An R package for analyzing truncated data

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Outline

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2. Algorithms for DTD
3. Package description
4. Conclusions
Motivation examples

- Astronomy
- Epidemiology
- Economy
- Survival Analysis

In these cases, we must apply specialized statistical models and methods due to the need to accommodate the event of losses in the sample, such as grouping, censoring or truncation.
Truncation Scheme
Truncation Scheme
Truncation Scheme

Observational Window
Truncation Scheme

- Let $X^*$ be the ultimate time of interest with df $F$
- $(U^*, V^*)$ the pair of truncation times, with joint df $K$
- We observe $(U^*, X^*, V^*)$ if and only if $U^* \leq X^* \leq V^*$
- Let $(U_i, X_i, V_i), i = 1, ..., n$ be the observed data.

Under the assumption of independence between $X^*$ and $(U^*, V^*)$:

The full likelihood is given by:

$$L_n(f, k) = \prod_{j=1}^{n} \frac{f_j k_j}{\sum_{i=1}^{n} F_i k_i}$$
Truncation Scheme

Where:

- \( f = (f_1, f_2, \ldots, f_n) \)
- \( k = (k_1, k_2, \ldots, k_n) \)
- \( F_i = \sum_{m=1}^{n} f_m J_{im} \)

and

\[
J_{im} = I_{[U_i \leq X_m \leq V_i]} = 1 \quad \text{if} \quad U_i \leq X_m \leq V_i,
\]

or zero otherwise.

As noted by Shen (2008):

\[
L_n(f, k) = \prod_{j=1}^{n} \frac{f_j}{F_j} \times \prod_{j=1}^{n} \frac{F_j k_j}{\sum_{i=1}^{n} F_i k_i} = L_1(f) \times L_2(f, k)
\]
Efron-Petrosian estimators

The conditional $NPMLE$ of $F$ (Efron-Petrosian, 1999) is defined as the maximizer of $L_1(f)$.

\[ \frac{1}{\hat{f}_j} = \sum_{i=1}^{n} J_{ij} \times \frac{1}{\hat{F}_i}, \quad j = 1, ..., n \]

where $\hat{F}_i = \sum_{m=1}^{n} \hat{f}_m J_{im}$.

This equation was used by Efron and Petrosian (1999) to introduce the EM algorithm to compute $\hat{f}$.
EM algorithm from Efron and Petrosian (1999)

EP1. Compute the initial estimate $\hat{F}(0)$ corresponding to $\hat{f}(0) = (1/n, \ldots, 1/n)$;

EP2. Apply (1) to get an improved estimator $\hat{f}(1)$ to compute the $\hat{F}(1)$ pertaining to $\hat{f}(1)$;

EP3. Repeat Step EP2 until convergence criterion is reached.
Shen Estimator

Interchanging the roles of $X$'s and $(U_i, V_i)$:

$$L_n(f, k) = \prod_{j=1}^{n} \frac{\hat{k}_j}{K_j} \times \prod_{j=1}^{n} \frac{K_j f_j}{\sum_{i=1}^{n} K_i f_i} = L_1(k) \times L_2(k, f)$$

where

$$K_i = \sum_{m=1}^{n} k_m I[U_m \leq X_i \leq V_m] = \sum_{m=1}^{n} k_m J_{im}$$

and maximizing $L_1(k)$:

$$\frac{1}{\hat{k}_j} = \sum_{i=1}^{n} J_{ji} \frac{1}{\hat{K}_i}, \quad j = 1, \ldots, n$$

with $\hat{K}_i = \sum_{m=1}^{n} \hat{k}_m J_{im}$.
Shen Estimator

Shen (2008) showed that the solutions are the unconditional \textit{NPMLE} of $F$ and $K$, respectively, and both estimators can be obtained by:

\[
\hat{f}_j = \left[\sum_{i=1}^{n} \frac{1}{\hat{K}_j}\right]^{-1} \frac{1}{\hat{K}_j}, \quad j = 1, \ldots, n
\]

\[
\hat{k}_j = \left[\sum_{i=1}^{n} \frac{1}{\hat{F}_j}\right]^{-1} \frac{1}{\hat{F}_j}, \quad j = 1, \ldots, n
\]
EM algorithm from Shen (2008)

**S1.** Compute the initial estimate \( \hat{F}(0) \) corresponding to 
\[ \hat{f}(0) = (1/n, ..., 1/n); \]

**S2.** Apply (4) to get the first step estimator \( \hat{k}_1 \) and compute the 
\( \hat{K}_1 \) pertaining to \( \hat{k}_1 \);

**S3.** Apply (3) to get the first step estimator \( \hat{f}_1 \) and its 
corresponding \( \hat{F}_1 \);

**S4.** Repeat Steps S2 and S3 until convergence criterion is reached.
DTDA-package

- efron.petrosian(X,...)
- lynden(X,...)
- shen(X,...)
DTDA-package

- efron.petrosian(X,...)
- lynden(X,...)
- shen(X,...)
- 3 examples data sets with $X \sim \text{Unif}(0,1)$ and:
  - Ex.1 $U \sim \text{Unif}(0,0.5)$, $V \sim \text{Unif}(0.5,1)$
  - Ex.2 $U \sim \text{Unif}(0,0.25)$, $V \sim \text{Unif}(0.75,1)$
  - Ex.3 $U \sim \text{Unif}(0,0.67)$, $V \sim \text{Unif}(0.33,1)$
**EX.1-50% of truncation**

**efron.petrosian**\( (X,U,V,...) \)

\[
\begin{align*}
&> \text{iter} \\
&> f \\
&> FF \\
&> S \\
&> Sob \\
&> upperF \\
&> lowerF \\
&> upperS \\
&> lowerS
\end{align*}
\]
efron.petrosian illustration under double truncation

EP estimator

Survival

Time of interest

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efron.petrosian illustration under left truncation

EX.1

```
efron.petrosian(X,U,...)
```

- EP estimator
- Survival

Moreira et al. useR! 2009 DTDA package
efron.petrosian illustration under left truncation
lynden illustration under double truncation

**EX.2-25% of truncation**

```r
lynden(X,U,V,...)
```

- `>iter`
- `>NJ`
- `>f`
- `>FF`
- `>h`
- `>S`
- `>Sob`
- `>upperF`
- `>lowerF`
- `>upperS`
- `>lowerS`

**EP estimator**

**Survival**
lynden illustration under double truncation

EP estimator

Survival

Time of interest
lynden illustration under right truncation

EX.2

lynden(X,V,...)
lynden illustration under right truncation
shen illustration under double truncation

EX.3-67% of truncation

\[ \text{shen}(X, U, V...) \]

> iter
> f
> FF
> S
> Sob
> k
> fU
> fV
> upperF
> lowerF
> upperS
> lowerS
shen illustration under double truncation

**Shen estimator**

**Survival**

**Marginal U**

**Marginal V**

Time of interest

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DTDA package
The DTDA package provides different algorithms for analyzing randomly truncated data, one-sided and two-sided (i.e. doubly) truncated data being allowed.
Summary

- The DTDA package provides different algorithms for analyzing randomly truncated data, one-sided and two-sided (i.e. doubly) truncated data being allowed.
- This package incorporates the functions efron.petrosian, lynden and shen, which call the iterative methods introduced by Efron and Petrosian (1999) and Shen (2008).
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- This package incorporates the functions efron.petrosian, lynden and shen, which call the iterative methods introduced by Efron and Petrosian (1999) and Shen (2008).
- Estimation of the lifetime and truncation times distributions is possible, together with the corresponding pointwise confidence limits based on the bootstrap.
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- Estimation of the lifetime and truncation times distributions is possible, together with the corresponding pointwise confidence limits based on the bootstrap.
- Plots of cumulative distributions and survival functions are provided.
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Plots of marginal cumulative distributions and survival functions are provided.

There are no R packages with double truncation scheme.
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