A data mining approach on anonymised mobile location data to provide customer insights in key retail stores

MSc Research Project
Data Analytics

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A data mining approach on anonymised mobile location data to provide customer insights in key retail stores

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Abstract

Mobile devices contain a plethora of information pertaining to an individual. The high volume of data collected by telecoms operators coupled with the vast knowledge this data can provide can be beneficial to third parties. This information is not currently provided to third parties by the network operators. Therefore this study was initiated to identify insights which could conceive a commercial product. The network location data that can be extracted from the device along with demographic information obtained upon signing up to an operator are the elements of the mobile data that this study focused on. The research question required a data mining approach on anonymised location data to provide a retail analysis insight using four key retail brands in three specific Dublin postcodes. Using SHA 256 function in R, the customers data was anonymised and then analysed using Statistical Analysis, Machine Learning and Data Mining techniques with SPSS, R Studio, SQL Server Management Studio and Tableau. Key insights such as volume of customers per day and time, overlaid with demographic information and identification of customer patterns relating to each store brand were the outputs of this study. This research demonstrated a method to provide retail insights using telecoms data and recommends a commercial approach in which this analysis can be used to provide revenue.

1 Introduction

The research topic underlying this study is: A data mining approach on anonymised mobile location data to provide customer insights in key retail stores. This research is a case study to identify if the insights gained using this data can be a commercially viable product to third parties. The objective was to identify the best approaches that produce varying levels of analysis.

As customer data was used, the operators Regulatory Team reviewed all proposed approaches for this research and approved of the study, on condition that the company was not referenced throughout the study. The data from the Telecoms Operator was anonymised using SHA 256 cryptographic hash function, in line with Data Protection
guidelines i.e. data must be anonymised and remove any personally identifiable information which cannot be reverse engineered.

In the following section, Related Works; there are a number of techniques and approaches currently using mobile location data, however the majority of these approaches use a type of pseudonymisation which does not guarantee full data privacy of a subject. Hence, SHA 256 was deemed the most appropriate as SHA 256 enables irreversibility on the customers unique number i.e. their customer telephone number (CTN).

Network location data was used by identifying the site towers closest to the retailers in the various locations. The retailers used were, Dunnes Stores, Lidl, Tesco and Supervalu, and each of the four retailers were reviewed in Dublin 15, Dublin 11 and Dublin 5. These are the four main retailers in Ireland, which enabled a sizeable sample dataset to be extracted due to their popularity and the location in which they are situated. Demographic information such as Age, Gender and Average Spend was used to overlay the network location data. It is important to note that the Average Spend refers to a users monthly mobile spend and not the spend in the stores.

The paper is organised into six sections as follows; Section 2 is the Related Works which reviews the current literature in the area of data anonymisation, regulation relating to the telecoms industry and the use of mobile location data in the retail sector. Section 3 reviews the methodology used in the research, highlighting the techniques and approaches applied. Section 4 discusses the implementation of the three models used to produce different levels of analysis i.e. statistical analysis, machine learning and data mining. Section 5 is the evaluation, discussing the output and the results following the implementation. Finally Section 6 provides a high level conclusion and a future commercial proposal which the analysis could be used to sell to third parties.

## 2 Related Work

There are five key elements which the literature review covers. These sections are; data mining in retail, an overview of how mobile location data has been used in similar studies regarding data privacy, specifically in regards to location, which govern the processing of this type of data. Lastly, the chosen technique, SHA 256 will be used to anonymise the personally identifiable information in this study.

### 2.1 Data Mining in Retail

Data Mining is the field of discovering potentially useful information from a large amount of data, a technique used in retail businesses [20]. Recent advances in Information Technology have made it easier for retailers to collect various types of customer data [25]. Mining this data for insights into customer behaviour can help retailers to solidify ephemeral relations into long term loyalty [4]. As grocery shopping is the most common and frequent type of shopping, it has a higher relevancy for travel implications and data collection compared to other forms of consumerism. Average distances travelled for shopping trips have increased significantly in UK over the past twenty years with out of town retail developments [7]. In the case of shop location selection, sales of a shop rely more on mobile population size than static population size [27].

Tsai et al [4] used a Location Preference Evaluation (LPE) procedure to determine location preference for minor items. This study will use a similar approach to identify the preferred location of a specific demographic of customer. Tsai et al [3], proposed
a Shopping Behaviour Prediction (SBP) system that consisted of a behaviour mining module, a similarity inference module and a behaviour prediction module.

Tsai et al [4], state that Data Mining is one of the most popular techniques which can discover potential customer knowledge from human databases to assist in policy decision. Mining user behaviours in mobile environments has emerged in the field of pattern mining.

The development of location determination technologies such as GPS, Wi-Fi and RFID have made it possible to collect location data from moving customers and many behaviour prediction and recommendation systems have been proposed based on moving path and purchase transactions [3]. Studies carried out using RFID tags installed in shopping carts have tracked shopping paths and purchased items by individual customers [11].

In [3], a TMSP-MINE algorithm was proposed to generate most appropriate time segmentation intervals based on fitness function of a genetic algorithm, while mining mobile sequential patterns associated with moving paths and time intervals in location based services (LBS) environments. Lu et al [8], state that mobile behaviour predictions can be divided into two categories:

1. Vector based predictions: This is broken into linear and non-linear models. Non-linear considers objects movements by more sophisticated regression functions so predictions are more accurate.

2. Pattern based predictions: Enables integration of pattern mining and rule matching techniques to increase accuracy. Used to predict the next possible moving behaviour of a user.

Sleem & Kumar [1] proposed a Handoff Prediction and Enhancement Scheme (HOPES) that combines mobile hosts movement history, current name and topography of cells. TMSP temporal mobile sequential patterns was the first work to focus on moving mobile sequential patterns associated with moving patterns and time intervals in LBS environments [22].

Ying et al [10] use Geographic-Temporal-Semantic based Location Predictions (GTSP-LP) to estimate probability of user visibility at a particular location. The core idea is the discovery of users trajectory patterns to capture frequent movements triggered by three types of intentions. GTSP-LP proposes a series of matching strategies to calculate the similarity between current movement of a user and discovered GTS patterns based on various moving intentions [10]. On basis of similitude, one can make an online prediction as to the location the user intends to visit [10]. The three intentions are:

1. Geographic triggered intentions: Reflect reasons why a user travels from one location to another

2. Temporal triggered intentions: Reflect why a user visits and leaves a location at a certain time

3. Semantic triggered intentions: Reflects why users travel from same location to another location, for example; why they would go food shopping straight after work.

Movement of users can be viewed as a contexture of the behaviours that are motivated by the three types of intentions [10]. The extraction of representative patterns from heterogeneous trajectory of users has a direct impact on the efficacy of the prediction task [10].
2.2 Mobile Location Data

By 2021, the number of mobile connected devices per capita is predicted to reach 1.5 and mobile data traffic to grow at an annual growth rate of 47% from 2016 to 2021 [23]. Call Detailed Records (CDRs) contain cellular network data that can be used to analyse telecom traffic and relate users to location; however the following are key limitations of CDRs [14]:

- CDRs are only generated when voice, sms or data event is made
- Location granularity limited to cell tower range, approx. 0.4km (urban) to 3km (rural) in Ireland.

Mamei et al [13] outline an approach to aggregate locations from CDRs using clustering. CDRs are clustered based on regions, then using a set of factors (such as time and duration of stay) are clustered and weighted.

Peng et al [21] state that Location Based Services (LBS) are becoming the fastest growing activity related services that people use in their daily life with the main problem residing in the preservation of users privacy during usage. LBS explore vulnerability of spatial and temporal information contained in continuous queries received by Location Service Providers (LSPs) which may expose users whereabouts and other potential private information [21]. Users can communicate with LSP through cellular network (3G/4G) or Wi-Fi access points [21]. LSP process users snapshots or continuous queries based on exact location or a cloaked region. They [21] used a number of assumptions in their study such as: (1) Anonymisation Degree; including at least k different users i.e. implementing a minimum threshold whereby they wont use the data unless it is over a specific volume which is denoted as k and (2) Temporal threshold; users define a threshold to specify length of timeout for each record in their cache.

Peng et al [21] considered a heterogeneous network environment where transmission range of each mobile user was uniformly set to 100m-300m. As the telecom operators pre-defined base stations were used, the transmission range is approx. 0.4km in this study. Accuracy of mobile location data is relatively low in two aspects [27]:

1. Location point is the location of a tower station rather than location of mobile phone user.
2. Sampling frequency of location data is generally low so all users actual movements are often not recorded due to a voice, sms or data event being required to initiate a sample.

In this study, voice, sms and data events were used to determine the location frequency of a user over a three month snapshot.

Velocity is an important parameter for human gridding trajectory which is calculated by the distance and time interval between two adjacent records [27]. When velocity is small, it suggests users are more likely to stay local. Fan et al [27] chose to use a regular grid cells to aggregate very close cell phone towers to help reduce influence of signal switches. Stevens et al [15] used random forest models to estimate the population distribution of different cities based on mobile location data.
2.3 Location Privacy

The IP-based architecture of 4G networks brings several problems such as mobility, multi-homing and location privacy [26]. They define location privacy as the ability to prevent an attacker from deducing users location. Jo et al [9] consider the requirement of achieving location privacy of mobile node to cause high performance problem such as high communication, computation cost and huge revocation list. Haddad et al [26] state communication security requirements can be achieved by using two aspects:

1. Time Stamp: This consists of data and time of message initiation in order to deny any internal or external reusing the message

2. Signature: This allows network entity to sign message and other entities can verify this message.

Zhang et al [19] state that a user can save their current location using built-in GPS features in smart phones prior to sending a query which contains their location to LBS server. An adversary can collect queries submitted to infer sensitive information about particular user, such as workplace, behaviour patterns and profiles [19] LBS can use Trusted Third Party (TTP) architecture. Peng et al [21] provide two approaches for preserving location privacy in LBS:

1. Centralized architecture: Principle of k-anonymity was used i.e. a user cannot be identified amongst other users who appear in the same release. Some drawbacks for centralized architecture are that it is hard to find a Trusted Third Party and the anonymizer has all the users info which may cause a performance bottleneck. [19] implement a simple matching and comparison operation which effectively alleviates the bottleneck of the anonymizer.

2. Non-Centralized architecture: This doesnt use a Trusted Third Party and instead can use obfuscation based methods, cryptographic methods or collaboration methods.
   a. Obfuscation enlarges the location area but can provide a low level of accuracy
   b. Cryptographic based methods are not practical for mobile devices as they require powerful computational capability and incur a large pre-processing overhead on the user side.

This study has used non-centralized approach, as the location data will be directly from the telecom operator network and not a Third Party on the datacentre. The study also used a cryptographic method within this non-centralized architecture which [21] referred to in their study.

Zhang et al [19] state that the drawbacks of TTP are:

- If an Anonymizer is compromised by an attacker, they can expose user location information
- Performance bottleneck on Anonymizer
- Challenging to find a fully Trusted Third Party.

Schlegel et al [17] proposed a dynamic grid structure to preserve privacy in LBS. However it has the limitation that when users query spatial region is too small, and includes only one user, the LPE can deduce the true user.
2.4 Data Privacy

The General Data Protection Regulation which replaces the pre-existing, Data Protection Acts 1988 and 2003, regulates the processing of location data relating to individuals. Location data has special meaning for purposes of the Privacy & Electronic Communication Regulation which governs location data obtained from mobile phone base stations on other public communication networks [5]. Location data means any data processed in an electronic communication network or by an electronic communications services, indicating the geographic position of the terminal equipment of a users publicly available electronic communications server [16].

In principle its permissible to collect aggregated or anonymised location for statistical or service monitoring purposes [5]. The European Data Protection Board (EDPB) replaced the Article 29 Working Party which published an opinion on the techniques for anonymisation of data. These techniques are to ensure the consistency of the application of GDPR throughout the European Union.

2.5 Anonymisation Techniques

Speed, security and reliability are crucial considerations in anonymisation [6]. Keerie et al [2] declared the first stage of the data anonymisation process is to consider every variable and assess whether its a direct identifier, indirect identifier or superfluous. They explain the identifiers as the following:

1. Direct identifiers: Very likely to immediately identify user, for example: name or email address
2. Indirect identifiers: Pose a risk to identification when combined with others, for example: sex or place of birth. These can be modified to reduce risk, such as group age into age bands to not directly identify a specific age.
3. Superfluous: Such as audit trail data.

Chen & Pang [24] state that users spatial and temporal information serve as quasi-identifiers. Locations or time are replaced with regions or periods so that a certain number of users share the same quasi-identifiers with real issuer.

K-anonymity is another privacy technique. The principle of K-anonymity is to guarantee that a database entries identifier is indistinguishable from other K-1 entries [24]. K-anonymity is one of the most popular metrics used for ensuring privacy for LBS and LSP cant distinguish between location information of user and location information of other (K-1) users [19]. Vu et al [12] propose a mechanism that uses the locality sensitive hashing technique to divide user location into several groups such that each group contains at least k users, allowing one to preserve the locality and k-anonymity.

Hash functions are the main building blocks in security systems which incorporate authentication modules [6]. SHA 1 and SHA 256 are the most widely used hash functions in current applications with SHA functions being considered as the successor to MD5 function [18]. All SHA* functions have some basic granularity, because they process data by chunks (SHA 256 chunks are 64 byte long) [18]. One way hash functions are iterative algorithms that operate on an arbitrary length message and return a fixed length output that is called message digest or hash value [6]. SHA 1 performs 80 iterations whereas SHA 256 performs 64 iterations to produce the message digest [6]. SHA 256 provides greater
security with fewer steps than SHA 1, with SHA 256 performing faster and yielding smaller code on a 32 bit platform than SHA 1 [18]. They describe message digest and secure hash as standard algorithms that provide data security for multimedia authentication.

[6] outline the implementation of SHA 256 architecture transformation as the hash function receiving an input of 32 bit words. The value W and the constant value KT-1 performs the computations shown and produces the value after 64 iterations. Sarkar et al [20] studies show restriction in the flow of sensitive information by anonymising identity information through hash functions. They used the HMAC-SHA256 algorithm which is a widely implemented function from the networking field that combines the hashing algorithm with key information [20].

3 Methodology
3.1 Design Process

The data mining methodology used was the Cross Industry Standard Process for Data Mining (CRISP-DM). Other methodologies such as SEMMA focus on the model development aspects of data mining, whereas CRISP-DM has a business understanding element. As the objective of this research was to identify a commercially viable product based on the analysis, CRISP-DM was deemed the most suitable methodology to use.

![Figure 1: CRISP-DM Model (Palacios et al 2017).](image)

The data used was extracted from three specific datasets from the Telecoms Operator which contained cell tower information, call record information and a subset of demographic information. Specific caveats for this study were in place due to the business environment of telecommunications. The first caveat was in relation to the specificity of the customer location due to the geofence of a cell tower base station being defined at 400m in urban areas. The second caveat related to the data capture process involved in telecoms, which resulted in a high volume of nulls in age band. The third caveat is that Average Spend relates to the monthly mobile spend of the user and not spend in store.

The latitude and longitude coordinates in the cell tower dataset were mapped via Google Maps to identify the towers closest to the sixteen stores to identify which Cell ID to use (see Fig.2). The relevant Cell ID information was output into a csv file, which also included the Store ID and Store Name which it related to. GDPR and e-Privacy Regulation compliance was a high level priority and was the reason for anonymising the Customer Telephone Numbers (CTNs) using SHA 256 hash function and for aggregating
the age and average spends into bands of age and spend. The CTNs contained in the call record and demographic raw datasets were anonymised using the Digest Package in R Studio and outputted into a csv file. There were now three csv files containing cell tower information, anonymised call record information and anonymised demographic information.

![Figure 2: Cell Tower Mapping via Google Maps](image)

The csv files were saved as excel files, and an aggregation formula was applied to transform the age and average spend data to Age Band and Average Spend Band. The excel files were then re-saved as csv files and loaded using the SQL Import and Export Wizard into SQL Server Management Studio (SSMS). A Retail Insights warehouse, which followed the snowflake normalised schema, was created within SSMS. SQL language within SSMS was used to analyse the data so that the relevant demographic information was joined with the call record information and store information.

![Figure 3: Overview of Retail Insights data warehouse](image)

Analysis was carried out using SPSS for statistical analysis, R for Machine Learning and Tableau for data mining. All three tools used the outputs from SSMS. For SPSS, one file with store and demographic information was used and was pre-processed so that all columns were transformed to ordinal nominal values. R used a csv file which had 4 variables (Store ID, Age Band, Gender and Average Spend) with approx. 28,000 observations to create a decision tree using the partykit library in the rpart package. Tableau was connected to the Retail Insights database which was used to mine the dataset and visually depict the insights in dashboard format.

### 3.2 Software Used

A number of software tools were used to analyse the datasets to identify key retail insights and they are listed as follows:

1. Google Maps  Mapping of all cell towers and stores to identify correct cell tower
2. Microsoft Excel  Data manipulation of original datasets, used during the ETL process
3. R Studio  Anonymisation of all personally identifiable CTN records and identification of correlation via the decision tree model
4. SQL Server Management Studio  Initial data analysis used to join datasets which are used for further analysis
5. SPSS  High level statistical analysis review of dataset
6. Tableau  Deep mining of data to identify further insights

4 Implementation

This study used a non-centralised architecture to implement the analysis on the dataset whereby it employed cryptographic based methods to align with GDPR compliance and did not use a third party source via the telecoms operator.

4.1 Statistical Analysis

Using SPSS, a number of techniques within the software were used to identify some high level insights. Descriptive statistics, case processing summaries, parameter estimates and partial correlation analysis were used to identify specific demographic traits for each of the four types of retail stores. As previously mentioned, SPSS used the csv file which had transformed the raw data into ordinal nominal values to carry out the analysis. The breakdown of when each of the values mean is documented in the Configuration Manual in Section 1.3.

For descriptive statistics, skew and kurtosis were identifiers used for the distribution of the demographic data. Age Band and Gender were negatively skewed with platykurtic kurtosis i.e. a flat and wide distribution of data, identifying a good varied distribution of ages and gender in our dataset. Average Spend Band was positively skewed with leptokurtic kurtosis i.e. a tall and thin distribution indicated that a high volume of customers were within one or two specific average spend bands.

Case Processing Summary showed a high level distribution of customers between Store ID and Age Band. Dunnes had the highest volume of traffic at 35% of the customers being located there Lidl produced the lowest volume at 11%. The quality of data from the telecoms operator was highlighted when the percentage of 'Unknown' ages was 49%. However, it was still identified that, 35 to 54 year olds accounted for 27% of the customer base in the Dublin postcodes where the analysis was carried out.

Parameter Estimates relied on the p-value level to identify insights. Based on a significance level of 0.05, it was revealed that customers who are 66+ tend to shop in Dunnes Stores, Tesco was more popular with 45+ year olds and Lidl was age band agnostic. Partial correlation analysis was used to identify if there was a positive or negative correlation between Age Band, Gender and Average Spend Band to a specific retail brand, dependent on how close to +1 or -1 the analysis results were. When there was no control variable, there was no correlation between Store ID and Age Band and a very slight positive correlation between Store ID and Gender with a correlation of 0.06. Whilst there was a negative correlation between Store ID and Average Spend Band, this
was also very small with a correlation of -0.015. Using Store ID as the control variable, there was a positive correlation between Age Band & Gender and Average Spend Band & Gender with the correlation being 0.360 and 0.157 respectively. Based on the categorical nominal values of each category, the reader identified that there was a higher volume of females in the older age bands than the volume of males in the same age bands. In regards to Average Spend and Gender, the analysis revealed that Females spend more than Males. Age Band and Average Spend Band had a negative correlation at -.204, which identifies that the older the customer is, the lower average spend they will have.

In the correlation analysis, when there is no control variable, Store ID and Average Spend Band were the only variables which were statistically significant with a p-value of 0.14, using a significance level of 0.05. When Store ID is the control variable, all correlations previously mentioned are statistically significant with a p-value of 0.000.

![Figure 4: Output of Statistical Review](image)

4.2 Machine Learning via the Decision Tree Model

This study created a classification decision tree which is a supervised machine learning model using R software. A csv file that contained the four key variables (Store ID, Age Band, Gender and Average Spend) and 28,000 observations was used. The partykit library within the rpart package was used to create the decision tree to identify the store that the customer would choose based on their gender and average spends. In this model, the type of store, agnostic to location is termed the class, with the features i.e. the independent variables being gender and average spend.

The reason age band was not used in the model as a feature was due to the low data quality identified during the high level statistical analysis. The main package used, as mentioned previously, was the rpart package which enables recursive partitioning for classification, regression and survival trees. The partykit library was used to plot the classification tree using rpart as the source. As the partykit library was dependent on the libcoin and mvtnorm packages, these packages were also installed. The mvtnorm package computes multivariate normal distributions and the libcoin package enables a framework for permutations tests i.e. identifying the several possible ways the decision tree can be created. The decision tree model produced the same result as the SPSS analysis in regards to identifying that Females had a higher spend pattern than Males. The decision tree enabled pattern recognition at a low granularity level.
4.3 Data Mining

Following the outputs of the SQL queries within SSMS, Tableau connected to the Retail Insights database where a number of joins were created to enable a user friendly approach to visualise the outputs of the analysis (See Fig. 5 for Tableau Data Source). Individual graphs and tables were created by defining the measures and dimensions required to produce key insights that would be beneficial to Third Parties. From reviewing commercial products in the UK which offer a similar retail insights service, there were key insights which were used to benchmark the outputs to ensure a commercially viable, regulatory approved service which Third Parties would be interested in. Therefore, the high level insights the study produced related to:

- Volume of customers per store overlaid with demographic information
- Most popular times and days per store

Figure 5: Output of Statistical Review
5 Evaluation

Key insights were produced at different levels which can be used as either an internal review of one brand of store in each location or as a competitor analysis to review how the customer marketplace is divided. The following section will identify the key outputs from the three analytical tools and discuss the results.

5.1 Statistical Analysis

The results SPSS produced were high level and identified initial levels of data quality and data distribution along with correlation between independent and dependent variables. As seen in Fig. 4, Average Spend Band & Gender, along with Age Band & Gender had a positive correlation with the store. Also as Average Spend Band was positively skewed and had a leptokurtic kurtosis, the Third Party may want to add more data to this variable to ensure a more normal distribution, similar to the age and gender variables. The age band variable had a low level of data quality which was identified in the Case Processing Summary, which may also lead to the client requesting for this age band to be removed. However by doing so, the Third Party may be leaving themselves open to errors in the analysis. As the data is from a telecoms operator, a high volume of prepay customers are not required by law to provide a date of birth, which would naturally lead to a high volume of null values in the dataset. From a Regulatory point of view, if the dataset was below a minimum k-value, the customer would be more likely to be identified.
5.2 Machine Learning using the Decision Tree Model

The Decision Tree was used as a supervised machine learning technique to classify two features; Gender and Average Spend Band into 4 classes, which were each of the store brands.

This provided a deeper understanding of the correlation between Gender, Average Spend Band and Store Brand which was identified via the Statistical Analysis. This identified the features which contributed to a customer going to store i.e. recognising a pattern based on particular demographic traits. This pattern based predictions is similar to one of the mobile behaviour predictions which Lu et al (2012) referenced in the Related Works section. The key insights from the above were:

- Dunnes Stores is popular with Females with a low spend average spend
- Lidl is most popular with customers who have a high average spend regardless of gender
- Supervalu is popular with Females with a high average spend
- Tesco is most popular with Males regardless of spend.

The above is agnostic to location, which generalised each store brand regardless if they were located in Dublin 11, Dublin 15 and Dublin 5. This type of analysis would work for Third Parties who would like a high level competitor analysis and enable identification of key features which impact choice in brand. This could also be used for internal analysis, by changing the class to specific locations for one store brand, therefore having Dublin 15, Dublin 11 and Dublin 5 as the classes and keeping the features as is, if so desired.

5.3 Data Mining

Government agencies, transport authorities and digital marketing agencies are some examples with an interest in the deep mining of location data which telecoms operators can provide. The in-depth analysis was completed using a mixture of SSMS and Tableau, which enabled both a competitor retail analysis and provided insights across each store brand in each location. This technique mined the data to the lowest level of granularity compared to the above two techniques i.e. Statistical Analysis and Machine Learning. Fig.8 ad Fig.9 are screenshots of the Tableau dashboards created with the evaluation of each dashboard explained under the figures.
The analysis shown in Fig. 8 provided the below insights:

- Dunnes Stores had the highest volume of customers in Dublin 5 and Dublin 15, however Tesco had the highest volume in Dublin 11.
  - Whilst the statistical review highlighted that Dunnes had the highest footfall at 35%, this output identifies that this was only in two locations. This highlighted that perhaps focused marketing efforts should be considered in Dublin 11 to drive footfall levels in line with the two other locations.

- Dunnes Stores and Supervalu customers had a high average spend (based on their monthly mobile spend)
  - The decision tree model also identified Lidl as having a high spend customer whereas this model did not.

The following dashboards (as shown in Fig.9) will provide an overview of the age of customers and also identify the most popular times and days based on footfall.
The analysis shown in Fig. 9 provided the below insights:

- Customers between 35 and 54 years old appeared in every store more than other age groups
  - Null values were removed for this insight to enable a clear identification of age group

- Mondays and Fridays were the most popular days for shopping in all four store brands with 31% of customers having shopped in the afternoon i.e. 12pm to 4pm.
  - This insight could assist the store brands in allocation of staff per day and time period. This can also help with stock balance, identifying when stock turnover is required.
  - Morning (8am to 12pm) contributed to 23% of footfall
  - Evening (4pm to 8pm) contributed to 26% of footfall
5.4 Discussion

The research topic "A data mining approach on anonymised mobile location data to provide customer insights in key retail stores" was researched by reviewing and implementing a three step approach to analysing a telecoms operators data overlaid with anonymised network location. The process covered extraction, pre-processing, building three models of analysis, validation and output of results. Whilst the analysis provided an insight which can be used as a commercially viable product for Third Parties, it is important to note that the data protection element of this analysis, via the anonymisation process, was vital before this project could go live.

The General Data Protection Regulation, along with the e-Privacy Regulation, imposes strict disciplines on network operators, requiring that all processes protect the personal identity of their customers. Whilst pseudonymisation was an option, as reviewed in this project, anonymisation using a cryptographic hash function (SHA 256) was used to ensure that regulation was upheld before any analysis was carried out.

Upon initial statistical analysis, some anomalies which were identified was the data distribution of average spends and data quality of age band was highlighted. One hypothesis for these anomalies is that the operators base may have had a high level of prepay customers who are not required to spend a fixed amount per month and also not required to provide personal details. This would be stated as a caveat to the Third Party client.

Another caveat to highlight is the distribution of available network in the proximity of each store. As mentioned before, there was an approx. 400m geofence around each site within urban cities. This was a limitation on the accuracy of the analysis as it is not as precise as GPS.

There were a number of benefits and limitation in each of the models used in this project which are summarised as follows:

<table>
<thead>
<tr>
<th>Approach</th>
<th>Benefit</th>
<th>Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical Analysis</td>
<td>Identified the distribution and quality of dataset variables</td>
<td>Too generalised and high level</td>
</tr>
<tr>
<td>Machine Learning</td>
<td>Provided pattern recognition per store brand</td>
<td>Did not identify the pattern per store per location</td>
</tr>
<tr>
<td>Data Mining</td>
<td>Provided granular insights for customers per store</td>
<td>Very slow to compute in Tableau edits to be made for long term solution.</td>
</tr>
</tbody>
</table>

The limitations highlighted in the above are specific to this project and can all be modified in future research.
6 Conclusion and Future Work

The research topic enabled a wide variety of analysis to be carried out with the view of identifying key insights which may be commercially beneficial to a Third Party. The main high level insights revealed profiling of footfall patterns, demographic attributes of customers and pattern recognition across all stores. Within the statistical analysis and machine learning approaches, more variables can be added to improve granularity of analysis and the classes can be changed in the machine learning model to alter the recognition of different patterns. In regards to the data mining model, SSMS could change the warehouse snowflake schema to star schema which would denormalise the data and reduce the query time. The design within Tableau could be improved to decrease computing time.

These insights could be offered to Third Parties at an agreed pricing structure dependent on the level of analysis. The three types of analysis which could be commercially viable are:

- **Review of Third Party base:** If the Third Party client had access to their customers mobile number, a file transfer could be set up from the Third Party to the telecoms operator. This would enable pattern recognition of their current customer base i.e. if a large volume of their customers are located around a specific area where they do not have a store or customer touch point. This could enable the client to review an opportunity to locate there. It is important to note, that should this analysis be carried out, both the Third Party and the telecoms operator would be required to follow the same hashing function process and review with their Regulatory teams to ensure the data processing adheres to current legislation.

- **Internal analysis:** The Third Party client can provide a list of locations where they would like the analysis to be carried out, for example: a list of transport areas such as bus or train stations or a list of their store locations to identify the customer demographic of each area along with volumes of traffic. This could also be used for marketing purposes; in revealing locations of high footfall, associated marketing campaigns should yield more value.

- **Competitor analysis:** This offering could be configured in line with the approach adapted by this project i.e. reviewing a number of competitors within specific locations to identify the similarities and differences in customers along with other key insights such as footfall data.

The above analysis could be used as a commercial product to drive revenue for the operator. Dependent on the type of analysis, the below is an overview of a pricing structure that may be implemented:

- **Bronze Level Analysis:** The statistical analysis model could be used to provide an initial review of the clients data. This model would identify the data quality i.e. skew or kurtosis and highlight any correlations between the independent and dependent variable. The client could request this on a monthly basis to identify a trend analysis.

- **Silver Level Analysis:** The machine learning approach using the decision tree model would enable 3rd parties to recognise patterns of a specific customer base
which they are interested in. They could provide the features and classes that they would like to investigate or using the output from the bronze level analysis, could investigate further the features which correlated with a statistical significance with each other or with a specific class. Following the initial output of this analysis, the client may want to modify a specific feature and request the analysis again to identify any change in pattern. Based on this project, an example of modification following the initial output would be to run a TV or outdoor campaign targeting a specific gender and then requesting another analysis to see if this feature changed pattern.

• **Gold Level Analysis:** The data mining approach would be used as this requires a more in-depth build using two different softwares and techniques. The telecoms operator would identify whether the client would like an analysis of their own base, an internal analysis or competitor analysis (as discussed above) which would enable the telecoms operator to confirm what type of insights the client would like produced. Once this is confirmed, a dashboard would be connected via a real-time update to the pre-defined server. The dashboard would have all insights required by the client which they could access via a log in. The dashboard could be updated on a weekly or daily basis, dependent on the update frequency of the server which could be agreed between the client and the telecoms operator.
References


