Visualizing the “Heartbeat” of a City with Tweets

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Abstract

Describing the dynamics of a city is a crucial step to both understanding the human activity in urban environments and to planning and designing cities accordingly. Here we describe the collective dynamics of New York City and surrounding areas as seen through the lens of Twitter usage. In particular, we observe and quantify the patterns that emerge naturally from the hourly activities in different areas of New York City, and discuss how they can be used to understand the urban areas. Using a dataset that includes more than 6 million geolocated Twitter messages we construct a movie of the geographic density of tweets. We observe the diurnal “heartbeat” of the NYC area. The largest scale dynamics are the waking and sleeping cycle and commuting from residential communities to office areas in Manhattan. Hourly dynamics reflect the interplay of commuting, work and leisure, including whether people are preoccupied with other activities or actively using Twitter. Differences between weekday and weekend dynamics point to changes in when people wake and sleep, and engage in social activities. We show that by measuring the average distances to the heart of the city one can quantify the weekly differences and the shift in behavior during weekends. We also identify locations and times of high Twitter activity that occur because of specific activities. These include early morning high levels of traffic as people arrive and wait at air transportation hubs, and on Sunday at the Meadowlands Sports Complex and Statue of Liberty. We analyze the role of particular individuals where they have large impacts on overall Twitter activity. Our analysis points to the opportunity to develop insight into both geographic social dynamics and attention through social media analysis.
I. INTRODUCTION

Identifying the universal principles and patterns that shape cities and urban human activities is crucial for both fundamental and practical reasons, as it not only sheds light on social organizations, but is also crucial for planning and designing safer and more sustainable cities. Complex systems approaches [1] provide us with tools and new ways of thinking about urban areas and the ways they may correspond to living organisms [2]. The activities of people in urban areas are responsible for the emergence of patterns on large scales that define the dynamics of cities.

Until recently, one of the main obstacles to quantify such ideas was the lack of large scale data on flows of people and their activities. However, in the last decade there has been a surge of new technologies that make it possible to obtain real-time data about populations, and these new “social microscopes” have changed in fundamental ways the study of social systems [3]. Recent examples include characterizing [4, 5] and predicting [6, 7] individual human mobility patterns using mobile phone and social media data. Toward that end, Twitter has been a valuable tool to track and to identify patterns of mobility and activity, especially using geolocated tweets. Geolocated tweets typically use the Global Positioning System (GPS) tracking capability installed on mobile devices when enabled by the user to give his or her precise location (latitude and longitude). Geolocated tweets have recently been used to study global mobility patterns [10] and spatial patterns and dynamics of sentiment [11, 12].

Here we describe the collective dynamics of the greater metropolitan area of New York City (NYC) as reflected in the geographic dynamics of Twitter usage. We observe and quantify the patterns that emerge naturally from the hourly activities at different subareas, and discuss how they can be used to understand the social dynamics of urban areas. Twitter data can be understood not just by considering where people are but also by the extent to which they are preoccupied or have time and attention to devote to Twitter posting. We collected more than 6 million geolocated messages from Twitter’s streaming Application Programming Interface (API) [13] from which more than 90% of geolocated tweets can be downloaded as they occur [8, 9]. From this data we observe wake/sleep cycles and the daily social “heartbeat” of the NYC area, reflecting the commuting dynamics from home to work in the diurnal cycle. We identify differences in weekday and weekend dynamics, and find
specific locations where activity occurs at certain hours, including the early morning at air
transit hubs. We also find anomalous events associated with specific individuals whose high
engagement with Twitter at specific times can dominate their local region. We discuss how
this dataset reflects the collective patterns of human activity and attention in both space
and time.

II. THE DYNAMICS OF TWITTER USAGE

We collected tweets between the latitudes \([40.2^\circ N, 41.2^\circ N]\) and longitudes
\([74.8^\circ W, 72.8^\circ W]\) from August 19, 2013 to December 31, 2013. Fig. 1 shows the geo-
 graphical Twitter coverage. We aggregated the data of the corresponding days of the
week, and in hourly units of time, resulting in \(7 \times 24 = 168\) time slices describing each hour
of a “typical week.” We divided the geographic area into 90,000 cells (300 \times 300). For each
hour of the week we obtained the difference in that cell from the average number of tweets
over the week as

\[
d^i_{\text{hour}} = \tanh \left( \alpha (n^i_{\text{hour}} - \bar{n}^i) \right)
\]

where \(n^i_{\text{hour}}\) is the number of tweets in the cell \(i\) at a given hour, \(\bar{n}^i\) the average number
of tweets in a given cell averaged over all days and hours, and \(\alpha\) a constant that controls
the slope of the hyperbolic tangent (\(\alpha = 0.04\) in all figures). Note that the \(\tanh\) function
bounds \(d^i_{\text{hour}}\) to the range \([-1, +1]\). The values of \(d^i_{\text{hour}}\) were then used to generate a heat
map of Twitter activity in the NYC area for a particular hour (see Fig. 2). We also
constructed two and three-dimensional movies of those patterns that can be accessed at
http://www.necsi.edu.

The dynamics of Twitter can be understood first by recognition of the dominant diurnal
wake-sleep cycle and geographic commuting to work in Manhattan from surrounding bed-
room communities for the conventional workday hours approximately 9:00AM - 5:00PM.
Earlier in the morning people tweet from their homes, and therefore Manhattan has much
fewer tweets than average. Tweets are concentrated in Manhattan in the morning work
hours and peak there at mid-day (around 13h), and become much more widely dispersed
after work hours. The bedroom community activity is high in the evening, clearly visible at
10:00PM, and decreases as people go to sleep.

In addition to these largest scale daily patterns, patterns emerge when comparing week-
days (i.e., Monday to Friday) to weekends. In Fig. 3 we compare the late-night and late-afternoon Twitter activity between Sunday and a workday at 2:00AM and 5:00PM. While the workday activity is suppressed almost everywhere at 2:00AM, the nightlife activity at 2:00AM Sunday morning (late Saturday night) has a unique pattern, with high activity in wide swaths of the city and suburbs. High levels of activity span a band extending from Lower Manhattan across to Brooklyn and Hoboken, New Jersey. Other high spots of night activity include the Bronx, and Union City and more specific spots in surrounding communities. Sunday afternoons also present an unusual pattern of widely dispersed but localized spots of activity likely corresponding to tweets in residential community areas of activity. Moreover, a peak of activity is observed in Central Park most of the day Sunday that is not observed on other days of the week.

We also find other interesting activities at particular locations and times, as can be seen in Fig. 4. The top row shows the high activity at 6:00PM on Friday at the three main Airports of the area: John F. Kennedy (JFK) airport (A) [17], Newark Airport (B) [18] and
FIG. 2: Daily Twitter activity pattern of the NYC area for 24 hours of a “typical” weekday. The difference from the average number of tweets is shown revealing the times activity is higher (progressively red and yellow) or lower (progressively dark and light blue) than average for that location by more than a threshold amount $d_0 = 0.2$. 
FIG. 3: Twitter activity of weekdays compared to weekends, where the difference in the urban life can be clearly seen during the late night (top panels) and late afternoon (bottom panels). Colors as in Fig. 2.

La Guardia Airport (C) [19]. Weekend activities are seen in the bottom row, we point out the Meadowlands Sports Complex (D) [20] and the Statue of Liberty (E) [21].

| Location                      | Typical Peak hours                          |
|-------------------------------|---------------------------------------------|
| A. JFK Airport                | Mon-Sat 6AM; Everyday 4PM-6PM; Sun 8PM     |
| B. Newark Airport             | Everyday 4PM-7PM                            |
| C. La Guardia Airport         | Sun-Fri 4PM-7PM                             |
| D. Meadowlands Sports Complex | Sat 2PM-9PM; Sun 9AM-7PM                    |
| E. Statue of Liberty          | Sat 11AM-4PM; Sun 2PM                       |

Finally, Fig. 5 shows examples where an individual’s behavior dominates the collective twitter activity. We used statistical measures to discover that a single Twitter user was responsible for most tweets in a specific region around 5:00AM on weekdays. Detecting such anomalies enables distinguishing collective social dynamics from individual behavior that can at times dominate aggregate measures.
FIG. 4: Examples of times of high activity at locations listed in Table I. The left panel shows annotated activity plots using the colors as in Fig. 2, and the right panel shows the corresponding height as a three dimensional surface.

FIG. 5: Single user anomaly: the annotated peak corresponds to a single user tweeting more than 10 times the average of other users.
To identify a single measure that can capture key aspects of the collective behavior of the city we considered the average distance of the tweets from a location in Manhattan (Central Park, 40°46′43.35″N, −73°58′5.27″W) over time. The distance was calculated using the Haversine formula [16],

\[
d = 2r_\oplus \arcsin \left[ \sin^2 \left( \frac{\phi_2 - \phi_1}{2} \right) + \cos(\phi_1) \cos(\phi_2) \sin^2 \left( \frac{\lambda_2 - \lambda_1}{2} \right) \right],
\]

(2)

where \(r_\oplus = 6367\) km is the average radius of the Earth, \(\phi_i\) and \(\lambda_i\), \((i = 1, 2)\) are the latitude and longitude of the point \(i\). The results are shown in Fig. 6.

We find that while many people are expected to be located in bedroom communities,
the average distance to Manhattan falls overnight, reflecting the fact that downtown activity continues through the night so that most Twitter activity at late hours/early morning (12:00AM to 5:00AM) happens in areas in or close to Manhattan. During weekdays a sharp peak at 6:00AM corresponds to people tweeting in suburban areas before commuting. After 8:00AM the distance grows gradually during the day and through the evening, until it falls again overnight. A change in this pattern is observed during weekends. There is a horizontal shift in the curves for Saturday and Sunday of about 3 hours, reflecting people’s tendency to tweet later into the night and wake up later the next morning. The pre-commuting peak is entirely missing.

III. CONCLUSIONS

In this paper we characterized, for the first time, the patterns of weekly activity of the NYC area using more than 6 million geolocated tweets posted between Aug 19, 2013 and Dec 31, 2013. We related the collective geographical and temporal patterns of Twitter usage to activities of the urban life and the daily “heartbeat” of a city. The largest scale daily dynamics are the waking and sleeping cycle and commuting from the suburbs to office areas in Manhattan, while the hourly dynamics reflects the interplay between commuting, work and leisure.

We showed not only that Twitter can provide insight into understanding human social activity patterns, but also that our analysis is capable of identifying interesting locations of activity by focusing on departures from global behaviors. We observed a peak of Twitter usage in the suburbs of NYC before people begin their workday, and during evening hours, while the main activity during the workday and late at night is in Manhattan.

In addition to the daily differences, we also characterized the weekly patterns, especially differences between the weekend and weekdays. Daytime recreational activities concentrate at identifiable locations spread widely across residential areas of the city. We determined more specific times and locations of high activity at air transportation hubs, tourist attractions and sports arenas. We analyze the role of particular individuals where they have large impacts on overall Twitter activity, and find effects which may be considered outliers in discussion of social activity, but are an important aspect of human activity in the city.

We explored the use of the average distance from downtown to understand the dynamics
of Twitter usage, and while weekdays are similar in the geography of Twitter usage, the sleep waking cycle is shifted later by about 3 hours during the weekends, and a pre-commuting Twitter activity peak is absent. Taken together, those results demonstrate the potential of using social media analysis to develop insight into both geographic social dynamics and activities, and opens the possibility to understand and compare the life of cities on various scales.

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