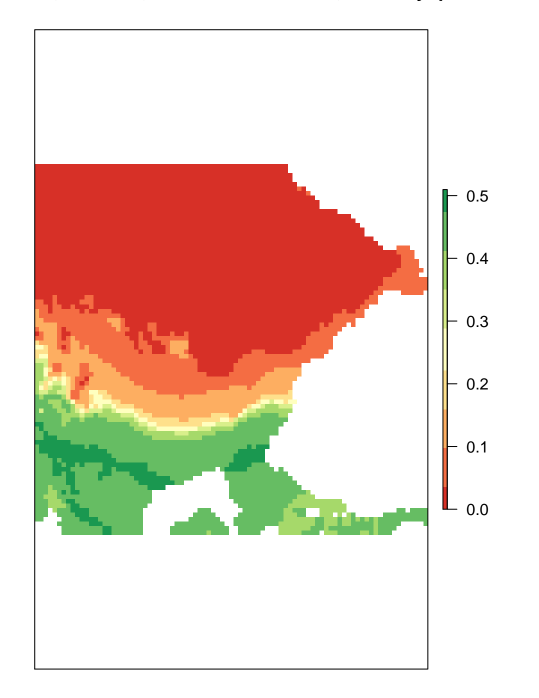
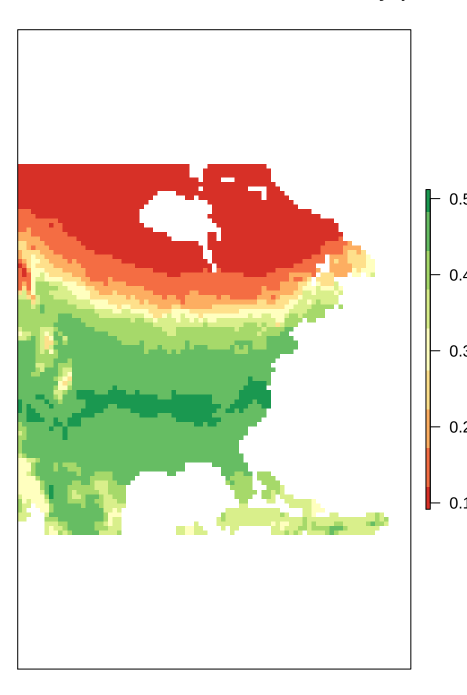
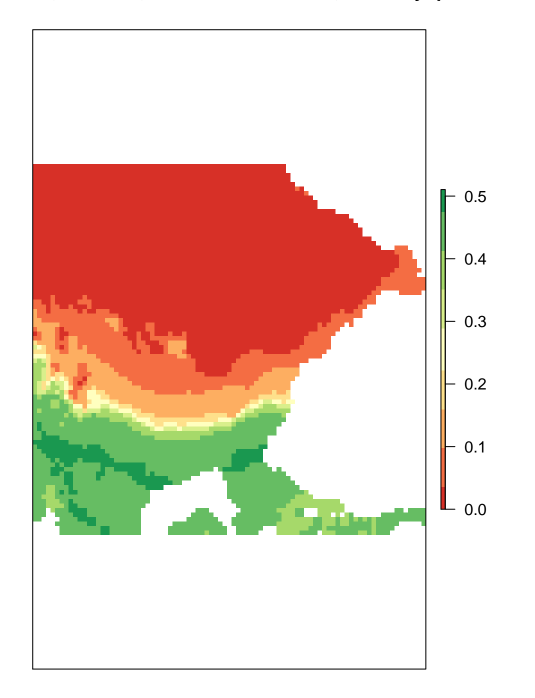
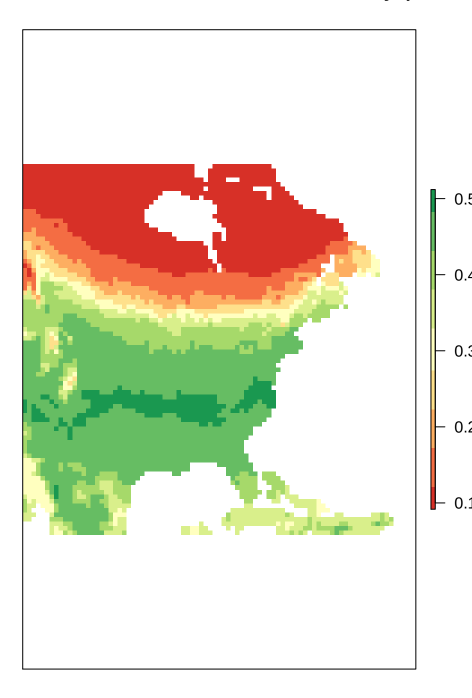
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



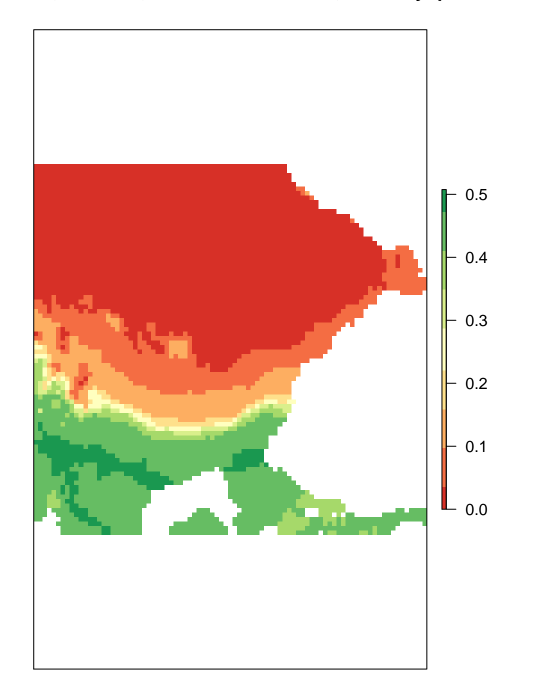


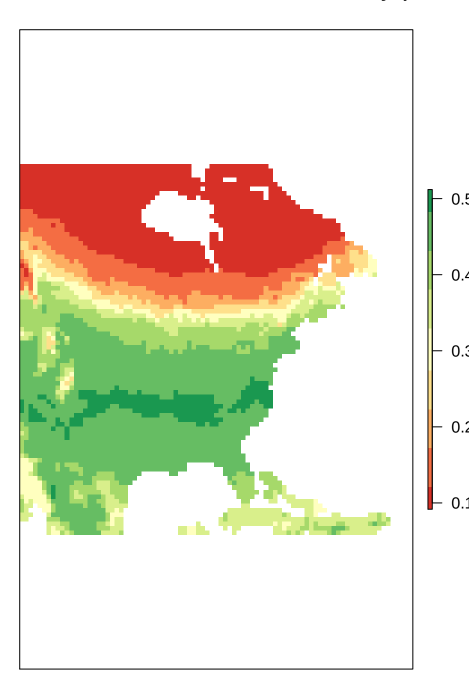
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



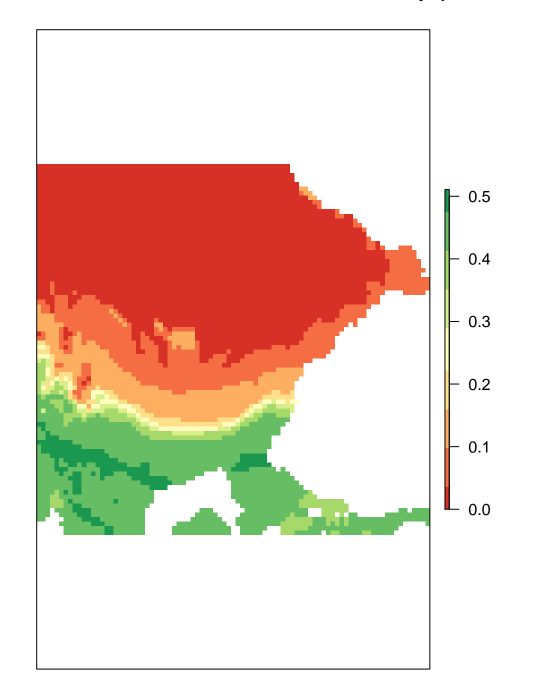


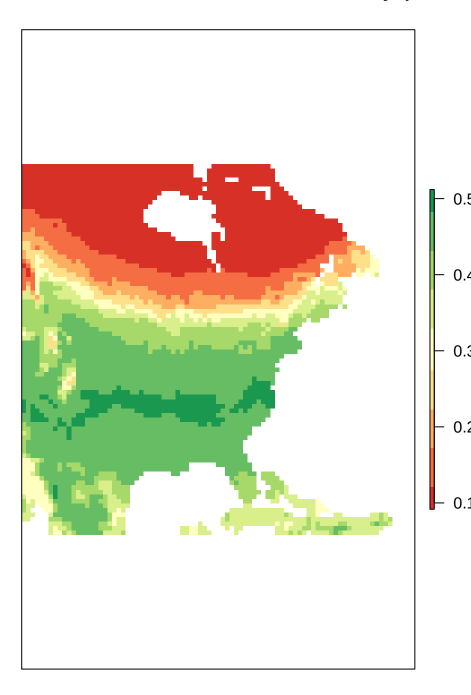
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp





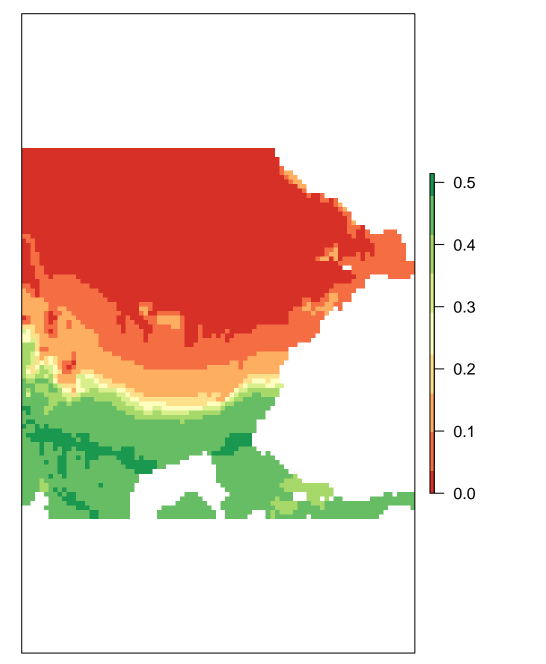
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

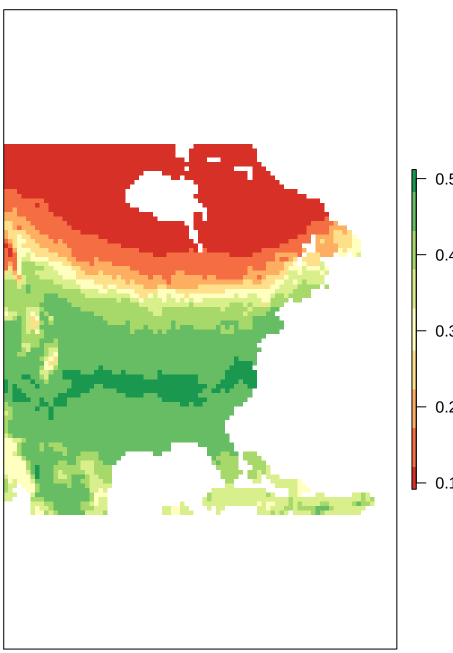




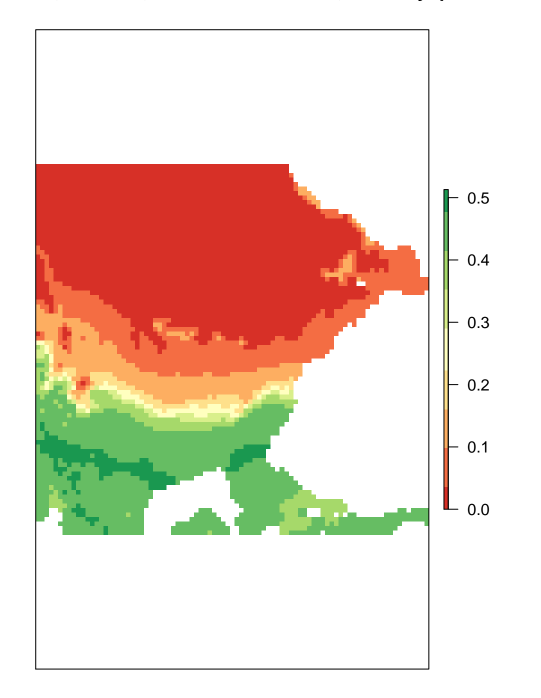
MAX, Fraxinus, GCM = Lorenz_ccsm, X17000.ybp

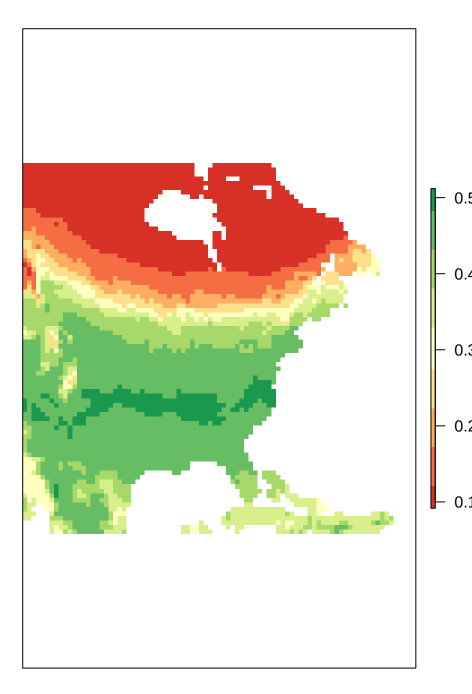
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



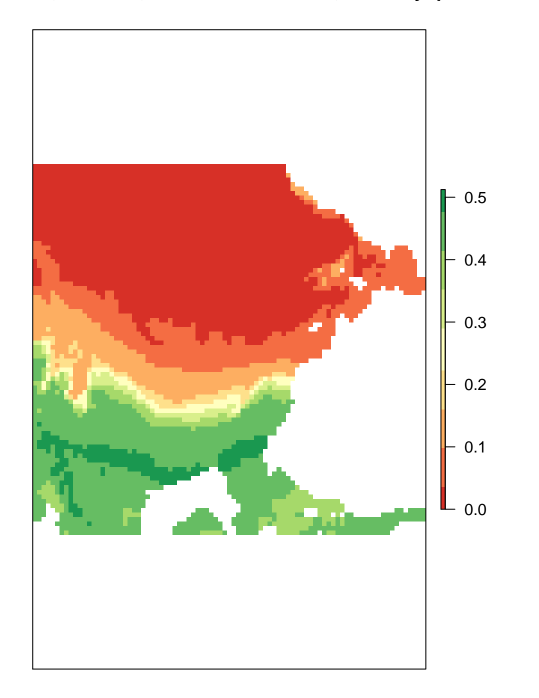


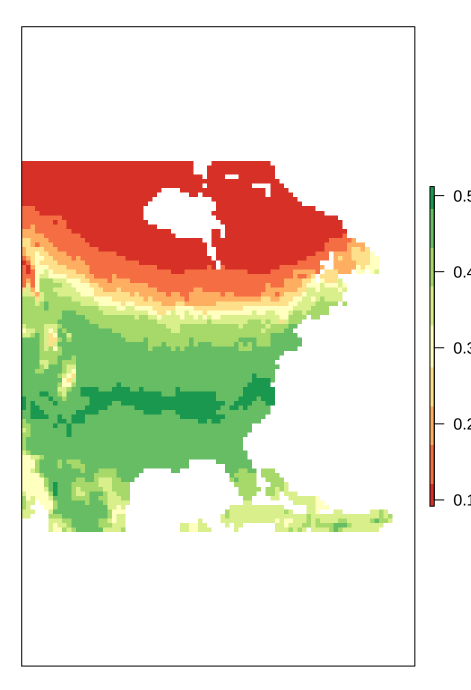
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp





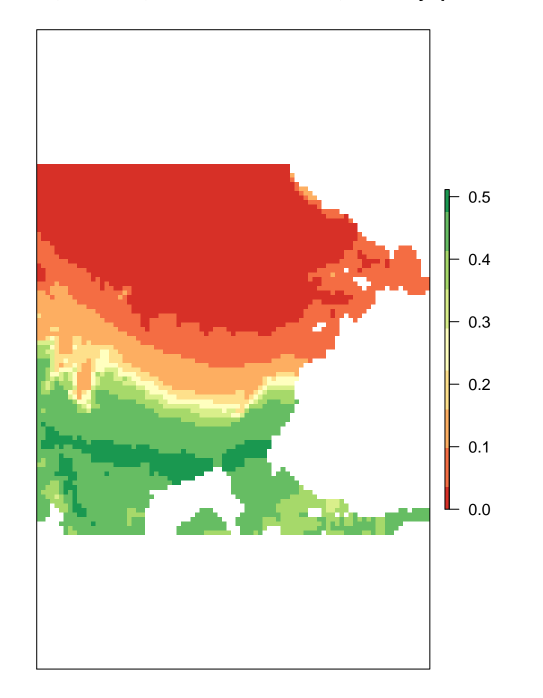
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

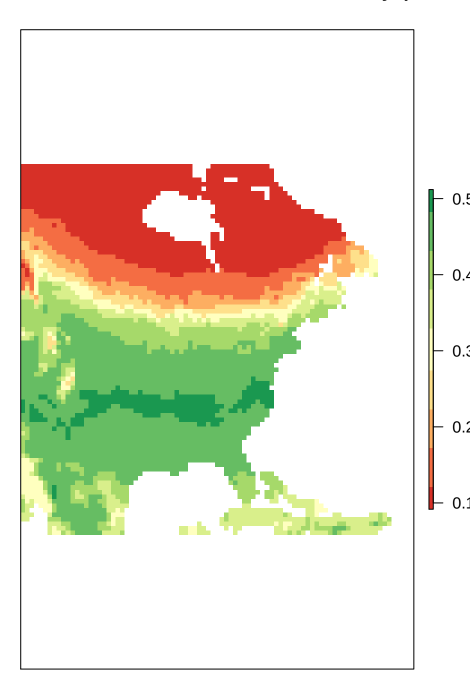




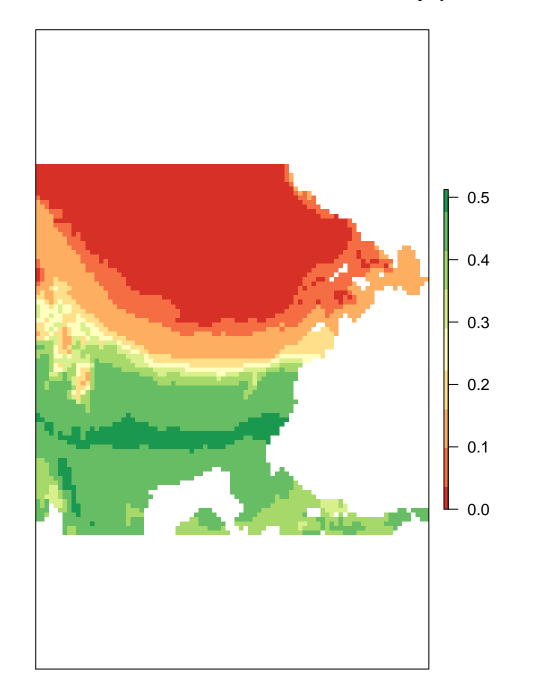
MAX, Fraxinus, GCM = Lorenz_ccsm, X14000.ybp

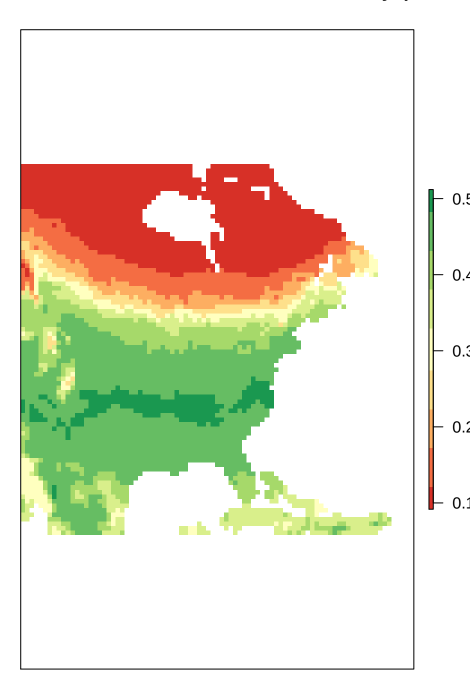
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



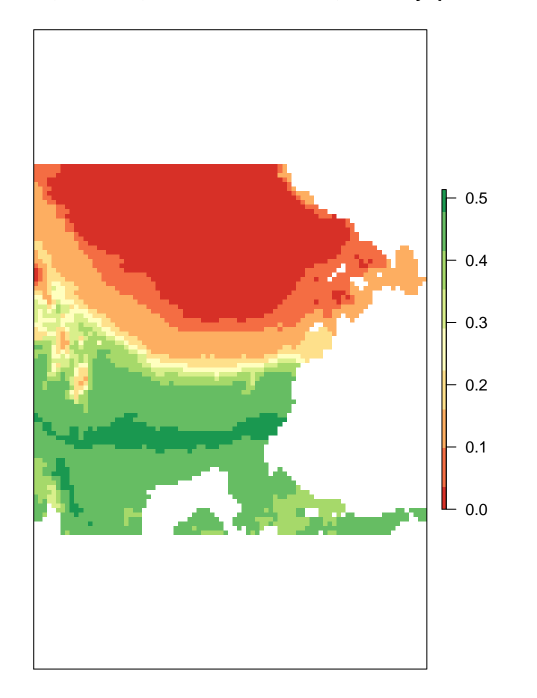


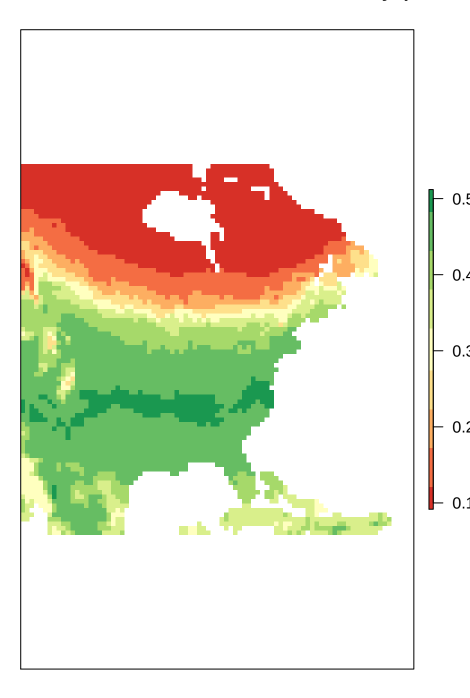
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



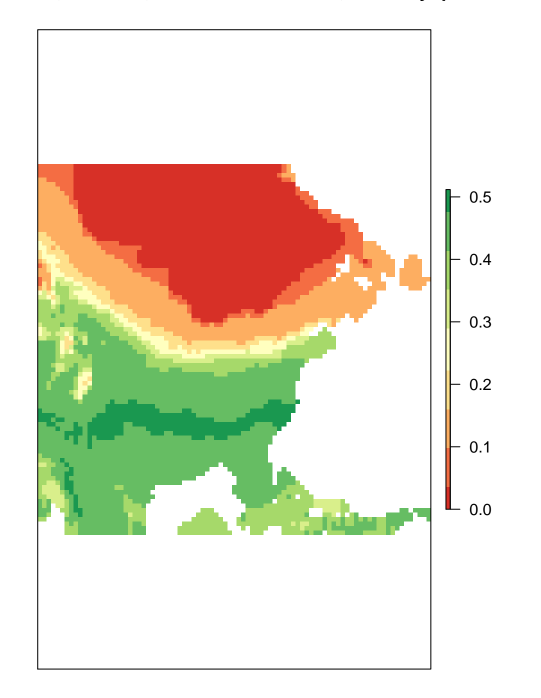


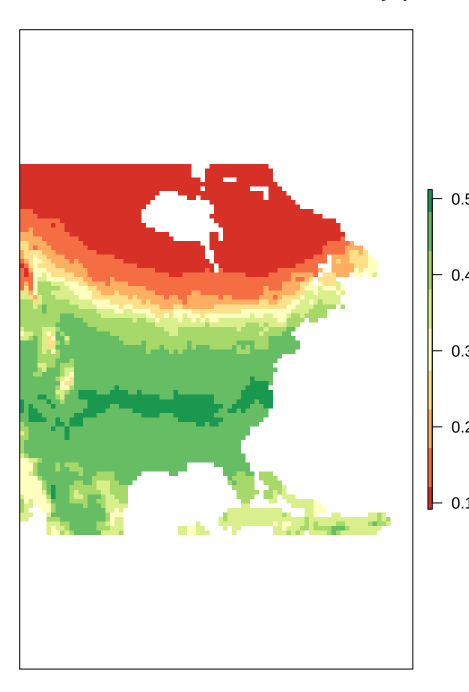
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



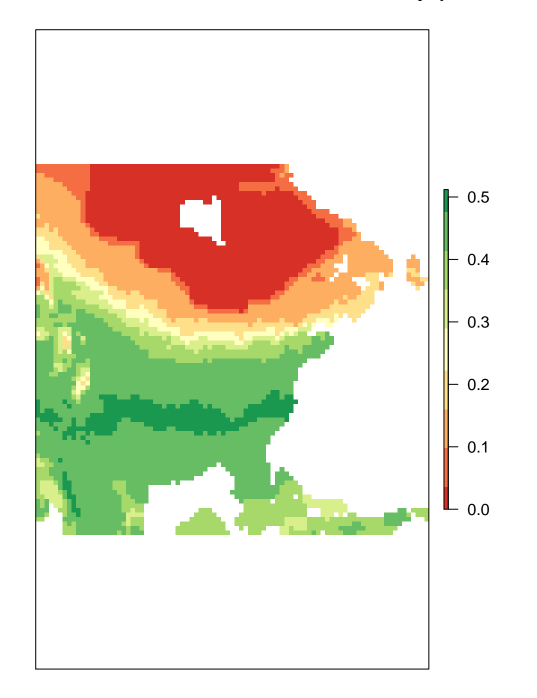


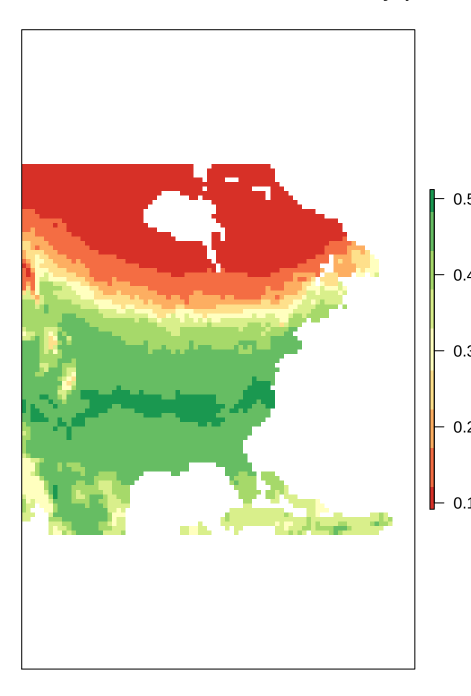
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



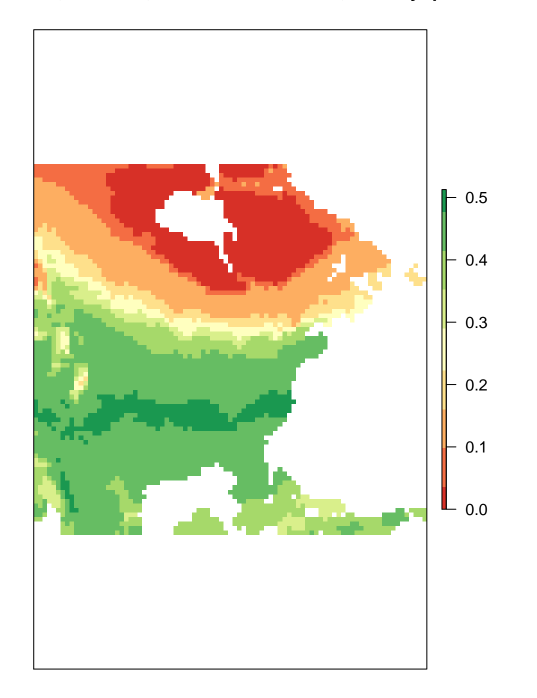


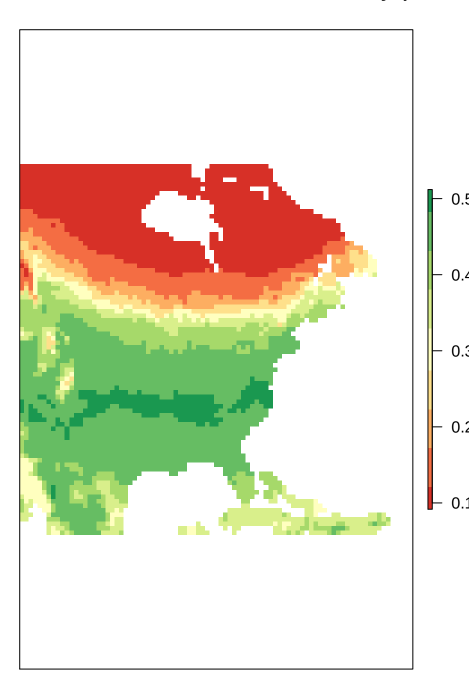
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



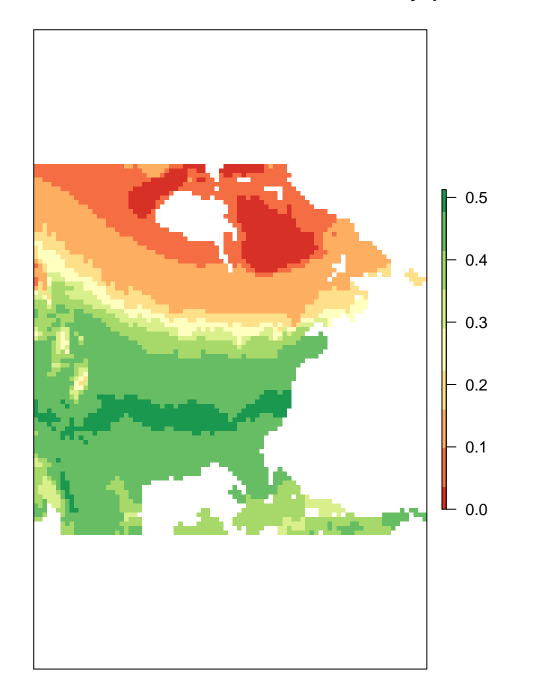


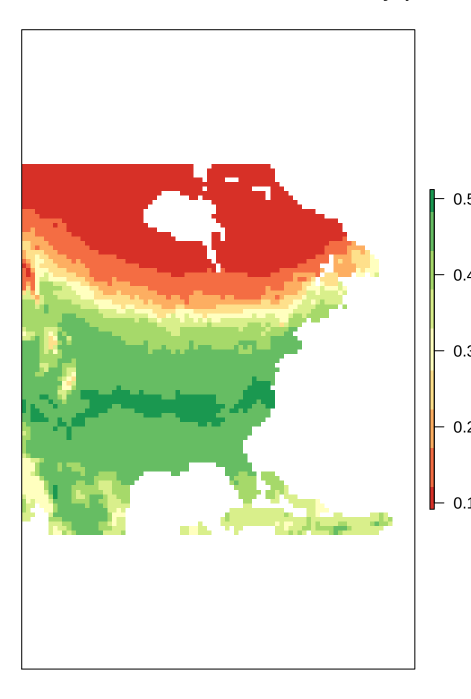
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp





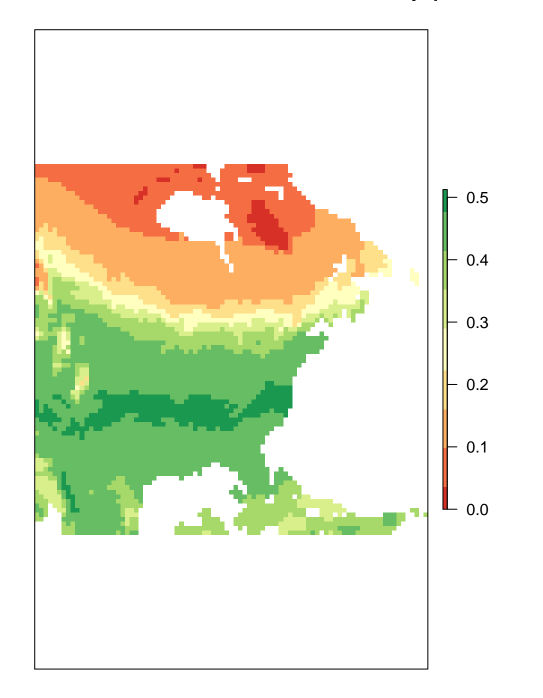
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

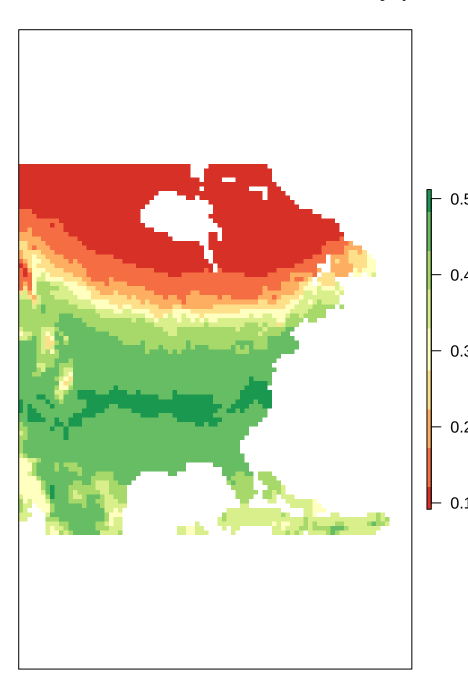




MAX, Fraxinus, GCM = Lorenz_ccsm, X7000.ybp

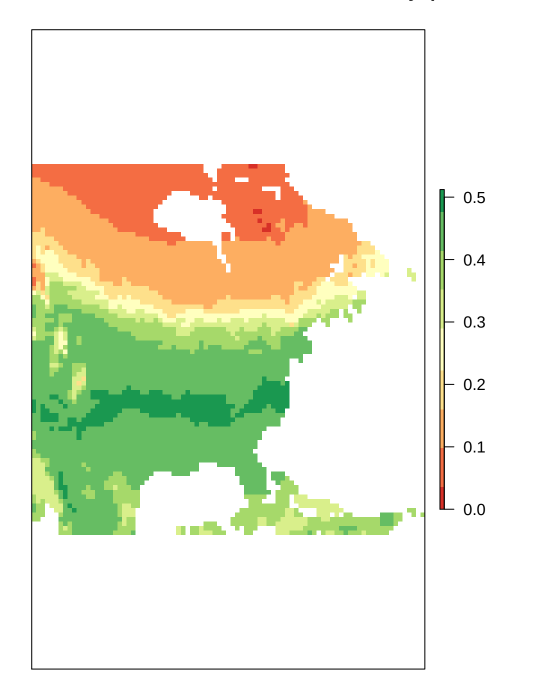
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

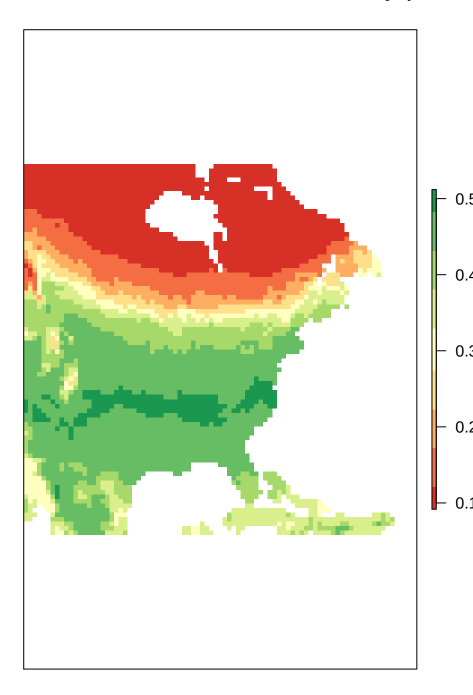




MAX, Fraxinus, GCM = Lorenz_ccsm, X6000.ybp

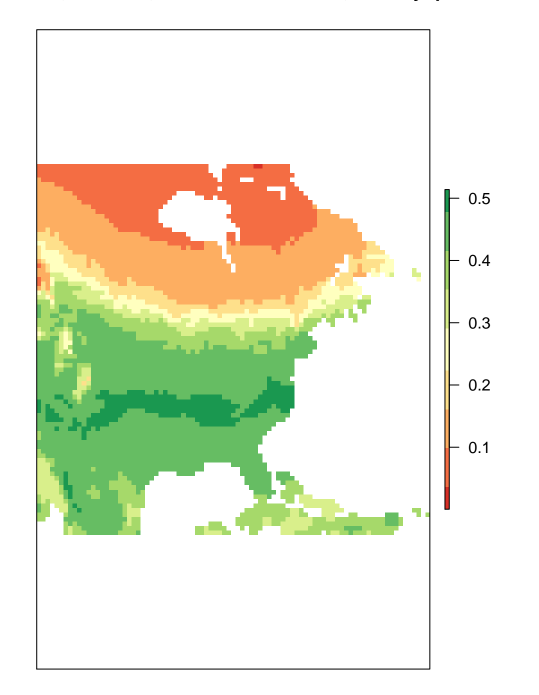
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

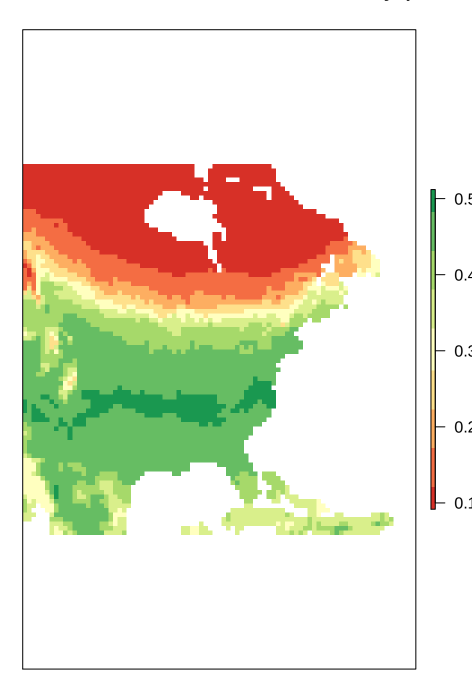




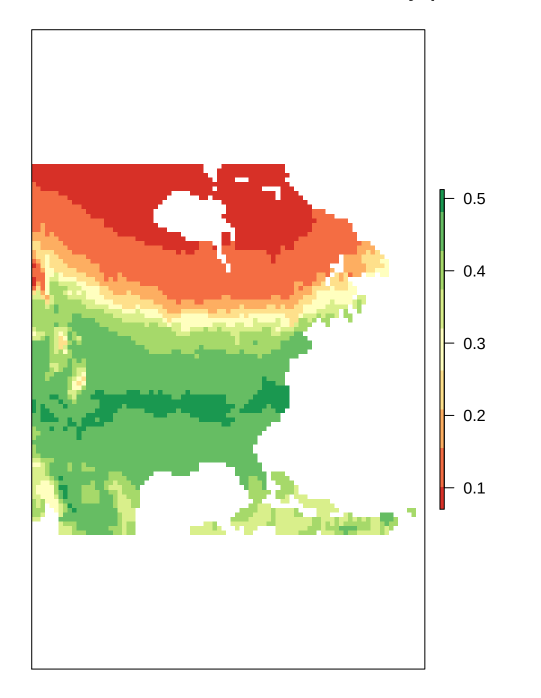
MAX, Fraxinus, GCM = Lorenz_ccsm, X5000.ybp

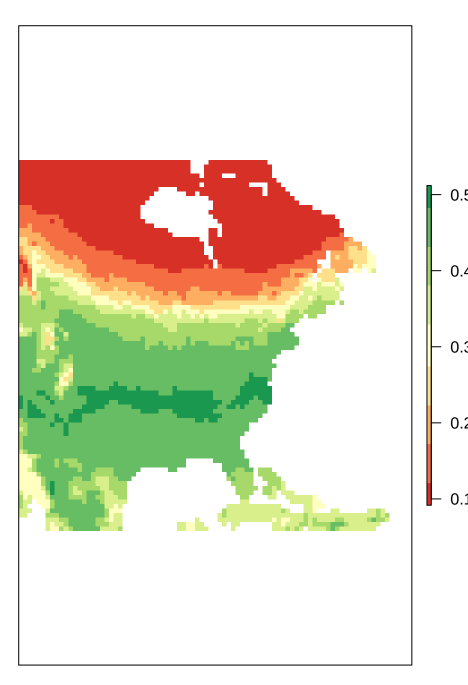
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



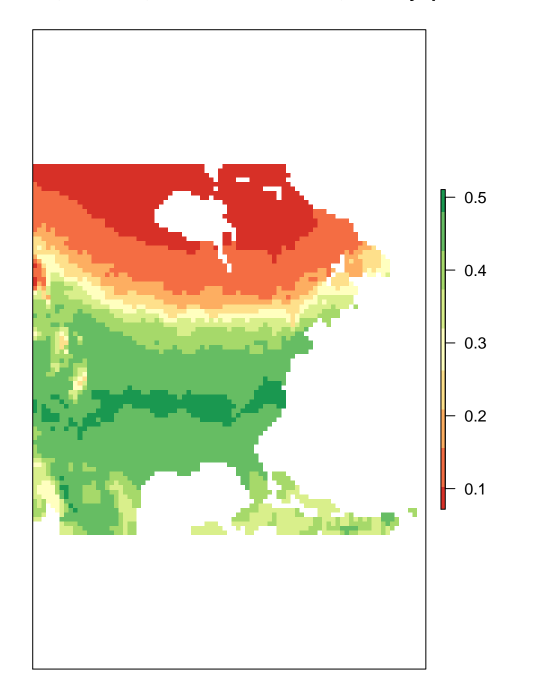


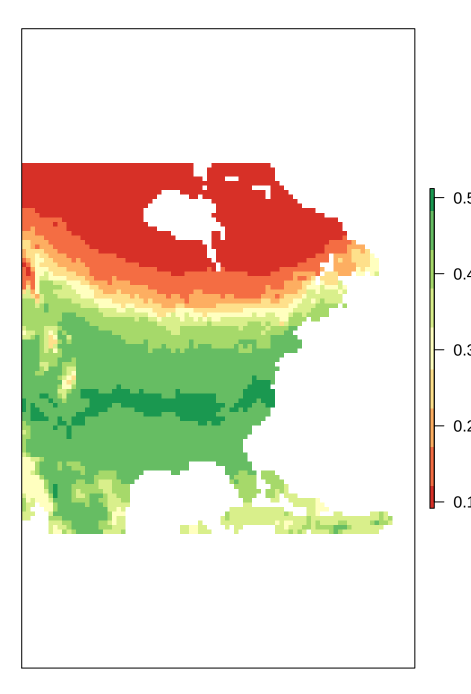
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



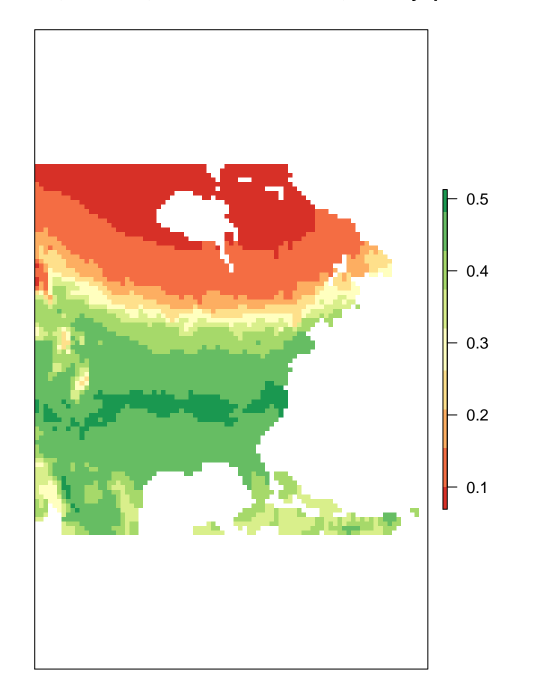


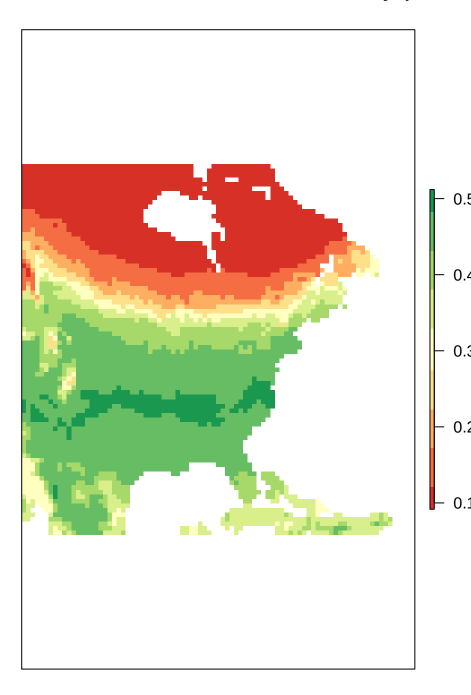
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



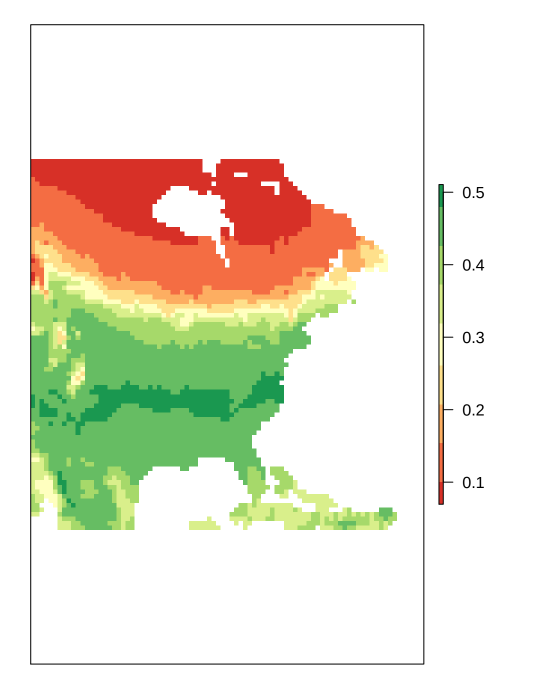


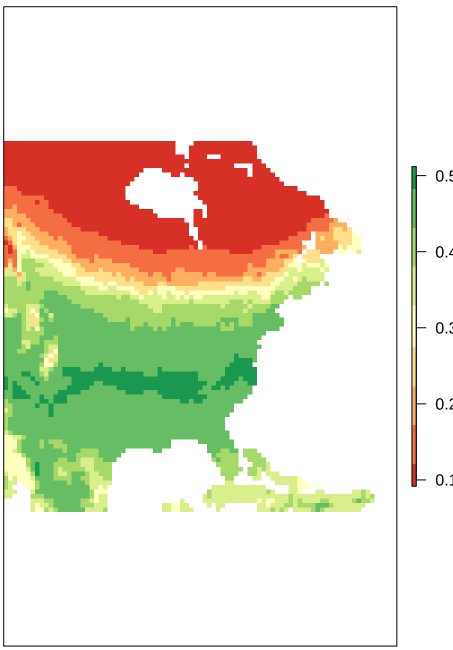
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp





MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp





MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

0.3

0.2

