

# Package ‘groupedHyperframe’

April 1, 2025

**Type** Package

**Title** Grouped Hyper Data Frame: An Extension of Hyper Data Frame Object

**Version** 0.2.1

**Date** 2025-04-01

**Description** An S3 class 'groupedHyperframe' that inherits from hyper data frame. Batch processes on point-pattern hyper column. Aggregation of function-value-table hyper column(s) and numeric hyper column(s) over a nested grouping structure.

**RoxygenNote** 7.3.2

**LazyData** true

**LazyDataCompression** xz

**Encoding** UTF-8

**License** GPL-2

**Depends** R (>= 4.4)

**Language** en-US

**Imports** cli, parallel, stats, nlme, matrixStats, pracma, spatstat.explore, spatstat.geom

**Suggests** knitr, rmarkdown, survival, spatstat.data

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Tingting Zhan [aut, cre] (<<https://orcid.org/0000-0001-9971-4844>>), Inna Chervoneva [aut] (<<https://orcid.org/0000-0002-9104-4505>>)

**Maintainer** Tingting Zhan <tingtingzhan@gmail.com>

**Repository** CRAN

**Date/Publication** 2025-04-01 07:20:02 UTC

## Contents

groupedHyperframe-package . . . . .	2
-------------------------------------	---

---

groupedHyperframe-package

*groupedHyperframe: Grouped Hyper Data Frame: An Extension of  
Hyper Data Frame Object*

---

### Description

An S3 class 'groupedHyperframe' that inherits from hyper data frame. Batch processes on point-pattern hyper column. Aggregation of function-value-table hyper column(s) and numeric hyper column(s) over a nested grouping structure.

### Note

Help files of individual functions are intentionally suppressed in the pdf manual. Users are encouraged to get started with

```
vignette('intro', package = 'groupedHyperframe')
```

### Author(s)

**Maintainer:** Tingting Zhan <tingtingzhan@gmail.com> ([ORCID](#))

**Authors:**

- Inna Chervoneva <Inna.Chervoneva@jefferson.edu> ([ORCID](#))

# Index

groupedHyperframe  
    (groupedHyperframe-package), [2](#)  
groupedHyperframe-package, [2](#)