

1 **The Role of Cycling towards Urban Transit Stations: Simultaneously Modelling the Access**  
 2 **Mode and Station Choice**

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**1 ABSTRACT**

2 Governments worldwide are aiming for an increase in sustainable mode use to increase sustainability, livability and  
3 accessibility. Integration of bicycle and transit can increase catchment areas of transit compared to walking and thus  
4 provide better competition to non-sustainable modes. To achieve this, effective measures have to be designed that  
5 require a better understanding of the factors influencing access mode and station choice. At the national/regional level  
6 this has been thoroughly studied. However, at the urban level knowledge is missing. This study aims to investigate  
7 which factors influence the joint decision for tram access mode and tram station choice. The joint investigation can  
8 identify trade-offs between the access and transit journey. Furthermore, the effect of each factor on the bicycle  
9 catchment area is investigated. Using data from tram travelers in The Hague, Netherlands, a joint simultaneous discrete  
10 choice model is estimated. Generally, walking is preferred over cycling. Our findings suggest that access distance is  
11 one of the main factors for explaining the choice, where walking distance is weighted 2.1 times cycling distance.  
12 Frequent cyclists are more likely to also cycle to the tram station, whereas frequent tram users are less inclined to do  
13 so. Bicycle parking facilities increase the cycling catchment area by 234m. The transit journey time has the largest  
14 impact on the catchment area of cyclists. Improvements to the system, such as less stops and/or higher frequency (like  
15 LRT) result with a much higher accepted cycling distance.  
16

## 1. INTRODUCTION

Governments worldwide are aiming for an increase in sustainable mode use, i.e. transit, walking, and cycling [1]. When trips with these modes replace car trips, they can reduce emissions and congestion and positively impact health. Integration of bicycle and transit can increase catchment areas of transit compared to walking [2], [3]. The mass capacity of transit can be supplemented by the flexibility and efficient space-use of bicycles. This integration could provide better competition to the car and with that increase sustainability, livability and accessibility of urban areas. Effective measures, that improve the integration, need to be implemented to increase the use of the bicycle-transit combination. Two key questions arise when investigating the bicycle-transit combination; (i) which station do individuals use for entering the transit system? and (ii) when do they cycle to access the station? Understanding which factors influence the station and access mode choice in relation to the bicycle-transit combination can serve as valuable input for these measures.

Increasingly studies investigate these questions, where several classes of factors influencing the access mode and/or station choice are identified [4], [5]. Individual variables, such as age, gender, and income have been found to influence the access mode choice. Characteristics of the station, such as service quality, parking facilities, and geographical location, as well as characteristics of the access journey are found to influence both choice dimensions. And finally, characteristics of the transit journey have been found to influence station choice.

Most studies have investigated either access mode [6]–[9] or station choice [10], [11]. However, studying the combination of these choice dimensions could shed a light on important trade-offs that cannot be captured otherwise. Few studies have investigated this combination [12]–[17], where a variety of access modes has been investigated, such as walking, cycling, transit, and car (driver or passenger). These studies all cover train stations, which is a transit mode generally used at the regional/national level. At the urban level, the combination has not yet been studied, even though the modal share of the bicycle is known to be lower [18], [19]. Furthermore, the access distance of the bicycle to the train is found to be significantly higher than urban transit systems [19], [20]. Hence, the question rises which factors influence the combined choice at the urban level and how does this differ from the national/regional level.

The objective of this study is to identify the factors influencing access mode and station choice at the urban level. By accommodating both choice dimensions, the trade-offs between the access and transit journey can be investigated. Travel behavior data is collected in the city of The Hague, Netherlands, one of the major cities in the country, which is characterized by a fairly dense tram-line network. Using discrete choice models, we investigate which factors are relevant for the combined choice of access mode and tram station, accounting for socio-economic, station, tram journey, and access journey characteristics. In this study the destination is treated as given, to focus on the trade-offs between access journey and transit journey. The station choice set, that serves as input for the choice model, is defined for each individual, by first identifying all stations within a certain radius from their home and then applying elimination-by-aspects to reduce the choice set to the consideration choice set. The access mode choice set is limited to the most common access modes at the urban level in the Netherlands (i.e. walking and cycling) [21].

This study contributes to the state-of-the-art by investigating, for the first time, the joint access mode-transit station combination at the urban level. We present trade-offs between access journey and transit journey for each access mode and discuss the willingness to cycle to a station further away. The results of this research provide insights into behavior of transit passengers at the urban level, which may be used to design measures aiming to increase the use of bicycle as access mode to stations. Furthermore, this research provides input for planning and design of urban transit stops.

The remainder of the paper is organized as follows. Section 2 details the methodology for identifying the choice set and modelling the joint access mode and tram station choice. In Section 3, the data collection and preparation is described. The results of the choice set generation and discrete choice models are reported and discussed in Section 4. Finally, Section 5 concludes the paper.

## 2. METHODOLOGY

In line with previous studies [12]–[17], this study employs discrete choice models to investigate the joint access mode and tram station choice. First, the set of alternatives considered by individuals needs to be defined. Choice set identification is an important step, especially, where the number of feasible options is considerably large as is the case with station alternatives in urban transit networks. The set of access modes for urban transit is limited (i.e. walking and cycling). In the choice set identification phase, the two choice dimensions are treated separately. The focus in this section is on identifying the subset of access stations that are in individuals' consideration sets (2.1). Afterwards, the approach towards modelling the joint access mode and station choice is discussed (2.2).

## 2.1. Identifying the Tram Station Choice Set

Whenever the number of alternatives is large, it is hypothesized that individuals are likely to apply simple heuristic decision rules to first form their consideration set before performing a comprehensive evaluation to arrive at their final choice [22]. Such rules are typically non-compensatory, wherein constraints are applied on individual attributes of alternatives rather than accounting for trade-offs between attributes. Common non-compensatory decision models include disjunctive/conjunctive, lexicographic, and elimination-by-aspects (EBA).

Previous studies on access station choice modelling have typically applied choice set identification methods that fall under one of the following three categories [5]: (i) consider the  $n$  closest stations to the origin as the choice set; (ii) fix a catchment radius for stations and thereby assign station alternatives to the choice set of a given origin; or (iii) consider the  $n$  most frequently selected stations by travelers from a given origin as that origin's choice set. The first two categories are both essentially conjunctive decision rules that rely exclusively on access distance as attribute forming the consideration set; that is, if the distance threshold criterion is met, the alternative is included in the consideration set. However, as argued by [12], distance to stations alone may not be appropriate for analysis of station choice. Furthermore, all of these methods strongly depend on the values of  $n$  or catchment radius selected by the researcher. The direct identification method proposed in the third category is also inherently unable to explain why certain alternatives were not considered in the dataset [23] and may suffer from endogeneity issues. Moreover, this method requires a large number of observations per origin, which is typically not possible at the individual level and is thus usually applied at an aggregate level [5]. Therefore, in this study we apply an EBA-based methodology which: (i) considers more attributes than just access distance and (ii) is calibrated from the data itself.

EBA models combine parts of the disjunctive/conjunctive and lexicographic models and use both attribute ranking and threshold specification. Starting with the most important attribute, all alternatives not satisfying its threshold are eliminated and this is repeated until all attributes are exhausted. Although originally proposed as a probabilistic model [24], most choice set generation applications apply EBA as a deterministic model [22]. This study uses the calibration methodology proposed in [23] (although slightly adjusted), to avoid having to assume behavioral parameters, that is, attribute ranking and thresholds, of the EBA model.

This study applies EBA such that the parameters remain constant over time and across different individuals, and the model not require assumptions regarding the choice set size. A threshold is estimated that identifies the maximum value of each attribute in the final choice set ( $S_n^i$ ) relative to the smallest value of that attribute in the master choice set ( $MS_n^i$ ) (Figure 1). This approach is somewhat similar to that adopted in [13], where the appropriate threshold distances relative to the closest stations are derived from the data. However, our model is calibrated differently and also allows more attributes to be included in the choice set generation methodology. Note that  $MS_n^i$  for individuals are not necessarily disjoint, implying that individuals can have the same stations in their set. Thus, while the threshold parameters are constant, their dependency on  $MS_n^i$  may result in variation of final threshold values across individuals or over time. The behavioral parameters are calibrated by comparing all feasible alternatives against observed choices and optimizing the balance between the efficiency with which unobserved alternatives are excluded and the coverage of observed choices.

Thus, to identify  $S_n^i$  for each individual, first,  $MS_n^i$  consisting of all feasible access stations is identified by setting a maximum threshold distance  $Z$  from their home locations. Next, attributes required for the EBA model are obtained. Finally, the EBA model is calibrated and applied to identify all origin stations considered by individuals for their respective destination stations, as explained below.

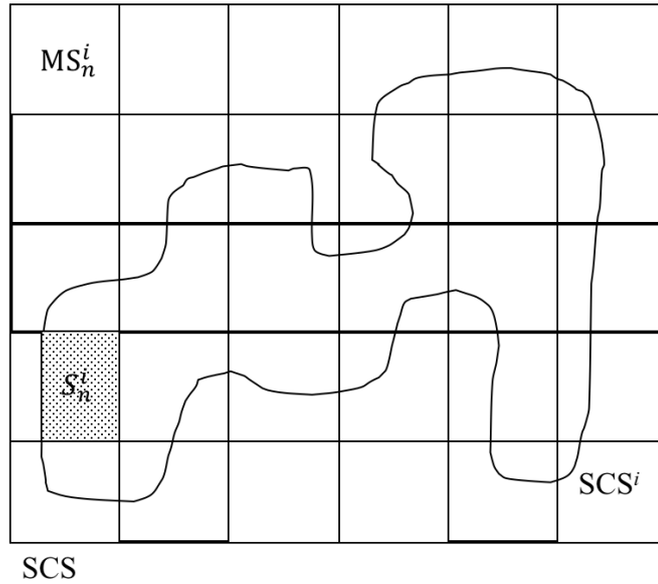


Figure 1: Visualization of the different choice sets

#### Trip attributes

For the choice set generation methodology, we only consider network-dependent attributes (e.g., access distance, travel time). The assumption is that network-independent attributes such as trip purpose would not preclude a traveler from considering an alternative station. Instead, such attributes would play a role when finally choosing an access station from the consideration set. Attributes input to the EBA model can be from different parts of the journey, because are all likely to be important for station choice. The following attributes are used for choice set identification: (i) Euclidian access distance, and (ii) total transit travel time and (iii) number of transfers associated with the transit trip. While the above attributes are important for consideration set formation, there likely are other attributes that are relevant in the final evaluation. Therefore, alternatives dominated for these three attributes are not removed to avoid placing extra behavioral restrictions on the choice analysis.

For the transit trip attributes, the general transit feed specification (GTFS) data associated with the network is used to generate different routes between stations using the same procedure as in [23]. Individuals are allowed an egress trip of less than 200m between the destination station of the main trip and the observed destination station. The best routes between each pair of stations are selected as those that perform best on the total transit time and number of transfers; the main trip attributes are obtained from these best routes.

#### EBA calibration

Combining the  $MS_n^i$  for all individuals, a super choice set (SCS) of all feasible origin station alternatives for all individuals is obtained (Figure 1). Alternatives in the SCS are uniquely identified by the individual and the origin station. Application of the EBA model will eliminate certain alternatives from the SCS, resulting in the identification of a subset: the identified super choice set ( $SCS^i$ ). The choice sets for individuals whose observed choices remain in this subset can be used in the subsequent choice modelling step.

As mentioned before, the EBA calibration involves optimizing the balance between two indicators, (i) coverage – the proportion of observed choices in the  $SCS^i$ , and (ii) efficiency – the proportion of unobserved but feasible alternatives excluded from the  $SCS^i$ . When the  $SCS^i$  is the same as the SCS, coverage is one while efficiency is zero. Depending on the data, the desired balance between these indicators may be different – this is controlled by the multiplier variable in the following indicator, which is minimized:

$$x = \text{multiplier} \times \text{coverage} - \text{efficiency} \quad (1)$$

The calibration uses a straightforward brute force optimization algorithm that tries all possible attribute ranking permutations and attribute thresholds from a pre-defined search space [23]. For each permutation, the first ranked (i.e., most important) attribute is selected, the threshold minimizing  $x$  for that attribute is obtained, alternatives not satisfying the threshold are eliminated, and this is repeated sequentially until all attributes are exhausted. At the end

of this process, each attribute ranking permutation is associated with a set of attribute thresholds and, thus, an SCS<sup>i</sup>. Amongst, the different SCS<sup>i</sup>'s obtained, the one that has the smallest value for the optimization indicator,  $x$ , over the whole set is selected. For each individual  $n$  the final station choice set  $S_n^i$  is defined, which is access mode independent.

## 2.2. Joint Choice Model Specification

The joint choice is modelled using discrete choice analysis. An alternative consists of an access mode and a station, given destination station  $d$ . The stations ( $S_n^i$ ) are identified using the EBA methodology. As mentioned before, two modes ( $M_n$ ) are considered available, i.e. walk and bicycle, as these are most prevalent at the urban level [19]. The total choice set for each individual  $n$  is defined as follows [25]:

$$C_n = S_n^i \times M_n, \text{ where } S_n^i = \{s_1, s_2 \dots s_{|S|}\} \text{ and } M_n = \{m_{\text{bicycle}}, m_{\text{walk}}\} \quad (2)$$

where  $C_n$  is the set of simultaneous mode and station alternatives (e.g.  $m_{\text{bicycle}}, S_1$ ). The total utility of the joint choice is composed of a systematic (observed) and random (unobserved) component for each individual  $n$  (which we omit from the formulation in the remainder for reasons of clarity). In the joint choice between access mode and tram station choice several characteristics are identified that influence only one choice dimension, whereas others influence both. Together these characteristics compose the systematic component of the utility. We tested two models, MNL and Nested Logit (NL). In the first, the assumption is that an unobserved component is present for the joint choice ( $\varepsilon_{sm}$ ), but this is not the case for each individual dimension. In the latter, additionally an unobserved component is present that relates to either of the individual choice dimensions ( $\varepsilon_m$  or  $\varepsilon_s$ ). The NL specifications did not benefit the explanatory power of the model, suggesting that no unobserved component related to individual choice dimensions is present in the dataset. Consequently, the total utility function of the MNL model is defined as [25]:

$$U_{sm} = V_s + V_m + V_{sm} + \varepsilon_{sm} \quad \forall (s, m) \in C_n \quad (3)$$

where  $V_s$  is the systematic utility that is common for station  $s$ ,  $V_m$  represents the systematic utility for mode  $m$ , and  $V_{sm}$  represents the joint utility for both station  $s$  and mode  $m$ . The joint probability for choosing an access mode and station is defined as:

$$P(s, m) = \frac{e^{V_s + V_m + V_{sm}}}{\sum_{(s', m') \in C_n} e^{V_{s'} + V_{m'} + V_{s'm'}} \quad (4)$$

which is also called joint logit [25].

Each of the systematic utility components consists of observed characteristics related to (a combination of) the individual, aspects of the trip, and the tram station. The systematic utility function related to the access mode ( $V_m$ ) is specified the following way:

$$V_b = \beta_b + \beta_s * \text{socio} + \beta_r * \text{region} + \beta_m * \text{general mode use} + \beta_p * \text{trip purpose} \quad (5)$$

$$V_w = 0 \quad (6)$$

where walking is the reference. The choice for access mode is expected to depend on the socio-demographics, region, general mode use that is relevant to the choice (in this case the tram and bicycle use), and the purpose of the trip. Furthermore, a mode specific constant captures the preferences that cannot be captured with the variables mentioned. The systematic utility for tram station choice ( $V_s$ ) is defined as follows:

$$V_{\text{station}_s} = \beta_s * \text{station}_s + \beta_t * \text{tram journey}_s \quad (7)$$

where the choice for tram station  $s$ , which is unlabeled, is expected to depend on station characteristics and tram journey characteristics. The joint access mode and station ( $V_{sm}$ ) utility is defined as follows:

$$V_{b \text{ station}_s} = \beta_{ba} * \text{access journey}_{bs} + \beta_{bp} * \text{bicycle parking}_{bs} \quad (8)$$

$$V_{w \text{ station}_s} = \beta_{wa} * \text{access journey}_{ws} \quad (9)$$

1 where the joint station and access mode utility is expected to be depended on the access journey characteristics and in  
 2 case of the bicycle also bicycle parking options. The model is estimated iteratively with the aim of finding the best  
 3 performing model in terms of final log-likelihood, adjusted rho-square, AIC, and BIC. The models are estimated using  
 4 PythonBiogeme [26].

### 5 3. DATA COLLECTION AND PREPARATION

6 The Hague is the third-largest city of The Netherlands. The modal split of trips within the municipality of The Hague  
 7 is as follows: 36% car, 13% transit, 21% bicycle and 30% walking [27]. The municipality states that they are  
 8 committed to a growth in the number of bicycle trips by 25% in 2030 and by 50% in 2040 [28]. More space will be  
 9 accommodated for the bicycle and better transfer options with transit are created, including bicycle facilities at stops  
 10 [29]. Furthermore, transit use is expected to increase further in the coming years. With the system running almost at  
 11 its maximum capacity, other options to expand are being investigated. Increasing the capacity of transit will come at  
 12 high costs, while better integration with cycling serves as a sustainable and (cost-)efficient alternative.

13 In this section, the data collection method and final sample are discussed (3.1). Furthermore, the tram station  
 14 and access mode characteristics identified for the joint model are presented (3.2).

#### 15 3.1. Data Collection and Sample Characteristics

16 Data of the travel behavior of tram users is collected through a revealed preference survey, which was executed on-  
 17 board tram lines in The Hague [2]. Different tram lines were targeted to ensure varying spatial and population  
 18 characteristics. Respondents were asked to fill out a questionnaire containing questions about their current journey  
 19 from origin to destination (including first station, last station and transfer points), general use of tram and bicycle, and  
 20 individual characteristics. The questionnaires were distributed in April 2018. During the data collection period no  
 21 extreme weather, tram disruptions or other major disturbances were encountered.

22 Nowadays, bicycles are available at both the home- and activity-end of a trip, with the increasing presence  
 23 of shared-bicycle systems. However, during the data collection period these systems were not yet available in The  
 24 Hague, therefore we focus on the *home-end* of the trip only, where the bicycle is considered available. The majority  
 25 of the Dutch citizens owns one or more bicycles, therefore this seems a valid assumption [30]. A total of three filtering  
 26 criteria were applied to the dataset of [2], being (i) the respondent has to live in the The Hague region, (ii) the access  
 27 mode used is walking or cycling, and (iii) the information provided at the home-end needs to be reliable.

28 A total of 353 usable responses is collected for this research, which is reduced to 307 respondents by applying  
 29 the EBA methodology. The characteristics of the final sample are shown in Table 1, including the comparison with  
 30 the total population of public transport travelers in the The Hague region [31]. The national survey, measuring travel  
 31 satisfaction in public transport in the Netherlands, is considered to be representative. A sample of at least 1,000  
 32 travelers spread over 100 rides is measured yearly and leveled up in several steps to be representative. The distribution  
 33 of the ages of the respondents is representative for tram travelers in The Hague, as is the distribution of trip purposes.  
 34 Regarding the tram use frequency, the individuals that travel 4-7 days/week are overrepresented in the sample [21].  
 35 Finally, the share of the population living outside The Hague (i.e. in Delft, Zoetermeer, or Rijswijk) is slightly  
 36 overrepresented due to the tram lines that were targeted [2].

37  
 38 **Table 1: Characteristics of the sample, journeys made, access modes used, and tram stations**

Category	Description	Sample		The Hague tram users
		Share/ mean	St.d.	Share
Socio- demographics	Male	48%	-	-
	Female	52%	-	-
	<=27 years	47%	-	44%
	28-40 years	20%	-	20%
	41-64 years	24%	-	27%
	65=< years	9%	-	9%
	Dutch	62%	-	-
	Non-Dutch	38%	-	-
Region of The Hague	Center	25%	-	-
	South	13%	-	-
	North-East	15%	-	-

	West	20%	-	-
	Other	28%	-	-
Cycling frequency	4-7 days/week	34%	-	-
	1-3 days/week	25%	-	-
	less than weekly	41%	-	-
Tram use frequency	4-7 days/week	53%	-	42%
	1-3 days/week	23%	-	27%
	less than weekly	24%	-	31%
Trip purpose	School	25%	-	19%
	Work	32%	-	36%
	Recreational	43%	-	45%
Journey characteristics	in-vehicle time (min)	18.2	9.99	-
	waiting time (min)	5.7	2.0	-
	transfers	0.06	0.23	-
Access modes Bicycle	Time (min)	5.5	3.7	-
	Distance (km)	0.44	0.3	-
Walk	Time (min)	4.8	2.0	-
	Distance (km)	1.36	0.64	-
Station characteristics	Bicycle parking	0.5	0.5	-
	Access to train	0.06	0.23	-
	Access to bus	0.41	0.49	-
	Access to metro	0.04	0.2	-
	Access to (other) trams	0.54	0.5	-

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### 3.2. Description of Explanatory Variables

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The journey characteristics of all alternatives are extracted using GTFS data (see section 2.1). The in-vehicle time for the observed trips is on average 18.2 minutes (Table 1), with 5.7 minutes of waiting time and a very limited number of transfers (maximum one). A total of 91.2% of the individuals walked to the tram station, the other 8.8% cycled. This means that the number of cyclists in the sample is higher than the 5.8% in general [21]. Using the Google Directions API, the travel time and distance from the home location to the chosen and alternative tram stations is calculated, which differ per mode. The average travel times towards the chosen station are comparable for walking and cycling, the average distances are rather different. This confirms that the bicycle has a larger catchment area compared to walking [2], [3].

The station characteristics comprise of the presence of bicycle parking and the different multimodal hubs (train/metro/bus/tram). Bicycle parking is present at half of the 254 tram stations. Half of the stations have bicycle parking facilities, usually bicycle hoops. Only few stations are multimodal hubs, mostly bus/tram or tram/tram hubs (with other tramlines).

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## 4. RESULTS AND DISCUSSION

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The results of the choice set generation are described in 4.1. Access mode and station are considered separately in the choice set generation. Walking and cycling are considered available to each individual, whereas the EBA model is used to generate station choice sets. The merged choice sets are used in the model estimation. The results of the estimated models are discussed in relation to the literature in 4.2. Finally, in 4.3 willingness to cycle to the tram station further away is investigated.

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### 4.1. Generated Choice Sets

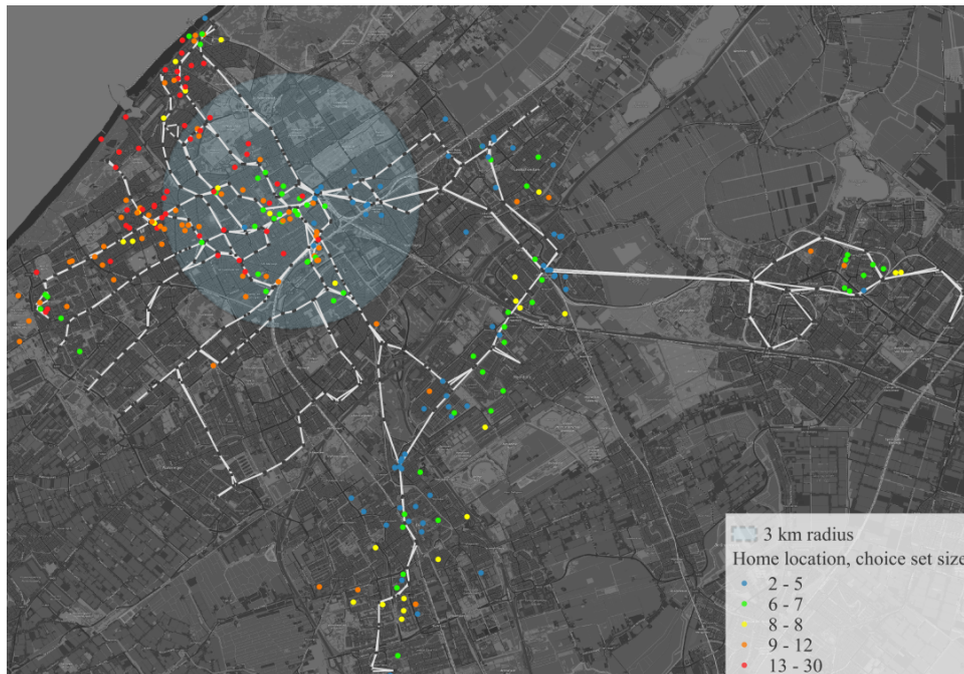
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The threshold distance  $Z$  is set to 3km, thus including all stations within that radius from their home location in  $MS_n^i$  (Figure 1). This threshold is chosen as all walking and nearly all cycling trips in the original dataset from Rijsman et al. [2] fall under this threshold. The median and 90<sup>th</sup> percentile sizes of  $MS_n^i$  are 46 and 95, respectively. These high

1 values are expected given the relatively compact structure of The Hague and the fairly high density of its tram network  
 2 (Figure 2).



3  
 4 **Figure 2: Tram network of The Hague, the home locations of all respondents and their final choice set sizes**

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 6 *EBA input parameters*

7 To obtain the final choice sets, the EBA model is calibrated on access distance, total transit travel time, and number  
 8 of transfers in transit. Unlike Shelat et al. [23], the threshold parameters indicate the maximum difference, rather than  
 9 ratio, relative to the smallest value in  $MS_n^i$ . This is done because the latter proved to be too aggressive in the elimination  
 10 of alternatives, possibly due to the variation in the smallest access distances and travel times across  $MS_n^i$ . Furthermore,  
 11 since the number of observations is limited and the EBA inevitably loses some observations when balancing coverage  
 12 against efficiency, the multiplier value in the optimization indicator (Eq. 1) is set to two in order to ensure a higher  
 13 coverage.

14  
 15 *EBA behavioral parameters*

16 Calibration of the EBA model with the above settings, found that the most important attribute in the choice set  
 17 formation procedure is transit travel time, followed by the number of transfers and the access distance. This indicates  
 18 that travelers, on average, first eliminate stations based on transit trip characteristics, before removing those that do  
 19 not match their access distance thresholds.

20 The search space for the threshold parameters ranged from zero to the highest possible value in the SCS and  
 21 had an accuracy of one meter, one second, and one transfer for each attribute, respectively. On average, individuals  
 22 accepted about 16 minutes additional travel time compared to the lowest travel time among their feasible alternatives.  
 23 Given that the 3km radius used to generate  $MS_n^i$ , which often covers a significant part of the city, often the lowest  
 24 transit travel time amongst feasible alternatives is rather low. Thus, a high threshold value is expected.

25 Regarding the number of transfers, individuals did not accept one more transfer than the minimum required.  
 26 This strict constraint may have resulted from the fact that a large majority of trips in the network do not make a transfer  
 27 at all. Including alternatives with extra transfers would drastically reduce the efficiency because it would introduce  
 28 too many unobserved alternatives for trips with zero observed transfers.

29 Individuals consider stations up to 1.565km further than their nearest station. This value is greater than any  
 30 of the observed maximum differences (the highest was 1.3km). Thus, it was used by the model to regulate the number  
 31 of considered, but unobserved, alternatives in the choice set for the given multiplier value. For the above behavioral  
 32 parameters, the observed (Figure 3a) median and 90<sup>th</sup> percentile access distances are 0.298km and 0.776km,  
 33 respectively; whereas those for the maximum (Figure 3b) considered access distances in the choice set are 1.638km  
 34 and 1.96km.

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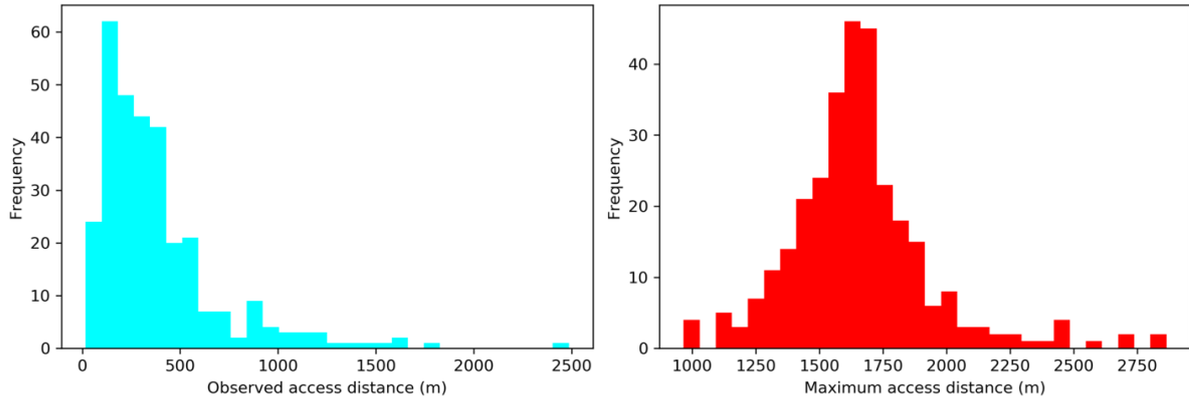


Figure 3: observed (a) and maximum access distance in the choice set (b)

#### Final choice sets

The final SCS<sup>i</sup> contains observations of 308 individuals (out of 353 in the SCS) of which 307 had more than one alternative in their choice set and are therefore eligible for the subsequent choice modelling step. The median and 90<sup>th</sup> percentile sizes of  $S_n^i$  are 7 and 14, respectively. Figure 2 marks the choice set size on the home locations of the individuals. Although it also depends on the individual's destination, the choice set sizes tend to be smaller in the regions where the tram network density is lower. To obtain the final joint choice set for each individual, the tram station  $S_n^i$  and access mode  $M_n$  sets are multiplied according to Eq. 2, resulting with a maximum choice set size  $C_n$  of 60 for the joint choice model.

#### 4.2. Joint Tram Station and Access Mode Model

The joint model is estimated according to the specification in 2.2. The model is optimized by removing insignificant parameters up to the 90% confidence interval. Two models are presented, distinguishing mode-specific distance and mode-specific access time (Table 2). These two variables are highly correlated, consequently they cannot both be included simultaneously. Other studies investigating the joint choice e.g. [12], [17] include access distance, whereas studies related to time valuation in transit e.g. [32] include access time. To enable comparison, both models are presented, with other variables kept identical. The remainder of this section discusses the results of the estimated models.

#### Overall model fit

Of the two estimated models, MNL-distance has the best model fit based on all optimization criteria. Consequently, access distance has a higher explanatory power compared to access time. This finding most likely results from the fact that individuals are more willing to travel a similar time period for accessing the transit network using both modes compared to travelling a similar distance. By bicycle, with higher average speed, one can travel further in the same time period. The model fit of both models is very high, with 69%-70% of the behavior being explained by the eleven parameters included in the models. Most of the behavior can be explained by four parameters: in-vehicle time, waiting time, bicycle access distance or time, and walking access distance or time (55%-59%).

#### Access mode

The individual specific variables are estimated with walking as a reference. Generally, walking is preferred over cycling, as shown by the very negative constant for cycling. Gender and ethnicity do not have a significant association with access mode, which is in line with a study on general mode choice in the Netherlands [30]. Only one study into the joint choice has investigated individual characteristics [13]. However, their study investigates train stations in North America, where cycling is rare and car use is high. They found that males are less likely to use the car compared to females, preferring active modes instead. Related to age, the model shows that individuals over the age of 40 are less likely to cycle to the tram stop compared to younger individuals. Chakour and Eluru [13] also found a relation with age, however they found that individuals younger than 25 are less likely to use active modes compared to the car.

The general use of bicycle and tram influences the access mode choice of individuals. An individual cycling 4-7 days/week is more likely to also use the bicycle to access the transit network. On the other hand, when individuals travel by tram 4-7 days/week, their utility for cycling decreases. Thus, individuals that are most likely cycling to the tram station (looking at general mode use) are those who cycle frequently and use transit less than 4 days/week.

**Table 2: Estimation results of the joint tram station and access mode model.**  
**\*\*= significant on the 5% level, \*=significant on the 10% level**

			MNL-time		MNL-distance		
Systematic Utility Components	Parameter	Levels	coef.	t-stat	coef.	t-stat	
Access mode (Walking = ref.)	Const. Bicycle		-5.21**	-6.14	-5.46**	-6.24	
	Const. Walk		0	-	0	-	
	Age	=<40 years		0	-	0	-
		>40 years		-1.54*	-1.86	-1.65**	-2.22
	Bicycle use	4-7 days/week		1.53**	2.53	1.38**	2.51
		Less than 4 days/week		0	-	0	-
	Tram use	4-7 days/week		-1.29**	-2.12	-1.09**	-2.09
Less than 4 days/week			0	-	0	-	
Station	Access to bus	Yes	0.35*	1.87	0.37*	1.89	
		No	0	-	0	-	
	In-vehicle time		-0.22**	-3.67	-0.23**	-3.59	
	Waiting time		-0.63**	-2.67	-0.66**	-2.76	
Station + Access mode	Bicycle parking	Yes	0.69	1.45	0.87*	1.83	
		No	0	-	0	-	
	Access time	Bicycle	-0.98**	-7.94	-	-	
		Walk	-0.60**	-13.45	-	-	
	Access distance	Bicycle	-	-	-3.71**	-8.56	
		Walk	-	-	-7.86**	-13.20	
Initial Log-Likelihood			-836.94		-836.94		
Final Log-Likelihood			-247.37		-244.63		
Adjusted Rho square (initial model)			0.692		0.696		
AIC			514.75		509.25		
BIC			552.02		546.52		
Number of observations			307		307		
Number of parameters			10		10		

#### Tram station

Generic station characteristics and tram journey characteristics are investigated. The first are not very important in the choice model. Unlike train stations, tram stations generally are more basic and similar to one another. The presence of a train/tram or metro/tram hub did not significantly influence the tram station choice. However, a tram/bus hub is more attractive to individuals compared to stations that only serve trams.

The number of transfers is not included in the model estimation, as the EBA method used in choice set generation already excluded stations from which the number of transfers is higher than the minimum required on an origin-destination pair. This means that although the number of transfers may be relevant, the impact on the choice behavior cannot be quantified in this choice model. The in-vehicle time and waiting time of the transit journey are valued negatively, according to expectations. We tested the in-vehicle time for differences between walking and cycling as access modes (also in relation to their access distance/time), but no such effect was found. The value of waiting time is about 2.8 times the value of in-vehicle time. Another study on the tram-network of The Hague, found a value of 2.5 [32], suggesting that our model is sensible. In joint choice studies, these variables are often excluded. Some studies focus purely on the characteristics of the station and exclude the transit journey [12], [13]. Others do not include waiting time [14], [16] or have merged waiting time and in-vehicle time [17], retaining us from making the comparison with similar studies.

#### Station + Access mode

Stations that provide bicycle parking are more attractive for cyclists. Givoni and Rietveld [17] and Debrezion et al. [12] investigated the influence of bicycle parking facilities on the joint bicycle-train station choice, where they also found a positive relationship. The impact found here is stronger compared to Debrezion et al. [12]. Givoni and Rietveld [17] found that bicycle parking facilities that are perceived as having a higher quality have stronger impact on station

1 choice. As we do not have information on the quality of the facilities, we do not know how it impacts the choice for  
 2 the tram stations.

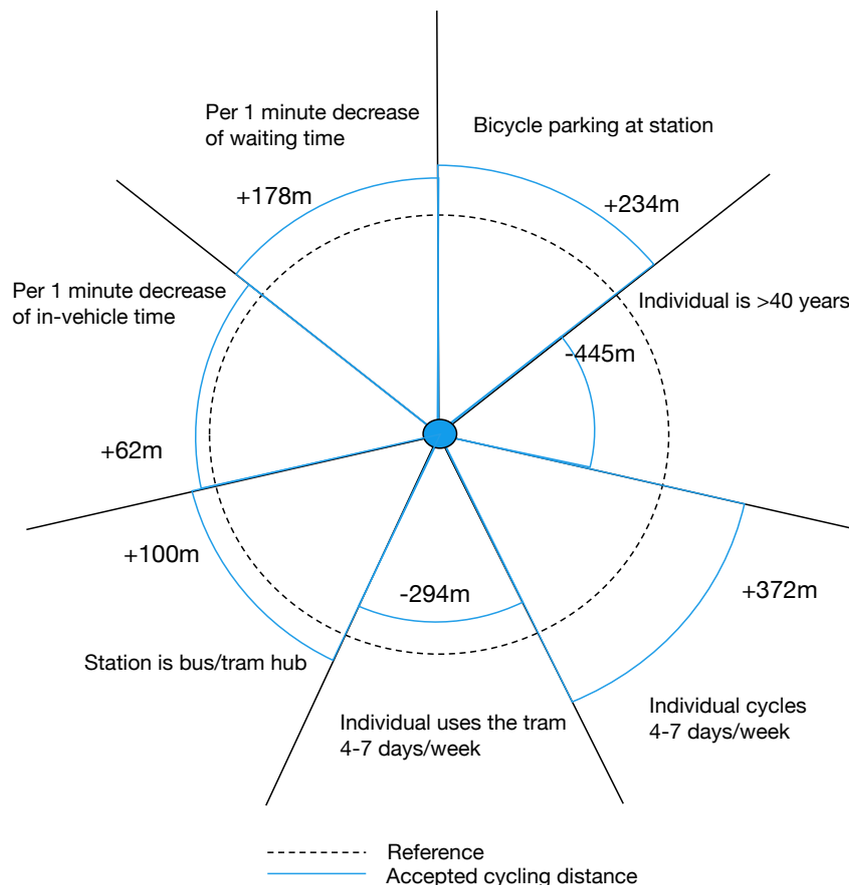
3 The access time of the bicycle is valued stronger than walking (1.6 times), which is expected because the  
 4 bicycle can be chosen to optimize on time. This means that the trade-off values between access time and in-vehicle  
 5 time and waiting time differ per access mode. For the bicycle, the trade-offs are such that access time is valued at 4.4  
 6 times in-vehicle time and 1.5 times waiting time. Whereas, for walking these trade-offs are respectively 2.7 and 0.97  
 7 times. To the best of our knowledge, no other studies have investigated walking and cycling as access modes and tram  
 8 as urban transit mode, consequently no direct comparison between the trade-off values can be made. Our values,  
 9 however, are higher than for example found in [33], who performed a meta-analysis on values of time for bus and rail  
 10 the UK (only walking as access mode). Due to the large differences in context, access modes and urban transit mode,  
 11 we cannot identify why these differences arise.

12 Regarding access distance, walking is valued 2.1 times as high as cycling, which could be due to the extra  
 13 physical effort and lower speed related to walking. Givoni and Rietveld [17] found a value of 1.43 and Debrezion et  
 14 al. [12] found a value of 2.3, both for accessing train stations in the Netherlands. This means that the value for trams  
 15 in this study lies within the same range. On average cycling becomes more attractive than walking for distances of  
 16 1.31km or more (by including only the constant and distance).

17 **4.3. Willingness to Cycle Further to the Station**

18 Based on the model estimation (MNL-Distance), the willingness to cycle further to the station can be calculated for  
 19 different characteristics of the tram station, individual, and transit journey (Figure 4). This provides information on  
 20 their impact on the catchment areas of cyclists at the urban level, which extends the research by Rijsman et al. [2] on  
 21 catchment areas. As the model is linear-in-parameters, the willingness to cycle further can be summed for different  
 22 characteristics to find the combined impact on the catchment areas of cyclists.

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**Figure 4: Willingness to cycle further to the tram station for different characteristics**

1 A station that provides bicycle parking is more attractive to cyclists compared to stations that do not offer this, such  
2 that they are on average willing to cycle 234m more. Consequently, catchment areas of a station can be increased  
3 when implementing bicycle parking. For a bus/tram station, a cyclist is willing to cycle 100m more. Consequently, if  
4 a bus/tram station would offer bicycle parking, a cyclist is willing to cycle 334m more.

5 An individual older than 40 is less willing to cycle compared to younger individuals, such that they will cycle  
6 445m less. Consequently, if a neighborhood contains many individuals over the age of 40, the catchment areas of the  
7 stations in that neighborhood are lower compared to stations in other neighborhoods. An individual that cycles 4-7  
8 days/week is willing to cycle 372m further compared to individuals that cycle less often, whereas high tram use has  
9 the opposite effect and reduces the cycling distance by 294m. An individual that uses both tram and bicycle often is  
10 willing to cycle 78m more than individuals that do not.

11 The effect of transit journey characteristics can have a large effect on the catchment area of cyclists. Per  
12 minute that their transit journey is shortened, via in-vehicle time or waiting time, an individual is willing to cycle on  
13 average, respectively, 62m and 178m further. This means that a reduction in transit time, can quickly increase the  
14 accepted cycling distance. If, for example, improvements are made towards LRT, where station density is reduced to  
15 increase travel speed and frequency, individuals are willing to cycle much longer distances.

## 16 5. CONCLUSIONS AND RECOMMENDATIONS

17 This paper presents the findings of a joint access mode and tram station model, applied on revealed preference data  
18 from The Hague, Netherlands, with the goal of identifying the factors relevant for the joint choice. By investigating  
19 the joint choice, trade-offs between the access journey and transit journey are calculated. Furthermore, the effects of  
20 these factors on the bicycle catchment area are investigated. Various studies have already investigated the joint choice  
21 between access mode and train station choice (national/regional level transit) [12]–[17], but this has never been  
22 investigated for the tram (urban level transit).

23 The joint choice is influenced by factors that are related to the access mode, the transit journey, and the  
24 combination of these. Our findings suggest that that choice for an access mode depends on individual characteristics  
25 and the general use of bicycle and tram. Age has the largest impact, followed by the general bicycle use frequency.  
26 Gender and ethnicity are not found to have a significant impact. The choice for a tram station depends on station and  
27 tram journey characteristics, where the latter are most important. The choice set generation model finds that  
28 individuals do not consider stations that result with more transfers than strictly required. The choice model results  
29 show that waiting time is judged more strictly compared to the in-vehicle time (2.8 times). The factors impacting both  
30 choice dimensions are the access journey characteristics and bicycle parking facilities. We find that walking distance  
31 is weighted more negatively than cycling distance (2.1 times).

32 The bicycle catchment area is influenced by all factors in the joint model. Via trade-offs the willingness to  
33 cycle further is investigated. Bicycle parking facilities increase the catchment area by 234m. Individual characteristics,  
34 which can be observed on neighborhood level largely impact the accepted distance, where older individual (40+) are  
35 accepting 445m less than younger individuals. The transit journey time (in-vehicle and waiting), has the largest impact  
36 on the willingness to cycle further. Improvements to the system, such as less stops/higher frequency (like LRT) result  
37 with a much higher accepted cycling distance. Consequently, catchment areas of tram stations can increase for cyclists  
38 when improvements are implemented to the station or transit journey.

39 Based on this study several recommendations for future research arise. This study was not able to identify  
40 the effect of the quality and quantity of bicycle parking facilities at urban transit stations on the joint choice.  
41 Understanding this effect could provide more insights into which facilities to provide at each station. Furthermore, we  
42 expect the bicycle-tram combination to compete with the bicycle on the urban level. It would be interesting to  
43 investigate what the trade-offs are between cycling for the entire trip and cycling to the tram station. Also, increasingly  
44 bicycle sharing systems are available, which means that an own bicycle is no longer required. This would affect when  
45 and where the bicycle can be used (both access and egress). These effects on the joint choice are not yet known, but  
46 would influence the facilities required for each station. Furthermore, because of the data limitations, we were unable  
47 to include detailed attributes of the access leg in the model (e.g. infrastructure quality, barriers encountered). The  
48 inclusion of this type of variables could further increase our understanding of cycling to the station. In this study, we  
49 focused on walking and cycling as access modes. However, in other contexts or future situations, other modes, such  
50 as e-bicycles and cars, could also be valid access modes. We expect that the trade-offs and factors of influence differ  
51 for these modes, future research needs to confirm this. Next to that, the urban transit mode investigated in this study  
52 is the tram, we expect that the impact of the factors found in this study will vary for different urban transit modes (e.g.  
53 bus, metro, or heavy rail), resulting in different trade-offs between the access leg and transit leg.

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## 6 AUTHOR CONTRIBUTION STATEMENT

7 The authors confirm contribution to the paper as follows: study conception and design: D. Ton, S. Nijënstein, S.  
8 Shelat; data collection: L. Rijsman; analysis and interpretation of results: D. Ton, S. Shelat, S. Nijënstein; draft  
9 manuscript preparation: D. Ton, S. Shelat, S. Nijënstein, N. van Oort, S. Hoogendoorn; all authors reviewed the results  
10 and the paper and approved the final version of the manuscript.

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