

Prioritizing Road Segments for Investments in Dedicated Bicycle Infrastructure

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Abstract

Many national and local governments are implementing policies to encourage more active transport. This has been further accelerated in light of the Covid-19 pandemic and the resulting stress on public transport. The UK government has taken decisive steps to put cycling high on the national agenda, with funding being committed to improve cycling infrastructure. Understanding the motivators and deterrents to cycling is essential to creating infrastructure that is successful in getting many people to adopt utilitarian cycling. Therefore, the aim of this study is to understand where there is potential for cycling, and then develop a methodology that determines where cycling infrastructure should be added by accounting for directness, connectivity, and level of stress on roads. The study also considers fair distribution of cycling infrastructure that is in line with egalitarian principles. The city of Manchester is used as a case study. We find that deviating from shortest paths to avoid high stress road segments results in acceptable travel time increases for cyclists. We use community detection to partition the city and evaluate results from utilitarian to egalitarian algorithms on distributing cycling infrastructure. We find that 100km of targeted invested could satisfy 68% of potential cycling demand in the city using the former, compared to 67.5% using the latter. Comparing the community-level results at the same level of investment, we find that the egalitarian algorithm satisfies 58% of potential cycling demand which is 8% higher than utilitarian one.

Declaration

I hereby declare that this dissertation is all my own original work and that all sources have been acknowledged. It is 10,409 words in length.

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1. Introduction

The past few decades have seen an increased sense of awareness and accountability surrounding the ramifications of our way of life on the future of the planet. The 2015 Paris agreement (UN 2015) was an acknowledgement that fundamental changes to our lives and economies are necessary to reduce the impacts of climate change.

The transport sector is one of many sectors facing transformation, with innovation and policy measures leading to the introduction of 'greener' private vehicles. But as demand for transport rises, resulting in increased congestion, it becomes clear that such vehicles do not scale in cities. The threat of congestion has forced city officials to think more critically about how to move people around. In London, TfL estimates that the annual cost of congestion will reach £9.3 billion by 2030 if there is no shift towards more sustainable means of transportation (TfL 2018). It therefore comes as no surprise that the importance of public and active modes of transport is gaining more recognition.

The benefits of active transport are not limited to congestion and the environment. It also promises to help alleviate what is referred to as the pandemic of global inactivity. Physical inactivity is on the rise and has become the 4th highest cause of death globally (Kohl 3rd et al. 2012). Various studies have documented the association between active transport and lower risk of disease, including cancer and cardiovascular disease (Celis-Morales et al. 2017; Jarrett et al. 2012; Patterson et al. 2020).

In the wake of the Covid-19 pandemic, and the resulting reduced capacity of public transport, the UK government has pledged to invest billions of pounds to improve walking

and cycling infrastructure across the country. This unprecedented sum is an opportunity to reshape cities in a way that improves the wellbeing of citizens, a point that has long been argued by urban researchers and activists. The funding does however come with a warning:

”Inadequate cycling infrastructure discourages cycling and wastes public money.

Much cycling infrastructure in this country is inadequate. It reflects a belief, conscious or otherwise, that hardly anyone cycles, that cycling is unimportant and that cycles must take no meaningful space from more important road users, such as motor vehicles and pedestrians” - (Transport 2020b)

The funding on its own is therefore no guarantee of a change in commuting across the country; it must be used to design adequate cycling infrastructure that is based on well documented preferences and deterrents to cycling.

1.1 Research Question

The goal of this research is to determine how to prioritize road segments for the allocation of bicycle infrastructure, doing so in a way that makes optimal use of limited budgets. It is understood that optimal solutions are subjective since different stakeholders do not necessarily have the same objective. Nevertheless, the objective of this study is to allocate cycling infrastructure that is able to maximize cycling in the chosen study area. This means providing cycle networks that satisfy current cycling demand and increase the cycling mode share by incentivizing more people to cycle.

The work will also look at [1] predicting cycling uptake, [2] routing bicycle flow to account for stated preference of cyclists, and [3] the effectiveness of different ways of allocating resources. Can we calculate cycling potential based on census flow data and physical geography? What factors need to be considered in order to design a network that encourages non-cyclists to cycle? How do these factors affect where cycling infrastructure should be added? How do recommendations that focus on maximizing overall utilization of resources

differ from those that aim for an equal distribution of resources? These are some of the questions that this research hopes to contribute towards answering.

Manchester is chosen as a case study to evaluate the methodology; According to the 2011 census, Manchester exhibits modest cycling figures, with only 5% of daily trips being cycled. In that regard it is similar to most UK cities.

It should be noted that the focus of the work is not to study a particular city, but to develop a methodology that can be applied to any city, given basic data availability. For this reason, other cities (Nottingham and Birmingham) are used in some parts of the analysis to highlight similarities and differences relating to city size and road network peculiarities.

1.2 Ethical Considerations

All of the data used in this research is publicly available. The code for producing the results has also been made publicly available and can be easily reproduced or reviewed.

2. Literature Review

As with any research, it is important to put this work in the context of what came before it. The main goal of this research is to suggest bicycle networks that encourage more people to commute by bicycle, and so this review looks at research carried out to understand what has been proven to increase the proportion of cyclists on the road. It then looks at how that knowledge has been integrated into methodologies that aim to propose feasible bicycle networks.

2.1 What Effects the Decision to Cycle?

There are a number of factors that determine the quality of the bicycle network, and various studies have been able to link this network quality to levels of cycling. The quality is affected by factors such as [1] whether or not bicycle lanes are separated from motor traffic, [2] how efficient they are at getting cyclists where they need to go, and [3] how well connected the network is. The findings of these studies are outlined below.

2.1.1 Existence of Dedicated Infrastructure

One of the most important determinants for cyclists is the existence of dedicated cycling infrastructure on the road network. Winters et al. (2011) evaluated different motivators and deterrents for cycling and found that route conditions and interaction with motor vehicles had a high influence on the likelihood of cycling. The results were consistent among all

categories of cyclists. Different longitudinal studies have reaffirmed this point. A study on the correlation between new cycling infrastructure and cycling uptake in Sydney, Australia found that almost 25% of residents used a new cycleway within 16 months of its construction, with its catchment area being over 3km (Crane et al. 2017). 13% of those who used the cycleway lived more than 3km away from it, indicating that cyclists are willing to choose less efficient routes in order to commute on safer roads. A longitudinal study on 3 different UK sites that were part of the connect2 program found that proximity to newly constructed pedestrian and cycling infrastructure could predict increases in walking and cycling, but only 2 years after infrastructure investments had been made (Goodman et al. 2014). People living 1km from said infrastructure increased walking and cycling by 45 minutes relative to those living 4km away, indicating that there is latent demand for said infrastructure access to said infrastructure. The routes evaluated were mostly local, and researchers hypothesized that stronger compound effects would manifest as networks became more connected. Aldred, Croft, and Goodman (2019) studied the impacts of the ongoing mini-holland program in London, and found that there was an 18% increase in cycling among people who lived close to the new infrastructure. These areas also saw a positive change in attitudes to cycling compared to the control group. It should be noted that there was no significant reduction in car usage, and the general sentiment of ‘too much is being spent on cycling’ grew, highlighting the controversial nature of such interventions.

The city of Seville is a successful case study of how to promote utilitarian cycling through accelerated investments in dedicated cycling infrastructure. Between 2006 and 2007, the city put in place almost 77km of dedicated cycling infrastructure, and by 2011 the network had grown to 164km, increasing the city’s almost non-existent cycling mode share to 5% (Marqués et al. 2015). The planners were careful to create a direct network that avoided detours. At the same time, the network was connected, meaning that cyclists could depend on it to get them from residential areas to employment and education hubs. While the network design was based on more than just directness and continuity, these two characteristics have been

shown to be fundamental to the success of cycling infrastructure.

2.1.2 Directness

Behaviour studies have found that the probability of choosing a route decreases in proportion to its length relative to the shortest route. A study done in Portland, Oregon found that, for commuters, a 1% increase in route deviation was related to a 9% decrease in probability of utilization (Broach, Gliebe, and Dill 2011). Winters et al. (2010) conducted a similar study and found that while cyclists tend to deviate from shortest routes to those they deem safer, this is only done when the deviation is inside a certain threshold; 75% of trips were found to be less than 10% longer than the shortest route.

2.1.3 Continuity and Density

A study on route choice found that cyclists preferred existing cycling infrastructure to be continuous, especially on arterial roads (Stinson and Bhat 2003). Caulfield, Brick, and McCarthy (2012) conducted a similar survey and found that the majority of respondents stated that connected cycle lanes would encourage them to cycle to work.

While continuity and directness have been shown to positively impact cycling rates, Schoner and Levinson (2014) found that density of the cycling network is also vital. In their study on the bicycle network structure of 74 different US cities, they determine that density is more important for cycling uptake than directness and continuity combined. They therefore warn against expanding a network before densifying it.

2.1.4 Overarching Policies

While segregated, connected, and direct cycling infrastructure is key to achieving high levels of cycling, research has shown that it cannot be done in a vacuum. Wardman, Tight, and Page (2007) developed a mode choice model for the UK and their results showed that

improved cycling infrastructure on its own only had modest impacts on mode shift, and even the unlikely scenario of all urban routes being serviced by segregated bike lanes was forecast to increase cycling mode share by only 3%. However, cities that invest in more comprehensive cycling projects show a more significant increase in the number of cyclists as well as the cycling mode share (Pucher, Dill, and Handy 2010). These cities did not just focus on infrastructure, but on general policies as well as restricting car use. Evaluation of policies in Denmark and Germany and the Netherlands has shown that their high cycling mode share is down to a broader set of policies that also include traffic calming, cycling rights of way, bike parking, integration with the public transport network, and making driving both expensive and inconvenient (Pucher and Buehler 2008). While these policies are outside the scope of this research, it is important to recognize their key role in bringing about an increase in levels of cycling.

2.2 Planning Bicycle Networks

The studies outlined above lay out the fundamentals for designing bicycle networks that generate significant cycling uptake, but they do not propose network-level interventions. The logical next step is to incorporate these fundamentals in our methodology. Buehler and Dill (2016) provide a review of the research carried out to link levels of cycling to the quality of existing cycling infrastructure and note that there has been a recent shift from localized, street or intersection level impact towards studying the whole bicycle network. They emphasize the promise of this shift in capturing the network-wide effect of street-level interventions. The section below looks at the different network-level studies that have been carried out, and analyzes their effectiveness in incorporating the fundamentals outlined in Section 2.1. We look specifically at how optimization and network analysis techniques, such as connected components and community detection, are leveraged to suggest bicycle network designs. In doing so, we are able to draw inspiration for our methodology.

2.2.1 Connected Components

The ease with which street networks can be abstracted as graphs has made graph theory approaches popular in transport analysis. One such approach is the study of sub-components in a network; are all part of the network connected, or is it made up of multiple disconnected components that are unreachable from one another? Given the importance of well connected bicycle networks, this technique has been used for bicycle network evaluation and design recommendations.

Betweenness Centrality

Betweenness Centrality (c_b) is one of many measures that are used to evaluate graphs. Put simply, it represents the number of shortest paths passing through a node or link in the network (Bloch, Jackson, and Tebaldi 2019). It can therefore show us the relative importance of links in connecting the network together. Betweenness centrality for link i , c_b^i can be calculated as follows:

$$c_b^i = \sum_{jk} \frac{g_{jk}^i}{g_{jk}} \quad (2.1)$$

where j and k are all node pairs in the network. Given that more than one shortest path may exist between two node pairs, $\frac{g_{jk}^i}{g_{jk}}$ calculates the fraction of shortest paths passing through link i . In transport analysis, where we can represent road segments as links, this measure is very useful; links with high betweenness centrality are normally the road segments with the highest through-traffic.

An example of this would be the work of Natera et al. (2019), who study the bicycle network in terms of its disconnected components. They introduce two different algorithms to connect these components by their most critical links and, in doing so, measure the size of the growth of the largest connected component as a function of the kilometers of network added. They observe that small investments at strategic points have a large impact on con-

nectivity in most cases. One limitation of their algorithms is that disconnected components are connected by one link only, which if implemented, would cause this link to have high betweenness centrality. Link redundancy between components is not considered, as the focus is on connectivity and not directness of travel. The concept of connected components is also at the core of the methodology proposed by Olmos et al. (2020). They first calculate potential demand by identifying all trips in an OD matrix that could be done by bicycle, and adding that to existing bicycle demand. After assigning the potential demand to the network links they use percolation theory to filter out the links based on the flow passing through them. They vary the flow threshold for filtering to identify the minimum flow at which the whole city is connected by a giant component. The results show a bicycle network that connects the entire city, and subtracting links intersecting with current bicycle infrastructure identifies links proposed for intervention.

The methodologies outlined here have two limitations: [1] they do not account for budgetary constraints, and [2] they focus on connectivity and not directness of travel. Optimization frameworks have been proposed to overcome these limitations.

2.2.2 Optimization

Budget Constraint

Mesbah, Thompson, and Moridpour (2012) propose a bi-level formulation to optimize allocation of bicycle lanes to the network without exceeding a set budget. The upper level is the proposed interventions and the lower level is the route choices made by users in reaction to changes in the network. The problem accounts for the effect of bicycle lanes on car traffic, and attempts to maximize utilization of said lanes with minimal impact on car travel times. A limitation of this study is that it neglects mode shift, and so car usage is assumed to stay fixed even as improved cycling infrastructure increases incentives for cycling. The emphasis on minimizing impact to car traffic is less relevant in our case, since one of the primary

motivations for investing in bicycle infrastructure is to reduce car dependency.

Car usage is not considered by Mauttome et al. (2017), who develop an optimization framework that aims to minimize the total user cost of cycling on the network. The cycling flow on links is obtained by routing cycling flow data onto the road network using shortest paths, and the solution is a proposed set of links where bicycle infrastructure should be added in order to minimize overall travel cost of cyclists across the network. The cost of traversing a link is given as a function of its length and whether or not it has cycling infrastructure. A discontinuity penalty is also added to prioritize connected road segments. By varying the budget constraint (km of cycle infrastructure to be added), they are able to determine an investment threshold at which a high-quality network is created. The study uses existing cycle flow, which reinforces existing cycling patterns and ignores potential cycling demand that could be satisfied by a connected network (Duthie and Unnikrishnan 2014).

Directness

Duthie and Unnikrishnan (2014) intentionally do not use flow data in order to avoid the issue of reinforcing existing cycling patterns. They formulate an optimization problem that aims to minimize the total cost of improving roadway links to meet a desired level of service. This means connecting all OD pairs by links that meet the specified criteria. Unlike Mauttome et al. (2017), they add a constraint to ensure directness, specifying that connecting links between any OD pair cannot exceed a certain multiple of its shortest path length. Adding constraints on deviations from shortest paths is necessary to ensure that new cycling infrastructure is utilized, as explained in subsection 2.1.2

Palominos and Smith (2020) analyze the road network of London and propose interventions that would benefit active travel and public transportation. They identify important routes by creating shortest paths between all railway and tube stations. The carrying capacity of each route segment is derived from street space analysis (Palominos and Smith 2019), and it enables ranking routes based on available space and shortest paths utilizing them.

They find that only 30% of the road network is required to connect all nodes in the study, with utilization of segments exhibiting a left skewed distribution. This again shows that minimal interventions at road segments with high betweenness centrality would result in manyfold improvements in connectivity. The focus on connecting tube and railway stations makes it spatially biased, as these nodes are more scarce in the South of London.

2.2.3 Optimization based on Community Detection

The approaches in sections 2.2.1 and 2.2.2 look at the network as a whole when attempting to improve it. An alternative approach is to identify the different sub-networks that exist within the larger network. Trip patterns in a city are not uniformly distributed geographically, and there are normally localized areas that experience a disproportional number of trips within them. Identifying these areas is referred to as community detection, and it uses the concept of modularity maximization, as defined by Newman (2006). The output is a number of clusters, where the flow on links within the clusters is higher than the flow on links bridging clusters.

Akbarzadeh, Mohri, and Yazdian (2018) used community detection on taxi trips to identify 7 different clusters in the city of Isfahan, Iran. A bi-level optimization problem is then formulated to connect nodes within each community with cycling infrastructure. The objectives of the problem are to [1] minimize travel time between nodes and [2] minimize the total length of the proposed bike network. To compensate for using taxi trips to detect communities, they only consider connecting nodes in each community that are within reasonable cycling distance of each other.

Bao et al. (2017) adopt a similar methodology to Akbarzadeh, Mohri, and Yazdian, but they use hierarchical clustering to specify the desired number of communities. The main difference in their work is that they set a budget constraint, and so it becomes infeasible to connect all nodes within each cluster. They use a greedy network expansion algorithm where the link with the highest benefit/cost ratio in each cluster is selected, and then the

network is grown by adding neighboring links to the solution. The benefit is the flow on the link, and each link is assigned a cost based on current road conditions. Growing the network by adding neighboring links means that the final solution is made up of a connected component in each cluster.

2.3 Underlying Ethical Principles

The methodologies in section 2.2 are underpinned by different ethical principles, even though these principles are not explicitly acknowledged by the authors. This is important since different ethical principles constitute different problem formulations and targets. Broadly speaking, transport appraisal can be based on either utilitarian or egalitarian principles. The former seeks to maximize the overall benefit, while the latter is concerned with a fair distribution of benefits (Jafino, Kwakkel, and Verbraeck 2020).

Nahmias-Biran, Martens, and Shiftan (2017) criticize the utilitarian approach that has been historically popular in the evaluation of transport investments, explaining how the maximization of overall benefit fails to account for the distribution of that benefit among communities or individuals. Lucas, Van Wee, and Maat (2016) explain how transport studies have traditionally looked at the bigger picture without studying the distribution of investments on the different parts of the study area. They show how policy measures are shaped by their definition of fairness (which has multiple interpretations), and propose an egalitarian approach that ensures the dis-aggregation of transport policy benefits across the study area. Pereira, Schwanen, and Banister (2017) also emphasize the need for a more egalitarian approach to transport planning. They highlight accessibility as a cornerstone of distributive justice, and contend that policies should aim to distribute investments in a way that minimizes spatial variations in accessibility.

An methodological framework that looks at the network as a whole when allocating a limited budget is more in line with utilitarian ethics. Community detection offers a more

egalitarian approach if investment is equally distributed between the communities. A similar argument can be made for flows; weighing a network by existing bicycle flows risks improving areas with already superior bicycle infrastructure and exacerbating spatial inequalities in service provision.

3. Methodology

The main purpose of the research is to prioritize road segments for investments in dedicated cycling infrastructure. To do so, the work takes inspiration from the different studies mentioned above, and proposes three sub-methodologies that expand on some of their limitations. These limitations include [1] bias inherent when using existing cycling flow, [2] proposing routes that may not correspond to studies on cyclist preference and government policies, and [3] insufficient consideration of the ethical principles underlying the work.

In terms potential cycling demand, a methodology based on analyzing cycling uptake in different areas is proposed. This avoids the issue of reinforcing existing cycling patterns outlined by Duthie and Unnikrishnan (2014).

To route the calculated flow, cyclist preferences are considered so as to generate routes that are likely to encourage people to cycle. This expands on the work of Mauttome et al. (2017), by going beyond favoring roads with existing cycling infrastructure to creating a hierarchy of road preference.

Finally, three algorithms are developed to suggest bicycle networks based on the routed flow on the road network. The first is the most basic, while each of the other two is grounded in one of the main ethical principles outlined above; utilitarianism and egalitarianism.

3.1 Geographical Scale of Analysis

The analysis is heavily dependant on Origin-Destination commuting data (flow data). Flow data is normally based on aggregated zones that do not lend themselves well to the granular

nature of active travel. The UK is not an exception, with the most granular flow data being at the Middle Super Layer Output Area (MSOA) level; the average MSOA has a population of 8209 (OfN 2018). Iacono, Krizek, and El-Geneidy (2010) note that such large travel zones are not ideal for understanding route choice behaviour of cyclists and pedestrians. They also give rise to an 'ecological fallacy' whereby average characteristics are assumed to apply to all residents of the aggregated geographical area. This fallacy is evident here whereby all trips starting or ending in an MSOA are assigned to a specific point, but in reality there are various origins and destinations within each MSOA. Given that more granular data is not publicly available, the study uses MSOA-level flow data. The methodology is however applicable to more granular data should it become available.

3.2 Calculating Potential Demand

The literature on cycling is generally in agreement that building cycling infrastructure leads to an increase in the number of cyclists. This phenomenon of *induced demand* has been heavily studied when it comes to road capacity and motorized traffic (Goodwin 1996), and it makes logical sense for it to extend to bicycle networks.

Any study that aims to recommend cycling infrastructure should therefore be based on potential demand and not existing cycling demand. Olmos et al. (2020) calculate potential demand in the city of Bogota as a function of the straight line distance between OD pairs. This study uses a similar approach, but focuses on routed distance and average slope between OD pairs. This is more realistic as straight-line distances are not an accurate representation of distance on the network. Previous research has also confirmed that route hilliness can also be a major barrier to cycling, with an analysis of UK census commuting data showing that a 10% increase with hilliness is correlated with a 9% decrease in cycling mode share (Parkin, Wardman, and Page 2008).

Route distance is based on weighted shortest paths, with the weights reflecting prefer-

ences of average cyclists (See section 3.3). The slope between each OD pair is calculated as the average slope of the segments along the routed path between them.

This gives us the basis on which to allocate additional cycling demand. This process is done in three steps:

1. Predict Probability of Cycling Between Each OD Pair Based On Geography:

A generalized linear model is used to predict the probability of cycling for each OD pair based on the two variables mentioned above: distance \mathbf{d} and slope \mathbf{s} . In reality the model follows Lovelace et al. (2017) in using both \mathbf{d} and $\sqrt{\mathbf{d}}$ as predictors. This is done to more accurately represent the bell-shaped nature of cycling frequency relative to distance; very short trips are more likely to be walked than cycled, and so the highest cycling uptake is after a certain distance threshold, as can be seen in Figure 4.2. The probability of cycling $P(c_{ij})$ between i and j is calculated as a function of \mathbf{d} and \mathbf{s} :

$$P(c_{ij}) = \beta_1 d_{ij} + \beta_2 \sqrt{d_{ij}} + \beta_3 s_{ij} \quad (3.1)$$

2. Accounting for Existing Mode Share :

Assuming that OD pairs with the same geographic characteristics have the same number of potential cyclists is naive as it fails to account for existing number of cyclists; OD pairs with fewer cyclists have more potential (or latent demand). We therefore use both $P(c_{ij})$ and a scaling factor γ_{ij} that accounts for the performance of the OD pair to calculate the fraction of non-cyclists that could be converted to cyclists.

$$U_{ij} = P(c_{ij}) * (\text{Non Cyclists}_{ij} * \gamma_{ij}) \quad (3.2)$$

This fraction, U_{ij} , when added to the current number of cyclists, is referred to as

unweighted potential cycling demand $\mathbf{P} \mathbf{D}_{ij}^U$ ¹. γ_{ij} ensures that the fraction of cyclists added \mathbf{U}_{ij} is inversely proportional to the performance of the OD pair. To obtain γ_{ij} , we first determine the performance of each OD pair α_{ij} by getting the ratio of their actual cycling mode share to their probability of cycling $\mathbf{P}(\mathbf{c}_{ij})$:

$$\alpha_{ij} = \phi(c_{ij}) / P(c_{ij}) \quad (3.3)$$

where $\phi(\mathbf{c}_{ij})$ is the cycling mode share between i and j .

We then use α_{ij} in a negative exponential function to calculate γ_{ij} as follows:

$$\gamma_{ij} = e^{-\ln(2)\alpha_{ij}} \quad (3.4)$$

A negative exponential is used so that OD pairs with better performance (α_{ij}) are allocated less potential demand than those with low performance. $\ln(2)$ is used so that OD pairs with performance = 1 are scaled down by half. OD pairs with performance 0 are not scaled down. The scaling factor is somewhat arbitrary and further work should be done to determine a more appropriate scaling factor that does not allocate an unreasonable number of potential cyclists to any OD pair.

3. **Scaling Results To Match Mode Share Target:** The above can be sufficient, but it is not aligned with government targets. The UK 2017 target was to double cycling by 2025 (Transport 2017). In response to the covid-19 pandemic, the government has provided emergency active-travel funding to accelerate this modal shift. The 2011 cycling mode share in the UK averaged at 3%, but this varies between cities.

1. The value for $Non Cyclists_{ij}$ does not include pedestrians, as we do not aim for a mode shift from walking to cycling.

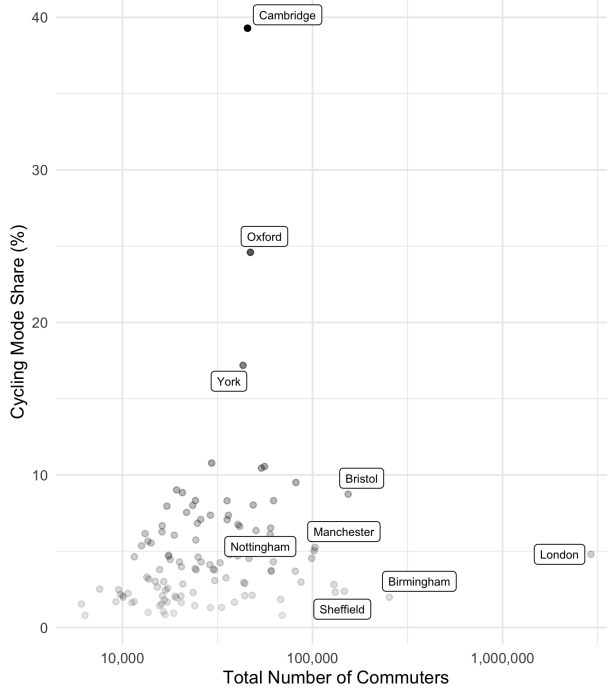


Figure 3.1: Cycling Mode Share In UK Cities

Given the variation in current cycling mode shares among cities, it is clear that they have different potential for an increase in cycling; Cambridge for example has a cycling mode share of 40%, which is comparable to dutch levels, so its potential for additional cyclists is lower than Manchester, which has a cycling mode share of only 5%. For this study, potential demand is based on a mode shift of 10% towards cycling. A mode shift of 10% is acceptable, since the cities analyzed² all have mode share less than 6%. However, it could be improved by setting specific targets for each city.

We use a scaling factor κ to adjust estimates so that they sum up to the mode share target. This factor is:

$$\kappa = PD^W / \sum_{i,j} PD_{ij}^U \quad (3.5)$$

where PD^W , the weighted potential demand, is the total number of cyclists in the

2. Manchester, Birmingham, Nottingham

city if the cycling mode share increased by 10%.

If we multiply the unweighted potential demand \mathbf{PD}_{ij}^U for each OD pair by κ , we obtain the potential demand for that OD pair, \mathbf{PD}_{ij}^W . This potential demand ensures a 10% cycling mode share increase in the city.

3.3 Routing Cycling Flows

The next step is to route the potential demand \mathbf{PD}_{ij} between all OD pairs onto the road network. The routing needs to consider cyclist preferences in order to be realistic. Below is an outline of how the routing is done, and what considerations are taken when weighting the road network.

3.3.1 Routing Engine Used

To route potential demand onto the road network, the **dodgr** r package is used (Padgham 2019). The package uses the OpenStreetMaps (OSM) road network and allows the user to assign weights to roads based on their type (see Table 3.1) The routing is done based on weighted shortest paths, with the distance along each road segment being divided by a factor to obtain the weighted distance for routing³.

3.3.2 The Implications of Weighting the Road Network

It is important to stop and consider whether routing based on weighted distances is desired and, if so, what should be considered when assigning weights.

3. it is more intuitive to multiply when weighting a network, but the **dodgr** package divides by numbers between 0 and 1, which achieves the same result. We stick to the convention used in the package

Table 3.1: OSM Road Types

OSM Road Type	Description	UK Equivalent
Motorway	Road open to high-speed vehicles only	Motorway
Trunk ⁴	Roads that don't meet motorway criteria,	A-Roads with Primary Status
Primary	in descending order	A-Roads with Non-Primary Status
Secondary	of importance and	B-roads
Tertiary	through-traffic	Classified unnumbered roads
Unclassified	Function is purely residential	Unclassified (Intended for local traffic - 60% of UK roads)
Residential	Road that provides access to a facility	
Service	Unpaved - suitable for two track vehicles (mostly rural)	
Track	Designated cycleway - open to cyclists only	
Cycleway	Unpaved - open to non-motorized traffic only	
Path		

The argument for weighted routing

Simply obtaining shortest paths between OD pairs is naive and fails to account for the route-choice preference of cyclists outlined in Section 2.1. Weighting the segments of the road network to favor roads with existing cycling infrastructure also allows us to determine shortest paths that make use of this infrastructure. Utilizing existing infrastructure makes

4. The definition of trunk roads differs between the UK Department for Transport (DfT) and OSM. The DfT defines trunk roads as those that are responsible for distribution of goods and services on a national level. They are roads that connect major towns and cities (Transport 2012). Trunk roads on OSM are equivalent to A-roads in the UK road classification

economic sense, as small investments may lead to large connectivity gains as the disconnected cycling infrastructure gets joined together.

The argument against weighted routing

The purpose of routing flow in our case is to suggest road segments for dedicated infrastructure; we are routing flow based on potential demand that will be created by *future* investments in cycling infrastructure. We are therefore less restricted by existing road types as cycling infrastructure can be added to any road segment.

Choosing not to weigh the road segments would give us ideal shortest paths between destinations. The issue here becomes that some routes will certainly go through roads with high levels of motorized traffic, which tend to be the most direct (i.e. trunk roads). This would not be a problem if cycling infrastructure was added to all of the identified shortest paths, but the more likely situation is that budget constraints would limit the investment to only a fraction of the identified road segments. The consequences of that would be a network that goes through main traffic routes with only disjointed bicycle infrastructure.

Assuming that the weights would favor existing cycling infrastructure, the quality of the recommendations becomes dependent on how well existing cycling infrastructure contributes to direct paths between destinations. It could well be that they were not designed with a network perspective. Indeed Boisjoly, Lachapelle, and El-Geneidy (2020) note that, in Montreal, connectivity between Boroughs is poor as a result of bicycle lanes being planned at the Borough level and not at the city level.

Compromising

Routing cycling flow on the street network when planning for the future is therefore not a trivial task. It helps to ask: what demographic constitutes this targeted potential demand? Work done by Dill and McNeil (2013) on examining cyclist typologies determined that around 60% of Portland residents fit under the *interested but concerned* category. These were

people that enjoyed cycling but avoided it due safety concerns. The key to encouraging this group was to create a low-stress cycling network, not only through segregated infrastructure but also by planning routes that passed through residential streets.

This does not mean avoiding non-residential streets. These streets have main trip attractors and also have more road space that can be re-allocated to cycling infrastructure (Marqués et al. 2015). What this does mean, is that we can adjust the weighting profiles to favour less stressful streets. From the descriptions of the road types in Table 3.1, we can understand their stress levels relative to one another. This information is used to create the weighting profile in Table 3.2 below:

Table 3.2: Weighting Profiles

OSM Road Type	Weight
Cycleway	1
Path	0.9
Residential	0.9
Service	0.9
Tertiary	0.9
Track	0.9
Unclassified	0.9
Secondary	0.8
Primary	0.7
Trunk	0.6
Motorway	0

All weights are between 0 and 1. The closer the weight is to 1, the more desirable the road type is for cyclists. Roads with a weight of 0 cannot be traversed by cyclists. The weights are chosen so as to be inversely proportional to the stress level experienced by cyclists on them; given the choice between a primary and secondary road of equal distance, the route

will go through the latter.

A weighted distance \mathbf{d}_w for each road segment is calculated as following:

$$d_w = d_{unw} / W \quad (3.6)$$

where \mathbf{d}_{unw} is the unweighted distance and \mathbf{W} is the weight from Table 3.2. The low weights on trunk and primary roads mean that they will be avoided when routing unless they offer significant distance gains. The marginal difference between the weights of different road types means that the more stressful road will be selected when there are no routes with comparable distances that avoid it. Leaving space for motorized traffic on trunk and primary roads could also be useful for the creation of Low Traffic Neighborhoods (LTNs), where motorized vehicles are restricted to main arteries.

3.4 Prioritizing Road Segments for Dedicated Infrastructure

After routing the flow on the road network using weighted shortest paths, we have estimates for the cumulative potential cycling flow passing through all road segments. The potential flow can then be used as a basis for determining where best to invest in dedicated cycling infrastructure. In choosing where best to add said infrastructure, we must account for the motivations and deterrents for cycling identified in Section 2.1, namely direct and well connected routes.

For this purpose, three algorithms have been developed. The first is the most basic, and it shows the logic behind creating a connected and direct bicycle network. The next two are more advanced since they utilize existing infrastructure from the beginning and allow us to compare a solution that focuses on utilitarianism to one that focuses on egalitarianism. In all algorithms, links are selected iteratively and the iteration at which each link is added

to the solution is recorded. Investments in cycling infrastructure can be limited by budget constraints so it can be useful to see where best to allocate a defined length of dedicated infrastructure.

3.4.1 Algorithm 1: Growth From One Origin

1. Identify link with highest flow and use it as a starting point for the solution
2. Identify all links that neighbor links in the solution
3. Select neighboring link with highest flow and add it to the solution
4. Repeat steps 2 & 3 until all flow is satisfied or investment threshold is met

This is the most basic of the three algorithms. It ensures that the resulting network is connected. It also satisfies the directness criteria, since links on the weighted shortest paths are those that have the highest flow passing through them (This is a result of the routing in Section 2.1). This algorithm is suitable for small urban areas that have no existing bicycle infrastructure, and so are not concerned about how their plans align with their existing infrastructure or how this infrastructure should be fairly distributed across the urban area. It can also be used in areas where the network will be overhauled, perhaps because existing cycling infrastructure is judged to be placed in locations that require large detours by cyclists.

It is, however, somewhat restricted by its starting point. There may be links in different parts of the network with very high cycling flow, but only one of them is chosen as a starting point. This can be true for big urban areas where commuter flow is polycentric (i.e. not all directed at one Central Business District). If this were the case, this algorithm would favor one area at the expense of others.

3.4.2 Algorithm 2: Utilitarian Growth

1. Identify all links that have dedicated cycling infrastructure and add them to the initial solution

2. Identify all links that neighbor links in the solution
3. Select neighboring link with highest flow and add it to the solution
4. Repeat steps 2 & 3 until all flow is satisfied or investment threshold is met

Identifying Existing Cycling Infrastructure

OSM is used to identify where dedicated cycling infrastructure exists. This identification is however not straightforward; the reason why this is the case, and the workaround developed, is explained below.

There are various tags on OSM for tagging cycling infrastructure on roads. The tag used depends on the nature of the infrastructure. Broadly speaking, OSM differentiates between cycle lanes and cycle tracks; the former is on the road, while the latter is separate from the road. We are only concerned with cycle tracks, as they are key to getting people to cycle (see Sections 2.1.1 & 3.3.2). There is more than one way of tagging a cycle track on OSM:

1. highway = cycleway
2. cycleway = track
3. bicycle = designated

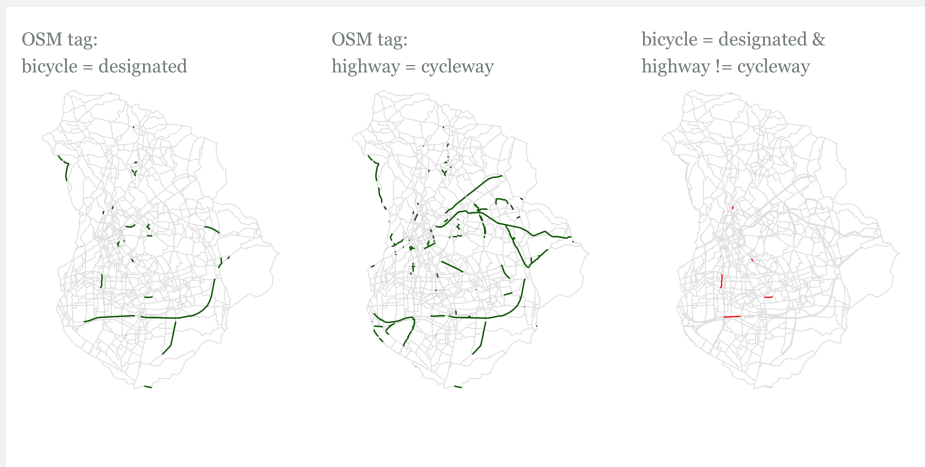


Figure 3.2: Querying OSM for Roads with Designated Cycling Infrastructure

While the first tag should encompass all dedicated cycling infrastructure, inconsistencies in tagging (shown in Figure 3.2) mean that this is not necessarily the case. In the frame on the right we see that some roads have the ‘bicycle = designated’ tag but are not tagged as ‘highway = cycleway’. *To obtain all roads with dedicated cycling infrastructure, we identify all roads that meet **any** of the three tags above.*

This algorithm differs from the first one in that it adds all existing cycling infrastructure to the solution from the start. The network growth is therefore less restricted in the beginning, as the pool of neighboring links is bigger. While it may seem intuitive to add all cycling infrastructure from the beginning, there is an important point that should be considered: the existing cycling infrastructure may be very disjointed. Adding links that neighbor the existing infrastructure may result in a disconnected network. This is especially true if the budget is small, in which case it may be better to target the investment in one area.

3.4.3 Algorithm 3: Egalitarian Growth (Focus on Fair Distribution of Resources)

The first two algorithms focus on connectivity and directness, but not on fairly distributing investment. The latter is not a requirement for increasing cycling uptake, but it is fundamental for spatial equity, as explained in Section 2.3. This algorithm incorporates the ideal of fair distribution by using community detection to partition the road network.

Community Detection

One of the main aims of this research is to incorporate egalitarian principles by fairly distributing investments in cycling infrastructure. One way for quantifying this is to split up the city into smaller geospatial areas and target equal investment in each of those areas. The question remains: How is such a split defined?

In this case, it is defined by looking at cycling commuting flows; are they randomly distributed across the city, or do they exhibit more localized patterns?

It would make sense for a city the size of Manchester to exhibit the latter when it comes to cycling; cyclists are limited in their commuting distance (see Figure 3.3), and so trip attractors are more likely to have a local catchment area of cyclists.

Community detection, as described in Section 2.2.3, offers us a way to delineate such a split. At its core, it is a way of dividing a network into sub-networks, or communities (Barabási et al. 2016). In our case, the network is the city; the nodes are the population-weighted MSOA centroids and the links connecting each MSOA pair are weighted by the potential cycling demand between them.

The Louvian Algorithm (Blondel et al. 2008) is used to separate MSOAs into communities. Potential demand is used since we assume that this is what cycling flow will be once the cycling infrastructure is added. To assign road links to communities, the following steps are carried out:

1. Create links between MSOA centroids and weigh these links by potential cycling demand between them.
2. Use Louvian Algorithm to determine optimal number of communities and assign each MSOA centroid to a community.
3. Assign each road link to the same community as the closest MSOA centroid to it.

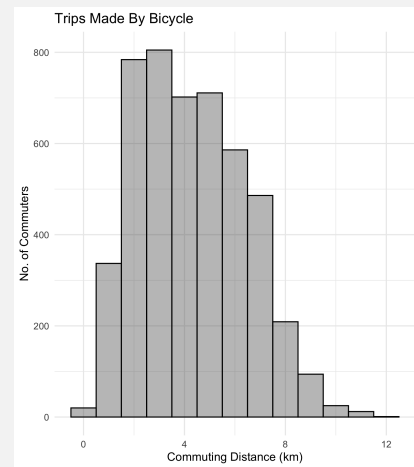


Figure 3.3: Cycling Commuting Distance - Manchester (2011 Census Data)

The algorithm uses the following logic to ensure fair distribution between communities:

1. Identify all links that have dedicated cycling infrastructure and add them to the initial solution
2. Identify all links that neighbor links in the solution
3. Select one neighboring link with highest flow in each community and add it to the solution
4. If there are no more neighboring links in a community, select the link with the highest flow in the community, regardless of connectivity, and add it to the solution
5. Repeat steps 2, 3 & 4 until all flow is satisfied or investment threshold is met

Even though we may end up with a more disconnected network, we will have separate connected networks in each community. Given that communities are defined by having more internal flow than external flow, this is a satisfactory solution.

4. Results

In the section we first look at the cycling uptake across the city and how potential cycling demand is distributed across the different OD pairs in it. We then look at the routing results to see the effect of weighting the road network. Finally we look at the community detection and algorithm results, and compare the performance of the three algorithms.

4.1 OD Pair Performance

To visualize how the cycling mode share varies across the city, we group the OD pairs into 1 km distance groups. The mode share for all OD pairs is compared to their group average, as shown in Figure 4.1. We can see that the cycling mode share is higher in the South West, while OD pairs in the North and East tend to have a lower than average cycling mode share.

Comparison of Cycling Uptake Across the City

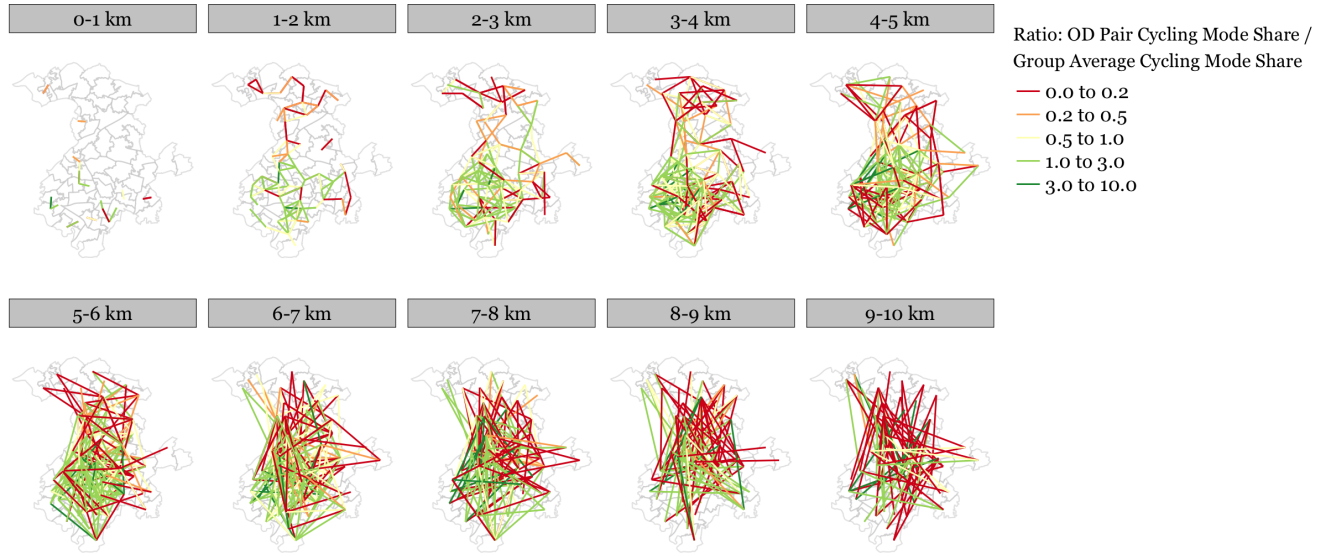


Figure 4.1: Cycling Mode Share of OD Pairs Relative to Their Distance Group Average

4.2 Potential Demand

The potential demand calculations show that the current and potential number of cyclists both follow a bell-shaped distribution, with the number of trips peaking around the 3-5km mark and then going back down for longer distances (See Figure 4.2).

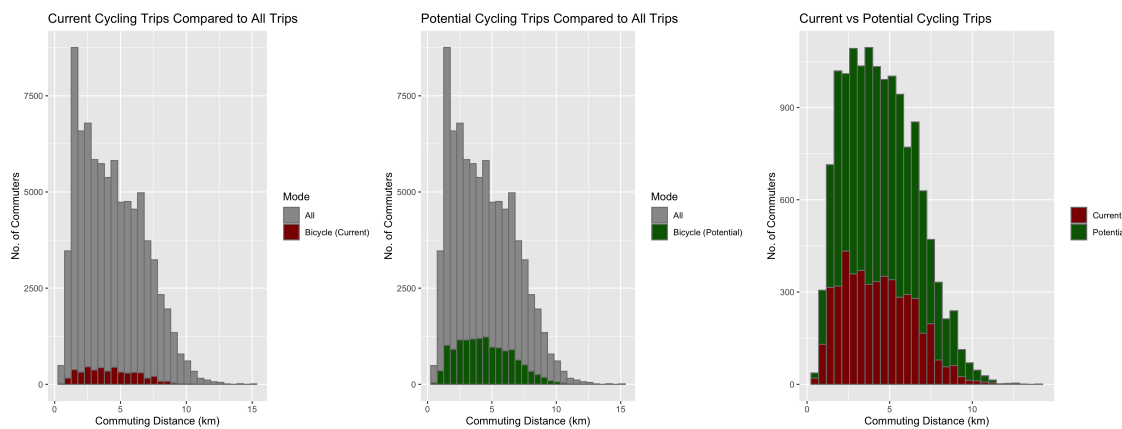


Figure 4.2: Distribution of Potential Cycling Demand

As explained in Section 3.2, the distribution of potential cycling demand is meant not meant to only reflect the physical geography (i.e. distance and slope), but also the current cycling mode share. OD pairs that are below their cycling potential (See equation 3.4) should be allocated more potential cyclists. Figure 4.3 shows that this is the case, as cycling mode share increase being inversely proportional to the OD pair performance.

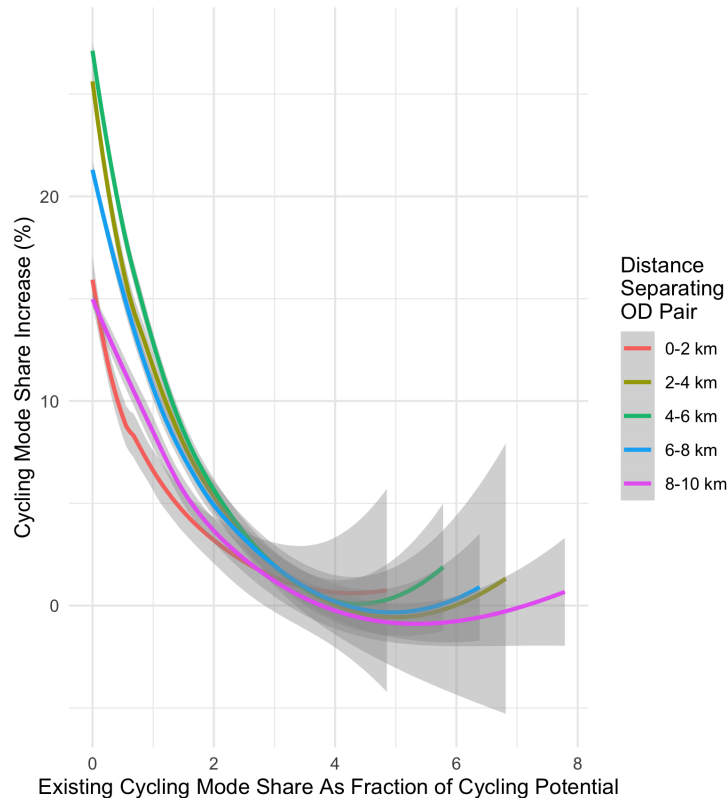


Figure 4.3: Distribution of Cycling Demand Relative to OD Pair Performance

We can also see that the highest cycle mode share increase is in OD pairs between 2-8km apart. This is in line with the bell-shaped distribution of cycling uptake shown in Figure 4.2.

Figure 4.4 shows the geographical distribution of current and potential cycling demand. The increase in the Northern and Eastern regions is consistent with their low cycling mode share (See 4.1).

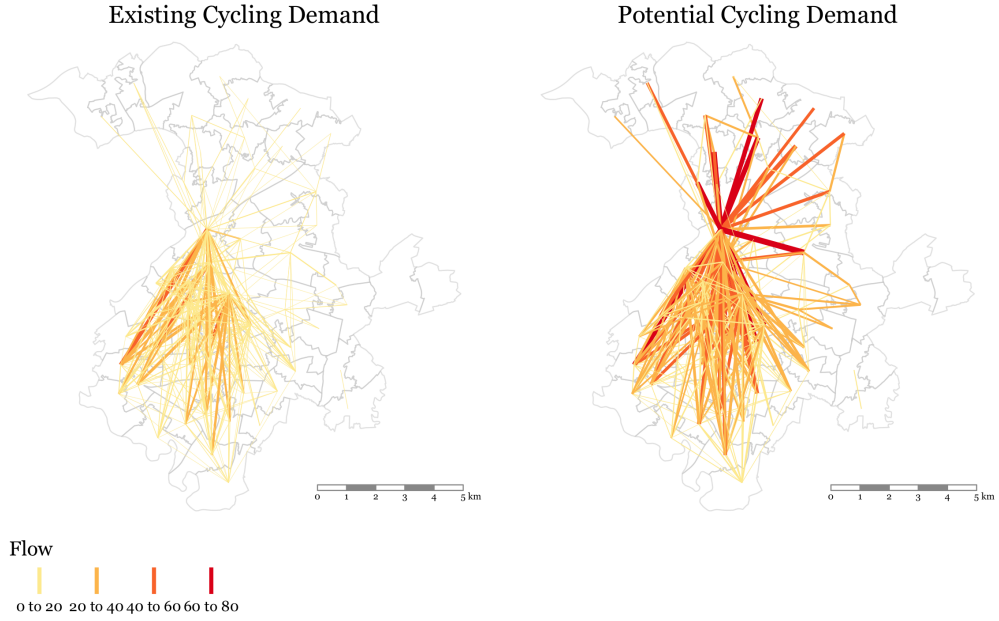


Figure 4.4: Current and Potential Cycling Flow

4.3 Routing Cycling Flows

Comparing the routed flows on the weighted and unweighted road network allows us to get a better understanding of the importance of different road types. In the case of Manchester, trunk roads bisect the city and are a major part of unweighted shortest paths. On the other hand, cycleways are not part of unweighted shortest paths, and so very little of the flow is routed through them. In the weighted network, cycleways are much better utilized, and the majority of the flow passes through tertiary roads, as expected.

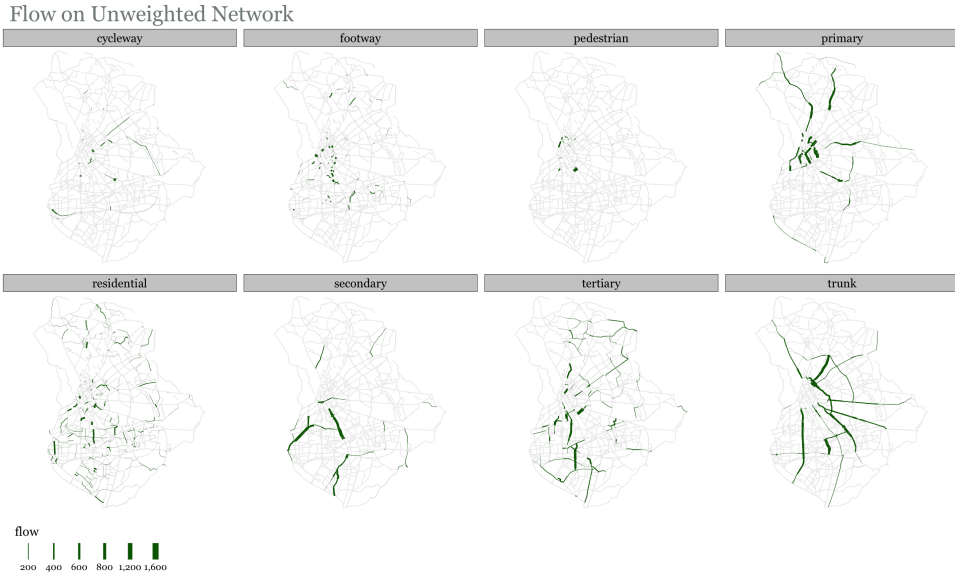


Figure 4.5: Flow Results Based on **Unweighted** Shortest Paths (Manchester)

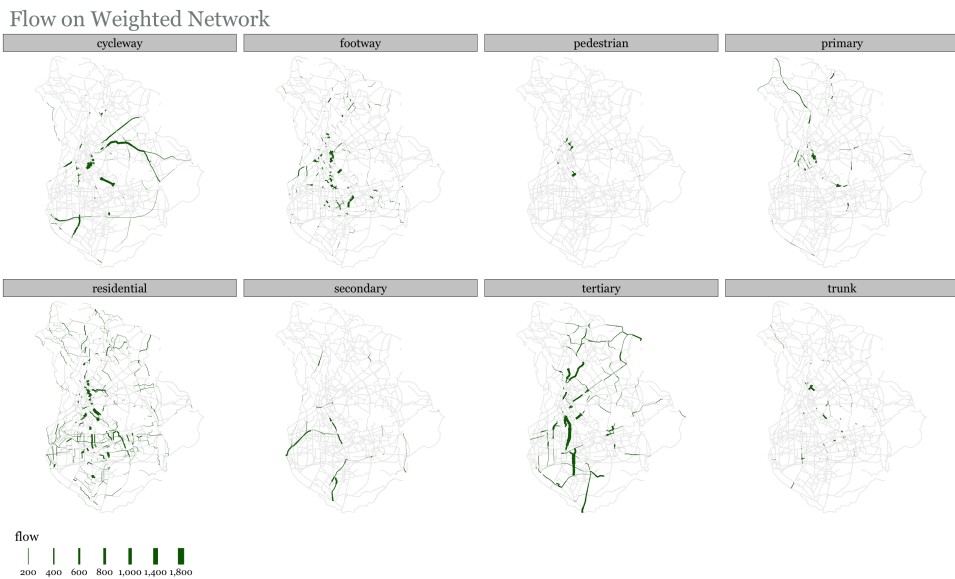


Figure 4.6: Flow Results Based on **Weighted** Shortest Paths (Manchester)

The difference between routed flow on weighted networks and unweighted networks is dependant on the road network of the city. Comparing Manchester to Nottingham, we see that trunk roads are much more important in the former, as over 25% of flow on the unweighted road network passes through them. For Nottingham, less than 10% of the flow on the unweighted network passes through trunk roads, but almost 25% of the flow passes

through tertiary roads (Figure 4.7).

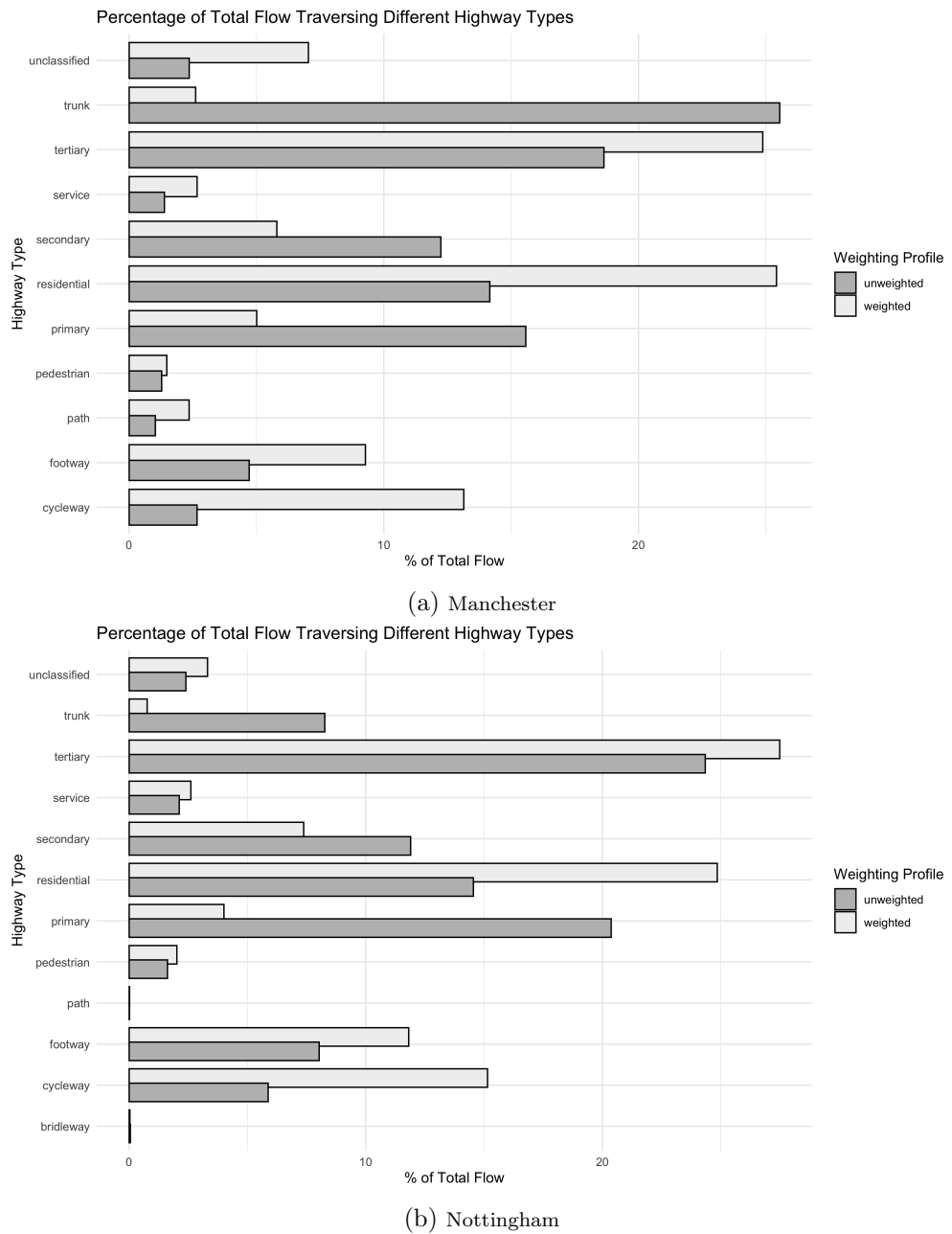


Figure 4.7: Comparison Of Routing for Road Networks of Different Cities

4.4 Prioritizing Road Segments for Dedicated Infrastructure

Community detection carried out based on potential cycling flow reveals that Manchester can be split into three large communities and one small one. Community 4 in Figure 4.8 represents the city center.

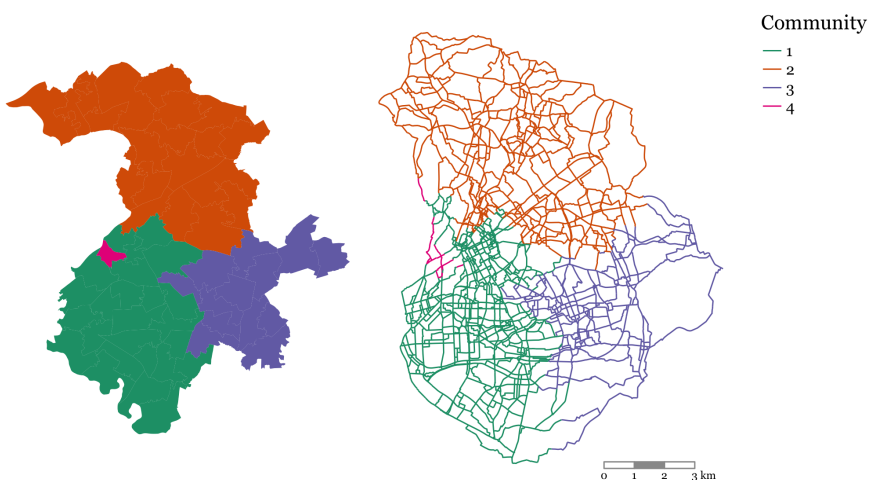


Figure 4.8: Communities Based on Potential Cycling Flow (Manchester)

The number and size of the communities varies between cities, but in general the communities tend to be spatially explicit, as can be seen in Figure 4.9.

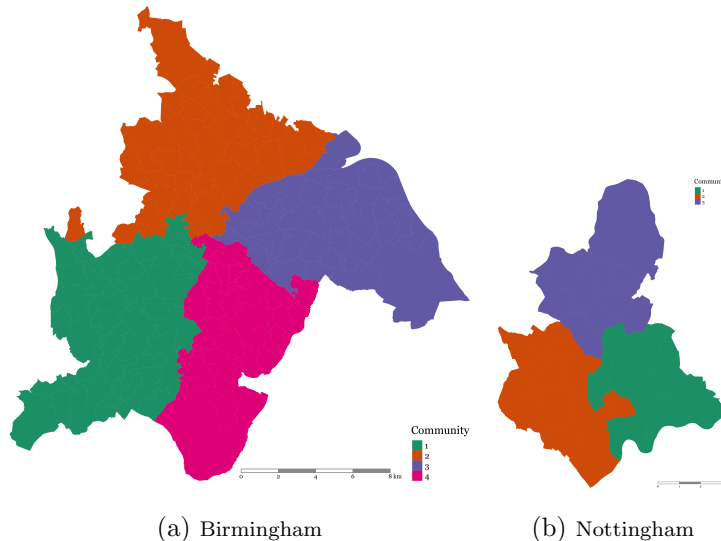


Figure 4.9: Community Detection for Different Cities

The results of the community detection are used to evaluate the algorithms. For all three algorithms, we look at the *person-km satisfied* as cycling infrastructure is added. Person-km is a measure of the total number of km cycled on a road segment, so it is the product of the number of commuters cycling on that road segment *flow* and the length of the segment in km l . For each road segment, the person-km is equal to $flow * l$. In the case of Manchester, Table 4.1 shows that most of the person-km is in communities 1 & 2, while less than 1% of total person-km on the network is in community 4.

Table 4.1: Total Person Km in Different Communities - Manchester

Community	Person-Km (Total)	Person-km (%)
1	31,676	50.6
2	20,722	33.1
3	9,733	15.5
4	496	0.8

4.4.1 Algorithm 1: Growth From One Origin

Looking at Figure 4.10, we see that 100km of investment in dedicated cycling infrastructure is sufficient to satisfy around 60% of the person-km routed on the network. However, when we zoom in on the community level (Figure 4.10b) we see that there is variation in the person-km satisfied. At 100km of investment, over 70% of the person-km in Community 1 are satisfied compared to less than 45% for Community 2

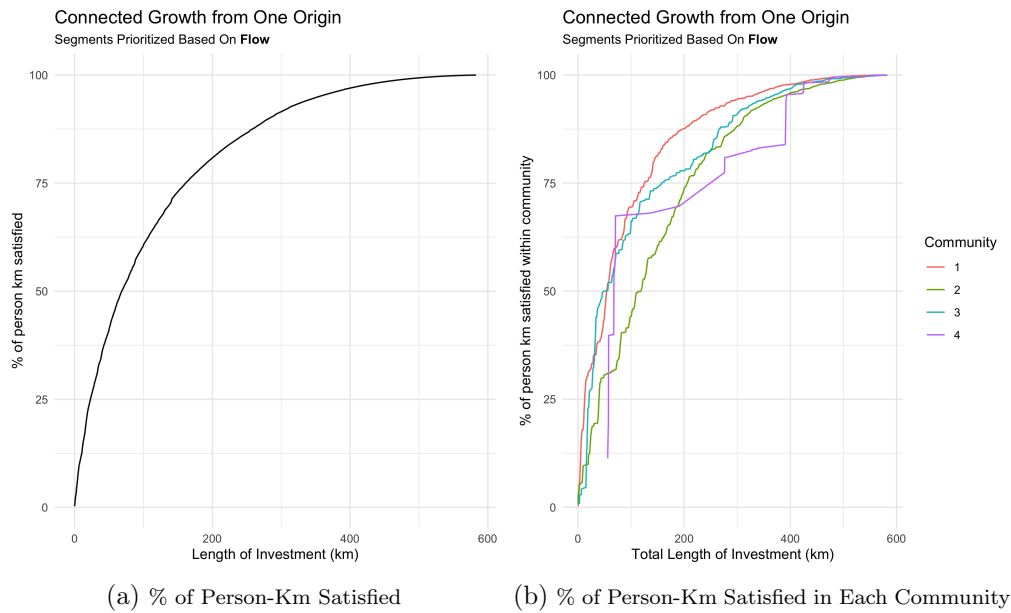


Figure 4.10: Effectiveness of Alg. 1 on Overall and Community-Wide Person-Km Satisfied (Manchester)

4.4.2 Algorithm 2: Utilitarian Growth

Algorithm 2 provides marginally better results than Algorithm 1 when comparing quick gains in person-km satisfied. After 100km of investment, over 70% of person-km on the network is satisfied by a connected network, compared to just 60% for Algorithm 1 (Figures 4.10a & 4.11a). However, these gains are still not distributed equally, with the algorithm largely favouring Community 1, 3 & 4 at the expense of Community 2.

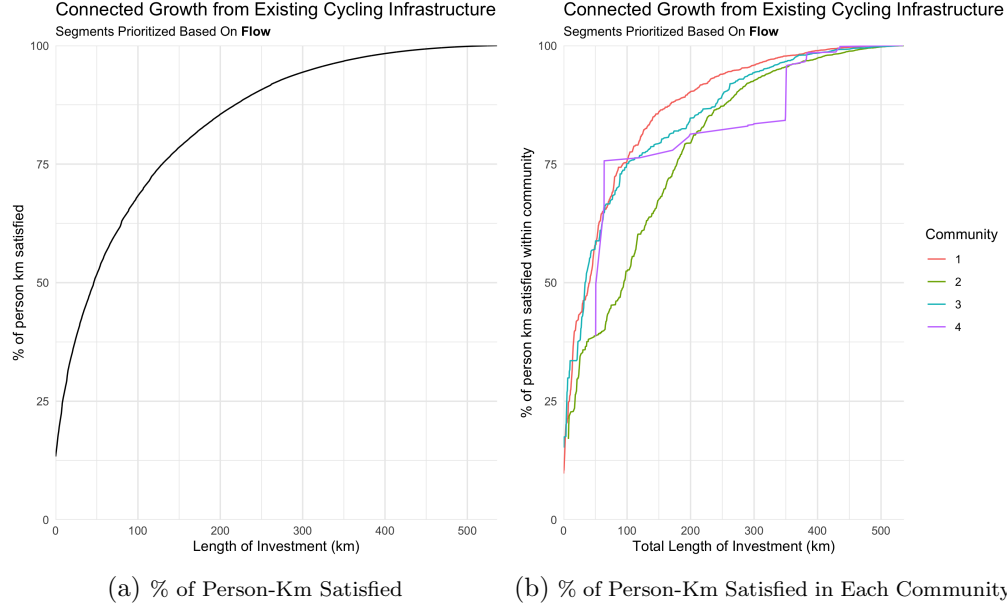


Figure 4.11: Effectiveness of Alg. 2 on Overall and Community-Wide Person-Km Satisfied (Manchester)

4.4.3 Algorithm 3: Egalitarian Growth (Focus on Fair Distribution of Resources)

Looking at the community level, we find that Algorithm 3 provides different results to the preceding algorithms. The allocation of infrastructure is better distributed between communities, as can be seen from the % of person-km satisfied in Figure 4.12b. The exception with community 4 is due to its relatively small size, which means that it requires significantly less investment than the other 3 communities.

Figure 4.12a indicates that the restrictions imposed on the network growth do not seem to have a noticeable effect on the city-wide % of person-km satisfied. Comparing it to Figure 4.11b, we can see that Algorithm 2 provides only marginally quicker city-wide gains.

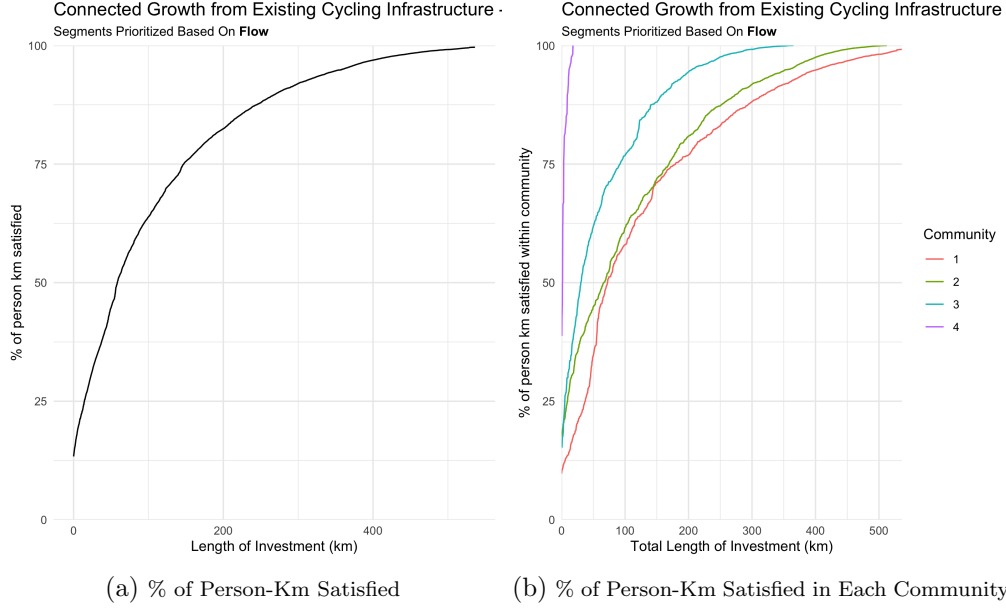
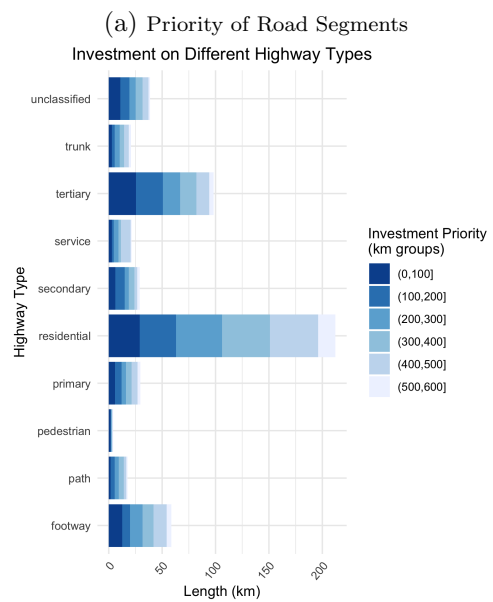


Figure 4.12: Effectiveness of Alg. 3 on Overall and Community-Wide Person-Km Satisfied (Manchester)

Figure 4.13a gives us a visual representation of how the network is grown around existing cycling infrastructure; it shows when a link was added to the solution (first 100km, second 100km, etc). We can see that, generally, road segments around central cycling infrastructure are prioritized, whereas road segments neighboring cycling infrastructure on the very periphery have low priority.

It is also important to understand how the different highway types contribute to the proposed network. Figure 4.13b shows that most of the flow will be on residential and tertiary roads, as expected from the weighting profile defined in Table 3.2.



(b) Contribution of Different Road Types

Figure 4.13: Results of Alg. 3 (Manchester)

4.4.4 Connectivity

Existing cycling infrastructure is made up of many disconnected components. Both Algorithm 2 and 3 start with all existing dedicated bicycle infrastructure and aim to create an efficient, connected network. Figure 4.14 compares the performance of both Algorithms in terms of connectivity gains. We can see that, for all three cities analyzed, the number of components is gradually reduced as more infrastructure is added (this is true for both Algorithms). However these connectivity gains require considerable investment; for Manchester, both algorithms take almost 150km of investment to reduce the number of components by half. Nottingham and Birmingham show a similar pattern of gradual reduction, requiring around 70 and 250km of infrastructure respectively to reduce the number of components by half. The rate of reduction in number of components appears similar among the three cities, with the differences being a function of the initial number of components. For all cities, there are differences between Algorithm 2 and 3, but these are marginal.

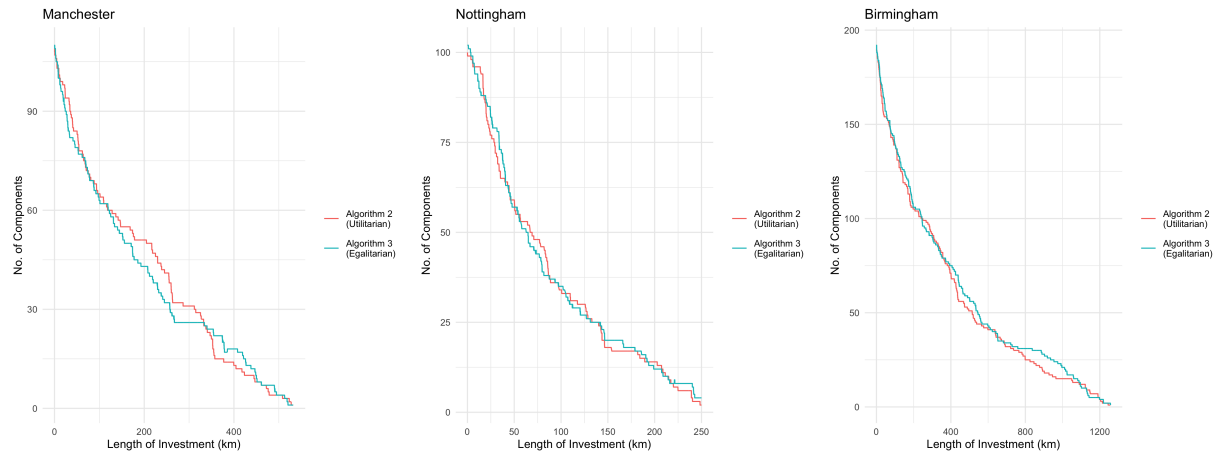


Figure 4.14: Change in the Number of Disconnected Components as Cycling Infrastructure is Added to the Network

Consistent growth can also be seen for the size of the Largest Connected Component in the proposed bicycle network (Figure 4.15). Again, we can see from the results of the three different cities that there is little difference between both Algorithms.

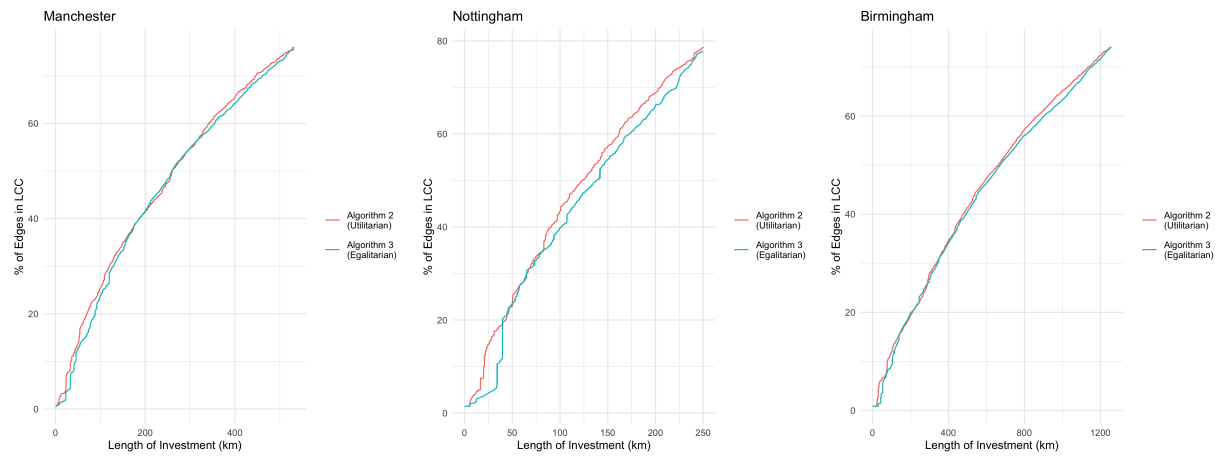


Figure 4.15: Change in the Size of the Largest Connected Component as Cycling Infrastructure is Added to the Network

5. Discussion

5.1 Potential Demand

The bell shaped distribution of additional trips relative to distance between OD pairs (Figure 4.2) is a good representation of actual cycling patterns. Trips below a certain distance are walkable and so the highest number of cycling trips occurs at a distance beyond that walking threshold.

This is further clarified in Figure 4.3, where we can see that trips in the range of 0-2km have the lowest cycling mode share increase, while trips between 2-6km have the highest. Having a negative correlation between mode share increase and current performance seems intuitive if we consider the problem as one of diminishing returns. The point is made earlier that a city like Cambridge with a cycling mode share of 40% has less potential for additional cyclist than a city that only has a 5% cycling mode share. We extend this logic down to the level of the OD pairs.

It should be noted that the calculations assume a future that is constrained by physical geography; i.e. it considers cycling in the traditional sense. Recently there have been various micro-mobility solutions, including e-bikes, that reduce the impedance of physical geography. These modes would probably be associated with less geographical impedance, but it is beyond the scope of this work to integrate that into the analysis. Doing so is partially restricted by the lack of data on the proliferation of these modes, which raises the point that perhaps the census data category of 'Bicycle' is too vague, and should be further

disaggregated to distinguish between traditional bicycles and other forms of micro-mobility.

5.2 Routing Flow

The results of routing flow on the weighted and unweighted networks are understandably quite different. From Figure 4.5 we can see that Trunk and Primary roads are the most efficient means of traversing the road network of Manchester. Both of these road types are classified as Primary A roads according to the UK Department for Transports road classification (3.1), and are therefore part of the Primary Route Network (PRN) (Transport 2012). The PRN has the widest, most direct roads on the network, and carries most of the through traffic. This includes freight, with all roads in the PRN being required by law to provide unrestricted access to trucks up to 40 tonnes (ibid.).

We choose to avoid routing the flow on Primary A Roads for the following 2 reasons:

1. **Logistical Difficulty:** Changes on these roads need to be agreed upon by all affected authorities (ibid.), which may prove to be difficult.
2. **Low Traffic Neighborhoods (LTNs):** The UK government is aiming to restrict access to motorized vehicles on residential roads to create LTNs (Transport 2020b). This is part of a policy to prevent automobile rat-running and make streets more accessible to cyclists and pedestrians. Under such a policy, Primary A roads would become even more essential for motorized traffic and it would be more difficult to reallocate road space on these roads to cyclists.

Routing flow on a weighted network, as done in Section 4.3 is more in line with government policy to create LTNs. Figure 4.6 shows that routing on the weighted network significantly reduces flow on the trunk and primary roads, but does not eliminate it completely. This is intentional, as the impedance on these roads is only slightly higher than remaining road types (See Table 3.2). Flow is only routed on these roads if there are no routes through side streets that offer comparable directness.

Banning bicycle flow completely on Trunk and Primary roads may result in excessively circuitous paths, as seen in Figure 5.1. Using the weighting profile in Table 3.2, we see that shortest paths increase by less than 5% on average from unweighted shortest paths, with the largest increases still below 30%. When routing on primary and trunk roads is banned, the increase relative to unweighted shortest paths rises to 10%, with certain locations experiencing more significant negative effects on accessibility.

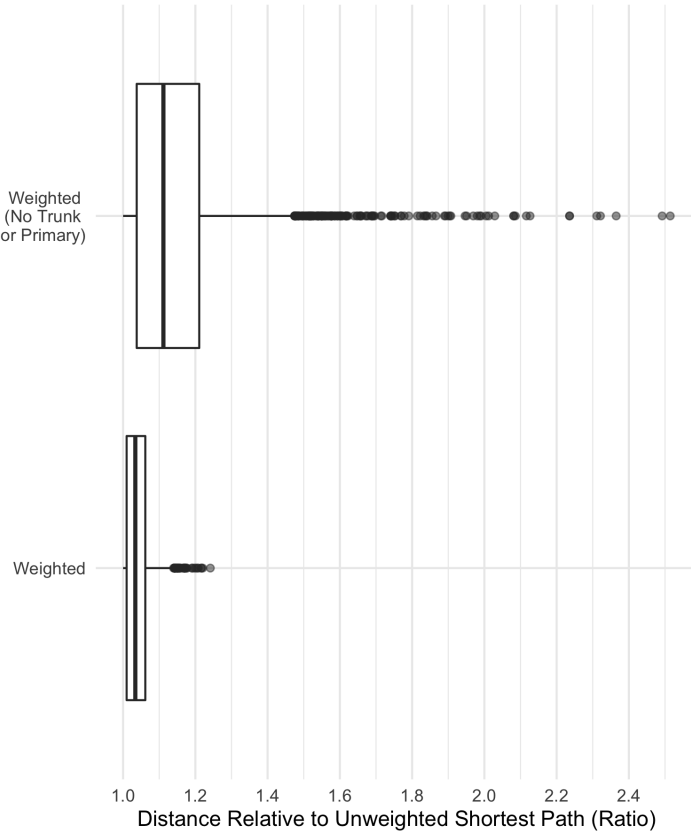


Figure 5.1: Effect of Banning Cyclists from Trunk and Primary Roads for all OD Pairs (Manchester)

Given the information on cyclist route preference highlighted in 2.1.2, allowing flow on some stretches of Trunk and Primary roads is necessary to insure cycling uptake and equitable access to cycling infrastructure. In its new vision for walking and cycling, the Department for Transport acknowledges that minimal segregated stretches on main roads will be necessary to avoid circuitous cycle networks (*ibid.*).

Weighting the road network also allows us to better utilize existing bicycle infrastruc-

ture, as can be seen by the higher flow on cycleways in 4.6. Again, the small differences in impedance between cycleways and other road types mean that cycleways that require significant deviation are not routed on.

Sensitivity analysis should also be done to determine an optimal weighting profile, but given the variation in city road networks (4.7, these would probably require calibration to the specific city. More accurate routing could be carried out given the availability of road-level data. In such cases we would add additional impedance to specific roads, giving more accurate useful routing results than the current methodology which considers all roads of the same type to be equivalent.

One use-case of such granular data would be to identify roads that serve schools. The Department of Transport notes that the number of school children being driven to school has trebled over the past 40 years (Transport 2020b), and so having bicycle infrastructure serving schools is key to achieving the government target of getting more children to cycle. This would not be difficult, as over 75% of children in the UK live within a 15 minute cycle from their school (Transport 2020a). Goodman et al. (2019) show that if dutch levels of cycling were achieved in the UK, the % of children cycling to school could increase from 1.8% to 41%.

In their typology of cyclists, Dill and McNeil (2013) found that a majority of people who say they would never cycle had never cycled to school, whereas confident cyclists were those most likely to have cycled to school. Getting people to cycle from a young age is therefore key to achieving societal change in commuting habits.

5.3 Community Detection

The main purpose of community detection is to evaluate the distribution of investments resulting from the network growth algorithms, so it is necessary for the MSOAs in each community to be spatially connected, and for there to be well-defined boundaries between

the communities. Cyclists in the center of a city may commute in any direction, but those on the edges will most likely commute inwards. Given that cyclists on average commute shorter distances than motorized vehicles, it makes sense for well defined communities to exist (as can be seen in Figures 4.8 & 4.9). However, for cities with irregular shapes, this may not necessarily hold up.

In the case of Manchester the communities are indeed spatially explicit. When the communities are mapped onto the road segments we see that they all have well defined boundaries. The small size of Community 4 is not ideal for our purposes, and so it may make more sense to use the Louvian algorithm for exploratory purposes and then proceed with a graph partitioning algorithm that allows you to explicitly set the number of partitions (as done by Bao et al. (2017))

The results of the community detection are also only as accurate as the potential demand calculations. The partitioning of the city can therefore be seen as further evidence of the potential demand calculations providing reasonable results.

5.4 Growth Algorithms

All three growth algorithms show that the increase in person-km satisfied is logarithmic as more investment is added. This is an important observation as it shows that small initial investments at strategic locations go a long way in satisfying cycling demand.

Looking at the person-km satisfied at different stages, we see that the differences between the algorithms are small (Table 5.1). We expect Algorithm 2 to perform better than Algorithm 1, given that it allows dedicated infrastructure to be added to any road segment neighboring existing cycling infrastructure. However, it appears that this advantage is only noticeable at the beginning and by the time 100km of investment are added it is almost indistinguishable. The same phenomenon is apparent when comparing Algorithm 2 to Algorithm 3. In theory, the latter is more restricting since one road segment from each

Table 5.1: Comparing Algorithm Results

	Investment Length (km)	All	Person-km Satisfied (%)	
			Community Lowest	Community Highest
Algorithm 1	100	60%	45% (Community 2)	70% (Community 1)
	200	82%	70% (Community 4)	87.5% (Community 1)
Algorithm 2	100	68%	50% (Community 2)	76% (Community 1)
	200	85%	80% (Community 2)	90% (Community 1)
Algorithm 3	100	67.5%	58% (Community 1)	100% (Community 4)
	200	83%	77% (Community 1)	100% (Community 4)

community should be selected at each iteration. The results however do not reflect this restriction, with the two algorithms having almost the same % of person-km satisfied at the 100 and 200km mark.

The community-level results show us how effective our algorithms are at distributing the benefits over the study area. Here we see that Algorithm 3 outperforms the other two algorithms. At an investment threshold of 100km, the poorest performing community in Algorithm 3 has 58% of the person-km within it satisfied, compared to 45% and 50% for Algorithms 1 and 2 respectively. This is not surprising since Algorithm 3 grows the network by choosing one road segment from every community at each step (see Section 3.4.3). Given the small size of community 4, a fair distribution of investment would result in 100% of person-km in it to be satisfied after 100km of investment. This is only the case with Algorithm 3, which is further verification of its effectiveness in that regard.

Looking at the length of investment on each road type resulting from Algorithm 3, we see that most of the investment is on residential and tertiary roads (Figure 4.13b). This is true for both the total investment and for the initial 100km. It is important to note that investment in different road types will vary in both nature and cost. The latest report by the Department of Transport states that closure of residential roads to through traffic will be studied as part of the creation of LTNs to facilitate active travel (Transport 2020b). If the closure of such roads aligns with ideal cycling routes, then there would be no need for

investing in dedicated cycling infrastructure on them. It is therefore evident that convenient bicycle routes need to be studied when deciding on the creation of LTNs; if this is done properly then a significant sum of money that would have been spent on dedicated cycling infrastructure can be saved.

We also look at how the algorithms create a connected network. Figure 4.14 shows us that in all three of the studied cities, existing cycling infrastructure is made up of many disconnected road segments that do not form part of a whole. Growing the network using Algorithms 2 and 3 results in a gradual reduction in the number of disconnected components, proving that the algorithms fulfill the connectivity requirement of efficient bicycle networks. This reduction is exponential, with the number of components being reduced significantly after relatively small investments. The work builds on that of Natera et al. (2019) who showed that small investments can lead to large connectivity gains in a network if placed at strategic locations. In their case, they explicitly solved for connectivity, which meant that there was no redundancy and that the resulting network was not necessarily direct. Here we solve for directness (by first routing flow on weighted shortest paths, and then selecting road segments with the highest flow) but add connectivity constraints, and in doing so we are still able to achieve good connectivity results.

Most importantly, the results show that using community level analysis to build cycling infrastructure using an egalitarian approach does not entail significant trade-offs to city-wide results when evaluated against a utilitarian approach. This is evident in the almost indistinguishable city-wide results of Algorithm 2 and 3 shown in Figures 4.14 and 4.15, as well as Table 5.1. Coupling that with the fact that the egalitarian approach provides better distribution of infrastructure between communities, it appears to be a promising approach to adopt.

6. Conclusion

The research set out to provide a methodology for designing a bicycle network that respects both the needs of the users and the ambitions of the government. The methodology can be used as a starting point for introducing a direct, connected, and low-stress network for any UK city by leveraging available open data. The only data necessary for reproducing it is the road network (from OSM), its topography (from satellite imagery), and commuter flow data. It should be noted that the recommendations are only as good as the granularity of the available data.

A core part of the methodology is determining where there is high potential for cycling, and using this as a basis for recommendations on road space reallocation in order to unlock potential cycling demand. The research used a routing engine to study the effects of limiting access on different road types, and found that reducing cyclist flow on roads with high through-traffic resulted in acceptable increases in commuting distances. As a result, a hierarchy of road preference was used to route potential cycling flow. Algorithms were developed to determine where investments in cycling infrastructure should be prioritized. These algorithms, based on connectivity and egalitarian principles of resource distribution, ensured that whatever the level of investment, the resulting bicycle network would improve connectivity of existing cycling infrastructure.

The research hopes to aid in the current shift towards active transport that is being promoted by the government. The success of such a shift is contingent on the appeal of the bicycle network for prospective cyclists, a fact that was used as the basis for the methodology

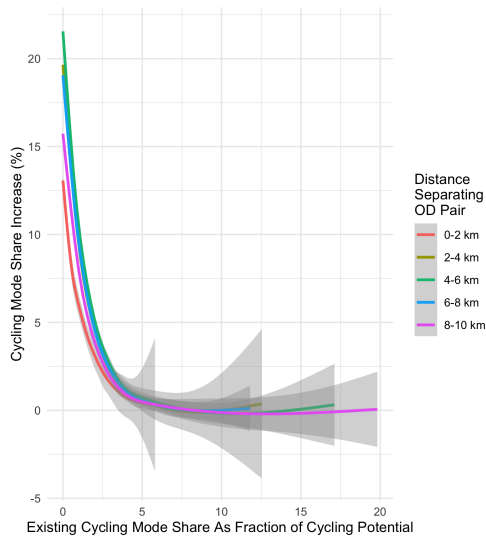
outlined here.

7. Appendix

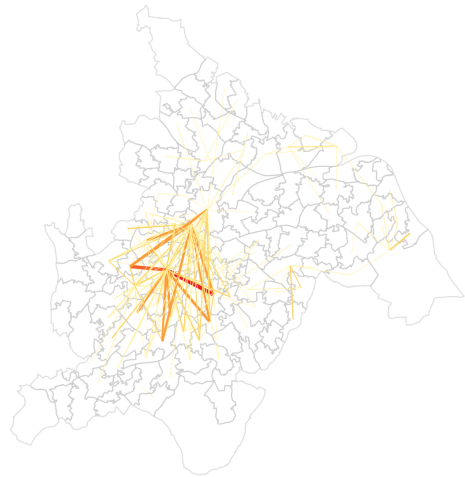
The research was mainly focused on Manchester, but the analysis was carried out for three different UK cities. Below are the results for Birmingham and Nottingham. The results are reproducible for all UK cities available in this [ONS dataset](#). The code for reproducing the results can be found at [here](#).

7.1 Birmingham

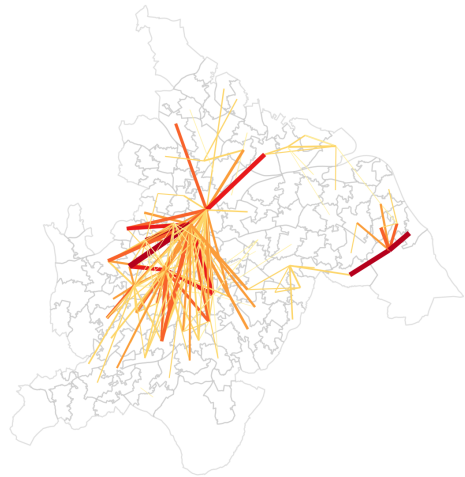
Potential Demand



Existing Cycling Demand



Potential Cycling Demand

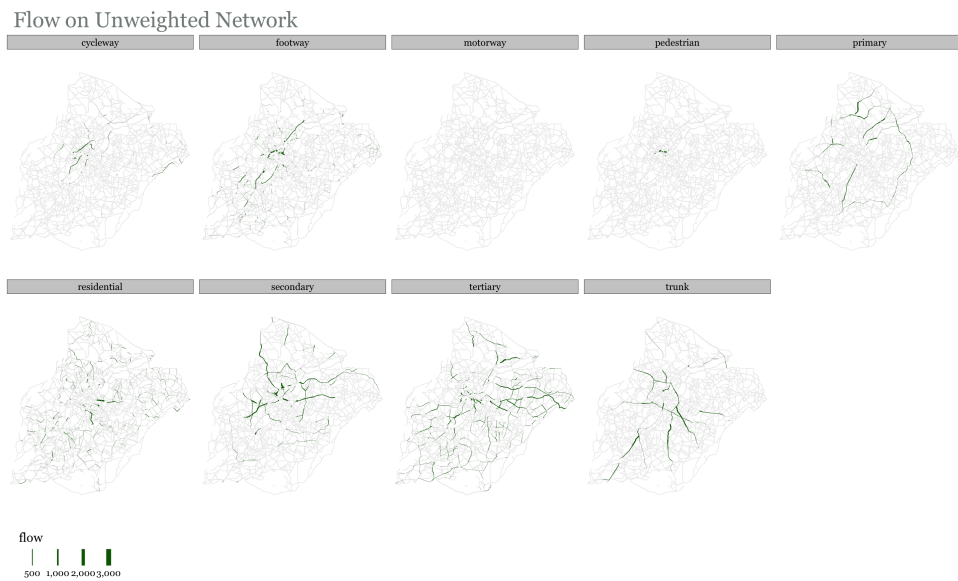


Flow

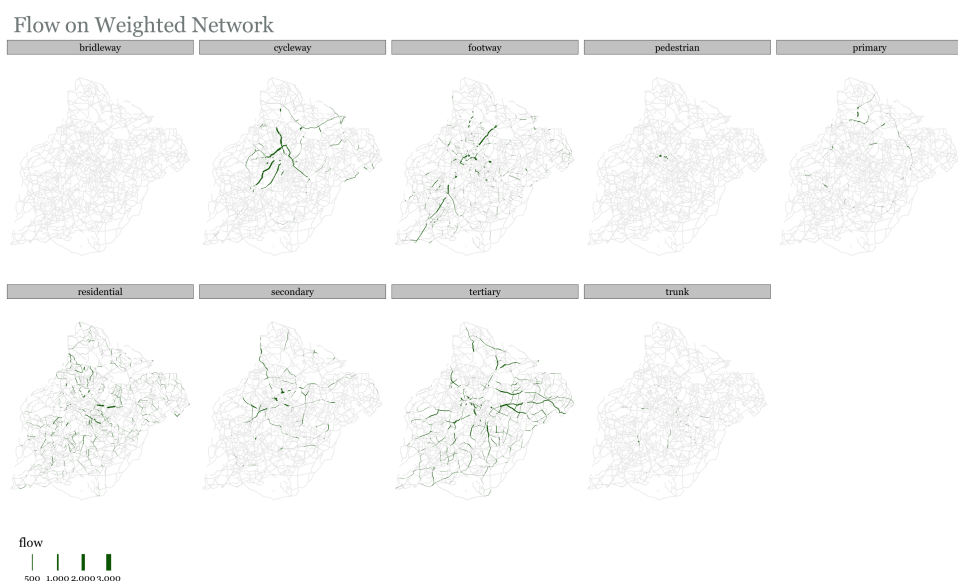


Current and Potential Cycling Flow (Birmingham)

Routing Cycling Flows

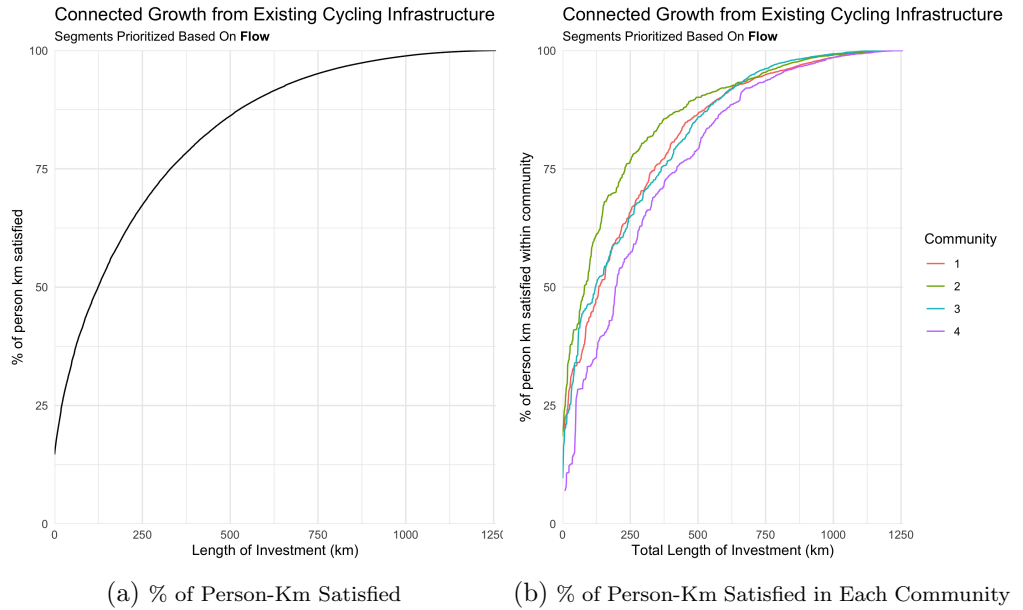


Flow Results Based on **Unweighted** Shortest Paths (Birmingham)



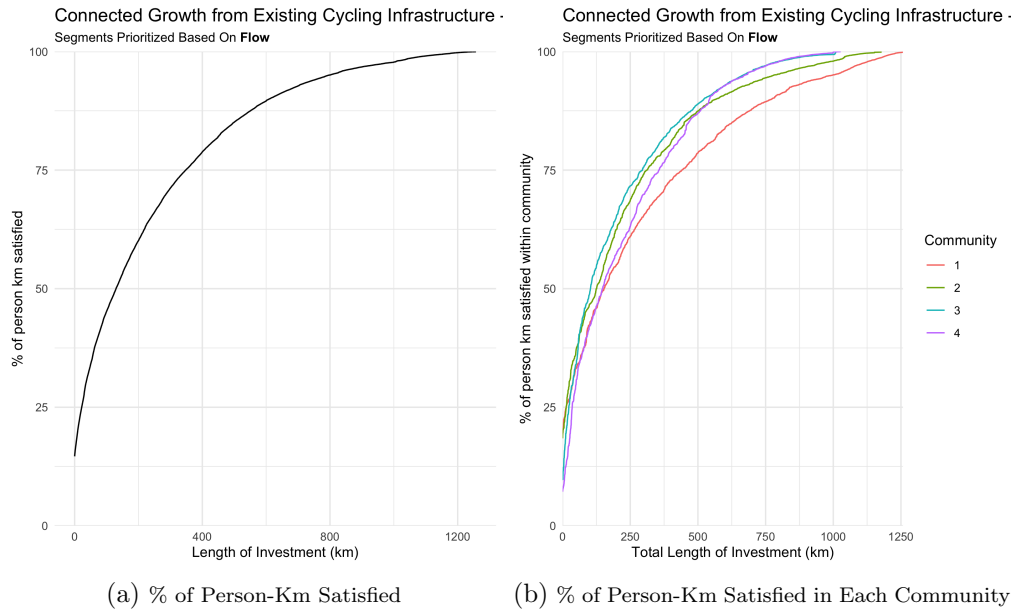
Flow Results Based on **Weighted** Shortest Paths (Birmingham)

Algorithm 2 (Utilitarian)



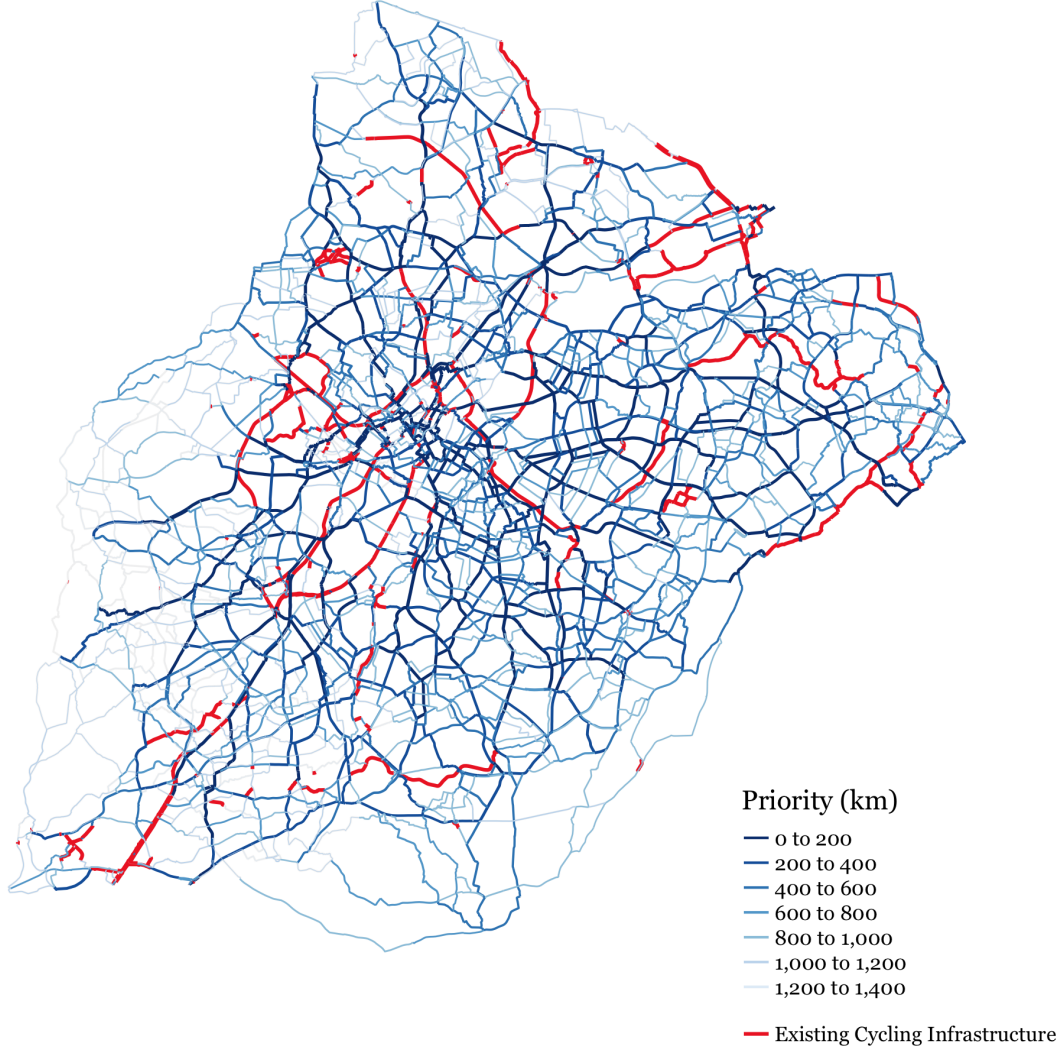
Effectiveness of Alg. 2 on Overall and Community-Wide Person-Km Satisfied (Birmingham)

Algorithm 3 (Egalitarian)



Effectiveness of Alg. 3 on Overall and Community-Wide Person-Km Satisfied (Birmingham)

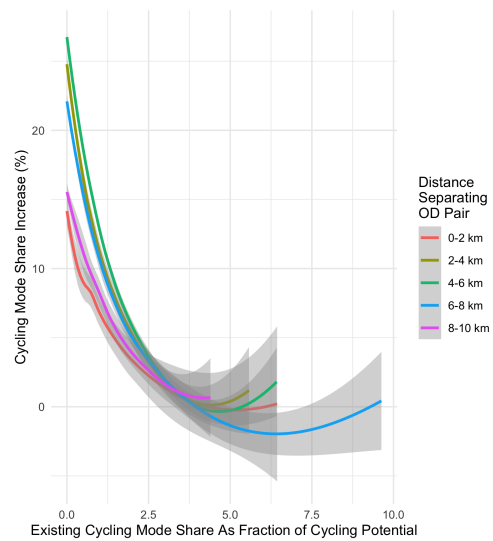
Growing A Network Around Existing Cycling Infrastructure



Results of Alg. 3 (Birmingham)

7.2 Nottingham

Potential Demand

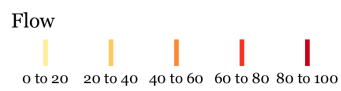


Distribution of Cycling Demand Relative to OD Pair Performance

Existing Cycling Demand

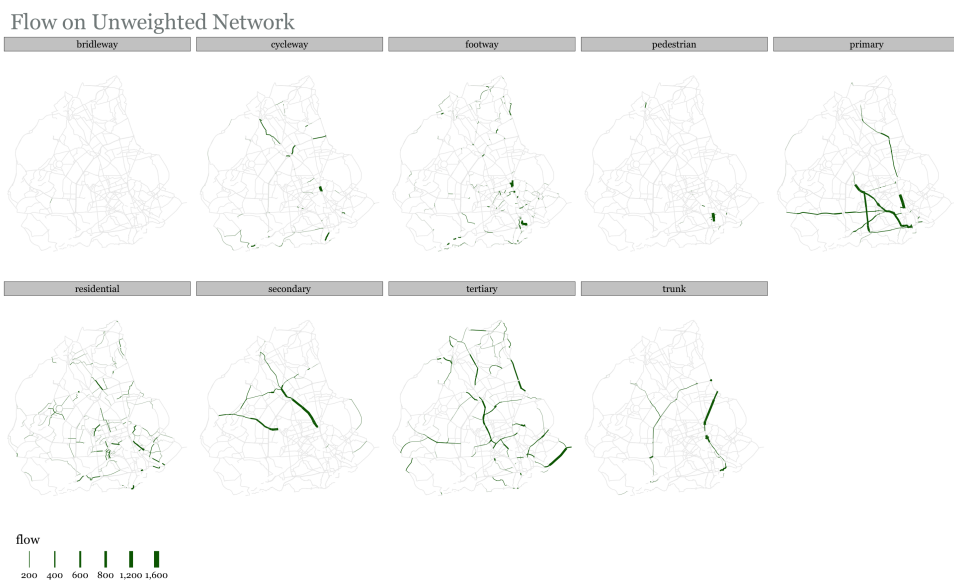


Potential Cycling Demand

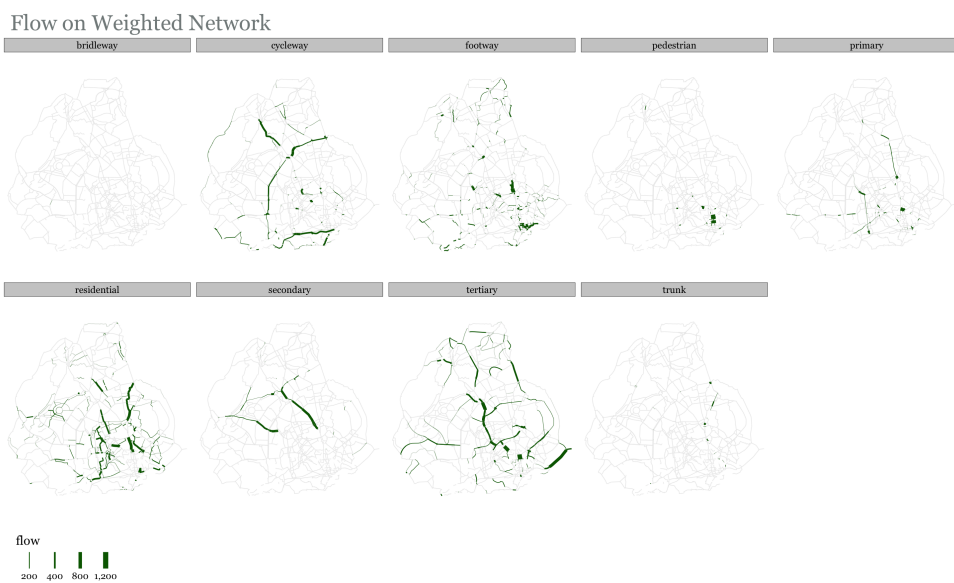


Current and Potential Cycling Flow (Nottingham)

Routing Cycling Flows

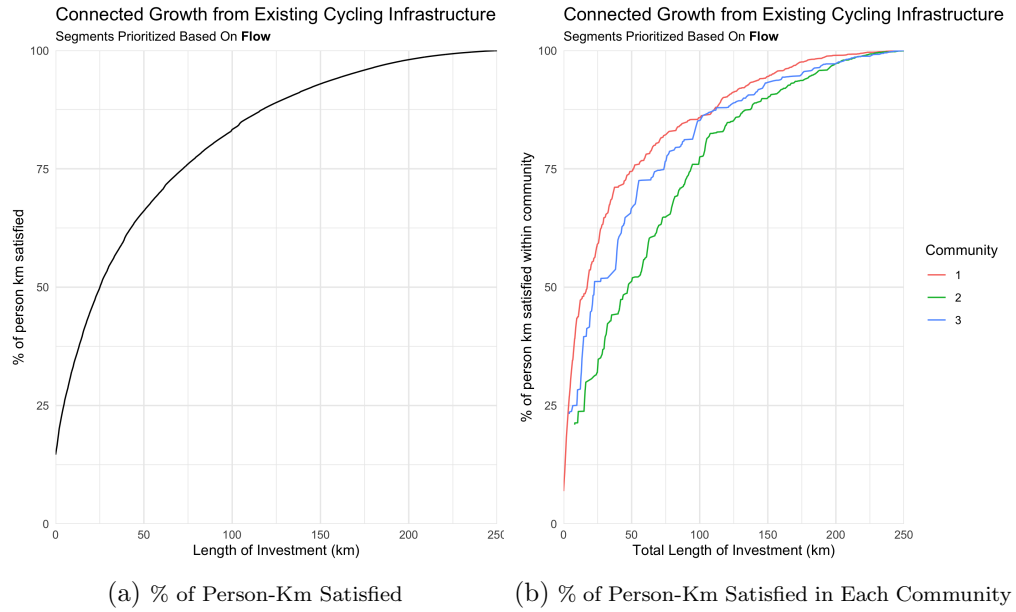


Flow Results Based on **Unweighted** Shortest Paths (Nottingham)



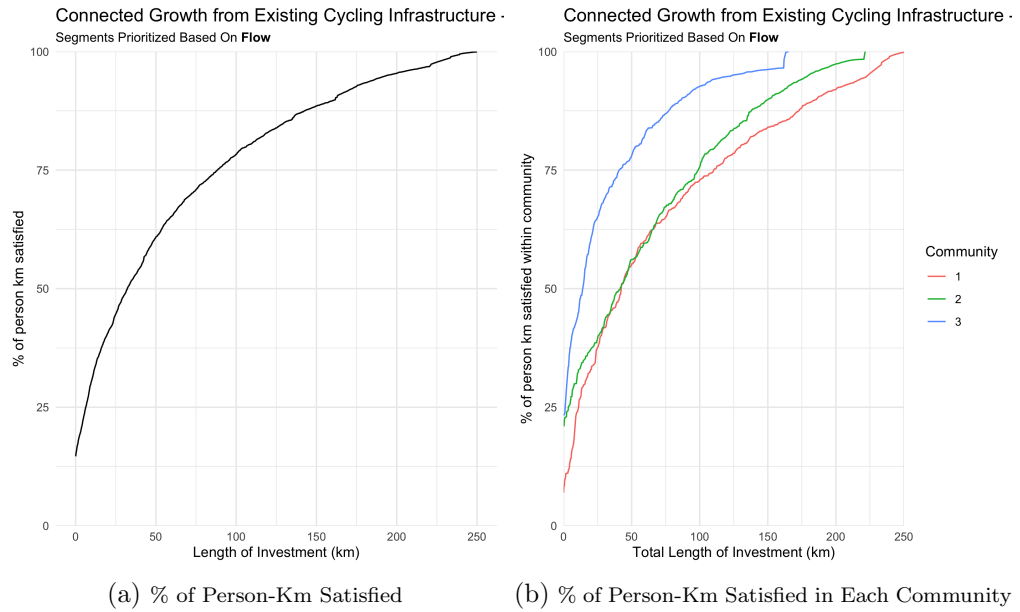
Flow Results Based on **Weighted** Shortest Paths (Nottingham)

Algorithm 2 (Utilitarian)



Effectiveness of Alg. 2 on Overall and Community-Wide Person-Km Satisfied (Nottingham)

Algorithm 3 (Egalitarian)

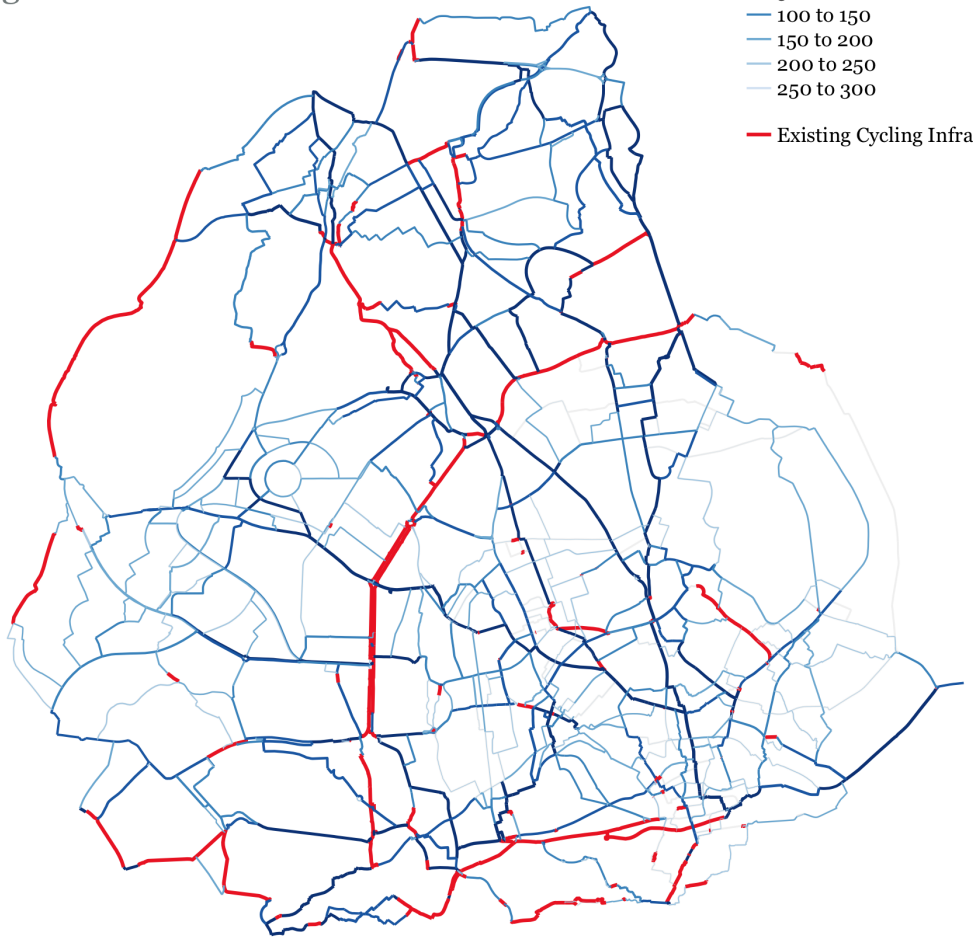


Effectiveness of Alg. 3 on Overall and Community-Wide Person-Km Satisfied (Nottingham)

Growing A Network Around Existing Cycling Infrastructure

Priority (km)

- 0 to 50
 - 50 to 100
 - 100 to 150
 - 150 to 200
 - 200 to 250
 - 250 to 300
- Existing Cycling Infrastructure



Results of Alg. 3 (Nottingham)

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