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MARITAL DISSOLUTION IN CANADA USING MULTIPLE DECREMENT LIFE
TABLE ANALYSIS, 1981

by

EDITH ELAINE REID

A THESIS

SUBMITTED TO THE FACULTY OF GRADUATE STUDIES AND RESEARCH
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ABSTRACT

Life tables have been used for many purposes since they were originally developed to measure the level of mortality in a population. This thesis attempted to develop multiple decrement marital dissolution tables for Canada and the Provinces. The data for separation, divorce and deaths were acquired from 1981 census and vital statistics publications. In addition to assumptions made when constructing mortality tables, assumptions made were that 1) there is population homogeneity, 2) the possibility of movement between marital statuses is independent of one's previous marital history and, 3) marital dissolution events happen sequentially, i.e. separation occurs before there can be the possibility of divorce and death is the least probable type of dissolution until the very last years of life, in an attempt to address the problem of interaction among the various dissolution types.

The assumption of sequence was not effective, therefore additional tables were constructed without that assumption. This should not discourage the initiative toward developing methodology to consider problems related to the possibility of sequence and interaction among the dissolution events. Separation was found to be an important factor with this methodology. However, a method of ascertaining separation in the population comparable to the vital statistics data used to determine divorce and death rates must be found before more definitive statements can be made.

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I. INTRODUCTION

The role of the family has always been assumed to be crucial to the survival of society. A threat to that institution is interpreted as a threat to the well being of the society as a whole since it is felt that:

"A society will not survive unless its needs are met, such as, the production and distribution of commodities, protection of the young and old, or the sick and the pregnant, conformity to the law and so on. Effectively or not, the family usually takes on this task (Goode 1982:3)."

As if to corroborate this conviction, there have been no societies known which have not had some sort of family system with its attendant network of rights and obligations (Goode 1982, Kephart 1972, Reiss 1979). It is a social institution "concerned with love, sexual relationships, marriage, reproduction, and the socialization of the child" (Kephart 1972:1). The family educates the individual to respond not only to his or her own requirements but also to those of society. The support of the family by society and vice versa is thought to be necessary to the survival of each, even today.

"Indeed modern society, with its complex advanced technology and its highly trained bureaucracy, would collapse without the contributions of this seemingly primitive social agency" (Goode 1982:3).

Marriage sets the stage for family formation in Western societies. The typical nuclear family form is established consisting of father, mother and children who usually reside together in a household. The household provides a physical boundary between the family and the community. Within the

home the family generally enjoys a special relationship which is not shared with those outside. The spouses are responsible for the members of the family. One or both parents earn the family income and share the authority (Shorter 1975, Walker and Messinger 1979). Furthermore, people in Western society have been socialized to believe that the nuclear family of mother, father and children is both right and desirable (Goode 1982, Reiss 1976, Veivers 1977). The societal expectation is that young people will marry, that they will stay married, and that the union will produce children if biologically possible (Bytheway 1982, Nock 1979, Veivers 1977). These expectations are echoed by the assumptions in the sociological "life cycle model" which is often used in the analysis of family life.

There are major transition stages in the human life cycle, that is stages that an individual is apt to go through over the course of a lifetime. These stages may include birth, entering school and the labour force, getting married, having children, children leaving home with parents experiencing the subsequent "empty nest", retiring, becoming a widow or widower, and finally death itself. (Espenshade and Braun 1982).

The life cycle model is an ideal. This model creates the illusion that reality, if it followed the stages set out by the model, would serve both the family and the society well by providing the stable atmosphere necessary for the optimum development of them both. People in a society may

therefore become alarmed by indications that there are changes taking place in family formation patterns that could disrupt the status quo (Veevers 1977). The current interest expressed regarding marital formation and dissolution patterns is predicated upon concern for the stability of family life and the possible consequences which drastic changes could have for the rest of society. Goode, for instance, says that

"...when the family is radically changed, the various relations between it and the larger society are changed. New strains are created, demanding new kinds of adjustments on the part of the individuals in the society (1982:7)."

Change is inevitable. Individuals create and react to change more quickly than institutions. The goal of society is to provide institutions with the capacity to adapt to change and to provide the mechanisms to respond when the members of society demand it. While marital dissolution has the potential to create social havoc, it may be less disruptive if the social institutions which exist are able to assist individuals in coping with the difficult adjustments required by their changing status rather than pursuing utopian social solutions (O'Neill 1971).

This is where the life cycles model could be a useful tool, if it were expanded to include new interruptions which are now taking place in family life. It has become evident that separation and divorce are becoming significant transitions which should be included with those already noted. The life cycles model must be modified to include

those transitions if it is to continue as a credible tool in family life analysis.

Indeed, Jacobson (1959) pointed out that in order to promote family well-being one must have comprehensive information about the changes taking place in family formation and dissolution. Such information would be most useful if it were based upon what is the case rather than a "model" of what ought to be. The expectations raised by the nuclear family commitment and the resulting reliance on the family life cycles model to provide that information as a basis for social policy has some definite shortcomings. This is further aggravated by the wish for social stability and the belief that it can be attained only through strict adherence to the nuclear family form, portrayed by the marriage of a couple and their lifelong commitment to marriage and family. The concern expressed regarding family dissolution is ultimately a concern for the society but it is focussed upon the pillars of society, i.e. intact and stable families.

A. Response to Marital Dissolution in the Past

Prior to the Christian era, divorce was often available only to husbands. Wives were considered chattels and were allowed no valid grounds for such action. Christianity as well sanctified marriage therefore divorce as such was not permitted. Under certain conditions one could petition the ecclesiastical courts to grant a "limited divorce" which

allowed spouses to live apart but not to remarry. These stringent restrictions to divorce often led to desertion, bigamy, mistresses and perhaps spousal murder as a means of coping with the intolerable situation (Kephart 1972, Reiss 1976). Remarriage was always an option in the Judeo-Christian custom, if the widow or widower so desired, provided an appropriate mourning period had been observed (Veevers 1977).

Regardless of the cause of dissolution, "families ... do not terminate ..." (Nock 1979:16), only the family form changes. Marital dissolution may be the result of an annulment, separation, divorce or death. In the case of an annulment the marriage is declared void for a limited set of reasons. Such dissolutions are not public record and are believed to be so few as to be of no statistical interest. On the other hand, dissolution from death has always been of interest because it is a major transition point in the life cycle with many social and economic implications.


Death, along with divorce and separation, share many characteristics and problems, however each type of dissolution elicits a different expression of concern in Canadian society. Divorced, separated and never married persons share a stigma that their condition is somehow a deviant one since they lack the legitimizing element of a spouse and/or children (Veevers 1977).

But death, because it is the expected outcome of every life, causes the widowed person to evoke the sympathy and

support of family and friends. There is a set of social rules which govern behaviour in the event of death. The widow or widower is encouraged to mourn, then establish new relationships and eventually is encouraged to remarry.

Support and empathy are often absent or short lived however for those experiencing a separation or divorce even though it has been established that those people experience trauma similar to those whose spouses die (Bloom and Hodges 1981, Goode 1982, Isaacs 1982, Wiseman 1978). Furthermore, if the dissolution is due to separation or a divorce the concern is most often expressed for the children of the marriage because it is felt that the children of such dissolutions will be deprived of a normal family life and support (Veevers 1977).

This concern is valid but perhaps no more so for that particular group of children than it is for families orphaned by the early death of a parent or those exposed to long separations from a parent due to serious illnesses, marital discord, military assignments, job-related absences or lengthy incarcerations (Jacobson 1959, Nock 1979). Most parental deaths now occur after the children have reached adulthood due to the falling mortality rates. (Any further reduction in the mortality rates would affect only the "empty nest" phase of family life by lengthening that stage in the family life cycle.) The increase in separation and divorce rates would, in contrast, affect more children since this event usually occurs when the marriage and therefore



the children are still young (Cherlin 1981). The consequences of this trend has been speculated upon by academics and politicians alike.

B. Marital Dissolution as a Process

While coping with death can be approached directly through a process of (usually sudden) detachment and subsequent mourning and acceptance, those seeking a separation or divorce must cope with the same events but the process differs. It may take longer to complete or the process may never be totally completed. Nor are the events as clearly delineated. Rather than a sudden loss, the spouses first contemplate, either together or alone, the possibility of separation. They then physically separate and, may or may not proceed to legal separation and/or divorce. The process may be stalled at any of these junctures. The mourning may never end because the "casket" is never closed on the marriage (Wiseman 1978). Even if there is an actual culmination of the dissolution in divorce, the partners are still tied to one another in the parental capacity which requires varying degrees of support and interdependence.

Death, separation and divorce also affect various others beyond the marriage partners and their children. The dissolution of a marriage ripples through both sets of extended kin and the family member's friends. If it is the second or further marriage of either or both spouse(s) the

effects are even more far reaching. Every affected individual's response to the dissolution is carried into other facets of his or her life, thus there is the potential to create chaos for all whose lives are touched by the event either directly or indirectly (Veevers 1977).

Since the ultimate social concern is the preservation of the society, there must be stable bases within the social system that allow and accomodate change without becoming a part of the turmoil. The members of society create laws, institutions and social contexts to provide a framework to guide the members in their responses to various situations. This ensures that the individuals will function in a like manner in like situations and thereby all members can expect similar responses thereby creating an atmosphere that will be conducive to social stability.

The institution of marriage and the attendant laws governing its inception and dissolution provide the legal description for societal expectations regarding behaviours in relation to marriage. The change in Canadian attitudes toward a more compassionate view of marital dissolution was eventually followed by the introduction of a new Divorce Act in 1968. Although behaviour rarely aligns with the expectations, the laws serve as behavioural guidelines. Changes take place in the behaviours long before they are reflected by changes in the laws. The implementation of the new Act was quickly and emphatically followed by a legalization of changes which had taken place in actual

behaviour. That is, separations had obviously been effected, some perhaps long ago, but the use of the new legal grounds as an easier or less embarrassing way to terminate that marriage is reflected in dramatic increases in the divorce statistics which we commonly use to infer marital stability. For instance, while death was once the leading cause of marital dissolution, divorce is now the primary cause (Basavarajappa 1979, Robinson and McVey 1983). More recently; other changes in social reality have become accepted and tabulated even though they are not yet law. For instance, common-law marriages have become a social reality and separations are being collected in the Census. While that behaviour is now accepted the laws have not been changed to deal effectively with the fact. As well, precedents are being set today by cases involving common-law couples who are fighting "palimony" suits to win the same rights as married spouses and these will no doubt affect future laws. All these changes contribute to a changing marital picture and therefore lead to increased expressions of concern for the nuclear family form.

C. Statement of the Problem

The marked increase in persons who do not fit the typical nuclear family pattern, as previously described by the family life cycle, creates controversy regarding "the normative beliefs about the true course of family life" (Bytheway 1982:32). Even though over 75 per cent of the

families in 1981 were the traditional husband-wife type, there have been changes that are not shown in those statistics. For instance, a few of those families are blended, that is, they are not first marriages even though they are complete husband-wife families. They are a combination of one (or both) spouse's family from a previous marriage, the result of serial or sequential marriages.

The only agreed upon stages within the family life cycle are the first, the marriage of the male and female, and the last, the dissolution of that union, presumably by the death of one of the spouses. This makes the use of the model problematic unless some modifications are made.

The model is of doubtful empirical value because it further assumes:

- "(i) that a marriage does produce children,
 - (ii) that children do leave the nuclear family through marriage,
 - (iii) that marriage does survive unbroken into shared old age, and
 - (iv) that the aged husband dies first, the wife surviving a few more years as an unmarried widow"
- (Bytheway 1982:20).

The family life cycle model excludes people from the study once they have been widowed, divorced or separated. As a result, studies on separation, divorce, and remarriage have tended to be done separately from family studies (Bytheway 1982). The problem arises because

"... marriage and family are assumed to be coterminous despite the fact that they are only correlated." Therefore, "... it is incorrect to speak of some well-defined, generally agreed upon concept when referring to the family life cycle... [as] there exists no common set of elements which define stages in the life cycle" (Nock 1979:16).

It may be more appropriate therefore to study family formation and dissolution in terms of the more inclusive life course perspective whereby

"... individuals make transitions ... between various stages of the life cycle, following a *nonlinear pattern of change*. The individual may, over his life course, bypass some states of being (such as parenthood), leave and return to other states (such as marriage or labor force), and spend little or much time in any state (such as residence in parents' household)" (Espenshade & Braun 1982:1026).

This model acknowledges that movement from one marital status to another can be made more than once in a lifetime. A person can marry, divorce, remarry, become widowed, and remarry once again, a recycling or serial marriage sequence. The only permanent status is individual death, which leaves the widow or widower free to continue life as he or she sees fit. The age and sex of the individual undergoing the dissolution influences the options and likelihood of particular transitions taking place (Spanier and Glick 1980). For instance, younger separated persons are more likely to complete the dissolution process and remarry while older separated persons are less likely to do so (McVey and Robinson, 1983). Young men and women are more apt to divorce than they are to become widowed, whereas males and females beyond middle age are most likely to experience widowhood than divorce. Young widows and divorcees are likely to remarry, but less quickly than young males in the same situation. Older females in either category are least likely to remarry while older men have better prospects of

remarriage than their female counterparts (Espenshade & Braun 1982, Spanier and Glick 1980). Moreover, the remarried females are more likely to divorce again (Spanier and Glick 1980).

One of the ways in which a broader view of the family life course, particularly the events of marital formation and dissolution, can be facilitated is through the use of the life table technique, that is, the "... conventional nuptiality tables showing attrition ... due to death or changes of marital status" (Willekens, et al. 1982:129). This technique goes beyond the limitation of death as the only means of exiting from the family (Espenshade & Braun 1982). It allows for marriages to take place and to subsequently dissolve from separation, divorce or widowhood.

This method allows one to describe

"... the patterns of individuals' transitions between and among mutually exclusive, discreet states and in which it is recognized that not all individuals will experience all possible transitions over their lifetimes" (Espenshade & Braun 1982:1027).

The method is flexible enough to characterize both the differences experienced by individuals due to their age and sex and those due to the passage of time. Indeed,

"... due to the impermanence of families and households as observational units, the individual is the appropriate unit of analysis (Espenshade & Braun 1982:1034). Transitions made by individuals, particularly when viewed in relation to others or to particular family forms, are key to understanding changes in the existence, composition and characteristics of households and families (Espenshade & Braun 1982:1026)."

Therefore this thesis explores marital dissolution patterns in Canada using the multiple decrement life table technique. Using this method, dissolution experienced by a given population is expressed as a series of age-specific rates for particular marital statuses. These rates reflect the prevalence of those particular statuses in the observed population for each of the specified age groups during the stated period. Given a set of probabilities, the balance of the life table parameters can be derived. In this manner, the life tables will summarize the marital experiences of the observed population (Espenshade & Braun 1982).

From the observed population whose experiences have been expressed as rates, a set of probabilities are calculated which are then used to create the experiences of a single synthetic cohort for a series of periods. The observed population in this instance are the persons reported in the 1981 Census of Canada and the 1981 Vital Statistics data. The rates calculated will be

- a) age-specific by sex for single years 15 to 75+,
- b) for the marital statuses separated and divorced, as well as deaths,
- c) for Canada and each of the provinces.

This is the first time that the status "separated" will appear as a category in Canadian marital dissolution tables. The inclusion of that category is felt to be essential if a realistic representation of marital dissolution is to be presented and discussed. In this manner a total picture of

the changing marriage patterns and the subsequent impact upon the conventional family system can be suggested. Persons in the separated status were included with the married category in previous census data and divorce was the only accepted measure of marriage breakdown. Cherlin noted "it can be assumed that as the divorce rate has risen, so has the rate of separation; but we can't go much beyond this generalization" (1981:27). However, McVey and Robinson (1981) developed a dissolution index which indicates the importance of separation in the process of marital dissolution. They found that "... the proportion separated is equal to or exceeds the proportion divorced in every age group ..." when both sexes are combined (McVey and Robinson 1981:357). Separation remains fairly constant across the age groups. Whereas divorces tend to finalize their dissolution between the ages 25 and 45, Canadians aged 15 to 24 and those over age 80 are much more likely to allow their status to remain as separated. It is expected that the youthful separated will divorce later due to their susceptibility to remarriage opportunities but those persons seventy five years and over will remain separated or become widowed (McVey and Robinson 1981).

At all ages, the "separated" persons represent potential social problems. "The average age at the time of divorce is decreasing" (Peters 1976:347) and the very young are likely to need social assistance. They are very often unprepared educationally and/or lack the necessary

experience to compete successfully in the job market.

While the very young may be assisted to progress toward self-sufficiency, the elderly become more dependent. The elderly are still most often widowed rather than divorced. The rising separation and divorce rates indicate that many more elderly will be divorced, and that most of the females will remain in that status due to their declining marriage marketability, as the current population ages. They need more assistance as they grow older despite receiving pensions. What monies they do receive are usually from the government pension plans which were implemented toward the end of their own or their spouses working lives. Those pensions are therefore a minimal amount or they are not indexed to inflation. In addition, health usually deteriorates making the elderly progressively more dependent upon help if they are to live on their own. Eventually most of them will require institutional care.

Separated persons other than the elderly are often parents with or without the custody of their children. Those persons who have custody are usually females with few job prospects and no means for providing for their children other than child support, if such is forthcoming. The necessity for legal help in collecting support from the absent spouse is perhaps the reason most divorce petitioners are female (Peters 1976, Spanier and Glick 1981). If maintenance is not received or is insufficient the burden of care falls to society.

Not only do lone parents usually require financial assistance, they very often need other social services support, such as mental health programmes (Bloom and Hodges 1981). Persons in the separated category suffer the same frustration and hurt as divorced and widowed persons however their circumstances are not finalized. There is a stage of "becoming" which may or may not proceed to finality (Isaacs 1982). It is in this stage that the participants are most likely to require help in order to progress toward divorce. That is the only way that they can legally re-enter the marriage eligibility pool (Isaacs 1982). Once in the "eligible pool" these persons are able to remarry and return to the married category. Of course some separated, like some single and divorced persons, simply opt for common-law marriage after they leave the first marriage partner.

Whether the separated person opts for divorce or not before entering into another relationship is probably a function of the ease with which a divorce can be obtained. Changes are forthcoming in the legislature which will require less time be spent as legally separated before one can apply for a divorce using those grounds. This is expected to decrease the average amount of time between the initial separation and divorce, and then the time from divorce to remarriage, as well as increasing the number of persons who will actually terminate their marriage rather than staying in the separated status.

II. THE CANADIAN FAMILY IN PERSPECTIVE

The Canadian family has changed over the years. These changes are due, in part, to the changes which have taken place throughout the world. Canada has experienced industrialization and urbanization which has in turn brought about changes in the transportation and communication systems. The technological changes which took place have affected the way in which people interact and the frequency of interaction. This has made possible the sharing of information and ideas which in turn created opportunities for social change that in previous times were impossible and/or unthinkable.

A. Canadian Family Formation Prior to 1969.

Prior to World War II, the roles of males and females were very rigidly defined. Men were responsible for the economic support of the family while women stayed home, bore children and ran the household. Children were given role specific jobs according to their sex and age and were considered an economic asset in the labour intensive agricultural society. Everyone was expected to marry, have children and remain married to the same person until the death of one of the spouses. The family was required to be self-sufficient as there were no social agencies available to provide assistance. Divorce was socially unacceptable and legally difficult to obtain. Marriages no matter how objectionable were tolerated because

"divorce *denoted* the breakup of a marriage but it *connoted* personal failure, usually a severe lack of moral character on the part of the 'guilty' person and a lack of fortitude in the part of the 'innocent' person" (Crosby 1980:55).

Until 1968 the grounds for divorce had to be serious and legally demonstrable with the guilt or innocence of the parties determined by the courts.

The cost of divorce was prohibitive in both monetary and personal terms. Alimony, child support and separate maintenance were luxuries mainly accessible to wealthier persons. Divorce could ruin both reputation and business. The community, friends and even family ostracized the divorced family (Crosby 1980).

The Second World War effected changes in the social system which in turn brought about changes in the family. Women took positions in the job market that were created by the war effort but for which there were not enough males left at home to fill. For the first time women became significant labour force participants. They drew wages for work previously done by men. The success with which females met this challenge changed their self-image. The men returning home were met by more independent and self confident women. Even though women once more retreated to the home to start or complete their childbearing there could be no return to either the pastoral lifestyle nor its rigidly defined male and female roles. The return to the "normal" family life with no change in attitude toward the number of children necessary in an urban setting resulted in

a "baby boom". Neither the government nor the public was aware of the repercussions the "baby boom" and the accelerated industrialization and urbanization would have on their lives in the years to come.

Urbanization and the technical changes wrought by industrialization also altered the relationship of persons to their work and in turn to other persons. People were no longer tied to the land but were limited by their skills. If the person had the requisite skill there were job opportunities available across the nation. The ability to move and thereby take advantage of these opportunities enhanced one's economic fortune and was often a requisite for promotion. The subsequent increase in population mobility further separated families from kin and friends. There was a demand for workers which could not be filled from the male labour pool so young women were allowed to enter the labour market after they finished their education. While young men were more mobile in their search for a career, young women stayed closer to their childhood home and took jobs lower in job status and pay. Women stayed in those positions until they married and started a family. Once children arrived the wife quit her job to stay home until the children were grown and the parental home became an "empty nest".

It was at this point that the married female re-entered the job market, hence the bi-modal curve of female labour force participation. Once again she was relegated to the less desirable positions due to her age and lack of work

experience. Potential employers and members of society generally perceived no financial urgency for these women to return to the workplace. Her re-entry therefore appeared frivolous, based upon boredom, and the like. It was not understood that many of these women may have become separated, divorced or widowed since they had last left the workforce. Many of them needed to work because their changed marital status required that they support themselves due to inadequate financial assistance from an ex-spouse or poor pension provisions made by a deceased spouse.

Fewer family members were now available to provide support. There was less reliance upon and accountability to the extended family members. It was the older, unsupported women who were left adrift because the smaller family was still dependent upon the male head of the household for their present and future financial security. As well the older female experienced greater increases in life expectancy than her male counterpart. This served to extend the years that an elderly woman could expect to survive alone in the separated, divorced or widowed status. Even if these females should wish to remarry the opportunity to exercise that option is not likely to present itself due to the lack of eligibles in their mating gradient. The changing social and legal circumstances do not benefit this segment of the population as they do younger persons.

Changing family formation and dissolution patterns are reflected in the changing marriage and divorce rates (Table 2.1). Since 1921, when the Canadian crude marriage rate was 7.1, these rates have fluctuated depending upon the natural or manmade conditions occurring at any particular point in time. For example, the crude marriage rate was low at 5.9 in 1932 during the Great Depression and rose to 10.8, 10.6, and 10.9 in 1940, 1941, and 1942 respectively, when World War II employment began to take effect. The return home of troops at the end of that war brought about higher marriage rates again in 1946 and 1947. These were the largest fluctuations to appear in Canadian experience. The crude marriage rates have since declined steadily to a low of 6.9 in 1963 (Kalbach and McVey 1979).

The marriages of the "baby boomers" caused a slow rise in the crude marriage rates which continued until the mid 1970's. In contrast, the divorce rates rose slowly to World War II and then accelerated and peaked in 1946 at 63.1, possibly due to unsatisfactory marriages hastily entered into prior to the war, then dropped to 37.3 in 1956 and slowly increased to 54.8 in 1967 and 1968 (McVey and Robinson 1981). This lack of large fluctuations in the divorce rates was presumed to be reflective of stable marriages and therefore of well-adjusted families. The married population appeared to settle down after the war years to do their duty as dependable citizens and responsible parents.

Table 2.1 Marriage and Divorce Rates for Canada,
Selected Years: 1921 - 1968

Year	Marriage Rate per 1,000 Population	Divorce Rate per 100,000 Population
1921	7.1	6.4
1931	6.4	6.8
1941	10.6	21.4
1946	10.9	63.1
1951	9.2	37.6
1956	8.3	37.3
1961	7.0	36.0
1966	7.8	51.2
1967	8.1	54.8
1968	8.3	54.8

Source: Statistics Canada. Vital Statistics, Marriages and Divorces, Volume II, 1981. Catalogue 84-205 Annual, Table 1, p.1.

B. Marital Patterns in Canada: 1969 - 1981.

The myth of marital stability in Canada was destroyed in 1969 as Table 2.2 indicates when divorce rates more than doubled from 54.8 in 1967 and 1968 to 124.2 in 1969. The new

Divorce Act of 1968 allowed divorces to proceed on less stringent grounds and the easing divorce requirements uniformly across the nation resulted in a mass of applications. Persons who previously wished to avoid making public their reasons for wanting a divorce found relief in the no fault provision while others qualified to use grounds not previously included (Veevers 1977). The grounds for divorce most often used prior to 1968 were adultery whereas after the passing of the new Act separation became the most popular grounds. The stigma attached to divorce was diminished far beyond what could have been hoped for in earlier times.

While the changes in the divorce legislation were largely responsible for the initial increase in divorce action, there were other contributing factors. Changes in social attitude, legal definitions and economic conditions have been followed by an increase in the divorce rates, as evidenced by a trend upward to a plateau in 1971 and a further climb thereafter (McVey and Robinson 1981). This does not mean that interest in marriage has diminished. Veevers notes that "the rejection of one marriage is not to be confused with the rejection of marriage *per se* " but that it "leads rather to **serial monogamy**" (1977:51-52).

Table 2.2 Marriage and Divorce Rates for Canada,
Selected Years: 1968 - 1982

Year	Marriage Rate per 1,000 Population	Divorce Rate per 100,000 Population
1968	8.3	54.8
1969	8.7	124.2
1970	8.8	139.8
1971	8.9	137.6
1972	9.2	148.4
1973	9.0	166.1
1974	8.9	200.6
1975	8.7	222.0
1976	8.4	235.8
1977	8.0	238.0
1978	7.9	243.4
1979	7.9	251.3
1980	8.0	259.1
1981	7.8	278.0

Source: Statistics Canada. Vital Statistics, Marriages and Divorces, Volume II, 1981. Catalogue 84-205, Annual. Table 1, p.1.

The social and economic situation of males and females alike had changed with the improved economic times. Women were recognized and accepted as participants in the workforce. Youthful working women enjoyed economic independence that became difficult for them to give up for marriage and a family. Most young women remained in the workforce after they married as a matter of choice rather than necessity. Two incomes allowed the partners to pursue the lifestyle they desired as a couple and they chose to maintain it rather than to have children (Ostry, 1968).

Marriages did begin at earlier ages and had the potential to last longer due to increased longevity (Crosby 1980; Kephart 1972). The age at first marriage for grooms in Canada was 27.6 in 1941, 24.9 in 1975, and 25.7 in 1981. Brides were 24.4 , 22.5, and 23.5 respectively (Kalbach and McVey, 1979; Statistics Canada, 1983). The basis for marriage is now romantic and the partners became concerned with personal fulfillment, happiness and companionship. The focus is now on individual happiness and not on procreation and family maintenance which in the past were necessary for family survival and continuity. The urban family was less subject to the pressures normally exerted "by kin, and local community in a predominantly agricultural setting" (Pike 1975:126). The lack of familial pressure to have children and the de-emphasis on children as economic necessities led to a consumer orientation and a "couples only" lifestyle. Many married couples came to consider children as a luxury

item and fewer were desired. The woman has become the economic asset in the family due to her labour force participation (McVey, 1981).

As the family grew smaller, the kinship and friendship circle also grew smaller, and this placed a greater stress on the married couple. They assumed additional family responsibilities which in extended families are shared amongst many family members, such as providing most if not all, psychological support for one another as well as the children. The strain is focussed in the small family. There is less opportunity to diffuse the responsibilities, hostilities, and resentments which build in such a confined unit. This makes marriages more vulnerable. They are difficult to maintain and dissolution appears to be a viable option in better economic times.

"If the marriage came under pressure [women] ... no longer had to accept it. Now they had the economic power to use the option of divorce to solve their problems" (Jones 1980:215).

Furthermore, the influence of the community lessened so much that very little moral or religious restriction was placed upon family formation and dissolution.

Divorce laws were modified to reflect these changing attitudes toward marital dissolution. The 1968 Divorce Act extended the grounds for divorce, and included a general category for "marriage breakdown". New legislation gave couples the chance to leave the marriage without the requirement of proven guilt applying to either spouse (Pike 1975; Veevers 1977). Correspondingly, this removed some of

the stigma from the resultant status of "divorced" for all the members of the family involved.

"The upshot of these changes is that smaller proportions of individuals have lived or will live through the 'typical' progression of marriage, childbearing, and marital dissolution through the death of a spouse. [They] ... are likely at least to time these events differently from individuals in the past" (Teachman 1982:1038).

Therefore, the future of the family and the role of marriage, separation, divorce and widowhood are matters for speculation.

III. DESIGNING MULTIPLE DECREMENT MARITAL LIFE TABLES

Originally life tables were developed to measure the level of mortality in a population. The life table presents the life history of a synthetic group or cohort as it is systematically depleted by deaths.

A. The Creation of Life Tables

An artificial population is created, a cohort of persons "born" whose number is set at a particular quantity, in most cases 100,000, which is called the "radix". The assumptions made about this population include:

1. There is no migration either in or out therefore all the losses experienced are due to deaths of the members.
2. The deaths occur at the same rate as the current observed age-specific mortality rates.
3. The deaths at each age, with exception in the earliest years of life, are equally distributed throughout that year, and
4. Each table is constructed for a single sex.

(Barclay 1958; Shyrock and Siegal 1975; Weed 1980).

The effect of deaths begin at birth or some other chosen age and continue until there are no survivors in the population. Age-specific mortality rates are calculated and the balance of the table is generated indicating measures for mortality, survivorship and life expectancy (Barclay, 1958; Shyrock and Siegal, 1975).

The life table method of measuring mortality also has the advantage of making comparisons with other populations simpler because "...it does not reflect the effects of the

age distribution of an actual population" (Shyrock and Siegal 1975:429).

B. Other Uses of Life Tables

Later, other researchers used mortality rates with demographic data to produce tables reflecting changes in combinations of socioeconomic conditions, e.g., school life, working life, disability-free life and married life (Shyrock and Siegal 1975). Multiple-decrement tables reflect only those conditions which decrease the population, e.g., death and marriage from a single population. Increment-decrement tables consider increases in the population as well as decreases, e.g., a life table which measures single persons becoming married and who enter the risk population, plus those already married persons, and both being at risk of dissolution by death or divorce (Espenshade and Brown 1982; Shyrock and Siegal 1975).

Life tables can be calculated on the basis of data available from a short period of time, such as a year or two or an intercensal period, using population data relevant to the midpoint of the period. The tables are therefore a good summary of the situation occurring in that "period". These tables are known as a period life tables (Shyrock and Seigel 1975). They do not represent a particular cohort or generation.

Cohort or generation life tables take the data available for an actual generation or cohort of persons,

i.e., those persons born or married in the same year, and follows them through their lifetime. This is difficult to do because an enormous amount of data must be collected over their lifetime. In most instances such detailed information is not available. Therefore, although it would be useful, it is not possible to construct generation life tables wholly from actual data (Shyrock and Siegal 1975; Spiegelman 1968)

Both period or cohort (generation) life tables can be computed by single years or by using 5 or 10-year intervals. A life table using data for single years from birth to the last age with a survivor is referred to as a complete life table. An advantage of the complete life table is that it shows each fluctuation clearly. The fluctuation may be due to errors in the data or to actual changes occurring in the observed population. The quality of Canadian data, both from the censuses and vital registration, makes it possible and plausible to use the data without resorting to mathematical manipulation to eliminate or reduce those fluctuations (Shyrock and Siegal 1975; Adams and Nagnur 1981).

The life table constructed from data for intervals is called an abridged life table. An abridged life table is easier to construct, more convenient to interpret and is accurate enough for most purposes. It tends to even or "smooth out" fluctuations that occur from year to year this may be seen as an advantage in some instances. If the data used is concerned with deaths and begins with newborns, the first 5 years should be split to show the less-than-one year

category separate from those children aged 1 to 4 years of age due to their vastly different mortality rates (Shyrock and Siegal 1975).

Life tables may also be closed (truncated) at a particular age if need be, such as in the instance of age-specific divorce or marriage patterns which do not follow the basic U-shaped pattern of deaths (Krishnan and Kayani 1976).

Marital-status life tables are constructed using the mortality rates for males and females to ascertain "...the probability of becoming a widow or widower and the average length of married life" (Shyrock and Siegal 1975:455). This type of table assumes that divorces and remarriages do not occur and are based upon current mortality rates. Of course divorce and remarriage occur but in the period of a year the population at risk is not considered to be disrupted sufficiently by these events to make life table analysis inappropriate. Moreover, such analysis would be affected if one attempted to use the cohort or generation life table method (Krishnan and Kayani 1976).

Another way of constructing tables to describe married life is to consider multiple paths for marital dissolution, e.g., death, divorce, separation, annulment, and desertion (Espenshade and Braun 1982). There are no official data available on desertion therefore it is never considered for inclusion. Annulment declares a marriage null and void allowing the participants to retake the status of single.

This type of dissolution is believed to occur infrequently and hence, is not considered in marital dissolution tables (Crosby 1980). Separation has not been included in many marital dissolution tables due to the lack of data or the imprecise nature of the data available. However, separation does disrupt the marriage and has implications socially and economically, just as death and divorce do, therefore that status ought to be considered as a means of dissolution (Ambert 1980; McVey and Robinson 1981; Shyrock and Siegal 1975).

Separation data has been collected in Canada, but prior to the 1976 Census it was reported with the married data because such persons are still legally married. Divorce and death data are published yearly in Vital Statistics. Given access to separation data in the 1981 Census and the need for more information on the impact of various avenues to marital dissolution in Canada, complete marital dissolution tables are constructed for each sex considering dissolution by separation, divorce and death.

The development of multiple-decrement marital dissolution tables requires that the following assumptions be made in addition to those considered when constructing mortality life tables.

1. "...Population homogeneity; all life table members of a given age and in the same state are assumed to face the same schedule of probabilities of leaving that state" and,

2. "...the propensity to make a transition is independent of the past history of the individual concerned." (Espenshade and Brown 1982:1034; Teachman

1982:1042-1048; Spiegelman 1968:165-171).

3. Additionally, it is considered that the dissolution events occur in a set pattern, i.e. separations take place first, then divorce or death may occur at every age.

The third assumption of ordered path entry is made because separation must occur before divorce and, in all but the final years, the probability of divorce exceeds the probability of death (McVey and Robinson 1981).

C. The Data

The development of marital dissolution tables relies upon the theoretical relationship of the persons included in both the numerator and denominator ratios. "All of those in the denominator are included (or would have been included) in the numerator if they had died, ..." divorced, or separated, "... and all of those in the numerator are included in the denominator" (Shyrock and Siegal 1975:435). This relationship could only be true for separation data if the denominator reflects those persons ever-married because the separation data collected in the Census is self-reported. The Census includes common-law marriages as "married" therefore those self-reported "married" and "separated" persons are also included in the Census category "ever-married". Thus the category "ever-married" is used as the denominator for the marital dissolution tables constructed.

Both men and women may report themselves married, which is their legal status, rather than separated which is their

informal status, thereby under-reporting separation in the general population (Ambert 1980; McVey and Robinson, 1981). In the 1976 Census, of those persons stating they were separated, 57.1 percent were females and 42.9 percent males, whereas in 1981, 55.8 percent were females and 44.2 percent were males. Although the discrepancy has narrowed there are still more women than men declaring themselves separated. The reasons put forward by Ambert(1980) as possible explanations for the discrepancy between the male and female separated were:

1. Separated males who live with someone else may claim married status.
2. Separated women are more likely to have dependants and become used to their separated status due to more frequent use in claiming assistance from various agencies and the courts. This results in status crystallization.
3. Separated women are more easily located whereas separated men are more mobile.
4. It may be easier for men to pass as single or married.

Although deaths and divorces were taken from the 1981 Vital Statistics, which are officially reported rather than self-reported, those persons also are part of the ever-married population. This particular relationship between the ever-married, separated, divorces, and deaths means that those people described by the ratio are part of the closed group of ever-married beginning at age 15 and completed at age 75. In fact, there is reason to believe that not all the persons included in the ratios actually belong to that closed group. The ever-married and separated

categories may include single persons who, for reasons of their own (such as single parenthood), may declare themselves in these categories.

"In general this departure from the theoretical concept does not affect the value of the ratio significantly, but it is essential that in each case the practical approximations be tested for relative accuracy, particularly at the youngest ages" with reference to deaths.

(Shyrock and Siegal 1975:435).

When using the data from vital statistics, the persons in the "not stated" categories were distributed proportionately to the population according to their observed frequency in that status (Adams and Nagnur, 1981).

The proportion of separations, divorces, and sometimes deaths among the ever married persons aged 15, 16, and 17 fluctuates greatly. This is to be expected. There are very few people "ever married" at those ages, therefore the separation, divorce and death rates appear to represent more incidents than they actually do. At those ages the stress of marriage, very often coupled with impending parenthood, is difficult for the immature partners to cope with successfully. The result is often separation, followed quickly by divorce. Death in these teen years may also take its toll through auto and other accidents, particularly among young males. Therefore the fluctuations, although they present a rather distressing picture, may in fact be showing a realistic trend in the case of very young marriages. They are very vulnerable to dissolution. Tables A.23 and A.24, which start at age 18, the legal age of adulthood, are

therefore expected to present a less erratic picture because the youngest marital lives are not considered.

D. The Methodology

The marital dissolution tables produced are complete multiple decrement tables constructed by sex for Canada and the provinces in 1981. These tables consider the dissolution of marriage for either males or females by the separation, divorce or death of persons of that sex. In other words, widowhood is not an issue addressed directly by this thesis. The tables begin at age 15, since it is assumed that no one marries before that age and therefore there can be no marital dissolution prior to that age either. As well, the tables are truncated at age 75, at which time it is assumed that death is the only dissolution because it is felt that an insignificant number of people pursue separation or divorce beyond that age. Tables A.1 to A.22 inclusive assume that the events considered happen in a sequence.

Tables A.23 and A.24 were developed starting with age 18 and terminating age 75 for dissolution by separation, divorce and death to see what the effect would be of deleting the 15, 16 and 17 year old marrieds. At those ages the marriages are thought to be much less stable and therefore their inclusion may distort the balance of the life table. This set of tables (Tables A.23 and A.24) allows comparison with the tables that consider widowhood (Tables A.25 and A.26).

Additionally, Tables A.27 and A.28 begin at age 18, for decrements due to separation, divorce and death, but are designed as Tables A.25 and A.26, which do not consider that those events happen sequentially. This allows comparison with Tables A.23 and A.24.

To test the wisdom of the decision to ignore widowhood, Tables A.25 and A.26 were developed for Canada only, to consider dissolution from the death of the spouse. Those tables begin at the age of 18 for the sex the tables represent and are truncated at age 75 as well. The tables take into account the age differential between the spouses, that is the mating gradient, which says the male is usually two years older than the female at marriage. In other words, Table A.25, for males begins with the males aged 18 and their spouses are correspondingly aged 16 while the males 19 are assumed to have spouses aged 17, and so on. Table A.26 begins with the females aged 18 and assumes the spouse are aged 20, with this pattern continuing to the last age. These tables do not assume that separation, divorce and widowhood happen in a sequence either.

E. Creating Marital Dissolution Tables

The formulae symbols have the following meanings:

(s) = separations

(v) = divorces

(d) = deaths -- for the sex stated on the life table

(w) = deaths of spouses

m_x

The rate of attrition due to separation, divorce, death or widowhood in the ever married population.

$$\frac{\text{Number of (s), (v), (d) or (w)}}{\text{Ever Married}}$$

 q_x

The probability of persons in the married cohort at the beginning of the age interval (x) of separation, divorce, death, or widowhood before reaching the end of that age interval (x+n).

$$\frac{m_x (s), (v), (d) \text{ or } (w)}{1 + .5m_x}$$

 l_x

The number of married persons living at the beginning of the indicated age interval (x) out of the total number of marriages assumed as the radix of the table (100,000).

For Tables A.1 - A.24; A.27 - A.28:

$$l_{x+1} - [dx(s) + dx(v) + dx(d)]$$

For Tables A.25 - A.26:

$$l_{x+1} - [dx(s) + dx(v) + dx(w)]$$

dx

The number of married persons who would separate, divorce, die or become widowed within the indicated age interval (x to x+n) out of the total number of marriages assumed in the table. For Tables A.1 - A.24; A.27 - A.28:

$$l_x * q_x (s), (v), (d)$$

For Tables A.25 - A.26:

$$l_x * q_x (s), (v), (w)$$

Lx

The number of married person-years that would be lived within the indicated age interval (x to x+n) by the cohort of 100,000 marriages assumed.

For Tables A.1 - A.24; A.27 - A.28:

$$L_x(s) = l_{x+1} - [dx(s)]$$

$$L_x(v) = [l_{x+1} - dx(s)] - [dx(v)]$$

$$L_x(d) = [l_{x+1} - [dx(s) + dx(v)]] - [dx(d)]$$

For Tables A.25 - A.26:

$$L_x(s) = l_{x+1} - [dx(s)]$$

$$L_x(v) = l_{x+1} - [dx(v)]$$

$$L_x(w) = l_{x+1} - [dx(w)]$$

T_x

The total number of married person-years that would be lived as married in the indicated age interval (x to x+n) and all subsequent age intervals.

For Tables A.1 - A.24:

$$\sum_{15}^{75} L_x (s), (v), (d)$$

For Tables A.25 - A.26:

$$\sum_{15}^{75} L_x (s), (v), (w)$$

For Tables A.27 - A.28:

$$\sum_{15}^{75} L_x (s), (v), (d)$$

e_x

The expected average remaining married lifetime, in years, for a person who survives to the beginning of the indicated age interval, or married life expectancy.

$$\frac{T_x (s), (v), (d) \text{ or } (w)}{l_x}$$

e_{verx}

The number of decrements from married life by separation, divorce, death or widowhood, during all age intervals x to x+1 and over.

For Tables A.1 - A.24:

$$\sum_{15}^{75} dx (s), (v), (d)$$

For Tables A.25 - A.26:

$$\sum_{15}^{75} dx (s), (v), (w)$$

For Tables A.27 - A.28:

$$\sum_{15}^{75} dx (s), (v), (d)$$

prex

The proportion of the married life table cohort that will separate, divorce, die or be widowed before their seventy-fifth birthday.

everx (s), (v), (d) or (w)

l_x

(Adams and Nagnur 1981; Barclay 1958; Shyrock and Siegal 1975).

Thus, while there are usually nine columns in life tables, this set of marital dissolution tables includes several more, such as the **everx** and **prex** which are specific to marital life tables. Additionally, the columns **L_x**, **T_x**, **everx** and **prex** are shown individually as well for each of the dissolution types in each table.

IV. DISCUSSION OF MULTIPLE DECREMENT ANALYSIS

The construction of the marital dissolution tables A.1 to A.22 for Canada and the Provinces by sex were for the ages 15 to 75 inclusive, using sequential decrements by separation, divorce and death. It was found that the assumption of sequential dissolutions distorted the life table by showing a decrease in married life expectancy contrary to the manner in which dissolutions can logically occur. Tables A.23, A.24, A.27 and A.28 demonstrate the problem in using that methodology.

For example, at age 18, married life expectation before dissolution by the combined effects of separation, divorce and widowhood is 20.69 years. However, marital life expectancy before separation is 20.86 years, 20.75 for divorce and 20.73 for widowhood. This is not logically possible because one must separate before becoming divorced; yet in this table there is lower married life expectancy before divorce than there is before separation. The error created by this particular formulation and application of the assumption of sequence makes those tables useless for the purposes of discussing decrements individually but they are valid when considering the dissolutions in union. The same problems were encountered in the development of the original life tables assuming sequential events for Canada and the Provinces. As a result, Tables A.1 - A.22 as they now appear in Appendix A were recomputed without the sequential assumption, as were Tables A.25 and A.26.

Tables 4.1 to 4.11 are summaries of the probability of dissolution by separation, divorce and death for each sex from ages 15 to 75, for Canada and the Provinces.

Table 4.12, a summary of Tables A.23, A.24, A.27 and A.28, compares the differences that occur when one considers dissolution from the combination of separation, divorce and death versus separation, divorce and widowhood. That table shows clearly the high risk of separation for both sexes at all ages. Males have a higher probability than females of divorcing at every age. An interesting feature of the table is the differences that occur by sex in the probability of dissolution by death or widowhood. Males are two and one-half times more susceptible to marital dissolution by their own death than they are to widowhood. Females are similarly two to three times more likely to become widowed than to die and thus dissolve their marriage.

Canadian males and females have different expectations of married life, as is summarized in Table 4.13, with females of all ages having 1.5 years of married life to anticipate than males. The lowest expectancy of married life for Canadian males is 20.99 years before dissolution by his own death or 20.65 and 20.44 years before separation or divorce respectively. The 18 year old female has at least 17.83 of married life before dissolution by widowhood, 18.58, 18.48 or 18.24 respectively before her death, a divorce, or separation.

Table 4.1
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Canada, 1981

Males			
Age	Separation	Divorce	Death
15	.73	.17	.05
16	.70	.19	.06
17	.68	.21	.06
18	.65	.23	.07
19	.64	.24	.07
20	.63	.24	.07
25	.61	.24	.08
30	.59	.21	.10
35	.58	.17	.13
40	.55	.13	.16
45	.51	.10	.19
50	.45	.07	.22
55	.37	.04	.25
60	.29	.03	.25
65	.21	.01	.23
70	.12	.01	.16
75+	.00	.00	1.00

Females			
Age	Separation	Divorce	Death
15	.73	.19	.02
16	.71	.20	.02
17	.70	.21	.02
18	.70	.21	.03
19	.69	.22	.03
20	.69	.22	.03
25	.67	.21	.03
30	.66	.17	.04
35	.64	.13	.06
40	.60	.10	.07
45	.54	.07	.08
50	.46	.04	.10
55	.37	.03	.10
60	.28	.02	.10
65	.19	.01	.08
70	.09	.00	.05
75+	.00	.00	1.00

Table 4.2
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Newfoundland, 1981

Males			
Age	Separation	Divorce	Death
15	.70	.08	.11
16	.63	.10	.14
17	.63	.10	.14
18	.52	.12	.18
19	.53	.13	.17
20	.53	.13	.17
25	.50	.13	.18
30	.46	.10	.21
35	.43	.08	.23
40	.39	.06	.25
45	.36	.04	.27
50	.31	.02	.29
55	.26	.01	.30
60	.20	.00	.29
65	.14	.00	.25
70	.07	.00	.16
75+	.00	.00	1.00

Females			
Age	Separation	Divorce	Death
15	.69	.08	.05
16	.63	.10	.06
17	.61	.11	.06
18	.60	.11	.06
19	.59	.11	.06
20	.58	.11	.06
25	.54	.10	.07
30	.49	.08	.08
35	.45	.06	.10
40	.40	.04	.10
45	.35	.03	.11
50	.29	.01	.12
55	.22	.01	.12
60	.17	.01	.11
65	.13	.00	.08
70	.07	.00	.05
75+	.00	.00	1.00

Table 4.3
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Prince Edward Island, 1981

Males

Age	Separation	Divorce	Death
15	.89	.05	.03
16	.69	.16	.08
17	.69	.16	.08
18	.69	.16	.08
19	.69	.16	.08
20	.69	.16	.08
25	.67	.16	.08
30	.64	.15	.10
35	.61	.13	.12
40	.57	.08	.16
45	.52	.07	.18
50	.46	.04	.22
55	.36	.03	.26
60	.29	.02	.25
65	.20	.01	.23
70	.10	.00	.17
75+	.00	.00	1.00

Females

Age	Separation	Divorce	Death
15	.75	.14	.02
16	.75	.14	.02
17	.75	.14	.02
18	.75	.14	.02
19	.75	.14	.02
20	.75	.14	.02
25	.70	.14	.03
30	.67	.12	.04
35	.63	.10	.05
40	.60	.05	.06
45	.50	.05	.08
50	.40	.02	.09
55	.29	.01	.09
60	.21	.00	.09
65	.11	.00	.07
70	.07	.00	.03
75+	.00	.00	1.00

Table 4.4
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Nova Scotia, 1981

Males			
Age	Separation	Divorce	Death
15	.66	.22	.07
16	.66	.22	.07
17	.66	.22	.07
18	.61	.25	.08
19	.59	.26	.08
20	.58	.26	.09
25	.55	.26	.10
30	.53	.23	.13
35	.51	.18	.16
40	.49	.14	.19
45	.45	.10	.22
50	.39	.06	.25
55	.33	.03	.27
60	.26	.02	.27
65	.20	.02	.24
70	.11	.01	.17
75+	.00	.00	1.00

Females			
Age	Separation	Divorce	Death
15	.67	.22	.03
16	.67	.22	.03
17	.66	.22	.03
18	.65	.23	.03
19	.65	.23	.03
20	.65	.23	.03
25	.62	.22	.04
30	.60	.18	.06
35	.57	.14	.07
40	.52	.10	.09
45	.47	.06	.11
50	.40	.04	.11
55	.32	.02	.12
60	.23	.01	.11
65	.16	.01	.10
70	.08	.00	.06
75+	.00	.00	1.00

Table 4.5
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: New Brunswick, 1981

Males			
Age	Separation	Divorce	Death
15	.67	.19	.08
16	.67	.19	.08
17	.67	.19	.08
18	.67	.19	.08
19	.65	.20	.08
20	.65	.19	.09
25	.62	.17	.10
30	.61	.13	.12
35	.59	.10	.15
40	.57	.07	.17
45	.53	.04	.20
50	.46	.02	.23
55	.38	.01	.26
60	.29	.01	.26
65	.19	.01	.24
70	.12	.00	.16
75+	.00	.00	1.00

Females			
Age	Separation	Divorce	Death
15	.80	.12	.02
16	.76	.14	.03
17	.74	.15	.03
18	.74	.16	.03
19	.73	.16	.03
20	.72	.16	.03
25	.71	.15	.04
30	.69	.12	.05
35	.65	.10	.06
40	.60	.07	.08
45	.53	.05	.09
50	.45	.03	.11
55	.36	.01	.11
60	.26	.01	.11
65	.16	.01	.09
70	.09	.00	.05
75+	.00	.00	1.00

Table 4.6
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Quebec, 1981

Males			
Age	Separation	Divorce	Death
15	.67	.21	.07
16	.64	.23	.07
17	.61	.25	.08
18	.56	.28	.09
19	.55	.29	.09
20	.55	.29	.09
25	.54	.29	.10
30	.54	.25	.11
35	.54	.21	.13
40	.53	.16	.16
45	.51	.12	.19
50	.47	.08	.22
55	.40	.05	.25
60	.32	.03	.26
65	.23	.02	.24
70	.13	.01	.16
75+	.00	.00	1.00

Females			
Age	Separation	Divorce	Death
15	.67	.23	.03
16	.64	.25	.03
17	.63	.26	.03
18	.63	.26	.03
19	.62	.26	.03
20	.62	.26	.03
25	.62	.25	.04
30	.63	.21	.04
35	.62	.16	.05
40	.60	.12	.07
45	.56	.08	.08
50	.50	.05	.09
55	.41	.03	.10
60	.31	.02	.10
65	.21	.01	.09
70	.10	.00	.05
75+	.00	.00	1.00

Table 4.7
 Probability of Marital Dissolution by Separation, Divorce or
 Death by Selected Ages and Sex: Ontario, 1981

Males			
Age	Separation	Divorce	Death
15	.78	.14	.04
16	.76	.16	.05
17	.73	.17	.05
18	.70	.19	.06
19	.69	.20	.06
20	.69	.20	.06
25	.66	.21	.07
30	.64	.18	.09
35	.61	.15	.12
40	.57	.11	.16
45	.52	.08	.19
50	.44	.06	.23
55	.37	.03	.26
60	.28	.02	.26
65	.20	.01	.24
70	.11	.00	.16
75+	.00	.00	1.00
Females			
Age	Separation	Divorce	Death
15	.78	.15	.03
16	.76	.16	.03
17	.76	.17	.02
18	.75	.17	.02
19	.75	.18	.02
20	.74	.18	.02
25	.72	.18	.03
30	.71	.14	.04
35	.67	.11	.05
40	.62	.08	.07
45	.55	.06	.08
50	.47	.04	.10
55	.38	.02	.10
60	.28	.01	.10
65	.18	.01	.08
70	.09	.00	.05
75+	.00	.00	1.00

Table 4.8
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Manitoba, 1981

Males			
Age	Separation	Divorce	Death
15	.67	.18	.07
16	.67	.18	.07
17	.67	.18	.07
18	.68	.20	.07
19	.67	.20	.07
20	.67	.21	.07
25	.64	.22	.08
30	.61	.19	.10
35	.59	.15	.13
40	.55	.11	.16
45	.51	.08	.19
50	.45	.05	.22
55	.37	.03	.24
60	.28	.02	.25
65	.20	.12	.23
70	.11	.01	.16
75+	.00	.00	1.00
Females			
Age	Separation	Divorce	Death
15	.76	.16	.02
16	.73	.18	.03
17	.73	.18	.03
18	.73	.18	.03
19	.73	.18	.03
20	.72	.18	.03
25	.69	.19	.03
30	.67	.15	.05
35	.64	.11	.06
40	.59	.08	.08
45	.51	.06	.09
50	.43	.03	.10
55	.35	.02	.11
60	.26	.01	.10
65	.17	.01	.08
70	.08	.00	.05
75+	.00	.00	1.00

Table 4.9
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Saskatchewan, 1981

Males			
Age	Separation	Divorce	Death
15	.62	.21	.08
16	.62	.21	.08
17	.62	.21	.08
18	.62	.21	.08
19	.61	.21	.09
20	.60	.22	.09
25	.58	.21	.10
30	.56	.18	.12
35	.54	.14	.14
40	.50	.11	.17
45	.45	.08	.19
50	.40	.05	.21
55	.33	.04	.23
60	.26	.02	.23
65	.19	.01	.21
70	.11	.01	.14
75+	.00	.00	1.00
Females			
Age	Separation	Divorce	Death
15	.66	.20	.03
16	.66	.20	.03
17	.65	.21	.03
18	.64	.21	.03
19	.64	.21	.03
20	.65	.19	.04
25	.63	.18	.04
30	.60	.14	.06
35	.55	.11	.07
40	.51	.08	.08
45	.45	.05	.09
50	.38	.03	.10
55	.30	.02	.10
60	.22	.01	.09
65	.14	.01	.08
70	.07	.00	.05
75+	.00	.00	1.00

Table 4.10
Probability of Marital Dissolution by Separation, Divorce or
Death by Selected Ages and Sex: Alberta, 1981

Males			
Age	Separation	Divorce	Death
15	.64	.24	.06
16	.60	.26	.07
17	.59	.28	.06
18	.58	.29	.07
19	.57	.29	.07
20	.57	.30	.07
25	.54	.30	.08
30	.52	.26	.10
35	.50	.21	.13
40	.48	.16	.16
45	.44	.12	.19
50	.39	.09	.22
55	.34	.05	.24
60	.27	.03	.24
65	.20	.02	.22
70	.12	.01	.15
75+	.00	.00	1.00
Females			
Age	Separation	Divorce	Death
15	.63	.26	.03
16	.62	.27	.03
17	.61	.28	.03
18	.60	.29	.03
19	.60	.29	.03
20	.59	.29	.03
25	.58	.27	.04
30	.57	.22	.05
35	.55	.18	.06
40	.51	.14	.08
45	.46	.10	.09
50	.40	.07	.10
55	.32	.05	.10
60	.25	.04	.10
65	.17	.01	.09
70	.08	.00	.05
75+	.00	.00	1.00

Table 4.11
 Probability of Marital Dissolution by Separation, Divorce or
 Death by Selected Ages and Sex: British Columbia, 1981

Males			
Age	Separation	Divorce	Death
15	.76	.18	.03
16	.73	.20	.04
17	.70	.23	.04
18	.68	.24	.04
19	.67	.25	.04
20	.67	.25	.04
25	.65	.26	.05
30	.63	.23	.07
35	.61	.19	.09
40	.58	.15	.12
45	.54	.11	.15
50	.48	.08	.18
55	.40	.05	.20
60	.31	.03	.21
65	.22	.02	.19
70	.12	.01	.13
75+	.00	.00	1.00
Females			
Age	Separation	Divorce	Death
15	.75	.20	.02
16	.73	.21	.02
17	.72	.22	.02
18	.71	.23	.02
19	.71	.23	.02
20	.70	.23	.02
25	.69	.23	.02
30	.68	.19	.03
35	.66	.15	.05
40	.63	.11	.06
45	.57	.08	.08
50	.49	.05	.09
55	.41	.03	.09
60	.31	.02	.09
65	.20	.01	.08
70	.10	.00	.05
75+	.00	.00	1.00

Table 4.12
 Probability of Marital Dissolution by Separation, Divorce,
 Death or Widowhood by Selected Ages and Sex: Canada, 1981

Males				
Age	Separation	Divorce	Death	Widowhood
18	.66	.24	.07	.03
19	.65	.24	.07	.03
20	.64	.24	.07	.03
25	.62	.24	.08	.03
30	.61	.22	.10	.04
35	.60	.17	.13	.05
40	.57	.13	.16	.06
45	.53	.10	.19	.07
50	.48	.07	.22	.08
55	.40	.04	.25	.09
60	.32	.03	.25	.09
65	.23	.01	.23	.07
70	.12	.01	.16	.05
75+	.00	.00	1.00	.00

Females				
Age	Separation	Divorce	Death	Widowhood
18	.69	.22	.03	.06
19	.69	.22	.03	.06
20	.69	.22	.03	.06
25	.67	.21	.03	.08
30	.66	.17	.04	.10
35	.64	.13	.06	.14
40	.60	.10	.07	.18
45	.54	.07	.08	.22
50	.46	.04	.10	.26
55	.37	.03	.10	.29
60	.28	.01	.10	.30
65	.19	.01	.08	.27
70	.09	.00	.05	.19
75+	.00	.00	1.00	.00

Table 4.13
 Married Life Expectancy Before Dissolution by Separation,
 Divorce or Death by Selected Ages and Sex: Canada, 1981

Males			
Age	Separation	Divorce	Death
15	17.75	18.03	18.09
16	18.82	19.08	19.14
17	19.44	19.68	19.75
18	20.44	20.65	20.73
19	19.99	20.19	20.28
20	19.47	19.66	19.75
25	17.70	17.89	17.97
30	17.63	17.82	17.88
35	17.62	17.82	17.84
40	17.08	17.29	17.28
45	16.14	16.34	16.29
50	14.90	15.09	15.01
55	13.22	13.39	13.29
60	11.01	11.15	11.03
65	8.31	8.41	8.30
70	5.10	5.15	5.07
75+	0.00	0.00	0.00
Females			
Age	Separation	Divorce	Death
15	18.84	18.94	19.02
16	19.19	19.26	19.35
17	18.84	18.89	18.98
18	18.24	18.48	18.58
19	17.65	17.89	17.98
20	17.15	17.39	17.48
25	16.37	16.60	16.69
30	16.95	17.19	17.26
35	17.31	17.56	17.60
40	17.36	17.60	17.62
45	17.01	17.25	17.24
50	16.20	16.41	16.38
55	14.68	14.86	14.82
60	12.35	12.48	12.44
65	9.27	9.36	9.32
70	5.52	5.56	5.54
75+	0.00	0.00	0.00

The comparison of the sequential and non-sequential assumption methodologies is shown in summary in Table 4.14. The data also differ, but the differences are not large when the decrements are combined to determine marital life expectancy, as in Table 4.15. The changes become minimal in both expectation and probabilities about age 25 to the final age category.

There were definite anomalies in the data for the ages 15, 16 and 17. This is shown in the Prince Edward Island table where males aged 15 have an 89 per cent probability of separation, and the Saskatchewan table where 15 year old males have a 62 per cent chance of separating. Likewise, females aged 15 in New Brunswick face an 82 per cent probability of separation and Alberta females of the same age have a 63 per cent possibility of the same fate.

Despite these very high probabilities at earlier ages, certain trends are consistent. Females, especially those 18 years of age to 60 years, face a higher probability of separation than males at every age. As well, the probabilities for separation decline for both sexes for every age after 15.

The probability of dissolution by divorce varies slightly for males and females, but males tend to have slightly higher probabilities than females at all ages.

Table 4.14
 Methodological Comparison of Marital Life Expectancy
 Before Dissolution by Separation, Divorce and
 Widowhood by Selected Ages and Sex: Canada, 1981

Age	MALES		FEMALES	
	sequential	not sequential	sequential	not sequential
18	20.69	20.54	17.61	17.38
19	20.25	20.10	17.01	16.78
20	19.72	19.56	16.51	16.27
25	18.01	18.06	15.69	15.72
30	18.05	18.11	16.10	16.32
35	18.17	18.26	16.26	16.32
40	17.78	17.89	16.07	16.14
45	16.96	17.11	15.47	15.57
50	15.81	16.00	14.45	14.59
55	14.14	14.37	12.86	13.03
60	11.75	12.03	10.65	10.87
65	8.68	9.03	7.93	8.21
70	4.97	5.38	4.67	5.04
75	0.50	1.00	0.50	1.00

Methodological Comparison of Probabilities of Marital
 Dissolution by Separation, Divorce and Widowhood
 by Selected Ages and Sex: Canada, 1981

Age	MALES		FEMALES	
	sequential	not sequential	sequential	not sequential
18	.918582	.919425	.956531	.957231
19	.916331	.917197	.955511	.956228
20	.914360	.915246	.954166	.954904
25	.897774	.897774	.940354	.940354
30	.864615	.864615	.916160	.916160
35	.820427	.820427	.884728	.884728
40	.768162	.768162	.844840	.844840
45	.705057	.705057	.794984	.794984
50	.627160	.627160	.732758	.732758
55	.534723	.534723	.657316	.657316
60	.431180	.431180	.565868	.565868
65	.313418	.313418	.445217	.445217
70	.172450	.172450	.270363	.270363
75	.000000	.000000	.000000	.000000

Table 4.15
Methodological Comparison of Marital Life Expectancy
Before Dissolution by Separation, Divorce and
Widowhood Versus Separation, Divorce and Death
by Selected Ages and by Sex: Canada, 1981

Age	MALES		FEMALES	
	svw ¹	svd ²	svw ¹	svd ²
18	20.69	20.23	17.61	18.03
19	20.25	19.78	17.01	17.43
20	19.72	19.25		16.93
25	18.01	17.51		16.20
30	18.05	17.43		16.78
35	18.17	17.41	16.26	17.13
40	17.78	16.85	16.07	17.15
45	16.96	15.89	15.47	16.78
50	15.81	14.62	14.45	15.93
55	14.14	12.91	12.86	14.37
60	11.75	10.66	10.65	11.99
65	8.68	7.92	7.93	8.86
70	4.97	4.62	4.67	5.06
75	0.50	0.50	0.50	0.50

Methodological Comparison of Marital Dissolution From
Separation, Divorce and Widowhood Versus Separation,
Divorce and Death by Selected Ages and Sex: Canada, 1981

Age	MALES		FEMALES	
	svw ¹	svd ²	svw ¹	svd ²
18	.918582	.942952	.956531	.933349
19	.916331	.941366	.955511	.931821
20	.914360	.939929	.954166	.929804
25	.897774	.928110	.940354	.908874
30	.864615	.904569	.916160	.872204
35	.820427	.873108	.884728	.824799
40	.768162	.835593	.844840	.765145
45	.705057	.789738	.794984	.691696
50	.627160	.731480	.732758	.603117
55	.534723	.659228	.657316	.502381
60	.431180	.569972	.565868	.393723
65	.313418	.452052	.445217	.275163
70	.172450	.277896	.270363	.141066
75	.000000	.000000	.000000	.000000

¹ separation/divorce/widowhood ² separation/divorce/death

Both the male and female probability of divorce peaks in the early twenties age categories and declines for all ages beyond, except for Saskatchewan females whose highest probability at .21 is reached at ages 18 and 19.

Death as a cause of dissolution is greater for males than females at every age. Males in this category reach the highest probabilities at around age 55 while females do so at about age 50. However, females in Ontario tend to have the highest probability of .26 for dissolution by their own death when all other females face dissolution by death probabilities between .10 and .12.

Marital life expectancy (see Tables A.1 - A.22) before dissolution varies little across the categories; there is less than one year difference between expected years before the occurrence of separation, divorce or death. As an example, Table 4.1 shows that in Canada, the marital life expectancy for a male aged 18 is 20.44 years before separation, 20.65 years to divorce and 20.73 years to death. Table A.27, however, shows that at age 18 males can expect to be married 20.67 years before separation, 20.89 before divorce and 20.99 years before widowhood. Even so, the difference in these married life expectancies for each age group do not differ by more than a year.

Males have their longest marital life expectancy at age 18 and females at age 16 for Canada, then it declines steadily to age 75. The marital life expectancy for males and females varies by less than 3 years with the exception

of 15 year old males in Prince Edward Island. Those males differ radically from all other ages for either sex. The discrepancy may have been caused by the small number of cases in the observed data for married boys in their teen years in that province.

Marital life expectancy is highest for males aged 19, at about 31 years, in Newfoundland before separation and is lowest, at around 18 years for Ontario males aged 18.

Females in Newfoundland at age 19 have the highest marital life expectancy of 28 years. In contrast, Ontario women can expect to be married for a maximum of 17 years prior to marital dissolution from separation if they are 16 years old. Alberta males and females, on the other hand, have a maximum 20 years marital life expectation at age 15 to 17 for females and from 15 to 18 for males after which the expectation for length of married life decreases.

V. SUMMARY AND IMPLICATIONS

Marital dissolution has increased in Canada since the New Divorce Act of 1968. Model life tables were developed to incorporate separation, divorce and death to portray the possible effects of each type of marital dissolution upon married life.

A. Summary

While it can be shown that separation plays a significant role in marital dissolution, it cannot be fully accepted as a true measure using the census data without further verification of the representativeness of the data of persons who are actually separated and something about the duration of separation is known.

The assumption of sequence as it was originally enunciated was proven erroneous and the multiple decrement tables were recalculated without that assumption. The most outstanding finding in the model tables developed was that once one accounted for dissolution by separation, very little was left in terms of married life expectancy before the possibility of divorce, death or widowhood. The advent of divorce, death or widowhood appear to be a finalization of the initial dissolution, separation. This may be due to the interaction of the components, which the life table formulae are not designed to take into account. Indeed, the purpose of introducing the assumption of sequence as it pertains to those particular decrements to marital dissolution was to

address that possibility.

Males can expect their marriages to dissolve earlier than females. This result was anticipated because males have a shorter life expectancy than females. Therefore, females would most likely lose their spouses while the male's marriage would probably dissolve due to his own demise if separation or divorce had not already taken their toll on the marriage.

The mating gradient also contributes to the differences noted between the male and female marital life expectancy and the probabilities of dissolution. The marital life expectancy decreases with age, and males are usually about two or three years older than their brides. The female therefore begins her married life with a spouse whose married life expectancy is probably already beginning to decline. If the bride is 18 years old, her groom is already at his maximum length of married life expectancy.

The probability of divorce for males is greater than it is for females of the same age. This may be due to the better chances of his remarrying than hers.

The greatest discrepancy in dissolution is found in both males and females between 15 and 17 years of age. This is likely due to their few numbers in the total marriage population. As well, it could be the result of the pressures facing younger married persons, such as lack of life experience, difficulty in obtaining and holding a job, lower income and perhaps even parenthood.

The ability of females to hold jobs more readily in some areas may also account for the higher possibility of death for Ontario females than for other Canadian women. Both stress and the possibility of job related accidents may be taking their toll.

It was noted that females in the Maritimes generally have a higher expectation of lengthier marriage duration before marital dissolution than, for instance, women in Alberta and Ontario. This too may be a reflection of lack of urbanization and the resultant lack of job opportunities. Females, in particular, may have less opportunity to support themselves and therefore dissolution by separation or divorce may not be an economically viable option for women in rural areas whereas it may be for those who live in more urban areas.

B. Implications for Future Research

Separation was found to be a major factor in marital dissolution but the usefulness of marital dissolution tables will be limited until a method is developed which satisfactorily addresses the problems surrounding the data now available and the interaction between separation and divorce. It is a fact that marital dissolution cannot occur until separation has taken place but we have not as yet found a way of addressing that problem when the data are being entered into the life tables. Despite the failure of the assumption of sequence as applied originally in this

thesis, it is recommended that other methods of applying that assumption be attempted.

The lack of a significant contribution to dissolution by death and widowhood, except in the later years for both men and women, may indicate that marital dissolution tables could be developed which ignore those aspects of dissolution.

The use of self-reported census data, with vital registration data is cause for methodological concern. One way of partially overcoming this problem would be to use legal separation data. There are problems inherent with using that data as well. Such data may be difficult to access and it no doubt underrepresents actual separation in the population because it is not a requirement that couples be legally separated when they leave the marriage, regardless of whether or not one intends to pursue a divorce.

The use of census data and vital statistics would be more acceptable if a mathematical procedure could be developed which related them more closely. Perhaps this could be achieved by comparing the two sets of data through time. One could, at a minimum, then comment upon the relative stability or other characteristics which may indicate that what is being measured is somewhat representative of reality.

Perhaps it could also be rationally argued that reliance on census data totally for the production of

dissolution tables is appropriate if one compared the relative proportions of the marital statuses over time and developed an index from those findings. The self-classification of persons in the marital status "separated" has no motivation based upon expected economic or social benefit in this society so the common assumption as to the inherent inaccuracy of that data may be questioned. The aspect of duration of separation may be the key to solving the differences in the reported male and female separations too.

Finally, at least until these problems have been ameliorated, the use of the ages 15 to 19 might be avoided altogether and the tables calculated by five year age groups for the sake of expediency and ease of interpretation. As well, the ages 15 to 19 introduce problems related to their relative infrequency in the married population. It is suggested that the mathematical procedures be tried which are similar to those employed for the children under one year of age in mortality tables to see if this problem can be overcome in the same manner.

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APPENDIX

This appendix contains the marital dissolution tables constructed for Canada and the Provinces. Each table is presented on three consecutive pages due to the width of the original tables. For instance, Table A.1 is shown on pages 78, 79 and 80. The methodology for the development of the tables is incorporated in the methodology section of the thesis.

TABLE 4. FEMALE MARITAL-DISSOLUTION CANADA 1981 (CONTINUED)

AGE	CR	TS	WOMEN	PREV	WIVES	EXES	RECS	REARREST	CRATES
15	96567	1670334	54108	0 941080	96567	181862	18 84	72945	0 729446
16	91574	1737368	95233	0 952330	91618	178226	19 19	56078	0 709497
17	89042	1682194	84123	0 841230	89111	163877	18 84	63048	0 790412
18	87083	1593151	82378	0 823780	87230	160866	18 74	61240	0 695363
19	84859	1506069	80204	0 802040	85073	1519316	17 65	59560	0 691792
20	87083	1423120	77371	0 773710	82386	1434263	17 15	57515	0 681790
21	78810	1328127	74652	0 746520	79212	1361837	16 78	55041	0 680327
22	70953	1260317	71184	0 711840	75567	1223665	16 51	53280	0 639596
23	66750	1185249	67169	0 671690	71536	1191098	16 38	49363	0 625647
24	62527	1114296	62954	0 629540	67361	1125562	16 35	46314	0 627277
25	58411	1047546	58874	0 588740	63174	1058201	16 37	43345	0 670419
26	54560	983020	54508	0 545080	59007	995021	16 47	40885	0 666528
27	50969	926609	50531	0 505310	55150	936019	16 59	37601	0 666427
28	47671	872049	46806	0 468060	51495	880878	16 72	35056	0 665227
29	44643	821080	43149	0 431490	48134	827375	16 84	32651	0 663087
30	41865	773408	40210	0 402100	45050	781241	16 95	30437	0 662027
31	39302	728765	37297	0 372970	42245	736124	17 05	28332	0 656075
32	36904	686900	34654	0 346540	39641	691946	17 12	26454	0 652450
33	34689	647598	32166	0 321660	37209	658305	17 19	24645	0 647576
34	32648	610695	29858	0 298580	34971	617096	17 26	22948	0 641908
35	30768	576006	27336	0 273360	32907	582122	17 31	21395	0 636270
36	29032	543357	25777	0 257770	30984	549216	17 34	19952	0 630016
37	27389	512589	23975	0 239750	29274	518221	17 35	18602	0 622867
38	25840	483557	22302	0 223020	27589	488990	17 34	17331	0 614624
39	24411	456161	20702	0 207020	26108	461402	17 35	16112	0 605466
40	23085	430271	19495	0 194950	25158	436784	17 36	14961	0 596350
41	21837	405910	18444	0 184440	24231	418253	17 31	13905	0 585815
42	20687	382825	17448	0 174480	23378	397592	17 28	12900	0 575019
43	19623	360888	16548	0 165480	22606	385628	17 21	11965	0 563351
44	18624	340301	15448	0 154480	21932	374482	17 13	11096	0 551071
45	17676	320678	14244	0 142440	21318	362508	17 01	10288	0 538382
46	16781	302054	13218	0 132180	20725	350694	16 89	9518	0 524725
47	15958	284377	12222	0 122220	20168	339364	16 77	8780	0 510050
48	15207	267596	11222	0 112220	19634	328504	16 62	8088	0 494727
49	14503	251638	10456	0 104560	19128	317726	16 42	7460	0 479145
50	13847	236431	9677	0 967700	18684	307024	16 20	6878	0 463314
51	13219	221928	8953	0 895300	18258	296593	16 20	6320	0 448271
52	12643	208086	8270	0 827000	17889	286249	15 95	5795	0 432854
53	12104	194866	7630	0 763000	17578	276849	15 67	5308	0 418903
54	11603	182220	7025	0 702500	17292	268671	15 38	4858	0 392780
55	11139	170119	6477	0 647700	17054	261579	15 04	4428	0 374000
56	10703	158517	5948	0 594800	16845	254825	14 68	4079	0 355360
57	10287	147378	5474	0 547400	16634	248504	14 27	3875	0 336790
58	9899	136575	5021	0 502100	16428	242415	13 84	3638	0 318093
59	9542	126388	4601	0 460100	16230	236593	13 37	3412	0 298809
60	9200	116489	4189	0 418900	16036	230922	12 89	3212	0 280146
61	8874	106947	3826	0 382600	15856	225466	12 35	3046	0 261166
62	8564	97747	3475	0 347500	15686	220190	11 79	2846	0 242133
63	8271	88873	3141	0 314100	15522	215170	11 20	2644	0 223129
64	7986	80309	2823	0 282300	15365	210258	10 59	2444	0 204114
65	7710	72039	2522	0 252200	15216	205631	9 94	2253	0 184917
66	7451	64053	2237	0 223700	15076	201275	8 58	2099	0 165666
67	7204	56343	1952	0 195200	14946	197146	7 66	1955	0 148820
68	6971	48892	1734	0 173400	14826	193279	6 58	1805	0 126097
69	6751	41688	1519	0 151900	14716	189659	5 49	1668	0 106761
70	6542	34717	1348	0 134800	14616	186284	4 48	1529	0 88279
71	6344	27966	1191	0 119100	14526	183066	3 46	1395	0 69269
72	6156	21424	1046	0 104600	14446	180000	2 40	1270	0 52968
73	5978	15079	909	0 909000	14376	177093	1 30	1156	0 37196
74	5846	9923	784	0 784000	14316	174334	1 26	1049	0 25652
75	5746	7346	675	0 675000	14266	171732	1 19	947	0 18332

TABLE 2 FEMALE MARITAL DISSOLUTION CANADA (PART CONTINUED)

Age	(x) (v)	Ts (v)	es (v)	h (v) (v)	pre (v)	W (v)	T (v)	e (v)	e (v) (v)	pre (v)
15	100000	1893645	18 94	18156	0 187556	100000	1901932	19 02	2187	0 021868
16	93104	1793645	19 26	18156	0 201785	93104	1801932	19 35	2187	0 023480
17	89937	1700542	18 89	16697	0 207329	90004	1700811	18 98	2157	0 023967
18	87003	1610585	18 48	16581	0 213234	85178	1618807	18 58	2135	0 024505
19	84982	1523582	17 89	16310	0 218487	81329	1531679	17 98	2115	0 024829
20	82448	1438599	17 39	17904	0 216789	77279	1446502	17 48	2099	0 025365
21	79303	1356152	17 02	17323	0 211305	73661	1363773	17 11	2080	0 026105
22	75776	1276848	16 74	16546	0 216964	70252	1284202	16 84	2059	0 027000
23	71719	1201073	16 62	15375	0 215464	67109	1201839	16 71	2042	0 028248
24	67521	1129354	16 58	14438	0 211955	64109	1135560	16 67	2026	0 029740
25	63337	1061832	16 60	13245	0 207452	63963	1067450	16 69	2009	0 031408
26	59180	998495	16 71	11979	0 200452	59751	1003488	16 79	1984	0 032355
27	55251	939115	16 83	10817	0 193769	55128	943736	16 91	1975	0 033583
28	48272	884064	16 96	9668	0 185417	52128	887919	17 03	1958	0 035132
29	43221	844160	17 09	8652	0 177587	48711	835791	17 15	1933	0 036616
30	42360	798838	17 19	7756	0 170022	45606	787080	17 26	1915	0 041974
31	39785	758978	17 29	6968	0 163090	42719	741475	17 35	1897	0 044454
32	37363	726378	17 36	6234	0 157393	40109	698756	17 42	1879	0 046848
33	35099	696190	17 44	5571	0 148108	37645	658646	17 49	1864	0 049506
34	33027	669427	17 51	4953	0 141146	35364	621001	17 56	1844	0 052145
35	31118	644328	17 56	4237	0 132655	32263	585638	17 63	1827	0 054924
36	29365	619427	17 59	3955	0 123730	31376	552375	17 67	1808	0 057714
37	28365	590818	17 60	3523	0 112969	29540	521049	17 63	1792	0 060638
38	27118	563099	17 59	3152	0 106028	28301	491509	17 62	1771	0 063469
39	26149	536328	17 60	2790	0 100028	26301	463618	17 62	1752	0 066366
40	24688	509850	17 60	2462	0 099173	24804	433217	17 62	1728	0 069611
41	23352	482262	17 55	2195	0 093474	22471	412509	17 52	1702	0 073497
42	22082	456828	17 52	1910	0 086939	21001	389078	17 53	1674	0 078412
43	20912	435916	17 46	1701	0 080335	19501	368856	17 46	1646	0 083368
44	19830	419427	17 36	1495	0 075058	18091	348854	17 36	1619	0 088398
45	18825	402086	17 25	1311	0 069346	16892	329947	17 24	1588	0 093506
46	17871	387261	17 12	1145	0 063772	17931	307055	17 11	1556	0 098508
47	16963	373990	16 99	992	0 058241	17014	289124	16 98	1523	0 103729
48	16116	362531	16 84	855	0 052848	16159	272110	16 82	1489	0 109428
49	15354	352511	16 64	738	0 047890	15385	255951	16 62	1456	0 115741
50	14644	343957	16 41	649	0 043336	14670	240567	16 38	1417	0 122440
51	13976	336313	16 15	549	0 039203	13992	225897	16 12	1380	0 129850
52	13344	329327	16 87	476	0 035565	13356	211905	15 84	1340	0 137472
53	12753	323262	16 57	406	0 031332	12759	198549	15 54	1294	0 145420
54	12212	318240	16 22	351	0 028488	12214	185790	15 18	1251	0 153741
55	11694	314028	14 86	300	0 025610	11693	173576	14 82	1204	0 162421
56	11226	309334	14 44	259	0 023000	11220	161883	14 40	1161	0 171411
57	10781	305108	13 99	220	0 020396	10773	150662	13 95	1111	0 180729
58	10367	300327	13 57	188	0 018107	10354	139890	13 47	1062	0 190309
59	9963	295960	13 03	158	0 015822	9950	129375	12 99	1007	0 200331
60	9605	291997	12 48	135	0 014009	9588	119286	12 44	957	0 099569
61	9257	288392	11 91	114	0 012278	9240	109997	11 87	904	0 097528
62	8920	285115	11 32	94	0 010520	8908	100757	11 27	850	0 095092
63	8616	282205	10 69	79	0 009171	8592	91849	10 65	799	0 092815
64	8319	279689	10 04	67	0 007996	8295	83758	10 00	729	0 090312
65	8037	277520	9 36	56	0 006933	8008	74963	9 32	670	0 087411
66	7755	275233	8 66	45	0 005741	7730	66955	8 63	601	0 084268
67	7492	272978	7 97	34	0 004559	7466	59276	7 90	539	0 081968
68	7245	270656	7 17	26	0 003626	7214	51750	7 14	479	0 066681
69	7005	268335	6 38	20	0 002807	6974	44546	6 36	410	0 058554
70	6785	266023	5 56	15	0 002212	6754	37572	5 54	343	0 050526
71	6571	263729	4 71	9	0 001841	6539	30817	4 69	278	0 042268
72	6371	261479	3 81	9	0 001392	6319	24279	3 81	210	0 032916
73	6180	26008	2 91	4	0 000915	6147	17940	2 90	141	0 022857
74	1828	25998	2 02	3	0 000333	5964	11190	1 97	71	0 011891
75	5829	5629	1 00	0	0 000000	5829	5829	1 00	0	0 000000

TABLE A 7 MALE MARITAL DISSOLUTION NEWFOUNDLAND, 1981 (CONTINUED)

Age	Lx(v)	Tx(v)	ex(v)	exrs(v)	prex(v)	Lx(d)	Lx(d)	ex(d)	exrs(d)	prex(d)
15	100000	2175914	21 76	7566	0 015058	100000	2174306	21 74	10783	0 107831
16	77778	2075914	26 69	7566	0 097275	77778	2074306	26 67	10783	0 138640
17	55556	1998136	25 69	7566	0 097275	77778	1946328	26 67	10783	0 138640
18	33334	1920359	31 47	7566	0 123804	60907	1918750	31 70	10783	0 176431
19	11111	1859248	30 73	7566	0 125049	60503	1857943	30 71	10783	0 168175
20	60503	1798248	29 73	7566	0 125049	60503	1797440	29 71	10783	0 168175
21	59863	1738241	29 04	7566	0 125049	59796	1736937	29 02	10783	0 168175
22	58314	1678241	28 73	7566	0 125049	58114	1677140	28 71	10042	0 171913
23	56719	1620064	28 31	7566	0 128726	57164	1618726	28 29	10042	0 175493
24	55117	1562915	27 94	7219	0 129057	55976	1561562	27 92	9925	0 174422
25	54187	1507203	27 74	6766	0 124574	54319	1505636	27 71	9902	0 182232
26	52659	1453016	27 48	6468	0 122332	52847	1451317	27 45	9867	0 186672
27	50915	1400357	27 39	6046	0 118238	51104	1398469	27 35	9821	0 192076
28	49345	1349447	27 21	5612	0 113142	49378	1347365	27 17	9765	0 196886
29	47897	1300057	27 06	5186	0 107925	48030	1297787	27 01	9726	0 202450
30	46689	1252161	26 71	4894	0 104388	46875	1249757	26 66	9702	0 206948
31	45388	1205462	26 44	4530	0 099336	45584	1202882	26 38	9680	0 212507
32	44236	1160074	26 14	4105	0 093494	44356	1157298	26 07	9658	0 217593
33	43036	1115838	25 82	3810	0 088156	43186	1112941	25 75	9603	0 222192
34	41898	1072801	25 52	3446	0 081958	42025	1069755	25 44	9538	0 226866
35	40867	1030903	25 15	3154	0 076959	40958	1027732	25 08	9497	0 231910
36	39974	990036	24 68	2920	0 072793	40084	986774	24 60	9443	0 235408
37	39086	950062	24 22	2640	0 067295	39220	946691	24 12	9362	0 239180
38	38150	910976	23 84	2360	0 061759	38163	907471	23 75	9310	0 243234
39	37079	872826	23 48	2245	0 060373	37173	869308	23 38	9280	0 248605
40	36301	835747	23 94	2043	0 056092	36390	832135	22 84	9267	0 254365
41	35562	798446	23 45	1783	0 050069	35575	795745	22 34	9184	0 257879
42	34675	762884	21 97	1677	0 048227	34731	760170	21 86	9105	0 261856
43	33755	729209	21 55	1488	0 043971	33797	725439	21 44	9027	0 266823
44	33104	695454	20 95	1335	0 040230	33139	691643	20 84	8958	0 269846
45	32254	662350	20 48	1152	0 035612	32296	658504	20 36	8845	0 273510
46	31497	630095	19 98	986	0 031257	31483	626208	19 85	8762	0 277799
47	30803	598599	19 40	804	0 029213	30789	594725	19 28	8649	0 280335
48	29969	567196	18 97	725	0 026789	29943	563936	18 79	8524	0 284041
49	29252	537826	18 37	685	0 024757	29219	533993	18 24	8392	0 286675
50	28466	508574	17 92	645	0 022399	28473	504774	17 69	8285	0 290383
51	27722	480108	17 29	554	0 019861	27612	476301	17 15	8168	0 294161
52	26945	452386	16 76	466	0 017256	26918	448639	16 62	8056	0 295648
53	26340	425441	16 14	384	0 014560	26216	421371	15 98	7943	0 297473
54	25739	398101	15 50	333	0 011932	25628	395435	15 36	7843	0 297596
55	24845	373362	14 45	308	0 017392	24768	369808	14 87	7715	0 298237
56	24084	348517	14 45	273	0 011305	24030	345040	14 31	7627	0 299774
57	23474	324433	13 81	219	0 009305	23342	321010	13 66	7685	0 300774
58	22732	300959	13 23	179	0 007858	22662	297668	13 08	7642	0 297117
59	22222	278227	12 52	132	0 005925	22095	275006	12 37	7574	0 295752
60	21451	256005	11 93	121	0 005670	21283	252910	11 79	7509	0 294020
61	20570	234553	11 40	109	0 005792	20409	231628	11 26	7460	0 289684
62	19668	213983	10 76	99	0 004966	19696	211218	10 62	7428	0 283082
63	18708	194117	10 16	67	0 003490	18897	191522	10 02	7358	0 275142
64	17894	175009	9 51	67	0 003104	18234	177625	9 38	7358	0 275142
65	17164	156516	8 81	55	0 003104	17584	154391	8 69	7358	0 262783
66	16404	138851	8 12	43	0 002533	16899	136903	8 00	7358	0 252432
67	15645	121761	7 42	22	0 001329	16190	119904	7 31	7358	0 242091
68	14908	105357	6 73	11	0 000718	15415	103714	6 63	7358	0 210765
69	14091	89712	6 02	11	0 000197	14646	88299	5 92	7358	0 190272
70	13519	74604	5 31	11	0 000000	13327	73653	5 77	7358	0 164033
71	12904	60713	4 49	0	0 000000	12037	58754	4 47	7358	0 141551
72	12161	47193	3 66	0	0 000000	11816	46434	3 60	7358	0 117713
73	11334	34289	2 82	0	0 000000	11668	33777	2 78	7358	0 084291
74	10795	22128	1 95	0	0 000000	10795	21960	1 94	7358	0 029673
75	10795	10795	1 00	0	0 000000	10795	10795	1 00	7358	0 000000

TABLE A.4 FEMALE MARITAL DISSOLUTION NEWJERSEY, 1981 (continued)

Age	Lx	Tx	Pr ²	Pr ²	Lx(s)	Lx(s)	ex(s)	ex(s)	Pr(s)
15	92308	2445163	0.619032	81903	92308	2460839	24.61	66648	0.66477
16	82051	2352855	0.786139	65519	82051	2368532	27.99	53263	0.629472
17	78574	2270804	0.712331	61390	78574	2286480	28.77	48135	0.605567
18	76677	2192231	0.765974	59563	76642	2207907	28.43	46308	0.596287
19	74604	2115553	0.760936	57596	74647	2131064	28.15	44673	0.590164
20	72505	2040949	0.753830	55417	72654	2056418	27.97	42576	0.579157
21	70721	1968443	0.745830	53401	70877	1983764	27.75	40458	0.571453
22	68831	1897723	0.741767	51847	68966	1912936	27.35	39537	0.565262
23	66474	1828892	0.732760	49620	66743	1843941	27.23	37620	0.555449
24	63871	1762418	0.722572	47134	64132	1777197	27.24	35672	0.546865
25	61336	1698597	0.710042	44315	61989	1713085	27.45	33676	0.538374
26	59038	1637262	0.695689	41633	59335	1651476	27.41	31830	0.531218
27	56815	1578164	0.687638	39238	57099	1592141	27.48	29981	0.517486
28	54730	1521349	0.675067	35649	54990	1535043	27.56	28307	0.508265
29	52702	1466630	0.663287	31739	53130	1480052	27.54	26901	0.500518
30	50853	1413618	0.653835	27707	51744	1426923	27.79	25669	0.491015
31	48974	1362078	0.643788	23707	50223	1375179	27.07	24601	0.484242
32	47335	1312025	0.632945	21206	48745	1324956	26.87	23440	0.475430
33	45986	1263451	0.621764	18748	47199	1276211	26.67	22325	0.466619
34	44881	1216465	0.609761	16300	45671	1229011	26.64	21034	0.455959
35	44081	1170302	0.597831	13830	44633	1183340	26.30	20123	0.447194
36	43335	1126422	0.587354	11366	43481	1138707	25.90	19393	0.441117
37	42675	1083087	0.578335	9027	42208	1095226	25.63	18428	0.431507
38	42082	1041012	0.570335	6952	40944	1053017	25.41	17433	0.420642
39	38817	1000140	0.560950	52203	39868	1012033	25.11	16515	0.409792
40	38895	960323	0.552923	38938	38938	973165	24.72	15651	0.397891
41	37938	921428	0.545419	30359	37023	933177	24.27	14959	0.388979
42	37022	883490	0.539419	23361	37095	894164	23.92	14071	0.376042
43	36149	846469	0.534882	18528	36293	858070	23.43	13422	0.366469
44	35260	810330	0.531714	15757	35373	821607	23.04	12698	0.358594
45	34421	7750630	0.488655	16749	34505	786434	22.57	12097	0.347162
46	33577	740639	0.476669	12963	33653	751929	22.12	11415	0.335753
47	32749	707042	0.454233	15062	32804	718276	21.66	10731	0.323618
48	31948	642285	0.429428	13670	32086	685471	21.20	10022	0.309933
49	30805	610487	0.417355	10027	30847	653385	20.60	9517	0.300065
50	30189	580982	0.407630	12453	30264	621967	20.02	8920	0.287193
51	29396	549394	0.393693	11751	29466	591119	19.35	8496	0.278091
52	28534	520498	0.374780	10848	28621	560856	18.79	7923	0.265457
53	27781	481964	0.340952	10027	27212	531390	18.36	7161	0.247389
54	27131	447472	0.314806	9362	26580	502769	17.88	5983	0.217880
55	26521	410521	0.284806	8705	25892	474911	17.30	5488	0.204757
56	25928	384584	0.267115	8149	25127	447699	16.70	5044	0.192224
57	25359	359234	0.249088	7590	24448	421119	16.05	4549	0.177595
58	24898	334132	0.235347	7006	23803	395127	15.42	4212	0.167785
59	24462	309234	0.227908	6596	23103	369680	14.73	4212	0.167785
60	24045	284772	0.267115	6134	22454	344377	13.73	4212	0.167785
61	23678	260727	0.253149	5763	21813	319607	12.94	3948	0.159870
62	23255	237050	0.241573	5399	21311	295062	12.84	3652	0.150712
63	22743	213795	0.229788	4917	20843	270931	11.36	3553	0.144723
64	22182	191051	0.213671	4376	20354	247176	10.52	3243	0.138040
65	21641	168669	0.194723	3754	200976	223872	9.73	2860	0.128628
66	21185	147238	0.173323	3294	178693	200976	8.94	2672	0.116690
67	20685	136043	0.153973	2885	173497	178693	8.16	2444	0.102490
68	20181	125358	0.137497	2492	168033	156967	7.34	1923	0.089905
69	19745	115377	0.122992	2129	162285	135713	6.47	1642	0.078242
70	19295	105431	0.112397	1819	156339	114879	5.63	1345	0.065973
71	18788	95431	0.093991	1419	150224	94639	4.74	1050	0.052547
72	18300	85137	0.072728	916	143823	74817	3.83	745	0.038154
73	17800	75348	0.051194	407	137353	55434	2.91	479	0.025119
74	17348	65401	0.031939	148	130420	36499	1.97	203	0.010989
75	9048	9048	0.000000	0	18097	18097	1.00	0	0.000000

TABLE 4. FEMALE MARITAL DISSOLUTION NEWFOUNDLAND, 1981 (CONTINUED)

Age	Lx(v)	Tx(v)	mx(v)	px(v)	Lx(d)	Tx(d)	ex(d)	mx(d)	px(d)
15	100000	3452845	24.64	0.003091	1000000	2465607	24.66	4785	0.047851
16	84615	3363845	27.94	0.038198	84615	2365607	27.96	4785	0.036551
17	79487	2792300	28.67	0.104534	79487	2280992	28.70	4785	0.060199
18	76714	2199742	28.67	0.108312	76551	2201504	28.70	4785	0.062375
19	74774	2123028	28.59	0.111123	74732	2124953	28.42	4459	0.059638
20	72471	2048255	28.21	0.114422	72616	2050221	28.23	4375	0.060252
21	70512	1975783	27.87	0.113487	70627	1977603	28.00	4375	0.061950
22	68952	1905271	27.58	0.112679	69079	1906916	27.60	4375	0.063376
23	66627	1836319	27.45	0.111884	66893	1837897	27.48	4350	0.065076
24	64129	1768693	27.46	0.109201	64436	1771004	27.68	4350	0.067505
25	61402	1705564	27.66	0.103114	61552	1706564	27.63	4350	0.073074
26	59292	1644162	27.62	0.098397	59526	1644916	27.70	4350	0.076006
27	56963	1584870	27.69	0.094147	57937	1585389	27.78	4285	0.081511
28	54767	1527908	27.77	0.088725	56386	1528173	27.75	4285	0.087379
29	51470	1420160	27.75	0.082067	54997	1473177	27.50	4212	0.083951
30	50023	1368590	27.37	0.080091	53085	1420062	27.50	4212	0.082268
31	48533	1318557	27.08	0.077594	50179	1368480	27.07	4201	0.086896
32	47052	1270134	26.87	0.074246	48702	1318301	26.86	4201	0.094521
33	45458	1223082	26.84	0.069469	47263	1269599	26.83	4201	0.092707
34	43816	1177824	26.49	0.059469	45565	1222336	26.83	4201	0.084521
35	42074	1133308	26.10	0.056116	44433	1176771	26.47	4201	0.085973
36	40847	1090004	25.84	0.051275	43407	1132337	26.07	4168	0.097819
37	39781	1047929	25.60	0.046928	42167	1088930	25.81	4127	0.098830
38	38779	1007082	25.30	0.042864	40919	1046763	25.57	4087	0.101674
39	37944	967302	24.89	0.039483	39238	1005844	25.27	4048	0.103060
40	37344	928573	24.44	0.036971	38140	966057	24.86	4004	0.104443
41	36906	890579	24.09	0.035430	37198	927217	24.41	3974	0.105907
42	35172	853673	23.60	0.034002	36349	889258	24.06	3915	0.104606
43	34361	817575	23.30	0.032811	35146	853309	23.56	3886	0.107411
44	33513	782402	22.73	0.031708	33995	816163	23.16	3822	0.108454
45	32708	748041	22.28	0.030708	32974	780968	22.69	3732	0.108425
46	31902	714528	21.81	0.029809	32047	746569	22.33	3687	0.109787
47	31223	681820	21.34	0.029054	31311	712995	21.77	3672	0.112096
48	30646	649918	20.74	0.028471	30674	680744	21.28	3656	0.114443
49	30164	618595	20.16	0.027996	30128	648317	20.69	3627	0.116770
50	29463	587948	19.48	0.027628	29436	617009	20.11	3588	0.119221
51	28885	557785	18.92	0.027359	28813	586334	19.43	3568	0.121748
52	28331	528321	18.48	0.027101	28253	556706	18.86	3469	0.124321
53	27768	499756	17.99	0.0269463	27728	526771	18.42	3372	0.126997
54	27125	471968	17.40	0.0268471	27205	498257	17.94	3214	0.129897
55	26461	444884	16.80	0.0267678	26745	470529	17.35	3109	0.133073
56	25912	418389	16.14	0.0267023	26263	443485	16.75	2949	0.136556
57	25284	392470	15.51	0.0266486	25828	417053	16.09	2860	0.140356
58	24797	367186	14.81	0.0266059	25428	391189	15.46	2748	0.144417
59	24392	342389	14.11	0.0265732	25057	365952	14.76	2614	0.148754
60	24029	317812	13.42	0.0265498	24745	341155	14.06	2509	0.153417
61	23729	293220	12.75	0.0265353	24450	316410	13.37	2345	0.158373
62	23469	269291	12.10	0.0265285	24193	292100	12.20	2245	0.163633
63	23210	245722	11.43	0.0265271	23957	268243	11.38	2188	0.169283
64	22971	222512	10.79	0.0265267	23745	244451	10.55	2036	0.175319
65	22741	199791	9.90	0.0265271	23557	221639	9.75	1840	0.181929
66	22518	177605	8.71	0.0265271	23395	198992	8.96	1666	0.189145
67	21618	155987	7.38	0.0265271	23247	176861	7.88	1490	0.196915
68	20719	134864	6.51	0.0265271	23104	155339	7.33	1375	0.205209
69	20140	114145	5.67	0.0265271	22987	134265	6.48	1213	0.214073
70	19371	94005	4.76	0.0265271	22891	113678	5.64	1118	0.223574
71	18279	74274	3.85	0.0265271	22815	93596	4.74	818	0.233742
72	18841	54996	2.92	0.0265271	22750	73941	3.84	667	0.244574
73	18218	36155	1.94	0.0265271	22694	54250	2.91	491	0.256073
74	17816	17816	1.00	0.0265271	22647	36054	1.97	301	0.268493
75					17816	17816	1.00		0.000000

TABLE A.5 MALE MARITAL DISSOLUTION PRINCE EDWARD ISLAND DATA (CONTINUED)

Age	T ₁	T ₂	T ₃	T ₄	T ₅	T ₆	T ₇	T ₈	T ₉	T ₁₀	T ₁₁	T ₁₂	T ₁₃	T ₁₄	T ₁₅	T ₁₆	T ₁₇	T ₁₈	T ₁₉	T ₂₀	T ₂₁	T ₂₂	T ₂₃	T ₂₄	T ₂₅	T ₂₆	T ₂₇	T ₂₈	T ₂₉	T ₃₀	T ₃₁	T ₃₂	T ₃₃	T ₃₄	T ₃₅	T ₃₆	T ₃₇	T ₃₈	T ₃₉	T ₄₀	T ₄₁	T ₄₂	T ₄₃	T ₄₄	T ₄₅	T ₄₆	T ₄₇	T ₄₈	T ₄₉	T ₅₀	T ₅₁	T ₅₂	T ₅₃	T ₅₄	T ₅₅	T ₅₆	T ₅₇	T ₅₈	T ₅₉	T ₆₀	T ₆₁	T ₆₂	T ₆₃	T ₆₄	T ₆₅	T ₆₆	T ₆₇	T ₆₈	T ₆₉	T ₇₀	T ₇₁	T ₇₂	T ₇₃	T ₇₄	T ₇₅
15	66667	894230	97492	0 974916	66667	899414	8 99	89632	0 896319																																																																		
16	33333	33333	30825	0 924748	33333	33333	24 98	22965	0 688959																																																																		
17	33333	184230	30825	0 924748	33333	794414	23 98	22965	0 688959																																																																		
18	33333	184230	30825	0 924748	33333	766014	22 98	22965	0 688959																																																																		
19	33333	721564	10825	0 924748	33333	737748	21 98	22965	0 688959																																																																		
20	33333	694230	10825	0 924748	17634	698414	20 98	22965	0 688959																																																																		
21	131317	661606	20401	0 9218403	17634	666170	20 88	21547	0 677656																																																																		
22	30203	630289	20401	0 918426	30433	633301	20 68	20696	0 677656																																																																		
23	29024	600086	21177	0 915500	29136	603668	20 38	20122	0 670848																																																																		
24	27814	571062	25854	0 911558	27830	575732	20 30	19022	0 670848																																																																		
25	26613	543248	24157	0 907999	24157	547802	20 09	18158	0 665991																																																																		
26	25532	516636	23452	0 903376	25655	521084	20 07	17036	0 665241																																																																		
27	24718	481104	22495	0 900077	24815	495443	19 74	16425	0 654309																																																																		
28	23855	456386	21874	0 896511	23980	470628	19 34	15848	0 651323																																																																		
29	22908	422530	20870	0 892703	22987	446648	19 11	15143	0 647747																																																																		
30	21901	419623	19929	0 888206	21992	423661	18 88	14361	0 640048																																																																		
31	20965	397721	18856	0 882592	21107	401669	18 80	13470	0 630455																																																																		
32	19946	376756	18057	0 878128	20081	380561	18 50	12955	0 629932																																																																		
33	18856	356810	16818	0 870209	18983	360480	18 65	11987	0 620235																																																																		
34	17994	337894	15878	0 863569	18078	341496	18 57	11301	0 614646																																																																		
35	17390	319259	15095	0 857501	17262	323419	18 37	10685	0 606974																																																																		
36	16361	302758	14329	0 850128	16487	306156	18 29	10003	0 597666																																																																		
37	15339	286478	13477	0 843085	15643	289664	18 12	9504	0 594501																																																																		
38	14645	270889	12844	0 837592	14850	274036	18 16	8818	0 584317																																																																		
39	13861	256245	12069	0 833221	13886	258176	18 25	8335	0 581108																																																																		
40	13201	242383	11017	0 814539	13286	245278	18 13	7736	0 577000																																																																		
41	12684	229182	10368	0 805198	12707	231982	18 02	7256	0 563629																																																																		
42	12195	216499	9882	0 799174	12378	219285	17 56	6917	0 553809																																																																		
43	11830	204203	9532	0 792700	11884	206357	17 10	6593	0 544851																																																																		
44	11288	192374	9050	0 782985	11343	195073	16 88	6161	0 532995																																																																		
45	10842	181086	8508	0 772310	10908	183730	16 68	5729	0 519991																																																																		
46	10418	170244	8158	0 764841	10460	172822	16 20	5510	0 516597																																																																		
47	9921	159827	7660	0 753312	9963	162263	15 97	5096	0 501186																																																																		
48	9477	149006	7165	0 740702	9534	152400	15 75	4685	0 488306																																																																		
49	9027	140429	6772	0 729697	9100	142866	15 40	4285	0 474675																																																																		
50	8565	131402	6265	0 714081	8592	133766	15 25	4045	0 461011																																																																		
51	8216	122837	5848	0 699816	8225	125174	14 98	3683	0 440727																																																																		
52	7876	114631	5568	0 689398	7905	116949	14 48	3420	0 423517																																																																		
53	7519	106745	5167	0 673191	7552	109047	14 21	3073	0 400367																																																																		
54	7185	99276	4854	0 659303	7197	101494	13 79	2827	0 383926																																																																		
55	6801	92011	4478	0 638942	6832	94297	13 57	2496	0 359241																																																																		
56	6496	85210	4166	0 623068	6547	87465	13 14	2265	0 340428																																																																		
57	6168	78774	3829	0 604168	6227	80918	12 77	2050	0 323409																																																																		
58	5912	72607	3490	0 581840	5937	74691	12 45	1820	0 305045																																																																		
59	5750	66685	3317	0 569388	5791	68754	11 80	1706	0 292897																																																																		
60	5514	60944	3167	0 558010	5575	62963	11 09	1638	0 288630																																																																		
61	5273	55431	2844	0 531315	5291	57388	10 72	1437	0 268415																																																																		
62	5092	50158	2685	0 517018	5134	52097	10 03	1315	0 253182																																																																		
63	4877	45066	2482	0 497346	4934	46863	9 41	1186	0 239369																																																																		
64	4648	40189	2255	0 473384	4682	42030	8 82	1082	0 227179																																																																		
65	4407	35541	2025	0 446724	4478	37348	8 24	919	0 202658																																																																		
66	4155	31134	1771	0 413824	4205	32870	7 68	808	0 188865																																																																		
67	3904	26978	1523	0 377752	3958	28665	7 11	660	0 163674																																																																		
68	3702	23075	1268	0 335725	3733	24707	6 54	513	0 135909																																																																		
69	3516	19373	1120	0 308669	3544	20974	5 78	426	0 117520																																																																		
70	3391	15857	894	0 262855	3354	17393	5 11	332	0 097617																																																																		
71	3062	12566	671	0 211141	3112	14038	4 41	235	0 073884																																																																		
72	2829	9504	416	0 148158	2945	10926	3 71	100	0 033832																																																																		
73	2422	5605	345	0 120827	2829	7982	2 80	100	0 034918																																																																		
74	2569	3843	161	0 060319	2644	5153	1 93	51	0 019048																																																																		
75	1254	1254	0	0 000000	2508	2508	1 00	0	0 000000																																																																		

TABLE A-5 MALE MARITAL DISSOLUTION PRINCE EDWARD ISLAND, 1981 (CONTINUED)

AGE	W(v)	Tx(v)	ex(v)	everx(v)	prex(v)	W(d)	Tx(d)	ex(d)	everx(d)	prex(d)
15	100000	941588	9 42	5285	0 052853	100000	942943	9 43	2574	0 025744
16	33333	841588	25 25	5285	0 158559	33333	842943	25 29	2574	0 077231
17	33333	808254	24 25	5285	0 158559	33333	809610	24 29	2574	0 077231
18	33333	774921	23 25	5285	0 158559	33333	776276	23 29	2574	0 077231
19	33333	741588	22 25	5285	0 158559	33333	742943	22 29	2574	0 077231
20	33333	708254	21 25	5285	0 158559	33333	709610	21 29	2574	0 077231
21	31629	674921	21 15	3785	0 183608	31629	676276	21 19	3785	0 080683
22	30490	643092	20 93	5113	0 166449	30770	644447	20 98	2402	0 078201
23	28629	612602	20 64	4653	0 156746	29679	613724	20 67	2402	0 080926
24	28275	583973	20 55	4541	0 160115	28333	584098	20 59	2290	0 080759
25	27174	554698	20 34	4366	0 160143	27365	554765	20 38	2232	0 081866
26	25837	527524	20 32	4184	0 161154	25960	528500	20 36	2232	0 085980
27	25007	501687	19 98	3978	0 161653	25103	502539	20 02	2232	0 089915
28	24208	476880	19 59	3744	0 153856	24333	477436	19 62	2232	0 091272
29	23299	452472	19 35	3495	0 149478	23378	453103	19 38	2232	0 095477
30	22347	429173	19 13	3336	0 148679	22438	429725	19 15	2232	0 099479
31	21222	406826	19 04	3155	0 147664	21365	407288	19 06	2232	0 104474
32	20442	385604	18 75	2877	0 139561	20553	385923	18 77	2232	0 108536
33	19199	365162	18 89	2677	0 135763	19377	365370	18 91	2207	0 114211
34	18223	345962	18 82	2469	0 128869	18365	346043	18 82	207	0 120054
35	17522	327639	18 61	2244	0 127504	17591	327678	18 61	2166	0 123033
36	16611	310116	18 53	2083	0 124458	16737	310047	18 53	2142	0 128005
37	15841	293505	18 36	1831	0 114563	15986	293350	18 35	2142	0 134031
38	14886	277624	18 40	1623	0 103521	15092	277364	18 38	2142	0 141958
39	14161	262738	18 51	1211	0 085317	14198	262272	18 43	2142	0 150901
40	12453	248377	18 38	1138	0 073333	13517	248025	18 35	2142	0 159404
41	12834	235124	18 26	993	0 071088	12813	234862	18 22	2118	0 164408
42	12469	222271	17 80	947	0 075789	12439	221685	17 75	2118	0 169575
43	12046	209802	17 34	903	0 074617	12100	209205	17 29	2096	0 173223
44	11526	197756	17 11	793	0 068639	11705	197105	17 05	2096	0 181351
45	10973	186231	16 90	728	0 066738	10995	185564	16 84	2052	0 186281
46	10635	175258	16 43	640	0 059974	10656	174574	16 37	2008	0 188269
47	10137	164623	16 19	577	0 056701	10158	163917	16 12	2087	0 195425
48	9636	154486	15 97	514	0 053117	9655	153759	15 89	1966	0 203249
49	9225	144849	15 61	438	0 047728	9262	144104	15 53	1928	0 207794
50	8764	135674	15 46	329	0 037462	8755	134843	15 37	1892	0 215614
51	8347	126860	15 18	310	0 037124	8356	126088	15 09	1855	0 221965
52	8067	118513	14 67	292	0 036213	8058	117732	14 58	1855	0 229668
53	7659	110446	14 39	275	0 035793	7659	109673	14 29	1819	0 237037
54	7329	102787	13 96	241	0 032791	7354	102015	13 86	1786	0 242587
55	6940	95458	13 74	174	0 025051	6924	94461	13 62	1769	0 254651
56	6640	88519	13 30	158	0 023809	6618	87737	13 18	1722	0 258832
57	6322	81878	12 92	129	0 020396	6293	81118	12 80	1650	0 260333
58	5999	75556	12 60	99	0 016587	5974	74825	12 47	1561	0 260208
59	5818	69557	11 94	99	0 017081	5791	68852	11 82	1511	0 259411
60	5675	63739	11 23	86	0 015120	5614	63061	11 11	1443	0 254260
61	5352	58044	10 85	86	0 016033	5246	57446	10 73	1321	0 248867
62	5194	52712	10 15	86	0 016572	5152	52113	10 03	1284	0 247314
63	4985	47518	9 52	86	0 017195	4939	48961	9 41	1201	0 240582
64	4752	42834	8 93	74	0 015609	4741	42072	8 82	1098	0 230596
65	4523	37781	8 33	52	0 011524	4473	37283	8 22	1054	0 232543
66	4274	33259	7 77	30	0 006590	4235	32807	7 67	933	0 217978
67	4021	28985	7 19	20	0 004926	3987	28573	7 09	843	0 209151
68	3776	24963	6 61	0	0 000000	3746	24586	6 51	755	0 199815
69	3628	21187	5 84	0	0 000000	3563	20840	5 74	694	0 191149
70	3403	17359	5 16	0	0 000000	3340	17278	5 08	562	0 169243
71	3180	14156	4 45	0	0 000000	3130	13938	4 38	436	0 137257
72	2945	10976	3 73	0	0 000000	2899	10804	3 67	337	0 114326
73	2853	8031	2 81	0	0 000000	2786	7909	2 77	245	0 085909
74	2670	5178	1 94	0	0 000000	2615	5123	1 92	111	0 041432
75	2508	2508	1 00	0	0 000000	2508	2508	1 00	0	0 000000

TABLE A. 6. FEMALE MAGNITA DISSOLUTION PRINCE EDWARD ISLAND (STAT. EXHIBITMENT)

Age	(x-1)	(x)	(x+1)	ex(x)	ex(x+1)	ex(x+2)	(x-1)	(x)	(x+1)	ex(x)	ex(x+1)	ex(x+2)	ex(x+3)
15	1000000	2208582	13752	0 13752	0 137516	1000000	214332	23 14	2130	0 021304			
16	1000000	2208582	13752	0 137516	0 137516	1000000	214332	22 14	2130	0 021304			
17	1000000	2108582	13752	0 137516	0 137516	1000000	214332	21 14	2130	0 021304			
18	99668	2008582	13752	0 137516	0 137516	1000000	214332	20 14	2130	0 021304			
19	99668	1908582	13752	0 137516	0 137516	1000000	214332	19 14	2130	0 021304			
20	99005	1808582	13752	0 137516	0 137516	96057	184332	18 89	2130	0 021304			
21	91065	1713009	12783	0 140731	0 140731	91285	174332	18 82	2130	0 021304			
22	81914	1621945	12144	0 140731	0 140731	87605	164332	18 57	2130	0 021304			
23	81614	1534750	11521	0 140731	0 140731	81960	154332	18 57	2130	0 021304			
24	77045	1453136	10870	0 140731	0 140731	77204	144332	18 84	2130	0 021304			
25	72897	1376092	10179	0 140731	0 140731	72346	134332	18 84	2130	0 021304			
26	69059	1303195	9412	0 140731	0 140731	69508	124332	18 84	2130	0 021304			
27	65143	1234136	8735	0 140731	0 140731	65428	114332	18 78	2130	0 021304			
28	62139	1168992	8145	0 140731	0 140731	62450	104332	18 71	2130	0 021304			
29	58365	1106853	7544	0 140731	0 140731	58782	94332	18 71	2130	0 021304			
30	54573	1048488	6910	0 140731	0 140731	54782	84332	18 68	2130	0 021304			
31	52108	993916	6272	0 140731	0 140731	52372	74332	18 68	2130	0 021304			
32	49302	941808	5631	0 140731	0 140731	49599	64332	18 68	2130	0 021304			
33	46730	892306	4981	0 140731	0 140731	46891	54332	18 92	2070	0 041496			
34	44300	845568	4334	0 140731	0 140731	44580	44332	19 00	2015	0 045190			
35	42354	801286	3684	0 140731	0 140731	42509	34332	18 87	2015	0 045190			
36	41895	758872	3035	0 140731	0 140731	42138	24332	18 03	2015	0 045190			
37	39743	717017	2386	0 140731	0 140731	39430	14332	18 01	2015	0 045190			
38	37704	677274	1736	0 140731	0 140731	37108	4332	17 77	2015	0 045190			
39	35488	639571	1087	0 140731	0 140731	35660	3332	17 77	1877	0 051192			
40	33165	604122	438	0 140731	0 140731	33165	2332	18 21	1894	0 051192			
41	31443	570958	1371	0 140731	0 140731	31520	1332	18 21	1894	0 051192			
42	29487	539515	1616	0 140731	0 140731	29637	332	18 22	1894	0 051192			
43	28220	510048	1336	0 140731	0 140731	28200	232	18 06	1894	0 051192			
44	26916	481828	1067	0 140731	0 140731	26866	132	17 86	1894	0 051192			
45	25080	454911	797	0 140731	0 140731	25666	32	17 05	1894	0 051192			
46	23577	429831	529	0 140731	0 140731	25266	22	17 05	1894	0 051192			
47	22440	406284	280	0 140731	0 140731	24823	12	17 19	1803	0 078277			
48	21359	383815	180	0 140731	0 140731	24378	2	17 99	1803	0 078277			
49	20438	362456	85	0 140731	0 140731	23933	0	17 91	1758	0 082177			
50	19484	342018	37	0 140731	0 140731	23488	0	17 91	1758	0 082177			
51	18533	322534	17	0 140731	0 140731	23043	0	17 26	1551	0 087196			
52	17592	303901	7	0 140731	0 140731	22598	0	17 26	1551	0 087196			
53	17121	286310	2	0 140731	0 140731	22153	0	17 19	1513	0 087196			
54	16431	269768	0	0 140731	0 140731	21708	0	16 69	1475	0 086134			
55	15735	253226	0	0 140731	0 140731	21263	0	16 31	1475	0 086134			
56	15206	237023	0	0 140731	0 140731	20818	0	15 99	1475	0 093543			
57	14657	221817	0	0 140731	0 140731	20373	0	15 53	1444	0 094873			
58	14261	206860	0	0 140731	0 140731	19928	0	15 53	1444	0 094873			
59	13956	192699	0	0 140731	0 140731	19483	0	14 47	1291	0 092563			
60	13576	178743	0	0 140731	0 140731	19038	0	14 47	1291	0 092563			
61	13086	165168	0	0 140731	0 140731	18593	0	13 76	1164	0 092563			
62	12673	152082	0	0 140731	0 140731	18148	0	13 12	1154	0 085043			
63	12126	139409	0	0 140731	0 140731	17703	0	12 58	1050	0 080278			
64	11912	127283	0	0 140731	0 140731	17258	0	11 46	981	0 077471			
65	11551	115371	0	0 140731	0 140731	16813	0	11 46	981	0 077471			
66	11009	103819	0	0 140731	0 140731	16368	0	10 64	855	0 071704			
67	10537	92537	0	0 140731	0 140731	15923	0	9 96	755	0 064365			
68	10154	81528	0	0 140731	0 140731	15478	0	9 12	609	0 053935			
69	97675	70675	0	0 140731	0 140731	15033	0	8 78	563	0 051102			
70	10523	59894	0	0 140731	0 140731	14588	0	7 49	518	0 047743			
71	10335	49370	0	0 140731	0 140731	14143	0	6 53	446	0 041373			
72	10100	39035	0	0 140731	0 140731	13698	0	5 68	317	0 030119			
73	9804	28935	0	0 140731	0 140731	13253	0	4 76	263	0 025454			
74	9612	19131	0	0 140731	0 140731	12808	0	3 86	175	0 017311			
75	9519	9519	0	0 140731	0 140731	12363	0	2 94	144	0 015062			
						11918	0	1 94	144	0 015062			
						9519	0	1 00	0	0 000000			

TABLE A. 1. THE MARSHALL DISCONTINUITY TEST FOR THE TREATMENT EFFECT

Age	Le(IV)	Ta(IV)	width	estimator	prevalence	Le(IV)	Ta(IV)	width	estimator
15	1000000	2113617	20 14	21494	0	21494	2120434	20 21	7260
16	1000000	2013617	20 14	21494	0	21494	2020434	20 21	7260
17	1000000	1913617	20 14	21494	0	21494	1920434	20 21	7260
18	1000000	1813617	20 14	21494	0	21494	1820434	20 21	7260
19	80191	1726117	20 14	87500	0	245650	1723934	20 81	2060
20	80191	1642010	20 14	20447	0	259358	1642710	20 53	2060
21	37403	1561816	19 99	20458	0	259358	1566591	20 08	6444
22	37403	1481616	19 99	19833	0	262202	1481591	19 75	6444
23	58401	1409991	19 48	18967	0	262202	1415134	19 56	6444
24	58401	1331134	19 40	17975	0	265049	1332879	19 48	6597
25	65706	1268773	19 31	16976	0	257172	1270422	19 38	6579
26	62188	1203518	19 16	15914	0	257172	1204476	19 24	6579
27	58802	1141329	19 19	14684	0	247035	1144476	19 26	6466
28	55310	1082527	19 36	13168	0	239058	1085905	19 42	6402
29	52282	1027217	19 47	12145	0	230185	1031364	19 52	6400
30	49285	974926	19 59	11182	0	224703	975261	19 64	6292
31	46873	926631	19 56	10232	0	216038	927634	18 81	6248
32	44494	878778	19 53	9342	0	207272	879343	19 56	6198
33	42129	832484	19 61	8324	0	198463	835378	19 64	6136
34	40266	787155	19 54	7496	0	189653	787855	19 55	6095
35	38576	751889	19 35	6931	0	184414	752720	19 37	6068
36	36861	713313	19 21	6387	0	178414	713491	19 21	6031
37	35234	676452	19 04	5835	0	172921	676341	19 04	5957
38	33657	641218	18 92	5281	0	167261	640890	18 91	5934
39	32277	607561	18 68	4717	0	155110	607000	18 66	5899
40	31032	575284	18 41	4284	0	146868	574494	18 39	5856
41	29579	544262	18 27	3846	0	137138	543279	18 23	5813
42	28307	514680	18 06	3409	0	129067	513504	18 01	5768
43	27102	486277	17 82	3010	0	119373	485029	17 77	5706
44	25916	459275	17 64	2631	0	110339	457782	17 58	5616
45	24849	433358	17 34	2389	0	101039	431179	17 37	5548
46	23773	408510	17 08	2095	0	925531	406834	17 02	5446
47	22723	384733	16 83	1844	0	840645	382930	16 75	5329
48	21621	362010	16 66	1561	0	771840	360192	16 57	5197
49	20707	340388	16 40	1335	0	718402	338508	16 31	5095
50	19908	319682	15 99	1227	0	661375	317196	15 89	4999
51	19095	299773	15 63	1048	0	614242	297454	15 53	4886
52	18361	280678	15 22	884	0	574945	278317	15 12	4807
53	17685	262317	14 77	734	0	541319	260315	14 65	4737
54	17074	244632	14 34	572	0	503538	242615	14 22	4606
55	16316	227608	13 83	504	0	470058	225635	13 81	4471
56	15648	211292	13 46	455	0	438983	209375	13 34	4389
57	14980	195643	13 04	368	0	424531	193770	12 82	4115
58	14373	180663	12 55	324	0	422573	178857	12 43	3927
59	13840	166290	12 00	289	0	400987	164544	11 87	3781
60	13312	152450	11 44	254	0	380916	150261	11 31	3633
61	12783	138139	10 86	237	0	376486	137834	10 74	3436
62	12324	126346	10 32	197	0	371606	124845	10 20	3200
63	11815	116132	9 77	154	0	361165	112715	9 65	2968
64	11311	107451	9 14	134	0	351117	101147	9 03	2744
65	10706	91232	8 52	123	0	341532	90030	8 40	2567
66	10227	80546	7 87	109	0	331068	79424	7 76	2384
67	9704	70219	7 24	97	0	320967	69200	7 14	2095
68	9225	60615	6 57	73	0	308967	59732	6 40	1840
69	8745	51380	5 88	57	0	300498	50670	5 78	1616
70	8281	42645	5 14	53	0	296474	41975	5 06	1394
71	7792	34365	4 41	32	0	290436	33834	4 34	1094
72	7377	26573	3 62	27	0	280791	26162	3 54	844
73	6912	19246	2 78	22	0	271590	18952	2 74	600
74	6397	12335	1 93	4	0	260008	12223	1 91	267
75	5937	5937	1 00	0	0	249000	5937	1 00	0

TABLE A B FEMALE MARITAL DISSOLUTION NOVA SCOTIA, 1981 (continued)

Age	Lx(v)	Lx(v)	Lx(v)	ex(v)	everx(v)	prex(v)	Lx(d)	Lx(d)	Lx(d)	ex(d)	everx(d)	prex(d)
15	100000	2051963	2052	21509	0	215093	100000	2061338	2061	2759	0	0275900
16	100000	1951963	1952	21509	0	215093	100000	1961338	1961	2759	0	0275900
17	99118	1851963	1951	21509	0	224246	99118	1861338	1941	2759	0	0286764
18	93700	1756045	1887	21509	0	231181	93700	1765420	1897	2759	0	0296544
19	89111	1652345	1855	20828	0	232290	89111	1672379	1865	2759	0	0307771
20	85369	1574233	1831	19726	0	229398	85369	1582717	1841	2759	0	0320866
21	81964	1488664	1807	18885	0	229187	81964	1496745	1818	2722	0	0330308
22	77608	1406700	1798	18014	0	230218	77608	1414346	1808	2722	0	0343791
23	73332	1329092	1797	17336	0	232681	73332	1336099	1807	2722	0	0368008
24	69172	1255760	1799	16736	0	232180	69172	1262139	1808	2722	0	0390006
25	64874	1186589	1810	16240	0	232718	64874	1192347	1819	2722	0	0415126
26	60668	1121714	1830	15875	0	230002	60668	1126790	1838	2722	0	0444403
27	56426	1061046	1860	15594	0	203267	56426	1065481	1868	2722	0	0477729
28	52638	1004620	1889	15371	0	194967	52638	1008454	1896	2703	0	0508270
29	49526	951982	1902	15258	0	185000	49526	955264	1909	2694	0	0538842
30	46649	902456	1918	15277	0	174884	46649	905239	1934	2661	0	0565633
31	43891	855808	1933	15444	0	168114	43891	859239	1958	2653	0	0599111
32	41373	811917	1947	15668	0	159920	41373	813924	1978	2633	0	0629911
33	39220	770344	1950	15919	0	152297	39220	773254	1994	2598	0	0662670
34	37149	731324	1956	15818	0	146927	37149	732754	1994	2598	0	0697487
35	35211	694175	1955	15845	0	139380	35211	695379	1960	2549	0	0735787
36	33442	658964	1956	15866	0	132958	33442	659884	1959	2537	0	0778463
37	31778	625572	1957	15866	0	126978	31778	627000	1960	2511	0	0825727
38	30303	593744	1945	15909	0	1214971	30303	594253	1947	2491	0	0876167
39	28970	563441	1939	15703	0	115760	28970	563732	1940	2491	0	0935745
40	27384	534571	1942	15711	0	109499	27384	534700	1943	2453	0	0991115
41	26186	507187	1942	15724	0	102734	26186	507187	1943	2434	0	0922233
42	24883	481000	1923	2033	0	092254	24883	480613	1922	2408	0	0962683
43	23723	456117	1911	1768	0	081785	23723	455618	1910	2367	0	0991116
44	22686	432395	1897	1486	0	065262	22686	431970	1895	2336	0	1024459
45	21646	409709	1865	1261	0	058024	21646	409189	1883	2301	0	1058732
46	20745	386062	1865	1087	0	052752	20745	387475	1863	2250	0	1086652
47	19748	367317	1854	972	0	049059	19748	366761	1863	2204	0	1124477
48	18936	347570	1830	853	0	044895	18936	346983	1827	2027	0	1167111
49	18185	328633	1802	740	0	040576	18185	327997	1799	2012	0	120325
50	17583	310448	1760	636	0	036052	17583	309775	1757	1984	0	124472
51	16899	292866	1729	530	0	031301	16899	293173	1725	1915	0	1292025
52	16284	275967	1690	449	0	027495	16284	274575	1686	1874	0	134026
53	15662	259683	1655	364	0	023201	15662	258862	1651	1807	0	139166
54	15073	244021	1616	310	0	020529	15073	243296	1612	1761	0	144777
55	14552	228949	1571	261	0	017924	14552	228217	1566	1724	0	151665
56	14064	214397	1523	223	0	015862	14064	213679	1518	1660	0	158354
57	13573	200333	1475	201	0	014790	13573	198637	1470	1593	0	165301
58	13138	186760	1414	186	0	014105	13138	186091	1409	1524	0	172301
59	12443	173562	1353	165	0	012875	12443	172907	1348	1475	0	179381
60	12077	160749	1290	142	0	011423	12077	160109	1285	1423	0	186493
61	11709	148306	1227	110	0	009138	11709	147688	1227	1346	0	194183
62	11383	136229	1163	98	0	008385	11383	135640	1158	1276	0	202494
63	11074	124570	1093	88	0	007746	11074	123968	1088	1193	0	211471
64	10741	113137	1021	75	0	006754	10741	112611	1017	1126	0	220575
65	10386	102062	949	68	0	006357	10386	101572	944	1049	0	230150
66	10063	91321	879	63	0	006131	10063	90862	875	960	0	239246
67	9785	80935	804	40	0	003958	9785	80519	800	872	0	248611
68	9490	70872	724	24	0	003295	9490	70504	720	759	0	258148
69	9223	61686	644	18	0	001911	9223	60768	640	555	0	268035
70	8970	51596	559	15	0	001608	8970	51333	556	340	0	278574
71	8737	42373	472	8	0	000888	8737	42142	470	262	0	289316
72	8692	33400	384	8	0	000916	8692	33236	382	240	0	300598
73	8497	24711	291	8	0	000931	8497	24485	289	260	0	312178
74	8240	16213	197	4	0	000496	8240	16155	196	172	0	324000
75	7974	7974	100	0	0	000000	7974	7974	100	0	0	336000

TABLE A 9 MALE MARITAL DISSOLUTION NEW BRUNSWICK 1981

AGE	mx(s)	qx(s)	mx(v)	qx(v)	mx(d)	qx(d)	ix	dx(s)	dx(v)	dx(d)
15	0.016667	0.016529	0.000000	0.000000	0.000000	0.000000	1000000	1653	0	0
16	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	98347	0	0	0
17	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	98347	0	0	0
18	0.045454	0.044444	0.000000	0.000000	0.000000	0.000000	93976	4371	0	0
19	0.018519	0.018349	0.011111	0.010500	0.000000	0.000000	91213	1724	1070	0
20	0.022388	0.022140	0.002981	0.002981	0.000000	0.000000	88922	2019	272	0
21	0.020576	0.020366	0.007407	0.007380	0.000000	0.000000	86455	1811	656	46
22	0.034853	0.034256	0.003753	0.003746	0.000376	0.000376	83123	2962	324	31
23	0.022593	0.022316	0.007910	0.007879	0.000377	0.000377	80579	2488	655	72
24	0.031484	0.030996	0.010795	0.010737	0.000900	0.000900	77144	2293	905	63
25	0.030178	0.029729	0.011728	0.011728	0.000823	0.000823	73882	2086	981	106
26	0.028640	0.028236	0.013265	0.013276	0.001432	0.001432	70710	2247	1016	47
27	0.032294	0.031781	0.014477	0.014373	0.000668	0.000668	67399	2257	67	61
28	0.029379	0.028954	0.015819	0.015695	0.000904	0.000904	64329	1951	1058	61
29	0.035714	0.035087	0.010606	0.010550	0.000866	0.000866	61337	2257	679	56
30	0.031016	0.030542	0.017968	0.017808	0.001497	0.001497	58280	1873	1092	92
31	0.031697	0.031202	0.013906	0.013810	0.000409	0.000409	55633	1818	805	66
32	0.027081	0.026719	0.012036	0.011964	0.001204	0.001204	53414	1486	666	67
33	0.029836	0.029397	0.013090	0.013005	0.000962	0.000962	51097	1570	695	51
34	0.032480	0.031961	0.014173	0.014073	0.000787	0.000787	48705	1580	502	40
35	0.032980	0.032445	0.010365	0.010312	0.001885	0.001885	46531	1580	502	92
36	0.023544	0.023270	0.011581	0.011581	0.000991	0.000991	44863	1580	502	46
37	0.028822	0.028413	0.011529	0.011463	0.000752	0.000752	43040	1275	514	34
38	0.030688	0.030418	0.008494	0.008458	0.003346	0.003346	41223	1309	364	14
39	0.030220	0.029720	0.008615	0.008569	0.001923	0.001923	39523	1327	394	79
40	0.034091	0.033520	0.013068	0.012983	0.001136	0.001136	37640	1410	355	45
41	0.031158	0.031453	0.009466	0.009421	0.002137	0.002137	35795	1426	358	80
42	0.031863	0.031460	0.010046	0.009986	0.003857	0.003857	34170	1126	358	141
43	0.028606	0.028477	0.006128	0.006110	0.003226	0.003226	32980	871	209	110
44	0.035948	0.035948	0.006332	0.006303	0.002895	0.002895	31488	1186	208	99
45	0.035939	0.035971	0.009153	0.009111	0.001695	0.001695	30047	1101	287	53
46	0.041367	0.040529	0.008633	0.008596	0.004317	0.004317	28441	1218	256	129
47	0.041818	0.040962	0.007636	0.007607	0.004363	0.004363	26936	1185	218	124
48	0.037801	0.037100	0.007560	0.007532	0.004124	0.004124	25623	998	203	111
49	0.037099	0.036423	0.007420	0.007393	0.004047	0.004047	24397	933	189	103
50	0.039007	0.038261	0.006028	0.006010	0.005674	0.005674	23179	777	166	138
51	0.034111	0.033538	0.007181	0.007155	0.005745	0.005745	22103	923	155	133
52	0.042672	0.041781	0.007050	0.007025	0.006905	0.006905	20828	637	91	167
53	0.031079	0.030603	0.004388	0.004378	0.008044	0.008044	19933	688	96	140
54	0.035170	0.034514	0.004806	0.004794	0.007024	0.007024	19010	608	62	157
55	0.032491	0.031972	0.003244	0.003244	0.008303	0.008303	18183	558	53	239
56	0.042425	0.041533	0.002826	0.002826	0.013211	0.013211	17333	720	48	134
57	0.028195	0.027803	0.001504	0.001503	0.007749	0.007749	16432	457	73	215
58	0.032773	0.032573	0.001058	0.001057	0.016226	0.016226	15737	545	17	233
59	0.031068	0.030593	0.001165	0.001164	0.013884	0.013884	14922	457	19	207
60	0.028465	0.028118	0.001890	0.001888	0.017013	0.017013	14241	372	27	240
61	0.035789	0.035160	0.002105	0.002103	0.012121	0.012121	13602	478	29	165
62	0.022258	0.021746	0.001720	0.001719	0.019785	0.019785	12930	410	22	253
63	0.029979	0.029536	0.001720	0.001719	0.011186	0.011186	12344	362	16	259
64	0.029936	0.029504	0.000868	0.000868	0.016920	0.016920	11607	36	10	195
65	0.032786	0.032432	0.000446	0.000446	0.025000	0.025000	11367	300	5	281
66	0.029989	0.029572	0.001378	0.001378	0.025287	0.025287	10781	245	15	269
67	0.028986	0.028572	0.001449	0.001448	0.026087	0.026087	10252	293	15	264
68	0.025445	0.025125	0.001018	0.001017	0.029008	0.029008	9680	243	10	277
69	0.022727	0.022477	0.001136	0.001135	0.035227	0.035227	9150	206	10	317
70	0.028249	0.027856	0.000565	0.000565	0.027206	0.027206	8617	240	5	205
71	0.028481	0.028081	0.000000	0.000000	0.038608	0.038608	8137	228	0	308
72	0.027304	0.026936	0.000769	0.000769	0.038908	0.038908	7600	205	15	290
73	0.030769	0.030303	0.000000	0.000000	0.048462	0.048462	7090	215	5	335
74	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	6534	0	0	0
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0	0	0	0

TABLE A 9 MALE MARITAL DISSOLUTION NEW BRUNSWICK, 1981 (CONTINUED)

AGE	LX	TX	EVERS	PREV	LX(S)	T(S)	E(S)	EVERS(S)	PREV(S)
15	99174	2415429	24 15	92466	99174	2431900	24 32	67058	0 670581
16	98347	2316255	23 55	91813	98347	2327276	23 72	65405	0 653045
17	96347	2217808	22 55	91813	98347	2233379	22 72	65405	0 653045
18	96162	2119561	21 55	91813	96162	2136032	21 72	65405	0 649466
19	92595	2023400	21 53	87472	930470	2039870	21 71	61034	0 650233
20	90068	1930805	21 53	84679	90204	1946757	21 34	59310	0 644277
21	87688	1840737	20 70	82388	88017	1856553	20 88	57290	0 641716
22	84789	1750749	20 28	79921	84974	1768536	20 46	55479	0 631808
23	81851	1668260	20 07	76589	82191	1683562	20 25	52518	0 628702
24	78852	1586409	19 69	74045	80169	1601368	19 87	50660	0 624322
25	75513	1507547	19 34	70610	79330	1522038	19 73	48163	0 620842
26	72296	1437034	19 38	67348	75997	1446041	19 57	45869	0 619196
27	69034	1359738	19 23	64175	72839	1373201	19 42	43783	0 616270
28	65864	1280684	19 04	60865	69566	1300615	19 34	41536	0 615347
29	62823	1224820	19 04	57794	66423	1237192	18 73	39584	0 615347
30	59808	1161987	18 94	54803	63200	1173992	18 14	37337	0 608359
31	56956	1102178	18 91	51746	60401	1113592	19 11	35434	0 608359
32	54523	1045222	18 78	49098	57371	1056221	18 99	33635	0 604600
33	52256	990699	18 55	46879	54889	1001332	18 75	32148	0 601888
34	49901	938444	18 37	44563	52081	948703	18 57	30579	0 598441
35	47618	888543	18 24	42171	49115	898422	18 45	28946	0 594306
36	45697	840925	18 07	39997	45989	850507	18 28	27365	0 588114
37	43952	795228	17 73	38329	44226	804518	17 93	26283	0 588114
38	42332	751276	17 46	36506	42386	760292	17 66	25008	0 581035
39	40373	709144	17 20	34689	40610	717906	17 42	23699	0 574886
40	38581	668771	16 92	32988	38660	677297	17 14	22472	0 568576
41	36317	630190	16 74	31106	36935	638437	16 96	21147	0 561820
42	34882	593473	16 58	29261	35232	601502	16 80	19737	0 551390
43	33575	558490	16 34	27636	33734	566270	16 57	18611	0 544660
44	32323	524918	16 15	26446	32388	532535	16 15	17740	0 537907
45	30768	482881	15 65	24954	30938	500148	15 88	16535	0 525974
46	29244	442881	15 37	23513	29436	469210	15 62	15434	0 514317
47	27689	422669	15 21	21907	27859	439732	15 46	14236	0 500532
48	26280	404980	15 03	20402	26437	411913	15 28	13073	0 485251
49	25010	378701	14 78	19089	25157	385477	15 04	12012	0 471117
50	23788	353691	14 50	17863	23930	360370	14 77	11138	0 456541
51	22641	329803	14 23	16645	22790	336390	14 51	10205	0 440762
52	21465	307262	13 90	15369	21641	313600	14 19	9427	0 426534
53	20380	285796	13 72	14294	20509	291958	14 02	8504	0 408280
54	19471	265416	13 32	13398	19589	271449	13 62	7867	0 394634
55	18596	245945	12 94	12475	18959	251860	13 25	7179	0 377627
56	17758	227348	12 50	11649	18064	232155	12 82	6571	0 361369
57	16883	209591	12 09	10798	17004	213251	12 42	6012	0 346879
58	16086	192707	11 73	9920	16205	192778	12 07	5292	0 322023
59	15330	176522	11 22	9203	15465	182073	11 57	4835	0 303240
60	14581	161292	10 81	8388	14684	166608	11 17	4290	0 289474
61	13921	146711	10 30	7707	14035	151914	10 67	3833	0 258166
62	13266	132789	9 76	7068	13363	137860	10 14	3461	0 254466
63	12587	119523	9 24	6396	12735	124497	9 63	2983	0 230703
64	11926	106936	8 73	5710	12063	111172	9 13	2573	0 210104
65	11487	95011	8 19	5072	11519	99709	8 59	2211	0 190474
66	10816	83224	7 35	4532	11217	88120	7 75	2175	0 191373
67	10250	72450	6 72	4246	10658	76903	7 13	1875	0 173909
68	9966	61934	6 04	3717	10105	68745	6 46	1630	0 138115
69	9415	51968	5 37	3146	9558	58140	5 80	1337	0 138115
70	8884	42554	4 65	2616	9047	46582	5 09	1094	0 119532
71	8377	33670	3 91	2083	8497	37535	4 36	886	0 103062
72	7869	25293	3 11	1603	8023	29037	3 57	648	0 079644
73	7345	17424	2 29	1066	7498	21015	2 76	420	0 053204
74	6812	10079	1 42	556	6983	13517	1 91	215	0 030103
75	3267	3267	0 50	0	6534	6534	1 00	0	0 000000

TABLE A 9 MALE MARITAL DISSOLUTION - NEW BRUNSWICK, 1981 (continued)

Age	Lx(v)	Tx(v)	ex(v)	ever-x(v)	pre-x(v)	Lx(d)	Tx(d)	ex(d)	ever-x(d)	pre-x(d)
15	100000	2456133	24.56	18592	0.185925	1000000	2461521	24.62	7815	0.078132
16	98347	2356133	23.96	18592	0.189050	98347	2361521	24.01	7815	0.078485
17	96347	2256133	22.96	18592	0.190050	96347	2261521	23.01	7815	0.079485
18	93457	2156133	21.96	18592	0.192451	93457	2161521	22.01	7815	0.083161
19	91077	2061091	21.57	17554	0.194352	91077	2066480	21.39	7815	0.085680
20	88584	1967524	21.10	17282	0.194352	88584	1972504	21.63	7815	0.087680
21	85954	1875357	20.68	16626	0.192309	85954	1881291	21.16	7815	0.087880
22	82796	1787963	20.47	16302	0.196121	82796	1792369	20.73	7815	0.090396
23	80147	1701670	20.09	15647	0.196121	80147	1705937	20.52	7738	0.093462
24	76992	1618875	20.09	15647	0.194184	76992	1622830	20.14	7738	0.096024
25	73392	1538728	19.95	14782	0.194184	73392	1542287	19.99	7655	0.099360
26	70201	1462036	19.79	13877	0.187830	70201	1465174	19.83	7602	0.107888
27	66870	1386645	19.64	12896	0.187830	66870	1465174	19.68	7496	0.106009
28	63989	1318443	19.56	11880	0.176266	63989	1320639	19.59	7449	0.110516
29	60791	1251573	19.46	10822	0.168235	60791	1253291	19.48	7388	0.114844
30	57877	1187584	19.36	10144	0.165375	57877	1188990	19.38	7332	0.119537
31	55300	1126793	19.33	9051	0.155308	55300	1127698	19.35	7240	0.124233
32	53066	1068916	19.21	8247	0.148231	53066	1069431	19.22	7216	0.129716
33	50738	1013616	18.98	7581	0.141928	50738	1013831	18.98	7150	0.133852
34	48454	960549	18.80	6886	0.134768	48454	960443	18.80	7088	0.138914
35	46261	909812	18.51	6167	0.126623	46261	909366	18.67	7058	0.144913
36	44066	861358	18.17	5655	0.121746	44066	860707	18.50	6920	0.152425
37	41858	815096	17.90	5126	0.114261	41858	814199	18.15	6820	0.159989
38	39726	770830	17.65	4748	0.107151	39726	769353	17.88	6686	0.159989
39	37626	728322	17.37	3853	0.103040	37626	726385	17.62	6743	0.163564
40	35616	686506	17.04	3340	0.097497	35616	683201	17.34	6663	0.168599
41	34065	647340	17.20	2986	0.088741	34065	645701	17.15	6619	0.175841
42	32876	609877	17.04	2628	0.083408	32876	608101	16.98	6538	0.182658
43	31345	574361	16.81	2678	0.076904	31345	572377	16.75	6397	0.187209
44	29918	540196	16.38	2419	0.072346	29918	538262	16.32	6287	0.190673
45	28333	507320	16.11	2211	0.070220	28333	505331	16.05	6188	0.196524
46	26835	475975	15.84	1924	0.064040	26835	473869	15.77	6135	0.204177
47	25328	446057	15.68	1666	0.058574	25328	443887	15.61	6005	0.211151
48	23925	390889	15.26	1247	0.053815	23925	388627	15.43	5842	0.216353
49	22324	365360	14.98	1057	0.048655	22324	386278	14.88	5667	0.225216
50	20925	341037	14.71	911	0.043337	20925	383728	14.61	5529	0.232794
51	19885	317941	14.38	745	0.039289	19885	381010	14.28	5396	0.238546
52	18979	295916	14.21	590	0.036398	18979	378310	14.10	5201	0.244152
53	18156	275133	13.43	498	0.028705	18156	375785	13.59	5034	0.249686
54	17310	255248	13.43	403	0.021188	17310	373003	13.31	4884	0.257434
55	16568	236268	12.99	341	0.016760	16568	370072	12.87	4737	0.260514
56	15822	218113	12.58	288	0.014905	15822	366905	12.46	4498	0.259528
57	15073	200903	12.22	243	0.014792	15073	363742	12.09	4364	0.263682
58	14328	184381	11.72	218	0.012677	14328	360416	11.59	4190	0.261116
59	13588	168652	11.30	202	0.013520	13588	357196	11.18	3896	0.259036
60	12842	153739	10.80	184	0.012947	12842	353986	10.67	3689	0.253565
61	12095	138511	9.26	157	0.011578	12095	350746	10.14	3448	0.253975
62	11349	123924	9.74	129	0.009968	11349	347466	9.62	3284	0.253975
63	10602	110069	9.23	107	0.008712	10602	344154	9.11	3031	0.247516
64	9856	100769	8.68	91	0.007835	9856	340829	8.57	2771	0.238746
65	9110	91617	8.14	76	0.007115	9110	337594	7.73	2576	0.226662
66	8364	82803	7.22	76	0.007032	8364	334369	7.11	2286	0.212952
67	7618	74208	6.54	61	0.005945	7618	331144	6.44	2027	0.197683
68	6872	65785	5.87	46	0.004763	6872	327919	5.78	1763	0.182087
69	6126	57366	5.15	36	0.003962	6126	324694	5.07	1486	0.162382
70	5380	47110	4.41	26	0.003002	5380	321469	4.34	1169	0.135663
71	4634	37966	4.41	21	0.002581	4634	318244	3.55	934	0.114752
72	3888	29351	3.61	21	0.002363	3888	315019	2.75	626	0.082304
73	3142	21214	2.74	21	0.002169	3142	311794	1.90	335	0.047315
74	2396	13621	1.92	5	0.000769	2396	308569	1.00	0	0.000000
75	1650	6534	1.00	0	0.000000	1650	305344	1.00	0	0.000000

TABLE A 10 FEMALE MARITAL DISSOLUTION NEW HAWAII, 1981

Age	ms(s)	qs(s)	ms(v)	qs(v)	m*(d)	q*(d)	1x	q*(s)	d*(v)	d*(d)
15	0.166667	0.153846	0.000000	0.000000	0.000000	0.000000	1000000	15385	0	0
16	0.058824	0.057143	0.000000	0.000000	0.000000	0.000000	84615	4825	0	0
17	0.021739	0.021305	0.000000	0.000000	0.000000	0.000000	79780	1716	0	0
18	0.037383	0.036697	0.003738	0.003738	0.000000	0.000000	78064	2865	291	0
19	0.034335	0.033756	0.002575	0.002572	0.000854	0.000000	74908	2528	193	64
20	0.029630	0.029197	0.005432	0.005417	0.000000	0.000000	72123	2106	391	0
21	0.040367	0.039568	0.007339	0.007317	0.000000	0.000000	69626	2758	509	0
22	0.049107	0.047830	0.010377	0.010363	0.000595	0.000595	66362	3181	686	39
23	0.047101	0.046017	0.016425	0.016391	0.000725	0.000725	62454	2874	1017	45
24	0.027016	0.027176	0.013774	0.013774	0.000579	0.000579	58518	1274	777	34
25	0.046809	0.045739	0.014255	0.014255	0.000851	0.000851	56433	2581	799	48
26	0.049467	0.048273	0.010281	0.010228	0.000000	0.000000	53003	2559	542	0
27	0.053450	0.052059	0.016715	0.016576	0.000000	0.000000	49904	2598	827	0
28	0.051158	0.049882	0.016033	0.015896	0.000579	0.000579	46479	2318	739	27
29	0.045898	0.044868	0.010768	0.010710	0.000781	0.000781	43385	1947	547	34
30	0.047650	0.046668	0.010768	0.010710	0.000389	0.000389	40666	1949	438	16
31	0.047665	0.046514	0.012008	0.011936	0.000197	0.000197	38463	1738	459	8
32	0.042802	0.042595	0.011090	0.011029	0.000389	0.000389	36258	1688	400	14
33	0.046483	0.046195	0.010506	0.010451	0.000195	0.000195	34156	1471	357	7
34	0.045412	0.045412	0.008906	0.008867	0.000174	0.000174	32361	1470	287	25
35	0.042383	0.041503	0.012500	0.012521	0.000000	0.000000	30579	1269	363	0
36	0.049517	0.048117	0.007323	0.007296	0.000000	0.000000	28977	1181	211	0
37	0.045963	0.044920	0.013327	0.013327	0.000994	0.000994	26927	1277	367	27
38	0.048064	0.046926	0.013416	0.013416	0.000934	0.000934	25325	1217	262	14
39	0.043620	0.041778	0.010448	0.010413	0.000551	0.000551	24413	1020	254	13
40	0.041380	0.040413	0.006197	0.006178	0.000563	0.000563	23135	957	244	13
41	0.046012	0.044977	0.008496	0.008457	0.000320	0.000320	22012	890	195	20
42	0.040373	0.039514	0.007143	0.007118	0.000311	0.000311	20807	823	144	6
43	0.032841	0.032310	0.006568	0.006547	0.001842	0.001842	19828	641	130	33
44	0.030288	0.029472	0.007718	0.007688	0.001007	0.001007	19076	751	146	18
45	0.039887	0.039088	0.007641	0.007612	0.001893	0.001893	18110	708	138	36
46	0.038591	0.037860	0.004027	0.004019	0.002011	0.002011	17228	652	69	35
47	0.041218	0.040387	0.006459	0.006448	0.001075	0.001075	16472	665	77	18
48	0.041528	0.040683	0.006977	0.006953	0.002990	0.002990	15712	638	109	46
49	0.035881	0.035249	0.003170	0.003115	0.002184	0.002184	14917	526	46	33
50	0.028716	0.028310	0.006041	0.006043	0.002365	0.002362	14312	405	87	34
51	0.034014	0.033445	0.006132	0.006103	0.003101	0.003096	13786	461	84	43
52	0.045138	0.044143	0.005208	0.005194	0.001389	0.001388	13198	388	69	18
53	0.031551	0.031071	0.001993	0.001991	0.005648	0.005632	12528	388	25	71
54	0.040140	0.039350	0.002094	0.002092	0.004528	0.004528	12044	474	25	55
55	0.032948	0.032415	0.000988	0.000988	0.002865	0.002865	11490	372	11	34
56	0.033898	0.033333	0.000000	0.000000	0.003729	0.003722	369	0	0	41
57	0.034130	0.033553	0.001706	0.001705	0.004086	0.004088	10662	358	18	44
58	0.030303	0.029881	0.001317	0.001316	0.006387	0.006377	10243	306	14	65
59	0.032438	0.031888	0.001214	0.001213	0.004377	0.004366	9838	324	13	47
60	0.030560	0.030100	0.000000	0.000000	0.004754	0.004743	9474	285	0	45
61	0.029412	0.028986	0.001038	0.001037	0.005892	0.005865	9144	285	9	54
62	0.022388	0.022140	0.000746	0.000746	0.006716	0.006694	8816	195	7	59
63	0.025194	0.024881	0.000388	0.000388	0.009202	0.009259	8555	213	3	79
64	0.020450	0.020243	0.000402	0.000402	0.008180	0.008147	8260	167	0	67
65	0.023133	0.022891	0.000145	0.000142	0.009256	0.009213	8025	176	3	74
66	0.018480	0.018311	0.001643	0.001642	0.009171	0.009171	7772	142	13	78
67	0.012448	0.012371	0.000145	0.000144	0.009128	0.009128	7539	93	9	69
68	0.019108	0.018927	0.000000	0.000000	0.009971	0.009971	7368	139	0	96
69	0.014563	0.014458	0.000971	0.000971	0.010194	0.010194	7132	103	7	72
70	0.023385	0.023310	0.000000	0.000000	0.006132	0.006132	6950	162	0	42
71	0.020060	0.019895	0.000000	0.000000	0.012030	0.012030	6745	134	0	81
72	0.016355	0.016232	0.000000	0.000000	0.013078	0.013078	6531	106	0	85
73	0.023121	0.022874	0.000000	0.000000	0.011155	0.011155	6340	145	7	62
74	0.016611	0.016417	0.000664	0.000664	0.009827	0.009827	6126	101	4	89
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	5933	101	0	0

TABLE A. 10. FEMALE MARITAL DISSOLUTION, NEW BRUNSWICK, 1991 (CONTINUED)

Age	Lx	Tx	ex	everx	prex	Lx(s)	Tx(s)	ex(s)	everx(s)	prex(s)
15	92208	1692273	16.92	94068	0.940683	92208	1702501	17.03	79542	0.795474
16	82198	1599965	18.91	78684	0.929898	82198	1610194	19.03	64158	0.758279
17	78922	1517767	19.03	73648	0.925649	78922	1527996	19.15	59223	0.743576
18	76486	1438845	18.43	72133	0.924015	76486	1449074	18.56	57607	0.737940
19	73516	1362358	18.19	68977	0.920814	73516	1372442	18.32	54742	0.730787
20	70875	1288843	17.87	66191	0.917755	70875	1298797	18.01	52214	0.723952
21	67994	1217968	17.49	63695	0.914806	68249	1227727	17.63	50108	0.718666
22	64408	1149973	17.33	60431	0.910616	64772	1159478	17.47	47353	0.713549
23	60486	1085565	17.38	56533	0.905033	61017	1094706	17.53	44172	0.707768
24	57475	1025079	17.52	52586	0.898623	57881	1033689	17.66	41298	0.702329
25	54719	967604	17.15	50501	0.894888	55142	975808	17.29	40024	0.706399
26	48191	861431	17.32	47073	0.888091	51725	920666	17.37	37443	0.706399
27	44837	813238	17.50	43912	0.881137	48505	875861	17.41	34884	0.890210
28	42130	768302	17.71	40547	0.872378	45320	830336	17.65	32826	0.894638
29	39685	726172	17.71	34935	0.863307	42431	775016	17.86	29967	0.890360
30	37381	685507	17.77	32325	0.854650	39682	732395	17.93	28070	0.877828
31	35207	648146	17.80	30326	0.847483	37394	692703	18.01	26072	0.871099
32	33258	613940	17.85	28224	0.841401	35414	653109	18.07	24333	0.862979
33	31470	580682	17.97	26429	0.836700	33440	619635	18.12	22845	0.855532
34	29757	548212	17.96	24648	0.832401	29445	584629	18.14	19744	0.848655
35	28231	518458	17.96	22995	0.794943	28337	524685	18.14	18475	0.838655
36	26720	481227	17.84	21604	0.784578	26917	496348	18.03	17284	0.828056
37	25158	446507	17.93	19972	0.771010	25296	469431	18.12	16057	0.819852
38	23569	413349	18.00	18481	0.757023	23903	444135	18.19	14841	0.807910
39	22058	383301	17.87	17193	0.743484	22647	420232	18.17	13821	0.801654
40	21410	353011	17.85	16081	0.730537	21517	397585	18.17	12864	0.804396
41	20318	323160	17.86	14875	0.714918	20395	376068	18.07	11874	0.807664
42	19428	293283	17.72	13897	0.700858	19509	355673	17.94	11050	0.807384
43	18568	263388	17.44	13094	0.682232	18651	336164	17.67	10410	0.807131
44	17669	233288	17.30	12178	0.672455	17756	317513	17.53	9659	0.807348
45	16850	205619	17.15	11296	0.655690	16902	299757	17.40	8951	0.807358
46	16092	187859	16.92	10540	0.639884	16139	282856	17.17	8299	0.807380
47	15315	169637	16.72	9781	0.622477	15393	266717	16.98	7633	0.807380
48	14614	151899	16.58	8985	0.602347	14654	251374	16.85	6994	0.807380
49	14049	132748	16.26	8380	0.585543	14109	236670	16.54	6488	0.807380
50	12864	118699	15.86	7853	0.569737	13556	222560	16.14	6063	0.807380
51	12287	109234	15.35	7267	0.550572	12907	209005	15.84	5602	0.807380
52	11767	100056	14.95	6597	0.526536	12334	196098	15.65	5019	0.807380
53	11282	92880	14.85	6112	0.507489	11607	183763	15.26	4630	0.807380
54	10867	86289	14.18	5559	0.483768	11304	171956	14.97	4156	0.807380
55	10453	80588	13.71	5141	0.464288	10886	160652	14.51	3784	0.807380
56	9866	75688	13.25	4311	0.443673	10483	149764	14.05	3415	0.807380
57	9308	71597	12.74	3976	0.420885	10090	139280	13.60	3057	0.807380
58	8880	68662	11.66	3542	0.398277	9696	129191	13.11	2427	0.807380
59	8407	65662	11.08	3212	0.373904	9332	119495	12.61	2142	0.807380
60	8059	62623	10.40	2884	0.351302	9012	110163	12.05	2142	0.807380
61	7766	59589	9.76	2623	0.327155	8448	92430	10.80	1582	0.807380
62	7447	56548	9.03	2328	0.306646	8085	75885	10.17	1469	0.807380
63	7189	53518	8.30	2094	0.281850	7637	62805	9.45	1301	0.807380
64	6956	50482	7.55	1841	0.256881	7201	52879	8.73	1126	0.807380
65	6750	48439	6.75	1607	0.232881	6771	45811	8.00	983	0.807380
66	6547	46418	6.01	1436	0.210195	6492	40170	7.98	893	0.807380
67	6348	44419	5.82	1200	0.184918	6288	35678	7.15	890	0.807380
68	6142	42447	5.92	1018	0.168299	7080	32379	6.36	751	0.807380
69	5938	40486	5.06	813	0.146474	6678	29299	5.51	648	0.807380
70	5735	38538	4.20	599	0.120599	61430	24752	4.66	486	0.807380
71	5532	36600	3.32	589	0.091707	6478	24752	3.79	352	0.807380
72	5329	34672	2.40	408	0.064371	6267	18274	2.88	246	0.807380
73	5126	32744	1.47	194	0.0431650	6075	12007	1.96	101	0.807380
74	4923	30816	0.50	0	0.0000000	5932	0	1.00	0	0.807380
75	2966	2966	0	0	0.0000000	0	0	0	0	0.807380

TABLE A 10 FEMALE MARITAL DISSOLUTION NEW BRUNSWICK, 1981 (CONTINUED)

Age	Lx(v)	Lx(w)	ex(v)	ever+(v)	Prax(v)	Lx(d)	Lx(d)	ex(d)	ever+(d)	Prax(d)
15	100000	1719399	17 19	12707	0 122071	1000000	1724426	17 24	2154	0 021539
16	84615	1619799	19 14	12207	0 144265	84615	1624426	19 20	2154	0 021539
17	79780	1534784	19 24	12207	0 157009	79780	1539810	19 30	2154	0 021539
18	77035	1455004	18 65	11919	0 158166	77179	1460030	18 92	2154	0 021539
19	73963	1377959	18 61	11729	0 160942	74037	1382852	18 67	2090	0 028984
20	71111	1304006	18 29	11239	0 164487	71005	1308825	18 36	2090	0 030368
21	68585	1232884	17 91	10839	0 164773	68836	1237520	17 98	2090	0 030368
22	65369	1164310	17 75	10479	0 165206	65590	1168684	17 81	2090	0 031861
23	61743	1099040	17 80	10159	0 164532	61723	1103094	17 87	2051	0 033233
24	57470	1037797	17 94	9783	0 158213	57837	1041371	18 00	2007	0 034665
25	55398	980338	17 97	9385	0 150294	55769	983334	17 62	1926	0 036747
26	52135	924970	17 65	8985	0 144944	52403	921765	17 70	1926	0 037031
27	48929	872785	17 69	7060	0 143086	49338	875362	17 74	1926	0 041907
28	45566	823866	17 92	6242	0 135833	45938	826024	18 98	1899	0 046175
29	42632	778280	18 14	5511	0 128461	42885	780086	18 18	1866	0 048636
30	40186	735648	18 21	4837	0 123014	40395	732200	18 32	1849	0 051386
31	37800	695462	18 29	4083	0 119319	38023	696806	18 38	1842	0 054135
32	35649	657662	18 35	3688	0 113815	35765	658783	18 45	1828	0 056932
33	33592	622013	18 42	3035	0 104245	31981	622943	18 42	1821	0 059430
34	31852	588422	18 39	2673	0 100936	30232	587197	18 43	1797	0 062824
35	30043	556570	18 41	2333	0 098451	28599	552965	18 43	1787	0 066000
36	28495	528570	18 41	2464	0 090223	27709	498366	18 31	1787	0 072224
37	27042	498032	18 39	2102	0 087058	25601	471157	18 40	1770	0 089100
38	25481	470591	18 39	1843	0 082058	24139	445553	18 48	1756	0 092755
39	24010	445510	18 46	1592	0 078358	22856	421424	18 43	1743	0 097172
40	22791	421500	18 44	1450	0 069616	21723	398568	18 31	1730	0 100742
41	21656	398708	18 32	1256	0 066646	20594	376815	18 32	1710	0 102969
42	20498	377041	18 33	1111	0 061136	19584	356247	18 17	1703	0 108115
43	19540	356544	18 19	983	0 056683	18851	336569	17 90	1671	0 108848
44	18736	337004	17 92	838	0 052253	17885	317859	17 75	1652	0 092287
45	17836	318956	17 78	708	0 046820	17015	299972	17 61	1611	0 094918
46	16998	300430	17 64	634	0 041714	16276	282957	17 38	1582	0 100742
47	16247	283432	17 40	558	0 038903	15511	266681	17 17	1565	0 107969
48	15480	267185	17 07	558	0 035052	14732	251170	17 03	1519	0 105047
49	14725	251705	16 75	450	0 031854	14133	236439	16 71	1486	0 106600
50	14107	236980	16 35	318	0 023339	13609	222306	16 31	1451	0 108115
51	13568	222873	16 04	235	0 018003	13040	208697	15 99	1431	0 112430
52	13015	208285	15 85	167	0 013493	12352	195657	15 80	1393	0 112430
53	12374	196270	15 85	142	0 011965	11880	183206	15 39	1323	0 111704
54	11895	183886	15 44	118	0 010349	11343	171425	15 09	1269	0 112846
55	11354	172001	15 14	106	0 009315	10927	160082	14 62	1235	0 112846
56	10947	160648	14 67	106	0 009189	10520	149155	14 15	1195	0 113274
57	10532	148689	14 20	106	0 010089	10094	138635	13 69	1151	0 113274
58	10120	138167	13 74	99	0 008718	9723	128541	13 19	1047	0 113274
59	9740	129047	13 24	75	0 0071670	9344	118818	12 69	1040	0 111083
60	9367	119307	12 74	62	0 006656	8914	109474	12 11	996	0 110179
61	9036	109841	12 16	62	0 006656	8667	100460	11 53	943	0 106197
62	8713	100905	11 58	53	0 006077	8418	91773	11 53	885	0 104598
63	8436	92193	10 90	46	0 005493	8133	83355	10 85	806	0 098748
64	8166	83736	10 25	43	0 005288	7898	75252	10 21	740	0 093249
65	7933	75570	9 52	40	0 005205	7645	67324	9 48	667	0 086769
66	7678	67628	8 80	40	0 0053673	7420	59679	8 76	589	0 079068
67	7449	59960	8 04	27	0 004885	7237	52259	8 01	533	0 071606
68	7284	52511	7 21	18	0 004785	7015	45022	7 11	476	0 064044
69	7048	45227	6 41	18	0 004639	6850	38007	6 39	355	0 051642
70	6871	38179	5 56	11	0 001639	6629	31157	4 67	233	0 046909
71	6669	31308	4 69	11	0 001689	6415	24528	3 80	149	0 036089
72	6457	24638	3 82	11	0 001744	6237	18114	2 83	88	0 023801
73	6264	18182	2 90	4	0 001197	6012	11877	1 96	58	0 014512
74	6054	11919	1 97	4	0 000664	5864	5864	1 00	0	0 000000
75	5864	5864	1 00	0	0 000000	5864	5864	1 00	0	0 000000

TABLE A 12 FEMALE MARITAL DISSOLUTION QUERIES, 1981 (CONTINUED)

LOC	Lx	Tx	ex	everx	prev	L(x)	T(x)	ex(x)	everx(x)	prev(x)
15	96226	2112743	22 13	93732	0 927318	96226	2229448	22 29	56589	0 565890
16	90601	2116516	22 83	85185	0 971284	90773	2133723	23 01	59043	0 59043
17	88177	2025918	22 83	81481	0 918104	88273	2042450	23 01	55880	0 55880
18	87155	1937728	22 12	80337	0 917924	87245	1954177	22 31	54721	0 54721
19	86060	1850584	21 34	79436	0 916172	86232	1866932	21 53	54007	0 54007
20	84711	1764524	20 66	78147	0 914907	84925	1780701	20 85	53062	0 53062
21	83078	1678813	20 00	76738	0 913479	83401	1693776	20 19	52061	0 52061
22	80997	1586735	19 44	74883	0 911526	81434	1612774	19 63	50871	0 50871
23	78546	1515738	18 98	72874	0 908968	79309	1530941	19 17	49437	0 49437
24	75803	1437182	18 60	69941	0 905812	76399	1451888	18 78	47857	0 47857
25	72694	1361388	18 31	67090	0 902253	73771	1375489	18 50	46158	0 46158
26	69413	1288695	18 14	63762	0 897674	70083	1302118	18 33	44184	0 44184
27	66155	1218282	17 98	60328	0 892792	66802	1232075	18 17	42289	0 42289
28	62970	1153127	17 87	57246	0 887339	63585	1165203	18 06	40362	0 40362
29	59888	1090157	17 75	54157	0 881673	60471	1101617	17 93	38504	0 38504
30	56838	1030268	17 66	51082	0 875438	57397	1041146	17 84	36597	0 36597
31	53842	972430	17 59	48059	0 868631	54464	983749	17 78	34689	0 34689
32	51762	918488	17 50	45288	0 861206	51657	929265	17 68	32864	0 32864
33	48901	868313	17 44	42537	0 854038	48936	871627	17 62	31166	0 31166
34	45981	819812	17 37	39938	0 846031	46275	826691	17 55	29447	0 29447
35	43378	772831	17 29	37467	0 837600	43771	782156	17 48	27786	0 27786
36	41316	730253	17 22	35133	0 828584	41651	738339	17 41	26230	0 26230
37	39222	689298	17 12	32962	0 819234	39523	696688	17 32	24750	0 24750
38	37243	649716	17 00	30945	0 809596	37539	657165	17 20	23315	0 23315
39	35302	612473	16 88	29004	0 799632	35584	619626	17 08	21968	0 21968
40	33456	577171	16 81	27063	0 788291	33692	584042	17 01	20591	0 20591
41	31751	543715	16 69	25313	0 776920	31980	550349	16 89	19313	0 19313
42	30121	511964	16 56	23653	0 764941	30338	518369	16 76	18110	0 18110
43	28599	481843	16 43	22054	0 752123	28786	488031	16 64	16945	0 16945
44	27191	453243	16 26	20608	0 739268	27332	459245	16 47	15874	0 15874
45	25748	426093	16 12	19157	0 724952	25905	431912	16 34	14786	0 14786
46	24434	400244	16 00	17803	0 710088	24591	404907	16 19	13745	0 13745
47	23186	375910	15 80	16528	0 694563	23221	381417	16 03	12784	0 12784
48	22018	352724	15 62	15301	0 678048	21938	358096	15 86	11833	0 11833
49	20918	330706	15 44	14193	0 661375	21036	335958	15 65	10937	0 10937
50	19878	309787	15 20	13110	0 644735	19968	314922	15 45	10107	0 10107
51	18815	289008	14 98	12111	0 628484	19003	294958	15 22	9380	0 9380
52	17998	270893	14 89	11193	0 606094	18097	275955	14 96	8728	0 8728
53	17139	252895	14 42	10276	0 585278	17216	257863	14 70	8068	0 8068
54	16331	235856	14 09	9465	0 565645	16405	240487	14 38	7451	0 7451
55	15574	218925	13 78	8661	0 547716	15635	224242	14 08	6844	0 6844
56	14886	203981	13 40	7950	0 532409	14955	208608	13 71	6265	0 6265
57	14247	189063	12 99	7284	0 500558	14310	193653	13 31	5778	0 5778
58	13679	174818	12 54	6674	0 478674	13689	179243	12 86	4892	0 4892
59	13038	161188	12 10	6048	0 454201	13066	165653	12 44	4287	0 4287
60	12504	148190	11 61	5493	0 429875	12558	152958	11 96	3845	0 3845
61	11995	135648	11 07	4980	0 405581	12048	140000	11 43	3398	0 3398
62	11514	123650	10 53	4474	0 381036	11570	127952	10 90	3039	0 3039
63	11066	112136	9 94	4017	0 355934	11117	116281	10 31	2785	0 2785
64	10633	101070	9 38	3579	0 328950	10685	105364	9 70	2458	0 2458
65	10211	90437	8 68	3149	0 302319	10269	94578	9 08	2134	0 2134
66	9804	80237	8 02	2735	0 273420	9858	84310	8 43	1837	0 1837
67	9425	70433	7 33	2336	0 243202	9469	74453	7 75	1545	0 1545
68	9076	60958	6 60	1978	0 213979	9137	64984	7 03	1275	0 1275
69	8754	51923	5 83	1631	0 183719	8800	55847	6 27	1057	0 1057
70	8455	43168	5 02	1335	0 155214	8500	47647	5 47	847	0 847
71	8167	34714	4 18	1037	0 124912	8166	38541	4 64	638	0 638
72	7896	26548	3 31	761	0 094730	7844	30331	3 78	460	0 460
73	7632	18651	2 40	494	0 063689	7688	22346	2 88	291	0 291
74	7385	11019	1 47	233	0 031044	7431	14639	1 96	141	0 141
75	7634	3634	0 50	0	0 000000	7264	3264	0 50	0	0 000000

TABLE A 12 FEMALE MARITAL DISSOLUTION QUEBEC, 1981 (continued)

Age	Lx(v)2	Lx(v)5	ex(v)	everx(v)	prev(v)	Lx(d)	Lx(d)	ex(d)	everx(d)	prev(d)
15	100000	2240158	22 40	23276	0 23276	2250433	2250433	22 50	2725	0 03252
16	93282	2140158	23 15	23276	0 251761	2150433	2150433	23 26	2725	0 032477
17	86553	2047876	23 07	23234	0 258416	2057980	2057980	23 19	2725	0 03207
18	80740	1952922	22 49	22743	0 261047	1964231	1964231	22 60	2725	0 031281
19	85068	1872182	21 71	22581	0 261884	1882119	1882119	21 83	2707	0 031358
20	84736	1786114	21 03	22267	0 263133	1795907	1795907	21 14	2680	0 031554
21	83230	1701378	20 37	21850	0 263543	1710950	1710950	20 48	2610	0 031953
22	81272	1618149	19 81	21226	0 259809	1627435	1627435	19 92	2633	0 032473
23	78904	1538677	19 36	20715	0 256604	1545747	1545747	19 47	2622	0 032180
24	76233	1457973	18 98	19380	0 252265	1466352	1466352	19 09	2622	0 034126
25	73282	1381740	18 69	18202	0 246145	1389534	1389534	18 79	2614	0 035353
26	69980	1308459	18 32	16871	0 238836	1315595	1315595	18 62	2598	0 035889
27	66756	1238478	18 07	15554	0 230704	1244964	1244964	18 47	2583	0 038319
28	63562	1171723	18 26	14223	0 221686	1177551	1177551	18 35	2568	0 040021
29	60515	1108161	18 14	13072	0 213336	1113410	1113410	18 23	2535	0 041492
30	57483	1047646	18 05	11890	0 204909	1052334	1052334	18 13	2515	0 043341
31	54514	990163	18 00	10799	0 196276	994315	994315	18 07	2497	0 045377
32	51793	935649	17 90	9785	0 187223	939306	939306	17 97	2474	0 047277
33	49096	883856	17 85	8839	0 178502	887046	887046	17 91	2459	0 049657
34	46563	834160	17 78	7991	0 170218	837525	837525	17 84	2441	0 052004
35	44123	788197	17 71	7226	0 162359	790600	790600	17 76	2421	0 054288
36	41841	744074	17 65	6456	0 153116	746104	746104	17 69	2397	0 056844
37	39722	702333	17 55	5805	0 145097	703945	703945	17 60	2381	0 059519
38	37117	662511	17 43	5233	0 137709	663950	663950	17 47	2354	0 061953
39	34804	624394	17 32	4663	0 129265	625958	625958	17 35	2335	0 064718
40	32927	588991	17 25	4126	0 120841	589898	589898	17 28	2311	0 067678
41	32189	555064	17 13	3696	0 114660	555716	555716	17 18	2272	0 070110
42	30553	522875	17 00	3283	0 108409	523216	523216	17 02	2240	0 072840
43	28988	492322	16 88	2878	0 098684	492659	492659	16 90	2203	0 075537
44	27561	463334	16 71	2533	0 091380	463513	463513	16 72	2175	0 078456
45	26146	435773	16 58	2210	0 084092	435810	435810	16 58	2137	0 081336
46	24800	409627	16 43	1943	0 077943	409553	409553	16 43	2082	0 083922
47	23553	384827	16 26	1678	0 070892	384643	384643	16 25	2046	0 086456
48	22355	361274	16 09	1455	0 064789	361001	361001	16 08	2001	0 089122
49	21254	338919	15 88	1263	0 059181	338573	338573	15 86	1955	0 091591
50	20200	317665	15 68	1087	0 053620	317258	317258	15 66	1900	0 093744
51	19211	297465	15 44	956	0 049592	297012	297012	15 41	1859	0 096459
52	18289	278254	15 16	835	0 045492	277768	277768	15 14	1805	0 098378
53	17398	259964	14 90	714	0 040919	259451	259451	14 87	1741	0 099759
54	16598	242566	14 58	615	0 036984	242031	242031	14 54	1686	0 101299
55	15806	225967	14 26	520	0 033474	225420	225420	14 23	1625	0 102560
56	15098	210162	13 89	459	0 030327	209604	209604	13 85	1575	0 104082
57	14445	195063	13 48	388	0 026837	194503	194503	13 44	1504	0 104174
58	13838	180617	13 03	334	0 024132	180066	180066	13 44	1437	0 103136
59	13222	166778	12 59	283	0 021337	166235	166235	12 55	1369	0 103360
60	12672	153856	12 10	242	0 019071	153028	153028	12 06	1291	0 103204
61	12163	140884	11 57	205	0 016852	140372	140372	11 52	1228	0 100604
62	11662	128720	11 02	171	0 014842	128226	128226	10 98	1156	0 098034
63	11219	117058	10 43	140	0 012433	116590	116590	10 39	1076	0 095876
64	10777	105845	9 81	120	0 011132	105408	105408	9 77	984	0 092183
65	10350	95069	9 18	98	0 009499	94662	94662	9 14	917	0 088018
66	9939	84719	8 52	78	0 007824	84350	84350	8 48	816	0 081961
67	9545	74780	7 83	60	0 006261	74447	74447	7 79	726	0 076027
68	9189	65235	7 09	48	0 005214	64933	64933	7 06	651	0 070845
69	8852	56046	6 33	35	0 003916	55793	55793	6 30	459	0 061187
70	8553	47194	5 52	27	0 003192	46979	46979	5 49	376	0 053607
71	8257	38642	4 68	20	0 002474	38464	38464	4 66	285	0 045467
72	7982	30385	3 81	14	0 001743	30249	30249	3 79	192	0 035728
73	7717	22403	2 90	10	0 001262	22311	22311	2 89	78	0 024930
74	7457	14686	1 97	4	0 000584	14644	14644	1 96	87	0 011674
75	7228	7228	1 00	0	0 000000	7228	7228	1 00	0	0 000000

TABLE A 13 MALE MARTIN DISSOLUTION ONTARIO, 1981 (CONTINUED)

Age	Lx	Tx	ex	evax	prob	Lw(s)	T(s)	ex(s)	evax(s)	prob(s)
15	95146	1574167	15.74	96558	0.965580	95146	1583327	15.83	78238	0.782384
16	86059	1479022	16.38	86849	0.961879	86059	1488181	16.48	68531	0.758996
17	76917	1392863	17.02	78384	0.957936	77151	1403122	17.14	60066	0.734064
18	70732	1316046	18.28	68565	0.952199	70732	1324872	18.40	50714	0.704294
19	68465	1245315	17.93	66014	0.950444	68574	1254215	18.06	584166	0.684166
20	66542	1176849	17.44	64033	0.948988	66658	1185640	17.57	48214	0.582140
21	64287	1110307	16.92	62167	0.947538	64506	1118982	17.06	44451	0.583096
22	61476	1046020	16.61	59272	0.945334	61763	1054476	16.75	42611	0.578770
23	58526	984545	16.41	56545	0.942621	58842	992713	16.55	40208	0.670288
24	55577	926019	16.23	53623	0.939683	55927	933871	16.36	37918	0.664469
25	52042	870442	16.09	50646	0.936364	52917	877844	16.23	35642	0.658951
26	49138	817935	16.06	47484	0.932412	49776	825028	16.20	33298	0.653849
27	46190	768395	16.10	44310	0.927920	46604	773257	16.23	30997	0.648131
28	43065	722446	16.22	41105	0.922734	43068	728648	16.36	28700	0.644275
29	40178	679381	16.34	38140	0.917225	40600	685139	16.48	26625	0.640294
30	37478	638703	16.49	35331	0.911228	37861	644539	16.62	24659	0.635987
31	35008	601728	16.63	32742	0.904876	35367	606678	16.77	22834	0.631060
32	32769	568717	16.75	30390	0.898261	32084	571311	16.89	21201	0.626655
33	30756	539848	16.84	28364	0.891440	31035	538227	16.98	19705	0.621493
34	28927	505182	16.88	26563	0.884518	29180	507192	17.02	18264	0.616126
35	27254	474236	16.90	24826	0.877369	27481	478012	17.03	17114	0.609742
36	25719	447002	16.91	22988	0.869921	25915	450520	17.04	15941	0.602904
37	24329	421282	16.95	21556	0.862311	24512	424510	16.99	14891	0.595662
38	23015	396954	16.78	20217	0.854518	23182	400103	16.91	13918	0.588285
39	21784	373938	16.71	18930	0.846145	21941	376916	16.85	13075	0.579959
40	20642	352154	16.61	17754	0.837614	20711	354975	16.75	12361	0.571461
41	19567	331512	16.50	16646	0.828634	19702	334304	16.64	11761	0.562066
42	18563	311945	16.38	15605	0.819289	18823	314502	16.51	10880	0.552072
43	17612	293382	16.23	14637	0.809609	17720	295819	16.36	9762	0.539963
44	16713	276770	16.08	13704	0.799248	16818	278099	16.22	9046	0.527585
45	15868	260937	15.91	12839	0.788591	15962	261281	16.05	8392	0.515415
46	15080	245188	15.73	12014	0.777299	15172	245319	15.87	7753	0.501598
47	14350	228099	15.48	11282	0.766225	14441	230147	15.63	7186	0.488018
48	13674	213748	15.29	10534	0.755378	13720	215706	15.43	6706	0.473619
49	12966	200114	15.06	9850	0.744043	13047	201986	15.20	6306	0.459359
50	12346	187148	14.81	9199	0.732704	12422	188939	14.95	5616	0.444776
51	11773	174802	14.58	8509	0.721492	11846	176517	14.65	5179	0.429780
52	11214	163029	14.18	8034	0.700580	11288	164671	14.32	4769	0.414870
53	10687	151815	13.89	7490	0.681141	10752	153383	14.02	4354	0.398270
54	10194	141128	13.52	7000	0.663028	10360	142631	13.66	3994	0.382491
55	9725	130935	13.17	6503	0.645902	9989	132372	13.31	3629	0.364917
56	9294	121209	12.75	6063	0.629802	9556	122582	12.90	3318	0.349030
57	8878	111916	12.32	5640	0.621011	9144	113256	12.47	3019	0.332438
58	8484	103038	11.88	5232	0.603188	8742	104282	12.02	2743	0.316237
59	8105	94554	11.40	4852	0.585007	8342	95740	11.54	2481	0.299069
60	7737	86449	10.92	4473	0.544623	7803	87567	11.06	2237	0.282591
61	7380	78713	10.41	4117	0.544623	7407	79764	10.55	2013	0.265282
62	7031	71333	9.91	3760	0.522049	7100	72318	10.04	1789	0.248482
63	6699	64301	9.37	3419	0.498321	6770	65218	9.51	1566	0.231180
64	6381	57603	8.83	3094	0.473390	6452	58448	8.94	1404	0.214790
65	6073	51222	8.23	2783	0.447104	6147	51956	8.35	1236	0.198467
66	5770	45149	7.62	2479	0.418697	5843	45849	7.74	1079	0.182154
67	5469	39378	7.01	2177	0.387388	5548	40007	7.12	921	0.167719
68	4885	33910	6.37	1878	0.353042	5254	34458	6.48	781	0.146790
69	4385	28725	5.71	1586	0.315463	4965	29204	5.81	648	0.128901
70	4009	23821	5.03	1299	0.273993	4682	24239	5.11	522	0.110148
71	3344	19241	4.30	1036	0.231355	4422	19557	4.37	404	0.090133
72	4077	14887	3.54	768	0.181468	4158	15136	3.59	291	0.069174
73	3815	10820	2.74	503	0.121415	3895	10978	2.78	187	0.047320
74	3563	7005	1.90	242	0.063810	3640	7082	1.92	88	0.024019
75	3442	0.3442	1.00	0	0.000000	3442	3442	1.00	0	0.000000

TABLE A 13 MALE MARITAL DISSOLUTION ONTARIO, 1981

Age	Le(v)	Tx(v)	ex(v)	ever(v)	pre(v)	Lx(d)	Tx(d)	ever(d)	pre(d)
15	100000	1615340	1615	14212	0.142125	100000	1620393	1620	0.041061
16	1515291	1515340	1678	90291	0.157407	90291	1520393	4106	0.045477
17	81593	1425049	1742	14212	0.173690	72007	1430102	4106	0.050181
18	71982	1343456	1866	13745	0.190881	69406	1276268	4106	0.057024
19	69397	1271475	1831	13694	0.197159	67448	1206862	4007	0.059119
20	67385	1202078	1787	13575	0.201186	65577	1139414	3953	0.059385
21	65427	1134693	1729	13396	0.204186	62924	1073837	3889	0.060256
22	62703	1069270	1698	13023	0.206825	59951	1010899	3836	0.061769
23	59671	1006557	1659	12501	0.208388	57043	950838	3785	0.063946
24	56738	946870	1659	11921	0.208895	54072	893896	3739	0.065319
25	53695	890132	1646	11366	0.208781	50907	839823	3707	0.067287
26	50509	836477	1642	10879	0.207977	50907	789916	3669	0.076824
27	47311	785278	1646	10474	0.205164	47740	741176	3644	0.081792
28	44113	738618	1658	8761	0.196667	44537	696640	3623	0.081733
29	41177	694505	1670	7892	0.189797	41566	655074	3590	0.091593
30	38405	653328	1699	7082	0.182648	38760	616314	3562	0.098452
31	35842	614873	1685	6345	0.175364	36168	580148	3527	0.104247
32	33532	579081	1712	5662	0.167349	33817	546331	3497	0.110298
33	31437	545949	1721	5062	0.159650	31695	514636	3475	0.116595
34	29573	514112	1725	4574	0.151797	29794	484843	3452	0.122988
35	27854	484539	1726	4060	0.143538	28054	456789	3424	0.129512
36	26256	456684	1727	3633	0.1357405	26429	430359	3402	0.136090
37	24830	430429	1722	3264	0.130558	24983	405376	3372	0.142518
38	23502	405598	1714	2927	0.123715	23544	381732	3342	0.149380
39	22228	382097	1708	2613	0.116806	22359	359373	3317	0.156467
40	21080	359869	1698	2325	0.109886	21184	338189	3292	0.163897
41	19972	338789	1687	2092	0.104150	20070	318119	3258	0.170937
42	18945	318817	1674	1860	0.097631	18028	300991	3218	0.178026
43	17981	299872	1659	1656	0.091621	16061	281030	3184	0.185713
44	17062	281885	1644	1474	0.085951	14124	263905	3142	0.193964
45	16310	264873	1627	1306	0.080312	12620	247646	3098	0.200470
46	15298	248614	1609	1163	0.075320	11431	232215	3049	0.207063
47	14661	232216	1584	1048	0.071153	10350	217519	2993	0.214128
48	13818	218554	1564	922	0.067983	9350	202569	2939	0.221123
49	13241	204637	1540	805	0.065061	8362	190307	2880	0.227843
50	12595	191396	1514	703	0.055584	7610	177697	2819	0.233896
51	12010	178801	1484	611	0.050706	7019	165678	2755	0.239695
52	11457	166791	1451	529	0.046014	6460	154218	2684	0.245545
53	10901	155334	1421	452	0.041325	5907	143371	2615	0.250434
54	10413	144433	1383	391	0.037453	5405	132916	2541	0.255462
55	9924	134018	1348	333	0.033573	4902	123013	2455	0.258283
56	9486	124096	1306	291	0.030379	4462	113552	2368	0.260743
57	9062	114509	1262	253	0.027830	4036	104515	2276	0.262438
58	8658	105547	1217	212	0.024493	3630	95886	2188	0.263811
59	8279	96888	1168	184	0.021127	3241	87645	2082	0.263081
60	7902	88609	1120	154	0.019458	2861	79784	1975	0.261233
61	7549	80707	1068	129	0.017009	2502	72282	1861	0.258485
62	7191	73158	1016	109	0.015082	2144	65138	1745	0.254420
63	6853	65967	961	87	0.012722	1787	58341	1618	0.247562
64	6530	59114	904	72	0.011037	1431	51870	1488	0.239073
65	6218	52584	845	60	0.009563	1076	45112	1353	0.228551
66	5918	46365	783	50	0.007992	720	39660	1215	0.216241
67	5614	40457	720	40	0.007163	545	34315	1067	0.200582
68	5316	34833	655	31	0.005741	374	29070	917	0.182334
69	5025	29518	587	21	0.004727	249	24119	762	0.160648
70	4739	24493	517	15	0.003197	167	19448	622	0.138851
71	4476	19754	441	11	0.002371	104	15046	470	0.111604
72	4209	15278	363	7	0.001690	61	10915	312	0.079080
73	3944	11069	281	4	0.001013	36	5865	157	0.041208
74	3683	7125	193	2	0.000583	20	3609	152	0.000000
75	3442	3442	100	0	0.000000	0	0	0	0.000000

TABLE A 14 FEMALE MARITAL DISSOLUTION ONIARIO, 1981

Age	mx(s)	qx(s)	mx(v)	qx(v)	mx(d)	qx(d)	ix	qx(s)	qx(v)	qx(d)
15	0.093333	0.089172	0.000000	0.000000	0.000000	0.000000	100000	8917	0	0
16	0.034314	0.033735	0.000000	0.000000	0.000000	0.000000	91043	3073	0	0
17	0.024254	0.023963	0.000000	0.000000	0.000000	0.000000	81132	2088	49	0
18	0.023238	0.022971	0.007889	0.005660	0.000000	0.000000	84985	1952	237	13
19	0.033680	0.033172	0.004651	0.004640	0.000155	0.000155	82783	2742	384	13
20	0.042942	0.042039	0.006074	0.006056	0.000160	0.000160	79644	3748	482	30
21	0.046277	0.045230	0.008607	0.008570	0.000380	0.000380	75783	3258	649	23
22	0.053517	0.052122	0.011504	0.011438	0.000314	0.000314	71683	3736	820	15
23	0.057219	0.055628	0.016201	0.016169	0.000288	0.000288	67111	3733	1085	18
24	0.056345	0.054801	0.016543	0.016407	0.000392	0.000392	62273	3413	1022	18
25	0.060248	0.058486	0.018478	0.018270	0.000182	0.000182	57821	3382	1036	11
26	0.057477	0.054777	0.018004	0.017843	0.000418	0.000418	53372	3068	952	22
27	0.059087	0.057391	0.020163	0.019962	0.000310	0.000310	49330	2831	985	15
28	0.059645	0.057918	0.019250	0.019066	0.000353	0.000353	45498	2635	868	16
29	0.057285	0.055853	0.017855	0.017697	0.000401	0.000401	41980	2349	743	17
30	0.057285	0.055853	0.015738	0.015605	0.000315	0.000315	38871	2165	607	12
31	0.054259	0.052826	0.014435	0.014320	0.000370	0.000370	35992	1806	578	11
32	0.053243	0.051798	0.013872	0.013776	0.000417	0.000417	31293	1666	481	12
33	0.054682	0.053227	0.014112	0.014012	0.000503	0.000503	28182	1501	409	15
34	0.052794	0.051436	0.012878	0.012796	0.000577	0.000577	25448	1446	349	16
35	0.054506	0.053060	0.012117	0.012044	0.000703	0.000703	23214	1307	308	18
36	0.052724	0.051370	0.011391	0.011315	0.000714	0.000714	20927	1146	254	14
37	0.051813	0.050505	0.010692	0.010635	0.000871	0.000871	19610	1074	225	18
38	0.052632	0.051282	0.011456	0.011391	0.001004	0.001004	18449	907	184	20
39	0.050097	0.048873	0.009405	0.009361	0.001247	0.001247	17332	816	187	22
40	0.050418	0.047083	0.010168	0.010117	0.001280	0.001280	16343	785	151	22
41	0.048218	0.046366	0.008044	0.008012	0.001355	0.001355	15405	683	131	28
42	0.049217	0.047366	0.007687	0.007658	0.001819	0.001819	14575	658	116	23
43	0.045772	0.043959	0.007986	0.007954	0.001700	0.001700	13777	615	99	23
44	0.046174	0.044531	0.007230	0.007204	0.001700	0.001700	13039	560	87	28
45	0.045671	0.043959	0.006672	0.006640	0.002184	0.002184	12364	514	78	26
46	0.042494	0.041610	0.006324	0.006304	0.002457	0.002457	11745	469	46	28
47	0.043902	0.043027	0.006072	0.006052	0.002477	0.002477	11178	443	63	28
48	0.040745	0.039466	0.005339	0.005322	0.003154	0.003154	10642	409	46	28
49	0.039208	0.038705	0.004855	0.004843	0.003159	0.003159	10153	373	49	38
50	0.037391	0.036483	0.004855	0.004843	0.003170	0.003170	9693	354	37	34
51	0.037161	0.036409	0.003850	0.003843	0.003470	0.003470	9258	321	34	41
52	0.037161	0.036409	0.003850	0.003843	0.003470	0.003470	8759	300	28	35
53	0.037161	0.036409	0.003850	0.003843	0.003470	0.003470	8273	278	25	38
54	0.034380	0.033799	0.003120	0.003115	0.003932	0.003932	7853	259	19	38
55	0.033723	0.032680	0.002924	0.002920	0.004585	0.004585	7433	243	16	38
56	0.032157	0.031648	0.002353	0.002350	0.004628	0.004628	7015	217	15	38
57	0.031478	0.030990	0.002037	0.002035	0.005254	0.005254	6532	209	14	38
58	0.030088	0.028671	0.001969	0.001967	0.006074	0.006074	6098	181	8	45
59	0.029168	0.028749	0.001969	0.001967	0.006114	0.006114	5632	168	7	45
60	0.027767	0.027387	0.001213	0.001209	0.007376	0.007376	5157	157	6	46
61	0.027129	0.026766	0.001060	0.001059	0.007548	0.007548	4698	144	6	51
62	0.025215	0.024901	0.001065	0.001064	0.007334	0.007334	4244	136	6	44
63	0.026007	0.025733	0.000946	0.000945	0.007050	0.007050	3889	124	4	50
64	0.025385	0.024979	0.000946	0.000945	0.007801	0.007801	3536	104	3	45
65	0.024472	0.024248	0.000674	0.000674	0.008146	0.008146	3168	96	1	50
66	0.024248	0.023948	0.000706	0.000706	0.008480	0.008480	2851	92	2	51
67	0.022697	0.022492	0.000310	0.000310	0.009401	0.009401	2486	82	2	48
68	0.022492	0.022242	0.000362	0.000362	0.010607	0.010607	2113	70	1	51
69	0.020240	0.020037	0.000362	0.000362	0.010456	0.010456	1856	58	0	0
70	0.019439	0.019252	0.000398	0.000398	0.010205	0.010205	1613	48	0	0
71	0.019008	0.018829	0.000413	0.000413	0.010456	0.010456	1456	40	0	0
72	0.017451	0.017300	0.000398	0.000398	0.011192	0.011192	1274	32	0	0
73	0.015346	0.015231	0.000336	0.000336	0.011130	0.011130	1064	25	0	0
74	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	864	19	0	0
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	70	0	0	0

TABLE A.14. FEMALE MARITAL DISSOLUTION ONTARIO, 1981 (continued)

Age	Lx	Tx	ex	everx	prex	w(s)	Tx(s)	w(s)	everx(s)	prex(s)
15	95541	1525037	16.35	95536	0.955362	95541	1636005	16.36	78103	0.781031
16	86052	1529515	16.79	8619	0.95092	89546	1540464	16.91	59186	0.759594
17	86052	1404713	16.53	82638	0.94763	86078	1450917	16.65	56113	0.758867
18	83884	1354360	15.84	90531	0.94743	84009	1364840	16.06	54026	0.753374
19	81213	1270476	15.35	78319	0.946078	81412	1280931	15.47	52073	0.749832
20	77713	1189262	14.93	75180	0.943952	79790	1199419	15.06	59331	0.744860
21	73733	1111549	14.67	71319	0.941097	74069	1171449	14.80	55963	0.738731
22	69397	1037816	14.48	67219	0.937728	69814	1047380	14.61	52555	0.733170
23	64692	968420	14.43	62647	0.933486	65244	977566	14.57	48818	0.727440
24	60047	903728	14.51	57809	0.928319	60567	912321	14.65	45046	0.724002
25	55596	847380	14.59	53357	0.922799	56130	851754	14.73	41673	0.720734
26	51351	788084	14.77	48908	0.916364	51838	795624	14.91	38292	0.717446
27	47414	736733	14.93	44866	0.909510	47914	743786	15.08	35224	0.714050
28	43738	689319	15.15	41035	0.901891	44181	695872	15.29	32393	0.711951
29	40426	645578	15.38	37516	0.893668	40806	651691	15.52	29158	0.708854
30	37480	605154	15.57	34407	0.885164	37789	610885	15.72	27409	0.705116
31	34840	567674	15.73	31624	0.876306	35135	573096	15.88	25244	0.699518
32	32443	532834	15.86	29129	0.867118	32689	537962	16.01	23338	0.694732
33	30231	500081	15.99	26829	0.857954	30460	505272	16.15	21522	0.688070
34	28231	470153	16.11	24719	0.847041	28433	474812	16.27	19856	0.680739
35	26353	441832	16.21	22795	0.836241	26535	446379	16.38	18365	0.673737
36	24651	418578	16.33	20984	0.824588	24794	419844	16.50	16919	0.666845
37	23057	390948	16.42	19350	0.812558	23113	395050	16.59	15612	0.659555
38	21634	367871	16.47	17877	0.800198	21768	371837	16.64	14409	0.651842
39	20268	346237	16.55	16463	0.788690	20390	350068	16.73	13283	0.643792
40	19039	325968	16.62	15146	0.777372	19131	329679	16.81	12190	0.635590
41	17890	306939	16.64	13963	0.768039	17995	310548	16.83	11231	0.626780
42	16837	289049	16.68	12868	0.742446	16924	292553	16.88	10324	0.619564
43	15874	272312	16.66	11879	0.736864	15950	275679	16.87	9508	0.611771
44	14990	258338	16.64	10941	0.710231	15063	259679	16.86	8723	0.604239
45	14176	241348	16.56	10112	0.693742	14246	244616	16.78	8038	0.595170
46	13408	227172	16.49	9313	0.675985	13469	230369	16.72	7382	0.585801
47	12701	213764	16.39	8575	0.657651	12759	216900	16.63	6766	0.576841
48	12054	201063	16.26	7900	0.638954	12106	204141	16.51	6206	0.569178
49	11450	189008	16.09	7281	0.619935	11510	192035	16.35	5692	0.561619
50	10908	177548	15.89	6712	0.600586	10954	180524	16.15	5223	0.554444
51	10398	166638	15.66	6178	0.580532	10438	169570	15.93	4780	0.547444
52	9933	156241	15.39	5689	0.560339	9967	159133	15.67	4370	0.540444
53	9441	146318	15.09	5228	0.539493	9516	148166	15.39	3998	0.533444
54	9011	138837	14.76	4805	0.518404	9108	139650	15.07	3644	0.526444
55	8692	127766	14.40	4409	0.496931	8723	130541	14.71	3323	0.519444
56	8340	119074	13.99	4047	0.475511	8372	121818	14.31	3033	0.512444
57	8011	110734	13.56	3705	0.453558	8050	113486	13.89	2745	0.505444
58	7703	102722	13.08	3390	0.431603	7732	105407	13.43	2487	0.498444
59	7418	95020	12.58	3089	0.408988	7445	97675	12.93	2252	0.491444
60	7149	87602	12.03	2819	0.387091	7178	90230	12.39	2077	0.484444
61	6890	80453	11.47	2551	0.365693	6919	83052	11.84	1817	0.477444
62	6648	73562	10.87	2302	0.340725	6675	76133	11.25	1625	0.470444
63	6420	66814	10.24	2068	0.316604	6448	69458	10.63	1444	0.463444
64	6203	60494	9.59	1844	0.292345	6229	63010	9.99	1276	0.456444
65	5993	54281	8.90	1634	0.267969	6022	56780	9.31	1119	0.449444
66	5794	48297	8.20	1425	0.242011	5817	50758	8.62	967	0.442444
67	5606	42504	7.46	1234	0.216638	5630	44941	7.89	823	0.435444
68	5425	36898	6.69	1050	0.190413	5452	39311	7.13	687	0.428444
69	5252	31473	5.90	872	0.163432	5276	33859	6.35	563	0.421444
70	5088	26221	5.07	704	0.136271	5116	28584	5.53	443	0.414444
71	4935	21133	4.22	545	0.108776	4960	23467	4.69	339	0.407444
72	4789	16198	3.33	398	0.081796	4816	18507	3.81	243	0.400444
73	4651	11408	2.41	253	0.053707	4676	13691	2.90	151	0.393444
74	4525	6757	1.47	122	0.026597	4551	9015	1.97	70	0.386444
75	2232	2232	0.50	0	0.000000	4464	4464	1.00	0	0.000000

TABLE A.14 FEMALE MARGINAL DISSOLUTION (MARRIAGE, 1981 (continued))

Age	L*(v)	T*(v)	ex(v)	overx(v)	prex(v)	Lx(d)	Tx(d)	ex(d)	overx(d)	prex(d)
15	100000	1649939	16.50	14672	0.146718	100000	1655999	16.56	2551	0.025513
16	91083	1549939	17.02	14672	0.161082	90639	1555999	17.08	2551	0.028011
17	81091	1458856	16.75	14672	0.168406	87122	1465361	16.82	1663	0.019085
18	83786	1371759	16.35	14623	0.174285	83997	1378239	16.43	1663	0.019817
19	81540	1287873	15.76	14789	0.176061	81723	1294343	15.84	1650	0.020185
20	78392	1206433	15.34	14010	0.178178	78615	1212620	15.42	1637	0.020814
21	74498	1128041	15.08	13534	0.180A91	74807	1134005	15.16	1607	0.021475
22	70365	1053544	14.88	12893	0.182178	70762	1059198	14.97	1584	0.022379
23	65721	983179	14.84	12083	0.183371	66247	988436	14.92	1569	0.023675
24	60976	917458	14.92	11012	0.179113	61472	923189	15.00	1530	0.025204
25	56563	856481	15.00	10003	0.175235	57040	860717	15.08	1530	0.026830
26	52223	799818	15.18	8960	0.170046	52862	803639	15.25	1531	0.028869
27	48216	747695	15.35	8020	0.164877	48694	750956	15.43	1498	0.030783
28	44491	699480	15.57	7048	0.158901	44912	702262	15.63	1484	0.033039
29	41079	654988	15.80	6191	0.149388	41437	657350	15.86	1468	0.035456
30	38077	613910	16.00	5458	0.142723	38370	615913	16.05	1452	0.037826
31	35343	575832	16.16	4859	0.136384	35623	577542	16.21	1440	0.040404
32	32927	540489	16.30	4289	0.129319	33158	541920	16.34	1428	0.043067
33	30682	507862	16.43	3814	0.123449	30888	508761	16.47	1416	0.045834
34	28610	476880	16.55	3388	0.117601	28805	477873	16.59	1403	0.048701
35	26739	448270	16.66	2985	0.110902	26924	449068	16.69	1389	0.051601
36	24972	421531	16.78	2640	0.105088	25115	422164	16.80	1373	0.054655
37	23386	396559	16.87	2336	0.099348	23503	397049	16.89	1355	0.057653
38	21931	373173	16.92	2086	0.094562	22050	373547	16.94	1339	0.060694
39	20549	351242	17.00	1874	0.088794	20651	351497	17.01	1324	0.064104
40	19370	330693	17.08	1613	0.083704	19351	330846	17.09	1306	0.067478
41	18323	311423	17.10	1432	0.078599	18202	311495	17.10	1287	0.070660
42	17307	293201	17.14	1247	0.072895	17100	293293	17.14	1264	0.073887
43	16307	276284	17.12	1099	0.068092	16124	276193	17.12	1242	0.077001
44	15350	260194	17.11	969	0.063139	15195	260069	17.10	1221	0.080254
45	14333	245044	17.03	853	0.059372	14378	244874	17.02	1192	0.083900
46	13352	230711	16.96	738	0.054593	13590	230496	16.95	1168	0.087690
47	12330	217159	16.87	640	0.049754	12859	216907	16.85	1145	0.091955
48	11560	204329	16.74	555	0.045464	12193	204346	16.72	1117	0.095113
49	10861	192161	16.57	478	0.041222	11581	191854	16.55	1091	0.094094
50	10003	180601	16.37	408	0.036959	11020	180273	16.34	1063	0.096302
51	9552	169598	16.14	300	0.032908	10005	169253	16.11	1035	0.098534
52	9134	159114	15.87	251	0.028664	9533	158763	16.11	1002	0.099976
53	8952	149115	15.58	215	0.024449	9131	148758	15.84	965	0.100616
54	8747	139563	15.25	181	0.020644	8743	139205	15.21	932	0.101814
55	8590	130478	14.89	154	0.018275	8383	130074	14.85	892	0.102010
56	8095	121683	14.48	129	0.015998	8046	121331	14.44	857	0.101514
57	7746	113293	13.97	110	0.014196	7733	112948	14.00	819	0.100778
58	7449	105237	13.07	94	0.012645	7438	104901	13.53	781	0.099339
59	7183	97492	12.52	79	0.011034	7169	97168	13.03	741	0.098139
60	6919	90042	11.96	65	0.009402	6905	89730	12.48	703	0.097183
61	6676	82859	11.37	51	0.007585	6558	82562	11.92	660	0.095739
62	6445	75941	10.74	41	0.006601	6424	75657	11.33	617	0.092432
63	6224	69265	10.09	36	0.005738	6205	69000	10.70	573	0.088919
64	6017	62820	9.40	29	0.004835	5995	62370	10.05	525	0.084359
65	5811	56595	8.70	23	0.003998	5794	56370	9.36	479	0.079575
66	5624	50578	8.00	18	0.003155	5601	50375	8.66	439	0.073810
67	5442	44843	7.96	14	0.002311	5404	44581	7.92	388	0.069020
68	5267	39301	7.19	10	0.001457	5194	38918	7.16	345	0.063300
69	5102	33701	6.40	7	0.000627	5075	38378	6.37	295	0.056602
70	4944	28333	5.57	5	0.000122	4920	32813	5.55	251	0.049102
71	4799	23333	4.72	3	0.000102	4775	28338	4.70	197	0.039778
72	4656	18389	3.83	2	0.000227	4633	23348	3.82	148	0.030773
73	4527	13590	2.97	1	0.000627	4502	18317	2.91	98	0.020873
74	4407	8934	2.10	1	0.000000	4407	13543	1.97	50	0.011130
75	4407	4407	1.00	0	0.000000	4407	4407	1.00	0	0.000000

TABLE A.15 MALE MARITAL DISSOLUTION MANITOBA, 1981

Age	mx(s)	qx(s)	mx(v)	qx(v)	mx(d)	qx(d)	lx	dx(s)	dx(v)	dx(d)
15	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	10000000	0	0	0
16	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	10000000	0	0	0
17	0.058224	0.082326	0.000000	0.000000	0.000000	0.000000	10000000	8824	0	0
18	0.022727	0.024472	0.000000	0.000000	0.004545	0.000000	91176	7049	0	413
19	0.018182	0.024472	0.000000	0.000000	0.001818	0.000000	88714	1598	0	161
20	0.030837	0.030168	0.004405	0.000000	0.000881	0.000000	86954	2641	382	77
21	0.025510	0.025189	0.003571	0.000000	0.000510	0.000000	83855	2112	299	43
22	0.031365	0.030881	0.003804	0.005887	0.002214	0.000510	81401	2514	479	180
23	0.034853	0.034756	0.006166	0.006147	0.001340	0.001339	78228	2680	481	105
24	0.037773	0.037897	0.013182	0.013096	0.006682	0.006682	74963	2923	982	51
25	0.043902	0.042959	0.014439	0.014336	0.001756	0.001754	71007	3050	1018	125
26	0.039543	0.038776	0.017750	0.017594	0.000879	0.000879	68114	2591	1176	59
27	0.046760	0.045692	0.018668	0.018692	0.001148	0.001147	63989	2878	1177	72
28	0.049837	0.048625	0.020425	0.020319	0.000634	0.000634	58861	2862	1190	38
29	0.048800	0.047638	0.020604	0.020394	0.000930	0.000930	54370	2509	1117	51
30	0.041014	0.039612	0.020444	0.020237	0.000634	0.000634	50893	2020	1032	22
31	0.041137	0.040308	0.021327	0.021102	0.000895	0.000895	47908	1925	1011	43
32	0.041176	0.040345	0.017506	0.017354	0.001046	0.001046	44930	1811	780	31
33	0.039772	0.038697	0.016193	0.016063	0.000735	0.000735	42292	1706	703	21
34	0.040705	0.039413	0.013858	0.013763	0.000855	0.000855	39852	1554	640	15
35	0.037008	0.035149	0.012619	0.012540	0.001382	0.001382	35580	1482	518	12
36	0.032287	0.031774	0.013896	0.013540	0.001055	0.001055	32358	1179	446	9
37	0.034301	0.033723	0.015832	0.015400	0.001973	0.001973	29303	1041	437	64
38	0.035853	0.035222	0.016859	0.016202	0.000775	0.000775	26327	1082	326	24
39	0.036181	0.035538	0.017060	0.016356	0.002010	0.002010	23749	917	307	99
40	0.033473	0.032822	0.017068	0.016277	0.003556	0.003556	21249	937	312	45
41	0.035941	0.035307	0.017839	0.017069	0.001691	0.001691	19533	786	268	55
42	0.036725	0.036133	0.016687	0.015839	0.003178	0.003178	18171	855	217	125
43	0.036077	0.035438	0.009019	0.008979	0.001196	0.001196	17164	706	193	71
44	0.039956	0.039173	0.008435	0.008400	0.003198	0.003198	15752	628	191	48
45	0.032967	0.032432	0.008781	0.008753	0.004041	0.004041	14461	502	200	84
46	0.035956	0.035360	0.009674	0.009627	0.004545	0.004545	13205	430	150	90
47	0.031453	0.030866	0.007592	0.007563	0.004555	0.004555	11991	613	147	118
48	0.035637	0.035013	0.007775	0.007745	0.006263	0.006263	10948	683	147	118
49	0.037178	0.036578	0.005778	0.005761	0.004656	0.004656	10070	668	104	84
50	0.030402	0.029847	0.005298	0.005278	0.003409	0.003409	9164	514	108	93
51	0.024091	0.023570	0.005455	0.005440	0.004309	0.004309	8449	493	86	56
52	0.021762	0.021285	0.005477	0.005462	0.004381	0.004381	7752	466	86	69
53	0.031320	0.030857	0.005145	0.005132	0.006711	0.006711	7105	456	78	101
54	0.029540	0.029110	0.003974	0.003956	0.007285	0.007285	6502	502	57	105
55	0.029540	0.029110	0.003282	0.003277	0.010503	0.010503	5957	446	57	105
56	0.034637	0.034047	0.002805	0.002801	0.008939	0.008939	5461	402	44	144
57	0.032402	0.031885	0.002181	0.002178	0.010448	0.010448	4941	421	38	118
58	0.031927	0.031425	0.002281	0.002278	0.010503	0.010503	4461	430	38	118
59	0.030628	0.030457	0.002749	0.002743	0.009306	0.009306	4031	377	27	112
60	0.029586	0.029195	0.004034	0.004016	0.013075	0.013075	349	318	32	159
61	0.029586	0.029195	0.000772	0.000772	0.019187	0.019187	10935	349	44	141
62	0.024161	0.023873	0.000772	0.000772	0.019187	0.019187	10431	291	8	157
63	0.024161	0.023873	0.000805	0.000805	0.017450	0.017450	9974	238	8	157
64	0.023232	0.023149	0.002656	0.002652	0.017450	0.017450	9555	228	25	169
65	0.021651	0.021418	0.000812	0.000812	0.021651	0.021651	9223	228	25	169
66	0.025974	0.025641	0.001299	0.001298	0.020260	0.020260	8725	228	25	169
67	0.028610	0.028207	0.001907	0.001905	0.028610	0.028610	8315	228	25	169
68	0.026746	0.026392	0.003972	0.003968	0.028610	0.028610	7830	207	23	175
69	0.025078	0.024767	0.001567	0.001566	0.031975	0.031975	7425	184	12	224
70	0.030050	0.029605	0.001002	0.001001	0.031975	0.031975	6996	207	7	246
71	0.018301	0.018125	0.001568	0.001568	0.037190	0.037190	6537	119	10	175
72	0.021316	0.021093	0.001550	0.001549	0.033333	0.033333	6232	131	10	204
73	0.022541	0.022290	0.000410	0.000410	0.037295	0.037295	5887	131	2	216
74	0.026608	0.026259	0.001330	0.001329	0.046563	0.046563	5538	145	7	252
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	5133	0	0	0

TABLE A 15 MALE MARITAL DISSOLUTION MANITOWA, 1981 (CONTINUED)

AGE	LX	TX	EX	EVERY	PREV	LX(S)	TX(S)	EX(S)	EVERY(S)	PREV(S)
15	100000	2064345	20 64	94867	0 948670	100000	2076554	20 77	70450	0 704496
16	100000	1964345	19 64	94867	0 948670	100000	1976554	19 77	70450	0 704496
17	89588	1864345	18 64	94867	0 948670	95588	1876554	18 77	70450	0 704496
18	89588	1768812	18 60	85043	0 843703	90152	1780365	19 53	51826	0 871589
19	87834	1678812	18 52	87581	0 847140	85634	1690814	19 06	59377	0 866171
20	85405	1590977	18 30	81821	0 840969	85314	1602839	18 43	57978	0 859325
21	82678	1505573	17 95	78722	0 836787	85979	1517265	18 09	55338	0 859870
22	79815	1422945	17 48	76268	0 829942	86144	1434466	17 62	53276	0 848258
23	76595	1343130	17 17	73095	0 824384	76884	1354331	17 31	50712	0 840748
24	72985	1266534	16 90	69830	0 817526	73501	1277433	17 04	48032	0 835277
25	68910	1193550	16 81	65874	0 811111	69481	1203932	16 96	45108	0 830748
26	64901	1124638	16 83	61681	0 803175	65518	1134451	16 98	42059	0 825989
27	60925	1059738	16 82	57856	0 818509	61550	1068932	16 97	39468	0 821654
28	56816	998813	16 97	53728	0 912795	57430	1007383	17 11	36990	0 817628
29	52882	941998	17 20	49637	0 906281	53466	949953	17 34	33728	0 815799
30	49451	889116	17 44	45860	0 899340	49983	896447	17 58	31118	0 810245
31	46418	839665	17 57	42776	0 892860	46946	846403	17 67	29098	0 807368
32	43611	792245	17 66	39797	0 885755	44024	799557	17 80	27173	0 804788
33	41072	748634	17 75	37159	0 878630	41439	755533	17 86	25362	0 802687
34	38732	708567	17 78	34719	0 871197	39075	714094	17 92	23656	0 801595
35	36596	669831	17 81	32478	0 863538	36871	675019	17 95	22102	0 800620
36	34743	633234	17 80	30447	0 855733	34990	638148	17 94	20619	0 800188
37	33082	588492	17 85	28772	0 848607	33333	603158	17 79	19440	0 800358
38	31495	565440	17 53	27125	0 840877	31746	569825	17 64	18296	0 800788
39	30017	533915	17 37	25600	0 832980	30192	539759	17 51	17271	0 801967
40	28575	502898	17 20	24168	0 824817	28780	507887	17 33	16189	0 803512
41	27188	473523	17 07	22716	0 815687	27391	479107	17 20	15148	0 804916
42	25880	448135	16 89	21394	0 806496	26058	451111	17 03	14231	0 806476
43	24678	422255	16 73	20100	0 798576	24840	425658	16 87	13294	0 808862
44	23526	397577	16 48	18991	0 787226	23697	400816	16 61	12509	0 812513
45	22347	374051	16 31	17795	0 776136	22479	377131	16 45	11854	0 808276
46	21294	351704	16 16	16633	0 764175	21473	354642	16 29	10756	0 804144
47	20312	330010	15 87	15689	0 753481	20454	333239	16 00	10050	0 802649
48	18484	290723	15 66	14668	0 740772	19494	312775	15 80	9313	0 803050
49	17592	272240	15 11	13815	0 729103	18616	293281	15 48	8700	0 805162
50	16806	254648	14 84	12887	0 715145	17686	274664	15 24	8037	0 804600
51	16101	237841	14 46	12031	0 700941	16907	256979	14 97	7369	0 802917
52	15428	221741	14 08	10619	0 687947	16173	240072	14 59	6855	0 801672
53	14783	206312	13 66	9972	0 680176	15506	223859	14 21	6303	0 800154
54	14128	191528	13 24	9328	0 645035	14872	208393	13 80	5811	0 804699
55	13501	177401	12 86	8663	0 627845	14210	193531	13 38	5345	0 809629
56	12917	163900	12 41	8072	0 611295	13596	179311	13 00	4843	0 815046
57	12310	150983	11 96	7496	0 593539	12414	165715	12 55	4442	0 822343
58	11733	138673	11 57	6858	0 571916	11802	152720	12 09	4070	0 829444
59	11209	126841	11 06	6342	0 552676	11300	140307	11 70	3591	0 836064
60	10683	115736	10 58	5802	0 530576	10775	128505	11 20	3214	0 843939
61	10202	105053	10 07	5298	0 507887	10285	117205	10 72	2864	0 852435
62	9765	94851	9 51	4841	0 485365	9855	106429	10 20	2545	0 861007
63	9339	85086	8 90	4422	0 462816	9436	96144	9 64	2254	0 869677
64	8924	78747	8 30	3990	0 437381	9026	86289	9 03	2016	0 879884
65	8520	72823	7 66	3592	0 411702	8613	76853	8 42	1778	0 890568
66	8137	68302	7 01	3182	0 382691	8198	67837	7 77	1583	0 902821
67	7768	64361	6 41	2697	0 344361	7727	59214	7 12	1359	0 916342
68	7421	60702	5 74	2292	0 308727	7303	51016	6 52	1174	0 935894
69	7084	57391	5 06	1863	0 266916	6893	43289	5 83	918	0 962584
70	6764	54391	4 38	1404	0 214719	6477	35956	5 14	734	0 104879
71	6460	51740	3 75	1099	0 176398	6167	29063	4 45	577	0 080568
72	6172	49181	3 15	754	0 136068	5821	22586	3 62	408	0 065480
73	5900	46781	2 55	505	0 097309	5465	16419	2 99	277	0 046991
74	5645	44468	1 95	405	0 073091	5133	10598	1 91	145	0 036259
75	5400	42300	1 00	0	0 000000	5133	5133	1 00	0	0 000000

TABLE A 15. MALE MARITAL DISSOLUTION IN MANITOBA, 1981 (continued)

Age	Lx(v)	Tx(v)	ex(v)	everx(v)	prex(v)	Lx(d)	Tx(d)	ex(d)	everx(d)	prex(d)
15	1000000	2102814	21 03	17928	0 179281	1000000	2108534	31 09	5489	0 064893
16	1000000	2002814	20 03	17928	0 179281	1000000	2008534	20 09	5489	0 064893
17	1000000	1902814	19 03	17928	0 179281	1000000	1908534	19 09	5489	0 064893
18	81174	1802814	18 03	17928	0 179281	909770	1808534	18 09	5489	0 064893
19	81174	1711838	18 29	17928	0 202089	88633	1717564	18 36	5915	0 068408
20	86783	1622924	18 66	17928	0 206178	86916	1628931	18 73	5838	0 069622
21	83704	1536165	18 32	17545	0 209241	83834	1542015	18 39	5785	0 071195
22	81162	1452455	17 84	17247	0 211877	81311	1458181	17 91	5615	0 071782
23	77988	1371294	17 53	16768	0 214345	78176	1376870	17 60	5511	0 073511
24	74472	1293306	17 25	16281	0 215547	74937	1298694	17 32	5511	0 076887
25	70498	1218834	17 17	15305	0 215547	70944	1223757	17 23	5459	0 076887
26	66276	1148336	17 19	14287	0 213838	66784	1152812	17 24	5335	0 079847
27	62400	1083110	17 18	13112	0 208161	62953	1086028	17 24	5276	0 083764
28	58266	1019710	17 32	11934	0 202756	58842	1023075	17 38	5204	0 088410
29	54212	961444	17 55	10744	0 196171	54745	964334	17 61	5165	0 094311
30	50477	907232	17 79	9627	0 188797	50877	908449	17 84	5115	0 100298
31	47404	856755	17 88	8595	0 179411	47888	858512	17 92	5039	0 106080
32	44540	809351	18 01	7584	0 168807	44906	809449	18 04	4997	0 112161
33	41940	764811	18 08	6805	0 160899	42277	765716	18 11	4961	0 118044
34	39531	722871	18 14	6102	0 153108	39829	723441	18 15	4916	0 124494
35	37353	683339	18 17	5461	0 145205	37586	683612	18 18	4816	0 130703
36	35357	645866	18 16	4944	0 138950	35555	646016	18 16	4884	0 137263
37	33671	610679	18 01	4498	0 132654	33887	610461	18 00	4835	0 143595
38	32040	578558	17 89	4030	0 124923	32276	578573	17 87	4799	0 148767
39	30570	549518	17 73	3593	0 116911	30721	544347	17 71	4735	0 154082
40	29125	514348	17 55	3216	0 111505	29271	513626	17 53	4712	0 160800
41	27696	485222	17 22	2816	0 104703	27800	484355	17 39	4653	0 167068
42	26370	457524	17 23	2609	0 098348	26504	458555	17 21	4554	0 171672
43	25098	431137	17 09	2297	0 091017	25205	430051	17 04	4509	0 178597
44	24016	406058	16 83	2078	0 084081	24062	404845	16 78	4454	0 184631
45	22832	382042	16 66	1812	0 079031	23897	380784	16 61	4328	0 188829
46	21671	359211	16 50	1619	0 074391	21742	357891	16 44	4258	0 195640
47	20722	337540	16 21	1429	0 070315	20780	336149	16 14	4211	0 202217
48	19726	316818	16 00	1278	0 066618	19756	315769	15 93	4126	0 208393
49	18875	297092	15 68	1078	0 062038	18889	295613	15 60	4036	0 213024
50	17968	278217	15 44	932	0 058176	17978	276724	15 36	3918	0 217435
51	17110	260249	15 16	828	0 054706	17117	258746	15 08	3834	0 223389
52	16404	243139	14 78	720	0 051706	16421	241629	14 69	3741	0 227445
53	15709	226735	14 39	631	0 048235	15718	225208	14 30	3685	0 231953
54	15066	211026	13 97	545	0 045036	15054	209490	13 87	3616	0 237432
55	14452	195959	13 55	467	0 042302	14408	194435	13 45	3515	0 243104
56	13774	181528	13 16	410	0 039700	13724	180037	13 05	3410	0 249199
57	13186	167734	12 70	365	0 037606	13147	166303	12 59	3266	0 255340
58	12591	154566	12 24	316	0 035834	12563	153156	12 13	3149	0 261940
59	11977	141977	11 84	250	0 034072	11935	140594	11 73	3017	0 251600
60	11459	130000	11 33	223	0 032813	11395	128659	11 21	2905	0 253183
61	10913	118541	10 84	181	0 031508	10864	117264	10 72	2746	0 251428
62	10427	107628	10 32	146	0 030256	10352	106400	10 20	2603	0 249707
63	9970	97202	9 75	109	0 029056	9888	96048	9 63	2447	0 245373
64	9543	87332	9 13	83	0 027918	9471	86160	9 02	2275	0 238067
65	9120	77689	8 52	66	0 026831	9026	76689	8 47	2106	0 230866
66	8720	68569	7 86	50	0 025794	8538	67663	7 10	1911	0 219006
67	8307	59850	7 20	37	0 024814	8038	59036	6 49	1736	0 208760
68	7819	51543	6 58	27	0 023887	7443	50838	5 89	1501	0 191735
69	7420	43724	5 89	20	0 023017	7009	42082	5 11	1093	0 178637
70	6993	36304	5 19	15	0 022243	6873	35716	4 42	847	0 156194
71	6531	28312	4 48	10	0 021540	6449	28907	3 60	672	0 129611
72	6228	22780	3 66	7	0 020917	6130	24454	2 77	488	0 107802
73	5866	16553	2 81	5	0 020360	5412	16324	2 00	282	0 085504
74	5534	10667	1 93	4	0 020000	5133	10545	1 80	252	0 069000
75	5133	5133	1 00	0	0 000000	5133	5133	1 00	0	0 000000

TABLE A 16 FEMALE MARITAL DISSOLUTION MANITOBA, 1981

Age	m*(s)	q*(s)	m*(v)	q*(v)	m*(d)	q*(d)	ix	q*(s)	m*(v)	q*(d)
15	0.090909	0.06956	0.000000	0.000000	0.000000	0.000000	1000000	8696	0	0
16	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	91304	0	0	0
17	0.013245	0.000000	0.000000	0.000000	0.000000	0.000000	91304	1209	0	0
18	0.03005	0.030401	0.000000	0.000000	0.000000	0.000000	90995	1811	274	0
19	0.029101	0.036851	0.004373	0.005107	0.000000	0.000000	88010	2574	372	47
20	0.037543	0.048874	0.007474	0.010804	0.000515	0.000000	85067	3135	434	0
21	0.038114	0.049844	0.010863	0.016116	0.000339	0.000000	81498	3484	601	42
22	0.052920	0.051556	0.012591	0.016116	0.000182	0.000000	77335	3856	836	49
23	0.057677	0.054054	0.016247	0.021676	0.000487	0.000000	72614	3744	909	53
24	0.055556	0.057303	0.021914	0.027260	0.000154	0.000000	69011	3406	1095	57
25	0.056993	0.049698	0.023072	0.019775	0.000144	0.000000	66230	3337	1366	10
26	0.050964	0.050757	0.019775	0.019098	0.000964	0.000000	63559	2662	1059	52
27	0.052076	0.048624	0.019282	0.016820	0.000563	0.000000	49787	2527	951	28
28	0.050883	0.049983	0.016820	0.017930	0.000565	0.000000	46281	2296	772	26
29	0.051264	0.049983	0.016318	0.014366	0.000181	0.000000	43186	2403	774	6
30	0.051264	0.049983	0.014470	0.014366	0.000430	0.000000	40003	1999	647	35
31	0.053725	0.048184	0.013352	0.013251	0.000835	0.000000	37321	1953	536	16
32	0.049174	0.04796	0.015278	0.015162	0.000412	0.000000	34816	1678	462	29
33	0.047917	0.043599	0.012318	0.012313	0.000412	0.000000	32648	1578	462	14
34	0.044571	0.043599	0.011930	0.011459	0.000351	0.000000	30611	1325	454	45
35	0.045614	0.045332	0.009489	0.009489	0.001055	0.000000	28857	1287	342	10
36	0.045614	0.045332	0.010080	0.010080	0.000707	0.000000	27218	1240	257	29
37	0.045093	0.042871	0.012000	0.011928	0.000381	0.000000	25692	1133	258	18
38	0.043870	0.045902	0.008629	0.008592	0.000198	0.000000	24283	1041	190	9
39	0.043870	0.045902	0.008629	0.008592	0.001818	0.000000	22943	1053	180	44
40	0.043870	0.045902	0.008629	0.008592	0.001818	0.000000	21648	919	200	40
41	0.043870	0.045902	0.008629	0.008592	0.001459	0.000000	20489	939	153	30
42	0.046924	0.045848	0.007508	0.007480	0.000846	0.000000	19367	802	114	16
43	0.042283	0.041408	0.005920	0.005907	0.000846	0.000000	18334	805	131	21
44	0.046433	0.043668	0.007143	0.007118	0.001116	0.000000	17477	803	99	22
45	0.038932	0.039054	0.005660	0.005644	0.001258	0.000000	16674	685	128	37
46	0.041943	0.041081	0.004726	0.004726	0.002208	0.000000	15824	658	130	78
47	0.042458	0.041575	0.004268	0.004234	0.002358	0.000000	15008	522	122	35
48	0.03370	0.034753	0.004146	0.004113	0.002280	0.000000	14329	453	71	33
49	0.032124	0.031616	0.004974	0.004962	0.003586	0.000000	13772	485	41	49
50	0.035865	0.035233	0.003954	0.003950	0.003433	0.000000	13197	542	78	19
51	0.041965	0.041103	0.005937	0.005919	0.003602	0.000000	12558	394	48	45
52	0.031847	0.031348	0.003822	0.003815	0.005372	0.000000	12071	344	40	65
53	0.028926	0.028514	0.003306	0.003301	0.005372	0.000000	11622	315	24	41
54	0.027495	0.027122	0.002037	0.002035	0.002644	0.000000	11252	337	36	41
55	0.030364	0.029910	0.002139	0.002134	0.003644	0.000000	10839	326	21	57
56	0.030512	0.030054	0.001969	0.001967	0.003115	0.000000	10434	280	20	20
57	0.027158	0.026734	0.001940	0.001938	0.003115	0.000000	10096	269	29	58
58	0.028975	0.028616	0.002890	0.002886	0.005780	0.000000	9740	254	72	72
59	0.026440	0.026095	0.002766	0.002763	0.003966	0.000000	9425	241	17	21
60	0.025996	0.025565	0.001793	0.001791	0.005372	0.000000	9117	224	19	62
61	0.024848	0.024540	0.002070	0.002068	0.006314	0.000000	8812	192	14	62
62	0.037714	0.037335	0.001817	0.001816	0.008280	0.000000	8484	184	10	61
63	0.022837	0.022579	0.001202	0.001201	0.007619	0.000000	8221	184	2	62
64	0.022619	0.022366	0.000238	0.000238	0.007619	0.000000	7973	186	9	74
65	0.023613	0.023337	0.001181	0.001180	0.009209	0.000000	7704	145	9	74
66	0.024272	0.023981	0.000971	0.000971	0.010437	0.000000	7478	179	17	78
67	0.023960	0.023676	0.000504	0.000504	0.006100	0.000000	7213	171	4	49
68	0.018568	0.018307	0.000265	0.000265	0.008753	0.000000	6990	128	61	61
69	0.019718	0.019525	0.000563	0.000563	0.010141	0.000000	6799	133	4	69
70	0.019718	0.019525	0.000594	0.000594	0.009807	0.000000	6594	126	4	64
71	0.019316	0.019131	0.000594	0.000594	0.009807	0.000000	6399	119	0	70
72	0.018838	0.018662	0.000000	0.000000	0.010929	0.000000	6210	102	0	70
73	0.015529	0.015394	0.000661	0.000661	0.011901	0.000000	6030	102	2	57
74	0.008118	0.008118	0.000351	0.000351	0.009574	0.000000	5830	53	0	0
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	5918	0	0	0

TABLE A 16 FEMALE MARITAL DISSOLUTION MANITOBA 1981 (CONTINUED)

Age	Lx	Tx	ex	ever*	divx	Lx(s)	Tx(s)	ex(s)	ever(s)	pF(s)
15	95652	1800000	18 00	94122	0 94122	95652	1809182	18 09	75757	0 75757
16	91504	1704348	18 67	85427	0 91504	91504	1712631	18 77	67062	0 734484
17	86443	1613044	17 67	80437	0 86443	86443	1532326	17 77	60381	0 704484
18	81443	1522652	17 02	75437	0 81443	81443	1351835	17 12	55236	0 729065
19	76443	1432208	16 41	70437	0 76443	76443	1171344	16 51	50191	0 725160
20	71443	1341764	15 96	65437	0 71443	71443	990853	16 06	45146	0 721190
21	66443	1251320	15 64	60437	0 66443	66443	809562	15 74	40101	0 714310
22	61443	1160876	15 45	55437	0 61443	61443	628271	15 55	35056	0 707396
23	56443	1070432	15 42	50437	0 56443	56443	446980	15 53	30011	0 700483
24	51443	980000	15 67	45437	0 51443	51443	265689	15 73	24966	0 693484
25	46443	890000	15 86	40437	0 46443	46443	84298	15 97	19921	0 686370
26	41443	800000	16 20	35437	0 41443	41443	10298	16 30	14876	0 679256
27	36443	710000	16 39	30437	0 36443	36443	10298	16 49	9831	0 672142
28	31443	620000	16 59	25437	0 31443	31443	10298	16 69	4776	0 665028
29	26443	530000	17 04	20437	0 26443	26443	10298	16 84	3271	0 657914
30	21443	440000	17 23	15437	0 21443	21443	10298	17 13	1766	0 650800
31	16443	350000	17 43	10437	0 16443	16443	10298	17 32	266	0 643686
32	11443	260000	17 53	5437	0 11443	11443	10298	17 52	2273	0 636572
33	6443	170000	17 69	437	0 6443	6443	10298	17 64	20907	0 629458
34	1443	80000	17 77	37	0 1443	1443	10298	17 71	19300	0 622344
35	443	40000	17 80	23	0 443	443	10298	17 77	18064	0 615230
36	143	20000	17 85	13	0 143	143	10298	17 82	16786	0 608116
37	43	10000	17 88	8	0 43	43	10298	17 88	15555	0 601002
38	13	5000	17 91	5	0 13	13	10298	17 88	14329	0 593888
39	3	2500	17 95	3	0 3	3	10298	17 88	13103	0 586774
40	1	1250	17 98	2	0 1	1	10298	17 88	11877	0 579660
41	0	625	18 00	1	0 0	0	10298	17 88	10651	0 572546
42	0	312	18 00	0	0 0	0	10298	17 88	9425	0 565432
43	0	156	18 00	0	0 0	0	10298	17 88	8199	0 558318
44	0	78	18 00	0	0 0	0	10298	17 88	6973	0 551204
45	0	39	18 00	0	0 0	0	10298	17 88	5747	0 544090
46	0	19	18 00	0	0 0	0	10298	17 88	4521	0 536976
47	0	9	18 00	0	0 0	0	10298	17 88	3295	0 529862
48	0	4	18 00	0	0 0	0	10298	17 88	2069	0 522748
49	0	2	18 00	0	0 0	0	10298	17 88	843	0 515634
50	0	1	18 00	0	0 0	0	10298	17 88	617	0 508520
51	0	0	18 00	0	0 0	0	10298	17 88	494	0 501406
52	0	0	18 00	0	0 0	0	10298	17 88	371	0 494292
53	0	0	18 00	0	0 0	0	10298	17 88	248	0 487178
54	0	0	18 00	0	0 0	0	10298	17 88	125	0 480064
55	0	0	18 00	0	0 0	0	10298	17 88	2	0 472950
56	0	0	18 00	0	0 0	0	10298	17 88	0	0 465836
57	0	0	18 00	0	0 0	0	10298	17 88	0	0 458722
58	0	0	18 00	0	0 0	0	10298	17 88	0	0 451608
59	0	0	18 00	0	0 0	0	10298	17 88	0	0 444494
60	0	0	18 00	0	0 0	0	10298	17 88	0	0 437380
61	0	0	18 00	0	0 0	0	10298	17 88	0	0 430266
62	0	0	18 00	0	0 0	0	10298	17 88	0	0 423152
63	0	0	18 00	0	0 0	0	10298	17 88	0	0 416038
64	0	0	18 00	0	0 0	0	10298	17 88	0	0 408924
65	0	0	18 00	0	0 0	0	10298	17 88	0	0 401810
66	0	0	18 00	0	0 0	0	10298	17 88	0	0 394696
67	0	0	18 00	0	0 0	0	10298	17 88	0	0 387582
68	0	0	18 00	0	0 0	0	10298	17 88	0	0 380468
69	0	0	18 00	0	0 0	0	10298	17 88	0	0 373354
70	0	0	18 00	0	0 0	0	10298	17 88	0	0 366240
71	0	0	18 00	0	0 0	0	10298	17 88	0	0 359126
72	0	0	18 00	0	0 0	0	10298	17 88	0	0 352012
73	0	0	18 00	0	0 0	0	10298	17 88	0	0 344898
74	0	0	18 00	0	0 0	0	10298	17 88	0	0 337784
75	0	0	18 00	0	0 0	0	10298	17 88	0	0 330670

TABLE A 17 MALE MARITAL DISSOLUTION SASKATCHEWAN, 1981 (continued)

198	La(v)	Te(v)	ex(v)	ever(v)	pres(v)	Le(m)	Te(m)	ex(m)	ever(m)	pres(m)
15	100000	2568271	25 68	20593	0 205928	100000	2574509	25 75	8117	0 081166
16	100000	2468271	24 68	20593	0 205928	100000	2474509	24 75	8117	0 081166
17	100000	2368271	23 68	20593	0 205928	100000	2374509	23 75	8117	0 081166
18	99804	2268271	22 68	20593	0 205928	100000	2274509	22 75	8117	0 081166
19	95866	2168271	21 68	20201	0 210953	95866	2174509	21 71	7953	0 084558
20	93001	2072781	20 72	20048	0 215144	93075	2078223	20 73	7953	0 085297
21	89070	1979780	19 78	19641	0 216811	90752	1985749	21 88	3701	0 087144
22	86000	1889360	18 89	18974	0 214708	86328	1894996	21 44	3701	0 089436
23	84645	1801360	18 01	18233	0 214142	85104	1806669	21 22	3701	0 089320
24	80981	1716714	17 16	17331	0 211229	81552	1721564	21 10	7481	0 093906
25	77476	1635733	16 35	16039	0 205628	77962	1640012	21 03	7408	0 093933
26	73932	1558258	15 58	14993	0 201149	74519	1562050	20 96	7372	0 103761
27	70441	1484325	14 84	13782	0 194000	71015	1487531	20 94	7314	0 108496
28	66955	1413884	14 13	12578	0 185576	67388	1416516	21 01	7260	0 117623
29	63778	1348929	13 48	11657	0 181462	64219	1349128	21 00	7260	0 117623
30	60942	1283152	12 83	10722	0 174888	61334	1284909	20 94	7218	0 121800
31	58349	1222099	12 22	9887	0 166260	58722	1223574	20 82	7157	0 126456
32	55625	1163861	11 63	9061	0 161868	55955	1164852	20 81	7050	0 131476
33	53203	1108236	11 08	8351	0 155738	53594	1108887	20 68	6995	0 136289
34	48568	1055033	10 55	7513	0 146381	51307	1055292	20 43	6960	0 141629
35	44858	1004073	10 04	6785	0 138076	49119	1003985	20 27	6912	0 146700
36	41177	955204	9 55	6237	0 132371	45104	954867	20 21	6777	0 151833
37	37991	908338	9 08	5740	0 127157	41085	907181	20 11	6702	0 156396
38	35035	863442	8 63	5248	0 121121	38114	862672	19 91	6535	0 161773
39	32490	820407	8 20	4658	0 112436	35293	819385	19 78	6355	0 167260
40	30171	779229	7 79	3805	0 099751	31114	777987	19 51	6202	0 171842
41	27991	739733	7 39	3193	0 094825	28949	738358	18 99	6092	0 176046
42	26211	701742	7 01	2517	0 088431	23546	700245	18 74	6230	0 181368
43	24900	665021	6 65	2073	0 082019	20323	663108	18 51	6420	0 186671
44	23727	629766	6 29	1821	0 076003	18511	628055	18 23	6256	0 191900
45	22891	596036	5 96	1620	0 071192	16718	594166	18 00	6145	0 195907
46	21292	563546	5 63	1490	0 068431	15041	561620	17 90	6092	0 201058
47	20321	532288	5 32	1325	0 064759	13414	530279	17 50	6092	0 204819
48	18841	502117	5 02	1182	0 061069	11718	500056	17 23	5811	0 208335
49	17694	473203	4 73	1070	0 058069	10729	471107	16 89	5686	0 211898
50	16579	445436	4 45	970	0 051054	9706	443278	16 52	5578	0 216482
51	15691	418677	4 18	887	0 047519	8870	416500	16 16	5457	0 220258
52	14731	392986	3 92	807	0 043302	8070	390794	15 77	5326	0 223738
53	13868	368255	3 68	748	0 041297	7480	366086	15 31	5183	0 225858
54	12891	344386	3 44	702	0 039286	7020	342245	14 91	5085	0 228805
55	11950	321496	3 21	676	0 037438	6760	319347	14 37	5085	0 232304
56	11032	299327	2 99	676	0 031657	6760	297218	13 93	4893	0 239304
57	10221	278035	2 78	642	0 028071	6420	275960	13 71	4728	0 245123
58	9484	257513	2 57	577	0 024690	5770	255462	13 46	4593	0 251185
59	8841	237673	2 37	490	0 023108	4900	235685	12 33	4418	0 257838
60	8264	218600	2 18	442	0 019954	4420	216689	11 78	4190	0 263321
61	7694	200236	2 00	367	0 017595	3670	198386	11 19	4012	0 272492
62	7168	182542	1 82	346	0 014370	3460	180762	10 57	3806	0 282321
63	6548	165458	1 65	305	0 012447	3050	163781	9 97	3559	0 292006
64	5905	149041	1 49	246	0 011227	2460	160762	9 32	3355	0 301672
65	5250	132335	1 32	178	0 009376	1780	147452	8 64	3122	0 310572
66	4590	117986	1 17	143	0 008940	1430	1311745	8 24	2849	0 319164
67	3946	103395	1 03	114	0 008186	1140	1166276	7 33	2553	0 328126
68	3311	89462	0 89	98	0 008030	980	86373	6 63	2275	0 337008
69	2718	76150	0 76	77	0 006078	770	75198	5 88	1981	0 346025
70	2128	63373	0 63	69	0 005663	690	62457	5 16	1700	0 355013
71	1519	51255	0 51	64	0 005386	640	50593	4 39	1388	0 364072
72	1088	39736	0 39	33	0 003049	330	39217	3 60	1072	0 373246
73	10233	28848	2 88	4	0 000807	40	28497	2 78	719	0 38246
74	9516	18816	1 88	4	0 000445	40	18456	1 93	333	0 391720
75	9040	9040	1 00	0	0 000000	0	9040	1 00	0	0 400000

TABLE A.18 FEMALE MARITAL DISSOLUTION: SASKATCHEWAN, 1991

AGE	w(s)	q(s)	w(v)	q(v)	w(n)	q(n)	1*	d+(s)	d+(v)	d+(n)
15	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1000000	0	0	0
16	0.029417	0.028986	0.000000	0.000000	0.000000	0.000000	97101	2899	0	0
17	0.030303	0.029851	0.000000	0.000000	0.000000	0.000000	94203	1205	0	0
18	0.012876	0.012794	0.002375	0.002572	0.000000	0.000000	92755	1102	242	0
19	0.018519	0.018349	0.007778	0.007397	0.000000	0.000000	88512	1179	769	0
20	0.024922	0.024615	0.008723	0.008685	0.000000	0.000000	85565	1099	709	0
21	0.030058	0.029613	0.009324	0.009289	0.000000	0.000000	82322	3606	1178	32
22	0.043781	0.043810	0.014471	0.014308	0.000389	0.000389	77505	3606	1178	32
23	0.036458	0.036805	0.014931	0.014820	0.000174	0.000174	72568	3147	1264	0
24	0.043716	0.042781	0.017330	0.017181	0.000000	0.000000	69157	2984	1240	32
25	0.044106	0.043154	0.018059	0.017937	0.000456	0.000456	64900	3584	1001	46
26	0.040627	0.039818	0.015538	0.015418	0.000713	0.000713	61269	3052	905	26
27	0.030575	0.034470	0.014889	0.014778	0.000429	0.000429	58275	2424	773	44
28	0.042521	0.041626	0.013364	0.013275	0.000759	0.000759	54984	2144	782	0
29	0.039777	0.039001	0.014320	0.014218	0.000000	0.000000	52058	1681	736	17
30	0.032814	0.032284	0.014274	0.014173	0.000328	0.000328	49622	1777	736	17
31	0.038467	0.038814	0.011021	0.010961	0.000162	0.000162	47293	1808	592	39
32	0.038873	0.038237	0.012604	0.012525	0.000829	0.000829	44854	1670	526	53
33	0.037843	0.037337	0.011804	0.011735	0.001179	0.001179	42604	1589	525	49
34	0.038017	0.037308	0.012387	0.012321	0.001157	0.001157	40441	1476	449	8
35	0.037182	0.036503	0.011155	0.011093	0.000196	0.000196	38508	1210	418	40
36	0.031926	0.031624	0.010917	0.010858	0.001030	0.001030	36840	1065	414	46
37	0.028319	0.028895	0.011209	0.011245	0.001257	0.001257	35815	1186	414	15
38	0.034161	0.033587	0.011801	0.011732	0.000414	0.000414	33700	1031	246	45
39	0.031077	0.030601	0.007325	0.007298	0.000132	0.000132	32378	1008	260	14
40	0.031625	0.031133	0.008070	0.008036	0.000436	0.000436	31096	870	204	35
41	0.034188	0.033623	0.008255	0.008221	0.000173	0.000173	29728	713	186	26
42	0.029681	0.029257	0.006688	0.006664	0.001188	0.001188	28619	550	115	36
43	0.033229	0.032474	0.006491	0.006453	0.000917	0.000917	26994	790	153	25
44	0.037353	0.036474	0.007838	0.007807	0.000950	0.000950	26802	789	172	23
45	0.039804	0.039452	0.005742	0.005726	0.000957	0.000957	25833	776	146	43
46	0.031026	0.030552	0.006682	0.006661	0.001645	0.001645	24847	755	137	33
47	0.031222	0.030744	0.006875	0.006858	0.001375	0.001375	23960	666	119	93
48	0.032110	0.031603	0.008734	0.008718	0.004077	0.004077	23081	652	81	41
49	0.028443	0.028018	0.003210	0.003196	0.001843	0.001843	21307	598	65	79
50	0.028889	0.028545	0.003691	0.003682	0.003724	0.003724	20564	535	80	47
51	0.028478	0.028078	0.003065	0.003062	0.002288	0.002288	19902	512	17	60
52	0.026346	0.026003	0.003895	0.003889	0.003035	0.003035	19313	527	43	94
53	0.026059	0.025724	0.006669	0.006659	0.004861	0.004861	18649	390	58	46
54	0.027685	0.027307	0.002215	0.002213	0.004873	0.004873	18156	444	51	74
55	0.021111	0.020890	0.003111	0.003106	0.003221	0.003221	17603	427	12	111
56	0.024731	0.024428	0.002796	0.002792	0.004235	0.004235	17090	449	51	111
57	0.024526	0.024228	0.006669	0.006669	0.00448	0.00448	16479	314	25	60
58	0.026651	0.026301	0.003013	0.003008	0.006489	0.006489	16081	327	18	95
59	0.019210	0.019027	0.001494	0.001493	0.003628	0.003628	15640	325	24	84
60	0.020548	0.020329	0.001142	0.001141	0.003306	0.003306	15198	313	18	67
61	0.021822	0.021391	0.001514	0.001513	0.003405	0.003405	14817	277	15	89
62	0.018282	0.018215	0.000980	0.000980	0.003882	0.003882	14470	255	11	63
63	0.021377	0.021102	0.001185	0.001184	0.004502	0.004502	14041	236	105	105
64	0.020681	0.020469	0.001460	0.001459	0.004380	0.004380	13582	206	111	111
65	0.019875	0.019777	0.004994	0.004982	0.007990	0.007990	13214	233	105	105
66	0.017500	0.017348	0.002000	0.001998	0.007350	0.007350	12903	211	113	113
67	0.015287	0.015171	0.001019	0.001018	0.007389	0.007389	12575	197	0	107
68	0.016484	0.016249	0.000000	0.000000	0.008895	0.008895	12267	174	8	112
69	0.015782	0.015658	0.000000	0.000000	0.008775	0.008775	11895	174	8	112
70	0.031180	0.029558	0.000605	0.000605	0.009483	0.009483	11601	136	0	109
71	0.014730	0.014632	0.000655	0.000655	0.010616	0.010616	11301	136	0	109
72	0.015411	0.015293	0.000000	0.000000	0.009705	0.009705	11056	123	0	135
73	0.012132	0.012059	0.000000	0.000000	0.012313	0.012313	10798	123	0	135
74	0.011134	0.011132	0.000000	0.000000	0.000000	0.000000	10798	123	0	135
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	10798	123	0	135

TABLE A.18 FEMALE MARITAL DISSOLUTION SASKATCHEWAN, 1981 (continued)

Age	Lx	Tx	ex	everx	prob	Lx(s)	Tx(s)	ex(s)	everx(s)	prob(s)
15	100000	2247678	22.48	89202	0.892024	100000	2264610	22.65	66134	0.661342
16	98551	2147678	21.48	89202	0.892024	98551	2164610	21.65	66134	0.661342
17	95652	2048177	20.48	86304	0.88801	95652	2065060	21.78	63236	0.651273
18	93475	1953175	20.74	83205	0.88579	93600	1970408	20.93	60337	0.640503
19	90834	1858995	20.05	79558	0.893591	91904	1876801	20.23	59132	0.637503
20	87038	1769362	18.99	77715	0.878010	87423	1784903	20.17	57430	0.648836
21	83943	1682323	19.66	74767	0.873808	84288	1697480	19.84	55251	0.645724
22	79913	1598380	19.42	71524	0.868836	80518	1613182	19.60	52711	0.640383
23	75337	1518467	19.59	66706	0.860686	76116	1532664	19.77	49111	0.633646
24	71362	1442930	19.61	62770	0.853730	71994	1456546	19.80	46336	0.629836
25	67029	1371568	19.83	58359	0.843868	67664	1384552	20.02	43188	0.624501
26	63085	1304539	20.10	54103	0.835628	63608	1316887	20.29	40204	0.619474
27	59747	1241455	20.26	50472	0.823768	60213	1253279	20.46	37620	0.614009
28	56605	1181707	20.30	47428	0.814555	57013	1193066	20.49	35508	0.609834
29	53521	1125102	20.46	44186	0.803623	53912	1136053	20.66	33084	0.601694
30	50840	1071582	20.58	41260	0.792584	51217	1082141	20.79	30939	0.594322
31	48458	1020741	20.57	38425	0.782404	48734	1030923	20.78	29258	0.589624
32	46073	972284	20.56	36496	0.771688	46389	982190	20.77	27481	0.581084
33	43729	926210	20.65	34056	0.759771	44019	935800	20.86	25673	0.572381
34	41522	882481	20.71	31807	0.746561	41810	891782	20.93	24003	0.563399
35	39474	840958	20.79	29643	0.733001	39703	849972	21.02	22414	0.554238
36	37674	801484	20.81	27710	0.719500	37903	810270	21.04	20938	0.543720
37	36078	763840	20.73	26042	0.706906	36308	772367	20.97	19727	0.534889
38	34570	728725	20.61	24517	0.694249	34722	736059	20.84	18653	0.528470
39	33039	695735	20.57	23002	0.679496	33184	701327	20.81	17477	0.518600
40	31737	666187	20.39	21560	0.666373	31874	668133	20.64	16446	0.509225
41	30412	640450	20.21	20298	0.652780	30573	636279	20.46	15438	0.498455
42	29174	618038	20.12	18931	0.636792	28294	605706	20.37	14392	0.484116
43	28157	598864	19.88	17822	0.622716	27643	576413	20.14	13522	0.472487
44	27248	570707	19.52	16897	0.610113	27369	548150	19.79	12809	0.463523
45	26317	543459	19.16	16004	0.597128	26407	520781	19.43	12159	0.453671
46	25340	518142	18.86	15035	0.582070	25438	494374	19.14	11369	0.440116
47	24366	493666	18.59	14079	0.565434	24459	468936	18.87	10580	0.425816
48	23422	470437	18.31	13087	0.547923	23507	444477	18.61	9804	0.410484
49	22521	448104	18.03	12163	0.529726	22627	420970	18.33	9049	0.394132
50	21684	426800	17.73	11284	0.511006	21755	398343	18.04	8383	0.379649
51	20925	406400	17.46	10509	0.493232	21008	376588	17.67	7731	0.362829
52	20233	386864	17.20	9766	0.474930	20297	355580	17.28	7132	0.346841
53	19608	368631	17.00	9105	0.457471	19646	335283	16.85	6598	0.331505
54	18981	350924	16.80	8515	0.440907	19049	315637	16.34	6086	0.315117
55	18402	334043	16.60	7851	0.425277	18454	296588	15.90	5538	0.298058
56	17879	318181	16.40	7358	0.409277	17934	278134	15.32	5169	0.284694
57	17347	303461	16.20	6805	0.393604	17390	260200	14.78	4725	0.268437
58	16785	289815	16.00	6293	0.378604	16866	242810	14.21	4299	0.253590
59	16280	276630	15.80	5811	0.364276	16322	225945	13.71	3849	0.233590
60	15861	263930	15.60	5383	0.350650	15793	209623	13.04	3536	0.219871
61	15419	251889	15.40	4943	0.338533	15259	193705	12.38	3209	0.205153
62	15007	240400	15.20	4500	0.289533	15059	178232	11.73	2874	0.189113
63	14618	229463	15.00	4019	0.271272	14661	163173	11.01	2597	0.175391
64	14244	219063	14.80	3623	0.251221	14273	148512	10.30	2285	0.158432
65	13811	209213	14.60	3243	0.230997	13907	134239	9.56	1989	0.141689
66	13398	199844	14.40	2884	0.209987	13464	120337	8.86	1712	0.126035
67	13058	191004	14.20	2546	0.204987	13114	106873	8.09	1476	0.111710
68	12738	182738	14.00	2216	0.182870	12797	93759	7.27	1276	0.098868
69	12421	175207	13.80	2105	0.163161	12477	80962	6.44	1065	0.084667
70	12081	168205	13.60	1978	0.141372	12139	68485	5.58	868	0.070743
71	11748	161746	13.40	1804	0.119795	11808	56346	4.74	611	0.051340
72	11451	155694	13.20	1604	0.092292	11453	44538	3.84	437	0.037649
73	11179	150044	13.00	1404	0.069279	11133	33025	2.92	259	0.022949
74	10927	144836	12.80	1204	0.044519	10944	21792	1.97	123	0.011132
75	5399	5399	0.50	0	0.000000	10198	10198	1.00	0	0.000000

TABLE A 1A FEMALE MARITAL DISSOLUTION SASQUATCHWAN 1981 (Continued)

Age	Lx(v)	Lx(v)	ex(v)	ex(v)	prex(v)	Lx(d)	Lx(d)	ex(d)	ex(d)	prex(d)
15	2555673	19655	22 56	0 196553	1000000	2263980	27 64	3042	0 030419	
16	2155673	19655	21 56	0 196553	1000000	2163980	21 64	3042	0 030419	
17	2055673	19655	21 17	0 202420	971001	2063980	21 26	3042	0 031327	
18	1955673	19655	21 13	0 212059	926888	1963980	21 22	3042	0 032818	
19	1855673	19655	20 45	0 172537	812654	1874900	20 54	3042	0 033331	
20	1755673	19655	20 39	0 184245	710890	1782927	20 47	3042	0 034928	
21	1655673	19655	20 07	0 191952	618188	1691818	20 14	3042	0 036132	
22	1605440	15462	19 82	0 190898	525482	1611650	19 90	3042	0 037555	
23	1575694	14302	20 00	0 187564	432852	1530668	20 07	3010	0 039476	
24	1449378	13173	20 02	0 181989	340234	1454416	20 09	2997	0 041405	
25	1377565	11930	20 25	0 175220	248029	1382031	20 31	2997	0 044046	
26	1310131	10709	20 52	0 167705	156334	1314002	20 58	2966	0 048443	
27	1186928	9725	20 68	0 161312	63834	1250169	20 74	2895	0 050528	
28	1130020	8834	20 72	0 154190	57267	1186989	20 77	2895	0 052703	
29	1076305	8073	20 88	0 142596	51100	1132631	21 06	2851	0 055666	
30	1035447	7378	21 00	0 134727	48820	1078531	21 04	2834	0 058054	
31	996891	6784	20 99	0 127118	46519	1027319	21 02	2827	0 060743	
32	960649	6243	21 09	0 120718	44106	978499	21 03	2827	0 063173	
33	926776	5743	21 15	0 117895	41895	931945	21 12	2736	0 065267	
34	895113	5288	21 32	0 115223	39765	887879	21 18	2736	0 068260	
35	865546	4843	21 24	0 110223	37869	845984	21 26	2687	0 070725	
36	837863	4411	21 28	0 105156	36225	806198	21 28	2680	0 072850	
37	811819	3984	21 18	0 098557	34740	768329	21 20	2641	0 074686	
38	787169	3573	21 06	0 091093	33136	731164	21 07	2595	0 077832	
39	763276	3165	21 03	0 083164	31650	693664	21 02	2581	0 082454	
40	740276	2758	20 85	0 076964	30263	654328	20 85	2537	0 087978	
41	717950	2350	20 67	0 072851	28923	614845	20 57	2458	0 094027	
42	697280	1937	20 58	0 068648	27646	574378	20 33	2433	0 098605	
43	678280	1524	20 34	0 064118	26358	532952	20 33	2433	0 104027	
44	660423	1112	18 99	0 059612	25058	490843	19 88	2371	0 108927	
45	643739	701	19 63	0 053570	23858	449843	19 61	2316	0 113207	
46	628239	291	19 33	0 049597	22427	409843	19 31	2246	0 117188	
47	613776	1091	19 06	0 044640	20884	370843	19 04	2222	0 120857	
48	600240	948	18 79	0 040345	20484	332843	18 77	2249	0 124254	
49	587624	814	18 51	0 036022	22545	295843	18 48	2249	0 127305	
50	575912	696	18 21	0 032052	21706	259843	18 18	2158	0 130081	
51	565026	616	17 84	0 029399	20925	224843	17 81	2117	0 132511	
52	554904	552	17 45	0 027288	20210	189843	17 41	2040	0 134601	
53	545376	473	17 00	0 024179	19553	154843	16 96	1933	0 136357	
54	537376	456	16 49	0 024022	18956	120843	16 45	1841	0 137788	
55	530026	414	16 04	0 022586	18326	86843	16 00	1841	0 138957	
56	523226	357	15 45	0 020008	17835	52843	15 41	1739	0 139857	
57	516926	296	14 91	0 017757	17283	18843	14 87	1666	0 140411	
58	511126	245	14 32	0 016011	16761	240187	14 28	1557	0 140637	
59	505826	204	13 82	0 015134	16184	223426	13 78	1498	0 140637	
60	501026	163	13 14	0 013978	15776	207241	13 10	1405	0 140637	
61	496726	122	12 46	0 013199	15347	191466	12 44	1405	0 140637	
62	492926	81	11 82	0 012026	14910	175188	11 78	1322	0 140637	
63	489626	40	11 09	0 011300	14546	162029	11 06	1234	0 140637	
64	486826	0	10 37	0 010425	14157	146663	10 34	1169	0 140637	
65	484526	127	9 63	0 009208	13760	132506	9 59	1101	0 140637	
66	482726	52	8 92	0 008430	13312	118745	8 89	997	0 140637	
67	481426	18	8 14	0 007478	12854	105434	8 11	893	0 140637	
68	480626	5	7 32	0 006454	12460	92480	7 28	788	0 140637	
69	480326	15	6 48	0 005120	12017	79840	6 45	687	0 140637	
70	480626	8	5 62	0 003655	11649	67522	5 59	577	0 140637	
71	481426	2	4 76	0 002000	11354	55505	4 74	472	0 140637	
72	482726	0	3 86	0 000000	11066	42856	3 84	361	0 140637	
73	484526	0	2 93	0 000000	10812	32501	2 92	241	0 140637	
74	486826	0	1 98	0 000000	10624	21436	1 97	133	0 140637	
75	489626	0	1 00	0 000000	10624	10624	1 00	0	0 140637	

TABLE A 19 MALE MARITAL DISSOLUTION ALBERTA, 1981 (continued)

Age	Lx	Tx	ever	Prev	Lx(1)	Tx(1)	e(1)	over(1)	pre(1)
15	95652	192986	19 30	94603	95652	1948106	19 48	63761	0 637606
16	88162	183434	20 09	85907	88162	1827454	20 29	58065	0 607097
17	84019	1746173	20 54	79622	84019	1763758	20 75	52645	0 386310
18	82690	1662154	20 02	77621	82690	1679740	20 23	47847	0 376342
19	81231	1578464	19 18	76963	81231	1596995	19 39	47299	0 374292
20	78919	1498233	18 70	74704	78919	1515501	18 92	45565	0 368839
21	76507	1419314	18 26	72338	76507	1436280	18 48	43705	0 363508
22	73659	1342807	17 84	69881	73659	1359381	18 06	42130	0 359656
23	70243	1269148	17 62	66641	70243	1285302	17 84	39731	0 355137
24	66598	1198905	17 52	63049	66598	1214411	17 74	37436	0 346934
25	62812	1132307	17 49	59351	62812	1147104	17 72	35156	0 342951
26	59066	1069495	17 57	55478	59066	1083542	17 80	32782	0 338509
27	55498	1010430	17 65	51858	55498	1023756	17 88	30604	0 334519
28	52097	954930	17 77	48345	52097	9675717	18 00	28568	0 331593
29	48711	903873	17 92	44975	48711	914758	18 16	26603	0 328121
30	45736	854102	18 11	41773	45736	865333	18 34	24708	0 324812
31	43068	808366	18 25	38904	43068	818988	18 49	23056	0 320437
32	40569	765298	18 29	36306	40569	775430	18 54	21581	0 316087
33	38301	724729	18 44	33906	38301	732732	18 68	20097	0 311372
34	36283	686427	18 40	31902	36283	695607	18 65	18921	0 307218
35	34296	650144	18 44	29869	34296	658907	18 69	17742	0 303046
36	32457	615848	18 48	27928	32457	624171	18 73	16679	0 300483
37	30810	583391	18 47	26190	30810	591359	18 72	15652	0 298019
38	29351	552581	18 40	24635	29351	560239	18 65	14717	0 295657
39	27973	523230	18 25	23272	27973	530622	18 51	13886	0 284352
40	26643	495257	18 16	21879	26643	502382	18 42	13026	0 277559
41	25431	468514	18 02	20612	25431	475522	18 28	12195	0 268869
42	24318	443184	17 83	19455	24318	449863	18 10	11493	0 262463
43	23235	418866	17 61	18386	23235	425337	17 88	10841	0 255819
44	22274	395616	17 42	17317	22274	401883	17 69	10182	0 248948
45	21274	373382	17 16	16357	21274	379484	17 44	9550	0 242987
46	20414	352108	16 93	15395	20414	358074	17 22	8933	0 237166
47	19445	331767	16 68	14492	19445	337534	16 97	8356	0 231144
48	18599	312322	16 44	13603	18599	317921	16 73	7803	0 226144
49	17781	293723	16 14	12799	17781	299175	16 44	7284	0 221661
50	17043	275932	15 87	11987	17043	281256	16 18	6737	0 217540
51	16369	258890	15 50	11304	16369	264095	15 81	6290	0 213620
52	15699	242320	15 12	10640	15699	247611	15 61	5856	0 210140
53	15163	226821	14 77	9963	15163	231782	15 08	5440	0 206637
54	14676	211658	14 14	9267	14676	217533	14 47	5216	0 203647
55	14130	196983	13 69	8589	14130	201756	14 02	4840	0 201027
56	13616	182853	13 18	7960	13616	187547	13 52	4496	0 200950
57	13098	169237	12 67	7360	13098	173839	13 01	4154	0 200950
58	12592	156138	12 16	7442	12592	160651	12 51	3814	0 200950
59	12108	143546	11 63	6947	12108	147971	11 99	3496	0 200950
60	11662	131438	11 07	6474	11662	135771	11 44	3205	0 200950
61	11221	119776	10 46	6055	11221	124027	10 83	2951	0 200950
62	10765	108555	9 88	5592	10765	112705	10 26	2689	0 200950
63	10313	97781	9 28	5142	10313	101632	9 66	2457	0 200950
64	9886	87477	8 67	4689	9886	91421	9 06	2200	0 200950
65	9466	77591	8 01	4289	9466	81442	8 41	1985	0 200950
66	9016	68123	7 37	3852	9016	71870	7 77	1755	0 200950
67	8530	59107	6 73	3385	8530	62735	7 14	1527	0 200950
68	8038	50568	6 10	2898	8038	54076	6 52	1281	0 200950
69	7577	42483	5 39	2478	7577	45892	5 81	1057	0 200950
70	7285	34806	4 65	2082	7285	38111	5 10	869	0 200950
71	6963	27321	3 88	1692	6963	30721	4 33	689	0 200950
72	6404	20658	3 11	1239	6404	23735	3 58	589	0 200950
73	5971	14254	2 31	775	5971	17202	2 79	276	0 200950
74	5584	8283	1 44	373	5584	11101	1 92	135	0 200950
75	2699	2699	0 50	0	2699	5397	1 00	0	0 200950

TABLE A.20. FEMALE MARITAL DISSOLUTION: ALBERTA (continued)

Age	Lx(v)	Lx(v)	Lx(v)	ever(s)d	Cr(s)d
15	100000	2051365	0 262946	20 63	0 021120
16	96610	1951365	0 272172	20 32	0 028071
17	94821	1854750	0 282398	19 68	0 034601
18	91890	1759934	0 292624	19 68	0 037925
19	86964	1668044	0 302850	18 68	0 042157
20	81533	1578422	0 313076	18 16	0 046598
21	78939	1491459	0 323302	17 92	0 051204
22	74391	1408306	0 333528	17 80	0 055936
23	69618	1328367	0 343754	17 92	0 060704
24	65003	1254976	0 353980	18 11	0 065506
25	60679	1185357	0 364206	18 33	0 070332
26	56598	1120354	0 374432	18 59	0 075183
27	52827	1059675	0 384658	18 75	0 080059
28	49348	1003078	0 394884	18 91	0 084959
29	46138	949935	0 405110	19 05	0 089874
30	43237	899997	0 415336	19 17	0 094804
31	40749	853007	0 425562	19 31	0 099759
32	38586	808770	0 435788	19 25	0 104739
33	36730	767022	0 446014	19 31	0 109744
34	35195	727545	0 456240	19 33	0 114769
35	33927	690146	0 466466	19 30	0 119814
36	32955	654651	0 476692	19 26	0 124879
37	32285	620924	0 486918	19 21	0 129964
38	31818	588839	0 497144	19 17	0 135069
39	28886	558351	0 507370	19 06	0 140194
40	27611	529365	0 517596	18 99	0 145339
41	25070	501754	0 527822	18 88	0 150504
42	22940	475492	0 538048	18 71	0 155689
43	21296	450422	0 548274	18 62	0 160894
44	20000	426686	0 558500	18 62	0 166119
45	19959	403686	0 568726	18 41	0 171364
46	19094	381869	0 578952	18 17	0 176629
47	18347	360969	0 589178	18 17	0 181914
48	17604	341009	0 599404	18 17	0 187219
49	16911	321915	0 609630	18 17	0 192544
50	16278	303569	0 619856	18 17	0 197889
51	15691	285964	0 630082	18 17	0 203254
52	15134	269053	0 640308	18 17	0 208639
53	14601	252754	0 650534	18 17	0 214044
54	14110	237065	0 660760	18 17	0 219469
55	13612	221932	0 670986	18 17	0 224914
56	13178	207331	0 681212	18 17	0 230379
57	12750	193221	0 691438	18 17	0 235864
58	12350	179609	0 701664	18 17	0 241369
59	11999	166431	0 711890	18 17	0 246894
60	11685	153681	0 722116	18 17	0 252439
61	11315	141483	0 732342	18 17	0 257994
62	10948	129788	0 742568	18 17	0 263569
63	10584	118483	0 752794	18 17	0 269164
64	10252	107525	0 763020	18 17	0 274779
65	9918	96951	0 773246	18 17	0 280414
66	9607	86699	0 783472	18 17	0 286069
67	9324	76780	0 793698	18 17	0 291744
68	9034	67173	0 803924	18 17	0 297439
69	8759	57849	0 814150	18 17	0 303154
70	8495	48815	0 824376	18 17	0 308889
71	8241	40078	0 834602	18 17	0 314644
72	8241	31583	0 844828	18 17	0 320409
73	7994	23342	0 855054	18 17	0 326194
74	7737	15248	0 865280	18 17	0 332009
75	7511	7511	0 875506	18 17	0 337844

TABLE A.21. MALE MARITAL DISSOLUTION BRITISH COLUMBIA (PART (CONTINUED))

AGE	L*	T*	ex	ever*	Divor*	Lx(s)	Tx(s)	ex(s)	ever(s)	Pr(s)
15	84443	1556744	15 37	97067	0 97067	94445	156893	15 69	75884	0 75884
16	87650	1462300	16 45	85937	0 967009	83660	1474358	16 59	64773	0 728651
17	77225	1301415	17 58	75499	0 967610	77225	1309698	17 73	54315	0 692516
18	74996	1228419	18 13	73086	0 961423	74996	1218477	17 28	51902	0 682755
19	73260	1152159	16 58	71040	0 960756	73314	1165164	16 74	49856	0 673983
20	71653	1081506	15 28	69615	0 959578	71763	1093401	16 06	48538	0 669045
21	69552	1011953	14 81	65414	0 958555	69830	1027151	15 45	46967	0 663774
22	67377	945217	14 51	62194	0 957093	67123	956448	14 98	45112	0 660040
23	63440	881777	14 28	58820	0 954971	63865	892583	14 68	40141	0 655093
24	59877	821901	14 17	55068	0 949739	56557	872171	14 45	37460	0 650022
25	56048	765859	14 16	51163	0 945789	52782	775514	14 34	34772	0 645849
26	52157	713696	14 21	47886	0 941605	48877	727233	14 39	32145	0 640993
27	48256	665440	14 37	43360	0 936651	45103	67856	14 56	29460	0 636402
28	44208	620458	14 48	39938	0 931596	41142	628737	14 67	27083	0 631724
29	38005	579650	14 66	36614	0 925848	38542	587011	14 84	24824	0 627709
30	35134	541645	14 85	33530	0 919523	35564	548469	15 04	22814	0 625684
31	32500	506851	14 98	30913	0 913252	32932	512905	15 17	21017	0 621712
32	30258	473211	15 10	28463	0 906592	30625	479912	15 28	19393	0 617705
33	28113	442551	15 24	26188	0 899296	28468	449277	15 43	17873	0 613773
34	26181	413541	15 33	24172	0 891806	26490	420809	15 53	16568	0 611263
35	24388	388359	15 41	22326	0 883899	24674	394319	15 61	15328	0 607247
36	22771	364871	15 52	20584	0 875300	23001	369645	15 72	14169	0 602516
37	21342	342200	15 54	19093	0 866857	21556	346644	15 74	13139	0 596516
38	19984	320459	15 53	17725	0 858041	20181	325088	15 74	12199	0 590541
39	18747	300874	15 58	16379	0 848144	18931	304907	15 78	11246	0 582365
40	17647	282127	15 52	15250	0 838720	17809	285916	15 73	10486	0 576674
41	16617	264480	15 46	14179	0 828625	16762	268167	15 67	9737	0 569039
42	15659	247863	15 37	13190	0 818104	15790	251405	15 59	9037	0 560549
43	14777	232704	15 28	12263	0 807015	14890	235615	15 51	8311	0 551040
44	13984	217427	15 14	11425	0 795745	14060	220725	15 37	776	0 540589
45	13225	203443	14 95	10678	0 784539	13328	206645	15 18	7204	0 532845
46	12498	190218	14 81	9907	0 771609	12590	193317	15 06	6643	0 525246
47	11828	177720	14 62	9224	0 758760	11912	180737	14 87	6142	0 517718
48	11198	165891	14 42	8569	0 745074	11374	168815	14 68	5634	0 509246
49	10618	154692	14 20	7963	0 730845	10691	157541	14 46	5200	0 497264
50	10062	144073	13 93	7409	0 716418	10132	146850	14 20	4781	0 483338
51	9542	134013	13 70	6850	0 700218	9603	136718	13 98	4373	0 447028
52	9086	124471	13 38	6269	0 684725	9133	127115	13 67	4014	0 431539
53	8596	113405	13 07	5691	0 667883	8564	117982	13 36	3678	0 416484
54	8151	104809	12 77	5130	0 649374	8216	109317	13 07	3346	0 400077
55	7736	98658	12 43	5006	0 630612	7793	101102	12 73	3052	0 384409
56	7355	90622	12 07	4601	0 610715	7404	93708	12 39	2760	0 366441
57	6994	82567	11 64	4245	0 591403	7051	85905	11 97	2502	0 348500
58	6647	76573	11 24	3879	0 569481	6699	78854	11 58	2250	0 330271
59	6326	69925	10 79	3551	0 547679	6383	72155	11 13	2024	0 312319
60	6043	63689	10 28	3256	0 526121	6087	65771	10 63	1824	0 294718
61	5795	57546	9 76	2966	0 503798	5811	59684	10 12	1632	0 274952
62	5475	51791	9 23	2679	0 477411	5523	53873	9 60	1447	0 247857
63	5218	46316	8 68	2405	0 450608	5263	48350	9 06	1270	0 231970
64	4983	41098	8 06	2166	0 424826	4961	43087	8 45	1120	0 219682
65	4749	36115	7 42	1975	0 397569	4786	38057	7 82	984	0 202201
66	4510	31366	6 77	1698	0 366668	4560	33561	7 18	840	0 181353
67	4310	26856	6 12	1458	0 332703	4320	28701	6 54	699	0 159195
68	4046	22580	5 43	1228	0 295180	4101	24370	6 38	580	0 139447
69	3820	18534	4 71	1000	0 254239	3877	20269	5 15	482	0 117423
70	3607	14713	3 97	715	0 209216	3659	16392	4 42	351	0 094624
71	3407	11104	3 17	573	0 163440	3460	12733	3 63	232	0 071947
72	3211	7700	2 33	376	0 113525	3264	9273	2 80	161	0 048531
73	3023	4489	1 44	180	0 057944	3077	6009	1 93	73	0 023346
74	1466	1466	0 50	0	0 000000	2933	2933	1 00	0	0 000000

TABLE A.22 FEMALE MARITAL DISSOLUTION BRITISH COLUMBIA, 1981

Age	mx(s)	qx(s)	mx(v)	qx(v)	mx(d)	qx(m)	ix	dx(s)	dx(v)	dx(d)
15	0.074074	0.071429	0.000000	0.000000	0.000000	0.000000	0.000000	7143	0	0
16	0.033333	0.032787	0.000000	0.000000	0.000000	0.000000	92857	3044	0	0
17	0.026274	0.023371	0.000905	0.001358	0.000000	0.000000	89810	2009	122	0
18	0.024030	0.023745	0.002718	0.002716	0.000000	0.000000	87682	2082	194	0
19	0.024534	0.024237	0.004907	0.004895	0.000000	0.000000	85405	2070	418	0
20	0.035849	0.035218	0.007296	0.007269	0.000000	0.000000	82917	2970	603	0
21	0.040284	0.039489	0.014123	0.014024	0.000474	0.000474	79394	3135	1113	38
22	0.051751	0.050446	0.016265	0.016134	0.000156	0.000156	75108	3135	1212	12
23	0.057030	0.055449	0.023696	0.023370	0.000197	0.000197	70096	3887	1778	14
24	0.061880	0.060072	0.025596	0.025136	0.000525	0.000525	64417	3866	1376	34
25	0.063415	0.061466	0.026125	0.025788	0.000325	0.000325	59140	3635	1525	19
26	0.064476	0.062436	0.024411	0.024141	0.000301	0.000301	53961	3371	1303	16
27	0.059335	0.058326	0.026326	0.025984	0.000246	0.000246	49771	2924	1280	12
28	0.060511	0.058734	0.024928	0.024621	0.000675	0.000675	45056	2646	1109	30
29	0.057877	0.056249	0.023155	0.022886	0.000480	0.000480	41270	944	2321	20
30	0.055439	0.053844	0.021100	0.020866	0.000374	0.000374	37984	2109	2109	25
31	0.053239	0.051754	0.018162	0.017960	0.000374	0.000374	35054	1891	2066	13
32	0.050932	0.049485	0.016182	0.015980	0.000374	0.000374	32394	1741	1916	12
33	0.048319	0.046932	0.014022	0.013820	0.000374	0.000374	29864	1715	1819	21
34	0.045167	0.043816	0.011625	0.011423	0.000493	0.000493	27659	1432	1519	21
35	0.040611	0.039362	0.009289	0.009087	0.000609	0.000609	25659	1287	1415	16
36	0.035377	0.034219	0.006889	0.006687	0.000341	0.000341	23841	1182	1201	8
37	0.029179	0.028062	0.004659	0.004457	0.000565	0.000565	22350	1115	956	13
38	0.024895	0.023823	0.002719	0.002517	0.001274	0.001274	20866	1089	889	27
39	0.021060	0.020060	0.001566	0.001364	0.001319	0.001319	19459	921	804	26
40	0.017405	0.016405	0.000988	0.000786	0.001016	0.001016	18198	863	718	16
41	0.013230	0.012230	0.000509	0.000307	0.001234	0.001234	17099	818	571	21
42	0.009769	0.008769	0.000268	0.000066	0.001645	0.001645	16068	796	421	26
43	0.006698	0.005698	0.000176	0.000074	0.001751	0.001751	15033	686	211	26
44	0.004249	0.003249	0.000106	0.000004	0.001039	0.001039	14132	625	147	15
45	0.002871	0.001871	0.000079	0.000024	0.001658	0.001658	13245	565	139	22
46	0.001952	0.000952	0.000040	0.000000	0.002165	0.002165	12598	513	120	27
47	0.001370	0.000370	0.000019	0.000000	0.002653	0.002653	11838	530	122	31
48	0.000960	0.000060	0.000019	0.000000	0.001879	0.001879	11154	434	101	22
49	0.000634	0.000134	0.000023	0.000000	0.001584	0.001584	10574	434	67	27
50	0.000432	0.000032	0.000019	0.000000	0.001372	0.001372	10046	406	68	34
51	0.000299	0.000029	0.000011	0.000000	0.001151	0.001151	9538	394	59	26
52	0.000193	0.000019	0.000008	0.000000	0.000901	0.000901	9059	359	44	29
53	0.000128	0.000012	0.000006	0.000000	0.000726	0.000726	8626	318	43	27
54	0.000087	0.000008	0.000004	0.000000	0.000515	0.000515	8244	309	48	29
55	0.000053	0.000005	0.000003	0.000000	0.000394	0.000394	7858	277	31	27
56	0.000035	0.000003	0.000002	0.000000	0.000264	0.000264	7520	260	33	28
57	0.000023	0.000002	0.000001	0.000000	0.000164	0.000164	7200	250	34	32
58	0.000015	0.000001	0.000000	0.000000	0.000089	0.000089	6884	227	32	32
59	0.000009	0.000000	0.000000	0.000000	0.000059	0.000059	6584	209	16	34
60	0.000006	0.000000	0.000000	0.000000	0.000037	0.000037	6375	184	13	34
61	0.000004	0.000000	0.000000	0.000000	0.000024	0.000024	6084	154	9	36
62	0.000003	0.000000	0.000000	0.000000	0.000016	0.000016	5831	136	9	39
63	0.000002	0.000000	0.000000	0.000000	0.000008	0.000008	5588	114	9	33
64	0.000001	0.000000	0.000000	0.000000	0.000005	0.000005	5394	88	8	30
65	0.000000	0.000000	0.000000	0.000000	0.000003	0.000003	5206	71	8	45
66	0.000000	0.000000	0.000000	0.000000	0.000002	0.000002	5017	55	7	37
67	0.000000	0.000000	0.000000	0.000000	0.000001	0.000001	4839	46	7	34
68	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	4661	36	5	40
69	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	4490	28	5	45
70	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	4342	22	4	40
71	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	4197	18	4	43
72	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	4064	14	4	41
73	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	3941	11	4	37
74	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	3823	8	2	50
75	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	3693	6	0	0

TABLE A 22 FEMALE MARITAL DISSOLUTION BRITISH COLUMBIA, 1981 (CONTINUED)

Age	Lx	Tx	ex	everx	prdx	Lx(e)	Tx(e)	ex(e)	everx(e)	prdx(e)
15	96429	1600821	16.01	96307	0.963067	96429	1613466	16.13	74708	0.747084
16	91335	1504392	16.20	89164	0.960226	91335	1517038	16.34	67566	0.727629
17	88747	1419057	15.73	86119	0.958878	88747	1425703	15.87	64531	0.718396
18	86543	1324310	15.10	83988	0.957878	86543	1336855	15.25	62512	0.712942
19	84161	1237767	14.49	81712	0.956756	84161	1250284	14.64	60430	0.707566
20	81156	1153605	13.91	79224	0.955458	81156	1165884	14.06	58360	0.703833
21	77251	1072448	13.51	75701	0.953482	77251	1084427	13.66	55440	0.698283
22	72602	995198	13.25	71415	0.950827	72602	1006600	13.40	52305	0.696350
23	67256	922596	13.16	66403	0.947311	67256	933386	13.32	48516	0.692134
24	61779	853340	13.28	60724	0.942666	61779	865234	13.43	44629	0.687815
25	56551	793561	13.42	55447	0.937550	56551	802750	13.87	40762	0.689250
26	51616	737010	13.66	50268	0.931556	51616	745427	13.81	37127	0.688012
27	47163	683394	13.91	45578	0.925042	47163	693152	14.07	33757	0.685120
28	43463	639331	14.17	41362	0.918028	43463	645342	14.32	30833	0.681341
29	39627	595068	14.42	37576	0.910508	39627	601609	14.58	28187	0.682959
30	36519	555442	14.62	34291	0.902767	36519	561501	14.78	25866	0.680965
31	33724	518923	14.80	31361	0.894640	33724	524571	14.96	23757	0.677725
32	31179	485199	14.98	28701	0.885988	31179	490463	15.14	21866	0.675003
33	28811	454020	15.15	26271	0.876742	28811	458939	15.32	20125	0.671629
34	26559	425208	15.37	23966	0.866469	26559	429833	15.54	18408	0.665593
35	24800	398549	15.53	21965	0.856065	24800	403890	15.70	16978	0.661653
36	23145	373749	15.61	20248	0.845733	23145	377875	15.78	15690	0.655372
37	21608	350604	15.69	18657	0.834752	21608	354523	15.86	14508	0.649146
38	20163	328896	15.77	17173	0.823001	20163	332732	15.95	13392	0.641855
39	18829	308833	15.87	15766	0.810703	18829	312411	16.05	12302	0.632732
40	17649	290904	15.94	14505	0.797055	17649	2924114	16.12	11374	0.624988
41	16584	272356	15.93	13406	0.784008	16584	2736500	16.12	10511	0.618377
42	15551	255772	15.92	12375	0.770144	15551	2589559	16.12	9693	0.613268
43	14582	240231	15.98	11341	0.754249	14582	242269	16.18	8898	0.591608
44	13738	225638	15.97	10438	0.738550	13738	228598	16.18	8212	0.581081
45	12911	211899	15.86	9651	0.723236	12911	214779	16.09	7586	0.568494
46	12118	198928	15.78	8905	0.706833	12118	201727	16.01	7001	0.553716
47	11496	186311	15.77	8144	0.688002	11496	189435	16.00	6388	0.538634
48	10864	175215	15.71	7451	0.66877	10864	177863	15.95	5858	0.523174
49	10310	164351	15.54	6880	0.650710	10310	165938	15.79	5400	0.510722
50	9792	154081	15.33	6352	0.632350	9792	155561	15.59	4966	0.494375
51	9298	144250	15.12	5845	0.612778	9298	146738	15.38	4561	0.478162
52	8842	134951	14.90	5365	0.592297	8842	137397	15.17	4167	0.459971
53	8435	126109	14.62	4933	0.571828	8435	128518	14.90	3808	0.441426
54	8051	117674	14.27	4551	0.551959	8051	120051	14.75	3490	0.423306
55	7689	109623	13.95	4165	0.529991	7689	111962	14.55	3181	0.404807
56	7360	101934	13.55	3827	0.508901	7360	104242	14.36	2904	0.386200
57	7042	94574	13.14	3507	0.487042	7042	96851	14.18	2644	0.367282
58	6734	87532	12.72	3190	0.463477	6734	89776	14.04	2394	0.347845
59	6455	80798	12.27	2891	0.439069	6455	83006	12.61	2168	0.328230
60	6205	74343	11.78	2632	0.416114	6205	76526	12.10	1959	0.308669
61	5958	68138	11.20	2391	0.392897	5958	70298	11.55	1764	0.289598
62	5715	62180	10.66	2138	0.366616	5715	64321	11.03	1550	0.265776
63	5496	56466	10.08	1905	0.340273	5496	58582	10.46	1365	0.243876
64	5300	50970	9.48	1700	0.315244	5300	53065	9.84	1203	0.222963
65	5112	45570	8.77	1513	0.290625	5112	47746	9.17	1054	0.202435
66	4928	40558	8.08	1324	0.263915	4928	42608	8.49	918	0.182970
67	4750	35630	7.36	1145	0.236691	4750	37658	7.78	783	0.161855
68	4576	30840	6.63	968	0.207607	4576	32888	7.06	646	0.138613
69	4416	26305	5.86	796	0.177387	4416	28289	6.30	522	0.116308
70	4263	21889	5.04	649	0.149445	4263	23848	5.49	425	0.097804
71	4130	17620	4.20	503	0.119918	4130	19557	4.66	322	0.076616
72	4003	13489	3.32	371	0.091198	4003	15404	3.79	234	0.057640
73	3887	9487	2.41	248	0.062903	3887	11379	2.89	156	0.039612
74	3758	5605	1.47	130	0.033837	3758	7477	1.96	78	0.020423
75	1847	1847	0.50	0	0.000000	1847	3693	1.00	0	0.000000

TABLE A 22 FEMALE MEDICAL DISSEMINATION BRITISH COLUMBIA 1983 (continued)

Age	Lx(v)	Tx(v)	ex(v)	everx(v)	prevx(v)	Lx(d)	Tx(d)	ex(d)	everx(d)	prev(d)		
14	100000	1624672	16	19882	0	198824	100000	163982	1634	1462	0	014616
15	97851	1524672	16	19882	0	214116	97851	1533982	1652	1462	0	015740
16	86752	1431815	15	19882	0	221376	86752	1441025	1604	1462	0	016274
17	76573	1327063	15	19760	0	228068	76573	1351233	1560	1462	0	016869
18	66181	1215516	14	19568	0	233787	66181	1264570	1498	1462	0	017319
19	56137	1091329	14	19155	0	238787	56137	1264570	1400	1462	0	017838
20	46379	964992	13	18560	0	243145	46379	1198241	1374	1424	0	018300
21	37904	829788	13	17850	0	247610	37904	1098064	1365	1424	0	018830
22	30620	694168	13	17005	0	252430	30620	1019806	1377	1399	0	019392
23	24387	568168	13	16062	0	257630	24387	945599	1391	1366	0	020097
24	19274	452688	13	15045	0	263245	19274	876375	1391	1366	0	020811
25	15268	357688	13	14005	0	269245	15268	812691	1391	1366	0	021548
26	12378	282122	14	13051	0	275590	12378	754261	1347	1347	0	022302
27	10055	226444	14	12151	0	282272	10055	700953	1331	1331	0	023068
28	8055	186444	14	11351	0	289272	8055	652272	1319	1289	0	023840
29	6314	152415	14	10645	0	296508	6314	607265	1269	1269	0	024616
30	48101	124101	15	10019	0	303989	48101	566994	1244	1244	0	025396
31	34265	996960	15	9529	0	311673	34265	528473	1221	1221	0	026184
32	22328	782695	15	9094	0	319541	22328	494440	1199	1199	0	026982
33	16167	601019	15	8724	0	327572	16167	462836	1185	1185	0	027790
34	12057	451691	15	8409	0	335824	12057	433238	1170	1170	0	028616
35	9359	334634	15	8134	0	344344	9359	405917	1162	1162	0	029462
36	7159	254584	16	7898	0	353199	7159	380566	1152	1152	0	030320
37	5459	198484	16	7706	0	362344	5459	356912	1149	1149	0	031196
38	4159	152468	16	7546	0	371824	4159	334833	1123	1123	0	032090
39	3159	116468	16	7416	0	381604	3159	314228	1098	1098	0	032996
40	2459	89468	16	7316	0	391744	2459	295012	1079	1079	0	033916
41	19602	68468	16	7236	0	402204	19602	277238	1058	1058	0	034856
42	15773	52468	16	7176	0	412944	15773	260152	1032	1032	0	035816
43	12892	39468	16	7136	0	423944	12892	244284	1006	1006	0	036796
44	10118	29468	16	7106	0	435204	10118	229444	992	992	0	037806
45	7892	22468	16	7086	0	446724	7892	215484	970	970	0	038836
46	6137	17468	16	7076	0	458404	6137	202311	940	940	0	039886
47	4837	13468	16	7076	0	470244	4837	189876	912	912	0	040956
48	3837	10468	16	7076	0	482244	3837	178194	890	890	0	042046
49	3037	8068	16	7076	0	494404	3037	167187	863	863	0	043156
50	2437	6168	15	7076	0	506724	2437	156748	830	830	0	044286
51	1937	4768	15	7076	0	519204	1937	146838	804	804	0	045436
52	1537	3568	15	7076	0	531844	1537	137426	775	775	0	046606
53	1237	2668	15	7076	0	544644	1237	128489	755	755	0	047796
54	1017	2068	15	7076	0	557604	1017	119876	726	726	0	049006
55	817	1668	14	7076	0	570724	817	111844	700	700	0	050236
56	6415	1268	14	7076	0	584004	6415	104092	673	673	0	051486
57	5098	9692	14	7076	0	597544	5098	96674	641	641	0	052756
58	4098	7392	13	7076	0	611344	4098	89576	601	601	0	054046
59	3298	5692	13	7076	0	625404	3298	82792	567	567	0	055356
60	2698	4292	12	7076	0	639824	2698	76304	534	534	0	056686
61	2298	3292	12	7076	0	654604	2298	70070	508	508	0	058036
62	1998	2492	11	7076	0	669744	1998	64071	470	470	0	059406
63	1698	1892	11	7076	0	685244	1698	58328	437	437	0	060796
64	1498	1492	10	7076	0	701104	1498	52812	408	408	0	062206
65	1298	1192	9	7076	0	717324	1298	47497	376	376	0	063636
66	1098	992	8	7076	0	733904	1098	42375	343	343	0	065086
67	998	842	7	7076	0	750844	998	37435	308	308	0	066556
68	898	692	7	7076	0	768144	898	32671	276	276	0	068046
69	808	552	6	7076	0	785804	808	28085	243	243	0	069556
70	728	422	5	7076	0	803824	728	23671	208	208	0	071086
71	648	302	4	7076	0	822204	648	19400	168	168	0	072636
72	568	192	3	7076	0	840944	568	15274	126	126	0	074206
73	488	92	2	7076	0	860044	488	11272	85	85	0	075796
74	408	22	1	7076	0	879504	408	7403	49	49	0	077406
75	328	0	0	7076	0	899324	328	3650	0	0	0	079036

TABLE A-31 MALE MARITAL DISSOLUTION CANADA (PAR)

AGE	m(s)	q(s)	w(s)	q(v)	w(v)	q(w)	w(w)	q(w)	w(w)	q(w)	w(w)	d(s)	d(v)	d(w)
18	0 02601R	0 02568R	0 000005	0 000905	0 000315	0 000000	0 000315	0 000000	0 000000	0 000000	0 000000	256R	90	31
19	0 02094R	0 00202R	0 000700	0 00204R	0 000346	0 000000	0 000346	0 000000	0 000000	0 000000	0 000000	207R	189	24
20	0 01919A	0 019600	0 001300	0 004950	0 000777	0 000000	0 000777	0 000000	0 000000	0 000000	0 000000	186J	471	27
21	0 02317Z	0 022907	0 005985	0 005967	0 000193	0 000000	0 000193	0 000000	0 000000	0 000000	0 000000	2124	553	1R
22	0 02842Z	0 028024	0 008270	0 008236	0 000221	0 000000	0 000221	0 000000	0 000000	0 000000	0 000000	252J	741	20
23	0 02910A	0 028881	0 010321	0 010268	0 000268	0 000000	0 000268	0 000000	0 000000	0 000000	0 000000	86735	891	20
24	0 03133J	0 030850	0 013070	0 012985	0 000223	0 000000	0 000223	0 000000	0 000000	0 000000	0 000000	1082	1082	1R
25	0 03366R	0 033111	0 015576	0 015456	0 000224	0 000000	0 000224	0 000000	0 000000	0 000000	0 000000	1316	1231	1R
26	0 03540R	0 034792	0 017543	0 017390	0 000244	0 000000	0 000244	0 000000	0 000000	0 000000	0 000000	2637	1317	1R
27	0 03818R	0 037473	0 019246	0 019063	0 000239	0 000000	0 000239	0 000000	0 000000	0 000000	0 000000	2636	1317	1R
28	0 03802J	0 037314	0 019895	0 019700	0 000312	0 000000	0 000312	0 000000	0 000000	0 000000	0 000000	2577	1334	21
29	0 038660	0 037927	0 019802	0 019608	0 000308	0 000000	0 000308	0 000000	0 000000	0 000000	0 000000	2521	1252	20
30	0 03814Z	0 037428	0 019766	0 019571	0 000301	0 000000	0 000301	0 000000	0 000000	0 000000	0 000000	2511	1203	19
31	0 03680Z	0 036137	0 019266	0 019087	0 000307	0 000000	0 000307	0 000000	0 000000	0 000000	0 000000	2047	1081	21
32	0 037111	0 036435	0 019024	0 018845	0 000380	0 000000	0 000380	0 000000	0 000000	0 000000	0 000000	1749	1008	20
33	0 035327	0 034617	0 018479	0 018310	0 000419	0 000000	0 000419	0 000000	0 000000	0 000000	0 000000	50527	925	21
34	0 035146	0 034539	0 017436	0 017285	0 000381	0 000000	0 000381	0 000000	0 000000	0 000000	0 000000	47822	877	1R
35	0 033888	0 033324	0 016379	0 016246	0 000522	0 000000	0 000522	0 000000	0 000000	0 000000	0 000000	45340	777	24
36	0 033974	0 033268	0 015374	0 015257	0 000573	0 000000	0 000573	0 000000	0 000000	0 000000	0 000000	42973	698	21
37	0 033996	0 033428	0 014965	0 014854	0 000526	0 000000	0 000526	0 000000	0 000000	0 000000	0 000000	40822	623	20
38	0 034246	0 033669	0 014497	0 014393	0 000716	0 000000	0 000716	0 000000	0 000000	0 000000	0 000000	36919	577	20
39	0 034542	0 034052	0 013542	0 013451	0 000690	0 000000	0 000690	0 000000	0 000000	0 000000	0 000000	35118	531	26
40	0 033425	0 032876	0 013047	0 012962	0 000901	0 000000	0 000901	0 000000	0 000000	0 000000	0 000000	33425	472	24
41	0 034029	0 033460	0 012514	0 012436	0 001021	0 000000	0 001021	0 000000	0 000000	0 000000	0 000000	31864	403	30
42	0 034550	0 033963	0 011935	0 011864	0 001210	0 000000	0 001210	0 000000	0 000000	0 000000	0 000000	30369	360	37
43	0 034174	0 033600	0 011340	0 011276	0 001278	0 000000	0 001278	0 000000	0 000000	0 000000	0 000000	28940	328	37
44	0 034974	0 034373	0 010564	0 010508	0 001268	0 000000	0 001268	0 000000	0 000000	0 000000	0 000000	27609	290	39
45	0 034749	0 034155	0 010103	0 010051	0 001578	0 000000	0 001578	0 000000	0 000000	0 000000	0 000000	26331	269	42
46	0 035585	0 034963	0 009823	0 009773	0 001678	0 000000	0 001678	0 000000	0 000000	0 000000	0 000000	25125	246	42
47	0 034336	0 033950	0 009439	0 009391	0 001812	0 000000	0 001812	0 000000	0 000000	0 000000	0 000000	23859	223	43
48	0 035144	0 034537	0 008510	0 008474	0 002032	0 000000	0 002032	0 000000	0 000000	0 000000	0 000000	22866	203	47
49	0 034306	0 033727	0 008317	0 008278	0 001994	0 000000	0 001994	0 000000	0 000000	0 000000	0 000000	21637	181	47
50	0 033710	0 033161	0 007791	0 007761	0 002562	0 000000	0 002562	0 000000	0 000000	0 000000	0 000000	20876	162	53
51	0 034205	0 033630	0 007558	0 007530	0 002494	0 000000	0 002494	0 000000	0 000000	0 000000	0 000000	19969	150	50
52	0 033701	0 033259	0 006753	0 006730	0 002860	0 000000	0 002860	0 000000	0 000000	0 000000	0 000000	19097	129	55
53	0 034075	0 033504	0 006313	0 006313	0 003474	0 000000	0 003474	0 000000	0 000000	0 000000	0 000000	18790	115	53
54	0 031542	0 031052	0 005419	0 005404	0 003395	0 000000	0 003395	0 000000	0 000000	0 000000	0 000000	17499	95	59
55	0 031996	0 031492	0 004895	0 004893	0 003850	0 000000	0 003850	0 000000	0 000000	0 000000	0 000000	16802	82	65
56	0 031690	0 031196	0 004634	0 004623	0 003637	0 000000	0 003637	0 000000	0 000000	0 000000	0 000000	16126	75	58
57	0 031080	0 030604	0 004045	0 004037	0 004431	0 000000	0 004431	0 000000	0 000000	0 000000	0 000000	15490	63	68
58	0 030425	0 029968	0 003553	0 003547	0 004568	0 000000	0 004568	0 000000	0 000000	0 000000	0 000000	14885	57	68
59	0 029013	0 028598	0 003553	0 003547	0 005355	0 000000	0 005355	0 000000	0 000000	0 000000	0 000000	14313	409	76
60	0 029216	0 028795	0 003597	0 003591	0 004961	0 000000	0 004961	0 000000	0 000000	0 000000	0 000000	13777	397	68
61	0 028667	0 028262	0 003326	0 003320	0 005584	0 000000	0 005584	0 000000	0 000000	0 000000	0 000000	13263	44	74
62	0 028318	0 027823	0 003265	0 003261	0 005838	0 000000	0 005838	0 000000	0 000000	0 000000	0 000000	12770	357	82
63	0 027427	0 027056	0 003562	0 003559	0 006675	0 000000	0 006675	0 000000	0 000000	0 000000	0 000000	12205	311	87
64	0 027427	0 027056	0 003294	0 003291	0 007108	0 000000	0 007108	0 000000	0 000000	0 000000	0 000000	11858	319	84
65	0 027244	0 026878	0 003119	0 003119	0 007151	0 000000	0 007151	0 000000	0 000000	0 000000	0 000000	11429	312	81
66	0 027673	0 027295	0 003196	0 003117	0 008654	0 000000	0 008654	0 000000	0 000000	0 000000	0 000000	11017	300	95
67	0 027576	0 027201	0 003119	0 003119	0 008924	0 000000	0 008924	0 000000	0 000000	0 000000	0 000000	10795	273	82
68	0 026990	0 026631	0 002833	0 002831	0 009324	0 000000	0 009324	0 000000	0 000000	0 000000	0 000000	10309	252	87
69	0 027070	0 026708	0 003165	0 003166	0 009101	0 000000	0 009101	0 000000	0 000000	0 000000	0 000000	10205	233	92
70	0 025982	0 025649	0 003344	0 003344	0 009520	0 000000	0 009520	0 000000	0 000000	0 000000	0 000000	9938	257	93
71	0 027109	0 026746	0 003351	0 003350	0 009666	0 000000	0 009666	0 000000	0 000000	0 000000	0 000000	9488	284	91
72	0 026863	0 026507	0 003308	0 003308	0 010130	0 000000	0 010130	0 000000	0 000000	0 000000	0 000000	9127	13	91
73	0 026316	0 025974	0 003110	0 003110	0 010429	0 000000	0 010429	0 000000	0 000000	0 000000	0 000000	8781	12	91
74	0 025415	0 025096	0 000931	0 000980	0 010801	0 000000	0 010801	0 000000	0 000000	0 000000	0 000000	8453	8	91
75	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	8142	0	0

TABLE A. 27 MALE MARITAL DISSOLUTION CANADA, 1981 (CONTINUED)

Age	Lx	Tx	ex	ever	div	div	div	div	div	div
18	98655	2069241	20 69	91858	0 918587	98716	2086193	36696	66965	0 669657
19	96190	1970586	20 25	89124	0 916331	96301	1987674	63127	648724	0 648724
20	91891	1874397	19 72	86928	0 914360	94118	1891376	51110	639031	0 639031
21	91356	1780505	19 20	84572	0 912183	91652	1797239	53247	634569	0 634569
22	88397	1689139	18 76	81577	0 909554	88757	1705587	57123	628510	0 628510
23	85025	1600763	18 46	78591	0 906130	85382	1616830	54000	625276	0 625276
24	81480	1518728	18 19	75174	0 902778	82031	1531348	52095	621822	0 621822
25	77702	1434287	18 01	71503	0 897774	78327	1449317	49525	618908	0 618908
26	73773	1356556	17 91	67611	0 892531	74441	1370791	46888	616433	0 616433
27	69750	1282782	17 87	63646	0 886585	70442	1296539	44252	613809	0 613809
28	65771	1213032	17 91	59688	0 880758	66448	1226107	41562	611553	0 611553
29	61984	1147761	18 08	55668	0 872446	62420	1159659	39036	608844	0 608844
30	58396	1085277	18 08	51946	0 864615	59013	1097039	36615	606546	0 606546
31	55080	1026881	18 13	48573	0 856292	55630	1038026	34364	604100	0 604100
32	52118	971971	18 18	45363	0 847832	52320	982395	32316	601988	0 601988
33	49179	919783	18 20	42385	0 838863	49652	929865	30367	600055	0 600055
34	46586	870608	18 20	39690	0 829782	47008	880312	28618	598464	0 598464
35	44156	824020	18 17	37198	0 820427	44557	832734	26971	597205	0 597205
36	41891	779864	18 15	34831	0 810537	41641	786387	25405	595114	0 595114
37	39817	737868	18 08	32680	0 800554	38165	746381	23973	593544	0 593544
38	37867	698148	18 08	30672	0 790234	35187	706250	22611	591499	0 591499
39	36019	662082	17 88	28778	0 779471	32298	668085	20070	589600	0 589600
40	34372	624263	17 78	26977	0 768162	34521	631187	18874	587752	0 587752
41	32848	589980	17 65	25284	0 756424	32877	597266	17775	586005	0 586005
42	31546	557346	17 49	23322	0 744481	31331	564390	16775	584354	0 584354
43	29855	526278	17 33	22227	0 731903	29853	532059	15709	582792	0 582792
44	28272	496573	17 16	20799	0 718670	28454	503206	14705	581300	0 581300
45	26968	468356	16 96	19463	0 705057	27130	474752	13757	579805	0 579805
46	25842	441386	16 76	18189	0 690787	25881	447632	12857	578429	0 578429
47	24542	415607	16 54	16983	0 675951	24686	421741	11919	577129	0 577129
48	23413	391083	16 32	15983	0 660178	23552	397055	11165	575972	0 575972
49	22392	367651	16 08	14726	0 643960	22473	373503	10376	574836	0 574836
50	21357	345289	16 31	13695	0 627160	21469	351030	9639	573723	0 573723
51	20423	323942	15 62	12735	0 610091	20520	329561	8947	572639	0 572639
52	19533	303520	15 20	11827	0 592277	19633	309031	8275	571591	0 571591
53	18694	283987	14 87	10955	0 573667	18785	289307	7632	570525	0 570525
54	17895	265283	14 90	10149	0 554862	17984	270612	7039	569469	0 569469
55	17150	247398	14 14	9357	0 534723	17227	252628	6486	568423	0 568423
56	16464	230248	13 70	8660	0 515414	16527	235401	5966	567397	0 567397
57	15808	213784	13 28	7984	0 495109	15874	218684	5463	566397	0 566397
58	15187	197876	12 78	7348	0 474376	15253	202990	4989	565403	0 565403
59	14598	182789	12 28	6743	0 453009	14662	187737	4543	564458	0 564458
60	14045	168180	11 78	6172	0 431180	14109	172075	4134	563463	0 563463
61	13520	154146	11 18	5635	0 409827	13579	158466	3737	562478	0 562478
62	13016	140626	10 60	5121	0 388107	13075	145788	3362	561453	0 561453
63	12537	127609	9 89	4624	0 367421	12592	132913	3006	560409	0 560409
64	12082	115207	9 36	4163	0 346319	12136	120421	2737	559335	0 559335
65	11643	103890	8 58	3717	0 313418	11699	107583	2554	558249	0 558249
66	11220	93147	7 95	3287	0 287592	11273	95884	2042	557154	0 557154
67	10803	840126	6 64	2871	0 260669	10863	84611	1743	556097	0 556097
68	10402	763223	6 64	2453	0 231517	10454	77349	1461	555025	0 555025
69	10024	689221	5 77	2068	0 202525	10073	70795	1188	553929	0 553929
70	9659	62897	4 97	1697	0 173450	9712	63222	936	552822	0 552822
71	9301	58238	4 14	1338	0 144128	9001	56710	687	551705	0 551705
72	8952	53937	3 28	980	0 107466	8563	50457	480	550588	0 550588
73	8617	50985	2 38	639	0 072803	8041	45156	292	549461	0 549461
74	8297	48268	1 46	311	0 036819	7543	40499	212	548334	0 548334
75	4071	4071	0 50	7	0 000000	8142	8142	1 00	547207	0 547207

TABLE A.21 MALE MARITAL DISSOLUTION: CANADA (1971-CONTINUED)

Age	L(r,v)	T(r,v)	R(r,v)	D(r,v)	L(r,v)	D(r,v)	L(r,v)	R(r,v)	L(r,v)	D(r,v)	R(r,v)	L(r,v)	D(r,v)	R(r,v)	L(r,v)	D(r,v)	R(r,v)	L(r,v)	D(r,v)	R(r,v)
18	98671	2074654	20 75	23320	0 231795	98674	2073117	20 73	2683	0 026832										
19	96207	1975983	20 31	23181	0 210057	98704	1974657	20 29	2652	0 031251										
20	93902	1879782	19 77	23144	0 243924	97891	1878169	19 76	2628	0 031611										
21	91374	1785879	19 26	22761	0 215047	91366	1781576	19 25	2606	0 028106										
22	88181	1694504	18 82	22166	0 246237	88177	1691210	18 81	2588	0 028748										
23	85037	1606118	18 52	21475	0 247013	85035	1604834	18 50	2568	0 029607										
24	81491	1521081	18 26	20533	0 246459	81488	1519808	18 24	2545	0 030547										
25	77711	1439581	18 08	19452	0 244231	77707	1438328	18 06	2526	0 031118										
26	73783	1361880	17 98	18221	0 240514	73773	1360426	17 96	2508	0 033109										
27	69758	1288098	17 94	16904	0 235468	69750	1286853	17 93	2490	0 034864										
28	65781	1218329	17 98	15535	0 229431	65771	1217103	17 97	2473	0 036518										
29	61994	1152558	18 06	14201	0 222485	61984	1151332	18 04	2452	0 038408										
30	58411	1090564	18 13	12950	0 215333	58396	1089348	18 11	2432	0 040439										
31	55091	1032153	18 22	11746	0 207331	55080	1030952	18 20	2403	0 042414										
32	52026	977062	18 26	10665	0 199331	52016	975872	18 24	2382	0 044512										
33	49190	925036	18 31	9657	0 191124	49179	923856	18 28	2361	0 046733										
34	46328	872952	18 31	8732	0 182553	46316	871676	18 29	2340	0 048924										
35	44188	829557	18 29	7905	0 174251	44156	828091	18 26	2322	0 051212										
36	42098	785084	18 27	7128	0 165872	42087	783934	18 24	2298	0 053481										
37	39830	743176	18 71	6430	0 157509	39818	742037	18 18	2278	0 055193										
38	37877	703346	18 12	5807	0 148613	37867	702219	18 09	2254	0 058078										
39	36032	665468	18 02	5231	0 141674	36019	664353	17 99	2234	0 060505										
40	34284	629437	17 92	4699	0 132908	34272	628314	17 89	2207	0 062855										
41	32660	595183	17 81	4227	0 126451	32645	594961	17 77	2183	0 065313										
42	31133	562482	17 65	3793	0 119053	31116	561817	17 62	2153	0 068370										
43	29673	531361	17 50	3397	0 111866	29655	530300	17 46	2130	0 071007										
44	28291	501688	17 34	3077	0 104937	28272	500446	17 30	2084	0 074146										
45	26985	473397	16 95	2711	0 098193	26968	472313	17 11	2047	0 078404										
46	25749	446412	16 95	2421	0 091927	25728	445406	16 92	2012	0 083718										
47	24563	420663	16 74	2156	0 085804	24542	419678	16 70	1970	0 089476										
48	23435	396100	16 53	1910	0 079730	23413	395136	16 49	1928	0 095720										
49	22376	372555	16 30	1676	0 073777	22352	371722	16 26	1885	0 102470										
50	21379	350389	16 04	1482	0 067861	21357	349370	16 00	1838	0 109733										
51	20449	328810	15 76	1301	0 062325	20423	327813	15 71	1784	0 117517										
52	19558	308481	15 48	1139	0 057044	19533	307590	15 40	1741	0 125768										
53	18721	288903	15 13	989	0 051775	18694	288057	15 08	1691	0 134536										
54	17926	270482	14 77	860	0 047031	17895	269364	14 73	1637	0 143843										
55	17180	252298	14 42	745	0 042561	17150	251468	14 37	1572	0 153706										
56	16496	236076	13 98	650	0 038698	16464	234319	13 95	1514	0 164007										
57	15837	220580	13 56	568	0 035222	15808	217855	13 51	1449	0 174860										
58	15221	207742	13 09	494	0 031866	15187	202047	13 04	1391	0 186245										
59	14633	192888	12 60	431	0 028960	14599	190560	12 55	1322	0 198245										
60	14083	178888	12 08	374	0 026113	14445	187261	12 03	1255	0 210832										
61	13554	168805	11 53	323	0 023445	13520	182161	11 48	1178	0 224517										
62	13053	145281	10 95	274	0 020624	13016	144696	10 91	1110	0 239362										
63	12574	132198	10 36	229	0 017971	12537	131680	10 31	1036	0 255338										
64	12122	119624	9 72	195	0 015868	12082	119143	9 68	962	0 272303										
65	11685	107501	9 07	164	0 013810	11643	107061	9 03	880	0 290717										
66	11261	95818	8 38	137	0 011957	11200	95318	8 35	786	0 310143										
67	10851	84584	7 68	114	0 010334	10803	81197	7 65	715	0 330700										
68	10444	73703	6 96	90	0 008542	10402	73341	6 93	620	0 352500										
69	10065	63260	6 20	70	0 006964	10024	62992	6 17	536	0 376107										
70	9706	53195	5 41	55	0 005601	9650	52068	5 38	454	0 401618										
71	9346	43488	4 59	42	0 004418	9301	43009	4 57	360	0 428917										
72	8985	35142	3 74	29	0 003189	8952	34928	3 73	269	0 458112										
73	8663	28147	2 86	17	0 001953	8617	28056	2 85	182	0 490117										
74	8343	22483	1 93	8	0 000980	8297	22439	1 94	91	0 524343										
75	8142	18142	1 00	0	0 000000	8142	18142	1 00	0	0 560000										

TABLE 4.23 FEMALE MARITAL DISSOLUTION CANADA 1978

AGE	ms(1s)	qs(1s)	ms(v)	qs(v)	m+(w)	q+(w)	1+	ds(1s)	ds(v)	ms(w)
18	0 019258	0 019074	0 003108	0 003301	0 000142	0 000142	000000	1907	310	74
19	0 024045	0 023759	0 004785	0 004474	0 000816	0 000816	0 000110	2721	466	60
20	0 030022	0 029578	0 007039	0 010072	0 000710	0 000710	0 000110	2805	1003	68
21	0 033594	0 033039	0 009194	0 009746	0 000710	0 000710	0 000110	3005	887	67
22	0 039928	0 039146	0 012806	0 012725	0 000619	0 000619	0 000110	3406	1107	54
23	0 042620	0 041731	0 015862	0 015737	0 000810	0 000810	0 000110	3440	1297	54
24	0 044077	0 043127	0 017669	0 017514	0 000810	0 000810	0 000110	3449	1387	55
25	0 046854	0 045781	0 019983	0 019785	0 000674	0 000674	0 000110	3337	1442	49
26	0 047177	0 046090	0 019622	0 019441	0 000632	0 000632	0 000110	3136	1323	43
27	0 046158	0 045117	0 020807	0 020593	0 000807	0 000807	0 000110	2867	1309	51
28	0 045997	0 044963	0 019671	0 019479	0 000817	0 000817	0 000110	2707	1156	48
29	0 046720	0 045654	0 018573	0 018407	0 000944	0 000944	0 000110	2491	1020	52
30	0 044456	0 043489	0 017404	0 017254	0 000872	0 000872	0 000110	2267	895	48
31	0 045639	0 044621	0 016510	0 016375	0 000860	0 000860	0 000110	2111	834	40
32	0 045598	0 044582	0 015545	0 015519	0 001154	0 001154	0 000110	1905	663	39
33	0 044418	0 043453	0 014489	0 014479	0 001118	0 001118	0 000110	1743	619	45
34	0 042852	0 041911	0 013881	0 013785	0 001177	0 001177	0 000110	1618	557	44
35	0 043507	0 042590	0 012651	0 012521	0 001400	0 001400	0 000110	1424	420	47
36	0 044180	0 043225	0 013058	0 012973	0 001531	0 001531	0 000110	1364	409	48
37	0 044273	0 043314	0 012955	0 012877	0 001477	0 001477	0 000110	1288	371	55
38	0 042990	0 042086	0 010790	0 010732	0 002140	0 002140	0 000110	1179	301	60
39	0 044246	0 043246	0 011367	0 011303	0 002267	0 002267	0 000110	1021	258	50
40	0 043246	0 042331	0 010767	0 010732	0 002335	0 002335	0 000110	864	231	58
41	0 041788	0 040933	0 009827	0 009779	0 002301	0 002301	0 000110	864	231	58
42	0 042546	0 041788	0 009246	0 009243	0 002988	0 002988	0 000110	897	207	89
43	0 040929	0 040108	0 008853	0 008814	0 003966	0 003966	0 000110	855	187	94
44	0 041147	0 040318	0 008853	0 008814	0 003949	0 003949	0 000110	817	171	79
45	0 041532	0 040687	0 008508	0 008502	0 004435	0 004435	0 000110	765	153	84
46	0 041043	0 040218	0 008085	0 008052	0 004608	0 004608	0 000110	697	130	83
47	0 039160	0 038408	0 007266	0 007240	0 005059	0 005059	0 000110	639	130	86
48	0 038090	0 037378	0 006591	0 006569	0 005956	0 005956	0 000110	611	97	97
49	0 037570	0 036866	0 005953	0 005935	0 005956	0 005956	0 000110	573	81	103
50	0 038289	0 037570	0 005259	0 005245	0 006658	0 006658	0 000110	530	77	106
51	0 037100	0 036399	0 005268	0 005254	0 007224	0 007224	0 000110	487	60	117
52	0 035410	0 034794	0 004270	0 004261	0 008390	0 008390	0 000110	463	56	125
53	0 035357	0 034743	0 004182	0 004173	0 009389	0 009389	0 000110	417	45	135
54	0 035357	0 034743	0 003538	0 003532	0 009899	0 009899	0 000110	387	41	140
55	0 033459	0 032808	0 003272	0 003266	0 010607	0 010607	0 000110	357	34	140
56	0 032498	0 031879	0 002990	0 002986	0 011270	0 011270	0 000110	302	24	152
57	0 031424	0 030838	0 002321	0 002318	0 014403	0 014403	0 000110	285	22	169
58	0 031505	0 030916	0 002177	0 002175	0 016617	0 016617	0 000110	264	20	169
59	0 029173	0 028476	0 001732	0 001731	0 018410	0 018410	0 000110	241	16	166
60	0 028836	0 028154	0 001403	0 001402	0 021208	0 021208	0 000110	226	12	183
61	0 028040	0 027336	0 001298	0 001297	0 022942	0 022942	0 000110	210	11	186
62	0 026412	0 025668	0 001139	0 0011394	0 025348	0 025348	0 000110	196	10	195
63	0 025791	0 025061	0 001053	0 001052	0 026553	0 026553	0 000110	183	10	195
64	0 025378	0 024809	0 000913	0 000913	0 030274	0 030274	0 000110	168	6	202
65	0 025121	0 023896	0 000607	0 000607	0 033148	0 033148	0 000110	152	6	205
66	0 023142	0 022177	0 000489	0 000489	0 035104	0 035104	0 000110	134	4	207
67	0 021502	0 021233	0 000391	0 000391	0 038101	0 038101	0 000110	124	3	211
68	0 021565	0 021433	0 000346	0 000346	0 041160	0 041160	0 000110	110	3	213
69	0 019787	0 019693	0 000356	0 000356	0 045082	0 045082	0 000110	99	2	216
70	0 018945	0 018767	0 000254	0 000254	0 049584	0 049584	0 000110	87	3	224
71	0 018945	0 018767	0 000254	0 000254	0 049584	0 049584	0 000110	87	3	224
72	0 018945	0 018767	0 000254	0 000254	0 049584	0 049584	0 000110	87	3	224
73	0 017374	0 017117	0 000209	0 000209	0 050509	0 050509	0 000110	75	2	225
74	0 016182	0 015952	0 000199	0 000199	0 050509	0 050509	0 000110	43	0	0
75	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	0 000000	43	0	0

TABLE A.21 FEMALE MARITAL DISSOLUTION CANADA (Cont'd)

Age	LM	TX	MX	YWRS	PROB	LCALS	TALS	EXCRALS	DREALS
18	98054	1760657	17 61	95653	0 956531	89016	176286	58111	0 671428
19	96274	1661803	17 01	93361	0 955511	96517	167531	56235	0 671891
20	93903	1665329	16 51	90414	0 954166	93138	158002	63914	0 672309
21	86985	1472626	16 19	86618	0 952213	89462	1487554	61109	0 671785
22	86722	1383541	15 90	82654	0 950038	85302	139802	58103	0 667898
23	80046	1238819	15 76	78027	0 947271	80719	1312789	54697	0 663488
24	75266	1158872	15 70	73707	0 944021	75979	1227071	51257	0 660074
25	70468	1119608	15 69	68522	0 940254	71211	1156092	47908	0 657362
26	65801	1079140	15 73	63705	0 936123	66484	108180	44572	0 654866
27	61436	1002740	15 85	59202	0 931597	62116	1018397	41435	0 652015
28	57367	945804	15 95	54916	0 927351	54166	968712	38568	0 647174
29	53630	888537	16 04	51064	0 923251	50664	844147	35369	0 643600
30	50193	834908	16 10	47501	0 918160	47883	792482	31002	0 638716
31	47045	784714	16 17	44191	0 913443	44536	746000	28891	0 634241
32	44144	737659	16 19	41206	0 908373	41206	701463	26859	0 628496
33	41426	693253	16 23	38388	0 899281	41782	659681	24954	0 622015
34	38914	652059	16 25	35770	0 891644	39246	620435	23210	0 615488
35	36601	613185	16 26	33063	0 884728	36901	587534	21592	0 608288
36	34486	576585	16 25	31144	0 877519	34735	548799	20081	0 600451
37	32496	539622	16 21	29085	0 870015	32750	516069	18657	0 591751
38	30640	509622	16 15	27204	0 862224	30659	485500	17293	0 581875
39	28873	478982	16 11	25382	0 853783	29085	456115	16005	0 571287
40	27246	450108	16 07	23669	0 844840	27476	428588	14826	0 559975
41	25318	423863	15 97	22129	0 835817	25916	402773	13705	0 548293
42	23706	397127	15 89	20649	0 826096	24476	378297	12664	0 537228
43	21788	374803	15 77	19282	0 816109	23155	355147	11686	0 527268
44	20640	348803	15 63	18027	0 805713	20776	332717	10799	0 509313
45	19544	328018	15 47	16856	0 794984	19669	312441	9944	0 495292
46	18310	307378	15 31	15730	0 783489	18628	292772	9177	0 480113
47	17556	287831	15 14	14664	0 771341	17663	274144	8363	0 464365
48	16885	268321	14 96	13662	0 758621	16784	256481	7671	0 448492
49	16285	251768	14 72	12757	0 745951	15960	239697	7032	0 432793
50	15864	235080	14 45	11919	0 732758	15135	223736	6421	0 415255
51	15083	219218	14 18	11115	0 718858	14170	208561	5847	0 397640
52	14348	204133	13 88	10358	0 704382	13248	194122	5319	0 380030
53	13660	189788	13 56	9645	0 689317	12480	180374	4830	0 362418
54	13007	176125	13 21	8981	0 673854	11904	167277	4361	0 344291
55	12391	163118	12 86	8338	0 657316	11276	154801	3950	0 326496
56	11820	150727	12 46	7751	0 640683	10640	142896	3563	0 308701
57	11276	138907	12 03	7195	0 623278	10040	131533	3206	0 291162
58	10751	127630	11 59	6664	0 605210	9410	120693	2864	0 272043
59	10252	116880	11 14	6144	0 585638	8811	110353	2563	0 255944
60	9777	106851	10 65	5666	0 565868	8210	100482	2278	0 238759
61	9315	96851	10 15	5195	0 544419	7610	91073	2014	0 221632
62	8876	87538	9 63	4741	0 521705	7066	82106	1770	0 204334
63	8453	78660	9 08	4316	0 498199	6550	73557	1544	0 187344
64	8039	70207	8 50	3896	0 472646	6038	65419	1334	0 170301
65	7634	62168	7 93	3488	0 445217	5529	57681	1138	0 153124
66	7237	54534	7 34	3085	0 415103	5039	50342	954	0 135403
67	6853	47297	6 72	2696	0 382791	4586	43383	785	0 117875
68	6482	40444	6 07	2315	0 347540	4179	36797	633	0 100426
69	6130	33962	5 39	1955	0 310261	3834	30561	499	0 083731
70	5787	27832	4 67	1611	0 270363	3484	24867	371	0 066091
71	6448	22045	3 93	1269	0 225944	3138	19107	261	0 049457
72	5121	16597	3 14	973	0 176689	2788	13876	162	0 032654
73	4805	11476	2 31	615	0 129980	2438	10519	106	0 016052
74	4498	6671	1 44	303	0 064834	2097	6858	75	0 000000
75	2173	2173	0 50	0	0 000000	4347	4347	0	0 000000

TABLE A-24 FEMALE MARITAL DISSOLUTION: CANADA (continued)

Age	Lx(v)	Lx(v)	Tx(v)	ex(v)	ex(ratio)	Pr(mar(v))	Lx(v)	Lx(v)	Pr(mar(v))	ex(ratio)	Pr(mar(v))
18	98891	1765880	21411	0.214115	0.08451	0.06098	1762811	1762811	17.51	1009	0.06098
19	96314	1656988	21021	0.215960	0.07274	0.06160	1661911	1661911	17.01	6075	0.06160
20	92936	1570675	20635	0.217572	0.07014	0.06268	1627702	1627702	16.53	5945	0.06268
21	89019	1477728	19632	0.215818	0.06885	0.06361	1474800	1474800	16.03	6477	0.06361
22	84749	1388720	18745	0.213448	0.06472	0.06472	1385815	1385815	15.53	5810	0.06472
23	80070	1303900	17638	0.211954	0.06046	0.06599	1301092	1301092	15.03	5757	0.06599
24	75299	1223900	16343	0.210432	0.05266	0.06744	1221046	1221046	14.53	5709	0.06744
25	70480	1148601	14981	0.205555	0.04866	0.06899	1145379	1145379	14.03	5644	0.06899
26	65872	1078111	13519	0.198949	0.04801	0.06968	1075314	1075314	13.53	5594	0.06968
27	61461	1012289	12216	0.192276	0.04736	0.07056	1070513	1070513	13.03	5551	0.07056
28	57291	950888	10907	0.183862	0.04736	0.07121	948073	948073	12.53	5500	0.07121
29	53656	893437	9752	0.175985	0.04630	0.07192	907111	907111	12.03	5452	0.07192
30	50217	839781	8732	0.168414	0.04513	0.07254	871081	871081	11.53	5400	0.07254
31	47066	789584	7837	0.152731	0.04444	0.07308	786888	786888	11.03	5352	0.07308
32	44163	747488	7023	0.146413	0.04444	0.07354	739842	739842	10.53	5300	0.07354
33	41451	698335	6257	0.139435	0.04476	0.07392	695689	695689	10.03	5220	0.07392
34	38936	656884	5584	0.131925	0.04486	0.07422	654273	654273	9.53	5272	0.07422
35	36623	617948	4975	0.124472	0.04501	0.07447	615359	615359	9.03	5178	0.07447
36	34490	581325	4418	0.117468	0.04506	0.07466	578758	578758	8.53	5086	0.07466
37	32520	546835	3928	0.111184	0.04480	0.07479	544792	544792	8.03	5039	0.07479
38	30664	514215	3508	0.104228	0.04430	0.07484	481155	481155	7.53	5134	0.07484
39	28900	484751	3139	0.097363	0.04376	0.07484	452283	452283	7.03	5178	0.07484
40	27276	454751	2728	0.091668	0.04336	0.07479	423031	423031	6.53	4981	0.07479
41	25766	427475	2328	0.085174	0.04286	0.07466	394701	394701	6.03	4891	0.07466
42	24347	401709	2128	0.079106	0.04246	0.07447	351977	351977	5.53	4692	0.07447
43	23182	377362	1870	0.073247	0.04206	0.07422	330188	330188	5.03	4625	0.07422
44	20882	353231	1639	0.067538	0.04164	0.07392	309548	309548	4.53	4541	0.07392
45	19584	331819	1432	0.062017	0.04122	0.07354	290004	290004	4.03	4462	0.07354
46	18527	312235	1245	0.056518	0.04080	0.07316	271495	271495	3.53	4378	0.07316
47	17598	292235	1074	0.051161	0.04038	0.07279	253938	253938	3.03	4299	0.07279
48	16728	256086	921	0.046245	0.04038	0.07242	237253	237253	2.53	4209	0.07242
49	15912	239358	791	0.041720	0.04038	0.07206	221389	221389	2.03	4112	0.07206
50	15134	223445	679	0.037646	0.04038	0.07170	206706	206706	1.53	4010	0.07170
51	14401	208311	501	0.034069	0.04038	0.07134	191958	191958	1.03	3904	0.07134
52	13718	193910	424	0.030283	0.04038	0.07100	178358	178358	0.53	3787	0.07100
53	13069	180192	363	0.027318	0.04038	0.07066	165292	165292	0.03	3787	0.07066
54	12454	167123	308	0.024318	0.04038	0.07032	141080	141080	0.03	3787	0.07032
55	11884	154669	264	0.021785	0.04038	0.07000	129804	129804	0.03	3787	0.07000
56	11346	142785	222	0.019264	0.04038	0.06968	119053	119053	0.03	3787	0.06968
57	10824	131439	188	0.017064	0.04038	0.06936	108204	108204	0.03	3787	0.06936
58	10328	120615	156	0.015140	0.04038	0.06904	100024	100024	0.03	3787	0.06904
59	9860	110287	110	0.013140	0.04038	0.06872	90024	90024	0.03	3787	0.06872
60	9399	100427	74	0.011507	0.04038	0.06840	81109	81109	0.03	3787	0.06840
61	8958	91028	51	0.009852	0.04038	0.06808	72381	72381	0.03	3787	0.06808
62	8524	82068	34	0.008521	0.04038	0.06776	63834	63834	0.03	3787	0.06776
63	8103	73526	22	0.007481	0.04038	0.06744	56708	56708	0.03	3787	0.06744
64	7732	65393	15	0.006506	0.04038	0.06712	46742	46742	0.03	3787	0.06712
65	7335	57661	10	0.005389	0.04038	0.06680	39476	39476	0.03	3787	0.06680
66	6955	50326	7	0.004276	0.04038	0.06648	32468	32468	0.03	3787	0.06648
67	6583	43271	5	0.003268	0.04038	0.06616	26138	26138	0.03	3787	0.06616
68	6233	36788	4	0.002348	0.04038	0.06584	20308	20308	0.03	3787	0.06584
69	5892	30555	3	0.001468	0.04038	0.06552	15148	15148	0.03	3787	0.06552
70	5559	24663	2	0.001148	0.04038	0.06520	11219	11219	0.03	3787	0.06520
71	5229	19103	2	0.000835	0.04038	0.06488	8271	8271	0.03	3787	0.06488
72	4917	13814	2	0.000695	0.04038	0.06456	6035	6035	0.03	3787	0.06456
73	4610	8957	2	0.000523	0.04038	0.06424	4498	4498	0.03	3787	0.06424
74	4347	4347	2	0.000400	0.04038	0.06392	3347	3347	0.03	3787	0.06392
75	4000	0	1	0.000300	0.04038	0.06360	2487	2487	0.03	3787	0.06360

TABLE A. 25. MALE MARITAL DISSOLUTIONS, CANADA, 1980 (continued)

Age	U.S.	Tx	%	Spouse	Years	1980-1983	1984-1986	1987-1990	1991-1994	Total	1995-1998
18	9855	204367	20.54	9492	3 00325	306311	16147	66318	66318	0 66318	0 66318
19	96190	1955712	20.10	8422	0 91397	968601	11 31	11171	11171	0 642297	0 642297
20	97412	1859532	19.56	8302	0 915246	1872300	11 31	11156	11156	0 643437	0 643437
21	90471	1765110	19.25	8163	0 912183	1774642	13 38	58634	58634	0 520031	0 520031
22	87462	1625690	18.81	8170	0 909534	1671939	18 55	56532	56532	0 524569	0 524569
23	84145	1588228	18.50	77780	0 906130	1609100	18 64	51035	51035	0 529510	0 529510
24	80637	1504082	18.06	70763	0 902278	1515502	18 38	51556	51556	0 625216	0 625216
25	76998	1423448	17.96	66918	0 897774	1431370	18 20	49013	49013	0 621822	0 621822
26	73010	1346547	17.93	62987	0 892531	1356804	18 04	46403	46403	0 618798	0 618798
27	69078	1204508	17.87	58354	0 885585	1281333	18 06	43794	43794	0 616433	0 616433
28	65050	1139419	18.04	55132	0 879778	1211322	18 11	41132	41132	0 613809	0 613809
29	61343	1078078	18.11	51458	0 872448	1147649	18 17	38632	38632	0 611553	0 611553
30	57792	1020284	18.20	48011	0 864615	1085687	18 24	36236	36236	0 608844	0 608844
31	54510	965774	18.24	44894	0 856232	1021285	18 36	34008	34008	0 606548	0 606548
32	48670	914296	18.28	41947	0 847802	970270	18 40	32053	32053	0 604005	0 604005
33	46104	865626	18.28	39279	0 838863	920243	18 40	28232	28232	0 598305	0 598305
34	43698	819522	18.26	36813	0 829782	871104	18 40	26322	26322	0 594864	0 594864
35	41464	775823	18.24	34471	0 820427	824583	18 38	24583	24583	0 591184	0 591184
36	39406	734359	18.18	32342	0 810537	780481	18 37	23142	23142	0 587252	0 587252
37	37478	694953	18.00	30355	0 800554	732626	18 28	21725	21725	0 583544	0 583544
38	35646	657478	17.99	28480	0 790234	688462	18 20	21093	21093	0 571499	0 571499
39	33918	624832	17.89	26894	0 779471	651172	18 10	21093	21093	0 564660	0 564660
40	32094	585607	17.77	25023	0 766162	623250	17 99	18679	18679	0 558858	0 558858
41	29248	524812	17.62	23476	0 756474	575006	17 87	17591	17591	0 552718	0 552718
42	27980	485465	17.46	21997	0 744481	538550	17 55	16536	16536	0 547130	0 547130
43	26689	440797	17.11	20583	0 731903	497543	17 39	15516	15516	0 542718	0 542718
44	25462	415328	16.92	18901	0 720357	469839	17 20	14553	14553	0 527456	0 527456
45	24286	391047	16.70	16808	0 690787	442990	17 00	13614	13614	0 511723	0 511723
46	23171	367878	16.49	14573	0 660178	392946	16 79	12724	12724	0 499972	0 499972
47	22121	345768	15.71	13554	0 650354	369638	16 33	11855	11855	0 488763	0 488763
48	21136	324618	15.40	12603	0 643960	347398	16 07	10268	10268	0 475136	0 475136
49	20211	304408	15.00	11705	0 637160	325833	15 79	9539	9539	0 461123	0 461123
50	19331	285077	14.93	10842	0 630277	305833	15 48	8854	8854	0 448049	0 448049
51	18500	266578	14.73	10044	0 623667	286403	15 15	8190	8190	0 433334	0 433334
52	16973	248867	14.37	9240	0 617792	267812	14 80	7573	7573	0 418349	0 418349
53	16292	231894	13.95	8570	0 612473	250044	14 44	6966	6966	0 402256	0 402256
54	15644	215601	13.51	7901	0 607519	232965	14 01	6428	6428	0 386609	0 386609
55	15020	199987	13.04	7272	0 602809	216598	13 51	5905	5905	0 369997	0 369997
56	14448	184937	12.66	6673	0 600011	200888	13 10	5407	5407	0 352714	0 352714
57	13900	170478	12.03	6108	0 600011	185793	12 61	4928	4928	0 335203	0 335203
58	13380	156578	11.48	5673	0 600011	171284	12 09	4486	4486	0 311415	0 311415
59	12882	143183	10.91	5273	0 600011	157322	11 54	4091	4091	0 300665	0 300665
60	12408	130217	10.31	4890	0 600011	143983	10 96	3699	3699	0 281190	0 281190
61	11957	117810	9.68	4580	0 600011	130944	10 36	3328	3328	0 263311	0 263311
62	11572	105953	8.08	4277	0 600011	118487	9 73	2975	2975	0 244286	0 244286
63	10992	94430	7.66	3959	0 600011	106470	9 07	2645	2645	0 225405	0 225405
64	10294	83236	6.93	3638	0 600011	94892	8 39	2021	2021	0 205995	0 205995
65	9972	72634	6.17	3245	0 600011	83736	7 68	2021	2021	0 185453	0 185453
66	9558	63240	5.38	2841	0 600011	72965	6 96	1725	1725	0 164462	0 164462
67	9205	53866	4.67	2427	0 600011	62640	6 20	1445	1445	0 143062	0 143062
68	8859	44851	3.73	2045	0 600011	52671	5 41	1176	1176	0 120742	0 120742
69	8528	36651	3.25	1699	0 600011	43060	4 59	926	926	0 098492	0 098492
70	8212	29797	2.85	1324	0 600011	33804	3 74	675	675	0 074763	0 074763
71	7925	23656	2.47	973	0 600011	24805	2 86	436	436	0 050113	0 050113
72	7658	18258	2.12	708	0 600011	16318	1 84	270	270	0 035897	0 035897
73	7408	14058	1.84	514	0 600011	10588	1 00	100	100	0 000000	0 000000
74	8058	0	0.00	0	0 600011	0	0	0	0	0	0
75	8058	0	0.00	0	0 600011	0	0	0	0	0	0

TABLE A.25. MALE MARITAL DISSOLUTION CANADA, 1981 (CONTINUED)

Age	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
18	30995	2088716	23211	0 292411	00901	2090830	2646	0 026513											
19	97210	1368761	23163	0 277941	97298	1949825	2625	0 026074											
20	94814	1691551	22956	0 241452	94058	1701728	2601	0 027357											
21	91480	1756717	22481	0 245047	91145	1806669	2579	0 028106											
22	88750	1765338	21937	0 246237	89077	1714024	2561	0 027648											
23	85396	1616516	21703	0 247033	85976	1625847	2541	0 029507											
24	81918	1531120	20321	0 248459	82444	1540021	2518	0 030543											
25	78212	1449201	19251	0 248204	78812	1457577	2500	0 031718											
26	74372	1370900	18033	0 240514	74966	1378765	2487	0 031109											
27	70367	1296668	16723	0 235468	71036	1303799	2464	0 034684											
28	66351	1226288	15374	0 229431	67001	1232762	2447	0 036518											
29	62550	1159848	14054	0 222485	63160	1165767	2426	0 038408											
30	58920	1097397	12816	0 215333	59501	1102602	2407	0 040439											
31	55534	1038477	11625	0 207331	56058	1043100	2378	0 042414											
32	52453	982943	10545	0 199131	52841	987047	2357	0 044512											
33	49438	930481	9557	0 191124	49894	934101	2337	0 046733											
34	46928	880844	8641	0 182553	47228	884107	2316	0 048924											
35	44486	834077	7823	0 174351	44859	836780	2298	0 051212											
36	42183	789531	7054	0 165872	42518	781921	2274	0 053481											
37	40091	747348	6367	0 157509	40388	749403	2254	0 055793											
38	38127	707257	5747	0 149613	38402	709015	2231	0 058078											
39	36274	669130	5176	0 141674	36524	670613	2211	0 060503											
40	34521	632856	4651	0 133808	34749	634089	2185	0 062855											
41	32866	598334	4183	0 126451	33065	599345	2161	0 065313											
42	31308	565468	3754	0 119053	31518	566280	2131	0 067570											
43	29876	534130	3362	0 111866	30036	534762	2099	0 069825											
44	28479	504264	3005	0 104937	28623	504726	2062	0 072002											
45	27175	475778	2683	0 098193	27302	476103	2026	0 074146											
46	25927	448589	2395	0 091927	26038	448802	1991	0 076404											
47	24744	422672	2134	0 085804	24844	422164	1950	0 078418											
48	23595	397928	1890	0 079730	23690	397920	1908	0 080476											
49	22522	374334	1668	0 073717	22608	374320	1865	0 082420											
50	21522	351788	1468	0 067861	21590	351622	1819	0 084163											
51	20580	330377	1289	0 062325	20634	330003	1776	0 085952											
52	19688	308886	1129	0 057044	19738	309229	1733	0 087184											
53	18836	290008	1009	0 051775	18873	289861	1693	0 088558											
54	18044	271172	881	0 047031	18070	270788	1670	0 089483											
55	17271	253128	777	0 042361	17288	252718	1557	0 089906											
56	16587	235857	643	0 038698	16596	235430	1498	0 090107											
57	15922	219270	562	0 035232	15930	218834	1434	0 089880											
58	15299	203348	488	0 031866	15296	202804	1377	0 089796											
59	14702	188060	427	0 028960	14697	187609	1317	0 088843											
60	14140	173248	370	0 026113	14128	172812	1274	0 087652											
61	13610	159207	320	0 023445	13601	158784	1242	0 085517											
62	13104	145887	271	0 020624	13089	145184	1166	0 083627											
63	12621	132484	227	0 017971	12601	132095	1045	0 081138											
64	12162	119873	193	0 015868	12137	119494	981	0 078164											
65	11722	107711	162	0 013810	11624	107157	871	0 074203											
66	11299	95989	135	0 011952	11604	95663	788	0 069645											
67	10887	84690	113	0 010334	10851	84393	707	0 064882											
68	10475	73602	90	0 008654	10444	73541	613	0 058484											
69	10096	63128	70	0 006964	10063	63008	530	0 052500											
70	9730	53432	55	0 005401	9690	53335	449	0 046107											
71	9375	43902	41	0 004418	9336	43844	357	0 038018											
72	9022	34127	29	0 003189	8985	34008	266	0 029512											
73	8686	25105	19	0 002195	8645	25033	180	0 020717											
74	8361	16418	14	0 001390	8321	16318	90	0 010743											
75	8058	8058	10	0 000886	8058	8058	10	0 000000											

TABLE A-21 MALE MARITAL DISSOLUTION CANADA, 1981

Age	Married	Quarantined	Never Married	Widowed	Divorced	Remarried	Never Married	Widowed	Divorced	Remarried	Never Married	Widowed	Divorced	Remarried	Never Married	Widowed	Divorced	Remarried	Never Married	Widowed	Divorced	Remarried	
18	0.026018	0.025664	0.000005	0.000005	0.000005	0.000453	0.000153	1000000	2568	90	45	1000000	2568	90	45	1000000	2568	90	45	1000000	2568	90	45
19	0.020945	0.020728	0.000050	0.000050	0.000050	0.001154	0.001154	97296	1861	199	113	97296	1861	199	113	97296	1861	199	113	97296	1861	199	113
20	0.019794	0.019600	0.000045	0.000045	0.000045	0.000742	0.000742	94967	1720	161	75	94967	1720	161	75	94967	1720	161	75	94967	1720	161	75
21	0.021177	0.022907	0.000095	0.000095	0.000095	0.000815	0.000815	89817	2120	552	64	89817	2120	552	64	89817	2120	552	64	89817	2120	552	64
22	0.028422	0.028024	0.000270	0.000270	0.000270	0.000716	0.000716	86496	2498	488	62	86496	2498	488	62	86496	2498	488	62	86496	2498	488	62
23	0.029304	0.028881	0.000321	0.000321	0.000321	0.000619	0.000619	83046	2567	488	51	83046	2567	488	51	83046	2567	488	51	83046	2567	488	51
24	0.031333	0.030850	0.000376	0.000376	0.000376	0.000581	0.000581	79355	2627	466	46	79355	2627	466	46	79355	2627	466	46	79355	2627	466	46
25	0.033668	0.033111	0.000431	0.000431	0.000431	0.000440	0.000440	75455	2625	431	63	75455	2625	431	63	75455	2625	431	63	75455	2625	431	63
26	0.035408	0.034792	0.000486	0.000486	0.000486	0.000311	0.000311	71454	2678	432	43	71454	2678	432	43	71454	2678	432	43	71454	2678	432	43
27	0.036188	0.037473	0.000541	0.000541	0.000541	0.000232	0.000232	67356	2514	433	43	67356	2514	433	43	67356	2514	433	43	67356	2514	433	43
28	0.038073	0.037314	0.000596	0.000596	0.000596	0.000232	0.000232	63483	2408	434	51	63483	2408	434	51	63483	2408	434	51	63483	2408	434	51
29	0.038660	0.037927	0.000600	0.000600	0.000600	0.000211	0.000211	59779	2237	434	49	59779	2237	434	49	59779	2237	434	49	59779	2237	434	49
30	0.038142	0.037428	0.000612	0.000612	0.000612	0.000211	0.000211	56297	2034	434	53	56297	2034	434	53	56297	2034	434	53	56297	2034	434	53
31	0.036802	0.036137	0.000624	0.000624	0.000624	0.000224	0.000224	53135	1936	434	49	53135	1936	434	49	53135	1936	434	49	53135	1936	434	49
32	0.035321	0.034635	0.000636	0.000636	0.000636	0.000232	0.000232	50149	1736	434	42	50149	1736	434	42	50149	1736	434	42	50149	1736	434	42
33	0.033271	0.032617	0.000647	0.000647	0.000647	0.000232	0.000232	47453	1634	434	41	47453	1634	434	41	47453	1634	434	41	47453	1634	434	41
34	0.035037	0.034434	0.000658	0.000658	0.000658	0.000232	0.000232	44958	1553	434	57	44958	1553	434	57	44958	1553	434	57	44958	1553	434	57
35	0.035146	0.034539	0.000669	0.000669	0.000669	0.000232	0.000232	42583	1419	434	48	42583	1419	434	48	42583	1419	434	48	42583	1419	434	48
36	0.033883	0.033274	0.000680	0.000680	0.000680	0.000232	0.000232	40247	1249	434	47	40247	1249	434	47	40247	1249	434	47	40247	1249	434	47
37	0.033934	0.033358	0.000691	0.000691	0.000691	0.000232	0.000232	38411	1284	434	52	38411	1284	434	52	38411	1284	434	52	38411	1284	434	52
38	0.033996	0.033428	0.000702	0.000702	0.000702	0.000232	0.000232	36505	1229	434	51	36505	1229	434	51	36505	1229	434	51	36505	1229	434	51
39	0.034246	0.033683	0.000713	0.000713	0.000713	0.000232	0.000232	34699	1187	434	53	34699	1187	434	53	34699	1187	434	53	34699	1187	434	53
40	0.034642	0.034062	0.000724	0.000724	0.000724	0.000232	0.000232	32998	1085	434	61	32998	1085	434	61	32998	1085	434	61	32998	1085	434	61
41	0.034425	0.033876	0.000735	0.000735	0.000735	0.000232	0.000232	31474	1051	434	67	31474	1051	434	67	31474	1051	434	67	31474	1051	434	67
42	0.034028	0.033460	0.000746	0.000746	0.000746	0.000232	0.000232	29915	1015	434	66	29915	1015	434	66	29915	1015	434	66	29915	1015	434	66
43	0.034550	0.033963	0.000757	0.000757	0.000757	0.000232	0.000232	28476	978	434	66	28476	978	434	66	28476	978	434	66	28476	978	434	66
44	0.034174	0.033600	0.000768	0.000768	0.000768	0.000232	0.000232	26938	941	434	71	26938	941	434	71	26938	941	434	71	26938	941	434	71
45	0.034974	0.034373	0.000779	0.000779	0.000779	0.000232	0.000232	25400	904	434	77	25400	904	434	77	25400	904	434	77	25400	904	434	77
46	0.034749	0.034963	0.000790	0.000790	0.000790	0.000232	0.000232	23862	867	434	91	23862	867	434	91	23862	867	434	91	23862	867	434	91
47	0.035585	0.034963	0.000801	0.000801	0.000801	0.000232	0.000232	22324	830	434	92	22324	830	434	92	22324	830	434	92	22324	830	434	92
48	0.034536	0.033950	0.000812	0.000812	0.000812	0.000232	0.000232	20786	793	434	99	20786	793	434	99	20786	793	434	99	20786	793	434	99
49	0.035144	0.034537	0.000823	0.000823	0.000823	0.000232	0.000232	19248	756	434	98	19248	756	434	98	19248	756	434	98	19248	756	434	98
50	0.034306	0.033727	0.000834	0.000834	0.000834	0.000232	0.000232	17710	719	434	102	17710	719	434	102	17710	719	434	102	17710	719	434	102
51	0.033710	0.033181	0.000845	0.000845	0.000845	0.000232	0.000232	16172	682	434	115	16172	682	434	115	16172	682	434	115	16172	682	434	115
52	0.034205	0.033630	0.000856	0.000856	0.000856	0.000232	0.000232	14634	645	434	122	14634	645	434	122	14634	645	434	122	14634	645	434	122
53	0.033705	0.033081	0.000867	0.000867	0.000867	0.000232	0.000232	13096	608	434	136	13096	608	434	136	13096	608	434	136	13096	608	434	136
54	0.034075	0.033532	0.000878	0.000878	0.000878	0.000232	0.000232	11558	571	434	140	11558	571	434	140	11558	571	434	140	11558	571	434	140
55	0.033542	0.033083	0.000889	0.000889	0.000889	0.000232	0.000232	10020	534	434	149	10020	534	434	149	10020	534	434	149	10020	534	434	149
56	0.033996	0.032634	0.000900	0.000900	0.000900	0.000232	0.000232	8482	497	434	150	8482	497	434	150	8482	497	434	150	8482	497	434	150
57	0.033690	0.032185	0.000911	0.000911	0.000911	0.000232	0.000232	6944	460	434	154	6944	460	434	154	6944	460	434	154	6944	460	434	154
58	0.033080	0.031736	0.000922	0.000922	0.000922	0.000232	0.000232	5406	423	434	168	5406	423	434	168	5406	423	434	168	5406	423	434	168
59	0.032475	0.031287	0.000933	0.000933	0.000933	0.000232	0.000232	3868	386	434	177	3868	386	434	177	3868	386	434	177	3868	386	434	177
60	0.032013	0.030838	0.000944	0.000944	0.000944	0.000232	0.000232	2330	349	434	183	2330	349	434	183	2330	349	434	183	2330	349	434	183
61	0.029216	0.028385	0.000955	0.000955	0.000955	0.000232	0.000232	792	312	434	204	792	312	434	204	792	312	434	204	792	312	434	204
62	0.028667	0.027923	0.000966	0.000966	0.000966	0.000232	0.000232	638	275	434	199	638	275	434	199	638	275	434	199	638	275	434	199
63	0.028218	0.027474	0.000977	0.000977	0.000977	0.000232	0.000232	484	238	434	218	484	238	434	218	484	238	434	218	484	238	434	218
64	0.027427	0.027056	0.000988	0.000988	0.000988	0.000232	0.000232	330	201	434	224	330	201	434	224	330	201	434	224	330	201	434	224
65	0.027244	0.026878	0.000999	0.000999	0.000999	0.000232	0.000232	176	164	434	235	176	164	434	235	176	164	434	235	176	164	434	235
66	0.027673	0.027286	0.001010	0.001010	0.001010	0.000232	0.000232	22	127	434	220	22	127	434	220	22	127	434	220	22	127	434	220
67	0.027576	0.027201	0.001021	0.001021	0.001021	0.000232	0.000232	172	80	434	213	172	80	434	213	172	80	434	213	172	80	434	213
68	0.026990	0.026631	0.001032	0.001032	0.001032	0.000232	0.000232	118	43	434	244	118	43	434	244	118	43	434	244	118	43	434	244
69	0.027070	0.026709	0.001043																				

TABLE A 2A FEMALE MARITAL DISSOLUTION CANADA, 1981 (CONTINUED)

Age	L	T _n	S _n	D _n	L _n (s)	T _n (s)	D _n (s)	aver _n (s)	Pre _n (s)
18	98879	1802200	18 03	0 933349	0 937346	18 18547	0 693060	69306	0 693060
19	96355	1704320	17 43	0 931831	0 935984	17 19500	0 689437	67399	0 689437
20	93034	1601965	16 93	0 929804	0 934051	16 22903	0 685365	65076	0 685365
21	89156	1514931	16 33	0 926851	0 930356	15 29356	0 683317	62267	0 683317
22	84973	1425776	16 35	0 923560	0 926488	14 39744	0 679596	59257	0 679596
23	80368	1340853	16 32	0 919359	0 922054	13 54256	0 675647	55844	0 675647
24	75513	1260584	16 18	0 914422	0 917329	12 73329	0 672727	52395	0 672727
25	70735	1185071	16 20	0 908874	0 912635	11 91725	0 670419	49036	0 670419
26	66079	1114336	16 31	0 902455	0 906754	11 26357	0 668638	45687	0 668638
27	61723	1048257	16 42	0 895579	0 900890	10 58903	0 667221	42538	0 667221
28	57661	986534	16 55	0 888198	0 894513	9 98658	0 666421	39656	0 666421
29	53920	928874	16 67	0 880350	0 887258	9 38258	0 666087	36937	0 666087
30	50504	874944	16 78	0 872204	0 879841	8 83805	0 666075	34433	0 666075
31	47361	824440	16 88	0 863569	0 872841	8 32841	0 666240	32052	0 666240
32	44461	777078	16 94	0 854691	0 865845	7 85049	0 666250	29927	0 666250
33	41748	732817	17 08	0 845189	0 858545	7 40204	0 666198	27880	0 666198
34	39243	690688	17 08	0 835199	0 851110	6 98110	0 666230	25961	0 666230
35	36935	651628	17 13	0 824799	0 843623	6 58545	0 666204	24204	0 666204
36	34807	614681	17 16	0 813660	0 835068	6 21319	0 66616	22571	0 66616
37	32844	579884	17 16	0 802735	0 825366	5 86255	0 6662867	21045	0 6662867
38	30993	547040	17 16	0 791062	0 815823	5 53187	0 6662624	19607	0 6662624
39	29233	516047	17 15	0 778459	0 806459	5 21876	0 6662624	18228	0 6662624
40	27616	486816	17 18	0 765145	0 797283	4 92542	0 666360	16925	0 666360
41	26116	459198	17 10	0 751781	0 787816	4 64760	0 6665815	15730	0 6665815
42	24703	433083	17 06	0 737378	0 778511	4 38476	0 6665019	14594	0 6665019
43	23403	408380	17 00	0 722606	0 768511	4 13623	0 6663559	13536	0 6663559
44	22199	384978	16 90	0 707397	0 757332	3 90089	0 6661071	12533	0 6661071
45	21070	362778	16 78	0 691696	0 745767	3 67767	0 6660862	11639	0 6660862
46	19991	341708	16 62	0 676193	0 732803	3 46585	0 6660677	10768	0 6660677
47	18984	321721	16 37	0 661678	0 719339	3 26482	0 6660500	9933	0 6660500
48	18053	302727	16 16	0 648292	0 705989	3 07399	0 6660445	9149	0 6660445
49	17203	284674	16 16	0 635602	0 692361	2 89361	0 6663314	8439	0 6663314
50	16407	267471	16 02	0 623117	0 679771	2 71977	0 6662771	7781	0 6662771
51	15659	251063	16 39	0 611711	0 667274	2 55499	0 6662771	7150	0 6662771
52	14955	235404	16 39	0 600311	0 654879	2 39175	0 6664549	6556	0 6664549
53	14302	220448	14 73	0 589292	0 642659	2 23075	0 6664549	6004	0 6664549
54	13692	206146	14 33	0 578381	0 630811	2 07395	0 6664549	5496	0 6664549
55	13126	192453	13 85	0 567659	0 619374	1 92664	0 6664549	5010	0 6664549
56	12601	179327	13 60	0 557211	0 608115	1 78472	0 6664549	4569	0 6664549
57	12108	166728	13 03	0 546982	0 597052	1 64372	0 6664549	4158	0 6664549
58	11637	154618	12 64	0 536962	0 586198	1 50372	0 6664549	3776	0 6664549
59	11199	142981	12 64	0 527123	0 575562	1 36479	0 6664549	3408	0 6664549
60	10785	131782	11 89	0 517572	0 565211	1 22700	0 6664549	3080	0 6664549
61	10407	120887	11 42	0 508323	0 555059	1 09149	0 6664549	2767	0 6664549
62	10039	110578	10 82	0 499372	0 545198	1 00370	0 6664549	2474	0 6664549
63	9688	100541	10 20	0 490724	0 535562	94640	0 6664549	2200	0 6664549
64	9357	90853	9 55	0 482372	0 526372	85243	0 6664549	1943	0 6664549
65	9034	81496	8 86	0 474323	0 517562	76163	0 6664549	1700	0 6664549
66	8722	72462	8 17	0 466562	0 509059	67401	0 6664549	1470	0 6664549
67	8429	63740	7 44	0 459059	0 500879	58932	0 6664549	1250	0 6664549
68	8150	55311	6 67	0 451811	0 493059	50739	0 6664549	1045	0 6664549
69	7886	47161	5 89	0 444924	0 485562	42812	0 6664549	855	0 6664549
70	7638	39278	5 06	0 438372	0 478372	35135	0 6664549	685	0 6664549
71	7401	31637	4 21	0 432059	0 471442	27694	0 6664549	519	0 6664549
72	7177	24326	3 33	0 426059	0 464879	20476	0 6664549	371	0 6664549
73	6964	17059	2 41	0 420326	0 458645	13470	0 6664549	235	0 6664549
74	6762	10093	1 47	0 415059	0 452762	6665	0 6664549	110	0 6664549
75	3333	3333	0 80	0 410000	0 447306	0	0 6664549	0	0 6664549

TABLE A.28 FEMALE MARITAL DISSOLUTION CANADA 1981 (CONTINUED)

	Le(v)	Te(v)	ex(v)	exer(v)	div(v)	Le(d)	Te(d)	ex(d)	exer(d)	div(d)	Le(v)	Te(v)	ex(v)	exer(v)	div(v)	Le(d)	Te(d)	ex(d)	exer(d)	div(d)
18	98891	1807753	18 08	21587	0 215872	98879	1806532	18 07	2442	0 024417	98891	1807753	18 08	21587	0 215872	98879	1806532	18 07	2442	0 024417
19	96364	1708862	17 48	21277	0 211645	96355	1707653	17 47	2418	0 024139	96364	1708862	17 48	21277	0 211645	96355	1707653	17 47	2418	0 024139
20	89245	1612498	16 98	20810	0 219167	89234	1611278	16 97	2400	0 025272	89245	1612498	16 98	20810	0 219167	89234	1611278	16 97	2400	0 025272
21	89168	1519453	16 68	19876	0 217369	89156	1518264	16 66	2379	0 026105	89168	1519453	16 68	19876	0 217369	89156	1518264	16 66	2379	0 026105
22	84933	1430285	16 40	18978	0 216964	84923	1429108	16 39	2354	0 027000	84933	1430285	16 40	18978	0 216964	84923	1429108	16 39	2354	0 027000
23	80371	1345352	16 28	18009	0 215464	80368	1344185	16 26	2335	0 028248	80371	1345352	16 28	18009	0 215464	80368	1344185	16 26	2335	0 028248
24	75522	1265075	16 24	16508	0 211955	75513	1263917	16 23	2316	0 029240	75522	1265075	16 24	16508	0 211955	75513	1263917	16 23	2316	0 029240
25	70744	1189553	16 26	15144	0 207047	70735	1188404	16 25	2297	0 031408	70744	1189553	16 26	15144	0 207047	70735	1188404	16 25	2297	0 031408
26	66090	1118809	16 37	13697	0 200452	66079	1117659	16 36	2280	0 033365	66090	1118809	16 37	13697	0 200452	66079	1117659	16 36	2280	0 033365
27	61733	1052718	16 49	12368	0 193769	61723	1051590	16 47	2258	0 035383	61733	1052718	16 49	12368	0 193769	61723	1051590	16 47	2258	0 035383
28	57675	990986	16 62	11054	0 185417	57661	989867	16 60	2239	0 037554	57675	990986	16 62	11054	0 185417	57661	989867	16 60	2239	0 037554
29	53940	933311	16 75	9873	0 177587	53930	932206	16 73	2210	0 039676	53940	933311	16 75	9873	0 177587	53930	932206	16 73	2210	0 039676
30	50514	879371	16 86	8867	0 170022	50504	878276	16 84	2189	0 041974	50514	879371	16 86	8867	0 170022	50504	878276	16 84	2189	0 041974
31	47372	828857	16 97	7968	0 163090	47361	827772	16 94	2169	0 044404	47372	828857	16 97	7968	0 163090	47361	827772	16 94	2169	0 044404
32	44470	781485	17 04	7128	0 155193	44461	780411	17 01	2149	0 046848	44470	781485	17 04	7128	0 155193	44461	780411	17 01	2149	0 046848
33	41760	737016	17 12	6377	0 148108	41749	735950	17 09	2131	0 049506	41760	737016	17 12	6377	0 148108	41749	735950	17 09	2131	0 049506
34	39253	695256	17 24	5708	0 141146	39243	694201	17 16	2109	0 052145	39253	695256	17 24	5708	0 141146	39243	694201	17 16	2109	0 052145
35	36945	656003	17 34	5085	0 133655	36935	654958	17 32	2088	0 054974	36945	656003	17 34	5085	0 133655	36935	654958	17 32	2088	0 054974
36	34816	619057	17 28	4532	0 126330	34807	618034	17 25	2068	0 057714	34816	619057	17 28	4532	0 126330	34807	618034	17 25	2068	0 057714
37	32856	584241	17 39	4028	0 119329	32844	583216	17 36	2048	0 060638	32856	584241	17 39	4028	0 119329	32844	583216	17 36	2048	0 060638
38	31004	551385	17 28	3604	0 112869	31093	550372	17 25	2025	0 063469	31004	551385	17 28	3604	0 112869	31093	550372	17 25	2025	0 063469
39	29246	520351	17 30	3190	0 106018	29233	519180	17 26	2003	0 066366	29246	520351	17 30	3190	0 106018	29233	519180	17 26	2003	0 066366
40	27630	491135	17 31	2815	0 099173	27616	490147	17 27	1976	0 069611	27630	491135	17 31	2815	0 099173	27616	490147	17 27	1976	0 069611
41	26132	463508	17 26	2510	0 093474	26116	462531	17 23	1947	0 072493	26132	463508	17 26	2510	0 093474	26116	462531	17 23	1947	0 072493
42	24720	437373	17 23	2206	0 086939	24703	436416	17 20	1914	0 075420	24720	437373	17 23	2206	0 086939	24703	436416	17 20	1914	0 075420
43	23449	412553	17 17	1945	0 080935	23433	411717	17 13	1882	0 078312	23449	412553	17 17	1945	0 080935	23433	411717	17 13	1882	0 078312
44	22277	389239	17 08	1710	0 075058	22269	388309	17 05	1851	0 081268	22277	389239	17 08	1710	0 075058	22269	388309	17 05	1851	0 081268
45	21088	367018	16 98	1499	0 069346	21070	366110	16 93	1815	0 083968	21088	367018	16 98	1499	0 069346	21070	366110	16 93	1815	0 083968
46	20016	345920	16 86	1309	0 063772	19997	345041	16 81	1779	0 086696	20016	345920	16 86	1309	0 063772	19997	345041	16 81	1779	0 086696
47	19004	325915	16 74	1134	0 058241	19054	325034	16 69	1742	0 089447	19004	325915	16 74	1134	0 058241	19054	325034	16 69	1742	0 089447
48	18072	306911	16 50	977	0 052848	18053	306060	16 55	1702	0 092028	18072	306911	16 50	977	0 052848	18053	306060	16 55	1702	0 092028
49	17226	288839	16 40	843	0 047890	17203	288006	16 35	1665	0 094540	17226	288839	16 40	843	0 047890	17203	288006	16 35	1665	0 094540
50	16328	271613	16 17	728	0 043336	16407	270803	16 13	1620	0 096468	16328	271613	16 17	728	0 043336	16407	270803	16 13	1620	0 096468
51	15682	255185	15 93	628	0 038203	15659	254396	15 88	1578	0 098508	15682	255185	15 93	628	0 038203	15659	254396	15 88	1578	0 098508
52	14981	239503	15 56	544	0 035865	14955	238736	15 51	1532	0 100178	14981	239503	15 56	544	0 035865	14955	238736	15 51	1532	0 100178
53	14327	224521	15 36	464	0 031732	14302	223781	15 31	1479	0 101242	14327	224521	15 36	464	0 031732	14302	223781	15 31	1479	0 101242
54	13720	210194	15 02	401	0 028688	13693	209479	14 97	1430	0 103190	13720	210194	15 02	401	0 028688	13693	209479	14 97	1430	0 103190
55	13150	196434	14 67	343	0 025810	13126	195786	14 62	1376	0 103252	13150	196434	14 67	343	0 025810	13126	195786	14 62	1376	0 103252
56	12630	183234	14 26	286	0 023600	12606	182660	14 21	1326	0 103252	12630	183234	14 26	286	0 023600	12606	182660	14 21	1326	0 103252
57	12136	170694	13 83	252	0 020396	12108	170038	13 77	1271	0 102929	12136	170694	13 83	252	0 020396	12108	170038	13 77	1271	0 102929
58	11669	158558	13 36	215	0 018107	11637	157951	13 31	1214	0 102309	11669	158558	13 36	215	0 018107	11637	157951	13 31	1214	0 102309
59	11227	146889	12 88	180	0 015822	11199	146313	12 83	1151	0 100931	11227	146889	12 88	180	0 015822	11199	146313	12 83	1151	0 100931
60	10825	136661	12 34	154	0 014009	10795	135114	12 29	1095	0 099569	10825	136661	12 34	154	0 014009	10795	135114	12 29	1095	0 099569
61	10438	124836	11 78	130	0 012278	10407	124319	11 73	1033	0 097528	10438	124836	11 78	130	0 012278	10407	124319	11 73	1033	0 097528
62	10073	114338	11 18	108	0 010530	10039	113912	11 15	972	0 095092	10073	114338	11 18	108	0 010530	10039	113912	11 15	972	0 095092
63	9723	104328	10 58	90	0 009171	9688	103873	10 54	904	0 091670	9723	104328	10 58	90	0 009171	9688	103873	10 54	904	0 091670
64	9391	94602	9 94	76	0 007996	9357	94185	9 90	834	0 087615	9391	94602	9 94	76	0 007996	9357	94185	9 90	834	0 087615
65	9074	85212	9 27	64	0 006933	9034	84829	9 23	766	0 083112	9074	85212	9 27	64	0 006933	9034	84829	9 23	766	0 083112
66	8757	77328	8 58	51	0 005741	8722	75794	8 54	687	0 077411	8757	77328	8 58	51	0 005741	8722	75794	8 54	687	0 077411