1. Analysis of all the visualizations with respect to how it is helping you find the Key Performance Indicators and the causes of various problems identified.
   1. *Line Chart* – Something happened in mid February due to which the revenues of all three locations diverted from each other.
   2. *Map* – Most avg scores lie in the 20% - 80% range across all zip codes.
   3. *Heat Map* – Tells that avg revenue and avg order count is highest in Upper West Side, Brooklyn on weekends but the revenue is highest on Tuesdays and Wednesdays for Lower Manhattan.
   4. *Bubble Chart* – The order count and item count are strongly related for X, Y and Z locations.
   5. *D3Bubble Chart* – Cuisines with codes 2, 27 and 35 are few that are scoring across boros. 55, 18, 77 and 44 are scoring in the region with zip code 11208.
2. What more could you have done other than what is included in the exercise to achieve better analysis of both the datasets?
   1. Using pie chart we can observe contribution of different locations towards overall revenue/score.
   2. Using histogram we can observe the distribution of item count/score/order count.
   3. Using bubble chart we can identify whether there is any correlation between score/revenue and date.