Modelling uptake of cycling and associated health benefits

Robin Lovelace* and James Woodcockˆ

*University of Leeds, School of Geography, R.Lovelace@leeds.ac.uk
ˆUniversity of Cambridge, CEDAR, jw745@medschl.cam.ac.uk

1 Introduction

There have been widespread calls for increases in active travel for improved health and other benefits. In the Britain, cycling has received much recent attention due to rapid growth in cycling in London, sporting success and policies designed to boost cycling in some major cities. Within this context, the Get Britain Cycling (GBC) report was published by the All Party Parliamentary Cycling Group (APPCG) in April 2013. GBC set out specific targets for the rate of cycling: 10% by 2025 and 25% by 2050. The report provided national-level recommendations to meet the targets — primarily at least £10 to £20 per person per year spent on cycling nationwide (Goodwin, 2013).

This report highlights preliminary findings from research into the potential benefits of growth in cycling at the national level. The aim is to explore what a transport system would look like if the GBC scenarios for 2050 were met. This allows estimates to be made of the likely benefits of such a shift.

2 The scenarios

The three scenarios presented in this report represent the wide range of possible futures for cycling in England. Starting in 2015, we found that linear growth in the proportion of trips made by bicycle would result in the 10% by 2025 target being narrowly missed. Future projections in which the 10% target is achieved by 2025 would be possible, but this would require heavy ‘front loading’ of investment in cycling. These are not included in the scenarios for this report: instead, a logistic growth model was used (Lovelace et al., 2011). In Figure 1, 3 future projections of increased uptake are provided:

- **DfT (NTM)**: This represents the Department for Transport’s (DfT) National Transport Model, which projected the number of bicycle trips per person to peak by 2015 at 1.4 billion trips per year. Factoring in population growth, this implies a slight drop in cycling to 2050. For simplicity, cycling is held constant in the DfT model scenario.
- **Slow start**: The same as the DfT scenario until 2025, after which substantial investment begins in cycling. Rapid growth leads cycling to account for 22% of trips by 2050.
- **Go Dutch**: Under this scenario, substantial pro-cycling investment and policies begin in 2015, leading to rapid uptake of cycling uptake. This scenario misses the 2025 target (reaching 6% of trips by 2025, not 10%) but meets the 25% by 2050 target.

Visualising these trend-lines helps understand the range of future possibilities that are available and allows yearly assessments of whether we are on track to meet the targets. To evaluate the benefits of cycling — for example through reduced fuel use, pollution, car crashes and improved health — we need to model the targets and their implications. The model used in this research is driven at the trip-level and is then aggregated.

---

1 The results of the 2013 NTM are published in the DfT’s Road Transport Forecasts series: https://www.gov.uk/government/publications/road-transport-forecasts-2013

2 These figures were released in response to a written Parliamentary Question tabled by Julian Huppert MP at the request of CTC, the National Cycling Charity, on Thursday 31 October 2013 http://www.publications.parliament.uk/pa/cm201314/cmhansrd/cm131031/text/131031w0001.htm
Figure 1: Three scenarios of the future rate of cycling in Britain

up to the level of individual people. This allows projection of not only the overall cycling rate, but also its distribution across different groups and (pending future work) from place to place, e.g. at the Local Authority level. In this report the model is used to estimate increases in physical activity and associated health benefits. The model was written in R and the underlying code is available to ensure the reproducibility of the results.\(^3\)

\(^3\)A repository of code and input data for this project is kept up-to-date here: https://github.com/Robinlovelace/energy-cycling
3 Modelling cycling uptake to 2050

To investigate the impacts of a dramatic shift to cycling, the National Travel Survey (NTS) was used as a foundation. The NTS provides data on current travel patterns and that the majority (two thirds, 67%) of trips made in the UK are for short journeys (less than 5 miles) and that mode of travel is closely related to distance, especially for active travel modes. A trip-level model was used for simplicity, although the same analysis could equally be conducted on travel stages.\(^4\) Unsurprisingly, almost all walking and cycling trips are less than 10 miles, as illustrated in Figure 2. The fact that bicycle trips can only realistically replace short trips was used to identify trips that would be likely to be replaced by bicycle.

![Figure 2: Current number of trips by mode and distance from the National Travel Survey](image)

3.1 Model assumptions

The model assumes that the number and distance of trips remain constant over time. Demand reduction measures such as congestion charging and the localisation of economic activity to encourage shorter trips will make it easier to meet the GBC targets. Central to the model is the assignment of probabilities to each trip from the NTS.

After filtering out Wales and Scotland, the number of trips used in the model was 1,835,064 allocated to 111,855 individuals: an average of 16 trips per person. Each trip was allocated a probability of switching to bicycle based on the following criteria:

1. Distance: an exponential distance decay function was taken from Iacono et al (2010). This means that

---

\(^4\)Trips are defined as one way journeys from location A to B. These are used as the basis of projections in this report. Stages are mode-specific components of complex trips. 96% of trips recorded in the National Travel Survey contained only a single stage so the results would change only slightly. Future work could use the same method to implement a stage-based model, which would favour cycling because the average distance of stages (12.6 km) is slightly less than for entire trips (12.8 km) in the NTS.
a trip of 1 km in distance is twice as likely to be replaced by bike in the model than a trip of 5 km. A trip of 10 km is 6 times less likely to be replaced.

2. Age and inability to cycle: cycling is a mode of travel that is accessible to most people in all sociodemographic groups. However, some people cannot physically cycle. To account for this in the model, the probability of trips made by elderly people being replaced by bike was reduced by a third, a half and 80% for age groups 60-69, 70-79 and 80+, respectively.

3. Mode: we assumed that walking trips, which already make up more than 1/3 of trips under 1 km in the NTS, are not replaced by bicycle trips. This is equivalent to assuming that any walking trips replaced by additional cycle trips are offset by an increase in walking: we assume high rates of active travel overall.

The type of trips replaced by bicycle in the model can be seen from Figure 3. It is clear that rail trips tend not to be replaced, as a result of the long distances involved. What is not shown is the predominance of shorter trips in each mode that are replaced. In reality the types of trip that bicycle trips replace will be policy-dependent: policies that simultaneously promote cycling and walking whilst reducing reliance on the car will ensure that proportionately more car trips are replaced.

Figure 3: Modal split of transport in England currently, and in the ‘go Dutch’ scenario for 2025 and 2050
4 Health benefits

Increasing cycling has the potential to bring a number of benefits to both individuals and society. Reduced congestion, increased productivity and decreased absence due to sickness and decreased air pollution are some of the most tangible short-term benefits that can be quantified. Other potential benefits include reduced dependence on imported fuels, less road maintenance, reduced road collisions involving cars and increased ‘livability’ of the local area. Below we explore the health benefits from increased physical activity, which have widely been found to be the single largest benefit (e.g. Woodcock et al., 2014; Rojas-Rueda, 2011). Physical activity reduces the risk of a range of chronic diseases include ischemic heart disease, stroke, dementia, type 2 diabetes, colon cancer, breast cancer and depression.

In calculating the impact of the scenario described above we used the Integrated Transport and Health Impact Modelling Tool (ITHIM) model (Woodcock et al., 2013), implemented in the package Analytica, Lumina. The model uses a comparative risk assessment approach to estimate how changes in age and sex specific distributions of physical activity would change disease burdens from a range of health outcomes.

Taking snapshots of the impacts in a couple of ‘accounting years’, it was found that the saving would be approximately 80,000 disability-adjusted life year (DALYs) in 2025 and more than 300,000 DALYs in 2050. The 2025 figures include approximately 30,000 DALYs saved from a reduction in heart disease.

We have not directly monetised this health benefit and appropriate values for DALYs are subject to debate. The World Health Organization provides guidance on the monetary price worth paying for reduced disease burden and recommends that interventions costing around one to three times GDP per capita are cost-effective. In the ‘go Dutch’ scenario, this would equate to expenditure in the range of £2 to £6 billion in 2025, and £8 to £25 billion in 2050. It should be noted that the results are non-discounted and do not represent net present value in 2014.

<table>
<thead>
<tr>
<th>Disease</th>
<th>DALYs (2025)</th>
<th>1000s</th>
<th>DALYs (2050)</th>
<th>1000s</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>Stroke</td>
<td>-6</td>
<td>-7</td>
<td>-28</td>
<td>-28</td>
</tr>
<tr>
<td>Ischemic heart disease</td>
<td>-22</td>
<td>-10</td>
<td>-90</td>
<td>-43</td>
</tr>
<tr>
<td>Other cardiovascular</td>
<td>-6</td>
<td>-5</td>
<td>-24</td>
<td>-19</td>
</tr>
<tr>
<td>Type-2 diabetes</td>
<td>-2</td>
<td>-2</td>
<td>-10</td>
<td>-8</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>-1</td>
<td>-1</td>
<td>-5</td>
<td>-3</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>NA</td>
<td>-3</td>
<td>NA</td>
<td>-13</td>
</tr>
<tr>
<td>Dementia and Alzheimer’s</td>
<td>-2</td>
<td>-3</td>
<td>-8</td>
<td>-13</td>
</tr>
<tr>
<td>Depression</td>
<td>-3</td>
<td>-6</td>
<td>-13</td>
<td>-24</td>
</tr>
<tr>
<td>Total</td>
<td>-43</td>
<td>-36</td>
<td>-178</td>
<td>-152</td>
</tr>
</tbody>
</table>

To calculate these savings, the following assumptions were made:

1. The health impacts are for people aged 15 years and over.
2. The scenarios are based on 2010 Global Burden of Disease data and not actual predictions of burden for 2025 and 2050.
3. Results are represented as DALYs- disability adjusted life years. This combined years of life lost and years of healthy life lost due to disability. Gaining one DALY is equivalent to gaining one healthy year of life. The benefits are from avoidance of premature mortality or disease incidence in one year. The

http://www.who.int/choice/costs/CER_levels/en/
benefits from avoiding disease incidence in a given year would not be fully realised in that year but over
time.
4. The effects of physical activity on health are assumed to occur quickly, without long lags.
5. All the increase in cycling comes about from a reduction in motorised trips. If we were substituting
cycling trips for walking trips then benefits would be smaller.
6. Injuries and air pollution have not been modelled. Based on other analysis we have conducted injuries
would be expected to increase but by a comparatively small amount.
7. The preliminary results include some data used in other similar models in the past rather than specifically
generated for this project. In particular data on non-travel physical activity is based on data for urban
areas in England, whilst data on walking is based on urban areas in England and Wales.
8. We assumed that 20% of the population are unable to cycle, with a lower propensity to cycle amongst
older people. Achieving the largest benefits is dependent on enabling people middle-aged and older to
cycle as they have higher disease risk than young people.
9. Cost information is based on UK GDP of $40,000 per capita, an exchange rate of $1.61 and a population
for England for those aged 15 years and over of 44,562,000

5 Conclusions

This research has created scenarios of rapid cycling uptake in England, reaching 25% of trips by 2050 in the
‘go Dutch’ scenario, in line with GBC targets. The work has not discussed the measures needed for such a
shift to occur but it would clearly require substantial long-term strategic investment and shifts in transport
policy.

In line with previous work, the preliminary findings presented in this report highlighted the importance of the
value of the health benefits of increased cycling. It is important to note that we have used a rule-of-thumb
recommendation from the World Health Organization for this calculation, rather than undertaking a full
health economic analysis or from estimating direct savings to the NHS and the economy. Earlier work has
identified that more active travel could lead to significant NHS savings (Jarrett et al., 2012). However, this
study adds to the already strong evidence based on multiple models and different scenarios that achieving a
major shift to cycling would significantly increase length and quality of life.

As with any modelling work, the results of this research depend on its assumptions. One key assumption is
of constant distance distributions into the future: if shorter trips become more frequent, the GBC targets
will be easier to achieve; increased trip distances will make the targets harder. The assumption that growth
in cycling will be ‘policy neutral’ will unlikely to hold: the types of trips that are replaced by bicycle in
terms of age, mode, socio-economic group and geographical location will all depend on future policies. To
maximise the health benefits, it is recommended that future policies make cycling more accessible across
society, especially women, the elderly and children.
6 Further work

This report is based on research that is in progress. At the centre of the method is a trip-level model that allows real trip distributions to be used as a basis for projecting future change and additional scenarios and benefits to be modelled. This model is highly flexible and opens many possibilities for future work. Specifically, we would like to extend this model in the following ways:

- Geographical disaggregation: spatial microsimulation could be used to model the trip distributions in different parts of Britain. Breaking-down results to the Local Authority level could provide insight into how high local targets should be set in-line with national aspirations. This localisation of the model is important considering that much expenditure on cycling is allocated at the local level.

- Policy-specific scenarios: the model presented in this paper is ‘policy neutral’ and top-down, assuming simply that the rate of cycling increases without consideration of the policies that enable this growth.

- Exploration of wider impacts: health and carbon emissions have been explored in this research but the shift to active travel would yield many other benefits. The most economically valuable of these in the short term could be increased road network efficiency due to reduced congestion from lower car use. Wider boundary impacts would include increased energy security, reduced expenditure on the road network and better social cohesion.

7 References


