Package 'hyper.gam'

October 12, 2025

Type Package	
Title Generalized Additive Models with Hyper Column	
Version 0.2.0	
Description Generalized additive models with a numeric hyper column tabulated on a common grid. Sign-adjustment based on the correlation of model prediction and a selected slice of the hyper column. Visualization of the integrand surface over the hyper column.	
RoxygenNote 7.3.3	
Encoding UTF-8	
License GPL-2	
Language en-US	
<pre>URL https://github.com/tingtingzhan/hyper.gam</pre>	
Depends R (>= 4.5)	
Imports caret, cli, mgcv, nlme, parallel, plotly	
Suggests knitr, quarto, rmarkdown, groupedHyperframe, spatstat.geom, survival, htmlwidgets, htmltools	
VignetteBuilder quarto, knitr	
NeedsCompilation no	
Author Tingting Zhan [aut, cre] (ORCID:	
Maintainer Tingting Zhan <tingtingzhan@gmail.com></tingtingzhan@gmail.com>	
Repository CRAN	
Date/Publication 2025-10-12 16:30:02 UTC	
Contents	
hyper.gam-package	2
Index	3

2 hyper.gam-package

hyper.gam-package

hyper.gam: Generalized Additive Models with Hyper Column

Description

Generalized additive models with a numeric hyper column tabulated on a common grid. Signadjustment based on the correlation of model prediction and a selected slice of the hyper column. Visualization of the integrand surface over the hyper column.

Note

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

Author(s)

Maintainer: Tingting Zhan <tingtingzhan@gmail.com> (ORCID)

Authors:

• Inna Chervoneva <Inna.Chervoneva@jefferson.edu> (ORCID)

Other contributors:

• Erjia Cui <ecui@umn.edu> (ORCID) [contributor]

See Also

Useful links:

• https://github.com/tingtingzhan/hyper.gam

Index

hyper.gam(hyper.gam-package), 2
hyper.gam-package, 2