

CitySense and CabSense

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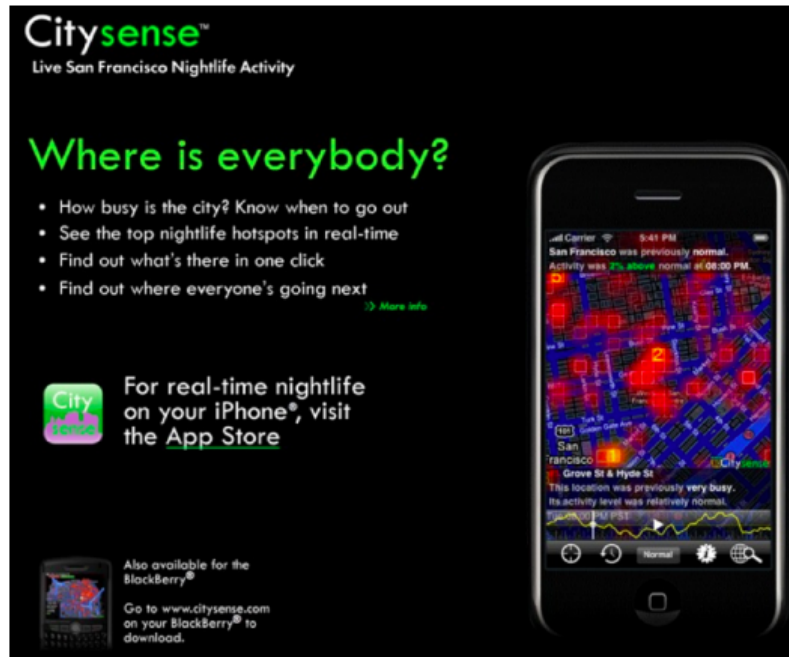
The CitySense and CabSense Problems

Sense Networks

- Startup company incorporated around 2006.
- Objective: Develop and leverage expertise in **location data** analytics.
- First product was called CitySense¹ (2008).
 - A real-time, data-driven guide to nightlife in San Francisco.

¹See “CitySense: Multiscale space time clustering of GPS points and trajectories” by Markus Loecher and Tony Jebara (2009). <http://www.cs.columbia.edu/~jebara/papers/CitySense.JSM2009.pdf>

CitySense (2008)



(Sadly, no longer in the App Store.)

CitySense: Use Cases

Two use cases:

- ① I'm new to the city – where does everybody hang out at night?
- ② I know the city, but is there anything **special** going on tonight?

CitySense: Data Source

- Taxi GPS data for sale in San Francisco

The screenshot shows the homepage of the Yellow Cab Cooperative website. At the top, there is a navigation bar with links for HOME, SERVICE, FAQS, ACCOUNTS, ABOUT, CONTACT, and SAN FRANCISCO. Below the navigation bar, the date is listed as TUESDAY, MAY 01, 2012, and there is a TEXT SIZE adjustment button. On the left side of the page, there is a large image of a yellow taxi cab parked on a city street. Below this image, there is a call-to-action button with the text "GET A CAB NOW" and the phone number "415.333.3333". Below this button is another button labeled "BOOK A CAB ONLINE". To the right of these buttons is a sidebar with links for Home, Service, FAQs, Accounts, and About. The main content area features a large image of a yellow taxi cab driving on a city street, with the text "YELLOW MAKES IT EASY." overlaid. The text explains that the company's auto dispatch system recognizes addresses and allows users to request service by using one button on their phone.

CitySense

- Main Idea: Taxi destinations are a proxy for where people are going.
- Can use taxi data to bootstrap
 - Once we had users, we could use the locations from their phones.
- Taxi feed is **real-time**, so can use it to find those big secret parties.

CitySense

Data Science Strategy

- ① Model “typical” behavior of each area of the city.
- ② Rank areas with activity levels that are “most unusual”.

We'll discuss modeling strategies shortly.

CabSense (2010): Second Product

Business objective

I'm in NYC, and I need a taxi. Where's the best place to find one?

Data Source

NYC Taxi and Limousine Commission provided GPS data from all taxi cabs. However, **not real-time**.

Main Idea

Historical taxi pickup frequency are predictive of future frequencies. Need to model pickup rates based on historical data.

CabSense (2010): Second Product



Picture courtesy of Blake Shaw.

Plan for this lecture

- We're going to focus on the CitySense "anomaly detection" problem.
- But use the NYC taxi pickup data, since we live in NYC.
- Our dataset is from 2009.
- Currently (2017/04/04) you can download 2013 data from
<https://archive.org/details/nycTaxiTripData2013>
- You can also request data directly from the NYC Taxi and Limousine Commission via the Freedom of Information Law.
<http://www.nyc.gov/html/tlc/html/passenger/records.shtml>

The Case for Probability Models

Predicting Probability Distributions

- So far we've solved decision problems with two types of action spaces:
 - $\mathcal{A} = \{-1, 1\}$ [hard classification, e.g. decision trees as used in AdaBoost]
 - $\mathcal{A} = \mathbf{R}$ [regression or soft classification]
 - $\mathcal{A} = \{1, 2, \dots, k\}$ [hard multiclass classification]
 - $\mathcal{A} = \mathbf{R}^k$ [soft multiclass classification]
- Today we consider a third type of action space:

$$\mathcal{A} = \{\text{Probability distributions on space } \mathcal{Y}\}$$

- Why?

The Joy of Probability Distributions

- Output space $\mathcal{Y} = \mathbb{R}$.
- Machine computes conditional probability density on \mathcal{Y} given $x \in \mathcal{X}$:

$$x \mapsto p(y | x)$$

- If we know $p(y | x)$, we can find a \hat{y} that minimizes any other loss function:
 - For square loss, give the mean of $p(y | x)$. [From homework #1]
 - For ℓ_1 loss, give the median of $p(y | x)$. [From homework #1]
 - etc.
- Gives idea of the possibilities of knowing the whole distribution.

Probability Distributions for CitySense

- Model predicts distribution $p(y | x) = \text{Poisson}(40)$ for number of pickups.
 - in a region R ,
 - between 9pm and 10pm.
- Actual number of taxi pickups = 100
- Is 100 an anomaly?
- $\mathbb{P}(y \geq 100 | x) = \sum_{y=100}^{\infty} p(y | x)$ measures how unusual this event is.

Probability Distributions for Prediction Intervals

- Given a probability distribution,
 - it's straightforward to give **prediction intervals**.
- A 95% prediction interval is an interval $[a, b]$ such that

$$\mathbb{P}(y \in [a, b] \mid x) \approx .95$$

- We can get $[a, b]$ by finding the 2.5% and 97.5% quantiles of $p(y \mid x)$.
- [Alternatively, can do this with **quantile regression**.]

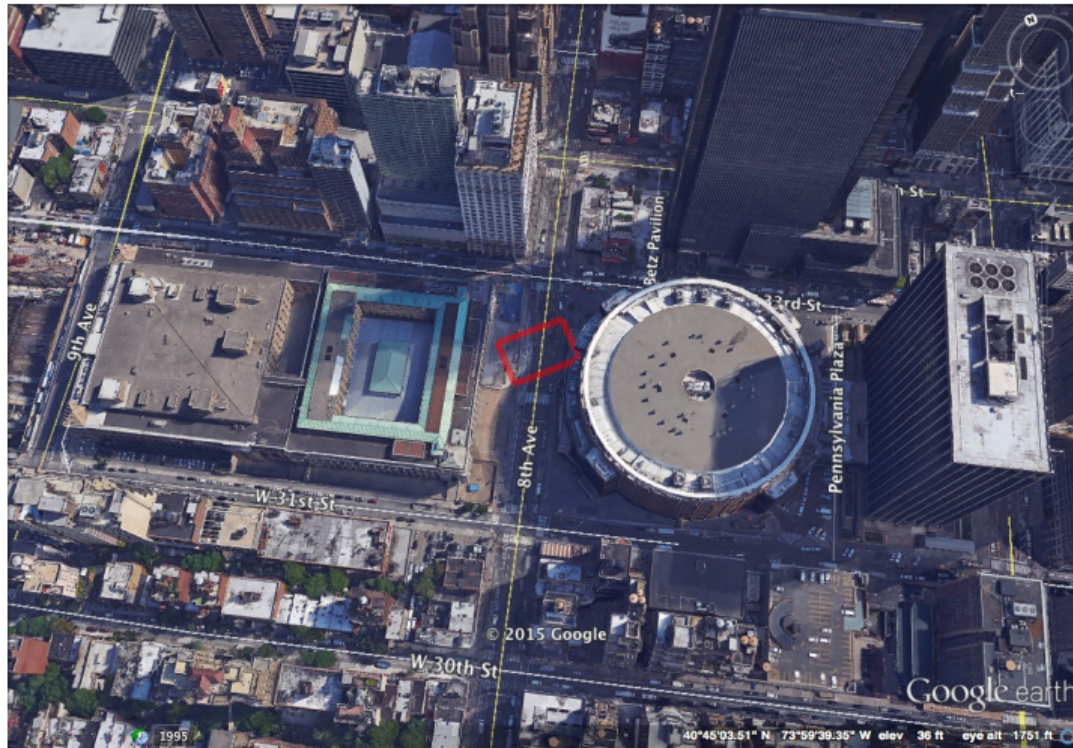
The Grid Cells

The Basic Approach

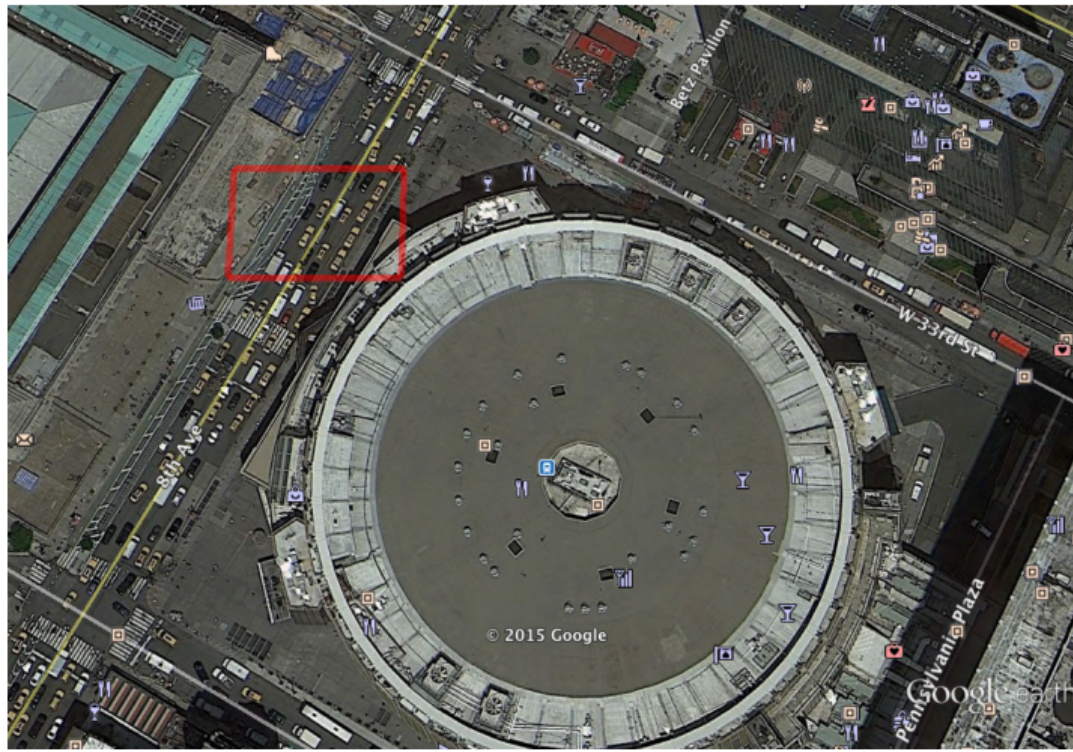
- Raw input is [roughly] continuous in
 - space (lat/lon) and
 - time (seconds since 1970-01-01).
- To make it easier to handle, we partition space and time into buckets.
- Spatial partitioning
 - Divide earth into regularly spaced grid cells.
 - About 400,000 grid cells to cover NYC
- Time partitioning
 - Only consider times at the hour level.
- Aggregate taxi pickup counts at the Grid Cell / Hour level.

Initial data analysis, including aggregation by grid cell and hour, was done by Blake Shaw.

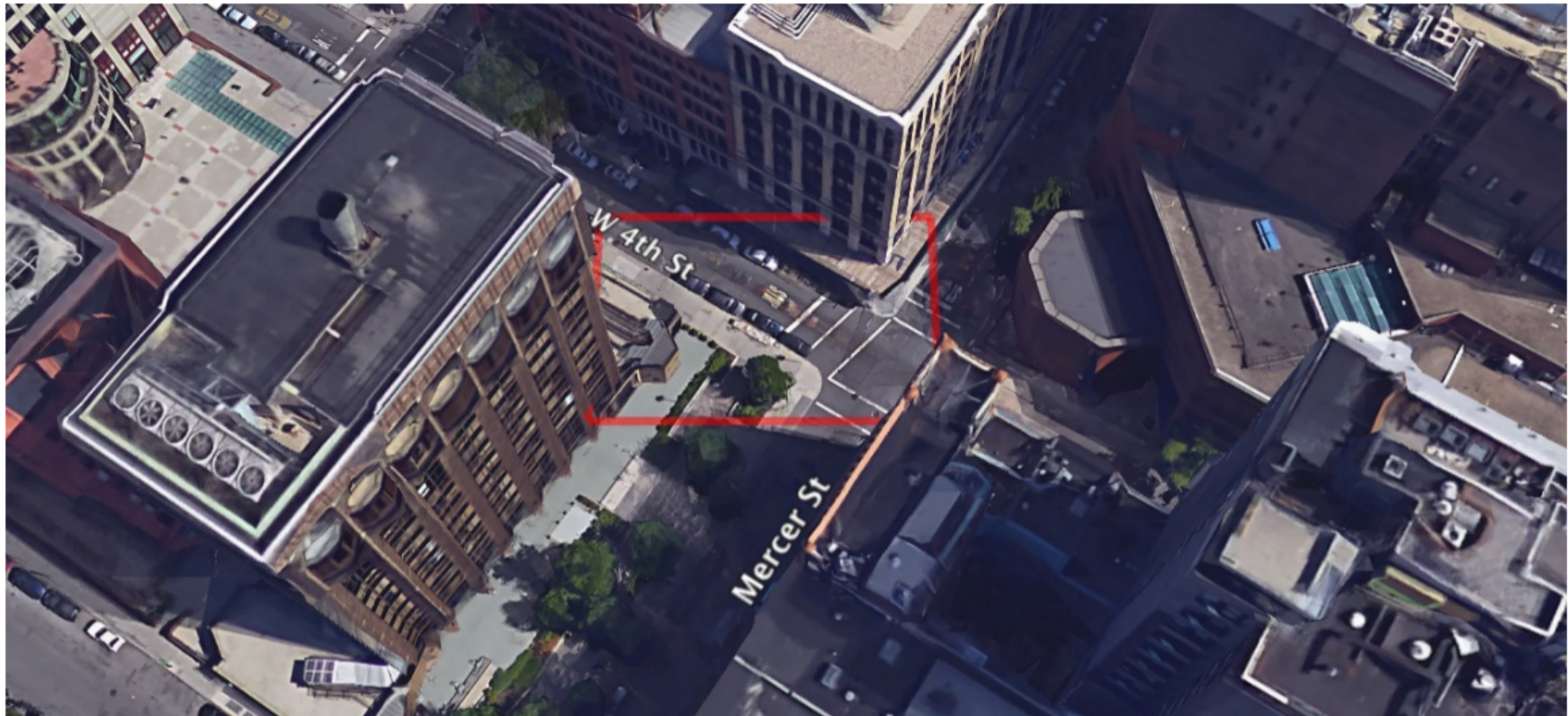
Most Active Grid Cell: Penn Station (Grid ID 7750)



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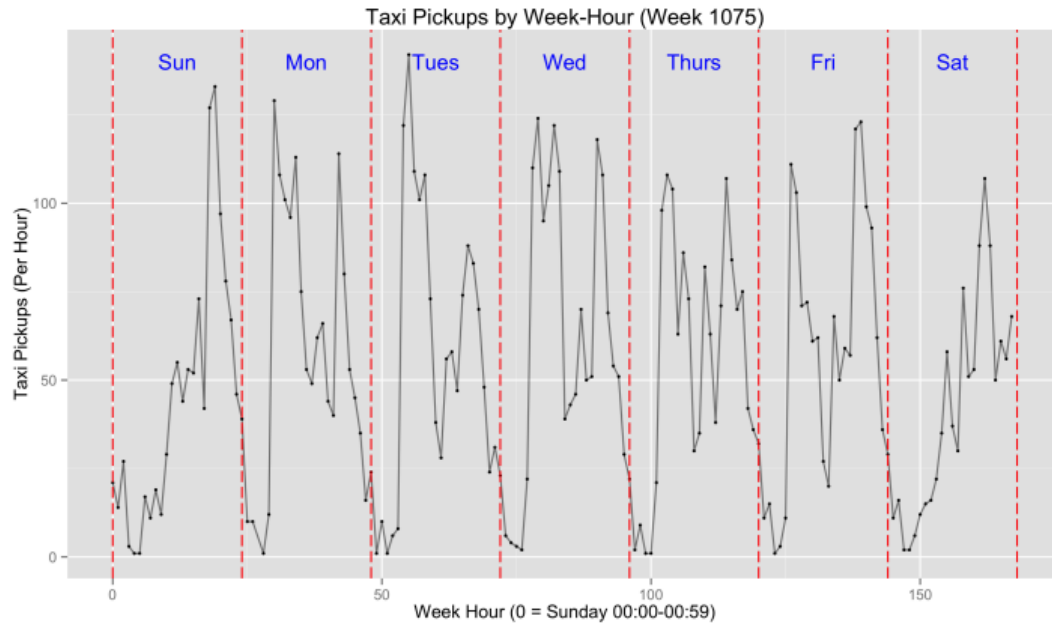


Courant Institute (Grid ID 21272)



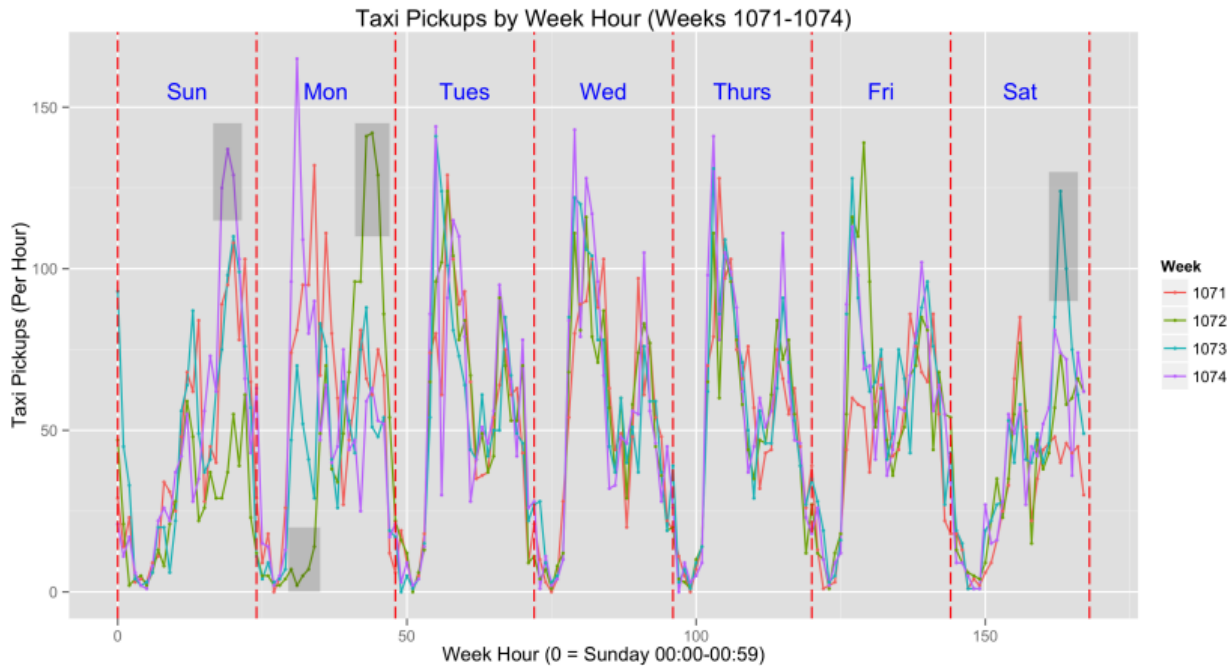
Data Visualization

Penn Station (Cell 7750): 1300 Taxi Pickups Per Day

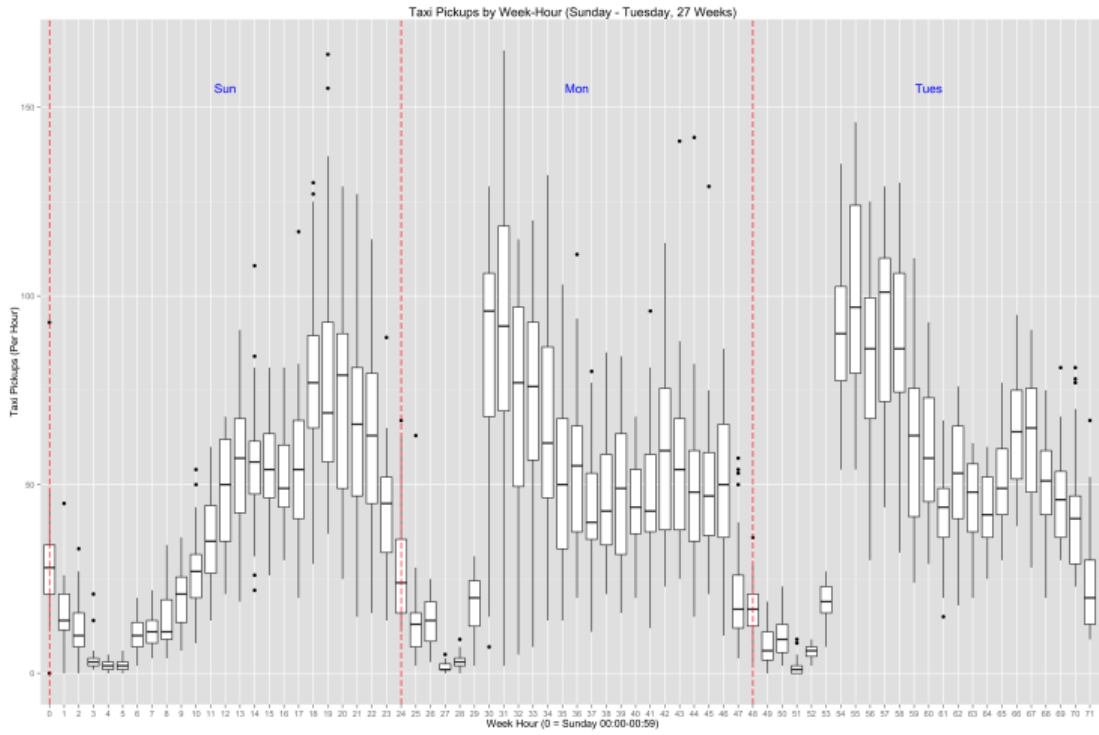


Note difference between weekend and weekday patterns.

Penn Station (Cell 7750): Four Weeks, Some Outliers



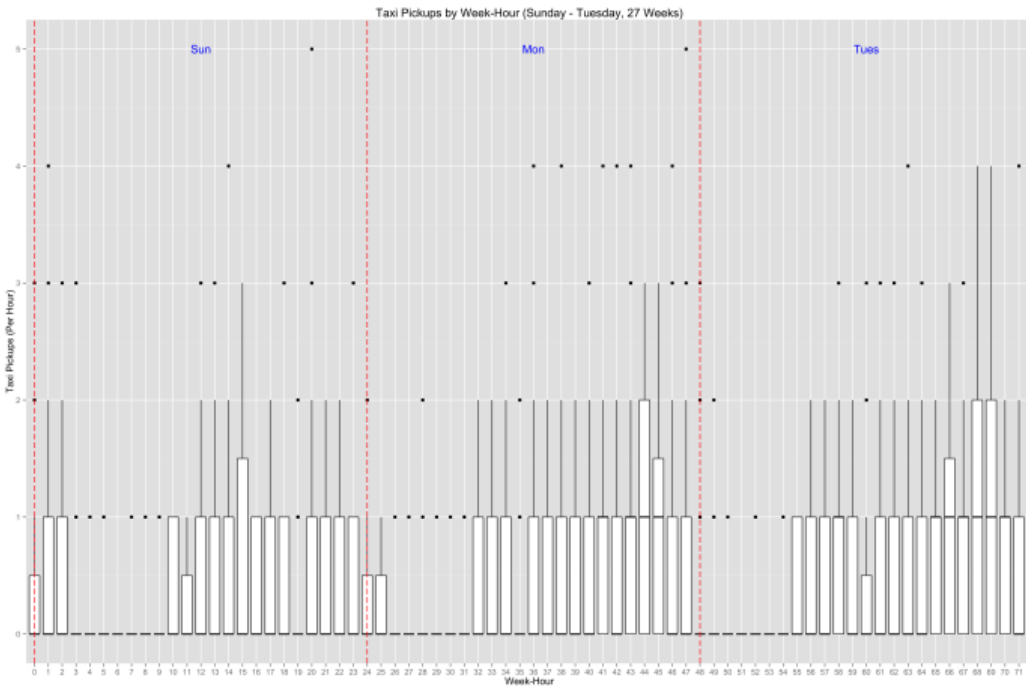
Penn Station: Sunday-Tuesday, 27 Weeks



Courant (Week 1075): 12 Taxi Pickups Per Day



Courant Institute: Sunday-Tuesday, 27 Weeks



Note: At least 25%, sometimes 75%+ of counts are zero.

The Prediction Problem

The Prediction Problem

Somebody queries a **grid cell** and a **week-hour**, we tell them what to expect.

- Input space: $\mathcal{X} = \{(g, h) \mid g \in \{1, \dots, 398245\} \text{ and } h \in \{0, \dots, 167\}\}$, where
 - g is the grid Cell ID and
 - h is the week-hour
 - Possible future inputs: Holiday? Raining? Special event?
- Action space: $\mathcal{A} = \{\text{Probability distributions on number of pickups}\}$
- Output space: $\mathcal{Y} = \{0, 1, 2, 3, \dots\}$
 - Actual number of taxi pickups.
- Evaluation? Loss function? We'll come back to these questions...

Setting up the Learning Problem

- Labeled data look like:
 - (Grid Cell = 10321, Week Hour = 120) \mapsto Count = 3
 - (Grid Cell = 192001, Week Hour = 6) \mapsto Count = 12
 - (Grid Cell = 1271, Week Hour = 154) \mapsto Count = 0
- How to split the data into a training set and a test set?

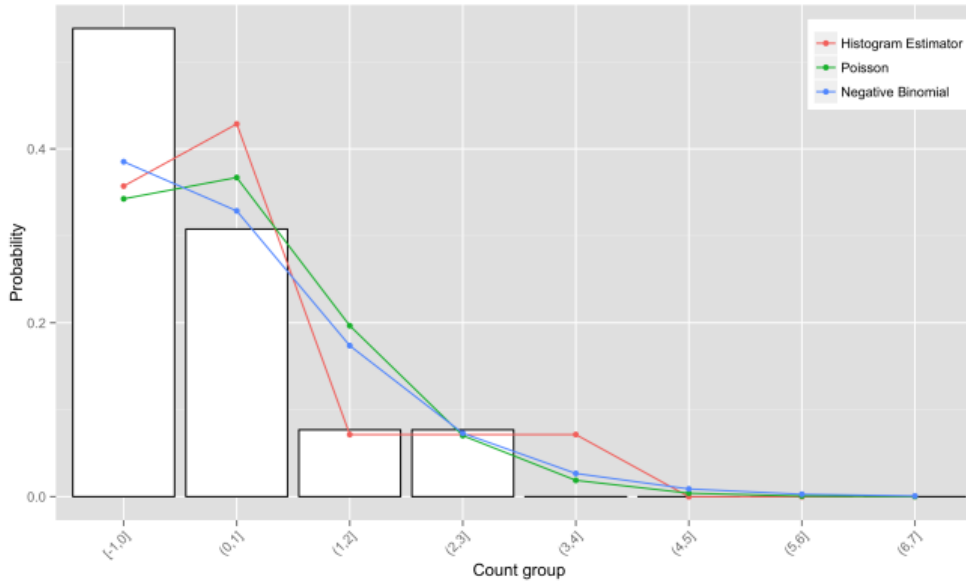
Train / Test Splits For Time-Indexed Datasets

- First idea is to randomly split instances into training and test.
- This does not reflect reality at deployment time:
 - Model trained on historical data from before deployment
 - With random split, training examples can occur after test examples.
 - For time series prediction (e.g. stock price prediction),
 - Usually want to predict some amount of time into the future.
 - Training and test data should reflect that application.
- Our approach:
 - First 14 weeks are **training set**.
 - Last 13 weeks are **test set**.

Stratification Approaches

Approach 1: Full Stratification (Courant, Tuesdays 7-8pm)

- Estimate distribution for each grid cell / week hour pair.
- Colored lines are from training. White bars are from test.



Terminology: Stratification and Bucketing

Definition

We say we are **stratifying** if we partition our input space into groups, and treat each group separately. For example, in modeling we would build a separate model for each group, without information sharing across groups.

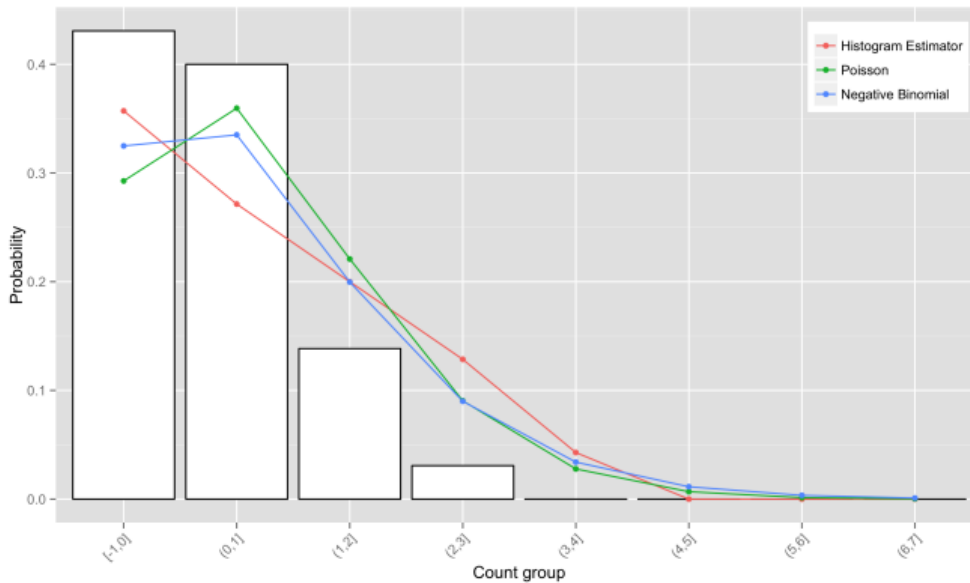
On the other hand,

Definition

We say we are **bucketing** (or **binning**) if we are combining natural groups in the data into a single group, rather than building a separate model for each group. For example, combining all weekdays together would be “bucketing”.

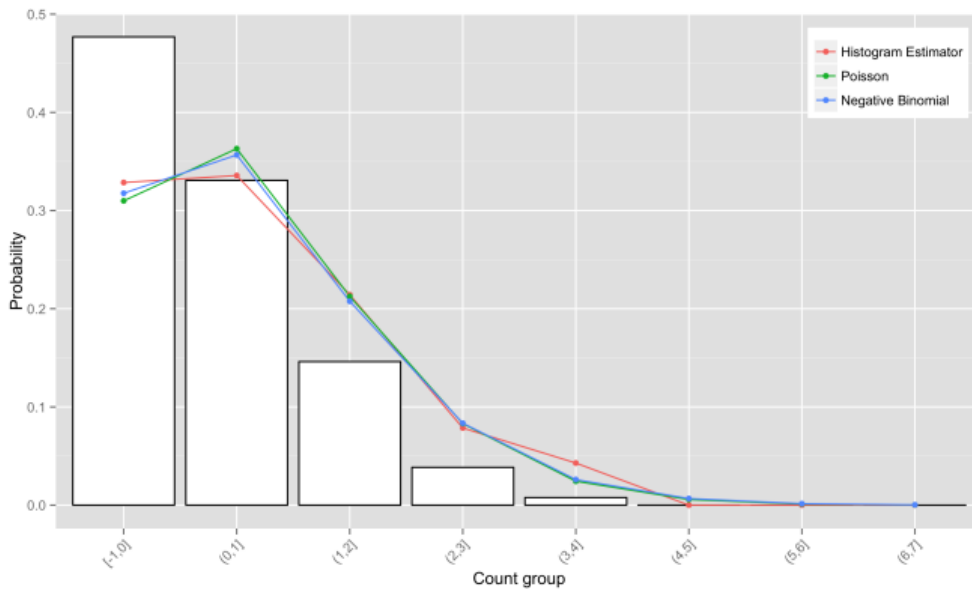
Approach 2: Weekday Bucketing (Courant, M-F 7-8pm)

- Data inspection suggests that day patterns are similar Mon-Fri.



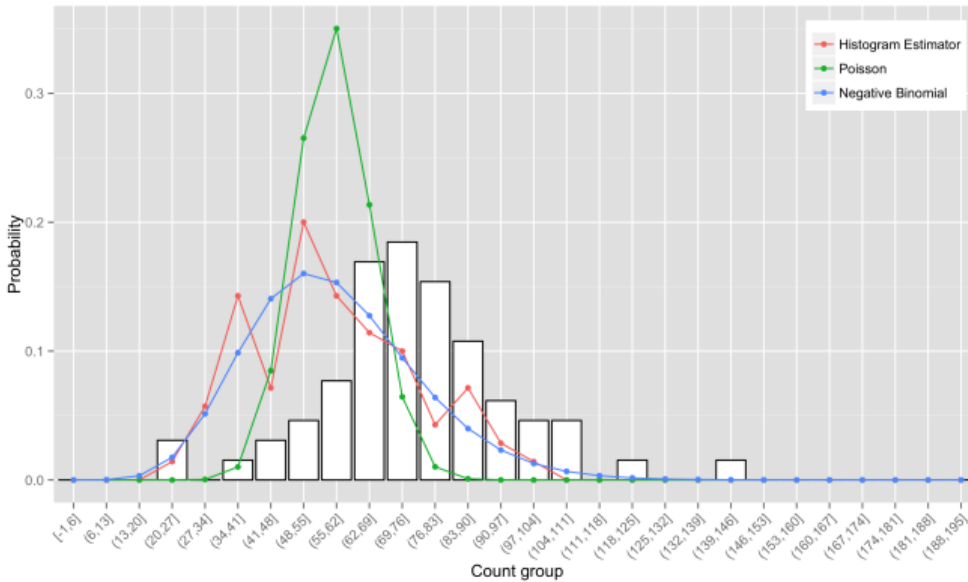
Approach 3: (Courant, M-F 6-8pm)

- Also, 6-7pm looks similar to 7-8pm, so join together



Penn Station, M-F 7-8pm

- Negative binomial fits empirical much better than Poisson. (overdispersion)
- Massive shift between train and test!



The Bias / Variance Tradeoff of Stratification

- With a separate model for every grid cell / week-hour pair, model is highly specific!
- Could capture idiosyncrasy of Friday @5pm that we would miss if combining all weekdays.
 - That is, we're minimizing the bias.
- With relatively little data in a particular stratum, estimates will have high variance.
- By “bucketing”, or combining strata:
 - We can reduce variance.
 - It may cost us in bias.
 - By bucketing in a smart way, you can minimize bias increase.

Is there a more convenient way?

- We can tradeoff between bias and variance by varying the stratification and the bucketing.
- It's a great way to start your data analysis.
 - You get a feel for the data and gain some intuition.
- This technique can be used for classification and regression as well.
- Our classification and regression techniques also trade off between bias and variance:
 - We had to choose our features.
 - We had to tune our regularization parameter.
- Can we do something similar for predicting distributions?
- Yes – this is **generalized regression**, where the action space is a distribution over outcomes...