# Package 'rsdmx'

December 16, 2024

**Version** 0.6-4 **Date** 2024-12-16

Title Tools for Reading SDMX Data and Metadata

Maintainer Emmanuel Blondel <emmanuel.blondel1@gmail.com>

**Depends** R (>= 2.15)

**Imports** R6, methods, XML (>= 3.98-1.3), httr, plyr, utils

Suggests testthat, knitr, roxygen2, markdown

**Description** Set of classes and methods to read data and metadata documents exchanged through the Statistical Data and Metadata Exchange (SDMX) framework, currently focusing on the SDMX XML standard format (SDMX-ML).

**License** GPL (>= 2) **VignetteBuilder** knitr

URL https://github.com/opensdmx/rsdmx, https://sdmx.org

BugReports https://github.com/opensdmx/rsdmx/issues

**LazyLoad** yes **Encoding** UTF-8

Collate rsdmx\_logger.R Class-SDMXSchema.R Class-SDMXType.R

Class-SDMXStructureType.R Class-SDMXHeader.R

Class-SDMXFooterMessage.R Class-SDMXFooter.R Class-SDMX.R

Class-SDMXConcept.R Class-SDMXConceptScheme.R

Class-SDMXConcepts.R Class-SDMXCode.R Class-SDMXCodelist.R

Class-SDMXCodelists.R Class-SDMXDimension.R

Class-SDMXTimeDimension.R Class-SDMXPrimaryMeasure.R

Class-SDMXAttribute.R Class-SDMXComponents.R

Class-SDMXDataStructure.R Class-SDMXDataStructures.R

Class-SDMXOrganisation.R Class-SDMXAgency.R

 $Class-SDMX Item Scheme. R\ Class-SDMX Organisation Scheme. R$ 

Class-SDMXAgencyScheme.R Class-SDMXOrganisationSchemes.R

Class-SDMXDataStructureDefinition.R Class-SDMXData.R

Class-SDMXGenericData.R Class-SDMXCompactData.R

Class-SDMXUtilityData.R Class-SDMXStructureSpecificData.R

2 Contents

Class-SDMXStructureSpecificTimeSeriesData.R
Class-SDMXCrossSectionalData.R Class-SDMXMessageGroup.R
Class-SDMXDataFlow.R Class-SDMXDataFlows.R
Class-SDMXRequestParams.R Class-SDMXRequestBuilder.R
Class-SDMXREST20RequestBuilder.R
Class-SDMXREST21RequestBuilder.R
Class-SDMXDotStatRequestBuilder.R Class-SDMXServiceProvider.R
Class-SDMXServiceProviders.R SDMXSchema-methods.R
SDMXType-methods.R SDMXStructureType-methods.R
SDMXHeader-methods.R SDMXFooterMessage-methods.R
SDMXFooter-methods.R SDMX-methods.R SDMXConcept-methods.R
SDMXConceptScheme-methods.R SDMXConcepts-methods.R
SDMXCode-methods.R SDMXCodelist-methods.R
SDMXCodelists-methods.R SDMXDimension-methods.R
SDMXTimeDimension-methods.R SDMXPrimaryMeasure-methods.R
SDMXAttribute-methods.R SDMXComponents-methods.R SDMXDataStructure-methods.R SDMXDataStructures-methods.R
SDMXOrganisation-methods.R SDMXAgency-methods.R
SDMXAgencyScheme-methods.R SDMXOrganisationSchemes-methods.R
SDMXDataStructureDefinition-methods.R SDMXData-methods.R
SDMXGenericData-methods.R SDMXCompactData-methods.R
SDMXUtilityData-methods.R SDMXStructureSpecificData-methods.R
SDMXStructureSpecificTimeSeriesData-methods.R
SDMXCrossSectionalData-methods.R SDMXMessageGroup-methods.R
SDMXDataFlow-methods.R SDMXDataFlows-methods.R
SDMXRequestParams-methods.R SDMXRequestBuilder-methods.R
SDMXREST20RequestBuilder-methods.R
SDMXREST21RequestBuilder-methods.R
SDMXDotStatRequestBuilder-methods.R
SDMXServiceProvider-methods.R SDMXServiceProviders-methods.R
readSDMX.R saveSDMX.R profile.R rsdmx.R
RoxygenNote 7.3.1
NeedsCompilation no
Author Emmanuel Blondel [aut, cre] ( <a href="https://orcid.org/0000-0002-5870-5762">https://orcid.org/0000-0002-5870-5762</a> ),
Matthieu Stigler [ctb] ( <a href="https://orcid.org/0000-0002-6802-4290">https://orcid.org/0000-0002-6802-4290</a> ),
Eric Persson [ctb]
Repository CRAN
<b>Date/Publication</b> 2024-12-16 22:50:02 UTC
2021 12 10 22:30:02 010
Contents
Contents
addSDMXServiceProvider
findNamespace
findSDMXServiceProvider
getNamespaces
getRegistryInterfaceResult

Contents 3

getSDMXServiceProviders											8
getSoapRequestResult		 			 						 8
getStructureType		 			 						 9
isRegistryInterfaceEnvelope		 			 						 10
isSoapRequestEnvelope		 			 						 10
readSDMX											11
rsdmx											14
rsdmxLogger		 			 						 15
saveSDMX		 			 						 15
SDMX											16
SDMXAgency											17
SDMXAgencyScheme											17
SDMXAttribute											18
SDMXCode											20
SDMXCodelist											21
SDMXCodelists											22
SDMXCompactData											23
SDMXComponents											23
SDMXConcept											24
SDMXConcepts											25
SDMXConceptScheme											26
SDMXCrossSectionalData											27
SDMXData											28
SDMXDataFlow											29
SDMXDataFlows											30
SDMXDataStructure											31
SDMXDataStructureDefinition .											32
SDMXDataStructures											33
SDMXDimension											34
SDMXDotStatRequestBuilder											35
SDMXFooter											
SDMXFooterMessage											
SDMXGenericData											
SDMXHeader											
SDMXItemScheme											
SDMXMessageGroup											
SDMXOrganisation											
SDMXOrganisationScheme											42
SDMXOrganisationSchemes											42
SDMXPrimaryMeasure											43
SDMXRequestBuilder											44
SDMXRequestParams											46
SDMXREST20RequestBuilder											48
SDMXREST21RequestBuilder											49
SDMXSchema											51
SDMXServiceProvider											52
SDMXServiceProviders											
SDMXStructureSpecificData		 			 						 54

	SDMXStructureSpecificTimeSeriesData	54
	SDMXStructureType	55
	SDMXTimeDimension	56
	SDMXType	57
	SDMXUtilityData	58
	setDSD	59
	setSDMXServiceProviders	59
Inday		5 T

addSDMXServiceProvider

addSDMXServiceProvider

# **Description**

function that allows configuring a new SDMXServiceProvider as part of the list of providers known by **rsdmx**, hence by **readSDMX** 

# Usage

```
addSDMXServiceProvider(provider)
```

### **Arguments**

provider an object of class "SDMXServiceProvider"

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

getSDMXServiceProviders findSDMXServiceProvider readSDMX

# **Examples**

findNamespace 5

```
sapply(slot(getSDMXServiceProviders(), "providers"), function(x)\{slot(x, "agencyId")\})\\
```

findNamespace j

findNamespace

# **Description**

function used to find a specific namespace within the available namespaces of an SDMX-ML object

# Usage

findNamespace(namespaces, messageType)

# Arguments

namespaces object of class data. frame giving the namespaces URIs available in a SDMX-

ML object, typically obtained with getNamespaces

messageType object of class character representing a message type

### Value

an object of class "character" giving the namespace uri if found in the available namespaces

# Warning

findNamespace is a function used internally as utility function in SDMX-ML object parsers.

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

SDMX-class getNamespaces

6 getNamespaces

findSDMXServiceProvider

find SDMX Service Provider

# Description

function that allows searching by provider id in the list of known SDMXServiceProvider. This function can be used for interrogating the list of default providers known by **rsdmx**, and is used internally by readSDMX

# Usage

```
findSDMXServiceProvider(agencyId)
```

# **Arguments**

agencyId

an object of class "character" representing a provider identifier

### Value

```
an object of class "SDMXServiceProvider" (or NULL if no matching)
```

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

getSDMXServiceProviders addSDMXServiceProvider readSDMX

# **Examples**

```
#find OECD provider
oecd.provider <- findSDMXServiceProvider("OECD")</pre>
```

getNamespaces

getNamespaces

# **Description**

Access the namespaces of the SDMX-ML object

### Usage

```
getNamespaces(obj)
## S4 method for signature 'SDMX'
getNamespaces(obj)
```

# **Arguments**

obj

An object deriving from class "SDMX"

#### Value

an object of class data.frame giving the id and uri for each of the namespaces handled in the SDMX-ML document.

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

**SDMX-class** 

```
get Registry Interface Result \\ get Registry Interface Result
```

# **Description**

function used to extract the SDMX-ML message from a registry interface query

# Usage

```
getRegistryInterfaceResult(xmlObj)
```

### **Arguments**

xml0bj

object of class "XMLInternalDocument derived from XML package

### Value

an object of class "XMLInternalDocument derived from XML package

# Warning

getRegistryInterfaceResult is a function used internally by readSDMX

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

SDMX-class readSDMX

getSDMXServiceProviders

*getSDMXServiceProviders* 

# **Description**

function used to get the list of SDMXServiceProvider known by **rsdmx** (hence known by readS-DMX to query data or metadata in an easier way). This function can be easily used to interrogate the list of known providers, and eventually consider adding one at runtime with addSDMXService-Provider

### Usage

getSDMXServiceProviders()

#### Value

an object of class "list" (of SDMXServiceProvider)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

addSDMXServiceProvider findSDMXServiceProvider readSDMX

getSoapRequestResult getSoapRequestResult

# **Description**

function used to extract the SDMX-ML message from a SOAP request response

# Usage

getSoapRequestResult(xmlObj)

getStructureType 9

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package

# Value

an object of class "XMLInternalDocument derived from XML package

# Warning

getSoapRequestResult is a function used internally by readSDMX

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

SDMX-class readSDMX

getStructureType

getStructureType

# Description

```
getStructureType
```

# Usage

```
getStructureType(obj)
## S4 method for signature 'SDMXStructureType'
getStructureType(obj)
```

# Arguments

obj

object of class "SDMX"

```
is Registry Interface Envelope \\ is Registry Interface Envelope
```

### **Description**

function used to detect if the XML document corresponds to a registry interface query

# Usage

```
isRegistryInterfaceEnvelope(xmlObj, nativeRoot)
```

### **Arguments**

xmlObj object of class "XMLInternalDocument derived from XML package nativeRoot object of class "logical" indicating if it is the native document

#### Value

```
an object of class "logical"
```

# Warning

isRegistryInterfaceEnvelope is a function used internally by readSDMX

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

SDMX-class readSDMX

 $is Soap Request Envelope \quad is Soap Request Envelope \\$ 

# Description

function used to detect if the XML document corresponds to a SOAP request response

# Usage

isSoapRequestEnvelope(xmlObj, namespaces)

readSDMX 11

# Arguments

xmlObj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

```
an object of class "logical"
```

# Warning

isSoapRequestEnvelope is a function used internally by readSDMX

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

SDMX-class readSDMX

readSDMX readSDMX

### **Description**

readSDMX is the main function to use to read SDMX data

# Usage

```
readSDMX(file = NULL, isURL = TRUE, isRData = FALSE,
  provider = NULL, providerId = NULL, providerKey = NULL,
  agencyId = NULL, resource = NULL, resourceId = NULL, version = NULL,
  flowRef = NULL, key = NULL, key.mode = "R", start = NULL, end = NULL, dsd = FALSE,
  headers = list(), validate = FALSE,
  verbose = !is.null(logger), logger = "INFO", ...)
```

### **Arguments**

file	path to SDMX-ML document that needs to be parsed
isURL	a value of class "logical" either the path is an url, and data has to be downloaded from a SDMXweb-repository. Default value is TRUE. Ignored in case readSDMX is used with helpers (based on the embedded list of SDMXServiceProvider)
isRData	a value of class "logical" either the path is local RData file handling an object of class "SDMX", previously saved with saveSDMX. Default value is FALSE.
provider	an object of class "SDMXServiceProvider". If specified, file and isURL arguments will be ignored.

12 readSDMX

providerId	an object of class "character" representing a provider id. It has to be match a default provider as listed ingetSDMXServiceProviders()
providerKey	an object of class "character" giving a key to authenticate for the given provider endpoint. Some providers may require an authentication or subscription key to perform SDMX requests.
agencyId	an object of class "character representing an agency id, for which data should be requested (from a particular service provider)
resource	an object of class "character" giving the SDMX service request resource to query e.g. "data". Recognized if a valid provider or provide id has been specified as argument.
resourceId	an object of class "character" giving a SDMX service resource Id, e.g. the id of a data structure
version	an object of class "character" giving a SDMX resource version, e.g. the version of a dataflow.
flowRef	an object of class "character" giving the SDMX flow ref id. Recognized if valid provider or provide id has been specified as argument.
key	an object of class "character" or "list" giving the SDMX data key/filter to apply. Recognized if a valid provider or provide id has been specified as argument. If key.mode is equal to "R" (default value), filter has to be an object of class "list" representing the filters to apply to the dataset, otherwise the filter will be a string.
key.mode	an object of class "character" indicating if the key has to be provided as an R object, ie a object of class "list" representing the filter(s) to apply. Default value is "R". Alternative value is "SDMX"
start	an object of class "integer" or "character" giving the SDMX start time to apply. Recognized if a valid provider or provide id has been specified as argument.
end	an object of class "integer" or "character" giving the SDMX end time to apply. Recognized if a valid provider or provide id has been specified as argument.
dsd	an Object of class "logical" if an attempt to inherit the DSD should be performed. Active only if "readSDMX" is used as helper method (ie if data is fetched using an embedded service provider. Default is FALSE
headers	an object of class "list" that contains any additional headers for the request.
validate	an object of class "logical" indicating if a validation check has to be performed on the SDMX-ML document to check its SDMX compliance when reading it. Default is FALSE.
verbose	an Object of class "logical" that indicates if rsdmx logs should appear to user. Default is set to FALSE (see argument logger).
logger	reports if a logger has to be used to print log messages. Default is NULL (no logs). Use "INFO" to print <b>rsdmx</b> logs, and "DEBUG" to print verbose messages from SDMX web requests.
	(any other parameter to pass to httr::GET request)

# Value

an object of class "SDMX"

readSDMX 13

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# **Examples**

```
# SDMX datasets
 #-----
 ## Not run:
   # Not run
   # (local dataset examples)
   #with SDMX 2.0
   tmp <- system.file("extdata","Example_Eurostat_2.0.xml", package="rsdmx")</pre>
   sdmx <- readSDMX(tmp, isURL = FALSE)</pre>
   stats <- as.data.frame(sdmx)</pre>
   head(stats)
   #with SDMX 2.1
   tmpnew <- system.file("extdata","Example_Eurostat_2.1.xml", package="rsdmx")</pre>
   sdmx <- readSDMX(tmpnew, isURL = FALSE)</pre>
   stats <- as.data.frame(sdmx)</pre>
   head(stats)
   ## End(**Not run**)
## End(Not run)
 ## Not run:
   # Not run by 'R CMD check'
   # (reliable remote datasource but with possible occasional unavailability)
   #examples using embedded providers
   sdmx <- readSDMX(providerId = "OECD", resource = "data", flowRef = "MIG",</pre>
                      key = list("TOT", NULL, NULL), start = 2011, end = 2011)
   stats <- as.data.frame(sdmx)</pre>
   head(stats)
   #examples using 'file' argument
   #using url (Eurostat REST SDMX 2.1)
   url <- paste("http://ec.europa.eu/eurostat/SDMX/diss-web/rest/data/",</pre>
                 "cdh_e_fos/all/?startperiod=2000&endPeriod=2010",
                sep = "")
   sdmx <- readSDMX(url)</pre>
   stats <- as.data.frame(sdmx)</pre>
   head(stats)
   ## End(**Not run**)
## End(Not run)
 # SDMX DataStructureDefinition (DSD)
 ## Not run:
   # Not run by 'R CMD check'
```

14 rsdmx

rsdmx

Tools for Reading SDMX Data and Metadata

### **Description**

RSDMX is a package to parse/read SDMX documents in R. It provides: - a set of classes and methods to read data and metadata documents exchanged through the Statistical Data and Metadata Exchange (SDMX) framework. The package currently focuses on the SDMX XML standard format (SDMX-ML). - an web-service interface to well-known SDMX data providers

# Author(s)

Emmanuel Blondel <emmanuel.blondel1@gmail.com>

### See Also

Useful links:

- https://github.com/opensdmx/rsdmx
- https://sdmx.org
- Report bugs at https://github.com/opensdmx/rsdmx/issues

rsdmxLogger 15

rsdmxLogger

rsdmxLogger

# Description

rsdmxLogger

### Value

Object for modelling a simple logger

### **Abstract Methods**

```
INFO(text) Logger to report information. Used internally WARN(text) Logger to report warnings. Used internally ERROR(text) Logger to report errors. Used internally
```

#### Note

Logger class used internally by rsdmx

saveSDMX

saveSDMX

# Description

saveSDMX is the function to save R SDMX object

# Usage

```
saveSDMX(sdmxObj, file)
```

# Arguments

sdmxObj an object of class SDMX-class to save

file a connection or the name of the file where the R object is saved to

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

16 SDMX

### **Examples**

```
sdmx <- system.file("extdata","Example_Eurostat_2.0.xml", package="rsdmx")
sf <- tempfile(fileext = ".rda")
saveSDMX(sdmx, sf)</pre>
```

SDMX

Class "SDMX"

### **Description**

An abstract class from which SDMX classes are derived

### Usage

```
SDMX(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMX"

### **Slots**

```
xmlObj Object of class "XMLInternalDocument" derived from XML package schema Object of class "SDMXSchema", handles the version of SDMX-ML format header Object of class "SDMXHeader", handles the SDMX-ML document header footer Object of class "SDMXFooter", handles the SDMX-ML document footer
```

# Warning

This class is not useful in itself, but all SDMX classes in this package derive from it.

#### Note

Currently, the approach drafted in rsdmx package was to rely on XML package, read the xml object and store it as part of the SDMX R object. Another approach being investigated is to use XML handlers throughthe Simple API for XML (SAX) that could avoid to load the full XML tree in the SDMX R object (xmlObj). Indeed, SDMX data could be huge and causes issues of memory if the complete XML tree is loaded in the R user session.

@author Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

SDMXAgency 17

### See Also

readSDMX

**SDMXAgency** 

Class "SDMXAgency"

# Description

A basic class to handle a SDMX Concept

# Usage

```
SDMXAgency(xmlObj, namespaces)
```

# **Arguments**

xmlObj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

```
an object of class "SDMXAgency"
```

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

readSDMX

SDMXAgencyScheme

Class "SDMXAgencyScheme"

# Description

A basic abstract class to handle a SDMXAgencyScheme

# Usage

```
SDMXAgencyScheme(xmlObj, namespaces)
```

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

18 SDMXAttribute

#### Value

an object of class "SDMXAgencyScheme"

#### Slots

id Object of class "character" giving the ID of the concept scheme (required)

agencyID Object of class "character" giving the AgencyID

version Object of class "character" giving the version

uri Object of class "character" giving the concept uri

urn Object of class "character" giving the concept urn

isExternalReference Object of class "logical" indicating if the concept scheme is an external reference

isFinal Object of class "logical" indicating if the concept scheme is final

validFrom Object of class "character" indicating the start validity period

validTo Object of class "character" indicating the end validity period

Name Object of class "list" giving the agency scheme name (by language) - required

Description Object of class "list" giving the agency scheme description (by language)

agencies object of class "list" giving the list of SDMXAgency

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXAttribute

Class "SDMXAttribute"

#### **Description**

A basic class to handle a SDMX Attribute

# Usage

SDMXAttribute(xmlObj, namespaces)

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

SDMXAttribute 19

#### Value

an object of class "SDMXAttribute"

#### **Slots**

conceptRef Object of class "character" giving the attribute conceptRef (required)
conceptVersion Object of class "character" giving the attribute concept version
conceptAgency Object of class "character" giving the attribute concept agency
conceptSchemeRef Object of class "character" giving the attribute conceptScheme ref
conceptSchemeAgency Object of class "character" giving the attribute conceptScheme agency
codelist Object of class "character" giving the codelist ref name
codelistVersion Object of class "character" giving the codelist ref version
codelistAgency Object of class "character" giving the codelist ref agency
attachmentLevel Object of class "character" giving the attachment level (e.g. DataSet)
assignmentStatus Object of class "character" giving the assignment status (e.g. Mandatory)
isTimeFormat Object of class "logical"
crossSectionalAttachDataset Object of class "logical"
crossSectionalAttachGroup Object of class "logical"
crossSectionalAttachObservation Object of class "logical"
isEntityAttribute Object of class "logical" indicating if the Attribute is an entity Attribute

- isEntityAttribute Object of class "logical" indicating if the Attribute is an entity Attribute.

  Default value is FALSE
- isNonObservationTimeAttribute Object of class "logical" indicating if the Attribute is a non-observation Attribute. Default value is FALSE
- isCountAttribute Object of class "logical" indicating if the Attribute is a count Attribute. Default value is FALSE
- isFrequencyAttribute Object of class "logical" indicating if the Attribute is a frequency Attribute. Default value is FALSE
- isIdentityAttribute Object of class "logical" indicating if the Attribute is an identity Attribute.

  Default value is FALSE

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (DataStructures, or DataStructureDefinitions)

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

readSDMX

20 SDMXCode

SDMXCode

Class "SDMXCode"

### Description

A basic class to handle a SDMX Code

# Usage

```
SDMXCode(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMXCode"

# Slots

id Object of class "character" giving the ID of the code (required). In SDMX 2.0 documents, this slot will handle the 'value' attribute

urn Object of class "character" giving the code urn

parentCode Object of class "character" giving the parent code

label Object of class "list" giving the code label (by language). In SDMX 2.0, it takes the code 'Description' element vs. 'Name' element in SDMX 2.1. This property deprecated and kept now for backward compatibility.

name Object of class "list" giving the code name (by language).

description Object of class "list" giving the code description (by language).

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Codelists, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXCodelist 21

# Description

A basic class to handle a SDMX Codelist

# Usage

```
SDMXCodelist(xmlObj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXCodelist"

#### **Slots**

id Object of class "character" giving the ID of the codelist (required) agencyID Object of class "character" giving the AgencyID version Object of class "character" giving the version

uri Object of class "character" giving the codelist uri

urn Object of class "character" giving the codelist urn

isExternalReference Object of class "logical" indicating if the codelist is an external reference

isFinal Object of class "logical" indicating if the codelist is final

validFrom Object of class "character" indicating the start validity period

validTo Object of class "character" indicating the end validity period

Name Object of class "list" giving the codelist (by language) - required

Description Object of class "list" giving the codelist description (by language)

Code Object of class "list" giving the list of "SDMXCode" objects included in the codelist (see SDMXCode)

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Codelists, or DataStructureDefinition)

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

22 SDMXCodelists

# See Also

readSDMX

SDMXCodelists

Class "SDMXCodelists"

# Description

A basic class to handle SDMX Codelists

# Usage

```
SDMXCodelists(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXCodelists"

### **Slots**

codelists Object of class "list" giving the list of "SDMXCodelist"

# Warning

This class is not useful in itself, but SDMXDataStructureDefinition objects will encapsulate it as slot, when parsing an SDMX-ML document.

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

SDMXCompactData 23

SDMXCompactData

Class "SDMXCompactData"

# Description

A basic class to handle a SDMX-ML compact data set

# Usage

```
SDMXCompactData(xml0bj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMXCompactData"

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

SDMXComponents

Class "SDMXComponents"

### **Description**

A basic class to handle SDMX Components

# Usage

```
SDMXComponents(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

24 SDMXConcept

### Value

an object of class "SDMXComponents"

### **Slots**

Dimensions Object of class "list" giving the list of dimensions (see SDMXDimension)

TimeDimension Object of class "SDMXTimeDimension"

PrimaryMeasure Object of class "SDMXPrimaryMeasure"

Attributes Object of class "list" giving the list of attributes (see SDMXAttribute)

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (DataStructures, or DataStructureDefinitions)

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXConcept

Class "SDMXConcept"

# **Description**

A basic class to handle a SDMX Concept

#### Usage

```
SDMXConcept(xml0bj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXConcept"

SDMXConcepts 25

#### **Slots**

id Object of class "character" giving the ID of the concept (required)
agencyID Object of class "character" giving the AgencyID
version Object of class "character" giving the concept version
uri Object of class "character" giving the concept uri
urn Object of class "character" giving the concept urn
isExternalReference Object of class "logical" indicating if the concept is an external reference
coreRepresentation Object of class "character" giving the core representation
coreRepresentationAgency Object of class "character" giving the core representation agency
parent Object of class "character" giving the concept parent
parentAgency Object of class "character" giving the parentAgency
Name Object of class "list" giving the concept name (by language) - required
Description Object of class "list" giving the concept description (by language)

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

readSDMX

SDMXConcepts Class "SDMXConcepts"

# **Description**

A basic class to handle SDMX Concepts

# Usage

SDMXConcepts(xmlObj, namespaces)

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMXConcepts"

#### **Slots**

concepts Object of class "list" giving the list of "SDMXConcept". This slot is available to ensure backward compatibility with SDMX 1.0 in SDMX 2.0 or 2.1 documents

conceptSchemes Object of class "list" giving the list of "SDMXConceptScheme", which will encapsulate the list of "SDMXConcept" (defined from SDMX 2.0)

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXConceptScheme

Class "SDMXConceptScheme"

### **Description**

A basic class to handle a SDMX Concept scheme

# Usage

SDMXConceptScheme(xml0bj, namespaces)

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXConceptScheme"

SDMXCrossSectionalData 27

### Slots

```
id Object of class "character" giving the ID of the concept scheme (required)
agencyID Object of class "character" giving the AgencyID
version Object of class "character" giving the version
uri Object of class "character" giving the concept uri
urn Object of class "character" giving the concept urn
isExternalReference Object of class "logical" indicating if the concept scheme is an external
reference
isFinal Object of class "logical" indicating if the concept scheme is final
validFrom Object of class "character" indicating the start validity period
validTo Object of class "character" indicating the end validity period
Name Object of class "list" giving the concept scheme name (by language) - required
Description Object of class "list" giving the concept scheme description (by language)
Concept Object of class "list" giving the list of "SDMXConcept" objects (see SDMXConcept)
```

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXCrossSectionalData

Class "SDMXCrossSectionalData"

# Description

A basic class to handle a SDMX-ML cross sectional data set

### Usage

```
SDMXCrossSectionalData(xml0bj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package object of class "data.frame" given the list of namespace URIs

28 SDMXData

### Value

```
an object of class "SDMXCrossSectionalData"
```

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

**SDMXData** 

Class "SDMXData"

# **Description**

An abstract class from which SDMX Data classes are derived

# Usage

```
SDMXData(xmlObj, namespaces)
```

# **Arguments**

xmlObj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

```
an object of class "SDMXData"
```

### **Slots**

```
dsdRef Object of class "character" giving the DSD Reference dsd Object of class "SDMXDataStructureDefinition"
```

# Warning

This class is not useful in itself, but all SDMX Data classes in this package derive from it. @author Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

SDMXDataFlow 29

SDMXDataFlow

Class "SDMXDataFlow"

# **Description**

A basic class to handle a SDMX DataFlow

# Usage

```
SDMXDataFlow(xmlObj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXDataFlow"

### **Slots**

```
id Object of class "character" giving the ID (required)
agencyID Object of class "character" giving the AgencyID
version Object of class "character" giving the version
uri Object of class "character" giving the uri
urn Object of class "character" giving the urn
isExternalReference Object of class "logical" indicating if the dataflow is an external reference
isFinal Object of class "logical" indicating if the dataflow is final
validFrom Object of class "character" indicating the start validity period
validTo Object of class "character" indicating the end validity period
Name Object of class "list" giving the dataflow (by available language) - required
Description Object of class "list" giving the dataflow description (by available language)
dsdRef Object of class "character" giving the reference datastructure Id
dsd Object of class "SDMXDataStructureDefinition"
```

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

30 SDMXDataFlows

# See Also

readSDMX

**SDMXDataFlows** 

Class "SDMXDataFlows"

# Description

A basic class to handle a SDMX DataFlows

# Usage

```
SDMXDataFlows(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXDataFlows"

### **Slots**

dataflows Object of class "list" giving the list of DataFlows (datasets), (see SDMXDataFlow)

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

SDMXDataStructure 31

SDMXDataStructure

Class "SDMXDataStructure"

# **Description**

A basic class to handle a SDMX DataStructure (or KeyFamily)

# Usage

```
SDMXDataStructure(xmlObj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXDataStructure"

#### **Slots**

```
id Object of class "character" giving the ID (required)
agencyID Object of class "character" giving the AgencyID
version Object of class "character" giving the version
uri Object of class "character" giving the uri
urn Object of class "character" giving the urn
isExternalReference Object of class "logical" indicating if the datastructure / keyfamily is an
external reference
isFinal Object of class "logical" indicating if the datastructure / keyfamily is final
validFrom Object of class "character" indicating the start validity period
validTo Object of class "character" indicating the end validity period
Name Object of class "list" giving the codelist (by language) - required
Description Object of class "list" giving the codelist description (by language)
Components Object of class "SDMXComponents" (see SDMXComponents)
```

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

### See Also

readSDMX

SDMXDataStructureDefinition

Class "SDMXDataStructureDefinition"

# Description

A basic class to handle a SDMX DataStructureDefinition (DSD)

### Usage

SDMXDataStructureDefinition(xmlObj, namespaces)

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMXDataStructureDefinition"

### **Slots**

organisationSchemes Object of class "SDMXOrganisationSchemes" giving the list of agencies (see SDMXAgencyScheme and SDMXAgency)

concepts Object of class "SDMXConcepts" giving the list of concepts or conceptSchemes (see SDMXConcepts)

codelists Object of class "SDMXCodelists" giving the list of codelists (see SDMXCodelists)

datastructures Object of class "SDMXDataStructures" giving the list of datastructures /key families (see SDMXDataStructures)

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

SDMXDataStructures 33

 ${\tt SDMXDataStructures}$ 

Class "SDMXDataStructures"

# **Description**

A basic class to handle a SDMX DataStructures (or KeyFamilies)

### Usage

```
SDMXDataStructures(xmlObj, namespaces)
```

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

# Value

an object of class "SDMXDataStructures"

### **Slots**

datastructures Object of class "list" giving the list of DataStructures, (see SDMXDataStructure)

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

34 SDMXDimension

SDMXDimension

Class "SDMXDimension"

#### **Description**

A basic class to handle a SDMX Dimension

# Usage

```
SDMXDimension(xmlObj, namespaces)
```

### **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXDimension"

#### **Slots**

conceptRef Object of class "character" giving the dimension conceptRef (required)
conceptVersion Object of class "character" giving the dimension concept version
conceptAgency Object of class "character" giving the dimension concept agency
conceptSchemeRef Object of class "character" giving the dimension conceptScheme ref
conceptSchemeAgency Object of class "character" giving the dimension conceptScheme agency
codelist Object of class "character" giving the codelist ref name
codelistVersion Object of class "character" giving the codelist ref version
codelistAgency Object of class "character" giving the codelist ref agency
isMeasureDimension Object of class "logical" indicating if the dimension is a measure dimension.
Default value is FALSE

- isFrequencyDimension Object of class "logical" indicating if the dimension is a frequency dimension. Default value is FALSE
- isEntityDimension Object of class "logical" indicating if the dimension is an entity dimension. Default value is FALSE
- isCountDimension Object of class "logical" indicating if the dimension is a count dimension. Default value is FALSE
- isNonObservationTimeDimension Object of class "logical" indicating if the dimension is a non-observation dimension. Default value is FALSE
- isIdentityDimension Object of class "logical" indicating if the dimension is an identity dimension. Default value is FALSE

crossSectionalAttachDataset Object of class "logical"

```
crossSectionalAttachGroup Object of class "logical"
crossSectionalAttachSection Object of class "logical"
crossSectionalAttachObservation Object of class "logical"
```

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXDotStatRequestBuilder

Class "SDMXDotStatRequestBuilder"

### **Description**

A experimental class to handle a SDMX DotStat (\*.Stat) service request builder

### Usage

```
SDMXDotStatRequestBuilder(regUrl, repoUrl, accessKey = NULL,
  unsupportedResources = list(), skipProviderId = FALSE, forceProviderId = FALSE,
  headers = list())
```

# **Arguments**

repoUrl

,		
regUrl	an object of class "character"	giving the base Url of the SDMX service registry

torv

accessKey an object of class "character" indicating the name of request parameter for which

an authentication or subscription user key (token) has to be provided to perform

an object of class "character" giving the base Url of the SDMX service reposi-

requests

unsupportedResources

an object of class "list" giving eventual unsupported REST resources. Default is an empty list object

un empey not coje

skipProviderId an object of class "logical" indicating that the provider agencyId should be skipped. Used to control lack of strong SDMX REST compliance from data

providers. For now, it applies only for the "data" resource.

36 SDMXFooter

forceProviderId

an object of class "logical" indicating if the provider agencyId has to be added at the end of the request. Default value is FALSE. For some providers, the all value for the provider agency id is not allowed, in this case, the agencyId of the

data provider has to be forced in the web-request

headers an object of class "list" that contains any additional headers for the request.

#### Slots

regUrl an object of class "character" giving the base Url of the SDMX service registry
repoUrl an object of class "character" giving the base Url of the SDMX service repository
accessKey an object of class "character" indicating the name of request parameter for which an
authentication or subscription user key/token has to be provided to perform requests
compliant an object of class "logical" indicating if the request builder is somehow compliant with
a service specification

### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

#### Note

Internal class

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

SDMXFooter Class "S

SDMXFooter

# Class "SDMXFooter"

### **Description**

A basic class to handle the footer of a SDMX-ML document

### Usage

```
SDMXFooter(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

### Value

an object of class "SDMXFooter"

SDMXFooterMessage 37

#### **Slots**

messages Object of class "SDMXFooterMessage" giving the list of messages

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

#### Note

This class is especially useful for SDMX 2.1 compliant documents. Footer messages are not supported in SDMX 2.0standard format. In this case, the footer will return an empty message list().

According to the SDMX 2.1 standard, the message severity takes one of the following values: "Error", "Warning", "Information". Given the possible typos handled by data providers, rsdmx adopts a permissive strategy and does not validate the object according to such controlled terms.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## See Also

readSDMX

SDMXFooterMessage

Class "SDMXFooterMessage"

## **Description**

A basic class to handle a footer message of a SDMX-ML document

# Usage

```
SDMXFooterMessage(xmlObj)
```

## **Arguments**

xml0bj

object of class "XMLInternalDocument derived from XML package

## Value

```
an object of class "SDMXFooterMessage"
```

## **Slots**

```
code Object of class "character" giving the status code
severity Object of class "character" giving the severity of the message
messages Object of class "list" giving the list of messages
```

38 SDMXGenericData

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document

#### Note

This class is especially useful for SDMX 2.1 compliant documents. Footer messages are not supported in SDMX 2.0 standard format.

According to the SDMX 2.1 standard, the message severity takes one of the following values: "Error", "Warning", Information". Given the possible typos handled by data providers, rsdmx adopts a permissive strategy and does not validate the object according to such controlled terms.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

SDMXFooter readSDMX

SDMXGenericData

Class "SDMXGenericData"

## **Description**

A basic class to handle a SDMX-ML Generic data set

## Usage

SDMXGenericData(xml0bj, namespaces)

## **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

# Value

an object of class "SDMXGenericData"

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

SDMXHeader 39

## See Also

readSDMX

SDMXHeader Class "SDMXHeader"

# Description

A basic class to handle the header of a SDMX-ML document

## Usage

SDMXHeader(xmlObj, namespaces)

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXHeader"

#### **Slots**

ID Object of class "character" giving the ID of the SDMX-ML document

Test Object of class "logical" indicating if the SDMX-ML document is disseminated for test purpose

Truncated Object of class "logical" indicating if the SDMX-ML document is truncated

Name Object of class "character" giving the name of SDMX-ML document

Sender Object of class "list" giving the id of the sender and eventually its in name, possibly in multi-languages

Receiver Object of class "list" giving the id of the receiver and eventually its in name, possibly in multi-languages

Prepared Object of class "POSIXIt" giving the preparation date of the SDMX-ML document

Extracted Object of class "POSIXIt" giving the extraction date of the SDMX-ML document

ReportingBegin Object of class "POSIXIt" giving the reporting begin date for the data retrieved in the SDMX-ML document

ReportingEnd Object of class "POSIXIt" giving the reporting end date for the data retrieved in the SDMX-ML document

Source Object of class "character" giving the source of the SDMX-ML document

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document

## Note

Some SDMXHeader properties are not yet supported and thus not available as "slots". These are "KeyFamilyRef", "KeyFamilyAgency", "DataSetAgency", "DataSetID", "DataSetAction".

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXItemScheme

Class "SDMXItemScheme"

# **Description**

A basic abstract class to handle a SDMXItemScheme

# Warning

This class is not useful in itself, but all SDMX non-abstract "scheme" classes should implement it. Added for the sake of complying with the SDMX information structure model

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

SDMXMessageGroup

Class "SDMXMessageGroup"

## **Description**

A basic class to handle a SDMX-ML MessageGroup data set

# Usage

SDMXMessageGroup(xml0bj, namespaces)

SDMXOrganisation 41

## **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

## Value

an object of class "SDMXMessageGroup"

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXOrganisation Class "SDMXOrganisation"

## **Description**

A basic class to handle a SDMX Concept

## Usage

```
SDMXOrganisation(xmlObj, namespaces)
```

## **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

## Value

an object of class "SDMXOrganisation"

## **Slots**

```
id Object of class "character" giving the ID of the concept (required)
uri Object of class "character" giving the concept uri
urn Object of class "character" giving the concept urn
Name Object of class "list" giving the organisation name (by language) - required
Description Object of class "list" giving the organisation description (by language)
```

## Warning

This class is not useful in itself, but other classes such as SDMXAgency will implement it.

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXOrganisationScheme

Class "SDMXOrganisationScheme"

## **Description**

A basic abstract class to handle a SDMXOrganisationScheme

#### **Information**

This class is implemented in both SDMX 2.0 and 2.1. In the latter, it is extended by other specific classes such as AgencyScheme, DataConsumerScheme, DataProviderScheme and OrganisationUnitScheme. **rsdmx** covers the support in SDMX 2.1

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

 ${\tt SDMXOrganisationSchemes}$ 

Class "SDMXOrganisationSchemes"

## **Description**

A basic class to handle a SDMX OrganisationSchemes

## Usage

SDMXOrganisationSchemes(xmlObj, namespaces)

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

**SDMXPrimaryMeasure** 

43

## Value

an object of class "OrganisationSchemes"

# Slots

organisationSchemes Object of class "list" giving the list of SDMXAgencyScheme

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## See Also

readSDMX

SDMXPrimaryMeasure

Class "SDMXPrimaryMeasure

# Description

A basic class to handle a SDMX PrimaryMeasure

## Usage

```
SDMXPrimaryMeasure(xml0bj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

# Value

an object of class "SDMXPrimaryMeasure"

#### Slots

conceptRef Object of class "character" giving the dimension conceptRef (required)
conceptVersion Object of class "character" giving the dimension concept version
conceptAgency Object of class "character" giving the dimension concept agency
conceptSchemeRef Object of class "character" giving the dimension conceptScheme ref
conceptSchemeAgency Object of class "character" giving the dimension conceptScheme agency
codelist Object of class "character" giving the codelist ref name
codelistVersion Object of class "character" giving the codelist ref version
codelistAgency Object of class "character" giving the codelist ref agency

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXRequestBuilder

Class "SDMXRequestBuilder"

## Description

A basic class to handle a SDMX service request builder

# Usage

```
SDMXRequestBuilder(regUrl, repoUrl, accessKey = NULL,
formatter, handler, compliant, unsupportedResources = list(),
headers = list())
```

#### **Arguments**

regUrl an object of class "character" giving the base Url of the SDMX service registry
an object of class "character" giving the base Url of the SDMX service repository

accessKey an object of class "character" indicating the name of request parameter for which an authentication or subscription user key/token has to be provided to perform requests

formatter an object of class "list" giving a formatting function (for each resource) that

takes an object of class "SDMXRequestParams" as single argument. Such parameter allows to customize eventual params (e.g. specific data provider rules)

handler an object of class "list" that will be in charge of build a web request.

compliant an object of class "logical" indicating if the request builder is somehow compli-

ant with a service specification

unsupportedResources

an object of class "list" giving one or more resources not supported by the Re-

quest builder for a given provider

headers an object of class "list" that contains any additional headers for the request.

#### **Details**

The handler function will list the resource methods. Each method will accept a single object of class SDMXRequestParams as argument. This object will give the different request params as slots (baseUrl, agencyId, resource, resourceId, version, flowRef, key, start, end, compliant) to build the output (a string representing the web request to build).

The rsdmx package will as much as possible try to handler generic handlers. At now, the available embedded builders are: SDMXREST20RequestBuilder (connector for SDMX 2.0 web-services), SDMXREST21RequestBuilder (connector for SDMX 2.1 web-services), SDMXDotStatRequestBuilder (connector for SDMX .Stat web-services implementations)

#### Slots

regUrl an object of class "character" giving the base Url of the SDMX service registry

repoUrl an object of class "character" giving the base Url of the SDMX service repository

accessKey an object of class "character" indicating the name of request parameter for which an authentication or subscription user key/token has to be provided to perform requests

formatter an object of class "list" giving a formatting function (for each resource) that takes an object of class "SDMXRequestParams" as single argument. Such parameter allows to customize eventual params (e.g. specific data provider rules)

handler an object of class "list" that will be in charge of build a web request.

compliant an object of class "logical" indicating if the request builder is somehow compliant with a service specification

unsupportedResources an object of class "character" giving one or more resources not supported by the Request builder for a given provider

headers an object of class "list" that contains any additional headers for the request.

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

# Author(s)

## **Examples**

```
#default formatter
myFormatter = list(
  dataflow = function(obj){
    #format some obj slots here
    return(obj)
  },
  datastructure = function(obj){
    #format some obj slots here
    return(obj)
  },
  data = function(obj){
    #format some obj slots here
    return(obj)
)
#an handler
#where each element of the list is a function taking as argument an object
#of class "SDMXRequestParams"
myHandler <- list(</pre>
  "dataflow" = function(obj){return(obj@regUrl)},
  "datastructure" = function(obj){return(obj@regUrl)},
  "data" = function(obj){return(obj@repoUrl)}
)
#how to create a SDMXRequestBuilder
requestBuilder <- SDMXRequestBuilder(</pre>
  regUrl = "http://www.myorg.org/registry",
  repoUrl = "http://www.myorg.org/repository",
  accessKey = NULL,
  formatter = myFormatter, handler = myHandler, compliant = FALSE)
```

 ${\sf SDMXRequestParams}$ 

Class "SDMXRequestParams"

# Description

A class to handle a SDMX service request params

# Usage

SDMXRequestParams 47

#### **Arguments**

regUrl an object of class "character" giving the base Url of the SDMX service registry an object of class "character" giving the base Url of the SDMX service repository

accessKey an oject of class "character" giving the eventual authentication or subscription

user key (or token) to provide in order to perform the SDMX request. This key

may be mandatory for some service providers.

providerId an object of class "character" giving the provider agency id

agencyId an object of class "character" giving an agency id

resource an object of class "character" giving the type of resource to be queried

resourceId an object of class "character" giving the resource to be queried version an object of class "character" giving the resource version flowRef an object of class "character" giving the flowRef to be queried

key an object of class "character" giving the key (SDMX url formatted) to be used

for the query

start an object of class "character" giving the start time end an object of class "character" giving the end time

compliant an object of class "logical" indicating if the web-service is compliant with the

SDMX REST web-service specifications

#### **Slots**

regUrl an object of class "character" giving the base Url of the SDMX service registry repoUrl an object of class "character" giving the base Url of the SDMX service repository

accessKey an object of class "character" indicating the name of request parameter for which an authentication or subscription user key/token has to be provided to perform requests

providerId an object of class "character" giving the provider agency Id

agencyId an object of class "character" giving an agency Id

resource an object of class "character" giving the type of resource to be queried

resourceId an object of class "character" giving the resource to be queried

version an object of class "character" giving the resource version

flowRef an object of class "character" giving the flowRef to be queried

key an object of class "character" giving the key (SDMX url formatted) to be used for the query

start an object of class "character" giving the start time

end an object of class "character" giving the end time

compliant an object of class "logical" indicating if the web-service is compliant with the SDMX REST web-service specifications

#### Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### **Examples**

```
#how to create a SDMXRequestParams object
params <- SDMXRequestParams(</pre>
 regUrl = "", repoUrl ="", accessKey = NULL,
 providerId = "", agencyId ="", resource = "data", resourceId = "",
 version = "", flowRef = "", key = NULL, start = NULL, end = NULL, compliant = FALSE
```

SDMXREST20RequestBuilder

Class "SDMXREST20RequestBuilder"

#### **Description**

A experimental class to handle a SDMX 2.0 service request builder

## Usage

```
SDMXREST20RequestBuilder(regUrl, repoUrl, accessKey = NULL, compliant,
  unsupportedResources = list(), skipProviderId = FALSE, forceProviderId = FALSE,
  headers = list())
```

# **Arguments**

regUrl an object of class "character" giving the base Url of the SDMX service registry an object of class "character" giving the base Url of the SDMX service reposirepoUrl accessKey an object of class "character" indicating the name of request parameter for which

an authentication or subscription user key/token has to be provided to perform

compliant an object of class "logical" indicating if the web-service is compliant with the

SDMX REST web-service specifications

unsupportedResources

an object of class "list" giving eventual unsupported REST resources. Default is an empty list object

skipProviderId an object of class "logical" indicating that the provider agencyIdshould be skipped.

Used to control lack of strong SDMX REST compliance from data providers.

For now, it applies only for the "data" resource.

forceProviderId

an object of class "logical" indicating if the provider agencyId has to be added at the end of the request. Default value is FALSE. For some providers, the all value for the provider agency id is not allowed, in this case, the agency Id of the data provider has to be forced in the web-request

headers an object of class "list" that contains any additional headers for the request.

#### **Slots**

regUrl an object of class "character" giving the base Url of the SDMX service registry
repoUrl an object of class "character" giving the base Url of the SDMX service repository
accessKey an object of class "character" indicating the name of request parameter for which an
authentication or subscription user key/token has to be provided to perform requests
compliant an object of class "logical" indicating if the web-service is compliant with the SDMX
REST web-service specifications

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## **Examples**

```
#how to create a SDMXREST20RequestBuilder
requestBuilder <- SDMXREST20RequestBuilder(
  regUrl = "http://www.myorg/registry",
  repoUrl = "http://www.myorg/repository", compliant = FALSE)</pre>
```

SDMXREST21RequestBuilder

Class "SDMXREST21RequestBuilder"

## **Description**

A experimental class to handle a SDMX 2.1 service request builder

# Usage

```
SDMXREST21RequestBuilder(regUrl, repoUrl, accessKey = NULL, compliant,
  unsupportedResources = list(), skipProviderId = FALSE, forceProviderId = FALSE,
  headers = list())
```

## **Arguments**

regUrl an object of class "character" giving the base Url of the SDMX service registry
an object of class "character" giving the base Url of the SDMX service repository

accessKey an object of class "character" indicating the name of request parameter for which an authentication or subscription user key/token has to be provided to perform requests

an object of class "logical" indicating if the web-service is compliant with the compliant SDMX REST web-service specifications

unsupportedResources

an object of class "list" giving eventual unsupported REST resources. Default is an empty list object

skipProviderId an object of class "logical" indicating that the provider agencyIdshould be skipped. Used to control lack of strong SDMX REST compliance from data providers. For now, it applies only for the "data" resource.

forceProviderId

an object of class "logical" indicating if the provider agencyId has to be added at the end of the request. Default value is FALSE. For some providers, the all value for the provider agency id is not allowed, in this case, the agency Id of the data provider has to be forced in the web-request.

headers

an object of class "list" that contains any additional headers for the request.

#### Slots

regUrl an object of class "character" giving the base Url of the SDMX service registry

repoUrl an object of class "character" giving the base Url of the SDMX service repository

accessKey an object of class "character" indicating the name of request parameter for which an authentication or subscription user key/token has to be provided to perform requests

compliant an object of class "logical" indicating if the web-service is compliant with the SDMX **REST** web-service specifications

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## **Examples**

```
#how to create a SDMXREST21RequestBuilder
requestBuilder <- SDMXREST21RequestBuilder(</pre>
  regUrl = "http://www.myorg/registry",
  repoUrl = "http://www.myorg/repository",
  compliant = TRUE)
```

SDMXSchema 51

SDMXSchema	Class "SDMXSchema"	

## **Description**

A basic class to handle the version of the SDMX-ML Schema

## Usage

```
SDMXSchema(xmlObj, namespaces)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

## Value

```
an object of class "SDMXSchema"
```

## **Slots**

version Object of class "character" giving the SDMX-ML schema version

# Warning

this class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

# Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## See Also

readSDMX

52 SDMXServiceProvider

erviceProvider Class "SDMXServiceProvider"	
--	--

# Description

A basic class to handle a SDMX service provider

## Usage

SDMXServiceProvider(agencyId, name, scale, country, builder)

## **Arguments**

agencyId	an object of class "character" giving the a provider identifier
name	an object of class "character" giving the name of the provider
scale	an object of class "character" giving the scale of the datasource, either "international" or "national". Default value is "international".
country	an object of class "character" giving the ISO 3-alpha code of the country (if scale is "national"). Default value is $\sf NA$
builder	an object of class "SDMXRequestBuilder" that will performs the web request building for this specific provider

## Value

an object of class "SDMXServiceProvider"

## **Slots**

agencyId an object of class "character" giving the a provider identifier

name an object of class "character" giving the name of the provider

scale an object of class "character" giving the scale of the datasource, either "international" or "national"

country an object of class "character" giving the ISO 3-alpha code of the country (if scale is "national")

builder an object of class "SDMXRequestBuilder" that will performs the web request building

## Author(s)

SDMXServiceProviders 53

## **Examples**

SDMXServiceProviders Class "SDMXServiceProviders"

## **Description**

A class to wrap a list of SDMX service providers

#### Usage

SDMXServiceProviders(providers)

# **Arguments**

providers an object of class "list" (of SDMXServiceProvider) configured by default and/or

at runtime in rsdmx

#### Value

an object of class "SDMXServiceProviders"

#### **Slots**

providers an object of class "list" (of SDMXServiceProvider) configured by default and/or at runtime in **rsdmx** 

# Warning

this class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

 ${\tt SDMXStructureSpecificData}$ 

Class "SDMXStructureSpecificData"

# Description

A basic class to handle a SDMX-ML StructureSpecificData data set

## Usage

SDMXStructureSpecificData(xmlObj, namespaces)

## **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

## Value

an object of class "SDMXStructureSpecificData"

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## See Also

readSDMX

 ${\tt SDMXStructureSpecificTimeSeriesData}$ 

Class "SDMXStructureSpecificTimeSeriesData"

## **Description**

A basic class to handle a SDMX-ML StructureSpecificTimeSeriesData data set

## Usage

SDMXStructureSpecificTimeSeriesData(xmlObj, namespaces)

SDMXStructureType 55

## Arguments

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXStructureSpecificTimeSeriesData"

## Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

## See Also

readSDMX

SDMXStructureType Class "SDMXStructureType"

## Description

A basic class to handle the type of a SDMX-ML Structure document

## Usage

```
SDMXStructureType(xml0bj, namespaces, resource)
```

# **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

resource object of class "character" giving the REST resource to be queried (required to

distinguish between dataflows and datastructures in SDMX 2.0)

#### Value

an object of class "SDMXStructureType"

#### Warning

This class is not useful in itself, but it will be used by readSDMX to deal with SDMX-ML Structure documents.

56 SDMXTimeDimension

#### Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

SDMXTimeDimension

Class "SDMXTimeDimension"

# Description

A basic class to handle a SDMX TimeDimension

## Usage

```
SDMXTimeDimension(xmlObj, namespaces)
```

## **Arguments**

xml0bj object of class "XMLInternalDocument derived from XML package namespaces object of class "data.frame" given the list of namespace URIs

#### Value

an object of class "SDMXTimeDimension"

#### **Slots**

conceptRef Object of class "character" giving the dimension conceptRef (required)
conceptVersion Object of class "character" giving the dimension concept version
conceptAgency Object of class "character" giving the dimension concept agency
conceptSchemeRef Object of class "character" giving the dimension conceptScheme ref
conceptSchemeAgency Object of class "character" giving the dimension conceptScheme agency
codelist Object of class "character" giving the codelist ref name
codelistVersion Object of class "character" giving the codelist ref version
codelistAgency Object of class "character" giving the codelist ref agency
crossSectionalAttachDataset Object of class "logical"
crossSectionalAttachGroup Object of class "logical"
crossSectionalAttachObservation Object of class "logical"

SDMXType 57

## Warning

This class is not useful in itself, but non-abstract classes willencapsulate it as slot, when parsing an SDMX-ML document (Concepts, or DataStructureDefinition)

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

#### See Also

readSDMX

 ${\tt SDMXType}$ 

Class "SDMXType"

## **Description**

A basic class to handle the type of a SDMX-ML document

#### Usage

```
SDMXType(xmlObj)
```

## Arguments

xml0bj

object of class "XMLInternalDocument derived from XML package

#### Value

an object of class "SDMXType"

# **Slots**

type Object of class "character" giving the type of the SDMX-ML document

## Warning

this class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Note

At now, the following types have been implemented and successfully tested: - StructureType, - GenericDataType, - CompactDataType, - StructureSpecificDataType, - CrossSectionalDataType, - UtilityDataType, - MessageGroupType

# Author(s)

58 SDMXUtilityData

## See Also

readSDMX

 ${\tt SDMXUtilityData}$ 

Class "SDMXUtilityData"

# **Description**

A basic class to handle a SDMX-ML UtilityData data set

## Usage

```
SDMXUtilityData(xmlObj, namespaces)
```

# Arguments

xml0bj object of class "XMLInternalDocument derived from XML package

namespaces object of class "data.frame" given the list of namespace URIs

## Value

an object of class "SDMXUtilityData"

# Warning

This class is not useful in itself, but all SDMX non-abstract classes will encapsulate it as slot, when parsing an SDMX-ML document.

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

readSDMX

setDSD 59

setDSD setDSD

# Description

set the dsd slot of a SDMXData object

## Usage

```
setDSD(obj, dsd)
```

## **Arguments**

obj An object deriving from class "SDMXData"

dsd An object of class "SDMXDataStructureDefinition"

#### Value

the 'obj' object of class "SDMXData" enriched with the dsd

## Author(s)

Emmanuel Blondel, <emmanuel.blondel1@gmail.com>

# See Also

SDMXData-class

setSDMXServiceProviders

setSDMXServiceProviders

## Description

function used internally by **rsdmx**, when loading the package, to set the list of **SDMXService- Provider** known by **rsdmx** (hence known by **readSDMX** to query data/metadata in an easier way).

For internal use only (this function does not provide any value for the end user, but it is here documented for transparency, and to explain how the package works.)

## Usage

```
setSDMXServiceProviders()
```

# Author(s)

# See Also

 $getSDMX Service Provider\ add SDMX Service Provider\ find SDMX Service Provider\ read SDMX$ 

# **Index**

* logger	SDMXAgencyScheme-class
rsdmxLogger, 15	(SDMXAgencyScheme), 17
	SDMXAttribute, 18, 24
addSDMXServiceProvider, $4, 6, 8, 60$	SDMXAttribute, SDMXAttribute-method
	(SDMXAttribute), 18
findNamespace, 5	SDMXAttribute-class (SDMXAttribute), 18
findSDMXServiceProvider, $4, 6, 8, 60$	SDMXCode, 20, 21
getNamespaces, 5, 6	SDMXCode, SDMXCode-method (SDMXCode), 20
getNamespaces, SDMX, ANY-method	SDMXCode-class (SDMXCode), 20
(getNamespaces), 6	SDMXCodelist, 21
getNamespaces, SDMX-method	SDMXCodelist,SDMXCodelist-method
(getNamespaces), 6	(SDMXCodelist), 21
getRegistryInterfaceResult, 7	SDMXCodelist-class(SDMXCodelist), 21
getSDMXServiceProviders, 4, 6, 8, 60	SDMXCodelists, 22, 32
getSoapRequestResult, 8	SDMXCodelists, SDMXCodelists-method
getStructureType, 9	(SDMXCodelists), 22
<pre>getStructureType,SDMXStructureType-method</pre>	SDMXCodelists-class (SDMXCodelists), 22
(getStructureType), 9	SDMXCompactData, 23
	SDMXCompactData, SDMXCompactData-method
isRegistryInterfaceEnvelope, 10	(SDMXCompactData), 23
isSoapRequestEnvelope, 10	SDMXCompactData-class
JODAN 4 ( 11 11 17 20 22 20 20 22	(SDMXCompactData), 23
readSDMX, 4, 6–11, 11, 17–20, 22–28, 30, 32,	SDMXComponents, 23, 31
33, 35, 37–44, 51, 54–60	SDMXComponents, SDMXComponents-method
rsdmx, 14, 16	(SDMXComponents), 23
rsdmx-package (rsdmx), 14	<pre>SDMXComponents-class (SDMXComponents),</pre>
rsdmxLogger, 15	23
saveSDMX, 11, 15	SDMXConcept, 24, 27
SDMX, 16	SDMXConcept, SDMXConcept-method
SDMX, SDMX-method (SDMX), 16	(SDMXConcept), 24
SDMX-class, 5, 7-11	SDMXConcept-class(SDMXConcept), 24
SDMX-class (SDMX), 16	SDMXConcepts, 25, 32
SDMXAgency, 17, <i>32</i> , <i>42</i>	SDMXConcepts, SDMXConcepts-method
SDMXAgency, SDMXAgency-method	(SDMXConcepts), 25
(SDMXAgency), 17	SDMXConcepts-class (SDMXConcepts), 25
SDMXAgency-class (SDMXAgency), 17	SDMXConceptScheme, 26
SDMXAgencyScheme, 17, 32, 43	${\tt SDMXConceptScheme\_method}$
SDMXAgencyScheme, SDMXAgencyScheme-method	(SDMXConceptScheme), 26
(SDMXAgencyScheme), 17	SDMXConceptScheme-class

INDEX

(SDMXConceptScheme), 26	SDMXFooterMessage, 37
SDMXCrossSectionalData, 27	SDMXFooterMessage, SDMXFooterMessage-method
${\tt SDMXCrossSectionalData,SDMXCrossSectionalDat}$	a-method (SDMXFooterMessage), 37
(SDMXCrossSectionalData), 27	SDMXFooterMessage-class
SDMXCrossSectionalData-class	(SDMXFooterMessage), 37
(SDMXCrossSectionalData), 27	SDMXGenericData, 38
SDMXData, 28	SDMXGenericData, SDMXGenericData-method
SDMXData, SDMXData-method (SDMXData), 28	(SDMXGenericData), 38
SDMXData-class, 59	SDMXGenericData-class
SDMXData-class (SDMXData), 28	(SDMXGenericData), 38
SDMXDataFlow, 29, 30	SDMXHeader, 39
SDMXDataFlow, SDMXDataFlow-method	SDMXHeader, SDMXHeader-method
(SDMXDataFlow), 29	(SDMXHeader), 39
SDMXDataFlow-class (SDMXDataFlow), 29	SDMXHeader-class (SDMXHeader), 39
SDMXDataFlows, 30	SDMXItemScheme, 40
SDMXDataFlows,SDMXDataFlows-method	SDMXItemScheme-class (SDMXItemScheme),
(SDMXDataFlows), 30	40
SDMXDataFlows-class (SDMXDataFlows), 30	SDMXMessageGroup, 40
SDMXDataStructure, 31, 33	SDMXMessageGroup, SDMXMessageGroup-method
SDMXDataStructure, SDMXDataStructure-method	(SDMXMessageGroup), 40
(SDMXDataStructure), 31	SDMXMessageGroup-class
SDMXDataStructure-class	(SDMXMessageGroup), 40
(SDMXDataStructure), 31	SDMXOrganisation, 41
SDMXDataStructureDefinition, 22, 32	SDMXOrganisation, SDMXOrganisation-method
SDMXDataStructureDefinition, SDMXDataStructur	
(SDMXDataStructureDefinition),	SDMXOrganisation-class
32	(SDMXOrganisation), 41
SDMXDataStructureDefinition-class	SDMXOrganisationScheme, 42
(SDMXDataStructureDefinition),	SDMXOrganisationScheme-class
32	(SDMXOrganisationScheme), 42
SDMXDataStructures, 32, 33	SDMXOrganisationSchemes, 42
	SDMXOrganisationSchemes, SDMXOrganisationSchemes-method
(SDMXDataStructures), 33	(SDMXOrganisationSchemes), 42
SDMXDataStructures-class	SDMXOrganisationSchemes-class
(SDMXDataStructures), 33	(SDMXOrganisationSchemes), 42
SDMXDimension, 24, 34 SDMYDimension, SDMYDimension, method	SDMXPrimaryMeasure, 43
SDMXDimension, SDMXDimension-method	SDMXPrimaryMeasure, SDMXPrimaryMeasure-method
(SDMXDimension), 34	(SDMXPrimaryMeasure), 43
SDMXDimension-class (SDMXDimension), 34	SDMXPrimaryMeasure-class
SDMXDotStatRequestBuilder, 35, 45	(SDMXPrimaryMeasure), 43
SDMXDotStatRequestBuilder, SDMXDotStatRequest	
(SDMXDotStatRequestBuilder), 35	SDMXRequestBuilder, SDMXRequestBuilder-method
SDMXDotStatRequestBuilder-class	(SDMXRequestBuilder), 44
(SDMXDotStatRequestBuilder), 35	SDMXRequestBuilder-class
SDMXFooter, 36, 38	(SDMXRequestBuilder), 44
SDMXFooter, SDMXFooter-method	SDMXRequestParams, 45, 46
(SDMXFooter), 36	SDMXRequestParams, SDMXRequestParams-method
SDMXFooter-class (SDMXFooter), 36	(SDMXRequestParams), 46

INDEX 63

```
(SDMXTimeDimension), 56
SDMXRequestParams-class
        (SDMXRequestParams), 46
                                               SDMXType, 57
SDMXREST20RequestBuilder, 45, 48
                                               SDMXType, SDMXType-method (SDMXType), 57
SDMXREST20RequestBuilder, SDMXREST20RequestBuilder, SDMXType), 57
        (SDMXREST20RequestBuilder), 48
                                               SDMXUtilityData, 58
                                               SDMXUtilityData,SDMXUtilityData-method
SDMXREST20RequestBuilder-class
                                                        (SDMXUtilityData), 58
        (SDMXREST20RequestBuilder), 48
                                               SDMXUtilityData-class
SDMXREST21RequestBuilder, 45, 49
{\tt SDMXREST21RequestBuilder,SDMXREST21RequestBuilder-meth} {\tt SDMXUtilityData}, {\tt 58}
                                               setDSD, 59
        (SDMXREST21RequestBuilder), 49
                                               setDSD,SDMXData,SDMXDataStructureDefinition-method
SDMXREST21RequestBuilder-class
                                                        (setDSD), 59
        (SDMXREST21RequestBuilder), 49
                                               setSDMXServiceProviders, 59
SDMXSchema, 51
SDMXSchema, SDMXSchema-method
        (SDMXSchema), 51
SDMXSchema-class (SDMXSchema), 51
SDMXServiceProvider, 4, 6, 8, 52, 53, 59
SDMXServiceProvider, SDMXServiceProvider-method
        (SDMXServiceProvider), 52
SDMXServiceProvider-class
        (SDMXServiceProvider), 52
SDMXServiceProviders, 53
SDMXServiceProviders,SDMXServiceProviders-method
        (SDMXServiceProviders), 53
SDMXServiceProviders-class
        (SDMXServiceProviders), 53
SDMXStructureSpecificData, 54
SDMXStructureSpecificData,SDMXStructureSpecificData-method
        (SDMXStructureSpecificData), 54
SDMXStructureSpecificData-class
        (SDMXStructureSpecificData), 54
SDMXStructureSpecificTimeSeriesData,
        54
SDMXStructure Specific Time Series Data, SDMXStructure Specific Time Series Data-method
        (SDMXStructureSpecificTimeSeriesData),
        54
SDMXStructureSpecificTimeSeriesData-class
        (SDMXStructureSpecificTimeSeriesData),
        54
SDMXStructureType, 55
SDMXStructureType, SDMXStructureType-method
        (SDMXStructureType), 55
SDMXStructureType-class
        (SDMXStructureType), 55
SDMXTimeDimension, 56
SDMXTimeDimension, SDMXTimeDimension-method
        (SDMXTimeDimension), 56
SDMXTimeDimension-class
```