

Legend



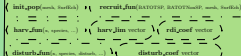
Forest class (community/plot)



Species class

Species A

Species B



IPM class, matrices after integration from fitted models

Growth * Mortality matrices



Dimensions:
 $m \times m \times BA$

Names: BA
 $m = \text{length}(\text{mesh})$

BA vector

mesh vector

{ climatic vector : named clim variable }

{ int vector : log of integration param }

Fit class (function params)

Survival

Growth

Recruitment

species name and var.abb

info vector

species name,
correction,
clim.lab, surv,
compens, delay