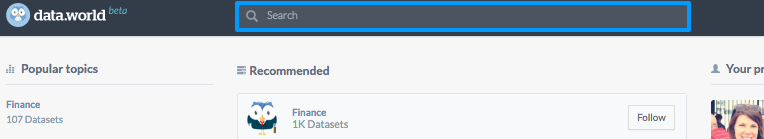
**Data.World.com - data sets**

There are quite a few areas where you can discover and find existing data within data.world, but if you already know what you're looking for, simply use the search bar at the top of any page. This will search all public datasets and Data Projects within data.world and return results based on the terms searched. We currently search titles, descriptions, summaries, tags, filenames, and [Insights](https://help.data.world/hc/en-us/articles/115010306647-Data-Projects-Share-insights).

[](https://s3.amazonaws.com/cdn.freshdesk.com/data/helpdesk/attachments/production/14002826750/original/Home%20Page%20Search%20Sm.png?1467150631)

The search bar supports advanced searching, so you can search for datasets and Data Projects with specific words, tags, dates or by the owner. Here are some examples of what you can do:

Text search:

* [Medicare hospital spending](https://data.world/search?q=Medicare+hospital+spending) - returns results that include at least one of the words "Medicare", "hospital", or "spending"
* ["Medicare hospital spending"](https://data.world/search?q=%22Medicare+hospital+spending%22) - returns results that contain the phrase "Medicare hospital spending"

Search using logical operators:

* ["new york" AND transportation](https://data.world/search?q=%22new+york%22+AND+transportation) or ["new york" && transportation](https://data.world/search?q=%22new+york%22+%26%26+transportation) - returns results that contain both phrases 'new york' and 'transportation'
* ["new york" OR transportation](https://data.world/search?q=%22new+york%22+OR+transportation) - returns results that contain either 'new york' or 'transportation'

Tags search:

* [tag:transportation](https://data.world/search?q=tag%3Atransportation)
* [tag:"new york"](https://data.world/search?q=tag%3A%22new+york%22)
* [tag:"contributors wanted" AND film](https://data.world/search?q=tag%3A%22contributors+wanted%22+and+film)

Search for a user or organization:

* [user:wendyhe](https://data.world/search?q=user%3Awendyhe) or [@wendyhe](https://data.world/search?q=%40wendyhe&type=people)
* [org:cityofaustin](https://data.world/search?q=org%3Acityofaustin) or [@cityofaustin](https://data.world/search?q=%40cityofaustin&type=people)

Search by "created" or "updated" dates:

* [created:>2016-11-01](https://data.world/search?q=created%3A%3E2016-11-01&utm_source=autopilot&utm_medium=email&utm_content=161116&utm_campaign=feature_update)
* [created:>=2016-11-01](https://data.world/search?q=created%3A%3E%3D2016-11-01&utm_source=autopilot&utm_medium=email&utm_content=161116&utm_campaign=feature_update)
* [created:<2016-11-01](https://data.world/search?q=created%3A%3C2016-11-01&utm_source=autopilot&utm_medium=email&utm_content=161116&utm_campaign=feature_update)
* [created:<=2016-11-01](https://data.world/search?q=created%3A%3C%3D2016-11-01&utm_source=autopilot&utm_medium=email&utm_content=161116&utm_campaign=feature_update)
* [created:{2016-10-01 TO 2016-11-01}](https://data.world/search?q=created%3A%7B2016-10-01+TO+2016-11-01%7D&utm_source=autopilot&utm_medium=email&utm_content=161116&utm_campaign=feature_update)

Search by file name:

* [file:features](https://data.world/search?q=file%3Afeatures)

Search by file extension:

* [extension:csv](https://data.world/search?q=extension%3Acsv)

Search by table name (tabular files only) - NOTE: this doesn't search on file names:

* [table:election](https://data.world/search?q=table%3Aelection)

Search by column header (tabular files only):

* [column:season](https://data.world/search?q=column%3Aseason)
* [column:zip](https://data.world/search?q=column%3Azip)
* [column:"postal code"](https://data.world/search?q=column%3A%22postal+code%22)

If you're not quite ready for a specific search, the home page is a great place to start browsing users, topics or featured datasets and Data Projects. Simply click on the data.world logo at the top of any page to get back to this landing page. From here you can browse:

1. by popular topics,

2. by other users we think you may find interest in,

3. through highlighted and recommended datasets,

4. or through datasets and Data Projects you've been invited to view or collaborate on.

Once you've found a dataset or Data Project to explore further, click in and learn more about the [dataset view](https://help.data.world/hc/en-us/articles/115006113327-Exploring-datasets)!

**Citing Sources:**

When citing and sharing data found on data.world, please cite the original data source and URL where you've retrieved the data from data.world.

A dataset citation should include the same components that any other citation would include:

**Data.World Source #1:**

* author- owner: gswider
* title: ACA State Data Set
* year of publication: 2016
* publisher: Data.World retains cleansed and modified data sets created from data that originated at <https://aspe.hhs.gov/compilation-state-data-affordable-care-act>
* edition or version: Not sure
* access information: <https://data.world/gswider/aca-state-data>
  + Coverage Gains ACA state data 12\_2016.xlsx
  + Employer Coverage ACA state data 12\_2016 short headers.xlsx
  + Individual Market Coverage ACA state data 12\_2016 short headers.xlsx
  + Medicaid ACA state data 12\_2016 short headers.xlsx
  + Medicare ACA state data 12\_2016.xlsx
  + ACA\_barplot.py

**Data.World Source #2:** The goals of this dataset are to localize the previously estimated 24 million insured individuals covered by the Affordable Care Act who would stand either to lose coverage or see increased premiums under a repeal of the act. It only counts individuals under the age of 65 who are ineligible for Medicare. It has two csv files, one with a by state, by age bracket that is for under age 65, and another by congressional district, by age bracket that is also for those under age 65.

* <https://data.world/carlvlewis/pre-exisiting-conditions-by-state-congressional-district>

**Data.World Source #3:**

* <https://data.world/hhs/2018-qhp-landscape-data> (<https://data.healthcare.gov/>)
  + These are health plans for 2018 and it looks like there are data sets for earlier years.

**-----------------------------------------------------------------/------------------------------------------------------------------------**