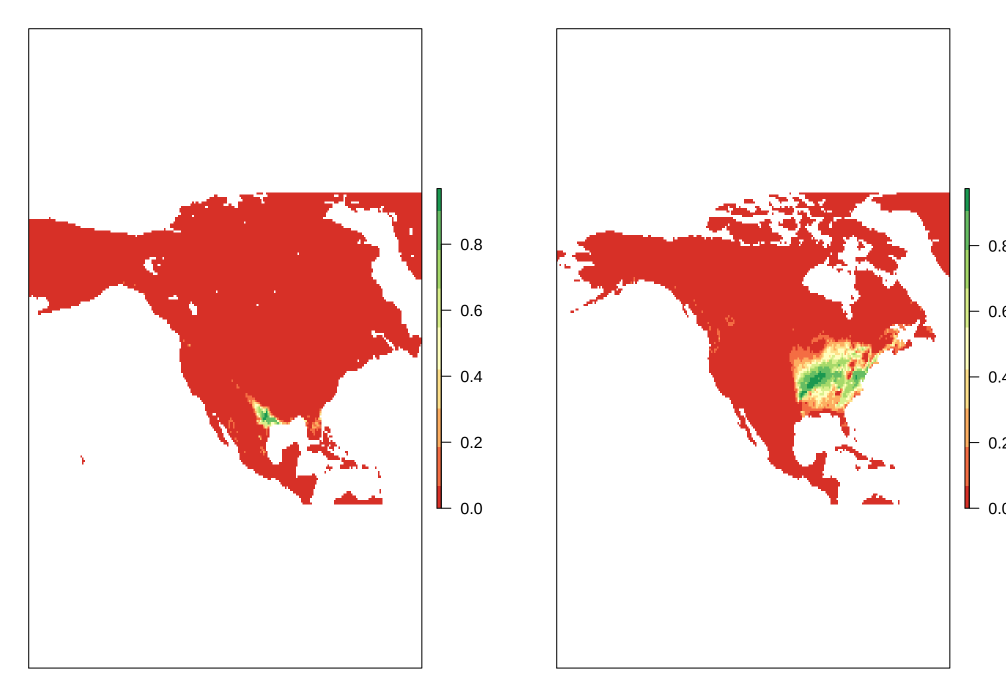
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5

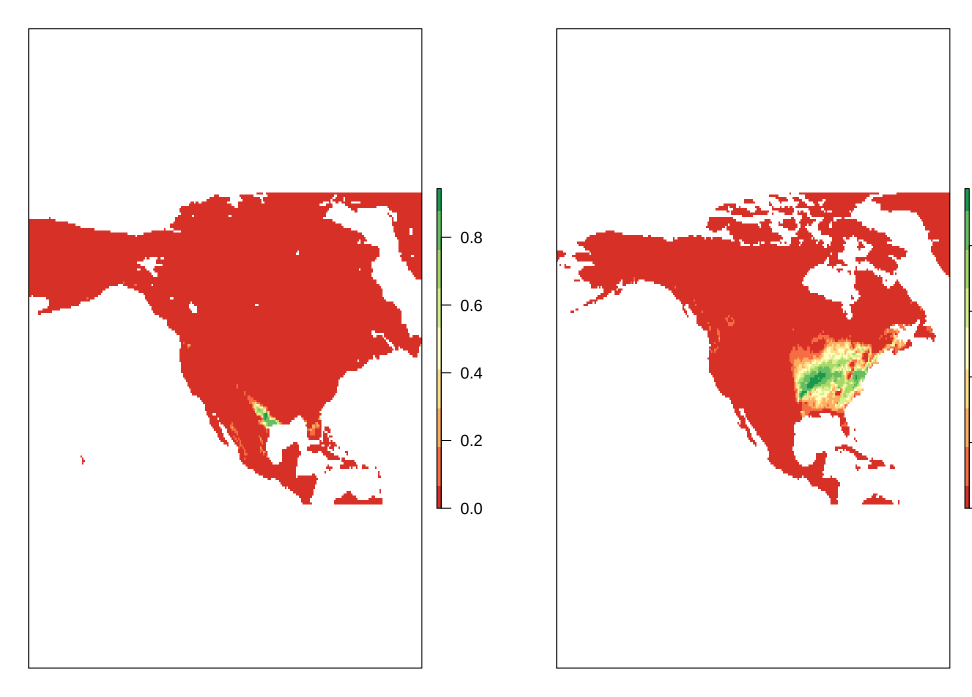


X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5

0.6

0.4

0.2

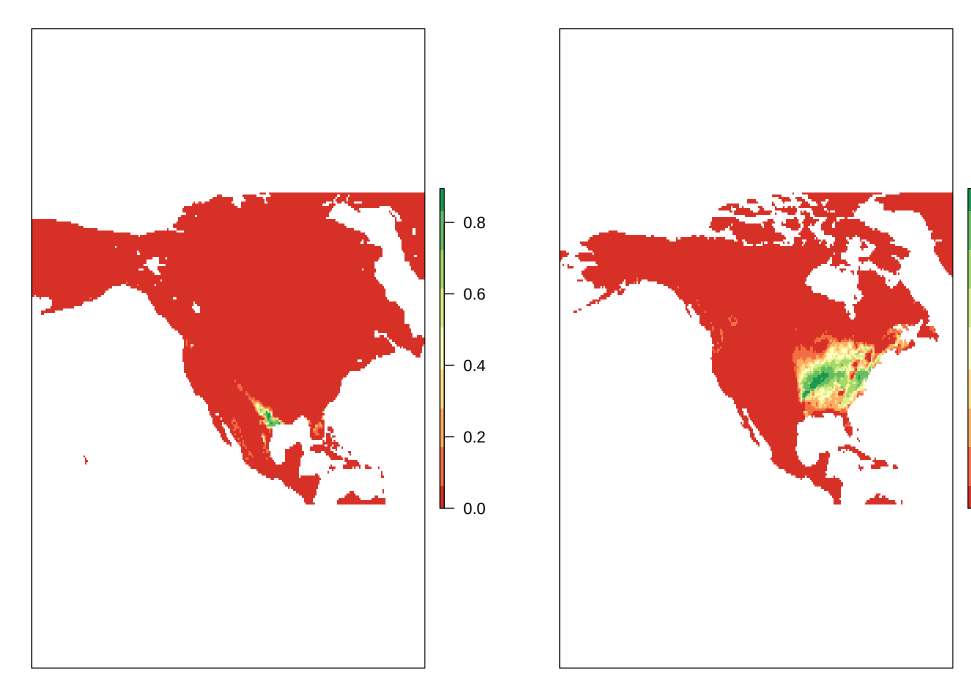


X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5

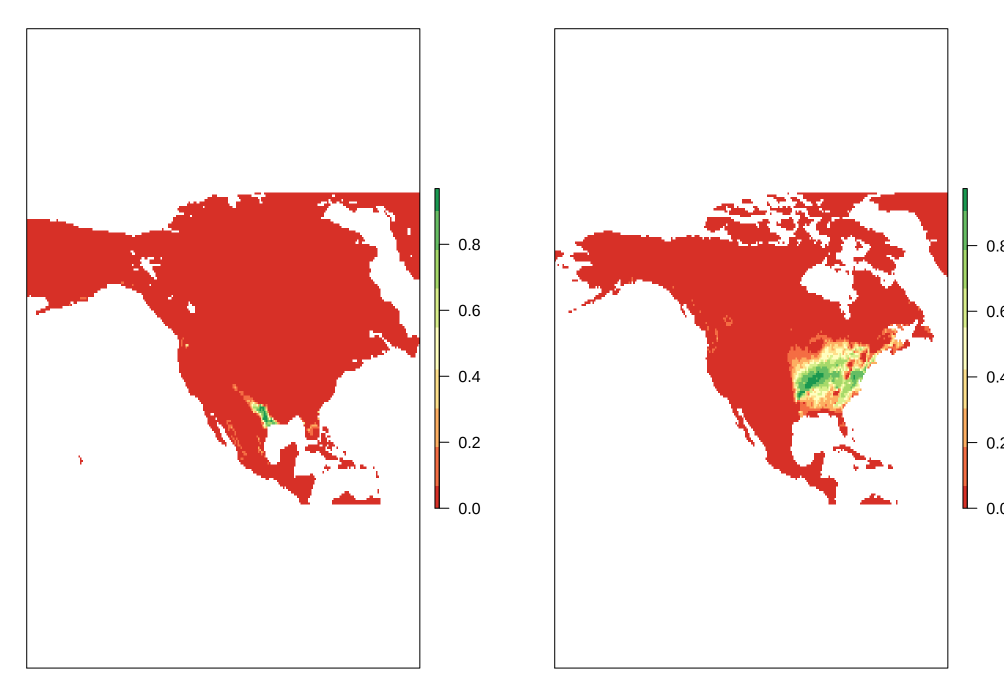
0.6

0.4

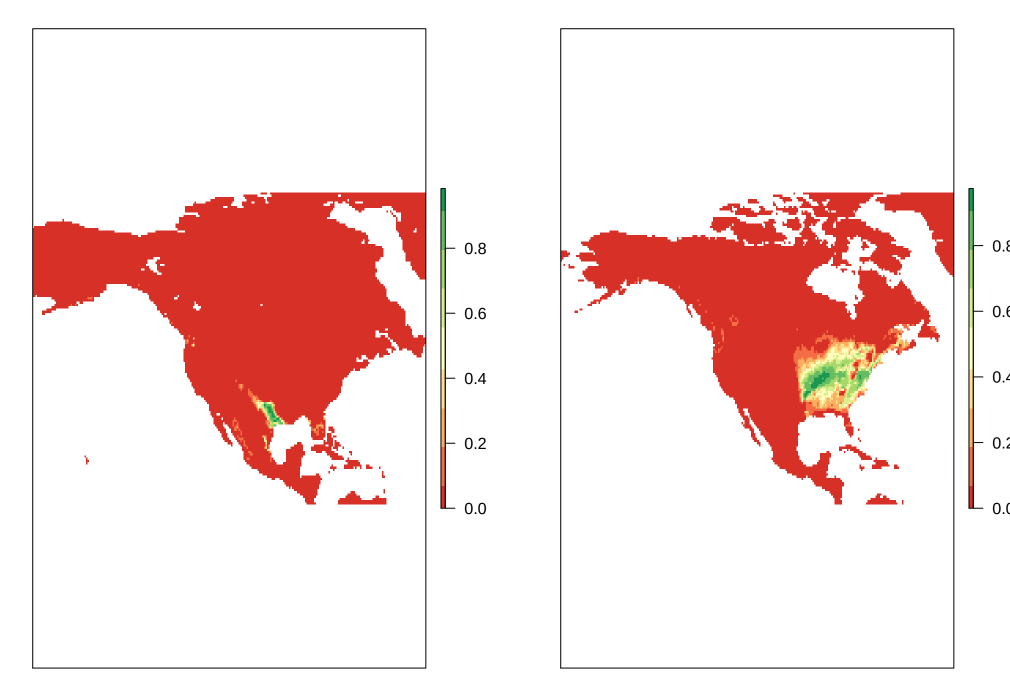
0.2



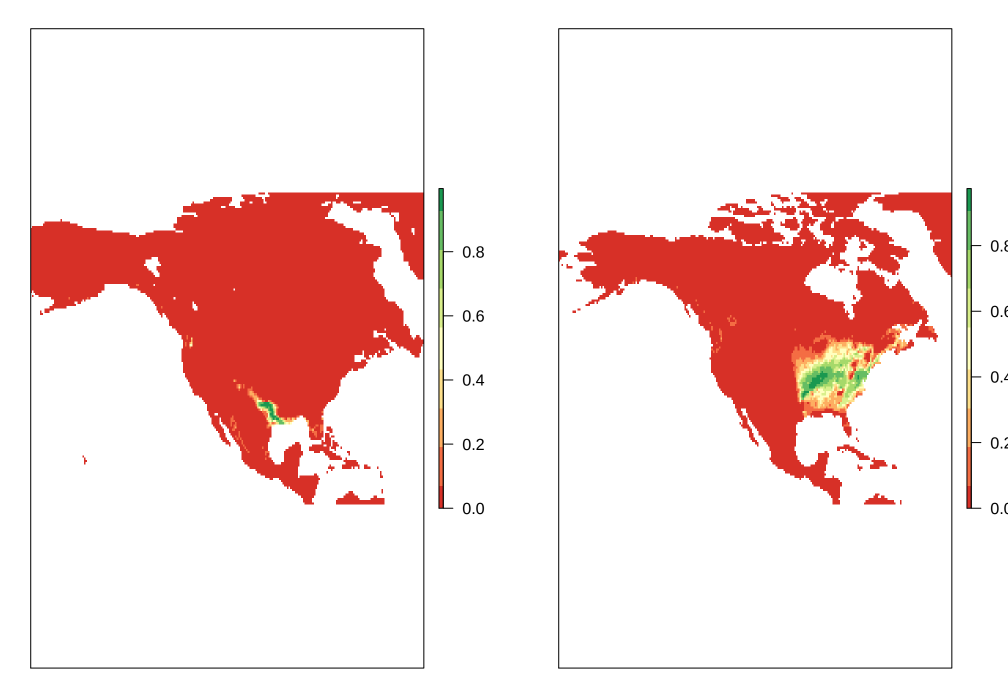
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



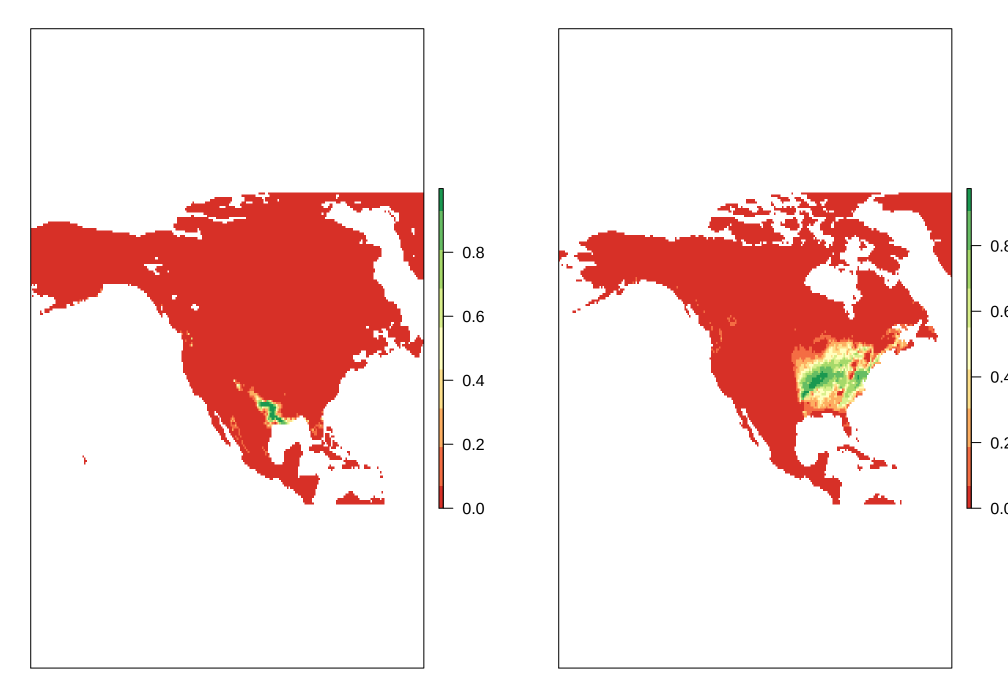
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



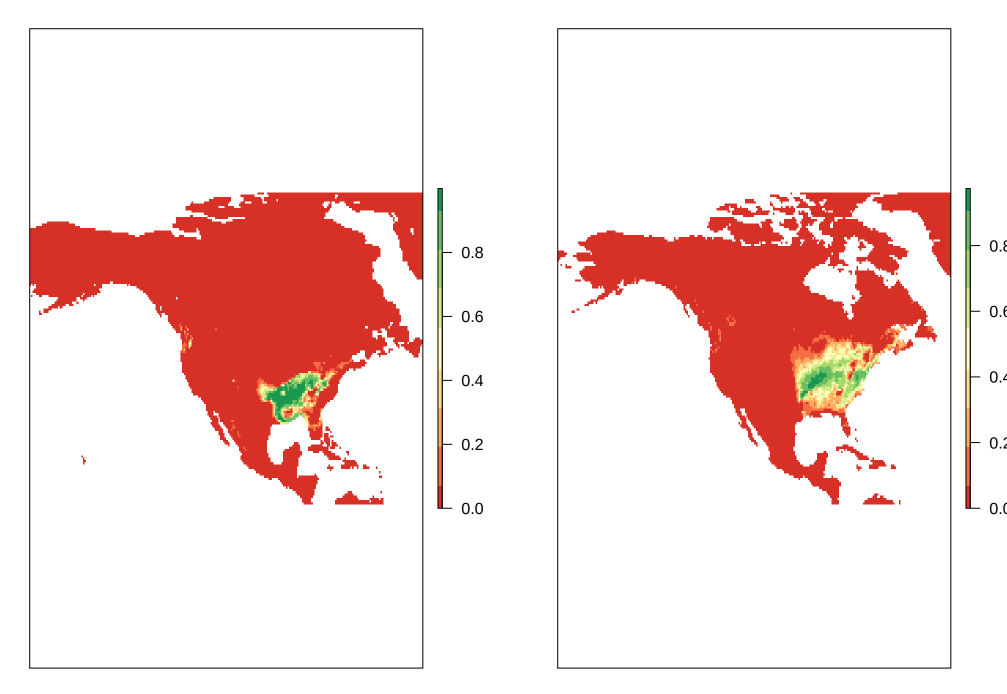
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



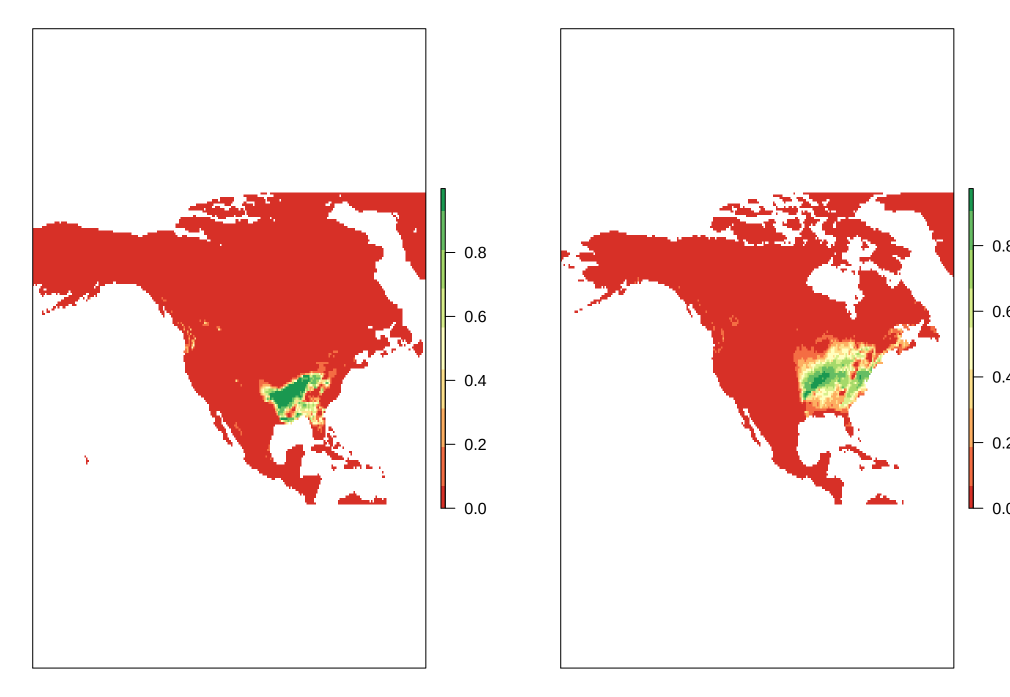
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



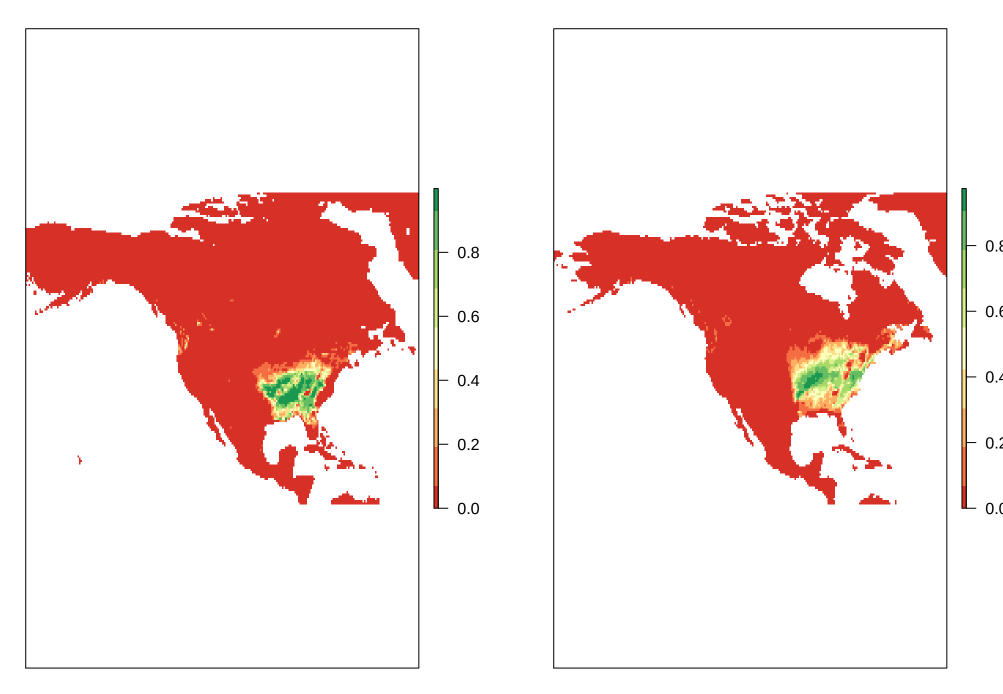
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



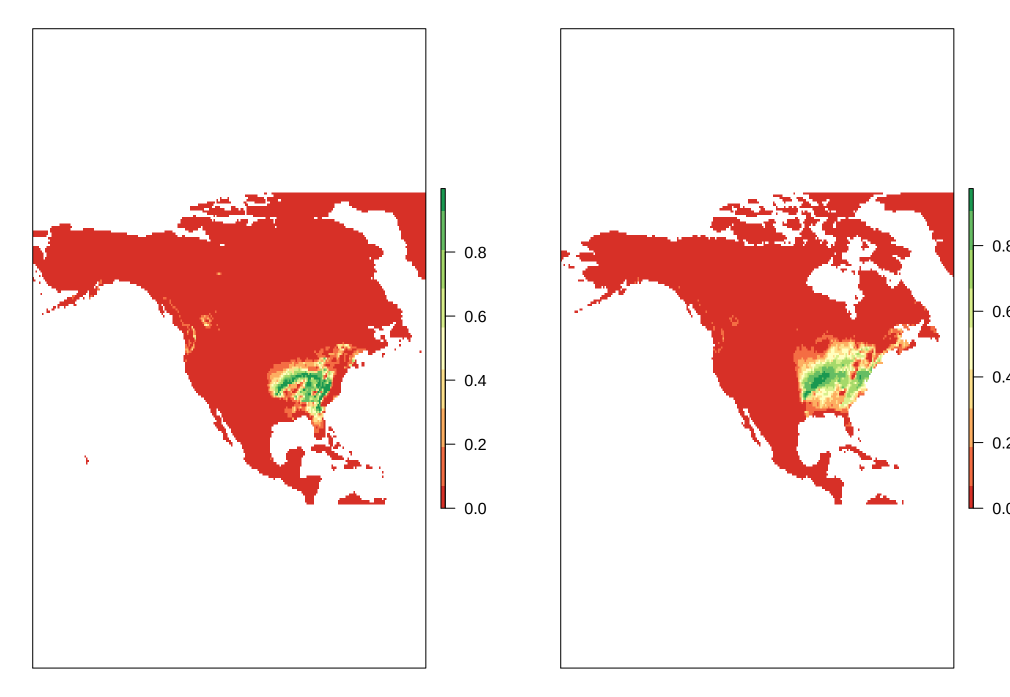
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



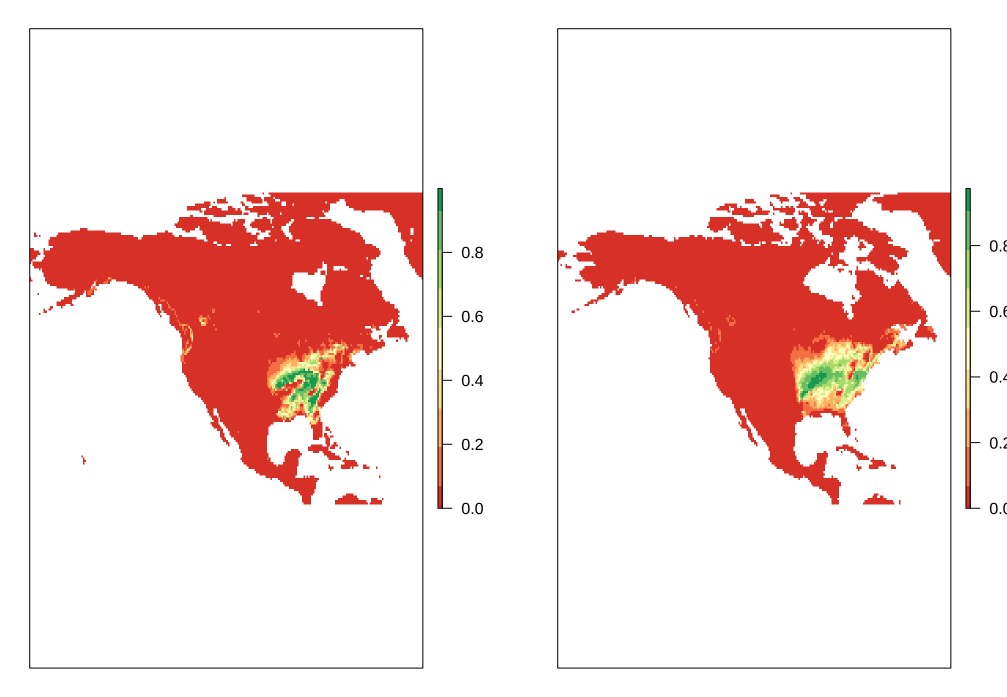
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



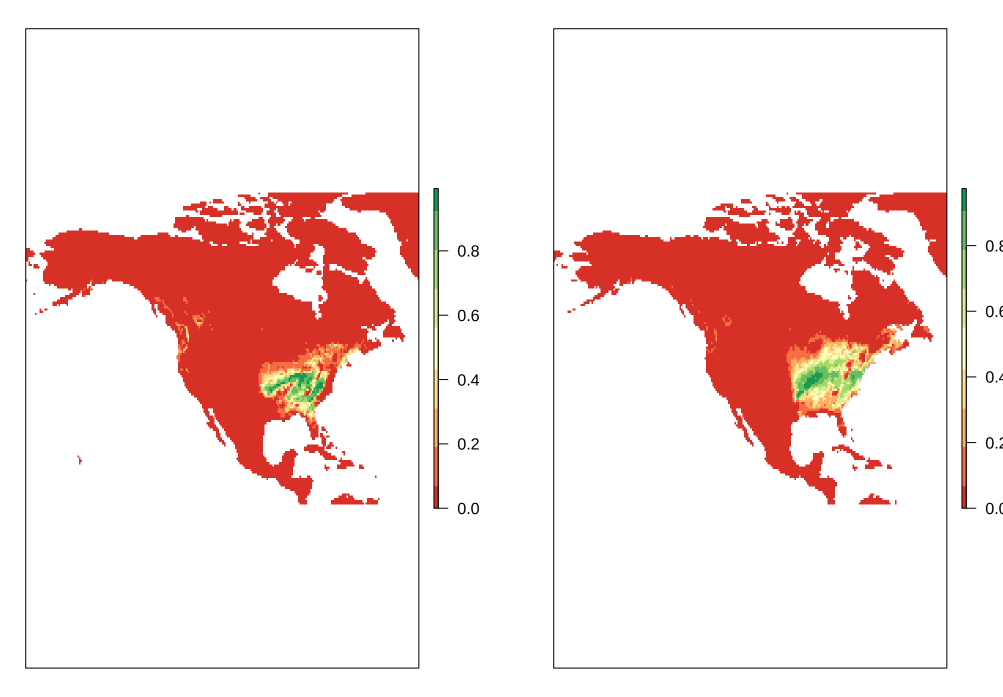
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



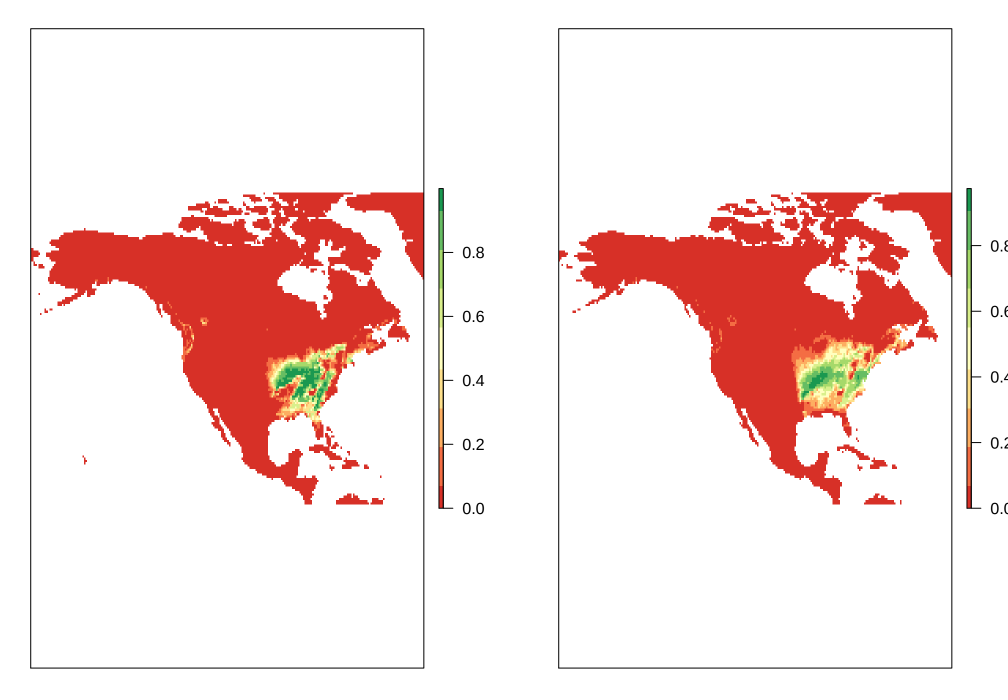
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



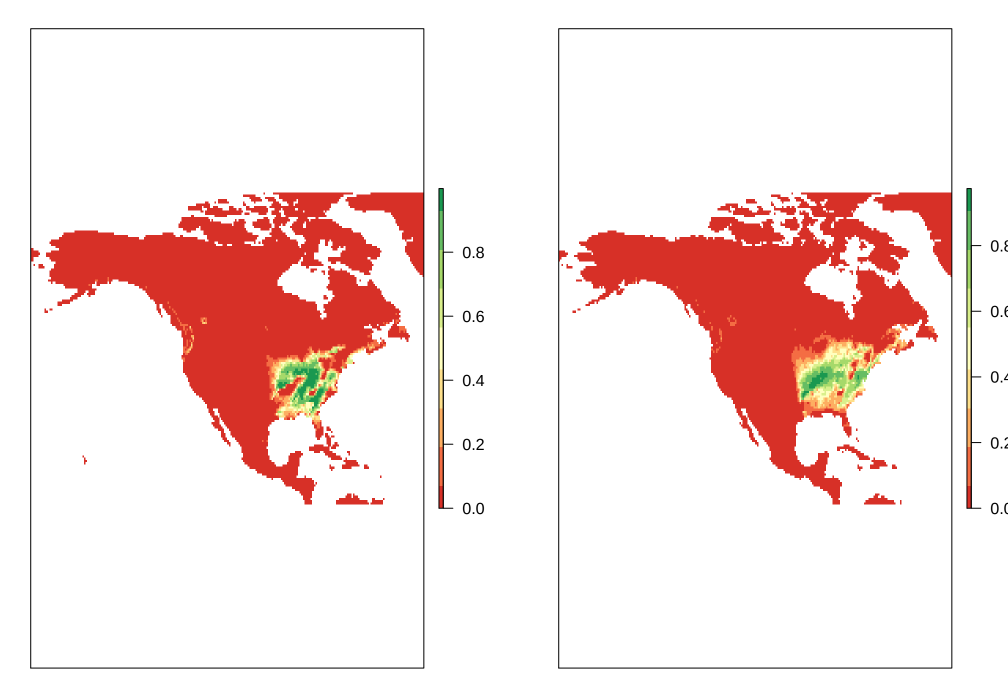
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



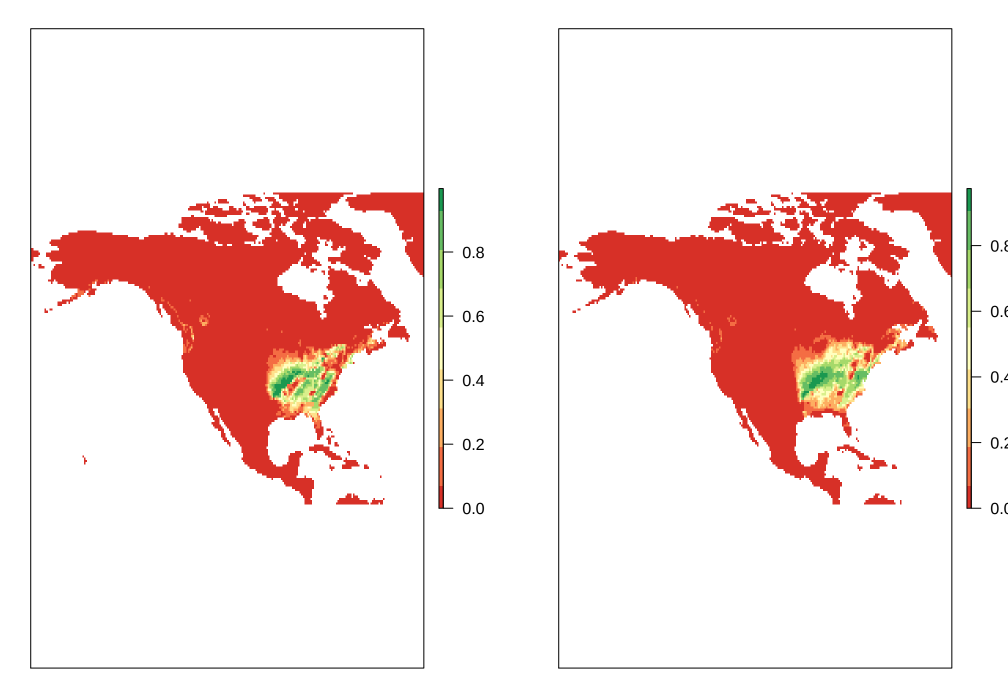
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



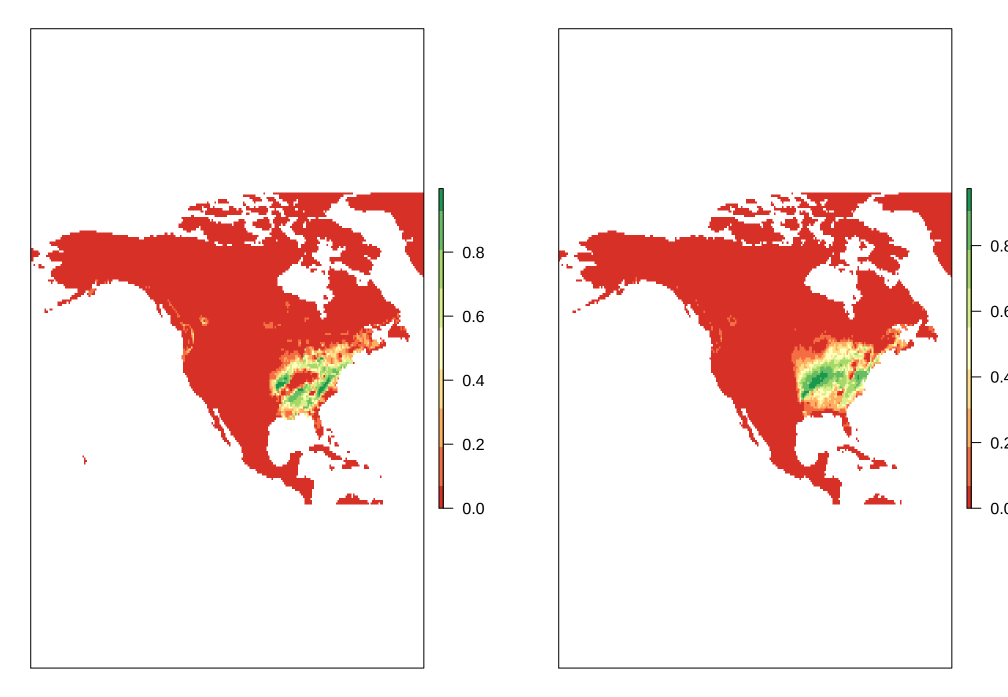
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



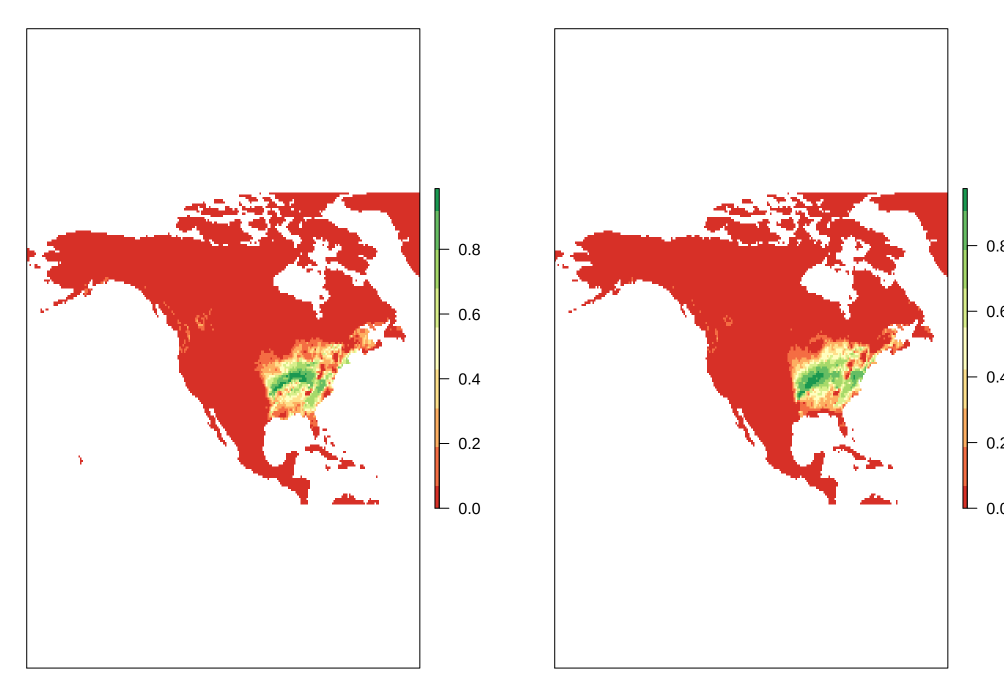
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



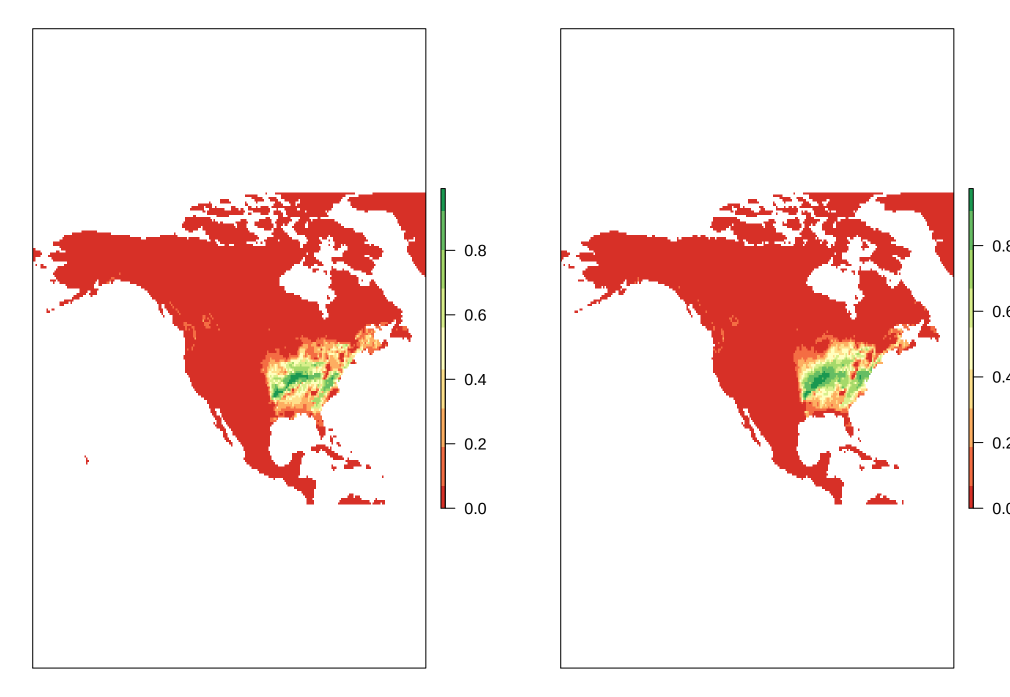
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



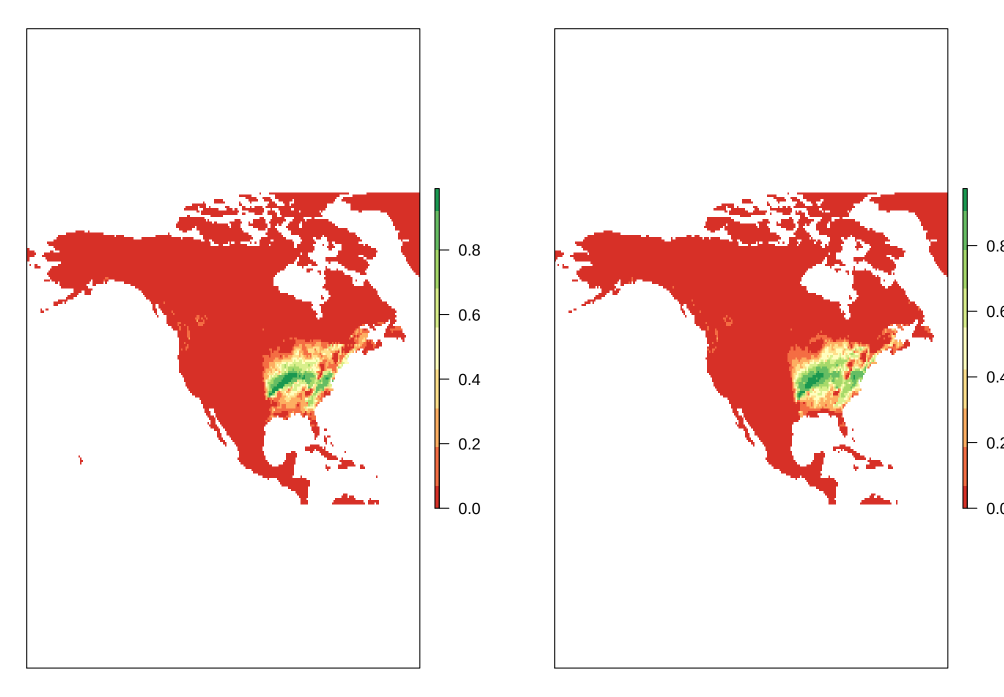
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



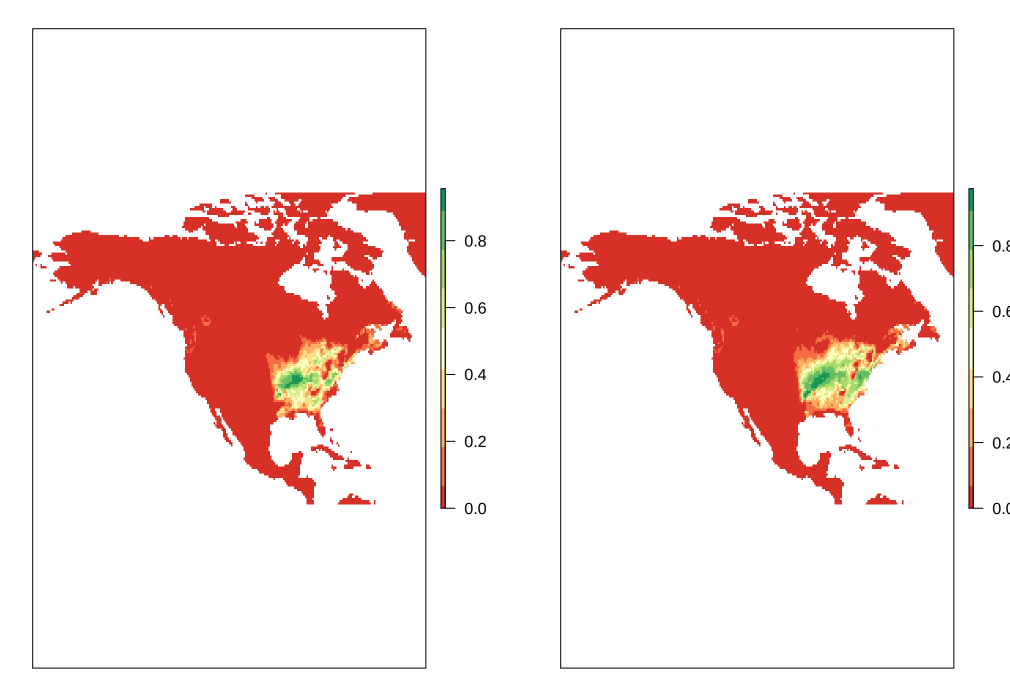
X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5



X0.ybp Frax\_Quad\_GCM\_Beyer\_PC5

