

Monte Carlo Simulation for Transit Transfer Volumes: TRB data analysis competition

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Abstract

Transfers are an integral element of urban transit systems because they enable increased network coverage. In this paper, we aim to estimate the transfer volume at the hub in a small radial transit network. Our overall approach is based on the well-known gravity model for trip distribution. We introduce a travel cost function comprised of probabilistic variables, which have been formulated based on findings in the transit planning and operations literature. These variables are analyzed using Monte Carlo simulation. The results show that the most likely transfer volumes range from 50 to 73 passengers per direction per hour.

Keywords: TRB data analysis competition, trip distribution, gravity model, transfer penalty, public transit

1. Introduction

The purpose of this project is to estimate the transfer volumes in a radial transit network with nine stations where hourly boardings and alightings are given. To do this, we employ Monte Carlo simulation techniques to the standard gravity model familiar to travel demand analysts.

2. Methodology

2.1. Adapted Gravity Model

The gravity model was chosen for this analysis because it is simple and most commonly used among trip distribution methodologies (Meyer and Miller, 2000). The general gravity model has the following formula:

$$T_{ij} = \frac{P_i[A_j f_{ij} k_{ij}]}{\sum_{n=1}^m A_n f_{in} k_{in}} \quad (1)$$

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where T_{ij} are the estimated trips between discrete zones i and j , P_i are the trips produced at i , A_j are the trips attracted to zone j , f is a function of the travel disutility between i and j , and k_{ij} is a *post-hoc* adjustment factor.

Based on the literature pertaining to trip distribution on public transit networks, the f function in the basic gravity model depends on travel time and a friction factor. Therefore, an adapted gravity model is formulated for this analysis, as follows:

$$T_{ij} = \frac{P_i A_j t_{ij}^{-b}}{\sum_{j=1}^N A_j t_{ij}^{-b}} \quad (2)$$

In the adapted model, f is a function of travel cost, t , raised to the negative of a friction factor b . Specifying the friction factor in this way ensures that the marginal cost of an additional minute of travel decreases as the absolute number of minutes traveled increases. For this analysis, a value of $b = 1$ is assumed for the idealized transit network, since no additional network characteristics are available to generate another value. We replace the k -factor with an iterative process that balances productions and attractions.

2.2. Travel Cost Function

For this analysis, travel “cost” is expressed in perceived travel minutes,¹ according to the following equation:

$$t_{ij} = \frac{d_{ij}}{s} + \lambda W_{ij} \quad (3)$$

where d_{ij} is the distance between stations i and j , s is the effective network average operating speed, W_{ij} is transfer time ($W = 0$ if no transfer is required between i and j), and λ is a transfer time multiplier to account for the fact that most travelers perceive time waiting as more onerous than time in motion.

Monetary and other potential travel costs are excluded from this analysis since they may be assumed uniform for all travelers in the network. Travel distance, operating speed, transfer time, and the transfer time multiplier parameters are given random values based on distributions supported by existing literature, and the probable trip matrix T_{ij} is estimated through Monte Carlo techniques. The underlying assumptions on these distributions are outlined in the sections below, and are summarized by the probability density functions of our assumed distributions are given in Figure 1.

2.3. Distance between Stations

Vuchic (2005) has tabulated the average stop spacing of urban metro systems in the world. Of these, Athens has the shortest average stop spacing of 595 meters (0.37 miles) and Mexico City has the longest of 1222 meters (0.76 miles) (Vuchic, 2005). Based on Vuchic’s (2005) data, the arithmetic mean of average stop

¹Appropriate unit conversion factors are suppressed for clarity.

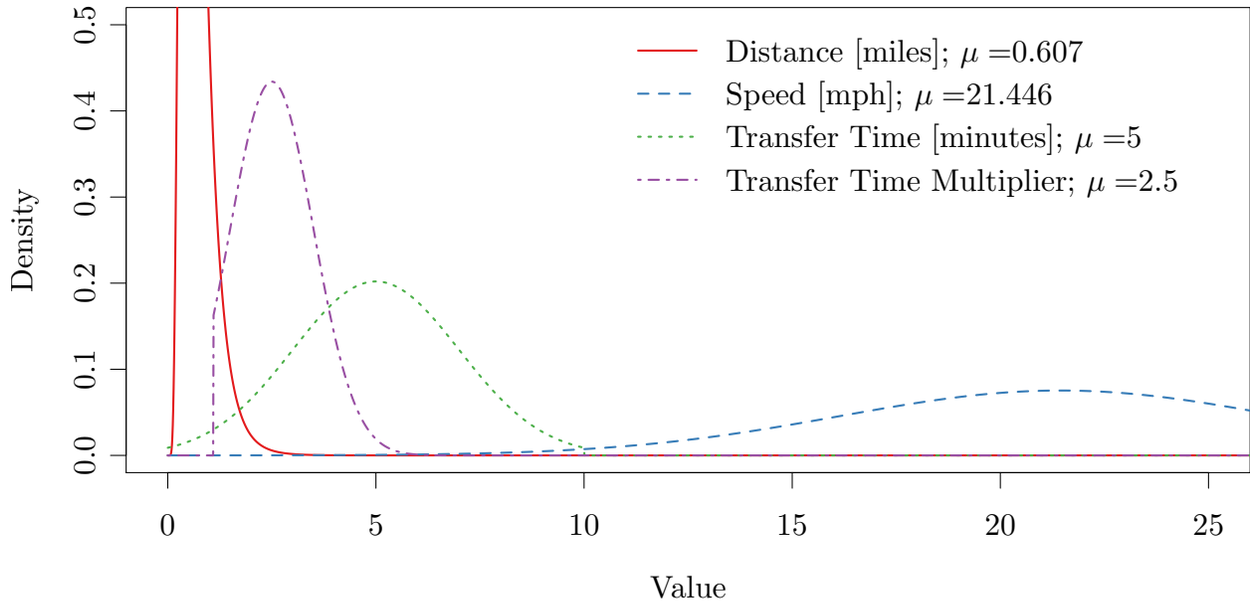


Figure 1: Probability density functions of random parameters used in the analysis.

spacing in urban heavy rail networks was calculated to be 0.594 miles. For this analysis, a random station spacing is generated based on the empirical information collected by Vuchic (2005). This analysis assumes that stations are spaced according to a lognormal distribution whose underlying normal distribution has a mean of -0.5 and a standard deviation of 0.5; the resulting distribution has a mean of 0.6065 miles. The lognormal distribution was chosen to explicitly exclude negative distances.

2.3.1. Travel Speed

Train speeds are assumed to be normally distributed with a mean of 21.4461 and a standard deviation of 5.2957 miles per hour. These assumptions are built on values published in the 2010 National Transit Database by the Federal Transit Administration (American Public Transit Association, 2010). The National Transit Database was queried for the annual train revenue miles (distance) and annual train revenue hours (time) in all heavy rail systems in the United States. The distance values were normalized by the time in order to calculate average speed for each heavy rail system. To determine a representative number for all heavy rail systems, a weighted average speed was calculated (weighted by the revenue miles per system) in order to reduce the impact of small systems on the overall average.

2.4. Transfer Time

Transfer time depends on the timing of train arrivals on intersecting rail lines, which is in turn dependent upon train headways. Rail networks with short headways (less than 10 minutes) do not tend to coordinate

arrival times on intersecting lines, since transfer time will always be short. Rail networks with longer headways (greater than 10 minutes) tend to coordinate their train arrival times in order to create convenient transfer times. (Vuchic, 2005) Therefore, this study assumes that transfer times vary according to a truncated normal distribution, with a minimum of 0, maximum of 10, mean of 5 minutes and a standard deviation of 2 minutes.

2.5. Transfer Time Multiplier

Transit passengers perceive out-of-vehicle time to be more onerous than in-vehicle time. This modification to the travel cost is often called the “transfer penalty.” The transfer penalty can be influenced by multiple factors, “including safety and security, ease of way-finding during transfers, availability of escalators, weather protection, seating availability, lighting, air conditioning and ventilation, and concessions on the platforms” (Guo and Wilson, 2011). Transit Capacity Quality Service Manual (TCQSM) states that passengers perceive one minute of transfer time to be 2.5 times more onerous than one minute of in-vehicle travel time, on average, for work trips. The range for this transfer time multiplier is from 1.1 to 4.4 (Transit Cooperative Research Program, 2003). This analysis assumes a randomly distributed transfer time multiplier based on the details provided by the TCQSM: we randomly draw from a normal distribution with a mean of 2.5 and a standard deviation of 1. The distribution is truncated at a lower bound of 1.1, prohibiting the transfer time from being perceived as equal to time in motion.

3. Results

The adapted gravity model simulation was run for 5000 draws. The final results of this simulation are shown in Figure 2 and Table 1. The “most likely” values for each transfer direction, as shown in Table 1 refer to the most expected (peak) values shown in Figure 2. Because these are probabilistic values, the 25th and 75th percentiles are also presented in Table 1, demonstrating a 50% confidence interval.

4. Discussion

This analysis uses a probabilistic approach to determining the number of transfers from boardings and alightings in a given transit network. This approach is grounded in values found in practice for heavy rail station spacing, travel speeds, transfer time, and transfer penalty. While this overall approach utilizes a well-known model grounded in real-world values, there are noteworthy limitations to this approach. First, gravity models are often criticized for their lack of theoretical basis in a transportation planning context, as well as high degrees of error (Meyer and Miller, 2000). Another drawback is the assumed value of the friction factor parameter, b . Because friction parameters are usually calculated based on context-specific empirical data, there is insufficient information to identify this value for the given transit system. Lastly, the travel

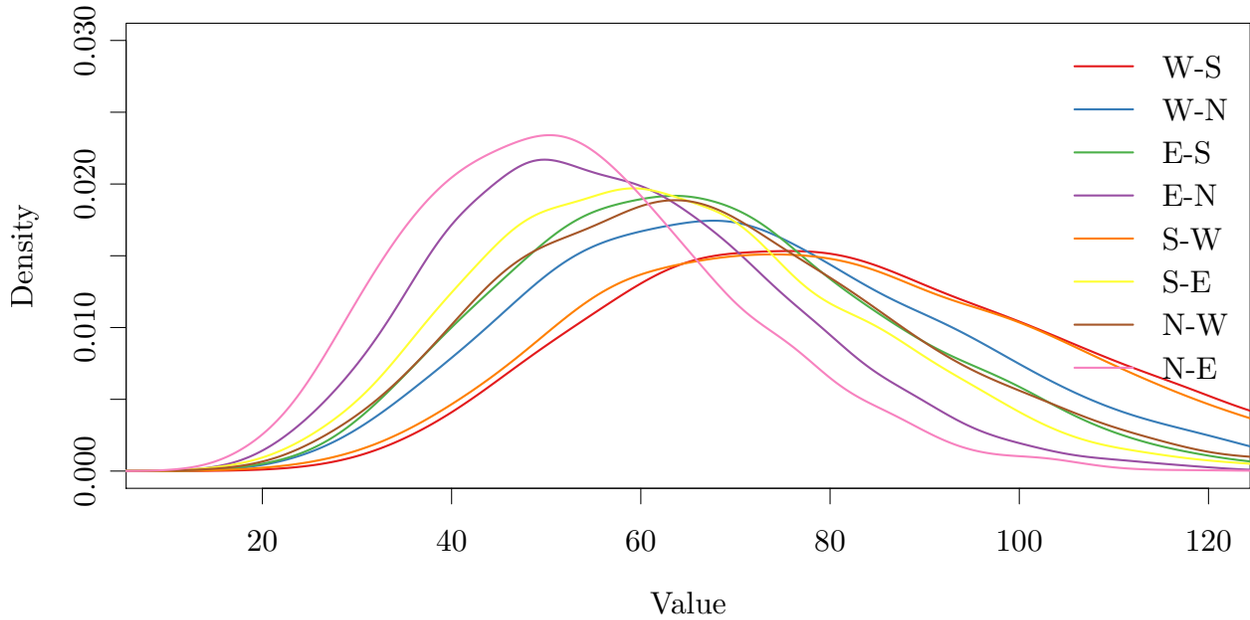


Figure 2: Probability densities of predicted transfer volume.

Table 1: Transfers by Direction

	W-S	W-N	E-S	E-N	S-W	S-E	N-W	N-E
Minimum	20.74	18.89	17.57	14.55	18.59	14.42	15.45	13.40
Maximum	183.21	163.87	150.70	142.84	183.62	148.44	145.39	130.36
Std. Dev.	25.33	22.34	20.42	17.96	25.36	19.79	21.19	16.76
Mean	82.50	71.67	67.14	57.83	80.88	63.49	67.36	52.88
25 th percentile	50.81	45.83	42.35	39.15	49.28	39.69	39.11	35.66
75 th percentile	153.14	136.93	125.92	118.25	152.92	123.18	121.73	108.11
Most Likely	75.88	67.69	63.66	49.82	74.16	59.31	63.48	50.51

cost function, which is based on travel time, is calculated using assumed values of station spacing and vehicle speed. In reality, these values would exist for a given transit network and would therefore not need to be calculated using a probabilistic approach. Subsequently, a more robust analysis could be performed for an actual transit system using the methods presented with empirical data.

A word on execution

This project was executed as a training exercise on literate programming using R (R Development Core Team, 2011), `knitr` (Xie, 2012), and `LATEX`. The source code is available on GitHub as the `GT.TranspoComp`

project.

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