

# Package ‘geometries’

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**Type** Package

**Title** Convert Between R Objects and Geometric Structures

**Date** 2020-08-02

**Version** 0.1.0

**Description**

Geometry shapes in 'R' are typically represented by matrices (points, lines), with more complex shapes being lists of matrices (polygons). 'Geometries' will convert various 'R' objects into these shapes.

Conversion functions are available at both the 'R' level, and through 'Rcpp'.

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**URL** <https://dcooley.github.io/geometries/>

**BugReports** <https://github.com/dcooley/geometries/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**SystemRequirements** C++11

**LinkingTo** Rcpp

**Imports** Rcpp

**Suggests** knitr, rmarkdown, tinytest, covr

**VignetteBuilder** knitr

**NeedsCompilation** yes

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**Repository** CRAN

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**Description**

Converts all coordinates from various geometric shapes into a single data.frame.

**Usage**

```
gm_coordinates(x)
```

**Arguments**

**x** object representing geometry shapes (e.g., list of matrices)

**Details**

The data.frame returned will always have an 'id' column. Then will follow an 'id+counter' column for every level of nesting the geometry is within.

The coordinates always start in column 'c1', the first column after all the id columns. Then there is a column 'c+counter' for every coordinate in the geometry.

This function is designed to handle multiple and different nested of geometry structures.

**Value**

a single data.frame representing all the values in the input lists and matrices.

**Examples**

```
x <- 1:3
gm_coordinates( x )

m <- matrix(1:12, ncol = 3)
gm_coordinates( m )

l <- list(
  matrix(1:12, ncol = 2 )
)
gm_coordinates( l )

l <- list(
  matrix(1:12, ncol = 4 )
)
gm_coordinates( l )

l <- list(
```

```
list(
  matrix(1:12, ncol = 2)
)
)
gm_coordinates( l )

l <- list(
  list(
    matrix(1:12, ncol = 2)
    , matrix(1:4, ncol = 2)
  )
)
gm_coordinates( l )

l <- list(
  list(
    matrix(1:12, ncol = 2)
    , matrix(1:4, ncol = 2)
  )
  , 1:5
  , 1:2
  , matrix(1:9, ncol = 3)
)
gm_coordinates( l )

l <- list(
  matrix(1:4, ncol = 2)
  , list(
    matrix(1:9, ncol = 3)
  )
)
gm_coordinates( l )

l <- list(
  list(
    list(
      matrix(1:12, ncol = 2)
    )
  )
  , list(
    list(
      matrix(1:24, ncol = 2)
    )
  )
)
gm_coordinates( l )

l <- list(
  list(
    list(
      matrix(1:12, ncol = 2)
    )
  )
)
```

```

    , list(
      list(
        matrix(1:3, ncol = 3)
      , matrix(1:24, ncol = 2)
      )
    )
  )
gm_coordinates( 1 )

```

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gm\_geometries

*geometries*


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### Description

Converts a data.frame into a collection of geometries.

### Usage

```

gm_geometries(
  obj,
  id_cols,
  geometry_cols,
  class_attributes = list(),
  close = FALSE
)

```

### Arguments

obj	data.frame
id_cols	vector of id columns (either integer or string)
geometry_cols	vector of geometry columns (either integer or string)
class_attributes	class attributes to assign to each geometry
close	logical stating if the last row must equal the first row of each geometry

### Value

A list of matrices representing the input object, split by the id column(s).

### Examples

```

df <- data.frame(
  id = c(1,1,1,1,1,1,2,2,2,2,2)
  , x = 1:10
  , y = 10:1
)

```

```

)

gm_geometries(
  df
  , id_cols = c(1L)
  , geometry_cols = c(2L,3L)
)

## Adding a class attribute
gm_geometries(
  df
  , id_cols = c(1)
  , geometry_cols = c(2,3)
  , list( class = "my_line_object" )
)

## Adding a second ID column
df$id1 <- c(1,1,1,2,2,1,1,2,2,3)

gm_geometries(
  df
  , id_cols = c(1,4)
  , geometry_cols = c(2,3)
  , list( class = "my_multiline_object" )
)

## Using character column names
gm_geometries(
  df
  , id_cols = c("id","id1")
  , geometry_cols = c("x","y")
)

## matrix input
m <- as.matrix( df )
gm_geometries(
  m
  , id_cols = c("id","id1")
  , geometry_cols = c("x","y")
)

gm_geometries(
  m
  , id_cols = c(1,4)
  , geometry_cols = c(2,3)
)

## use close to make the last row the same as the first row
df <- data.frame(
  id = c(1,1,1,1)
  , x = c(1,1,2,2)
  , y = c(1,2,2,1)
)

```

```
gm_geometries(  
  df  
  , id_cols = "id"  
  , geometry_cols = c("x","y")  
  , close = TRUE  
)
```

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