THE RELATIONSHIP BETWEEN STREET NETWORK MORPHOLOGY AND PERCENTAGE OF DAILY TRIPS ON FOOT AND BY BICYCLE AT THE CITY-LEVEL

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Abstract

There are various factors that affect walking and cycling in urban areas, such as density, diversity and design, but there have been few studies that examine the relationship between urban morphology factors such as street network and green travel modes (e.g., walking and cycling) at the city-level (macro-level). Thus, this paper focuses on this relationship by introducing street network morphology factors, such as blocks per area, nodes per blocks and nodes per area. The street network in this study includes interconnecting lines and points that present streets, roads, motorways, intersections and blocks. The percentage of daily trips on foot and by bicycle data that represents walking and cycling are collected from the International Association of Public Transport’s (UITP) database. The blocks per area, nodes per area and the nodes per blocks are estimated by modifying and analyzing Open Street Maps (OSM). The data that are used in this study are from 30 cities in different parts of the world. The strength of the relationship in this study was found using the Pearson correlation coefficient. The results show that increase in daily trips on foot and by bicycle is correlated with increasing number of blocks per area and number of nodes per area while daily trips on foot and by bicycle has negative relationship with number of nodes per blocks. Because the urban street network is the result of macro-scale planning decisions, considering the relationship between street network morphology and travel behavior can lead to better planning decisions.

Keywords: Network morphology, daily trips on foot and by bicycle, street pattern, sustainable urban transport planning

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1.0 INTRODUCTION

Malaysia has high rate of obesity and diabetes [1]. Based on National Health and Morbidity Survey, more than 20% of Malaysians who have 30 years old and above suffered from diabetes in 2011. Active lifestyle that includes active travel modes such as walking and cycling are associated with a lower likelihood of diabetes and obesity [2]. Urban areas with high population and a variety of activities (e.g., working, studying, and business) need to have proper plans that address the mobility and accessibility needs such as healthier travel modes [3-4].

Urban structure can affect travel behavior and the effects of urban structure on the travel behavior including walking and cycling has been investigated by various studies [e.g. 5-13]. Street networks are important urban structure indicators that affect cities form and travel behavior [14].

Street length and density are two important factors for urban street network that are considered as effective factors in various studies [9, 15]. In addition to the street length and density, intersections are also important indicators for urban street network [16-18]. Ample studies consider a relationship between intersection density and vehicle miles travelled (VMT) [19-22]. Intersection density also can affect street
connectivity [23-25]. More intersections that provide more connected roads can reduce travel distance and time for pedestrians and cyclists. Connected roads increase walking and cycling and decrease VMT [8, 24, 26-27].

Street patterns also can affect travel behavior since they shaped block size, block length and block density. For instance, some studies find a relationship between block size and number of walking trips [28-30]. Some studies also find a relationship between street block density and VMT per household [31]. Block length also affects miles walked per person [32]. Smaller blocks can represent more roads and intersections that provide more connected and direct roads.

There are some shortcomings that prevent previous efforts to evaluate the relationship between street network morphology and percentage of daily trips on foot and by bicycle at the city-level sufficiently. Firstly, there are limited studies that focus on city-level and compare different cities in different socio-economic contexts. Secondly, intersections and block density that are important parts of the city morphology have not investigated by previous studies as street network morphology indicators and the majority of the previous studies consider these factors for connectivity indicators. Therefore, block density and intersection density are represented by polygons (blocks) per area and nodes per polygons (blocks) in this study to have network morphology indicators in addition to the connectivity factors.

Overall, this study attempts to evaluate the effects of urban street network indicators that shape street network morphology on the walking and cycling at the city-level. These effects can be used for street network design and strategies that encourage walking and cycling and reduce private car usage at the city-level. The street network morphology in this study is represented by lines and points that include roads, streets, motorways, blocks and intersections.

2.0 MATERIALS AND METHOD

Eurostat database, UITP and some developed cities database are limited urban mobility data sources at the city-level. Although UITP database includes more cities and indicators than others, this database does not have enough street network morphology indicators that represent connectivity and block size. Therefore, open street maps (OSM) are used to have nodes per area, nodes per blocks and blocks per area. A node represents an intersection and a block represents an area that is surrounded by roads. Nodes per area and blocks per area represent nodes and blocks density in the study area (defined metropolitan areas by UITP). UITP database provides percentage of daily trips on foot and by bicycle. Table 1 shows the collected data from UITP and OSM. Nodes per area, nodes per blocks and blocks per area are the results of modifying and analyzing OSM data (refer Figure 1). The size of the blocks can be represented by the number of blocks per area. Nodes per blocks also can illustrate the average road density for the blocks. The type of intersection (nodes) is not considered in this macro-level study (e.g., 4-way, 3-way, interchange, etc.). However, more nodes and more routes can represent connection density and connectivity.

<table>
<thead>
<tr>
<th>Cities</th>
<th>Percentage of daily trips on foot and by bicycle</th>
<th>Nodes per area</th>
<th>Blocks per area</th>
<th>Nodes per blocks</th>
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<tbody>
<tr>
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<td>360</td>
<td>54</td>
<td>7</td>
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<td>55</td>
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<td>Marseilles</td>
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<tr>
<td>Moscow</td>
<td>24</td>
<td>127</td>
<td>17</td>
<td>8</td>
</tr>
</tbody>
</table>
Cities | Percentage of daily trips on foot and by bicycle | Nodes per area | Blocks per area | Nodes per blocks
---|---|---|---|---
Munich | 38 | 331 | 52 | 6
Nantes | 23 | 336 | 32 | 10
Newcastle | 27 | 178 | 19 | 9
Oslo | 26 | 175 | 24 | 7
Paris | 36 | 282 | 46 | 6
Rome | 24 | 400 | 58 | 7
Rotterdam | 42 | 365 | 62 | 6
Seville | 42 | 305 | 53 | 6
Singapore | 14 | 116 | 10 | 11
Vienna | 30 | 268 | 46 | 6
Warsaw | 20 | 179 | 20 | 9

Figure 1 Converting OSM data to nodes per area, nodes per blocks and blocks per area

Since variables in this research have interval scales, the Pearson product-moment correlation coefficient (Pearson’s correlation) is used to measure the strength and direction of the relationship between percentage of daily trips on foot and by bicycle and each street network morphology indicators. A line best fit through the data is used by Pearson’s correlation analysis to calculate Pearson correlation coefficient (r) that shows the strength and direction of the relationship. This coefficient is between -1 and +1. Negative values indicate negative relationship and positive values show positive association while zero means no association. The values that are closer to either +1 or -1 represent stronger association while the values that are closer to zero show weak relationship. The statistical significance of a correlation (p-value) tests the null hypothesis that there is no relationship.

A linear association between the variables is assumed by Pearson’s correlation. The scatter plots are used to test this assumption, significant outliers and Homoscedasticity. Since variables also should be approximately normally distributed, the variables are tested by Shapiro-Wilk normality test before Pearson’s correlation analysis. The null hypothesis for Shapiro-Wilk normality test indicates that the sample is taken from a normal distribution, thus Sig < 0.05 for Shapiro-Wilk Sig rejects the null hypothesis. This test is the most reliable normality test for small to medium sized samples [33-35]. Natural logarithm transformation is used for the variables that are not normally distributed. However, the normality is also tested after the transformation.

### 3.0 RESULTS

Pearson correlation coefficients are estimated to test the relationship between street network morphology indicators and percentage of daily trips on food and by bicycle. Table 2 indicates street network morphology indicators that are correlated with percentage of daily trips on food and by bicycle (p < 0.05). Linear relationship, outliers and homoscedasticity are tested by scatter plots before Pearson correlation coefficients estimation. All variables except blocks per area are normally distributed after removing outliers (Refer Table 3). Table 4 shows the results of Shapiro-Wilk normality test for blocks per area after natural logarithm transformation. This variable is normally distributed after transformation.

The Pearson correlation coefficients are sorted from the highest to the lowest in Table 2. The bivariate correlation between natural logarithm of blocks per area and percentage of daily trips on food and by bicycle is \( r (30) = 0.530, p < 0.003 \). This correlation has the highest Pearson correlation coefficient among street network morphology indicators. The bivariate correlation between nodes per blocks and percentage of daily trips on food and by bicycle is \( r (30) = -0.410, p < 0.024 \). All of street network morphology indicators except nodes per blocks have positive correlations with daily trips on food and by bicycle. The bivariate correlation between nodes per area and percentage of daily trips on foot and by bicycle is \( r (30) = 0.404, p < 0.027 \). This variable has the lowest Pearson correlation.
4.0 DISCUSSION AND CONCLUSIONS

The relationship between street network morphology and daily trips on foot and by bicycle is evaluated in this study. The results show that the natural logarithm of block density (blocks per area) and intersection density (nodes per area) have positive relationships with daily walking and cycling trips while more nodes per blocks lead to fewer trips on foot and by bicycle. Among these street network indicators, the natural logarithm of blocks per area has the highest positive coefficient so this variable can be more effective to have more daily trips on foot and by bicycle. The second effective indicator is nodes per blocks with negative relationship and nodes per area has the least positive coefficient, so it has the least effect on daily trips on foot and by bicycle.

There are some points that make this research significant. Firstly, there are very limited studies that consider city-level and compare various cities in different contexts since the scope of most of the previous efforts includes some cities in a country or some neighborhoods in a city. Therefore, this study tries to investigate the effects of street network morphology on the walking and cycling in various cities in different countries regardless of the context effects. In addition, although street network morphology can affect travel behavior significantly, there are limited studies regarding street network macro-level morphological effects. This study tries to evaluate these effects by considering some street network macro-level morphological indicators such as blocks per area, nodes per blocks and nodes per area.

Further studies can use the same scale (city-level in various countries) for other urban structure indicators and travel behavior variables to find effective factors toward sustainability at the city-level regardless of the context effects. These universal effective indicators can help to have some universal planning strategies. These universal strategies can be
modified and localized for various contexts. Future studies also need to update their data sources regularly since some of urban structure indicators change rapidly. Open Street Map data source is used in this study. This data source includes free editable maps. Further studies can enhance the results by including original urban maps.

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