# Package 'KMsurv'

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Version 0.1-5

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aids

data from Section 1.19

# Description

The aids data frame has 295 rows and 3 columns.

## **Format**

This data frame contains the following columns:

infect Infection time for AIDS, yearsinduct Induction time for AIDS, yearsadult Indicator of adult (1=adult, 0=child)

## Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Lagakos et al. Biometrika 68 (1981): 515-523.

# **Examples**

data(aids)

alloauto 3

alloauto

data from Section 1.9

## **Description**

The alloauto data frame has 90 rows and 5 columns.

#### **Format**

This data frame contains the following columns:

time Time to death or relapse, months

**type** Type of transplant (1=allogeneic, 2=autologous)

**delta** Leukemia-free survival indicator (0=alive without relapse, 1=dead or relapse)

#### Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Kardaun Stat. Nederlandica 37 (1983), 103-126.

## **Examples**

data(alloauto)

allograft

data from Exercise 13.1, p418

## **Description**

The allograft data frame has 34 rows and 4 columns.

## **Format**

This data frame contains the following columns:

patient Patient

time Time to graft rejection, days

rejection Indicator of graft rejection (1=yes, 0=no)

match Good HLA skin match (1=yes, 0=no)

## Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Batchelor and Hackett Lancet 2 (1970): 581-583.

## **Examples**

```
data(allograft)
```

4 baboon

azt

data from Exercise 4.7, p122

## **Description**

The azt data frame has 45 rows and 4 columns.

## **Format**

This data frame contains the following columns:

```
patient Patient numberageentry Age at entry into AZT study, monthsage Age at death or censoring time, monthsdeath Death indicator (1=dead, 0=alive)
```

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(azt)

baboon

data from Exercise 5.8, p147

## **Description**

The baboon data frame has 25 rows and 2 columns.

#### **Format**

This data frame contains the following columns:

```
date Date (day/month/year)time Descent time (military time)observed Indicator of observed or not (1=observed, 0=not observed)
```

## Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(baboon)

bcdeter 5

bcdeter

data from Section 1.18

## **Description**

The bcdeter data frame has 92 rows and 3 columns.

#### **Format**

This data frame contains the following columns:

lower Lower limit of interval, months

upper Upper limit of interval, months

**treat** Treatment regimen (1=radiotherapy only, 2=radiotherapy + chemotherapy)

#### **Source**

Klein and Moeschberger (1997) *Survival Analysis Techniques for Censored and truncated data*, Springer. Beadle et al Cancer 54 (1984):2911-2918.

# **Examples**

data(bcdeter)

bfeed

data from Section 1.14

#### **Description**

The bfeed data frame has 927 rows and 10 columns.

## Format

This data frame contains the following columns:

duration Duration of breast feeding, weeks

**delta** Indicator of completed breast feeding (1=yes, 0=no)

race Race of mother (1=white, 2=black, 3=other)

**poverty** Mother in poverty (1=yes, 0=no)

**smoke** Mother smoked at birth of child (1=yes, 0=no)

**alcohol** Mother used alcohol at birth of child (1=yes, 0=no)

agemth Age of mother at birth of child

ybirth Year of birth

yschool Education level of mother (years of school)

**pc3mth** Prenatal care after 3rd month (1=yes, 0=no)

6 bmt

#### **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. National Longitudinal Survey of Youth Handbook The Ohio State University, 1995.

## **Examples**

data(bfeed)

bmt

data from Section 1.3

## Description

The bmt data frame has 137 rows and 22 columns.

#### **Format**

This data frame contains the following columns:

group Disease Group 1-ALL, 2-AML Low Risk, 3-AML High Risk

- t1 Time To Death Or On Study Time
- t2 Disease Free Survival Time (Time To Relapse, Death Or End Of Study)
- d1 Death Indicator 1-Dead 0-Alive
- d2 Relapse Indicator 1-Relapsed, 0-Disease Free
- d3 Disease Free Survival Indicator 1-Dead Or Relapsed, 0-Alive Disease Free)
- ta Time To Acute Graft-Versus-Host Disease
- da Acute GVHD Indicator 1-Developed Acute GVHD 0-Never Developed Acute GVHD)
- tc Time To Chronic Graft-Versus-Host Disease
- dc Chronic GVHD Indicator 1-Developed Chronic GVHD 0-Never Developed Chronic GVHD
- tp Time To Chronic Graft-Versus-Host Disease
- dp Platelet Recovery Indicator 1-Platelets Returned To Normal, 0-Platelets Never Returned to Normal
- z1 Patient Age In Years
- **z2** Donor Age In Years
- z3 Patient Sex: 1-Male, 0-Female
- z4 Donor Sex: 1-Male, 0-Female
- z5 Patient CMV Status: 1-CMV Positive, 0-CMV Negative
- z6 Donor CMV Status: 1-CMV Positive, 0-CMV Negative
- **z7** Waiting Time to Transplant In Days
- z8 FAB: 1-FAB Grade 4 Or 5 and AML, 0-Otherwise
- **z9** Hospital: 1-The Ohio State University, 2-Alferd, 3-St. Vincent, 4-Hahnemann
- **z10** MTX Used as a Graft-Versus-Host- Prophylactic: 1-Yes 0-No

bnct 7

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

```
data(bmt)
```

bnct

data from Exercise 7.7, p223

# Description

The bnct data frame has 34 rows and 3 columns.

## **Format**

This data frame contains the following columns:

```
trt Treatment (1=untreated, 2=radiated, 3=radiated + BPA)
```

time Death time or on-study time, days

**death** Death indicator (1=dead, 0=alive)

#### **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(bnct)

btrial

data from Section 1.5

# Description

The btrial data frame has 45 rows and 3 columns.

# **Format**

This data frame contains the following columns:

time Time to death or on-study time, months

**death** Death indicator (0=alive, 1=dead)

**im** Immunohistochemical response (1=negative, 2=positive)

8 burn

#### **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Sedmak et al. Modern Pathology 2 (1989): 516-520.

## **Examples**

data(btrial)

burn

data from Section 1.6

#### **Description**

The burn data frame has 154 rows and 17 columns.

#### **Format**

This data frame contains the following columns:

**Obs** Observation number

**Z1** Treatment: 0-routine bathing 1-Body cleansing

**Z2** Gender (0=male 1=female)

**Z3** Race: 0=nonwhite 1=white

**Z4** Percentage of total surface area burned

**Z5** Burn site indicator: head 1=yes, 0=no

**Z6** Burn site indicator: buttock 1=yes, 0=no

**Z7** Burn site indicator: trunk 1=yes, 0=no

**Z8** Burn site indicator: upper leg 1=yes, 0=no

**Z9** Burn site indicator: lower leg 1=yes, 0=no

**Z10** Burn site indicator: respiratory tract 1=yes, 0=no

**Z11** Type of burn: 1=chemical, 2=scald, 3=electric, 4=flame

T1 Time to excision or on study time

**D1** Excision indicator: 1=yes 0=no

T2 Time to prophylactic antibiotic treatment or on study time

**D2** Prophylactic antibiotic treatment: 1=yes 0=no

T3 Time to straphylocous aureaus infection or on study time

**D3** Straphylocous aureaus infection: 1=yes 0=no

#### Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Ichida et al. Stat. Med. 12 (1993): 301-310.

## **Examples**

data(burn)

channing 9

channing

data from Section 1.16

## **Description**

The channing data frame has 462 rows and 6 columns.

#### **Format**

This data frame contains the following columns:

**obs** Observation number

**death** Death status (1=dead, 0=alive)

ageentry Age of entry into retirement home, months

age Age of death or left retirement home, months

time Difference between the above two ages, months

**gender** Gender (1=male, 2=female)

#### Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Hyde Biometrika (1977), 225-230.

## **Examples**

data(channing)

drug6mp

data from Section 1.2

## **Description**

The drug6mp data frame has 21 rows and 5 columns.

## **Format**

This data frame contains the following columns:

pair pair number

remstat Remission status at randomization (1=partial, 2=complete)

t1 Time to relapse for placebo patients, months

t2 Time to relapse for 6-MP patients, months

**relapse** Relapse indicator (0=censored, 1=relapse) for 6-MP patients

10 hodg

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Freireich et al. (1963) Blood 21: 699-716.

## **Examples**

```
data(drug6mp)
```

drughiv

data from Exercise 7.6, p222

## **Description**

The drughiv data frame has 34 rows and 3 columns.

#### **Format**

This data frame contains the following columns:

```
drug Drug combination (1=AZT + zalcitabine, 2=AZT + zalcitabine + saquinavir)
```

time Time after drug administration to CD4 count at a specified level, days

**delta** Indicator of CD4 count reaching specified level (1=yes, 0=no)

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

```
data(drughiv)
```

hodg

data from Section 1.10

# Description

The hodg data frame has 43 rows and 6 columns.

kidney 11

## **Format**

This data frame contains the following columns:

gtype Graft type (1=allogenic, 2=autologous)

dtype Disease type (1=Non Hodgkin lymphoma, 2=Hodgkins disease)

time Time to death or relapse, days

delta Death/relapse indicator (0=alive, 1=dead)

score Karnofsky score

wtime Waiting time to transplant in months

#### Source

Klein and Moeschberger (1997) *Survival Analysis Techniques for Censored and truncated data*, Springer. Avalos et al. Bone Marrow Transplantation 13(1993):133-138.

## **Examples**

data(hodg)

kidney

data from Section 1.4

## **Description**

The kidney data frame has 119 rows and 3 columns.

#### **Format**

This data frame contains the following columns:

time Time to infection, months

**delta** Infection indicator (0=no, 1=yes)

**type** Catheter placement (1=surgically, 2=percutaneously)

## Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Nahman el at. J. Am Soc. Nephrology 3 (1992): 103-107.

## **Examples**

data(kidney)

12 kidrecurr

kidrecurr

Data on 38 individuals using a kidney dialysis machine

## **Description**

Data on 38 individuals using a kidney dialysis machine See Problem 13.5.2

## Usage

```
data(kidrecurr)
```

#### **Format**

A data frame with 38 observations on the following 10 variables.

```
patient Patient number

time1 Time one of recurrence of infection, days
infect1 Indicator infection one (1=yes, 0=no)
time2 Time two of recurrence of infection, days
infect2 Indicator infection two (1=yes, 0=no)
age Patient's age
gender Patient's gender
gn Disease type GN (1=yes, 0=no)
an Disease type AN (1=yes, 0=no)
pkd Disease type PKD (1=yes, 0=no)
```

# Source

Klein and Moeschberger (1997) *Survival Analysis Techniques for Censored and truncated data*, Springer. McGilchrist and Aisbett 47 (1991):461-466.

# **Examples**

```
data(kidrecurr)
```

kidtran 13

kidtran

data from Section 1.7

## **Description**

The kidtran data frame has 863 rows and 6 columns.

## **Format**

This data frame contains the following columns:

**obs** Observation number

**time** Time to death or on-study time **delta** Death indicator (0=alive, 1=dead)

gender 1=male, 2=femalerace 1=white, 2=blackage Age in years

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(kidtran)

larynx

data from Section 1.8

# Description

The larynx data frame has 90 rows and 5 columns.

## **Format**

This data frame contains the following columns:

stage Stage of disease (1=stage 1, 2=stage2, 3=stage 3, 4=stage 4)

time Time to death or on-study time, months

age Age at diagnosis of larynx cancer

diagyr Year of diagnosis of larynx cancer

delta Death indicator (0=alive, 1=dead)

14 lifetab

## Source

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. Kardaun Stat. Nederlandica 37 (1983), 103-126.

# **Examples**

data(larynx)

	lifetab	Create cohort life table	
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# Description

Create cohort life table.

# Usage

```
lifetab(tis, ninit, nlost, nevent)
```

# Arguments

tis	a vector of end points of time intervals, whose length is 1 greater than nlost and nevent.
ninit	the number of subjects initially entering the study.
nlost	a vector of the number of individuals lost follow or withdrawn alive for whatever reason.
nevent	a vector of the number of individuals who experienced the event

# Value

A data.frame with the following columns:

nsubs	the number of subject entering the intervals who have not experienced the event.
nlost	the number of individuals lost follow or withdrawn alive for whatever reason.
nrisk	the estimated number of individuals at risk of experiencing the event.
nevent	the number of individuals who experienced the event.
surv	the estimated survival function at the start of the intervals.
pdf	the estimated probability density function at the midpoint of the intervals.
hazard	the estimated hazard rate at the midpoint of the intervals.
se.surv	the estimated standard deviation of survival at the beginning of the intervals.
se.pdf	the estimated standard deviation of the prbability density function at the mid- point of the intervals.
se.hazard	the estimated standard deviation of the hazard function at the midpoint of the intervals

The row.names are the intervals.

lung 15

## Author(s)

```
Jun Yan <jyan@stat.uconn.edu>
```

## **Examples**

```
tis <- c(0, 2, 3, 5, 7, 11, 17, 25, 37, 53, NA)
nsubs <- c(927, 848, 774, 649, 565, 449, 296, 186, 112, 27)
nlost <- c(2, 3, 6, 9, 7, 5, 3, rep(0, 3))
nevent <- c(77, 71, 119, 75, 109, 148, 107, 74, 85, 27)
lifetab(tis, nsubs[1], nlost, nevent)
```

lung

data from Exercise 4.4, p120

## Description

The lung data frame has 25 rows and 4 columns.

## **Format**

This data frame contains the following columns:

time Days to death

**death** Death indicator (1=dead), complete follow-up on all patients

time2 Days to 3/31/80 or death (interim analysis)

**death2** Death indicator as of 3/31/80 (1=dead, 0=alive)

#### **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

```
data(lung)
```

16 pneumon

pneumon

data from Section 1.13

## Description

The pneumon data frame has 3470 rows and 15 columns.

## **Format**

This data frame contains the following columns:

chldage Age child had pneumonia, months

**hospital** Indicator for hospitalization for pneumonia (1=yes, 0=no)

mthage Age of the mother, years

**urban** Urban environment for mother (1=yes, 0=no)

**alcohol** Alcohol use by mother during pregnancy (1=yes, 0=no)

**smoke** Cigarette use by mother during pregnancy (1=yes, 0=no)

region Region of the coutry (1=northeast, 2=north central, 3=south, 4=west)

**poverty** Mother at poverty level (1=yes, 0=no)

**bweight** Normal birthweight (>5.5 lbs.) (1=yes, 0=no)

race Race of the mother (1=white, 2=black, 3=other)

education Education of the mother, years of school

nsibs Number of siblings of the child

wmonth Month the child was weaned

**sfmonth** Month the child on solid food

agepn Age child in the hospital for pneumonia, months

#### **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer. National Longitudinal Survey of Youth Handbook The Ohio State University, 1995.

## **Examples**

data(pneumon)

psych 17

psych

data from Section 1.15

# Description

The psych data frame has 927 rows and 10 columns.

## **Format**

This data frame contains the following columns:

```
sex Patient sex (1=male, 2=female)
```

age Patient age

time Time to death or on-study time

death Death indicator (0=alive, 1=dead)

#### Source

Klein and Moeschberger (1997) *Survival Analysis Techniques for Censored and truncated data*, Springer. Woolsen Biometrics 37 (1981): 687-696.

## **Examples**

data(psych)

rats

data from Exercise 7.13, p225

## Description

The rats data frame has 50 rows and 4 columns.

## **Format**

This data frame contains the following columns:

time Time to tumor development

tumor Indicator of tumor development (1=yes, 0=no)

**trt** Treatment (1=treated with drug, 0=given placebo)

litter Litter

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

18 std

## **Examples**

data(rats)

std

data from Section 1.12

## **Description**

The std data frame has 877 rows and 3 columns.

#### **Format**

```
This data frame contains the following columns:
```

obs Observation number

race Race (W=white, B=black)

marital Marital status (D=divorced / separated, M=married, S=single)

age AGE

yschool Years of schooling

iinfct Initial infection (1= gonorrhea, 2=chlamydia, 3=both)

npartner Number of partners

os12m Oral sex within 12 months (1=yes, 0=no)

os30d Oral sex within 30 days (1=yes, 0=no)

**rs12m** Rectal sex within 12 months (1=yes, 0=no)

rs30d Rectal sex within 30 days (1=yes, 0=no)

abdpain Presence of abdominal pain (1=yes, 0=no)

**discharge** Sign of discharge (1=yes, 0=no)

**dysuria** Sign of dysuria (1=yes, 0=no)

**condom** Condom use (1=always, 2=sometime, 3=never)

**itch** Sign of itch (1=yes, 0=no)

**lesion** Sign of lesion (1=yes, 0=no)

rash Sign of rash (1=yes, 0=no)

**lymph** Sign of lymph (1=yes, 0=no)

**vagina** Involvement vagina at exam (1=yes, 0=no)

**dchexam** Discharge at exam (1=yes, 0=no)

**abnode** Abnormal node at exam (1=yes, 0=no)

rinfct Reinfection (1=yes, 0=no)

time Time to reinfection

stddiag 19

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(std)

stddiag

data from Exercise 5.6, p146

## **Description**

The stddiag data frame has 25 rows and 2 columns.

#### **Format**

This data frame contains the following columns:

encounter Months from 1/93 to encounter

diagnosed Months until STD diagnosed in the clinic

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

## **Examples**

data(stddiag)

tongue

data from Section 1.11

## **Description**

The tongue data frame has 80 rows and 3 columns.

## **Format**

This data frame contains the following columns:

**type** Tumor DNA profile (1=Aneuploid Tumor, 2=Diploid Tumor)

time Time to death or on-study time, weeks

delta Death indicator (0=alive, 1=dead)

20 twins

## **Source**

Klein and Moeschberger (1997) *Survival Analysis Techniques for Censored and truncated data*, Springer. Sickle-Santanello et al. Cytometry 9 (1988): 594-599.

## **Examples**

```
data(tongue)
```

twins

data from Exercise 7.14, p225

## Description

The twins data frame has 24 rows and 3 columns.

## **Format**

This data frame contains the following columns:

```
id Twin number
```

age Age of twin's death from CHD, months

**death** Death (male twin) from CHD indicator (1=dead from CHD, 0=alive or other cause of death) **gender** 1=male, 2=female

## **Source**

Klein and Moeschberger (1997) Survival Analysis Techniques for Censored and truncated data, Springer.

# **Examples**

data(twins)

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