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UK Biobank Urban Morphometric Platform (UKBUMP) – A nationwide resource for evidence-based healthy city planning and public health interventions

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Abstract

The built environment (BE) has emerged as one of the 'first causes' of chronic disease, capable of explaining its socio-spatial variation. There is an increasing need for objective, detailed and precise measurements of attributes of BE that may influence our lifestyle, behaviour and hence physical and mental health.

In this paper, we report the UK Biobank Urban Morphometric Platform (UKBUMP), the first ever very large sample size high resolution spatial database of urban morphological metrics (morphometrics), being developed for half-a-million participants of the UK Biobank Prospective study spatially distributed across 22 UK cities. Large scale objective assessment of the BE was conducted employing state-of-the-art spatial and network analyses upon multiple national-level spatial datasets.

Prospective large scale objective assessment of the BE enables development of BE-health modelling studies that have the potential to identify causal pathways from specific attributes of the BE to various complex chronic health outcomes as well as well-being. The UKBUMP will act as a national resource, providing a *platform* for evidence-based healthy city planning and interventions for the first half of the 21st century.

1.0 The impending challenge

Health is a result of a complex interplay between contextual socio- economic, built and natural environmental as well as individual- and population- level factors; and this complexity is tricky to unravel (Marmot 2010, Rydin 2012, Rydin et al. 2012, Sarkar, Webster, and Gallacher 2014). With increasing urbanization scale and density, the *built environment* (BE) has emerged as one of the 'first causes' of chronic diseases, capable of explaining their socio-spatial variations.

Although, there has been a growing body of international evidence linking BE to health and wellbeing, there has been increasing consensus that most BE-Health studies are plagued by significant conceptual and methodological challenges. Most studies and reports lack sufficient robustness and reliability to address causality (Diez Roux 2004a, Diez Roux 2004b). A majority of studies are small in size and hence unable to decipher disease aetiology or garner sufficient social support and political will towards generalizing specific findings to larger population and regions (Gallacher 2007). This constrains translation into convincing urban planning and public health policies. Being cross-sectional in design, most studies conducted thus far fail to capture time-related effects. Lack of prospective longitudinal data on health outcomes and attributes of BE means that the impacts of

sustained exposures over time (Ben-Shlomo and Kuh 2002) to specific configurations of the BE as well as the effects of urban regeneration and retrofitting cannot be evaluated with any degree of precision. Many studies, especially from urban planning researchers, have more of a qualitative flavour, and many well-designed quantitative studies lack sufficiently sophisticated objective measures of BE attributes. Study design and subjective measurements hinder the transfer of knowledge into practice. Another bottleneck in BEhealth studies arises from the lack of standard definition of the 'functional neighbourhood' (ie. the precise area around an individual's home or workplace considered appropriate for measuring BE attributes that might impact individual health). Studies have employed many kinds of census-defined boundaries as a proxy frame for neighbourhood BE effects and suffer from arbitrariness in the selection of the areal unit of analysis. This aggravates the modifiable areal unit problem (Kwan 2012, 2009, Clark and Scott 2014) besetting these studies. Census-based aggregates are not related to behavioural patterns and cannot accurately capture the health-defining socio-economic, political, cultural, environmental and institutional processes active within them. Aggregate-level analyses are often misleading in guiding specific policy on account of ecological fallacy and on account of the detail that they obscure (Diez-Roux 1998, Pearce 2000, Robinson 2011). From a public health planning perspective, many BE-health models fail to statistically adjust for potentially confounding compositional socio-demographic, lifestyle and morbidity variables and consequently lack reliability in predicting strength and significance of associations. In the light of insufficient and sometimes conflicting evidence, it becomes almost impossible to formulate specific urban planning and management policies to guide targeted health interventions.

With these weaknesses of previous studies in mind, we embarked on a large-scale research project that emphasises (a) individual not aggregate health data; (b) objective not subjective BE metrics; (c) large N studies; (d) network distance measurements; (e) longitudinal panel data.

In this paper, we report the development of a seminal UK-wide baseline spatial database that will function as a *platform for* evidence-based healthy city planning and interventions for the first half of the 21st century. The platform will facilitate the construction of suite of models that will explicitly decipher the health impacts from the genetic to micro BE scales for half-amillion Britons.

2.0 The transformative idea and its operationalization

2.1 Conceptual framework and hypothesis:

We introduce the *urban health niche paradigm*, as a holistic and multi-disciplinary approach to studying healthy city dynamics. We conceptualize the urban system as a supra-organism with its component spatial road networks as the vascular system channelling the positive and negative externalities of urban agglomeration to individuals. The benefits and costs of co-habitation in a city are transmitted in economic, social, environmental and health domains and we view these as flowing through the principal channel of urban communication: the road network. An individual in the urban system and the production of his/her health at a given moment of time is conceptualized by a ubiquitous urban health niche - a hypothetical hypervolume encompassing the epidemiologic triad of person, place and time. The urban health niche is, in essence, a spatio-temporal manifestation of the causal agents and processes functioning at the micro-, meso- and macro-level urban scales at which the health defining processes function. Details of our model are elaborated elsewhere (Sarkar, Webster, and Gallacher 2014). As an example, Figure 1 illustrates the potential pathways through which gene-environment may interact to produce a functional niche for cardiovascular diseases in a city. This conceptual model forms the descriptive and prescriptive basis for guiding multidisciplinary empirical research by specifying a data model across multiple and multi-level health-defining factors active throughout the human life course. Together, the conceptual and empirical data models provide a basis for multi-level urban planning and health policies and intervention strategies. Such a bottom-up planning model (in the sense of being guided by individual effects and outcomes) allows us to analyse the multiple-level spatio-temporal health determinants that exist at the different levels of a city's functional and organizational hierarchies. This, we suggest, should allow for a much greater accuracy of evidence-base policymaking and detailed urban plan making than has hitherto been possible. It also makes it possible to devise health-promoting intervention strategies at both individual and population levels, with appropriate levels of confidence placed on the anticipated results.

[Insert Figure 1]

With this conceptual model and associated empirical models, we wish to examine whether, and to what degree, spatial configurational attributes at the levels of household, surrounding neighbourhood, city and overall region, have an impact upon an individual's lifestyle, behaviour and health. The association between the structure of configured urban space (layout of roads, open/green spaces, location of health promoting/inhibiting facilities and so on) and individual behaviour is becoming better understood, but there have been too few studies of a size capable of delivering reliable generalisations (Sarkar, Webster, and Gallacher 2014). We hypothesize that the configuration and design of urban space around

the dwelling locations of half-a-million UK Biobank cohort members affects the quality of physical, social, economic and built environments and configure the neighbourhood physical and social activity space in a way that affects measurable health outcomes. Urban configuration includes land use density, distribution and mix; accessibility to health promoting/inhibiting resources; community severance; congestion and pollution; employment density and mix; social capital and so on. The quality and extent of local environmental exposures influences individual physical activity behaviour, lifestyle and social interactions, general wellbeing and consequently, specific health outcomes including weight outcomes, stress levels, cardio-metabolic and mental health risks. With such a large study and wide range of objectively measured data about both an individual's health and the configuration of the BE around an individual's home, we can unpack these complex relationships in a way that has never been done before and put a health 'impact' measure on a large number of urban planning variables (such as housing density, street pattern, green space accessibility, land-use mix and so on).

2.3 Methodology:

2.3.1 The pilot project:

Based on our health niche methodology and a systematic meta-analysis of literature connecting BE and health, we were able, in a pilot study, to model and operationalize a high resolution and sophisticated GIS database of health promoting/inhibiting BE morphological metrics (morphometrics) for a small city with unusually good public health data (Sarkar, Webster, and Gallacher 2014). State-of-the-art spatial and network analyses were performed upon diverse spatial datasets to investigate fine-scale associations between urban configuration and individual health in Caerphilly, South Wales, using health data from the Caerphilly Prospective Study, one of the longest standing epidemiological prospective cohorts, set up in 1979. Linking individual-level health data to corresponding urban morphometrics measured at multiple spatial scales enabled development of a series of multi-level cross-sectional and longitudinal models to decipher fine-scale associations between BE configuration and individual level obesity and psychological health outcomes Sarkar, Gallacher, and Webster 2013a, b). These studies provided an opportunity to optimize and refine our geocoding, spatial modelling and data linkage operations enabling scaling-up and replication of the project across the entire UK.

2.3.2 Whose BE are we measuring and whose health are we studying? - The UK Biobank

The UK Biobank¹ (UKB) is the flagship large-scale prospective cohort study of 503,325 participants aged 40-69 years, registered with the National Health Service (NHS) and residing within 25 miles of one of the 22 assessment centres across major cities of Scotland, England and Wales (see Figure 2). The spatial scale of 25 miles encompasses well beyond the urban fringes of major cities of UK so that a fair proportion of UKB cohort participants reside in rural areas. The participants, recruited over the period 2006-2010, provided extensive baseline data on socio-demographics, lifestyle (including diet and physical activity), environment, medical history, anthropometrics and biological samples (blood, urine and saliva) and hospital related outcomes. Measurements on biomarkers of cardio-metabolic diseases are currently ongoing and so are the repeat assessments for the second phase (UK Biobank. 2007, Allen et al. 2012). The objective of the UKB is to investigate the genetic, lifestyle and environmental causes of a range of diseases. Our research adds a BE dimension to this path-breaking national study, enabling capacity to investigate health effects of various attributes of BE.

[Insert Figure 2]

2.3.3 The UK Biobank Urban Morphometric Platform (UKBUMP) – Nation-wide health niche database for the UK Biobank

UKBUMP is, therefore, a high resolution spatial database of morphometrics being developed for half-a-million UKB participants across 22 cities of the UKB Prospective cohort. The aim is to generate robust evidence of the links between attributes of BE and health and wellbeing, thereby functioning as a nationwide resource for evidence-based healthy city planning and public health interventions. Morphometrics generation involved a series of sophisticated spatial and network analyses performed upon diverse UK-wide spatial databases. These included UK Ordnance Survey Mastermap (OSM) and AddressBase Premium databases, UKMap, UK Land Registry, colour infrared imageries, digital terrain models, National Public Transport Access Node, among others. The resultant health niche database led to the modelling and compilation of more than 750 health-specific individual level urban morphometrics linked to each of the half a million subjects in the geocoded UKB health database. Sarkar, Gallacher, and Webster (2014) reports the Welsh part of the study.

The OSM Topography Layer contains information on detailed surface features of the landscape, categorized under nine themes including building footprints, while the Address Base Premium data provides the most detailed view of an address and its life cycle. It comprises of local authority, Ordnance Survey and Royal Mail addresses, current (approved)

¹ http://www.ukbiobank.ac.uk/

addresses, and alternatives for current addresses (reflecting differences in versions of addresses in current use), provisional addresses (proposed planning developments) and historic information for each address, where available, plus OWPAs and cross references to the OS MasterMap layer's TOIDs. The licence for the UK-wide Address Base Premium data procured from UK Ordnance survey comprised approximately 36 million valid address point features with an uncompressed file size of 29 GB. The component layers of the Address Base Premium data were joined together through the unique field - Unique Property Reference Number (UPRN). Thereafter, the geo-referenced grid coordinates; land use classifications and full address for each valid address point surveyed were extracted. The same land use classification scheme as employed by the Ordnance Survey AddressBase Premium has been used in UKBUMP. The polygon-based OSM Topography Layer and Address Base Premium were connected together through spatial GIS queries to provide us with exact dwelling footprints and point locations. The OSM Integrated Transport Network (ITN) layer provides a topologically structured representation of the road network with respect to geometry of road links, road type (motorway, A road, alleyway, etc.), junctions, grade separation, road names and numbers and information about the nature of road that the link represents (single carriageway, dual carriageway, slip road etc). These formed the basis for the development of land use and street network morphometrics. All land use addresses within 10-Km buffer of a polygon enveloping all geocoded UKB dwelling locations in an assessment centre were extracted from the AddressBase Premium data.

To operationalize our research, dwelling addresses of anonymized UKB respondents were geocoded in British Coordinate System up to an accuracy of +/-1.0 metres by matching with the Ordnance Survey AddressBase database. The aim is to create an objective assessment of the built environment around the immediate neighbourhood of the half million participants of the cohort. This results in the modelling and compilation of corresponding individual-level spatial database of BE and their eventual linkage with the UKB health datasets. Given the existing complexities associated in delineating neighbourhoods for conducting BE-health studies (Kwan 2012a, b), we created BE measures for neighbourhoods around a UKB subject's home at five spatial scales: of 500, 1000, 1500, 2000m and LSOAs of residence for the development of land use morphometrics. The buffer sizes were selected based on the scientific literature on evidences of effects of various attributes of built environment on specific physical and mental health outcomes as well as physical activity behaviour. Network neighbourhoods were created at each scale using vehicle-accessed street

catchments delineated around each UKB dwelling address by ArcGIS 10.2 Network Analyst. The LSOA² within which a dwelling is situated is has also been used.

Land use densities of more than 200 health-promoting/-inhibiting land use destinations were measured within census-defined LSOAs and within 500, 1000, 1500 and 2000 metres street catchments of each UKB respondent's dwelling. Destination accessibility was operationalized in terms of street network distance to *nearest* health promoting/inhibiting destinations for more than 35 destination types (clinics, GP surgeries, parks etc). This was done with the origin-destination cost matrix algorithm within ArcGIS 10.2 Network Analyst.

Physical accessibility of street network was modelled through spatial Design Network Analysis (sDNA). sDNA is a sophisticated technique of urban network analysis that has evolved from conventional network analyses and employs street network *link* as the fundamental unit of computation (Chiaradia et al. 2012, Sarkar, Webster, and Gallacher 2014). The OSM ITN was subjected to automated cleaning in *sDNA Prepare Tool* and subsequent modelling produced a suite of twenty different indices of street network accessibility. These measure centrality, detour, shape and efficiency, link characteristics of urban morphology captured at micro (neighbourhood), meso (city) and macro (regional) level encompassing 19 different catchment radii (400 – 50,000 metres). These are generated in sDNA for all links in the urban road network covering the entire UKB cohort members and the metrics for a street links containing a UKB respondent's dwelling were added to the respondent's BE profile.

Physical environment measures comprised greenness and terrain. Greenness was expressed in terms of 0.5 m x 0.5m grid resolution Normalized Difference Vegetation Index, generated from 0.5m Blue Sky colour infrared imagery. They were aggregated to 500 metres Euclidean buffer of each UKB respondent's dwelling. Terrain was derived from 5m resolution Blue Sky digital terrain model through slope analysis in ArGIS 10.2 Spatial Analyst. Slope and its variability (in degrees) were aggregated to 500 and 1000 metres Euclidean buffer of each UKB respondent's dwelling.

A foodscape data layer consisted of accessibility variables to detailed food environments for 3 UKB centres within Greater London Authority comprising more than 50,000 participants. UKMAP, one of the most detailed and feature-rich databases for London was employed for preparing the detailed GIS layer of food outlets. Densities of 19 different typologies of food outlets were measured within census-defined LSOAs and 500, 1000

² UK Office of National Statistics defines Lower Super Output Areas (LSOAs) as relatively stable, compact geographical units with reasonable degrees of homogeneity in shape and social composition.

metre Euclidean and street catchment buffers of each UKB respondent's dwelling. Analyses of street network distance to *nearest* were also conducted for each typology of food outlets.

Among the other data layers, the Cities Revealed database formed the source of building class GIS data. Building class were extracted for the area of interest and the building footprints were subsequently linked with the geocoded UK Biobank participants' residences through a spatial query so that each UK Biobank participant's dwellings fell within one of the 6 building age categories and 12 building type categories. Area-level deprivation was expressed in terms of composite index of multiple deprivation (Welsh, Scottish and English versions) and their domain scores at the LSOA neighbourhood level of each UKB respondent's dwelling. The composite Welsh Index of Multiple Deprivation score (WIMD) comprises from eight unitless indicators of disadvantage (so-called domain indices) for income, employment, health, education, access to services, community safety, housing and physical environment having domain weights of 23.5%, 23.5%, 14%, 14%, 10%, 5%, 5% and 5% respectively (Welsh Government 2011). The Scottish Index of Multiple Deprivation is composed of the first seven domain indices of WIMD (The Scottish Government 2012). The corresponding English version called the Index of Deprivation (Communities and Local Government 2011) is also measured across seven distinct domains of income, employment, health deprivation and disability, education skills and training (children and young people and skills sub-domains), barriers to housing and services (geographical barriers and wider barriers sub-domains), living Environment (indoor and outdoor sub-domains), and crime. It has two supplementary indices; namely Income Deprivation Affecting Children Index and Income Deprivation Affecting Older People Index. A property price database (only for three UKB assessment centres of Wales) was constructed by geocoding land registry data and linking to UKB addresses.

Given the extensive spatial extent encompassing several thousand square kilometres, spatial modelling of each set of morphometrics involved several weeks of intensive uninterrupted geocomputations for each of the UKB assessment areas. Some of the geoprocessing required development of a series of scripts in Python to enable automation. The complete list of BE morphological metrics in UKBUMP is summarized in Table 1.

[Insert Table 1]

3.0 Discussion and conclusion

The baseline *UK Biobank Urban Morphometric Platform*, a nation-wide urban morphometric database for half-a-million Britons of the UKB prospective cohort will provide a national

resource that can be accessed by urban planning and public health research communities for evidence-informed interventions. UKBUMP is housed within the centralized UK Biobank data repository, hosted at Oxford University and will be made open-access on completion of the developmental phase of the project (anticipated to be June 2016). As per UKB's access protocols³, data will be available for researchers without any exclusive/preferential access and with extensive safeguards in place to ensure anonymity and confidentiality of participants' data and samples (UK Biobank). The four-step procedure requires the researchers to register, submit a preliminary application, a main application upon approval of the former and subsequently sign a material transfer agreement for an approved research project. We hope that the empirical studies supported by this platform will help achieve a step-change in our understanding of associations and causality in the links between BE, behaviour, health and wellbeing. Such evidence is needed for more effective cross-professional sharing of knowledge and innovations between the disciplines of urban planning and public health (Webster 2014, Sarkar, Gallacher, and Webster 2014).

Traditionally, national-level health surveys such as the CDC's Behavioural Risk factor Surveillance System⁴ (the largest telephonic interview, with more than 400,000 US adults), Canadian Community Health Survey⁵ (a cross sectional survey of 65,000 participants in 110 health regions across Canada) Dutch National Survey of General Practice (Westert et al., 2005) can provide large scale evidence of socio-spatial distribution of health. However, most BE-health studies based on these survey data tend to be at the aggregated level of census based neighbourhood units and are cross-sectional in nature. In recent years, large scale prospective cohort studies have emerged that comprise centralized individual-level data infrastructures and have the potential to model an evidence-base of health impacts of spatiotemporal risk exposures. The European Prospective Investigation into Cancer and Nutrition⁶ is a classic example with more than half a million participants recruited across 10 European countries and followed for 15 years. Other examples include The Japan Collaborative Cohort Study for Evaluation of Cancer Risk (Ohno, Tamakoshi, and Group 2001), a cohort study 110,792 participants from 45 communities of Japan and followed-up for 20 years; China Kadoorie Biobank⁷, a cohort of 510,000 adults from 10 geographically defined regions of China, and the Hong Kong FAMILY Cohort, a prospective cohort of 46,001 participants in Hong Kong (Leung et al. 2015). To our knowledge none of these large scale epidemiological cohorts presently have dedicated individual-level linked BE data infrastructures (we are currently replicating our UKBUMP methodology with the HK FAMILY cohort. There have

³ http://www.ukbiobank.ac.uk/scientists-3/

⁴ http://www.cdc.gov/brfss/about/about brfss.htm

http://www23.statcan.gc.ca/imdb/p2SV.pl?Function=getSurvey&SDDS=3226&lang=en&db=imdb&adm=8&dis=2

⁶ http://epic.iarc.fr/

⁷ http://www.ckbiobank.org/site/

been several classic studies specific on environment-health (although at a much smaller scale) such as Multi-Ethnic Study of Atherosclerosis⁸ (medical research study on the characteristics and risk factors of CVD involving N = 6,814 men and women from six communities) and the Neighbourhood Quality of Life Study⁹ (National Institute of Health funded study on environmental correlates of physical activity for 2,200 participants of King County, WA and Baltimore, MD) in the US. Other studies include the Belgian Environmental Physical Activity Study in Europe (Van Dyck et al. 2010) and the Physical Activity in Localities and Community Environments study in Australia (Owen et al. 2007). UKBUMP will be the first BE-health study to model and automate detailed and objective individual-level measures of BE and link them to an existing national-level prospective health cohort. Our vision is to replicate the methodology to other existing large scale prospective health cohorts and thereby open up avenues for cross country BE-health studies.

The very large sample size in the UKB cohort is representative of the UK-wide population and will lead to a step-change in rigour via significant increments in explanatory power of the models as well as causal inference (Collins 2012, Manolio et al. 2012). Prospective health datasets of the UK Biobank cohort further compliments causal inference enabling the measurement of health impacts of sustained exposure to specific stable attributes of the BE over the life course. More specifically, in any prospective epidemiological cohort studies, it is expected that both prevalence rates of a specific chronic disease as well as frequency and distribution of risk exposures are rare per unit time of follow-up. A large sample size and increased time span of follow-up in essence helps achieve optimized accumulation of person-time experience. In other words, a large sample size is synonymous with statistical power with significant increments in robustness and reliability of associations of disease prevalence with risk exposures. Assessment of a large population with different contextual exposures will enable the establishment of generalizable associations of BE risk exposures with behaviour and chronic disease.

Our current efforts will establish the baseline phase. Follow-up, updates and linkage of dynamic BE records over time will help develop a longitudinal BE database linked to subsequent waves of UK Biobank. So the aetiology of a specific disease can be established with confidence via longitudinal modelling.

The large spatial extent of the study area implies significant contextual heterogeneity. This opens up opportunities to construct and test specific causal hypothesis upon sub-samples of the data. One example we plan to work on in the first phase of anlaysis will be to test the

⁸ http://www.mesa-nhlbi.org/

⁹ http://www.nqls.org/

specific health impacts of varied exposures to BE risk factors in rural and urban sub-sets of the UK Biobank participants and at different population densities.

Large-scale automation of objective and precise measures of individual-level BE morphometrics mean that BE metrics can be updated periodically, helping to unravel the black box of causality and identifying pathways through which BE in conjunction with the social and natural environment, acts as a fundamental determinant of individual behaviour, physical and mental health, both directly and indirectly.

With extensive multi-scale health datasets, detailed measures of BE and statistical adjustments for confounders, UKBUMP has the potential to demonstrate the value of big data spatial modelling, automation and data linkage in the domain of health technology. Big data modelling performed upon multiple interlinked national-level spatial datasets is not only cost effective but is also objective and unbiased compared to conventional survey-based measures that are often prone to the evaluator's/participants' subjective perceptions of the BE. Measurement of BE at multiple spatial scales (five neighbourhoods for land use morphometrics and nineteen radii encompassing micro- via meso- to macro-scales for urban network morphometrics) enable the analyst to explore hypotheses about size and scale of functional neighbourhoods within which the various health-defining processes are active. Densities of health-promoting/-inhibiting services have been measured at street catchments ranging from 500-2000 metres as well as within the socially homogeneous census-defined LSOAs. This permits hypothesis testing about the sensitivity of models to areal unit definition. Similarly, physical accessibility metrics based on a graph-theoretic model of the road network and measured at multiple catchments ranging from 400-50,000 metres, enables us to decipher the effects of differential accessibility at multiple spatial scales ranging from micro- (neighbourhood) to meso- (city) up to macro- (regional) scales. The inclusion of more conventional spatial accessibility metrics also allows the analyst to compare the efficacy of network and straight-line measures in epidemiology models.

Other strengths of UKBUMP as a research platform for health geography and spatial epidemiology include currency, accuracy and resolution of data. The UK Ordnance Survey, the flagship national mapping agency of Britain, enabled easy access to standardized clean UK-wide spatial data for the project at a level of building footprints (as opposed to land parcels). The Ordnance Survey Mastermap and AddressBase products are updated every six-week interval. Both Ordnance Survey AddressBase as well as UKMAP ensures geocoding accuracy of up to +/-1 metre. The use of high resolution Colour Infrared Image (50 cm) for NDVI calculations meant accurate delineation of objective urban greenness. The slope metrics were derived from a 5m DTM. Standardized automation for generating

morphometrics ensured validity and reliability of the metrics developed. Data access to multiple agencies was facilitated by a set of licences procured over the duration of the project, with various legal arrangements put in place for secondary and derivative data use.

Amongst the challenges faced in this project, the extensive spatial scale of means intensive geoprocessing and computation lasting several weeks at a time to develop specific components of the platform for any single UKB collection centre. As with any interdisciplinary large scale research project, other challenges included issues of logistics such as procuring licences for sustained use of large scale spatial data from multiple national level agencies as well as effective coordination between our partners and collaborators. Sustained funding is another challenge. As of now we have been funded to develop the baseline BE platform for only the first wave of the UK Biobank study. This included an ESRC Transformative Research Grant of £250,000 and a UK Biobank Grant of £50,000 towards spatial analyses and individual-level morphometric data development for UKBUMP. Grants for the first wave of studies to use the data came from the ESRC and The University of Hong Kong (UDF and PDF).

To enable reliable life-course studies of BE and health, prospective data on health and socio- demographic variables must be complimented with retrospective spatial data on the built and natural environment compiled and integrated at individual and neighbourhood levels. In this regard, we will seek future funding opportunities to enable us to update and develop the UKBUMP platform for subsequent waves of UK Biobank study. The first wave of the UK Biobank study ranged between 2006 and 2010 when baseline data was collected. Spatial data employed in the development of UKBUMP were collected as close as possible to the end of the baseline wave to avoid temporal mismatch.

A series of preliminary proof of concept and validation studies, approved by the UKB, are currently ongoing to identify specific associations between attributes of urban design and configuration and specific outcomes of behaviour, health risks, health and wellbeing after adjusting for a range of individual-level covariates including prevalent disease. Figure 3 provides illustrative flow diagram of specific applications of the UKBUMP database for large-scale BE-Health research. Each experiment will support a specific cause-effects hypothesis, thereby explicitly identifying associations and causal pathways from BE to health. These include association between:

 Multi-scalar BE morphometrics (physical accessibility to service destinations, green space and street network accessibility) with physical activity, body mass index, mental health and wellbeing.

- BE morphometrics of physical accessibility to service destinations and cardiovascular risks.
- Physical access to unhealthy food environments, diet and prevalence of obesity and cardiovascular risks.
- Individual and neighbourhood wealth (captured by household income and property price)
 and cardiovascular risks.
- Green space and respiratory health.
- Individual mental and physical health and urban settlement policy such as settlement size, density, regeneration and municipal expenditure.

[Insert Figure 3]

Statistical methods in these studies comprise conventional ordinary regression, logistic regression. Cox regression; hierarchical multi-level models exploring variances within space and time (Goldstein 2003) as well as spatial models exploring spatial autocorrelations including geographically weighted regression (Brunsdon, Fotheringham, and Charlton 1998, Fotheringham, Brunsdon, and Charlton 2003) and LISA (Anselin 1995). As repeat assessment data on health become available over the course of the UKB project, longitudinal BE-health models will be developed to measure the impacts of sustained exposure to specific stable and variable attributes of the BE. These will have the potential to capture the sustained health-effects of urban migration and planning interventions over a person's life course (including the influences of urban regeneration and retrofitting projects, infrastructure development projects such as the HS2, as well as fluctuations in property price and wealth-influencing economic cycles). Prospective studies of urban migration, neighbourhood-level churn in property prices and individual health outcomes are planned. As data on genetic biomarkers become available for UKBiobank subjects, gene-environment studies such as associations between biomarkers of physiological and psychological stress and neighbourhood contexts, including individual and neighbourhood wealth and access to urban green will tested to causal evidence. The large scale evidences produced from these studies will be generalizable and hence have significant policy relevance for guiding urban and public health policies as well as devising holistic and efficient preventive intervention mechanisms for health promotion. Large-scale evidence of impacts of urban form and density upon unhealthy activity behaviours will inform public health policy directed at fighting chronic diseases including obesity and cardio-metabolic risks. As an example, the repeated diet-recall questionnaire in the UK Biobank when combined with our spatial database of accessibility to food outlets (for London) will inform national level food policy via city-wide (N=50,000) evidence of differential exposures to healthy/unhealthy food. Clinicians,

nutritionists and health economists will have the opportunity to use the data to model potential reductions in mortality from chronic disease associated with unhealthy neighbourhood foodscapes. The data allow identification of the spatial scales at which urban form, density and accessibility influence specific health outcomes, providing evidence to urban designers. Health economists will be able to use the data to monetize healthy urban configuration and design by modelling reduced health costs accruing over a period of time among people living in activity-friendly communities. UKBUMP thus offers the possibility of fine-tuning existing urban policies with respect to density, mix, master planning and zoning, density and distribution of urban green, active travel. Looking at the associations and causal links the other way around, UKBUMP could be used in Bayesian model to explore the discriminating power of BE configuration in clinicians' diagnosis and prognosis.

Responding to the urgent need of rebuilding bridges between the disciplines of urban planning and public health and epidemiology, UKBUMP was created by a strong multi-disciplinary collaborative partnership, include the core research team (The University of Hong Kong HKUrbanLab, Cardiff University Medical School and School of City and Regional Planning, Oxford University Department of Psychiatry, University of Cambridge Department of Land Economy); the central UK Biobank based in Oxford University; national-level spatial data providers including UK Ordnance Survey and MIMAS; local authorities as well as research collaborators in multiple partner universities such as The University of Cambridge Centre for Diet and Activity Research. The project would not have been feasible without the pooling of expertise in such an intensive interdisciplinary collaboration.

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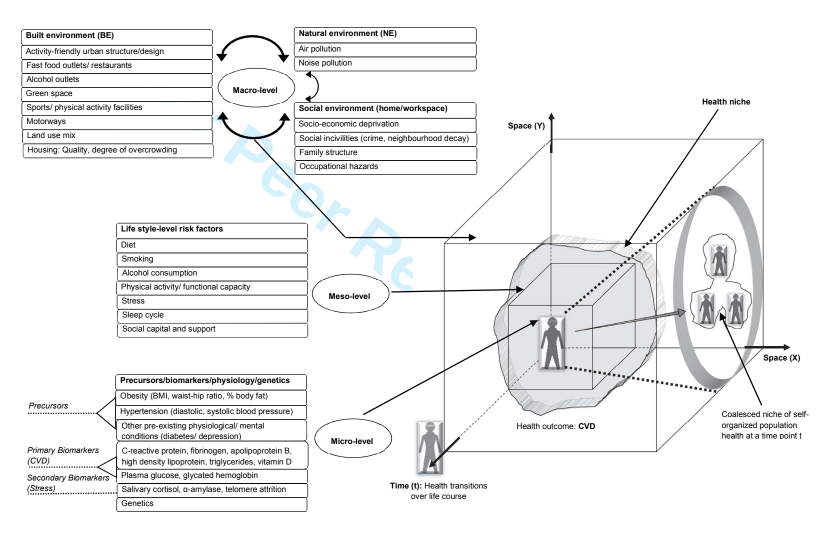


Figure 1. Gene, environment and the corresponding urban health niche for cardiovascular disease.

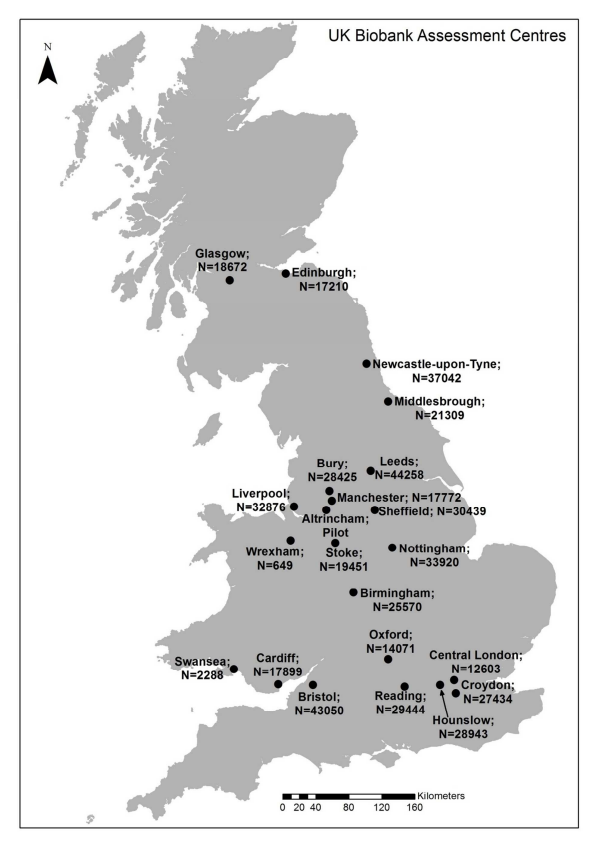


Figure 2. Spatial locations of 22 UK Biobank assessment centres with number of participants.

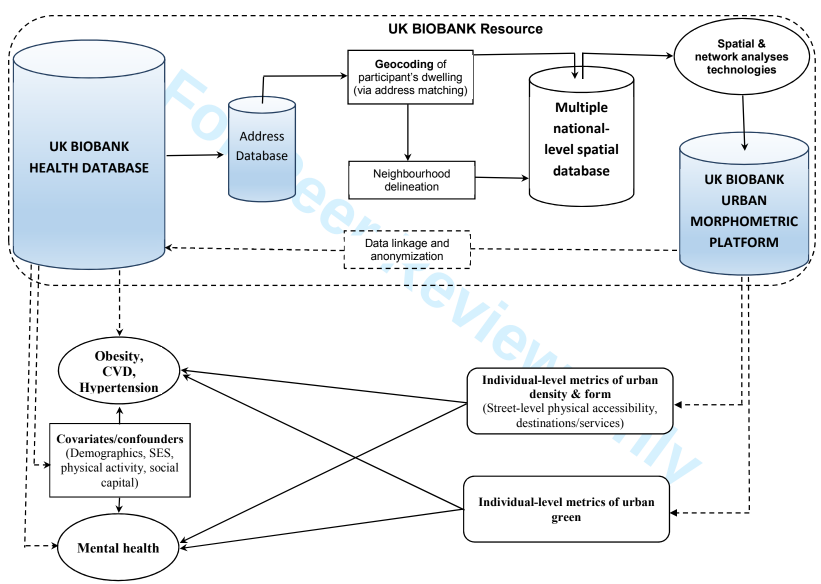


Figure 3. Illustration of potential applications of UKBUMP database in BE-Health studies.

Table 1. Description of built environment morphological metrics of the UK Biobank Urban Morphometric Platform (UKBUMP).

Urban morphometrics	Data source	Description	Spatial analyses conducted	Spatial scale
Land use morphomet Density of health- promoting/-inhibiting destinations	trics UK Ordnance Survey Address Base Premium ^{1,2} , National Public Transport Access Nodes ³ (NaPTAN) dataset.	Densities of more than 200 categories of potential health-promoting/-inhibiting destinations were measured within pre-defined street catchment area. These included agriculture (4)*, community services (12), education (17), hotels (4), industry (8), leisure facilities (24), medical facilities (10), animal centre (6), offices (2), retail (10), transport services (14), bus stops (1), utilities (10), emergency and rescue services (7), information centre (4), allotment (1), amenity land (5), parks (5), unused land (2), water body (4), military sites (6), parking (1), garage (2), house in multiple occupancy (4), residential institutions (4), monuments (6), underground features (2), places of worship (9).	Component layers of OS Address Base Premium data were joined together through the unique field – Unique Property Reference Number (UPRN). The exact location (geo-referenced grid coordinates), land use classifications and full address of each class of health promoting/- inhibiting destinations were extracted. Density was calculated as the number of units divided by the participant's pre-defined catchment area.	500, 1000, 1500 and 2000 metres street catchment of an UKB participants' dwelling and census-defined LSOA. Developed for all UKB assessment centres.
Health-specific destination accessibility	UK Ordnance Survey Address Base Premium.	Network proximity to 36 health-specific destinations including public/village hall/community facility, job centre, college, children's nursery/creche, preparatory /first/primary/infant/junior/middle school, secondary/high school, university, factory/manufacturing, mineral/ore working/quarry/mine, workshop/light industrial, warehouse/store/storage depot, library, bingo hall/cinema/ conference/exhibition centre/theatre/concert hall, dentist, GP practice surgery/clinic, hospital/hospice, central government service, local government service, bank/financial service, retail service agent,	Street network distance (in metres) between the UKB participants' dwelling and the nearest health-specific destination was calculated using <i>closest facility analysis</i> in Network Analyst, ArcGIS 10.2.	UKB participants' dwelling unit. Developed for all UKB assessment centres.

post office, public house/bar/night club, restaurant/cafeteria, fast food outlet/takeaway (hot/cold), bus stops, car/coach/commercial vehicle/taxi parking/park and ride site. station/interchange/ terminal/halt, electricity sub-station, landfill, power station/energy production, water/waste water/sewage treatment, recycling, police/ transport police station, fire station, ambulance station, places of worship.

Accessibility to food environments

UKMap data4 for London.

Densities and street network distance to nearest were measured for 19 different typologies of food-related destinations including supermarket, general convenience store/grocer/mini market, butcher, greengrocer, fishmonger, baker, delicatessen/specialist, confectionary, offlicence, restaurant, take-away, coffee shop/internet café, sandwich bar, public house/wine bar, hotels/guest houses/bed & breakfast, department store, general store (WHSmith, Poundstretcher etc), newsagent, markets/mixed bazaar.

Urban network analysis model called spatial Design Network Analysis (sDNA) was employed to measure the street-level physical accessibility. A suite 20 accessibility indices including network centrality (closeness and betweenness centrality), network detour (sum of crow flight, mean diversion ratio and diversion ratio), network shape and efficiency (convex hull area, perimeter and bearing, and network shape index), link characteristics (length, angular curvature and connectivity)

7 layers of UKMap were linked together through a unique Geographic entity type sequential number (GTN) to extract location (geo-referenced grid coordinates). addresses and precise land use classes. Food-related land use destinations extracted. Density was expressed as the number of units divided by the participant's pre-defined catchment area, while network distance (in metres) between the UKB participants' dwelling and the nearest was in Network Analyst, ArcGIS 10.2.

The OS ITN layer was extracted

and subjected to automated

cleaning including the initial

processes of removal of traffic

links. sDNA modelling enabled

the urban network of the study

area. Spatial linkages in ArcGIS

measurement of physical

500. 1000and 1500 metres street catchment of an UKB participants' dwelling and census-defined LSOA for participants of UK Biobank assessment centres of BARTS, Croydon and Hounslow.

Urban network morphometrics

Street-level accessibility **UK Ordnance Survey** Integrated Transport Network (ITN)⁵.

19 different catchment radii from 400, 800, 1200, 1500, 2000, 3000, 5000, 7500, 10000, 12500, 15000, islands as well as repairing of split 17500, 20000, 25000, 30000, 35000, 40000, 45000. 50000 metres to accessibility indices at pre-defined account the influence of catchments for each street link in physical accessibility at micro- (neighbourhood), meso- (city) and macroand radius-based indices (number of links, total network length, total angular distance, total and mean geodesic length and number of junctions within a defined catchment radius) were measured.

between the sDNA network metrics and the dwelling location of the UK Biobank participant enabled measurement of physical accessibility indices of the street network link closest to, within a 25 metres buffer and within a 50 metres buffer of the UK Biobank respondent's dwelling.

(regional) levels.
Developed for all UKB assessment centres.

Dwelling-level morphometrics

Residential density

UK Ordnance Survey Address Base Premium. Densities of 9 categories of dwellings (including caravan, detached, semi-detached, terraced, self-contained flats, sheltered accommodation etc) were measured within pre-defined street catchment area.

The exact location (georeferenced grid coordinates); land use classifications and full address of units under each dwelling category were extracted from OS Address Base Premium data. Density was calculated as the number of units divided by the participant's pre-defined catchment area.

500, 1000, 1500 and 2000 metres street catchment of an UKB participants' dwelling and census-defined LSOA.
Developed for all UKB assessment centres.

Building age and type

Cities Revealed building class dataset⁶.

6 building age categories comprised of late Victorian/Edwardian (1870-1914), world war 1-2 (1914-1946), post war regeneration (1946-1964), sixties/seventies (1964-1978) and modern (1978-1988).

12 building type categories comprised of very tall flats, tall flats (6-16 stories), lower 3-4 stories and smaller flats, tall terraces (3-4 storeys), lower terraces (2 storeys with T-rear extension), lower terraces (small), linked and step linked houses, planned balanced mixed estates, standard size semis, semis in multiples of 4/6/8, large property – semis, smaller detached houses, large detached houses.

The building class data was extracted and the corresponding footprints were linked with the geocoded UK Biobank participants' residences. Building age and type was extracted through a spatial query.

UKB participants' dwelling unit.
Developed for all UKB assessment centres.

Physical environment

Greenness

0.5-metre resolution colour infrared image⁷

Degree of greenness was calculated as the Normalized Difference Vegetation Index (for

A collection CIR data chunks were merged together, area of

500 metres Euclidean buffer of an UKB

	(CIR) licensed by Blue Sky.	0.5m x 0.5m) raster cells.	interest extracted. NDVI index was calculated in Raster Calculator – Spatial Analyst, ArcGIS 10.2. Greenness was calculated in terms of mean, minimum, maximum and standard deviation in the NDVI values within a predefined catchment area.	participants' dwelling. Developed for all UKB assessment centres.
Terrain	5-metre resolution digital terrain model ⁷ licensed by Blue Sky.	Terrain and degree of slope variability	A series of Blue Sky digital terrain model data chunks were mosaicked together and the area of interest extracted. Slope analysis was conducted in Spatial Analyst, ArcGIS 10.2. Terrain and degree of slope variability (in degrees) were expressed in terms of mean, minimum, maximum and standard deviation values within a predefined catchment area.	500 and 1000 metres Euclidean buffer of an UKB participants' dwelling. Developed for all UKB assessment centres.
Area-level deprivation Index of multiple deprivation (IMD)	English/Scottish/Welsh index of multiple deprivation.	Degree of deprivation expressed as an overall deprivation score as well as with respect to deprivation sub-domain scores for income, employment, health and disability, education, access to services, community safety/crime, physical environment and housing) for 2008 and 2010/11.	The IMD data was spatially linked to the LSOA boundaries obtained from the Office of National Statistics. They were subsequently linked to geocoded UKB paticipants' dwelling to extract the LSOA-level IMD scores.	LSOA of an UKB participants' dwelling. Developed for all UKB assessment centres.
Individual and neighbo Property price	ourhood wealth UK land registry data for Wales.	Property price in pound sterling and average property price within the catchment.	Property price data was geocoded and linked to geocoded UKB paticipants' dwelling and individual and neighbourhood wealth calculated.	UKB participants' dwelling unit and postcode of residence for participants or UK Biobank assessment centres of Cardiff, Swansea and Wrexham.

- * Values with bracket indicate the number of land use categories within each class.
- ¹Ordnance Survey UK (2013) AddressBase Products: User Guide, v1.3 06/2013, available at: http://www.ordnancesurvey.co.uk/docs/user-guides/addressbase-products-user-guide.pdf.
- ²Ordnance Survey UK (2012) AddressBase Products: Classification scheme, v 1.1 04/2012, available at: http://www.ordnancesurvey.co.uk/docs/user-guides/addressbase-pluspremium-classification-codes.zip.
- ³Department of Transport (2012) NPTG and NaPTAN Schema Guide, 2.4-v0.57, available at: http://www.dft.gov.uk/naptan/schema/schemas.htm#2.4guide.
- ⁴ The GeoInformation Group Limited (2012) UKMap User Guide. Version 5.
- ⁵ Ordnance Survey UK (2012) OS MasterMap Integrated Transport Network Layer: User Guide and Technical Specification, v2.0 12/2010, available at: http://www.ordnancesurvey.co.uk/docs/technical-specifications/os-mastermap-itn-technical-specification.pdf
- ⁶ GeoInformation Group (2012) Image to information: Building class reference sheet, available at:
- http://www.landmap.ac.uk/images/stories/datasets/building_class100/Building_Class_Reference_Sheet_v6_Sep_12.pdf.
- ⁷ The Blue Sky colour infrared images and digital terrain models were procured under an academic licensed through LandMap Services of MIMAS at the University of Manchester within the Open Geospatial Consortium (OGC) standards.