Earth Population

http://web.worldbank.org/WBSITE/EXTERNAL/TOPICS/EXTHEALTHNUTRITIONANDPOPULATION/EXTDATASTATISTICSHNP/EXTHNPSTATS/0,,contentMDK:21198536~menuPK:3385623~pagePK:64168445~piPK:64168309~theSitePK:3237118,00.html

<http://stackoverflow.com/questions/9542834/geojson-world-database>

Does this need to be a service? Here's how I've approached this in the past, using free/Open Source tools:

* Download public-domain shape files from [Natural Earth Data](http://www.naturalearthdata.com/)
* Use [Quantum GIS](http://www.qgis.org/) to convert .shp to .geojson (one step, under "Layer > Save As...")

Now you have hi-res GeoJSON data. [Here, have some countries.](http://nickrabinowitz.com/projects/temp/countries-hires.zip)

This is a really big file, though, so you'll want to split it up. But you don't need a service for this, just static files for each country, named by ID. This would be easy enough to produce with a script in your utility of choice (Python, Ruby, node.js).

C:\Python33\python.exe -m http.server 8000

<http://www.smartjava.org/content/render-geographic-information-3d-threejs-and-d3js>

<http://www.smartjava.org/content/render-geographic-information-3d-threejs-and-d3js>

<http://mapshaper.com/test/MapShaper.swf>

http://converter.mygeodata.eu/vector