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IMMIGRANT BENEFIT RECEIPT: SENSITIVITY TO THE CHOICE OF SURVEY YEARS AND MODEL SPECIFICATION

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IMMIGRANT BENEFIT RECEIPT:

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ABSTRACT

Receipt of unemployment insurance by immigrant men and social assistance by immigrant families are analysed using thirteen surveys from Canada. Estimates from a cohort fixed effects model are found to be sensitive to the choice of survey years. This is due to the mis-specification of the fixed effects model which is rejected when tested against a model allowing for separate year-since-migration effects by arrival cohort. The estimates from the more general model provide little evidence of higher receipt of these benefits, ceteris paribus, for more recent cohorts or that immigrants assimilate toward greater receipt of these benefits.

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The authors have benefited from discussions with Michael Baker, Charles Beach and Dwayne Benjamin. The usual caveat applies.

1. Introduction

Evaluation of the success of immigration policy has often been measured in terms of the success of the immigrants in the new labour market. One measure of the labour market performance of the immigrant groups is reliance on government assistance through unemployment benefits and social assistance. The approach in this paper is to re-evaluate the existing evidence on immigrant use of Unemployment Insurance (<u>UI</u>) and use of Social Assistance (<u>SA</u>) benefits using the Canadian Survey of Consumer Finances (<u>SCF</u>) data of Statistics Canada. These cross-sectional data sets have the advantage that they have detailed information on immigrant status for annual surveys available over a 14 year time period. The 1985 and 1990 SCF data sets were used by Baker and Benjamin (1995) and we adopt much of their framework. Our primary interest is in investigating: 1) whether estimates of immigrant reliance on UI and SA are sensitive to the survey years chosen and 2) whether the commonly used cohort fixed effects specification is adequate in terms of explaining the dynamic behaviour of immigrant use of these programs.

We find evidence that estimates from cohort fixed effects models of immigrant receipt of UI and SA are sensitive to the choice of survey years. Tests are performed of the fixed effects specification versus the alternative specification of separate linear/quadratic years-since-migration profiles by immigrant arrival cohort. For both receipt of UI and SA, the restriction implicit in the fixed effects specification is rejected by the data. The estimates from the more general model do not support two of the main conclusions of Baker and Benjamin (1995) that: 1) more recent immigrant cohorts have had higher probabilities of

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¹ Baker and Benjamin (1995) give a good review of the literature on immigrant receipt of government benefits. See also Borjas and Hilton (1996). For examples of analyses on earnings see Chiswick (1978), Borjas (1985) and Baker and Benjamin (1994).

² The SCF survey is carried out in April of each year. The survey asks respondents information relating to the survey week (in April) as well as the preceding calendar year. The survey weeks for these two surveys are in 1986 and 1991. In this paper, when referring to a cross-section from the SCF, we will identify the survey by the survey year rather than the year of the survey week.

³ McDonald and Worswick (1997) use the 1981-1992 SCF data sets and find that the variations in the difference between the probability of unemployment of recent immigrants compared with the Canadianborn vary in a way consistent with a sensitivity to the business cycle. McDonald and Worswick (1998a) use the same data and find that the estimates from a cohort fixed effects specification of an immigrant earnings function are sensitive to the survey years chosen. They also find that the movement of earnings of recent cohorts over the 1980s and early 1990s are consistent with the rate of earnings assimilation being higher in expansionary periods and lower in recessionary periods. Duleep and Sanders (1996) find an inverse relationship between entry earnings and growth that is consistent with the rate of assimilation differing across arrival cohorts. Duleep and Sanders (1997) find evidence that is also consistent with the idea that immigrant arrival cohorts differ in terms of their rate of wage assimilation.

receiving UI or SA holding years-since-migration constant and 2) that their probabilities of receiving benefits under these programs have grown, ceteris paribus, with years in Canada.

We would like to stress that, conditional on the survey years used and the model specification employed, our results are qualitatively the same as those of Baker and Benjamin (1995). Also, only recently have the full set of SCF data sets become available at a cost that would allow for an analysis of this kind.

2. Theoretical Issues and Estimating Equations

Logit estimation will be carried out over the binary outcome of whether: 1) the individual receives unemployment insurance and 2) the family receives social assistance. The first specification used in the estimation will be referred to as the Fixed Effects (<u>FE</u>) specification and has the following form:

$$\sum_{j} \mathbf{d}_{j} C_{ij} + \mathbf{q}_{1} Y S M_{ii} + \mathbf{q}_{2} (Y S M_{ii})^{2} + \sum_{t} \mathbf{l}_{t} Y R_{t} + X_{ii} \mathbf{a} + \mathbf{e}_{ii}$$
 (1)

and this is equivalent to equation (1) in Baker and Benjamin (1995).⁴ The dummy variables, C_{ij} for j=1,...,J, identify immigrants in each of the seven arrival year cohorts observed in the raw data: arrival prior to 1956, 1956-65, 1966-70, 1971-75, 1976-80, 1981-85 and 1986-90.⁵ These capture the fixed differences in the index across the arrival cohorts, ceteris paribus, and will be referred to as the fixed effects. Assimilation effects are captured by the years-since-migration (YSM) variables, YSM_{it} and YSM_{it}^2 , where YSM_{it} is calculated as the number of years that have elapsed as of year t since person t first migrated to Canada.⁶ The variables YR_t identify the survey year that the individual observation appears in.

A second specification that will be used in the estimation allows for separate assimilation paths by cohort and has the following form:

$$\sum_{j} \mathbf{g}_{j} C_{ij} + \mathbf{f}_{1} Y S M_{it} + \mathbf{f}_{2} (Y S M_{it})^{2} + \sum_{j \neq k} \mathbf{f}_{1j} Y S M_{it} C_{ij} + \sum_{j \neq k} \mathbf{f}_{2j} (Y S M_{it})^{2} C_{ij} + Z_{it} \mathbf{b} + \mathbf{u}_{it}$$
(2)

⁴ The only notational differences are: 1) we include dummy variables for the cohorts whereas they present separate intercepts for the cohorts and 2) we include a set of dummy variables for the time periods whereas they include only one since they use only two surveys.

⁵ Inconsistencies exist in terms of the definitions of the post-1980 cohorts across the surveys. These are discussed in the Appendix.

The variables are defined in the same way as in (1) with the exception that a set of year dummy variables identifying the years 1982, 1984 through 1994 are suppressed and implicitly included in Z'_{it} . This specification nests (1). The restriction that reduces (2) to (1) is that each of the \mathbf{f}_{ij} and \mathbf{f}_{2j} , the coefficients on the interaction terms of the cohort dummy variables with the YSM variables, equals zero. Specification (2) will be referred to as the Separate YSM Profile specification. The interactions terms between the YSM variables and the cohort variables allow us to capture different growth rates in receipt of government benefits for immigrants from different arrival periods. These differences may be due to differences across immigrant arrival cohorts in terms of their unobserved characteristics or they may be due to changing characteristics of the Canadian labour market over time that have differential impacts on immigrants form different arrival periods.

3. The Data and Estimation Sample

The data used in the estimation in the UI section of the paper come from the microdata tapes titled *Individuals age 15 and Over, With and Without Income* of the Survey of Consumer Finances of Statistics Canada. The eleven reference years for the surveys are 1981, 1982 and 1984 through 1994.⁷ For the analysis on the receipt of UI, the sample is restricted to men between the ages of 16 and 64 in the survey year in which they appear. We also replicate the analysis of Baker and Benjamin using data from the SCF Census Family files and analyse the incidence of use of SA.⁸

Sample means are presented in Table 1. Native-born men have a higher rate of use of UI than do immigrant men and this is true for each of the three arrival cohorts presented. Immigrant use of UI is higher for more recent cohorts than for earlier cohorts. A similar pattern emerges in the sample means for use of SA by families. Native-born families have a higher rate of use than immigrant families and the most recent cohort of immigrant families is the most likely to use SA of the three cohorts presented. The only difference in the pattern is due to the very high rate of use of SA for the 1986-90 cohort. They have a six percentage points higher rate of use of SA than do the native-born.

⁶ Years-since-migration is set to zero for native-born persons.

⁷ Each survey was carried out in a two week period in the April following the survey year. The survey was not carried out in April 1984; therefore, information on the 1983 survey year is not available.

4. Estimation Results

4.1 Participation in unemployment insurance

In Table 2, results are presented from Logit estimation over participation in UI using equation (1) and data from pairs of survey years. The specification of the index includes controls for demographic characteristics following the definitions used in Baker and Benjamin's `Demographic Controls' specification. The results replicate the analysis done by Baker and Benjamin (1995) as they use the 1985 and 1990 SCF data.

The different combinations of survey years allow us to investigate the sensitivity of the results to the choice of survey years. The estimates from the fixed effects specification should not be sensitive to the choice of survey years under the identifying assumptions: 1) year effects impact the receipt of UI by immigrant and non-immigrant men to the same extent and 2) immigrant/non-immigrant differences in receipt of UI are the same across arrival cohorts up to an intercept shift.

The coefficients on the YSM variables and the arrival cohort variables are highly sensitive to the choice of survey years. The results presented in column (3) using data from 1988 and 1993 are broadly consistent with those of Baker and Benjamin; however, the estimates of the cohort differences are much larger. In columns (2) and (4) – where the 1984/89 and 1984/94 survey pairs are used – the point estimates on the YSM variables imply a decreasing (at least initially) and convex participation in UI/YSM profile rather than the increasing and concave profile found in column (1) – where the 1985/90 survey pairs are used. The most striking case is column (4) where a ten year spread of surveys is employed and the coefficients on the YSM variables are each individually significant. The coefficients on the cohort dummy variables also do not follow an obvious pattern. Comparing these results with those found by Baker and Benjamin leads to opposite conclusions.

⁸ We are unable to replicate the analysis of rent subsidy due to availability of data.

⁹ The analysis was repeated for their `No additional controls', `Economic controls', and `Full Interactions' specifications. In all cases, a similar sensitivity to the choice of survey years is present. These results are available from the authors.

¹⁰ The survey weeks of these surveys are 1986 and 1991, respectively. The results differ slightly from what Baker and Benjamin found although they are qualitatively the same. The differences are likely due to differences in the definition of the YSM variable. Baker and Benjamin do not give the value of YSM they chose for the earliest category, before 1956. We tried a number of values but were unable to exactly replicate their numbers.

The results from column (1) suggest a general increase in participation, ceteris paribus, for recent cohorts of immigrants compared with earlier cohorts, and an assimilation towards greater UI participation with YSM. The estimates from (4) indicate no obvious pattern of differences across arrival cohorts, ceteris paribus, and a dynamic path that implies less participation with time in Canada initially with this effect diminishing over time.¹¹

In Table 3, results are presented from Logit estimation using the separate YSM profiles specification, (2), over the pooled sample of all 13 survey years. The estimates indicate that the immigrant/non-immigrant difference in participation in UI varies across cohorts and these differences also vary with YSM. The default cohort, 1971-75, have significantly higher participation in UI than otherwise similar, non-immigrant men; however, this difference shrinks with year-since-migration in the first years after migration at a declining rate. The coefficient estimates are virtually the mirror image of those found in column (1) of Table 2. There is a great deal of variation in the coefficients on the cohort dummy variables especially for the pre-1980 cohorts. In order to derive the YSM paths for these cohorts it is necessary to take the coefficients on the default YSM variables and add on the relevant coefficients from the interactions of the cohort variable with the YSM variables. There is not a simple pattern evident in the cohort dummy variables and the interactions but it is clear that for none of the pre-1980 cohorts do we see cohort effects and YSM profiles of the kind found in column (1) of Table 2. In all cases we see either a negative or near zero coefficient on the YSM variable and a positive or near zero coefficient on the squared YSM term.

A different process appears to determine the participation of the post-1980 cohorts. For the 1981-85 cohort, we see significantly lower participation in UI upon arrival than for otherwise similar non-immigrant men. Also, the participation in UI rises quickly with YSM initially; however, this rate of increase also declines quickly as indicated by the significant positive coefficient on the YSM interaction and the significant negative coefficient on the

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¹¹ Estimation was carried out over all possible combinations of pairs of survey years that are: 1) five years apart or 2) ten years apart. Estimation was also carried out using specification (1) over the pooled sample of all thirteen years. In all cases and for all of their four model specifications, we found a general sensitivity of the results of the kind presented in Table 2 to the choice of survey years.

YSM² interaction term.¹² The coefficients on the cohort dummy variable for the 1986-90 cohort and its YSM interactions follow the same pattern; however, they are not individually significant. This may be due to the limited number of years for which this cohort is observed in the sample.

A test was performed of the restriction that each of the coefficients on the interactions of the cohort dummy variables with the YSM interaction variables equaled zero and this restriction was rejected by the data. This restriction reduces specification (2) to specification (1) and, therefore, this is a test of the fixed effects specification employed by Baker and Benjamin and a number of other authors in the literature. This gives a possible explanation for the sensitivity of the results in Table 2 to the choice of survey years. The Logit model used is mis-specified. Intuitively, the mis-specification is due to an assimilation away from UI participation for the pre-1980 cohorts and an assimilation towards UI participation in the early years after migration for the 1981-85 cohort. The fixed effects specification used in generating the results of Table 2 cannot accommodate differences in the dynamics of participation in UI of this kind across different cohorts.

In Figure 1, differences in the predicted probability of receipt of UI between an immigrant and a non-immigrant are presented by cohort and YSM. The YSM values are plotted for the ranges of YSM over which each arrival cohort is observed in the data. The estimates from column (1) of Table 2 are used in generating the probabilities.¹⁵ The recent cohorts have higher probabilities of receipt of UI than the native born after roughly four years-since-migration. Successive arrival cohorts have higher probabilities of receipt of UI than their predecessors, ceteris paribus, for all values of YSM. For example, the 1981-85

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 $^{^{12}}$ Note that the coefficients on the interaction terms are each larger in magnitude than the coefficients on the default YSM profile listed in the 1971-75 cohort's row. To get the total effect of YSM it is necessary to add the coefficients so that the net coefficient on the YSM variable is .2939 and the net coefficient on YSM² is -2.030 (after multiplying by 100).

¹³ The Chi-square test statistic with twelve degrees of freedom was 42.06 and the p-value of the test was less than .0000.

¹⁴ This may be related to changes in the Canadian labor market after 1980. The average unemployment rate was higher after the recession of the early 1980s than before (see Card and Riddell, 1993). It may be that immigrants who arrived after 1980 were particularly sensitive to the changes.

¹⁵ The demographic characteristics are set at the mean values of AGE and AGE², and the default categories of the remainder of the variables.

cohort at ten years-since-migration have probabilities of receipt of UI that are ten percentage points higher than the non-immigrant men while the 1976-80 cohort at ten years-since-migration are predicted to have probabilities that are 1.4 percentage points higher than the non-immigrant men.

In Figure 2, equivalent predicted differences in probability of UI receipt between immigrants and non-immigrants using the fixed effects specification and the estimates from Table 3 where estimation is carried out over the pooled sample from all thirteen survey years using the separate YSM profile specification, (2). The contrast with Figure 1 is dramatic. The results indicate that, for the majority of cohorts and YSM values, we see only small differences between the probability of receipt of UI for immigrants compared with non-immigrants. The convex shape of the profiles for the pre-1980 cohorts is apparent as is the concave shape of the profiles for the 1981-85 and 1986-90 cohorts. It is interesting to note that these cohorts see their participation peak over the sample period at less than ten years-since-migration. The fixed effects specification used in developing Figure 1 is unable to capture both the positive/concave shape of the YSM profiles for the post-1980 cohorts and the negative/convex shape of the YSM profiles for the pre-1980 cohorts.

4.2 Participation in Social Assistance

In this section, the analysis of Section 4.1 is repeated with the dependent variable indicating household receipt of SA rather than an individual man receiving Unemployment Insurance. The sample is taken from the SCF Census Family File rather than the SCF Individuals File. The formats of Tables 4 and 5, and Figures 3 and 4 mimic those of Tables 2 and 3, and Figures 1 and 2. The definitions again are designed to match those used by Baker and Benjamin (1995).

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¹⁶ It is also worth noting that the values of YSM for which these profiles hit peaks coincide with the timing of the recession of the early 1990s. This may be picking up a greater sensitivity of the use of UI to the macroeconomic conditions of recently arrived immigrant men compared with other men. See McDonald and Worswick (1997) and McDonald and Worswick (1998a) for similar findings in studies of unemployment incidence and earnings of immigrant men in Canada, respectively. McDonald and Worswick (1998b) find evidence that the earnings of young men in Canada are more sensitive to the business cycle than are the earnings of older men so that this sensitivity may be in part due to a labour market entry effect. An investigation of this possibility is left for future work.

In Table 4, results are presented from the Logit estimation over the participation of the household in SA using the fixed effects specification, (1).¹⁷ As was the case for the UI estimation, we found results that were qualitatively the same as those of Baker and Benjamin (1995) with only small differences in the parameter estimates. Columns (2) through (4) give estimates from different combinations of survey years. The sensitivity of the results to the choice of survey years is evident. In Columns (3) and (4) - where the 1988/93 and 1984/94 survey year pairs are employed - the cohort patterns and significance of the coefficients on the cohort variables are very similar to those is column (1) - where the 1985/90 survey year pair is employed. However, the coefficients on the YSM variables are near zero and not significant. In column (2), two survey years (1984 and 1989) are employed that are very close to those used in the estimation of column (1) – 1985 and 1990. The YSM profile is upward-sloping (for low YSM) and concave in column (1) and downward-sloping (for low YSM) and convex in column (2) with the YSM coefficients being individually significant. Also, the test of cohort equality represented by the equality of the coefficients on the immigrant cohort dummy variable is rejected in column (1) but not rejected in column (2) with a p-value of .22.

In Table 5, results are presented from Logit estimation of social assistance participation using the separate YSM profiles specification, (2). The point estimates follow very similar patterns to those found in Table 5; however, very few of the coefficients are individually significant. We tested the fixed effects restriction and found that the data rejected it.¹⁸ Therefore, it appears that the sensitivity found in Table 4 to the choice of survey years can again be attributed to the mis-specification of the fixed effects model.

Figure 3 presents the differences in the probability of receipt of social assistance of an immigrant family compared with a non-immigrant family by arrival cohort and YSM over the range of values of YSM observed in the sample years. The predicted probabilities are generated using the estimates from column (1) of Table 4 where the fixed effects

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¹⁷ As was the case in the analysis of Section 4.1, in this section we include the demographic variables used in Baker and Benjamin's `Demographic Controls' specification. The analysis was repeated for the other specifications used in their paper and similar results were found in all cases.

¹⁸ This restricts the coefficients on the interactions of the YSM variables with the immigrant cohorts to be equal to zero leaving only the YSM variables in the model. The Chi-square test statistic with twelve degrees of freedom was 36.86 and the p-value of the test was .0002.

specification is employed in estimation over the 1985 and 1990 survey years. With the exception of the 1985-90 cohort, virtually all of the predicted differences are negative implying lower probabilities of receipt of SA for immigrant than non-immigrant families. The curves for the pre-1980 cohorts are very similar with more recent cohorts' curves lying above earlier cohorts' curves over the YSM values of overlap. However, the vertical difference between the curves is quite small. For example, the 1976-80 cohort curve is roughly 2 percentage points above the curve of the 1971-75 cohort over most of the YSM values that overlap.

In Figure 4, the same predicted differences are generated by using the parameter estimates from Table 5 which uses the separate YSM profiles specification, (2), estimated over the pooled sample of all thirteen cross-sections. A similar pattern emerges where the 86-90 cohort has higher probabilities of social assistance receipt than the native-born and the more recent cohorts have higher probability receipts than the earlier cohorts. It should be stressed, however, that the differences are small.

5. Conclusions

The sensitivity of estimates from models of immigrant use of unemployment insurance and social assistance has been studied using thirteen cross-sections from the Survey of Consumer Finances of Statistics Canada. The results indicate that estimates from these models are sensitive to the choice of survey year. This is consistent with recent findings for the analysis of unemployment probabilities and earnings. A test of the conventional fixed effects specification restriction (under the alternative hypothesis of separate linear/quadratic years-since-migration profiles) has been rejected both for unemployment insurance receipt and social assistance receipt.

The estimates from the more general model indicate that cohort differences (holding years-since-migration constant) in terms of receipt of unemployment insurance or social assistance are small and do not in general provide evidence that recent cohorts are more likely to receive benefits under these programs than are earlier immigrant cohorts. Also, the evidence is mixed on the issue of whether immigrants are more likely to receive these benefits with more years of residence in Canada. There is evidence that the rate of receipt of UI by post 1980 arrival cohorts grew with years-since-migration; however, this effect

was only over the first few years after migration. For earlier cohorts, the rate of receipt of UI declines with years of residence in Canada.

The new results have clear policy implications. The evidence does not support the hypothesis that changes in the immigrant selection process over time have led to an increase in the receipt probabilities under these programs for more recent arrival cohorts, ceteris paribus. The evidence also does not support the hypothesis that immigrants of any cohorts at any number of years-since-migration represent a significant drain on the public purse compared with non-immigrants. The probabilities of receipt of benefits under these programs are rarely found to be higher than those of Canadian-born men.

Appendix

Definitions of Variables Listed in Tables

IMPRE56, IM5665, IM6670, IM7175, IM7680: Indicator variables for immigrants whose year of arrival was prior to 1956, 1956-65, 1966-70, 1971-75 and 1976-80, respectively.

IM8185, IM8690: In Baker and Benjamin's study these identify immigrants who arrived in Canada between 1981 and 1985 and 1986 and 1990 respectively. Unfortunately, the definitions of the post-1980 cohorts are not consistent across the SCF surveys. The following approximations were used:

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1981 IM8185=1 if immigrant arrived between 1981.
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- 1982 IM8185=1 if immigrant arrived between 1981-82.
- 1984 IM8185=1 if immigrant arrived between 1981-84.
- 1985 IM8185=1 if immigrant arrived between 1981-85.
- 1986 IM8185=1 if immigrant arrived between 1981-86.
- 1987 IM8185=1 if immigrant arrived between 1981-87.
- 1988 IM8185=1 if immigrant arrived between 1981-88.
- 1989-94 IM8185=1 if immigrant arrived between 1981-85.
- 1989 IM8690=1 if immigrant arrived between 1986-1989.
- 1990 IM8690=1 if immigrant arrived between 1986-90.
- 1991 IM8690=1 if immigrant arrived between 1986-91.
- 1992 IM8690=1 if immigrant arrived between 1986-92.
- 1993 IM8690=1 if immigrant arrived between 1986-93.
- 1994 IM8690=1 if immigrant arrived between 1986-94.

YSM: Years-since-migration. For the native-born, YSM=0. For observations from the 1981 survey: a) immigrants from the 1976-80 cohort have YSM=3, b) immigrants from the 1871-75 cohort have YSM=8, c) immigrants from the 1966-70 cohort have YSM=13, d) immigrants from the 1956-65 cohort have YSM=21 and e) immigrants from the 1946-55 cohort have YSM=31. For immigrants from later surveys, the YSM values are defined as above with the difference between the survey year and 1981 added. For the 1981-85 and 1986-90 cohorts, YSM is defined analogously taking the YSM value that is appropriate given the survey year and the range of arrival years listed above that is appropriate for the survey year.

Other Controls: These match the controls used in the `Demographic Controls' specification in Baker and Benjamin (1995). They include indicators for: education, urban status, region, marital status, children and mother tongue. In the SA analysis they also include controls for the age of the spouse, education of head and spouse and family structure.

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Table 1

Sample means: 1981-1994

By Immigrant Status and for Selected Immigrant Arrival Cohorts

Variable	NB	FB	Before 1956	1971- 1975	1986- 1990
Received Unemployment Benefits	.1990	.1296	.1078	.1372	.1516
Sample	130 833	45 506	9 433	6 677	3 694
Received Social Assistance	.1057	.0713	.0635	.0612	.1603
Sample	131 656	49 323	11 058	6 667	4 105

Table 2
Logit Estimates for the Probability of Receipt of Unemployment Insurance:
Selected Pairs of SurveyYears using Fixed Effects Specification

Baker and Benjamin Variables 1985 and 1990 1989 1993 1994 AGE .1255 * .1032 * .1323 * .1242 * .0170 .0140 .0179 .0168 .0168 (20.2) (16.2) (19.9) (18.9) AGE²(×100) 1823 * .1610 * .1869 * .1786 * .0242 0247 .0218 .0253 .0242 (-22.9) (-19.6) (-21.8) (-21.1) YSM .1056 * .0432 .1002 * .0417 * .0143 .0059 .0136 .0016 0056 .038 (3.87) (-1.46) (2.95) (-2.38) YSM²(×100) 1727 * .0623 .0012 .0962 * .0130 .0244 .0084 .0002 .0130 .0345 IM8690 2958 * .4418 * .2974 * .2545 * .0403 .0345		1	·	l	Specification (4)
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	YSM				
YSM ² (×100)1727 * .0623 .0012 .0962 * .0234 .0084 .0002 .0130 (-2.95) (.937) (.017) (2.66) IM86902958 * .4418 *2974 * .2545 * .0401 .05990403 .0345					
0234 .0084 .0002 .0130 (-2.95) (.937) (.017) (2.66) IM8690 2958 * .4418 * 2974 * .2545 * 0401 .0599 0403 .0345					· ·
(-2.95) (.937) (.017) (2.66) IM8690 2958 * .4418 * 2974 * .2545 * 0401 .0599 0403 .0345	$YSM^2(\times 100)$				
IM86902958 * .4418 *2974 * .2545 * 0401 .05990403 .0345					
0401 .05990403 .0345			` ′		
	IM8690				
(2.54) (2.54) (2.02) (2.22)					
		(-2.39)	(3.54)	(-2.03)	(2.33)
IM81853306 * .05808581 *2306	IM8185	3306 *	.0580	8581 *	2306
0448 .0079 1163 0312		0448	.0079	1163	0312
(-2.02) (.358) (-3.19) (-1.38)		(-2.02)	(.358)		(-1.38)
IM76807923 * .3864 -1.228 * .4640 *	IM7680	7923 *		-1.228 *	
1073 .0524 1664 .0629		1073	.0524	1664	.0629
(-3.17) (1.63) (-3.34) (2.48)		(-3.17)	(1.63)	(-3.34)	(2.48)
IM7175 -1.291 * . 6145 * -1.969 * .5801 *	IM7175	-1.291 *	. 6145 *	-1.969 *	.5801 *
1749 .08332668 .0786		1749	.0833	2668	.0786
(-4.07) (1.96) (-4.46) (2.66)		(-4.07)	(1.96)	(-4.46)	(2.66)
IM6670 -1.453 * .6070 -2.591 * .4525	IM6670	-1.453 *	.6070	-2.591 *	.4525
1969 .08223511 .0613		1969	.0822	3511	.0613
(-3.95) (1.63) (-5.19) (1.83)		(-3.95)	(1.63)	(-5.19)	(1.83)
IM5665 -1.549 * .5914 -3.069 * .2113	IM5665	-1.549 *	.5914	-3.069 *	.2113
2099 .08014158 .0286		2099	.0801	4158	.0286
(-3.67) (1.37) (-5.57) (.772)		(-3.67)	(1.37)	(-5.57)	(.772)
IMPRE56 -1.455 * .7116 -4.326 * .1843	IMPRE56	-1.455 *	.7116	-4.326 *	.1843
1971 .09645861 .0250		1971	.0964	5861	.0250
(-2.94) (1.41) (-6.83) (.604)		(-2.94)	(1.41)	(-6.83)	(.604)
R ² .058 .056 .056 .052	\mathbb{R}^2	.058	.056	.056	.052
Cohort Test .0002 .0198 .0000 .0000	Cohort Test	.0002	.0198	.0000	.0000
N 67 087 64 244 61 620 62 209	N	67 087	64 244	61 620	62 209

Note:

- 1) t-statistics are in parentheses.
- 2) * significant at the five percent level.
- 3) Variable definitions and other regression results are contained in the Appendix.

Table 3

Logit Estimates for the Probability of Receipt of Unemployment.Insurance
Pooled over the 13 Survey Years
Separate YSM Profiles by Cohort Specification

Separate YSM Profiles by Cohort Specification			
Variables		YSM	$(YSM)^2(\times 100)$
		Interaction	Interation
IM8690	1908	.3508	-3.023
	0259	.0475	4096
	(319)	(1.05)	(692)
IM8185	9424 *	.4765 *	-2.600 *
	1277	.0646	3523
	(-5.25)	(5.50)	(-5.46)
IM7680	.2893	.1436	4315
	.0392	.0195	0585
	(1.21)	(1.84)	(-1.46)
IM7175	1.369 *	1826 *	.5703 *
(Default)	.1855	0247	.0773
	(2.87)	(-2.85)	(2.80)
IM6670	1.016	.0653	2721
	.1377	.0088	0369
	(1.18)	(.631)	(970)
IM5665	2.533	0190	1965
	.3432	0026	0266
	(1.77)	(160)	(730)
IMPRE56	7220	.1877	5400
	0978	.0254	0732
	(236)	(1.08)	(-1.86)
AGE	.1000 *		
	.0135		
	(25.4)		
$AGE^{2}(\times 100)$	1450 *		
	0196		
	(-29.0)		
Test of Fixed	.0000		
Effects			
Restriction			
\mathbb{R}^2	.049		
N	176 389		

Note:

- 1) t-statistics are in parentheses.
- 2) * significant at the five percent level.
- 3) Variable definitions and other regression results are contained in the Appendix.

Figure 1 Predicted Immigrant/Non-Immigrant Difference in Probability of UI Receipt by Cohort and YSM Fixed Effects Specification - 1985 and 1990

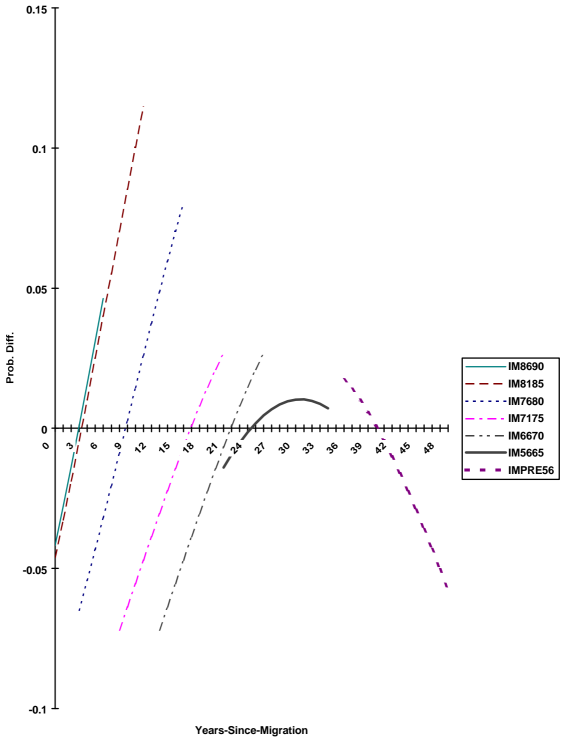
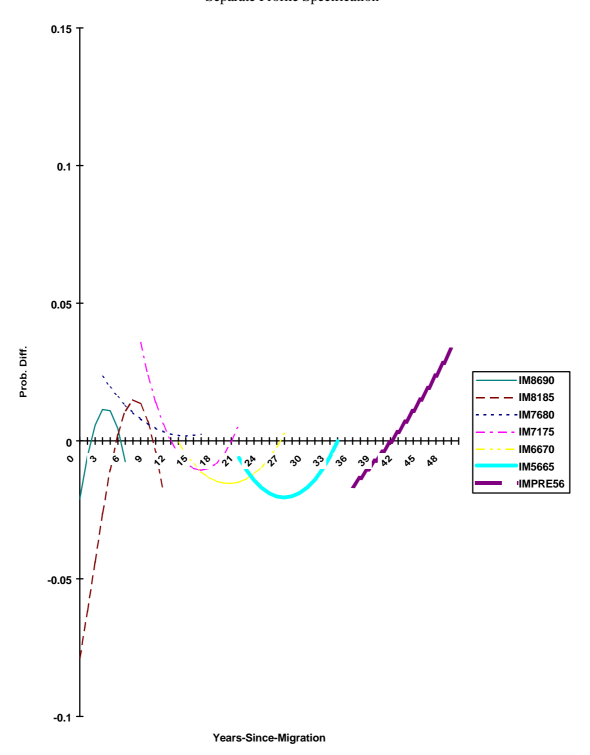


Figure 2
Predicted Immigrant/Non-Immigrant Difference in
Probability of UI Receipt by Cohort and YSM
Separate Profile Specification



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Table 4

Logit Estimates for the Probability of Receipt of Social Assistance:
Selected Pairs of SurveyYears using Fixed Effects Specification

Selected Pairs of SurveyYears using Fixed Effects Specification				
	(1)	(2)	(3)	(4)
	Baker and			
	Benjamin			
Variables	1985 and	1984 and	1988 and	1984 and
	1990	1989	1993	1994
Second Survey	.0786	.6347 *	.5835 *	.4949 *
	.0066	.0533	.0490	.0415
	(1.70)	(6.94)	(17.8)	(15.2)
AGE	0501 *	0344 *	0317 *	0374 *
	0042	0029	0027	0031
	(-5.69)	(-3.65)	(-3.68)	(-4.48)
$AGE^{2}(\times 100)$.0690 *	.0598 *	.0394 *	.0463 *
	.0058	.0050	.0033	.0039
	(6.48)	(5.27)	(3.75)	(4.53)
YSM	.0822 *	0970 *	.0429	.0327
	.0069	0081	.0036	.0027
	(2.17)	(-2.23)	(1.10)	(1.70)
YSM ² (×100)	0628	.2083 *	.0078	.0253
	0053	.0175	.0007	.0021
	(814)	(2.25)	(.103)	(.643)
IM8690	.1553	.2473	.2498	.5391 *
	.0130	.0207	.0210	.0452
	(.993)	(1.40)	(1.51)	(4.73)
IM8185	6593 *	.0323	4819	1303
	0553	.0027	0404	0109
	(-2.95)	(.145)	(-1.51)	(757)
IM7680	8523 *	.4783	8193	5336 *
	0715	.0401	0687	0448
	(-2.47)	(1.39)	(-1.88)	(-2.48)
IM7175	-1.487 *	.6297	-1.189 *	7982 *
	1248	.0528	0998	0670
	(-3.30)	(1.34)	(-2.25)	(-3.15)
IM6670	-1.877 *	.4738	-1.789 *	-1.320 *
	1575	.0398	1501	1107
	(-3.57)	(.835)	(-2.97)	(-4.60)
IM5665	-2.183 *	.6148	-2.082 *	-1.610 *
	1832	.0516	1747	1351
	(-3.60)	(.938)	(-3.08)	(-5.14)
IMPRE56	-2.330 *	.1424	-2.154 *	-2.101 *
	1955	.0119	1807	1763
	(-3.31)	(.186)	(-2.76)	(-5.89)
\mathbb{R}^2	.187	.156	.168	.1583
Cohort Test	.0001	.2233	.0011	.0000
N	68 305	64 949	63 515	63 771

Table 5

Logit Estimates for the Probability of Receipt of Social Assistance
Pooled over the 13 Survey Years
Separate YSM Profiles by Cohort Specification

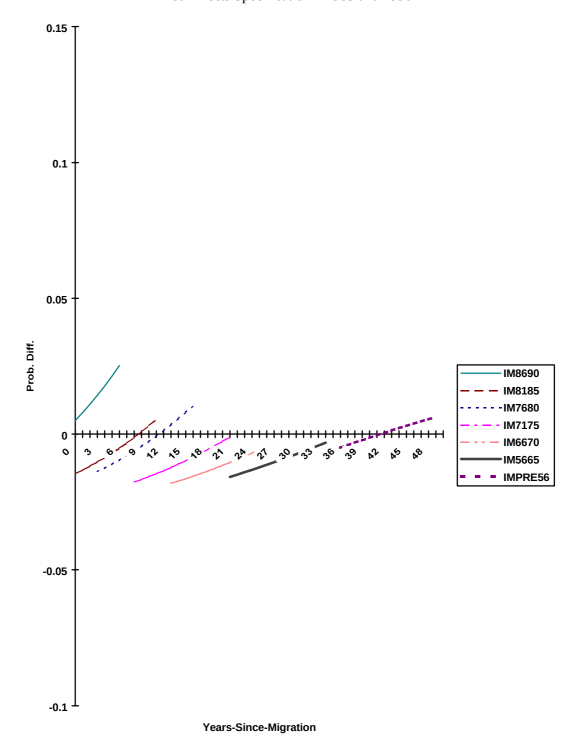
Variables YSM Interaction (YSM)²(×100) Interation IM8690 5172 .4387 -2.975 0434 .0368 2496 (843) (1.23) (666) IM8185 4481 .0918 1093 0376 .0077 0092 (-1.94) (.658) (173) IM7680 -1.253 * .2209 9163 1051 .0185 0769 (-2.48) (1.50) (-1.76) IM7175 3507 0616 .3717 (Default) 0294 0052 .0312 (365) (513) (1.03) IM6670 .1241 0709 .0773 .0104 0059 .0065 (.068) (348) (.148) IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (-412) (-246) IMPRE56 -7.379 .3978 7694	Sepa	rate YSM Profiles	by Conort Spec	
IM86905172 .4387 -2.9750434 .03682496 (843) (1.23) (666) IM81854481 .091810930376 .00770092 (-1.94) (.658) (173) IM7680 -1.253 * .220991631051 .01850769 (-2.48) (1.50) (-1.76) IM717535070616 .3717 (Default)02940052 .0312 (365) (513) (1.03) IM6670 .12410709 .0773 .01040059 .0065 (.068) (348) (.148) IM5665 1.64708691149 .138200730096 (.651) (412) (246) IMPRE56 -7.379 .397876946191 .03340646 (-1.51) (1.43) (-1.61) AGE0426 *0036 (-7.81) AGE²(×100) .0595 * .0050 (9.03) Test of Fixed Effects Restriction R² .155	Variables		YSM	$(YSM)^2(\times 100)$
0434			Interaction	Interation
(843)	IM8690	5172	.4387	-2.975
IM8185 4481 .0918 1093 0376 .0077 0092 (-1.94) (.658) (173) IM7680 -1.253 * .2209 9163 1051 .0185 0769 (-2.48) (1.50) (-1.76) IM7175 3507 0616 .3717 (Default) 0294 0052 .0312 (365) (513) (1.03) IM6670 .1241 0709 .0773 .0104 0059 .0065 (.068) (348) (.148) IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0050 (9.03) Test of Fixed .0002 Effects Restriction R2 .15		0434	.0368	2496
0376		(843)	(1.23)	(666)
(-1.94)	IM8185	4481	.0918	1093
IM7680		0376	.0077	0092
1051		(-1.94)	(.658)	(173)
(-2.48) (1.50) (-1.76) IM7175	IM7680	-1.253 *	.2209	9163
IM7175 3507 0616 .3717 (Default) 0294 0052 .0312 (365) (513) (1.03) IM6670 .1241 0709 .0773 .0104 0059 .0065 (.068) (348) (.148) IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0050 (9.03) Test of Fixed .0002 .0002 Effects Restriction .155		1051	.0185	0769
(Default) 0294 (365) 0052 (513) .0312 (1.03) IM6670 .1241 .0104 .0104 .0104 .0104 .02059 .0065 (.068) 0059 .0065 (.148) .0065 .148) IM5665 1.647 .1382 .0073 .0096 (.651) 0096 .0426 .0412) 0096 .0246) IMPRE56 -7.379 .3978 .01149 .3978 .0334 .0646 .0143) 7694 .0646 .0143) IMPRE56 0426 * .0036 .0781) 0426 * .0036 .0781) AGE 0426 * .00595 * .0050 .09.03) 0050 .09.03)		(-2.48)	(1.50)	(-1.76)
(365)	IM7175	3507	0616	.3717
IM6670 .1241 0709 .0773 .0104 0059 .0065 (.068) (348) (.148) IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0595 * .0050 (9.03) .0002 Effects Restriction R² .155	(Default)	0294	0052	.0312
.0104		(365)	(513)	(1.03)
(.068) (348) (.148) IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0595 * .0050 (9.03) (9.03) Test of Fixed Effects Restriction R ² .155	IM6670	.1241	0709	.0773
IM5665 1.647 0869 1149 .1382 0073 0096 (.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0595 * .0050 (9.03) (9.03) Test of Fixed Effects Restriction R ² 1.55		.0104	0059	.0065
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(.068)	(348)	(.148)
(.651) (412) (246) IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 * 0036 (-7.81) .0595 * .0050 (9.03) (9.03) Test of Fixed Effects Restriction R ² .155	IM5665	1.647	0869	1149
IMPRE56 -7.379 .3978 7694 6191 .0334 0646 (-1.51) (1.43) (-1.61) AGE 0426 *		.1382	0073	0096
6191 .03340646 (-1.51) AGE0426 *0036 (-7.81) AGE ² (×100) .0595 * .0050 (9.03) Test of Fixed Effects Restriction R ² .155		(.651)	(412)	(246)
(-1.51) (1.43) (-1.61) AGE	IMPRE56	-7.379	.3978	7694
AGE0426 *0036 (-7.81) AGE ² (×100) .0595 * .0050 (9.03) Test of Fixed .0002 Effects Restriction R ² .155		6191	.0334	0646
0036 (-7.81) AGE ² (×100) .0595 * .0050 (9.03) Test of Fixed .0002 Effects Restriction R ² .155		(-1.51)	(1.43)	(-1.61)
$\begin{array}{c} (-7.81) \\ AGE^2(\times 100) \\ 0.0595 * \\ .0050 \\ (9.03) \\ \end{array}$ Test of Fixed 0.0002 Effects 0.0002 Restriction 0.002 Restriction 0.002 Restriction 0.002	AGE	0426 *		
AGE ² (×100) .0595 * .0050 (9.03) Test of Fixed .0002 Effects Restriction R ² .155		0036		
.0050 (9.03) Test of Fixed .0002 Effects Restriction R ² .155		(-7.81)		
(9.03) Test of Fixed .0002 Effects Restriction R ² .155	$AGE^2(\times 100)$.0595 *		
Test of Fixed .0002 Effects Restriction R ² .155		.0050		
Effects Restriction R ² .155		(9.03)		
Effects Restriction R ² .155				
Restriction R ² .155	Test of Fixed	.0002		
R ² .155	Effects			
N 180 979	\mathbb{R}^2	.155		
	N	180 979		

Note:

- 1) t-statistics are in parentheses.
- 2) * significant at the five percent level.
- 3) Variable definitions and other regression results are contained in the Appendix.

Figure 3

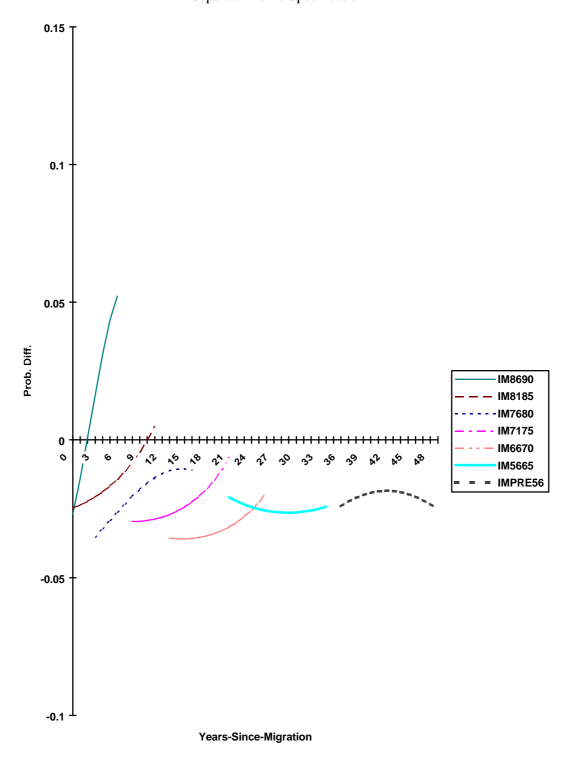
Predicted Immigrant/Non-Immigrant Difference in Probability of SA Receipt by Cohort and YSM Fixed Effects Specification – 1985 and 1990



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Figure 4

Predicted Immigrant/Non-Immigrant Difference in Probability of SA Receipt by Cohort and YSM Separate Profile Specification



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