Assignment 2

IBM Cloud

Data

- Go to:
- https://earthquake.usgs.gov/earthquakes/feed/v1.0/csv.php
- On right of page:
 - Get past 30 days, All Earthquakes
 - Save as a "CSV" file
 - Import into a SQL (relational table) on IBM Cloud

Data

- We need to "understand" the data
- What does raw data "mean" (attributes, etc.)
- Are there errors
 - Missing data
 - Bad data, wrong information (probably)
 - Incorrect, or additional entries...

Data

- Start with some science (geo) data
- Earthquakes
 - USGS (and others) have data (information) on public web site
 - Natural (earth is changing, shifting, cooling...)
 - Some can be very bad (damaging)

User Interface

- Want a user to be able to understand by utilizing web
- WWW web, web forms, browser
- Majority of humans, many animals know how to use forms
- On a browser
- All "logic", data, etc on "servers" (Cloud service)

Earthquakes (Terremoto)

•



Earthquakes (Terremoto)



Earthquakes (Tsunami)



Earthquakes (Tsunami)

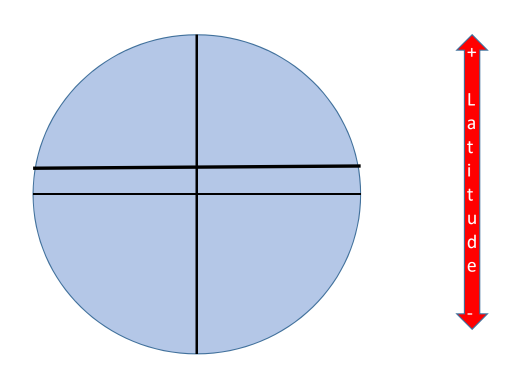


Earthquakes (Tsunami)



- Longitude +

•



- Latitude
- The equator is the in the middle, location 0,
- about 40 Thousand KM diameter,
- So, 1 degree is about 111 km, on the equator
- N is +, S is (or use "N", "S")
- Longitude
- Greenwich, England (GB) is location 0
- E is +, W is (E, W)

- We are now at (about)
- 32.729641, -97.110566

- We are now at (about)
- 32.729641*,* -97.110566
- How many quakes within about 200 KM?
- Largest quake in last week within 500 KM?
- Where is closest quake with mag > 6? When?

- More interesting (complex)
- Combinations of:
 - Magnitude
 - Location
 - Time, date
 - Maybe depth

Cloud

- Need to understand data
- Maybe clean up data
- What would you like to ask (queries)
- How
 - Through a web form (interface)
- Are results correct?

Cloud

• End