GLOSSARY

Places and health

H V Z Tunstall, M Shaw, D Dorling

This glossary aims to provide readers with some key conceptual tools with which to address the issue of place and health; it is hoped that it will provoke thought and debate on the range of ways that places are connected to health.

The purpose of this glossary is to discuss some of the ways in which place is related to health and how the concept of place has come to be defined and used in the study of health. We also consider how a broader and deeper understanding of place could be used in the study of health, thereby contributing to the conceptual debate. Places can be defined in many ways. Often it is their distinguishing characteristics—what sets them apart—which receives most attention. However, such an approach discounts what matters most about places—that is, how they are connected, to each other, and how they relate to other concepts relevant to understanding public health. The ‘definitions’ presented in this glossary are thus an attempt to advance the concept of place in health, by exploring the link between place and other concepts, and to suggest where current thinking may have become stuck in particular places.

HEALTH AND PLACE(S)

In this section we briefly review some of the conventional ways in which place has been shown to be related to health and some of the methodological dilemmas in this area. Research from geography, epidemiology, and public health shows that where people live significantly affects their health outcomes. This can include such dimensions as global differences in healthy life expectancy, comparisons of disease rates across regions of the world, reports of within country variations in health outcomes, and variations in life chances and health outcomes within specific localities. Spatial considerations have traditionally covered the spread of infectious diseases and proximity to potentially health damaging sites but in recent years have increasingly focused upon chronic diseases. Quantitative geographical analysis of health has, however, long been criticised for methodological uncertainties suggested by issues of ecological fallacy, scale, the modifiable areal unit problem, and spatial autocorrelation. The ecological fallacy refers to the inference of group or area characteristics as individual (for example, assuming that in an area of high levels of illness containing many teenage mothers, that teenage mothers in that area will necessarily have high levels of illness). Issues of scale relate to the size of the units of analysis (whether local, regional, national, etc), while the modifiable areal unit problem refers to the choice of such units and how this reflects the relations observed. Spatial autocorrelation simply refers to that fact that many phenomena are spatially dependent—unemployed people tend to be located near other unemployed people. These issues can thus be summarised as follows: making assumptions about people given their locality, not being concerned about the size of places in studies, or how places are constructed, or how they are interrelated.

More recently methodological debate has been provoked by a tranche of research that has sought to separate out “area effects” from those of aggregate population characteristics, often using the statistical technique of multi-level modelling. Characteristics of places are typically distilled in this type of analysis to a few limited variables; “area effects” are sometimes not found and when found, tend to be small. This analysis of “area effects” frequently fails to conceptualise what type of place is meant by “area”—home, street, neighbourhood, workspace, society or indeed what is meant by “effects”—what are the causal pathways by which place effects health? Instead place is frequently considered a black box (of variable sizes and shapes) in which unidentified “non-individual” processes take place. However, the connection of health and place can perhaps be enhanced by applying a broader and more nuanced conceptual toolkit.

PLACES AND SPACES

It is crucial to grasp the difference between place and space. A “space” describes where a location is while a “place” describes what a location is. Place is to space as history is to time and home is to house. Place is the interpretation of space and the study of places, through human geography, can be as rich as the study of time through social history. In public health many studies refer to where people live (or work, or die) in space, omitting any consideration of “place”. Such reductionism is useful in terms of study design (and mapping), but has the effect of masking the complexity of meaning and processes associated with place. A range of studies within the new “health geography” have considered place and health in more depth. For instance research has considered the role of place in creating “the body”, identity, mental illness, disability, and care. These studies typically contain an intense analysis at the micro scale, intricately describing and theorising the meaning of place. Just as places are argued to create the nature of people and their health (living in a highly...
polluted environment can severely affect the health of the people living there) so too places are the creations of people (and occasionally conceptions of health and healing are a fundamental part of this formative process, as has been the case with Lourdes in France). This inseparability of people and places often leads to confusion over the direction of causation and claims of reverse causation when the two are artificially separated.

PLACES AND CLASSES

One of the ways in which we characterise places is by the type of people who live there—almost as if we view places as containers for categories of people. To consider social inequalities in health we look at places in terms of the proportion of their population in social classes.43 44 and by other measures of socioeconomic status based upon area income and deprivation.45–46 Statistical models are used to analyse the relative effects of the “composition” and “context” of areas.23–27 These models “control” for such “compositional” factors as if the effects of class and poverty on health can be ‘held constant’ in different places. In such models it is assumed that part of the variation in health observed between places can be attributed to the characteristics of the people living in those places and part to the effects of those places on peoples’ health. Although a useful means of supposedly removing most of the apparent variation between the mortality or morbidity rates of places, the results of analysis are entirely dependent on the definition of “individual” level and “area” level characteristics. Understanding can be greatly improved when recognising the contribution that place makes to class (rather than class makes to place). As Macintyre and Ellaway argue “the distinction between people and places, composition and context, is somewhat artificial. People make places, and places make people”. The proportion of people in each class is dependent upon the place in which they live in. For example, a mining town will have many miners. Places make and mould people through their histories and geographies—the opening of the mine would have been dependent on a point in time when there was enough capital available, and the physical geography of the coal seams that needed to be running beneath it for the mine to be possible. Reducing poor health in a mining town to a largely “composition effect” is not only simplistic, but also ignores what helps create composition effects in the first place (manual labourers, often do work that induces poor health).

The problems of a methodology that attempts to control for the proportions of social groups composing areas is also suggested by studies of the relation between “race” and health that have considered “racial segregation”. Such analysis, predominantly completed in the USA, suggests that characteristics of the racial composition of places are related to the causal processes that create health outcomes. Racial segregation or racial isolation of “black” populations is associated with higher rates of mortality within these populations.49–52 Racial segregation is likely not only to play a significant part in social mechanisms determining access to education, employment, and other factors affecting health within these places but also to reflect a history of racial inequality and racial differences in patterns of migration between places.53 Hence using “race” as a catch all category to “control for” factors such as culture, religion, heritage, identity, and power relations belies the connection between class, race, and place.

PLACES AND CAPITALS

Social capital40–42 has become a favoured explanation for area differences in health43 46 that may be termed contextual effects or, put more crudely, the residuals left after the regression analysis has removed supposed compositional effects. Places where fewer people are ill than would be expected within these analyses are deemed to have high levels of social capital identified by researchers as being some kind of intangible community force. Critiques of the labelling of models’ residuals as social capital are beginning to emerge, however.55 56 One key strand of criticism suggests that it is difficult to meaningfully divide the social capital of places from their material capital. It is within places that the residual of material capital is laid down. The developed world is developed because under its streets lie the wealth built from the capital raised during earlier times (often from what is now the “less developed” world). Its homes, public buildings, and roads are the embodiment of past capital accumulation and the bodies of its peoples and communities reflect the collective benefits of material wealth accrued over time variously in each place (place histories). A methodological critique of work in this area is that pre-existing questionnaire items collected at the individual level are often retrospectively selected and aggregated as if representative of some concept of social capital area at the area level (this is an example of the “atomistic fallacy” where the attributes of individuals are assumed to apply to areas).

PLACES AND SCALES

Perception of the character of the relation between health and place seems to vary with the type and, in particular, the scale of place. While some multi-level modelling of “area effects” on health have included places of different scales47 58 the significance of scale has been little theorised.59 Analyses of the relative effects of area context and composition upon health have frequently been carried out using small scale administrative data such as wards and census tracts but have less commonly been applied to large scale comparisons of, for example, countries.60 International variations in health outcomes appear to be implicitly accepted as legitimate “area effects”. So while it has been argued that the health of small areas are mostly the product of the individuals that compose them, the health of nations appear to be widely assumed to be the product of their history, culture, capital, economics, ethnicity, religion, and other social factors. Different types and scales of place must play different parts in health but these relations have not been clarified conceptually or empirically. Spatial scale matters, but is often ignored as an issue in research on places and health.

PLACES AND TIMES

The importance of “history” to health has been emphasised by life course epidemiology, an expanding area of research and evidence.61–64 The term “life course” refers to the accumulation and embodiment of factors influencing the health of individuals and social groups, from the pre-natal period, through infancy and childhood, and across adulthood.65–67 However, these studies prioritise the study of time at the expense of exploring dimensions of place. Conversely, studies that consider place are most commonly cross sectional; many of those health studies that are longitudinal typically contain samples from only a limited number of places and do not contain enough detail to be able to consider the role of place. However, just as times (events, eras,
cohort) differ so too places are distinct and have distinct histories. Too often our limitations (of data resources and mental concentration) mean that place and history are dislocated; few studies consider the life course of places and how place histories influence life courses.**6**-**7** The working definition of place in research on health could be widened to include peoples’ places in time as well as space to counteract the reductionism of the biomedical model.

**PLACES AND MIGRATIONS**

The study of population movements between places over time is a further conceptual dimension that the consideration of place can contribute to the understanding of health. Analysis of the impact on health of migration has traditionally focused upon modelling the role of population movements in the spread of infectious diseases.**7**-**9** More recently longitudinal analysis of “selective” migration has contributed to the understanding of inequalities in mortality between places.**7**-**8**

The consideration of population movements between places also has an important part to play in understanding the significance of genetics to health. The influence of genes upon health has been one of the greatest points of interest in health research in recent decades but this work has generally had little association with geography, despite the fact that differences in population groups’ genetics are largely the product of geography.**9** The places in which our ancestors lived shape the characteristics of our genetic inheritance. Our health is therefore affected not only by the places we have lived during our life course and where our parents lived but where our ancestors lived thousands of years ago.

While ancient geographical migrations largely explain the genetic differences found today between population groups, very recent geographical migration permits consideration of genetically similar populations living in different places and so can be used to critique genetic explanations of “racial” differences in health between populations. For example, there have been a number of studies finding differences in blood pressure in “black” and “white” populations in the USA**10-12** and it has been suggested that hypertension in “black” populations are genetic in cause.**13** However, a review of studies comparing diurnal blood pressure in “black” and “white” populations that included analysis of places in USA and UK found the relation between “race” and blood pressure varied between countries.**14**

**CONCLUSION**

To move current debates in public health forward it may be useful to view places as more than the sum of the current human populations living and dying within them. Places form people as much as places are formed from peoples. Places have and are histories; they have their own life histories made up of (and strongly influencing) the millions of points at which the life histories of individuals and families pass through each place. Places exist only in relation to one another. Their influence on health and how they in turn are influenced by health depends on those links. Capital is accumulated in places. This can be seen most clearly in the physical fabric of places and the physical fabric is the most obvious and immediate direct determinant of public health. From the quality of sewers and fresh water courses, to the decency of housing to help people build stable homes, to the links which are both physically and socially built to other places, and to the grand buildings constructed to celebrate collective wealth—ranging from cathedrals to palaces to hospitals—places are much more than the sum of their parts. They are more than useful collecting units to attempt to measure something you would rather measure at the (so called) individual level. No person is an island because it is through places that their lives are lived and places are peoples, histories, classes, capital, and … health.

This glossary has presented arguments against the impulse within health research to ignore or abstract place and for considering place not as “context” but within context. In contemporary public health and epidemiology the study or inclusion of place is often seen as an academic back-water. It is true that the first Choropleth maps of disease**7** were drawn by inmates of a lunatic asylum. It is true that you can eliminate the vast majority of apparent spatial variations in health by defining more and more characteristics in a model, such as social class, occupation, education, ethnicity, etc, as being purely “individual” and unrelated to place. But it is also true you are largely healthy because of where and when you were born. If you suffer from poor health that is mitigated by your geography and the health services you receive because of it. And, all this is true because of what happened in these places before you passed through them. Because place is in everything—in health, through space, through time, in genes, in class and in how capital is expressed—its omnipresence makes it all too often easy to ignore. There was, of course, a time when the importance of place to health was more obvious:*

“...In the deep hills the dead don’t smell bad; don’t really smell at all; or sometimes they smell of the thyme and savory in which they are lying, always in very noble postures because they have died facing a grand landscape. Sight of the free horizon, generally periwinkle-blue, gives the muscles a fluidity that makes them unclench after death. He had observed that in the pine groves, where the scent of the resin joins with the sun to create an atmosphere like an oven, the corpses he encountered (one of them was a game keeper’s) had above all the...mal du sie cle...”

(A an outbreak of cholera in 1830s Provence, as described by Jean Giono.)

**Authors’ affiliations**

H V Z Tunstall, Research Unit In Health, Behaviour and Change, University of Edinburgh Medical School, Edinburgh, UK

M Shaw, Department of Social Medicine, University of Bristol, Bristol, UK

D Dorling, Department of Geography, University of Sheffield, Sheffield, UK

**REFERENCES**


