# 6.9 Non-Health Spending Per Person in Elderly Households Is Higher<sup>\*</sup>

### Christopher Conover

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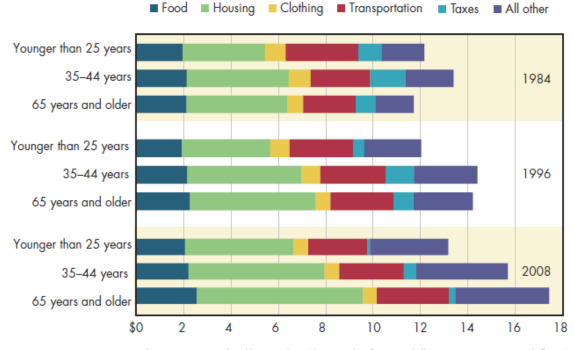
#### Abstract

Despite higher health costs, real non-health spending per person in elderly households is higher than in households headed by younger people.

Although households headed by those 65 and older spend a higher fraction of their income on health care, the per capita resources left over to spend on everything else are higher than in households headed by the non-elderly (figure 6.9a). This might seem counterintuitive, but it has occurred because growth in real total spending in elderly households has outpaced that of younger households over the past 25 years. Note that these numbers are based on household surveys of consumer expenditures that reflect actual spending on health care (out-of-pocket costs and premium spending by each family).

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### 6.9a Real per capita non-health spending currently is higher in households headed by elderly people; this was not true in 1984

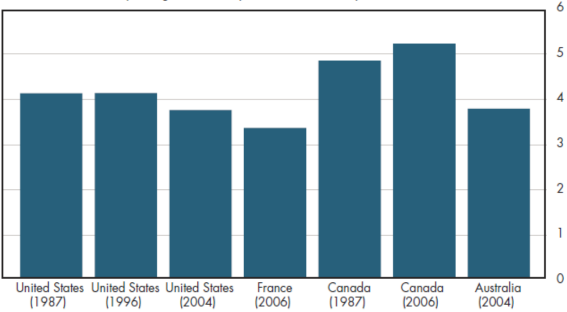
Real per capita non-health spending (thousands of 2005 dollars using GDP price deflator)

In terms of constant purchasing power, elderly households 25 years ago lagged behind households headed by younger adults in terms of the amount available per capita for all other consumption except health. By 1996, per capita non-health consumption for the elderly outpaced that of the youngest households by more than \$2,000—a gap that grew to \$4,000 by 2008. This demonstrates the importance of comparing health spending burdens across households both in relative terms (per - cent of income or expenditures) and as absolute dollar amounts (both health and non-health spending).

To summarize, this increase in consumption by the elderly resulted in higher health spending (shown previously) and higher spending in almost all categories of non-health spending.

Unfortunately, comparative data on elderly health spending relative to non- elderly spending is sparse. In the United States, this ratio is approximately the same as that in other European countries, but markedly lower than in Canada (figure 6.9b). Taken at face value, it appears that this ratio is declining in the United States while increasing in Canada. Such sparse data do not allow strong conclusions about any trends. The recently enacted health reform law likely would reduce this ratio further because, on balance, it increases spending mostly for non-elderly uninsured while reducing expenditures for Medicare. Thus, why the ratios would be so divergent in countries having near-universal coverage is somewhat puzzling.

## 6.9b The ratio of annual health spending for the elderly relative to the non-elderly is similar in the United States and in other countries



Ratio of annual health spending for the elderly relative to non-elderly

### 1 Downloads

Download Excel workbooks used to create Figure 6.9a Table<sup>1</sup> and Figure 6.9b Table<sup>2</sup> . [Note that you'd have separate links for each set of tables] Figures 6.9a and 6.9b were created from the following tables (the workbook includes all supporting tables used to create these tables):

- Fig. 6.9a: Table 6.9.1. Health Care Spending as a Share of Average Annual Personal Consumption Expenditures, By Householder Age, 1984, 1996, and 2008
- Fig. 6.9b: Table 6.9.2. Ratio of Health Spending Per Capita for Elderly Relative to Non-Elderly: 1987, 1996, 2005, 2004, 2006

Download PowerPoint versions of both figures.

- Figure 6.9a Image Slide (as it appears above)<sup>3</sup>
- Figure 6.9a Editable Slide (can be formatted as desired)<sup>4</sup>
- Figure 6.9b Image Slide (as it appears above)<sup>5</sup>
- Figure 6.9b Editable Slide (can be formatted as desired)<sup>6</sup>

#### 2 References

A. Author's calculations.

<sup>&</sup>lt;sup>6</sup>http://https://hub.mili.csom.umn.edu/content/m10044/latest/6.9bDATA.ppt

Medical Industry Leadership Institute Open Education Hub module: m10044  $\,$ 

- B. Department of Labor. Bureau of Labor Statistics.
- C. Organisation for Economic Co-operation and Development.