

(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.