ActivityNET: Neural networks to predict trip purposes in public transport from individual smart card data and points of interest.

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Abstract

Predicting trip purpose from comprehensive and continuous smart card data is beneficial for transport and city planners in investigating travel behaviours and urban mobility. Here we propose a framework, ActivityNET, using machine learning (ML) algorithms to predict passengers’ trip purpose from smart card data and Points-of-Interest (POIs) data. The feasibility of the framework is demonstrated in two phases. Phase I focuses on extracting activities from individuals’ daily travel patterns from smart card data and combining them with POIs using the proposed ‘activity-POIs consolidation algorithm’. Phase II feeds the extracted features into an artificial neural network (ANN) with multiple scenarios and predicts trip purpose under primary activities (home and work) and secondary activities (entertainment, eating, shopping, child drop-offs/pick-ups and part-time work) with high accuracy. As a case study, the proposed ActivityNET framework is applied in Greater London and illustrates a robust competence to predict trip purpose. The promising outcomes demonstrate that the cost-effective framework offers high predictive accuracy and valuable insights into transport planning.

KEYWORDS: Trip purpose prediction, Smart card data, POIs, neural networks, machine learning.

1. Introduction

Activity-based models aim to predict travel demand using trip purposes to understand and plan the transport network usage under different socio-economic scenarios and land-use structures. Transport planning with such models rely on travel surveys, which are relatively small sample
sizes, are expensive to obtain and have relatively low update frequencies (collected only one day). Therefore, they are prone to bias when estimating travel demand for the whole population (Yang et al., 2019). On the other hand, collecting smart card data has shown great potential for investigating passengers’ daily activities at an unprecedented scale, such as a much larger population and a longer period of data collection (Anda, Erath and Fourie, 2017). In addition, smart card data reveal an individual's spatial-temporal activity pattern as a sequence of activity locations, activity start and end time, duration of the activity and land-use in the proximity of alighting or boarding station (Faroqi, Mesbah and Kim, 2018), which could be further explored to derive the trip purpose of the travellers (Sari Aslam and Cheng, 2018; Sari Aslam et al., 2020).

Trip purpose is essential for planning purposes, performance evaluation and the development of public transit networks and services (Faroqi, Mesbah and Kim, 2018). The scope of the research expands to consumer behaviour for commercial establishments (Longley, Cheshire and Singleton, 2018), urban mobility, and people flows for city planners (Yang et al., 2019), the aspiration of the quality life for economists (Nakamura et al., 2016), and public health for policy and decision-makers, e.g. the spread of COVID-19 (Ibrahim et al., 2020). Thus, longitudinal smart card data with volume and details need to be investigated for trip purposes such as home, work, entertainment, eating, shopping, drop-offs/pick-ups, and part-time work activities. However, the majority of the trip purpose identification models from smart card data are focused on only primary activities such as home and work/school (for adults and students, respectively) (Chakirov and Erath, 2012; Devillaine, Munizaga and Trépanier, 2012; Zou et al., 2016; Yang et al., 2019; Sari Aslam, Cheng and Cheshire, 2019) but rarely secondary activities (Alger et al., 2018; Sari Aslam et al., 2020). The reason is that the handcrafted rules and number of constraints are limited and reduce the ability to identify trip purposes with high accuracy, specifically for secondary activities (Xiao, Juan and Zhang, 2016; Anda, Erath and Fourie, 2017), which are complex compared to regular commuters' activities. Therefore, there is a need to investigate trip purposes using data-driven ML approaches, which are flexible enough to capture complex information about trip purposes without any defined rules. Besides, they are capable of handling a non-linear problem with high accuracy (Xiao, Juan and Zhang, 2016; Anda, Erath and Fourie, 2017).

Although ML methods focused on clustering and classification of trips, passengers, and stations to investigate travel patterns and behaviours from smart card data (Faroqi, Mesbah and Kim, 2018), trip purposes hardly investigated from individuals' activities (Lee and Hickman, 2014; Kusakabe and Asakura, 2014; Han and Sohn, 2016). The reason is that the model performance is low as compared to other methods due to the following reasons: First, the noise in unprocessed smart card data requires pre-processing steps before applying prediction models to achieve high accuracy (Dacheng et al., 2018; Zhang et al., 2020). Second, aggregated input features per user from a large volume of travel data, such as average travel duration, and average departure time of the first/last trips (Goulet-langlois, Koutsopoulos and Zhao, 2016; Han and Sohn, 2016), may not accurately represent activity points. Third, how robustly smart card data ought to be combined by other data sources to represent the semantic interpretations of activities (Yang et al., 2019).

Therefore, in this study, we propose using the ActivityNET framework to predict passengers’ trip purposes for each activity per individual from their smart card data. The feasible framework includes the following: The first phase of the study focusses on extracting activities from the travel
The proposed ‘activity-POIs consolidation algorithm’ aims to explore how two large longitudinal datasets such as smart card data and POIs are combined for trip purpose prediction.

The proposed ActivityNET framework uses multiple scenarios and predicts trip purposes of primary and secondary activities using ML algorithms with high precision.

The trip purpose prediction model, ActivityNET, is a cost-effective method using smart card and POIs to help transport and urban planning.

The next section of the paper presents the data and methods with a logical framework. The following section (section 3) offers the results of a case study in London. Finally, discussion and conclusions of the work are presented in section 4 and 5, respectively.

2. Data and Methods

2.1. Dataset

2.1.1. Survey Smart (Oyster) card data

Smart card data provided by Transport for London (TfL) called Oyster card, which is a payment method for public transport when a passenger taps in/out at a station in London. Automatically recorded Oyster card data have attributes such as boarding and alighting time, boarding and alighting station, and transport mode without trip purpose information. In addition, TfL allows each user to download their travel data (minimum of two months). A total of 19792 trip records (9116 activity/data points) has been collected for this study. Trip purposes are labelled by volunteers under seven categories, which include home (3994 data points), work (2006 data points), entertainment (555 data points), eating (687 data points), shopping (818 data points), child drop-offs/pick-ups (629 data points) and part-time work activities (427 data points). Besides, 5387 and 3729 of the activity points come from female and male volunteers, respectively. Data points are divided into four income bands: no income (2486 data points), earnings below £25,000 (1657 points), between £25,000 and £40,000 (2901 points), and more than £40,000 (2072 points). Further, the collected data are divided into three age groups: less than 30 years old (3867 points), between 30 and 40 (3453 points), and more than 40 years old (1796 points). In addition, under
occupation group, 4972 activities are titled as professional, 4144 points as students. At the end of the data collection and processing section, the collected data are anonymised under GDPR rules (ICO, 2018).

2.1.2. Foursquare data

Points-of-Interest (POIs) data are collected using the Foursquare Location API and used in three ways in this study. The first is the opening/closing hours of the POIs. The second way is the classification of POIs into seven subtypes, i.e., home, work, entertainment, eating, shopping, outdoors & recreation, and travel & transport, as shown in Table 1. The final use is the number of check-ins, which are 81,328,352 in Greater London. The details of the POI data and data pre-processing steps are illustrated in section 2.2.1.2.

| Activity types         | Activity location type                                                                 |
|------------------------|----------------------------------------------------------------------------------------|
| Home                   | Residential building (apartment/condo), housing developments                            |
| Work                   | Government buildings, library, post office, schools, colleges and universities, warehouse etc. |
| Entertainment          | Art, pub, nightclub, arcade, theatre, entertainment, club, concert hall, opera house, casino, etc. |
| Eating                 | Coffee shop, sandwich, pizza, bakery, burger, restaurant, steakhouse, breakfast, etc. |
| Shopping               | Supermarket, store, pharmacy, mall, boutique, farmers market, food & drink shop, bookstore etc. |
| Outdoors & recreation  | Outdoor & recreation (park, playground, recreation centre, ski areas, etc.)          |
| Travel & transport     | Travel & transport (hotels, bus stops, tube stations, bike rental/bike share, airports etc.) |

2.2. Methods

The proposed ActivityNET framework in Figure 1 predicts trip purpose in two phases. In Phase I, two large data sources, namely smart card data and POIs, are combined using the proposed ‘activity-POIs consolidation algorithm’ after extracting activities. Thus, the location information, e.g. station name, from travel data, can be enhanced by dynamic socio-economic land-use attributes. Phase II, extracted spatial-temporal features are selected with multiple scenarios and passed into the model to predict trip purposes within sub-categories, e.g., home, work,
entertainment, eating, shopping, child drop-offs/pick-ups, and part-time work activities. Hence, the reason for the trips is investigated, revealing why people spent their spare time within the city using smart card data with the help of POIs.

**Figure 1:** The logical flow of ActivityNET framework (SC and NN refer to smart card data and neural networks, respectively)

### 2.2.1. Phase I: Data pre-processing

This section aims to increase the accuracy of the large travel datasets while cleaning SC data. First, single trips in a day are excluded. The reason is that insufficient information has failed to define an activity. Thus, 1,060 single trips are excluded from the total of 19,792 trip records. Besides, 499 missing trips, e.g. alighting time or station, boarding time or station, are also excluded, which create uncertainty to extract activities (Chakirov and Erath, 2012). After the data pre-processing, the travel data in combination with POIs are used in the prediction model to explore trip purposes from travel data.
2.2.1.1. Extract activities

The definition of a trip is a one-way journey from one stop to another stop. An activity is the time duration between two consecutive trips, such as the alighting station of the first trip and the boarding station of the second trip. There is a sequence of activities in a day per individual with their characteristics such as start-end time of the activity, the location of the activity, the day of the activity, which can be used to infer trip purposes.

Trip purpose (the reason for the trip) is to find an answer ‘why has an activity happened in a specific location and time’? To achieve this, the location of the transit data need to be enriched using other data sources, e.g. land-use information. Then it is possible to infer trip purposes using the characteristics of activities from smart card data and the type of activities such as home, work/school, entertainment, eating, shopping and some other type of activities from POIs (Faroqi, Mesbah and Kim, 2018).

The assumptions of activity extraction are applied in this stage (Sari Aslam et al. 2020) using transfer time and walking distance between public transit stops, which were assumed to be 15 min (Transport for London TfL, 2019) and 800 m (RTPI, 2018; Alsger et al., 2018; Sari Aslam et al., 2020), respectively. The resulting dataset consists of 18,232 trip records, which means 9,116 data points (activities) from smart card data.

2.2.1.2. Combining both datasets using activity-POIs consolidation algorithm

POIs from Twitter and Foursquare data have been used to investigate trip purposes, human mobility and urban flows to generate an understanding of transport and urban planning in cities (Rashidi et al., 2017). To infer activities from transit data, the highest probability of activity types has been determined from POIs (Alsger et al., 2018; Sari Aslam et al., 2020). However, in this study, we have explained how both large datasets, i.e., smart card data and land-use information (POIs), can be combined and used for the machine learning (ML) algorithm to predict trip purposes.

Figure 2 presents the proposed ‘activity-POIs consolidation algorithm’ with details in three sections. First, Figure 2a illustrates the proposed activity-POIs consolidation algorithm to explain how relevant POIs are filtered for each activity. The algorithm starts by selecting a station and an activity in that station. Then the activity is checked: ‘do we have POIs at the station within walking distance?’ If yes, a POI is selected for that activity. Then, the activity-POI temporal information match is tested against two conditions: ‘the start time of the activity ≥ the opening time of POIs & the end time of the activity ≤ the closing time of POIs’. If the conditions are met, the number of check-ins is added under the activity types of the POI. Then, the algorithm moves to the next POI for the same activity. Once all possible POIs have been checked, the activity has the total number of check-ins for each of the activity types: home (H), work (W), entertainment (ENT), eating (EAT), shopping (SHO), outdoor & recreational (REC), and travel & transport (TPO). This process is conducted for all activities in each station. Thus, the characteristics of land-use information using the check-ins of POIs are assigned to each activity with different weights. Figure 2b illustrates the same scenario using data characteristics under three categories, including spatial information match using the coordinates of both datasets, temporal information match using the
start/end time of activities from smart card data and opening/closing hours of POIs, and attractiveness of each activity using the total number of check-ins for the activity types from the POIs. The opening hours of the POIs may have some variation on different days. If this is the case, the earliest and latest working hours are used for each POI, e.g., if opening/closing hours of a place are 10:00/15:00 from Monday to Friday and 12:00/16:00 on Saturday and Sunday, the opening/closing hours are considered to be 10:00/16:00 for the place.

Figure 2: A workflow for combining the two datasets. First, the proposed activity-POIs consolidation algorithm filters relevant POIs for each activity (Figure 2a). Second, data characteristics are presented under the three subsections: spatial information match, temporal information match, and attractiveness (Figure 2b). Third, an example, with visualisations, is presented spatially (Figure 2c), temporally (Figure 2d), and for aggregated (sum) check-ins for the activity types (Figure 2e). In addition, \( m \) refers to the number of POIs around the station.

The third column visualises the same scenario using an example. Figure 2c starts with the spatial information match for an activity (A1) at a station (Oxford Circus station) using ‘walking distance 800 m’, which captured 3,023 POIs for A1. The same example, further investigated for A1 considering the temporal information match, is displayed in Figure 2d. The start/end times of A1 are 10:00/13:00 and the opening/closing hours of the first POI (POI1Sho) are 9:00/22:00. According to the temporal information match, the time variables overlapped; thus, POI1Sho is moved next step and the number of check-ins is saved for corresponding activity types (POISHOs) in Figure 2e. Then the next POIs (POI2Wor and POI3Eat) are similarly checked based on temporal
information. The number of check-ins for POI2Wor is added in POIWORs, but the number of check-ins for POI3Eat is not counted in POIEATs due to non-overlapping temporal information. After running this process for each of the 3,023 POIs, the aggregated check-ins are saved under seven categories for A1 as the characteristics of land-use information, as shown in Figure 2e.

Note that the steps in Figure 2 may result in memory issues due to the processing of large datasets. The reason for this is that data processing packages – e.g., Pandas in Python – are designed to work on a single machine, and their memory allowance has a low threshold. Therefore, the processing steps need to be executed in a distributed way across multiple computers. For this, PySpark is used to carry out the processing steps and analysis in this section.

As a result, combined input features are presented with details as temporal features (activity characteristics, day characteristics) and spatial features (land-use characteristics) in Table 2.

### Table 2: Input features to identify trip purposes.

| Category                  | Feature     | Definition                                                                 |
|---------------------------|-------------|-----------------------------------------------------------------------------|
| Trip purposes             | TRP_PURP    | The labelled activities for the reason of the trip                           |
| Activity characteristics   | ACT_DUR     | Duration of the activity (hrs)                                              |
|                           | ACT_ST_TIME | The start time of the activity in 24hrs                                    |
|                           | ACT_EN_TIME | The end time of the activity in 24hrs                                       |
| Day characteristics       | Weekdays    | The activity has happened on Weekdays (1)/Otherwise (0)                     |
| Land-use characteristics   | HOM         | Aggregated check-ins of POIs for home locations                             |
|                           | WOR         | Aggregated check-ins of POIs for work locations                             |
|                           | ENT         | Aggregated check-ins of POIs for entertainment locations                    |
|                           | EAT         | Aggregated check-ins of POIs for eating locations                           |
|                           | SHO         | Aggregated check-ins of POIs for shop locations                            |
|                           | REC         | Aggregated check-ins of POIs for outdoors & recreation                      |
|                           | TPO         | Aggregated check-ins of POIs for transport stations & hubs                 |

2.2.2. Phase II: Prediction of trip purposes

This section shows the structure of the model, training the model using input features, and the prediction of trip purposes using the trained model illustrated under ‘phase II’ in Figure 1.

2.2.2.1. The structure of the artificial neural network (ANN) with multiple scenarios

The artificial neural network is applied for predictive analysis to classify multi-class trip purposes using its non-linear pattern classification capabilities. The reason is that neural networks are capable of handling dimensionality of the problem using spatial dependencies in a large dataset with high accuracy and low computing time (Xiao, Juan and Zhang, 2016; Ibrahim et al., 2019), while statistical models are parametric and struggle from high computational complexity in large-scale scenarios. On the other hand, standard ML methods are narrow in architecture that cannot comprehensively handle non-linear large spatial-temporal data with high dimensionality.
The details of the structure of the model illustrated in Figure 3 are provided in the following subsections;

1. **Input layer:** The first layer of neural networks transfers the information from input features using the same dimensionality. Due to class imbalance issues (see section 2.1.1), (1) random oversampling technique that duplicates data points randomly in the minority classes and (2) random under-sampling technique that removes data points from majority classes randomly (Brownlee, 2020c), are compared to (3) unchanged values in this section. In addition, the dimensionality of the layer is increased and decreased, including (input dimension = 11, with POIs) and excluding of spatial features (input dimension = 4, without POIs) to evaluate overall accuracy with different scenarios in the model (section 3.2).

2. **Hidden layers:** These layers process the information from the input layer to the output layer. In this section, the number of neurons and functions needs to be investigated. Even though there is no rule of thumb to choose the number of layers in neural network (Goodfellow, Bengio and Courville, 2017), two hidden layers are processed the transformation, one with 100 and one with 60 units, which are activated using the Rectified Linear Unit (ReLU) (Glorot and Bordes, 2011) to increase the nonlinearity of the model and improve the performance of the units (Dahl, Sainath and Hinton, 2013).

The dropout regularisation technique (Hinton et al., 2012) is considered after hidden layers to reduce overfitting (dropout ratio = 0.5). The cross-entropy loss was applied to the model as the training objective function. The model is compiled using the stochastic gradient descent Adam optimiser (Kingma and Ba, 2015) to minimise the loss function with an initial learning rate of 0.001. Different values of mini-batch gradient descents with different possible epochs are also investigated, and the best accuracy is attained using a batch size of 64 with 700 epochs during the training process.

![Figure 3: The structure of the ANN model for the study. (11 neurons in the input layer, seven classes as trip purposes in the output layer)](image-url)
Hyper-parameters such as the number of neurons, drop rate, optimisers, activation functions, loss functions are tuned to decide the best possible parameters in the model using grid search techniques (one parameter is changed while others are unchanged) (Brownlee, 2020b)

3. Output softmax layer: The output layer is activated using the softmax function to distribute the probability throughout each output class. The result of the given input feature is presented as the high probability value for predicting the output class.

As a result, the proposed model is trained with 70% of the data (training data) and tested with the rest of the dataset (30% testing data).

2.2.2.2. Evaluating and validating the model performance

Validation of the model is crucial for the study, and the model evaluation is illustrated under two sub-sections. The first approach of evaluating model performance is achieved under three sub-categories (1) evaluating the model performance with three measures presented such as precision, recall, and F1-score (Brownlee, 2020a), (2) plotting the confusion matrix to illustrate the prediction performance for each class independently, and (3), comparing the effectiveness of the model to other baseline models using cross-validation.

The second approach of the validation focusses on the comparison of the accuracy obtained from the highest probability of land-use information (Gong et al., 2016; Alsger et al., 2018; Sari Aslam et al., 2020). Thus, after phase 1, we have inferred the activities from smart card data using the highest probability of POIs as a benchmark model and compared the results with the survey smart card data. The validation of activity type has been calculated as follows:

\[ V_{AT} = \frac{CA_{TR}}{TA_{Tn}} \times 100 \]

Where \( A_{T} \) is activity type such as home, work, etc., \( V_{AT} \) is the percentage of validated activity type, \( CA_{TR} \) is the correctly identified activity points from labelled data using the highest probability of land-use (POIs) values and \( TA_{Tn} \) is the total number of n (check-ins) in activity type. Hence, \( CA_{TR} \) is normalised based on the total number of check-ins. As a result, the accuracy for each activity type is presented in section 3.2.2.

3. Results

3.1. The result of the multiple scenarios for input features to predict trip purposes

The classification methods have the potential to examine trip purpose within travel data (Kuhlman, 2015; Alsger et al., 2018). However, the representation of trip purposes in each class with a different number of data points may create class imbalance issues in the ML approach (Brownlee, 2020c). For instance, almost 60% of the activities in the survey data are primary activities, and 40% are secondary activities, which reveals that the count of each secondary activity is much lower
than the count of each primary activity. Therefore, random over and under-sampling techniques are compared to unchanged values of each class to evaluate overall accuracy. In addition, the classification accuracy using different scenarios such as including and excluding land-use attributes (with/without POIs, respectively) are also evaluated in this stage to obtain the best possible model performance. According to the results in Figure 4, using random under-sampling techniques with POIs achieved an overall accuracy of 95%. Conversely, without POIs this number decreases 7% for an overall accuracy of 88%. The accuracy of using over-sampling techniques with POIs was 96%, and the accuracy without POIs was 89%. Finally, without balancing any classes (9,116 data points), the overall accuracy was 89% and 83% with and without POIs, respectively. In addition, Figure 4C and 4D illustrate the convergence of the model accuracy and loss using under-sampling with POIs.

![Figure 4: The representation of the data points in each method (A) and the results of overall prediction with/without POIs using unchanged data (UD), random under- and over-sampling (RUS and ROS, respectively) techniques (B), the model accuracy (C) and loss (D) using random under-sampling with POIs.](image)

As a result of this section, we have low computing time using the under-sampling technique with 2,989 data points as compared to the over-sampling technique with 27,958 data points. In addition, there is a consistent 6 to 7% accuracy difference using each model with and without POIs shown in Figure 4B. Therefore, the rest of the analysis is presented using random under-sampling with POIs.
3.2. The results of the validation process

We validated the results using two approaches. First, we evaluated the model performance using the testing data. Second, we compared the proposed model against benchmark models using the highest probability of land-use and POI information.

3.2.1. Evaluating the model performance

This section presents the performance of prediction under three sub-sections. First, we evaluate the models using three performance metrics in each class, such as precision, recall, and F1-score (Brownlee, 2020a). The best results in precision, recall, and F1 were attained for work activities (primary activities) and child drop-offs/pick-ups and part-time work activities (secondary activities) presented in Table 3.

Table 3: Prediction performance using precision, recall, and F1-score on test data.

| Trip purposes     | Type of activity | Precision | Recall | F1-score |
|-------------------|------------------|-----------|--------|----------|
| Home              | Primary activities | 0.84      | 0.98   | 0.90     |
| Work              | Activities       | 0.99      | 0.97   | 0.98     |
| Entertainment     |                  | 0.73      | 0.84   | 0.78     |
| Eating            | Secondary activities | 0.74 | 0.76   | 0.75     |
| Shopping          |                  | 0.75      | 0.62   | 0.68     |
| Child drop-offs/pick-ups |              | 0.95      | 0.84   | 0.89     |
| Part-time (PT) workers |           | 0.89      | 0.81   | 0.85     |

Then, we present the confusion matrix to clarify the prediction performance for each class independently. The confusion matrix using test data in Figure 5 illustrates that the probability of a correct prediction is larger than misclassification. The lowest prediction score is for shopping activities, with 17% misclassified as entertainment or eating activities. The misclassification may suggest that the temporal variation in the three activities is overlapping. For example, shorter duration shopping activities might be misclassified as eating, and longer duration shopping activities might be misclassified as entertainment. The best score among primary activities is fairly close, with 99% of home and 97% of work activities correctly predicted. The best prediction of inference among secondary activities is obtained for drop-offs/pick-ups (84%) and PT-work activities (81%) as a result of regular activity patterns. The rest secondary activities present similar outcomes with high temporal stability and regularity, such as 84% of entertainment activities, 76% of eating activities.
The third one is the comparison of the model with other baseline models using 10-fold cross-validation. In this section, trip purpose prediction accuracy of ActivityNet is compared with several baseline models such as Random Forest (RF) (Breiman, 2001), Support Vector Machine (SVM) (Cortes and Vapnik, 1995), Logistic Regression Classifier (LR) and Naïve Bayes (NB). In the existing literature, these models have been adopted for trip purpose prediction from different data sources such as GPS, phone data, but smart card data. Therefore, they are considered as baseline models to compare to the proposed model in this study.

As shown in Figure 6, the original data is randomly partitioned into ten subsamples, and the highest accuracies of between 86% and 99% are achieved using ANN with 13% variance. The second highest accuracy is achieved using RF with 84% to 89% with 5% variance. The third highest
accuracy with the lowest variance is captured using SVM, with 78% to 81% accuracy. Last, LR and NB are associated with the lowest results in the analysis of cross-validation compared to other classifiers. These results support the assertion that neural networks can build computation-intensive classification with high accuracy using transport smart card data and locational POIs information with the help of data pre-processing steps.

3.2.2. Validation of the model

This section aims to compare the accuracy of the proposed framework to existing models using the highest probability of land-use information from POIs. Note that this part of the enrichment is obtained after phase 1. As a result, 51% of work and 49% of home activities, 44% of entertainment, 33% of eating, 35% of shopping, 34% of D/P and 39% of PTW activities are identified as correct. As a result, the proposed ActivityNET framework demonstrates a higher success rate as compared to rule-based techniques in the literature.

The reason for the low accuracy in the heuristic approaches is that the distribution of highly mixed land-use provides lower accuracy than the distribution of single land-use such as residential or work centres, i.e. Greater London. Besides, sophisticated techniques provide higher accuracy to predict trip purposes (Anda, Erath and Fourie, 2017).

4. Discussion

This study aims to predict trip purposes using the spatial and temporal attributes of transport data and land-use data derived from POIs with machine learning algorithms. Multiple scenarios, including spatial features with random under-sampling techniques, are helped to achieve high accuracy in the model. As a result, the proposed framework, ActivityNET, is able to detect trip purposes using machine learning techniques as a single model with improved accuracy.

Using new big data sources such as smart card data and POIs provides an excellent opportunity to explain where, when, and why people spend their time within urban settings. Both data sources have great opportunities such as investigating human mobility, urban flow and trip purposes with some limitation. For instance, smart card data may suffer from demographic details of passengers' (Zhang, Cheng, and Sari Aslam 2019; Zhang, Sari Aslam and Cheng, 2020), recording destination information for bus users (Gordon et al. 2013), and the trip purpose of the travellers, investigated further using land-use attributes such POIs. Similarly, regardless of the wide range of positive characteristics of POIs from foursquare data, e.g. quantifying the weight of the place using check-ins, using working hours of POIs to present dynamics of the activity patterns in cities, POIs may suffer from over-representing of some of the locations, e.g., a small number of users with substantial check-ins in restaurant or shopping centres as compared to workplaces (Rashidi et al., 2017). In addition, demographic biases in the dataset is an inevitable fact that the application is mainly used by younger age groups, e.g. less than 30 years old, as compared to older age groups in the cities (Longley and Adnan, 2016).
Even though the proposed framework provides high prediction accuracy compared to other ML models, trip purpose detection inherently involves uncertainty (Xiao, Juan and Zhang, 2016; Faroqi, Mesbah and Kim, 2018) in terms of temporal and spatial similarities in the dataset. For instance, long hours of shopping activity may be disturbed by eating activity (drinking coffee/tea) at a location in which both shopping and eating places are available. Although it is difficult to separate those activities in individuals' daily lives, there are no multiple activities in survey data for the analysis. Therefore, we assume that this is not an issue for the proposed framework.

Moreover, this study also shows a comparison between what-if scenarios and ML approaches. The analysis demonstrates that the highest probability of activity type is dependent on the distribution of land use. That means the distribution of highly mixed land-use provides lower accuracy than the distribution of single land-use such as residential or work centres, e.g. Greater London. In addition, the land-use information from POIs has limitations to represent primary locations. Moreover, the complex sequential relationship between spatial and temporal features can be captured by the ML approach with high accuracy to predict trip purposes. Hence, there is a potential to create individual travel diaries using the results of the ActivityNET framework as an alternative method for travel demand research.

5. Conclusion

The availability of big data sources such as smart card data and POIs provide a great opportunity to produce new insights into transport demand modelling. This study aims to predict trip purposes in a feasible framework using the spatial and temporal attributes of transport data and urban functions derived from POIs to generate an understanding of human mobility and urban flow in cities.

The proposed framework, ActivityNET, is demonstrated to provide improved accuracy in trip purpose prediction. First, the framework leverages the proposed ‘activity-POIs consolidation algorithm’, which combines travel behaviours with socio-functional information from POIs, e.g., activity characteristics (activity start and end time, activity duration), day characteristics, and land-use characteristics. Second, the framework utilises an ANN method to predict trip purposes of primary (home and work) and secondary activities (entertainment, eating, shopping, child drop-offs/pick-ups, and part-time work activities) with high accuracy. Third, the proposed framework is applied in a case study in London and achieved 95% overall accuracy using random undersampling techniques with POIs. In addition, high accuracy for primary activities, 99% for home and 97% for work, are obtained from smart card data. Furthermore, improved accuracies are achieved for secondary activities, with 84% for entertainment, 84% for drop-offs/pick-ups, 81% for PT-work, 76% for eating activities, and 62% for shopping activities. In summary, ActivityNET offers trip purpose prediction with high accuracy, which has the potential to inform transport and urban planning. Future work includes creating travel diaries using the results of ActivityNET as a cost-effective approach for travel demand research.
Data availability statement

The data that support the findings of this study can be found in these links. The first one is Travel data (Oyster card data), which can be downloaded from (https://data.gov.uk/dataset/c5b74d3f-8bf1-443c-8f2d-bd307720737f/underground-stations). Note that the user needs to label the journey data after extracting activities. Second, London stations data can be downloaded from (https://api-portal.tfl.gov.uk/). Lastly, Foursquare POIs data (user-counts/check-ins, opening/closing hours) can be found here (https://developer.foursquare.com/docs/places-api/endpoints/). Besides, data are available from the authors upon reasonable request (DOI: 10.5281/zenodo.4527765).

Additional information

Funding

This work was funded by the Economic and Social Research Council [1477365] as part of the Consumer Data Research Centre (CDRC) project (ES/L011840/1).

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