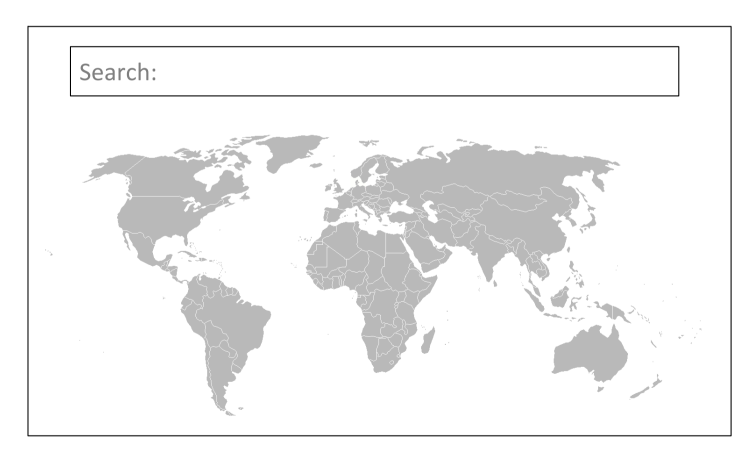
Bloomberg/Palantir and Terrorism Database

St Andrews Hackathon Bloomberg challenge to do with the effect terrorism has on economy, tax, imports/exports, population and immigration/emigration

Idea:

- 1. On the home page there is a search box and a map
- 2. Upon searching for a location, or clicking on one, you are displayed with terrorist events at that location
- 3. Display the consequences of the event on economy, tax, imports/exports, population and immigration/emigration

Wireframes



St Andrews

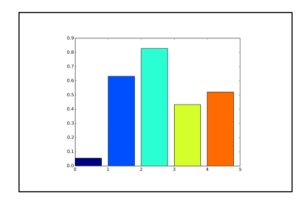
iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt,

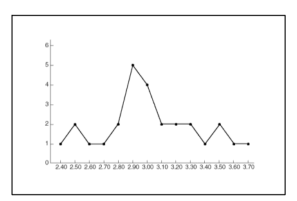
summary
attacktype1_txt, targtype1_txt / target1, (optional) weaptype1_txt.

iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt, iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt, iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt, iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt, iyear, imonth, iday - (optional) location, city, [region_txt or provstate], country_txt,

St Andrews

Economy Tax Imports/Exports Population Immigration/Emigration







To-Do:

- 1. Wireframes
- 2. Django
- 3. Haskell Tests
- 1. GUI
 - a. Django templates/views/etc.
 - b. D3 for graphs of Bloomberg financial data
- 2. Backend
 - a. Searching the database
 - b. Correlate results with Bloomberg to be displayed