

AT A GLANCE

Visualize

- Import data from CSV files, spreadsheets and KML files.
- Import your own geographical data (points, lines and regions).
- Automatic detection of geographic data columns.
- Visualize data on maps, intensity maps, bar charts, time lines, etc.
- Apply filters and aggregates to your data easily.
- Export data to CSV or KML formats.
- Embed visualizations of the data in other web pages.

Collaborate

- Attach attribution to your data that is always carried along with it.
- Share with collaborators while managing access rights at fine granularity
- Merge data from multiple tables.
- Collaborating parties see and update the most recent data.
- Conduct discussions on data rows, columns and cells

Extend

Build your own application using the Fusion Tables API.

Learn more: tables.googlelabs.com

Google Fusion Tables

Share, visualize and analyze data with your team, your partners, your world.

Google Fusion Tables makes it easy for your employees to manage, share, visualize and analyze data. It enables seamless collaboration around data for people spanning multiple organizations.

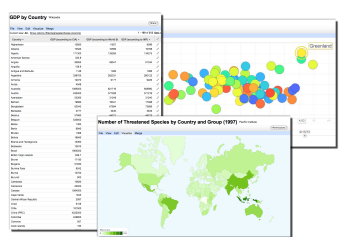
Google Fusion Tables Product Summary

Google Fusion Tables is a service for managing structured data in the cloud. You can upload data from CSV and KML files and spreadsheets, and start visualizing them immediately on maps, timelines and graphs. Filter and aggregate the data to answer analysis questions, and create views that enable others to work directly with subsets of data while keeping certain columns private. Your data is always attributed to you when you share it with others or make it public.

Google Fusion Tables supports collaboration among multiple parties. With the service, it is easy to merge data from multiple tables. You can conduct discussions on the data at various levels of granularity: row, column or even individual cells. You can publish the data and embed visualizations in other properties on the Web.

Most importantly, by using Fusion Tables you enable a group of collaborators to always see the most recent version of the data while maintaining the access privileges you've defined.

Visit **tables.googlelabs.com** to get started.



- "...share critical data, probe them, organize pertinent information and generate charts and graphs that translate complex information into...digestible trends."
- Circle of Blue, Water News