Package 'EJAM'

December 16, 2023

```
Version 2.2.1
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Description Tools for summarizing environmental and demographic indicators
      (such as those in EJScreen) for residents living near any one of a number of
      specific sites. It uses quad tree search/indexing of block locations, data.table, etc.
      to provide very fast identification of nearby blocks, distances, and
      aggregation of indicators within each distance. It can be uses as a web app, with the user inter-
      face provided by R shiny.
URL https://github.com/USEPA/EJAM
Depends R (>= 2.10),
      aws.s3.
      EJAMbatch.summarizer,
      EJAMejscreenapi,
      shinyBS
Imports attempt,
      collapse,
      config (>= 0.3.1),
      data.table,
      DBI,
      doSNOW,
      dplyr,
      DT,
      foreach,
      ggplot2,
      ggridges,
      glue,
      golem (>= 0.3.3),
      hrbrthemes,
      htmltools,
      leaflet,
      magrittr,
      methods,
      openxlsx,
      pdist,
```

Title EJAM Environmental Justice Analysis Multisite tool

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```
pkgload,
      readxl,
      rhandsontable,
      rmarkdown,
      RMySQL,
      SearchTrees,
      shinydisconnect,
      shiny (>= 1.7.2),
      shinycssloaders,
      shinyjs,
      sp,
      tidyr,
      tidyverse,
      viridis
Suggests knitr,
      spelling,
      testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
LazyData true
Language en-US
VignetteBuilder knitr
RoxygenNote 7.2.3
Roxygen list(markdown = TRUE)
Config/testthat/parallel true
```

R topics documented:

 $. \, {\tt onAttach} \,$

.onAttach - Do slow initialization steps - Download data, load key data into RAM, create index to all US blocks Note this duplicates some code in global.R, and see source code here to adjust settings.

Description

.onAttach - Do slow initialization steps - Download data, load key data into RAM, create index to all US blocks Note this duplicates some code in global.R, and see source code here to adjust settings.

Usage

```
.onAttach(libname, pkgname)
```

Arguments

libname na pkgname na

all_equal_functions 3

Details

Does this even happen if connect server runs app as a regular shiny app without loading all? In what order? see app.R too ***

all_equal_functions all_equal_functions - UTILITY - check different versions of function

with same name in 2 packages used by dupenames() to check different versions of function with same name in 2 packages

Description

all_equal_functions - UTILITY - check different versions of function with same name in 2 packages used by dupenames() to check different versions of function with same name in 2 packages

Usage

```
all_equal_functions(
  fun = "latlon_infer",
  package1 = "EJAM",
  package2 = "EJAMejscreenapi"
)
```

Arguments

fun quoted name of function, like "latlon_infer"

package1 quoted name of package, like "EJAM"

package2 quoted name of package, like "EJAMejscreenapi"

Value

TRUE or FALSE

See Also

```
dupenames() all.equal.function()
```

app_run_EJAM

app_run_EJAM - identical to run_app(), just an alias

Description

launch Shiny web app from RStudio

4 bgej

Usage

```
app_run_EJAM(
  onStart = NULL,
  options = list(),
  enableBookmarking = "server",
  uiPattern = "/",
  ...
)
```

app_server

app_server - EJAM app server

Description

```
app_server - EJAM app server
```

Usage

```
app_server(input, output, session)
```

Arguments

input, output, session

Internal parameters for shiny. DO NOT REMOVE.

avg.in.us

avg.in.us (DATA) national averages of key indicators, for convenience

Description

also available via usastats and created by /data-raw/datacreate_avg.in.us

bgej

bgej (DATA) EJScreen EJ Indexes for Census block groups

Description

bgej (DATA) EJScreen EJ Indexes for Census block groups

Details

• As of 08/2023 it was the EJScreen 2.2 version of data, which used ACS 2017-2021.

Each year this should be re-created as for the latest version.

See https://www.epa.gov/ejscreen

bgpts 5

bgpts

bgpts (DATA) lat lon of popwtd center of blockgroup, and count of blocks per block group

Description

This is just a list of US block groups and how many blocks are in each... It also has the lat and lon roughly of each blockgroup

Details

The point used for each bg is the Census 2020 population weighted mean of the blocks' internal points. It gives an approximation of where people live and where each bg is, which is useful for some situations.

```
As of 8/2023 it is the EJScreen 2.2 version of data, which uses ACS 2017-2021
   and Census 2020. it has all US States, DC, PR, but not "AS" "GU" "MP" "VI"
  How lat lon were estimated:
# Now, for Census 2020 blocks, create pop wtd centroids lat lon for each block group ####
 # using blockwts and
                                                            blockpoints
bgpts_blocks <- copy(blockpoints) # not essential but ok to make sure we do not change blockpoints i
 # all.equal(bgpts$blockid , blockwts$blockid)
bgpts_blocks[ , bgid
                                                          := blockwts$bgid]
 bgpts_blocks[ , blockwt := blockwts$blockwt]
 # get pop wtd mean of lat, and same for lon, by bgid
bgpts <- bgpts_blocks[ , lapply(.SD, FUN = function(x) stats::weighted.mean(x, w = blockwt, na.rm =</pre>
rm( bgpts_blocks)
 # add the bgfips column, so it has bgfips, bgid, lat, lon
 # all.equal(bgpts$bgid,bgid2fips$bgid)
 bgpts[ , bgfips := bgid2fips$bgfips]
 # setnames(bgpts, 'bgfips', 'FIPS')
# BUT NOTE this census2020 block table has PR but lacks "AS" "GU" "MP" "VI" ####
 # > uniqueN( blockid2fips[,substr(blockfips,1,2)])
# [1] 52
 \verb|# length(unique(EJSCREEN_Full_with_AS_CNMI_GU_VI\$ST\_ABBREV))| \verb|# which is in the package EJAMejscreent and the package of the package o
 # [1] 56
         dim(bgejam)
 # [1] 242,940
                                          155
         dim(bg22)
 # [1] 242,335
                                          157
 # so how do we get latlon for bg in as/gu/mp/vi ? ?####
 # view those block group points on a map (plot only a subset which is enough)
 sam <- sample(seq_along(bgpts$bgid),5000)</pre>
 plot(x = bgpts$lon[sam], y = bgpts$lat[sam], pch = '.')
```

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```
# view one state, florida, where 12 are the 1st 2 digits of the FIPS:
# bgpts[bgid2fips[substr(bgfips,1,2) == '12', ], on = 'bgid']
xx='12'
mystate <- bgpts[bgid2fips[substr(bgfips, 1, 2) == xx, ], on = 'bgid'][ , .(lon, lat)]</pre>
plot(mystate, pch = '.')
rm(mystate, xx)
 How blockcounts were done:
need data.table pkg
 bg_blockcounts <- blockwts[ , .(blockcount = uniqueN(.SD)), by=bgid]</pre>
 sum(bg_blockcounts$blockcount == 1)
   # [1] 1874 blockgroups have only 1 block
 sum(bg_blockcounts$blockcount == 1000) the max is 1000 blocks in a bg
   # # [1] 22
round(100*table(bg_blockcounts[blockcount < 20, blockcount]) / nrow(bg_blockcounts),1)
   # about 1 to 3
     1 2 3 4 5
                          6 7 8 9 10 11 12 13 14 15 16 17 18 19
   # 0.8 1.2 1.3 1.4 1.5 2.1 2.2 2.4 2.6 2.8 2.8 3.0 3.0 2.9 3.0 2.9 2.8 2.7 2.5
   all.equal(bgpts$bgid, bg_blockcounts$bgid)
 bgpts[ , blockcount := bg_blockcounts$blockcount]
 dim(bgpts)
     # 242335 x
 usethis::use_data(bgpts) # saved for EJAM package
```

bg_cenpop2020

bg_cenpop2020 (DATA) data.table with all US Census 2020 block groups, Census 2020 population count, and lat/lon of Census2020-population-weighted centroid of block group

Description

bg_cenpop2020 (DATA) data.table with all US Census 2020 block groups, Census 2020 population count, and lat/lon of Census2020-population-weighted centroid of block group

Details

also see attributes(bg_cenpop2020) for source URL and date

See Also

blockgroupstats

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blockgroupstats	blockgroupstats (DATA) EJScreen demographic and environmental indicators for Census block groups

Description

The EJScreen dataset (demographic, environmental indicators). For EJ Indexes, see bgej

Details

• As of 08/2023 it was the EJScreen 2.2 version of data, which used ACS 2017-2021.

Each year this should be re-created as for the latest version. See attributes(blockgroupstats)

It is a data.table of US Census blockgroups (not blocks). With PR, and Island Areas

```
See https://www.epa.gov/ejscreen
```

Column names include bgfips, bgid (for join to blockwt\$bgid), pop, pctlowinc, etc.

•	susplaces (DATA) Census FIPS and other basic info on 41,414 es/towns/places
---	---

Description

This is just a list of US cities and similar places defined by Census

Details

```
from (https://www2.census.gov/geo/docs/reference/codes/PLACElist.txt) Column names: "EPA_REGION" "STATE" "ST_FIPS" "COUNTY" "CO_FIPS" "PLACE" "PL_FIPS"
```

```
 colcounter - Count \, columns \, with \, Value \, (at \, or) \, above \, (or \, below) \, threshold
```

Description

colcounter - Count columns with Value (at or) above (or below) threshold

Usage

```
colcounter(
   x,
   threshold,
   or.tied = TRUE,
   na.rm = TRUE,
   below = FALSE,
   one.cut.per.col = FALSE
)
```

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Arguments

x Data.frame or matrix of numbers to be compared to threshold value.
threshold numeric threshold value to compare to

or.tied if TRUE, include ties (value in x equals threshold)

na.rm if TRUE, used by colcounter to count only the non-NA columns in given row

below if TRUE, count x below threshold not above threshold

one.cut.per.col

if FALSE, compare 1 threshold to all of x. If TRUE, specify one threshold per

column.

Value

vector of counts as long as NROW(x)

See Also

 $colcounter_summary_all()\ colcounter_summary_cum()\ colcounter_summary_pct()\ colcounter_summary_cum_pct()\ tablefixed()$

Examples

```
## Not run:
pdata <- data.frame(a=rep(80,4),b=rep(93,4), col3=c(49,98,100,100))
  ### pdata <- EJAM::blockgroupstats[ , names_e_pctile]</pre>
  ## or ## pdata <- ejscreen package file bg22[ , ejscreen package file names.e.pctile]</pre>
pcuts <- 5 * (0:20) # <- as.vector(keystats_e['highcut', ])</pre>
colcounter_summary(
                            pdata, pcuts)
colcounter_summary_pct(
                            pdata, pcuts)
colcounter_summary_cum(
                            pdata, pcuts)
colcounter_summary_cum_pct(pdata, pcuts)
colcounter_summary_cum_pct(pdata, 5 * (10:20))
x80 <- colcounter(pdata, threshold = 80, or.tied = T)
x95 <- colcounter(pdata, threshold = 95, or.tied = T)</pre>
table(x95)
tablefixed(x95, NCOL(pdata))
cbind(at80=tablefixed(x80, NCOL(pdata)), at95=tablefixed(x95, NCOL(pdata)))
## End(Not run)
```

colcounter_summary

colcounter_summary - Summarize how many rows have N columns at or above (or below) various thresholds? Like colcounter or cols.above.count but will handle multiple thresholds to compare to each indicator, etc. Table of counts, percents, cumulative counts, cumulative percents of places with N, or at least N, of the indicators at or above the benchmark(s)

colcounter_summary 9

Description

colcounter_summary - Summarize how many rows have N columns at or above (or below) various thresholds? Like colcounter or cols.above.count but will handle multiple thresholds to compare to each indicator, etc. Table of counts, percents, cumulative counts, cumulative percents of places with N, or at least N, of the indicators at or above the benchmark(s)

Usage

```
colcounter_summary(
   x,
   thresholdlist,
   or.tied = TRUE,
   na.rm = TRUE,
   below = FALSE,
   one.cut.per.col = FALSE
)
```

Arguments

Data.frame or matrix of numbers to be compared to threshold value, like percentiles for example.

thresholdlist vector of numeric threshold values to compare to or.tied if TRUE, include ties (value in x equals threshold)

na.rm if TRUE, used by colcounter() to count only the non-NA columns in given row

below if TRUE, count x below threshold not above threshold one.cut.per.col

if FALSE, compare each threshold to all of x. If TRUE, specify one threshold to use for each column.

Value

A table of frequency counts

See Also

```
colcounter_summary_all() colcounter_summary() colcounter_summary_cum() colcounter_summary_pct()
colcounter_summary_cum_pct()
tablefixed()
```

Examples

```
x80 <- colcounter(pdata, threshold = 80, or.tied = T)
x95 <- colcounter(pdata, threshold = 95, or.tied = T)
table(x95)
tablefixed(x95, NCOL(pdata))
cbind(at80=tablefixed(x80, NCOL(pdata)), at95=tablefixed(x95, NCOL(pdata)))
## End(Not run)</pre>
```

colcounter_summary_all

colcounter_summary_all - Summarize count (and percent) of rows with exactly (and at least) N cols >= various thresholds

Description

Wraps 4 functions to return 4 tables: using colcounter_summary(), colcounter_summary_pct(), colcounter_summary_cum(), colcounter_summary_cum()

Usage

```
colcounter_summary_all(x, thresholdlist, ...)
```

Arguments

x Data.frame or matrix of numbers to be compared to threshold value, like percentiles for example.

thresholdlist vector of numeric threshold values to compare to

passed to the 4 functions like or.tied=TRUE, na.rm=TRUE, below=FALSE, one.cut.per.col=FALSE

See Also

```
colcounter\_summary\_all()\ colcounter\_summary()\ colcounter\_summary\_cum()\ colcounter\_summary\_pct()\ colcounter\_summary\_cum\_pct()
```

Examples

```
## Not run:
    # df <- bg22[ , names.ej.pctile]

df <- data.frame(a=rep(80,4),b=rep(93,4), col3=c(49,98,100,100))
bench <- 5 * (0:20)
a3 <- colcounter_summary_all(df, bench)
a3[,'95',]
a3[,,'cum_pct']
a3['0',,]; a3[1,,]
a3[dim(a3)[1],,]
# a3['12',,]; a3[13,,]

barplot(colcounter_summary_cum_pct(pdata, pcuts)[ , '80'],
    ylab='% of places', xlab='# of indicators at/above threshold',
    main='% of places with at least N/12 indicators >=80th percentile')
```

```
barplot(colcounter_summary(pdata, pcuts)[2:13 , '95'],
   ylab='# of places', xlab='# of indicators at/above threshold',
   main='# of places with exactly N/12 indicators >=95th percentile')
  # pdata <- ejscreen package file bg22[ , names.e.pctile]</pre>
  colcounter_summary_cum_pct(pdata,c(50,80,90,95))
  xs <- 1:12
  plot(x=xs, y=colcounter_summary_cum_pct(pdata, 50)[xs+1],
  type='b', col='gray', ylim=c(0, 100),
   main='% of places with at least x/12 indicators >=Nth percentile',
    ylab='% of places', xlab='# of indicators')
  points(xs, colcounter_summary_cum_pct(pdata, 80)[xs+1], type='b', col='blue')
  points(xs, colcounter_summary_cum_pct(pdata, 90)[xs+1], type='b', col='orange')
  points(xs, colcounter_summary_cum_pct(pdata, 95)[xs+1], type='b', col='red')
  legend(x = 'topright', legend = paste0('>= ', c(50, 80, 90, 95), 'th percentile'),
  fill = c('gray', 'blue', 'orange', 'red'))
  # pdata <- bg22[ , names.ej.pctile]</pre>
  colcounter_summary_cum_pct(pdata,c(50,80,90,95))
  xs <- 1:12
  plot(x=xs, y=colcounter_summary_cum_pct(pdata, 50)[xs+1],
   type='b', col='gray', ylim=c(0, 40),
   main='% of places with at least x/12 indicators >=Nth percentile', ylab='% of places',
   xlab='# of indicators')
  points(xs, colcounter_summary_cum_pct(pdata, 80)[xs+1], type='b', col='blue')
  points(xs, colcounter_summary_cum_pct(pdata, 90)[xs+1], type='b', col='orange')
  points(xs, colcounter_summary_cum_pct(pdata, 95)[xs+1], type='b', col='red')
  legend(x = 'topright', legend = paste0('>= ', c(50, 80, 90, 95), 'th percentile'),
   fill = c('gray', 'blue', 'orange', 'red'))
## End(Not run)
```

colcounter_summary_cum

colcounter_summary_cum - Summarize how many rows have AT LEAST N columns at or above (or below) various thresholds See colcounter_summary() for more info and examples.

Description

colcounter_summary_cum - Summarize how many rows have AT LEAST N columns at or above (or below) various thresholds See colcounter_summary() for more info and examples.

Usage

```
colcounter_summary_cum(
    x,
    thresholdlist,
    or.tied = TRUE,
    na.rm = TRUE,
    below = FALSE,
    one.cut.per.col = FALSE
```

Arguments

Data.frame or matrix of numbers to be compared to threshold value, like per-

centiles for example.

thresholdlist vector of numeric threshold values to compare to or.tied if TRUE, include ties (value in x equals threshold)

na.rm if TRUE, used by colcounter to count only the non-NA columns in given row

below if TRUE, count x below threshold not above threshold

one.cut.per.col

if FALSE, compare each threshold to all of x. If TRUE, specify one threshold to

use for each column.

Value

A table of cumulative frequency counts

See Also

 $colcounter_summary_all()\ colcounter_summary()\ colcounter_summary_cum()\ colcounter_summary_pct()\ colcounter_summary_cum()$

colcounter_summary_cum_pct

colcounter_summary_cum_pct - Summarize what percent of rows have AT LEAST N columns at or above (or below) various thresholds

Description

colcounter_summary_cum_pct - Summarize what percent of rows have AT LEAST N columns at or above (or below) various thresholds

Usage

```
colcounter_summary_cum_pct(x, thresholdlist, ...)
```

Arguments

x Data.frame or matrix of numbers to be compared to threshold value, like per-

centiles for example.

thresholdlist vector of numeric threshold values to compare to

.. passed to colcounter_summary_cum() like or.tied=TRUE, na.rm=TRUE, below=FALSE,

one.cut.per.col=FALSE

See Also

 $colcounter_summary_all()\ colcounter_summary()\ colcounter_summary_cum()\ colcounter_summary_pct()\ colcounter_summary_cum()\ colcounter_summary_c$

colcounter_summary_pct

colcounter_summary_pct - Summarize what percent of rows have N columns at or above (or below) various thresholds

Description

colcounter_summary_pct - Summarize what percent of rows have N columns at or above (or below) various thresholds

Usage

```
colcounter_summary_pct(x, thresholdlist, ...)
```

Arguments

x Data.frame or matrix of numbers to be compared to threshold value, like per-

centiles for example.

thresholdlist vector of numeric threshold values to compare to

.. passed to colcounter_summary() like or.tied=TRUE, na.rm=TRUE, below=FALSE,

one.cut.per.col=FALSE

Details

See examples for colcounter_summary_cum_pct()

See Also

 $colcounter_summary_all()\ colcounter_summary()\ colcounter_summary_cum()\ colcounter_summary_pct()\ colcounter_summary_cum()\ colcounter_summary_c$

counties_as_sites

counties_as_sites - Analyze US Counties as if they were sites, to get EJ indicators summary for each county

Description

counties_as_sites - Analyze US Counties as if they were sites, to get EJ indicators summary for each county

Usage

```
counties_as_sites(fips)
```

Arguments

fips

County FIPS vector (ideally as character not numeric values)

Details

This function provides one row per blockgroup. getblocksnearby_from_fips() provides one row per block.

Value

data.table with one row per blockgroup in these counties, or all pairs of county fips - bgid, and a unique siteid assigned to each county

See Also

```
getblocksnearby_from_fips()
```

Examples

```
counties_as_sites(c('01001','72153'))
# Largest US Counties by ACS Population Totals:
blockgroupstats[ , .(ST = ST[1], countypop = sum(pop)),
    by=.(FIPS = substr(bgfips,1,5))][order(-countypop),][1:20, .(
    CountyPopulation = prettyNum(countypop, big.mark = ","), FIPS, ST)]
```

Description

```
count_sites_with_n_high_scores
```

Usage

```
count_sites_with_n_high_scores(
   scores,
   thresholds = c(1.01, 1.5, 2, 3, 5, 10),
   xwide = c("statewide", "nationwide")[1]
)
```

Arguments

```
scores score
thresholds thresholds
xwide xwide
```

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dataload_from_aws

dataload_from_aws - utility to load datasets from AWS DMAP Data Commons, into memory

Description

dataload_from_aws - utility to load datasets from AWS DMAP Data Commons, into memory

Usage

```
dataload_from_aws(
  varnames = c("bgid2fips", "blockid2fips", "blockpoints", "blockwts", "quaddata"),
  ext = c(".arrow", ".rda")[2],
  fun = c("arrow::read_ipc_file", "load")[2],
  envir = globalenv(),
  mybucket = "dmap-data-commons-oa",
  mybucketfolder = "EJAM",
  folder_local_source = "~/../Downloads",
  justchecking = FALSE,
  check_server_even_if_justchecking = TRUE,
  testing = FALSE
)
```

Arguments

character vector of the quoted names of the data objects like blockwts or quadvarnames envir e.g., globalenv() or parent.frame() where in AWS, like mybucket mybucketfolder where in AWS, like EJAM folder_local_source path of folder (not ending in forward slash) to look in for locally saved copies during development to avoid waiting for download from a server. set to TRUE to get object size (and confirm file is accessible/exists) justchecking check_server_even_if_justchecking set this to TRUE to stop checking server to see if files are there when justchecking = TRUE. But server is always checked if justchecking = FALSE. only for testing testing

Details

See source code for details.

*** IF in interactive() mode, tries dataload_from_local() first during development to avoid slow downloads.

Also see https://shiny.posit.co/r/articles/improve/scoping/

Does it require credentials?

Use dataload_from_aws(justchecking=TRUE), or datapack("EJAM") to get info,

or tables(),

or object.size(quaddata)

NOTE: blockid2fips is HUGE in memory, and is used only in state_from_blocktable() and state_from_blockid(), which are not always needed by the app, so maybe should not load this unless/until needed?

blockid2fips is roughly 600 MB in RAM because it stores 8 million block FIPS as text.

List 9/2023 was:

- blockid2fips (20 MB on disk, approx 600 MB RAM !!)
- quaddata (168 MB on disk, 218 MB RAM)
- blockpoints (86 MB on disk, 156 MB RAM)
- blockwts (31 MB on disk, 125 MB RAM)
- bgid2fips (18 MB RAM)

Value

nothing - just loads data into environment (unless justchecking=T)

See Also

```
datapack() dataload_from_aws() dataload_from_package() indexblocks() .onAttach()
```

dataload_from_entirefolder

dataload_from_entirefolder loads into global environment all .rda files found in specified folder

Description

dataload_from_entirefolder loads into global environment all .rda files found in specified folder

Usage

```
dataload_from_entirefolder(folder = "./data")
```

Arguments

folder path

Value

nothing. just loads to global envt

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dataload_from_local

dataload_from_local utility for R analysts/developers to store large block data locally instead of redownloading from AWS

Description

dataload_from_local utility for R analysts/developers to store large block data locally instead of redownloading from AWS

Usage

```
dataload_from_local(
  varnames = c(c("blockwts", "quaddata", "blockpoints", "blockid2fips", "bgid2fips",
    "bgej"), c("frs", "frs_by_programid", "frs_by_naics", "frs_by_sic", "frs_by_mact")),
    ext = c(".arrow", ".rda")[1],
    fun = c("arrow::read_ipc_file", "load")[1],
    envir = globalenv(),
    folder_local_source = "~/../Downloads",
    justchecking = FALSE,
    testing = FALSE
)
```

Arguments

Details

```
rm(bgid2fips, blockid2fips, blockpoints, blockwts, quaddata)
dataload_from_local(folder_local_source = '.')
```

Value

vector of paths to files (as derived from varnames) that were actually found in folder_local_source, but only for those not already in memory, so it is just the ones loaded from disk because not already in memory and found on disk locally.

dataload_from_package - utility to load a couple of datasets using data immediately instead of relying on lazy loading

Description

dataload_from_package - utility to load a couple of datasets using data immediately instead of relying on lazy loading

Usage

```
dataload_from_package(
  olist = c("blockgroupstats", "usastats", "statestats"),
  envir = globalenv()
)
```

Arguments

olist vector of strings giving names of objects to load using data(). This could also include other large datasets that are slow to lazyload but not always needed: "frs", "frs_by_programid", "frs_by_naics", etc.

envir the environment into which they should be loaded

Details

See also read_builtin() function from the readr package!

Default is to load some but not all the datasets into memory immediately. blockgroupstats, usastats, statestats, and some others are always essential to EJAM, but frs and frs_by_programid are huge datasets (and frs_by_sic and frs_by_naics) and not always used - only to find regulated facilities by ID, etc. The frs-related datasets here can be roughly 1.5 GB in RAM, perhaps.

Value

Nothing

See Also

datapack() dataload_from_aws() dataload_from_package() indexblocks() .onAttach()

Examples

```
x <- datapack("EJAM")
subset(x, x$size >= 0.1) # at least 100 KB
grep("names_", x$Item, value = T, ignore.case = T, invert = T) # most were like names_d, etc.
ls()
data("avg.in.us", package="EJAM") # lazy load an object into memory and make it visible to user
ls()
rm(avg.in.us, x)
```

dataload_from_pins 19

dataload_from_pins

dataload_from_pins - download / load datasets from pin board

Description

dataload_from_pins - download / load datasets from pin board

Usage

```
dataload_from_pins(
  varnames = c(c("blockwts", "blockpoints", "blockid2fips"), "quaddata"),
  boardfolder = "Mark",
  auth = "auto",
  server = "https://rstudio-connect.dmap-stage.aws.epa.gov",
  envir = globalenv(),
  justchecking = FALSE
)
```

Arguments

varnames character vector of names of R objects to get from board

boardfolder if needed to specify a different folder than default

auth See help documentation for pins::board_connect()

server if needed to specify a server other than default (which might be stored in envt

variable CONNECT_SERVER or be registered via the rsconnect package). Note if auth = "envvar" then it looks for CONNECT_SERVER to get name of server which needs to be the full url starting with https:// - see help for board_connect

envir if needed to specify environment other than default

justchecking can set to TRUE to just see a list of what pins are stored in that board

Details

This does work:

board <- pins::board_connect(auth = "rsconnect")</pre>

assuming that credentials are set up for the user doing this.

This does work:

board <- pins::board_connect(auth = 'manual', server = Sys.getenv("CONNECT_SERVER"), key = Sys.getenv("CONNECT_API_KEY"))

if Sys.setenv(CONNECT_SERVER = "https://rstudio-connect.dmap-stage.aws.epa.gov")

and if CONNECT_API_KEY was set to the API key created already.

Value

a vector of names of objects downloaded if justchecking = FALSE, which excludes those already in environment so not re-downloaded and excludes those not found in pin board. If justchecking = TRUE, returns vector of names of ALL objects found in pin board, regardless of whether they are already in the environment, and regardless of whether they were specified among varnames.

20 datawrite_to_aws

datapack	datapack - See info about the data sets in one or more packages -
	internal utility function Wrapper for data() and gets memory size of objects and silently returns a data.frame

Description

datapack - See info about the data sets in one or more packages - internal utility function Wrapper for data() and gets memory size of objects and silently returns a data.frame

Usage

```
datapack(pkg = ejampackages, len = 30, sortbysize = TRUE)
```

Arguments

pkg a character vector giving the package(s) to look in for data sets

len Only affects what is printed to console - specifies the number of characters to

limit Title to, making it easier to see in the console.

sortbysize if TRUE, sort by increasing size of object, within each package, not alpha.

Details

do not rely on this much - it was a quick utility. it also creates and leaves in global envt objects in packages

Value

data.frame with Item and Title as columns

Examples

```
datapack("datasets")
datapack("MASS")
y = datapack("EJAM")
x = datapack(c("EJAM", "EJAMejscreenapi", "EJAMbatch.summarizer"))
x[order(x$Package, x$Item), 1:3]
tail(x[ , 1:3], 20)
```

datawrite_to_aws

datawrite_to_aws - NOT YET WORKING - AccessDenied Write object(s) like a dataset to DMAP Data Commons, formatted as .arrow or .rda

Description

datawrite_to_aws - NOT YET WORKING - AccessDenied Write object(s) like a dataset to DMAP Data Commons, formatted as .arrow or .rda

datawrite_to_local 21

Usage

```
datawrite_to_aws(
  varnames = c("bgid2fips", "blockid2fips", "blockpoints", "blockwts", "quaddata"),
  ext = c(".arrow", ".rda")[2],
  fun = c("arrow::write_ipc_file", "save")[2],
  mybucket = "dmap-data-commons-oa",
  mybucketfolder = "EJAM",
  justchecking = TRUE
)
```

Arguments

varnames vector of object names to upload

ext file .extension appropriate to the format and fun, like ".rda" or ".arrow"

fun function to use, but as a character string, like "arrow::write_ipc_file" but fun is

ignored if ext=".rda" since it then just uses s3save()

mybucket do not need to change mybucketfolder do not need to change

justchecking set this to FALSE to actually upload instead of just viewing in console the com-

mands to be used, to test/check this

Details

```
mybucket <- 'dmap-data-commons-oa' #
bucket_contents <- data.table::rbindlist(
get_bucket(bucket = mybucket, prefix = "EJAM"),
fill = TRUE
)
bucket_contents</pre>
```

Value

the paths of the objects on server

datawrite_to_local

datawrite_to_local Write large object(s) like EJAM datasets to local disk for convenience during app/pkg development, formatted as .arrow or .rda

Description

datawrite_to_local Write large object(s) like EJAM datasets to local disk for convenience during app/pkg development, formatted as .arrow or .rda

22 distance_by_group

Usage

```
datawrite_to_local(
  varnames = c("bgid2fips", "blockid2fips", "blockpoints", "blockwts", "quaddata"),
  ext = c(".arrow", ".rda")[1],
  folder_local_source = "~/../Downloads",
  fun = c("arrow::write_ipc_file", "save")[1],
  justchecking = F,
  overwrite = FALSE
)
```

Arguments

Set to TRUE to overwrite file if it exists already, with new copy.

Value

overwrite

the paths of the objects as requested to be saved whether or not actually done

See Also

```
datawrite_to_aws() datawrite_to_local() dataload_from_local() dataload_from_aws()
```

Examples

```
# datawrite_to_local(ext = ".arrow", folder_local_source = ".", justchecking = F, overwrite = T)
```

```
distance_by_group - Avg distance of each demog group (of multiple groups) Same as plot_distance_mean_by_group() but no plot by default
```

Description

distance_by_group - Avg distance of each demog group (of multiple groups) Same as plot_distance_mean_by_group() but no plot by default

distance_by_group 23

Usage

```
distance_by_group(
  results_bybg_people,
  demogvarname = NULL,
  demoglabel = NULL,
  returnwhat = "table",
  graph = FALSE
)
```

Arguments

results_bybg_people

data.table from doaggregate()\$results_bybg_people

demogvarname vector of column names like "pctlowinc" etc.

demoglabel vector of labels like "Low Income Residents" etc.

returnwhat If returnwhat is "table", invisibly returns a data.frame with group, ratio, avg_distance_for_group,

avg_distance_for_nongroup. If returnwhat is "plotfilename" then it returns the full path including filename of a .png in a tempdir If returnwhat is "plot" then it

returns the plot object as needed for table_xls_format()?

Details

```
see examples in plot_distance_cdf_by_group()
```

Value

see parameter returnwhat

See Also

```
distance_by_group()
distance_by_group_plot() plot_distance_cdf_by_group()
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

24 distance_by_group1

distance_by_group1 - JUST ONE GROUP Get average distance for ONE demographic group versus everyone else

Description

distance_by_group1 - JUST ONE GROUP Get average distance for ONE demographic group versus everyone else

Usage

```
distance_by_group1(
  results_bybg_people,
  demogvarname = "Demog.Index",
  demoglabel = demogvarname
)
```

Arguments

```
results_bybg_people
data.table from doaggregate()$results_bybg_people
demogvarname e.g., "pctlowinc"
demoglabel e.g., "Low Income Residents"
```

Details

Note on Avg Distance and range of distances in each Demog group, & %D as function of distance: We have info on each blockgroup near each site, which means some small % of those bgs are duplicated in this table:

```
results_bybg_people
```

Mostly we want overall (not by site) to know avg and cum distrib of distances in each demog, (and also %D as a function of continuous distance),

and for those stats we would want to take only unique blockgroups from here, using the shorter distance, so the distribution of distances does not doublecount people.

But we might also want to see that distribution of distances by D for just 1 site?

And we might also want to see the %D as a function of continuous distance at just 1 site?

So to retain flexibility doaggregate() reports all instances of blockgroup-site pairings.

Value

```
list of 2 numbers: avg_distance_for_group and avg_distance_for_nongroup
```

See Also

```
plot_distance_mean_by_group() distance_by_group()
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
distance_by_group_by_site
```

distance_by_group_by_site - DRAFT FUNCTION

Description

```
distance_by_group_by_site - DRAFT FUNCTION
```

Usage

```
distance_by_group_by_site(bybg)
```

Arguments

bybg such as ejamit()\$results_bybg_people

Value

table of ratios, one col per site, one row per indicator

See Also

plot_distance_cdf_by_group() plot_distance_mean_by_group() distance_by_group() distance_mean_by_gr

```
distance_by_group_plot
```

distance_by_group_plot or plot_distance_cdf_by_group

Description

```
distance_by_group_plot or plot_distance_cdf_by_group
```

Usage

```
distance_by_group_plot(...)
```

Value

see returnwhat parameter

See Also

```
distance_by_group() ejamit() for examples
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
distance_cdf_by_group_plot
```

distance_cdf_by_group_plot - SLOW - needs to be optimized Plot a graphic showing cumulative shares of ONLY ONE demographic group that are within each distance

Description

distance_cdf_by_group_plot - SLOW - needs to be optimized Plot a graphic showing cumulative shares of ONLY ONE demographic group that are within each distance

Usage

```
distance_cdf_by_group_plot(
    results_bybg_people,
    radius_miles = round(max(results_bybg_people$distance_min_avgperson, na.rm = T), 1),
    demogvarname = "Demog.Index",
    demoglabel = demogvarname,
    color1 = "red",
    color2 = "black"
)
```

Arguments

```
results_bybg_people
data.table from doaggregate()$results_bybg_people
radius_miles miles radius that was max distance analyzed
demogvarname name of column in results_bybg_people, e.g., "pctlowinc"
```

demoglabel friendly text name for labelling graphic, like "Low income residents"

color1 color like "red" for demographic group of interest

color2 color like "gray" for everyone else

Value

invisibly returns full table of sorted distances of blockgroups, cumulative count of demog group at that block group's distance, and cumulative count of everyone else in that block group

See Also

distance_by_group() getblocksnearbyviaQuadTree() for examples

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
distance_mean_by_group
```

 $\label{linear_mean_by_group-Avg} \textit{ distance of each demog group (of multiple groups) Same as $plot_distance_mean_by_group()$ but no plot by default}$

Description

distance_mean_by_group - Avg distance of each demog group (of multiple groups) Same as plot_distance_mean_by_g but no plot by default

Usage

```
distance_mean_by_group(
  results_bybg_people,
  demogvarname = NULL,
  demoglabel = NULL,
  returnwhat = "table",
  graph = FALSE
)
```

Arguments

results_bybg_people

data.table from doaggregate()\$results_bybg_people

demogvarname vector of column names like "pctlowinc" etc.
demoglabel vector of labels like "Low Income Residents" etc.

returnwhat If returnwhat is "table", invisibly returns a data.frame with group, ratio, avg_distance_for_group,

avg_distance_for_nongroup. If returnwhat is "plotfilename" then it returns the full path including filename of a .png in a tempdir If returnwhat is "plot" then it

returns the plot object as needed for table_xls_format()?

Details

Note that the ratio shown is a ratio of distance among others to distance of a given group, so values below 1 mean the given demographic group lives closer to facilities. A value of 0.85 would mean the group is only 85% as far from a site as everyone else.

Note it is in miles assuming input was in miles, and the distance for each resident is actually the average distance of all residents within their Census block (not block group), and when a site is very close to the block internal point (like a centroid) relative to the size of the block, the distance to the average resident in the block is estimated as 90 percent of the effective radius, which is what the radius of the block would be if it were the same area in square meters or miles but circular in shape. This is the approach used in EJScreen to estimate average proximity of a block resident in cases where the block is extremely close to the site or the site may actually be inside the block, or exactly on top of the internal point of the block, in which case zero would not be an appropriate estimate of the distance, hence this adjustment is made in EJAM getblocksnearby()

Value

see parameter returnwhat

See Also

```
distance_by_group()
distance_by_group_plot() plot_distance_cdf_by_group()
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
distance_via_surfacedistance
```

distance_via_surfacedistance Convert surface distance to actual distance

Description

```
\preformatted{
   Just a simple formula:
   earthRadius_miles <- 3959
   angle_rad <- x/earthRadius_miles
   # Calculate radius * cord length
   return( earthRadius_miles * 2*sin(angle_rad/2) )
}</pre>
```

Usage

```
distance_via_surfacedistance(x)
```

Arguments

Х

surface distance in miles

 ${\tt doaggregate}$

doaggregate - Summarize indicators in each buffer (given the blocks in each buffer and indicators for each block)

Description

This updated 2023 code takes a set of facilities and the set of blocks that are near each, (as identified previously, in other code that has identified which blocks are nearby) and combines those with indicator scores for block groups.

Usage

```
doaggregate(
   sites2blocks,
   sites2states_or_latlon = NA,
   radius = NULL,
   countcols = NULL,
   popmeancols = NULL,
   calculatedcols = NULL,
   testing = FALSE,
   include_ejindexes = FALSE,
   updateProgress = NULL,
   need_proximityscore = FALSE,
   calculate_ratios = TRUE,
   silentinteractive = TRUE,
   called_by_ejamit = FALSE,
```

30 doaggregate

```
subgroups_type = "nh",
  extra_demog = TRUE,
  infer_sitepoints = FALSE,
)
```

Arguments

sites2blocks

data.table of distances in miles between all sites (facilities) and nearby Census block internal points, with columns siteid, blockid, distance, created by getblocksnearby function. See sites2blocks_example10pts_1miles aka testoutput_getblocksnearby_10pts_1miles dataset in package, as input to this function

sites2states_or_latlon

data.table or just data.frame, with columns siteid (each unique one in sites2blocks) and ST (2-character State abbreviation) or lat and lon

radius

Optional radius in miles to limit analysis to. By default this function uses all the distances that were provided in the output of getblocksnearby(), and reports radius estimated as rounded max of distance values in inputs to doaggregate. But there may be cases where you want to run getblocksnearby() once for 10 miles, say, on a very long list of sites (1,000 or more, say), and then get summary results for 1, 3, 5, and 10 miles without having to redo the getblocksnearby() part for each radius. This lets you just run getblocksnearby() once for the largest radius, and then query those results to get doaggregate() to summarize at any distance that is less than or equal to the original radius analyzed by getblocksnearby().

countcols

character vector of names of variables to aggregate within a buffer using a sum of counts, like, for example, the number of people for whom a poverty ratio is known, the count of which is the exact denominator needed to correctly calculate percent low income.

popmeancols

character vector of names of variables to aggregate within a buffer using population weighted mean.

calculatedcols character vector of names of variables to aggregate within a buffer using formulas that have to be specified.

testing

used while testing this function

include_ejindexes

whether to calculate EJ Indexes and return that information

updateProgress progress bar function used for shiny app need_proximityscore

whether to calculate proximity scores

calculate_ratios

whether to calculate and return ratio of each indicator to its US and State overall

silentinteractive

Set to TRUE to see results in RStudio console. Set to FALSE to prevent long output showing in console in RStudio when in interactive mode

called_by_ejamit

Set to TRUE by ejamit() to suppress some outputs even if ejamit(silentinteractive=F)

subgroups_type Optional (uses default). Set this to "nh" for non-hispanic race subgroups as in Non-Hispanic White Alone, nhwa and others in names d subgroups nh; "alone" for EJScreen v2.2 style race subgroups as in White Alone, wa and others in names_d_subgroups_alone; "both" for both versions. Possibly another option is "original" or "default" but work in progress.

doaggregate 31

extra_demog if should include more indicators from v2.2 report on language etc. infer_sitepoints

set to TRUE to try to infer the lat,lon of each site around which the blocks in sites2blocks were found. lat,lon of each site will be approximated as average of nearby blocks, although a more accurate slower way would be to use reported distance of each of 3 of the furthest block points and triangulate

more to pass to another function? Not used currently.

Details

For all examples, see getblocksnearbyviaQuadTree()

This function aggregates the blockgroup scores to create a summary of each indicator, as a raw score and US percentile and State percentile, in each buffer (i.e., near each facility):

- SUMS OF COUNTS: for population count, or number of households or Hispanics, etc.
- POPULATION-WEIGHTED MEANS: for Environmental indicators.
 - **EJ Indexes**: The way EJScreen does this is apparently finding the pop wtd mean of EJ Index raw scores, not the EJ Index formula applied to the summarized demographic score and aggregated envt number.
- CALCULATED BY FORMULA: Buffer or overall score calculated via formulas using aggregated counts, such as percent low income = sum of counts low income / sum of counts of denominator, which in this case is the count of those for whom the poverty ratio is known.
- LOOKED UP: Aggregated scores are converted into percentile terms via lookup tables (US or State version).

This function requires the following datasets:

- blockwts: data.table with these columns: blockid, bgid, blockwt
- quaddata data.table used to create localtree, a quad tree index of block points (and localtree that is created when package is loaded)
- blockgroupstats A data.table (such as EJScreen demographic and environmental data by blockgroup?)

Value

list with named elements:

- results_overall one row data.table, like results_by_site, but just one row with aggregated results for all unique residents.
- results_by_site results for individual sites (buffers) a data.table of results, one row per siteid, one column per indicator
- **results_bybg_people** results for each block group, to allow for showing the distribution of each indicator across everyone within each demographic group.
- longnames descriptive long names for the indicators in the above outputs
- count_of_blocks_near_multiple_sites additional detail

See Also

ejamit getblocksnearby()

32 dupeRfiles

dupenames	dupenames - UTILITY - check conflicting exported function or data
	names

Description

See what same-named objects (functions or data) are exported by some (installed) packages

Usage

```
dupenames(
   pkg = EJAM::ejampackages,
   sortbypkg = FALSE,
   compare.functions = TRUE
)
```

Arguments

pkg

one or more package names as vector of strings. If "all" it checks all installed

pkgs, but takes very very long potentially.

sortbypkg

If TRUE, just returns same thing but sorted by package name

compare.functions

If TRUE, sends to console inf about whether body and formals of the functions are identical between functions of same name from different packages. Only checks the first 2 copies, not any additional ones (where 3+ pkgs use same name)

Details

utility to find same-named exported objects (functions or datasets) within source code of 2+ packages, and see what is on search path, for dev renaming / moving functions/ packages

Value

data.frame with columns Package, Object name (or NA if no dupes)

See Also

```
all_equal_functions()
```

dupeRfiles

dupeRfiles - UTILITY - check conflicting sourcefile names

Description

See what same-named .R files are in 2 sourcecode folders

Usage

```
dupeRfiles(folder1 = "../EJAM/R", folder2 = "./R")
```

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Arguments

folder1 path to other folder with R source files

folder 2 path to a folder with R source files, defaults to "./R"

Details

useful for shiny app that is not a package, as ejamlite and EJAMejscreenapi had copies of some EJAM files

See dupenames() for when they are all packages.

ejam2excel

ejam2excel - alias for table_xls_from_ejam()

Description

```
ejam2excel - alias for table_xls_from_ejam()
```

Usage

```
ejam2excel(
 ejamitout,
  fname = NULL,
  save_now = TRUE,
 overwrite = TRUE,
  launchexcel = FALSE,
  interactive_console = TRUE,
  ok2plot = TRUE,
  in.testing = FALSE,
  in.analysis_title = "EJAM analysis",
 react.v1_summary_plot = NULL,
  radius_or_buffer_in_miles = NULL,
 buffer_desc = "Selected Locations",
 radius_or_buffer_description =
  "Miles radius of circular buffer (or distance used if buffering around polygons)",
 hyperlink_colnames = c("EJScreen Report", "EJScreen Map", "ECHO report"),
)
```

Arguments

ejamitout output of ejamit()

fname optional name or full path and name of file to save locally, like "out.xlsx"

save_now optional logical, whether to save as a .xlsx file locally or just return workbook object that can later be written to .xlsx file using openxlsx::saveWorkbook()

overwrite optional logical, passed to openxlsx::saveWorkbook()

launchexcel optional logical, passed to table_xls_format(), whether to launch browser to see spreadsheet immediately

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```
interactive_console
                  optional - should set to FALSE when used in code or server. If TRUE, prompts
                  RStudio user interactively asking where to save the downloaded file
ok2plot
                  optional logical, passed to table_xls_format(), whether safe to try and plot
                  or set FALSE if debugging plot problems
in.testing
                  optional logical
in.analysis_title
                  optional title as character string
react.v1_summary_plot
                  optional - a plot object
radius_or_buffer_in_miles
                  optional radius in miles
radius_or_buffer_description
                  optional text phrase describing places analyzed
hyperlink_colnames
                  optional names of columns with URLs
                  optional additional parameters passed to table_xls_format(), such as heatmap_colnames,
                  heatmap_cuts, heatmap_colors, etc.
```

ejamit - Get complete EJ analysis (demographic and environmental

Description

ejamit

This is the main function in EJAM for users who want to use EJAM from RStudio. It does essentially what the webapp does to analyze/summarize near a set of points. See help("EJAM")

indicators) near a list of locations

Usage

```
ejamit(
  sitepoints,
  radius = 3,
 maxradius = 31.07,
  avoidorphans = FALSE,
 quadtree = NULL,
 quiet = TRUE,
  parallel = FALSE,
  fips = NULL,
  shapefile_folder = NULL,
  in_shiny = FALSE,
  need_blockwt = TRUE,
  countcols = NULL,
  popmeancols = NULL,
  calculatedcols = NULL,
  testing = FALSE,
  include_ejindexes = FALSE,
  updateProgress = NULL,
  need_proximityscore = FALSE,
```

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```
calculate_ratios = TRUE,
  silentinteractive = FALSE,
  called_by_ejamit = TRUE,
  subgroups_type = "nh",
  extra_demog = TRUE,
  infer_sitepoints = FALSE,
  threshold1 = 90
)
```

Arguments

sitepoints data.table with columns siteid, lat, lon giving point locations of sites or facilities

around which are circular buffers

radius in miles, defining circular buffer around a site point

maxradius miles distance (max distance to check if not even 1 block point is within radius)

avoidorphans logical If TRUE, then where not even 1 BLOCK internal point is within radius of

a SITE, it keeps looking past radius, up to maxradius, to find nearest 1 BLOCK. What EJScreen does in that case is report NA, right? So, does EJAM really need to report stats on residents presumed to be within radius, if no block centroid is within radius? Best estimate might be to report indicators from nearest block centroid which is probably almost always the one your site is sitting inside of, but ideally would adjust total count to be a fraction of blockwt based on what is area of circular buffer as fraction of area of block it is apparently inside of. Setting this to TRUE can produce unexpected results, which will not match

EJScreen numbers.

Note that if creating a proximity score, by contrast, you instead want to find

nearest 1 SITE if none within radius of this BLOCK.

quadtree (a pointer to the large quadtree object) created using indexblocks() which uses

the SearchTree package. Takes about 2-5 seconds to create this each time it is needed. It can be automatically created when the package is attached via the

.onAttach() function

quiet Optional. set to TRUE to avoid message about using getblock diagnostics(),

which is relevant only if a user saved the output of this function.

parallel whether to use parallel processing in getblocksnearby() but may not be imple-

mented yet.

fips optional FIPS code vector to provide if using FIPS instead of sitepoints to

specify places to analyze, such as a list of US Counties or tracts. Passed to

getblocksnearby_from_fips()

in_shiny if fips parameter is used, passed to getblocksnearby_from_fips()

need_blockwt if fips parameter is used, passed to getblocksnearby_from_fips()

countcols character vector of names of variables to aggregate within a buffer using a sum

of counts, like, for example, the number of people for whom a poverty ratio is known, the count of which is the exact denominator needed to correctly calculate

percent low income.

popmeancols character vector of names of variables to aggregate within a buffer using popu-

lation weighted mean.

calculatedcols character vector of names of variables to aggregate within a buffer using formu-

las that have to be specified.

testing used while testing this function

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include_ejindexes

whether to try to include EJ Indexes (assuming dataset is available) - passed to doaggregate()

updateProgress progress bar function used for shiny app

need_proximityscore

whether to calculate proximity scores

calculate_ratios

whether to calculate and return ratio of each indicator to US and State overall averages - passed to doaggregate()

silentinteractive

to prevent long output showing in console in RStudio when in interactive mode, passed to doaggregate() also. app server sets this to TRUE when calling doaggregate() but ejamit() default is to set this to FALSE when calling doaggregate().

called_by_ejamit

Set to TRUE by ejamit() to suppress some outputs even if ejamit(silentinteractive=F)

subgroups_type Optional (uses default). Set this to "nh" for non-hispanic race subgroups as in Non-Hispanic White Alone, nhwa and others in names d subgroups nh; "alone" for EJScreen v2.2 style race subgroups as in White Alone, wa and others in names_d_subgroups_alone; "both" for both versions. Possibly another option is "original" or "default"

extra_demog

if should include more indicators from v2.2 report on language etc.

infer_sitepoints

set to TRUE to try to infer the lat,lon of each site around which the blocks in sites2blocks were found. lat,lon of each site will be approximated as average of nearby blocks, although a more accurate slower way would be to use reported distance of each of 3 of the furthest block points and triangulate

threshold1

percentile like 80 or 90 or 95 to compare percentiles to "alone" for groups like white alone (whether or not hispanic), "both" may try to include both, or possibly "original" or "default" might be added as options - passed to batch.summarize()

Value

A list of tables of results

See Also

```
getblocksnearby() doaggregate()
```

Examples

```
## Not run:
 # All in one step, using functions not shiny app:
out <- ejamit(testpoints_100_dt, 2, quadtree=localtree)</pre>
 # Do not specify sitepoints and it will prompt you for a file,
 # if in RStudio in interactive mode!
 out <- ejamit(radius = 3)</pre>
  # Specify facilities or sites as points for test data,
  # use 1000 test facility points from the R package
  testsites <- testpoints_1000_dt
  # use facility points in an excel or csv file
```

ejampackages 37

```
testsites <- latlon_from_anything(</pre>
  "./inst/testdata/testpoints_207_sites_with_signif_violations_NAICS_326_ECHO.csv")
  # use facility points from a random sample of EPA-regulated facilities
  testsites <- testpoints_n(1e3)</pre>
  # Specify max distance from sites to look at (residents within X miles of site point)
  radius <- 3.1 # miles
  # Get summaries of all indicators near a set of points
  out <- ejamit(testsites, radius)</pre>
  # out <- ejamit("myfile.xlsx", 3.1)</pre>
  # out2 <- ejscreenit(testpoints_05)</pre>
  # View results overall
  round(t(out$results_overall), 3.1)
  # View plots
  # plot_distance_avg_by_group(out)
  # plot_distance_cdf_by_group(out)
  # View maps
  mapfast(out$results_bysite, radius = 3.1)
  # view results at a single site
  t(out$results_bysite[1, ])
  t(out$results_bysite[out$results_bysite$siteid == 2, ])
  # if doing just 1st step of ejamit()
  # get distance between each site and every nearby Census block
  s2b <- testdata_sites2blocks
  s2b <- getblocksnearby(testsites, radius = radius)</pre>
  s2b <- getblocksnearbyviaQuadTree(testsites, radius = radius)</pre>
  getblocks_diagnostics(s2b)
  plotblocksnearby(s2b)
  # if doing just 2d step of ejamit()
  # get summaries of all indicators based on table of distances
  out <- doaggregate(s2b, testsites) # this works now and is simpler
## End(Not run)
```

ejampackages

ejampackages (DATA) list of names of key EJAM-related R packages

Description

ejampackages (DATA) list of names of key EJAM-related R packages

38 fips2countyname

Description

ejscreenit_for_ejam - DRAFT Wrapper for ejscreenit() from EJAMejscreenapi package, to use in EJAM app - NOT USED CURRENTLY

Usage

```
ejscreenit_for_ejam(sitepoints, radius = 3, ...)
```

Arguments

sitepoints table with lat and lon columns

radius in miles

... passed to ejscreenit() but not tested and probably should not use/ not needed

Value

list of results from ejscreenit() i.e., list of these: results_bysite (data.table), map, plot, us.ratios

 ${\it fips2} county name \ - \ {\it Get \ county \ names \ from \ county \ FIPS \ codes \ Get}$

county names from county FIPS codes

Description

fips2countyname - Get county names from county FIPS codes Get county names from county FIPS codes

Usage

```
fips2countyname(fips, includestate = c("ST", "Statename", "")[1])
```

Arguments

fips vector of US Census FIPS codes for Counties (5 digits each). can be string or

numeric, with or without leading zeroes.

includestate can be ST, Statename, "", or TRUE to specify what if anything comes after

county name and comma

Value

vector of county names, optionally with comma and 2-character abbreviation or full state name.

```
# names of all counties in ME and NY
fips2countyname(fips_counties_from_state_abbrev(c("ME", "NY")), includestate = "ST")
fips_counties_from_state_abbrev(c("AK", "LA"))
```

fips2name 39

fips2name	fips2name - Get county or state names from county or state FIPS codes Get county or state names from county or state FIPS codes
	2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =

Description

fips2name - Get county or state names from county or state FIPS codes Get county or state names from county or state FIPS codes

Usage

```
fips2name(fips, ...)
```

Arguments

fips vector of US Census FIPS codes for Counties (5 digits each) or States (2 digits).

Can be string or numeric, with or without leading zeroes.

passed to fips2countyname() to control whether it appends something like , NY

or, New York after county name

Value

vector of state and/or county names, where county names optionally have comma and 2-character abbreviation or full state name.

Examples

```
fips2name(fips_counties_from_state_abbrev(c("AK", "LA")) ) fips2name(c(22, 02013)) # can have mix where some are a whole state and others are a county.
```

fips2statename

fips2statename - Get state names from any type of FIPS codes Get state names from any type of FIPS codes

Description

fips2statename - Get state names from any type of FIPS codes Get state names from any type of FIPS codes

Usage

```
fips2statename(fips)
```

Arguments

fips vector of FIPS

Value

vector of state names

fips2state_fips

Examples

```
cbind(fips_lead_zero(1:80), fips2state_abbrev(1:80), fips2statename(1:80))
```

fips2state_abbrev

fips2state_abbrev - Get state abbreviations from any type of FIPS codes Get state abbreviations from any type of FIPS codes

Description

fips2state_abbrev - Get state abbreviations from any type of FIPS codes Get state abbreviations from any type of FIPS codes

Usage

```
fips2state_abbrev(fips)
```

Arguments

fips vector of FIPS

Value

vector of abbreviations like "NY", "LA", "DE", etc.

Examples

```
cbind(
  stfips = fips_lead_zero(1:80),
  ST = fips2state_abbrev(1:80),
  statename = fips2statename(1:80)
)
```

fips2state_fips

fips2state_fips - Get state FIPS codes from any type of FIPS codes Get state FIPS codes from any type of FIPS codes

Description

 $fips 2 state_fips - Get\ state\ FIPS\ codes\ from\ any\ type\ of\ FIPS\ codes\ Get\ state\ FIPS\ codes$ from any type of FIPS\ codes

Usage

```
fips2state_fips(fips)
```

Arguments

fips

vector of FIPS

fipstype 41

Details

Tells you which State contains each County (or tract or blockgroup or block)

Value

vector of State FIPS 2 characters each

Examples

```
fips2state_fips(fips_counties_from_statename(c("Delaware", "Rhode Island")))
```

fipstype

fipstype - identify what type of Census geography is each FIPS code (block, county, etc.)

Description

fipstype - identify what type of Census geography is each FIPS code (block, county, etc.)

Usage

```
fipstype(fips)
```

Arguments

fips

vector of one or more Census FIPS with or without leading zeroes, as strings or numeric

Value

```
vector of types: "block", "blockgroup", "tract", "county", or "state"
```

```
fips_counties_from_statename(c("Connecticut", "Delaware"))
# [1] "09001" "09003" "09005" "09007" "09009" "09011" "09013" "09015" "10001" "10003" "10005"
fipstype(9001)
fipstype("10001")
# note blockid2fips is a large file, but can be obtained via [dataload_from_pins()]
## Not run:
fipsexamples <- c(
    fips_state_from_statename("Alaska"),
    fips_counties_from_state_abbrev("DE")[1],
    substr(blockid2fips$blockfips[1],1,11),
    blockgroupstats$bgfips[1],
    blockid2fips$blockfips[1]
)
cbind(fipsexamples, type = fipstype(fipsexamples))
## End(Not run)</pre>
```

fips_bg_from_anyfips

fips_bg_from_anyfips - Get unique blockgroup fips in or containing specified fips of any type Convert any FIPS codes to the FIPS of all the blockgroups that are among or within or containing those FIPS

Description

fips_bg_from_anyfips - Get unique blockgroup fips in or containing specified fips of any type Convert any FIPS codes to the FIPS of all the blockgroups that are among or within or containing those FIPS

Usage

```
fips_bg_from_anyfips(fips)
```

Arguments

fips

vector of US FIPS codes, as character or numeric, with or without their leading zeroes, each with as many characters

Details

This is a way to get a list of blockgroups, specified by state/county/tract or even block.

Takes a vector of one or more FIPS that could be State (2-digit), County (5-digit), Tract (11-digit), or blockgroup (12 digit), or even block (15-digit fips).

Returns unique vector of FIPS of all US blockgroups (including DC and Puerto Rico) that contain any specified blocks, are equal to any specified blockgroup fips, or are contained within any provided tract/county/state FIPS.

Value

vector of blockgroup FIPS (or NA values) that may be much longer than the vector of fips passed to this function.

See Also

```
fips_lead_zero()
```

```
# all blockgroups in one state
fips_counties_from_state_abbrev("DE")
fips_bg_from_anyfips( fips_counties_from_state_abbrev("DE") )

blockgroupstats[,.N,by=substr(bgfips,1,2)]
length(fips_bg_from_anyfips("72"))

# all blockgroups in this one county
fips_bg_from_anyfips(30001)
fips_bg_from_anyfips("30001")

# all blockgroups that contain any of these 6 blocks (i.e., just one bg)
```

```
fips_bg_from_anyfips( blockid2fips$blockfips[1:6])
# 2 counties
fips_bg_from_anyfips(c(36009,36011))
```

```
fips_counties_from_statefips
```

fips_counties_from_statefips - Get ALL county fips in specified states Get all county fips in specified states

Description

fips_counties_from_statefips - Get ALL county fips in specified states Get all county fips in specified states

Usage

```
fips_counties_from_statefips(statefips)
```

Arguments

```
statefips vector of 2-digit state FIPS codes like c("10", "44", "44") or c(10,44)
```

Details

Very similar to list_counties(state) from the tigris package.

Value

vector of 5-digit character string county FIPS of all unique counties in those states

Examples

```
fips_counties_from_statefips(c(10,44,44))
fips_counties_from_statefips("10")
```

```
fips_counties_from_statename
```

fips_counties_from_statename - Get ALL county fips in specified states Get all county fips in specified states

Description

fips_counties_from_statename - Get ALL county fips in specified states Get all county fips in specified states

Usage

```
fips_counties_from_statename(statename)
```

Arguments

statename

vector of state names like c("New York", "Georgia")

Value

vector of 5-digit character string county FIPS of all unique counties in those states

Examples

```
fips_counties_from_statename("Delaware")
```

```
fips_counties_from_state_abbrev
```

fips_counties_from_state_abbrev - Get ALL county fips in specified states Get all county fips in specified states

Description

fips_counties_from_state_abbrev - Get ALL county fips in specified states Get all county fips in specified states

Usage

```
fips_counties_from_state_abbrev(ST)
```

Arguments

ST

vector of state abbreviations like c("NY", "GA")

Value

vector of 5-digit character string county FIPS of all unique counties in those states

```
fips_counties_from_state_abbrev("DE")
fips_counties_from_state_abbrev("RI", "RI")
```

fips_from_table 45

fips_from_table	fips_from_table - read and clean FIPS column from a table, after in- ferring which col it is Just read the codes in one column of a table obtained from something like read.csv, or excel, etc.

Description

fips_from_table - read and clean FIPS column from a table, after inferring which col it is Just read the codes in one column of a table obtained from something like read.csv, or excel, etc.

Usage

```
fips_from_table(fips_table, addleadzeroes = TRUE, inshiny = FALSE)
```

Arguments

٠,	5	
	fips_table	data.frame or data.table of FIPS codes for counties, states, or tracts, for example, in a column whose name can be interpreted as FIPS (is one of the aliases like fips, countyfips, etc.) Aliases are: c("FIPS", "fips", "fips_code", "fipscode", "Fips", "statefips", "countyfips", "ST_FIPS", "st_fips", "ST_FIPS", "st_fips", "FIPS.COUNTY", "FIPS.TRACT")
	addleadzeroes	whether to add leading zeroes where needed as for a State whose FIPS starts with "01" $$
	inshiny	used by server during shiny app

Value

a vector of fips codes

See Also

fips_bg_from_anyfips() fips_lead_zero() getblocksnearby_from_fips() fips_from_table()

fips_lead_zero	fips_lead_zero Add leading zeroes to fips codes if missing, replace with NA if length invalid Note it does NOT VALIDATE FIPS - It does NOT check if FIPS is valid other than checking its length seems OK, i.e., it might be a state, county, tract, blockgroup, or block FIPS code.

Description

fips_lead_zero Add leading zeroes to fips codes if missing, replace with NA if length invalid Note it does NOT VALIDATE FIPS - It does NOT check if FIPS is valid other than checking its length seems OK, i.e., it might be a state, county, tract, blockgroup, or block FIPS code.

Usage

```
fips_lead_zero(fips)
```

Arguments

fips

vector of numeric or character US FIPS codes

Value

vector of same length

Examples

```
fips_lead_zero(c(1,"01",1234,"1234","12345",123456))
```

fips_st2eparegion

fips_st2eparegion - Get EPA Region number from state FIPS code Get EPA Region number from state FIPS code

Description

fips_st2eparegion - Get EPA Region number from state FIPS code Get EPA Region number from state FIPS code

Usage

```
fips_st2eparegion(stfips)
```

Arguments

stfips

vector of one or more state fips codes (numbers or as strings)

Value

vector of numbers representing US EPA Regions

```
fips_state_from_statename
```

fips_state_from_statename - Get state fips for each state name Get state fips for each state name

Description

 $fips_state_from_statename - Get \ state \ fips \ for \ each \ state \ name \ Get \ state \ fips \ for \ each \ state \ name$

Usage

```
fips_state_from_statename(statename)
```

Arguments

statename

vector of state names like c("New York", "Georgia")

Value

vector of 2-digit state FIPS codes like c("10", "44", "44"), same length as input, so including any duplicates

Examples

```
fips_state_from_statename("Delaware")
```

```
fips_state_from_state_abbrev
```

fips_state_from_state_abbrev - Get state fips for each state abbrev Get state fips of each state abbrev

Description

fips_state_from_state_abbrev - Get state fips for each state abbrev Get state fips of each state abbrev

Usage

```
fips_state_from_state_abbrev(ST)
```

Arguments

ST

vector of state abbreviations like c("NY", "GA")

Value

vector of 2-digit state FIPS codes like c("10", "44", "44"), same length as input, so including any duplicates

Examples

```
fips_state_from_state_abbrev("DE", "DE", "RI")
```

fixcolnames2related

fixcolnames2related - get name of related avg, pctile, or ratio variable name Given names_d, e.g., returns names_d_ratio_to_state_avg

Description

fixcolnames2related - get name of related avg, pctile, or ratio variable name Given names_d, e.g., returns names_d_ratio_to_state_avg

Usage

Arguments

namesnow vector of one or more basic Envt or Demog indicator variable names found in

c(names_e, names_d, names_d_subgroups)

relatedtype One of "usavg", "stateavg", "uspctile", "statepctile", "usratio", "stateratio" (but

not any of the other values among unique(map_headernames\$vartype) since

those give ambiguous answers).

Details

Given basic variable name(s) like "pctlowinc" or names_e, see what the related variable names are for storing the US or State percentiles, averages, or ratios to averages of the given variables.

Only works for variable names among these:

```
c(names_e, names_d, names_d_subgroups)
```

Value

vector as long as namesnow (or just returns namesnow if relatedtype is invalid)

Examples

```
names_d
fixcolnames2related(names_d, 'stateratio')
names_d_ratio_to_state_avg
fixcolnames2related(names_e, "stateavg")
fixcolnames2related(names_e, "usvag")
paste0("avg.", names_e)
fixcolnames2related(names_e, "usratio")
# names_ej # does not work with this as input
# fixcolnames2related(names_ej, "uspctile") # does not return names_ej_pctile
```

fixmapheadernamescolname

fixmapheadernamescolname - utility to convert aliases to proper colnames of map_headernames

Description

fixmapheadernames colname - utility to convert aliases to proper colnames of map headernames

Usage

fixmapheadernamescolname(x)

Arguments

x character vector of colnames of map_headernames, or aliases like "long"

Value

vector where aliases are replaced with actual colnames and unmatched ones left as-is

frs 49

Examples

```
fixmapheadernamescolname(c('long', 'csv', 'api', 'r'))
```

frs

frs (DATA) EPA Facility Registry Service table of regulated sites

Description

This is a data.table snapshot version of the EPA FRS. You can look up sites by REGISTRY_ID in frs, and get their location, etc.

Details

This dataset can be updated by a package maintainer by using frs_update_datasets() (which is not an exported function)

The definitions of active/inactive here are not quite the same as used in ECHO. See attributes(frs) to see date created, etc.

Also, EJScreen has maps of EPA-regulated facilities of a few program types, as provided here: https://www.epa.gov/ejscreen/ejscreen-map-descriptions#sites-reporting-to-epa

```
As of November 2023
 Count of
            all REGISTRY_ID rows:
                                    7,441,086
 Count of unique REGISTRY_ID values: 4,705,744
Clearly inactive unique IDs:
                                    1,436,096
Assumed
          active unique IDs:
                                    3,269,648
frs rows total:
                          3,456,042
frs clearly inactive IDs: 1,436,096
frs rows actives:
                          2,573,338
frs_by_programid rows:
                          3,440,036
frs_by_naics rows:
                            679,471
                          1,081,742
frs_by_sic rows:
 Classes 'data.table' and 'data.frame':
 Retained only these columns for this package
 $ lat
                 : num 18.4 18.4 18.5 18.2 18.2 ...
 $ lon
                 : num -66.1 -66.1 -66.8 -67.1 -67.2 ...
 $ REGISTRY_ID : chr "110000307668" "110000307695" "110000307739" "110000307757" ...
 $ PRIMARY_NAME : chr "HB FULLER COMPANY HBF PUERTO RICO" "RAMCO CHEMICALS INCORPORATED"
                 : chr "325520" "" "311119" "312120" ...
 $ NAICS
                        "2842" "2048" "2047, 2048, 2091" ...
                 : chr
```

\$ PGM_SYS_ACRNMS: chr "NCDB:I02#19880913A2001 2, RCRAINFO:PRD090122136

50 frsprogramcodes

See Also

frs_by_programid frs_by_naics frs_by_sic

frsprogramcodes	frsprogramcodes DATA EPA programs listed in Facility Registry Ser-
	vice

Description

data.frame

	description	code
1	National Pollutant Discharge Elimination System (NPDES) (ICIS-NPDES)	NPDES
2	The Integrated Compliance Information System (ICIS) for Air (ICIS-Air)	AIR
3	The Resource Conservation and Recovery Act (RCRA) Information System I	RCRAINFO
4	Risk Management Plan (RMP) facilities	RMP
5	The Safe Drinking Water Information System (SDWIS)	SFDW
6	The Superfund Enterprise Management System	SEMS
7	Clean Air Markets Division Business System	CAMDBS
8	Toxics Release Inventory Program	TRIS
9	Greenhouse Gas Reporting Program	E-GGRT
10	Emissions Inventory System	EIS
11	Toxic Substances Control Act	TSCA

Details

Created by script in /data-raw/

See Also

frs

```
## Not run:
    frs_by_programid[program %in% frsprogramcodes$code, .N, by=program]
    setkey(frs_by_programid,"program")
    frs_by_programid["TRIS",]
## End(Not run)
```

frs_by_mact 51

frs_by_mact (DATA) MACT NESHAP subpart(s) that each EPA-regulated site is subject to

Description

This is a data.table with one row per site – MACT subpart pair, so it has multiple rows for one site if the site is covered by multiple subparts. It has been joined with frs_by_programid to get latlons for matching facilities. @details

There are about 112k rows here but only about 83k unique program IDs in this table,

which is from the ECHO data download of ICIS Air and AFS.

The programid column here should be found in the pgm_sys_id column in frs_by_programid,

but as of 6/14/23 only a little over half of them were found there, so this is work in progress

to be resolved.

table(frs_by_mact\$programid %in% frs_by_programid\$pgm_sys_id)

FALSE TRUE

56497 55411

Also there are some typos in the downloaded dataset from ECHO/FRS, such as

"WOOD PERSERVING AREA SOURCES"

See Also

```
mact_table frs_by_programid frs
```

Examples

```
mact_table
mact_table[order(mact_table$title),]
mycodes <- c("BBBBBB", "0000")
frs_by_mact[subpart %in% mycodes, ]
mact_table[grepl("smelt", mact_table$title, ignore.case = T), ]
frs_by_mact[grepl("smelt", title, ignore.case = T), ]
# a single site can be covered by 19 categories
frs_by_mact[, howmany := .N, by="programid"][order(howmany), ]
table(frs_by_mact[, howmany := .N, by="programid"][order(howmany), howmany])</pre>
```

frs_by_naics

frs_by_naics (DATA) data.table of NAICS code(s) for each EPAregulated site in Facility Registry Service 52 frs_by_naics

Description

This is the format with one row per site-NAICS pair, so multiple rows for one site if it is in multiple NAICS. @details

MOST SITES LACK NAICS INFO IN FRS! NAICS is missing for about 80 percent of these facilities.

```
frs here had about 2,571,750 unique REGISTRY_ID values, but frs_by_naics had only about 680,000 rows as of 4/1/2023, about 562,000 unique REGISTRY_ID values with about 2,900 unique NAICS codes.

length(unique(frs_by_naics$REGISTRY_ID))

length(unique(frs_by_naics[,REGISTRY_ID]))

length(frs_by_naics[, unique(REGISTRY_ID)])

frs_by_naics[,uniqueN(REGISTRY_ID)]

561,999 as of 3/26/23 but early 2023 had been 564,770

lat lon REGISTRY_ID NAICS
```

1: 34.04722 -81.15136 110000854246 325211 2: 34.04722 -81.15136 110000854246 325220 3: 34.04722 -81.15136 110000854246 325222

See Also

frs frs_from_naics() naics_categories() frs_by_programid and see naics_from_any in EJAM pkg.

```
# NAICS is missing for about 80 percent of facilities
`frs[ NAICS == "", .N] / frs[,.N]
# only about 562k facilities have some NAICS info
`frs[ NAICS != "", .N]`
`frs_by_naics[, uniqueN(REGISTRY_ID)]` # almost exactly matches the above
dim(frs_by_naics)
# about 680k rows here, or pairs of 1 NAICS - 1 registry ID pair,
# since some IDs have 2 or more NAICS so appear as 2 or more rows here.
# About 2,900 different NAICS codes appear here:
`frs_by_naics[, uniqueN(NAICS)]`
`frs_by_naics[, .(sum(.N > 1)), by=NAICS][,sum(V1)]`
  \# 2,457 NAICS codes are used to describe more than one Registry ID
 `frs_by_naics[, .(sum(.N == 1)), by=NAICS][,sum(V1)]`
  \# [1] 425 NAICS codes appear only once, i.e., apply to only a single facility!
# Which 2-digit NAICS are found here most often?
`frs_by_naics[ , .N, keyby=substr(NAICS,1,2)]`
`frs_by_naics[ , .N, by=substr(NAICS,1,2)][order(N),]` # Most common is 33
```

frs_by_programid 53

Description

frs_by_programid (DATA) data.table of Program System ID code(s) for each EPA-regulated site in the Facility Registry Service

Details

Created by frs_make_programid_lookup() that was in EJAMfrsdata package

```
This is the format with one row per site-programid pair, so multiple rows for one site if it is in multiple programs.
```

nn=sample(1:nrow(frs_by_programid), 1); frs_by_programid[REGISTRY_ID == frs_by_programid\$REGISTRY

```
    lat
    lon
    REGISTRY_ID
    program
    pgm_sys_id

    1:
    40.21262 -100.6464
    110040499724
    AIRS/AFS
    3114500040

    2:
    40.21262 -100.6464
    110040499724
    NDEQ
    87933

    3:
    40.21262 -100.6464
    110040499724
    AIR
    NE0000003114500040
```

nn=sample(1:nrow(frs_by_programid), 1); frs_by_programid[REGISTRY_ID == frs_by_programid\$REGISTRY

```
lat lon REGISTRY_ID program pgm_sys_id
1: 47.00071 -120.5649 110037546493 WA-FSIS 1796553
2: 47.00071 -120.5649 110037546493 ICIS 1800041945
3: 47.00071 -120.5649 110037546493 WA-FSIS 7886103
```

See Also

```
frs() frs_by_naics()
```

frs_by_sic	frs_by_sic (DATA) data.table of SIC code(s) for each EPA-regulated
	site in Facility Registry Service

Description

This is the format with one row per site-SIC pair, so multiple rows for one site if it is in multiple SIC.

54 frs_from_program

frs_from_naics

frs_from_naics - Use NAICS code or industry title text search to see FRS Facility Registry Service data on those EPA-regulated sites

Description

frs_from_naics - Use NAICS code or industry title text search to see FRS Facility Registry Service data on those EPA-regulated sites

Usage

```
frs_from_naics(naics_code_or_name, ...)
```

Arguments

```
naics_code_or_name
... passed to naics_from_any()
```

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

See Also

```
siteid_from_naics() naics_from_any()
```

Examples

```
frs_from_naics("uranium")
mapfast(frs_from_naics(naics_from_any("nuclear")$code))
naics_from_any("silver")
naics_from_name("silver")
naics_from_any(212222 )
frs_from_naics(21222)
siteid_from_naics(21222)
latlon_from_naics(21222)
```

 $frs_from_program$

frs_from_program - Use EPA Program acronym like TRIS to see FRS Facility Registry Service data on those EPA-regulated sites

Description

Get data.table based on given FRS Program System CATEGORY. Find all FRS sites in a program like RCRAINFO, TRIS, or others.

frs_from_programid 55

Usage

```
frs_from_program(program)
```

Arguments

program

vector of one or more EPA Program names used by FRS

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

 $frs_from_programid$

frs_from_programid - Use EPA Program ID to see FRS Facility Registry Service data on those EPA-regulated sites

Description

frs_from_programid - Use EPA Program ID to see FRS Facility Registry Service data on those EPA-regulated sites

Usage

```
frs_from_programid(programid)
```

Arguments

siteid

vector of one or more EPA Program ID codes used by FRS

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

```
x=frs_from_programid(testids_program_sys_id)
  x
  mapfast(x)
```

56 frs_from_sic

frs_from_regid frs_from_siteid - Use registry ID to see FRS Facility Registry Service data on those EPA-regulated sites

Description

frs_from_siteid - Use registry ID to see FRS Facility Registry Service data on those EPA-regulated sites

Usage

```
frs_from_regid(siteid)
```

Arguments

siteid

vector of one or more EPA Registry ID codes used by FRS

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

Examples

```
frs_from_siteid(testids_registry_id)
```

frs_from_sic

frs_from_sic - Use SIC code or industry title text search to see FRS Facility Registry Service data on those EPA-regulated sites

Description

frs_from_sic - Use SIC code or industry title text search to see FRS Facility Registry Service data on those EPA-regulated sites

Usage

```
frs_from_sic(sic_code_or_name, ...)
```

Arguments

```
... passed to naics_from_any()
naics_code_or_name
```

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "SIC" "PGM_SYS_ACRNMS"

frs_from_siteid 57

See Also

```
siteid_from_sic() sic_from_any()
```

Examples

```
frs_from_sic("glass")
mapfast(frs_from_sic(sic_from_any("silver")$code))
sic_from_any("silver")
sic_from_name("silver")
sic_from_any('0780')
frs_from_sic('0780')
siteid_from_sic('0780')
latlon_from_sic('0780')
```

frs_from_siteid

frs_from_siteid - Use registry ID to see FRS Facility Registry Service data on those EPA-regulated sites

Description

frs_from_siteid - Use registry ID to see FRS Facility Registry Service data on those EPA-regulated sites

Usage

```
frs_from_siteid(siteid)
```

Arguments

siteid

vector of one or more EPA Registry ID codes used by FRS

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

```
{\tt frs\_from\_siteid(testids\_registry\_id)}
```

58 frs_is_valid

frs_from_sitename	frs_from_sitename - Use site name text search to see FRS Facility Reg-
	istry Service data on those EPA-regulated sites VERY SLOW search
	within PRIMARY_NAME of facilities for matching text

Description

frs_from_sitename - Use site name text search to see FRS Facility Registry Service data on those EPA-regulated sites VERY SLOW search within PRIMARY_NAME of facilities for matching text

Usage

```
frs_from_sitename(sitenames, ignore.case = TRUE, fixed = FALSE)
```

Arguments

sitenames one or more strings in a vector, which can be regular expressions or query for

exact match using fixed=TRUE

ignore.case logical, search is not case sensitive by default (unlike grep1() default)

fixed see grep1(), if set to TRUE it looks for only exact matches

Value

relevant rows of the data.table called frs, which has column names that are "lat" "lon" "REGISTRY_ID" "PRIMARY_NAME" "NAICS" "PGM_SYS_ACRNMS"

Examples

```
## Not run:
# very slow
x=frs_from_sitename
nrow(x)
head(x)
## End(Not run)
```

frs_is_valid

frs_is_valid - Validate FRS Registry ID list uploads

Description

Check for proper FRS facility id in uploaded data

Usage

```
frs_is_valid(frs_upload)
```

Arguments

frs_upload upload frs registry IDs table converted to data frame

getblocksnearby 59

Value

boolean value (valid or not valid)

getblocksnearby

getblocksnearby - Fast way to find nearby points (distance to each Census block centroid near each site)

Description

Given a set of points and a specified radius, this function quickly finds all the US Census blocks near each point. For each point, it uses the specified radius distance and finds the distance to every block within the circle defined by the radius. Each block is defined by its Census-provided internal point, by latitude and longitude.

Each point can be the location of a regulated facility or other type of site, and the blocks are a high-resolution source of information about where residents live.

Finding which blocks have their internal points in a circle provides a way to quickly estimate what fraction of a block group is inside the circular buffer more accurately and more quickly than areal apportionment of block groups would provide.

Usage

```
getblocksnearby(
   sitepoints,
   radius = 3,
   maxradius = 31.07,
   avoidorphans = FALSE,
   quadtree,
   quiet = FALSE,
   parallel = FALSE,
   ...
)
```

Arguments

sitepoints

data.table with columns siteid, lat, lon giving point locations of sites or facilities

around which are circular buffers

radius

in miles, defining circular buffer around a site point

maxradius avoidorphans

miles distance (max distance to check if not even 1 block point is within radius) logical If TRUE, then where not even 1 BLOCK internal point is within radius of

a SITE, it keeps looking past radius, up to maxradius, to find nearest 1 BLOCK. What EJScreen does in that case is report NA, right? So, does EJAM really need to report stats on residents presumed to be within radius, if no block centroid is within radius? Best estimate might be to report indicators from nearest block centroid which is probably almost always the one your site is sitting inside of, but ideally would adjust total count to be a fraction of blockwt based on what is area of circular buffer as fraction of area of block it is apparently inside of.

Setting this to TRUE can produce unexpected results, which will not match EJScreen numbers.

Note that if creating a proximity score, by contrast, you instead want to find nearest 1 SITE if none within radius of this BLOCK.

60 getblocksnearby2

quadtree	(a pointer to the large quadtree object) created using indexblocks() which uses the SearchTree package. Takes about 2-5 seconds to create this each time it is needed. It can be automatically created when the package is attached via the .onAttach() function
quiet	Optional. set to TRUE to avoid message about using getblock_diagnostics(), which is relevant only if a user saved the output of this function.
	passed to getblocksnearbyviaQuadTree() or other such functions

Details

See ejamit() for examples.

getblocksnearby() is a wrapper redirecting to the right version, like getblocksnearbyviaQuadTree() Census block "internal points" (defined by Census Bureau) are actually what it looks for, and they are like centroids. The blocks are pre-indexed for the whole USA, via the data object quadtree aka localtree

See Also

ejamit() getblocksnearbyviaQuadTree() getblocksnearbyviaQuadTree_Clustered() getblocksnearbyviaQuadTree

```
getblocksnearby2 getblocksnearby2 - Key buffering function - wrapper redirecting to
the right version of getblocksnearby() DRAFT / WAS WORK IN
PROGRESS
```

Description

getblocksnearby2 - Key buffering function - wrapper redirecting to the right version of getblocksnearby() DRAFT / WAS WORK IN PROGRESS

Usage

```
getblocksnearby2(
   sitepoints,
   radius = 3,
   maxradius = 31.07,
   avoidorphans = FALSE,
   quadtree = is.null,
   ...
)
```

Arguments

Details

For all examples, see ejamit()

Like getblocksnearby() but tries to handle localtree and quadtree parameter differently

• not sure how to check if they are in the right environment.

See Also

```
getblocksnearby()
```

getblocksnearbyviaQuadTree

getblocksnearbyviaQuadTree - Fast way to find nearby points (distance to each Census block centroid near each site)

Description

Given a set of points and a specified radius in miles, this function quickly finds all the US Census blocks near each point.

Usage

```
getblocksnearbyviaQuadTree(
    sitepoints,
    radius = 3,
    maxradius = 31.07,
    avoidorphans = FALSE,
    report_progress_every_n = 500,
    quiet = FALSE,
    quadtree
)
```

Arguments

sitepoints

data.table with columns siteid, lat, lon giving point locations of sites or facilities

around which are circular buffers

radius

in miles, defining circular buffer around a site point

maxradius

miles distance (max distance to check if not even 1 block point is within radius)

avoidorphans

logical If TRUE, then where not even 1 BLOCK internal point is within radius of a SITE, it keeps looking past radius, up to maxradius, to find nearest 1 BLOCK. What EJScreen does in that case is report NA, right? So, does EJAM really need to report stats on residents presumed to be within radius, if no block centroid is within radius? Best estimate might be to report indicators from nearest block centroid which is probably almost always the one your site is sitting inside of, but ideally would adjust total count to be a fraction of blockwt based on what is area of circular buffer as fraction of area of block it is apparently inside of. Setting this to TRUE can produce unexpected results, which will not match EJScreen numbers.

Note that if creating a proximity score, by contrast, you instead want to find nearest 1 SITE if none within radius of this BLOCK.

report_progress_every_n

Reports progress to console after every n points, mostly for testing, but a progress

bar feature might be useful unless this is super fast.

quiet Optional. set to TRUE to avoid message about using getblock_diagnostics(),

which is relevant only if a user saved the output of this function.

quadtree (a pointer to the large quadtree object) created using indexblocks() which uses

the SearchTree package. Takes about 2-5 seconds to create this each time it is needed. It can be automatically created when the package is attached via the

.onAttach() function

Details

For each point, it uses the specified search radius and finds the distance to every block within the circle defined by the radius. Each block is defined by its Census-provided internal point, by latitude and longitude.

Results are the sites2blocks table that would be used by doaggregate(), with distance in miles as one output column of data.table. Adjusts distance to avg resident in block when it is very small relative to block size, the same way EJScreen adjusts distances in creating proximity scores.

Each point can be the location of a regulated facility or other type of site, and the blocks are a high-resolution source of information about where residents live.

Finding which blocks have their internal points in a circle provides a way to quickly estimate what fraction of a block group is inside the circular buffer more accurately and more quickly than areal apportionment of block groups would provide.

See Also

```
ejamit() getblocksnearby()
```

Examples

```
# indexblocks() # if localtree not available yet, quadtree = localtree
x = getblocksnearby(testpoints_1000, radius = 3)
```

getblocksnearbyviaQuadTree2

getblocksnearbyviaQuadTree2 - Find nearby blocks using Quad Tree data structure for speed, NO PARALLEL PROCESSING - DRAFT / WORK IN PROGRESS

Description

Given a set of points and a specified radius in miles, this function quickly finds all the US Census blocks near each point.

Usage

```
getblocksnearbyviaQuadTree2(
  sitepoints,
  radius = 3,
  maxradius = 31.07,
```

```
avoidorphans = FALSE,
  report_progress_every_n = 500,
  quiet = FALSE,
  quadtree
)
```

Arguments

sitepoints data.table with columns siteid, lat, lon giving point locations of sites or facilities

around which are circular buffers

radius in miles, defining circular buffer around a site point

maxradius miles distance (max distance to check if not even 1 block point is within radius)

avoidorphans logical If TRUE, then where not even 1 BLOCK internal point is within radius of

a SITE, it keeps looking past radius, up to maxradius, to find nearest 1 BLOCK. What EJScreen does in that case is report NA, right? So, does EJAM really need to report stats on residents presumed to be within radius, if no block centroid is within radius? Best estimate might be to report indicators from nearest block centroid which is probably almost always the one your site is sitting inside of, but ideally would adjust total count to be a fraction of blockwt based on what is area of circular buffer as fraction of area of block it is apparently inside of. Setting this to TRUE can produce unexpected results, which will not match EJScreen numbers.

Note that if creating a proximity score, by contrast, you instead want to find

nearest 1 SITE if none within radius of this BLOCK.

report_progress_every_n

Reports progress to console after every n points, mostly for testing, but a progress

bar feature might be useful unless this is super fast.

quiet Optional. set to TRUE to avoid message about using getblock_diagnostics(),

which is relevant only if a user saved the output of this function.

quadtree (a pointer to the large quadtree object) created using indexblocks() which uses

the SearchTree package. Takes about 2-5 seconds to create this each time it is needed. It can be automatically created when the package is attached via the

.onAttach() function

Details

This should be almost identical to getblocksnearbyviaQuadTree(), but it uses f2, a copy of site-points, and more importantly pulls some code out of the for loop and uses a vectorized approach. For each point, it uses the specified search radius and finds the distance to every block within the circle defined by the radius. Each block is defined by its Census-provided internal point, by latitude and longitude.

Results are the sites2blocks table that would be used by doaggregate(), with distance in miles as one output column of data.table. Adjusts distance to avg resident in block when it is very small relative to block size, the same way EJScreen adjusts distances in creating proximity scores.

Each point can be the location of a regulated facility or other type of site, and the blocks are a high-resolution source of information about where residents live.

Finding which blocks have their internal points in a circle provides a way to quickly estimate what fraction of a block group is inside the circular buffer more accurately and more quickly than areal apportionment of block groups would provide.

See Also

```
ejamit() getblocksnearby()
```

Examples

```
# indexblocks() # if localtree not available yet, quadtree = localtree
x = getblocksnearby2(testpoints_1000, radius = 3)
```

 ${\tt getblocks} nearby via Quad Tree 3$

getblocksnearbyviaQuadTree3 - Find nearby blocks using Quad Tree data structure for speed, NO PARALLEL PROCESSING DRAFT / WAS WORK IN PROGRESS

Description

Given a set of points and a specified radius (in miles), this function quickly finds all the US Census blocks near each point. For each point, it uses the specified search radius and finds the distance to every block within the circle defined by the radius. Each block is defined by its Census-provided internal point, by latitude and longitude.

Each point can be the location of a regulated facility or other type of site, and the blocks are a high-resolution source of information about where residents live.

Finding which blocks have their internal points in a circle provides a way to quickly estimate what fraction of a block group is inside the circular buffer more accurately and more quickly than areal apportionment of block groups would provide.

Usage

```
getblocksnearbyviaQuadTree3(
    sitepoints,
    radius = 3,
    maxradius = 31.07,
    avoidorphans = TRUE,
    report_progress_every_n = 500,
    quadtree
)
```

Arguments

sitepoints data.table with columns siteid, lat, lon giving point locations of sites or facilities

around which are circular buffers

radius in miles, defining circular buffer around site point

maxradius miles distance (max distance to check if not even 1 block point is within radius)

avoidorphans logical Whether to avoid case where no block points are within radius, so if

TRUE, it keeps looking past radius to find nearest one within maxradius.

report_progress_every_n

Reports progress to console after every n points, mostly for testing, but a progress bar feature might be useful unless this is super fast.

quadtree

(a pointer to the large quadtree object) created from the SearchTree package example: SearchTrees::createTree(quaddata, treeType = "quad", dataType = "point") Takes about 2-5 seconds to create this each time it is needed. It is automatically created when the package is attached via the .onAttach() function

See Also

ejamit() getblocksnearby() getblocksnearbyviaQuadTree() getblocksnearbyviaQuadTree_Clustered()
getblocksnearbyviaQuadTree2()

```
getblocksnearbyviaQuadTree_Clustered
```

getblocksnearbyviaQuadTree_Clustered - find nearby blocks using Quad Tree data structure for speed, CLUSTERED FOR PARALLEL PROCESSING

Description

Uses packages parallel and snow. parallel::makePSOCKcluster is an enhanced version of snow::makeSOCKcluster in package snow. It runs Rscript on the specified host(s) to set up a worker process which listens on a socket for expressions to evaluate, and returns the results (as serialized objects).

Usage

```
getblocksnearbyviaQuadTree_Clustered(
    sitepoints,
    radius,
    maxradius,
    avoidorphans,
    CountCPU = 1,
    quadtree
)
```

Arguments

sitepoints data.table with columns LAT, LONG

radius in miles
maxradius miles distance
avoidorphans logical

CountCPU for parallel processing via makeCluster() and doSNOW::registerDoSNOW()

quadtree index of all US blocks like localtree

Details

For all examples, see getblocksnearbyviaQuadTree()

Uses indexgridsize and quaddata variables that come from global environment (but should pass to this function rather than assume in global env?)

See Also

 $\label{locksnearby} getblocksnearby () \ getblocksnearby via QuadTree() \ getblocksnearby via QuadTree_Clustered() \ getblocksnearby via QuadTree2()$

```
getblocksnearby_from_fips
```

getblocksnearby_from_fips Actually finds all blocks within each of the FIPS codes provided

Description

getblocksnearby_from_fips Actually finds all blocks within each of the FIPS codes provided

Usage

```
getblocksnearby_from_fips(fips, inshiny = FALSE, need_blockwt = TRUE)
```

Arguments

Cima	C EIDC	1 ! 1 4 ! С !	1.1 1		
fips	vector of FIPS	codes identitying	blockgroups, tracts	colinfies	or states This is
1 1 0 0	TOUCH OF THE	couch identify in	, crocksroups, araca	, countries	or beacos. Timb is

useful if – instead of gettings stats on and comparing circular buffers or polygons – one will be getting stats on one or more tracts, or analyzing and comparing blockgroups in a county, or comparing whole counties to each other, within a

State.

inshiny used by shiny app server code to handle errors via validate() instead of stop()

need_blockwt set to FALSE to speed it up if you do not need blockwt

Value

same as for getblocksnearby but one row per FIPS, and the distance column is irrelevant

See Also

```
fips_bg_from_anyfips() fips_lead_zero() getblocksnearby_from_fips() fips_from_table()
```

```
x <- getblocksnearby_from_fips(fips_counties_from_state_abbrev("DE"))
counties_ej <- doaggregate(x)
# mapfast(counties_ej$results_bysite)
y = ejamit(fips=fips_counties_from_statename("Delaware"))
# x=getblocksnearby_from_fips("482011000011") # one blockgroup only
# y=doaggregate(x)</pre>
```

getblocks_diagnostics 67

getblocks_diagnostics getblocks_diagnostics - Lots of stats about # of blocks, # of sites, etc.

Description

getblocks_diagnostics - Lots of stats about # of blocks, # of sites, etc.

Usage

```
getblocks_diagnostics(x, detailed = FALSE, see_plot = FALSE)
```

Arguments

x The output of getblocksnearby() like testoutput_getblocksnearby_10pts_1miles

detailed if TRUE, also shows in console a long table of frequencies via getblocks_summarize_blocks_per_s

see_plot set TRUE to draw for each site a boxplot of distances of nearby blocks

Value

A list of stats

See Also

This relies on getblocks_summarize_blocks_per_site() and getblocks_summarize_sites_per_block()

Examples

```
\tt getblocks\_diagnostics(testoutput\_getblocksnearby\_10pts\_1miles)
```

```
getblocks_summarize_blocks_per_site
```

getblocks_summarize_blocks_per_site - how many blocks are near the sites (pop density affects accuracy)

Description

Number of blocks near avg site, how many sites have only 1 or fewer than 30 blocks nearby, etc.

Usage

```
getblocks_summarize_blocks_per_site(x, varname = "siteid")
```

Arguments

x The output of getblocksnearby()

varname colname of variable in data.table x that is the one to summarize by

Value

invisibly, a list of stats

See Also

```
getblocks_diagnostics()
```

```
getblocks_summarize_sites_per_block

getblocks_summarize_sites_per_block - how many sites are near the

blocks (site density near residents)
```

Description

getblocks_summarize_sites_per_block - how many sites are near the blocks (site density near residents)

Usage

```
getblocks_summarize_sites_per_block(x, varname = "blockid")
```

Arguments

```
x The output of getblocksnearby() like testoutput_getblocksnearby_10pts_1miles varname colname of variable in data.table x that is the one to summarize by
```

Value

invisibly, a list of stats

See Also

```
getblocks_diagnostics()
```

Description

This is like getblocksnearby() but for a polygonal buffer area instead of a circular buffer.

Usage

```
get_blockpoints_in_shape(
  polys,
  addedbuffermiles = 0,
  blocksnearby = NULL,
  dissolved = FALSE,
  safety_margin_ratio = 1.1,
  crs = 4269
)
```

Arguments

polys Spatial data as from sf::st_as_sf(), with a column called siteid, like points as from shapefile_from_sitepoints(), or a table of points with lat,lon columns that will first be converted here using that function or polygons

that will first be converted here using that function, or polygons

addedbuffermiles

width of optional buffering to add to the points (or edges), in miles

blocksnearby optional table of blocks with blockid, siteid (from which lat, lon can be looked up

in blockpoints dt)

dissolved If TRUE, use sf::st_union(polys) to find unique blocks inside any one or more

of polys

safety_margin_ratio

multiplied by addedbuffermiles, how far to search for blocks nearby using get-

blocksnearby(), before using those found to do the intersection via sf::

crs used in st_as_sf() and st_transform() and shape_buffered_from_shapefile_points(),

crs = 4269 or Geodetic CRS NAD83

Details

This uses getblocksnearby() to get a very fast rough/good estimate of which US block points are nearby (with a safety margin - see param below), before then using sf:: to carefully identify which of those candidate blocks are actually inside each polygon (e.g., circle) according to sf:: methods.

For circular buffers, just using getblocksnearby() should work and not need this function.

For noncircular polygons, buffered or not, this function will provide a way to very quickly filter down to which of the millions of US blocks should be examined by the sf:: join / intersect, since otherwise it takes forever for sf:: to check all US blocks.

Value

Block points table for those blocks whose internal point is inside the buffer which is just a circular buffer of specified radius if polys are just points.

See Also

```
get_blockpoints_in_shape() shapefile_from_sitepoints() shape_buffered_from_shapefile_points()
```

Examples

```
# y <- get_blockpoints_in_shape()

# x = shapefile_from_sitepoints(testpoints_n(2))
# y = get_blockpoints_in_shape(x, 1) # very very slow</pre>
```

```
high_pctiles_tied_with_min
```

high_pctiles_tied_with_min (DATA) internal data used to handle cases where multiple places are tied for the lowest indicator score

Description

high_pctiles_tied_with_min (DATA) internal data used to handle cases where multiple places are tied for the lowest indicator score

70 input_names_listing

indexblocks	indexblocks Create localtree (a quadtree index of all US block centroids) in global environment

Description

indexblocks Create localtree (a quadtree index of all US block centroids) in global environment

Usage

```
indexblocks()
```

Details

Note this is duplicated code in .onAttach() and also in global.R

.onAttach() can be edited to create this when the package loads, but then it takes time each time a developer rebuilds/installs the package or others that load EJAM.

It also has to happen in global.R if it has not already.

Value

Returns TRUE when done. Side effect is it creates the index in memory.

 $input_names_listing \quad input_names_listing \ \ Utility \ checking \ values \ of \ input\$ \ that \ appear \ in \\ this \ code \ See \ appsilon \ pkg \ shiny.info \ now$

Description

input_names_listing Utility checking values of input\$ that appear in this code See appsilon pkg shiny.info now

Usage

```
input_names_listing(file = "./R/app_server.R")
```

Arguments

file path to source file to search in

Value

character vector of ids of inputs like x,y,z if it found input\$x input\$y input\$z

islandareas 71

islandareas

islandareas (DATA) table, bounds info on lat lon of US Island Areas

Description

data.frame of info on approximate lat lon bounding boxes around American Samoa, Guam, the Commonwealth of the Northern Mariana Islands (Northern Mariana Islands), and the United States Virgin Islands.

See also stateinfo and []

See http://www.census.gov/geo/reference/gtc/gtc_island.html

See datacreate_islandareas.R or data-raw/islandareas.xlsx

Note the US minor outlying islands are not in that list and are widely dispersed. They include Midway Islands, etc.

latlon_as.numeric

latlon_as.numeric - Strip non-numeric characters from a vector

Description

Remove all characters other than minus signs, decimal points, and numeric digits

Usage

latlon_as.numeric(x)

Arguments

Х

vector of something that is supposed to be numbers like latitude or longitude and may be a character vector because there were some other characters like tab or space or percent sign or dollar sign

Details

Useful if latitude or longitude vector has spaces, tabs, etc. CAUTION - Assumes stripping those out and making it numeric will fix whatever problem there was and end result is a valid set of numbers. Inf etc. are turned into NA values. Empty zero length string is turned into NA without warning. NA is left as NA. If anything other than empty or NA could not be interpreted as a number, it returns NA for those and offers a warning.

Value

numeric vector same length as x

See Also

latlon_df_clean() latlon_infer() latlon_is.valid() latlon_as.numeric()

72 latlon_df_clean

Examples

```
\label{lambda} $$ \text{latlon_as.numeric}(c("-97.179167000000007", " -94.0533", "-95.152083000000005")) $$ latlon_as.numeric(c(1:3, NA)) $$ latlon_as.numeric(c(1, 'asdf')) $$ latlon_as.numeric(c(1, '')) $$ latlon_as.numeric(c(1, ''), NA)) $$ latlon_as.numeric(c('aword', '$b')) $$ latlon_as.numeric(c('-10.5%', '<5', '$100')) $$ latlon_as.numeric(c(Inf, 1)) $$
```

 ${\tt latlon_df_clean}$

latlon_df_clean - Find and clean up latitude and longitude columns in a data.frame

Description

Utility to identify lat and lon columns, renaming and cleaning them up.

Usage

```
latlon_df_clean(df)
```

Arguments

df

data.frame With columns lat and lon or names that can be interpreted as such

Details

Tries to figure out which columns seem to have lat lon values, renames those in the data.frame. Cleans up lat and lon values (removes extra characters, makes numeric)

Value

Returns the same data.frame but with relevant colnames changed to lat and lon, and invalid lat or lon values cleaned up if possible or else replaced with NA

See Also

```
Used by latlon_from_anything(). Uses latlon_infer() latlon_is.valid() latlon_as.numeric()
```

```
# x <- latlon_df_clean(x)</pre>
```

latlon_from_anything 73

Description

Try to figure out if user provided latitude / longitude as vectors, data.frame, file, or interactively pick file.

Usage

```
latlon_from_anything(x, y)
```

Arguments

Х

If missing and interactive mode in RStudio, prompts user for file. Otherwise, this can be a filename (csv or xlsx, with path), or data.frame/ data.table/ matrix, or vector of longitudes (in which case y must be the latitudes). Note that even though it is called latlon_etc the lon is x and comes before the lat among parameters x,y (unlike in most other functions here using lat,lon) File or data.frame/data.table/matrix must have columns called lat and lon, or names that can be inferred to be that by latlon_infer()

y If x is a vector of longitudes, y must be the latitudes. Ignored otherwise.

Details

```
This function
relies on
read_csv_or_xl() and
latlon_df_clean() which in turn uses latlon_infer() latlon_as.numeric() latlon_is.valid()
read_and_clean_points() from EJAMejscreenapi
would be the most general / flexible broadest way to get points, but is still work in progress
is similar to what is done by latlon_from_anything()
except it also uses these functions:
latlon_from_siteid()
latlon_from_programid() but not _from_naics() ?
```

Value

A data frame that has at least columns lon and lat (and others if they were in x)

See Also

```
read_csv_or_xl() latlon_df_clean()
```

74 latlon_from_naics

Examples

```
if (interactive()) {
pts <- latlon_from_anything()
}
latlon_from_anything(testpoints_100[1:6,])
latlon_from_anything(testpoints_100[1:6, c('lat','lon')])
latlon_from_anything(x=testpoints_100$lon[1:6], y=testpoints_100$lat[1:6])</pre>
```

latlon_from_mactsubpart

latlon_from_mactsubpart Get point locations for US EPA-regulated facilities that have sources subject to Maximum Achievable Control Technology (MACT) standards under the Clean Air Act.

Description

latlon_from_mactsubpart Get point locations for US EPA-regulated facilities that have sources subject to Maximum Achievable Control Technology (MACT) standards under the Clean Air Act.

Usage

```
latlon_from_mactsubpart(subpart, include_if_no_latlon = FALSE)
```

Arguments

```
subpart vector of one or more strings indicating the Subpart of CFR Title 40 Part 63 that covers the source category of interest, such as "FFFF" - see for example, https://www.ecfr.gov/current/title-40/part-63/subpart-FFFF include_if_no_latlon logical - many in the database lack lat lon values but have a MACT code
```

Details

See https://www.epa.gov/stationary-sources-air-pollution/national-emission-standards-hazardous-a

Value

a table of lat, lon, subpart, etc. for US EPA FRS sites with that MACT code

 ${\tt latlon_from_naics}$

latlon_from_naics - Find EPA-regulated facilities in FRS by NAICS code (industrial category) Get lat lon, Registry ID, given NAICS industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact NAICS code (not subcategories)

Description

latlon_from_naics - Find EPA-regulated facilities in FRS by NAICS code (industrial category) Get lat lon, Registry ID, given NAICS industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact NAICS code (not subcategories)

latlon_from_program 75

Usage

```
latlon_from_naics(naics, id_only = FALSE)
```

Arguments

naics

a vector of naics codes, or a data.table with column named code, as with output of naics_from_any()

Details

NOTE: many FRS sites lack NAICS code!

Also, this function does not find the sites identified by FRS data as being in a child NAICS (subcategory of your exact query)!

Relies on frs_by_naics (a data.table)

See info about NAICS industry codes at https://www.naics.com/search

Value

A data.table (not just data.frame) with columns called lat, lon, REGISTRY_ID, NAICS (but see the id_only parameter)

Examples

```
siteid_from_naics(321114)
latlon_from_naics(321114)
latlon_from_naics(EJAM::naics_from_any("cheese")[,code] )
head(latlon_from_naics(c(3366, 33661, 336611), id_only=TRUE))
# mapfast(frs_from_naics(336611)) # simple map
```

latlon_from_program

latlon_from_program - Get lat lon, Registry ID, and NAICS, for given FRS Program System CATEGORY Find all FRS sites in a program like RCRAINFO, TRIS, or others

Description

latlon_from_program - Get lat lon, Registry ID, and NAICS, for given FRS Program System CAT-EGORY Find all FRS sites in a program like RCRAINFO, TRIS, or others

Usage

```
latlon_from_program(query)
```

Arguments

```
program like "RMP", "RCRAINFO", "TRIS", "RMP", or others.
```

Details

 $For info on FRS \ program \ codes \ in \ general, see \ \texttt{https://www.epa.gov/frs/frs-program-crosswalks}. \\$

Also see information at https://echo.epa.gov/tools/data-downloads/frs-download-summary about the file FRS PROGRAM LINKS.csv

For info on program codes ECHO uses, see https://echo.epa.gov/resources/echo-data/about-the-data

including https://www.epa.gov/frs/frs-environmental-interest-types

For a list of program acronyms, https://www.epa.gov/frs/frs-rest-services#appendixa

The acronym is the abbreviated name that represents the name of an information management system for an environmental program. The Federal ones with at least 100k facilities each are

RCRAINFO (over 500k sites), NPDES, ICIS, AIR, FIS, EIS, and AIRS/AFS.

Value

data.table with lat lon REGISTRY_ID program – but not pgm_sys_id since there could be duplicates where same REGISTRY_ID has 2 different pgm_sys_id values in the same program, so results were sometimes longer than if using frs_from_program()

Examples

```
## Not run:
x = latlon_from_program("CAMDBS")
EJAMejscreenapi::mapfast(x)
program <- c("EIS", "UST")
x = latlon_from_program(program)
# to get the facility name as well:
x = frs[grepl("RCRAINFO", PGM_SYS_ACRNMS), ] # fast
## x = latlon_from_siteid(latlon_from_program(program)[,REGISTRY_ID]) # slower!
EJAMejscreenapi::mapfast(x[sample(1:nrow(x), 1000), ])
## End(Not run)</pre>
```

latlon_from_programid | latlon_from_programid - Get lat lon, Registry ID, and NAICS, for given FRS Program System ID

Description

latlon_from_programid - Get lat lon, Registry ID, and NAICS, for given FRS Program System ID

Usage

```
latlon_from_programid(programid)
```

Arguments

```
programid like "XJW000012435"
```

latlon_from_regid 77

Details

The ID is the identification number, such as the permit number, assigned by an information management system that represents a facility site, waste site, operable unit, or other feature tracked by that Environmental Information System.

```
Also note the FRS API: https://www.epa.gov/frs/facility-registry-service-frs-api https://www.epa.gov/frs/frs-rest-services
```

Value

data.table with lat lon REGISTRY_ID program pgm_sys_id

Examples

```
latlon_from_programid(c("XJW000012435", "00768SRTRSROAD1"))
pids <- c("7-0540-00003", "354362", "1513529", "485659", "LAG750956",
    "CAC002995519", "3601252181", "3601439158")
latlon_from_siteid(latlon_from_programid(pids)[,REGISTRY_ID])
latlon_from_programid(c("XJW000012435", "00768SRTRSROAD1", "asdfsdf"))[,.(lat,lon)]</pre>
```

latlon_from_regid

latlon_from_siteid - Get lat lon (and NAICS) via Facility Registry ID

Description

latlon_from_siteid - Get lat lon (and NAICS) via Facility Registry ID

Usage

```
latlon_from_regid(siteid)
```

Arguments

siteid

Facility Registry Service ID like 110010052520

Value

 $data.table\ with\ columns\ lat,lon, REGISTRY_ID, PRIMARY_NAME, NAICS, PGM_SYS_ACRNMS$

Examples

78 latlon_from_siteid

Description

Get lat lon, Registry ID, given SIC industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact SIC code (not subcategories)

Usage

```
latlon_from_sic(sic, id_only = FALSE)
```

Arguments

sic

a vector of SIC codes, or a data.table with column named code, as with output of sic_from_any()

Details

NOTE: many FRS sites lack SIC code!

Also, this function does not find the sites identified by FRS data as being in a child SIC (subcategory of your exact query)!

Relies on frs_by_sic (a data.table)

See info about SIC industry codes at https://www.naics.com/search

Value

A data.table (not just data.frame) with columns called lat, lon, REGISTRY_ID, SIC (but see the id_only parameter)

Examples

```
siteid_from_sic('7300')
latlon_from_sic('7300')
latlon_from_sic(sic_from_any("cheese")[,code] )
head(latlon_from_sic(c('6150', '6300', '5995'), id_only=TRUE))
# mapfast(frs_from_sic('6150')) # simple map
```

latlon_from_siteid

latlon_from_siteid - Get lat lon (and NAICS) via Facility Registry ID

Description

latlon_from_siteid - Get lat lon (and NAICS) via Facility Registry ID

Usage

```
latlon_from_siteid(siteid)
```

latlon_infer 79

Arguments

siteid

Facility Registry Service ID like 110010052520

Value

data.table with columns lat,lon,REGISTRY_ID,PRIMARY_NAME,NAICS,PGM_SYS_ACRNMS

Examples

latlon_infer

latlon_infer - guess which columns have lat and lon based on aliases like latitude, FacLat, etc.

Description

latlon_infer - guess which columns have lat and lon based on aliases like latitude, FacLat, etc.

Usage

```
latlon_infer(mycolnames)
```

Arguments

mycolnames

e.g., colnames(x) where x is a data.frame from read.csv

Value

returns all of mycolnames except replacing the best candidates with lat and lon

See Also

```
latlon_df_clean() latlon_infer() latlon_is.valid() latlon_as.numeric()
```

Examples

```
latlon_infer(c('trilat', 'belong', 'belong')) # warns if no alias found,
    # but doesnt warn of dupes in other terms, just preferred term.
latlon_infer(c('a', 'LONG', 'Longitude', 'lat')) # only the best alias is converted/used
latlon_infer(c('a', 'LONGITUDE', 'Long', 'Lat')) # only the best alias is converted/used
latlon_infer(c('a', 'longing', 'Lat', 'lat', 'LAT')) # case variants of preferred are
    # left alone only if lowercase one is found
latlon_infer(c('LONG', 'long', 'lat')) # case variants of a single alias are
    # converted to preferred word (if pref not found), creating dupes! warn!
latlon_infer(c('LONG', 'LONG')) # dupes of an alias are renamed and still are dupes! warn!
latlon_infer(c('lat', 'lat', 'Lon')) # dupes left as dupes but warn!
```

80 latlon_is.islandareas

latlon_is.available latlon_is.available check if not NA using !is.na()

Description

latlon_is.available check if not NA using !is.na()

Usage

```
latlon_is.available(lat, lon)
```

Arguments

lat vector of latitudes lon vector of longitudes

Value

logical vector, one element per lat lon pair (location)

See Also

```
latlon_is.usa() latlon_is.islandareas() latlon_is.available() latlon_is.possible()
```

latlon_is.islandareas latlon_is.islandareas Check lat lon coordinates to see if each is approx. in general area of US Island Areas Guam, USVI, Amer Samoa or N Marianas See islandareas

Description

latlon_is.islandareas Check lat lon coordinates to see if each is approx. in general area of US Island Areas Guam, USVI, Amer Samoa or N Marianas See islandareas

Usage

```
latlon_is.islandareas(lat, lon)
```

Arguments

lat vector of latitudeslon vector of longitudes

Value

vector of TRUE / FALSE values indicating a given lat lon pair is approximately in one of the rough bounding boxes that includes the 4 Island Areas.

See Also

```
latlon_is.usa() latlon_is.islandareas() latlon_is.available() latlon_is.possible()
```

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Examples

```
## Not run:
# this would require the testpoints_1000 data from the EJAM package:
    isles <- which(latlon_is.islandareas(lat = testpoints_1000$lat, lon = testpoints_1000$lon))
    mapfast(testpoints_1000[isles, ]) # c(213,785)
    which(!(latlon_is.usa(lat = testpoints_1000$lat, lon = testpoints_1000$lon)))
## End(Not run)</pre>
```

latlon_is.possible

latlon_is.possible check if between -180 and +180

Description

latlon_is.possible check if between -180 and +180

Usage

```
latlon_is.possible(lat, lon)
```

Arguments

lat vector of latitudeslon vector of longitudes

Value

logical vector, one element per lat lon pair (location)

See Also

```
latlon_is.usa() latlon_is.islandareas() latlon_is.available() latlon_is.possible()
```

latlon_is.usa

latlon_is.usa Check lat lon coordinates to see if each is approx. in general area of USA excluding Island Areas

Description

latlon_is.usa Check lat lon coordinates to see if each is approx. in general area of USA excluding Island Areas

Usage

```
latlon_is.usa(lat, lon)
```

Arguments

lat vector of latitudeslon vector of longitudes

82 latlon_is.valid

Value

logical vector, one element per lat lon pair (location) Indicates the point is approximately in one of the rough bounding boxes that includes the USA without the Island Areas Guam, American Samoa, USVI, N Marianas Islands.

See Also

```
latlon_is.usa() latlon_is.islandareas() latlon_is.available() latlon_is.possible()
```

latlon_is.valid

latlon_is.valid - Validate latitudes and longitudes

Description

Check each latitude and longitude value to see if they are valid.

Usage

```
latlon_is.valid(lat, lon, quiet = TRUE)
```

Arguments

lat vector of latitudes
lon vector of longitudes

quiet optional logical, if TRUE, show list of bad values in console

Details

NA or outside expected numeric ranges

(based on approx ranges of lat lon seen among block internal points dataset)

But note Guam, American Samoa, Northern Mariana Islands, and U.S. Virgin Islands are outside these ranges! EJScreen 2.2 does not provide demographic data in those locations anyway, but can map sites there.

lat must be between 17.5 and 71.5, and

lon must be (between -180 and -64) OR (between 172 and 180)

Value

logical vector, one element per lat lon pair (location)

See Also

```
latlon_is.usa() latlon_is.islandareas() latlon_is.available() latlon_is.possible()
latlon_df_clean() latlon_infer() latlon_is.valid() latlon_as.numeric()
```

Examples

```
## Not run:
# this would only work using the EJAM package datasets frs and blockpoints:
    if (!exists("frs")) dataload_from_pins("frs")
    table(latlon_is.valid(lat = frs$lat, lon = frs$lon))
# blockpoints may need to be downloaded using dataload_from_aws()
    table(latlon_is.valid(lat = blockpoints$lat, lon = blockpoints$lon))
## End(Not run)
```

latlon_join_on_blockid

latlon_join_on_blockid - get lat,lon of each block internal point via blockid get expanded version of sites2blocks data.table, with new lat,lon columns

Description

latlon_join_on_blockid - get lat,lon of each block internal point via blockid get expanded version of sites2blocks data.table, with new lat,lon columns

Usage

```
latlon_join_on_blockid(s2b)
```

Arguments

s2b

like testoutput_getblocksnearby_10pts_1miles, output of getblocksnearby()

Value

returns the input data.table but with lat,lon columns added as block coordinates

Examples

```
s2b = copy(testoutput_getblocksnearby_10pts_1miles)
latlon_join_on_blockid(s2b) # done by trilaterate also
```

lat_alias

lat_alias, lon_alias (DATA) Synonyms for lat and lon

Description

lists of synonyms for "latitude" and "longitude" used when guessing which column is what in user-provided tables of coordinates

84 lookup_pctile

linesofcode2	linesofcode2 - UTILITY - count lines of source code per .R file (not per
	function) - NOT TESTED

Description

linesofcode2 - UTILITY - count lines of source code per .R file (not per function) - NOT TESTED

Usage

```
linesofcode2(
  folder = getwd(),
  packages,
  recursive = TRUE,
  sums = FALSE,
  rfolderonly = FALSE,
  cropfilename = 40,
  croppath = 20,
  showrows = NULL
)
```

Arguments

folder path to folder with .R files

packages optional vector of names of packages of source code

recursive logical, look in subfolders

sums logical, if TRUE, returns sums info, otherwise just prints that to console and

returns more info

rfolderonly logical

cropfilename number of character to truncate filename to for display in console

croppath limit path for display

showrows optional

Value

data.frame of info about files

lookup_pctile	lookup_pctile - Find approx percentiles in lookup table that is in mem-
	ory

Description

lookup_pctile - Find approx percentiles in lookup table that is in memory

mact_table 85

Usage

```
lookup_pctile(
  myvector,
  varname.in.lookup.table,
  lookup = usastats,
  zone = "USA"
)
```

Arguments

myvector Numeric vector, required. Values to look for in the lookup table.

varname.in.lookup.table

Character element, required. Name of column in lookup table to look in to find

interval where a given element of myvector values is.

*** If vector is provided, then must be same length as myvector,

but only 1 value for zone can be provided.

lookup Either lookup must be provided, not quoted, or a lookup table called usastats

must already be in memory. This is the lookup table data.frame with a PC-TILE column, REGION column, and column whose name is the value of var-

name.in.lookup.table To use state lookups set lookup=statestats

zone Character element (or vector as long as myvector), optional. If specified, must

appear in a column called REGION within the lookup table, or NA returned for each item looked up and warning given. For example, it could be "NY" for New

York State, "USA" for national percentiles.

See Also

Identical to pctile_from_raw_lookup() usastats statestats

mact_table

mact_table (DATA) MACT NESHAP subparts (the code and the description)

Description

This is a data.table with one row per MACT subpart such as BBBBBB or ZZZZZZ and the title of each category. From the ECHO download of ICIS Air @seealso frs_by_mact

mapfastej_counties

mapfastej_counties - Static or HTML/leaflet map of counties

Description

mapfastej_counties - Static or HTML/leaflet map of counties

86 mapfast_gg

Usage

```
mapfastej_counties(
  mydf,
  colorvarname = "pctile.Demog.Index.Supp",
  static_not_leaflet = FALSE,
  main = "Selected Counties",
  ...
)
```

Arguments

Value

leaflet html widget (but if static_not_leaflet=T, returns just shapes_counties_from_countyfips(mydf\$siteid))

Examples

```
## Not run:
    fips_ky <- fips_counties_from_statename("Kentucky")
    x <- ejamit(fips = fips_ky, radius = 0)
    mapfastej_counties(x$results_bysite)
## End(Not run)</pre>
```

mapfast_gg

mapfast_gg - A very simple ggplot2 map of points in the USA

Description

```
mapfast_gg - A very simple ggplot2 map of points in the USA
```

Usage

```
mapfast_gg(
  mydf = data.frame(lat = 40, lon = -100)[0, ],
  dotsize = 1,
  ptcolor = "black",
  xlab = "Longitude",
  ylab = "Latitude",
  ...
)
```

Arguments

```
mydf data.frame with columns named lat and lon dotsize optional, size of dot representing a point ptcolor optional, color of dot xlab optional, text for x label ylab optional, text for y label ... optional, passed to ggplot2::labs()
```

Value

```
a ggplot() object
```

Examples

```
## Not run:
    mapfast_gg(EJAM::testpoints_10)

pts <- read.table(textConnection(
    "lat lon
    39.5624775 -119.7410994
    42.38748056 -94.61803333"
    ),
    header = TRUE,
    as.is = TRUE
    )
    mapfast_gg(pts)
    # str(pts) # lon, not long

## End(Not run)</pre>
```

```
map_blockgroups_over_blocks
```

 $map_blockgroups_over_blocks$ - $Overlay\ blockgroups\ near\ 1$ site, after plotblocksnearby() $Overlay\ blockgroups\ near\ 1$ site, after plotblocksnearby()

Description

map_blockgroups_over_blocks - Overlay blockgroups near 1 site, after plotblocksnearby() Overlay blockgroups near 1 site, after plotblocksnearby()

Usage

```
map_blockgroups_over_blocks(y)
```

Arguments

```
y output of plotblocksnearby()
```

88 map_facilities

Value

leaflet map widget

See Also

```
map_blockgroups()
```

Examples

map_facilities

map_facilities

Description

make a leaflet map of uploaded points

Usage

```
map_facilities(mypoints, rad = 3, highlight = FALSE, clustered)
```

Arguments

mypoints, data frame of uploaded points

rad, a size for drawing each circle (buffer search radius)

highlight, a logicial for whether to highlight overlapping points (defaults to FALSE)

clustered, a vector of T/F values for each point, indicating if they overlap with another

Value

a leaflet map with circles, circleMarkers, and basic popup

map_facilities_proxy

map_facilities_proxy map_facilities_proxy

89

Description

update a leaflet map within the EJAM shiny app with uploaded points.

Usage

```
map_facilities_proxy(
  mymap,
  rad = 3,
  highlight = FALSE,
  clustered = FALSE,
  popup_vec = NULL,
  use_marker_clusters = FALSE
)
```

Arguments

mymap, leafletProxy map object to be added to

rad, a size for drawing each circle (buffer search radius)

a logicial for whether to highlight overlapping points (defaults to FALSE) highlight, a vector of T/F values for each point, indicating if they overlap with another clustered, a vector of popup values to display when points are clicked. Length should popup_vec,

match number of rows in the dataset.

use_marker_clusters,

boolean for whether to group points into markerClusters. Uses logic from shiny app to only implement when n > 1000.

Value

a leaflet map with circles, circleMarkers, and basic popup

```
map_shapes_leaflet
                        map_shapes_leaflet
```

Description

```
map_shapes_leaflet
```

Usage

```
map_shapes_leaflet(shapes, color = "green", popup = shapes$NAME)
```

Arguments

```
shapes
                  like from shapes_counties_from_countyfips()
```

passed to leaflet::addPolygons() color passed to leaflet::addPolygons() popup

90 map_shapes_plot

Value

html widget from leaflet::leaflet()

map_shapes_mapview map_shapes_mapview

Description

```
map_shapes_mapview
```

Usage

```
map_shapes_mapview(shapes, col.regions = "green", map.types = "OpenStreetMap")
```

Arguments

shapes like from shapes_counties_from_countyfips()
col.regions passed to mapview() from mapview package
map.types passed to mapview() from mapview package

Description

```
map\_shapes\_plot
```

Usage

```
map_shapes_plot(shapes, main = "Selected Census Units", ...)
```

Arguments

shapes like from shapes_counties_from_countyfips()

main title for map
... passed to plot()

Value

Just draws map using plot()

metadata_add 91

metadata_add

helper function for package to set attributes of a dataset

Description

This can be used annually to update some datasets in a package. It just makes it easier to set a few metadata attributes similarly for a number of data elements, for example, to add new or update existing attributes.

Usage

```
metadata_add(x, metadata)
```

Arguments

```
x dataset (or any object) whose metadata you want to update or create
metadata must be a named list, so that the function can do this for each i: attr(x, which=names(metadata)[i]) <- metadata[[i]]</pre>
```

Value

returns x but with new or altered attributes

See Also

```
metadata_check()
```

Examples

```
x <- data.frame(a=1:10,b=1001:1010)
metadata <- list(
ejscreen_version = '2.2',
acs_version = '2017-2021',
census_version = 2020,
ejscreen_releasedate = '2023-06-23',
acs_releasedate = '2022-12-08',
ejscreen_pkg_data = NA
)
x <- metadata_add(x, metadata)
attributes(x)
x <- metadata_add(x, list(status='final'))
attr(x,'status')</pre>
```

92 NAICS

metadata_check	helper function in updating the package metadata	

Description

Quick and dirty helper during development, to check all the attributes of all the data files in relevant packages. It loads unloaded packages as needed, which you might not want it to do, but it is not coded to be able to check attributes without doing that.

Usage

```
metadata_check(
  packages = EJAM::ejampackages,
  which = c("census_version", "acs_version", "acs_releasedate", "ACS",
    "ejscreen_version", "ejscreen_releasedate", "ejscreen_pkg_data", "year", "released"),
  loadifnotloaded = TRUE
)
```

Arguments

packages Optional. e.g. 'EJAMejscreendata', or can be a vector of character strings, and

if not specified, default is to report on all packages with EJ as part of their name,

like EJAMejscreenapi

which Optional vector (not list) of strings, the attributes. Default is some typical ones

used in EJAM-related packages currently.

loadifnotloaded

Optional to control if func should temporarily attach packages not already loaded.

NAICS	NAICS (DATA) named list of all NAICS code numbers and industry
	name for each

Description

NAICS (DATA) named list of all NAICS code numbers and industry name for each

Details

```
see https://naics.com
```

See Also

```
naicstable naics_from_any() naics_categories() NAICS
```

naics2children 93

naics2children	naics2children - See NAICS codes queried plus all children of any of
	those Used by naics_find()

Description

naics2children - See NAICS codes queried plus all children of any of those Used by naics_find()

Usage

```
naics2children(codes, allcodes = EJAM::NAICS)
```

Arguments

codes vector of numerical or character

allcodes Optional (already loaded with package) - dataset with all the codes

Details

start with shortest (highest level) codes. since tied for nchar, these branches have zero overlap, so do each. for each of those, get its children = all rows where parentcode == substr(allcodes, 1, nchar(parentcode)) put together list of all codes we want to include so far. now for the next longest set of codes in original list of codes, do same thing. etc. until did it for 5 digit ones to get 6digit children. take the unique(allthat) table(nchar(as.character(NAICS))) 2 3 4 5 6 17 99 311 709 1057

Value

vector of codes and their names

See Also

```
naics_find() NAICS
```

Examples

```
naics2children(211)
naics_find(211, exactnumber=TRUE)
naics_find(211, exactnumber=TRUE, add_children = TRUE)
NAICS[211][1:3] # wrong
NAICS[NAICS == 211]
NAICS["211 - Oil and Gas Extraction"]
```

94 naics_categories

naicstable

naicstable (DATA) data.table of NAICS code(s) and industry names for each EPA-regulated site in Facility Registry Service Also has the 2,3,4,5,and 6-digit NAICS that this code falls under, where relevant for given length

Description

This is similar to the data file EJAM::NAICS but in a more useful format and newer functions work with it.

Details

```
see https://naics.com
```

See Also

naics_from_any() NAICS naics_categories() naics_findwebscrape()

naics_categories

naics_categories - See the names of industrial categories and their NAICS code Easy way to list the 2-digit NAICS (17 categories), or other level

Description

naics_categories - See the names of industrial categories and their NAICS code Easy way to list the 2-digit NAICS (17 categories), or other level

Usage

```
naics_categories(digits = 2, dataset = EJAM::NAICS)
```

Arguments

digits default is 2, for 2-digits NAICS, the top level, but could be up to 6.

dataset Should default to the dataset called NAICS, installed with this package. see

NAICS Check attr(NAICS, 'year')

Details

Also see https://www.naics.com/search/

There are this many NAICS codes roughly by number of digits in the code:

table(nchar(NAICS))

23456

17 99 311 709 1057

See https://www.census.gov/naics/

naics_download 95

See Also

```
naics_from_any NAICS
```

Examples

```
naics_categories()
```

naics_download

naics_download - script to download NAICS file with code and name of sector

Description

See source code. Mostly just a short script to get the 2017 or 2022 codes and names. See <'https://www.census.gov/naics/

Usage

```
naics_download(
  year = 2017,
  urlpattern = "https://www.census.gov/naics/YYYYNAICS/2-6%20digit_YYYY_Codes.xlsx",
  destfile = paste0("~/Downloads/", year, "NAICS.xlsx")
)
```

Arguments

year which vintage of NAICS codes to use, 2012, 2017, or 2022 urlpattern full url of xlsx file to use, but with YYYY instead of year

destfile full path and name of file to save as locally

Value

names list with year as an attribute

naics_findwebscrape

naics_findwebscrape - for query term, show list of roughly matching NAICS, scraped from web This finds more than just naics_from_any() does, since that needs an exact match but this looks at naics.com website which lists various aliases for a sector.

Description

naics_findwebscrape - for query term, show list of roughly matching NAICS, scraped from web This finds more than just naics_from_any() does, since that needs an exact match but this looks at naics.com website which lists various aliases for a sector.

Usage

```
naics_findwebscrape(query)
```

96 naics_from_any

Arguments

query text like "gasoline" or "copper smelting"

Value

data.frame of info on what was found, naics and title

See Also

```
naics_from_any() url_naics.com()
```

Examples

```
# naics_from_any("copper smelting")
# naics_from_any("copper smelting", website_scrape=TRUE)
# browseURL(naics_from_any("copper smelting", website_url=TRUE) )

url_naics.com("copper smelting")
## Not run:
naics_findwebscrape("copper smelting")
browseURL(url_naics.com("copper smelting"))
browseURL(naics_url_of_code(326))

## End(Not run)
```

naics_from_any

naics_from_any - General way to search for industry names and NAICS codes Find industry names and codes by searching for queried code(s) or text

Description

naics_from_any - General way to search for industry names and NAICS codes Find industry names and codes by searching for queried code(s) or text

Usage

```
naics_from_any(
  query,
  children = FALSE,
  ignore.case = TRUE,
  fixed = FALSE,
  website_scrape = FALSE,
  website_url = FALSE
)
```

Arguments

query string(s) and/or number(s), vector of NAICS codes or industry names or

any regular expression or partial words

children logical, if TRUE, also return all the subcategories - where NAICS starts with the

same digits

naics_from_any 97

```
ignore.case see grepl()
fixed should it be an exact match? see grepl()
website_scrape whether to scrape info from the NAICS website to return a table of codes and names that match (web query uses synonyms so gets more hits)
website_url whether to return the URL of the webpage with info on the NAICS (web query uses synonyms so gets more hits)
```

Value

a subset of the naicstable data.table (not just the codes column)

See Also

```
naics_subcodes_from_code() naics_from_code() naics_from_name() naics_from_any()
```

Examples

```
# Also see vignette for examples
  naics_categories()
  naics_from_any(naics_categories(3))[order(name),.(name,code)][1:10,]
  naics_from_any(naics_categories(3))[order(code),.(code,name)][1:10,]
  naics_from_code(211)
  naicstable[code==211,]
  naics_subcodes_from_code(211)
  naics_from_code(211, children = TRUE)
  naicstable[n3==211,]
  NAICS[211][1:3] # wrong
  NAICS[NAICS == 211]
 NAICS["211 - Oil and Gas Extraction"]
 naics_from_any("plastics and rubber")[,.(name,code)]
 naics_from_any(326)
 naics_from_any(326, children = T)[,.(code,name)]
 naics_from_any("plastics", children=T)[,unique(n3)]
naics_from_any("pig")
naics_from_any("pig ") # space after g
 # naics_from_any("copper smelting")
 # naics_from_any("copper smelting", website_scrape=TRUE)
 # browseURL(naics_from_any("copper smelting", website_url=TRUE) )
 a = naics_from_any("plastics")
 b = naics_from_any("rubber")
 fintersect(a,b)[,.(name,code)] # a AND b
 funion(a,b)[,.(name,code)]
                               # a OR b
 naics_subcodes_from_code(funion(a,b)[,code])[,.(name,code)] # plus children
 naics_from_any(funion(a,b)[,code], children=T)[,.(name,code)] # same
NROW(naics_from_any(325))
#[1] 1
NROW(naics_from_any(325, children = T))
#[1] 54
NROW(naics_from_any("chem"))
NROW(naics_from_any("chem", children = T))
```

[1] 104

naics_from_code

naics_from_code - search for industry names by NAICS code(s), 2-6 digits long each See naics_from_any() which uses this

Description

naics_from_code - search for industry names by NAICS code(s), 2-6 digits long each See naics_from_any() which uses this

Usage

```
naics_from_code(mycodes, children = FALSE)
```

Arguments

mycodes vector of numeric NAICS codes. see https://naics.com

children logical, if TRUE, also return all the subcategories - where NAICS starts with the

same digits

Value

a subset of the naicstable data.table (not just the codes column)

See Also

```
naics_subcodes_from_code() naics_from_code() naics_from_name() naics_from_any()
```

```
naics_from_federalregister
```

naics_from_federalregister - DRAFT WORK IN PROGRESS

Description

```
naics_from_federalregister - DRAFT WORK IN PROGRESS
```

Usage

```
naics_from_federalregister(naics_text_copy_from_fr)
```

Arguments

```
naics_text_copy_from_fr
```

naics_from_name 99

naics_from_name	naics_from_name - search for industry names and NAICS codes by
	query string query by parts of words, etc. in the industry name. See
	naics_from_any() which uses this

Description

naics_from_name - search for industry names and NAICS codes by query string query by parts of words, etc. in the industry name. See naics_from_any() which uses this

Usage

```
naics_from_name(mynames, children = FALSE, ignore.case = TRUE, fixed = FALSE)
```

Arguments

mynames query string, vector of NAICS industry names or any regular expression or par-

tial words. See https://naics.com

children logical, if TRUE, also return all the subcategories - where NAICS starts with the

same digits

ignore.case see grepl()

fixed should it be an exact match? see grep1()

search_on_naics_website

whether to query on naics website for more hits than just search for text in

industry title

Value

a subset of the naicstable data.table (not just the codes column)

See Also

```
naics_subcodes_from_code() naics_from_code() naics_from_name() naics_from_any()
```

Examples

```
data.table::fintersect(naics_from_any( "manufac"), naics_from_any("chem"))
```

```
naics_subcodes_from_code
```

naics_subcodes_from_code - find subcategories of the given overall NAICS industry code(s) Given 3-digit NAICS code, for example, get all NAICS that start with those digits.

Description

naics_subcodes_from_code - find subcategories of the given overall NAICS industry code(s) Given 3-digit NAICS code, for example, get all NAICS that start with those digits.

naics_url_of_code

Usage

```
naics_subcodes_from_code(mycodes)
```

Arguments

mycodes

NAICS codes vector, of 2 to 6 digits each. See https://naics.com

Details

similar idea was naics2children() but this is more robust See naics_from_any() which uses this

Value

a subset of the naicstable data.table (not just the codes column)

See Also

```
naics_subcodes_from_code() naics_from_code() naics_from_name() naics_from_any()
```

Examples

```
naics_categories()
```

naics_url_of_code

naics_url_of_code - Get URL for page with info about industry sector(s) by NAICS See (https://naics.com) for more information on NAICS codes

Description

naics_url_of_code - Get URL for page with info about industry sector(s) by NAICS See (https://naics.com) for more information on NAICS codes

Usage

```
naics_url_of_code(naics)
```

Arguments

naics

vector of one or more NAICS codes, like 11,"31-33",325

Value

vector of URLs as strings like https://www.naics.com/six-digit-naics/?v=2017&code=22

naics_validation 101

naics_validation

naics_validation - Validate NAICS uploads

Description

Validates and prepares echo uploads

Usage

```
naics_validation(naics_enter, naics_select)
```

Arguments

```
naics_enter vector of naics
naics_select
```

Value

boolean value (valid or not valid) - TRUE if length of at least one of the two input vectors is > 0

names_d

names_d (DATA) list of demographic indicator names

Description

names_d (DATA) list of demographic indicator names

See Also

map_headernames (in EJAMejscreenapi package) names_d names_e namez

names_e

names_e (DATA) list of environmental indicator names

Description

names_e (DATA) list of environmental indicator names

See Also

EJAMejscreenapi dataset called map_headernames names_d names_e namez

102 names_whichlist

```
names_whichlist See which of the lists of names a single term appears in
```

Description

names_whichlist See which of the lists of names a single term appears in

Usage

```
names_whichlist(
    x,
    exact = T,
    grepmatching = T,
    ignore.case.exact = FALSE,
    ignore.case.grep = FALSE,
    keylists = F,
    exactonly = FALSE
)
```

Arguments

```
x term, like part or all of a variable name, such as state.avg
exact whether to look for exact matches
grepmatching whether to look for matches via grep (partial match)
ignore.case.exact
whether to ignore capitalization in exact matches
ignore.case.grep
passed to grep as ignore.case param
keylists if true, only report for the key lists not friendly, all, these, need types.
exactonly to limit output to rows with exact matches
```

Details

EJAM::namez has a list of lists of names used for indicators or variables, such as namez\$d_friendly which is a vector of terms like "Demog.Ind.", "Suppl Demog Index", "% Low-inc.", etc.

Value

a data.frame of whichlist, exactmatch, grepmatch, and grephits (examples)

Examples

```
x <- names_whichlist("rsei", ignore.case.exact = T, ignore.case.grep = T)
subset(x, !grepl("friendly", x$whichlist))
subset(x, grepl("friendly", x$whichlist))
subset(namez, names(namez) != "all_r" & names(namez) %in%
    subset(x, x$grepmatch == "yes" & !grepl("friendly", x$whichlist))$whichlist )
grep("\\.eo$", namez$ej, value = T)</pre>
```

names_whichlist_multi 103

Description

names_whichlist_multi See which lists of names the given indicator names are in

Usage

```
names_whichlist_multi(x, ...)
```

Arguments

```
x vector of names (query terms)... passed to names_whichlist()
```

Value

a list of sets of names

```
names_whichlist_multi_key
```

names_whichlist_multi_key See which key lists of names the given indicator names are in

Description

names_whichlist_multi_key See which key lists of names the given indicator names are in

Usage

```
names\_whichlist\_multi\_key(x, ...)
```

Arguments

```
x vector of names
```

... passed to names_whichlist_multi()

Value

vector maybe

pctiles_lookup_create

namez

104

namez (DATA) list of lists of indicator names (complete list in 1 object)

Description

namez (DATA) list of lists of indicator names (complete list in 1 object)

See Also

EJAMejscreenapi dataset called map_headernames names_d names_e

pctiles_lookup_create - create lookup table of percentiles 0 to 100 and mean for each indicator by State or USA total

Description

pctiles_lookup_create - create lookup table of percentiles 0 to 100 and mean for each indicator by State or USA total

Usage

```
pctiles_lookup_create(
    x,
    zone.vector = NULL,
    zoneOverallName = "USA",
    wts = NULL,
    usecollapse = TRUE,
    type = 7
)
```

Arguments

x data.frame with numeric data. Each column will be examined to calculate mean,

and percentiles, for each zone

zone.vector optional names of states or regions, for example. same length as wts, or rows in

mydf

zoneOverallName

optional. Default is USA.

wts leave as default since weighted percentiles of blockgroups are not used for

EJScreen percentiles anymore

usecollapse logical, whether to use collapse::fquantile() instead of Hmisc package wtd.quantile

and stats pkg quantile, to test before fully removing dependency on Hmisc and

also speed it up.

type

DO NOT CHANGE - moot for EJScreen/EJAM - SEE SOURCE CODE - Hmisc pkg wtd.quantile type "1/n" was used here in the past and possibly by EJScreen (EJScreen no longer uses weighted percentiles so this is moot for the weighted case) but collapse pkg fquantile is now used here to avoid Hmisc dependency and fquantile type 4 seems to be the same as Hmisc type "1/n" but that has not been confirmed, and this function by default uses fquantile type 1, the inverse of the ECDF however, which seems simpler than using type 4 which does linear interpolation between points of the ECDF! *** NEED TO CONFIRM IF THAT CREATES A TABLE DIFFERENT THAN WHAT EJSCREEN WOULD CREATE

Details

EJScreen assigns each indicator in each block group a percentile value via python script, using https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.percentileofscore.html

The way the python function is used as of 2023 is that percentileofscore is 80% if

80% of all indicator values (statewide or nationwide, depending on the type being calculated)

are less than (NOT equal to) the indicator value

in the specified block group (since kind="strict").

The percentile recorded in the EJScreen dataset is the floor of that,

meaning if the 81.9% of values are less than x, the percentile is reported as 81.

The EJScreen python script used to create percentile lookup tables is in a file

called cal_statepctile_0222.py and the key lines of code and functions it uses are

pctile = math.floor(stats.percentileofscore(barray, indicatorscore, kind="strict"))

binvalue = getBinvalue(pctile)

and

def getBinvalue(pct):

if pct is None: return 0 else: if pct >= 95: return 11 elif pct >= 90 and pct < 95: return 10 elif pct >= 80 and pct < 90: return 9 elif pct >= 70 and pct < 80: return 8 elif pct >= 60 and pct < 70: return 7 elif pct >= 50 and pct < 60: return 6 elif pct >= 40 and pct < 50: return 5 elif pct >= 30 and pct < 40: return 4 elif pct >= 20 and pct < 30: return 3 elif pct >= 10 and pct < 20: return 2 else: return 1

pctile_from_raw_lookup

pctile_from_raw_lookup - Find approx percentiles in lookup table that is in memory

Description

This is used with a lookup table to convert a raw indicator vector to percentiles in US or States.

Usage

```
pctile_from_raw_lookup(
   myvector,
   varname.in.lookup.table,
   lookup = usastats,
   zone = "USA"
)
```

Arguments

myvector Numeric vector, required. Values to look for in the lookup table.

varname.in.lookup.table

Character element, required. Name of column in lookup table to look in to find

interval where a given element of myvector values is.

*** If vector is provided, then must be same length as myvector,

but only 1 value for zone can be provided.

lookup Either lookup must be provided, not quoted, or a lookup table called usastats

must already be in memory. This is the lookup table data.frame with a PC-TILE column, REGION column, and column whose name is the value of var-

name.in.lookup.table To use state lookups set lookup=statestats

zone Character element (or vector as long as myvector), optional. If specified, must

appear in a column called REGION within the lookup table, or NA returned for each item looked up and warning given. For example, it could be "NY" for New

York State, "USA" for national percentiles.

Details

This could be recoded to be more efficient - could use data.table.

The data.frame lookup table must have a field called "PCTILE" that has quantiles/percentiles and other column(s) with values that fall at those percentiles. usastats and statestats are such lookup tables. This function accepts lookup table (or uses one called us if that is in memory), and finds the number in the PCTILE column that corresponds to where a specified value (in myvector) appears in the column called varname.in.lookup.table. The function just looks for where the specified value fits between values in the lookup table and returns the approximate percentile as found in the PCTILE column. If the value is between the cutpoints listed as percentiles 89 and 90, it returns 89, for example. If the value is exactly equal to the cutpoint listed as percentile 90, it returns percentile 90. If the value is exactly the same as the minimum in the lookup table and multiple percentiles in that lookup are listed as tied for having the same threshold value defining the percentile (i.e., a large percent of places have the same score and it is the minimum score), then the percentile gets reported as 0, not the percent of places tied for that minimum score. Note this is true whether they are tied at a value of 0 or are tied at some other minimum value than 0. If the value is less than the cutpoint listed as percentile 0, which should be the minimum value in the dataset, it still returns 0 as the percentile, but with a warning that the value checked was less than the minimum in the dataset.

It also handles other odd cases, like where a large percent of all raw scores are tied at the minimum value, in which case it reports 0 as percentile, not that large percent.

Value

By default, returns numeric vector length of myvector.

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Examples

```
## Not run:
eg <- dput(round(as.vector(unlist(testoutput_ejamit_10pts_1miles$results_overall[ , ..names_d] )),3))</pre>
data.frame(value = eg, pctile = t(testoutput_ejamit_10pts_1miles$results_overall[ , ..names_d_pctile]))
data.frame(value = eg, pctile = lookup_pctile(eg, names_d))
  # compare ejscreen API output percentiles to those from this function:
  for (vname in c(names_d[c(1,3:6,8:10)])) {
    print(pctile_from_raw_lookup(testoutput_ejscreenapi_plus_100[,vname] / 100, vname,
       lookup = usastats)
       - testoutput_ejscreenapi_plus_100[,paste0("pctile.",vname)] )
  }
  for (vname in c(names_e )) {
    print(pctile_from_raw_lookup(testoutput_ejscreenapi_plus_100[,vname], vname,
       lookup = usastats)
         - testoutput_ejscreenapi_plus_100[,paste0("pctile.",vname)] )
  }
## End(Not run)
```

plotblocksnearby

plotblocksnearby - Map view of Census blocks (their centroids) near one or more sites Utility to quickly view one or more facility points on map with the blocks found nearby

Description

plotblocksnearby - Map view of Census blocks (their centroids) near one or more sites Utility to quickly view one or more facility points on map with the blocks found nearby

Usage

```
plotblocksnearby(
   sitepoints,
   radius = 3,
   sites2blocks,
   usemapfast = TRUE,
   returnmap = FALSE,
   ...
)
```

Arguments

table of points with lat, lon in decimal degrees (data.frame or data.table), but also could just be the output of getblocksnearby() if that has already been done.

radius in miles (Max allowed is 32 miles, or just over 50 kilometers since 31.06856 miles is 50 * 1000 / meters_per_mile).

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sites2blocks If provided, used as sites2blocks like testoutput_getblocksnearby_10pts_1miles

If neither sites2blocks nor sitepoints is provided it cannot plot and returns error. If sites2blocks and sitepoints are both provided, it uses them both to plot blocks and sites (centers of circles). If sites2blocks not provided, but sitepoints alone is provided, checks if sitepoints is actually sites2blocks, and uses as such. If sites2blocks not provided, but sitepoints alone is provided, and sitepoints is really sitepoints, it runs getblocksnearby() to create sites2blocks. If sites2blocks is provided, but sitepoints is not, it could only do a bad approximation of sitepoints

so it will not draw the circle or site at center of the circle.

usemapfast optional. simpler plot if FALSE

returnmap optional. if set TRUE, returns the leaflet map object instead of tabular info.

... passed to mapfast() or plot() depending on usemapfast

Details

Uses getblocksnearby() if lat,lon points provided as sitepoints, but skips it if looks like user passed output of getblocksnearby(), and then displays a map of those blocks near the specified point.

Value

invisibly returns sites2blocks like getblocksnearby() does

Examples

```
# see all Census Blocks within 1 mile of 1 site, if already had run getblocksnearby()
z = plotblocksnearby(sitepoints = testpoints_10,
sites2blocks = testoutput_getblocksnearby_10pts_1miles[siteid == 1,], radius = 1 )
# see two sites if already had run getblocksnearby()
z = plotblocksnearby(sitepoints = testpoints_10[c(4,10),],
sites2blocks = testoutput_getblocksnearby_10pts_1miles[siteid %in% c(4,10),], radius = 1 )
## Not run:
# See one randomly selected regulated facility from FRS and all Census Blocks within 2 miles:
    plotblocksnearby(testpoints_n(1), 2)
# See two sites and all Census Blocks within 5 kilometers
    plotblocksnearby(testpoints_2, radius = convert_units(5, from = "km", towhat = "miles"))
# See 100 sites and all blocks within 1 mile of each -
# Note you have to specify radius here or it uses default that may not match intent
# - and this is a bit slow
plotblocksnearby(testdata_ejamit_output_100pts_1miles$results_bysite[,.(siteid, lat,lon)], radius = 1)
## End(Not run)
```

plot_barplot_ratios Make barplot of ratios of demographic score to its

Description

plot_barplot_ratios

plot_barplot_ratios Make barplot of ratios of demographic score to its average

average

plot_barplot_ratios 109

Usage

```
plot_barplot_ratios(
  ratio.to.us.d.overall,
  names2plot_friendly = NULL,
  mycolorsavailable = c("gray", "yellow", "orange", "red")
)
```

Arguments

```
ratio.to.us.d.overall
named list of a few ratios to plot
names2plot_friendly
names to use for plot - should be same length as named list ratio.to.us.d.overall
mycolorsavailable
leave as default
```

Details

For plots in general, see:

- https://echarts4r.john-coene.com/articles/themes.html
- https://exts.ggplot2.tidyverse.org/gallery

For BARPLOTS, see/ merge/consolidate:

- output\$view1_summary_plot <- renderPlot(v1_summary_plot()) and v1_summary_plot <- reactive() in EJAM server for Short Report if bar type
- output\$summ_display_bar <- renderPlot() contains its own plot code not a reactive in EJAM server for tab showing barplots in Detailed Results
- plot_barplot_ratios() drafted function in EJAM

For BOXPLOTS, see:

- v1_summary_plot <- reactive() and output\$view1_summary_plot <- renderPlot(v1_summary_plot()) in EJAM server for SHORT report if box type, and in EJAM server for LONG report passed as a parameter
- boxplots_ratios() in EJAMejscreenapi
 (NOT in EJAM server for Detailed Results interactive views)
- ejscreenapi_script() code also relevant? in EJAMejscreenapi
- box/scatter examples in ggplot, https://r-graph-gallery.com/89-box-and-scatter-plot-with-ggplot2. html
- boxplots in base R, https://www.r-bloggers.com/2023/09/how-to-reorder-boxplots-in-r-a-comprehen

For HISTOGRAMS, see:

- output\$summ_display_hist <- renderPlot in EJAM server for interactive views
- the histograms code and discussion in EJAMbatch.summarizer package

Value

ggplot should be returned

See Also

```
table_xls_format() plot_barplot_ratios
```

Examples

```
plot_barplot_ratios(unlist(testoutput_ejamit_1000pts_1miles$results_overall[ , c(..names_d_ratio_to_avg ,
```

```
plot_demogshare_by_distance

plot_demogshare_by_distance - work in progress
```

Description

```
plot_demogshare_by_distance - work in progress
```

Usage

```
plot_demogshare_by_distance(
  results_bybg_people,
  demogvarname = names_d[1],
  siteids = unique(results_bybg_people$siteid),
  show.lowess = F,
  show.lm = TRUE,
  show.line = TRUE,
  ...
)
```

Arguments

```
results_bybg_people

demogvarname
siteids
show.lowess F
show.lm linefit
show.line linefit
... passed to plot
```

Details

```
Could also consider plotting something like boxplot(demogvar ~ round(distance, 1))
See notes on plots at plot_barplot_ratios()
```

plot_distance_by_pctd 111

Description

plot_distance_by_pctd - Plot percent demographics within X miles of a site

Usage

```
plot_distance_by_pctd(
    s2b = NULL,
    mysiteid = NULL,
    myvars = c(names_d_count, names_d_subgroups_count)[1],
    dpctvar = paste0("pct", myvars)
)
```

Arguments

output of getblocksnearby()

mysiteid one number that is the siteid to look at in s2b

myvars a colname of a population count variable in blockgroupstats indicating which to plot, like "hisp" or "lowinc" and only works for one indicator at a time so far.

dpctvar a colname of usastats and statestats that is the percentage version of myvars, like "pcthisp" or "pctlowinc"

returns s2b but with more columns in it, like cumpop, cumdpop, pctdwithin

Examples

Value

```
plot_distance_by_pctd()
```

```
plot_distance_cdf_by_group

plot_distance_cdf_by_group - SLOW - needs to be optimized CDF

Line Plots of cumulative share of each demographic group, within

each distance Each groups distribution of distances
```

Description

plot_distance_cdf_by_group - SLOW - needs to be optimized CDF Line Plots of cumulative share of each demographic group, within each distance Each groups distribution of distances

Usage

```
plot_distance_cdf_by_group(
    results_bybg_people = NULL,
    radius_miles =
    round(max(results_bybg_people$distance_min_avgperson[!is.infinite(results_bybg_people$distance_na.rm = T), 1),
    subgroups_type = NULL,
    demogvarname = NULL,
    demoglabel = NULL,
    colorlist = colorspace::diverging_hcl(length(demogvarname)),
    coloroverall = "black",
    returnwhat = "table",
    ....
)
```

Arguments

results_bybg_people

data.table from doaggregate()\$results_bybg_people

radius_miles miles radius that was max distance analyzed

subgroups_type optional, can be set to "nh" or "alone". Specifies types of race ethnicity sub-

groups to use for demogvarname but only if demogvarname is not specified as a parameter. If neither is specified it tries to use default_subgroups_type if that is a variable set by global.R, since it cannot check the reactive variable in-

put\$subgroups_type outside the context of the web app.

demogvarname optional way to specify names of columns to use from results_bybg_people, e.g.,

c("pctlowinc", "pctmin"), or namez\$d, or could be a vector of subgroups such as namez\$d_subgroups_nh that includes "pctnhba" etc. or namez\$d_subgroups_alone that includes "pctba" etc., but if demogvarname is not specified here as a parameter, this info could also be specified by the subgroups_type parameter here. If neither is specified, the function will try to use a default (which may not reflect any changes being made during development of EJAM if default subgroups type

is in flux)

demoglabel friendly text names for labelling graphic, like "Low income residents"

colorlist colors like "red" etc. for the demographic groups of interest

coloroverall color like "gray" for everyone as a whole

returnwhat If returnwhat is "table", invisibly returns a full table of sorted distances of block-

groups, cumulative count of demog groups at that block group's distance. If returnwhat is "plotfilename" then it returns the full path including filename of a .png in a tempdir If returnwhat is "plot" then it returns the plot object as needed

for table_xls_format()

Value

see returnwhat parameter

See Also

```
distance_by_group() ejamit() for examples
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
plot_distance_mean_by_group
```

plot_distance_mean_by_group - Barplot Avg. proximity, by group Shows proximity to sites, for each demographic group (relative to everyone else)

Description

plot_distance_mean_by_group - Barplot Avg. proximity, by group Shows proximity to sites, for each demographic group (relative to everyone else)

Usage

```
plot_distance_mean_by_group(
  results_bybg_people,
  demogvarname = NULL,
  demoglabel = NULL,
  graph = TRUE,
  returnwhat = "table"
)
```

Arguments

results_bybg_people

data.table from doaggregate()\$results_bybg_people

demogvarname vector of column names like "pctlowinc" etc.

demoglabel vector of labels like "Low Income Residents" etc.

returnwhat If returnwhat is "table", invisibly returns a data.frame with group, ratio, avg_distance_for_group,

avg_distance_for_nongroup. If returnwhat is "plotfilename" then it returns the full path including filename of a .png in a tempdir If returnwhat is "plot" then it

returns the plot object as needed for table_xls_format()?

114 popshare_at_top_n

Details

Note that the ratio shown is a ratio of distance among others to distance of a given group, so values below 1 mean the given demographic group lives closer to facilities. A value of 0.85 would mean the group is only 85% as far from a site as everyone else.

Note it is in miles assuming input was in miles, and the distance for each resident is actually the average distance of all residents within their Census block (not block group), and when a site is very close to the block internal point (like a centroid) relative to the size of the block, the distance to the average resident in the block is estimated as 90 percent of the effective radius, which is what the radius of the block would be if it were the same area in square meters or miles but circular in shape. This is the approach used in EJScreen to estimate average proximity of a block resident in cases where the block is extremely close to the site or the site may actually be inside the block, or exactly on top of the internal point of the block, in which case zero would not be an appropriate estimate of the distance, hence this adjustment is made in EJAM getblocksnearby()

Value

see parameter returnwhat

See Also

```
distance_by_group()
distance_by_group_plot() plot_distance_cdf_by_group()
```

Examples

```
y <- ejamit(testpoints_100, radius = 3)
plot_distance_mean_by_group(y$results_bybg_people) # or distance_mean_by_group() synonym
print(distance_by_group(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income'))
distance_by_group_plot(y$results_bybg_people,
    demogvarname = 'pctlowinc', demoglabel = 'Low Income')
xyz = plot_distance_cdf_by_group(y$results_bybg_people) #
tail(round(xyz,3))
tail(xyz[xyz$pctwa <= 0.501, ]) # Median distance to nearest site here
    for White Alone is 2.15 miles, but >60% of Black Alone have a site that close.
tail(xyz[xyz$pctba <= 0.501, ]) # Median distance to nearest site here
    for Black Alone is 1.85 miles
round(tail(xyz[xyz$dist <=1, ]), 3) # 11% of White have a site within 1 mile,
    compared to 18.7% of Asian who do.</pre>
```

```
popshare_at_top_n
```

popshare_at_top_n - top N sites account for what percent of residents? What fraction of total population is accounted for by the top N places?

Description

 $popshare_at_top_n - top\ N\ sites\ account\ for\ what\ percent\ of\ residents?\ What\ fraction\ of\ total\ population\ is\ accounted\ for\ by\ the\ top\ N\ places?$

```
popshare_at_top_n(pop, n = 10, astext = FALSE, dig = 0)
```

popshare_at_top_x_pct 115

Arguments

pop vector of population totals across places, like out\$results_bysite\$pop where out

is the output of ejamit()

n the number of places to consider

astext if TRUE, return text of description of results

dig rounding digits for text output

Value

A fraction of 1

Examples

```
x <- testdata_ejamit_output_100pts_1miles$results_bysite popshare_p_lives_at_what_pct(x$pop, p = 0.50, astext=TRUE) popshare_p_lives_at_what_n( x$pop, p = c(0.50, 0.67, 0.80, 0.95)) popshare_at_top_x_pct( x$pop, x = c(0.25, 0.50, .90)) popshare_at_top_n( x$pop, n = c(1, 5, 10))
```

popshare_at_top_x_pct popshare_at_top_x_pct - top X percent of sites account for what percent of residents? What fraction of total population is accounted for by the top X percent of places?

Description

popshare_at_top_x_pct - top X percent of sites account for what percent of residents? What fraction of total population is accounted for by the top X percent of places?

Usage

```
popshare_at_top_x_pct(pop, x = 0.2, astext = FALSE, dig = 0)
```

Arguments

pop vector of population totals across places, like out\$results_bysite\$pop where out

is the output of ejamit()

x a fraction of 1, the share of all places (or a vector of values)

astext if TRUE, return text of description of results

dig rounding digits for text output

Value

A fraction of 1 (or a vector of results) or text

Examples

```
x <- testdata_ejamit_output_100pts_1miles$results_bysite popshare_p_lives_at_what_pct(x$pop, p = 0.50, astext=TRUE) popshare_p_lives_at_what_n( x$pop, p = c(0.50, 0.67, 0.80, 0.95)) popshare_at_top_x_pct( x$pop, x = c(0.25, 0.50, .90)) popshare_at_top_n( x$pop, n = c(1, 5, 10))
```

```
pop share \_p\_lives\_at\_what\_n \\ pop share \_p\_lives\_at\_what\_n - how many sites \ account for \ P \ percent \\ of \ residents?
```

Description

popshare_p_lives_at_what_n - how many sites account for P percent of residents?

Usage

```
popshare_p_lives_at_what_n(pop, p, astext = FALSE, dig = 0)
```

Arguments

pop vector of population totals across places, like out\$results_bysite\$pop where out

is the output of ejamit()

p share of population (0-1, fraction), vector of one or more

astext if TRUE, return text of description of results

dig rounding digits for text output

Value

vector of numbers of sites, or text about that

Examples

Description

popshare_p_lives_at_what_pct - what percent of sites account for P percent of residents?

```
popshare_p_lives_at_what_pct(pop, p, astext = FALSE, dig = 0)
```

popup_from_any 117

Arguments

pop	vector of population totals across places, like out\$results_bysite\$pop where out is the output of ejamit()
р	share of population (0-1, fraction), vector of one or more
astext	if TRUE, return text of description of results
dig	rounding digits for text output

Value

vector of fractions 0-1 of all sites, or text about that

Examples

popup_from_any

popup_from_any - Simple map popup from a data.table or data.frame, one point per row Creates popup vector that leaflet::addCircles or leaflet::addPopups can use. Works similarly to EJAMejscreenapi::popup_from_df, but now extends to data.table

Description

popup_from_any - Simple map popup from a data.table or data.frame, one point per row Creates popup vector that leaflet::addCircles or leaflet::addPopups can use. Works similarly to EJAMe-jscreenapi::popup_from_df, but now extends to data.table

Usage

```
popup_from_any(
    x,
    column_names = names(x),
    labels = column_names,
    n = "all",
    testing = FALSE
)
```

Arguments

x, a data table or data frame

column_names

default is all, or a vector of column names from x to use. If some of column_names requested are not found in names(x), a warning is given and NA values returned for those names not in x. If some of names(x) not requested by column_names, they are left out.

labels	default is column_names - vector used to label the elements in the popup. Must
	be same length as column_names
n	Show the first n columns of mypoints, in popup. "all" means all of them.

testing can set to TRUE while testing function

Details

Each popup is made from one row of the data.frame. Each popup has one row of text per column of the data.frame

Value

A vector of strings, one per row or map point, with a line break separating column elements

Examples

```
dat <- data.table(</pre>
  RegistryId = c("110071102551", "110015787683"),
  FacilityName = c("USDOI FWS AK MARITIME NWR etc", "ADAK POWER PLANT"),
  LocationAddress = c("65 MI W. OF ADAK NAVAL FACILITY", "100 HILLSIDE BLVD"),
  CityName = c("ADAK", "ADAK"),
  CountyName = c("ALEUTIAN ISLANDS", "ALEUTIANS WEST"),
  StateAbbr = c("AK", "AK"),
  ZipCode = c("99546", "99546"),
  FIPSCode = c("02010", "02016"),
  lat = c(51.671389, 51.8703), lon = c(-178.051111, -176.659),
  SupplementalLocation = c(NA_character_,NA_character_))
## add popups only
leaflet::leaflet(dat) |> leaflet::addTiles() |> leaflet::addPopups(popup = popup_from_any(dat))
## add circles with clickable popups
leaflet::leaflet(dat) |> leaflet::addTiles() |> leaflet::addCircles(popup = popup_from_any(dat))
## convert to data frame, works the same way
dat_df <- as.data.frame(dat_df)</pre>
leaflet::leaflet(dat) |> leaflet::addTiles() |> leaflet::addCircles(popup = popup_from_any(dat))
```

proximity.score.in.miles

proximity.score.in.miles - convert EJScreen proximity scores to miles per site instead of sites per kilometer Shows US percentiles if no arguments used

Description

proximity.score.in.miles - convert EJScreen proximity scores to miles per site instead of sites per kilometer Shows US percentiles if no arguments used

```
proximity.score.in.miles(scoresdf = NULL)
```

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Arguments

scoresdf

data.frame of simple proximity scores like for tsdf, rmp, npl but not traffic.score or npdes one since those are weighted and not just count per km

proxistat2

proxistat2 - Calculate a proximity score for every blockgroup - WORK IN PROGRESS Indicator of proximity of each blockgroups to some set of facilities or sites.

Description

proxistat2 - Calculate a proximity score for every blockgroup - WORK IN PROGRESS Indicator of proximity of each blockgroups to some set of facilities or sites.

Usage

```
proxistat2(pts, radius = 8.04672, quadtree)
```

Arguments

data.table of lat lon pts

distance max, in miles, default is 5km (8.04672 miles) which is the EJScreen radius

max search range for proximity scores

quadtree must be called localtree, an index of block locations, built during use of EJAM

package. see quaddata

Details

Proximity score is sum of (1/d) where each d is distance of a given site in km, summed over all sites within 5km, as in EJScreen.

doaggregate() has a bit of code in it to do this same thing that this function does.

*** Still need area of each block to fix this function - the block area should get put into one of these: blockpoints or blockwts

Value

data.table with proximity score, bgfips, lat, lon, etc.

Examples

```
# pts <- testpoints_100</pre>
# x <- proxistat2(pts = pts[1:1000,], quadtree = localtree)</pre>
# summary(x$proximityscore)
# # analyze.stuff pctiles(x$proximityscore)
\# plot(x = x$lon, y = x$lat)
# tops = x$proximityscore > 500 & !is.infinite(x$proximityscore) & !is.na(x$proximityscore)
# points(x = x$lon[tops], y = x$lat[tops], col="red")
```

120 radius_inferred

quaddata (DATA) data.table used to create index of all US block poil locations	oint
--	------

Description

quaddata (DATA) data.table used to create index of all US block point locations

Details

8,174,955 rows when non-populated blocks are kept. 5,806,512 rows have Census 2020 population (and blockwt) > 0. This is the largest file used by the package, and is 168 MB as a file, for 2020 Census. - blockid - BLOCK_X, BLOCK_Y, BLOCK_Z (not lat, lon)

```
localtree is the index made from quaddata
(QuadTree class, via SearchTrees pkg), not a data.table
```

See Also

```
indexblocks() EJAM
```

radius_inferred

radius_inferred - utility to estimate original radius requested in getblocksnearby() if we only have the outputs of getblocksnearby()

Description

radius_inferred - utility to estimate original radius requested in getblocksnearby() if we only have the outputs of getblocksnearby()

Usage

```
radius_inferred(
  s2b = NULL,
  decimalsreported = 2,
  decimalsforinferring = 3,
  pctile_of_sites = 0.9,
  nth_furthest_block = 2
)
```

Arguments

```
s2b data.table of siteid, distance, etc. that is the output of getblocksnearby()

decimalsreported

parameter to fine tune estimates - generally should not be changed

decimalsforinferring

parameter to fine tune estimates - generally should not be changed

pctile_of_sites

parameter to fine tune estimates - generally should not be changed

nth_furthest_block

parameter to fine tune estimates - generally should not be changed
```

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Details

There are some cases where someone using EJAM functions like getblocksnearby() might in a later separate step use the results of getblocksnearby() to summarize indicator values using a function like doaggregate(), and the actual radius originally requested is not known.

This function tries to approximate what radius must have been requested for analysis, looking at the sites2blocks information about distances to all nearby blocks near each of the analyzed sites. It is not as simple as using the max distance over all sites, because at some sites getblocksnearby() reports one or two distances larger than radius requested, even if avoidorphans is FALSE. That must be because the reported distance is adjusted when it is small relative to the whole block, to better estimate distance to average resident in the block rather than reporting distance to the point that is the block internal point (centroid essentially). As documented in the EJScreen information about creating proximity scores, a facility exactly on top of the block internal point has distance zero to the point but that is not the actual distance to the average resident in the block, hence the adjustment. Some blocks in low density areas are huge so a relatively small circular buffer (small radius) will require adjustments more often. If the block is 3 miles in radius but someone wants a radius of 1 mile in getblocksnearby() or ejamit() analysis overall, a site inside the block might be reported as having a distance of 2.7 miles because the average resident in the block is estimated to be 2.7 miles away from any site in the block. Almost 2% of US blocks are affected by this issue for a selected radius of 1 mile, but only 1 in 1,000 are for a radius of 3 miles.

This function is based largely on a practical algorithm that is accurate to within 0.01 miles the vast majority of the time for a radius of 1 to 3 miles.

Value

a single number such as 1.5 or 3 that is the estimate of the miles distance that was originally requested in getblocksnearby()

Examples

```
radius_inferred()
# radius_inferred(getblocksnearby(testpoints_n(100), radius = 3.25))
```

regionstats

regionstats (DATA) (obsolete) data.table of 100 percentiles and means for each EPA Region.

Description

data.table of 100 percentiles and means for each EPA Region (> 1,000 rows) for all the block groups in that zone (e.g., block groups in blockgroupstats) for a set of indicators such as percent low income. Each column is one indicator (or specifies the percentile).

This should be similar to the lookup tables in the gdb on the FTP site of EJScreen.

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rmost

rmost - utility to rm(list=ls()) but not remove key datasets EJAM uses

Description

rmost - utility to rm(list=ls()) but not remove key datasets EJAM uses

Usage

```
rmost(
  notremove = c("rmost", "localtree", "blockgroupstats", "usastats", "statestats",
        "bgid2fips", "blockid2fips", "blockpoints", "blockwts", "quaddata", "bgej")
)
```

run_app

run_app - Launch the Shiny Application in RStudio

Description

launch Shiny web app from RStudio

Usage

```
run_app(
  onStart = NULL,
  options = list(),
  enableBookmarking = "server",
  uiPattern = "/",
  ...
)
```

Arguments

onStart

A function that will be called before the app is actually run. This is only needed for shinyAppObj, since in the shinyAppDir case, a global.R file can be used for this purpose.

options

Named options that should be passed to the runApp call (these can be any of the following: "port", "launch.browser", "host", "quiet", "display.mode" and "test.mode"). You can also specify width and height parameters which provide a hint to the embedding environment about the ideal height/width for the app.

enableBookmarking

Can be one of "url", "server", or "disable". The default value, NULL, will respect the setting from any previous calls to enableBookmarking(). See enableBookmarking() for more information on bookmarking your app.

uiPattern

A regular expression that will be applied to each GET request to determine whether the ui should be used to handle the request. Note that the entire request path must match the regular expression in order for the match to be considered successful. setdiff2

arguments to pass to golem_opts. Maybe could be something like sitepoints="latlondata.xlsx" or sitepoints=testpoints_100 See ?golem::get_golem_options for more details.

Details

app_run_EJAM() is like run_app() from the EJAM package

setdiff2

setdiff2 aka unshared - UTILITY - see what is only in x or y but not both utility just like setdiff except for y,x and also x,y Just shows which elements are in one and only one of the sets x and y

Description

setdiff2 aka unshared - UTILITY - see what is only in x or y but not both utility just like setdiff except for y,x and also x,y Just shows which elements are in one and only one of the sets x and y

Usage

```
setdiff2(x, y)
```

setdiff_yx

 $setdiff_yx$ - UTILITY - see what is in y not x utility just like setdiff except for y,x instead of x,y

Description

setdiff_yx - UTILITY - see what is in y not x utility just like setdiff except for y,x instead of x,y

Usage

```
setdiff_yx(x, y)
```

shapefile_clean

shapefile_clean - drop invalid rows and warn if all invalid

Description

shapefile_clean - drop invalid rows and warn if all invalid

```
shapefile_clean(shp, crs = 4269)
```

Arguments

shp a shapefile object using sf::read_sf()

crs used in shp <- sf::st_transform(shp, crs = crs), default is crs = 4269 or Geodetic

CRS NAD83

Value

```
a shapefile object using sf::read_sf()
```

See Also

```
shapefile_from_folder()
```

```
shapefile_filepaths_from_folder
```

shapefile_filepaths_from_folder - get list of valid filenames comprising shapefile including paths

Description

shapefile_filepaths_from_folder - get list of valid filenames comprising shapefile including paths

Usage

```
shapefile_filepaths_from_folder(folder = NULL)
```

Arguments

folder path of folder that contains the files (.shp, .shx, .dbf, and .prj)

Value

string vector of filenames including full paths

See Also

```
shapefile_from_folder()
```

```
shapefile_filepaths_valid
```

shapefile_filepaths_valid - confirm files have all the extensions .shp, .shx, .dbf, and .prj

Description

shapefile_filepaths_valid - confirm files have all the extensions .shp, .shx, .dbf, and .prj

Usage

```
shapefile_filepaths_valid(filepaths)
```

Arguments

filepaths

vector of full paths with filenames (types .shp, .shx, .dbf, and .prj) as strings

Value

logical, indicating if all 4 extensions are found among the filepaths

See Also

```
shapefile_from_folder()
```

```
shapefile_from_filepaths
```

shapefile_from_filepaths - Read shapefile from disk based on the file-names given

Description

shapefile_from_filepaths - Read shapefile from disk based on the filenames given

Usage

```
shapefile_from_filepaths(filepaths = NULL, cleanit = TRUE, crs = 4269)
```

Arguments

filepaths vector of full paths with filenames (types .shp, .shx, .dbf, and .prj) as strings cleanit set to FALSE if you want to skip validation and dropping invalid rows crs if cleanit = TRUE, crs is passed to shapefile_clean() default is crs = 4269 or

Geodetic CRS NAD83 Also can check this via x <- sf::st_crs(sf::read_sf());

x\$input

Value

```
a shapefile object using sf::read_sf()
```

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See Also

```
shapefile_from_folder()
```

```
shapefile_from_folder - read shapefile from a folder
```

Description

```
shapefile_from_folder - read shapefile from a folder
```

Usage

```
shapefile_from_folder(folder = NULL, cleanit = TRUE, crs = 4269)
```

Arguments

folder path of folder that contains the files (.shp, .shx, .dbf, and .prj)

cleanit set to FALSE if you want to skip validation and dropping invalid rows

crs passed to shapefile_from_filepaths() default is crs = 4269 or Geodetic CRS

NAD83

Value

```
a shapefile object using sf::read_sf()
```

Examples

```
## Not run:
    testfolder <- system.file("testdata/shapes/Portland_neighborhoods", package = "EJAM")
    testshape <- shapefile_from_folder(testfolder)

    testpaths <- shapefile_filepaths_from_folder(testfolder)
    testshape <- shapefile_from_filepaths(testpaths)

## if interactive(), R user can point to right folder or select the right set of files:
    # testshape <- shapefile_from_filepaths()
    # testshape <- shapefile_from_folder()

x <- get_blockpoints_in_shape(testshape)
    leaflet(x$polys) %>% addTiles() %>% addPolygons(color = "blue")

DT::datatable(out$results_bysite)

## End(Not run)
```

```
shapefile_from_sitepoints

shapefile_from_sitepoints - convert table of lat,lon points/sites into sf::

shapefile Creates a simple feature (sf) dataframe from points
```

Description

shapefile_from_sitepoints - convert table of lat,lon points/sites into sf:: shapefile Creates a simple feature (sf) dataframe from points

Usage

```
shapefile_from_sitepoints(sitepoints, crs = 4269)
```

Arguments

```
sitepoints a data.table or data.frame with columns called lat,lon

crs used in st_as_sf() default is crs = 4269 or Geodetic CRS NAD83
```

Value

```
A shapefile via sf::st_as_sf()
```

See Also

```
get_blockpoints_in_shape() shapefile_from_sitepoints() shape_buffered_from_shapefile_points()
```

```
shapes_blockgroups_from_bgfips

use API to get boundaries of blockgroups
```

Description

use API to get boundaries of blockgroups

```
shapes_blockgroups_from_bgfips(
  bgfips = "010890029222",
  outFields = "",
  myservice =
   c("https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/USA_Boundaries_2022/Feat
  "https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/USA_Block_Groups/FeatureSe
  "https://services.arcgis.com/cJ9YHowT8TU7DUyn/ArcGIS/rest/services/EJScreen_2_21_US_Percentil
)
```

Arguments

bgfips one or more block group FIPS codes as 12-character strings in a vector

outFields can be "*" for all, or can be just some variables like SQMI, POPULATION_2020,

etc., or none

myservice URL of feature service to get shapes from.

"https://services.arcgis.com/cJ9YHowT8TU7DUyn/ArcGIS/rest/services/ EJScreen_2_21_US_Perc

for example provides EJScreen indicator values, NPL_CNT, TSDF_CNT, EX-

CEED_COUNT_90, etc.

Details

This is useful mostly for small numbers of blockgroups. The EJScreen map services provide other ways to map blockgroups and see EJScreen data.

Value

```
spatial object via sf::read_sf()
```

```
shapes_counties_from_countyfips
```

use API to get boundaries of US Counties to map them

Description

use API to get boundaries of US Counties to map them

Usage

```
shapes_counties_from_countyfips(
  countyfips = "10001",
  outFields = "",
  myservice =
  c("https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/USA_Boundaries_2022/Feat
  "https://services.arcgis.com/P3ePLMYs2RVChkJx/ArcGIS/rest/services/USA_Counties_and_States_wi
  "https://services.arcgis.com/cJ9YHowT8TU7DUyn/ArcGIS/rest/services/EJScreen_2_22_US_Percentil
)
```

Arguments

countyfips FIPS codes as 5-character strings (or numbers) in a vector

outFields can be "*" for all, or can be just some variables like SQMI, POPULATION_2020,

etc., or none

myservice URL of feature service to get shapes from. Only default was tested

Value

```
spatial object via sf::read_sf()
```

```
shape_buffered_from_shapefile

shape_buffered_from_shapefile - add buffer around shape
```

Description

```
shape_buffered_from_shapefile - add buffer around shape
```

Usage

```
shape_buffered_from_shapefile(shapefile, radius.miles, crs = 4269, ...)
```

Arguments

```
shapefile spatial object like areas at high risk or areas with facilities to be analyzed radius.miles width of buffer to add to shapefile (in case dist is a units object, it should be convertible to arc_degree if x has geographic coordinates, and to st_crs(x)$units otherwise)

crs used in st_transform() default is crs = 4269 or Geodetic CRS NAD83

... passed to st_buffer()
```

Details

```
Just a wrapper for sf::st_buffer()
```

See Also

get_blockpoints_in_shape() shapefile_from_sitepoints() shape_buffered_from_shapefile_points

Description

```
shape_buffered_from_shapefile_points - add buffer around shape (points, here)
```

```
shape_buffered_from_shapefile_points(
    shapefile_points,
    radius.miles,
    crs = 4269,
    ...
)
```

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Arguments

shapefile_points

spatial object like areas at high risk or areas with facilities to be analyzed

radius.miles width of buffer to add to shapefile_points (in case dist is a units object, it should

be convertible to arc_degree if x has geographic coordinates, and to st_crs(x)\$units

otherwise)

crs used in st_transform() default is crs = 4269 or Geodetic CRS NAD83

... passed to st_buffer()

Details

```
Just a wrapper for sf::st_buffer()
```

See Also

```
get_blockpoints_in_shape() shapefile_from_sitepoints() shape_buffered_from_shapefile_points
```

SIC

SIC (DATA) named list of all SIC code numbers and category name for each

Description

SIC (DATA) named list of all SIC code numbers and category name for each

Details

```
see https://siccode.com
```

See Also

SIC sictable sic_categories()

sictable

sictable (DATA) data.table of SIC code(s) and industry names for each EPA-regulated site in Facility Registry Service Also has the 2,3, and 4-digit SIC that this code falls under, where relevant for given length

Description

This is similar to the data file EJAM::SIC but in a more useful format and newer functions work with it.

Details

```
see https://siccode.com
```

See Also

SIC sictable sic_categories()

sic_categories 131

sic_categories	sic_categories - See the names of SIC industrial categories and their codes Easy way to view, in RStudio console, the SIC categories. SIC all are 4-digit codes, like 7218 - Industrial launderers
	all are 4-digit codes, like 7218 - Industrial launderers

Description

sic_categories - See the names of SIC industrial categories and their codes Easy way to view, in RStudio console, the SIC categories. SIC all are 4-digit codes, like 7218 - Industrial launderers

Usage

```
sic_categories()
```

See Also

SIC naics_categories

sic_from_any

sic_from_any - General way to search for industry names and NAICS codes Find industry names and codes by searching for queried code(s) or text

Description

sic_from_any - General way to search for industry names and NAICS codes Find industry names and codes by searching for queried code(s) or text

Usage

```
sic_from_any(
  query,
  children = FALSE,
  ignore.case = TRUE,
  fixed = FALSE,
  website_scrape = FALSE,
  website_url = FALSE
)
```

Arguments

query string(s) and/or number(s), vector of NAICS codes or industry names or

any regular expression or partial words

children logical, if TRUE, also return all the subcategories - where NAICS starts with the

same digits

ignore.case see grepl()

fixed should it be an exact match? see grep1()

website_scrape whether to scrape info from the NAICS website to return a table of codes and

names that match (web query uses synonyms so gets more hits)

website_url whether to return the URL of the webpage with info on the NAICS (web query

uses synonyms so gets more hits)

sic_from_name

Value

a subset of the sictable data.table (not just the codes column)

See Also

```
sic_subcodes_from_code() sic_from_code() sic_from_name() sic_from_any()
```

sic_from_code	sic_from_code - search for industry names by SIC code(s), 4 digits
	each

Description

sic_from_code - search for industry names by SIC code(s), 4 digits each

Usage

```
sic_from_code(mycodes, children = FALSE)
```

Arguments

mycodes vector of character SIC codes. see https://siccode.com

children logical, if TRUE, also return all the subcategories - where SIC starts with the

same digits

Value

a subset of the sictable data.table (not just the codes column)

See Also

```
sic_subcodes_from_code() sic_from_code() sic_from_name()
```

```
sic_from_name - search for industry names and SIC codes by query string query by parts of words, etc. in the industry name.
```

Description

sic_from_name - search for industry names and SIC codes by query string query by parts of words, etc. in the industry name.

```
sic_from_name(mynames, children = FALSE, ignore.case = TRUE, fixed = FALSE)
```

Arguments

mynames query string, vector of SIC industry names or any regular expression or partial

words. See https://siccode.com

children logical, if TRUE, also return all the subcategories - where SIC starts with the

same digits

ignore.case see grepl()

fixed should it be an exact match? see grep1()

Value

a subset of the sictable data.table (not just the codes column)

See Also

```
sic_subcodes_from_code() sic_from_code() sic_from_name() sic_from_any()
```

Examples

```
data.table::fintersect(sic_from_any( "glass"), sic_from_any("paint"))
```

sic_subcodes_from_code

sic_subcodes_from_code - find subcategories of the given overall SIC industry code(s) Given 3-digit SIC code, for example, get all SIC that start with those digits.

Description

sic_subcodes_from_code - find subcategories of the given overall SIC industry code(s) Given 3-digit SIC code, for example, get all SIC that start with those digits.

Usage

```
sic_subcodes_from_code(mycodes)
```

Arguments

mycodes SIC codes vector, of 2 to 4 digits each. See https://siccode.com

Details

similar idea was naics2children() but this is more robust See sic_from_any() which uses this

Value

a subset of the sictable data.table (not just the codes column)

See Also

```
sic_subcodes_from_code() sic_from_code() sic_from_name() sic_from_any()
```

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Examples

```
# codes starting with '07'
sic_subcodes_from_code('07')
# codes starting with '078'
sic_subcodes_from_code('078')
```

siteid_from_naics

latlon_from_naics - Find EPA-regulated facilities in FRS by NAICS code (industrial category) Get lat lon, Registry ID, given NAICS industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact NAICS code (not subcategories)

Description

latlon_from_naics - Find EPA-regulated facilities in FRS by NAICS code (industrial category) Get lat lon, Registry ID, given NAICS industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact NAICS code (not subcategories)

Usage

```
siteid_from_naics(naics, id_only = FALSE)
```

Arguments

naics

a vector of naics codes, or a data.table with column named code, as with output of naics_from_any()

Details

NOTE: many FRS sites lack NAICS code!

Also, this function does not find the sites identified by FRS data as being in a child NAICS (subcategory of your exact query)!

Relies on frs_by_naics (a data.table)

See info about NAICS industry codes at https://www.naics.com/search

Value

A data.table (not just data.frame) with columns called lat, lon, REGISTRY_ID, NAICS (but see the id_only parameter)

Examples

```
siteid_from_naics(321114)
latlon_from_naics(321114)
latlon_from_naics(EJAM::naics_from_any("cheese")[,code] )
head(latlon_from_naics(c(3366, 33661, 336611), id_only=TRUE))
# mapfast(frs_from_naics(336611)) # simple map
```

siteid_from_sic 135

 $siteid_from_sic$

latlon_from_sic - Find EPA-regulated facilities in FRS by SIC code (industrial category)

Description

Get lat lon, Registry ID, given SIC industry code(s) Find all EPA Facility Registry Service (FRS) sites with this exact SIC code (not subcategories)

Usage

```
siteid_from_sic(sic, id_only = FALSE)
```

Arguments

sic

a vector of SIC codes, or a data.table with column named code, as with output of sic_from_any()

Details

NOTE: many FRS sites lack SIC code!

Also, this function does not find the sites identified by FRS data as being in a child SIC (subcategory of your exact query)!

Relies on frs_by_sic (a data.table)

See info about SIC industry codes at https://www.naics.com/search

Value

A data.table (not just data.frame) with columns called lat, lon, REGISTRY_ID, SIC (but see the id_only parameter)

Examples

```
siteid_from_sic('7300')
latlon_from_sic('7300')
latlon_from_sic(sic_from_any("cheese")[,code] )
head(latlon_from_sic(c('6150', '6300', '5995'), id_only=TRUE))
# mapfast(frs_from_sic('6150')) # simple map
```

```
sites2blocks_example1000pts_1miles
```

test output of getblocksnearby(), and is an input to doaggregate()

Description

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby(testpoints_1000, radius = 1) This is the same as testout-put_getblocksnearby_1000pts_1miles

See Also

```
getblocksnearby() doaggregate() testpoints_1000
```

```
sites2blocks_example100pts_1miles
```

test output of getblocksnearby(), and is an input to doaggregate()

Description

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby(testpoints_100, radius = 1) This is the same as testout-put_getblocksnearby_100pts_1miles

See Also

```
getblocksnearby() doaggregate() testpoints_100
```

```
sites2blocks_example10pts_1miles
```

test output of getblocksnearby(), and is an input to doaggregate()

Description

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby (testpoints $_10$, radius $_10$). This is the same as testoutput $_2$ 0 testpoints $_10$ 0 testpoints

See Also

```
getblocksnearby() doaggregate() testpoints_10
```

speedtable_expand 137

```
speedtable\_expand \qquad \textit{Utility} \qquad \textit{used} \qquad \textit{by} \qquad \textit{speedtest()} \qquad \textit{and} \\ speedtable\_summarize() \qquad \qquad \textit{}
```

Description

```
speedtable_expand Utility used by speedtest() and speedtable_summarize()
```

Usage

```
speedtable_expand(speedtable)
```

Arguments

speedtable must have columns called points, miles, and perhr

```
speedtable_summarize speedtable_summarize utility used by speedtest()
```

Description

speedtable_summarize utility used by speedtest()

Usage

```
speedtable_summarize(speedtable)
```

Arguments

speedtable from speedtest(), with columns named points and perhr

See Also

speedtest()

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speedtest	speedtest Run EJAM analysis for several radii and numbers of site-
	points, recording how long each step takes

Description

speedtest Run EJAM analysis for several radii and numbers of sitepoints, recording how long each step takes

Usage

```
speedtest(
  n = 10,
  sitepoints = NULL,
  weighting = "frs",
  radii = c(1, 3.106856, 5, 10, 31.06856)[1:3],
  avoidorphans = FALSE,
  test_ejamit = FALSE,
  test_getblocksnearby = TRUE,
  test_doaggregate = TRUE,
  test_batch.summarize = FALSE,
  logging = FALSE,
  logfolder = getwd(),
  logfilename = "log_n_datetime.txt",
  honk_when_ready = TRUE,
  saveoutput = FALSE,
  plot = TRUE,
  getblocks_diagnostics_shown = FALSE,
)
```

Arguments

n	optional, vector of 1 or more counts of how many random points to test, or set to 0 to interactively pick file of points in RStudio (n is ignored if sitepoints provided)	
sitepoints	optional, (use if you do not want random points) data.frame of points or path/file with points, where columns are lat and lon in decimal degrees	
weighting	optional, if using random points, how to weight them, such as facilities, people, or blockgroups. see testpoints_n()	
radii	optional, one or more radius values in miles to use in creating circular buffers when findings residents nearby each of sitepoints. The default list includes one that is 5km (approx 3.1 miles)	
avoidorphans	see getblocksnearby() or ejamit() regarding this param	
test_ejamit	whether to test only ejamit() instead of its subcomponents like getblocksnearby(), doaggregate(), etc $ \\$	
test_getblocksnearby		
	whether to include this function in timing - not used because always done	

speedtest 139

```
test_doaggregate
                  whether to include this function in timing
test_batch.summarize
                  whether to include this function in timing
                  logical optional, whether to save log file with timings of steps. NOTE this slows
logging
                  it down though.
logfolder
                  optional, name of folder for log file
logfilename
                  optional, name of log file to go in folder
honk_when_ready
                  optional, self-explanatory
                  but this slows it down if set to TRUE to save each run as .rda file
saveoutput
                  whether to create plot of results
plot
getblocks_diagnostics_shown
                  set TRUE to see more details on block counts etc.
                  passed to plotting function
```

Details

This is essentially a test script that times each step of EJAM for a large dataset

- pick a sample size (n) (or enter sitepoints, or set n=0 to interactively pick file of points in RStudio)
- pick n random points
- pick a few different radii for circular buffering
- analyze indicators in circular buffers and overall (find blocks nearby and then calc indicators)
- get stats that summarize those indicators
- · compare times between steps and radii and other approaches or tools

Value

EJAM results similar to as from the web app or ejamit() and also creates a plot

See Also

```
speedtest_plot()
```

Examples

140 stateinfo

speedtest_plot utility to plot output of speedtest(), rate of points analyzed per hour

Description

speedtest_plot utility to plot output of speedtest(), rate of points analyzed per hour

Usage

```
speedtest_plot(x, ltype = "b", plotfile = NULL, secondsperthousand = FALSE)
```

Arguments

x table from speedtest()

1type optional type of line for plot

plotfile optional path and filename of .png image file to save

Value

side effect is a plot. returns x but with seconds column added to it

See Also

```
speedtest()
```

stateinfo

stateinfo (DATA) data.frame of state abbreviations and state names (50+DC+PR; not AS, GU, MP, VI, UM)

Description

52 rows and a few variables: ST is the 2-letter abbreviation, statename is the State name, etc.

Details

```
Created for EJAM by datacreate_stateinfo.R script
```

```
Also see https://www.census.gov/programs-surveys/decennial-census/decade/2020/planning-management.release/2020-island-areas-data-products.html column names: "ST" "statename" "ftpname" "FIPS.ST" "REGION"
```

Many datasets lack these: AS, GU, MP, VI (codes "60" "66" "69" "78")

Almost all datasets lack UM. (74)

Some datasets lack PR. (72)

stateinfo2

```
72 PR Puerto Rico
66 GU Guam
69 MP Northern Mariana Islands
78 VI U.S. Virgin Islands
74 UM U.S. Minor Outlying Islands
```

See Also

stateinfo2 for more columns

stateinfo2

stateinfo2 (DATA) data.frame of state abbreviations and state names (50+DC+PR; not AS, GU, MP, VI, UM)

Description

52 rows and several variables: ST is the 2-letter abbreviation, statename is the State name, etc.

Details

```
Created for EJAM by datacreate_stateinfo2.R script
```

```
Also see https://www.census.gov/programs-surveys/decennial-census/decade/2020/planning-management.release/2020-island-areas-data-products.html
```

column names:

```
c("statename", "FIPS.ST", "ST", "ftpname", "REGION",
"is.usa.plus.pr", "is.usa", "is.state", "is.contiguous.us", "is.island.areas",
"area.sqmi", "area.sqkm",
"landarea.sqmi", "landarea.sqkm",
"waterarea.sqmi", "waterarea.sqkm",
```

"inland.sqmi", "inland.sqkm",

"coastal.sqmi", coastal.sqkm",

"greatlakes.sqmi", "greatlakes.sqkm",

"territorial.sqmi", "territorial.sqkm",

"lat", "lon")

Some datasets lack PR. (72)

Many datasets lack these: AS, GU, MP, VI (codes "60" "66" "69" "78")

Almost all datasets lack UM. (74)

72 PR Puerto Rico

66 GU Guam

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```
69 MP Northern Mariana Islands78 VI U.S. Virgin Islands74 UM U.S. Minor Outlying Islands
```

See Also

stateinfo for fewer columns

statestats

statestats (DATA) data.frame of 100 percentiles and means for each US State and PR and DC.

Description

data.frame of 100 percentiles and means for each US State and PR and DC (approx 5,300 rows) for all the block groups in that zone (e.g., block groups in blockgroupstats) for a set of indicators such as percent low income. Each column is one indicator (or specifies the percentile).

This should be similar to the lookup tables in the gdb on the FTP site of EJScreen, except it also has data for the demographic race/ethnicity subgroups. For details on how the table was made, see /EJAM/data-raw/usastats_subgroups.R

statestats_means

statestats_means - convenient way to see STATE MEANS of ENVI-RONMENTAL and DEMOGRAPHIC indicators

Description

statestats_means - convenient way to see STATE MEANS of ENVIRONMENTAL and DEMO-GRAPHIC indicators

Usage

```
statestats_means(
   ST = unique(EJAM::statestats$REGION),
   varnames = c(EJAM::names_e, EJAM::names_d, EJAM::names_d_subgroups_nh),
   PCTILES = "mean",
   dig = 2
)
```

Arguments

ST vector of state abbreviations, or USA

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

digits to round to

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statestats_query

statestats_query - convenient way to see mean, pctiles of Env or Demog indicators from lookup table

Description

statestats_query - convenient way to see mean, pctiles of Env or Demog indicators from lookup table

Usage

```
statestats_query(
  ST = sort(unique(EJAM::statestats$REGION)),
  varnames = c(EJAM::names_e, EJAM::names_d),
  PCTILES = NULL,
  dig = 2
)
```

Arguments

ST vector of state abbreviations, or USA
varnames names of columns in lookup table, like "proximity.rmp"
PCTILES vector of percentiles 0-100 and/or "mean"
dig digits to round to

Examples

```
## Not run:
usastats_querye()
# data.frame where names_e are the names(),
\# means plus other percentiles, and there are other cols REGION PCTILE
avg.in.us
                        # This is a data.frame, 1 row, where colnames are indicators
                       # subset is a data.frame!
avg.in.us[names_e]
unlist(avg.in.us[names_e]) # to make it a vector
usastats_means()
                      # This is a matrix, with 1 col, and indicator names are rownames
                         # subset is a matrix
usastats_means(names_e)
                                                 and indicator names are rownames
usastats_means()[names_e, ] # subset is a named vector and indicator names are names
usastats_means()
statestats_query()
statestats_query()[,names_d]
statestats_query(varnames = names_d)
statestats_query()[,names_e]
statestats_query(varnames = names_e)
statestats_query(varnames = names_d_subgroups)
head(statestats_query(varnames = longlist))
```

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```
## in USA overall, see mean and key percentiles for all demog and envt indicators
 usastats_query() # or statestats_query('us') # can say us or US or USA or usa etc.
 usastats_query(PCTILES = 'mean')
 usastats_means() # same but nicer looking format in console
 usastats_means(dig=4)
 # long list of variables:
 x = intersect(EJAM::names_all_r, names(EJAM::usastats))
 usastats_means(x)
 usastats[!(usastats$PCTILE < 50), c("PCTILE", names_d)]
 usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]</pre>
 ## in 1 state, see mean and key percentiles for all demog and envt indicators
 statestats_query('MD')
 ## in 1 state, see mean and key percentiles for just demog indicators
 statestats_queryd('MD')
 ## 1 indicator in 1 state, see a few key percentiles and mean
 statestats_query('MD','proximity.tsdf')
 ## mean of 1 indicator for each state
 statestats_query(varnames = 'proximity.tsdf')
 ## using full blockgroup dataset, not lookup tables of percentiles,
 blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)), .SDcols= c(names_d, names_e)]
      see all total counts (not just US means),
      demographics including subgroups,
      but not environmental indicators.
 t(round(ustotals2(bg = blockgroupstats),2)) # ustotals2 is from EJAMbatch.summarizer package
 t(blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)),
     .SDcols= c(names_e, names_d)])
 ## End(Not run)
                         statestats_queryd - convenient way to see mean, pctiles of DEMOG
statestats_queryd
                         indicators from lookup table
```

Description

statestats_queryd - convenient way to see mean, pctiles of DEMOG indicators from lookup table

```
statestats_queryd(
  ST = sort(unique(EJAM::statestats$REGION)),
  varnames = c(EJAM::names_d, EJAM::names_d_subgroups_nh),
  PCTILES = NULL,
```

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```
dig = 2
```

Arguments

ST vector of state abbreviations, or USA

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

dig digits to round to

```
## Not run:
usastats_querye()
# data.frame where names_e are the names(),
# means plus other percentiles, and there are other cols REGION PCTILE
avg.in.us
                          \ensuremath{\text{\#}} This is a data.frame, 1 row, where colnames are indicators
avg.in.us[names_e]
                             # subset is a data.frame!
unlist(avg.in.us[names_e]) # to make it a vector
usastats_means()
                        # This is a matrix, with 1 col, and indicator names are rownames
usastats_means(names_e)
                            # subset is a matrix
                                                         and indicator names are rownames
usastats_means()[names_e, ] # subset is a named vector and indicator names are names
usastats_means()
statestats_query()
statestats_query()[,names_d]
statestats_query(varnames = names_d)
statestats_query()[,names_e]
statestats_query(varnames = names_e)
statestats_query(varnames = names_d_subgroups)
head(statestats_query(varnames = longlist))
## in USA overall, see mean and key percentiles for all demog and envt indicators
usastats\_query() \ \# \ or \ statestats\_query('us') \ \# \ can \ say \ us \ or \ USA \ or \ usa \ etc.
usastats_query(PCTILES = 'mean')
usastats_means() # same but nicer looking format in console
usastats_means(dig=4)
# long list of variables:
x = intersect(EJAM::names_all_r, names(EJAM::usastats))
usastats_means(x)
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_d)]</pre>
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]</pre>
## in 1 state, see mean and key percentiles for all demog and envt indicators
statestats_query('MD')
## in 1 state, see mean and key percentiles for just demog indicators
statestats_queryd('MD')
```

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statestats_querye

statestats_querye - convenient way to see mean, pctiles of ENVIRON-MENTAL indicators from lookup table

Description

statestats_querye - convenient way to see mean, pctiles of ENVIRONMENTAL indicators from lookup table

Usage

```
statestats_querye(
  ST = sort(unique(EJAM::statestats$REGION)),
  varnames = EJAM::names_e,
  PCTILES = NULL,
  dig = 2
)
```

Arguments

dig

how many digits to round to

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```
# This is a matrix, with 1 col, and indicator names are rownames
usastats_means()
usastats_means(names_e) # subset is a matrix
                                                        and indicator names are rownames
usastats_means()[names_e, ] # subset is a named vector and indicator names are names
usastats_means()
statestats_query()
statestats_query()[,names_d]
statestats_query(varnames = names_d)
statestats_query()[,names_e]
statestats_query(varnames = names_e)
statestats_query(varnames = names_d_subgroups)
head(statestats_query(varnames = longlist))
## in USA overall, see mean and key percentiles for all demog and envt indicators
usastats_query() # or statestats_query('us') # can say us or US or USA or usa etc.
usastats_query(PCTILES = 'mean')
usastats_means() # same but nicer looking format in console
usastats_means(dig=4)
# long list of variables:
x = intersect(EJAM::names_all_r, names(EJAM::usastats))
usastats_means(x)
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_d)]</pre>
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]</pre>
## in 1 state, see mean and key percentiles for all demog and envt indicators
statestats_query('MD')
## in 1 state, see mean and key percentiles for just demog indicators
statestats_queryd('MD')
## 1 indicator in 1 state, see a few key percentiles and mean
statestats_query('MD','proximity.tsdf')
## mean of 1 indicator for each state
statestats_query(varnames = 'proximity.tsdf')
## using full blockgroup dataset, not lookup tables of percentiles,
blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)), .SDcols= c(names_d, names_e)]
     see all total counts (not just US means),
##
     demographics including subgroups,
    but not environmental indicators.
t(round(ustotals2(bg = blockgroupstats),2)) # ustotals2 is from EJAMbatch.summarizer package
t(blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)),
    .SDcols= c(names_e, names_d)])
## End(Not run)
```

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states_infer	states_infer - Get table of info on States (from latlon or FIPS) Get
	cleaned table of US State etc. by siteid, from lat/lon, or from FIPS

Description

states_infer - Get table of info on States (from latlon or FIPS) Get cleaned table of US State etc. by siteid, from lat/lon, or from FIPS

Usage

```
states_infer(x)
```

Arguments

Х

data.frame or data.table with either ST column or lat and lon columns, or FIPS, and optionally a column with siteid or column called n

Value

data.frame with unique siteid, ST, etc.

See Also

```
state_from_latlon() state_from_fips()
```

states_shapefile	states_shapefile (DATA) US States boundaries 2020 shapefile from
	TIGER

Description

This is used to figure out which state contains each point (facility/site).

Details

This is used by state_from_latlon() to find which state is associated with each point that the user wants to analyze. That is needed to report indicators in the form of State-specific percentiles (e.g., a score that is at the 80th percentile within Texas). It is created by the package via a script at EJAM/data-raw/datacreate_states_shapefile.R which downloads the data from Census Bureau.

See Also

```
state_from_latlon() get_blockpoints_in_shape()
```

state_from_blockid 149

state_from_blockid

state_from_blockid given vector of blockids, get state abbreviation of

Description

state_from_blockid given vector of blockids, get state abbreviation of each

Usage

```
state_from_blockid(blockid)
```

Arguments

blockid

vector of blockid values as from EJAM in a table called blockpoints

Value

vector of ST info like AK, CA, DE, etc.

Examples

```
state_from_blockid(c(8174952, blockpoints$blockid[5:6]))
```

state_from_blocktable state_from_blocktable - was used only in some special cases of using testpoints_n() given data.table with blockid column, get state abbreviation of each - not used?

Description

state_from_blocktable - was used only in some special cases of using testpoints_n() given data.table with blockid column, get state abbreviation of each - not used?

Usage

```
state_from_blocktable(dt_with_blockid)
```

Arguments

```
dt_with_blockid
```

Value

```
vector of ST info like AK, CA, DE, etc.
```

```
state_from_blocktable(blockpoints[45:49,])
```

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input FIPS	state_from_fips	state_from_fips - Get FIPS of ALL BLOCKGROUPS in the States or Counties Get the State abbreviations of ALL blockgroups within the input FIPS
------------	-----------------	--

Description

state_from_fips - Get FIPS of ALL BLOCKGROUPS in the States or Counties Get the State abbreviations of ALL blockgroups within the input FIPS

Usage

```
state_from_fips(fips, uniqueonly = FALSE)
```

Arguments

fips Census FIPS codes vector, numeric or char, 2-digit, 5-digit, etc. OK

uniqueonly If set to TRUE, returns only unique results. This parameter is here mostly to

remind user that default is not uniques only.

Details

Returns a vector of 2-letter State abbreviations that is one per blockgroup that matches the input FIPS, not necessarily a vector as long as the input vector of FIPS codes!, and not just a short list of unique states!

Value

vector of 2-character state abbreviations like CA,CA,CA,MD,MD,TX

state_from_latlon	state_from_latlon - find what state is where each point is located Takes 3 seconds to find state for 1k points, so a faster alternative would be useful
-------------------	---

Description

state_from_latlon - find what state is where each point is located Takes 3 seconds to find state for 1k points, so a faster alternative would be useful

Usage

```
state_from_latlon(lat, lon, states_shapefile = EJAM::states_shapefile)
```

Arguments

lat latitudes vector lon longitudes vector

shapefile shapefile of US States, in package already

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Value

Returns data.frame: ST, statename, FIPS.ST, REGION, n as many rows as elements in lat or lon

See Also

```
states_shapefile get_blockpoints_in_shape() states_infer()
```

Examples

```
myprogram <- "CAMDBS" # 739 sites
pts <- frs_from_program(myprogram)[ , .(lat, lon, REGISTRY_ID, PRIMARY_NAME)]
# add a column with State abbreviation
pts[, ST := state_from_latlon(lat=lat, lon = lon)$ST]
#map these points
mapfast(pts[ST == 'TX',], radius = 1) # 1 miles radius circles</pre>
```

```
structure.of.output.list
```

structure.of.output.list - See info about list of results Utility to print summary info about the output of ejamit or doaggregate

Description

structure.of.output.list - See info about list of results Utility to print summary info about the output of ejamit or doaggregate

Usage

```
structure.of.output.list(x, maxshown = 10)
```

Arguments

x the output of ejamit() or of doaggregate(), a list of objects holding results of

analysis

maxshown shows only first 10 elements of list by default

Value

data.frame summarizing names of list, whether each element is a data.table, data.frame, or vector, and rows/cols/length info

```
structure.of.output.list(testpoints_10)
structure.of.output.list(testoutput_getblocksnearby_10pts_1miles)
structure.of.output.list(testoutput_doaggregate_10pts_1miles)
structure.of.output.list(testoutput_ejamit_10pts_1miles)
structure.of.output.list(testoutput_ejscreenapi_plus_5)
structure.of.output.list(testoutput_ejscreenit_5)
```

```
ST_by_site_from_sites2blocks

ST_by_site_from_sites2blocks - Get State that each site is in, from a table of siteid, blockid, distance
```

Find the 2-character State abbreviation for each site. This is for when you need to know the state each site is in, to be able to report state percentiles, but you do not have the original list of siteid lat/lon or State info. This can infer the State each site is located in, based on the state of the nearest block (and its parent blockgroup).

Usage

```
ST_by_site_from_sites2blocks(sites2blocks)
```

Arguments

```
sites2blocks data.table or data.frame, like testoutput_getblocksnearby_10pts_1miles, from getblocksnearby() that has columns siteid and blockid and distance
```

Value

data.table with columns siteid, ST

Examples

```
## Not run:
    fname = './inst/testdata/testpoints_207_sites_with_signif_violations_NAICS_326_ECHO.csv'
    x = ST_by_site_from_sites2blocks(
        getblocksnearby( latlon_from_anything(fname), quadtree = localtree))
    y = read_csv_or_xl(fname)
    x$ST == y$FacState

## End(Not run)
    ST_by_site_from_sites2blocks(testoutput_getblocksnearby_10pts_1miles)
```

```
table4gt_from_scorevectors
```

table4gt_from_scorevectors - DRAFT EXPERIMENTAL - attempt to make table more flexible / any indicators Based on just indicator names and a value for each, it tries to fill in the rest of a summary table's data. and formats this as a data.frame ready for the next step

Description

table4gt_from_scorevectors - DRAFT EXPERIMENTAL - attempt to make table more flexible / any indicators Based on just indicator names and a value for each, it tries to fill in the rest of a summary table's data. and formats this as a data.frame ready for the next step

tablefixed 153

Usage

```
table4gt_from_scorevectors(
  varnames_r = names_e,
  varnames_shown = fixcolnames(varnames_r, "r", "long"),
  value = as.vector(usastats_means(varnames_r)),
  state_avg = NULL,
  state_pctile = NULL,
  usa_avg = NULL,
  usa_pctile = NULL,
  state_ratio = NULL,
  usa_ratio = NULL,
  ST = "NY"
)
```

Arguments

```
varnames_r
                  vector of variable names like names_d
varnames_shown vector like names_d_friendly
                  indicator values for a place or overall
value
                  indicator values average in State
state_avg
state_pctile
                  indicator values as State percentiles
                  indicator values US average
usa_avg
                  indicator values as US percentiles
usa_pctile
                  indicator values as ratio to State average
state_ratio
usa_ratio
                  indicator values as ratio to US average
```

Value

```
data.frame ready for table_gt_format_step2 ???
```

See Also

```
table_gt_from_ejamit() table_gt_from_ejamit_overall() table_gt_from_ejamit_1site()
table_validated_ejamit_row() table_gt_format_step1() table_gt_format_step2()
```

tablefixed

tablefixed - Table of counts of integer values zero through maxbin

Description

Like tabulate or table, sort of, but includes zero unlike tabulate, and lets you ensure results include every integer 0 through maxbin, so you can, for example, easily combine tables of counts where some did not include all integers.

Usage

```
tablefixed(x, maxbin = NULL)
```

Arguments

x vector of integers, like counts, that can include 0 maxbin highest integer among x, or number of bins

Details

There is likely a more efficient way to do this in some existing package, but this is useful and fast enough.

When using a dataset like EJScreen with 13 indicators of interest, and counting how many of the 13 are above various cutpoints, there may be zero rows that have exactly 8 above some cutoff, for example.

This function makes it easier to combine those tables into a summary where 0-13 are in each table while table() would only return integers that came up in a given case (for one cutoff).

Value

summary table

See Also

colcounter_summary()

table_gt_format_step1 table_gt_format_step1 - validate and reshape 1 row of ejamit results to prep for formatting as gt table/report reshapes a few columns of a 1 row data.table into a tall multirow data.frame.

Description

table_gt_format_step1 - validate and reshape 1 row of ejamit results to prep for formatting as gt table/report reshapes a few columns of a 1 row data.table into a tall multirow data.frame.

Usage

```
table_gt_format_step1(ejamit_results_1row = NULL, type = "demog")
```

Arguments

```
ejamit_results_1row
```

data.table (or data.frame) like testoutput_ejamit_100pts_1miles\$results_overall from something like ejamit(testpoints_100, radius = 1)\$results_overall

type demog or envt to specify which type of table

See Also

```
table_gt_from_ejamit() table_gt_from_ejamit_overall() table_gt_from_ejamit_1site()
table_validated_ejamit_row() table_gt_format_step1() table_gt_format_step2()
```

table_gt_format_step2 - Format a table of demog or envt scores, percentiles, etc. to look similar to EJScreen report tables

Description

table_gt_format_step2 - Format a table of demog or envt scores, percentiles, etc. to look similar to EJScreen report tables

Usage

```
table_gt_format_step2(
   df,
   type = c("demog", "envt")[1],
   my_cell_color = "#dce6f0",
   my_border_color = "#aaaaaa",
   digits_default = 2
)
```

Arguments

df

A data frame from table_gt_format_step1

which is just a specific format of key EJAM results.

It has these columns (but it still works if the first two are omitted and user-provided indicators are used - it just names them indicator 1, indicator 2, etc.): varnames_r, varnames_shown, value, state_avg, state_pctile, usa_avg, usa_pctile and one row per indicator, where varnames_shown are longer indicator names for use in report.

The sort order in this df is ignored! Instead, the variables are shown in the same order as shown in EJScreen reports, as recorded in map_headernames and checked here via varinfo(varnames_r, "reportsort"), etc.

Uses gt R package for formatting.

type string - must be demog or envt

my_cell_color color for table cell fill backgrounds, can be given as string ('blue') or hex code

('#0070c0')

my_border_color

color for table borders and boundaries, can be given as string ('blue') or hex

code ('#0070c0')

digits_default number of digits to round to if not specified for a given indicator (rounding info

is drawn from map_headernames\$decimals)

Value

a gt-style table with formatting to closely match EJScreen standard report formatting

See Also

```
table_gt_from_ejamit()
```

Description

table_gt_from_ejamit - Create a gt-format table of results from EJAM Uses the list of results of ejamit()

Usage

```
table_gt_from_ejamit(ejamitoutput = NULL, type = c("demog", "envt")[1])
```

Arguments

ejamitoutput list of EJAM results formatted as in testoutput_ejamit_100pts_1miles, as would

be the output of ejamit()

type Must be "demog" or "envt" – Creates one of these at a time

Details

See the R package called gt. Also see code that creates html tables from html template and code that creates formatted spreadsheets like table_xls_format()

Value

Provides table in gt format from the R package called gt

Examples

```
table_gt_from_ejamit(testoutput_ejamit_100pts_1miles)
```

```
table_gt_from_ejamit_1site

table_gt_from_ejamit_1site - Create a formatted table of results for

1 site from EJAM Uses 1 row from the results_bysite part of ejamit()

output
```

Description

table_gt_from_ejamit_1site - Create a formatted table of results for 1 site from EJAM Uses 1 row from the results_bysite part of ejamit() output

Usage

```
table_gt_from_ejamit_1site(...)
```

Arguments

```
... passed to table_gt_from_ejamit_overall()
```

Examples

```
table_gt_from_ejamit_1site(testoutput_ejamit_100pts_1miles$results_bysite[ 1, ])
```

```
table\_gt\_from\_ejamit\_overall
```

table_gt_from_ejamit_overall - Create a formatted table of results from EJAM overall summary stats Uses the results_overall element of ejamit() output

Description

table_gt_from_ejamit_overall - Create a formatted table of results from EJAM overall summary stats Uses the results_overall element of ejamit() output

Usage

```
table_gt_from_ejamit_overall(
  ejamit_results_1row = NULL,
  type = c("demog", "envt")[1]
)
```

Arguments

```
ejamit_results_1row
```

1-row data.table like testoutput_ejamit_100pts_1miles\$results_overall, as would come from ejamit(testpoints_10)\$results_overall

type

Must be "demog" or "envt" - Creates one of these at a time

Value

Provides table in gt format from the R package called gt

Examples

```
x <\hbox{--table\_gt\_from\_ejamit\_overall(testoutput\_ejamit\_100pts\_1miles\$results\_overall)}\\
```

table_round

table_round - round numbers in a table, each column to appropriate number of decimal places

Description

table_round - round numbers in a table, each column to appropriate number of decimal places

Usage

```
table\_round(x, var = names(x), varnametype = "rname", ...)
```

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Arguments

X	data.frame, data.table, or vector with at least some numerical columns, like the results of ejamit()\$results_bysite
var	optional, but assumed to be $names(x)$ by default, specifies colnames of table or names of vector elements, within \boldsymbol{x}
varnametype	optional, name of column in map_headernames that is looked in for var
	passed to var_is_numeric_ish()

Value

Returns the original x but with appropriate cells rounded off.

See Also

```
var_is_numeric_ish() table_rounding_info()
```

Examples

```
table_round(c(12.123456, 9, NA ), 'pm')

x <- testoutput_ejamit_10pts_1miles$results_bysite[
    1:2, c('lat','lon', 'pop', names_these, names_ratio_to_avg_these, names_e_pctile),
    with = FALSE
]

table_rounding_info(names(x))</pre>
```

table_rounding_info $table_rounding_info - how many decimal places to round to for given <math>variable(s)$

Description

table_rounding_info - how many decimal places to round to for given variable(s)

Usage

```
table_rounding_info(var, varnametype = "rname")
```

Arguments

var vector of variable names such as c("pctlowinc", "cancer") or c(names_d, names_d_subgroups)
varnametype which column of map_headernames to use when looking for var, like "rname"
or "api" or "long"

Value

named vector same size as var, with var as names.

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See Also

```
varinfo() table_round()
```

Examples

```
table_rounding_info("pm")
table_round(8.252345, "pm")
table_round(8, "pm")
cbind(table_rounding_info(names_all_r), fixcolnames(names_all_r, "r", "long"))
```

```
table_tall_from_overall
```

table_tall_from_overall Format the results_overall part of the output of ejamit() or doaggregate()

Description

table_tall_from_overall Format the results_overall part of the output of ejamit() or doaggregate()

Usage

```
table_tall_from_overall(results_overall, longnames)
```

Arguments

results_overall

data.table of 1 row, from output of ejamit() or doaggregate()

longnames

vector of names of variables in results_overall, from output of ejamit() or doaggregate()

Value

data.table that is one row per indicator

```
table_tall_from_overall(testoutput_ejamit_10pts_1miles$results_overall)
table_tall_from_overall(x$results_bysite[1, ])
```

160 table_xls_format

```
table_validated_ejamit_row

table_validated_ejamit_row - Cleans/validates EJAM results for 1

place or overall This is a first step in formatting results in nice tables
```

Description

table_validated_ejamit_row - Cleans/validates EJAM results for 1 place or overall This is a first step in formatting results in nice tables

Usage

```
table_validated_ejamit_row(ejamit_results_1row = NULL)
```

Arguments

```
ejamit_results_1row
1-row data.table like testoutput_ejamit_100pts_1miles$results_overall,
as would come from ejamit(testpoints_10)$results_overall
or a single row of testoutput_ejamit_100pts_1miles$results_bysite
```

Value

Returns the input as a 1-row data.table, indicators etc. in the columns. If not a 1 row table, or colnames are not what is expected, it returns correct structure filled with NA values.

Examples

```
x <- table_validated_ejamit_row(testoutput_ejamit_100pts_1miles$results_bysite[ 1, ])
x <- table_validated_ejamit_row(testoutput_ejamit_100pts_1miles$results_overall)</pre>
```

table_xls_format

table_xls_format - Format EJAM tabular outputs for saving as Excel spreadsheet Used by table_xls_from_ejam()

Description

table_xls_format - Format EJAM tabular outputs for saving as Excel spreadsheet Used by table_xls_from_ejam()

table_xls_format 161

Usage

```
table_xls_format(
 overall,
  eachsite,
  longnames = NULL,
  formatted = NULL,
  bybg = NULL,
  plot_distance_by_group = FALSE,
  summary_plot = NULL,
 plotlatest = FALSE,
 plotfilename = NULL,
 mapadd = FALSE,
 ok2plot = TRUE,
  analysis_title = "EJAM analysis",
 buffer_desc = "Selected Locations",
  radius_or_buffer_in_miles = NULL,
  radius_or_buffer_description =
  "Miles radius of circular buffer (or distance used if buffering around polygons)",
  notes = NULL,
 heatmap_colnames = NULL,
 heatmap_cuts = c(80, 90, 95),
 heatmap_colors = c("yellow", "orange", "red"),
 heatmap2_colnames = NULL,
 heatmap2_cuts = c(1.009, 2, 3),
 heatmap2_colors = c("yellow", "orange", "red"),
 hyperlink_colnames = c("EJScreen Report", "EJScreen Map", "ECHO report"),
 graycolnames = NULL,
 narrowcolnames = NULL,
  graycolor = "gray",
  narrow6 = 6,
  testing = FALSE,
 launchexcel = FALSE,
 saveas = NULL,
)
```

Arguments

overall table to save in one tab, from ejamit()\$overall, EJAM analysis of indicators

overall (one row), but if entire output of ejamit() is passed as if it were overall,

function figures out eachsite, etc.

eachsite table to save in one tab, from ejamit()\$overall, EJAM analysis site by site (one

row per site)

longnames vector of indicator names to display in Excel table

formatted optional table to save in one tab, from ejamit()\$overall, EJAM analysis overall

in different format

bybg Optional large table of details of each block group that is only needed to analyze

distances by group.

plot_distance_by_group

logical, whether to try to add a plot of mean distance by group. This requires that bybg be provided as a parameter input to this function.

162 table_xls_format

summary_plot optional plot object passed from EJAM shiny app to save in 'Plot' sheet of Excel

table

plotlatest optional logical. If TRUE, the most recently displayed plot (prior to this function

being called) will be inserted into a tab called plot2

plotfilename the full path including name of .png file to insert
mapadd logical optional - try to include a map of the points

ok2plot can set to FALSE to prevent plots from being attempted, while debugging

analysis_title optional title passed from Shiny app to 'Notes' sheet

buffer_desc optional description of buffer used in analysis, passed to 'Notes' sheet

radius_or_buffer_description

optional text saying if distance is radius or polygon buffer, passed to 'Notes'

sheet

notes Text of additional notes to put in the notes tab, optional vector of character

elements pasted in as one line each.

heatmap_colnames

optional vector of colnames to apply heatmap colors

heatmap_cuts vector of values to separate heatmap colors, between 0-100

heatmap_colors vector of color names for heatmap bins, same length as heatmap_cuts, where

first color is for those >= 1st cutpoint, but <2d, second color is for those >=2d

cutpoint but <3d, etc.

hyperlink_colnames

names of which to treat as URLs that should be hyperlinks

graycolnames which columns to deemphasize

narrowcolnames which column numbers to make narrow graycolor color used to deemphasize some columns

narrow6 how narrow

testing optional for testing only

launchexcel Set to TRUE to have this function launch Excel immediately, showing the final

workbook created here.

saveas If not NULL, and a valid path with filename.xlsx is provided, the workbook will

be saved locally at that path and name. Warning: it will overwrite an existing

file.

... other params passed along to openxlsx::writeData()

radius_miles If provided, miles buffer distance (from polygon or from point if circular buffers)

Details

Already took and put here most or all of code from table_xls_format() or table_xls_format_api()

Value

a workbook, ready to be saved in spreadsheet format, with tabs like "Overall" and "Each Site"

See Also

```
table_xls_from_ejam()
```

table_xls_from_ejam 163

Examples

```
## Not run:
    table_xls_format(
        testoutput_ejamit_100pts_1miles$results_overall,
        testoutput_ejamit_100pts_1miles$results_bysite,
        saveas = "out1.xlsx")
# can just pass the whole results of ejamit(), for convenience
wb <- table_xls_format(testoutput_ejamit_100pts_1miles)
    openxlsx::saveWorkbook(wb, file = "out2.xlsx")
## End(Not run)</pre>
```

table_xls_from_ejam

table_xls_from_ejam Format the results of ejamit() for excel and optionally save .xlsx file Uses table_xls_format()

Description

table_xls_from_ejam Format the results of ejamit() for excel and optionally save .xlsx file Uses table_xls_format()

Usage

```
table_xls_from_ejam(
 ejamitout,
  fname = NULL,
  save_now = TRUE,
 overwrite = TRUE,
 launchexcel = FALSE,
  interactive_console = TRUE,
  ok2plot = TRUE,
  in.testing = FALSE,
  in.analysis_title = "EJAM analysis",
  react.v1_summary_plot = NULL,
  radius_or_buffer_in_miles = NULL,
 buffer_desc = "Selected Locations",
 radius_or_buffer_description =
  "Miles radius of circular buffer (or distance used if buffering around polygons)",
 hyperlink_colnames = c("EJScreen Report", "EJScreen Map", "ECHO report"),
)
```

Arguments

ejamitout output of ejamit()

fname optional name or full path and name of file to save locally, like "out.xlsx"

save_now optional logical, whether to save as a .xlsx file locally or just return workbook object that can later be written to .xlsx file using openxlsx::saveWorkbook()

overwrite optional logical, passed to openxlsx::saveWorkbook()

launchexcel optional logical, passed to table_xls_format(), whether to launch browser to see spreadsheet immediately

```
interactive_console
                  optional - should set to FALSE when used in code or server. If TRUE, prompts
                  RStudio user interactively asking where to save the downloaded file
                  optional logical, passed to table_xls_format(), whether safe to try and plot
ok2plot
                  or set FALSE if debugging plot problems
in.testing
                  optional logical
in.analysis_title
                  optional title as character string
react.v1_summary_plot
                  optional - a plot object
radius_or_buffer_in_miles
                  optional radius in miles
radius_or_buffer_description
                  optional text phrase describing places analyzed
hyperlink_colnames
                  optional names of columns with URLs
                  optional additional parameters passed to table_xls_format(), such as heatmap_colnames,
                  heatmap_cuts, heatmap_colors, etc.
```

Value

returns a workbook object for use by openxlsx::saveWorkbook(wb_out, pathname) or returns just the full path/file name of where it was saved if save_now = TRUE

Examples

Description

test output of doaggregate()

Details

This is the output of doaggregate(testoutput_getblocksnearby_1000pts_1miles, sites2states_or_latlon = testpoints_1000, radius = 1)

See Also

```
doaggregate() ejamit() testoutput_getblocksnearby_1000pts_1miles testpoints_1000
```

test output of doaggregate()

Details

This is the output of doaggregate(testoutput_getblocksnearby_100pts_1miles, sites2states_or_latlon = testpoints_100, radius = 1)

See Also

```
doaggregate() ejamit() testoutput_getblocksnearby_100pts_1miles testpoints_100
```

Description

test output of doaggregate()

Details

This is the output of doaggregate(testoutput_getblocksnearby_10pts_1miles, sites2states_or_latlon = testpoints_10, radius = 1)

See Also

 ${\tt doaggregate()\ ejamit()\ testoutput_getblocksnearby_10pts_1miles\ testpoints_10}$

Description

test output of ejamit()

Details

This is the output of ejamit(testpoints_1000, radius = 1)

See Also

```
doaggregate() ejamit() testoutput_doaggregate_1000pts_1miles testpoints_1000
```

test output of ejamit()

Details

This is the output of ejamit(testpoints_100, radius = 1)

See Also

doaggregate() ejamit() testoutput_doaggregate_100pts_1miles testpoints_100

Description

test output of ejamit()

Details

This is the output of ejamit(testpoints_10, radius = 1)

See Also

doaggregate() ejamit() testoutput_doaggregate_10pts_1miles testpoints_10

Description

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby(testpoints_1000, radius = 1)

See Also

getblocksnearby() doaggregate() testpoints_1000

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby(testpoints_100, radius = 1)

See Also

```
getblocksnearby() doaggregate() testpoints_100
```

Description

test output of getblocksnearby(), and is an input to doaggregate()

Details

This is the output of getblocksnearby(testpoints_10, radius = 1)

See Also

```
getblocksnearby() doaggregate() testpoints_10
```

testpoints_10

test points data.frame with columns siteid, lat, lon

Description

test points data.frame with columns siteid, lat, lon test points data.frame with columns siteid, lat, lon

testpoints_100

test points data.frame with columns siteid, lat, lon

Description

test points data.frame with columns siteid, lat, lon

168 testpoints_n

testpoints_1000

test points data.frame with columns siteid, lat, lon

Description

test points data.frame with columns siteid, lat, lon

testpoints_10000

test points data.frame with columns siteid, lat, lon

Description

test points data.frame with columns siteid, lat, lon

testpoints_n

testpoints_n - Random points in USA - average resident, facility, BG, block, or square mile Get data.table of Random Points (lat lon) for Testing/ Benchmarking/ Demos, weighted in various ways. The weighting can be specified so that each point reflects the average EPA-regulated facility, blockgroup, block, place on the map, or US resident.

Description

testpoints_n - Random points in USA - average resident, facility, BG, block, or square mile Get data.table of Random Points (lat lon) for Testing/Benchmarking/Demos, weighted in various ways. The weighting can be specified so that each point reflects the average EPA-regulated facility, blockgroup, block, place on the map, or US resident.

Usage

```
testpoints_n(
  n = 10,
  weighting = c("frs", "pop", "area", "bg", "block"),
  dt = TRUE,
  ST_needed = NULL
)
```

Arguments

n

Number of points needed (sample size)

weighting

word indicating how to weight the random points (some synonyms are allowed, in addition to those shown here):

Note the default is frs, but you may want to use pop even though it is slower.

- pop or people = Average Person: random person among all US residents (block point of residence per 2020 Census)
- frs or facility = Average Facility: random EPA-regulated facility from actives in Facility Registry Service (FRS)

test_regid 169

• bg = Average Blockgroup: random US Census block group (internal point like a centroid)

- block = Average Block: random US Census block (internal point like a centroid)
- area or place = Average Place: random point on a map (internal point of avg blockgroup weighted by its square meters size)

dt

logical, whether to return a data.table (DEFAULT) instead of normal data.frame

ST_needed

optional, can be a character vector of 2 letter State abbreviations to pick from only some States.

Value

data.frame or data.table with columns lat, lon in decimal degrees, and any other columns that are in the table used (based on weighting)

Examples

```
## Not run:
mapfast(testpoints_n(300, ST_needed = c('LA','MS')) )
n=2
for (d in c(TRUE,FALSE)) {
  for (w in c('frs', 'pop', 'area', 'bg', 'block')) {
    cat("n=",n," weighting=",w, " dt=",d,"\n\n")
    print(x <- testpoints_n(n,w,d)); print(class(x))
    cat('\n')
  }
}
## End(Not run)</pre>
```

test_regid

test_regid (DATA) test data, vector of EPA FRS Registry ID numbers

Description

test_regid (DATA) test data, vector of EPA FRS Registry ID numbers

Details

```
For testing, e.g.,
frs_from_siteid(test_regid)
mapfast(frs_from_regid(test_regid))
```

170 unshared

```
trilaterate_sites2blocks
```

trilaterate_sites2blocks - Estimate lat,lon of each siteid, from outputs of getblocksnearby() get data.table with siteid, lat,lon of each site (eg for when you did not save sitepoints info)

Description

trilaterate_sites2blocks - Estimate lat,lon of each siteid, from outputs of getblocksnearby() get data.table with siteid, lat,lon of each site (eg for when you did not save sitepoints info)

Usage

```
trilaterate_sites2blocks(s2b)
```

Arguments

s2b

like testoutput_getblocksnearby_10pts_1miles

Value

a data.table with one row per unique siteid from input dt, plus lat,lon columns

Examples

```
s2b = copy(testoutput_getblocksnearby_10pts_1miles)
s2b_located = latlon_join_on_blockid(s2b) # done by trilaterate also
inferred_sites = trilaterate_sites2blocks(s2b)
inferred_sites
plotblocksnearby(s2b_located)
```

unshared

unshared aka setdiff2 - UTILITY - see what is only in x or y but not both utility just like setdiff except for y,x and also x,y Just shows which elements are in one and only one of the sets x and y

Description

unshared aka setdiff2 - UTILITY - see what is only in x or y but not both utility just like setdiff except for y,x and also x,y Just shows which elements are in one and only one of the sets x and y

Usage

```
unshared(x, y)
```

url_4table 171

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url	L 4t	ah.	۵ ا
ull		av.	\mathbf{r}

url_4table - Create URLs in columns

Description

```
url_4table - Create URLs in columns
```

Usage

```
url_4table(lat, lon, radius, regid = NULL, as_html = TRUE)
```

Arguments

lat vector of latitudeslon vector of longitudes

radius vector of values for radius in miles

regid vector of FRS registry IDs if available to use to create links to detailed ECHO

facility reports

as_html logical

Value

list of data.frames to append to the list of data.frames created by ejamit() or doaggregate(), list(results_bysite = results_bysite, results_overall = results_overall, newcolnames=newcolnames)

See Also

```
url\_ejscreen\_report() \ url\_ejscreenmap() \ url\_echo\_facility\_webpage() \ from \ EJAMejscreenapi \ package
```

url_bookmark_save

url_bookmark_save save bookmarked EJScreen session (map location and indicator)

Description

url_bookmark_save save bookmarked EJScreen session (map location and indicator)

Usage

```
url_bookmark_save(..., file = "ejscreenbookmark.json")
```

Arguments

```
... passed to url_bookmark_text()
```

file path and name of .json file you want to save locally

172 url_bookmark_text

Details

WORK IN PROGRESS - NOT USED AS OF EARLY 2023. You can use this function to create and save a json file that is a bookmark for a specific place/ map view/ data layer in EJScreen. You can later pull up that exact map in EJScreen by launching EJScreen, clicking Tools, Save Session, Load from File.

```
***Units are not lat lon: "spatialReference":"latestWkid":3857,"wkid":102100
```

Note: (1) The number of sessions that can be saved depends on the browser cache size. (2) Session files, if saved, are available from the default Downloads folder on your computer. (3) Users should exercise caution when saving sessions that may contain sensitive or confidential data.

Value

URL for 1 bookmarked EJScreen map location and variable displayed on map

```
url_bookmark_text URL for 1 bookmarked EJScreen session (map location and indicator)
```

Description

url_bookmark_text URL for 1 bookmarked EJScreen session (map location and indicator)

Usage

Arguments

X	vector of approx topleft, bottomright longitudes in some units EJScreen uses? Units are not lat lon: "spatialReference":"latestWkid":3857,"wkid":102100
У	vector of approx topleft, bottomright latitudes in some units EJScreen uses? Units are not lat lon: "spatialReference":"latestWkid":3857,"wkid":102100
name	Your name for the map bookmark
title	Your name for the map like Socioeconomic Indicators or Pollution and Sources
renderField	name of variable shown on map, like B_UNEMPPCT for map color bins of percent unemployed or B_PTRAF for traffic indicator

nctlevel

berrever	nation of state
xmin	calculated bounding box for map view
xmax	calculated bounding box for map view
ymin	calculated bounding box for map view
ymax	calculated bounding box for map view
urlrest	Just use the default but it changes each year

nation or state

Details

WORK IN PROGRESS - NOT USED AS OF EARLY 2023. You can use this function to create and save a json file that is a bookmark for a specific place/ map view/ data layer in EJScreen. You can later pull up that exact map in EJScreen by launching EJScreen, clicking Tools, Save Session, Load from File.

Note: (1) The number of sessions that can be saved depends on the browser cache size. (2) Session files, if saved, are available from the default Downloads folder on your computer. (3) Users should exercise caution when saving sessions that may contain sensitive or confidential data.

Value

URL for 1 bookmarked EJScreen map location and variable displayed on map

See Also

```
url_bookmark_save()
```

Examples

```
## Not run:
    url_bookmark_text()
    url_bookmark_save(
        x=c(-10173158.179197036, -10128824.702791695),
        y=c(3548990.034736070,3579297.316451102),
        file="./mysavedejscreensession1.json")
## End(Not run)
```

```
url_countyhealthrankings
```

url_countyhealthrankings

Description

url_countyhealthrankings

Usage

```
url_countyhealthrankings(fips, year = 2023)
```

Arguments

```
fips vector of fips codes of counties, 5 characters each, like "10003"
```

year 2023

174 url_getacs_epaquery

Value

vector of URLs

```
 url\_getacs\_epaquery - experimental/\ work\ in\ progress:\ get\ ACS\ data \\ via\ EPA\ API\ (for\ <200\ places)
```

Description

uses ACS2019 rest services ejscreen ejquery MapServer 7

Documentation of format and examples of input parameters:

Usage

```
url_getacs_epaquery(
  objectIds = 1:3,
  servicenumber = 7,
  outFields = NULL,
  returnGeometry = FALSE,
  justurl = FALSE,
  ...
)
```

Arguments

```
objectIds see API
servicenumber see API
outFields see API. eg "STCNTRBG","TOTALPOP","PCT_HISP",
returnGeometry see API
justurl if TRUE, returns url instead of default making API request
... passed to url_getacs_epaquery_chunked()
```

Value

table

```
url_getacs_epaquery(justurl=TRUE)
```

```
url_getacs_epaquery_chunked

url_getacs_epaquery_chunked - experimental/ work in progress: in

chunks, get ACS data via EPA API
```

url_getacs_epaquery_chunked - experimental/ work in progress: in chunks, get ACS data via EPA API

Usage

```
url_getacs_epaquery_chunked(
  objectIds = 1:3,
  servicenumber = 7,
  outFields = NULL,
  returnGeometry = FALSE,
  justurl = FALSE,
  chunksize = 200,
  ...
)
```

Arguments

```
objectIds see API
servicenumber see API
outFields see API
returnGeometry see API
justurl see API
chunksize eg 200 for chunks of 200 each request
... passed to url_getacs_epaquery()
```

Value

table

```
## Not run:
# x <- list() # chunked chunks. best not to ask for all these:
# x[[1]] <- url_getacs_epaquery_chunked( 1:1000, chunksize = 100)
# x[[2]] <- url_getacs_epaquery_chunked(1001:5000, chunksize = 100)
# xall <- do.call(rbind, x)
## End(Not run)</pre>
```

176 url_get_via_url

```
url_get_eparest_chunked_by_id

url_get_eparest_chunked_by_id - experimental/ work in progress: in

chunks, get ACS data or Block weights nearby via EPA API
```

Description

 $url_get_eparest_chunked_by_id - experimental/\ work\ in\ progress:\ in\ chunks,\ get\ ACS\ data\ or\ Block\ weights\ nearby\ via\ EPA\ API$

Usage

```
url_get_eparest_chunked_by_id(objectIds, chunksize = 200, ...)
```

Arguments

```
\begin{array}{ll} \text{objectIds} & \text{see API} \\ \text{chunksize} & \text{see API} \end{array}
```

... passed to url_getacs_epaquery()

Value

a table

url_get_via_url

url_get_via_url - helper function work in progress: GET json via url of ejscreen ejquery map services

Description

url_get_via_url - helper function work in progress: GET json via url of ejscreen ejquery map services

Usage

```
url_get_via_url(url)
```

Arguments

url

the url for an EJScreen ejquery request

Value

json

url_naics.com 177

Description

url_naics.com - Get URL for page with info about industry sectors by text query term See (https://naics.com) for more information on NAICS codes

Usage

```
url_naics.com(query, as_html = FALSE, linktext)
```

Arguments

query string query term like "gasoline" or "copper smelting"

as_html Whether to return as just the urls or as html hyperlinks to use in a DT::datatable()

for example

linktext used as text for hyperlinks, if supplied and as_html=TRUE

Value

URL as string

Description

data.frame of 100 percentiles and means (about 100 rows) in the USA overall, across all locations (e.g., block groups in blockgroupstats) for a set of indicators such as percent low income. Each column is one indicator (or specifies the percentile).

This should be similar to the lookup tables in the gdb on the FTP site of EJScreen, except it also has data for the demographic race/ethnicity subgroups. For details on how the table was made, see /EJAM/data-raw/usastats_subgroups.R

178 usastats_query

usastats_means - convenient way to see US MEANS of ENVIRON-MENTAL and DEMOGRAPHIC indicators

Description

usastats_means - convenient way to see US MEANS of ENVIRONMENTAL and DEMOGRAPHIC indicators

Usage

```
usastats_means(
  varnames = c(EJAM::names_e, EJAM::names_d, EJAM::names_d_subgroups_nh),
  PCTILES = NULL,
  dig = 2
)
```

Arguments

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

dig how many digits to round to

usastats_query

usastats_query - convenient way to see US mean, pctiles of Envt and Demog indicators in lookup table

Description

usastats_query - convenient way to see US mean, pctiles of Envt and Demog indicators in lookup table

Usage

```
usastats_query(
  varnames = c(EJAM::names_e, EJAM::names_d, EJAM::names_d_subgroups_nh),
  PCTILES = NULL,
  dig = 2
)
```

Arguments

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

dig how many digits to round to

Details

A long list of variables: usastats_query(intersect(EJAM::names_all_r, names(EJAM::usastats)))

usastats_query 179

```
## Not run:
usastats_querye()
# data.frame where names_e are the names(),
# means plus other percentiles, and there are other cols REGION PCTILE
avg.in.us
                        # This is a data.frame, 1 row, where colnames are indicators
avg.in.us[names_e]
                        # subset is a data.frame!
unlist(avg.in.us[names_e]) # to make it a vector
usastats_means()
                      # This is a matrix, with 1 col, and indicator names are rownames
usastats_means(names_e)  # subset is a matrix  and indicator names are rownames
usastats_means()[names_e, ] # subset is a named vector and indicator names are names
usastats_means()
statestats_query()
statestats_query()[,names_d]
statestats_query(varnames = names_d)
statestats_query()[,names_e]
statestats_query(varnames = names_e)
statestats_query(varnames = names_d_subgroups)
head(statestats_query(varnames = longlist))
## in USA overall, see mean and key percentiles for all demog and envt indicators
usastats_query() # or statestats_query('us') # can say us or US or USA or usa etc.
usastats_query(PCTILES = 'mean')
usastats_means() # same but nicer looking format in console
usastats_means(dig=4)
# long list of variables:
x = intersect(EJAM::names_all_r, names(EJAM::usastats))
usastats_means(x)
usastats[!(usastats\$PCTILE < 50), \ c("PCTILE", \ names\_d)]
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]
## in 1 state, see mean and key percentiles for all demog and envt indicators
statestats_query('MD')
## in 1 state, see mean and key percentiles for just demog indicators
statestats_queryd('MD')
## 1 indicator in 1 state, see a few key percentiles and mean
statestats_query('MD','proximity.tsdf')
## mean of 1 indicator for each state
statestats_query(varnames = 'proximity.tsdf')
## using full blockgroup dataset, not lookup tables of percentiles,
blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)), .SDcols= c(names_d, names_e)]
    see all total counts (not just US means),
```

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usastats_queryd

usastats_queryd - convenient way to see US mean, pctiles of DEMO-GRAPHIC indicators in lookup table

Description

usastats_queryd - convenient way to see US mean, pctiles of DEMOGRAPHIC indicators in lookup table

Usage

```
usastats_queryd(
  varnames = c(EJAM::names_d, EJAM::names_d_subgroups_nh),
  PCTILES = NULL,
  dig = 2
)
```

Arguments

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

dig how many digits to round to

```
## Not run:
usastats_querye()
# data.frame where names_e are the names(),
# means plus other percentiles, and there are other cols REGION PCTILE
avg.in.us
                          # This is a data.frame, 1 row, where colnames are indicators
avg.in.us[names_e]
                            # subset is a data.frame!
unlist(avg.in.us[names_e]) # to make it a vector
                        # This is a matrix, with 1 col, and indicator names are rownames
usastats_means()
                           # subset is a matrix
                                                      and indicator names are rownames
usastats_means(names_e)
usastats\_means()[names\_e, \ ] \ \# \ subset \ is \ a \ named \ vector \ and \ indicator \ names \ are \ names
usastats_means()
statestats_query()
statestats_query()[,names_d]
```

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```
statestats_query(varnames = names_d)
 statestats_query()[,names_e]
 statestats_query(varnames = names_e)
 statestats_query(varnames = names_d_subgroups)
 head(statestats_query(varnames = longlist))
 ## in USA overall, see mean and key percentiles for all demog and envt indicators
 usastats_query() # or statestats_query('us') # can say us or US or USA or usa etc.
 usastats_query(PCTILES = 'mean')
 usastats_means() # same but nicer looking format in console
 usastats_means(dig=4)
 # long list of variables:
 x = intersect(EJAM::names_all_r, names(EJAM::usastats))
 usastats_means(x)
 usastats[!(usastats$PCTILE < 50), c("PCTILE", names_d)]</pre>
 usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]</pre>
 ## in 1 state, see mean and key percentiles for all demog and envt indicators
 statestats_query('MD')
 ## in 1 state, see mean and key percentiles for just demog indicators
 statestats_queryd('MD')
 ## 1 indicator in 1 state, see a few key percentiles and mean
 statestats_query('MD','proximity.tsdf')
 ## mean of 1 indicator for each state
 statestats_query(varnames = 'proximity.tsdf')
 ## using full blockgroup dataset, not lookup tables of percentiles,
 blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)), .SDcols= c(names_d, names_e)]
 ##
      see all total counts (not just US means),
 ##
      demographics including subgroups,
 ##
      but not environmental indicators.
 t(round(ustotals2(bg = blockgroupstats),2)) # ustotals2 is from EJAMbatch.summarizer package
 t(blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)),
      .SDcols= c(names_e, names_d)])
 ## End(Not run)
                         usastats_querye - convenient way to see US mean, pctiles of ENVI-
usastats_querye
                         RONMENTAL indicators in lookup table
```

Description

usastats_querye - convenient way to see US mean, pctiles of ENVIRONMENTAL indicators in lookup table

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Usage

```
usastats_querye(varnames = EJAM::names_e, PCTILES = NULL, dig = 2)
```

Arguments

varnames names of columns in lookup table, like "proximity.rmp"

PCTILES vector of percentiles 0-100 and/or "mean"

dig how many digits to round to

```
## Not run:
usastats_querye()
# data.frame where names_e are the names(),
# means plus other percentiles, and there are other cols REGION PCTILE
avg.in.us
                        # This is a data.frame, 1 row, where colnames are indicators
avg.in.us[names_e] # subset is a data.frame!
unlist(avg.in.us[names_e]) # to make it a vector
usastats_means()
                      # This is a matrix, with 1 col, and indicator names are rownames
usastats_means(names_e)  # subset is a matrix  and indicator names are rownames
usastats_means()[names_e, ] # subset is a named vector and indicator names are names
usastats_means()
statestats_query()
statestats_query()[,names_d]
statestats_query(varnames = names_d)
statestats_query()[,names_e]
statestats_query(varnames = names_e)
statestats_query(varnames = names_d_subgroups)
head(statestats_query(varnames = longlist))
## in USA overall, see mean and key percentiles for all demog and envt indicators
usastats_query() # or statestats_query('us') # can say us or US or USA or usa etc.
usastats_query(PCTILES = 'mean')
usastats_means() # same but nicer looking format in console
usastats_means(dig=4)
# long list of variables:
x = intersect(EJAM::names_all_r, names(EJAM::usastats))
usastats_means(x)
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_d)]</pre>
usastats[!(usastats$PCTILE < 50), c("PCTILE", names_e)]</pre>
## in 1 state, see mean and key percentiles for all demog and envt indicators
statestats_query('MD')
## in 1 state, see mean and key percentiles for just demog indicators
statestats_queryd('MD')
```

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```
## 1 indicator in 1 state, see a few key percentiles and mean
 statestats_query('MD','proximity.tsdf')
 ## mean of 1 indicator for each state
 statestats_query(varnames = 'proximity.tsdf')
 ## using full blockgroup dataset, not lookup tables of percentiles,
 blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)), .SDcols= c(names_d, names_e)]
      see all total counts (not just US means),
      demographics including subgroups,
 ##
      but not environmental indicators.
 t(round(ustotals2(bg = blockgroupstats),2)) # ustotals2 is from EJAMbatch.summarizer package
 t(blockgroupstats[, lapply(.SD, function(x) mean(x, na.rm=T)),
      .SDcols= c(names_e, names_d)])
 ## End(Not run)
varinfo
                          varinfo - Get metadata for a variable, like its type, definition, decimalS
                          rounding, etc. This is just a way to query map_headernames, which
                          has info about each indicator or variable used in EJAM.
```

Description

varinfo - Get metadata for a variable, like its type, definition, decimalS rounding, etc. This is just a way to query map_headernames, which has info about each indicator or variable used in EJAM.

Usage

```
varinfo(
  var = map_headernames$rname,
  info = colnames(map_headernames),
  varnametype = "rname"
)
```

Arguments

var vector of variable names such as c("pctlowinc", "cancer") or c(names_d, names_d_subgroups)

(and must be found in the column of map_headernames indicated by varname-

type parameter below).

info types of metadata/info needed, such as "decimals", "long", etc. which should

be among colnames of map_headernames, or alias like "long" as allowed by

fixcolnames()

varnametype optional. colname of map_headernames to use when looking for var, like "rname"

or "api" or "long"

Details

See map_headernames for what kind of information is available there. But if a variable appears twice+ in var or in map_headernames, info returned only for the 1st row of those

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Value

```
data.frame of 1 or more rows, 1 or more columns, where rowsnames are var (indicators like "pctmin") colnames are info (metadata like "decimals")
```

Cells of table are metadata such as what type of indicator is that var, how many decimal places of rounding should be displayed for it in tables, etc.

Results can be character, numeric, etc. depending on what info is requested

See Also

```
fixcolnames() table_rounding_info()
```

Examples

```
varinfo("traffic.score", "decimals")
varinfo(names_d, "long")
myvars <- c(names_d, names_d_subgroups, names_e)
myinfo <- "percentage"
cbind( is.a.percentage = varinfo(myvars, myinfo) )
cbind(varinfo(names_all_r, "pctile."))
myinfo <- "long"
cbind(varinfo(myvars, myinfo) )
table_rounding_info(names_e)

varinfo(
   var = c(names_these, names_d_pctile),
   info = c(
   "topic_root_term", "varcategory", "vartype", "percentage", "pctile.", "calculation_type"
))

varinfo(names_all_r, c("varcategory", "varlist", "in_api", "in_bgcsv"))</pre>
```

varname2color_ejam

varname2color_ejam - helper function - for color coding excel sheet columns Convert R variable name of indicator to appropriate color for header row in Excel

Description

varname2color_ejam - helper function - for color coding excel sheet columns Convert R variable name of indicator to appropriate color for header row in Excel

Usage

```
varname2color_ejam(varname, varnameinfo)
```

Arguments

varname

things like us.avg.pctlowinc

Value

vector of colors

See Also

```
varname2vartype_ejam() varname2varcategory_ejam() vartype_cat2color_ejam()
```

varname2varcategory_ejam

varname2varcategory_ejam - helper function - given indicator names, look up what category each is

Description

 $varname 2 varcategory_ejam - helper\ function - given\ indicator\ names,\ look\ up\ what\ category\ each\ is$

Usage

```
varname2varcategory_ejam(varname, varnameinfo)
```

Arguments

varname vector of 1 or more names like "pctlowinc" as in unique(map_headernames\$rname)

varnameinfo data.frame with info on type of each variable

Details

tells if variable is "Demographic" "Environmental" "EJ Index" or "other" as from dput(unique(map_headernames\$varcate

Value

vector same size as varname

See Also

```
vartype_cat2color_ejam() varname2color_ejam()
```

varname2vartype_ejam varname2vartype_ejam - helper function - given indicator names, look up what type each is

Description

varname2vartype_ejam - helper function - given indicator names, look up what type each is

Usage

varname2vartype_ejam(varname, varnameinfo)

Arguments

varname vector of 1 or more names

varnameinfo data.frame with info on type of each variable

Details

The types are things like raw data count for indicator, average, percentile, etc.

Value

vector same size as varname

See Also

```
vartype_cat2color_ejam() varname2color_ejam()
```

vartype_cat2color_ejam

vartype_cat2color_ejam - helper function - assign fill color to shade excel cells by indicator type and category Use color shading to make spreadsheet easier to use, grouping the indicators

Description

vartype_cat2color_ejam - helper function - assign fill color to shade excel cells by indicator type and category Use color shading to make spreadsheet easier to use, grouping the indicators

Usage

```
vartype_cat2color_ejam(vartype = raw, varcategory = "other")
```

Arguments

vartype must be one found in dput(unique(map_headernames\$vartype)) like "usratio",

"stateratio", "usraw", "stateraw", "uspctile", "statepctile", "usavg", "stateavg",

etc. NA if not found.

varcategory must be one of "Demographic" "Environmental" "EJ Index" "other" as from

dput(unique(map_headernames\$varcategory))

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Value

```
vector of colors like c('lightblue', 'gray') matching length of vartype
```

See Also

```
varname2vartype_ejam() varname2varcategory_ejam() varname2color_ejam()
```

var_is_numeric_ish

var_is_numeric_ish - see which columns seem numeric and could be rounded, e.g. - DRAFT NOT FULLY TESTED

Description

 $var_is_numeric_ish - see \ which \ columns \ seem \ numeric \ and \ could \ be \ rounded, \ e.g. - DRAFT \ NOT \ FULLY \ TESTED$

Usage

```
var_is_numeric_ish(
    x,
    only.if.already.numeric = FALSE,
    strip.characters.before.coerce = FALSE)
```

coerce to numeric

Arguments

```
x data.table, data.frame, or vector
only.if.already.numeric
logical, if TRUE, only reports TRUE for a column (or element) if is.numeric()
is TRUE for that one
strip.characters.before.coerce
logical, if TRUE, tries to remove spaces and percentage signs before trying to
```

Value

logical vector as long as NCOL(x) i.e., is length(x), if x is table, or length(x) if vector

See Also

```
table_round()
```