## 참고문헌

- 금융감독원(2007), 『중국의 금융감독제도』.
- 기승도(2011), 「국내 손해보험회사의 중국시장 진출성과와 시사점」, 보험동향 테마진단, 보험연구원.
- \_\_\_\_(2012), 「중국 자동차보험시장에서 경쟁력 확보전략」, 주간 포커스, 보험 연구원.
- 기승도·황진태(2011), 「충성도를 고려한 자동차보험 마케팅 전략 연구」, 보험연구원 경영보고서.
- 보험개발워, 월말보고서, 각 월호
- 이근(2006), 「2020년 중국경제 전망과 예측 : 중국 위협·기회론에서 중국 리스크 분 것으로」, 강의자료.
- 안철경·기승도(2007), 「미국과 영국의 손해보험 직판시장 동향분석 및 시사점」, 보험연구워 IBR,
- 이기형·안철경·기승도·이상우(2008), 「해외보험사기 국제협력체계 구축방 안, 보험연구원 용역보고서」.
- 이문규(1999), 「서비스 충성도의 결정요인에 관한 연구」.
- 왕양비(2008), 「2010년, 자동차책임보험 등장 후 최대적자 기록」, 보험연구원.
- 중국보험연감, 각 연호.
- 최종후·서두성(1999), 『데이터마이닝 의사결정나무의 응용』, 통계분석연구 4(1), 통계청.
- 刘资媛,汽车保险与理赔,人民交通出版社(2011).
- Boulding, William, Ajay Kalra, Richard Staelin and Valerie A. Zeithaml, "A Dynamic Process model of Service Quality: From Expectations to Behavioral Intentions", *Journal of Marketing Research*, 30(February).

- Chaudhuri, Arjun and Morris B. Holbrook(2001), "The Chain of Effects from Brand Performance: The Role of Brand Loyalty", Journal of Marketing, 65, pp. 81~93.
- Churchill, G. A.(1979), "A paradigm for developing better measures of marketing constructs", *Journal of Marketing Research*, 16(1).
- Cronin, Jr., J.Joseph, and Steven A. Taylor, "Measuring Service Quality: A Reexamination and Extension", *Journal of Marketing*, 56(July),
- Everitt BS, Hand DJ(1981), "finite mixture Distribution", Chapman and Hall.
- Frühwirth-Schnatter, S. (2006), "Finite mixture and Markov Switching models", Springer-Verlag Series in Statistics, Springer-Verlag, New York,
- Ganesh, Jaishanker, Mark Arnold and Kristy E. Reynolds(2000), "Understanding the Customer Base of Service Providers: An Examination of the Differences between Switchers and Stayers", *Journal of Marketing*, 64(3).
- Hennig C, "Identification of models for clusterwise linear regression", *Journal of Classification* 17(2).
- Leo Breiman, Jerome H. Friedman, Richard A. Olshen and Charles J. Stone(1984), "Classification and Regression Tree", Chapman & Hall,
- McLanchlan G.J., Basford K.E. (1998), "mixture models: Inference and Applications to Clustering", Marcel Dekker, New York,
- McLachlan, G.J. and Peel, D. (2000), "finite mixture models", John Wiley, New York, NY.
- Narayandas, Nakakesari(1996), "The Link Between Customer Satisfaction and Customer Loyalty: An Empirical Investigation", Working Paper, Harvard Business School,
- Nomura Research Institute(2010), "Online sales in China's promising auto insurance market", lakyara, 92.
- Nunally, J.C. (1978), "Psychometric Theory", McGraw-Hill, New York.
- PWC(2011), "2011 reign Insurance Companies in China", PWC Suvey Paper.
- Sarstedt, M. (2008), "Market segmentation with mixture regression models:

- Underwriting measures that guide model selection", *Journal of Targeting*, Measurement and Analysis for Marketing Vol. 16, 3.
- Stephen M. Harner (2000), "Business Opportunities for Foreign Insurance Companies in China's Changing Marketplace".
- Titterington, D.M., Smith, A.F.M., and Makov, U.E.(1985), "Statistical Analysis of finite mixture Distributions", John Wiley, New York, NY.
- Yao Ray, Taoqian(2007), "Analysis of Chinese Motor Insurance: Comparative Study of Third Party Liability", Renmin University of China.

Yearbook of China's Insurance, 각 연호.

Zeithaml, V.A., Berry, L.L., & Parasuraman, A.(1988), "Communication and Control Process in the Delivery of Service Quality", *Journal of Marketing*.

CIRC(http://www.circ.gov.cn).

IMF(http://www.imf.org).

National Bureau of Statistics of China(http://www.stats.gov.cn).

UN(http://esa.un.org).