Package ‘spduration’

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Title Split-Population Duration (Cure) Regression
Version 0.17.1
Description An implementation of split-population duration regression models. Unlike regular duration models, split-population duration models are mixture models that accommodate the presence of a sub-population that is not at risk for failure, e.g. cancer patients who have been cured by treatment. This package implements Weibull and Loglogistic forms for the duration component, and focuses on data with time-varying covariates. These models were originally formulated in Boag (1949) <http://www.jstor.org/stable/2983694> and Berkson and Gage (1952) <http://www.jstor.org/stable/2281318>, and extended in Schmidt and Witte (1989) <doi:10.1016/0304-4076(89)90034-1>.

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**accessors**

**Description**

Several standard accessor methods for a `spdur` class object.

**Usage**

```r
## S3 method for class 'spdur'
logLik(object, ...)

## S3 method for class 'spdur'
nobs(object, ...)
```

---

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add_duration

coef(object, model = c("full", "duration", "risk", "distr"),
     ...)

## S3 method for class 'spdur'
vcov(object, model = c("full", "duration", "risk", "distr"),
     ...)

## S3 method for class 'spdur'
model.matrix(object, model = c("duration", "risk"), ...)

## S3 method for class 'spdur'
terms(x, model = c("duration", "risk"), ...)

Arguments

- object: an object inheriting from class `spdur`.
- model: return full model, or only duration or risk equations, or distribution parameters.
- x: spdur class object for terms.

See Also

- `AIC.spdur`, `BIC.spdur`

Examples

```r
data(model.coups)
logLik(model.coups)
nobs(model.coups)
coef(model.coups)
vcov(model.coups)
head(model.matrix(model.coups))
terms(model.coups)
```

---

### add_duration

**Add duration variables to panel data**

**Description**

Builds a duration version of a data frame representing panel data.
Usage

add_duration(data, y, unitID, tID, freq = "month", sort = FALSE,
ongoing = TRUE, slice.last = FALSE)

Arguments

data Data frame representing panel data.
y A binary indicator of the incidence of some event, e.g. a coup.
unitID Name of the variable in the data frame identifying the cross-sectional units, e.g. "country".
tID Name of the variable in the data frame identifying the time unit, preferably as class date. E.g. "year".
freq Frequency at which units are measured in tID. Currently yearly, monthly, and daily data are supported, i.e. "year", "month", or "day".
sort Sort data by unit and time? Default is FALSE, i.e. return data in original order.
ongoing If TRUE, successive 1’s are considered ongoing events and treated as NA after the first 1. If FALSE, successive 1’s are all treated as failures.
slice.last Set to TRUE to create a slice of the last time period; used with forecast.spdur. For compatibility with CRISP and ICEWS projects.

Details

This function processes a panel data frame by creating a failure variable from y and corresponding duration counter, as well as risk/immunity indicators. Supported time resolutions are year, month, and day, and input data should be (dis-)aggregated to one of these levels.

The returned data frame should have the same number of rows at the original. If y is an indicator of the incidence of some event, rather than an onset indicator, then ongoing spells of failure beyond the initial event are coded as NA (e.g. 000111 becomes a spell of 0001 NA NA). This is to preserve compatibility with the base dataset. Note that the order of rows may be different though.

There cannot be missing values ("NA") in any of the key variables y, unitID, or tID; they will stop the function.

Furthermore, series that start with an event, e.g. (100), are treated as experiencing failure in the first time period. If those events are in fact ongoing, e.g. the last year of a war that started before the start time of the dataset, they should be dropped manually before using buildDuration().

t.0 is the starting time of the period of observation at tID. It is by default set as duration - 1 and currently only serves as a placeholder to allow future expansion for varying observation times.

Value

Returns the original data frame with 8 duration-specific additional variables:

failure Binary indicator of an event.
ongoing Binary indicator for ongoing events, not counting the initial failure time.
end.spell Binary indicator for the last observation in a spell, either due to censoring or failure.
AIC.spdur

<table>
<thead>
<tr>
<th>cured</th>
<th>Binary indicator for spells that are coded as cured, or immune from failure. Equal to 1 - atrisk.</th>
</tr>
</thead>
<tbody>
<tr>
<td>atrisk</td>
<td>Binary indicator for spells that are coded as at risk for failure. Equal to 1 - cured.</td>
</tr>
<tr>
<td>censor</td>
<td>Binary indicator for right-censored spells.</td>
</tr>
<tr>
<td>duration</td>
<td>( t ), counter for how long a spell has survived without failure.</td>
</tr>
<tr>
<td>t.0</td>
<td>Starting time for period observed during ( t ), by default equals duration - 1.</td>
</tr>
</tbody>
</table>

See Also

panel.lag for lagging variables in a panel data frame before building duration data.

Examples

# Yearly data
data <- data.frame(y=c(0,0,0,1,0),
                        unitID=c(1,1,1,1,1),
dur.data <- add_duration(data, "y", "unitID", "tID", freq="year")
dur.data

```
AIC.spdur
```

AIC method for spdur

Description

Computes the Akaike Information Criterion for an spdur class object.

Usage

```
## S3 method for class 'spdur'
AIC(object, ..., k = 2)
```

Arguments

- **object**
  - An object of class spdur.
- **...**
  - Optional arguments.
- **k**
  - The penalty parameter, by default 2. For BIC.spdur, the penalty parameter equals \( \log(N) \).

See Also

link{AIC}, link{BIC.spdur}
as.data.frame.spdur

Convert spdur results to summary data frame

Description

table-like function for class "spdur".

Usage

## S3 method for class 'spdur'
as.data.frame(x, row.names = TRUE, optional = FALSE, ...)

Arguments

- **x**: An object with class `spdur`.
- **row.names**: Indicates whether parameter names should be added as row names to the data frame returned, or as a separate column with blank row row names.
- **optional**: Not used
- **...**: Not used.

Details

This will create a data frame containing the estimated coefficients and standard errors for the risk and duration equations of a split-population duration model. It’s intended purpose is to help create larger tables combining several model results.

Value

An data frame with model coefficients and p-values.

See Also

`xtable.spdur` for formatting a single model to Latex output.

Examples

data(model.coups)
data.frame(model.coups)


**Description**

Computes the Bayesian Information Criterion for an `spdur` class object.

**Usage**

```r
# S3 method for class 'spdur'
BIC(object, ...)  
```

**Arguments**

- `object`: An object of class `spdur`.
- `...`: Optional arguments.

**Details**

Computed as $\text{AIC}(\text{object}, k = \log(\text{nobs}(\text{object})))$.

**See Also**

`BIC`, `AIC.spdur`

**Examples**

```r
data(model.coups)
BIC(model.coups)
```

---

**bscoup**

*B&s 2003 coup data*

**Description**

Replication data from Belkin and Schofer’s 2003 paper on coups.

**Usage**

`bscoup`
Format

A data frame with 5463 observations of 14 variables:

countryid  Gleditsch and Ward country codes.
year  Year
couprisk  Structural coup risk index, see paper for details.
recentcoup  Alternative coup risk measure, running count of coups in past 10 years.
rwar  Country participated in war in past 10 years.
milreg  1=Military regime, 0=other
wealth  log of GDP per capita
instab  Domestic instability and violence.
coup  Indicator for successful coup.
africa  Indicator for countries in Africa.
eurnam  Indicator for countries in Europe and N. America.
samerica  Indicator for countries in South America.
camerica  Indicator for countries in Central America.
regconf  Regional conflict.

Source


Examples

data(bscoup)
table(bscoup$coup)
range(bscoup$year)

---
coups  
Global coups, 1979 to 2010

Description

Data on global coups from 1979 to 2010 from Powell & Thyne

Usage

coups
### Format

A data frame with 5828 observations of 9 variables:

- gwcode: Gleditsch and Ward country codes.
- year: Year, in date format.
- coup1: Successful coup, 0/1.
- succ.coup: Successful coup, 0/1.
- democ: Polity democracy score (0-10).
- autoc: Polity autocracy score (0-10).
- polity: Polity score (democ-autoc).
- polity2: Polity score with correction for regime transitions.
- regtrans: Regime transitions.

### Source


### Examples

```r
data(coups)
table(coups$succ.coup)
```

---

### forecast.spdur

**Forecast from a spdur model**

**Description**

`forecast` method for `spdur` class objects.

**Usage**

```r
## S3 method for class 'spdur'
forecast(object, ..., pred.data = NULL,
         stat = "conditional hazard", n.ahead = 6)
```

**Arguments**

- `object`: A `spdur` class model object.
- `...`: Optional arguments, not used.
- `pred.data`: Data on which to base forecasts, i.e. slice of last time unit’s observations for all cross-sectional units.
- `stat`: Which statistic to forecast, see `predict.spdur` for possible options
- `n.ahead`: How many time periods to predict ahead. Default is 6.
Details

This function will create out-of-sample predictions of “stat” using model estimates and the prediction data provided. It is assumed that prediction data consist of a slice of the last time period observed for the data used to estimate the model in object. For each row, forecast.spdur will estimate the model predictions for that time point and then extrapolate the resulting probability to n.ahead time periods using appropriate probability theory.

For situations in which the covariate values are known for future time periods, e.g. in a test sample use predict.spdur instead.

Examples

```r
library(forecast)
data(coups)
data(model.coups)

coups.dur <- add_duration(coups, "succ.coup", "gwcode", "year", freq="year")
pred.data <- coups.dur[coups.dur$year==max(coups.dur$year), ]
pred.data <- pred.data[complete.cases(pred.data), ]
fcast <- forecast(model.coups, pred.data=pred.data)
```

---

**Description**

This is a model object for a split-duration model of the Powell & Thyne coups. It is used in several example code sections to speed up package testing by eliminating the need to re-estimate a model each time.

**Usage**

`model.coups`

**Format**

An object of class spdur.

**Source**

For information on the data used in this model, see the data documentation, coups.

**Examples**

```r
data(model.coups)
str(model.coups)
```
panel_lag

Description

A function that correctly lags panel data where units are identified by id and time periods are identified with t. Results are in same order as data and are padded with NA as needed.

Usage

panel_lag(x, id, t, lag = 1, data = NULL)

Arguments

x String identifying the vectors to be lagged in data.
id String identifying the unit (e.g. country) identifier in data.
t String identifying the time identifier in data.
lag Lag order, i.e. by how many time periods should x be lagged? Unlike the default lag, positive values indicate that past data is used for the current time period.
data A data frame. If not provided, a new one will be constructed with the vectors supplied for the other parameters.

Value

A vector of same length as x representing lagged values with leading NA’s.

Examples

data(coups)
# No need to order before using panel_lag, just do it here so we can compare results below.
coups <- coups[order(coups$gwcode, coups$year), ]
test <- panel_lag("polity2", "gwcode", "year", data=coups)

# Compare output
head(coups$polity2)
head(test)
**plot_spdur**  
*Plot split-duration model results.*

**Description**
Plot results from a spduration model. Two types are currently implemented: a separation plot for evaluating model predictions ("sepplot"), and a plot of the conditional hazard rate ("hazard"), with or without simulation-based confidence intervals.

**Usage**
```r
## S3 method for class 'spdur'
plot(x, type = "sepplot", ci = TRUE, ...)
```

**Arguments**
- `x`: An object of class "spdur".
- `type`: What kind of plot? "sepplot" or "hazard".
- `ci`: For plots of the hazard rate, should a confidence interval be included?
- `...`: Optional parameters passed to `sepplot` or `plot_hazard`.

**See Also**
- `sepplot`, `plot_hazard`

**Examples**
```r
# get model estimates
data(model.coups)

# plot
plot(model.coups, type = "hazard")
plot(model.coups)
```

---

**plot_hazard**  
*Plot hazard function*

**Description**
`plot_hazard` plots the shape of estimated hazard function in respect to duration, given a set of values for the duration and risk equations covariates. Confidence intervals are provided through simulation.
Usage

```r
plot_hazard(x, t = NULL, ci = TRUE, n = 1000, xvals = NULL,
    zvals = NULL, ...)
```

Arguments

- **x**: An object of class `spdur`
- **t**: Time values at which to evaluate hazard function, e.g. `c(1:50)`. Defaults to 1 through 1.2 * maximum duration value in data.
- **ci**: Compute simulation-based confidence interval?
- **n**: Number of simulations to use for CI, defaults to 1,000.
- **xvals**: A vector of values for the duration equation variables, in the same order as the duration equation in `x`. Defaults to means.
- **zvals**: A vector of values for the risk equation variables, in the same order as the risk equation in `x`. Defaults to means.
- **...**: Additional parameters passed to `plot`.

See Also

`sepplot`

Examples

```r
# Get model estimates
data(model.coups)

# Plot
plot_hazard(model.coups, ci = FALSE)
plot_hazard(model.coups, ci = TRUE)
```

Description

Plot hazard function without simulated confidence intervals. See `plot_hazard` instead.

Usage

```r
plot_hazard1(x, ...)
```

Arguments

- **x**: class `"spdur"` object
- **...**: passed to `plot_hazard`
plot_hazard2

Simulate and plot hazard function

Description
Plot hazard function with simulated confidence intervals. See plot_hazard instead.

Usage
plot_hazard2(x, ...)

Arguments
x  
class "spdur" object
...
  passed to plot_hazard

Value
NULL, plots.

predict.spdur

Predict methods for spdur Objects

Description
predict and related methods for class "spdur".

Usage
## S3 method for class 'spdur'
predict(object, newdata = NULL, type = "response",
         truncate = TRUE, na.action = na.exclude, ...)

## S3 method for class 'spdur'
fitted(object, ...)

## S3 method for class 'spdur'
residuals(object, type = c("response"), ...)
**predict.spdur**

**Arguments**

- **object**: Object of class “spdur”.
- **newdata**: Optional data for which to calculate fitted values, defaults to training data.
- **type**: Quantity of interest to calculate. Default conditional hazard, i.e. conditioned on observed survival up to time $t$. See below for list of values. For residuals, the type of residual to calculate
- **truncate**: For conditional hazard, truncate values greater than 1.
- **na.action**: Function determining what should be done with missing values in newdata. The default is to predict NA (na.exclude).

**Details**

Calculates various types of probabilities, where “conditional” is used in reference to conditioning on the observed survival time of a spell up to time $t$, in addition to conditioning on any variables included in the model (which is always done). Valid values for the type option include:

- **“conditional risk”**: $Pr(Cure = 0|Z\gamma, T > t)$
- **“conditional cure”**: $Pr(Cure = 1|Z\gamma, T > t)$
- **“hazard”**: $Pr(T = t|T > t, C = 0, X\beta) * Pr(Cure = 0|Z\gamma)$
- **“failure”**: $Pr(T = t|T > t - 1, C = 0, X\beta) * Pr(Cure = 0|Z\gamma)$
- **“unconditional risk”**: $Pr(Cure = 0|Z\gamma)$
- **“unconditional cure”**: $Pr(Cure = 1|Z\gamma)$
- **“conditional hazard” or “response”**: $Pr(T = t|T > t, C = 0, X\beta) * Pr(Cure = 0|Z\gamma, T > t)$
- **“conditional failure”**: $Pr(T = t|T > t - 1, C = 0, X\beta) * Pr(Cure = 0|Z\gamma, T > t)$

The vector $Z\gamma$ indicates the cure/at risk equation covariate vector, while $X\beta$ indicates the duration equation covariate vector.

**Value**

Returns a data frame with 1 column corresponding to type, in the same order as the data frame used to estimate object.

**Note**

See forecast.spdur for producing forecasts when future covariate values are unknown.

**Examples**

```r
# get model estimates
data(model.coups)
ch <- predict(model.coups)

head(fitted(model.coups))
```
head(residuals(model.coups))
Description

A \texttt{separationplot} wrapper for class "spdur".

Usage

\texttt{sepplot(x, pred_type = \texttt{"conditional hazard"}, obs = NULL,}
\texttt{endspellonly = \texttt{FALSE}, lwd1 = 5, lwd2 = 2, shuffle = \texttt{TRUE},}
\texttt{heading = \texttt{""}, show.expected = \texttt{TRUE}, newplot = \texttt{FALSE}, type = \texttt{"line"},}
\texttt{...)}

Arguments

\begin{itemize}
  \item \texttt{x} \quad An object of class "spdur".
  \item \texttt{pred_type} \quad Which statistic to plot, i.e. "conditional hazard" or "conditional risk".
  \item \texttt{obs} \quad Variable that captures observed outcomes. If \texttt{NULL} (default), it is chosen based on \texttt{pred_type}: "fail" for (conditional) hazard, and "atrisk" for (conditional) risk.
  \item \texttt{endspellonly} \quad Should only the last observation in each spell be kept? \texttt{FALSE} by default.
  \item \texttt{lwd1} \quad See \texttt{separationplot}.
  \item \texttt{lwd2} \quad See \texttt{separationplot}.
  \item \texttt{shuffle} \quad See \texttt{separationplot}.
  \item \texttt{heading} \quad See \texttt{separationplot}.
  \item \texttt{show.expected} \quad See \texttt{separationplot}.
  \item \texttt{newplot} \quad See \texttt{separationplot}.
  \item \texttt{type} \quad See \texttt{separationplot}.
  \item \texttt{...} \quad Optional parameters passed to \texttt{separationplot}, e.g. type of statistic to calculate.
\end{itemize}

Details

Creates a separation plot of fitted values from split-duration model results using \texttt{predict.spdur}.

See Also

\texttt{separationplot, predict.spdur}
Examples

```
# get model estimates
library(separationplot)
data(model.coups)

# plot
p <- plot(model.coups)
p
```

---

**spdur**

*Split-population duration (cure) regression*

**Description**

This function estimates a split-population duration model and returns an object of class spdur.

**Usage**

```
spdur(duration, atrisk, data = NULL, last = "end.spell", t.0 = "t.0",
fail = "failure", distr = c("weibull", "loglog"), max.iter = 300,
na.action, silent = FALSE, ...)
```

**Arguments**

- `duration`: A formula of the form Y ~ X1 + X2 ..., where Y is duration until failure or censoring.
- `atrisk`: A formula of the form C ~ Z1 + Z2 ..., where C is a binary indicator of risk (1 - cure).
- `data`: A data frame containing the variables in formula and formula2.
- `last`: A string identifying the vector in `data` that indicates when a spell ends due to failure or right-censoring.
- `t.0`: The starting point for time-varying covariate intervals, by default duration-1 when using `add_duration`.
- `fail`: Name of the variable indicating that a spell ended in failure.
- `distr`: The type of distribution to use in the hazard rate. Valid options are “weibull” or “loglog”; defaults to “weibull”.
- `max.iter`: Maximum number of iterations to use in the likelihood maximization.
- `na.action`: a function which indicates what should happen when the data contain NAs. The default is set by the `na.action` setting of options, and is `na.fail` if that is unset.
- `silent`: Suppress optimization output, FALSE by default.
- `...`: Optional arguments, see details.
Details

See `summary.spdur`, `predict.spdur`, and `plot.spdur` for post-estimation options.

Optional arguments:

`base.inits` Initial values for the base duration model that is estimated to get initial values for the full split-population model. This needs to be a vector with starting values for the constant, coefficients in the duration equation, and an additional value for the shape parameter of the density used, e.g. Weibull. By default they are 0 for all coefficients and 0 or 1 for the Weibull and LogLog shape parameters respectively.

Value

Returns an object of class `spdur`, with attributes:

- `coefficients`: A named vector of coefficient point estimates.
- `vcv`: Estimated covariance matrix.
- `se`: Standard error estimates.
- `zstat`: Z-statistic values.
- `pval`: P-values.
- `mf.dur`: Model frame for the duration equation.
- `mf.risk`: Model frame for the risk equation.
- `Y`: Matrix of duration variables: risk, duration, end of spell, and t.0.
- `na.action`: What action was taken for missing values in data.
- `call`: The original, unevaluated `spdur` call.
- `distr`: Distribution used for the hazard rate.

Examples

```r
# Prepare data
data(coups)
dur.coups <- add_duration(coups, "succ.coup", unitID="gwcode", tID="year", freq="year")

# Estimate model
model.coups <- spdur(duration ~ polity2, atrisk ~ polity2, data=dur.coups)
model.coups <- spdur(duration ~ polity2, atrisk ~ polity2, data=dur.coups, distr="loglog")
```
The `spduration` package provides functions to estimate split-population duration regression models in which only a subset of the population is at risk for failure, while the remainder is immune, or cured, from the possibility of experiencing a failure event. In practice, this class of models also may produce better performance in sparse data with few actual failure events.

The main function `spdur` is used to estimate the model objects with class `spdur`. Postestimation tools include `predict.spdur`, for calculating fitted values with arbitrary data and for several probabilities that might be of interest, as well as `plot.spdur` for visual display of model fit.

---

### Summary

**Description**

The `spduration` package provides functions to estimate split-population duration regression models in which only a subset of the population is at risk for failure, while the remainder is immune, or cured, from the possibility of experiencing a failure event. In practice, this class of models also may produce better performance in sparse data with few actual failure events.

**Details**

The main function `spdur` is used to estimate the model objects with class `spdur`. Postestimation tools include `predict.spdur`, for calculating fitted values with arbitrary data and for several probabilities that might be of interest, as well as `plot.spdur` for visual display of model fit.

### References


### Summary `spdur`

**Description**

`summary` method for class “`spdur`”.

**Usage**

```r
# S3 method for class 'spdur'
summary(object, ...)
```

**Arguments**

- `object` An object with class `spdur`.
- `...` Further arguments passed to or from other methods.
Details

This will list the estimated coefficients and standard errors for the risk and duration equations of a split-population duration model.

Value

An object with class `summary.spdur`.

See Also

The model fitting function is `spdur`, and see `summary` for the generic function.

For print formatting, see `print.summary.spdur`.

Examples

data(model.coups)
s <- summary(model.coups)
class(s)
print(s)

---

**xtable.spdur**

Create export table for a split-duration model

Description

xtable-like function for class “spdur”.

Usage

```r
## S3 method for class 'spdur'
xtable(x, ...)
```

Arguments

- `x` An object with class `spdur`.
- `...` Further arguments passed to `xtable`.

Details

Format a split-duration model for export to Latex or html.

Value

An object with class `xtable`. 
See Also

* xtable, or as.data.frame.spdur* for a simpler alternative that will convert a spdur object to a
data frame containing model parameter estimates.

For print formatting, see *print.xtable.*

Examples

library(xtable)
data(model.coups)
xtable(model.coups)
print(xtable(model.coups), include.rownames=FALSE)
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