

# Also new this week: “Google Dataset Search”



Published September 8, 2018

## Citation

Willighagen, E. (2018, September 8). Also new this week: “Google Dataset Search”. *Chem-bla-ics*.  
<https://doi.org/10.59350/e05yz-mhy44>

## Keywords

Data, Google

## Abstract

There was a lot of Open Science news this week.

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There was a lot of Open Science news this week. The [announcement](#) of the [Google Dataset Search](#) was one of them:

## Google Dataset Search Beta

Search for Data Sets



Try [boston education data](#) or [weather site:noaa.gov](#)

Of course, I first tried searching for “[RDF chemistry](#)” which shows some of my data sets (and a lot more):

Google Dataset Search

RDF chemistry



Data from: ChemPedia as RDF

figshare.com

Updated Jan 11, 2016



ChemPedia RDF

datahub.io

Updated Oct 10, 2013



ChEMBL-RDF v13.5

dataverse.nl

Updated Aug 29, 2013



Canopy Chemistry  
(OTTER)



Data from: ChemPedia as RDF

[Related Article](#)



figshare.com

Data set created Apr 14, 2013

Data set updated Jan 11, 2016

Data set published Apr 14, 2013

Data set provided by

[figshare](#)

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It picks up data from many sources, such as [Figshare](#) in this image. That means it also works (well, sort of, as [Noel O’Boyle noticed](#)) for supplementary information from the [Journal of Cheminformatics](#).

It picks up metadata in several ways, among which [schemas.org](#). So, next week we’ll see if we can get [eNanoMapper](#) extended to spit compatible JSON-LD for its data sets, called “bundles”.

## Integrated with Google Scholar?

While the URL for the search engine does not suggest the service is more than a 20% project, we can hope it will stay around like Google Scholar has been. But I do hope they will further

## chem-bla-ics

integrate it with Scholar. For example, in the above figure, it did pick up that I am the author of that data set (well, repurposed from an effort of [Rich Apodaca](#)), it did not figure out that I am also on Scholar.

So, these data sets do not show up in your Google Scholar profile yet, but they **must**. Time will tell where this data search engine is going. There are many interesting features, and given the amount of online attention, they won't stop development just yet, and I expect to discover more and better features in the next months. Give it a spin!