Extracted Features Schema Version 2.20: Documentation –27-March-2019

The following documentation is the result of collaboration between the HathiTrust Research Center, JSTOR, and Portico intended to result in a common vocabulary for the exchange of extracted features datasets derived from a number of text object types.

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The simplified data model (Figure 1 below) is designed to seamlessly fold JSTOR and Portico's fine-grained article database metadata with the HathiTrust's coarse-grained MARC records.

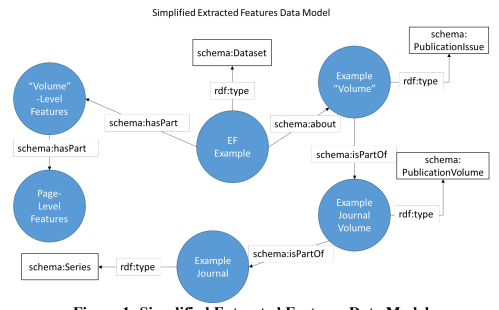


Figure 1: Simplified Extracted Features Data Model

The primary expectation is that the resulting Extracted Features (EF) datasets will be serialized through JSON-LD that conforms to the accompanying JSON-LD context document. Figure 2 (below) graphically showcases the overall document model for the EF JSON files.

Extracted Features Document Model

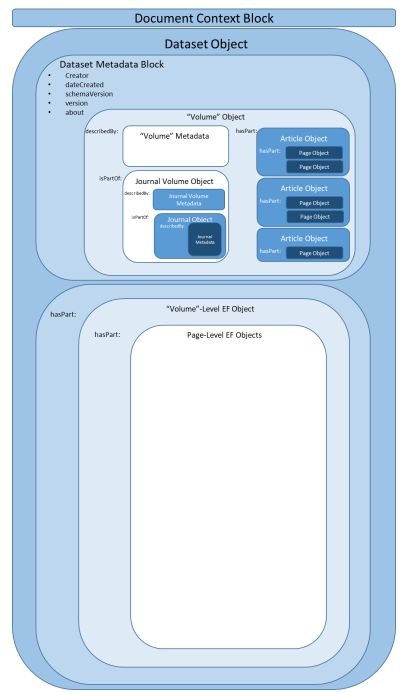


Figure 2: JSON-LD Document Model

The following table defines the keys to be used in the JSON-LD EF serialization. Users should note that additional keys conforming to additional schema.org entity properties may also appear in some EF data files, especially those produced by JSTOR/Portico which have finer-grained metadata from which to draw information. Among these additional keys (not defined here) users may see: pageEnd, pageStart, and pagination.

Table 1: EF JSON Keys

Table 1: EF JSON Key	
Key Name	Definition
id	This key is used to identify node objects within the JSON
	document. Note that when present, its value MUST be null, an
	absolute IRI, a relative IRI, or a compact IRI. Note also in some
	cases this id will be synonymous with previously used ids such as
	the value used by the deprecated "volumeIdenitifier" key. See
	JSON-LD spec (https://json-ld.org/spec/latest/json-ld/#node-
	objects) for additional information.
type	This key used to assert that the node is a particular kind of entity. If
	the node object contains the @type key, its value MUST be either
	an absolute IRI, a relative IRI, a compact IRI (including blank node
	identifiers), a term defined in the active context expanding into an
	absolute IRI, or an array of any of these. See section 3.4 Specifying
	the Type for further discussion on @type values. See JSON-LD
	spec (https://json-ld.org/spec/latest/json-ld/#node-objects) for
	additional information. The following types are typically used in EF
	files for bibliographic entities:
	• https://schema.org/Dataset
	https://schema.org/Book
	• https://schema.org/CreativeWork
	• https://schema.org/PublicationIssue
	• https://schema.org/PublicationVolume
	• <u>https://schema.org/Article</u>
	• https://schema.org/CreativeWorkSeries
	Agents will typically have one of the following types:
	• https://schema.org/Organization
	• <u>https://schema.org/Person</u>
creator	This key records which institution generated the EF file. It is
	semantically synonymous with schema.org's creator property
	(<u>https://schema.org/creator</u>).
name	This key records a name label for an entity. It is semantically
	synonymous with schema.org's name property
	(<u>https://schema.org/name</u>). <i>Scope Note:</i> This key is intended to be
	used for node objects representing agents. For node objects that
	represent bibliographic entities, see title below.
dateCreated	This key records the date information regarding when the dataset
	was created. It is semantically synonymous with schema.org's
	dateCreated property (see: https://schema.org/dateCreated). Note
	that this key may appear in multiple node objects and is
	contextually scoped to the particular node object in which it
	appears.
schemaVersion	This key is used to convey version information for the EF
	documents overall schema. When present, its value MUST be null,
	an absolute IRI, a relative IRI, or a compact IRI.
	an account int, a relative int, or a compact int.

metadata	This key is used to demarcate the section of the EF file that contains
Inctadata	metadata describing the entity from which the EF data was
	generated.
title	This key is used to convey the title of the entity the node object
	represents. Semantically, the title predicate is defined as a sub-
	property of schema.org's name property (https://schema.org/name).
	Scope Note: This key is intended to be used for node objects
	representing bibliographic entities. For node objects that represent
	agents, see name above.
journalTitle	This key is used to convey the title the entity that a Journal node
	object represents. This predicate is defined as a sub-property of the
	title predicate (above). <i>Scope Note</i> : This is key is used for node
	objects representing entities that possess the schema: Journal class.
issueTitle	This key is used to convey the title the entity that a Publication
issue i tite	Issue node object represents. This predicate is defined as a sub-
	property of the title predicate (above). <i>Scope Note</i> : This is key is
	used for node objects representing entities that possess the
	schema:PublicationIssue class.
alternateTitle	This key is used to convey an additional title of the entity the node
arternate Frie	object represents. This predicate is defined as a sub-property of the
	title predicate (above). <i>Scope Note:</i> This key is intended to be used
	for node objects representing bibliographic entities. For node
	objects that represent agents, see name above. It may be used in
	conjunction with the journalTitle and issueTitle keys in addition to
	the title key. This key may have an array of strings as its value.
enumerationChronology	This key is used to convey information regarding which volume,
enumerationemonology	issue, or anum a creative work is. When present, the value of this
	key must be null or a string. Typically, the string value is derived
	from a part of the title string.
issueNumber	This key is used to convey enumeration information regarding a
155uci vainoci	publication issue. When present, the value of this key must be null,
	an integer, or a string. It is semantically synonymous with
	schema.org's issueNumber property
	(https://schema.org/issueNumber).
volumeNumber	This key is used to convey enumeration information regarding a
Volumervamber	publication volume. When present, the value of this key must be
	null, an integer, or a string. It is semantically synonymous with
	schema.org's volumeNumber property
	(https://schema.org/volumeNumber).
publisher	This key is used to convey information about the agent who
Paolibiloi	published a bibliographic entity. It is semantically synonymous with
	schema.org's publisher property (https://schema.org/publisher).
pubPlace	This key is used to convey information regarding where a
Paol lace	bibliographic entity was first published. It is semantically
	synonymous with schema.org's location property
	(https://schema.org/location).
	(maps.//senema.org/rocarion).

pubDate	This key is used to convey information regarding when a
puoDate	bibliographic entity was first published. It is semantically
	synonymous with schema.org's datePublished property
	(https://schema.org/datePublished).
genre	This key is used to convey information regarding the genre of a
	bibliographic entity. It is semantically synonymous with
	schema.org's genre property (https://schema.org/genre).
category	This key is used to convey information regarding the overall topic
	of a bibliographic entity. When present its value must be NULL, a
	string value, or an array of string values. It is semantically
	synonymous with schema.org's about property
	(<u>https://schema.org/about</u>). <i>Scope Note:</i> Note that the strings in the
	category conform to an established standard mapping from Library
	of Congress Classification numbers (LCC) to a taxonomy [using
	string data] describing broad topical categories maintained by the
	University of Michigan
	(<u>https://www.lib.umich.edu/browse/categories/</u>).
subjects	This key is used to convey additional topical information about a
	bibliographic entity. This predicate is defined as a sub-property of
	the category predicate (above). When present its value must be
	NULL or an array which may contain strings or objects. <i>Scope</i>
	<i>Note:</i> Note that this key is intended to record all other kinds of
	topical information including subject headings from a variety of
	standards (e.g., LCSH, etc.) and mappings from classification
	systems (e.g., DDC, UDC, etc.).
language	This key is used to convey information regarding the primary
	language of a bibliographic entity. It is semantically synonymous
	with schema.org's inLanguage property
	(https://schema.org/inLanguage). Scope Note: Note that this key is
	also used in the features section to annotate the primary language
	each analyzed page possessed.
governmentDocument	This key is used to convey the status of a document; whether it is a
80 101111101112	government publication or not. When present this key's value
	MUST either be null or one of TRUE/FALSE.
rightsAttributes	This key is used to convey the copyright status of the bibliographic
	entity from which the EF were created. When present this key's
	value must either be null or a string. <i>Scope Note:</i> When the EF
	file's source is the HTRC, string values for this key will conform to
	the attributes described by the HathiTrust's rights database
	(https://www.hathitrust.org/rights_database#DatabaseLayout). EF
	files generated by JSTOR/Portico also conform to these attributes
	but typically only use the "pd", "ic", and "und" values.
isAccessibleForFree	This key is used as a coarser method than the previous key for
1976669910161.011.166	indicating when something is publicly available. It is semantically
	synonymous with schema.org's isAccessibleForFree property
	(<u>https://schema.org/isAccessibleForFree</u>). <i>Scope Note:</i> End users

	should note that the value of this lray may not match the estual	
	should note that the value of this key may not match the actual	
	accessibility state as copyright reassessments are occurring for the	
	works in the dataset all of the time. See related	
1 7:1 7:1 7	lastRightsUpdateDate key below.	
lastRightsUpdateDate	This key is used to convey the most recent date that the access	
	rights for a bibliographic entity were updated on. It is semantically	
	synonymous with schema.org's dateModified property	
	(https://schema.org/dateModified).	
contributor	This key replaces the older <i>names</i> key (see list of deprecated keys	
	below). It is semantically synonymous with schema.org's	
	contributor property (https://schema.org/contributor), except that it	
	may additionally have as a value, an array. Scope Note: As	
	JSTOR/Portico have richer datasets from which to draw	
	information from, narrower keys indicating richer role information,	
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	= =====================================	
	defined by the schema.org standard. See:	
	• https://schema.org/author	
	• <u>https://schema.org/character</u>	
	• https://schema.org/editor	
	• https://schema.org/producer	
	• https://schema.org/actor	
	• https://schema.org/director	
	• https://bib.schema.org/artist	
	• https://bib.schema.org/colorist	
	• https://bib.schema.org/inker	
	• <u>https://bib.schema.org/letterer</u>	
	• https://bib.schema.org/penciler	
	• https://schema.org/illustrator	
typeOfResource	This key is used to indicate the coarse-grained format of a	
	bibliographic entity, e.g., text, image, etc. When present, this key's	
	value must either be null or a string.	
sourceInstitution	This key is used to indicate which institution provided a	
	bibliographic entity. It is semantically synonymous with	
	schema.org's provider property (https://schema.org/provider).	
isPartOf	This key is used to convey information regarding an entity's	
	meronymic relation to another entity. When present, the value of	
	this key MUST be null or a node object. It is semantically	
	synonymous with schema.org's isPartOf property	
	(https://schema.org/isPartOf). Scope Note: This key is expected to	
	be used in JSTOR and Portico EF files where article-issue-volume-	
	series chains are better supported by the data. In this manner	
	JSTOR and Portico will be able to provide additional relevant	
	metadata at each level of work granularity.	
sourceInstitution	JSTOR/Portico have richer datasets from which to draw information from, narrower keys indicating richer role information including author, editor, etc., MAY appear in some EF files. These keys are semantically synonymous with analogous properties defined by the schema.org standard. See: • https://schema.org/author • https://schema.org/character • https://schema.org/character • https://schema.org/producer • https://schema.org/actor • https://schema.org/director • https://sib.schema.org/colorist • https://bib.schema.org/olorist • https://bib.schema.org/inker • https://bib.schema.org/letterer • https://bib.schema.org/illustrator This key is used to indicate the coarse-grained format of a bibliographic entity, e.g., text, image, etc. When present, this key's value must either be null or a string. This key is used to indicate which institution provided a bibliographic entity. It is semantically synonymous with schema.org's provider property (https://schema.org/provider). This key is used to convey information regarding an entity's meronymic relation to another entity. When present, the value of this key MUST be null or a node object. It is semantically synonymous with schema.org's PartOf property (https://schema.org/isPartOf). Scope Note: This key is expected to be used in JSTOR and Portico EF files where article-issue-volume series chains are better supported by the data. In this manner JSTOR and Portico will be able to provide additional relevant	

hasPart	This key is used to convey information regarding an entity's meronymic relation to another entity. When present, the value of this key <i>MUST</i> be null or a node object. It is semantically synonymous with schema.org's hasPart property (https://schema.org/hasPart). <i>Scope Note:</i> This key is expected to be used in JSTOR and Portico EF files where article-issue-volume-series chains are better supported by the data. In this manner JSTOR and Portico will be able to provide additional relevant metadata at each level of work granularity. Note that the <i>features</i> key (described below) also maps to schema's hasPart relation.
mainEntityOfPage	This key is used to indicate additional sources of metadata that describe a bibliographic entity, e.g., such as through links to catalog records. It is semantically synonymous with schema.org's mainEntityOfPage property (https://schema.org/mainEntityOfPage) except that it may additionally have as a value, an array.
identifier	This key is used to indicate additional IRIs or labels that identify a bibliographic, e.g., such as through the source institution's handle for the entity. It is semantically synonymous with schema.org's identifier property (https://schema.org/identifier) except that it may additionally have as a value, an array.
issn	This key is used to convey a creative work series' ISSN number. It is semantically synonymous with schema.org's issn property (https://schema.org/issn).
isbn	This key is used to convey a book's ISBN number. It is semantically synonymous with schema.org's isbn property (https://schema.org/isbn).
features	This key is used to indicate the section of the JSON-LD serialization that contains the actual EF data. When present, the value of this key <i>MUST</i> be null or a node object. Semantically, the features predicate is defined as a sub-property of schema.org's hasPart property (https://schema.org/hasPart). <i>Scope Note:</i> This key is used specifically for denoting the part of the dataset that communicates the data. For other meronymic relations see <i>isPartOf</i> and <i>hasPart</i> above.
pageCount	This key is conveys the number of pages in the "volume". When present, the value of this key <i>MUST</i> either be null or an integer.
pages	This key is used to indicate the section of the JSON-LD serialization that contains the page-level EF data. When present, the value of this key <i>MUST</i> be null or an array. Semantically, the pages predicate is defined as a sub-property of schema.org's hasPart property (https://schema.org/hasPart). <i>Scope Note:</i> This key is used specifically for denoting the part of the dataset that communicates the data. For other meronymic relations see <i>isPartOf</i> and <i>hasPart</i> above.

cea	This key conveys the relative position of a page within a "volume".
seq	
version	When present, the value of this key <i>MUST</i> be null or an integer.
version	This key provides an MD-5 Hash that identifies the version of the
	analyzed page. When present, the value of this key MUST be either
1 0	a string or null.
tokenCount	The total number of tokens in the section (e.g., page, header, body,
	or footer) indicated by the node object. When present, the value of
	this key MUST be null or an integer.
lineCount	The total number of non-empty lines in the section (e.g., page,
	header, body, or footer) indicated by the node object. When present,
	the value of this key MUST be null or an integer.
emptyLineCount	The total number of empty lines in the section (e.g., page, header,
omp of Zinio e o unio	body, or footer) indicated by the node object. When present, the
	value of this key <i>MUST</i> be null or an integer.
sentenceCount	The total number of sentences in the section (e.g., page, header,
Schicheceount	(5 1 5 1
	body, or footer) indicated by the node object. When present, the
1 1	value of this key <i>MUST</i> be null or an integer.
header	This key is used to indicate the section of the JSON-LD
	serialization that contains the actual EF data. When present, the
	value of this key MUST be null or a node object. Semantically, the
	header predicate is defined as a sub-property of schema.org's
	hasPart property (https://schema.org/hasPart). Scope Note: This
	key is used specifically for denoting the part of the dataset that
	communicates the data. For other meronymic relations see <i>isPartOf</i>
	and <i>hasPart</i> above.
body	This key is used to indicate the section of the JSON-LD
J	serialization that contains the actual EF data. When present, the
	value of this key <i>MUST</i> be null or a node object. Semantically, the
	body predicate is defined as a sub-property of schema.org's
	hasPart property (https://schema.org/hasPart). Scope Note: This
	key is used specifically for denoting the part of the dataset that
	communicates the data. For other meronymic relations see <i>isPartOf</i>
C .	and hasPart above.
footer	This key is used to indicate the section of the JSON-LD
	serialization that contains the actual EF data. When present, the
	value of this key MUST be null or a node object. Semantically, the
	footer predicate is defined as a sub-property of schema.org's
	hasPart property (https://schema.org/hasPart). Scope Note: This
	key is used specifically for denoting the part of the dataset that
	communicates the data. For other meronymic relations see <i>isPartOf</i>
	and <i>hasPart</i> above.
tokenPosCount	This key conveys the tokens that appear in a section. When present,
torem escent	the value of this key must either be null or an array. <i>Scope Note:</i> An
	unordered list of all tokens (characterized by part of speech using
	OpenNLP), and their corresponding frequency counts, in this page
	section. Tokens are case-sensitive, so a capitalized "Rose" is shown

	as a separate token. There will be separate counts, for instance, for "rose" (noun) and "rose" (verb). Words separated by a hyphen across a line break are rejoined. No other data cleaning or OCR correction was performed.
beginCharCount	This key conveys the aggregated frequency counts of the first non-
	whitespace character on each line. When present, this key's value <i>MUST</i> either be null or an array.
endCharCount	This key conveys the aggregated frequency counts of the last non-whitespace character on each line. When present, this key's value <i>MUST</i> either be null or an array.
capAlphaSeq	This key conveys the longest length of the alphabetical sequence of
	capital characters starting a line. When present, this key's value <i>MUST</i> either be null or an integer. <i>Scope Note:</i> This key only
	appears in node objects that are the value of body keys.

Table 2: List of Deprecated Keys

Key	Reason for Deprecation
names	Superseded by more informing keys (e.g., contributor,
	author, etc.).
imprint	Superseded by publisher, pubPlace, and pubDate
hathiTrustRecordNumber	Integrated into identifier array.
htBibUrl	Integrated into mainEntityOfPage array.
handleURL	Used as node ID for <i>metadata</i> node object
sourceInstitutionRecordNumber	Integrated into identifier array.
oclc	Integrated into identifier array.
lccn	Integrated into identifier array.
classification	Integrated into identifier array.
lastUpdateDate	Renamed to lastRightsUpdateDate to better reflect purpose.
languages	Merged with language.