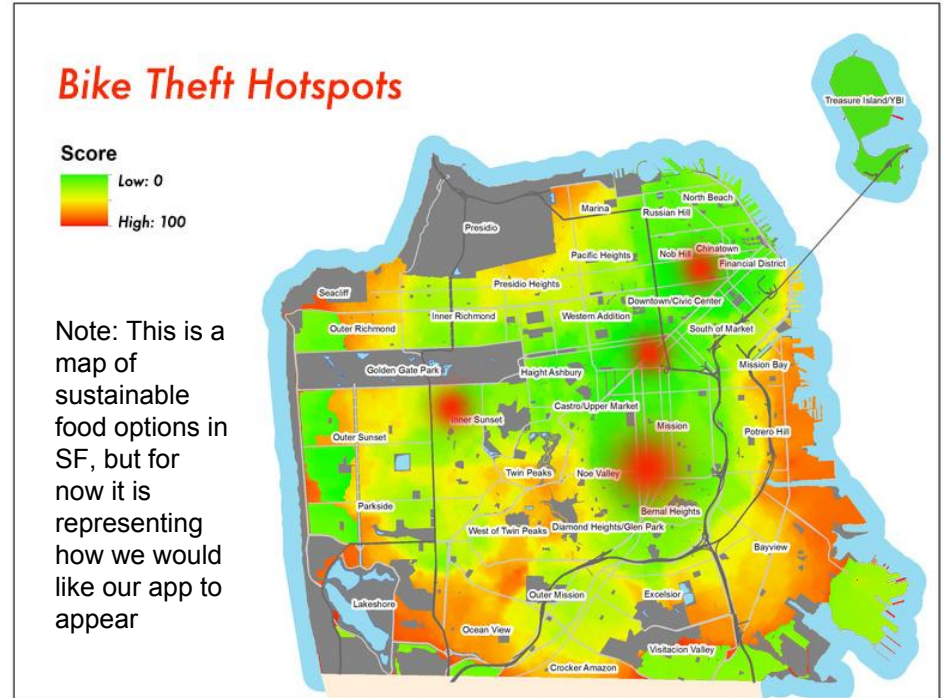

PD Bike Theft Predictor

It's like Minority Report...but for bikes

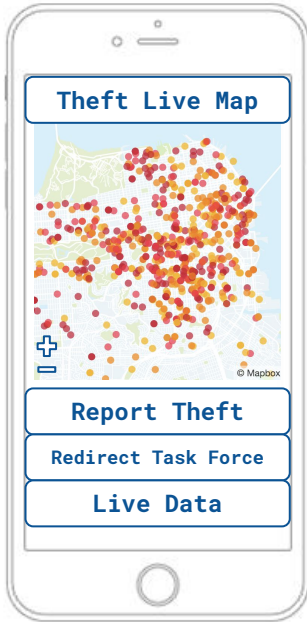
Kat Sheng, Jieun Hwang, Abraham Krinsky, Grant Pemberton

Our Project

- Application that uses historical and live reported bike theft data to create a living map of theft 'hot spots' and to help officers catch serial bike thieves and predict theft
- Tool is most beneficial for police officers, as widespread public knowledge of theft patterns can aid improved planning for theft
- 'Street corner' accuracy would be optimal for this application



User Perspective



Notification!
Theft most
likely on the
corner of 16th
and Mission.
Redirect Task
Force to that
location

- For Bike Owners: simpler and more efficient method of reporting bike theft, reducing the opportunity costs of theft reports while today's average bike prices increase
- For Police Department: adapting predictor of current and potential bike theft based on historical data

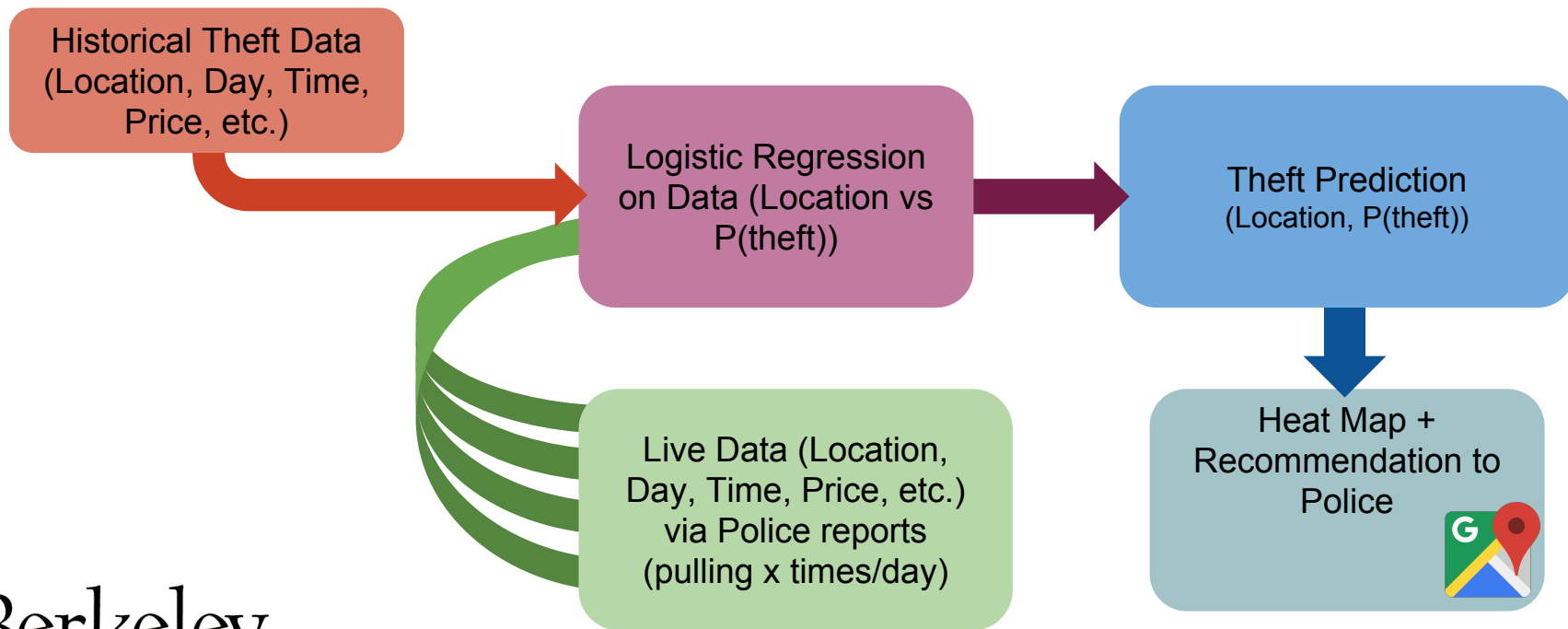
Project Technical Components



<https://begreaterbikes.com/no-lost-loves-preventing-bike-theft/>

- UI
- Live Map -- Google Maps API
- Use of Logistic Regression to determine theft likelihood
- Data sources
 - Multiple cities -- Philadelphia, Seattle, NYC, SF
- Matching registry between stolen bikes and online bike markets (e.g BikeIndex.org)

Data Model and Architecture



Semester Plan

1. Gather existing bike theft reports for targeted urban areas (weeks 1-2)
2. Implement Data Architecture on existing data (weeks 2-5)
3. Create web app (weeks 3-5)
 - Bike theft hotspot map using our data sets
 - efficient bike theft reports from bike owners to local police
4. Research bike registry websites (weeks 1-3)
 - Webscraping
5. Match reports to registry (weeks 3-5)
6. Adjust/redesign app to users' preferences (weeks 5+)



https://secure.i.telegraph.co.uk/multimedia/archive/03082/bikettheft4_3082764k.jpg

Research

- Datasets
 - [Philadelphia data](#)
 - [Toronto data](#)
 - [Seattle data](#)
 - Other cities have data as well ([link](#))
- Maps API
 - <http://googlemapsmania.blogspot.com/2014/10/thieves-dont-like-hills.html>
- <https://bikeindex.org/news/mapping-bike-thefts-at-mapbikewiseorg>
- <https://hoodline.com/2017/07/hot-wheels-mapping-san-francisco-s-multi-million-dollar-bike-theft-industry>
- <https://bikemaps.org/>
- <https://twitter.com/sfpdbiketheft?lang=en>