

Provides spatial coordinates
in the form of {x, y}
or {x, y, z}

Provides temporal
coordinates
in the form of {t}

Provides grouping factor(s)
with at least invidual {id}
(other levels optional)

numeric

POSIXt

vector(s)

data.frame

* or tbl_df

Class ("sf", ["tbl_df"],
"data.frame")

L

t

I

⌚

}

}}

sftrack(data = <data.frame>, coords = c(<x>, <y>, <z>), timestamp = <POSIXt>, burst = list(<vectors>))
default c("x", "y", "z") default "t" default "id"

sftrack

Class ("sftrack", "sf",
["tbl_df"], "data.frame")

sfc_POINT

POSIXt

burst

⋯

⌚

"geometry"
argument

"timestamp"
argument

"burst"
argument