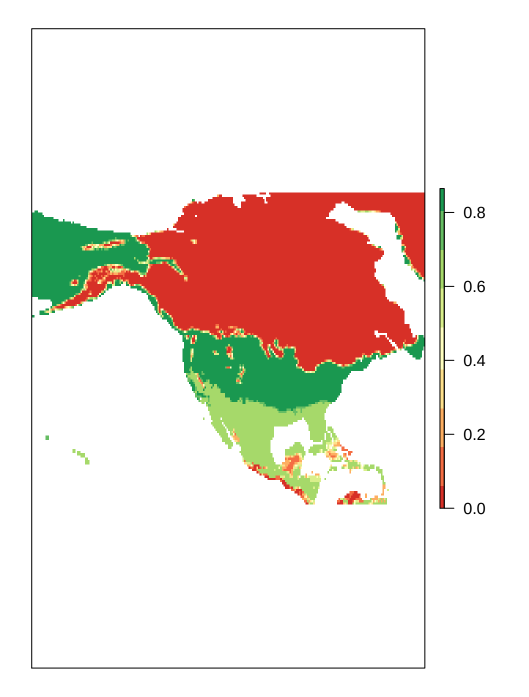
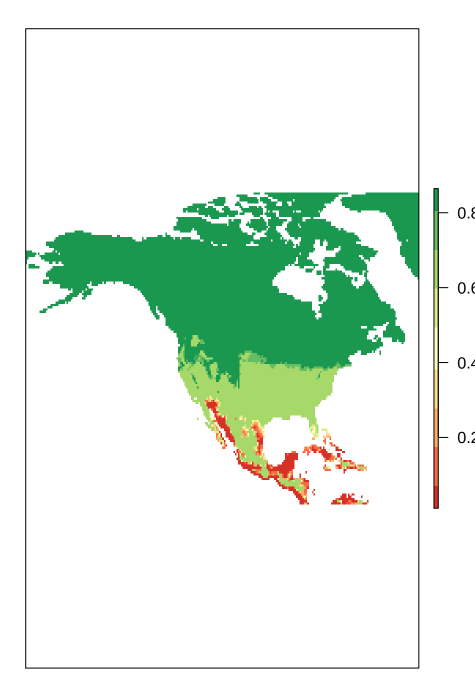
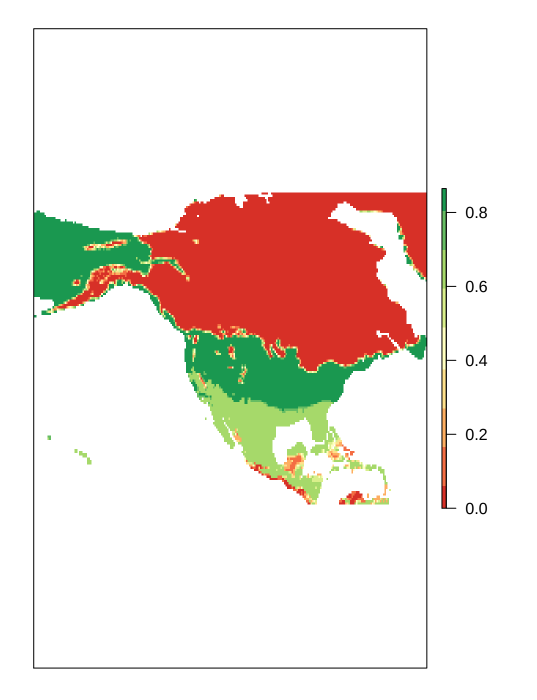
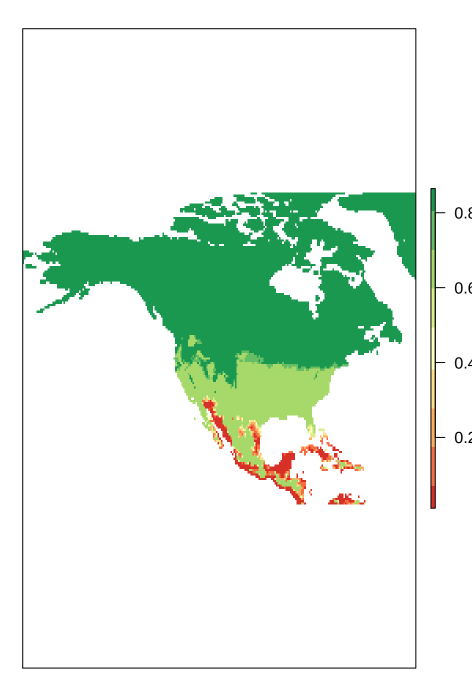
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



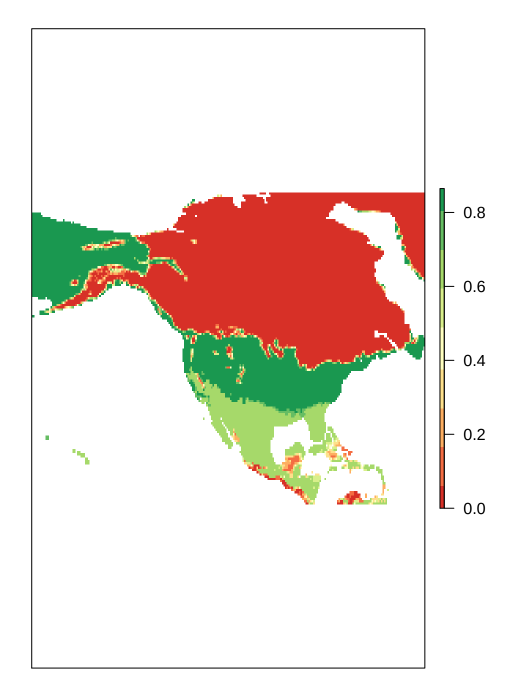


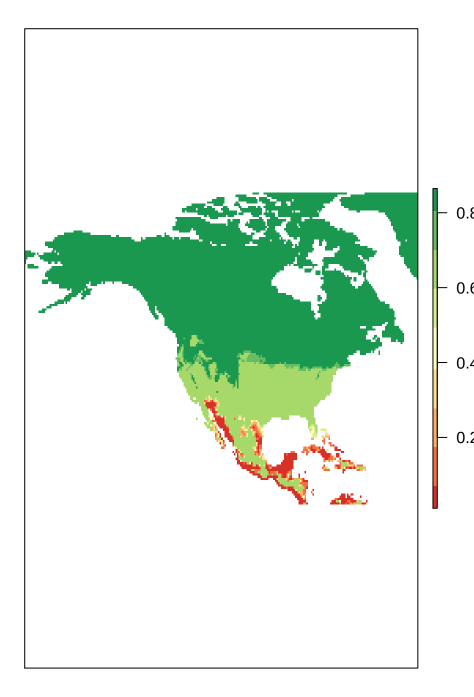
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



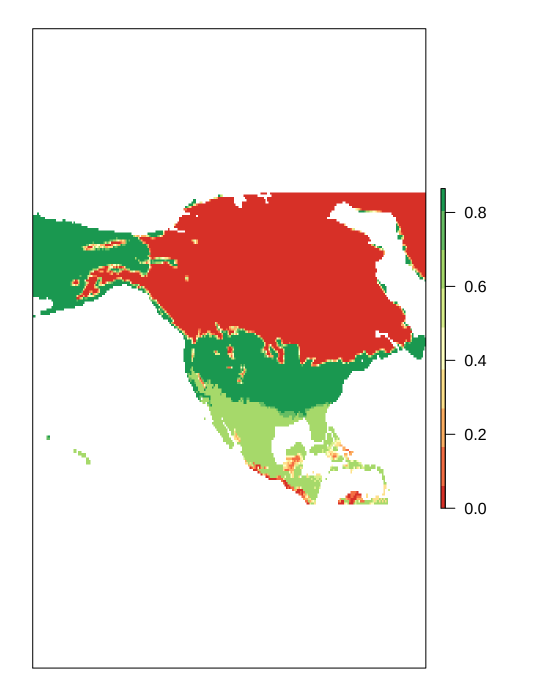


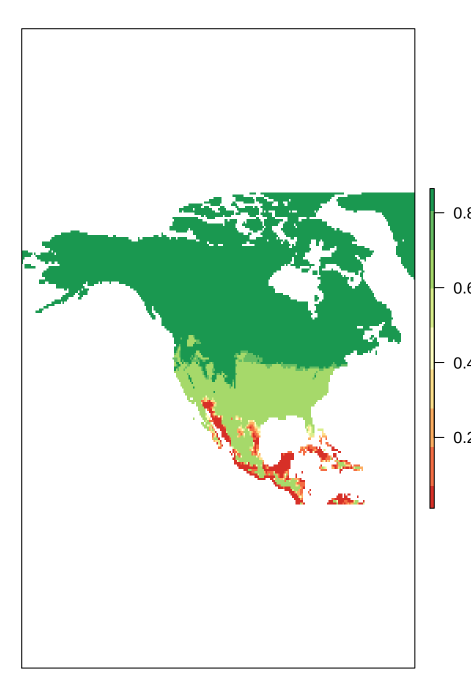
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



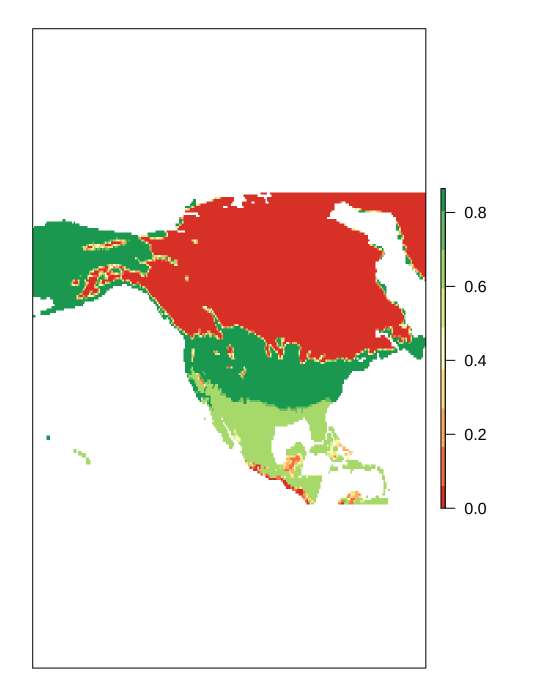


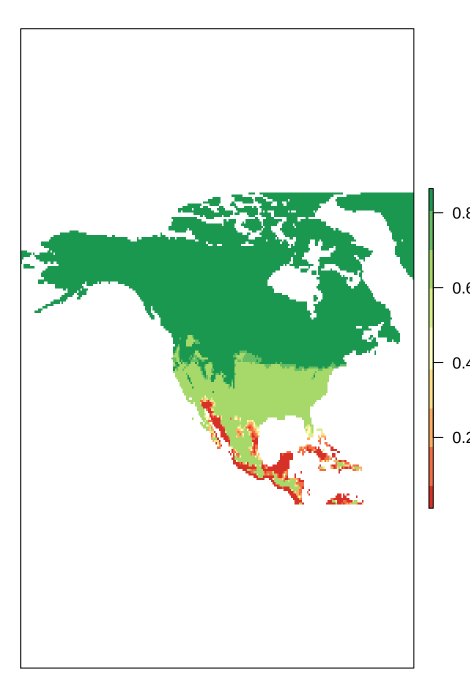
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



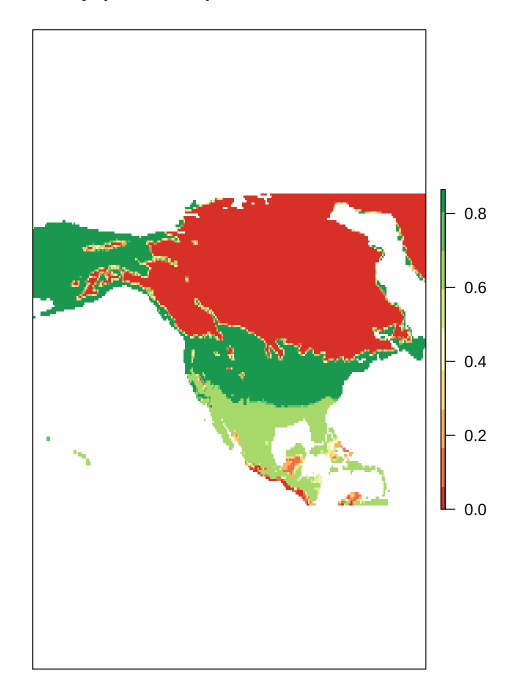


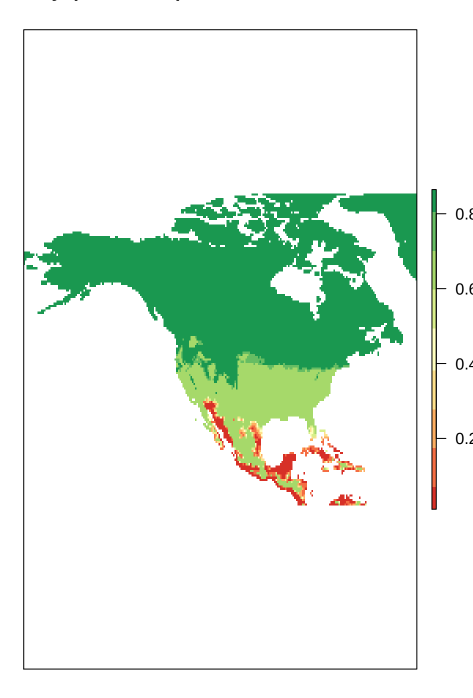
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



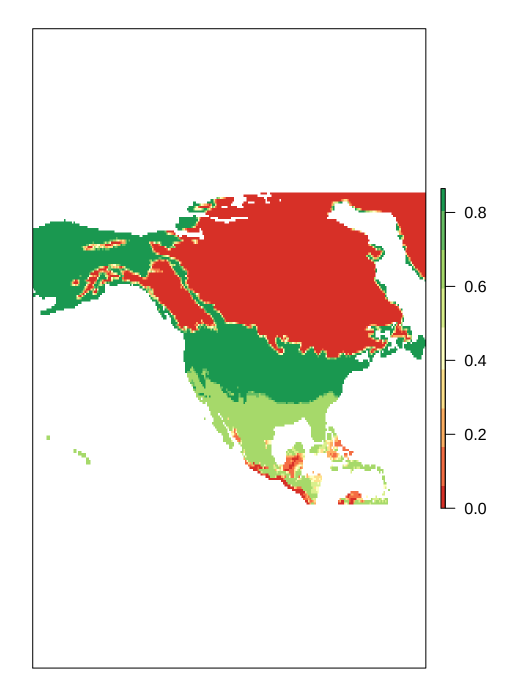


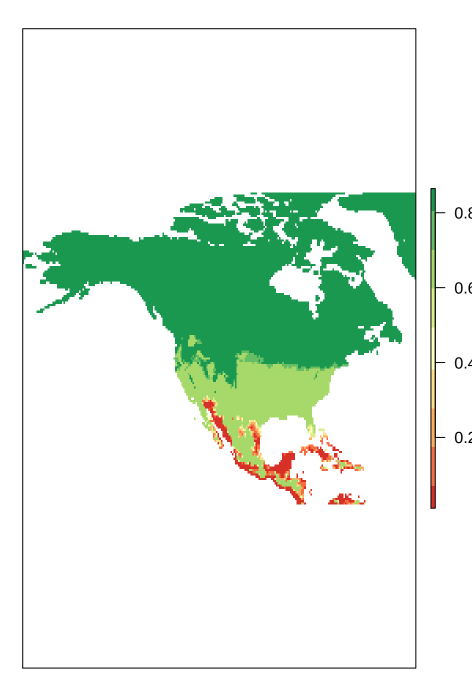
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



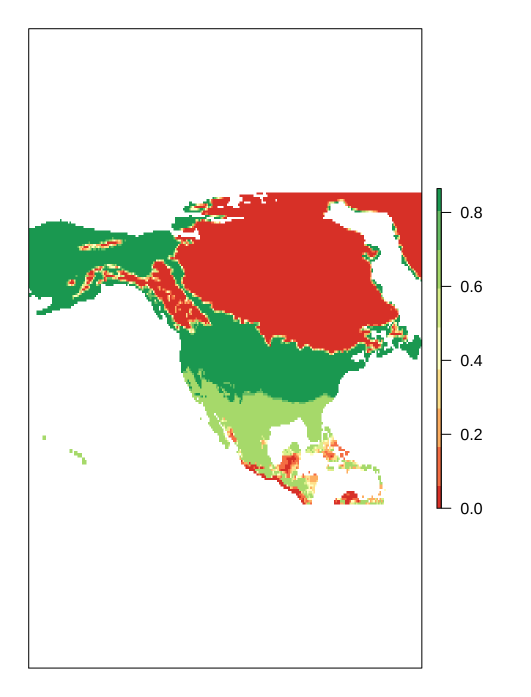


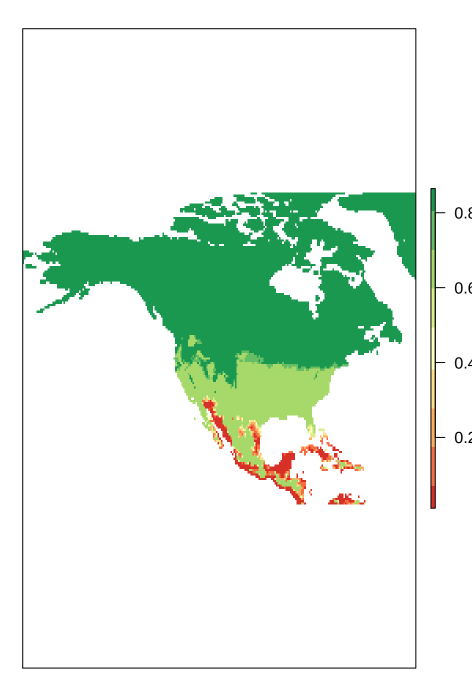
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



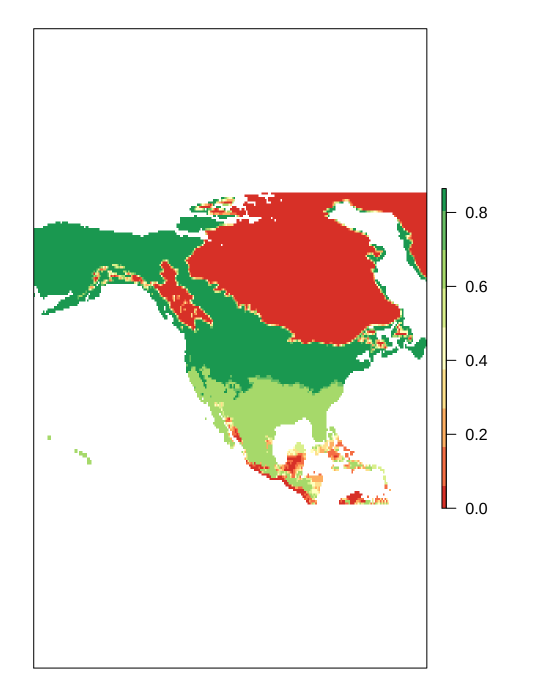


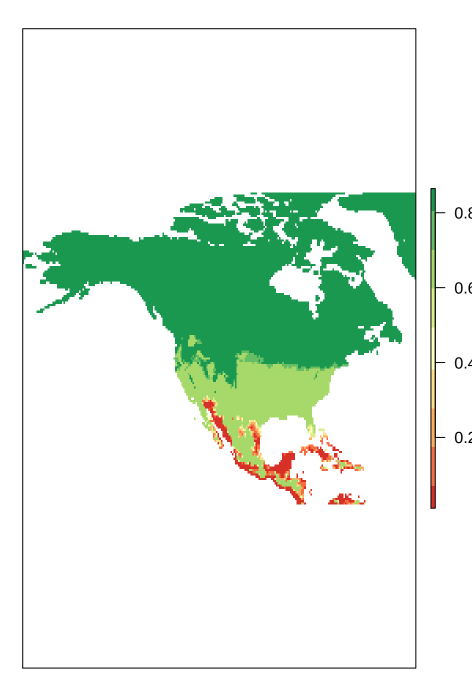
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



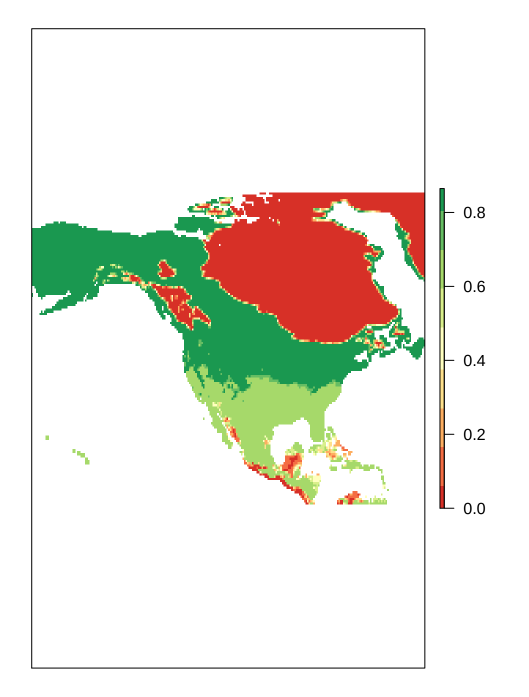


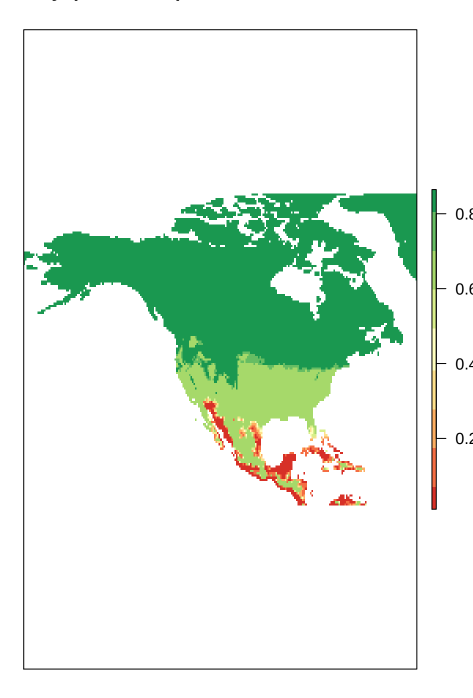
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



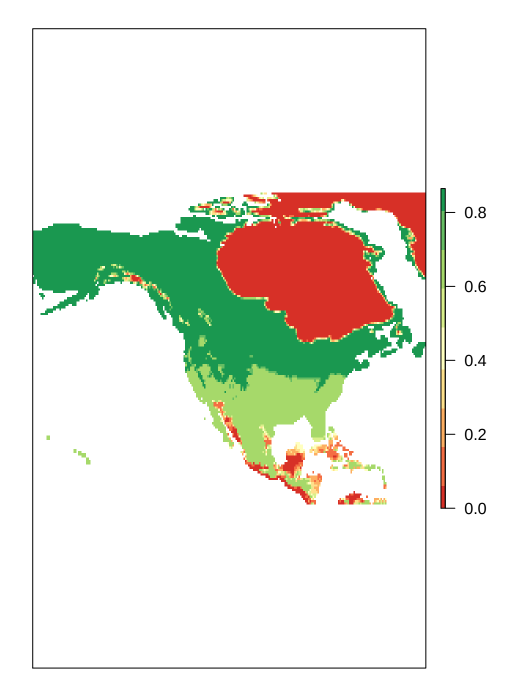


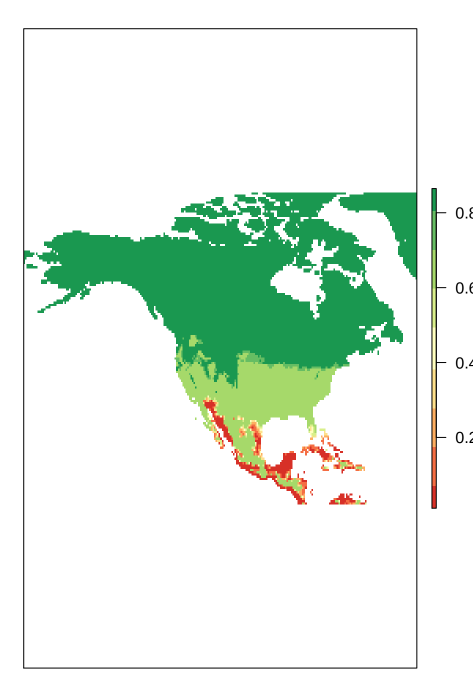
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



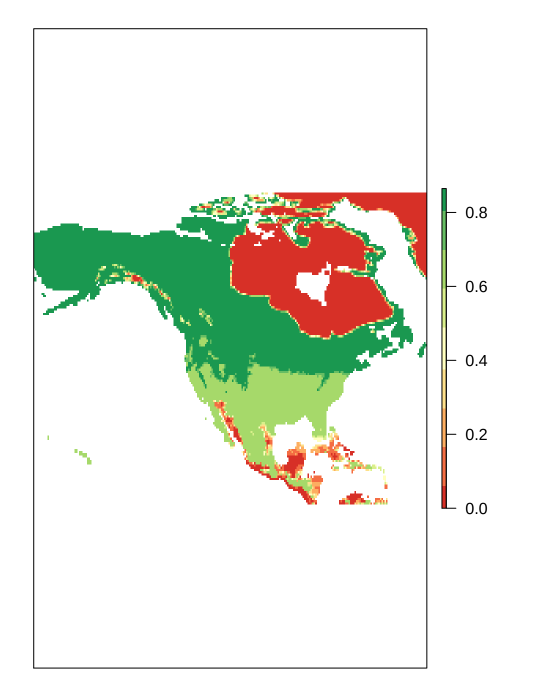


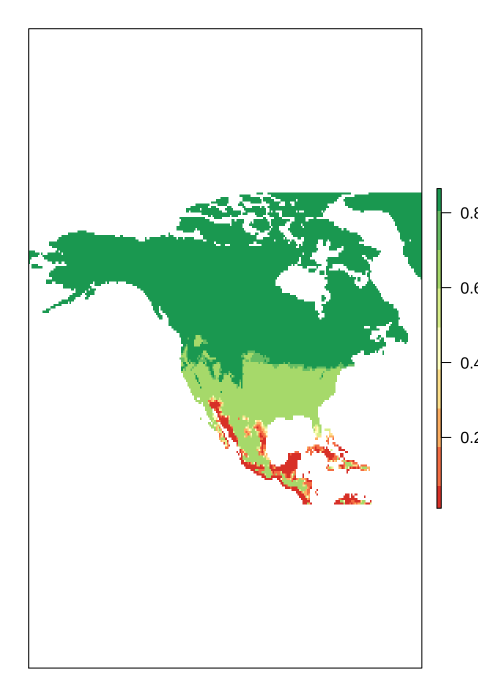
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



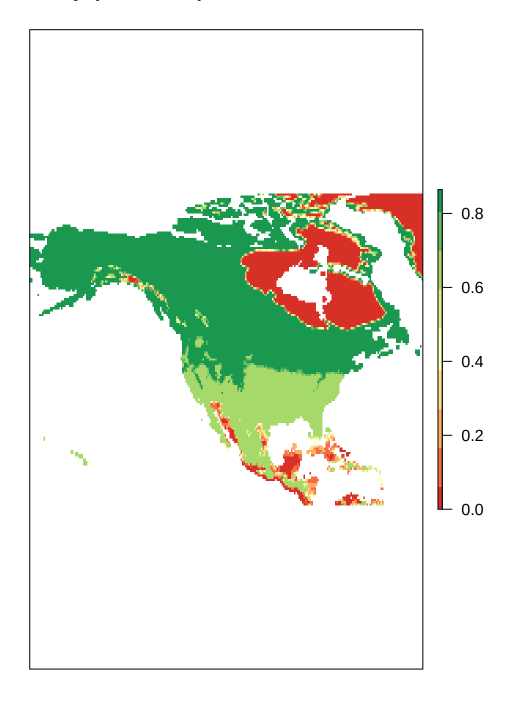


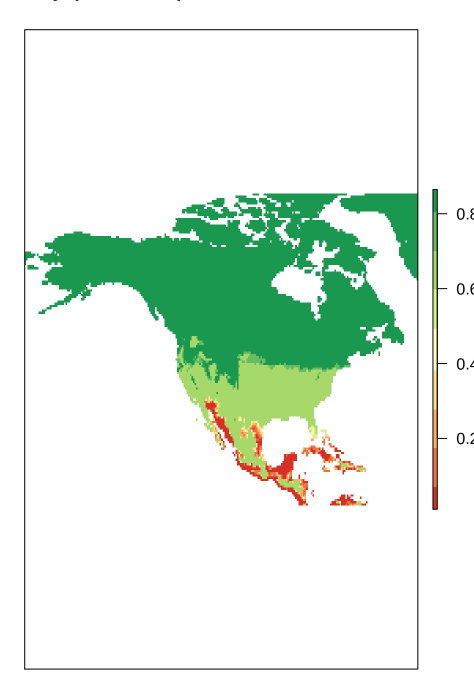
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



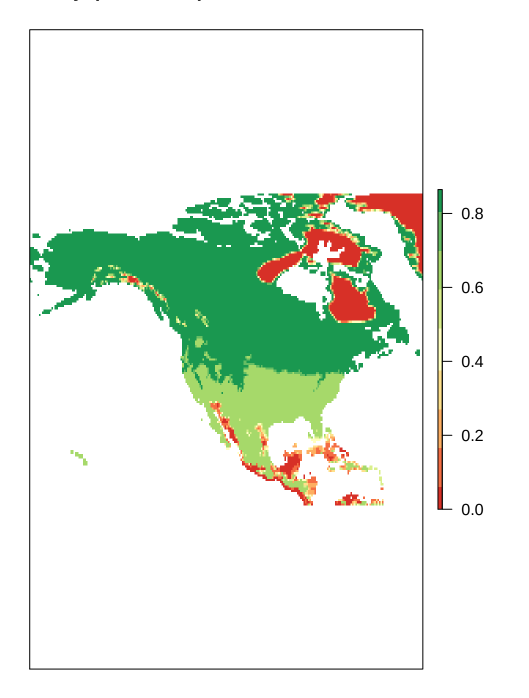


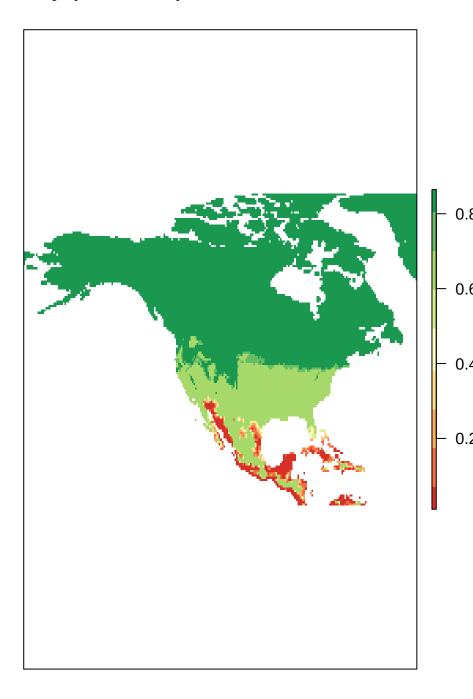
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



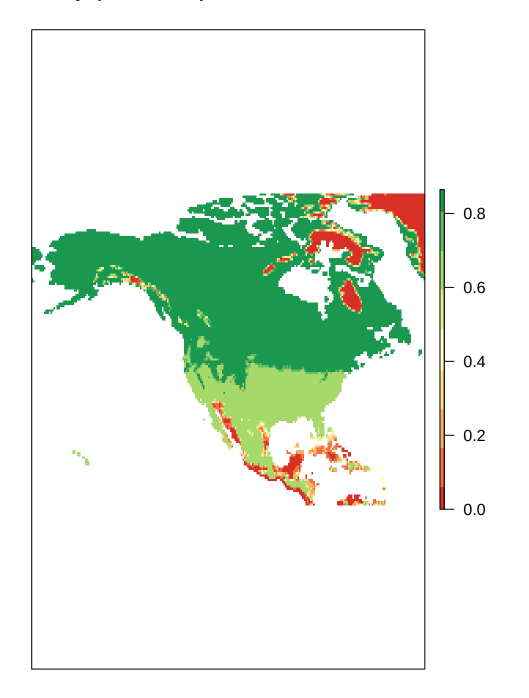


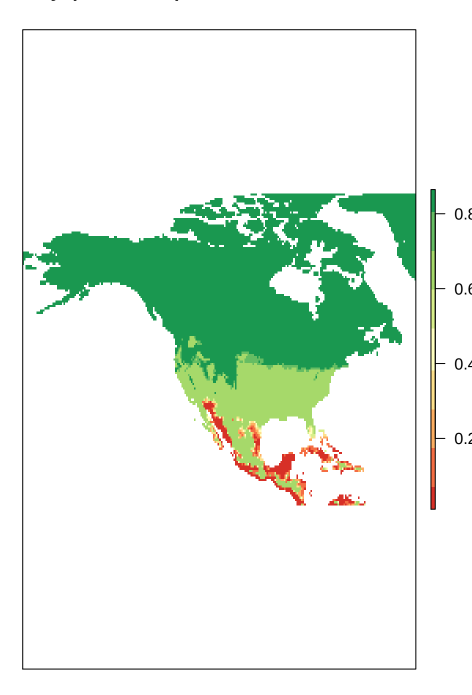
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



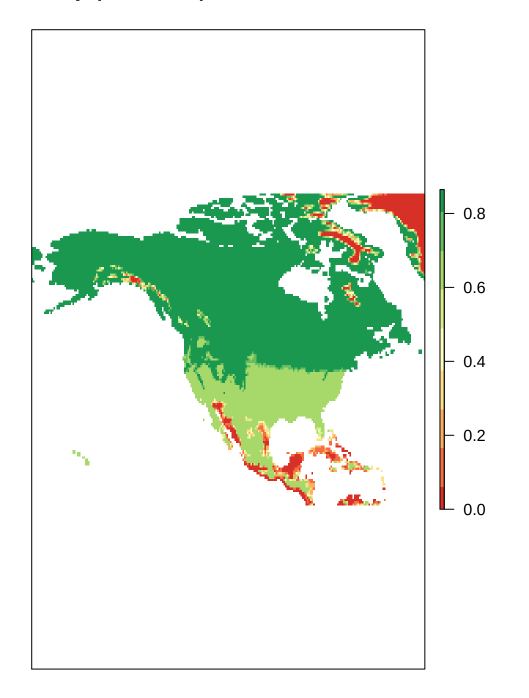


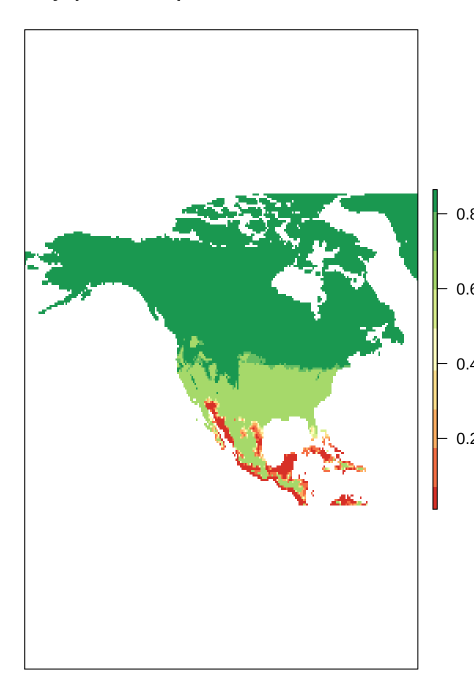
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



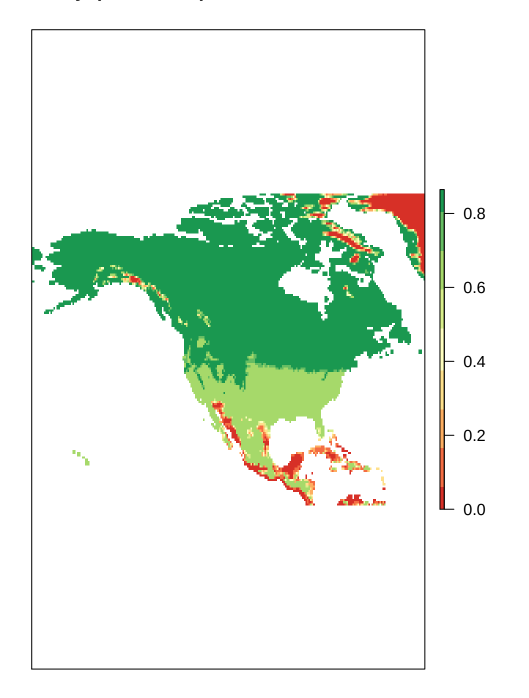


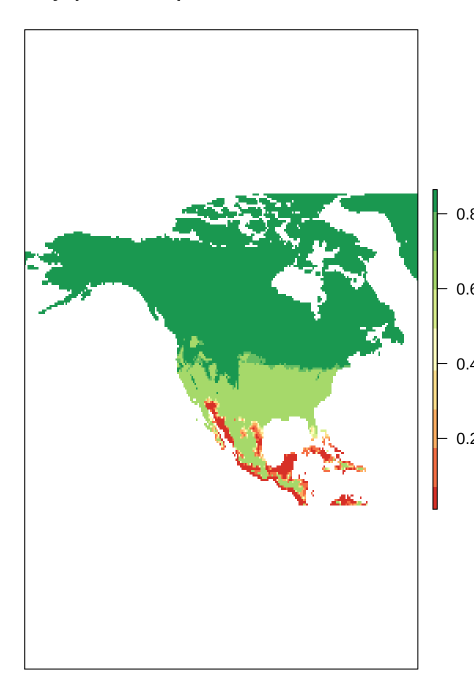
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



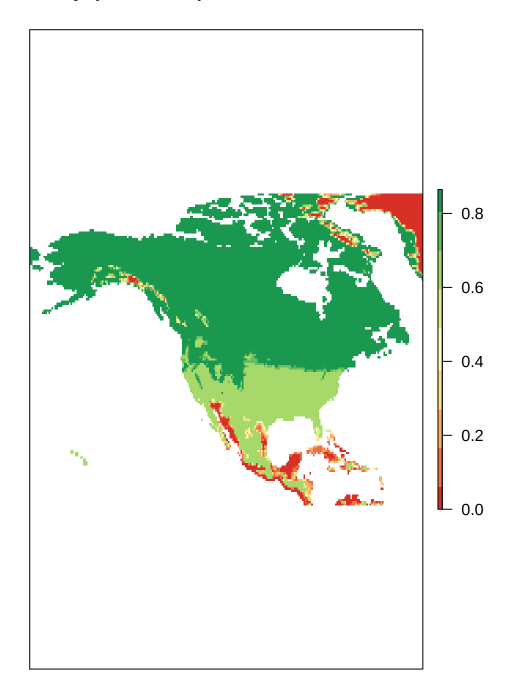


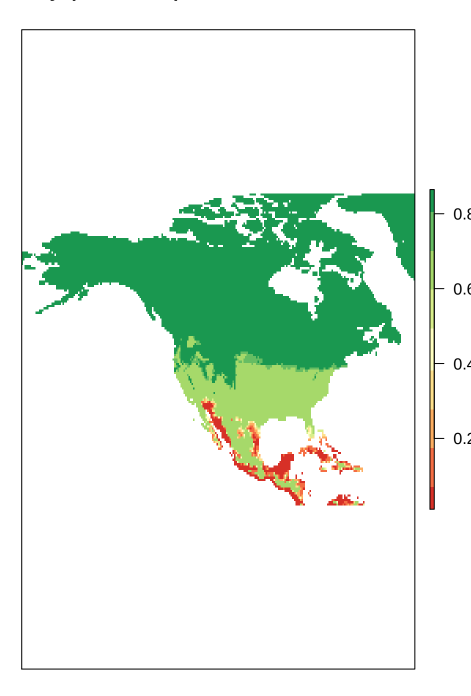
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



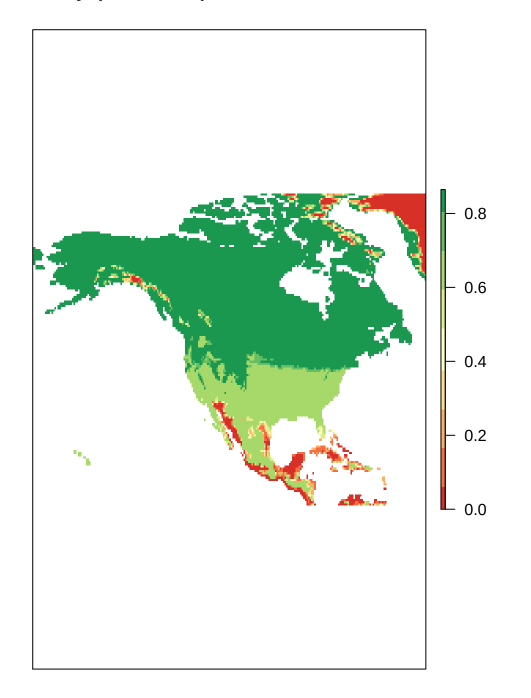


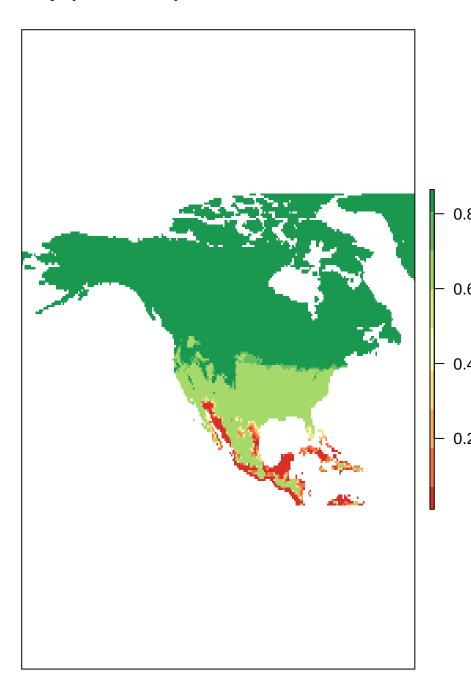
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



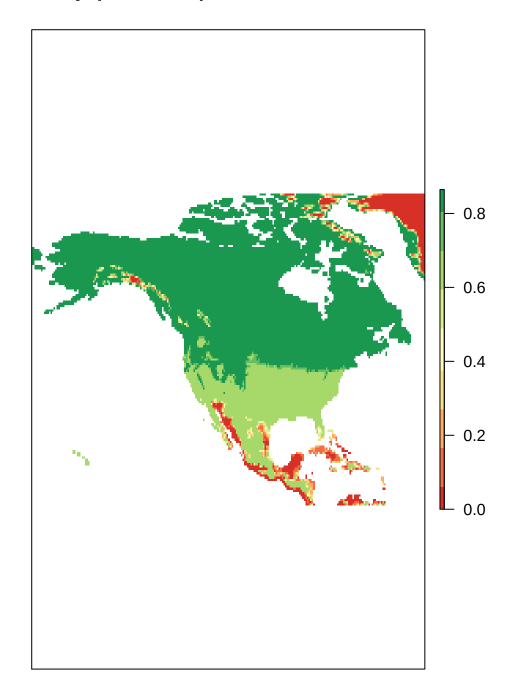


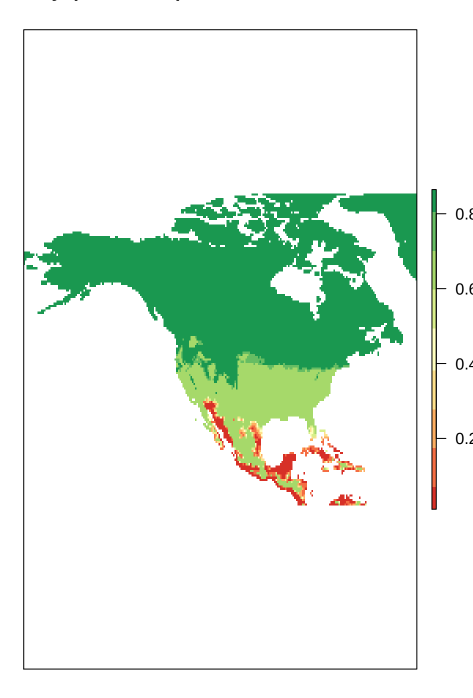
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5



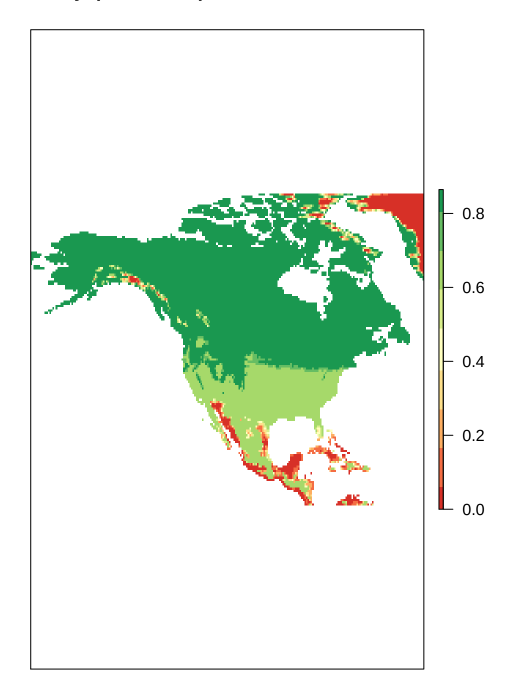


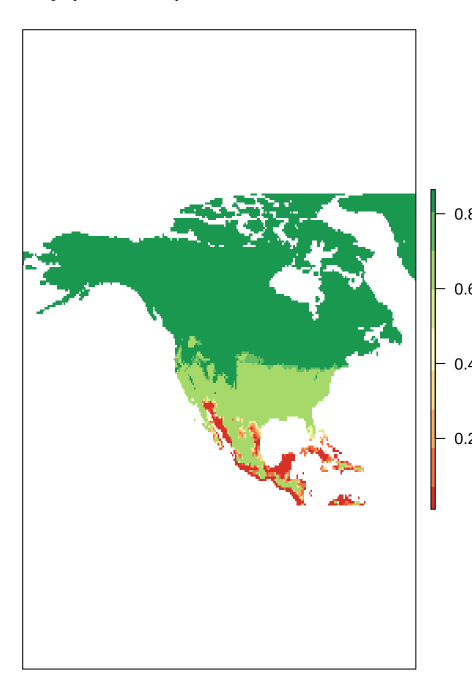
X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5





X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5





X0.ybp Frax_Cusp_GCM_Lorenz_ccsm_PC5

