CHILD CARE AVAILABILITY, QUALITY AND AFFORDABILITY: ARE LOCAL PROBLEMS RELATED TO MATERNAL LABOUR SUPPLY?

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ABSTRACT

We examine whether subjective responses to survey questions about child care

availability, quality, and cost, aggregated at the local geographical level, have

any explanatory power in models of workforce participation and labour supply.

We find that married women who live in areas with more reports of lack of

availability, low quality, or costly childcare work less than women in areas with

fewer reported difficulties with child care. We find this effect on both the hours

of labour supplied and on the part-time/full-time choice. We find almost no

effects for lone parents.

JEL CODES: J22,J30,J64,

KEYWORDS: Labour supply; child care; local area effects

1 Introduction

The availability, quality, and price of child care have often been raised as important issues in Australia. There have been calls (see ABC (2009)) for additional public funding to increase availability and affordability of child care, particularly following the collapse of ABC Learning, a large private child care centre operator. The public debate is often framed around the need for child care policy to be focused on allowing (sometimes even encouraging) women with young children to enter the labour force (see ABC Radio (2006)). Policies such as the Child Care Rebate and Child Care Benefit provide a subsidy for child care usage primarily for work-related purposes. The Australian Human Rights Commission (2009) tells women that "childcare can be expensive and hard to get." Thus, "it is important to think about childcare while you are pregnant to make sure that you can access childcare when you return to work." The Parliament of the Commonwealth of Australia (2006) documented reported problems with quality, accessibility and affordability of child care in Australia and worried about "its impact on women's ability to participate in paid work at an optimum level."

Clearly the availability and quality of child care could affect parental decision-making over child care usage and labour supply in addition to concerns about cost, particularly in the highly subsidised and regulated child care market. On the one hand, child care is a cost of working. However, parents rarely approach the problem of finding child care as a simple cost-minimization exercise. Rather, child care is viewed as an important input to child development. Parents who might want to work will be unwilling to leave their child in a poor child care environment. Furthermore, parents who have decided to work and to place their child in care might be willing to spend more than the minimum in order to place their child in high-quality care. Given the heterogeneity in quality and also in location, both relative to work and relative to home, of child care places, modeling availability is likewise complicated.

But whether availability, quality and affordability of child care is an empirically significant issue in Australia in preventing parents from working is not so obvious and there is a paucity of empirical evidence in Australia which comprehensively investigates these multiple aspects of child care. So one of the purposes of this paper is to make some progress on identifying the role that availability and quality, along with affordability,

might play in labour supply choices of married women and lone parents.

We simultaneously examine multiple aspects of child care using the Household, Income and Labour Dynamics in Australia (HILDA) survey which has asked some respondents subjective questions about child care availability, quality, and cost in their local area. We can expect that in areas where child care supply is lacking that individuals will report more problems with availability than in areas with plentiful supply. Likewise for quality and cost. Our approach will be to take these subjective assessments of child care availability, quality, and affordability and aggregate them at the local level. We then estimate a standard structural, linear labour supply model including local area average responses to these subjective questions. The question we address is whether these average subjective responses are correlated with women's labour supply participation and work hours decisions. We find robust evidence that, for married women, local problems with availability, quality and affordability are associated with women working fewer hours and, in particular, being more likely to work part-time instead of full-time. We do not find much evidence that there are effects on the decision to work or not to work.

After discussing the background literature in 2, the rest of the paper includes a discussion of our data sources in section 3, our estimates of the basic linear labour supply model in section 4, and the results using the subjective measures of child care availability, quality, and cost in section 5. We conclude in the final section.

2 Background

The Australian literature has focused on child care costs, specifically on estimating the child care price elasticity of maternal labour supply, but no Australian study, to our knowledge, has attempted to address non-price factors. Outside of Australia, research shows that the importance of non-price factors varies from country to country but given the important differences across countries in child care institutions, it is difficult to generalise from these studies. A handful of papers, exclusively for European countries where child care markets are characterised by low availability of centre-based child care

¹We use the term 'local' in this paper as a reference to a geographically disaggregated analysis. This disaggregation is conducted at various levels, some of which would not be considered 'local' in the usual sense of the word. The geographical disaggregation is described in detail in subsection 3.3.

(and high subsidisation), model access restrictions to child care: for example, Gustafsson and Stafford (1992) for Sweden, Kornstad and Thoresen (2007) for Norway; Del Boca and Vuri (2007) for Italy; Wrohlich (2006) for Germany; and Lokshin (2004) for Russia. Most of these papers use a discrete choice model of labour supply originated from Van Soest (1995) and model rationing of formal child care by limiting the choice set of rationed households. A general conclusion from the papers is that lack of availability is a factor hindering labour supply of women with young children and that increased availability of centre-based child care would lead to increases in labour supply of women with young children in these countries.

In Australia, although availability of child care makes headlines, based upon the authors' calculation using data drawn from the most recent three waves of HILDA, about one third of children under three use centre-based care and if children using family day care are included, about half of children under three are in formal child care. Furthermore, given that entry into the child care provision market is free and open as evidenced by the rapid growth of privately provided child care places in the last 10 years, one might not expect an availability problem. Free entry is not the case in all countries, particularly in Europe. For example, Wrohlich (2006) states that in 2002, there were only three slots in child care centres for every 100 children under three in the former West Germany. However, there could exist local problems with the availability of child care in Australia. For example, overall affordability of child care can be affected through transportation costs if a place in a centre is only available in an area far from home.

The other non-price factor which often draws attention is the quality of child care. Early literature, primarily in the US where quality has been of great concern, studied the demand for child care quality by investigating 'choice of mode' (see for examples, Leibowitz et al. (1988); Lehrer (1989); Hofferth and Wissoker (1992); Blau (1991); and Hagy (1998).) In an influential paper, Blau and Hagy (1998) model labour supply, demand for child care modes, hours, and non-price attributes such as quality simultaneously. They find that a decrease in child care price causes a decrease in the demand for quality-related attributes. Findings from the more recent literature indicate that the price elasticity and income elasticity of quality are low in child care (Blau and Mocan (2002) and Blau (2001, Chapter 4). Mocan (2007) shows that although consumers at-

tach high importance to child care quality, they often have difficulty in distinguishing between the quality levels of alternative centres.

Mocan's results might suggest that our measures of child care quality, based on parental perception, may not reflect quality as assessed by education experts. However, as we show below, the measures of child care availability, affordability and quality are highly correlated with each other, suggesting that the measures are informative about the overall severity of an underlying problem with the supply of satisfactory child care.

3 Data

We use data from the in-confidence version of the Household, Income and Labour Dynamics in Australia Survey (HILDA).² The HILDA Survey is an annual panel survey of Australian households. There are around 7,500 households and around 13,000 responding individuals in each wave. We use data from the sixth wave from 2006

We use the HILDA data in two ways. Data on wages and hours from wave six of the HILDA survey are used to estimate labour supply models for married women and lone parents. We also use wave six of HILDA to generate local, geographical averages of responses to subjective child care questions on availability, quality and cost. These questions are only asked of a sub-sample of respondents (families with children under age 15 who either used or considered using child care in the previous twelve months) and we use the data from all respondents who answer these questions. We first describe the data we use for the labour supply models and then the data we use on subjective child care questions.

3.1 Married females

Of the 7,139 total households and 12,905 total responding persons in wave six, 4,243 households have at least one individual who reports being partnered. From this group, after removing 62 households where unrelated people are living together, 172 multifamily households, 350 households without partner information and 76 same-sex couples, we are left with 7,166 partnered persons living in 3,583 households for whom we have partner information.

²See Watson and Wooden (2002) for more details.

Respondents' decisions to study and retire might unduly influence the results in our estimated labour supply models. We thus further restrict the sample by removing households where either partner is less than 25 years of age or greater than 59 years of age; where either partner is retired; where either partner is a full-time student; where either partner is disabled; where either partner is self-employed or works in a family business; or where either partner reports working, but has zero wage³. We further made the decision to drop 11 observations where the woman reported working more than 60 hours per week. Wages of these 11 are well below the average wage for married women and are probably the result of positive measurement error in hours. This measurement error induces a negative correlation in observed hours and wages (because the measurement error affects hours positively and wages negatively) and such extreme observations can introduce large bias into our labour supply estimates. The sample used for analysis thus consists of 1,521 married women.

3.2 Lone parents

There are 733 households with un-partnered parents in wave six. Applying the same sample exclusions rules as above, our analysis sample consists of 462 lone parents, of whom 54 are men. While our primary focus in this paper is on *maternal* labour supply, we do include both male and female lone parents in our study as single fathers are likely to face the same difficulties in balancing work and child care as single mothers. Only 12 per cent of lone parent households are headed by a male and dropping them does not fundamentally change the results presented in sections 4 and 5 below.

Table 1 presents the labour force status of our final sample of 1,521 married women and 462 lone parents. Table 2 presents definitions of the variables used in estimating the labour supply models of sections 4 and 5. Table 3 provides descriptive statistics for these variables separately for our sub-samples of married women and lone parents.

 $^{^{3}}$ Note that only 15 records were excluded on this last basis alone. This represents approx 0.7% of all the married women that were excluded.

 $\begin{array}{c} {\rm Table}\ 1 \\ {\it Sample}\ sizes\ by\ labour\ force\ status \end{array}$

Labour force status	Married women	Lone parents
Full-time employed	602	192
Part-time employed	549	137
Unemployed or not in the labour force	370	133
Total	1,521	462 (including 54 males)

 $\begin{array}{c} {\rm Table}\ 2 \\ {\it Definition}\ of\ variables\ used\ in\ labour\ supply\ models \end{array}$

v	unition of variables used in tabout supply models
Variable	Definition
hours	usual weekly hours worked
$ln\left(wage_{i}^{*}\right)$	natural log of shadow price of time
$ln\left(wage_{i}\right)$	natural log of hourly wage
age	age/100
kidspreschool	=1 if household has preschool age $(0-5)$ child
schoolkids	=1 if household has school age (6-18) child
olderkids	=1 if children over 18 in household
nonreskids	=1 if household has non-resident children (under age 19)
homeowner	=1 if own home or paying off mortgage
$wage_p$	partner's gross weekly wage earnings divided by 1000
poorenglish	=1 if self-assessed English ability is poor
university	=1 if university graduate
schoolincomp	=1 if did not complete year 12
exper	experience/100
$exper^2$	$(experience/100)^2$

Table 3 Descriptive statistics

Variable	$egin{aligned} \mathbf{Married} \\ \mathbf{Women} \end{aligned}$	Lone parents
hours	24.1 (17.4)	24.2 (18.7)
hours (workers only)	31.9 (12.4)	34.0 (12.6)
$ln\left(wage_{i}\right)$ (workers only)	$\frac{3.09}{(0.42)}$	$\frac{3.01}{(0.43)}$
age	0.40 (0.085)	0.43 (0.084)
kidspreschool	0.26	0.15
$\operatorname{schoolkids}$	0.43	0.58
olderkids	0.26	0.48
nonreskids	0.14	0.26
homeowner	0.23	0.16
partner's wage $(wage_p)$	1.22 (0.74)	n/a
poorenglish	0.0099	0.012
university	0.33	0.21
schoolincomp	$\underset{(0.44)}{0.26}$	0.31 (0.46)
experience $(exper)$	0.17 (0.091)	$\underset{(0.11)}{0.17}$
Sample size	1521	462

Notes: Means with standard errors in parentheses. Standard errors suppressed for indicator variables. For wage and partner wage data we use the imputed gross weekly salary and wage income for all jobs. Source variable in HILDA is FWSCEI.

3.3 Child care data

There are three questions on quality, four on availability and one on cost that are asked of all people with children aged 14 and younger who indicate that they have used or thought about using child care in the last 12 months. The questions are asked on the household questionnaire, so we only have a response from the individual who fills out that part of the questionnaire.⁴

In all cases, responses range from 0 ("Not a problem at all") to 10 ("Very much a problem"). Table 4 lists the questions and mean responses for each question. There are 807 households who are in-scope for these questions, but not all households responded to all questions. In calculating the mean values shown in Table 4, we remove any non-

⁴We also considered using data from the Growing Up in Australia: Longitudinal Study of Australian Children (LSAC). However, the subjective questions on child care usage were only asked of those who did *not* use child care and sample sizes, once we remove those who did not consider using child care, are so small as to be useless for our purpose. LSAC is an annual panel survey of two cohorts of children who were aged 0-1 in 2003 and aged 4-5 in 2003. See Sanson et al. (2002) for details.

respondents on an item-by-item basis. Figure 1 provides an example of the distribution of responses for the question about whether households had any difficulty with the cost of child care. Twenty-five per cent of the 765 individuals who answered this question said they had "no difficulty" whereas just over nine per cent said that cost was "very much a problem", a response of 10. "No difficulty" (0) is the most common response for every question. The mean level of reported difficulties with cost is much higher than for quality or availability. For all questions, we observe similar patterns of the middle response (5) being chosen more frequently than its neighbours (4) or (6) and the most extreme response (10) being chosen more than (8) or (9).⁵

In Table 4 we also present the mean for three additional variables which we create using averages across multiple questions. The 'any quality question' is the average across all responses to the three quality questions; the 'any availability question' is the average across all responses to the four availability questions; and the 'any child care difficulty question' is the average across all responses to any of the questions.

Correlation between individual responses to the questions about difficulties with child care is very high. For example, correlation between responses to "Difficulty finding a place in the child care centre of choice" and "Difficulty finding child care in the right location" is .83. Even across broad categories (quality, availability, cost) correlation is high. The correlation between the response to "Difficulty in finding quality child care" and "Difficulty finding child care in the right location" is .72. The weakest correlations are between the response to the cost question and the responses to the other questions, but even then the correlations remain relatively high. Correlation between the cost question and the availability and quality questions ranges from .42 to .53.6

We use the in-confidence version of HILDA which includes data on respondents' postcode. We match this to Australian Bureau of Statistics 9-digit Statistical Local Area (SLA), 5-digit Labour Force Region (LFR), 3-digit Statistical Division (SD) and Major Statistical Region (MSR) and Section of State (SOS) information.⁷ The 807 households who respond to the child care questions are distributed across 389 SLAs, 66 LFRs, 53 SDs, and 24 major statistical region/section of state (MSR/SOS) combinations.⁸

⁵See Cassells et al. (2005) for detailed description of the child care data from Wave 2 of HILDA.

⁶See appendix Table A1 which documents the correlations for household responses.

⁷SLA, LFR, SD, MSR and SOS are described in Australian Bureau of Statistics (2005).

⁸The 24 MSR/SOS combinations are created by combining the eight Major Statistical Regions (state

Question	Number of	Mean
Question	Observations	response
Questions relating	g to quality	
Difficulty in finding quality child care	776	2.54
Difficulty in finding right person to	795	2.75
care for my child	190	2.10
Difficulty in finding care that my	763	2.35
children are happy with	100	2.55
Any quality question	2334	2.55
Questions relating t	to availability	_
Difficulty in finding care for hours	797	2.90
needed	131	2.50
Difficulty juggling multiple child care	586	2.77
arrangements	900	2.11
Difficulty finding a place in the child	640	2.56
care centre of choice	010	2.00
Difficulty finding child care in the	654	2.27
right location		
Any availability question	2677	2.64
Question relating	ng to cost	
Difficulty with the costs of child care	765	4.21
Average over all	questions	
Any child care difficulty question	5776	2.81

For each of the four geographical groupings that we consider—SLA, LFR, SD, MSR/SOS—we calculate, for each respondent in HILDA, the average response to the child care questions from Table 4 for all *other* respondents in the same SLA, LFR, SD, or MSR/SOS. Figure 2 provides information about the distribution of the number of respondents per statistical unit for the first question of Table 4. (The distribution for other questions is similar.) It is clear from Figure 2 that SLA may represent too fine a geographical division for the sample size. For over 50 per cent of SLAs we only have one response in that SLA meaning that we can not calculate an average response for *other* respondents. For LFR we have more than five responses per LFR for 80 per cent of the sample and

or territory) with the four non-migratory categories in Section of State (urban with more than 100,000 inhabitants; urban with more than 1000 but less than 100,000 inhabitants; small towns with between 200 and 1,000 inhabitants; rest of state or territory). With eight states and territories, this would normally provide 32 combinations but we combine some categories for the less populous states and territories. The three largest states—Queensland, Victoria, and New South Wales—provide 12 categories, we combine the rural parts of the state with the small towns for South Australia, Western Australia and Tasmania giving 9 categories for those three states. The last three categories are Darwin, the rest of the Northern Territory, and the Australian Capital Territory.

for SD we have more than five responses for almost 70 per cent of the sample. For MSR/SOS, we have seven or more responses for over 85 per cent of the sample.

Our preferred level of aggregation from a theoretical point of view would be the commuting/catchment area for each respondent. This would be unique to each respondent and would depend upon things such as preferences related to commuting, labour market conditions, road quality, and traffic. In the absence of any measure of this hypothetical, personalised unit of aggregation, we are constrained to use some type of approximation. We consider four possible types of aggregation in the paper since none of them are perfect. SLA is clearly too small. People seek and obtain work well outside of the SLA in which they live. SLA also fails to provide sufficient sample size within each geographical unit, as discussed above. MSR/SOS is clearly too large-for example Esperance and Broome in Western Australia are combined in this 'local' aggregate! A quick inspection of LFRs in the major cities around Australia show that they make arbitrary divisions between neighbouring suburbs which are clearly in the same region when it comes to commuting for work or choosing a school or a child care centre. There appears to be a misconception that LFR is designed to capture the geographical area in which people look for work. However, LFRs are chosen such that they have equal sample sizes and with little, if any, reference to natural areas in which people live and work (nor in which they seek child care). In the absence of any preferred level of aggregation, we present results for all four levels of geographical aggregation in section 5.

As we found for the individual responses, the correlation between average responses within the geographical aggregates to the different child care questions is also very high. So, for example, the average response to the "any quality question" and the average response to the "any availability question" within SD is .91. The correlation between the question about cost and the "any quality question" is .51. The correlations for average responses with the other geographical aggregates are quite similar.¹⁰ In the models of section 5 where we include these variables simultaneously, we will need to exercise caution in interpreting the results given the high degree of co-movement between these local area averages.

⁹See Australian Bureau of Statistics (2004) which documents how LFRs are chosen.

¹⁰These correlations are provided in Appendix Tables A2 through A5.

4 Baseline Participation and Labour Supply models

In what follows, we group the unemployed, marginally attached and not in the labour force into one group of non-workers for the purposes of estimating participation and labour supply models. Married women who are defined as "not in the labour force" transition to employment at fairly high rates, but only about half as much as married women who are defined as "unemployed." They also tend to take up employment at higher wages than the unemployed, so there appears to be something fundamentally different about their non-employed status.¹¹ The main results reported in section 5 below are invariant to exclusion of one or the other group of non-employed.

4.1 Probability of working

We first estimate a simple reduced form probit model for the probability of working excluding any information about child care. Table 5 presents the results of this model for married women and for lone parents. The estimates correspond to typical results from participation models in the Australian literature and the variables have the expected signs and magnitudes.

4.2 Probability of working full-time

When we introduce the child care variables in section 5 below, we also want to consider whether child care might have an effect on the decision to work full- or part-time. If we consider the subset of workers, we can estimate the determinants of working full-time as opposed to working part-time. Table 6 presents these results for married women and lone parents. Again, the coefficients in this baseline model have the expected signs and magnitudes.

We can also model employment status as an ordered variable with not working, working part-time and working full-time in that order. The signs and significance of the coefficients in that model are the same as what is reported in Tables 5 and 6.¹²

¹¹See Breunig and Mercante (2008) who document these facts for this data set.

¹²Results available from authors upon request.

Table 5
Probit results: probability of working
Marginal effects (standard errors)

	Married	Lone
Variable	Women	Parents
Age	-1.99**	-1.85**
Poor English	(0.23) -0.36^{**} (0.15)	$ \begin{array}{c} (0.42) \\ -0.52^{**} \\ (0.21) \end{array} $
University	0.064** (0.025)	0.031 (0.059)
School incomplete	-0.116^{**}	-0.071 (0.053)
Experience	3.30** (0.45)	3.25** (0.76)
Experience squared	-1.66 (1.27)	-1.83 (2.19)
Preschool kids	-0.28**	-0.26^{**}
School age kids	-0.016 (0.023)	-0.11**
Older children	0.052^{*} (0.027)	0.052 (0.051)
Non-resident kids	0.097^{**} (0.028)	0.070 (0.050)
Home owner/paying mortgage	-0.021 (0.029)	-0.045 (0.067)
Partner's earnings	$-0.025^{*}_{(0.014)}$	(====)
Male	(-)	-0.032 $_{(0.084)}$
Sample size	1521	462
Log likelihood value	-616.5	-194.5

Notes: ** statistically significant at the 5 per cent level (or higher).

* statistically significant at the 10 per cent level (or higher).

Table 6
Probit results: probability of working full-time
Marginal effects (standard errors)

	Married	Lone
Variable	Women	Parents
Age	-2.21**	-1.47**
5 5 111	(0.37)	(0.65)
Poor English	0.37^* (0.13)	n/a
University	0.11 **	0.18 **
	(0.036)	(0.067)
School incomplete	-0.125**	-0.0349
Б .	(0.040)	(0.072)
Experience	$1.49** \\ (0.75)$	-0.90 (1.13)
Experience squared	-0.26	-5.23*
Experience squared	-0.20 (1.76)	(2.93)
Preschool kids	- 0.39 **	-0.27**
	(0.035)	(0.12)
School age kids	$-(0.25)^{**}$	-0.33**
011 111	(0.033)	(0.068)
Older children	0.021 (0.038)	0.072 (0.072)
Non-resident kids	-0.064	-0.079
Non-resident klas	-0.004 (0.049)	-0.079 (0.077)
Home owner/paying mortgage	-0.070^{*}	-[0.13]
71 0 0 0	(0.040)	(0.085)
Partner's earnings	-0.083*	
26.1	(0.024)	0 44 **
Male		0.41^{**} (0.048)
Sample size	1151	328
-	-	
Log likelihood value	-686.7	-175.1

Notes: We drop the one lone parent observation with poor English. See notes to Table 5.

4.3 Labour Supply

To get a baseline model of labour supply, we estimate the model of Heckman (1974). As our main interest is in exploring the question of whether the level of difficulties (both price and non-price) with the supply of child care in the local area have labour supply effects, we chose this model because it is widely applied, well-understood, and tends to give reasonable estimates across a wide range of countries and time periods. As we discuss in section 6, our approach does not provide for the estimation of child care elasticities, so the fact that this labour supply model is not a frontier model is not problematic for the question we are asking. We are confident that this model is useful in determining whether there is any relationship between local reported difficulties with

child care and labour supply. The model is specified as:

$$ln\left(wage_{i}^{*}\right) = \alpha_{1} + \alpha_{2}hours_{i} + \alpha_{3}kidspreschool_{i} + \alpha_{4}schoolkids_{i} + \alpha_{5}olderkids_{i}$$

$$+ \alpha_{6}nonreskids_{i} + \alpha_{7}homeowner_{i} + \alpha_{8}wage_p_{i} + u_{i}$$

$$ln\left(wage_{i}\right) = \beta_{1} + \beta_{2}age + \beta_{3}poorenglish + \beta_{4}university + \beta_{5}schoolincomp$$

$$+ \beta_{6}exper + \beta_{7}exper^{2} + \epsilon_{i}$$

$$(2)$$

where the variables are as defined in Table 2 and $wage^*$ is the 'shadow' or reservation wage. This model jointly estimates hours and participation by assuming that $wage^* = wage$ for individuals who work and $wage^* > wage$ for individuals who do not work. Variables such as the presence of children in the household and partner's wage would be expected to have a positive impact on the reservation wage and thus a negative impact on hours and participation. For details, see Heckman (1974).

For lone parents, there is no partner so the variable relating to partner's income is excluded from equation (1). We do add a control for whether the lone parent is male or not. For lone parents we thus estimate a system defined by

$$ln(wage_i^*) = \alpha_1 + \alpha_2 hours_i + \alpha_3 kidspreschool_i + \alpha_4 schoolkids_i + \alpha_5 olderkids_i$$
$$+ \alpha_6 nonreskids_i + \alpha_7 homeowner_i + \alpha_9 male_i + u_i$$
(3)

and equation (2). We estimate the models by full information maximum likelihood. The results for married women and lone parents are presented in Table 7.

Table 7

Labour supply results: coefficient estimates (standard errors)

-	ирріў гезаніз. соедненені ез	Married	Lone
Parameter	Variable	Women	Parents
eta_1	Constant	3.21** (0.05)	3.06** (0.11)
eta_2	Age	-1.47^{**} (0.15)	-1.24^{**}
eta_3	Poor English	-0.249^{**} (0.087)	-0.39 $_{(0.17)}$
eta_4	University	$0.21^{**} \ (0.023)$	0.15 ** (0.042)
eta_5	School incomplete	-0.103^{**} (0.019)	$-0.075^{**} \atop (0.034)$
eta_6	Experience	3.28^{**} (0.35)	$2.66^{**}_{(0.57)}$
eta_7	Experience squared	$-4.06^{**}_{(0.77)}$	-1.90^* $_{(1.15)}$
$lpha_1$	Constant	2.46 ** (0.073)	$2.47^{**} $ (0.10)
$lpha_2$	Hours	$0.0191^{**} \atop (0.0019)$	$0.0164^{**} \atop (0.0027)$
$lpha_3$	Preschool kids	$0.35^{**} \ {}^{(0.042)}$	$0.21^{**} \ (0.061)$
$lpha_4$	School age kids	0.108^{**} (0.023)	$0.15^{**} (0.044)$
$lpha_5$	Older children	-0.032 $_{(0.023)}$	-0.0038 $_{(0.036)}$
$lpha_6$	Non-resident kids	-0.034 $_{(0.029)}$	-0.018 $_{(0.036)}$
$lpha_7$	Home owner/paying mortgage	$0.05^{**}_{(0.024)}$	$\underset{(0.042)}{0.043}$
$lpha_8$	Partner's earnings	$0.052^{**} \atop (0.014)$	
$lpha_9$	Male		$0.052^{**} \atop (0.014)$
σ_u		.378 ** (0.008)	.402 ** (0.017)
σ_ϵ		.539 ** (0.025)	.464 ** (0.028)
ho		.776 ** (0.036)	.759 ** (0.073)
Sample size		1521	462
Log likelihood va	lue	-5791.4	-1701.7

Notes: α_j and β_k refer to the coefficients from equations (1) and (2). σ_u and σ_{ϵ} are the estimated standard deviations of the error terms in these two equations and ρ is the estimate of the correlation between these two error terms. Also, see notes to Table 5.

5 Participation and labour supply models augmented with child care data

For the models of tables 5 to 7, we add information about the subjective responses to questions about child care availability, quality and cost. Difficulty finding child care,

concerns about child care quality, and cost all raise the cost of working. We thus would expect participation to be negatively correlated with responses to the subjective questions regarding quality, availability and cost (see Table 4).

One might consider using a woman's own response to these questions directly in her own labour supply equation. The problem with this approach is that there is likely to be correlation between the unobservables which determine the response to questions about difficulty, quality, and cost and the decision about whether or not to work. Someone for whom child care quality is never good enough for their child, for example, is also very likely to be not working outside the home.

The way that we avoid this endogeneity problem is to use average responses to the child care questions within the region in which the person lives. To avoid the reflection problem, we create the average response variable for each individual separately, leaving out her own response. We drop data for those regional aggregates where there are one or fewer responses as we can not construct the variable of interest for those cases. In the case where there is only one respondent to the child care question in the regional aggregate, that response is coming from the individual whose labour supply we are modeling.¹³

For individuals who have no resident children under the age of 15, we set the child care variable equal to zero since lack of child care availability or poor quality in their geographical area should have no effect on their labour supply decisions.

We re-estimate the participation model and the full-time work model, including the child care questions one-by-one in these models. We then re-estimate the model simultaneously including the 'any availability', 'any quality', and cost questions. For these models, we will be interested in the joint significance of the three variables. The individual coefficients and their t-values are not very informative due to the high correlation between the three variables. Finally, we estimate the model including the 'any difficulty' question which combines information from all three quality questions, all four availability questions, and the cost question. Results for SLA-level data are in Appendix Tables

¹³For SLA, this involves dropping half the sample, one of the reasons why we have little confidence in the SLA-level results. For the other regional aggregates, this never results in dropping more than 20 observations, less than .2 per cent of the sample. An alternative approach would be to set the variable of interest to zero in the regional aggregate and then augment the model with a dummy variable for those regions with zero or one response. We estimated all the models with this alternative approach and the results are essentially the same as those we present below.

B1 and B2, results for LFR-level data are in Appendix tables B3 and B4, results for SD-level data are in Appendix Tables B5 and B6, and results for MSR/SOS-level data are in Appendix Tables B7 and B8. In what follows, we only discuss the results for the LFR-level, SD-level and MSR/SOS-level data. As described above, the SLA-level results are based upon small samples and SLA is clearly not the right level of aggregation.

5.1 The probability of working

We find some evidence that reported local difficulties with child care have an effect on the decision to work. For married women, the strongest evidence is at the MSR/SOS level (Table B7). Availability, quality and cost are jointly significant when we include them simultaneously in the participation equation. The 'any difficulty' question is significantly negative at the 10 per cent level in the participation equation. All of the quality questions and three of the five availability questions are significantly negative at the 10 per cent level or lower when they are included one-by-one in the participation model. In all cases, the direction of the effect is negative, as expected. More reported local difficulties with child care are correlated with fewer married women working.

The evidence is weaker as the level of aggregation shrinks. At the SD-level (Table B5), reported cost difficulties are negatively significant at the 10 per cent level as is the 'any quality' question when we simultaneously include cost, quality and availability problems in the model. However, only two of the quality questions and one of the availability questions are significantly negative when they are included one-by-one in the model. In the LFR-level model (Table B3), none of the questions are significant in the participation decision.

For lone parents, the 'any difficulty' question is significantly negative at the 10 per cent level in the LFR-level model (Table B3). One of the quality and one of the availability questions are also significantly negative when included one-by-one, but the quality, difficulty, and cost questions are jointly insignificant when included simultaneously in the model. Results at the SD-level (Table B5) are similar. Several individual questions are statistically significant, but the quality, difficulty, and cost questions are jointly insignificant when included simultaneously in the model. At the MSR/SOS-level (Table B7), none of the variables are significant in the participation equation.

In summary, the effect of local reported difficulties with the quality, availability, and cost of child care appears to have a negative relationship with the probability of working. This effect is stronger for married women than for lone parents. The statistical significance of the results depends upon the level of aggregation considered and the relationship appears to be fairly weak overall.

5.2 Probability of working full-time

The results for working full-time as opposed to working part-time are much clearer than those for the participation model. For married women who work, we find a very strong negative relationship between local reported difficulties with the quality, availability, and cost of child care and the probability of working full-time. This result holds if we include the variables one-by-one or simultaneously in the model and is consistent across all levels of aggregation: LFR (Table B4), SD (Table B6) and MSR/SOS (Table B8).¹⁴

Conversely, for lone parents who work, we find no relationship between the full-time/part-time decision and local reported difficulties with the quality, availability, and cost of child care at any level of regional aggregation.

5.3 Labour Supply

We augment the model of equation (1) with information about the quality/availability/cost of child care in the same way as we did for the participation models of the previous subsections. The model of equation (1) becomes

$$ln\left(wage_{i}^{*}\right) = \alpha_{1} + \alpha_{2}hours_{i} + \alpha_{3}kidspreschool_{i} + \alpha_{4}schoolkids_{i} + \alpha_{5}olderkids_{i}$$
$$+ \alpha_{6}nonreskids_{i} + \alpha_{7}homeowner_{i} + \alpha_{8}wage_{-}p_{i} + \alpha_{10}AVG_{reg,(-i)} + u_{i}$$
(4)

where $AVG_{reg,(-i)}$ is the average response level (leaving out the *i*th person's response) in the region (SLA, LFR, SD or MSR/SOS) for those cases where there are at least two responses to the question. The wage equation (2) remains unchanged. For lone parents, the shadow wage equation is transformed in similar fashion.

Tables C1 through C4 present the results for married women and lone parents at the four levels of geographical aggregation that are considered. Again, we include the child

¹⁴If we model not working, part-time, full-time as an ordered variable the results, in terms of the sign and significance of coefficients, are very similar to what is reported in these tables. These results are available from the authors upon request.

care variables one-by-one in the labour supply model and also consider a model where cost, availability, and quality difficulties are controlled for simultaneously. Tables C1-C4 present only the marginal effects from the child care variables, as the other coefficients from the baseline model of Table 7 don't change in value much. In particular, the labour supply elasticity estimate is stable across all of these equations.

If problems with availability, affordability and quality affect female labour supply, we expect the coefficients on these variables to be positive. A positive coefficient reflects a higher cost of working or benefit of not working, which leads to a higher reservation wage. This in turn leads to lower labour supply.

For married women, this is indeed what we find. In the models where we jointly include cost, availability, and quality, the coefficients are always jointly significant and positive as a group. The statistical significance becomes stronger as the level of aggregation increases, as we found for participation. At the SD-level and MSR/SOS-level, all of the child care variables are significant and positive when included in the equation one-by-one. For the LFR-level model, only the cost question and the 'difficultly in finding care for hours needed' question are significantly positive when we include the variables one-by-one.

For lone parents, almost nothing is significant. At the SD-level, two questions are statistically positive at fairly weak levels. None of the models have statistically significant coefficients for the 'any difficulty' question or for the joint inclusion of cost, quality and difficulty problems. We can conclude that there is little or no relationship between local reported difficulties with the quality, availability, and cost of child care and labour supply. This is consistent with what we found above for the results relating to the choice of part-time or full-time work.

5.4 Robustness of results

We estimated the participation and labour supply models with a wider set of explanatory variables including household wealth variables, additional educational categories, and public tenancy. These were all insignificant in the baseline models of section 4 and were not included in subsequent models. We also estimated the baseline model with dummy variables for the different states/territories and capital city. None of these were

significant. We did not include them in subsequent models. This latter result does provide some assurance that results from the local averages of responses to child care questions are not being driven simply by state or capital city differences.

6 Discussion and conclusion

In this paper we show a significant statistical relationship between reports of difficulties, aggregated at the local level, with child care—affordability, quality, and availability—and married women's labour supply. Women in areas which have higher average reports of problems with quality, availability and affordability, work fewer hours and are more likely to work part-time relative to women in areas with lower average reports of child care difficulties. In a structural labour supply model, these reports are also statistically significant and have a negative effect on participation and hours. By using average reports on subjective measures of difficulties with obtaining child care and excluding the own individual's response, we avoid the problem of correlation between an individual's work choices and her reported problems with child care.

Interestingly, reports of problems with availability, quality and cost are highly correlated and all of the questions appear to have a very strong common element to them. We take this as evidence that people respond to these questions on the basis of overall difficulty with obtaining child care and do not cleanly separate out quality from affordability from availability. This makes sense. Imagine a case where a person must choose from a low-quality centre near home and a similarly-priced but high-quality centre far from home. The problem could be expressed as one of quality, one of availability (the unavailability of a high-quality centre near home), or one of affordability (the additional expense of commuting to the high-quality centre).

This paper was motivated by two concerns. The first concern is scepticism about the widely-held view in the Australian literature that women's labour supply is not very responsive to the child care environment, particularly with respect to the price of child care. The second concern is the lack of research on non-price factors of child care such as quality and availability and the relationship of these non-price factors to labour supply decisions. Our results, while exploratory in nature, lead us to question whether women's labour supply is in fact not responsive to child care price and non-price factors. Our

results indicate that further research on non-price factors is likely to be rewarding. In a separate paper, Gong et al. (2010), we construct prices using child-level data with the same in-confidence data set as we use in this paper and find a significant, negative impact of child care price on women's labour supply.

There are several caveats to the results in this paper. The first important caveat is that, since the measures we use appear to indicate the overall difficulty in finding satisfactory child care in a convenient location with a reasonable price, the measures do not allow us to clearly separate the issues of child care availability, affordability and quality. Another caveat is that responses to the question about cost, in particular, are likely to be highly correlated with income. For those with large incomes, even objectively expensive child care may not cause any 'difficulty with the cost of child care.'

Thirdly, we are unable to translate these results into economically meaningful quantities such as elasticities. The subjective nature of the questions, and the zero to ten scale on which they are measured, prevent us from being able to quantify our results in the way that would be most useful to policy-makers.

A fourth important caveat is the nature of the subjective responses to these questions. In an unpublished paper, Yamauchi (2009) notes that increased reports of problems with availability seem positively correlated with an increase in the number of centre-based child care places per 100 children age 0-4. It could be that supply growth is lagging behind demand growth. It could likewise be that expectations about availability differ from community to community and that communities with more availability might have even higher expectations as to how much availability would be desirable. In this respect, variation across localities may reflect variations in expectations rather than real differences in quality, availability or cost.

Finally, none of the measures of geographical aggregation which we consider perfectly capture the theoretical concept which we are trying to measure. On this point, we are reassured that the results are very similar across different geographical aggregates, primarily varying in terms of the precision of estimates in line with the different withingeographical region sample sizes.

Despite these caveats, our results serve an important purpose in advancing the literature on child care in Australia. This study shows that subjective evaluations of quality, availability and affordability are correlated with maternal labour supply. These descriptive results indicate that future research based on accurate, objective measures of quality, availability, and affordability is likely to be fruitful in understanding the relationship between child care and labour supply. Such research would be possible with existing administrative data. Data about staff qualifications, length of waiting lists, physical location and number of places would all provide more objective measures of quality and availability. Making use of the potential of this kind of detailed, administrative data is in the interest of both academics and policy-makers as it would advance the social inclusion agenda of the Australian government and significantly help improve our understanding of the relationship between child care and labour supply.

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Appendix

Table A1: Correlation between individual-level responses to child care difficulty questions: HILDA respondents with children under age 15 who used or considered using child care

	qual1	qual2	qual3	avail1	avail2	avail3	avail4	$\cos t1$	anyqual	anyavail
qual2	0.80									_
qual3	0.67	0.67								
avail1	0.69	0.71	0.60							
avail2	0.56	0.55	0.51	0.58						
avail3	0.70	0.62	0.65	0.59	0.53					
avail4	0.72	0.61	0.66	0.62	0.56	0.83				
$\cos t1$	0.44	0.44	0.42	0.46	0.53	0.43	0.42			
anyqual	0.92	0.92	0.87	0.74	0.59	0.72	0.73	0.49		
anyavail	0.77	0.72	0.69	0.84	0.79	0.89	0.90	0.53	0.81	
anydiff	0.87	0.85	0.81	0.82	0.74	0.84	0.85	0.66	0.93	0.94

Table A2: Correlation between SLA-level average responses to child care difficulty questions: HILDA respondents with children under age 15 who used or considered using child care

	quall	qual2	qual3	availl	avaıl2	ava113	avaıl4	cost1	anyqual	anyavaıl
qual2	0.81									
qual3	0.65	0.63								
avail1	0.70	0.73	0.62							
avail2	0.43	0.47	0.43	0.48						
avail3	0.71	0.61	0.62	0.55	0.36					
avail4	0.70	0.57	0.59	0.57	0.40	0.84				
cost1	0.37	0.37	0.40	0.41	0.34	0.36	0.35			
anyqual	0.92	0.92	0.82	0.77	0.49	0.71	0.69	0.43		
anyavail	0.79	0.76	0.70	0.84	0.57	0.80	0.82	0.43	0.85	
anydiff	0.87	0.85	0.78	0.84	0.57	0.78	0.78	0.57	0.95	0.95

Table A3: Correlation between LFR-level average responses to child care difficulty questions: HILDA respondents with children under age 15 who used or considered using child care

	qual1	qual2	qual3	avail1	avail2	avail3	avail4	$\cos t1$	anyqual	anyavail
qual2	0.86									
qual3	0.77	0.81								
avail1	0.75	0.83	0.81							
avail2	0.65	0.77	0.69	0.78						
avail3	0.75	0.76	0.80	0.76	0.54					
avail4	0.74	0.76	0.77	0.76	0.60	0.93				
cost1	0.44	0.32	0.40	0.40	0.33	0.32	0.30			
anyqual	0.94	0.95	0.91	0.85	0.75	0.82	0.81	0.41		
anyavail	0.82	0.87	0.86	0.92	0.79	0.91	0.93	0.39	0.91	
anydiff	0.90	0.91	0.90	0.91	0.79	0.87	0.88	0.53	0.96	0.97

Table A4: Correlation between SD-level average responses to child care difficulty questions: HILDA respondents with children under age 15 who used or considered using child care

	qual1	qual2	qual3	avail1	avail2	avail3	avail4	$\cos t1$	anyqual	anyavail
qual2	0.88									
qual3	0.66	0.58								
avail1	0.77	0.77	0.82							
avail2	0.74	0.82	0.61	0.75						
avail3	0.76	0.61	0.56	0.58	0.51					
avail4	0.83	0.65	0.61	0.69	0.54	0.90				
cost1	0.38	0.47	0.54	0.52	0.51	0.09	0.12			
anyqual	0.95	0.93	0.81	0.86	0.82	0.72	0.78	0.51		
anyavail	0.90	0.82	0.75	0.87	0.76	0.87	0.93	0.34	0.91	
anydiff	0.93	0.89	0.81	0.90	0.82	0.78	0.84	0.54	0.98	0.96

Table A5: Correlation between MSR/SOS-level average responses to child care difficulty questions: HILDA respondents with children under age 15 who used or considered using child care

	qual1	qual2	qual3	avail1	avail2	avail3	avail4	cost1	anyqual	anyavail
qual2	0.96									
qual3	0.55	0.55								
avail1	0.74	0.75	0.89							
avail2	0.86	0.92	0.63	0.81						
avail3	0.97	0.95	0.49	0.68	0.87					
avail4	0.94	0.94	0.45	0.65	0.89	0.97				
$\cos t1$	0.20	0.25	0.72	0.66	0.35	0.11	0.08			
anyqual	0.94	0.94	0.79	0.89	0.90	0.90	0.88	0.44		
anyavail	0.96	0.96	0.62	0.81	0.95	0.97	0.97	0.26	0.95	
anydiff	0.93	0.95	0.76	0.90	0.94	0.91	0.89	0.48	0.99	0.97

Key to abbreviations used in appendix tables A1 through A5

Abbreviation	${f Question}$	
Qu	estions relating to quality	
qual1	Difficulty in finding quality child care	
gual0	Difficulty in finding right person to care	
qual2	for my child	
gual9	Difficulty in finding care that my children	
qual3	are happy with	
anyqual	Any quality question	
Ques	tions relating to availability	
avail1	Difficulty in finding care for hours needed	
avail2	Difficulty juggling multiple child care	
avanz	arrangements	
avail3	Difficulty finding a place in the child care	
avano	centre of choice	
:14	Difficulty finding child care in the right	
avail4	location	
anyavail	Any availability question	
	Question relating to cost	
cost1	Difficulty with the costs of child care	
A	verage over all questions	
anydiff	Any child care difficulty question	

Notes to appendix tables B1 through B8

Table B1 through B8 present the results of including local average responses to the child care quality, availability and cost questions into the baseline probability of working and probability of working full-time models presented in section 4 above for four different levels of aggregation—local statistical area (LSA), labour force region (LFR), statistical division (SD), and major statistical region/section of state (MSR/SOS). These levels of aggregation are described in more detail in section 3.3 above.

For each region, we drop any data in a local area (SLA, LFR, SD or MSR/SOS, depending upon the model) for which we have zero or one response to the child care question. An alternative approach would be to keep these observations, set the child care difficulty variable to zero, and add a dummy equal to one for those local areas with zero or one response to the child care question. Doing that provides results that are nearly identical to those shown here.

Since our prior belief is that difficulties with child care would have a negative effect on working and a negative effect on working full-time (relative to part-time), we present the tables with one-sided tests of whether the coefficient is significantly negative. We use the following notation in the tables:

^{***}Significantly negative at the 1 per cent level in a one-sided test.

^{**}Significantly negative at the 2.5 per cent level in a one-sided test.

^{*}Significantly negative at the 5 per cent level in a one-sided test.

⁺Significantly negative at the 10 per cent level in a one-sided test.

Table B1: Married women and lone parents

Effect of SLA average responses to questions about child care on decision to work

Average response within SLA

Results with variables introduced one-by-one into model Questions relating to quality		Average response within SLA		
Results with variables introduced one-by-one into model Questions relating to quality	Question	Married	Lone	
Difficulty in finding quality child care (.0092) (.0163)	Question	women	parents	
Difficulty in finding quality child care	Results with varial	oles introduced	one-by-one into model	
Quality child care (.0092) (.0163)	Ques	stions relating t	o quality	
Difficulty in finding right person to care for my child Difficulty in finding care that my children are happy with Any quality question Cuestions relating to availability Difficulty in finding care (.0086) Any quality question Cuestions relating to availability Difficulty in finding care (.0081) Cuestions relating to availability Difficulty in finding care (.0081) Difficulty in finding care (.0081) Cuestions relating to availability Difficulty juggling multiple child care (.0081) Difficulty finding a place in the child care centre (.0096) To choice Difficulty finding child (.0081) Any availability question (.0090) Cuestion relating to cost Difficulty with the costs of child care (.0076) Any availability question (.0076) Cuestion relating to cost Difficulty with simultaneous controls for availability, quality and cost Any quality question (.0038) Any availability question (.0013) Cuestion relating to (.0285) Any availability question (.0013) Cuestion relating to cost Difficulty with the costs of child care (.0064) (.0125) Pevalue for test of joint significance Results with one summary measure of any difficulty Any difficulty question (.0078) (.0242* (.0078) (.0078)	v		0123	
person to care for my child Difficulty in finding care that my children are	- v	(.0092)	(.0163)	
Child Chil	, ,	0057	0110	
Difficulty in finding care	-			
that my children are happy with Any quality question Questions relating to availability Difficulty in finding care for hours needed $(.0081)$ $(.0081)$ $(.0139)$ Difficulty juggling multiple child care $(.0081)$ $(.0081)$ $(.0143)$ Difficulty finding a place in the child care centre $(.0096)$ $(.0086)$ $(.0137)$ of choice Difficulty finding child $(.0081)$ $(.0149)$ Any availability question $(.0090)$ $(.0072)$ $(.0135)$ Question relating to cost Difficulty with the costs $(.0072)$ $(.0072)$ $(.0135)$ Results with simultaneous controls for availability, quality and cost of child care $(.0081)$ $(.0081)$ $(.0081)$ $(.0183)$ Results with ecosts $(.0076)$ $(.0072)$ $(.0135)$ Comparison of child care $(.0076)$ $(.0078)$ $(.0183)$ Results with simultaneous controls for availability, quality and cost of child care $(.0076)$ $(.0072)$ $(.0085)$ $(.0285)$ Any availability question $(.0090)$ $(.012)$ $(.0285)$ Any availability question $(.0012)$ $(.00276)$ $(.00276)$ $(.00276)$ Difficulty with the costs of child care $(.0064)$ $(.0125)$ $(.0276)$ Difficulty with the costs of child care $(.0064)$ $(.0125)$ $(.0276)$ Difficulty with one summary measure of any difficulty Any difficulty question $(.0078)$ $(.0078)$ $(.0041)$,	,	
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in the child care centre of choice $0.0020 \ (.0086)$ $0.0081 \ (.0137)$ of choice $0.0081 \ (.0081)$ $0.0081 \ (.0149)$ $0.0090 \ (.0149)$ $0.0090 \ (.0149)$ Any availability question $0.0007 \ (.0072) \ (.0072) \ (.0135)$ $0.0072 \ (.0135)$ $0.0072 \ (.0078)$ $0.0172 \ (.0153)$ $0.0172 \ (.0153)$ Results with the costs $0.0081 \ (.0076) \ (.0076) \ (.0078)$ $0.0081 \ (.0285)$ Any quality question $0.0081 \ (.012) \ (.0276)$ $0.0081 \ (.0276)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0125)$ $0.0081 \ (.0084)$ $0.0081 \ (.0125)$ $0.0081 \ (.0084)$	9			
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Any quality question 0039 $(.013)$ $(.0285)$ Any availability question 0008 0438^+ Difficulty with the costs 0.0061 0.0041 of child care 0.0064 0.0125 p-value for test of joint significance 0.81 0.28 Results with one summary measure of any difficulty Any difficulty question 0.0038 0.0242^* 0.0038 0.004		, ,	. ,	
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p-value for test of joint significance 0.81 0.28 Results with one summary measure of any difficulty Any difficulty question 0038 $0242*$ $(.0148)$	Difficulty with the costs	.0061	.0041	
significance Results with one summary measure of any difficulty Any difficulty question 0038	of child care	(.0064)	(.0125)	
Results with one summary measure of any difficulty Any difficulty question0038	-	0.81	0.28	
Any difficulty question $00380242* (.0078)$ $(.0148)$				
(.0078) (.0148)				
	Any difficulty question			
	Sample sizes			_

Table B2: Married women and lone parents

Effect of SLA average responses on decision to work full-time

Model excludes those who are not working (full-time work=1; part-time work=0)

Average response within SLA

	Average response within SLA	
Question	Married	Lone
Question	women	parents
Results with variab	oles introduced	one-by-one into model
Ques	tions relating t	to quality
Difficulty in finding quality child care	0136 $(.0139)$.0032 (.0226)
Difficulty in finding right person to care for my child	0248* (.0127)	0177 $(.0203)$
Difficulty in finding care that my children are happy with	0415** (.0140)	0078 (.0208)
Any quality question	0078	0193
	ons relating to	(.0194) availability
Difficulty in finding care	_	-
for hours needed	$0247^{**} \atop (.0121)$	0.0053 0.0200
Difficulty juggling multiple child care arrangements	.0089 (.0139)	0183 $(.0244)$
Difficulty finding a place in the child care centre of choice	0076 (.0134)	.0061 (.0209)
Difficulty finding child care in the right location	$ \begin{array}{c}0043 \\ (.0133) \end{array} $	0039 $(.0221)$
Any availability question	0049 $(.0111)$	0099 $(.0191)$
$\mathbf{Q}\mathbf{u}$	estion relating	to cost
Difficulty with the costs of child care	$0106^{**} $	0022 (.0215)
Results with simultaneo	us controls for	availability, quality and cos
Any quality question	0138 $(.0208)$	0365 $(.0376)$
Any availability question	0.0082 0.0202	$0.0179 \atop (.0371)$
Difficulty with the costs of child care	0078 $(.0103)$	0.0073 0.0197
p-value for test of joint significance	0.72	0.75
Results with one summary measure of any difficulty		
Any difficulty question	0058 $(.0119)$	$ \begin{array}{c}0182 \\ (.0208) \end{array} $
Sample sizes	551 to 859	165 to 258

Table B3: Married women and lone parents

Effect of LFR average responses to questions about child care on decision to work

Average response within LFR

	Average response within LFR		
Question	Married	Lone	
	women	parents	
Results with variab	les introduced	one-by-one into model	
-	tions relating t	o quality	
Difficulty in finding	.0005	0322^{+}	
quality child care	(.0096)	(.0197)	
Difficulty in finding right	0040	0996	
person to care for my	0.0049 0.0098	0226 $(.0205)$	
child			
Difficulty in finding care	.0041	0169	
that my children are	(.0114)	0109 (.0237)	
happy with			
Any quality question	0033 $(.0108)$	0285 $(.0225)$	
Questio	ons relating to	` '	
Difficulty in finding care	.0012	0321^{+}	
for hours needed	(.0095)	(.0208)	
Difficulty juggling			
multiple child care	0.0051 0.0094	0218 $(.0198)$	
arrangements	(.0034)	(.0136)	
Difficulty finding a place			
in the child care centre	0016 $(.0078)$	0092 $(.0151)$	
of choice	(.0010)	(.0101)	
Difficulty finding child	.0022	0134	
care in the right location	(.0087)	(.0174)	
Any availability question	0.0023 0.0098	0240 $(.0204)$	
Que	estion relating	to cost	
Difficulty with the costs	0043	0210	
of child care	(.0084)	(.0197)	
Results with simultaneou	is controls for	availability, quality and cost	
Any quality question	0.0087 0.0260	0148 $(.0527)$	
Any availability question	0.0000 0.0230	$ \begin{array}{c}0050 \\ (.0451) \end{array} $	
Difficulty with the costs	0060	0122	
of child care	(.0119)	(.0243)	
p-value for test of joint	0.95	0.60	
significance			
Results with one	•	sure of any difficulty	
Any difficulty question	0.0026 0.0106	$0295^{+}_{(.0228)}$	
Sample sizes	1495 to 1519	456 to 462	

Table B4: Married women and lone parents

Effect of LFR average responses on decision to work full-time

Model excludes those who are not working (full-time work=1; part-time work=0)

Average response within LFR

Average response within LFR			
Question	$\mathbf{Married}$	Lone	
	women	parents	
Results with varia	bles introduced	one-by-one into model	
Ques	stions relating t	o quality	
Difficulty in finding quality child care	$0134 \atop \scriptscriptstyle (.0171)$	0028 $(.0302)$	
Difficulty in finding right person to care for my child	$0230^{+}_{(.0174)}$	$0034 \atop (.0302)$	
Difficulty in finding care that my children are happy with	$0378^{*} \atop (.0202)$	0047 $(.0378)$	
Any quality question	0260^{+}	0026	
v	(.0192)	(.0345)	
	ons relating to		
Difficulty in finding care for hours needed	$0421^{***} $ $(.0172)$	0052 $(.0316)$	
Difficulty juggling multiple child care arrangements	0.0213 $(.0167)$	$0195 \atop (.0295)$	
Difficulty finding a place in the child care centre of choice	$0250^{*}_{(.0137)}$	$.0230 \\ (.0219)$	
Difficulty finding child care in the right location	$0309^{**} \atop (.0153)$	$.0355^{+}_{(.0266)}$	
Any availability question	0349** (.0177)	0.0136 0.0305	
	estion relating	to cost	
Difficulty with the costs of child care	$0524^{***}_{(.0150)}$	0375 $(.0311)$	
Results with simultaneous	ous controls for	availability, quality and co	\mathbf{st}
Any quality question	.0780* (.0452)	0504 $(.0794)$	
Any availability question	0460 $(.0405)$.0718 (.0670)	
Difficulty with the costs of child care	0676*** (.0208)	0399 (.0338)	
p-value for test of joint significance	0.002***	0.44	
Results with one summary measure of any difficulty			
Any difficulty question	$0401^{**} $ $(.0191)$.0016 (.0353)	
Sample sizes	1135 to 1150	323 to 329	

Table B5: Married women and lone parents

Effect of SD average responses to questions about child care on decision to work

Average response within SD

	Average response within SD		
Question	Married	Lone	
	women	parents	
		one-by-one into mod	el
Ques	stions relating to	quality	
Difficulty in finding	0203*	0357*	
quality child care	(.0111)	(.0208)	
Difficulty in finding right	0100	0004	
person to care for my	0109 $(.0111)$	0224 $(.0224)$	
child	(- /	(- /	
Difficulty in finding care	01.40	0010	
that my children are	0146 $(.0133)$	0219 $(.0225)$	
happy with	(10-00)	()	
Any quality question	0179^{+}	0322^{+}	
v - v -	ons relating to a	(.0228)	
Difficulty in finding care	_	· ·	
for hours needed	0068 $(.0104)$	$0315^{+}_{(.0199)}$	
Difficulty juggling	(10101)	(10100)	
multiple child care	0018	0318^{+}	
•	(.0097)	(.0196)	
arrangements Difficulty finding a place			
in the child care centre	0137^{+}	0192	
of choice	(.0098)	(.0189)	
		1	
Difficulty finding child	0107 $(.0104)$	$0291^{+}_{(.0200)}$	
care in the right location	0106	0375*	
Any availability question	0100 $(.0107)$	0373 (.0219)	
$\mathbf{Q}\mathbf{u}$	estion relating	to cost	
Difficulty with the costs	0125^{+}	0095	
of child care	(.0090)	(.0182)	
Results with simultaneous	ous controls for a	availability, quality a	$\frac{1}{1}$
Any quality question	$0515^{+}_{(.0348)}$	0.0064 0.0553	
Any availability question	$0298 \ (.0288)$	0443 $(.0476)$	
Difficulty with the costs	.0026	.0024	
of child care	(.0113)	(.0232)	
p-value for test of joint	0.35	0.40	
significance			
Results with one	e summary meas	sure of any difficulty	
Any difficulty question	0140 $(.0117)$	$0363^{+}_{(.0239)}$	
Sample sizes	1478 to 1513	454 to 460	

Table B6: Married women and lone parents
Effect of SD average responses on decision to work full-time
Model excludes those who are not working (full-time work=1; part-time work=0)

Average response within SD

Average response within SD			
Question	$\mathbf{Married}$	Lone	
	women	parents	
Results with varia	bles introduced	one-by-one into model	
Ques	stions relating t	o quality	
Difficulty in finding quality child care	$0452^{***} $ $(.0203)$	$ \begin{array}{c}0071 \\ (.0327) \end{array} $	
Difficulty in finding right person to care for my child	$0386^{*}_{(.0196)}$	0099 (.0348)	
Difficulty in finding care that my children are happy with	0849*** (.0241)	0072 $(.0360)$	
Any quality question	0597***	0013	
v	ons relating to	(.0360) availahility	
Difficulty in finding care	•	· ·	
for hours needed	0400^{**} $(.0188)$.0236 $(.0307)$	
Difficulty juggling multiple child care arrangements	.0285* (.0170)	0374 $(.0293)$	
Difficulty finding a place			
in the child care centre of choice	$0521^{***} $ $(.0182)$.0279 (.0286)	
Difficulty finding child care in the right location	0468^{***}	0.0232 0.0315	
Any availability question	0449*** (.0202)	.0209	
Qı	estion relating	` '	
Difficulty with the costs of child care	$0497^{***} $ $(.0155)$	0115 $(.0268)$	
Results with simultaneous	ous controls for	availability, quality and co	\overline{st}
Any quality question	$0555 \atop (.0572)$	0732 (.0910)	
Any availability question	0.0266 (0.0491)	.0827 (.0760)	
Difficulty with the costs of child care	$0340^{+}_{(.0197)}$	0029 $(.0342)$	
p-value for test of joint significance	0.016***	0.73	
Results with one summary measure of any difficulty			
Any difficulty question	0594^{***} $(.0119)$.0088 (.0373)	
Sample sizes	1125 to 1144	324 to 328	

Table B7: Married women and lone parents

Effect of MSR/SOS average responses to questions about child care on decision to work

Average response within MSR/SOS

	Average response within MSR/SOS		
Question	$\overline{ ext{Married}}$	Lone	
Question	women	parents	
Results with varial	bles introduced	one-by-one into mode	el
Ques	stions relating t	o quality	
Difficulty in finding quality child care	$0305^{**} $ $(.0146)$	$0401 \atop (.0348)$	
Difficulty in finding right person to care for my child Difficulty in finding care	$0231^{+}_{(.0146)}$	0332 $(.0363)$	
that my children are happy with	0298* (.0162)	0298 $(.0369)$	
Any quality question	$0293^{**} $ $(.0145)$	0327 $(.0367)$	
Questi	ons relating to i	, ,	
Difficulty in finding care	0212^{+}	0423	
for hours needed	(.0133)	(.0331)	
Difficulty juggling multiple child care arrangements	0107 $(.0122)$	0311 $(.0285)$	
Difficulty finding a place in the child care centre of choice	0138 $(.0144)$	0106 $(.0329)$	
Difficulty finding child care in the right location	$0211^{+}_{(.0164)}$	0265 $(.0361)$	
Any availability question	$0188^{+}_{(.0125)}$	0254 $(.0329)$	
$\mathbf{Q}\mathbf{u}$	estion relating	to cost	
Difficulty with the costs of child care	0083 $(.0093)$	$0180 \atop (.0223)$	
Results with simultaneous	ous controls for	availability, quality ar	d cost
Any quality question	0913** $(.0438)$	0235 $(.0906)$	
Any availability question	$0409 \\ (.0331)$	0.0023 0.0752	
Difficulty with the costs of child care	0.0170^{+}	0107 $(.0288)$	
p-value for test of joint significance	0.08**	0.82	
Results with one		sure of any difficulty	
Any difficulty question	$0222^{+}_{(.0135)}$	$ \begin{array}{c}0324 \\ (.0352) \end{array} $	
Sample sizes	1506 to 1520	459 to 461	

Table B8: Married women and lone parents
Effect of MSR/SOS average responses on decision to work full-time
Model excludes those who are not working (full-time work=1; part-time work=0)

Average response within MSR/SOS

Average response within MSK/SOS			S C
Question	Married	Lone	
Question	women	parents	
Results with varial	oles introduced	one-by-one into model	
Ques	tions relating to	o quality	
Difficulty in finding	0719^{***}	0424	
quality child care	(.0262)	(.0559)	
Difficulty in finding right	0783***	0427	
person to care for my	(.0260)	(.0558)	
child			
Difficulty in finding care	0910***	.0180	
that my children are	(.0293)	(.0601)	
happy with	0936***	0427	
Any quality question	0930 $(.0271)$	0437 $(.0569)$	
${f Question}$	ons relating to a	availability	
Difficulty in finding care	0736***	0404	
for hours needed	(.0239)	(.0526)	
Difficulty juggling	0.460**	0010	
multiple child care	0.0462^{**}	0318 $(.0409)$	
arrangements	()	(10 200)	
Difficulty finding a place	0006***	0000	
in the child care centre	0836^{***} $(.0256)$	0026 $(.0502)$	
of choice	,	,	
Difficulty finding child	0894***	0180	
care in the right location	(.0283)	(.0560)	
Any availability question	0898^{***} $(.0250)$	0.0467 0.0490	
$\mathbf{Q}\mathbf{u}$	estion relating	to cost	
Difficulty with the costs	0481***	0062	
of child care	(.0167)	(.0366)	
Results with simultaneo	us controls for	availability, quality and	$l \cos t$
Any quality question	0157 $(.0731)$	0001 (.1415)	
Any availability question	0744 $(.0596)$	0580 (.1116)	
Difficulty with the costs	0025	.0213	
of child care	(.0244)	(.0451)	
p-value for test of joint	0.004***	0.79	
significance	0.004	0.78	
Results with one summary measure of any difficulty			
Any difficulty question	$0916^{***}_{(.0255)}$	0427 $(.0546)$	
Sample sizes	1142 to 1150	327 to 329	

Table C1: Married women and lone parents
Effect of SLA average responses to questions
about child care on shadow price of women's time
tion Married women Lone

Question	Married women	Lone parents
Results with variab	oles introduced one-by	y-one into model
Ques	tions relating to qual	\mathbf{ity}
Difficulty in finding quality child care	$0.0071 \atop (.0079)$.0041 (.0122)
Difficulty in finding right person to care for my child	$.0125^{*}$ $(.0073)$.0096 (.0108)
Difficulty in finding care that my children are happy with	.0145* (.0079)	.0113 (.0113)
Any ability question	0.0072 0.0062	0.0116 $(.0100)$
Questic	ons relating to availab	oility
Difficulty in finding care for hours needed	$.0104^{+}_{$	$0.0147^{+} \atop (.0111)$
Difficulty juggling multiple child care arrangements	.0040 (.0076)	$.0196^{+}_{$
Difficulty finding a place in the child care centre of choice	0.0021 0.0064	0.0107 0.0115
Difficulty finding child care in the right location	0037 $(.0065)$	$.0172^{+}_{(.0127)}$
Any difficulty question	0.0049 0.0060	0.0179^* 0.0102
${f Qu}$	estion relating to cos	t
Difficulty with the costs of child care	.0147** (.0069)	0.0072 0.0108
Results with simultaneous	us controls for availal	oility, quality and cost
Any quality question	.0088 (.0109)	0176 $(.0206)$
Any availability question	0008 $(.0104$	$.0367^{*}$ $(.0212)$
Difficulty with the costs of child care	0016 $(.0053)$	0077 $(.0093)$
p-value of likelihood ratio test of joint	0.65	0.16^{+}
significance		
Results with one	summary measure o	·
Any difficulty question	.0081 (.0065)	.0187* (.0111)
Sample sizes	738 to 1152	239 to 362

Table C2: Married women and lone parents
Effect of LFR average responses to questions
about child care on shadow price of women's time
tion Married women Lone

Question	Married women	Lone parents
Results with variab	oles introduced one-by	y-one into model
Ques	tions relating to qual	ity
Difficulty in finding quality child care	.0048 (.0092)	0.0161 0.0153
Difficulty in finding right person to care for my child	.0031 (.0092)	.0079 (.0156)
Difficulty in finding care that my children are happy with	.0070 (.0108)	0013 $(.0187)$
Any ability question	0.0054 0.0103	0.0102 0.0174
Questio	ons relating to availab	` /
Difficulty in finding care for hours needed	$.0122^{+} \atop (.0091)$.0095 (.0159)
Difficulty juggling multiple child care arrangements	.0047 (.0089)	$0.0117 \atop (.0153)$
Difficulty finding a place in the child care centre of choice	0.0075 0.0074	0064 $(.0113)$
Difficulty finding child care in the right location	.0070 (.0082)	0083 $(.0134)$
Any difficulty question	0.0090 0.0094	0.006 0.0154
$\mathbf{Q}\mathbf{u}$	estion relating to cost	` ,
Difficulty with the costs of child care	$.0185^{**} $ $(.0083)$	$0.0185 \atop (.0153)$
Results with simultaneous	us controls for availab	oility, quality and cost
Any quality question	0314 $(.0246)$.0328 (.0406)
Any availability question	$.0168 \\ (.0218$	0348 $(.0345)$
Difficulty with the costs of child care	.0223* (.0114)	0.0175 0.0180
p-value of likelihood ratio test of joint	0.14^{+}	0.49
significance		C 1°CC 1;
	summary measure of	·
Any difficulty question	$.0099 \atop (.0101)$	0.0081 0.0176
Sample sizes	1495 to 1519	456 to 462

Table C3: Married women and lone parents
Effect of SD average responses to questions
about child care on shadow price of women's time
stion

Married women

Lone

Question	Married women	Lone parents
Results with variab	oles introduced one-by	r-one into model
Ques	tions relating to quali	\mathbf{ty}
Difficulty in finding quality child care	0.0301^{***}	$0213^{+} \atop (.0159)$
Difficulty in finding right person to care for my child	.0207* (.0108)	0.0142 0.0169
Difficulty in finding care that my children are happy with	.0315*** (.0130)	.0071 (.0173)
Any quality question	.0312*** (.0119)	$0.0161 \\ (.0175)$
Question	ons relating to availab	ility
Difficulty in finding care for hours needed	$.0159^{+}_{$	0.0157 $(.0153)$
Difficulty juggling multiple child care arrangements	.0087 (.0092)	$.0293^{*}_{(.0155)}$
Difficulty finding a place in the child care centre of choice	.0243*** (.0098)	0004 $(.0140)$
Difficulty finding child care in the right location	.0205** $(.0102)$.0096 (.0150)
Any difficulty question	0207^{**}	0.0159 0.0167
$\mathbf{Q}\mathbf{u}$	estion relating to cost	
Difficulty with the costs of child care	$.0227^{***}$ $(.0087)$	$0.0115 \atop (.0139)$
Results with simultaneous	us controls for availab	ility, quality and cost
Any quality question	$.0599* \\ (.0324)$	0033 $(.0420)$
Any availability question	0323 $(.0269$.0144 (.0345)
Difficulty with the costs of child care	0.0053 0.0105	.0077 (.0178)
p-value of likelihood ratio test of joint significance	0.03**	0.77
	summary measure of	any difficulty
	.0273***	.0188
Any difficulty question	(.0115)	(.0183)
Sample sizes	1478 to 1513	454 to 460

Table C4: Married women and lone parents
Effect of MSR/SOS average responses to questions
about child care on shadow price of women's time
stion

Married women

Lone

Question	Married women	Lone parents
Results with variab	oles introduced one-by	v-one into model
Questions relating to quality		
Difficulty in finding quality child care	.0449*** (.0146)	0.0337 0.0273
Difficulty in finding right person to care for my child	.0390*** (.0143)	.0326 (.0282)
Difficulty in finding care that my children are happy with	.0453*** (.0160)	0.0122 0.0281
Any quality question	$.0502^{***}$ $(.0146)$.0288 $(.0280)$
Questions relating to availability		
Difficulty in finding care for hours needed	.0382*** (.0131)	.0337 $(.0264)$
Difficulty juggling multiple child care arrangements	$.0224^{*} \ (.0116)$.0201 (.0210)
Difficulty finding a place in the child care centre of choice	.0360*** (.0141)	.0021 $(.0247)$
Difficulty finding child care in the right location	$.0463^{***} $.0098 (.0273)
Any difficulty question	$.0434^{**} $ $(.0129)$	0.0194 0.0246
Question relating to cost		
Difficulty with the costs of child care	.0190** (.0091)	0.0154 0.0175
Results with simultaneous controls for availability, quality and cost		
Any quality question	$0.0561^{+} $ $(.0324)$	0.0373 (0.0681)
Any availability question	$0.0107 \atop (.0315)$	0133 $(.0547)$
Difficulty with the costs of child care	0151 $(.0123)$.0051 (.0211)
p-value of likelihood ratio test of joint	0.002***	0.75
significance	<u>-</u>	
Results with one summary measure of any difficulty		
Any difficulty question	.0448*** (.0136)	.0266 (.0271)
Sample sizes	1506 to 1520	459 to 461