Searches and schemas

Hal Varian
Google, Inc.
FESAC presentation
June 12, 2020

- Schema.org
- Job search
- Dataset search
- Data commons
- Questions

- Schema.org
- Job search
- Dataset search
- Data commons
- Questions



HTML is a markup language to format documents for human readers

It is now common to scrape data from the web, e.g., Computerization of White Collar Jobs. from UpJohn Institute, which scrapes online job postings.

> Employer enters job info into database

User scrapes HTML to build local database Database used to build HTML and post on web

Database analyzed by researcher



HTML is a markup language to format documents for human readers.

It is now common to scrape data from the web, e.g., Computerization of White Collar Jobs. from UpJohn Institute, which scrapes online job postings.

> Employer enters job info into database

User scrapes HTML to build loal database Database used to build HTML and post on web

Database analyzed by researcher

- Q: How make human readable document also machine readable?
- A: Embed metadata into the HTML.
- For that we need standards for the metadata.

schema.org

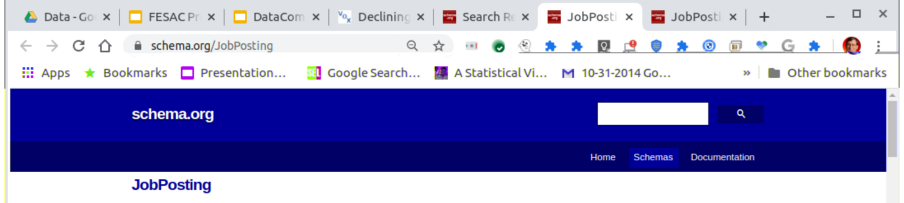
"Schema.org is a collaborative, community activity with a mission to create, maintain, and promote schemas for structured data on the Internet, on web pages, in email messages, and beyond."

- Creative works: CreativeWork, Book, Movie, MusicRecording, Recipe,
 TVSeries ...
- Embedded non-text objects: AudioObject, ImageObject, VideoObject
- Event
- Health and medical types
- Organization
- Person
- Place, LocalBusiness, Restaurant ...
- Product, Offer, AggregateOffer
- Review, AggregateRating
- Action
- JobPosting
- Dataset

Schema.org is already widely used

- See CACM article on <u>Schema.org</u>: <u>Evolution of Structured</u>
 <u>Data on the Web</u>
- ~45% of pages in the Google search index have schema.org markup
- Most popular mark up use
 - <u>6 billion product</u> listings across 5m domains
 - 96m job postings (including duplicates)
- ...and many more from <u>comic books</u> to <u>recipes</u> to <u>mortgages</u>, to <u>events</u> ...
- Lesson: use schema.org standards if you want your data to be used

- Schema.org
- Job search
- Dataset search
- Data commons
- Questions



Thing > Intangible > JobPosting

A listing that describes a job opening in a certain organization.

Property	Expected Type	Description
Properties from JobPosting		
applicantLocationRequirements	AdministrativeArea	The location(s) applicants can apply from. This is usually used for telecommuting jobs where the applicant does not need to be in a physical office. Note: This should not be used for citizenship or work visa requirements.
applicationContact	ContactPoint	Contact details for further information relevant to this job posting.
baseSalary	MonetaryAmount or Number or PriceSpecification	The base salary of the job or of an employee in an EmployeeRole.
datePosted	Date or DateTime	Publication date of an online listing.
educationRequirements	EducationalOccupationalCredential or Text	Educational background needed for the position or Occupation.
eligibilityToWorkRequirement	Text	The legal requirements such as citizenship, visa and other documentation required for an applicant to this job.
employer0verview	Text	A description of the employer, career opportunities and work environment for this position.

- Schema.org
- Job search
- Dataset search
- Data commons
- Questions







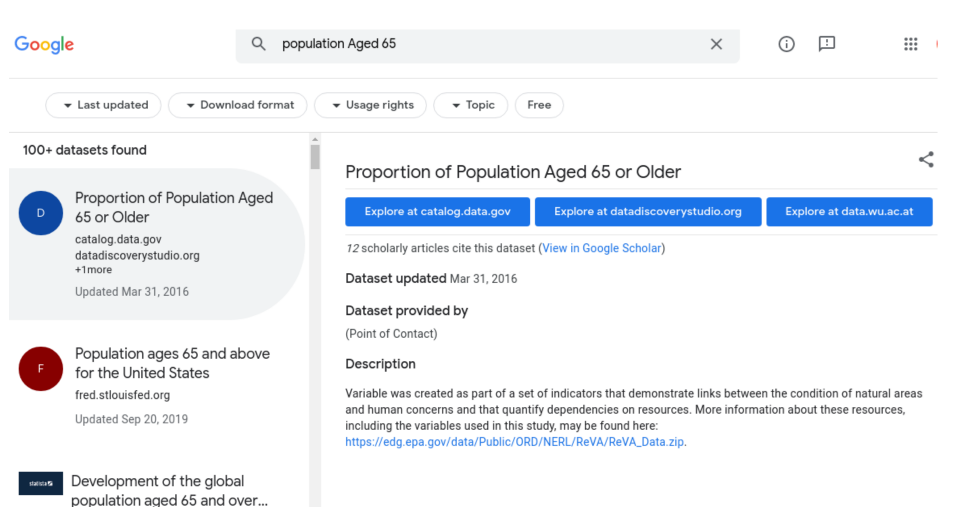
Dataset Search

Search for Datasets

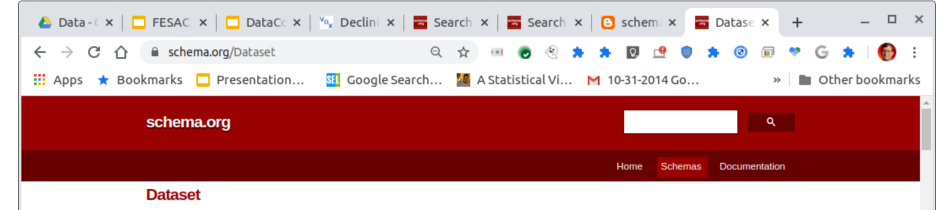


Try coronavirus covid-19 or global temperatures.

Learn more about including your datasets in Dataset Search.



www.statista.com
Updated Mar 29, 2012



Thing > CreativeWork > Dataset

A body of structured information describing some topic(s) of interest.

Property	Expected Type	Description		
Properties from Dataset				
distribution	DataDownload	A downloadable form of this dataset, at a specific location, in a specific format.		
includedInDataCatalog	DataCatalog	A data catalog which contains this dataset. Supersedes catalog, includedDataCatalog. Inverse property: dataset.		
issn	Text	The International Standard Serial Number (ISSN) that identifies this serial publication. You can repeat this property to identify different formats of, or the linking ISSN (ISSN-L) for, this serial publication.		
	Text or URL	A technique or technology used in a Dataset (or DataDownload, DataCatalog), corresponding to the method used for measuring the corresponding variable(s) (described using variableMeasured). This is oriented towards scientific and scholarly dataset publication but may have broader applicability; it is not intended as a full representation of measurement, but rather as a high level summary for dataset discovery.		
measurementTechnique		For example, if variableMeasured is: molecule concentration, measurementTechnique could be: "mass spectrometry" or "nmr spectroscopy" or "colorimetry" or "immunofluorescence". If the variableMeasured is "depression rating", the measurementTechnique		

Metadata about datasets

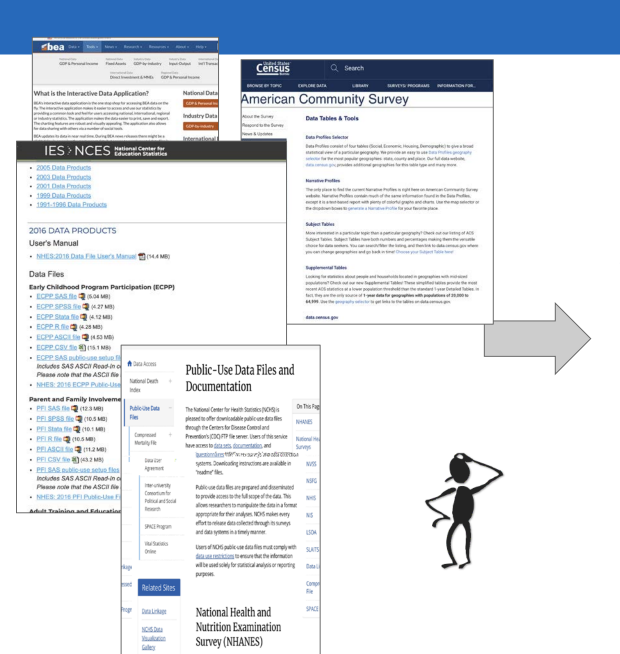
Table 3: Percentage of datasets with specific properties. Column 2 lists the source predicates for each property. Properties not listed in the table have values in fewer than 1% of the datasets.

Property	Source predicates	Percentage
description	so#description, purl#description	100.00%
title	so#name, purl#title	100.00%
provider	so#publisher, so#provider, purl#publisher	84.59%
keywords	so#keywords, dct#keyword, purl#keyword	80.08%
URL	so#url, dct#accessurl, dct#landigpage	68.30%
temporal coverage	so#temporalCoverage, so#temporal, purl#temporal	45.41%
data download	so#distribution, dct#distribution	44.34%
spatial coverage	so#spatialCoverage, so#spatial, purl#spatial	38.69%
date modified	so#dateModified, purl#modified	37.46%
license	so#license and so#license on so#distribution	34.80%
date published	so#datePublished, purl#published	30.83%
catalog	so#includedInCatalog	29.74%
variable	so#variableMeasured, dct#theme	20.90%
authors	so#author, so#creator	14.12%
same_as	so#sameAs, rdf#same_as	12.72%
date created	so#dateCreated	9.62%
alternate name	so#alternateName, rdf-schema#label	3.40%
is accessible for free	so#isAccessibleForFree	3.04%

- Schema.org
- Job search
- Dataset search
- Data commons
- Questions



We want to make it easier to find and analyze data



From search for dataset, download, clean, normalize, join ...

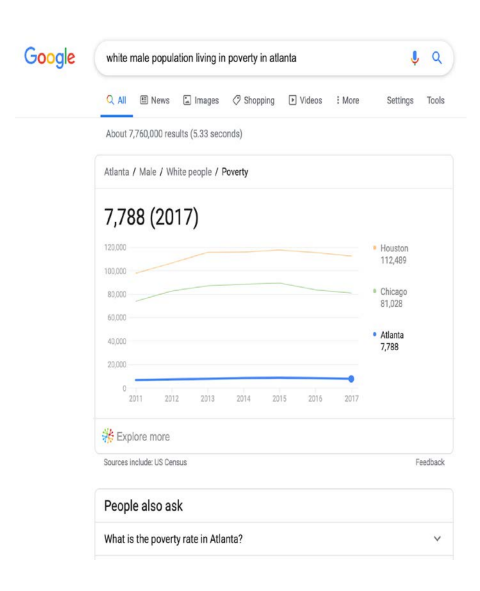
to

Just ask Google



Coming soon: In Google Search

- Stats seeking queries for O(1000) variables from Demographics, Education, Employment, Health, Commerce, Disasters, Crime, and Housing
- Line charts
- US data from federal government; international data from World Bank, OECD

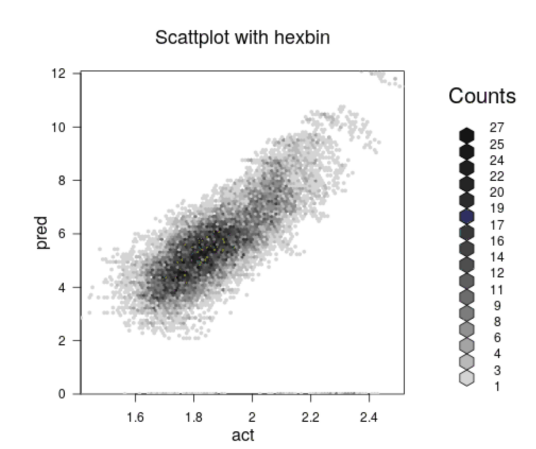


Important goal: Joining data across providers

Sites like FRED, Census, etc. allow joining data across their data sets by hosting the data and using common standards. But it is the common standards that really matter, since this allows joins across different distinct providers.

Start with dates, move on to geos.

E.g. I recently joined "county health rankings" (125 datasets) with "JHU covid confirmed cases by county" to build a predictive model at the county level.



- Schema.org
- Job search
- Dataset search
- Data commons
- Questions

Questions

- 1. What are best practices wrt to populating dataset metadata?
- 2. We are updating schema.org. What additional schemas do you want?
- 3. Who are important international partners?
- 4. Would "Job Trends" or "Recipe Trends" (modeled on Google Trends) be useful?