(参考文献)

- [1] Alonso-Ortiz, J. (2014) "Social security and retirement across the OECD," *Journal of Economic Dynamics & Control* 47 (2014), 300-316
- [2] Atalay, K. and Barrett, G. (2015) "The Impact of Age Pension Eligibility Age on Retirement and Program Dependence: Evidence from an Australian Experiment," *The Review of Economics and Statistics*, March 2015, 97(1), 71-87.
- [3] Blau, D. and Shvydko, T. (2011) "Labor market rigidities and the employment behavior of older workers," *Industrial and Labor Relations Review* 64(3), 464-484.
- [4] Bloom, D.E., Canning, D., Moore, M. (2014) "Optimal Retirement with Increasing Longevity," *The Scandinavian Journal of Economics*, 116(3)
- [5] Blundell, R., French, E., and Tetlow, G. (2016) "Retirement Incentives and Labor Supply," *Handbook of Population Aging*, eds. Piggott, J. and Woodland, A.
- [6] Capatina, E. (2015) "Life-cycle effects of health risk," *Journal of Monetary Economics* 74, 67-88.
- [7] Chandler, D. and Tetlow, G. (2014) "Retirement in the 21st Century," Report 98. Institute for Fiscal Studies.
- [8] Chetty, R. Guren, A., Manoli, D., Weber, A. (2011) "Are micro and macro labor supply elasticities consistent? A review of evidence on the intensive and extensive margins," *American Economic Review* 101 (3), 471-475.
- [9] Coile, C.C. (2015) "Economic Determinants of Workers' Retirement Decisions," *Journal of Economic Surveys*, vol.29, no.4, 830-853.
- [10] Coile, C. and Gruber, J. (2007) "Future Social Security Entitlements and the Retirement Decision," *The Review of Economics and Statistics*, 89(2), 234-246.
- [11] De Nardi, M., French, E., Jones, J.B. (2015) "Savings after retirement: a survey," NBER Working Paper Series, Working Paper 21268.
- [12] Fan, X. (2015) "Retiring cold turkey," Working Paper 2015/20, CEPAR, University of New South Wales.
- [13] Fan, X., Seshadri, A. Taber, C. (2015) "Estimation of a life-cycle model with human capital, labor supply and retirement," *mimeo*.
- [14] Farber, H.S. (2011) "Job loss in the great recession: historical perspective from the displaced workers survey, 1984-2010," *NBER Working Paper #17040*, National Bureau of Economic Research.
- [15] French, E. (2005) "The effects of health, wealth, and wages on labor supply and retirement behavior," *Review of Economic Studies* 72(2), 395-427.

- [16] French, E. and Jones, J.B. (2017) "Health, Health Insurance, and Retirement: A Survey," *Working Paper Series*, WP17-03 Federal Reserve Bank of Richmond.
- [17] French, E. and Jones, J. B. (2011) "The effects of Health Insurance and Self-Insurance on Retirement Behavior," *Econometrica*, 79(3), 693-732.
- [18] French, E. and Jones, J. (2011) "The effects of health insurance and self-insurance on retirement behavior," *Econometrica* 79(3), 693-732.
- [19] Haan, P. and Prowse, V. (2014) "Longevity, life-cycle behavior and pension reform," *Journal of Econometrics* 178 (2014) 582-601.
- [20] Imai, S. and Keane, M. (2004) "Intertemporal labor supply and human capital accumulation," *International Economic Review* 45(2), 601-641.
- [21] Keane, M.P. and Thorp, S. (2016) "Complex Decision Making: The Roles of Cognitive Limitations, Cognitive Decline and Aging," *The Handbook of Population Aging*, Elsevier, Piggott, J. and Woodland, A. (eds.)
- [22] Laitner, J., Silverman, D. (2012) "Consumption, retirement and social security: Evaluating the efficiency of reform that encourages longer careers," *Journal of Public Economics* 96(7), 615-637.
- [23] Laun, T. and Wallenius, J. (2016) "Social insurance and retirement: A cross-country perspective," *Review of Economic Dynamics* 22 (2016), 72-92.
- [24] Lazear, E.P. (1979) "Why is there mandatory retirement?" *Journal of Political Economy* 87(6), 1261-1284.
- [25] Ljungqvist, L. and Sargent, T.J. (2014) "Career length: Effects of curvature of earnings shocks, taxes, and social security," *Review of Economic Dynamics* 17 (1), 1-20.
- [26] Long, J.S. and Freese, J. (2014) "Regression Models for Categorical Dependent Variables Using Stata," Stata Press, 3rd. ed. pp.407-411.
- [27] Maestas, N. (2010). Back to Work: Expectations and Realizations of Work after Retirement. *The Journal of Human Resources*, 45(3), 718–748.
- [28] Pingle, J.F. (2006) "Social security's delayed retirement credit and the labor supply of older men," *FEDS Working Paper*, 2006-37.
- [29] Rogerson, R. and Wallenius, J. (2010) "Fixed Costs, Retirement and the Elasticity of Labor Supply," *mimeo*, Arizona State University.
- [30] Rupert, P. and Zanella, G. (2015) "Revisiting wage, earnings, and hours profile," Journal of Monetary Economics 72, 114-130.
- [31] Rust, J. and Phelan, C. (1997) "How social security and Medicare affect retirement behavior in a world of incomplete markets," *Econometrica*, 65(4), 781-831.
- [32] Saure, P. and Zoabi, H. (2012) "Retirement Age across Countries: The Role of

- Occupations," Swiss National Bank Working Papers, 2012-6.
- [33] Usui, E., Shimizutani, S., Oshio, T. (2016) "Health Capacity to Work at Older Ages: Evidence from Japan," *NBER Working Paper Series* #21971. National Bureau of Economic Research.
- [34] 石井加代子、黒澤昌子(2009)「年金制度改正が男性高齢者の労働供給行動に与える影響の分析」『日本労働研究雑誌』No.589.43-64.
- [35] 岩本康志(2000)「在職老齢年金と高齢者の就業行動」『季刊社会保障研究』第 35 巻第 4 号、国立社会保障・人口問題研究所、364-376.
- [36] 小川浩(1998) 「年金・雇用保険改正と男性高齢者の就業行動の変化」『日本労働研究雑誌』no.461, 日本労働研究機構、52-64.
- [37] 金子能宏(1998) 「高齢者雇用政策と雇用保険財政」『経済研究』第 49 巻第 1 号、35-46.
- [38] 清家篤(1993) 『高齢化社会の労働市場』東洋経済新報社
- [39] 浜田浩児(2010) 「在職老齢年金が高齢者の就業意欲と所得分配に及ぼす影響」 『Business Labor Trend』2010.11, 32-37.
- [40] 樋口美雄、山本勲(2002)「わが国男性高齢者の労働供給行動メカニズム-年金・賃金制度の効果分析と高齢者就業の将来像-」『金融研究』2002.10. 31-77
- [41] 山田篤裕(2017) 「年金支給開始年齢引上げに伴う就業率上昇と所得の空白」独立行政 法人労働政策研究・研修機構 第3期プロジェクト研究シリーズ No.2 『人口減少社会にお ける高齢者雇用』第5章
- [42] 山田篤裕(2012)「雇用と年金の接続:在職老齢年金の就業抑制効果と老齢厚生年金受給 資格者の基礎年金繰上げ需給要因に関する分析」『三田学会雑誌』、vol.104 No.4, 587-605.