PD Bike Theft Predictor

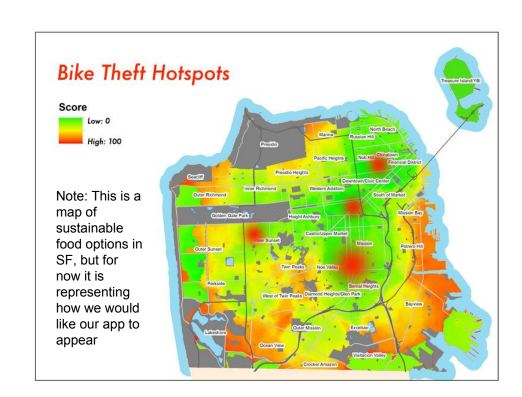
It's like Minority Report...but for bikes

Kat Sheng, Jieun Hwang, Abraham Krinsky, Grant Pemberton



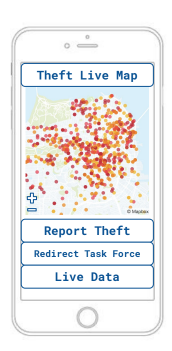
Our Project

- 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

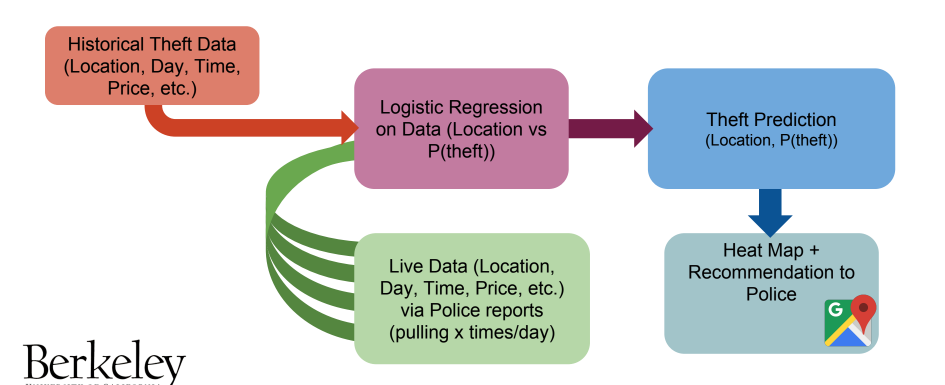


https://begreaterbikes.com/no-lost-loves-preventing-bike-theft

- 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/betheft4 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