**ALU 202 Chapter 12**

**Endnotes**

1. Geisser, Seymour. Predictive Inference: An Introduction. New York: Chapman & Hall. ISBN 0-412-03471-9, September 2016.
2. Maier, Marc, et.al., Transforming Underwriting in the Life Insurance Industry. MassMutual Data Science. The Thirty-First AAAI Conference on Innovative Applications of Artificial Intelligence (IAAI-19), 2019.
3. Atamaniuk, Joe, Life Insurers Warm to Predictive Modeling Tools. GenRe. February 13, 2014 http://www.genre.com/knowledge/blog/life-insurers-warm-to-predictive-modeling-tools.html
4. RiskIQ is the score currently provided by ExamOne. See details at: https://www.examone.com/precision-underwriting/risk-iq/
5. Estimates from the 2017 Loaded CSO Mortality tables shows that the first year weighted average morality rate is less than 1 death per thousand, blended across gender and smoker statuses.
6. Carlotto, Hayley, and Maier, Marc, Transforming Underwriting in the Life Insurance Industry, MassMutual, March 2019.
7. Cross validation techniques are beyond the scope of this chapter, but a general introduction can be found at: https://en.wikipedia.org/wiki/Cross-validation\_(statistics).
8. Adams, Susan, “The 10 Most Endangered Jobs in 2015”, Forbes, October 14, 2015 <https://www.forbes.com/pictures/561c23a9e4b0ffa7afe5c0fd/9-insurance-underwriter/#569dc3eb22e5>
9. Ralph, Oliver, “Insurance: Robots learn the business of covering risk”, Financial Times, May 16, 2017 <https://www.ft.com/content/e07cee0c-3949-11e7-821a-6027b8a20f23>
10. McGliffin, Gail, “The Future of Underwriting”, Ernst & Young LLP, 2015 [http://www.ey.com/Publication/vwLUAssets/EY-the-future-of-underwriting/$FILE/EY-the-future-of-underwriting.pdf](http://www.ey.com/Publication/vwLUAssets/EY-the-future-of-underwriting/%24FILE/EY-the-future-of-underwriting.pdf)
11. Balasubramanian, Ramnath, et.al. Insurance 2030- The impact of AI on the future of insurance. McKinsey & Company, May 2018.
12. Davenport, Tom, The Future of Work Is Now – The Digital Life Underwriter, Forbes, October 28, 2019.
13. Bondurant, Elizabeth, et.al., Insuretech and Beyond – An Evolving Litigation Landscape, The National Law Review, May 2019.

**Bibliography**

Art, Mary; *Automating Underwriting for Life Insurance, Company Practices Study*; LIMRA, LL Global, Inc. 2016.

Balasubramanian, Ramnath, Libarikian, Ari, and McElhaney, Doug, *Insurance 2030- The impact of AI on the future of insurance*. McKinsey & Company, May 2018.

Batty, Mike, Tripathi, Arun, Kroll, Alice, Wu, Cheng-sheng Peter, Moore, David, Stehno, Chris, Lau, Lucas, Guszcza, Jim, Katcher, Mitch, *Predictive Modeling for Life Insurance, Ways Life Insurers Can Participate in the Business Analytics Revolution*; Deloitte Consulting LLP. April 2010.

Berry, Michael J. A. and Linoff, Gordon; *Data Mining Techniques for Marketing, Sales and Customer Management*; John Wiley and Sons, Inc; 2004.

Bondurant, Elizabeth, White, Brendan, *Insuretech and Beyond – An Evolving Litigation Landscape*, Womble Bond Dickinson LLP, published in The National Law Review, May 2019.

Carlotto, Hayley, and Maier, Marc, *Transforming Underwriting in the Life Insurance Industry*, MassMutual Data Science blog article, March 2019 <https://datascience.massmutual.com/blog/transforming_underwriting_in_the_life_insurance_industry/>

Davenport, Tom, *The Future of Work Is Now – The Digital Life Underwriter*, Forbes magazine, October 28, 2019.

Davis, Chris; Danger in Predictive Models for Underwriting; Product Matters!, Issue 87, Society of Actuaries, October 2013.

Dion, Mark; *Predictive Modeling, A Life Underwriter’s Primer*, On The Risk, Vol. 27, n.2, 2011.

Guszcza, J., *Analyzing Analytics*, Contingencies, American Academy of Actuaries, July-August, 2008.

Lanzrath, Brian, Sears, Betsy, Hartman, Troy; *A Comprehensive Multivariate Approach to the Stratification of Applicant-Level All-Cause Mortality Risk*, On The Risk, Vol. 27, n.1, 2011.

Maier, Marc, et.al. *Transforming Underwriting in the Life Insurance Industry*. MassMutual Data Science. The Thirty-First AAAI Conference on Innovative Applications of Artificial Intelligence (IAAI-19), 2019.

Ray, Sunil; *A Comprehensive Guide to Data Exploration*, Analytics Vidhya, January 10, 2016.

Society of Actuaries. Predictive Analytics and Accelerated Underwriting Survey Report. 2017 https://www.soa.org/experience-studies/2017/predictive-analytics-underwriting/

Society of Actuaries. *2017 Commissioner’s Standard Ordinary (CSO) Tables*. https://www.soa.org/resources/experience-studies/2015/2017-cso-tables/

Srivastava, Tavish; *7 Important Model Evaluation Error Metrics Everyone should know*, Analytics Vidhya, February 19, 2016.