent can reasonably be used as an upper bound value of the substitution effect and 30 per cent as a lower bound value. In principle, this sensitivity test should take account of displacement effects that result from wage subsidy programmes, as well as substitution effects resulting from such programmes. However, in reporting the sensitivity results for public sector programmes, it should be emphasised that while econometric estimates suggest the substitution effect might be as large as 60 per cent, or even larger, findings from the survey approach imply that they could be smaller than 30 per cent. Moreover, even if the substitution effect was initially as large as 60 per cent, it would be expected to diminish over time if the economy is growing.
Sensitivity analysis of supply-side programmes might be conducted using 10 or 20 per cent as the upper bound value of the substitution effect and zero as the lower bound value, while cautioning readers that findings based on general equilibrium models, which imply much larger substitution effects, are being ignored. However, because it is so difficult to draw plausible conclusions from existing evidence concerning the size of substitution effects that result from supply-side programmes, it might be better to forego sensitivity analyses for substitution effects in conducting CBAs of such programmes. Instead, readers of the studies can simply be cautioned about the possible existence of substitution effects by briefly reviewing the evidence presented in Tables 2.2 and 2.3 of this report.

In cost-benefit studies of employment and training employment programmes, base-case estimates should be first derived by assuming that there is no effect on wages. Sensitivity tests of the base-case for large-scale demand-side programmes might then be conducted by assuming that there is a small increase in wages of (say) one or two per cent. Similar sensitivity tests for supply-side programmes do not seem appropriate because the evidence concerning these effects is too weak.

Although empirical information exists about entry effects, it is insufficient for conducting sensitivity tests. Instead, the likely direction and importance of entry effects should be discussed in reporting cost-benefit findings of employment and training programmes.
3 Subgroup impacts

In this chapter we consider how to account for the fact that the net impact on employment might vary among sub-groups. We further consider a closely related topic: the possibility that the distribution of impacts varies and is not satisfactorily represented by the mean impact. These topics are not currently addressed by the cost-benefit framework.

There are several types of subgroup variables upon which subgroup impacts can be formed:

- firstly, various exogenous variables (that is, variables that are not affected by a programme such as gender and age) can cause impacts to vary;
- secondly, impacts on one endogenous variable (that is, a variable affected by a programme such as hours worked) may affect other endogenous variables (such as whether benefits are received);
- thirdly, impacts of a programme may vary for different outcome subgroups of continuous variables such as earnings (quantiles). For example, for a programme, the impacts for those in the lowest earnings may differ from the impacts for those at the highest earnings, and the impacts for both groups may be different from the programme's impact at the mean; or for two different programmes which have the same average effect, for one programme the effects may be concentrated at the lower end of the earnings distribution while for the other programme the effects may be concentrated at the higher end.

In this chapter, we provide guidance on how to conduct benefit-cost analysis for each of these three cases.

3.1 Subgroups

In estimating the impacts of training and employment programmes, analysts usually focus on the overall population of programme participants. However, they also estimate programme impacts on subgroups of these persons. Subgroup analysis is often of interest regardless of the finding for the overall programme impact. On the one hand, if the overall impact is positive and statistically significant, then it seems appropriate to focus resources on those most helped. On the other hand, if the overall impact is not statistically significant, then subgroup analysis may be used to see whether there are some persons who are nevertheless helped. Additionally, there may be a ‘hard to help’ group which is of particular interest – for such a group, a subgroup impact would better assess how the programme meets the needs of this group. When estimated programme effects appear to differ among subgroups, separate cost benefit analyses (CBAs) for each subgroup is a natural next step. This is sometimes done, but not always.

Subgroups may be defined in numerous ways, which will, of course, vary depending on the programme being examined. The list below illustrates some of the more important subgroup possibilities, based on individual characteristics of the claimant:

- gender;
- education;
- family size;

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18 In this context quantiles are subgroupings – points taken at regular intervals from the distribution of an outcome variable, such as the earnings distribution – hence, there can be quantiles of a distribution of earnings impacts.
• ethnicity;
• age;
• health condition;
• benefits status;
• employment history;
• geographic location.

Important informative subgroups can be formed not only from individual characteristics, but from programme delivery aspects or variations in cost. For example, in the New Deal for Disabled People (NDDP) cost benefit analysis (CBA), a key subgroup was formed by job-broker size (Greenberg and Davis, 2007). This example is discussed below in Section 3.2.1.

Subgroups based on individual characteristics, such as employment status and benefit status are typically defined on the basis of status prior to programme entry so as not to introduce endogeneity into the analysis. This avoids the problem that occurs with subgroups defined for these variables after programme entry, where something related to the changes in employment/benefit status from the start of programme entry/eligibility and hence the subgroup definition have caused the impact observed in the analysis. Sometimes, however, endogeneity cannot be avoided because the analysis is directly concerned with whether a programme causes people to move from one subgroup to another – for example, from being non-employed and on benefits to being employed and off benefits. As seen in Section 3.2.2, such topics can be examined in a way that does not bias the analysis.

Although analyses of programme impacts are usually most concerned with average effects (that is, with effects on a typical member of the programme group), sometimes there is also an interest in how programme effects are distributed among the programme group – for example, on whether programme impacts are distributed fairly evenly among programme participants or concentrated upon relatively few participants, with effects on the remaining participants small or absent.

| • There may be a group which is of particular interest. If so, a subgroup impact can assess whether the programme meets the needs of this group. |
| • When estimated programme effects appear to differ among the subgroups, separate CBAs for each subgroup may then be conducted, although this is not always done. |
| • Subgroup definitions must be carefully defined for analysis to avoid the technical analytical problems of endogeneity. |

In the remainder of this section, we first examine the relevance of subgroup impacts for CBA. We then discuss some problems and issues that arise in examining subgroup impacts. We end with a discussion of estimating the distribution of impacts over programme participants.

3.2 Relevance of subgroup impacts for cost benefit analyses

As indicated above, when separate impacts are estimated for different subgroups, separate CBAs are sometimes also conducted for each subgroup. Although this is done fairly frequently, it is obviously practical to do it for only a limited number of subgroups. Moreover, not all of the information needed for the CBA may exist separately by subgroup. For example, programme operating cost information by subgroup needs to be available for a full CBA by subgroup. Knowledge of key subgroups of interest in advance can clearly facilitate the analysis by ensuring that costs and benefits will be available for each subgroup.
3.2.1  Job-broker size

This last point is illustrated by a CBA of the NDDP, a voluntary programme that attempted to increase employment among Incapacity Benefit claimants (Greenberg and Davis, 2007). The NDDP programme was delivered locally by Job Brokers, which were a mixture of public sector, private sector, and charitable organisations. In conducting the cost benefit analysis of the NDDP programme, Greenberg and Davis (2007) provided separate findings for claimants that registered at small Job Brokers and those that registered at large Job Brokers. This seemed important because there was evidence that NDDP was more costly to operate at small Job Brokers than at large Job Brokers and that NDDP reduced the incapacity benefits received by registrants at small Job Brokers by more than it reduced the incapacity benefits received by registrants at larger Job Brokers. Separate CBAs were also conducted for claimants that were already receiving incapacity benefits when NDDP began operating (stock of claimants) and those that began receiving benefits after operations commenced (flow of new/repeat claimants), as NDDP appeared to have larger impacts on the earnings and the receipt of benefits of the first subgroup than on the second. In this case, full CBAs were not possible because while separate estimates of impacts on earnings and benefit receipt were available for the two subgroups of interest, separate estimates of programme operating costs were not. Thus, it was necessary to assume that operating costs were the same for the two subgroups.

3.2.2  Work/benefit outcomes

The CBA of the Pathways to Work programme (Adam et al., 2008), which, like the NDDP, was intended to encourage employment among Incapacity Benefit claimants, used subgroup analysis for a very different purpose. In this case, the programme sample was divided into the following six subgroups, which exhaust all the possibilities:

1. employed 1-15 hours a week, not receiving incapacity benefits;
2. employed 16-29 hours a week, not receiving incapacity benefits;
3. employed over 29 hours a week, not receiving incapacity benefits;
4. employed 1-15 hours a week, receiving incapacity benefits;
5. not employed, receiving incapacity benefits;
6. not employed, receiving incapacity benefits.

An impact analysis was first used to estimate the percentage of the programme sample that would be in each subgroup with and without the Pathways programme, with the difference between the two being a measure of the impact of the programme. Then, based on the average earnings and the distribution of earnings within each subgroup, the Institute for Fiscal Studies micro-simulation model was used to predict the amount of various benefits (e.g. incapacity benefits, housing benefits, council tax benefits, and tax credits) that would be received and taxes (e.g. income taxes and employee and employer national insurance contributions) that would be paid by the persons in each subgroup in the absence of the programme and with the programme. The difference in each case provided a measure of a programme benefit or cost. This approach may well be unique to the CBA of the Pathways to Work programme. Impacts on benefit and tax payment amounts are more often determined in CBA for a single ‘representative’ (i.e. average) member of the programme group that is observed to move from the programme into employment. Unlike the Pathways’ CBA, however, this approach does not incorporate important non-linearities in the tax and benefit system, and thus may result in biased estimates.
3.3 Key issues in estimating subgroup impacts

3.3.1 **Statistical significance, sufficient sample size and intrinsic differences between the groups or they were treated differently under the programme?**

Several important issues arise in estimating impacts for separate subgroups and thus in subsequently using these estimates in CBAs. First, although the sample used in an impact analysis may be large enough to detect overall programme impacts, once broken into subgroups the resulting smaller subsamples may produce a finding of non-significance for particular subgroups when a true difference exists.

Second, a statistically significant impact for a particular subgroup may occur because of chance alone. This becomes increasingly likely as the number of subgroups that are examined increase. To minimise this problem, it is important to test whether programme impacts on different subgroups differ significantly from one another, not just whether the individual impacts are statistically significant. Testing whether subgroup differences are statistically significant reduces the possibility of obtaining false positive or false negative findings. It is important to recognise, however, that although significance tests can be performed for programme impacts on earnings and benefits, which are estimated for samples of individuals, this is rarely possible for programme operating costs unless different programme participants are assigned to different service delivery organisations. The CBA of the NDDP programme, which was mentioned above, is an important exception because services were delivered by a number of different Job Brokers – however, the sample size was very small (19 Job Brokers).

Third, it is often unclear as to whether differences in programme impacts on different subgroups are attributable to intrinsic differences between the groups or because they were treated differently under the programme. For example, a difference in impacts on earnings between programme participants with and without previous work experience may result if a welfare-to-work programme provides help in job search for the former and vocational training for the latter. This difference in impacts might or might not have resulted had the two subgroups received the same services. Where differences in subgroup impacts are produced and found, it is important to explore the delivery of services to these subgroups to help understand whether the subgroup impacts are attributable to intrinsic differences between the groups or because they were treated differently under the programme. This is especially important if the programme being examined can be described as a ‘black box’ or a ‘bundle of potential services’.

- It is important to **test whether programme impacts on different subgroups differ significantly from one another using statistical tests**, not just whether the individual impacts are statistically significant.
- When significant differences in subgroup impacts are found, it is important to explore the delivery of services to these subgroups to help understand if the subgroup impacts are attributable to intrinsic differences between the groups or because they were treated differently under the programme.
- Significance tests are rarely possible for programme operating costs. However, there are exceptions, and so this possibility should always be explored.
3.3.2 Confirmatory versus Exploratory subgroup analyses

To minimise problems in subgroup analysis, it is very helpful to define the subgroups that are to be investigated before the evaluation begins. Ideally, this should be based on a theory as to why differences in programme impacts on these subgroups are anticipated and what the directions and magnitudes of the differences are likely to be. This helps reduce the number of subgroups that are analysed, thereby minimising the possibility of erroneously finding a statistically significant difference between subgroups when a true difference does not exist. Moreover, it makes it possible to collect data on subsamples that are of sufficient size for each relevant subgroup so that statistically significant impacts can be estimated. With insufficient sized subsamples, the possibility of a false finding of statistically non-significant differences among subgroups is higher. Subgroups to be investigated should be defined at the outset of the evaluation and based on data information for the population defined at programme eligibility point.19

Subgroups to be investigated should be defined at the outset of an evaluation.

To conduct a CBA for subgroup impacts requires that data on costs be collected for these subgroups.

3.3.3 Use all subgroup analyses with caution

Findings from the sort of ‘confirmatory’ subgroup analysis just described should be treated with considerable caution, even when the differences between the impacts for different subgroups are statistically significant. Findings from an ‘exploratory’ subgroup analysis in which differences among subgroups are investigated on an ad hoc basis after the overall programme impact is estimated should be treated with much greater caution. This is particularly important when the overall impact of a programme is statistically non-significant and there is great temptation to try to discover a subgroup for which the programme ‘works’. Caution is needed because, as set out in Section 3.3.2, the statistical inference is affected by whether a confirmatory or an exploratory subgroup analysis is conducted – the statistical inference for confirmatory subgroup analyses is more reliable and informative, and hence superior to exploratory subgroup analyses.

3.4 Programme effects on the distribution of the outcome

The discussion so far regards how mean impacts might differ across various subgroups of participant types. This section discusses how impacts might differ across subgroups of the outcome variable. This is usually of particular relevance for continuous variables, such as earnings, which have a distribution of values, and the impact at the average may not be the only point of interest.

3.4.1 The current evaluation evidence of average effects informing DWP cost benefit analyses

Distributional effects are particularly important in the context of social policies, as these are often directed at particular targets which reflect only a part of the distribution – such as low earners (not all earners) in order to reduce poverty. An example for such policies is the recent Employment Retention and Advancement (ERA) demonstration, which in particular aimed to improve the situation of low income earners.

19 This can mean that administrative data is the main source for subgroup information in order to provide population information, rather than potentially selected (and hence subject to bias) or endogenous information (such as from the outcome time point or sometime beyond the programme entry point).
Surprisingly, even the ERA programme has so far only been evaluated in terms of the mean effectiveness on earnings (Dorsett et al., 2007), although this mean effect is likely to differ from the effects for low earners or for high earners. In such cases, the estimation of programme effects for particular distribution subgroups (or quantiles\(^{20}\)) is more informative – continuing with the example about a programme targeting low earners, low earners might be defined as those with earnings in the bottom 25 per cent of the distribution of earnings, and the quantile impact at this point may differ from the mean impact.

### 3.4.2 Quantile treatment effects

Chernozhukov and Hansen (2005) point out that quantile regression models ‘...characterise the heterogeneous impact of variables on different points of an outcome distribution’. In other words, they can be used to reveal whether the impacts differ across the outcome distribution subgroups.

Distributional effects are in particular important in the context of some welfare-to-work reforms as they may improve the situation of a particular set of workers in the low segment of the wage distribution as they aim at reducing poverty.

Other applications of quantile treatment effects could consider differential effects on particular segments of the distribution of unemployment duration, providing equally important evidence on the policy, e.g. how job seekers at different points in the distribution of unemployment duration are affected by a policy.

When focusing on mean impact, the distributional effects of programmes remain unidentified, and may result in the CBA informing about an average negative outcome, which may in fact consist of positive and negative outcomes for different quantiles along a particular distribution of unemployment or previous benefit duration. Ultimately, disregarding quantile treatment effects may result in factually inadequate advice about the provision of policies for these groups. This is because the evaluation evidence does not inform about the group for whom the programme was targeted.

Quantile treatment impacts for earnings or duration may be needed if the programme is targeted at (or might be desired to be targeted at) particular subgroups of earnings or duration.

### 3.4.3 Previous quantile treatment effects empirical evidence

The effects of training on the lower part of the earnings distribution can be more interesting for policy makers than the effect at upper quantiles as an explicit objective of many programmes is to reduce poverty for the low-wage groups. There is no existing evidence that we know of on the importance of such heterogeneity of treatment effects for the United Kingdom.

Internationally, Firpo (2007) shows that some programme effects can vary with the quantiles of the earnings distribution – Firpo(2007:39) reanalysed the Dehija and Wahba (1999) Panel Study of Income Dynamics (PSID)\(^{21}\) experimental data for the United States’ National Supported Work Programme and found negative effects of the programme for the extreme upper parts of the

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\(^{20}\) In this context, quantiles are points taken at regular intervals from the distribution of an outcome variable, such as the earnings distribution. Some quantiles have special names and are more commonly used: the 2-quantile is called the median which is also a key measure of central tendency; the 10-quantiles are called deciles, which are often used in income distribution literature; the 100-quantiles are called percentiles.

\(^{21}\) The Panel Study of Income Dynamics (PSID) is a longitudinal survey of a representative sample of US individuals and families, which has been ongoing since 1968.
earnings distribution, due to the high earnings of the control sample; however the average impact of the programme on the treated was $1,740, substantially positive and statistically significant. Firpo was also able to use quantile treatment effects to calculate the median impact on the treated, and this was $1,927 – for distributions, the mean and the median are two different measures of central tendency, and for earnings, the median is usually preferred as the measure of the centre of the distribution as the median is not influenced upwards by high value outliers at the upper end of the distribution; in this case, the mean and median impact were relatively close suggesting the centre of the distribution was satisfactorily represented by the average.

Other applications estimating quantile treatment effects focus on quantiles of particular durations (e.g. the duration of unemployment or the duration of benefit receipt). Lalíve (2007) estimates the impact of a reform of Austrian unemployment benefits for those with extremely long duration in the upper quantiles of the duration of unemployment. Koenker and Bilias (2000) also show how quantile treatment effects can be used to analyse duration data by re-analysing experimental data from the Pennsylvania Reemployment Bonus Experiments.

In estimating duration outcomes, all studies face the difficulty of estimating quantile treatment effects for right-censored durations, as unemployment spells may still continue and so standard estimators are generally not consistent and Censored Quantile Regression algorithms must be used (Powell 1986).

Econometric methods for applying quantile treatment effects are set out in Appendix C.

3.4.4 Recommendation for quantile treatment effects for some programmes

A number of DWP programmes could be assessed for quantile treatment effects as they might affect particular parts of the wage or benefit duration distributions differently. The results of such analyses can inform decisions regarding which groups of the population to target for programme access in the future.

Applications of these methods are arguably most appropriate when a particular part of an outcome distribution (of earnings or benefit duration) was the desired target of a programme.

For example, the DWP programme ERA was designed to improve job retention and career advancement prospects for Britain’s low-wage workforce (i.e. some lower part of the distribution). Therefore, for ERA, the quantile treatment effects of earnings are likely to be the main effects of interest for policy makers.

The DWP programme Pathways to Work could be another example, as this could be re-examined with regards to the impact on Incapacity Benefit (IB) durations. The approach taken by Lalíve (2007) could be followed as the programme introduction also mimics a natural experiment (with pilot/non-pilot areas, etc.). For Pathways to Work, it would be interesting to investigate the impact of the programme on long-term IB claimants or on particular quantiles of the distribution of benefit durations. However, since Pathways to Work was not randomly assigned and the rollout areas in the programme design were not randomly assigned, controlling for selection effects in an econometric model could be quite complicated.
4 Duration of benefits and employment, wages, and multiple participation

4.1 Duration/sustainability currently used in DWP cost benefit analysis

For some cost benefit analyses (CBAs) of employment and training programmes conducted internally in the Department for Work and Pensions, estimates of the employment generating effect of the programmes originate from studies for a particular cohort (or a stock of participants) at a particular date following participation and not for continuous outcomes.

For such analyses, the point estimates of employment impact are multiplied with actual participation figures in order to derive an estimate of the total ‘additional jobs’ attributable to the intervention. To derive an estimate of the ‘total additional job years’ created by a programme an estimate of how long a person who obtains one of these additional jobs continues to be employed is also needed (see Greenberg and Knight, 2007). However, when constrained into following this approach, there is often a lack of direct evidence gained from programme evaluations regarding the duration of post-programme employment.

Deriving estimates of average job duration from the Work and Pensions Longitudinal Study (WPLS) would improve the robustness of the ex post CBAs for a number of DWP employment and training programmes. With the ten years of WPLS data available, some of the longer-term outcomes can be estimated directly for earlier introduced programmes that started near or soon after the beginning of the data, 1999, as these data offer continuous observations of participants and non-participants for a period of up to ten years, allowing the analysis of the sustainability of employment outcomes after the programme and the exit from benefits. For some programmes, two to five years might be available. More recent programmes would have less follow-up years available.

- We recommend replacing relatively weak assumptions about the duration of a subsequent job by estimating the duration of employment directly using the available information in the WPLS.

- Ideally these should be net impact estimates, where suitable comparison groups are identifiable and where data exists for them

Unfortunately, when using the WPLS for these purposes, substantial data processing is necessary in order to correct for some weaknesses in the data. For example, the employment records’ start and end dates have a lot of missing information. Indeed, because of this, some recent evaluations have used WPLS data in addition to survey data requesting detailed information from participants and non-participants in order to estimate the sustainability of employment effects and benefit following participation (see Riccio et al., 2008).
In the following sections, we first review the estimation of programme effects for duration outcomes. We then turn to a number of indicators that we explore in empirical estimates. Finally, we suggest further empirical work which can be done.

4.2 Models to analyse duration outcomes of social programmes

The time spent on benefit, the transition from benefit to employment and the sustainability of employment are variables of interest when evaluating employment and training programmes. It can be in particular relevant to estimate the time spent on unemployment benefit, i.e. the ‘survival function’ for benefit duration, as some programmes might reduce the time spent on benefit.

There are numerous publications estimating the causal effect of programme participation on duration. Methods available include:

- modelling with a parametric baseline hazard rate specification in the context of regression models that allow the prediction of how the survival on benefit is influenced by the participation in programmes;
- models that estimate causal effects on duration without a parametric baseline hazard; and
- models evaluating policy effects for duration outcomes, using one of these two approaches, but within matched samples.

4.2.1 Hazard models

Hujer et al. (1997) evaluate the effects of particular policies combining matching methods that control for observable characteristics with hazard models. A hazard rate is the instantaneous transition (e.g. from unemployment to employment) rate of one individual at a particular time per unit of time period.

Hazard models allow one to evaluate the impact of particular policies on the transition from unemployment to employment. One can simulate hazard rates of leaving benefit separately for participants and non-participants. The estimated survivor function can be simulated too in order to show how the probability of remaining unemployed is affected by the policy.

Hazard rate approaches can also simultaneously model the transition into programmes and post-programme outcomes and may more flexibly allow consideration of dynamic selection issues arising from unobserved variation in both programme participation and outcomes (Abbring and Heckman, 2007).

Abbring and van den Berg (2003) elaborate how, under particular assumptions, a non-parametric model of both transition to programme participation and outcomes can be estimated, identifying the causal effect of the treatment in non-experimental data as a function of observed covariates, general dependence and unobserved variation.

The estimated coefficients of these models can be used to evaluate the impact of a particular policy on the duration of unemployment for a particular subgroup or the impact on the average duration of unemployment across all groups. These estimates can then be used to derive estimates of fiscal savings or gains that are due to the policy.

4.2.2 Matching approaches

Hazard models are best suited to estimate policy effects on initial transitions (e.g. into employment). Consideration of the determinants of any later transition (e.g. back into unemployment) is typically
ignored. For some policy questions it may be more informative to estimate outcomes on average days on benefit or employment rates in particular periods following participation directly.

In a number of previous evaluation studies, combined matching approaches with regression functions in matched samples have been used in order to estimate the effect on such employment outcomes directly (see, for example, Bergemann et al., 2009). Such models estimate individual cumulated treatment effects for a particular time after the beginning of a programme in matched samples using propensity score matching. The cumulated programme effect over time can then be estimated for any interval after the beginning of treatment.

4.2.3 Programme effects on post-participation time windows

Hazard models or matching in combination with hazard models are usually related to the particular spell following programme participation and the transition from the programme into employment. In order to analyse the effectiveness of programmes, it may be especially relevant to consider the sustainability of such outcomes.

Since WPLS data record, in principle, employment and benefit status on a daily basis, we can model sustainability of employment outcomes by analysing the time spent in employment following programme participation. As shown in the evaluation of the longer-term outcomes of Work-Based Learning for Adults (WBLA), this dataset can be used to estimate the gain in days of employment (Speckesser and Bewley, 2006).

WPLS data can also allow one to estimate the average post-participation wage of both participants and non-participants. This would provide an estimate of the net wage effect of programmes and this could be incorporated in CBAs. However, a comparison group must be chosen. If there is uncertainty over the suitability of this comparison group, the report of the estimation results must indicate that they be interpreted with caution.

Speckesser and Bewley (2006) use WPLS data to estimate a variety of long-term outcomes for the evaluation of WBLA. Since WPLS data are organised as spells with start and end dates, outcomes are recorded on a daily basis and allow both the calculation of averages in particular time intervals or cumulative outcomes. Depending on the cohorts chosen for the participation in particular programmes, we may be able to observe outcomes for many months after participation.

As shown in Chapter 5 of the report, in which we report the gross outcomes of the various New Deal programmes on participants, WPLS data can be used to derive estimates to feed into CBAs. In combination with propensity score matching or difference-in-differences methods, the WPLS could be used to gain net impact estimates of the true causal employment, wage, or benefit effects of a programme.

Wage and duration impacts have been estimated for some DWP programmes in the past. The primary obstacle to analysis is that often there is no comparison group and survey data is often limited because of the chosen research design of the survey. In lieu of using survey data one can use administrative data. As some important programme participation data are already included in WPLS data (e.g. the New Deals) or can be merged easily using the encrypted National Insurance numbers.

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However, note that the WPLS does have recording issues. For example, among other issues, the WPLS records end dates of benefit spells only imprecisely, the self-employed are not included, nor are those whose income is below the taxable threshold.
to other data\textsuperscript{23}, the production of net programme effects on cohort-specific post-participation time windows would improve the quality of the assumptions that are used when conducting internal CBAs.

To help inform internal CBAs, steps should be taken to ensure that necessary estimates are collected in order to evaluate programmes. Ideally, net impacts for these items should be estimated. We would suggest to always produce gross estimates for the average:

• number of days employed in the first 12 (and 24) months following programme participation;
• number of days on benefit in the first 12 (and 24) months following participation;
• duration of participants’ first jobs following programme participation; and
• wage or earnings of participants’ first jobs following the programme participation.

\textsuperscript{23} Analyses for impact of the programme on participants (treatment on the treated impact) require programme participation data, which might exist in one separate dataset, as well as employment and benefit spell data which might exist in another dataset, and which can act as an outcome variable. These data may need to be merged on an individual level.
5  Using administrative data to inform CBF for duration of benefits and employment, and wages

To value many of the impacts of a programme, we first need an estimate of the total additional time in employment created by the programme (this is the employment that occurs as a result of the programme and would not occur if the programme did not exist). Second, an estimate of the earnings in that additional employment is needed (see Fujiwara, 2010).

In this chapter, empirical estimates of employment and benefit duration and earnings are limited to New Deal programmes. This could be extended in future research where linked programme participation/eligibility data and benefit/employment/earnings outcome data exist. Ideally we would estimate net impacts on duration of benefit receipt, employment, and wages. In practice, we estimate only gross outcomes. Net impacts are viable for future research but the identification of a suitable comparison group does need to be possible.

As there is no counterfactual, these figures do not show the programme impact.

5.1  Using administrative data for an analysis of economic outcomes

Much of the information necessary to estimate the costs and benefits of the Department for Work and Pensions’ (DWP’s) employment and training programmes can be retrieved from various administrative records including the eligible population for the programmes (working-age benefit claimants in the Master Index (MI) data), programme participants (participation databases), benefit outcomes (MI data), and employment outcomes (Her Majesty's Revenue and Customs (HMRC) data).

5.2  Identification of eligible populations

The National Benefits Database (NBD) includes those personal characteristics of benefit claimants necessary to identify the eligible population for particular programmes. It includes information about benefit payments and beginning and end dates. Since most programmes are offered to the working-age population on Jobseeker’s Allowance (JSA) and Incapacity Benefit (IB) (or now Employment and Support Allowance (ESA)), the information from the beginning of the benefit claim can be used to identify those whose benefit claims surpass a given threshold and thus qualify for entry into programmes.

Evaluations of current or previous programmes can use benefit spells from the NBD to identify eligible clients. In some programmes eligibility is determined by a combination of spell information and specific personal conditions. Some examples of eligibility are: those lone parents starting an Income Support (IS) claim conditional on the age of the youngest child qualify for the New Deal for Lone Parents (NDLP); or those starting a new IB/ESA benefit claim due to long-term illness qualify for Pathways to Work (subject to selection based on the nature of the illness, and, due to the rollout since 2003, the individual’s location).
In practice, only a fraction of the eligible population participates in programmes. For example, only those lone parents on benefit who attend their work-focused interviews, feel work-ready, and actively take up the offer of additional services are observed entering the New Deal for Lone Parents. Therefore, the NBD data can sometimes offer the opportunity to identify eligible participants, as well as sometimes offering similar groups of claimants who can be used as a comparison group in a non-experimental evaluation. In particular, programmes that have been piloted in specific areas (e.g. Pathways to Work) can be analysed by comparing eligible benefit claimants in pilot areas who began the programme with those in other areas who remained on the standard benefit.

The NBD has been used in various evaluation studies before, such as the evaluation of Pathways to Work by Bewley et al. (2006) and Work-Based Learning for Adults (WBLA) by Speckesser and Bewley (2006).

It should be noted, however, that the NBD has limitations, particularly with respect to available variables to use in analyses. Participants in voluntary programmes like WBLA are usually more work-ready and motivated to intensify their job search than eligible claimants who do not choose to participate. These differences driving participation also influence programme outcomes (i.e. the effect of participants’ unobservable characteristics are misattributed to the programme, inflating the programme’s success). The NBD data contain only a few variables that would allow one to control for these differences. These include: gender, age, location (postcodes), information on the youngest child and number of children for some benefits (both of which influence work readiness), a part-time work identifier for some of the benefits, and a benefit history (which may offer insights into people’s labour market history and work-readiness).  

Thomas (2008) and Dolton, Azevedo and Smith (2006) indicate that a strong characterisation of the benefit history can suffice for matching and similar impact methods. Administrative data alone has been found to be sufficient to support robust propensity score matching in evaluation of benefit exit and job entry (see Dolton, Azavedo and Smith, 2006) although some argue that selection issues and unobservables which affect the evaluation validity are not sufficiently controlled for without additional data from surveys (and would require randomisation of programme participation). It seems likely that it might be sufficient to use administrative data, and Thomas (2008) gives further evidence of this. However, essentially the assumption of the Conditional Independence Assumption (CIA) holding for unobservables cannot be proven to be met, as the only evidence must be drawn from observables. As a result, only randomised programme participation can produce data in which the observables can be said to be satisfying the CIA. The administrative data is generally considered to provide the most accurate evidence on benefits, and so evaluation using the administrative data such as the Work and Pensions Longitudinal Survey (WPLS) combined with the MI data can provide accurate estimates of programme impacts on benefit exit. However, it should be recalled that the employment data in the WPLS, which is supplied from HMRC records, is acknowledged to be very imprecisely measured, and certainly has coverage issues – these all combine to result in this data being a source of bias.

24 For the value of these benefit background variables in the New Deal for Lone Parents econometric re-analyses, see Dolton et al. (2006) and Knight et al. (2006). They have been shown in Dolton et al. (2006) to be sufficient to describe and satisfy the conditions for matching using the administrative data records.
producing different measures of employment impacts to that found in survey measures. To improve employment estimates, individual survey data can help. This is not only because of the lack of coverage of the HMRC data for all employment, but also because important aspects of the employment such as hours of work are not present. As such, the NBD can be a reasonably powerful resource for evaluating pilot programmes’ effects on benefits but would usually benefit from additional data to enable evaluations to produce the full set of impacts on a range of outcomes of interest beyond benefit exit.

Table B.1 summarises the available socio-economic indicators and benefit data which can be retrieved from the NBD. Most of these indicators can also be found in MI data, which are an extract of the NBD for the working-age population on particular benefits. The information is the same as for the NBD, but excludes pensioners’ benefits.

5.3 Identification of benefit outcomes

Data on benefit histories is available in the NBD. As illustrated in Table B.2 beginning and end dates of benefit spells allow us to estimate benefit receipt following programme participation. Some assumptions must be made to use this data, for the following reasons:

- benefit spells have imputed end dates. End dates are imputed as a date between benefit register scans (between two to six week intervals depending on the benefit) and since imputation is random, and carried out for all cases, it is unlikely to result in any bias. The start date of the claim is known;

- some information, like the destination on leaving benefits, is not consistently included because it is currently only (partially) recorded for ending a JSA benefit spell.

Despite these two caveats, overall the NBD can be used to give reasonable estimates of programme outcomes including the benefit levels of participants, and net impacts (due to the comparison with non-participants) and for some programmes based on JSA benefits, the destination on leaving benefit. One can use these estimates in cost benefit analyses (CBAs). Furthermore the estimates can be continuously updated using the NBD.

While descriptive evidence on gross outcomes from the NBD, such as those estimated here, can improve cost benefit estimates, net programme impacts would be more beneficial. However, estimating net impacts is more difficult since a comparison group must be identified. A comparison group can be non-participating benefit claimants with similar characteristics, or those not eligible for a programme due to living in a non-pilot area, for example.

25 The Pathways to Work evaluation projects, Bewley et al., 2009a; Bewley et al., 2009b; and Employment Retention and Advancement evaluation project reports, Dorset et al., 2007, Riccio et al., 2008, had both survey and administrative data-based impacts, and there were reasonably smaller employment estimates from the administrative data which, aside from non-response to surveys, was attributed largely to the fact that the employment in the HMRC records is limited to that collected for National Insurance and tax reasons, and so only covers those eligible to pay these, and also is only recorded intermittently when employers send forms, often with long lags. The issue is not entirely resolved.

26 However, the comparison with non-participants needs to be identified as suitable and similar to the programme group.
In estimating and reporting net impacts, it is important to explain the reasons for choosing a comparison group, in order to help establish the validity of this group as suitable and relevant for the evaluation design.

It is recommended that in the establishment of a new policy, careful design for a pilot should take place and include a design for the evaluation which enables identification of a net impact. In the absence of a pilot, included in the design of the policy should be an evaluation design which enables net impacts and consideration of value for money for the policy programme to be established. In discussing a planned policy, an explanation of the considerations made in this design should be made, and such an explanation is also needed in the case where a decision is made not to establish an evaluation design for a policy, together with discussion of the implications this has for identifying the net impacts and value for money for the policy.

5.4 Identification of wage and employment outcomes

The employment data used for this analysis are taken from HMRC tax records for earnings from employment. Data documentation reports that the data were collected January 2004 through June 2009 although some spells begin as early as the 1970s. For most programmes, of the individuals observed in various programme databases, approximately 20 per cent of the cases had no employment records (among New Deal for individuals aged 25 plus (ND25+) participants 19 per cent had no employment records, 19 per cent in New Deal for individuals aged 50 plus (ND50+), 21 per cent in NDLP, 20 per cent in New Deal for Disabled People (NDDP), 28 per cent in New Deal for Partners (NDP), and 22 per cent in New Deal for Young People (NDYP)). For cross tabulations included in this report, we assume that those without employment records were not working. Approximately 0.9 per cent of those individuals (on the programmes analysed in this report over the calendar time period considered) with employment records had an unusually high level of spells with more than ten recorded spells after recoding overlapping and duplicated spells. Any spells beyond the tenth spell were ignored.

Earnings data were taken from the P14 file for May 2009. These data included total taxable pay for 2005-2009 tax years. The final year of data, 2009, reports annual earnings, assuming current income streams are maintained, as the records are not necessarily complete for that period yet. Earnings data could not be matched to employment spells, as earnings are reported for taxation purposes in an annual format and are aggregate across jobs. As with employment data, earnings were retained only for programme participants for these analyses. Fewer participants are recorded in the earnings data compared to in the employment data: overall, regardless of employment records, 44 per cent of the ND25+ participants had no earning/income records, 29 per cent of ND50+, 34 per cent of NDLP, 25 per cent of NDDP, 44 per cent NDP, and 25 per cent of NDYP participants.

Table 5.1 illustrates the distribution of missing labour market records for the New Deal programmes. Many cases have employment data without earnings data, but also a few cases have earnings data without employment data. This arises from the separate recording of earnings and employment in the databases, drawn from different administrative tax forms P45 and P14. As illustrated in Table 5.1, in the ND25+ programme among those with earnings records (column) only one per cent do not have employment records, while among those with employment records (row) 55 per cent.
have earnings records. Note that the data used for this analysis include the interpolations and assumptions outlined in the next section – the raw data would have had more missing records.

### Table 5.1 Missing labour market data among programme participants

<table>
<thead>
<tr>
<th>Earnings records</th>
<th>Earnings records</th>
</tr>
</thead>
<tbody>
<tr>
<td>ND25+ Exist</td>
<td>Do not exist</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>55%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>1%</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>69%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>2%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Earnings records</th>
<th>Earnings records</th>
</tr>
</thead>
<tbody>
<tr>
<td>ND25+ Exist</td>
<td>Do not exist</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>66%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>0%</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>72%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>3%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Earnings records</th>
<th>Earnings records</th>
</tr>
</thead>
<tbody>
<tr>
<td>ND25+ Exist</td>
<td>Do not exist</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>61%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>0%</td>
</tr>
<tr>
<td>Employment</td>
<td></td>
</tr>
<tr>
<td>Exists</td>
<td>61%</td>
</tr>
<tr>
<td>Do not exist</td>
<td>0%</td>
</tr>
</tbody>
</table>

Notes: For example, of individuals observed in ND25+, 54.75 per cent are observed to have at least one HMRC employment record, with at least one earnings record. Appendix B lists variables and databases sourced for these analyses, while Appendix D lists the DWP database information resources. HMRC employment data January 2004–June 2009 (spells can start before 2004).

### 5.5 Identification of programme participation

A variety of programmes have separate databases with more detailed information on programme participation and some individual characteristics of programme participants28. These were defined at the outset of the programme for evaluation purposes, drawing specific variables from the Labour Market System (LMS) and sometimes creating new LMS variables, which were extracted into this database29.

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28 Individual characteristics are collected differently for different programmes and coverage (the level of missing information) can be very high.

29 Such programme databases are a management information tool and can be devised but can also be limited by the time required to plan and setup such databases and the strong limitations on alterations to the LMS data-capture system. Such data are not always well recorded due to the need for caseworkers to enter the data which may not always be prioritised.
While NBD/MI data allows one to identify a programme's eligible population, these programme-specific datasets show only the actual programme participants. In these datasets there are different indicators for when an individual's participation on a programme begins. This is illustrated in Table 5.2. In most programmes the variable cdpstart corresponds to the earliest action taken on the programme—usually the date the participant's benefit data details were uploaded to the caseworker's system. Due to the differences in the programme designs of the various New Deals, some programmes do not include cdpstart or cdpstart indicates some other event, such as the beginning of the Gateway⁴⁰ (gwstdt).

Table 5.2 indicates the different start date variables that could be used. While the earliest start does not fully indicate active programme participation, the simple initiation of a case can also generate an employment outcome. For example if the caseworker contacts the benefit claimant with an invitation for a work-focused interview for a New Deal programme, the beneficiary may take a job or end their benefit claim rather than attend the meeting. Most programme effects will arise from actual participation, which can be measured using other start dates such as those indicating that the individual attended an initial interview, started the gateway phase of the programme, or began an option⁴¹. A priori it cannot be answered whether a broader or narrower definition of programme participation is more appropriate. Therefore we present results using multiple start dates. All empirical analysis using these data should carefully consider and define the start and end dates of programme participation that they use.

Table 5.2 shows the three start dates that were used for each programme. For example, for ND25+ we used cdpstart (the file upload date), gwstdt (when the client began ‘gateway’), and nd1intdt (when the individual attended their first interview). The last row in Table 5.2 indicates which of these three variables we would suggest using for each given programme as the ‘preferred’ start date. Unfortunately, there is little information on the reliability of the recording of these programme data sourced from the LMS, nor on the relative reliability, definition or coverage of each variable.

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⁴⁰ See footnote 30 on the design of the New Deals: ‘Gateway’ was a period of caseworker services. Hence this is the ‘caseload’ date, at which this case became part of a caseworker’s workload.

⁴¹ The New Deal programmes were designed with an initial period (of varying length depending on the specific New Deal programme group), called a Gateway, with caseworker services from Jobcentre Plus, after which those still remaining could enter an ‘option’ which was a more specific programme service, such as the employment option, which was a wage subsidy, a voluntary option with links to experience in the voluntary sector, training, and the environmental taskforce option. For more information on the design of specific New Deal programmes, consult the DWP Research Report series which has reports from the programme evaluations for each of these programmes.
Using administrative data to inform CBF for duration of benefits and employment, and wages

Table 5.2  Programme start variables

<table>
<thead>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Loosest definition</td>
<td>start1</td>
<td>cdpstart</td>
<td>cdpstart</td>
<td>contstdt</td>
<td>sfrstart</td>
<td>cpdstart</td>
<td></td>
</tr>
<tr>
<td>Medium definition</td>
<td>start2</td>
<td>gwstdt</td>
<td>casestart</td>
<td>firintdt</td>
<td>ibstd</td>
<td>ndpintat</td>
<td>gwstdt</td>
</tr>
<tr>
<td>Strictest definition</td>
<td>start3</td>
<td>nd1intdt</td>
<td>initint</td>
<td>stcasedt</td>
<td>cdpstart</td>
<td>caselddt</td>
<td>opst1</td>
</tr>
<tr>
<td>Preferred start</td>
<td>ndstart</td>
<td>nd1intdt</td>
<td>initint</td>
<td>cdpstart</td>
<td>cdpstart</td>
<td>caselddt</td>
<td>cpdstart</td>
</tr>
</tbody>
</table>

Notes: Appendix B lists variables and databases sourced for these analyses, while Appendix D lists the DWP database information resources. Appendix D lists the database information sources – information about programme databases is available internally to DWP but in practice, information on content of variables is often limited to the labels on the variables/anecdotal/experience.

5.6  Data processing

In impact evaluations published for DWP, data processing decisions tend to vary by evaluation and evaluations vary in the extent to which they report key dataset construction decisions. These decisions can influence the impacts estimated. Given this, in the future, evaluations should carefully report their data processing decisions. Ideally, the best identified methods should be replicated across evaluations. Scioch (2010) explores the importance of this for German evaluations using administrative data.

We recommend that important processing of overlapping spells and inconsistent information in the benefit and employment administrative data used for evaluations should be more standardised by DWP. This could be done by developing basic approved syntax for this, together with a documentary description of the key rules recommended, and supplying this with the data. Variations to this may be needed, and individual evaluations should document these processing decisions. All evaluations should provide information about the key processing rules in appendices. This would mean that replications and critical review are possible.

We recommend that important processing of overlapping spells and inconsistent information in the benefit and employment administrative data used for evaluations should be more standardised by DWP. This should be done by providing a basic approved syntax for this and a documentary description of the key rules recommended. The original data should still be provided together with this, as this then facilitates further understanding or improvements to be made to the processing over time. Data processing can influence the impacts estimated. All evaluations should provide information about the data processing rules in their reporting.

5.6.1  Standardising socio-economic information and programme options

Most descriptive variables in the New Deal participation data did not need further processing; variables relating to gender, marital status, disability, postcode, rural residence, number of children, and date of birth of youngest child required no recoding. We standardised some of the descriptive
variables available on New Deal participation data to prepare the data for future multivariate analyses across programmes. There was a variety of information: all programmes had data on gender, start date, date of birth, ethnicity, disability status, postcode, end date, and the reason for leaving the programme (this particular variable exists for all but has varying degrees of missing data, sometimes very high, and so was considered unusable for these analyses). Some programmes also had data for marital status, the date of birth of youngest child, and programme options (e.g. basic skills training).

For example, to standardise, ethnicity was recoded into five categories: white, black, Asian, mixed, and missing. Most (but not all) of the New Deal programmes used the srf_eth2 variable which included nine racial categories. We made this information comparable to other programmes reporting only four racial categories, by merging together ‘black,’ ‘black- “Caribbean”,’ ‘black-African,’ and ‘black-Other’ into one category for black clients and by merging Chinese, Bangladeshi, Indian, and Pakistani into one Asian category.

We attempted to include educational level for NDLP and NDYP as the original raw data reported having this information, but in some data sets all observations were missing entries for this variable.

**Coding programme options**

Coding programme options was the most difficult part of standardising the data. We created five categories: subsidised employment/volunteer work, basic skills training, higher skills training, self-employment assistance, and job readiness. Appendix B lists variables and descriptions and databases sourced for these analyses. See Appendix D for more information on the data items and data sets available at the time of research (supplied November 2008).

**Subsidised employment/volunteer work** includes:
- ND25+: the Employment Option, Work Placement, Work Experience, and Subsidised Employment (SE);
- NDLP: Worktrial, NDLP job (on other caseload), NDLP in work (on IS), NDLP VS, and NDLP VS Familiarisation;
- NDDP: payptjb, payptse, payftjb, payptf, pyptftse, pyptsus, pyptsesu, and pyftsus, all of which indicated a payment combined with some type of employment;
- NDP: no recoding was necessary as F_WEX_ST already indicated subsidised employment/volunteer work;
- NDYP: the employment option, VS, and ETF.

**Basic skills training** includes:
- ND25+: BET/BS option;
- NDLP: basic skills, other training, WBLA, NDLP B-Skills, NDLP IAP Education and Training, LSC BS Training, and LSC ESOL Start;
- for the NDDP, NDP, and NDYP: no variables indicated a basic skills option.

**Higher/occupational skills training (labelled hard skills in the graphs)** includes:
- ND25+: FTE, WBLA, ETO, and Training for Work;
- NDLP: Other Education/Training, SJFT, AM Demand Led Training, European Social Fund (ESF) Provision, ESF ILM, Nat/Prog Dev Fund, FTE, FTE training familiarisation, Careers, LSC Occ Training, and LSC Mod App Training;
- NDP and NDYP required no recoding.
Self employment:
- New Deal 25: general self employment option as well as the musicians-option;
- NDLP: Business Advice Agencies, Self Employed Stages 1, 2, and 3, ND Music NDLP MIC, and ND Music NDLP MOLP;
- NDP and NDYP: no self employment option was coded.

Job-readiness option:
- ND25+: IAP training, Soft Skills/Short Motivation, and job search;
- NDLP: (mandatory) job search provision, job club, job interview guarantee (JIG), job search seminar, job fairs, progress to work, Environmental Task Force (ETF) (familiarisation), job search and advice (J&A), Gateway (GW) training (KS, IT, Motivation, or Voc), and Learning and Skills Council (LSC) Information Advice and Guidance (IAG);
- NDP: first start/receiving advice and guidance;
- NDYP: no job readiness option;
- ND50+: There was no available information on options for those in ND50+.

We also standardised the variables indicating why individuals left the programme. These codes were simplified to indicate whether an individual left the programme for employment, another benefit, the same benefit, or another reason. For some programmes the original data sometimes specified whether the individual left the programme for full-time or part-time work, self employment, or was no longer eligible.33

Overall, the data were rather limited with regards to socio-demographic covariates. The final dataset included: gender, age, ethnicity, rural, disability status, and for some individuals, information about the children.

5.6.2 Correction of earnings and employment data from HMRC

Overlapping spells in HMRC data on earnings/employment

The original HMRC employment data included a new spell for each time any information about an individual changed – for example their home address. These spells had to be merged into single spells for these analyses. In addition, since we are generally interested in whether an individual is employed, not whether they maintain the same job, it was assumed that consecutive job spells are only one employment spell.

If one spell lasted exactly the same time period as another or was entirely embedded in the other, the smaller of the two spells was ignored. Two spells were merged together to make one longer spell if the spells overlapped or were within seven days of each other. If there was a gap exceeding seven days between any two employment spells, they were considered independent spells. It is worth noting that the process of merging does not only look at pairs of subsequent spells in

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32 Other reasons usually relate to inactive or jobsearch states but not on the benefit.
33 While this variable was not used in the current analysis, we recoded it with the intent of using it in future multivariate analyses.
34 An arbitrary number which was selected as reasonable for a change of employment status notification. All data processing rules such as this can affect the results found. This is why we suggest that all evaluations ensure the processing rules are made clear.
the data, but rather compares information from the recoded spell in the prior period to the next unmodified spell. This means that the following series of spells would be coded as a single spell as shown in Figure 5.1.

**Figure 5.1** A series of overlapping spells that would be coded as a single spell

Once the number of spells was reduced, we had to determine how many spells to include in the data to be merged into programme data. To determine the number of spells that were included we first ran the data allowing for 20 spells, finding the distribution of spells among individuals who had at least one employment spell. Figure 5.2 shows the distribution – 99.1 per cent of the people had ten or fewer spells while 99.99 per cent had 18 or fewer spells. We recoded the data in the manner outlined in Figure 5.1 to include a maximum of ten spells before merging employment records to programme data. The small number with such high spell numbers indicates that only a very small outlier group of individuals, potentially highly unusual, are affected by this. This means for these cases, the data reflects employment over the same periods but with fewer changes of employment.

**Figure 5.2** Per cent of cases with x employment spells

Note: HMRC employment data January 2004 – June 2009 (spells can start before 2004).
5.6.3  **Imputation of start/end dates for employment spells**

Some employment spells had missing start and end dates, or sometimes start dates were coded as ‘Dec 31 9999,’ a value usually entered to code for the end date for the ongoing spell. Presumably, the person entering the raw information into the system simply mistyped this date into the start date field rather than the end date field. If a spell was missing both the start and end date or if the spell was missing the start date and the end date was Dec 31, 9999, then the missing dates could not be interpolated and the spell had to be dropped\(^{35}\).

However, if only a valid start or only a valid end date was available, then the other date could be interpolated using information about employment spell durations. Often the year of the end/start of the employment spell was available, even if the exact date was not. This meant that when interpolating employment durations, we had to be sure to interpolate using information about average spell durations as well as applying a date falling in the appropriate year.

To interpolate employment spells we use data from the complete employment spells available in the data and fitted the distribution of employment spell duration. We specified a gamma distribution and obtained the best fitting estimates for the parameters of this distribution.

\[
\text{pdf} = \frac{1}{(\beta^a \Gamma(a))} t^{a-1} e^{-\frac{t}{\beta}}
\]

\(a = .803\)

\(\frac{1}{\beta} = 1026\)

This distribution was then used to pull a random start or end date for those spells with missing start or end dates. If the distribution picked a start or end date falling outside of the known year of the missing start or end date, the imputation code pulled another number from the distribution, and continued to do so until the interpolated date fell into the appropriate year.

Figure 5.3 compares the duration of employment spells on the x axis to the per centile in the distribution of employment spells. For example, 800 days is about the 50\(^{th}\) per centile spell duration. The dashed line indicates spells with fully observed information, while the solid line indicates spells that we interpolated. The similarity between the two lines shows how closely the observed and the interpolated data now match each other.

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\(^{35}\) Note that due to the format of this data analysis, employment spells were analysed as entirely independent of benefit spells. However, you can use other data to inform imputation: for example, if that case has a benefit spell at the start of the tax year, the employment spell start date could be imputed to fall on a date after the benefit exit spell.
Figure 5.3 Comparing interpolated data with complete data

Figure 5.3 also shows the validity of the interpolated spell information by comparing the interpolation to observed spell information.

Finally, employment spell data were merged onto programme data so that we had employment data for participants both pre- and post-programme\textsuperscript{36}. The number of spells per participant varied across programmes. Looking at Figure 5.4, a greater share of participants in the 50+ programmes had only one spell of employment.

\textsuperscript{36} The current analysis uses only post-programme employment, but the data were compiled with the anticipation that future analyses would wish to control for participants’ work histories.
The original HMRC P14 file reported taxable earnings with one entry per job per tax year. Since there is unreliable information on the exact start and stop dates for each employment spell and because income is not spell-based but year-based, we cannot match earnings with individual employment spells. Instead, we merge all jobs across each year to create a variable measuring total taxable income across all jobs in a year. We then transposed the data for each individual, so that each record had one variable for taxable income for each fiscal tax year (2005-2009, April-March), for example total taxable earnings recorded for the tax year 2005. Spells of taxable benefit receipt were removed using the flag available in the data.

As described in Section 5.4, earnings were missing for about 58 per cent of the observations with employment spells while employment spell data were rarely missing for those with earnings data. Earnings data were unlikely to be missing at random – those with missing data are likely to have incomes falling below the tax threshold or there was some HMRC reporting issue for the employer. Given the bias of reported information and the preponderance of missing data we decided not to interpolate earnings for those individuals that had employment spells but no earnings. This means that all reported earnings information is limited to those who were employed, for whom the employer has reported tax record information to HMRC and who earned enough to be included in the tax records. As such, the earnings estimates are based on a non-randomly selected sample of the population of people under consideration.

This is important when considering analyses of the data and how to construct these validly.
5.7 Benefit status information

5.7.1 Overlapping spells in Master Index data

More than one benefit can be paid simultaneously, meaning that there are often overlapping benefit spells in the data. While the distinction between some benefits is important (e.g. the JSA benefit requires participants to engage in structured job-search activities\textsuperscript{38}), in this application we are interested in whether an individual claims any benefit in a specified period. In addition, some records in the benefit register may completely overlap with other records or result from changes in circumstances (e.g. address).

Figure 5.5 illustrates how multiple spells can be found for one person in the MI data. This hypothetical case shows that the person has IS and IB claims, which partially overlap. At a later time, the same person has multiple spells of JSA benefits. Benefit data was recoded into daily status variables indicating whether a person was on benefit on each day between 2004 and 2009. For the five years analysed this results in more than 1,400 indicator variables of benefit receipt, retaining information of daily precision, but losing information about which benefit was paid on that particular day. Retaining data for all benefits for the working-age population (IS, incapacity benefits, Severe Disability Allowance, Invalid Care Allowance and JSA) would have required more computational resources. Setting up the data in this manner allows us to estimate the percentage of time spent on benefit or the benefit rate of participants on any day between 2004 and 2009.

Figure 5.5 Recoding benefit data

5.8 Participation and outcomes

We analyse the benefit, employment and earnings outcomes for participants who started on the various New Deals in the financial year 2005-06. For benefit outcomes, the length of time between the start and the end date of a participant’s spell is the duration of interest. Therefore the calendar dates covering a spell depend on when in the financial year the spell began as well as the spell’s duration.

\textsuperscript{38} The distinction is also important because IB may be paid at a higher rate than JSA, so if a programme causes people to move from JSA to IB this affects the net fiscal benefits.
In this analysis, New Deal participation start dates range from 6 April 2005 to 5 April 2006 and spells are observed for a maximum of 24 months after their start date. Given this, the latest possible observed benefit (or employment) outcome for a start occurs in April 2008. Figure 5.6 illustrates this and shows how benefit outcomes and starting dates of the programme correspond. In the empirical work we consider outcomes at three, six, 12, 18, and 24 months following participation.

**Figure 5.6 Moving observation window for programme participation with benefit outcome periods**

The moving observation window allows an exact alignment of outcome to particular dates of participation. This is analytically preferable compared to outcomes that are related to particular calendar time dates.39

In this report, we analyse the outcomes for participants only. Although this is not causal evidence, it at least informs assumptions on duration of benefit or the length of employment after the programme participation using empirically observed post-programme benefit and employment rates. We recommend using these estimates for CBAs where needed.

5.9 Descriptive analysis: duration of benefits, employment, and earnings

5.9.1 Extraction of participants’ cohorts

As discussed in Section 5.5, there are often multiple different types of start dates recorded for participants. This begins with the uploading of participant data, continuing with the first contact by

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39 If a comparison group can be created for net impacts then outcome information can be created for non-participants, so that net impacts on outcomes can be observed for particular post-programme time intervals.
a New Deal adviser, the beginning of the Gateway, or beginning the first option. In practice, with
the exception of the NDDP, our results did not find much variation by the start dates we explored.  

The measured outcomes (employment, earnings and benefits three, six, nine, 12, 18 and 24 months
after participation) depend on the chosen start date definitions. For example, expectations are
that the proportion of spells still on benefits will be higher three months after the earliest definition
of the starting date compared to three months after the beginning of the gateway of a New Deal
programme. This is because there is little active programme participation in the periods immediately
after the earliest starting date definitions.

A small number of participants were recorded as having started the same programme twice in
2005-06. We therefore restricted the analysis to outcomes related to the first participation.

5.9.2 Gross benefit rates estimates

In this section, we present estimates of benefit claim rates for the programmes under consideration.
Estimates are also presented by the programme option categories as set out in Section 5.6.1.

The observed benefit rates for the various programmes are shown in tables contained in Appendix
A and are briefly discussed here. Figures 5.7 and 5.8 illustrate the benefit receipt ratios by time since
programme start for four selected programmes.

The main findings are:
• About half of the ND25+ participants (who entered in 2005-06) are on benefit 12 months after
  starting the programme. After two years, the benefit rate is still around 42 per cent (Tables A.1
  and A.2). These results are robust to using different definitions of programme start or considering
  the total per cent of time being spent on benefit for all participants.

• For ND50+, one year after programme start, 43 per cent of participants are on benefits. About
  one third are on benefit after two years. Looking at the time spent on benefit as a percentage
  of the total time since beginning the programme, more than 50 per cent of the first 12 months was
  spent on benefit; 45 per cent of time was spent on benefit in the first two years after participation
  (Tables A.6 and A.7).

• Voluntary programmes, like the NDLP, with entry routes through work-focused interviews or
  a customer self-referral show more favourable benefit outcomes. This is not surprising as it is
  expected that more work-ready claimants will begin the programme relative to the compulsory
  programmes. For NDLP about one third of all the participants are on benefit 12 months after
  beginning the programme. Over the first year, participants spend up to 50 per cent of the time on
  benefit. (Tables A.11 and A.12).

40 For NDDP, using the IB start date variable significantly decreased the observable employment
  and made the proportion observed in subsidised employment higher than the average for all
  programmes. It also significantly increased the estimated benefit receipt rates. This possibly
  relates to the longer benefit (IB) spell lengths for NDDP volunteers relative to programmes
  based on other benefits.

41 This is the simplest best analytical practice where there is multiple participation.

42 Intensive Activity Period’ (IAP) participation is classified under ‘Job-readiness’ – see earlier
  in Section 5.6.1. IAP is variety of assistance (training, work experience etc.) lasting 13 to 52
  weeks; it is the second stage of assistance for ND25+, and is voluntary for ND50+.

43 The current analysis does not include pension benefits, only working-age benefits.
• In the NDDP (another voluntary programme) benefit rates fall from 47 per cent at three months to 25 per cent after 18 months. About 34 per cent of the first 24 months is spent on benefit (Tables A.16 and A.17). The preferred start date for NDDP is cdpstart (see Table 5.2).

• In the NDP programme, the partners are usually included in the main claimant’s benefit claim and have no separate benefit record, so the benefit rates for the ‘partners’ initially appear low. Over time benefit rates for the partners increase to about 12 per cent after two years, as some participants initiate independent claims (e.g. JSA) (Tables A.21 and A.22).

• Among the mandatory programmes, the NDYP shows the lowest post-participation benefit rates. Twelve months after the start of the programme, about one third of the participants still claim benefits and participants spend about 38 per cent of their first year on benefit. Around 27 per cent of claimants are still on benefit after two years. Due to a few long-term claimants, the average per cent of time spent on benefit for all participants within the first 24 months is rather high at 37 per cent. (Tables A.26 and A.27).

Figure 5.7 Snapshot of benefit receipt for selected New Deal programmes

Note: Participants who started on the various New Deals in the financial year 2005-06. ‘hard skills option’=higher/occupational skills training, defined in Section 5.6.1.
5.9.3 Gross employment durations

In this section, we present estimates of employment entry for the various programmes under consideration. Estimates are also presented for each programme by the programme option categories as set out in Section 5.6.1.

As with benefits, there are two ways to calculate employment outcomes. The first is to consider the percentage of people who are in employment at given durations after starting the programme. The second is to consider the average percentage of time starts are observed to spend in employment over a given duration window beginning upon programme start date.

Note: Participants who started on the various New Deals in the financial year 2005-06. ‘hard skills option’=higher/occupational skills training, defined in Section 5.6.1.
For these estimates, we make the assumption that those individuals without employment records were not employed. We also make assumptions relating to the most appropriate start date to specify for a programme (see Section 5.5). We calculated the cross-tabulations using all three start dates, but here we only report our ‘preferred’ programme start date. For most programmes, with the exception of NDDP, using a different start date did not significantly alter the results.

Figure 5.9, illustrates the per cent of programme participants in employment for a given number of months after their programme start date. For the ND25+ programme, participants have an initial jump in employment followed by a slow steady increase in employment. Those in basic skills training have the worst employment outcomes. This could be (partially at least) due to selection effects, where the least skilled are selected into this option.

The relationship between per cent employed and time since programme start is similar for the NDLP. However, overall employment rates are higher. It is also noticeable that among lone parents those going through ‘Higher/Occupational skills training’ (labelled ‘hard skills’) eventually reach employment levels of 40 per cent, which is only slightly surpassed by the ‘Subsidised/volunteer employment option’.

Interestingly, NDDP shows the highest employment levels. ND50+ is not illustrated in Figure 5.9. However, the relationship between employment rates and months since programme start looks similar for this programme, with 25 per cent of claimants working three months after the start of the programme and about 30 per cent working two years after the start (Table A.8). The NDP is not presented because the employment results are linked using an ID for the participant’s partner (i.e. the main claimant) though these main claimants increase employment from about 36 to 42 per cent employment over the same period (Table A.23).

It is worth noting that for a small number of cases (see Section 5.4) employment data are missing but wage data exist, indicating that this is sometimes a false assumption. However, since employment calculations are made for specific time periods within the year and the wage data only exists for the total year, one is unable to determine whether the individuals with wage data but no employment data were employed in the specific period of interest. Given the indeterminacy of the dates as well as how infrequently an individual has wage but not employment information, these individuals are assumed to be not employed.
Figure 5.9  The per cent of clients employed up to 24 months following programme start

We reach similar conclusions looking at the average per cent of time that individuals are employed. Looking at Figure 5.10, we see that the same patterns found in snapshots hold true for the window-based measurement. Most notably, those in subsidised employment or volunteering options are more likely to be employed and participants in the NDDP people have relatively better gross employment outcomes.

Note: HMRC employment data January 2004 –June 2009 (spells can start before 2004). Post-programme employment spells. Participants who started on the various New Deals in the financial year 2005-06; ‘hard skills option’=higher/occupational skills training, defined in Section 5.6.1.
5.9.4 Gross nominal earnings

It is important to note, when looking at earnings, that we selected individuals based on their programme participation in 2005-06. This means that by definition the earnings for these individuals would have been lowest in 2005-06 (they were claiming benefits), or else they would not have qualified for the programme. This can be seen in Figure 5.11, where the shaded area is the 2005-06 programme participation period, and which for all indicates 2006 is the lowest point; however, note that the lowest point is not zero.

Earnings data are then reported for programme participants who entered in the 2005-06 tax year. The estimates are for the subset of individuals who were observed with earnings data. Non-taxable earnings (i.e. very low earners) are not observed in the earnings data. Each programme participant

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Note: HMRC employment data January 2004 – June 2009 (spells can start before 2004). Post-programme employment spells. Participants who started on the various New Deals in the financial year 2005-06; ‘hard skills option’=higher/occupational skills training, defined in Section 5.6.1.
record from 2005-06 had one variable for taxable income for each fiscal tax year (2005-2009, April-March), for example total taxable earnings recorded for the tax year 2005-06. (This is the total earnings of participants who are observed at some point in 2005-06 with earnings data, of those with earnings data, so there is no one with zero for earnings data in the estimate.)

Looking at mean earnings across all programmes in Figure 5.11, we see that participant earnings declined between 2004 (when they were not on the programme) and 2005 (when they entered the programme) and stayed low through 2006 (when they were likely to still be in the programme). While participants’ earnings did recover they never seem to recover to their pre-programme levels. Tables A.5, A.10, A.15, A.20, A.25, A.30 show the estimates underlying Figure 5.11.

Note that these are all nominal earnings and would need to be adjusted for the effects of inflation and also wage growth over time (with an appropriate measure) to reflect the current earnings level at a later date. Earnings can be adjusted for growth over time using the Office for National Statistics annual median earnings measure46.

Regardless of this, the results seem plausible in interpretation. ND50+ participants are often workers who lose their jobs and then find it difficult to re-enter the workplace given their age. As such, it might be expected that the ND50+ group overall will not recoup their earnings. Similarly, those entering the NDDP programme were not necessarily disabled before entering the programme, but became ill/disabled in 2005-06. Hence they may earn relatively lower earnings upon their return to the workforce. In contrast, because participants who enter NDYP are at the beginning of their careers they recoup their pre-benefit earnings levels upon their return to work. NDLP participants almost entirely recoup their prior earnings levels. The participants of ND25+ never appear to recover to their pre-programme earnings in the follow-up period, as for ND50+.

46 http://www.statistics.gov.uk/statbase/product.asp?vlnk=13101 The Annual Survey of Hours and Earnings (ASHE) provides information about the levels, distribution and make-up of earnings and hours paid for employees within industries, occupations and regions. In particular, http://www.statistics.gov.uk/ccisarticle.asp?ID=2370 the Holdsworth series would be useful for overall medians, make-up and distribution of earnings of the 2009 ASHE. The analysis compares the 2009 results with the results from 1997. ASHE focuses on estimates of the median rather than the mean. The median is the value below which 50 per cent of employees fall. The median is preferred to the mean for earnings as it is less affected by extreme values and the skewed distribution of earnings data. However, estimates of the mean are still available in the annually published results.
Figure 5.11 Mean nominal gross earnings for those working with earnings records across programmes, for tax years 2004-09, for programme participation defined in 2005-06 tax year

Looking at results by option in Figure 5.12, we can see that those workers with very high pre-programme earnings seem to start the self employment option. However, particularly for the ND25+ participants, individuals going through the self employment option have a permanent post-programme reduction in earnings. This, however, may reflect the fact that HMRC data does not include self-employment income. Those going through ‘hard skills’ training have a temporary dip in earnings below their basic skills counterparts (who are presumably less well educated), but later catch up. For NDLP, ‘job readiness’ options seem to yield weak results. For NDDP and NDYP, there is little variation in earnings by option.


Tables A.5 (ND25+), A.10 (ND50+), A.15 (NDLP), A.20 (NDDP), A.25 (NDP) and A.30 (NDYP) show the estimates underlying Figure 5.11.
Figure 5.12 Mean earnings for those working, for each programme by option, for tax years 2004-09, for programme participation defined in 2005-06 tax year

We also examined earnings for some subgroups in each programme, where data was available. Figure 5.13 shows NDYP and NDLP gross earnings by ethnicity. The caution set out in Chapter 3 on subgroup impacts should be applied to interpretation of these results. In addition, these are gross nominal earnings analyses, not net earnings impact analyses and do not represent the programme impact.

Note: HMRC data January 2004 –June 2009. Participants who started on the various New Deals in the financial year 2005-06; ‘hard skills option’=higher/occupational skills training, defined in Section 5.6.1.
Figure 5.13 Mean earnings for those working, for each programme by ethnicity: for tax years 2004-09, for programme participation defined in 2005-06 tax year

Results are available by marital status for the ND25+ and NDYP programmes. (There are not enough divorced NDYP participants to include a trend line in the graphic.) Results show that those who are married have higher earnings. Note for some, such as the widowed, the trend is unstable due to a low number of observations.

Figure 5.14 Mean nominal gross earnings for those working, for each programme by marital status: for tax years 2004-09, for programme participation defined in 2005-06 tax year

6 Multiple programme participation

Greenberg and Knight (2007) indicate that the minimum that should be done in a cost benefit analysis (CBA) to examine multiple programme participation is an assessment of how many participants are on multiple programmes or repeatedly participate in a programme.

Several types of multiple participation are explored in this chapter:

- a programme can offer a set of different programme options at one time (multiple programmes);
- an individual can be on more than one programme at a single point in time (multiple instantaneous participation – programme combinations);
- an individual can participate in the same programme more than once (repetition – programme combinations);
- an individual can participate in different programmes subsequently over their life (participation dynamics – when people participate and programme combinations).

It is recommended that the best way to reflect multiple participation is through discussion and estimation of the scale of multiple participation observed and exploring the importance of the timing of the gaps between participation. An assessment is also made of what data is available for this and how it can be obtained. This chapter also investigates whether there is a way to measure, for a specific programme, the extent to which the outcomes achieved by the programme are partly due to the intervention regimes that preceded it (repetition).

6.1 Multiple participation in existing cost benefit analysis

The current evaluation evidence on most effects of mandatory and voluntary programmes is based on impact assessments examining the effects of particular cohorts starting a programme.

In CBAs for most programmes, the Department for Work and Pensions (DWP) relies on impact assessments from studies on the effectiveness of programmes. Most of these studies focus on a particular entry cohort into a programme. However, mandatory programmes, in particular, may result in cohorts repeatedly beginning a programme. This means that some participants of the cohort under consideration may be participating a second or third time. The programme effects on these repeated spells might be quite different than the effects on first-time participants. Thus, an estimated employment outcome for a particular cohort entering a programme potentially covers differential effects for a diversity of participants starting the programme either a first or a repeated time. This may not be entirely informative for CBA in the context of mandatory programmes enforcing repeated participation. As a consequence, it is important to outline the programme design for participation and the complexity of the resulting programme combinations over time as the impacts can differ by participation type.
6.2 Identifying the complexity of programme participation

Using Master Index (MI) data\(^{48}\) allows us to get a clear picture of individual programme participation. As in the secondary evaluation of the New Deal for Lone Parents (NDLP) (Knight et al., 2006), exploiting all longitudinal information offered by these data provides a thorough understanding of the combinations of services delivered to the main target groups, e.g. lone parents or disabled job seekers. MI data can show the full extent of multiple and repeated participation that job seekers experience, reflecting many issues currently neglected in evaluation studies, in particular:

- **Multiple programmes**: There are usually different options for eligible benefit claimants, e.g. the participants on the various New Deals, who can begin training programmes like Basic Skills or programmes allowing them to gain work experience (e.g. an employment option on the ‘option stage’ of the New Deals).

- **Repeated participation**: Many programmes are mandatory, like the New Deal for Young People (NDYP), and as for now, empirical evidence does not account for the effects of the first (or an initial) programme participation as compared to a later participation. However, the effects of a second participation may be different, and averaging the outcomes of first and second participation may not be the most informative for some types of cost/benefit appraisal questions.

- **Participation dynamics**: Currently, most studies do not account for potential selection problems based on unobservable characteristics or a potential future participation in programmes. However, there are important reasons why evaluation evidence may be biased if such problems are ignored.

6.3 Multiple programmes: programme effects relative to other alternatives

This section explores the multiple programmes available to a particular eligible group. This mostly includes the designed multiplicity of programmes such as NDYP Options – in this case, usually one can only participate in any one Option at a single point in time (multiple instances over time then are covered in the next section). Such multiplicity of programmes for a particular eligible group can arise without design, but is usually a less common case.

As different options exist for a single target group, it is often very important to understand which of the available programmes are most suitable. Even within a particular programme (like Work-Based Learning for Adults (WBLA)), different sub-programmes exist (like Short job-focused training or Basic Employability Training).

Lechner (2001) has pioneered approaches to evaluating multiple programme options. Essentially, an evaluation of relative outcome effects of different programmes can be achieved by comparisons of matched individuals receiving different programme alternatives (and also compared to no participation at all, showing the effect of the programme relative to no participation at all).

Formally, the estimation of relative programme effects in Lechner (2001) identifies effects as the difference in expected values between a particular outcome for a particular treatment compared to the outcome for alternative states. This framework can be generalised for a number of different programme alternatives out of a choice set. As with all non-experimental evaluation studies, the natural measure of comparison (‘counterfactual’ outcome) of a participant in a programme cannot be observed and the causal effect can only be identified by imposing additional assumptions.

\(^{48}\) See Appendix D for a description.
The identification of alternative non-treatment outcomes relies on a Conditional Independence Assumption (CIA): conditional on descriptive characteristics variables, the actual observed outcome is independent of the actual participation in either one of the different programmes as long as there are comparable participants in the other options (or non-participants) with similar characteristics.

In practical terms, it is sufficient to compare participants in one particular programme with participants in a particular other alternative as long as both groups show similar characteristics. By means of such comparisons, one can show the relative gain of participating in long-term occupational training as compared to short-term job-focused training. Comparing the effects found for one programme relative to another is informative as the net gain of one programme relative to another can be contrasted to the relative cost differences.

Lechner (2001) also shows that his framework for estimating such relative programme effects can be combined with propensity score matching, which greatly simplifies the practical work of estimating the relative programme effects. The propensity score as a function of the covariates as opposed to a direct match on a large number of different characteristics does not result in a lack of similar comparisons, and yet, characteristics would be similar for participants in the different programme alternatives.

Although the econometric methods of estimating such relative programme effects was established some time ago, very few evaluation studies have been published comparing the effects of one programme to another. The reason for the lack of such evidence is primarily a matter of insufficient information available; participants’ surveys and administrative data usually do not allow an understanding of why individuals were assigned to one particular programme and not to another. Only if such information is known to the researcher (and the CIA is then credible), can one validly compare participants in one programme with participants in another. Therefore, in order to estimate the relative programme effects, one would need to include a number of important implementation variables. Once such information is available, one can estimate the net gain of participating in one programme as relative to the participation in another programme.

Applying the Lechner (2001) framework, one can estimate the effect of one option as compared to other options. There are two informative estimates which can be achieved:

• an estimate of the average programme effect in one particular option compared to non-participation in any of the programmes (which was used for estimating the effects of WBLA (see Speckesser and Bewley (2006))); or

• the comparison of participating in one particular option as compared to another option, ‘Pairwise comparison’ (which was the design applied in Biewen et al. (2008)).

6.4 Repetition, participation dynamics and the effects of programme combinations

If participation in one particular programme is followed by another programme, it may be appropriate to combine first and second treatments and think of it as a combined intervention. One would then estimate the effects of the combination of the two programmes, i.e. the effect of the entire sequence.

An estimation of the combined effect of first and further treatments may be justified if the initial selection into such combinations of treatments, i.e. prior to the beginning of the first elements of the treatment combination, can be modelled correctly. This implies that the researchers have a good understanding of the implementation of programmes and know how participants are assigned into particular suites of different programmes.
If, however, the participation in a subsequent element of observed treatment combination depends on the outcome of the first treatment, it may be questionable to evaluate combinations of first and second treatments as the real participation process may not justify such an aggregation.

It has been shown in earlier analysis of the combined effect of Lone Parent Work-Focused Interviews (LPWFI) and the NDLP (Knight et al., 2006) that an evaluation of bundles or combinations of programmes may be reasonable for treatments occurring at the same time or not requiring explicit outcomes of a first/initial treatment.

The current method of estimating the relative costs and benefits of employment programmes is structured along the lines of individual programmes rather than particular combinations, like the combination of participation on a specific New Deal programme with some particular option elements like Basic Skills. However, an evaluation of sequences could be informative to find the option bundle for particular target groups in terms of labour market impact and cost effectiveness. This would however require knowledge of the particular assignment mechanism into a suite of programmes, which would only be possible if reasonably high quality data on the process existed.

For better assessment of programme participation, we recommend that more quantitative management information on (caseworker) selection for services is recorded into the Labour Market System (LMS), that the quality of recording is better maintained and checked, and that it is used for evaluation purposes.

6.5 Effects of programme repetition

In the context of some mandatory programmes, some participants may participate in the same programmes more than once. A prominent UK example for repeated participation is the LPWFI and NDLP combinations (see Knight et al., 2006; Dolton et al., 2004).

It is very unlikely that a second participation in the same programme yields the same returns for participating individuals as the first participation. Only a very few evaluation studies have ever considered the issue that the returns of programme participation may differ for a second participation in the same programme. Instead, in most studies, there is a focus on ‘programme participation’, irrespective of whether individuals have previously participated in the programme (history). This results in an estimate which implicitly averages the programme effects of first and further participations.

In practical research, there can be great difficulties with regard to understanding the allocation of participants to a second or further reiteration of the same programme. This is important to explore in the data and the context to understand what is valid for the treatment effects. For example, it is necessary to understand:

- What are the selection rules, in particular for a second participation in a voluntary programme?
- What are the returns of a second participation if the objective was already set for the first participation?
- Is it possible to evaluate the effect of a particular participation event and assume independence of participation over time (i.e. can we assume independence of the participation spells)?

The recent literature in the context of repeated treatments suggests that different options exist for the evaluation of the effects of a first treatment and of additional incremental effects of later treatments (e.g. Bergemann, Fitzenberger and Speckesser, 2005).

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49 LMS is used for the Jobcentre Plus services supplier. For private sector supplied services, it will be important that sufficient management information data is collected in a similar format, because if the same level of management information from external providers is not available there is a further constraint in the analysis that can be done - for example, it might not be possible to compare impacts or value for money of services from the different supplier(s).
In the theoretical literature, the evaluation of repeated treatments from observational data distinguishes the initial effects of a first participation from incremental effects of a second participation (see Lechner and Miquel, 2002). Such a framework requires separate econometric modelling of the decision to participate at different points in time while a benefit spell is ongoing, i.e. it requires a dynamic framework.

In empirical work (Bergmann et al., 2004), combined effects of a first and second programme participation have been estimated as well as the incremental effect of a second programme participation. This however assumes that selection into a particular combination can be adequately controlled for before the beginning of the first treatment, neglecting a possible sequential assignment into programmes.

A plausible approach for evaluation of the incremental effects of repeated participation has been discussed theoretically by Lechner and Miquel (2002) modelling the decision to participate in the second iteration separately from the decision to participate a first time. The corresponding evaluation framework mirrors such a stepwise decision for participation in a two-stage procedure of the established multiple treatment approach taking into account that participation in the second treatment depends on the outcome of a first treatment. Lechner and Wieler (2007) demonstrate with an application to Austrian data.

A practical example is as follows: if employment depends on the skills an individual offers, then a single participation in a programme like WBLA surely affects this variable. The evaluation therefore has to take account of the outcome of the first WBLA participation as an important variable for a potential second participation. Since the outcome of the first participation may lead to successful labour market integration for some participants and may lead into a second participation for others, the comparison group used for the evaluation of the first participation is no longer informative in order to estimate the outcome of non-participation in the first reiteration. A new comparison group needs to be found for the group participating another time – potentially consisting of the participants in the first programme. Out of the group of programme participants, the group showing a second participation should then ideally be compared with individuals participating in the programme only once who show on average similar characteristics. As long as the observed characteristics are similar between both groups, then CIA is again assumed to hold, i.e. that the comparison group represents the outcome that would have materialised if there had been no second participation. Note that historically many United Kingdom programmes are targeted at specific groups, for example a lone parent claiming Income Support can go on NDLP) but is unlikely to go on NDDP (New Deal for Disabled People) (available to IB claimants), due to the eligibility requirements. These methods are only relevant where similar participants might participate in different programmes.

The implication is that we need to understand the process leading to a second participation in order to validate the treatment estimation. A repeated participation could be because of the mandatory nature of the programme (like the New Deals) or because of individuals opting in to participate in some activity twice. As with the evaluation of multiple programme alternatives, a research design for the evaluation of incremental programme effects exist (see Lechner and Miquel, 2002), but has rarely been applied to programme evaluations.

The outcome of a first participation can be very important for modelling the selection into the second participation, but only if the outcome of the first programme is considered to be exogenous from the participation in the second programme (Lechner and Miquel, 2002: 13). An example for such an outcome could be an insufficient result, e.g. a failed certificate of achievement for some particular training, which could then be obtained in a repetition. However, this may not be a credible assumption on how programmes can influence adult learning. If the outcome of the first
participation in a programme changes because of the second participation and the success of the first programme participation only materialises during the second participation, then those who participate only once will not be a realistic comparison group. Such a possibility is very likely if the programme content differs, e.g. for training programmes. The learning on a second programme may then actually help achieving the outcome of the first programme. Under such circumstances, it is no longer clear whether we can attribute the impact of a programme to a first or a second participation of the programme. If we attributed everything to the second participation, we would incorrectly overstate the impact. If we attributed everything to the first participation, we would understate it. Either way, the group of participants who did the programme but who did not retake it does no longer allow the estimation of the non-participation in the second round: this group has had the programme impact of the first programme and – with no second programme participation – an effect of the first programme induced by the participation in the second programme will not materialise.

The evidence of employment outcomes in the context of multiple treatments is weak due to the statistical difficulties of modelling a second or further participation. Hence, evaluation should be constrained to be for the first treatment. In the case of the UK programmes, there has been no exploration of how we can evaluate first and further increments of particular programmes. However, the descriptive evidence (Knight et al., 2006) shows how important this potentially is (in particular, in the context of mandatory programmes) – see Section 6.7.

Programme repetition needs to be measured – what share of participants have one, two, three or more participations?

In the event of substantive second or further participation, compare the characteristics of those with ‘two participations’ against those with ‘one participation’, if statistically similar (t tests should be used to determine whether they differ) then the comparison group for one participation can be the same as that for two participations, i.e. the overall impact of all treatments is reasonable but may contain some bias. Reporting should clearly indicate that the impact could represent an average impact of different participations and there may be some bias.

The process of participation needs to be explored in the reporting, in the context of whether it might be reasonable to consider the second participation to be unaffected (exogenous) by the outcome of the initial participation.

Where there is substantial second or further treatment, and the characteristics of the groups statistically differ, we recommend that valid impact analysis should restrict the treatment to the first participation in a programme. This means for the cost-benefit that the total additional time is only for the members of a cohort who are on their first participation. The reporting should clearly state this restriction.

There can be important information for programme design purposes in estimating the incremental effects of second and further participations, and then conducting the cost-benefit by these subgroups. This does have information requirements by subgroup, such as costs by subgroup. For example, the incremental impact of a second treatment may be very small relative to the costs and it can inform that restricting to one participation is cost-effective.
Differences in effects due to different durations of benefit before participation

The duration of unemployment or benefit receipt before participation in any of the programmes is an important explanation for the assignment to treatment. Indeed, for some programmes, individuals are mandated to join after given lengths of time spent on benefits. However, in most evaluation studies, the time spent on job search before participation in a programme is widely ignored.

Fredriksson and Johansson (2003) show that ignoring the participation dynamics of when people participate (or decide not to) may result in biased estimates of the employment effect. First, individuals who are not treated up to the end of the time period might be participants in a programme after this time. Bearing this in mind, a comparison group partially includes later participants and may therefore have less favourable employment prospects than true non-participants. If this is taken into account, the comparison group may not be an appropriate estimate of the non-treatment outcomes, even when conditioning on observable characteristics, and would result in biased estimates. Second, evaluation studies usually consider participation in a particular time period, e.g. the first six months of unemployment or so. However, the comparison group may not represent an unbiased estimate for the treatment group as some of the non-participants may have actively refused programme participation because of an anticipated job entry. Thus, even when conditioning on observable characteristics, the comparison group would indeed have more favourable employment prospects and the treatment effects would be biased.

One can never rule out that individuals who do not receive treatment today may not be participants in the future. This could lead to bias in estimates of employment effects. To avoid this, it could be assumed that the timing of treatment matters. For example, if treatment in one year differs from the treatment in the next year, then a comparison group whose members do not start treatment in the specific period could provide a valid non-treatment outcome.

Hazard model approaches are another important method of evaluating programme effectiveness in the presence of dynamic selection issues as they allow a simultaneous modelling of the transition into programmes and outcomes.

These approaches are increasingly important because they allow dynamic selection issues to depend on unobserved heterogeneity in both participation and outcomes (Abbring and Heckman, 2007). Abbring and van den Berg (2003) explain how, under particular assumptions, a non-parametric model of both transition to programme participation and outcomes can be used to identify the causal effect of the treatment in non-experimental data conditional on observed covariates, general dependence and unobserved heterogeneity.

As far as we know, there are no studies for the UK considering the dynamics of the comparison group.

Empirical evidence

A number of studies have published a comprehensive evaluation of multiple and mutually exclusive treatments. These include Biewen et al. (2008), Fitzenberger et al. (2009), Lechner et al. (2005), Hotz et al. (2006) and Knight et al. (2006).

Both true state dependence in outcome variables (e.g. employment outcomes for individuals are conditional on previous employment outcomes) or unobserved heterogeneity can explain why causal effects should be modelled so as to be aligned to individual employment (or programme participation) dynamics.
Some of these recent studies also consider the selection into programmes as a dynamic problem. They compare the participation with non-participation or later participation based on Sianesi's (2004) paper outlining participation dynamics as an important concept. In the following, we review some of the most important findings of these studies and discuss the applicability of the approach in the context of the UK.

Biewen et al. (2008), Fitzenberger et al. (2009) and Lechner et al. (2005) use similar data from the German Social Insurance Records and compare the relative effectiveness of different training programmes available for particular target groups among the unemployed. The design of these evaluation studies always focuses on particular entry cohorts into unemployment and the participation in a particular programme alternative after some elapsed duration of unemployment. These studies find, in most cases, positive effects of the different alternatives compared to non-participation, but also considerable differences in the programme effectiveness when comparing two alternatives with each other. In addition, the programme effectiveness seems to be higher for job seekers having been unemployed six months or more before the beginning of the programme.

Hotz et al. (2006) evaluate the differential effects of labour force attachment (LFA) versus human capital development (HCD) training components from California's Greater Avenues to Independence (GAIN) programme. They find stronger positive effects of LFA in the short term and stronger positive effects of HCD in the long term.

Knight et al. (2006) evaluate the impact of different combinations of LPWFIs and NDLP on the movements off benefit by eligible lone parents, with NDLP, LPWFI, or the combination of both, as particular ‘routes’ through the benefit system. The paper focuses on the differential effects, applying a static multiple treatment framework for the first programme participation of the eligible population in the light of very substantial repeated participation. The main findings support a strong positive effect of NDLP, but do not clearly show additional benefits of LPWFI.

While all these studies applied a framework evaluating mutually exclusive alternative treatments for particular entry cohorts, there are few papers using Lechner and Miquel's (2002) identification strategy of effects of reiterated treatments. While there was strong evidence for repeated participation in the secondary evaluation of the NDLP (Knight et al., 2006), so far there has not been a consistent evaluation of a second or further participation in the same programme except for the Austrian analysis by Lechner and Wieler (2007) and Bergeman et al. (2000). If the full variety of services available for a particular eligible group was considered, we would possibly see many more persons participating in particular elements of welfare-to-work programmes more than once. However, there has not been a consistent evaluation of repeated participation for the UK programmes.

Generally, the methodology for the evaluation of sequential treatments is established. However, it is uncertain as to whether data are sufficiently informative to apply these methods.

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**Improved recording quality of LMS management information would likely allow one to estimate incremental or combined or relative effects. This could greatly improve cost-benefit estimates for programmes.**
6.8 Exploring the magnitude and impact of multiple participation in the UK

The estimates of employment effects used in cost benefit analysis (CBA) in DWP are usually based on the results of particular evaluation studies. These estimates are based on specific entry cohorts.

We recommend re-analysing the employment effect of the cohorts currently underlying the employment effects included in DWP's CBA, exploring participation repetition and characteristics and identifying the extent of multiple reiterated treatments, focusing on the most important programmes (e.g. the programmes for job seekers, like the New deals).

In particular, based on merged data of MI and Work and Pensions Longitudinal Survey (WPLS), explore these items:

• How many of the participants participate more than once in the same programme?

• How much time, on average, is spent between the first and a further participation in the programme and what the participants did between these iterations? This should give some indication about the mutual dependency of both treatments, and whether we can assume some weak independence between a first and a second participation or not.

• What are the employment outcomes for participants who only participated once, e.g. on the average employment in a particular period following participation? In the light of multiple repeated treatments, what is the initial effect of a first participation – what is the incremental effect of a second participation separately? This should give some indication on how the average effect currently used for DWP internal CBA compares to an effect which explicitly considers the multiplicity of the programme participation.

The available data from administrative records can be used for an empirical exploration of the magnitude of multiple programme participation and the estimation of employment and benefit effects of first and later participations. WPLS data have a comprehensive history of all benefit and Her Majesty's Revenue and Customs employment spells as well as any participation in one of the following programmes:

• New Deal 50+;

• NDYP;

• New Deal 25+ (Long-term unemployed);

• NDLP;

• NDDP;

• New Deal for Partners of the Unemployed;

• Basic skills;

• WBLA;

• Employment Zones.

In principle, the extent of multiple participation can be shown for all programmes implemented by the DWP in recent years as data can usually be linked by the encrypted National Insurance numbers. Consequently, many more programme combinations and repetition issues could be explored (for programmes such as Action Teams Adult Learning Option Pilot, Workstep, Progress2Work, Minority Ethnic Outreach, IB Reforms, Access to Work, Referrals). For larger programmes, like the New Deals and Basic Skills in particular, repetition is more likely for they are mandatory programmes for particular customers.
We recommend estimating the effect of a first participation, and then, when relevant, also estimating the effect of a second participation in the largest recent mandatory programmes (e.g. the New Deals). First, the extent of initial and later programme participation should be identified. Based on available data (WPLS/MI) employment and benefit outcomes of first and later participation in these programmes should be estimated separately.

Estimates of programme effects which have disregarded the particular number of repetitions of the programme should be replaced by estimated effects which reflect the true characteristics of the participants under consideration, i.e. whether this is a first or a later participation.

With better impact estimation of multiple participation impacts, it might be necessary to have more detailed cost information as costs may differ across participations. With such further information, the sensitivity of cost-benefit estimates to assumptions regarding cost differences can be explored.
Appendix A
Benefit duration, employment duration and wages results by programme

Results begin with the New Deal for individuals aged 25 plus (ND25+) programme, for which all subgroups were available. For some programmes, rows are missing when there is no data available. For example, the New Deal for individuals aged 50 plus (ND50+) programme does not have programme options. Options can start at a date after the programme entry.

Subsidised employment/volunteer work includes:

- New Deal for Lone Parents (NDLP): Worktrial, NDLP job (on other caseload), NDLP in work (on IS), NDLP VS, and NDLP VS Familiarisation.
- New Deal for Disabled People (NDDP): payptjb, payptse, payftjb, payftse, pyptft, pyptfse, pyptsus, pyptsusu, pyftusu, and pyftsusu, all of which indicated a payment combined with some type of employment.
- New Deal for Partners (NDP): no recoding was necessary as F_WEX_ST already indicated subsidised employment/volunteer work.
- New Deal for Young People (NDYP): the employment option, VS, and ETF.

Basic skills training includes:

- ND25+: BET/BS option.
- NDLP: basic skills, other training, WBLA, NDLP B-Skills, NDLP IAP Education and Training, LSC BS Training, and LSC ESOL Start.
- For the NDDP, NDP, and NDYP: no variables indicated a basic skills option.

Higher/occupational skills training (labelled hard skills option in figures) includes:

- ND25+: FTE, WBLA, ETO, and Training for Work.
- NDLP: Other Education/Training, SJFT, AM Demand Led Training, European Social Fund (ESF) Provision, ESF ILM, Nat/Prog Dev Fund, FTE, FTE training familiarisation, Careers, LSC Occ Training, and LSC Mod App Training.
- NDP and NDYP required no recoding.

Self employment:

- ND25+: general self employment option as well as the musicians-option.
- NDLP: Business Advice Agencies, Self Employed Stages 1, 2, and 3, ND Music NDLP MIC, and ND Music NDLP MOLP.
- NDP and NDYP: no self employment option was coded.
Job-readiness option:

- ND25+: IAP training, Soft Skills/Short Motivation, and job search.
- NDLP: (mandatory) job search provision, job club, job interview guarantee (JIG), job search seminar, job fairs, progress to work, Environmental Task Force (ETF) (familiarisation), job search and advice (J&A), Gateway (GW) training (KS, IT, Motivation, or Voc), and Learning and Skills Council (LSC) Information Advice and Guidance (IAG).
- NDP: first start/receiving advice and guidance.
- NDYP: no job readiness option.

ND50+: There was no available information on options for those in ND50+.

**ND25+**

**Table A.1 New Deal 25+ benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation**

<table>
<thead>
<tr>
<th>Start</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Cdpstart</td>
<td>All participants</td>
<td>63%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>48%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>73%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>69%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>71%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>53%</td>
</tr>
<tr>
<td>Gwstdt</td>
<td>All participants</td>
<td>59%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>68%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>47%</td>
</tr>
<tr>
<td>Nd1ntdt</td>
<td>All participants</td>
<td>59%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>68%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>47%</td>
</tr>
</tbody>
</table>

Note: For example, row 1, cdpstart: of all individuals starting ND25+, 63 per cent are observed on benefit three months after the programme start (defined by Cdpstart), 44 per cent at six months, etc.
### Table A.2  New Deal 25+ average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

*Percentage of time spent on benefit in periods following participation*

<table>
<thead>
<tr>
<th>Start</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>All participants</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>71%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>85%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>73%</td>
</tr>
<tr>
<td>cdpstart</td>
<td>All participants</td>
<td>73%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>79%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>70%</td>
</tr>
<tr>
<td>gwstdt</td>
<td>All participants</td>
<td>73%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>79%</td>
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<tr>
<td></td>
<td>With self employment</td>
<td>70%</td>
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<tr>
<td>nd1intdt</td>
<td>All participants</td>
<td>73%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>With higher skills</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>77%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>79%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>69%</td>
</tr>
</tbody>
</table>
Table A.3  New Deal 25+ per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>start1 cdpstart</td>
<td>All cases</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>14%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>15%</td>
</tr>
</tbody>
</table>

| start2 gwstdt  | All cases                   | 21% | 23% | 25% | 26% | 26% |
|                | With basic skills           | 14% | 16% | 18% | 18% | 19% |
|                | With hard skills            | 16% | 19% | 21% | 22% | 24% |
|                | With job readiness          | 16% | 20% | 23% | 25% | 26% |
|                | With subsidised employment  | 20% | 23% | 27% | 28% | 28% |
|                | With self employment        | 16% | 16% | 19% | 21% | 23% |

| start3 nd1intdt| All cases                   | 21% | 23% | 25% | 26% | 26% |
|                | With basic skills           | 14% | 16% | 18% | 18% | 19% |
|                | With hard skills            | 16% | 19% | 21% | 22% | 24% |
|                | With job readiness          | 16% | 20% | 23% | 25% | 26% |
|                | With subsidised employment  | 20% | 23% | 27% | 28% | 28% |
|                | With self employment        | 16% | 16% | 19% | 21% | 23% |

Note: For example, row 1, cdpstart: of all individuals starting ND25+, 21 per cent are observed in HMRC employment three months after the programme start, 23 per cent at six months, etc.
Table A.4  New Deal 25+ average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>start1</td>
<td>All cases</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>13%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>15%</td>
</tr>
<tr>
<td>start2</td>
<td>All cases</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>13%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>26%</td>
</tr>
<tr>
<td>start3</td>
<td>All cases</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>13%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>19%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>15%</td>
</tr>
</tbody>
</table>
### Table A.5  New Deal 25+ mean annual nominal taxable wages observed for employed (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Type of option</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009 (May)</th>
</tr>
</thead>
<tbody>
<tr>
<td>By skill</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All cases</td>
<td></td>
<td>14,864</td>
<td>6,495</td>
<td>6,190</td>
<td>8,720</td>
<td>10,158</td>
<td>10,475</td>
</tr>
<tr>
<td>With basic skills</td>
<td></td>
<td>11,433</td>
<td>4,650</td>
<td>4,822</td>
<td>6,404</td>
<td>7,820</td>
<td>7,901</td>
</tr>
<tr>
<td>With hard skills</td>
<td></td>
<td>11,874</td>
<td>4,452</td>
<td>4,217</td>
<td>6,495</td>
<td>8,619</td>
<td>8,981</td>
</tr>
<tr>
<td>With job readiness</td>
<td></td>
<td>11,974</td>
<td>5,225</td>
<td>5,413</td>
<td>7,609</td>
<td>9,490</td>
<td>10,276</td>
</tr>
<tr>
<td>With subsidised</td>
<td></td>
<td>12,941</td>
<td>5,429</td>
<td>5,479</td>
<td>8,073</td>
<td>9,894</td>
<td>10,378</td>
</tr>
<tr>
<td>employment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>With self</td>
<td>employment</td>
<td>25,054</td>
<td>12,713</td>
<td>8,699</td>
<td>10,118</td>
<td>11,695</td>
<td>12,998</td>
</tr>
<tr>
<td>Missing</td>
<td></td>
<td>15,055</td>
<td>6,742</td>
<td>6,615</td>
<td>9,247</td>
<td>10,811</td>
<td>11,035</td>
</tr>
<tr>
<td>White</td>
<td></td>
<td>15,138</td>
<td>6,675</td>
<td>6,233</td>
<td>8,693</td>
<td>10,135</td>
<td>10,403</td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td>12,991</td>
<td>5,361</td>
<td>6,115</td>
<td>9,084</td>
<td>10,337</td>
<td>11,017</td>
</tr>
<tr>
<td>Asian</td>
<td></td>
<td>13,587</td>
<td>4,906</td>
<td>4,986</td>
<td>8,104</td>
<td>9,313</td>
<td>10,273</td>
</tr>
<tr>
<td>Mixed</td>
<td></td>
<td>12,440</td>
<td>5,099</td>
<td>5,577</td>
<td>8,174</td>
<td>9,812</td>
<td>10,175</td>
</tr>
<tr>
<td>By ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td></td>
<td>17,907</td>
<td>9,619</td>
<td>6,292</td>
<td>8,626</td>
<td>10,610</td>
<td>9,688</td>
</tr>
<tr>
<td>Single</td>
<td></td>
<td>12,556</td>
<td>5,486</td>
<td>5,830</td>
<td>8,457</td>
<td>9,902</td>
<td>10,203</td>
</tr>
<tr>
<td>Married</td>
<td></td>
<td>22,317</td>
<td>9,621</td>
<td>7,561</td>
<td>10,143</td>
<td>11,414</td>
<td>11,859</td>
</tr>
<tr>
<td>Widowed</td>
<td></td>
<td>15,926</td>
<td>51,131</td>
<td>4,532</td>
<td>7,133</td>
<td>7,530</td>
<td>12,642</td>
</tr>
<tr>
<td>Divorced</td>
<td></td>
<td>14,900</td>
<td>6,260</td>
<td>5,708</td>
<td>8,070</td>
<td>9,191</td>
<td>9,358</td>
</tr>
<tr>
<td>Separated</td>
<td></td>
<td>14,275</td>
<td>6,126</td>
<td>5,715</td>
<td>8,337</td>
<td>9,886</td>
<td>10,153</td>
</tr>
<tr>
<td>Cohabiting</td>
<td></td>
<td>16,420</td>
<td>7,388</td>
<td>7,180</td>
<td>8,925</td>
<td>11,102</td>
<td>11,216</td>
</tr>
</tbody>
</table>

Note: 2004 is pre-programme, 2005 is programme entry year.

### ND50+

### Table A.6  New Deal 50+ benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cdpstart</td>
<td>61%</td>
</tr>
<tr>
<td>casestart</td>
<td>61%</td>
</tr>
<tr>
<td>initint</td>
<td>63%</td>
</tr>
</tbody>
</table>
Table A.7  New Deal 50+ average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cdpstart</td>
<td>70%</td>
</tr>
<tr>
<td>casestart</td>
<td>70%</td>
</tr>
<tr>
<td>initnt</td>
<td>72%</td>
</tr>
</tbody>
</table>

Table A.8  New Deal 50+ per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cdpstart</td>
<td>25%</td>
</tr>
<tr>
<td>casestart</td>
<td>19%</td>
</tr>
<tr>
<td>initnt</td>
<td>21%</td>
</tr>
</tbody>
</table>

Table A.9  New Deal 50+ average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cdpstart</td>
<td>23%</td>
</tr>
<tr>
<td>gwstddt</td>
<td>18%</td>
</tr>
<tr>
<td>nd1intdtd</td>
<td>19%</td>
</tr>
</tbody>
</table>

Table A.10  New Deal 50+ mean annual taxable wages for employed (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>By ethnicity</td>
<td></td>
</tr>
<tr>
<td>All cases</td>
<td>24,981</td>
</tr>
<tr>
<td>Missing</td>
<td>23,145</td>
</tr>
<tr>
<td>White</td>
<td>25,349</td>
</tr>
<tr>
<td>Black</td>
<td>18,795</td>
</tr>
<tr>
<td>Asian</td>
<td>23,272</td>
</tr>
<tr>
<td>Mixed</td>
<td>22,493</td>
</tr>
<tr>
<td>By disability</td>
<td></td>
</tr>
<tr>
<td>If disabled</td>
<td>19,041</td>
</tr>
<tr>
<td>Not disabled</td>
<td>27,568</td>
</tr>
</tbody>
</table>
## Table A.11  New Deal Lone Parents benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th></th>
<th>Months since programme start</th>
<th>3</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>All participants</td>
<td>48%</td>
<td>43%</td>
<td>36%</td>
<td>30%</td>
<td>24%</td>
<td></td>
</tr>
<tr>
<td>With basic skills</td>
<td>61%</td>
<td>51%</td>
<td>45%</td>
<td>38%</td>
<td>30%</td>
<td></td>
</tr>
<tr>
<td>With higher skills</td>
<td>62%</td>
<td>58%</td>
<td>53%</td>
<td>47%</td>
<td>38%</td>
<td></td>
</tr>
<tr>
<td>With job readiness</td>
<td>56%</td>
<td>50%</td>
<td>42%</td>
<td>35%</td>
<td>27%</td>
<td></td>
</tr>
<tr>
<td>With subsidised employment</td>
<td>55%</td>
<td>48%</td>
<td>40%</td>
<td>33%</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>With self employment</td>
<td>54%</td>
<td>44%</td>
<td>34%</td>
<td>27%</td>
<td>21%</td>
<td></td>
</tr>
<tr>
<td>All participants</td>
<td>46%</td>
<td>41%</td>
<td>34%</td>
<td>28%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>With basic skills</td>
<td>60%</td>
<td>50%</td>
<td>44%</td>
<td>37%</td>
<td>29%</td>
<td></td>
</tr>
<tr>
<td>With higher skills</td>
<td>60%</td>
<td>56%</td>
<td>52%</td>
<td>45%</td>
<td>36%</td>
<td></td>
</tr>
<tr>
<td>With job readiness</td>
<td>55%</td>
<td>49%</td>
<td>41%</td>
<td>33%</td>
<td>25%</td>
<td></td>
</tr>
<tr>
<td>With subsidised employment</td>
<td>50%</td>
<td>42%</td>
<td>36%</td>
<td>30%</td>
<td>26%</td>
<td></td>
</tr>
<tr>
<td>With self employment</td>
<td>51%</td>
<td>42%</td>
<td>34%</td>
<td>26%</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>All participants</td>
<td>44%</td>
<td>39%</td>
<td>33%</td>
<td>28%</td>
<td>23%</td>
<td></td>
</tr>
<tr>
<td>With basic skills</td>
<td>59%</td>
<td>48%</td>
<td>42%</td>
<td>37%</td>
<td>30%</td>
<td></td>
</tr>
<tr>
<td>With higher skills</td>
<td>57%</td>
<td>55%</td>
<td>52%</td>
<td>45%</td>
<td>37%</td>
<td></td>
</tr>
<tr>
<td>With job readiness</td>
<td>52%</td>
<td>46%</td>
<td>38%</td>
<td>31%</td>
<td>24%</td>
<td></td>
</tr>
<tr>
<td>With subsidised employment</td>
<td>49%</td>
<td>43%</td>
<td>36%</td>
<td>30%</td>
<td>27%</td>
<td></td>
</tr>
<tr>
<td>With self employment</td>
<td>51%</td>
<td>39%</td>
<td>32%</td>
<td>25%</td>
<td>19%</td>
<td></td>
</tr>
</tbody>
</table>
Table A.12  New Deal Lone Parents average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th></th>
<th>Months since programme start</th>
<th>3</th>
<th>6</th>
<th>12</th>
<th>18</th>
<th>24</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>6</td>
<td>12</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>All participants</td>
<td></td>
<td>55%</td>
<td>50%</td>
<td>45%</td>
<td>41%</td>
<td>37%</td>
</tr>
<tr>
<td>With basic skills</td>
<td></td>
<td>65%</td>
<td>61%</td>
<td>54%</td>
<td>50%</td>
<td>46%</td>
</tr>
<tr>
<td>With higher skills</td>
<td></td>
<td>66%</td>
<td>63%</td>
<td>59%</td>
<td>56%</td>
<td>53%</td>
</tr>
<tr>
<td>With job readiness</td>
<td></td>
<td>61%</td>
<td>57%</td>
<td>51%</td>
<td>47%</td>
<td>43%</td>
</tr>
<tr>
<td>With subsidised employment</td>
<td></td>
<td>63%</td>
<td>57%</td>
<td>50%</td>
<td>46%</td>
<td>42%</td>
</tr>
<tr>
<td>With self employment</td>
<td></td>
<td>59%</td>
<td>54%</td>
<td>47%</td>
<td>41%</td>
<td>37%</td>
</tr>
<tr>
<td>All participants</td>
<td></td>
<td>53%</td>
<td>48%</td>
<td>43%</td>
<td>39%</td>
<td>36%</td>
</tr>
<tr>
<td>With basic skills</td>
<td></td>
<td>65%</td>
<td>60%</td>
<td>53%</td>
<td>49%</td>
<td>45%</td>
</tr>
<tr>
<td>With higher skills</td>
<td></td>
<td>65%</td>
<td>61%</td>
<td>58%</td>
<td>55%</td>
<td>51%</td>
</tr>
<tr>
<td>With job readiness</td>
<td></td>
<td>61%</td>
<td>56%</td>
<td>50%</td>
<td>46%</td>
<td>41%</td>
</tr>
<tr>
<td>With subsidised employment</td>
<td></td>
<td>58%</td>
<td>53%</td>
<td>45%</td>
<td>41%</td>
<td>38%</td>
</tr>
<tr>
<td>With self employment</td>
<td></td>
<td>59%</td>
<td>53%</td>
<td>45%</td>
<td>40%</td>
<td>35%</td>
</tr>
<tr>
<td>All participants</td>
<td></td>
<td>51%</td>
<td>46%</td>
<td>41%</td>
<td>37%</td>
<td>34%</td>
</tr>
<tr>
<td>With basic skills</td>
<td></td>
<td>64%</td>
<td>59%</td>
<td>52%</td>
<td>48%</td>
<td>44%</td>
</tr>
<tr>
<td>With higher skills</td>
<td></td>
<td>62%</td>
<td>59%</td>
<td>56%</td>
<td>54%</td>
<td>50%</td>
</tr>
<tr>
<td>With job readiness</td>
<td></td>
<td>58%</td>
<td>53%</td>
<td>47%</td>
<td>43%</td>
<td>39%</td>
</tr>
<tr>
<td>With subsidised employment</td>
<td></td>
<td>58%</td>
<td>52%</td>
<td>45%</td>
<td>41%</td>
<td>38%</td>
</tr>
<tr>
<td>With self employment</td>
<td></td>
<td>56%</td>
<td>50%</td>
<td>44%</td>
<td>38%</td>
<td>34%</td>
</tr>
</tbody>
</table>
## Table A.13  New Deal Lone Parents per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>start1 cdpstart</td>
<td>All cases</td>
<td>33%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>26%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>28%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>26%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>36%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>22%</td>
</tr>
<tr>
<td>start2 firintdt</td>
<td>All cases</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>18%</td>
</tr>
<tr>
<td>start3 stcasedt</td>
<td>All cases</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>18%</td>
</tr>
</tbody>
</table>
Table A.14  New Deal Lone Parents average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of option</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>start1 cdpstart</td>
<td>All cases</td>
<td>31%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>37%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>31%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>22%</td>
</tr>
<tr>
<td>start2 gwstdt</td>
<td>All cases</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>21%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>29%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>33%</td>
</tr>
<tr>
<td>start3 nd1intdt</td>
<td>All cases</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>With basic skills</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>With job readiness</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>29%</td>
</tr>
<tr>
<td></td>
<td>With self employment</td>
<td>18%</td>
</tr>
</tbody>
</table>

Table A.15  New Deal Lone Parents mean annual taxable wages for employed (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Type of option</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>By skill</td>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>All cases</td>
<td></td>
<td>9,238</td>
</tr>
<tr>
<td>With basic skills</td>
<td></td>
<td>6,938</td>
</tr>
<tr>
<td>With hard skills</td>
<td></td>
<td>9,729</td>
</tr>
<tr>
<td>With job readiness</td>
<td></td>
<td>8,102</td>
</tr>
<tr>
<td>With subsidised employment</td>
<td></td>
<td>7,431</td>
</tr>
<tr>
<td>With self employment</td>
<td></td>
<td>11,963</td>
</tr>
<tr>
<td>By ethnicity</td>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>Missing</td>
<td></td>
<td>10,629</td>
</tr>
<tr>
<td>White</td>
<td></td>
<td>8,969</td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td>10,960</td>
</tr>
<tr>
<td>Asian</td>
<td></td>
<td>9,120</td>
</tr>
<tr>
<td>Mixed</td>
<td></td>
<td>10,309</td>
</tr>
</tbody>
</table>
Table A.16  New Deal Disabled People benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ibstd</td>
<td>All cases</td>
<td>74%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>79%</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>47%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>48%</td>
</tr>
</tbody>
</table>

Table A.17  New Deal Disabled People average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>ibstd</td>
<td>All cases</td>
<td>79%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>87%</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>55%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>61%</td>
</tr>
</tbody>
</table>

Table A.18  New Deal Disabled People per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>contstdt</td>
<td>All cases</td>
<td>42%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>36%</td>
</tr>
<tr>
<td>ibstd</td>
<td>All cases</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>32%</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>36%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>32%</td>
</tr>
</tbody>
</table>
Table A.19  New Deal Disabled People average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cdpstart</td>
<td>All cases</td>
<td>42%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>46%</td>
</tr>
<tr>
<td>gwstdt</td>
<td>All cases</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>31%</td>
</tr>
<tr>
<td>ndintdt</td>
<td>All cases</td>
<td>33%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>44%</td>
</tr>
</tbody>
</table>

Table A.20  New Deal Disabled People mean taxable wages for employed (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Type of participation</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009 (May)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All cases</td>
<td></td>
<td>15,884</td>
<td>8,499</td>
<td>6,266</td>
<td>8,458</td>
<td>9,793</td>
<td>9,731</td>
</tr>
<tr>
<td></td>
<td>With subsidised employment</td>
<td>16,727</td>
<td>9,045</td>
<td>6,815</td>
<td>9,897</td>
<td>11,338</td>
<td>11,200</td>
</tr>
<tr>
<td>Missing</td>
<td></td>
<td>14,256</td>
<td>8,551</td>
<td>6,207</td>
<td>8,732</td>
<td>10,489</td>
<td>10,296</td>
</tr>
<tr>
<td>White</td>
<td></td>
<td>15,977</td>
<td>8,530</td>
<td>6,311</td>
<td>8,507</td>
<td>9,820</td>
<td>9,746</td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td>16,380</td>
<td>7,755</td>
<td>5,356</td>
<td>7,281</td>
<td>8,726</td>
<td>8,862</td>
</tr>
<tr>
<td>Asian</td>
<td></td>
<td>14,154</td>
<td>8,117</td>
<td>5,769</td>
<td>7,747</td>
<td>9,250</td>
<td>9,522</td>
</tr>
</tbody>
</table>

NDP

In the New Deal for Partners programme, the partners are usually included in the main claimant’s benefit claim, so the benefit rates initially appear low with. Over time benefit rates increase, as some participants initiate independent claims.
### Table A.21  New Deal Partner benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>sfrstart</td>
<td>9%</td>
</tr>
<tr>
<td>ndpintat</td>
<td>NA</td>
</tr>
<tr>
<td>caselddt</td>
<td>9%</td>
</tr>
</tbody>
</table>

### Table A.22  New Deal Partner average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>sfrstart</td>
<td>7%</td>
</tr>
<tr>
<td>ndpintat</td>
<td>NA</td>
</tr>
<tr>
<td>caselddt</td>
<td>8%</td>
</tr>
</tbody>
</table>

### Table A.23  New Deal Partner per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>sfrstart</td>
<td>42%</td>
</tr>
<tr>
<td>ndpintat</td>
<td>27%</td>
</tr>
<tr>
<td>caselddt</td>
<td>36%</td>
</tr>
</tbody>
</table>

### Table A.24  New Deal Partner average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td>sfrstart</td>
<td>42%</td>
</tr>
<tr>
<td>ndpintat</td>
<td>27%</td>
</tr>
<tr>
<td>caselddt</td>
<td>33%</td>
</tr>
</tbody>
</table>
### Table A.25  New Deal Partner mean annual taxable wages (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009 (May)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All cases</td>
<td>15,884</td>
<td>8,499</td>
<td>6,266</td>
<td>8,458</td>
<td>9,793</td>
<td>9,731</td>
</tr>
<tr>
<td>White</td>
<td>15,977</td>
<td>8,530</td>
<td>6,311</td>
<td>8,507</td>
<td>9,820</td>
<td>9,746</td>
</tr>
<tr>
<td>Black</td>
<td>16,380</td>
<td>7,755</td>
<td>5,356</td>
<td>7,281</td>
<td>8,726</td>
<td>8,862</td>
</tr>
<tr>
<td>Asian</td>
<td>14,154</td>
<td>8,117</td>
<td>5,769</td>
<td>7,747</td>
<td>9,250</td>
<td>9,522</td>
</tr>
</tbody>
</table>

### NDYP

### Table A.26  New Deal Young People benefit receipt rates for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>46%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>employment</td>
<td></td>
</tr>
<tr>
<td>gwstd</td>
<td>All cases</td>
<td>45%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>53%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>employment</td>
<td></td>
</tr>
<tr>
<td>opst1</td>
<td>All cases</td>
<td>45%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>53%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>employment</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.27  New Deal Young People average per cent of time on benefit for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>56%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>76%</td>
</tr>
<tr>
<td></td>
<td>employment</td>
<td></td>
</tr>
<tr>
<td>gwstd</td>
<td>All cases</td>
<td>59%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>72%</td>
</tr>
<tr>
<td></td>
<td>employment</td>
<td></td>
</tr>
<tr>
<td>opst1</td>
<td>All cases</td>
<td>59%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>66%</td>
</tr>
<tr>
<td></td>
<td>With subsidised</td>
<td>72%</td>
</tr>
</tbody>
</table>
Table A.28  New Deal Young People per cent employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>29%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>23%</td>
</tr>
<tr>
<td>gwstd</td>
<td>All cases</td>
<td>26%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>24%</td>
</tr>
<tr>
<td>opst1</td>
<td>All cases</td>
<td>26%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>23%</td>
</tr>
</tbody>
</table>

Table A.29  New Deal Young People average per cent of time employed for selected start dates of participation, for periods between three and 24 months after participation

<table>
<thead>
<tr>
<th>Start variable</th>
<th>Type of participation</th>
<th>Months since programme start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>cpdstart</td>
<td>All cases</td>
<td>26%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>22%</td>
</tr>
<tr>
<td>gwstd</td>
<td>All cases</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>22%</td>
</tr>
<tr>
<td>opst1</td>
<td>All cases</td>
<td>23%</td>
</tr>
<tr>
<td></td>
<td>With hard skills</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>With subsidised employ</td>
<td>22%</td>
</tr>
</tbody>
</table>
Table A.30  New Deal Young People mean annual taxable wages (£)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Type of option</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009 (May)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All cases</td>
<td>7,191</td>
<td>4,287</td>
<td>3,698</td>
<td>6,700</td>
<td>8,328</td>
<td>8,928</td>
</tr>
<tr>
<td>By skill</td>
<td>With hard skills</td>
<td>5,790</td>
<td>3,839</td>
<td>2,750</td>
<td>4,733</td>
<td>6,780</td>
<td>7,575</td>
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<tr>
<td></td>
<td>With subsidised employment</td>
<td>8,359</td>
<td>3,996</td>
<td>3,080</td>
<td>5,449</td>
<td>7,362</td>
<td>8,256</td>
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<tr>
<td>By ethnicity</td>
<td>Missing</td>
<td>7,314</td>
<td>4,324</td>
<td>3,775</td>
<td>6,809</td>
<td>8,791</td>
<td>9,225</td>
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<tr>
<td></td>
<td>White</td>
<td>7,266</td>
<td>4,305</td>
<td>3,717</td>
<td>6,711</td>
<td>8,323</td>
<td>8,865</td>
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<tr>
<td></td>
<td>Black</td>
<td>6,207</td>
<td>4,033</td>
<td>3,527</td>
<td>6,195</td>
<td>7,506</td>
<td>8,447</td>
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<tr>
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<td>7,087</td>
<td>8,894</td>
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<tr>
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<td>Mixed</td>
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<td>3,612</td>
<td>6,428</td>
<td>7,938</td>
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<tr>
<td>By marital status</td>
<td>Unknown</td>
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<td>6,649</td>
<td>7,224</td>
<td>8,893</td>
<td>10,537</td>
<td>11,269</td>
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<td>Single</td>
<td>7,563</td>
<td>4,370</td>
<td>4,036</td>
<td>7,105</td>
<td>8,634</td>
<td>9,289</td>
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<tr>
<td></td>
<td>Married</td>
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<td>4,215</td>
<td>3,659</td>
<td>6,669</td>
<td>8,307</td>
<td>8,927</td>
</tr>
<tr>
<td></td>
<td>Widowed</td>
<td>10,663</td>
<td>5,777</td>
<td>4,271</td>
<td>7,259</td>
<td>8,951</td>
<td>8,701</td>
</tr>
<tr>
<td></td>
<td>Divorced</td>
<td>Not enough observations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Separated</td>
<td>6,829</td>
<td>4,908</td>
<td>4,170</td>
<td>4,675</td>
<td>7,771</td>
<td>6,866</td>
</tr>
<tr>
<td></td>
<td>Cohabiting</td>
<td>8,313</td>
<td>4,794</td>
<td>3,256</td>
<td>6,021</td>
<td>6,980</td>
<td>7,989</td>
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</table>
Appendix B
Source data tables
<table>
<thead>
<tr>
<th>Path</th>
<th>Dataset/programme</th>
<th>SAS name</th>
<th>Variable contents</th>
<th>Relevant population</th>
</tr>
</thead>
<tbody>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDSTART</td>
<td>Date benefit claim started – corrected as part of the overlapping claims processing.</td>
<td>All benefit claimants (for the benefits covered in NDB)</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDEND</td>
<td>Date benefit claim ended – corrected as part of the overlapping claims processing.</td>
<td>All benefit claimants</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDESTND</td>
<td>Date benefit claim ended (randomly allocated between two scan periods for non-JSA benefits)</td>
<td>All benefit claimants</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td>hmrc P45</td>
<td>BENFLAG</td>
<td>Identifies records which are for benefit claims (JSA or IB)</td>
<td>All sampled in HMRC (presumably all persons who have ever been on benefit as NBD seems to be the basic selection)</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDSTART</td>
<td>Date benefit claim started – corrected as part of the overlapping claims processing.</td>
<td>All benefit claimants</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNBDCTYP</td>
<td>Type of JSA benefit claim</td>
<td>JSA claimants</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CXBENTYP</td>
<td>Type of benefit</td>
<td>All benefit claimants</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CCCUSTBD</td>
<td>Record type</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CCSEX</td>
<td>Sex of claimant</td>
<td>All</td>
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<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDDOB</td>
<td>Claimants date of birth</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CLIENTEN</td>
<td>Client group that the claimant belonged to at the end of their claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published8</td>
<td>nbd</td>
<td>CLIENTST</td>
<td>Client group that the claimant belonged to at the start of their claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNAGEST</td>
<td>Age at the start of current claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published8</td>
<td>nbd</td>
<td>CNEMPIND</td>
<td>Flag to indicate if claimant is in employment for current claim</td>
<td>ICA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published9</td>
<td>nbd</td>
<td>CNBDEPART</td>
<td>Number of part-time hours worked</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published10</td>
<td>nbd</td>
<td>CNBDPINC</td>
<td>Most recent amount of part-time income</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>Path</td>
<td>Dataset/programme</td>
<td>SAS name</td>
<td>Variable contents</td>
<td>Relevant population</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published11</td>
<td>nbd</td>
<td>ISDIS</td>
<td>Indicates whether a Disability Premium has ever been claimed during an IS benefit claim</td>
<td>IS</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNBDPART</td>
<td>Number of part-time hours worked</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNBDPINC</td>
<td>Most recent amount of part-time income</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>Family/dependants</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>ISLP</td>
<td>Indicator of a lone parent for IS benefit claims</td>
<td>IS</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPAREA</td>
<td>Pre 2004/05 JCP district codes (derived from 2005 LA codes)</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CXBDWORK</td>
<td>Flag to indicate whether claimant or partner works</td>
<td>IS, PC</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>DDYCH_EN</td>
<td>Date of birth of youngest child at end of benefit claim</td>
<td>IS, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>DDYCH_ST</td>
<td>Date of birth of youngest child at start of benefit claim</td>
<td>IS, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>DNCHI_EN</td>
<td>Number of children at end of claim</td>
<td>IS, PC, JSA, ICA, IB, SDA, PIB, WB, BB, RP</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>DNCHI_ST</td>
<td>Number of children at start of claim</td>
<td>IS, PC, JCA, ICA, IB, SDA, PIB, WB, BB, RP</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published8</td>
<td>nbd</td>
<td>DNPARTNREN</td>
<td>Flag that indicates whether claimant had a partner at the end of the benefit claim</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published9</td>
<td>nbd</td>
<td>DNPARTNRST</td>
<td>Indicates whether the claimant had a partner at the start of the benefit claim</td>
<td>PC, IS, JSA</td>
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</tbody>
</table>

Continued
<table>
<thead>
<tr>
<th>Path</th>
<th>Dataset/programme</th>
<th>SAS name</th>
<th>Variable contents</th>
<th>Relevant population</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Geographic indicators</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CCBRANEN</td>
<td>Branch office number at the end of the claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CCBRANST</td>
<td>Branch office number at start of benefit claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNBDPONO</td>
<td>Post office number</td>
<td>IS, PC, JSA</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>GMS_PCODEEN</td>
<td>Post code at the end of the claim from GMS extracts</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>GMS_PCODEST</td>
<td>Post code at the start of the claim from GMS extracts</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPAREA0405</td>
<td>2004/05 JCP district codes (derived from 2005 LA codes)</td>
<td>All</td>
</tr>
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<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPAREA0506</td>
<td>2005/06 JCP district codes (derived from 2005 LA codes)</td>
<td>All</td>
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<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPAREA0607</td>
<td>2006/07 JCP district codes (derived from 2005 LA codes)</td>
<td>All</td>
</tr>
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<td>/secure/DSU2b/project/nbd/published7</td>
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<td>JCPAREA0809</td>
<td>2008/09 JCP district codes (derived from 2005 LA codes)</td>
<td>All</td>
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<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPEN</td>
<td>JCP cluster at end of claim allocated using the postcode at the end of the claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>JCPST</td>
<td>JCP cluster at start of claim allocated using the postcode at the start of the claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>LA_CODE</td>
<td>2005 LA Code – allocated based on the postcode at the end of the claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>WFIER</td>
<td>WF1 cluster at end of claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>WFIEN</td>
<td>WF1 cluster at start of claim</td>
<td>All</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>ONE_EN</td>
<td>One marker at end of claim. The value of branch office at the end of the claim is used to derive the one area which the branch belongs to</td>
<td>All</td>
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</table>
### Table B.1  **Continued**

<table>
<thead>
<tr>
<th>Path</th>
<th>Dataset/programme</th>
<th>SAS name</th>
<th>Variable contents</th>
<th>Relevant population</th>
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<tbody>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>ONE_ST</td>
<td>One marker at start of claim. The value of branch office at the start of the claim is used to derive the one area which the branch belongs to</td>
<td>All</td>
</tr>
<tr>
<td>Benefit payments</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published9</td>
<td>nbd</td>
<td>AMOUNTEN</td>
<td>Weekly amount of benefit in payment at the end of the benefit claim or at the time of the most recent update if the claim is still live</td>
<td>All</td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published10</td>
<td>nbd</td>
<td>AMOUNTST</td>
<td>Weekly amount of benefit in payment at the start of the benefit claim</td>
<td>All</td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published12</td>
<td>nbd</td>
<td>CNBDAMT12</td>
<td>Amount of one parent benefit in payment IS, PC, JSA</td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published13</td>
<td>nbd</td>
<td>CNBDAMT40</td>
<td>Amount of occupational pension IS, PC, JSA</td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published14</td>
<td>nbd</td>
<td>CNBDAMT61</td>
<td>Amount of IB in payment IS, PC, JSA</td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published17</td>
<td>nbd</td>
<td>OXBDHB</td>
<td>Flag to indicate if claimant is in receipt of Housing Benefit IS, PC, JSA</td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published18</td>
<td>nbd</td>
<td>OXBDLOAN1</td>
<td>Housing loan type 1 IS, PC, JSA</td>
<td></td>
</tr>
<tr>
<td>secure/DSU2b/project/nbd/published19</td>
<td>nbd</td>
<td>OXBDLOAN2</td>
<td>Housing loan type 2 IS, PC, JSA</td>
<td></td>
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</table>
Table B.2  Source Data: Benefit duration and type

<table>
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<th>Path</th>
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<th>SAS name</th>
<th>Variable contents</th>
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</thead>
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<tr>
<td></td>
<td>Benefit duration (to be constructed based on the following variables)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDSTART</td>
<td>Date benefit claim started – corrected as part of the overlapping claims processing</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDEND</td>
<td>Date benefit claim ended – corrected as part of the overlapping claims processing</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDESTND</td>
<td>Date benefit claim ended (randomly allocated between two scan periods for non-JSA benefits)</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td>hmrc P45</td>
<td>BENFLAG</td>
<td>Identifies records which are for benefit claims (JSA or IB)</td>
</tr>
<tr>
<td></td>
<td>Type of benefit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CDSTART</td>
<td>Date benefit claim started – corrected as part of the overlapping claims processing</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CNBDCTYP</td>
<td>Type of JSA benefit claim</td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>CXBENTYP</td>
<td>Type of benefit</td>
</tr>
<tr>
<td>Destination when leaving benefit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/secure/DSU2b/project/nbd/published7</td>
<td>nbd</td>
<td>DESTCODE</td>
<td>Destination code – reason the person left benefit</td>
</tr>
</tbody>
</table>
### Table B.3  Source Data: HMRC employment

<table>
<thead>
<tr>
<th>Path</th>
<th>Dataset/programme</th>
<th>SAS name</th>
<th>Variable contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>ccrcid</td>
<td>Unique identifier for DWP customer (database 2 only)</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>nino</td>
<td>National Insurance number. Only on DB2</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>employment_instance_id</td>
<td>Employment instance identifier assigned by HMRC</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>total_pay</td>
<td>Total pay for the tax year in pounds as recorded on the P14.</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>total_tax</td>
<td>Total tax for the tax year in pounds as recorded on the P14. NB: this value is received as pence but converted to pounds during processing</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>previous_pay</td>
<td>Pay received in previous employments in pounds for the tax year as recorded on the P14. NB: this value is received as pence but converted to pounds during processing</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>pay_this_employment</td>
<td>Calculation, Total_Pay – Previous_Pay. This is calculated by HMRC and not during our processing</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>tax_this_employment</td>
<td>Calculation, Total_Tax – Previous_Tax. This is calculated by HMRC and not during our processing</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>date_of_starting</td>
<td>The start date of this employment as recorded on the P14 or P60. Note: the start date is only entered on the P14/P60 by the employer if it falls within the year to which the return relates</td>
<td></td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P14/database2/enc hmrp P14</td>
<td>date_of_leaving</td>
<td>The end date of this employment as recorded on the P14 or P60. Note: the end date is only entered on the P14/P60 by the employer if it falls within the year to which the return relates</td>
<td></td>
</tr>
<tr>
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<td>tax_credits</td>
<td>Tax credits paid in this employment in pounds as recorded on the P14. NB: this value is received as pence but converted to pounds during processing</td>
<td></td>
</tr>
</tbody>
</table>

Continued
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<th>Path</th>
<th>Dataset/programme</th>
<th>SAS name</th>
<th>Variable contents</th>
</tr>
</thead>
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<td>hmr P45</td>
<td>CCORCID</td>
<td>Unique identifier for DWP customer (database 2 only)</td>
</tr>
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<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>EMPLOYMENT_START_DATE</td>
<td>Start of an employment record. Dates of 6th April are largely artificial, missing dates are blank</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>EMPLOYMENT_END_DATE</td>
<td>End of an employment record. Dates of 5th April are largely artificial, missing dates are blank, live employments are coded as ‘31stDec9999’</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>BENFLAG</td>
<td>Identifies records which are for benefit claims (JSA or IB).</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>DATE_OF_EXTRACT</td>
<td>Numeric version of extract variable (above). Indicates when updates have been made to the databases. Any records with date_of_extract=190001 were received in the cut-over data, i.e. one-off download of historical records received in April 2004</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>DATE_OF_DOWNLOAD</td>
<td>Month of the P45/P60 download that the specific job was first received (i.e. if this record is an amendment to a job that was first received in Jun2005, then date_of_download is 200506, i.e. June05 regardless of when the amendment was received)</td>
</tr>
<tr>
<td>/secure/DSU5/project/longitudinal/P45/database2/enc</td>
<td></td>
<td>FIRST_ENDDATE</td>
<td>Month of the P45/P60 download that the specific job first received an end date (i.e. employment end date not equal to missing or 31Dec9999)</td>
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Appendix C
Quantile treatment effects

This section discusses how the quantile treatment effects can be produced econometrically.

Empirical strategies for quantile treatment effects

A quantile treatment effect can be regarded as the difference across the treatment status in two outcome quantiles (Bitler et al., 2003: 16). In the absence of problems of selection bias, such as in an ideal experimental allocation of treatment and control group, the 50 per cent quantile effect (the median or quantile treatment effect of the .5 quantile) would be defined as the sample median of the treatment group subtracted from the sample median of the control group. Other quantile effects can be estimated accordingly (ibid.). It is important to note that a causal model can only estimate the quantile treatment effects, but it will not be able to estimate quantiles of the treatment effect distribution (ibid.).

In the absence of ideal experimental data\footnote{In practice, most experimental data will require the non-experimental estimation methods.}, we have the problem that we can only observe the outcome for programme participants and non-participants. Since the programme participants differ in terms of observable and unobservable characteristics from the non-participants, a simple comparison of particular distributional outcomes between both groups does not represent an unbiased estimate of the programme effect on the particular part of the distribution.

Just as non-experimental evaluation studies estimate the mean effect of a programme on a particular group of participants, the evaluation of outcomes for particular parts of the distribution has to estimate a non-programme outcome for the participants. The distribution of the counterfactual control outcome can never be observed for the treatment group.

Conditional Independence Assumption

The first strand of methods applied in order to estimate the distribution of the non-treatment outcome is based on a Conditional Independence Assumption (CIA). This implies that one can estimate the outcome without participation irrespective of whether persons were actually participants or non-participants as long as non-participants are similar to the participants with respect to observable characteristics.

This assumption is only plausible if data are informative and allow the observation of characteristics that affect both the decision to participate and the outcomes. If satisfied, a group of non-participants similar in characteristics allows estimation of the distribution of the non-participation outcome for the participants.

A huge disadvantage for the CIA is the ‘curse-of-dimensionality’, as it might be difficult to find similar non-participants with respect to a large set of observable characteristics. Therefore, most evaluation studies use the result by Rosenbaum and Rubin (1983) that the CIA also holds with respect to the probability of treatment (‘propensity score’) as a function of all observable characteristics.
In empirical applications for welfare-to-work programmes in the USA, Bitler et al., 2003 propose to implement an inverse propensity score weighting of quantile regressions. Similarly, Firpo (2007) proposes a framework of estimating quantile treatment effects based on a Conditional Independence Assumption. He implements a weight by the inverse of a nonparametric estimate of the propensity score. This was first implemented by Hirano, Imbens and Ridder (2003) for Average Treatment Effects, who show that the procedure can lead to an efficient estimate of the average treatment effect.

Implementing propensity score weighting would be a feasible strategy in order to estimate the effect of the British welfare-to-work policies on particular parts of the distribution, e.g. on the very short and very long durations of unemployment as there are often informative survey data available that have been used for earlier evaluation studies implementing propensity score matching (e.g. the econometric evaluation of the New Deal for Lone Parents by De Azevedo, Dolton and Smith 2006). These can provide the very wide set of characteristics that are used in estimation to satisfy the credibility of the CIA.

**Instruments**

A second means of estimating quantile treatment effects by Chernozhukov and Hansen (2005) extends the non-experimental framework established in Heckman and Robb (1986). As for the models implementing an inverse propensity score weighting, this paper first makes an identifying assumption how a particular policy can affect features of the distribution of potential outcomes, e.g. the quantiles of potential outcomes under various treatments, conditional on observed characteristics. This particular distributional outcome is denoted as the ‘quantile treatment response function’, and the quantile treatment effect summarises the differences in the impact of treatments on the quantiles of potential outcomes. By integrating over the various quantile effects, the average effects can be defined.

The problem of estimating either one of these is again the difference in observable characteristics between participants and non-participants inducing selection bias, so that conventional quantile regressions of observed outcomes are inappropriate for measuring the impact and estimating the quantile treatment effect.

To solve this, Chernozhukov and Hansen (2005) propose estimating quantile treatment effects using instruments, which are variables that affect the participation in the particular programme, but which are independent of potential outcomes.

One may think of instruments as representing some unobserved characteristics about participants and non-participants, e.g. ability, and can control for that unobserved information which can affect outcomes and be correlated with participation. Such an instrument is interesting for describing and learning the structure of differing treatment effects and controlling for unobserved information about participants. They present an example of an instrumented analysis of the returns to schooling, where they treat schooling as endogenous to the wage outcome, and the instrument (weak) is the variation in the geographic measure of proximity to the school which proxies for years of education in a quantile regression of wages on education, which they used to uncover the variation in the returns to schooling.

The estimation of quantile treatment effects assumes that, given informative characteristics as covariates, an instrument exists which is related to participation in the programme, but not to outcomes. In other words, this crucially depends on the availability of instruments, which can reflect exogenous variation affecting programme participation (e.g. the distance to the job centre or being part of a programme pilot) or ultimately the random assignment status in a controlled experiment. Finding measured data items which can act as instruments is not straightforward.
Similarly, Froelich and Melly (2008) assume the availability of instruments as a potential strategy for estimating quantile treatment effects. However, in this case, the instrumental variable may only really affect a narrow group of all participants in their potential outcomes and potential treatment status, and not the entire distribution. As Chernozhukov and Hansen (2005), they assume independence given available instruments, but only close to a threshold affecting the participation status. The resulting quantile treatment effect would only be an effect for participants (and non-participants) close to such a threshold (a ‘local’ treatment effect), extending the concept of Imbens and Agrist (1994) to quantile treatment effects. Note that this means that the impact is then limited in interpretation.

Quantiles of the treatment effect?

While quantile treatment effects can be identified, quantiles of the treatment effects are another item and these cannot be identified without further knowledge or assumptions about the joint distribution. The following two assumptions exist in real-world studies on the identification of the quantiles of the treatment effect:

1. A distribution fully identified by the mean impact: Bitler et al. (2003) refer to an example how the treatment effects are recovered. An assumption could be that the treatment effects is equal for all observations and fully identified by the mean impact, i.e. the cumulative distribution of treatment effects is fully characterised by a mean and supports only that one value. This is very unlikely for a real-world distribution of unemployment duration, for example.

2. Rank preservation: Any person whose outcome in the counterfactual control distribution is the $q^{th}$ quantile will also have an outcome that is the $q^{th}$ quantile in the counterfactual treatment distribution. Then, the quantile treatment effect is the quantile of the treatment effect (see Bitler et al., 2003: 17).

Since the quantile treatment effect is always identified by the difference of marginals at quantile $q$, it follows that cumulative distribution of treatment effects is also identified by sorting the set of estimated differences. However this sorting may allow the rank preservation to hold for a large proportion of the distribution, but there are parts like the bottom of the distribution where the rank preservation fails. Quantile treatment effects can be seen as differences in the treated and comparison distribution, not the treatment effects for identifiable persons in either distribution.

In the case where rank preservation fails, there are still important features of the joint distribution which can be identified, like the mean treatment effect, see Bitler et al. (2003) for details. If this is the objective of interest, the marginal distributions are just as informative as the joint distribution. Even with heterogeneous effects some important features of the joint distribution can be identified, depending on the estimated quantile treatment effects.

They find there are a number of results that hold:

1. For any particular quantile, the minimum treatment effect is no larger than the smallest quantile treatment effect. If we find a negative quantile treatment effect, at least one treatment effect must also be negative.

2. The same holds for negative treatment effects: If any quantile treatment effect is positive, at least one treatment effect must also be positive.

3. The variance of the distribution of treatment effects is at least as great as the variance of the quantile treatment effects.
If subgroups are defined with respect to characteristics that are either permanent or fixed over the period of study, the above results hold within subgroups, which may yield further information (for example, the maximum quantile treatment effect may be greater in a subgroup than in the pooled sample).
Appendix D
Information regarding DWP datasets

(Supplied by the Department for Work and Pensions (DWP) November 2008, sourced from the DWP intranet.)

Programme databases

**New Deal 50 plus**
New Deal 50 plus (ND50+) is a voluntary programme where customers aged 50 and over can receive specialist advice in assisting them back into work.

**New Deal for Disabled People**
New Deal for Disabled People (NDDP) offers support to help people with health conditions and disabilities to find and keep jobs. NDDP is voluntary and offers eligible people access to a network of Job Brokers from private, voluntary and public sector organisations. A number of datasets are derived from the NDDP data:

- **NDDP Registrants** – This dataset includes all clients who volunteer for NDDP.
- **NDDP Referrals (to Job Brokers)** – Includes the details of customers Jobcentre Plus have referred to Job Brokers in order to match with registrants to evaluate take-up rates. The data is used in the evaluation of NDDP and in the production of National Statistics.
- **NDDP LABOUR MARKET SYSTEM (LMS) Jobs** – Includes details of NDDP customers who have a job outcome recorded on the Jobcentre Plus benefit system.
- **NDDP Eligible Population**. This extract is used to identify all customers who are eligible for a NDDP Gateway interview, who are then contacted.

**New Deal for Lone Parents**
New Deal for Lone Parents (NDLP) aims to help lone parents to overcome barriers into work and improve their job readiness. NDLP was introduced as a voluntary programme nationally in October 1998 for those lone parents claiming Income Support (IS). It was extended in November 2001 for all lone parents who are not working or who are working less than 16 hours per week.

**New Deal for Long Term Unemployed**
New Deal for Long Term Unemployed (NDLTU) was introduced nationally on 29 June 1998 for those who had been claiming Jobseeker’s Allowance (JSA) for at least two years. From April 2001, NDLTU was extended and enhanced to provide clients with access to a greater and more tailored range of support and provision. Eligibility has been extended to include those who had been claiming JSA for 18 months or more.
New Deal for Partners

New Deal for Partners (NDP) was re-launched in April 2004. The programme offers non-working partners of working-age persons claiming JSA (excluding Joint Claims couples), IS, Incapacity Benefit (IB), Severe Disablement Allowance (SDA) or Carer’s Allowance (CA) a similar level of help and support currently available to lone partners through the NDLP programme. This dataset contains all partners that have gone through the NDP programme.

New Deal for Young People

New Deal for Young People (NDYP) was introduced nationally on 6 April 1998 and is aimed at those aged 18-24 who have been claiming JSA for at least six months. Eligible clients will progress through a Gateway period, lasting up to four months, where advisers will work to improve employability and to find unsubsidised jobs for as many as possible. Those who do not find a job will move into one of four options: Subsidised employment, Full-time education/training, Environmental Task Force, or Voluntary Sector jobs. Clients’ reaching the end of their option without obtaining a job enter a follow-through period, where they receive intensive help to find a job.

The Master Index

The Master Index is an individual-level spells database that brings together the historical programme evaluation databases from the Employment Service and the 100 per cent National Benefit Databases (NBD), previously known as the Working Age Statistical Database (WASD). It aims to provide, for the first time, easy cross benefit and programme analysis. The Master Index is the primary DWP feed for the Work and Pensions Longitudinal Study (WPLS) and the Job Outcome Target (JOT) data.

The Master Index covers the main New Deal programmes and further programmes, pilots and pathfinders. The dataset also contains ten benefits taken from NBD and also JOT spells data. The main variables are a unique identifier (ORCID), start and end dates of spells and the benefit/programme type for that period.

Work and Pensions Longitudinal Study

From January 2004, the WPLS links benefit and programme information held by DWP on its customers, with employment records from Her Majesty’s Revenue and Customs (HMRC). New data-sharing provisions introduced in the Employment Act 2002 have opened the way for DWP to receive more data on employment from HMRC and use the information for more purposes. DWP and HMRC have been working together to enable this data sharing to take place and to develop safeguards for the initiative.

The P14 and P45 data dictionaries contain details of the variables for each dataset, plus frequency counts of the decode values for each variable.

The 100 per cent National Benefit Databases

Formerly known as the WASD. These databases were created to evaluate the impact the introduction of Jobcentre Plus offices had on the Labour Market. The series of databases contain information about clients’ claims and spells on the main DWP benefits from June 1999 and is updated every month. The data comes from the different benefits systems and covers the following benefits – JSA, IS, IB, SDA, ICA (CA), PIB, Widows Benefit (WB)/Bereavement Benefit (BB), Disability Living Allowance, Pension Credit, Retirement Pension, and Attendance Allowance.

- The ‘National Database’ datasets holds claim-level information on what benefits a person has claimed (Great Britain only).
• The ‘Spells Database’ holds a record for each spell someone has had on benefit (i.e. one or more consecutive benefit claims).

• The ‘Client Group History Table’ contains a complete history of which client groups a person has belonged to during their time on benefit. The datasets also records what their previous and next client group was.
References


References


**General equilibrium review references**


This report has been produced with the primary aim of informing cost benefit estimates within the Cost-Benefit Framework (CBF). The Department for Work and Pensions CBF is a guidance document for the production of cost-benefit information. The research consisted of two components: a literature review and new empirical estimates from DWP administrative data.

The following areas were covered in the literature review:

- general equilibrium effects;
- subgroup impacts and distribution of impacts;
- impacts on duration of benefits and employment, and wages;
- multiple participation in programmes or other interventions.

This report reviews what is known about these topics and discusses when they are likely to be important, with recommended actions in the context of the CBF net impact analyses and cost-benefit analyses. For general equilibrium effects, estimates from the literature are presented and recommendations are made for to account for these effects in cost-benefit analyses. These estimates can be used to guide sensitivity tests. For duration of benefits and employment, the analysis of the DWP administrative data provides empirical estimates of gross duration of benefits and employment, and annual nominal taxable HMRC earnings. These estimates have been produced for a range of New Deal programmes.

If you would like to know more about DWP research, please contact:
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