

## Reading material part 2

The larger part of the concepts and methods covered can be found in:

Nicholas Kiefer (1988), Economic Duration Data and Hazard Functions, *Journal of Economic Literature*, 26:2

Gerard J van den Berg (2001), Duration models: specification, identification and multiple durations, Handbook of Econometrics, Vol 5, Chapter 55.

Tony Lancaster (1990), The econometric analyses of transition data, Econometric Society Monographs, Cambridge University Press

The applications will be drawn from (list to be completed later):

Gerard J. van den Berg and B. van der Klaauw (2006), 'Counseling and Monitoring of Unemployed Workers: Theory and Evidence from a Controlled Social Experiment'. *International Economic Review* 47, 895-936.

Gerard J van den Berg, Maarten Lindeboom and France Portrait (2006), Economic Conditions Early in Life and Individual Mortality, *American Economic Review*, Vol. 96, No. 1

Gerard J van den Berg, Maarten Lindeboom and France Portrait (2006), Conjugal Bereavement effectson Health and Mortality at Advanced ages, Working Paper, IZA Discussion paper 2358.

[http://www.iza.org/index\\_html?lang=en&mainframe=http%3A//www.iza.org/en/webcontent/publications/papers&topSelect=publications&subSelect=papers](http://www.iza.org/index_html?lang=en&mainframe=http%3A//www.iza.org/en/webcontent/publications/papers&topSelect=publications&subSelect=papers)

John Ham and Samuel Rea (1987), Unemployment Insurance and Male Unemployment Duration in Canada. *Journal of Labor Economics*, Vol. 5 (3), 1987, pp. 325-353.

Bas van der Klaauw and Lumin Wang, Child Mortality in Rural India, Working paper VU University <http://staff.feweb.vu.nl/bklaauw/mortality.pdf>

Maarten Lindeboom and Marcel Kerkhofs (2000), Multi-state models for clustered duration data- An application to workplace effects on individual sickness absenteeism, *Review of Economics and Statistics*, vol 82(4) pp668-684.