

How is the FRS Used?

Examples of some of the projects for which applications to use the FRS were made in 2008

- Employer benefits and in-work poverty

Dr Martin Evans (University of Oxford – Dept of Social Policy and Social Work)

Analysis of the coverage of cash and non-cash additional elements of remuneration in work and their effects on earnings distribution and on wider income distribution. Modelling of job entry and exit probabilities as affected by such coverage.

- Disability onset

Dr Marcello Morciano (University of East Anglia – MED)

Analysis of the socioeconomic characteristics of disabled people and transition into disability status in the UK. Explores onset of disability and its trends over the last decades.

- Econometric and other analysis

Mr Giovanni Razzu (University of London School of Economics – Social Policy)

Analysis of the causes of poverty reduction in relation to social disadvantage and economic growth.

- Parental qualifications and job outcomes

Professor Andy Dickerson (University of Sheffield – Economics)

Preliminary investigation of the links between family composition, qualifications, and job types, including projections based on Leitch-type scenarios for future skills and qualifications distributions.

- Demographic Uncertainty

Dr Justin van de Ven (National Institute of Economic and Social Research – Analysis)

Analysis of the influence of female labour market opportunities on fertility.

- International study on post retirement income

Miss Roberta Adami (University of Westminster – Finance and Business Law)

The data will be used as part of an international research project on income post-retirement in Europe.

- Commissioning and performance

Dr Julien Forder (University of London School of Economics – PSSRU)

This work looks at the demand and financing of social care services for older people. It builds on work undertaken for the Wanless Social Care Review.

- SD Pillars

Dr Simon Dresner (University of Westminster – Policy Studies Institute)

Part of a project using COICOP-3 level household expenditure data to compare the environmental impacts of personal consumption by different groups in different member states.

- Personal Accounts

Miss Bhaveshree Hirani (Department for Work and Pensions – Personal Accounts Delivery Authority)

The dataset will be used to assist in the modelling of participation rates into personal accounts. The dataset will also help identify the characteristics of individuals who are/aren't currently participating into a pension scheme; including those who are contributing into the pension scheme; detailed job level information to identify multiple jobs, and information on how often individuals move between jobs.

- Child Benefit

Dr Alvaro Angeriz (University of Cambridge – School of Business)

We will study the impact that the change of status of Child Benefits to income-test benefits would have on poverty indices.

- Wage determination by area

Professor David Blanchflower (University of Stirling – Economics)

Work on wage determination in the UK. Builds on work on wage curves and on private and public sector wage determination.

What publications are based on the FRS?

- Anderberg, D, Kondylis, F and Walker, I (2008) “Partnership penalties and bonuses created by UK welfare programs,” *Cesifo Economic Studies*, 54, 1 – 21.
- Magadi, M and Middleton, S (2007) *Severe child poverty in the UK*, London: Save the Children.
- Platt, L (2007) “Child Poverty, Employment and Ethnicity In The UK: The Role and Limitations of Policy,” *European Societies*, vol. 9, no. 2, 175-199.
- Salway, SM (2007) “Economic activity among UK Bangladeshi and Pakistani women in the 1990s: Evidence for continuity or change in the family resources survey,” *Journal Of Ethnic And Migration Studies*, 33, 825 – 847.
- Wakefield, M and Emmerson, C (2007) “Tax reform and retirement saving incentives: evidence from the introduction of stakeholder pensions in the UK,” *IFS Working Paper WP10/07*, London: IFS.

More publications are located at www.esds.ac.uk/government/citations/