Package 'xmlconvert'

March 27, 2021

Type Package
Title Comfortably Converting XML Documents to Dataframes and Vice Versa
Description Converts XML documents to R dataframes and dataframes to XML documents. A wide variety of options allows for different XML formats and flexible control of the conversion process. Results can be exported to CSV and Excel, if desired. Also converts XML data to R lists.
Version 0.1.2
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Depends R ($>= 3.5.0$)
License GPL-3
Imports xml2, stringr, readr, tibble, httr, utils, lubridate
Suggests xlsx
Repository CRAN
<pre>BugReports https://github.com/jsugarelli/xmlconvert/issues</pre>
<pre>URL https://github.com/jsugarelli/xmlconvert/</pre>
Encoding UTF-8
ByteCompile true
RoxygenNote 7.1.1
NeedsCompilation no
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Date/Publication 2021-03-27 08:10:02 UTC
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 df_{to_xml}

Converting XML to data frames and vice versa

Description

Converts dataframes to XML documents.

Usage

```
df_to_xml(
    df,
    fields = "tags",
    record.tag = "record",
    field.names = NULL,
    only.fields = NULL,
    exclude.fields = NULL,
    root.node = "root",
    xml.file = NULL,
    non.exist = NULL,
    encoding = "UTF-8",
    no.return = FALSE
)
```

Arguments

df	Dataframe to be converted to XML
fields	A character value, either "tags" or "attributes". Specifies whether the fields of each data record will be represented in the resulting XML document by XML tags or by attributes. See the <i>Details</i> section of df_to_xml() for more on this topic. Default is "tags"
record.tag	Name of the tags that will represent the data records in the resulting XML (i.e. each record has one element with this tag name).
field.names	Names of the fields in the XML file. If NULL then the variable names from the dataframe are used. Field names are corrected automatically to comply with XML naming requirements.
only.fields	Optional vector variable names from the dataframe that will be included in the XML document. If $NULL$ then all fields from the dataframe are included in the XML document.
exclude.fields	Optional vector of variable names from the dataframe that will not be included in the XML document.
root.node	A character value with the desired name of the root element of the XML document; "root" by default.
xml.file	Name of a file the XML document it written to. If NULL no file will be created.

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non.exist	Value that will be written into the XML document as field value in case the respective element in the dataframe is NA. If NULL, which is the default, no XML tag/attribute (depending on the fields argument) will be created for this dataframe element. Using a non-NULL value for non-exist allows to make sure that each data record tag in the XML document has exactly the same structure even if some values may be empty (because they are NA in the original data)
encoding	Encoding of the XML document; default is "UTF-8"
no.return	Logical option to prevent df_to_xml() from returning the XML document it creates; use this if you are only interested in saving the XML document to a file using the xml.file argument.

Value

The resulting XML document that be edited with the functions from the **xml2** package. There is no return value if the no.return argument is set to TRUE.

See Also

```
Other xmlconvert: xml_to_df()
```

Examples

xmlconvert

Package 'xmlconvert'

Description

Tools for converting XML documents to dataframes and vice versa

Functions available:

- xml_to_df(): Converts an XML document to an R dataframe
- df_{to_xml} (): Converts a dataframe to an XML document

 xml_to_df

Converting XML to data frames and vice versa

Description

xml_to_df() converts XML data to a dataframe. It provides a lot of flexibility with its arguments but can usually be used with just a couple of them to achieve the desired results. See the examples below for simple applications.

Usage

```
xml_to_df(
  file = NULL,
  text = NULL,
  first.records = NULL,
  xml.encoding = "",
  records.tags = NULL,
  records.xpath = NULL,
  fields = "tags",
  field.names = NULL,
  only.fields = NULL,
  exclude.fields = NULL,
  check.datatypes = TRUE,
  data.dec = ".",
  data.thds = ",",
  stringsAsFactors = FALSE,
  na = NA,
  non.exist = na,
  no.hierarchy = FALSE,
  hierarchy.field.delim = "|",
  hierarchy.value.sep = "~",
  no.return = FALSE,
  excel.filename = NULL,
  excel.sheetname = NULL,
  excel.pw = NULL,
  csv.filename = NULL,
  csv.sep = ","
  csv.dec = ".",
  csv.encoding = "",
  strip.ns = FALSE,
)
```

Arguments

file

XML file to be converted. Instead of specifying a file, the XML code can put in directly via the text argument,

text XML code to be converted. Instead of providing the XML code, an XML file

can be specified with the file argument.

first.records Number of records to be converted. If NULL (default) all records will be con-

verted.

xml.encoding Encoding of the XML file (optional), e.g. ("UTF-8")

records.tags Name (or vector of names) of the tags that represent the data records in the XML

(i.e. each record has one element with this tag name). All elements with this tag name will be considered data records. Instead of specifying the tag name, an XPatch expression can be used to identify the data records (see records.xpath)

records . xpath XPath expression that specifies the XML element to be selected as data records;

can be used instead of specifying the data record XML tags directly with the data.records argument. If both, records.tags and records.path are pro-

vided, only the XPath expressions determines the tags to be selected.

fields A character value, either "tags" or "attributes". Specifies whether the fields

of each data record are represented as XML tags or as attributes. See Details

below for more on this topic. Default is "tags"

field.names If the data fields are represented by XML elements/tags (i.e. fields = "tags")

and it is not the tag name that identifies the name of the data field but an attribute of that field tag then the name of the attribute that provides the field name can be specified here. If NULL, the tag names will be used as field names. See *Details*

for more information.

only.fields Optional vector of tag or attribute names (depending on the fields argument)

of an XML record that will be included in the resulting dataframe. NULL means

all fields found in the data will end up as columns in the dataframe.

exclude.fields Optional vector of fields that will be excluded from the conversion; fields speci-

fied here will not end up as columns in the resulting dataframe

check.datatypes

Logical option that specifies if xml_to_df() tries to identify the data types of the fields in the XML data. If TRUE (default), xml_to_df() tries to identify numeric fields and changes the class of the respective columns in the resulting dataframe accordingly. Use the data.dec and data.thds arguments to specify a number format different from the standard US/EN scheme. At this point, there is no data type identification for logical and time/date values available. If check.datatypes equals FALSE then all variables in the resulting dataframe

will be of class character

data.dec A decimal separator used in the identification of numeric data when check.datatypes

= TRUE. Default is dot (.)

data. thds A thousands separator used in the identification of numeric data when check. datatypes

= TRUE. Default is comma (,)

stringsAsFactors

na

Logical option specifying if character values will be converted to factors in the resulting data frame. Is only applied if check.datatypes = TRUE which is the

default

Value that will be put into the resulting dataframe if the XML data field is *empty*. Default is NA. If a data record in the XML does not have a specific field at all it

is filled with the value provided via the non.exist argument

non.exist

Value that will be put into the resulting dataframe if a data record in the XML data does not have a specific field at all. Default is the value of the na (the default of which is NA). If instead a field is present in the XML data but empty, then it will have the value of the na argument in the resulting data frame

no.hierarchy

If the fields in the XML data are represented by XML elements/tags (i.e. argument fields = "tags") and there is a hierarchical structure below a data field element then this hierarchical structure gets 'flattened', i.e. it will be represented by a single character value. See *Details* for an example

hierarchy.field.delim

One or two-element character vector specifying the tag delimiters used when 'flattening' a hierarchy in the XML data. If only one delimiter is specified then this delimiter will be used for both, the beginning of the tag and the end of the tag. See *Details* for an example

hierarchy.value.sep

Character value that is used as the separator between the tag name and the value of the tag when 'flattening' a hierarchy in the XML data. See Details for an example

Logical option to prevent xml_to_df() from returning the dataframe it creates; use this if you are only interested in saving the dataframe as Excel or CSV.

excel.filename Name of an Excel file the resulting dataframe will be exported to. If NULL (default) there will be no Excel export.

excel.sheetname

Name of the worksheet the resulting dataframe will be exported to when using the Excel export via the excel.filename argument. If NULL, xml_to_df() will figure out a name,

Password that is applied to the Excel workbook when the resulting data.frame excel.pw is exported via the excel. filename argument. Default NULL means the workbook will not be protected with a password

Name of a CSV file the resulting dataframe will be exported to. If NULL there csv.filename will be no CSV export.

> Separator used to separate fields in the CSV file when exporting the resulting dataframe via the csv. filename argument. Default is comma (",")

csv.dec Decimal separator used when exporting the resulting dataframe via the csv.filename argument, Default is dot (.)

csv.encoding Text encoding used when exporting the resulting dataframe via the csv.filename argument

> Logical option that can be used to strip the namespaces from the XML data. Default is FALSE. Try this if parsing of your XML data fails and namespaces are present in your data. Please note: Removing the namespaces from the XML data may increase the time needed for parsing.

> Additional arguments passed on the write.table() when exporting the resulting dataframe via the csv.filename argument, Default is dot (.)

no.return

csv.sep

strip.ns

Details

This section provides some more details on how xml_to_df() works with different ways of representing data fields in the XML (tags versus attributes) and on working with nested XML field structures.

Two ways of representing the data: Tags and attributes: For xml_to_df() records are always represented by tags (i.e XML elements). Data fields within a record, however, can be represented by either tags or attributes.

In the former case the XML would like like this:

<ml>
....<record>
.....<field1>Value 1-1</field1>
.....<field2>Value 1-2</field2>
....</record>
....<record>
.....<field1>Value 2-1</field1>
.....<field2>Value 2-2</field2>
....</record>

....</xml>

Here, each data field is represented by its own tag (e.g. field1). In this case the records.tag argument would need to be "record" (or we would specify an XPath expression with records.xpath that selects these elements) as this is the name of the tags that carry the data records; the fields argument would need to be "tags" because the actual data fields are represented by tags nested into the record elements.

A variant of this case would be if the fields are represented by tags but the field names are not the tag names but are provided by some attribute of these tags. This is the case in the following example:

```
<xml>
....<record>
.....<data name="field1">Value 1-1</data>
.....<data name="field2">Value 1-2</data>
....</record>
....<record>
....<data name="field1">Value 2-1</data>
....<data name="field1">Value 2-1</data>
....</data name"field2">Value 2-2</data>
....</record>
....</record>
....</record>
....</record>
```

Here, we would use the optional field.names argument to tell xml_to_df() with field.names = "name" that each data tag has an attribute called "name" that specifies the field name for this data field tag.

In contrast to these cases, data fields can also be represented by attributes of the record: <ml>

```
....<record field1="Value 1-1" field2="Value 1-2" />
....<record field1="Value 2-1" field2="Value 2-2" />
</xml>
```

Here would need to change the fields argument to "attributes".

Working with the nested field values: When data fields are represented by XML elements / tag then there may nested structures beneath them. If the no.hierarchy argument is FALSE (default) this nested structure within a field is recursively analyzed and represented in a single character value for this field. Each nested element is enclosed in the delimiters provided with the hierarchy.field.delim argument. By default, there is only one such delimiter (and that is "|") which is used mark both, the start and the end of an element in the resulting value. However, it is possible to specify to different symbols in order to distinguish start and end of an element. The hierarchy.value.sep argument is the symbol that separates the name of the argument from its value. Consider the following example:

```
<xml>
....<ship>
....<name>Excelsior<name>
.....lastcaptain>Hikaru Sulu/lastcaptain>
....</ship>
....<ship>
.....One proud ship name, many captains
....<name>Enterprise<name>
....<lastcaptain>
.....<NCC-1701-C>Rachel Garrett</NCC-1701-C>
.....NCC-1701-D>Jean-Luc Picard</NCC-1701-D>
....</lastcaptain>
....</ship>
</xml>
```

Calling xml_to_df() with the default values for hierarchy.field.delim and hierarchy.value.sep would result in the following value of the lastcapatin field for the Enterprise record:

One proud name, many captains | NCC-1701-A~James Tiberius Kirk | NCC-1701-B~John Harriman | NCC-1701-C~Rac Garrett | NCC-1701-D~Jean-Luc Picard |

If we would use hierarchy.field.delim = c("[","]") then we would better see the start and of end of each element:

One proud name, many captains [NCC-1701-A \sim James Tiberius Kirk] [NCC-1701-B \sim John Harriman] [NCC-1701-C \sim Rac Garrett] [NCC-1701-D \sim Jean-Luc Picard]

Value

The resulting dataframe. There is no return value if the no. return argument is set to TRUE.

See Also

Other xmlconvert: df_to_xml()

xml_to_list

Examples

```
# Data used: World population figures from the United Nations Statistics Division
# Read in the raw XML; two versions: one with data fields as XML
# elements/tags, one with data fields as attributes
example.tags <- system.file("worldpopulation_tags.xml", package="xmlconvert")
example.attr <- system.file("worldpopulation_attr.xml", package="xmlconvert")

# Convert XML data to dataframe
worldpop.tags <- xml_to_df(text = example.tags, records.tags = c("record"),
    fields = "tags", field.names = "name")
worldpop.attr <- xml_to_df(text = example.attr, records.tags = c("record"),
    fields = "attributes")</pre>
```

xml_to_list

Converting XML documents to lists

Description

Converts XML documents to lists. Uses the as_list() function from the xml2 package but improves its output. As an effect, numbers, dates and times are converted correctly, unnecessary nested sub-lists with only element are avoided, and empty XML nodes can be removed altogether. This makes the resulting list look cleaner and better structured.

Usage

```
xml_to_list(
  xml,
  cleanup = TRUE,
  convert.types = TRUE,
  dec = ".",
  thsd = ",",
  num.replace = "",
  datetime.formats = NULL
)
```

Arguments

xml	XML document to be converted. Can be read in from a file using xml2's read_xml() function.
cleanup	If TRUE (default) empty XML nodes (with no sub-nodes or values) will not appear in the list.
convert.types	If TRUE (default) xml_to_list() will try to infer the data type of value elements in the XML. If FALSE, all value elements in the resulting list will be of type character.
dec	Decimal separator used in numbers.

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thsd Thousands separator used in numbers.

num.replace An optional string that will be removed before xml_to_list() tries to convert

values to numbers. Can be used, for example, to remove currency symbols or

other measurement units from values that are actually numerical.

datetime.formats

A vector of date and/or time formats that will be used to recognize the respective datatypes. Formats will need to be written in the general notation used by strftime() and other standard R functions.

Value

A list object representing the XML document.

Examples

```
xml <- xml2::read_xml(system.file("customers.xml", package="xmlconvert"))
xml.list <- xml_to_list(xml, num.replace="USD", datetime.formats = "%Y-%m-%d")#'</pre>
```

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