

# Prototype implementation for 3cixty Nice KB

*Rifat Ahmmad Rashid*

In this implementation we presents, 3cixty Nice 2 class quality analysis report based on four quality characteristics: (i) Persistency (ii) Historical Persistency (iii) Consistency (iv) Completeness. We divided the report based on each quality characteristics. Also we presented 3cixty Nice 2 class growth analysis measure:

- (i) Class lode Event
- (ii) Class dul Place

## Quality Problem Report Overview

### Input

In this implementation the datasets is presented in folder “~/ExperimentalData/3cixtyNice” where each class property count over 3cixtyNice 8 releases present in the CSV files. Also, the entity count of 2 classes presented in “3cixty2ClassEntityCount.csv” file.

```
location="~/ExperimentalData/3cixtyNice/"
```

The dataset presented in the folder is already processed and build in a intermediate data structure for the quality assessment approach.

To run the rmd file only need to specify the folder location for input data.

### Results Structure

- (i) Persistency: A line graph presented to visualize variation on last two 3cixty Nice Release.
- (ii) Historical Persistency: A table with this classes with persistency issues over the 8 Releases.
- (iii) Consistency: Result of property values presented in a table. 1st table with incorrect property values and 2nd table with filtered property values
- (iv) Completeness: Result of property values presented in a table with normalized property values and difference between two version of normalized property values.
- (v) KB growth: A graph visualizing KB growth.

## Experiment Results

Input: Set Entity file location such as -

```
location<- "~/ExperimentalData/3cixtyNice/"
```

### Class lode Event

[<http://linkedevents.org/ontology/Event>]

Input: set file location such as -

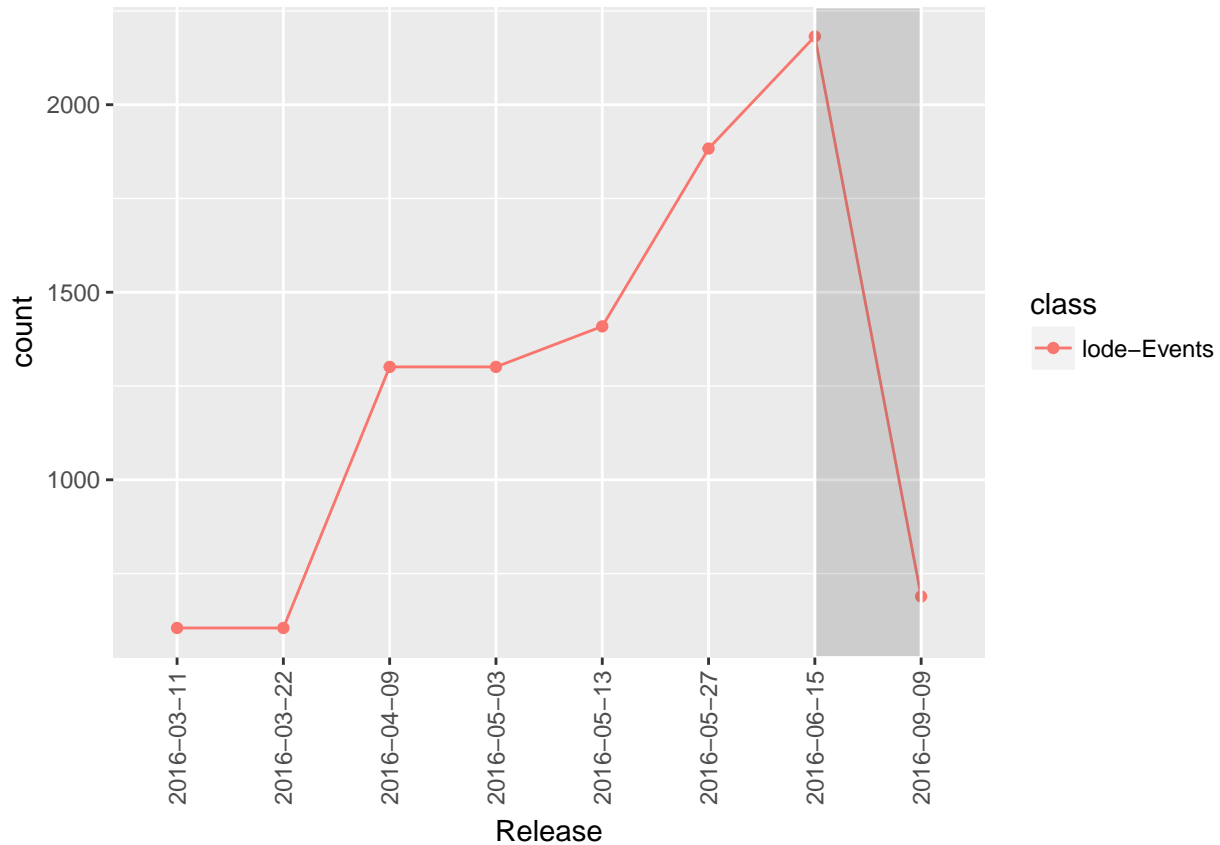
```
location<- "~/ExperimentalData/3cixtyNice/"
```

## Persistency

Persistency Measure Result: 2016-09-09 value 689 < 2016-06-15 value 2182 Persistency=0

Entity Count for 11 Release:

Release	class	count
2016-03-11	lode-Events	605
2016-03-22	lode-Events	605
2016-04-09	lode-Events	1301
2016-05-03	lode-Events	1301
2016-05-13	lode-Events	1409
2016-05-27	lode-Events	1883
2016-06-15	lode-Events	2182
2016-09-09	lode-Events	689



## Historical Persistency

Historical Persistency Measure Result:

Total no. of class = 2 No. of persistency=1 HistPersistencyMeasure= 85.7142857 %

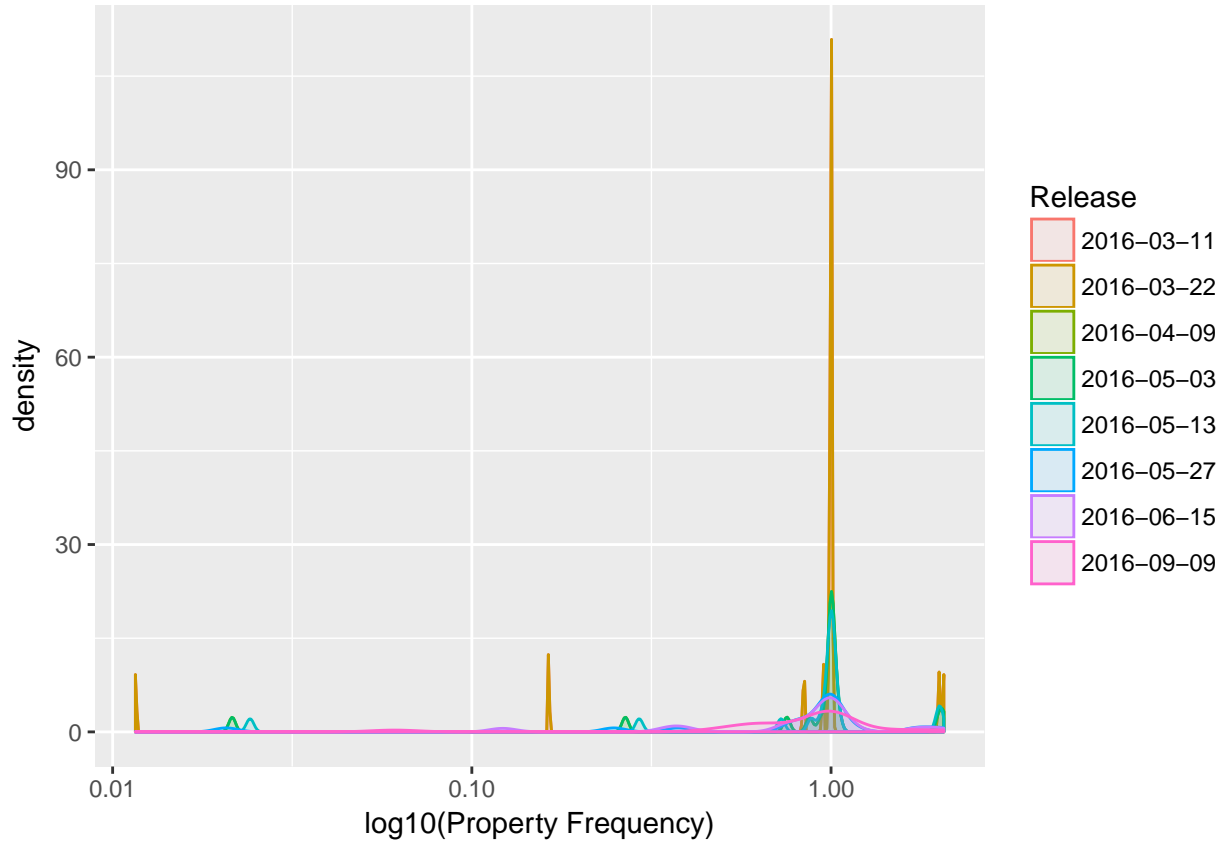
Releases with persistency values:

Release	class	count	Persistency
2016-03-11	lode-Events	605	1

Release	class	count	Persistency
2016-03-22	lode-Events	605	1
2016-04-09	lode-Events	1301	1
2016-05-03	lode-Events	1301	1
2016-05-13	lode-Events	1409	1
2016-05-27	lode-Events	1883	1
2016-06-15	lode-Events	2182	1
2016-09-09	lode-Events	689	0

## Consistency

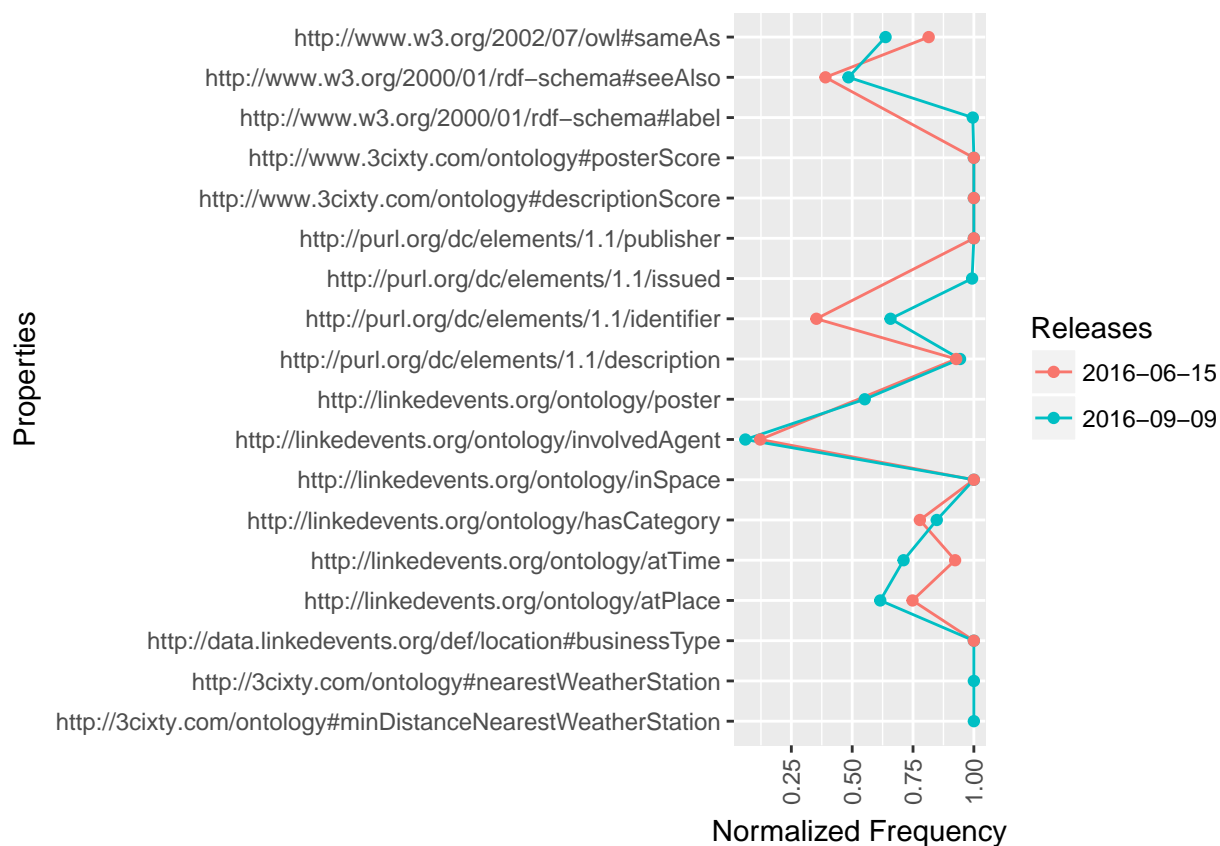
List of properties:



	Release	Property	freq	count	class	NormalizedFreq
110	2016-06-15	<a href="http://data.linkedevents.org/def/location#businessType">http://data.linkedevents.org/def/location#businessType</a>	2182	2182	lode-Events	1.0000000
112	2016-06-15	<a href="http://linkedevents.org/ontology/atPlace">http://linkedevents.org/ontology/atPlace</a>	1632	2182	lode-Events	0.7479377
113	2016-06-15	<a href="http://linkedevents.org/ontology/atTime">http://linkedevents.org/ontology/atTime</a>	2014	2182	lode-Events	0.9230064
114	2016-06-15	<a href="http://linkedevents.org/ontology/hasCategory">http://linkedevents.org/ontology/hasCategory</a>	1698	2182	lode-Events	0.7781852
115	2016-06-15	<a href="http://linkedevents.org/ontology/inSpace">http://linkedevents.org/ontology/inSpace</a>	2182	2182	lode-Events	1.0000000

	Release	Property	freq	count	class	NormalizedFreq
116	2016-06-15	http://linkedevents.org/ontology/involvedAgent	266	2182	lode-Events	0.1219065
118	2016-06-15	http://purl.org/dc/elements/1.1/description	2024	2182	lode-Events	0.9275894
120	2016-06-15	http://purl.org/dc/elements/1.1/publisher	2182	2182	lode-Events	1.0000000
122	2016-06-15	http://www.3cixty.com/ontology#descriptionScore	2182	2182	lode-Events	1.0000000
123	2016-06-15	http://www.3cixty.com/ontology#posterScore	2182	2182	lode-Events	1.0000000
126	2016-06-15	http://www.w3.org/2000/01/rdf-schema#seeAlso	851	2182	lode-Events	0.3900092
127	2016-06-15	http://www.w3.org/2002/07/owl#sameAs	1777	2182	lode-Events	0.8143905
128	2016-06-15	http://purl.org/dc/elements/1.1/identifier	770	2182	lode-Events	0.3528873
129	2016-09-09	http://data.linkedevents.org/def/location#businessType	689	689	lode-Events	1.0000000
131	2016-09-09	http://linkedevents.org/ontology/atPlace	424	689	lode-Events	0.6153846
132	2016-09-09	http://linkedevents.org/ontology/atTime	490	689	lode-Events	0.7111756
133	2016-09-09	http://linkedevents.org/ontology/hasCategory	584	689	lode-Events	0.8476052
134	2016-09-09	http://linkedevents.org/ontology/inSpace	689	689	lode-Events	1.0000000
135	2016-09-09	http://linkedevents.org/ontology/involvedAgent	42	689	lode-Events	0.0609579
136	2016-09-09	http://linkedevents.org/ontology/poster	380	689	lode-Events	0.5515239
137	2016-09-09	http://purl.org/dc/elements/1.1/description	650	689	lode-Events	0.9433962
138	2016-09-09	http://purl.org/dc/elements/1.1/issued	684	689	lode-Events	0.9927431
139	2016-09-09	http://purl.org/dc/elements/1.1/publisher	689	689	lode-Events	1.0000000
141	2016-09-09	http://www.3cixty.com/ontology#descriptionScore	689	689	lode-Events	1.0000000
142	2016-09-09	http://www.3cixty.com/ontology#posterScore	689	689	lode-Events	1.0000000
144	2016-09-09	http://www.w3.org/2000/01/rdf-schema#label	686	689	lode-Events	0.9956459
145	2016-09-09	http://www.w3.org/2000/01/rdf-schema#seeAlso	334	689	lode-Events	0.4847605
146	2016-09-09	http://www.w3.org/2002/07/owl#sameAs	439	689	lode-Events	0.6371553
147	2016-09-09	http://purl.org/dc/elements/1.1/identifier	453	689	lode-Events	0.6574746
148	2016-09-09	http://3cixty.com/ontology#minDistanceNearestWeatherStation	689	689	lode-Events	1.0000000
149	2016-09-09	http://3cixty.com/ontology#nearestWeatherStation	689	689	lode-Events	1.0000000

## Completeness

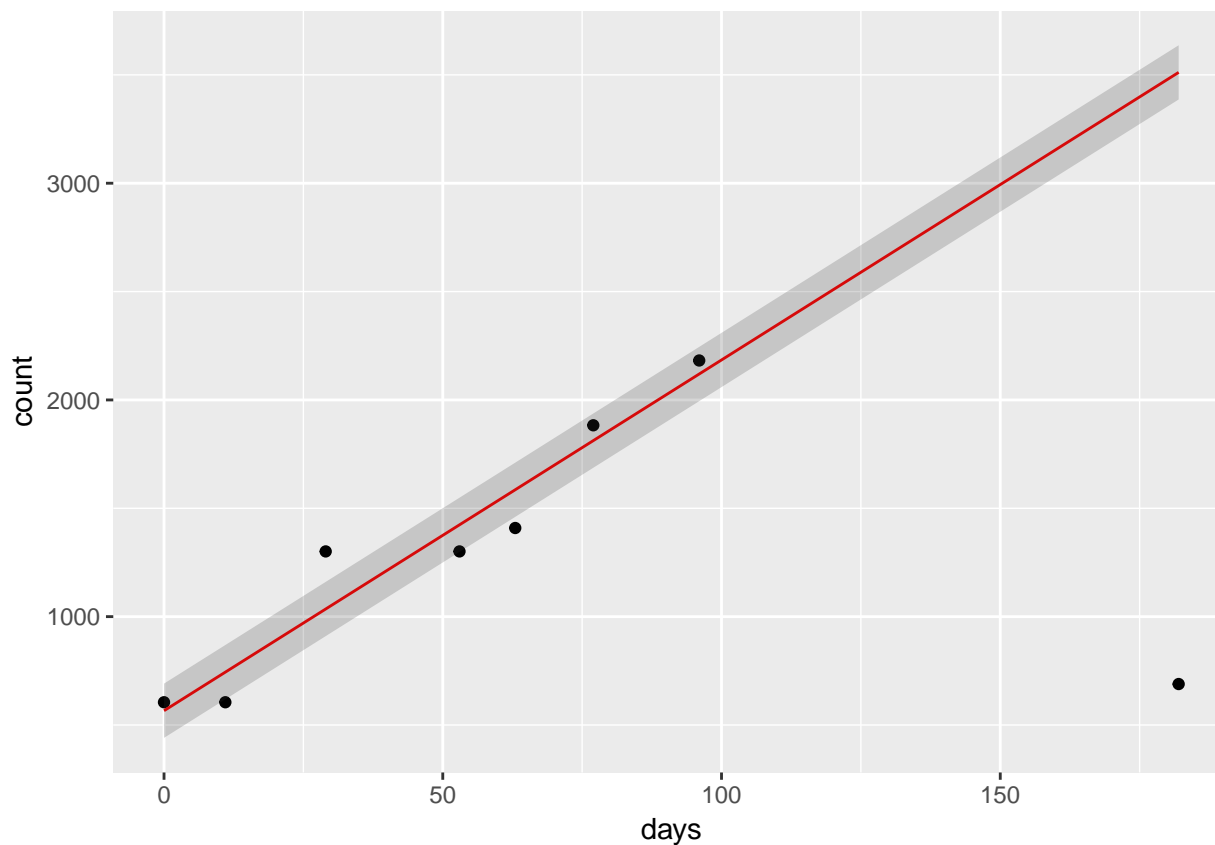


No. of incomplete properties= 8. Percentage of completeness=61.9047619 %

List of Incomplete properties list:

Property	X2016.09.09	X2016.06.15	NormFreqDiff
http://linkedevents.org/ontology/atPlace	0.6153846	0.7479377	-0.1325531
http://linkedevents.org/ontology/atTime	0.7111756	0.9230064	-0.2118308
http://linkedevents.org/ontology/involvedAgent	0.0609579	0.1219065	-0.0609486
http://linkedevents.org/ontology/poster	0.5515239	1.0022915	-0.4507675
http://purl.org/dc/elements/1.1/issued	0.9927431	1.1342805	-0.1415374
http://purl.org/dc/elements/1.1/subject	1.4804064	1.7241063	-0.2436999
http://www.w3.org/2000/01/rdf-schema#label	0.9956459	1.0032081	-0.0075622
http://www.w3.org/2002/07/owl#sameAs	0.6371553	0.8143905	-0.1772352

## KB growth



The normalized distance(ND)= 22.5481796

KB growth is 1 if  $ND < 1$  or KB growth is 0 if  $ND \geq 1$

KB growth=0

### Class **dul Place**

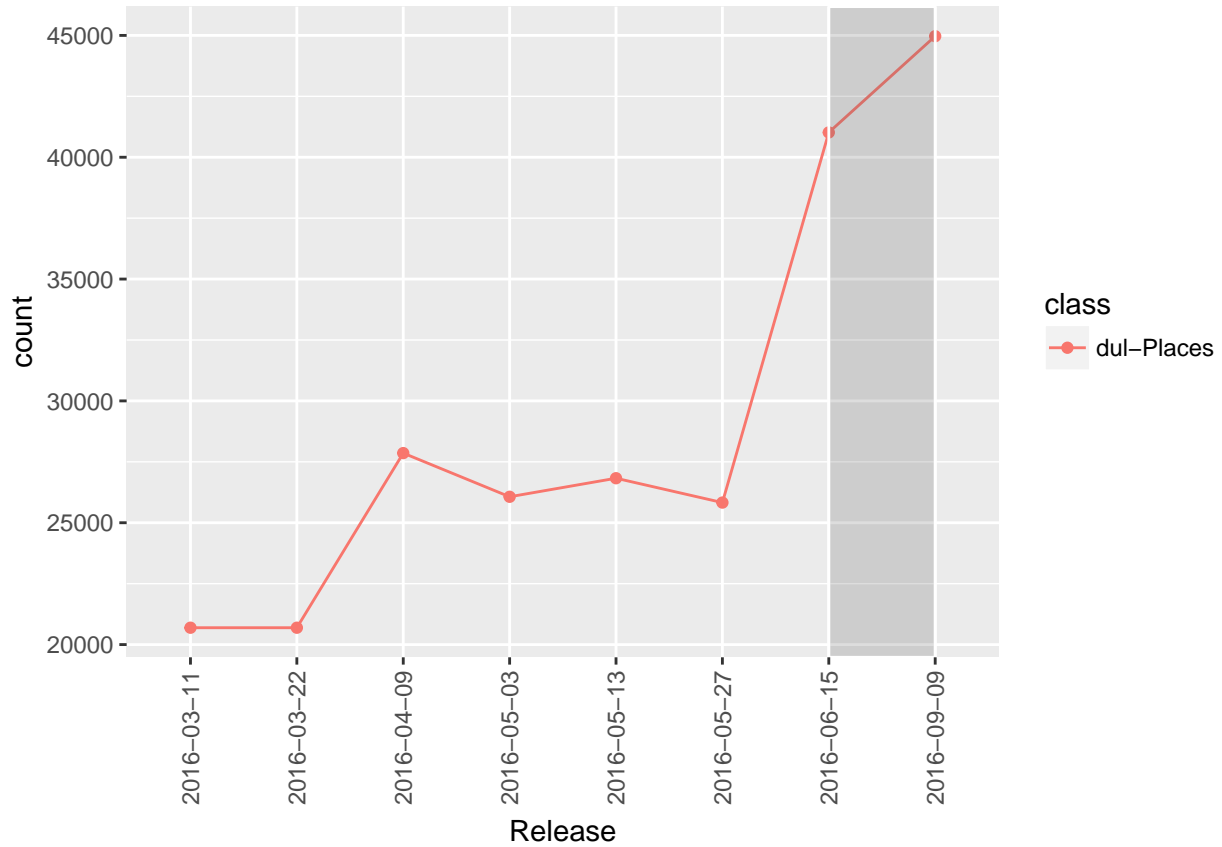
[<http://www.ontologydesignpatterns.org/ont/dul/DUL.owl#Place>]

### Persistency

Persistency Measure Result: 2016-09-09 value 44968 < 2016-06-15 value 41018 Persistency=1

Entity Count for 11 Release:

	Release	class	count
9	2016-03-11	dul-Places	20692
10	2016-03-22	dul-Places	20692
11	2016-04-09	dul-Places	27858
12	2016-05-03	dul-Places	26066
13	2016-05-13	dul-Places	26827
14	2016-05-27	dul-Places	25828
15	2016-06-15	dul-Places	41018
16	2016-09-09	dul-Places	44968



### Historical Persistency

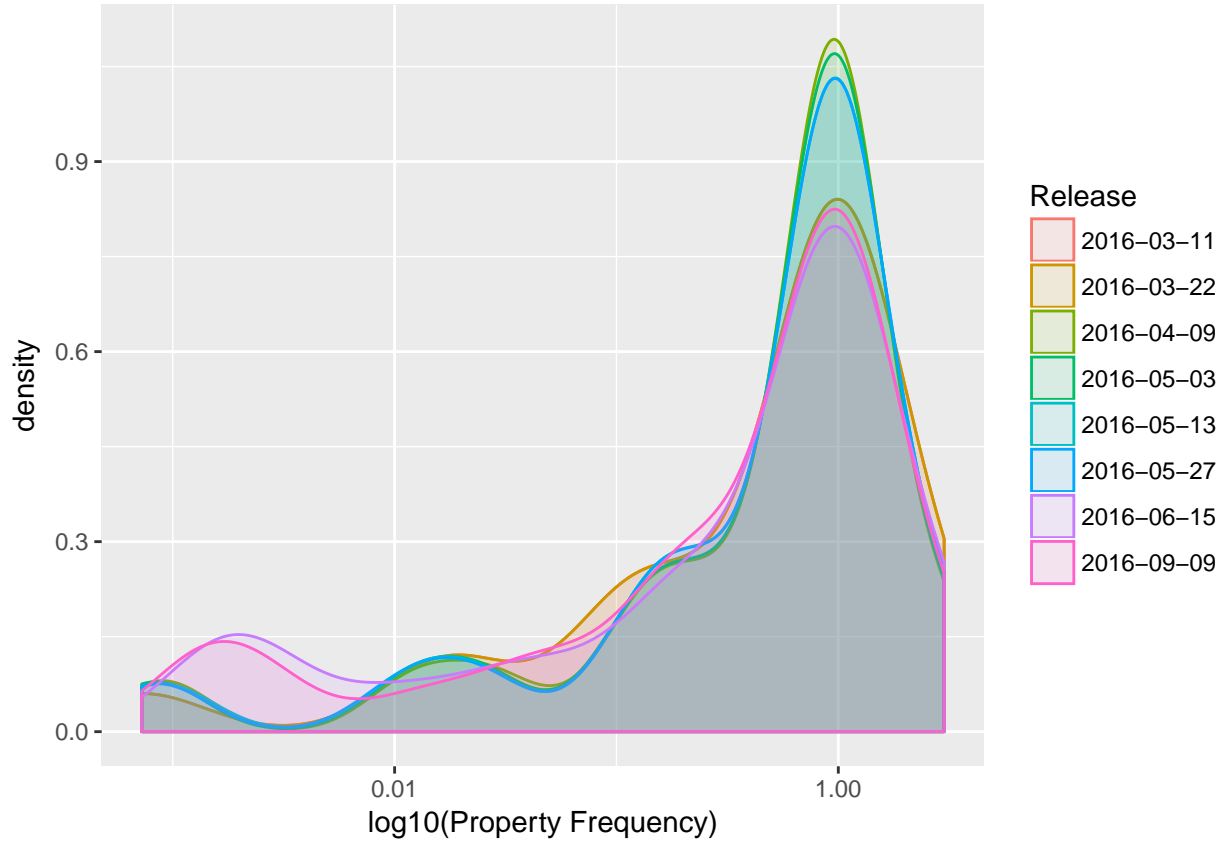
Releases with persistency values:

	Release	class	count	Persistency
9	2016-03-11	dul-Places	20692	1
10	2016-03-22	dul-Places	20692	1
11	2016-04-09	dul-Places	27858	1
12	2016-05-03	dul-Places	26066	0
13	2016-05-13	dul-Places	26827	1
14	2016-05-27	dul-Places	25828	0
15	2016-06-15	dul-Places	41018	1
16	2016-09-09	dul-Places	44968	1

Historical Persistency Measure Result: Total no. of class = 2 No. of persistency=2 HistPersistencyMeasure=71.4285714 %

### Consistency

List of properties:

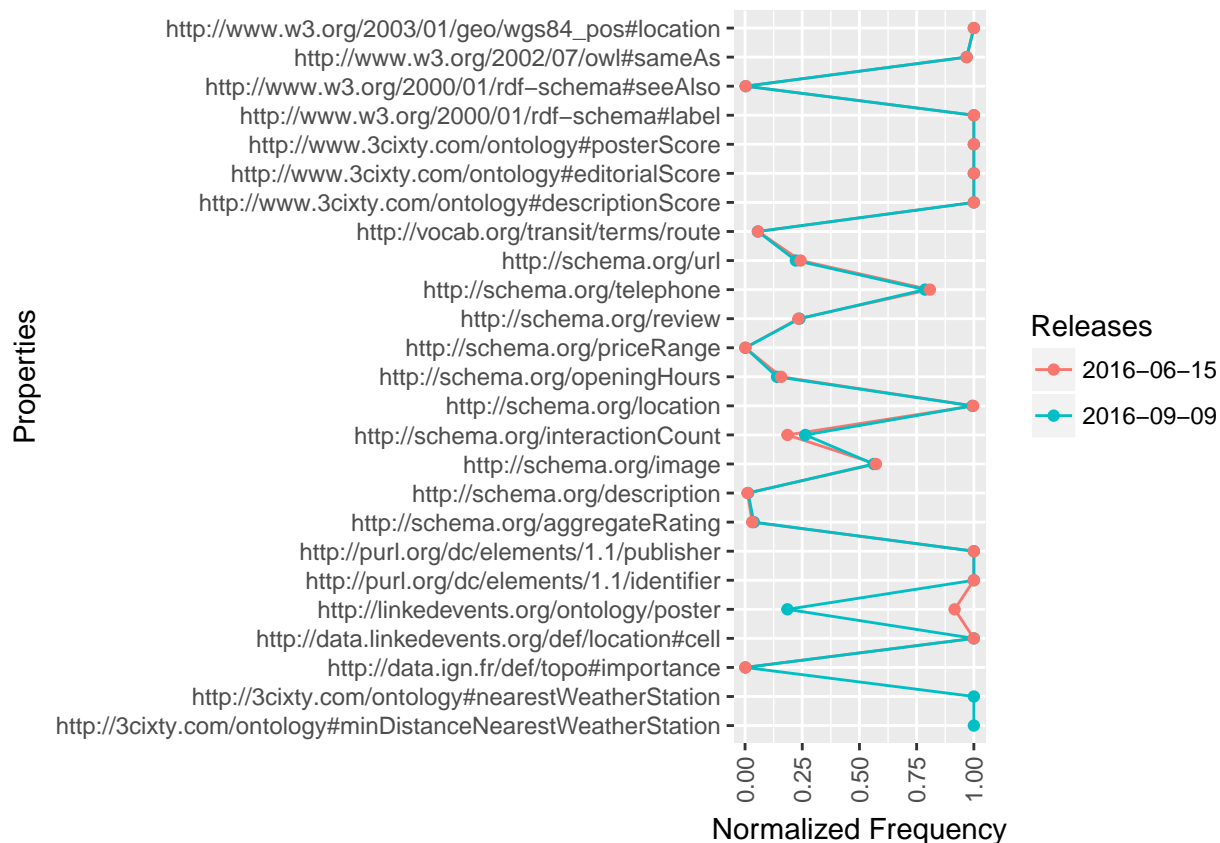


	Release	Property	freq	count	class	NormalizedFreq
142	2016-06-15	http://linkedevents.org/ontology/poster	37570	41018	dul-Places	0.9159393
145	2016-06-15	http://schema.org/aggregateRating	1280	41018	dul-Places	0.0312058
146	2016-06-15	http://schema.org/description	435	41018	dul-Places	0.0106051
147	2016-06-15	http://schema.org/image	23470	41018	dul-Places	0.5721878
148	2016-06-15	http://schema.org/interactionCount	7607	41018	dul-Places	0.1854552
149	2016-06-15	http://schema.org/location	40903	41018	dul-Places	0.9971964
150	2016-06-15	http://schema.org/openingHours	6459	41018	dul-Places	0.1574675
151	2016-06-15	http://schema.org/priceRange	67	41018	dul-Places	0.0016334
152	2016-06-15	http://schema.org/review	9564	41018	dul-Places	0.2331659
153	2016-06-15	http://schema.org/telephone	33143	41018	dul-Places	0.8080111
154	2016-06-15	http://schema.org/url	9960	41018	dul-Places	0.2428202
160	2016-06-15	http://www.w3.org/2002/07/owl#sameAs	39743	41018	dul-Places	0.9689161



	Release	Property	freq	count	class	NormalizedFreq
162	2016-06-15	http://data.ign.fr/def/topo#importance	66	41018	dul-Places	0.0016090
163	2016-06-15	http://vocab.org/transit/terms/route	2320	41018	dul-Places	0.0565605
164	2016-06-15	http://www.w3.org/2000/01/rdf-schema#seeAlso	122	41018	dul-Places	0.0029743
168	2016-09-09	http://linkedevents.org/ontology/poster	8323	44968	dul-Places	0.1850872
171	2016-09-09	http://schema.org/aggregateRating	1720	44968	dul-Places	0.0382494
172	2016-09-09	http://schema.org/description	600	44968	dul-Places	0.0133428
173	2016-09-09	http://schema.org/image	25290	44968	dul-Places	0.5623999
174	2016-09-09	http://schema.org/interactionCount	11844	44968	dul-Places	0.2633873
175	2016-09-09	http://schema.org/location	44692	44968	dul-Places	0.9938623
176	2016-09-09	http://schema.org/openingHours	6281	44968	dul-Places	0.1396771
177	2016-09-09	http://schema.org/priceRange	60	44968	dul-Places	0.0013343
178	2016-09-09	http://schema.org/review	10697	44968	dul-Places	0.2378803
179	2016-09-09	http://schema.org/telephone	35371	44968	dul-Places	0.7865816
180	2016-09-09	http://schema.org/url	9982	44968	dul-Places	0.2219801
186	2016-09-09	http://www.w3.org/2002/07/owl#sameAs	43538	44968	dul-Places	0.9681996
188	2016-09-09	http://data.ign.fr/def/topo#importance	67	44968	dul-Places	0.0014899
189	2016-09-09	http://vocab.org/transit/terms/route	2523	44968	dul-Places	0.0561066
190	2016-09-09	http://www.w3.org/2000/01/rdf-schema#seeAlso	124	44968	dul-Places	0.0027575

## Completeness

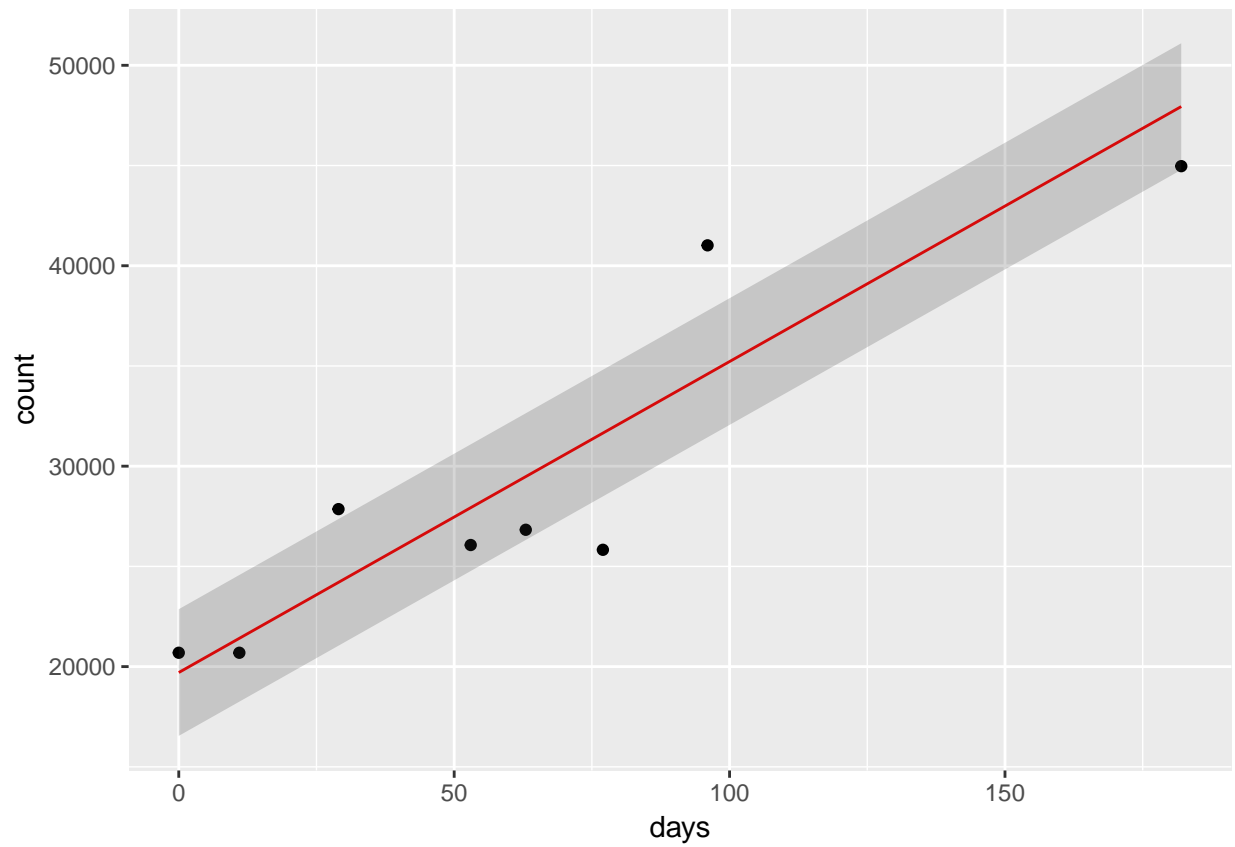


No. of incomplete properties= 14. Percentage of completeness=50 %

List of Incomplete properties:

Property	X2016.09.09	X2016.06.15	NormFreqDiff
http://data.ign.fr/def/topo#importance	0.0014899	0.0016090	-0.0001191
http://data.linkedevents.org/def/location#businessType	2.7888721	2.8952167	-0.1063446
http://data.linkedevents.org/def/location#businessTypeTop	1.0357365	1.0871081	-0.0513716
http://linkedevents.org/ontology/poster	0.1850872	0.9159393	-0.7308522
http://schema.org/image	0.5623999	0.5721878	-0.0097879
http://schema.org/location	0.9938623	0.9971964	-0.0033341
http://schema.org/openingHours	0.1396771	0.1574675	-0.0177903
http://schema.org/priceRange	0.0013343	0.0016334	-0.0002991
http://schema.org/telephone	0.7865816	0.8080111	-0.0214295
http://schema.org/url	0.2219801	0.2428202	-0.0208402
http://vocab.org/transit/terms/route	0.0561066	0.0565605	-0.0004540
http://www.w3.org/1999/02/22-rdf-syntax-ns#type	2.9716910	2.9719635	-0.0002725
http://www.w3.org/2000/01/rdf-schema#seeAlso	0.0027575	0.0029743	-0.0002168
http://www.w3.org/2002/07/owl#sameAs	0.9681996	0.9689161	-0.0007165

**KB growth**



The normalized distance( $ND$ )= 0.9411357

KB growth condition is 1 if  $ND < 1$  or KB growth is 0 if  $ND \geq 1$

KB growth=1