Missing Data in Longitudinal and Linked Surveys
A joint cemmap and Understanding Society workshop
Tuesday 7th May 2019,
CILIP, 7 Ridgmount Street, London, WC1E 7AE

9:30 Registration

10:00 – 10:40
“Regression with an imputed dependent variable” (with Peter Levell and Stavros Poupakis)
Tom Crossley (Essex)

10:40 – 11:20
“Using representativeness indicators to evaluate impacts of non-response and non-linkage” (with Gabriele Durrant)
Jamie Moore (Southampton)

11:20 – 11:40 Coffee

11:40 – 12:20
“Correcting for non-participation bias in health surveys using record linkage”
(with Tommi Härkänen, Hanna Tolonen, Alastair H. Leyland, Pekka Martikainen and Linsay Gray)
Megan McMinn (Glasgow)

12:20 – 13:00
“High-dimensional high-frequency retail price dynamics with missing data” (with Alan Crawford)
Lars Nesheim (UCL and CeMMAP)

13:00 – 14:00 Lunch

14:00 – 14:40
“The good, the bad, and the ugly: non-response, measurement error and administrative mismatch in the CPS”
(with Barry T. Hirsch, Charles M. Hokayem and James P. Ziliak)
Chris Bollinger (Kentucky)

14:40 – 15:20
“Don’t forget the observables: capitalising on the richness of longitudinal surveys to handle missing data”
George Ploubidis (UCL)

15:20 – 15:40 Coffee

15:40 – 16:20
“Issues in dealing with missing data in longitudinal studies”
Jeff Wooldridge (Michigan State)

16:20 – 17:00
“Issues in weighting for longitudinal surveys” (with Nicole Watson)
Peter Lynn (Essex)

17:00 – 17:30
Panel discussion: Open questions and promising research areas
Opening remarks from Peter Lynn (Essex), Jeff Wooldridge (Michigan State) and Harvey Goldstein (Bristol), followed by open discussion.