



Programme Secondary Data Analysis Workshop

This half-day workshop aims to showcase some of the research going on across Fuse, the Centre for Translational Research in Public Health, and to provide a networking opportunity in a supportive environment, particularly for ECRs using secondary data analysis. Secondary data analysis is one of the sub-themes of Fuse's Health Inequalities theme. Types of secondary data analysis methods may include but are not limited to the following: secondary or statistical data analysis, systematic reviews or GIS mapping using secondary data. It will take place in room W010, Department of Geography, Durham University (map #43).

Wednesday 24 February 2016			
13.30	Arrival and Registration		
14.00	Welcome	Professor Clare Bambra	Room
14.10	Session 1 Chair: Prof Clare Bambra	Anna Renneberg: Health Inequalities between lone and couple mothers – Does the welfare state matter?	
		Victoria McGowan: School meal policy and child health: Assessing the impact using seven national datasets from 1908 to 2010	
		Katie Thomson: Regional differences in health outcomes: Early findings from the European Social Survey	
15.10	Refreshments		W010
15.30	Session 2 Chair: Dr Heather Brown	Louise Tanner: What determines spatiotemporal variations in cold-weather-related mortality in England?	-
		Jo Cairns: Geo-pain: is opioid prevalence related to chronic pain and/or deprivation? An analysis of Health Survey for England data (2011)	
		Jing Shen: Investigating Socioeconomic Inequalities in Oral Health in the UK using the Adult Dental Health Survey	
16.30	End		