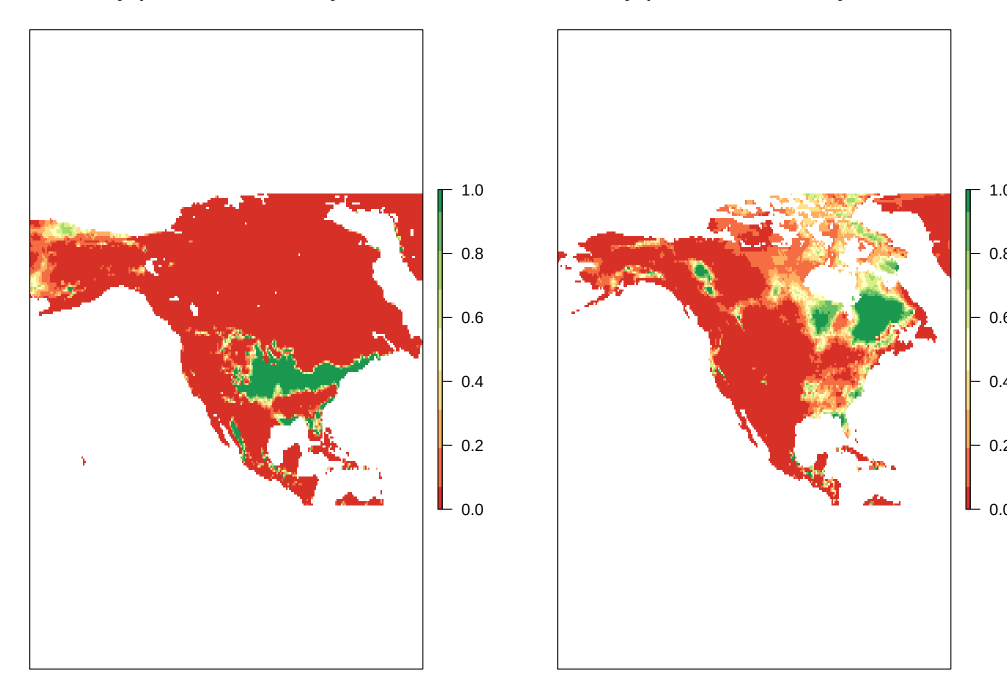
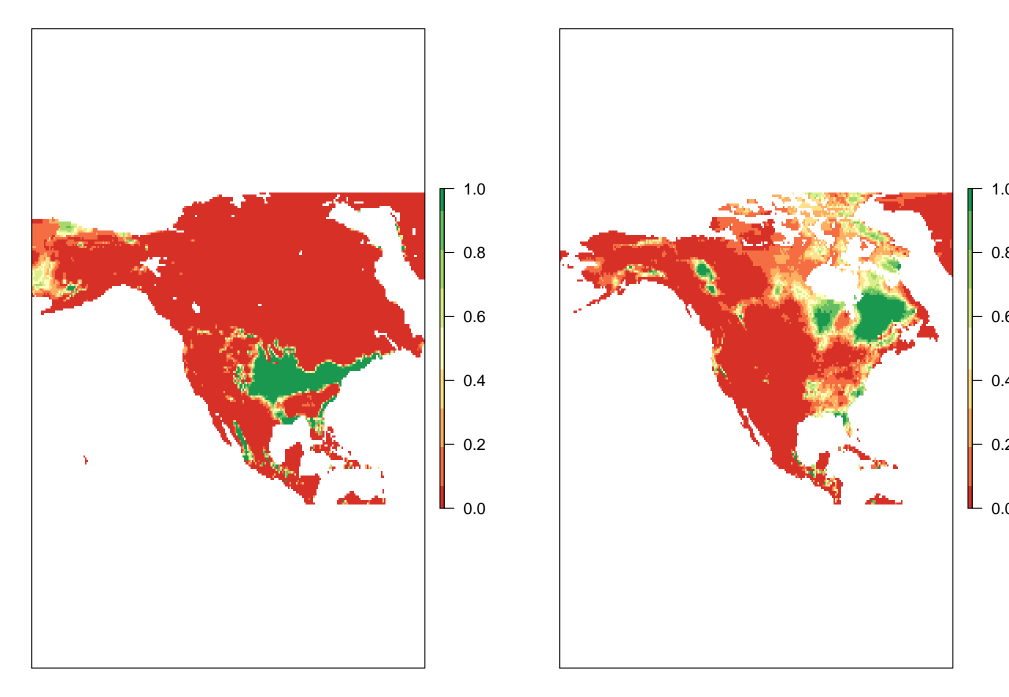
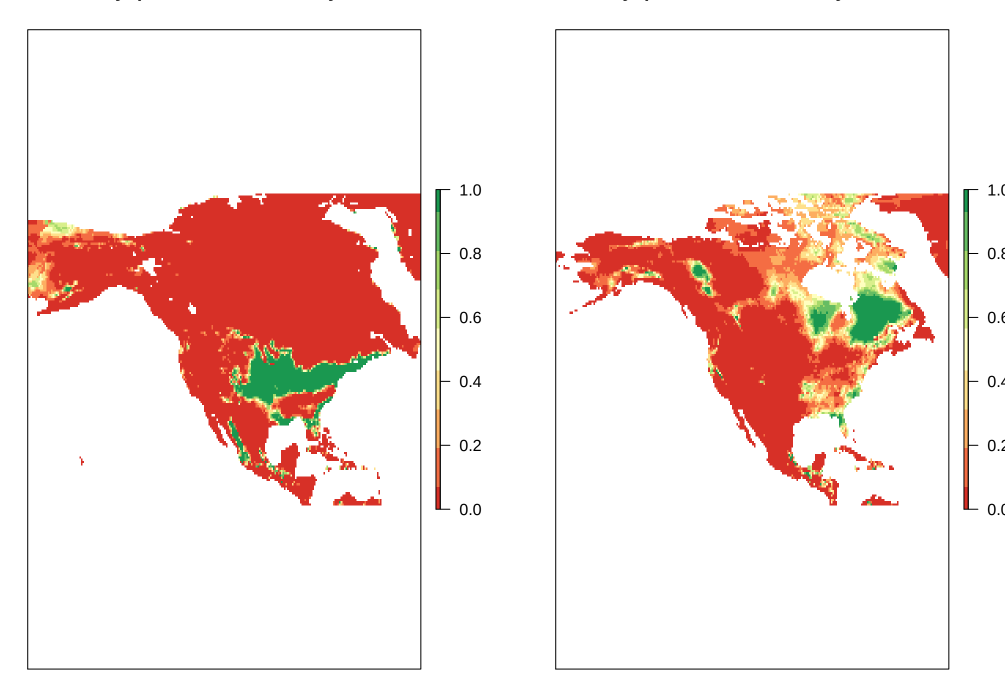
X0.ybp Frax_Prof_GCM_Beyer_PC5



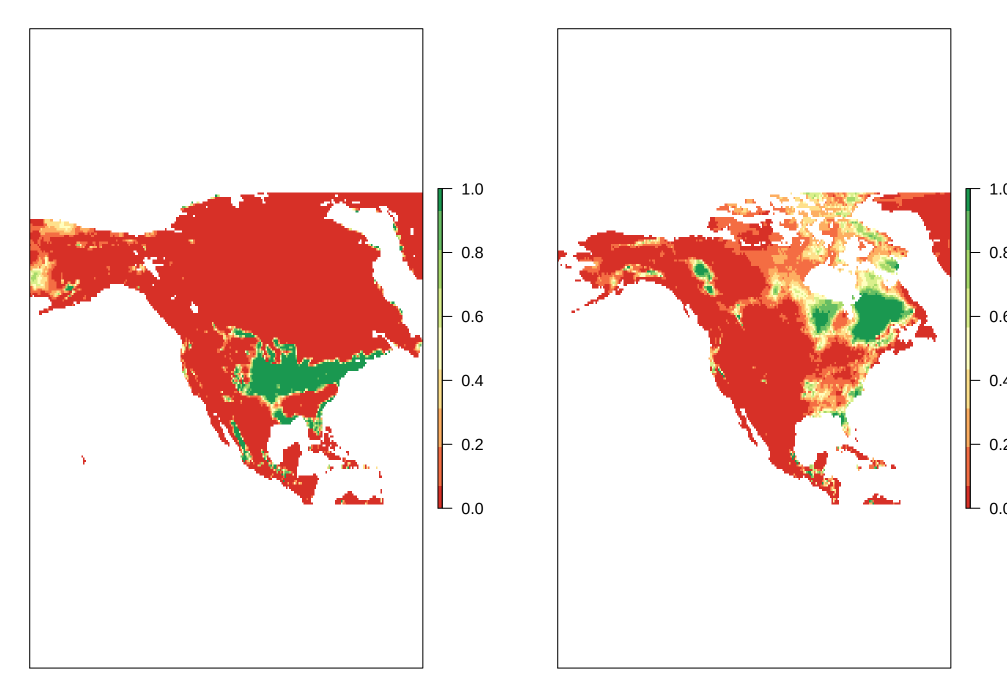
X0.ybp Frax_Prof_GCM_Beyer_PC5



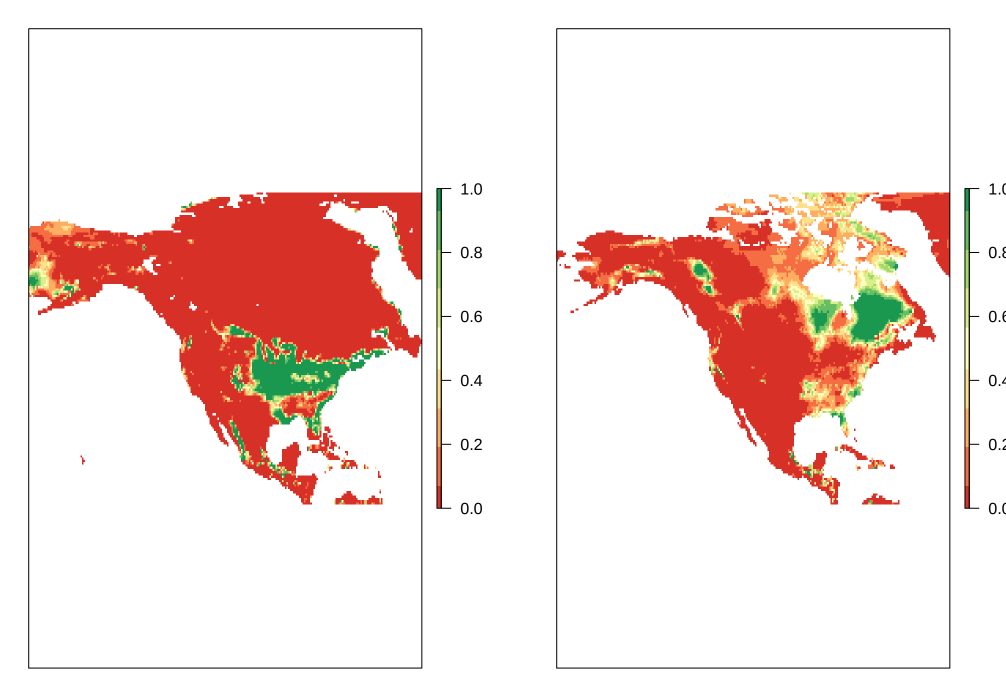
X0.ybp Frax_Prof_GCM_Beyer_PC5



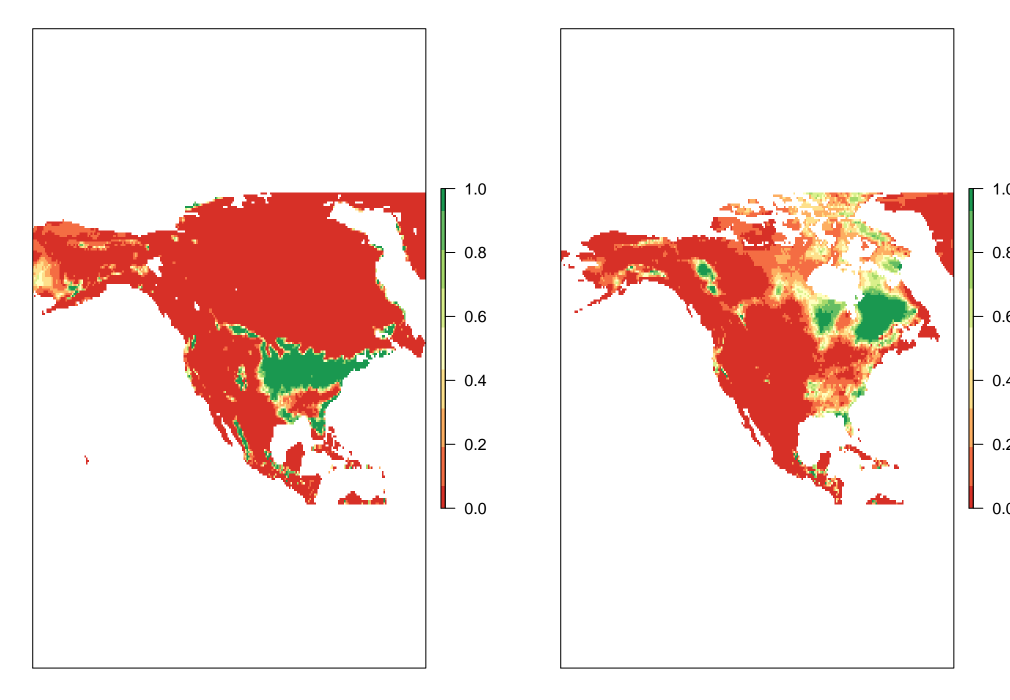
X0.ybp Frax_Prof_GCM_Beyer_PC5



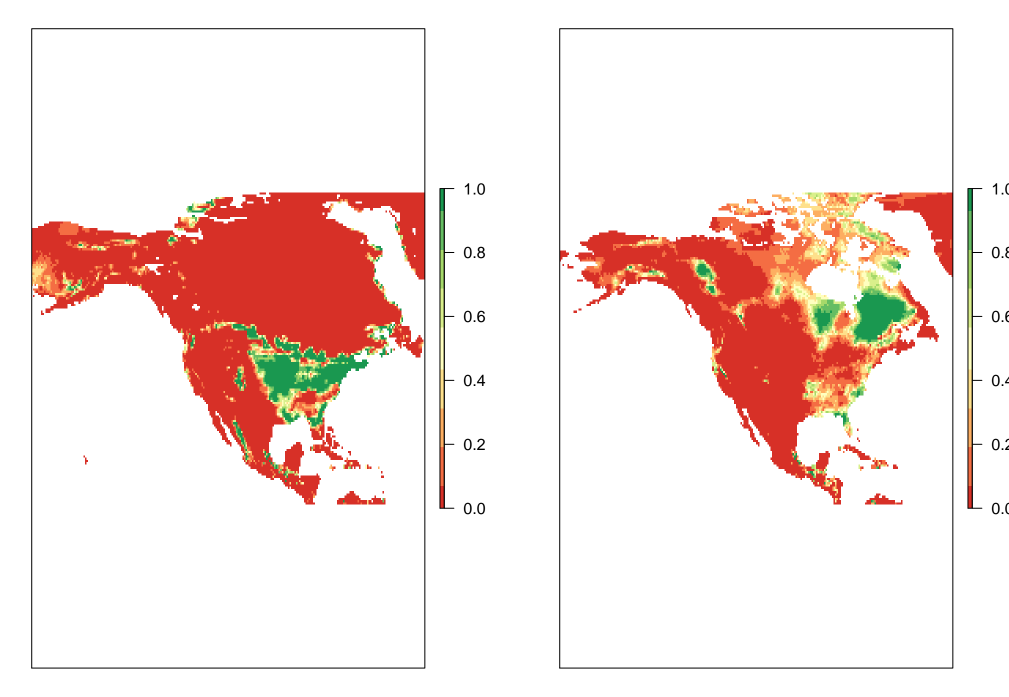
X0.ybp Frax_Prof_GCM_Beyer_PC5



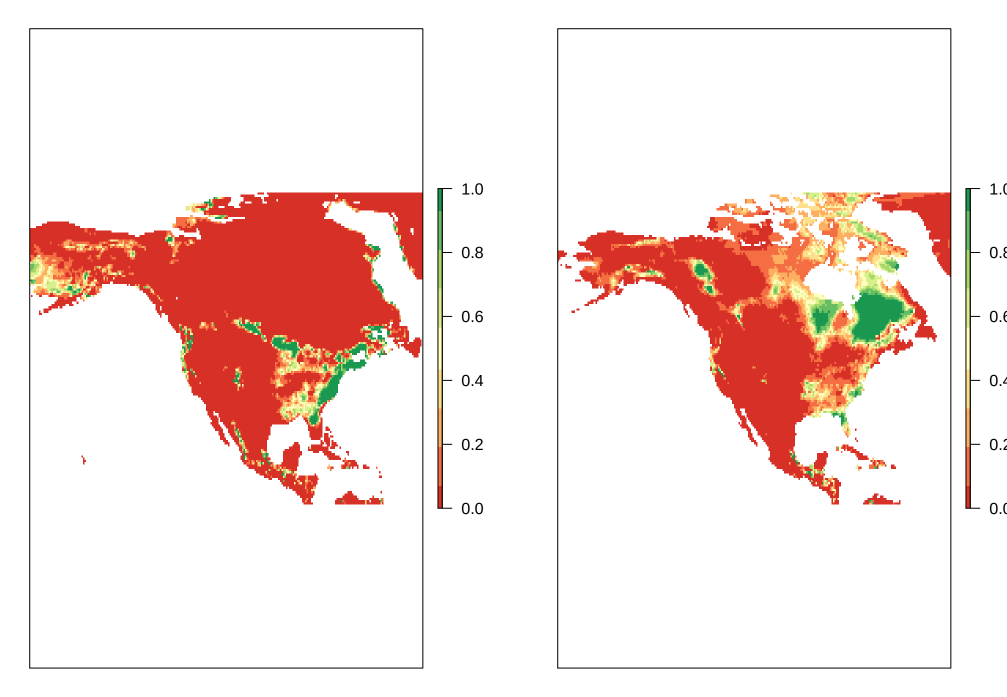
X0.ybp Frax_Prof_GCM_Beyer_PC5



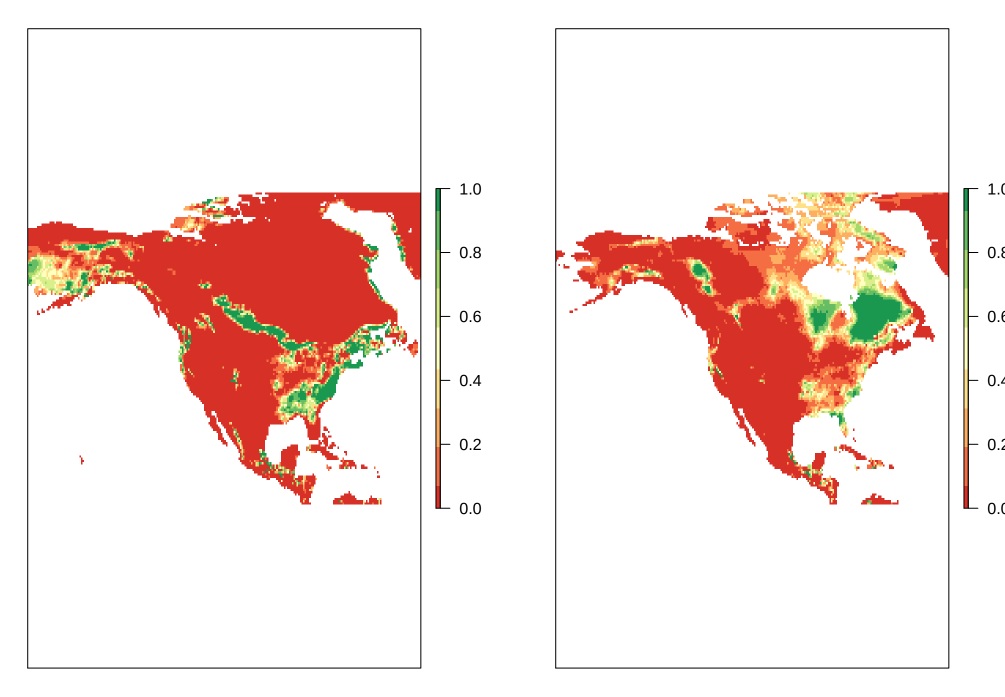
X0.ybp Frax_Prof_GCM_Beyer_PC5



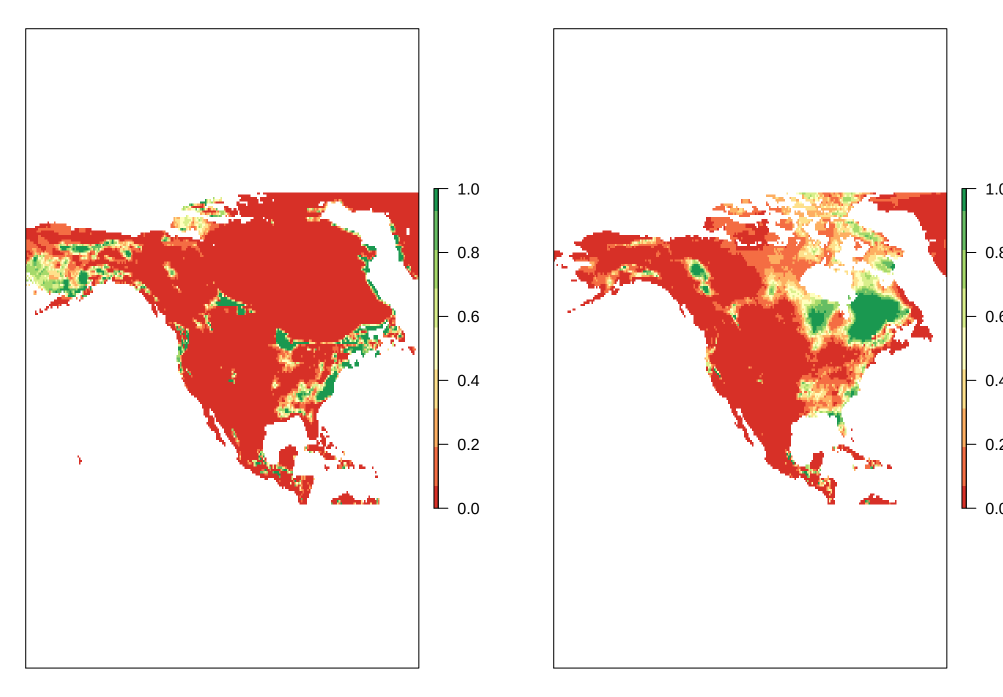
X0.ybp Frax_Prof_GCM_Beyer_PC5



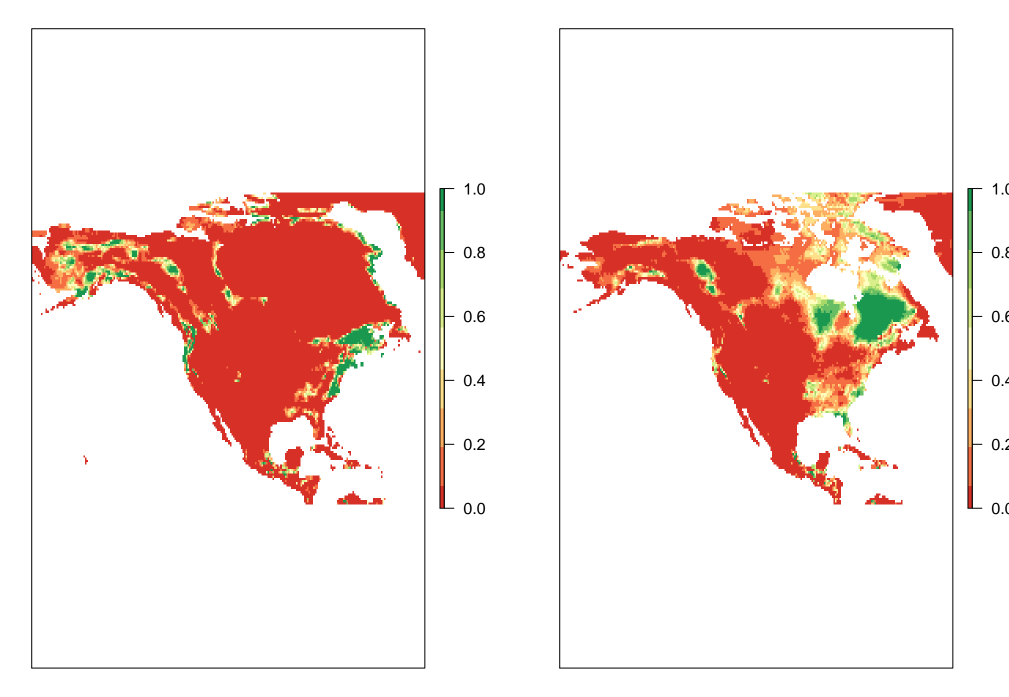
X0.ybp Frax_Prof_GCM_Beyer_PC5



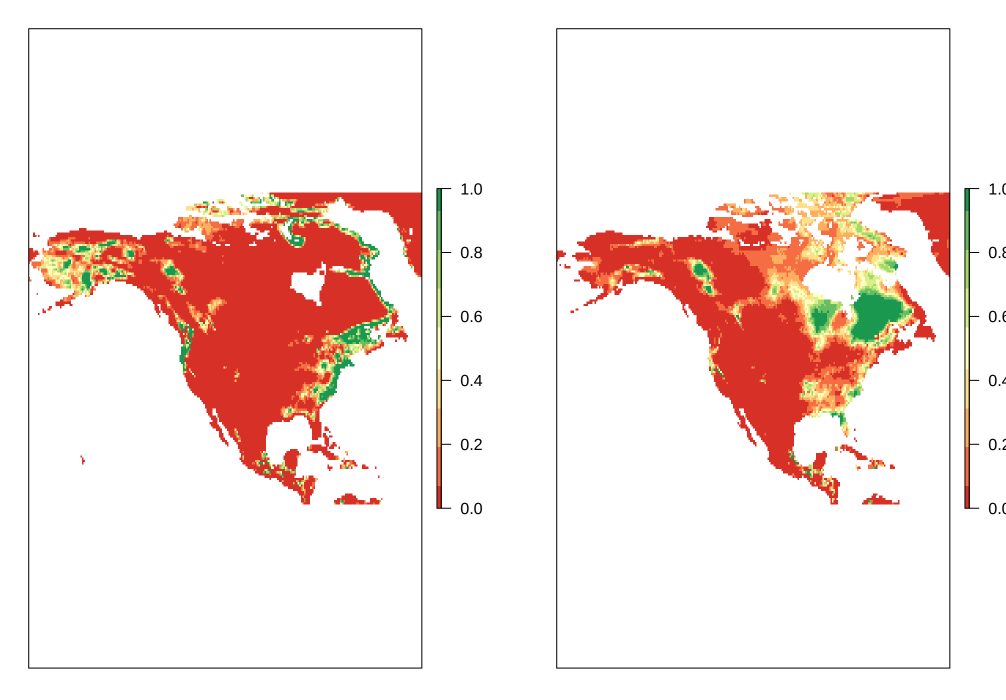
X0.ybp Frax_Prof_GCM_Beyer_PC5



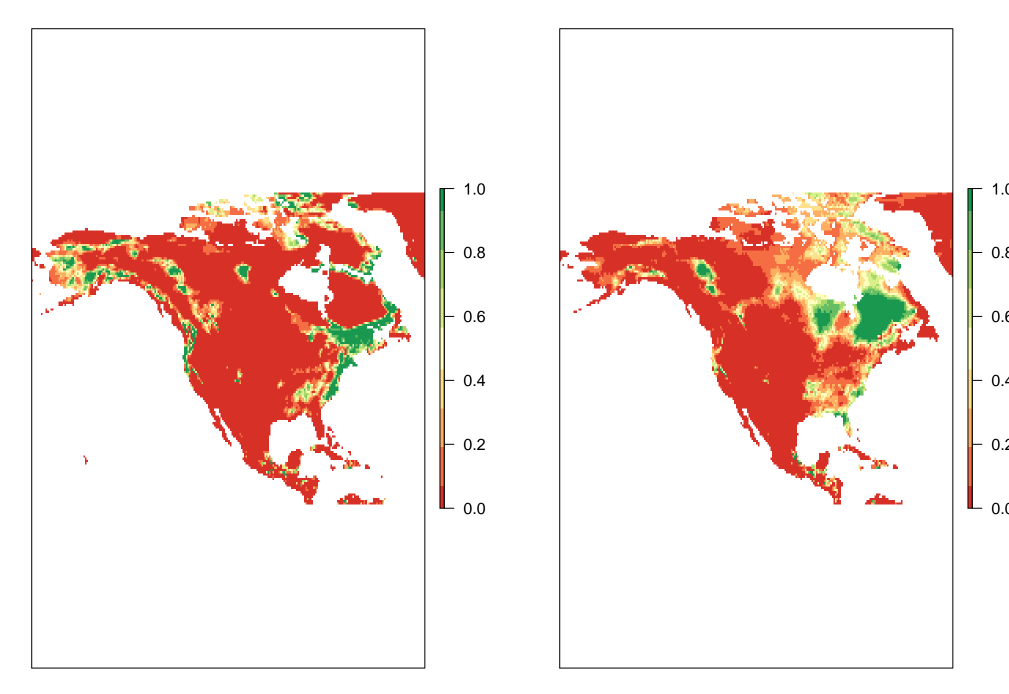
X0.ybp Frax_Prof_GCM_Beyer_PC5



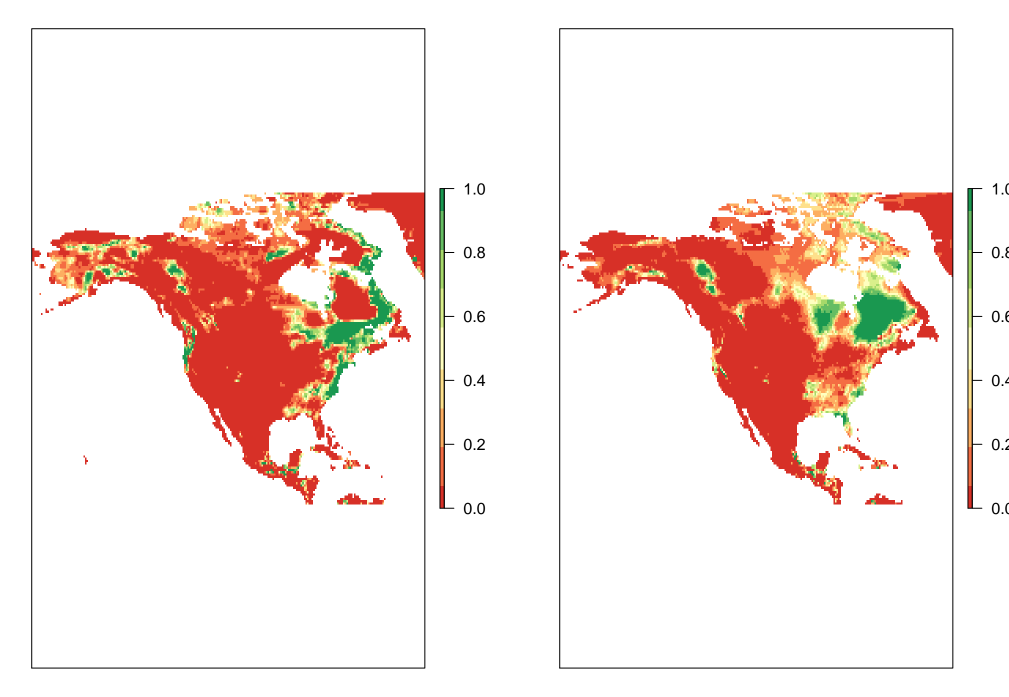
X0.ybp Frax_Prof_GCM_Beyer_PC5



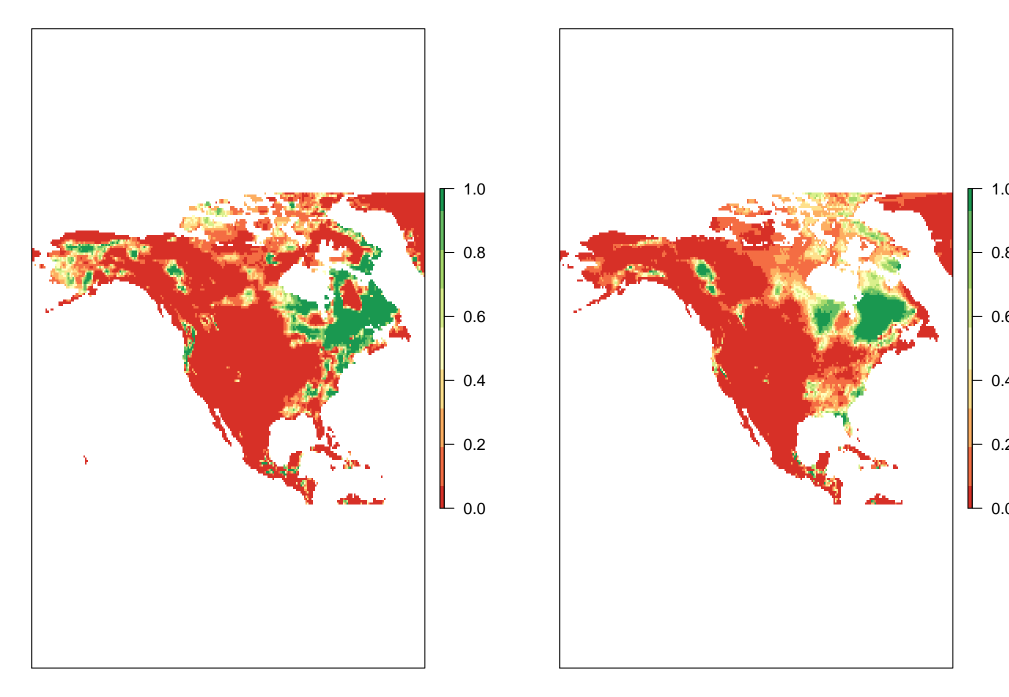
X0.ybp Frax_Prof_GCM_Beyer_PC5



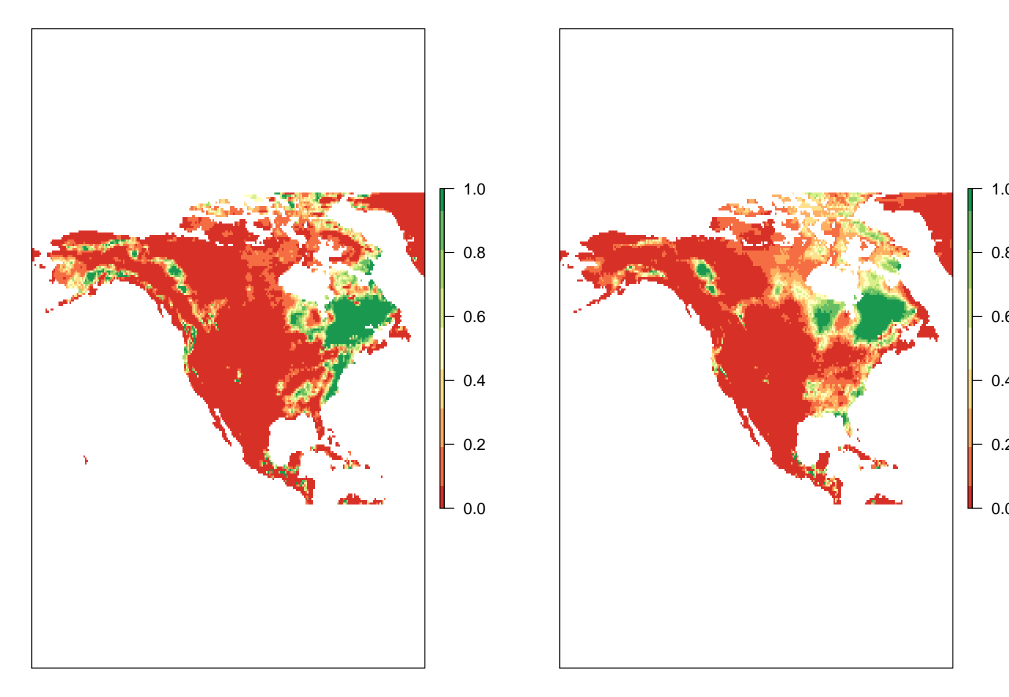
X0.ybp Frax_Prof_GCM_Beyer_PC5



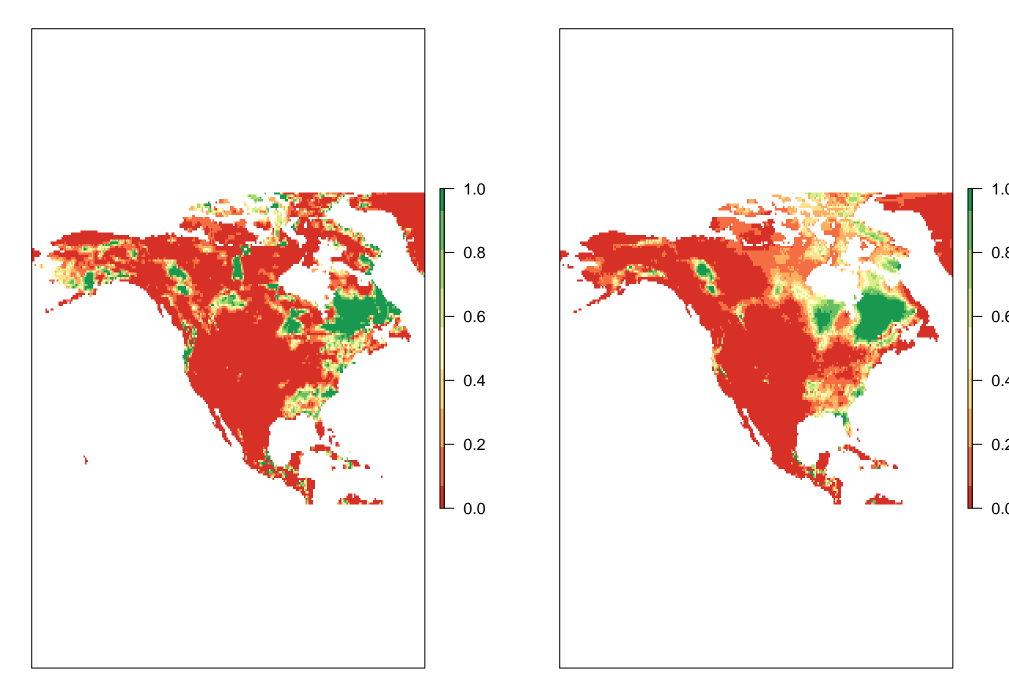
X0.ybp Frax_Prof_GCM_Beyer_PC5



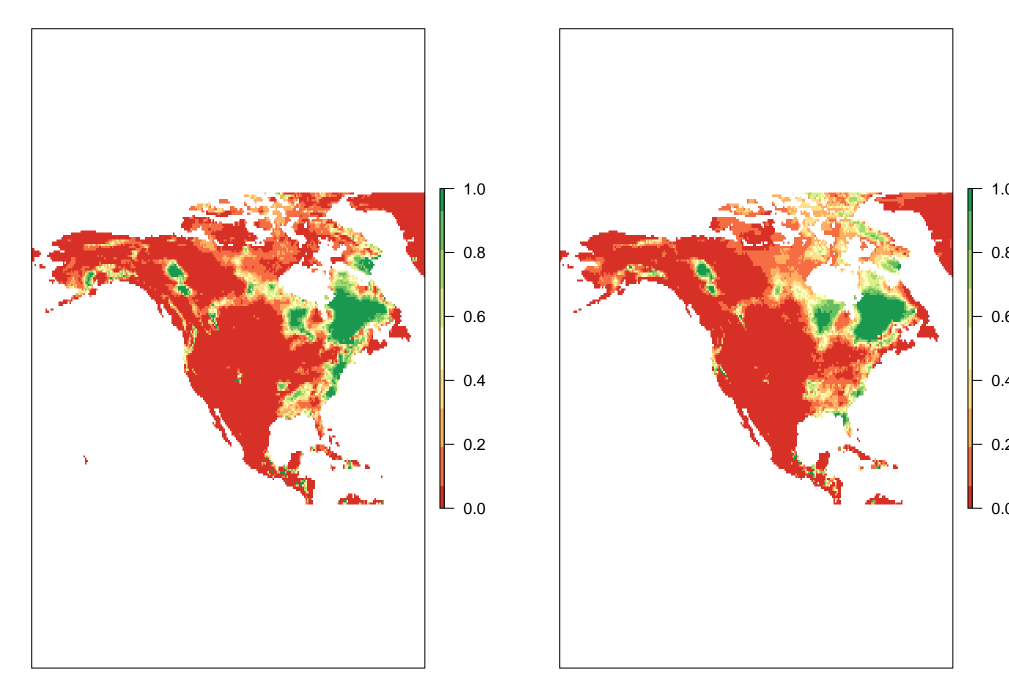
X0.ybp Frax_Prof_GCM_Beyer_PC5



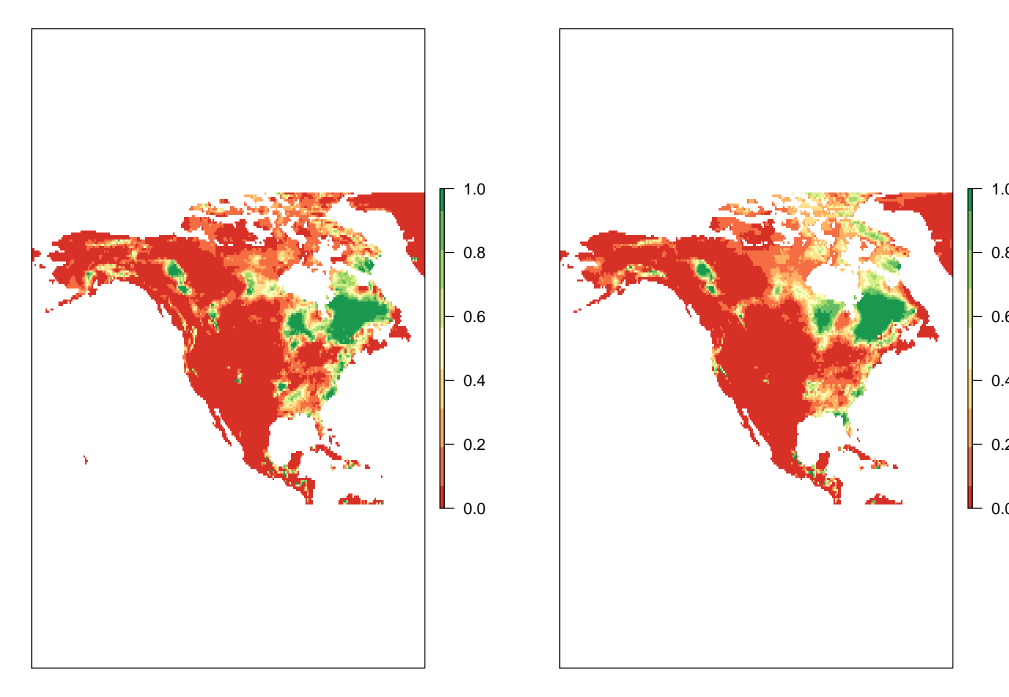
X0.ybp Frax_Prof_GCM_Beyer_PC5



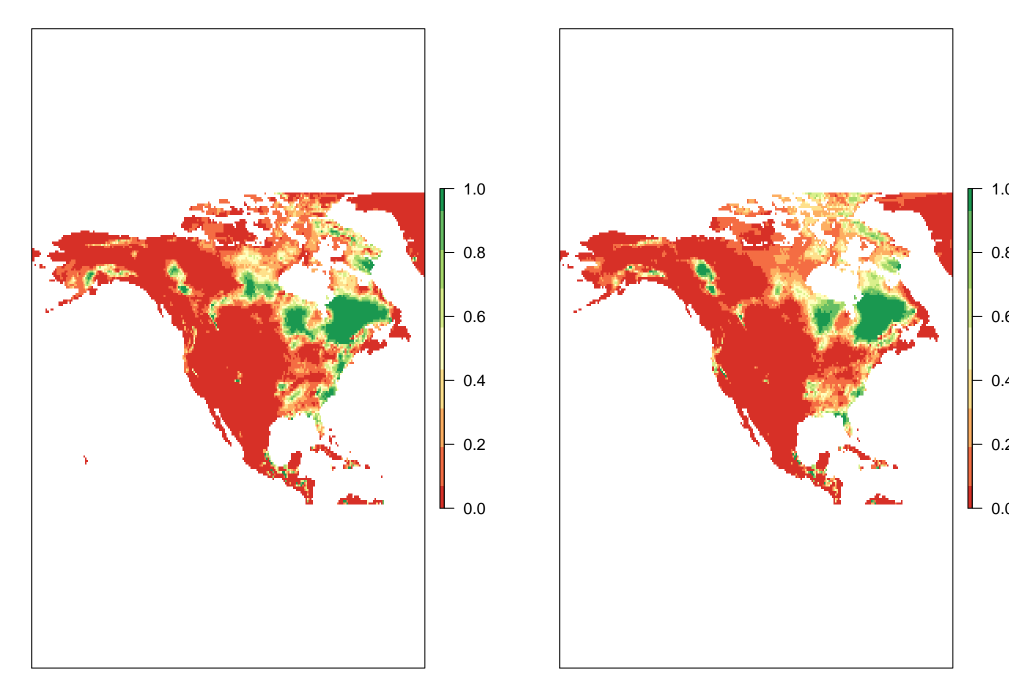
X0.ybp Frax_Prof_GCM_Beyer_PC5



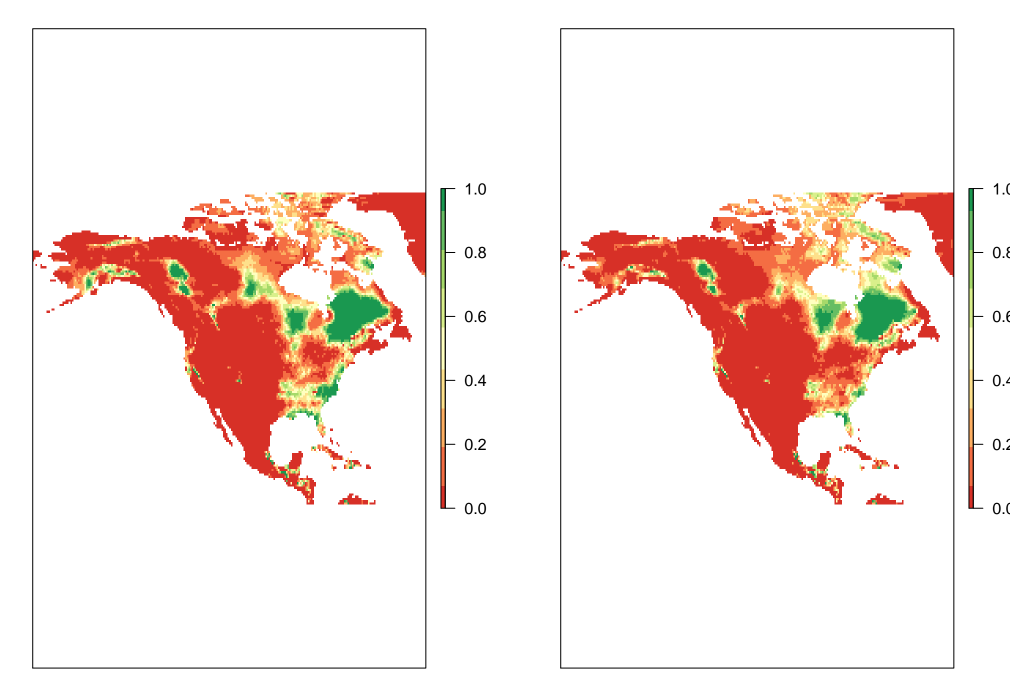
X0.ybp Frax_Prof_GCM_Beyer_PC5



X0.ybp Frax_Prof_GCM_Beyer_PC5



X0.ybp Frax_Prof_GCM_Beyer_PC5



X0.ybp Frax_Prof_GCM_Beyer_PC5

