# Package 'CoxPlus'

### November 19, 2025

Type Package
<b>Title</b> Cox Regression (Proportional Hazards Model) with Multiple Causes and Mixed Effects
Version 1.5.7
<b>Date</b> 2025-11-19
Maintainer Jing Peng <jing.peng@uconn.edu></jing.peng@uconn.edu>
<b>Description</b> Extends the Cox model to events with more than one causes. Also supports random and fixed effects, tied events, and time-varying variables. Model details are provided in Peng et al. (2018) <doi:10.1509 jmr.14.0643="">.</doi:10.1509>
License GPL (>= 3)
Encoding UTF-8
<b>Depends</b> R (>= 3.1.0), Rcpp (>= 0.12.0)
Imports utils, methods, data.table
LinkingTo Rcpp, RcppArmadillo
NeedsCompilation yes
RoxygenNote 7.3.3
Author Jing Peng [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2025-11-19 16:10:13 UTC
Contents
CoxPlus
Index

2 fastCox

CoxPlus	CoxPlus: Cox Regression with Multiple Causes and Mixed Effects

#### **Description**

CoxPlus is a high performance package for estimating Proportional Hazards Models when an event can have more than one cause. It includes support for random and fixed effects, tied events, and time-varying variables.

fastCox	Cox Regression (Proportional Hazards Model) with Multiple Causes and Mixed Effects

#### **Description**

This function estimates Proportional Hazards Model when an even can have more than one causes, including support for random and fixed effects, tied events, and time-varying variables.

#### **Usage**

```
fastCox(head, formula, par = list(), data = NULL)
```

#### **Arguments**

head A data frame with 4~5 columns: start, stop, event, weight, strata (optional).

formula A formula specifying the independent variables

par A optional list of parameters controlling the estimation process

data The dataset, a data frame containing observations on the independent variables

#### Value

A list containing the estimated parameters

#### References

- 1. Jing Peng, Ashish Agarwal, Kartik Hosanagar, and Raghuram Iyengar. (2018). Network Overlap and Content Sharing on Social Media Platforms. Journal of Marketing Research, 55(4), p. 571-585.
- 2. Jing Peng, Ashish Agarwal, Kartik Hosanagar, and Raghuram Iyengar. Toward Effective Social Contagion: A Micro Level Analysis of the Impact of Dyadic Network Relationship. In Proceedings of the 2014 International Conference on Information Systems.

fastCox 3

#### **Examples**

```
# Simulate a dataset. lam=exp(x), suvtime depends on lam
set.seed(123)
x = rnorm(5000)
suvtime = -log(runif(length(x)))/exp(x)
# Censor 80% of events
thd = quantile(suvtime, 0.2)
event = as.numeric(suvtime <= thd)
suvtime[suvtime>thd] = thd

# The estimates of beta should be very close to 1, the true value
head = cbind(start=0, stop=suvtime, event=event, weight=1)
est = fastCox(head,~x)
print(est$result)
```

## **Index**

CoxPlus, 2

fastCox, 2