

Legend Forest class (community/plot) S3 Class object list object info list harv_rules [Pmax, dBAmin, freq, alpha] Species name and clim_lab function() vector object Species A Species B Species class init_pop(mesh, SurfEch) recruit_fun(BATOTSP, BATOTNonSP, mesh, SurfEch) harv_fun(x, species, ...) harv_lim vector rdi_coef vector disturb_fun(x, species, disturb, ...) disturb_coef vector IPM class, matrices after integration from fitted models **BA** vector mesh vector Growth * Mortality matrices Dimensions: m*m*BAclimatic vector: named clim variable Names: BAm = length(mesh)int vector : log of integration param Fit class (function params) info vector species name, Survival Growth Recruitment correction, clim_lab, surv, compress, delay species name and max_dbh