

Schema.org: How is it used?

Minh-Hoang Dang, Alban Gaignard, Hala Skaf-Molli, Pascal Molli

▶ To cite this version:

Minh-Hoang Dang, Alban Gaignard, Hala Skaf-Molli, Pascal Molli. Schema.org: How is it used?. International Semantic Web Conference (ISWC) 2023, Nov 2023, Athens, France. CEUR Workshop Proceedings, 2023. hal-04250523v1

HAL Id: hal-04250523 https://hal.science/hal-04250523v1

Submitted on 17 Nov 2023 (v1), last revised 29 Apr 2024 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Schema.org: How is it used?



 $Minh-Hoang\ Dang^1$, Alban Gaignard 2 , Hala Skaf-Molli 1 and Pascal Molli 1



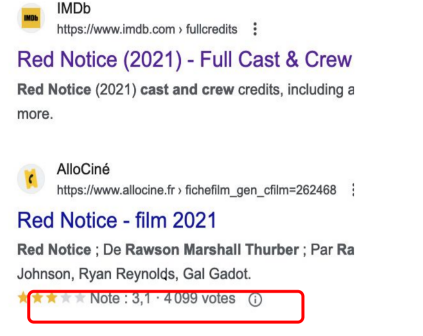


¹ Nantes Université, LS2N, Nantes, France ² Nantes Université, CNRS, INSERM, L'Institut du Thorax, F-44000 Nantes, France



What is Schema.org?

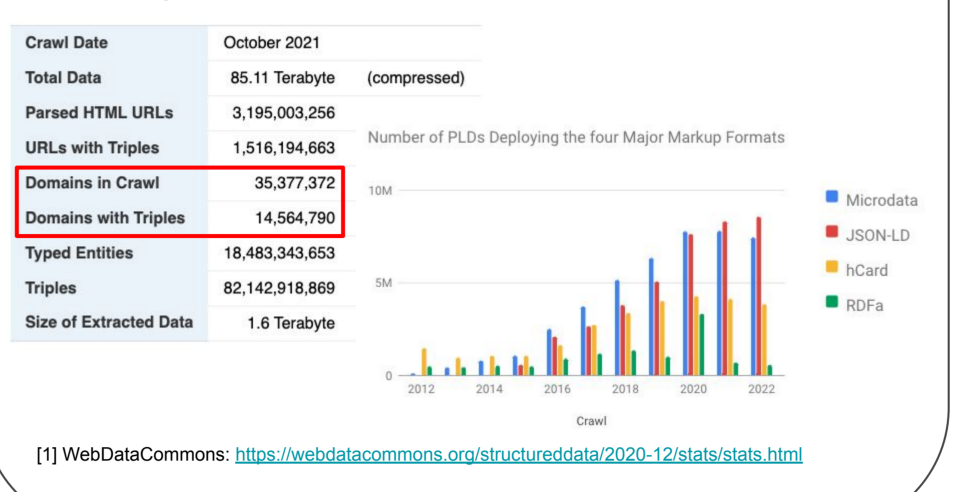
- Schema.org provides a standardized vocabulary for annotating web pages, describing entities and their relationships.
- Major search engines like Google, Bing, Yahoo, and Yandex have been encouraging webmasters to use Schema.org since 2011.





Schema.org is largely used

- By October 2021, 42% of websites were annotated [1].
- More and more webpages employ JSON-LD as a markup format [1].



How is it used?

- Schema.org defines vocabulary, but we don't know how people actually use it:
 - The class Person is defined, but how many instances are there?
 - There are 60 properties for the class
 Person, but are they all used?
- Are web pages dedicated to Recipe better annotated than those dedicated to Drug?

We do not know how people use Schema.org!

Objectives

- Get insights about the commonly used combinations of class-specific properties.
- Evaluate the quality of class descriptions.

Methodology

- Characteristic sets describe semantically similar entities by grouping them according to the set of shared properties.
- We consider a class well-described if many entities in that class share a large combination of properties.

Conclusion

• Only a small number of properties have

The combination of properties differs

considerably from class to class.

properties are commonly used.

Upset plots enable webmasters and

Schema.org maintainers to know which

actually been instantiated.

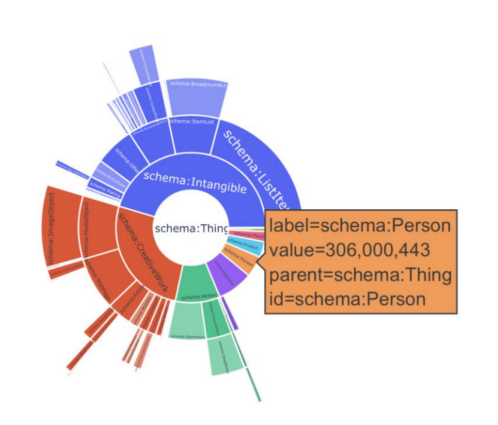
- We computed characteristic sets (CSets) for the WebDataCommons JSON-LD dataset (October 2021)
 - 6.7B web entities
 - o 4, 638, 824 CSets

(a) Cakes entities at four different websites						
Entity	name	image	description	totalTime		
Cake1	X	X		X		
Cake2			X	X		
Cake3	X	X				
Cake4	Х	X		X		

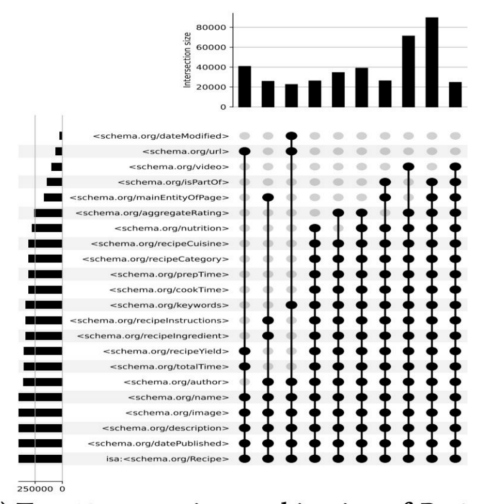
(b) Number of entities of characteristic sets

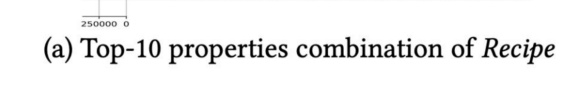
Combinaison of properties Count
name + image + totalTime 2
description + totalTime 1
name + image 1

Experimental study



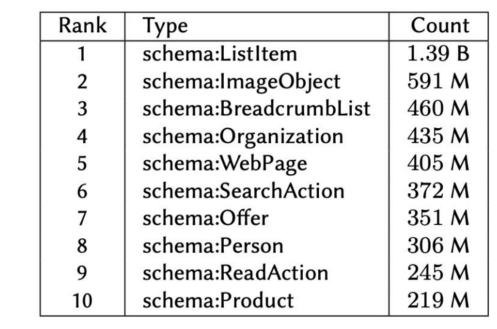
(a) Hierarchy of used classes



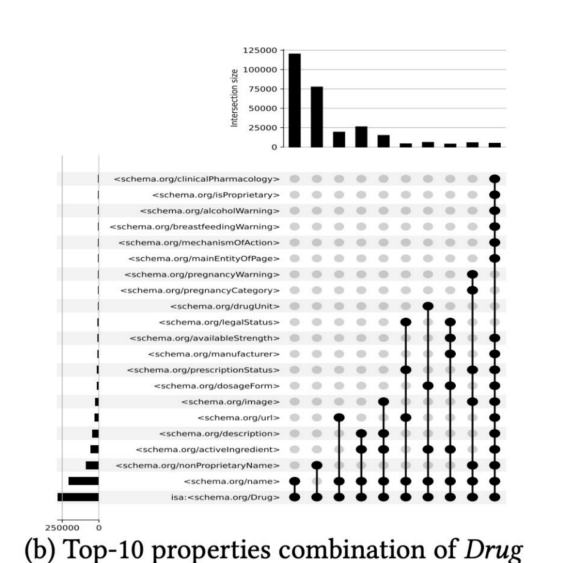


Rank	Class	Coverage
1	BorrowAction	0.99
2	DepartementStore	0.84
3	PlanAction	0.81
4	SportActivityLocation	0.79
5	Event	0.74
6	Product	0.73
7	LiveBlogPosting	0.72
8	Recipe	0.72
9	PostalAddress	0.72
10	SaleEvent	0.69

(a) Top-10 classes ranked by coverage



(b) Top-10 most used Schema.org classes



Kank	Rank Class	
1	ReviewNewsArticle	15.34
2	ReportageNewsArticle	14.21
3	Recipe	14.08
4	Car	13.96
5	AnalyseNewsArticle	13.22
6	AdvertiserContentArticle	13.15
7	SocialEvent	12.90
8	LearningResource	12.82
9	VideoGallery	12.79
10	TechArticle	12.49

(b) Classes ranked by average properties

What are the most frequently used classes?

- The top 3 most common classes are automatically generated by SEO tools.
- Classes are not used uniformly e.g. there are twice as many
 Organizations as Products.

What are the typical combinations of properties for each class?

- 776 available upset plots for each Schema.org class
- Very few instances of Drug use a large combination of properties, whereas a majority of Drugs solely annotate their name.

Which classes have precise descriptions?

- The greater the use of properties, the greater the coverage of this class.
- The coverage metric favors classes with fewer properties.
- Average number of used properties (AvP):
 - AvP(Recipe) = 14.08 on 144
 defined properties,
 - AvP(Product) = 7.3 on 68 defined properties.
- This reveals that some communities provide better quality semantic annotations than others.

Future works

- Continue exploring Schema.org data with the latest version of the WebDataCommon datasets.
- Observe how Schema.org adoption of has evolved over the years.



Read the poster

https://hal.science/hal-04250523

This work is funded by the French CominLabs project MikroloG (The Microdata Knowledge Graph): https://project.inria.fr/mikrolog/



ISWC 2023 NOVEMBER 6-10 ATHENS-GREECE

Checkout the demonstration

https://schema-obs-demo.onrender.com/

