Using Online Geotagged and Crowdsourced Data to Understand Human Offline Behavior in the City: An Economic Perspective

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The pervasiveness of mobile technologies today have facilitated the creation of massive online crowdsourced and geotagged data from individual users at different locations in the city. Such ubiquitous user-generated data allow us to study the social and behavioral trajectories of individuals across both digital and physical environments. This information, combined with traditional economic and behavioral indicators in the city (e.g., store purchases, restaurant visits, parking), can help us better understand human behavior and interactions with cities. In this study, we take an economic perspective and focus on understanding human economic behavior in the city by examining the performance of local businesses based on the value learned from crowsourced and geotagged data. Specifically, we extract multiple traffic and human mobility features from publicly available data sources geo-mapping and geo-social-tagging techniques, and examine the effects of both static and dynamic features on booking volume of local restaurants. Our study is instantiated on a unique dataset of restaurant bookings from OpenTable for 3,187 restaurants in New York City from November 2013 to March 2014. Our results suggest that foot traffic can increase local popularity and business performance, while mobility and traffic from automobiles may hurt local businesses, especially the well-established chains and high-end restaurants. We also find that on average one more street closure (caused by events or construction projects) nearby leads to a 4.7% decrease in the probability of a restaurant being fully booked during the dinner peak. Our study demonstrates the potential of how to best make use of the large volumes and diverse sources of crowdsourced and geotagged user-generated data to create matrices to predict local economic demand in a manner that is fast, cheap, accurate, and meaningful.

Additional Key Words and Phrases: Geotagged Social Media, Crowdsourced User Behavior, Econometrics, Location-Based Service, Econometric Analysis, City Demand, Mobility Analytic

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1 INTRODUCTION

Rapid urbanization is imposing various challenges for urban environments, in particular increasing demand on city infrastructures and on the quality of services. These challenges call for a specific focus on urban systems and their interaction with humans and businesses. In particular, properties of a city, such as transportation, street facilities, and neighborhood walkability, and their impacts on human behavior are at the core of sustainability and local economy. For example, when major streets in Boston were locked down during the Marathon Bombing in April 2013, the estimated costs to local businesses ranged from \$250 to \$333 million a day ([7]). A decrease in foot traffic can have significantly negative impact on store sales (e.g., [39]). These kinds of economic losses can lead to a negative effect on the local economy and can impose a long-term effect on the future sustainability of the urban neighborhood and quality of life. Therefore, understanding the patterns of human behavior in the city, especially how humans respond to city infrastructures and services

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(i.e., street closures, traffic conditions, etc.) from an economic perspective is critical in helping policy makers proactively improve city planning for better social welfare.

One major challenge here is in quantifying and measuring the quality of city infrastructures and services (i.e., street closures, traffic conditions, etc.), as it includes many factors, such as user walkability in an urban area, street connectivity (e.g., temporary closure of street facilities for events or constructions), transportation and traffic conditions, and other urban amenities. These multidimensional characteristics make it very difficult to quantify and measure the service quality in an urban system. Furthermore, it reflects a combination of not only the static spatial and social elements in an urban environment, but also the dynamic characteristics of an urban system (e.g., traffic, events and human mobility). This dynamic nature makes it highly unpredictable with regard to its economic impact on human behaviors. Recently, the pervasiveness of mobile technologies has facilitated the creation of massive online crowdsourced and geotagged data from individual users in real time and at different locations in the city. Such ubiquitous user-generated data allow us to study the social and behavioral trajectories of individuals across both digital and physical environments. This information, combined with traditional human economic and behavioral indicators in the city (e.g., store purchases, restaurant visits, parking), can help us better understand human behavior and interactions with the city, as well as to improve quality of life of human beings. In this research, we extract multi-level features of city infrastructures and services by applying geo-mapping and geo-social-tagging techniques on large-scale publicly available data from Twitter and Foursquare. In particular, using geotagged user-generated data created via mobile and location-based services and crowdsourcing channels, we are able to extract the fine-grained information on various real-time traffic conditions, street events and human movements that would otherwise be impossible to measure.

Another major challenge in this research lies in measuring the economic impacts of city infrastructures and services on human behavior. Previous studies have shown the advantages of using such ubiquitous user-generated data created through mobile and crowdsourced channels to explore various patterns of human behavior ([9, 12, 35, 41]). However, little work has been done to examine from a social and economic perspective of such data to study human behavior in the city to infer relationship between humans and cities. [19, 20] are the two studies that explore the values of individual check-ins, smart card transactions, and other mobility features. But they focused on the rankings of residential real estates, while we are interested in the short-term dynamics of small business in a urban city. In particular, using methods devised from economics, we focus on understanding the economic behavior of users in the city by examining the economic value from such large-scale and fine-grained information extracted from geotagged and crowdsourced channels.

Combining spatial, traffic and human mobility analytic with econometric analyses, our major research goals are two-fold:

- Extract both spatial and socioeconomic features of cities from online geotagged and crowd-sourced data at large scale;
- Apply econometric models to quantify the causal effects of different features on the economic outcome of offline human behavior towards local businesses.

We instantiate our study in the context of local restaurants' booking performance by using a unique dataset of restaurant reservations from OpenTable, a major U.S. restaurant booking website. The dataset contains complete information from November 2013 to March 2014 for 3,187 restaurants

in New York City. In addition, we use information on neighborhood from four main sources across various social media channels and location-based services: (i) social and geographical information about local neighborhoods; (ii) street events and construction information collected from NYC's online map portal; (iii) human mobility information from approximately 380,000 Foursquare user mobile check-ins; and (iv) traffic-related information extracted from 18,900 individual geotagged tweets from Twitter.

Our final results show that features extracted from the digitized and crowdsourced user behavior are informative in inferring local demand. Specifically, we find a significant positive impact of human foot traffic on local businesses, and significant negative effects due to traffic, such as bus delays and disabled vehicles. In particular, a 10% increase in the density of human foot traffic increases the probability of a restaurant being fully booked during dinner peak hour by 4%, whereas a 10% increase in real-time transportation traffic density can decrease this probability by 5%. Moreover, we find that, on average, one more street event or construction project nearby can decrease the probability of a restaurant being fully booked during the peak dinner hour by 4.7%. Our econometric methods alleviate the potential concerns of endogeneity from different factors in an urban system and support our findings from a causal perspective.

Our key contributions can be summarized as follows. (i) We propose a fast and effective way to leverage large-scale data from geotagged and crowdsourced social media to learn user economic behavior and local demand in the city. (ii) To the best of our knowledge, ours is the first study to conduct a causal analysis to quantify the economic impact of both static and dynamic features of users' digitized and crowdsourced behavior on small businesses in an urban city. Our findings can help local businesses to understand the social and economic development of different urban areas, and to improve marketing strategies by leveraging large-scale spatial, traffic and human mobility analytic from social media. Our results can also help facilitate better policy decisionmaking about proactive city planning and improve the sustainability of urban neighborhoods. For example, our model can help urban planners conduct an ex ante analysis on opportunity cost of a construction project before starting it. (iii) Our work also offers an opportunity for incorporating an economic lens into location-based services and geo-mapping services, which could help improve our understanding of local areas, as well as local search and local advertising.

2 RELATED WORK

Our study draws from and builds on the following streams of literature.

2.1 Geotagged and Crowdsourced Data Analysis

With the growing volume of geographic datasets, especially of geotagged datasets, more and more researchers are attracted by the location-based services ([32, 46, 53, 55]). Previous studies used various methods to explore this emerging phenomenon from different perspectives, including usage patterns of location-sharing applications ([9, 35]); relationship between people ([12, 21, 31]); and detection of real-time events ([45, 50]). These studies put various methods forward to evaluate the human mobility patterns. [37] evaluated mobility features via selected historical visits, categorical preferences and social filtering; [26] measured them by popularity, incoming flow, etc. However, most of those studies are exploratory analyses, answering what happen and how users behave in the real world. They didn't link their study to the economic values while such further-step analysis can benefit the economic development, or even the entire society.

2.2 Consumer Social and Economic Behavior

Understanding consumers' social and economic behavior in the city is the main focus of researchers in marketing or economic related fields ([11, 28, 48]). Due to the lack of data, prior literature tent to limit its focus on the online world. However, microeconomics, especially the performance of small businesses, are largely affected by various location-specific factors, such as its neighborhood designs, human mobility features, location popularity. Merely relying on online sources (i.e., online word-of-mouth) is hard to gain a holistic picture to understand the urban economy at micro level. In this study, we utilize geotagged and crowdsourced data to study consumers' social and economic behavior in the city and to understand the associated impacts on the local small businesses.

2.3 Economics of Location and Urban System

In addition, our study is also closely related to the economics of location and urban system. This stream of research can be traced back to the 1970s ([29]). Different studies used various indicators to detect the market price ([5, 42]), the best location ([16, 47]), etc. [54] also summarizes the potential applications in terms of urban computing for economy. However, the indicators they used to evaluate the economic values were based on historical records or census data, such as demographics, crime rates, and climate records. One of the disadvantages is that such indicators cannot precisely capture the real-time performance of an urban system and its impacts. This can potentially present more implications for understanding the relationship between an urban system and the local economy. More recently, studies from information systems and urban economics looked at the interactions between new technology and local market. For example, [18] found that the adoption of commercial Internet is more likely in rural areas than in urban areas. [17] and [30] focused on how the interaction of online and offline retailers affects consumer choice of channels. They found substitution effects between online and offline channels ([17]) and that channel usage is both heterogeneous and dynamic across buyers ([30]).

2.4 Causal Analysis on Panel Data

Estimating causal effects is a central goal in quantitative empirical research, especially with observational panel data. Literature has shown the effectiveness and applications of different econometric methods, including Propensity Score Matching ([4, 28, 38]), Instrument Variables ([3, 22]), Difference-in-Difference Analysis ([14, 48]), etc. These methods can help us eliminate potential endogeneity issue when measuring the causal effects, especially when data have some limitations. In this paper, we applied multiple above methods in our econometric analysis as well as the robustness checks, to guarantee the findings on causality.

3 DATA

Our dataset consists of observations of 3,187 Manhattan (NYC) restaurants from November 29, 2013 to March 6, 2014. The data were collected from multiple sources.

3.1 Data Source Description

3.1.1 Restaurant Reservation Data. We have approximately three months of restaurant reservation data from OpenTable from November 29, 2013 to March 6, 2014. This website offers an online network system to connect reservations between restaurants and consumers. Specifically, the website lists real-time reservation availability information, given different requested time slots. Our dataset contains information about reservation availability for a party of two for six different

time slots: 6pm, 6:30pm, 7pm, 7:30pm, 8pm and 8:30pm (peak dining hours). In total, we have 312,326 data points. We visualize the geographical distribution of the restaurants in Figure 1.

3.1.2 Geotagged and Crowdsourced Data. The local demand is largely affected by the social and economic factors in their neighborhoods. To extract those factors, we collected crowdsourced and geotagged data based on three publicly available sources (the time window is the same as that in our restaurant reservation data):

(a) NYC street closure data. We collected street closure data from the official map portal (gis. nyc.gov/streetclosure/). Every day, it publishes information about street closures caused by street or intersection construction projects or special events in Manhattan. After removing duplicate projects, we obtained a total of 3,700 construction projects. Most of the projects, which were captured at a granular level, cover only one to two blocks. This information allowed us to pin down the effects of street closures on nearby restaurants.

(b) Foursquare check-ins data. We crawled Foursquare mobile check-ins publicly visible on Twitter. Previous research has shown the potential of approximating user footprints with mobile check-ins ([27, 32]). We have approximately 380,000 mobile user check-ins generated within a 30 miles radius from the center of Manhattan. We used geo-coding tools to extract the geographical location (i.e., latitude and longitude information) of the check-ins.

(c) Traffic-related tweets data. We extracted tweets related to traffic from Twitter using NLP and geo-coding techniques. We conducted this step using two approaches. First, we considered the entire Twitter dataset over the three-month period and extracted traffic-related keywords. This approach has been widely used in recent work (see, for example, [25]). In addition, we identified and extracted information from influential users on Twitter who tweeted primarily about traffic. Specifically, we used all the tweets post by "511 NYC Area (@511NYC)", whose information is provided by the New York State Department of Transportation. The tweets include different types of real-time traffic conditions, such as accidents, heavy traffic, special events, bus delays, etc. We extracted 18,000 traffic tweets that cover our data period (i.e., 100 days). Again, we were able to extract the geo-coordinates associated with all these tweets to infer the exact location of each traffic incident.

To link all of the above datasets, we geotagged all data using Google Map API. Because neither OpenTable data nor street closure data contain geographical coordinates, we first translated street



Fig. 1. Geographical Distribution of Restaurants in NYC.

addresses into geo-coordinates. Then, we computed the direct distance¹ between each of the pairs: restaurant and restaurant, restaurant and street closure, restaurant and check-ins, and restaurant and traffic tweets. Here we consider neighborhood as a 0.5-mile-radius area, which we assume is a walk-able distance ([8, 43, 51]).

(d) Restaurant Characteristics Data. Previous studies show that online word-of-mouth does affect restaurants sales because restaurants' quality and popularity can be inferred from such crowd-sourced information ([34, 52]). Besides, restaurants' inherent characteristics also affect customers' choices and the restaurants' profits. To capture those factors, we obtained the restaurants' characteristics from both *OpenTable* and *Yelp*. From *OpenTable*, we have detailed information on price level (ranging from 1 to 5), number of reviews, star rating (ranging from 1 to 5) and cuisine type. We also collected information about whether the restaurants offer promotion points for consumers to redeem OpenTable Dining Cheque. To obtain more complete promotion information for each restaurant, we crawled restaurants' promotion data from *Yelp* and matched the *Yelp* and *OpenTable* restaurants based on their names, street addresses, and geo-tags.

3.1.3 Local Census and Weather Data. To better examine the socio-demographics of neighborhoods and control other possible factors, we collected local population information at zip-code level and recorded the average temperature and daily precipitation during the same time period. Population data were obtained from the US Census website (factfinder2.census.gov/) and weather data were crawled from Weatherbase (www.weatherbase.com/).

3.2 Feature Extraction

We created five different sets of features to measure the characteristics of each restaurant, including four location-related categories and one restaurant-quality-related feature.

3.2.1 Static Spatial Features. This set of features models a restaurant's static spatial characteristics (STATIC_SPA). Similar to [26], we evaluate it as a vector with four values: location density, population density, heterogeneity and competitiveness. Formally, the static spatial tuple of restaurant *i* is:

$$STATIC_SPA_{i} = \left\{ \text{LOC_DENSITY}_{i}, \text{HETEROGENEITY}_{i}, \text{POP_DENSITY}_{i}, \text{COMPETITIVENESS}_{i} \right\}.$$
(1)

Density For each restaurant i, we measure its popularity using the number of nearby restaurants $\overline{(\text{LOC}_\text{DENSITY}_i)}$ and population size $(\text{POP}_\text{DENSITY}_i)$. Formally, with the nearby restaurant $j \in d(i, l)$ (a disk of radius l around restaurant i), the location density is defined as :

$$LOC_DENSITY_i = |j|j \in d(i,l)|.$$
(2)

Heterogeneity: Similar to the ideas in [26] we use the entropy measurement to assess the level of spatial heterogeneity of an area. Entropy is defined as the expected amount of the information from certain events ([13]). We apply it into the frequency of restaurant types in the area. For example, an area with only Chinese restaurants has low heterogeneity, whereas a neighborhood with all kinds of Asian restaurants enjoys a higher heterogeneity. Each restaurant *i* has its own cuisine type χ_i . We denote $N_{\chi}(i, l)$ as the number of nearby restaurants with cuisine type χ in disk d(i, l),

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¹In addition to direct distances, we also used Google Map API to compute the distances with Google-Map-based recommended route. The correlation between two types of distances is 0.99. Hence, it is valid to use direct distances as a proxy since the computation of Google-Map-based distances is time-consuming.

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and $\chi \in \Gamma$, where Γ is a set of all cuisine types. We denote N(i, l) as the total number of restaurants in this area. Formally,

HETEROGENEITY_i =
$$-\sum_{\chi \in \Gamma} \frac{N_{\chi}(i,l)}{N(i,l)} \times log(\frac{N_{\chi}(i,l)}{N(i,l)}).$$
 (3)

The negative sign indicates that a higher level of diversity in terms of cuisine types has a higher heterogeneity value.

Competitiveness: Given a restaurant *i* with given cuisine type χ_i , we measure the proportion of nearby restaurants of the same cuisine type χ_i with the total number of restaurants within this area. Intuitively, an area with only Chinese restaurants would have a relatively high level of competitiveness because all the restaurants sell similar products. The restaurant in the most competitive area has the value closest to 1 (which indicates that all the restaurants in that area offer the same cuisine style).

$$COMPETITIVENESS_i = \frac{N_{\chi_i}(i,l)}{N(i,l)}.$$
(4)

3.2.2 Human Mobility Features. As is well known, walkability is an import concept in the design of a community ([15, 44]). Walking is the most common leisure-time physical activity in the US and has been found to have various economic benefits, including urban neighborhood accessibility, increased efficiency of land use and improved urban livability ([33]). In this study, we use Foursquare check-in data to measure this human mobility feature (NEIGH_WALK) ([26, 37]) by tracking both spatial and temporal characteristics of users' check-ins. Here, we use $(p, t) \in C$ to denote a check-in recorded in place p and at time t, where C is the set of the Foursquare check-ins dataset. Specifically, we measure the mobility density, social stability and incoming mobility of the area. This feature vector is based on the data that are collected within a certain period (i.e., one day). Mathematically, we define restaurant *i*'s human mobility features as follows:

$$\text{NEIGH}_\text{WALK}_i = \left\{ \text{MOB}_\text{DENSITY}_i, \text{SOC}_\text{STABILITY}_i, \text{IN}_\text{MOBILITY}_i \right\}.$$
(5)

Mobile Density: To assess the general popularity of an area, we measure the total number of $\overline{\text{check-ins collected}}$ among the neighborhood of restaurant *i*, within time period *T*.

$$MOB_DENSITY_i = |(p, t)| p \in d(i, l), t \in T|.$$
(6)

Social Stability: The popularity of an area can be reflected in two ways: whether it can maintain current consumers for a long period of time and whether it can attract consumers from its neighborhoods. Social stability measures the first scenario, while incoming mobility evaluates the second. We use consumers' consecutive check-in behaviors to assess the stability of current consumers staying in the same place. Here, we define $C_u \subset C$ as the check-ins subsets of user $u \in U$, where U represents the set of all users in our data. Formally, by denoting a tuple (p_m, t_m, p_n, t_n) , and two consecutive check-ins $(p_m, t_m), (p_n, t_n)$, we have:

$$SOC_STABLITY_i = \sum_{u \in U} \left| \begin{cases} (p_m, t_m, p_n, t_n) \in C_u | p_m, \\ p_n \in d(i, l), t_m, t_n \text{ in } T \end{cases} \right|$$
(7)

Incoming Mobility: One way to show the popularity of a neighborhood is that it attracts people from other neighborhoods can be attracted for shopping and visiting. Thus, not only the ability to maintain consumers, but also the attraction of potential consumers from other areas, can reflect the

popularity of an area. To capture this factor, we use consecutive check-in transitions to measure this flow:

$$\text{IN}_{\text{MOBILITY}}_{i} = \sum_{u \in U} \left| \begin{cases} (p_m, t_m, p_n, t_n) \in C_u | p_m \notin d(i, l), \\ p_n \in d(i, l), t_m, t_n \in T \end{cases} \right|$$
(8)

3.2.3 Dynamic Traffic Efficiency Features. Traffic efficiency features (denoted as TRA_EFF) measure the dynamic neighborhood accessibility. Every day, there are various emergencies leading to the (partial) closure of certain streets, such as traffic accidents, traffic jams, bus delays, etc. Such street closure lowers the accessibility of the neighborhood. In our model, we use user-generated content from Twitter to extract the dynamic traffic conditions.

3.2.4 Street Closure (Event, Construction) Features. In addition to traffic emergencies as described above, some street closures are longer-term, such as road construction or special city events. We use a street closure feature (denoted as STREET_CLO) to measure the average level of street accessibility within a given neighborhood by capturing whether there are any locked-down streets in this neighborhood. This dummy variable indicates whether there are events or street construction projects within a given restaurant's neighborhood. Furthermore, rather than using a simple binary variable, we count the exact number of closed streets using another variable, NUMPROJ.

3.2.5 *Restaurant-Specific Features.* In addition to the above factors, restaurant-level heterogeneity has nonnegligible effects on the business performance. In order to control for such effects and to determine a causal effect of urban neighborhood accessibility, we build a restaurant-specific feature vector (REST_SPE) with three commonly-used elements. We use price level (divided into five degrees), star rating level and number of reviews to assess the restaurant's popularity and quality. Specifically, restaurant *i*'s restaurant-specific features are denoted:

$$REST_SPE_i = \{PRICE_i, RATING_i, NUMOFREVIEW_i\}.$$
(9)

<u>Price level</u>: $PRICE_i$ denotes the level of the average price of the restaurant. Based on the data we obtained from OpenTable, we divide price into five levels, with a higher level indicating a higher average price.

Rating: RATING_{*i*} represents the quality of the restaurant from OpenTable. In our dataset, we collected the star level of each restaurant, as labeled by thousands of consumers.

<u>Comment reviews</u>: NUMOFREVIEW $_i$ is the aggregated number of reviews about restaurant i on the OpenTable website, which, to some extent, indicates its popularity.

For a better understanding of variables in our setting, we present the definitions and statistics summary of all variables (including the above feature variables, as well as outcome variables and controls in the following model section) in Table 1 and display the statistics summary of the important continuous variables in Figure 2.

4 ECONOMETRIC MODELING

As an accepted technique for testing hypotheses and predicting future changes, econometric modeling has the advantage of allowing us to study the effects of interesting variables from a causal perspective. In this paper, our econometric model aims to quantify the causal effects of different features on the economic outcome of human behavior towards local businesses. In this section, we

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Variable	Definition	Mean	Std.Err	Min	Max
Pr(FULL)	Probability of being full	0.2	0.39	0	1
LOC_DENSITY	Number of restaurants	38.86	2.38	0	620
POP_DENSITY	Population size	22,697.27	1.29	144	110,194
COMPETITIVENESS	Proportion of same-type restaurants	0.091	0.12	0	0.67
HETEROGENEITY	Entropy of restaurant types	2.03	1.11	0	3.17
MOB_DENSITY	Total number of mobile check-ins	21.12	3.31	0	1,465
SOC_STABILITY	Consecutive check-ins in the same area	15.8	2.55	0	772
IN_MOBILITY	Incoming flows of mobile check-ins	19.69	2.6	0	608
TRA_EFF	Number of traffic-related tweets	1.67	1.55	0	78
ACCIDENT	Number of accident-related tweets	0.1	0.38	0	5
DISABLED	Number of disabled-vehicles-related tweets	0.1	0.38	0	5
DELAYS	Number of bus-delays-related tweets	0.14	0.48	0	8
HEAVYTRAFFIC	Number of heavy-traffic-related tweets	0.04	0.26	0	4
WEATHER	Number of weather-related tweets	0.04	0.32	0	9
EVENTS	Number of events-related tweets	0.09	0.55	0	9
STREET_CLO	Whether the area has street closures	0.088	0.28	0	1
NUMPROJ	Number of street closure projects	0.12	0.59	0	19
PRICE	Price dollar level (OpenTable)	2.53	0.62	2	4
RATING	Numerical star rating (OpenTable)	4.02	0.39	1	5
NUMOFREVIEW	Total number of reviews (OpenTable)	40.45	1.24	0	1,451
DEALS	Whether restaurant has deals on Yelp	0.01	0.11	0	1
PROMOTION	Whether restaurant in promotion list (OpenTable)	0.15	0.36	0	1
GOOGLE_TREND	Google search volume of each query	4,428.47	37,854.12	0	1,830,000
TEMPERATURE	Whether temperature is above zero degree.	0.84	0.37	0	1
PRECIPITATION	Whether precipitation is above zero.	0.58	0.49	0	1
HOLIDAY	Whether in the holiday season	0.17	0.38	0	1
N	umber of Observations: 312 326	Time Pe	riods: 11/29	/2013-	3/8/2014

Table 1. Definition and Statistics Summary of Variables

Data source: New York City, with 0.5-mile-range neighborhoods. Variables are computed at daily level.

will discuss in detail how we apply econometric modeling approaches to empirically quantify the different causal impacts of various location-based features.

4.1 Panel Data Analysis

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Our panel data are cross-sectional time-series data, which include a collection of observations for multiple restaurants at multiple time series. Therefore, a panel data analysis can better help us address the causal relationship because it considers both the cross-sectional variation across restaurants as well as the temporal variation within each restaurant over time. Specifically, we use a fixed-effect panel model to estimate the impact of different factors in an urban neighborhood on the restaurant bookings. Our main model can be formalized in the following equation:

$$Pr(FULL)_{it} = \alpha_i + STATIC_SPA_i \cdot T_t \cdot \delta_1 + HUMAN_MOB_{it} \cdot \delta_2 + TRA_EFF_{it} \cdot \delta_3 + STREET_CLO_{it} \cdot \delta_4 + REST_SPE_{it} \cdot \delta_5 + Controls_{it} \cdot \phi + T_t + \epsilon_{it},$$
(10)

where $Pr(FULL)_{it}$ is the probability that a restaurant *i* is full (i.e., no available reservation slots) at day *t*. The dependent variable captures the restaurant's booking performance (similar to [1]). We assume that a higher probability of being full potentially indicates a better sales performance of the restaurant. The model includes all features defined before: static spatial feature (STATIC_SPA_i), human mobility feature (HUMAN_MOB_{it}), traffic efficiency feature (TRA_EFF_{it}), street closure

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Fig. 2. Data Correlograms. Diagonal: Histograms for the continuous variables in the dataset (population, location density, competitiveness, heterogeneity, mobility density, social stability, incoming mobility, review, traffic efficiency, temperature, precipitation). Upper-right: correlations of variable pairs. Bottom-left: scatter plots for joint distributions of variable pairs.

feature (STREET_CLO_{*it*}) and restaurant- specific feature (REST_SPE_{*it*}). The coefficients δ_1 , δ_2 , δ_3 , δ_4 and δ_5 capture the impacts of different factors.

The above equation represents both entity fixed effects and time fixed effects: (a) α_i is the restaurant's fixed factor. It is irrelevant to any time period and captures the potential restaurantlevel unobserved characteristics that are unlikely to vary over time (e.g., unobserved restaurant quantities such as kitchen size or number of seats). (b) T_t captures the time fixed effect, which controls for the time trend that is common across all the restaurants (e.g., weekend effect). In our study, we consider week dummies, month dummies, and weekday dummies in T_t . Notice that the spatial features (STATIC_SPA_i) are time-invariant, and therefore, we drop them from the fixed effect estimation process because α_i includes all time-invariant factors. To capture any potential effects from the spatial features over time, we include an interaction term between the static spatial features and the time trend. In this way, the interaction term STATIC_SPA_i · T_t varies in different time periods, and then the effects of static features in different T can be estimated.

The variable Controls_{*it*} indicates all possible controls: an interesting thing to note is that our dataset covers the 2013 Christmas and New Year holidays. Furthermore, 2013 winter was much colder than usual along in the northeast coast of the US. To account for these potential factors, we consider two additional controls in our model: HOLIDAY (i.e., whether it is during Christmas/New Year holiday) and weather (TEMPERATURE, whether the daily temperature is above zero degrees centigrade; PRECIPITATION, whether the daily precipitation is greater than zero²). Moreover, a

²We considered using average daily temperature and precipitation instead of the dummies. The findings are similar.

restaurant's bookings can be affected by its local advertising and marketing efforts. To account for these, we collected additional data on restaurants' marketing efforts. For each restaurant, we collected its promotion information (e.g., valid time period of deals) in Yelp (i.e., DEALS) and from OpenTable (i.e., PROMOTION, whether the restaurant is on OpenTable's promotion list). Finally, ϵ_{it} is an independent and identically distributed random error term.

4.2 Causal Effects of Street Closures

The potential selection bias in street events and street construction is one challenge in studying the economic outcome of human behavior. Specifically, in the context of street closure, the selection bias can be caused by unobserved factors. For example, the reason that the city planner chooses a particular street to close for a local event or for construction may be due to some unobserved functional inability of that street (e.g., poor street condition, focal inconvenience). Such unobserved factors may cause both the decision of street closure and the decrease in sales for local stores, regardless of the street closure. To account for such an endogeneity issue and to identify the impact from a causal perspective, we conduct an additional analysis by combining Propensity Score Matching (*PSM*) [38] and Difference-in-Difference (*DID*) methods to examine the causal effect of street closure. The basic idea of DID method is to compare the average change over time in the outcome variable between the treated and control groups. The difference in change suggests causal treatment effect. We illustrate the basic intuition of our analysis design in Figure 3.



Fig. 3. Framework of exploring causal treatment effects using Difference-in-Difference method. δ_1 is the pre-treatment difference in the outcome (i.e., restaurant occupancy rate) between treated and control groups; and δ_2 is the post-treatment difference. The change between δ_1 and δ_2 is the causal effect driven by treatment.

First, we consider a four-week time window as the experiment period and divide it into two time periods: the first 14 days are the baseline period, while the latter 14 days are the test period. In the baseline period, no street closure (i.e., events or construction) occurs within a 0.5-mile range of all the restaurants. In the test period, some restaurants experience street closure within the same area³.

³We selected the time period with the largest number of treated samples: from Dec 24, 2013 to Jan 20, 2014. We filtered the whole sample to make the resulting samples satisfy the requirements of period division. To

Second, we divide restaurants into two groups: a Treatment group in which the restaurants have at least one nearby street closure in the test period; and a Control group in which the restaurants remain unaffected in the overall four-week time window. Third, to address the issue of selection bias in street closure, we use Propensity Score Matching (*PSM*) for the counterfactual analysis. The idea of *PSM* is to match restaurants in the Treatment group with those in the Control group based on their likelihood (i.e., propensity score) of being treated. The matching process would help eliminate the concern that some other observed restaurant characteristics would potentially lead to both the treatment decision and the observed outcome. Specifically, a logit regression is used to estimate the propensity score for each restaurant:

$$P(D_{it} = 1|V_{it}) = \frac{1}{1 + exp((-logit_{it}))},$$
(11)

where

$$logit_{it} = \alpha_i + \text{STATIC}_{SPA_i} \cdot T_t \cdot \delta_1 + \text{HUMAN}_{MOB_{it}} \cdot \delta_2 + \text{TRA}_{EFF_{it}} \cdot \delta_3 + \text{STREET}_{CLO_{it}} \cdot \delta_4 + \text{REST}_{SPE_{it}} \cdot \delta_5 + \epsilon_{it}.$$
(12)

In the Logit regression function, the propensity score $P(D_{it} = 1|V_{it})$ indicates the likelihood of the restaurant being selected in the treatment group. V_{it} represents the observable feature vectors (i.e., static special features, human mobility features, traffic efficiency features, street closure features and restaurant specific features) of restaurant *i* at time *t*. In the matching process, we use the K-nearest neighbor algorithm. Specifically, the optimal matched pairs of treated and control observations are those that produce the minimum distance in their propensity scores. Therefore, the restaurants in a matched pair share a similar possibility of being selected for treatment (i.e., street closure). However, the only difference between a matched pair is that one is being treated and the other is not, which nicely simulates a randomized control experimental setting. Note that *PSM* is particularly appropriate in our case because (1) we have a large number of sample observations, and (2) we are able to incorporate a large variety of observed time-varying and time-invariant restaurant-level characteristics into the matching process. Both advantages allow us to identify pairs of restaurants with high similarity. Figure 4 shows the performance of our propensity score matching, which indicates the matched control restaurants have a propensity score distribution more similar to the treated ones than the unmatched control restaurants.

Finally, based on the matched samples, we use the Difference-in-Difference (*DID*) method to test the causality. In particular, to ensure that there are no unobserved differences related to the treatment (i.e., the quality may differ even within the two matched samples due to unobserved), we apply *DID* to exploit the exogenous variance in street closure across restaurants and time as the basis for identifying causal effects on local restaurant sales. Following previous studies [48], our model is as follows,

$$Pr(\mathsf{FULL})_{it} = \alpha_i + \beta_1 \mathsf{Test}_t + \beta_2 \mathsf{Test}_t \times \mathsf{Treat}_i + \mathsf{Controls}_{it} \cdot \phi + T_t + \epsilon_{it}. \tag{13}$$

where α_i is restaurant-level fixed effect; $Test_t$ indicates the test (t = 1) or baseline (t = 0) period; and $Treat_i$ indicates whether restaurant *i* is in the treatment group. Note that, similar to the main estimation, we add additional control variables, such as weather, holiday indicator, etc. The coefficient of interest is β_2 , which captures the effects of street closure in the test period. The control variables are the same as what we used in Equation 10.

account for the potential bias introduced by the time period selection, we tested different starting times or different lengths of time window. The results stay highly consistent.



Fig. 4. Distribution of Propensity Scores for Treatment Group and Control Groups (Both Matched and Unmatched). This figure indicates the matched control restaurants have a propensity score distribution more similar to the treated ones than the unmatched control restaurants.

5 RESULTS

5.1 Panel Data Model Results

We first start with our main estimation model (Equation 10), the main coefficients of which are shown in Table 2. We allow interactions between static spatial features and time trend indicators to capture the impacts of static features over time. Specifically, we define four monthly indicators: November and December jointly $(m_1)^4$, January (m_2) , February (m_3) and March (m_4) . To avoid collinearity, we use only the first three indicators in the regression.

Our estimation yields some interesting findings. First, among the three elements of human mobility features, only mobile density shows significant effect. Specifically, the coefficient of mobile density indicates that a 1% increase in the unit of mobile density will lead to a 0.004 increase in the probability of being full. Although the magnitude of this estimate is small, it would turn into a significant increase with other outcome measures, such as the restaurants' revenues. On contrary, the effects of social stability and incoming mobility are not significant. This quantifies the business potential of a popular place with accessible human walkability (e.g., shopping mall, tourist attractions, etc.) Second, the two significant negative estimates of traffic efficiency feature and street closure feature present their impacts on urban small business performance. In particular, the marginal effect of street closure feature is -0.005, indicating that compared to a restaurant whose neighborhood has no street closure project, a restaurant that near a street closure project (due to either road construction or city events) would have a 0.014 decrease in its probability of being full. This impact is much higher than most of the other estimates, meaning that street closure has higher negative impact on the business performance than the others. Hence, one crucial implication from this finding is that when choosing the proper location, a new restaurant needs to avoid an area that has long-term street construction. With regard to restaurant-specific features, consistent with theories⁵, we find that price has a negative effect on restaurant bookings and that the effect of price

⁴Our data contain two days from November 2013, so we merge them into the December month dummy. ⁵Rating effect is not statistically significant in this context. We notice that more than 75% of restaurants have a star rating higher than or equal to 3.9, showing a relative small variance. Due to the potential inflation of the numerical ratings, it may result in the non-significant coefficient. But we do observe that this effect is positive, which is consistent with previous findings [3, 15].

Category	Variable	Coef ^M		Coef		Coef ^{II}	
	MOB_DENSITY ^(L)	0.004**	(0.002)	0.115***	(0.032)	0.010**	(0.003)
Human Mobility	SOC_STABILITY ^(L)	-0.001	(0.002)	-0.084**	(0.028)	0.001	(0.003)
	INC_MOBILITY ^(L)	0.003	(0.002)	0.016	(0.037)	-0.001***	(0.002)
Traffic Efficient	TRA_EFF ^(L)	-0.005***	(0.001)	-0.099***	(0.013)	-0.008***	(0.001)
Street Closure	STREET_CLO	-0.014***	(0.004)	-0.192***	(0.047)	-0.014***	(0.004)
	LOC_DENSITY ^(L) $\times m_1$	0.002	(0.004)	0.064	(0.048)	0.003	(0.004)
	POC_DENSITY ^(L) $\times m_1$	0.011***	(0.001)	0.104***	(0.011)	0.011^{***}	(0.001)
	HETEROGENEITY $\times m_1$	0.008	(0.008)	0.042	(0.102)	0.006	(0.008)
	COMPETITIVE $\times m_1$	-0.001	(0.004)	-0.373	(0.248)	-0.023	(0.021)
Interaction town between	LOC_DENSITY ^(L) $\times m_2$	-0.001	(0.004)	0.021	(0.049)	-0.001	(0.004)
Statia Spatial Factures	POC_DENSITY ^(L) $\times m_2$	0.005***	(0.001)	0.045***	(0.011)	0.004^{***}	(0.001)
and Monthly Indicators	HETEROGENEITY $\times m_2$	0.008	(0.008)	0.038	(0.103)	0.007	(0.004)
and wontiny indicators	COMPETITIVE $\times m_2$	-0.053*	(0.021)	-0.651**	(0.242)	-0.053*	(0.021)
	LOC_DENSITY ^(L) $\times m_3$	0.000	(0.003)	0.008	(0.009)	-0.001	(0.004)
	POC_DENSITY ^(L) $\times m_3$	0.001	(0.001)	0.004	(0.009)	0.001	(0.001)
	HETEROGENEITY $\times m_3$	0.009(0.008)	0.104	(0.103)	0.010	(0.008)
	COMPETITIVE $\times m_3$	-0.031	(0.021)	-0.435	(0.251)	-0.029	(0.021)
Pastaurant	PRICE	-0.034*	(0.011)	-0.219*	(0.109)	-0.034**	(0.011)
Specific Features	RATING	0.002	(0.004)	0.025	(0.043)	0.003	(0.004)
	NUMREVIEW ^(L)	0.013***	(0.002)	0.135***	(0.022)	0.013***	(0.002)
	Promotion	Yes	Yes		Yes		
Controls	Weather	Yes		Yes		Yes	
	Time	Yes Yes		Yes			
	Google Trend	Yes		Yes		Yes	
Observations		258,090		258,090		Y258,090	
M: Main estimation results.		I: Robustness test I (Logit model).					
II: Robustness test IV (1 mile)		(L): Logarithm of the variable.					

Table 2. Main Estimation Results

Controls: promotion, temperature, precipitation, and Google trends; Methods: entity and time fixed effects; Data: 0.5-mile neighborhoods in NYC

* p-value <0.05 ** p-value<0.01 *** p-value<0.001

Standard errors are shown in parentheses.

is significantly larger than that of the other features. The number of reviews presents a significant and positive effect. In addition, our results also show that warm, sunny weather has a significant and positive effect on local restaurants. This is consistent with previous studies that use weather or climate as one measure of an urban system [10, 40]. However, our finding makes a further step to quantify the economic value of this factor. Regarding the interactions between static spatial features and time trend (i.e., location density, population density, heterogeneity and competitiveness with month indicators m_1 , m_2 , m_3), we find that most of them do not have significant impacts, suggesting that most effects from the static spatial features are time-invariant and absorbed by the fixed effect. The above results are based on lag-term instrument variables. We also use our alternative instrument variables and obtain the similar results. The results in Figure 7 illustrate effects from all time-varying variables: mobility density, social stability, incoming mobility, traffic efficiency, street closure, price comment reviews and ratings.

5.2 PSM and DID Model Results

To deal with the potential selection bias in street closure, we combine the *PSM* and *DID* methods to explore the causal effects. Column (i) in Table 3 shows the coefficients from our causal estimation.

Table 3. PSM and DID Model Results on Causal Impact of Street Closure. The estimated coefficient of "Test×Treat" indicates a statistically significant and negative treatment effect of street closure on restaurant bookings.

Variables	(i)	(ii)	(iii)	(iv)	
$Test \times Treat \times NUMPROJ$	-	-	-0.047*	-	
			(0.024)		
Test \times Treat	-0.074***	-0.018*	-0.058***	-0.053**	
	(0.018)	(0.007)	(0.019)	(0.020)	
Test	0.066***	0.024	0.067***	0.057**	
	(0.018)	(0.018)	(0.011)	(0.002)	
Test $ imes$ Treat $ imes$ Chain	-	-	-	-0.421***	
				(0.102)	
Promotion control	Yes	Yes	Yes	Yes	
Weather control	Yes	Yes	Yes	Yes	
Time control	Yes	Yes	Yes	Yes	
Observations	11,424	11,144	11,424	8.400	
(i)&(iii)&(iv): 12/24/2013-1/20/2014; (ii): 11/29/2013-12/26/201					

* p-value <0.05 **p-value<0.01 ***p-value<0.0001 Standard errors are shown in parentheses.

The coefficient of "Test" is positive, indicating that, on average, the baseline booking trend is increasing during this test time period. This is reasonable because it is the holiday season, when more consumption is likely to occur. Interestingly, we find a significant and negative sign of the interaction term "Test×Treat", suggesting a negative causal effect of street closure on bookings.

One might argue that the time period we cover is special because it might cover some unobserved related to the holiday. To better assess our model and results, we conduct robustness tests on several alternative periods before and after this holiday season. We find that the interaction term still shows a significant negative sign, whereas the baseline time trend is not significant. Column (ii) in Table 3 shows the results from one alternative period. Furthermore, to measure the treatment effect at different levels of street closure, we add another interaction term, Test × Treat × NUMPROJT (the number of nearby street events/constructions), which is similar to that in [48]. The corresponding model is described in Equation 14. The result is shown in Column (iii), Table 3. We find results consistent with our main model. Moreover, coefficient δ_6 is negative and significant, suggesting that one more street event nearby leads to a 4.7% decrease in the probability of a restaurant being fully booked.

$$Pr(Full)_{it} = \alpha_i + \beta_1 \text{Test}_t + \beta_2 \text{NUMPROJ}_{it} + \beta_3 \text{Test}_t \times \text{Treat}_i + \beta_4 \text{Test}_t \times \text{NUMPROJ}_{it} + \beta_5 \text{Treat}_i \times \text{NUMPROJ}_{it} + \beta_6 \text{Test}_t \times \text{Treat}_i \times \text{NUMPROJ}_{it} + \text{Controls}_{it} \cdot \phi + T_t + \epsilon_{it}$$
(14)

5.3 Interaction Effects Results

In the previous process, we considered the 3,187 restaurants in our sample as a single group, which might lead to some bias because of heterogeneity at the restaurant level. In this subsection, we will look into smaller restaurant groups and examine the interaction effects of those features of interest. The results of the following two interaction models are shown in Figure 5.

<u>Interaction Model I</u>: Interaction effects with price level indicator: First, to explore how effects of traffic efficiency feature and the street closure feature vary with price level, we divide the restaurants into two groups: expensive restaurants and cheap restaurants. Then we add two interaction terms between price dummies (denoting whether or not the price is high) and the two traffic-related features: traffic efficiency feature and street closure feature. We hold other things constant, as in the main estimation (Equation 10). The results show that the coefficients of the interaction terms are significantly negative, indicating that higher priced restaurants are more like to be affected by traffic conditions. Figure 5a illustrates the coefficients of each feature within each group.

Interaction Model II: Interaction effects with chain or independent restaurant indicator: Next, in order to examine whether the brands have any impacts under this scenario, we divided the 3,187 restaurants into three groups: chain restaurants, independent restaurants and others. Among them, there are 86 well-established chain restaurants with 15 brands and 2,354 independent restaurants. By using interaction terms combining the chain dummy (denoting whether it is a chain restaurant) with the traffic efficiency feature and street closure feature, we run a fixed-effect regression over the 2,440 restaurants. The coefficients are both positive, while only the coefficient of the interaction term between the chain dummy and traffic efficiency feature is significant. It implies that chain restaurants will be affected more than independent restaurants by unexpected traffic conditions. Figure 5b illustrates such differences.

Furthermore, we apply the above division to the *PSM* and *DID* estimation procedure to explore whether different restaurants (e.g., chain and individual) would be affected by street conditions differently:

$$Pr(FULL)_{it} = \alpha_i + \beta_1 \text{Test}_t + \beta_2 \text{Test}_t \times \text{Treat}_i + \beta_3 \text{Test}_t \times \text{Treat}_i \times \text{chain}_i + \text{Controls}_{it} \cdot \phi + T_t + \epsilon_{it},$$
(15)

where *chain_i* is a dummy indicator variable. Again, the lower-order interaction term *chain_i* is excluded because it is collinear with the fixed effects. The results are shown in Column (iv), Table 3. We found that both β_2 and β_3 are significant and negative (i.e., $\beta_3 = -0.4214$ and $\beta_2 = -0.053$), suggesting that chain restaurants tend to be affected more than independent restaurants by road closures.

Interestingly, our findings from this interaction model seem to suggest that chain restaurants are likely to be much more negatively affected by the street closures when compared to independent restaurants. This is reasonable because for chain restaurants, when one location becomes less accessible customers who really like the food tend to substitute away to an alternative location with easy access for the same chain restaurants. However, for independent restaurants customers who really like the food do not have an easy alternative for substitution. As a result, they may have a much higher switching cost compared to the case of chain restaurants, which might help keep independent restaurants from losing customers. Our results have potential in helping franchised restaurant chains to better understand the effects of city events and street closures, and to improve their marketing strategies to reduce the potential economic loss.

6 ROBUSTNESS TESTS

In this section, we aim to examine the robustness of our results, with a discussion about the identification issue in our main econometric model, several falsifications and robustness checks, as well as a model comparison.

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Fig. 5. Comparisons of Interaction Effects of Traffic-related Features (i.e., Traffic Efficiency, Street Closure) on Restaurant Bookings. (a) comparison between high-price and low-price restaurants; (b) comparison between chain and independent restaurants.

6.1 Identification

However, to establish a causal relationship between local demand and all those above features of interest, we need to rule out reverse causal explanations and unobserved variables that can cause both the performance outcome and features. This section discusses three potential types of endogeneity: (i) price endogeneity; (ii) potential endogeneity in traffic and human mobility characteristics.

6.1.1 Price Endogeneity. One challenge in estimating price effects on restaurant bookings is that restaurant owners may change their price in response to demand and consumers change their demand in response to price. This loop of causality is referred to as the Price Endogeneity issue in economics. Without ruling out such endogeneity concerns, we cannot draw a causal conclusion about the quantity of the effects on outcome performance merely from the coefficient of price. To account for price endogeneity, we apply two commonly-used instrument variables (IV) methods: Villas-Boas-Winer-style IVs ([49]) and Hausman-style IVs ([24]).

Villas-Bios-Winer-style IVs: Following [3, 22, 49], we use lagged prices as IVs with Google Trend data. This data set records the number of searches for each restaurant's name at monthly level. The intuition for this IV method is that prices in different time periods are correlated with each other because of common costs (e.g., restaurant employee salaries, operational costs, cost for food materials). However, cost is likely to be stable and uncorrelated with the market demand in the short run. Therefore, we can use the lagged price (i.e., the last-period price) as an IV to substitute for the current period price in the model.

Note that lagged price is a valid IV only if the unobserved variables are not correlated over time ([2]). One may argue that there might exist some common demand shock over time (e.g., product popularity or trend), which could potentially be correlated not only with current-period price but also with last-period price. If so, the lagged price may not be a valid IV because it will be once again correlated with the current demand. However, common demand shock that is correlated over time is essentially a trend. In particular, the search volume of each restaurant's name extracted from Google Trend data can reflect the demand trends of these restaurants. Using a similar approach as in [3, 22], we control for restaurant-specific time trends using Google Trend data to alleviate such concerns.

Hausman-style IVs: As discussed in [6, 22, 36], the idea is to use the average price of other similar restaurants (i.e., with the same star ratings or same cuisine type) in the other markets (i.e., neighborhoods). The intuition is that the prices of similar restaurants are correlated with respect to the similar costs, but the demand shocks in different markets are unlikely to be correlated. Hence, the average price at similar restaurants in other markets can be a valid IV for the price of the focal restaurant. In addition, we also use various control variables (i.e., promotions, holidays, weather) to account for the time-varying unobserved factors.

6.1.2 Endogeneity in Traffic and Mobility Features. Traffic and human mobility characteristics also have potential endogeneity issues because both of these mobility characteristics and the restaurant bookings might be correlated with local business popularity or advertising promotions. We consider similar instrumental variable methods as above for addressing the price endogeneity issue:

Villas-Bios-Winer-style IVs: Similar to the usage of lagged price, we use lagged (i.e., last time period) traffic/human mobility variables, together with Google Trend data, as the *IVs* of the traffic and human mobility variables of the current time period. The intuition is that dynamic traffic and human moving patterns are correlated over time because of the stable community designs. For example, a shopping mall always enjoys a relatively high popularity and traffic pressures in different time periods. And such stable patterns are less likely to be affected by a short-term demand shock.

Hausman-style IVs: The intuition here is that traffic and human mobility can be highly related to local neighborhood development costs. However, such costs are unlikely to be correlated with the market demand changes in the short run. Therefore, we consider the neighborhoods of similar restaurants as an indicator for the urban development condition of neighborhoods of the given restaurant. The "similar" restaurants can be selected using various criteria: including restaurants with the same ratings, same price levels, or same cuisine types. It is a realistic approximation because local restaurants with similar characteristics are likely to target consumers with similar tastes, demographics and consumption levels, which, to a large extent, indicate the local development condition of a neighborhood.

6.2 Falsification Check

A plausible concern is that the performance of restaurants may lead to the street closure decision. This might occur when the government decides to improve the popularity of an area by improving its traffic conditions. In this case, our identification strategy for the effects of street closures on small businesses becomes questionable. To defend against this threat, we conduct two different tests for our checks: (a) We use lagged performance to predict current street closures and estimate a logistic regression with restaurant fixed effects. (b) We test whether there are anticipation effects of street closures by regressing current performance on the lead value of street closure. For further validation, we test whether the street closure affects the performance of restaurants that are far from the closed streets. To avoid some potential noisy factors of short-term closures that may be caused by emergencies, we consider only long-term street closures (which are longer than one week) in this test. Since the neighborhood we used above is 200-meters range in size, we select some other 200m areas that are far away from the closed streets (e.g., with a direct distance of 2,500 meters to 2,700 meters). We use the main regression but include two street closures dummies indicating whether there are closed streets outside or within its neighborhood.

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	Table 4.	Falsification	Checks	Results
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	Coef ^I	Coef ^{II}	Coef ^{III}	=
STREET_CLO (lead value)	-0.0034(0.004)	-	-	-
Y (lagged value)	-	0.031(0.049)	-	*
STREET_CLO (within neighborhood)	-	_	-0.014***(0.004)	p-value
STREET_CLO (outside neighborhood)	-	_	-0.000(0.003)	
Observations	255,439	68,727	258,090	_

<0.05 **p-value<0.01 ***p-value<0.0001

In the falsification check about reverse causality, we first regress current performance on the lead value of street closure (Coef^I column); then we use lagged performance to predict current street closures in a logistic form (Coef^{II} column). In the second falsification check (Coef^{II} column), we compare effects of outside- and within-neighborhood street closures. Both checks include all other variables and controls as shown in Equation 10.

Empirically, first, using two different models, we check whether reverse causality exists in our settings. The results are shown in Table 4. In both cases, we find insignificant coefficients of lagged performance or lead value of street closure. Thus, these models do not seem to provide any evidence of the reverse causality. Second, we test whether the street closure will affect the performance of restaurants that are far from the closed streets. The results show that the coefficient of the outside-neighborhood dummy is insignificant while the within-neighborhood dummy is still significant. The lack of evidence of closed streets' effects on remote restaurants further strengthens our main results.

6.3 Robustness Tests

To assess the robustness of features, model and results, we conduct four additional robustness tests:

<u>Robustness Test I</u>: Use the same variables on alternative models: The dependent variable is discrete covering six probability numbers. In this sense, the linear regression model may not fit the data very well. We tried different models, such as logit. In this alternative model, we consider the dummy dependent variable as the indicator of whether the reservation is available at 7pm, which we believe is the most common time that NYC residents go out for dinner. We find similar results with the main estimation.

<u>Robustness Test II</u>: Replace fixed effects with random effects: In our main model, we combine spatial features with time trend to see impacts over time because the entity-fixed-effects method omits all time-invariant and individual level features. To test the effectiveness of these static features directly, we test the random effects model (shown in Table 5 and find similar results. By using the Hausman test [23], we find that our fixed effects model performs better.

<u>Robustness Test III</u>: Use detailed traffic information: To extract the detailed dynamic traffic conditions, we apply the keyword-extraction technique to classify tweets into different types, based on their keywords: traffic accidents, heavy traffic jams, bus delays, etc. That is, we divide the TRA_EFF into six sub variables: ACCIDENT, DISABLED, DELAYS, HEAVYTRAFFIC, WEATHER and EVENTS (the detailed definitions are provided in Table 1). We find very similar trends for all factors and the results are shown in Figure 6. In particular, we find a significant negative effect of bus delays on business performance. One explanation is that our dataset was collected in NYC where public transportation is a major choice, especially during rush hour (dinner time).

Category	Variable	Coef ^M		Coef	
	MOB_DENSITY ^(L)	0.004**	(0.002)	0.008***	(0.002)
Human Mobility	SOC_STABILITY ^(L)	-0.001	(0.002)	0.002	(0.002)
	INC_MOBILITY ^(L)	0.003	(0.002)	-0.004	(0.002)
Traffic Efficient	TRA_EFF ^(L)	-0.005***	(0.001)	-0.005***	(0.001)
Street Closure	STREET_CLO	-0.014***	(0.004)	-0.014***	(0.004)
Doctouront	PRICE	-0.034*	(0.011)	-0.001	(0.007)
Restaurant	RATING	0.002	(0.004)	0.001	(0.001)
specific reatures	NUMREVIEW ^(L)	0.013***	(0.002)	0.001***	(0.002)
	Promotion	Yes		Yes	
Controls	Weather	Yes		Yes	
	Time	Yes		Yes	
	Google Trend	Yes		Yes	
Observations		258,090		258,090	
M: Main estimation results.		I: Randon	ı effects r	results	
(L): Logarithm of					

Table 5. Comparison of Fixed Effects Model and Random Effects Model

* p-value <0.05 **p-value<0.01 ***p-value<0.0001 Standard errors are shown in parentheses.



Fig. 6. Effects of Individual Traffic Types



Fig. 7. Comparison of effects between 0.5-mile and one-mile range neighborhoods.

<u>Robustness Test IV</u>: Use alternative range of neighborhood on the same model: To examine whether a 0.5-mile range is a valid definition of neighborhood and whether the neighborhood size matters a lot in our estimation, we consider neighborhoods of different sizes. The result, shown in Figure 7, is the impact of each factor is similar to that of the 0.5-mile range, while the mobile density and dynamic traffic features show larger impacts.

6.4 Model Comparisons

In order to evaluate the features we proposed in predicting the economic values under the urban system, we compare our model with multiple alternative models. Specifically, we started with a single logistic model with human mobility features only; and then added step-by-step with street closure features, dynamic traffic efficiency feature, static spatial features, and finally restaurant-specific features. The Receiver Operating Characteristic (ROC) curves are plotted in Figure 8.

First, we show that all features have values in predicting the economic values, as the prediction performance is increasing with more features added into the regression model. Second, models 1, 2, and 3 perform the performance of dynamic features. It shows that mobility features have the largest power in prediction. This plot also indicates significant improvement from M3 to M4, and M4 to complete model, where we added spatial features and restaurant-specific features respectively. This suggests that in the prediction of small business in urban city, it is important to consider all the three factors: static and dynamic features of the neighborhood, and the restaurant-specific characteristics. Last but not the least, we show that our complete model (i.e., with all proposed features) performs significantly better than the other alternative models.



Fig. 8. Model Comparisons. We compare our complete model with the following alternative models: M1: model with only human mobility features; M2: model with human mobility features and street closure features; M3: model with human mobility features, street closure features, and traffic efficiency features; M4: model with human mobility features, street closure features, traffic efficiency features, and static spatial features.

7 DISCUSSION AND FUTURE WORK

In this paper, we explore to the economic values in the urban system based on geotagged and crowdsourced data from various large-scale social media sites and publicly available data sources. Using geo-mapping and geo-social-tagging techniques, we identify four feature dimensions to describe the potential social and economic factors of local demand. After evaluating these features while also accounting for the potential endogeneity issues, our econometric model is able to quantify the economic and social value of the extracted features on local demand from a causal perspective.

On a broader note, the objective of this paper is to illustrate how multiple and diverse sources of publicly available crowdsourced data can be mined and incorporated into the prediction of local demand to enhance the understanding of users' economic behavior through its interactions with local businesses. Our study demonstrates the potential of how we can best make use of the large volumes of user-generated content and geotagged social media data to create matrices that capture multidimensional characteristics in a manner that is fast, cheap, accurate, and meaningful. Local

businesses can use this information to proactively design their business strategies (e.g., advertising and promotions) when facing a potential change of its neighborhood city services. Furthermore, it can help government decision makers to understand local economic trends. For example, it is useful for urban planners to be able to quantify the opportunity cost, and moreover, the overall expected economic outcome of an urban project or event in a location, under various urban and economic conditions. Since our data come from publicly available channels, we can easily apply our methodology to other categories of local businesses in various locations. Such analyses can help small businesses gain insights into their local urban systems and economies, which, in turn, increases their success and the sustainability of urban neighborhoods.

Our research also has implications for location-based services, such as Google Maps, by making it possible to incorporate data into understanding local neighborhoods. Specifically, they can use the model we propose to specify the location efficiency scores in predicting the economic potential for a new market. For example, one possibility would be to provide an "economic index" of each neighborhood for new businesses to predict their demand in different locations and, thus, optimize their location selection.

Our work has several limitations, some of which can serve as fruitful areas for future research. Our analysis is based on a randomly selected subset of Twitter and Foursquare data. It can be improved by leveraging more data from other crowdsourced channels to gain a more comprehensive understanding of traffic and human mobility conditions. Specifically, our traffic-related features are only an approximation of the traffic condition extracted from tweets post by NYC transportation government. It might have some limitations including the possible time gap between the real-time condition and the posting time. It can be improved if we have some sensor tools that record and transmit the real-time data for us to extract the traffic features. Such data would be more accurate but not bring more cost in extraction. With the new data, our model can still provide the fast way to predict or evaluate the effects. Also, in order to better predict the local demand, future work can look into not only the geographic and socioeconomic perspectives of cities, but also other natural and environmental aspects, such as climate and pollution factors, healthcare, etc. Such research would help us draw a comprehensive picture of the overall urban system and to study the economic dynamics and social interactions more precisely.

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Responses to Reviewers' Comments

Dear authors:

Manuscript TIST-2016-11-0233 entitled "Using Online Geotagged and Crowdsourced Data to Understand Human Offline Behavior in the City: An Economic Perspective" which you submitted to the Transactions on Intelligent Systems and Technology, has been reviewed. The comments of the reviewer(s) are included at the bottom of this letter.

I have received the reviews and the recommendation from the Associate Editor on your paper and I conclude that the paper cannot be accepted in its present form, but rather requires a major revision and re-review.

Thank you for submission to the Transactions on Intelligent Systems and Technology and I look forward to receiving your revision.

Sincerely,

Dr. Yu Zheng

We greatly appreciate your valuable feedback for the paper. In this revision, we have taken all the review comments to heart and tried our best to address all the issues raised by the review team. We believed that the paper has considerably improved because of the suggestions. We sincerely hope that you find our efforts fitting to the concerns raised earlier. In the response letter, we have included your original comments in bold/italics followed by our response in plain text. The main changes include: 1) further improved our results interpretations and implication discussions; 2) added an additional literature survey on causal analyses; 3) conducted additional robustness checks, including distance computation, relative number of street closure projects.

We hope that our changes have addressed your concerns and present a path forward with the paper. We are looking forward to feedback from the review team as we continue to improve this paper.

Best regards,

Authors



Associate Editor Report

Recommended Decision by Associate Editor: Recommendation #1: Major revision (Use with caution. Revision time limit: 30 days)

Authors should read the review comments carefully and try to address all the comments.

We would like to thank you for the positive assessment of the paper. We believe the constructive comments provided by the review team has significantly helped improved the quality of the paper. We have attempted to address each of the issues in the revised manuscript based on these comments. In this letter, we first outline the main changes in the revised version. Then we proceed to offer a point-by-point response to the review team's comments. For readability, we have included your original comments in **bold/italics** followed by our response in plain text.

The main changes of this new manuscript include:

(1) Additional Literature Survey on Causal Analyses: Following the constructive suggestions by the review team, we added one more subsection (i.e., section 2.4) to discuss the literature about causal analysis on panel data. This will better help readers understand the econometric techniques (e.g., Propensity Score Matching, Instrument Variables, etc.) we used in our paper.

(2) Improvement on Results Interpretations and Implication Discussions: The reviewer team was concerned about the interpretations of the estimated coefficients and the corresponding implications. We revised our discussion accordingly in the new version, especially in section 5.1, Panel Data Model Results. In addition, to better illustrate the performance of propensity score matching in measuring causal effects, we added Figure 4 to demonstrate the difference before and after matching.

(3) Additional Robustness Checks: In the revision, we conducted two robustness checks by following the reviewer team's thoughtful suggestions. First, as suggested by reviewer 1, instead of using absolute number of street closure projects, we used the ratio of street being closed to the total number of streets nearby in our estimation. The results show consistency. Second, reviewer 3 pointed out the alternative way in computing distance using road network, which might be more accurate. We used Google Map API to re-compute the distance based on recommended routes between two locations. The correlation between the direct distances and Google-Map-based distances is 0.99, which suggests the validity of using direct distance in our context while the computation of Google-Map-based distances is time-consuming.

In addition to the major changes, we have made several modifications to the paper to address other concerns raised by the reviewer team. We provide all the details in the following point-to-point response notes. Thank you again for providing us the opportunity to resubmit the paper.

In addition, the following references are very relevant to your research while they are missing in the related work study. [a] and [b] rank real estates based on their value learned from multiple datasets including social media. [c] is a survey paper on urban computing, which may help better position the research in the community. there is a dedicate subsection discussing urban economy.

[a] Yanjie Fu, et al, Sparse Real Estate Ranking with Online User Reviews and Offline Moving Behaviors, in Proceedings of the IEEE International Conference on Data Mining (ICDM 2014)

[b] Yanjie Fu, et al, Exploiting Geographic Dependencies for Real Estate Appraisal: A Mutual Perspective of Ranking and Clustering, in Proceedings of the 20th SIGKDD conference on Knowledge Discovery and Data Mining [c] Yu Zheng, Licia Capra, Ouri Wolfson, Hai Yang, Urban Computing: Concepts, Methodologies, and Applications, in ACM Transaction on Intelligent Systems and Technology (ACM TIST)

Thanks for the suggestion and we added all three references in our revised manuscript. And we also discussed them in the introduction and related work sections.

We thank you very much again for those valuable feedback for this paper. We hope that our changes have addressed concerns from you and the reviewer team and present a path forward with the paper.

, for those a you and the

<u>Reviewer 1 Report</u>

Recommendation: Accept with minor revision (Revision time limit: 14 days)

Comments:

S1: The study is clear and very impressive. The datasets are not easy to collect and process. I appreciate the authors' efforts when I read this article.

S2: Adding one more paragraph in the introduction about the data helps a lot on reading.

S3: This study requires causal inference instead of correlation analysis - and the authors did it!

We would like to begin by thanking you for your encouraging comments. We appreciate your positive words about the strength and novelty of the paper. Furthermore, we sincerely appreciate your feedback on the previous version of the paper, and we have attempted to address each of your concerns below.

In this letter, we first outline the main changes in the paper, and then proceed to offer a point-bypoint response to the review team's comments. For readability, we have included your original comments in bold/italics followed by our response in plain text.

W1: The presentation in some parts of the abstract & introduction is too vague (claims too much).

(1) Abstract. Page 1.

"On average one more street closure nearby leads to a 4.7% decrease..."

How did the authors measure the ''nearby'' neighborhood? Is this a constant rule that has been observed from the data: Suppose the neighborhood has 4 streets, will the closure of 3 of them decrease the probability of a restaurant being fully booked by 20%? What if the neighborhood has 20 streets? What if 14 of them are closed - leading to a half of probability?

We apologize for the lack of clarity in the previous version. In our previous analysis, we only controlled the number of street closure projects (i.e., construction or events) near a restaurant (i.e., within 0.5-mile range). Therefore, the marginal effect of our estimation indicates that no matter how many total number of streets near the restaurant, one more project leads to 4.7% decrease in restaurant's performance. To test the robustness of our results, we have now extracted the total numbers of nearby streets of each restaurant, and replaced the absolute number of projects with the relative number of closing streets to the total number of streets in the neighborhood. Then we reran our estimation and the results suggest that 1% of the nearby streets being leads to 4.69% decrease in the restaurant's performance, which is very consistent with our previous findings.

(2) Abstract. Page 1.

"... economic outcome of local businesses"

The readers expect to see the income/benefit growth of the local businesses instead of the probability of being booked. The term "economic outcome" includes marketing, pricing, and

selling items/services. Please narrow down this term into a proper level. Note that lots of places in this manuscript show this issue.

We thank you for your careful thoughts. Following your suggestion, in the revised version of the paper we now have replaced the term "economic outcome of local businesses" with "booking volume of local restaurants."

(3) Introduction. Page 2.

"quantifying .. the quality of city infrastructures and services, as it includes many factors..."

Given this goal of quantification, everybody agrees that there should be many factors but the factors may not only be the ones proposed in this paper - actually there are many other important factors such as population, demographic information (e.g., age and education population distributions), economic situation (e.g., high or low tax rates) of the city and its state, local culture... A good choice is, again, to narrow down the term of "city infrastructures and services" to a proper level.

Thanks for your suggestions! In our revised manuscript, we narrowed down the term "city infrastructures and services" by adding clarification in a bracket after it: "city infrastructures and services (i.e., street closures, traffic conditions, etc.).

(4) Introduction. Page 2.

"We are able to extract fine-grained information on various real-time traffic conditions, street events..."

I cannot find content about how you extract the fine-grained information (what is fine-grained here?), how you extract and represent traffic conditions, and how you extract the street events. I can see the authors used the number of tweets related to different topics but I cannot agree this is fine grained and I am expecting more concrete information about the street events (e.g., traffic jam, car crash, fire, demonstration).

We apologize for the lack of clarity in the previous version. In terms of fine-grained information, we mean that our data and extracted features cover the individual time-varying information from multiple detailed micro levels of a restaurant's neighborhood.

When we extracted traffic conditions, we used the keywords (e.g., accident, delays, traffic jams) to classify the traffic-related tweets into multiple subgroups, which describe the different real-time traffic conditions. On the other hand, the information of street closure due to events or constructions was crawled from the New York government website. The details can be further found in Sec.3.

The features extracted from Tweets are the "most frequently mentioned" ones by people, hence we believe they are considered most important factors during people's decision making process. In our analysis, we only considered these most important decision factors. However, we agree with you that there might be other interesting information we can consider in the future. We acknowledge this as a future direction for this research.

(5) Introduction. Page 2-3.

"... with economic analyses"

What is economic analysis? From my understanding after reading this paper, it is actually causal analysis. Causal analysis belongs to the domain of statistics, applied to marketing, economics, politics, and now it shifts a little bit to computer science and machine learning on the methodology level. The authors proposed to use the standard PSM and DID methods to analyze the data. I would like to suggest the authors to explicitly show this contribution in the introduction. Don't make it too vague.

Meanwhile, there has been quite a lot of papers that use causal analysis such as PSM methods or other treatment effect estimation methods to study human behaviors and social media. Please refer the following paper that uses PSM to study social promotion behaviors. This is strongly related to your work. I agree that your work may be a first piece of causal analysis on human behaviors in the view of "city life" or "restaurant". But don't emphasize too much on "the first study to quantify the economic impact of not only static features but also dynamic features of users' digitized and crowdsourced behavior...": Reason 1: The following paper studied promotional effect. If the probability of restaurant booking can be held to "economic impact", then this paper can also claim it. Reason 2. This paper also used static and dynamic features from user behavioral data.

K Kuang, M Jiang, P Cui, S Yang. "Steering Social Media Promotions with Effective Strategies". ICDM'16.

We thank you very much for your thoughtful comments. Following your suggestions, we have made the following revisions in the new version of the paper. First, we have replaced "economic analyses" with "econometric analyses." This is because more specifically speaking our PSM, DID, and IV (Instrumental Variables) approaches for causal analyses are drawn from Econometrics (which are also closely related to a branch in statistics called causal analysis as you pointed out). Second, we have revised the sentence in the discussion to more properly reflect our unique contribution: "ours is the first study to conduct a causal analysis to quantify the economic impact of both static and dynamic features of users' digitized and crowdsourced behavior on small businesses in an urban city...." In addition, we also cite the paper you suggested in our revised manuscript. Thanks again for your constructive comments.

(6) Introduction. Page 3.

"Our results can also help facilitate better policy decision-making..."

How? The results look intuitive, which is a good point to show the study is correct. But how can these intuitive results help policy making? For example, none of the government wants to close any road if it does not have to do so. Making a suggestion of stopping the closure of the streets is meaningless. The authors need to put more explanation/discussion.

We added the discussion accordingly. The detailed discussion can also be found in Paragraph 2 of section 7.

W2: There is a lack of literature survey on causal analysis (e.g., PSM methods and their applications).

We added the literature survey about "causal analysis on panel data" in section 2.4:

2.4 Causal Analysis on Panel Data

Estimating causal effects is a central goal in quantitative empirical research, especially with observational panel data. Literature has shown the effectiveness and applications of different econometric methods, including Propensity 7 Matching ([2, 5, 6]), Instrument Variables ([1, 4]), Difference-in-Difference Analysis ([3, 48]), etc. These methods can help us eliminate potential endogeneity issue when measuring the causal effects, especially when data have some limitations. In this paper, we applied multiple above methods in our econometric analysis as well as the robustness checks, to guarantee the findings on causality.

Reference:

[1] Nikolay Archak, Anindya Ghose, and Panagiotis G Ipeirotis. 2011. Deriving the pricing power of product features by mining consumer reviews. Management Science 57, 8 (2011), 1485-1509.

[2] Peter C Austin. 2011. An introduction to propensity score methods for reducing the effects of confounding in observational studies. Multivariate behavioral research 46, 3 (2011), 399-424.

[3] Brett Danaher and Michael D Smith. 2014. Gone in 60 seconds: The impact of the Megaupload shutdown on movie sales. International Journal of Industrial Organization 33 (2014), 1-8.

[4] Anindya Ghose, Panagiotis G Ipeirotis, and Beibei Li. 2012. Designing ranking systems for hotels on travel search engines by mining user-generated and crowdsourced content. Marketing Science 31, 3 (2012), 493-520.

[5] Kun Kuang, Meng Jiang, Peng Cui, and Shiqiang Yang. 2016. Steering Social Media Promotions with Effective Strategies. In Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining. ACM.

[6] Deborah N Peikes, Lorenzo Moreno, and Sean Michael Orzol. 2008. Propensity score matching. The American Statistician 62, 3 (2008).

[7] Catherine Tucker and Juanjuan Zhang. 2011. How does popularity information affect choices? A Field experiment. Management Science 57, 5 (2011), 828-842.

W3: A lack of study to demonstrate the claim that "PSM is appropriate in our case...". Page 13.

To conduct a causal analysis, the goal is to reduce the selection bias for treatment effect estimation. Here the authors only give two sentences to explain the PSM is successful in their case: (1) #observations is large. (2) time-related features are incorporated. These cannot demonstrate the claim. Please refer to PSM related papers: they show how to plot figures with real data that can demonstrate the reduction of selection bias after the PSM.

We added Figure 4 (also shown in the following) to show that matched control restaurants have a propensity score distribution more similar to the treated ones than the unmatched control restaurants.



Figure 1. Distribution of Propensity Scores for Treatment Group and Control Groups (Both Matched and UnMatched)

W4: The authors said in the future work section, leveraging more data ("data types and sources" from my understanding) may gain better understanding of human behaviors. I agree at this point, and I know it is not appropriate to require the authors to complete this part for a journal submission. But it is still necessary to discuss about data size vs performance. Since there are a plenty of observations (as the authors claimed), the authors can hide percentages of them to test the performance. More data, better performance? How does the accuracy improve? Rapidly at first, and slowly later?

In the last paragraph of this paper, we discussed the potential ways to improve the effectiveness of extracting features from better and more data. For example, our traffic-related features are only an approximation of the traffic condition extracted from tweets post by NYC transportation government. It might have some limitations including the possible time gap between the real-time condition and the posting time. It can be improved if we have some sensor tools that record and transmit the real-time data for us to extract the traffic features. Such data would be more accurate but not bring more cost in extraction. To avoid the potential confusion as the reviewer proposed, we revised the last paragraph accordingly.

Thank you again so much for your helpful and detailed feedback. Our paper has been greatly strengthened by your constructive comments. We hope you will find our revised paper satisfactory this time.

Reviewer 2 Report

Recommendation: Accept with minor revision (Revision time limit: 14 days)

Comments:

The paper is a submission from a previous paper published at WWW 2016. It made clear what the differences are and the differences seem to be sufficient for publication in the journal. So I will just focus on elaborating a few small concerns while reading the paper:

We would like to begin by thanking you for your encouraging recommendation. We sincerely appreciate your feedback on the previous version of the paper, and we have attempted to address each of your concerns below.

In this response, we first outline the main changes in the paper, and then proceed to offer a pointby-point response to the review team's comments. For readability, we have included your original comments in bold/italics followed by our response in plain text.

1. Causal claims are central in the framing of this paper. It indeed went through extensive checks using current econometrics. In particular, lagged variables were used as instrument variables to examine the causality of human mobility. However, this concern about that these variables can be potentially correlated over time was not really eliminated. This following text seems to the explanation: "However, common demand shock that is correlated over time is essentially a trend ... we control for restaurant-specific time trend using Google trend data to alleviate these concerns." This almost exactly the same text can be found in the relevant citations as well, but this text is hard to decipher. It would be great if the authors can elaborate further on this little note.

We apologize for the lack of clarity in the previous draft. By stating "common demand shock that is correlated over time is essentially a trend ... we control for restaurant-specific time trend using Google trend data to alleviate these concerns," we mean the following: "When we use lagged variable as instrument variable, the assumption is that the lagged variable does not correlate with the potential endogenous variable (focal variable) conditional on all the observed covariates in the estimator. If this assumption is true, then our estimator is unbiased. However, if this assumption is not true, then there may be an unobserved correlation between the lagged variable and the focal variable, which might lead to a biased estimator. Nevertheless, if the latter is true, this means some unobserved factors that affect the lagged variable may be carried over time (hence affecting the focal variable as well). Such unobserved factors carried over time are essentially time trends. Therefore, to further control for such potential time trends, we use Google trend data in our analysis as control variables to control for any potential unobserved factors that might be carried over time."

We hope our further explanation can help clarify your concern.

2. The newly added model comparison experiments may take a bit more explanation to figure out the experiment procedure so that the experiments are more replicable.

We fixed this accordingly. The discussion we added is as follows: First, we show that all features have values in predicting the economic values, as the prediction performance is increasing with more features added into the regression model. Second, models 1, 2, and 3 perform the performance of dynamic features. It shows that mobility features have the largest power in prediction. This plot also indicates significant improvement from M3 to M4, and M4 to complete model, where we

added spatial features and restaurant-specific features respectively. This suggests that in the prediction of small business in urban city, it is important to consider all the three factors: static and dynamic features of the neighborhood, and the restaurant-specific characteristics. Last but not the least, we show that our complete model (i.e., with all proposed features) performs significantly better than the other alternative models.

3. The implication of the findings in this paper was only discussed to a minimal degree. It would be nice to see more along that note.

Thanks for your suggestion. In the revision, we have now revised the discussion about our results accordingly. The revised discussions are also listed in the following: "First, among the three elements of human mobility features, only mobile density shows significant effect. Specifically, the coefficient of mobile density indicates that a 1% increase in the unit of mobile density will lead to a 0.004 increase in the probability of being full. Although the magnitude of this estimate is small, it would turn into a significant increase with other outcome measures, such as the restaurants' revenues. On contrary, the effects of social stability and incoming mobility are not significant. This quantifies the business potential of a popular place with accessible human walkability (e.g., shopping mall, tourist attractions, etc.) ... This impact is much higher than most of the other estimates, meaning that street closure has higher negative impact on the business performance than the others. Hence, one crucial implication from this finding is that when choosing the proper location, a new restaurant need to avoid an area that has long-term street construction."

A broader discussion about the implications of our findings can further be found in paragraph 2 of section 7.

Minor writing related issues:

in the abstract, "examining the economic value from crowdsourced and geotagged data" can be interpreted as getting economic values from these data, which is not the case. The clarity can be improved.

"increased demand" in the first sentence seems to be "increasing demand"

On page 2, "the pervasiveness ... have" -> has

Thank you for your great suggestions. In the revision, we have now revised the above three points accordingly in the new manuscript.

In keywords, there was natural language processing, but that did not seem to be included in the submission.

When we extracted the traffic-related features from twitter dataset, we used the keyword extraction method. To avoid potential confusion, we have now removed the term, "natural language processing," from our revised manuscript.

Again, we thank you very much for your thoughtful comments and suggestions. Our paper has been greatly strengthened by your constructive comments. We hope you will find our revised paper satisfactory this time.

Reviewer 3 Report

Recommendation: Reject with strong encouragement for resubmission

Comments:

We appreciate your nice words about the potential of our paper. We thank you for the detailed comments. We hope the revised version of the paper is able to address your concerns. In this response, we first outline the main changes in the paper, and then proceed to offer a point-by-point response to the review teams' comments. For readability, we have included your original comments in bold/italics followed by our response in plain text.

Compared to the conference version, this manuscript presents no improvement on the causal model or feature extraction. The additions are limited to figures/text for illustration and two experiments for validation, i.e., Section 6.2 and 6.4.

Compared to the conference version, our previous version differs in three ways: 1) two additional experiments on the falsification tests to improve the depth and rigor of the causal analysis; 2) additional experiments on the evaluation of the model comparisons; 3) more details on the motivation, methods, analyses, and better demonstrations of the data and results were provided.

Furthermore, in this revised new version, following the reviewers' very helpful comments, we now have the following additional major changes: 1) further improved discussions on the interpretation and implications of our results; 2) added an additional literature survey on causal analyses to better link our work with prior methodologies and highlight the contribution of our analysis for policy makers; 3) additional robustness checks to improve feature extraction and the robustness of our findings (e.g., computation of road network distance and relative number of nearby streets, definition of neighborhood, etc.)

In our paper, we extracted five levels of features that describe the local restaurant in the urban context, as well as its neighborhood. The five level features include: static spatial features, human mobility features, dynamic traffic efficiency features, street closure features, and restaurant-specific features. We used panel data model to quantify the causal effects of these features on local restaurant performance, using multiple econometric techniques, including instrument variables, propensity score matching, etc. Furthermore, with a model comparison evaluation, we show the effectiveness and efficiency of our causal model and feature extraction.

According to ACM policy, we need at least 25% difference between conference and journal versions. We hope you will find the above comparison sufficient and helpful.

The choice of panel analysis for the causal relationship study is not well justified. An overview of well-known causal analysis models should be provided and the authors then can apply/compare several of them. Furthermore, the time series seems long enough to show weekly and monthly patterns, even annually calendar events. Why not considering using time-series based causality analysis?

We thank you for your suggestions. Following the recommendation from you and the review team, we have now provided a literature survey about causal analysis on panel data in section 2.4.

The data we have is panel data. It is usually called as cross-sectional time-series data because we have a collection of observations for multiple subjects at multiple instances. Therefore, a panel data analysis can better help us address the causal relationship because it considers both the cross-

sectional variation across restaurants as well as the temporal variation within each restaurant over time. We have now also clarified this point in section 4.1 of our revised manuscript.

Feature extraction can be further improved. One suggestion is to use road network distance as opposed to "direct distance", which I suspect to be Euclidean. That would provide more accurate estimations of human mobility and "neighborhood", for understanding the impact of street closures/traffic/events, for example, in one-way streets.

We thank you very much for your thoughtful comments. Following your suggestions, we used the Google Map API to compute the distance between two locations using the Google-Map-based recommended route. We then compared the correlation between our originally-used direct distances with the newly-defined Google-Map-based distances. The correlation is 0.9949141. Hence, it is valid to use direct distances as a proxy of Google-Map-based distances in our context. The calculation of Google-Map-based calculation is time-consuming. Considering the effectiveness and efficiency of our proposed method and model, we think it is better to use direct distances.

In addition to the computational concern, we list the following reasons that explain why "direct distance" is valid in our context: (a) since Manhattan has a considerably structured road network, it is valid to use "direct distance" as a proxy of "true distance." (b) We only consider 0.5-mile and 1-mile range in our analysis, the difference between true distance and direct distance won't affect a lot. Besides, our robustness on the comparison between these two ranges also supports this. (c) We didn't separate driving/walking distance in our analysis. If we used the "true distance" by considering one-way streets, it requires us to specify the effects as that on driving. But in our paper, what we measure is how the street closure affects the users' accessibility to the restaurants, no matter on foot or by car.

Another example is with Social Stability feature. Intuitively, the more consumers revisit, the more stable a restaurant is. However, the current definition does not distinguish the number of revisiting consumers. A more sophisticated definition, possibly incorporating the diversity of consumers, is preferable.

We thank you very much for your thoughtful comments. In our definition of "social stability feature," we do consider the consumers' consecutive check-ins. In this way, we aim to account for the users' revisiting behavior in the same neighborhood.

The experiment design for Section 6.2 is questionable: outside neighborhood is defined to be 2.5 km away, while inside neighborhood is within 0.5 mile = 0.8 km. It's likely the neighborhood range would be more accurate if road network distance is used.

We thank you very much for your thoughtful comments. Following your suggestions, we used the Google Map API to compute the distance between two locations using the Google-Map-based recommended route. We then compared the correlation between our originally-used direct distances with the newly-defined Google-Map-based distances. The correlation is 0.9949141. Hence, it is valid to use direct distances as a proxy of Google-Map-based distances in our context. The calculation of Google-Map-based calculation is time-consuming. Considering the effectiveness and efficiency of our proposed method and model, we think it is better to use direct distances.

In additional to using 2.5km as outside neighborhoods, we also ran several robustness checks on the definition of outside neighborhoods, including 1km, 2km, 3km, etc. The results are robust.

For Section 6.4 Model Comparison, the baseline model is too straightforward. Feature selection methods can be applied in order to find the important features for the baseline. The difference between the ''Complete'' and the baseline would not be significant.

Following your suggestion, we have now revised the discussion about the model comparison accordingly. In general, Figure 8 shows that all features we extracted are valuable since the performance is improving with more features added. Besides, there are significant improvement from model 3 to model 4 (i.e., the ratio of true positive rate to false positive rate is higher in model 4 than model 3), and from model 4 to complete model. This suggests that it is important to consider all the three types of factors: spatial and dynamic features of the neighborhood, and the restaurant-specific features.

The explanation of results should also be improved. For instance, how to interpret the negative coefficient of SOC_STABILITY in Table II? How to interpret the opposite effects of incoming mobility for 0.5-mile and 1-mile neighborhoods in Figure 6? The last line on Page 14, i.e., 'a new restaurant need to avoid an area under current or potentially future constructions'', is not well supported, as long-term effects of road constructions were not studied in this paper.

We apologize for the lack of clarity in the previous draft. First, this *SOC_STABILITY* is used as a control variable to control for the number of users staying in the same area. Our robustness tests have shown very similar results on the main findings regarding to the focus variables of interests (i.e., *MOB_DENSITY*, *TRA_EFF*, and *STREET_CLO*).

In addition, the estimates of the incoming mobility for 0.5-mile is not statistically significant. Thus, we cannot say that incoming mobility has opposite effects between 0.5-mile and 1-mile neighborhoods.

Lastly, by following your suggestion, we revised the implication of street closure feature estimator as: "a new restaurant needs to avoid an area that has long-term street construction." Our paper models the effects of having a street construction nearby. Therefore, if a long-term street construction is expected, a restaurant should avoid this area. Otherwise, it would greatly affect its performance, especially when new business is opening.

A thorough proof of the manuscript is needed. For example:

- Page 3 Paragraph 3, a (iii) is potentially missing;

Thank you for your careful note. We apologize for the typo in the previous round. We have fixed this issue and also done a careful proofread.

- Section 3.2.1, POP_DENSITY is not defined;

We apologize for the lack of clarity in the previous version. The terms, "POP_DENSITY" and "LOC_DENSITY" are jointly defined in the paragraph starting with "Density" in section 3.2.1.

- Section 3.2.4, how STREET_CLO captures the time length?

From our NYC street closure data, we have the information on starting/ending dates of each street construction project and event. When we extracted the street closure features, we defined $STREET_CLO_t$ as a binary variable indicating whether the neighborhood has street closure or not

at day *t*. In section 5.2., we also added a new variable, called *NumProj* to denote the number of street closure projects nearby. We also clarify the above points in our revised version.

- Equation (10) and (13), it's not clear how Controls is defined;

The control variables of equation (10) are defined in the last paragraph of section 4.1: The variable *Control*_{it} indicates all possible controls: an interesting thing to note is that our dataset covers the 2013 Christmas and New Year holidays. Furthermore, 2013 winter was much colder than usual along in the northeast coast of the US. To account for these potential factors, we consider two additional controls in our model: *HOLIDAY* (i.e., whether it is during Christmas/New Year holiday) and weather (*TEMPERATURE*, whether the daily temperature is above zero degrees centigrade; *PRECIPITATION*, whether the daily precipitation is greater than zero). Moreover, a restaurant's bookings can be affected by its local advertising and marketing efforts. To account for these, we collected additional data on restaurants' marketing efforts. For each restaurant, we collected its promotion information (e.g., valid time period of deals) in Yelp (i.e., *DEALS*) and from OpenTable (i.e., *PROMOTION*, whether the restaurant is on OpenTable's promotion list).

And in Equation (13), we used the same control variables as those in (10).

- Figure 5, Diabled -> Disabled;

Thank you for your careful note. We apologize for the typo in the previous round. We have fixed this issue and also done a careful proofread.

- TIST regular papers are within 24 pages.

We thank you for your careful note. As per ACM requirement, "Authors are encouraged to submit non-lengthy regular papers (around 24 published journal pages or 10,000 words). In the new version of the paper, we now have 24 pages (with approximately 10,000 words in total). We have double-checked everything to make sure the length of the paper is within the TIST page limit.

Again, we thank you so much for your helpful and detailed feedback. Our paper has been greatly strengthened by your constructive comments. We hope you will find our revised paper satisfactory this time.