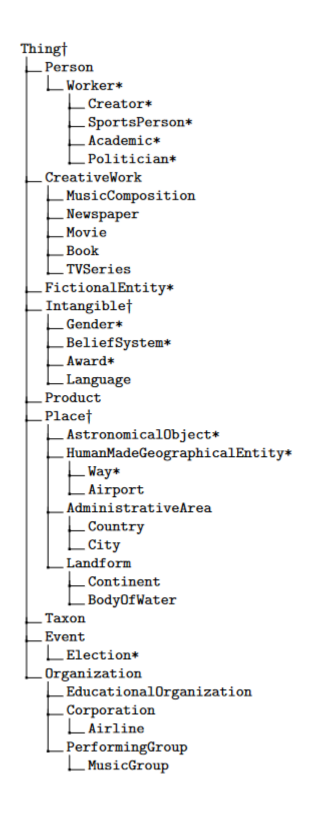
Design Decisions for the YAGO schema

Fabian Suchanek, Mehwish Alam, Thomas Bonald,
Pierre-Henri Paris, Jules Soria

Telecom Paris, Institut Polytechnique de Paris, France {first.last}@telecom-paris.fr, jules.soria@ip-paris.fr

In this document, we explain and justify the design decisions taken for the schema of YAGO 4.5. For each class, we list (1) the superclasses, (2) the Wikidata classes that we map to, (3) the properties that we define, and (4) a justification for our decisions.



YAGO 4.5 Upper level class hierarchy

schema:Thing	5
schema:CreativeWork	5
schema:Book	5
schema:Newspaper	5
schema:TVSeries	6
schema:MusicComposition	6
schema:Movie	6
schema:Event	6
yago:Election	7
schema:Organization	7
schema:Corporation	7
schema:Airline	8
Schema:EducationalOrganization	8
schema:PerformingGroup	8
schema:MusicGroup	8
schema:Person	8
yago:Worker	9
yago:Creator	9
yago:Academic	9
yago:SportsPerson	9
yago:Politician	10
schema:Place	10
schema:AdministrativeArea	10
schema:City	10
schema:Country	11
schema:Landform	11
schema:BodyOfWater	11
schema:Continent	11
yago:HumanMadeGeographicalEntity	11
yago:Way	12
schema:Airport	12
yago:AstronomicalObject	12
schema:Product	12
schema:Taxon	13
schema:Intangible	13
yago:Award	13
yago:BeliefSystem	13
yago:Gender	13
schema:Language	13
yago:FictionalEntity	14
YAGO 4.0 Previous Properties	15

Precisions:

We use the following abbreviations:

- *time format* = the union of:
 - o xsd:dateTime
 - o xsd:date
 - o xsd:gYearMonth
 - \circ xsd:gYear
- A Class or Property that is part of the <u>Schema.org</u> ontology will be written *without* the schema: prefix
- * indicates that a Class or Property starts with the yago: prefix
- a data type that starts with the xsd: prefix will be written without that prefix
 - o xsd:decimal
 - o xsd:string
 - o xsd:anyURI
 - o xsd:anyType
- † indicates that a Property is a relation whose inverse exists in Schema.org or Wikidata, and where we made a choice between the relation and its inverse.
- \bullet \rightarrow indicates the range of a Property
- \rightarrow indicates that the Property has a maximum cardinality of 1

schema:Thing

- 1. Top-level class.
- 2. Not mapped to any Wikidata class, because it defines only few and very general properties. By mapping this class to Wikidata, we would invite a large number of entities (>1m) that are basically uncategorized.
- 3. Properties:
 - a. alternateName → rdf:langString
 - b. rdfs:comment → rdf:langString
 - c. label \rightarrow rdf:langString
 - d. MainEntityOfPage → anyURI
 - e. $URL \rightarrow anyURI$
 - f. sameAs \rightarrow anyType
 - g. $image \rightarrow anyURI$

schema:CreativeWork

- 1. Subclass of schema: Thing, for anything that can be conceived and created by the human mind, including art works, books, ideas, theories, etc.
- 2. Mapped to:
 - a. creative work (Q17537576)
 - b. work (Q386724)
- 3. Properties:
 - a. $about \rightarrow Thing$
 - b. $award \rightarrow Award*$
 - c. $author \rightarrow (Person or Organization)$
 - d. contentLocation \rightarrow Place
 - e. dateCreated \rightarrow ¹ time format
 - f. inLanguage → Language

schema:Book

- $1. \ \ Subclass \ of \ \texttt{schema:CreativeWork}.$
- 2. Mapped to book (Q571)
- 3. Properties:
 - a. isbn \rightarrow 1 string
 - b. numberOfPages \rightarrow 1 decimal
 - c. editor (P98) \rightarrow Person
 - d. illustrator (P110) \rightarrow Person
 - e. publisher (P123) \rightarrow 1 Organization

schema:Newspaper

- 1. Subclass of schema: CreativeWork
- 2. Mapped to <u>newspaper</u> (Q11032)
- 3. Properties:
 - a. $publisher \rightarrow (Person or Organization)$
 - b. sponsor \rightarrow (Person or Organization)

schema:TVSeries

- 1. Subclass of schema: CreativeWork
- 2. Mapped to television series (Q5398426)
- 3. Properties:
 - a. $actor \rightarrow Person$
 - b. countryOfOrigin → Country
 - c. $director \rightarrow Person$
 - d. numberOfEpisodes \rightarrow 1 decimal
 - e. numberOfSeasons \rightarrow 1 decimal
 - f. productionCompany → Organization
 - g. musicBy (P86) → (Person or MusicGroup)

schema:MusicComposition

- 1. Subclass of schema: CreativeWork
- 2. Mapped to composed musical work (Q207628) and musical work (Q2188189)
- 3. Properties:
 - a. $composer \rightarrow (Person or MusicGroup)$
 - b. iswcCode \rightarrow ¹ string
 - c. $lyricist \rightarrow (Person or MusicGroup)$

schema:Movie

- 1. Subclass of schema: CreativeWork
- 2. Mapped to film (Q11424)
- 3. Properties:
 - a. $actor \rightarrow Person$
 - b. countryOfOrigin → Country
 - c. $director \rightarrow Person$
 - d. duration \rightarrow 1 decimal
 - e. productionCompany → Organization
 - f. musicBy (P86) \rightarrow (Person or MusicGroup)

schema:Event

- 1. Subclass of schema: Thing
- 2. Mapped to:
 - a. <u>occurrence</u> (Q1190554). In Wikidata, this class groups events that are not scheduled (such as wars), which is what we need for YAGO.
 - b. event (Q1656682). In Wikidata, event is a subclass of occurrence. If we do not add the mapping to Q1656682 explicitly, we would have two classes called "event" in YAGO.
- 3. Properties:
 - a. $about \rightarrow Thing$
 - b. $location \rightarrow Place$
 - c. organizer \rightarrow (Person or Organization)

- d. startDate \rightarrow 1 time format
- e. endDate \rightarrow ¹ time format
- f. sponsor \rightarrow (Person or Organization)
- g. $superEvent^{\dagger} \rightarrow Event$
- h. follows* \rightarrow event
- i. $participant^* \rightarrow (Person or Organization)$

We discard duration, which would have been redundant with startDate and endDate. We prefer superEvent over subEvent, because it has fewer objects, as per Design Principle 1.

yago:Election

- 1. Subclass of schema: Event
- 2. Mapped to <u>public election</u> (Q40231)
- 3. We have defined no properties for this class, we manually define it so that Elections are correctly considered as subclasses of Events and not Creative Works.

schema:Organization

- 1. Subclass of schema: Thing
- 2. Mapped to Organization (Q43229)
- 3. Properties:
 - a. $award \rightarrow Award*$
 - b. dissolutionDate \rightarrow 1 time format
 - c. duns \rightarrow 1 string
 - d. founder \rightarrow Person
 - e. leader \rightarrow Person
 - f. $motto \rightarrow string$
 - g. $address \rightarrow string$
 - h. $memberOf \rightarrow Organization$
 - i. dateCreated \rightarrow ¹ time format
 - i. $leiCode \rightarrow^1 string$
 - k. $locationCreated \rightarrow Place$
 - 1. $location \rightarrow Place$
 - m. memberOf \rightarrow Organization
 - n. numberOfEmployees \rightarrow decimal
 - o. parentOrganization† → Organization. We gave preference to parentOrganization over childOrganization, because it has on average fewer objects.
 - p. $logo \rightarrow anyURI$

schema:Corporation

- 1. Subclass of schema:Organization. (companies)
- 2. Mapped to:
 - a. company (Q783794)

- b. <u>business</u> (Q4830453). In Wikidata, this class identifies local businesses. For YAGO, we are just interested in companies in general.
- 3. No properties are defined for this class.

schema:Airline

- 1. Subclass of schema: Corporation.
- 2. Mapped to: airline (Q46970)
- 3. Properties:
 - a. $iataCode \rightarrow 1 string$
 - b. icaoCode \rightarrow 1 string

Schema: Educational Organization

- 1. Subclass of schema: Organization
- 2. Mapped to educational organization (Q5341295)
- 3. Properties:
 - a. $studentCount* \rightarrow decimal$

schema:PerformingGroup

- 1. subclass of schema:Organization
- 2. mapped to the Wikidata class: performing arts group (Q105815710)
- 3. We have defined the following property for this class:
 - a. $director^* \rightarrow Person$
- 4. This class is currently present mostly for the MusicGroup class to be properly defined.

schema:MusicGroup

- 1. The schema: MusicGroup class is a bottom-level class that we have imported from schema.org, it is a subclass of schema: PerformingGroup
- 2. This class is mapped to the following Wikidata class: <u>musical ensemble</u> (Q2088357)
- 3. We have defined the following property for this class:
 - a. influencedBy \rightarrow Thing
 - b. notableWork* → CreativeWork
 - c. recordLabel → Organization

schema:Person

- 1. The schema: Person class is a top-level class that we have imported from schema.org, it is a subclass of the top-level class schema: Thing
- 2. This class is mapped to the following Wikidata classes:
 - a. <u>human</u> (Q5)
 - b. <u>person</u> (Q215627)
- 3. We have defined the following properties for this class:
 - a. beliefSystem* → BeliefSystem*
 - b. academicDegree* → Award*

- c. $affiliation \rightarrow Organization$
- d. $alumniOf \rightarrow Organization$
- e. award → Award*
- f. birthDate \rightarrow 1 time format
- g. birthPlace \rightarrow Place
- h. $children \rightarrow Person$
- i. deathDate \rightarrow 1 time format
- i. deathPlace \rightarrow Place
- k. gender \rightarrow 1 Gender*
- 1. homeLocation \rightarrow Place
- m. knowLanguage → Language
- n. $memberOf \rightarrow Organization$
- o. nationality \rightarrow Country
- p. owns \rightarrow Thing
- q. spouse \rightarrow Person
- r. worksFor \rightarrow Organization

yago:Worker

- 1. subclass of schema: Person
- 2. mapped to the following Wikidata classes:
 - a. professional (Q702269)
 - b. worker (Q327055)
- 3. We have defined no properties for this class. It is in YAGO 4.5 to serve as an intermediate superclass between schema: Person and individual professions.

yago:Creator

- 1. subclass of yago: Worker
- 2. mapped to <u>artist</u> (Q483501)
- 3. properties:
 - a. influencedBy \rightarrow Thing
 - b. notableWork* → CreativeWork

yago:Academic

- 1. subclass of yago: Worker
- 2. mapped to <u>academic professional</u> (Q6666685)
- 3. properties:
 - a. $studentOf^* \rightarrow Person$
 - b. doctoralAdvisor* → Person

yago:SportsPerson

- 1. subclass of yago: Worker
- 2. mapped to sportsperson (Q50995749)
- 3. properties:
 - a. $sportNumber^* \rightarrow string$
 - b. $playsIn* \rightarrow Event$

yago:Politician

- 1. subclass of yago: Worker
- 2. mapped to politician (Q82955)
- 3. properties:
 - a. $candidateIn* \rightarrow Event$

schema:Place

- 1. The schema: Place class is an top-level class that we have imported from schema.org, it is a subclass of schema: Thing
- 2. This class is purposefully not mapped to Wikidata in order to avoid obtaining messy subclasses when generating the whole YAGO ontology
- 3. We have defined the following properties for this class:
 - a. containedInPlace \rightarrow Place
 - b. area \rightarrow decimal
 - c. $highestPoint \rightarrow Place$
 - d. $lowestPoint \rightarrow Place$
 - e. $neighbors \rightarrow Place$
 - f. elevation \rightarrow decimal
 - g. $geo \rightarrow 1 geo:wktLiteral$

schema:AdministrativeArea

- 1. The schema: AdministrativeArea class is a class that we have imported from schema.org, it is a subclass of schema: Place. It designates places whose boundaries have been defined by humans.
- 2. This class is mapped to the Wikidata class: administrative territorial entity (Q56061)
- 3. We have defined the following properties:
 - \circ dateCreated \rightarrow 1 time format
 - \circ demonym \rightarrow string
 - \circ leader \rightarrow Person
 - \circ populationNumber \rightarrow decimal
 - \circ postalCode \rightarrow string
 - \circ motto \rightarrow string
 - \circ memberOf \rightarrow Organization
 - \circ administrates \rightarrow Place
 - o replaces* → AdministrativeArea

schema:City

- 1. subclass of schema: Administrative Area.
- 2. This class is mapped to the Wikidata classes:
 - a. <u>city or town</u> (Q7930989)
 - b. <u>city</u> (Q515)
- 3. We have defined no specific additional properties for this class, It exists as a range for the yago:hasCapital property.

schema:Country

- 1. subclass of schema: Administrative Area
- 2. This class is mapped to the Wikidata class:
 - a. <u>country</u> (Q6256)
- 3. We have defined the following properties for this class:
 - a. capital* \rightarrow City
 - b. officialLanguage → Language
 - c. $humanDevelopmentIndex \rightarrow decimal$
 - d. unemploymentRate → decimal

schema:Landform

- 1. Subclass of schema: Place
- 2. Mapped to the Wikidata classes:
 - a. terrain (Q14524493)
 - b. <u>landmass</u> (Q205895)
 - c. geographic location (Q2221906)
 - d. natural geographical object (Q35145263)
 - e. <u>landform</u> (Q271669)
 - f. geographical area (Q3622002)
 - g. geographic region (Q82794)
- 3. We have defined no class-specific properties for schema: Landform. It exists mainly to permit instances of landforms to be in YAGO, which would otherwise be excluded since schema: Place is a one-to-none mapping.

schema:BodyOfWater

- 1. Subclass of schema: Landform
- 2. Mapped to the Wikidata classes:
 - a. body of water (Q15324)
 - b. marine water body (Q116126039)
- 3. We have defined the following property:
 - a. flowsInto* → BodyOfWater

schema:Continent

- 1. Subclass of schema:Landform
- 2. Mapped to continent (Q5107)
- 3. We have defined no property for this class.

yago:HumanMadeGeographicalEntity

- 1. Subclass of schema: Place
- 2. Mapped to the Wikidata classes, which are largely equivalent for our purposes:
 - a. architectural structure (Q811979)
 - b. <u>human-made geographic feature</u> (Q811430)
 - c. <u>human-made geographic feature</u> (Q811463)
 - d. <u>human-made geographic object (Q35145743)</u>

- e. human settlement (Q486972)
- 3. We have defined the following properties
 - a. dateCreated \rightarrow ¹ time format
 - b. ownedBy \rightarrow (Person or Organization)

yago:Way

- 1. Subclass of yago: HumanMadeGeographicalEntity
- 2. This class is mapped to the Wikidata class:
 - a. thoroughfare (Q83620)
- 3. We have defined the following class-specific property
 - a. length* \rightarrow 1 decimal
 - b. $terminus^* \rightarrow Place$

schema:Airport

- $1. \ \ Subclass \ of \ \verb"yago:HumanMadeGeographicalEntity"$
- 2. Mapped to the Wikidata class: <u>airport</u> (Q1248784)
- 3. We have defined the following properties for this class:
 - a. $iataCode \rightarrow 1 string$
 - b. icaoCode \rightarrow 1 string

yago:AstronomicalObject

- 1. subclass of schema: Place.
- 2. This class is mapped to the following Wikidata class: astronomical object (Q6999)
- 3. We have defined the following properties for this class:
 - a. parentBody*† → AstronomicalObject*
 - b. $mass* \rightarrow decimal$
 - c. $distanceFromEarth* \rightarrow decimal$
 - d. $luminosity* \rightarrow decimal$
 - e. $parallax^* \rightarrow decimal$
 - f. radial velocity* \rightarrow decimal

schema:Product

- 1. The schema: Product class is intended to work as an top-level class that we have imported from schema.org, it is a subclass of schema: Thing
- 2. This class is mapped to the following Wikidata class:
 - a. <u>product</u> (Q2424752)
- 3. We have defined the following properties for this class:
 - a. $award \rightarrow Award*$
 - b. manufacturer \rightarrow Corporation
 - c. dateCreated \rightarrow ¹ time format
 - d. $gtin \rightarrow string$
 - e. material \rightarrow Product

schema:Taxon

- 1. subclass of schema: Thing
- 2. This class is mapped to the following Wikidata class:
 - a. <u>taxon</u> (Q16521)
- 3. We have defined the following properties for this class:
 - a. $parentTaxon^{\dagger} \rightarrow Taxon$
 - b. consumes* \rightarrow Taxon

schema:Intangible

- 1. subclass of schema: Thing, as an umbrella for Language, Award, etc...
- 2. This class is not mapped to any Wikidata class, as the intangible classes of WikiData are very noisy
- 3. This class does not have any class-specific properties in Schema.org

yago:Award

- 1. The yago: Award class is a bottom-level class that we have manually added, it is a subclass of schema: Intangible. The class is needed as an object type for the schema: award property.
- 2. The yago: Award class is mapped to award (Q618779)
- 3. We define the following property for the yago: Award class:
 - a. $conferredBy^* \rightarrow (Person or Organization)$

yago:BeliefSystem

- 1. The yago:BeliefSystem class is a bottom-level class that we have manually added, it is a subclass of schema:Intangible. It is needed for religious convictions of people, and the newly added yago:beliefSystem.
- 2. The yago:BeliefSystem class is mapped to
 - a. belief system (Q5390013)
- 3. We cannot add any properties because religions are classes in Wikidata

yago:Gender

- 1. The yago:Gender class is a bottom-level class that we have manually added, it is a subclass of schema:Intangible.
- 2. The yago: Gender class is mapped to gender identity (Q48264)
- 3. We do not define any properties for this class. It is needed as object type for schema:gender.

schema:Language

- 1. The schema: Language class is a bottom-level class that we have imported from schema.org, it is a subclass of schema: Intangible and acts as the range of properties like the <knowsLanguage> property of schema: Person
- 2. This class is mapped to the following Wikidata class: <u>language</u> (Q34770)
- 3. We have defined no property for this class.

yago:FictionalEntity

- 1. The schema: Fictional Entity class is a bottom-level class that we have imported from schema.org, it is a subclass of schema: Thing
- 2. This class is mapped to the following Wikidata classes:
 - a. <u>fictional entity</u> (Q14897293)
 - b. <u>imaginary character</u> (Q115537581)
 - c. non-existent entity (Q64728693)
 - d. <u>hypothetical entity</u> (Q18706315)
 - e. character that may or may not be fictional (Q21070598)
- 3. We have defined the following properties for this class:
 - a. appearsIn → CreativeWork
 - b. $author \rightarrow (Person or Organization)$
 - c. $performer \rightarrow Person$

YAGO 4.0 Previous Properties

D	NT 1	¥ ,,,,,,	TD (1.1.1
Property	Number of instances	Justification	Type (s=scholarly, b=biomedical, r=redundant, l=literal)
http://schema.org/citation">:	174215756	scholarly articles are discarded	S
http://schema.org/datePublished :	33266828	scholarly articles are discarded	s
http://schema.org/pagination">:	30557420	scholarly articles are discarded	s
:	11494049	ok	
:	10326017	ok	
http://schema.org/containedInPlace :	8199775	ok	
<http: 02="" 1999="" 22-rdf-syntax-ns#type="" www.w3.org="">:</http:>	6572854	ok	
http://schema.org/latitude :	6484526	Redundant with geo:wktLiteral	1
http://schema.org/longitude :	6484526	Redundant with geo:wktLiteral	1
<http: geo="" schema.org="">:</http:>	6484526	ok	
<http: gender="" schema.org="">:</http:>	5676543	ok	
<http: about="" schema.org="">:</http:>	5218845	ok	
http://schema.org/hasOccupation :	4966147	now a class	
<http: birthdate="" schema.org="">:</http:>	3891440	ok	
http://schema.org/givenName :	3837245	complicated, need to translate objects to strings	
<http: nationality="" schema.org="">:</http:>	3534818	ok	
:	3042078	ok	
http://bioschemas.org/parentTaxon :	2722781	ok	
http://bioschemas.org/taxonRank :	2707146	complicated, need to introduce taxons as instances	
http://schema.org/familyName>:	2335364	complicated, need to translate objects to strings	

<http: birthplace="" schema.org="">:</http:>	2318103	ok	
<http: memberof="" schema.org="">:</http:>	1963777	ok	
http://schema.org/deathDate :	1927453	ok	
http://schema.org/isPartOf :	1590775	ok (check comments under CreativeWork)	
http://schema.org/location">:	1565318	ok	
<http: children="" schema.org="">:</http:>	1245472	ok	
http://schema.org/parent">:	1241127	redundant with schema:children	r
http://bioschemas.org/hasMolecularFunction >:	1196782	design choice to avoid the biological and medical ontology	b
http://bioschemas.org/isInvolvedInBiologicalProcess :	1194271	design choice to avoid the biological and medical ontology	b
:	1095204	ok	
<http: schema.org="" url="">:</http:>	1048835	ok	
http://schema.org/containsPlace :	1017660	Redundant with schema:containedInPlace	r
<http: alumniof="" schema.org="">:</http:>	1010857	ok	
http://bioschemas.org/encodesBioChemEntity :	949671	no biochemical entities	b
http://bioschemas.org/isEncodedByBioChemEntity :	933013	no biochemical entities	b
http://schema.org/award :	930306	ok	
<http: deathplace="" schema.org="">:</http:>	878945	ok	
http://schema.org/knowsLanguage :	860608	ok	
http://bioschemas.org/isLocatedInSubcellularLocation :	854744	no biochemical entities	ь
http://schema.org/creator>:	670984	Redundant with schema:author	r
http://schema.org/foundingDate :	627409	renamed to dateCreated	r
http://schema.org/genre :	570824	complicated target range	
<http: datecreated="" schema.org="">:</http:>	531865	ok	

 http://schema.org/countryOfOrigin>:	348617	ok	
http://schema.org/material :	347985	ok	
http://schema.org/sport">:	267011	complicated target range	
<http: director="" schema.org="">:</http:>	242732	ok	
:	239710	ok	
<http: schema.org="" spouse="">:</http:>	186713	ok	
<http: schema.org="" superevent="">:</http:>	149005	ok	
<http: producer="" schema.org="">:</http:>	145310	ok	
http://schema.org/telephone :	135074	not suitable for YAGO	
http://schema.org/subEvent :	107021	Redundant with superEvent	r
<http: musicby="" schema.org="">:</http:>	102195	ok	
http://schema.org/publisher :	97081	ok	
http://schema.org/hasPart :	92997	same reasoning as schema:isPartOf	r
http://schema.org/byArtist>:	91848	renamed to "performer"	r
http://schema.org/license>:	90395	not suitable for YAGO ?	
:	90194	ok	
http://schema.org/value :	88328	Literals are simple values now	1
http://schema.org/minValue :	88328	same reasoning as schema:value	1
http://schema.org/maxValue">:	88328	same reasoning as schema:value	1
http://schema.org/unitCode">:	88328	same reasoning as schema:value	1
:	87778	ok	
http://schema.org/duration">:	81957	ok	
:	77905	ok	
http://schema.org/subOrganization :	69409	Redundant with schema:parentOrganization	r
http://schema.org/dissolutionDate :	69284	ok	
http://schema.org/startDate :	68270	ok	

<http: logo="" schema.org="">:</http:>	68182	ok	
<http: enddate="" schema.org="">:</http:>	66045	ok	
:	64986	ok	
http://schema.org/contentLocation :	64102	ok	
http://schema.org/partOfSeries :	63794	complicated target range	
>:	45464	complicated target range	
<http: schema.org="" sponsor="">:</http:>	42478	ok	
http://schema.org/numberOfEpisodes :	36758	ok	
http://schema.org/honorificPrefix>:	35057	complicated target range	
http://schema.org/foundingLocation :	33955	ok	
:	30934	ok	
:	29238	ok	
http://schema.org/numberOfSeasons :	24821	ok	
http://schema.org/isBasedOn :	22562	renamed to influencedBy	r
:	20699	The classes that have this property are not in YAGO anymore.	
http://schema.org/callSign>:	20408	The classes that have this property are not in YAGO.	
<http: leicode="" schema.org="">:</http:>	20168	ok	
http://schema.org/icaoCode">:	14668	ok	
http://schema.org/locationCreated :	14419	ok	
:	13933	ok	
<http: lyricist="" schema.org="">:</http:>	13385	ok	
http://schema.org/faxNumber :	13374	not suitable for YAGO	
<http: iatacode="" schema.org="">:</http:>	10356	ok	
<http: editor="" schema.org="">:</http:>	9346	ok	
http://schema.org/relevantSpecialty :	7258	design choice to avoid the biological and medical ontology	b

http://schema.org/contributor>:	6010	Merged with schema:organizer	
<http: height="" schema.org="">:</http:>	4902	We are not interested in representing such facts in YAGO 4.5	
http://schema.org/width>:	4316	We are not interested in representing such facts in YAGO 4.5	
http://schema.org/volumeNumber :	3862	Only appears for books in series	
http://schema.org/workExample :	3102	Too convoluted for YAGO 4.5	
http://schema.org/exampleOfWork :	3075	Too convoluted for YAGO 4.5	
<http: character="" schema.org="">:</http:>	2968	ok	
<http: iswccode="" schema.org="">:</http:>	2717	ok	
http://schema.org/translator :	2168	Not suitable for YAGO 4.5	
<http: isbn="" schema.org="">:</http:>	2140	ok	
http://bioschemas.org/inChIKey :	2130	design choice to avoid the biological and medical ontology	b
http://schema.org/brand :	2004	We model products differently in YAGO 4.5	
http://schema.org/copyrightHolder :	1869	Too convoluted for YAGO 4.5	
<http: illustrator="" schema.org="">:</http:>	1575	ok	
http://schema.org/worksFor">:	1535	ok	
http://bioschemas.org/bioChemInteraction	1501	design choice to avoid the biological and medical ontology	b
http://schema.org/owns :	1302	Redundant with ownedBy	r
http://bioschemas.org/inChI :	1180	design choice to avoid the biological and medical ontology	b
http://bioschemas.org/smiles>:	1180	no biochemical entity	b
http://bioschemas.org/molecularFormula :	1161	design choice to avoid the biological and medical ontology	b
http://schema.org/provider :	1056	The classes that have this property are not in YAGO anymore.	

http://schema.org/organizer>:	1013	ok	
http://schema.org/numberOfPages :	948	ok	
http://schema.org/encodingFormat :	843	The classes that have this property are not in YAGO anymore.	
:	778	ok	
http://schema.org/colorist>:	735	The classes that have this property are not in YAGO anymore.	
http://schema.org/servesCuisine :	601	The classes that have this property are not in YAGO anymore.	
http://schema.org/signOrSymptom :	576	design choice to avoid the biological and medical ontology	b
<http: depth="" schema.org="">:</http:>	255	We are not interested in representing such facts in YAGO 4.5	
<http: gtin="" schema.org="">:</http:>	182	ok	
http://schema.org/connectedTo>:	177	design choice to avoid the biological and medical ontology	b
http://schema.org/weight>:	153	We are not interested in representing such facts in YAGO 4.5	
<http: duns="" schema.org="">:</http:>	84	ok	
http://schema.org/issueNumber :	71	scholarly articles are discarded.	S
http://schema.org/broadcastChannelId :	57	The classes that have this property are not in YAGO. Too few items.	
http://schema.org/operatingSystem :	55	Too few items to be included in YAGO 4.5	
http://schema.org/riskFactor :	34	design choice to avoid the biological and medical ontology	b
http://schema.org/netWorth>:	19	Too few facts	
http://schema.org/legalStatus :	9	Too few facts	
http://bioschemas.org/expressedIn :	1	no biochemical entity	b

Wikidata Property	Yago4.5
cites work (P2860)	Excluded (scholar)
series ordinal (P1545)	Too specific ?
author name string (P2093)	Excluded (scholar)
instance of (P31)	rdf:type
stated in (P248)	Excluded (scholar)
retrieved (P813)	Excluded (scholar)
reference URL (P854)	Excluded (scholar)
PubMed ID (P698)	Excluded (scholar)
publication date (P577)	Excluded (scholar)
title (P1476)	Excluded (scholar)
published in (P1433)	Excluded (scholar)
page(s) (P304)	Excluded (scholar)
volume (P478)	Excluded (scholar)
issue (P433)	Excluded (scholar)
apparent magnitude (P1215)	Too specific (astronomy)
astronomical filter (P1227)	Too specific (astronomy)
DOI (P356)	Excluded (scholar)
author (P50)	schema:author
catalog code (P528)	Excluded (scholar)
main subject (P921)	Excluded (scholar)
catalog (P972)	Excluded (scholar)
language of work or name (P407)	schema:inLanguage

object named as (P1932)	Incorrect range
country (P17)	schema:countryOfOrigin
point in time (P585)	Redundant (cf. Event)
located in the administrative territorial entity (P131)	OK
PMCID (P932)	Excluded (scholar)
occupation (P106)	Now a class
coordinate location (P625)	schema:geo
determination method (P459)	Too specific
start time (P580)	schema:startDate
sex or gender (P21)	schema:gender
based on heuristic (P887)	Too specific
SIMBAD ID (P3083)	Excluded (scholar)
right ascension (P6257)	Too specific (astronomy)
declination (P6258)	Too specific (astronomy)
epoch (P6259)	Too specific (astronomy)
VIAF ID (P214)	Excluded (scholar)
Google Knowledge Graph ID (P2671)	OK
constellation (P59)	Too specific (astronomy)
given name (P735)	Incorrect range
found in taxon (P703)	subproperty of isPartOf
date of birth (P569)	OK
subject named as (P1810)	Incorrect range
parallax (P2214)	OK
Wikimedia import URL (P4656)	Meta-property
imported from Wikimedia project (P143)	Meta-property
imported from Wikimedia project (i 140)	inota property

right ascension component of proper motion (P10752)	Too specific (astronomy)
declination component of proper motion (P10751)	Too specific (astronomy)
Commons category (P373)	Meta-property
country of citizenship (P27)	OK
image (P18)	OK
end time (P582)	OK
part of (P361)	ОК
radial velocity (P2216)	OK
ResearchGate publication ID (P5875)	Excluded (scholar)
family name (P734)	Incorrect range
Freebase ID (P646)	Meta-property
ortholog (P684)	Too specific (taxon)
GeoNames ID (P1566)	Technical property (metaproperty)
collection (P 195)	Too specific
parent taxon (P171)	OK
taxon name (P225)	Useless? (cf. label)
taxon rank (P105)	Too specific?
distance from Earth (P2583)	OK
copyright status (P6216)	Excluded (scholar)
subclass of (P279)	OK
chromosome (P1057)	Too specific (bio)
place of birth (P19)	OK
GBIF taxon ID (P846)	Too specific?
described by source (P1343)	Excluded (scholar)
exact match (P2888)	Technical property

	chema:geo
	chema:geo
F. (O ID (D054)	
Entrez Gene ID (P351)	oo specific (bio)
full work available at URL (P953)	xcluded (scholar)
Elo rating (P1087)	po specific
GNS Unique Feature ID (P2326)	leta-property
inception (P571)	ateCreated
category combines topics (P971)	echnical property
GND ID (P227) Me	leta-property
educated at (P69)	PK
languages spoken, written or signed (P1412)	K
UniProt protein ID (P352)	oo specific (bio)
population (P1082)	РК
applies to jurisdiction (P1001)	oo specific
ORCID iD (P496)	xcluded (scholar)
heritage designation (P1435) To	oo specific
Catalogue of Life ID (P10585)	oo specific
follows (P155)	К
followed by (P156)	edundant, inverse of follows
has part(s) (P527)	edundant, inverse of partOf
postal code (P281)	K
sport (P641)	00
located in time zone (P421)	oo specific
WorldCat Identities ID (P7859)	xcluded (scholar)
official website (P856)	K
member of sports team (P54)	ub-property of memberOf

copyright license (P275)	Excluded (scholar)
employer (P108)	Redundant with worksFor