

From compound word to metropolitan station: Semantic similarity analysis using smart card data

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Abstract

Rapid urbanization and modern civilization require sound integration with public transportation systems. In the same time, the volume and complexity of public transportation network are increasing, making it harder to understand the public transportation dynamics. As a first step, understanding the similarity among subway stations is imperative. In this paper, we proposed a semantic framework inspired from natural language processing (NLP) to interpret subway stations as compound words. Specifically, we transplanted context and literal meaning of compound words into mobility and location attributes of stations. Using smart card data, we trained stacked autoencoders (SAE) with designed flow matrices as an embedding method to learn the mobility attributes. Subsequently, to discover the location attributes, we have applied affinity propagation clustering to classify 9 point of interest (POI) categories. Combined with urban planning knowledge, we manage to comprehend the land use meanings of 9 POI clusters. The location semantics is chosen from those categories reflecting its urban land use pattern. By choose meaningful combination of mobility and location semantics for stations' similarity case studies, we summarized potential applications of this semantic framework.

Keywords: Urban Computing, Smart Card Data, Data Mining, Human Mobility, Urban Planning

1. Introduction

1.1. Background

Rapid urbanization procedures require a sound integration between urban land use and public transportation systems. Meanwhile, subway system is becoming the essential part of public transportation worldwide because of its prominence in speed, reliability and capacity comparing with other transportation modes ([Sun et al., 2012](#)). For public transport agencies and operators, it is necessary to understand their similarity in aspects of passengers' traveling demand and nearby land utilization, i.e. mobility and location features, to better construct public intelligent transportation system ([Pelletier et al., 2011](#)). Nowadays, the implementation of automated fare collection (AFC) systems and open-source land use data allow public transport agencies and researchers to fully understand the hidden mechanism of urban mobility. As a result, using such data to analyze public transportation system and passenger behaviors is becoming an important part in traffic analysis. [Long and Thill \(2015\)](#) combined smart card data with a household travel survey to recognize the job-housing locations and commuting trip routes in Beijing. [Lee et al. \(2012\)](#) established two models to analyze the bus service reliability, where different operating strategies were applied and tested in

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a simulation environment with passenger demand extracted from smart card data in Singapore. Sun et al. (2013) proposed an encounter network based on smart card data to depict the "familiar stranger" social phenomenon. Such sources of data have broadened an ever-expanding aspect on city dynamics.

In the field of NLP, words similarity can be understood through embedding one-hot encoded vectors into semantic word vectors according to their context, which is known as distributed word representation or word embedding (Hinton et al., 1986; Bengio et al., 2003). Traditionally, words are recorded as one-hot encoded vectors which have the same dimension with the whole dictionary. For example, if a document contains 1000 different words (i.e. having a dictionary with 1000 dimensions) while word "professor" is the first word in the dictionary. Then the word can be represented by a 1×1000 vector with the first element as 1 and the others as 0. Embedding is the operation that projects high-dimensional one-hot encoded vectors into a low-dimensional space to obtain embedding vectors. The most popular embedding methods should be CBOW and the skip-gram model in the famous *word2vec* toolbox to learn the meanings of words from their contexts (Mikolov et al., 2013b,a; Li et al., 2015). Notably, embedding vectors, or semantic vectors, generated by those models could preserve the syntactic and semantic correlations between words in a linear perspective. Take an instance, relations in semantic vectors can be shown as *China – France ≈ Beijing – Paris*, *good – best ≈ high – highest*. Therefore, by clustering semantic word vectors, synonyms can easily be found (Wang et al., 2015).

1.2. Motivation

Better understanding the trip mobility and land use similarity/difference of subway stations would be beneficial to improve the transit service of metropolitan cities (Mohamed et al., 2014; Zhao et al., 2019). We hope to assist in understanding the transit mobility patterns and regional land use of subway stations. Regarding the sequential features that both sentence and transit trips possess, we want to obtain the understanding from a language aspect.

The journeys of passengers recorded in smart card data consist of multiple subway stations in a sequence. If we regard each station as a word, the whole journey can be interpreted as a sentence. Since the semantic modeling including word embedding is prospering, naturally, we try to transplant the concept of semantic models to discover the passenger flow patterns of stations. Correspondingly, the semantic vectors generated after embedding could reflect the mobility semantics, a latent representation (Yuan et al., 2015). However, popular methods like *word2vec* might not be applicable, where the contexts of words are learned to infer their meanings (Mikolov et al., 2013b,a). The previous and the consequent stops for each station are majorly fixed, leading to redundant contexts as training data. Therefore, the input of embedding methods require sophisticatedly weighed, where we construct flow matrices instead.

In addition, some words have their literal meanings whose semantic meanings can be easily inferred, typically, like compound words. For example, "*superman*" consists of "*super*" and "*man*", whose meaning could be speculated as a "*man*" with "*super*" power. In our context, we would like to fully understand the location features of stations, with data like POI, in order to correspond the literal meanings of words.

We want to interpret the similarity and difference between subway stations to bridge the gap between urban land use and public transportation systems. Here both similarity and difference are measured from mobility patterns and location features of stations. We believe we can obtain deeper understanding of stations analysis and produce valuable insight to the government and urban planners.

1.3. Related work

Traditionally, the research focus of smart card data usually lies in the individual or aggregated mobility features, without incorporation with location features (Sun et al., 2013; Liu et al., 2009; Ghaemi et al.; Yang and Ma, 2015; Ma et al., 2017; Zhou et al., 2017; Li et al., 2017; Kim et al., 2017; Briand et al., 2017). Liu et al. (2009) have studied both regularity of human mobility patterns in a large scale network and the transportation behaviors in an individual perspective. Furthermore, they take Shenzhen city in China as a case study to understand the mobility functions of metropolitan transportation system. Although it is a great indication to combine mobility analysis and urban planning research, integration with contextual features, like weather, season and so on, can be complementary with their work. Gordon et al. (2018) scale

passenger-journey flow via auxiliary information from passenger counts at each station gate and bus farebox. From complementary information they estimated the flow of non-AFC passengers and of AFC passengers with unsuccessfully inferred journeys. Many emerging technologies have also been applied to infer travel purpose using smart card data to better understand passengers mobility behaviors, but lack consideration of land use patterns (Gordon et al., 2018; Tao et al., 2018; Alsgaer et al., 2018; Cheon et al., 2019; Zhuang et al., 2019). Ghaemi et al. project the public transport data into a 2-D semi-circle space with progressive analysis on the aggregated spatial and temporal data. However, they simply try to comprehend the user behaviors with their spatial or temporal similarity, without consideration on the land use or functional features that each station preserves. Therefore, in smart card data research, mobility analysis can answer how passengers travel while location's functional analysis can response why.

With the aid of deep learning, some researchers attempt to grasp deeper, or more abstract, comprehension of human mobility patterns with variant data sources, including smart card data (Song et al., 2016; Zhang et al., 2017; Polson and Sokolov, 2017; Han and Sohn, 2016; Zhengfeng et al., 2017). Specifically, Han and Sohn (2016) have employed deep belief network (DBN) to reduce the dimensions of O-D flow matrix, which could assist in further clustering operations and similarity analysis. With certain ratios, they have proved that DBN-based results outperform traditional zoning method and PCA-based zoning approach. This study has enlightened us that the implementation of deep learning frameworks to extract the features of stations might provide us with deeper insight of their similarity. Moreover, Vincent et al. (2010) use autoencoders to learn useful representation which can bridge the performance gap with DBN. Therefore, Zhengfeng et al. (2017) have implemented SAE network on smart card data for a more sophisticated data representation, then obtain a more accurate traffic prediction. In conclusion, SAE might be an ideal tool to better comprehend human mobility from smart card data.

Besides, semantic models are now widely applied in fields outside NLP, including being transplanted into urban computing and intelligent transportation system. Yuan et al. (2015) have firstly proposed to understand the latent activity behind human behaviors with semantic models to divide the functional zones of Beijing. They have introduced the concept of extracting mobility semantics and location semantics, and then propose to regard them as metadata of a document. With further topic modeling algorithms implemented, like Latent Dirichlet Distribution (LDA) (Blei et al., 2012), abstract semantic meanings of different functional zones are interpretable. Hinted by Yuan et al. (2015), Wang et al. (2017) also propose to understand subway stations as documents. They have applied similar framework to obtain the latent functions (i.e. semantics) of stations with LDA. However, restricted by the number of stations, topic modeling methods seem not to be efficient in understanding semantics of stations, which will be detailed illustrated in section 4.2.2. Therefore, we believe the incorporation with land use knowledge is crucial to interpret the semantics, and we present our own method to understand the mobility and location semantics in the following sections. What's more, the transplantation of semantic models to subway stations lacks in fully integration with urban planning analysis, which would also be our focus.

1.4. Contribution

From above, it is obvious that smart card data serve as an ideal target for previous research and the methodology transplantation from fields outside transportation—like NLP—has gradually emerged. In this paper, our contributions are fourfold:

Table 1: Mapping between document semantics extraction and station features

Compound word	→	MRT station
Context	→	Previous & next stations
Document	→	Journey records
Metadata	→	POI and flow matrices
Topics	→	Mobility & location semantics

- 1) We construct a framework to transplant the contextual and literal meaning of compound words to the mobility patterns and inherent location features of subway stations, as shown in Table 1.

- 2) We construct flow matrices as the input of mobility semantics recognition model.
- 3) We analyze the location semantics of MRT stations in a planning perspective, with 9 functional categories recognized.
- 4) We conduct 4 similarity cases studies based on semantic models, and then suggest several commercial and planning applications.

The rest of the article is organized as follows. In section 2, we describe the data and how we construct flow matrices. We introduce the methodology to extract semantics in section 3. The detailed transplantation and comprehension of semantic models are presented in section 4. Case studies and discussion about commercial and planning recommendations are conducted in section 5. Finally, we conclude in section 6 and express our acknowledgement.

2. Data and pre-processing

In this section, we introduce smart card data and POI data. We construct flow matrices based on 7 time interval segmentation to present the flow and temporal expression of subway stations. We collect POI data, a land use data, and use inverse document frequency for a more distinguishable representation.

2.1. Smart card data

2.1.1. Data description

This research uses anonymous smart card data from a week in 2012 that cover 96% of public transit trips in Singapore as the mobility analysis example. Data record trips from Singapore's fare collection system, kindly provided by the Singapore Land Transport Authority (LTA). The smart card has been used to pay for public bus and subway trips since April 2002. Different from other smart card data sources as [Munizaga and Palma \(2012\)](#) and [Trépanier et al. \(2007\)](#) use, the most important advantage of this dataset is that it provides the precise location and time information for both boarding and alighting ([Sun et al., 2012](#)). This advantage owes to the tapping-in and tapping-out regulation that could ultimately depict the whole journey of each passenger. Whereas, situations that passengers forget to tap out happen frequently. We have detected and cleaned out these items.

Subways, including massive rapid transit (MRT) and light rail transit (LRT), with nearly 2,000,000 transit records each day, have taken up nearly 40% of public transportation usage as the dataset has reflected. However, there are 4560 bus stops in Singapore and only 122 subway stations. Such large number of bus stops would lead to curse of dimensionality if we construct the origin-destination (O-D) matrices. Hence, for mobility analysis of this study, only records on boarding and alighting stops, along with boarding and alighting time, of subway passengers are selected. Specifically, information of subway lines is listed in Table 2.

Table 2: Subway lines with corresponding codes and types

Name	Code	Type
North South line	NS	MRT
East West line	EW	MRT
North East line	NE	MRT
Circle line	CC	MRT
Circle line Extension	CE	MRT
Bukit Panjang LRT line	BP	LRT
Changi Airport branch line	CG	MRT
Punggol line (East)	PE	LRT
Sengkang line (West)	SW	LRT
Sengkang line (East)	SE	LRT

2.1.2. Time slots segmentation

Given that the smart card data are recorded in the sequence of local time, it is necessary to aggregate them into time slots for a more convenient processing. Here we divide daily data into seven time slots based on our comprehension of temporal distribution of public transportation demand ([Zhong et al., 2016](#)). Different from [Zhong et al. \(2016\)](#), we consider the station as the object and the boarding passengers number as the feature, and determine the station k as a vector $X_k(i)$

$$X_k(i) = [x_1, x_2, \dots, x_t, \dots, x_n]$$

Where t is the time slot with $t \in [1, \dots, n]$ and n is the number of time intervals. Since the boarding passengers number is the feature x_t , $[x_1, x_2, \dots, x_t, \dots, x_n]$ can reflect the temporal pattern of the stations, which relies on the number of time slots n . In addition, i is the denotation of the day. Based on that, for day i and time slot n , we describe the station matrix $\mathbf{X}_n(i)$ as

$$\mathbf{X}_n(i) = \begin{bmatrix} X_{1n}(i) \\ X_{kn}(i) \\ \dots \\ X_{mn}(i) \end{bmatrix}$$

m is the total number of subway stations, which equals to 122.

According to the work of [Zhong et al. \(2016\)](#) and [Mahrsi et al. \(2017\)](#) 1 hour or larger might be an ideal time interval to aggregate temporal information. Here we choose majorly 2-3 hours combined with our empirical knowledge on daily transport flow to aggregate smart card data into seven time intervals, which is shown in Table 3.

Table 3: Segmentation of time slots	
Time	Time slot name
5:00-7:00	pre-morning peak
7:00-10:00	morning peak
10:00-16:00	morning off-peak
16:00-17:00	pre-evening peak
17:00-19:00	evening peak
19:00-22:00	late evening peak
22:00-24:00	evening off-peak

2.1.3. Flow matrices construction

As introduced in section 1.2 that, in trip records, the previous and the next stops for each station are usually fixed, which means that straightly applying current context-based word embedding methods might not be practical. Sequential journey records are actually a continuous series of O-D pairs that occur within different time intervals. However, O-D matrices do not preserve the temporal information. Here we construct flow matrices instead as the input data for autoencoder model in section 3.

Specifically, for each station, we consider the inflow from all the stations to this one and the outflow from this station to all the stations within certain time slot in seven different days. Moreover, the inflow and outflow from the station to itself are always 0, which can serve as the identification information for the station if data are trained in the neural network. Besides, we use one-hot coded vectors with 7 dimensions for the representation of days. To be noticed, the one-hot coded vector of days is used to distinguish the daily information. In this way, daily constraints can be learned in the SAE to prevent obtaining super-complex similarity like "Station 1 in Sunday late-evening" is similar to "Station 2 in Friday late-evening". The result we want should be "Station 1 in Sunday late-evening" is similar to "Station 2 in Sunday late-evening". Flow matrices inherit the spatial features of O-D matrices and preserve the discrete daily information, which are more integrated and compact representation.

For the flow matrix in a given time slot, it has $7 \times 122 = 854$ rows (122 stations in 7 days) and $122 + 122 + 7 = 251$ (inflow, outflow and one-hot index for the day) columns. In this way, we transplant the words into the flow and temporal expression of stations. Totally, there are seven flow matrices that can be processed to extract the mobility semantics.

2.2. POI data

2.2.1. Data collection

To better understand the location features, or land use patterns, of each subway station, we collect POI data from Google Maps. POI data have been widely applied as supplementary data sets that demonstrate the land use of study areas (Yuan et al., 2015; Wang et al., 2017, 2019). POI data consist of counts of different land use categories (term frequency, TF). Given that Google Maps has detailed categories for various POI, we pick up 22 of them. Hinted by Wang et al. (2017), we search all the POIs within 500 meters from the target station and count the term frequency of different POI categories for it. Detailed information of POI categories is listed in Table 4.

Table 4: POI categories and codes

POI category	ID	POI category	ID
Atm	1	Storage	12
Bank	2	Intersection	13
Bus station	3	Lodging	14
Transit station	4	Hospital	15
Place of worship	5	Car rental	16
Supermarket	6	Car dealer	17
Shopping mall	7	Car repair	18
Education	8	Bar	19
Parking	9	Cafe	20
Park	10	Government	21
Political	11	Bicycle store	22

2.2.2. Inverse document frequency (IDF)

However, the POI data collected have the upper-bound of 200 which is the maximum returns restricted by Google Maps. Therefore, the term frequency of specific category, like food, will reach 200 nearly for all the stations. To solve this problem, we introduce inverse document frequency in the natural language processing (NLP) to select important POI categories that better distinguish each station (Jones, 2004). In our context, for each POI category, the formula of IDF can be presented as (Leskovec et al., 2014):

$$idf(t, D) = \log \frac{N}{|d \in D : t \in d|}$$

Where

- N : total number of stations
- t : certain POI category
- D : set of stations
- d : certain station
- $|d \in D : t \in d|$: number of the stations whose POI category t is not zero

By introducing the IDF factor, POI that do not frequently appear will achieve higher weight, which is important in POI clustering and location semantics identification . We determine the data after multiplying the POI term frequency data and the corresponding IDF factors as POI.IDF data.

3. Methodology

We introduce SAE network to obtain mobility semantics by training flow matrices. For the location semantics extraction, we introduce singular value decomposition and affinity propagation which are consistent with the decompose-cluster process of latent semantic analysis.

3.1. SAE network

An autoencoder (AE) is a neural network that can extract deeper representation of the input data (Lv et al., 2015; Baldi, 2012). An AE consists of two parts , encoder and decoder. Encoder part is a fully connected network that compress the input vectors into semantic vectors. Encoder and decoder parts share the same semantic vectors. Given that AE is used for compression of the data, ignoring overfitting might be acceptable. Semantic vectors are decoded The Loss function of AE is defined as:

$$Loss = \frac{(Output - Input)^2}{SampleSize}$$

SAE network is constructed by stacking AEs to create a deep network. It takes the output of previous layer as the input of current layer (Bengio et al., 2007). Through this way, multiple AEs can be stacked sequentially and hierarchically.

In the context of our research, the compressed vectors of flow matrices are the outputs we need. Since traveling demand varies greatly in different time intervals, we train seven SAEs accordingly to obtain the more accurate mobility semantics. Network structure is illustrated in Figure 1. A 251-dimension input will be decomposed into 16 dimensions.

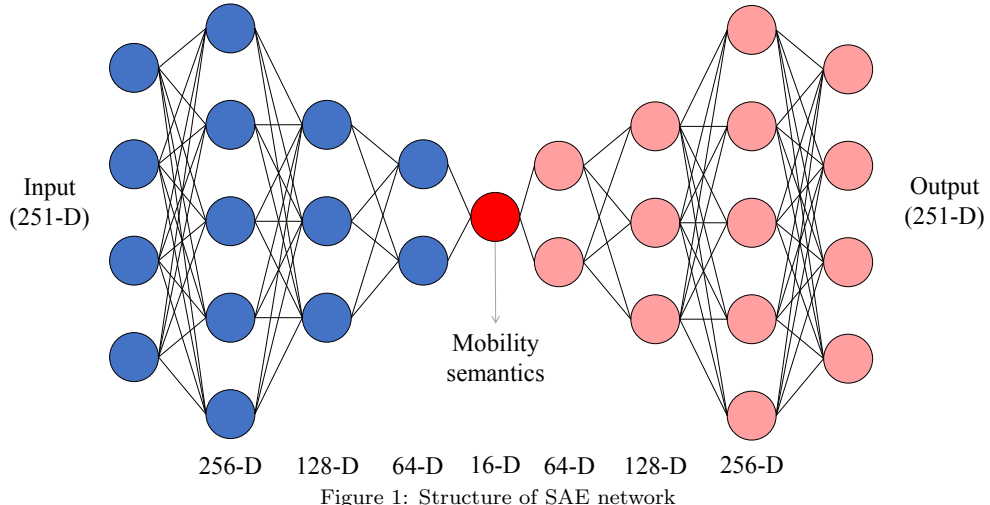


Figure 1: Structure of SAE network

3.2. Singular Value Decomposition (SVD)

We choose SVD to decompose POI.IDF data for better representation, which is also known as latent semantic analysis in NLP. Consider that \mathbf{M} is a matrix with dimension $m \times n$, whose elements could be either the real numbers or complex numbers. Then there exists a factorization with the form (Golub and Kahan, 1965):

$$\mathbf{M} = \mathbf{U} \sum \mathbf{V}^*$$

Where

- \mathbf{U} is an $m \times m$ unitary matrix
- Σ is a diagonal $m \times n$ matrix with non-negative real numbers on the diagonal
- \mathbf{V} is an $n \times n$ unitary matrix while \mathbf{V}^* is the conjugate transpose of \mathbf{V}

The diagonal elements of Σ are named as the singular values of \mathbf{M} and are exclusively determined by matrix \mathbf{M} . With SVD, \mathbf{U} , Σ and \mathbf{V}^* are the latent representation of POI.IDF data to help obtain a better clustering result.

3.3. Affinity propagation (AP)

Depending on the concept of "message passing" between data points, AP is the clustering algorithm that does not require to determine the expected number of clustering centers (Frey and Dueck, 2007). The details of the algorithm are illustrated as follow:

Let x_1 to x_n be a group of data points, and f be the function that measures the similarity between any two points. Here we use Euclidean distance as the measurement function f , such that $f(x_i, x_j) > f(x_i, x_k)$ if x_j is closer to x_i than x_k . Based on the measurement function, the algorithm aims to update two matrices:

- The "responsibility" matrix \mathbf{R} , which has value $r(i, k)$ that assess how suitable x_k is to be regarded as the clustering center for x_i comparing with other candidates points for x_i .
- The "availability" matrix \mathbf{A} , which has value $a(i, k)$ that indicate how appropriate for x_i to pick x_k as its clustering center, considering other points' preference for x_k as clustering center.

Both matrices are initialized to all zero then repeat two updating steps:

- Firstly, update all the values in matrix \mathbf{R} by $r(i, k) \leftarrow f(i, k) - \max_{k' \neq k} (a(i, k') + f(i, k'))$
- Then, update all the values in matrix \mathbf{A} by

$$a(i, k) \leftarrow \min(0, r(k, k) + \sum_{i' \notin i, k} \max(0, r(i', k)))$$

$$a(k, k) \leftarrow \sum_{i' \neq k} \max(0, r(i', k))$$

The iterations are repeated until either no further cluster boundaries changes over several iterations, or after the predetermined number of iterations. The clustering centers are extracted from the final matrices with 'responsibility + availability' for themselves being positive (i.e. $(r(i, i) + a(i, i)) > 0$).

4. Results and discovery

We train seven SAE networks on seven flow matrices to extract the semantic representation of mobility patterns and apply AP on the POI.IDF data to obtain the location semantics. Furthermore, we compare our semantic representation model (i.e. SAE and AP) with other benchmark methods to prove their advantages.

4.1. Mobility semantics

4.1.1. Training results and benchmark comparison

The structure of our SAE network is illustrated in section 3.1. With flow matrices as inputs, we implement our SAE model on a 64-bit server with an Octa-Core 2.20G CPU and 16GB RAM. Each SAE network is trained with 200000 epochs, 128 batch size, GeForce GTX 1060 3GB and an Adaptive Gradient Optimizer with learning rate 0.01. It takes 7 hours to train each model. The convergence of loss function is presented in Figure 2.

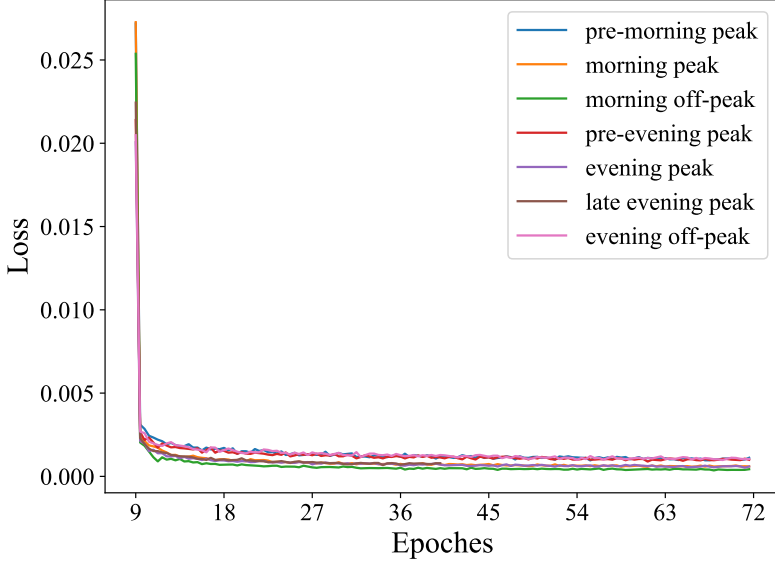


Figure 2: Training records of SAE network

The target of SAE network is to decompose and reconstruct the input data. We could use R-squared values of reconstruction as metrics to compare the SAE performance with benchmark algorithms including Principal Component Analysis (PCA) (Wold et al., 1987), Independent Component Analysis (ICA) (Hyvärinen and Oja, 2000), truncated SVD (trSVD) (Halko et al., 2009) and Non-Negative Matrix Factorization (NMF) (Lee and Seung, 2001). Detailed information can be found in Table 5.

It can be found from Table 5 that the SAE best decompose-reconstruct the mobility semantics of flow matrices. This can be easily explained by the loss function of AE and that SAE does not suffer from overfitting. If the decomposed low-rank matrices can well reconstruct the input, it will contain more compact information of the input data. Therefore, it is a powerful tool in the following semantics analysis.

Table 5: R-squared examination of SAE performance and benchmark algorithms

Time \ Methods	SAE	PCA	ICA	trSVD	NMF
pre-morning peak	0.881	0.345	0.344	0.437	0.535
morning peak	0.951	0.561	0.561	0.540	0.255
morning off-peak	0.959	0.648	0.648	0.597	0.540
pre-evening peak	0.882	0.461	0.461	0.418	0.334
evening peak	0.948	0.619	0.619	0.580	0.492
late evening peak	0.947	0.613	0.613	0.571	0.479
evening off-peak	0.865	0.035	0.035	0.062	0.441

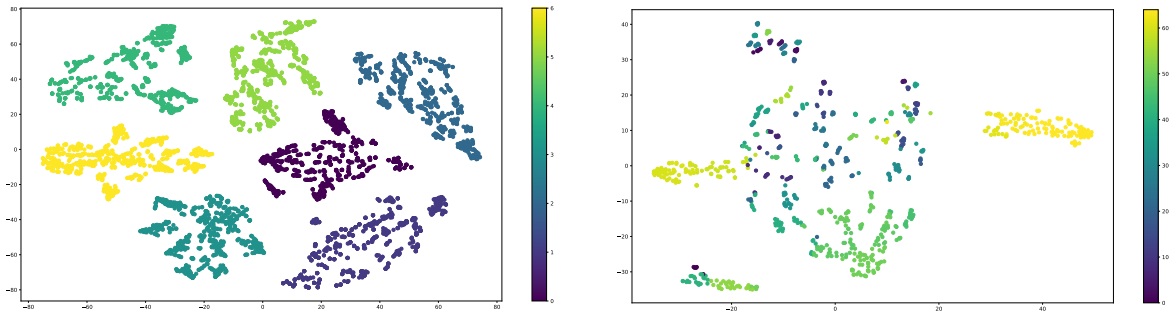
4.1.2. Validation of NLP transplantation

We then examine whether our mobility semantics model can display analogous features of NLP. In the context of word embedding, words with similar semantic meanings can be clustered into the same group in the embedded space (Mikolov et al., 2013b). Also, semantic vectors preserve the syntactic and semantic correlations between corresponding words in a linear perspective, like *China – France* \approx *Beijing – Paris* and *good – best* \approx *high – highest*. Even more, in the same group of words, synonyms can be found in the

smaller local clusters like $good \approx excellent$. Thus, it is logical to assume that mobility semantics can also be separated into different groups and each group also have their smaller "synonym" clusters. Besides, groups should likewise contain specific meanings that verify from each other. Therefore, we propose to validate our transplantation of word embedding in three aspects:

- 1) First, whether mobility semantics vectors of seven SAE models can be separated into different groups.
- 2) Second, whether smaller cluster patterns within each large group can be found. If they do, what is the meaning of those smaller mobility semantics?
- 3) Third, whether corresponding elements between two groups would all share similar distance.

Firstly, we implement T-distributed Stochastic Neighbor Embedding (TSNE), a widely-used visualization method for high dimensional data, on the mobility semantic vectors trained by SAE. The visualization of mobility semantics is given in Figure 3i. It is obvious that mobility semantic vectors are formed into seven groups in accordance with seven time-slots, which means that those vectors are sensitive to the boundaries of time slots. The elements in each group are thus mobility semantics for different stations in different days within the same time slot.



i Seven groups are clearly separated, each group exactly means a single time interval.

ii TSNE projection of mobility semantic vectors in *Pre-morning Group*

Figure 3: TSNE projection of mobility semantic vectors.

Secondly, we examine whether small clusters exist in the time-interval groups in Figure 3i and interpret the result. We take *Pre-morning Group* as an example, which is the Number 0 and purple-color group in Figure 3i. We use AP to roughly discover the clusters. As shown in Figure 3ii, 65 small cluster patterns are found. We then further interpret the smaller mobility semantics from the stations perspective. We take station 0 (Station Bukit Panjang) and Station 2 (Station Bedok) which is in the Cluster 0 as an example. We found that the cosine similarity of two stations' mobility semantic vectors larger than 0.9 along seven days. That is, the passenger flow patterns in these two stations are quite the same in Pre-morning interval, even though they are 33km away from each other. This result demonstrate that our mobility semantic model can well represent the mobility patterns of stations. More aggregated mobility similarity discussion will be given in Section 5.

Thirdly, we would like to further analyze whether elements between two groups would all share similar distance to prove that NLP transplantation is valid. In our context where time-interval is the meaning of each group, we need to validate whether distance between "*Station 1 in Monday's morning peak*" and "*Station 1 in Monday's evening peak*" is similar to distance between "*Station 2 in Friday's morning peak*" and "*Station 2 in Friday's evening peak*". To be noticed that, in the context of NLP, this element-wise distance comparison is the same as $Man - Woman \approx King - Queen$ aforementioned. We implement the idea on each pair of groups based on cosine similarity and then calculate their mean cosine similarity to draw a heatmap, which is presented in Figure 4. Concerning that no baseline can be compared, we just roughly judge that an average 0.8 cosine similarity is acceptable.

In conclusion, our transplantation still preserves the distinct attributes of word embedding.

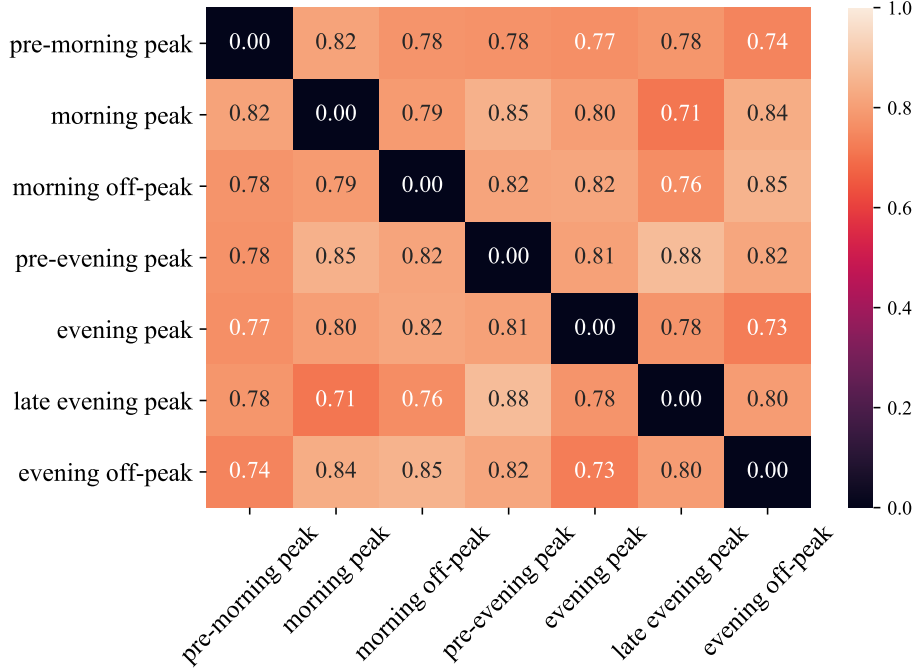


Figure 4: Average cosine similarity comparison between each pair of mobility semantics groups

4.2. Location semantics

As introduced above, compound words can also be comprehended through their literal meaning, which can be considered as the inherent location features of stations. We intend to cluster the decomposed POI.IDF features of stations to understand their location semantics using our knowledge of urban planning. By studying the stations clustered in the same group, we could somehow infer the meaning of their location semantics. If stations are in the same cluster, they are assumed similar in location semantics. The method we apply is affinity propagation, since it is one of the best parameter-free clustering methods.

4.2.1. Decomposed POI.IDF data clustering

As demonstrated by (Yuan et al., 2015), POI.IDF vectors are still not a good representation of the location semantics considering two limitations: 1) *Missing values*. Some POI that featuring the location semantics of the station might not be recorded in the POI database of Google Maps. 2) *Latent semantics*. The frequency of POI, together with IDF factors, are not the intrinsic depiction of the latent semantics of POI configuration for each station.

Therefore, further modification on the POI data is required. We apply the SVD method to find the latent location semantics of each stations, which inherently solve the above limitations(Yuan et al., 2015; Su and Khoshgoftaar, 2009). As a result, the decomposed result could be regarded as the latent semantics of POI.IDF vectors. The benefit of implementing SVD before AP clustering could be reflected in Table 6, where both silhouette score (SiScore) (Rousseeuw, 1987) and Calinski-Harabaz score (CHScore) (Caliński and Harabasz, 1974) increase, indicating a better clustering performance.

Table 6: Performance of SVD on AP clustering results

	Before SVD	After SVD
SiScore	0.122	0.394
CHScore	42.462	278.433

Furthermore, we compare other clustering algorithms that exempt pre-defined number of clusters. Here we compare the performance of AP with Mean Shift clustering (MS) (Comaniciu and Meer, 2002), Density-Based Spatial Clustering of Applications with Noise (DBSCAN) (Ester et al., 1996) and Ordering Points To Identify the Clustering Structure (OPTICS) (Ankerst et al., 1999). The result can be shown in Table 7. It can be found that although AP does not achieve the highest Silhouette score, but its Calinski-Harabaz score is nearly twice as the second highest. Silhouette score measures the distance among every data point, the centroid of its assigned cluster and the closest centroid of another cluster. While Calinski-Harabaz score is defined as ratio of the within-cluster dispersion and the between-cluster dispersion, showing the compactness of clusters. We care more about the compactness of clusters, thus we choose AP as our clustering algorithm. Since we do not impose our expectation on the number of outcome clusters, AP can provide more insightful results.

Table 7: Comparison of different parameter-free clustering algorithms

Methods \ Metrics	SiScore	CHScore
Methods		
AP	0.394	278.433
MS	0.593	119.734
DBSCAN	0.577	62.960
OPTICS	-0.023	10.756

4.2.2. Land use meanings of clusters

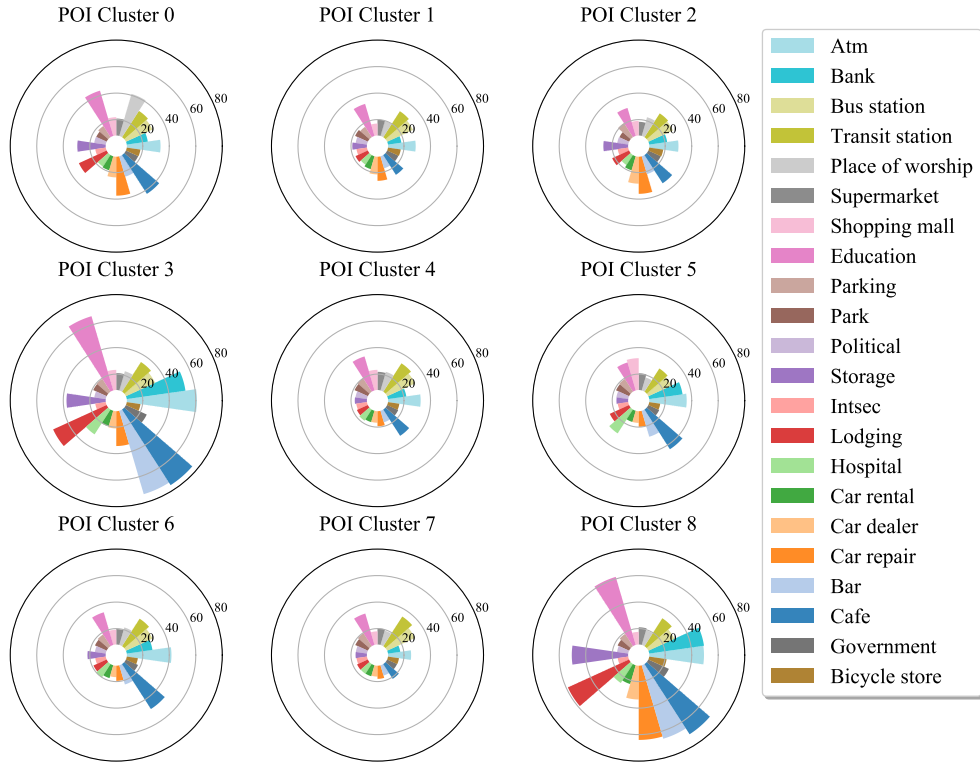


Figure 5: POI configurations of location semantics clusters

In the context of NLP, employing SVD on terms' inverse document frequency to discover their latent semantics is known as latent semantic analysis (LSA). In our context, the transplantation of LSA can unveil

the location semantics of stations combined our urban planning knowledge on clusters. Therefore, we apply AP on the POI.IDF after SVD. 13 clusters are generated, with 4 clusters only consist of 1 station. Since we focus on the similarity analysis among stations, we only consider the 9 clusters containing multiple stations. The outlier stations in clustering are also interesting, we might analyze them in our future work. We then calculate the average POI term frequency of each cluster, which is illustrated in Figure 5.

Previous work has introduced topic modeling, like LDA (Blei et al., 2012), to interpret the meaning of POI clusters as document (Wang et al., 2017; Yuan et al., 2015). LDA could decompose the documents-words matrix into documents-topics and topics-words matrices to describe the distribution of topics for each document and the meaning of each document. However, if we implemented LDA, with only 122 stations as documents and 22 POI categories as words, small volume made it difficult for LDA to learn the topics (i.e. meanings) of each clustering groups.

Consequently, we manage to understand the meaning of location semantics in the aspects of land use planning as well as POI category distribution in different regions of Singapore. The distribution of location semantic clusters for different stations is presented in Figure 6, where four stations marked none belong to the clusters with only one element.

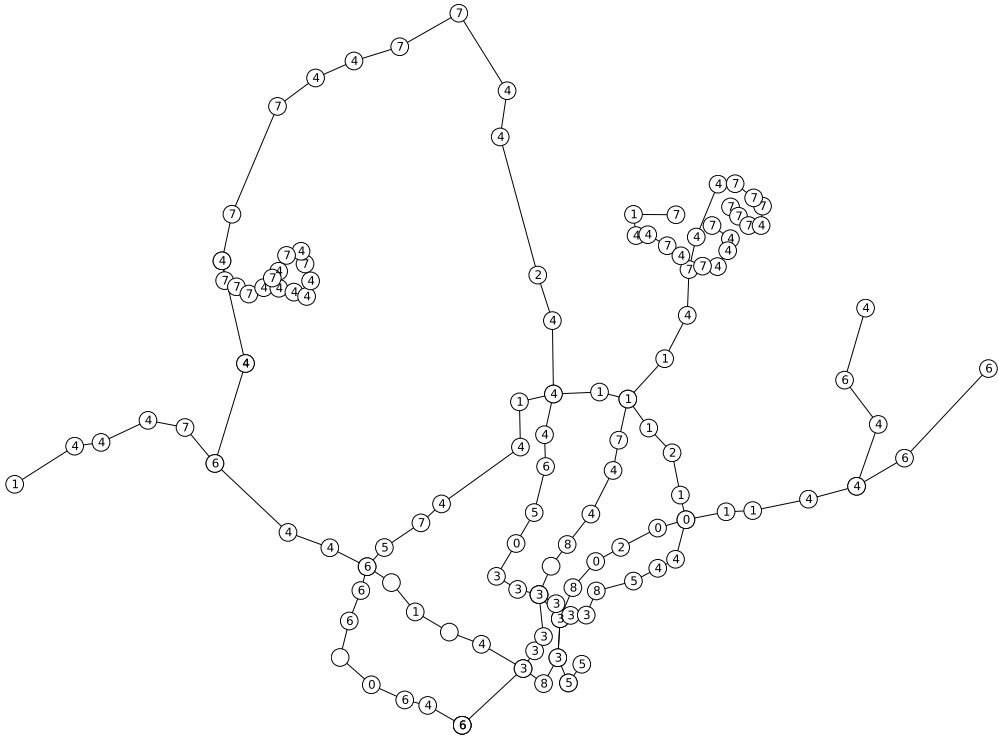


Figure 6: Distribution of location semantic clusters in MRT lines(numbers marked are the cluster number)

The detailed comprehension of meanings of different groups can be annotated as follows:

Developed residential area [Cluster 0]. The average POI category distribution of this cluster is quite even, demonstrating that basic infrastructures are quite complete. Besides, the number of each POI category is also above average. Therefore, it is clear that stations in Cluster 0 lie in mature residential areas with an adequate number of service support like bus stations, cafés, hospitals, parking lots and shopping malls. Lavender MRT station, as an example, is in a largely commercial region, with several blocks of public housing.

Under-development areas [Cluster 1]. With stations scattered in many planning areas provided by the Singapore Urban Redevelopment Authority, many stations and their surroundings in this cluster are now under development. Joo Koon MRT Station, the terminus of East-West Line in 2012, is turned into an industrial estate and is under development of relevant fields like food centers and so on.

Old residential areas [Cluster 2]. This cluster, with evenly distributed POI categories, has more lodging and financial service. However, comparing with Cluster 0, it lacks in education and car service. Kallang, a typical residential town among the first new town of Singapore ([Field, 1992](#)), is known for its public housing scale along with other landmarks including the old National Stadium and the country's first planning civil airport, the Kallang Airport.

Developed commercial areas [Cluster 3]. With the highest number in many POI categories including financial, education and car service, this cluster could reflect the mature commercial development of areas around the stations. Raffles Place MRT Station and Somerset MRT Station in this cluster are well known for their location in the prosperous east coast of Singapore.

Potential planning areas [Cluster 4]. Areas might be potential for future planning, which can be inferred from the deficient amount of POI configurations of these stations. Also, many areas around the stations, including Pioneer, Sengkang and Clementi, are listed in the planning area of Singapore ([Cheong-Chua, 1995](#)).

Entertainment areas [Cluster 5]. Those stations are situated in the mature business circles, serving the typical entertainment and commercial zones in Singapore, such as Bayfront, Holland Village and Marina Bay.

Scientific/Educational areas [Cluster 6]. Many educational and scientific institutes are located near those stations. Take Kent Ridge MRT Station as an example; it is surrounded by Science Park and National University of Singapore, which are famous research center and college. It is the same with Jurong East, surrounded by the Science Centre Singapore, famous for its promotion of scientific education for the general public.

Emerging residential area [Cluster 7] Stations in this cluster usually locate in regions in the north or belong to the LRT. These regions are becoming public housing estates, like Chinese Garden station which sits within the Lakeside planning areas and serves many condominiums and HDB housing developments around the Yuhua area.

Emerging commercial areas [Cluster 8] With POI category distribution similar to but less than Cluster 3, stations could be considered as locating in emerging commercial areas. Tanjong Pagar, take an instance, might be attractive to many customer groups, but it is still lack of scale when comparing with Orchard or other large shopping centers.

5. Case studies and discussion

5.1. Semantics case studies

Our ultimate purpose is to discover the similarity among stations with our discovered mobility and location semantics. We choose four combinations in the aspects of mobility semantics, location semantics and whether stations are in the same subway line. We take subway lines into consideration because we aim to increase the interpretability of the results. Otherwise, supercomplex correlations among stations might confuse us. To specify, we regard stations in the same POI clusters as same location semantics. Besides, we introduce cosine similarity to assist in the determination of mobility semantics similarity. We first extract the mobility semantics matrix of each station. Considering seven time intervals in seven days, the mobility semantics matrix should have the 49×16 dimensions. Then we calculate the cosine similarity between each two mobility semantics matrices to obtain a correlation matrix with 49×49 dimensions. We consider the number of elements larger than 0.99 or less than 0 in the correlation matrix as the similarity or dissimilarity degree. Detailed case studies are illustrated as follows:

5.1.1. Different lines, same location semantics, same mobility semantics

Will stations in different lines have similar location and mobility semantics? This combination targets at this question. As shown in Figure 7, remote stations or LRT stations are discovered. These stations usually do not possess abundant POI configurations nor passenger flow, which leads to their resemblance in both service and mobility semantics. In addition, discovered stations might usually share the same interchange station, like Farmway Station and Woodleigh Station, marked in the figure, both share similar passenger flow

patterns from Sengkang. Since passengers with similar mobility patterns are known as "familiar strangers", these passengers might have similar income level, travel behaviors and somehow subjective tastes (Sun et al., 2013). Therefore, although land use and passenger flow vary greatly along different lines, trains running in different lines still might serve the same type of passengers.

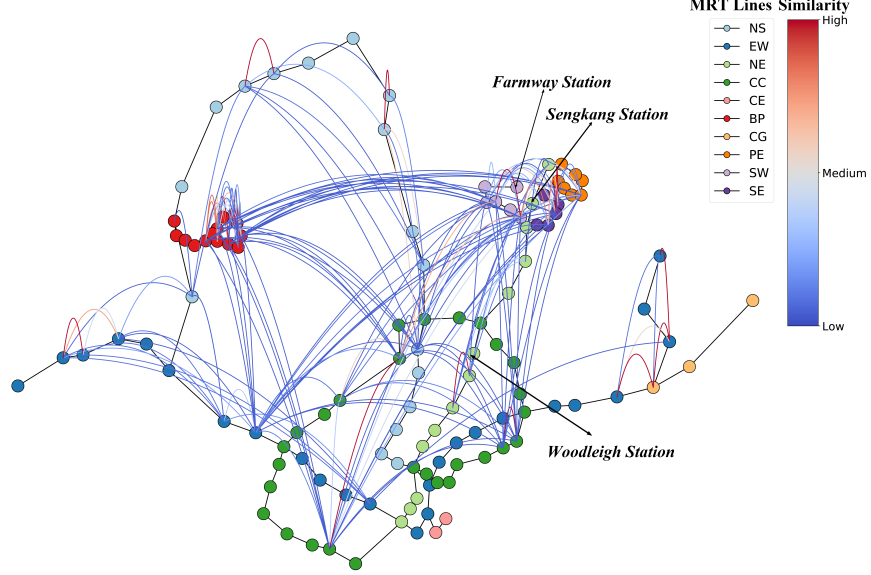


Figure 7: Mobility similarity relationship for stations in the same POI cluster but different subway lines

5.1.2. Same line, same location semantics, same mobility semantics

As presented in Figure 8, even though many discovered stations pairs share their similarity in a long distance, it is explicit that adjacent stations also take a major part. Typical station pairs with similar land use and mobility patterns are included, such as Somerset and Orchard and Pioneer and Boon Lay. Somerset and Orchard, as characteristic developed commercial areas, serve passengers with high purchasing power. On the other hand, Pioneer and Boon Lay, located in the potential planning area, mainly serve the working-class. Hence, further commercial discussion may be proposed.

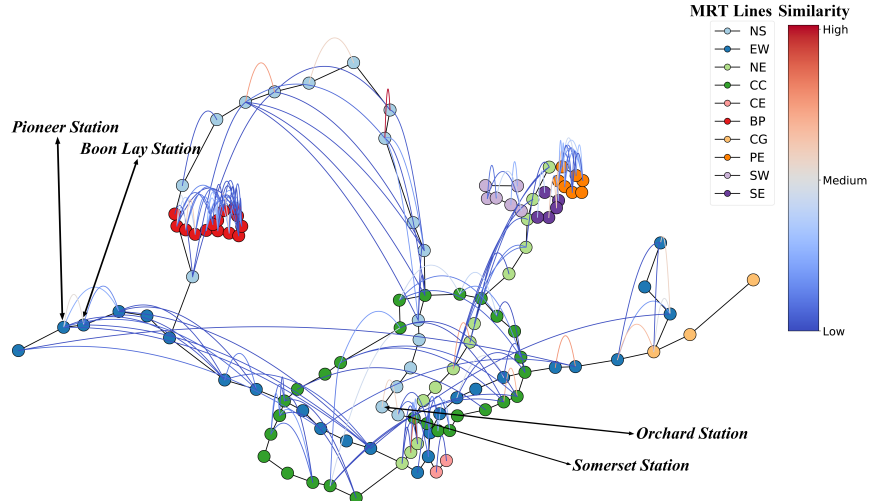


Figure 8: Mobility similarity relationship for stations in the same POI cluster and subway line

5.1.3. Same line, same location semantics, different mobility semantics

Analogous to the first case, remote station pairs, such as Pasir Ris and Dover in the Figure 9, are found. This could be interpreted in the same way as the first case does. Moreover, stations in residential region like Jurong East and Buona Vista, are the intersections of different lines to connect flow demand from different places. Although these two stations are three stations away from each other in the East-West Line, their strong mobility semantics dissimilarity could reflect the diversity among them.

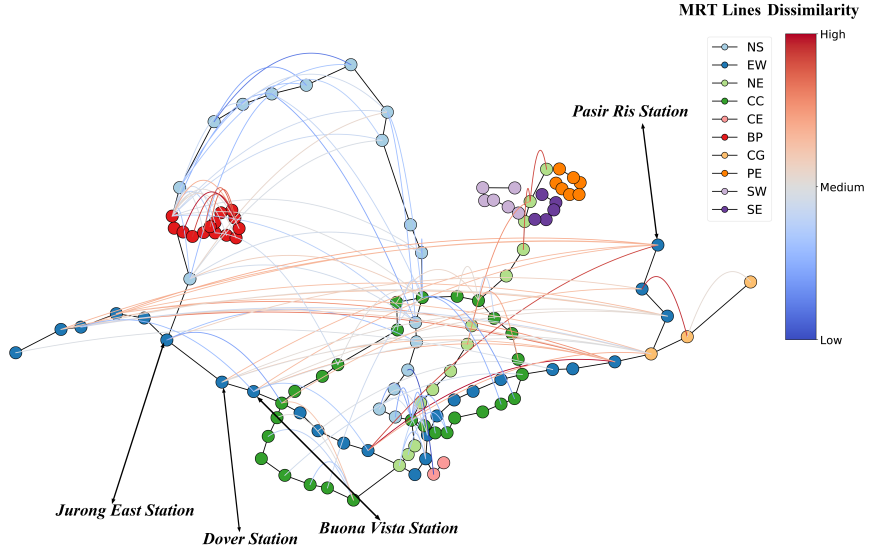


Figure 9: Mobility dissimilarity relationship for stations in the same POI cluster and subway line

5.1.4. Same line, different location semantics, same mobility semantics

As is shown in Figure 10, stations in the Circle line (CC) and LRT lines take up the majority as they serve only particular regions. Therefore, POI configurations might vary greatly, especially for opposite stations in the Circle line. While the mobility semantics remain similar since the passenger flow in those circle lines is steady. Considering such an integrated closed-loop system, maintaining its circulation and prevent disasters are essential for those stations in the Circle Line and LRT lines.

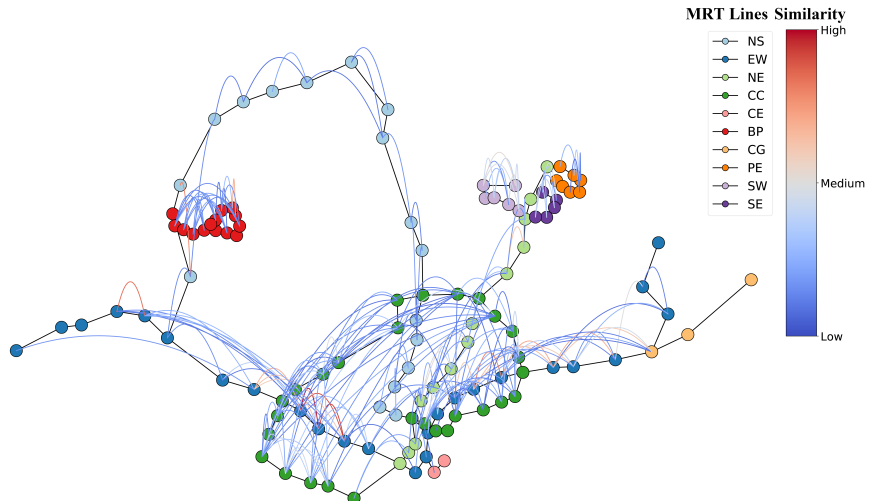


Figure 10: Mobility similarity relationship for stations in the different POI clusters but the same subway line

5.2. Commercial and planning applications

We then further propose three applications in the aspects of commercial interest and urban planning based on the discussion of previous four case studies.

Advertisement. In general, advertise among adjacent stations in the same line. Because of "familiar strangers" phenomenon, if we assume that stations with the same location semantics serve similar types of passengers, advertisers can focus on stations with same location and mobility semantics (Sun et al., 2013; Long and Thill, 2015). What's more, as demonstrated in the first case study, stations with the same location and mobility semantics but in different lines are usually remote and unpopular ones. Consequently, it would be wise to consider the second case study in section 5.1.2 , where adjacent stations in the same line take up the majority. This idea follows relatively the same idea with mobility-pattern based user recommendation problem. Related researches have been conducted in recent years to support mobility-pattern based advertising (Yin et al., 2015; Liu et al., 2013).

Infrastructure construction. Infrastructures, including lanes, bus stops and so on, can be constructed according to the same service and mobility semantics. Take Tampines and Jurong East as an example, they are both determined as planning areas and residential towns and they share the same location semantics, mobility semantics and subway line. Constructing similar infrastructures to fulfill the similar traveling demand around those two stations is worth consideration. Singapore government has planned to build walking and cycling town in Tampines (Sini, 2020) and connect Jurong East with cycling network (Choo, 2017). This is a thoughtful decision for the residential towns in these two areas, which support our infrastructure construction recommendation.

Land reuse. Stations with low ridership and POI configurations are recommended to be abolished for better land use. Since Ten Mile Junction LRT station is announced for permanent closure, Woodleigh MRT station and Farmway LRT station, with the same service and mobility semantics but in different lines, could also be abolished to reuse the land for the better purpose. Notably, this is just a recommendation that needs time to validate.

6. Conclusion

In this article, we establish a framework to study the similarity among subway stations by regarding them as compound words. The contextual and literal meanings of words correspond to the mobility and location features of stations. Using smart card data in Singapore, we construct seven flow matrices with our time-interval-based temporal segmentation, and train SAE networks to extract the mobility semantics. We then validate reasonability of the transplantation from NLP word embedding to our mobility semantics in three aspects. Location semantics is discovered through studying 9 POI clustering groups in virtue of our empirical knowledge on land use patterns. We further conduct four case studies to understand the insight of station similarity with different combinations of mobility and location semantics, based on which commercial and urban planning applications are summarized.

In our future work, we would like to learn the meaning of location semantics in a more quantitative way and conduct more detailed surveys on case studies. Besides, some other information in smart card data, including passengers ages, public bus usage and so on, could be better utilized for a more accurate mobility semantics extraction.

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