## Package: controlledburn (via r-universe)

October 10, 2024

**Title** Rasterize Index **Version** 0.0.2.9001

Description Rasterize without materializing any pixel values.

Rasterization of polygons starts with classifying pixels by polygon, and in terms of scanline algorithms this is natively stored very efficiently as an index of start and stops of edges by scanline. We produce these intermediate structures, so they can be used as an efficient format of polygon rasterization, or for the complement of this, data extraction from materialized rasters. This package was derived from 'fasterize', removing Armadillo and the raster package.

License MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

RoxygenNote 7.2.1

LinkingTo Rcpp

Imports Rcpp

**Suggests** sfheaders, testthat (>= 3.0.0)

Config/testthat/edition 3

URL https://hypertidy.github.io/controlledburn/,

https://github.com/hypertidy/controlledburn

BugReports https://github.com/hypertidy/controlledburn/issues

Repository https://hypertidy.r-universe.dev

RemoteUrl https://github.com/hypertidy/controlledburn

RemoteRef HEAD

**RemoteSha** 3385bc7bf6afc00dd5c03ca8884fd4dc90ef5652

## **Contents**