## List of Tables

Chapter 1		
Table 1	GDP per capita in PPS (purchasing power standards), $EU-25 = 100$	7
Table 2	Average and expected real GDP growth rate (constant prices, 2000)	8
Chapter 2		
Table 1	Aligned and original estimates of a MNL model for social care	47
Table 2	Aligned and originally simulated relative frequencies of social care (%)	47
Chapter 4		
Table 1	Descriptive statistics 1988/1989	95
Table 2	Descriptive statistics 1996/1997	95
Table 3	Simulated maximum-likelihood estimates of latent health (standard errors within parentheses)	100
Chapter 5		
Table 1	Empirical specifications and variables included in previous studies	118
Table 2	Features of the Swedish sickness-benefits system 1974–2007	123
Table 3	Average number of days with sickness-cash benefit paid by Social Insurance per individual and year	
Table 4	by age group in 1998–2006 in men  Average number of days with sickness-cash benefit paid by Social Insurance per individual and year	126
Table 5	by age group in 1998–2006 in women The utilization of sickness-absenteeism	126
rable )	THE HUHZAHOH OF SICKNESS-ADSENTERISM	1.3

Chapter 6		
Table 1	Main source of income, by sector and age, in percent, 1992–2000	155
Table 2	Exit rates and sample shares with early-retirement pensions	168
Table 3	Net present value of future pension benefits (NPV) with early retirement pension and standard agreement among the retired, by sector (sample means)	168
Table 4	Logit estimates, marginal effects. Probability to exit labor force to early retirement via disability insurance	172
Table 5	Marginal effects, coefficients estimates of a model of old age retirement	174
Table 6	Implementation of age-profile in the base scenario and alternative scenario 2	185
Table A.1	Examples of specifications used and variables included in empirical studies	195
Chapter 7		
Table 1	Parameter estimates of model A – migration out of Stockholm (region 1) and rural Norrland (region 9), by household type	222
Table 2	Parameter estimates of a model for the probability to move to a new dwelling within the current region (model B), by household type and Stockholm (region 1) and rural Norrland	22.5
Table 3	(region 9) Transition matrix between regions	225 228
Table 4	Estimates of a multinomial model for the probability to move to a specific region, effects of individual characteristics	229
Table 5	Estimates of alternative attributes	230
Table 6	Estimates of a logit model of tenure choice (if owner) for households moving intra-regionally	
Table 7	(model D1), by household type Estimates of a logit model of tenure choice (if owner) for households migrating to another region (model D2), by household type	232 234
Table 8	Average annual growth rates in percent by region	234

Chapter 8		
Table 1	Shares of pensioners and workers by age for selected OECD countries	252
Table 2	Estimates of a random effect model for earnings	263
Table 3	Estimates of a tobit model for the rates of return on	
	financial assets	266
Table 4	Deciles of the distribution of rates of returns on	
	financial assets	266
Table 5	A probit model for the probability of having a	
	capital gain	268
Table 6	The probability to have a capital loss conditional on	
	no capital gain	270
Table 7	Robust regression of the size of the capital gains, if	
	the household gained	271
Table 8	Deciles of the empirical distribution of capital losses in	
	year 2000 (SEK)	271
Table 9	Random effects probit model for the probability of	
	paying interest on debts, if the household did not	
	pay interest in the previous year	272
Table 10	Random effects probit model for the probability of	
	paying interest on debts, if the household paid	
	interest in the previous year	273
Table 11	Robust regression model for the log (interest paid on	
	debts/sum of debts), if the household did not pay	
	interest in the previous year but does so in the	
	current year	274
Table 12	Random effects GLS model for the log amount of	
	interest paid on debts, if the household paid	
	interest in the previous year and continues to do	
	so in the current year	274
Table 13	Disposable income in 1999 year prices before and	
	after retirement for different birth cohorts,	
	income levels, and retirement ages	277
Table 14	Disposable income before and after retirement for	
T 11 15	different birth cohorts in 1999 year prices	278
Table 15	Replacement rates for different birth cohorts and	200
T-1.1. 16	income levels	280
Table 16	Taxable income of pensioners relative to taxable	
	income of everyone aged 20–64, by birth	
	cohort, age, and relative income quartile of the	20
	pensioners	284

Table 17	Gini coefficients by birth cohort and age	286
Table A.1	Sensitivity analyses of replacement rates for the cohort born in 1950	289
Table A.2	An evaluation of the NSIO replacement rate	289
14010 71.2	An evaluation of the 10510 replacement rate	271
Chapter 9		
Table 1	Real and financial assets and debts per household in 1999 by age (medians)	295
Table 2	50+ household net wealth and financial assets in 2003 by country	297
Table 3	Estimates of models for financial wealth	302
Table 4	Estimates of a dynamic model for financial wealth	304
Table 5	Tax-deferred pension savings 1980–2000	305
Table 6	Tax-deferred pension savings, logit for the probability of investing if no stock in previous year, and OLS	505
	for amount invested	306
Table 7	Estimates of a model of the market value of single	
	family houses in 2000	308
Table 8	Estimates of a two-part model to explain new	
	investments in other properties	309
Table 9	Estimates of a random effects probit model for the	
	probability of taking up a loan if the household	
	had no loan previously	312
Table 10	Random effects GLS regression of the logarithm of new	
	debts given that the household had no debt in	
m 11 11	the previous year	312
Table 11	Random effects probit estimates for the probability	212
Table 12	to stay in debt  Rendem effects CLS regression estimates of a model	313
Table 12	Random effects GLS regression estimates of a model explaining the logarithm of debts for households	
	who continue to have debts	314
Table 13	Indices of wealth growth and financial markets	314
14010 13	(1999 = 100)	315
Table 14	Measures of central tendency and wealth inequality in	313
14010 11	1999, 2000, 2020, and 2040 (household net wealth, thousands of Swedish crowns in 1999 prices)	316
Table 15	Median net wealth by age relative to median net	510
14010 15	wealth at the age of 60–69 in 1999–2040	317
Table 16	Average portfolio shares of gross wealth in 1999–2040	317
Table 17	Average portfolio shares of gross wealth by age in	317
	1999, 2020, and 2040	318
Table 18	Mean net household wealth by region and year (1999	
	prices)	319
Table 19	Portfolio shares of gross wealth by year and region	320

Table 20 Table 21	The distribution of net household wealth and the share of real properties in 1999, 2020, and 2040, if disposable income belongs to the first quartile of the income distribution as compared to all households  House-ownership before and after retirement, and total realized wealth relative to disposable income at the age of 65 by birth-cohort and income-quartile	321 322
Chapter 10		
Table 1	Key data on inpatient care in Sweden, 1992–2005	329
Table 2	Empirical evidence on the determinants of inpatient- care utilization	332
Table 3	Estimates of zero-inflated negative binomial models for the utilization of inpatient care. Marginal effects ( <i>p</i> -values within parentheses)	335
Chapter 11		
Table 1	Sources of care for elderly persons in need of support for daily living depending on family situation (percent)	347
Table 2	Number of elderly parents in study population and proportion having adult children by region, age, education, tenancy, income, gender, and family	347
Table 3	constellation, 2000 Share of parents with at least one adult child in the same local labour market by socioeconomic characteristics of the parents	352 354
Table 4	Results from logistic regressions of aging parents' proximity to the closest adult child	355
Table 5	Transitions in the Kungsholmen study (top panel) and national data, HINK/HEK 1997–1998	
Table 6	(bottom panel), frequencies and percentages ADL score (in three levels) and entrance state OAC in	363
Table 7	the Kungsholmen study, frequencies and percent Alternative specification: marginal effects of the multinomial choice of care mode (exit state),	366
Table 8A	conditional on current mode (entrance state) Estimates of a piecewise constant hazard (PWCH) model of mortality risk given current care	368
Table 8B	(entrance state) Gender-specific estimates of a piecewise constant	371
	hazard (PWCH) model of mortality risk by mode of care, no frailty	372

Table 9	Distribution of ADL-limitations by degree of ill health, age group and gender – SESIM, basic scenario, average 1999–2040 (percent)	374
Table 10	Initial 1999 distribution on mode of care by ADL	3/4
Table 10	level per age group and sex – SESIM, basic	
	scenario (percent)	375
Table 11	Simulated distributions of mode of care by marital	313
14010 11	status and gender 2000–2039	376
Table 12	Total number of single-living and cohabiting persons	370
14010 12	per mode of care 2000–2039 (in 1000s)	379
Table A.1	Multinomial logit coefficient estimates (and t ratios)	317
14010 11.1	of the choice of care mode (exit state $= 0, 1, 2$ ),	
	conditional on current care mode (entrance state),	
	alternative specification	384
Table A.2	Imputation model of initial ADLi (0, 1, 2, 3), ordered	501
14010 11.2	logit estimates	385
Table A.3	Imputation model of mode of old age care	505
14010 1110	(states 0, 1, 2), age 75+	385
Table A.4	Imputation model and dynamic model for OAC	202
	(0, 1, 2), age effect in linear form	386
	(4, -, -), 1.81	
Chapter 12		
Table 1	Health distribution for the population 40+ by year	
	and simulation scenario (percent)	392
Table 2	Population shares and number of 60+ by age class,	
	gender, and simulation scenario in 2000 and 2040	392
Table 3	Average and total number of hospital days for people	
	aged 65+, by year and scenario	393
Table 4	Share and total number of people aged 65+ with	
	assistance at home, by year and scenario	393
Table 5	Share and total number of people aged 65+ with all	
	day surveillance, by year and scenario	393
Table 6	Total costs of inpatient hospital care and social care	
	for people 65+, by year and scenario (prices of	
	year 2000, milj. SEK)	395
Table 7	Two immigration scenarios (thousands of individuals)	397
Table 8	Number of foreign-born in SESIM by scenario	398
Table 9	Dependency ratios by year and scenario	398
Table 10	Number of hospital days for people 65+ by year	
	and scenario	398
Table 11	Utilization of old-age care by year and scenario	399
Table 12	Labor force participation rates (percent) by age, gender,	
	year, and scenario	400

	List of Tables	xxxiii
Table 13	Equivalized disposable income (median income and Gini coefficient), and relative income of 65+ by	
	year and scenario	401
Table 14	Unemployment rates by year, age group, and scenario	
	(percent)	402
Table 15	Percentiles of equivalized annual disposable income,	
	by year and scenario (current prices, SEK)	404
Table 16	Percentiles of equivalized net worth, by year and	
	scenario (current prices, 1000 SEK)	405
Table 17	The distribution of equivalized disposable income for	
	people aged 65+ by type of assistance for elderly,	
	year and scenario (percent)	406
Table 18	The distribution of equivalized net worth for people	
	aged 65+, by type of assistance and year; base	
	scenario (percent)	407
Table 19	The distribution of equivalized net worth by quartile	
	of equivalized disposable income for people aged	
	65+, by year and base scenario (percent)	407
Table 20	The incidence of poverty among people aged 65+ by	
— •	type of assistance, year and scenario (percent)	408
	type of assistance, year and seemane (percent)	.00