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Demand pattern analysis of taxi trip data for anomalies detection and explanation

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1 **DEMAND PATTERN ANALYSIS OF TAXI TRIP DATA FOR ANOMALIES**
2 **DETECTION AND EXPLANATION**

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ABSTRACT

Due to environmental and economic stress, strong investment exists now towards adaptive transport systems that can efficiently utilize capacity, minimizing costs and environmental impacts. The common vision is a system that dynamically changes itself (the supply) to anticipate traveler needs (the demand). In some occasions, unexpected and unwanted demand patterns are noticed in the traffic network that lead to system failures and cost implications. Significantly low speeds or excessively low flows at an unforeseeable time are only some of the phenomena that are often noticed and need to be explained for transport system's better future response.

The objective of this research is the formulation of a proper methodology that identifies anomalies on traffic networks and correlates them with special events using internet data. Our main subject of interest is the investigation of why traffic congestion is happening as well as why there are demand fluctuations in days where there are no apparent reasons for the occurrence of such phenomena. We evaluated our system using Google's NYC taxi trips public dataset. We defined initially the "normality" baseline and thereunder we studied individual days' demand patterns for outliers' detection. Our approach enabled us to detect demand fluctuations, analyze and correlate them with disruptive events scenarios like extreme weather conditions, public holidays, religious festivities and parades. Using kernel density analysis, the affected areas as well as the significance of the observed differences compared to the average day are depicted.

Keywords: Anomaly, Events, Kernel Density, Demand, Taxi Trips

1 INTRODUCTION

2 Transport systems function generally well. In some occasions though, unexpected and
3 unwanted performance patterns are noticed that lead to system failures and cost implications.
4 Significantly low speeds or excessively low flows at an unusual time are only some of the
5 phenomena that may confuse a driver or transport authorities, since they are totally unexpected and
6 frequently there is no obvious explanation for them. The term “anomalies” refers to those
7 non-conforming patterns which appear into a well-defined notion of normal behavior. In the
8 literature, similar phenomena can be described as outliers, exceptions or discordant observations.
9 The common feature of all these terminologies is that they represent critical information in a wide
10 variety of application domains, which is particularly useful for momentous events identification
11 and crisis management.

12 Anomaly detection is extensively used in a wide variety of applications. It is a crucial task
13 in many safety-critical environments, such as fraud detection for credit cards, insurance or health
14 care, intrusion detection, activity monitoring through mobile phones, etc. Anomalies could occur
15 due to changes in the behavior of systems, human errors, natural deviations in populations or
16 fraudulent behavior. The application area typically defines the anomaly detection system and the
17 methodology tools that will effectively identify and collect the necessary information for events
18 assessment.

19 Transportation networks present several anomalous situations of particular interest and
20 merit. Phenomena of different scale and influence have attracted the interest of several researchers
21 who try to monitor and explore their specifications. Accidents, protests, celebrations, concerts,
22 sport events define crowds, disruptions, road closures, etc., which subsequently cost time, money
23 and urban pollution. Therefore, several methodologies have been developed for the detection and
24 analysis of location, time and the purpose of them, in order to provide improved guidance to the
25 users of the traffic system and reduce the impact of the associated problems. The requirement of
26 understanding why people are travelling on the other hand, is often abundant in natural language
27 form, and has been largely neglected.

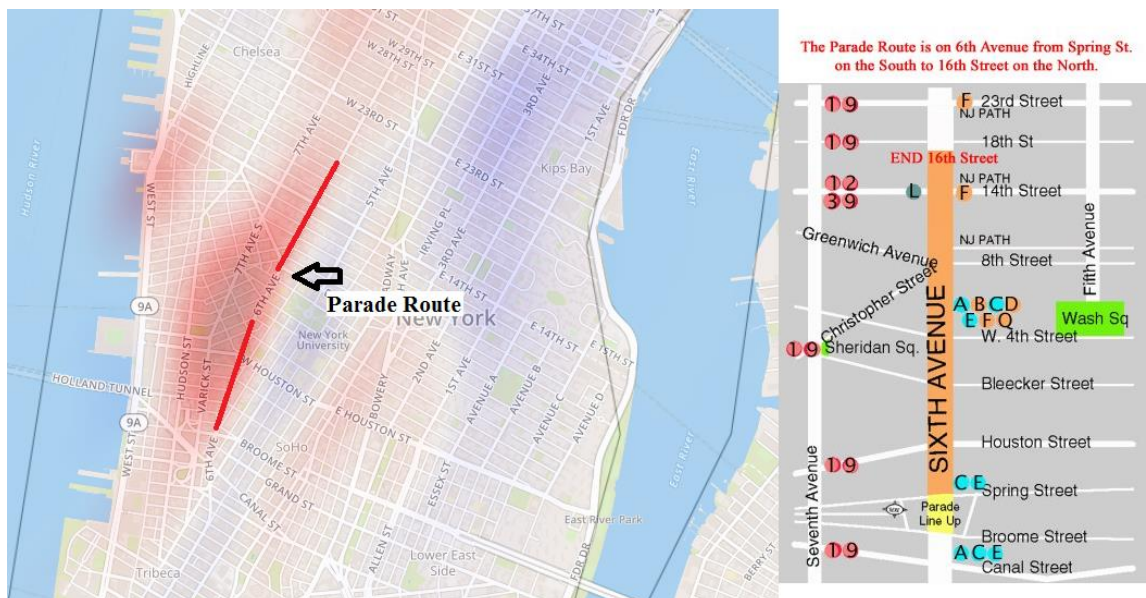
28 Sensors can detect and accurately measure traffic congestion, flow models can represent
29 how it should evolve on a specific network area and time window, but they cannot find a parade
30 organized nearby. Figure 1 shows how New York City Halloween Parade affects taxi demand at
31 the surrounding areas. Regions which have been marked with red shades indicate areas with
32 increased demand for taxi trips. Even when this context is captured manually, limited options exist
33 to correlate the two phenomena: one described with rich semantic information, the other with
34 traffic data. In general, travel choices are strongly context-dependent, but context has been
35 considered difficult, if at all possible, to capture, let alone be included in behavior models. Travel
36 surveys usually don't go further than multiple-choice questions (e.g. travel purpose,
37 accompanying travelers, perceived comfort, weather) because of user burden and cognitive
38 limitations (e.g. memory, context-awareness), which is constraining a whole field to a myopic
39 view of travel behavior.

40 In previous works in collaboration with the Land and Transport Authority of Singapore,
41 we showed that even simple event information (e.g. event category) collected from an online event
42 directory, can be used to improve public transport arrival predictions (1). However, due to the
43 complexity of the exploration of the open Web (e.g. using Google search), the use of internet data
44 in transportation is currently limited to manually defined sources and highly fine-tuned processes.
45 As mentioned in (2), the grand challenge is to break this “barrier” and start jointly considering all
46 kinds of contextual information by broadening the search space to the entire Web, instead of just
47 focusing on a single type of contextual resource such as incident feeds or a manually build list of

1 event websites.

2 The main contributions of this paper are the formulation of a proper methodology that
 3 identifies traffic anomalies on traffic networks and correlates them with special events using
 4 internet data. Our main subject of interest is the exploration of why traffic congestion is happening
 5 as well as why there are demand fluctuations in days were there are no apparent reasons for the
 6 occurrence of such phenomena. The present study is not yet about automatically searching from
 7 the web for a random event, instead it's about getting the first building blocks for this endeavor:
 8 automatically detect time, location, and magnitude of such events for real-time explanation of
 9 traffic congestions or road closures which are highly correlated with them. Utilizing the developed
 10 methodology, we are gradually led to the real-time surveillance of the state of the transportation
 11 network during non-recurrent scenarios, such as the events described in the research, and provide
 12 real-time information and guidance to travelers and transportation administrators.

13 The remainder of this paper is structured as follows. A literature review on traffic
 14 anomalies and the developed techniques of identification is presented next, leading to the
 15 description of the adopted methodology. The setup of the experiments, using public datasets is
 16 presented next. A concluding section discusses the main findings and provides directions for
 17 further research.
 18



19 **FIGURE 1 Taxi Demand for Halloween Parade NYC 2015**

20 **LITERATURE REVIEW**

21 During the last decades, research and development in intelligent transportation systems
 22 (ITS) have given mature tools for monitoring, estimation and control of traffic networks (3). They
 23 are largely supported by the ubiquity of pervasive technologies, such as radio-frequency
 24 identification, GPS, Wi-Fi, NFC and mobile phone communications. All these tools enable
 25 researchers to understand the dynamics of a city and improve traffic management and decision
 26 making processes.
 27

28 There is no well-defined threshold above which we identify anomalies on transport
 29 systems. They are caused by accidents, sport events, parades, demonstrations, extreme weather
 30 conditions etc. The intuition is that anomalies should happen whenever the supply (e.g. buses,
 31

1 trains, network capacity) is misaligned with the demand (e.g. travelers) in ways that are not
2 common for that location and time.

3 Anomaly detection could be implemented using either macroscopic or microscopic traffic
4 variables. Variables from the first category, such as flow and occupancy, have been extensively
5 examined for traffic incident detection (4). Speed variations incorporate useful information (5)
6 resulting in the sensitivity increase to traffic patterns deviation. The second category of variables
7 describes individual vehicles behaviors which are also valuable for certain research areas. Lane
8 changing fractions, relative speeds and inter-vehicle spacing are some of the parameters that have
9 been studied (6-8). Simulation results showed promising results on transient anomalies and
10 incident detection with low false alarms rates (8). However, the scale of the analysis is not the only
11 parameter that is taken into consideration. Some researchers choose to study the problem from a
12 different perspective, namely to focus on the supply components of a traffic network, such as
13 traffic flows, densities and routing behavior (9-11). Traffic dynamics through segment densities
14 were tried to be understood and used for prediction (12). Topological variation in traffic flow
15 between points and the visualization of the affected road segments of the anomaly has also been
16 studied (9).

17 Meanwhile, anomalies occurrence is also connected with demand components, and more
18 specifically with non-habitual overcrowding scenarios, such as public special events (sports
19 games, concerts, parades, sales, demonstrations, and festivals) that directly affect them. Transport
20 systems are generally designed with reasonable spare capacity in order to cope with those demand
21 fluctuations. However, in several cases high waiting times are observed due to a congested traffic
22 network that is no longer able to serve increasing transportation and mobility needs. Relevant
23 scenarios have been extensively studied (13-15). The start time as well as the duration of an event
24 are two of the most important parameters that will define how the demand around a certain area
25 would be affected. As a result, several studies are oriented to new data sources that can provide
26 transportation systems and models with that information. By better understanding why these
27 crowds occur, transportation models could be improved and present better planning and prediction
28 results (16).

29 The exploitation of the information deduced from the Internet attracts great interest
30 (17-22). Social Media (i.e. Facebook, Twitter, Google+ and Flickr) are rich in local context
31 information generated by large online crowds. Information about public special events from social
32 networks and other platforms that have dynamic context content (e.g. news feeds), can help
33 discerning explanations about real-world phenomena.

34 Generally, anomalies can be seen as a group of observations lying (considerably) outside
35 a region of likely expected values, given the “normal” behavior of a system. Their detection and
36 identification involves continuous estimation of models of normal system behaviors at specific
37 areas or time of interest. This process requires finding the best methodology for the type of data
38 available as well as for the computational capacity of the system. Consequently, researchers
39 developed several anomaly detection techniques to meet these diverse needs. Classification based
40 techniques define abnormal sets of values by inspecting if they exceed a certain threshold. For
41 example, Zhang (23) computed shortest paths and compared the recorded distances with them, and
42 Castro et al. (12) characterized a road segment as congested when the observed density was above
43 a certain value. Clustering based techniques are based on the assumption that normal data
44 instances belong to a cluster. Bu et al. (24) monitored distance based anomalies using data
45 structures and algorithms employing local clustering and Candia et al. (25) showed that anomalous
46 events give rise to spatially extended patterns. Statistical based techniques give low probability to
47 anomalous situations. Parametric distributions, histograms, regression models etc., are included in

1 this category. Finally, information theoretic techniques analyze the information content of a data
 2 set and try to minimize its subset size, by simultaneously aiming to the minimum possible
 3 information loss. (26). Examples of popular algorithms include Latent Dirichlet Allocation, LDA
 4 (27), which re-represents each document as a linear combination of latent bag-of-words (BoW)
 5 vectors, or topics, that can be seen as the building blocks of all documents in the collection. These
 6 have had tremendous success, including in transportation applications (e.g. decomposition of an
 7 incident record into its probable constituents (16); text analysis for special events (28), and urban
 8 planning (29).

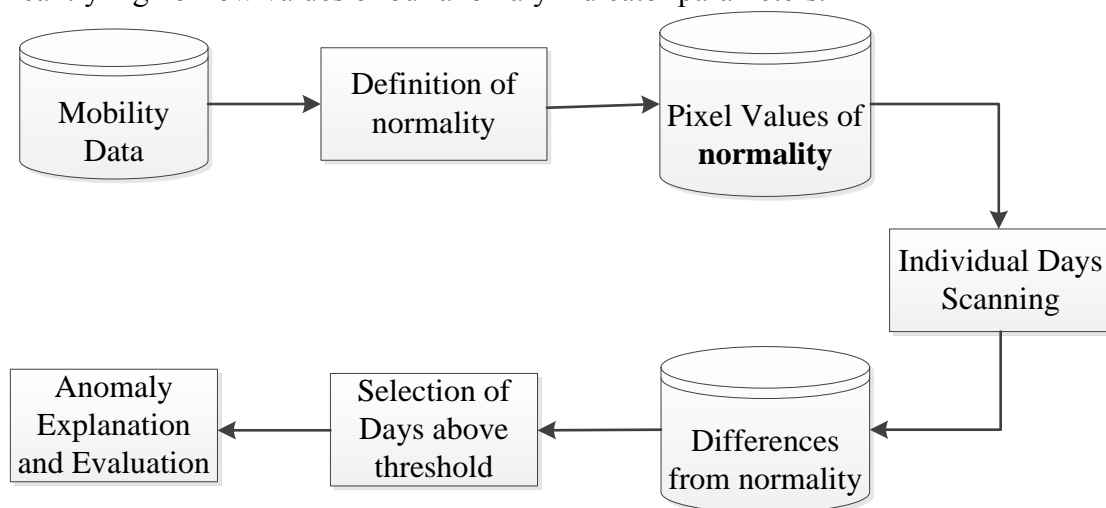
9 Above studies show that there is great potential to use internet data for information about
 10 planned events and their popularity. However, none of the previous studies explores automatic
 11 ways of time, location and magnitude detection of events within an area where a serious traffic
 12 congestion or road closure occurs. Additionally, taxi demand distribution has not been used yet for
 13 special events identification and explanation.

15 METHODOLOGY

17 Definition of normality

18 The range of the affected area varies during an event and descriptive boundaries cannot be
 19 provided easily. A multitude of sources provide high resolution information from alternative
 20 channels, such as cellphone/communication data, social platforms information and media
 21 coverage combined with the more traditional transport sensor systems (loop detectors, traffic
 22 radars, cameras, Wi-Fi and Bluetooth sensors). Depending on the scale of influence, the best
 23 processing tools as well as the necessary data precision could be defined for the explanation of
 24 abnormal observations

25 Figure 2 shows an overview of the proposed methodology. It starts with the definition of a
 26 "normality" baseline according to historical mobility data, which, in the case of our experiments,
 27 corresponds to NYC GPS taxi trips. The first stage of analysis will be conducted by exploring the
 28 available data in an extensive time interval, such as a year, or several months, so that we can
 29 primarily understand the dynamics of our studied area. The knowledge of which areas present high
 30 daily demand, or which days present fewer trips in total, due to low demand from the city residents
 31 (like Sundays compared to the remaining days of the week) will restrict incorrect assessments of
 32 significantly high or low values of our anomaly indicator parameters.



33 **FIGURE 2 Developed Methodology**
 34

1

2 **Kernel Density Estimation**

3 Special events, protests, politicians visit etc. attract a large number of people in a certain
4 area for a short or a long time period. A theatre, a stadium or an exhibition center emerge as point
5 of interest (POI) for a great number of citizens, therefore they influence accordingly the overall
6 heat map of city's daily trips. For the detection of unusual motions or interactions it is necessary to
7 build representations of the selected area of interest that demonstrate regions where the number of
8 trips has significantly changed. A quite general nonparametric technique that estimates the
9 underlying density, thereby avoiding having to store the complete data, is kernel density
10 estimation.

11

12 Given a sample $S = \{x_i\}_{i=1\dots N}$ from a distribution with density function $p(x)$, an estimate
13 $\hat{p}(x)$ of the density at x can be calculated using

14

$$15 \hat{p}(x) = \frac{1}{N} \sum_{i=1}^N K_{\sigma}(x - x_i) \quad (1)$$

16

17 Where K_{σ} is a kernel function (sometimes called a “window” function) with a bandwidth (scale) σ
18 such that: $K_{\sigma}(t) = \frac{1}{\sigma} K\left(\frac{t}{\sigma}\right)$. It is non-negative, integrates to one and has mean zero.

19 The Gaussian kernel function has been particularly used in this research as a function that
20 weights included points. It was preferred because of its continuity, differentiability and locality
21 properties (2).

22

23 Data from one month at the initial stage, and for longer time periods at a later stage were analyzed.
24 For each day kernel density values were estimated and used for the calculation of the average day
25 of the month to which they relate, according to the equation:

26

$$27 \bar{p}(x) = \frac{1}{N} \sum_{i=1}^N \hat{p}(x_i) \quad (2)$$

28

29 Where: N is the number of days that are included in the generalized average and $\hat{p}(x_i)$ is the kernel
30 density values that correspond to one day. The kernel density values of a day are represented as a
31 two dimensional array. The step of the analysis grid is defined according to the scale of the studied
32 area. In our analysis, each cell of the kernel grid is also called “pixel”.

33 Figure 3a shows the monthly average demand of taxi pick-ups in the area of Manhattan as
34 it was produced from our pixel-by-pixel time-series model. Blue shades imply areas with high
35 average demand while lighter shades (yellow to white) imply lower demand. The presented figure
36 is a merge of the analysis results in Python and a background image exported from
37 OpenStreetMaps. This generalized depiction already gives us enough information about the
38 average dynamics of the studied area and it will help us evaluate on a more concrete basis the
39 results obtained from individual day trips analysis.

40

41 **Individual Days Scanning**

42 Knowing the distribution of demand in the area of interest for an average day, we proceed
43 to the next stage of individual days scanning. We are interested in finding days where demand
44 representation differs significantly from the “normality” that the average day represents. The
45 comparison phase takes into account only the kernel density values, and uses the Z-Score formula:

46

$$Z_{Diff,i} = \frac{\hat{p}(x_i) - \hat{p}(x)}{\sigma} \quad (3)$$

Where: i is the examined day and σ is the standard deviation of the average day. Through the Z-Score data transformation, each kernel density value is given in units of how many standard deviations it is from the mean value, and consequently how far from the average day demand levels. Maximum differences of each day will be used for the next stage of analysis which is their spatial localization and explanation. A depiction of demand differences is shown in Figure 3b, where red shades represent higher demand from the prior average analysis, while blue the opposite effect.

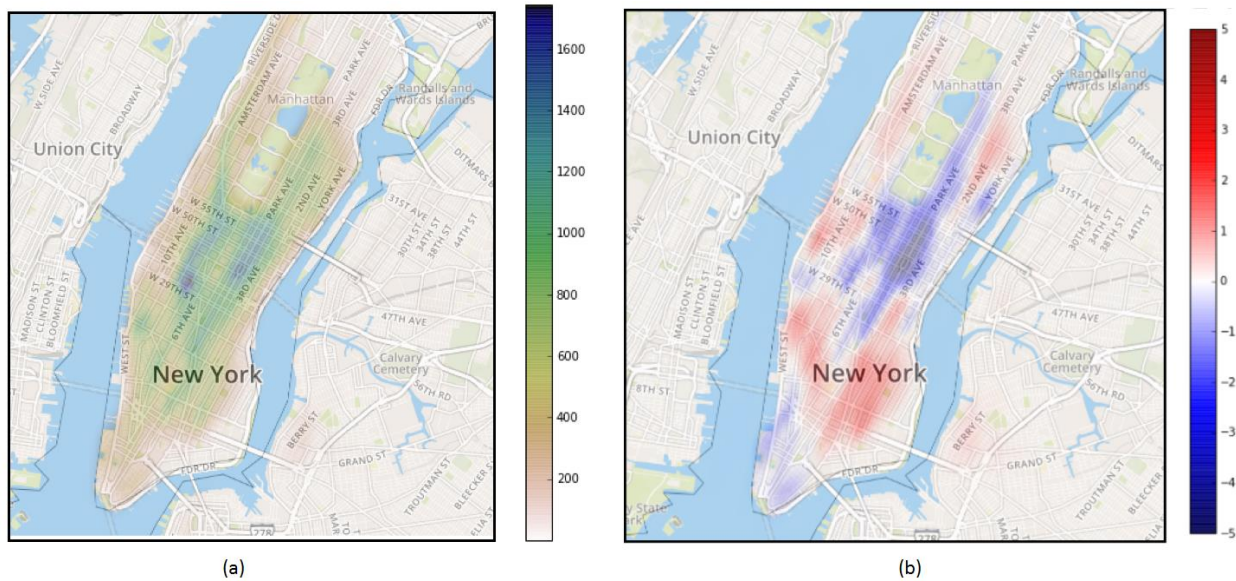


FIGURE 3: Kernel Density analysis depiction of (a) the average day (b) demand differences

Anomalies explanation

The Internet is a valuable resource for extracting information about special events, such as their location, duration and their popularity through Facebook likes or Google trends. Therefore, it could be a very useful tool for the level of assessment we are interested in this research.

From the scanning procedure we are able to create a diagram that shows the most significant outliers captured for each day of the time period we are interested in. There is no well-defined threshold above which we can identify a demand side anomaly. Therefore, in order to cope with all these observed demand fluctuations, days with Z-Score greater than 2 are initially selected for further analysis.

The information collected from the previous stage includes not only the days that present abnormal behavior, but also the location where the phenomenon of significantly high or low demand was noticed. The location was registered by identifying the “pixel” that shows the highest difference from the average picture. As a result, utilizing the above information we can find through Google search if a special event was held in this region. The generative procedure is presented in Figure 4.

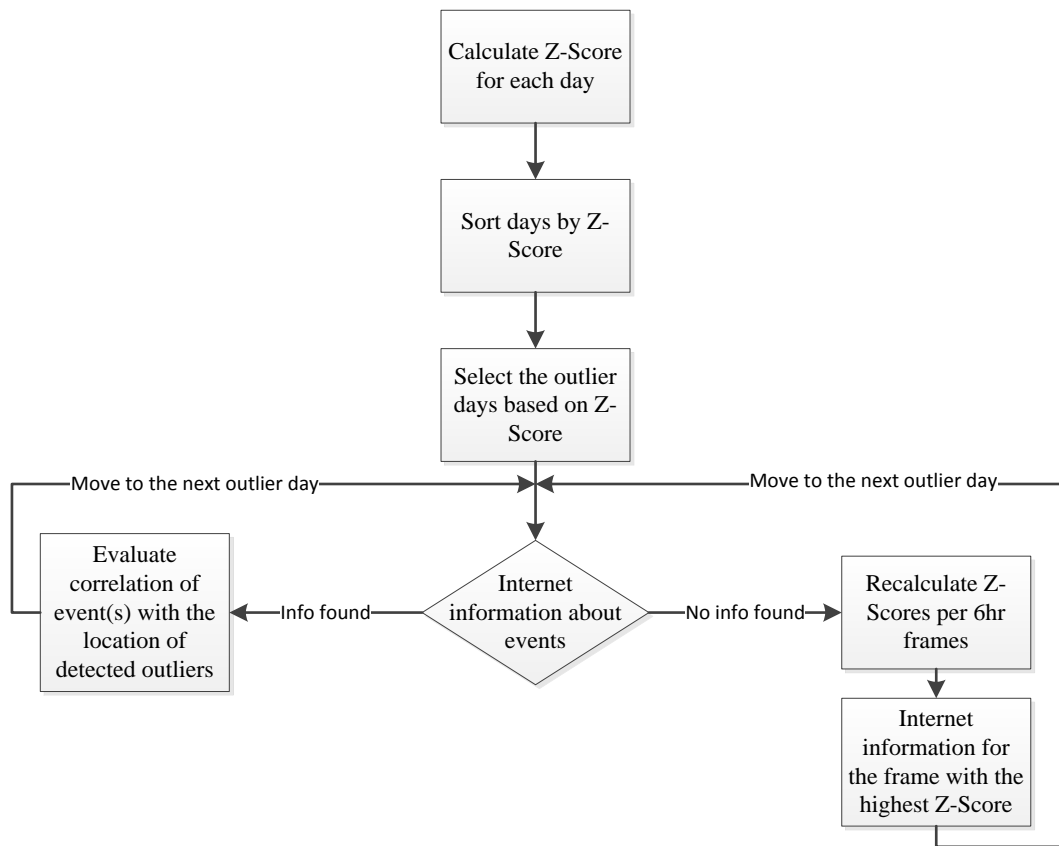


FIGURE 4 Methodology for anomalies detection and explanation

EXPERIMENTS

Data Description

In this research, Google BigQuery public datasets (30) were used as our main source of information. Particularly, the yellow taxi trips dataset in New York City since 2009 was explored. Records include fields capturing pick-up and drop-off dates/times, pick-up and drop-off locations, trip distances, itemized fares, rate types, payment types, and driver-reported passenger counts. Data structure as well as its level of detail allows us to understand quite well the characteristics of taxi trips taken in a certain day. Through properly formatted SQL queries we were able to select our period of interest as well as the variables that we want to analyze in the context of our study.

Experimental Design

At the time of writing this document, Google BigQuery limits the maximum rate of incoming requests and enforces appropriate quotas on a per-project basis. There is also a maximum response size of 128 MB compressed; therefore we decided to implement several experiments with a baseline of three months interval average day. Each implemented query created a csv file, which was saved and later exported from the Google Cloud Storage.

Our research was focused on 2013 and 2015 monthly data, around the area of Manhattan, the most densely populated borough of New York City. Each month, numerous events, festivals, parades are organized. Several unexpected incidents further degrade the already low level of serviceability of city’s road network, such as accidents, road works etc.. Road networks are also vulnerable to natural disasters such as floods and blizzards, which can adversely affect the travel

1 on the network that remains intact after an event. Our goal is to detect demand related anomalies,
 2 analyze and correlate them with scenarios like large sports games, concerts, religious festivities,
 3 demonstrations. Studying and analyzing vulnerability of road networks will help in prioritizing the
 4 planning and budgeting and also will be useful in preparing emergency response plans.

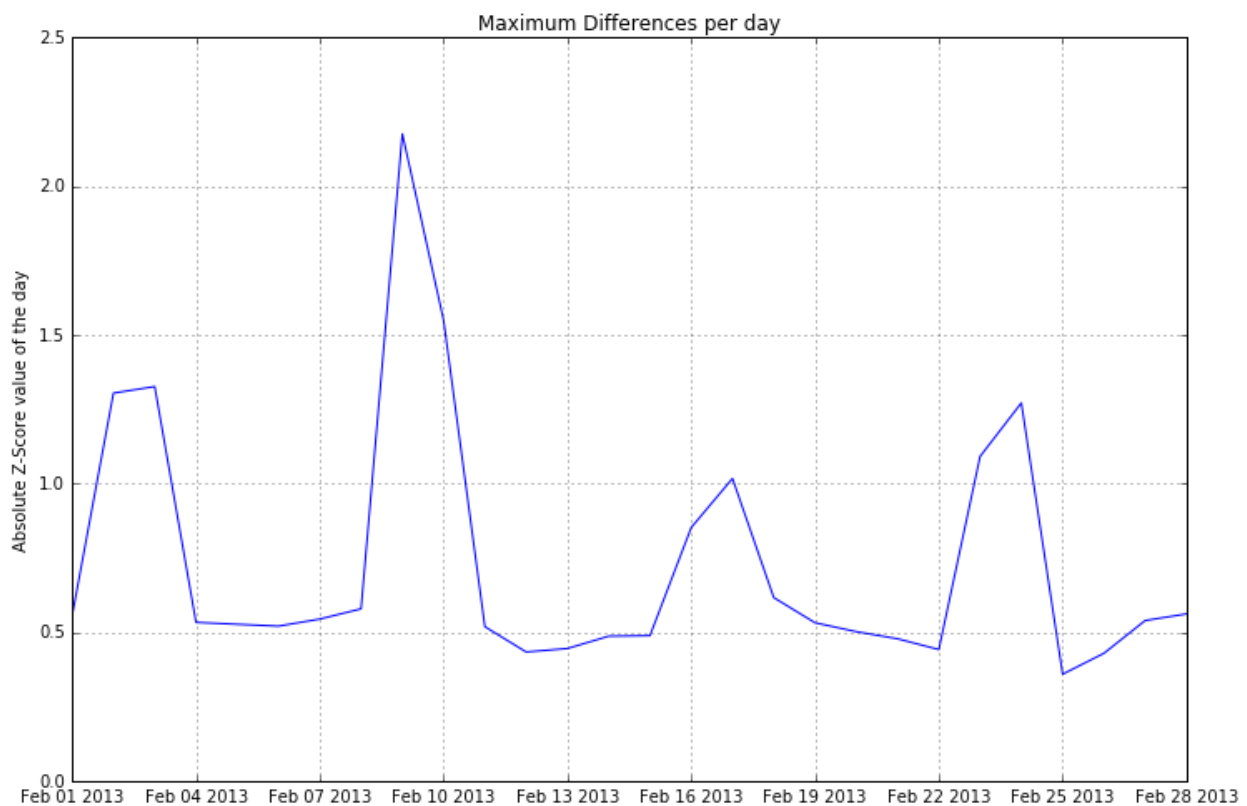
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 6 **Results**

7 From the implemented analysis on taxi trips datasets in 2013 and 2015, several whole-day
 8 events and small scale events were identified. The most characteristic examples are presented
 9 below.

10
 11 *Whole Day Events*

12 High differences for a whole day were generally noticed when there is a public holiday, or
 13 the city faces extreme weather conditions (31). By implementing the methodology described in
 14 detail in the previous section, we are able to identify high deviations from the average day
 15 whenever a blizzard affected the city, as well as on the Memorial Day.

16 Figure 5 shows the Z-Score values of each day in February 2013, compared with the
 17 average day of the corresponding month. February 9th presents the highest difference of the month.
 18 Using Google search it can be easily found that a northeast US blizzard affected the area of
 19 Manhattan on that day, therefore taxi trip counts and distribution is justifiably different from the
 20 average day.



22
 23 **FIGURE 5 Absolute Z-Score values graph for February 2013**

24
 25 But since extreme weather conditions are clearly noticeable, and affect the entire region
 26 of a city, we further focused on events that mostly show unexpected changes and traffic anomalies

1 that transportation authorities and drivers could not easily explain and predict. Remaining in the
2 category of all-day events, special interest presents the Memorial Day. Citizens and authorities
3 know in advance that taxi trips will be lower compared to an average Monday, because it is a
4 public holiday. From an initial analysis of the data this hypothesis could be easily proved (see
5 Figure 6a). Taxi trip counts decline is evident for this public holiday.

6 By further examining the differences of pick up points distributions from the average day
7 of May (Figure 6b), a significant increase in traffic is observed around the New York Penn Station
8 (Figure 6c). This result can be justified by the fact that many people choose to travel for the
9 Memorial Day weekend. Some of the top destinations based on American Automobile Association
10 (AAA) travel agency sales and AAA.com are Orlando, Myrtle Beach, Washington D.C. and
11 Miami. Each of these destinations is served by train trips that departure from Pennsylvania station,
12 therefore it is common that many people will choose, after the end of their vacation, this station as
13 a way of reaching the center of Manhattan and their destination by taxi afterwards.

14 15 *Small Scale Events*

16 Studying taxi pick up points for a whole day may not show significant changes in their
17 distribution, because time intervals with higher fluctuations are combined with those that present
18 low mobility patterns, such as night hours. Subsequently, our study focused thereafter mostly on
19 morning and afternoon pick hours, where people choose to participate in events, such as a sport
20 game or a concert.

21 By studying the three months period of September – November 2015, several traffic
22 anomalies were noticed by selecting the Z-Score values that significantly deviated from the
23 average value.

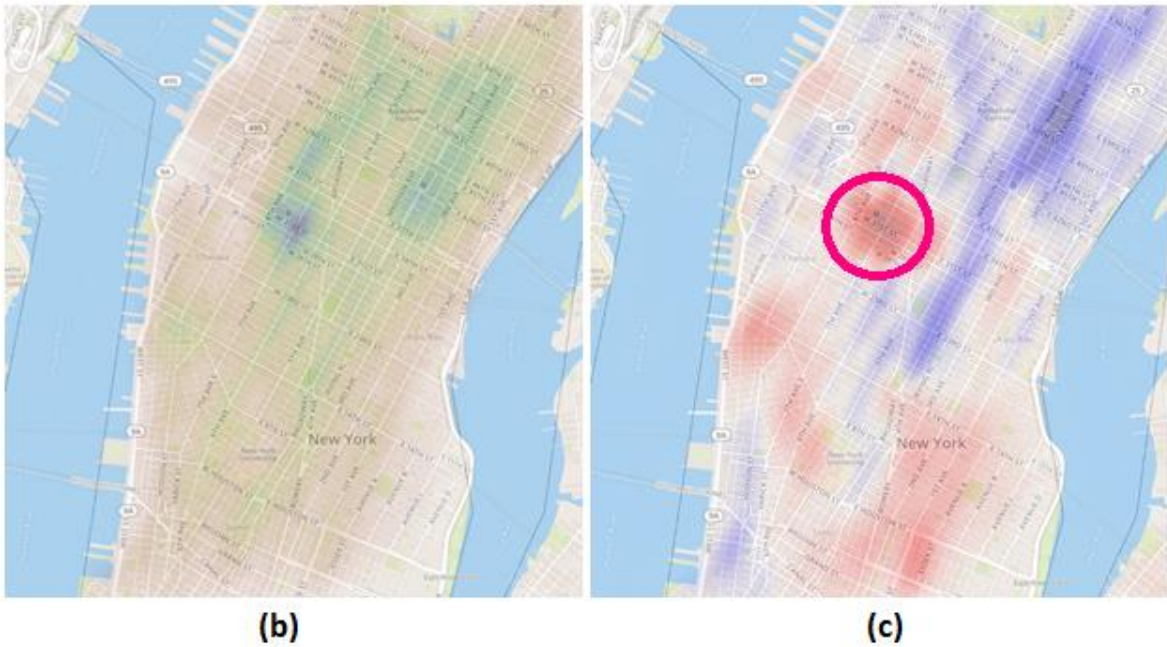
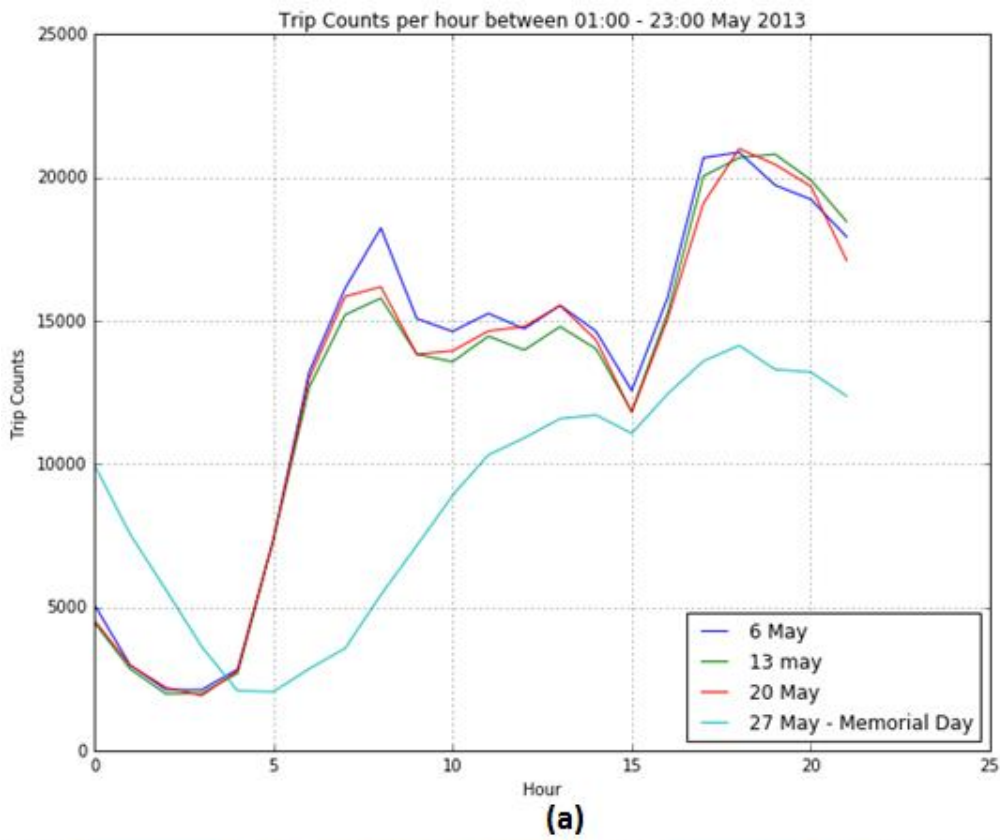
24 25 **31 October 2015 – New York City Halloween Parade**

26 On Saturday October 31st we noticed a significantly high Z-Score value compared to the
27 average Saturday of the three months' period. By plotting the location of the highest value, and by
28 further searching on the internet, we easily found that a Halloween parade was organized that day.
29 Figure 1 shows how the distribution of taxi pick up points was developed after parade's end. The
30 intense activity was transferred to the walkways and to the 7th Avenue, at the left side of the
31 parade. The scale of the phenomenon around parade's route is consistent with the distance that
32 someone may need to walk in order to find a taxi.

33 34 **21 September 2015 – Metropolitan Opera Opening Night Gala**

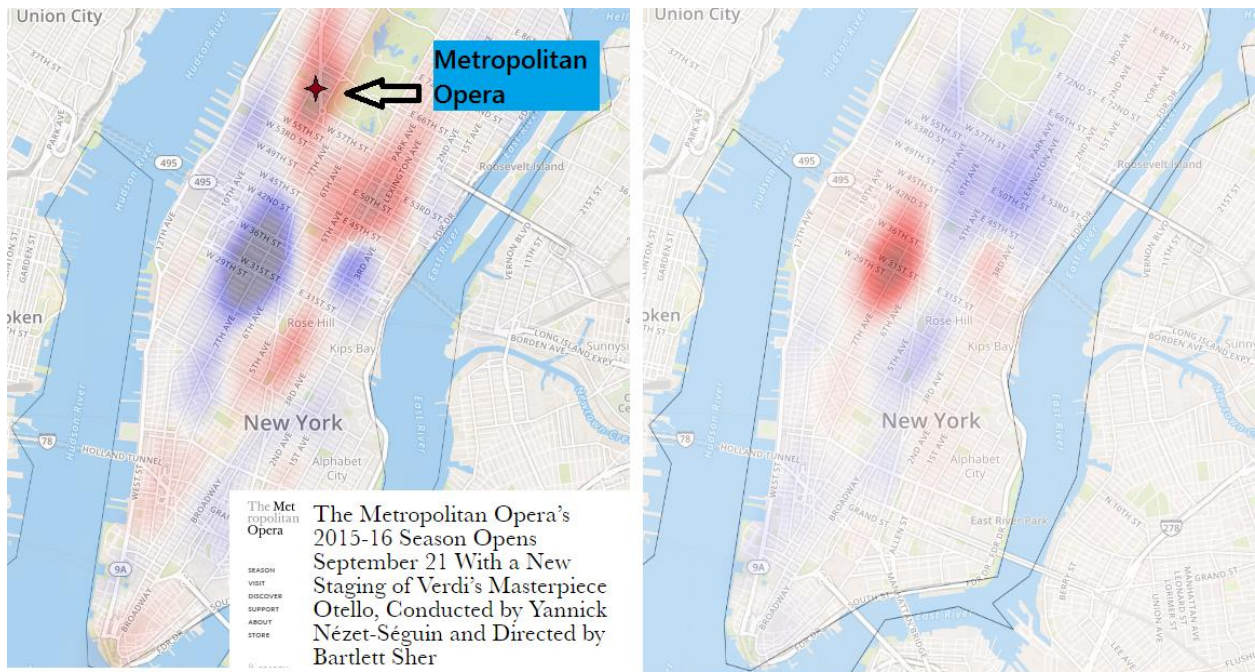
35 September was a month with several outliers from the average day of the three months'
36 period. On September 21st a Z-Score value of 1.2 led to a further analysis for the time period
37 21:00-23:30. The results are shown in Figure 7a. The localization of the "pixel" that presented the
38 highest Z-Score value (red star in Figure 7a) indicated that the metropolitan opera could be the
39 explanation of this high demand. Eventually, it was proven, that on 21st September, the
40 Metropolitan Opera's 'Othello' Opening Night Gala was organized, an event that attracts the
41 spotlight and therefore the attendance of many prominent persons.

42 Figure 7a depicts also really low demand close to the Pennsylvania station. By further
43 investigating the result, it was found that on 7th September the corresponding demand in this area
44 was significantly high (Figure 7b), thus affecting the average corresponding day. Several people
45 probably wanted to change mode after their arrival at this central station from numerous events
46 organized in the greater area of NYC (Indian carnival, the beginning of NYC Broadway week and
47 the US Open).



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FIGURE 6: (a) Taxi Trip Counts per hour for each Monday of 2013 (b) Demand depiction on an average day in May, (c) demand on Memorial Day



(a)

(b)

FIGURE 7. Depiction of demand differences on (a) 21st October, (b) 7th October

24 September 2015 – Pope Francis Visit

High differences on taxi pick up points distributions were noticed on 24th September between the time interval 15:00 – 21:00. The Z-Score value for that day was -2.155. An online search showed that Pope Francis visited New York City that day, and more specifically the St Patrick’s Cathedral for an evening prayer. The negative sign of Z-Score indicates an overall reduction of taxi pick-ups in the hotspots of the average day; a conclusion which is justified by the scheduled road closures in many parts of the city for security reasons. Taxi pick up points are increased around the area of the cathedral and not closed to it, because as Figure 8 shows, all transits through the roads around it were forbidden.

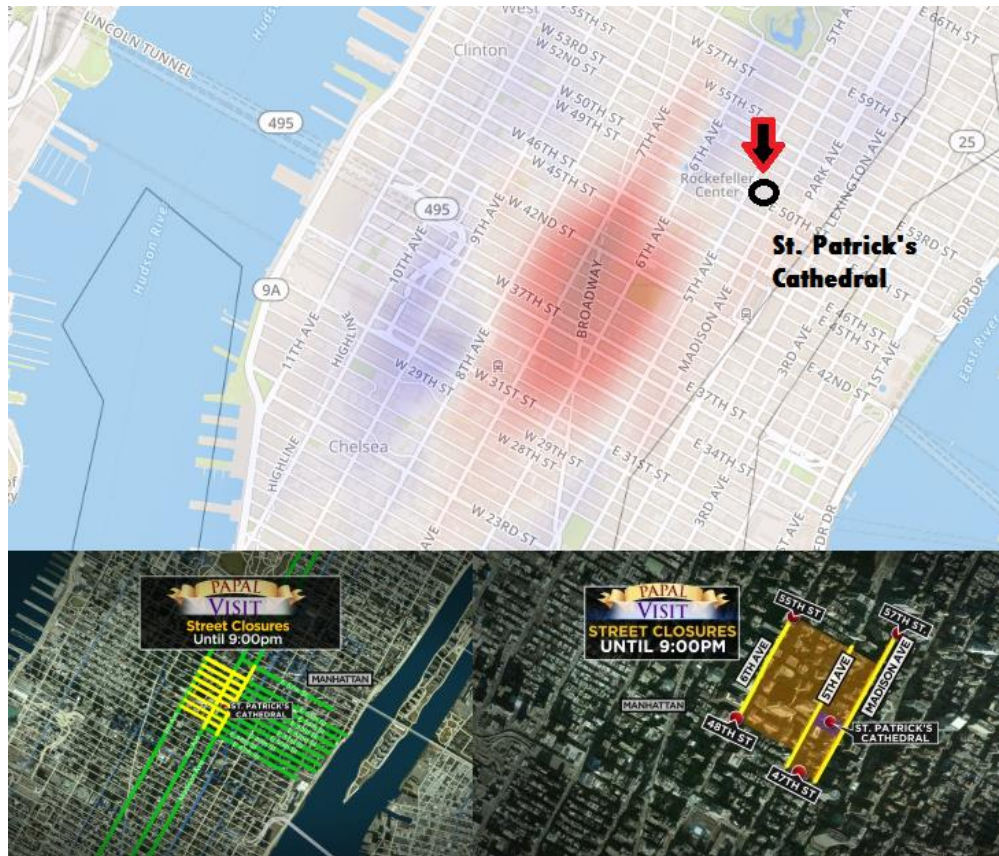


FIGURE 8 High Demand during Pope's presence at St. Patrick's Cathedral

CONCLUSION AND FUTURE WORK

Transportation networks present several anomalous situations of particular interest and merit. Through this research, we presented a methodology that identifies traffic anomalies on traffic networks and correlates them with special events using internet data. We evaluated our system with the Yellow taxi trips dataset in New York City during 2013 and 2015. We defined initially the "normality" baseline and thereunder we studied individual days' demand patterns for outliers' detection. Our approach enabled us to detect demand fluctuations, analyze and correlate them with disruptive events scenarios like extreme weather conditions, public holidays, religious festivities and parades. Using kernel density analysis, the affected areas as well as the significance of the observed differences compared to the average day are depicted. Based on the investigation results, it becomes distinguishable how a special event affects the spatial and temporal traffic flow in a studied region.

The present study is not yet about automatically searching from the web for a random event, instead it's about getting the first building blocks for this endeavor: automatically detect time, location, and magnitude of such events for real-time explanation of traffic congestions or road closures which are highly correlated with them. Utilizing our prior knowledge, we want to monitor and predict in real-time the state of the transportation network in non-recurrent scenarios, such as the events described in the research, and provide real-time information and guidance to travelers and transportation administrators. Future research includes the application of information retrieval techniques to automatically capture relevant documents that explain abnormal conditions of the transport network identified by anomaly detection algorithms, and the use of natural language processing and popularity estimation techniques to extract contextual features that can be

- 1 incorporated in transport prediction models, thereby making them context-aware and more
- 2 adaptive to the demand.

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