

Balancing career and care

Wendy Pyper

Just as the responsibility of raising children is lifting, many families face a new challenge—providing care to aging parents, relatives or friends. In 2002, over 1.7 million adults aged 45 to 64 provided informal care to almost 2.3 million seniors with long-term disabilities or physical limitations (Stobert and Cranswick 2004). While seniors receive some help from formal sources such as agencies, organizations or paid individuals, almost three-quarters of the hours spent assisting them are provided by a network of family and friends (Lafrenière et al. 2003). This informal support system may be sufficient to delay their entry into care institutions.

Most informal providers of elder care are also in the labour market. In 2002, 70% of caregivers aged 45 to 64 were employed.¹ Many of these were women, who traditionally have provided much of the caregiving in our society. With the employment rate for women increasing substantially in the past two decades (from 44% in 1985 to 64% in 2005 for women aged 45 to 64) and concerns about labour shortages in the future, it is looking more likely that many men and women in this age group, particularly the upper end, will be pulled in two directions. The expectation may be not only to continue working, but also to act as caregiver for extended periods as life expectancy increases. At the same time, combining a heavy workload, family support and day-to-day tasks may lead to fatigue or quitting a job earlier than expected (Pitrou 2005).

Successfully combining elder care with employment requires a certain amount of juggling. The catchphrase ‘work–life balance’ refers to the many time demands that can “drain our energy, affect our health and undermine our productivity.” (Hunsley 2006, 3). While the prevalence of caregiving and working provides a good starting point in the discussion of work–life balance, it does not shed any light on the amount of time

spent on elder care or paid employment. In the same way that working longer hours relates to the time crunch faced by many, so too does the degree or intensity of caregiving. While previous studies have examined the incidence and impact of providing elder care (Habtu and Popovic 2006, Cranswick and Thomas 2005, Stobert and Cranswick 2004, Williams 2004, among others), little focus has been placed on the multidimensional aspects of demands on time. This article uses the 2002 General Social Survey (GSS) on aging and social support to examine the prevalence and impact of caregiving among middle-aged Canadians, looking at the hours they spend in both paid work and informal care of seniors.

The two sides of intensity

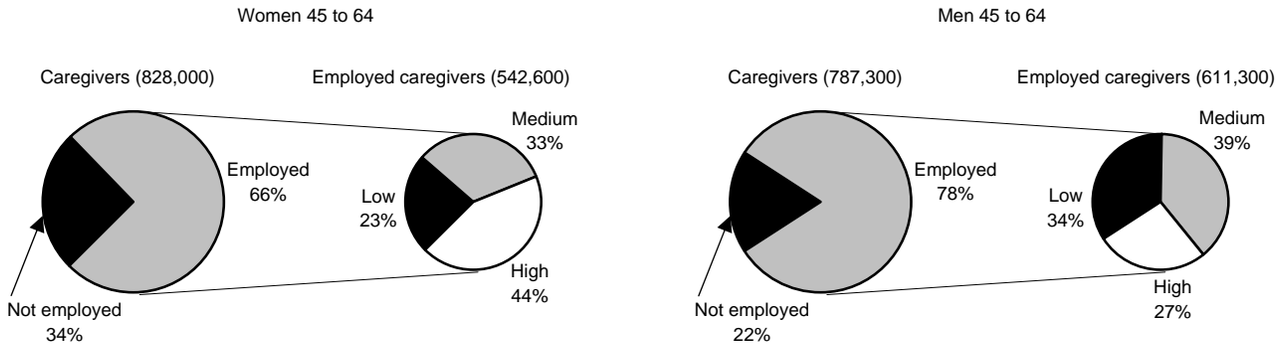
In 2002, some 1.2 million employed people aged 45 to 64 provided informal care to seniors with long-term conditions or disabilities (see *Data source and definitions*).² Just under half of these caregivers were women (Chart A). Most were between 45 and 54 (71%), married (78%), without children under 18 living at home (75%), and living in an urban area (75%) (Habtu and Popovic 2006).

Caregiving may entail occasional or regular assistance, and can include a wide array of activities. Helping inside the home includes meal preparation or cleaning; help outside the home includes house maintenance or cutting the lawn. Assistance with transportation, shopping and bill paying is often required. Tasks may also include personal care, such as bathing, toileting or dressing.

The median number of hours per week spent by caregivers in carrying out their tasks was 2.0, with women providing significantly more hours than men (3.0 versus 1.6).³ To analyze the hours spent on elder care, women and men were divided into three categories of caregiving intensity.

Wendy Pyper is with the Labour and Household Surveys Analysis Division. She can be reached at (613) 951-0381 or perspectives@statcan.ca.

Chart A Caregiving men are more likely than women to be employed; they are also more likely to be low-intensity caregivers



Source: Statistics Canada, General Social Survey, 2002

Of the employed men who provided elder care, one-third (34%) spent an average of one hour or less per week (considered low intensity), compared with 24% of women. On the other hand, their female counterparts were more likely to be high-intensity caregivers (four or more hours per week)—44% versus 27%.

Some 80% of women caregivers who were employed usually worked 40 hours or less per week, with the rest working longer (Table 1).⁶ In contrast, 53% of their male counterparts worked 40 hours or less, and 47% worked longer. Regardless of the intensity of caregiving, employed men were more than twice as likely as women to be working longer hours.

Some of these individuals are no doubt stressed because of conflicting demands on their time. Looking at the relationship between hours spent on paid work and caregiving will help address the issue of work–life balance for workers in the 45-to-64 age group.

Social activities and work–life balance

Caring for seniors can lead to changes in social activities, holiday plans or sleep patterns as well as extra expenses. These factors have

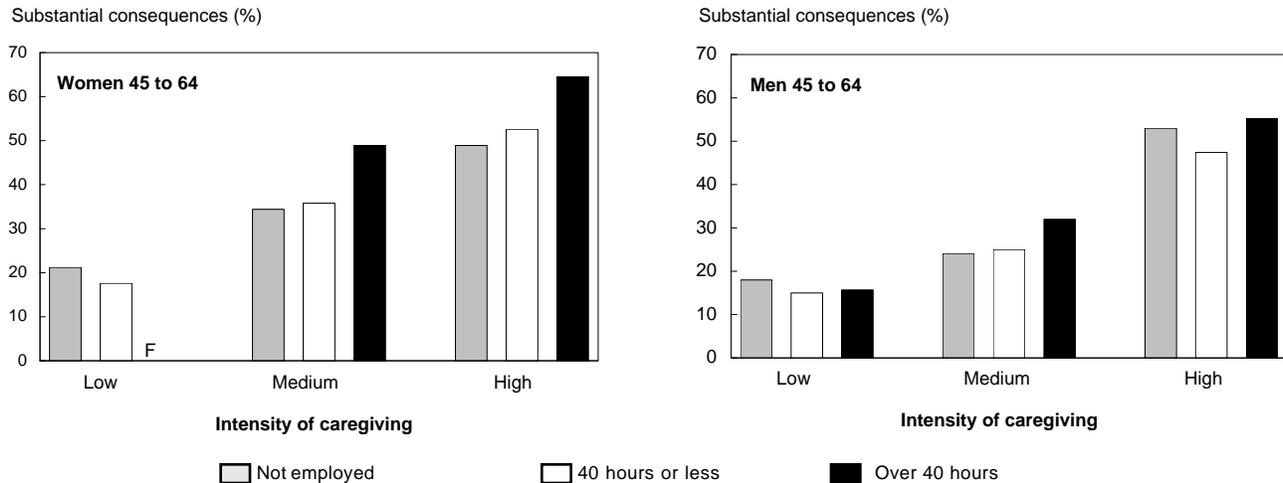
been used to construct a socio-economic well-being index.⁷ The majority of low-intensity caregivers felt little or no socio-economic consequences, with only 1 in 5 women and 1 in 6 men reporting substantial effects (two or more of the four) (Chart B). Furthermore, work intensity appears to have no relevance for these low-intensity caregivers. However, high levels of caregiving hours resulted in substantial consequences for more than 50% of all women caregivers, regardless of the number of hours of paid work.

Table 1 Employment and caregiving intensity

Aged 45 to 64	Caregivers	Intensity of caregiving		
		Low	Medium	High
		'000		
Women	828	188	273	367
		%		
Not employed	34	32	35	35
Employed	66	68	65	65
40 hours or less	80	85	78	79
Over 40 hours	20	15	22	21
		'000		
Men	787	265	301	221
		%		
Not employed	22	20	21	27
Employed	78	80	79	73
40 hours or less	53	55	49	56
Over 40 hours	47	45	51	44

Source: Statistics Canada, General Social Survey, 2002

Chart B More socio-economic consequences¹ for high-intensity caregivers, especially for those who work longer hours



¹ Changes in social activities, holiday plans, or sleep patterns; extra expenses.
Source: Statistics Canada, General Social Survey, 2002

Women working longer hours were more likely to feel socio-economic consequences. For example, among women providing four hours or more of caregiving per week, 65% of those who worked longer hours reported substantial consequences, compared with 49% of those not employed. Interestingly, women combining longer work hours with medium levels of caregiving reported consequences similar to those who provided more caregiving hours but were not employed (roughly half).

For most combinations of caregiving and employment, men felt fewer socio-economic consequences than women, although generally the patterns were similar.

Many make employment-related changes as a result of their caregiving tasks

Respondents were asked if caregiving had caused them to reduce the hours they worked, change their work patterns, or turn down a job offer or promotion. They were also asked if caregiving had caused a postponement in education or training, or a reduction in income.⁸ When the employment changes are combined into an index, caregivers providing relatively few hours of care per week were the least affected; at least three-

quarters of women and an even higher proportion of men reported no job-related changes (Table 2).

Those providing between one and four hours of care per week experienced job-related changes more often. Among this group, 37% of women and 24% of men who were working over 40 hours were substantially affected (between one and three job-related effects). When higher degrees of caregiving and employment were combined, the percentage rose to 65% for women and 47% for men. Clearly, individuals who combined high levels of caregiving with paid employment had to make adjustments in their job.

Feelings of guilt common

To measure feelings of guilt arising from lack of time or inability, caregivers were asked if they felt they should be doing more to help or if they felt they should be doing a better job. Over 40% of the women reported substantial feelings of guilt (Chart C). For those in the medium- and high-intensity range, more hours of work were associated with a greater feeling of guilt—roughly 6 in 10 of those working over 40 hours reported higher levels. This is not surprising, since longer work hours may be preventing these women from doing as much caregiving as they would

Table 2 Employment changes index¹ by caregiving and work intensity

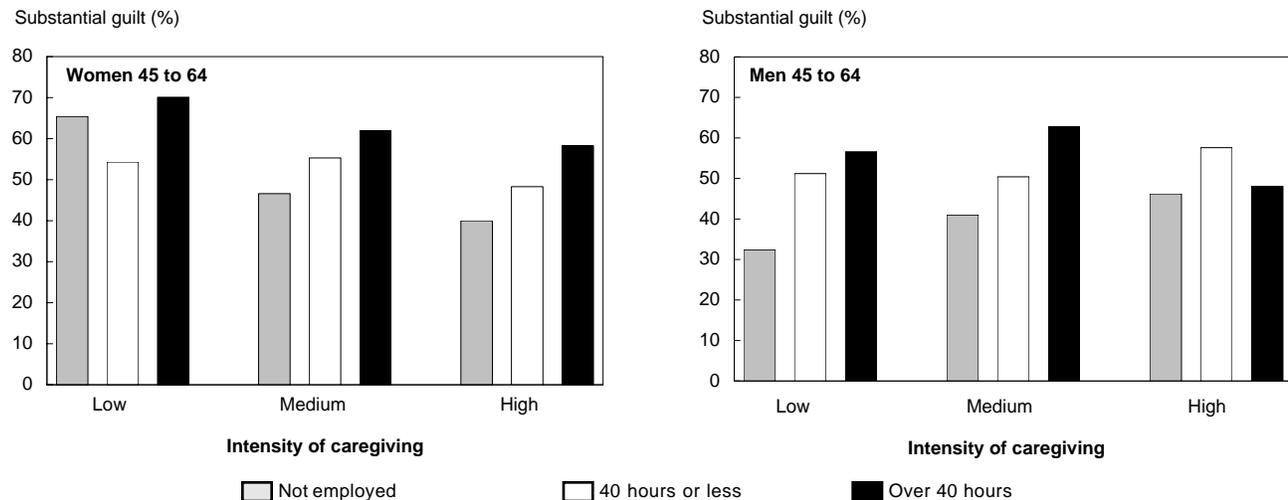
	Women 45 to 64		Men 45 to 64	
	None	Substantial	None	Substantial
Intensity of caregiving	%			
Low				
Not employed	89	F	96	F
40 hours or less	83	14	90	F
Over 40 hours	76	F	85	15
Medium				
Not employed	84	14	91	F
40 hours or less	71	27	84	15
Over 40 hours	62	37	76	24
High				
Not employed	72	25	81	17
40 hours or less	52	44	68	28
Over 40 hours	35	65	50	47

1 Reduced work hours, changed work patterns, turned down a job offer or promotion, postponed education or training, suffered a reduction in income.
Source: Statistics Canada, General Social Survey, 2002

pared with 40% of high-intensity caregivers. Even among those providing many hours of caregiving and working longer hours, 58% reported substantial guilt levels. Interestingly, women who provided relatively few hours of care but who worked longer hours had the highest proportion with substantial guilt feelings (7 in 10).

Not surprisingly, for men caregivers in the low- and medium-intensity categories, longer work hours were associated with higher levels of guilt. Among the low-intensity group, 57% of those who worked longer hours felt substantial guilt, almost twice the rate of those not employed. In general, working longer hours was associated with increased guilt feelings among both men and women, but on average, men felt guilty to a lesser degree.

like. Furthermore, for any level of work intensity, guilt levels tended to be greater for lower amounts of caregiving. Among women not employed, 65% of low-intensity caregivers indicated feeling substantial guilt, com-

Chart C Working longer hours is often associated with higher levels of guilt¹

1 Should be doing more or a better job.
Source: Statistics Canada, General Social Survey, 2002

Data source and definitions

The 2002 **General Social Survey Cycle 16: Survey on Aging and Social Support** covered persons aged 45 and over in private households in the 10 provinces. For this article, persons aged 45 to 64 were selected. Individuals were categorized by their employment intensity and their caregiving intensity. Those with missing information for main activity, employment or caregiving hours were excluded.

Not employed: Main activity in the last 12 months was anything other than working at a paid job or business (for example, retired or looking for work)

Employed: Main activity in the last 12 months was working at a paid job or in self-employment. The employed were further split into two categories: those who worked **40 hours or less** at all jobs and those who worked **over 40 hours**.

Caregivers provided informal care to someone 65 or over with a long-term illness or disability. Caregivers were further categorized by the time spent doing one or more of the following: duties inside the house, duties outside the house, transportation, or personal care. Respondents reported the average number of hours spent on each of these activities over the previous 12 months, and these hours were combined and converted into an average number of hours per week. The caregiving population was then divided roughly into thirds: **low-intensity:** up to one hour per week; **medium-intensity:** between one and four hours; **high-intensity:** four hours or more.

Various indexes were calculated, based on the impact of caregiving questions.³ Responses of *always*, *sometimes* or *never*, were given values of 2, 1 and 0 respectively. Yes and *no* responses were given values of 2 and 0 respectively.⁴ To create the index, the values for each question were added together.

Socio-economic index

"Looking back over the past 12 months, has assisting persons over the age of 65 caused you to make changes in social activities, make changes in holiday plans, change sleep patterns, have extra expenses?"

The maximum value was 4. Values of 0 to 1 are referred to as *little or no* while values between 2 to 4 are referred to as *substantial*.

Employment changes index

"Looking back over the past 12 months, has assisting persons over the age of 65 caused you to reduce hours worked, change work patterns, turn down a job offer or promotion, postpone education or training, suffer a reduction in income?"

The maximum value was 5. Values of 0 are referred to as *none*, between 1 and 3 as *substantial*, and 4 or 5 as *severe*. While respondents were asked if they had quit their job because of caregiving, this was not included in the index because it is a drastic move, not equivalent to the other factors in this index, and the sample size is insufficient to analyze the question separately.

Guilt index

"How often do you feel you should be doing more for the people you help, or feel you could do a better job?"

The maximum value was 4. Values of 0 to 1 are referred to as *minimal*, and those over 2 as *substantial*.

Burden index

"Looking back over the past 12 months, has assisting persons over the age of 65 caused your health to be affected? How often do you feel that because of the time you spend helping people that you don't have enough time for yourself, feel angry when you are around the person(s) you are helping, wish that someone else would take over your helping responsibilities?"

The maximum value was 8. Values between 0 and 2 are referred to as *little or none*, and those between 3 and 8 as *substantial*.

Cells have been marked for quality, based on calculated CV using the bootstrap technique. Only statistically significant differences are discussed in the text.

Burden linked more to caregiving intensity than employment intensity

To measure caregiver burden, respondents were asked if caregiving had affected their health, led to not having time for themselves, or made them wish someone else would take over caregiving responsibilities. Respondents were also asked how often they felt angry when they were around the care receiver. When these measures of burden were combined into an index, it was clear that those providing lower amounts of care were less burdened (Table 3).⁹ The vast majority of those providing up to one hour of care per week had low burden levels, regardless of the hours spent in

paid employment (over 86% of women and over 94% of men). With increased hours of care, the proportion experiencing substantial burden also increased, regardless of employment intensity. Among women who provided over four hours of care, 31% of those not employed and 40% of those working longer hours experienced substantial burden. Indeed, among those with the same work intensity, the higher the caregiving intensity, the more likely they were to report substantial burden levels. Among women who worked 40 hours or less, only 10% of low-intensity caregivers felt substantially burdened, compared with 44% of high-intensity caregivers.

Table 3 Caregiver burden index¹ by caregiving and employment intensity

	Women 45 to 64		Men 45 to 64		
	Little or none	Substantial	Little or none	Substantial	
Intensity of caregiving	%				
Low					
Not employed	86	14	97		F
40 hours or less	90	10	94		F
Over 40 hours	89	F	96		F
Medium					
Not employed	80	20	94		F
40 hours or less	80	20	94		F
Over 40 hours	70	30	91		F
High					
Not employed	69	31	85		15
40 hours or less	56	44	82		18
Over 40 hours	60	40	85		F

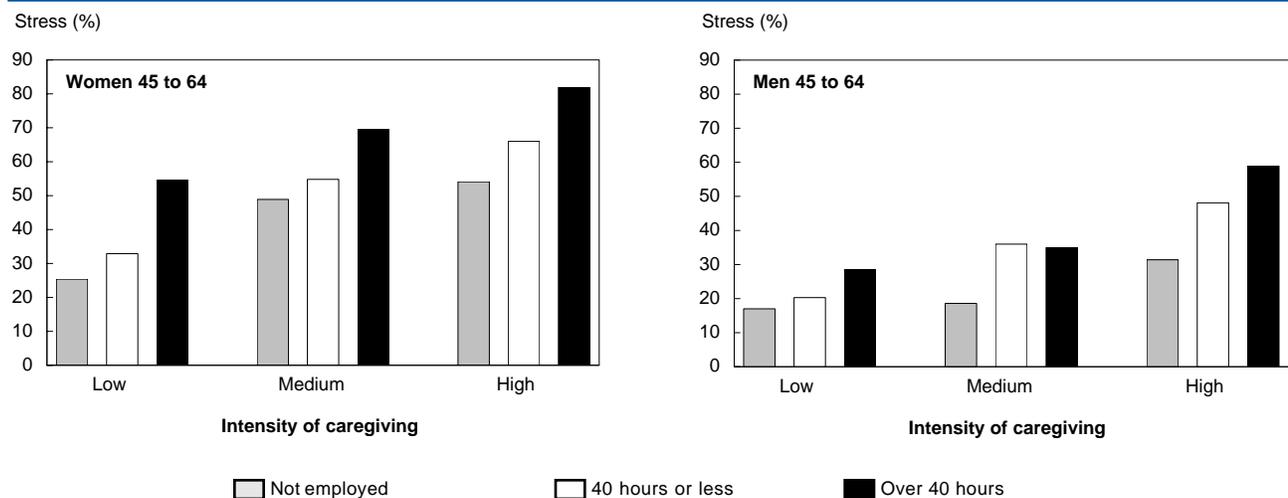
1 Caused health to be affected, lacked time for self, felt angry when around the person(s) being helped, wished someone else would take over helping responsibilities.
Source: Statistics Canada, General Social Survey, 2002

provided no more than one hour of elder care per week, fully one-quarter sometimes or nearly always felt stressed dealing with both caregiving and other commitments (Chart D). However, those who were working (whether shorter or longer hours) were more likely to feel this way (33% and 55% respectively). Indeed, for each caregiving intensity level (for all women and some men), longer work hours were associated with higher proportions of stress. For women in the high-intensity caregiving group, 54% of those not employed and 82% of those working longer hours reported sometimes or nearly always feeling stressed balancing their responsibilities. While men showed a similar pattern, they generally reported stress less often than women. This may reflect other pressures on women, such as dealing with children or other unpaid household tasks (Williams 2004; Marshall 2006).

Longer work hours make juggling difficult

To measure work-life balance, respondents were asked how often they felt stressed between helping others and trying to meet other work or family responsibilities. Even among women not employed who

Chart D Juggling eldercare, work and family responsibilities can be stressful



Source: Statistics Canada, General Social Survey, 2002

Easing the strain

Respondents were asked what would be most useful in allowing them to continue helping others. Occasional relief was most often included in the wish list (Table 4). It was frequently mentioned as being useful by low-intensity caregivers, and even more by those who combined longer hours of work with high-intensity caregiving. While 6 in 10 high-intensity caregiving women who were not employed mentioned relief as desirable, the number was almost 8 in 10 for those who worked longer hours. Occasional relief can come from a variety of sources, including family members, paid formal help, or government-arranged home care.

Flexible work arrangements were also commonly reported as a way to ease the pressures of caregiving. This could take the form of allowing an employee to adjust regular work hours or allowing time off as needed—for example, to take someone to a doctor's appointment. As expected, the desire for flexibility varied with the number of hours worked, with those working longer hours more likely to consider this an important issue. Among women caregivers in the low-intensity category, 44% of those working 40 hours or

less stated flexibility would help them, compared with 62% working longer hours. The desire for flexibility also increased with caregiving intensity.

Financial compensation was mentioned by more than half of high-intensity caregivers and somewhat less by other care providers. This assistance could help cover costs faced by caregivers or counterbalance reductions in employment income. Among medium- and high-intensity caregiving men, those working fewer hours or not at all were more likely than those working longer hours to desire financial compensation (57% for high-intensity caregivers not employed versus 43% for those working longer hours).

Information on how to be a more effective caregiver or the long-term illness of the care recipient can help the care provider understand requirements and perhaps help them provide better care. Such information may also help to allay guilt feelings regarding inadequacy, thereby improving the emotional well-being of the caregiver. This coping strategy was mentioned as desirable by more than 40% of women and more than 30% of men.

Table 4 Caregivers' wish list

	Intensity of caregiving								
	Low			Medium			High		
	Not employed	40 hours or less	Over 40 hours	Not employed	40 hours or less	Over 40 hours	Not employed	40 hours or less	Over 40 hours
	%								
Women 45 to 64									
Occasional relief	39	43	63	39	55	58	60	66	77
Flex work/study arrangements	21	44	62	16	47	52	30	53	53
Financial compensation	40	34	48	43	44	38	56	49	58
Information on effective caregiving	40	45	54	37	44	45	52	49	46
Information on long-term illness	44	45	58	43	47	50	57	48	54
Counselling	28	27	F	23	25	29	37	43	36
Men 45 to 64									
Occasional relief	23	43	39	49	42	52	60	58	57
Flex work/study arrangements	F	30	41	22	37	37	37	45	44
Financial compensation	28	21	27	43	37	33	57	46	43
Information on effective caregiving	29	35	38	43	38	39	49	36	47
Information on long-term illness	33	34	32	43	42	38	54	49	48
Counselling	F	17	23	20	28	19	35	39	23

Source: Statistics Canada, General Social Survey, 2002

Employed caregivers providing over one hour of care per week, regardless of the number of hours they worked, mentioned the importance of having a break from their caregiving duties more often than flexibility, information, or even financial compensation.

Yet life is good

Despite the stress and burden that caregiving sometimes brings, especially when combined with employment, it seems that life for caregivers is generally good. Indeed, regardless of caregiving intensity, over 70% of employed caregivers reported their life satisfaction level as very good to excellent. This was in fact somewhat higher than for those not employed and the non-caregivers (Table 5).¹⁰ Even among those combining over 40 hours of employment with over 4 hours of caregiving, 73% reported very good to excellent life satisfaction—similar to those who provided less caregiving. However, caregivers who were not employed were the least likely to report higher levels of life satisfaction. For example, only 63% of low-intensity caregivers who were not employed felt their life satisfaction was very good to excellent, substantially less than those working shorter hours (81% for women and 71% for men) or longer hours (76% for women and 79% for men). This seems to indicate that despite the stresses and strains that caregiving can bring, having a job at the same time does not necessarily reduce life satisfaction—it may even improve it.

Table 5 Proportion responding very good to excellent life satisfaction

Aged 45 to 64	Not employed	40 hours or less	Over 40 hours
	%		
Non-caregivers			
Women	60	74	70
Men	51	69	74
Intensity of caregiving			
Low			
Women	63	81	76
Men	63	71	79
Medium			
Women	70	79	73
Men	59	79	68
High			
Women	70	78	73
Men	66	74	73

Source: Statistics Canada, General Social Survey, 2002

While this may suggest that employment provides a helpful diversion for care providers, it may also reflect differences in the characteristics of those not employed. Perhaps other aspects of their life such as personal health or lack of income have led to lower levels of satisfaction.

Summary

As the baby-boom generation reaches the traditional retirement age and the potential for labour shortages increases, pressure to keep older workers in the labour force may mount. In addition, boomers are better educated and many may wish to continue working longer (Duchesne 2004). However, they may also face conflicting demands on their time as older relatives and friends require care. Maintaining a healthy balance between paid employment and caregiving will be a priority for many.

Roughly equal numbers of men and women aged 45 to 64 are involved in informal caregiving to seniors. Women are more likely to be high-intensity caregivers, while men work longer hours at paid employment. It seems that both men and women are being pulled but in different fashions.

Changes in social activities, holiday plans and sleep patterns are more common among high-intensity caregivers, no matter how many hours of paid work are involved. Yet for high-intensity caregiving women, more of those working longer hours reported substantial socio-economic consequences.

Workers aged 45 to 64 include both those advancing in their careers and those approaching retirement. Depending on the time they devote to caregiving and to employment, caregivers may find their work affected. Two-thirds of women and nearly half of men who combined more than 40 hours of employment with 4 or more hours of caregiving per week experienced substantial job-related consequences such as a reduction in hours or income or a change in work patterns.

For women providing over one hour of care per week, more hours of employment were associated with high levels of guilt. More than 6 in 10 of those working longer hours felt substantial guilt. Indeed, longer working hours may be preventing these women from providing as much care as they would like. However, caregiver burden seems to be more strongly associated with intensity of caregiving than with intensity of employment.

Retirement decisions and caregiving

Retirement is a personal decision and can be taken for many reasons. All currently employed respondents were asked the reasons that would most likely cause them to retire, while those already retired were asked why

they had done so. Multiple responses were permitted, including the need to provide care to a family member.

For those who had never retired, anticipated reasons were often financially related. The common expression

Freedom 55 implies having adequate financial resources to cease work. Indeed, having adequate retirement income was very often stated as a reason to retire, second only to simply wanting to stop work. Roughly two-thirds of women and men stated adequate retirement income, regardless of whether they were providing elder care or not.

Reasons for retirement

	Women 45 to 64		Men 45 to 64	
	Caregiver	Other	Caregiver	Other
	%			
Not retired¹				
Want to stop working	73	72	75	69
Have adequate retirement income	68	63	71	66
Desire to start different career or part-time work	38	34	41	39
Health	30	34	29	30
Mandatory retirement	30	28	24	23
Job ending and unable to find other work	24	27	22	24
Need to provide care to a family member	21	13	9	11
Company early retirement plan	19	23	26	23
Retired				
Wanted to stop working	56	46	50	41
Retirement financially possible	62	46	69	53
To do other things	47	36	47	36
Health	30	36	34	38
Mandatory retirement	4	6	8	9
Unemployed and couldn't find new job	5	7	7	6
Needed to provide care to a family member	21	10	8	6
Company early retirement plan	15	13	37	27
Completed required years of service	27	19	50	40
No longer enjoyed work	23	14	20	14

¹ Also includes those who retired before age 30.
Source: Statistics Canada, General Social Survey, 2002

While other job-related issues were also mentioned, so was the anticipated need to provide care to a family member. Some 21% of women caregivers reported that the need to provide care would be a likely reason for retirement, compared with 13% of women who were not providing care at the time. However, for men, non-caregivers mentioned this reason only slightly more often than caregivers (11% versus 9%). Although not known for sure, this does suggest that upwards of 1 in 5 women and 1 in 10 men could retire sooner than planned because of a caregiving responsibility.

For those who had already retired, financial considerations were also in the forefront, with 62% of women caregivers and 69% of men having felt that retirement was financially possible. While other reasons such as wanting to stop working or wanting to do other things also played a prominent role, the need to provide care was often mentioned.¹¹ Indeed, 1 in 5 caregiving women reported this as a reason for their retirement, twice the rate of those not providing care at the time of the survey. However, the sharp difference between caregivers and non-caregivers does not exist for men (8% and 6% respectively). Among caregivers, women were more than twice as likely as men to report caregiving as a reason (21% versus 8%).

For each level of caregiving intensity, longer employment hours were associated with higher stress. In the high-intensity category, 82% of women working longer hours reported sometimes or often feeling stressed balancing their responsibilities, compared with 54% of women not employed.

Despite the juggling, life is generally good for most employed caregivers. For both women and men, even among those combining over 40 hours of

employment with over 4 hours per week of elder care, nearly three-quarters reported very good to excellent life satisfaction. This is a positive finding, especially considering that more and more older workers will likely have aging parents who may be living on their own. While previous research has centred around the struggle to combine paid work and child care, future concern may be more on paid work and elder care.

As with child care, employers may help ease the strain by offering special leave, flexible work arrangements, or other workplace assistance.

Occasional relief was a common desire for those providing care, regardless of hours of employment. Increased work hours magnified this desire, especially for women. For high-intensity caregiving women who were not employed, 6 in 10 mentioned relief as desirable, compared with 8 in 10 who worked longer hours.

Perspectives

■ Notes

1 In this study, 'work' or 'employment' also includes self-employment.

2 This leaves out some caregivers who are younger than 45, but the survey included only those 45 and over. Also, many caregivers are 65 or older, but because many are likely to be retired, the employment aspect would not apply.

3 Indexes in this study were constructed similarly to those in *Eldercare in Canada* (Statistics Canada 1999). However, that study was based upon a previous cycle of the GSS, which had different questions. The weighting of the answers within each index also differed. Indexes were used instead of individual questions to allow more results to be shown since using individual questions resulted in many cells being suppressed due to small sample sizes.

4 For indexes containing both yes/no and never/sometimes/always questions, a yes response was given the value of 2. For indexes containing only yes/no questions, a yes response was given the value of 1.

5 Median values are reported because of the highly skewed nature of the data, with some caregivers providing many hours of care per week. The average values are substantially higher (9.5 hours for women and 5.2 hours for men).

6 Ideally, a further breakdown into full- and part-time work would be made, but sample size does not permit this level of detail when the population is also divided into caregiving intensities.

7 This index excludes economic consequences related to employment. These factors are part of the employment-related changes index.

8 They were also asked if caregiving had caused them to quit their job. While this question is certainly a strong consequence of caregiving, it has been excluded from the employment changes index. Because quitting is such a drastic

consequence, combining it with other less severe consequences in the index would downplay its importance. Indeed, this consequence is a very rare event and as such, results for this question cannot be presented for the breakdown of the population used in this study.

9 A direct burden question asked, "Overall, how burdened do you feel in helping people over 65?" Results from this question were generally similar to the index so are not shown.

10 Williams (2004) found that virtually the same proportion of non-caregivers and sandwiched workers (those providing both child care and elder care) reported being satisfied with life.

11 It is not known if the respondent was a caregiver at the time of the retirement.

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