

Session 121: Longevity Trends in the United States

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- **Do not** speak on behalf of the SOA or any of its committees unless specifically authorized to do so.
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Mortality By Career-Average Earnings Level

- Previous research has shown higher income levels are associated with lower mortality rates.
- Higher lifetime earnings are also likely to be associated with lower mortality rates. This relationship is important for analyzing and projecting the costs for the Social Security program.
- Average indexed monthly earnings (AIME) is a useful measure of a person's lifetime earnings.
- We analyzed the relationship between AIME levels and mortality rates for Social Security retired-worker beneficiaries.





Mortality By Career-Average Earnings Level Study

- Compared the death rates among retired-worker beneficiaries by sex, age group, and lifetime career-average earnings level (AIME) to the annual death rate among retired-worker beneficiaries for that sex and age group.
- For each sex and age group, we calculated the relative mortality ratios at various AIME levels.







Data and Methods





Data

- Data Source: Social Security Administration's June 2017 Master Beneficiary Record (MBR) file.
- Excluded:
 - Windfall Elimination Provision
 - Totalization agreements
 - AMW PIA benefit calculation
 - Previously entitled for a Social Security disability benefit





Average Indexed Monthly Earnings Calculation

- At age 62, index earnings to reflect the change in general wage levels that occurred during the worker's years of employment.
- Up to 35 years of earnings are needed to compute the average indexed monthly earnings.
- AIME = Average of the highest 35 years of indexed earnings / 12





AIME Quintiles

Male AIME Quintiles

Male Quintiles	AIME Range ^a	Percentage of Beneficiaries
Lowest AIME Quintile	AIME ≤ \$1,866	20%
2 nd AIME Quintile	\$1,866 < AIME ≤ \$3,230	20%
3 rd AIME Quintile	\$3,230 < AIME ≤ \$4,448	20%
4 th AIME Quintile	\$4,448 < AIME ≤ \$5,863	20%
Highest AIME Quintile	\$5,863 < AIME	20%

a The AIME ranges in this example are for male retired-worker beneficiaries who were age 65 in 2015.

Female AIME Quintiles

Female Quintiles	AIME Range ^a	Percentage of Beneficiaries
Lowest AIME Quintile	AIME ≤ \$817	20%
2 nd AIME Quintile	\$817 < AIME ≤ \$1,640	20%
3 rd AIME Quintile	\$1,640 < AIME ≤ \$2,520	20%
4 th AIME Quintile	\$2,520 < AIME ≤ \$3,761	20%
Highest AIME Quintile	\$3,761 < AIME	20%

a The AIME ranges in this example are for male retired-worker beneficiaries who were age 65 in 2015.



Calculations

- For each record, we determined:
 - Sex and age
 - AIME level
 - Exposure: Active, Death, Termination Other Than Death
 - Deaths
- Group data by sex, age group, and AIME level, and calculated annual death rates by dividing the number of death by the years of exposure.
- Relative Mortality Ratio divide the death rates for each AIME level by the death rate for everyone in the sex and age group at all AIME levels.







Results by AIME Quintile





Results

- We observed lower death rates for retired-worker beneficiaries with higher-than-average AIME levels, and higher death rates for retired-worker beneficiaries with lower-than-average AIME levels.
- At older ages, the differences in death rates across AIME levels diminish.
- Trends from 1995-2015 show the spread in death rates among the AIME levels remaining fairly steady.





Age Group 65-69 Relative Mortality Ratios







Male / Female Comparison

- Females generally follow the same relative mortality pattern as males, in the higher earners have lower mortality.
- Spreads in the female relative mortality ratios among AIME quintiles are smaller than those for males.
- Questions: Is the socioeconomic status gradient smaller for women? Or are earnings a less accurate measure of socioeconomic status for women?





Age Group 65-69 Relative Mortality Ratios





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Age Groups

• Spread in relative mortality ratios among the quintiles decreases at older ages.

2015 Relative Mortality Ratios by Age Group for Retired-Worker Beneficiaries

			Age			<u>62-84</u>		
	<u>62-64</u>	<u>65-69</u>	<u>70-74</u>	<u>75-79</u>	<u>80-84</u>	<u>Total</u>		
Male Petired Worker Repeticiaries by AIME Level:								
	Serienciario							
Lowest AIME Quintile	1.77	1.63	1.48	1.33	1.18	1.38		
Highest AIME Quintile	0.52	0.54	0.58	0.65	0.75	0.65		
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Female Retired-Worker Beneficiaries by AIME Level:								
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Lowest AIME Quintile	1.54	1.34	1.22	1.13	1.06	1.16		
Highest AIME Quintile	0.73	0.75	0.78	0.84	0.91	0.84		



Age Groups 70-74 and 75-79 Relative Mortality Ratios







Age Group 62-64 Relative Mortality Ratios







Conclusion

- Higher AIME levels correlate with lower mortality rates, while lower AIME levels correlate with higher mortality rates.
- The trends from 1995 to 2015 show that the spread in relative mortality ratios among the AIME quintiles remain fairly steady. The spreads widens, but not significantly, and even slightly compresses for some age groups in recent years.





Mortality by Career-Average Earnings Level

• Link to the Mortality by Career-Average Earnings Level Study - <u>https://www.ssa.gov/OACT/NOTES/pdf_studies/study124.pdf</u>







