Figure 1a: Value of a Life-Year by Age for 1990
Figure 1b. Value of Life by Age for 1990

The graph illustrates the value of life by age for 1990, comparing males (purple) and females (yellow). The x-axis represents age, ranging from 0 to 108 years, while the y-axis shows the value in 1992 dollars, ranging from $0 to $7,000,000. The highest value for both genders is observed around age 40, indicating the peak value of life at that age.
Figure 2. Reductions in Heart Disease Death Rates 1970 to 1990

- Males
- Females
Figure 3. Economic Value of Reductions in Heart Disease Deaths From 1970 to 1990 by Age For Men and Women.
Figure 4. Increases in the Value of Life by Age for men and Women 1970 to 1980 and 1980 to 1990
Figure 5. Economic Value of Disease Reduction by Age for Men

Value ($1992)

Age

- Heart
- Cancer
- Stroke
- Circ.
- Flu.
- AIDS
Figure 6. Economic Value of Disease Reduction by Age for Women

- **Value ($1992)**
- **Age**

- Heart
- Cancer
- Stroke
- Circ.
- Flu.
- AIDS