참고문헌

- 강신혁(2020), 「생애주기 구직노력과 소득 위험」, 『정책연구』, 2020-09, 한국노동연구원
- 이병희·황덕순·홍민기·오상봉·전병유·이상헌(2015), 「노동소득분배율과 경제적 불평 등」, 한국노동연구원
- 조태형·이병창·도경탁(2012), 「자산별 내용연수의 추정에 관한 연구」, 『국민계정리뷰』, 한국은행
- 통계청, 『경제활동인구조사』, 각 연호
- 한종석·김선빈·장용성(2021), 「기본소득 도입의 경제적 효과 분석」, 『한국경제의 분석』, Vol.27, No.1, pp. 163~217
- Attanasio, O., S. Kitao, and G. Violante(2010), *Medicare: A General Equilibrium Analysis*, University of Chicago Press, pp. 333~366
- Auerbach, A. J., and Kotlikoff, L. J.(1987). "Evaluating fiscal policy with a dynamic simulation model", *The American Economic Review*, 77(2), pp. 49~55
- Hsu, M. and T. Yamada(2012), "Financing Health Care in Japan: A Rapidly Aging Population and the Dilemma of Reforms," Working paper
- Hsu, M., X. Huang, and S. Yupho(2015), "The Development of Universal Health Coverage in Thailand: Challenges of Population Ageing and Informal Economy", Social Science and Medicine
- Hsu, M. and P.-J. Liao(2015), "Financing National Health Insurance: Challenge of Fast Population Aging," *Taiwan Economic Review*, 43(2), pp. 145~182
- Lee, R. D., and Carter, L. R.(1992), "Modeling and forecasting US mortality", *Journal of the American statistical association*, 87(419), pp. 659~671
- Lim, Taejun(2016), "Challenge of Financing National Health Insurance: The Case of South Korea", *The Korean Economic Review*, Vol.32(2), pp. 355~382
- _____(2021), "Coverage Expansion Of Universal Health Care And Its Impacts On

Health Insurance Market And Welfare: The Case Of South Korea", Hitotsubashi Journal of Economics, Vol.62, pp. 141~161

Milliman, Milliman Medical Index, 각 연호

OECD stats(https://stats.oecd.org/)

U.S. Department of Labor Bureau of Labor Statistic(https://www.bls.gov/)

http://www.jpmorgan.com/pages/jpmorgan/investbk/solutions/lifemetrics/software