Datasets are ingested.

Data are structured, standardized, and homogenized.

Datasets are documented using 37 fields of metadata.

Billions of data points are accessed with robust search, visualization and analysis tools.
The Data-Planet Repository Is Accessible via the Statistical Datasets and Statistical Ready Reference Platforms

**Data-Planet Statistical Datasets**

Allows users to
- search and navigate content by subject
- compare & contrast multiple data series
- perform statistical calculations, and
- customize output views.

*Chart and map data, compare and contrast time series data, and export data, tables, charts, or maps into work product!*

**Data-Planet Statistical Ready Reference**

Provides simple and refined searching, allowing users to easily navigate the over 52 billion data points contained in the repository.

*Quickly search and view charts, maps, and rankings of time series at the country, state, county, MSA, postal code, & census-tract/block group levels.*
Quick Ways to Link into the Data-Planet Repository

**DataSheets**

Users can view search results in DataSheets that provide a cleanly formatted visual representation of the data, links to the underlying data, and contextual descriptions.

*DataSheets provide DOIs (Digital Object Identifiers) for use in work product, which link to the original DataSheet.*

**Metadata linkable records (MRC, TXT, CSV)**

Subscribers can download metadata records that contain DOI links to Data-Planet DataSheets. These records can be used in your ILS or catalog and allow authorized users to immediately view charts, maps, tables, and graphs and download the raw data represented in the Data-Planet DataSheets.

In addition...Data-Planet Subject Guides


Guides provide help on using the repository and specific datasets, as well as on finding statistics on individual nations and US states. All guides provide direct links into subject-specific datasets and can be easily integrated into your own website.
First Level Takeaways

- Data-Planet is the largest statistical repository available to libraries.
- Data-Planet provides multiple methods of access to serve all user scenarios.
- Data-Planet is the only repository that includes 37 fields of metadata, including abstracts, for every data series.
- Data-Planet is truly multidisciplinary – it supports many academic programs.

Second Level Takeaways

- Data-Planet replaces most printed statistical compilations.
- Data-Planet provides users with the ability to create derivative datasets and assign DOIs to them.
- Data-Planet has produced more DOIs for statistical content than any other provider, worldwide.
- The Data-Planet repository is growing by at least 20% per year in the basic configuration.

Data-Planet Functionality Takeaways

- Compare and contrast disparate datasets from different sources.
- Create derivative data from citable data.
- Easily navigate very large statistical datasets.
- URL links take users directly to content, bypassing login and interface functions if necessary.

info@data-planet.com  www.data-planet.com
Data-Planet offers multiple means of accessing the data, including two interfaces and hundreds of thousands of direct links, via DOIs, cut-and-paste URLs, canned searches in our search guides, and more.

Data-Planet offers many tools to help the library communicate with library users about how and when to use the Data-Planet repository, including:

- Marketing communications to use with your user community
- Subject guides about the repository, how to access it, and what it contains
- Guides to specific datasets and content areas
- Guides to finding and using statistical data on the 50 United States
- Guides to finding and using statistical data on the world’s nations

Create links from your own websites and help pages to the Data-Planet guides, available at http://data-planet.libguides.com/, or copy and customize them to use as you wish.

Contact us with comments and suggestions on our guides – we’re also happy to create custom guides to meet specific needs at your campus.
Questions?

Contact Data-Planet at
info@data-planet.com

Visit us at www.data-planet.com