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GOOD RESEARCH READS

COMPLETED EXPERIENCE STUDIES

SOA ANNOUNCES FINALIZED PENSION PLAN MORTALITY TABLES AND MORTALITY IMPROVEMENT **SCALE**

The SOA's Retirement Plans Experience Committee (RPEC) has released the final reports of the RP-2014 Mortality Tables and the Mortality Improvement Scale MP-2014. The SOA also provided responses to comments from both reports. Reblog for more information on the mortality tables and scale. Several media outlets have covered the final reports, including The Wall Street Journal and C-SPAN.

To view a complete listing, visit SOA. org/Research and click on Completed Experience Studies.

COMPLETED RESEARCH STUDIES

LTC RESEARCH CENTERS ON UNDERSTANDING THE VOLATILITY OF EXPERIENCE AND PRICING **ASSUMPTIONS**

The SOA Long Term Care Section is pleased to announce the second of two reports on the volatility of experience and financial results for LTC insurance. Download the full report, which includes mitigation strategies and related approaches.



SOA POSTS UPDATED MODEL ON LONG-TERM HEALTHCARE COST **TRENDS**

The SOA released an updated resource model on long-term healthcare cost trends. The SOA Pension Section and Health Section research teams originally commissioned this model developed by Thomas E. Getzen. The model can be used as a resource for the estimation of reportable liabilities for retiree healthcare benefits under FAS 106 and GASB 45 accounting statements.

REPORT STUDIES THE IMPACT OF RETIREMENT RISK ON WOMEN

The SOA Committee on Post-Retirement Needs and Risks and the Women's Institute for a Secure Retirement (WISER) partnered on a report that surveys the impact of retirement risk on women. The report includes information to help prepare women of the baby boom generation for the retirement challenges ahead. Download the report to learn more about the findings.

SOA RELEASES RESEARCH ON CASH FLOW RISK MANAGEMENT MODELING

The SOA Committee on Finance Research published a report containing comprehensive analysis of cash-flow modeling and cashflow risk management in the insurance industry. The research models cash flow risks and analyzes cash flow risk management of insurance firms under a dynamic factor modeling framework.

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