# Package 'GetLattesData'

May 4, 2024

Way 4, 2024	
Title Reading Bibliometric Data from Lattes Platform	
Version 1.5	
<b>Description</b> A simple API for downloading and reading xml data directly from Lattes <a href="http://lattes.cnpq.br/">http://lattes.cnpq.br/</a> .	
<b>Depends</b> R (>= 3.3.0)	
Imports stringr, XML, dplyr, readr, stringdist, curl, tools, lubridate	
License GPL-2	
Encoding UTF-8	
<pre>BugReports https://github.com/msperlin/GetLattesData/issues</pre>	
<pre>URL https://github.com/msperlin/GetLattesData/</pre>	
RoxygenNote 7.3.1	
Suggests knitr, rmarkdown, testthat, ggplot2, readxl, purrr, xml2, tibble	
VignetteBuilder knitr	
NeedsCompilation no	
Author Marcelo Perlin [aut, cre]	
Maintainer Marcelo Perlin <marceloperlin@gmail.com></marceloperlin@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2024-05-04 12:20:02 UTC	
R topics documented:	
gld_get_lattes_data_from_zip	2
Index	3

```
gld_get_lattes_data_from_zip

Reads zip files from Lattes
```

#### **Description**

This function reads zipped files from Lattes, giving as output a list with several dataframes

### Usage

```
gld_get_lattes_data_from_zip(zip.files, field.qualis = NULL)
```

#### **Arguments**

zip.files A vector with location of zip files downloaded from Lattes website
field.qualis Area of Qualis to get Qualis journal rankings (default equals NULL). Eg. area.qualis
<- 'ECONOMIA'

#### Value

Returns a list with two components:

tpesq A dataframe with information about researchers

tpublic A dataframe with information about publications

tsupervisions A dataframe with information about all supervisions

#### **Examples**

```
# get files from pkg (you can download from other researchers in lattes website)
f.in <- system.file('extdata/3262699324398819.zip', package = 'GetLattesData')

# set qualis
field.qualis = 'ECONOMIA'

# get data
l.out <- gld_get_lattes_data_from_zip(f.in, field.qualis = field.qualis )

# print it
print(l.out$tpesq)
print(l.out$tpublic.published)</pre>
```

## **Index**

 ${\tt gld\_get\_lattes\_data\_from\_zip, 2}$