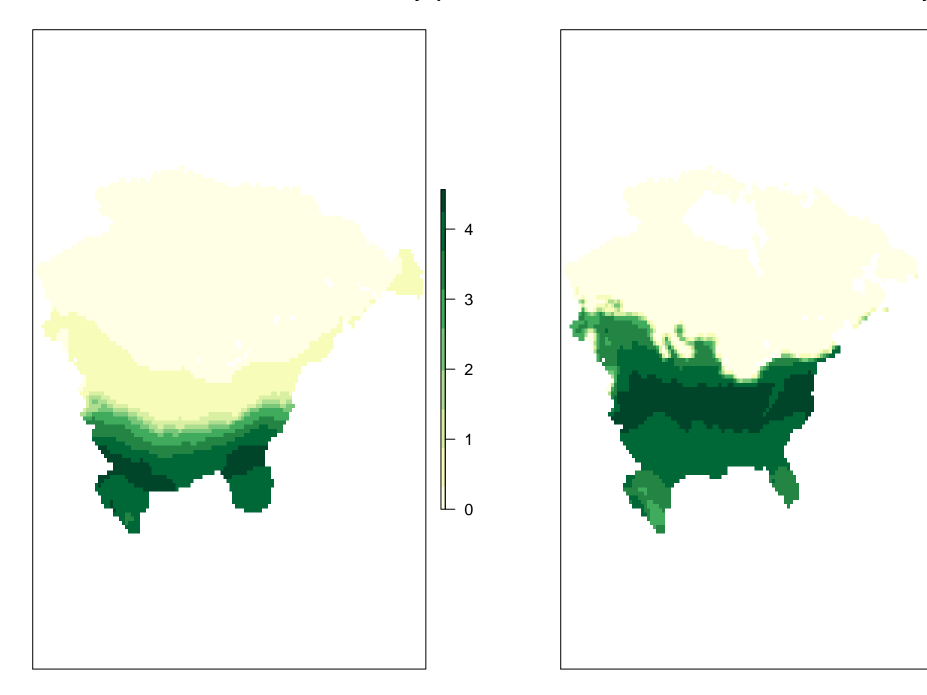
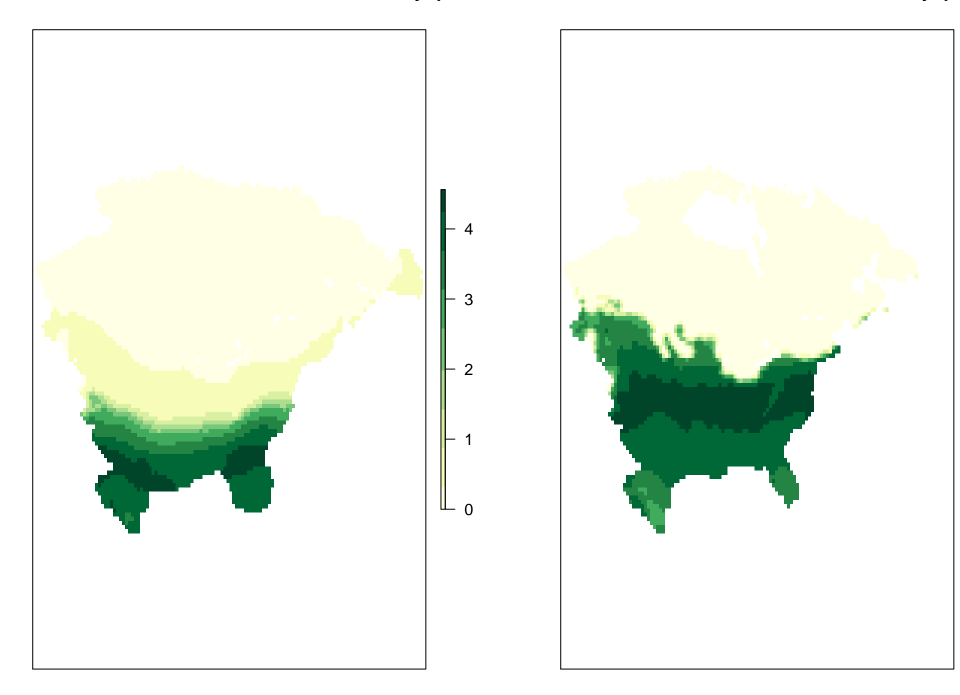
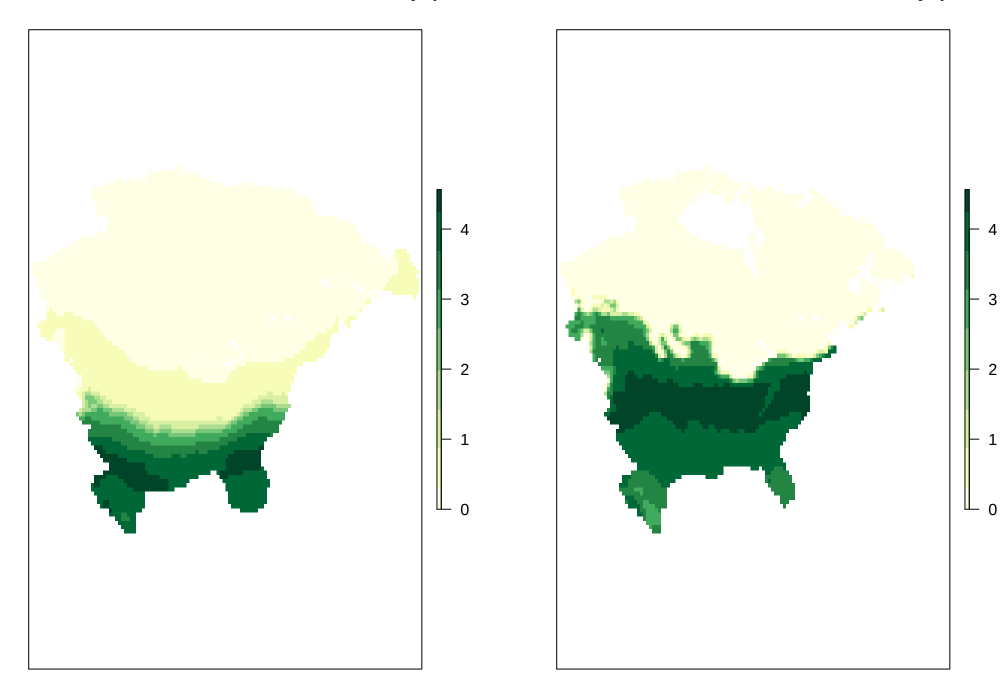
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



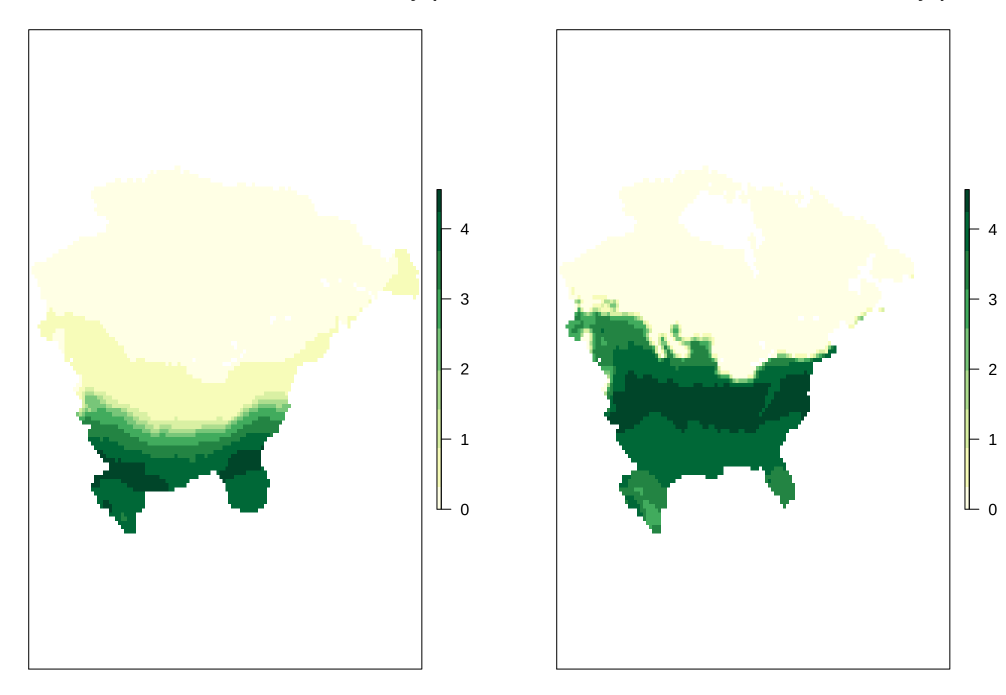
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



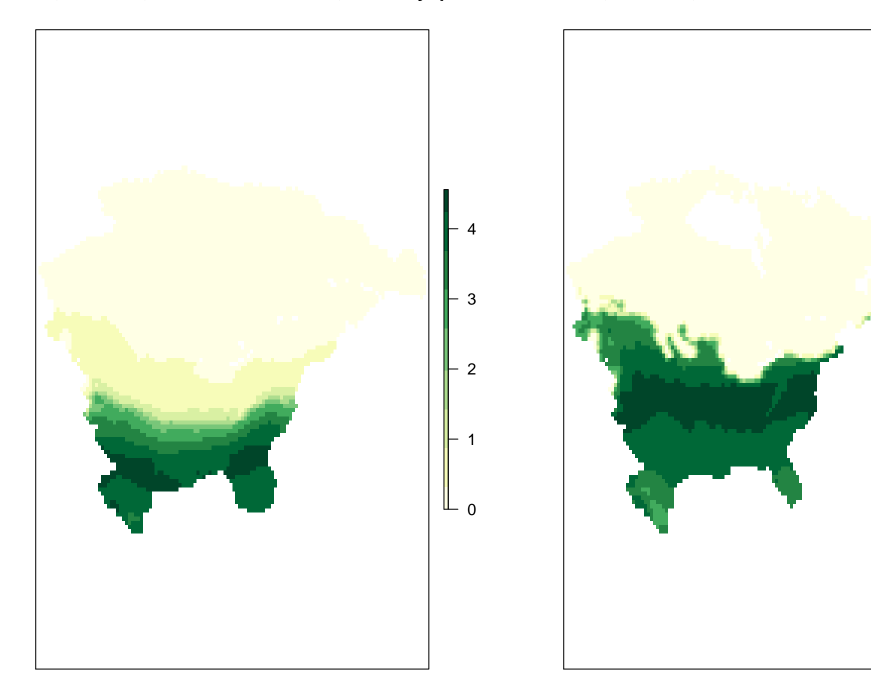
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



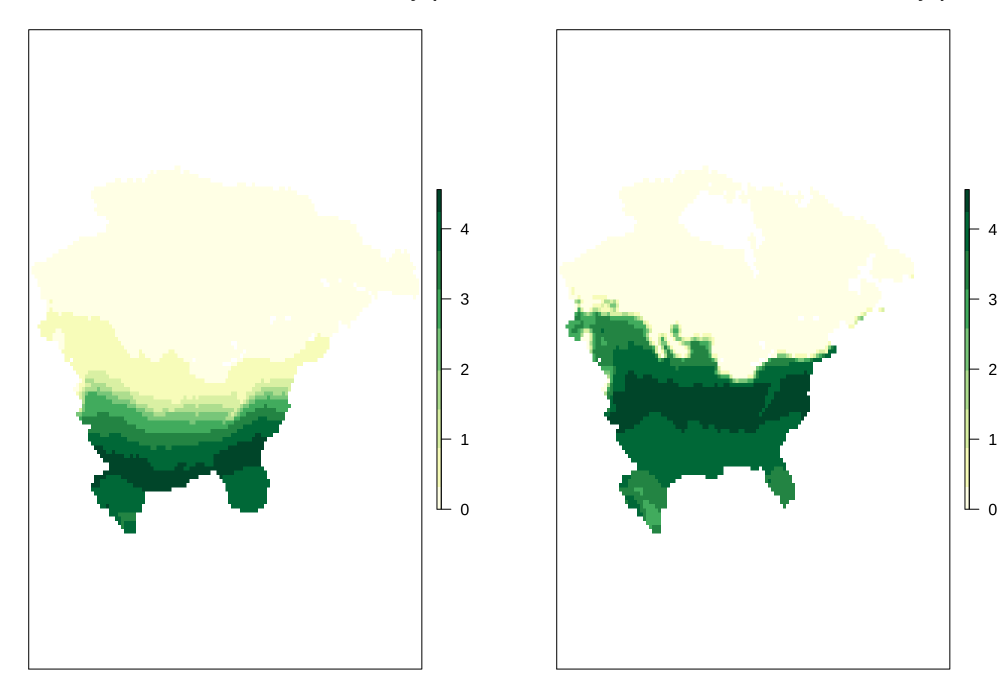
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



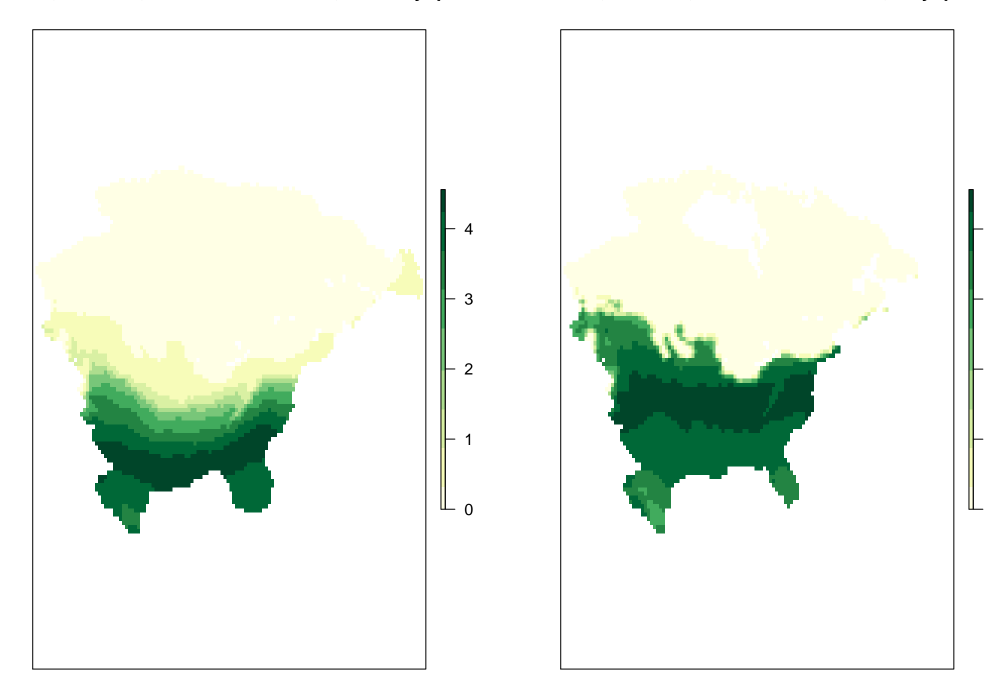
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



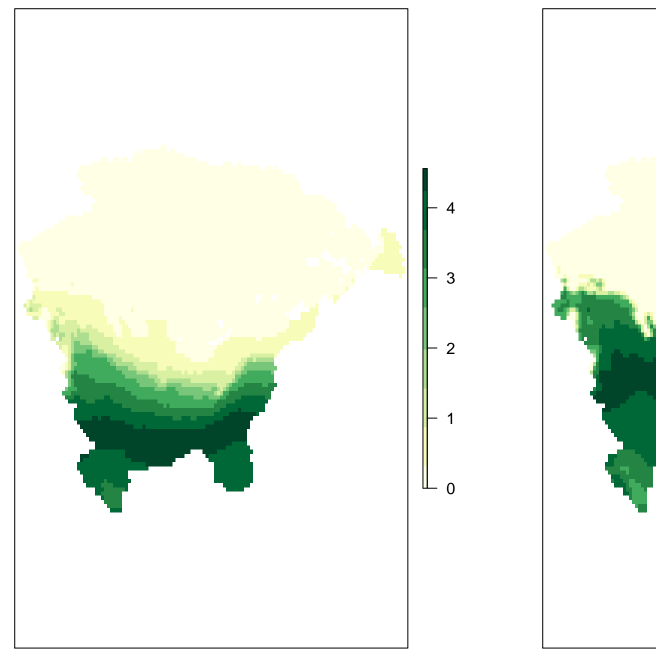
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

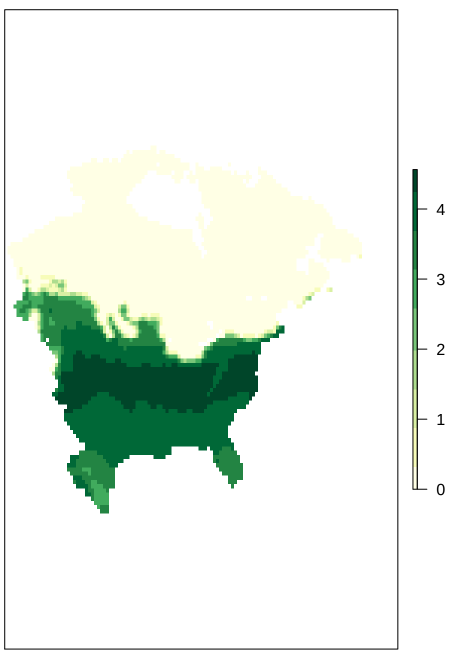


SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

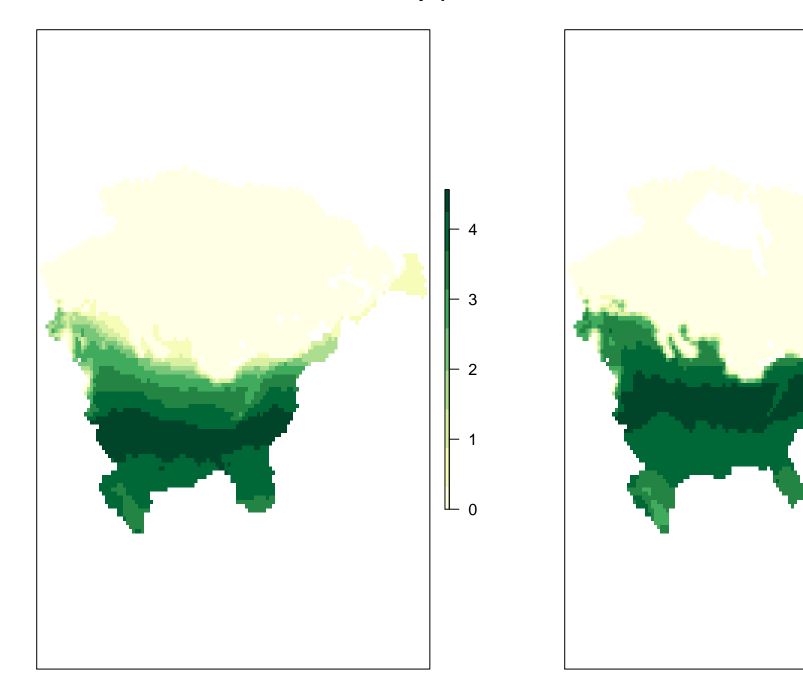


SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

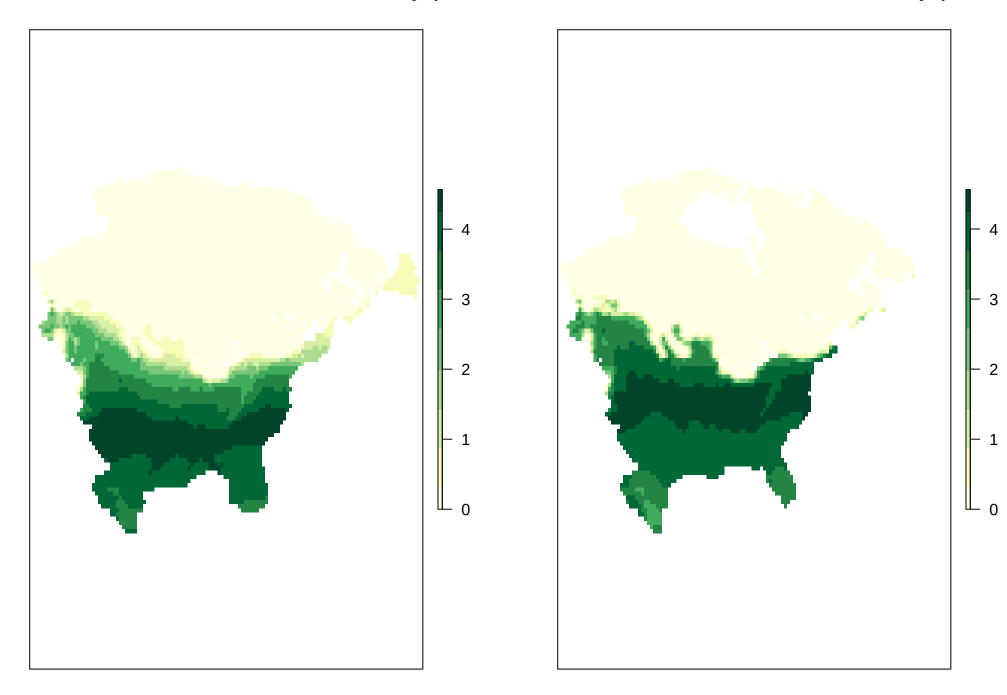




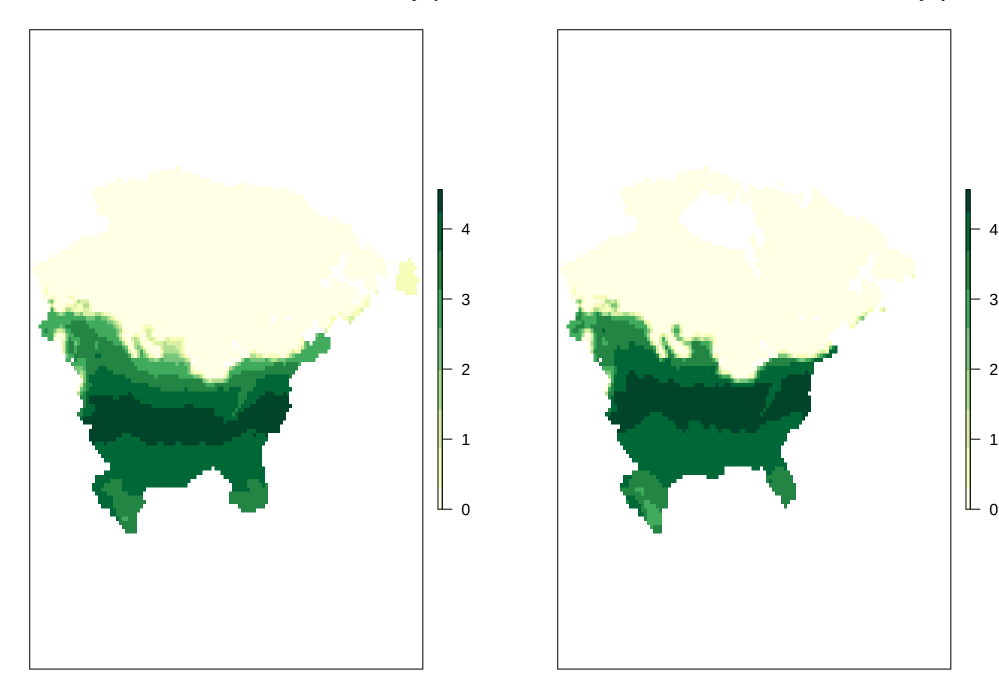
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



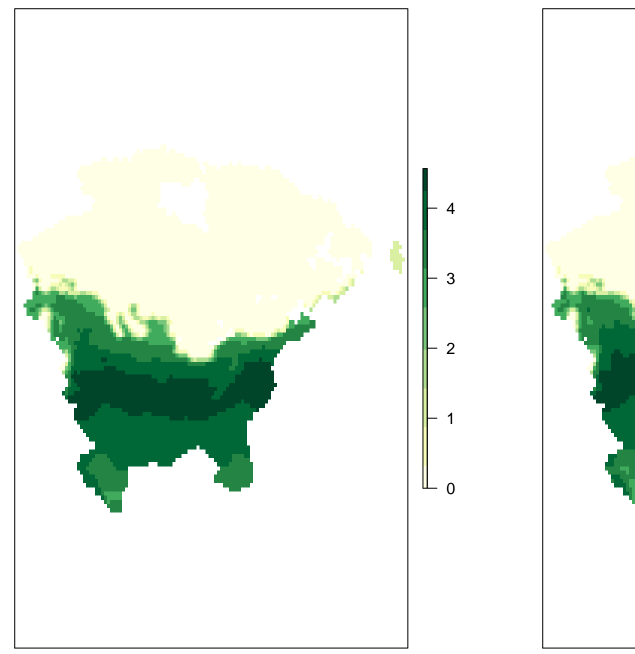
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

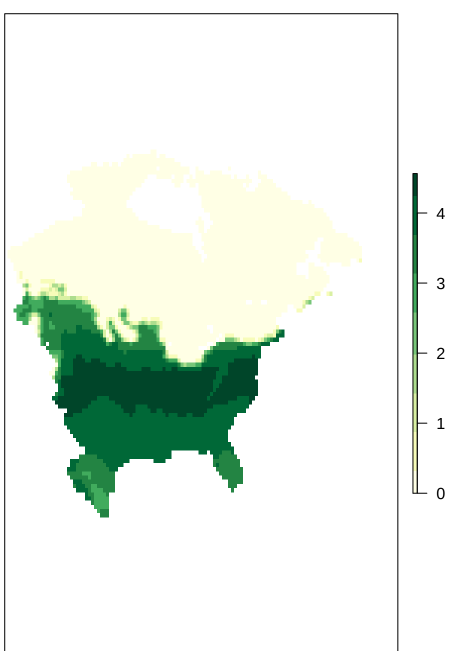


SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

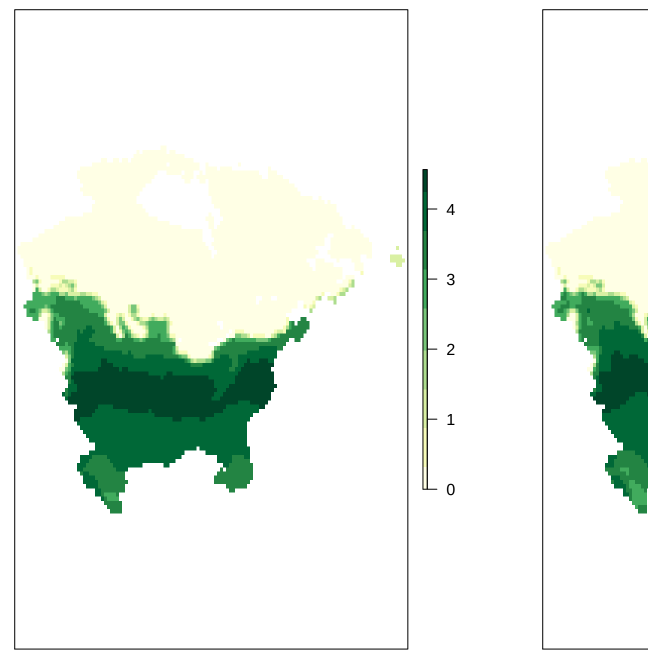


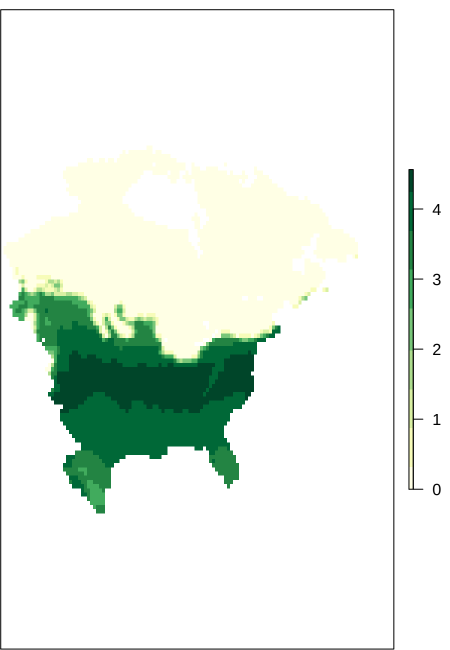
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



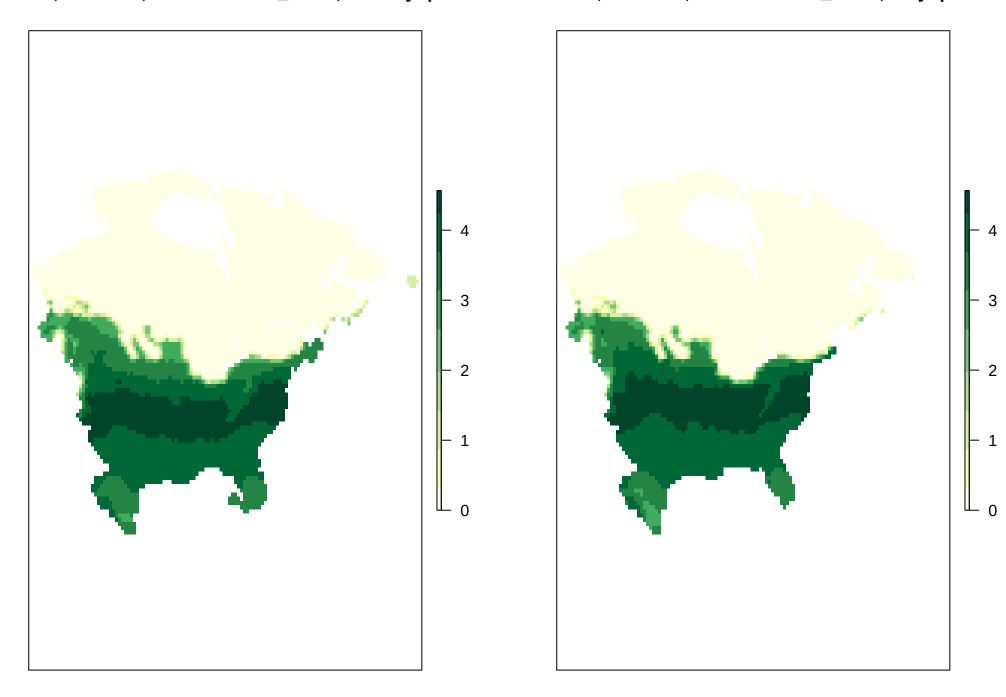


SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

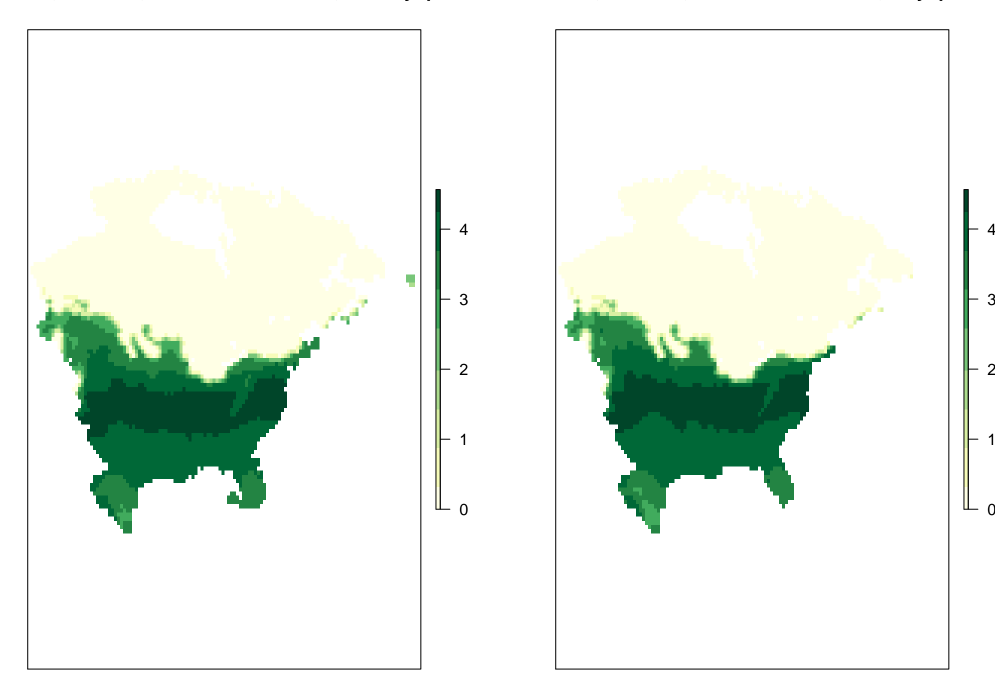




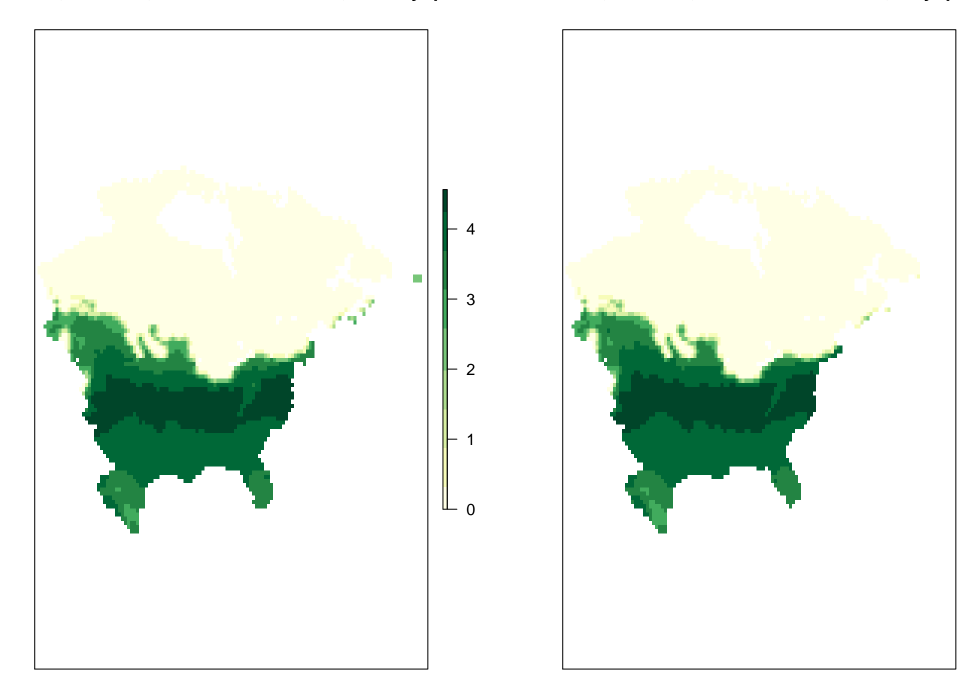
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



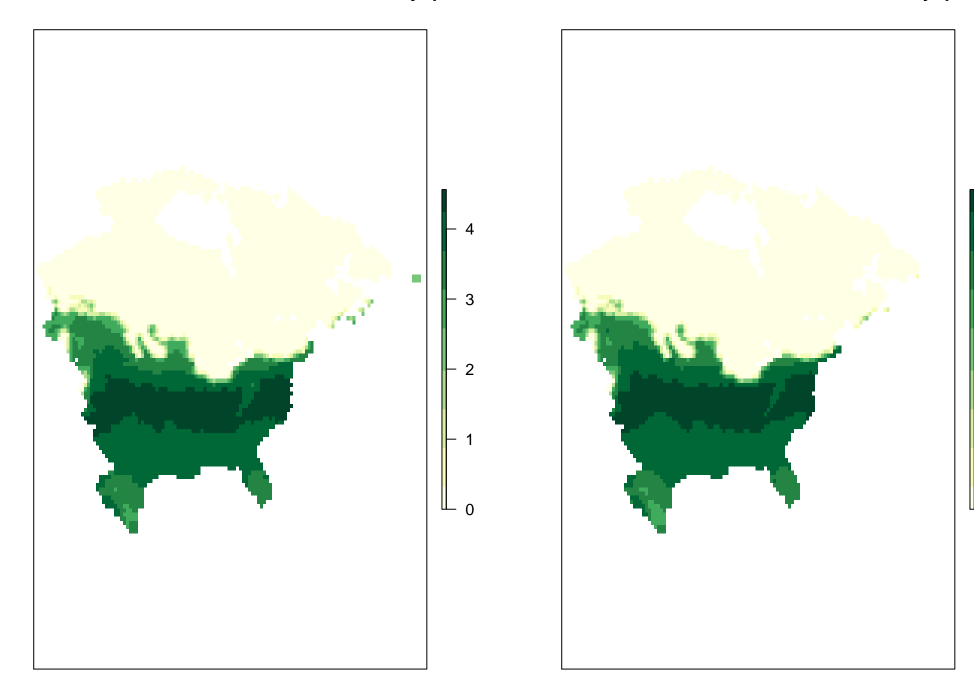
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



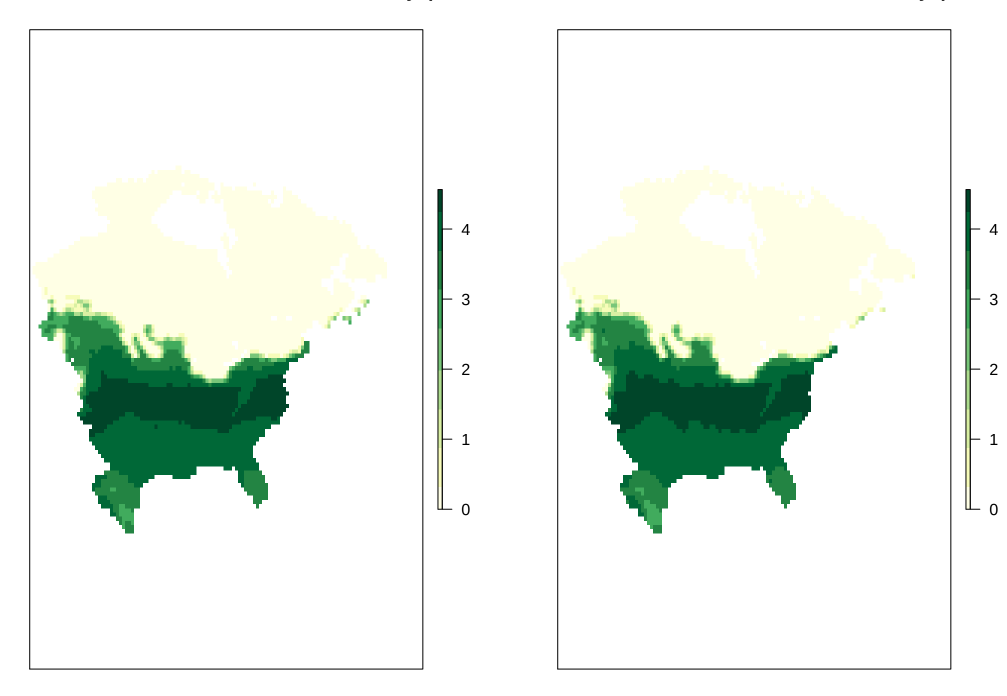
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



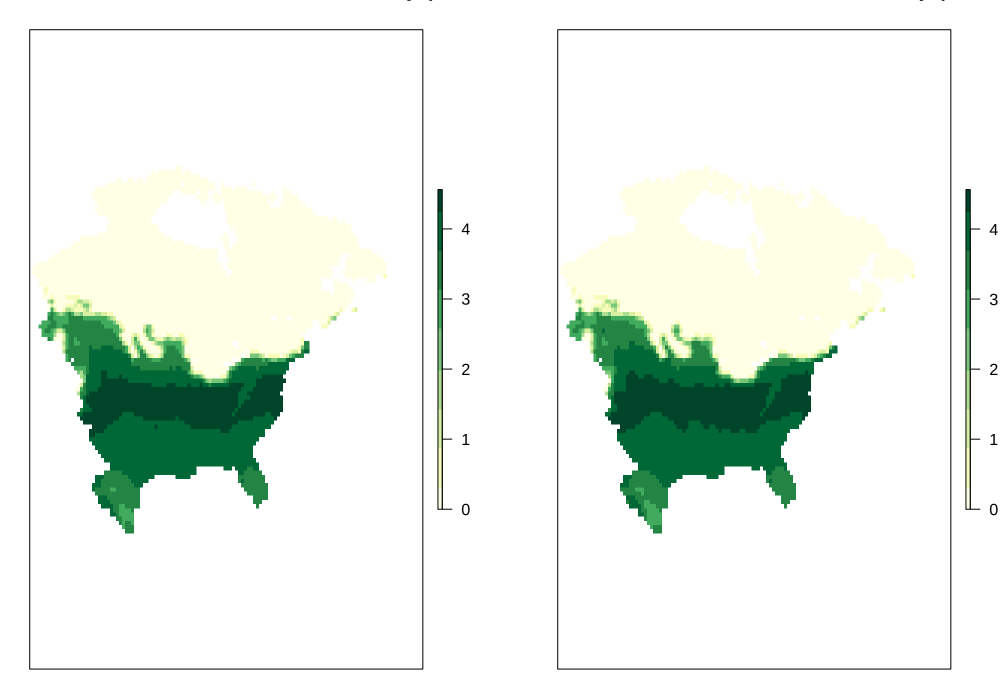
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



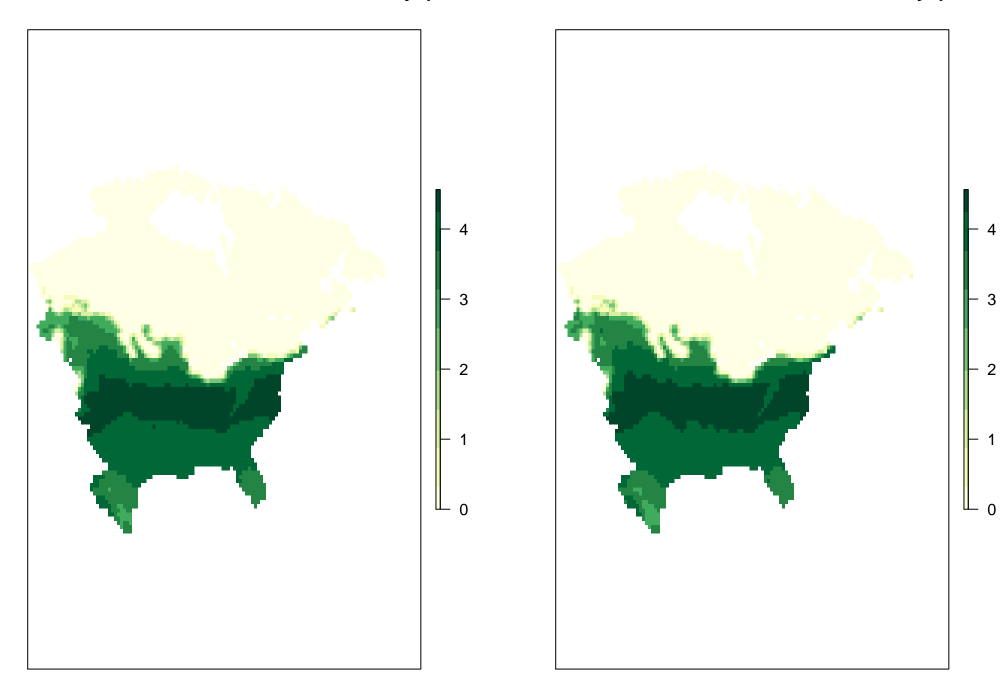
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



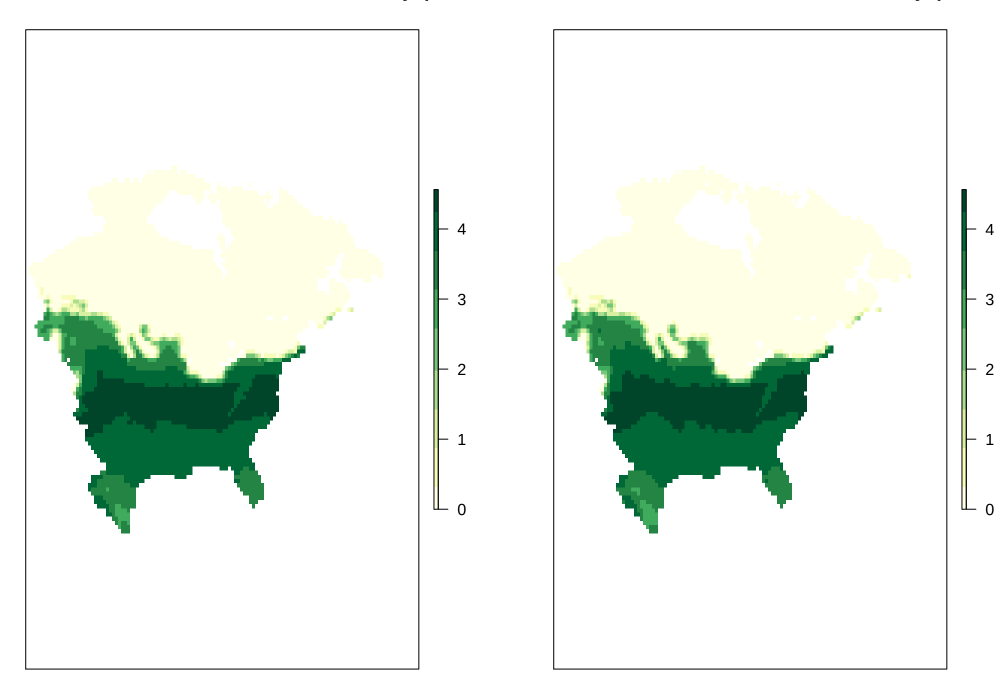
SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



SUM, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

