Patterns and predictors of changes in active commuting over 12 months

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A B S T R A C T

Objective. To assess the predictors of uptake and maintenance of walking and cycling, and of switching to the car as the usual mode of travel, for commuting.

Methods. 655 commuters in Cambridge, UK reported all commuting trips using a seven-day recall instrument in 2009 and 2010. Individual and household characteristics, psychological measures relating to car use and environmental conditions on the route to work were self-reported in 2009. Objective environmental characteristics were assessed using Geographical Information Systems. Associations between uptake and maintenance of commuting behaviours and potential predictors were modelled using multivariable logistic regression.

Results. Mean within-participant changes in commuting were relatively small (walking: +3.0 min/week, s.d. = 66.7; cycling: −5.3 min/week, s.d. = 74.7). Self-reported and objectively-assessed convenience of public transport predicted uptake of walking and cycling respectively, while convenient cycle routes predicted uptake of cycling and a pleasant route predicted maintenance of walking. A lack of free workplace parking predicted uptake of walking and alternatives to the car. Less favourable attitudes towards car use predicted continued use of alternatives to the car.

Conclusions. Improving the convenience of walking, cycling and public transport and limiting the availability of workplace car parking may promote uptake and maintenance of active commuting.

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Introduction

Everyday physical activity is important for health (Das and Horton, 2012). Active commuting (walking and cycling to work) is specifically associated with reduced morbidity and mortality (Hamer and Chida, 2008), and cross-sectional studies have shown that those who walk or cycle to work – either alone, or in combination with the car – or who commute by public transport are more physically active than those who use only the car (Pratt et al., 2012). Promoting a shift away from car use in general, and towards walking and cycling for transport in particular, therefore has potential as a public health strategy and merits further research (Das and Horton, 2012) – not least because systematic reviews of interventions have found limited evidence of effectiveness (McCormack and Shiell, 2011; Ogilvie et al., 2004, 2007; Yang et al., 2010).

Using the ecological model as a framework (Sallis and Owen, 2002), reviews of predominantly cross-sectional studies have highlighted the potential importance of a range of individual, social, and environmental factors for walking and cycling (Bauman et al., 2012; Heinen et al., 2009; Panter and Jones, 2010; Saelens and Handy, 2008). To inform the development and targeting of more effective interventions, we need to quantify changes in walking and cycling and understand the relative importance of different factors in predicting those changes, but our knowledge of these is limited (NICE, 2012; Shephard, 2008). Perceptions of the neighbourhood environment were associated with uptake and maintenance of walking for transport (Cleland et al., 2008), while proximity to facilities for physical activity was associated with more favourable trends in walking in older adults (Li et al., 2005; Michael et al., 2010). Studies of people relocating to new residential environments found that those moving to areas with higher street connectivity reported more walking (Wells and Yang, 2008), while those moving to areas with higher residential density, street connectivity and park access were more likely to take up cycling (Beenackers et al., 2012).

These few previous studies are limited by small sample sizes (Wells and Yang, 2008) or a focus on specific population groups (Cleland et al., 2008; Li et al., 2005; Michael et al., 2010) or behaviours (Beenackers et al., 2012). Using data from the Commuting and Health in Cambridge study, we aimed to describe changes in walking and cycling to and from work in a cohort of commuters and assess the predictors of uptake and maintenance of walking, cycling and use of alternatives to the car for commuting.
Methods

Study setting, participant recruitment and data collection

Cambridge has a distinct cycling culture related to its flat topography and large university population. The Commuting and Health in Cambridge study protocol, recruitment and data collection procedures and baseline results have been reported elsewhere (Ogilvie et al., 2010; Panter et al., 2011; Yang et al., 2012). Briefly, adults aged 16 and over who lived within 30 km of the city centre and travelled to work in Cambridge were recruited, predominantly through workplaces, and received postal questionnaires between May and October 2009 (t1) and again one year later (t2). Individual data collection was matched to the same week of the year wherever possible to minimise any seasonal differences in behaviour. To avoid breaching data protection legislation and to assure participants of the study’s independence, commuters were not recruited using employer-based sampling frames such as staff databases but were invited to opt in to the study through a variety of strategies including recruitment stands, advertisements and emails distributed through corporate mailing lists. A variety of workplaces contributed to participant recruitment. These included local authorities, healthcare providers, retail outlets and institutions of higher and further education distributed across a range of city centre and urban fringe locations in Cambridge. Of the 2163 people who registered their interest in taking part in the study, 1582 met the inclusion criteria and were sent a questionnaire.

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Outcomes: uptake and maintenance of walking, cycling and use of alternatives to the car

At both time points participants were asked to report the travel modes used on each commuting journey over the last seven days. If participants walked or cycled for any part of their journeys they reported the average time spent doing so per trip, from which total weekly times spent walking and cycling at t1 and t2 and change scores (t2 – t1) were computed. Change scores of > ±300 min/week (n = 9) were truncated to 300. The most frequently reported travel mode or combination of modes (hereafter referred to as ‘usual’ mode(s)) used at each time point was also computed (Appendix A). Six binary outcome measures – uptake and maintenance of walking and of cycling (based on usual time) and of use of alternatives to the car (based on usual mode) – were subsequently derived (Table 1).

Predictors

Overview

Potential predictors were measured at baseline and chosen because they represented constructs within the socio-ecological model (Sallis and Owen, 2002) and had support in the literature (Heinen et al., 2009; Panter and Jones, 2010; Saelens and Handy, 2008).

Individual and household characteristics

Date of birth, gender, highest educational qualification, housing tenure, household composition, access to cars and bicycles, possession of a driving licence and self-reported height and weight were assessed by questionnaire. Age and body mass index (BMI) (kg/m²) were calculated and participants were assigned to one of three categories of weight status (World Health Organisation, 2000).

Psychological measures relating to car use

Using a five-point Likert scale, participants reported their agreement with eight statements on using the car for the commute next time (for example: ‘Would be good to use the car’) representing four constructs (perceived behavioural control, intention, attitude and subjective norms; two items per construct) from the theory of planned behaviour (Hardeman et al., 2009). Habit strength for car commuting was summarised using a binary variable derived from participants’ agreement on the same scale with seven statements derived from the habit strength index (Panter et al., 2013; Verplanken and Orbell, 2003).

Perceptions of the environment

Using a five-point Likert scale, participants reported their level of agreement with seven statements describing the environment along their commuting route (for example: ‘There is little traffic’). Responses to positively worded items were collapsed such that those who ‘strongly agreed’ or ‘agreed’ with an item were compared to those who ‘strongly disagreed’, ‘disagreed’ or ‘neither disagreed or agreed’, and vice versa for negatively worded items. Participants also reported the car parking provision at their workplace (free, paid or no parking) and the distance between their home and workplace, summarised as a categorical measure (<5 km, 5–20 km and >20 km) to distinguish relatively long or short trips (Panter et al., 2013).

Objectively assessed measures of the environment

Using a geographical information system (ArcGIS, version 9.3), characteristics of the areas surrounding the home, workplace and route to work were derived using t1 postcode sets (Appendix B). Variables were included if they were associated with travel behaviour in cross-sectional analyses of the baseline sample: those relating to the home location (urban–rural status, area-level deprivation, road junction density, distance to the nearest railway station and the nearest bus stop, and frequency of bus services), the workplace location (density of destinations within walking distance) and the geographical context of the commuting route (Dalton et al., 2013; Panter et al., 2011).

Table 1

Details of outcome measures used.

| Outcome                        | Variable used to define change | Predictor group | Sample size | Reference group | Sample size |
|-------------------------------|--------------------------------|-----------------|-------------|-----------------|-------------|
| Uptake of walking             | Weekly time spent walking      | Increased walking (from 0 at t1 to >0 at t2) | 72          | Spent no time walking at either time point (‘no walking’) | 401          |
| Uptake of cycling             | Weekly time spent cycling      | Increased cycling (from 0 at t1 to >0 at t2) | 33          | Spent no time cycling at either time point (‘no cycling’) | 268          |
| Uptake of alternatives to the car | Most frequently reported mode(s) | Shifted from car to alternative usual mode | 37          | Car user at both time points | 137          |
| Maintenance of walking        | Weekly time spent walking      | Reported same time walking at both time points, where time >0 OR increased walking, where time >0 at t1 (‘maintained their walking’) | 73          | Decreased time spent walking (‘duced or gave up walking’) | 109          |
| Maintenance of cycling        | Weekly time spent cycling      | Reported same time cycling at both time points, where time >0 OR increased cycling, where time >0 at t1 (‘maintained their cycling’) | 186         | Decreased time spent cycling (‘duced or gave up cycling’) | 168          |
| Maintenance of use of         | Most frequently reported mode(s) | Used alternative to car at both time points | 444         | Switched to car as usual mode | 37          |
| alternatives to the car       |                                |                  |             |                  |             |

Data collected in 2009 and 2010 in Cambridge, UK.

a Sample size refers to actual number of participants used in maximally adjusted models (those with complete data for all predictors included in the model).

b Sample size refers to potential numbers of participants in each group (not accounting for missing data in potential predictors).
All analyses were conducted in Stata 11.1. Differences in baseline characteristics between participants with and without follow-up data were tested using $t$ tests, $\chi^2$ tests or Mann–Whitney U tests. One-way analysis of variance was used to test for differences between change in usual mode(s) and in time spent walking or cycling.

Associations between potential predictors and all outcomes were assessed using logistic regression models, initially adjusted for age and sex. Route characteristics were matched to the behaviour of interest; thus walking models included ed pleasantness and convenience of routes for walking and convenience of public transport, while cycling models included convenience of routes for cycling. All variables significantly associated at $p < 0.25$ (in the case of categorical variables, $p < 0.25$ for heterogeneity between groups) (Hosmer and Lemeshow, 1989) were carried forward into multivariable regression models. No adjustment was made for clustering by workplace, as preliminary multilevel models suggested no evidence of this.

Relocation can alter the length of a commute or the route taken. As a sensitivity analysis, we identified participants who reported different home or work postcodes at $t_1$ and $t_2$ corresponding to different locations. Excluding these movers ($n = 155$) from analysis made no substantial difference to the direction or size of associations, hence the results presented include these participants.

Results

Sample characteristics

Of the 1164 participants who returned questionnaires at $t_1$, 704 (60.5%) completed questionnaires at $t_2$ and 655 provided information on commuting at both $t_1$ and $t_2$ and were included in this analysis (Table 2). Those included were more likely to be older (mean age of 43.6 years versus 40.5 years, $p = 0.01$) and to own their own home (75.1% versus 71.8%, $p = 0.01$) than those who did not participate at $t_2$. There were no significant differences in gender, educational qualifications, weight status, car ownership or time spent walking or cycling at baseline.

Changes in weekly time spent walking and cycling and usual commuting mode(s)

Changes in time spent walking and cycling were symmetrically distributed. Many participants had change values of 0 min/week, reflecting either: (i) no walking (or cycling) at $t_1$ and $t_2$ or (ii) exactly the same number of trips and average duration of walking (or cycling) per trip at $t_1$ and $t_2$. Mean change values were relatively small (walking: $+3.0$ min/week, s.d. $= 66.7$, $p = 0.24$; cycling: $−5.3$ min/week, s.d. $= 74.7$, $p = 0.07$). Those who reported more time walking or cycling on the journey to work at $t_1$ tended to report less at $t_2$ (Fig. 1). Generally, changes reflected a combination of changes in trip frequency and average duration per trip, although many cyclists reported the same number of trips but different durations (Appendix C).

Most participants reported the same usual mode at $t_1$ and $t_2$: 21% and 68% used the car and alternatives to the car at both $t_1$ and $t_2$, respectively, whilst 6% switched to the car at $t_2$ and 6% switched away from the car. Changes in time spent walking and cycling differed according to change in usual mode ($p < 0.001$ for both walking and cycling; Fig. 2). Those who switched away from the car reported substantial mean increases in walking and cycling, whereas those switching to the car reported substantial mean decreases.

Predictors of uptake and maintenance of walking, cycling and use of alternatives to the car

Results for uptake and maintenance of walking, cycling and use of alternatives to the car are presented in Tables 3, 4 and 5 respectively. Commuters with no children in the household or who reported convenient public transport or a lack of free workplace parking were more likely to take up walking. Those reporting convenient cycle routes or living in areas objectively assessed to have more frequent bus services were more likely to take up cycling. Older participants, those with a degree, and those who reported convenient cycle routes or a lack of free workplace parking were more likely to take up alternatives to the car.

In general, only a few of the potential predictors were associated with maintenance of more active travel behaviours. Only those who reported that it was pleasant to walk on the route to work were significantly more likely to maintain walking, whereas none of the potential predictors were associated with maintenance of cycling. Area-level deprivation and less favourable attitudes towards car use predicted continued use of alternatives to the car.

Discussion

Principal findings

Small average changes in weekly time spent walking or cycling on the commute were observed over the 12-month period. However, among participants who switched from the car to an alternative as their usual mode of transport, the mean increases in active travel time were substantial and of a similar order of magnitude as the effect sizes reported in controlled studies of interventions to promote walking for transport (15–30 min/week) (Ogilvie et al., 2007). Socio-demographic factors predicted uptake and maintenance of use
of alternatives to the car, and having no children in the household predicted uptake of walking. Supportive transport environments predicted uptake of walking and cycling. Lack of free workplace parking predicted uptake of walking and of alternatives to the car. Less favourable attitudes towards car use predicted maintenance of using alternatives to the car.

Fig. 1. Scatterplot of change spent in time against time reported at baseline for A) walking and B) cycling on the commute.

Fig. 2. Mean changes in computed time spent walking and cycling according to modal shift category.
We cannot be certain to what extent the computed changes in travel time represent true changes or the effects of measurement error. Although there are no validated measures of transport-specific physical activity behaviours, the fact that few participants reported small non-zero changes (±15 min/week) suggests that commuters’ estimates of such a frequently-performed and relatively habitual behaviour may well have been relatively accurate.

| Table 3 | Uptake and maintenance of walking. |
|---------|-----------------------------------|
|         | Uptake of walking OR (95% CI) | Maintenance of walking OR (95% CI) |
|         | Minimally adjusted | Maximally adjusted | Minimally adjusted | Maximally adjusted |
| Personal and household characteristics | | | | |
| Age (years) | n/a | 1.01 (0.98, 1.03) | n/a | 1.00 (0.97, 1.02) |
| Gender | Male | 1.0 | 1.0 |
| | Female | n/a | 1.11 (0.61, 2.03) | n/a | 1.55 (0.74, 3.23) |
| Weight status | Overweight or obese | 1.0 | 1.0 |
| | Normal or underweight | 1.37 (0.79, 2.40) | 1.11 (0.60, 2.06) | |
| Highest educational qualification | Less than degree | 1.0 | 1.0 |
| | Degree or higher | 0.70 (0.40, 1.22) | 0.74 (0.41, 1.35) | 1.12 (0.57, 2.23) | |
| Number of children | One or more | 1.0 | 1.0 | 1.0 |
| | None | 2.20 (1.56, 4.17) | 2.18 (1.08, 4.39) | 1.87 (0.86, 4.09) | 1.74 (0.79, 3.85) |
| Cars | One or more | 1.0 | 1.0 | 1.0 |
| | None | 1.62 (0.80, 3.29) | 1.10 (0.49, 2.46) | 0.63 (0.28, 1.38) | |
| Home ownership | Does not own home | 1.0 | 1.0 |
| | Owns home | 1.67 (0.90, 3.08) | 1.30 (0.66, 2.53) | 1.59 (0.72, 3.51) | |
| Objectively measured environment | | | | |
| Home location | Rural | 1.0 | 1.0 | 1.0 |
| | Urban | 1.41 (0.82, 2.46) | 1.18 (0.61, 2.28) | 0.94 (0.49, 1.80) | |
| Area-level deprivation | More affluent | 1.0 | 1.0 |
| | Less affluent | 0.88 (0.53, 1.47) | 1.26 (0.69, 2.31) | |
| Junction density around home | Lower | 1.0 | 1.0 | 1.0 |
| | Higher | 1.51 (0.91, 2.52) | 1.13 (0.63, 2.02) | 1.15 (0.63, 2.09) | |
| Distance to nearest railway station from home | Close | 1.0 | 1.0 |
| | Further | 0.99 (0.60, 1.64) | 1.00 (0.55, 1.84) | |
| Distance to nearest bus stop from home | Close | 1.11 (0.67, 1.83) | 1.05 (0.57, 1.93) | |
| | Further | 1.0 | 1.0 | 1.0 |
| Frequency of bus services around home | Less frequent | 1.0 | 1.0 |
| | More frequent | 1.00 (0.60, 1.66) | 0.87 (0.48, 1.58) | |
| Destinations within walking distance around work | Lower density | 1.0 | 1.0 | 1.0 |
| | Higher density | 1.30 (0.78, 2.15) | 0.93 (0.51, 1.71) | |
| Geographical context of commute | Commuting to the heart from within the city | 1.0 | 1.0 | 1.0 |
| | Commuting to the outskirts from within the city | 0.77 (0.37, 1.59) | 0.76 (0.31, 1.90) | |
| | Commuting to the heart from outside the city | 1.43 (0.68, 3.00) | 0.78 (0.34, 1.78) | |
| | Commuting to the outskirts from outside the city | 0.78 (0.38, 1.62) | 1.10 (0.49, 2.44) | |
| Self-reported measures of the environment | | | | |
| Pleasant to walk | SD/D/N | 1.0 | 1.0 | 1.0 |
| | A/SA | 1.06 (0.63, 1.78) | 2.48 (0.76, 8.15) | 2.34 (1.07, 5.11) |
| Convenient public transport | SD/DD/D | 1.0 | 1.0 | 1.0 |
| | A/SA | 2.46 (1.47, 4.13) | 2.47 (1.44, 4.25) | 0.72 (0.39, 1.31) | |
| No convenient walking routes | SD/D/DD | 1.0 | 1.0 | 1.0 |
| | A/SA | 0.88 (0.53, 1.46) | 1.82 (0.42, 7.86) | |
| Little traffic | SD/D/DD | 1.0 | 1.0 | 1.0 |
| | A/SA | 0.70 (0.29, 1.71) | 1.17 (0.63, 2.16) | |
| Safe to cross the road | SD/DD/N | 1.0 | 1.0 | 1.0 |
| | A/SA | 1.24 (0.75, 2.07) | 0.94 (0.51, 1.73) | |
| Self-reported distance from home to work | Over 20 km | 1.0 | 1.0 | 1.0 |
| | 5.0–20 km | 0.45 (0.24, 0.87) | 0.57 (0.46, 2.07) | |
| | Under 5 km | 0.72 (0.40, 1.33) | 0.79 (0.39, 1.60) | |
| Workplace car parking | Free | 1.0 | 1.0 | 1.0 |
| | None or paid-for | 2.35 (1.34, 4.12) | 2.04 (1.12, 3.71) | 1.17 (0.58, 2.36) | |
| Psychological measures relating to car use | | | | |
| Intention score | Strong intentions | 1.0 | 1.0 |
| | Weak intentions | 0.96 (0.57, 1.62) | 1.35 (0.74, 2.47) | |
| Attitude score | More favourable attitudes | 1.0 | 1.0 | 1.0 |
| | Less favourable attitudes | 1.07 (0.64, 1.80) | 1.08 (0.60, 1.97) | |
| PBC score | Higher PBC score | 1.0 | 1.0 | 1.0 |
| | Lower PBC score | 1.51 (0.90, 2.53) | 0.94 (0.51, 1.73) | 0.85 (0.46, 1.56) | |
| Social norm score | Higher social norms | 1.0 | 1.0 | 1.0 |
| | Lower social norms | 1.17 (0.69, 1.98) | 0.72 (0.40, 1.33) | |
| Habit strength | Higher habit strength | 1.0 | 1.0 | 1.0 |
| | Lower habit strength | 0.97 (0.58, 1.63) | 1.14 (0.62, 2.07) | |

PBC: perceived behavioural control; +: adjusted for age and sex only; †: adjusted for all other variables included in the model; SA: strongly agree; A: agree; N: neither; SD: strongly disagree; D: disagree. --: not significant in minimally adjusted models; n/a: models adjusted only for age and sex not presented. Data collected in 2009 and 2010 in Cambridge, UK.
Potential targets for intervention

Previous reviews of the environmental correlates of walking and cycling have generally reported inconsistent or null associations (Heinen et al., 2009; Panter and Jones, 2010; Saelens and Handy, 2008). In keeping with the findings of one more recent review, however (McCormack and Shiell, 2011), our longitudinal findings suggest several plausible
Table 5
Predictors of uptake and maintenance of use of alternatives to the car.

| Predictors of uptake and maintenance of use of alternatives to the car. | Uptake of alternatives to the car OR (95% CI) | Maintenance of alternatives to the car OR (95% CI) |
|---|---|---|
| **Personal and household characteristics** | | |
| Age (years) | n/a | 1.09 (1.03, 1.15) |
| Gender | Male | 1.0 |
| | Female | n/a | 0.47 (0.15, 1.45) |
| Weight status | Overweight or obese | 1.0 |
| | Normal or underweight | n/a | 3.52 (1.01, 12.26) |
| Highest educational qualification | Less than degree | 1.0 |
| | Degree or higher | 1.83 (0.78, 4.29) |
| Number of children | One or more | 1.0 |
| | None | 1.17 (0.50, 2.71) |
| Home ownership | Does not own | 1.0 |
| | Owns home | 4.43 (1.69, 11.63) |
| **Neighbourhood characteristics** | | |
| Home location | Rural | 1.0 |
| | Urban | 1.44 (0.68, 3.04) |
| Area-level deprivation | More affluent | 1.0 |
| | Less affluent | 1.85 (0.87, 3.94) |
| Junction density around home | Lower | 1.0 |
| | Higher | 1.39 (0.67, 2.89) |
| Distance to nearest railway station from home | Further | 1.0 |
| | Closer | 1.07 (0.47, 2.42) |
| Frequency of bus services around home | Less frequent | 1.0 |
| | More frequent | 0.95 (0.44, 2.02) |
| Destinations within walking distance around work | Lower density | 1.0 |
| | Higher density | 1.56 (0.74, 3.27) |
| **Workplace characteristics** | | |
| Self-reported distance from home to work | Over 20 km | 1.0 |
| | 5.0–20 km | 0.76 (0.33, 1.77) |
| | Under 5 km | 8.88 (2.41, 32.67) |
| Workplace car parking | Free | 1.0 |
| | No or paid for | 4.42 (1.97, 9.95) |
| Geographical context of commute | Commuting to the heart from within the city | 1.0 |
| | Commuting to the outskirts from within the city | 0.49 (0.09, 2.75) |
| | Commuting to the heart from outside the city | 0.21 (0.04, 1.05) |
| | Commuting to the outskirts from outside the city | 0.18 (0.04, 0.85) |
| **Perceptions of route environment** | | |
| It is pleasant to walk | SD/D/N | 1.0 |
| | SA/A | 1.08 (0.49, 2.39) |
| It is dangerous to cycle | SD/D/N | 1.0 |
| | SA/A | 0.47 (0.13, 1.74) |
| There are convenient cycle routes | SD/D/N | 3.81 (1.70, 8.52) |
| | SA/A | 2.26 (1.07, 4.79) |
| There is little traffic | SD/D/N | 1.0 |
| | SA/A | 1.92 (0.44, 8.42) |
| There is convenient public transport | SD/D/N | 1.0 |
| | SA/A | 1.02 (0.21, 4.54) |
| There are no convenient routes for walking | SD/D/N | 1.0 |
| | SA/A | 1.60 (0.70, 3.64) |
| It is safe to cross the road | SD/D/N | 1.0 |
| | SA/A | 1.76 (0.82, 3.77) |
| **Psychological measures relating to car use** | | |
| Intention score | Strong intentions | 1.0 |
| | Weak intentions | 2.41 (0.39, 14.74) |
| Attitude score | More favourable attitudes | 1.0 |
| | Less favourable attitudes | 2.98 (0.94, 9.44) |
| PBC score | Higher PBC score | 1.0 |
| | Lower PBC score | 3.43 (1.06, 11.11) |
| Social norm score | Higher social norm | 1.0 |
| | Lower social norm | 10.48 (1.88, 58.40) |
| Habits | Higher habit strength | 1.0 |
| | Lower habit strength | 10.30 (1.64, 64.62) |

PBC: perceived behavioural control; +: adjusted for age and sex only, ‡ adjusted for all other variables included in the model. SA: strongly agree; A: agree; N: neither; SD: strongly disagree; D: disagree. n.s.: not significant; --: not significant in minimally adjusted models; n/a: Models adjusted only for age and sex not presented. Data collected in 2009 and 2010 in Cambridge, UK.
targets for environmental interventions, such as restricting workplace parking and providing convenient routes for cycling, convenient public transport and pleasant routes for walking (Ogilvie et al., 2007; Yang et al., 2010). Their effects on commuting behaviour and physical activity are largely unknown and should be assessed in future studies.

We also found that commuters with less favourable attitudes towards car use were more likely to continue using alternatives to the car, possibly due to perceived lack of choice. Changing attitudes may be difficult, however, particularly in the car-oriented environments that typify many developed countries. The provision of more supportive environments for walking and cycling may itself result in changes in attitudes or perceptions over time and this seems an important avenue for future research. While a combination of observational analyses of longitudinal data of this kind may strengthen the evidence base for a causal pathway linking environmental change to behaviour change, further research should also elucidate the mediating mechanisms in quasi-experimental studies of actual interventions.

Other characteristics were also important predictors of behaviour. Those who lived in more deprived areas were more likely to continue using alternatives to the car, while older adults and those without children were more likely than those with children to take up walking to work. Qualitative research in this sample and elsewhere (Cleland et al., 2008; Guell et al., 2012; Pooley et al., 2012) has highlighted the importance of the social context in shaping travel behaviour. The tailoring and evaluation of interventions to promote walking and cycling should take account of these contextual considerations.

**Strengths and limitations**

This is one of the few longitudinal studies to provide a detailed quantification of changes in active commuting or to assess the predictors of uptake and maintenance of walking, cycling and use of alternatives to the car on the commute. Our use of a range of self-reporters and objectively measured potential predictors specific to commuting, in a large cohort of healthy working commuters from urban and rural areas is an important strength. We also classified change using two complementary metrics: a detailed continuous measure of time spent walking or cycling; and a categorical measure based on the usual mode of travel, that might more accurately reflect habitual travel behaviour.

Our findings may not be generalisable to other contexts where cycling is less prevalent. Only 56% of participants provided data at follow-up, and although travel mode was not associated with dropout, the attrition of the cohort limits the generalisability of our observations. Our sample also contained a higher proportion of participants educated to degree level and a smaller proportion of obese adults than the population of Cambridgeshire (Office of National Statistics, 2011). While our measure of time spent walking and cycling improves on many instruments used previously (Ogilvie et al., 2004), we did not collect information on the time spent walking or cycling on each day. We also lacked information on measures of socio-economic status or workplace facilities for cyclists, which may influence commuting behaviour. Relatively few participants had changed their usual travel mode(s), which may have limited our power to detect associations. Further investigation in larger samples with data collected at multiple time points over a longer time period would be warranted.

**Conclusions**

In this longitudinal study, we found a lack of empirical support for many of the putative predictors of travel behaviour change suggested by findings from cross-sectional studies. Only a few were found to be important; based on these findings, interventions to restrict workplace parking and provide convenient routes for cycling, convenient public transport and pleasant routes for walking to work appear to hold promise. Their effects on travel behaviour are, however, largely unknown and further studies are required to establish these.

**Conflict of interest statement**

The authors declare that there are no conflicts of interest.

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**Appendix A. Supplementary data**

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.ypmed.2013.07.020.

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