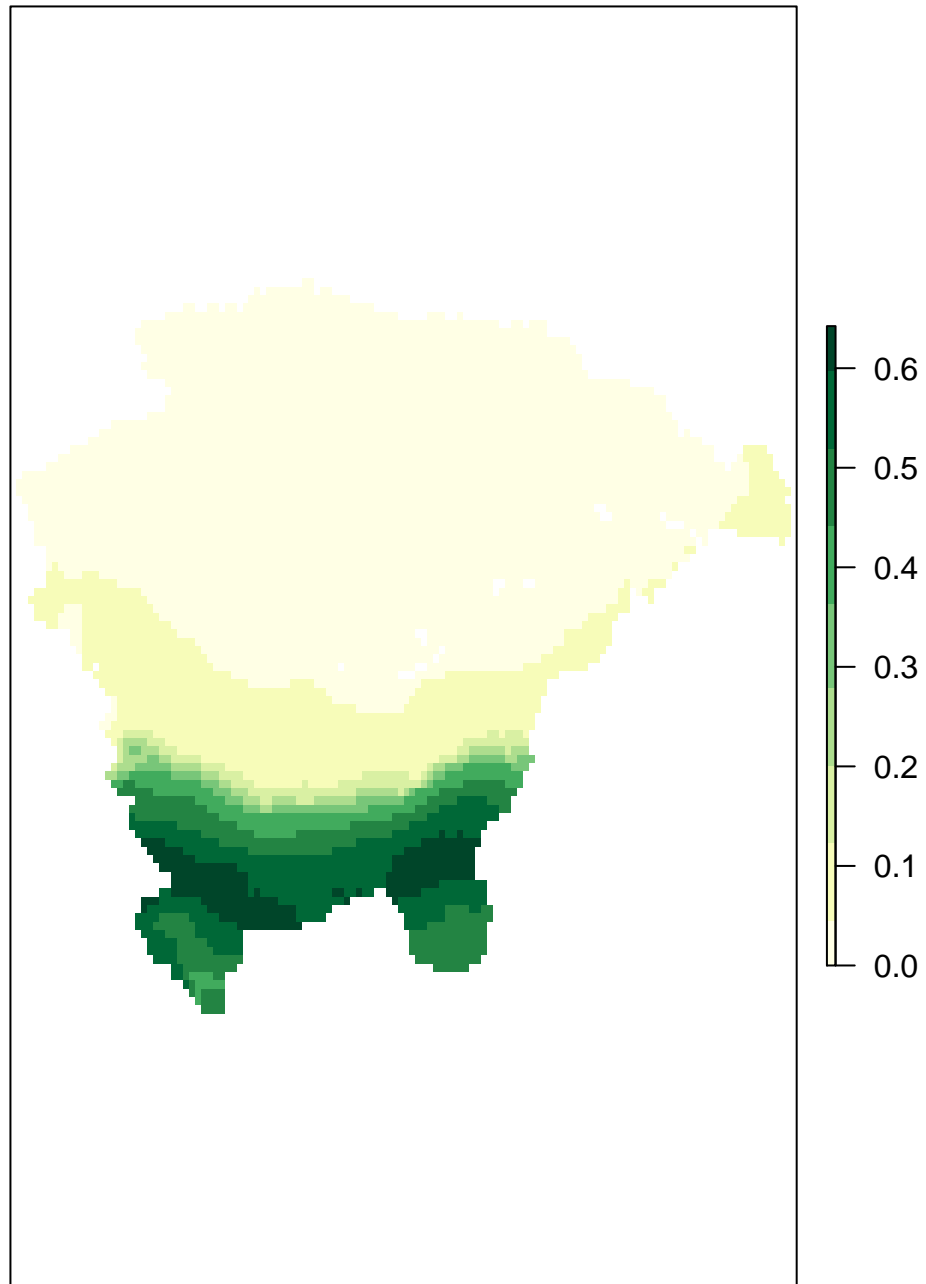
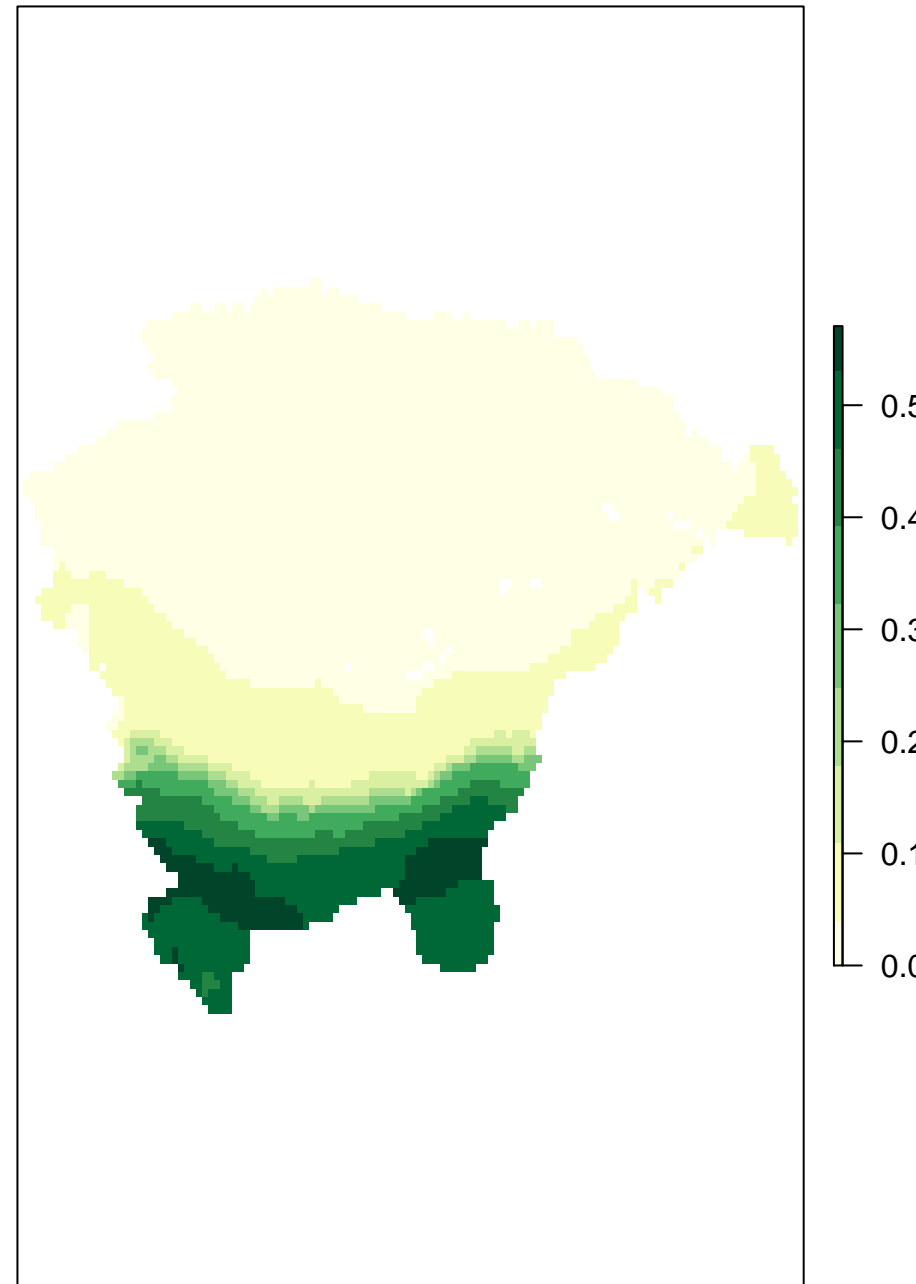


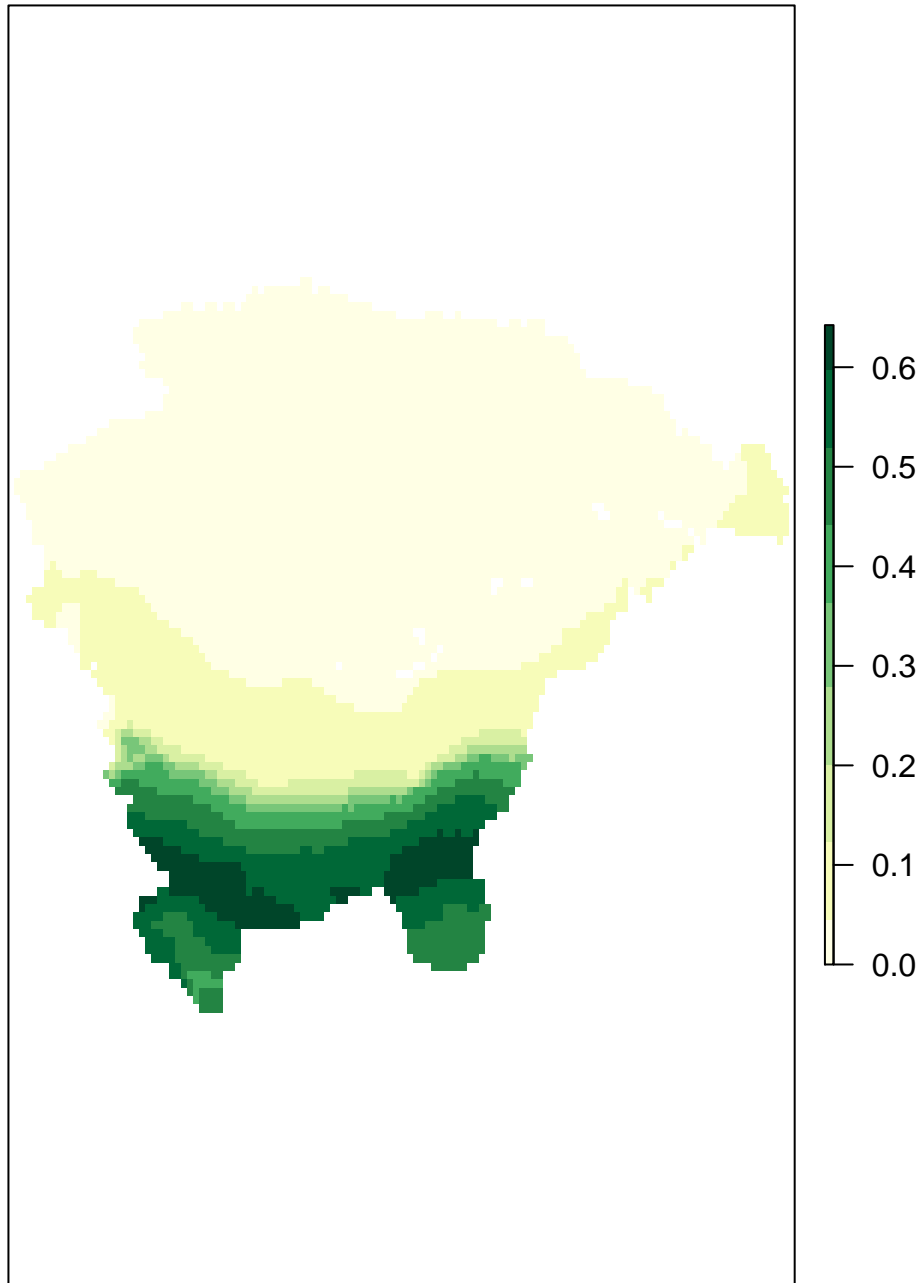
MEANS, X21000.ybp



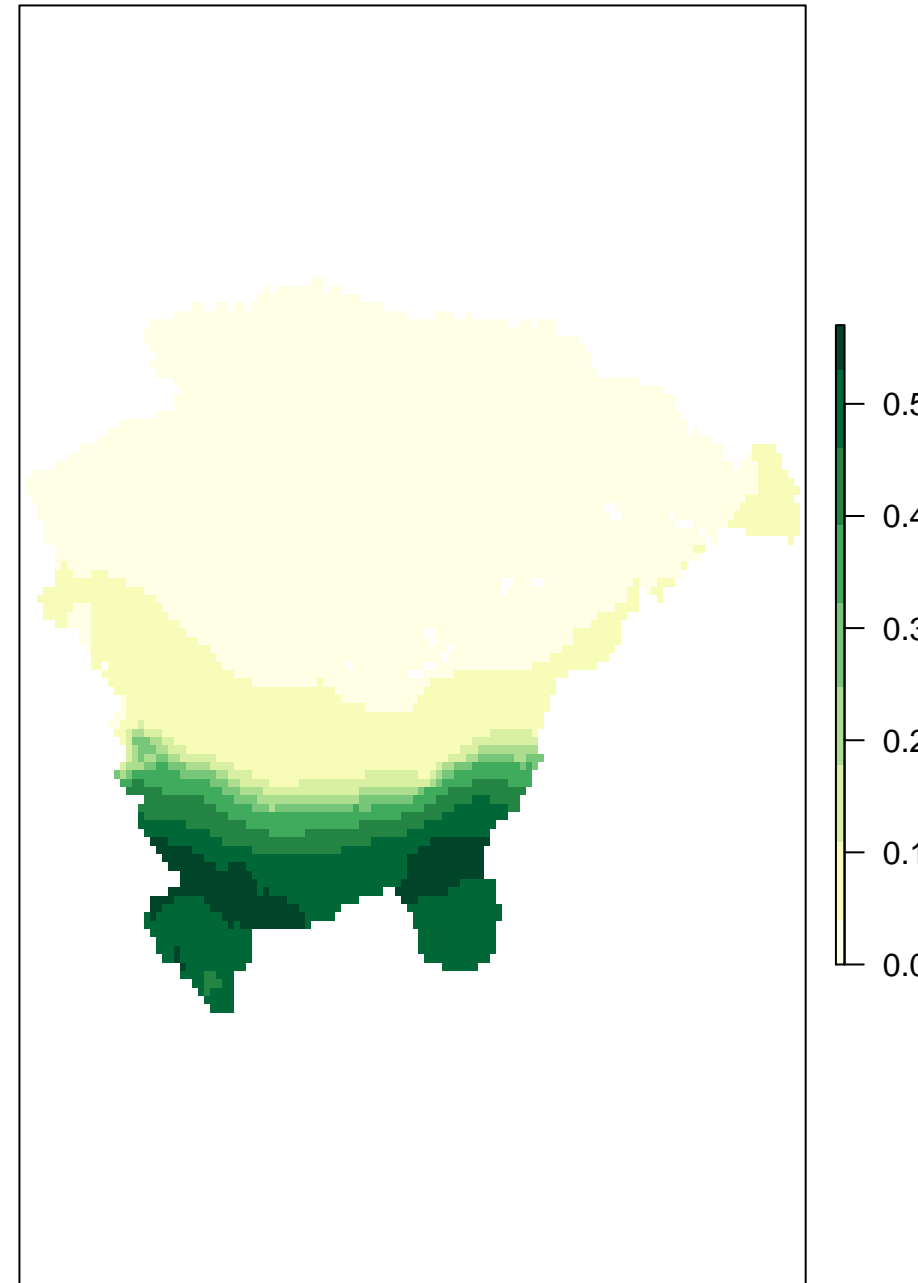
MEANS, X21000.ybp



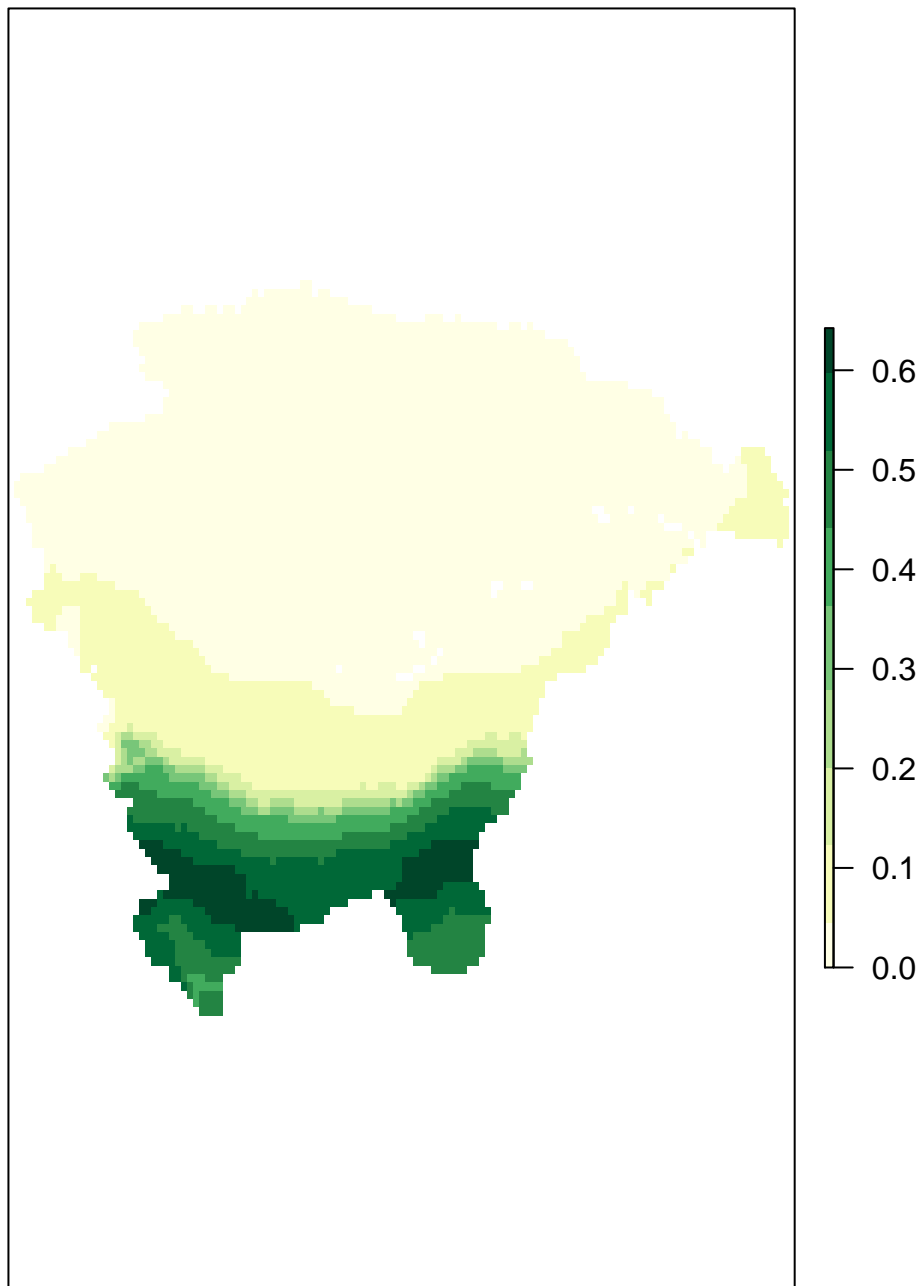
MEANS, X20000.ybp



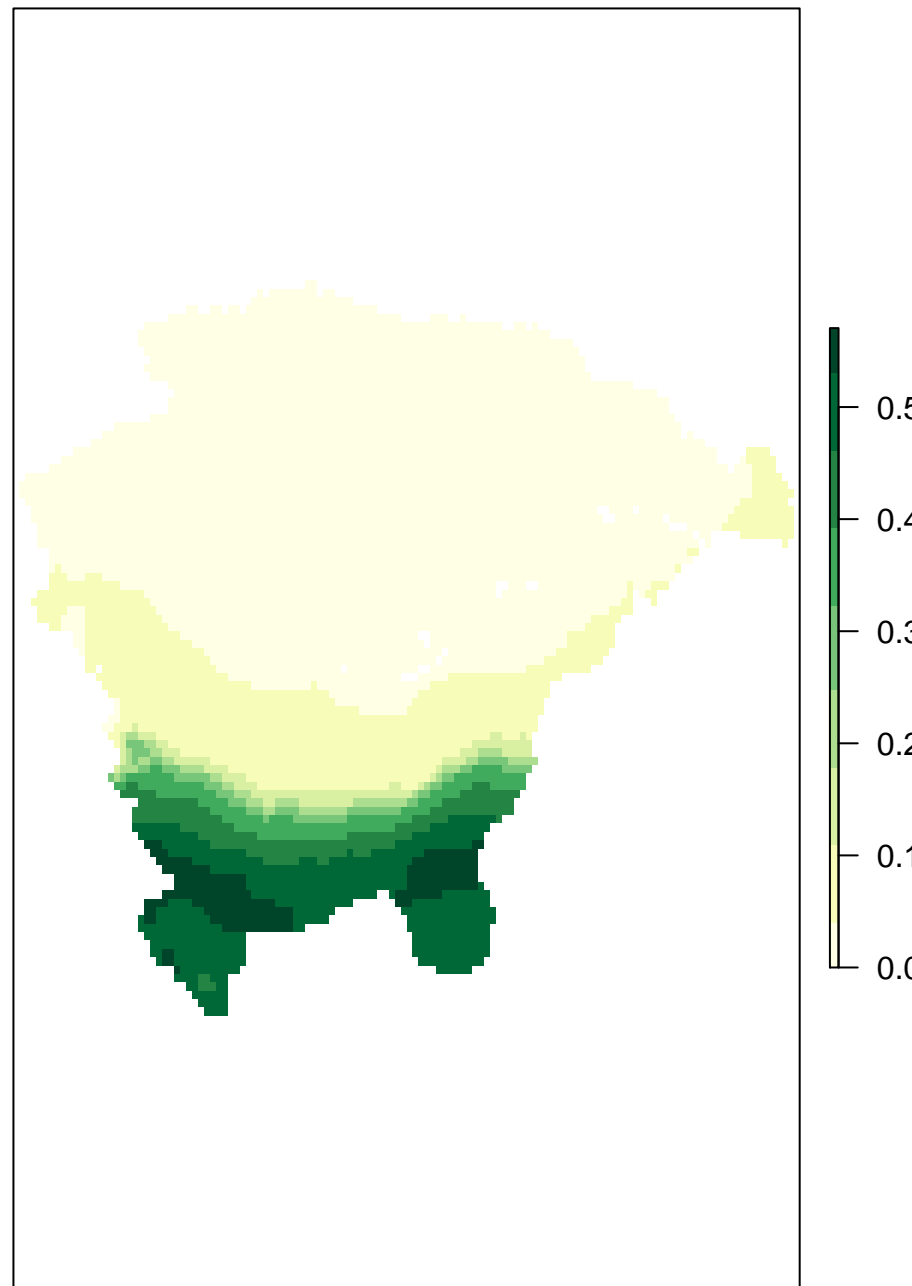
MEANS, X20000.ybp



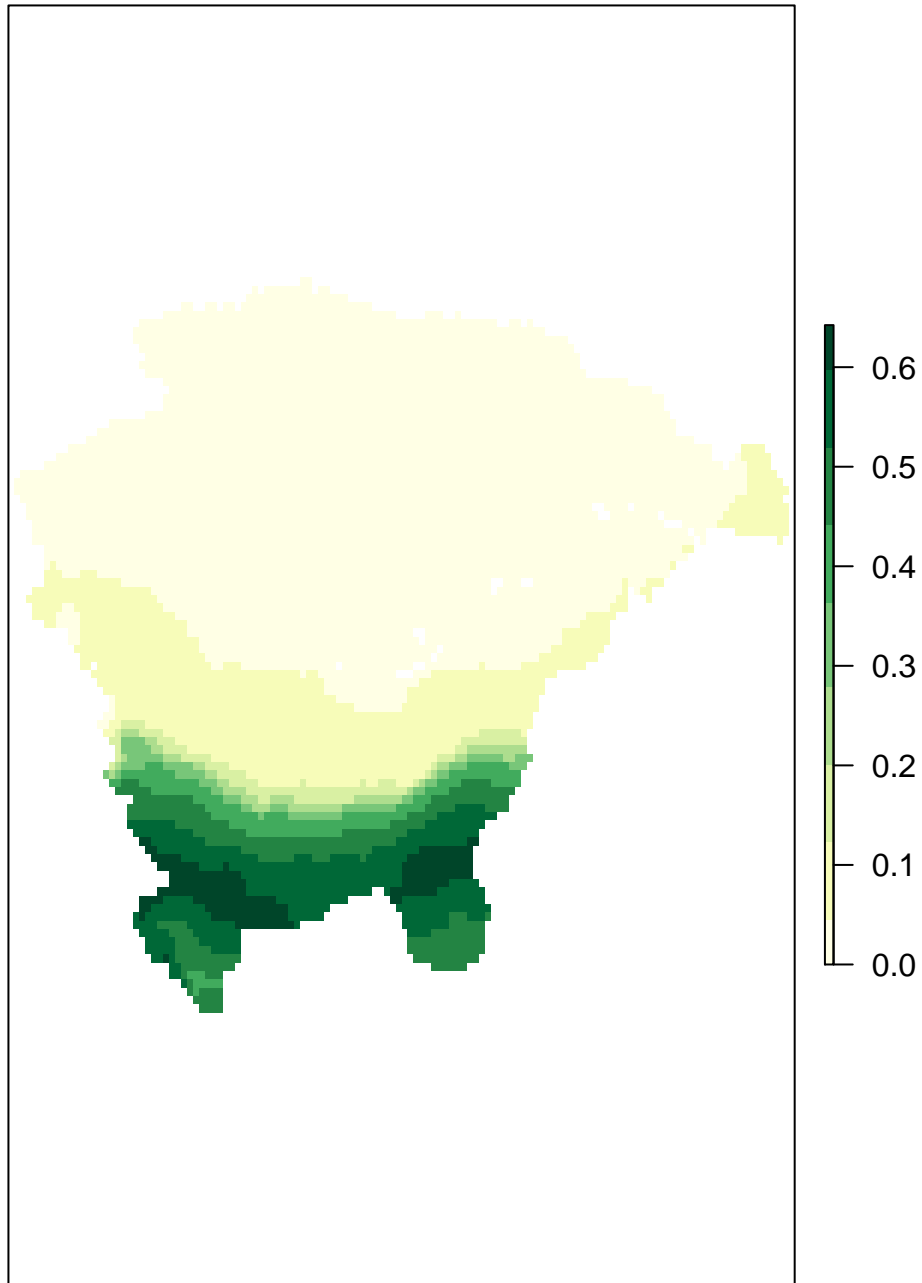
MEANS, X19000.ybp



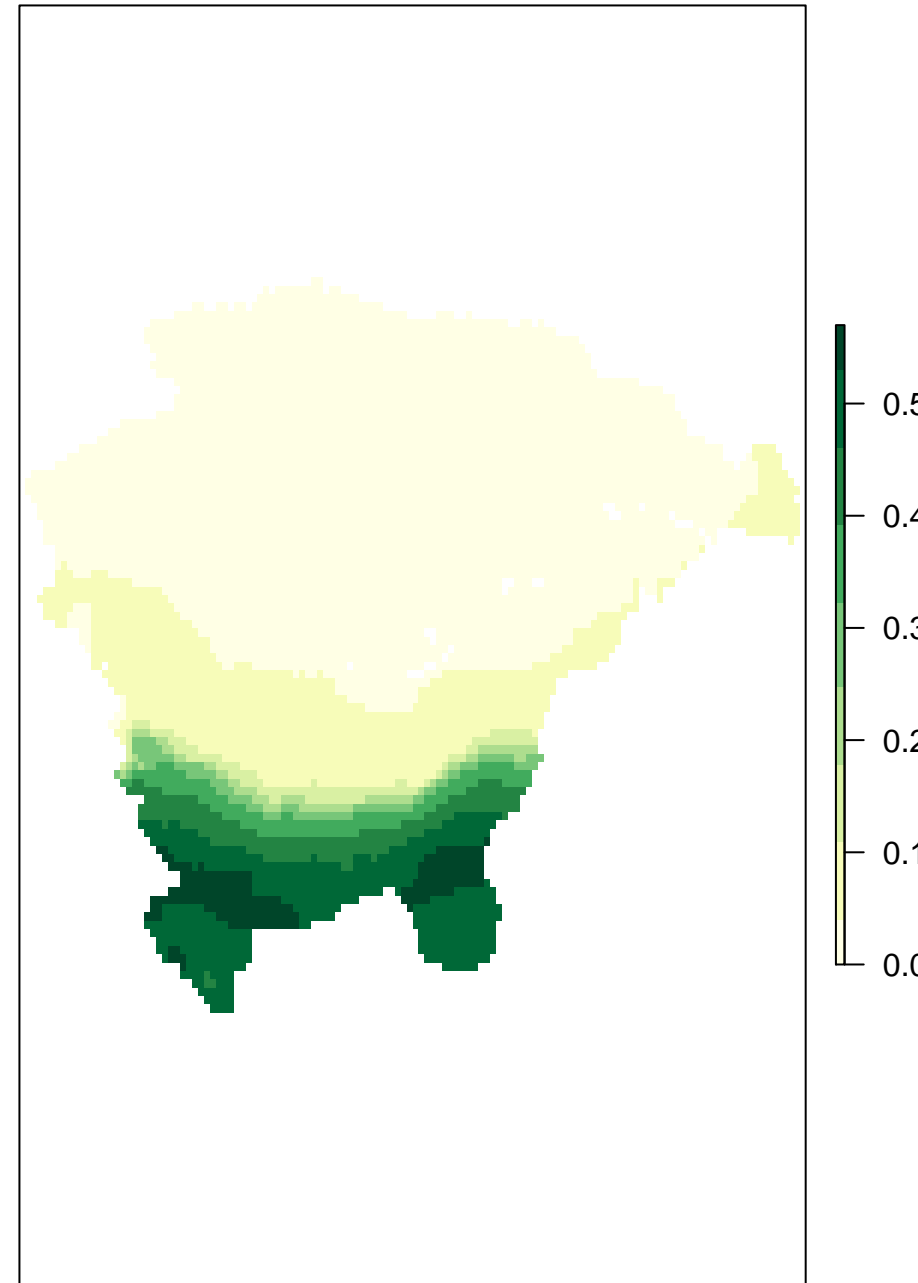
MEANS, X19000.ybp



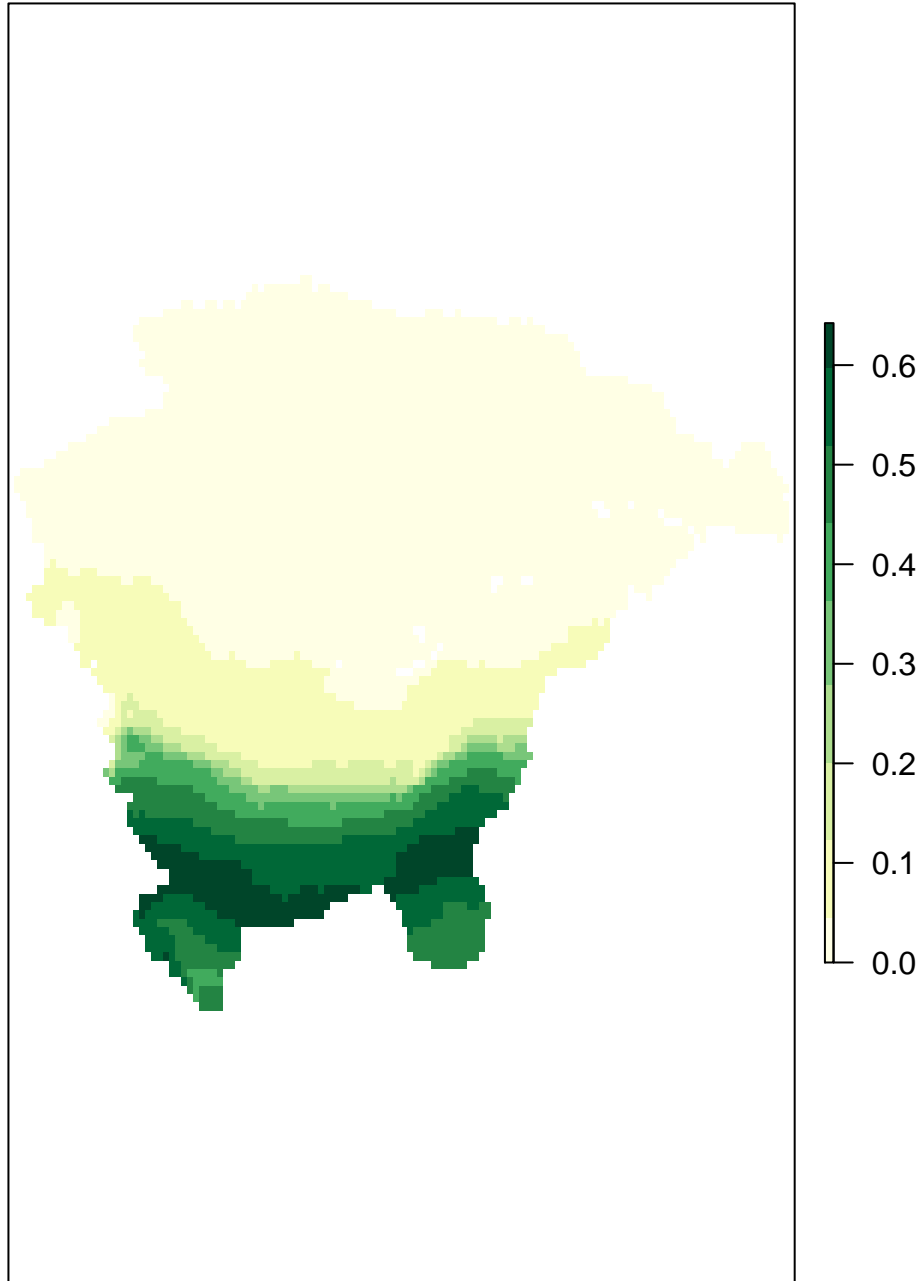
MEANS, X18000.ybp



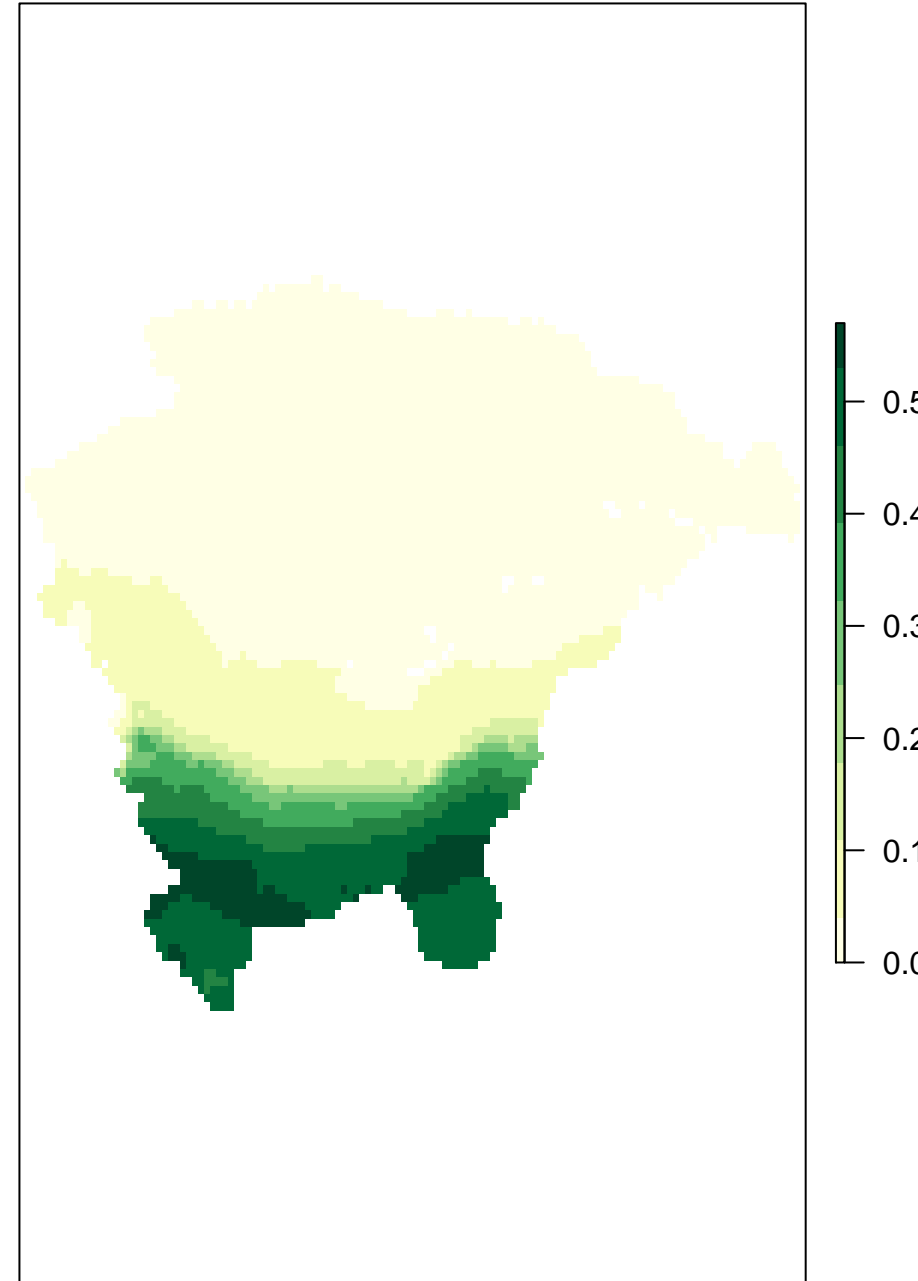
MEANS, X18000.ybp



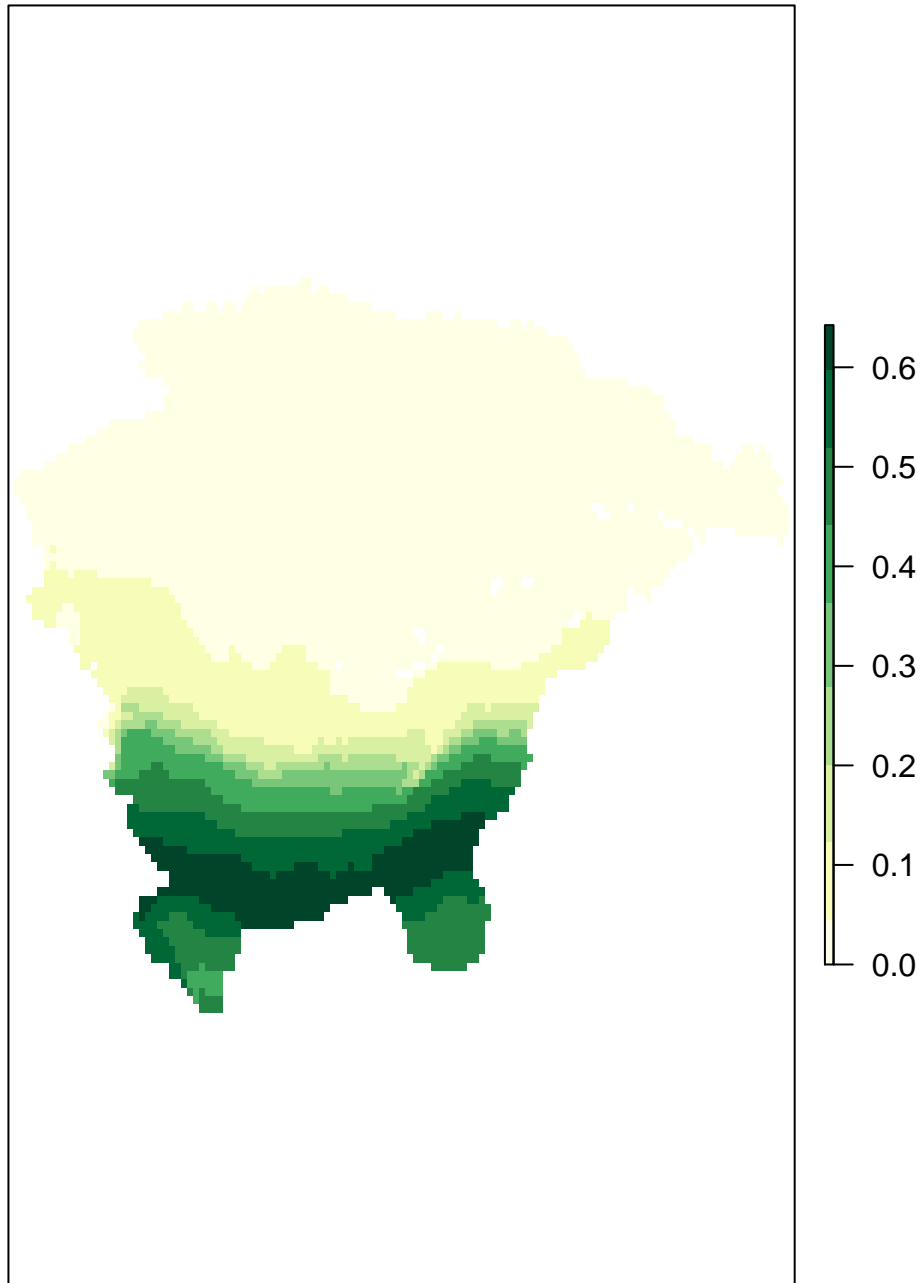
MEANS, X17000.ybp



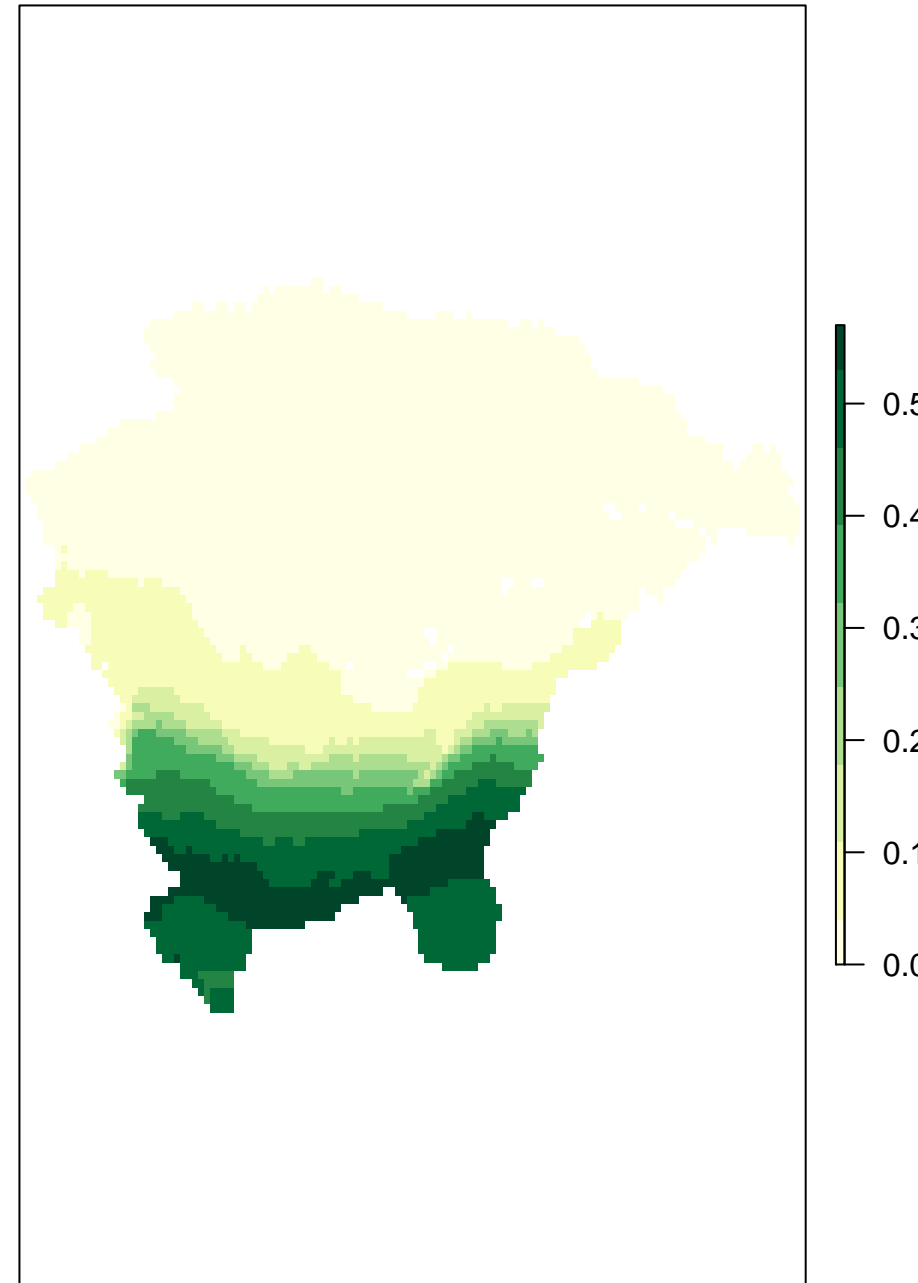
MEANS, X17000.ybp



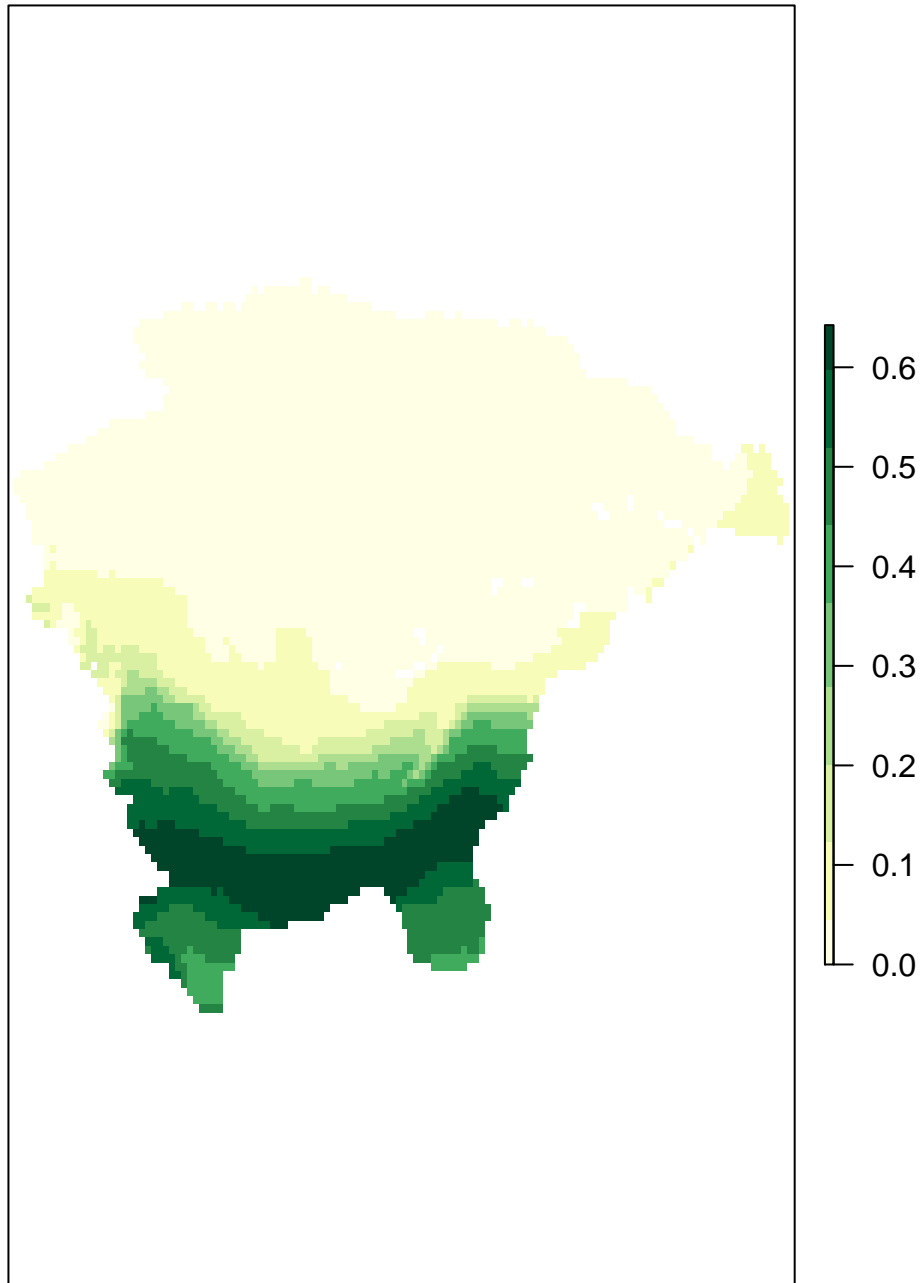
MEANS, X16000.ybp



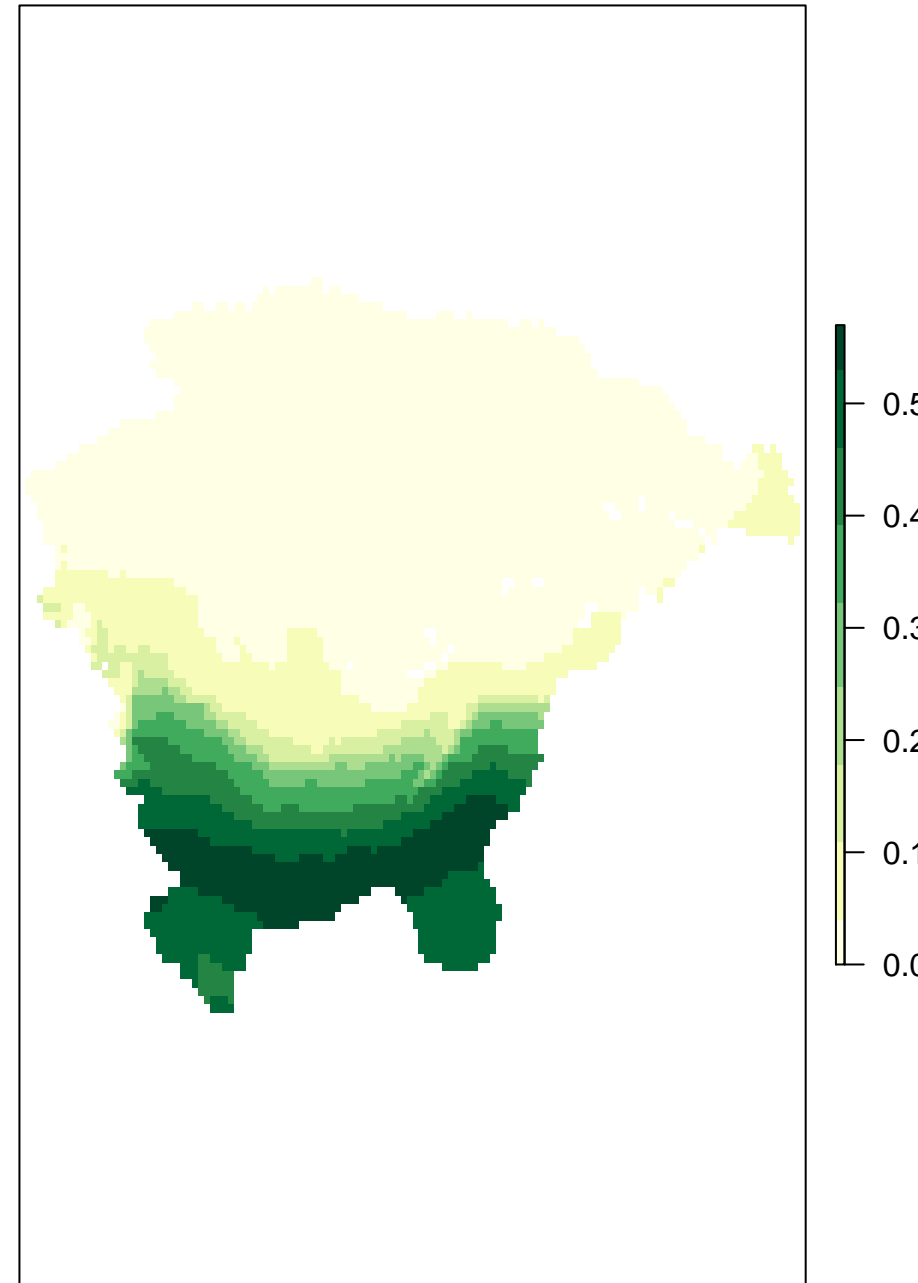
MEANS, X16000.ybp



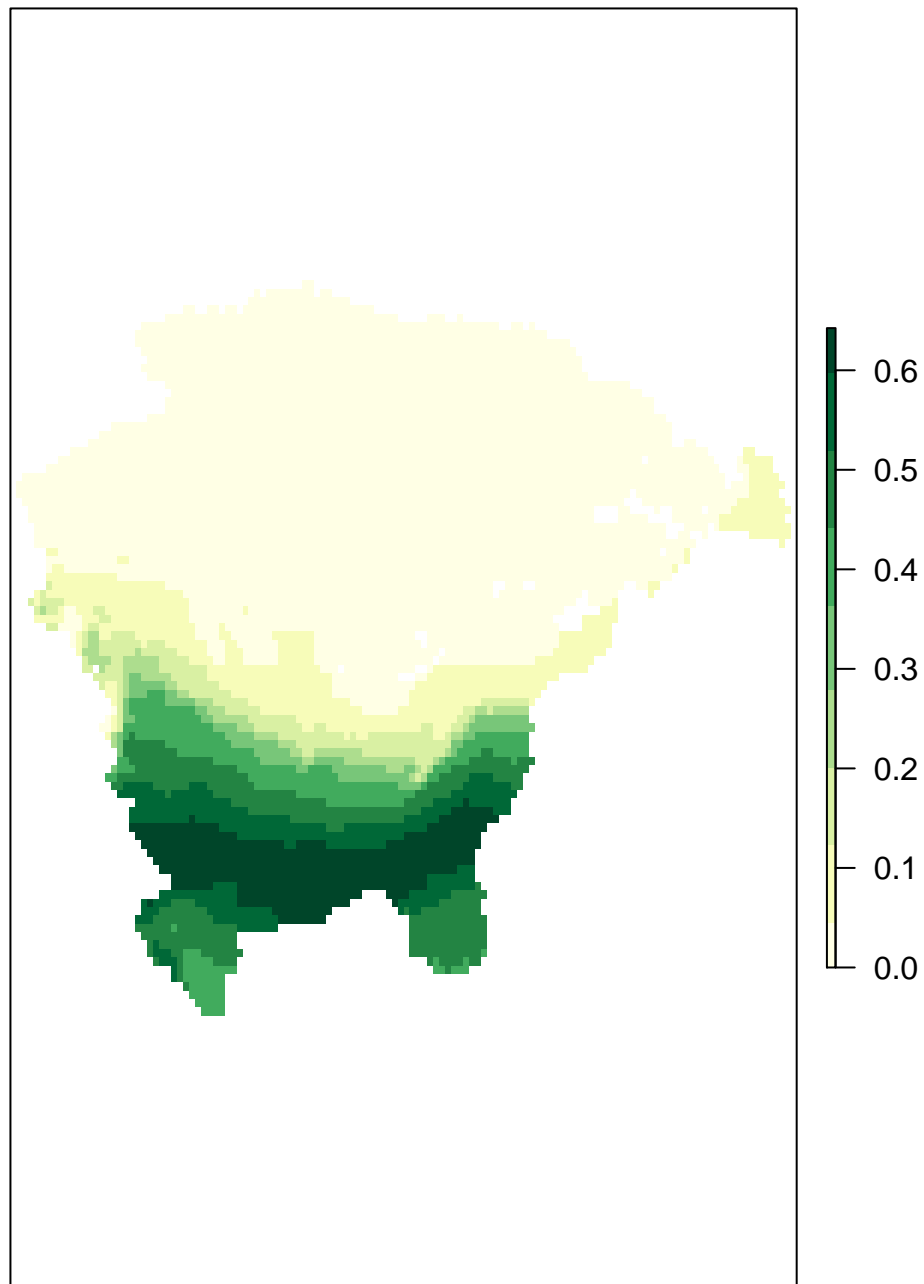
MEANS, X15000.ybp



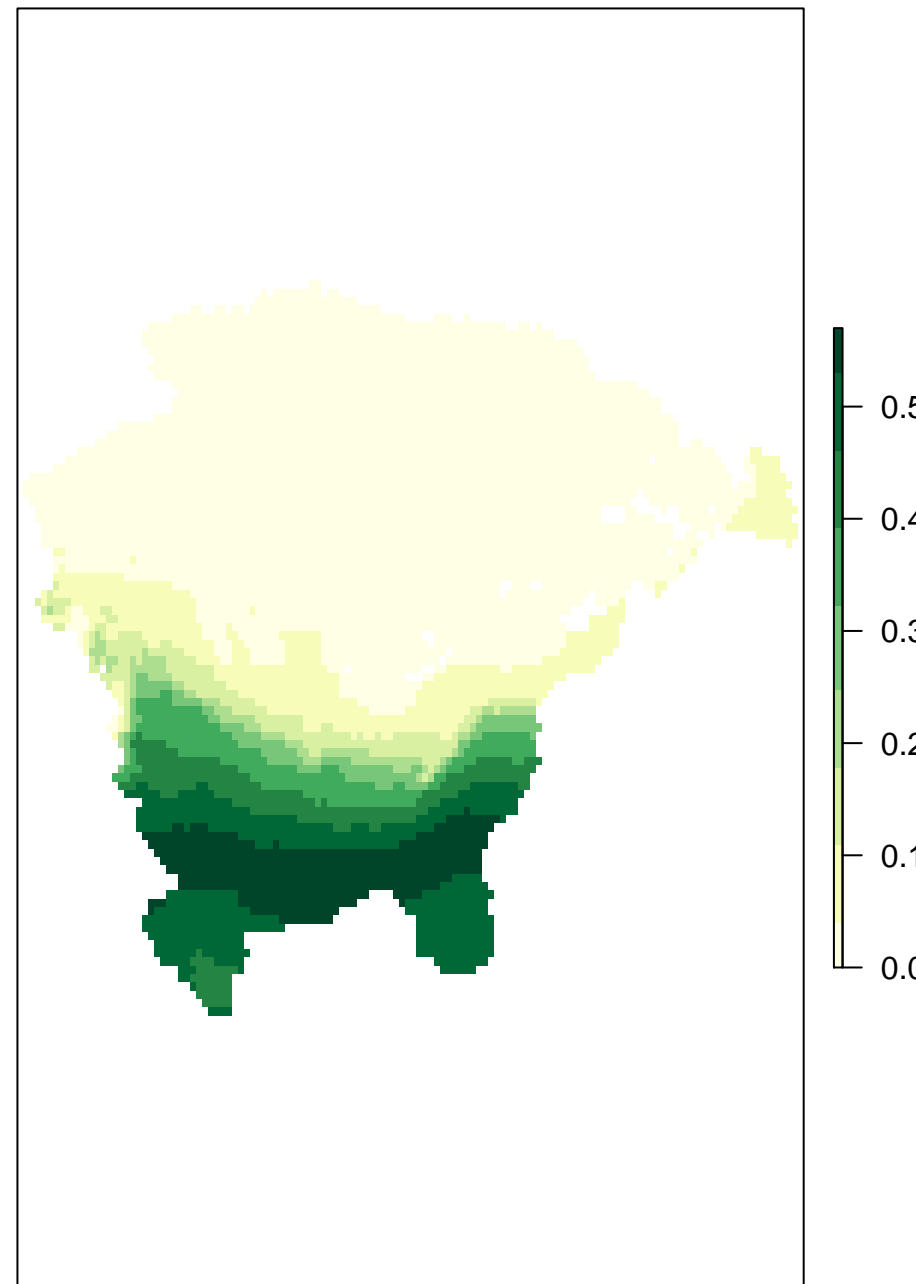
MEANS, X15000.ybp



MEANS, X14000.ybp

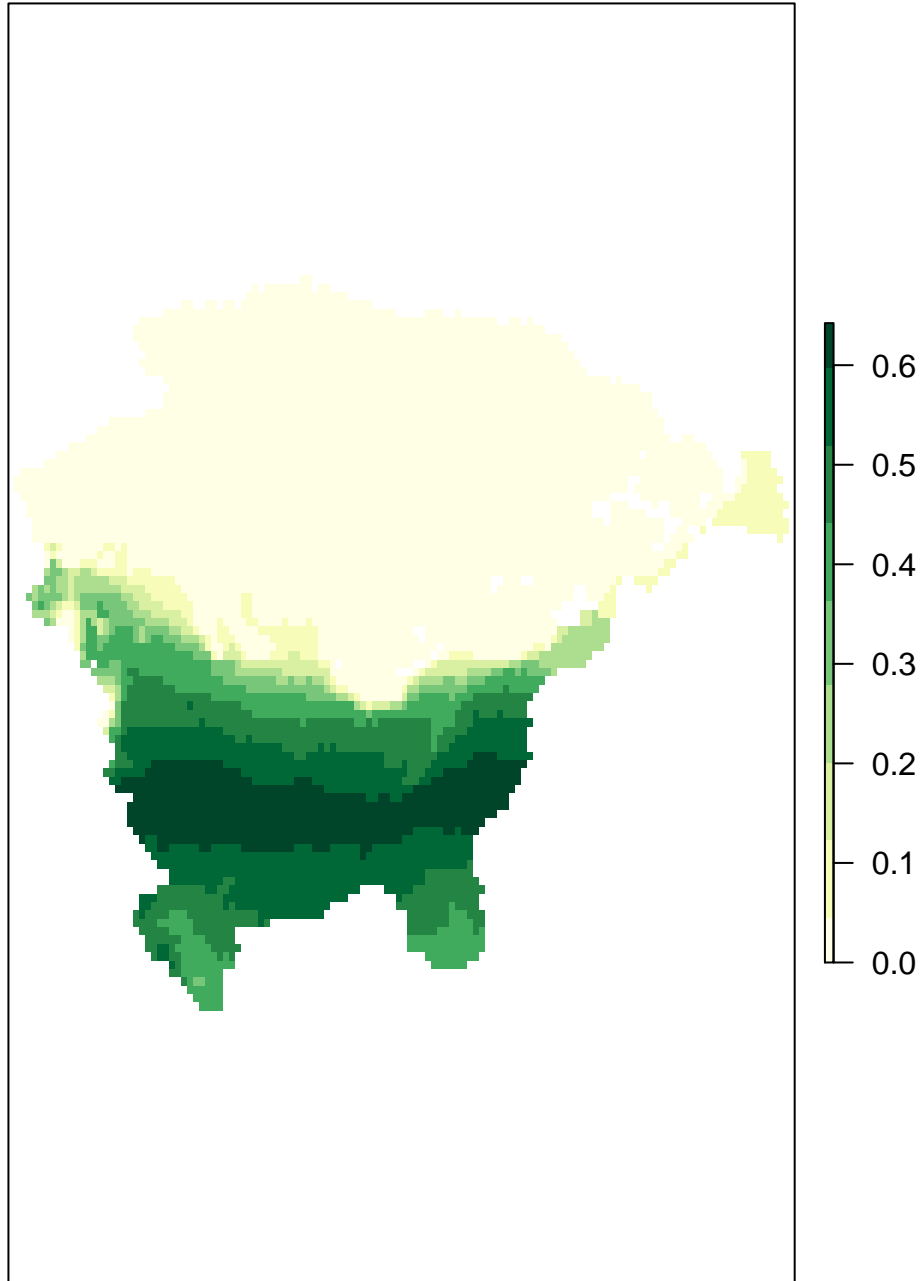


MEANS, X14000.ybp

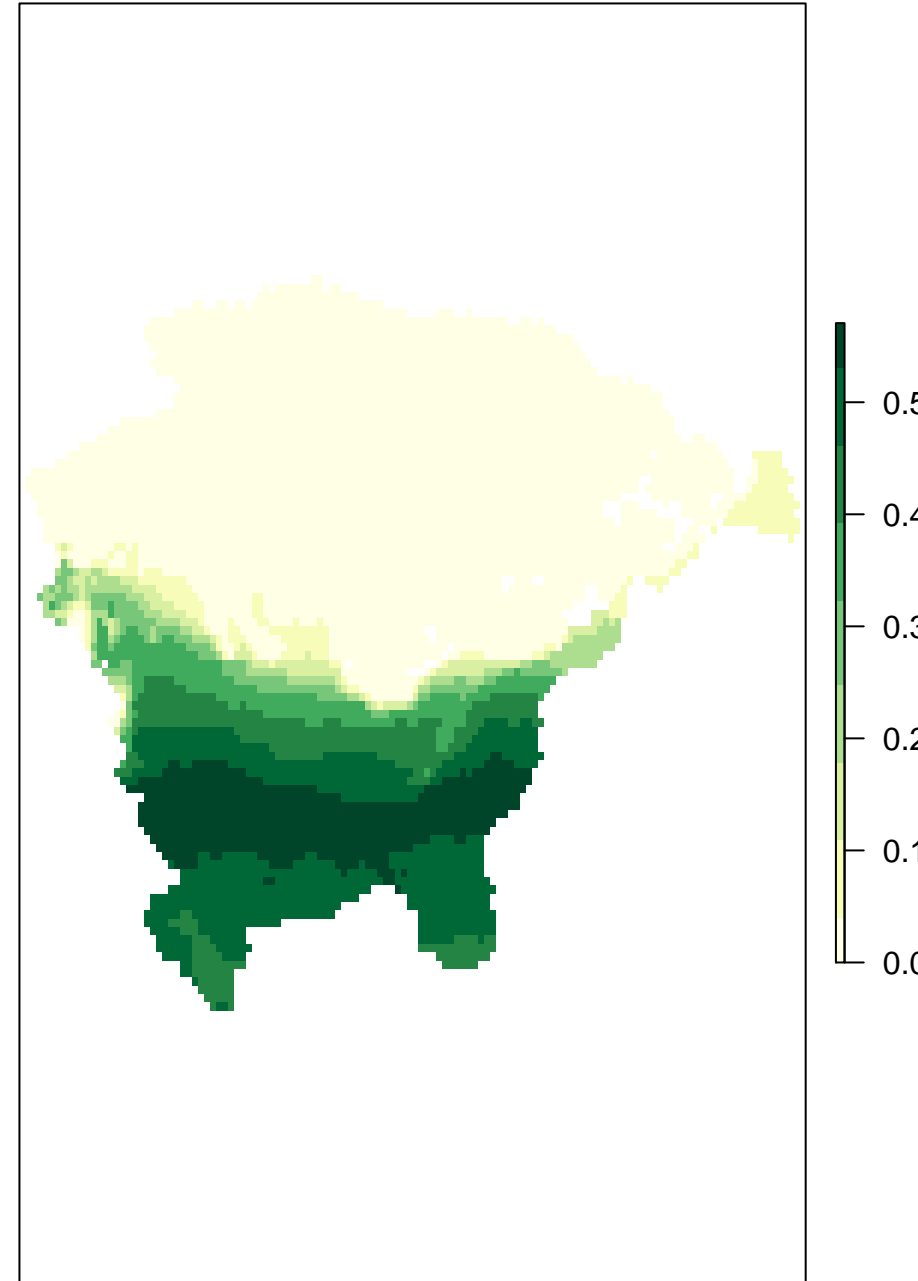


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

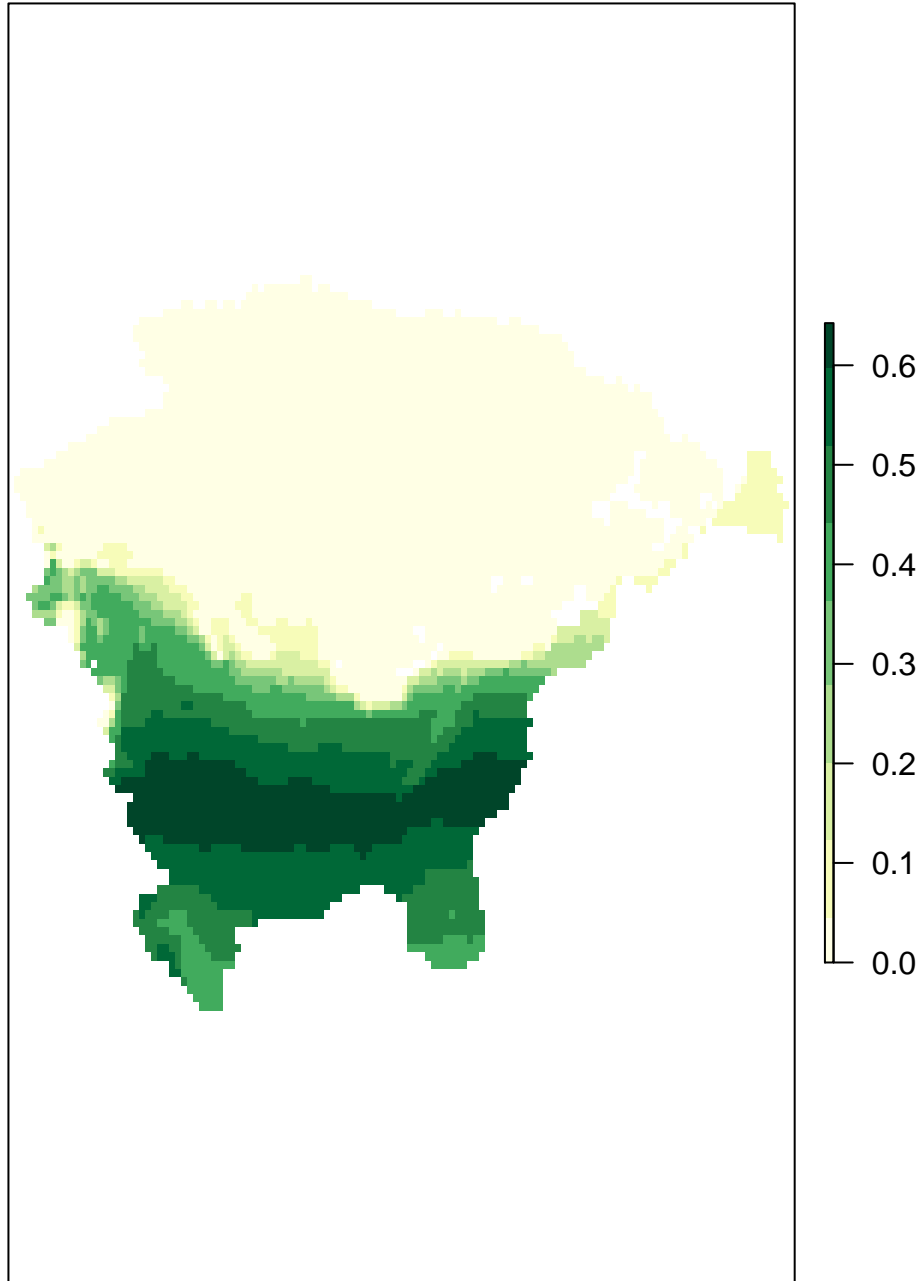
MEANS, X13000.ybp



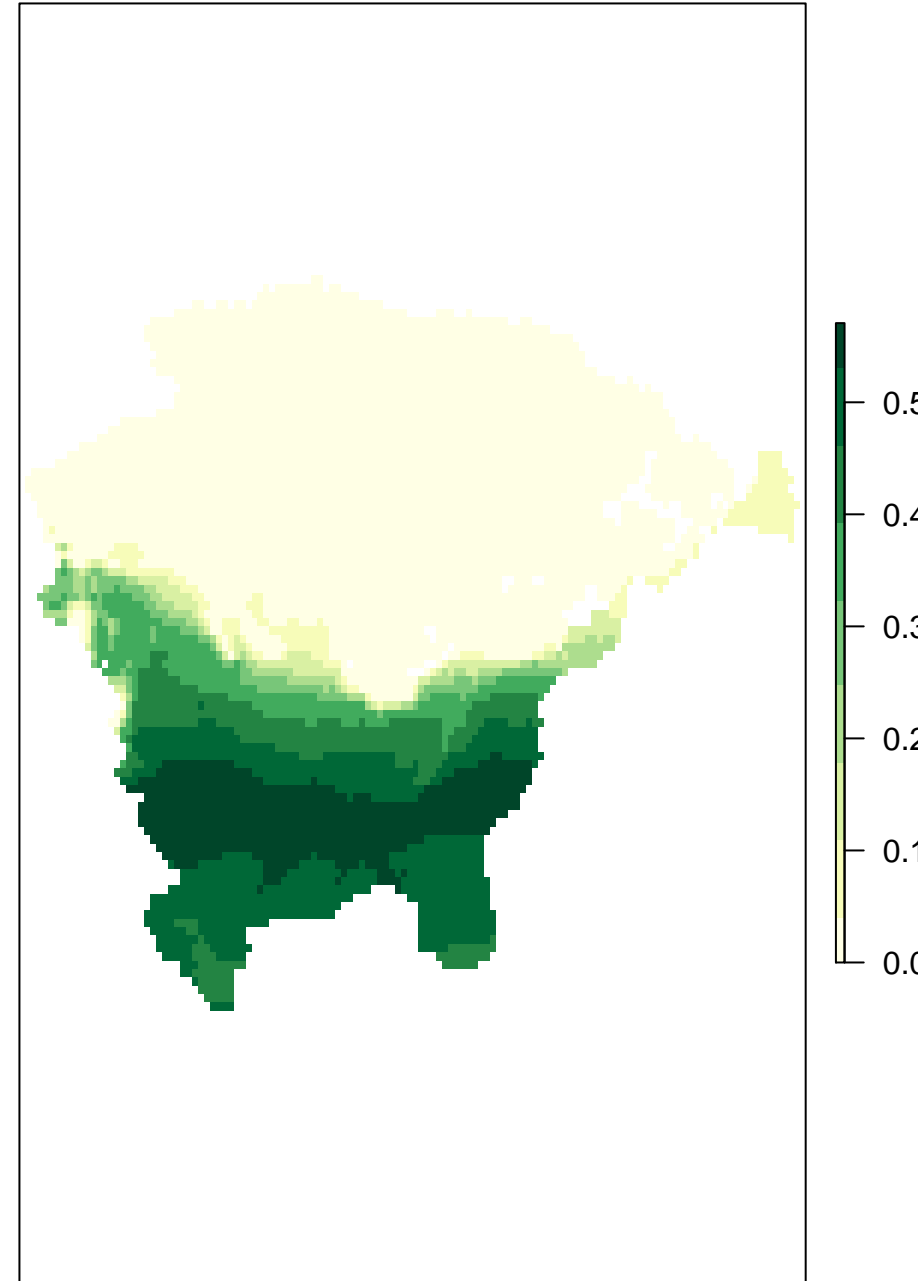
MEANS, X13000.ybp



MEANS, X12000.ybp

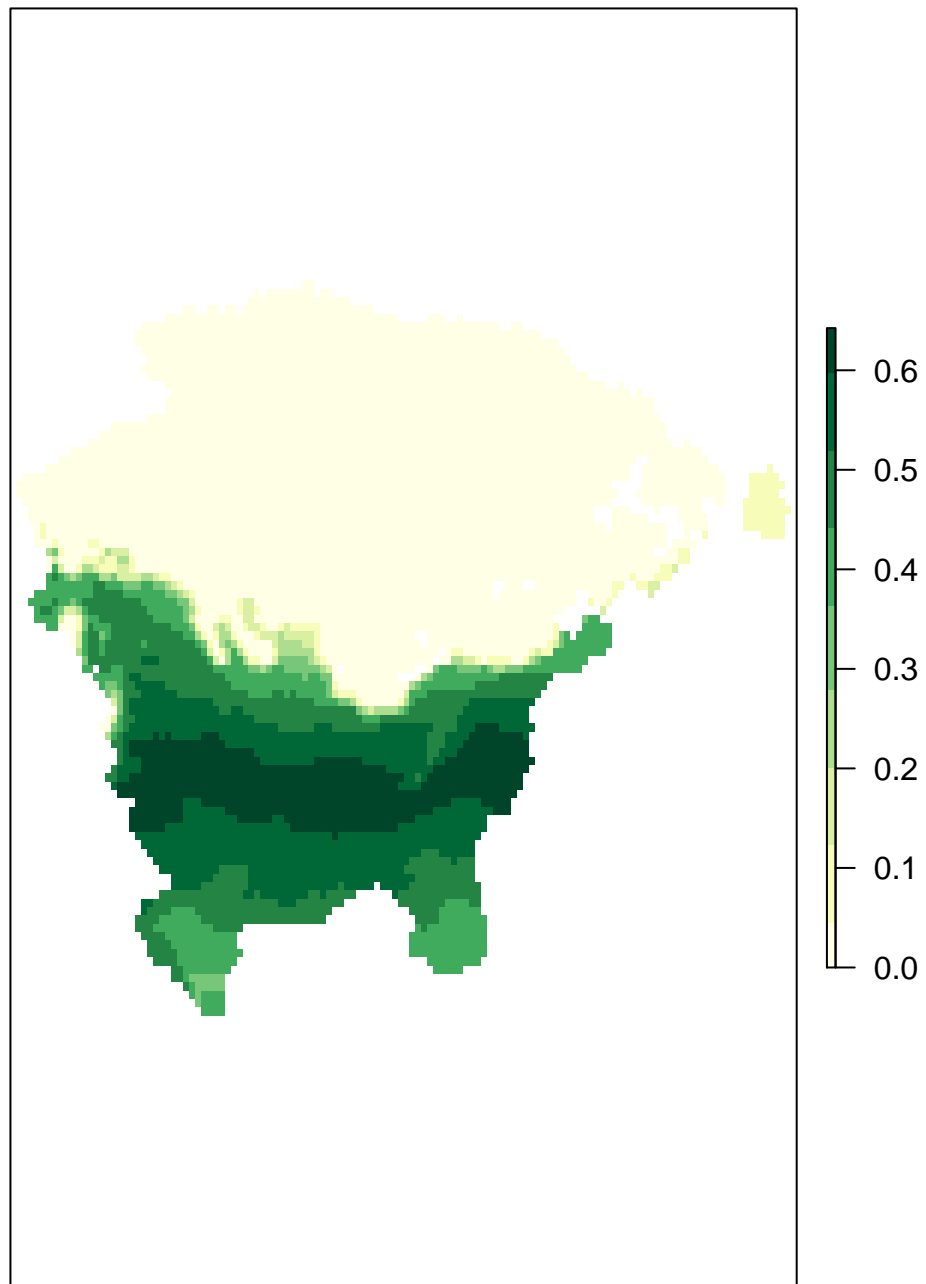


MEANS, X12000.ybp

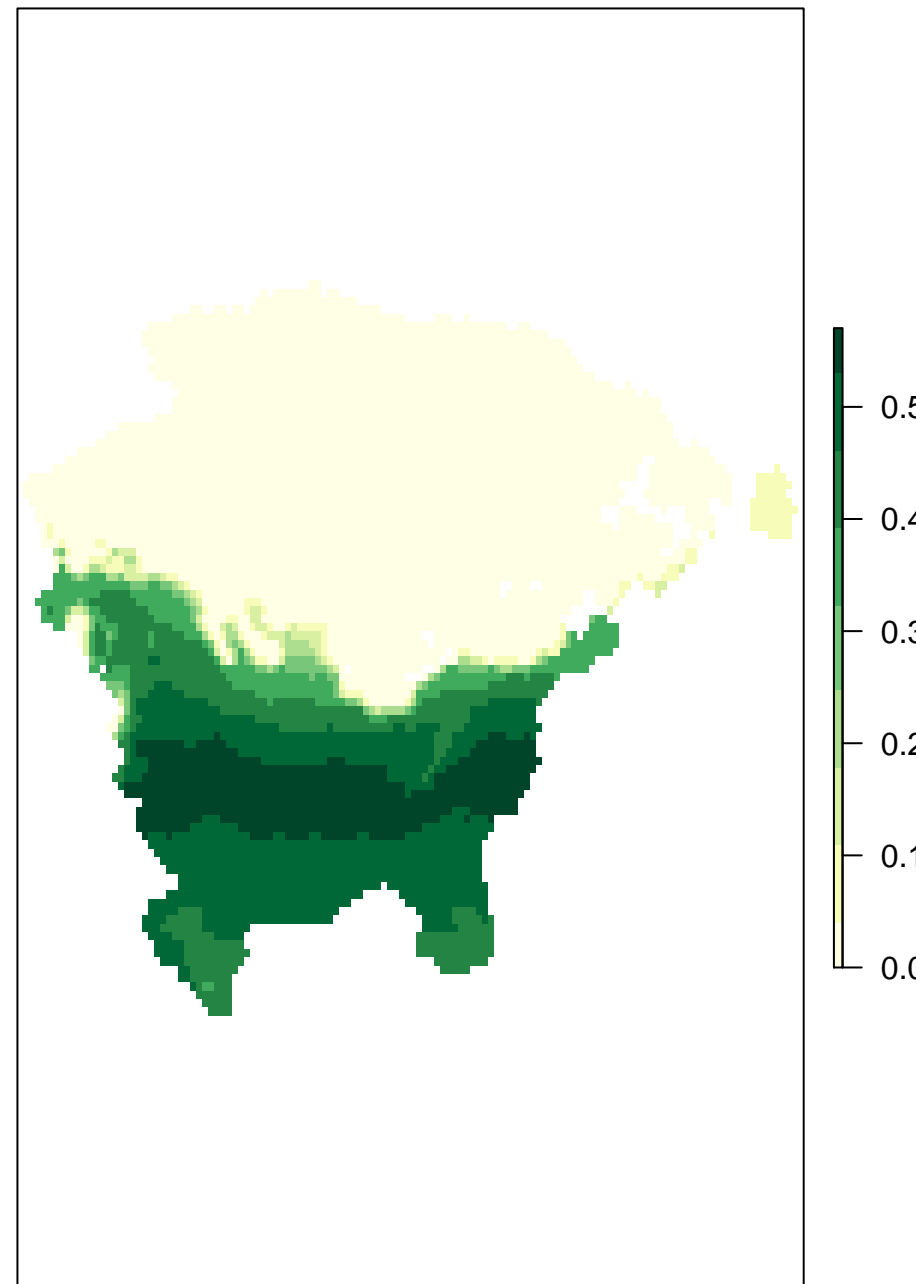


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

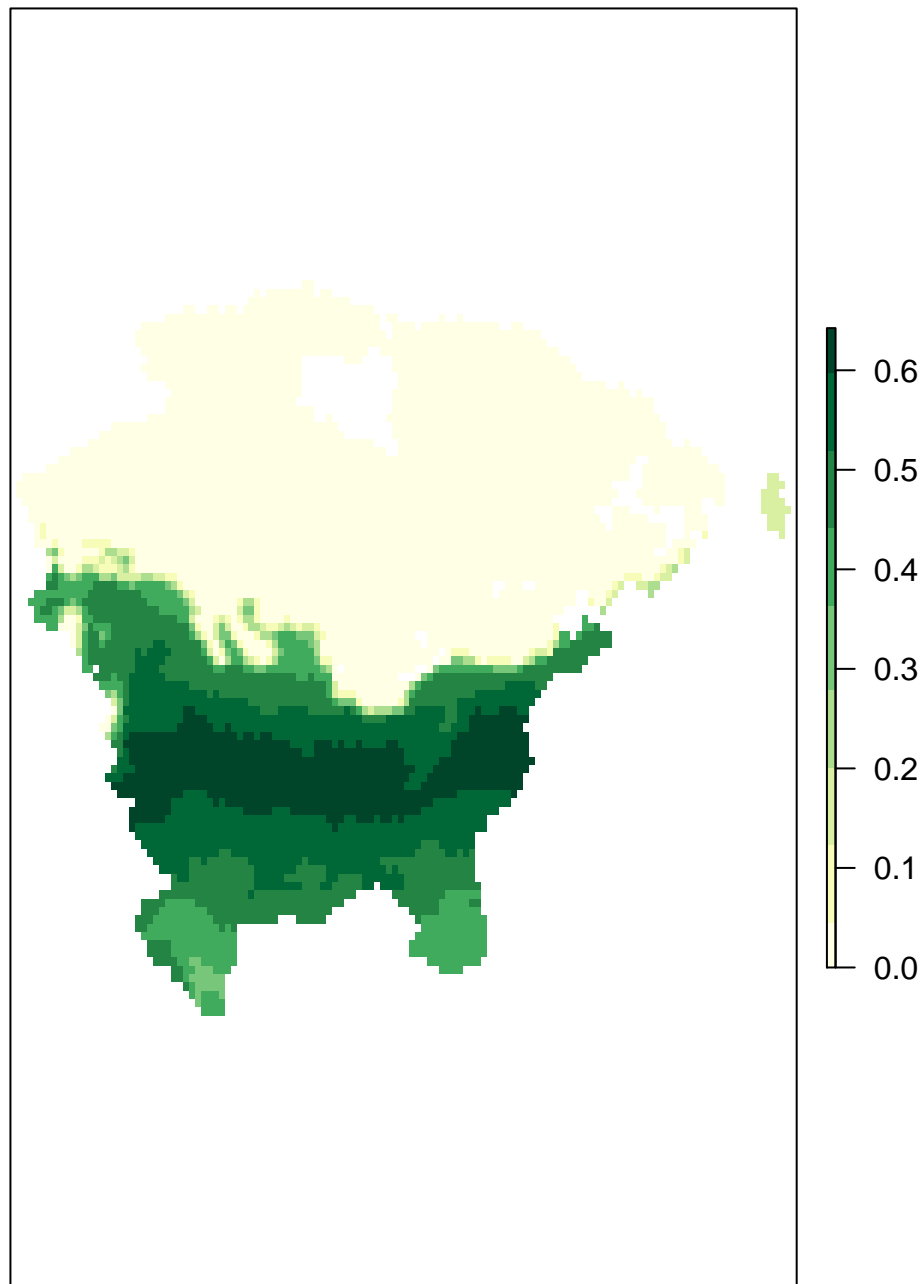
MEANS, X11000.ybp



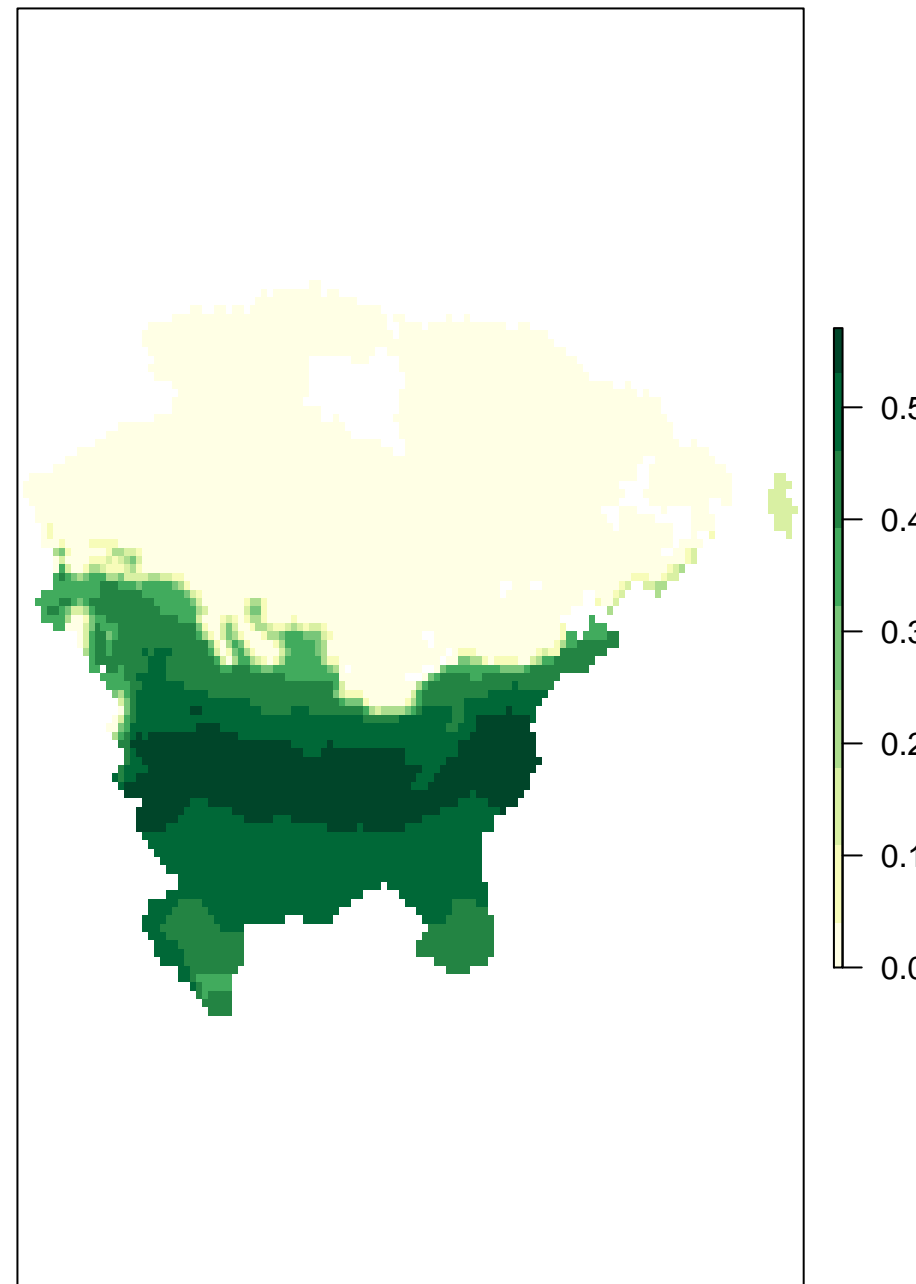
MEANS, X11000.ybp



MEANS, X10000.ybp

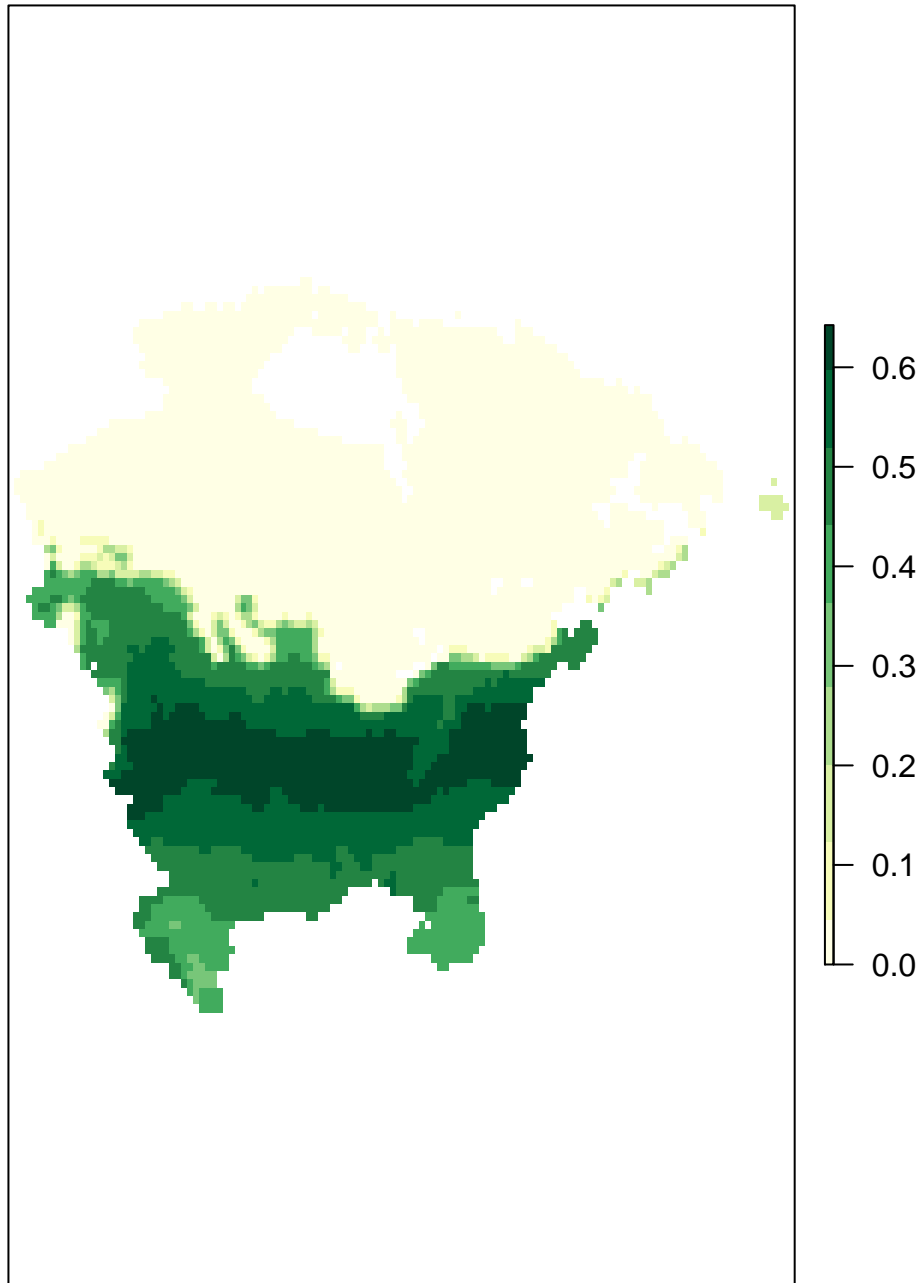


MEANS, X10000.ybp

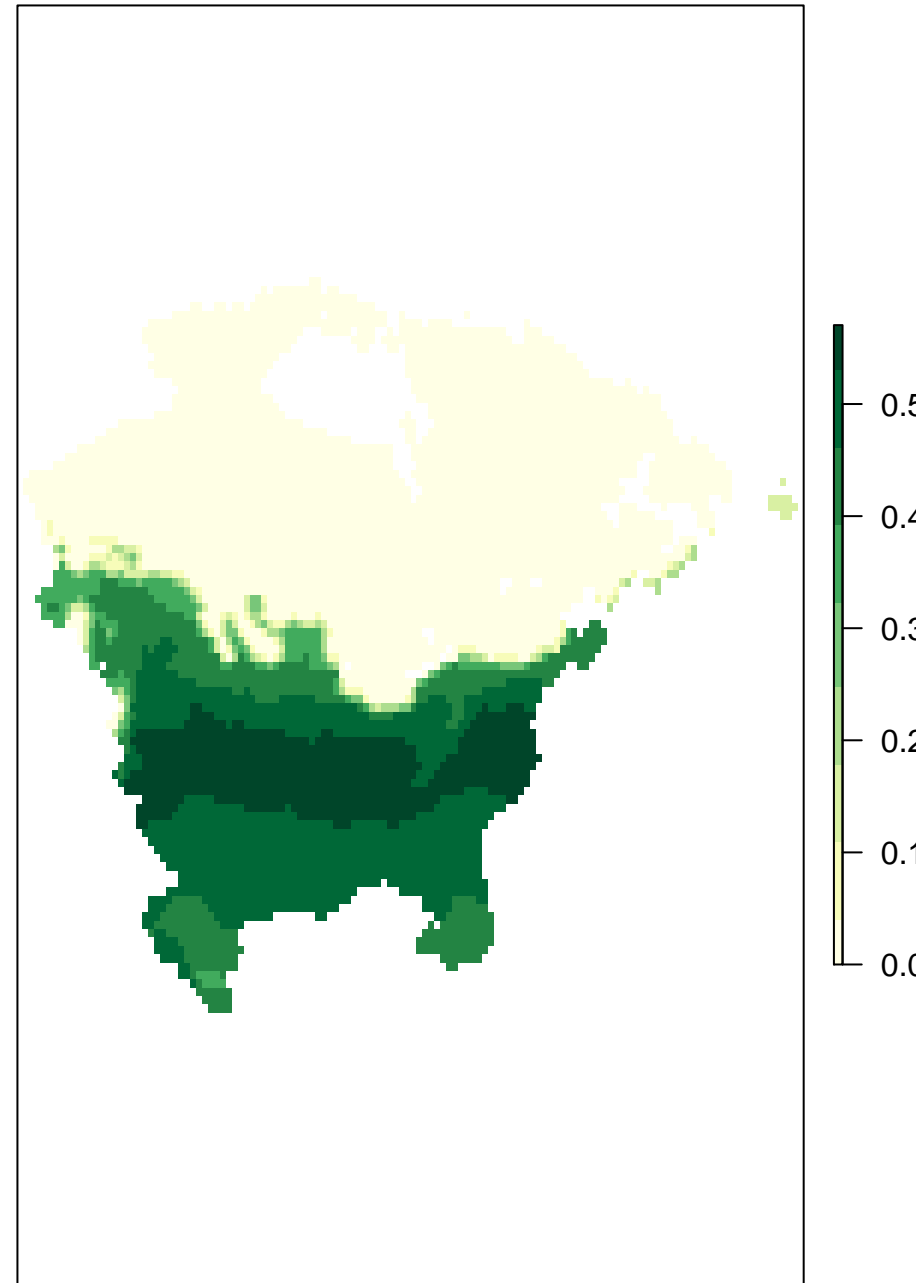


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

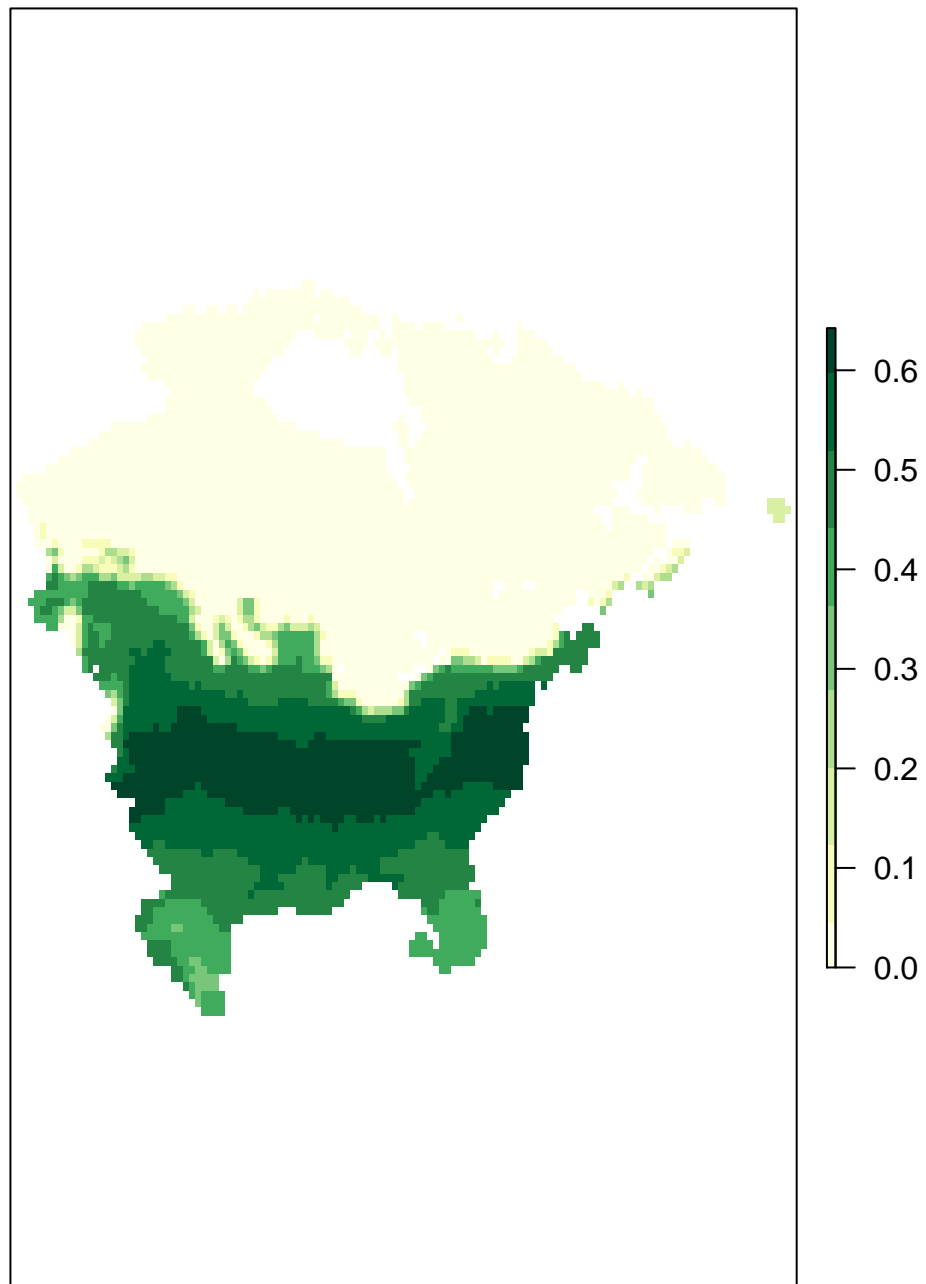
MEANS, X9000.ybp



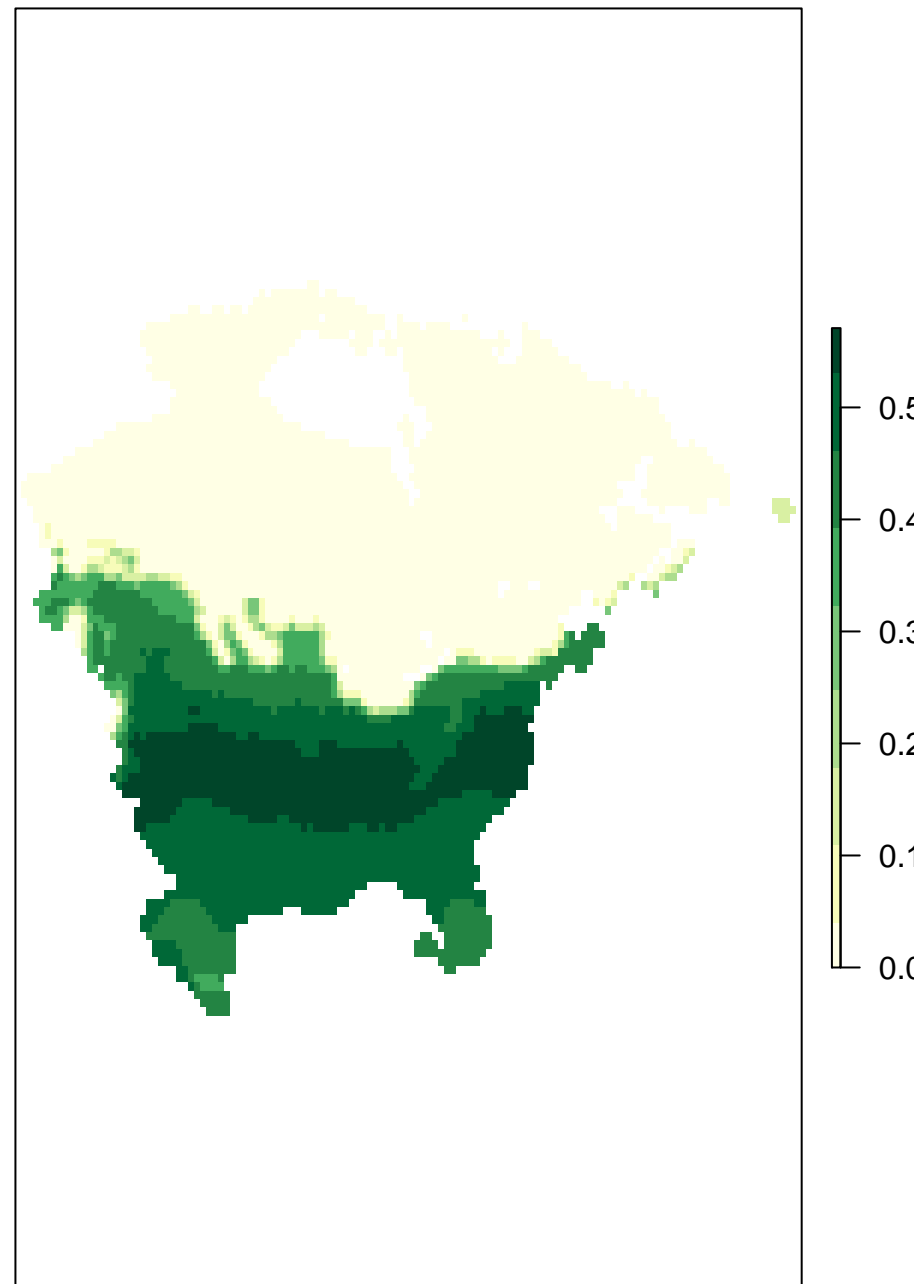
MEANS, X9000.ybp



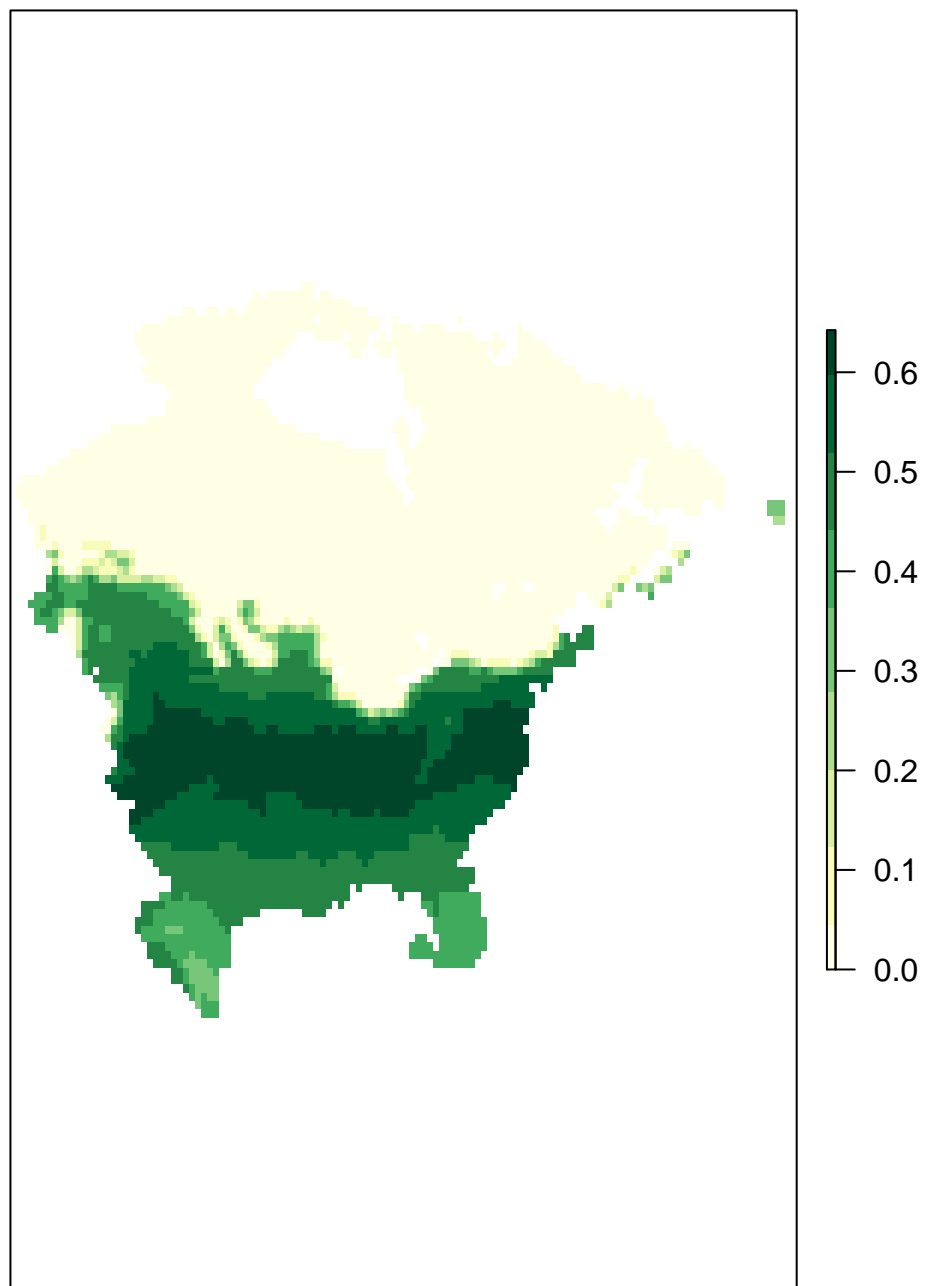
MEANS, X8000.ybp



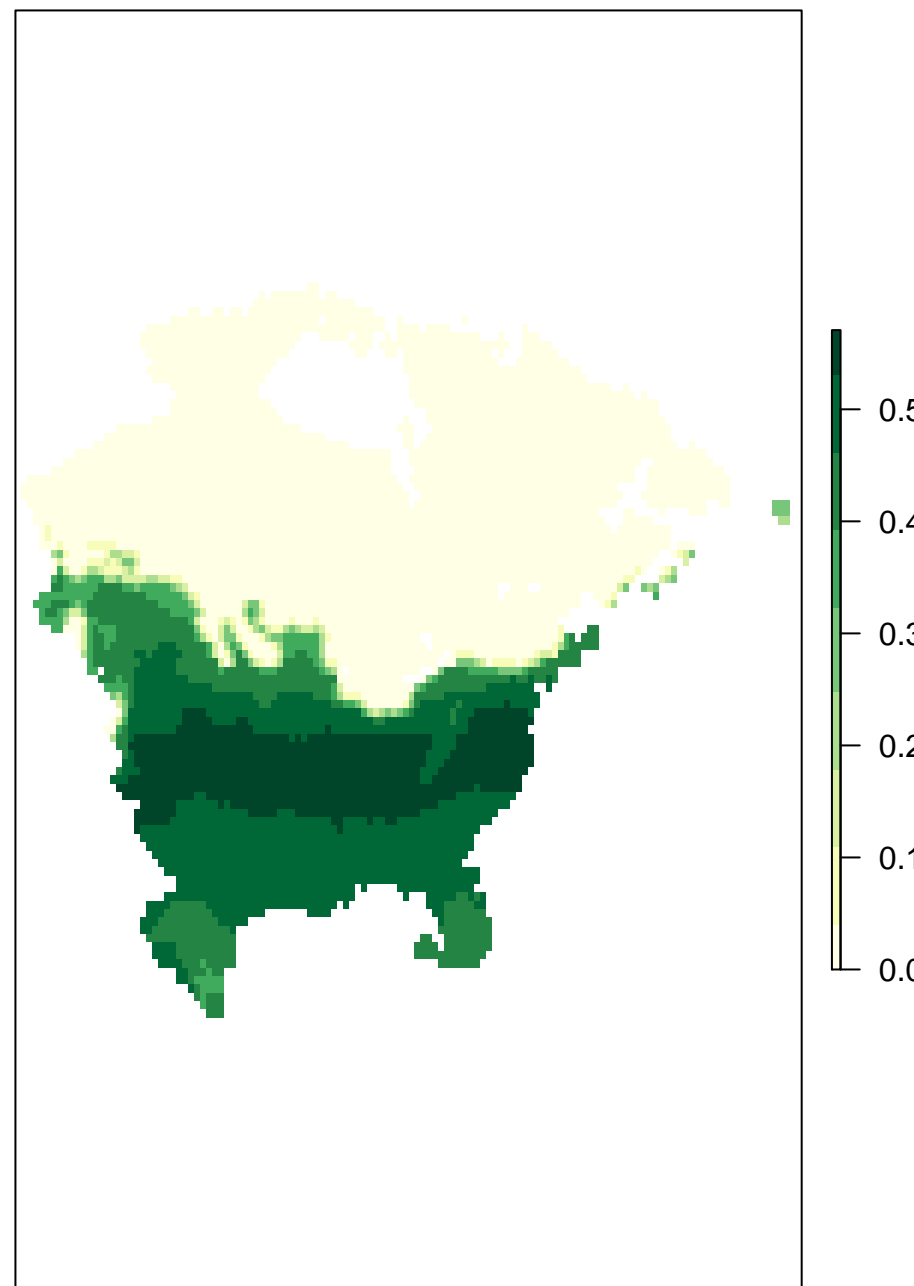
MEANS, X8000.ybp



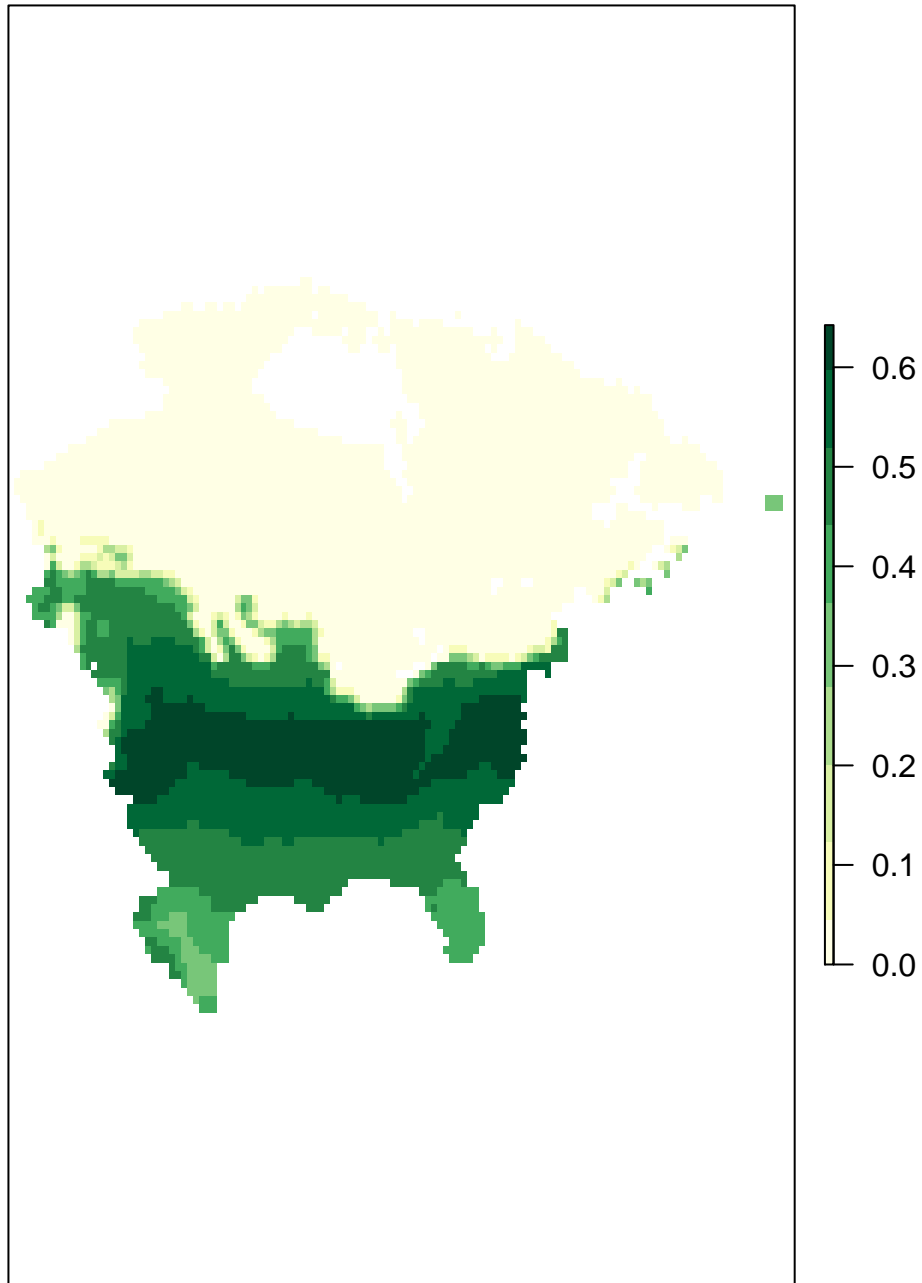
MEANS, X7000.ybp



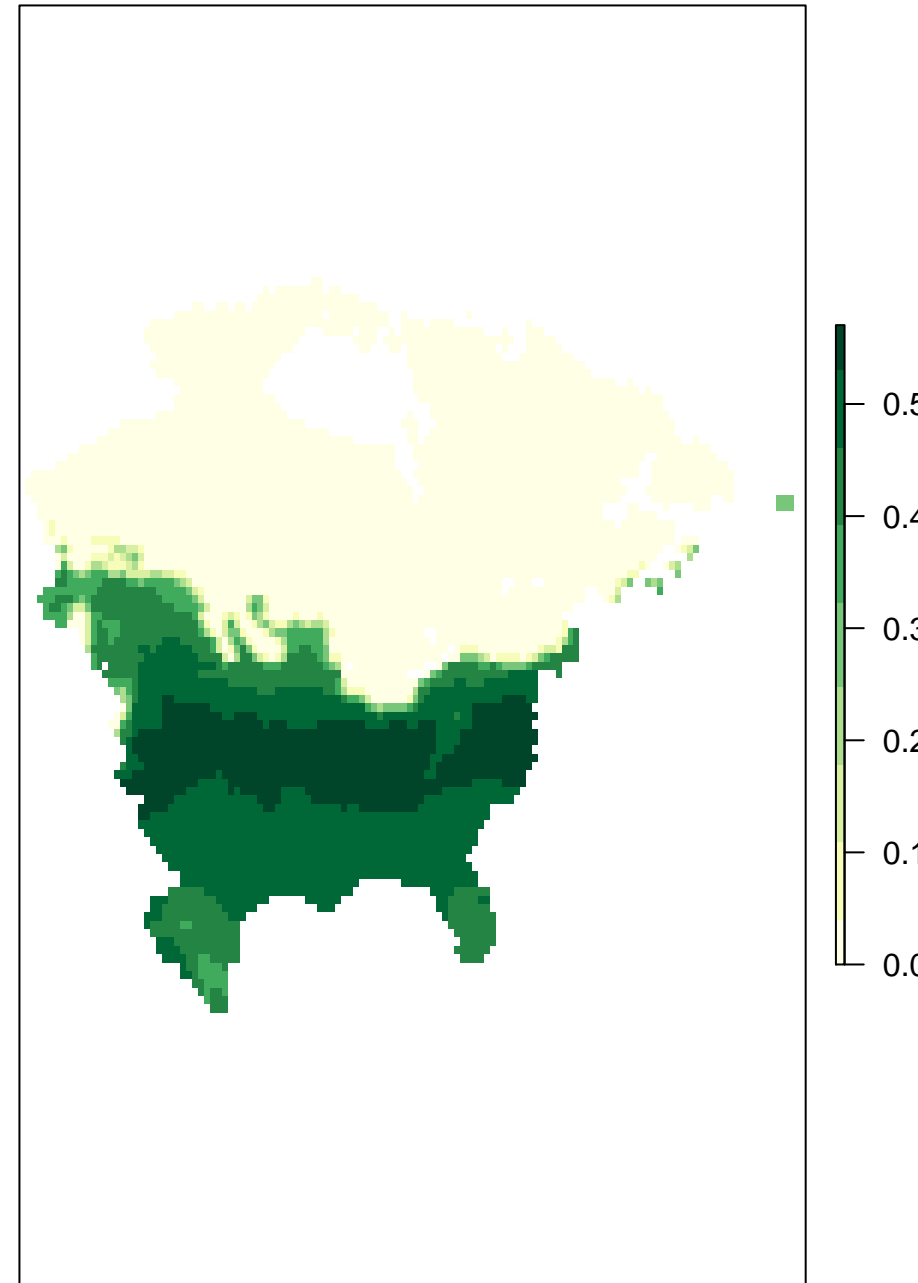
MEANS, X7000.ybp



MEANS, X6000.ybp

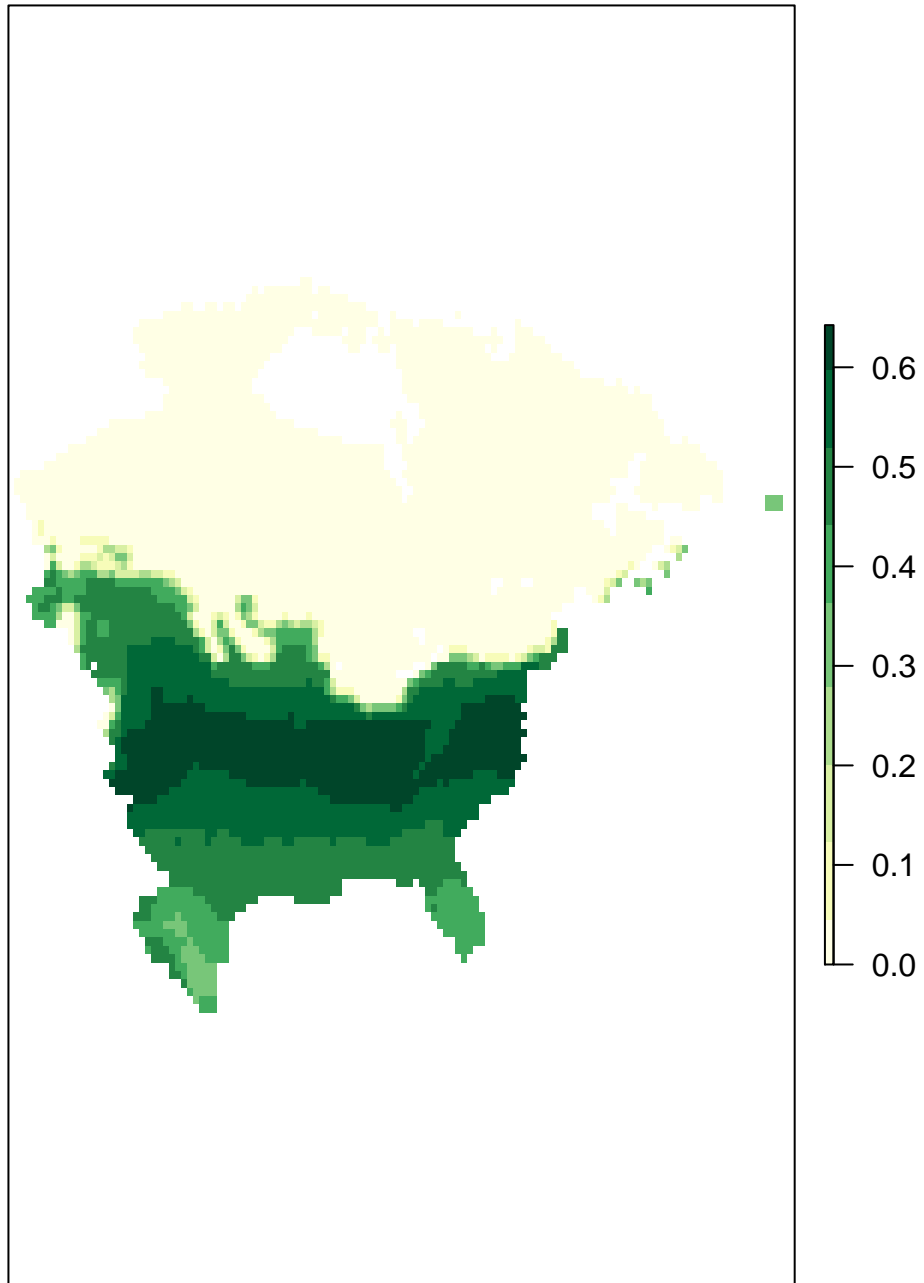


MEANS, X6000.ybp

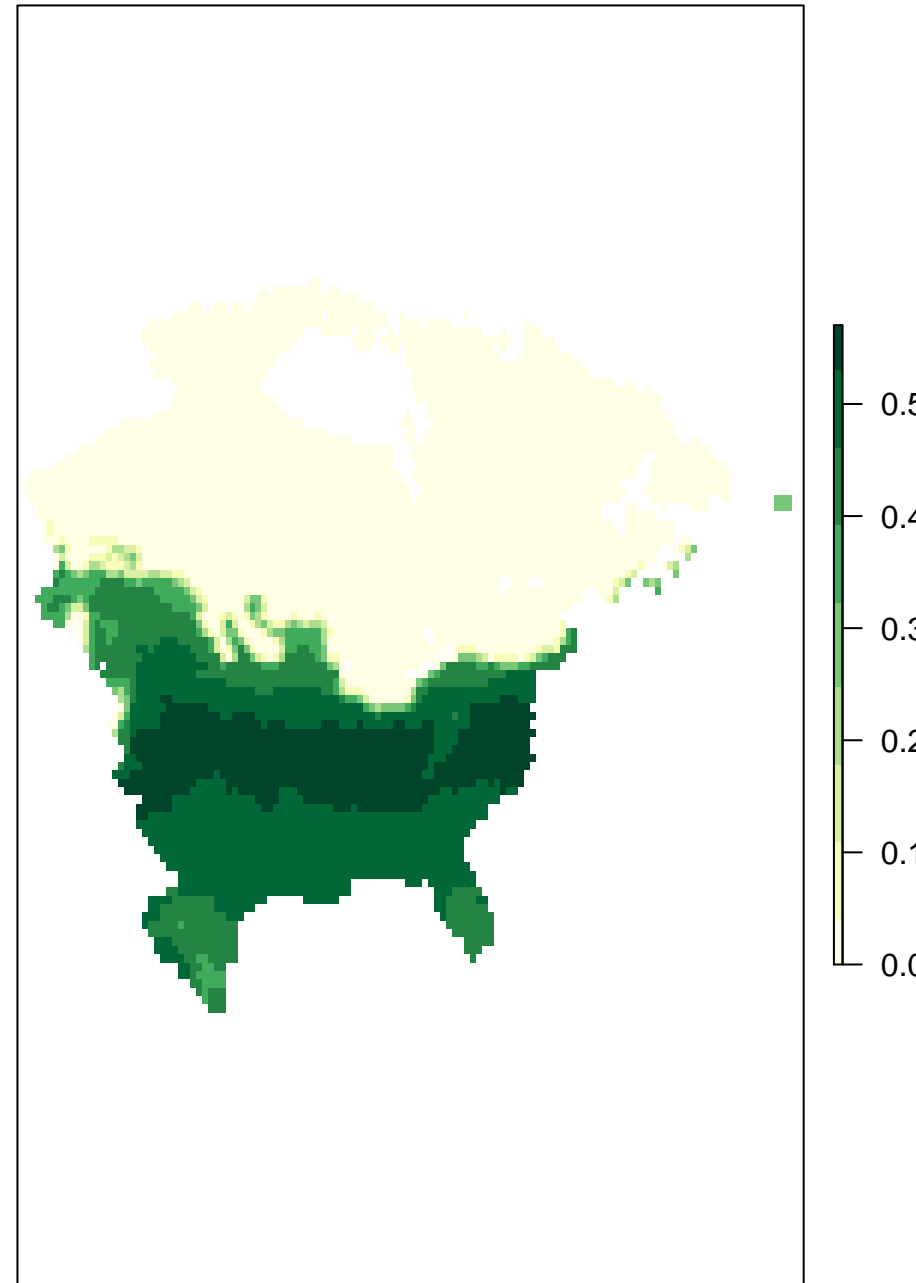


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

MEANS, X5000.ybp

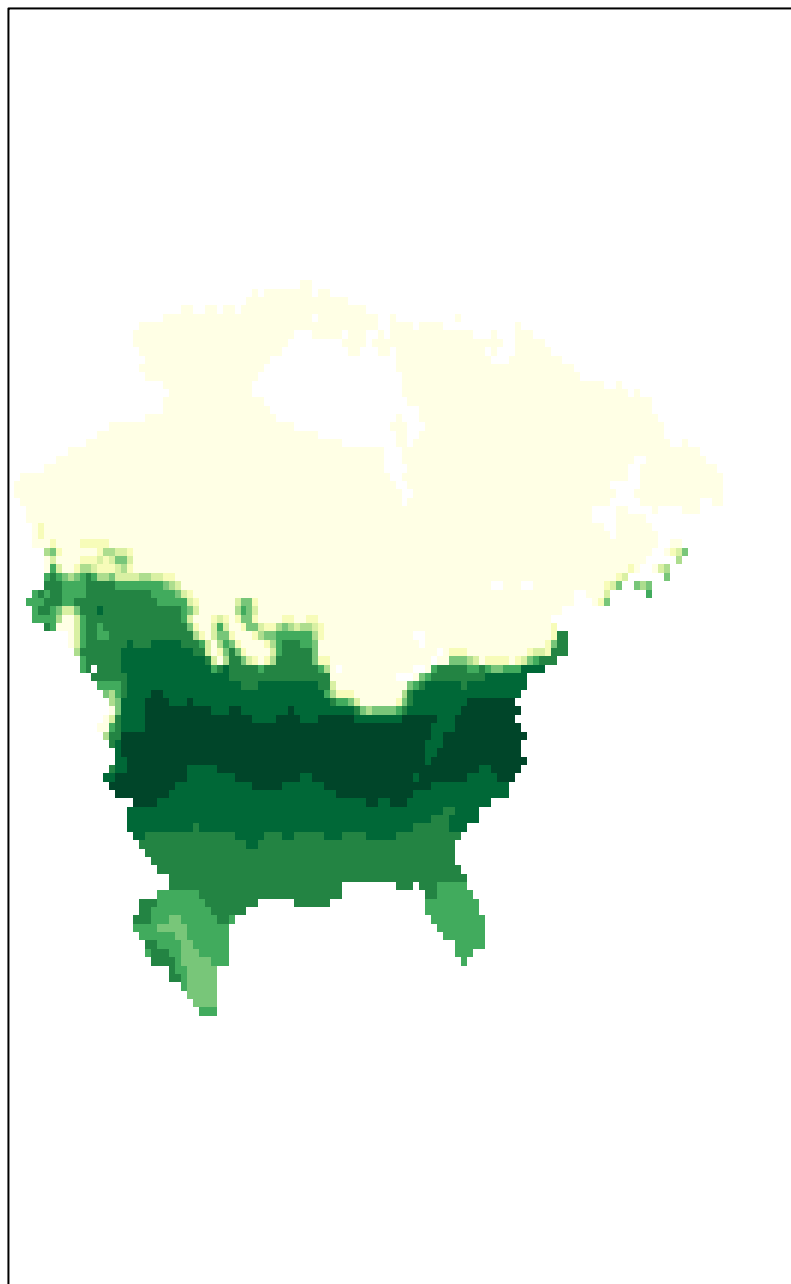


MEANS, X5000.ybp

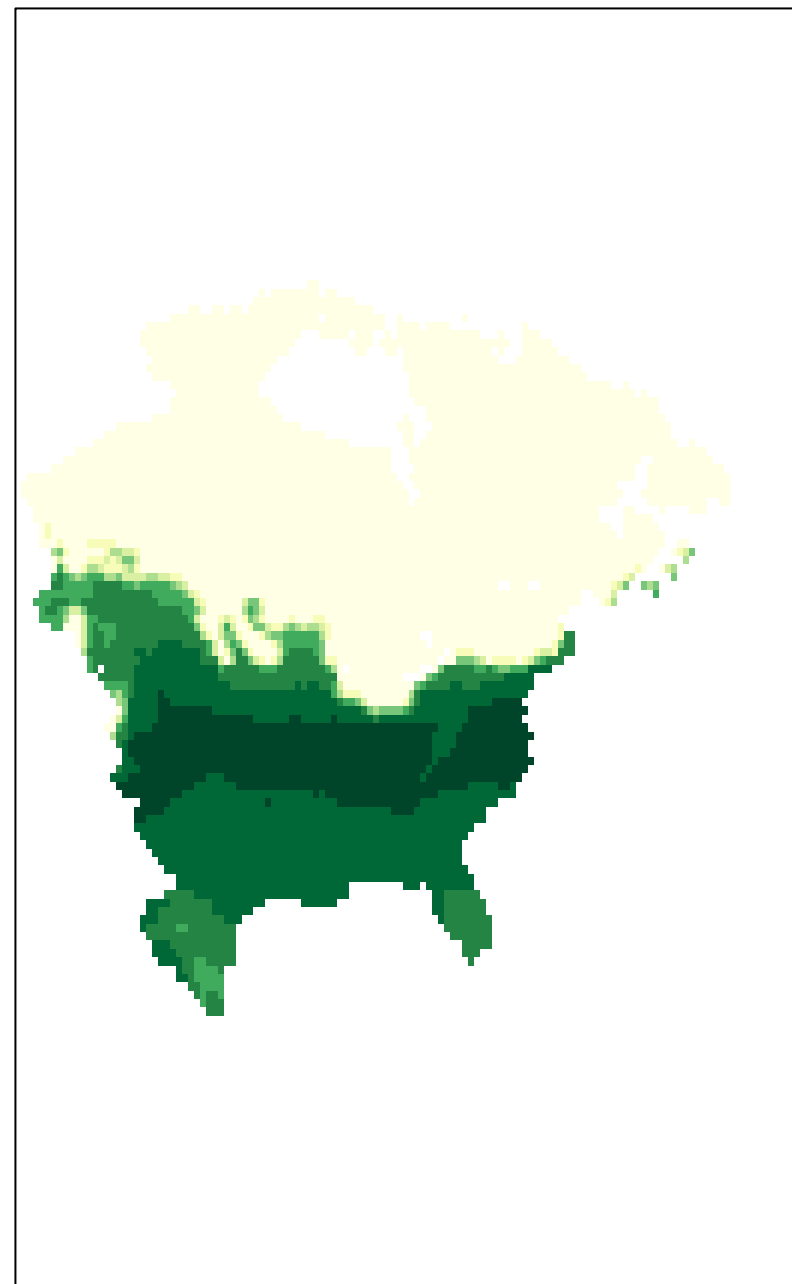


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

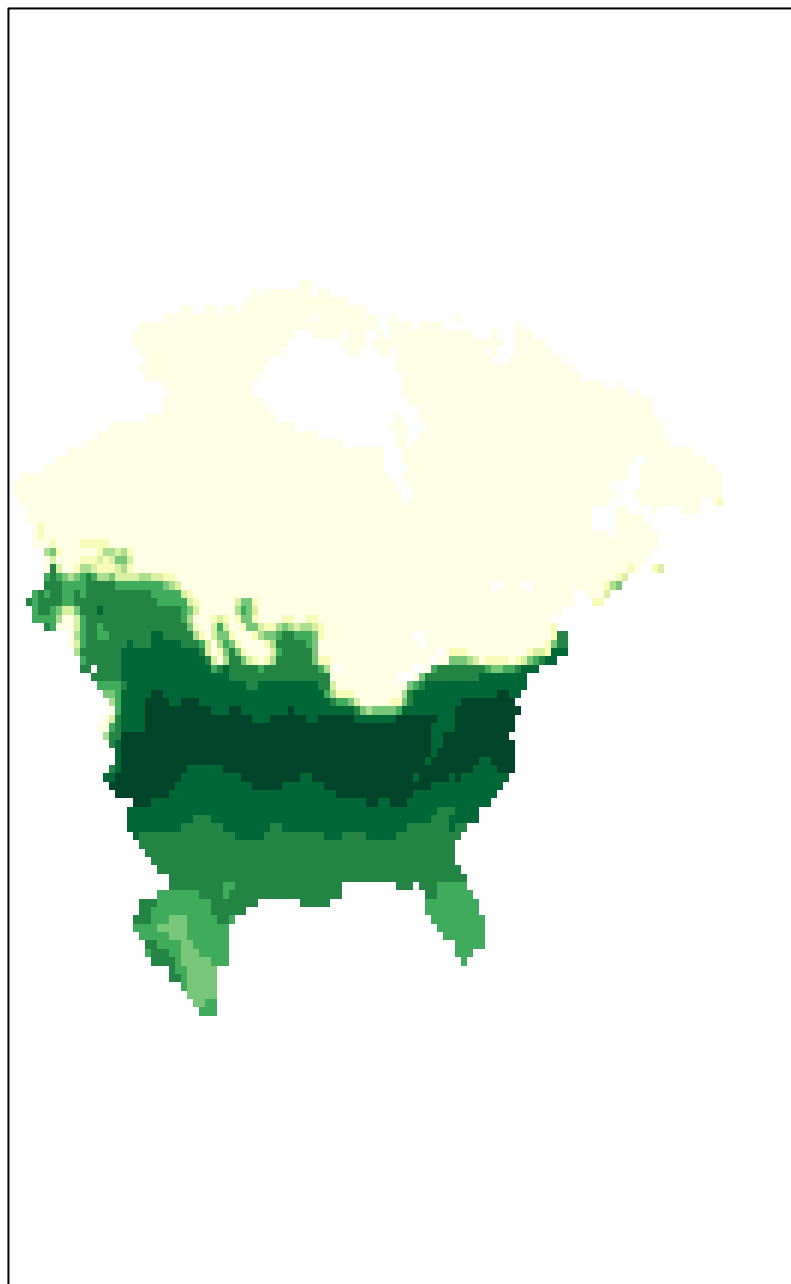
MEANS, X4000.ybp



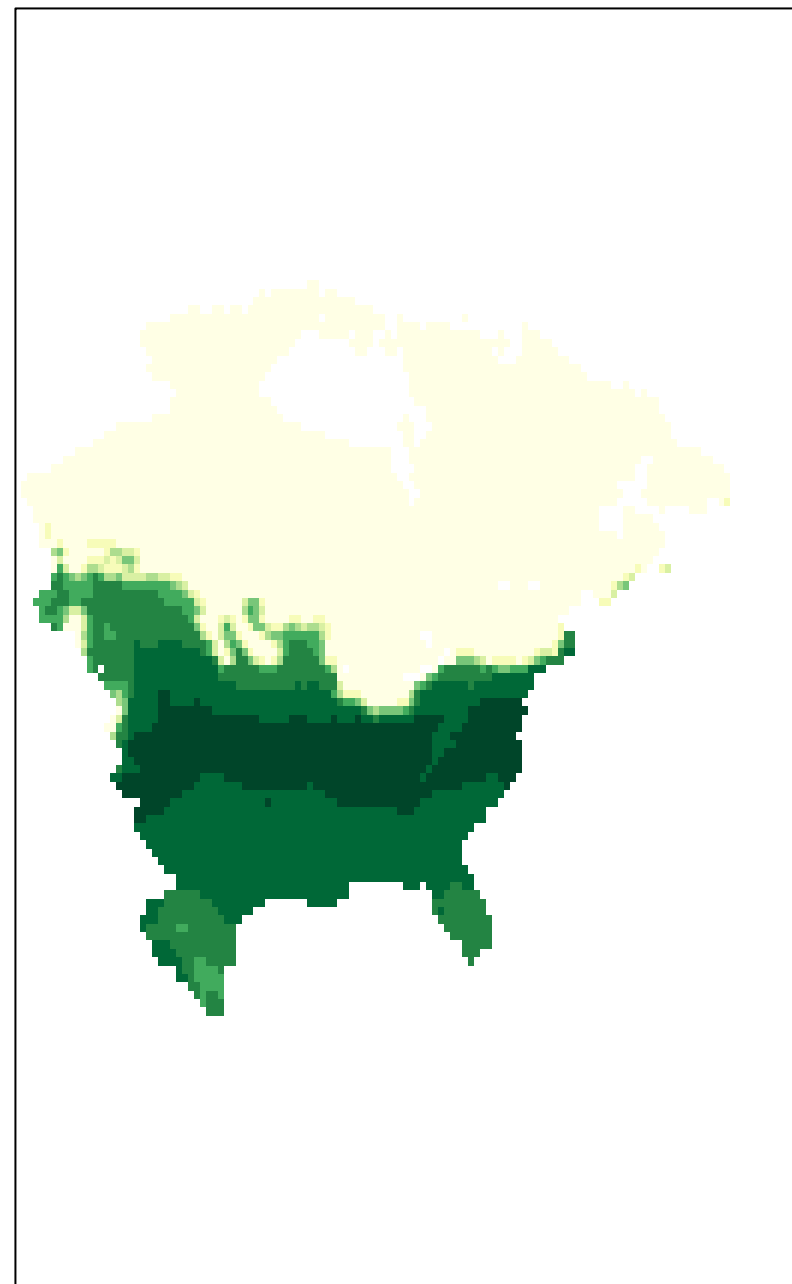
MEANS, X4000.ybp



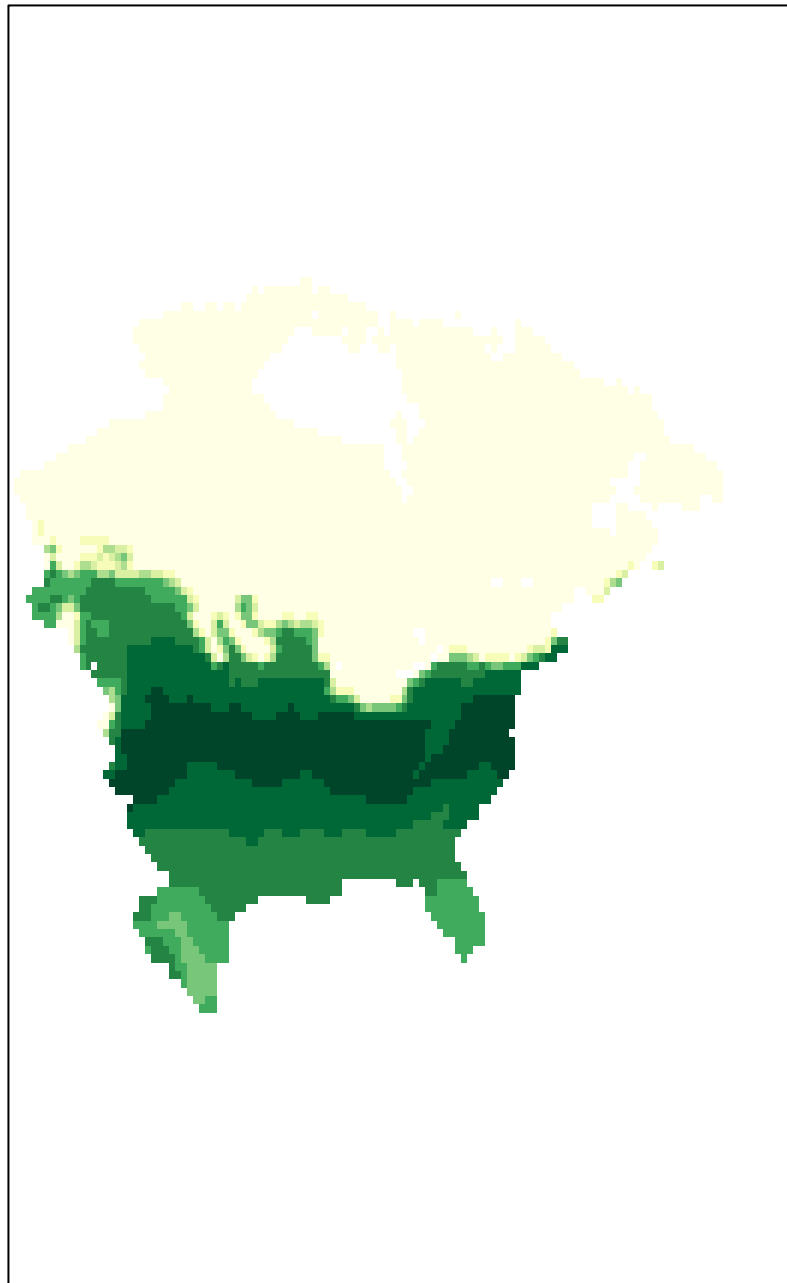
MEANS, X3000.ybp



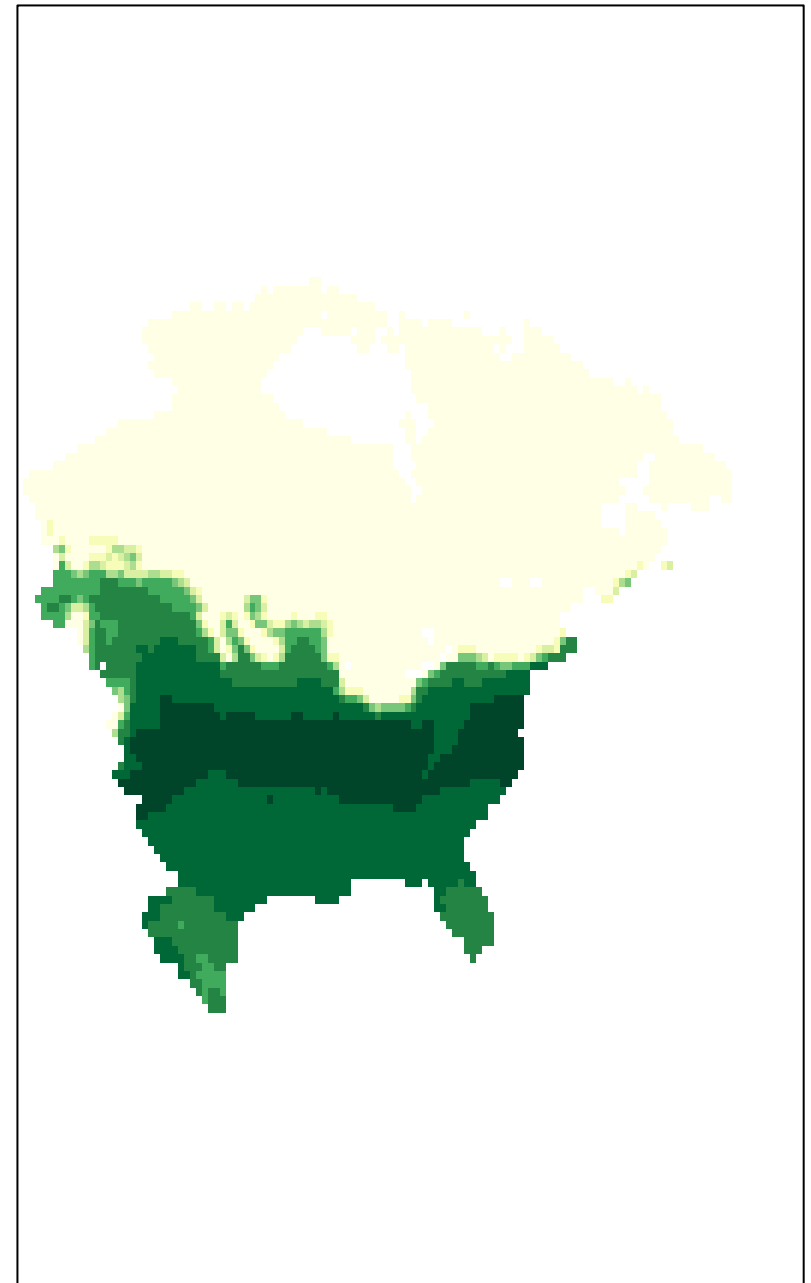
MEANS, X3000.ybp



MEANS, X2000.ybp

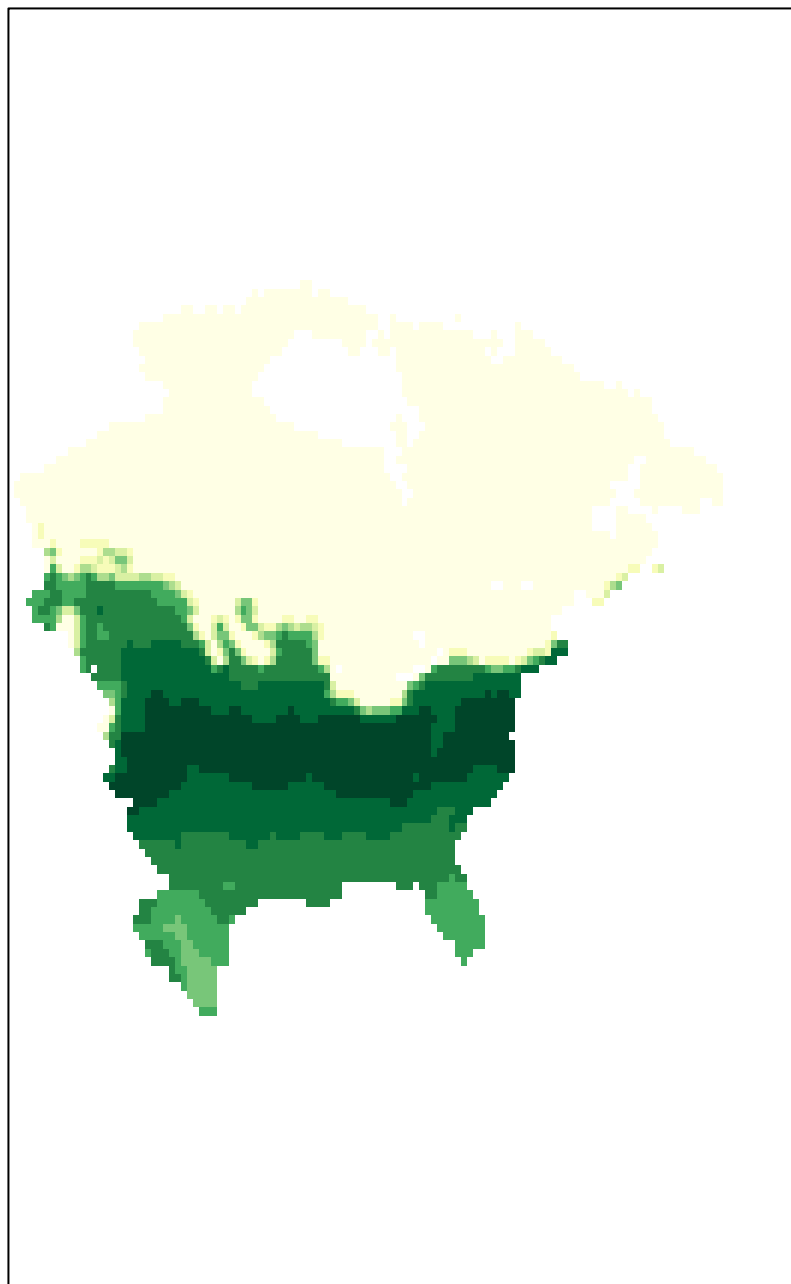


MEANS, X2000.ybp

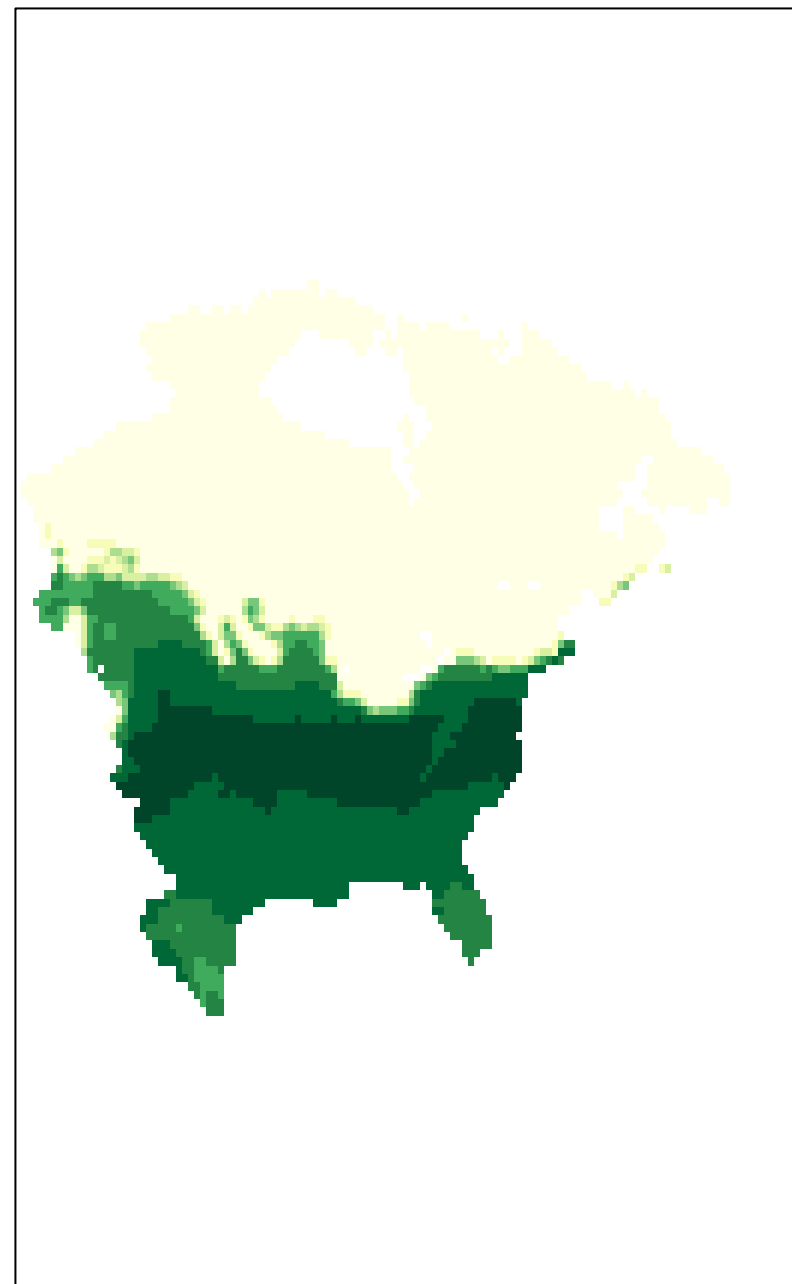


Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm

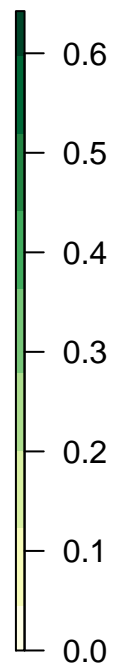
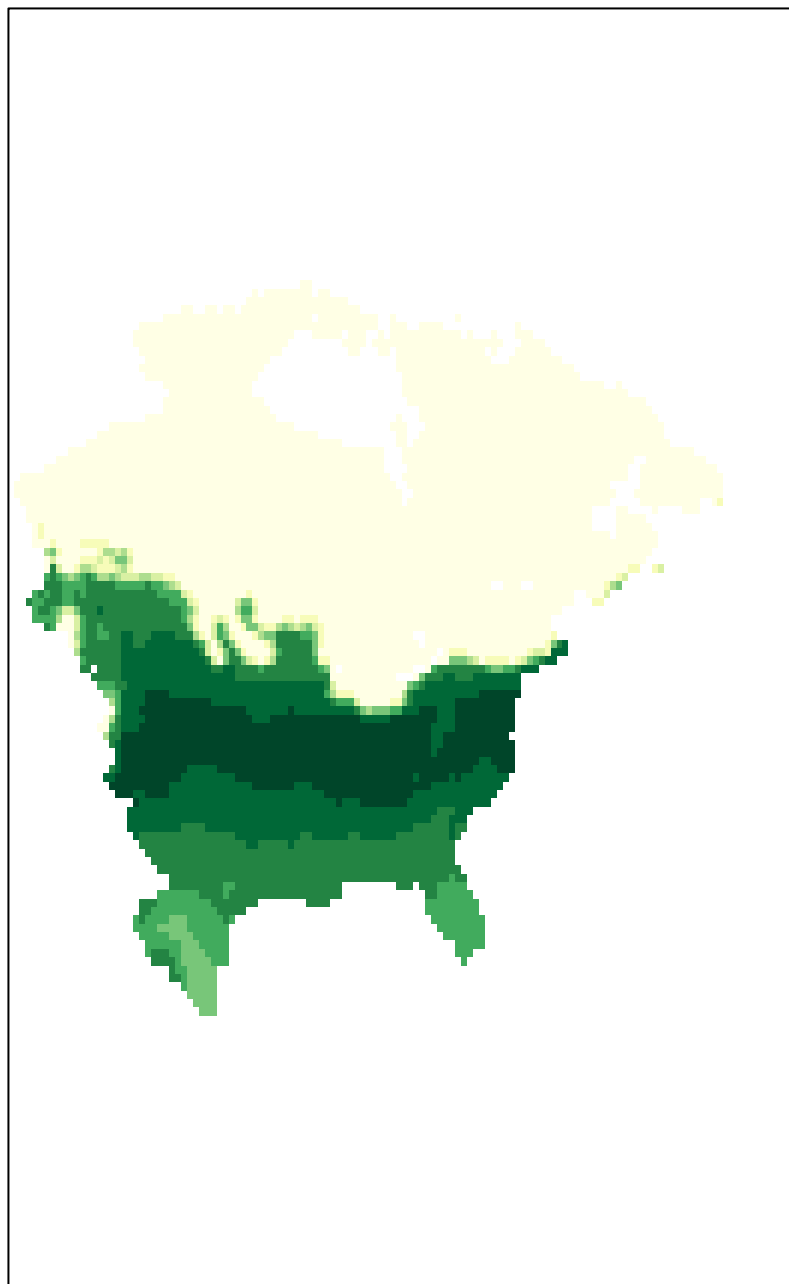
MEANS, X1000.ybp



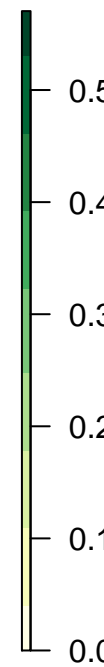
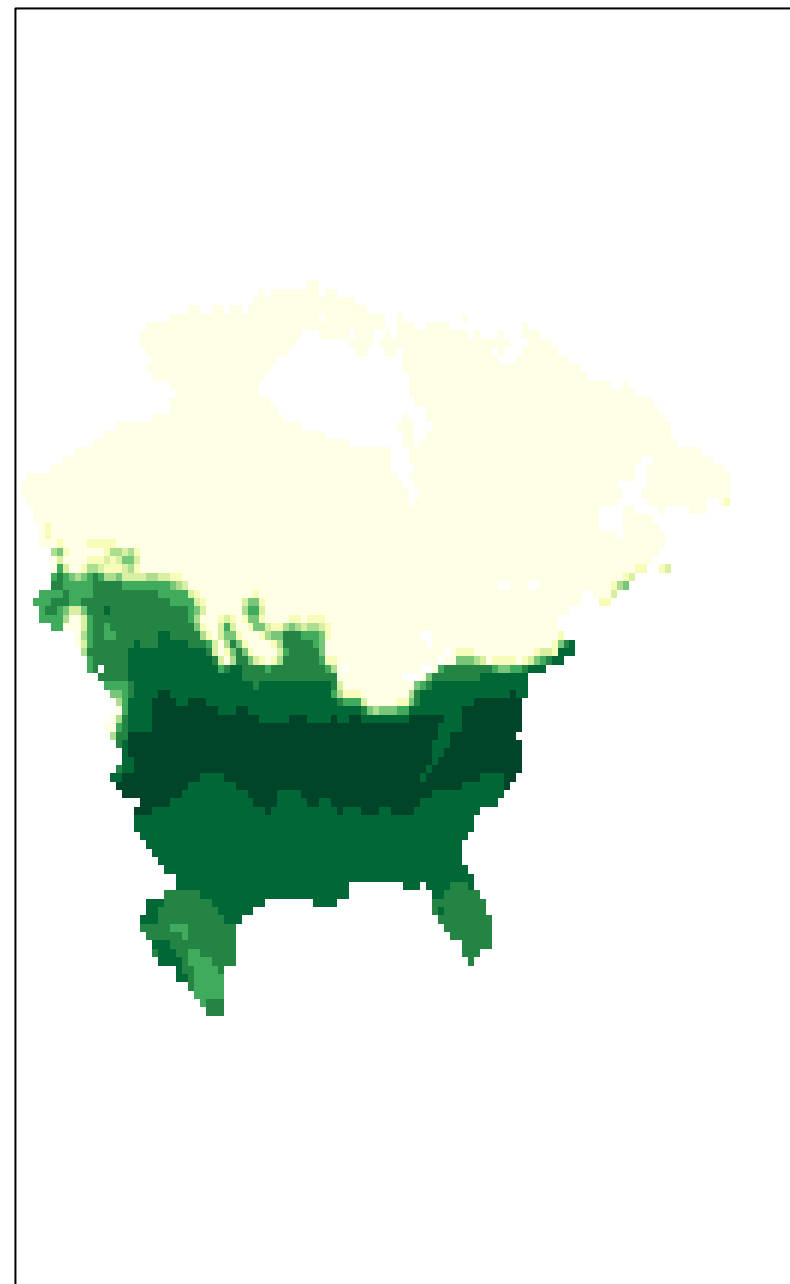
MEANS, X1000.ybp



MEANS, X0.ybp



MEANS, X0.ybp



Species skipped = *Fraxinus greggii*, GCM = Lorenz_ccsm