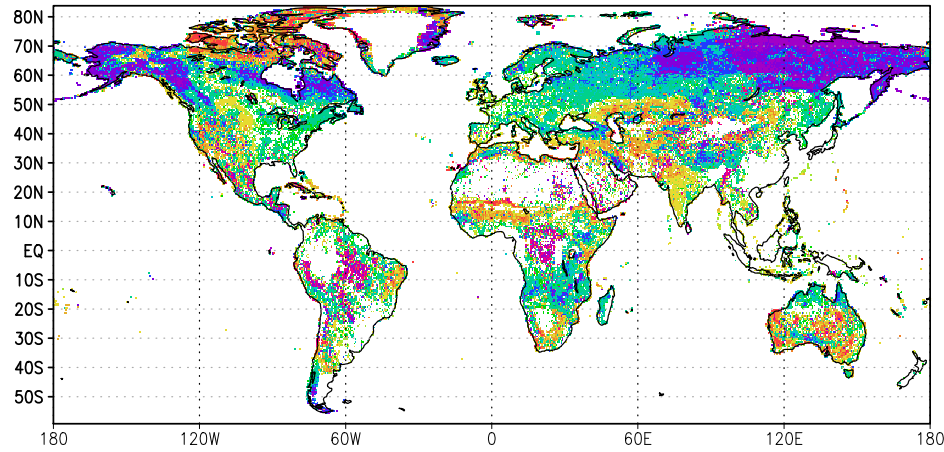
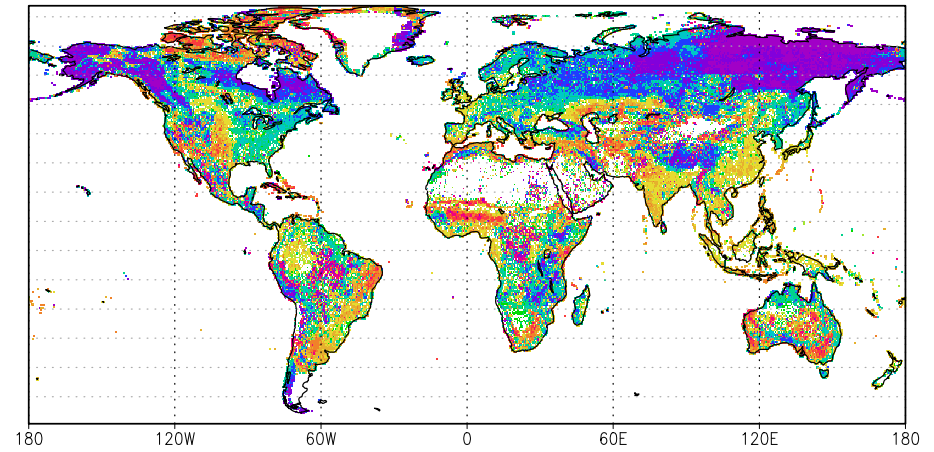


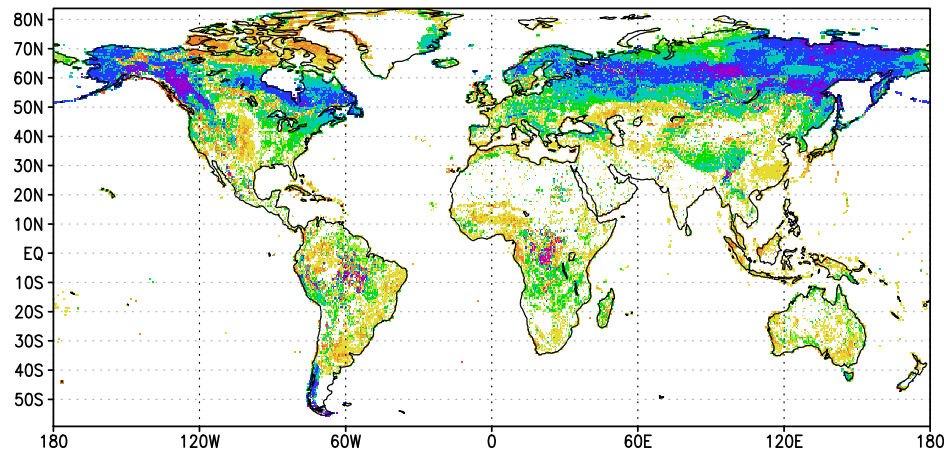
FPAR % difference combined clm4.5_DE720 e=11



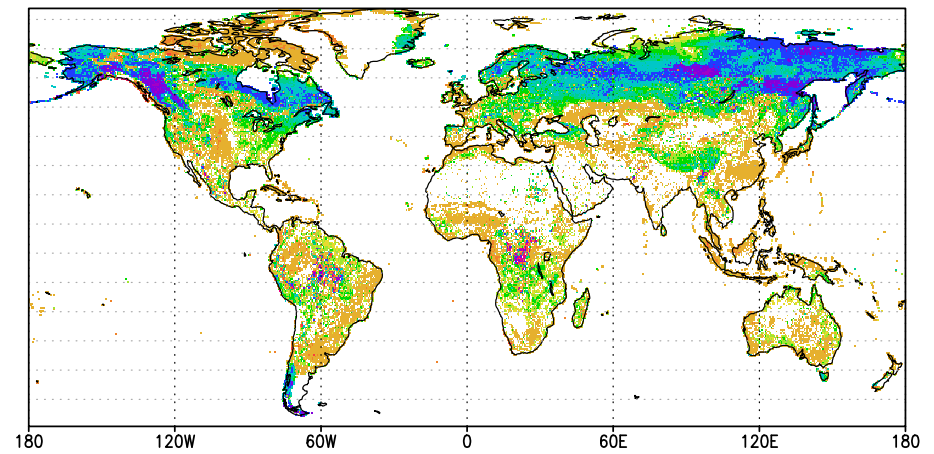
LAI % difference combined clm4.5_DE720 e=11



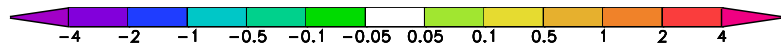
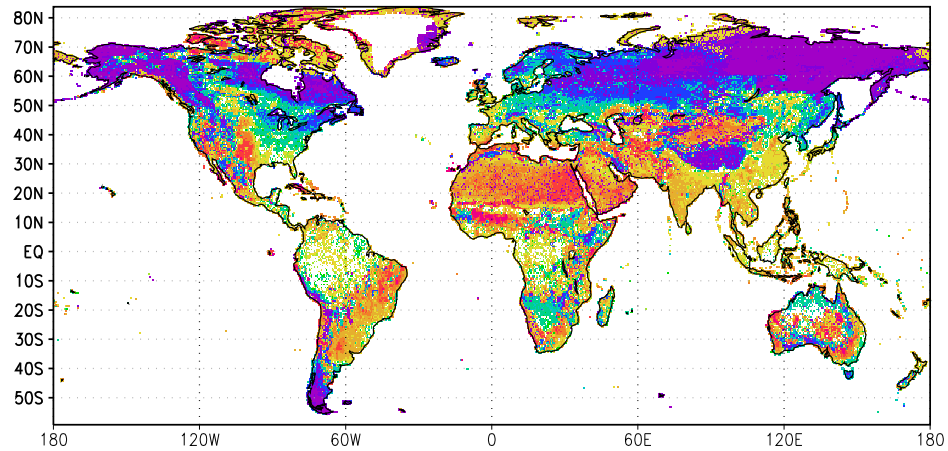
$(LAI_n - LAI_{n-1}) / (LAI_{max} - LAI_{min})$, n=11 exp=clm4.5_DE720 Jul



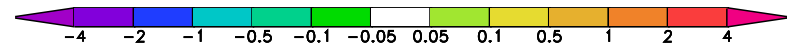
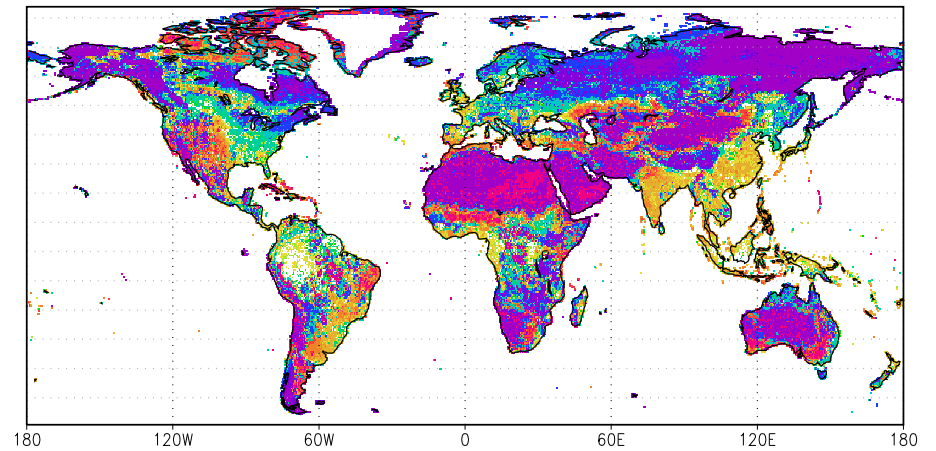
$(LAI_n - LAI_{n-1}) / LAI_{3dev}$, n=11 exp=clm4.5_DE720 Jul



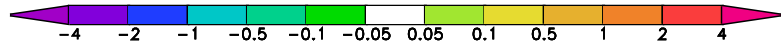
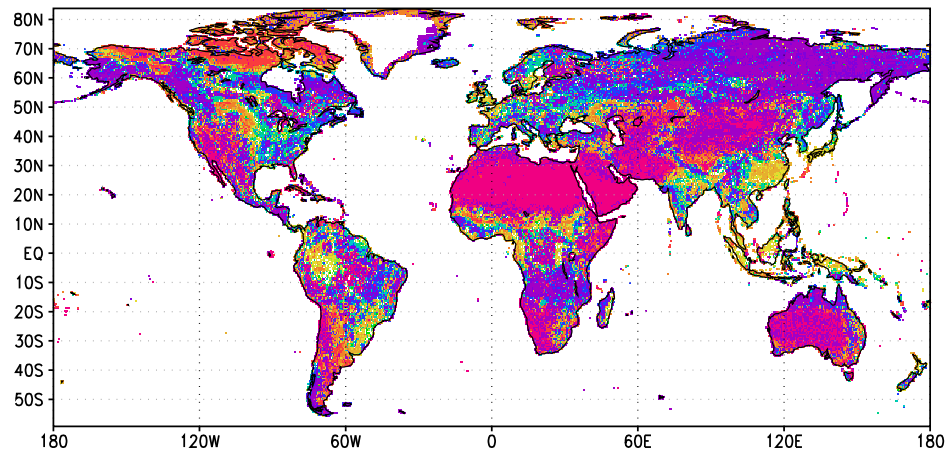
Column C % difference zone 1 clm4.5_DE720 e=11



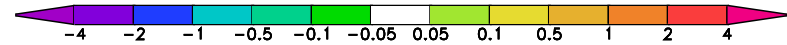
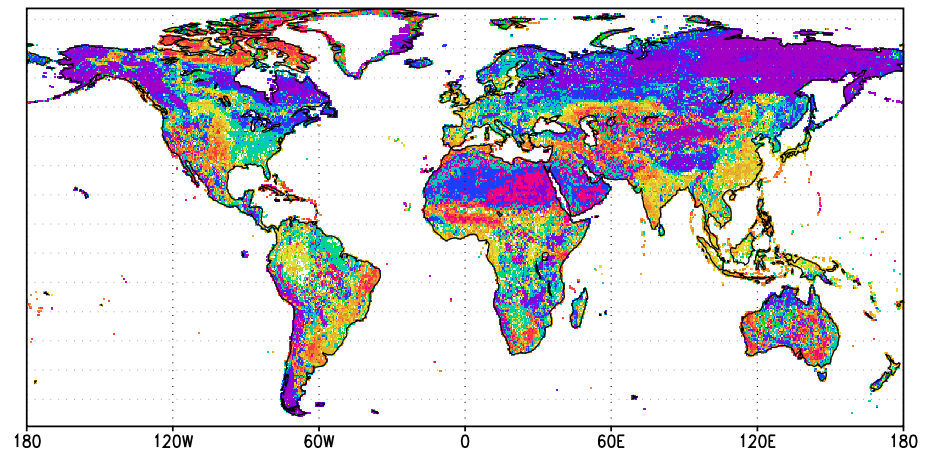
Column C % difference zone 2 clm4.5_DE720 e=11



Column C % difference zone 3 clm4.5_DE720 e=11



Column C % difference total clm4.5_DE720 e=11



GPP % difference combined clm4.5_DE720 e=11

