# rsdmx - Tools for reading SDMX data and metadata documents in R

Emmanuel Blondel emmanuel.blondel1@gmail.com

CEO - International Consultant

November 12, 2014

Using rsdmx

## Outline

- Introduction
- 2 Architecture of rsdmx
- Using rsdmx

## SDMX

#### Statistical Data and Metadata Exchange (SDMX)

Joint initiative created in 2001 by international & regional institutions 1

- Promote and develop standards and guidelines for the exchange and sharing of statistical data and metadata
  - Definition of an abstract information model
  - Development of standard formats
  - Design of web-services architectures and tools
- Continuous process of improving the exchange of statistical data & metadata
  - an evolving set of specifications: SDMX 1.0, 2.0, 2.1
  - a variety of formats: SDMX-ML, SDMX-EDI, SDMX-JSON
  - a variety of service architectures: SOAP, REST
- Main SDMX format used across institutions: SDMX-MI

<sup>&</sup>lt;sup>1</sup>Bank for International Settlements (BIS), European Central Bank (ECB), Statistical Office of the European Union (EUROSTAT), International Monetary Fund (IMF), Organization for Economic Co-operation and Development (OECD), United Nations (UN) and World Bank イロト イ御ト イヨト イヨト

## Motivation Conciliating SDMX and R

- Need of Interoperability between statistical systems, formats and tools
- Need to co-analyse and process statistical data
  - from a variety of domains (demography, socio-economics, health, environment, agriculture, fishery, etc.)
  - from scattered data providers (national, regional & international institutions)
  - by a growing range of actors (e.g. government institutions, statistical institutes, non-profit organizations, universities, research centers, companies)
- ...and the need of tools to facilitate reading of SDMX data and metadata in



Using rsdmx

- Introduction
- 2 Architecture of rsdmx
- Using rsdmx
- 4 Conclusions & Perspectives

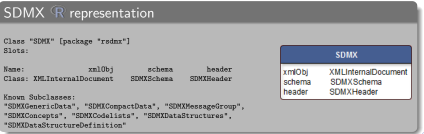
#### A package for reading SDMX data and metadata documents in R

#### The rsdmx package:

- provides a set of tools to read SDMX-ML data and metadata documents
- focuses on the SDMX-ML format (main SDMX format)
- provides a single end-user readSDMX function to read any SDMX-ML document, whatever its type
- provides a set of methods to convert SDMX data into tabular data (data.frame)

#### Architecture - Object-oriented model

- In S4 modelling, a class is made of slots (properties)
- the general structure of SDMX-ML document is represented with an SDMX abstract class



#### Architecture - Supported SDMX-ML documents

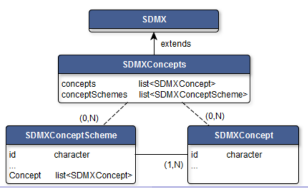
- Structure types, i.e. the elements that define the data structure, including:
  - Concepts: characteristics of a statistical dataset (dimensions, attributes, measures)

Using rsdmx

- Codelists: description of a dimension with a list of codes and lahels
- Datastructures: description of the dataset structure
- Data Structure Definitions (DSD): complete description of a data structure including the 3 previous types
- Dataset types:
  - GenericData: generic SDMX data format
  - CompactData: compacted data format
  - MessageGroup: specific message type developed to enable the exchange of several data or metadata messages of a single type in a unique SDMX-ML document. Currently enabled for datasets only.

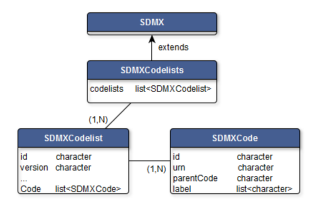
#### Architecture - Object-oriented model (SDMX Concepts)

- an SDMXConcepts object handles concepts either through concepts or conceptSchemes (depending on the SDMX version)
- each concept is modeled with the SDMXConcept class



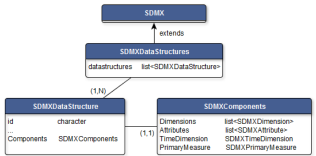
#### Architecture - Object-oriented model (SDMX Codelists)

- an SDMXCodelists object handles one or more codelists
- each codelist is modeled with the SDMXCodelist class. It includes a list of SDMXCode



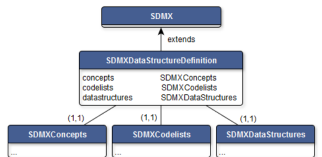
#### Architecture - Object-oriented model (SDMX Data structures / Key Families)

- an SDMXDataStructures object handles one or more data structures (or key families)
- each data structure is modeled with the SDMXDataStructure class. It includes a SDMXComponents object handling the dimensions, attributes, time dimension and measure



#### Architecture - Object-oriented model (SDMX Data structure Definition - DSD)

an SDMXDataStructures object handles concepts, codelists and data structures.



#### Architecture - readSDMX end-user function

readSDMX is the main function of rsdmx package. The function will do the following:

- download the SDMX-ML document (done by default, unless fromURL argument is set to TRUE)
- determine the SDMX-ML message type and instantiate the corresponding SDMX\* object
- in case of Structure message types, parse completely the document into a S4 sub-model specific to the message type

#### Architecture - XML Parsing technics & strategies

## 2 different parsing technics:

- Initial and current technic: using XPath
  - requires loading the XML document tree in
  - can cause R memory issues with large SDMX-ML documents

Using rsdmx

- Alternative approach (under investigation): using the Simple API for XML (SAX)
  - does not require loading the XML document tree in \( \text{\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\exitt{
  - avoids R memory issues with large SDMX-ML documents
- capacity to parse remote or local SDMX-ML files

#### 2 different parsing strategies:

- for Structure types: when instantiating the SDMX\* object (done by readSDMX)
- for Dataset types: when coercing the SDMX\* object to a data.frame (done by as.data.frame)

## Outline

- 2 Architecture of rsdmx
- Using rsdmx

#### Usage - Installing rsdmx

#### rsdmx can be installed:

from CRAN

```
R> install.packages("rsdmx")
```

from Github (requires devtools package)

```
R> require(devtools)
R> install_github("rsdmx", "opensdmx")
```

#### Load rsdmx in R using:

```
R> require(rsdmx)
```

#### Usage - datasets

## Read a SDMX generic dataset in R

R> class(sdmxObj)

```
[1] "SDMXGenericData"
attr(,"package")
[1] "rsdmx"
```

#### Convert the SDMXGenericData into tabular data (data.frame)

```
R> myData <- as.data.frame(sdmxObj)
R> head(myData)
```

```
FREQ REF_AREA INDICATOR COMMODITY DOMAIN UNITS UNIT_MULTIPLIER obsTime obsValue OBS_STATUS
1 YEAR
            156
                      5312
                                  515
                                                 No
                                                                                  8832
                                                                                              <NA>
2 YEAR
            156
                      5312
                                  526
                                                                         2008
                                                                                   450
                                                 No
3 YEAR
                      5312
                                  367
            156
                                                 No
                                                                         2008
4 YEAR
            156
                                  572
                                                 No
                                                                         2008
                                                                                  4000
5 YEAR
            156
                      5312
                                  44
                                                 No
                                                                1000
                                                                         2008
                                                                                 67435
                                                                                              < N A >
6 YEAR
            156
                      5312
                                  414
                                                 Nο
                                                                                   730
```



Usage - concepts

## Read a SDMX concepts document in R

```
R> head(concepts[,c("id","en")])

id en

commonty

commonty

commonty
```

```
COMMODITY
                                     COMMODITY
         INDICATOR
                                     INDICATOR
          REF_AREA
                                      REF_AREA
            DOMAIN
                                  UNIT_MEASURE
     UNIT_MEASURE
              FREQ
                                          FREQ
   FAO MAJOR AREA
                                FAO Major Area
        UN COUNTRY
                                    UN Country
9
       ENVIRONMENT
                                   Environment
           SPECIES ASFIS Species Alpha 3 Code
         OBS VALUE
                                     OBS VALUE
                                    OBS_STATUS
        OBS_STATUS
```

Usage - codelists

## Read a SDMX codelists document in @

## Convert the SDMXCodelists into tabular data (data.frame)

```
R> codelist <- as.data.frame(cl0bj)
R> head(codelist[,c("id", "label.fr", "label.es")])
```

```
id
                                  label fr
                                                                          label es
                                                     África - Aguas continentales
1 01
             Afrique - Eaux continentales
2 02 Amérique du Nord - Eaux continentales América del Norte - Aguas continentales
     Amérique du Sud - Eaux continentales
                                            América del Sur - Aguas continentales
4 04
                 Asie - Eaux continentales
                                                       Asia - Aguas continentales
5 05
                                                    Europa - Aguas continentales
             Europe - Eaux continentales
6 06
             Océanie - Eaux continentales
                                                    Oceanía - Aguas continentales
```

#### Usage - Data structures

attr(,"package")
[1] "rsdmx"

## Read a SDMX Data Structure Definitions (DSD) document in $\P$

```
R> dsdUrl <- "http://stats.oecd.org/restsdmx/sdmx.ashx/GetDataStructure/TABLE1"
R> dsd <- readSDMX(dsdUrl)
R> class(dsd)
[1] "SDMXDataStructureDefinition"
```

Get the codelists contained in this DSD...

2 1122 Versements PrOts Loan Disbursements

```
R> cls <- slot(dsd, "codelists")
R> codelists <- sapply(slot(cls, "codelists"), function(x) slot(x, "id"))
R> codelists

[1] "CL_TABLE1_OBS_STATUS" "CL_TABLE1_DAC_DONOR" "CL_TABLE1_DAC_PART"
[4] "CL_TABLE1_TRANSACTYPE" "CL_TABLE1_FLOWS" "CL_TABLE1_DATATYPE"
[7] "CL_TABLE1_TIME" "CL_TABLE1_UNIT" "CL_TABLE1_POWERCODE" "CL_TABLE1_TIME_FORMAT"
```

### ...and convert one codelist into tabular data (data.frame)

Using rsdmx

## Outline

- 2 Architecture of rsdmx
- Using rsdmx
- 4 Conclusions & Perspectives

#### rsdmx Success stories

#### Used on a variety of datasources:

- with international & regional data sources: UN Food & Agriculture Organization (FAO), Organisation for Economic Co-operation and Development (OECD), EUROSTAT, European Central Bank (ECB), International Monetary Fund (IMF), World Bank
- with national data sources: Australian Bureau of Statistics (ABS), UK's Office of National Statistics (ONS), Deutsche Bundesbank

#### Used in web projects, such as:

- the iMarine data e-infrastructure: within R statistical analysis processings made available through Web Processing Services (WPS).
- the Live Labour Force project: to allow reading SDMX datasets from the Australian Bureau of Statistics (ABS)

## rsdmx Perspectives

 enable the Simple API for XML (SAX) parsing technic for large datasets

Using rsdmx

- improve the existing functionalities, e.g. dataset time dimension format
- support for additional SDMX document types and formats
- develop a generic SDMX web-client with the shiny R web-framework (http://shiny.rstudio.com)

## rsdmx Looking for Sponsors

rsdmx can play a fundamental role for exploiting and co-analyzing statistics from scattered data sources by means of a simple  $\mathbb{R}$  tool.

Until now, rsdmx was born from a **voluntary initiative**, and is now a **published library** with a **growing number of users**. To guarantee the sustainability of rsdmx, we are seeking for **fundings** to:

- implement, validate and release improvements, especially core enhancements (e.g. support for SAX XML Parser)
- guarantee a quality maintenance of the package
- provide support to users & institutions that take advantage of rsdmx



#### rsdmx on the web

- on Github.
  - source code: https://github.com/opensdmx/rsdmx
  - wiki page: https://github.com/opensdmx/rsdmx/wiki
- mailing lists:
  - rsdmx
  - rsdmx-dev
- on the Comprehensive R Archive Network (CRAN): http://cran.r-project.org/web/package/rsdmx