Package 'tdsa'

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| Title Time-Dependent Sensitivity Analysis |
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| Imports deSolve (>= 1.10-6), mathjaxr (>= 0.8-3), numDeriv (>= 2006.4-1) |
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| VignetteBuilder knitr |
| Description Functions that can be used to calculate time-dependent state and parameter sensitivities for both continuous- and discrete-time deterministic models. See Ng et al. (in review) <doi:10.1101 2023.04.13.536769=""> for more information about time-dependent sensitivity analysis.</doi:10.1101> |
| License GPL-3 |
| <pre>URL https://github.com/weehaong/tdsa</pre> |
| BugReports https://github.com/weehaong/tdsa/issues |
| R topics documented: |
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| parm_sens Time-Dependent Parameter Sensitivities |

Description

Function to calculate time-dependent parameter sensitivities.

Assume the same model and reward as described in state_sens. Unlike perturbations of the state variables, since the model parameters are not treated as dynamic quantities (even if they may be time-varying), an explicit perturbation of a parameter will only temporarily change the parameter while the perturbation lasts. Now consider a very brief perturbation (i.e., a sharp spike or dip) of the parameter b_i , centered at time t. We define the time-dependent parameter sensitivity $\kappa_i(t)$ as the

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sensitivity of the reward to such a perturbation. See Ng et al. (in review, in prep) for a more precise definition.

This function uses the output returned by state_sens (which contain elements parms and times) to calculate the sensitivity for every parameter in parms at every time step in times.

See state_sens for examples.

Usage

```
parm_sens(
   state_sens_out,
   numDeriv_arglist = list(),
   verbose = TRUE
)
```

Arguments

state_sens_out Output returned by state_sens. List containing the elements model_type, dynamic_fn, parms, dynamic_fn_arglist, times, state and tdss.

To make this help page easier to read, from now on, any time we mention dynamic_fn, parms, etc., we refer to the corresponding elements in state_sens_out.

numDeriv_arglist

Optional list of arguments passed to the function jacobian from the **numDeriv** package, when calculating derivatives. Can be used to specify the method, and arguments controlling the method. For example, if the parameter sensitivities take too long to calculate, try setting numDeriv_arglist = list(method="simple") to replace Richardson's extrapolation by a simple one-sided epsilon difference.

verbose

Whether to display progress messages in the console. Either TRUE (the default) or FALSE.

Details

Parameter sensitivities can be obtained from the state sensitivities using the following formulae.

• Continuous-time models:

$$\kappa_i(t) = \sum_{j=1}^{n_y} \left. \frac{\partial g_j(t, \mathbf{y}(t), \mathbf{b})}{\partial b_i} \right|_{\mathbf{b} = \mathbf{b}(t)} \lambda_j(t),$$

where $\lambda_j(t)$ is the state sensitivity of y_j at time t.

• Discrete-time models:

$$\kappa_i(t) = \sum_{j=1}^{n_y} \left. \frac{\partial g_j(t, \mathbf{y}(t), \mathbf{b})}{\partial b_i} \right|_{\mathbf{b} = \mathbf{b}(t)} \lambda_j(t+1),$$

where $\lambda_j(t+1)$ is the state sensitivity of y_j at time step t+1. This also means that the parameter sensitivities are always zero at the final time step t_1 , because $\lambda_j(t_1+1)=0$ for all j.

To apply these formulae, we need to calculate derivatives of dynamic_fn with respect to parms, using the function jacobian from **numDeriv**. The main coding challenge that we have addressed is to make this work even when the structure of parms is only under the relatively mild restrictions imposed in state_sens.

Value

A list with the following elements:

times

Time steps at which the parameter sensitivities are evaluated, a numeric vector. Same as times from state sens out.

tdps

Time-dependent parameter sensitivities. An object whose structure depends on the structure of parms.

- If parms is a numeric object, then tdps is an array with one more index than the object, so a vector becomes a matrix, a matrix becomes a 3-index array, etc. The first index is new and is associated with the time step.
- If parms is a function of the form function(t) that returns a numeric object (i.e., time-varying parameters), then tdps is an array with one more index than the returned object. Again, the first index is new and is associated with the time step.
- If parms is a list containing any combination of numeric objects and functions, then tdps is a list of the same length, with the previous "rules" applied element-wise.

As a concrete example, say parms is a matrix of dimension c(3,2), and times a vector of length 50. Then tdps is a 3-index array of dimension c(50,3,2), and the array element tdps[20,1,2] gives the sensitivity for the parameter parms[1,2] at time step times[20].

References

Ng, W. H., Myers, C. R., McArt, S., & Ellner, S. P. (in review). A time for every purpose: using time-dependent sensitivity analysis to help understand and manage dynamic ecological systems. American Naturalist. doi: 10.1101/2023.04.13.536769.

Ng, W. H., Myers, C. R., McArt, S., & Ellner, S. P. (in prep). tdsa: An R package to perform time-dependent sensitivity analysis. Methods in Ecology and Evolution.

See Also

state_sens for time-dependent state sensitivities.

state_sens

Time-Dependent State Sensitivities

Description

Function to calculate time-dependent state sensitivities. Both continuous- and discrete-time models are supported.

• **Continuous-time models:** Assume that the dynamics of the system can be described by first-order ordinary differential equations (and initial conditions)

$$\frac{d\mathbf{y}(t)}{dt} = \mathbf{g}(t, \mathbf{y}(t), \mathbf{b}(t)), \quad \mathbf{y}(t_0) = \mathbf{y}_0,$$

where $\mathbf{y}(t)$ is the n_y -dimensional state vector and $\mathbf{b}(t)$ the model parameters at time t. Also assume there is some reward of interest (e.g., a management objective) that can be written as

$$J = \int_{t_0}^{t_1} f(t, \mathbf{y}(t)) dt + \Psi(\mathbf{y}(t_1)),$$

where t_0 and t_1 are the initial and final times, and $\Psi(\mathbf{y}(t_1))$ represents a terminal payoff.

• **Discrete-time models:** Choose the units of time so that the time steps take consecutive integer values. Assume that the dynamics of the system can be described by first-order recurrence equations (and initial conditions)

$$\mathbf{y}(t+1) = \mathbf{g}(t, \mathbf{y}(t), \mathbf{b}(t)), \quad \mathbf{y}(t_0) = \mathbf{y}_0.$$

Also assume that the reward can be written as

$$J = \sum_{t=t_0}^{t_1-1} f(t, \mathbf{y}(t)) + \Psi(\mathbf{y}(t_1)).$$

We now consider a sudden perturbation of the ith state variable y_i at time t. Even though the perturbation only occurs explicitly at time t, it will "nudge" the system to a new state trajectory, so all state variables after time t will be affected. Hence the reward is affected by both the explicit perturbation as well as the "downstream" changes. We define the time-dependent state sensitivity $\lambda_i(t)$ as the sensitivity of the reward to such a perturbation; the sensitivity is time-dependent because it depends on the time t at which the perturbation occurs. See Ng et al. (in review, in prep) for a more precise definition.

This function calculates the sensitivity $\lambda_i(t)$ for every i from 1 to n_y , at every t between t_0 and t_1 . Hence, the user can identify the state variable and the time of perturbation that would have the largest impact on the reward.

The output of this function can also be used as the input argument of the function parm_sens to calculate time-dependent parameter sensitivities.

Usage

```
state_sens(
 model_type,
  dynamic_fn,
  parms,
  reward_fn,
  terminal_fn,
 y_0,
  times,
  interpol = "spline",
  dynamic_fn_arglist = list(),
  reward_fn_arglist = list(),
  terminal_fn_arglist = list(),
  state_ode_arglist = list(),
  adjoint_ode_arglist = list(),
 numDeriv_arglist = list(),
  verbose = TRUE
)
```

Arguments

model_type

Whether the model is continuous- or discrete-time. Allowed values are "continuous" and "discrete".

dynamic_fn

Dynamic equations of the state variables. Function of the form function(t,y,parms,...), with arguments

- t Time t, a single number.
- y State vector \mathbf{y} , a numeric vector of length n_y .

parms Object used to specify the model parameters $\mathbf{b}(t)$. Allowed structures are:

- A numeric object. This can be a vector, matrix or array.
- A function of the form function(t), that returns a numeric object. This is used for time-varying parameters. See "Details".
- A list containing any combination of the above.
- NULL if the user prefers to specify parameter values elsewhere.

We have imposed these restrictions to facilitate parameter sensitivity calculations using parm_sens, but nonetheless they should be mild enough to permit most use cases. See "Details."

... Additional arguments.

Function must return a list, whose first element is $\mathbf{g}(t, \mathbf{y}, \mathbf{b}(t))$, a numeric vector of length n_y . Other elements of the returned list are optional, and correspond to additional numeric quantities that the user wants to monitor at each time step.

Note to users of the **deSolve** package: Any function that can be used as func in ode can be used as dynamic_fn, provided parms has one of the allowed structures described above.

parms

Argument passed to dynamic_fn.

reward fn

Integrand (continuous-time model) or summand (discrete-time model) in reward function. Function of the form function(t,y,...), with arguments

- t Time t, a single number.
- y State vector y, a numeric vector of length n_y .
- ... Additional arguments.

Function must return f(t, y), a single number.

terminal_fn

Terminal payoff in reward function. Function of the form function(y, ...), with arguments

y State vector \mathbf{y} , a numeric vector of length n_y .

... Additional arguments.

Function must return $\Psi(y)$, a single number.

y_0

Initial conditions of the dynamical system y_0 , a numeric vector of length n_y .

times

Numeric vector containing the time steps at which the state variables and sensitivities will be evaluated. Must be in ascending order, and not contain duplicates. The first and last time steps must be t_0 and t_1 .

For continuous-time models, this is the discretisation of the continuous interval between t_0 and t_1 , so the smaller the step sizes, the more accurate the numerical results.

For discrete-time models, this must be a vector of consecutive integers, so t_0 and t_1 must themselves be integers.

interpol

Only used for continuous-time models. Whether to perform spline or linear interpolation of the numerical solutions of the state variables. Allowed values are "spline" (the default) and "linear". The former uses the function splinefun, while the latter uses the function approxfun, both from the **stats** package.

dynamic_fn_arglist, reward_fn_arglist, terminal_fn_arglist

Optional lists of arguments passed to dynamic_fn, reward_fn and terminal_fn. Can be used to specify any additional arguments . . . that these functions were designed to accept.

state_ode_arglist, adjoint_ode_arglist

Only used for continuous-time models. Optional lists of arguments passed to the function ode from the **deSolve** package, when solving the dynamic and adjoint equations respectively. Can be used to specify the method, and arguments controlling the method. See "Details" for the definition of the adjoint equations. (Discrete-time models will always use the "iteration" method, so these arguments are ignored.)

numDeriv_arglist

Optional list of arguments passed to the functions grad and jacobian from the **numDeriv** package, when calculating derivatives. Can be used to specify the method, and arguments controlling the method. For example, if the adjoint equations take too long to solve, try setting numDeriv_arglist = list(method="simple") to replace Richardson's extrapolation by a simple one-sided epsilon difference.

verbose

Whether to display progress messages in the console. Either TRUE (the default) or FALSE.

Details

Algorithm: This function uses the adjoint method to calculate the sensitivity for every state variable at every time step in times. It automates the following sequence of steps:

- Obtain numerical solutions of the state variables at every time step, by solving the dynamic equations dynamic_fn forward in time using ode from deSolve, with initial conditions y_0. (Note that ode can also support discrete-time models using the "iteration" method.)
- 2. For continuous-time models, create a function that interpolates the numerical solutions of the state variables, using either splinefun or approxfun from **stats**. This step is not required for discrete-time models.
- Define a function (internally called adjoint_fn) that returns the RHS of the adjoint equations
 - **Continuous-time models:** The adjoint equations are the first-order ordinary differential equations

$$\frac{d\lambda_i(t)}{dt} = -\left. \frac{\partial f(t, \mathbf{y})}{\partial y_i} \right|_{\mathbf{y} = \mathbf{y}(t)} - \sum_j \lambda_j(t) \left. \frac{\partial g_j(t, \mathbf{y})}{\partial y_i} \right|_{\mathbf{y} = \mathbf{y}(t)}.$$

• Discrete-time models: The adjoint equations are the first-order recurrence equations

$$\lambda_i(t-1) = \left. \frac{\partial f(t-1,\mathbf{y})}{\partial y_i} \right|_{\mathbf{y} = \mathbf{y}(t-1)} + \sum_j \lambda_j(t) \left. \frac{\partial g_j(t-1,\mathbf{y})}{\partial y_i} \right|_{\mathbf{y} = \mathbf{y}(t-1)}.$$

Inside adjoint_fn, we use jacobian and grad from **numDeriv** to evaluate the Jacobian and gradient of dynamic_fn and reward_fn. For discrete-time models, the values of the state variables (at which these derivatives are evaluated) come directly from the numerical solutions from Step 1. For continuous-time model, ODE solvers need adjoint_fn to work at any time t and not just those in times, so the values of the state variables instead come from the interpolation function from Step 2.

4. Calculate the terminal conditions of the adjoint system

$$\lambda_i(t_1) = \left. \frac{\partial \Psi(\mathbf{y})}{\partial y_i} \right|_{\mathbf{y} = \mathbf{y}(t_1)},$$

using grad to evaluate the gradient of terminal_fn.

5. Obtain numerical solutions of the adjoint variables, by solving the adjoint equations backward in time using ode, with the terminal conditions from Step 4. The values of the adjoint variables are equal to the time-dependent state sensitivities.

Parameters in dynamic_fn: As mentioned earlier, the output of state_sens can be used as the input argument of the function parm_sens to calculate parameter sensitivities. The following points are important if the user wants to do so, and can be ignored otherwise.

- There are four ways to specify parameters in dynamic_fn: (1) using parms, (2) using the additional arguments ..., (3) within the environment of dynamic_fn itself, and (4) in the global environment. The function parm_sens will calculate sensitivities for **all** the parameters specified using (1), and none of the parameters specified using (2), (3) or (4). These calculations involve taking numerical derivatives of dynamic_fn with respect to the parameters, which is why we have imposed some (relatively mild) restrictions on the structure of parms.
- The usual way to implement time-varying parameters is to have parms be a function of time (or a list containing such a function), which is then evaluated at t within dynamic_fn itself to return the current parameter values. When calculating parameter sensitivities, it is important that the evaluation be at t and not at a shifted time like t-1. This is because to us the user-specified dynamic_fn is a "black box", so there is no way we would know if dynamic_fn is using an evaluation like parms(t-1) to obtain the current parameter values instead of parms(t).

Value

A list with the following elements:

model_type, dynamic_fn, parms, dynamic_fn_arglist, times

Same as the input arguments. Included in the output because they are needed for parameter sensitivity calculations using parm_sens.

state

Numerical solutions of the state variables evaluated at times. Matrix with as many rows as the length of times, and as many columns as n_y (and possibly more; see below). The ith row corresponds to $(y_1(t), y_2(t), ..., y_{n_y}(t))$, where t is the time step times[i].

If there are additional numeric quantitities that the user wants to monitor at each time step (these are the optional elements in the list returned by dynamic_fn), they will appear as additional columns to the right.

Note to users of the **deSolve** package: state is the usual output returned by ode, except with the first column (corresponding to times) removed. This is for consistency with the output returned by parm_sens.

tdss

Time-dependent state sensitivities evaluated at times. Matrix with as many rows as the length of times, and as many columns as n_y . The ith row corresponds to $(\lambda_1(t), \lambda_2(t), ..., \lambda_{n_y}(t))$, where t is the time step times[i].

References

Ng, W. H., Myers, C. R., McArt, S., & Ellner, S. P. (in review). A time for every purpose: using time-dependent sensitivity analysis to help understand and manage dynamic ecological systems. American Naturalist. doi: 10.1101/2023.04.13.536769.

Ng, W. H., Myers, C. R., McArt, S., & Ellner, S. P. (in prep). tdsa: An R package to perform time-dependent sensitivity analysis. Methods in Ecology and Evolution.

See Also

parm_sens for time-dependent parameter sensitivities.

Examples

```
# Load the TDSA package.
library(tdsa)
# We will consider an example involving the translocation of individuals into a
# sink habitat that is being restored.
# -----
# Background.
# -----
# Consider an organism in a sink habitat, where the per-capita loss rate
# (mortality and emigration combined) exceeds the per-capita unregulated birth
# rate, so the population is only maintained through immigration. However, the
# mortality rate is expected to decrease over time due to ongoing habitat
# restoration efforts, so the population should eventually become
# self-sustaining. The population dynamics is hence given by
#
   dy(t)/dt = b*y(t)*(1 - a*y(t)) - mu(t)*y(t) + sigma,
\# where y(t) is the population at time t, b the unregulated per-capita birth
# rate, a the coefficient for reproductive competition, mu(t) the time-varying
# per-capita loss rate, and sigma the immigration rate. We assume that mu(t)
# starts off above b (so it is a sink habitat), but decreases as a sigmoidal
# and eventually falls below b (so the population becomes self-sustaining).
# The organism provides an important ecosystem service. Over a management period
# from t_0 to t_1, we ascribe an economic value to the organism
# J = integrate(w y(t), lower=t_0, upper=t_1)
# Here, w is the per-capita rate at which the service is provided, so the
# integral gives the total value of the service accumulated over the period.
# However, we also want to ascribe value to maintaining a large population at
# the end of the management period, so the second term corresponds to a terminal
# payoff where v is the ascribed value per individual.
# Say we want to translocate individuals to the habitat to speed up the
# population recovery and increase the reward J. What is the best time to do so
# in order to maximise the increase in the reward? As early as possible? Or only
# when the loss rate has become low enough that the population can sustain
# itself? A one-off translocation causes a small, sudden increase in the
# population size, so it is useful to look at the time-dependent state
# sensitivity. Alternatively, we can interpret the translocation as a brief
# spike in the immigration rate sigma, so we can also look at the time-dependent
# parameter sensitivity of sigma.
```

```
# -----
# Preparing the input arguments.
# -----
# Parameter values for the dynamic equations.
parms = list(
 b = 1.
                                               # Per-capita birth rate.
 a = 0.1
                                               # Competition coefficient.
 mu = function(t)\{0.5 + 1/(1 + exp((t-10)/2))\}, # Per-capita loss rate.
 sigma = 0.2
                                               # Immigration rate.
)
# Function that returns the dynamic equations.
dynamic_fn = function(t, y, parms){
 b = parms[["b"]]
 a = parms[["a"]]
 sigma = parms[["sigma"]]
 mu = parms[["mu"]](t)
 dy = b*y*(1- a*y) - mu*y + sigma
 return( list(dy) )
# Initial conditions.
y_0 = 0.37 # Approximate steady-state population before restoration efforts.
# Function that returns the reward integrand.
reward_fn = function(t, y){
 w = 1 # Per-capita rate at which the ecosystem service is provided.
 return( w * y )
}
# Function that returns the terminal payoff.
terminal_fn = function(y){
 v = 1.74 # Ascribed value per individual at the end of the period.
 return( v * y )
}
# Time steps over management period. We discretise it into 1001 time steps
# (so the step size is 0.02).
times = seq(0, 30, length.out=1001)
# Calculating time-dependent state sensitivities.
# -----
state_sens_out = state_sens(
 model_type = "continuous",
 dynamic_fn = dynamic_fn,
 parms = parms,
 reward_fn = reward_fn,
  terminal_fn = terminal_fn,
 y_0 = y_0,
  times = times
```

```
)
# Plot the per-capita unregulated birth and loss rates.
plot(times, parms[["mu"]](times), type="1", lwd=2,
     xlab="Time (year)", ylab="Demographic rate (/year)")
abline(h=parms[["b"]], col="red", lwd=2)
legend("topright", col=c("red", "black"), lwd=2, bty="n",
      legend=c("Birth rate", "Loss rate"))
# Plot the population size.
plot(times, state_sens_out[["state"]][,1], type="l", lwd=2,
     xlab="Time (year)", ylab="Population size y")
# Plot the time-dependent state sensitivity. Peaks at around t=10, which is
# roughly when mu and b intersects, so the population has just become
# self-sustaining.
plot(times, state_sens_out[["tdss"]][,1], type="1", lwd=2,
    xlab="Time (year)", ylab="State sensitivity of y")
# Calculating time-dependent parameter sensitivities.
# -----
parm_sens_out = parm_sens(
 state_sens_out = state_sens_out
# Plot the parameter sensitivity of sigma.
plot(times, parm_sens_out[["tdps"]][["sigma"]][,1], type="1", lwd=2,
     xlab="Time (year)", ylab="Param. sensitivity of sigma")
```

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