Learning Neighborhood Representation from Multi-Modal Multi-Graph: Image, Text, Mobility Graph and Beyond

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Abstract
Recent urbanization has coincided with the enrichment of geotagged data, such as street view and point-of-interest (POI). Region embedding enhanced by the richer data modalities has enabled researchers and city administrators to understand the built environment, socioeconomics, and the dynamics of cities better. While some efforts have been made to simultaneously use multi-modal inputs, existing methods can be improved by incorporating different measures of “proximity” in the same embedding space — leveraging not only the data that characterizes the regions (e.g., street view, local businesses pattern) but also those that depict the relationship between regions (e.g., trips, road network). To this end, we propose a novel approach to integrate multi-modal geotagged inputs as either node or edge features of a multi-graph based on their relations with the neighborhood region (e.g., tiles, census block, ZIP code region, etc.). We then learn the neighborhood representation based on a contrastive-sampling scheme from the multi-graph. Specifically, we use street view images and POI features to characterize neighborhoods (nodes) and use human mobility to characterize the relationship between neighborhoods (directed edges). We show the effectiveness of the proposed methods with quantitative downstream tasks as well as qualitative analysis of the embedding space: The embedding we trained outperforms the ones using only unimodal data as regional inputs.

1 Introduction
The world is full of connections between entities of different modalities, such as websites and urban neighborhoods. A website can be represented as a node containing multi-modal components like text, images, and videos; hyperlinks connected websites as directed edges. Similarly, an urban neighborhood can be regarded as a complex multi-modal node containing the natural and built environment, business activities, and the people living there. Urban neighborhoods are interconnected implicitly with various types of relations such as geospatial proximity and human mobility trajectories between neighborhoods. With the vision of “smart city” being proposed in different parts of the world as well as the increasing availability of a great variety of data in cities, understanding the characteristics and dynamics of cities become essential, and more importantly, feasible with the help of state-of-the-art machine learning algorithms. Urban neighborhood embedding, or representing various urban features as vectors, is a preliminary task to many data-driven urban studies and applications such as spatiotemporal prediction, planning, and causal inference. Though abundant studies focus on representation learning for a single modality of data like images [Radford et al., 2015] and text [Mikolov et al., 2013], representing urban neighborhoods leveraging multi-modal data while maintaining their correlations is still a challenging task.
Traditional data collection approaches like census are costly. For example, the 2020 U.S. census was estimated to cost 15.6 billion dollars [GAO, 2018]. Moreover, the data produced by census is usually aggregated at pre-defined geographic divisions (e.g., census tracts and counties) and can hardly be re-mapped into other customized geospatial units such as raster tiles or polygons, which limits the flexibility of using the data. There are recent attempts to extract or predict urban characteristics from widely-available urban-associated data using data-driven approaches, including both supervised and unsupervised learning. Supervised learning methods utilize geo-tagged data such as point-of-interest (POI) [Yuan et al., 2012], and street view imagery [Gebru et al., 2017] as inputs and output the inference of local socioeconomic attributes. However, supervised learning is task-specific. The representation learned is not necessarily transferrable to other tasks. Furthermore, developing supervised learning models with high-dimensional data like images requires a massive dataset with annotated labels of ground-truth socioeconomic attributes, which is not necessarily available for certain regions or at the desired geographic level (e.g., raster tiles). By contrast, unsupervised learning overcomes such limitations by developing a universal and versatile representation without task-specific ground-truth supervisions. Common urban features to use include POI [Fu et al., 2019], street views [Law and Neira, 2019], and taxi trips [Yao et al., 2018]. However, most of the existing unsupervised urban representation learning is still based on unimodal data, without fully leveraging various types of data both within and between neighborhoods.

Urban neighborhoods are complex systems that can be modeled by a multi-modal multi-graph: Each urban neighborhood (“node”) is a “container” which contains the built environment, business activities, and population inside the neighborhood. There are also relations (“edge”) between neighborhoods, which can be characterized by geospatial proximity, mobility connections, or both. To obtain a comprehensive representation of urban neighborhoods, we model the neighborhoods in an urban area as multi-modal multi-graph (M3G) and develop an unsupervised representation learning framework to obtain the neighborhood embedding from the graph. Instead of learning the graph globally, we propose a contrastive sampling approach that samples triplet (anchor, positive, negative) according to the multi-graph edges, enabling scalable training with multi-city data. Our major contribution is three-fold: 1) We proposed a framework to learn neighborhood representation by jointly modeling both inter- and intra-neighborhood multi-modal data as a multi-graph. 2) We demonstrate this framework with real-world data in two U.S. metropolitan areas at the census-tract level, using street view images and POI features as intra-neighborhood characteristics, and geospatial proximity and mobility flow as inter-neighborhood relations. The neighborhood embeddings generated from our framework achieve state-of-the-art performance in all downstream prediction tasks. 3) We propose three qualitative evaluations for the neighborhood embedding space, showing that our model successfully integrates various data modalities in the embedding space.

2 Related Work

Spatiotemporal Representation Learning

Spatiotemporal representation learning aims to produce region embedding using geo/temporal-tagged data under the First Law of Geography [Tobler, 1970]1. [Chu et al., 2019; Mac Aodha et al., 2019] generate geo-aware prior based on the geo-coding of coordinates. Tile2vec [Jean et al., 2019] starts the stream of imposing such prior to the embedding space through contrastive learning. Using geo-proximity as the single criterion to sample positive and negative tiles, this algorithm judiciously pushes the latter further away from the anchor point in the embedding space as compared with the former. Unfortunately, such framework can not be easily applied to multi-modal settings as a consistent and meaningful distance measure is required between any two samples across different modalities. Urban2Vec [Wang et al., 2020] overcomes such drawbacks by introducing the neighborhood embedding. It is worth noticing the spatiotemporal relation between each sample can be viewed as a reciprocal relation denoted by an undirected edge. [Jiang, 2020] introduces the use of mobility, POI similarity or even the likeness of geo-tagged tweets [Zhang et al., 2017] as new metrics of proximity to define “edges”. In this work, we generalize the contrastive learning approach to non-reciprocal relations such as mobility flow and propose a framework that can be easily extended to other graph-structured datasets with multi-modal edges and multi-modal nodes.

Graph Embedding

There are a lot of graph embedding methods (e.g., DeepWalk [Perozzi et al., 2014], node2vec [Grover and Leskovec, 2016]) that generates embedding for a certain node in the graph. They can be applied to the mobility graph. For example, [Fu et al., 2019] incorporate such prior by directly impose an autocorrelation in the latent space. However, most of them are not able to model multi-modal edge (as in a multi-graph), and their embedding space does not reflect the multi-perspective proximity between nodes. To further incorporate information from both nodes (e.g. POI, street view) and edges (e.g. mobility, distance), [Jenkins et al., 2019] concatenate image embedding and graph embedding at each node. Our training strategy can be viewed as an extension of the contrastive sampling technique in Graph Neural Network setting ([Schroff et al., 2015; Qiu et al., 2020]): By sampling triplets according to multiple proximity measures, the embedding captures the multi-graph topological properties as well as the multi-modal features from each node.

Urban Computing

Urban Computing aims to tackle major issues in cities, such as traffic control, public health and economic development, by modeling and analyzing urban data. A lot of research have shown the possibility to infer this socio-economic information from satellite image [Jean et al., 2016; Sheng et al., 2020], street view [Gebru et al., 2017], human mobility [Xu et al., 2018] and geo-tagged social network activities [Schwartz and Hochman, 2014]. Recent studies also

1“Everything is related to everything else, but near things are more related than distant things.”
is the set of geo-tagged point data with an input \( x^m \) of modality \( m \) between two geolocations. Examples of geo-tagged reciprocal data include spatial distance, road connectivity, and transaction volume.

Definition 3.4 (Geo-tagged Irreciprocal Data). Geo-tagged reciprocal data is the kind of data characterizing the relation between two geolocations \( l_1 \) and \( l_2 \) with a direction:

\[
\mathcal{D}^r_m = \{ (x^m, l_1, l_2) \}
\]

is the set of geo-tagged irreciprocal data with an input \( x^m \) of modality \( m \) between two geolocations. Examples of geo-tagged irreciprocal data include human mobility, commute time, and goods imports/exports.

The three categories of data are corresponding to the node, undirected, and directed edges in our M3G model and will be further explained in the next two sections. For now, let us assume \( \mathcal{D} = \bigcup_{m,t} \mathcal{D}^m_{m,t} \) and introduce the concept of multi-modal multi-graph:

Definition 3.5 (Multi-Modal Multi-graph (M3G)). The Multi-Modal Multi-graph \( \mathcal{G}(\mathcal{U}, \mathcal{E}) \) is a multi-graph for neighborhoods \( \mathcal{U} \) and their edge set \( \mathcal{E} \), characterized by the multi-modal geo-tagged dataset \( \mathcal{D} \). The nodes \( \mathcal{U} \) have attributes defined by all geo-tagged points data \( \mathcal{D}^m_{m,t} \), which are described with more details in Section 3.2. The edges \( \mathcal{E} \) are defined by all geo-tagged reciprocal/irreciprocal data \( \mathcal{D}^r_m \) and \( \mathcal{D}^ir_m \), which are described in Section 3.3.

3.2 Intra-Neighborhood Modalities

Despite their vast difference in data structure, both POI meta information and street view images depict the urban characteristics at specific location. In this section, we will use them as examples of Intra-Neighborhood Modalities and demonstrate how we incorporate their information into the neighborhood embedding.

Neighborhoods as Containers

Given a set of geo-tagged street view images \( \mathcal{D}^s_p = \{ (x^S, l) \} \), where \( s \) is an image and \( l \) is its geolocation, we can easily assign each data point to the urban neighborhood \( u_i \) it is located in:

\[
\mathcal{S}_i = \{ x^S | (x^S, l) \in \mathcal{D}^s_p, \text{s.t. } l \in u_i \}
\]

Each \( \mathcal{S}_i \) is a bag of street view images for neighborhood \( u_i \).

Similarly, we can construct the feature container with the POIs \( \mathcal{D}^p_p = \{ (x^P, l) \} \), where \( p \) is a POI and \( l \) is its geolocation. To represent each POI \( p \), we further disassemble the textual information of \( p \), which are extracted from the POI category, price, and customer reviews, into a bag of words \( \{ t \} \). By pooling bags of words of all POIs inside a neighborhood, we obtain the bag of POI words for each neighborhood \( u_i \) in M3G:

\[
\mathcal{P}_i = \{ t | (x^P, l) \in \mathcal{D}^p_p, \text{s.t. } t \in x^P \text{ and } l \in u_i \}
\]

\( t \) denotes a word. We can extend this approach to incorporate other textual data such as geo-tagged social media posts.
Intra-Neighborhood Contrastive Learning Objective

With the node feature containers $S_i$ and $P_i$, constructed, we here propose our intra-neighborhood contrastive-sampling strategy: For each pass, we sample one neighborhood $u_x$ uniformly at random from $\mathcal{U}$, i.e., $u_x \sim \mathcal{U}$, as our anchor neighborhood. Then we sample one context street view image $s_c \sim S_a$ and one negative street view image $s_n \sim S_{-a}$, with $S_{-a} = \bigcup_{i \neq a} S_i$. Our proposed triplet loss [Schroff et al., 2015] formulates as:

$$L_S(z_a, s_c, s_n) = \left[ M + ||z_a - f_\theta(s_c)||_2^2 - ||z_a - f_\theta(s_n)||_2^2 \right]_+$$

(1)

where $[\cdot]_+$ is a rectifier and a positive constant $M$ is used to prevent infinitely large difference between these two distances. $z_a$ is the embedding vector for neighborhood $u_a$, $f_\theta(\cdot)$ is the learnable encoder for images, e.g., a convolutional neural network with parameters $\theta$.

Similarly, given a random sample $u_x$ from $\mathcal{U}$, we can sample POI word $t_c \sim P_a$ and $t_n \sim P_{-a} = \bigcup_{i \neq a} P_i$ and construct the triplet loss for POI data:

$$L_P(z_a, t_c, t_n) = \left[ M + ||z_a - g_\phi(t_c)||_2^2 - ||z_a - g_\phi(t_n)||_2^2 \right]_+$$

(2)

The definitions of $[\cdot]_+$ and $M$ are the same as above. $g_\phi(\cdot)$ is the learnable encoder for word with parameters $\phi$.

3.3 Inter-Neighborhood Modalities

Without data characterizing the relations between neighborhoods, the neighborhood embedding obtained by minimizing (1) and (2) can only incorporate information within neighborhoods [Wang et al., 2020]. In this section, we will describe how $\mathcal{D}_j$ and $\mathcal{D}^{ir}_j$ characterizes the edges in graph $G$ and introduce our learning strategy for inter-neighborhood modalities. We include both spatial distance $\mathcal{D}_D$ and human mobility $\mathcal{D}^{ir}_M$ as examples of inter-neighborhood modalities.

Multi-Modal Multi-Edges

Spatial distance can be measured between any pair of neighborhoods $(u_i, u_j)$. We can define the outgoing edge sets of $u_i$ induced from the spatial distance as:

$$E_D = \{(u_i, u_j, x^D) | (x^D, l_1, l_2) \in \mathcal{D}_D \text{ s.t. } l_1 \in u_i \text{ and } l_2 \in u_j\}$$

Here $x^D = \frac{1}{d_{ij}}$, which is the reciprocal of geospatial distance between $u_i$ and $u_j$. Notice that $\mathcal{D}_D$ already includes both directions of a same undirected edge according to Definition 3.4. Similarly we can define the outgoing edge sets of $u_i$ induced from the human mobility $\mathcal{D}^{ir}_M$:

$$E_M = \{(u_i, u_j, x^M) | (x^M, l_1, l_2) \in \mathcal{D}^{ir}_M \text{ s.t. } l_1 \in u_i \text{ and } l_2 \in u_j\}$$

Here $x^M$ is the total number of trips from a geolocation in $u_i$ to a geolocation in $u_j$. Once we add both sets of edges to the graph $G$, it is likely there can be multiple edges between $u_i$ and $u_j$ from different modalities.

Inter-Neighborhood Contrastive Learning Objectives

Like Section 3.2, we first sample one neighborhood $u_a$ at random from $\mathcal{U}$, i.e., $u_a \sim \mathcal{U}$. Instead of defining the context and negative set explicitly as in Section 3.2, we draw samples of context neighborhood by sampling each edge with the probability proportional to the weights associated with it. Specifically, edge $(u, v, w)$ has weight of $p_m(w)$ being sampled, with $p_m(\cdot)$ designed thresholding function using the prior on modality $m$. For example, for the spatial distance, we can set

$$p_D(w) = \begin{cases} 1, & \text{if } w > \frac{1}{500} \\ 0, & \text{otherwise} \end{cases}$$

(3)

to sample a context neighborhood within a radius of 500 meters. Hence, for modality $m \in \{D, M\}$, the probability of $u_j$ being sampled as a context neighborhood $u_c$ is:

$$p_{m, a_j} = \frac{\sum_{(u, v, w) \in E_m} p_m(w) 1_a(u) 1_j(v)}{\sum_{(u, v, w) \in E_m} p_m(w) 1_a(u)}$$

(4)

Here $1_x(\cdot)$ is the indicator function with the value 0 everywhere except for $x$. The negative neighborhood $u_n$ is sampled uniformly at random from the set of rest of nodes $\{u_j | p_{m, a_j} = 0\}$. Finally, we have the inter-neighborhood triplet loss for each modality $m \in \{D, M\}$:

$$L_m(z_a, z_c, z_n) = \left[ M + ||z_a - z_c||_2^2 - ||z_a - z_n||_2^2 \right]_+$$

(4)

The definitions of $[\cdot]_+$ and $M$ are the same as above. By default, we sample balanced number of triplets for each modality. Together with Equation (1) and (2), we are able to train our neighborhood embedding with any modality of inter/intra-neighborhood data. Next section will demonstrate our framework with experiments on real-world datasets.

4 Experiment

To demonstrate the effectiveness of our framework, we conduct experiments on 1294 census tracts in Chicago and 1310 census tracts in New York City. We demonstrate our framework at census-tract level because the reference data for prediction (e.g., American Community Survey (ACS)) is readily available at this level. Our framework can be easily applied to other geographic divisions (e.g. block groups) or even customized units (e.g. raster tiles).

4.1 Data Description

The street view images and POI features we used are obtained from Google Street view API² and Yelp Fusion API³, respectively. We randomly sample 50 street views for each census tract. The human mobility data is provided by SafeGraph⁴. Specifically, we use Core Places and Weekly Patterns datasets, which include, for each POI, the exact location, as well as the aggregated weekly estimates of the home CBGs of visitors. We preprocess the weekly patterns in Chicago and New York City from Jan 2018 to Dec 2019. Each visit is encoded as a directed edge between neighborhoods of POI and visitor’s home; both are aggregated at the census tract level. Their statistics are summarized in Table 2.

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²https://developers.google.com/maps/documentation/streetview

³Available at https://www.yelp.com/fusion

⁴See data catalog at https://docs.safegraph.com/docs/
4.2 Training Details

For all experiments we set embedding dimension \(d = 200\) for images, POI words, and neighborhood. We use an Inception-v3 [Szegedy et al., 2016] architecture as the encoder for street view images (i.e., \(f_b(\cdot)\) in Equation (1)). The encoder for POI words (i.e., \(g_{\phi}(\cdot)\) in Equation (2)) is a look-up table with weights initialized by GloVe [Pennington et al., 2014]. During training, we minimize loss (1), (2), (4) sequentially in a three-stage process. When we sample inter-neighborhood triplet, for spatial distance, we sample \(u_c\) uniformly at random from the 5 closest neighbors and sample \(u_n\) uniformly at random from the rest.

We obtain M3G neighborhood embeddings using three different configurations of edge modalities (1) Spatial distance only (M3G DIST); (2) Mobility only (M3G MOB); (3) Both spatial distance and mobility (M3G DIST+MOB). We compare the embedding with the one derived using Urban2Vec method [Wang et al., 2020], which rely solely on intra-neighborhood modalities, and GAE [Kipf and Welling, 2016], which extract information from mobility graph using Graph Autoencoder.

5 Results and Discussion

5.1 Predicting Demographics and Economics

In this task, we treat trained neighborhood embeddings as input features to predict ACS demographic and economic attributes for each census tract. We choose Median Age, Years of Education, and Percentage of White Population as demographic attributes, and Poverty Rate, Average Household Income, and Employment Rate as economic attributes. We apply PCA to reduce the embedding dimensions to 50 before running the regression model. In this work, we try both linear regression and random forest regression. Census tracts are split into training set (85%), and test set (15%). We use \(R^2\) as the major metrics and randomly resubmit train/test split for 20 rounds to estimate variance of the performance.

As is shown in Figure 2, two models trained with single edge modality outperform one another on different attributes: For example, for Median Age and Years of Education, M3G DIST outperforms M3G MOB, while M3G MOB has a higher average \(R^2\) for Percentage of White Population and Employment Rate. However, by combing both modalities, M3G DIST+MOB always outperform both of them and the baseline models Urban2Vec and GAE on all demographic and economic attributes, indicating the benefits of incorporating both intra- and inter-neighborhood modalities to capture multi-perspective urban characteristics. Linear regression results from Table 1 follow a similar pattern: M3G DIST+MOB outperforms all other models on all attributes except Percentage of White Population.

5.2 Training with Multi-City Data

Since we adopt a contrastive sampling approach to learn the graph structure, we can easily scale up experiments to multiple cities without facing any memory issue. In this experiment, we investigate the improvements from training with merged data of both Chicago and New York City. Table 3 shows the mean of \(R^2\) for predicting all 6 demographic and economic attributes using linear regression. As is shown, using multi-city training set in Chicago yields better prediction performance but not for New York City. This may be explained by the relative sparse mobility data in New York City.
Table 3: Average prediction $R^2$, training on single-/multi-city data.

| Model   | Training set | Test set |       |       |
|---------|--------------|----------|-------|-------|
|         | Single-city  | Multi-city| Chicago | New York City |
| M3G MOB | 0.613        | 0.627    | 0.524 | 0.518 |

Figure 3: Color-coded map based on Left: Total number of crimes Right: Embedding clusters derived by $k$-means ($k=6$) for Chicago.

5.3 Qualitative Analysis of the Embedding Space
Clustering of Neighborhood Embeddings
To interpret the neighborhood embeddings learned from our models, we apply $k$-means clustering on the generated embedding. Figure 3 shows the results for $k = 6$ in Chicago. As the plot shows, Downtown Chicago and South Chicago, which have a high number of crime reports, are clustered into one group (red), while neighborhoods in the north like Evanston are clustered into other groups (yellow and orange).

Correlation with Geospatial and Mobility Proximity
In this analysis, we investigate the correlations between inter-neighborhood embedding distance and their real-world proximity in terms of geo-distance or mobility. In Figure 4, we sample 0.1% of the 1.6 M pairs of census tracts in Chicago and measure the L2 distances between their embedding vectors. With a larger number of aggregated visitors in between, neighborhoods tend to have representations closer in the embedding space; as spatial distance becomes larger, two neighborhoods tend to fall further apart in the embedding space. Such trends demonstrate that the embedding indeed captures both the geospatial and mobility relations through training.

Neighborhood Embedding and Input Data Embedding
We are also interested in whether the neighborhood embedding incorporates information from the geo-tagged point data. We apply PCA to extract the first two principal components of the embeddings of both neighborhoods and street views and plot their distribution in Figure 5. Large points with black borders denote neighborhoods; small points denote street view images, with the color indicating the neighborhood they belong to. Here, we randomly selected three census tracts for visualization. Census tracts in Orange, Blue, and Green have average household income of $34,407, $43,836, and $113,479, respectively. As the plot shows, street view embeddings scatter around their corresponding neighborhood embedding. Though all three sampled images contain large portion of vegetation, their visual difference (e.g. trimmed or not, road landscape) can be reflected by their proximity in embedding space.

6 Conclusion
In this work, we develop M3G, a framework to model urban neighborhoods as a multi-modal multi-graph and thus learn the neighborhood representation. To demonstrate our framework, we use street view images and POIs as two modalities of data inside the neighborhood and both geospatial proximity and mobility pattern as two modalities of "edges" between neighborhoods. We show the neighborhood embedding from our framework outperforms the ones from other multi-modal models in the downstream prediction tasks while preserving both proximity/mobility connections between neighborhoods, and relations between the neighborhood and street views. The method we propose here is a general framework.
to learn representation for a graph with multi-modal “node” and multi-modal “edge”. Such a framework can further integrate other modalities like satellite imagery (as components of the “nodes”) and inter-region transactions (as “edges”), and even be extended to learn the representation of other graph-structured data such as websites, which will be an important task in our future work.

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### Economic characteristics

| Model                | Median age | Years of education | Percentage of white population | Poverty rate | Average household income | Employment rate |
|----------------------|------------|--------------------|-------------------------------|--------------|--------------------------|-----------------|
| Urban2Vec [Wang et al., 2020] | 4.081      | 0.724              | 0.186                         | 0.076        | 20.270                   | 0.047           |
| GAE [Kipf and Welling, 2016]  | 4.283      | 0.740              | 0.182                         | 0.073        | 20.541                   | 0.046           |
| M3G DIST              | 3.983      | 0.642              | 0.153                         | 0.072        | 19.295                   | 0.043           |
| M3G MOB               | 3.975      | 0.600              | 0.128                         | 0.064        | 17.794                   | 0.039           |
| M3G DIST+MOB          | 3.861      | 0.583              | 0.129                         | 0.064        | 17.509                   | 0.038           |

*Table 4: Prediction MAE on demographic and economic attributes with linear regression model in Chicago*

### Demographic characteristics

| Model                | Median age | Years of education | Percentage of white population | Poverty rate | Average household income | Employment rate |
|----------------------|------------|--------------------|-------------------------------|--------------|--------------------------|-----------------|
| Urban2Vec [Wang et al., 2020] | 4.181      | 0.739              | 0.193                         | 0.079        | 18.728                   | 0.048           |
| GAE [Kipf and Welling, 2016]  | 4.104      | 0.716              | 0.140                         | 0.070        | 18.693                   | 0.041           |
| M3G DIST              | 3.747      | 0.608              | 0.140                         | 0.064        | 16.493                   | 0.039           |
| M3G MOB               | 4.014      | 0.690              | 0.114                         | 0.064        | 17.088                   | 0.036           |
| M3G DIST+MOB          | 3.716      | 0.587              | 0.064                         | 0.064        | 15.578                   | 0.035           |

*Table 5: Prediction MAE on demographic and economic attributes with random forest model in Chicago*

### Economic characteristics

| Model                | Median age | Years of education | Percentage of white population | Poverty rate | Average household income | Employment rate |
|----------------------|------------|--------------------|-------------------------------|--------------|--------------------------|-----------------|
| Urban2Vec [Wang et al., 2020] | 0.430      | 0.634              | 0.496                         | 0.494        | 0.533                    | 0.508           |
| GAE [Kipf and Welling, 2016]  | 0.419      | 0.648              | 0.512                         | 0.510        | 0.537                    | 0.529           |
| M3G DIST              | 0.453      | 0.680              | 0.572                         | 0.523        | 0.580                    | 0.544           |
| M3G MOB               | 0.450      | 0.702              | 0.614                         | 0.568        | 0.617                    | 0.579           |
| M3G DIST+MOB          | 0.472      | 0.717              | 0.618                         | 0.572        | 0.627                    | 0.584           |

*Table 6: Prediction Kendall’s τ on demographic and economic attributes with linear regression model in Chicago*

### Demographic characteristics

| Model                | Median age | Years of education | Percentage of white population | Poverty rate | Average household income | Employment rate |
|----------------------|------------|--------------------|-------------------------------|--------------|--------------------------|-----------------|
| Urban2Vec [Wang et al., 2020] | 0.398      | 0.618              | 0.455                         | 0.473        | 0.546                    | 0.485           |
| GAE [Kipf and Welling, 2016]  | 0.414      | 0.632              | 0.581                         | 0.502        | 0.579                    | 0.548           |
| M3G DIST              | 0.487      | 0.694              | 0.603                         | 0.569        | 0.619                    | 0.582           |
| M3G MOB               | 0.436      | 0.658              | 0.642                         | 0.556        | 0.631                    | 0.596           |
| M3G DIST+MOB          | 0.493      | 0.711              | 0.673                         | 0.567        | 0.648                    | 0.624           |

*Table 7: Prediction Kendall’s τ on demographic and economic attributes with random forest model in Chicago*

| # Street views | # POIs | # Neighborhoods (census tract) |
|----------------|--------|-------------------------------|
| Chicago        | 64,739 | 38,440                        |
| New York City  | 67,271 | 50,697                        |

*Table 8: Street views and POI data statistics*