URI Design and Mapping

Contents

A.	Some URIs Patterns	2
1.	Patterns	2
2.	Example	2
B.	List of components used to create metadata	2
1.	Dimensions	2
2.	Measure	2
3.	Attribute	3
C.	URI Patterns of code lists	3
1.	Code list of reference area dimension (cl_area)	3
2.	Code list of reference period dimension (cl_period)	3
3.	Code list of age dimension (cl_age)	4
4.	Code list of education level dimension (cl_educationLev)	4
5.	Code list of occupation dimension (cl_occupation)	5
6.	Code list of currency dimension (cl_currency)	5
7.	Code list of civil status dimension (cl_civilStatus)	5
8.	Code list of freq dimension (cl_freq)	6
9.	Code list of sex dimension (cl_sex)	6
10	O. Code list of activity dimension (cl_activity)	7
11	Code list of expenditure dimension	7
	11.1. Code list of COICOP (cl_coicop)	7
	11.2. Code list of COFOG (cl_cofog)	8
	11.3. Code list of COPNI (cl_copni)	8
	11.4. Code list of COPP (cl_copp)	8
D.	Methods for identifying co-reference	9
1.	Identifying co-reference URIs for dimensions	9
2.	Identifying co-reference URIs for values of a dimension	10

A. Some URIs Patterns

1. Patterns

Base URI: http://statspace.linkedwidgets.org

No	Patterns	Description
1	/metadata/{datasource-dataset}	URI of a metadata
2	/dataset/{datasource-dataset}	URI of a dataset
3	/codelist/cl_{name}	URI of a code list
4	/dimension/{name}	URI of a dimension

2. Example

No	Patterns	Description
1	http://statspace.linkedwidgets.org/metadata/ONS-Population-	URI of a metadata
1	<u>1851-2014</u>	
2	http://statspace.linkedwidgets.org/dataset/ONS-Population-	URI of a dataset
2	<u>1851-2014</u>	
3	http://statspace.linkedwidgets.org/codelist/cl_area	URI of a code list
1	http://etatenaga.linkadwidgets.org/dimansion/activity	URI of dimension of
4	http://statspace.linkedwidgets.org/dimension/activity	economic activity

B. List of components used to create metadata

1. Dimensions

No	URI	Label
1	http://purl.org/linked-data/sdmx/2009/dimension#refArea	Reference Area
2	http://purl.org/linked-data/sdmx/2009/dimension#refPeriod	Reference Period
3	http://purl.org/linked-data/sdmx/2009/dimension#age	Age
4	http://purl.org/linked-data/sdmx/2009/dimension#educationLev	Education Level
5	http://purl.org/linked-data/sdmx/2009/dimension#occupation	Occupation
6	http://purl.org/linked-data/sdmx/2009/dimension#currency	Currency
7	http://purl.org/linked-data/sdmx/2009/dimension#civilStatus	Civil Status
8	http://purl.org/linked-data/sdmx/2009/dimension#freq	Frequency
9	http://purl.org/linked-data/sdmx/2009/dimension#sex	Sex
10	http://statspace.linkedwidgets.org/dimension/activity	Economic Activity
11	http://statspace.linkedwidgets.org/dimension/expenditure	Expenditure

2. Measure

No	URI	Label
1	http://purl.org/linked-data/sdmx/2009/measure#obsValue	Observation

3. Attribute

	URI	Label
No		
1	http://purl.org/linked-data/sdmx/2009/attribute#unitMeasure	Unit of Measure

C. URI Patterns of code lists

Base URIs:

- http://reference.data.gov.uk for code list of reference period dimension
- http://statspace.linkedwidgets.org/codelist for the remaining code lists

1. Code list of reference area dimension (cl_area)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_area
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_area.ttl
- Pattern

URI Pattern	Description
/cl_area/{Country}/{Area in level 2}//{Area in level n}	URI of a geographical area

Example

URI	Description
http://statspace.linkedwidgets.org/codelist/cl_area/Austria/Vienna	Vienna, Austria

2. Code list of reference period dimension (cl_period)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_period
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_period.ttl
- Patterns

URI Patterns	Description
/id/gregorian-year/{year}	URI for a year
/id/gregorian-half/{year}-{half}	URI for one-half year
/id/gregorian-quarter/{year}-{quarter}	URI for a quarter
/id/gregorian-month/{year}-{month}	URI for a month
/id/gregorian-day/{year}-{month}-{day}	URI for a day
/id/gregorian-hour/{year}-{month}-{day}T{hour}	URI for a hour
/id/gregorian-hour/{year}-{month}-{day}T{hour}:{min}	URI for a minute
/id/gregorian-hour/{year}-{month}-{day}T{hour}:{min}:{sec}	URI for a second
//id/gregorian-week/{year}-{week}	URI for a week

/id/gregorian-instant/{dateTime}	URI for an instant
/id/gregorian-interval/{dateTime}/{duration}	URI for a duration

• Example

URIs	Description
http://reference.data.gov.uk/id/gregorian-year/2016	URI for year 2016
http://reference.data.gov.uk/id/gregorian-day/2016-01-01	URI for day 01/01/2016

3. Code list of age dimension (cl_age)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_age
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_age.ttl
- Patterns

URI Patterns	Description
/cl_age/Y{n}, n=0, 1, 2,,105	URI for an individual age
$/cl_age/Y{n}T{n+4}, n=0, 5, 9,,105$	URI for an age group (5 years)
/cl_age/Y {n}T {n+9}, n=25, 35,, 95	URI for an age group (10 years)
/cl_age/Y_GE_{n}, n=65, 70,,90	URI for an age group (equal or
	above a specific age)
/cl_age/Y_LE_{n}, n=15, 20	URI for an age group (under a
	specific age)
/cl_age/TOTAL	URI for the top concept
/cl_age/UNK	URI for an unknown age

• Example

URIs	Description
http://statspace.linkedwidgets.org/codelist/cl_age/Y80	URI for age 80
http://statspace.linkedwidgets.org/codelist/cl_age/Y80T84	URI for an age group from 80 to 84

4. Code list of education level dimension (cl_educationLev)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_educationLev
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_educationLev.ttl
- URIs of values

URIs	Description
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L0	Pre-primary education
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L1	Primary education
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L2	Lower secondary
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L3	Upper secondary

http://statspace.linkedwidgets.org/codelist/cl_educationLev/L4	Post-secondary non-
	tertiary education
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L5	Short-cycle tertiary
	education
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L6	Bachelor or equivalent
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L7	Master or equivalent
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L8	Doctoral or equivalent
http://statspace.linkedwidgets.org/codelist/cl_educationLev/L9	Not elsewhere classified

5. Code list of occupation dimension (cl_occupation)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_occupation
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_occupation.ttl
- Pattern

URI Pattern	Description
/cl_occupation/{code}	URI of an occupation

• Example

URIs	Description
http://linkedwidgets.org/resource/codelist/cl_occupation/	URI for Managers
<u>OC1</u>	_
http://statspace.linkedwidgets.org/codelist/cl_occupation/	URI for Chief executives,
<u>OC11</u>	senior officials and legislators

6. Code list of currency dimension (cl_currency)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_currency
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_currency.ttl
- Pattern

URI Pattern	Description
/cl_currency/{ISO 4217 code}	URI for a currency

• Example

URI Pattern	Description
http://statspace.linkedwidgets.org/codelist/cl_currency/AED	URI for United Arab
	Emirates dirham
http://statspace.linkedwidgets.org/codelist/cl_currency/EUR	URI for Euro

7. Code list of civil status dimension (cl_civilStatus)

• URI of code list: http://statspace.linkedwidgets.org/codelist/cl_civilStatus

- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_civilStatus.ttl
- URIs of values

URIs	Description
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/D	Divorced person
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/E	Person whose registered
	partnership was legally
	dissolved
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/L	Leggaly separated person
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/M	Married person
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/P	Person in Registerd
	partnership
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/Q	Person whose registered
	partnership ended with the
	death of the partner
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/S	Single person
http://statspace.linkedwidgets.org/codelist/cl_civilStatus/W	Widowed person

8. Code list of freq dimension (cl_freq)

- URI of code list: http://purl.org/linked-data/sdmx/2009/code#freq
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_freq.ttl
- URIs of values

URIs	Description
http://purl.org/linked-data/sdmx/2009/code#freq-H	Hourly
http://purl.org/linked-data/sdmx/2009/code#freq-D	Daily
http://purl.org/linked-data/sdmx/2009/code#freq-N	Minutely
http://purl.org/linked-data/sdmx/2009/code#freq-S	Half yearly, semester
http://purl.org/linked-data/sdmx/2009/code#freq-A	Annual
http://purl.org/linked-data/sdmx/2009/code#freq-Q	Quarterly
http://purl.org/linked-data/sdmx/2009/code#freq-M	Monthly
http://purl.org/linked-data/sdmx/2009/code#freq-B	Daily-business week
http://purl.org/linked-data/sdmx/2009/code#freq-W	Weekly

9. Code list of sex dimension (cl_sex)

- URI of code list: http://purl.org/linked-data/sdmx/2009/code#sex
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_sex.ttl
- URIs of values

URI Pattern	Description
http://purl.org/linked-data/sdmx/2009/code#sex-M	URI for Male gender
http://purl.org/linked-data/sdmx/2009/code#sex-F	URI for Female gender

http://purl.org/linked-data/sdmx/2009/code#sex-T	URI for Total
http://purl.org/linked-data/sdmx/2009/code#sex-U	URI for Unknown gender
http://purl.org/linked-data/sdmx/2009/code#sex-N	URI for not applicable gender

10. Code list of activity dimension (cl_activity)

- URI of code list: http://statspace.linkedwidgets.org/codelist/cl_activity
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_activity.ttl
- Pattern

URI Pattern	Description
/cl_activity/{code}	URI of an economic activity

Example

URI Pattern	Description
http://statspace.linkedwidgets.org/codelist/cl_activity/A	URI for activity of Agriculture,
	forestry, and fishing
http://statspace.linkedwidgets.org/codelist/cl_activity/A01	URI for activity of Crop and
	animal production, hunting and
	related service activities

11. Code list of expenditure dimension

- Contains 4 code lists
 - o Classification of individual consumption by purpose (COICOP),
 - o Classification of the functions of government (COFOG),
 - Classification of the purposes of non-profit institutions serving households (COPNI) and.
 - o Classification of outlays of producers by purpose (COPP).

11.1. Code list of COICOP (cl_coicop)

- URI of code list COICOP: http://statspace.linkedwidgets.org/codelist/cl_coicop
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_coicop.ttl
- Pattern

URI Pattern	Description
/cl_coicop/{code}	URI for expenditure of an
	individual

• Example

URI	Description
http://statspace.linkedwidgets.org/codelist/cl_coicop/CP01	URI for expenditure of Food
	and non-alcoholic beverages

11.2. Code list of COFOG (cl_cofog)

- URI of code list COFOG: http://statspace.linkedwidgets.org/codelist/cl_cofog
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_cofog.ttl
- Pattern

URI Pattern	Description
/cl_cofog/{code}	URI for expenditure of
	government

• Example

URI	Description
http://statspace.linkedwidgets.org/codelist/cl_cofog/GF01	URI for expenditure of
	government for General public
	services

11.3. Code list of COPNI (cl_copni)

- URI of code list COPNI: http://statspace.linkedwidgets.org/codelist/cl_copni
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_copni.ttl
- Pattern

URI Pattern	Description
/cl_copni/{code}	URI for expenditure of non-
	profit organization

• Example

URI	Description
http://statspace.linkedwidgets.org/codelist/cl_copni/PN1	URI for expenditure of non-
	profit organization for Housing

11.4. Code list of COPP (cl_copp)

- URI of code list COPP: http://statspace.linkedwidgets.org/codelist/cl_copp
- Download RDF data at: http://statspace.linkedwidgets.org/code/cl_copp.ttl
- Pattern

URI Pattern	Description
/cl_copp/{code}	URI for expenditure of
	producer

• Example

URI	Description
http://statspace.linkedwidgets.org/codelist/cl_copp/PP1	URI for expenditure of
	producer for Outlays on
	infrastructure

D. Methods for identifying co-reference

1. Identifying co-reference URIs for dimensions

Input:

- o a URI and its label
- o e.g., ex:ref-Area, Reference area

Output:

- o co-reference URI of this URI
- o e.g., http://purl.org/linked-data/sdmx/2009/dimension#refArea

No	Dimension	Methods
1	Reference Area	 Define a set of possible names for representing this dimension. Check the existence of one name in the input URI or label {"ref-area", "refarea", "country", "refdistrict", "refstate",
2	Reference Period	<pre>"place", "geocode", "region", "reference area"} - {"ref-period", "ref-date", "ref-year", "refperiod", "timeperiod", "date", "year", "time-period", "time period"}</pre>
3	Age	- {"/age","_age", "#age", "refage"}
4	Education Level	- {"educationlev", "edulev", "education level"};
5	Occupation	- {"occupation"}
6	Currency	- {"currency"}
7	Civil Status	- {"civil", "status"}
8	Frequency	- {"freq"}
9	Sex	- {"sex", "gender"}
10	Economic Activity	- {"activity","economy"}
11	Expenditure	 cofog = {"funcofgov", "function of government", "functions of government"}; coicop = {"indvcons", "individual consumption"}; copp = {"outlayofproducer", "outlay of producer", "outlays of producer"}; copni= {"purposeofnpi", "purpose of non-profit institution", "purposes of non-profit institution" };

2. Identifying co-reference URIs for values of a dimension

Input:

- o a URI and its label
- o e.g., ex:AT, Austria

Output:

- o co-reference URI of this URI
- o e.g., http://statspace.linkedwidgets.org/codelist/cl_area/Austria

No	Value of dimension	Methods
1	Reference Area	 Detect hierarchical relation among areas in the input dataset Algorithm:presented in Semantics paper 2015
2	Reference Period	- Use Patterns e.g., Interval: [1-9][0-9]{3}-[1-9][0-9]{3} Year: [1-9][0-9]{3} Month:[1-9][0-9]{3}-[0-1][0-9] Quarter: [1-9][0-9]{3}-Q[1-4] Date: [1-9][0-9]{3}-[0-1][0-9]-[0-3][0-9]
3	Age	 Literal values e.g., {Value}^^http://www.w3.org/2001/XMLSchema#long => identify value, then builing corresponding URI - URIs e.g., ex:Y{Value1}-Y{Value2}, ex:{Value}%2B => identify age group, then building correpsonding URI
4	Education Level	 Compare label and code of the URI with values in the corresponding code list. For example: if the URI ends with code "L0" or its label contains "Pre-primary education" => map to http://statspace.linkedwidgets.org/codelist/cl_educationLev/L0
5	Occupation	 Compare label and code of the URI with values in the corresponding code list. For example: if the URI ends with code "OC11" or its label contains "Chief executives, senior officials and legislators => map to http://statspace.linkedwidgets.org/codelist/cl_occupation/OC11
6	Currency	 Compare label and code of the URI with values in the corresponding code list. For example: if the URI ends with code "EUR" or its label contains "EURO" => map to http://statspace.linkedwidgets.org/codelist/cl_currency/EUR
7	Civil Status	 Compare label and code of the URI with values in the corresponding code list. For example: if the URI ends with code "D" or its label contains "Divorced person" => map to http://statspace.linkedwidgets.org/codelist/cl_civilStatus/D
8	Frequency	- Compare label and code of the URI with values in the corresponding code list.

	I	1	
		-	For example: if the URI ends with code "H" or its label
			contains "Hourly" => map to
		-	http://purl.org/linked-data/sdmx/2009/code#freq-H
9	Sex	-	Compare label and code of each URI with values in the
			corresponding code list.
		-	For example: if the URI ends with code "M" or its label
			contains "Male" => map to http://purl.org/linked-
			data/sdmx/2009/code#sex-M
10	Economic	-	Compare label and code of each URI with values in the
	Activity		corresponding code list.
		_	For example: if the URI ends with code "A" or its label
			contains "Agriculture, forestry, and fishing" => map to
			http://statspace.linkedwidgets.org/codelist/cl_activity/A
11	Expenditure	-	Compare label and code of each URI with values in the
			corresponding code list.
		-	For example: if the URI ends with code "GF01" or its label
			contains "General public services" => map to
			http://statspace.linkedwidgets.org/codelist/cl_cofog/GF01