# Package 'cholera'

October 12, 2022

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Type Package
Title Amend, Augment and Aid Analysis of John Snow's Cholera Map
Version 0.7.9
Date 2021-10-11
Description Amends errors, augments data and aids analysis of John Snow's map
     of the 1854 London cholera outbreak.
URL https://github.com/lindbrook/cholera
BugReports https://github.com/lindbrook/cholera/issues
License GPL (>= 2)
LazyData true
Depends R (>= 3.4)
Imports deldir (>= 1.0-2), ggplot2, grDevices, HistData (>= 0.7-8),
     igraph, KernSmooth, pracma, raster, RColorBrewer, sp, stats,
     tools, threejs, TSP, utils, viridisLite
Suggests knitr, rmarkdown
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Language en-US
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## **Description**

Amend, augment and aid the analysis of John Snow's cholera map.

## **Details**

#### Features:

- Fixes three apparent coding errors in Dodson and Tobler's 1992 digitization of Snow's map.
- "Unstacks" the data in two ways to make analysis and visualization easier and more meaningful.
- Computes and visualizes "pump neighborhoods" based on Voronoi tessellation, Euclidean distance, and walking distance.
- Ability to overlay graphical elements and features like kernel density, Voronoi diagrams, Snow's Broad Street neighborhood, and notable landmarks (John Snow's residence, the Lion Brewery, etc.) via add\*() functions.
- Includes a variety of functions to highlight specific cases, roads, pumps and paths.
- Appends actual street names to roads data.
- Includes the revised pump data used in the second version of Snow's map from the Vestry report, which includes the "correct" location of the Broad Street pump.
- Adds two different aggregate time series fatalities data sets, taken from the Vestry report.
- With 'cholera' version >= 0.7.0, support for parallel computation now includes Windows in addition to Linux and macOS.

addCase 5

```
To learn more, see the vignettes:

vignette("duplicate.missing.cases")

vignette("kernel.density")

vignette("parallelization")

vignette("pump.neighborhoods")

vignette("roads")

vignette("tiles.polygons")

vignette("time.series")

vignette("unstacking.bars")
```

addCase

*Add observed case(s) to plot.* 

## **Description**

Add case(s), as "address" or "fatalities" as points or IDs, to a plot.

#### Usage

```
addCase(case = 1, type = "observed", token = "both", text.size = 0.5,
  col = "red", pos = 1)
```

## Arguments

case Numeric. Vector of case ID(s). NULL plots all cases.
type Character. Type of case: "observed" or "expected".
token Character. Type of token to plot: "point", "id" or "both".

text.size Numeric. Size of case ID text.

col Character. Color.

pos Numeric. Text position.

```
snowMap(add.cases = FALSE)
addCase(1)
snowMap(add.cases = FALSE)
addCase(100)
```

6 addEuclideanPath

addDelaunay	nay
-------------	-----

Add Delaunay triangles.

## **Description**

Add Delaunay triangles.

## Usage

```
addDelaunay(pump.select = NULL, vestry = FALSE, color = "black",
   line.type = "solid")
```

#### **Arguments**

pump.select Numeric. Default is NULL; all pumps are used. Otherwise, selection by a

vector of numeric IDs: 1 to 13 for pumps; 1 to 14 for pumps.vestry. Exclusion

(negative selection) is possible (e.g., -6).

vestry Logical. FALSE for original 13 pumps. TRUE for 14 pumps in Vestry Report.

color Character. Color of triangle edges.

line.type Character. Type of line for triangle edges.

#### Note

This function uses deldir::deldir().

#### **Examples**

```
snowMap()
addDelaunay()
```

addEuclideanPath

Add the path for the Euclidean distance between cases and/or pumps.

## **Description**

Add the path for the Euclidean distance between cases and/or pumps.

```
addEuclideanPath(origin, destination = NULL, type = "case-pump",
  observed = TRUE, case.location = "address", vestry = FALSE,
  distance.unit = "meter", time.unit = "second", walking.speed = 5,
  unit.posts = "distance", unit.interval = NULL, alpha.level = 1)
```

addFrame 7

#### **Arguments**

origin Numeric or Integer. Numeric ID of case or pump.

destination Numeric or Integer. Numeric ID(s) of case(s) or pump(s). Exclusion is possible

via negative selection (e.g., -7). Default is NULL: this returns closest pump or

"anchor" case.

type Character "case-pump", "cases" or "pumps".

observed Logical. Use observed or simulated expected data.

case.location Character. For observed = FALSE: "address" or "nominal". "address" is the x-y

coordinate of a stack's "anchor" case. "nominal" is the x-y coordinate of a bar.

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13

pumps from the original map.

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette("roads") for information on unit distances.

time.unit Character. "hour", "minute", or "second".

walking.speed Numeric. Walking speed in km/hr.

unit.posts Character. "distance" for mileposts; "time" for timeposts; NULL for no posts.

unit.interval Numeric. Sets interval between unit.posts.

alpha.level Numeric. Alpha level transparency for path: a value in [0, 1].

#### Value

An R list with 3 data frames: x-y coordinates for the origin and destination, and a summary of results.

#### Note

Walking time is computed using distanceTime().

addFrame Add map border to plot.
----------------------------------

#### **Description**

Add map border to plot.

#### Usage

```
addFrame(...)
```

## Arguments

... Additional plotting parameters.

8 addKernelDensity

			_
adr	llnc	lev(	Case

Highlight index case at 40 Broad Street.

## **Description**

Highlight index case at 40 Broad Street.

#### Usage

```
addIndexCase(cex = 2, col = "red", pch = 1, add.label = FALSE, text.size = 0.5)
```

# Arguments

cex	Numeric. Size of point.
col	Character. Color of point.
pch	Numeric. Type of of point.
add.label	Logical. Add text annotation: "40 Broad Street"
tavt siza	Numeric Size of text label

text.size Numeric. Size of text label.

#### Value

Add base R point and (optionally) text to a graphics plot.

#### **Examples**

```
segmentLocator("216-1")
addIndexCase()
```

addKernelDensity

Add 2D kernel density contours.

## **Description**

Add 2D kernel density contours based on selected sets of observations.

```
addKernelDensity(pump.subset = "pooled", pump.select = NULL,
neighborhood.type = "walking", data = "unstacked", bandwidth = 0.5,
color = "black", line.type = "solid", multi.core = TRUE)
```

addKernelDensity 9

## **Arguments**

pump.subset Character or Numeric: "pooled", "individual", or numeric vector. "pooled"

treats all observations as a single set. "individual" is a shortcut for all individual pump neighborhoods. Use of vector of numeric pump IDs to subset from the neighborhoods defined by pump.select. Negative selection possible. NULL

selects all pumps in pump. select.

pump.select Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the

"population"). Negative selection possible. NULL selects all pumps.

neighborhood.type

Character. "voronoi" or "walking"

data Character. Unit of observation: "unstacked" uses fatalities.unstacked; "ad-

dress" uses fatalities.address; "fatality" uses fatalities.

bandwidth Numeric. Bandwidth for kernel density estimation.

color Character. Color of contour lines.

line.type Character. Line type for contour lines.

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

#### Value

Add contours to a graphics plot.

#### Note

This function uses KernSmooth::bkde2D().

```
## Not run:
snowMap()
addKernelDensity()

snowMap()
addKernelDensity("individual")

snowMap()
addKernelDensity(c(6, 8))

snowMap()
addKernelDensity(pump.select = c(6, 8))

## End(Not run)
```

10 addMilePosts

addLandmarks

Add landmarks to plot.

### Description

Add landmarks to plot.

## Usage

```
addLandmarks(text.size = 0.5, highlight.perimeter = TRUE)
```

#### **Arguments**

```
text.size Numeric. cex for text labels.
highlight.perimeter
Logical. Highlight Lion Brewery and Model Housing.
```

#### Value

Base R points and text.

#### Note

The location of 18 Sackville Street and 28 Dean Street are approximate. Falconberg Court & Mews form an isolate: they are not part of the network of roads and are technically unreachable. Adam and Eve Court and its pump also form an isolate.

#### **Examples**

```
snowMap(add.landmarks = FALSE)
addLandmarks()
```

addMilePosts

Add distance or time based "mileposts" to an observed walking neighborhood plot.

## **Description**

Add distance or time based "mileposts" to an observed walking neighborhood plot.

```
addMilePosts(pump.subset = NULL, pump.select = NULL, vestry = FALSE,
  unit = "distance", interval = NULL, walking.speed = 5,
  type = "arrows", multi.core = TRUE, dev.mode = FALSE)
```

addNeighborhoodCases

#### **Arguments**

pump.subset Numeric. Vector of numeric pump IDs to subset from the neighborhoods de-

fined by pump. select. Negative selection possible. NULL uses all pumps in

11

pump.select.

pump.select Numeric. Numeric vector of pumps to define possible pump neighborhoods (i.e.

the "population"). Negative selection is possible. NULL selects all "observed"

pumps (i.e., pumps with at least one case).

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13

from the original map.

unit Character. Milepost unit of measurement: "distance" or "time".

interval Numeric. Interval between mileposts: 50 meters for "distance"; 60 seconds for

"time".

walking.speed Numeric. Walking speed in km/hr.
type Character. "arrows" or "points".

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

dev.mode Logical. Development mode uses parallel::parLapply().

#### Value

R base graphics arrows or points.

addNeighborhoodCases Add observed cases by neighborhood.

#### **Description**

Add cases to a plot as "address" or "fatalities" and as points or IDs.

#### Usage

```
addNeighborhoodCases(pump.subset = NULL, pump.select = NULL,
  metric = "walking", type = "stack.base", token = "point",
  text.size = 0.5, pch = 16, point.size = 0.5, vestry = FALSE,
  weighted = TRUE, color = NULL, case.location = "nominal",
  alpha.level = 0.5, multi.core = TRUE)
```

#### **Arguments**

pump.subset Numeric. Vector of numeric pump IDs to subset from the neighborhoods de-

fined by pump. select. Negative selection possible. NULL uses all pumps in

pump.select.

pump.select Numeric. Numeric vector of pump IDs that define which pump neighborhoods

to consider (i.e., specify the "population"). Negative selection possible. NULL

selects all pumps.

metric Character. Type of neighborhood: "euclidean" or "walking".

type Character. Type of case: "stack.base" (base of stack), or "stack" (entire stack).

For observed = TRUE.

token Character. Type of token to plot: "point" or "id".

text.size Numeric. Size of case ID text.

pch Numeric.
point.size Numeric.

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in

the original map.

weighted Logical. TRUE computes shortest walking path weighted by road length. FALSE

computes shortest walking path in terms of the number of nodes.

color Character. Use a single color for all paths. NULL uses neighborhood colors

defined by snowColors().

case.location Character. For metric = "euclidean": "address" uses ortho.proj; "nominal"

uses fatalities.

alpha.level Numeric. Alpha level transparency for area plot: a value in [0, 1].

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

#### **Examples**

```
## Not run:
snowMap(add.cases = FALSE)
addNeighborhoodCases(pump.subset = c(6, 10))
snowMap(add.cases = FALSE)
addNeighborhoodCases(pump.select = c(6, 10))
## End(Not run)
```

addNeighborhoodEuclidean

Add expected Euclidean pump neighborhoods.

#### Description

Add expected Euclidean pump neighborhoods.

## Usage

```
addNeighborhoodEuclidean(pump.subset = NULL, pump.select = NULL,
  vestry = FALSE, case.location = "nominal", type = "star",
  alpha.level = 0.5, multi.core = TRUE, dev.mode = FALSE)
```

## **Arguments**

pump.subset	Numeric. Vector of numeric pump IDs to subset from the neighborhoods defined by pump.select. Negative selection possible. NULL selects all pumps in pump.select.
pump.select	Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the "population"). Negative selection possible. NULL selects all pumps.
vestry	Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in the original map.
case.location	Character. "address" or "nominal". "address" is the x-y coordinates of sim.ortho.proj. "nominal" is the x-y coordinates of regular.cases.
type	Character. Type of plot: "star", "area.points" or "area.polygons".
alpha.level	Numeric. Alpha level transparency for area plot: a value in [0, 1].
multi.core	Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one, single core. You can also specify the number logical cores. See vignette("Parallelization") for details.
dev.mode	Logical. Development mode uses parallel::parLapply().

#### Value

R graphic elements.

```
## Not run:
streetNameLocator("marshall street", zoom = 0.5, highlight = FALSE,
   add.subtitle = FALSE)
addNeighborhoodEuclidean()
streetNameLocator("marshall street", zoom = 0.5, highlight = FALSE,
   add.subtitle = FALSE)
addNeighborhoodEuclidean(type = "area.points")
## End(Not run)
```

addNeighborhoodWalking

Add expected walking neighborhoods.

# Description

Add expected walking neighborhoods.

# Usage

```
addNeighborhoodWalking(pump.subset = NULL, pump.select = NULL,
   vestry = FALSE, weighted = TRUE, path = NULL, path.color = NULL,
   path.width = 3, alpha.level = 0.25, polygon.type = "solid",
   polygon.col = NULL, polygon.lwd = 2, multi.core = TRUE,
   dev.mode = FALSE)
```

# Arguments

pump.subset	Numeric. Vector of numeric pump IDs to subset from the neighborhoods defined by pump.select. Negative selection possible. NULL uses all pumps in pump.select.
pump.select	Numeric. Numeric vector of pump IDs that define which pump neighborhoods to consider (i.e., specify the "population"). Negative selection possible. NULL selects all pumps.
vestry	Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in the original map.
weighted	Logical. TRUE computes shortest path weighted by road length. FALSE computes shortest path in terms of the number of nodes.
path	Character. "expected" or "observed".
path.color	Character. Use a single color for all paths. NULL uses neighborhood colors defined by snowColors().
path.width	Numeric. Set width of paths.
alpha.level	Numeric. Alpha level transparency for area plot: a value in [0, 1].
polygon.type	Character. "perimeter" or "solid".
polygon.col	Character.
polygon.lwd	Numeric.
multi.core	Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one, single core. You can also specify the number logical cores. See vignette("Parallelization") for details.
dev.mode	Logical. Development mode uses parallel::parLapply().

addPlaguePit 15

# **Examples**

```
## Not run:
streetNameLocator("marshall street", zoom = 0.5)
addNeighborhoodWalking()
## End(Not run)
```

addPlaguePit

Add plague pit (Marshall Street).

# Description

Draws a polygon that approximates the plague pit located around Marshall Street. From Vestry Report map.

# Usage

```
addPlaguePit(color = "black", line.type = "solid")
```

# Arguments

color Character. Color of polygon.

line.type Character. Polygon line type.

#### Value

Adds a polygon to a graphics plot.

# Note

In progress.

```
snowMap(add.landmarks = FALSE)
addPlaguePit()
```

16 addRoads

# Description

Add selected pump(s) to plot.

# Usage

```
addPump(pump.select = NULL, vestry = FALSE, col = NULL, pch = 24,
    label = TRUE, pos = 1, cex = 1)
```

# Arguments

pump.select	Numeric or Integer. Vector of water pump numerical $ID(s)$ . With vestry = TRUE, whole number(s) between 1 and 14. With vestry = FALSE, whole number(s) between 1 and 13. See pumps.vestry and pumps for IDs and details about specific pumps. NULL plots all pumps. Negative selection allowed.
vestry	Logical. TRUE for the 14 pumps from Vestry Report. FALSE for the original 13 pumps.
col	Character. Color of pump points.
pch	Numeric. Shape of point character.
label	Logical. TRUE adds text label.
pos	Numeric. Position of label.
cex	Numeric. point cex.

addRoads

Add all streets and roads to plot.

# Description

Add all streets and roads to plot.

# Usage

```
addRoads(col = "gray")
```

# Arguments

col Character. Color

addSnow 17

addSnow	Adds Snow's graphical annotation of the Broad Street pump walking neighborhood.

## **Description**

Adds Snow's graphical annotation of the Broad Street pump walking neighborhood.

## Usage

```
addSnow(type = "area", color = "dodgerblue", alpha.level = 0.25,
  line.width = 2)
```

## **Arguments**

type Character. Type of annotation plot: "area", "perimeter" or "street".

color Character. Neighborhood color.

alpha.level Numeric. Alpha level transparency: a value in [0, 1].

line.width Numeric. Line width for type = "street" and type = "perimeter".

# **Examples**

```
## Not run:
plot(neighborhoodVoronoi())
addSnow()
## End(Not run)
```

addVoronoi

Add Voronoi cells.

## **Description**

Add Voronoi cells.

```
addVoronoi(pump.select = NULL, vestry = FALSE, case.location = "nominal",
  color = "black", line.type = "solid", line.width = 1)
```

18 addWalkingPath

## **Arguments**

pump.select Numeric. Default is NULL; all pumps are used. Otherwise, selection by a

vector of numeric IDs: 1 to 13 for pumps; 1 to 14 for pumps.vestry. Exclusion

(negative selection) is possible (e.g., -6).

vestry Logical. FALSE for original 13 pumps. TRUE for 14 pumps in Vestry Report.

case.location Character. For observed = FALSE: "address" or "nominal". "nominal" is the x-y

coordinates of regular.cases.

color Character. Color of cell edges.

line.type Character. Type of line for cell edges: lty.

line.width Numeric. Width of cell edges: lwd.

#### Note

This function uses deldir::deldir().

## **Examples**

snowMap()
addVoronoi()

addWalkingPath

Add the shortest walking path between a selected cases or pumps.

### Description

Add the shortest walking path between a selected cases or pumps.

#### **Usage**

```
addWalkingPath(origin = 1, destination = NULL, type = "case-pump",
  observed = TRUE, weighted = TRUE, vestry = FALSE,
  distance.unit = "meter", time.unit = "second", walking.speed = 5,
  unit.posts = "distance", unit.interval = NULL, alpha.level = 1)
```

#### **Arguments**

origin Numeric or Integer. Numeric ID of case or pump.

destination Numeric or Integer. Numeric ID(s) of case(s) or pump(s). Exclusion is possible

via negative selection (e.g., -7). Default is NULL: this returns closest pump or

"anchor" case. Character landmark name (case insensitive).

type Character "case-pump", "cases" or "pumps".

observed Logical. Use observed or "simulated" expected data.

weighted Logical. TRUE computes shortest path in terms of road length. FALSE computes

shortest path in terms of nodes.

addWhitehead 19

Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in vestry the original map. Character. Unit of distance: "meter", "yard" or "native". "native" returns the distance.unit map's native scale. unit is meaningful only when "weighted" is TRUE. See vignette("roads") for information on unit distances. Character. "hour", "minute", or "second". time.unit walking.speed Numeric. Walking speed in km/hr. unit.posts Character. "distance" for mileposts; "time" for timeposts. unit.interval Numeric. Sets interval between posts: for "distance", the default is 50 meters; for "time", the default is 60 seconds. alpha.level Numeric. Alpha level transparency for path: a value in [0, 1].

#### Value

An R list with two elements: a character vector of path nodes and a data frame summary.

#### Note

The function uses a case's "address" (i.e., a stack's "anchor" case) to compute distance. Time is computed using cholera::distanceTime(). Adam and Eve Court, and Falconberg Court and Falconberg Mews, are disconnected from the larger road network; they form two isolated subgraphs. This has two consequences: first, only cases on Adam and Eve Court can reach pump 2 and those cases cannot reach any other pump; second, cases on Falconberg Court and Mews cannot reach any pump. Unreachable pumps will return distances of Inf. Arrow points represent mileposts or timeposts to the destination.

#### **Examples**

```
streetNameLocator("broad street", zoom = TRUE, highlight = FALSE,
  add.subtitle = FALSE)
addWalkingPath(447)
```

addWhitehead

Add Rev. Henry Whitehead's Broad Street pump neighborhood.

#### **Description**

A circle (polygon), centered around a desired pump with a radius of 210 yards. The Broad Street pump is the default.

```
addWhitehead(pump = "Broad Street", radius = 210, distance.unit = "yard",
  color = "black", line.type = "solid", vestry = FALSE,
  add.subtitle = FALSE, walking.speed = 5)
```

20 anchor.case

## Arguments

pump Character or Numeric. Name (road name) or numerical ID of selected pump.

See pumps or pumps.vestry.

radius Numeric. Distance from a pump.

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette ("roads") for information on conversion.

color Character. Color of circle.

line.type Character. Circle line type.

vestry Logical. TRUE uses the 14 pumps and locations from Vestry report. FALSE uses

original 13 pumps.

add. subtitle Logical. Add subtitle with estimated "walking" time in seconds.

walking.speed Numeric. Walking speed in km/hr.

#### Value

Adds a circle (polygon) to a graphics plot.

#### **Examples**

```
snowMap(add.landmarks = FALSE)
addWhitehead()
```

anchor.case

Anchor or base case of each stack of fatalities.

## Description

Data frame that links a fatality to its stack, a stack's base case. For use with caseLocator.

## Usage

anchor.case

# **Format**

case numerical case ID
anchor numerical case ID of anchor.case

#### Note

unstackFatalities documents the code for these data.

border 21

border

*Numeric IDs of line segments that create the map's border frame.* 

#### **Description**

Vector of ordered numbers that identify the line segments that make up the frame of the map. For use with sp::Polygon().

# Usage

border

#### **Format**

border numerical ID

caseLocator

Locate case by numerical ID.

## **Description**

Highlight selected observed or simulated case and its home road segment.

# Usage

```
caseLocator(case = 1, zoom = 1, observed = TRUE, add.title = TRUE,
  highlight.segment = TRUE, data = FALSE, add = FALSE, col = "red")
```

#### **Arguments**

case Numeric or Integer. Whole number between 1 and 578.

zoom Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The

default is 1.

observed Logical. TRUE for observed. FALSE for simulated.

add.title Logical. Include title.

highlight.segment

Logical. Highlight case's segment.

data Logical. Output data.

add Logical. Add to existing plot or separate plot.

col Character. Point color.

#### Value

A base R graphics plot.

22 classifierAudit

#### **Examples**

```
caseLocator(290)
caseLocator(290, zoom = TRUE)
caseLocator(290, observed = FALSE)
```

classifierAudit

Test if case is orthogonal to segment.

## **Description**

Diagnostic to check classification of case to a road segment.

# Usage

```
classifierAudit(case = 483, segment = "326-2", observed = TRUE,
  coordinates = FALSE)
```

## **Arguments**

case Numeric or Integer. Numeric ID of observed case.

segment Character. Segment ID. See road. segments.

observed Logical. FALSE observed case; TRUE simulated case (regular.cases).

coordinates Logical. Orthogonal projection coordinates.

#### Value

Logical TRUE or FALSE

#### Note

This function is a diagnostic. It is not a guarantee of correct classification.

```
classifierAudit(case = 483, segment = "326-2")
plot(classifierAudit(case = 483, segment = "326-2"))
```

distanceTime 23

distanceTime Con	vert distance to elapsed time.
------------------	--------------------------------

# Description

Convert distance to elapsed time.

# Usage

```
distanceTime(x, distance.unit = "meter", time.unit = "second",
   walking.speed = 5)
```

# Arguments

X	Numeric. Nominal map distance.
distance.unit	Character. Unit of distance: "meter", "yard" or "native". "native" returns the map's native scale. See vignette("roads") for information on conversion.
time.unit	Character. Unit of measurement: "hour", "minute" or "second".
walking.speed	Numeric. Walking speed in km/hr.

## Value

An R vector.

euclideanPath Compute path of the Euclidean distance between cases and/or pumps.
--

# Description

Compute path of the Euclidean distance between cases and/or pumps.

```
euclideanPath(origin = 1, destination = NULL, type = "case-pump",
  observed = TRUE, case.location = "nominal", landmark.cases = TRUE,
  vestry = FALSE, distance.unit = "meter", time.unit = "second",
  walking.speed = 5)
```

24 euclideanPath

## **Arguments**

origin Numeric or Character. Numeric ID of case or pump. Character landmark name.

destination Numeric or Character. Numeric ID(s) of case(s) or pump(s). Exclusion is pos-

sible via negative selection (e.g., -7). Default is NULL, which returns the closest

pump, "anchor" case or landmark.

type Character "case-pump", "cases" or "pumps".

observed Logical. Use observed or "simulated" expected data.

case.location Character. For observed = FALSE: "address" or "nominal". "nominal" is the x-y

coordinates of regular.cases.

landmark.cases Logical. TRUE includes landmarks as cases.

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13

pumps from the original map.

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette("roads") for information on unit distances.

time.unit Character. "hour", "minute", or "second".

walking.speed Numeric. Default is 5 km/hr.

#### Value

An R list with 3 data frames: x-y coordinates for the origin and destination, and a summary of results.

#### Note

The function uses a case's "address" (i.e., "anchor" case of a stack) to compute distance. Time is computed using distanceTime().

```
# path from case 1 to nearest pump.
euclideanPath(1)

# path from pump 1 to nearest case.
euclideanPath(NULL, 1)

# path from case 1 to pump 6.
euclideanPath(1, 6)

# exclude pump 7 from consideration.
euclideanPath(1, -7)

# path from case 1 to case 6.
euclideanPath(1, 6, type = "cases")

# path from pump 1 to pump 6.
euclideanPath(1, 6, type = "pumps")
```

fatalities 25

```
# compute multiple cases.
lapply(1:3, euclideanPath)
# plot path
plot(euclideanPath(1))
```

fatalities

Amended Dodson and Tobler's cholera data.

# Description

An amended version of Dodson and Tobler's digitization of John Snow's map of the 1854 London cholera outbreak. It removes 3 duplicate observations and imputes the location for 3 "missing" observation. This information is also available in HistData::Snow.deaths2 (>= ver. 0.7-8).

## Usage

fatalities

#### **Format**

A data frame with 3 variable that records the position and the nearest pump for the 578 bars on Snow's map.

case numeric case ID

x x-coordinate

y y-coordinate

### Note

fixFatalities documents the code for these data. For details, see vignette("duplicate.missing.cases").

#### See Also

caseLocator
streetNumberLocator
caseLocator
streetNameLocator
streetNumberLocator

26 fatalities.unstacked

va-
"

#### **Description**

An "unstacked" version of the fatalities dataset. It changes the unit of observation from the case (bar) to the "address", the x-y coordinates of the case at the base of a stack, and makes the number of fatalities an attribute of the "address".

#### Usage

fatalities.address

#### **Format**

A data frame with 4 variables for 321 addresses

anchor numerical case ID of address

x x-coordinate

y y-coordinate

case.count number of fatalities at address

#### Note

unstackFatalities documents the code for these data. For details, see vignette("unstacking.fatalities").

#### See Also

caseLocator
streetNameLocator
streetNumberLocator

fatalities.unstacked "Unstacked" amended cholera fatalities data with fatality as unit of observation.

# Description

An "unstacked" version of the fatalities dataset. It changes the unit of observation from the case (bar) to the "address", the x-y coordinates of the case at the base of a stack, and assigns the base case's coordinates to all cases in the stack.

#### Usage

fatalities.unstacked

fixFatalities 27

## **Format**

A data frame with 3 variable that records the position of the 578 bars on Snow's map.

case numerical case ID

x x-coordinate

y y-coordinate

## Note

 $unstack Fatalities\ documents\ the\ code\ for\ these\ data.\ For\ details, see\ vignette ("unstacking.fatalities").$ 

#### See Also

caseLocator
streetNameLocator
streetNumberLocator

fixFatalities

Fix errors in Dodson and Tobler's digitization of Snow's map.

# Description

Fixes two apparent coding errors using three misplaced cases.

# Usage

```
fixFatalities()
```

### Value

An R data frame.

#### See Also

```
vignette("duplicate.missing.cases")
```

28 isoVertices

isoLines	Plot isochrone and isodistance	regions (prototype)
----------	--------------------------------	---------------------

# Description

Plot isochrone and isodistance regions (prototype)

## Usage

```
isoLines(post = 50, post.type = "distance", palette = "plasma",
   alpha.level = 1/2)
```

## **Arguments**

post Numeric. Distance or time increment.

post.type Character. "distance" or "time".

palette Character.

alpha.level Numeric. Alpha level transparency

## **Description**

Isochrone and isodistance vertices (prototype)

# Usage

```
isoVertices(post = 50, post.type = "distance", multi.core = TRUE,
  dev.mode = FALSE)
```

# Arguments

post	Numeric.
post.type	Character. "distance or "time".
multi.core	$\label{logical} Logical\ or\ Numeric.\ \ TRUE\ uses\ parallel::detectCores().\ FALSE\ uses\ one, single\ core.\ You\ can\ also\ specify\ the\ number\ logical\ cores.$
dev.mode	Logical. Development mode uses parallel::parLapply().

landmark.squares 29

landmark.squares

Centers of city squares.

# Description

Centers of city squares.

# Usage

landmark.squares

## **Format**

A data frame with 6 variables that records the position of the orthogonal projection of landmarks onto the network of roads.

name square name

x x-coordinate

y y-coordinate

case numeric case ID

landmarkData

Landmark data.

## **Description**

Nominal and orthogonal coordinates

## Usage

```
landmarkData(multi.core = TRUE, dev.mode = FALSE)
```

#### **Arguments**

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

dev.mode Logical. Development mode uses parallel::parLapply().

30 mapRange

landmarks

Orthogonal projection of landmarks onto road network.

# Description

Orthogonal projection of landmarks onto road network.

## Usage

landmarks

#### **Format**

A data frame with 6 variables that records the position of the orthogonal projection of landmarks onto the network of roads.

```
road.segment "address" road segment
x.proj orthogonal x-coordinate
y.proj orthogonal y-coordinate
ortho.dist orthogonal distance to home road segment
x nominal x-coordinate
y nominal y-coordinate
name landmark name
case numeric case ID
```

#### Note

landmarkData documents the code for these data.

mapRange

Compute xlim and ylim of Snow's map.

# Description

Compute xlim and ylim of Snow's map.

## Usage

mapRange()

nearestPump 31

nearestPump Compute shortest distances or paths to selected pumps.
--

# Description

Compute shortest distances or paths to selected pumps.

# Usage

```
nearestPump(pump.select = NULL, metric = "walking", vestry = FALSE,
  weighted = TRUE, case.set = "observed", distance.unit = "meter",
  time.unit = "second", walking.speed = 5, multi.core = TRUE,
  dev.mode = FALSE)
```

## **Arguments**

pump.select	Numeric. Pump candidates to consider. Default is NULL: all pumps are used. Otherwise, selection by a vector of numeric IDs: 1 to 13 for pumps; 1 to 14 for pumps.vestry. Negative selection allowed.
metric	Character. "eucldidean" or "walking".
vestry	Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in the original map.
weighted	Logical. TRUE computes shortest path in terms of road length. FALSE computes shortest path in terms of the number of nodes.
case.set	Character. "observed", "expected", or "snow".
distance.unit	Character. Unit of distance: "meter", "yard" or "native". "native" returns the map's native scale. Meaningful only when "weighted" is TRUE. See vignette("roads") for information on unit distances.
time.unit	Character. "hour", "minute", or "second".
walking.speed	Numeric. Walking speed in km/hr.
multi.core	Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one, single core. You can also specify the number logical cores. See vignette("Parallelization") for details.
dev.mode	Logical. Development mode uses parallel::parLapply().

#### Value

An R data frame or list of 'igraph' path nodes.

# Note

Time is computed using distanceTime().

neighborhoodData

Compute network graph of roads, cases and pumps.

# Description

Assembles cases, pumps and road into a network graph.

## Usage

```
neighborhoodData(vestry = FALSE, case.set = "observed", embed = TRUE,
  embed.landmarks = TRUE)
```

## Arguments

vestry Logical. Use Vestry Report pump data.

case.set Character. "observed" or "expected", or "snow". "snow" captures John Snow's

annotation of the Broad Street pump neighborhood printed in the Vestry report

version of the map.

embed Logical. Embed cases and pumps into road network.

embed.landmarks

Logical. Embed landmarks into road network.

#### Value

An R list of nodes, edges and an 'igraph' network graph.

 ${\tt neighborhoodEuclidean}\ \ {\it Compute Euclidean path pump neighborhoods}.$ 

## **Description**

Plots star graph from pump to its cases.

```
neighborhoodEuclidean(pump.select = NULL, vestry = FALSE,
  case.location = "nominal", case.set = "observed", multi.core = TRUE,
  dev.mode = FALSE)
```

neighborhoodVoronoi 33

## **Arguments**

pump.select	Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the "population"). Negative selection possible. NULL selects all pumps.
vestry	Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in the original map.
case.location	Character. "address" or "nominal". For observed = TRUE: "address" uses ortho.proj and "nominal" uses fatalities. For observed = TRUE: "address" uses sim.ortho.proj and "nominal" uses regular.cases.

case.set Character. "observed" or "expected".

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

dev.mode Logical. Development mode uses parallel::parLapply().

#### Value

An R vector.

## **Examples**

```
## Not run:
neighborhoodEuclidean()
neighborhoodEuclidean(-6)
neighborhoodEuclidean(pump.select = 6:7)
## End(Not run)
```

neighborhoodVoronoi

Compute Voronoi pump neighborhoods.

# Description

Group cases into neighborhoods using Voronoi tessellation.

```
neighborhoodVoronoi(pump.select = NULL, vestry = FALSE,
  case.location = "address", pump.location = "nominal",
 polygon.vertices = FALSE)
```

## **Arguments**

pump.select Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the "population"). Negative selection possible. NULL selects all pumps.

Vestry Logical. TRUE uses the 14 pumps from the Vestry report. FALSE uses the 13 in the original map.

case.location Character. "address" or "nominal". "address" uses the x-y coordinates of ortho.proj. "nominal" uses the x-y coordinates of fatalities.

pump.location Character. "address" or "nominal". "address" uses the x-y coordinates of ortho.proj.pump or ortho.proj.pump.vestry. "nominal" uses the x-y coordinates of pumps or pumps.vestry.

polygon.vertices

Logical. TRUE returns a list of x-y coordinates of the vertices of Voronoi cells.

Useful for sp::point.in.polygon() as used in print.voronoi() method.

#### Value

An R list with 12 objects.

- pump.id: vector of selected pumps
- voronoi: output from deldir::deldir().
- snow.colors: neighborhood color based on snowColors().
- x.rng: range of x for plot.
- y.rng: range of y for plot.
- select.string: description of "pump.select" for plot title.
- expected.data: expected neighborhood fatality counts, based on Voronoi cell area.
- coordinates: polygon vertices of Voronoi cells.
- statistic.data: observed neighborhood fatality counts.
- pump.select: "pump.select" from neighborhoodVoronoi().
- statistic: "statistic" from neighborhoodVoronoi().
- vestry: "vestry" from neighborhoodVoronoi().

```
neighborhoodVoronoi()
neighborhoodVoronoi(vestry = TRUE)
neighborhoodVoronoi(pump.select = 6:7)
neighborhoodVoronoi(pump.select = -6)
neighborhoodVoronoi(pump.select = -6, polygon.vertices = TRUE)
# coordinates for vertices also available in the returned object.
dat <- neighborhoodVoronoi(pump.select = -6)
dat$coordinates</pre>
```

neighborhoodWalking 35

neighborhoodWalking Compute walking path pump neighborhoods.

## **Description**

Group cases into neighborhoods based on walking distance.

## Usage

```
neighborhoodWalking(pump.select = NULL, vestry = FALSE, weighted = TRUE,
  case.set = "observed", multi.core = TRUE, dev.mode = FALSE)
```

#### **Arguments**

pump.select	Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the "population"). Negative selection possible. NULL selects all pumps. Note that you can't just select the pump on Adam and Eve Court (#2) because it's technically an isolate.
vestry	Logical. TRUE uses the 14 pumps from the Vestry report. FALSE uses the 13 in the original map.
weighted	Logical. TRUE computes shortest path weighted by road length. FALSE computes shortest path in terms of the number of nodes.
case.set	Character. "observed", "expected" or "snow". "snow" captures John Snow's annotation of the Broad Street pump neighborhood printed in the Vestry report version of the map.
multi.core	Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one, single core. You can also specify the number logical cores. See vignette("Parallelization") for details.
dev.mode	Logical. Development mode uses parallel::parLapply().

#### Value

An R list with 7 objects:

- paths: list of paths to nearest or selected pump(s).
- cases: list of cases by pump.
- vestry: "vestry" from neighborhoodWalking().
- observed: "observed" from neighborhoodWalking().
- pump.select: "pump.select" from neighborhoodWalking().
- cores: number of cores to use for parallel implementation.
- metric: incremental metric used to find cut point on split road segments.

36 ortho.proj.pump

#### **Examples**

```
## Not run:
neighborhoodWalking()
neighborhoodWalking(pump.select = -6)
## End(Not run)
```

ortho.proj

Orthogonal projection of observed cases onto road network.

# Description

Orthogonal projection of observed cases onto road network.

# Usage

```
ortho.proj
```

#### **Format**

A data frame with 5 variables that records the position of the orthogonal projection of the 578 cases onto the network of roads.

```
road.segment "address" road segment
x.proj x-coordinate
y.proj y-coordinate
ortho.dist orthogonal distance to home road segment
case numeric case ID
```

#### Note

unstackFatalities documents the code for these data.

ortho.proj.pump

Orthogonal projection of 13 original pumps.

# Description

Orthogonal projection of 13 original pumps.

```
ortho.proj.pump
```

ortho.proj.pump.vestry

### **Format**

A data frame with 6 variables that records the position of the orthogonal projection of the 13 original pumps onto the network of roads.

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```
road.segment "address" road segment
x.proj x-coordinate
y.proj y-coordinate
ortho.dist orthogonal distance to home road segment
node node ID
pump.id numeric ID
```

#### Note

pumpData documents the code for these data.

```
ortho.proj.pump.vestry
```

Orthogonal projection of the 14 pumps from the Vestry Report.

### **Description**

Orthogonal projection of the 14 pumps from the Vestry Report.

### Usage

```
ortho.proj.pump.vestry
```

#### **Format**

A data frame with 6 variables that records the position of the orthogonal projection of the 14 pumps onto the network of roads.

```
road.segment "address" road segment
x.proj x-coordinate
y.proj y-coordinate
ortho.dist orthogonal distance to home road segment
node node ID
pump.id numeric ID
```

#### Note

pumpData documents the code for these data.

38 oxford.weather

orthogonalProjection	Compute coordinates of orthogonal projection from case to road segment.
orthogonalProjection	

### **Description**

Compute coordinates of orthogonal projection from case to road segment.

## Usage

```
orthogonalProjection(case = 12, segment.id = "216-1", observed = TRUE, use.pump = FALSE, vestry = FALSE, case.data = NULL)
```

### **Arguments**

case Numeric. case ID from fatalities.

segment.id Character. Road segment ID.

observed Logical. FALSE observed case; TRUE simulated case (regular.cases).

use.pump Logical. Use pump ID as case.
vestry Logical. Use vestry pump data.

case.data Object. For use with simulateFatalities.

#### Value

An R data frame.

oxford.weather	Oxford monthly weather data, January 1853 - December 2019.	

### **Description**

Extract from UK Met Office (https://www.metoffice.gov.uk/pub/data/weather/uk/climate/stationdata/oxforddata.txt): Lat 51.761 Lon -1.262, 63 metres amsl. Approximate 90 km (55 miles) northwest of Soho.

#### Usage

oxford.weather

oxfordWeather 39

### **Format**

```
A data frame with 7 variables and 95 observations.
```

```
year yyyy
mo month (mm)
tmax maximum temperature degrees Celsius
tmin minimum temperature degrees Celsius
airfrost days
rain millimeters (mm)
sun sunshine hours
```

#### Note

December 1860 excluded due to missing tmin observation.

oxfordWeather

Weather data recorded in Oxford (Met Office UK).

## **Description**

Add and use last day of month as unit of observation to oxford.weather.

## Usage

```
oxfordWeather()
```

#### Value

An R data frame.

### Note

December 1860 observation is dropped due to missing "tmin" value.

40 plague.pit

pearsonResiduals

Compute Pearson Residuals (prototype)

### **Description**

Compute Pearson Residuals (prototype)

### Usage

```
pearsonResiduals(x)
```

## **Arguments**

Χ

An object created by neighborhoodEuclidean(), neighborhoodVoronoi() or neighborhoodWalking().

#### Value

An R vector.

# **Examples**

```
## Not run:
pearsonResiduals(neighborhoodEuclidean())
pearsonResiduals(neighborhoodVoronoi())
pearsonResiduals(neighborhoodWalking())
## End(Not run)
```

plague.pit

Plague pit coordinates.

## Description

Coordinates for polygon() or sp::Polygon(). In progress.

### Usage

```
plague.pit
```

### **Format**

A data frame with 13 observations and 2 variables.

```
x x-coordinate
```

y y-coordinate

plot.classifier\_audit 41

```
\verb"plot.classifier_audit" \textit{Plot result of classifierAudit}().
```

### **Description**

Plot case, segment and orthogonal projector.

### Usage

```
## S3 method for class 'classifier_audit'
plot(x, zoom = 0.5, unit = "meter", ...)
```

## Arguments

x	An object of class "classifier_audit" created by classifierAudit().
zoom	Logical or Numeric. A numeric value $\geq$ 0 controls the degree of zoom. The default is 0.5.
unit	Character. Unit of distance: "meter" (the default), "yard" or "native". "native" returns the map's native scale. "unit" is meaningful only when "weighted" is TRUE. See vignette("roads") for information on unit distances.
	Additional parameters.

#### Value

A base R graphic.

# **Examples**

```
plot(classifierAudit(case = 483, segment = "326-2"))
```

plot.euclidean

Plot method for neighborhoodEuclidean().

## **Description**

Plot method for neighborhoodEuclidean().

## Usage

```
## S3 method for class 'euclidean'
plot(x, type = "star", add.observed.points = TRUE, msg = FALSE, ...)
```

42 plot.euclidean\_path

# **Arguments**

#### Value

A base R plot.

#### Note

This uses an approximate computation of polygons, using the 'TSP' package, that may produce non-simple and/or overlapping polygons.

## **Examples**

```
## Not run:
plot(neighborhoodEuclidean())
plot(neighborhoodEuclidean(-6))
plot(neighborhoodEuclidean(pump.select = 6:7))
plot(neighborhoodEuclidean(case.set = "expected"), type = "area.points")
plot(neighborhoodEuclidean(case.set = "expected"), type = "area.polygons")
## End(Not run)
```

plot.euclidean\_path

Plot the path of the Euclidean distance between cases and/or pumps.

### Description

Plot the path of the Euclidean distance between cases and/or pumps.

# Usage

```
## S3 method for class 'euclidean_path'
plot(x, zoom = 0.5, unit.posts = "distance", unit.interval = NULL, ...)
```

plot.iso 43

### **Arguments**

x An object of class "euclidean\_path" created by euclideanPath().

zoom Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The

default is 0.5.

unit.posts Character. "distance" for mileposts; "time" for timeposts; NULL for no posts.

unit.interval Numeric. Set interval between posts. When unit.posts is "distance", unit.interval

automatically defaults to 50 meters. When unit.posts is "time", unit.interval

automatically defaults to 60 seconds.

... Additional plotting parameters.

#### Value

A base R plot.

#### **Examples**

```
plot(euclideanPath(15))
plot(euclideanPath(15), unit.posts = "time")
```

plot.iso

Plot method for isoVertices().

## Description

Plot method for isoVertices().

#### Usage

```
## S3 method for class 'iso'
plot(x, selected.post = "all", palette = "plasma", alpha.level = 1/2, ...)
```

### **Arguments**

x An object of class "iso" created by isoVertices().

selected.post Character or Numeric. Select milepost polygon. "all" or number.

palette Character.

alpha.level Numeric. Alpha level transparency

... Additional arguments.

#### Value

A vector with observed counts.

44 plot.oxfordWeather

```
plot.neighborhood_data
```

Plot method for neighborhoodData().

### **Description**

Visualize underlying road network (with or without cases and pumps).

## Usage

```
## S3 method for class 'neighborhood_data'
plot(x, ...)
```

# Arguments

```
x An 'igraph' object of class "neighborhood_data" created by neighborhoodData().... Additional plotting parameters.
```

#### Value

A base R plot.

## **Examples**

```
plot(neighborhoodData())
plot(neighborhoodData(embed = FALSE))
```

plot.oxfordWeather

*Plot method for oxfordWeather().* 

### **Description**

Plot method for oxfordWeather().

### Usage

```
## S3 method for class 'oxfordWeather'
plot(x, statistic = "temperature", month = "september", ...)
```

### **Arguments**

```
x object.
statistic Character.
```

month Character. "august" or "september".
... Additional plotting parameters.

plot.povertyLondon 45

### Value

A base R plot.

plot.povertyLondon

Plot method for povertyLondon().

### **Description**

Plot method for povertyLondon().

### Usage

```
## S3 method for class 'povertyLondon'
plot(x, district = c("City", "Westminster", "Marylebone", "St. Giles"), ...)
```

## Arguments

```
x object.
```

district Character. Selected district(s).
... Additional plotting parameters.

```
plot.profile_perspective
```

Plot method for profilePerspective().

### **Description**

Plot method for profilePerspective().

## Usage

```
## S3 method for class 'profile_perspective'
plot(x, ...)
```

### **Arguments**

```
x An object of class "profile" created by profilePerspective().
```

... Additional plotting parameters.

plot.time\_series

plot.time\_series

Plot aggregate time series data from Vestry report.

### **Description**

Plot aggregate fatality data and indicates the date of the removal of the handle of the Broad Street pump.

## Usage

```
## S3 method for class 'time_series'
plot(x, statistic = "fatal.attacks",
   pump.handle = TRUE, main = "Removal of the Broad Street Pump Handle",
   type = "o", xlab = "Date", ylab = "Fatalities", ...)
```

### **Arguments**

X	An object of class "time_series" from timeSeries().
statistic	Character. Fatality measure: either "fatal.attacks" or "deaths".
pump.handle	Logical. Indicate date of removal of Broad Street pump handle.
main	Character. Title of graph.
type	Character. R plot type.
xlab	Character. x-axis label.
ylab	Character. y-axis label.
	Additional plotting parameters.

#### See Also

timeSeries

```
plot(timeSeries())
plot(timeSeries(), statistic = "deaths")
plot(timeSeries(), bty = "n", type = "h", lwd = 4)
```

plot.voronoi 47

plot.voronoi

Plot Voronoi neighborhoods.

## Description

Plot Voronoi neighborhoods.

### Usage

```
## S3 method for class 'voronoi'
plot(x, voronoi.cells = TRUE, delaunay.triangles = FALSE,
   euclidean.paths = FALSE, ...)
```

## **Arguments**

## Value

A base R graph.

### See Also

```
neighborhoodVoronoi()
addVoronoi()
```

```
plot(neighborhoodVoronoi())
```

48 plot.walking

-		-		
nΙ	ot.	.wal	kί	ng

Plot method for neighborhoodWalking().

## Description

Plot method for neighborhoodWalking().

### Usage

```
## S3 method for class 'walking'
plot(x, type = "roads", msg = FALSE, ...)
```

### **Arguments**

X	An object of class "walking" created by neighborhoodWalking().
type	Character. "roads", "area.points" or "area.polygons". "area" flavors only valid when case.set = "expected".
msg	Logical. Toggle in-progress messages.
	Additional plotting parameters.

#### Value

A base R plot.

### Note

When plotting area graphs with simulated data (i.e., case.set = "expected"), there may be discrepancies between observed cases and expected neighborhoods, particularly between neighborhoods.

```
## Not run:
plot(neighborhoodWalking())
plot(neighborhoodWalking(case.set = "expected"))
plot(neighborhoodWalking(case.set = "expected"), type = "area.points")
plot(neighborhoodWalking(case.set = "expected"), type = "area.polygons")
## End(Not run)
```

plot.walking\_path 49

plot.walking_path	Plot the walking path between selected cases and/or pumps.

# Description

Plot the walking path between selected cases and/or pumps.

## Usage

```
## S3 method for class 'walking_path'
plot(x, zoom = 0.5, unit.posts = "distance",
   unit.interval = NULL, alpha.level = 1, ...)
```

# Arguments

Χ	An object of class "walking_path" created by walkingPath().
ZOOM	Logical or Numeric. A numeric value $>= 0$ controls the degree of zoom. The default is 0.5.
unit.posts	Character. "distance" for mileposts; "time" for timeposts; NULL for no posts.
unit.interval	Numeric. Set interval between posts. When unit.posts = "distance", unit.interval defaults to $50$ meters. When unit.posts = "time", unit.interval defaults to $60$ seconds.
alpha.level	Numeric. Alpha level transparency for path: a value in [0, 1].
	Additional plotting parameters.

### Value

A base R plot.

### Note

Arrows represent mileposts or timeposts to the destination.

```
## Not run:
plot(walkingPath(15))
plot(walkingPath(15), unit.posts = "time")
## End(Not run)
```

50 povertyLondon

```
plot.winterTemperatures
```

*Plot method for winterTemperatures().* 

## Description

Plot method for winterTemperatures().

### Usage

```
## S3 method for class 'winterTemperatures'
plot(x, end.date = "1859-6-1", ...)
```

# Arguments

```
x object.end.date Date. "yyyy-mm-dd" or NULL.... Additional plotting parameters.
```

#### Value

A base R plot.

## **Examples**

```
plot(winterTemperatures())
```

povertyLondon

Poverty and Born in London.

## Description

Gareth Stedman Jones, p. 132. Census and Charles Booth Data, 1881.

# Usage

```
povertyLondon()
```

print.classifier\_audit 51

```
print.classifier_audit
```

Return result of classifierAudit().

### **Description**

Return result of classifierAudit().

## Usage

```
## S3 method for class 'classifier_audit' print(x, ...)
```

## Arguments

x An object of class "classifier\_audit" created by classifierAudit().

... Additional parameters.

#### Value

An R data frame.

### **Examples**

```
classifierAudit(case = 483, segment = "326-2")
print(classifierAudit(case = 483, segment = "326-2"))
```

print.euclidean

Print method for neighborhoodEuclidean().

## Description

Parameter values for neighborhoodEuclidean().

### Usage

```
## S3 method for class 'euclidean' print(x, \ldots)
```

#### **Arguments**

x An object of class "euclidean" created by neighborhoodEuclidean().

. . . Additional parameters.

52 print.euclidean\_path

### Value

A list of argument values.

## **Examples**

```
## Not run:
neighborhoodEuclidean()
print(neighborhoodEuclidean())
## End(Not run)
```

```
print.euclidean_path Print method for euclideanPath().
```

# Description

Summary output.

## Usage

```
## S3 method for class 'euclidean_path' print(x, ...)
```

## Arguments

x An object of class "euclidean\_path" created by euclideanPath().

... Additional parameters.

### Value

An R data frame.

```
euclideanPath(1)
print(euclideanPath(1))
```

print.iso 53

print.iso

Print method for isoVertices().

### **Description**

Print method for isoVertices().

# Usage

```
## S3 method for class 'iso'
print(x, ...)
```

### **Arguments**

x An object of class "iso" created by isoVertices().

... Additional arguments.

### Value

A vector with observed counts.

print.time\_series

Print summary data for timeSeries().

## Description

Return summary results.

### Usage

```
## S3 method for class 'time_series'
print(x, ...)
```

## Arguments

x An object of class "time\_series" created by timeSeries().

.. Additional parameters.

## Value

An R data frame.

```
timeSeries()
print(timeSeries())
```

54 print.walking

print.voronoi

Print method for neighborhoodVoronoi().

#### **Description**

Parameter values for neighborhoodVoronoi().

### Usage

```
## S3 method for class 'voronoi'
print(x, ...)
```

#### Arguments

x An object of class "voronoi" created by neighborhoodVoronoi().

.. Additional arguments.

#### Value

A list of argument values.

## **Examples**

```
neighborhoodVoronoi()
print(neighborhoodVoronoi())
```

print.walking

Print method for neighborhoodWalking().

## Description

Parameter values for neighborhoodWalking().

### Usage

```
## S3 method for class 'walking'
print(x, ...)
```

### **Arguments**

x An object of class "walking" created by neighborhoodWalking().

... Additional parameters.

### Value

A list of argument values.

print.walking\_path 55

# Examples

```
## Not run:
neighborhoodWalking()
print(neighborhoodWalking())
## End(Not run)
```

print.walking\_path

 $Print\ method\ for\ walking Path ().$ 

# Description

Summary output.

## Usage

```
## S3 method for class 'walking_path'
print(x, ...)
```

### **Arguments**

x An object of class "walking\_path" created by walkingPath().

... Additional parameters.

### Value

An R data frame.

```
## Not run:
walkingPath()
print(walkingPath())
## End(Not run)
```

56 profile3D

profile2D

2D Profile.

### **Description**

2D Profile.

### Usage

```
profile2D(angle = 0, pump = 7, vestry = FALSE, type = "base",
    multi.core = TRUE)
```

### **Arguments**

angle Numeric. Angle of perspective axis in degrees.

pump Numeric. Select pump as focal point.

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in

the original map.

type Character. Type of graphic: "base" or "ggplot2".

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette("Parallelization")

for details.

#### **Examples**

```
## Not run:
profile2D(angle = 30)
profile2D(angle = 30, type = "ggplot2")
## End(Not run)
```

profile3D

3D Profile.

### **Description**

3D Profile.

## Usage

```
profile3D(pump.select = NULL, pump.subset = NULL, vestry = FALSE,
    drop.neg.subset = FALSE, multi.core = TRUE)
```

pumpCase 57

### **Arguments**

pump.select Numeric. Vector of numeric pump IDs to define pump neighborhoods (i.e., the

"population"). Negative selection possible. NULL selects all pumps.

pump.subset Numeric. Vector of numeric pump IDs to subset from the neighborhoods de-

fined by pump. select. Negative selection possible. NULL selects all pumps in

pump.select.

vestry Logical. TRUE uses the 14 pumps from the Vestry Report. FALSE uses the 13 in

the original map.

drop.neg.subset

Logical. Drop negative subset selection

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. You can also specify the number logical cores. See vignette ("Parallelization")

for details.

### **Examples**

```
## Not run:
profile3D(pump.select = 6:7)
profile3D(pump.subset = -7)
profile3D(pump.subset = -7, drop.neg.subset = TRUE)
## End(Not run)
```

pumpCase

Extract numeric case IDs by pump neighborhood.

#### Description

Extract numeric case IDs by pump neighborhood.

#### Usage

```
pumpCase(x, case)
```

# **Arguments**

x An object created by neighborhoodEuclidean(), neighborhoodVoronoi()

or neighborhoodWalking().

case Character. "address" or "fatality"

#### Value

An R list of numeric ID of cases by pump neighborhoods.

58 pumpData

#### **Examples**

```
## Not run:
pumpCase(neighborhoodEuclidean())
pumpCase(neighborhoodVoronoi())
pumpCase(neighborhoodWalking())
## End(Not run)
```

pumpData

Compute pump coordinates.

#### **Description**

Returns either the set of x-y coordinates for the pumps themselves or for their orthogonally projected "addresses" on the network of roads.

#### Usage

```
pumpData(vestry = FALSE, orthogonal = FALSE, multi.core = TRUE)
```

#### **Arguments**

vestry Logical. TRUE uses the 14 pumps from the Vestry report. FALSE uses the 13 in

the original map.

orthogonal Logical. TRUE returns pump "addresses": the coordinates of the orthogonal pro-

jection from a pump's location onto the network of roads. FALSE returns pump

location coordinates.

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. With Numeric, you specify the number logical cores (rounds with

as.integer()). See vignette("Parallelization") for details.

#### Value

An R data frame.

#### Note

Note: The location of the fourteenth pump, at Hanover Square, and the "correct" location of the Broad Street pump are approximate. This function documents the code that generates pumps, pumps.vestry, ortho.proj.pump and ortho.proj.pump.vestry.

#### See Also

pumpLocator

pumpLocator 59

## **Description**

Highlight selected water pump.

## Usage

```
pumpLocator(id = 7, zoom = 1, vestry = FALSE, add.title = TRUE,
  highlight.segment = TRUE, data = FALSE)
```

#### **Arguments**

id Numeric or Integer. With vestry = TRUE, a whole number between 1 and 14.

With vestry = FALSE, a whole number between 1 and 13. See cholera::pumps.vestry

and cholera::pumps for IDs and details about specific pumps.

zoom Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The

default is 1.

vestry Logical. TRUE for the 14 pumps from Vestry Report. FALSE for the original 13

pumps.

add.title Logical. Include title.

highlight.segment

Logical. Highlight case's segment.

data Logical. Output data.

#### Value

A base R graphics plot.

#### See Also

```
pumpData
```

```
pumpLocator()
pumpLocator(zoom = TRUE)
pumpLocator(14, vestry = TRUE, zoom = TRUE)
```

60 pumps.vestry

pumps

Dodson and Tobler's pump data with street name.

## Description

Adds and amends road locations for water pumps from John Snow's map to Dodson and Tobler's street data. The latter are available at Michael Friendly's HistData::Snow.streets.

### Usage

pumps

### **Format**

A data frame with 13 observations and 4 variables that describe the pumps on Snow's map.

id pump number between 1 and 13

street nearest street

x x-coordinate

y y-coordinate

#### Note

pumpData documents the code for these data.

#### See Also

pumpLocator

pumps.vestry

Vestry report pump data.

## Description

These data include the fourteenth pump, at Hanover Square, and the "corrected" location of the Broad Street pump that Snow includes in the second version of his map in the Vestry report.

#### Usage

pumps.vestry

regular.cases 61

### **Format**

A data frame with 14 observations and 4 variables.

```
id pump number between 1 and 14
```

street nearest street

- x x-coordinate
- y y-coordinate

#### Note

pumpData documents the code for these data.

### See Also

pumpLocator

regular.cases

"Expected" cases.

## **Description**

The result of using sp::spsample() and sp::Polygon() to generate 19,993 regularly spaced simulated cases within the map's borders.

## Usage

```
regular.cases
```

#### **Format**

A data frame with 2 variable that records the position of 19,993 "expected" cases fitted by sp::spsample().

- x x-coordinate
- y y-coordinate

#### Note

simulateFatalities documents the code for these data.

62 road.segments

road.segments

Dodson and Tobler's street data transformed into road segments.

### **Description**

This data set transforms Dodson and Tobler's street data to give each straight line segment of a "road" a unique ID.

## Usage

```
road.segments
```

### **Format**

A data frame with 657 observations and 7 variables. The data describe the straight line segments used to recreate the roads on Snow's map.

street numeric street ID, which range between 1 and 528

id character segment ID

name road name

x1 x-coordinate of first endpoint

y1 y-coordinate of first endpoint

x2 x-coordinate of second endpoint

y2 y-coordinate of second endpoint

### Note

roadSegments documents the code for these data.

# See Also

```
roads
vignette("road.names")
streetNameLocator
streetNumberLocator
segmentLocator
```

roads 63

roads

Dodson and Tobler's street data with appended road names.

### Description

This data set adds road names from John Snow's map to Dodson and Tobler's street data. The latter are also available from HistData::Snow.streets.

### Usage

roads

#### **Format**

A data frame with 206 observations and 5 variables. The data describe the roads on Snow's map.

street street segment number, which range between 1 and 528

n number of points in this street line segment

x x-coordinate

y y-coordinate

id unique numeric ID

name road name

#### See Also

```
road.segments
vignette("road.names")
streetNameLocator
streetNumberLocator
segmentLocator
```

roadSegments

Reshape 'roads' data frame into 'road.segments' data frame.

# Description

Used to integrate pumps and cases into road network when computing walking neighborhoods.

### Usage

```
roadSegments()
```

64 segmentHighlight

### Value

An R data frame.

#### Note

This function documents the code that generates road.segments.

segmentHighlight

Highlight segment by ID.

# Description

Highlight segment by ID.

### Usage

```
segmentHighlight(id, highlight = TRUE, col = "red", angled = FALSE)
```

## Arguments

id Character. A concatenation of a street's numeric ID, a whole number between 1

and 528, and a second number to identify the segment.

highlight Logical. Color segment.

col Character. Highlight color.

angled Logical. Rotate segment ID label.

#### Value

A base R graphics segment(s).

```
streetNameLocator("Soho Square", zoom = TRUE, highlight = FALSE)
ids <- road.segments[road.segments$name == "Soho Square", "id"]
invisible(lapply(ids, function(x) segmentHighlight(x, highlight = FALSE)))</pre>
```

segmentLength 65

00 cm 0 c +	1 000+6
segment	Length

Compute length of road segment.

### **Description**

Compute length of road segment.

## Usage

```
segmentLength(id = "216-1", distance.unit = "meter")
```

## Arguments

id

Character. A concatenation of a street's numeric ID, a whole number between 1 and 528, and a second number used to identify the sub-segments.

distance.unit

Character. Unit of distance: "meter", "yard" or "native". "native" returns the map's native scale. See vignette("roads") for information on conversion.

#### Value

An R vector of length one.

#### **Examples**

```
segmentLength("242-1")
segmentLength("242-1", distance.unit = "yard")
```

segmentLocator

Locate road segment by ID.

#### **Description**

Highlights the selected road segment and its cases.

### Usage

```
segmentLocator(id = "216-1", zoom = 0.5, cases = "address",
  distance.unit = "meter", time.unit = "second", walking.speed = 5,
  add.title = TRUE, add.subtitle = TRUE, highlight = TRUE)
```

66 sim.ortho.proj

## **Arguments**

id Character. A concatenation of a street's numeric ID, a whole number between 1

and 528, and a second number to identify the segment.

zoom Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The

default is 0.5.

cases Character. Plot cases: NULL, "address" or "fatality".

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette ("roads") for information on conversion.

time.unit Character. "hour", "minute", or "second".

walking.speed Numeric. Walking speed in km/hr.

add.title Logical. Print title.

add.subtitle Logical. Print subtitle.

highlight Logical. Highlight selected road and its cases.

#### Value

A base R graphics plot.

#### Note

With Dodson and Tobler's data, a street (e.g., Broad Street) is often comprised of multiple straight line segments. To identify each segment individually, an additional number is appended to form a text string ID (e.g., "116-2"). See cholera::road.segments.

### **Examples**

```
segmentLocator("190-1")
segmentLocator("216-1")
segmentLocator("216-1", distance.unit = "yard")
```

sim.ortho.proj

Road "address" of simulated (i.e., "expected") cases.

#### **Description**

Road "address" of simulated (i.e., "expected") cases.

## Usage

```
sim.ortho.proj
```

sim.pump.case 67

#### **Format**

A data frame with 6 variables that records the "address" of 19,993 simulate cases along the network of roads.

```
road.segment "address" road segment
x.proj x-coordinate
y.proj y-coordinate
dist Euclidean or orthogonal distance to home road segment
type type of projection: Euclidean ("eucl") or orthogonal ("ortho")
case numeric case ID
```

#### Note

simulateFatalities documents the code for these data.

 $\verb| sim.pump.case & List of "simulated" fatalities grouped by walking-distance pump neighborhood. \\$ 

### **Description**

List of "simulated" fatalities grouped by walking-distance pump neighborhood.

### Usage

```
sim.pump.case
```

#### **Format**

```
A list 4972 IDs spread over 13 vectors.
sim.pump.case numerical ID
```

#### Note

neighborhoodWalking documents the code for these data. For details, see vignette("pump.neighborhoods").

```
## Not run:
pumpCase(neighborhoodWalking(case.set = "expected"))
## End(Not run)
```

68 simulateFatalities

sim.walking.distance Walking distance to Broad Street Pump (#7).

#### Description

Walking distance to Broad Street Pump (#7).

#### Usage

```
sim.walking.distance
```

#### **Format**

A data frames with 5 variables.

case case ID

pump pump ID

pump.name pump name

distance walking distance in meters

time walking time in seconds based on 5 km/hr walking speed

simulateFatalities

Generate simulated fatalities.

### **Description**

Places regularly spaced "simulated" or "expected" cases across the face of the map. The function finds the "addresses" of cases via orthogonal projection or simple proximity. These data are used to generate "expected" pump neighborhoods. The function relies on sp::spsample() and sp::Polygon().

#### **Usage**

```
simulateFatalities(compute = FALSE, multi.core = TRUE,
    simulated.obs = 20000L, dev.mode = FALSE)
```

## **Arguments**

compute Logical. TRUE computes data. FALSE uses pre-computed data. For replication of

data used in the package,

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. With Numeric, you specify the number logical cores (rounds with

as.integer()). See vignette("Parallelization") for details.

simulated.obs Numeric. Number of sample cases.

dev.mode Logical. Development mode uses parallel::parLapply().

#### Value

An R list with two elements: sim.ortho.proj and regular.cases

#### Note

This function is computationally intensive. With "simulated.obs" set to 20,000 simulated cases (actually generating 19,993 cases). This function documents the code that generates sim.ortho.proj and regular.cases. In real world terms, the distance between of these simulated cases is approximately 6 meters.

simulateWalkingDistance

Compute walking distance for simulated cases.

#### **Description**

Compute walking distance for simulated cases.

#### **Usage**

```
simulateWalkingDistance(pump.select = 7, multi.core = TRUE,
  dev.mode = FALSE, compute = FALSE)
```

#### **Arguments**

pump.select Numeric.
multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one, single core. You can also specify the number logical cores.

dev.mode Logical. Development mode uses parallel::parLapply().
compute Logical.

#### Note

This function is computationally intensive. See vignette("Parallelization") for details. This functions document the code that generates sim.walking.distance.

70 snowColors

snow.neighborhood

Snow neighborhood fatalities.

## Description

Numeric IDs of fatalities from Dodson and Tobler that fall within Snow's Broad Street pump neighborhood.

# Usage

```
snow.neighborhood
```

### **Format**

A vector with 384 observations.

snow.neighborhood numeric case ID

snowColors

Create a set of colors for pump neighborhoods.

## Description

```
Uses RColorBrewer::brewer.pal().
```

### Usage

```
snowColors(vestry = FALSE)
```

## Arguments

vestry

Logical. TRUE uses the 14 pumps in the Vestry Report. FALSE uses the original 13.

#### Value

A character vector of colors.

#### Note

Built with 'RColorBrewer' package.

snowMap 71

snowMap	Plot John Snow's cholera map.	

## Description

Plot John Snow's cholera map.

## Usage

```
snowMap(vestry = FALSE, stacked = TRUE, add.cases = TRUE,
   add.landmarks = FALSE, add.pumps = TRUE, add.roads = TRUE,
   add.frame = TRUE, main = NA, case.col = "gray", case.pch = 15, ...)
```

## Arguments

vestry	Logical. TRUE uses the 14 pumps from the map in the Vestry Report. FALSE uses the 13 pumps from the original map.
stacked	Logical. Use stacked fatalities.
add.cases	Logical. Add observed cases.
add.landmarks	Logical. Add landmarks.
add.pumps	Logical. Add pumps.
add.roads	Logical. Add roads.
add.frame	Logical. Add map frame.
main	Character. Title of graph.
case.col	Character. Color of fatalities.
case.pch	Character. Color of fatalities.
	Additional plotting parameters.

### Value

A base R graphics plot.

## Note

Uses amended version of Dodson and Tobler's data included in this package.

```
snowMap()
snowMap(vestry = TRUE, stacked = FALSE)
```

72 streetHighlight

snowNeighborhood

Plotting data for Snow's graphical annotation of the Broad Street pump neighborhood.

## Description

Computes "missing" and split road segments data, and area plot data.

### Usage

```
snowNeighborhood()
```

#### Value

An R list of edge IDs and simulated case IDs.

streetHighlight

Highlight road by name.

# Description

Highlight road by name.

# Usage

```
streetHighlight(road.name)
```

### **Arguments**

road.name

Character vector. The functions tries to correct for case and to remove extra spaces.

### Value

A base R graphics segment(s).

```
snowMap()
streetHighlight("Broad Street")
```

streetLength 73

streetLength	Compute length of selected street.
--------------	------------------------------------

# **Description**

Compute length of selected street.

### Usage

```
streetLength(road = "Oxford Street", distance.unit = "meter")
```

# **Arguments**

road Character or Numeric. Road name or number. For names, the function tries to

correct for case and to remove extra spaces.

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette("roads") for information on conversion.

#### Value

An R vector of length one.

## **Examples**

```
streetLength("Oxford Street")
streetLength("oxford street")
streetLength("oxford street", distance.unit = "yard")
```

streetNameLocator

Locate road by name.

# Description

Highlight a road and its cases. See the list of road names in vignette("road.names").

### Usage

```
streetNameLocator(road.name = "Broad Street", zoom = FALSE,
  cases = "address", token = "id", add.title = TRUE,
  add.subtitle = TRUE, add.pump = TRUE, vestry = FALSE,
  highlight = TRUE, distance.unit = "meter", time.unit = "minute",
  walking.speed = 5)
```

74 streetNames

# **Arguments**

road.name Character vector. Note that streetNameLocator() tries to correct for case and

to remove extra spaces.

zoom Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The

default is FALSE, which is equivalent to zero.

cases Character. Plot cases: NULL, "address" or "fatality".

token Character. "id" or "point". add.title Logical. Include title.

add. subtitle Logical. Include subtitle with road information.

add. pump Logical. Include nearby pumps.

vestry Logical. TRUE uses the 14 pumps from the Vestry report. FALSE uses the 13 in

the original map.

highlight Logical. Highlight selected road and its cases.

distance.unit Character. Unit of distance: "meter", "yard" or "native". "native" returns the

map's native scale. See vignette("roads") for information on conversion.

time.unit Character. "hour", "minute", or "second". walking.speed Numeric. Walking speed in km/hr.

## Value

A base R graphics plot.

### **Examples**

```
streetNameLocator("Oxford Street")
streetNameLocator("oxford street")
streetNameLocator("Cambridge Street", zoom = TRUE)
streetNameLocator("Cambridge Street", zoom = 0.5)
```

streetNames

Street names (alphabetized).

### **Description**

Unique road names from Snow's cholera map.

## Usage

streetNames()

# Value

An R character vector.

#### Note

See vignette("roads"), and roads and road.segment data frames.

streetNumberLocator 75

streetNumberLocator Locate road by numerical ID.

# Description

Highlight a road and its cases. See cholera::roads for numerical IDs and vignette("road.names") for details.

# Usage

```
streetNumberLocator(road.number = 216, zoom = FALSE, cases = "address",
  token = "id", add.title = TRUE, add.subtitle = TRUE, add.pump = TRUE,
  vestry = FALSE, highlight = TRUE, distance.unit = "meter",
  time.unit = "second", walking.speed = 5)
```

# Arguments

road.number	Numeric or integer. A whole number between 1 and 528.
r dad. Hulliber	Numeric of integer. A whole number between 1 and 326.
ZOOM	Logical or Numeric. A numeric value >= 0 controls the degree of zoom. The default is FALSE, which is equivalent to zero.
cases	Character. Plot cases: NULL, "address" or "fatality".
token	Character. "id" or "point".
add.title	Logical. Include title.
add.subtitle	Logical. Include subtitle with road information.
add.pump	Logical. Include nearby pumps.
vestry	Logical. TRUE uses the $14~\mathrm{pumps}$ from the Vestry report. FALSE uses the $13~\mathrm{in}$ the original map.
highlight	Logical. Highlight selected road and its cases.
distance.unit	Character. Unit of measurement: "meter" or "yard". Default is NULL, which returns the map's native scale.
time.unit	Character. "hour", "minute", or "second".
walking.speed	Numeric. Walking speed in km/hr.

### Value

A base R graphics plot.

# **Examples**

```
streetNumberLocator(243)
streetNumberLocator(243, zoom = TRUE)
streetNumberLocator(243, zoom = 0.5)
```

76 summary.euclidean

subsetRoadsSamples

Sample for road segment endpoints.

# Description

For endpoints with 1 or 3 intersections.

# Usage

```
subsetRoadsSamples()
```

summary.euclidean

Summary method for neighborhoodEuclidean().

# Description

Return computed counts for Euclidean neighborhoods.

# Usage

```
## S3 method for class 'euclidean'
summary(object, ...)
```

# Arguments

object Object. An object of class "euclidean" created by neighborhoodEuclidean().
... Additional parameters.

## Value

A vector of counts by neighborhood.

# Examples

```
## Not run:
summary(neighborhoodEuclidean())
## End(Not run)
```

77 summary.voronoi

summary.voronoi

Summary method for neighborhoodVoronoi().

# **Description**

Return computed counts for Voronoi neighborhoods.

# Usage

```
## S3 method for class 'voronoi'
summary(object, ...)
```

## **Arguments**

```
object
                  Object. An object of class "voronoi" created by neighborhoodVoronoi().
                  Additional arguments.
. . .
```

#### Value

A vector of counts by neighborhood.

### See Also

```
addVoronoi() plot.voronoi()
```

## **Examples**

```
summary(neighborhoodVoronoi())
```

summary.walking

Summary method for neighborhoodWalking().

# Description

Return computed counts for walking neighborhoods.

## Usage

```
## S3 method for class 'walking'
summary(object, ...)
```

# Arguments

Object. An object of class "walking" created by neighborhoodWalking(). object

Additional parameters.

78 timeSeries

### Value

An R vector.

## **Examples**

```
## Not run:
summary(neighborhoodWalking())
## End(Not run)
```

timeSeries

Aggregate time series fatality data from the Vestry report.

# **Description**

Aggregate time series fatality data from the Vestry report.

### Usage

```
timeSeries(vestry = FALSE)
```

# Arguments

vestry

Logical. TRUE returns the data from the Vestry committee (Appendix B, p. 175). FALSE returns John Snow's contribution to the report (p.117).

# Value

A R list with two objects: "data" and "source" ("snow" or "vestry").

- date: Calendar date.
- day: Day of the week.
- deaths: Measure of fatality.
- fatal.attacks: Measure of fatality.

## Note

The "snow" data appears on p. 117 of the report; the "vestry" data appear in Appendix B on p.175.

### See Also

```
plot.time_series, print.time_series, vignette("time.series")
```

# **Examples**

```
timeSeries(vestry = TRUE)
plot(timeSeries())
```

unitMeter 79

# **Description**

A best guess estimate.

## Usage

```
unitMeter(x, output.unit = "meter")
```

## **Arguments**

x Numeric. Nominal map distance.
output.unit Character. Unit of distance: "meter", "yard" or "nominal". "nominal" returns the

map's nominal scale. See  $\mbox{vignette}(\mbox{"roads"})$  for information on conversion.

## **Description**

Unstacks fatalities data by 1) assigning the coordinates of the base case to all cases in a stack and 2) setting the base case as an "address" and making the number of fatalities an attribute.

# Usage

```
unstackFatalities(multi.core = TRUE, compute = FALSE,
  fatalities = fixFatalities(), dev.mode = FALSE)
```

### **Arguments**

multi.core Logical or Numeric. TRUE uses parallel::detectCores(). FALSE uses one,

single core. With Numeric, you specify the number logical cores. See vignette("Parallelization")

for details.

compute Logical. TRUE computes data. FALSE uses pre-computed data.

fatalities Corrected fatalities data from cholera::fixFatalities(). For original data,

 $use\ {\tt HistData::Snow.deaths.}$ 

dev.mode Logical. Development mode uses parallel::parLapply().

#### Value

An R list that includes anchor.case, fatalities.address, fatalities.unstacked and ortho.proj.

80 voronoiPolygons

# Note

This function is computationally intensive. This function documents the code that generates anchor.case, fatalities.address, fatalities.unstacked and ortho.proj.

# See Also

```
vignette("unstacking.fatalities")
```

voronoiPolygons

Extract vertices of Delaunay triangles and Dirichelet (Voronoi) tiles.

# Description

For construction and plotting of Delaunay and Voronoi polygons.

# Usage

```
voronoiPolygons(sites, rw.data = NULL, rw = NULL, type = "tiles",
  output = "vertices")
```

# Arguments

sites	Object. Data frame of sites to compute Delaunay triangulation and Dirichelet (Voronoi) tessellation with variables "x" and "y".
rw.data	Object. Data frame of secondary source of data to set the rectangular window or bounding box: observations, cases, etc. with variables "x" and "y".
rw	Numeric. Alternative to rw.data: vector of corners to define the rectangular window or bounding box: xmin, xmax, ymin, ymax.
type	Character. "tiles" (tessellation) or "triangles" (triangulation) vertices.
output	Character. "vertices" or "polygons". "vertices" re "polygons" will draw base R polygons() to an existing plot.

# Value

An R list of data frames or base R graphics polygon()'s'.

# Note

This function relies on the 'deldir' package.

walkingPath 81

# **Examples**

```
snowMap()
voronoiPolygons(pumps, output = "polygons")
snowMap()
voronoiPolygons(pumps, roads, output = "polygons")
snowMap()
voronoiPolygons(pumps, roads, type = "triangles", output = "polygons")
vertices <- voronoiPolygons(pumps, roads)
snow.colors <- grDevices::adjustcolor(snowColors(), alpha.f = 1/3)
snowMap(add.cases = FALSE)
invisible(lapply(seq_along(vertices), function(i) {
   polygon(vertices[[i]], col = snow.colors[[i]])
}))</pre>
```

walkingPath

Compute the shortest walking path between cases and/or pumps.

### **Description**

Compute the shortest walking path between cases and/or pumps.

### Usage

```
walkingPath(origin = 1, destination = NULL, type = "case-pump",
  observed = TRUE, weighted = TRUE, vestry = FALSE,
  distance.unit = "meter", time.unit = "second", walking.speed = 5)
```

### **Arguments**

origin	Numeric or Character. Numeric ID of case or pump. Character landmark name.
destination	Numeric or Character. Numeric ID(s) of case(s) or pump(s). Exclusion is possible via negative selection (e.g., -7). Default is NULL: this returns closest pump or "anchor" case. Character landmark name (case insensitive).
type	Character "case-pump", "cases" or "pumps".
observed	Logical. Use observed or "simulated" expected data.
weighted	Logical. TRUE computes shortest path in terms of road length. FALSE computes shortest path in terms of nodes.
vestry	Logical. TRUE uses the 14 pumps from the Vestry report. FALSE uses the 13 in the original map.
distance.unit	Character. Unit of distance: "meter", "yard" or "native". "native" returns the map's native scale. "unit" is meaningful only when "weighted" is TRUE. See vignette("roads") for information on unit distances.
time.unit	Character. "hour", "minute", or "second".
walking.speed	Numeric. Walking speed in km/hr.

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#### Value

An R list with two elements: a character vector of path nodes and a data frame summary.

#### Note

The function uses a case's "address" (i.e., a stack's "anchor" case) to compute distance. Time is computed using distanceTime(). Adam and Eve Court, and Falconberg Court and Falconberg Mews, are disconnected from the larger road network; they form two isolated subgraphs. This has two consequences: first, only cases on Adam and Eve Court can reach pump 2 and those cases cannot reach any other pump; second, cases on Falconberg Court and Mews cannot reach any pump. Unreachable pumps will return distances of "Inf".

## **Examples**

```
## Not run:
# path from case 1 to nearest pump.
walkingPath(1)
# path from pump 1 to nearest case.
walkingPath(NULL, 1)
# path from case 1 to pump 6.
walkingPath(1, 6)
# exclude pump 7 from consideration.
walkingPath(1, -7)
# path from case 1 to case 6.
walkingPath(1, 6, type = "cases")
# path from pump 1 to pump 6.
walkingPath(1, 6, type = "pumps")
# for multiple cases.
lapply(1:3, walkingPath)
# path from case 1 to nearest pump.
plot(walkingPath(1))
# path from John Snow's residence to Broad Street pump.
plot(walkingPath("John Snow", 7))
## End(Not run)
```

winterTemperatures

Average Winter Temperatures.

## **Description**

Gareth Stedman Jones Appendix 2, Table 12, p.384.

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# Usage

```
winterTemperatures()
```

# Examples

```
plot(winterTemperatures(), "1859-6-1")
```

withinRadius

Test whether point "b" is within a given radius of point "a".

# Description

Test whether point "b" is within a given radius of point "a".

# Usage

```
withinRadius(a, b, radius = 2)
```

# Arguments

a Numeric. Data frame of x-y coordinates.

b Numeric. Data frame of x-y coordinates.

radius Numeric.

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