Package 'ABSurvTDC'

January 12, 2023

Type Package

Title Survival Analysis using Time Dependent Covariate for Animal Breeding
Version 0.1.0
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Description Survival analysis is employed to model the time it takes for events to occur. Survival model examines the relationship between survival and one or more predictors, usually termed covariates in the survival-analysis literature. To this end, Cox-proportional (Cox-PH) hazard rate model introduced in a seminal paper by Cox (1972) <doi:10.1111 j.2517-6161.1972.tb00899.x="">, is a broadly applicable and the most widely used method of survival analysis. This package can be used to estimate the effect of fixed and time-dependent covariates and also to compute the survival probabilities of the lactation of dairy animal. This package has been developed using algorithm of Klein and Moeschberger (2003) <doi:10.1007 b97377="">.</doi:10.1007></doi:10.1111>
License GPL-3
Encoding UTF-8
Imports stats, survival, readxl
RoxygenNote 7.2.3
NeedsCompilation no
Depends R (>= $3.5.0$)
Repository CRAN
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R topics documented:
ABCoxPH

2 ABCoxPH

Index 5

ABCoxPH

Cox-PH Model for Animal Breeding

Description

Data preparation for ABCoxPH

Usage

```
ABCoxPH(wide_data, lact)
```

Arguments

wide_data Dataset from DataPrep function

lact Number of lactation to be used for model building

Value

- Cox Model ABCoxPH model
- LongData- Long data

References

- J.D. Kalbfleisch and R.L. Prentice (1980). The statistical analysis of failure time data. John Wiley & Sons, Inc., New York, 1980. <doi:10.1002/9781118032985>
- J.P. Klein and M L. Moeschberger (2003). Survival Analysis: Techniques for Censored and Truncated Data. Springer New York. <doi:10.1007/b97377>

Examples

```
library("ABSurvTDC")
library("readxl")
data_test<-read_excel(path = system.file("extdata/data_test.xlsx", package = "ABSurvTDC"))
PropData<-DataPrep(data =as.data.frame(data_test))
ABCoxPH(PropData)</pre>
```

CoxPred 3

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ABCoxPH Prediction

Description

Prediction for ABCoxPH model

Usage

```
CoxPred(Model, NewData, AFC, HYS)
```

Arguments

Model ABCoxPH model

NewData New data

AFC Age (in days) at first calving

HYS Combine effect of herd, year and season

Value

• SurvProb - Survival probabilities

References

- J.D. Kalbfleisch and R.L. Prentice (1980). The statistical analysis of failure time data. John Wiley & Sons, Inc., New York, 1980. <doi:10.1002/9781118032985>
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Examples

```
library("ABSurvTDC")
library("readxl")
data_test<-read_excel(path = system.file("extdata/data_test.xlsx", package = "ABSurvTDC"))</pre>
PropData<-DataPrep(data =as.data.frame(data_test))</pre>
model<-ABCoxPH(PropData)</pre>
Lact_1<-c("Yes", "Yes", "No", "No", "No", "No", "No", "No", "No", "No", "No")
Lact_2<-c("No", "No", "No", "Yes", "Yes", "No", "No", "No", "No", "No", "No")
Lact_3<-c("No", "No", "No", "No", "No", "No", "No", "No", "No", "Yes", "Yes")
Lact_4<-c("No", "No", "No")
Lact_6<-c("No", "No", "No")
ndata<- data.frame(Lact_1,Lact_2,Lact_3,Lact_4,Lact_5,Lact_6,Lact_7,</pre>
               Lact_8, Lact_9)
HYS<-2033
```

DataPrep

```
AFC <- 1400
CoxPred(Model=model, NewData=ndata, AFC, HYS)
```

DataPrep

Data Preparation

Description

Data preparation for ABCoxPH

Usage

```
DataPrep(data, t_int, max_lac)
```

Arguments

data Raw data sets

t_int No of days to be considered as single time interval (Default value: 90)

max_lac Maximum no of lactation to be considered for data preparation (Default value:

Max Lactation)

Value

• wide_data - Processed data for ABCoxPH

References

- J.D. Kalbfleisch and R.L. Prentice (1980). The statistical analysis of failure time data. John Wiley & Sons, Inc., New York, 1980. <doi:10.1002/9781118032985>
- J.P. Klein and M L. Moeschberger (2003). Survival Analysis: Techniques for Censored and Truncated Data. Springer New York. <doi:10.1007/b97377>

Examples

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library("ABSurvTDC")
library("readxl")
data_test<-read_excel(path = system.file("extdata/data_test.xlsx", package = "ABSurvTDC"))
PropData<-DataPrep(data = as.data.frame(data_test))</pre>
```

Index

ABCoxPH, 2

CoxPred, 3

DataPrep, 4