methodology and study design, theoretical frameworks proposed and the impacts described in each report.

Results The majority of research was conducted in the Pacific or Caribbean region (49%, 44%) and primarily focused on fishing and crop farming (39%, 26%). The findings indicate that there is a predominance of research focusing on the environmental impact of marine and costal resources (mostly fishing), and very limited evidence regarding the impact of locally implemented food production programs on human health, particularly nutrition and diet-related outcomes. Furthermore, there was a general absence of explicit theoretical frameworks or logical models to explain how CPFIs may bring about health, social, economic or environmental change. The studies which reported the impacts on CPFIs tended to report the impact of management factors, social characteristics or higher level socio-political environment on CPFIs and subsequent food security.

Conclusion Evidence of the health and other impacts of CPFIs in SIDS is limited and the approaches taken inconsistent. This review demonstrates the need and provides a basis for developing a coherent body of methods to examine the impacts of CPFIs and provide evidence to guide policy.

P5 EXPLORING CONTEXTUAL PREDICTORS AND MODIFIERS OF ASSOCIATIONS BETWEEN THE NEIGHBOURHOOD BUILT ENVIRONMENT AND OBESITY ACROSS THE UK

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Background Studies of neighbourhood built environments and obesity-related outcomes have produced inconsistent findings in different settings. One explanation for this may be that built environment effects on health are context dependent, and therefore vary geographically. Understanding broader contextual factors that might modify or influence health effects of neighbourhood built environments could help identify conditions under which neighbourhood interventions are more likely to succeed. Using the large, geographically diverse UK Biobank sample and linking it to other area-level data, we examine whether various contextual factors at multiple scales modify our previously observed associations between the neighbourhood physical activity (PA) environment and adiposity, and/or predict geographical heterogeneity of those associations.

Methods The UK Biobank cohort comprises approximately 400,000 adults aged 40–69, recruited from across the UK between 2006 and 2010 using a clustered sampling design. Linked to each individual is detailed information about their neighbourhood environment, derived from national spatial databases. First, we examine whether cross-sectional associations between the number of formal PA facilities within 1 km of people’s homes, and BMI, are modified by other neighbourhood characteristics (e.g. greenspace) operating at the same scale, by fitting interaction terms between the PA environment and potential modifiers and examining stratum-specific associations. Second, we describe how the main association varies geographically across UK nations, regions and local authorities, then explore how contextual factors at various scales might explain this variation. We apply single and multilevel regression modelling techniques to a dataset we have constructed by mapping the UK Biobank sample and linking it to publicly available data on a range of geodemographic and environmental characteristics of areas.

Results While the overall association between the PA environment and BMI is negative, models stratified by other neighbourhood characteristics showed some evidence of effect modification at this scale. The main association also varied geographically at various scales, even after comprehensive adjustment for sociodemographic and other characteristics of individuals. For example, we observed an association of above-average magnitude in Scotland, but below-average in Wales, and strong in Bristol and Glasgow, but null in parts of Yorkshire and the North East. Preliminary results suggest characteristics of the broader areas in which neighbourhoods are located may explain some of this observed variation.

Conclusion Associations between neighbourhood PA environments and BMI appear to vary across the UK, at multiple geographical scales. Understanding this heterogeneity may help identify where built environment interventions might be expected to succeed or fail, and what contextual factors might support such interventions.
association between risk of reporting mental illness in 2011 and employment trajectory of local authority of residence by 2011, (after controlling for individual risk factors and for neighbourhood deprivation in 2001, before the onset of the recession).

Conclusion Various personal, family and neighbourhood factors are associated with self-reported mental illness. Allowing for individual/family factors and local deprivation, people in local authorities where employment rates remained higher during the recession had lower risk of reporting mental illness, especially in the highlands and Islands of Scotland. Further research is being carried out to explore these relationships (eg controlling for migration and other possible area level determinants of mental health). The research underlines the importance of maintaining mental health services across Scotland during the recession to protect mental health and control inequality.


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Methods Individual-level data (n=20 485 aged 15 to 64 years) were taken from 16 countries in the European Social Survey (2014/15) and regional employment rates extracted from Eurostat. Health outcomes included self-reported heart or circulation problems, high blood pressure, obesity, diabetes, depression and cancer. The main proposed mechanism linking them is a disruption in circadian rhythms, particularly among night shift workers. DNA methylation may serve as a biomarker for circadian disruption and a potential mechanism by which shift work influences disease risk. In the context of a longitudinal study, we aimed to investigate whether shift work is associated with DNA methylation.

Methods Methylation profiling was performed using Illumina EPIC micro-arrays on whole-blood DNA samples, obtained from British Household Panel Survey (BHPS) participants of Understanding Society from 2010–2012. BHPS comprises a clustered random sample of households recruited in 1991, with all members followed annually. After pre-processing, 1175 samples and 857,071 CpG sites remained for investigation. Shift work variables were derived from 17 time points between 1991 and 2009: ever (n=359), current (n=88) and long-term (≥3 years) shift work (n=154) (night and rotating). Epigenome-wide association analysis was performed using multivariable regression with adjustment for age, sex, batch and blood processing day. Further models were adjusted for cell-type composition and socio-economic variables. Methylation age was also estimated based on the Horvath epigenetic clock and the impact of shift work on ‘epigenetic age acceleration’ (EAA) was investigated.

Results Between 2008 and 2013 the employment rate declined the most in Spain and increased the most in Germany. Increased average regional employment rates were associated with better health outcomes: heart/circulation problems IRR=0.970 (95% CI 0.950 to 0.990); high blood pressure IRR=0.981 (95% CI 0.965 to 0.997); poor self-rated health IRR=0.974 (95% CI 0.956 to 0.992); obesity IRR=0.971 (95% CI 0.960 to 0.982); depressive symptoms b=0.992 (95% CI 0.987 to 0.997), allergies IRR=0.995 (0.977 to 1.013). Individual worklessness was associated with all health outcomes, most strongly with poor self-rated health. In models including both individual worklessness and the average regional employment rate, the latter remained associated only for obesity.

Discussion Lower regional employment levels and worklessness are associated with adverse health outcomes across European countries. When accounting for both individual- and regional-level employment variables, a separate association between the regional employment level was suggested for obesity. The key strength of our study was the use of comparable cross-national data that integrated individual- and regional-level variables, but is limited by the use of self-reported data. Further exploration of potential causal mechanisms is needed.