==> devtools::check()

i Updating subregionalcovid19 documentation

i Loading subregionalcovid19

Writing NAMESPACE

Writing NAMESPACE

-- Building ---------------------------------------------- subregionalcovid19 --

Setting env vars:

\* CFLAGS : -Wall -pedantic -fdiagnostics-color=always

\* CXXFLAGS : -Wall -pedantic -fdiagnostics-color=always

\* CXX11FLAGS: -Wall -pedantic -fdiagnostics-color=always

\* CXX14FLAGS: -Wall -pedantic -fdiagnostics-color=always

\* CXX17FLAGS: -Wall -pedantic -fdiagnostics-color=always

\* CXX20FLAGS: -Wall -pedantic -fdiagnostics-color=always

--------------------------------------------------------------------------------

v checking for file 'C:\Users\Freyja\OneDrive - Georgia Institute of Technology\CDC GRA\subregionalcovid19/DESCRIPTION' ...

- preparing 'subregionalcovid19': (18.6s)

v checking DESCRIPTION meta-information ...

- checking for LF line-endings in source and make files and shell scripts (2.4s)

- checking for empty or unneeded directories

- building 'subregionalcovid19\_0.0.0.9000.tar.gz' (478ms)

-- Checking ---------------------------------------------- subregionalcovid19 --

Setting env vars:

\* \_R\_CHECK\_CRAN\_INCOMING\_REMOTE\_: FALSE

\* \_R\_CHECK\_CRAN\_INCOMING\_ : FALSE

\* \_R\_CHECK\_FORCE\_SUGGESTS\_ : FALSE

\* NOT\_CRAN : true

-- R CMD check -----------------------------------------------------------------

- using log directory 'C:/Users/Freyja/OneDrive - Georgia Institute of Technology/CDC GRA/subregionalcovid19.Rcheck'

- using R version 4.1.3 (2022-03-10)

- using platform: x86\_64-w64-mingw32 (64-bit)

- using session charset: ISO8859-1

- using options '--no-manual --as-cran' (37.2s)

v checking for file 'subregionalcovid19/DESCRIPTION' ...

- this is package 'subregionalcovid19' version '0.0.0.9000'

- package encoding: UTF-8

v checking package namespace information ...

v checking package dependencies (4.9s)

v checking if this is a source package ... OK

v checking if there is a namespace ... OK

v checking for executable files (2.1s)

N checking for hidden files and directories ...

Found the following hidden files and directories:

updateGeometry/WorldPreSimplified/.gitkeep

updateGeometry/processed/.gitkeep

updateGeometry/toProcess/.gitkeep

These were most likely included in error. See section 'Package

structure' in the 'Writing R Extensions' manual.

W checking for portable file names ...

Found the following files with non-portable file names:

duplicate rows.JPG

export europe geom.R

remove overalps.py

These are not fully portable file names.

See section 'Package structure' in the 'Writing R Extensions' manual.

v checking serialization versions (372ms)

v checking whether package 'subregionalcovid19' can be installed (14.4s)

N checking installed package size ...

installed size is 10.6Mb

sub-directories of 1Mb or more:

data 10.3Mb

v checking package directory (622ms)

v checking for future file timestamps (448ms)

N checking DESCRIPTION meta-information ...

Malformed Title field: should not end in a period.

N checking top-level files ...

Non-standard files/directories found at top level:

'DataSources.md' 'GlobalRiskMapping\_ABD\_100\_14January2022.html'

'GlobalRiskMapping\_ABD\_100\_17January2022.html'

'GlobalRiskMapping\_ABD\_14January2022.geojson'

'GlobalRiskMapping\_ABD\_17February2022.geojson'

'GlobalRiskMapping\_ABD\_17January2022.geojson'

'GlobalRiskMapping\_ABD\_24February2022.geojson'

'GlobalRiskMapping\_ABD\_29January2022.geojson'

'GlobalRiskMapping\_ABD\_2March2022.geojson'

'GlobalRiskMapping\_ABD\_4March2022.geojson'

'GlobalRiskMapping\_ABD\_50\_17February2022.html'

'GlobalRiskMapping\_ABD\_50\_29January2022.html'

'GlobalRiskMapping\_ABD\_50\_2March2022.html'

'GlobalRiskMapping\_ABD\_50\_4March2022.html'

'GlobalRiskMapping\_test.html' 'Global\_RiskMap\_Ev100\_4March2022.png'

'Global\_pcm\_per100000\_4March2022.png' 'Issues.md' 'MakeMaps.R'

'Rplot.png' 'TaiwanOverlaps.png' 'benchmarkGermany.csv'

'benchmarkTest.R' 'country\_by\_source.html' 'covidoauth.json'

'createMacroLines.R' 'duplicate rows.JPG'

'duplicate\_regions\_reference.csv'

'duplicate\_regions\_reference.geojson' 'export europe geom.R'

'files\_to\_data.R' 'findOverlap.R' 'geometry\_compare.csv'

'geometry\_compare.xlsx' 'librariesMinimal.R' 'log\_error'

'ne\_10m\_admin\_0\_countries\_lakes.README.html'

'ne\_10m\_admin\_0\_countries\_lakes.VERSION.txt'

'ne\_10m\_admin\_0\_countries\_lakes.cpg'

'ne\_10m\_admin\_0\_countries\_lakes.dbf'

'ne\_10m\_admin\_0\_countries\_lakes.prj'

'ne\_10m\_admin\_0\_countries\_lakes.shp'

'ne\_10m\_admin\_0\_countries\_lakes.shx' 'overlaps.csv' 'remove

overalps.py' 'scratch\_fixgeom.R' 'taiwanall1.png' 'uksimp.png'

'updateGeometry' 'worldBorders.zip' 'worldIndie.zip'

'world\_risk\_regions' 'world\_risk\_regions.csv'

v checking for left-over files ...

v checking index information ...

v checking package subdirectories ...

v checking R files for non-ASCII characters ... OK

v checking R files for syntax errors ...

v checking whether the package can be loaded ...

v checking whether the package can be loaded with stated dependencies ...

v checking whether the package can be unloaded cleanly ...

v checking whether the namespace can be loaded with stated dependencies ...

v checking whether the namespace can be unloaded cleanly ...

v checking loading without being on the library search path (343ms)

W checking dependencies in R code (7.2s)

'::' or ':::' imports not declared from:

'glue' 'htmltools' 'lsonlite' 'rlang'

Missing or unexported object: 'dplyr::drop\_na'

v checking S3 generic/method consistency (815ms)

v checking replacement functions ...

v checking foreign function calls (410ms)

N checking R code for possible problems (8.6s)

EventMap\_tmap: no visible binding for global variable 'World'

LoadAlgeria: no visible binding for global variable 'geomAlgeria'

LoadAlgeria: no visible binding for global variable 'pop\_algeria'

LoadAustralia: no visible binding for global variable 'pop\_australia'

LoadAustralia: no visible binding for global variable 'geomAustralia'

LoadAustria: no visible binding for global variable 'Time'

LoadAustria: no visible binding for global variable 'Bezirk'

LoadAustria: no visible binding for global variable 'GKZ'

LoadAustria: no visible binding for global variable 'AnzEinwohner'

LoadAustria: no visible binding for global variable 'AnzahlFaelleSum'

LoadAustria: no visible binding for global variable 'code'

LoadAustria: no visible binding for global variable 'cases'

LoadAustria: no visible binding for global variable 'population'

LoadAustria: no visible binding for global variable 'geomAustria'

LoadBelgium: no visible binding for global variable 'geomBelgium'

LoadBelgium: no visible binding for global variable 'pop'

LoadBrazil: no visible global function definition for 'as\_date'

LoadBrazil: no visible binding for global variable 'state'

LoadBrazil: no visible binding for global variable 'pop2020'

LoadBrazil: no visible binding for global variable 'geomBrazil'

LoadCanada: no visible binding for global variable 'pop\_canada'

LoadCanada: no visible binding for global variable 'geomCanada'

LoadChile: no visible global function definition for 'covid19'

LoadChile: no visible global function definition for 'tail'

LoadChile: no visible binding for global variable 'geomChile'

LoadChina: no visible global function definition for 'read.csv'

LoadChina: no visible binding for global variable 'pop\_china'

LoadCuba: no visible global function definition for 'tail'

LoadCzechia: no visible binding for global variable 'District'

LoadCzechia: no visible global function definition for 'n'

LoadCzechia: no visible binding for global variable 'Confirmed'

LoadCzechia: no visible global function definition for 'first'

LoadCzechia: no visible binding for global variable 'Date'

LoadCzechia: no visible binding for global variable 'pop\_czechia'

LoadCzechia: no visible binding for global variable 'geomCzechia'

LoadDenmark: no visible global function definition for 'download.file'

LoadDenmark: no visible global function definition for 'unzip'

LoadDenmark: no visible binding for global variable 'SampleDate'

LoadDenmark: no visible binding for global variable 'Municipality'

LoadDenmark: no visible binding for global variable 'Cases'

LoadDenmark: no visible binding for global variable 'CumCases'

LoadDenmark: no visible binding for global variable '.data'

LoadDenmark: no visible binding for global variable 'Date'

LoadDenmark: no visible global function definition for 'starts\_with'

LoadDenmark: no visible binding for global variable 'geomDenmark'

LoadEcuador: no visible global function definition for 'tail'

LoadEcuador: no visible binding for global variable 'geomEcuador'

LoadEurope: no visible binding for global variable 'geomEUROPE'

LoadFrance: no visible binding for global variable 'cl\_age90'

LoadFrance: no visible binding for global variable 'dep'

LoadFrance: no visible binding for global variable 'jour'

LoadFrance: no visible binding for global variable 'P'

LoadFrance: no visible binding for global variable 'cases'

LoadFrance: no visible binding for global variable 'Code'

LoadFrance: no visible binding for global variable 'Department'

LoadFrance: no visible binding for global variable 'Population'

LoadFrance: no visible binding for global variable 'geom'

LoadGermany: no visible global function definition for 'as\_date'

LoadGermany: no visible binding for global variable 'Date'

LoadGermany: no visible binding for global variable 'Region'

LoadGermany: no visible binding for global variable 'Cases'

LoadGermany: no visible binding for global variable 'latestDate'

LoadGermany: no visible binding for global variable 'CumSum'

LoadGermany: no visible binding for global variable 'pastDate'

LoadGermany: no visible binding for global variable 'IdLandkreis'

LoadGermany: no visible binding for global variable 'difference'

LoadGermany: no visible binding for global variable 'geomGermany'

LoadGhana: no visible global function definition for 'download.file'

LoadGhana: no visible binding for global variable 'name'

LoadGhana: no visible global function definition for 'starts\_with'

LoadGhana: no visible binding for global variable 'cases'

LoadGhana: no visible binding for global variable 'latest\_date'

LoadGhana: no visible binding for global variable 'past\_date'

LoadGhana: no visible binding for global variable 'cumulative\_cases'

LoadGhana: no visible global function definition for 'first'

LoadGhana: no visible binding for global variable 'geomGhana'

LoadGhana: no visible binding for global variable 'macro\_name'

LoadGhana: no visible binding for global variable 'country\_name'

LoadGhana: no visible binding for global variable 'report\_date'

LoadGhana: no visible binding for global variable 'case\_diff'

LoadGhana: no visible binding for global variable 'DateReport'

LoadGhana: no visible binding for global variable 'geoid'

LoadGhana: no visible binding for global variable 'RegionName'

LoadGhana: no visible binding for global variable 'pInf'

LoadGoogleSourced: no visible global function definition for

'str\_to\_title'

LoadIndia: no visible binding for global variable 'pop\_india'

LoadIndia: no visible binding for global variable 'geomIndia'

LoadIndonesia: no visible global function definition for 'str\_to\_upper'

LoadIndonesia: no visible binding for global variable 'micro\_name'

LoadIreland: no visible binding for global variable 'TimeStamp'

LoadIreland: no visible binding for global variable 'CountyName'

LoadIreland: no visible binding for global variable

'ConfirmedCovidCases'

LoadIreland: no visible binding for global variable

'PopulationCensus16'

LoadIreland: no visible global function definition for 'desc'

LoadIreland: no visible global function definition for 'first'

LoadIreland: no visible binding for global variable 'cases'

LoadIreland: no visible binding for global variable 'pop'

LoadIreland: no visible global function definition for 'cols'

LoadIreland: no visible global function definition for 'col\_character'

LoadIreland: no visible binding for global variable 'geomIreland'

LoadItaly: no visible global function definition for 'group\_by'

LoadItaly: no visible binding for global variable 'code'

LoadItaly: no visible global function definition for 'first'

LoadItaly: no visible binding for global variable 'cases'

LoadItaly: no visible binding for global variable 'region'

LoadItaly: no visible binding for global variable 'province'

LoadItaly: no visible global function definition for 'n'

LoadItaly: no visible global function definition for 'as\_date'

LoadItaly: no visible global function definition for 'map\_df'

LoadItaly: no visible global function definition for 'period'

LoadItaly: no visible binding for global variable 'pop\_italy'

LoadItaly: no visible binding for global variable 'geomItaly'

LoadJHUCSSE: no visible binding for global variable

'pop\_smallcountries'

LoadJapan: no visible binding for global variable 'pop\_japan'

LoadJapan: no visible binding for global variable 'geomJapan'

LoadMalaysia: no visible binding for global variable 'pop'

LoadMalaysia: no visible binding for global variable 'geomMalaysia'

LoadMexico: no visible binding for global variable 'geomMexico'

LoadNetherlands: no visible binding for global variable

'geomNetherlands'

LoadNetherlands: no visible binding for global variable

'pop\_netherlands'

LoadNewZealand: no visible global function definition for 'vroom'

LoadNewZealand: no visible global function definition for 'as\_date'

LoadNigeria: no visible global function definition for 'tail'

LoadNigeria: no visible binding for global variable 'geomNigeria'

LoadNorway: no visible global function definition for 'inner\_join'

LoadNorway: no visible binding for global variable 'geomNorway'

LoadOman: no visible global function definition for 'read.csv'

LoadOman: no visible global function definition for 'tail'

LoadPeru: no visible global function definition for 'covid19'

LoadPeru: no visible binding for global variable 'geomPeru'

LoadPhilippines: no visible binding for global variable 'oauth'

LoadPhilippines: no visible binding for global variable '.'

LoadPhilippines: no visible global function definition for 'str\_detect'

LoadPhilippines: no visible binding for global variable 'name'

LoadPhilippines: no visible binding for global variable 'id'

LoadPhilippines : <anonymous>: no visible global function definition

for 'cols'

LoadPhilippines : <anonymous>: no visible global function definition

for 'col\_date'

LoadPhilippines: no visible binding for global variable 'ProvRes'

LoadPhilippines: no visible binding for global variable 'DateRepConf'

LoadPhilippines: no visible binding for global variable 'RegionRes'

LoadPhilippines: no visible global function definition for 'n'

LoadPhilippines: no visible binding for global variable 'TotalReported'

LoadPhilippines : getData: no visible global function definition for

'filter'

LoadPhilippines : getData: no visible binding for global variable

'Province'

LoadPhilippines: no visible binding for global variable

'philippinesPop'

LoadSaudiArabia: no visible binding for global variable

'pop\_saudiarabia'

LoadSaudiArabia: no visible binding for global variable

'misc\_saudiarabia'

LoadSaudiArabia: no visible binding for global variable

'geomSaudiArabia'

LoadSouthAfrica: no visible global function definition for 'select'

LoadSouthAfrica: no visible global function definition for 'tail'

LoadSouthKorea: no visible global function definition for 'read.csv'

LoadSouthKorea: no visible global function definition for 'tail'

LoadSouthKorea: no visible binding for global variable 'geomSouthKorea'

LoadSouthKorea: no visible binding for global variable

'misc\_southkorea'

LoadSpain: no visible global function definition for 'read.csv'

LoadSpain: no visible binding for global variable 'geomSpain'

LoadSweden: no visible global function definition for 'download.file'

LoadSweden: no visible binding for global variable 'geomSweden'

LoadSweden: no visible binding for global variable 'Totalt\_antal\_fall'

LoadSweden: no visible global function definition for 'desc'

LoadSweden: no visible binding for global variable 'County'

LoadSweden: no visible global function definition for 'first'

LoadSweden: no visible binding for global variable 'cases'

LoadSweden: no visible binding for global variable 'pop\_sweden'

LoadSweden: no visible binding for global variable 'cases\_past'

LoadSweden: no visible binding for global variable 'date\_past'

LoadSwitzerlandLiechtenstein: no visible global function definition for

'fromJSON'

LoadSwitzerlandLiechtenstein: no visible binding for global variable

'geomSwitzerlandLiechtenstein'

LoadTaiwan: no visible binding for global variable 'pop\_taiwan'

LoadTaiwan: no visible binding for global variable 'geomTaiwan'

LoadThailand: no visible global function definition for 'read.csv'

LoadThailand: no visible binding for global variable 'pop\_thailand'

LoadThailand: no visible global function definition for 'inner\_join'

LoadThailand: no visible binding for global variable 'geomThailand'

LoadThailand: no visible binding for global variable 'misc\_thailand'

LoadUK: no visible global function definition for 'today'

LoadUK: no visible binding for global variable 'pop\_uk'

LoadUK: no visible binding for global variable 'misc\_uk'

LoadUK: no visible binding for global variable 'geomUK'

LoadUS: no visible binding for global variable 'geomUnitedStates'

LoadUS: no visible global function definition for 'mutate'

LoadUS: no visible binding for global variable 'micro\_code'

LoadUS: no visible binding for global variable 'pop\_usa'

LoadUS: missing arguments not allowed in calls to 'c'

LoadUS: no visible binding for global variable 'fips'

LoadUS: no visible binding for global variable 'cases'

LoadUS: no visible binding for global variable 'deaths'

LoadUS: no visible binding for global variable 'date\_past'

LoadUS: no visible global function definition for 'st\_as\_sf'

LoadVenezuela: no visible global function definition for 'tail'

LoadVenezuela: no visible binding for global variable 'pop\_venezuela'

LoadVietnam: no visible binding for global variable 'misc\_vietnam'

LoadVietnam: no visible binding for global variable 'geomVietnam'

LoadVietnam: no visible global function definition for 'tail'

LoadZimbabwe: no visible global function definition for 'read.csv'

LoadZimbabwe: no visible binding for global variable 'geomZimbabwe'

LoadZimbabwe: no visible binding for global variable 'pop\_zimbabwe'

PerCapitaMap\_tmap: no visible binding for global variable 'World'

create\_c19r\_data: no visible binding for global variable 'pInf'

create\_c19r\_data: no visible binding for global variable 'Nr'

create\_c19r\_data: no visible binding for global variable 'geoid'

create\_c19r\_data: no visible global function definition for ':='

create\_c19r\_data: no visible binding for global variable 'risk'

create\_c19r\_data: no visible binding for global variable 'left\_join'

dataQueryItaly: no visible global function definition for 'cols'

dataQueryItaly: no visible global function definition for

'col\_character'

dataQueryItaly: no visible binding for global variable

'denominazione\_regione'

dataQueryItaly: no visible binding for global variable

'denominazione\_provincia'

dataQueryItaly: no visible binding for global variable

'codice\_provincia'

dataQueryItaly: no visible binding for global variable 'totale\_casi'

dataQueryUK: no visible global function definition for 'timeout'

dataQueryUK: no visible binding for '<<-' assignment to 'cur\_date'

dataQueryUK: no visible binding for global variable 'cur\_date'

dataQueryUK: no visible global function definition for 'content'

dataQueryUK: no visible global function definition for 'mutate'

dataQueryUK: no visible global function definition for 'as\_date'

getDataJapan: no visible binding for global variable 'dataSet'

getDataND: no visible binding for global variable 'netherlandsData'

getDataND: no visible binding for global variable 'Municipality'

getDataND: no visible binding for global variable 'municipality'

makeMaps: no visible global function definition for 'day'

makeMaps: no visible global function definition for 'today'

makeMaps: no visible global function definition for 'month'

makeMaps: no visible global function definition for 'year'

makeMaps: no visible binding for global variable 'pInf'

makeMaps: no visible global function definition for 'write.csv'

Undefined global functions or variables:

. .data := AnzEinwohner AnzahlFaelleSum Bezirk Cases Code Confirmed

ConfirmedCovidCases County CountyName CumCases CumSum Date

DateRepConf DateReport Department District GKZ IdLandkreis

Municipality Nr P Population PopulationCensus16 ProvRes Province

Region RegionName RegionRes SampleDate Time TimeStamp TotalReported

Totalt\_antal\_fall World as\_date case\_diff cases cases\_past cl\_age90

code codice\_provincia col\_character col\_date cols content

country\_name covid19 cumulative\_cases cur\_date dataSet date\_past day

deaths denominazione\_provincia denominazione\_regione dep desc

difference download.file filter fips first fromJSON geoid geom

geomAlgeria geomAustralia geomAustria geomBelgium geomBrazil

geomCanada geomChile geomCzechia geomDenmark geomEUROPE geomEcuador

geomGermany geomGhana geomIndia geomIreland geomItaly geomJapan

geomMalaysia geomMexico geomNetherlands geomNigeria geomNorway

geomPeru geomSaudiArabia geomSouthKorea geomSpain geomSweden

geomSwitzerlandLiechtenstein geomTaiwan geomThailand geomUK

geomUnitedStates geomVietnam geomZimbabwe group\_by id inner\_join jour

latestDate latest\_date left\_join macro\_name map\_df micro\_code

micro\_name misc\_saudiarabia misc\_southkorea misc\_thailand misc\_uk

misc\_vietnam month municipality mutate n name netherlandsData oauth

pInf pastDate past\_date period philippinesPop pop pop2020 pop\_algeria

pop\_australia pop\_canada pop\_china pop\_czechia pop\_india pop\_italy

pop\_japan pop\_netherlands pop\_saudiarabia pop\_smallcountries

pop\_sweden pop\_taiwan pop\_thailand pop\_uk pop\_usa pop\_venezuela

pop\_zimbabwe population province read.csv region report\_date risk

select st\_as\_sf starts\_with state str\_detect str\_to\_title

str\_to\_upper tail timeout today totale\_casi unzip vroom write.csv

year

Consider adding

importFrom("stats", "filter")

importFrom("utils", "download.file", "read.csv", "tail", "unzip",

"write.csv")

to your NAMESPACE file.

N checking Rd files (500ms)

prepare\_Rd: makeMaps.Rd:9-11: Dropping empty section \value

v checking Rd metadata ...

N checking Rd line widths ...

Rd file 'estRisk.Rd':

\examples lines wider than 100 characters:

estRisk(50 / 10000, 4, 50) # estimated risk one or more infected in a group of 50, when 50 active cases in population of 10000 and case ... [TRUNCATED]

These lines will be truncated in the PDF manual.

v checking Rd cross-references ...

W checking for missing documentation entries ...

Undocumented code objects:

'geomAfghanistan' 'geomAlgeria' 'geomArgentina' 'geomAustralia'

'geomAustria' 'geomBelgium' 'geomBrazil' 'geomCanada' 'geomChile'

'geomChina' 'geomColombia' 'geomCuba' 'geomCzechia' 'geomDenmark'

'geomEcuador' 'geomEurope' 'geomFrance' 'geomGermany' 'geomGhana'

'geomGlobal\_simplified' 'geomIndia' 'geomIndonesia' 'geomIreland'

'geomItaly' 'geomJapan' 'geomMalaysia' 'geomMexico' 'geomMozambique'

'geomNZ' 'geomNetherlands' 'geomNigeria' 'geomNorway' 'geomOman'

'geomPeru' 'geomPhilippines' 'geomSaudiArabia' 'geomSmallCountries'

'geomSouthAfrica' 'geomSouthKorea' 'geomSpain' 'geomSweden'

'geomSwitzerlandLiechtenstein' 'geomTaiwan' 'geomThailand'

'geomUnitedKingdom' 'geomUnitedStates' 'geomVenezuela' 'geomVietnam'

'geomZimbabwe' 'misc\_argentina' 'misc\_canada' 'misc\_chile'

'misc\_china' 'misc\_ireland' 'misc\_netherlands' 'misc\_saudiarabia'

'misc\_southkorea' 'misc\_spain' 'misc\_thailand' 'misc\_uk'

'misc\_vietnam' 'names\_belgium' 'names\_europe' 'names\_philippines'

'names\_taiwan' 'pop\_algeria' 'pop\_australia' 'pop\_belgium'

'pop\_brazil' 'pop\_canada' 'pop\_china' 'pop\_czechia' 'pop\_denmark'

'pop\_france' 'pop\_germany' 'pop\_india' 'pop\_italy' 'pop\_japan'

'pop\_malaysia' 'pop\_netherlands' 'pop\_philippines' 'pop\_saudiarabia'

'pop\_smallcountries' 'pop\_southafrica' 'pop\_sweden' 'pop\_taiwan'

'pop\_thailand' 'pop\_uk' 'pop\_usa' 'pop\_venezuela' 'pop\_zimbabwe'

Undocumented data sets:

'geomAfghanistan' 'geomAlgeria' 'geomArgentina' 'geomAustralia'

'geomAustria' 'geomBelgium' 'geomBrazil' 'geomCanada' 'geomChile'

'geomChina' 'geomColombia' 'geomCuba' 'geomCzechia' 'geomDenmark'

'geomEcuador' 'geomEurope' 'geomFrance' 'geomGermany' 'geomGhana'

'geomGlobal\_simplified' 'geomIndia' 'geomIndonesia' 'geomIreland'

'geomItaly' 'geomJapan' 'geomMalaysia' 'geomMexico' 'geomMozambique'

'geomNZ' 'geomNetherlands' 'geomNigeria' 'geomNorway' 'geomOman'

'geomPeru' 'geomPhilippines' 'geomSaudiArabia' 'geomSmallCountries'

'geomSouthAfrica' 'geomSouthKorea' 'geomSpain' 'geomSweden'

'geomSwitzerlandLiechtenstein' 'geomTaiwan' 'geomThailand'

'geomUnitedKingdom' 'geomUnitedStates' 'geomVenezuela' 'geomVietnam'

'geomZimbabwe' 'misc\_argentina' 'misc\_canada' 'misc\_chile'

'misc\_china' 'misc\_ireland' 'misc\_netherlands' 'misc\_saudiarabia'

'misc\_southkorea' 'misc\_spain' 'misc\_thailand' 'misc\_uk'

'misc\_vietnam' 'names\_belgium' 'names\_europe' 'names\_philippines'

'names\_taiwan' 'pop\_algeria' 'pop\_australia' 'pop\_belgium'

'pop\_brazil' 'pop\_canada' 'pop\_china' 'pop\_czechia' 'pop\_denmark'

'pop\_france' 'pop\_germany' 'pop\_india' 'pop\_italy' 'pop\_japan'

'pop\_malaysia' 'pop\_netherlands' 'pop\_philippines' 'pop\_saudiarabia'

'pop\_smallcountries' 'pop\_southafrica' 'pop\_sweden' 'pop\_taiwan'

'pop\_thailand' 'pop\_uk' 'pop\_usa' 'pop\_venezuela' 'pop\_zimbabwe'

All user-level objects in a package should have documentation entries.

See chapter 'Writing R documentation files' in the 'Writing R

Extensions' manual.

v checking for code/documentation mismatches (925ms)

v checking Rd \usage sections (1.2s)

v checking Rd contents ...

v checking for unstated dependencies in examples (410ms)

v checking contents of 'data' directory (4.8s)

v checking data for non-ASCII characters (6.4s)

W checking LazyData

LazyData DB of 10.2 MB without LazyDataCompression set

See �1.1.6 of 'Writing R Extensions'

v checking data for ASCII and uncompressed saves (714ms)

v checking R/sysdata.rda ...

v checking examples (1.8s)

v checking for non-standard things in the check directory ...

v checking for detritus in the temp directory ...

See

'C:/Users/Freyja/OneDrive - Georgia Institute of Technology/CDC GRA/subregionalcovid19.Rcheck/00check.log'

for details.

-- R CMD check results ---------------------- subregionalcovid19 0.0.0.9000 ----

Duration: 2m 6.8s

> checking for portable file names ... WARNING

Found the following files with non-portable file names:

duplicate rows.JPG

export europe geom.R

remove overalps.py

These are not fully portable file names.

See section 'Package structure' in the 'Writing R Extensions' manual.

> checking dependencies in R code ... WARNING

'::' or ':::' imports not declared from:

'glue' 'htmltools' 'lsonlite' 'rlang'

Missing or unexported object: 'dplyr::drop\_na'

> checking for missing documentation entries ... WARNING

Undocumented code objects:

'geomAfghanistan' 'geomAlgeria' 'geomArgentina' 'geomAustralia'

'geomAustria' 'geomBelgium' 'geomBrazil' 'geomCanada' 'geomChile'

'geomChina' 'geomColombia' 'geomCuba' 'geomCzechia' 'geomDenmark'

'geomEcuador' 'geomEurope' 'geomFrance' 'geomGermany' 'geomGhana'

'geomGlobal\_simplified' 'geomIndia' 'geomIndonesia' 'geomIreland'

'geomItaly' 'geomJapan' 'geomMalaysia' 'geomMexico' 'geomMozambique'

'geomNZ' 'geomNetherlands' 'geomNigeria' 'geomNorway' 'geomOman'

'geomPeru' 'geomPhilippines' 'geomSaudiArabia' 'geomSmallCountries'

'geomSouthAfrica' 'geomSouthKorea' 'geomSpain' 'geomSweden'

'geomSwitzerlandLiechtenstein' 'geomTaiwan' 'geomThailand'

'geomUnitedKingdom' 'geomUnitedStates' 'geomVenezuela' 'geomVietnam'

'geomZimbabwe' 'misc\_argentina' 'misc\_canada' 'misc\_chile'

'misc\_china' 'misc\_ireland' 'misc\_netherlands' 'misc\_saudiarabia'

'misc\_southkorea' 'misc\_spain' 'misc\_thailand' 'misc\_uk'

'misc\_vietnam' 'names\_belgium' 'names\_europe' 'names\_philippines'

'names\_taiwan' 'pop\_algeria' 'pop\_australia' 'pop\_belgium'

'pop\_brazil' 'pop\_canada' 'pop\_china' 'pop\_czechia' 'pop\_denmark'

'pop\_france' 'pop\_germany' 'pop\_india' 'pop\_italy' 'pop\_japan'

'pop\_malaysia' 'pop\_netherlands' 'pop\_philippines' 'pop\_saudiarabia'

'pop\_smallcountries' 'pop\_southafrica' 'pop\_sweden' 'pop\_taiwan'

'pop\_thailand' 'pop\_uk' 'pop\_usa' 'pop\_venezuela' 'pop\_zimbabwe'

Undocumented data sets:

'geomAfghanistan' 'geomAlgeria' 'geomArgentina' 'geomAustralia'

'geomAustria' 'geomBelgium' 'geomBrazil' 'geomCanada' 'geomChile'

'geomChina' 'geomColombia' 'geomCuba' 'geomCzechia' 'geomDenmark'

'geomEcuador' 'geomEurope' 'geomFrance' 'geomGermany' 'geomGhana'

'geomGlobal\_simplified' 'geomIndia' 'geomIndonesia' 'geomIreland'

'geomItaly' 'geomJapan' 'geomMalaysia' 'geomMexico' 'geomMozambique'

'geomNZ' 'geomNetherlands' 'geomNigeria' 'geomNorway' 'geomOman'

'geomPeru' 'geomPhilippines' 'geomSaudiArabia' 'geomSmallCountries'

'geomSouthAfrica' 'geomSouthKorea' 'geomSpain' 'geomSweden'

'geomSwitzerlandLiechtenstein' 'geomTaiwan' 'geomThailand'

'geomUnitedKingdom' 'geomUnitedStates' 'geomVenezuela' 'geomVietnam'

'geomZimbabwe' 'misc\_argentina' 'misc\_canada' 'misc\_chile'

'misc\_china' 'misc\_ireland' 'misc\_netherlands' 'misc\_saudiarabia'

'misc\_southkorea' 'misc\_spain' 'misc\_thailand' 'misc\_uk'

'misc\_vietnam' 'names\_belgium' 'names\_europe' 'names\_philippines'

'names\_taiwan' 'pop\_algeria' 'pop\_australia' 'pop\_belgium'

'pop\_brazil' 'pop\_canada' 'pop\_china' 'pop\_czechia' 'pop\_denmark'

'pop\_france' 'pop\_germany' 'pop\_india' 'pop\_italy' 'pop\_japan'

'pop\_malaysia' 'pop\_netherlands' 'pop\_philippines' 'pop\_saudiarabia'

'pop\_smallcountries' 'pop\_southafrica' 'pop\_sweden' 'pop\_taiwan'

'pop\_thailand' 'pop\_uk' 'pop\_usa' 'pop\_venezuela' 'pop\_zimbabwe'

All user-level objects in a package should have documentation entries.

See chapter 'Writing R documentation files' in the 'Writing R

Extensions' manual.

> checking LazyData ... WARNING

LazyData DB of 10.2 MB without LazyDataCompression set

See �1.1.6 of 'Writing R Extensions'

> checking for hidden files and directories ... NOTE

Found the following hidden files and directories:

updateGeometry/WorldPreSimplified/.gitkeep

updateGeometry/processed/.gitkeep

updateGeometry/toProcess/.gitkeep

These were most likely included in error. See section 'Package

structure' in the 'Writing R Extensions' manual.

> checking installed package size ... NOTE

installed size is 10.6Mb

sub-directories of 1Mb or more:

data 10.3Mb

> checking DESCRIPTION meta-information ... NOTE

Malformed Title field: should not end in a period.

> checking top-level files ... NOTE

Non-standard files/directories found at top level:

'DataSources.md' 'GlobalRiskMapping\_ABD\_100\_14January2022.html'

'GlobalRiskMapping\_ABD\_100\_17January2022.html'

'GlobalRiskMapping\_ABD\_14January2022.geojson'

'GlobalRiskMapping\_ABD\_17February2022.geojson'

'GlobalRiskMapping\_ABD\_17January2022.geojson'

'GlobalRiskMapping\_ABD\_24February2022.geojson'

'GlobalRiskMapping\_ABD\_29January2022.geojson'

'GlobalRiskMapping\_ABD\_2March2022.geojson'

'GlobalRiskMapping\_ABD\_4March2022.geojson'

'GlobalRiskMapping\_ABD\_50\_17February2022.html'

'GlobalRiskMapping\_ABD\_50\_29January2022.html'

'GlobalRiskMapping\_ABD\_50\_2March2022.html'

'GlobalRiskMapping\_ABD\_50\_4March2022.html'

'GlobalRiskMapping\_test.html' 'Global\_RiskMap\_Ev100\_4March2022.png'

'Global\_pcm\_per100000\_4March2022.png' 'Issues.md' 'MakeMaps.R'

'Rplot.png' 'TaiwanOverlaps.png' 'benchmarkGermany.csv'

'benchmarkTest.R' 'country\_by\_source.html' 'covidoauth.json'

'createMacroLines.R' 'duplicate rows.JPG'

'duplicate\_regions\_reference.csv'

'duplicate\_regions\_reference.geojson' 'export europe geom.R'

'files\_to\_data.R' 'findOverlap.R' 'geometry\_compare.csv'

'geometry\_compare.xlsx' 'librariesMinimal.R' 'log\_error'

'ne\_10m\_admin\_0\_countries\_lakes.README.html'

'ne\_10m\_admin\_0\_countries\_lakes.VERSION.txt'

'ne\_10m\_admin\_0\_countries\_lakes.cpg'

'ne\_10m\_admin\_0\_countries\_lakes.dbf'

'ne\_10m\_admin\_0\_countries\_lakes.prj'

'ne\_10m\_admin\_0\_countries\_lakes.shp'

'ne\_10m\_admin\_0\_countries\_lakes.shx' 'overlaps.csv' 'remove

overalps.py' 'scratch\_fixgeom.R' 'taiwanall1.png' 'uksimp.png'

'updateGeometry' 'worldBorders.zip' 'worldIndie.zip'

'world\_risk\_regions' 'world\_risk\_regions.csv'

> checking R code for possible problems ... NOTE

EventMap\_tmap: no visible binding for global variable 'World'

LoadAlgeria: no visible binding for global variable 'geomAlgeria'

LoadAlgeria: no visible binding for global variable 'pop\_algeria'

LoadAustralia: no visible binding for global variable 'pop\_australia'

LoadAustralia: no visible binding for global variable 'geomAustralia'

LoadAustria: no visible binding for global variable 'Time'

LoadAustria: no visible binding for global variable 'Bezirk'

LoadAustria: no visible binding for global variable 'GKZ'

LoadAustria: no visible binding for global variable 'AnzEinwohner'

LoadAustria: no visible binding for global variable 'AnzahlFaelleSum'

LoadAustria: no visible binding for global variable 'code'

LoadAustria: no visible binding for global variable 'cases'

LoadAustria: no visible binding for global variable 'population'

LoadAustria: no visible binding for global variable 'geomAustria'

LoadBelgium: no visible binding for global variable 'geomBelgium'

LoadBelgium: no visible binding for global variable 'pop'

LoadBrazil: no visible global function definition for 'as\_date'

LoadBrazil: no visible binding for global variable 'state'

LoadBrazil: no visible binding for global variable 'pop2020'

LoadBrazil: no visible binding for global variable 'geomBrazil'

LoadCanada: no visible binding for global variable 'pop\_canada'

LoadCanada: no visible binding for global variable 'geomCanada'

LoadChile: no visible global function definition for 'covid19'

LoadChile: no visible global function definition for 'tail'

LoadChile: no visible binding for global variable 'geomChile'

LoadChina: no visible global function definition for 'read.csv'

LoadChina: no visible binding for global variable 'pop\_china'

LoadCuba: no visible global function definition for 'tail'

LoadCzechia: no visible binding for global variable 'District'

LoadCzechia: no visible global function definition for 'n'

LoadCzechia: no visible binding for global variable 'Confirmed'

LoadCzechia: no visible global function definition for 'first'

LoadCzechia: no visible binding for global variable 'Date'

LoadCzechia: no visible binding for global variable 'pop\_czechia'

LoadCzechia: no visible binding for global variable 'geomCzechia'

LoadDenmark: no visible global function definition for 'download.file'

LoadDenmark: no visible global function definition for 'unzip'

LoadDenmark: no visible binding for global variable 'SampleDate'

LoadDenmark: no visible binding for global variable 'Municipality'

LoadDenmark: no visible binding for global variable 'Cases'

LoadDenmark: no visible binding for global variable 'CumCases'

LoadDenmark: no visible binding for global variable '.data'

LoadDenmark: no visible binding for global variable 'Date'

LoadDenmark: no visible global function definition for 'starts\_with'

LoadDenmark: no visible binding for global variable 'geomDenmark'

LoadEcuador: no visible global function definition for 'tail'

LoadEcuador: no visible binding for global variable 'geomEcuador'

LoadEurope: no visible binding for global variable 'geomEUROPE'

LoadFrance: no visible binding for global variable 'cl\_age90'

LoadFrance: no visible binding for global variable 'dep'

LoadFrance: no visible binding for global variable 'jour'

LoadFrance: no visible binding for global variable 'P'

LoadFrance: no visible binding for global variable 'cases'

LoadFrance: no visible binding for global variable 'Code'

LoadFrance: no visible binding for global variable 'Department'

LoadFrance: no visible binding for global variable 'Population'

LoadFrance: no visible binding for global variable 'geom'

LoadGermany: no visible global function definition for 'as\_date'

LoadGermany: no visible binding for global variable 'Date'

LoadGermany: no visible binding for global variable 'Region'

LoadGermany: no visible binding for global variable 'Cases'

LoadGermany: no visible binding for global variable 'latestDate'

LoadGermany: no visible binding for global variable 'CumSum'

LoadGermany: no visible binding for global variable 'pastDate'

LoadGermany: no visible binding for global variable 'IdLandkreis'

LoadGermany: no visible binding for global variable 'difference'

LoadGermany: no visible binding for global variable 'geomGermany'

LoadGhana: no visible global function definition for 'download.file'

LoadGhana: no visible binding for global variable 'name'

LoadGhana: no visible global function definition for 'starts\_with'

LoadGhana: no visible binding for global variable 'cases'

LoadGhana: no visible binding for global variable 'latest\_date'

LoadGhana: no visible binding for global variable 'past\_date'

LoadGhana: no visible binding for global variable 'cumulative\_cases'

LoadGhana: no visible global function definition for 'first'

LoadGhana: no visible binding for global variable 'geomGhana'

LoadGhana: no visible binding for global variable 'macro\_name'

LoadGhana: no visible binding for global variable 'country\_name'

LoadGhana: no visible binding for global variable 'report\_date'

LoadGhana: no visible binding for global variable 'case\_diff'

LoadGhana: no visible binding for global variable 'DateReport'

LoadGhana: no visible binding for global variable 'geoid'

LoadGhana: no visible binding for global variable 'RegionName'

LoadGhana: no visible binding for global variable 'pInf'

LoadGoogleSourced: no visible global function definition for

'str\_to\_title'

LoadIndia: no visible binding for global variable 'pop\_india'

LoadIndia: no visible binding for global variable 'geomIndia'

LoadIndonesia: no visible global function definition for 'str\_to\_upper'

LoadIndonesia: no visible binding for global variable 'micro\_name'

LoadIreland: no visible binding for global variable 'TimeStamp'

LoadIreland: no visible binding for global variable 'CountyName'

LoadIreland: no visible binding for global variable

'ConfirmedCovidCases'

LoadIreland: no visible binding for global variable

'PopulationCensus16'

LoadIreland: no visible global function definition for 'desc'

LoadIreland: no visible global function definition for 'first'

LoadIreland: no visible binding for global variable 'cases'

LoadIreland: no visible binding for global variable 'pop'

LoadIreland: no visible global function definition for 'cols'

LoadIreland: no visible global function definition for 'col\_character'

LoadIreland: no visible binding for global variable 'geomIreland'

LoadItaly: no visible global function definition for 'group\_by'

LoadItaly: no visible binding for global variable 'code'

LoadItaly: no visible global function definition for 'first'

LoadItaly: no visible binding for global variable 'cases'

LoadItaly: no visible binding for global variable 'region'

LoadItaly: no visible binding for global variable 'province'

LoadItaly: no visible global function definition for 'n'

LoadItaly: no visible global function definition for 'as\_date'

LoadItaly: no visible global function definition for 'map\_df'

LoadItaly: no visible global function definition for 'period'

LoadItaly: no visible binding for global variable 'pop\_italy'

LoadItaly: no visible binding for global variable 'geomItaly'

LoadJHUCSSE: no visible binding for global variable

'pop\_smallcountries'

LoadJapan: no visible binding for global variable 'pop\_japan'

LoadJapan: no visible binding for global variable 'geomJapan'

LoadMalaysia: no visible binding for global variable 'pop'

LoadMalaysia: no visible binding for global variable 'geomMalaysia'

LoadMexico: no visible binding for global variable 'geomMexico'

LoadNetherlands: no visible binding for global variable

'geomNetherlands'

LoadNetherlands: no visible binding for global variable

'pop\_netherlands'

LoadNewZealand: no visible global function definition for 'vroom'

LoadNewZealand: no visible global function definition for 'as\_date'

LoadNigeria: no visible global function definition for 'tail'

LoadNigeria: no visible binding for global variable 'geomNigeria'

LoadNorway: no visible global function definition for 'inner\_join'

LoadNorway: no visible binding for global variable 'geomNorway'

LoadOman: no visible global function definition for 'read.csv'

LoadOman: no visible global function definition for 'tail'

LoadPeru: no visible global function definition for 'covid19'

LoadPeru: no visible binding for global variable 'geomPeru'

LoadPhilippines: no visible binding for global variable 'oauth'

LoadPhilippines: no visible binding for global variable '.'

LoadPhilippines: no visible global function definition for 'str\_detect'

LoadPhilippines: no visible binding for global variable 'name'

LoadPhilippines: no visible binding for global variable 'id'

LoadPhilippines : <anonymous>: no visible global function definition

for 'cols'

LoadPhilippines : <anonymous>: no visible global function definition

for 'col\_date'

LoadPhilippines: no visible binding for global variable 'ProvRes'

LoadPhilippines: no visible binding for global variable 'DateRepConf'

LoadPhilippines: no visible binding for global variable 'RegionRes'

LoadPhilippines: no visible global function definition for 'n'

LoadPhilippines: no visible binding for global variable 'TotalReported'

LoadPhilippines : getData: no visible global function definition for

'filter'

LoadPhilippines : getData: no visible binding for global variable

'Province'

LoadPhilippines: no visible binding for global variable

'philippinesPop'

LoadSaudiArabia: no visible binding for global variable

'pop\_saudiarabia'

LoadSaudiArabia: no visible binding for global variable

'misc\_saudiarabia'

LoadSaudiArabia: no visible binding for global variable

'geomSaudiArabia'

LoadSouthAfrica: no visible global function definition for 'select'

LoadSouthAfrica: no visible global function definition for 'tail'

LoadSouthKorea: no visible global function definition for 'read.csv'

LoadSouthKorea: no visible global function definition for 'tail'

LoadSouthKorea: no visible binding for global variable 'geomSouthKorea'

LoadSouthKorea: no visible binding for global variable

'misc\_southkorea'

LoadSpain: no visible global function definition for 'read.csv'

LoadSpain: no visible binding for global variable 'geomSpain'

LoadSweden: no visible global function definition for 'download.file'

LoadSweden: no visible binding for global variable 'geomSweden'

LoadSweden: no visible binding for global variable 'Totalt\_antal\_fall'

LoadSweden: no visible global function definition for 'desc'

LoadSweden: no visible binding for global variable 'County'

LoadSweden: no visible global function definition for 'first'

LoadSweden: no visible binding for global variable 'cases'

LoadSweden: no visible binding for global variable 'pop\_sweden'

LoadSweden: no visible binding for global variable 'cases\_past'

LoadSweden: no visible binding for global variable 'date\_past'

LoadSwitzerlandLiechtenstein: no visible global function definition for

'fromJSON'

LoadSwitzerlandLiechtenstein: no visible binding for global variable

'geomSwitzerlandLiechtenstein'

LoadTaiwan: no visible binding for global variable 'pop\_taiwan'

LoadTaiwan: no visible binding for global variable 'geomTaiwan'

LoadThailand: no visible global function definition for 'read.csv'

LoadThailand: no visible binding for global variable 'pop\_thailand'

LoadThailand: no visible global function definition for 'inner\_join'

LoadThailand: no visible binding for global variable 'geomThailand'

LoadThailand: no visible binding for global variable 'misc\_thailand'

LoadUK: no visible global function definition for 'today'

LoadUK: no visible binding for global variable 'pop\_uk'

LoadUK: no visible binding for global variable 'misc\_uk'

LoadUK: no visible binding for global variable 'geomUK'

LoadUS: no visible binding for global variable 'geomUnitedStates'

LoadUS: no visible global function definition for 'mutate'

LoadUS: no visible binding for global variable 'micro\_code'

LoadUS: no visible binding for global variable 'pop\_usa'

LoadUS: missing arguments not allowed in calls to 'c'

LoadUS: no visible binding for global variable 'fips'

LoadUS: no visible binding for global variable 'cases'

LoadUS: no visible binding for global variable 'deaths'

LoadUS: no visible binding for global variable 'date\_past'

LoadUS: no visible global function definition for 'st\_as\_sf'

LoadVenezuela: no visible global function definition for 'tail'

LoadVenezuela: no visible binding for global variable 'pop\_venezuela'

LoadVietnam: no visible binding for global variable 'misc\_vietnam'

LoadVietnam: no visible binding for global variable 'geomVietnam'

LoadVietnam: no visible global function definition for 'tail'

LoadZimbabwe: no visible global function definition for 'read.csv'

LoadZimbabwe: no visible binding for global variable 'geomZimbabwe'

LoadZimbabwe: no visible binding for global variable 'pop\_zimbabwe'

PerCapitaMap\_tmap: no visible binding for global variable 'World'

create\_c19r\_data: no visible binding for global variable 'pInf'

create\_c19r\_data: no visible binding for global variable 'Nr'

create\_c19r\_data: no visible binding for global variable 'geoid'

create\_c19r\_data: no visible global function definition for ':='

create\_c19r\_data: no visible binding for global variable 'risk'

create\_c19r\_data: no visible binding for global variable 'left\_join'

dataQueryItaly: no visible global function definition for 'cols'

dataQueryItaly: no visible global function definition for

'col\_character'

dataQueryItaly: no visible binding for global variable

'denominazione\_regione'

dataQueryItaly: no visible binding for global variable

'denominazione\_provincia'

dataQueryItaly: no visible binding for global variable

'codice\_provincia'

dataQueryItaly: no visible binding for global variable 'totale\_casi'

dataQueryUK: no visible global function definition for 'timeout'

dataQueryUK: no visible binding for '<<-' assignment to 'cur\_date'

dataQueryUK: no visible binding for global variable 'cur\_date'

dataQueryUK: no visible global function definition for 'content'

dataQueryUK: no visible global function definition for 'mutate'

dataQueryUK: no visible global function definition for 'as\_date'

getDataJapan: no visible binding for global variable 'dataSet'

getDataND: no visible binding for global variable 'netherlandsData'

getDataND: no visible binding for global variable 'Municipality'

getDataND: no visible binding for global variable 'municipality'

makeMaps: no visible global function definition for 'day'

makeMaps: no visible global function definition for 'today'

makeMaps: no visible global function definition for 'month'

makeMaps: no visible global function definition for 'year'

makeMaps: no visible binding for global variable 'pInf'

makeMaps: no visible global function definition for 'write.csv'

Undefined global functions or variables:

. .data := AnzEinwohner AnzahlFaelleSum Bezirk Cases Code Confirmed

ConfirmedCovidCases County CountyName CumCases CumSum Date

DateRepConf DateReport Department District GKZ IdLandkreis

Municipality Nr P Population PopulationCensus16 ProvRes Province

Region RegionName RegionRes SampleDate Time TimeStamp TotalReported

Totalt\_antal\_fall World as\_date case\_diff cases cases\_past cl\_age90

code codice\_provincia col\_character col\_date cols content

country\_name covid19 cumulative\_cases cur\_date dataSet date\_past day

deaths denominazione\_provincia denominazione\_regione dep desc

difference download.file filter fips first fromJSON geoid geom

geomAlgeria geomAustralia geomAustria geomBelgium geomBrazil

geomCanada geomChile geomCzechia geomDenmark geomEUROPE geomEcuador

geomGermany geomGhana geomIndia geomIreland geomItaly geomJapan

geomMalaysia geomMexico geomNetherlands geomNigeria geomNorway

geomPeru geomSaudiArabia geomSouthKorea geomSpain geomSweden

geomSwitzerlandLiechtenstein geomTaiwan geomThailand geomUK

geomUnitedStates geomVietnam geomZimbabwe group\_by id inner\_join jour

latestDate latest\_date left\_join macro\_name map\_df micro\_code

micro\_name misc\_saudiarabia misc\_southkorea misc\_thailand misc\_uk

misc\_vietnam month municipality mutate n name netherlandsData oauth

pInf pastDate past\_date period philippinesPop pop pop2020 pop\_algeria

pop\_australia pop\_canada pop\_china pop\_czechia pop\_india pop\_italy

pop\_japan pop\_netherlands pop\_saudiarabia pop\_smallcountries

pop\_sweden pop\_taiwan pop\_thailand pop\_uk pop\_usa pop\_venezuela

pop\_zimbabwe population province read.csv region report\_date risk

select st\_as\_sf starts\_with state str\_detect str\_to\_title

str\_to\_upper tail timeout today totale\_casi unzip vroom write.csv

year

Consider adding

importFrom("stats", "filter")

importFrom("utils", "download.file", "read.csv", "tail", "unzip",

"write.csv")

to your NAMESPACE file.

> checking Rd files ... NOTE

prepare\_Rd: makeMaps.Rd:9-11: Dropping empty section \value

> checking Rd line widths ... NOTE

Rd file 'estRisk.Rd':

\examples lines wider than 100 characters:

estRisk(50 / 10000, 4, 50) # estimated risk one or more infected in a group of 50, when 50 active cases in population of 10000 and case ... [TRUNCATED]

These lines will be truncated in the PDF manual.

0 errors v | 4 warnings x | 7 notes x

Error: R CMD check found WARNINGs

Execution halted

Exited with status 1.