

Package ‘DuckDBSpatial’

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Description Provides DuckDB-backed implementations of spatial data structures for efficient out-of-memory operations on large spatial datasets. The package includes 68 sf-compatible spatial methods (st_intersects, st_contains, st_within, etc.) and GeoParquet 1.0 I/O support via writeGeoParquet(). Ideal for spatial analysis, genomic interval analysis, and integration with BiocDuckDB for MultiAssaySpatialExperiment workflows requiring memory-efficient operations on large datasets.

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Author Patrick Aboyoun [aut, cre],
Genentech, Inc. [cph]

Maintainer Patrick Aboyoun <aboyounp@gene.com>

Contents

DuckDBSpatial-package	2
asCoordinateTransform	3
coordinate-transforms	3
coordinateSystem	4
ctAffineMatrix	5
ctApply	6
ctBetween	6
ctGraph	7
ctInvert	7
ctPath	8
DuckDBColumn-spatial	9
DuckDBTable-spatial	12
enableGeoParquetConversion	16
layerBboxRange	16
layerSpatialMatch	17
layerSpatialOverlaps	18
layerSubsetByBbox	19
layerSubsetByGeometry	19
readGeoParquet	20
spatialSortPoints	21
st_affine	22
transformLayer	23
writeGeoParquet	24
writeSpatialPointsParquet	25

Index	27
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DuckDBSpatial-package *DuckDBSpatial: DuckDB-Backed Spatial Data Structures*

Description

Provides DuckDB-backed implementations of spatial data structures for efficient out-of-memory operations on large spatial datasets. The package includes 68 sf-compatible spatial methods (st_intersects, st_contains, st_within, etc.) and GeoParquet 1.0 I/O support via writeGeoParquet(). Ideal for spatial analysis, genomic interval analysis, and integration with BiocDuckDB for MultiAssaySpatialExperiment workflows requiring memory-efficient operations on large datasets.

Author(s)

Maintainer: Patrick Aboyoun <aboyounp@gene.com>

Authors:

- Patrick Aboyoun <aboyounp@gene.com>

Other contributors:

- Genentech, Inc. [copyright holder]

See Also

Useful links:

- <https://github.com/Genentech/DuckDBSpatial>
- Report bugs at <https://github.com/Genentech/DuckDBSpatial/issues>

asCoordinateTransform *Coerce a transform dict into a CoordinateTransform*

Description

Turns an RFC-5 transform dict (a named list with a type field, as read from JSON) into a [coordinate-transforms](#) object, recursing through sequence / byDimension / bijection. A CoordinateTransform passes through unchanged.

Usage

```
asCoordinateTransform(x)
```

Arguments

x A CoordinateTransform or a transform dict (named list).

Value

A CoordinateTransform.

Examples

```
asCoordinateTransform(list(type = "identity"))
asCoordinateTransform(list(type = "scale", scale = c(2, 3)))
asCoordinateTransform(list(type = "translation", translation = c(1, -1)))

# a CoordinateTransform passes through unchanged
ct <- ctScale(c(2, 3))
identical(asCoordinateTransform(ct), ct)
```

coordinate-transforms *Coordinate-transform constructors (OME-NGFF RFC-5)*

Description

Build the RFC-5 affine-family coordinate transforms. Each returns a CoordinateTransform (a classed list mirroring the RFC-5 / SpatialData on-disk dict), consumed by [ctAffineMatrix](#) / [ctApply](#) and the coordinate-transform graph ([ctGraph](#)). Transforms are positional: they act on the coordinate vector in the coordinate system's axis order.

Usage

```

ctIdentity()

ctScale(scale)

ctTranslation(translation)

ctRotation(rotation)

ctAffine(affine)

ctSequence(transformations)

ctMapAxis(map)

ctByDimension(parts)

ctBijection(forward, inverse)

```

Arguments

scale, translation	Numeric per-axis vectors.
rotation, affine	A rotation (square) or affine ($n_{out} \times (n_{in} + 1)$, RFC-5 non-homogeneous) matrix, as a matrix or list of rows.
transformations	A list of CoordinateTransforms (applied first to last) for ctSequence.
map	Integer 0-based axis permutation: output axis <i>i</i> is taken from input axis <code>map[i]</code> .
parts	For ctByDimension, a list of <code>list(transformation=, input_axes=, output_axes=)</code> (axes 0-based), each sub-transform acting on its own axis subset.
forward, inverse	CoordinateTransforms giving an explicit forward/inverse pair for ctBijection.

Value

A CoordinateTransform.

Examples

```

ctScale(c(10, 20))
ctSequence(list(ctScale(c(10, 20)), ctTranslation(c(1, 1))))

```

coordinateSystem

Define a named coordinate system

Description

A coordinate system is a name plus an ordered set of axes (RFC-5 {name, type, unit}). Coordinate transforms map points between coordinate systems; see [ctGraph](#).

Usage

```
coordinateSystem(name, axes)
```

Arguments

name	Coordinate-system name.
axes	A character vector of axis names, or a list of axis specs each with name (and optional type, unit).

Value

A CoordinateSystem.

Examples

```
coordinateSystem("global", c("y", "x"))
```

ctAffineMatrix	<i>Lower a coordinate transform to a homogeneous affine matrix</i>
----------------	--

Description

Returns the homogeneous $(n_{out} + 1) \times (n_{in} + 1)$ matrix of a [coordinate-transforms](#) transform, so that $[out, 1]^T = M [in, 1]^T$. Every RFC-5 type reduces to such a matrix; sequence composes by matrix multiplication and byDimension scatters its per-axis sub-transforms into the block. bijection uses its forward transform.

Usage

```
ctAffineMatrix(transform, input_axes, output_axes)
```

Arguments

transform	A CoordinateTransform (or a transform dict).
input_axes, output_axes	Character vectors of the source / target axis names (only their lengths, the dimensionalities, are used).

Value

A numeric homogeneous matrix.

Examples

```
ctAffineMatrix(ctScale(c(10, 20)), c("y", "x"), c("y", "x"))
```

ctApply	<i>Apply a coordinate transform to a matrix of points</i>
---------	---

Description

Transforms an $n \times d_{in}$ matrix of coordinates to $n \times d_{out}$ via the transform's homogeneous affine matrix ([ctAffineMatrix](#)). This is the RFC-5 conformance oracle.

Usage

```
ctApply(transform, points, input_axes, output_axes)
```

Arguments

transform	A CoordinateTransform (or a transform dict).
points	A numeric matrix (rows = points) or a vector (one point).
input_axes, output_axes	Character vectors of source / target axis names.

Value

A numeric matrix of transformed points ($n \times d_{out}$).

Examples

```
ctApply(ctTranslation(c(10, 20)), rbind(c(1, 2)), c("y", "x"), c("y", "x"))
```

ctBetween	<i>Transform points between two coordinate systems</i>
-----------	--

Description

Resolves the transform with [ctPath](#) and applies it to a matrix of points with [ctApply](#), using the axis orders recorded for the two coordinate systems in the graph.

Usage

```
ctBetween(graph, from, to, points)
```

Arguments

graph	A CTgraph built with systems (so axis orders are known).
from, to	Coordinate-system names.
points	A numeric matrix (rows = points) or a vector (one point).

Value

A numeric matrix of transformed points.

Examples

```
g <- ctGraph(list(list(input = "a", output = "b",
                      transform = ctScale(c(2, 3)))),
             systems = list(a = c("y", "x"), b = c("y", "x")))
ctBetween(g, "a", "b", rbind(c(1, 1)))
```

ctGraph

*Build a coordinate-transform graph***Description**

Assembles the directed graph of coordinate systems and the transforms between them. Each invertible edge gets an automatically added reverse edge (via [ctInvert](#)), so a target reachable by inversion is found by [ctPath](#). Mirrors SpatialData's transformation graph.

Usage

```
ctGraph(edges, systems = NULL)
```

Arguments

edges	A list of edges, each <code>list(input=, output=, transform=)</code> where input/output are coordinate-system names and transform is a coordinate-transforms object or dict.
systems	Optional named list of coordinate systems (coordinateSystem objects or axis-name vectors), keyed by name. Supplies axis orders for ctBetween and the set of valid nodes (so a path to/from an undefined system errors).

Value

A CTgraph.

Examples

```
g <- ctGraph(list(list(input = "a", output = "b",
                      transform = ctScale(c(2, 2)))),
             systems = list(a = c("y", "x"), b = c("y", "x")))
ctPath(g, "a", "b")
```

ctInvert

*Invert a coordinate transform***Description**

Returns the inverse [coordinate-transforms](#) transform: identity is its own inverse; scale inverts elementwise; translation negates; rotation / affine invert by [solve](#) (errors for a non-invertible or dimensionality-changing affine); mapAxis inverts the permutation; sequence reverses a list of inverses; bijection swaps its declared forward / inverse. Used by [ctGraph](#) to add reverse edges.

Usage

```
ctInvert(transform)
```

Arguments

transform A `CoordinateTransform` (or a transform dict).

Value

The inverse `CoordinateTransform`.

Examples

```
ctInvert(ctScale(c(10, 20)))
```

ctPath	<i>Resolve the transform between two coordinate systems</i>
--------	---

Description

Finds the shortest path in a `ctGraph` from `from` to `to` and returns the composed `coordinate-transforms` transform (a `ctSequence` of the edge transforms, or the single edge transform for a one-hop path, or `ctIdentity()` when `from == to`). Errors if either coordinate system is unknown, if no path exists, or if two distinct shortest paths tie (an ambiguous resolution).

Usage

```
ctPath(graph, from, to)
```

Arguments

graph A `CTgraph`.
 from, to Coordinate-system names.

Value

A `CoordinateTransform`.

Examples

```
g <- ctGraph(list(list(input = "a", output = "b",
                      transform = ctScale(c(2, 2)))),
             systems = list(a = c("y", "x"), b = c("y", "x")))
ctPath(g, "b", "a") # traverses the auto-added inverse edge
```


Description

Spatial operations on DuckDBColumn objects.

Value

Method return types are documented in the sections above.

Geometry Creation

In the code snippets below, `x` is a DuckDBColumn object.

`st_as_sfc(x, ..., crs = NA_integer_, GeoJSON = FALSE, WKB = FALSE)`: Parses WKT, GeoJSON, or WKB into GEOMETRY.

Geometry Coercion

`st_as_binary(x, hex = FALSE)`: Serialises to WKB or hex-encoded WKB.

`st_as_text(x, geojson = FALSE)`: Serialises to WKT or GeoJSON.

Geometry Accessors

Scalar properties of each geometry.

`st_coordinates(x)`: Returns a DuckDBDataFrame with X, Y (and Z, M when present) coordinate columns.

`st_dimension(x)`: Topological dimension (0, 1, or 2).

`st_end_point(x)`: End point of a linestring.

`st_geometry_type(x)`: Geometry type name as character.

`st_is_closed(x)`: Logical: is the linestring closed (first point = last point)?

`st_is_empty(x)`: Logical: is the geometry empty?

`st_is_ring(x)`: Logical: is the linestring both closed and simple?

`st_is_simple(x)`: Logical: is the geometry simple (e.g. not self-intersecting)?

`st_is_valid(x)`: Logical: is the geometry valid?

`st_num_geometries(x)`: Number of geometries in a geometry collection.

`st_num_interior_rings(x)`: Number of interior rings in a polygon.

`st_num_points(x)`: Number of points within a geometry.

`st_start_point(x)`: Start point of a linestring.

Measurement

`st_area(x)`: Area of each geometry.

`st_distance(x, y)`: Euclidean distance from each geometry to `y`.

`st_length(x)`: Length of linestring or multilinestring; zero for points and polygons.

`st_perimeter(x)`: Perimeter of polygon or multipolygon; zero for points and lines.

Unary Geometry Operations

Each returns a DuckDBColumn with a transformed geometry per row.

`st_boundary(x)`: Geometry boundary.

`st_buffer(x, dist)`: Buffer by dist units.

`st_build_area(x)`: Build area of a geometry.

`st_centroid(x)`: Centroid point.

`st_collection_extract(x, type)`: Extract geometries of given type from collections.

`st_concave_hull(x, ratio, allow_holes = FALSE)`: Concave hull.

`st_convex_hull(x)`: Convex hull polygon.

`st_envelope(x)`: Axis-aligned bounding-box polygon.

`st_exterior_ring(x)`: Exterior ring of a polygon.

`st_flip_coordinates(x)`: Flip the coordinates of a geometry.

`st_inscribed_circle(x, dTolerance, ..., nQuadSegs = 30)`: Maximum inscribed circle of polygon.

`st_line_interpolate(line, dist, normalized = FALSE)`: Point at distance dist along line.

`st_line_merge(x, directed = FALSE)`: Merge connected line segments.

`st_line_project(line, point, normalized = FALSE)`: Distance or fraction along line to nearest point.

`st_line_substring(line, start, end)`: Substring of line between start and end fractions.

`st_make_valid(x)`: Repair invalid geometry.

`st_minimum_rotated_rectangle(x)`: Minimum-area rotated bounding rectangle.

`st_node(x)`: Add nodes at intersection points for line geometry.

`st_normalize(x)`: Normalise vertex order.

`st_point_on_surface(x)`: A point guaranteed to lie on the surface.

`st_reverse(x)`: Reverse vertex order.

`st_reduce_precision(x, precision)`: Reduce precision of a geometry.

`st_remove_repeated_points(x)`: Remove repeated points from a geometry.

`st_simplify(x, preserveTopology = FALSE, dTolerance = 0.0)`: Simplify geometry.

`st_voronoi(x)`: Voronoi diagram.

Binary Spatial Predicates

Each takes a second geometry argument y and returns a BOOLEAN DuckDBColumn. See [DuckDBTable-spatial](#) for accepted y types.

`st_contains(x, y)`: Does x contain y?

`st_contains_properly(x, y)`: Does x properly contain y (boundary excluded)?

`st_covered_by(x, y)`: Is x covered by y?

`st_covers(x, y)`: Does x cover y?

`st_crosses(x, y)`: Does x cross y?

`st_disjoint(x, y)`: Are x and y disjoint?

`st_equals(x, y)`: Are x and y geometrically equal?

`st_intersects(x, y)`: Do x and y intersect?
`st_is_within_distance(x, y, dist)`: Is x within dist of y?
`st_overlaps(x, y)`: Does x overlap y?
`st_touches(x, y)`: Does x touch y?
`st_within(x, y)`: Is x within y?
`st_within_properly(x, y)`: Is x properly within y (boundary excluded)?

Binary Set Operations

`st_difference(x, y)`: Portion of x that does not intersect y.
`st_intersection(x, y)`: Portion of x that intersects y.
`st_nearest_points(x, y)`: Shortest line between x and y.
`st_union(x, y)`: Binary: returns a DuckDBColumn. Aggregate (no y): Apply ST_Union_Agg and materialise to sfc.

Aggregate Operations

These methods materialise and return concrete R objects.

`st_bbox(obj)`: Returns a bbox named numeric vector c(xmin, ymin, xmax, ymax) via MIN/MAX of ST_XMin/ST_YMin/ST_XMax/ST_YMax.
`st_collect(x)`: Returns an sfc GEOMETRYCOLLECTION via ST_Collect.
`st_union(x) (no y)`: Returns an sfc via ST_Union_Agg.

Author(s)

Patrick Aboyoun

See Also

- [DuckDBColumn-class](#) for the main class
- [Vector](#) for the base class

Examples

```

spatial_path <- system.file("extdata", "spatial", package = "DuckDBSpatial")
df <- DuckDBDataFrame(spatial_path)
df <- df[which(!is.na(df$type)), ]
geom <- df[["geometry"]]
st_geometry_type(geom)[1:3]
st_area(geom)[1:3]
st_intersects(geom, sf::st_sfc(sf::st_point(c(30, 10))))[1:3]
  
```

DuckDBTable-spatial *Spatial operations on DuckDBTable objects*

Description

Spatial operations on DuckDBTable objects.

Usage

```

st_make_envelope_sql(xmin, ymin, xmax, ymax)

st_geomfromtext_sql(wkt)

st_point_sql(x_col, y_col)

st_intersects_table(x, y, sparse = TRUE, ...)

## S3 method for class 'DuckDBTable'
st_filter(x, y, ..., .predicate = st_intersects)

## S3 method for class 'DuckDBTable'
st_join(x, y, join = st_intersects, ...)

st_union_agg(x, by = NULL, ...)

st_collect_agg(x, by = NULL, ...)

st_envelope_agg(x, by = NULL, ...)
```

Arguments

xmin, ymin, xmax, ymax	Bounding box limits.
wkt	A WKT character string.
x_col, y_col	Column names for x and y coordinates.
x	A DuckDBColumn or DuckDBTable geometry column.
y	A DuckDBTable or DuckDBDataFrame to join against.
sparse	Logical; return a lazy table when TRUE.
...	Ignored.
.predicate	Spatial predicate function (default st_intersects).
join	Spatial predicate function (default st_intersects).
by	Optional grouping column name(s).

Value

Method return types are documented in the sections above.

Geometry Creation

In the code snippets below, `x` is a DuckDBTable object.

`st_as_sfc(x, ..., crs = NA_integer_, GeoJSON = FALSE, WKB = FALSE)`: Parses WKT (default), GeoJSON, or WKB into GEOMETRY via `ST_GeomFromText`, `ST_GeomFromGeoJSON`, or `ST_GeomFromWKB`.

Geometry Coercion

`st_as_binary(x, hex = FALSE)`: Converts to WKB (`ST_AsWKB`) or hex-encoded WKB (`ST_AsHEXWKB`).

`st_as_text(x, geojson = FALSE)`: Converts to WKT (`ST_AsText`) or GeoJSON (`ST_AsGeoJSON`).

Geometry Accessors

Scalar properties of each geometry.

`st_dimension(x)`: Topological dimension: 0 (point), 1 (line), or 2 (polygon).

`st_end_point(x)`: End point of a linestring.

`st_geometry_type(x)`: Geometry type name as character (e.g. "POINT", "POLYGON").

`st_is_closed(x)`: Logical: is the linestring closed (first point = last point)?

`st_is_empty(x)`: Logical: is the geometry empty?

`st_is_ring(x)`: Logical: is the linestring both closed and simple?

`st_is_simple(x)`: Logical: is the geometry simple (e.g. not self-intersecting)?

`st_is_valid(x)`: Logical: is the geometry valid?

`st_num_geometries(x)`: Number of geometries in a geometry collection.

`st_num_interior_rings(x)`: Number of interior rings in a polygon.

`st_num_points(x)`: Number of points within a geometry.

`st_start_point(x)`: Start point of a linestring.

Measurement

`st_area(x)`: Area of each geometry.

`st_distance(x, y)`: Euclidean distance from each geometry in `x` to `y`. Argument `y` accepts WKT character, `sfg`, `sfc` (length 1), or call.

`st_length(x)`: Length of linestring or multilinestring; zero for points and polygons.

`st_perimeter(x)`: Perimeter of polygon or multipolygon; zero for points and lines.

Unary Geometry Operations

Each returns a DuckDBTable with a transformed geometry per row.

`st_boundary(x)`: Geometry boundary.

`st_buffer(x, dist)`: Buffer by `dist` units.

`st_build_area(x)`: Build area of a geometry.

`st_centroid(x)`: Centroid point.

`st_collection_extract(x, type = c("POLYGON", "POINT", "LINESTRING"))`: Extract geometries of given type from collections.

`st_concave_hull(x, ratio, allow_holes = FALSE)`: Concave hull; ratio in $[0,1]$ (1 = convex).

`st_convex_hull(x)`: Convex hull polygon.
`st_envelope(x)`: Axis-aligned bounding-box polygon.
`st_exterior_ring(x)`: Exterior ring of a polygon.
`st_flip_coordinates(x)`: Flip the coordinates of a geometry.
`st_inscribed_circle(x, dTolerance, ..., nQuadSegs = 30)`: Maximum inscribed circle of polygon; dTolerance required.
`st_line_interpolate(line, dist, normalized = FALSE)`: Point at distance `dist` along line; when `normalized = FALSE`, `dist` is in line units; when `TRUE`, `dist` is fraction in `[0,1]`.
`st_line_merge(x, directed = FALSE)`: Merge connected line segments.
`st_line_project(line, point, normalized = FALSE)`: Distance or fraction along line to nearest point to point; `normalized` controls units vs fraction.
`st_line_substring(line, start, end)`: Substring of line between start and end fractions.
`st_make_valid(x)`: Repair invalid geometry.
`st_minimum_rotated_rectangle(x)`: Minimum-area rotated bounding rectangle.
`st_node(x)`: Add nodes at intersection points (nodding) for line geometry.
`st_normalize(x)`: Normalise vertex order.
`st_point_on_surface(x)`: A point guaranteed to lie on the surface.
`st_reduce_precision(x, precision)`: Reduce precision of a geometry.
`st_remove_repeated_points(x)`: Remove repeated points from a geometry.
`st_reverse(x)`: Reverse vertex order.
`st_simplify(x, preserveTopology = FALSE, dTolerance = 0.0)`: Simplify geometry. Uses `ST_SimplifyPreserve` when `preserveTopology = TRUE`.
`st_voronoi(x)`: Voronoi diagram of points (DuckDB: no envelope/tolerance).

Binary Spatial Predicates

Each takes a second geometry argument `y` and returns a `BOOLEAN` DuckDBTable. Argument `y` accepts a WKT character string, an `sfc/sfg` object from `sf`, or a `call` (raw SQL expression). Results are usable for row filtering via `extractROWS` or `subset`.

`st_contains(x, y)`: Does `x` contain `y`?
`st_contains_properly(x, y)`: Does `x` properly contain `y` (boundary excluded)?
`st_covered_by(x, y)`: Is `x` covered by `y`?
`st_covers(x, y)`: Does `x` cover `y`?
`st_crosses(x, y)`: Does `x` cross `y`?
`st_disjoint(x, y)`: Are `x` and `y` disjoint?
`st_equals(x, y)`: Are `x` and `y` geometrically equal?
`st_intersects(x, y)`: Do `x` and `y` intersect?
`st_is_within_distance(x, y, dist)`: Is `x` within `dist` of `y`?
`st_overlaps(x, y)`: Does `x` overlap `y`?
`st_touches(x, y)`: Does `x` touch `y`?
`st_within(x, y)`: Is `x` within `y`?
`st_within_properly(x, y)`: Is `x` properly within `y` (boundary excluded)?

Binary Set Operations

Each takes a second geometry argument *y* (same accepted types as predicates) and returns a GEOMETRY DuckDBTable.

`st_difference(x, y)`: Portion of *x* that does not intersect *y*.

`st_intersection(x, y)`: Portion of *x* that intersects *y*.

`st_nearest_points(x, y)`: Shortest line between *x* and *y* (DuckDB ST_ShortestLine).

`st_union(x, y)`: Union of *x* and *y*. Binary form only at the DuckDBTable level; aggregate union is available on DuckDBColumn.

Aggregate Operations

`st_collect(x)`: Combine all geometries into a single collection.

`st_union_agg(x, by = NULL)`: Aggregate union over a geometry column via ST_Union_Agg.

`st_collect_agg(x, by = NULL)`: Aggregate collect over a geometry column via ST_Collect.

`st_envelope_agg(x, by = NULL)`: Aggregate envelope over a geometry column via ST_Envelope_Agg.

Table Filter, Join, and Sparse Intersects

`st_filter(x, y, .predicate = st_intersects)`: Return rows of *x* that spatially match *y*.

`st_join(x, y, join = st_intersects)`: Spatial inner join of two lazy tables on geometry.

`st_intersects_table(x, y, sparse = TRUE)`: Return a sparse index table of intersecting row pairs.

SQL Geometry Helpers

Low-level helpers that return `dplyr::sql` expressions for use in lazy queries.

`st_make_envelope_sql(xmin, ymin, xmax, ymax)`: Bounding-box envelope expression via ST_MakeEnvelope.

`st_point_sql(x_col, y_col)`: Point expression from column names via ST_Point.

`st_geomfromtext_sql(wkt)`: Geometry expression from WKT via ST_GeomFromText.

Author(s)

Patrick Aboyoun

See Also

- [DuckDBTable-class](#) for the main class
- [RectangularData](#) for the base class

Examples

```
spatial_path <- system.file("extdata", "spatial", package = "DuckDBSpatial")
df <- DuckDBDataFrame(spatial_path)
df <- df[which(!is.na(df$type)), ]
query_pt <- sf::st_sfc(sf::st_point(c(30, 10)))
filtered <- st_filter(df, query_pt)
nrow(filtered)
st_make_envelope_sql(0, 0, 100, 100)
```

enableGeoParquetConversion

Enable DuckDB GeoParquet conversion on a connection

Description

Sets `enable_geoparquet_conversion = true` so geometry columns in Parquet files are read as native GEOMETRY types.

Usage

```
enableGeoParquetConversion(conn = NULL)
```

Arguments

`conn` A DuckDB DBI connection. When NULL, uses [acquireDuckDBConn\(\)](#).

Value

The connection, invisibly.

Examples

```
enableGeoParquetConversion()
```

layerBboxRange

Subset a points layer to a bounding box with a prunable range predicate

Description

Returns the rows of point layer `x` inside `[xmin, xmax] x [ymin, ymax]` using a plain coordinate range predicate (`x_col >= xmin & x_col <= xmax & y_col >= ymin & y_col <= ymax`). Unlike [layerSubsetByBbox](#) (which builds a per-row `ST_Point` and tests `ST_Intersects` against an envelope, and returns row indices), the range predicate pushes into DuckDB's Parquet reader, so on a Morton-sorted (coord-indexed) points file (see [writeSpatialPointsParquet](#)) it prunes row groups outside the box. The result is a **lazy** `DuckDBDataFrame` (nothing is materialized until collected), the R counterpart of scibis' `query_points`.

Usage

```
layerBboxRange(
  x,
  xmin,
  xmax,
  ymin,
  ymax,
  x_col = "x",
  y_col = "y",
```



```

    zmin = NULL,
    zmax = NULL,
    z_col = "z"
  )

```

Arguments

x A [DuckDBDataFrame](#) point layer.

xmin, xmax, ymin, ymax Bounding-box limits (inclusive).

x_col, y_col Coordinate column names (default "x"/"y").

zmin, zmax Optional inclusive depth range for a 3-D viewport; when both are non-NULL a `z_col BETWEEN zmin AND zmax` term is ANDed on (and pushes into the scan too, so a 3-D layout prunes on z as well).

z_col Depth column name (default "z"), used only with `zmin/zmax`.

Value

A lazy [DuckDBDataFrame](#) filtered to the box.

Examples

```

p <- tempfile(fileext = ".parquet")
writeSpatialPointsParquet(
  data.frame(x = c(1, 5, 50), y = c(1, 5, 50), gene = c("A", "B", "C")), p)
pts <- DuckDBDataFrame::DuckDBDataFrame(p)
as.data.frame(layerBboxRange(pts, 0, 10, 0, 10))
unlink(p)

```

layerSpatialMatch	<i>Match points in a lazy table layer to a geometry table</i>
-------------------	---

Description

Match points in a lazy table layer to a geometry table

Usage

```
layerSpatialMatch(x, table, coords, geom = "geometry", join = NULL)
```

Arguments

x A [DuckDBDataFrame](#) point layer.

table A [DuckDBDataFrame](#) or in-memory [DataFrame](#) with geometries.

coords Length-two character vector of x/y column names in `x`.

geom Geometry column name in `table`.

join Optional `sf` predicate (default `sf::st_intersects`).

Value

Integer vector of match indices (NA where unmatched).

Examples

```
spatial_path <- system.file("extdata", "spatial", package = "DuckDBSpatial")
shapes <- DuckDBDataFrame(spatial_path)
shapes <- shapes[which(!is.na(shapes$type)), ]
pts_path <- tempfile(fileext = ".csv")
on.exit(unlink(pts_path), add = TRUE)
write.csv(data.frame(x = c(1, 5, 30), y = c(1, 5, 10)), pts_path, row.names = FALSE)
pts <- DuckDBDataFrame(pts_path, datacols = c("x", "y"))
layerSpatialMatch(pts, shapes, coords = c("x", "y"))
```

layerSpatialOverlaps *Test spatial intersection for a lazy table layer*

Description

Layer-level intersection predicate for [DuckDBDataFrame](#) objects. Accepts coordinate columns or a geometry column.

Usage

```
layerSpatialOverlaps(x, y, coords = NULL, geom = "geometry")
```

Arguments

x	A DuckDBDataFrame layer.
y	A geometry (sfc, sfg), WKT character, or dplyr::sql expression.
coords	Optional length-two character vector of x/y column names.
geom	Geometry column name when coords is NULL.

Value

Logical vector of length nrow(x).

Examples

```
pts_path <- tempfile(fileext = ".csv")
on.exit(unlink(pts_path), add = TRUE)
write.csv(data.frame(x = c(1, 5, 10), y = c(1, 5, 10)), pts_path, row.names = FALSE)
pts <- DuckDBDataFrame(pts_path, datacols = c("x", "y"))
poly <- sf::st_as_sfc("POLYGON((0 0, 6 0, 6 6, 0 6, 0 0))")
layerSpatialOverlaps(pts, poly, coords = c("x", "y"))
```

layerSubsetByBbox	<i>Row indices of a layer inside a bounding box</i>
-------------------	---

Description

Row indices of a layer inside a bounding box

Usage

```
layerSubsetByBbox(
  x,
  xmin,
  xmax,
  ymin,
  ymax,
  x_col = "x",
  y_col = "y",
  geom = "geometry"
)
```

Arguments

x	A DuckDBDataFrame or in-memory tabular layer.
xmin, xmax, ymin, ymax	Bounding box limits.
x_col, y_col	Coordinate column names for point layers.
geom	Geometry column name for polygon layers.

Value

Integer row indices.

Examples

```
pts_path <- tempfile(fileext = ".csv")
on.exit(unlink(pts_path), add = TRUE)
write.csv(data.frame(x = c(1, 5, 10), y = c(1, 5, 10)), pts_path, row.names = FALSE)
pts <- DuckDBDataFrame(pts_path, datacols = c("x", "y"))
layerSubsetByBbox(pts, 0, 10, 0, 10, x_col = "x", y_col = "y")
```

layerSubsetByGeometry	<i>Row indices of a layer intersecting a geometry</i>
-----------------------	---

Description

Row indices of a layer intersecting a geometry

Usage

```
layerSubsetByGeometry(x, y, coords = NULL, geom = "geometry")
```

Arguments

x A DuckDBDataFrame or in-memory tabular layer.
y A geometry to test against.
coords Optional x/y column names for point layers.
geom Geometry column name for polygon layers.

Value

Integer row indices.

Examples

```
pts_path <- tempfile(fileext = ".csv")
on.exit(unlink(pts_path), add = TRUE)
write.csv(data.frame(x = c(1, 5, 10), y = c(1, 5, 10)), pts_path, row.names = FALSE)
pts <- DuckDBDataFrame(pts_path, datacols = c("x", "y"))
poly <- sf::st_as_sfc("POLYGON((0 0, 6 0, 6 6, 0 6, 0 0))")
layerSubsetByGeometry(pts, poly, coords = c("x", "y"))
```

readGeoParquet

Read a GeoParquet file as a lazy DuckDBDataFrame

Description

Read a GeoParquet file as a lazy DuckDBDataFrame

Usage

```
readGeoParquet(path, ...)
```

Arguments

path Path to a GeoParquet file or directory.
... Passed to [DuckDBDataFrame](#).

Value

A [DuckDBDataFrame](#).

Examples

```
spatial_path <- system.file("extdata", "spatial", package = "DuckDBSpatial")
ddb <- readGeoParquet(spatial_path)
nrow(ddb)
colnames(ddb)
```

spatialSortPoints	<i>Reorder a points table by a Morton (Z-order) spatial key</i>
-------------------	---

Description

Returns `df` with its rows reordered by the Morton code of `(x_col, y_col)` (or `(x_col, y_col, z_col)` when `z_col` is given and present), so that spatially neighboring points become contiguous. Writing the reordered table to Parquet gives each row group a tight coordinate zonemap, which lets DuckDB prune groups outside a viewport query (see [writeSpatialPointsParquet](#) and [layerBboxRange](#)). A pure row permutation: no column is added, so it round-trips identically. A no-op (returns `df` unchanged) when `df` is empty or lacks a required coordinate column.

Usage

```
spatialSortPoints(df, x_col = "x", y_col = "y", z_col = NULL, bits = 16L)
```

Arguments

<code>df</code>	A <code>data.frame</code> or DataFrame of points.
<code>x_col, y_col</code>	Coordinate column names (default <code>"x"/"y"</code>).
<code>z_col</code>	Optional third coordinate column for 3-D clustering; used only when non-NULL and present in <code>df</code> (default NULL, 2-D).
<code>bits</code>	Grid resolution per axis (default 16, a 2^{16} grid).

Details

This is the low-dimensional spatial convenience wrapper over `clusterSort(df, zorder(c(x_col, y_col)))`; the Morton math lives in `DuckDBDataFrame` and is already N-D, so `(x, y, z)` is a genuine 3-D Morton curve, not a 2-D curve with `z` appended.

Value

`df` reordered by Morton code (same class, same columns).

Examples

```
df <- data.frame(x = c(9, 1, 5), y = c(9, 1, 5), gene = c("C", "A", "B"))
spatialSortPoints(df)
```

st_affine

*Apply a 2-D affine coordinate transform to geometries***Description**

Applies a 2-D affine map to a geometry column via DuckDB ST_Affine: $x' = ax + by + xoff$, $y' = dx + ey + yoff$. The affine may be a [coordinate-transforms](#) object (e.g. `ctScale`, `ctRotation`, `ctSequence`), lowered to its 2-D coefficients, or a numeric matrix (2x2 linear, 2x3 linear+offset, or 3x3 homogeneous). Errors if the transform is not 2-D-expressible (e.g. a dimensionality change). For point layers stored as x/y columns rather than a geometry column, use [transformLayer](#).

Usage

```
st_affine(x, affine, ...)
```

Arguments

x	A DuckDBTable / DuckDBColumn geometry, or an sf object (default method).
affine	A CoordinateTransform or affine matrix.
...	Ignored.

Value

An object of the same class as x with transformed geometries.

See Also

[coordinate-transforms](#), [transformLayer](#)

Examples

```
spatial_path <- system.file("extdata", "spatial", "type=polygon",
                             package = "DuckDBSpatial")
df <- DuckDBDataFrame::DuckDBDataFrame(spatial_path)
geom <- df[["geometry"]]

# doubling both x and y scale quadruples the area
sf::st_area(geom)
scaled <- st_affine(geom, ctScale(c(2, 2)))
sf::st_area(scaled)
```

transformLayer	<i>Apply a coordinate transform to a spatial layer</i>
----------------	--

Description

Transforms a spatial layer by a 2-D affine coordinate transform, in place and lazily (nothing is materialized until collected). `transform` is a [coordinate-transforms](#) object (`ctScale`, `ctTranslation`, `ctRotation`, `ctAffine`, `ctSequence`, ...) or an affine matrix, lowered to a 2-D affine ($x' = ax + by + xoff$, $y' = dx + ey + yoff$). A point layer (columns `x_col`/`y_col`) is transformed by arithmetic on those columns; a geometry layer (column `geom`) by [st_affine](#) (DuckDB `ST_Affine`). To move a layer between named coordinate systems, resolve the transform with [ctPath](#) first and pass it here.

Usage

```
transformLayer(x, transform, x_col = "x", y_col = "y", geom = "geometry")
```

Arguments

<code>x</code>	A DuckDBDataFrame layer.
<code>transform</code>	A <code>CoordinateTransform</code> or affine matrix (must be 2-D-expressible; a dimensionality change errors).
<code>x_col</code> , <code>y_col</code>	Coordinate column names for point layers (default <code>"x"/"y"</code>); set <code>x_col = NULL</code> to force the geometry path.
<code>geom</code>	Geometry column name for geometry layers (default <code>"geometry"</code>).

Value

A lazy `DuckDBDataFrame` with transformed coordinates.

See Also

[coordinate-transforms](#), [ctGraph](#), [st_affine](#)

Examples

```
p <- tempfile(fileext = ".parquet")
writeSpatialPointsParquet(data.frame(x = c(1, 2, 3), y = c(0, 0, 0)), p)
pts <- DuckDBDataFrame::DuckDBDataFrame(p)
# rotate 90 degrees about the origin: (x, y) -> (-y, x)
as.data.frame(transformLayer(pts, ctRotation(rbind(c(0, -1), c(1, 0)))))
unlink(p)
```

writeGeoParquet

Write spatial data as GeoParquet

Description

Writes sf objects or data frames with geometry columns as GeoParquet files conforming to the GeoParquet 1.0.0 specification. The geometry column is encoded as Well-Known Binary (WKB) and appropriate metadata is added to ensure compatibility with DuckDB's spatial extension, GeoPandas, and other GeoParquet readers.

Usage

```
writeGeoParquet(
  x,
  path,
  geom = "geometry",
  compression = "zstd",
  options = nanoparquet::parquet_options(compression_level = 3L),
  ...
)
```

Arguments

x	An sf object or a data frame with a geometry column (either sfc or a list of raw WKB vectors).
path	Character string specifying the output file path. Should end in .parquet.
geom	Character string specifying the name of the geometry column. Defaults to "geometry". For sf objects, this is automatically detected if not provided.
compression	Character string specifying the compression algorithm. Defaults to "zstd". Other options include "snappy", "gzip", "brotli", or "uncompressed".
options	Optional list of parquet options created by nanoparquet::parquet_options(). Defaults to compression level 3.
...	Additional arguments (currently unused).

Details

The function performs the following steps:

1. Converts the geometry column to Well-Known Binary (WKB) format
2. Generates GeoParquet 1.0.0 metadata including:
 - Geometry type(s) (Point, LineString, Polygon, etc.)
 - Bounding box (xmin, ymin, xmax, ymax)
 - Encoding format (WKB)
 - Primary geometry column name
3. Writes the data to a Parquet file using **nanoparquet**

The resulting files can be read by:

- DuckDB: `SELECT ST_AsText(geometry) FROM 'file.parquet'`

- GeoPandas: `gpd.read_parquet('file.parquet')`
- GDAL/OGR: `ogr2ogr -f GeoJSON output.json file.parquet`
- sf: `sf::st_read('file.parquet')`

Value

Invisibly returns NULL. Called for its side effect of writing a GeoParquet file to disk.

See Also

- <https://geoparquet.org/> - GeoParquet specification
- `write_parquet` - Underlying Parquet writer
- `st_write` - Alternative sf-based writer

Examples

```
library(sf)
nc <- st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)

if (requireNamespace("nanoparquet", quietly = TRUE)) {
  # Write a simple features object
  nc_path <- tempfile(fileext = ".parquet")
  writeGeoParquet(nc, nc_path)

  # Write with a custom geometry column name
  pts <- st_sf(id = 1:3, geom = st_sfc(st_point(c(0, 0)),
                                     st_point(c(1, 1)),
                                     st_point(c(2, 2))))
  pts_path <- tempfile(fileext = ".parquet")
  writeGeoParquet(pts, pts_path, geom = "geom")

  # Read back in DuckDB
  ddb <- DuckDBDataFrame::DuckDBDataFrame(nc_path)
  ddb$geometry # Native GEOMETRY column

  unlink(c(nc_path, pts_path))
}
```

writeSpatialPointsParquet

Write a coord-indexed (Morton-sorted) points Parquet

Description

Writes a points table to a single Parquet file, Morton-sorting it first (by default) so viewport queries prune row groups. The write goes through the shared DuckDBDataFrame connection and [buildParquetCopySQL](#) with a bounded ROW_GROUP_SIZE (so there are groups to prune). With `spatial_sort = FALSE` the acquisition-order baseline is written instead.

Usage

```
writeSpatialPointsParquet(
  df,
  path,
  x_col = "x",
  y_col = "y",
  z_col = NULL,
  spatial_sort = TRUE,
  row_group_size = 131072L,
  bits = 16L
)
```

Arguments

df	A data.frame / DataFrame of points (must contain x_col and y_col; any other columns, e.g. gene, are carried through).
path	Output Parquet file path.
x_col, y_col	Coordinate column names (default "x"/"y").
z_col	Optional third coordinate column for 3-D Morton clustering. Default NULL auto-detects a "z" column (so 3-D points cluster in 3-D automatically, matching scibis); pass a name to override or NA to force 2-D.
spatial_sort	If TRUE (default), Morton-sort before writing (coord-indexed layout); if FALSE, write in input order (baseline).
row_group_size	Parquet ROW_GROUP_SIZE (default 131072); smaller groups give finer pruning at a small metadata cost.
bits	Morton grid resolution per axis (default 16).

Value

path, invisibly.

Examples

```
df <- data.frame(x = runif(1000, 0, 100), y = runif(1000, 0, 100))
p <- tempfile(fileext = ".parquet")
writeSpatialPointsParquet(df, p)
unlink(p)
```

Index

- * **internal**
 - DuckDBSpatial-package, [2](#)
- * **methods**
 - DuckDBColumn-spatial, [9](#)
 - DuckDBTable-spatial, [12](#)
- * **utilities**
 - DuckDBColumn-spatial, [9](#)
 - DuckDBTable-spatial, [12](#)
- acquireDuckDBConn, [16](#)
- asCoordinateTransform, [3](#)
- buildParquetCopySQL, [25](#)
- clusterSort, [21](#)
- coordinate-transforms, [3](#)
- coordinateSystem, [4](#), [7](#)
- ctAffine (coordinate-transforms), [3](#)
- ctAffineMatrix, [3](#), [5](#), [6](#)
- ctApply, [3](#), [6](#), [6](#)
- ctBetween, [6](#), [7](#)
- ctBijection (coordinate-transforms), [3](#)
- ctByDimension (coordinate-transforms), [3](#)
- ctGraph, [3](#), [4](#), [7](#), [7](#), [8](#), [23](#)
- ctIdentity (coordinate-transforms), [3](#)
- ctInvert, [7](#), [7](#)
- ctMapAxis (coordinate-transforms), [3](#)
- ctPath, [6](#), [7](#), [8](#), [23](#)
- ctRotation (coordinate-transforms), [3](#)
- ctScale (coordinate-transforms), [3](#)
- ctSequence (coordinate-transforms), [3](#)
- ctTranslation (coordinate-transforms), [3](#)
- DataFrame, [21](#), [26](#)
- DuckDBColumn-spatial, [9](#)
- DuckDBDataFrame, [17](#), [18](#), [20](#), [23](#)
- DuckDBSpatial (DuckDBSpatial-package), [2](#)
- DuckDBSpatial-package, [2](#)
- DuckDBTable-spatial, [12](#)
- enableGeoParquetConversion, [16](#)
- layerBboxRange, [16](#), [21](#)
- layerSpatialMatch, [17](#)
- layerSpatialOverlaps, [18](#)
- layerSubsetByBbox, [16](#), [19](#)
- layerSubsetByGeometry, [19](#)
- readGeoParquet, [20](#)
- RectangularData, [15](#)
- solve, [7](#)
- spatialSortPoints, [21](#)
- st_affine, [22](#), [23](#)
- st_area.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_area.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_as_binary.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_as_binary.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_as_sfc.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_as_sfc.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_as_text.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_as_text.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_bbox.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_boundary.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_boundary.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_buffer.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_buffer.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_build_area (DuckDBTable-spatial), [12](#)
- st_build_area.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_centroid.DuckDBColumn
 - (DuckDBColumn-spatial), [9](#)
- st_centroid.DuckDBTable
 - (DuckDBTable-spatial), [12](#)
- st_collect (DuckDBTable-spatial), [12](#)

- st_collect.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_collect_agg (DuckDBTable-spatial), 12
- st_collection_extract.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_collection_extract.DuckDBTable
(DuckDBTable-spatial), 12
- st_concave_hull.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_concave_hull.DuckDBTable
(DuckDBTable-spatial), 12
- st_contains (DuckDBTable-spatial), 12
- st_contains.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_contains_properly
(DuckDBTable-spatial), 12
- st_contains_properly.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_convex_hull.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_convex_hull.DuckDBTable
(DuckDBTable-spatial), 12
- st_coordinates.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_covered_by (DuckDBTable-spatial), 12
- st_covered_by.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_covers (DuckDBTable-spatial), 12
- st_covers.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_crosses (DuckDBTable-spatial), 12
- st_crosses.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_difference.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_difference.DuckDBTable
(DuckDBTable-spatial), 12
- st_dimension (DuckDBTable-spatial), 12
- st_dimension.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_disjoint (DuckDBTable-spatial), 12
- st_disjoint.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_distance (DuckDBTable-spatial), 12
- st_distance.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_end_point (DuckDBTable-spatial), 12
- st_end_point.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_envelope (DuckDBTable-spatial), 12
- st_envelope.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_envelope_agg (DuckDBTable-spatial),
12
- st_equals (DuckDBTable-spatial), 12
- st_equals.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_exterior_ring.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_exterior_ring.DuckDBTable
(DuckDBTable-spatial), 12
- st_filter.DuckDBTable
(DuckDBTable-spatial), 12
- st_flip_coordinates
(DuckDBTable-spatial), 12
- st_flip_coordinates.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_geometry_type (DuckDBTable-spatial),
12
- st_geometry_type.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_geomfromtext_sql
(DuckDBTable-spatial), 12
- st_inscribed_circle
(DuckDBTable-spatial), 12
- st_inscribed_circle.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_intersection.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_intersection.DuckDBTable
(DuckDBTable-spatial), 12
- st_intersects.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_intersects.DuckDBTable
(DuckDBTable-spatial), 12
- st_intersects_table
(DuckDBTable-spatial), 12
- st_is_closed (DuckDBTable-spatial), 12
- st_is_closed.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_is_empty (DuckDBTable-spatial), 12
- st_is_empty.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_is_ring (DuckDBTable-spatial), 12
- st_is_ring.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_is_simple (DuckDBTable-spatial), 12
- st_is_simple.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_is_valid.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_is_valid.DuckDBTable
(DuckDBTable-spatial), 12
- st_is_within_distance

- (DuckDBTable-spatial), 12
- st_is_within_distance.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_join.DuckDBTable
(DuckDBTable-spatial), 12
- st_length (DuckDBTable-spatial), 12
- st_length.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_line_interpolate
(DuckDBTable-spatial), 12
- st_line_interpolate.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_line_merge.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_line_merge.DuckDBTable
(DuckDBTable-spatial), 12
- st_line_project (DuckDBTable-spatial), 12
- st_line_project.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_line_substring
(DuckDBTable-spatial), 12
- st_line_substring.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_make_envelope_sql
(DuckDBTable-spatial), 12
- st_make_valid.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_make_valid.DuckDBTable
(DuckDBTable-spatial), 12
- st_minimum_rotated_rectangle.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_minimum_rotated_rectangle.DuckDBTable
(DuckDBTable-spatial), 12
- st_nearest_points.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_nearest_points.DuckDBTable
(DuckDBTable-spatial), 12
- st_node.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_node.DuckDBTable
(DuckDBTable-spatial), 12
- st_normalize.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_normalize.DuckDBTable
(DuckDBTable-spatial), 12
- st_num_geometries
(DuckDBTable-spatial), 12
- st_num_geometries.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_num_interior_rings
(DuckDBTable-spatial), 12
- st_num_interior_rings.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_num_points (DuckDBTable-spatial), 12
- st_num_points.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_overlaps (DuckDBTable-spatial), 12
- st_overlaps.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_perimeter (DuckDBTable-spatial), 12
- st_perimeter.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_point_on_surface.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_point_on_surface.DuckDBTable
(DuckDBTable-spatial), 12
- st_point_sql (DuckDBTable-spatial), 12
- st_reduce_precision
(DuckDBTable-spatial), 12
- st_reduce_precision.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_remove_repeated_points
(DuckDBTable-spatial), 12
- st_remove_repeated_points.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_reverse.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_reverse.DuckDBTable
(DuckDBTable-spatial), 12
- st_simplify.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_simplify.DuckDBTable
(DuckDBTable-spatial), 12
- st_start_point (DuckDBTable-spatial), 12
- st_start_point.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_touches (DuckDBTable-spatial), 12
- st_touches.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_union.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_union.DuckDBTable
(DuckDBTable-spatial), 12
- st_union_agg (DuckDBTable-spatial), 12
- st_voronoi.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_voronoi.DuckDBTable
(DuckDBTable-spatial), 12
- st_within (DuckDBTable-spatial), 12
- st_within.DuckDBColumn
(DuckDBColumn-spatial), 9
- st_within_properly
(DuckDBTable-spatial), 12

`st_within_properly.DuckDBColumn`
 (`DuckDBColumn-spatial`), [9](#)
`st_write`, [25](#)

`transformLayer`, [22](#), [23](#)

`Vector`, [11](#)

`write_parquet`, [25](#)
`writeGeoParquet`, [24](#)
`writeSpatialPointsParquet`, [16](#), [21](#), [25](#)

`zorder`, [21](#)