

Package ‘sisireg’

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Title Sign-Simplicity-Regression-Solver

Version 1.0.0

Description Implementation of the SSR-Algorithm. The Sign-Simplicity-Regression model is a non-parametric statistical model which is based on residual signs and simplicity assumptions on the regression function. Goal is to calculate the most parsimonious regression function satisfying the statistical adequacy requirements. Theory and functions are specified in Metzner (2020, ISBN: 979-8-68239-420-3, “Trendbasierte Prognostik”) and Metzner (2021, ISBN: 979-8-59347-027-0, “Adäquates Maschinelles Lernen”).

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axe	<i>Data model for the AxE-Model (Axiomatic Econometric Modeling Paradigm)</i>
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Description

Calculation of the relevant data for the AxE-model from a financial time series: trend, volatiliy, change in quotes and risk level.

Usage

```
axe(quotes)
```

Arguments

quotes	financial time series
--------	-----------------------

Value

data frame

quotes	the given time series
trend5	5-day trend
trend10	10-day trend
trend20	20-day trend
vola5	5-day volatility
vola10	10-day volatility
vola20	20-day volatility
chng5	5-day price change
chng10	10-day price change
chng20	20-day price change
risk5	5-day risk level
risk10	10-day risk level
risk20	20-day risk level

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2020) *Trendbasierte Prognostik*. Independently Published.

Examples

```
set.seed(1234)
s <- 13000 + cumsum(rnorm(100))
df_axe <- axe(s)
op <- par(mfrow=c(3,1))
plot(s, type = "l")
plot(df_axe$trend5, type = "l")
abline(a = 0, b = 0)
plot(df_axe$vola5, type = "l")
par(op)
```

axe_narch_model

implementation of the Axe model based on the ssr-MLP

Description

Trains a 2-layer MLP with a given time series of quotes with price changes or volatility as target value. The coordinates (or independent factors) are given through the Axe model)

Usage

```
axe_narch_model(quotes, T, tgt)
```

Arguments

quotes	array with observations.
T	period: T = 5, 10 or 20.
tgt	target variable: tgt = 'trend' or 'vola'.

Value

model	the trained model for prediction.
-------	-----------------------------------

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```

set.seed(1234)
n <- 250
s <- 13000 + cumsum(rnorm(n))
T = 20
# create model for 5-day trend
model <- axe_narch_model(s, T, 'trend')
# calculate prognosis for trend
s_ <- s[n] + cumsum(rnorm(20))
s_T <- axe_narch_predict(model, s_, 'trend')
# plot the results
plot(seq(1:20), s_, type = "l",
      xlim = c(0,21+T), ylim = c(min(s_, s_T)-5, max(s_, s_T)+5))
points(20+T, s_T, col='red', pch = 16)
# create model for 5-day vola
model <- axe_narch_model(s, T, 'vola')
r_T <- axe_narch_predict(model, s_, 'vola')
lines(c(20+T,20+T), c(s_T-r_T, s_T+r_T), col='orange')

```

axe_narch_predict *Prediction function for the AxE-NARCH model*

Description

Calculates the prediction for a given model

Usage

```
axe_narch_predict(model, quotes, tgt)
```

Arguments

model	previously calculated model.
quotes	20 days of history.
tgt	target variable: tgt = 'trend' or 'vola'.

Value

prediction	prediction based in the model and the given coordinates.
------------	--

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```

set.seed(1234)
n <- 250
s <- 13000 + cumsum(rnorm(n))
T = 20
# create model for 5-day trend
model <- axe_narch_model(s, T, 'trend')
# calculate prognosis for trend
s_ <- s[n] + cumsum(rnorm(20))
s_T <- axe_narch_predict(model, s_, 'trend')
# plot the results
plot(seq(1:20), s_, type = "l",
      xlim = c(0,21+T), ylim = c(min(s_, s_T)-5, max(s_, s_T)+5))
points(20+T, s_T, col='red', pch = 16)
# create model for 5-day vola
model <- axe_narch_model(s, T, 'vola')
r_T <- axe_narch_predict(model, s_, 'vola')
lines(c(20+T,20+T), c(s_T-r_T, s_T+r_T), col='orange')

```

psplot

Partial Sum Plot

Description

Plots the Partial Sums with their quantiles for a given set of observations und the corresponding regression function.

Usage

```
psplot(dat, mu, text = 'Sample')
```

Arguments

dat	observations.
mu	regression function.
text	title of the chart.

Value

No explicit return value: a plot is generated

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
psplot(sin(seq(-pi, pi, length.out = 200))+rnorm(200),
       sin(seq(-pi, pi, length.out = 200)), text='Test')
```

psplot3d

Partial Sum Plot for 2-dimensional coordinates

Description

Plots the partial sum statistic for the 3-dimensional SSR model

Usage

```
psplot3d(koord, z, mu, text = "Sample")
```

Arguments

koord	data frame with coordinates.
z	vector of observations.
mu	vector of discrete regression function.
text	optional: title for the plot.

Value

No explicit return value: a plot is generated

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(900)
y <- rnorm(900)
xy <- data.frame(x=x, y=y)
z <- rnorm(900) + atan2(x, y)
# Training
```

```
df_model <- ssr3d(xy, z, k = 4, fn = 8)
# plot partial sum statistic
psplot3d(xy, z, df_model$mu, 'ssr3d')
```

psplotnd

*Partial Sum Plot for the multidimensional coordinates***Description**

plots the partial sum statistic for the general n-dimensional SSR-model

Usage

```
psplotnd(koord, dat, mu, text = "Sample")
```

Arguments

koord	data frame with coordinates.
dat	data frame of observations.
mu	list of discrete regression function.
text	optional: title for the plot.

Value

No explicit return value: a plot is generated

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(900)
y <- rnorm(900)
xy <- data.frame(x=x, y=y)
z <- data.frame(z=rnorm(900) + atan2(x, y))
# Training
df_model <- ssrnd(xy, z, k = 4, fn = 8)
# plot partial sum statistic
psplotnd(xy, z, df_model$mu, 'ssr3d')
```

psvalid*Partial Sum Validity Check***Description**

Checks, if a given regression function is adequate with respect to the partial sum criterium.

Usage

```
psvalid(dat, mu)
```

Arguments

<code>dat</code>	obervations.
<code>mu</code>	discrete regression function.

Value

<code>valid</code>	function is valid?
--------------------	--------------------

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
psvalid(sin(seq(-pi, pi, length.out = 200))+rnorm(200),
       sin(seq(-pi, pi, length.out = 200)))
```

runvalid*Maximum Run Validity Check***Description**

Checks, if a given regression function is adequate with respect to the maximum run criterium.

Usage

```
runvalid(dat, mu, k=NULL)
```

Arguments

dat	obervations.
mu	discrete regression function.
k	optional: maximum run length.

Value

valid	function is valid?
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Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
runinvalid(sin(seq(-pi, pi, length.out = 200))+rnorm(200)/2,
           sin(seq(-pi, pi, length.out = 200)))
```

snarch

S-NARCH Model

Description

Calculates the long-, middle- and short-term trends and vola for a financial time series.

Usage

```
snarch(dat)
```

Arguments

dat	financial time series.
-----	------------------------

Value

data frame	
tr20	long-term trend
vl20	long-term vola
tr10	middle-term trend
vl10	middle-term vola
tr5	short-term trend
vl5	short-term vola

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2019) *Finanzmathematische Zeitreihenanalyse*. Independently Published.

Examples

```
# generate test data
set.seed(1234)
x <- seq(1:250)
dat <- 13000 + cumsum(rnorm(250))
# calculate the S-NARCH model
df <- snarch(dat)
# plot the results
op <- par(mfrow=c(1,3))
plot(x,dat)
lines(x,df$tr20)
lines(x,df$tr20 - df$vl20, lty = 'dotted')
lines(x,df$tr20 + df$vl20, lty = 'dotted')
plot(x,dat)
lines(x,df$tr10)
lines(x,df$tr10 - df$vl10, lty = 'dotted')
lines(x,df$tr10 + df$vl10, lty = 'dotted')
plot(x,dat)
lines(x,df$tr5)
lines(x,df$tr5 - df$vl5, lty = 'dotted')
lines(x,df$tr5 + df$vl5, lty = 'dotted')
par(op)
```

ssr

Onedimensional SSR-model calculation

Description

Calculates L1- and L2-functions satisfying the partial sum criterium.

Usage

```
ssr(df, y1=NULL, yn=NULL, fn=0, iter=10000,
    minStat=FALSE, ne=TRUE, l1=TRUE, ps=TRUE)
```

Arguments

df	data frame with two-dimensional data.
y1	optional: fixed value left.
yn	optional: fixed value right.

fn	optional: partial-sum-quantile (standard: generic calculation from data).
iter	optional: maximum number of iterations.
minStat	optional: boolean value for the minimum statistic.
ne	optional: boolean value for non-equidistant observations.
l1	optional: boolean value for function type.
ps	optional: sign criterium (partial sum or run).

Value

mu SSR-function as array.

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate equidistant data
set.seed(1234)
x <- seq(0, 2*pi, length.out = 200)
y <- 4*sin(x) + rnorm(200)
df <- data.frame(x=x, y=y)
# calculate regression functions
l1 <- ssr(df, ne=FALSE, ps=FALSE)
l2 <- ssr(df, ne=FALSE, l1=FALSE)
lmin <- ssr(df, ne=FALSE, minStat=TRUE, ps=FALSE)
# plot results
plot(x, y, main = 'Sign-Simplicity-Regression',
      xlab = 't', ylab = 'sin(t)+noise')
lines(x, l1, col = 'blue')
lines(x, l2, col = 'red')
lines(x, lmin, col = 'purple')
legend("topleft", inset=c(0.01,0.01),
       legend=c("L1 run-crit.", "L2 ps-crit.", "L1 min-stat."),
       col=c("blue", "red", "purple"), lty=1:1)

# generate nonequidistant data
df <- data.frame(x=runif(500, min=-1, max=1)*pi)
df$y <- sin(df$x)*20 + rnorm(nrow(df), mean=0, sd=10)
# calculate regression function
df1l <- ssr(df, fn = 5)
# plot results
plot(df)
lines(df1l, col = 'red')
```

ssr3d*3-dimensional SSR model*

Description

Calculates the regression function for the 3-dimensional SSR-model.

Usage

```
ssr3d(koord, dat, k = NULL, fn = NULL, iter = 1000)
```

Arguments

koord	data frame with 2-dimensional coordinates.
dat	vector with observations.
k	optional: maximum run length for the model.
fn	optional: quantile for partial sums.
iter	optional: number of iterations for the numeric solver.

Value

df	data frame with the relevant model data.
----	--

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(900)
y <- rnorm(900)
xy <- data.frame(x=x, y=y)
z <- rnorm(900) + atan2(x, y)
# Training
df_model <- ssr3d(xy, z)
```

ssr3d_predict	<i>3-dimensional SSR model prediction</i>
---------------	---

Description

Calculates the prediction for a given 3-dimensional SSR model.

Usage

```
ssr3d_predict(df_model, xy, ms = FALSE)
```

Arguments

df_model	data frame with model coordinates.
xy	data frame with coordinates for prediction.
ms	optional: boolean value to use the minimal surface algorithm.

Value

z	array with predictions.
---	-------------------------

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(900)
y <- rnorm(900)
xy <- data.frame(x=x, y=y)
z <- rnorm(900) + atan2(x, y)
# Training
df_model <- ssr3d(xy, z)
# Prediction
xx <- c(c(0,1), c(-1,1), c(1,-1))
xx <- matrix(xx, ncol = 2)
yy <- ssr3d_predict(df_model, xx)
```

ssrmlp_predict*Prediction function for the ssrMLP***Description**

Calculates the prediction for a given ssrMLP

Usage

```
ssrmlp_predict(X, W)
```

Arguments

X	matrix of coordinates.
W	the weight matrices from ssrmlp_train method.

Value

Yp	array with predictions.
----	-------------------------

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(42)
x <- rnorm(300)
y <- rnorm(300)
z <- rnorm(300) + atan2(x, y)
# coordinates
X <- matrix(cbind(x,y), ncol = 2)
Y <- as.double(z)
# Training
W <- ssrmlp_train(X, Y)
Yp <- ssrmlp_predict(X, W)
```

<code>ssrmlp_train</code>	<i>2-layer MLP with partial sum optimization</i>
---------------------------	--

Description

Calculates the weights of a 2-layer MLP with respect to the partial sums critereon

Usage

```
ssrmlp_train(X, Y, std=TRUE, opt='ps', h1 = NULL, W = NULL,
k=10, fn=4, eta=0.75, maxIter=1000)
```

Arguments

X	matrix with n-dimensional coordinates.
Y	array with observations.
std	optional: standardizing values if TRUE.
opt	optional: optimizing function ('l2' or 'ps').
h1	optional: array tupel with number of perceptrons in each layer.
W	optional: previously calculates weights for refining the model.
k	optional: number of neighbors per quadrant.
fn	optional: quantile for partial sums.
eta	optional: constant factor of the gradient algorithm.
maxIter	optional: number of iterations for the numeric solver.

Value

W List with weight matrices.

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(42)
x <- rnorm(300)
y <- rnorm(300)
z <- rnorm(300) + atan2(x, y)
# coordinates
```

```
X <- matrix(cbind(x,y), ncol = 2)
Y <- as.double(z)
# Training
W <- ssrmlp_train(X, Y)
```

ssrnd*Multi-dimensional SSR model***Description**

Calculates the multi-dimensional SSR model

Usage

```
ssrnd(koord, dat, k = NULL, fn = NULL, iter = 1000)
```

Arguments

koord	data frame with n-dimensional coordinates.
dat	data frame with observations.
k	optional: maximum run length for the model.
fn	optional: quantile for partial sums.
iter	optional: number of iterations for the numeric solver.

Value

df data frame with the relevant model data.

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(300)
y <- rnorm(300)
xy <- data.frame(x=x, y=y)
z <- data.frame(z=rnorm(300) + atan2(x, y))
# Training
df_model <- ssrnd(xy, z)
```

ssrnd_predict

Prediction function for the multi-dimensional SSR model

Description

Calculates the prediction for a given multi-dimensional SSR model

Usage

```
ssrnd_predict(df_model, xx)
```

Arguments

df_model	data frame with model coordinates.
xx	data frame with coordinates for prediction.

Value

z	list with predictions.
---	------------------------

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
# generate data
set.seed(1234)
x <- rnorm(300)
y <- rnorm(300)
xy <- data.frame(x=x, y=y)
z <- data.frame(z=rnorm(300) + atan2(x, y))
# Training
df_model <- ssrnd(xy, z)
# Prediction
xx <- c(c(0,1), c(-1,1), c(1,-1))
xx <- matrix(xx, ncol = 2)
yy <- ssrnd_predict(df_model, xx)
```

ssr_predict *SSR model Prediction*

Description

Calculates the prediction for a given SSR model.

Usage

```
ssr_predict(df, xx)
```

Arguments

df	dataframe containing two series with x- und y-values.
xx	array containung locations for predictions.

Value

yy	array containung the predicted values.
----	--

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2021) *Adäquates Maschinelles Lernen*. Independently Published.

Examples

```
set.seed(1234)
df <- data.frame(x=runif(500, min=-1, max=1)*pi)
df$y <- sin(df$x)*20 + rnorm(nrow(df), mean=0, sd=10)
plot(df, xlim=c(-4, 4))
df11 <- ssr(df)
lines(df11)
xx <- c(-4, -1, 0, 1, 4)
yy <- ssr_predict(df11, xx)
points(xx,yy, pch='+', col='red', cex=2)
```

tauM	<i>Trend-based Correlation</i>
------	--------------------------------

Description

Calculates the trend-based correlation of two time series based on the trend function (Metzner's Tau)

Usage

```
tauM(x, y)
```

Arguments

x	time series.
y	time series.

Value

trend-based correlation.

Author(s)

Dr. Lars Metzner

References

Dr. Lars Metzner (2020) *Trendbasierte Prognostik*. Independently Published.

Examples

```
set.seed(1234)
s <- seq(-pi, pi, length.out = 200)
x <- s + rnorm(200)
y <- exp(s) + 5*rnorm(length(s))
op <- par(mfrow=c(1,2))
plot(x)
plot(y)
par(op)

p <- cor(x,y) # 0.5037
t <- cor(x,y, method = 'kendall') # 0.2959
tm <- tauM(x, y) # 0.0867
```

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