

The Growth of Jobless Households and the Polarisation of Employment in Australia

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Abstract

While employment levels in Australia have improved from the low levels experienced after the recession in the early 80's, the available work has become increasingly polarised into either all-work or no-work households. Over 16 per cent of working age households had no adult member in paid work in 1997/8, while nearly 1 in 6 children lived in such households. Indeed, the incidence of jobless households with children is one of the highest in the OECD.

Increasing employment concentration within households has a direct impact on inequality and poverty with seventy per cent of jobless households with incomes in the lowest quintile. Even more worrying is that over seventy four per cent of jobless households with children are in the poorest quintile.

Growing trends in household joblessness can, in part, be explained by the changing structure of households. In particular there has been a shift towards single-adult households. Of at least equal importance however, has been the polarisation of employment within household types.

The dominant household type in seeing employment polarised into either all-work or no-work households are couple households with children. Shifts in employment away from less educated men and toward prime-age better educated women, explains about 40% of the adverse shift against couples with kids. Lone parents also contribute to the growth in jobless households with children but they have gained employment over this period at a faster rate than the average working age adult. However, they are failing to keep up with prime-age women who are behind the growing number of couples where both adults work.

Hence, there is a large shift in patterns of employment in households with children, away from a dominant single male earner model toward more dual-earner and no-earner (couple and single) households with children.

This dramatic polarisation of work and incomes for households with children is likely to have consequences for welfare costs and child opportunities in the next generation.

1. Introduction

Although aggregate OECD employment rates have recovered from the 1980s recession lows, there has also been an upward trend in the number of jobless households in the majority of these nations (OECD, 1998). Thus, the aggregate unemployment rate, or employment rate based on individual data, may not fully capture the evolving economic and social impact of joblessness on families. Both Australian and overseas studies have shown that the burden of unemployment, or more generally joblessness, is concentrated in certain households (for eg. Dawkins, Gregg and Scutella, 2001 and forthcoming; Dawkins, 1996; Miller, 1997; Gregg and Wadsworth, 1996a, 1996b and 2000; OECD, 1998; Gregory, 1999). Furthermore, this concentration has become more pronounced while employment levels have risen, so that a growing proportion of those not in work at any point in time are located in households with no earned income. Hence, a growing proportion of households are dependent on savings, transfers from other households or, more often, from the state for income. Coinciding with this increase in the concentration of joblessness within households has been an increase in the number of households with two or more workers in them (Dawkins, 1996; and Gregory, 1999).¹

Thus, employment is becoming increasingly polarised into all-work households and no-work households. This has direct implications for inequality and poverty with the vast majority of those in jobless households, including nearly one in six children, living on low incomes. The aim of this paper is to examine the changing distribution of employment and identify what lies behind the increasingly uneven dispersion of employment across households, leaving so many jobless and essentially dependent on Government support. We wish to establish the relative contribution of aggregate changes in employment, household composition and the changing distribution of work for given household types in driving this phenomenon. Then to assess how wider shifts in patterns of employment by gender, age, education, region and immigrant arrival status relate to jobless households.

The recent McClure Report on Welfare Reform (Reference Group on Welfare Reform, 2000a and 2000b) emphasised that the growth in jobless households and families over the last two decades was a major motivation for their recommendations, and that substantially reducing the number of jobless households and families should be one of three targets for reform. A second target was to reduce substantially the number of people who rely heavily on income support. A substantial reduction in jobless families would also impact on that target.

The McClure Report emphasised that reducing jobless families would not only be a major improvement for society at the time, it could be expected to have positive inter-generational effects. McClelland, MacDonald and MacDonald (1998) state that there is evidence to suggest that the likelihood of a young person completing secondary school and finding secure employment is affected by their parent's socio-economic background. Longitudinal social security data show that, between the ages of 16 and 18, young people from income support recipient families are much more likely than other young people to

¹ As overseas studies concentrate on the household as opposed to the family or the income unit we similarly focus on the household for comparative purposes.

become parents at an early age, leave school early, receive income support and be highly income support reliant themselves (Pech and McCoull, 1999). For all of these outcomes but the first, the risk is highest for young people whose parents have received income support continuously for at least two years.

In this paper we bring together the outcomes of two earlier pieces of work, the first which examined the relationship between household and individual joblessness and patterns across certain demographic groups in some detail, and the second which focused on measuring the extent of employment polarisation after accounting for general trends towards smaller households and changes in individual employment levels (see Dawkins Gregg and Scutella, 2001; and Dawkins et al, forthcoming; respectively). In measuring the polarisation of employment we initially measure the deviations from a benchmark world where the available work is randomly distributed across all working-age adults, as was proposed by Gregg and Wadsworth (2001). Following them we extend this approach to allow for variations in employment rates across various subgroups of the population to determine what observed factors are driving this polarisation.

This paper finds that joblessness has become concentrated in particular households, especially households with children. This has been so strong that jobless households have become more prominent while employment levels increased. Part of the explanation, for the growth in jobless households, lies in the changing structure of households. In particular there has been a household compositional shift towards single-adult households, both with and without children. Of at least equal importance however, has been the polarisation of employment within household types. Indeed, a large majority of the polarisation of employment within household types is found within two-adult (couple) households, particularly those with children. Nearly two thirds of the increase in polarisation for households of a given size comes from couples with kids.

Relaxing the random distribution of employment assumption and allowing for varying employment rates across the key subgroups of the population by which employment is known to vary, shows that the shifts in employment across these groups goes part of the way in explaining the concentration of joblessness within certain households, especially for couples. However, even after conditioning for characteristics there remains an unexplained component. This is most pronounced for couple households with children and for households renting privately. In conjunction with this, we also find an increase in the all-work household rate also almost entirely emanating from couples and again focused on couples with children. Hence, the employment circumstances of families with children has born the brunt of employment polarisation.

The structure of the paper is as follows. Section 2 presents a summary of the patterns and trends in the incidence of jobless families between 1982 and 1997/98 while the overlap between household joblessness and low income is explored in Section 3. Section 4 tries to determine the driving force in the growth of no-work and all-work households by using individual employment rates to measure the polarisation of employment in Australia. Households facing particular disincentives to offer labour supply at the bottom end of the distribution, households with children and households in private rental property, are the focus of our attention in Section 5. Concluding comments and policy implications are offered in Section 6.

2. Incidence and trends in jobless households

Previous studies have shown an increase in the incidence of both unemployed households (Miller, 1997) and jobless households (Dawkins, 1996, and Gregory, 1999) over the last two decades in Australia. The following section explores the incidence and trends in jobless households using the 1982, 1986 and 1990 Income Distribution Surveys and the 1994/5, 1995/96, 1996/97 and 1997/98 Income and Housing Costs Surveys released by the Australian Bureau of Statistics as Confidentialised Unit Record Files (CURF's).

This analysis refers to adults as individuals of working age not in full-time study, where working age is defined as 15-64 years for males and 15-59 years for females. We refer to the reference person (or head of household in the 1982 and 1986 IDS data) as the nominated head of household. Note that the ABS definition of a reference person/head of household is the male partner in a couple household, the parent in a lone-parent household and the person in a single-person household. Dependent children are defined as all children less than 15 years plus full-time students living in the household under the age of 18 years. This differs from the current ABS definition and reflects our focus on households with children.

A jobless household is defined as a household where no working-age adult is in paid employment. Thus, household members in a jobless household can be either unemployed or not in the labour force. Full-time students are excluded as their economic inactivity is a productive investment in their future and thus does not reflect the same degree of social distress or exclusion. Likewise, and for similar reasons, households with heads of retirement age are also excluded.

Table 1 shows the aggregate employment rate (the individual non-employment or jobless rate is then calculated as one hundred minus the employment rate) and the overall incidence of jobless households from 1982 to 1997/98. Aggregate employment recovered between 1982 and 1990 after the early 80s recession. Since then it has remained broadly unchanged. By contrast, there has been a near continuous growth in the overall incidence of jobless households, from 12.7 per cent in 1982 to 16.3 per cent in 1997/98. This rise in jobless households mirrors the increasing number of households where a member is claiming one of the three major income support payments (unemployment, disability and lone parenthood). Here there may be an earner present and so the shares are higher than for jobless households. The Reference Group on Welfare Reform noted that between 1986 and 1996 the proportion of workforce-age income units with at least 90% of their income from government cash payments rose from 11.9 to 14.1% (Reference Group on Welfare Reform, 2000c, p.28). Again this was a period over which employment rose. So the rise in jobless households is mirrored in terms of rising welfare dependency. Table 1 also shows the proportions of working-age adults and the proportion of dependent children in jobless households. Both of these have also risen over the period, with the proportion of dependent children in jobless households rising at a notably faster rate. The proportion of children in jobless households rose by 5 percentage points to 15 percent (or nearly 50% above its 1982 level). Labour force data published by the Australian Bureau of Statistics (1999) suggests that the upward trend in the number of children living in

jobless families may have continued over recent years with about 860,000 (17.4 per cent) dependent children living in jobless households in June 1999².

Table 1: Comparison of employment rates and jobless household rates, 1982 to 1997/98

| | Employment rate | Recipient rate of major | Jobless households | | Working age adults in | | Dependent children | |
|---------|-----------------|-------------------------|--------------------|------|-----------------------|-----------------------|--------------------|------|
| | | Income Support Payments | | | jobless households | in jobless households | | |
| | | % | % | n | % | n | % | n |
| 1982 | 70.4 | 15.4 | 558,343 | 12.7 | 801,352 | 9.5 | 424,295 | 10.2 |
| 1986 | 71.9 | 14.9 | 641,127 | 14.9 | 925,112 | 10.8 | 496,474 | 11.5 |
| 1990 | 74.2 | 15.8 | 649,466 | 14.2 | 948,166 | 10.5 | 511,367 | 11.4 |
| 1994/95 | 73.1 | 20.4 | 751,886 | 15.5 | 1,112,880 | 11.8 | 616,341 | 14.2 |
| 1995/96 | 74.3 | 20.9 | 754,398 | 15.1 | 1,068,740 | 11.2 | 565,060 | 12.9 |
| 1996/97 | 72.8 | 22.9 | 821,939 | 16.8 | 1,161,142 | 12.3 | 686,529 | 15.6 |
| 1997/98 | 73.7 | 21.3 | 819,442 | 16.3 | 1,165,596 | 12.1 | 660,242 | 15.0 |

Figures 1 and 2 draw on the data published by the OECD and place Australia in the international context (OECD, 1998). The OECD estimates of jobless households for Australia in 1996 match ours closely, at 16%. Australia in the data has a lower share of households that were jobless than is common in most developed nations, but perhaps the most striking feature is just how little variation there is across countries despite the wide variations in employment patterns. This commonality disappears however, when households with children are considered. Here Australia, along with other English speaking countries other than the US, has an unusually high incidence of children growing up in households with no adult working. Only the UK and Ireland have larger proportions of children in jobless households and this is also true for both single parent and couple households. According to the OECD some 70% of jobless households had incomes in the bottom quintile of all Australian households but details across families with children were not developed. We explore the relationship between income and household joblessness further in the next section. The OECD study also explored changes between 1985 and 1996. Many OECD countries, including Australia, experienced rising shares of jobless households while employment also rose. This implies that the available work is going to other households, and indeed in Australia the share of couples where both work has risen from 49% in 1982 to 59% in 1997.

Table 2 outlines the shifting circumstances of the jobless household population. Jobless households in the table are captured in the first category they fall under. Therefore, the

² In the labour force data dependent children are defined as children under 15 plus dependent students aged 15-24.

first column reports the proportion of jobless working-age households where there is an unemployed person resident, with the second column reporting the proportion of lone-parent jobless households who are not represented in the unemployed category, the third the proportion with a permanently unable to work member who are not represented in columns one or two, and so on. Households with an unemployed person are offering labour supply but are constrained by opportunities in the labour market. Here we see that the full impact of the early eighties recession had not yet fed through to unemployment rates in 1982 and as such the proportion of jobless households with an unemployed resident only fell slightly by 1986, with an overall increase between 1982 and 1990. This then fell after the early nineties recession, tapering off to remain fairly steady over the mid to late nineties. This is coupled with quite a significant and consistent increase in the proportion of the unemployed resident in jobless households, thus although the proportion of jobless households with an unemployed member does not change significantly over the general period, the unemployed have become increasingly concentrated in jobless households (see Dawkins et al, 2001).

With unemployment being increasingly concentrated in certain households, the majority of jobless households are not offering labour supply. Columns 2 to 5 of Table 2 show the changing characteristics of households not offering any labour supply. Lone parents not in the labour force increase slightly over the period, while the proportion of jobless households with a person resident who is permanently unable to work has consistently risen over the period³. Early retirement does not seem to be a significant factor in explaining the increase in the jobless household rate as the proportion of jobless households with a member over 50 years and not in any of the other jobless categories actually declines over the period. Labour Force data also shows us that the trend towards early retirement for males actually stabilised in the early 1980s, which is when our data begins, therefore we would not expect that this early retirement trend would explain much of the increase in the jobless household rate over this period.

Thus, the key point from this table is the stability in the primary source of joblessness as the numbers of jobless households grew. While the permanently unable to work have clearly increased, they remain a very small portion of the jobless population.

³ The question in the surveys enabling identification of those permanently unable to work changed between the Income Distribution Surveys and the Income and Housing Costs Surveys therefore we expect that part of the rise between the proportions in this category between 1990 and 1994/95 was due to this. However, we still expect the increasing prominence of households in this category to be apparent.

Figure 1: Jobless household rate by country (OECD – 1996)

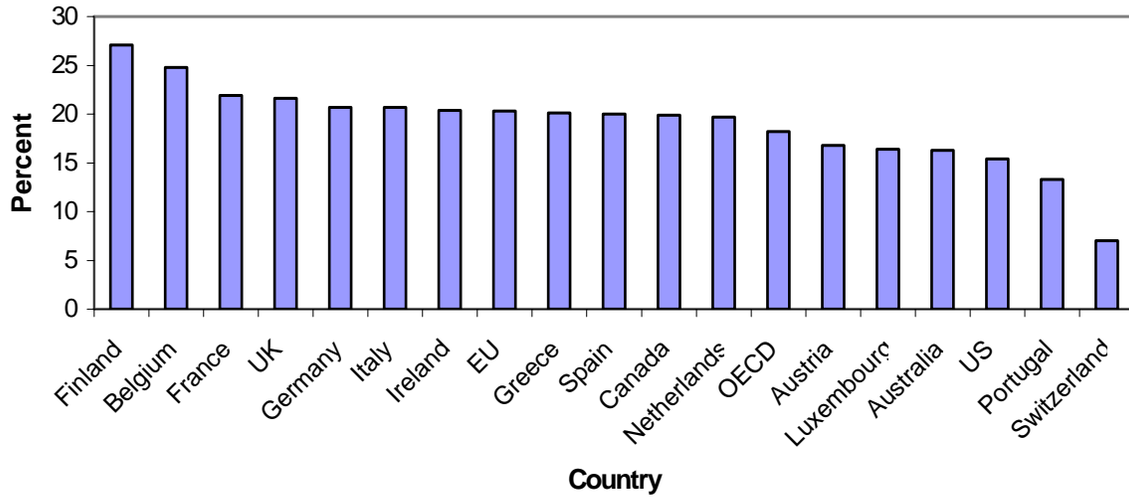


Figure 2: Jobless household rate by country for households with children (OECD – 1996)

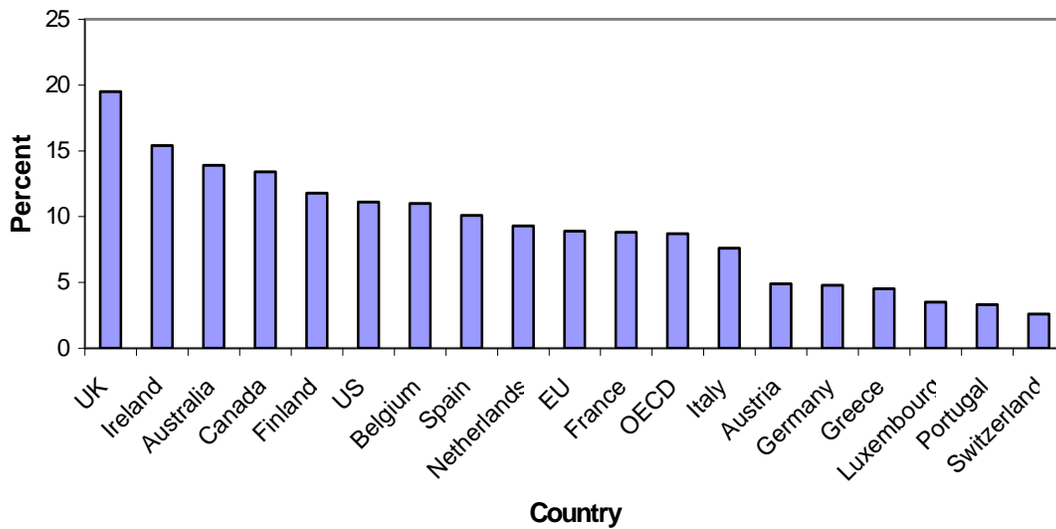


Table 2: Hierarchy of jobless households by primary source of joblessness, 1982 to 1997/98¹

| | Unemployed person resident | Lone-parent households not in the labour force | Permanently unable to work person resident | Person resident 50 years plus | Other jobless households | Total jobless households |
|---------|----------------------------|--|--|-------------------------------|--------------------------|--------------------------|
| 1982 | 31.3 | 15.3 | 0.7 | 40.3 | 12.4 | 518,324 |
| 1986 | 29.2 | 17.2 | 0.3 | 41.5 | 11.8 | 641,127 |
| 1990 | 36.9 | 16.1 | 1.0 | 36.3 | 9.7 | 649,466 |
| 1994/95 | 35.8 | 16.5 | 2.5 | 35.1 | 10.2 | 751,886 |
| 1995/96 | 32.9 | 18.6 | 2.2 | 31.8 | 14.5 | 754,398 |
| 1996/97 | 32.5 | 20.2 | 2.6 | 32.7 | 12.1 | 821,939 |
| 1997/98 | 32.5 | 17.7 | 3.7 | 32.6 | 13.5 | 819,442 |

1) Note that the table reads with jobless households represented in the first category they fall under. That is the first column reports the proportion of jobless working-age households where there is an unemployed person resident, the second column the proportion of lone-parent jobless households who are not represented in the unemployed category, the third the proportion with a permanently unable to work member who are not represented in columns one or two, and so on.

3. Income Distribution of Jobless Households

Perhaps the most important ramification of the divergence between the individual - and household - based pictures of joblessness is low income. Figures 3 and 4 show incomes of jobless households overall and then with children, respectively, by their relative deciles in the income distribution. The measure of income used is total household equivalised disposable income, with only the working-age population included in the base⁴. The equivalence scale used is that proposed by Whiteford (1985) and uses the scaling 1 for the first adult, 0.52 for second and subsequent adults and 0.32 for each child. Jobless households are predominately located in the first two deciles, with 70% of all jobless households and 75% of those with children among these poorest households. There is an evident shift in the distribution of jobless households from the poorest decile to the second decile over the period. This is perhaps even more pronounced in Figure 4 for households with children where households seem to be shifting to the second and, to a lesser degree, third deciles. This suggests that an increase in the generosity of social security payment to households with children, particularly with increases to family payments over the period, has alleviated some of the financial strain from jobless households. What is worrying is that there remain over seventy four per cent of jobless households with children in the poorest quintile.

⁴ All losses are treated as zero in the calculation of total income due to the lack of information on negative incomes in the 1982 IDS.

Figure 3: Income Distribution of Jobless Households, 1982 and 1997/98

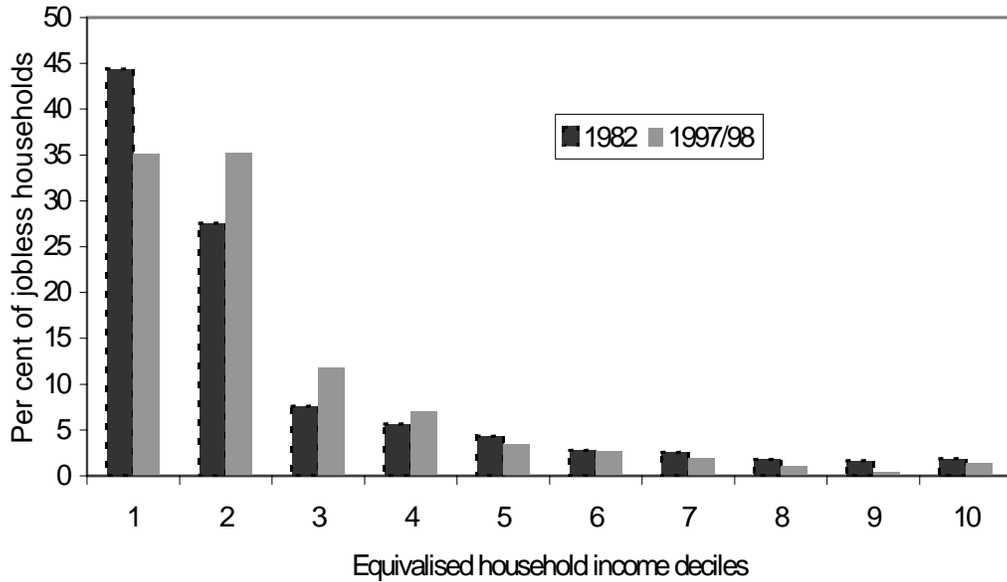
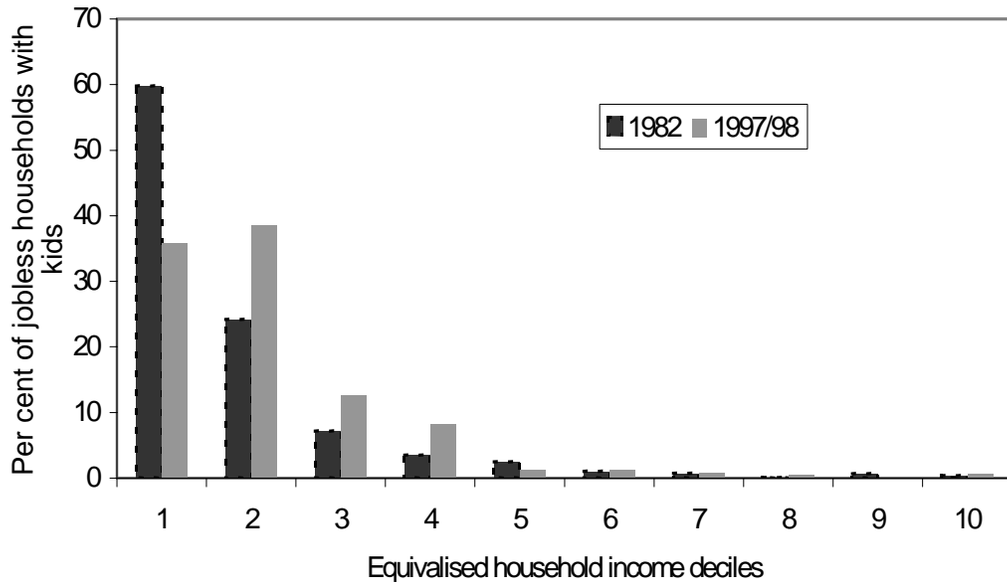
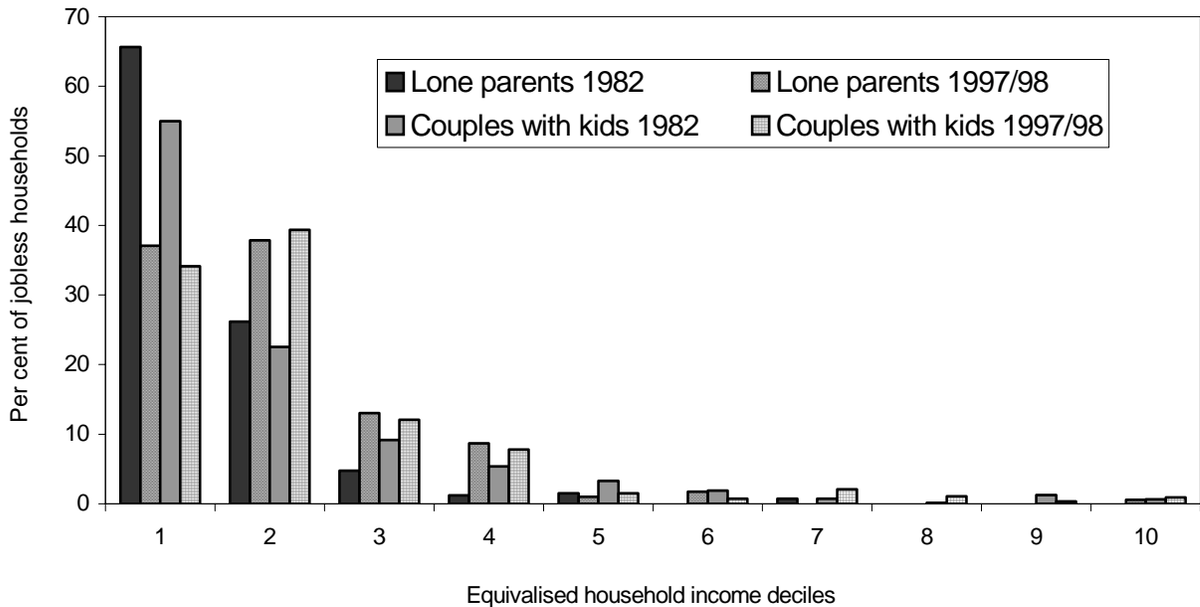


Figure 4: Income Distribution of Jobless Households with Kids, 1982 and 1997/98



Although jobless lone-parent households tend to have lower incomes than jobless couple households with children, this difference has been largely eradicated by 1997//98 with increases in payment levels available to lone parents over the years (see Figure 5). Both household types have experienced shifts in the income distribution from the poorest decile to the second decile between 1982 and 1997/98. We would thus expect that the growth in the incidence of jobless households would have caused an increase in income inequality, particularly for households with children.

Figure 5: Income Distribution for Jobless Lone-parent households and Couple Households with Kids, 1982 and 1997/98



4. Employment polarisation

The previous sections show that household joblessness has become more prominent in Australian society over the last two decades with a substantial increase in the number of children growing up in households with no adult in paid employment and on low incomes. If increasing household joblessness has its origins in changes in household structure toward units where labour supply has always been low then policy makers may need to look at trends in family break-up and household formation as explanations of the rise in jobless households rather than on labour market opportunities and constraints on members of these households. Table 3 looks at the changes in household composition over the period. Presented in the table are the relative shares of each household type within all households with working-age adults over the period of interest with the final row showing the change in the composition between the start and end period. There have been clear shifts in the pattern of household composition with a 10 percentage point increase in the share of households containing only one adult, with corresponding declines in the share of both two and three plus adult households. If we disaggregate household types further to differentiate by the presence of children we find that single-adult households without children account for the majority of the rise in one-adult households rather than lone parents. General changes in the size of households have translated through to the composition of households that are jobless as is seen in Table 4. As a result of move towards smaller households, one-adult households now make up approximately 60% of all jobless households. Of course, larger households make up a much larger share of the population living in jobless households. One-adult households contain only around 40 per cent of working-age adults living in jobless households and contain around half of children in such households.

Table 3: Change in household size, 1982-1997/98 (shares of all households containing working age adults)

| | 1 adult (%) | 2 adults (%) | 3+adults (%) | Total (%) | Total number of households |
|---------------------|----------------|-----------------|-----------------|--------------|----------------------------------|
| 1982 | 19.2 | 62.2 | 18.7 | 100 | 4,090,126 |
| 1986 | 23.6 | 59.6 | 16.8 | 100 | 4,309,897 |
| 1990 | 23.2 | 61.4 | 15.4 | 100 | 4,573,388 |
| 1994/95 | 26.3 | 58.6 | 15.2 | 100 | 4,857,340 |
| 1995/96 | 28.7 | 56.5 | 14.7 | 100 | 4,993,706 |
| 1996/97 | 28.4 | 56.4 | 15.2 | 100 | 4,900,039 |
| 1997/98 | 29.1 | 56.1 | 14.8 | 100 | 5,034,191 |
| Δ 1982-97/98 | 9.9 | -6.1 | -3.9 | | 944,065 |

Table 4: Share of jobless households in household type, 1982-1997/98

| | 1 adult (%) | 2 adults (%) | 3+adults (%) | Total (%) | Total number of jobless households |
|---------------------|----------------|-----------------|-----------------|--------------|---|
| 1982 | 53.0 | 41.5 | 5.5 | 100 | 518,324 |
| 1986 | 60.2 | 35.8 | 4.0 | 100 | 641,127 |
| 1990 | 59.0 | 37.2 | 3.8 | 100 | 649,466 |
| 1994/95 | 56.8 | 38.9 | 4.3 | 100 | 751,886 |
| 1995/96 | 62.8 | 33.8 | 3.5 | 100 | 754,398 |
| 1996/97 | 63.0 | 32.8 | 4.2 | 100 | 821,939 |
| 1997/98 | 61.7 | 35.1 | 3.2 | 100 | 819,442 |
| Δ 1982-97/98 | 8.7 | -6.4 | -2.3 | | 301,118 |

The tables above show that since 1982, while employment rates have risen, there has been a substantial shift toward smaller households and a rise in the number of jobless households. We want to be able to address how the growing amount of work is distributed across the increasing number of households and to look for evidence of polarisation of work across households. There is a natural analogy with inequality measures for the distribution of income. However, a person's employment position is a discrete measure and standard inequality measures such as Gini coefficients are designed for continuous data. To explore the distribution of work across households we want a measure that is intuitive and can be decomposed in a way that allows identification of the origins of any developments. We follow Gregg and Wadsworth (2001) and measure polarisation as the deviation from a benchmark of available work being randomly

distributed across individuals. So that for an employment rate of 75%, 1 in 4 individuals would not be in work if work were randomly distributed. For single-adult households then the individual and household jobless rate is the same and 1 in 4 will have no work for this benchmark. Likewise a couple will have a 1 in 16 chance of being workless. There is said to be negative polarisation where there are fewer than predicted jobless households. This would occur in the traditional family if one adult works in paid employment whilst another, normally the woman, produces within the home. Positive polarisation is where there are more jobless or all working households that would occur from a random distribution of work. Appendix 1 provides the full technical details of how this measure of polarisation is constructed.

Table 5 provides the measures of polarisation using these methods. Presented in the first column are the jobless household rates actually observed in Australia between 1982 and 1997/98. Taking the available stock of employment and randomly assigning it across individuals gives the jobless household rates presented in the second column. The final column is the absolute difference between the two and shows the deviation of the actual jobless household rate from a world where employment is randomly distributed across the working-age population. The predicted jobless household rate is driven by employment levels and the evolving family structure of households whilst the polarisation term measures the evolving deviation of the actual number of jobless households from that consistent with a random distribution of work across all working-age adults (which is also driven in part by relative shares of each household type). In 1982, the observed number of jobless households was only marginally higher than that predicted by a benchmark of randomly distributed work. There was thus little observed polarisation on this measure. Since then the predicted jobless household rate has broadly remained flat and the majority of the observed rise in workless households is attributable to the polarisation of work across households.

So since 1982 the predicted jobless household rate, given employment levels and household structure, has increased only fractionally by 0.3 percentage points. But the observed rate has increased by far more leading to a 3.3-point increase in measured polarisation. Using the relative measure, this equates to there being 40% more jobless households than predicted by the random distribution benchmark in 1997-98, up from 10% in 1982. Since 1982, polarisation has risen reasonably continuously, but the bulk of the deviation occurred prior to 1990.

Table 5: Employment polarisation, 1982 to 1997/98

| | Actual jobless household rates | Predicted jobless household rates | Employment Polarisation |
|---------------------|---|--|----------------------------|
| 1982 | 12.7 | 11.5 | 1.2 |
| 1986 | 14.9 | 11.6 | 3.3 |
| 1990 | 14.2 | 10.3 | 3.9 |
| 1994/95 | 15.5 | 11.6 | 3.9 |
| 1995/96 | 15.1 | 11.3 | 3.8 |
| 1996/97 | 16.8 | 12.1 | 4.6 |
| 1997/98 | 16.3 | 11.8 | 4.5 |
| Δ 1982-97/98 | 3.6 | 0.3 | 3.3 |

The predicted jobless household rate is driven by changes in individual employment rates and general changes in household composition. For instance if there is a general move towards smaller households, this will be picked up by our predicted jobless household rate. Likewise, polarisation need not be equal for all household sizes and so changes in household shares will also affect our measure of polarisation if there are moves toward household types that are traditionally more likely to be jobless (for instance lone parent households) this is likely to increase measured polarisation. Basic shift-share analysis can be used to decompose the predicted jobless household rate and our measure of polarisation to separate out these effects. These decompositions are shown in Table 6 (for technical details see Appendix 2). The first column of the table presents the change in the predicted jobless household rate over the entire period, and then over each decade separately. The second and third columns present the results of the decomposition of the predicted rate with the contribution that changes in household composition and employment have on predicted joblessness across households if employment were randomly assigned. The apparent stability in the predicted jobless household rate is actually the result of two offsetting developments, rising employment between 1982 and 1997/98 would, every thing else held equal, reduce the number of jobless households by 2 percentage points. While an underlying trend in household structure toward more single-adult households has an opposite effect of broadly the same magnitude. The timing of these developments is such that the number of workless households should have fallen in the 1980s through the strong employment recovery but have risen in the 1990s from changing household structure.

Table 6: Decomposition of Changes in Predicted Jobless Household Rates and Polarisation, 1982 to 1997/98

| | Change in predicted workless household rate | Impact due to changes in household composition | Impact due to changes in employment rate | Change in polarisation | Between household type decomposition | Within household type decomposition |
|--------------|---|--|--|------------------------|--------------------------------------|-------------------------------------|
| 1982-1997/98 | 0.3 | 2.3 | -2.0 | 3.3 | 0.5 | 2.8 |
| 1982-1990 | -1.2 | 1.0 | -2.2 | 2.7 | 0.3 | 2.5 |
| 1990-1997/98 | 1.5 | 1.2 | 0.3 | 0.6 | 0.4 | 0.2 |

Changes in employment polarisation are presented in column 4 of Table 6 with the between household type and within household type decompositions in columns 5 and 6 respectively. Columns 4 to 6 make clear that movements toward more single-adult households exert a very modest upward pressure on the measure of polarisation, with 85% of the rise in polarisation coming from an increased propensity for joblessness within-household types. Also shown in the table is that, while it seems that the majority of the employment polarisation across households occurred primarily in the 1980s, changes in household structure were more pronounced in the 1990s.

Figure 6 summarises the information presented in Table 6 and looks at the relative contribution of each household type in driving the polarisation within-household types. At the top of the diagram the actual and predicted jobless household rates in 1982 and 1997/98 and the polarisation estimated are presented. The change between the start and end period are also presented. The next level of the diagram shows the results of the decompositions of the predicted jobless household rate and of the measured polarisation respectively, with the numbers in brackets referring to the contributions of each component in percentage terms. We then go one step further and show the contribution that each household type has on the polarisation found within-household types, again with the number in brackets referring to the contribution in percentage terms.

Decomposing the predicted jobless household rate tells us that the increase in single-adult households assuming employment is distributed randomly would, given employment levels in 1982, have lead to a 2.3 point increase in the jobless household rate. As single-adult households, particularly those with children, traditionally have employment rates lower than those predicted by a random distribution of employment, a shift towards smaller households would also lead to a 0.5 point increase in employment polarisation (this is the between-household component of the decomposition). So moves toward smaller households with traditionally weak employment chances are of a roughly equal magnitude to the within-household type polarisation effect, with both adding about 2.8 percentage points to the jobless household rate. Examining the relative contribution of each household type to the polarisation found within-household types we find that three

quarters of the polarisation comes from two-adult households (couples). Further decomposing this by differentiating household types by the presence of children suggests that 65% of the within-group polarisation affects couples with children (this is explored more fully later).

Figure 6: Summary of decompositions of predicted jobless household rates and polarisation assuming random distribution of work

| | Actual jobless household rate | Predicted jobless household rate | Polarisation | | |
|---------------|--|---|--------------|--|--|
| 1982 | 12.7 | 11.5 | 1.2 | | |
| 1997/98 | 16.3 | 11.8 | 4.5 | | |
| Change | 3.6 | 0.3 | 3.3 | | |

| Changes due to household composition | | Between household | | | Within household | | |
|--------------------------------------|------|-------------------|---------|---------|------------------|--------|--|
| Employment effects | -2.0 | 0.5 | 0.6 | 2.1 | 2.8 | 0.1 | |
| | 2.3 | (15.5%) | (23.0%) | (74.8%) | (84.6%) | (2.2%) | |

Individual Characteristics

The observed polarisation within-household types may be just a representation of a polarisation in another dimension. If household members have similar characteristics then inequalities in labour market opportunities along the lines of these characteristics will bring a coincident polarisation by household. The most obvious is by region, for all household members reside at the same address then if that is an area of low employment, all household members are likely to have a lower propensity to be in work. In the context of couples the process by which members share common characteristics is called assortative mating. This kind of ‘assortative mating’ would tend to make joblessness concentrated on particular households if joblessness is more apparent in certain sections of the population. With female participation rates rising and male participation rates falling, it is quite likely that some of the observed polarisation may be due to assortative mating becoming more apparent. This effect will be strengthened if employment opportunities have worsened for certain groups in the population while improving for others, and the disadvantaged groups live in the same household. For instance demand for

less skilled employment may have fallen with an increase in demand for high skilled employment. With less skilled males more likely to be married to less skilled females, and high skilled males more likely to be married to high skilled females, this will have a significant effect on employment polarisation.

To explore the importance of common characteristics we relax the assumption of randomly distributed employment across all working-age adults by allowing the predicted individual non-employment rates to vary by gender, age, qualifications and region (see Appendix 3). This allows us to see whether changes in employment patterns across regions, skill and age groups over the last twenty years lie behind the observed polarisation of work.

This helps clarify the extent to which polarisation rises if either (a) multi-adult household members have common characteristics across which employment varies substantially or (b) single-adult households have characteristics which are associated with low employment probabilities. Having accounted for a set of observable characteristics, any residual polarisation, which we call conditional polarisation, would suggest that jobless households form because all members of certain households suffer reduced access to work relative to others with similar characteristics.

We focus on characteristics over which employment varies widely in the population and are weakly exogenous to the individual. Characteristics such as housing tenure or neighbourhood of residence may well be influenced by current or past joblessness and are therefore not included. It is of course possible, indeed probable, that current or past joblessness influences household structure. Joblessness may well put families under greater stress and lead to a greater incidence of break up. In this way household size may be influenced by observed or unobserved personal characteristics. Given the static nature of our data we do not explore this as we treat household structure as (very) weakly exogenous to events we describe.

The characteristics we use to differentiate between varying employment rates are region (4 groups: NSW, ACT and NT; Victoria and Tasmania; Queensland; WA and South Australia), capital city, gender, age (4 groups; 15-24 years, 25-34 years, 35 to 49 years and 50 years plus), education (3 groups; university education, other post secondary and no post secondary) and we also differentiate for recent arrivals. Recent arrivals are defined to be all arrivals during and after 1970 in the 1982 and 1986 surveys, all arrivals during and after 1975 for the 1990 survey and all arrivals during and after 1981 for the 1994/95 to 1997/98 surveys. To predict the jobless household rate we then use one characteristic at a time and then combine, see Table 7.

Table 7: Comparison of actual vs. predicted jobless household rates, 1982 to 1997/98

| | Actual jobless household rate | Randomly distributed employment | Predicted jobless household rate | | | | | | |
|-------------------|--|---------------------------------------|--|------|-----------|--------|-----------------|-------------------|----------|
| | | | Allowing for employment variations by: | | | | | | |
| | | | Gender | Age | Education | Region | Capital city | Recent arrival | Combined |
| 1982 | 12.7 | 11.5 | 10.1 | 12.0 | 11.2 | 11.5 | 11.5 | 11.5 | 10.2 |
| 1986 | 14.9 | 11.6 | 10.6 | 12.3 | 11.4 | 11.6 | n.a. | 11.6 | 11.0 |
| 1990 | 14.2 | 10.2 | 9.7 | 10.8 | 10.1 | 10.2 | 10.3 | 10.2 | 10.1 |
| 1994/95 | 15.5 | 11.6 | 10.9 | 12.0 | 11.4 | 11.6 | 11.6 | 11.6 | 11.1 |
| 1995/96 | 15.1 | 11.3 | 10.8 | 11.5 | 11.1 | 11.3 | 11.3 | 11.3 | 10.9 |
| 1996/97 | 16.8 | 12.1 | 11.6 | 12.4 | 12.1 | 12.1 | 12.2 | 12.1 | 11.8 |
| 1997/98 | 16.3 | 11.8 | 11.2 | 12.0 | 11.7 | 11.8 | 11.8 | 11.7 | 11.5 |
| Δ 97/98-82 | 3.6 | 0.3 | 1.1 | 0.0 | 0.5 | 0.3 | 0.3 | 0.2 | 1.3 |

Actual jobless household rates over the period between 1982 and 1997/98 are presented in Table 7 alongside the predicted jobless household rate, initially assuming employment is distributed randomly in the second column and then allowing employment to vary across gender, age, education, region, capital city and whether a recently arrived migrant in columns 3 to 8 respectively. Allowing employment rates to vary across all of these combined characteristics generates the predicted jobless household rates presented in the final column. Our initial, or unconditional, measure of polarisation is estimated by taking the absolute difference between the actual and predicted jobless household rates presented in the first two columns. Any unexplained, or conditional, polarisation is estimated by taking the difference between the actual jobless household rate and the predicted jobless household rate allowing employment to vary across our combined set of characteristics presented in the final column of the table.

The table shows that allowing employment to vary by gender and education increases the predicted change in the jobless household rate. The other factors add relatively little when taken individually. Allowing for gender variations actually lowers the predicted jobless household rates but does so more for 1982. Back then fewer women worked and male employment rates were higher. As most couples contain a man and a woman then allowing for gender differences predicts fewer jobless households. Since then employment has risen for women and fallen for men and this effect has become less pronounced. Taken with the educational changes this suggests that less educated men are losing employment while better-educated women are gaining and these groups tend to live in different households. Appendix 4 presents the individual based employment rates for each characteristic we control for. In combination these employment changes raise the predicted increase by around 1 percentage point, so even after conditioning two thirds of the polarisation remains. As was noted earlier, male employment and labour force

participation rates for those aged over 50 years tended to stabilise in the early 1980s and thus we do not expect this group to be a significant driver of the polarisation over the entire period. However, as is shown in Table A3 of Appendix 4, the employment rate for males over 50 years did fall between the 1982 and 1986 surveys prior to stabilising and thus will be a contributing factor in the combined predicted rate however when looking at age as an individual component, this is outweighed by increases in female employment rates.

No doubt if we had more detail on certain variables, particularly with regards to education, a larger portion of the observed polarisation could be explained. For instance if we could differentiate between those not completing secondary school with those who do, the poor employment rates for the former group is likely to explain part of the polarisation. However, the available information on education is limited and we cannot observe those not completing secondary school. Also, the association of micro-locational factors with the incidence of joblessness was highlighted in Hunter (1995) and Gregory and Hunter (1995). Here the authors found that there had been an increase in the economic polarisation within our cities with low socio-economic status areas characterised by job loss and income falls and high socio-economic status areas characterised by job growth and income rises. Gregory and Hunter (1995) showed that within major cities, two-job families were congregating together in areas of high socio-economic status, especially in areas where manufacturing workers used to live. On a geographical basis families were found to be polarising into neighbourhoods of double-income earner or no-income earner families. Geographic polarisation that is within-city such as that described by Gregory and Hunter, is best seen as a mixture of cause and effect of employment polarisation across households. Jobless households will be naturally sorted into more deprived neighbourhoods but also declining local employment opportunities will also reinforce this process. Unfortunately however, finer disaggregation of this data to capture micro-locational factors is not possible.

We can repeat the within and between-household decomposition, such as in Table 6, on our measure of conditional polarisation. Figure 7 provides a summary of the decompositions of conditional polarisation. The top of the diagram presents a summary of the actual and predicted jobless household rates between the start and end period of our analysis, and also presents our measure of conditional polarisation, which to refresh your memories, is the difference between the actual jobless household rate and the conditional predicted jobless household rate. Immediately below the measure of conditional polarisation are the results of the decomposition into the portion of polarisation attributed to the between-household type component and the within-household type component. The numbers in brackets refer to the contribution of each component in percentage terms. As in Figure 6, the relative contribution each household type has on the polarisation found within-household types, is presented at the bottom of the figure. Here we see that even after conditioning, the vast majority of the residual polarisation (77%) remains within-household types. And, yet again, the bulk of this within-household type rise affects couples (60%) even though the percentage point deviation is greater for singles. So, taken together around half of the 2.3 point total rise in conditional polarisation derives from increases in joblessness conditional on characteristics among couples.

Shifts in the patterns of employment toward the better educated, the prime-aged and women can explain about one third of the observed unconditional polarisation. Thus, two thirds of the initial polarisation based on randomly distributed employment, cannot be explained by the observed characteristics of household members. So far we have explored the major characteristics by which employment varies. We now go further and explore whether this observed conditional polarisation varies by family circumstances that may be more clearly affecting labour supply. In particular we might anticipate the increase in conditional polarisation for one-adult households stems from the increasing number of lone parents who have traditionally low employment rates.

Figure 7: Decompositions of predicted jobless household rates and polarisation allowing employment to vary across subgroups of population

| | Actual jobless household rate | Unconditional predicted jobless household rate | Conditional predicted jobless household rate | Conditional polarisation |
|---------------|-------------------------------|--|--|--------------------------|
| 1982 | 12.7 | 11.5 | 10.2 | 2.5 |
| 1997/98 | 16.3 | 11.8 | 11.5 | 4.8 |
| Change | 3.6 | 0.3 | 1.3 | 2.3 |

| | | Between household | Within household |
|--|--|-------------------|------------------|
| | | 0.5 | 1.8 |
| | | (23.0%) | (77.0%) |

| | | | 1 adult | 2 adult | 3+ adult |
|--|--|--|---------|---------|----------|
| | | | 0.7 | 1.1 | -0.0 |
| | | | (40.9%) | (60.3%) | (-1.2%) |

5. Households with children and renters

In this section we explore employment polarisation for households with children and households renting further. Financial incentives to enter into paid employment facing households with children and those renting privately differ widely from other household types. Lone parents are obviously exposed to additional constraints in offering labour supply, as they are often the sole carers of their children. However, it is also the case that for couple households, when interactions between the tax system and the social security system are taken into consideration, couples with children can face substantial disincentives from one member entering into low paid, insecure work, and often it only

pays if both adults enter the labour force. This is even more pronounced if one takes into consideration the costs associated with employment, such as travel costs, and the loss of non-cash benefits such as concessions to utilities and transport etc. Residing in rental accommodation may act as a proxy for individuals with low lifetime earnings potential. Also, families renting privately may be entitled to Rent Assistance and thus face differing financial incentives to enter employment than other families. Either way they have poorer incentives (lower wages and slightly higher benefits).

Households with children

As households with children face different incentives to enter the labour market, and Australia has one of the highest jobless household rates in the OECD, this part of the analysis focuses on households with children. Figure 8: Polarisation for households with dependent children

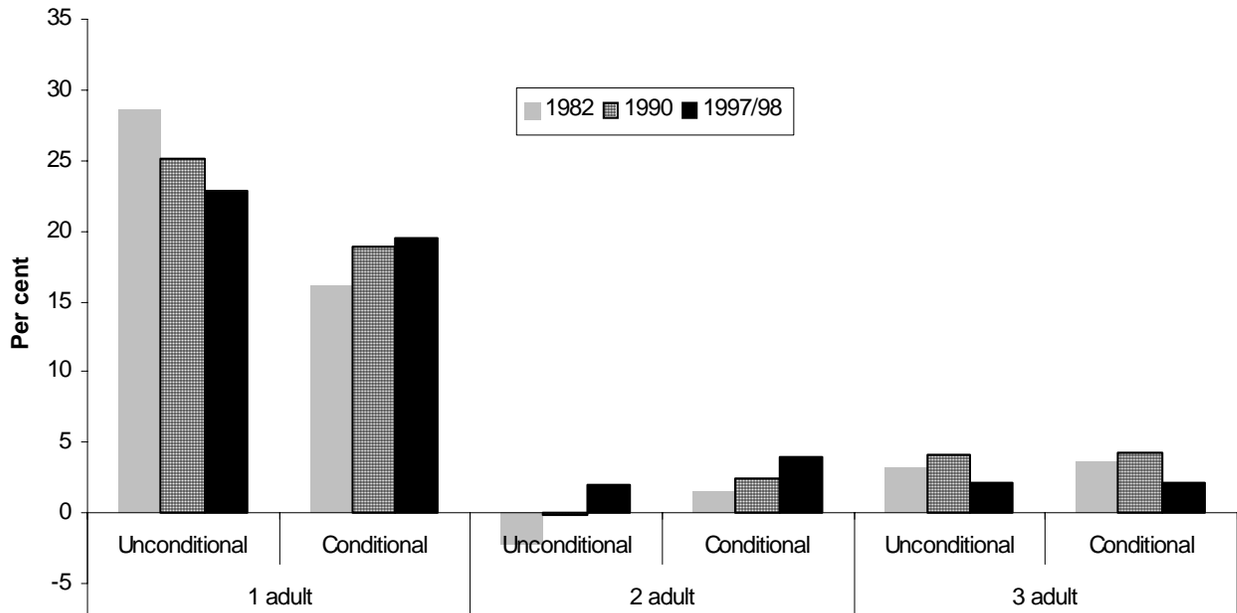


Table 8 reports the actual jobless household rate, our unconditional measure of polarisation and our conditional measure of polarisation by household size and the presence of children in 1982, 1990 and 1997/98 with the final rows presenting the change over the period. So for instance, the actual jobless household rate for a one-adult household with dependent children in 1980 was 58.2, polarisation based on a benchmark world of randomly distributed employment was 28.6, and any residual polarisation not explained by varying individual characteristics was 16.2. By 1997/98 the actual jobless household rate for single-adult households with children had fallen by 9 percentage points to 49.2, unconditional polarisation had fallen by 5.8 points to 22.9 and conditional polarisation had risen by 3.3 points to 19.5.

The key feature of this table is the large increase in conditional, or unexplained, polarisation in one and two-adult households with children. These are emphasised in Figure 8. Figures A1 and A2 in Appendix 5 present the decompositions of unconditional and conditional polarisation respectively, furthering the disaggregation of household type to included both household size and presence of children. From these decompositions we see that unconditional polarisation, based on the benchmark of randomly distributed employment, is heavily focused on couples with children (65% of the total change in unconditional polarisation within-households is driven by couples with children whereas for lone parents unconditional polarisation fell sharply). Conditioning on changes in employment across key characteristics shifts the emphasis toward lone parents. In 1982 lone parents deviated quite substantially from the average employment rate, but this was much lower given that they were mostly low-educated women and had other characteristics associated with low employment. Since then lone parents have gained ground in terms of employment against the average working age person, but lost ground relative to others with the same observable characteristics. In absolute terms, the change in conditional polarisation is the greatest for lone parents. However, as couples with children are a much larger group in the population, the 2.4 point increase in conditional polarisation for two-adult households with children accounts for 53% of the total change in conditional polarisation within household types, whereas lone parents account for just 13%. Conditional polarisation has also risen for single adults and couples without children to a smaller degree. The increasingly adverse situation of couples with children occurs right throughout the period, although our sample period stops before the recent welfare reform process has had any chance of a noticeable impact. For lone parents and single/couples without children the conditional polarisation stabilises in 1990.

Therefore, allowing for the presence of children suggests that more of the 3.3 point increase in unconditional polarisation comes about through movements between household types, especially toward more lone parents. However, employment rates of lone parents have risen by around 9 percentage points over this period. The striking thing about allowing for the presence of children is the very poor employment performance of couples with children.

This is in line with the findings of Gregory (1999) that couple families with children have become much more prone to joblessness over the last two decades. With falling male employment rates matched by a growth in female employment, Gregory shows that over ninety per cent of the increase in female employment in couple families with children

between 1979 and 1998 went to families where the male was already in employment. Our results also reinforce Miller's (1997) finding that couple families with young dependents are particularly prone to unemployment. Gregory and Hunter (1996) show that there is geographical dimension to this with two-job families within major cities congregating together into areas of high socio-economic status and no-job families grouping together into areas of low socio-economic status, especially in areas formerly reliant on manufacturing.

Figure 8: Polarisation for households with dependent children

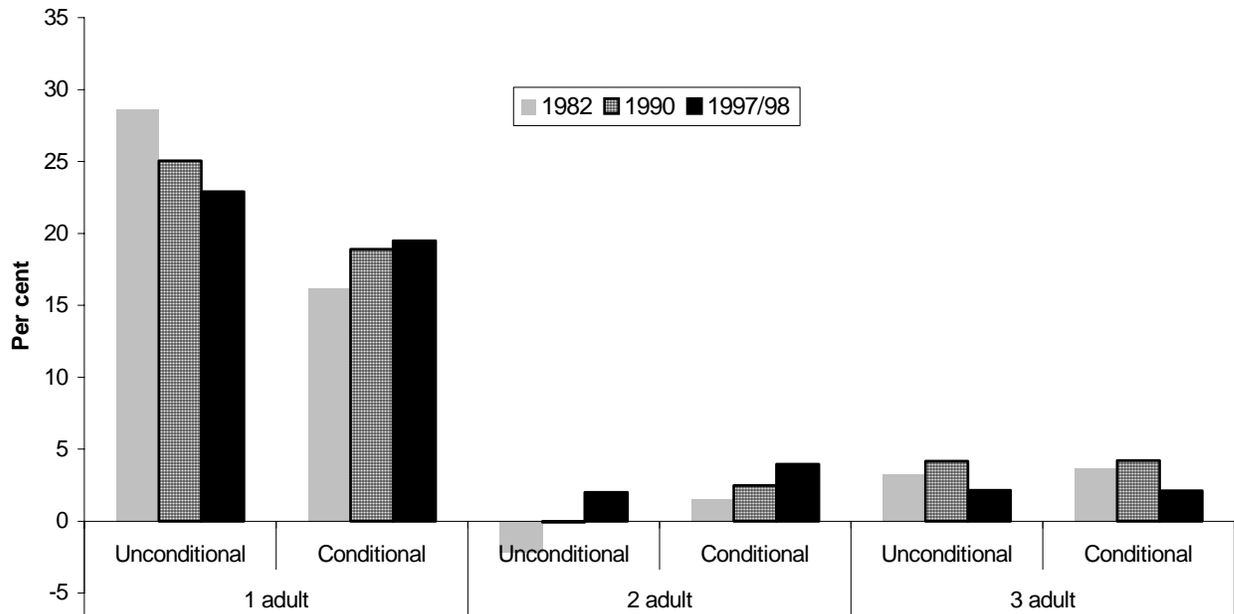


Table 8: Polarisation within household types by presence of children

| | | 1 adult | | 2 adult | | 3 adult | |
|---------------------|----------------------------|---------|---------|---------|---------|---------|---------|
| | | Kids | No kids | Kids | No kids | Kids | No kids |
| 1982 | Actual | 58.21 | 29.90 | 6.50 | 11.76 | 5.14 | 2.51 |
| | Unconditional polarisation | 28.64 | 0.32 | -2.24 | 3.02 | 3.23 | 0.53 |
| | Conditional polarisation | 16.2 | 2.46 | 1.55 | 2.45 | 3.67 | 0.66 |
| 1990 | Actual | 50.82 | 31.22 | 6.56 | 12.03 | 5.53 | 2.13 |
| | Unconditional polarisation | 25.04 | 5.44 | -0.08 | 5.38 | 4.16 | 0.85 |
| | Conditional polarisation | 18.88 | 4.96 | 2.48 | 3.92 | 4.21 | 0.59 |
| 1997/98 | Actual | 49.20 | 29.56 | 8.92 | 11.99 | 3.61 | 3.51 |
| | Unconditional polarisation | 22.89 | 3.25 | 2.00 | 5.07 | 2.13 | 2.19 |
| | Conditional polarisation | 19.49 | 4.40 | 3.94 | 3.51 | 2.12 | 1.84 |
| $\Delta 1997/98-82$ | Actual | -9.01 | -0.34 | 2.42 | 0.23 | -1.53 | 1.00 |
| | Unconditional polarisation | -5.75 | 2.93 | 4.24 | 2.05 | -1.10 | 1.66 |
| | Conditional polarisation | 3.29 | 1.94 | 2.39 | 1.06 | -1.55 | 1.18 |

Another dimension by which work incentives are affected over this period is renting. Renters, except those in public housing, can receive Rent Assistance in addition to their basic income support payment, which is withdrawn as incomes rise after other income support payments have ended. The reforms implemented in July 2000, with more generous family payments and their slower withdrawal, mean that renters lose this support far further up the income distribution than before. Also, renting may act as a proxy for low lifetime earnings. Therefore, households in rental accommodation face different work incentives to other households in the working-age population. Table 9 presents the equivalent to Table 8 for households renting rather than households with children. In Table 9 public housing units are excluded and so the numbers do not add up to the totals used before. Only around 5% of households are in public housing but in 1997/98 nearly 60% were jobless. Highlighted in Table 9 is that renting couples have

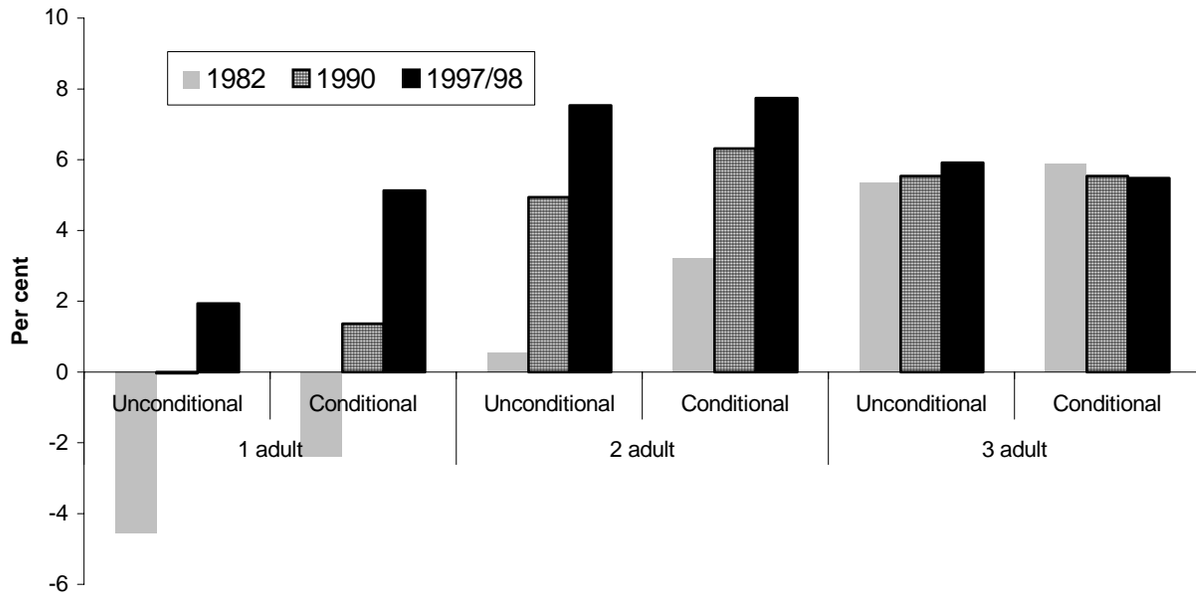
always been more prone to joblessness, even after conditioning for other observable characteristics. However, since then conditional polarisation between renters and non-renters has diverged ever more sharply. With both couples and singles in rented accommodation seeing sharp increases in joblessness for given characteristics. Figure 9 presents the estimates of polarisation for households in private rental accommodation in 1982, 1990 and 1997/98 and emphasises the jumps in polarisation for single and couple households. Over the period there has been little change in the share of households renting privately and other major characteristics have been conditioned on already. While it is probable renters have other unobserved characteristics against which there have been adverse shifts over this period, the results tend to imply that lower wages, poorer work records and worse financial incentives to work have had adverse consequences on households in the private rental sector.

Table 9: Polarisation within household types by rent paid¹

| | | 1 adult Renting privately | Not renting | 2 adult Renting privately | Not renting | 3 adult Renting privately | Not renting |
|---------------------|-------------------------------|---------------------------------|----------------|---------------------------------|----------------|---------------------------------|----------------|
| 1982 | Actual | 25.01 | 36.74 | 9.28 | 7.10 | 7.41 | 2.31 |
| | Unconditional polarisation | -4.56 | 7.17 | 0.54 | -1.65 | 5.34 | 0.38 |
| | Conditional polarisation | -2.39 | 6.54 | 3.22 | 0.48 | 5.89 | 0.60 |
| 1990 | Actual | 25.75 | 34.18 | 11.59 | 6.62 | 6.82 | 2.46 |
| | Unconditional polarisation | -0.03 | 8.40 | 4.94 | -0.02 | 5.53 | 1.14 |
| | Conditional polarisation | 1.36 | 6.48 | 6.31 | 1.08 | 5.53 | 1.00 |
| 1997/98 | Actual | 28.24 | 29.23 | 14.45 | 7.48 | 7.29 | 2.61 |
| | Unconditional polarisation | 1.93 | 2.92 | 7.53 | 0.56 | 5.91 | 1.22 |
| | Conditional polarisation | 5.13 | 2.41 | 7.74 | 1.22 | 5.48 | 1.04 |
| Δ 1997/98-82 | Actual | 3.23 | -7.51 | 5.17 | 0.38 | -0.12 | 0.30 |
| | Unconditional polarisation | 6.49 | -4.25 | 6.99 | 2.21 | 0.57 | 0.84 |
| | Conditional polarisation | 7.52 | -4.13 | 4.52 | 0.74 | -0.41 | 0.44 |

1) Households in public housing have been excluded, as they are such a small group in the population.

Figure 9: Polarisation for households renting privately



6. Concluding comments and policy implications

Over the last fifteen years or so Australia has seen rising employment, shifts toward smaller households and more households with no earned income. This has implications for income inequality and poverty as jobless households are much more prone to low income than the general population. Most significantly the high, by international standards, and rising proportion of children that are in jobless households with low incomes is worrying. Hence it is clear that the vast majority of these jobless households can be thought of as experiencing social distress from the absence of earned incomes.

Comparing actual rates of household joblessness against a benchmark model predicting how many households would be jobless if employment was randomly distributed across the working age population, we examine whether Australia has seen a move to a world where the available work has become polarised into households with either all adults in paid work or no adults in paid work. This paper has used data from the unit records of the Income Distribution Surveys and the Surveys of Income and Housing Costs from 1982 to 1997/98 to measure the extent of the polarisation of employment and examine which groups in Australia are the most disadvantaged. Trends in both ends of the spectrum have been examined (no-work and all-work households) but with an emphasis on no-work households as they are of greater importance to policy makers.

The shift in the composition of households towards more one-adult households, whose probability of being jobless is higher than for multi-adult households, has contributed substantially to this increase in jobless households. However, we have shown that employment growth over the years should have largely offset the effects of this shift in household composition. The diminishing numbers of jobless individuals have become concentrated in particular households. More multi-adult households with two or more

earners have matched this increase in jobless households. Hence, it is fair to say that there has been a marked polarisation of employment opportunities in Australia over this period. This polarisation against the benchmark of a random distribution of work has resulted in around 3.3 percentage points more jobless households, or around 170,000 extra largely poor and welfare dependent families. A large majority of the polarisation is within household types with most of the increase mainly falling on 2 adult (couple) households, particularly those with children. Relaxing the assumption of the random distribution of employment, and allowing for employment rates to vary across certain subgroups of the population, shows that changing variation in employment across groups explains about a third of the increasing employment polarisation. We have found that employment differences across gender and education groups add the most explanatory power to our conditional polarisation measure. Our analysis suggests that less educated men are losing employment while better-educated women are gaining, with these groups tending to live in different households. However, even after conditioning for characteristics there remains a large unexplained element. Exploring this further we have found that once the variation in employment across groups has been taken into account, polarisation is most pronounced for households with children (couples and lone parent) and for households renting privately.

Alongside this has been a growth in all-work households. Employment growth over the period and a move toward more single-adult households leads to a predicted rise in all-work households, however the actual extent of the rise in the all-work household rate was quite a significant amount higher than that predicted by these shifts. Most of the rise in polarisation when looking at all-work households occurs within multi-adult households. Again couples with children have seen large increases in dual earning. Hence taken together there has been a marked increase in the proportion of children living in households with no earner and in those with two or more earners.

It is important to note that the two elements behind the rise in jobless households happened in two rather different periods. The polarisation of employment primarily occurred in the 1980s, whereas the changes in household composition predominantly occurred after 1990. Hence the employment gains made after the early 1980s recession made no dent in the number of welfare dependent families, in fact jobless households continued to rise. This was due to a failure for this employment to reach these households. Whereas, after 1990, the continued rise was due to shifts in household structure toward single-adult households where employment rates are low. This still begs the question as to why single-adult households (with or without children) have such low levels of labour supply.

Why might employment have become unevenly distributed into all-work or no-work households? A number of major changes have occurred over this period in the world of work. One of the most pertinent is the sharp rise in earnings inequality. This saw real earnings fall for low-wage men in the 1980s (See Borland, Gregory and Sheehan, 2001, for a discussion of this). This fall in real earnings was most pronounced at around the 25th percentile of the distribution, so there was a substantial crushing of the wage distribution just above the minimum wage. By contrast there were sharp increases in earnings for the more educated, especially more educated women over this period. Men with low earnings

potential and women with high earnings potential tend to live in different households. Our calculations after conditioning on gender and education show how this lies behind about one third of the observed polarisation.

This decline in the earnings power of less educated males coincided with increases in the replacement rates between incomes available when not working and those for taking a job at the minimum wage (see the McClure report, 2000). Indeed the conditional polarisation we observe falls disproportionately on families with children and renters. These groups face additional disincentives and constraints in taking low-wage employment. Renting also proxies low earnings potential and aspects of geographic location, as highlighted by Gregory and Hunter (1995). However, the difference in relative incentives between the first earner taking a low-wage job and those facing second earners remain marked particularly if one also takes into consideration various non-cash benefits which give social security recipients various concessions on pharmaceuticals, utilities and public transport. Australia (and the UK, the other country with a very high level of jobless households with children) is unusual in having no earnings related element in welfare payments combined with an individualised tax system. This means that work incentives vary among the jobless according to family structure (whereas earnings related payments make these broadly flat) and individualised tax systems give strong incentives for second earners relative to first earners.

The ongoing welfare reform process starting from around 1994 has addressed some of these issues. The separate treatment of partners with a partial individualisation of allowance payments, the JET programme for lone parents and greater emphasis and monitoring of job search by the unemployed are the longest standing elements of reform. More recently, financial incentives for families with children, especially with child-care costs, and a wider focus on motivating and helping all welfare recipients to find work are likely to reduce this problem after our period of study. In addition, we believe that improving basic education levels and reducing employer taxes on low-wage workers (France is having some success with this latter strategy recently) may provide useful support to these reforms. Over the next few years we should hopefully be able to assess whether this reform strategy has worked.

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8. Appendices

Appendix 1: Measure of polarisation based on random distribution of work

If n is the aggregate jobless rate for the population the probability of a household with i adults being jobless at time t is given by,

$$p_{it} = n_t^i \quad (1)$$

Now taking a weighted average of these rates across household types, with the weights given by the shares of household type i in the population, gives the aggregate predicted jobless household rate,

$$\hat{w}_t = \sum_i s_{it} p_{it} = \sum_i s_{it} n_t^i \quad (2)$$

So for a given employment level and family structure we get a prediction of the share of households with no or all adults in work if being in employment is a random state. Over time, this gives a neat decomposition of whether changes are down to changes in the predicted rate, which contains changing family structure and employment levels, or shifts in the extent that work is polarised across households. Polarisation is the deviation in the number of jobless or all working households from that predicted by the random distribution of work,

$$\begin{aligned} \text{Polarisation}_t &= \text{Actual}_t - \text{Predicted}_t \\ &= w_t - \hat{w}_t \\ &= \sum_i s_{it} w_{it} - \sum_i s_{it} n_t^i \\ &= \sum_i s_{it} (w_{it} - n_t^i) \end{aligned} \quad (3)$$

Appendix 2: Shift-share decomposition of predicted jobless household rate and polarisation measure

We now proceed to decompose changes over time in both the predicted and polarisation measures in order to explore the source of any disturbance. To examine the change in the predicted workless household rate over time, we follow along the lines of Gregg and Wadsworth (2001) and use a shift-share breakdown adapting the decomposition slightly to take account of developments presented in Shorrocks (1999), which eliminates the need for a residual, or interaction, term. The change in the predicted jobless household rate between any two-time periods can thus be decomposed into:

$$\Delta \hat{w}_t = \sum_i \Delta s_{it} n_t^i = \sum_i \Delta s_{it} (n_0^i + n_t^i) / 2 + \sum_i ((s_{i0} + s_{it}) / 2) \Delta n_t^i \quad (4)$$

where the two terms capture the impact of changes in family structure taking the average employment rate over the base period and end period, and changes in aggregate employment taking the average household share over the base and end period, respectively. Hence, between any two dates the predicted component can be attributed to changes in household structure and changes in labour market performance as measured by the aggregate employment rate.

The change in polarisation can also be decomposed using shift-share analysis,

$$\begin{aligned} \Delta(w_t - \hat{w}_t) &= \sum_i \Delta s_{it} (w_{it} - n_t^i) \\ &= \sum_i \Delta s_{it} ((w_{i0} - n_0^i) + (w_{it} - n_t^i)) / 2 + \sum_i ((s_{i0} + s_{it}) / 2) \Delta(w_{it} - n_t^i) \end{aligned} \quad (5)$$

where the first term is the between-household type component and the second term measures the within-household type component of the observed polarisation. This tells us whether the change in polarisation is due to shifts in household structure towards household types who tend to have lower employment probabilities than their predicted benchmark, (term 1 on the right hand side of (5)), or due to employment opportunities worsening amongst all household types, (term 2). Term 2 can also be split into whether the within-household component is strongest amongst single-adult or multi-adult households.

Appendix 3: Measure of polarisation conditional on demographic characteristics

In our measure of conditional polarisation we allow the predicted individual non-employment rates to vary by gender, age, qualifications and region. Since the predicted rate, n_k^i , is now based on the average non-employment rate in group k, the predicted and actual rates for group k will converge the more disaggregated the population on which n_k^i is based. The degree of disaggregation used is, of course, arbitrary but does allow us to look at the major factors over which employment is known to vary. This conditional polarisation measure at any point in time, t , now becomes

$$\begin{aligned} \text{Polarisation}_t &= w_t - \hat{w}_t \\ &= \sum_{ik} s_{ikt} w_{ikt} - \sum_i s_{ikt} n_{kt}^i \\ &= \sum_{ik} s_{ikt} (w_{ikt} - n_{kt}^i) \end{aligned} \tag{6}$$

The extent that this count differs from the measure introduced in (5) is attributable to changing variation in employment across groups and any residual polarisation from (6) can be said to be conditional polarisation. Note that if employment dispersion across any factor lies behind the divergence between actual and predicted measures then disaggregating by this variable should reduce polarisation more. Since the average actual rate at any point in time, $\sum_{ik} s_{ikt} w_{ikt}$, is unchanged by disaggregation, the better the prediction, $\sum_{ik} s_{ikt} n_{kt}^i$, the lower the polarisation measure.

Appendix 4: Employment rates across subgroups of population

Table A1: Aggregate employment rates, total and by gender, 1982 to 1997/98

| | Total | Male | Female |
|---------|-------|-------|--------|
| 1982 | 70.43 | 85.02 | 54.21 |
| 1986 | 71.90 | 83.97 | 58.50 |
| 1990 | 74.22 | 84.11 | 63.45 |
| 1994/95 | 73.06 | 82.61 | 62.88 |
| 1995/96 | 74.30 | 82.71 | 65.41 |
| 1996/97 | 72.79 | 81.71 | 63.27 |
| 1997/98 | 73.69 | 81.88 | 64.98 |

Table A2: Aggregate employment rates by age and educational qualification, 1982 to 1997/98

| | 15-24 years | 25 to 34 years | 35 to 49 years | 50 years plus | University | Other post secondary | No post secondary |
|---------|-------------|----------------|----------------|---------------|------------|----------------------|-------------------|
| 1982 | 75.66 | 71.12 | 73.76 | 58.95 | 88.29 | 77.93 | 63.99 |
| 1986 | 75.63 | 75.30 | 76.53 | 55.41 | 88.50 | 81.07 | 64.45 |
| 1990 | 75.19 | 75.84 | 80.50 | 59.33 | 89.90 | 80.74 | 66.68 |
| 1994/95 | 75.94 | 74.66 | 78.10 | 59.52 | 88.27 | 80.99 | 65.00 |
| 1995/96 | 75.55 | 76.98 | 78.61 | 62.55 | 89.06 | 81.66 | 66.31 |
| 1996/97 | 74.63 | 72.87 | 77.94 | 62.40 | 88.44 | 80.17 | 64.48 |
| 1997/98 | 75.20 | 75.89 | 78.52 | 62.13 | 88.04 | 79.85 | 65.88 |

Table A3: Male employment rates by age and educational qualification

| | 15-24 years | 25-34 years | 35-49 years | 50 years plus | University | Other post secondary | No post secondary |
|---------|-------------|-------------|-------------|---------------|------------|----------------------|-------------------|
| 1982 | 82.31 | 90.29 | 91.83 | 72.76 | 92.92 | 87.76 | 81.56 |
| 1986 | 82.04 | 92.79 | 90.79 | 65.65 | 94.42 | 89.29 | 78.16 |
| 1990 | 81.13 | 91.13 | 90.94 | 68.04 | 94.87 | 87.38 | 78.61 |
| 1994/95 | 80.69 | 89.04 | 89.48 | 66.80 | 92.81 | 87.24 | 76.22 |
| 1995/96 | 80.61 | 89.53 | 88.37 | 68.87 | 93.33 | 87.26 | 76.11 |
| 1996/97 | 78.64 | 88.34 | 88.09 | 68.45 | 92.75 | 86.50 | 74.66 |
| 1997/98 | 80.20 | 87.36 | 88.81 | 68.08 | 93.24 | 84.94 | 76.03 |

Table A4: Female employment rates by age and educational qualification, 1982 to 1997/98

| | 15-24 years | 25-34 years | 35-49 years | 50 years plus | University | Other post secondary | No post secondary |
|---------|-------------|-------------|-------------|---------------|------------|----------------------|-------------------|
| 1982 | 68.88 | 52.24 | 54.67 | 37.39 | 79.22 | 62.14 | 49.15 |
| 1986 | 68.85 | 58.56 | 61.59 | 38.96 | 78.75 | 68.36 | 52.42 |
| 1990 | 68.97 | 61.46 | 69.94 | 45.50 | 81.97 | 71.78 | 56.26 |
| 1994/95 | 70.87 | 61.26 | 67.05 | 48.58 | 82.69 | 71.35 | 55.68 |
| 1995/96 | 70.57 | 65.33 | 69.00 | 53.26 | 84.12 | 73.22 | 58.08 |
| 1996/97 | 70.25 | 58.86 | 68.31 | 52.96 | 83.69 | 70.15 | 56.00 |
| 1997/98 | 70.01 | 65.36 | 68.51 | 53.38 | 82.58 | 72.44 | 57.00 |

Table A5: Aggregate employment rates by region and capital city, 1982 to 1997/98

| | NSW, ACT&NT | Vic and Tas | Queensland | WA and SA | Capital city | Non capital city |
|---------|-------------|-------------|------------|-----------|--------------|------------------|
| 1982 | 70.00 | 71.13 | 69.54 | 70.98 | 71.74 | 68.20 |
| 1986 | 71.55 | 73.22 | 69.88 | 72.33 | na | na |
| 1990 | 74.32 | 74.32 | 73.83 | 74.23 | 74.84 | 73.13 |
| 1994/95 | 73.47 | 72.27 | 73.00 | 73.50 | 73.92 | 71.65 |
| 1995/96 | 75.65 | 73.78 | 73.55 | 73.18 | 75.21 | 72.77 |
| 1996/97 | 73.11 | 71.86 | 73.08 | 73.24 | 74.16 | 70.57 |
| 1997/98 | 73.41 | 74.10 | 72.86 | 74.48 | 74.93 | 71.57 |

Table A6: Aggregate employment rates by immigrant arrival status, 1982 to 1997/98

| | Recent arrival | Non recent arrival |
|---------|----------------|--------------------|
| 1982 | 70.02 | 70.46 |
| 1986 | 69.91 | 72.16 |
| 1990 | 74.54 | 71.31 |
| 1994/95 | 70.34 | 73.31 |
| 1995/96 | 68.27 | 74.96 |
| 1996/97 | 69.31 | 73.21 |
| 1997/98 | 67.82 | 74.42 |

Figure A2: Decompositions of predicted jobless household rates and polarisation allowing employment to vary across subgroups of population

| | Actual jobless household rate | Unconditional predicted | Conditional predicted | Conditional polarisation |
|---------------|--|----------------------------|--------------------------|-----------------------------|
| 1982 | 12.67 | 11.47 | 10.16 | 2.5 |
| 1997/98 | 16.28 | 11.75 | 11.49 | 4.8 |
| Change | 3.61 | 0.28 | 1.33 | 2.27 |

| | | Between household | Within household |
|--|--|----------------------|---------------------|
| | | 0.63 | 1.65 |
| | | (27.75%) | (72.25%) |

| | | 2 adult | | 3 adult | |
|---------|--|----------|----------|----------|----------|
| 1 adult | | Kids | No kids | Kids | No kids |
| | | 0.18 | 0.36 | 0.86 | 0.24 |
| | | (10.78%) | (22.06%) | (52.37%) | (14.82%) |
| | | | | -0.11 | 0.11 |
| | | | | (-6.81%) | (6.78%) |