AN ANALYSIS OF POPULATION LIFETIME DATA OF SOUTH AUSTRALIA 1841 - 1996

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ABSTRACT

The average length of life from birth until death in a human population is a single statistic that is often used to characterise the prevailing health status of the population. It is one of many statistics calculated from an analysis that, for each age, combines the number of deaths with the size of the population in which these deaths occur. This analysis is generally known as life table analysis. Life tables have only occasionally been produced specifically for South Australia, although the necessary data has been routinely collected since 1842. In this thesis, the mortality pattern of South Australia over the period of 150 years of European settlement is quantified by using life table analyses and estimates of average length of life.

In Chapter 1, a mathematical derivation is given for the lifetime statistical distribution function that is the basis of life table analysis, and from which the average length of life or current expected life is calculated. This derivation uses mathematical notation that clearly shows the deficiency of current expected life as a measure of the life expectancy of an existing population. Four statistical estimation procedures are defined, and the computationally intensive method of bootstrapping is discussed as an estimation procedure for the standard error of each of the estimates of expected life. A generalisation of this method is given to examine the robustness of the estimate of current expected life.

In Chapter 2, gender and age-specific mortality and population data are presented for twenty five three-year periods; each period encompassing one of the colonial (1841-1901) or post-Federation (1911-96) censuses that have been taken in South Australia. For both genders within a census period, four types of estimate of current expected life, each with a bootstrap standard error, are calculated and compared, and a robustness assessment is made.

In Chapter 3, an alternate measure of life expectancy known as generation expected life is considered. Generation expected life is derived by extracting, from official records arranged in temporal order, the mortality pattern of a notional group of individuals who were born in the same calendar year. Several estimates of generation expected life are calculated using South Australian data, and each estimate is compared to the corresponding estimate of current expected life. Additional estimates of generation expected life calculated using data obtained from the Roll of Honour at the Australian War Memorial quantify the reduction in male generation expected life for 1881-1900 as a consequence of military service during World War I, 1914-18, and the Influenza Pandemic, 1919.
DECLARATION

This work contains no material which has been accepted for the award of any other degree or diploma in any university or other tertiary institution and, to the best of my knowledge and belief, contains no material previously published or written by another person, except where due reference has been made in the text.

I give consent to this copy of my thesis, when deposited in the University Library, being available for loan and photocopying. To assist with this process, a CD-rom containing all data files, computer programs and output (result) files associated with this thesis has been included as an appendix. A printable (post-script) version of the text of the thesis is also contained on the CD-rom.

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INTRODUCTION

In 1997 Tallis & Leppard [1] reported the results of a study in a human population, of the predictability of the length of life (lifetime) of a son from the lifetimes of his parents. In this study, a sampling scheme was used in which the records of the South Australian Registry of Births, Deaths and Marriages were randomly accessed to provide a sample of 911 biological families, with an observed lifetime for the son, and an observed lifetime for one or both of the mother and father of each family group. The years of birth ranged from 1874 to 1946 for the sons, with an average lifetime of 68.7 years; from 1834 to 1912 for the mothers, with an average lifetime of 71.5 years; and from 1822 to 1916 for the fathers, with an average lifetime of 70.6 years. Thus the sample was a mixture of individuals with a wide range in the calendar year of birth. It has previously been observed, and is now generally acknowledged, that the average lifetimes of males and females in Western populations are increasing with calendar year. Thus for the statistical analysis of the within-family relationships between lifetimes, we decided to standardise the observed lifetime data by using population lifetime distributions specific to gender and calendar year of birth. These distributions are contained within what are generally called population mortality Life Tables, which also include the average lifetime from birth as one of a number of population summary statistics. Unfortunately for our purposes, we found that these life tables have only been routinely and regularly produced for South Australia since 1970. Prior to this year there is a small number of South Australian Life Tables pertinent to the last years of the 19th century and the early years of the 20th century. Many of these life tables have been calculated using a methodology that is now recognised as technically deficient. Although enough population mortality data was either available or could be collected to satisfy the analytic requirements of the within-family lifetimes relationship study, it was apparent that the lifetime characteristics of the evolving South Australian population have not been adequately, comprehensively or systematically documented for the years following the British settlement of South Australia in 1836 until the present time of 1996. The prime objective of this thesis is to provide this information and to investigate the statistical properties of the estimates of average lifetime that are calculated from it.
In Chapter 1, the methodology pertinent to a population mortality life table associated with a specified calendar year is established. The derivation presented in this thesis is based on the concept of a system of statistical lifetime cumulative distribution functions, where a different lifetime distribution function is assumed to characterise each distinct population of individuals born within the discrete calendar years prior to the specified calendar year. This notational framework allows the artificial nature of the derived synthesised lifetime distribution function for the specified calendar year, on which a life table is based, to be clearly seen. The average lifetime, or expected life, is determined from this derived distribution function, and the notation employed here indicates how this summary statistic is most likely to be an under-estimate of the true value of expected life in the prevailing population. The qualifier “current” is added to the terminology for expected life obtained in this manner; as an indication that it is defined by the prevailing or current mortality of the specified calendar year, and as a differentiation from another measure of expected life that is presented in Chapter 3. Estimation procedures are also given in this chapter, and the computer intensive statistical procedure known as bootstrapping is specialised to the derived lifetime distribution function to provide a measure of the effect of sampling variation on the estimate of current expected life. This is an issue that has received very little attention in the literature of population life tables. The bootstrap procedure is generalised so that the robustness of the estimate of current expected life can be examined under a variety of conditions.

In Chapter 2, the procedures developed and discussed in Chapter 1 are applied to an extensive compilation of South Australian data appropriate for the estimation of current expected life over the period of 150 years of European settlement. Much of this data is available on the public record, although it is not always readily available or necessarily tabulated in the most suitable form for analysis. Appropriate statistical techniques are used in these latter circumstances. Many of the tables in this chapter showing gender and age-specific number of deaths have never been previously published. The data for these tables have been obtained by individual inspection of, and extraction from, approximately 18,000 death certificates held in the archives of the South Australian Registry of Births, Deaths and Marriages. The data analysed are available on the accompanying CD-rom that is included as an appendix to this thesis. The naming convention and format of the data files, and the computing environment necessary for their extraction, if required, are described in this
chapter. A computer program has been written in the computer language FORTRAN to implement the estimation and bootstrapping procedures that are described in Chapter 1. The usage of the computer program is described in this chapter, and the program source code and executable form are included on the CD-rom. The presentation of data, analyses and results is in reverse chronological order, beginning with the most recent data from 1996-97 and moving backwards through time until 1841. This approach was adopted because the overall quality of data progressively decreases from the quality of current-day data, with earlier years having coarser levels of age tabulation and fewer, if any, official figures for comparison with thesis estimates. Data sets are grouped on the basis of within-group similarities and between-group dissimilarities, and these groupings form the sections of this chapter. Selected extractions from the results of the computer analyses of the data in each section are summarised in a standard tabular form, with the complete output files included on the CD-rom.

In Chapter 3, a methodology is presented in which the data described in Chapter 2 are arranged in a manner that allows the lifetime distribution function of a hypothetical population of individuals who are born in a nominated calendar year, that is a “generation”, to be approximated at various subsequent times over the complete lifespan of the “generation”. This formulation is designated a generation lifetime distribution function to distinguish it from the current lifetime distribution function discussed in Chapter 1, and the average lifetime determined from the generation lifetime distribution function is denoted as generation expected life. A FORTRAN computer program has been written to estimate generation expected life for any nominated calendar year from 1841 to 1996 and for each gender, and the bootstrap procedure has been used to provide a standard error of the estimate. The program source code and executable form are included on the CD-rom. Consideration is also given to the influence of any extraordinary events that may have occurred within the lifespan of the “generation” and which is not directly measured by routinely collected data. The “generations” of South Australian males born in 1881-1900 are used for illustration, and the effects of military service during World War I, 1914-18 and the Influenza Pandemic, 1919, on generation expected life for 1881-1900 have been quantified in a number of ways.
It is not the purpose of this thesis to attempt to provide estimates of future mortality through mathematical modelling of, and extrapolation from, current mortality rates. While procedures of this type (e.g. Spiegelman [2]) could be applied to the data contained on the CD-rom, analysis in this manner is beyond both the scope and interest of this thesis. The use of current expected life as a predictor of future lifetime for an established population is based on an assumption of stationarity in age-specific mortality rates, and that future rates will not change from the corresponding present rates. Of the two types of estimator of expected life presented in this thesis, generation expected life is the closest conceptually to the expected value of the lifetimes of an actual population of individuals. Since it is only possible to calculate generation expected life retrospectively, it therefore cannot be used as a predictor of future lifetime. However, by calculating current and generation expected life for the same calendar year, an examination can be made of the extent by which current expected life mis-estimates future lifetime, as measured by generation expected life. Several comparisons of this kind are given in Chapter 3.