Urban transport planning and access inequalities: a tale of two Colombian cities

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Abstract

Accessibility inequalities are a common trait of many Global South cities. Such inequalities are often the result of urban development trajectories and inherited practices of transport planning marked by spatial segregation and decades of car-centred development. This situation, repeated across Latin American cities, tends to affect mostly the poor in the urban peripheries. Despite available evidence of access inequalities on a case-to-case basis, comparative evidence across cities within the same region is still limited. Our paper addresses this gap by deploying a comparative accessibility assessment of inequalities in accessibility in the two Colombian cities of Bogotá and Barranquilla. Our comparison suggests that by following similar patterns of urban transport development, Bogotá and Barranquilla have reached similar accessibility and affordability patterns. Wealthier areas benefit from the triad of better transport coverage, proximity to opportunities, and higher purchasing power, while the poor in both cities face deep affordability and spatial segregation problems. Despite their similarities, our analysis reveals the effects of long-term decision-making in the number of opportunities which can be reached by different transport modes and population segments. Accessibility per capita in public transport is higher in Bogotá than in Barranquilla, and vice versa in private vehicles. These results are consistent with nearly a decade of implementation of different urban transport policies in both cities, which in Bogotá have been more public-transport-oriented than in Barranquilla. Findings also suggest that public transport-related policies can contribute to redefining urban trajectories, as both cities have experienced demographic and urban footprint increases in years. Similarities and differences in spatial and economic dimensions of accessibility serve as a mirror against which we assess transport’s role in urban equality in similar global south cities. The discussion in this paper can be helpful to decision-makers as it recalls that some urban and transport policies and investments may have undesired long-term impacts in urban growth and access equality across the city.

Keywords: accessibility, urban trajectories, horizontal equality, vertical equality, affordability, Barranquilla, Bogotá

1. Introduction

During recent years, equality and social inclusion have become relevant research topics in transport and urban planning studies, recognising the social role of urban transport in social, economic and urban development, while challenging the structural inequalities,
understood as the gaps in the ability of individuals and social groups sharing differences of
gender, age, ethnicity, class and disability to reach essential opportunities, which are
associated with transport’s development patterns (Gwilliam, 2013; Hickman et al., 2015;
Levy & Dávila, 2017). In recent research, accessibility has been hailed as a way to challenge
utilitarian approaches to transport planning while increasing equality in cities, with some
authors suggesting that despite many decades of accessibility research, the concept is finally
permeating the mainstream of transport planning and decision-making (Ferreira & Papa,
2020; Handy, 2020; Levine, 2020). The central idea is supported by several ethical theories
that suggests equalizing the relative level of accessibility between different social groups
instead of maximising the sum of benefits for all people (van Wee & Geurs, 2011). Among
these theories, the egalitarian approach considers giving people the same access to
opportunities (Lucas et al., 2016), while the Rawlsian theory believes that access to
opportunities should be planned accounting for people needs (van Wee & Geurs, 2011).
Accessibility as a tool for building more equitable cities claims added relevance and
timeliness in Global South contexts, where the absence of adequate land management
policies and poor transport planning processes have triggered social, spatial and economic
inequalities among urban populations marked by structural and selective marginalisation of
particular social groups (Pereira, Schwanen, & Banister, 2017; Uteng & Lucas, 2017;
Vecchio, Tiznado-Aitken, & Hurtubia, 2020). Conversely, Global South cities are in a
position where despite the consolidation of unequal and exclusionary patterns of urban and
transport development, lower motorisation rates in comparison with cities in more
industrialised settings, and renewed local and global commitments to sustainable transport
can serve as opportunities to redefine urban trajectories towards more inclusive and
accessible cities (Jones, 2016; Ortúzar, 2019; Venter, Mahendra, Hidalgo, 2019; Woolf &
Joubert, 2013).

This paper tests the potential of accessibility measures as a mechanism to critically assess
the effects of different urban trajectories (Levy, Allen, Castán Broto, & Westman, 2017;
Uteng & Lucas, 2017), comparing seemingly similar urban contexts in the same country in
terms of their accessibility distribution. Such trajectories are defined in this paper as the city’s
patterns of spatial, socio-economic and functional growth, which is influenced by practices
of urbanisation and planning (e.g. developing along public transport corridors), socio-
economic differences and social positions of the population, and the politics of urban and
transport development (Banister & Hickman, 2013; Levy et al., 2017; Uteng & Lucas, 2017).
Specifically, the paper discusses two distinct, albeit simplified, trajectories as identified by
Jones (2016): car-centred and public-transport-centred trajectories, which are reflected by
accessibility analysis focused on the same transport modes.

The paper provides empirical evidence from a comparative accessibility assessment of
two Colombian cities, Bogotá and Barranquilla, to enact more profound reflections about the
social consequences of transport policy and decision-making. By doing so, the paper aligns
with research that positions accessibility planning as a viable mechanism for redistribution
and social assessment of urban transport (J P Bocarejo & Oviedo, 2012; Cui et al., 2020;
Curtis & Scheurer, 2010). In particular, we make use of potential accessibility and
affordability measures to highlight similarities and differences in the effects of different
patterns of transport development. We include affordability measures in the analysis, parting
from the recognition that, for a majority of urban citizens in the Global South, transport costs
represent a heavy economic burden and a barrier to accessibility driven by differences in location and socio-economic characteristics (Dewita et al., 2018). The paper builds on similar land-use and transport datasets for both cities to conduct the analysis, leading to reliable indicators that inform its conclusions.

The paper also embeds itself in global policy objectives targeting equal accessibility to opportunities and reducing inequalities as a central element in achieving sustainable mobility (Ford et al., 2015). Such high-level policy objectives are best exemplified by the United Nations’ Sustainable Development Goals (SDG), particularly SDG11 of Sustainable Cities and Communities, and SDG10, Reduced Inequalities. In this context, it is important to acknowledge that accessibility has not only permeated the evolution of research, but also that discourses and practice of urban transport have adopted and given relevance to the concept and its associated methods (Hackl, 2018; Malekzadeh & Chung, 2019; Niehaus et al., 2016). Our paper adds to these debates by highlighting the structural differences and challenges for accessibility in cities experiencing different urban trajectories and approaches to transport development, particularly in the last decade.

The remainder of the paper is organised as follows. Section 2 presents a short review of accessibility, affordability, and social equality. Section 3 describes the methodology to calculate all measures used throughout the paper. Section 4 contextualises the cities and their urban transport trajectories. Section 5 explains the results and Section 6 presents the conclusions and opportunities for further research on this topic.

2. Accessibility, affordability and inequality

Definitions and measurements of accessibility have grown rapidly, particularly since the early 2000s (Geurs & van Wee, 2004; Levine, 2020). Bocarejo & Oviedo (2012) define accessibility as the capacity to access opportunities depending on the transport supply and land-use characteristics, while recognising that not all individuals are in the same social position to make use of such systems or access spatially scattered opportunities (Levy, 2013). Following Geurs & van Wee (2004), the concept refers to the relationship between activity locations and the transport system that allows the movement of people between zones in a specific transport mode or combination, at specific times, in order to achieve their activities.

Even in its most common definition, accessibility captures the intersecting relationships between land-use, transport, time, and individual characteristics (Geurs & van Wee, 2004). This places accessibility ahead mobility-centred approaches to transport planning and assessment in terms of complexity and distributional value, as it considers the spatial and functional context in which a diverse population interacts with the city’s transport systems (Ferreira & Papa, 2020). By considering a temporal and individual dimension, the concept of accessibility also recognises the dynamic nature of urban mobility and the role of social positions in determining individual and collective capacities to make use of both transport systems and opportunities distributed in space.

Considering the above, it is no wonder accessibility has gained importance in the transport and urban planning. The multidimensionality of the concept, coupled with easily
operationalizable measures -even in contexts challenged by limited data and resources availability-, has made it attractive for research and practice that a few decades ago were fixated on mainly assessing travel times and travel speeds (Dimitriou & Gakenheimer, 2011; Ortuzar & Willumsen, 2011; Wu & Levinson, 2020). Modern accessibility research includes a broader set of perspectives of transport systems, with a larger emphasis on its links with reliability, sustainability and equality (Benevenuto & Caulfield, 2019; Bertolini et al., 2005; Bocarejo & Oviedo, 2012; Cervero et al., 1999; Curtis & Scheurer, 2010, 2015; Oviedo & Guzman, 2020; Weiss et al., 2018).

Focusing on the different components of accessibility, both individually and collectively, provides researchers with an effective lens to understand urban trajectories. For instance, compact and diverse land-use planning can lead to more equitable distribution of opportunities and shorter travel distances and costs, increasing accessibility levels (Geurs & van Wee, 2004; Singh et al., 2017; van Wee, 2011). Moreover, the investment in high-capacity transport infrastructure, either for public or private operation, can lock cities in trajectories of urban development that foster specific transport modes and more disperse or compact land-uses, influencing the overall accessibility of the population (Cervero, 2013; Cervero & Dai, 2014; Kloosterman & Lambregts, 2001; Automobility, 2015). Accessibility can also inform distributional analysis of the effects of such patterns of urban and transport development, being frequently used in recent years as a social indicator to establish how different social groups can or not gain access to opportunities (Foth et al., 2013). Such differentiated accessibility wins and losses have also been associated with economic development and quality of life (Ford et al., 2015; Jones & Lucas, 2012; Weiss et al., 2018). Accessibility allows for assessing policies and investments in terms of the extent to which they improve equality in urban areas (Lucas et al., 2016; Niehaus et al., 2016). Such equality can be differentiated between horizontal and vertical.

Also, the distribution of accessibility between different social groups and urban space is crucial to more informed urban transport research (Guzman et al., 2017). From this, differences in accessibility and gaps between population groups can be estimated. This gaps can measured using the concept of horizontal equality, which refers to the uniform distribution of the benefits obtained by accessibility gains by all individuals, considering that people have the same needs (Camporeale et al., 2017; Guzman et al., 2017). The literature recognises that this measure indicates how gaps are reduced or exacerbated by policies or projects and how benefits are spatially and socially distributed (Curl, 2018). Accessibility inequalities have caused patterns of spatial and social segregation due to high travel times and transport costs experienced by some groups of the population. Transport investments and historical urban development trajectories in cities of the Global South have concentrated economic activities in specific areas of the city, leading to land value increases and forcing people who cannot afford housing costs to locate in peripheral areas or moving to social housing projects. Then, people who live at urban fringes, traditionally the poorest zones, are the ones who experience the greatest disadvantage in transport, leading to these vulnerable people to have reduced accessibility to goods and services (Lucas, 2012).

In current practice at research, academic and public agencies, accessibility measures take many scales and forms and are used according to the intended goal. Although this gives an idea about the differences in access, it is necessary to consider the existence of horizontal
and vertical inequalities. In Latin America, one of the most unequal regions in the world (Bárcena & Byanyima, 2016; Simson & Savage, 2020), some studies report that low income and socially vulnerable populations also experience adverse effects due to low-quality transport, having longer travel times and higher generalised travel costs to access opportunities to increase their economic, human and social capital (Guzman, Oviedo, & Rivera, 2017; Oviedo & Guzman, 2020). Transport costs are, from an accessibility perspective, both a driver of exclusion, segregation and inaccessibility, and a consequence of urban trajectories that have pushed low-income and other vulnerable populations to areas with poorer accessibility (Guzman & Oviedo, 2018), resulting in a self-reinforcing cycle of disadvantage. A recent study in the context of Bogotá, however, suggests that although access to mandatory opportunities is influenced by the city’s centralised urban structure, non-mandatory access follows a different pattern, with more local opportunities and non-motorised access playing a relevant role in a more equitable distribution (Oviedo & Guzman, 2020).

The distribution of accessibility by income groups is an example of a measure of vertical equality. Vertical equality refers to the distribution of impacts between groups that have different abilities and needs (Litman, 2002). Considering that the cost of transport represents a considerable household expense and that it profoundly affects the lowest income people, it is critical to consider the affordability concept to evaluate how accessibility is distributed among different groups. The affordability concept allows evaluating policies (Gandelman et al., 2019), vertical equality, as well to decide which zones need more investment (Falavigna & Hernandez, 2016; Guzman & Oviedo, 2018; Venter, 2011). The affordability and therefore accessibility measurements can help decision-makers to intervene in public transport policies making it inclusive systems. Guzman et al., (2017) found strong empirical evidence about uneven distributional effects of the socio-spatial and economic structure in Bogotá among socio-economic groups and transport users. Venter (2011) found that low and medium-income people in South Africa spend more from their incomes to complete their mandatory trips than other wealthier groups. This author recommended using the affordability concept and transport expenditures in order to improve the quality of life for the most vulnerable people through policies to minimise their travel cost.

Different indexes that are commonly used to assess income inequalities can be adapted to provide evidence on the distributional effects of accessibility. The Lorenz curves considering population and the Gini coefficients are popular approaches for these purposes (Guzman et al., 2017). The Gini index ranges from 0 to 1, where zero corresponds to perfect equality (i.e. everyone experiences the same accessibility) and one refers to perfect inequality (i.e. one individual has all the accessibility, while the rest none). However, the Gini Index, when used to measure income inequalities, has been criticized because it suffer significant changes if an income variation occurs. Meanwhile, according to Dayioğlu & Başlevent (2006) the Atkinson index can overcome some of the drawbacks of the Gini index. The Atkinson index is useful in determining which end of the distribution contributed most to the observed inequality. However, this measure experiences significant changes with income transfers in the lower tail of the income distribution, taking place easily when higher values of the aversion parameter of inequality is presented.
Also, according to Palma (2006), the Gini index only shows the inequality existing between the incomes of the richest population (10% of the population) and poorest population (40% of the population), leaving out the remaining 50% of the population which could have homogeneity in their income distribution. Thereby, the Gini index will only be useful to measure the whole income inequality. Then, a measure such as the Palma ratio can be adapted to measure the accessibility concentration properly. In this case, the Palma ratio is calculated as the accessibility experienced by the 10% of the richest population divided by the accessibility experienced by the 40% of the poorest population (Cobham et al., 2016).

According to Eliazar & Sokolov (2010), the Pietra index could represent the egalitarianism approach. This measure results of maximizing the distance between the Lorenz Curve and the perfect equality curve. The Pietra index can be interpreted as the average surplus of the random variable over its mean. Similarly to the Gini index, the Pietra index ranges from 0 to 1. The closer to zero the more egalitarian society is. On the other hand, if the index takes a value of 1, then there is a non-egalitarian society. Eliazar & Sokolov (2010) mention that Gini index is useful to measure the difference between two individuals of the population, while the Pietra index is useful to measure the deviation of an individual from the population mean.

Finally, other option to assess inequalities could be the Theil index. This index is categorized as an entropy index, which takes a 0 value when an equal distribution is presented. The Theil index does not have an upper boundary, because it can tend to infinity (Ono et al., 2010). Cowell (2000) applied the Theil index to measure inequalities, identifying that this measure can be decomposed in groups and then obtain the index as the weighted sum of each group.

The literature on accessibility in low-income and developing contexts points to inequalities in the distribution of access influenced by long-term patterns of urban development that are segregated, monocentric and that are influenced by an uneven distribution of transport connectivity. Affordability is presented as a significant constraint in the definition of individual and collective accessibility, particularly across low-income populations, with more recent research unpacking differences by gender and other social identities. However, perhaps more than in cities in the Global North, evidence from rapidly growing cities suggests that understanding the complex interrelations between urban development trajectories and the consequent gaps in accessibility can shed light on the role of standardised policies for transport and land use. It is possible to infer some commonalities across cities in the Global South and, in particular, Latin American cities. The latter exhibit more convenient conditions for the high and middle-income near well-defined city centres, while middle-low and low-income populations have lower access to both transport and opportunities at a higher relative cost. Despite these generalizable observations, there is a lack of explicit comparisons in the literature using the same metrics to draw conclusions on the manifestation of access inequalities in different urban environments. Moreover, most research about accessibility in urban contexts in Latin America and the Global South has not directly engaged with the notion of development trajectories or the explicit policies that may have an influence in the components of accessibility defined in the literature (Geurs & van Wee, 2004). We address such gaps through the comparative analysis of accessibility and its links with policies and practices that have defined specific urban development trajectories.
in both cities, leading to the manifested inequalities that can be mapped with available data in the two cities selected for analysis.

3. Methodology

In order to determine the spatial and social distribution of accessibility and affordability levels in Barranquilla and Bogotá, we analysed the travel patterns of their inhabitants. We used information from household origin-destination surveys issued in 2011 in Barranquilla and Bogotá. For both cities, the analysis only included study- and work-trips-related made by private motorised vehicles and public transport. We decided to use the 2011 survey since it corresponds to the last representative household origin-destination survey collected for developing a master mobility plan for Barranquilla. Therefore, we used the Bogotá survey from the same year for comparative purposes.

In this paper, we use the accessibility definition given by Geurs & van Wee (2004) that measures the potential degree of connection between two spots located using a gravitational form. The gravitational form measures the potential access to opportunities in all destination areas \( j \) from an origin zone \( i \). Gravitational models allow representing the decrease of potential access to opportunities to a particular destination area \( j \) due to an increase in costs for accessing to the same area. Then, the accessibility of the zone \( i \), denoted as \( A_i \), is a function of the opportunities that can be accessed from that zone to all destination zones \( j \) (\( O_j \)). Equation 1 describes this gravitational expression, where generalised travel costs from origin \( i \) to destination \( j \) are represented by \( C_{ij} \), and a calibration parameter \( (\beta_i) \) is included to capture cost sensibility. The \( m \) subscript indicates the transport mode (i.e. car and public transport).

\[
A_i^m = \sum_{j=1}^{n} O_j e^{-\beta_i^m C_{ij}^m} \quad (1)
\]

We obtained the generalised travel cost by combining average travel time \( (TT_{ij}) \), walking time \( (WA_{ij}) \), waiting time \( (WN_{ij}) \), and operational cost \( (Cop_{ij}) \). We decided to express the generalised cost in terms of minutes, as shown in Equation 2. To allow combining all times and costs, we included \( f_c \) and \( f_e \) factors to convert walking and waiting times to equivalent travel time. Also, we considered a travel value of time (VOT) to convert cost to travel time.

\[
C_{ij}^m = TT_{ij}^m + f_c WA_{ij}^m + f_e WN_{ij}^m + \frac{Cop_{ij}^m}{VOT^m} \quad (2)
\]

For Barranquilla, we obtained the data from the travel diaries of the 2011 origin-destination survey collected for the mobility plan of the city (Consorcio TPD-Epypsa, 2012). The operational cost considers cost per kilometre travelled, parking cost, and fare in the case of public transport. Considering that previous studies in Barranquilla report waiting and walking times are worse perceived than travel times, we defined \( f_c \) equal to 1.5 and \( f_e \) equal to 3 (Cantillo et al., 2010). The \( VOT^m \) for private motorised vehicles was 100 COP/min, while for public transport was 40 COP/min, which are in line with values of time for different income groups reported in the latest Barranquilla mobility plan (Consorcio TPD-Epypsa, 2012). We computed operational costs considering 450 COP/km and distances in km from...
origin to destination, as reported in the travel diary survey. The public transport fare was in the range of COP 1,300 and 1,400 COP for 2012\(^1\).

For Bogotá, the primary source of information was the 2011 Mobility Survey. This survey was carried out in 16,163 households in the study area. In line with Guzman et al. (2017), the \(VOT^m\) was 69.6 COP/min for both transport modes. The public transport fare was in the range of 1,450 COP and 1,700 COP, according to the type of service used. The cheapest fare was associated with regular buses while the most expensive to BRT services. We computed operational costs considering 426.5 COP/km and distances in km obtained from a transport planning model for the Bogotá region. Table 1 presents descriptive statistics of both mobility surveys.

Table 1. Descriptive statistics of survey data

<table>
<thead>
<tr>
<th></th>
<th>Bogotá</th>
<th>Barranquilla</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population (inhabitants)</td>
<td>6,883,198</td>
<td>1,574,524</td>
</tr>
<tr>
<td>Total trips</td>
<td>15,349,976</td>
<td>2,207,060</td>
</tr>
<tr>
<td>Total motorized trips</td>
<td>7,960,133</td>
<td>1,514,002</td>
</tr>
<tr>
<td>Total non-motorized trips</td>
<td>7,389,843</td>
<td>693,058</td>
</tr>
<tr>
<td>Survey sample size (household surveys)</td>
<td>16,157</td>
<td>9,960</td>
</tr>
<tr>
<td>Household size (inhabitants/household)</td>
<td>3.2</td>
<td>4.0</td>
</tr>
<tr>
<td>Car-ownership (vehicles per thousand inhabitants)</td>
<td>136</td>
<td>75</td>
</tr>
<tr>
<td>Daily trips per inhabitant</td>
<td>2.2</td>
<td>1.4</td>
</tr>
<tr>
<td>Average travel time (minutes)</td>
<td>39.5</td>
<td>31.7</td>
</tr>
<tr>
<td>Average motorized travel time (minutes)</td>
<td>59.3</td>
<td>39.1</td>
</tr>
<tr>
<td>Average non-motorized travel time (minutes)</td>
<td>16.0</td>
<td>14.3</td>
</tr>
</tbody>
</table>

We estimated parameters \(\beta^m_i\) through multiple regression analyses considering Equation 1. We assumed that the total amount of work and study trips per zone \((i)\) and mode \((m)\) in the surveys are an approximation of the zone accessibility value \((A_i)\). We computed potential accessibility per capita for each zone as a measure of horizontal equality, which is the result of dividing potential accessibility by zone population.

Additionally, we estimated the affordability per zone considering each transport mode, using the definition given by Carruthers, Dick, & Saurkar (2005). Equation 3 shows the definition of an affordability index of the trip costs for the zone \(i\) and mode \(m\) (i.e. private motorised and public transport).

\[
Af^m_i = \frac{k \times T^m_i \times Ex^m_i}{h^m_i \times Y_i} \tag{3}
\]

Where \(T^m_i\) in the equation represents the total amount of trips from the origin zone in a given mode. The variable \(Ex^m_i\) refers to the average trip expense per household; while \(Y_i\) stands for the average household income; and \(h^m_i\) represents the number of households in the zone \(i\) that travelled in the mode \(m\). Finally, the \(k\) factor is used to convert daily trips to a monthly basis. We considered \(k\) equal to 22, which is the average business days in a month. The average income per zone was obtained from official sources, according to socio-

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\(^1\) The average exchange rate from US dollar (USD) to Colombian Peso (COP) for 2011 was 1805.6
economic strata (SES) level (Table 2). Households income in Colombia tends to correlate with SES, which comes from a system to classify urban population, implemented since the '90s. This stratification system classifies residential areas in groups between 1 and 6, where poorest areas tend to belong to SES 1, and wealthiest to SES 6. This stratification system is commonly used to give crossed subsidies in public services for people with the lowest strata (Cantillo-García et al., 2019). For this study, the lowest income people were associated with SES 1 and 2, the medium-income population with SES 3 and 4, while the wealthiest people with SES 5 and 6.

<table>
<thead>
<tr>
<th>Income group</th>
<th>SES</th>
<th>Barranquilla (COP, USD)</th>
<th>Bogotá (COP, USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-income</td>
<td>1 and 2</td>
<td>1,150,676 (637.3)</td>
<td>948,109 (525.1)</td>
</tr>
<tr>
<td>Medium-income</td>
<td>3 and 4</td>
<td>1,820,135 (1,008.0)</td>
<td>2,020,636 (1,119.1)</td>
</tr>
<tr>
<td>High-income</td>
<td>5 and 6</td>
<td>4,055,769 (2,246.2)</td>
<td>4,116,667 (2,279.9)</td>
</tr>
</tbody>
</table>

Source: EDUBAR S.A (2012) and Bogotá Mobility Secretary (2011)

Finally, we also developed an equality analysis which is important because accessibility is not the same for all populations, nor is it distributed uniformly in the study areas. To compare the distribution of accessibility levels among the population (horizontal equality) and different socio-economic levels (vertical equality), we rely on to use of Lorenz curves and Gini indexes (Guzman et al., 2017; Lucas et al., 2016).

4. Examining urban trajectories in Bogotá and Barranquilla

Barranquilla and Bogotá are two of Colombia’s largest cities. Bogotá is the country’s capital, the largest urban conurbation in Colombia, and its most important economic engine. Bogotá also has one of the largest population densities in the world, even when compared with urban agglomerations such as Sao Paulo and Mexico City (UN-Habitat, 2014). By 2012, Bogotá had an urban extension of 360 km² and a population of 6,887,422 inhabitants. Barranquilla, on the other hand, is the most populous and sprawled city on the Colombian north coast but the fourth in terms of the population considering the whole country. In 2012, Barranquilla had an extension of 154 km², and a population of 1,200,820 people. Geographically, Barranquilla forms a conurbation with Soledad, the seventh most populated city in the country. Soledad had an extension of 67 km² and 550,875 inhabitants for the same year. In this article, the Barranquilla region refers to the conurbation of Barranquilla and Soledad. In terms of extension and population, Bogotá has 2.77 times more area than the Barranquilla region, while 5.74 times its population.

Both Bogotá and Barranquilla have followed urban development trajectories marked by rapid demographic and spatial growth. According to the Atlas of Urban Expansion for Colombia (Sholomo et al., 2017), increase in the urban footprint in the nearly 25 years between 1990 and 2015 has been higher for Barranquilla than for Bogotá. The urban footprint of Barranquilla increased by 53% in the 1991-2014 period, while Bogotá’s increased by 43% in the 1991-2015 period, as shown in Figure 1. Barranquilla’s trajectory has been marked by urban transport policies that have favoured car-based mobility and land-use plans and markets that have profited from developing land in the northern and southern outskirts to
respond to increasing demand for both high and low-income housing. While Bogotá experienced both demographic increases and the physical expansion of its perimeter, such growth manifested in increases in both population and built-up densities, mostly in proximity to already consolidated corridors of public transport. In Barranquilla, the accessibility gains afforded by mass transit corridors have not been fully captured by the city’s land markets and development, leading to a relatively constant density in the proximity to the city’s Bus Rapid Transit lines.

Both cities reflect patterns of spatial and social segregation. To understand accessibility and social patterns in the cities, it is necessary to identify the spatial and social distribution of the population. For the analysis, we divided both cities into zones with similar socio-economic characteristics but also considering the presence of primary roads, natural barriers, and Land-Uses. These zones are known in Bogotá as UPZ (Urban Planning Zones) while in Barranquilla they are known as ZATs (Transport Analysis Zones). In total, because of data availability, we divided Bogotá in 112 UPZ and Barranquilla in 275 ZATs. Figure 2. Population density and income distribution for Bogotá and Barranquilla shows population density and average income distributions in both cities, considering that we formed income groups according to their SES.

In 2012, 44% of their zones belong to low-income groups, while 42% and 14% to medium-income and high-income inhabitants respectively. About 89% of the inhabitants in Soledad, classify as low-income people, while 11% remaining belongs to SES 3. In Barranquilla, the southern zones have the highest population densities, which correspond where low-income
people live (Figure 3). Such spatial and social segregation has been compounded by other structural deficits and vulnerabilities. Most neighbourhoods in Soledad and southern zones in Barranquilla are informally developed, leading to limited access to infrastructure, public spaces and coverage of public transport, as well as higher environmental risks such as flooding (Dávila et al., 2017). Such phenomenon has made residents in those areas more vulnerable, with a significant number of people classified below the poverty line (Mertins, 2007).

In Bogotá, a similar phenomenon occurs regarding population and income distribution. The lowest-income zones have the highest population density, while the opposite happens to the wealthiest zones that have lower population density. Low-income inhabitants live in the urban periphery (Figure 2d), in highly dense neighbourhoods (Figure 2c) also marked by informal development, concentration of poverty and disadvantage, and a large influx of forcedly displaced populations (Guzman, Oviedo, & Bocarejo, 2016; Skinner, 2004).

![Map of population density and income distribution in Barranquilla](image)
Both cities also reflect similar patterns of vehicle ownership (Figure 3). The wealthiest zones have higher vehicle ownership rates per household than lower-income zones. In Barranquilla, the range of vehicle ownership per household in the northern zones oscillates between 0.58 and 2.20. In Bogotá, the greatest vehicle possession concentrates towards the northern part of the city, with an ownership rate between 0.86 and 2.8 vehicles per household. The higher vehicle ownership rates in Bogotá compared to Barranquilla can be attributed to a combination of higher income and the effects of the city’s license-plate-based circulation restriction policy implemented in the capital. Some authors report that this policy incremented the number of cars registered in the city because people who can afford to buy another motorised vehicle will do it to avoid the measure (Guzman et al., 2020; Ramos et al., 2017). Vehicle ownership decreases markedly towards the most deprived areas of the cities, located towards the south and the periphery in both cases (Figure 3).
In understanding urban trajectories, the spatial distribution of opportunities can provide for a proxy of the historical consolidation of the social and functional patterns of the city’s planning and development. Land-use is as relevant for accessibility, being a key driver in the ability of social groups and individuals to reach opportunities. In this paper, we considered work and study opportunities, included formal and informal workplaces. Figures 4a and 4b show the concentration of opportunities in Barranquilla and Bogotá represented as the number of work and study places divided by the area of the zone. The map also includes the road network and public transport densities to support the analysis.
a) Density of opportunities in Barranquilla

b) Density of opportunities in Bogotá

c) Road network density in Barranquilla

d) Road network density in Bogotá
The spatial distribution of opportunities and transport supply show visible similarities in both contexts. Opportunities are concentrated mostly in the main centralities of the cities which coincide with downtown and northern areas (Figures 4a and 4b), just in the vicinity of main roads and BRT networks (Figure 4f). It is important to highlight that public transport systems in both cities comprise mass public transport corridors (i.e. BRT systems) and regular buses. The highest public transport densities are in zones with more opportunities which have access to the trunk corridors but lower in peripherical zones (Figures 4e and 4f). The above suggests that people who live in the lowest-income zones are the ones who experience the lowest public transport availability. In southern zones, public transport density is lower than in the northern zones, and it is related to the less favourable condition of the infrastructure.

Regarding road density, the southern zones, which are where the lowest-income people live, have the highest number of roads per area in both cities (Figures 4c and 4d). Nevertheless, these densities are the result of the absence of a robust urbanistic growth plan and urbanisation processes, which translates into denser roads with low capacity, blocks of smaller size, and poor infrastructure conditions in lowest-income zones. Conversely, in the wealthiest zones of the cities, the urbanistic growth has been more ordered, with blocks and households with more area.

Although public transport policies have played an important role in the urban trajectories of both cities, marked differences in urban transport policies both in the years leading to the time of analysis (Rodriguez et al., 2017) in each city suggest their pathways of urban and transport development have diverged. As shown in Table 3, Bogotá’s urban transport policies since 1998 have increasingly challenged patterns of urban mobility focused on the private
vehicle, giving priority to investments and operational reforms focusing on the improvement of public transport and restrictions to the private vehicle. In Barranquilla, however, most policies have been focused on regulating the use of private transport. Although Barranquilla’s BRT was implemented in 2010, only until 2015 a unified transport authority for the Barranquilla Metropolitan region was created. Therefore, public transport measures began formally until then, which contrasts with Bogotá, where policies favouring this transport mode are older. The above could be one of the primary causes for more considerable city sprawl compared to Bogotá in a similar period. Similarities and differences in spatial and economic dimensions of accessibility reflect the challenging conditions for developing inclusive transport systems in these cities. Adopting an accessibility framework, policies in Table 3 also highlight the specific component of accessibility affected by the most prominent policies in each city, suggesting a much larger focus on the transport component of accessibility.

Table 3. Urban transport policies in Bogotá and Barranquilla

<table>
<thead>
<tr>
<th>City</th>
<th>Year</th>
<th>Policy</th>
<th>Accessibility component</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bogotá</strong></td>
<td>1998</td>
<td>Vehicle restrictions based on license plate numbers (4h/day)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2000</td>
<td>Land-Use Master Plan</td>
<td>Land-Use</td>
</tr>
<tr>
<td></td>
<td>2001</td>
<td>Implementation of BRT phase 1 (42.3 km)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2009</td>
<td>Vehicle restrictions extension to 14h/day</td>
<td>Transport/Time</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>Land-Use Master Plan modifications</td>
<td>Land-Use</td>
</tr>
<tr>
<td></td>
<td>2003/2005</td>
<td>Implementation of BRT phase 2 (48.9 km)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2012/2013</td>
<td>Implementation of BRT phase 3 (21.7 km)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>Vehicle restrictions reduction to 7h/day</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2012/2012</td>
<td>Implementation (gradual) of the new integrated public transport system (regular buses)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2013</td>
<td>Pro-poor public transport subsidy</td>
<td>Transport/individual</td>
</tr>
<tr>
<td></td>
<td>2016</td>
<td>Restructuring of BRT routes</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2018</td>
<td>Cable car operations started</td>
<td>Transport/individual/Land-Use</td>
</tr>
<tr>
<td><strong>Barranquilla</strong></td>
<td>2000</td>
<td>Land-Use Master Plan</td>
<td>Land-use</td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>Land-Use Master Plan modifications</td>
<td>Land-use</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>Implementation of BRT phase 1 (13.3 km)</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2010</td>
<td>Restrictions for mobility of motorcycles with passengers in some zones of the city</td>
<td>Transport/individual</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>Regulation of speed cameras</td>
<td>Transport</td>
</tr>
<tr>
<td></td>
<td>2012</td>
<td>Regulation of parking zones</td>
<td>Transport/Land-Use</td>
</tr>
</tbody>
</table>
Policies in Barranquilla and Bogotá have arguably contributed to their observed social, economical and functional configuration, defining, respectively more public-transport-oriented and car-oriented urban trajectories. After comparing the density of opportunities with the population density, we identified that zones with less population density are closer to zones with more opportunities, suggesting that both cities have similar trip patterns. Those zones correspond to the wealthiest ones, which suggest that low-income people experience more time travelling to work and study than higher-income inhabitants. Figure 5 presents average travel times for Barranquilla and Bogotá, suggesting marked spatial inequalities in transport access in both cities.

The lowest-income zones in Barranquilla have an average travel time of 24.2 minutes, while middle and high-income zones experience shorter travel times (i.e. 21.2 minutes). In Barranquilla, we did not find significant differences in travel time by car considering income
groups. However, the average travel time of public transport users travelling from low-income zones was 31.4 minutes, while from medium and high-income zones, travel times were 25.2 and 24.7, respectively. Therefore, low SES inhabitants last 27% more than the other groups to complete their work and study trips. In Bogotá, the lowest-income inhabitants experienced 49 minutes by car and 71 minutes by public transport, respectively. Meanwhile, people who live in medium-income zones experienced 42 minutes by car and 58 minutes by public transport. Finally, individuals who live in high-income zones experienced 41 minutes by car and 54 minutes by public transport. Those values show that people from the lowest SES who travel in public transport spend 32% more time travelling than people who belong to the highest SES.

Although transportation plays a primary role in the morphological pattern of a city (Levy, 1999), we should recognized that the urban growth of Latin American and Global South cities are the product of quite complex processes that involves multiple dimensions. Social, physical, environmental, economic, cultural, and political dimensions also intervene in the cohesion and coherence of the city grow patterns (Bocarejo et al., 2016). Urban dynamics, such as suburbanisation, mobility patterns, governance issues, and the emergence of peripheral centralities, among others, have caused that some Global South cities to growth as fractured pieces rather than a unit.

In Colombia, for instance, national population growth, violence and economic crisis in the country during the nineties caused massive rural–urban migrations throughout the country, and the expansion of slums mainly in the periphery of its main cities (Aldana-Domínguez et al., 2018). Those nationwide problems along with governance weaknesses contributed to fast growing rates of unemployment, informal employment, and the urbanization of the peripheries in the city during those times (Aldana-Domínguez et al., 2018).

Then, it is important to acknowledge that the urban growth in Colombia in the last century has been mainly unplanned and informal (Andrade et al., 2013). Peri-urban areas in the cities are normally viewed as the home of the slum population. Maybe this is caused by the informality, which has been the main form of access to urban land for those poor and marginalized populations in Latin American countries (Abramo, 2012). These zones exhibit the fastest growing population rates and experience the most precarious living conditions in the city. Peri-urban irregular sprawl often represents poor housing and built environment conditions, violence, and several environmental hazards, including deforestation, poor sanitation, and pollution (da Gama Torres, 2011). Institutional dimensions related to property rights, land tenure legislation, income distribution, credit availability, and land market prices have influenced the proliferation of these peri-urban irregular settlements (Inostroza et al., 2013).

Furthermore, the usual process of gentrification, which happens where others with higher purchasing power displace the original population of some neighbourhoods, transforming the urban landscape (García-Ayllón, 2016) has been favoured for the increments of land values in central areas of the city. Then, Global South cities have to deal with people “forced” to move to areas far from the economic centres, generally in the outskirts of the cities. These areas are characterised by lack of access to shelter, infrastructure, services and serious environmental issues (Watson, 2009). The above pattern is supported by empirical evidence.
showing that the built-up densities in South America are falling in central areas and increasing at the periphery (Inostroza, 2017).

Bogotá and Barranquilla are therefore examples of the urban growth patterns in the Global South context. Even though Bogotá has shown a one-third increase in net built-up density during the last 20 years (Inostroza et al., 2013), which is different from other cities in the region, its population increased in a 10 time proportion during the last 50 years, while the urban footprint increased more than 20%. At the expense of natural vegetation, the high population growth was accompanied by the construction of informal settlements in the surroundings of the city (Anselm et al., 2018). Barranquilla followed a similar pattern in terms of the settlement areas, which grew by approximately 50% in a 30-year period (Schubert et al., 2018). Aldana et al. (2018) using a social–ecological perspective describes a similar growth pattern of a segregated city that we found in our analysis. They describe Barranquilla as a city divided in a modern, clean and organized area in the north which contrasts with older neighbourhoods that look dirty and chaotic in the south. They also note that most of the recreational options and public investments are mostly concentrated in the northern zone. Thus, not all people benefit from them.

The above analysis highlights the importance of developing combined efforts using a multidisciplinary perspective to understand socio-spatial segregation patterns, which are similar in both cities and are reflected by accessibility inequalities, housing types, the quality of constructions, and the infrastructure endowments (Mertins, 2007).

5. Results and discussion

We examine the accessibility and affordability consequences of the urban trajectories followed by Barranquilla and Bogotá, focusing on the distribution of winners and losers from different income groups. These two metrics and their comparison across zones enable an analysis of transport inequalities within a broader context of urban and transport development focused on specific forms of transport and socioeconomic profiles.

Figure 6 shows the distribution of accessibility per capita for private transport in Barranquilla and Bogotá. In general, both cities have a similar distribution pattern of accessibility per capita, suggesting considerable horizontal inequalities. The accessibility measure is higher for the wealthiest zones of the city while decreases for the lower-income areas. In Barranquilla, the highest accessibility values are in the northern zones and the downtown of the city (Figure 6a), which is associated with a higher concentration of opportunities and with higher car-ownership rates. Zones with the lowest accessibility per capita in the city are in zones where the poorest residents live. In Bogotá, accessibility per capita is higher in the downtown area than in other zones. The spatial distribution of the accessibility denotes that average access to work and study opportunities favour high-income groups. Results suggest that high and middle-income groups of the population can access 5% and 23% more of the work and study opportunities than the number of opportunities that an average inhabitant of Bogotá can reach by private transport.
The distribution of public transport accessibility in both cities also unveils a marked pattern of horizontal inequality in which the peripheral areas of the city are less served than those areas closer to the main centralities (Figure 7). In Barranquilla, public transport accessibility is higher in most of the northern zones and the downtown area, suggesting planning and urban development patterns that have reinforced the connectivity in these areas while bypassing less attractive and poorer zones of the city (Oviedo Hernandez & Dávila, 2016). Public transport accessibility is lower in the lowest-income and most populated zones. The above contradicts local, national and global rhetoric about equality and inclusion as target objectives of urban planning (Dávila et al., 2017; Jaramillo et al., 2012; UNDP, 2016). Low-income inhabitants should have higher public transport supply as most of them in these cities do not have access to private transport alternatives and are captive users of public transport to travel long distances. However, this does not happen in the Barranquilla region, despite clear efforts for investing more in public transport across the city, as shown in Table 2.

We divided the analysis of public transport accessibility for Bogotá into two categories: regular buses (CPT) and trunk corridors of the mass transit system (TM). Figures 7b and 7c present the distribution of the accessibility considering both public transport components. The spatial pattern of accessibility values considering only CPT is similar to Barranquilla’s. The lowest accessibility values per capita are in the periphery and the densest zones in the city. Furthermore, accessibility is higher near the main centrality. Even though the distribution of accessibility considering TM also reveals the highest level of accessibility per capita in the centrality, it is interesting to note that the mass transit system provides high accessibility values for inhabitants located in the periphery near the terminals of their trunk...
services. As expected, the CPT system seems to offer access to a higher number of areas in the city than TM because of its greater geographical coverage.

![Maps showing accessibility in Barranquilla and Bogotá](image)

**Figure 7. Accessibility per capita for public transport in Barranquilla and Bogotá**

Table 4 shows a comparison of average per capita accessibility values for the different income groups and transport modes. First, on average, the magnitude of the accessibility per capita by car in Barranquilla is 4.48 times greater than Bogotá. The above result could be related to the congestion levels experienced in Bogotá and the travel demand management policies implemented, which makes the use of private transport less attractive than in Barranquilla. Considering both private and public transport accessibilities, suggest that Barranquilla is a more car-oriented city than Bogotá. Indeed, the average public transport accessibility values support the above idea. Values in Bogotá are higher than the one for public transport in Barranquilla. The magnitude of the accessibility per capita by public transport in Barranquilla is one fourth compared to the accessibility per capita value by CPT and half concerning TM in Bogotá.

**Table 4. Average per capita accessibility**

<table>
<thead>
<tr>
<th>Income group</th>
<th>Barranquilla</th>
<th>Bogotá</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Car</td>
<td>Public transport</td>
</tr>
<tr>
<td>Low-income</td>
<td>6.26</td>
<td>1.15</td>
</tr>
<tr>
<td>Medium-income</td>
<td>14.00</td>
<td>1.80</td>
</tr>
<tr>
<td>High-income</td>
<td>26.48</td>
<td>1.34</td>
</tr>
<tr>
<td>City Average</td>
<td>10.06</td>
<td>1.52</td>
</tr>
</tbody>
</table>

Average per capita accessibility by car and public transport considering income groups also show vertical inequalities in both cities. Accessibility per capita values by car increase with the income (i.e. the higher the income, the higher the potential accessibility per capita.
by car). The pattern is similar for accessibility per capita by CPT in Bogotá, while is not necessarily valid for public transport and TM in Barranquilla and Bogotá, respectively. In Barranquilla, the highest average accessibility per capita by public transport is in the medium-income group while in Bogotá, it seems that there is no difference in accessibilities per capita between low and medium-income people using TM. Another interesting result can be obtained when comparing CTP and TM per capita accessibilities. On average, CTP per capita accessibility is 1.95 times higher than TM per capita accessibility. In both cases, low-income households have average per capita accessibility values lower than the city average.

We estimated inequality indices to visualise the differences in potential pedestrian accessibility for inhabitants in both cities and to provide evidence on distributional effects of accessibility. We estimated Gini coefficients throughout the cities using Lorenz curves considering the population in each zone following a similar approach to the one suggested by Guzman et al. (2017). The Gini index ranges from 0 to 1, where zero corresponds to perfect equality (i.e. everyone experiences the same accessibility) and one refers to perfect inequality (i.e. one individual has all the accessibility, while the rest none). These indices were lower for private transport than for public transport in both cities, confirming the existence of considerable differences in accessibilities across the study area, regardless of the transport mode. Also, the GINI indices suggest that the use of the car in Barranquilla is more attractive than in Bogotá. In Bogotá, the differences between the GINI indices by car and public transport are shorter than in Barranquilla. Figure 8 shows the Lorenz curves, where we compare the potential accessibility measure with the population by zone. The result suggests that 50% of the inhabitants of Barranquilla and Bogotá shared approximately 30% of the potential accessibility.

![Lorenz curves for car and public transport](image)

**Figure 8. Lorenz curves of population and Gini indices for car and public transport (PT)**

The spatial distribution of affordability indices and the differences among income groups in Barranquilla and Bogotá also reflects considerable horizontal and vertical inequalities (Figure 9). The lowest-income groups exhibit higher affordability indices which mean that they invest a higher proportion of income in transport costs. On average, Bogotá’s citizens invest approximately 11% of their income, while individuals living in Barranquilla invest about 8% of their income on transport costs. For all income groups, the affordability indices
in Barranquilla are lower than those in Bogotá, indicating that people in the capital spend more of their incomes on their mandatory trips.

<table>
<thead>
<tr>
<th>Income group</th>
<th>Barranquilla</th>
<th>Bogotá</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-income</td>
<td>0.098</td>
<td>0.162</td>
</tr>
<tr>
<td>Medium-income</td>
<td>0.061</td>
<td>0.093</td>
</tr>
<tr>
<td>High-income</td>
<td>0.019</td>
<td>0.024</td>
</tr>
<tr>
<td>City average</td>
<td>0.077</td>
<td>0.115</td>
</tr>
</tbody>
</table>

Figure 9. Affordability index

6. Conclusions

Our paper compared vertical and horizontal equality in accessibility in Barranquilla and Bogotá as a way to reflect on the distributional consequences of different urban trajectories from a transport planning perspective. Despite differences in population, urban form, and extension, the spatial distribution of both potential accessibility and affordability measures suggest similar patterns of inequalities across the two territories of analysis. This finding suggests that despite recent divergence in the focus of urban and transport planning policies and decisions that may influence different components of accessibility, the long-term effects of segregating and unequal urban trajectories have led to similar levels of inequalities in both cities, at least in aggregate levels. From a macro perspective, the wealthiest areas benefit from better car accessibility per capita, public transport supply, and concentrate on the greatest number of work and study opportunities. By contrast, the most prominent affordability problems occur in the lowest-income zones in both cities, with low-income communities facing more significant barriers for accessing opportunities than their higher-income counterparts. Furthermore, average travel times are higher for people who live in low-income zones in both cities. In Bogotá, this group spends about 89 minutes travelling to their work or study places, which represents almost double compared to the value for the similar group in Barranquilla. This suggests that when considering the city as a whole, years...
of self-reinforcing cycles of segregation and unequal access to transport and land-use have
locked the two cities in trajectories that put the poor at a disadvantage compared to higher-
income groups.

However, when unpacking further the findings, we found that despite similar patterns in
terms of spatial distribution, potential accessibility per capita values between Barranquilla
and Bogotá are quite different. First, when we talk about car accessibility, Barranquilla
reflects higher values than Bogotá. In both cities, low-income inhabitants experience lower
potential accessibility values than the city’s averages, in line with the previous conclusion.
There is a large gap among income groups regarding car accessibility. In Barranquilla, high-
income zones experience an average car accessibility value 4.2 times greater than people
from low-income zones. In Bogotá, the gap is lower than in Barranquilla, but it stills being a
significant difference between high-income zones and low-income zones (i.e. 1.93 times
greater in high-income zones). This starts introducing noise to aggregate findings, suggesting
that some of the restrictive policies applied in Bogotá for the private vehicle, may have
reduced the gap between the car-owner rich and its poorer counterpart. Second, Bogotá’s
average values of public transport accessibility are higher than those for the Barranquilla
region. Average accessibility measures for the rich and the poor in the public transport system
in Barranquilla and the mass transport system in Bogotá are not as different as those obtained
for private transport. The accessibility gap is more notorious for those travelling by regular
buses in Bogotá, showing that high-income people can access about twice the number of job
and study opportunities compared to the lowest-income inhabitants. This finding suggests
that policies supporting public-transport-oriented urban trajectories still have a largely
unequal effect in their spatial and social distribution, questioning the ability of policies
targeting expansion of public transport systems under mainstream criteria of prioritisation
such as attractiveness and demand to redress long-term social and spatial inequalities. Third,
we observed that, on average, people in Bogotá spend 1.49 times more money travelling for
mandatory purposes than individuals in Barranquilla. The affordability gap between high and
low-income inhabitants in both cities is striking because low-income people spend around 5
and 7 times more percentage of their monthly income than people from high-income areas.

Despite their similarities, our analysis reveals the effects of long-term decision-making in the
number of opportunities which can be reached by different transport modes. Accessibility
per capita in public transport is higher in Bogotá than in Barranquilla, and vice versa in
private vehicles. These results are consistent with nearly a decade of implementation of
different urban transport policies in both cities, which in Bogotá have been more public-
transport-oriented than in Barranquilla. Findings also suggest that although such policies can
contribute to redefining urban trajectories, their effects in terms of accessibility and equality
in the short and medium-term is unlikely to manifest. Similarities and differences in spatial
and economic dimensions of accessibility serve as a mirror against which we assess
transport’s role in urban equality in similar global south cities. Our findings suggest that this
type of analysis can add a necessary dimension to the analysis of long-term urban
development patterns beyond traditional transport or land-focused approaches.

In line with the focus of the special issue in which this paper is framed, our findings also
point at potential policy avenues to improve equity in Barranquilla and Bogotá. Targeted
policies that have been tested in the past in the Bogotá context such as pro-poor public
transport subsidies have a significant potential to reduce the accessibility gaps found in the
two cities (Guzman & Oviedo, 2018). While these can operate as the delivery mechanism to
reduce inequalities in accessibility among rich and poor, they need to build on the recognition
of a development trajectory that has benefited disproportionately private vehicle users,
particularly in Barranquilla. Marginal increases in the costs associated to the use of the
private car can contribute to fund schemes of public transport subsidies. Schemes such as
congestion fares and other explicit charges to the use of the car can go a long way in
redistributing accessibility and inducing changes in travel behaviour in the two cities.
Moreover, efforts for strengthening public transport reflected by recent reforms (Gómez-
Lobo, 2020) can be strengthened by a more explicit engagement of forms of unrouted public
transport currently providing access to the most vulnerable population under conditions of
informality and lack of integration. Our findings support the need for further integration of
different forms of public transport suggested by previous research (Rodríguez et al., 2017),
incorporating other forms of meso and micro accessibility in the available set of mobility
alternatives for different population groups. This will require partnerships and coproduction
that can build on evidence such as the presented in this paper to find common ground for
collective action.

The paper also points at the need for more interdisciplinary research exploring different
urban trajectories in a context of sustainable development. Despite our limited policy
analysis, its combination with a snapshot analysis of accessibility suggests links between
decisions in the short and long term and distributional effects of transport. Such type of
analysis has the potential to be expanded in this and similar contexts, exploring additional
cities that show both similar and more significantly different urban trajectories, testing further
the apparent relationships discussed as part of our analysis. Moreover, there is a need to
explore additional modes of transport and to examine the differences in accessibility at the
meso and microscale.

A limitation of the current study lies in only considering urban trajectories related to
transport planning decisions to explain urban growth. However, as explained in the text, this
is a more complex process. Therefore, the importance of land in urban development (Garza
& Lizieri, 2019; Steel et al., 2017), urban governance (Inostroza, 2017), environmental
policies (Schubert et al., 2018), and socio-ecological perspectives (Aldana-Domínguez et al.,
2018) should also be considered in further studies.

Further studies should also consider the effects of informal transport on access inequalities
to opportunities due to different urban trajectories produced by several urban and transport
planning policies. In some cities of the Global South, despite the deficiencies in terms of
safety and security, informal transport attractiveness regarding flexibility and affordability
cause a high use of these transport modes, especially on peripheral and low-income areas,
which experience a lack of adequate formal transport services.

Also, other topics that should be explored in further studies are social housing and
gentrification because of the land value increments produced by urban and transport projects.
Social housing policies in Global South cities are quite crucial for those inhabitants who are
forced to move from urban areas to the periphery or those who cannot afford to live in some
places located near essential opportunities. In the same vein, access equality implications
caused by gentrification processes after the implementation of some urban transport projects are not well documented in the literature.

Finally, other measures to assess inequalities and affordability such as the Palma ratio, the Pietra ratio, the Schutz coefficient, or the Theil index should be used in further studies because they can lead to different conclusions.

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