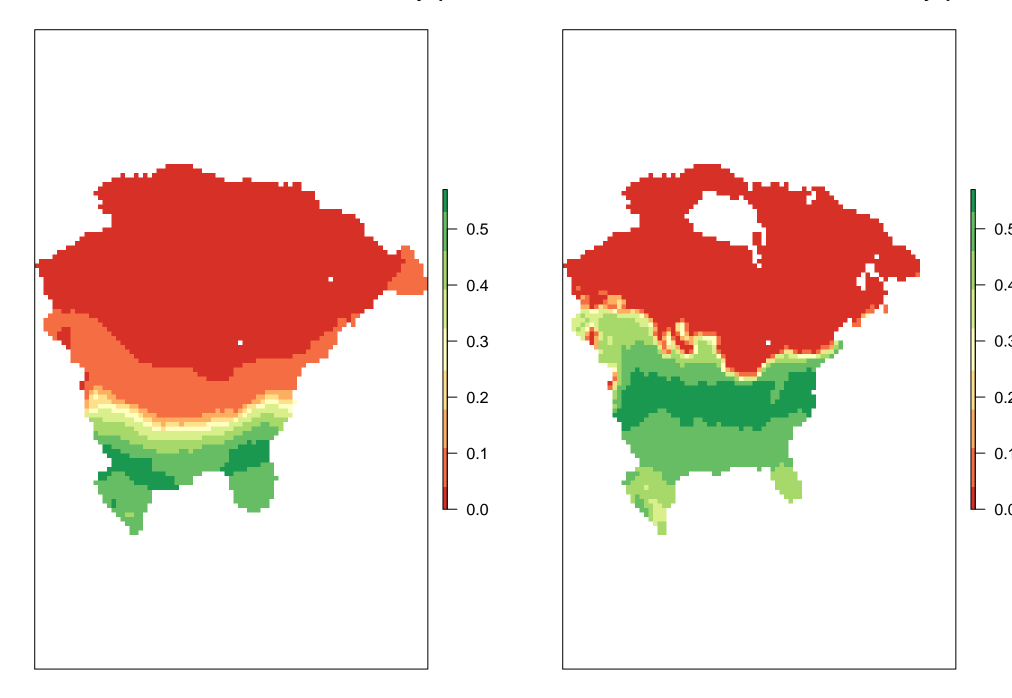
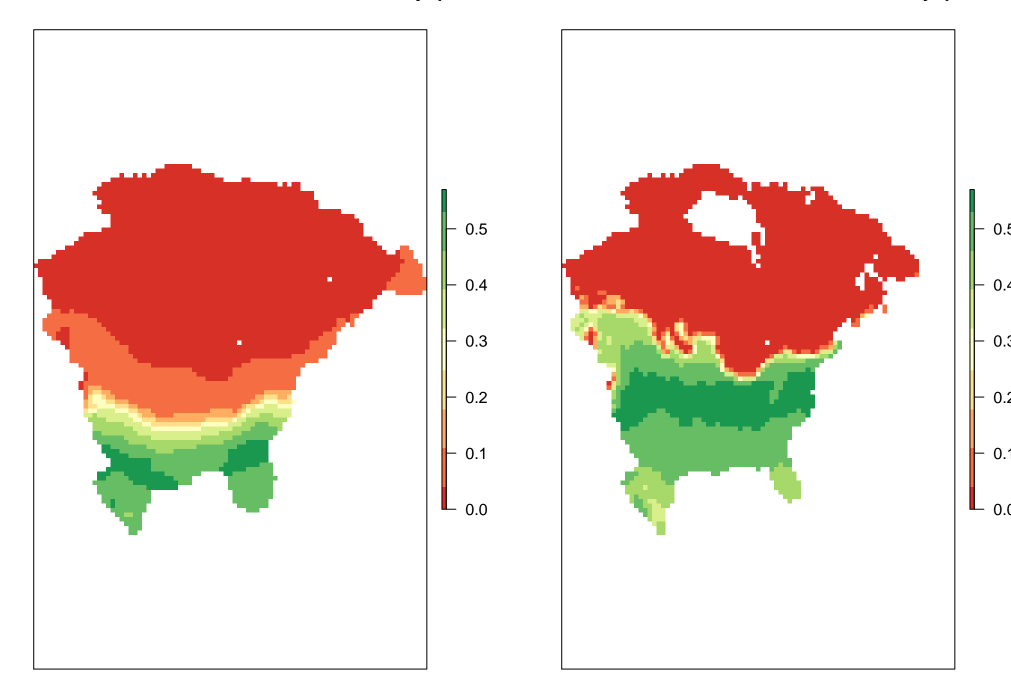
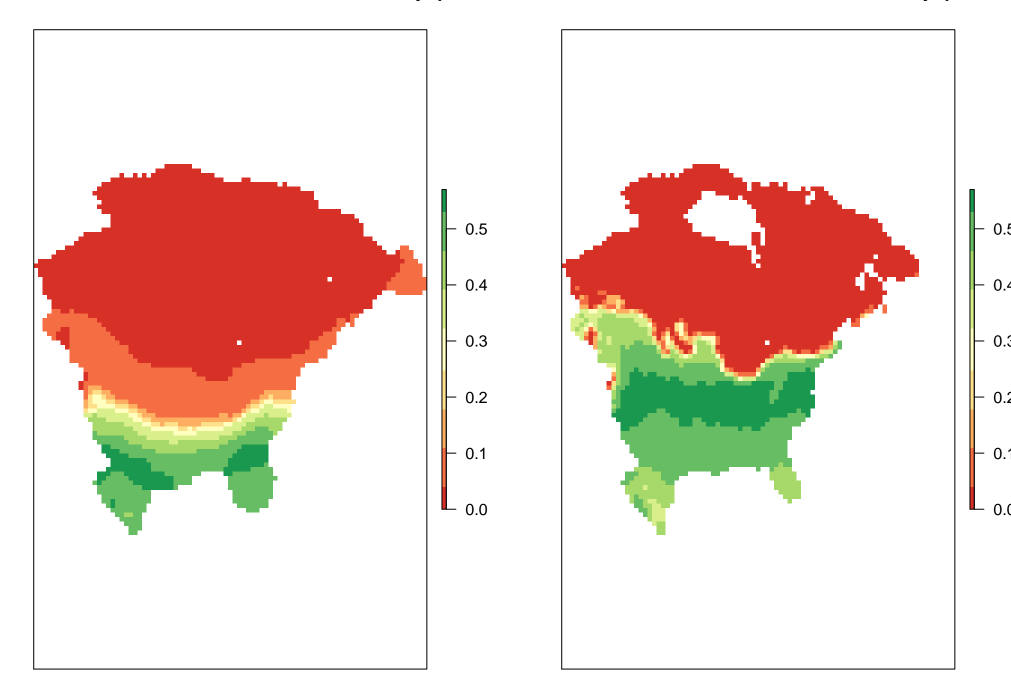
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



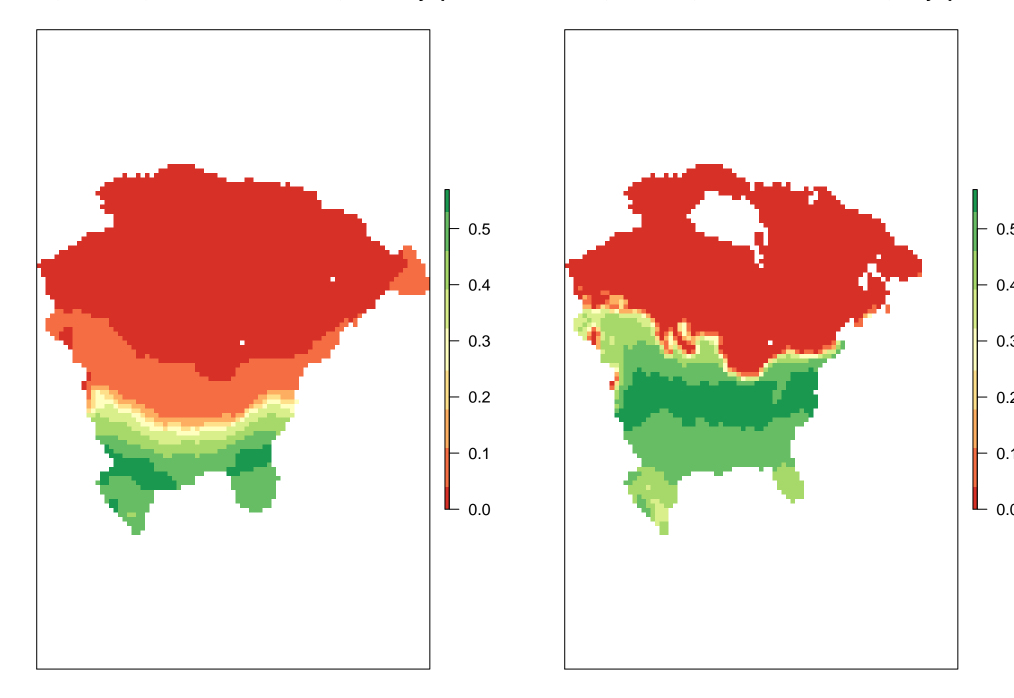
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



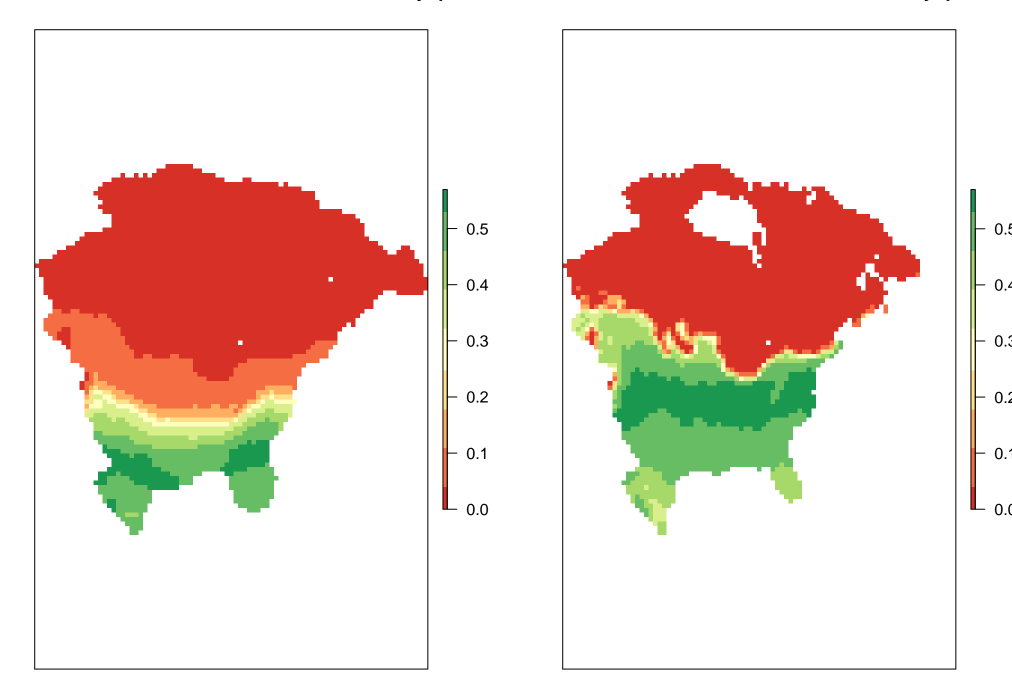
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



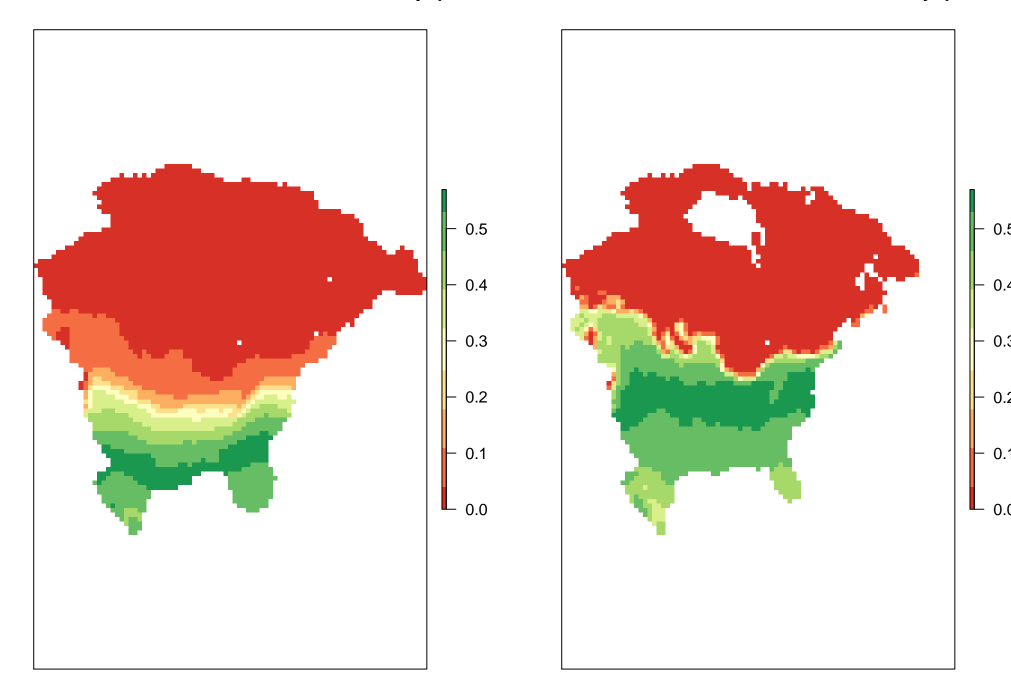
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



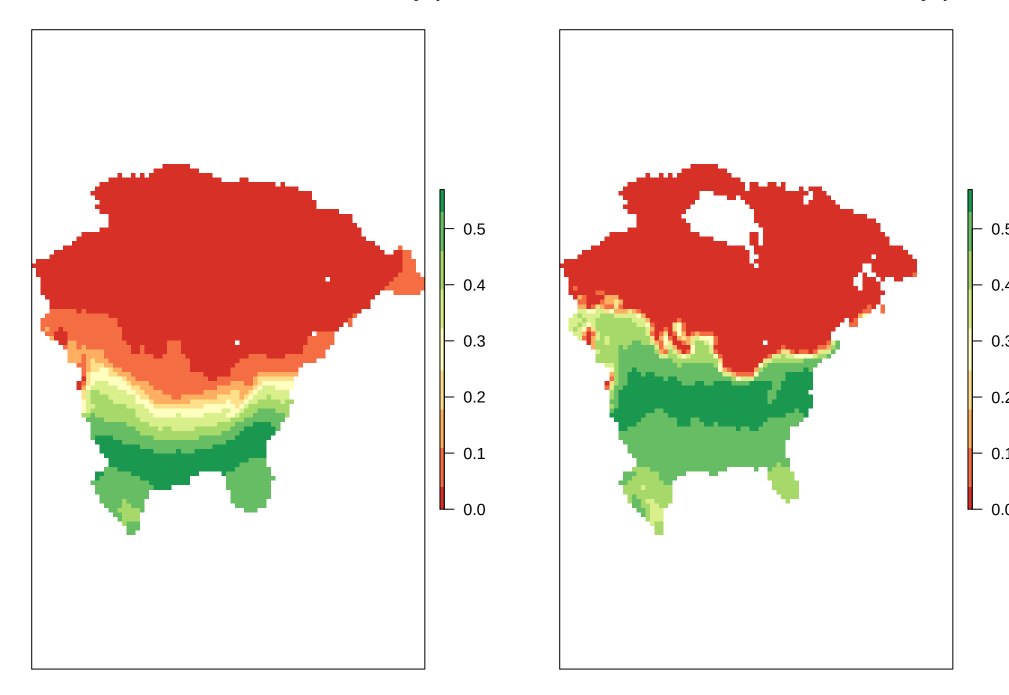
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



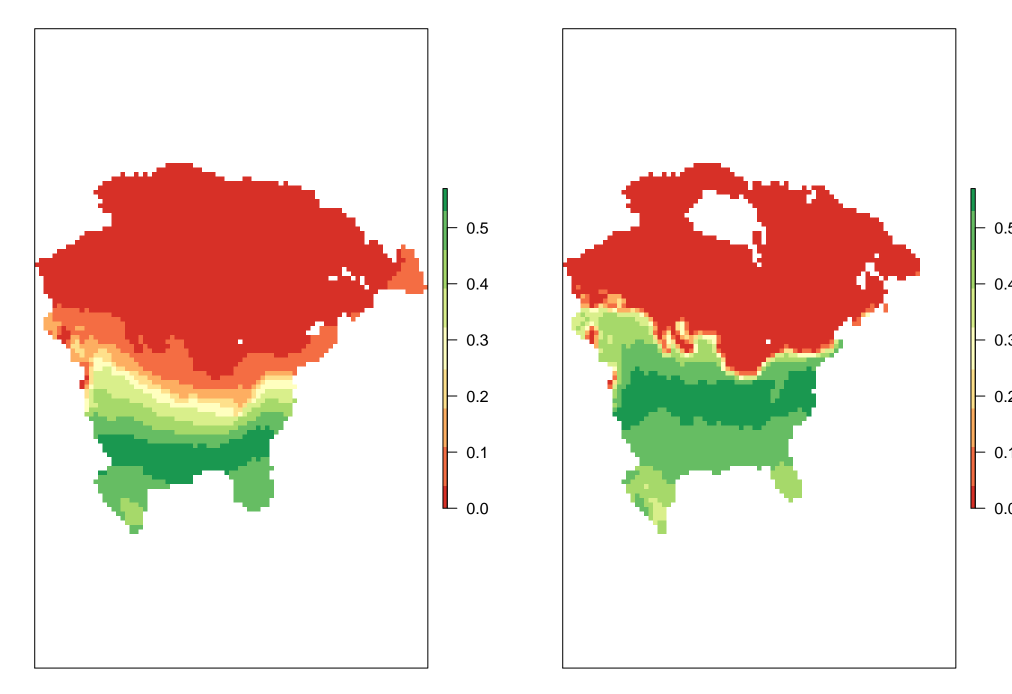
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



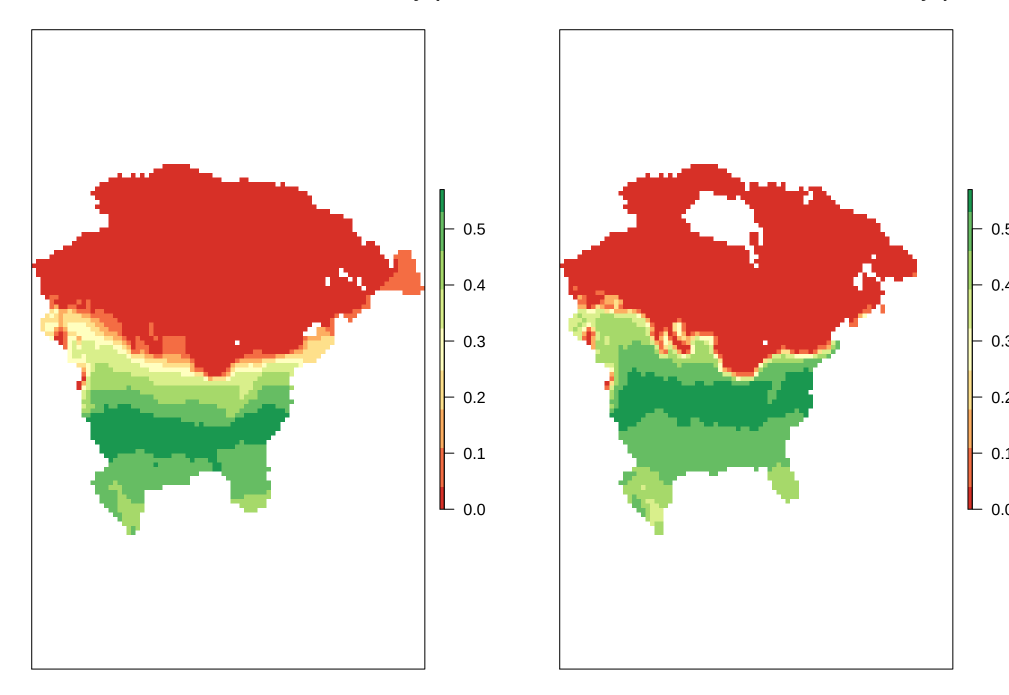
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



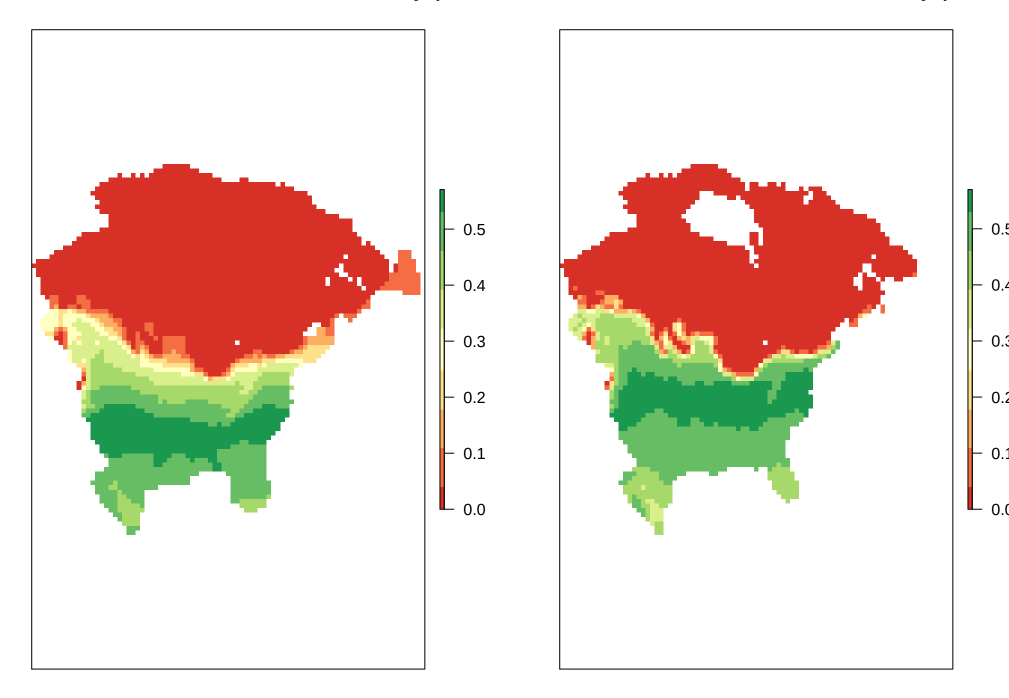
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



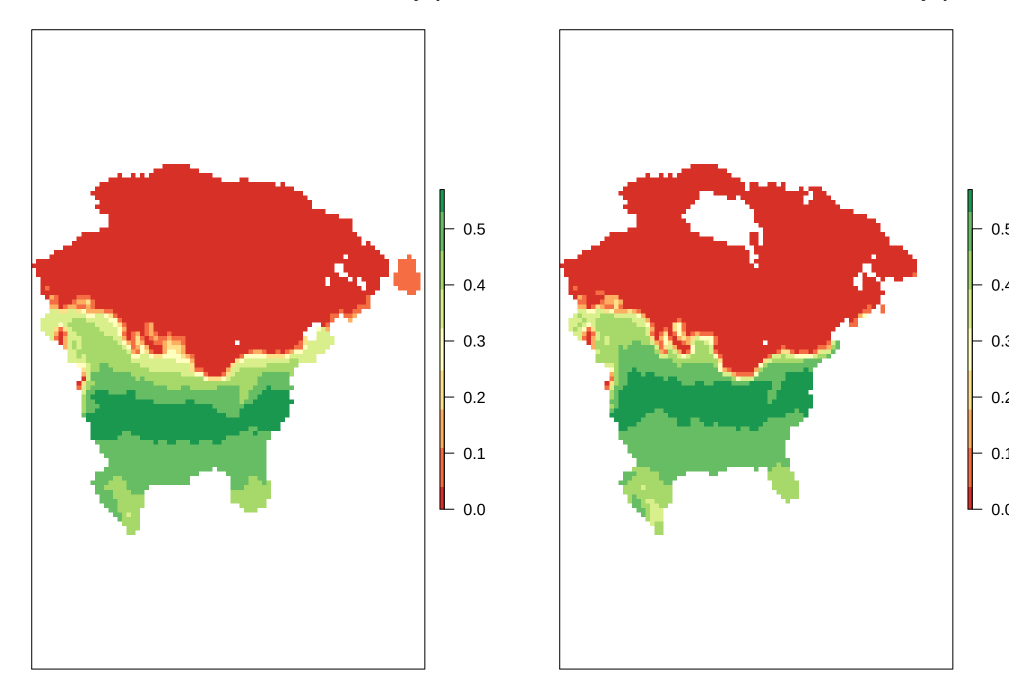
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



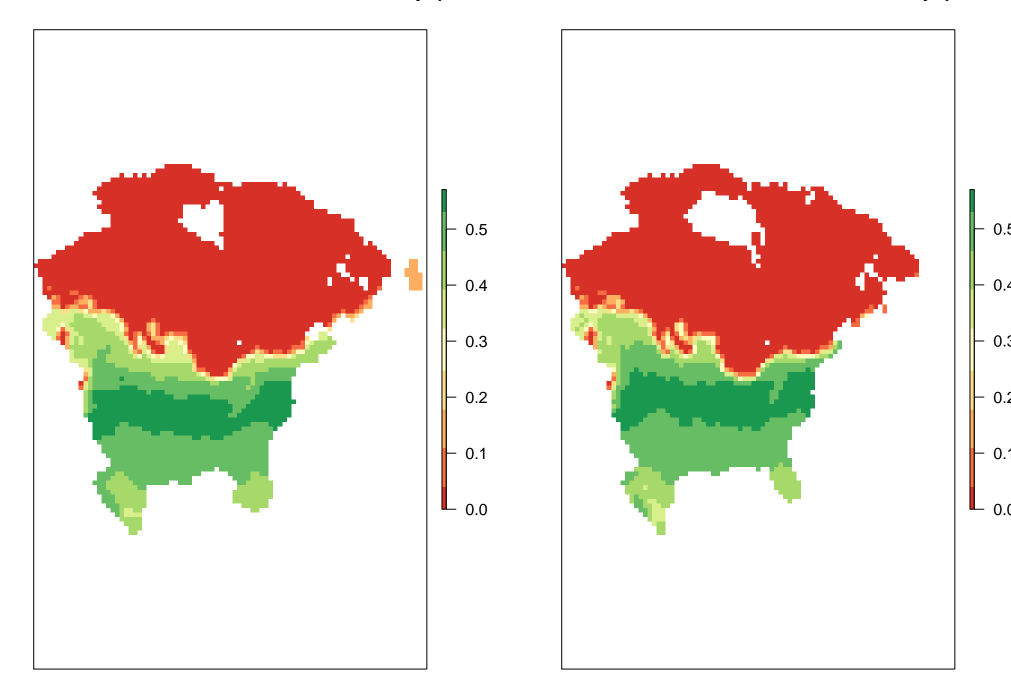
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



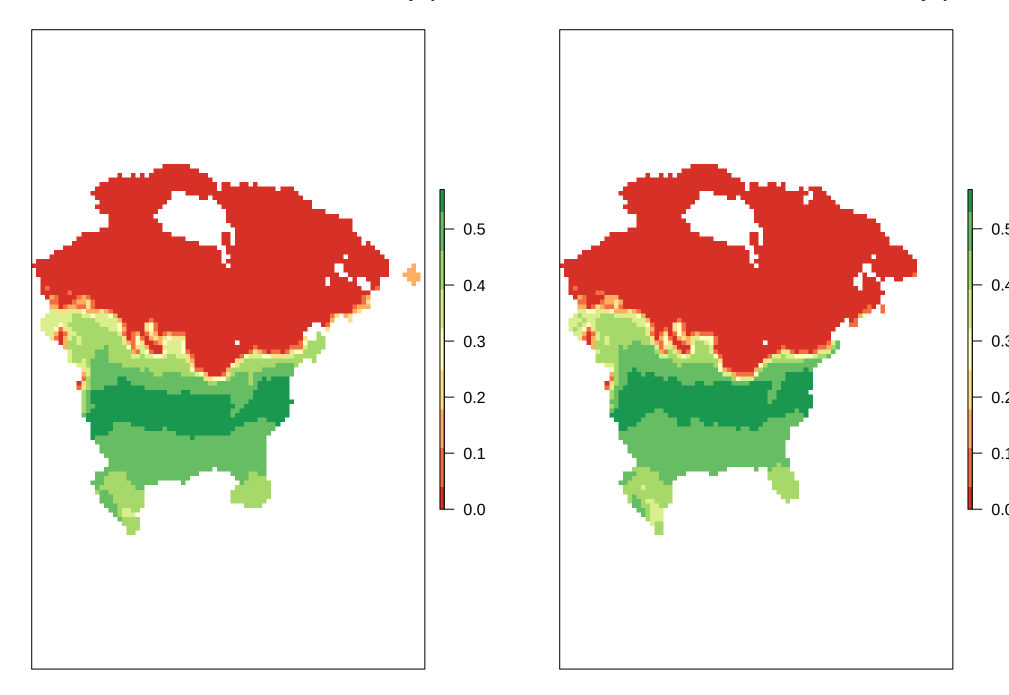
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



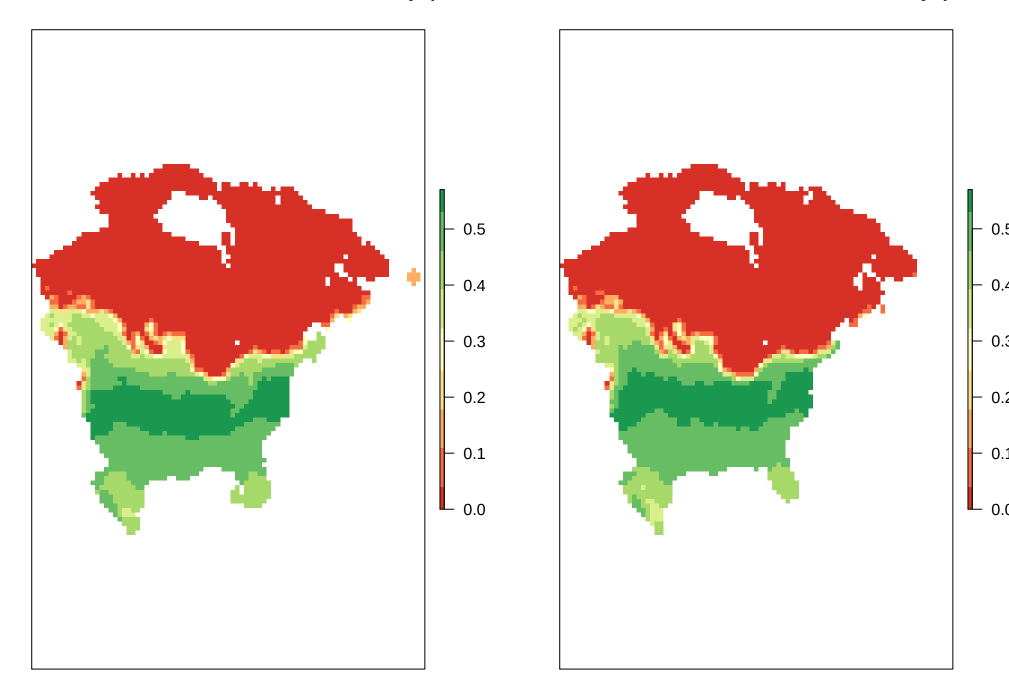
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



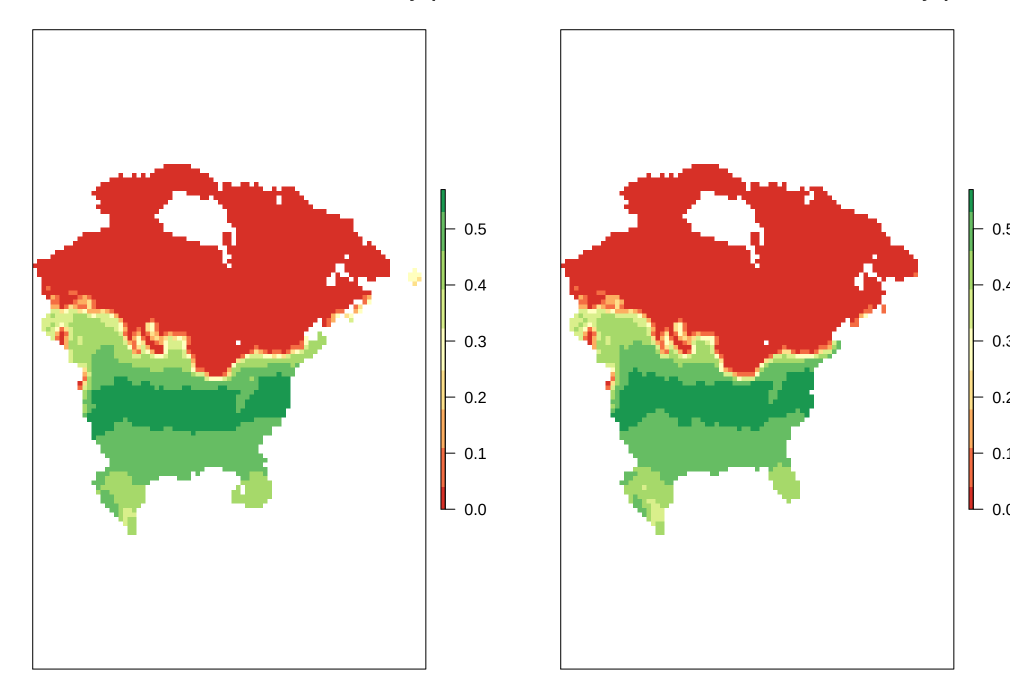
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



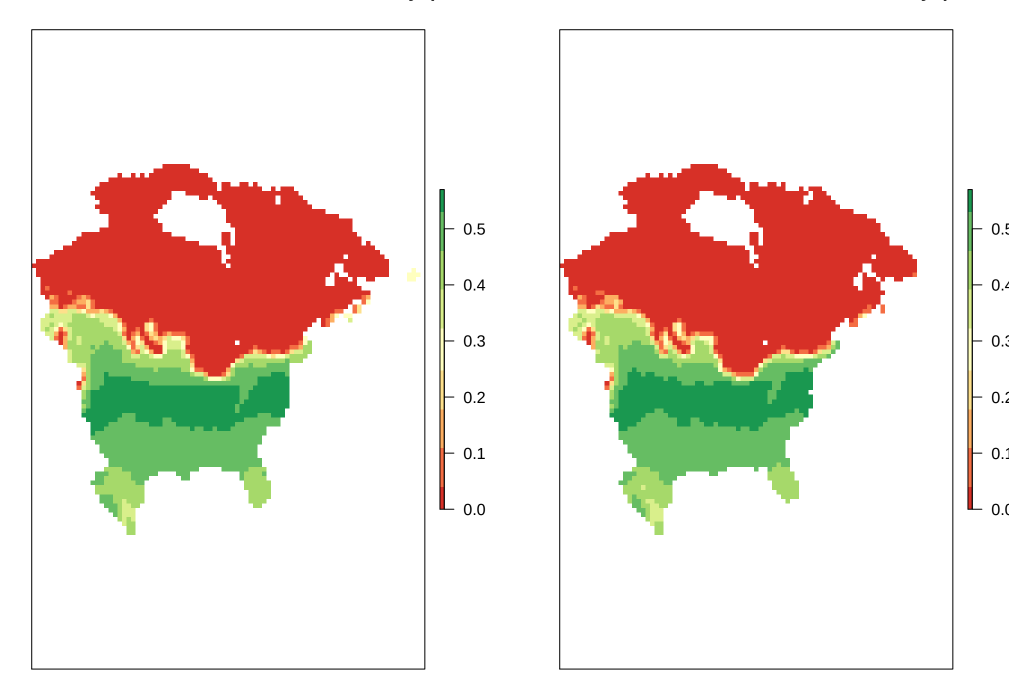
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



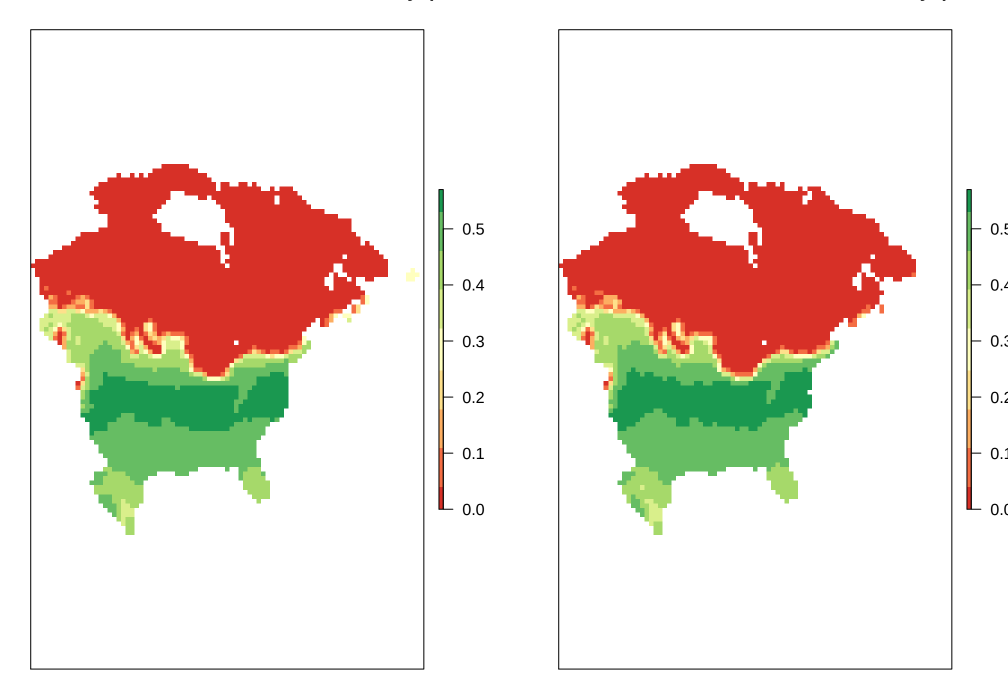
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



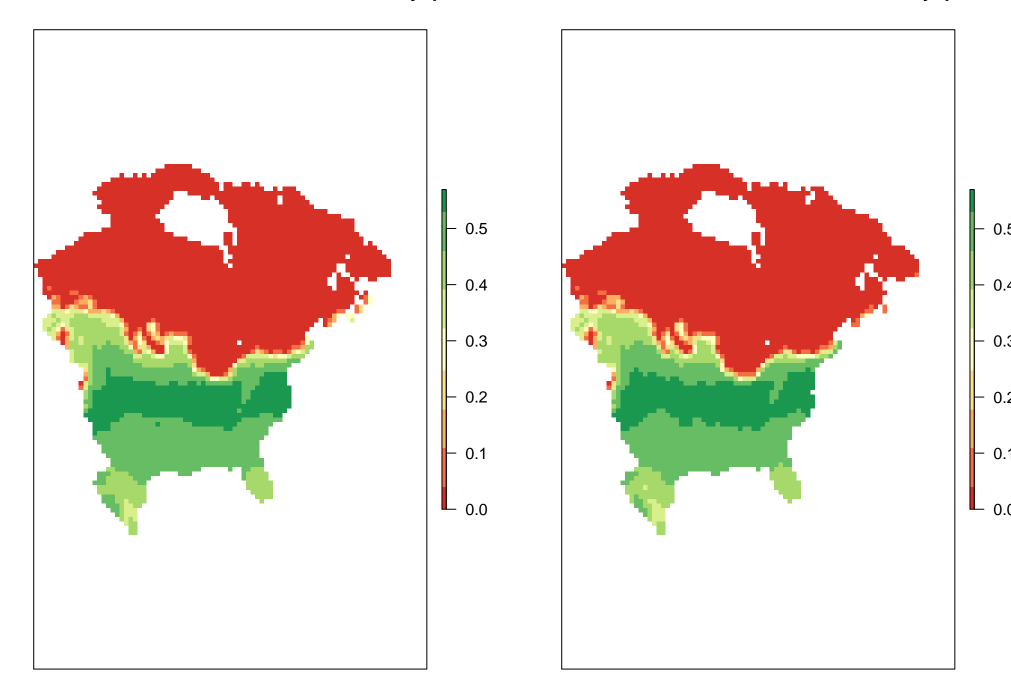
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



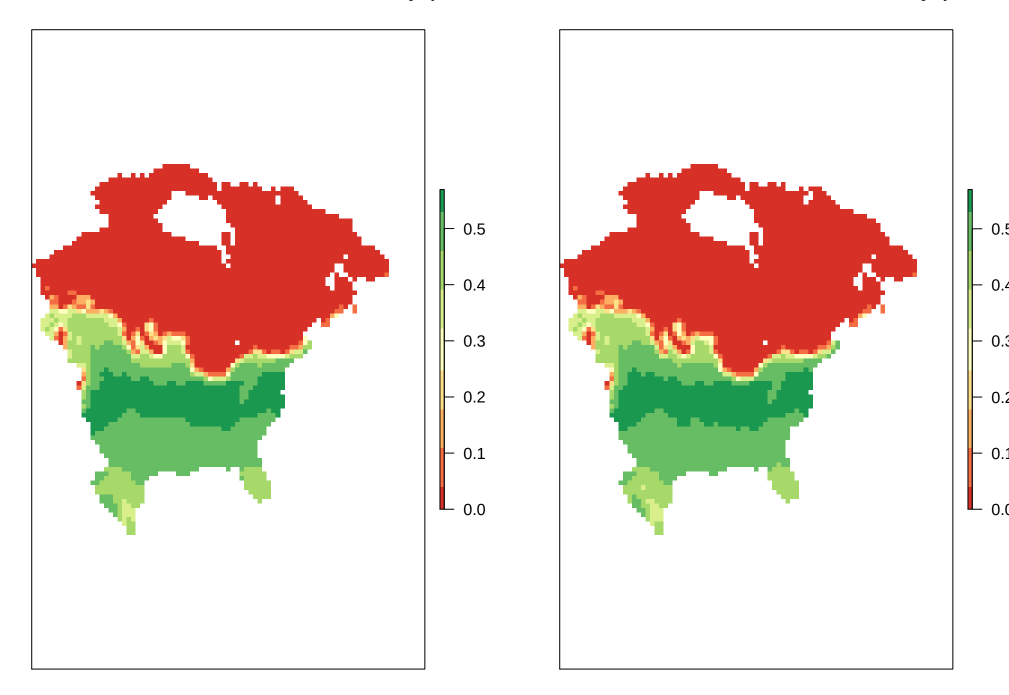
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



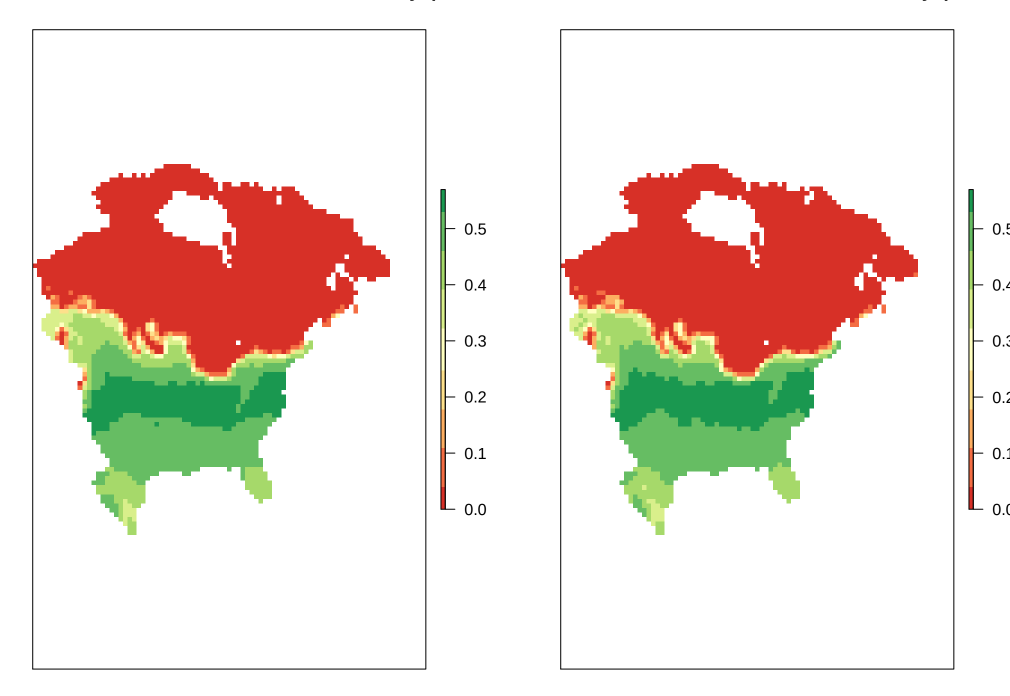
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



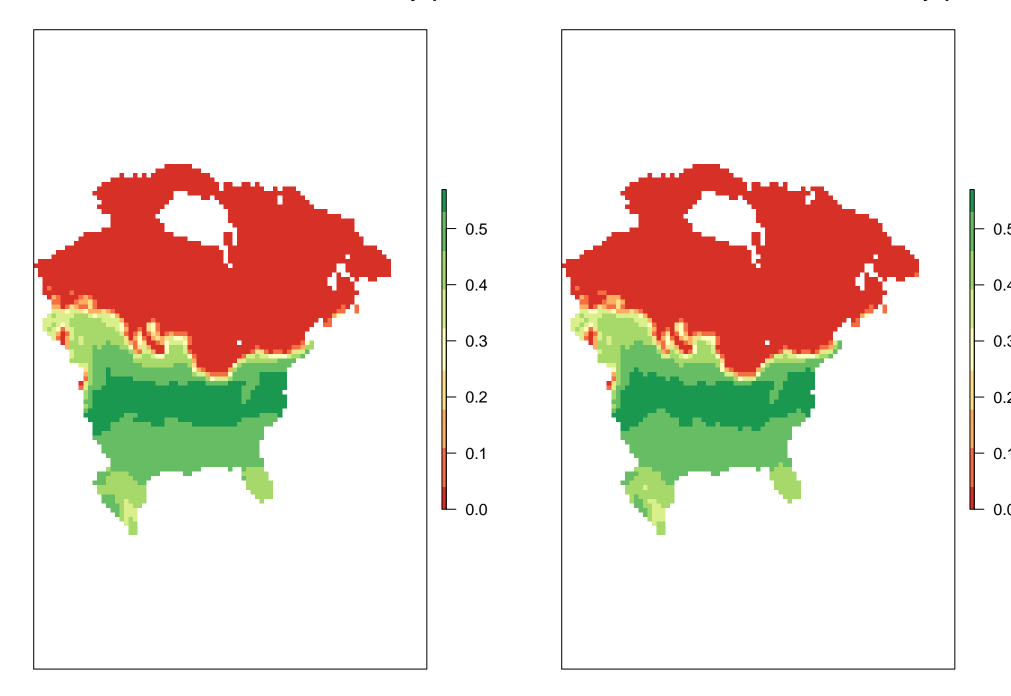
MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp



MAX, Fraxinus, GCM = Lorenz_ccsm, X0.ybp

