Neighbourhood effects on obesity: scoping review of time-varying outcomes and exposures in longitudinal designs

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ABSTRACT

Context and objectives Neighbourhood effect research on obesity took off in the early 2000s and was composed of mostly cross-sectional observational studies interested in various characteristics of the built environment and the socioeconomic environment. To limit biases related to self-selection and life course exposures, many researchers apply longitudinal designs in their studies. Until now, no review has specifically and exclusively examined longitudinal studies and the specific designs of these studies. In this review, we intend to answer the following research question: how are the temporal measurements of contextual exposure and obesity outcomes integrated into longitudinal studies that explore how neighbourhood-level built and socioeconomic environments impact adult obesity?

Design A systematic search strategy was designed to address the research question. The search was performed in Embase, Web of Science and PubMed, targeting scientific papers published before 1 January 2018. The eligible studies reported results on adults, included exposure that was limited to neighbourhood characteristics at the submunicipal level, included an outcome limited to obesity proxies, and reported a design with at least two exposure measurements or two outcome measurements.

Results This scoping review identified 66 studies that fit the eligibility criteria. A wide variety of neighbourhood characteristics were also measured, making it difficult to draw general conclusions about associations between neighbourhood exposure and obesity. We applied a typology that classified studies by whether exposure and outcome were measured as varying or fixed. Using this typology, we found that 32 studies reported both neighbourhood exposure and obesity outcomes that were varying in time; 28 reported varying outcomes but fixed exposures; and 6 had fixed outcomes and varying exposures.

Conclusion Our typology illustrates the variety of longitudinal designs that were used in the selected studies. In the light of our results, we make recommendations on how to better report longitudinal designs and facilitate comparisons between studies.

BACKGROUND

Before the emergence of ecological models for weight change, obesity was mostly considered an individual responsibility. Efforts to combat the obesity epidemic were therefore focused on trying to influence the behaviours of individuals to either reduce their caloric intake or increase their caloric expenditure, or both. However, such public health interventions did not have the expected results. Worldwide, adult populations have shown increasing rates of obesity prevalence, although a slower rate has been observed in high-income countries. In children, trends in obesity prevalence have plateaued in high-income countries but are steadily increasing in East and South Asia.

Due to the mitigated success from the interventions that focused on individuals, some researchers expanded their focus by including the contextual factors in the causal web that may lead to obesity. Among the many levels of contextual factors, those related to neighbourhoods quickly became aspects of interest for reasons both theoretical and practical. The observational theory that being overweight is heterogeneously geographically distributed on the neighbourhood scale is a strong incentive for researchers to focus on the contextual influences that occur close to one’s residence. Also, the increase in obesity prevalence correlates over time with strong global contextual changes. A number of these changes include trade liberalisation, economic growth and rapid urbanisation,
which impact the shape and dynamics of neighbourhoods. Among the more practical reasons for focusing on the neighbourhood level is the hypothesis that the home environment is relatively easier to influence compared with the global food market or industrialisation. Moreover, in some countries, local and national governments have the legislative and regulatory powers to plan neighbourhoods. They are also responsible for health policies and services, which act as incentives for the government to lower healthcare costs and increase well-being by using contextual interventions.

Neighbourhood effect research on obesity grew in popularity in the early 2000s, consisting of mostly cross-sectional observational studies. These studies were focused on various characteristics of the built environment (eg, dwelling density, street connectivity, land use mix and food availability) and the socioeconomic environment (eg, deprivation, safety and social cohesion) and their effect on different obesity proxies (OPs) (eg, Body Mass Index (BMI), weight and waist circumference). The last two decades saw the publication of a substantial number of such studies. As of today, recent literature reviews specifically interested in the neighbourhood level have identified urban sprawl (positively) and land use mix (negatively) to be associated with weight, only in North America. A very recent literature review of longitudinal studies on built environment and cardiometabolic health also found strong evidence for the impact of walkability on obesity. However, authors have also reported methodological challenges, such as self-selection bias and the lack of life course exposure, and have suggested improving neighbourhood effect studies by using longitudinal designs (ie, using repeated measures of outcome and/or exposure) in order to move towards causality models.

Self-selection is a bias that can be introduced when individual residential localisation choices are related to individual obesity outcomes. For instance, people who enjoy physical activity might prefer residential neighbourhoods where many opportunities for such activities exist. People who enjoy travelling by car might prefer car-friendly neighbourhoods compared with those who prefer walking. These preferences and behaviours are often associated with obesity outcomes, but the time sequence between residential choice and weight gain cannot be disentangled in cross-sectional studies. In addition to the temporal sequence problem, cross-sectional studies have a limited capacity to examine the cumulative effect of neighbourhood exposure on an individual. An unhealthy obesity status can be the result of a very gradual weight gain. This potentially long latency, combined with the effect of frequent residential moving, is not captured by the current studies on neighbourhood exposure.

The ability of longitudinal studies to control for self-selection bias and life course exposure depends in part on their design, that is, how outcome and exposure measurements are considered in time. Additionally, although some reviews of neighbourhood effects on obesity are interested in longitudinal studies, no review was specifically devoted to the specific designs that were used.

**RESEARCH QUESTION AND OBJECTIVES**

This scoping review was specifically designed to answer the following research question: how are the temporal measurements of contextual exposure and obesity outcomes integrated into longitudinal studies that explore how neighbourhood-level built and socioeconomic environments impact adult obesity?

To address this research question, the specific objectives of this review were to:

1. Detail the number of studies investigating longitudinal neighbourhood effects on obesity status and to describe their general characteristics.
2. Describe and classify the study designs used to investigate longitudinal neighbourhood effects on obesity status.
3. Carry out a qualitative overview of the associations between neighbourhood exposure and obesity status among studies that apply a longitudinal design.

**MATERIALS AND METHODS**

We decided to use a scoping review approach because the large number of study designs that were used in the literature makes it difficult to sum and compare results quantitatively. Methods for this review are described in greater detail in the protocol. A concise description of the methods is provided in the following sections.

**Systematic search strategy**

A systematic search strategy was designed to reflect the research question as closely as possible and to collect all possible studies relevant to this field of research while screening for the eligibility criteria described in table 1.

A search strategy was drafted by an experienced librarian (Frédéric Bergeron) and completed by the research team. The final search strategy involved identifying five keywords specifically related to the research question and articulated using Boolean operators:

- Outcome terms AND longitudinal design terms AND exposure terms OR physical environment exposure terms OR OR geographical context terms AND (social environment exposure terms OR physical environment exposure terms).

This research strategy was modified to fit the search terms specific to three scientific citation index databases: Embase, Web of Science and PubMed. The full search strategy for PubMed is presented as an example in online supplementary file 1. Only peer-reviewed literature that was published in referenced journals in English were considered. The search was performed in February 2018 for scientific papers published before 1 January 2018.

**Screening and eligibility**

The selection process was performed independently by two investigators (LL an SP). Kappa correlation was calculated to assess the interinvestigator agreement for selecting
Table 1  Eligibility criteria for selection of publications (modified from the population, intervention, comparison, outcome framework)27

| Criteria               | Description                                                                                                                                                                                                 |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Population             | Eligible study populations were composed of adults between 18 and 65 years of age. At least two obesity proxies and/or neighbourhood characteristics must have been measured during adulthood (18–65 years old); other measurements may be collected in childhood, youth or older age. |
| Exposure               | Exposure was measured by any indicator of neighbourhood socioeconomic and/or built environment, where neighbourhood is defined as an administratively delimited geographical area enclosing the participant’s residence, a buffer-delimited area around the participant's residence or a perceived area delimited by the participant. The geographical area must have been defined at the neighbourhood level, which is smaller than a municipal area. |
| Outcome                | The term ‘obesity’ is generally used to refer to the accumulation of body fat and can be measured in numerous ways. Eligible studies were those reporting measured or self-reported OP such as total body weight, Body Mass Index, waist circumference, waist:hip ratio and/or skin fold thickness (with no specific thresholds). In this review, any study considering obesity status as an outcome was included. |
| Study design           | The studies must have included a longitudinal perspective in the measurement of the exposure and/or outcome. For example, studies applying the following designs were considered longitudinal: case–control studies and cohort studies, where exposure is measured at different points in time or classified as a pattern over time; or experimental or quasi-experimental schemes, where participants are exposed to different living environments over time. Cross-sectional and ecological studies were systematically excluded. Study designs that focused only on life course changes in obesity status without measuring contextual exposure were not included in this review. |

articles according to the title and abstract. Disagreements were resolved by attempting to reach a consensus between the two investigators. When a consensus could not be reached, a third observer (AL) was consulted to make a final decision. Most of the articles excluded at this point were ecological studies, studies with exposures measured at a scale other than the neighbourhood, and studies with outcomes that were not obesity status. Pertinent articles from the reference list of included papers were also added to the screened records.

Charting
The charting process was conducted according to the steps described in the previously published protocol.29 The construction of the chart also includes an iterative procedure of improvement, in order to consider other types of longitudinal designs that were not expected prior to the charting.

In its final form, the charting table contained the following information, extracted by one investigator (LL):

► Basic characteristics (year published, country of data collection, target population, type of outcome measure and exposure measure (type and neighbourhood unit)).

► Longitudinal characteristics (number of outcome measures, number of exposure measures, residential mobility of the population, change in neighbourhood characteristics, typology of study designs and statistical analysis).

► Direction and statistical significance of reported associations.

Results were synthesised by grouping studies according to their basic and longitudinal characteristics and then summarising their overall findings by analysing the reported associations.

Patient and public involvement
This research was done without patient involvement. Patients were not invited to comment on the study design and were not consulted to develop patient-relevant outcomes or to interpret the results. Patients were not invited to contribute to the writing or editing of this article for readability or accuracy.

RESULTS
Publication selection
Citations collected from the database searches were managed using EndNote X7.5. Duplicates were deleted. A flowchart of the selection process is presented in figure 1. From the 12 757 identified studies, after screening for relevant titles, abstracts and full manuscripts, 66 articles that fitted the eligibility criteria were selected.30–95 Summary characteristics are shown in table 2 and
complete characteristics of the studies are shown in online supplementary file 2.

**Basic characteristics**

**Year published**
The selected studies were published over a relatively short time span, with the earliest publication in 2005 (figure 2). A general increasing pattern was observed, with a greater number of studies published each year. A particularly notable increase was observed for the last year of the review period (20 papers in 2017).

**Countries of origin**
Among the selected articles, the studied populations were not particularly diverse. The majority of studies were from North America (79%, n=52), and more specifically from the USA (56%, n=37). Of the non-American study populations, seven (11%) were European, two (3%) were from Asia and five (8%) were Australian.

**Target population**
We focused on adult populations, which have more stable weight status patterns than children. Thus, the selection criteria were set to include only studies in which two measurements were collected for OPs and/or neighbourhood exposure during adulthood (18–65 years old). The majority of studies (n=33) examined non-specific adult populations. Six studies examined young adults (generally younger than 35 years old), while eleven other studies were focused on older adults (generally older than 45 years old). Fourteen studies also chose specific subgroups of the adult population that are susceptible to a differentiated neighbourhood effect compared with the general adult population (women, African–American women, people with diabetes and migrants). Fourteen studies stratified their results for gender, four for race and two for urban/rural places of residence.

**Outcome measurements**
The studies presented in this review were selected for outcomes associated with obesity. BMI was used as an outcome by 76% (n=50) of the studies, while waist circumference (or a ratio associated to waist and hip circumference) was used by 8% (n=5) of the studies (table 2). Eleven per cent (n=7) used both BMI and waist circumference. One study included measurements of subcutaneous adipose tissue and visceral adipose tissue (VAT).

**Exposure measurements**
Each of the selected studies was classified according to the primary exposure that was examined. About half the studies fell into the built environment category (49%, n=32) and slightly fewer fell into the socioeconomic indicators category (46%, n=30). A small proportion of studies included both types (6%, n=4). Table 3 shows all...
Table 2  Distribution of the included studies, their overall findings and some design characteristics

| Characteristics                  | Included studies | Overall study findings | Studies with expected findings (%) |
|----------------------------------|------------------|------------------------|-----------------------------------|
|                                  | N    | %   | Null | N   | Mixed | N   | Expected | N   |
| All                              | 66   | 100 | 30   | 13  | 23    | 35  |          |
| Outcome                          |      |     |      |     |       |     |          |
| BMI                              | 50   | 76  | 20   | 11  | 19    | 38  |          |
| BMI and waist circumference      | 7    | 11  | 6    | 1   | .     | .   |          |
| Waist circumference              | 5    | 8   | 2    | .   | 3     | 60  |          |
| Weight                           | 3    | 5   | 2    | 1   | .     | .   |          |
| Adipose tissue volume            | 1    | 2   | .    | .   | 1     | 100 |          |
| All                              | 66   | 100 |      |     |       |     |          |
| Type of attribute                |      |     |      |     |       |     |          |
| Built environment               | 32   | 49  | 17   | 8   | 7     | 22  |          |
| Socioeconomic                    | 30   | 46  | 11   | 4   | 15    | 50  |          |
| Both                             | 4    | 6   | 2    | 1   | 1     | 25  |          |
| All                              | 66   | 100 |      |     |       |     |          |
| Geographic unit                  |      |     |      |     |       |     |          |
| Census limits                    | 25   | 38  | 9    | 5   | 11    | 44  |          |
| Euclidean Buffer                 | 13   | 20  | 8    | 1   | 4     | 31  |          |
| Other                            | 10   | 15  | 6    | 3   | 1     | 10  |          |
| Administrative limits            | 9    | 14  | 4    | 1   | 4     | 44  |          |
| Network buffer                   | 7    | 11  | 3    | 2   | 2     | 29  |          |
| Self-reported                    | 2    | 3   | .    | 1   | 1     | 50  |          |
| All                              | 66   | 100 |      |     |       |     |          |
| Residential mobility             |      |     |      |     |       |     |          |
| Stayers and movers               | 46   | 70  | 20   | 9   | 17    | 37  |          |
| Stayers                          | 12   | 18  | 7    | 1   | 4     | 33  |          |
| Stratified                       | 6    | 9   | 1    | 3   | 2     | 33  |          |
| Movers                           | 2    | 3   | 2    | .   | .     | .   |          |
| All                              | 66   | 100 |      |     |       |     |          |
| Change in neighbourhood characteristics |   |     |      |     |       |     |          |
| No                               | 38   | 58  | 13   | 8   | 17    | 45  |          |
| Yes                              | 28   | 42  | 17   | 5   | 6     | 21  |          |
| All                              | 66   | 100 |      |     |       |     |          |
| Typology                         |      |     |      |     |       |     |          |
| Varying Outcome-Varying Exposure | 32   | 49  | 18   | 6   | 8     | 25  |          |
| Varying Outcome–Fixed Exposure   | 28   | 42  | 10   | 7   | 11    | 39  |          |
| Fixed Outcome-Varying Exposure   | 6    | 9   | 2    | .   | 4     | 67  |          |
| All                              | 66   | 100 |      |     |       |     |          |

BMI, Body Mass Index.

associations measured in all included studies (n=481) and groups them into indicator categories. Food environment indicators appeared most often (46%, n=223), followed by area deprivation (14%, n=66), green spaces (8%, n=40), socioeconomic composite index (7%, n=34) and security indicators (5%, n=25). The indicators used were widely varied in all the categories. For example, some food environment indicators focused on assessing healthy food environments, such as grocery store and supermarket densities, and others focused on fast-food restaurant and convenience store densities. For composite indexes, authors applied an array of indexing
methods, from pre-existing indexes\textsuperscript{51, 78, 85} to summing different indicators\textsuperscript{43, 71, 81} or using principal component analyses.\textsuperscript{46, 55, 75, 76, 90, 96}

There was also a large amount of variability in the choice of neighbourhood units that were used to calculate exposure. The neighbourhood areas most often used were those defined by census limits (n=25, 38%), but quite a few studies relied on measurements such as Euclidean distance (n=13, 20%) or network distance (n=7, 11%), with a radius ranging from 100 m to 5 km around the individual’s residence. Only two studies (3%) asked participants for a self-reported neighbourhood area, and one study defined a neighbourhood as a participant’s activity space, including non-residential neighbourhood exposure.

Longitudinal characteristics
The included studies applied longitudinal designs, meaning that more than one measurement of neighbourhood exposure or outcome in time was applied. Although all of the studies fit under the general definition of a longitudinal design, a few characteristics related to repeated measures and time allowed them to be categorised into subgroups.

Number of outcome measurements
There was wide variation in the number of outcomes measured among the selected studies. Six studies included only one outcome measurement, of which most were interventions or community trials. Thirty studies included two outcome measurements and 30 others included three or more different measurements. Among those, Laraia \textit{et al.}\textsuperscript{63} who studied the impact of food environment on weight change in a population of patients who were clinically followed up for diabetes, reported a median of 17 BMI measurements for the patients enrolled, with the number of measurements ranging from 10 to 27. This study reported the highest number of outcome measurements of all the studies selected for this review.

Number of exposure measurements
Neighbourhood exposure measurements are more difficult to set in time than outcome measurements because they involve both the geographical location of the participants (generally in the form of an address, postal code or census area) and the contextual characteristics of their neighbourhood (eg, walkability, safety and greenness). Researchers can collect both pieces of information simultaneously or at different times. For example, Richardson \textit{et al.}\textsuperscript{80} collected crime data from the city of Pittsburgh up to 2 years before the baseline year and also at the time of address collection from the participants in order to assess long term neighbourhood exposure and its effect on BMI. Other studies did not simultaneously collect participant addresses and examine neighbourhood characteristics simply because no neighbourhood data were available at the baseline year. For example, Wasfi \textit{et al.}\textsuperscript{89} linked the 2012 Walkscore data to address records from 1994 to 1995 since

![Figure 2](image-url)

**Figure 2** Publication year of selected longitudinal studies of neighbourhood effect on obesity.
The residential mobility of participants is another characteristic related to time, as changes in residential location can contribute to changes in exposure to contexts. The vast majority (n=52, 79%) of the studies included both participants who still remained at the same residence at the time of the follow-up (stayers) and participants who had changed residences (movers). Six studies (9%) that included both stayers and movers in their sample presented a stratified analysis for residential mobility status. A few studies (n=12, 18%) included samples composed of participants who stayed in the same neighbourhood for the entire duration of the follow-up period. Only two studies (3%) had samples composed of only people who moved during the follow-up period (movers).

### Change in neighbourhood characteristics

Another important characteristic linked to the longitudinal designs we examined is whether or not neighbourhood context was considered a time-varying quantity; that is, regardless of whether or not participants changed their residential location, did the studies examine how the characteristics of the neighbourhood changed over time? Less than half of the studies (n=28) considered the temporal changes in neighbourhood context. There were several reasons that were provided for not measuring changes in neighbourhood characteristics when two residential location measurements were collected. These reasons included the absence of historical data, such as the Walkscore,46 89 or the availability of data at only one time during the follow-up period, such as through a census or land survey.46 57 75 76

### Statistical analysis

Among the included publications, three main types of statistical analysis were applied to take into consideration the longitudinal structure of repeated measures. The most prevalent type of statistical analysis was multilevel model (n=28), which use a nested structure to allow within-individual random variation.97 Multilevel models in included publications were composed of a combination of two to four levels, out of five possible levels (waves of the survey, individuals, family, neighbourhoods and larger geographical area). The second most common statistical analysis type was the use of linear, logistic or ordinal regression (n=13) to perform an analysis of change in a continuous, dichotomic or ordinal outcome and time-varying exposure (VO-VE) studies. Fixed outcome and time-varying exposure (FO-VE) studies, and time-varying fixed exposure (VO-FE) studies, fixed outcome and fixed exposure (VO-FE) studies, and fixed outcome and time-varying exposure (FO-VE) studies. The third most frequent type of statistical analysis was the use of similar to fixed effects models. The remaining studies used less common statistical strategies such as structural equations and spatial analysis or a combination of two types.

### Typology of study designs

After examining the selected studies, we identified a three-category typology based on how outcomes and exposures were considered, related to time: time-varying outcome and fixed exposure (VO-FE) studies, fixed outcome and time-varying exposure (FO-VE) studies, and time-varying outcome and time-varying exposure (VO-VE) studies.

In reality, both obesity and neighbourhood exposures are time-varying. However, while planning a longitudinal study, the researchers considered their research questions...
and the data that were available in order to decide whether their statistical model should be based on fixed or time-varying outcomes and exposures. If only one measurement was collected for outcome or exposure, then this part of the design was considered as fixed. The outcome was considered time-varying when repeated measurements of OP were reported. The context was considered time-varying when either or both the geographical localisation of participants and the neighbourhood characteristics were repeatedly measured over time. The fixed outcome and fixed exposure design (FO-FE) was implicitly excluded from this review since according to the eligibility criteria, no longitudinal studies applied this type of design.

Of the 28 studies using a VO-FE design, 18 only collected two measurements for the outcome using a typical baseline and follow-up design. Other studies used up to seven outcome measurements. In general, the sole contextual measurement from these studies was synchronised with baseline outcome measurements, but Auchincloss et al. synchronised a contextual measurement with the third of four clinical assessments of BMI in order to measure the impact of perceived walkability and food environment.

The most prevalent type of design was the VO-VE type with time-varying outcomes and time-varying exposures, which included 32 studies. Of those, 27 had the same number of outcome and exposure measurements (either geographical localisation or context characteristics). Hirsch et al., for example, used a US sample to measure BMI, waist circumference, geographical location and contextual characteristics at five points in time to examine the association between built environment and obesity. Twenty-four studies measured the characteristics of context and their changes over time, while the others examined participant residential mobility to yield changes in exposure.

The FO-VE design was the least prevalent type of study. Six authors used this type of design, two of them in randomised social experiments from the Moving to Opportunity study, and two others were focused on neighbourhood poverty trajectories.

### Qualitative synthesis of results

Although the objective of this review was mainly to examine longitudinal designs, a qualitative synthesis of the associations is presented to summarise the results obtained from the selected studies.

For each study, all associations were qualified based on statistical significance (at a level of 5%) and expected direction (as defined by the author). For studies using multiple models, results from the final and fully adjusted models were used. For articles measuring more than one association (n=46), an aggregated indicator was created to qualify the overall study findings, based on the criteria from two previous reviews, and is presented in **Table 4**.

**Table 4** Criteria used to define overall study findings based on the associations measured

| Overall study findings | Statistical significance reported | Direction reported |
|------------------------|----------------------------------|--------------------|
| Null                   | 0%–33% statistically significant associations | Inverse or expected |
| Mixed                  | 34%–59% statistically significant associations | Inverse or expected |
| Expected               | More than 60% statistically significant associations | Expected |
| Inverse                | More than 60% statistically significant associations | Inverse |

Table 2 summarises the overall findings of the reviewed studies according to their different characteristics. Of all the papers included in the review (n=66), 45% (n=30) reported a majority of non-significant associations and 35% (n=23) reported a majority of significant associations in the expected direction. The results were mixed for 20% of the papers, as they did not indicate a majority of significant, non-significant associations or inverse of the expected result.

When considering basic characteristics, studies that used waist circumference as an outcome measure, studies that measured socioeconomic neighbourhood exposure and studies with fixed outcomes and varying exposure resulted in more than 60% of aggregated associations that were statistically significant in the expected direction. Categories with fewer than five studies were not considered for this analysis, as presented in **Table 2**.

**Table 3** shows the results of the 481 disaggregated associations grouped by indicator type. Overall, composite indexes of the socioeconomic environment and indicators of transportation infrastructure revealed more than 60% of the statistically significant associations, all in the expected direction. Groups of indicators with fewer than five associations were not considered for this analysis.

### DISCUSSION

**Main findings**

**Basic characteristics**

We conducted a systematic search of the scientific literature that examined associations between neighbourhood characteristics and obesity outcomes and found 66 papers. These papers included some form of longitudinal design with repeated measures of outcome and/or repeated measures of exposure. Most of the papers that were selected for our review were published very recently. This rapid increase in the number of papers published in this area of research reflects a more general trend in studies about neighbourhood effect on health as observed by Oakes et al., who in 2005 also revealed a substantial increase in such publications. However, this trend may also be due to the overall accelerated pace of publications that has been observed across most scientific domains.
There have been many calls to improve the research on neighbourhood effect on health over the last 20 years. In addition to the longitudinal designs, which were the main focus of this review, we found that the most common suggestions for design improvement (conducting more studies on population subgroups, using adequate OPs, better identifying and defining neighbourhoods) were taken into account in at least a few of the studies among the 66 that were selected.

Ding and Gebel suggested that conducting more studies focused on populations outside the USA and on population groups such as women and ethnic minorities is a potential way to improve overall neighbourhood effect research. Although most studies used samples from Western, Educated, Industrialised, Rich and Democratic (WEIRD) populations, a few of them focused on specific groups defined by gender, race, age or immigration status.

We also found that most of the studies selected BMI as an OP. Some authors have suggested that BMI does not accurately reflect the distribution of fat mass throughout the body, a factor that is hypothesised to have a substantial impact on the risk of cardiovascular disease and insulin resistance. The use of waist circumference measurements is recommended at the individual level, but this information is rarely available at the population level.

The studies in this review used diverse indicators to describe contextual exposure. The large variety of indicators in these studies makes it difficult to compare studies and draw conclusions for each type of indicator. Mackenbach et al. in a review of studies examining the association between the built environment and weight, made a similar observation for both cross-sectional and longitudinal studies. However, in our review, we observed that this was not the case for food environment and deprivation. These two categories combined amounted to more than half of the associations measured in the selected studies. The popularity of food environment indicators suggests that research on diet-related behaviours attracts more interest among the scientific community than physical activity and its determinants. This may be because food availability data can be more easily collected than data on opportunities to participate in physical activity. Or perhaps because researchers observe the synchronicity between the changes in global food systems and the onset of the obesity epidemic to be an indication that the food environment could be the main influence for global weight gain. The long history of literature linking socioeconomic status and cardiovascular risk factors and the availability of historical individual socioeconomic data in national censuses may have also motivated numerous researchers to examine deprivation. When we looked specifically at the indicators examined in these two prevailing categories (food environment and deprivation), there was a wide diversity of indicators within the categories that made it difficult to compare studies.

**Longitudinal characteristics**

As the main focus of this review, we first summarised how exposures and outcomes were set in time by applying a typology comprising three categories according to the longitudinal nature of the exposures and the outcomes. Using this typology allowed us to identify two key points: what the studies measured and what biases they attempted to address.

Studies with VO-FE are generally designed to control for selection bias. Recording participant OP at an initial baseline exam, follow-up and sometimes in between limits the possibility that OP differences between individuals were only due to their OP prior to starting the study. This is an important improvement from cross-sectional studies. Some studies in this review reported contrasting results between cross-sectional and longitudinal data. Albrecht et al. observed associations between the baseline waist circumferences and neighbourhood food resources. However, they found no associations when using the changes in waistline circumference. Lee et al. observed inconsistent results for the cross-sectional and longitudinal associations between intersection density, food store density and green space and VAT. Most studies with a VO-FE design used multilevel models to account for intraindividual variability.

FO-VE studies are designed to examine life course changes in neighbourhood exposure or changes in neighbourhood characteristics. As early as 2001, Diez Roux recognised the importance of examining ‘the cumulative or interacting effects of neighbourhood environments measured at different times over the life course, the effects of duration of exposure to certain neighbourhood conditions, the effects of changes over time in neighbourhood characteristics, and the impact of moving from one neighbourhood to another’. Our review found that every aspect of the longitudinal neighbourhood effect that was suggested by Diez Roux has been the focus of at least one of the selected studies. Most of the studies in this group used linear or logistic regression to estimate the effect of a change in the exposure or an exposure trajectory on an OP.

The VO-VE design, which was applied in the largest number of studies in this review, controls both for selection bias and life course exposure. For example, Burdette and Needham examined both temporal sequencing and life course and showed using a growth curve model that in a population of adolescents from the USA, those who lived in more disadvantaged neighbourhoods at baseline gained weight at a faster rate than those from a less disadvantaged neighbourhood. Leonard et al. demonstrated that the conditions of neighbourhood change was related to changes in weight only among those who did not move from their neighbourhood, thus controlling for self-selection bias and life course changes in neighbourhood exposure. As fixed effects models control for time-invariant factors and require a change in exposure, all the studies using fixed effects models were found in this type of longitudinal designs. Multilevel models were also used to analyse VO-VE designs, and a few studies presented results for both fixed effects and multilevel models. Some authors also took advantage of multiple exposure measurements to build a cross-classified multilevel model where individuals were
not nested in one neighbourhood but moved in time and were cross-classified into many neighbourhoods.

The ‘fixed-varying’ typology highlights the numerous research questions in the selected studies. Some studies posed research questions with particularities beyond the scope of this review, such as mediating behaviours or individual characteristics. But we could list at least six research questions directly related to neighbourhood effect on obesity with some degree of longitudinal variation:

- What is the effect of neighbourhood characteristics on OP change?
- What is the effect of neighbourhood characteristics on OP trajectory?
- What is the effect of neighbourhood characteristics change on OP change?
- What is the effect of moving to another neighbourhood on OP?
- What is the effect of neighbourhood trajectory on OP?
- What is the effect of a neighbourhood intervention on obesity?

Each one of these questions is relevant and illustrates one particular aspect of obesity and neighbourhood evolution. However, the longitudinal characteristics added even more variety to the diverse neighbourhood indicators, neighbourhood definitions and OPs previously described, which makes it more difficult to draw meaningful conclusions that may be helpful for intervention design.

Qualitative synthesis of results

Although this was not the main focus of our review, we found no strong evidence on neighbourhood effects on obesity in the longitudinal studies. Only 23 studies (35%) yielded statistically significant results in the expected direction. However, this does not necessarily indicate that neighbourhood context has no effect, but that the specific characteristics of the neighbourhood and how they are measured are important.

In terms of contextual measurements, we found that studies reporting socioeconomic indicators of context yielded the majority of significant associations, whereas studies on the built environment yielded the majority of non-significant association (table 2). This may be because contextual socioeconomic indicators do in fact have a stronger effect on obesity or that associations with socioeconomic indicators are biased by more closely correlated individual socioeconomic indicators that are difficult to control for. This adds to the general findings from literature reviews that these results are generally equivocal. Black and Macinko observed that economic resources and physical activity features of the neighbourhood are significantly associated with obesity, while the associations between income inequality and racial composition were mixed, and food availability associations were inconsistent. Leal and Chaix reported associations that were remarkably to reasonably consistent in all four categories (sociodemographic environment, physical environment, services and social interaction). Mackenbach et al. reported mixed results for the physical environment.

When considering the obesity outcome measurement, our review shows that studies using waist circumference, although few in number, yielded more statistically significant associations than studies using only BMI. This could be explained by the fact that the distribution of fat may be differentially influenced by lifestyle choices induced by neighbourhood characteristics (ie, increase in muscular mass or decrease in visceral fat vs subcutaneous fat) or that the studies using waistline measurements could have characteristics (number of participants, follow-up length and measurement quality), which could be associated with more statistical associations in the expected direction.

Finally, the type of design, whether using fixed or varying outcomes and exposures, did not seem to influence the significance or the direction of the association between the neighbourhood exposure and the obesity outcome. Studies with FO-VE did yield more statistically significant results than other types of longitudinal designs, but no definitive conclusions can be drawn due to the small number of studies. More studies of this type could contribute to better knowledge about neighbourhood effects on obesity, but authors of such studies should be aware that there is less control over self-selection bias when the follow-up period is short or the exposure is not randomised.

Strengths and weaknesses

We reviewed studies that were selected through a comprehensive research strategy. We also included a few papers that were cited in relevant publications. The selection criteria were designed to focus on observational studies. In strictly following the search strategy, we included some experimental and trial studies that appeared in our search results. However, these results could not be considered as a comprehensive appreciation of experimental schemes and could, therefore, be the topic of a review paper of their own.

A person’s weight status can vary greatly over his or her life course, with some periods and determinants playing more critical roles in the potential development of obesity. Therefore, although some authors have suggested that neighbourhood effects are stronger when considering trajectories that include childhood, we have decided to limit this scoping review to measuring obesity in adults, for uniformity. This restriction likely limited the number of eligible publications and reduced the number of longitudinal designs to examine, but it also reduced the heterogeneity among the selected studies and likely facilitated greater comparability among them, considering that OP cut-off values are different for adults and children.

We also chose to limit our review to studies that focused on residential neighbourhoods, despite research showing that they are not the only source of contextual exposure in a population. Accessibility to GPS (Global Positioning System) technologies have allowed a number of studies to examine activity space and better account for the environmental exposure of individuals. This environmental exposure includes the daily mobility of participants who are exposed to neighbourhoods around their
home, around their workplace, or other destinations related to their activities. One study in our review found that accounting for activity space and the time spent in different neighbourhoods do influence the impact on obesity risk. Extending neighbourhood effect research beyond residential environments could help draw a more complete picture of how neighbourhoods and obesity status interact in time and space.

Unanswered questions
Better understanding longitudinal designs used in studies on neighbourhood effect on obesity prompts questions that cannot be answered in this review. The most obvious one would be whether quantitative analysis of the results of longitudinal studies can be applied. Restricting the reviews to a specific category of indicators, such as the food environment or deprivation or a specific type of design, could possibly provide enough homogeneity to perform such analyses. This would facilitate a quality analysis among studies, which was not possible in this review. Appraising statistical models, the length of follow-up periods, the number of measurements and population size would be helpful not only for selecting studies for a systematic review but also for suggesting quality standards for future longitudinal studies.

Implications for future research
One of the biggest challenges in conducting this review was the general difficulty in identifying the longitudinal characteristics in the selected studies. This reflects the challenging task of identifying and reporting every aspect of a study that can be influenced by time, and the difficulty in connecting these longitudinal characteristics with a specific research question. One of the most obvious examples is the residential mobility status of a population. In some articles, a group’s choice to move or to stay in the same location was made clear and was sometimes even stated in the publication’s title or research question. But other authors neglected to mention the mobility status of their population or gave very little information about this factor, making it difficult to interpret the study’s results and their significance. Similarly, some publications provided very few details about changes in neighbourhood characteristics or the time that neighbourhood characteristic measurements were collected. Therefore, we suggest that future studies on longitudinal characteristics of neighbourhood effects should report the following items whenever possible:

- Mobility status: specify whether participants moved residential locations during the follow-up period, stayed in the same residential location or whether the sample contains both types of mobility statuses.
- Time of residential location measurement: report time (date or wave) at which the residential neighbourhood of participants was localised.
- Time of neighbourhood characteristics measurements: report time at which the data describing neighbourhood characteristics were collected. Specify if neighbourhood characteristics vary in time (multiple neighbourhood characteristic measurements).

The availability of data describing exposures or outcomes is an important obstacle when conducting quality longitudinal studies. Acquiring access to repeated measures of BMI or waist circumference that are linked to high-quality retrospective neighbourhood measurements is highly challenging outside large-scale initiatives and especially outside WEIRD populations. Even with access to this information, capturing measurements that are more representative of neighbourhoods, such as the perceived neighbourhood or activity space, is a challenging task. It is worth considering the use of new technologies such as GPS data from mobile phones, geolocated data from social media, satellite imaging and administrative open data as they become more available to researchers.

CONCLUSION
Our scoping review, aimed at characterising the designs of longitudinal studies examining neighbourhood effects on obesity, identified 66 studies that fit our eligibility criteria. Overall, these longitudinal study designs were mostly intended to control for self-selection bias, although a fair number of studies also took life course exposure into consideration. The studies were very diverse in terms of the questions asked, indicators used and designs proposed, which limited the potential for conducting quantitative reviews of the results. On the other hand, the populations that were studied lacked diversity, suggesting that future studies should expand their interest to those outside WEIRD populations. Additionally, we have proposed improvements for reporting longitudinal characteristics that could help authors design future longitudinal studies.

The diversified longitudinal study designs examined in this review reveal the intricate pathways in which the neighbourhood and obesity may interact with time. Identifying these pathways is indispensable in the discussion about causality. However, at this time, they also compound the overwhelming diversity of neighbourhood effect designs, which is an issue that has been identified as potentially hindering researchers from uncovering information that may prove useful for clinical or urban practices.

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