

Data-set Fingerprint Report - Application Profile and descriptive statistics

Generated with RDF Fingerprinter (by Eugeniu Costetchi)

November 6, 2016

Contents

1	What do data say about fingerprint.rq_eurovoc44.log dataset	2
1.1	Class instantiation overview for fingerprint.rq_eurovoc44.log dataset	2
1.2	Application profile reconstruction for fingerprint.rq_eurovoc44.log dataset	2
1.2.1	Estimated Application Profile for evo:CompoundEquivalence class	2
1.2.2	Estimated Application Profile for evo:CompoundNonPreferredTerm class	2
1.2.3	Estimated Application Profile for evo:Country class	3
1.2.4	Estimated Application Profile for evo:Domain class	3
1.2.5	Estimated Application Profile for evo:EquivalenceRelationship class	3
1.2.6	Estimated Application Profile for evo:Export class	3
1.2.7	Estimated Application Profile for evo:Language class	3
1.2.8	Estimated Application Profile for evo:MicroThesaurus class	4
1.2.9	Estimated Application Profile for evo:PreferredTerm class	4
1.2.10	Estimated Application Profile for evo:SimpleNonPreferredTerm class	4
1.2.11	Estimated Application Profile for evo:Thesaurus class	5
1.2.12	Estimated Application Profile for evo:ThesaurusConcept class	5
1.2.13	Estimated Application Profile for skos:Concept class	5
1.2.14	Estimated Application Profile for skos:ConceptScheme class	6
1.2.15	Estimated Application Profile for skoxl:Label class	6
1.3	Property usage statistics for fingerprint.rq_eurovoc44.log dataset	6
1.3.1	Propoerty statistics for evo:CompoundEquivalence class	7
1.3.2	Propoerty statistics for evo:CompoundNonPreferredTerm class	7
1.3.3	Propoerty statistics for evo:Country class	7
1.3.4	Propoerty statistics for evo:Domain class	7
1.3.5	Propoerty statistics for evo:EquivalenceRelationship class	7
1.3.6	Propoerty statistics for evo:Export class	8
1.3.7	Propoerty statistics for evo:Language class	8
1.3.8	Propoerty statistics for evo:MicroThesaurus class	8
1.3.9	Propoerty statistics for evo:PreferredTerm class	8
1.3.10	Propoerty statistics for evo:SimpleNonPreferredTerm class	8
1.3.11	Propoerty statistics for evo:Thesaurus class	9
1.3.12	Propoerty statistics for evo:ThesaurusConcept class	9
1.3.13	Propoerty statistics for skos:Concept class	9
1.3.14	Propoerty statistics for skos:ConceptScheme class	10
1.3.15	Propoerty statistics for skoxl:Label class	10

1 What do data say about fingerprint.rq_eurovoc44.log dataset

1.1 Class instantiation overview for fingerprint.rq_eurovoc44.log dataset

The table below describes how are classes instantiated. Please note that the instance counts are different from total number of unique instances in the data-set. When an individual instantiates multiple classes, then it is counted once for each class it instantiates. The relative number of instances is scaled to the total number of unique instances per class.

Class	Unique instances	% unique instance sum
skoxl:Label	329436	43.98
evo:PreferredTerm	165191	22.05
evo:SimpleNonPreferredTerm	164201	21.92
evo:EquivalenceRelationship	76012	10.15
skos:Concept	6883	0.92
evo:ThesaurusConcept	6643	0.89
evo:Country	240	0.03
skos:ConceptScheme	128	0.02
evo:MicroThesaurus	127	0.02
evo:CompoundEquivalence	44	0.01
evo:CompoundNonPreferredTerm	44	0.01
evo:Language	24	0.00
evo:Domain	21	0.00
evo:Export	1	0.00
evo:Thesaurus	1	0.00

1.2 Application profile reconstruction for fingerprint.rq_eurovoc44.log dataset

This section attempts at reconstructing the profiled shapes for each class. The profile is deduced based on descriptive statistics presented elsewhere. The tables below contain the following columns: Property name, Cardinality, Property Type, Property Range and Confidence.

Confidence is a categorial value derived from the property usage relative to the total number of unique individuals instantiating this class. Property range is a list of distinct encountered object types. In case of higher number of object type the list is non-exhaustive. Cardinality of the property is expressed in terms of minimum and maximum occurrences of the property. The minimum value varies from zero (0) meaning that the property is optional to one (1) meaning that the property is mandatory while the maximum value varies from one (1) meaning that the property is sufficient to star (*) meaning that the property is maximally unbound. Finally the type indicates whether the property range is whether a data type or an individual URI.

1.2.1 Estimated Application Profile for evo:CompoundEquivalence class

Property	Cardinality	Type	Range	Confidence
evo:preferredTermComponent	2 .. *	object	evo:PreferredTerm, skoxl:Label	certain
rdf:type	1 .. 1	object	evo:CompoundEquivalence	certain
evo:compoundNonPreferredTerm	1 .. 1	object	evo:CompoundNonPreferredTerm, skoxl:Label	certain

1.2.2 Estimated Application Profile for evo:CompoundNonPreferredTerm class

Property	Cardinality	Type	Range	Confidence
rdf:type	2 .. *	object	evo:CompoundNonPreferredTerm	certain
skoxl:literalForm	1 .. 1	data	rdf:langString	certain
evo:termReleasedWithVersion	1 .. 1	data	xsd:string	certain
dct:created	0 .. *	data	xsd:dateTime	very rare

1.2.3 Estimated Application Profile for evo:Country class

Property	Cardinality	Type	Range	Confidence
skos:altLabel	1 .. *	data	rdf:langString, xsd:string	certain
skoxl:prefLabel	24 .. *	object	evo:PreferredTerm, skoxl:Label	certain
skos:prefLabel	23 .. *	data	rdf:langString	certain
skos:inScheme	2 .. *	object	evo:MicroThesaurus, evo:Thesaurus, skos:Concep...	certain
rdf:type	2 .. *	object	evo:Country	certain
evo:isoCountryCode	1 .. 1	data	xsd:string	certain
dc:identifier	1 .. 1	data	xsd:string	certain
skos:broaderTransitive	1 .. *	object	evo:ThesaurusConcept, skos:Concept	certain
skos:broader	1 .. *	object	evo:ThesaurusConcept, skos:Concept	certain
skoxl:altLabel	1 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	certain
skos:scopeNote	0 .. *	data	*	rare
skos:related	0 .. *	object	evo:Country, evo:ThesaurusConcept, skos:Concept	very rare
skos:historyNote	0 .. *	data	*	very rare
evo:approvedForRelease	0 .. *	data	xsd:string	very rare
dct:created	0 .. *	data	xsd:dateTime	very rare
skos:definition	0 .. *	data	*	very rare
dct:modified	0 .. *	data	xsd:dateTime	very rare

1.2.4 Estimated Application Profile for evo:Domain class

Property	Cardinality	Type	Range	Confidence
skos:prefLabel	24 .. *	data	rdf:langString	certain
rdf:type	1 .. 1	object	evo:Domain	certain
evo:toBeTranslated	1 .. 1	data	xsd:string	certain
evo:hasPolyHierarchy	1 .. 1	data	xsd:boolean	certain
dc:identifier	1 .. 1	data	xsd:string	certain

1.2.5 Estimated Application Profile for evo:EquivalenceRelationship class

Property	Cardinality	Type	Range	Confidence
rdf:type	1 .. 1	object	evo:EquivalenceRelationship	certain
evo:USE	1 .. 1	object	evo:PreferredTerm, skoxl:Label	certain
evo:UF	1 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	certain

1.2.6 Estimated Application Profile for evo:Export class

Property	Cardinality	Type	Range	Confidence
rdf:type	1 .. 1	object	evo:Export	certain
evo:intermediateRelease	1 .. 1	data	xsd:boolean	certain
evo:exportedThesaurus	1 .. 1	object	evo:Thesaurus, skos:ConceptScheme	certain
evo:exportVersion	1 .. 1	data	rdf:langString	certain
evo:exportDate	1 .. 1	data	xsd:dateTime	certain

1.2.7 Estimated Application Profile for evo:Language class

Property	Cardinality	Type	Range	Confidence
rdfs:label	44 .. *	data	rdf:langString	certain

Continued on next page

Property	Cardinality	Type	Range	Confidence
rdf:type	1 .. 1	object	evo:Language	certain
evo:language	1 .. 1	data	xsd:string	certain

1.2.8 Estimated Application Profile for evo:MicroThesaurus class

Property	Cardinality	Type	Range	Confidence
skos:prefLabel	24 .. *	data	rdf:langString	certain
rdf:type	2 .. *	object	evo:MicroThesaurus	certain
evo:domain	1 .. 1	object	evo:Domain	certain
dc:identifier	1 .. 1	data	xsd:string	certain
skos:hasTopConcept	1 .. *	object	evo:ThesaurusConcept, skos:Concept	certain
evo:toBeTranslated	1 .. 1	data	xsd:string	certain
evo:hasPolyHierarchy	0 .. *	data	xsd:boolean	very rare

1.2.9 Estimated Application Profile for evo:PreferredTerm class

Property	Cardinality	Type	Range	Confidence
rdf:type	2 .. *	object	evo:PreferredTerm	certain
evo:termReleasedWithVersion	1 .. 1	data	xsd:string	certain
skoxl:literalForm	1 .. 1	data	rdf:langString	certain
evo:toBeTranslated	0 .. *	data	xsd:string	very rare
skoxl:labelRelation	0 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	very rare
evo:translationOf	0 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	very rare
evo:shortName	0 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	very rare
evo:fullName	0 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	very rare
evo:acronym	0 .. *	object	evo:SimpleNonPreferredTerm, skoxl:Label	very rare
dct:modified	0 .. *	data	xsd:dateTime	very rare
dct:created	0 .. *	data	xsd:dateTime	very rare

1.2.10 Estimated Application Profile for evo:SimpleNonPreferredTerm class

Property	Cardinality	Type	Range	Confidence
rdf:type	2 .. *	object	evo:SimpleNonPreferredTerm	certain
skoxl:literalForm	1 .. 1	data	rdf:langString	certain
evo:termReleasedWithVersion	1 .. 1	data	xsd:string	certain
skoxl:labelRelation	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
skos:scopeNote	0 .. *	data	*	very rare
skos:historyNote	0 .. *	data	*	very rare
skos:definition	0 .. *	data	*	very rare
evo:translationOf	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:shortName	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:fullName	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:acronym	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare

Continued on next page

Property	Cardinality	Type	Range	Confidence
dct:created	0 .. *	data	xsd:dateTime	very rare

1.2.11 Estimated Application Profile for evo:Thesaurus class

Property	Cardinality	Type	Range	Confidence
skos:prefLabel	25 .. *	data	rdf:langString, xsd:string	certain
evo:supportedLanguage	24 .. *	object	evo:Language	certain
rdf:type	2 .. *	object	evo:Thesaurus	certain

1.2.12 Estimated Application Profile for evo:ThesaurusConcept class

Property	Cardinality	Type	Range	Confidence
skoxl:prefLabel	23 .. *	object	evo:PreferredTerm, skoxl:Label	certain
skos:prefLabel	22 .. *	data	rdf:langString	certain
skos:inScheme	2 .. *	object	evo:MicroThesaurus, evo:Thesaurus, skos:Concep...	certain
rdf:type	2 .. *	object	evo:ThesaurusConcept	certain
dc:identifier	1 .. 1	data	xsd:string	certain
skos:altLabel	1 .. *	data	rdf:langString	certain
skos:broaderTransitive	1 .. *	object	evo:ThesaurusConcept, skos:Concept	likely
skos:scopeNote	0 .. *	data	*	unlikely
skos:topConceptOf	0 .. *	object	evo:MicroThesaurus, skos:ConceptScheme	rare
skos:definition	0 .. *	data	*	very rare
evo:approvedForRelease	0 .. *	data	xsd:string	very rare
dct:modified	0 .. *	data	xsd:dateTime	very rare
dct:created	0 .. *	data	xsd:dateTime	very rare
skoxl:altLabel	0 .. *	object	evo:CompoundNonPreferredTerm, evo:SimpleNonPre...	very rare
skos:related	0 .. *	object	evo:Country, evo:ThesaurusConcept, skos:Concept	very rare
skos:historyNote	0 .. *	data	*	very rare
skos:broader	0 .. *	object	evo:Country, evo:ThesaurusConcept, skos:Concept	very rare
evo:useInstead	0 .. *	object	evo:Country, evo:ThesaurusConcept, skos:Concept	very rare

1.2.13 Estimated Application Profile for skos:Concept class

Property	Cardinality	Type	Range	Confidence
skoxl:prefLabel	23 .. *	object	evo:PreferredTerm, skoxl:Label	certain
skos:prefLabel	22 .. *	data	rdf:langString	certain
skos:inScheme	2 .. *	object	evo:MicroThesaurus, evo:Thesaurus, skos:Concep...	certain
rdf:type	2 .. *	object	skos:Concept	certain
dc:identifier	1 .. 1	data	xsd:string	certain
skos:altLabel	1 .. *	data	rdf:langString, xsd:string	certain
skos:broaderTransitive	1 .. *	object	evo:ThesaurusConcept, skos:Concept	likely
skos:scopeNote	0 .. *	data	*	unlikely
skos:topConceptOf	0 .. *	object	evo:MicroThesaurus, skos:ConceptScheme	rare
skos:definition	0 .. *	data	*	very rare
evo:isoCountryCode	0 .. *	data	xsd:string	very rare
evo:approvedForRelease	0 .. *	data	xsd:string	very rare

Continued on next page

Property	Cardinality	Type	Range	Confidence
dct:modified	0 .. *	data	xsd:dateTime	very rare
dct:created	0 .. *	data	xsd:dateTime	very rare
skos:historyNote	0 .. *	data	*	very rare
skoxl:altLabel	0 .. *	object	evo:CompoundNonPreferredTerm, evo:SimpleNonPre...	very rare
skos:related	0 .. *	object	evo:Country, skos:Concept	evo:ThesaurusConcept, very rare
skos:broader	0 .. *	object	evo:Country, skos:Concept	evo:ThesaurusConcept, very rare
evo:useInstead	0 .. *	object	evo:Country, skos:Concept	evo:ThesaurusConcept, very rare

1.2.14 Estimated Application Profile for skos:ConceptScheme class

Property	Cardinality	Type	Range	Confidence
skos:prefLabel	24 .. *	data	rdf:langString, xsd:string	certain
rdf:type	2 .. *	object	skos:ConceptScheme	certain
evo:domain	1 .. 1	object	evo:Domain	certain
dc:identifier	1 .. 1	data	xsd:string	certain
skos:hasTopConcept	1 .. *	object	evo:ThesaurusConcept, skos:Concept	certain
evo:toBeTranslated	1 .. 1	data	xsd:string	certain
evo:supportedLanguage	0 .. *	object	evo:Language	very rare
evo:hasPolyHierarchy	0 .. *	data	xsd:boolean	very rare

1.2.15 Estimated Application Profile for skoxl:Label class

Property	Cardinality	Type	Range	Confidence
rdf:type	2 .. *	object	skoxl:Label	certain
evo:termReleasedWithVersion	1 .. 1	data	xsd:string	certain
skoxl:literalForm	1 .. 1	data	rdf:langString	certain
evo:toBeTranslated	0 .. *	data	xsd:string	very rare
skoxl:labelRelation	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
skos:scopeNote	0 .. *	data	*	very rare
skos:historyNote	0 .. *	data	*	very rare
skos:definition	0 .. *	data	*	very rare
evo:translationOf	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:shortName	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:fullName	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
evo:acronym	0 .. *	object	evo:PreferredTerm, evo:SimpleNonPreferredTerm,...	very rare
dct:modified	0 .. *	data	xsd:dateTime	very rare
dct:created	0 .. *	data	xsd:dateTime	very rare

1.3 Property usage statistics for fingerprint.rq_eurovoc44.log dataset

This section provides descriptive statistical indicators for each class. The tables below contain the following columns: property name, absolute normalised usage (Norm usg/a), absolute actual usage (Usage/a), normalised minimum (Min), normalised maximum (Max), normalised average (Avg), relative normalised usage (Norm usg/r), relative actual usage (Usage/r).

The normalization mentioned above refers to counting out of all class individuals how many are actually using the property at least once while the actual property usage refers to counting all occurrences for a given

class. The `rdf:type` property plays a special role because it indicates the number of unique class instances and in case of multiple class instantiation the number is scaled by the number of distinct parent classes.

The relative actual usage (`Usage/r`) is calculated with respect to a sibling property that maximally occurs in all class instances. Therefore there is no standard property to be chosen as reference like in the case of `rdf:type` but it varies from case to case.

1.3.1 Property statistics for `evo:CompoundEquivalence` class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
<code>evo:preferredTermComponent</code>	44	88	2	2	2	100	100
<code>rdf:type</code>	44	44	1	1	1	100	50
<code>evo:compoundNonPreferredTerm</code>	44	44	1	1	1	100	50

1.3.2 Property statistics for `evo:CompoundNonPreferredTerm` class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
<code>rdf:type</code>	44	88	2	2	2	100	100
<code>skoxl:literalForm</code>	44	44	1	1	1	100	50
<code>evo:termReleasedWithVersion</code>	44	44	1	1	1	100	50
<code>dct:created</code>	2	2	1	1	1	4	2

1.3.3 Property statistics for `evo:Country` class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
<code>skos:altLabel</code>	476	7041	1	221	40	198	100
<code>skoxl:prefLabel</code>	240	5760	24	24	24	100	81
<code>skos:prefLabel</code>	240	5747	23	24	23	100	81
<code>skos:broaderTransitive</code>	240	798	1	7	3	100	11
<code>skos:broader</code>	240	798	1	7	3	100	11
<code>skos:inScheme</code>	240	568	2	4	3	100	8
<code>rdf:type</code>	240	480	2	2	2	100	6
<code>evo:isoCountryCode</code>	240	240	1	1	1	100	3
<code>dc:identifier</code>	240	240	1	1	1	100	3
<code>skoxl:altLabel</code>	236	6801	1	220	50	98	96
<code>skos:scopeNote</code>	17	98	1	18	15	7	1
<code>skos:historyNote</code>	7	153	21	22	21	2	2
<code>evo:approvedForRelease</code>	6	6	1	1	1	2	0
<code>dct:created</code>	6	6	1	1	1	2	0
<code>skos:related</code>	5	5	1	1	1	2	0
<code>skos:definition</code>	4	88	22	22	22	1	1
<code>dct:modified</code>	4	4	1	1	1	1	0

1.3.4 Property statistics for `evo:Domain` class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
<code>skos:prefLabel</code>	21	504	24	24	24	100	100
<code>rdf:type</code>	21	21	1	1	1	100	4
<code>evo:toBeTranslated</code>	21	21	1	1	1	100	4
<code>evo:hasPolyHierarchy</code>	21	21	1	1	1	100	4
<code>dc:identifier</code>	21	21	1	1	1	100	4

1.3.5 Property statistics for `evo:EquivalenceRelationship` class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
evo:UF	76012	164201	1	29	3	100	100
rdf:type	76012	76012	1	1	1	100	46
evo:USE	76012	76012	1	1	1	100	46

1.3.6 Property statistics for evo:Export class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
rdf:type		1	1	1	1	100	100
evo:intermediateRelease		1	1	1	1	100	100
evo:exportedThesaurus		1	1	1	1	100	100
evo:exportVersion		1	1	1	1	100	100
evo:exportDate		1	1	1	1	100	100

1.3.7 Property statistics for evo:Language class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
rdfs:label	24	1056	44	44	44	100	100
rdf:type	24	24	1	1	1	100	2
evo:language	24	24	1	1	1	100	2

1.3.8 Property statistics for evo:MicroThesaurus class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skos:prefLabel	127	3048	24	24	24	100	100
skos:hasTopConcept	127	532	1	31	7	100	17
rdf:type	127	254	2	2	2	100	8
evo:domain	127	127	1	1	1	100	4
dc:identifier	127	127	1	1	1	100	4
evo:toBeTranslated	126	126	1	1	1	99	4
evo:hasPolyHierarchy	1	1	1	1	1	0	0

1.3.9 Property statistics for evo:PreferredTerm class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
rdf:type	165191	330382	2	2	2	100	100
evo:termReleasedWithVersion	165191	165191	1	1	1	100	50
skoxl:literalForm	165093	165093	1	1	1	99	49
evo:toBeTranslated	5331	5331	1	1	1	3	1
skoxl:labelRelation	1329	1523	1	18	1	0	0
evo:acronym	1079	1114	1	3	1	0	0
evo:fullName	239	262	1	2	1	0	0
evo:shortName	60	60	1	1	1	0	0
evo:translationOf	12	87	1	17	11	0	0
dct:created	12	12	1	1	1	0	0
dct:modified	11	11	1	1	1	0	0

1.3.10 Property statistics for evo:SimpleNonPreferredTerm class

Continued on next page

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
rdf:type	164201	328402	2	2	2	100	100
skoxl:literalForm	164201	164201	1	1	1	100	50
evo:termReleasedWithVersion	164201	164201	1	1	1	100	50
skoxl:labelRelation	1437	1441	1	3	1	0	0
evo:fullName	1174	1174	1	3	1	0	0
evo:acronym	221	221	1	2	1	0	0
skos:definition	87	87	1	1	1	0	0
skos:scopeNote	75	75	1	1	1	0	0
evo:shortName	41	41	1	1	1	0	0
evo:translationOf	5	5	1	1	1	0	0
skos:historyNote	4	4	1	1	1	0	0
dct:created	4	4	1	1	1	0	0

1.3.11 Propoerty statistics for evo:Thesaurus class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skos:prefLabel	2	25	25	25	25	200	100
evo:supportedLanguage	1	24	24	24	24	100	96
rdf:type	1	2	2	2	2	100	8

1.3.12 Propoerty statistics for evo:ThesaurusConcept class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skoxl:prefLabel	6643	159431	23	24	23	100	100
skos:prefLabel	6643	154113	22	24	23	100	96
rdf:type	6643	13286	2	2	2	100	8
skos:inScheme	6643	6666	2	4	2	100	4
dc:identifier	6643	6643	1	1	1	100	4
skos:altLabel	6315	157484	1	378	62	95	98
skos:broaderTransitive	6111	6156	1	5	1	91	3
skos:scopeNote	1380	17009	1	23	18	20	10
skos:topConceptOf	532	532	1	1	1	8	0
skos:definition	252	3467	1	23	17	3	2
evo:approvedForRelease	219	219	1	1	1	3	0
dct:created	198	198	1	1	1	2	0
dct:modified	151	151	1	1	1	2	0
skos:historyNote	64	1158	1	23	22	0	0
skos:related	10	11	1	3	1	0	0
skos:broader	10	10	1	1	1	0	0
evo:useInstead	3	3	1	1	1	0	0
skoxl:altLabel	2	88	117	138	127	0	0

1.3.13 Propoerty statistics for skos:Concept class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skoxl:prefLabel	6883	165191	23	24	23	100	100
skos:prefLabel	6883	159860	22	24	23	100	96
rdf:type	6883	13766	2	2	2	100	8
skos:inScheme	6883	7234	2	4	2	100	4
dc:identifier	6883	6883	1	1	1	100	4

Continued on next page

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skos:altLabel	6791	164525	1	378	45	98	99
skos:broaderTransitive	6351	6954	1	7	1	92	4
skos:scopeNote	1397	17107	1	23	18	20	10
skos:topConceptOf	532	532	1	1	1	7	0
skos:definition	256	3555	1	23	17	3	2
evo:isoCountryCode	240	240	1	1	1	3	0
evo:approvedForRelease	225	225	1	1	1	3	0
dct:created	204	204	1	1	1	2	0
dct:modified	155	155	1	1	1	2	0
skos:historyNote	71	1311	1	23	22	1	0
skos:related	15	16	1	3	1	0	0
skos:broader	10	10	1	1	1	0	0
evo:useInstead	3	3	1	1	1	0	0
skoxl:altLabel	2	88	117	138	127	0	0

1.3.14 Propoerty statistics for skos:ConceptScheme class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
skos:prefLabel	129	3073	24	25	24	100	100
rdf:type	128	256	2	2	2	100	8
skos:hasTopConcept	127	532	1	31	7	99	17
evo:domain	127	127	1	1	1	99	4
dc:identifier	127	127	1	1	1	99	4
evo:toBeTranslated	126	126	1	1	1	98	4
evo:supportedLanguage	1	24	24	24	24	0	0
evo:hasPolyHierarchy	1	1	1	1	1	0	0

1.3.15 Propoerty statistics for skoxl:Label class

Property	Norm usg/a	Usage/a	Min	Max	Avg	Norm usg/r	Usage/r
rdf:type	329436	658872	2	2	2	100	100
evo:termReleasedWithVersion	329436	329436	1	1	1	100	50
skoxl:literalForm	329338	329338	1	1	1	99	49
evo:toBeTranslated	5331	5331	1	1	1	1	0
skoxl:labelRelation	1437	1441	1	3	1	0	0
evo:fullName	1174	1174	1	3	1	0	0
evo:acronym	221	221	1	2	1	0	0
skos:definition	87	87	1	1	1	0	0
skos:scopeNote	75	75	1	1	1	0	0
evo:shortName	41	41	1	1	1	0	0
dct:created	18	18	1	1	1	0	0
dct:modified	11	11	1	1	1	0	0
evo:translationOf	5	5	1	1	1	0	0
skos:historyNote	4	4	1	1	1	0	0