

List of Tables

1.1	Migrant characteristics awarded points and points available: Skilled migration to Australia, August 1993	8
1.2	Migrant characteristics awarded points and points available: Skilled migration in Australia, 1 July 1999	9
2.1	Labour market outcomes 18 months after migration: LSIA Cohort 1 and Cohort 2 by gender and visa category	32
2.2	Immigrants' visa status, demographic, and human capital characteristics 18 months after migration: LSIA immigrants by gender and cohort	36
2.3a	Determinants of labour market participation by gender and cohort: Probit marginal effects and standard errors – Women	38
2.3b	Determinants of labour market participation by gender and cohort: Probit marginal effects and standard errors – Men	39
2.4a	Determinants of unemployment rate since migration: OLS coefficients and standard errors – Women	40
2.4b	Determinants of unemployment rate since migration: OLS coefficients and standard errors – Men	41
2.5a	Determinants of employment-to-population ratio by gender and cohort: Probit marginal effects and standard errors – Women	42
2.5b	Determinants of employment-to-population ratio by gender and cohort: Probit marginal effects and standard errors – Men	43
2.6	Decomposition of cohort gap in labour market status and unemployment experience	48
3.1	Summary labour market outcomes at time of interview: Principal Applicants (aged 18–59 years at Wave 1)	56
3.2	Employment status transitions across waves: All Principal Applicants	57
3.3	Summary outcomes on timing of first job by wave and main characteristics of migrants	60
3.4	Summary characteristics on regression variables by cohort: All Principal Applicants aged 18–59 years at Wave 1 interview	68

3.5	Estimates of proportional hazards: Women aged 18–59 years by cohort	70
3.6	Estimates of proportional hazards: Men aged 18–59 years by cohort	72
3.7	Estimates of the proportional hazards of cohort status by gender	76
3.8	Simulation results on time to first job and decomposition of the cohort gap	81
4.1	Characteristics of primary and tied movers in Cohorts 1 and 2 at the Wave 1 interview	93
4.2	Labour market participation rate of female primary and tied movers in Cohorts 1 and 2 at the time of each wave interview	95
4.3	Marginal effects of migrant characteristics on the probability of participating in the labour market, female primary movers who migrated for economic reasons, Cohort 1	98
4.4	Marginal effects on the probability of participating in the labour market, female tied movers, Cohort 1	99
4.5	Predicted labour market participation rates of migrant women by cohort, wave and type of mover	103
4.6	Average and predicted labour force participation rates for female primary and tied movers by visa category	105
4A1	Marginal effects on the probability of participating in the labour market, female primary movers who migrated for non-economic reasons, Cohort 1	114
4A2	Marginal effects on the probability of participating in the labour market, female primary movers who migrated for economic reasons, Cohort 2	115
4A3	Marginal effects on the probability of participating in the labour market, female primary movers who migrated for non-economic reasons, Cohort 2	116
4A4	Marginal effects on the probability of participating in the labour market, female tied movers, Cohort 2	117
5.1	Points test pass marks for Independent and Skilled – Australian Sponsored immigration categories, 1989–1998	122
5.2	Role of English language ability in immigrant selection in LSIA Cohort 1 and Cohort 2	124
5.3	English language speaking skills by visa category, non-English-speaking background immigrants arriving in Australia 1993–1995 and 1999–2000	126

5.4	English language speaking skills of independent, non-English-speaking background immigrants arriving in Australia 1993–1995 and 1999–2000	128
5.5	English-speaking proficiency rate in Wave 2 and Wave 3 as a proportion of English-speaking proficiency rate in Wave 1 by visa class, gender and cohort	129
5.6	Models of English-speaking skills, 15–64 year old males and females from non-English speaking countries	134
5.7	Predictions of the standardised distribution of immigrants across English skills categories	138
5.8	Probit model of English-speaking skills, 15–64 year old males and females from non-English-speaking countries	140
5.9	Quantification of the role of English language ability in immigrant selection in LSIA Cohort 1 and Cohort 2	144
6.1	Percentages of Principal Applicants with chronic disease or reporting poor health	156
6.2	Percentages of Migrating Unit Spouses with chronic disease or reporting poor health	157
6.3	Probit regressions on chronic disease	160
6.4	Probit regressions on poor health	161
6.5	Probit regressions on chronic health and interactions with Wave 2	164
6.6	Probit regressions on poor health and interactions with Wave 2	165
6.7	Probit regressions for Cohorts 1 and 2, testing joint significance of interactions with Wave 2	166
6.8	Pooled probit regressions for Cohorts 1 and 2, testing equality of coefficients across cohorts	166
6.9	Probit regressions on chronic health: Selected results for Principal Applicants and Migrating Unit Spouses	170
6.10	Probit regressions on poor health: Selected results for Principal Applicants and Migrating Unit Spouses	171
7.1	Characteristics of immigrants in Cohorts 1 and 2	180
7.2	Percentage of migrants who owned or were paying off their homes at six and 18 months after arrival	183
7.3	Log odds of owning or paying off a home at six and 18 months after migration	185
7.4	Log odds of becoming home owners in the one-year interval between the two interviews	187
7.5	Housing costs at Wave 1 and Wave 2	189
7.6	Log odds of experiencing high housing costs	190

7.7	Change in housing costs for migrants between six and 18 months after arrival	191
7.8	Percentage of migrants according to percentage of income spent on mortgages or rents	193
7.9	Log odds of paying 40 per cent or more of income on housing, by migrants' tenure status	196
7.10	Change in the housing affordability index by housing status	197
7.11	Summary of findings	199
A1	Visa status, demographic characteristics and human capital endowments	214