Die OSM main api

Jan-Philipp Kolb

23 Oktober 2018

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OSM Ausschnitte herunterladen

<www.openstreetmap.org/export>



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Das R-Paket XML - Gaston Sanchez

library("XML")

Gaston Sanchez - Dataflow



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Das Arbeiten mit XML Daten

Getting Data from the Web with R

Part 4: Parsing XML/HTML Content

Gaston Sanchez

April-May 2014

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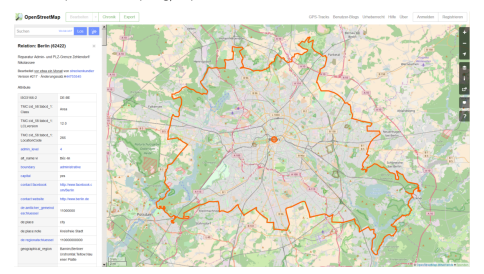
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Funktionen im XML Paket

Function	Description
xmlName()	name of the node
$\times mlSize()$	number of subnodes
$\times mlAttrs()$	named character vector of all attributes
xmlGetAttr()	value of a single attribute
xmIValue()	contents of a leaf node
\times mlParent()	name of parent node
\times mlAncestors()	name of ancestor nodes
getSibling()	siblings to the right or to the left
xmlNamespace()	the namespace (if there's one)
	·

Einzelne Objekte finden

<www.openstreetmap.org/export>



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Beispiel: administrative Grenzen Berlin

Administrative Grenzen für Deutschland

```
url <- "https://api.openstreetmap.org/api/0.6/relation/62422"
BE <- xmlParse(url)</pre>
```

```
BE <- xmlParse("../data/62422.xml")
```

```
- <osm version="0.6" generator="CGImap 0.4.0 (19884 thorn-03.openstreetmap.org)" copyright="OpenStreetMap and contributors" attribution="http://www.openstreetmap.org/copyright" license="http://opendatacommons.org/licenses/odb/1-0;">
- <relation id="0.422" visible="mice"vervio="neo"openstreetmap.org/copyright" |
- <relation id="0.422" visible="mice"vervio="openstreetmap.org/copyright" |
- <relation id="0.422" visible="mice"vervio="openstreetmap.org/copyright" |
- <relation id="0.422" visible="mice"vervio="openstreetmap.org/copyright" |
- </re>
*member type="node" ref="720109189" role="odding.contre"/>
| 
*member type="node" ref="72010380" role="odding.contre"/>
| 
*member type="node" ref="72010380" role="odding.contre"/>
| 
*member type="node" ref="72010380" role="odding.contre"/>
|
```

"member type" way" ref="30291800" fole="otter"/>
"member type"way" ref="71913380" role="otter"/>
"member type="way" ref="315222039" role="otter"/>
"member type="way" ref="315222038" role="otter"/>
"member type="way" ref="315222038" role="otter"/>
"member type="way" ref="9035898" role="otter"/>
"member type="way" ref="9035898" role="otter"/>
"member type="way" ref="75701737" role="otter"/>

Das XML analysieren

Tobi Bosede - Working with XML Data in R

```
xmltop = xmlRoot(BE)
class(xmltop)
  [1] "XMLInternalElementNode" "XMLInternalNode"
## [3] "XMLAbstractNode"
xmlSize(xmltop)
## [1] 1
xmlSize(xmltop[[1]])
```

[1] 337

Nutzung von Xpath

Xpath, the XML Path Language, is a query language for selecting nodes from an XML document.

```
xpathApply(BE,"//tag[@k = 'population']")

## [[1]]
## <tag k="population" v="3440441"/>
##
## attr(,"class")
```

[1] "XMLNodeSet"

Quelle für die Bevölkerungsgröße

```
xpathApply(BE,"//tag[@k = 'source:population']")
## [[1]]
## <tag k="source:population" v="http://www.statistik-berlin-l
##
## attr(,"class")
## [1] "XMLNodeSet"</pre>
```

-Statistik Berlin Brandenburg

Etwas überraschend:

```
xpathApply(BE,"//tag[@k = 'name:ta']")
## [[1]]
## <tag k="name:ta" v="<U+0BAA><U+0BC6><U+0BB0><U+0BCD><U+0BB2
##
## attr(,"class")
## [1] "XMLNodeSet"
    OpenStreetMap
                                                                          \equiv
                                       Berlin
  name:sw
  name:szl
                                       Berlin
                                       பெர்லின்
  name:ta
                                       బెరిన్
  name:te
                                       Berlín
  name:tet
```

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Seelow

Müncheberg

Geographische Region

```
region <- xpathApply(BE,
   "//tag[0k = 'geographical_region']")
# regular expressions
region[[1]]

## <tag k="geographical_region" v="Barnim;Berliner Urstromtal
<tag k="geographical_region"
   v="Barnim;Berliner Urstromtal;
   Teltow;Nauener Platte"/>
```

Landkreis



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Weiteres Beispiel

```
url2<-"http://api.openstreetmap.org/api/0.6/node/25113879"
obj2<-xmlParse(url2)
obj_amenity<-xpathApply(obj2,"//tag[@k = 'amenity']")[[1]]
obj_amenity</pre>
```

```
## <tag k="amenity" v="university"/>
```

Wikipedia Artikel

```
xpathApply(obj2,"//tag[@k = 'wikipedia']")[[1]]
## <tag k="wikipedia" v="de:Universität Mannheim"/>
xpathApply(obj2,"//tag[@k = 'wheelchair']")[[1]]
xpathApply(obj2,"//tag[@k = 'name']")[[1]]
```

Das C und das A

```
url3<-"http://api.openstreetmap.org/api/0.6/node/303550876"
obj3 <- xmlParse(url3)
xpathApply(obj3,"//tag[@k = 'opening_hours']")[[1]]</pre>
```

```
## <tag k="opening_hours" v="Mo-Sa 09:00-20:00; Su,PH off"/>
```

Hin und weg

```
url4<-"http://api.openstreetmap.org/api/0.6/node/25439439"
obj4 <- xmlParse(url4)
xpathApply(obj4,"//tag[@k = 'railway:station_category']")[[1]]</pre>
```

<tag k="railway:station_category" v="2"/>

Wikipedia Artikel Bahnhofskategorien

Stufe	Bahnsteigkanten	Bahnsteiglänge	Reisende/Tag	Zughalte/Tag
6	1	bis 90 m	bis 49	bis 10
5	2	> 90 bis 140 m	50 bis 299	11 bis 50
4	3 bis 4	> 140 bis 170 m	300 bis 999	51 bis 100
3	5 bis 9	> 170 bis 210 m	1000 bis 9999	101 bis 500
2	10 bis 14	> 210 bis 280 m	10.000 bis 49.999	501 bis 1000
1	ab 15	> 280 m	ab 50.000	ab 1001

Prozent	Kategorie
> 90 %	1
> 80 bis 90 %	2
> 60 bis 80 %	3
> 50 bis 60 %	4
> 40 bis 50 %	5
> 25 bis 40 %	6
bis 25 %	7

Exkurs: Bahnhofskategorien

• rvest: Easily Harvest (Scrape) Web Pages

```
library(rvest)
## Loading required package: xml2
##
## Attaching package: 'rvest'
## The following object is masked from 'package:XML':
##
       xml
##
bhfkat<-read html(
  "https://de.wikipedia.org/wiki/Bahnhofskategorie")
df html bhfkat<-html table(
  html nodes(bhfkat, "table")[[2]],fill = TRUE)
```

Bahnhofskategorien Übersicht

Stufe	Bahnsteigkanten	Bahnsteiglänge[Anm 1]	${\sf Reisende/Tag}$
(0)	_	_	_
1	01	> 000 bis 090 m	00.000 bis 00.049
2	02	> 090 bis 140 m	00.050 bis 00.299
3	03 bis 04	> 140 bis 170 m	00.300 bis 0.0999
4	05 bis 09	> 170 bis 210 m	01.000 bis 09.999
5	10 bis 14	> 210 bis 280 m	10.000 bis 49.999
6	00i ab 15	> 280 m bis 000	000000 ab 50.000
Gewichtung	20 %	20 %	20 %

Nur fliegen ist schöner

```
url5<-"http://api.openstreetmap.org/api/0.6/way/162149882"
obj5<-xmlParse(url5)
xpathApply(obj5,"//tag[@k = 'name']")[[1]]
## <tag k="name" v="City-Airport Mannheim"/>
xpathApply(obj5,"//tag[@k = 'website']")[[1]]
## <tag k="website" v="http://www.flugplatz-mannheim.de/"/>
xpathApply(obj5,"//tag[@k = 'iata']")[[1]]
## <tag k="iata" v="MHG"/>
```

Das Paket osmar benutzen

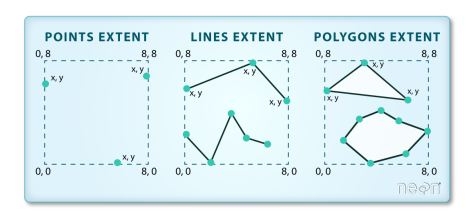
```
library("osmar")
## Loading required package: RCurl
## Loading required package: bitops
## Loading required package: geosphere
##
## Attaching package: 'osmar'
## The following object is masked from 'package:utils':
##
       find
##
node <- xmlParse("../data/162149882.xml")</pre>
node osmar <- as osmar(node )</pre>
node_osmar
```

Drei Typen von Vektorobjekten

POINTS: Individual **x**, **y** locations. ex: Center point of plot locations, tower locations, sampling locations. x, y x, y x, y x, y **LINES**: Composed of many (at least 2) vertices, or points, that are connected. ex: Roads and streams. x, y **POLYGONS**: 3 or more vertices that are connected and closed. ex: Building boundaries and lakes.

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Die Ausdehnung



Import mit dem Paket sf

```
library(sf)
```

```
## Linking to GEOS 3.6.1, GDAL 2.2.3, proj.4 4.9.3
```

Mit dem Befehl st_layers kann man sehen, welche Layer verfügbar sind:

```
st_layers("../data/Amsterdam_highway_primary.osm")
```

```
## Driver: OSM
## Available layers:
##
          laver name
                           geometry_type features fields
                                   Point.
                                               NA
                                                      10
## 1
              points
## 2
               lines
                             Line String
                                               NA
## 3 multilinestrings Multi Line String
                                               NA
## 4
                                               NΑ
       multipolygons
                           Multi Polygon
                                                      25
## 5
     other relations Geometry Collection
                                               NΑ
```

Import von Layer lines

```
dat <- st_read("../data/Amsterdam_highway_primary.osm","lines'
## Reading layer `lines' from data source `D:\github\geocourse
## Simple feature collection with 1464 features and 9 fields
## geometry type: LINESTRING
## dimension: XY
## bbox: xmin: 8.333102 ymin: 49.32801 xmax: 8.62799
## epsg (SRID): 4326
## proj4string: +proj=longlat +datum=WGS84 +no_defs
plot(dat$geometry)</pre>
```

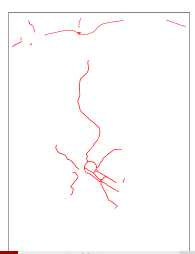


Import von Layer points

```
datp <- st_read(".../data/Amsterdam_highway_primary.osm","point
## Reading layer `points' from data source `D:\github\geocours
## Simple feature collection with 800 features and 10 fields
## geometry type: POINT
## dimension: XY
## bbox: xmin: 8.33654 ymin: 49.32801 xmax: 8.626969
## epsg (SRID): 4326
## proj4string: +proj=longlat +datum=WGS84 +no_defs
plot(dat$geometry,pch=20,col=rgb(0,0,1,.1))</pre>
```

Mit einem anderen Paket plotten

```
library(tmap)
qtm(dat$geometry)
```



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```
st_layers("../data/ams_centraal.osm")
## Driver: OSM
## Available layers:
##
         layer_name
                         geometry_type features fields
                                           NΑ
                                                  10
## 1
             points
                                Point
              lines
                           Line String
                                           NA
## 2
## 3 multilinestrings Multi Line String NA
## 4
       multipolygons
                         Multi Polygon
                                        NA
                                                  25
     other relations Geometry Collection
                                           NA
## 5
                                                   4
```

```
datm <- st_read("../data/ams_centraal.osm","multipolygons")</pre>
```

```
## Reading layer `multipolygons' from data source `D:\github\g
## Simple feature collection with 2796 features and 25 fields
## geometry type: MULTIPOLYGON
## dimension: XY
```

dimension. Xi

bbox: xmin: 4.874776 ymin: 52.36088 xmax: 4.92978 ## epsg (SRID): 4326

Mehr Beispiele, wie man mit XML Daten umgeht:

- Deborah Nolan Extracting data from XML
- Duncan Temple Lang A Short Introduction to the XML package for R

Noch mehr Informationen

- Web Daten manipulieren
- Tutorial zu xquery
- R und das Web (für Anfänger), Teil II: XML und R
- Gaston Sanchez String Manipulation
- Nutzung, Vor- und Nachteile OSM
- Forschungsprojekte im Zusammenhang mit OpenStreetMap

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Referenzen

```
citation("XML")
##
## To cite package 'XML' in publications use:
##
##
     Duncan Temple Lang and the CRAN Team (2018). XML: Tools
##
     Parsing and Generating XML Within R and S-Plus. R package
##
     version 3.98-1.11. https://CRAN.R-project.org/package=XMI
##
## A BibTeX entry for LaTeX users is
##
     @Manual{.
##
##
       title = {XML: Tools for Parsing and Generating XML With
##
       author = {Duncan Temple Lang and the CRAN Team},
##
       vear = \{2018\},\
##
       note = \{R \text{ package version } 3.98-1.11\},
             Jh++ng. //CDAN D-nraina+ arm/nackama-VMI l
```

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Das neuere Paket

```
citation("xml2")
##
## To cite package 'xml2' in publications use:
##
##
     Hadley Wickham, James Hester and Jeroen Ooms (2018). xml2
##
     XML. R package version 1.2.0.
##
     https://CRAN.R-project.org/package=xml2
##
## A BibTeX entry for LaTeX users is
##
     @Manual{.
##
##
       title = {xml2: Parse XML},
##
       author = {Hadley Wickham and James Hester and Jeroen Od
##
       vear = \{2018\},\
       note = {R package version 1.2.0},
##
```

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