Package 'maxEff'

April 2, 2025

Type Package Title Additional Predictor with Maximum Effect Size Version 0.1.1 Date 2025-04-01 Description Methods of selecting one from many numeric predictors for a regression model, to ensure that the additional predictor has the maximum effect size. RoxygenNote 7.3.2 **Encoding** UTF-8 License GPL-2 **Depends** R (>= 4.4), Language en-US Imports caret, parallel, rpart, spatstat.geom Suggests knitr, groupedHyperframe, survival, rmarkdown 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 2025-04-02 17:40:01 UTC

Contents

maxEff-package	•	•	 •	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2

3

Index

maxEff-package

Description

Methods of selecting one from many numeric predictors for a regression model, to ensure that the additional predictor has the maximum effect size.

Note

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

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

Author(s)

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

Authors:

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

Index

maxEff(maxEff-package), 2
maxEff-package, 2