Package ‘SSsimple’

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SSsimple-package  Simple State Space Models

Description
Simulate, solve (estimate), fit state space models

Details
Package: SSsimple
Type: Package
Version: 0.6.6
Date: 2019-12-06
License: GPL (>= 2)
LazyLoad: yes

If you wish to parameterize a state space model given only data, Z, use the function SS.ID. If you wish to simulate data, use SS.sim or SS.sim.tv. If you have data, know the model parameters, and wish to solve the lowest L2 estimate, use SS.solve or SS.solve.tv.

The two functions, H.omega.sincos and H.omega.cos.2D, provide a means of introducing response curvature over a domain (probably space) through the common sine bases expansion.

Finally, SS.stst and SS.stst.tv, attempt to find the time at which a system achieves a "steady-state."

The system of interest is defined as

\[ \mathbf{b}(t) = F \mathbf{b}(t-1) + \mathbf{n}(t), \mathbf{n}(t) \sim N(0, Q) \]

\[ \mathbf{z}^*(t) = H \mathbf{b}(t) + \mathbf{e}(t), \mathbf{e}(t) \sim N(0, R) \]

Functions whose names end in ".tv" provide for the usage of time-varying F, H, Q, R.

Author(s)
Dave Zes
Maintainer: Dave Zes <zesdave@gmail.com>

H.omega.cos.2D  Bases Transformation

Description
Create H as cosine bases expansion over \( \mathbb{R}^2 \)
Usage

\[ H.\omega.\cos.2D(x, y, u.x, u.y, phs.x, phs.y) \]

Arguments

- **x**: A vector of locations on \( x \) of length \( n \).
- **y**: A vector of locations on \( y \) of length \( n \).
- **u.x**: A vector of frequencies on \( x \).
- **u.y**: A vector of frequencies on \( y \).
- **phs.x**: A vector of phase shifts on \( x \). Should be same length as \( u.x \).
- **phs.y**: A vector of phase shifts on \( y \). Should be same length as \( u.y \).

Value

An \( n \times d \) matrix, with \( d = \text{length}(u.x) \times \text{length}(u.y) \).

See Also

- **H.omega.sincos**

Examples

\[
\begin{align*}
  x & \leftarrow \text{rep}(\text{I}(0:10) / 10, 11) \\
  y & \leftarrow \text{rep}(\text{I}(0:10) / 10, \text{each}=11) \\
  u.x & \leftarrow \text{I}(1:2) \times \pi \\
  u.y & \leftarrow \text{I}(1:2) \times \pi \\
  H & \leftarrow H.omega.cos.2D(x, y, u.x, u.y, c(0,0), c(0,0)) \\
  b & \leftarrow \text{rep}(1, \text{ncol}(H)) \\
  z & \leftarrow H \times b \\
  \text{plot}(x, y, cex=z-min(z))
\end{align*}
\]
Arguments

- x: A vector of locations of length n.
- u: A vector of frequencies of length d/2.

Value

An $n \times d$ matrix.

See Also

H.omega.cos.2D

Examples

```r
x <- I(0:10) / 10
u <- I(1:4) * pi
H.omega.sincos(x, u)
```

Description

Perform non-iterative, subspace grey-box system identification

Usage

```r
SS.ID(Z, d, rsN = NULL)
```

Arguments

- Z: A T x n data matrix
- d: A scalar integer. The system “order.”
- rsN: A 3-element integer vector, containing r, s, N as described by Ljung.

Details

Only works when $T > n$ (one resolved to using SS. ID when this is not true is free to pluck columns from Z until it is).

Complaints issued from this function to the effect that a matrix that is some function of “PP” cannot be inverted might be remedied by turning $r$ and $s$ down (the first two elements of the rsN argument), or perhaps by adding a small amount of noise to Z.

This is subspace estimation. SS.ID estimates system hyperparameters from data. One can usually henceforth solve (using SS.solve) for good quality observation-space estimates, but should not assume the resulting state estimates are anywhere near truth. One may wish to use estimates generated with this function as initial values for iterative estimation techniques, e.g., package Stem.
SS.sim

Value

A named list.

F.hat A d x d matrix.
H.hat An n x d matrix.
Q.hat A d x d matrix.
R.hat An n x n matrix.

References


Examples

```r
Q <- diag(1/10, 2)
R <- diag(2, 3)
H <- matrix(1, 3, 2)
F <- diag(0.99, 2)

set.seed(9999)
x <- SS.sim(F, H, Q, R, 2000, rep(0, 2))
## notice that while the parameter estimates appear somewhat inaccurate ... 
ssid <- SS.ID( x$Z , 2, c(3, 6, 900) ); ssid

## the observation estimate:
sss <- SS.solve( x$Z, ssid$F.hat, ssid$H.hat, ssid$Q.hat, ssid$R.hat, nrow(x$Z), 10^5, c(0,0))
Z.hat <- t( ssid$H.hat %*% t( sss$B.apri ) )
sqrt( mean( (x$Z - Z.hat)^2 ) )

## is nonetheless very close to that using true hyperparameter values:
sss.true <- SS.solve( x$Z, F, H, Q, R, nrow(x$Z), 10^5, c(0,0))
Z.hat <- t( H %*% t( sss.true$B.apri ) )
sqrt( mean( (x$Z - Z.hat)^2 ) )
```

SS.sim Simulation

Description

Simulate a state space system

Usage

`SS.sim(F, H, Q, R, length.out, beta0=0)`
Arguments

- **F**
  The state matrix. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(F\) is constant diagonal. When a vector, \(F\) is diagonal.

- **H**
  The measurement matrix. Must be \(n \times d\).

- **Q**
  The state variance. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(Q\) is constant diagonal. When a vector, \(Q\) is diagonal.

- **R**
  The measurement variance. A scalar, or vector of length \(n\), or an \(n \times n\) matrix. When scalar, \(R\) is constant diagonal. When a vector, \(R\) is diagonal.

- **length.out**
  Scalar integer.

- **beta0**
  Initial state value. A scalar, or a vector of length \(d\).

Details

\(H\) is the master argument from which system dimensionality is determined.

Value

A named list.

- **Beta**
  A \(T \times d\) matrix, the \(i\)th row of which is the state at time \(i\).

- **Y**
  A \(T \times n\) matrix, the \(i\)th row of which is the noiseless observation at time \(i\).

- **Z**
  A \(T \times n\) matrix, the \(i\)th row of which is the observation at time \(i\).

Note

For a definition of the system of interest, please see `SSsimple`.

Examples

```r
tau <- 30
x <- I( 0:10 / 10 )
H <- H.omega.sincos( x, c( 1*pi, 4*pi ) )
xs <- SS.sim( 0.99, H, 1, 2, tau, rep(0, ncol(H)) )
# Not run:
for(i in 1:nrow(xs$Z)) {
  plot(x, xs$Z[ i, ], ylim=range(xs$Z), main=i)
  Sys.sleep(1/10)
}
# End(Not run)
```
**Description**

Simulate a state space system by supplying measurement variance Cholesky decomposition

**Usage**

\[
\text{SS.sim.chol}(F, H, Q, R.\text{chol}, \text{length.out}, \text{beta0}=0)
\]

**Arguments**

- **F**
  - The state matrix. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(F\) is constant diagonal. When a vector, \(F\) is diagonal.

- **H**
  - The measurement matrix. Must be \(n \times d\).

- **Q**
  - The state variance. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(Q\) is constant diagonal. When a vector, \(Q\) is diagonal.

- **R.chol**
  - The Cholesky decomposition of the measurement variance (must possess pivot), must be \(n \times n\).

- **length.out**
  - Scalar integer.

- **beta0**
  - Initial state value. A scalar, or a vector of length \(d\).

**Details**

\(H\) is the master argument from which system dimensionality is determined. Spiritually identical to \texttt{SS.sim}. This method can be used to speed up simulating multiple systems with the same parameterization.

**Value**

A named list.

- **Beta**
  - A \(T \times d\) matrix, the \(i\)th row of which is the state at time \(i\).

- **Y**
  - A \(T \times n\) matrix, the \(i\)th row of which is the noiseless observation at time \(i\).

- **Z**
  - A \(T \times n\) matrix, the \(i\)th row of which is the observation at time \(i\).

**Note**

For a definition of the system of interest, please see \texttt{SSimple}. 
Examples

```r
tau <- 30
x <- I( 0:10 / 10 )
H <- H.omega.sincos( x, c( 1*pi, 4*pi ) )
R <- diag(7, length(x))
R.chol <- chol(R, pivot=TRUE)
xs <- SS.sim.chol( 0.99, H, 1, R.chol, tau, rep(0, ncol(H)) )

## Not run:
for(i in 1:nrow(xs$Z)) {
  plot(x, xs$Z[ i, ], ylim=range(xs$Z), main=i)
  Sys.sleep(1/10)
}
## End(Not run)
```

Description

Simulate a time-varying state space system

Usage

```r
SS.sim.tv(F, H, Q, R, length.out, beta0=0)
```

Arguments

- **F**: A list of \( d \times d \) matrices.
- **H**: A list of \( n \times d \) matrices.
- **Q**: A list of \( d \times d \) matrices.
- **R**: A list of \( n \times n \) matrices.
- **length.out**: A scalar integer.
- **beta0**: Initial state value. A scalar, or a vector of length \( d \).

Details

This function is a more general, and slower, implementation of `SS.sim`. This function can also accept arguments in non-time-varying fashion (a la `SS.sim`).
Value

A named list.

Beta  A \( T \times d \) matrix, the \( i \)th row of which is the state at time \( i \).

Y  A \( T \times n \) matrix, the \( i \)th row of which is noiseless observation at time \( i \).

Z  A \( T \times n \) matrix, the \( i \)th row of which is observation at time \( i \).

Examples

```r
set.seed(9999)

H.tv <- list()
for(i in 1:200) {
  H.tv[[i]] <- matrix( c( sin(i * 0.05), cos(i * 0.05) ), 1, 2 )
}

ssx <- SS.sim.tv( 0.99, H.tv, 0.001, 1, 200, c(4,4) )
plot(ssx$Z[,1], type="l")
```

SS.solve

---

Optimal Estimation

Description

Solve a state space system using the Kalman Filter

Usage

```
SS.solve(Z, F, H, Q, R, length.out, P0, beta0=0)
```

Arguments

- \( Z \)  A \( T \times n \) data matrix.
- \( F \)  The state matrix. A scalar, or vector of length \( d \), or a \( d \times d \) matrix. When scalar, \( F \) is constant diagonal. When a vector, \( F \) is diagonal.
- \( H \)  The measurement matrix. Must be \( n \times d \).
- \( Q \)  The state variance. A scalar, or vector of length \( d \), or a \( d \times d \) matrix. When scalar, \( Q \) is constant diagonal. When a vector, \( Q \) is diagonal.
- \( R \)  The measurement variance. A scalar, or vector of length \( n \), or an \( n \times n \) matrix. When scalar, \( R \) is constant diagonal. When a vector, \( R \) is diagonal.
- \( \text{length.out} \)  Scalar integer.
- \( P0 \)  Initial a priori prediction error.
- \( \text{beta0} \)  Initial state value. A scalar, or a vector of length \( d \).
Details

H is the master argument from which system dimensionality is determined.

Value

A named list.

B.apri A $T \times d$ matrix, the $i$th row of which is the best state estimate prior to observing data at time $i$.

B.apos A $T \times d$ matrix, the $i$th row of which is the best state estimate given the observation at time $i$.

Note

For a definition of the system of interest, please see SSsimple.

Examples

```r
set.seed(999)
H <- matrix(1)
x <- SS.sim( 1, H, 1, 1, 100, 0 )
y <- SS.solve( x$Z, 1, H, 1, 1, 100, 10^5, 0 )

z.hat <- t( H %*% t( y$B.apri ) )

plot( x$Z, type="l", col="blue" )
points( z.hat[,1], type="l", col="red" )
```

---

**SS.solve.SMW**

**Optimal Estimation**

**Description**

Solve a state space system using the Kalman Filter.

**Usage**

```
SS.solve.SMW(Z, F, H, Q, inv.R, length.out, P0, beta0=0)
```

**Arguments**

- **Z** 
  A $T \times n$ data matrix.

- **F** 
  The state matrix. A scalar, or vector of length $d$, or a $d \times d$ matrix. When scalar, $F$ is constant diagonal. When a vector, $F$ is diagonal.

- **H** 
  The measurement matrix. Must be $n \times d$.

- **Q** 
  The state variance. A scalar, or vector of length $d$, or a $d \times d$ matrix. When scalar, $Q$ is constant diagonal. When a vector, $Q$ is diagonal.
The inverse of the measurement variance. A scalar, or vector of length \( n \), or a \( n \times n \) matrix. When scalar, \( \text{inv.R} \) is constant diagonal. When a vector, \( \text{inv.R} \) is diagonal.

Scalar integer.

Initial \textit{a priori} prediction error.

Initial state value. A scalar, or a vector of length \( d \).

\( \text{H} \) is the master argument from which system dimensionality is determined. Otherwise identical to \texttt{SS.solve}, except that the Woodbury identity is used for inversion. This method offers a computationally reduced means of solving the system realization of interest; however, this method must be supplied with the inverse of the measurement variance matrix, \( R \) – not \( R \).

A named list.

A \( T \times d \) matrix, the \( i \)th row of which is the best state estimate prior to observing data at time \( i \).

A \( T \times d \) matrix, the \( i \)th row of which is the best state estimate given the observation at time \( i \).

For a definition of the system of interest, please see \texttt{SSsimple}.

Examples

```r
set.seed(999)
H <- matrix(1)
R <- 7
inv.R <- 1 / R
x <- SS.sim(1, H, 1, R, 100, 0)
y <- SS.solve.SMW(x$Z, 1, H, 1, inv.R, 100, 10^5, 0)
z.hat <- t( H %*% t( y$B.apri ) )
plot( x$Z, type="l", col="blue" )
points( z.hat[,1], type="l", col="red" )
```
SS.solve.tv

Optimal Estimation

Description

Solve a time-varying state space system using the Kalman Filter

Usage

SS.solve.tv(Z, F, H, Q, R, length.out, P0, beta0)

Arguments

- **Z**: A T x n data matrix
- **F**: A list of d x d matrices.
- **H**: A list of n x d matrices.
- **Q**: A list of d x d matrices.
- **R**: A list of n x n matrices.
- **length.out**: A scalar integer.
- **P0**: Initial a priori prediction error.
- **beta0**: Initial state value. A scalar, or a vector of length d.

Details

This function is a more general, and slower, implementation of SS.solve. This function can also accept arguments in non-time-varying fashion (a la SS.solve).

Value

A named list.

- **B.apri**: A T x d matrix, the i-th row of which is the best state estimate prior to observing data at time i.
- **B.apos**: A T x d matrix, the i-th row of which is the best state estimate given the observation at time i.

See Also

SS.solve
SS.stst

Steady State

Description
Find steady state of system, i.e., locate when Kalman gain converges

Usage
SS.stst(F, H, Q, R, P0, epsilon, verbosity=0)

Arguments
- **F**
  - The state matrix. A scalar, or vector of length \( d \), or a \( d \times d \) matrix. When scalar, \( F \) is constant diagonal. When a vector, \( F \) is diagonal.
- **H**
  - The measurement matrix. Must be \( n \times d \).
- **Q**
  - The state variance. A scalar, or vector of length \( d \), or a \( d \times d \) matrix. When scalar, \( Q \) is constant diagonal. When a vector, \( Q \) is diagonal.
- **R**
  - The measurement variance. A scalar, or vector of length \( n \), or a \( n \times n \) matrix. When scalar, \( R \) is constant diagonal. When a vector, \( R \) is diagonal.
- **P0**
  - Initial a priori prediction error.
- **epsilon**
  - A small scalar number.
- **verbosity**
  - 0, 1 or 2.

Details
Note: The test for convergence has been (very, very slightly) modified since v0.5.1. The current test has been implemented for rigor. Users who have results based on earlier releases may observe infinitesimal differences in the resulting prediction error.

Value
A named list.

- **P.apri**
  - A \( d \times d \) matrix giving a priori prediction variance.
- **P.apos**
  - A \( d \times d \) matrix giving a posteriori prediction variance.

Examples
```
H <- matrix(1)
SS.stst(1, H, 1, 1, P0=10^5, epsilon=10^(-14), verbosity=1)
```
SS.stst.SMW

Steady State using the Woodbury matrix identity

Description

Find steady state of system, i.e., locate when Kalman gain converges

Usage

SS.stst.SMW(F, H, Q, inv.R, P0, epsilon, verbosity=0)

Arguments

F
The state matrix. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(F\) is constant diagonal. When a vector, \(F\) is diagonal.

H
The measurement matrix. Must be \(n \times d\).

Q
The state variance. A scalar, or vector of length \(d\), or a \(d \times d\) matrix. When scalar, \(Q\) is constant diagonal. When a vector, \(Q\) is diagonal.

inv.R
The inverse of the measurement variance. A scalar, or vector of length \(n\), or a \(n \times n\) matrix. When scalar, \(inv.R\) is constant diagonal. When a vector, \(inv.R\) is diagonal.

P0
Initial a priori prediction error.

epsilon
A small scalar number.

verbosity
0, 1 or 2.

Details

Spiritually identical to SS.stst, except that the Woodbury identity is used for inversion. This method offers a computationally reduced means of finding the system steady state; however, this method must be supplied with the inverse of the measurement variance matrix, \(R\) – not \(R\). Try comparing the example below with the equivalent example offered for SS.stst.

Value

A named list.

\(P.apri\) A \(d \times d\) matrix giving a priori prediction variance.

\(P.apos\) A \(d \times d\) matrix giving a posteriori prediction variance.

Examples

\(H \leftarrow \text{matrix}(1)\)

SS.stst.SMW(1, H, 1, 1, P0=10^5, epsilon=10^{-14}, verbosity=1)
Description

Find steady state of time-varying system, i.e., locate when Kalman gain converges

Usage

```r
SS.stst.tv(F, H, Q, R, P0, epsilon, verbosity=0)
```

Arguments

- **F**: A list of \( d \times d \) matrices.
- **H**: A list of \( n \times d \) matrices.
- **Q**: A list of \( d \times d \) matrices.
- **R**: A list of \( n \times n \) matrices.
- **P0**: Initial \textit{a priori} prediction error.
- **epsilon**: A small scalar number.
- **verbosity**: 0, 1 or 2.

Details

Note: The test for convergence has been (very, very slightly) modified since v0.5.1. The current test has been implemented for rigor. Users who have results based on earlier releases may observe infinitesimal differences in the resulting prediction error.

Value

A named list.

- **P.apri**: \( d \times d \) matrix giving \textit{a priori} prediction variance.
- **P.apos**: \( d \times d \) matrix giving \textit{a posteriori} prediction variance.

Examples

```r
F.tv <- list()
for(i in 1:10000) {
  F.tv[[i]] <- diag( c(1/(i+10), 1/(i+10)) )
}
H <- matrix(1, 2, 2)
SS.stst.tv(F.tv, H, 1, 1, 10^5, 10^(-10), verbosity=2)
```
Description

Daily airborne Ozone concentrations (ppb) over California, 68 fixed sensors, 2005-2006

Usage

data(SS_O3)

Format

The format is:

List of 2

$Z : 'data.frame': 730 obs. of 68 variables: Ozone ppb for 68 sensors.

$locs : 'data.frame': 68 obs. of 2 variables: longitude, latitude for 68 sites.

Source

The Ozone data originates from the California Air Resources Board (CARB). The interpolation grid elevations originate from the Google Elevation API.

Examples

data(SS_O3)
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