**How data was extracted:**

This data was taken from Akamai database. The data is visible to the public via Akamai charts located here:

* <http://www.akamai.com/stateoftheinternet/soti-visualizations.html#stoi-graph>

There are no restrictions on who can view this chart. I went into the source code located here (using google chrome):

* view-source:http://www.akamai.com/stateoftheinternet/soti-visualizations.html#stoi-map

I found that Akamai stores the csv files that they use to display the public charts here:

* <http://www.akamai.com/stateoftheinternet/dataviz/>

I found the names of the csv files I needed, within the source code, and extracted them.

**Description of Data:**

Time Series Data:

* Data for many countries are available for quarters Q3 07 – Q2 13
* The type of data available is:
  + Average Peak Connection Speed
    - Link
  + Average Connection Speed
    - Link
  + High Broadband Adoption (connections to Akamai > 10 Mbps)
    - Link
  + Broadband Adoption (connections to Akamai > 4 Mbps)
    - Link
  + Narrowband Adoption (connections to Akamai < 4 Kbps)
    - Link

Point in time data Q3 13

* The type of data available is (notice same as above except for additional var Unique IP addresses):
  + Average Peak Connection Speed
    - Link
  + Average Connection Speed
    - Link
  + High Broadband Adoption (connections to Akamai > 10 Mbps)
    - Link
  + Broadband Adoption (connections to Akamai > 4 Mbps)
    - Link
  + Narrowband Adoption (connections to Akamai < 4 Kbps)
    - Link
  + Unique IP addresses
    - Link