

## github.com/DYZI/Hurri

[3]

```
Blame
 Raw
24 lines (22 sloc) 628 Bytes
      % Generated by roxygen2: do not edit
      % Please edit documentation in R/geom
      \name{tidy_tracks}
      \alias{tidy_tracks}
  4
  5
      \title{tidy_tracks}
      \usage{
  6
      tidy_tracks(ext_tracks, makeDate = TR
        "longitude", "latitude"))
  8
      }
  9
 10
      \arguments{
 11
      \item{ext_tracks}{Output from the rea
 12
      \item{makeDate}{Date columns combinat
 13
 14
      \item{keepcols}{Character vector of t
 15
 16
      #'}
 17
      }
      \value{
 18
      A tidy data.frame
 19
 20
      }
      \description{
 21
      Tidy data creation for hurricane data
 22
 23
      read_ext_tracks
 24
      }
```