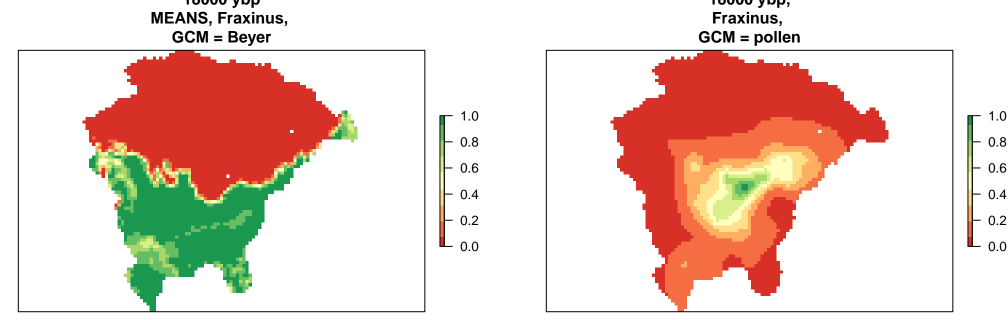
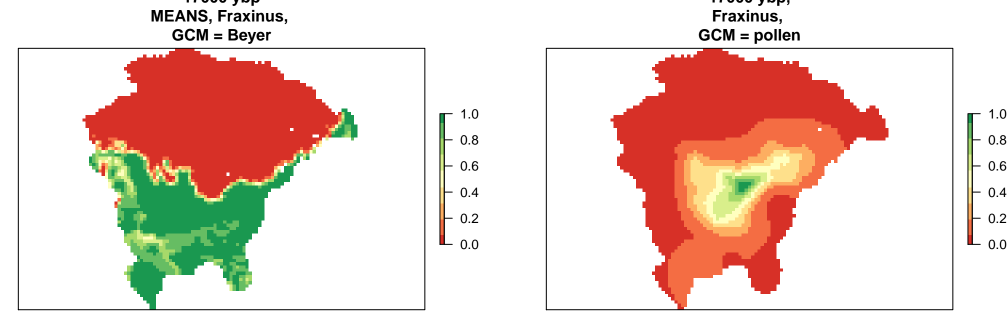


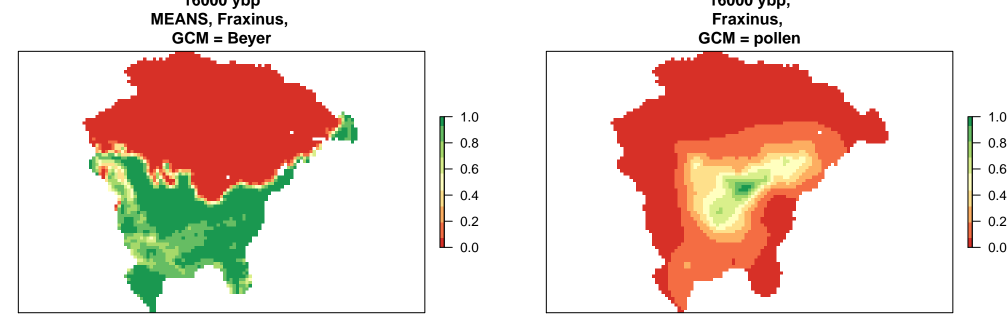
18000 ybp 18000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = ecbilt GCM = Lorenz_ccsm - 1.0 - 1.0 8.0 - 0.8 - 0.6 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 18000 ybp 18000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen



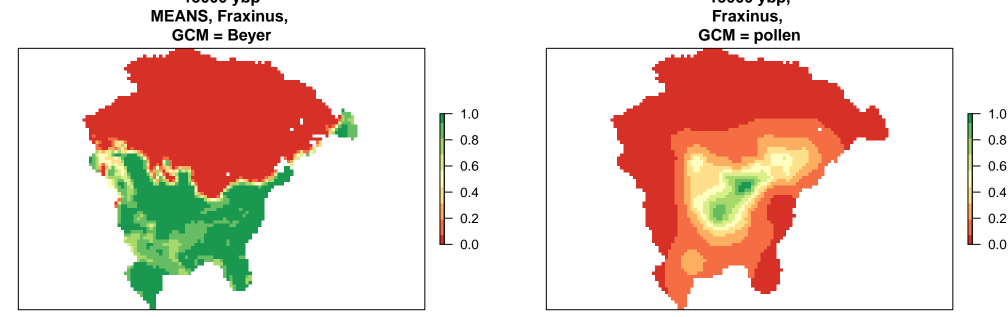
17000 ybp MEANS, Fraxinus, 17000 ybp MEANS, Fraxinus, GCM = ecbilt GCM = Lorenz_ccsm - 1.0 - 1.0 8.0 - 0.8 - 0.6 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 17000 ybp 17000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen



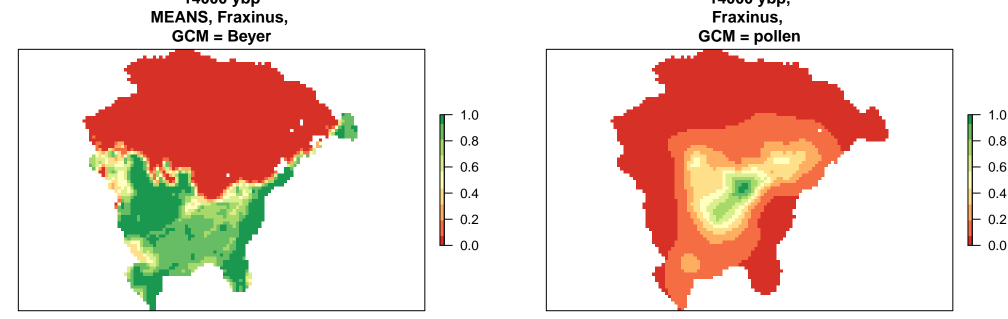
16000 ybp 16000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = ecbilt GCM = Lorenz_ccsm - 1.0 - 1.0 8.0 - 0.8 - 0.6 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 16000 ybp 16000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen



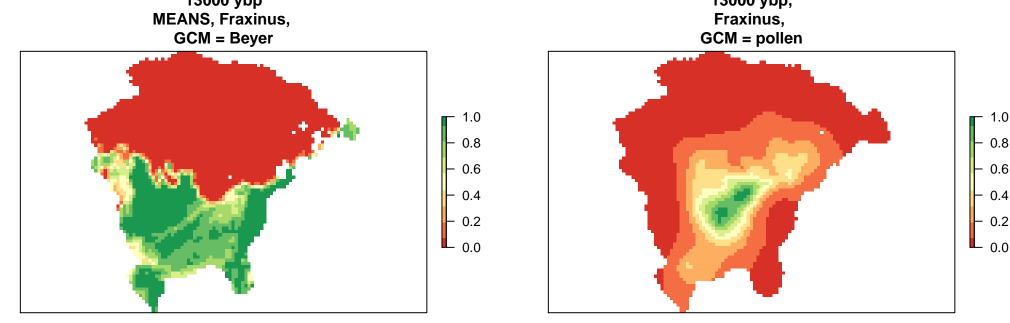
15000 ybp 15000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = ecbilt GCM = Lorenz_ccsm - 1.0 - 1.0 8.0 - 0.8 - 0.6 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 15000 ybp 15000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen



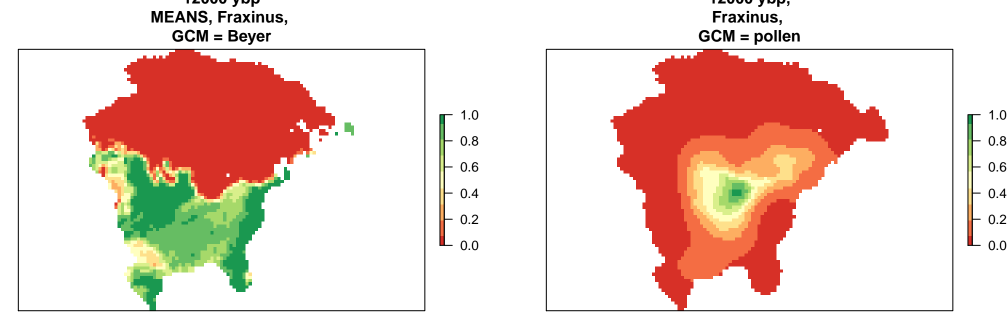
14000 ybp 14000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = Lorenz_ccsm GCM = ecbilt - 1.0 - 1.0 8.0 - 0.8 0.6 - 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 14000 ybp 14000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen

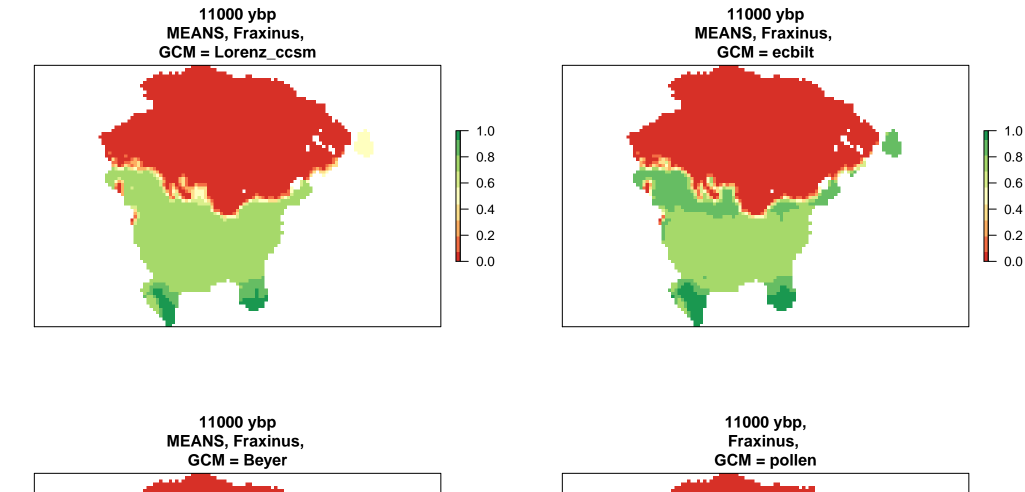


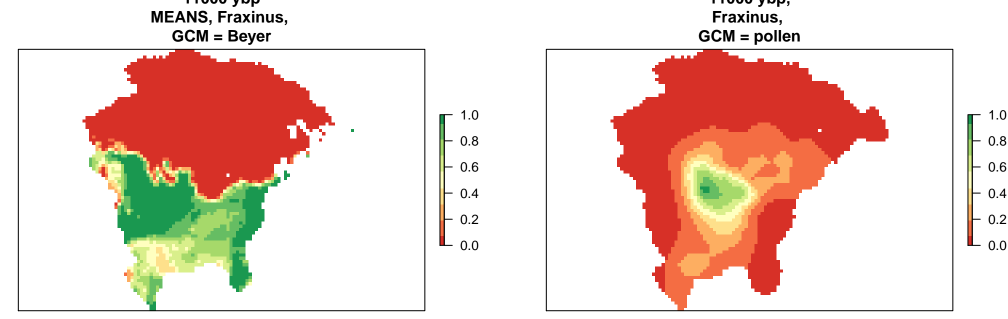
13000 ybp 13000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = Lorenz_ccsm GCM = ecbilt - 1.0 - 1.0 8.0 - 0.8 0.6 - 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 13000 ybp 13000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen



12000 ybp 12000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = ecbilt GCM = Lorenz_ccsm - 1.0 - 1.0 8.0 - 0.8 0.6 - 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 12000 ybp 12000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen







10000 ybp 10000 ybp MEANS, Fraxinus, MEANS, Fraxinus, GCM = Lorenz_ccsm GCM = ecbilt - 1.0 - 1.0 8.0 - 0.8 - 0.6 0.6 0.4 - 0.4 0.2 - 0.2 L 0.0 0.0 10000 ybp 10000 ybp, **MEANS**, Fraxinus, Fraxinus, GCM = Beyer GCM = pollen

