

# Socioeconomic differences in associations between living in a 20-min neighbourhood and diet, physical activity and self-rated health: Cross-sectional findings from ProjectPLAN

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- 1 Socioeconomic differences in associations between living in a 20-minute neighbourhood
- 2 and diet, physical activity and self-rated health: cross-sectional findings from
- 3 ProjectPLAN

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#### **ABSTRACT**

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The 20-minute neighbourhood (20MN) concept aims to enable residents to meet daily needs using resources within a 20-minute trip from home noting that there is no single definition of what services and amenities are required for daily needs nor what modes of transport constitute a 20 minute trip. Whether 20MNs promote better health and whether associations differ by socio-economic status (SES) is unknown. Using cross-sectional data from adults randomly sampled in 2018-19 from Melbourne or Adelaide, Australia, we examined whether associations between neighbourhood type (20MN/non-20MN) and diet, physical activity or self-rated health vary according to individual- or area-level SES. We found no consistent patterns of interactions. The results do not consistently support the often assumed belief that 20MNs support more healthful behaviour and that these relationships vary by SES.

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#### **KEYWORDS**

34 Built environment, 20-minute neighbourhood, physical activity, eating behaviours

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## **ABBREVIATIONS**

- 37 ProjectPLAN: Places and Locations for Activity and Nutrition study; 20MN: 20-minute
- 38 neighbourhood; SES: socioeconomic status; IRSAD: Index of Relative Socio-economic
- 39 Advantage and Disadvantage; BMI: body mass index; CI: Confidence Interval; IQR:
- 40 interquartile range.

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#### INTRODUCTION

- Diet and physical activity behaviours are key contributors to health and wellbeing (Afshin et
- al., 2019, Murray et al., 2020, Lee et al., 2012). However, even within high-income countries
- such as Australia, many people fail to achieve recommended daily levels of fruit and

- vegetable consumption or physical activity (Leme et al., 2021, Guthold et al., 2018,
- 47 Australian Institute of Health and Welfare, 2018). Individual-level factors such as age, sex
- and education are known to be associated with dietary and physical activity behaviours
- 49 (Marques et al., 2015, Alkerwi et al., 2015, Thorpe et al., 2019, Li et al., 2020). Recognising
- that individual-choices are influenced by environmental exposures, health-promoting built
- environments have been a key focus of recent population-level policy responses (Pineo et al.,
- 52 2018). This includes improving access to facilities that encourage healthful behaviours, such
- as parks (Sallis et al., 2016) and outlets selling (fresh) healthful food (Trapp et al., 2015,
- 54 Moore et al., 2008).
- A number of systematic reviews have reported links between the built environment and diet
- and physical activity behaviours, although the underlying evidence is uneven rather than
- 57 wholly consistent (Ige-Elegbede et al., 2020, Rahmanian et al., 2014, Smith et al., 2017).
- Findings have also been inconsistent when examining self-rated health, although there is less
- research on built environment effects on self-rated health (Spring, 2018, McCormack et al.,
- 60 2019). In the US, long-term exposure to environments with low levels of service provision
- 61 (low access to supermarkets, recreational facilities, health services, residential care facilities,
- senior services) or potentially health damaging environments (high access to liquor stores,
- pawn shops and fast-food outlets) was associated with a higher risk of poor self-rated health
- 64 (Spring, 2018). However, in Canada, research found little evidence of a relationship between
- access to community resources and self-rated health (McCormack et al., 2019).
- The importance of creating local built environments that support health and well-being,
- 67 whilst ensuring that underlying socioeconomic disparities do not increase, was a key part of
- 68 the Victorian Government initiative named 'Plan Melbourne' (State of Victoria Department
- of Environment, 2017, State of Victoria Department of Transport, 2014, State of Victoria
- 70 Department of Environment, 2019). The 20-minute neighbourhood (20MN) concept was

posited as a key feature of Plan Melbourne, with its aim to provide residents the ability to meet most of their everyday needs within a 20-minute trip from home. Over subsequent, multiple iterations of this document, the definition of how a 20-minute trip ostensibly supports health continued to evolve (c.f. (Thornton et al., 2022)). The 2015 version (State of Victoria Department of Environment, 2015) stated the 20-minute trip was limited to "primarily within a 20-minute walk" with an estimated distance of 1 to 1.5km. In the more resent 2019 update (State of Victoria Department of Environment, 2019), it is stated "within a 20-minute walk from home with access to safe cycling and local transport options" and "this 20-minute journey represents an 800m walk from home to a destination, and back again". These statements highlight that, for Melbourne, whether intentionally or unintentionally, walking retains a core place as the chief envisioned mode of transport and that a 20-minute journey is conceived as reflecting a small service area. Other walkable community planning concepts have been proposed in less populated urban areas in Australia, such as Adelaide. Although not explicitly aiming for 20MNs, Adelaide does recognise the need for infrastructure that supports walkable and connected communities (Government of South Australia Department of Planning and Local Government, 2010). Importantly, the Plan Melbourne policies and the ongoing narrative related to 20MNs in other locations have implicitly tied the 20MN to better health, largely without supporting evidence. How the field finds itself in such a position reflects the commingling of science, politics, and management in the governance of urban development, confounding the process with tangled motives, expectations and, ultimately, consequences (or lack thereof, of health benefits at the least). Without a clear definition of the 20MN, it is impossible to assess the proposed health benefits of the 20MN, and it is wrong to propagate unsubstantiated health benefits supportive of the 20MN concept without defensible scientific data.

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The project from which the current analysis derives, was constructed to evaluate some of the potential health benefits of the 20MN. Doing so was made possible through an explicit operationalisation of the 20MN in the Places and Locations for Activity and Nutrition study (ProjectPLAN) (Thornton et al., 2022), with residents in 20MNs and non-20MNs then being surveyed about their health and behaviour. Findings from this project have shown some benefits to residing in a 20MN, such as more walking for transport (Contardo et al., 2022) and a lower body mass index (Yang et al., 2022) despite a low consistency of findings between Adelaide and Melbourne. Results have also suggested that 20MNs could encourage a greater frequency of out-of-home meal consumption which may potentially be detrimental to health (Oostenbach et al., 2022) as well as no benefit in terms of recreational walking despite more walking for transport (Contardo et al., 2022). Stepping back from the 20MN per se, there is evidence indicating that for local residential areas, the availability of local area resources varies according to socio-economic status (SES) (Daniel et al., 2009, Lamb et al., 2010, Marquet and Miralles-Guasch, 2015), and that relationships between local resources and health-related behaviour vary according to SES. For example, Rummo et al. (2015) found a stronger association between greater access to convenience stores and lower dietary quality among those with lower individual-level income (Rummo et al., 2015). Among adolescents in Spain, Molina-García et al. found that associations between neighbourhood walkability and moderate-to-vigorous physical activity differed by neighbourhood SES, with the highest activity occurring in more walkable neighbourhoods with higher SES (Molina-García et al., 2017). In Japan, associations between street density and proximity to commercial destinations and walking for exercise among adults aged 20-64 years were only observed in high SES areas (Koohsari et al., 2017). In Australia, Turrell et al. found higher levels of walking for transport in more disadvantaged than advantaged neighbourhoods. In their mediation analysis, they found that this relationship

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was explained to some extent by the disadvantaged neighbourhoods studied having built environment infrastructure more conducive to walking, in addition to residents having lower car access (Turrell et al., 2013). These findings suggest but do not specifically indicate that the effect of residing in a 20MN on health and behaviour has the potential to differ according to individual- or area-level SES.

Although ensuring access to health-promoting facilities is one way of supporting healthful behaviour, less research has explored whether environmental-risk factors and environmental-level health promotion efforts benefit all population segments equally. To address this gap, the aims of this study were to examine whether the effect of living in a 20MN on dietary behaviour, physical activity and self-rated health differed according to individual- or area-level SES.

#### **METHODS**

ProjectPLAN examined the influence of living in a 20MN on diet and physical activity behaviours in two Australian cities: Melbourne, Victoria and Adelaide, South Australia.

135 Neighbourhood characteristics

For this study, 20MNs were defined according to five domains with access to various individual attributes required to meet the requirements for each domain (healthful food [supermarkets and fruit and vegetable stores], recreational resources [gyms], community resources [primary schools, general practitioners, pharmacies, libraries, post offices, cafés,], public open space, and public transport access [bus, tram, train]). This aligns with the broad but largely unspecified 20MN concept presented by Plan Melbourne at the conceptual phase of this study (State of Victoria Department of Environment, 2017). Full details of the 20MN definition used in this study are provided elsewhere (Thornton et al., 2022). In brief,

geospatial data for the 20-minute neighbourhood attributes were sourced from a combination of government and commercial sources. A 1.5-kilometre distance pedestrian network service area (to reflect the Plan Melbourne emphasis on walking) was created around each of the geocoded healthful food outlets, recreational resources and community resources, while accessibility to public open space and public transport were guided by Australian planning guidelines recommendations (i.e., access to any public space within a short walk and access to a minimum amount of greenspace within a larger area around homes). Different criteria were set to meet the requirements of each domain. For example, for the healthful food domain, a resident needed to have access to at least one large supermarket or at least one smaller supermarket and a greengrocer. Thus, for this domain, three separate individual attributes were mapped and assessed yet the domain criteria could be met through access to a single attribute (i.e., a large supermarket). For community resources, access was required to all six individual attributes. The final selection of 20MNs were defined as areas that intersected all five domain layers (i.e., healthy food, recreational resources, community resources, public open space and public transport). Non-20MNs were defined as areas with five or fewer of the 11 individual attributes (e.g., library, supermarket, and bus stop only) in Melbourne, otherwise four or fewer individual attributes in Adelaide. This definition of the non-20MN differed slightly between cities due to differences in public transport infrastructure (Thornton et al., 2022). Non-20MNs were defined and sampled to provide a distinct referent for comparing to 20MNs, in the form of an extreme groups contrast. Under this approach, areas with moderate levels of service provision were not sampled and analysed. Area-SES (low versus high) was defined using the Australian Bureau of Statistics Index of Relative Socio-economic Advantage and Disadvantage (IRSAD) deciles. Deciles 1-3 of the IRSAD at Statistical Areas Level 1 (small census based geographical areas) were classified as

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low SES if they were also located within Statistical Areas Level 2 (larger census based geographical areas) of deciles 1-3. This approach was adopted to ensure low SES areas considered were small areas with low socioeconomic conditions within a larger community that also had low socioeconomic conditions. The process was repeated for Statistical Areas Level 1 and Statistical Areas Level 2 within deciles 8, 9 and 10 to represent areas with high socioeconomic conditions. The rationale behind only considering deciles 1-3 (low SES) and deciles 8-10 (high) was to ensure clear separation between areas defined as low or high SES. This enables an assessment of participants from distinctly different SES contexts.

Neighbourhood type (20MN/non-20MN) and area-SES (low/high) were used in both the sampling for ProjectPLAN and as covariates of interest in the study.

#### Recruitment

Stratified recruitment was conducted within 20MNs and non-20MNs in both low and high SES areas from each city in 2018-2019. Household address points, sourced from routinely available government data sources (Department of Environment, 2021, Government of South Australia, 2021), for all study strata (Melbourne/Adelaide; 20MN/non-20MN; low/high SES) were randomly selected, with residents at selected addresses mailed non-personalised invitations to participate in ProjectPLAN. More letters were mailed to address points within low SES areas due to lower anticipated response rates in these areas. To reduce participant burden, half of the randomly selected households were sent an invitation to complete the online food survey and the other half sent a link to complete the physical activity behaviour survey (thus households received either the food or physical activity survey). Food survey respondents were required to be the main household food purchaser while the resident aged ≥18 years with the most recent birthday was invited to participate in the physical activity survey. Self-rated health was solicited for both the food and physical activity surveys as were

data reflecting demographic and socioeconomic characteristics. In total, 782 participants 193 (3.7% response rate) from Melbourne and 830 participants (4.2% response rate) from 194 195 Adelaide completed either the food or PA survey. Ethics approval was obtained from the Deakin University Human Research Ethics Committee 196 (HEAG-H 168\_2017). 197 Variables 198 Dietary behaviour outcomes 199 200 The three dietary behaviour outcomes were: i) serves of fruit consumed per day (<1 serve/ 1 serve/ $\geq 2$  serves), ii) serves of vegetables consumed per day (< 2 serves/ $\geq 3$  serves), 201 iii) hot takeaway food consumption frequency (never or less than once per month/ more than 202 203 once per month but less than weekly/ at least once per week). Physical activity outcomes 204 The three physical activity outcomes were: i) total transport walking time (minutes), ii) total 205 206 recreational walking time (minutes), and iii) number of other (non-walking) exercise 207 activities in the past week. Participants reporting no recreational or transport walking were accorded zero minutes for walking outcomes. 208 For the third physical activity outcome of "other" (non-walking) physical activities, these 209 included recreational- or transport-related jogging/running, recreational- or transport-related 210 cycling, use of exercise/gym equipment, swimming, fitness class/ personal training, yoga/ 211 212 pilates, and organised or social sport. An "Other" option was provided to account for any activities not included in this list. The count of other activities (rather than time spent doing 213

such activities) was calculated for analysis as this variable aimed to capture the variety of

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activities in which participants engaged.

Self-rated health outcome 216 Both food and physical activity survey participants responded to the question "in general, 217 218 how would you rate your health?", with responses on a 5-point scale ranging from poor to excellent. Response options were coded to three categories, given small cell counts (poor or 219 220 fair/good/very good or excellent). 221 All outcome measures were adapted from past studies such as VicLANES (King et al., 2015) and READI (Thornton et al., 2015) which have both examined neighbourhoods and health in 222 223 the Australian context. Exposure 224 225 Neighbourhood type (20MN/non-20MN). **Moderators** 226 227 Two SES measures were considered: i) area-SES (low/high) and ii) individual-SES measured by highest educational qualification obtained (up to year 12/certificate or diploma/university). 228 Other covariates 229 230 Potential confounders of apparent relationships between residing in a 20MN or not and each outcome were identified using causal diagrams (see Appendix Figure 1 a-c). Age (years) and 231 gender (male/female) were considered prognostic of the outcomes. Children in the household 232 (no children/ at least one child aged ≤4 years /only child(ren) aged >4 years), relationship 233 status (in a relationship and living with partner, versus not living with partner/single) and 234 neighbourhood self-selection were all identified as potential confounders. 235 Neighbourhood self-selection included preference to live within a 20-minute walk of: i) a 236 237 supermarket (fruit and vegetable intake outcomes only), ii) everyday (non-work) needs (all

diet outcomes; transport walking; number of physical activities), iii) parks, beaches or open

space (recreational walking; number of exercise activities), or iv) recreational facilities, such as gyms (number of activities). These variables were created by combining responses to two survey questions. The first asked about outcomes specific to where a respondent currently lives (e.g., "Within a 20-minute walk, I can reach a grocery store or supermarket"; "Overall, within a 20-minute walk I can meet most of my everyday (non-work) needs", etc.) with response options of 'yes' or 'no'. The second question asked which attributes present within a 20-minute walk (i.e., those for which the response to the first question was 'yes') were core reasons underpinning why the respondent chose to move to or live at their current address (e.g., "Within a 20-minute walk, I can reach a grocery store or supermarket"; "Overall, within a 20-minute walk I can meet most of my everyday (non-work) needs", etc.) with response options 'yes' or 'no'. For each of the four self-selection items, responses to these two questions for each attribute were dichotomised as 'not within a 20-minute walk, or within a 20-minute walk and not an important reason for living here', or 'within a 20-minute walk and an important reason for living here'. Each item was considered separately.

#### Statistical analysis

Analyses were conducted separately for Melbourne and Adelaide as it was considered *a priori* that the estimated effect of living in a 20MN on outcomes could differ between the two cities due to differences in population density, the density of services and amenities and public transport infrastructure. Ordinal regression was used to assess whether the effect of residing in a 20MN differed by either SES measure for each of the diet outcomes and self-rated health. Two-part models were fitted to each of the walking duration outcomes given the scope of zero-inflation of observations from participants reporting no walking. Poisson regression was used for analysis of the number of activities undertaken. Interactions between neighbourhood type (20MN) and SES (either area-SES or individual-SES) were included in each model. Models adjusted for measured prognostic and confounding variables.

A complete case analysis was conducted in primary analysis. Sample characteristics were compared for the complete case and omitted participants. With a few exceptions, these were comparable (see Appendix Table 1).

Sensitivity analyses

Models were fitted with and without adjustment for neighbourhood self-selection to assess its impact on results. Providing estimates from both models assists understanding how estimated effects differed, dependent on adjustment (Lamb et al., 2020). Additional diet and physical activity outcome models were fitted, accounting for body mass index (BMI) and self-rated health as potential confounders. These were omitted from the primary analyses reported here as they were interpreted to be mediators. To assess sensitivity to missing data assumptions, multiple imputation using chained equations was used to impute missing data. Imputation models included all variables included in the adjusted models, with 20 imputed data sets generated. Adjusted analyses were conducted using the imputed datasets with the findings pooled using Rubin's rules and compared to the complete case analyses.

## **RESULTS**

Complete case sample sizes were 289 (81% of the full sample) and 353 (86%) for Melbourne and Adelaide food samples, and 337 (84%) and 335 (83%) for Melbourne and Adelaide physical activity samples, respectively. Participant characteristics are shown in Table 1.

Diet outcomes

Half of dietary behaviour sample participants consumed ≥2 serves of fruit per day (Melbourne: 52%, Adelaide: 48%) whilst over 40% consumed ≥3 serves of vegetables per

day (Melbourne: 46%, Adelaide: 42%). About a third consumed hot takeaway at least once 286 per week (Melbourne: 36%, Adelaide: 31%) (Table 1). 287 288 Results from models testing moderation by area-SES (Figure 1) did not indicate an interaction between area-SES and neighbourhood type on diet. The patterns of findings were 289 similar for low and high SES areas in both 20MNs and non-20MNs. An anomalous exception 290 291 was fruit consumption in Melbourne, where in 20MNs the point estimate for the predicted probability of consuming  $\geq 2$  serves of fruit per day was higher (although, the confidence 292 intervals (CIs) overlapped) for participants in low (0.60, 95% CI: 0.46-0.74) compared to 293 high SES areas (0.49, 95% CI: 0.37-0.60). In contrast, the opposite pattern (albeit also with 294 overlapping CIs) was observed in non-20MNs (low: 0.48, 95% CI: 0.37-0.58; high: 0.54, 295 95% CI: 0.43-0.65). However, CIs for interaction terms were wide and included the null 296 (Appendix Table 2). This finding was not observed in Adelaide (Figure 1). 297 Similarly, there was no strong support for interactions between individual-SES and 298 299 neighbourhood type (Figure 2). As with area-SES, the only exception was fruit consumption among Melbourne participants. Within 20MNs, the predicted probability of consuming ≥2 300 serves of fruit per day was highest for those with a trade/certificate in 20MNs (0.75, 95% CI: 301 0.54-0.97). However, it was highest among those with university education in non-20MNs 302 303 (0.53, 95% CI: 0.42-0.64). Although CIs did not contain the null for some interaction terms 304 (i.e., fruit intake in Melbourne), the estimated CIs were wide (Appendix Table 2). 305 The predicted probabilities for each outcome within each SES category appeared comparable for 20MN and non-20MNs in both Melbourne and Adelaide (Figures 1 and 2). Therefore, in 306 307 general it appears that residents of 20MNs did not have better dietary behaviours than those residing in non-20MNs. 308

Physical activity outcomes

Overall, median transport walking and other non-walking exercise activities were higher for 310 Melbourne (transport walking: 60 mins/week, interquartile range (IQR): 0-85; activities: 3, 311 312 IQR: 2-4) compared to Adelaide (transport walking: 0 mins/week, IQR: 0-80; activities: 2, IQR: 1-3) (Table 1). In contrast, median recreational walking was higher in Adelaide (120 313 mins/week, IQR: 60-200) compared to Melbourne (90 mins/week, IQR: 60-180). 314 315 Full modelling results are presented in Appendix Table 3, with estimated marginal means from adjusted models shown in Figures 3 and 4. Considering the patterns presented in Figure 316 3, amongst the physical activity outcomes there is no apparent interaction effect between 317 neighbourhood type and area-SES. Generally, the models show higher estimated marginal 318 means for participants in high SES areas in both 20MN and non-20MN in each city, although 319 with some exceptions. For example, in Adelaide, both the marginal mean minutes of 320 recreational walking and the number of recreation physical activities per week were 321 comparable for participants in low and high SES areas in non-20MNs (low SES: 133 [95%] 322 CI: 109-157] mins recreational walking, 2.3 [95% CI: 2.0-2.6] activities; high SES: 132 [95% 323 CI: 108-156] mins, 2.4 [95% CI: 2.0-2.7] activities). This was not so, however, for 20MNs 324 where recreational walking and the number of activities were greater for high SES areas (low 325 SES: 114 [95% CI: 81-147] mins, 2.1 [95% CI: 1.8-2.5] activities; high SES: 162 [95% CI: 326 133-191] mins, 3.0 [95% CI: 2.7-3.4] activities). 327 328 Comparing the overall patterns of results for 20MNs and non-20MNs within each city, there was no apparent interaction effect between neighbourhood type and individual-SES on 329 transport walking or number of activities (Figure 4). There was some suggestion that patterns 330 331 for recreational walking differed for 20MN compared to non-20MNs in Melbourne, with mean minutes decreasing with increasing education in 20MNs but roughly the opposite 332 pattern observed in non-20MNs. However, the CI for the lowest qualification category among 333 those with a 20MN was wide (Figure 4). Further, this pattern was not observed in Adelaide. 334

higher in 20MNs relative to non-20MNs for Melbourne but not for Adelaide (Figures 3 and 336 337 4). There were no other clear differences between 20MNs and non-20MNs. Self-rated health 338 The percentages reporting poor/fair health was comparable for both Melbourne samples 339 340 (19%) and lower than those observed for Adelaide (food: 25%; physical activity: 27%) (Table 1). 341 342 There did not appear to be an interaction between neighbourhood type and area-SES on selfrated health (Figure 5). There was some suggestion of an interaction between neighbourhood 343 type and individual-SES. However, this was not consistent across the four samples (Figure 6). 344 345 For example, in the Melbourne food and the Adelaide physical activity samples, the estimated predicted probability of very good/excellent health decreased with higher 346 educational qualifications in 20MNs, whereas the opposite pattern was observed in non-347 20MNs. This is shown in the modelling results (Appendix Table 4), where interaction 348 parameters in the Melbourne food and Adelaide physical activity samples do not contain the 349 350 null. In contrast, the same was not apparent for the Melbourne physical activity or the 351 Adelaide food samples. There did not appear to be a difference in self-rated health by neighbourhood type. However, the estimated odds of better self-rated health was consistently 352 353 greater for high compared to low SES areas, although such effects were less pronounced for 354 the Adelaide physical activity sample (Appendix Table 4). Sensitivity analyses 355 Findings were very similar either with (see Adjustment 2 in Appendix Tables 2-4) or without 356

(Adjustment 1) adjustment for neighbourhood self-selection. In addition, further adjustment

for self-rated health and BMI (Adjustment 3 [diet and physical activity models only]) had

Although there were no consistent interaction effects, mean transport walking appeared to be

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little impact. Comparisons of missing data approaches are shown in Appendix Tables 5-7. Although the estimated effects differed for some models (e.g., the estimated coefficient for the interaction between 20MN and area-SES was -0.24 from multiple imputation, compared to 0.03 from complete case in the analysis of fruit intake for Adelaide), the study conclusions were not impacted by the approach taken to deal with missing data.

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#### **DISCUSSION**

Findings from ProjectPLAN provided little evidence to indicate that the effect of living in a 20MN on dietary behaviours, physical activity or self-rated health differed by area-level or individual-SES. The implication is that residing in a 20MN does not help reduce social inequalities in health behaviours and outcomes. ProjectPLAN was the first study to examine the 20MN built environment exposure (noting this measure was tailored to the cities under investigation and was limited to considering access within a 20-minute walk only (to align with the wording in the Melbourne based planning documents) and it is not possible to directly compare the findings from this analysis to other studies. Where built environment and SES interactions have been considered, these have typically examined single aspects of the built environment, such as availability of food outlets or walkability (Mackenbach et al., 2019, Pearce et al., 2008, McInerney et al., 2016, Vogel et al., 2017, Peng and Kaza, 2020, da Silva et al., 2017, Zang et al., 2022, Molina-García et al., 2019, Molina-García and Queralt, 2017, Molina-García et al., 2017, De Meester et al., 2012, Koohsari et al., 2017, Steinmetz-Wood and Kestens, 2015, Cummins et al., 2005), whereas our 20MN measure is multidimensional. In the food environment literature, few studies have found statistically significant interaction effects on dietary behaviour between SES and objectively measured access or proximity to

the food resources (Mackenbach et al., 2019, Pearce et al., 2008, McInerney et al., 2016, Vogel et al., 2017, Peng and Kaza, 2020). However, as built environmental effects on behaviour outcomes are typically of small magnitude and detecting interactions with small effects requires large sample sizes, it may be that studies lack power to detect these effects. Of course, previous studies have generally considered just one aspect of the local built environment (i.e., the food environment) and have primarily focussed on outlets deemed unhealthful (e.g., fast food stores). Our 20MN exposure, on the other hand, featuring a healthful food layer consisting of access to at least one large supermarket or at least one smaller supermarket and greengrocer, was not designed to capture unhealthful food environments. It is possible that 20MNs, both in our study and more broadly where 20MNs are considered, encompass both healthful (e.g., greengrocers), and unhealthful food options (e.g., fast food outlets) as found in earlier studies from Melbourne (Thornton and Kavanagh, 2012). This means 20MNs may not have a wholly positive influence on dietary behaviour. Interactions between SES and a variety of built environment attributes related to walkability including street lighting (da Silva et al., 2017), number of overpasses (Zang et al., 2022), public open space (da Silva et al., 2017), availability of physical activity facilities (da Silva et al., 2017) or other commercial destinations (Koohsari et al., 2017, Steinmetz-Wood and Kestens, 2015) have been considered in the physical activity literature. Street connectivity (da Silva et al., 2017, Zang et al., 2022, Steinmetz-Wood and Kestens, 2015) or walkability (Molina-García et al., 2019, Molina-García and Queralt, 2017, Molina-García et al., 2017, De Meester et al., 2012) have most frequently been considered, and with mixed findings. Some studies found little to indicate an interaction between these characteristics and SES on active transport, leisure time physical activity (Molina-García et al., 2019), or active commuting to school (Molina-García and Queralt, 2017). Others found weaker associations between these characteristics and active transportation among residents of low SES areas (Steinmetz-Wood

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and Kestens, 2015), as well as negative associations with walking (Zang et al., 2022) and positive associations with moderate-to-vigorous physical activity (De Meester et al., 2012) in low SES areas. Findings from ProjectPLAN provided little indication of interactions between 20MN and SES on walking for recreation, transport or the number of physical activities undertaken. As with the dietary behaviour literature, prior studies of interactions between the built environment and SES on physical activity have tended to examine individual environmental attributes, such as street connectivity. In contrast, our 20MN measure considers local access to services and resources (food outlets, recreational resources, community resources), public open space and public transport. Research considering links between commuting physical activity and multiple attributes of the built environment, albeit considering each attribute individually (e.g., street lighting, paved streets, sidewalks, street connectivity, public open space, distance to gyms/health clubs), has found little evidence of an interaction with SES (da Silva et al., 2017). Therefore, our findings in ProjectPLAN are largely consistent with research to date. Relative to dietary and physical activity behaviours, fewer studies still have examined built environment and self-rated health relationships. Those that considered the built environment examined community resources (McCormack et al., 2019, Spring, 2018), walkability (Colley et al., 2019), highways and grassland (Nguyen et al., 2019), and housing (Badland et al., 2017). Few studies have considered interactions between the built environment and SES on self-rated health (Schüle and Bolte, 2015). One study from the UK found larger estimated effects between access to health services and self-rated health among those that were not working compared to those who were. However, they did not find that the relationship between other built environment attributes, such as access to public recreational resources (i.e., swimming pools, libraries), and self-rated health differed by this measure of SES (Cummins et al., 2005). Findings from ProjectPLAN were mixed but overall provided little

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evidence of a consistent or compelling interaction effect. Given the paucity of research in this area, further studies are needed to assess built environment and SES interactive effects on self-rated health. Findings from this study not only provide little indication of SES interaction effects but also little to suggest any obvious benefit from residing in a 20MN for any of the health outcomes considered, apart from transport walking in Melbourne, discussed elsewhere (Contardo et al., 2022). Therefore, if replicated and found generalisable, any health benefit conveyed by living in a 20MN may be specific to active transportation, a finding supporting efforts to improve transportation outlet availability and access. For Melbourne, the working definition of the 20MN is problematic given it ties to the idea that a service or amenity must be nearby to be accessible. We note this to highlight that it is not our preference to limit the definition to a time-based accessibility measure that aligns with walking, but one that was necessary to align our 20MN definition to the policy narrative. In Melbourne, the 20MN policy now states a "20-minute journey represents an 800m walk from home to a destination, and back again" (State of Victoria Department of Environment, 2019). Achieving this is unfeasible in cities without a high population density. Further, deemphasising other modes of transport in favour of walking limits the ability to travel further in a short time and makes other areas beyond the immediate neighbourhood less accessible. Thus, these restrictions go against the premise that a 20MN should make accessing everyday needs easier. In Melbourne, this could be best achieved by allowing people to travel further using non-car-based forms of transport (e.g., cycling, or public transport), making the already well-provisioned services and amenities more accessible to both high and low SES residents.

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Currently, the proximity-centred focus on access and limitations placed on travel mode (i.e., walking) runs counter to improving accessibility and reducing urban inequalities. This current policy narrative makes it difficult to fully appreciate and assess the benefits of 20MNs, and claims about benefits should be downplayed prior to improvements in defining the 20MN (which should be accompanied by an operationalised measure as without this it is not possible to assess where they exist and the benefits of living in one). Limitations apply to this study. First, this study was not a priori powered to detect interaction effects and thus interpretation was based on examining patterns in the combined effects of neighbourhood type and SES. While there were some indications of interactions, differences were modest and stand to be accounted for as Type 1 errors related to the number of estimates considered. Furthermore, although it would be of interest to examine the combined interactive effects of both individual and area-SES and neighbourhood type on health and behaviour, our modest sample sizes prevented these more complex analyses. Second, as this was a cross-sectional study, it was not possible to determine temporal ordering. It is possible that those who are more physically active, or who have preference for certain foods, choose to live in areas with greater access to these services. Therefore, residing in a 20MN may not be responsible for more healthful behaviours. While attempts were made to account for neighbourhood self-selection, reverse causality remains a possibility. Third, it is often assumed that the relationship between area-SES and health or behaviour may be due to the quantity and quality of services available, as well as perceptions of safety (Schultz et al., 2018, Evans and Kantrowitz, 2002). While a strength of ProjectPLAN was the stratified sampling of low and high SES areas with and without a 20MN to aid in separating the effect of built and physical environment attributes from area-SES, there was no assessment of the *quality* of the attributes the

participants could access in this study. Quality has been shown to be an important

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determinant of health and behaviour (Sawyer et al., 2017, Francis et al., 2012). Therefore, future studies of the 20MN should aim to examine both availability and quality. Fourth, no information was obtained about how much time participants spent at or near their home address, relevant to determining extent of exposure to the local environment. To understand how the home environment influences health and behaviour, it is important to consider people's activity spaces more broadly to address potential biases introduced by ignoring locations in which activities are undertaken (Perchoux et al., 2015).

In summary, findings from ProjectPLAN do not support the belief that health or health-related behaviours associated with living in a 20MN on differ according to SES. However, we did not find much indication of a difference in these behaviours between 20MN and non-20MN, beyond benefits for transport walking which was equally beneficial for low and high SES areas.

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# **TABLES**

**Table 1.** Descriptive characteristics of ProjectPLAN food and physical activity samples in Melbourne and Adelaide

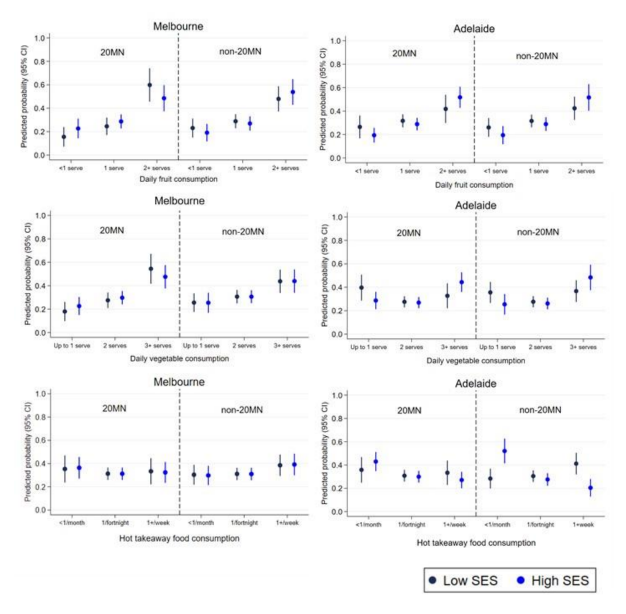
	Melbourne Food N = 289	Adelaide Food N = 353	Melbourne PA N = 337	Adelaide PA N = 335
Outcomes				
Serves of fruit per day				
<1 serve	60 (20.8%)	79 (22.4%)	n.c.	n.c.
1 serve	80 (27.7%)	105 (29.7%)	n.c.	n.c.
≥2 serves	149 (51.6%)	169 (47.9%)	n.c.	n.c.
Serves of vegetables per day				
<2 serves	68 (23.5%)	112 (31.7%)	n.c.	n.c.
2 serves	87 (30.1%)	94 (26.6%)	n.c.	n.c.
≥3 serves	134 (46.4%)	147 (41.6%)	n.c.	n.c.
Frequency of hot takeaway food consumption				
Never/less than once per month	94 (32.6%)	142 (40.2%)	n.c.	n.c.
Once every two weeks	90 (31.3%)	102 (28.9%)	n.c.	n.c.
At least once per week	104 (36.1%)	109 (30.9%)	n.c.	n.c.
Walking for transport (mins/week), median (IQR)	n.c.	n.c.	60 (0, 85)	0 (0, 80)
Walking for exercise/recreation (mins/week), median (Q1, Q3)	n.c.	n.c.	90 (60, 180)	120 (60, 200)
Number of exercise activities in past week,				
median (Q1, Q3)	n.c.	n.c.	3 (2, 4)	2 (1, 3)
Self-rated health				
Poor/Fair	56 (19.4%)	88 (24.9%)	65 (19.3%)	89 (26.6%)
Good	112 (38.8%)	133 (37.7%)	133 (39.5%)	123 (36.7%)
Very Good/Excellent	121 (41.9%)	132 (37.4%)	139 (41.2%)	123 (36.7%)
Exposure				
20-minute neighbourhood	127 (43.9%)	191 (54.1%)	123 (36.5%)	170 (50.7%)
Moderators Area-SES				
Low SES	127 (43.9%)	145 (41.1%)	142 (42.1%)	139 (41.5%)
High SES	162 (56.1%)	208 (58.9%)	195 (57.9%)	196 (58.5%)
0	102 (30.1%)	208 (38.9%)	193 (37.9%)	190 (36.3%)
Highest qualification	15 (15 60/)	79 (22 10/)	64 (10 00/)	69 (20, 20/)
Up to Year 12	45 (15.6%)	78 (22.1%)	64 (19.0%)	68 (20.3%)
Trade/Certificate	65 (22.5%)	113 (32.0%)	70 (20.8%)	106 (31.6%)
University	179 (61.9%)	162 (45.9%)	203 (60.2%)	161 (48.1%)
Other covariates	51.7 (15.0)	564(155)	40.0 (16.6)	57.4 (15.0)
Age (years), mean (SD) Gender	51.7 (15.9)	56.4 (15.7)	48.8 (16.6)	57.4 (15.8)
Male	116 (40.1%)	138 (39.1%)	146 (43.3%)	146 (43.6%)
Female	173 (59.9%)	215 (60.9%)	191 (56.7%)	189 (56.4%)
Children in household				
No children	194 (67.1%)	277 (78.5%)	226 (67.1%)	257 (76.7%)
Child(ren) under 4 yrs	52 (18.0%)	37 (10.5%)	58 (17.2%)	37 (11.0%)

	i			
Only child(ren) over 4 yrs	43 (14.9%)	39 (11.0%)	53 (15.7%)	41 (12.2%)
Relationship status				
Single/Not living with partner	99 (34.3%)	130 (36.8%)	126 (37.4%)	124 (37.0%)
Living with partner	190 (65.7%)	223 (63.2%)	211 (62.6%)	211 (63.0%)
Supermarket reason for moving/living here				
Not within 20min/not important	120 (41.5%)	149 (42.2%)		
Important	169 (58.5%)	204 (57.8%)	n.c.	n.c.
Everyday needs within 20 minutes reason for				
moving/living here				
Not within 20min/not important	130 (45.0%)	165 (46.7%)	182 (54.0%)	167 (49.9%)
Important	159 (55.0%)	188 (53.3%)	155 (46.0%)	168 (50.1%)
Park, open space or beach reason for				
moving/living here				
Not within 20min/not important			131 (38.9%)	124 (37.0%)
Important	n.c.	n.c.	206 (61.1%)	211 (63.0%)
Recreational facilities (e.g., gyms) reason for				
moving/living here				
Not within 20min/not important			220 (65.3%)	247 (73.7%)
Important	n.c.	n.c.	117 (34.7%)	88 (26.3%)
Body mass index (kg/m <sup>2</sup> ), mean (SD)	25.3 (4.3)	26.8 (5.0)	25.7 (4.5)	26.8 (5.0)

ProjectPLAN: Places and Locations for Activity and Nutrition study; PA: physical activity; SES: socioeconomic status; n.c. = not collected (indicates covariates that were not measured in the sample).

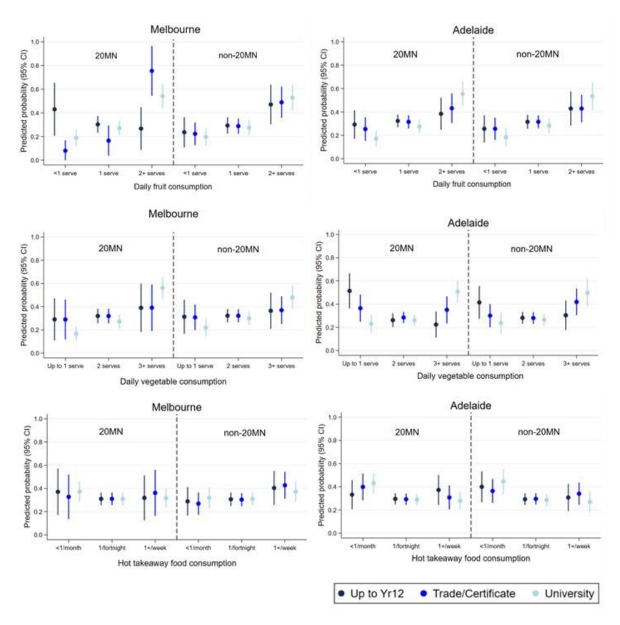
## **FIGURES**

**Figure 1.** Predicted probability with 95% confidence intervals of each diet outcome by neighbourhood type and area-SES for each city from adjusted ordinal regression models.



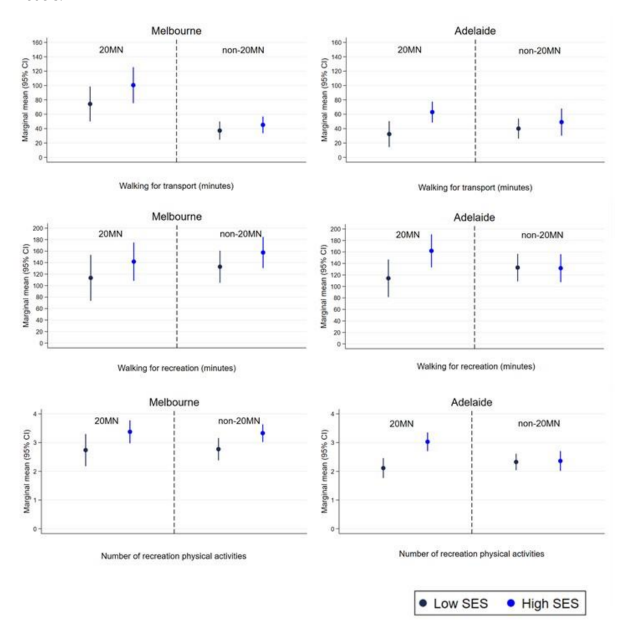
<sup>\*</sup>Hot takeaway food consumption: <1/month is Never or <1/month.

**Figure 2.** Predicted probability with 95% confidence intervals of each diet outcome by neighbourhood type and highest qualification for each city from adjusted ordinal regression models.

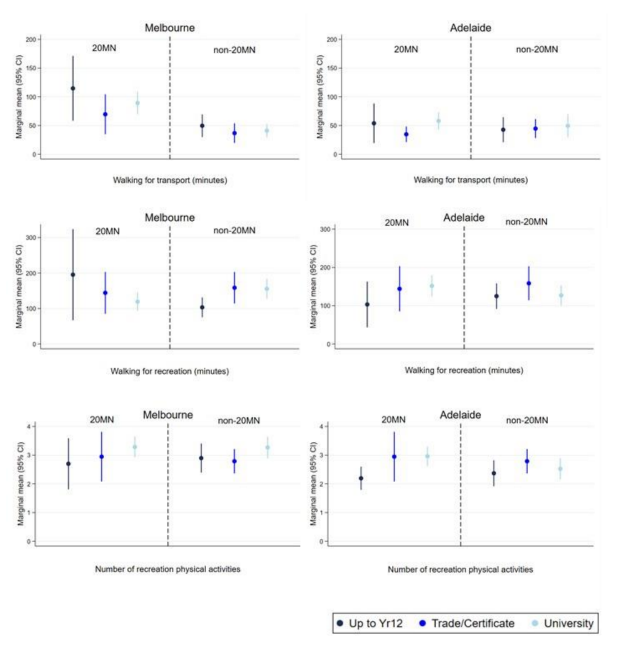


<sup>\*</sup>Hot takeaway food consumption: <1/month is Never or <1/month.

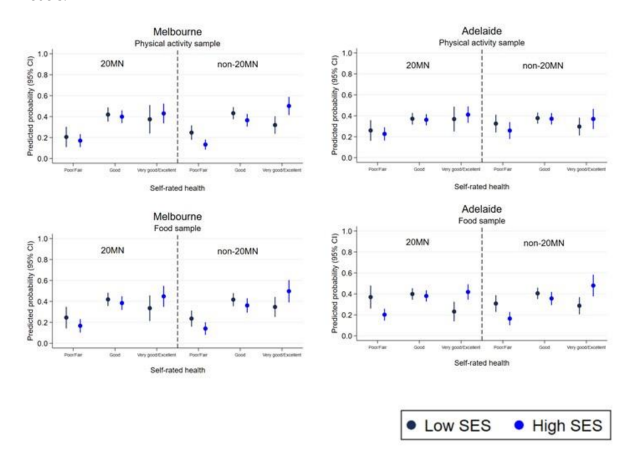
**Figure 3.** Marginal mean with 95% confidence intervals of each physical activity outcome by neighbourhood type and area-SES for each city from adjusted two-part and Poisson regression models.



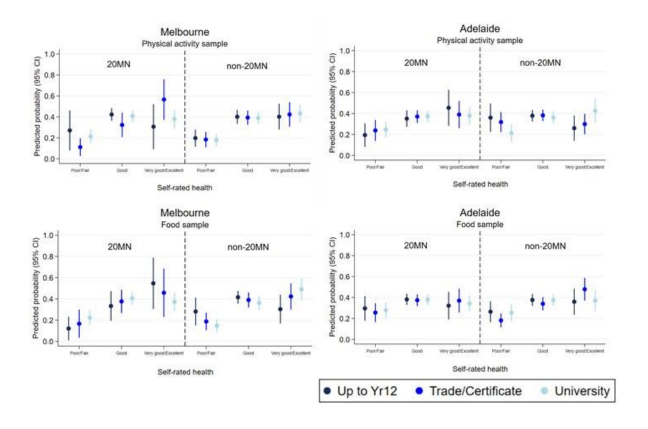
**Figure 4.** Marginal mean with 95% confidence intervals of each physical activity outcome by neighbourhood type and highest qualification for each city from adjusted two-part and Poisson regression models.



**Figure 5.** Predicted probability with 95% confidence intervals of self-rated health by neighbourhood type and area-SES for each city and sample from adjusted ordinal regression models.

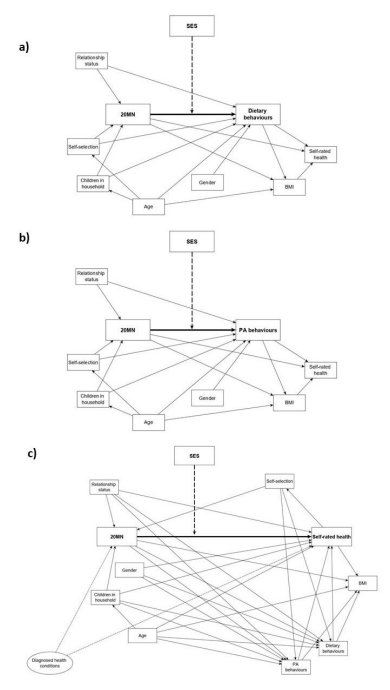


**Figure 6.** Predicted probability with 95% confidence intervals of self-rated health by neighbourhood type and highest qualification for each city and sample from adjusted ordinal regression models.



# **APPENDIX**

**Appendix Figure 1.** Directed acyclic graph of the moderating effect of SES (individual- or arealevel) on the relationship between living in a 20MN and a) dietary behaviours, b) physical activity behaviours, c) self-rated health.



\*Diagnosed health conditions were not measured in ProjectPLAN.

Appendix Table 1. Comparison of descriptive characteristics for the complete case and omitted ProjectPLAN participant samples.

		ourne		laide	Melbo		Adel	
		od	Fo		Physical	•	Physical	•
	Omitted	CC	Omitted	CC	Omitted	CC	Omitted	CC
Variables	N = 69	N = 289	N = 58	N = 353	N = 66	N = 337	N = 68	N = 335
Fruit/day, %								
<1 serve	13.0%	20.8%	20.7%	22.4%	n.c.	n.c.	n.c.	n.c.
1 serve	34.8%	27.7%	29.3%	29.7%	n.c.	n.c.	n.c.	n.c.
≥2 serves	52.2%	51.6%	50.0%	47.9%	n.c.	n.c.	n.c.	n.c.
Vegetables/day, %								
<2 serves	39.1%	23.5%	25.9%	31.7%	n.c.	n.c.	n.c.	n.c.
2 serves	24.6%	30.1%	32.8%	26.6%	n.c.	n.c.	n.c.	n.c.
≥3 serves	36.2%	46.4%	41.4%	41.6%	n.c.	n.c.	n.c.	n.c.
Hot takeaway consumption, % Never/less than once per month Once every two weeks At least once per week	31.9% 40.6% 27.5%	32.6% 31.3% 36.1%	36.2% 43.1%) 20.7%	40.2% 28.9% 30.9%	n.c. n.c. n.c.	n.c. n.c. n.c.	n.c. n.c. n.c.	n.c. n.c. n.c.
Transport walking (mins/week), median (Q1, Q3) Recreation walking	n.c.	n.c.	n.c.	n.c.	60 (0, 75)	60 (0, 85)	0 (0, 62.5)	0 (0, 80)
(mins/week), median (Q1, Q3)	n.c.	n.c.	n.c.	n.c.	90 (45, 180)	90 (60, 180)	120 (60, 180)	120 (60, 200)
Number of exercise activities in past week, median (Q1, Q3)	n.c.	n.c.	n.c.	n.c.	3 (2, 4)	3 (2, 4)	2 (1, 3)	2 (1, 3)
Self-rated health, % Poor/Fair	29.8%	19.4%	38.1%	24.9%	18.8%	19.3%	22.5%	26.6%

31.9%	38.8%	40.5%	27.70	46.00/	20.50/	45.00/	
38.3%	41.9%	21.4%	37.7% 37.4%	46.9% 34.4%	39.5% 41.2%	45.0% 32.5%	36.7% 36.7%
44.9% 49.3%	43.9%	50.0% 48.3%	54.1% 58.9%	39.4% 43.9%	36.5% 57.9%	55.9% 41.2%	50.7% 58.5%
19.7% 24.6% 55.7%	15.6% 22.5% 61.9%	35.3% 37.3% 27.5%	22.1% 32.0% 45.9%	24.0% 30.0% 46.0%	19.0% 20.8% 60.2%	33.3% 35.1% 31.6%	20.3% 31.6% 48.1%
57.8 (15.5)	51.7 (15.9)	60.3 (17.2)	56.4 (15.7)	51.9 (16.2)	48.8 (16.6)	62.4 (15.7)	57.4 (15.8)
65.1%	59.9%	61.5%	60.9%	57.1%	56.7%	61.7%	56.4%
71.9% 15.6% 12.5%	67.1% 18.0% 14.9%	72.7% 21.8% 5.5%	78.5% 10.5% 11.0%	68.0% 16.0% 16.0%	67.1% 17.2% 15.7%	79.7% 11.9% 8.5%	76.7% 11.0% 12.2%
50.8%	65.7%	67.3%	63.2%	63.8%	62.6%	58.2%	63.0%
47.6%	58.5%	53.7%	57.8%	n.c.	n.c.	n.c.	n.c.
50.0%	55.0%	54.1%	53.3%	35.7%	46.0%	52.8%	50.1%
n.c.	n.c.	n.c.	n.c.	58.1%	61.1%	61.5%	63.0%
	44.9% 49.3% 19.7% 24.6% 55.7% 57.8 (15.5) 65.1% 71.9% 15.6% 12.5% 50.8% 47.6%	44.9%       43.9%         49.3%       56.1%         19.7%       15.6%         24.6%       22.5%         55.7%       61.9%         57.8       51.7         (15.5)       (15.9)         65.1%       59.9%         71.9%       67.1%         15.6%       18.0%         12.5%       14.9%         50.8%       65.7%         47.6%       58.5%         50.0%       55.0%	44.9%       43.9%       50.0%         49.3%       56.1%       48.3%         19.7%       15.6%       35.3%         24.6%       22.5%       37.3%         55.7%       61.9%       27.5%         57.8       51.7       60.3         (15.5)       (15.9)       (17.2)         65.1%       59.9%       61.5%         71.9%       67.1%       72.7%         15.6%       18.0%       21.8%         12.5%       14.9%       5.5%         50.8%       65.7%       67.3%         47.6%       58.5%       53.7%         50.0%       55.0%       54.1%	44.9%       43.9%       50.0%       54.1%         49.3%       56.1%       48.3%       58.9%         19.7%       15.6%       35.3%       22.1%         24.6%       22.5%       37.3%       32.0%         55.7%       61.9%       27.5%       45.9%         57.8       51.7       60.3       56.4         (15.5)       (15.9)       (17.2)       (15.7)         65.1%       59.9%       61.5%       60.9%         71.9%       67.1%       72.7%       78.5%         15.6%       18.0%       21.8%       10.5%         12.5%       14.9%       5.5%       11.0%         50.8%       65.7%       67.3%       63.2%         47.6%       58.5%       53.7%       57.8%         50.0%       55.0%       54.1%       53.3%	44.9%       43.9%       50.0%       54.1%       39.4%         49.3%       56.1%       48.3%       58.9%       43.9%         19.7%       15.6%       35.3%       22.1%       24.0%         24.6%       22.5%       37.3%       32.0%       30.0%         55.7%       61.9%       27.5%       45.9%       46.0%         57.8       51.7       60.3       56.4       51.9         (15.5)       (15.9)       (17.2)       (15.7)       (16.2)         65.1%       59.9%       61.5%       60.9%       57.1%         71.9%       67.1%       72.7%       78.5%       68.0%         15.6%       18.0%       21.8%       10.5%       16.0%         12.5%       14.9%       5.5%       11.0%       16.0%         50.8%       65.7%       67.3%       63.2%       63.8%         47.6%       58.5%       53.7%       57.8%       n.c.         50.0%       55.0%       54.1%       53.3%       35.7%	44.9%       43.9%       50.0%       54.1%       39.4%       36.5%         49.3%       56.1%       48.3%       58.9%       43.9%       57.9%         19.7%       15.6%       35.3%       22.1%       24.0%       19.0%         24.6%       22.5%       37.3%       32.0%       30.0%       20.8%         55.7%       61.9%       27.5%       45.9%       46.0%       60.2%         57.8       51.7       60.3       56.4       51.9       48.8         (15.5)       (15.9)       (17.2)       (15.7)       (16.2)       (16.6)         65.1%       59.9%       61.5%       60.9%       57.1%       56.7%         71.9%       67.1%       72.7%       78.5%       68.0%       67.1%         15.6%       18.0%       21.8%       10.5%       16.0%       17.2%         12.5%       14.9%       5.5%       11.0%       16.0%       15.7%         50.8%       65.7%       67.3%       63.2%       63.8%       62.6%         47.6%       58.5%       53.7%       57.8%       n.c.       n.c.         50.0%       55.0%       54.1%       53.3%       35.7%       46.0% <td>44.9%       43.9%       50.0%       54.1%       39.4%       36.5%       55.9%         49.3%       56.1%       48.3%       58.9%       43.9%       57.9%       41.2%         19.7%       15.6%       35.3%       22.1%       24.0%       19.0%       33.3%         24.6%       22.5%       37.3%       32.0%       30.0%       20.8%       35.1%         55.7%       61.9%       27.5%       45.9%       46.0%       60.2%       31.6%         57.8       51.7       60.3       56.4       51.9       48.8       62.4         (15.5)       (15.9)       (17.2)       (15.7)       (16.2)       (16.6)       (15.7)         65.1%       59.9%       61.5%       60.9%       57.1%       56.7%       61.7%         71.9%       67.1%       72.7%       78.5%       68.0%       67.1%       79.7%         15.6%       18.0%       21.8%       10.5%       16.0%       17.2%       11.9%         12.5%       14.9%       5.5%       11.0%       16.0%       15.7%       8.5%         50.8%       65.7%       67.3%       63.2%       63.8%       62.6%       58.2%         47.6%       58.5</td>	44.9%       43.9%       50.0%       54.1%       39.4%       36.5%       55.9%         49.3%       56.1%       48.3%       58.9%       43.9%       57.9%       41.2%         19.7%       15.6%       35.3%       22.1%       24.0%       19.0%       33.3%         24.6%       22.5%       37.3%       32.0%       30.0%       20.8%       35.1%         55.7%       61.9%       27.5%       45.9%       46.0%       60.2%       31.6%         57.8       51.7       60.3       56.4       51.9       48.8       62.4         (15.5)       (15.9)       (17.2)       (15.7)       (16.2)       (16.6)       (15.7)         65.1%       59.9%       61.5%       60.9%       57.1%       56.7%       61.7%         71.9%       67.1%       72.7%       78.5%       68.0%       67.1%       79.7%         15.6%       18.0%       21.8%       10.5%       16.0%       17.2%       11.9%         12.5%       14.9%       5.5%       11.0%       16.0%       15.7%       8.5%         50.8%       65.7%       67.3%       63.2%       63.8%       62.6%       58.2%         47.6%       58.5

Recreational facilities (e.g., gyms) important reason for								
moving/living here, %	n.c.	n.c.	n.c.	n.c.	27.6%	34.7%	41.2%	26.3%
	24.0	25.3						
BMI (kg/m <sup>2</sup> ), mean (SD)	(4.5)	(4.3)	27.8 (4.9)	26.8 (5.0)	25.9 (4.2)	25.7 (4.5)	26.4 (4.8)	26.8 (5.0)

CC = complete case; n.c. = not collected; Q1 = quartile 1 (25th percentile); Q3 = quartile 3 (75th percentile); BMI = body mass index.

Findings in Table 2 show that consumption of vegetables was higher in the complete case food sample (3+ serves: 46%) compared to the omitted sample (36%) in Melbourne, the average age was younger (52 vs. 58 years), and a higher proportion lived with a partner (66% vs. 51%). In the Adelaide food sample, there was a higher consumption of hot takeaway food in the complete case (at least once per week: 31%) than the omitted sample (21%), a higher proportion with university education (46% vs. 28) and a lower proportion with poor/fair health (25% vs. 38%). In both the Melbourne and Adelaide physical activity samples, the proportion living in high SES areas was higher in the complete case samples (Melbourne: 58% vs. 44%; Adelaide: 59% vs. 41%), as was the proportion with university education (Melbourne: 60% vs. 46%; Adelaide: 48% vs. 32%).

**Appendix Table 2.** Ordinal regression models from complete case analysis assessing the moderating effect of area-SES and highest qualification on the relationship between neighbourhood type and each dietary behaviour outcome for each city.

Melbourne (N=	289)											
Interaction with	ı area-S	SES										
	OR	Unadjusted 95% CI	р	OR	Adjustment 1 95% CI	p	OR	Adjustment 2 95% CI	p	OR	Adjustment 3 95% CI	р
Fruit intake out		73 /0 C1	Р	OK	75 /0 C1	Р	OK	73 /0 CI	Р	OK	75 /0 CI	Р
20MN	1.24	(0.78, 1.97)	0.355	1.70	(0.83, 3.50)	0.150	1.65	(0.77, 3.56)	0.198	1.71	(0.79, 3.71)	0.176
High NH SES	1.67	(1.11, 2.52)	0.013	1.25	(0.68, 2.29)	0.480	1.27	(0.69, 2.33)	0.449	1.15	(0.62, 2.15)	0.655
20MN:High NH SES	0.72	(0.39, 1.32)	0.287	0.52	(0.20, 1.33)	0.169	0.52	(0.20, 1.33)	0.173	0.50	(0.19, 1.30)	0.153
Vegetable intak	e						•			I.		
20MN	1.36	(0.69, 2.66)	0.373	1.41	(0.70, 2.84)	0.337	1.69	(0.79, 3.62)	0.175	1.82	(0.84, 3.91)	0.128
High NH SES	1.61	(0.90, 2.88)	0.107	1.15	(0.61, 2.16)	0.662	1.16	(0.62, 2.17)	0.650	1.10	(0.58, 2.08)	0.781
20MN:High NH SES	0.67	(0.28, 1.63)	0.381	0.82	(0.32, 2.11)	0.684	0.80	(0.31, 2.07)	0.650	0.76	(0.29, 1.97)	0.567
Hot take-away i	intake (	outcome					•			•		
20MN	0.89	(0.45, 1.73)	0.721	0.78	(0.38, 1.60)	0.497	0.71	(0.33, 1.54)	0.386	0.66	(0.30, 1.46)	0.308
High NH SES	0.81	(0.46, 1.41)	0.451	0.98	(0.53, 1.83)	0.955	0.99	(0.53, 1.84)	0.964	1.12	(0.59, 2.12)	0.737
20MN:High NH SES	0.93	(0.39, 2.24)	0.869	0.93	(0.36, 2.42)	0.888	0.94	(0.36, 2.43)	0.896	0.95	(0.36, 2.51)	0.922
<b>Interaction with</b>	ı indivi	dual-SES										
Fruit intake out	tcome											
20MN	0.43	(0.14, 1.32)	0.141	0.45	(0.15, 1.39)	0.167	0.39	(0.12, 1.28)	0.121	0.34	(0.10, 1.12)	0.077
Trade/ Certificate	0.89	(0.39, 2.05)	0.791	1.09	(0.46, 2.58)	0.841	1.08	(0.46, 2.56)	0.860	1.06	(0.44, 2.57)	0.893
University	1.00	(0.46, 2.16)	1.000	1.30	(0.56, 3.00)	0.536	1.27	(0.55, 2.95)	0.574	1.12	(0.48, 2.65)	0.794
20MN:Trade/ Certificate	6.38	(1.19, 34.18)	0.030	8.00	(1.44, 44.46)	0.018	8.66	(1.54, 48.85)	0.014	9.94	(1.72, 57.26)	0.010

20MN: University	2.59	(0.74, 9.03)	0.135	2.49	(0.70, 8.86)	0.159	2.69	(0.75, 9.69)	0.130	3.41	(0.91, 12.71)	0.068
Vegetable intak	e outco	me					•					
20MN	0.84	(0.27, 2.61)	0.766	0.90	(0.28, 2.96)	0.866	1.13	(0.32, 3.93)	0.849	1.07	(0.30, 3.79)	0.918
Trade/ Certificate	0.84	(0.36, 1.96)	0.685	1.01	(0.41, 2.50)	0.974	1.03	(0.42, 2.53)	0.955	1.01	(0.41, 2.52)	0.979
University	1.52	(0.69, 3.35)	0.301	1.71	(0.70, 4.14)	0.238	1.72	(0.71, 4.19)	0.233	1.66	(0.67, 4.10)	0.274
20MN:Trade /Certificate	0.91	(0.20, 4.13)	0.902	1.08	(0.22, 5.33)	0.926	0.98	(0.20, 4.86)	0.979	1.05	(0.21, 5.27)	0.953
20MN: University	1.27	(0.36, 4.49)	0.709	1.38	(0.37, 5.18)	0.636	1.29	(0.34, 4.92)	0.707	1.46	(0.37, 5.76)	0.587
Hot takeaway in	ntake o	utcome										
20MN	0.94	(0.30, 2.98)	0.918	0.70	(0.20, 2.44)	0.576	0.63	(0.18, 2.29)	0.486	0.58	(0.16, 2.12)	0.412
Trade/ Certificate	2.03	(0.87, 4.71)	0.100	1.11	(0.45, 2.73)	0.817	1.13	(0.46, 2.76)	0.796	1.06	(0.43, 2.65)	0.894
University	2.52	(1.16, 5.51)	0.020	0.83	(0.35, 1.96)	0.668	0.84	(0.35, 2.01)	0.700	0.87	(0.36, 2.09)	0.752
20MN:Trade/ Certificate	1.23	(0.25, 6.07)	0.797	1.09	(0.20, 6.06)	0.920	1.12	(0.20, 6.24)	0.894	1.03	(0.19, 5.68)	0.972
20MN: University	0.71	(0.20, 2.55)	0.604	1.17	(0.30, 4.60)	0.824	1.18	(0.30, 4.64)	0.816	1.21	(0.30, 4.83)	0.787

## Adelaide (N=353)

Interaction with	Interaction with area-SES													
		Unadjusted			Adjustment 1			Adjustment 2	2		Adjustment 3			
	OR 95% CI p		p	OR	95% CI	p	OR	95% CI	p	OR	95% CI	р		
Fruit intake ou	tcome													
20MN	1.01	(0.55, 1.86)	0.985	0.94	(0.50, 1.77)	0.845	0.94	(0.49, 1.79)	0.851	1.05	(0.54, 2.01)	0.893		
High NH SES	1.91	(1.07, 3.40)	0.028	1.70	(0.94, 3.07)	0.077	1.70	(0.94, 3.07)	0.078	1.40	(0.76, 2.57)	0.275		
20MN:High NH SES	0.95	(0.42, 2.14)	0.897	1.10	(0.48, 2.53)	0.814	1.13	(0.48, 2.63)	0.780	1.07	(0.46, 2.52)	0.874		
Vegetable intak	Vegetable intake outcome													
20MN	0.79	(0.43, 1.45)	0.448	0.75	(0.40, 1.42)	0.377	0.78	(0.40, 1.50)	0.455	0.83	(0.43, 1.61)	0.579		

High NH SES	2.15	(1.20, 3.84)	0.010	2.02	(1.10, 3.68)	0.022	2.00	(1.10, 3.66)	0.023	1.70	(0.92, 3.15)	0.090
20MN:High NH SES	1.00	(0.45, 2.26)	0.993	1.19	(0.52, 2.76)	0.680	1.21	(0.52, 2.83)	0.653	1.18	(0.50, 2.77)	0.708
Hot takeaway i	ntake o	utcome					•			•		
20MN	0.62	(0.33, 1.16)	0.133	0.67	(0.35, 1.30)	0.237	0.68	(0.35, 1.34)	0.269	0.56	(0.28, 1.14)	0.108
High NH SES	0.25	(0.14, 0.45)	< 0.001	0.29	(0.16, 0.54)	< 0.001	0.29	(0.16, 0.54)	< 0.001	0.35	(0.18, 0.66)	0.001
20MN:High NH SES	2.50	(1.10, 5.71)	0.029	2.06	(0.87, 4.86)	0.098	2.09	(0.88, 4.98)	0.095	2.69	(1.09, 6.62)	0.031
Interaction with	h indivi	dual-SES										
Fruit intake ou	tcome											
20MN	0.89	(0.40, 2.00)	0.785	0.81	(0.35, 1.86)	0.618	0.82	(0.35, 1.96)	0.658	0.92	(0.38, 2.20)	0.845
Trade/ Certificate	1.04	(0.50, 2.17)	0.911	1.01	(0.48, 2.12)	0.983	1.00	(0.47, 2.10)	0.995	0.95	(0.45, 2.02)	0.903
University	1.85	(0.88, 3.90)	0.106	1.56	(0.72, 3.39)	0.262	1.56	(0.71, 3.40)	0.268	1.61	(0.73, 3.56)	0.238
20MN:Trade/ Certificate	1.22	(0.42, 3.54)	0.710	1.20	(0.41, 3.52)	0.744	1.23	(0.42, 3.64)	0.708	1.25	(0.42, 3.75)	0.690
20MN: University	1.20	(0.43, 3.30)	0.727	1.30	(0.46, 3.67)	0.615	1.32	(0.47, 3.73)	0.599	1.21	(0.42, 3.47)	0.721
Vegetable intak	e outco	me								•		
20MN	0.64	(0.28, 1.49)	0.303	0.58	(0.24, 1.40)	0.222	0.64	(0.26, 1.62)	0.349	0.68	(0.27, 1.73)	0.421
Trade/ Certificate	1.66	(0.79, 3.48)	0.177	1.68	(0.79, 3.58)	0.177	1.72	(0.81, 3.67)	0.159	1.62	(0.75, 3.48)	0.216
University	2.86	(1.34, 6.11)	0.007	2.31	(1.05, 5.09)	0.037	2.42	(1.10, 5.37)	0.029	2.33	(1.04, 5.21)	0.039
20MN:Trade /Certificate	1.20	(0.41, 3.57)	0.740	1.18	(0.39, 3.61)	0.770	1.13	(0.37, 3.49)	0.826	1.13	(0.36, 3.52)	0.832
20MN: University	1.53	(0.54, 4.33)	0.425	1.67	(0.57, 4.93)	0.351	1.63	(0.55, 4.80)	0.379	1.61	(0.54, 4.83)	0.391
Hot takeaway i	ntake o	utcome					1			l .		
20MN	1.06	(0.46, 2.42)	0.891	1.43	(0.58, 3.48)	0.436	1.41	(0.56, 3.57)	0.465	1.48	(0.56, 3.87)	0.426
Trade/ Certificate	1.11	(0.53, 2.31)	0.784	1.20	(0.55, 2.59)	0.648	1.20	(0.55, 2.59)	0.650	1.38	(0.62, 3.05)	0.426
University	0.65	(0.31, 1.39)	0.267	0.80	(0.36, 1.80)	0.592	0.80	(0.36, 1.80)	0.590	0.98	(0.43, 2.25)	0.958

20MN:Trade/ Certificate	0.65	(0.22, 1.91)	0.435	0.59	(0.19, 1.85)	0.368	0.59	(0.19, 1.85)	0.369	0.52	(0.16, 1.71)	0.284
20MN: University	0.95	(0.34, 2.64)	0.927	0.75	(0.26, 2.22)	0.607	0.75	(0.26, 2.23)	0.610	0.66	(0.22, 2.03)	0.472

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; MI: multiple imputation; CC: complete case; Coef: coefficient; OR: odds ratio; CI: confidence interval. Adjustment 1 (sensitivity analysis without neighbourhood self-selection): age, gender, children in the household, relationship status [and area-SES in highest qualification models only]; Adjustment 2 (primary analysis): age, gender, children in the household, relationship status, self-selection [and area-SES in highest qualification models only]; Adjustment 3 (sensitivity analysis with BMI and self-rated health): age, gender, children in the household, relationship status, self-selection, BMI, self-rated health [and area-SES in highest qualification models only].

**Appendix Table 3.** Two-part and Poisson regression models from complete case analysis assessing the moderating effect of area-SES and highest qualification on the relationship between neighbourhood type and each physical activity outcome for each city.

Melbourne (N=	:337)							
Interaction with				A 70				
		Jnadjusted		Adjustment 1		Adjustment 2		justment 3
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
Transport walk	_							
Two-part mode								
20MN	3.74	(1.64, 8.52)	3.69	(1.57, 8.65)	2.97	(1.22, 7.23)	0.72	(0.34, 1.56)
High NH SES	1.13	(0.66, 1.94)	1.31	(0.72, 2.39)	1.30	(0.71, 2.37)	1.17	(0.57, 2.39)
20MN:High								
NH SES	1.84	(0.62, 5.41)	1.71	(0.56, 5.20)	1.67	(0.55, 5.11)	3.19	(1.16, 8.77)
Two-part mode	el: minutes	of transport walki	ng (if any)				·	
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	1.11	(0.81, 1.51)	1.17	(0.85, 1.62)	1.27	(0.91, 1.78)	1.01	(0.70, 1.47)
High NH SES	0.98	(0.75, 1.28)	1.07	(0.81, 1.42)	1.07	(0.80, 1.42)	1.13	(0.81, 1.58)
20MN:High		, , ,		, , ,		, , ,		, , ,
NH SES	1.04	(0.70, 1.54)	1.02	(0.68, 1.53)	1.06	(0.70, 1.58)	0.91	(0.57, 1.44)
Recreational wa	alking	, , ,		, , ,		, , ,	<b>I</b>	, , ,
Two-part mode	_	ves)						
2 Wo part mout	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
20MN	1.96	(0.78, 4.93)	2.17	(0.83, 5.67)	1.60	(0.59, 4.32)	1.53	(0.56, 4.19)
High NH SES	3.11	(1.55, 6.24)	2.43	(1.15, 5.11)	2.32	(1.08, 4.98)	2.06	(0.92, 4.60)
20MN:High		(1.00, 0.2.)		(1.10, 0.11)		(=:00,, 0)		(3.52,33)
NH SES	0.42	(0.12, 1.44)	0.36	(0.10, 1.29)	0.36	(0.10, 1.31)	0.38	(0.10, 1.42)
		of recreational wa			1 2.2.2	(22,/	1 2.2.2	()
2 part mout	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	0.84	(0.61, 1.16)	0.81	(0.59, 1.13)	0.78	(0.56, 1.09)	0.75	(0.54, 1.04)
High NH SES	1.07	(0.85, 1.35)	1.04	(0.81, 1.34)	1.03	(0.81, 1.32)	0.73	(0.76, 1.26)
ingii iii beb	1.07	(0.05, 1.55)	1.07	(0.01, 1.57)	1.03	(0.01, 1.52)	1 0.70	(0.70, 1.20)

20MN:High								
NH SES	1.19	(0.80, 1.77)	1.24	(0.83, 1.86)	1.25	(0.84, 1.86)	1.28	(0.86, 1.90)
		xercise/recreationa		, ,	1 - 1	( ,		(2,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,4,2,2,2,4,2
	IRR	95% CI	İRR	95% CI	IRR	95% CI	IRR	95% CI
20MN	1.19	(0.92, 1.54)	1.15	(0.90, 1.48)	0.99	(0.78, 1.26)	0.97	(0.77, 1.23)
High NH SES	1.20	(1.01, 1.43)	1.23	(1.04, 1.46)	1.20	(1.02, 1.42)	1.11	(0.94, 1.30)
20MN:High NH SES	1.01	(0.75, 1.37)	1.00	(0.75, 1.33)	1.03	(0.77, 1.36)	1.06	(0.81, 1.40)
Interaction with	h individua	1-SES	- 1					
	J	Jnadjusted	. A	Adjustment 1	A	Adjustment 2	Ad	ljustment 3
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
Transport walk	king							
Two-part mode	el: Any (no/	(yes)						
20MN	3.97	(0.99, 15.98)	4.66	(1.10, 19.68)	3.33	(0.75, 14.85)	3.11	(0.68, 14.13)
Trade/								
Certificate	0.53	(0.24, 1.17)	0.68	(0.29, 1.57)	0.65	(0.28, 1.53)	0.67	(0.28, 1.58)
University	0.94	(0.48, 1.83)	1.04	(0.51, 2.15)	1.10	(0.53, 2.27)	1.12	(0.53, 2.33)
20MN:Trade/								
Certificate	1.35	(0.22, 8.37)	0.92	(0.14, 6.07)	1.15	(0.17, 7.74)	1.36	(0.20, 9.40)
20MN:								
University	1.47	(0.31, 6.89)	1.17	(0.24, 5.74)	1.28	(0.26, 6.31)	1.39	(0.28, 7.07)
Two-part mode		of transport walki			1 .		1 .	
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	1.25	(0.79, 1.98)	1.29	(0.80, 2.07)	1.49	(0.91, 2.44)	1.48	(0.89, 2.45)
Trade/								
Certificate	0.90	(0.61, 1.35)	0.91	(0.59, 1.40)	0.93	(0.61, 1.43)	0.93	(0.61, 1.43)
University	0.80	(0.59, 1.09)	0.81	(0.57, 1.13)	0.79	(0.56, 1.10)	0.78	(0.55, 1.10)
20MN:Trade/								
Certificate	0.76	(0.39, 1.46)	0.75	(0.38, 1.50)	0.70	(0.35, 1.40)	0.71	(0.35, 1.43)
20MN:	0.05	(0.70.4.60)	0.05	(0.76.4.61)	0.02	(0.74.4.75)	0.02	(0.54.4.50)
University	0.97	(0.58, 1.63)	0.95	(0.56, 1.61)	0.92	(0.54, 1.55)	0.93	(0.54, 1.60)
Recreational wa	0							
Two-part mode	el: Any (no/	(yes)						

	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
20MN	2.82	(0.56, 14.13)	2.75	(0.52, 14.46)	1.48	(0.26, 8.45)	1.69	(0.30, 9.63)
Trade/								
Certificate	1.57	(0.65, 3.77)	1.22	(0.48, 3.13)	1.07	(0.41, 2.80)	1.02	(0.38, 2.73)
University	2.30	(1.06, 4.99)	1.62	(0.70, 3.76)	1.74	(0.74, 4.10)	1.69	(0.70, 4.07)
20MN:Trade/								
Certificate	0.37	(0.05, 2.92)	0.60	(0.07, 5.15)	0.87	(0.10, 7.81)	0.65	(0.07, 5.95)
20MN:								
University	0.40	(0.07, 2.36)	0.33	(0.05, 2.10)	0.49	(0.07, 3.26)	0.43	(0.07, 2.89)
Two-part mode	l: minutes	of recreational wal	king (if an	y)				
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	2.03	(1.24, 3.33)	1.88	(1.14, 3.10)	1.76	(1.06, 2.94)	1.72	(1.03, 2.86)
Trade/								
Certificate	1.58	(1.12, 2.23)	1.54	(1.09, 2.19)	1.52	(1.07, 2.15)	1.50	(1.06, 2.13)
University	1.40	(1.04, 1.88)	1.37	(1.01, 1.86)	1.37	(1.01, 1.86)	1.37	(1.01, 1.86)
20MN:Trade/								
Certificate	0.43	(0.22, 0.84)	0.47	(0.24, 0.92)	0.49	(0.25, 0.97)	0.48	(0.24, 0.95)
20MN:								
University	0.42	(0.24, 0.72)	0.44	(0.25, 0.76)	0.46	(0.26, 0.80)	0.46	(0.27, 0.80)
Number of activ	vities for ex	xercise/recreationa	<u> </u>	<u> </u>				
	IRR	95% CI	IRR	95% CI	IRR	95% CI	IRR	95% CI
20MN	1.14	(0.78, 1.66)	1.19	(0.84, 1.68)	0.93	(0.64, 1.36)	0.95	(0.68, 1.33)
Trade/								
Certificate	0.93	(0.72, 1.20)	1.00	(0.79, 1.27)	0.96	(0.76, 1.22)	0.96	(0.78, 1.20)
University	1.10	(0.88, 1.37)	1.10	(0.89, 1.36)	1.13	(0.91, 1.39)	1.11	(0.91, 1.36)
20MN:Trade/								
Certificate	1.09	(0.65, 1.83)	0.98	(0.59, 1.61)	1.13	(0.68, 1.88)	1.05	(0.66, 1.66)
20MN:								
University	1.06	(0.71, 1.60)	0.97	(0.66, 1.42)	1.08	(0.72, 1.61)	1.08	(0.75, 1.56)
Adelaide (N=33								
Interaction with	i area-SES							

	J	Jnadjusted	1	Adjustment 1	A	Adjustment 2	Ad	ljustment 3
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
Transport walk	ing							
Two-part mode	l: Any (no/	(yes)						
20MN	0.83	(0.40, 1.72)	0.80	(0.38, 1.68)	0.73	(0.34, 1.55)	0.72	(0.34, 1.56)
High NH SES	0.90	(0.48, 1.70)	1.02	(0.51, 2.06)	1.17	(0.57, 2.40)	1.17	(0.57, 2.39)
20MN:High								
NH SES	4.39	(1.71, 11.27)	4.27	(1.62, 11.23)	3.18	(1.17, 8.68)	3.19	(1.16, 8.77)
Two-part mode	l: minutes	of transport walkin	g (if any)					
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	0.95	(0.67, 1.36)	0.97	(0.67, 1.40)	0.98	(0.68, 1.42)	1.01	(0.70, 1.47)
High NH SES	1.16	(0.85, 1.57)	1.13	(0.82, 1.56)	1.12	(0.81, 1.56)	1.13	(0.81, 1.58)
20MN:High								
NH SES	0.90	(0.58, 1.39)	0.89	(0.57, 1.40)	0.90	(0.57, 1.43)	0.91	(0.57, 1.44)
Recreational wa	alking							
Two-part mode	el: Any (no/	(yes)						
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
20MN	0.56	(0.26, 1.23)	0.57	(0.25, 1.28)	0.58	(0.26, 1.31)	0.51	(0.22, 1.19)
High NH SES	1.16	(0.53, 2.52)	0.83	(0.35, 1.94)	0.80	(0.34, 1.90)	0.75	(0.31, 1.80)
20MN:High								
NH SES	2.96	(0.96, 9.12)	3.28	(1.03, 10.41)	3.07	(0.96, 9.83)	3.21	(0.99, 10.40)
Two-part mode	l: minutes	of recreational wall	king (if any	7)				
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	0.95	(0.73, 1.24)	0.93	(0.71, 1.22)	0.96	(0.73, 1.25)	0.92	(0.70, 1.20)
High NH SES	1.10	(0.88, 1.38)	1.04	(0.82, 1.32)	1.03	(0.81, 1.31)	1.03	(0.81, 1.30)
20MN:High								
NH SES	1.19	(0.85, 1.66)	1.22	(0.87, 1.71)	1.17	(0.83, 1.65)	1.19	(0.85, 1.67)
Number of activ	vities for ex	kercise/recreational	physical a	ctivity				
	IRR	95% CI	IRR	95% CI	IRR	95% CI	IRR	95% CI
20MN	0.92	(0.74, 1.13)	0.88	(0.72, 1.08)	0.91	(0.75, 1.11)	0.86	(0.71, 1.04)
High NH SES	1.10	(0.91, 1.32)	1.05	(0.88, 1.26)	1.02	(0.84, 1.23)	0.97	(0.81, 1.17)
20MN:High NH SES	1.39	(1.06, 1.81)	1.38	(1.07, 1.79)	1.41	(1.07, 1.86)	1.47	(1.13, 1.92)

Interaction with	h individua	II-SES						
	J	Jnadjusted		Adjustment 1	A	Adjustment 2	Ad	justment 3
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
Transport walk	king							
Two-part mode	el: Any (no/	ŭ ,						
20MN	3.13	(1.14, 8.61)	2.73	(0.96, 7.79)	2.12	(0.72, 6.23)	2.22	(0.74, 6.67)
Trade/								
Certificate	1.18	(0.51, 2.71)	1.07	(0.45, 2.56)	1.00	(0.42, 2.42)	1.00	(0.41, 2.42)
University	1.48	(0.64, 3.41)	1.07	(0.43, 2.64)	1.12	(0.45, 2.78)	1.13	(0.45, 2.86)
20MN:Trade/								
Certificate	0.50	(0.14, 1.82)	0.50	(0.13, 1.87)	0.48	(0.13, 1.87)	0.45	(0.12, 1.78)
20MN:								
University	0.69	(0.21, 2.31)	0.73	(0.21, 2.54)	0.63	(0.18, 2.25)	0.60	(0.17, 2.21)
Two-part mode	el: minutes	of transport walki	ng (if any)					
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	0.87	(0.56, 1.34)	0.89	(0.57, 1.39)	0.90	(0.58, 1.42)	0.96	(0.60, 1.54)
Trade/								
Certificate	1.04	(0.69, 1.56)	1.04	(0.69, 1.57)	1.05	(0.69, 1.58)	1.08	(0.71, 1.64)
University	1.10	(0.73, 1.64)	1.10	(0.72, 1.67)	1.10	(0.72, 1.67)	1.12	(0.73, 1.72)
20MN:Trade/								
Certificate	0.84	(0.48, 1.49)	0.84	(0.47, 1.51)	0.85	(0.47, 1.52)	0.82	(0.45, 1.49)
20MN:								
University	1.14	(0.68, 1.91)	1.12	(0.66, 1.89)	1.13	(0.67, 1.92)	1.10	(0.64, 1.89)
Recreational w	alking							
Two-part mode	el: Any (no/	yes)						
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% CI
20MN	0.48	(0.16, 1.40)	0.42	(0.14, 1.30)	0.41	(0.13, 1.26)	0.31	(0.09, 1.01)
Trade/								
Certificate	1.24	(0.47, 3.27)	1.08	(0.40, 2.95)	1.01	(0.37, 2.79)	0.88	(0.31, 2.49)
University	1.23	(0.46, 3.30)	0.81	(0.28, 2.36)	0.80	(0.27, 2.32)	0.63	(0.21, 1.92)
20MN:Trade/								
Certificate	2.76	(0.61, 12.59)	3.00	(0.63, 14.32)	3.22	(0.67, 15.46)	3.77	(0.75, 18.95)

20MN:								
University	3.01	(0.76, 11.97)	3.60	(0.86, 15.07)	3.60	(0.86, 15.10)	4.77	(1.07, 21.21)
Two-part mode	l: minutes	of recreational wal	king (if any	y)				
	GMR	95% CI	GMR	95% CI	GMR	95% CI	GMR	95% CI
20MN	1.08	(0.74, 1.60)	0.98	(0.66, 1.46)	1.01	(0.68, 1.50)	0.93	(0.62, 1.38)
Trade/								
Certificate	1.26	(0.95, 1.69)	1.21	(0.90, 1.63)	1.19	(0.89, 1.60)	1.17	(0.87, 1.57)
University	1.16	(0.86, 1.56)	1.06	(0.78, 1.44)	1.06	(0.78, 1.44)	0.99	(0.73, 1.36)
20MN:Trade/								
Certificate	0.93	(0.57, 1.50)	0.99	(0.61, 1.61)	0.98	(0.61, 1.59)	1.03	(0.63, 1.66)
20MN:								
University	1.06	(0.67, 1.66)	1.16	(0.73, 1.83)	1.11	(0.70, 1.75)	1.19	(0.75, 1.89)
Number of activ	vities for ex	ercise/recreational	physical a	ctivity				
	IRR	95% CI	IRR	95% CI	IRR	95% CI	IRR	95% CI
20MN	0.95	(0.74, 1.22)	0.91	(0.71, 1.17)	0.93	(0.72, 1.20)	0.81	(0.63, 1.05)
Trade/								
Certificate	0.97	(0.77, 1.23)	0.96	(0.76, 1.22)	0.94	(0.74, 1.19)	0.90	(0.71, 1.13)
University	1.17	(0.93, 1.47)	1.08	(0.85, 1.37)	1.07	(0.84, 1.35)	0.95	(0.75, 1.19)
20MN:Trade/								
Certificate	1.15	(0.82, 1.63)	1.17	(0.84, 1.65)	1.20	(0.85, 1.69)	1.30	(0.93, 1.81)
20MN:								
University	1.27	(0.93, 1.72)	1.28	(0.94, 1.74)	1.27	(0.93, 1.72)	1.47	(1.09, 1.99)

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; Coef: coefficient; OR: odds ratio; GMR: geometric mean ratio; IRR: incidence rate ratio; CI: confidence interval. Adjustment 1 (sensitivity analysis without neighbourhood self-selection): age, gender, children in the household, relationship status [and area-SES in highest qualification models or highest qualification in area-SES models]; Adjustment 2 (primary analysis): age, gender, children in the household, relationship status, self-selection [and area-SES in highest qualification models or highest qualification in area-SES models]; Adjustment 3 (sensitivity analysis with BMI and self-rated health): age, gender, children in the household, relationship status, self-selection, BMI, self-rated health [and area-SES in highest qualification models or highest qualification in area-SES models].

**Appendix Table 4.** Ordinal regression models from complete case analysis assessing the moderating effect of area-SES and highest qualification on the relationship between neighbourhood type and self-rated health for each city.

Melbourne (Fe	ood surve	ey participants,	N=289)						
Interaction wi	th area-S	SES							
		Unadjusted		Adjustment 1				Adjustment 2	
	OR	95% CI	p	OR	95% CI	p	OR	95% CI	p
20MN	0.99	(0.50, 1.96)	0.977	0.98	(0.49, 1.95)	0.945	0.95	(0.47, 1.90)	0.875
High NH									
SES	2.55	(1.41, 4.59)	0.002	2.20	(1.18, 4.10)	0.013	1.94	(1.03, 3.65)	0.039
20MN:High									
NH SES	0.74	(0.30, 1.82)	0.514	0.80	(0.31, 2.03)	0.633	0.86	(0.33, 2.20)	0.746
Interaction wi	th indivi	dual-SES							
20MN	2.68	(0.80, 8.99)	0.111	2.75	(0.79, 9.62)	0.113	3.08	(0.87, 10.93)	0.082
Trade/									
Certificate	1.23	(0.55, 2.76)	0.621	1.57	(0.67, 3.64)	0.296	1.77	(0.75, 4.19)	0.191
University	2.17	(1.02, 4.63)	0.044	2.40	(1.05, 5.50)	0.038	2.40	(1.03, 5.57)	0.042
20MN:Trade									
/ Certificate	0.37	(0.07, 1.91)	0.235	0.38	(0.07, 2.07)	0.262	0.38	(0.07, 2.06)	0.262
20MN:									
University	0.24	(0.06, 0.90)	0.035	0.21	(0.05, 0.84)	0.027	0.19	(0.05, 0.76)	0.019
`		ctivity survey p	articipant	ts, N=337	)				
Interaction wi	th area-S	SES							
		Unadjusted			Adjustment 1			Adjustment 2	
	OR	95% CI	p	OR	95% CI	р	OR	95% CI	р
20MN High NH	1.57	(0.78, 3.18)	0.205	1.55	(0.76, 3.15)	0.231	1.30	(0.63, 2.67)	0.474
SES	2.86	(1.71, 4.77)	< 0.001	2.86	(1.68, 4.88)	< 0.001	2.29	(1.32, 3.97)	0.003

20MN:High									
NH SES	0.51	(0.21, 1.25)	0.141	0.53	(0.22, 1.29)	0.164	0.56	(0.23, 1.38)	0.209
<b>Interaction wi</b>	th indivi	dual-SES							
20MN	0.63	(0.20, 2.05)	0.446	0.69	(0.20, 2.34)	0.551	0.63	(0.19, 2.10)	0.448
Trade/									
Certificate	1.07	(0.52, 2.18)	0.862	1.12	(0.53, 2.35)	0.768	1.11	(0.52, 2.36)	0.792
University	1.49	(0.80, 2.80)	0.211	1.14	(0.59, 2.21)	0.696	1.16	(0.59, 2.28)	0.672
20MN:Trade									
/ Certificate	3.29	(0.71, 15.32)	0.129	3.23	(0.66, 15.90)	0.149	3.07	(0.63, 15.01)	0.165
20MN:									
University	1.65	(0.46, 5.96)	0.443	1.30	(0.34, 4.94)	0.700	1.24	(0.33, 4.67)	0.751

## $Adelaide \ (Food \ survey \ participants, \ N=353)$

Interaction wi	<u>th area-S</u>	<u>ES</u>							
		Unadjusted			Adjustment 1			Adjustment 2	
	OR	95% CI	p	OR	95% CI	p	OR	95% CI	p
20MN	0.65	(0.35, 1.21)	0.170	0.65	(0.35, 1.23)	0.186	0.73	(0.38, 1.42)	0.355
High NH									
SES	2.75	(1.53, 4.96)	0.001	2.73	(1.50, 4.96)	0.001	2.49	(1.35, 4.59)	0.004
20MN:High									
NH SES	1.34	(0.59, 3.05)	0.487	1.35	(0.59, 3.08)	0.482	1.04	(0.44, 2.45)	0.935
<b>Interaction wi</b>	th individ	lual-SES							
20MN	0.91	(0.39, 2.12)	0.830	0.76	(0.32, 1.80)	0.531	0.83	(0.33, 2.04)	0.678
Trade/									
Certificate	1.68	(0.80, 3.51)	0.172	1.72	(0.81, 3.64)	0.155	1.79	(0.83, 3.86)	0.138
University	1.73	(0.83, 3.63)	0.144	1.32	(0.61, 2.83)	0.483	1.06	(0.48, 2.35)	0.887
20MN:Trade									
/ Certificate	0.81	(0.27, 2.42)	0.706	0.85	(0.28, 2.57)	0.770	0.71	(0.23, 2.26)	0.567
20MN:									
University	1.25	(0.45, 3.49)	0.667	1.13	(0.40, 3.19)	0.818	1.05	(0.36, 3.09)	0.932
Adelaide (Phy	sical activ	vity survey part	ticipants,	N=335)					

Interaction wi	ith area-S	SES								
		Unadjusted		Adjustment 1			Adjustment 2			
	OR	95% CI	p	OR	95% CI	p	OR	95% CI	p	
20MN	1.61	(0.85, 3.06)	0.146	1.63	(0.85, 3.11)	0.139	1.41	(0.73, 2.75)	0.307	
High NH										
SES	1.69	(0.95, 3.00)	0.072	1.53	(0.85, 2.75)	0.155	1.42	(0.78, 2.57)	0.246	
20MN:High										
NH SES	0.82	(0.36, 1.88)	0.638	0.87	(0.37, 2.01)	0.738	0.85	(0.36, 2.01)	0.716	
Interaction wi	ith indivi	dual-SES								
20MN	3.91	(1.52, 10.05)	0.005	3.74	(1.44, 9.70)	0.007	2.51	(0.95, 6.66)	0.064	
Trade/										
Certificate	1.53	(0.73, 3.18)	0.259	1.49	(0.71, 3.13)	0.296	1.23	(0.57, 2.64)	0.597	
University	3.43	(1.60, 7.38)	0.002	2.92	(1.31, 6.51)	0.009	2.22	(0.98, 5.02)	0.057	
20MN:Trade										
/ Certificate	0.40	(0.12, 1.29)	0.126	0.43	(0.13, 1.41)	0.164	0.61	(0.18, 2.06)	0.428	
20MN:										
University	0.22	(0.07, 0.68)	0.008	0.23	(0.08, 0.72)	0.012	0.32	(0.10, 1.01)	0.053	

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; OR: odds ratio; CI: confidence interval. Adjustment 1 (primary analysis): age, gender, children in the household, relationship status [and area-SES in highest qualification models or highest qualification in area-SES models]; Adjustment 2 (sensitivity analysis adjusting for BMI): age, gender, children in the household, relationship status, BMI [and area-SES in highest qualification models or highest qualification in area-SES models].

**Appendix Table 5.** Comparison of covariate adjusted\* models of dietary behaviours for multiple imputed (20 imputed datasets) and complete case data.

Food survey par	rticipan	ts										
Interaction with												
			Melb	ourne			Adelaide					
	Mı	ultiple imputat	ion		Complete case	)	Mı	ultiple imputati	ion		)	
	Coef.	95% CI	p	Coef.	95% CI	р	Coef.	95% CI	р	Coef.	95% CI	p
Fruit intake out	come											
20MN	0.31	(-0.37, 0.98)	0.372	0.54	(-0.24, 1.33)	0.176	0.23	(-0.36, 0.82)	0.442	-0.02	(-0.67, 0.63)	0.944
High NH SES	0.38	(-0.19, 0.94)	0.192	0.15	(-0.47, 0.76)	0.638	0.59	(0.02, 1.16)	0.041	0.39	(-0.21, 1.00)	0.203
20MN:High												
NH SES	-0.72	(-1.57, 0.12)	0.094	-0.68	(-1.64, 0.28)	0.165	-0.24	(-1.03, 0.55)	0.558	0.03	(-0.82, 0.88)	0.948
Vegetable intak	e outcor	ne										
20MN	0.38	(-0.29, 1.06)	0.265	0.44	(-0.34, 1.22)	0.271	0.11	(-0.48, 0.71)	0.706	-0.20	(-0.86, 0.47)	0.563
High NH SES	0.21	(-0.36, 0.78)	0.474	0.11	(-0.52, 0.73)	0.740	0.69	(0.13, 1.25)	0.016	0.54	(-0.08, 1.16)	0.089
20MN:High												
NH SES	-0.17	(-1.02, 0.67)	0.692	-0.31	(-1.27, 0.65)	0.530	-0.36	(-1.15, 0.43)	0.369	0.01	(-0.85, 0.88)	0.973
Hot take-away i	ntake o	utcome										
20MN	-0.47	(-1.16, 0.22)	0.184	-0.27	(-1.06, 0.52)	0.507	-0.46	(-1.07, 0.15)	0.137	-0.39	(-1.06, 0.29)	0.261
High NH SES	-0.25	(-0.82, 0.32)	0.382	-0.02	(-0.64, 0.60)	0.948	-1.00	(-1.58, -0.42)	0.001	-1.15	(-1.78, -0.52)	< 0.001
20MN:High												
NH SES	0.34	(-0.52, 1.19)	0.437	-0.05	(-1.00, 0.90)	0.919	0.88	(0.08, 1.69)	0.032	0.81	(-0.07, 1.68)	0.071
Interaction with	n individ	lual-SES										
Fruit intake out	come											
20MN	-0.75	(-1.82, 0.32)	0.17	-0.98	(-2.18, 0.22)	0.108	0.21	(-0.58, 0.99)	0.606	-0.20	(-1.06, 0.67)	0.658
Trade/												
Certificate	0.05	(-0.73, 0.83)	0.902	-0.06	(-0.90, 0.78)	0.885	0.00	(-0.69, 0.68)	0.990	0.00	(-0.75, 0.74)	0.995
University	0.25	(-0.50, 1.01)	0.508	0.22	(-0.63, 1.07)	0.609	0.66	(-0.06, 1.39)	0.074	0.44	(-0.34, 1.22)	0.268

20MN:Trade/												
Certificate	1.33	(-0.13, 2.78)	0.073	2.39	(0.65, 4.13)	0.007	0.00	(-1.00, 1.01)	0.994	0.21	(-0.88, 1.29)	0.708
20MN:												
University	0.62	(-0.54, 1.78)	0.297	1.07	(-0.23, 2.37)	0.107	-0.24	(-1.22, 0.73)	0.624	0.28	(-0.76, 1.32)	0.599
Vegetable intak	e outcor	ne										
20MN	0.16	(-0.98, 1.30)	0.781	0.11	(-1.16, 1.38)	0.864	-0.04	(-0.84, 0.77)	0.928	-0.44	(-1.36, 0.48)	0.349
Trade/												
Certificate	-0.12	(-0.95, 0.71)	0.779	0.10	(-0.79, 0.99)	0.824	0.43	(-0.25, 1.12)	0.213	0.54	(-0.21, 1.30)	0.159
University	0.45	(-0.34, 1.25)	0.262	0.58	(-0.32, 1.49)	0.207	0.77	(0.05, 1.49)	0.037	0.89	(0.09, 1.68)	0.029
20MN:Trade												
/Certificate	-0.05	(-1.49, 1.39)	0.946	-0.09	(-1.71, 1.54)	0.918	-0.13	(-1.15, 0.88)	0.796	0.13	(-1.00, 1.25)	0.826
20MN:												
University	0.22	(-1.00, 1.43)	0.726	0.26	(-1.10, 1.62)	0.703	0.03	(-0.94, 1.01)	0.945	0.49	(-0.60, 1.57)	0.379
Hot takeaway o	utcome											
20MN	-0.57	(-1.70, 0.56)	0.320	-0.44	(-1.73, 0.85)	0.500	0.28	(-0.53, 1.10)	0.492	0.35	(-0.58, 1.27)	0.465
Trade/												
Certificate	-0.25	(-1.06, 0.55)	0.542	0.03	(-0.83, 0.90)	0.937	0.18	(-0.51, 0.88)	0.607	0.18	(-0.59, 0.95)	0.650
University	-0.46	(-1.24, 0.32)	0.248	-0.19	(-1.05, 0.68)	0.674	-0.31	(-1.05, 0.42)	0.405	-0.22	(-1.03, 0.59)	0.590
20MN:Trade/												
Certificate	0.38	(-1.09, 1.86)	0.612	0.18	(-1.53, 1.90)	0.833	-0.53	(-1.57, 0.50)	0.314	-0.52	(-1.66, 0.62)	0.369
20MN:												
University	0.33	(-0.88, 1.54)	0.591	0.17	(-1.21, 1.54)	0.812	-0.27	(-1.26, 0.72)	0.597	-0.28	(-1.37, 0.80)	0.610

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; Coef.: coefficient; CI: confidence interval. \*Primary adjustment models adjusted for age, gender, children in the household, relationship status, self-selection [and area-SES in highest qualification models only or highest qualification in area-SES models]. Note that the model output is presented for comparison purposes only and has not been back transformed to obtain odds ratios.

**Appendix Table 6.** Comparison of covariate-adjusted\* models of physical activity for multiple imputed (20 imputed data sets) and complete case data.

Interaction with	h area-SES								
		Me	lbourne		Adelaide				
	Multi	ple imputation		Complete case	Mul	tiple imputation	Co	mplete case	
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	
<b>Transport walk</b>	ing								
Two-part mode	el: Any (no/	yes)							
20MN	2.97	(1.22, 7.23)	0.88	(0.06, 1.69)	-0.18	(-0.88, 0.52)	0.73	(0.34, 1.55)	
High NH SES 20MN:High	1.30	(0.71, 2.37)	0.16	(-0.42, 0.74)	0.19	(-0.49, 0.87)	1.17	(0.57, 2.40)	
NH SES	1.67	(0.55, 5.11)	0.74	(-0.31, 1.79)	0.94	(0.00, 1.89)	3.18	(1.17, 8.68)	
Two-part mode	el: minutes	of transport walki	ng (if any)						
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	
20MN	0.24	(-0.09, 0.57)	0.04	(-0.28, 0.37)	-0.05	(-0.37, 0.27)	-0.02	(-0.39, 0.35)	
High NH SES 20MN:High	0.06	(-0.22, 0.35)	0.07	(-0.22, 0.35)	0.09	(-0.21, 0.40)	0.12	(-0.21, 0.44)	
NH SES	0.05	(-0.35, 0.46)	0.22	(-0.18, 0.63)	-0.04	(-0.45, 0.37)	-0.10	(-0.56, 0.36)	
Recreational wa	alking								
Two-part mode	el: Any (no/	(yes)							
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	
20MN	0.50	(-0.42, 1.43)	1.60	(0.59, 4.32)	-0.45	(-1.22, 0.32)	0.58	(0.26, 1.31)	
High NH SES 20MN:High	1.01	(0.27, 1.75)	2.32	(1.08, 4.98)	-0.26	(-1.08, 0.57)	0.80	(0.34, 1.90)	
NH SES	-1.04	(-2.28, 0.20)	0.36	(0.10, 1.31)	1.06	(-0.06, 2.18)	3.07	(0.96, 9.83)	
Two-part mode	el: minutes	of recreational wa	lking (if any	·)		·		,	
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	

	1		1		1		ı	
20MN	-0.20	(-0.51, 0.12)	-0.25	(-0.57, 0.08)	-0.13	(-0.38, 0.12)	-0.04	(-0.31, 0.23)
High NH SES	0.07	(-0.17, 0.31)	0.03	(-0.22, 0.28)	-0.02	(-0.25, 0.21)	0.03	(-0.21, 0.27)
20MN:High								
NH SES	0.17	(-0.21, 0.56)	0.22	(-0.18, 0.62)	0.29	(-0.04, 0.61)	0.16	(-0.18, 0.50)
Number of activ	vities for ex	xercise/recreationa	l physical a	ctivity				
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
20MN	0.01	(-0.21, 0.23)	-0.01	(-0.25, 0.22)	0.01	(-0.21, 0.23)	-0.10	(-0.34, 0.15)
High NH SES	0.17	(0.01, 0.34)	0.18	(0.01, 0.35)	0.07	(-0.14, 0.28)	0.01	(-0.20, 0.23)
20MN:High	0.02	(024 029)	0.03	(0.25, 0.20)	0.20	( 0 00 0 40)	0.34	(0.04.0.65)
NH SES	0.02	(-0.24, 0.28)	0.03	(-0.25, 0.30)	0.20	(-0.09, 0.49)	0.34	(0.04, 0.65)
<b>Interaction with</b>	n individua	l-SES						
	Mult	iple imputation	(	Complete case	Mul	tiple imputation	Co	mplete case
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
Transport walk	ing							
Two-part mode	el: Any (no/	'yes)						
20MN	1.44	(-0.02, 2.90)	3.33	(0.75, 14.85)	0.61	(-0.40, 1.62)	2.12	(0.72, 6.23)
Trade/								
Certificate	-0.31	(-1.13, 0.50)	0.65	(0.28, 1.53)	0.08	(-0.75, 0.91)	1.00	(0.42, 2.42)
University	0.10	(-0.59, 0.80)	1.10	(0.53, 2.27)	0.17	(-0.69, 1.03)	1.12	(0.45, 2.78)
20MN:Trade/								
Certificate	-0.49	(-2.32, 1.33)	1.15	(0.17, 7.74)	-0.61	(-1.88, 0.67)	0.48	(0.13, 1.87)
20MN:								
University	-0.03	(-1.59, 1.52)	1.28	(0.26, 6.31)	-0.20	(-1.40, 0.99)	0.63	(0.18, 2.25)
Two-part mode	l: minutes	of transport walki	ng (if any)					
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
20MN	0.23	(-0.26, 0.71)	0.40	(-0.10, 0.89)	-0.10	(-0.53, 0.32)	-0.10	(-0.55, 0.35)
Trade/								
Certificate	-0.08	(-0.51, 0.34)	-0.07	(-0.50, 0.36)	0.01	(-0.37, 0.39)	0.04	(-0.37, 0.46)
University	-0.20	(-0.54, 0.13)	-0.24	(-0.57, 0.10)	0.09	(-0.30, 0.48)	0.09	(-0.33, 0.51)
20MN:Trade/								
Certificate	-0.16	(-0.84, 0.53)	-0.35	(-1.04, 0.34)	-0.10	(-0.64, 0.44)	-0.17	(-0.75, 0.42)
20MN:								
University	-0.04	(-0.56, 0.49)	-0.09	(-0.62, 0.44)	0.12	(-0.38, 0.61)	0.12	(-0.41, 0.65)

Recreational w	alking							
Two-part mode	_	/ves)						
*	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
20MN	0.08	(-1.42, 1.57)	1.48	(0.26, 8.45)	-0.66	(-1.70, 0.38)	0.41	(0.13, 1.26)
Trade/								
Certificate	0.23	(-0.68, 1.15)	1.07	(0.41, 2.80)	0.24	(-0.72, 1.19)	1.01	(0.37, 2.79)
University	0.57	(-0.24, 1.38)	1.74	(0.74, 4.10)	0.01	(-1.00, 1.02)	0.80	(0.27, 2.32)
20MN:Trade/								
Certificate	0.22	(-1.76, 2.21)	0.87	(0.10, 7.81)	1.02	(-0.49, 2.53)	3.22	(0.67, 15.46)
20MN:								
University	-0.26	(-1.93, 1.42)	0.49	(0.07, 3.26)	1.00	(-0.36, 2.35)	3.60	(0.86, 15.10)
Two-part mode	el: minutes	of recreational wal	king (if an	y)				
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
20MN	0.54	(0.04, 1.04)	0.57	(0.06, 1.08)	-0.10	(-0.47, 0.27)	0.01	(-0.38, 0.41)
Trade/								
Certificate	0.38	(0.05, 0.72)	0.42	(0.07, 0.77)	0.11	(-0.17, 0.40)	0.18	(-0.12, 0.47)
University	0.25	(-0.04, 0.54)	0.32	(0.01, 0.62)	-0.06	(-0.35, 0.24)	0.06	(-0.25, 0.36)
20MN:Trade/								
Certificate	-0.60	(-1.26, 0.05)	-0.71	(-1.39, -0.03)	0.06	(-0.40, 0.51)	-0.02	(-0.50, 0.46)
20MN:								
University	-0.75	(-1.29, -0.21)	-0.78	(-1.34, -0.23)	0.25	(-0.18, 0.68)	0.10	(-0.35, 0.56)
Number of acti	vities for ex	xercise/recreational	l physical a	ctivity				
	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI	Coef.	95% CI
20MN	-0.02	(-0.37, 0.32)	-0.07	(-0.43, 0.29)	-0.02	(-0.34, 0.31)	-0.08	(-0.42, 0.27)
Trade/	0.00	(-0.23, 0.24)	-0.04	(-0.28, 0.21)	0.00	(-0.26, 0.26)	-0.06	(-0.33, 0.21)
Certificate		, , ,		(-U.20, U.21)		(-0.20, 0.20)	-0.00	(-0.55, 0.41)
University	0.15	(-0.05, 0.35)	0.12	(-0.09, 0.33)	0.11	(-0.15, 0.37)	0.06	(-0.21, 0.34)
20MN:Trade/	0.10	(-0.35, 0.55)	0.13	(-0.35, 0.60)	0.13	(-0.27, 0.54)	0.18	(-0.24, 0.61)
Certificate	0.10	(-0.55, 0.55)	0.13	(-0.55, 0.00)	0.13	(-0.27, 0.34)	0.18	(-0.24, 0.01)
20MN:	0.04	(-0.32, 0.40)	0.08	(-0.30, 0.46)	0.19	(-0.18, 0.56)	0.24	(-0.15, 0.62)
University	0.04	(-0.52, 0.40)	0.00	(-0.50, 0.40)	0.17	(-0.10, 0.50)	0.24	(-0.13, 0.02)

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; Coef.: coefficient; CI: confidence interval. \*Primary adjustment models adjusted for age, gender, children in the household, relationship status, self-selection [and area-SES in highest qualification models or highest qualification in

area-SES models]. Note that the model output is presented for comparison purposes only and has not been back transformed to obtain odds ratios, geometric mean ratios and incidence rate ratios.

**Appendix Table 7.** Comparison of covariate-adjusted\* ordinal models of self-rated health for multiple imputed (20 imputed data sets) and complete case data.

Food survey pa	rticipan	ts											
Interaction with area-SES													
	Melbourne						Adelaide						
	Multiple imputation			Complete case			Multiple imputation			Complete case			
	Coef.	95% CI	p	Coef.	95% CI	p	Coef.	95% CI	p	Coef.	95% CI	p	
<b>Self-rated healt</b>	h												
20MN	-0.07	(-0.71, 0.57)	0.826	-0.06	(-0.78, 0.67)	0.880	-0.45	(-1.03, 0.14)	0.133	-0.43	(-1.06, 0.21)	0.186	
High NH SES	0.81	(0.24, 1.37)	0.005	0.70	(0.08, 1.31)	0.026	0.96	(0.40, 1.52)	0.001	1.00	(0.40, 1.60)	0.001	
20MN:High NH SES	-0.14	(-1.00, 0.72)	0.751	-0.10	(-1.05, 0.86)	0.846	0.32	(-0.46, 1.09)	0.424	0.30	(-0.53, 1.13)	0.482	
Interaction with individual-SES													
Self-rated healt	h												
20MN	0.75	(-0.38, 1.88)	0.194	1.11	(-0.18, 2.41)	0.090	-0.24	(-1.03, 0.54)	0.541	-0.27	(-1.13, 0.59)	0.531	
Trade/ Certificate	0.36	(-0.44, 1.16)	0.374	0.26	(-0.56, 1.09)	0.534	0.40	(-0.29, 1.09)	0.252	0.54	(-0.21, 1.29)	0.155	
University	0.71	(-0.06, 1.48)	0.071	0.96	(0.10, 1.82)	0.028	0.31	(-0.41, 1.02)	0.402	0.27	(-0.49, 1.04)	0.483	
20MN:Trade/ Certificate	-1.09	(-2.61, 0.43)	0.160	-0.89	(-2.63, 0.85)	0.318	-0.22	(-1.25, 0.81)	0.673	-0.17	(-1.27, 0.94)	0.770	
20MN: University	-1.15	(-2.39, 0.10)	0.071	-1.74	(-3.16, -0.32)	0.017	0.07	(-0.90, 1.05)	0.882	0.12	(-0.92, 1.16)	0.818	
Physical activity survey participants													
<b>Interaction with</b>	h area-S	ES											
	Melbourne						Adelaide						
	Multiple imputation			Complete case			Multiple imputation			Complete case			
	Coef.	95% CI	p	Coef.	95% CI	p	Coef.	95% CI	p	Coef.	95% CI	p	
<b>Self-rated healt</b>	h												

20MN High NH SES	-0.10 0.80	(-0.74, 0.55) (0.23, 1.37)	0.768 0.006	-0.02 0.79	(-0.72, 0.67) (0.17, 1.41)	0.945 0.013	-0.46 0.96	(-1.04, 0.12) (0.39, 1.53)	0.123 0.001	-0.43 1.00	(-1.06, 0.21) (0.40, 1.60)	0.186 0.001
20MN:High NH SES	-0.10	(-0.97, 0.77)	0.825	-0.23	(-1.16, 0.71)	0.633	0.32	(-0.45, 1.09)	0.412	0.30	(-0.53, 1.13)	0.482
Interaction with individual-SES												
Self-rated health												
20MN	0.72	(-0.43, 1.86)	0.219	1.01	(-0.24, 2.26)	0.113	-0.25	(-1.04, 0.54)	0.537	-0.27	(-1.13, 0.59)	0.531
Trade/ Certificate	0.36	(-0.44, 1.17)	0.378	0.45	(-0.39, 1.29)	0.296	0.40	(-0.29, 1.08)	0.258	0.54	(-0.21, 1.29)	0.155
University	0.69	(-0.09, 1.46)	0.084	0.88	(0.05, 1.70)	0.038	0.31	(-0.40, 1.02)	0.390	0.27	(-0.49, 1.04)	0.483
20MN:Trade/ Certificate	-1.07	(-2.59, 0.45)	0.169	-0.97	(-2.66, 0.73)	0.262	-0.23	(-1.25, 0.80)	0.661	-0.17	(-1.27, 0.94)	0.770
20MN: University	-1.10	(-2.35, 0.15)	0.085	-1.56	(-2.93, -0.18)	0.027	0.07	(-0.90, 1.05)	0.882	0.12	(-0.92, 1.16)	0.818

20MN: 20-minute neighbourhood; NH: neighbourhood; SES: socioeconomic status; Coef.: coefficient; CI: confidence interval. \*Primary adjustment models adjusted for age, gender, children in the household, relationship status [and area-SES in highest qualification models or highest qualification in area-SES models]. Note that the model output is presented for comparison purposes only and has not been back transformed to obtain odds ratios.