**The Problem:**
Given the locations of users in a social network; can we detect trends?

**Project Goal:**
Develop an open-source platform for qualitative comparison of algorithms for detection of geosocial trends

**What is a Geosocial Trend?**
A trend in a social network which is related to location of users

**Challenges:**
- Focus only on relevant areas:
  1) by user preference
  2) according to the data
- Intuitively compare new (unforeseen) algorithm
- Qualitative comparison of algorithms for geosocial trend detection

**Technologies:**
Node.js, GitHub, JavaScript, Google Maps, Bootstrap, Flot

**Unique Features:**
1) Easy-to-use Geo-Tagged analyzing framework
2) Filter your data by using our unique map filters
3) Built in Popular Clustering Algorithms
4) Trend Detection
5) Use your own Algorithm

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