A MULTIPLE STATE MODEL FOR PRICING AND RESERVING PRIVATE LONG TERM CARE INSURANCE CONTRACTS IN AUSTRALIA.

by

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ABSTRACT

We seek to develop a model for pricing LTC insurance contracts in Australia using the disability prevalence rates contained in the 1998 Australian Bureau of Statistics (ABS) Survey of Disability, Ageing and Carers. We perform premium and reserve calculations by applying generalisations of Thiele's differential equation for a multiple state model within a Markov framework. Several sets of results are presented that both capture a varying range of possible scenarios and demonstrate the flexibility of the model.

KEYWORDS

Long Term Care; Disability; Multiple State Model; Private Insurance; Markov Process; Thiele's Differential Equation.

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1.0 INTRODUCTION

The Long Term Care (LTC) system in Australia is largely unfunded and characterised by an absence of risk pooling or a sophisticated user pays mechanism. The system, therefore, stands somewhat isolated from many of its counterparts overseas which combine private funding mechanisms such as private LTC insurance with their respective State and publicly funded welfare programs. With the exception of a limited number of accident compensation policies where LTC is insured if attributable to accident, Australian insurers do not currently engage in any form of LTC insurance business. As such, the task of pricing and reserving for private LTC insurance contracts for introduction into the Australian market is made difficult due to a lack of historical experience, adequate data and consensus on appropriate modelling methodology and assumptions.

The primary objective of this paper, therefore, is to develop and test a multiple state model for pricing and reserving LTC insurance using currently available Australian data. In Leung (2004), a discrete time multiple state model was developed for projecting the needs and costs of LTC in Australia. In this paper, we relax the assumption of discrete time and model the underlying process in a continuous time Markov framework. The purpose of this is to enable calculation of transition intensities for application in Thiele's differential equation for pricing and reserving. The modelling framework and results presented in this paper may be used as a starting point for the development of LTC policies in Australia.

In this paper, we survey the relevant data currently available in Australia for pricing and reserving for LTC insurance, and follow this with a brief review of the existing LTC pricing and reserving literature emerging from Australia and abroad. Next, we develop the multiple state model and discuss the probabilistic structure used to calculate premiums and reserves for a set of illustrative hypothetical LTC insurance products. Finally, we analyse the sensitivities of the model and present further avenues for research.

2.0 DATA REVIEW

Perhaps the greatest difficulty facing Australian insurers seeking to introduce LTC products is the lack of complete, comprehensive and reliable data. This is particularly problematic in the case of LTC insurance given the unusually broad range of services and modes of disability associated with LTC (see Eagles 1992). Clearly choice of data will influence the modelling methodology. In this section, therefore, a survey of relevant Australian data is undertaken for the purposes of both introducing the current and available data sets in Australia and, more importantly, in justifying the choice of data used in this paper.

2.1 Data Requirements

Ideal data for LTC insurance pricing is a longitudinal data set that tracks both levels of disability and LTC utilisation patterns of a large representative population. As discussed by Meiners (1989), the benefit of longitudinal data for LTC pricing is primarily to enable an understanding of LTC utilisation changes as the cohort ages.

Many nations, including Australia, lack a systematic LTC data-reporting program enabling comprehensive information to be collected across service sectors, care programs and jurisdictions (see Reif 1985). Given that Australia currently has no private insurance coverage for LTC, there is clearly a need to gather data on virtually all aspects of LTC cover including costs, risk management, marketing and underwriting. From a pure actuarial pricing and reserving perspective, utilisation/demand data for LTC segregated by age and sex in conjunction with changes to utilisation /demand (ie functional changes) as a function of age

are essential. The following sections discuss and evaluate the various options for obtaining this information.

2.2 Australian Insured Disability Data

Service and Pitt (2002), in their analysis of Australian disability claims, analyse an insured disability database containing records concerning 106,000 individual claims and claim characteristics over the period 1980 to 1998. The information attached to each record is contained in Service and Pitt (2002).

Despite being the most comprehensive disability data set available for insurance purposes in Australia, it remains unsuitable for LTC pricing for the following reason. Benefit triggers for LTC insurance (as opposed to Disability Income Insurance) are typically payable on the failure of a certain number of activities of daily living (ADLs) – usually 3 or 4 (see Pritchard 2002). The IAAust Disability Committee database, while reporting the onset and nature of the disability, does not go further to detail the impact on the claimants functional capacity or ability to perform ADLs. That is, a disability severity score, say, is not attached to each claim cause and thus benefit triggers will be difficult to identify. The only possible indicator of severity of disability in this data set is duration. As such, this data set was not further pursued in this investigation.

2.3 Australian Bureau of Statistics Surveys (1981, 1988, 1993, 1998)

The Australian Bureau of Statistics (ABS) has published results of a number of surveys detailing Australian population data on persons with disabilities, older persons and persons who provide assistance to others due to their disabilities. The surveys are:

- Survey of Handicapped Persons (1981);
- Survey of Disabled and Aged Persons (1988);
- Survey of Disability, Ageing and Carers (1993) and
- Survey of Disability, Ageing and Carers (1998).

These surveys provide the only comprehensive source of data concerning the functional capacities of persons in Australia on a population scale. The results from the Survey of Disability, Ageing and Carers conducted from 16 March to 29 May 1998 represent the most current information as at the time of writing. The data contained within those surveys and used for this paper are those that relate to *core activity restrictions* (CAR) as detailed in Leung (2004).

Note that although the survey results are not categorised according to an ADL scale, the categorisation of data according to differing levels of core activity restriction (ie differing levels of severity of disability) renders the results useful for the purposes of LTC pricing – and, furthermore, easily translatable to an ADL system. For instance, a claim for LTC may be allowed upon the failure of between 3 and 6 ADLs. Given that only persons who have either a severe or profound core activity restriction, by definition, require LTC, one could infer a severe core activity restriction being equivalent to the failure of 3 or 4 ADLs and a profound core activity restriction being equivalent to the failure of 5 or 6 ADLs.

As outlined, ideal data required for pricing and reserving LTC insurance contracts includes both the number of persons requiring LTC and the change in this demand as a cohort of persons ages. Although non-longitudinal, the ABS survey data may conceivably be used to ascertain this information in a number of ways which will be discussed in Section 4.

We re-iterate at this stage that the data for pricing and reserving LTC insurance in Australia is far from ideal – restricting us largely to the prevalence rates contained in the 1998 ABS survey of Disability, Ageing and Carers. These data limitations inevitably influence many of the assumptions concerning methodology in this paper. We have tried to be as realistic as the data allows.

3.0 LITERATURE REVIEW

A range of methodologies may be applied to pricing LTC insurance including inception annuity approaches (see Gatenby 1991) or risk renewal approaches (see Beekman 1989). The chosen methodology in this paper is a multiple state modelling approach within a continuous time Markov framework with premiums and reserves calculated by means of applying generalisations of Thiele's differential equations. For brevity, we will refer to these as Thiele's differential equation for the remainder of the paper. This choice is motivated by the benefits of multiple state modelling being an accurate representation of the underlying insurance process, a greater degree of flexibility and scope for scenario testing and the ease of monitoring actual experience against expected at a practical level (see Gatenby and Ward 1994, Robinson 1996 and Society of Actuaries Long-Term Care Insurance Valuation Methods Task Force 1995).

Multiple state models are prevalent in the actuarial literature in areas including Life Insurance (see Pitacco 1995), Permanent Health Insurance (PHI) in the UK (see Waters 1984, Sansom and Waters 1988, Haberman 1993, Renshaw and Haberman 1998, Cordeiro 2001) and Disability Income Insurance (see Haberman and Pitacco 1999). It is therefore unsurprising that the suitability of multiple state modelling for LTC insurance has been well recognised and consequently applied. For instance, Levikson and Mizrahi (1994) consider an 'upper triangular' (UT) multiple state model in the general Markovian framework where three care levels are considered and the insured life proceeds through the deteriorating stages of ADL failure until death. Premium calculation is subsequently performed via a representation of the discounted value of future benefits in a particular care level as a random variable. Similar frameworks have been studied by Alegre et al (2002), who also consider a LTC system with no recoveries and premium calculations derived by calculating annuity values in discrete time for a life in a LTC claiming state. Moreover, the valuation of LTC annuities to price LTC insurance in continuous time has been discussed by Pitacco (1993) and Czado and Rudolph (2002).

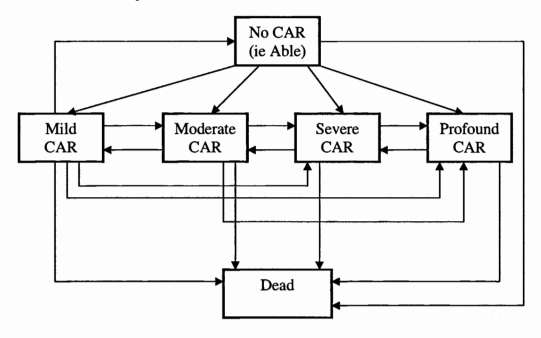
Despite the wide range of methodologies considered abroad, only limited literature concerning pricing LTC insurance contracts in Australia has been published. The earliest paper, by Walker (1990), provides a brief introduction to the issues surrounding LTC insurance pricing and provides specimen net single and annual renewable premiums for a LTC benefit using illustrative morbidity rates for males, females and couples. Walsh and de Ravin (1995) perform similar calculations based on data sourced from the 1993 ABS survey of Disability, Ageing and Carers and calculated premium rates directly from prevalence rate data. The mathematical methodologies are not detailed in their respective papers, but it is clear that in both papers, calculations are based on an inception-annuity approach framework.

4.0 MODEL SPECIFICATION AND DEFINING ASSUMPTIONS

In Leung (2004), we used a discrete time multiple state model as depicted in Figure 1. Here, we relax the assumption of discrete time and apply it in a continuous time framework. The motivation for this is to enable the calculation of transition intensities for the purpose of actuarial application – namely pricing and reserving using Thiele's differential equations. Note that we could have persisted with a discrete time process to price LTC cover using

annuity functions as in Alegre et al (2002). However, it was felt that the greater practicality, flexibility and realism offered by using a Thiele's differential equation framework for pricing and reserving was a better route.

Figure 1: Transitions in the multiple state model.



Note that the model does not include an absorbing lapse state. While the inclusion of an additional absorbing state to account for lapses is preferable for insurance pricing purposes, its omission is solely attributable to unavailability of suitable data.

5.0 ESTIMATING TRANSITION PROBABILITIES

Ideally, we would like to estimate transition intensities directly from our data. (See Jones (2002a), Jones (2002b)). However, the 1998 ABS survey data is in the form of prevalence rates at one snapshot of time. We thus have no information as to when transitions to the various core activity restriction categories occur. We outline possible approaches to this problem in the following.

5.1 Maximum Likelihood Estimation

One possibility may be to compare prevalence rates over two or more consecutive ABS surveys (for instance 1993 and 1998) and calculate maximum likelihood estimates of the t-year probability $_t p_x^{ab}$ of a life aged (x) making a transition from state a to state b using an equation of the form:

$$_{t}p_{x}^{ab} = \frac{n_{x,x+t}^{ab}}{\sum n_{x,x+t}^{ab}}$$
 (1)

where $n_{x,x+t}^{ab}$ is the number of persons in state a, aged x in 1993, say, and in state b, aged x+5 in 1998. This type of approach has been undertaken using US National Long Term Care Survey (NLTCS) data by several studies including Manton (1988) and Manton et al (1993).

We have a number of reservations about implementing such an approach using ABS survey data. Firstly, the ABS survey data is not longitudinal. That is, persons have not been individually tracked as is the case with the NLTCS surveys. Secondly, survey design changes over consecutive surveys will inevitably render any calculated transition probabilities inaccurate. Madden and Wen (2001) argue that an increase in prevalence from 1993 to 1998 does not reflect a substantial increase in underlying disability but rather a change in disability survey design. A similar view is put forward by Davis et al (2001) who suggest that over half of the increase in prevalence between 1993 and 1998 is due to changes in survey method. This approach was thus not favoured in this paper.

5.2 Approximation from 1-step Transition Probabilities

We therefore use 1-year transition probabilities as calculated in Leung (2004) to estimate a set of transition intensities. A detailed discussion of estimating the 1-step transition probabilities in discrete time and the associated parameters is given in Leung (2004).

The 1-step transition probabilities at 10-yearly age intervals are reported in Tables 1 and 2 and illustrated in Figures 2 and 3 for males and females (from the able state) respectively.

Several observations should be made at this point.

- 1. Transition probabilities for both males and females generally behave as expected with transition probabilities to disability states increasing with age.
- 2. Transition through disability levels is reasonably progressive. That is, given that a transition out of the disabled state occurs, there is a higher probability of moving to a lower disability level than directly to a more severe disability level. At higher ages, however, transition to the profound core activity restriction state appears to mildly exceed other intermediate disability levels. This seems reasonable owing to the effects of ageing and chronic frailty.
- 3. Transition probabilities out of the disabled state appear higher for males than females.
- 4. Given that a transition out of the disabled state occurs, transition to profound or severe core activity restriction states appears higher for females than males.
- 5. Mortality in the profound or severe core activity restriction states is higher for males than females.

Points 4 and 5 above are particularly interesting as they form the basis of an *a priori* expectation that the likelihood of LTC utilisation by females will be higher than by males in the Australian population, therefore resulting in more expensive premiums for females.

Table 1: Male 1-step transition probabilities.

	Able	Mild	Moderate	Severe	Profound	Dead
Able						
20	0.990045	0.005229	0.001793	0.000926	0.000808	0.001199
30	0.988251	0.006233	0.002137	0.001104	0.000963	0.001313
40	0.983648	0.008726	0.002992	0.001545	0.001348	0.001742
50	0.971556	0.01486	0.005095	0.002632	0.002295	0.003562
60	0.940283	0.029544	0.01013	0.005234	0.004564	0.010245
70	0.897377	0.04365	0.015034	0.007801	0.006833	0.029305
80	0.702715	0.119224	0.046477	0.027297	0.027065	0.077222
Mild						
20	0.15	0.844587	0.002142	0.001107	0.000965	0.001199
30	0.15	0.843664	0.002554	0.001319	0.00115	0.001313
40	0.15	0.841226	0.003575	0.001847	0.00161	0.001742
50	0.15	0.834462	0.006088	0.003145	0.002742	0.003562
60	0.15	0.815941	0.012106	0.006254	0.005454	0.010245
70	0.15	0.785242	0.017965	0.009322	0.008166	0.029305
80	0.15	0.652276	0.05554	0.03262	0.032342	0.077222
Moderate						
20	0	0.15	0.846325	0.001322	0.001153	0.001199
30	0	0.15	0.845736	0.001576	0.001375	0.001313
40	0	0.15	0.844127	0.002207	0.001924	0.001742
50	0	0.15	0.839403	0.003758	0.003277	0.003562
60	0	0.15	0.825764	0.007474	0.006518	0.010245
70	0	0.15	0.799797	0.01114	0.009758	0.029305
80	0	0.15	0.695148	0.038981	0.038649	0.077222
Severe						
20	0	0	0.1	0.895797	0.001378	0.002825
30	0	0	0.1	0.893162	0.001643	0.005195
40	0	0	0.1	0.887611	0.0023	0.01009
50	0	0	0.1	0.877522	0.003916	0.018562
60	0	0	0.1	0.860314	0.007789	0.031897
70	0	0	0.1	0.832916	0.011661	0.055423
80	0	0	0.1	0.748219	0.046185	0.105596
Profound	_		_			
20	0	0	0	0.05	0.945549	0.004451
30	0	0	0	0.05	0.940923	0.009077
40	0	0	0	0.05	0.931562	0.018438
50	0	0	0	0.05	0.916438	0.033562
60	0	0	0	0.05	0.896451	0.053549
70	0	0	0	0.05	0.868459	0.081541
80	0	0	0	0.05	0.81603	0.13397
Dead	•	•	•	•	•	
20	0	0		0	0	1
30	0	0		0	0	1
40 50	0	0		0	0	1
50	0	0	0	0	0	1
60 70	0	0	0	0	0	1
70 00	0	0	0	0	0	1
80	0	0	0	0	0	1

Table 2: Female 1-step transition probabilities.

	Able	Mild	Moderate	Severe	Profound	Dead
Able						
20	0.991502	0.004906	0.001299	0.0009463	0.000929	0.000417
30	0.990264	0.005612	0.001486	0.0010826	0.001063	0.000492
40	0.986776	0.007486	0.001983	0.0014443	0.001418	0.000893
50	0.97731	0.012414	0.00329	0.0023981	0.002357	0.002231
60	0.95288	0.024985	0.006659	0.0048804	0.004823	0.005772
70	0.920111	0.037427	0.010481	0.0080711	0.008381	0.015529
80	0.745522	0.088349	0.033458	0.0348423	0.048925	0.048903
Mild						
20	0.15	0.845614	0.001624	0.001183	0.001162	0.000417
30	0.15	0.844967	0.001858	0.0013533	0.001329	0.000492
40	0.15	0.84305	0.002479	0.0018054	0.001773	0.000893
50	0.15	0.837712	0.004113	0.0029977	0.002946	0.002231
60	0.15	0.823774	0.008324	0.0061008	0.006029	0.005772
70	0.15	0.800804	0.013102	0.0100893	0.010476	0.015529
80	0.15	0.654558	0.041825	0.043555	0.061159	0.048903
Moderate						
20	0	0.15	0.846652	0.0014788	0.001452	0.000417
30	0	0.15	0.846155	0.0016917	0.001661	0.000492
40	0	0.15	0.844634	0.0022569	0.002217	0.000893
50	0	0.15	0.840339	0.0037473	0.003683	0.002231
60	0	0.15	0.829065	0.0076264	0.007537	0.005772
70	0	0.15	0.808763	0.0126122	0.013096	0.015529
80	0	0.15	0.670198	0.0544463	0.076453	0.048903
Severe						
20	0	0	0.1	0.8961415	0.001815	0.002043
30	0	0	0.1	0.8935488	0.002077	0.004374
40	0	0	0.1	0.8879883	0.002771	0.009241
50	0	0	0.1	0.8781655	0.004604	0.017231
60	0	0	0.1	0.8631546	0.009421	0.027424
70	0	0	0.1	0.8419825	0.016371	0.041647
80	0	0	0.1	0.7271528	0.09557	0.077277
Profound						
20	0	0	0	0.05	0.946331	0.003669
30	0	0	0	0.05	0.941744	0.008256
40	0	0	0	0.05	0.932411	0.017589
50	0	0	0	0.05	0.917769	0.032231
60	0	0	0	0.05	0.900924	0.049076
70	0	0	0	0.05	0.882235	0.067765
80	0	0	0	0.05	0.844349	0.105651
Dead						
20	0	0	0	0	0	1
30	0	0	0	0	0	1
40	0	0	0	0	0	1
50	0	0	0	0	0	1
60	0	0	0	0	0	1
70	0	0	0	0	0	1
80	0	0	0	0	0	1

Figure 2: Male 1-step transition probabilities

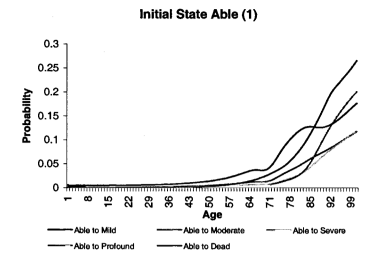
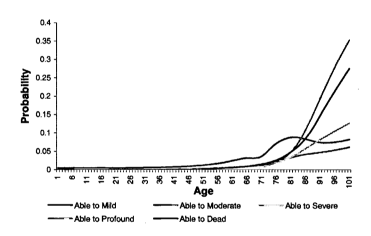


Figure 3: Female 1-step transition probabilities.





6.0 ESTIMATION OF TRANSITION INTENSITIES

Given our inability to estimate transition intensities directly from our data, we calculate transition intensities in the model using estimated transition probabilities. Note, however, that since we have approximated 1-year transition probabilities using 1-step transition probabilities from Rickayzen and Walsh's (2002) framework, this creates difficulties when transforming transition probabilities to transition intensities. This is because the discrete time framework proposed by Rickayzen and Walsh (2002) is characterised by incomplete communication of all states. This inevitably leads to structural inconsistencies in our transition intensity matrix, with several off-diagonal entries estimated as negative values. One possible way of approaching this difficulty is to re-estimate a set of transition probabilities inclusive of a full set of recovery transitions – consistent with a Markov framework. Given our data limitations, however, this was not possible. We chose to pursue estimating transition intensities from our existing 1-step transition probabilities and couple this with a constraining algorithm to force the negative transition intensities to lie in the feasible region. Our justification for this is twofold. First, even if we were able to accurately estimate a full set of transition probabilities including all recovery transitions, this does not guarantee that the

problem of negative transition intensities would occur (see, for example, Pritchard (2002)). Second, the recovery transitions that are absent under the current framework are likely to be small. For the ultimate purpose of this paper which is to price and reserve, the impact of this inconsistency is minimal and in any case, should be encapsulated within the bounds of our sensitivity analysis.

6.1 Calculating Transition Intensities from Transition Probabilities

We impose a Markov assumption to describe the process in our model. That is, we consider a stochastic process $\{S(t), 0 < t < \infty\}$ with state space $\{1, 2, ..., 6\}$ where S(t) represents the state of the process at time t. $\{S(t), 0 < t < \infty\}$ is a continuous time Markov chain if for states $g, h \in \{1, 2, ..., 6\}$ and $x, t \ge 0$,

$$\Pr\{S(x+t) = h \mid S(x) = g, S(r) \text{ for } 0 \le r \le x\} = \Pr\{S(x+t) = h \mid S(x) = g\}.$$
 (2)

In other words, the future development of S(t) can be determined only from its present state and without regard to the process history. We denote $_{t}p_{x}^{gh}=\Pr\{S(x+t)=h \mid S(x)=g\}$, $_{t}p_{x}^{gg}=\Pr\{S(x+u)=g \ \forall u \in [x,x+t] \mid S(x)=g\}$ and assume a closed system whereby $\sum_{h=1}^{6} _{t}p_{x}^{gh}=1$ for all $x \geq 0$ and $t \geq 0$. The transition probabilities also obey the Chapman-Kolmogorov equations:

$$t + {}_{u}p_{x}^{gh} = \sum_{l=1}^{6} {}_{t}p_{x}^{gl} \cdot {}_{u}p_{x+t}^{lh}$$
(3)

The existence of transition intensity functions is also assumed such that

$$\mu_x^{gh} = \lim_{t \to 0+} \frac{t p_x^{gh}}{t} \tag{4}$$

or, alternatively, that $p_x^{gh} = \mu_x^{gh} + o(t)$. Transition and occupancy probabilities are related to transition intensities via the relations:

$$\frac{d}{dt} p_x^{gh} = \sum_{l \neq h} \left(p_x^{gl} \mu_{x+t}^{lh} - p_x^{gh} \mu_{x+t}^{hl} \right)$$
 (5)

and

$$\int_{t}^{t} p_{x}^{\overline{gg}} = \exp\left(-\int_{0}^{t} \sum_{l \neq g} \mu_{x+r}^{gl} dr\right)$$
 (6)

where equations (5) are better known as the Kolmogorov forward equations. A more detailed discussion of Markov processes can be found in Cox and Miller (1965).

We further require the assumption that the transition intensities for each age in the 1998 ABS survey data are constant (ie piecewise constant intensities). Consequently, if we define P(t) to be the matrix of transition probabilities over t years and Q to be the matrix of constant transition intensities per annum, then it can be shown directly from the Chapman-Kolmogorov equations (see Jones (1992b)) that

$$\mathbf{P}(\mathbf{t}) = \exp\left(\mathbf{Q}\mathbf{t}\right) \tag{7}$$

Thus, calculating transition intensities requires finding the infinitesimal generator Q for the transition probability matrix P(t).

A number of numerical approaches may be used to determine **Q** such as uniformization techniques (see Stewart 1994) or the evaluation of Pade approximants (see Higham 2001, Cheng et al 2001). We chose to use a Schur-Parlett method purely because of its straightforward implementation through software such as MATLAB, which we used.

The method, which is discussed in greater detail in Golub and Van Loan (1983), initially requires the computation of a Schur decomposition $P = UTU^*$, where U is a unitary matrix (ie its entries are complex and its inverse is the conjugate-transpose), U^* is the conjugate transpose of U, and T is an upper triangular matrix. We can then determine functions of matrices (including natural logarithms) using the formula:

$$f(\mathbf{P}) = \mathbf{U}f(\mathbf{T})\mathbf{U}^{*} \tag{8}$$

Parlett (1974) proposes a recursive relationship for determining the matrix \mathbf{F} , defined as $f(\mathbf{T})$, which is derived from equating elements (i,j) where i < j, (ie strictly upper triangular) in the commutivity relation $\mathbf{FT} = \mathbf{TF}$. The elements (i,j) in the commutivity result satisfy

$$\sum_{k=i}^{j} f_{ik} t_{kj} = \sum_{k=i}^{j} t_{ik} f_{kj}$$
 (9)

and as long as $t_{ii} \neq t_{ji}$ (ie the eigenvalues are distinct), then:

$$f_{ij} = t_{ij} \frac{f_{jj} - f_{ii}}{t_{jj} - t_{ii}} + \frac{\sum_{k=i+1}^{j-1} \left[t_{ik} f_{kj} - f_{ik} t_{kj} \right]}{t_{jj} - t_{ii}}$$
(10)

Thus, starting with $f_{ii} = f(t_{ii})$, all other elements of **F** can be calculated one superdiagonal at a time. Tables 3 and 4 report the calculated annual transition intensities calculated from 1-step transition probabilities at 10-yearly age intervals for males and females respectively. As anticipated, there are a number of calculated transition intensities which are negative and thus have no physical interpretation. They remain useful, however, as starting values for our constraining algorithm in Section 6.2. We will refer to these 'unconstrained estimates' as $\tilde{\mu}_x^{ij}$ for the transition intensity at age x from state i to state j constituting matrix generator $\tilde{\mathbf{Q}}_x$.

We found the Schur-Parlett approach to give satisfactory results over the majority of the age range. We note, however, that the computational procedure was unstable at the extremely high ages. This is perhaps attributable to one or more of the following reasons:

- 1. the 1998 ABS survey data has ages beyond 85 grouped together in a single strata, thereby limiting our ability to understand the underlying process at higher ages;
- the extremely high ages are the likely region where the assumption of constant intensities is most unrealistic:
- 3. exposure at the higher ages is extremely low.

Table 3: Male unconstrained transition intensities calculated from 1-step transition probabilities in 5 yearly age intervals.

	Able	Mild	Moderate	Severe	Profound	Dead
Able						
20		0.005552	0.001896	0.000956	0.00083	0.001198
30		0.006628	0.002262	0.001141	0.000992	0.001308
40		0.009315	0.003172	0.001602	0.001395	0.001725
50		0.016034	0.005429	0.002746	0.002394	0.003511
60		0.032798	0.010957	0.005528	0.004817	0.01013
70		0.050588	0.016731	0.008445	0.007376	0.029426
80		0.172025	0.058298	0.031805	0.030252	0.078928
Mild						
20	0.163936		0.0023	0.001159	0.001007	0.001197
30	0.16419		0.002744	0.001384	0.001203	0.001306
40	0.164851		0.00385	0.001945	0.001693	0.001721
50	0.166644		0.006599	0.003337	0.00291	0.003498
60	0.171567		0.013363	0.006741	0.005874	0.010091
70	0.179329		0.020487	0.010338	0.009029	0.029352
80	0.225628		0.07359	0.040084	0.038093	0.078519
Moderate						
20	-0.01416	0.17751		0.001384	0.001202	0.001197
30	-0.01419	0.177686		0.001653	0.001436	0.001305
40	-0.01429	0.178158		0.002322	0.002022	0.001716
50	-0.01455	0.179494		0.003986	0.003476	0.003484
60	-0.01531	0.183309		0.008062	0.007025	0.010051
70	-0.01659	0.190219		0.012375	0.010808	0.029274
80	-0.02487	0.227448		0.048401	0.045992	0.07813
Severe						
20	0.001055	-0.0101	0.114858		0.001432	0.002916
30	0.001061	-0.01014	0.115073		0.001713	0.005416
40	0.001074	-0.01021	0.115556		0.002417	0.010587
50	0.001106	-0.0104	0.116579		0.004174	0.019538
60	0.001188	-0.01084	0.118786		0.008472	0.033564
70	0.001334	-0.01164	0.12276		0.013082	0.05842
80	0.002285	-0.01592	0.139842		0.056202	0.112765
Profound						
20	-4.2E-05	0.000364	-0.00312	0.054325		0.0045
30	-4.3E-05	0.000367	-0.00314	0.05454		0.009214
40	-4.4E-05	0.000373	-0.00318	0.054988		0.018817
50	-4.6E-05	0.000385	-0.00325	0.055764		0.034521
60	-5E-05	0.000411	-0.00338	0.056957		0.055611
70	-5.8E-05	0.000456	-0.00361	0.058828		0.085793
80	-0.00011	0.00068	-0.00448	0.06418		0.144751
Dead						
20	0	0	0	0	0	
30	0	0	0	0	0	
40	0	0	0	0	0	
50	0	0	Ö	0	0	
60	0	0	0	0	0	
70	0	0	0	0	0	
80	0	0	0	0	0	
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Table 4: Female unconstrained transition intensities calculated from 1-step transition probabilities in 5 yearly age intervals.

	Able	Mild	Moderate	Severe	Profound	Dead
Able						
20		0.005238	0.001357	0.000973	0.000954	0.000415
30		0.005998	0.001553	0.001115	0.001094	0.000486
40		0.008025	0.002075	0.001492	0.001467	0.000875
50		0.01342	0.003457	0.002492	0.002455	0.002177
60		0.027604	0.007069	0.005119	0.005065	0.00562
70		0.042664	0.01133	0.0086	0.008908	0.015295
80		0.123111	0.041157	0.040843	0.053228	0.047905
Mild						
20	0.163707		0.001728	0.001239	0.001215	0.000414
30	0.163882		0.001978	0.001419	0.001393	0.000484
40	0.164386		0.002643	0.0019	0.001868	0.000869
50	0.16578		0.004409	0.003178	0.003131	0.002161
60	0.16951		0.009048	0.006552	0.006483	0.005571
70	0.175197		0.014566	0.011055	0.011451	0.015189
80	0.217371		0.054786	0.054306	0.070644	0.047106
Moderate						
20	-0.01413	0.177359		0.001547	0.001517	0.000413
30	-0.01415	0.177491		0.001773	0.00174	0.000482
40	-0.01423	0.177885		0.002374	0.002334	0.000863
50	-0.01444	0.178994		0.003971	0.003913	0.002143
60	-0.01502	0.181963		0.008197	0.00811	0.005517
70	-0.01597	0.18715		0.013852	0.014349	0.015072
80	-0.02427	0.230334		0.069226	0.09001	0.046253
Severe						
20	0.001053	-0.01009	0.114811		0.001888	0.002131
30	0.001057	-0.01012	0.115016		0.002169	0.00459
40	0.001068	-0.01019	0.115491		0.002917	0.009727
50	0.001096	-0.01035	0.116458		0.00491	0.018176
60	0.00116	-0.01071	0.118329		0.010227	0.028925
70	0.001267	-0.01131	0.121394		0.01817	0.043837
80	0.002277	-0.01653	0.144654		0.116279	0.080699
Profound						
20	-4.2E-05	0.000364	-0.00312	0.054293		0.003715
30	-4.3E-05	0.000366	-0.00313	0.054505		0.008385
40	-4.3E-05	0.000372	-0.00317	0.054952		0.017952
50	-4.5E-05	0.000383	-0.00324	0.055704		0.033144
60	-4.9E-05	0.000404	-0.00335	0.056724		0.050892
70	-5.4E-05	0.000436	-0.00352	0.058059		0.070886
80	-0.00011	0.00069	-0.00457	0.064107		0.112549
Dead						
20	0	0	0	0	0	
30	0	0	0	0	0	
40	0	0	0	0	0	
50	0	0	0	0	0	
60	0	0	0	0	0	
70	0	0	0	0	0	
80	0	0	0	0	0	

6.2 Constraining Transition Intensities to the Non-negative Region

Clearly we require transition intensities which are positive. We now discuss how we ensured this condition to produce 'constrained estimates', $\hat{\mu}_x^{ij}$, for the transition intensity at age x from state i to state j, constituting matrix generator $\hat{\mathbf{Q}}_x$.

Determining an appropriate method to deal with this requires care as adjusting negative 'transition intensities' to non-negative values will inevitably force other transition intensities, particularly those complementary to transition intensities that are negative, to compenstate accordingly.

This problem has been encountered previously in the literature. For instance, Pritchard (2002) and Stallard and Yee (1999) both used US NLTCS data and estimated negative 'transition intensities' from transition probabilities. In this section, we outline four possible methods for constraining the transition intensities to be positive and discuss the approach ultimately pursued.

The most straightforward approach would simply be to set any negative 'transition intensities' to zero and compensate accordingly on the negative diagonal to retain a zero row sum. This was the approach adopted by Stallard and Yee (1999). Certainly this is the most computationally efficient approach. However, we decided against this method as we felt that our estimated negative transition intensities were not small enough to be forcefully disregarded entirely. Moreover, Stallard and Yee (1999) state that their small negative transition intensities should have been estimated as zero-values. There is no intuitive reason for this, however, in this study.

Pritchard (2002) similarly encounters the problem of negative transition intensities in his study of a disability model for LTC insurance using US NLTCS data. Pritchard (2002) calculates 2-year and 5-year transition probabilities using a maximum likelihood approach and transforms them into transition intensities using an inverted method from Section 6.4.2 of Kulkarni (1995). Pritchard (2002) then constrains the transition intensities to lie in the nonnegative region by maximising the log-likelihood function and introducing a penalty function which ensures that all transition intensities remain non-negative during a computational maximisation procedure. We cannot implement such an approach in our study as the 1998 ABS data do not provide any information on the number or nature of transitions over a given period and thus do not allow a maximum likelihood approach for estimating transition probabilities or transition intensities.

We therefore restrict our attention to two possible approaches. The first originates from the mathematical finance literature relating to finding valid generators for credit rating matrices. Israel et al (2001) develop an algorithm for finding generators using Lagrange interpolation.

We implemented this approach by revisiting the relationship in (7) and estimating $\hat{\mathbf{Q}}$ using Israel et al's (2001) algorithm instead of our original Schur-Parlett method. Israel et al (2001) warn that the algorithm is inadequate when the eigenvalues $\theta_1, \theta_2, ..., \theta_n$ of \mathbf{P} are 'close'. We found this inadequacy to cause the algorithm to fail for the vast bulk of our age range – particularly the young to mid age ranges. Tables 5 and 6 show the eigenvalues for the transition probability matrices estimated from 1998 ABS survey data at 10-yearly age intervals for both males and females respectively. We suspect that the 'close' eigenvalues causing the failure of the algorithm for most ages are the pairs (θ_1, θ_6) and (θ_2, θ_3) for both

males and females. Even forcing the algorithm to consider up to 20 decimal places did not provide any improvement.

Table 5. Eigenvalues for transition probability matrices estimated from 1998 ABS survey data in 10-yearly age intervals – Males.

Age			Eigenvalue			
	$oldsymbol{ heta_1}$	$ heta_{\mathtt{2}}$	$ heta_3$	$ heta_{ exttt{4}}$	$ heta_{\scriptscriptstyle{5}}$	$\theta_{\scriptscriptstyle 6}$
10	0.999821	0.838121	0.848222	0.896817	0.948796	1
20	0.998724	0.836277	0.846855	0.894568	0.945879	1
30	0.998483	0.834203	0.84593	0.891629	0.941491	1
40	0.997715	0.828986	0.843431	0.885246	0.932796	1
50	0.995003	0.81566	0.836371	0.872998	0.919348	1
60	0.986077	0.782183	0.816708	0.851791	0.901994	1
70	0.96448	0.737629	0.784764	0.821292	0.875627	1
80	0.534709	0.646476	0.721884	0.899341	0.811978	1

Table 6. Eigenvalues for transition probability matrices estimated from 1998 ABS survey data in 10-yearly age intervals – Females.

Age			Eigenvalue			
	$oldsymbol{ heta}_{\!\scriptscriptstyle 1}$	$ heta_{\mathtt{2}}$	$\theta_{\scriptscriptstyle 3}$	$ heta_{\scriptscriptstyle{f 4}}$	$ heta_{\scriptscriptstyle{5}}$	$\theta_{\scriptscriptstyle 6}$
10	0.999838	0.839261	0.847249	0.895964	0.949215	1
20	0.999496	0.838461	0.846717	0.894471	0.947096	1
30	0.999287	0.83703	0.845997	0.891524	0.942841	1
40	0.998546	0.833052	0.843896	0.884956	0.934408	1
50	0.996327	0.82245	0.838032	0.872459	0.922028	1
60	0.990413	0.795729	0.821848	0.852858	0.90895	1
70	0.977043	0.760464	0.795421	0.828059	0.892909	1
80	0.567567	0.624489	0.706487	0.827405	0.915832	1

It would indeed be possible to modify the algorithm for the case of close or repeated eigenvalues (see Singer and Spillerman (1976, Sec 3.3b)). However, this search would be much more involved and more difficult to implement.

We choose instead to implement a simple constraining algorithm to constrain the transition intensities to lie in the non-negative region. That is, we estimate **Q** using

$$\hat{\mathbf{Q}} = \min \left\| \mathbf{P} - \exp(\tilde{\mathbf{Q}}) \right\| \tag{11}$$

such that the elements (i,j), $i \neq j$, of $\hat{\mathbf{Q}}$ are non-negative.

The procedure incorporates a least squares routine, using the unconstrained transition intensities as starting values and $exp(\tilde{\mathbf{Q}})$ evaluated using a Taylor series expansion (see Moler and Van Loan (1978) for series computations of matrix exponentials):

$$exp(\tilde{\mathbf{Q}}) = \sum_{n=0}^{\infty} \frac{1}{n!} \tilde{Q}^n = I + \tilde{Q} + \frac{1}{2!} \tilde{Q}^2 + \dots + \frac{1}{n!} \tilde{Q}^n + \dots$$
 (12)

Tables 7 and 8 show the annual constrained transition intensities calculated using the above algorithm at 10-yearly age intervals for both males and females respectively. Interestingly, the constraining procedure results in $\hat{\mathbf{Q}}$ having the non-negative off diagonal entries estimated as zero and recovery transitions only occurring progressively by one state – a likely feature of estimating transition intensities from transition probabilities estimated using Rickayzen and Walsh's (2002) framework.

Table 7: Male constrained transition intensities in 5 yearly age intervals.

	Able	Mild	Moderate	Severe	Profound	Dead
Able						
20		0.005535	0.001894	0.000956	0.000829	0.001198
30		0.006611	0.002262	0.001141	0.000991	0.001307
40		0.009299	0.003174	0.001603	0.001395	0.001725
50		0.016017	0.005431	0.002749	0.002399	0.003514
60		0.032777	0.010964	0.00554	0.004831	0.010139
70		0.050562	0.016749	0.008463	0.007401	0.029442
80		0.171942	0.058377	0.031924	0.03037	0.07903
Mild						
20	0.16274		0.002654	0.001267	0.0011	0.001293
30	0.162984		0.003072	0.001516	0.001317	0.001412
40	0.163619		0.004112	0.002139	0.001862	0.001864
50	0.165353		0.006806	0.003566	0.003138	0.00371
60	0.170124		0.013593	0.007001	0.006132	0.010323
70	0.177647		0.020748	0.010646	0.009331	0.029616
80	0.221915		0.074159	0.040752	0.038714	0.079062
Moderate						
20	0	0.171054		0.0001	0.0001	0.0001
30	0	0.171502		0.0001	0.0001	0.0001
40	0	0.172716		0.0001	0.0001	0.0001
50	0	0.174649		0.001486	0.00097	0.001143
60	0	0.178058		0.005464	0.004424	0.007668
70	0	0.184316		0.009604	0.00804	0.026776
80	0	0.216654		0.044712	0.042458	0.075
Severe						
20	0	0	0.111617		0.0001	0.000713
30	0	0	0.111888		0.0001	0.0033
40	0	0	0.112424		0.000368	0.008625
50	0	0	0.113317		0.002108	0.017608
60	0	0	0.115347		0.006328	0.031601
70	0	0	0.119016		0.010805	0.056369
80	0	0	0.13433		0.053389	0.110323
Profound						
20	0	0	0	0.053249		0.003661
30	0	0	0	0.053453		0.008374
40	0	0	0	0.053877		0.017969
50	0	0	0	0.054621		0.033667
60	0	0	0	0.055759		0.054741
70	0	0	0	0.05754		0.084883
80	0	0	0	0.062538		0.143705
Dead						
20	0	0	0	0	0	
30	0	0	0	0	0	
40	0	0	0	. 0	0	
50	0	0	0	0	0	
60	0	0	0	0	0	
70	0	0	0	0	0	
80	0	0	0	0	0	

Table 8: Female constrained transition intensities in 5 yearly age intervals.

Able 20	20 0.005219 0.001353 0.000973 0.000954 30 0.005978 0.001551 0.001115 0.001094 40 0.008004 0.002078 0.001491 0.001466 50 0.013394 0.003471 0.00249 0.002454 60 0.027578 0.007069 0.005126 0.005074 70 0.042624 0.011333 0.008613 0.008928 80 0.122889 0.041199 0.04099 0.053354 Mild 20 0.16252 0.002092 0.001359 0.001336 30 0.162691 0.002321 0.001562 0.001536 40 0.163172 0.002919 0.002096 0.002062 50 0.16452 0.00461 0.003409 0.00336 60 0.168141 0.009264 0.0068 0.006728 70 0.173658 0.014801 0.011343 0.011731 80 0.214095 0.055272 0.055001 0.0001 30	0.000487 0.000875 0.002177 0.005631 0.015317 0.048004 0.000522 0.000939 0.002345 0.005796 0.015443 0.047636 0.0001 0.0001
30	30 0.005978 0.001551 0.001115 0.001094 40 0.008004 0.002078 0.001491 0.001466 50 0.013394 0.003471 0.00249 0.002454 60 0.027578 0.007069 0.005126 0.005074 70 0.042624 0.011333 0.008613 0.008928 80 0.122889 0.041199 0.04099 0.053354 Mild 20 0.16252 0.002092 0.001359 0.001336 30 0.162691 0.002321 0.001562 0.001536 40 0.163172 0.002919 0.002096 0.002062 50 0.16452 0.00461 0.003409 0.00336 60 0.168141 0.009264 0.0068 0.006728 70 0.173658 0.014801 0.011343 0.011731 80 0.214095 0.055272 0.055001 0.071246 Moderate 20 0 0.170766 0.0001 0.00	0.000487 0.000875 0.002177 0.005631 0.015317 0.048004 0.000522 0.000939 0.002345 0.005796 0.015443 0.047636 0.0001 0.0001
40 0.008004 0.002078 0.001491 0.001466 0.00875 50 0.013394 0.003471 0.00249 0.002454 0.002177 60 0.027578 0.007069 0.005126 0.008928 0.015317 70 0.042624 0.011333 0.008613 0.008928 0.015317 80 0.122889 0.041199 0.04099 0.053354 0.048004 Mild 20 0.16252 0.002092 0.001359 0.001336 0.000444 30 0.16252 0.002919 0.002096 0.002062 0.000939 50 0.16452 0.00461 0.003409 0.00336 0.002796 60 0.168141 0.009264 0.008 0.00728 0.005796 70 0.173658 0.014801 0.011343 0.011731 0.015443 80 0.214095 0.170766 0.0011 0.0011 0.0011 30 0 0.177185 0.00533 0.00544 0.001 40	40 0.008004 0.002078 0.001491 0.001466 50 0.013394 0.003471 0.00249 0.002454 60 0.027578 0.007069 0.005126 0.005074 70 0.042624 0.011333 0.008613 0.008928 80 0.122889 0.041199 0.04099 0.053354 Milid 20 0.16252 0.002092 0.001359 0.001336 30 0.162691 0.002321 0.001562 0.001536 40 0.163172 0.002919 0.002096 0.002062 50 0.16452 0.00461 0.003409 0.00336 60 0.168141 0.009264 0.0068 0.006728 70 0.173658 0.014801 0.011343 0.011731 80 0.214095 0.055272 0.055001 0.071246 Moderate 20 0 0.170766 0.0001 0.0001 30 0 0.174135 0.001111 0.0001	0.000875 0.002177 0.005631 0.015317 0.048004 0.000522 0.000939 0.002345 0.005796 0.015443 0.047636 0.0001 0.0001
50 0.013394 0.003471 0.00249 0.002454 0.002177 60 0.027578 0.007069 0.005126 0.005074 0.005631 70 0.042624 0.011333 0.008613 0.008928 0.015317 80 0.122889 0.041199 0.04099 0.053354 0.048004 Mild 20 0.16252 0.002092 0.001359 0.001336 0.00444 30 0.162691 0.002321 0.001562 0.001536 0.000522 40 0.163172 0.002919 0.002096 0.00262 0.000939 50 0.16452 0.00461 0.003409 0.00336 0.00522 40 0.168141 0.009264 0.0068 0.006728 0.005796 70 0.173658 0.014801 0.0014 0.017314 0.0014 0.0011 0.0011 30 0.177144 0.001 0.0011 0.0011 0.0011 40 0.0172247 0.0001 0.0011 0.0011	50 0.013394 0.003471 0.00249 0.002454 60 0.027578 0.007069 0.005126 0.005074 70 0.042624 0.011333 0.008613 0.008928 80 0.122889 0.041199 0.04099 0.053354 Milid 20 0.16252 0.002092 0.001359 0.001336 30 0.162691 0.002321 0.001562 0.001536 40 0.163172 0.002919 0.002096 0.002062 50 0.16452 0.00461 0.003409 0.00336 60 0.168141 0.009264 0.0068 0.006728 70 0.173658 0.014801 0.011343 0.011731 80 0.214095 0.055272 0.055001 0.071246 Moderate 20 0 0.170766 0.0001 0.0001 30 0 0.174135 0.001111 0.0001 0.0001 40 0 0.17685 0.005633 0.005546 0.0	0.002177 0.005631 0.015317 0.048004 0.000444 0.000522 0.000939 0.002345 0.005796 0.015443 0.047636 0.0001 0.0001
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Profound 20 0 0 0 0.053218 0.002867 30 0 0 0.053417 0.007542 40 0 0 0.053842 0.017105 50 0 0 0.054561 0.032294 60 0 0 0.055536 0.050029 70 0 0 0.056803 0.069999 80 0 0 0.06239 0.11152 Dead 20 0 0 0 0 0 30 0 0 0 0 0 40 0 0 0 0 0 50 0 0 0 0 0	Profound 20 0 0 0 0.053218 30 0 0 0 0.053417	0.041836
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Dead 20 0 0 0 0 0 30 0 0 0 0 0 40 0 0 0 0 0 50 0 0 0 0 0		
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40 0 0 0 0 0 0 50 50 0 0 0		
50 0 0 0 0 0	-	
60 0 0 0 0 0		
70 0 0 0 0 0		
80 0 0 0 0 0	80 0 0 0 0 0	

We illustrate in Figures 4 and 5, the constrained transition intensities for both males and females from the able state estimated using the simple constraining algorithm described above.

Several important observations may be made here.

- 1. Clearly $\hat{\mathbf{Q}}_x$ no longer contains any negative 'transition intensities';
- 2. The constraining procedure does not impact on the unconstrained negative intensities in isolation. All elements of the transition intensity matrix will be affected. However, a comparison of the unconstrained transition intensities against the resulting constrained transition intensities for both males and females reveals only marginal differences to other elements as a result of the constraining procedure.
- 3. We also note that several transition intensities have the tendency to change direction abruptly at the extremely high ages (eg μ_x^{25} and μ_x^{34} for females).
- 4. Recovery intensities appear to be increasing as a function of age for both males and females. This initially seems counter intuitive. However, if we consider the conditional probability that a recovery transition occurs given a departure from the life's current state, it is easily verifiable that this quantity is indeed decreasing as a function of age which is consistent with the underlying recovery process. A further reason lies with the Rickayzen and Walsh's (2002) feature of recovery transition probabilities which are constant for each age.

Finally, we note that although the constraining procedure produces a matrix $\hat{\mathbf{Q}}$ that has row-sums 0 and non-negative off diagonal entries, it no longer satisfies $\mathbf{P}(1) = \exp(\mathbf{Q})$ exactly. We are confident, however, that our constraining procedure which forcefully minimises the difference between $\mathbf{P}(1)$ and $\exp(\tilde{\mathbf{Q}})$ produces a transition intensity matrix $\hat{\mathbf{Q}}$ closest to the true generator \mathbf{Q} .

Overall, the method we use here to constrain the transition intensities is not critical as these intensities must ultimately be graduated in order to apply Thiele's differential equation approach, as will be discussed in the following section.

Figure 4: Male constrained transition intensities

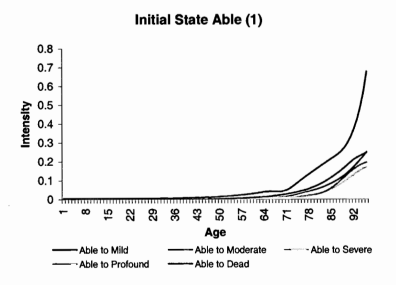
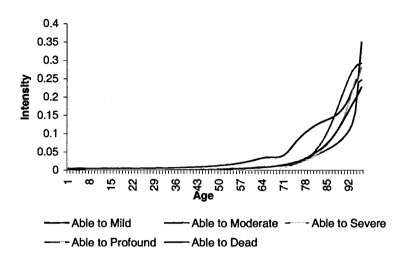


Figure 5: Female constrained transition intensities





7.0 GRADUATING THE TRANSITION INTENSITIES

In this section, we graduate the constrained transition intensities calculated in Section 6. We are restricted by our choice of graduation technique given our purposes here. Thus, graduation by mathematical formulae is pursued purely because of the need for functional forms for the constrained transition intensities for use in the Thiele's differential equations pricing and reserving framework. Graduation by mathematical formulae is discussed in detail in Benjamin and Pollard (1980), London (1985) and Forfar et al (1988). The graduation of transition intensities will be discussed here in three parts. We begin by graduating transition intensities to core activity restriction states, then graduate recovery transition intensities and finally graduate mortality transition intensities. Furthermore, smoothness and goodness of fit criteria are discussed here in relation to the absence of exposed to risk information.

7.1 Graduating Transition Intensities to Core Activity Restriction States

The transition intensities considered here are μ_x^{12} , μ_x^{13} , μ_x^{14} , μ_x^{15} . μ_x^{23} , μ_x^{24} , μ_x^{25} , μ_x^{34} , μ_x^{35} and μ_x^{45} for both males and females. Our choice of formulae was directly influenced by the functional forms used to estimate the original 1-step transition probabilities in discrete time from which these intensities were derived as discussed in Sections 5 and 6. We estimated transition probabilities to core activity restriction states according to a logistic type function motivated by Perks (1932) (see Leung (2004)). We therefore chose to use a Perks formula specification, a(x), to graduate transition intensities to core activity restriction states. Moreover, we included an additional parameter, H, for the purposes of a more suitable fit.

$$a(x) = \frac{A + Bc^{x}}{1 + Dc^{x} + Kc^{-x}} + H \tag{13}$$

Unsurprisingly, the Perks formula specification could not adequately fit the entire age range. We therefore blended an additional function for higher ages using a 5^{th} order polynomial, b(x). We found a 5^{th} order polynomial sufficiently flexible to capture the dynamics in the raw information at the high ages while also retaining sufficient degrees of freedom in the specification. Note that the use of a simple polynomial function has been found in CMIR 7 (1984) to not necessarily result in inferior graduations as compared to more specialised

formulae. We chose to blend the Perks formula and the 5th order polynomial at age 65. There were several cases, however, where the Perks specification was adequate to higher ages. In those cases, we blended the 5th order polynomial at age 90. We discuss our methods here assuming blending at age 65. The alternative is a trivial modification. As

$$b(x) = \alpha_1(x-65)^5 + \alpha_2(x-65)^4 + \alpha_3(x-65)^3 + \alpha_4(x-65)^2 + \alpha_5(x-65) + \alpha_6$$
 (14)

the graduated transition intensities to core activity restriction states are specified as:

$$\mu_{x} = \begin{cases} \frac{A + Bc^{x}}{1 + Dc^{x} + Kc^{-x}} + H & x \le 65 \\ \alpha_{1}(x - 65)^{5} + \alpha_{2}(x - 65)^{4} + \alpha_{3}(x - 65)^{3} + \alpha_{4}(x - 65)^{2} + \alpha_{5}(x - 65) + \alpha_{6} & x \ge 65 \end{cases}$$
(15)

Smoothness was ensured to be adequate at the blending age by letting a(65) = b(65) and a'(65) = b'(65). Note that one advantage of our polynomial specification of b(x) is that it allows us to satisfy these smoothness requirements easily. It is easily seen that b(65) and b'(65) equals the parameter estimates of α_5 and α_6 respectively.

This leads to the next issue of parameter estimation. The parameters were calculated for the Perks function using unweighted non-linear least squares estimation to minimize the sum of squared errors, SS, between the observed and fitted intensities

$$SS = \sum_{x} \left[\stackrel{\circ}{\mu}_{x}^{ij} - \stackrel{\circ}{\mu}_{x}^{ij} \right]^{2} \tag{16}$$

Estimating parameters for the polynomial now becomes a straightforward least squares exercise. Given that α_5 and α_6 are already determined from a'(65) and a(65) respectively, taking partial derivatives of SS with respect to $\alpha_1, \alpha_2, \alpha_3$ and α_4 and equating to zero produces normal equations from which parameter estimates may be obtained. That is:

$$SS = \sum \left[\hat{\mu}_x^{ij} - \alpha_1 (x - 65)^5 - \alpha_2 (x - 65)^4 - \dots - \alpha_6 \right]^2$$
 (17)

and

$$\frac{d}{d\alpha_{y}}SS = \sum \hat{\mu}_{x}^{ij}(x-65)^{6-y} - \alpha_{1}\sum (x-65)^{11-y} - \alpha_{2}\sum (x-65)^{10-y} - \dots - \alpha_{6}\sum (x-65)^{6-y} = 0$$
(18)

for y=1,2,3,4.

We would have preferred to use a weighted least squares approach. However, this is not possible as there is no exposure information in our data.

We noted earlier that several transition intensities have the tendency to change direction abruptly at extremely high ages (eg μ_x^{25} and μ_x^{34} for females). For these transition intensities, we found that the graduated curve behaved badly at the extremely high ages, sometimes producing negative values, and thus displaying instability in the graduation. This occurred

very infrequently and only affected the last few ages in the age range. We therefore simply discarded these graduated rates. Again, this phenomenon and subsequent treatment is not uncommon in health related data (see CMIR 7 (1984)). An alternative option was to graduate over a stable age range and extrapolate for other ages. We chose not to pursue this, but rather to adhere to our observed data. In any case, for our ultimate purpose of pricing and reserving calculations, we anticipate that the impact of a handful of transition intensities at the extremely high ages will be minimal. This will be confirmed once we test the sensitivity of the model (see Section 9).

The parameter estimates for graduating transition intensities to core activity restriction states for both males and females by mathematical formula as specified in equation (14) are presented in Tables 9 and 10 respectively.

Table 9. Parameter estimates for graduating transition intensities to core activity restriction states for males using a blended Perks and 5th order polynomial specification.

		Transition Intensity		
Parameters	o 12	o 13	o 14	_o 5
	$\mu_{_{x}}$	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$
A	0.001716	0.001192	-0.00174	0.001849
В	0.000112	0.0000422	0.0000316	0.0000175
C	1.097952	1.093898	1.090271	1.097587
D	0.000127	-0.000048	-0.00019	0.000811
K	110	110	110	110
H Blend Point	0.006186 90	0.002114 90	0.001342	0.000711
	90	90	90	65
$lpha_{_1}$	-0.000022	0.000141	-0.0000021	-0.00000057
$lpha_{\scriptscriptstyle 2}$	0.000214	-0.00199	-0.00015	0.00000306
$\alpha_{_3}$	-0.00156	0.009249	0.001942	-0.000041
$\alpha_{_4}$	0.015836	-0.01343	-0.00788	0.000191
$lpha_{\scriptscriptstyle{5}}$ $lpha_{\scriptscriptstyle{6}}$	0.01926	0.016841	0.019748	0.000402
α_6	0.321477	0.157799	0.124831	0.006495
	o ²³	o 24	o 25	o 34
	μ_{x}	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$
A	0.001762	0.002586	0.00247	-0.00208
В	0.000053	0.0000265	0.0000218	0.0000447
c	1.093061	1.097779	1.097779	1.098795
D	-0.0001	0.001027	0.000907	0.002346
K	110	110	110	110
H Blend Point	0.002894 90	0.001114	0.000945	0.000185
	90	65	65	65
$lpha_{_1}$	-0.000053	0.00000136	-0.00000024	0.0000000072
$\alpha_{\scriptscriptstyle 2}$	0.000467	-0.000084	0.0000107	-0.0000014
α_3	-0.00081	0.000175	0.00000271	0.0000118
α_4	0.002509	-0.00105	-0.000084	-0.000038
$\alpha_{\scriptscriptstyle 5}$	0.029229	0.000541	0.000478	0.000564
$lpha_{_6}$	0.225823	0.009338	0.008153	0.008121
	o 35	o 45		
	$\mu_{_x}$	$\mu_{_x}$		
A	-0.00217	-0.00101		
В	0.000036	0.0000479		
c	1.098811	1.099158		
D	0.002054	0.002476		
K H	110	110		
Blend Point	0.000203 65	0.000119 65		
$\alpha_{_1}$				
$lpha_{_{2}}$	-0.000000041	-0.00000056		
$\alpha_{_{3}}$	0.00000226	0.0000332		
$\alpha_{\scriptscriptstyle 4}$	-0.000018 0.0000385	-0.000035 0.000136		
α_{5}	0.000513	0.000136		
-	0.000010	0.000000		

 α_6 0.006751 0.009038 Table 10. Parameter estimates for graduating transition intensities to core activity restriction states for females using a blended Perks and 5th order polynomial specification.

		Transition Intensity		
Parameters	o 12	o 13	o 14	o 15
	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$
A	0.005823	0.001667	0.001234	0.001233
В	0.000125	0.0000313	0.0000219	0.0000217
c	1.097723	1.097345	1.097263	1.097267
D V	0.001315	0.001196	0.001006	0.000978
K H	110 0.004864	110 0.001246	110 0.000901	110 0.000878
Blend Point	65	65	65	65
$lpha_{_1}$	0.000000761	0.000000379	0.0000007	-0.00000019
$lpha_{_2}$	-0.0000033	-0.000014	-0.000046	0.0000109
$\alpha_{_3}$	0.0000308	0.0000129	0.0000953	-0.00018
$lpha_{_4}$	0.00023	0.000085	-0.00052	0.001033
$lpha_{\scriptscriptstyle 5}$	0.002226	0.000586	0.000452	0.000454
$lpha_{_6}$	0.037427	0.009632	0.007073	0.007036
	o 23	o ²⁴	o 25	o 34
	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$
A	0.000832	-0.0067	-0.01985	-0.01028
В	0.000041	0.0000534	0.0000803	0.0000693
c D	1.092977 -0.00066	1.090209 -0.00024	1.091327 -0.0002	1.089583 -0.00027
K	110	110	110	110
\mathbf{H}	0.002054	0.002363	0.003899	0.001207
Blend Point	90	90	90	90
$\alpha_{_1}$	-0.00018	0.000342	-0.000065	-0.00035
$lpha_{_2}$	0.003599	-0.0081	0.001607	0.008423
α_3	-0.02161	0.057726	-0.01093	-0.06479
$lpha_{_{f 5}}$	0.031538	-0.09074	0.003431	0.142047
$lpha_{_{6}}$	0.016561	0.050926	0.066463	0.07541
α_6	0.148599	0.253975	0.35935	0.338601
	$\overset{o}{\mu}_{x}^{35}$	$\overset{o}{\mu}_{_{x}}^{_{45}}$		
A	-0.00231	0.000922		
B	0.0000441	0.000922		
c	1.098456	1.098481		
D	0.001818	0.001304		
K H	110	110		
Blend Point	0.000196 65	0.0000385 65		
$lpha_{_1}$	0.00000361	-0.00000032		
$lpha_{\scriptscriptstyle 2}$	-0.00002	0.0000244		
$\alpha_{_3}$	0.000372	-0.0005		
$lpha_{_{4}}$ $lpha_{_{5}}$	-0.00189	0.003365		
α_5	0.000681	0.000871		

Graduating Recovery Transitions 7.2

The transition intensities considered here are those concerning recovery - μ_r^{21} , μ_r^{32} , μ_r^{43} and μ_r^{54} . Graduations using the Gompertz-Makeham and Logit Gompertz-Makeham formula of type (r,s) have been investigated previously using health and disability related data (see for instance CMIR 6 (1983) and CMIR 17 (1991)). Generally, the Logit Gompertz-Makeham formula is expressed as:

$$LGM_{\beta}^{r,s}(x) = \frac{GM_{\beta}^{r,s}(x)}{1 + GM_{\beta}^{r,s}(x)}$$
(19)

where:

$$GM_{\beta}^{r,s}(x) = \sum_{i=1}^{r} \beta_{i} x^{i-1} + \exp\left\{\sum_{i=r+1}^{r+s} \beta_{i} x^{i-r-1}\right\}$$
 (20)

is the Gompertz-Makeham formula of type (r,s) (see Forfar et al 1985).

A Logit Gompertz-Makeham formula, LGM(1,2), was found to fit sufficiently well here for recovery intensities, that is:

$$\mu_{x}^{o ji} = \frac{\beta_{1} + \exp(\beta_{2} + \beta_{3}x)}{1 + \beta_{1} + \exp(\beta_{2} + \beta_{3}x)}$$
(21)

Female recovery transition intensities had the tendency to change direction abruptly at extremely high ages as discussed in Section 7.1. Note, however, that male recovery transition intensities did not have this problem. We chose to extrapolate over the higher ages for the female graduations. This was chosen purely to remain consistent with formulae used to graduate male recovery intensities. In any case, for our ultimate purpose of pricing and reserving calculations, we anticipate that the impact of this assumption will be minimal.

The parameters $\{\beta_1, \beta_2, \beta_3\}$ were estimated using unweighted least equares. The parameter estimates for graduating recovery transition intensities for both males and females by mathematical formula as specified in equation (21) are presented in Tables 11 and 12 respectively.

Table 11. Parameter estimates for graduating recovery transition intensities for males using a LGM (1,2) specification.

		Transition	Intensity	
Parameter	o ²¹	o 32	o 43	o 54
	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$	$\mu_{_x}$
$\beta_{\scriptscriptstyle 1}$	0.207171	0.215534	0.127122	0.056404
β_2	-30.05004	-26.27263	-17.13703	-11.9346
β_{2}	0.326204	0.282975	0.169227	0.094258

Table 12. Parameter estimates for graduating recovery transition intensities for females using a LGM(1,2) specification.

		Transition	Intensity	
Parameter	o ²¹	o 32	o ⁴³	o 54
	$\mu_{\scriptscriptstyle x}$	$\mu_{\scriptscriptstyle x}$	$\mu_{_x}$	μ_{x}
$oldsymbol{eta_{\scriptscriptstyle 1}}$	0.19639	0.223901	0.126574	0.055755
$oldsymbol{eta}_2$	-19.6237	-67.1497	-25.8437	-13.5762
$oldsymbol{eta_3}$	0.211458	0.744763	0.277626	0.11883

7.3 Graduating Mortality Transition Intensities

The final set of transition intensities to be considered are those concerning mortality - μ_x^{16} , μ_x^{26} , μ_x^{36} , μ_x^{46} and μ_x^{56} . A GM(2,2) model was found to fit sufficiently well here, that is:

$$\mu_{x}^{o i6} = \gamma_{1} + \gamma_{2}x + \exp(\gamma_{3} + \gamma_{4}x)$$
 (22)

Again, the parameters $\{\gamma_1, \gamma_2, \gamma_{,3}, \gamma_4\}$ were estimated using unweighted least equares. The parameter estimates for graduating mortality transition intensities for both males and females by mathematical formula as specified in equation (22) are presented in Tables 13 and 14 respectively.

Table 13. Parameter estimates for graduating mortality transition intensities for males using a GM(2,2) specification.

Parameter	$\overset{o}{\mu}_{\mathrm{x}}^{16}$	Transition $_{o}^{26}$ μ_{x}	Intensity $_{o}^{36}$ μ_{x}	$^{o}_{\mu_{x}}$	$_{o}^{56}$ μ_{x}
γ_1	0.0066	0.007678	0.007857	0.001235	-0.002113
γ_2	-0.000378	-0.000451	-0.000467	-0.000413	-0.0003
γ_3	-7.189564	-6.869178	-6.750137	-5.894103	-5.705457
γ_4	0.062122	0.058743	0.056746	0.050027	0.048946

Table 14. Parameter estimates for graduating mortality transition intensities for females using a GM(2,2) specification.

Parameter	$\overset{o}{\mu}_{\mathtt{x}}^{16}$	Transition $_{o}^{26}$ $\mu_{ m r}$	Intensity $_{o}^{36}$ μ_{x}	$^{o}_{\mu_{_{x}}}$	$_{o}^{56}$ $\mu_{_{x}}$
γ_1	0.002798	0.000394	0.004367	0.000805	-0.00021
γ_2	-0.0001	-0.000031	-0.00024	-0.00011	0.000378
γ_3	-10.3889	-10.1279	-7.66023	-7.06937	-8.447
γ ₄	0.094146	0.089905	0.061344	0.059315	0.075388

7.4 Smoothness and Goodness of Fit Criteria

One of the main advantages of graduating by mathematical formulae is that the resulting graduations are smooth. There is therefore no issue concerning smoothness here except in the case where two curves have been blended for graduating transitions to core activity restriction states. As already discussed, we have endeavoured to ensure a smooth transition across both curves by forcing endpoints of both curves to meet and first derivatives at end points to be equal.

Due to the non-existence of any exposed to risk data for our study, we were unable to use many of the conventional goodness of fit criteria such as the χ^2 -test. We thus required some form of non-parametric goodness of fit measure. We chose to use the Theil Inequality Coefficient (TIC) (Theil 1958) which is a scale invariant statistic typically used to assess econometric forecast samples. It is expressed as:

$$TIC = \frac{\sqrt{\sum_{x=0}^{n} \binom{0}{\mu_{x} - \hat{\mu}_{x}}^{2}}}{\sqrt{\sum_{x=1}^{n} \frac{0}{\mu_{x}}^{2}} + \sqrt{\sum_{x=1}^{n} \hat{\mu}_{x}^{2}}}$$
(23)

and lies between 0 and 1 with 0 being a perfect fit. We accepted graduated curves with a coefficient of 10% or less. Table 15 reports the TIC for the graduated transition intensities for both males and females.

Overall, the reported TIC are generally low suggesting that the graduated curves provide a good fit to the observed transition intensities. Furthermore, it is interesting to note that the inequality coefficients for males appear to be better than the female counterparts despite there being no intuitive reason as to why this should occur. Three reported inequality coefficients

for females (μ_x , μ_x and μ_x) are slightly greater than 10% suggesting that the formula specification for these transition intensities was sub-optimal. We chose not to change the formula specification for these three transition intensities and to retain consistency with the other intensities as the reported coefficients were only marginally greater than 10%.

Table 15: Theil Inequality Coefficient (TIC) for graduated transition intensities.

Transition Intensities to Core Activity Restriction States	Male TIC	Female TIC
o 12		
$\mu_{_x}$	0.01517	0.034338
o ¹³		
$\mu_{\scriptscriptstyle x}$	0.00861	0.031603
o ¹⁴		
μ_{x}	0.01514	0.02387
o 15	0.04.04	
$\mu_{_x}$	0.01406	0.02537
o 23	0.00722	0.10/07
$\mu_{_x}$	0.00722	0.10627
o 24	0.02741	0.00004
$\mu_{\scriptscriptstyle x}$	0.03741	0.02084
o ²⁵	0.01632	0.05386
μ_{x}	0.01032	0.03380
o 34	0.00725	0.09105
μ_{x}	0.00725	0.07103
o 35	0.01033	0.010327
$\mu_{_x}$	0.01033	0.010327
o 45	0.00911	0.03106
μ_x	0.00511	0.05100
Recovery Transition Intensities		
o 21		
$\mu_{_x}$	0.06229	0.07065
o 32		
$\mu_{_x}$	0.04052	0.11509
o 43		
$\mu_{\scriptscriptstyle x}$	0.01362	0.09054
o 54		
$\mu_{\scriptscriptstyle x}$	0.00728	0.07664
Mortality Transition		
Intensities		
o 16	0.04469	0.01787
μ_{x}	510 1 102	0.01707
$\overset{o}{\mu}_{_{_{x}}}^{26}$	0.05063	0.04332
ρ _x _o 36		
$\overset{o}{\mu}_{x}^{\circ}$	0.05801	0.11178
o 46		
$\overset{\circ}{\mu}_{_{\mathbf{x}}}^{}$	0.03631	0.06597
o 56		
$\overset{_{_{0}}}{\mu}_{_{x}}$	0.04745	0.02287

8.0 THE PRICING AND RESERVING FRAMEWORK

In this section, we turn to pricing and reserving. We discuss LTC benefit types and benefit triggers and the application of Thiele's differential equations as a framework for pricing and reserving LTC policies in Australia.

8.1 Long Term Care Benefit Types

Haberman and Pitacco (1999) describe four generic categories of LTC products. They are:

- 1. Fixed amount annuities (depending on disability level) sold to healthy people;
- 2. Fixed amount annuities (depending on disability level) sold to elderly people entering, or already residing in, residential care facilities;
- 3. Nursing and medical expense refunding; and
- 4. Choice of fixed amount annuity or appropriate care service.

In this paper, only benefits of type 1 are considered. The pricing and reserving framework for other benefit types, from a technical perspective, become straightforward once an understanding of type 1 benefits is achieved. Haberman and Pitacco (1999) further outline several examples of products belonging to this category, including:

- 1. **Stand-alone policy,** providing a fixed amount annuity (possibly depending on frailty level) for persons requiring LTC.
- LTC cover as a rider benefit, providing a fixed amount annuity (possibly depending on frailty level) for persons requiring LTC in addition to a whole life cover.

In this paper we consider both the stand-alone policy and the rider benefit policy.

8.2 LTC Benefit Triggers

A notable challenge associated with LTC products is the inherent difficulty in unambiguously defining a suitable benefit trigger for LTC claims.

Cowley (1992) outlines two distinct sets of eligibility criteria for claiming LTC benefits. Under the 'health insurance approach', benefit eligibility may be triggered by physician certified medical necessity or prescribed periods of pre-hospitalisation. Shortcomings to this approach, however, are that the criteria are subjective and exclude certain chronic cognitive impairments that do not generally call for periods of pre-hospitalistion before LTC is required.

The alternative 'disability insurance approach' is designed to be more objective – relying on a person's inability to perform certain ADLs as a benefit trigger. Such an approach also easily extends to include cognitive impairments and other chronic conditions. This approach is more useful for our purposes as the use of ADL failures is easily transposed onto a core activity restriction scale. For instance, a LTC benefit is typically paid upon failure of 3 or 4 ADLs. This may roughly be equivalent to a severe core activity restriction.

The 1998 ABS survey defines both severe and profound core activity restrictions to be levels of disability requiring assistance from another person. Assistance from another person is also a key aspect of the definition for LTC. We therefore require in our pricing and reserving framework that a life be either severely or profoundly restricted before being able to claim a LTC benefit.

8.3 Implementing Thiele's Differential Equation

The pricing and reserving methodology adopted here is essentially an application of Thiele's differential equations to derive formulae concerning the expected development of the mathematical reserve for a closed LTC insurance portfolio. The application of Thiele's differential equations to life contingencies (but not LTC) can be found in Hoem (1969), Hoem (1988), Linnemann (1993) and Norberg (1995).

We introduce some notation as follows. Let $V_i(r,u)$ denote the expected present value (EPV) of LTC benefits in the time interval (r, u), given that the policyholder is in state i at time r with a prevailing force of interest of δ over the period (r,u).

In general, for a multiple state model with n states, let $B_{jk}(t)$ denote the benefit payable at time t upon transition from state j to state k, and let $b_j(t)$ denote the rate of benefit payment at time t if the policyholder is in state j.

Then, $V_i(r,u)$ may be expressed as:

$$V_{i}(r,u) = \int_{r}^{u} e^{-\delta(t-r)} \int_{t-r}^{u} p_{x+r}^{\overline{i}i} b_{i}(t) dt + \int_{r}^{u} e^{-\delta(t-r)} \int_{t-r}^{u} p_{x+r}^{\overline{i}i} \sum_{j \neq i} \mu_{x+t}^{ij} \Big(B_{ij}(t) + V_{j}(t,u) \Big)$$
(24)

which leads to the generalisations of Thiele's differential equations:

$$\frac{d}{dr}V_{i}(r,u) = \delta V_{i}(r,u) - b_{i}(r) - \sum_{i \neq i} \mu_{x+r}^{ij} \left(B_{ij}(r) + V_{j}(r,u) - V_{i}(r,u) \right)$$
 (25)

for i = 1, 2, ..., n (see Hoem (1969)).

We now turn to pricing some illustrative LTC products.

8.4 Pricing Illustrative LTC Products

Consider first a whole of life stand-alone LTC policy where premiums are payable continuously at rate P per annum while the life is able (ie no core activity restriction) and an annuity is payable to the policyholder at rate A per annum while enduring severe or profound core activity restrictions. That is, A per annum is paid to the policyholder when in need of LTC. Note that no death benefit is payable. For the purposes of premium calculation, we require the expected present value at time t=0 of a unit payment while the individual is in each of the able and LTC claiming states.

Therefore, consider first, the case where:

$$b_1(t) = 1$$
, $b_2(t) = b_3(t) = b_4(t) = b_5(t) = b_6(t) = 0$, and $B_{ii}(t) = 0$

for all i and j which allows us to calculate the present value of a unit payment, payable as long as the life is able – which ultimately translates to the calculation of premiums. Thus we have the following equations:

$$\frac{d}{dr}V_{1}(r,u) = \delta V_{1}(r,u) - 1 - \left[\mu_{x+r}^{12}(V_{2}(r,u) - V_{1}(r,u)) + \mu_{x+r}^{13}(V_{3}(r,u) - V_{1}(r,u)) + \mu_{x+r}^{14}(V_{4}(r,u) - V_{1}(r,u) + \mu_{x+r}^{15}(V_{5}(r,u) - V_{1}(r,u)) + \mu_{x+r}^{16}(V_{1}(r,u) - V_{1}(r,u)) + \mu_{$$

$$\begin{split} \frac{d}{dr} V_2 \big(r, u \big) &= \delta V_2 \big(r, u \big) - \left[\mu_{x+r}^{21} \big(V_1 \big(r, u \big) - V_2 (r, u) \big) + \mu_{x+r}^{23} \big(V_3 \big(r, u \big) - V_2 (r, u) \big) \right. \\ &+ \left. \mu_{x+r}^{24} \big(V_4 \big(r, u \big) - V_2 (r, u) \big) + \mu_{x+r}^{25} \big(V_5 \big(r, u \big) - V_2 (r, u) \big) \right] + \mu_{x+r}^{26} V_2 (r, u) \end{split}$$

$$\frac{d}{dr}V_{3}(r,u) = \delta V_{3}(r,u) - \left[\mu_{x+r}^{32}(V_{2}(r,u) - V_{3}(r,u)) + \mu_{x+r}^{34}(V_{4}(r,u) - V_{3}(r,u))\right] + \mu_{x+r}^{35}(V_{5}(r,u) - V_{3}(r,u)) + \mu_{x+r}^{36}(V_{5}(r,u) - V_{3}(r,u)) + \mu_{x+r}^{36}(V_{5}(r,u) - V_{3}(r,u)) + \mu_{x+r}^{36}(V_{5}(r,u) - V_{5}(r,u)) + \mu_{x+r}^{36}(r,u) + \mu_{$$

$$\frac{d}{dr}V_4(r,u) = \delta V_4(r,u) - \left[\mu_{x+r}^{43}(V_3(r,u) - V_4(r,u)) + \mu_{x+r}^{45}(V_5(r,u) - V_4(r,u))\right] + \mu_{x+r}^{46}(V_5(r,u) - V_4(r,u)) + \mu_{x+r}^{46}(V_5(r,u) - V_5(r,u)) + \mu_{x+r}^{46}(V_5(r,u) - V_5$$

$$\frac{d}{dr}V_{5}(r,u) = \delta V_{5}(r,u) - \left[\mu_{x+r}^{54}(V_{4}(r,u) - V_{5}(r,u))\right] + \mu_{x+r}^{56}V_{5}(r,u)$$
(26)

Solving for $V_1(0,u)$ gives the expected present value of a unit payment to the individual while in the no core activity restriction state, say EPV_1 .

We also do the same for:

- b₄(t) = 1, b₁(t) = b₂(t) = b₃(t) = b₅(t) = b₆(t) = 0, and B_{ij}(t) = 0
 for all i and j which allows us to calculate the EPV of a unit payment while the individual is in the severe CAR state, say EPV₄.
- b₅(t) = 1, b₁(t) = b₂(t) = b₃(t) = b₄(t) = b₆(t) = 0, and B_{ij}(t) = 0
 for all i and j which allows us to calculate the EPV of a unit payment while the individual is in the profound CAR state, say EPV₅.

Using the principle of equivalence, the net annual premium, P, may be calculated as:

$$P \times EPV_1 = A \times \left(EPV_4 + EPV_5\right) \tag{27}$$

Note that the system of Thiele's differential equations may not be solved analytically. We therefore solve numerically. Note also that u is required to be sufficiently large to mimic a whole of life assurance.

Furthermore, A and δ are flexible and may be modified easily. We provide a numerical example here (as an illustration and for comparative purposes) using the bases employed by Walsh and de Ravin (1995) and Walker (1990) who considered pricing LTC products in Australia using different modeling methodologies.

In these studies, a nominal rate of interest of 8% per annum is assumed where premiums are increasing at an assumed inflation rate of 4% per annum and benefits are similarly increased by 4% per annum whether the insured is claiming or not. Thus a 4% effective net interest rate per annum is appropriate for comparative purposes. A benefit level of \$400 per week once in an LTC claiming state was also assumed for ease of comparison with Walsh and de Ravin (1995) and Walker (1990). Table 16 reports the net annual premium for a whole of life standalone LTC policy calculated at 5 yearly age intervals alongside results published by Walker (1990) and Walsh and de Ravin (1995).

Table 16: Net annual premiums for a whole of life stand-alone LTC policy calculated using Thiele's differential equations for both males and females compared to other studies.

		Net Anı	nual Premium	(\$ per annum))	
	Leung		Walker		Walsh & de Ravin	
Age	Male	Female	Male	Female	Male	Female
20	740	909	-	-	580	835
25	825	1043	-	-	706	971
30	937	1220	413	1030	850	1140
35	1084	1456	520	1314	978	1358
40	1283	1771	567	1702	1123	1648
45	1555	2200	834	2244	1349	2053
50	1931	2788	1090	3056	1706	2645
55	2457	3603	1516	4461	2306	3609
60	3212	4758	2399	7487	3557	5667

Several general comments can be made on the comparison of the results produced by this model and those of Walker (1990) and Walsh and de Ravin (1995).

- 1. Our results are consistent with previous studies in that male premium rates are uniformly less than female premium rates.
- 2. Our results appear more closely in line with those of Walsh and de Ravin (1995). This is not surprising given the similarity in data source. Walsh and de Ravin (1995) base their premium rates on the 1993 ABS survey data the survey immediately preceeding the 1998 ABS survey used in this paper. Given that our rates are higher for both males and females as compared to Walsh and de Ravin (1995), it appears prima facie that our heavier premium rate is attributable to an increasing trend in disability. Note, however, that a change in survey design from 1993 to 1998 is well documented and no change in disability trend is apparent (see Madden and Wen 2001). The difference in our premium rates is more likely attributable to Walsh and de Ravin (1995) only considering the profound core activity restriction category as an LTC claiming state whereas we consider both the profound and severe core activity restriction categories. A further but less significant contributing factor may also be an improvement in mortality from 1993 to 1998.
- 3. Our results are markedly lower than Walker (1990). The difference is undoubtedly related to the sources of data used. Walker (1990) restricts his attention to nursing home data. We would therefore expect that incidence rates used in Walker's (1990) premium calculations largely ignore LTC claims arising from non-institutional LTC needs and thus result in a lower premium.

Overall, the net annual premium rates for both males and females calculated using Thiele's differential equations within a multiple state model framework appear both reasonable and consistent with previous Australian studies.

This pricing framework may easily be extended to other LTC product types. For instance, consider a LTC rider benefit policy where premiums are payable continuously at rate P per annum while able (ie no core activity restriction) and an annuity is payable to the policyholder at rate A per annum while enduring severe or profound core activity restrictions. In addition, a sum assured, S, is payable immediately on death from any live state.

That is, we need to consider the case where $b_i(t) = 0$ for i = 1, 2, ..., 5 and $B_{j6}(t) = 1$ for j=1,2,...,5 which allows us to calculate the EPV of a unit payment when the individual transits to the dead state, say EPV_6 .

Again, using the principle of equivalence, the calculation of the net annual premium for this rider benefit policy may be calculated as:

$$P \times EPV_1 = A \times (EPV_4 + EPV_5) + S \times EPV_6$$
 (28)

Table 17 presents the net annual premium for a LTC rider benefit policy, calculated at 5 yearly age intervals using the same basis as the stand-alone policy with a sum assured, S, of \$25 000.

Table 17: Net annual premiums for a LTC rider benefit policy calculated using Thiele's differential equations for both males and females.

Net Annual Premium (\$ per annum)

Age	Male	Female
20	917	1050
25	1041	1216
30	1211	1437
35	1442	1733
40	1758	2134
45	2193	2683
50	2800	3442
55	3658	4506
60	4897	6030
65	6767	8346

The premium rates for the LTC rider benefit policy are clearly heavier than the stand alone LTC policy reflecting the addition of the death benefit. Moreover, they are proportionally higher at the older ages as expected.

In contrast to net annual premiums, the single premium for a LTC rider benefit policy where premiums are payable continuously at rate P per annum while able (ie no core activity restriction) and an annuity payable to the policyholder at rate A per annum while enduring severe or profound core activity restrictions with sum assured S, payable immediately on death from any live state, may be calculated directly by including all benefit payments and sums assured concurrently.

Table 18 presents the single premium for both a LTC stand alone policy and LTC rider benefit policy, calculated at 5 yearly age intervals using the same bases as per calculations for net annual premiums.

Table 18: Single premiums for a LTC rider benefit and LTC stand-alone policy calculated using Thiele's differential equations for both males and females.

Single !	Premium	(\$)
DIMERCIA		147

	Stand	Alone	Rider	
Age	Male	Female	Male	Female
20	14457	18215	17570	20700
25	15492	20142	19136	23054
30	16646	22437	21103	25908
35	17930	25131	23258	29311
40	19346	28234	25803	33285
45	20874	31714	28616	37808
50	22464	35484	31603	42789
55	24039	39390	34635	48067
60	25560	43266	37609	53453
65	27222	47178	46661	58986

8.5 Reserving for Illustrative LTC Products

Having solved for the net annual premium, P, we may calculate the development of the reserve for each state - $V_1(r,u)$, $V_2(r,u)$, $V_3(r,u)$, $V_4(r,u)$ and $V_5(r,u)$. All we need specify are the boundary conditions given as:

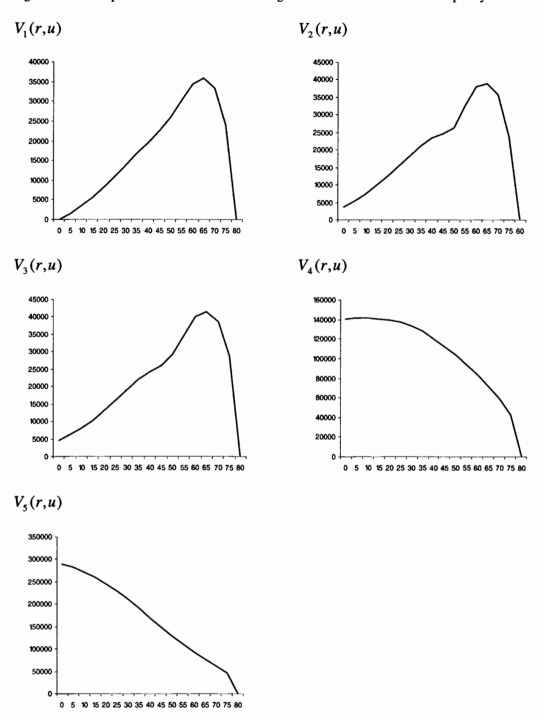
$$V_1(u,u) = V_2(u,u) = V_3(u,u) = V_4(u,u) = V_5(u,u) = 0$$
 (29)

For illustrative purposes, we present results for the reserve profile for an insured male life aged 20 under a LTC stand-alone policy in Figure 6.

Overall, the results in Figure 6 show that the behaviour of $V_i(r,u)$ is largely as expected. Reserves for non-LTC claiming states $(V_1(r,u),V_2(r,u))$ and $V_3(r,u)$ begin at zero (state 1) or a low level (states 2 and 3) and gradually build before falling and ultimately releasing the entire reserve at the end of the policy term. Reserves in LTC claiming states, however, begin at very high levels and gradually fall to zero at the end of the policy term.

Insurers are likely to be most concerned with $V_1(r,u)$ as the vast majority of LTC policies would ordinarily be effected while the individual is in the non core activity restriction state. In each of the reserve profiles calculated here, $V_1(r,u)$ has a zero reserve at both contract issue and termination which is directly attributable to the equivalence principle. An interesting point to note is that the reserve levels for both the mild and moderate core activity restriction states $(V_2(r,u))$ and $V_3(r,u)$ begin at a positive non-zero level despite being a non benefit claiming state. This is a result of our hypothetical policy designs in this paper not requiring premiums to be paid while the insured is in either the mild or moderate core activity restriction states despite the probability of transiting to a LTC claiming state being greater than from the no core activity restriction states.

Figure 6: Reserve profile for a male insured life aged 20 under a LTC stand-alone policy.



9.0 TESTING MODEL SENSITIVITIES

Apart from the general diagnostic purposes of sensitivity testing of our model, there are two important additional motivating factors.

1. The constraining procedure in Section 6.2 to ensure the off-diagonal entries of the transition intensity matrices are non-negative implicitly causes deviation from the transition probabilities estimated from the data. We would therefore like to determine

- the impact of uniformly higher or lower transition intensities on our financial calculations.
- 2. The calculation of transition intensities from transition probabilities requires the assumption of piecewise constant intensities for each age. We suspect that this assumption is perhaps questionable at the extremely high ages as can be seen from several transition intensity functions abruptly changing direction at the last few ages (see Section 7). We anticipated that this would have a minimal impact on our financial calculations. We would like to determine if this is generally the case by uniformly adjusting transition intensities at the higher ages.

The approach in this section is to construct sixteen scenarios for both males and females with each scenario requiring modification to selected transition intensity functions. Premium calculations are then performed and compared to our 'best estimates' as determined in Section 8. For brevity, we restrict our attention here to the net annual premium calculated for the LTC stand-alone type policy.

The sixteen scenarios, A through P, are as follows:

- A. Uniform 10% increase for all ages to transition intensities to LTC claiming states (ie 10% increase to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} . μ_x^{34} , μ_x^{35} , μ_x^{45}).
- B. Uniform 10% decrease for all ages to transition intensities to LTC claiming states (ie 10% decrease to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} , μ_x^{45} , μ_x^{45}).
- C. Uniform 10% increase for all ages in mortality transition intensities from LTC claiming states (ie 10% increase to μ_x^{46} and μ_x^{56}).
- D. Uniform 10% decrease for all ages in mortality transition intensities from LTC claiming states (ie 10% decrease to μ_x^{46} and μ_x^{56}).
- E. Uniform 10% increase for all ages in recovery transition intensities from LTC claiming states (ie 10% increase to μ_x^{54} and μ_x^{43}).
- F. Uniform 10% decrease for all ages in recovery transition intensities from LTC claiming states (ie 10% decrease to μ_x^{54} and μ_x^{43}).
- G. Uniform 10% increase to transition intensities to LTC claiming states for lives aged 65 and over (ie 10% increase to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} . μ_x^{34} , μ_x^{35} , μ_x^{45} where $x \ge 65$).
- H. Uniform 10% decrease to transition intensities to LTC claiming states for lives aged 65 and over (ie 10% decrease to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} . μ_x^{34} , μ_x^{35} , μ_x^{45} where $x \ge 65$).
- I. Uniform 10% increase in mortality transition intensities from LTC claiming states for lives aged 65 and above (ie 10% increase to μ_x^{46} and μ_x^{56} where $x \ge 65$).
- J. Uniform 10% decrease in mortality transition intensities from LTC claiming states for lives aged 65 and above (ie 10% decrease to μ_x^{46} and μ_x^{56} where $x \ge 65$).
- K. Uniform 10% increase in recovery transition intensities from LTC claiming states for lives aged 65 and above (ie 10% increase to μ_x^{54} and μ_x^{43} where $x \ge 65$).
- L. Uniform 10% decrease in recovery transition intensities from LTC claiming states for lives aged 65 and above (ie 10% decrease to μ_x^{54} and μ_x^{43} where $x \ge 65$).
- M. Uniform 10% increase for all ages to transition intensities to LTC claiming states (ie 10% increase to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} , μ_x^{34} , μ_x^{35} , μ_x^{45}), uniform 10% decrease for all ages in mortality transition intensities from LTC claiming states (ie 10% decrease to μ_x^{46} and μ_x^{56}) and uniform 10% decrease for all ages in recovery transition intensities from LTC claiming states (ie 10% decrease to μ_x^{54} and μ_x^{43}).

- N. Uniform 10% increase to transition intensities to LTC claiming states for lives aged 65 and over (ie 10% increase to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} . μ_x^{34} , μ_x^{35} , μ_x^{45} where $x \ge 65$), uniform 10% decrease in mortality transition intensities from LTC claiming states for lives aged 65 and above (ie 10% decrease to μ_x^{46} and μ_x^{56} where $x \ge 65$) and uniform 10% decrease in recovery transition intensities from LTC claiming states for lives aged 65 and above (ie 10% decrease to μ_x^{54} and μ_x^{43} where $x \ge 65$).
- O. Uniform 10% decrease for all ages to transition intensities to LTC claiming states (ie 10% decrease to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} . μ_x^{34} , μ_x^{35} , μ_x^{45}), uniform 10% increase for all ages in mortality transition intensities from LTC claiming states (ie 10% increase to μ_x^{46} and μ_x^{56}) and uniform 10% increase for all ages in recovery transition intensities from LTC claiming states (ie 10% increase to μ_x^{54} and μ_x^{43}).
- P. Uniform 10% decrease to transition intensities to LTC claiming states for lives aged 65 and over (ie 10% decrease to μ_x^{14} , μ_x^{15} , μ_x^{24} , μ_x^{25} , μ_x^{34} , μ_x^{35} , μ_x^{45} where $x \ge 65$), uniform 10% increase in mortality transition intensities from LTC claiming states for lives aged 65 and above (ie 10% increase to μ_x^{46} and μ_x^{56} where $x \ge 65$) and uniform 10% increase in recovery transition intensities from LTC claiming states for lives aged 65 and above (ie 10% increase to μ_x^{54} and μ_x^{43} where $x \ge 65$).

All scenarios involve modifications to transition intensity functions concerning LTC claiming states (severe and profound). Scenarios A to L include modifications to either transition intensities to LTC claiming states, mortality transition intensities from LTC claiming states or recovery transition intensities from LTC claiming states. Scenarios M to P involve a combination of modifications. From an insurer's perspective, scenarios M and N may be seen as the 'worst case' scenario and scenarios O and P as the 'best case' scenario.

Figures 7 and 8 illustrate the results of premium calculations for the LTC stand alone policy using the same bases as in Section 8 under each of the above scenarios for males and females respectively.

Figure 7: Scenarios A to P Males

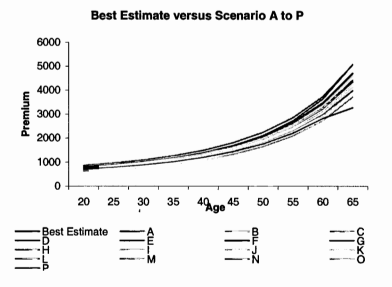
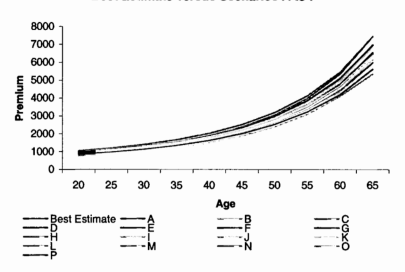


Figure 8: Scenarios A to P: Females





The results in Figures 7 and 8 show a reasonably narrow range of premium levels at each age for all 16 scenarios. This suggests that the impact of slightly different transition intensities to the intensities calculated as a result of the constraining procedure in Section 6.2 on premium and reserve calculations is relatively minimal. A further interesting observation is the results for scenarios G through L concerning modifications to transition intensities at the higher ages. Again, the range of premium levels at each age for these scenarios is reasonably narrow. The questionable assumption, therefore, of piecewise constant intensities at the higher ages appears to have all but a minimal impact on our financial calculations.

10. CONCLUSIONS AND FURTHER RESEARCH

The non-existence of adequate data in Australia has been, and will be, a significant obstacle in the introduction of private LTC insurance in Australia. We are able, however, to develop a model for pricing and reserving LTC insurance using the currently available data in Australia – the 1998 ABS Survey of Disability, Ageing and Carers. We do this via the application of Thiele's differential equations for a multiple state model. This model, despite its complexity, offers a significant degree of modeling flexibility and robustness which makes it preferable to traditional annuity inception approaches. This study, to our knowledge, represents the first stochastic model developed for the purposes of pricing and reserving LTC in Australia.

There are, however, a number of limitations here, largely a result of inadequate data. In particular, we acknowledge the inconsistency of a continuous time Markov chain with the discrete model framework of Rickayzen and Walsh (2002). We have managed to construct a model, however, that largely circumvents the difficulties introduced here along with a set of sensitivity scenarios in response to this constraint. Our focus to a great extent in this paper has been the development of a model which, when adequate data becomes available, will produce increasingly accurate results.

Moreover, once appropriate LTC specific data become available for Australia, the following extensions to this study could be undertaken:

1. Allow for all possible modes of recovery in the multiple state model;

- 2. Allow for lapses in the multiple state model;
- 3. Allow for duration in the multiple state model by implementing a semi-Markov assumption as opposed to a Markov assumption. That is, allow transition intensities to depend on both age and the duration of stay in the current state.

For comparative purposes, the technical actuarial bases used to price and reserve several illustrative LTC products come from a survey of earlier relevant Australian literature. The model bases here, however, may be easily modified at the insurer's discretion.

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