Package 'SCORNET'

October 12, 2022

Title Semi-Supervised Calibration of Risk with Noisy Event Times

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R topics documented:	
SCORNET-package	2 2
Index	4
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scornet

SCORNET-package

SCORNET: A novel non-parametric survival curve estimator for the Electronic Health Record

Description

Semi-Supervised Calibration of Risk with Noisy Event Times (SCORNET) is a consistent, non-parametric survival curve estimator that boosts efficiency over existing non-parametric estimators by (1) utilizing unlabeled patients in a semi-supervised fashion, and (2) leveraging information-dense engineered EHR features to maximize unlabeled set imputation precision See Ahuja et al. (2020) BioArxiv for details

scornet

SCORNET Estimator

Description

SCORNET Estimator

Usage

```
scornet(
 Delta,
 С,
  t0.all,
 C.UL = NULL,
  filter = NULL,
  filter.UL = NULL,
  Z0 = NULL,
  Z0.UL = NULL,
  Zehr = NULL,
  Zehr.UL = NULL,
 K = Knorm,
 b = NULL,
 bexp = -1/4,
  fc = NULL
 nCores = 1
)
```

Arguments

Delta Labeled set current status labels (I(T<C))

C Labeled set censoring times

t0.all Times at which to estimate survival

scornet 3

C.UL Unlabeled set censoring times filter Labeled set binary filter indicators filter.UL Unlabeled set filter indicators Z0 Labeled set baseline feature matrix Unlabeled set baseline feature matrix Z0.UL Zehr Labeled set EHR-derived feature matrix Unlabeled set EHR-derived feature matrix Zehr.UL Kernel function (defaults to standard normal) Κ b bandwidth (optional) bandwidth exponent (must be between -1/5 and -1/3, defaults to -1/4) bexp fc N^1/4-consistent pdf estimator of ClZ0 (defaults to Kernel-Smoothed Cox/Breslow

estimator)

nCores Number of cores to use for parallelization (defaults to 1)

Value

S_hat: Survival function estimates at times t0.all; StdErrs: Asymptotically consistent standard error estimates corresponding to S_hat

Index

```
* package
SCORNET-package, 2
scornet, 2
SCORNET-package, 2
```