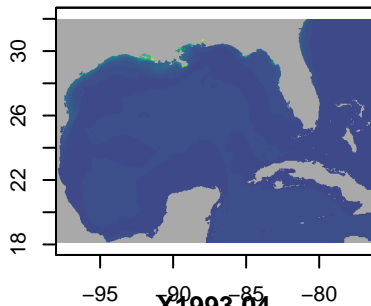
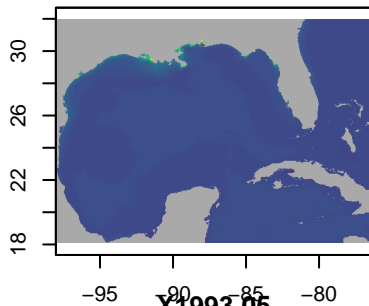
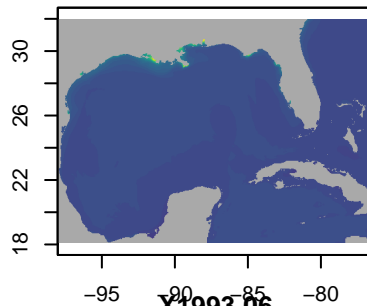
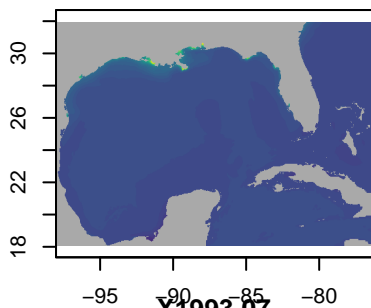
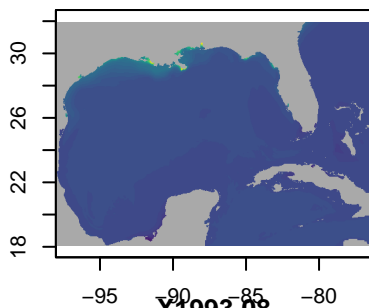
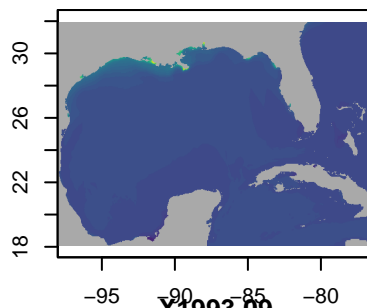
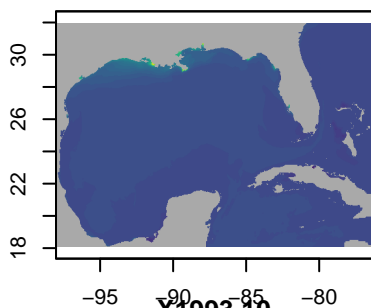
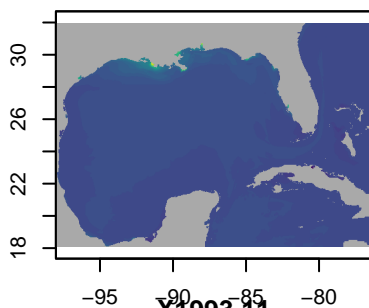
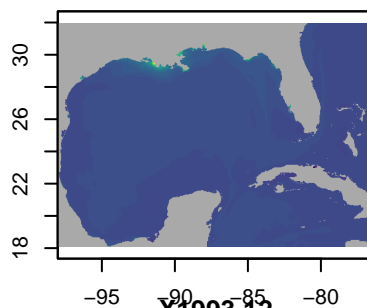
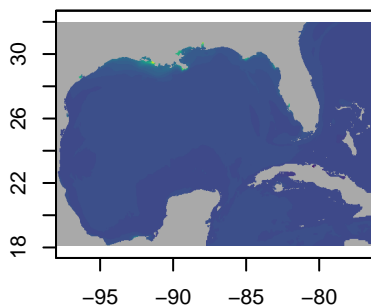
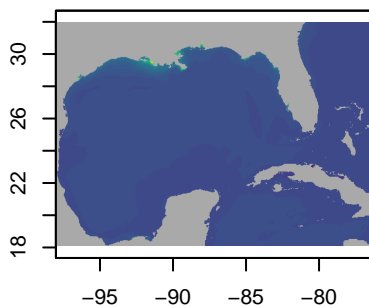
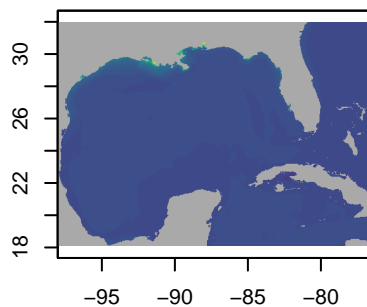
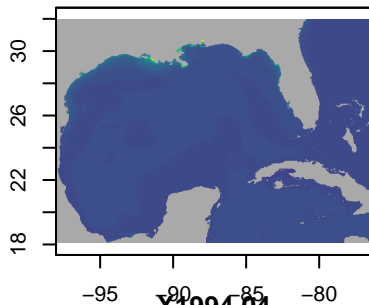
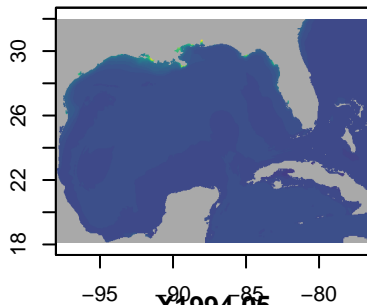
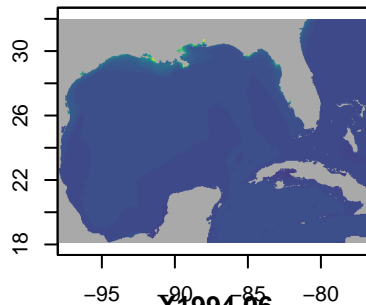
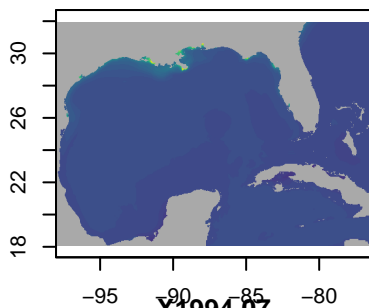
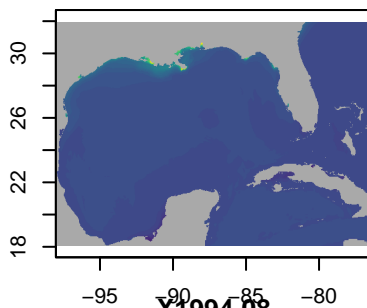
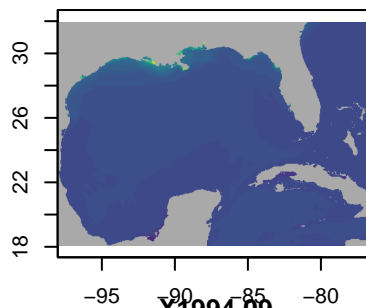
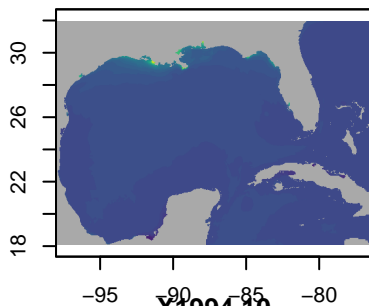
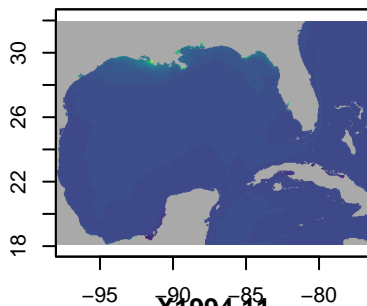
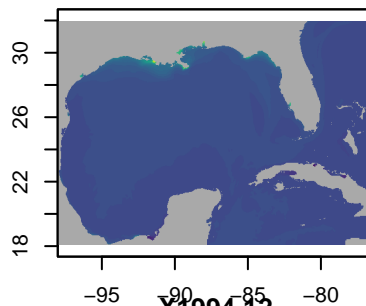
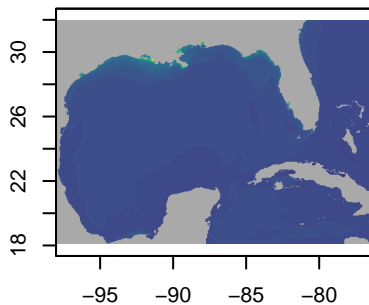
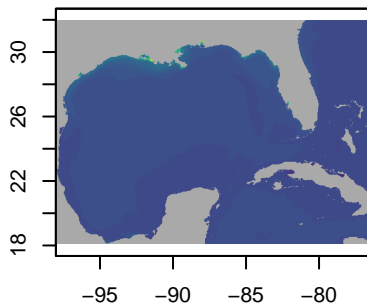
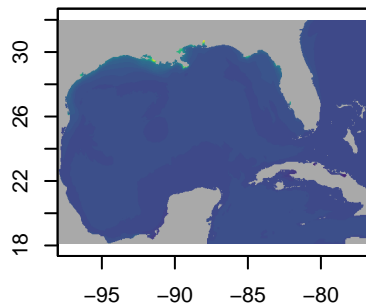
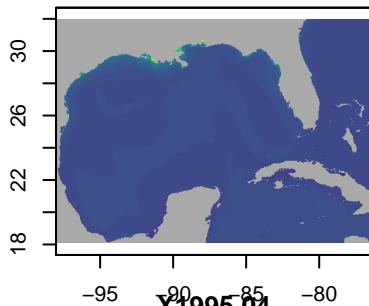
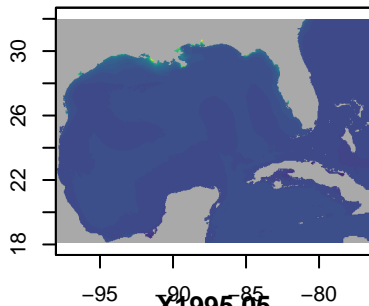
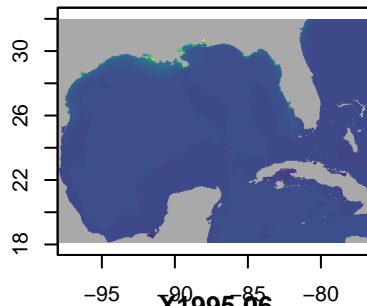
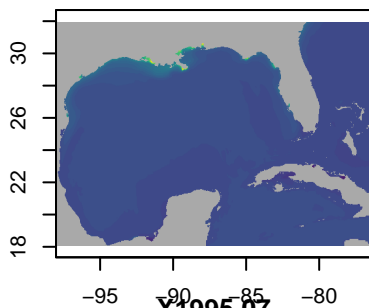
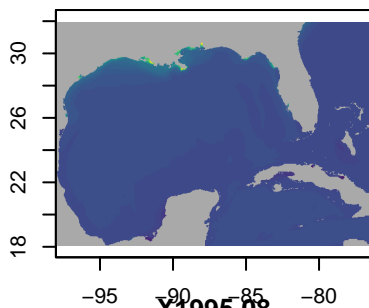
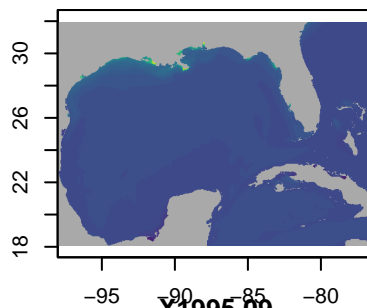
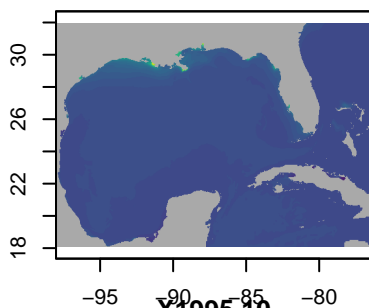
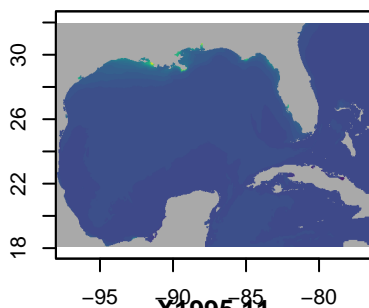
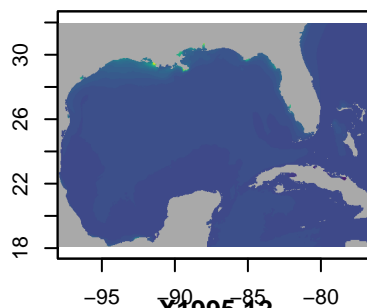
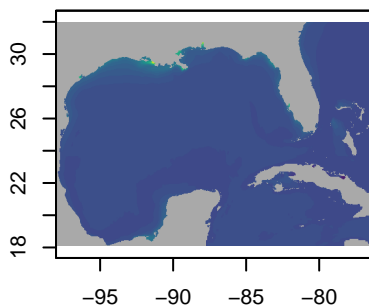
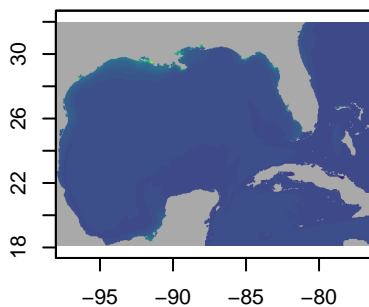
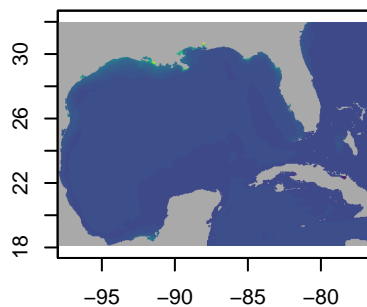


X1993.01**X1993.02****X1993.03****X1993.04****X1993.05****X1993.06****X1993.07****X1993.08****X1993.09****X1993.10****X1993.11****X1993.12**

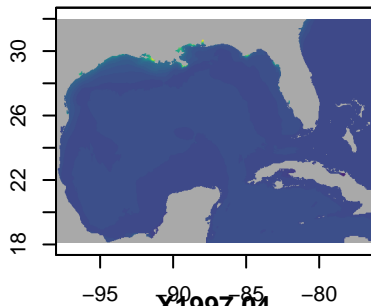
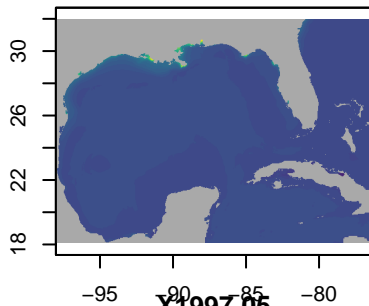
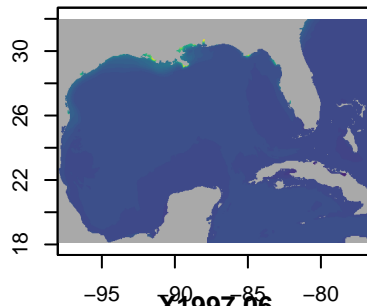
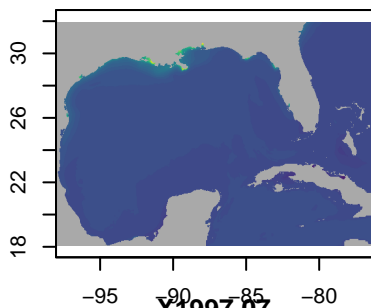
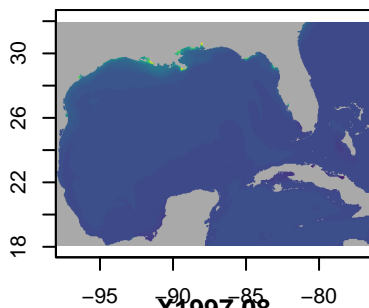
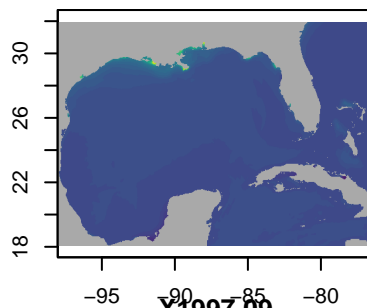
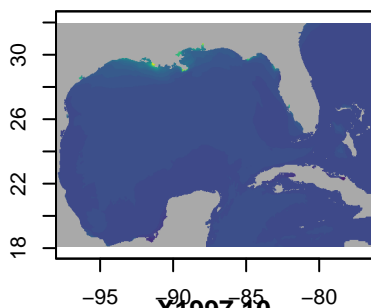
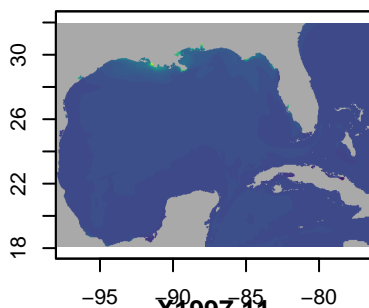
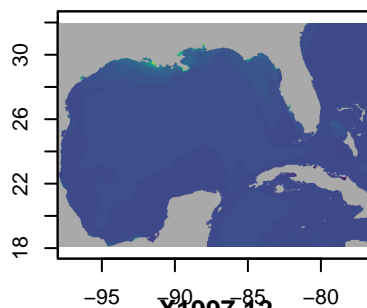
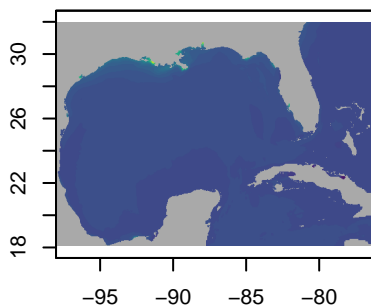
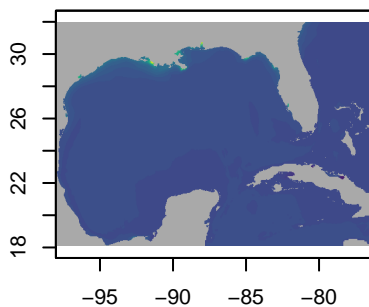
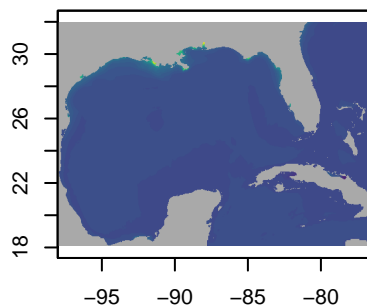
Hi-res-orig_Salinity_Average

X1994.01**X1994.02****X1994.03****X1994.04****X1994.05****X1994.06****X1994.07****X1994.08****X1994.09****X1994.10****X1994.11****X1994.12**

Hi-res-orig_Salinity_Average

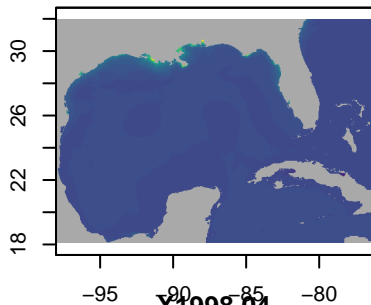
X1995.01**X1995.02****X1995.03****X1995.04****X1995.05****X1995.06****X1995.07****X1995.08****X1995.09****X1995.10****X1995.11****X1995.12**

Hi-res-orig_Salinity_Average

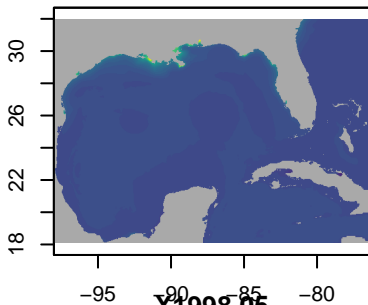
X1997.01**X1997.02****X1997.03****X1997.04****X1997.05****X1997.06****X1997.07****X1997.08****X1997.09****X1997.10****X1997.11****X1997.12**

Hi-res-orig_Salinity_Average

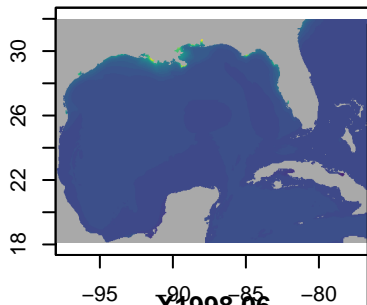
X1998.01



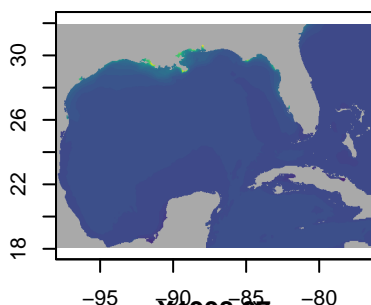
X1998.02



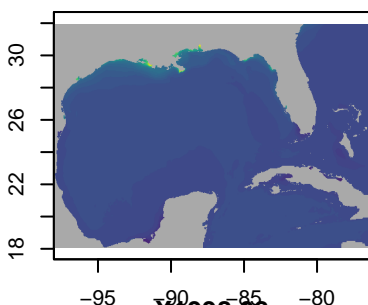
X1998.03



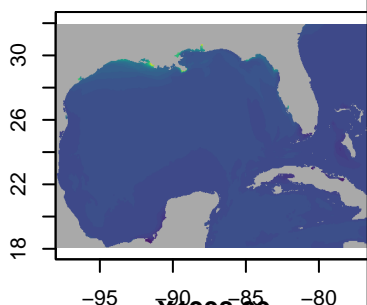
X⁹⁰1998.04⁻⁸⁵



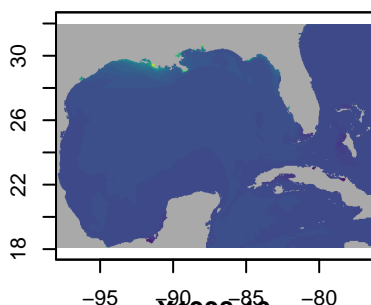
X⁹⁰1998-⁸⁵05



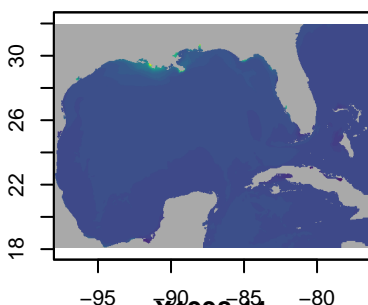
X⁹⁰1998.06⁻⁸⁵



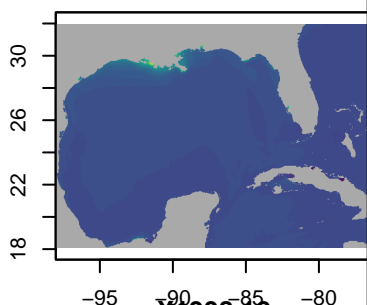
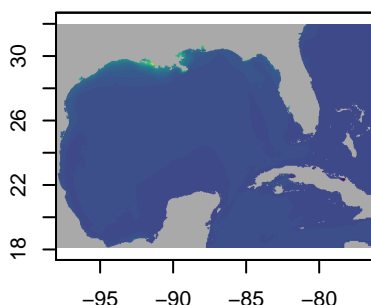
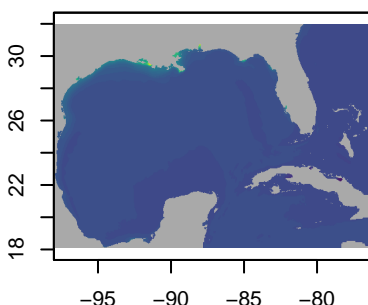
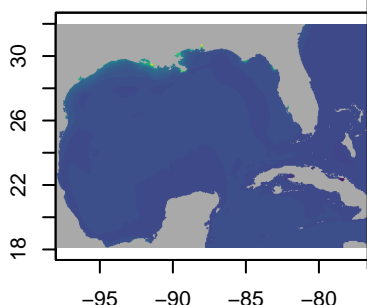
X⁻⁹⁰1998⁻⁸⁵.07



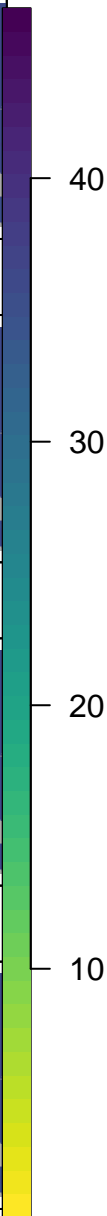
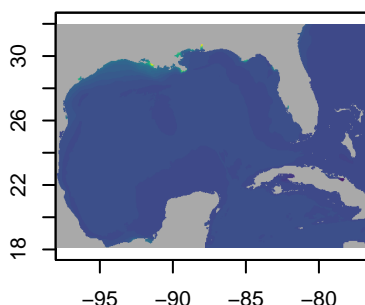
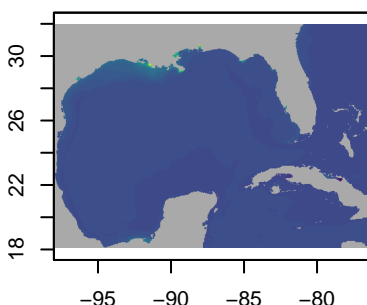
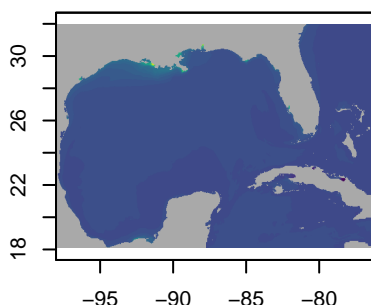
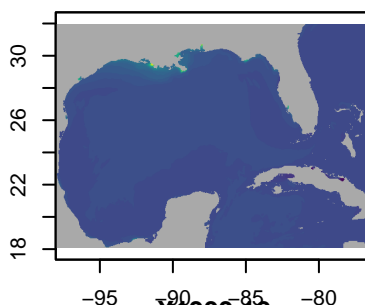
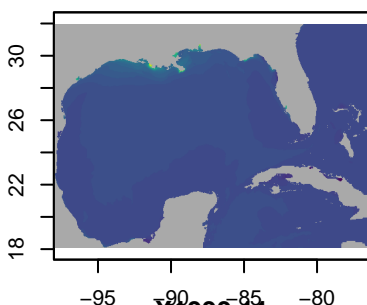
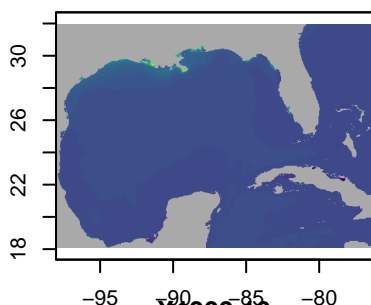
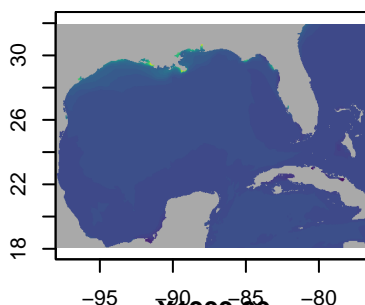
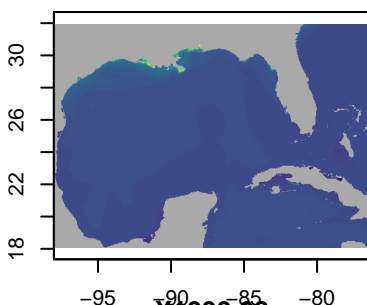
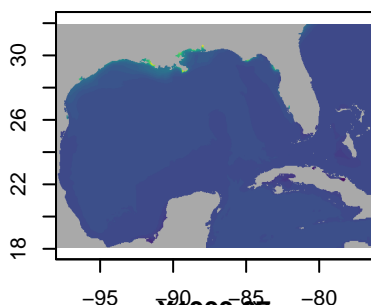
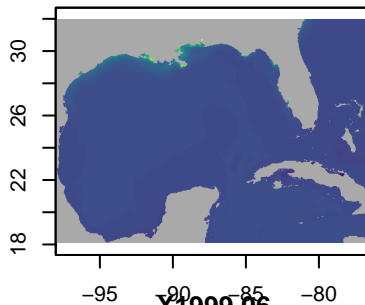
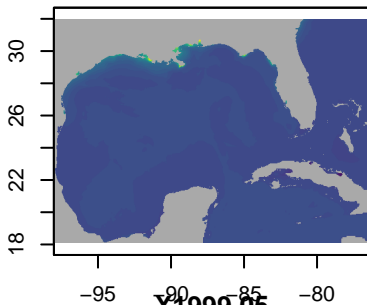
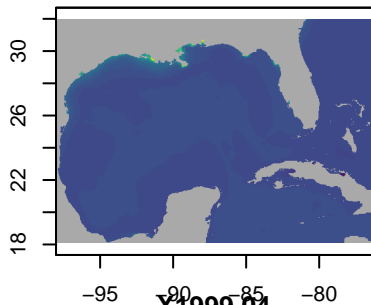
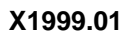
X1998.08



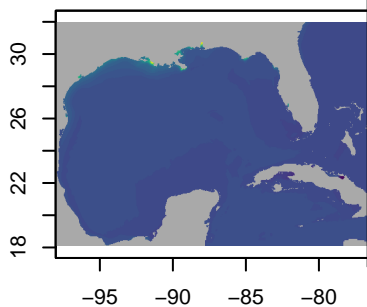
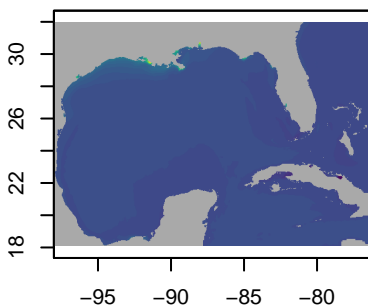
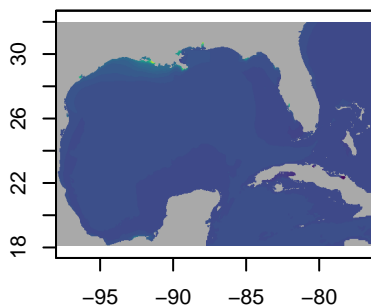
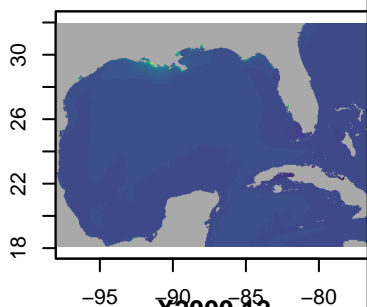
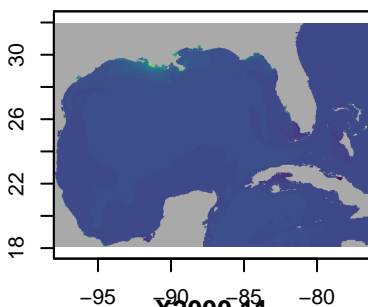
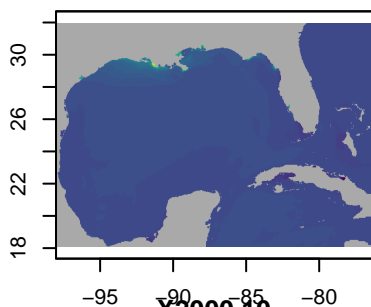
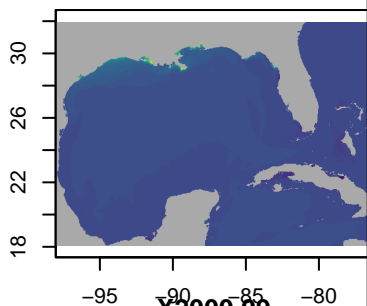
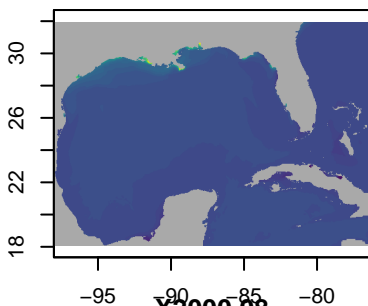
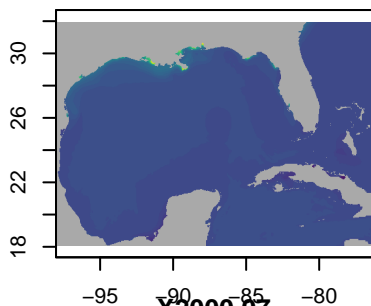
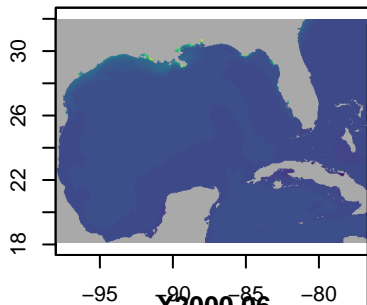
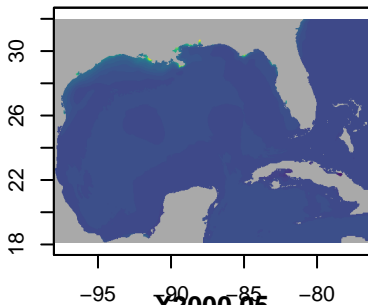
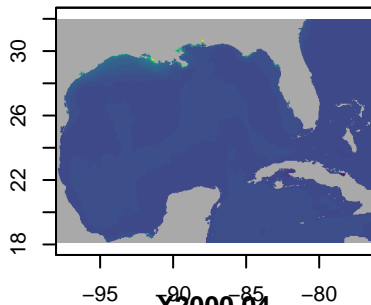
X1998.09⁻⁹⁰⁻⁸⁵


$$X_{1998.10}^{-90-85}$$
 $\bar{X}^{90}_{1998-85}$ X⁻⁹⁰1998⁻⁸⁵.12

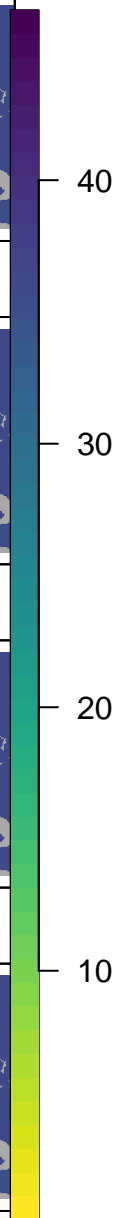
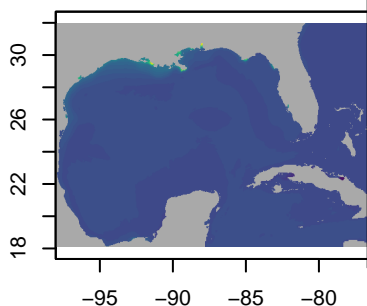
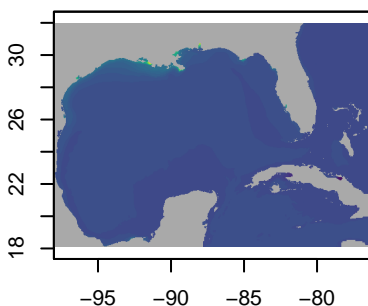
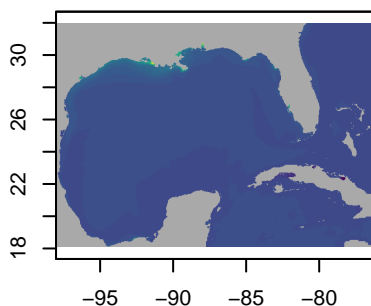
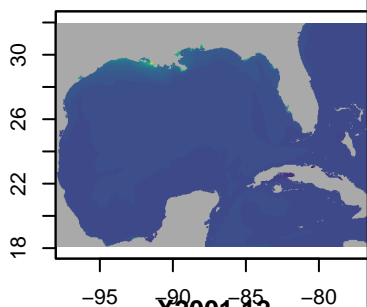
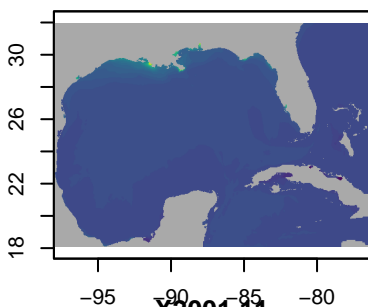
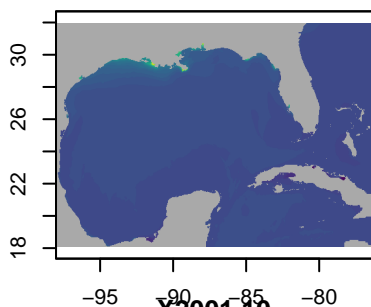
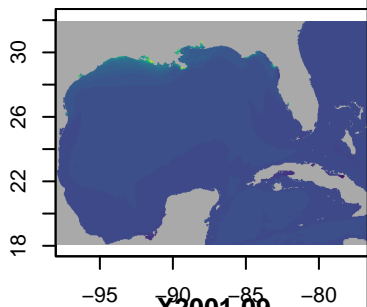
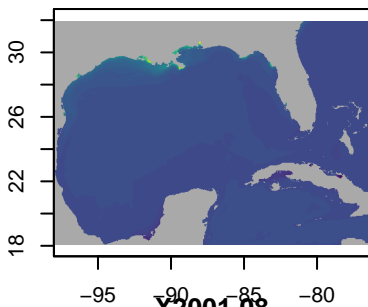
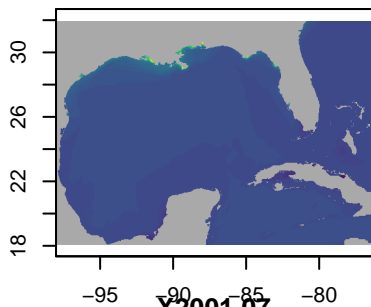
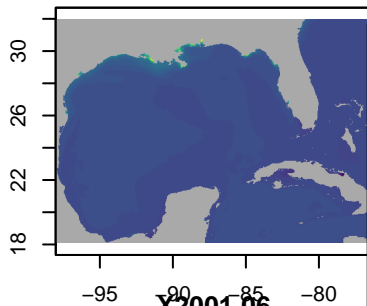
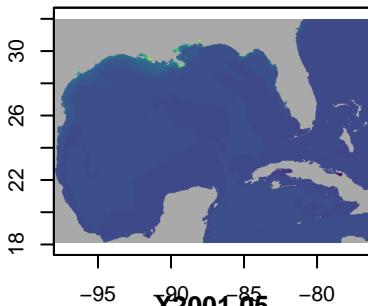
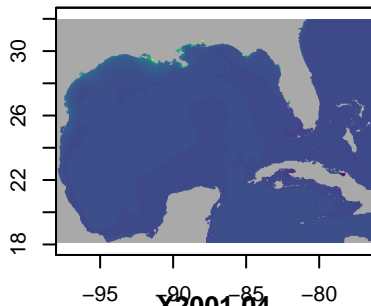
Hi-res-orig_Salinity_Average



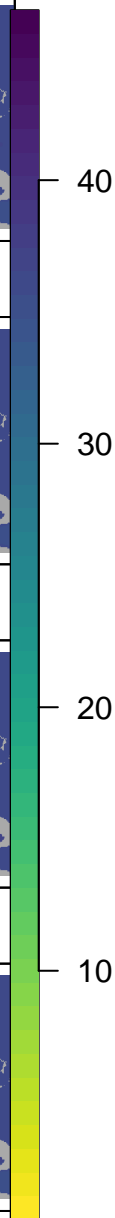
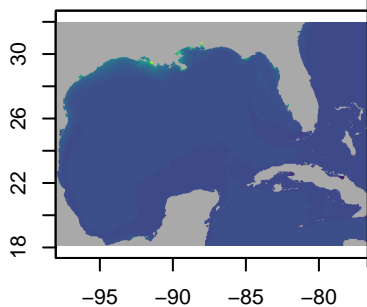
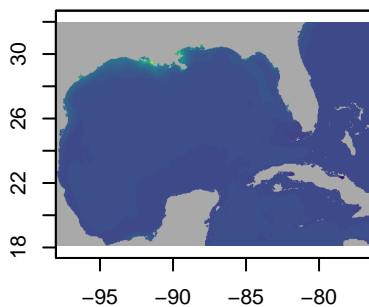
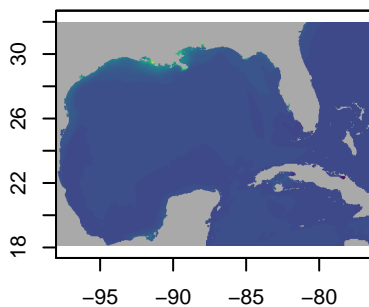
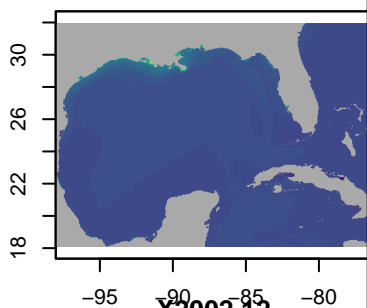
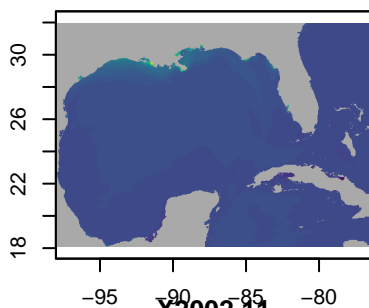
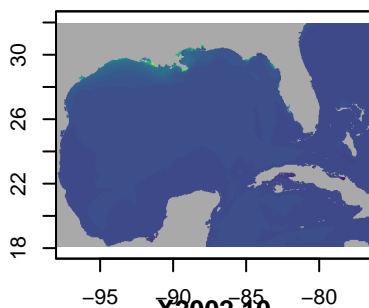
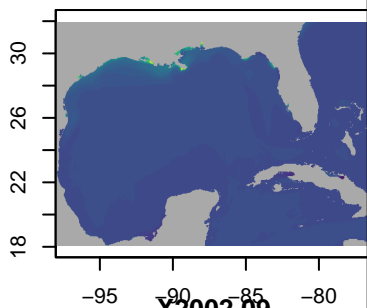
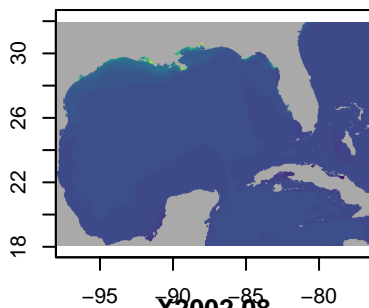
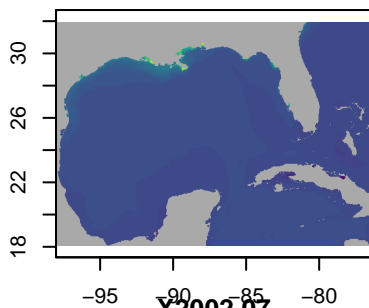
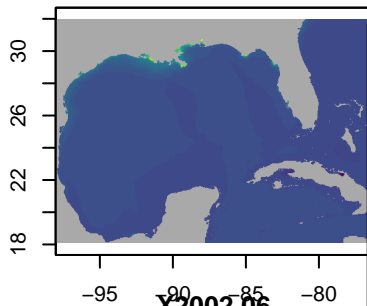
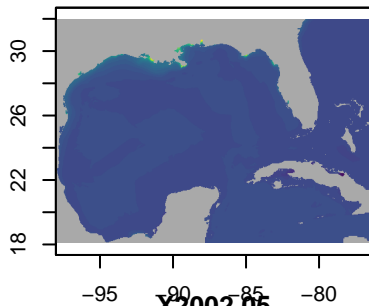
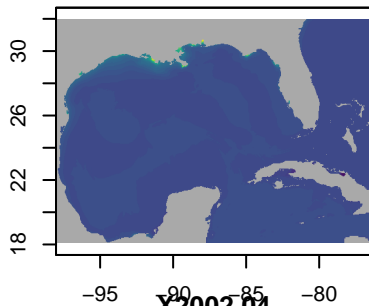
Hi-res-orig_Salinity_Average



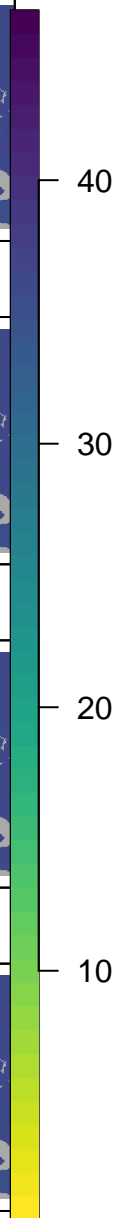
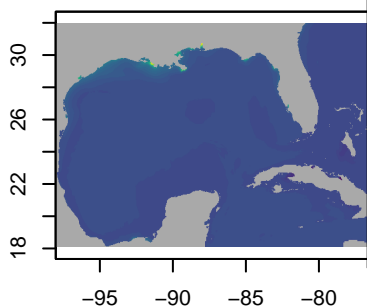
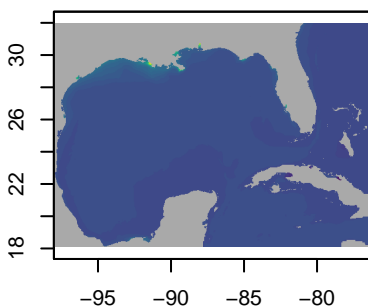
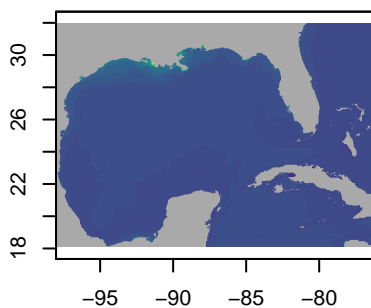
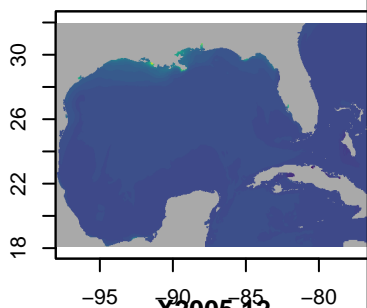
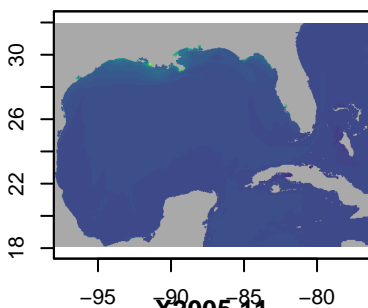
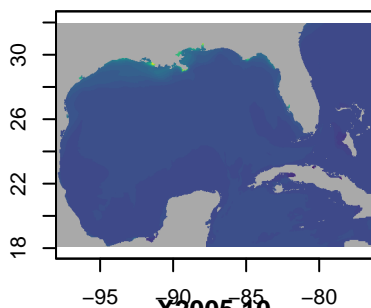
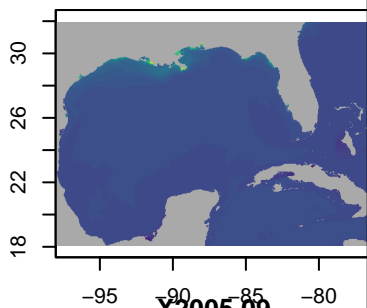
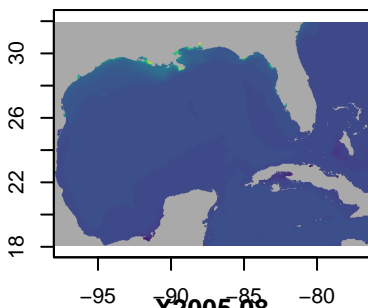
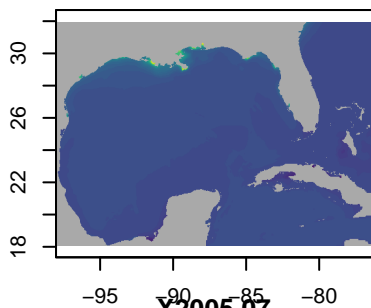
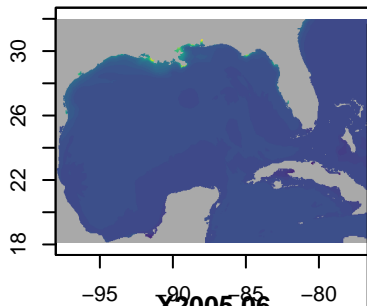
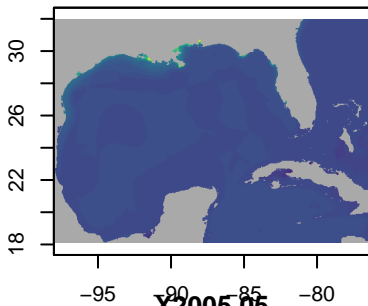
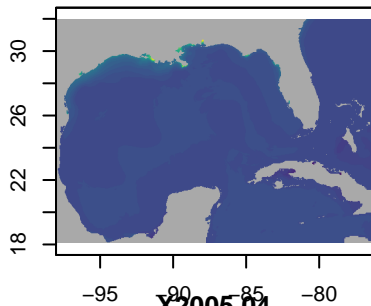
Hi-res-orig_Salinity_Average



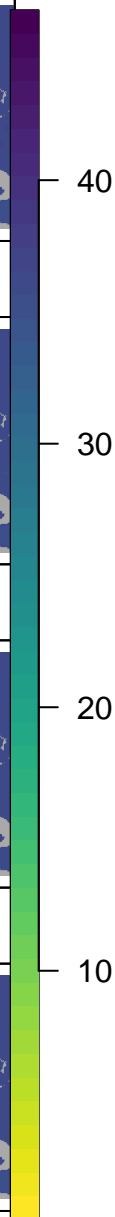
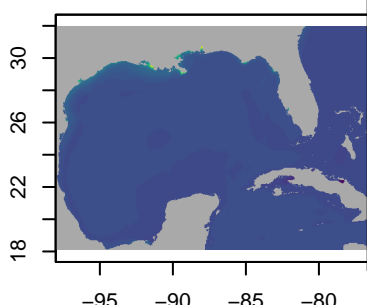
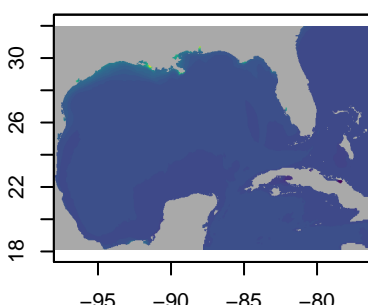
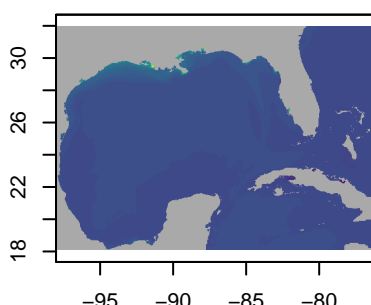
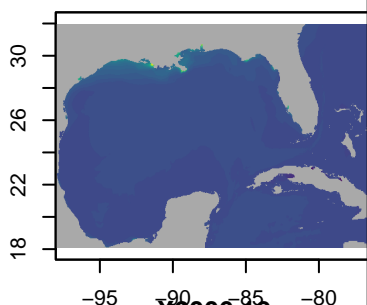
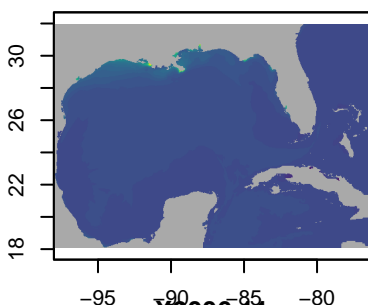
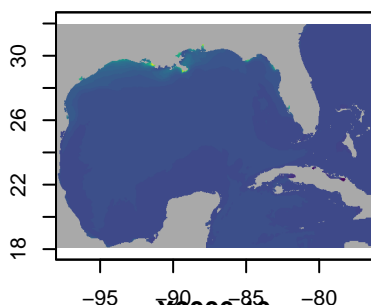
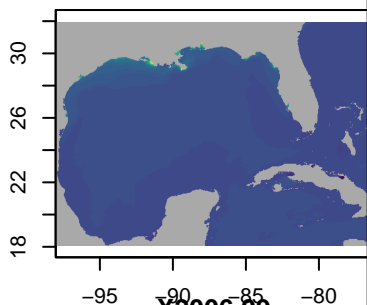
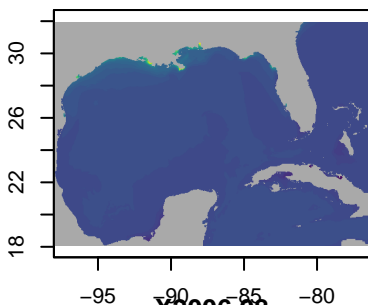
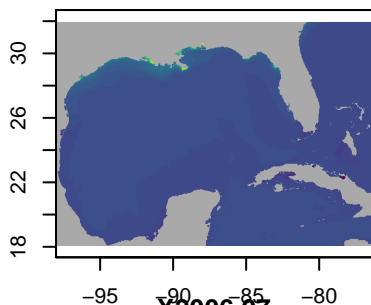
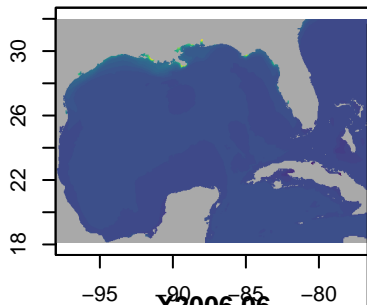
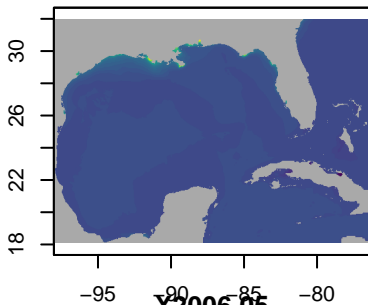
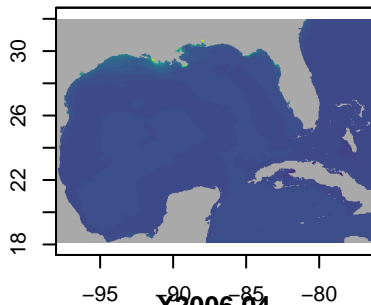
Hi-res-orig_Salinity_Average



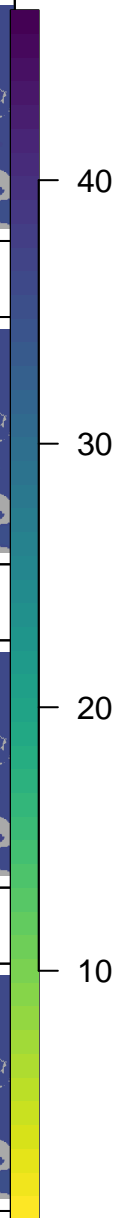
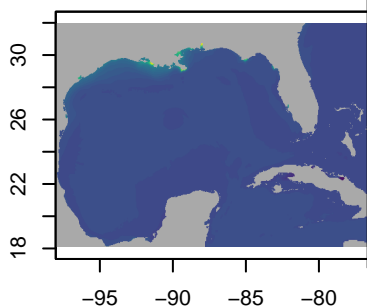
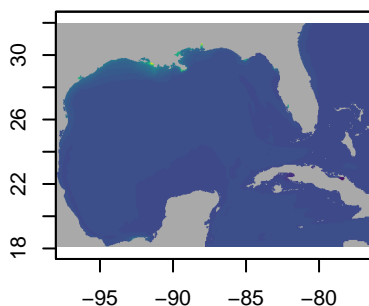
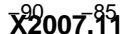
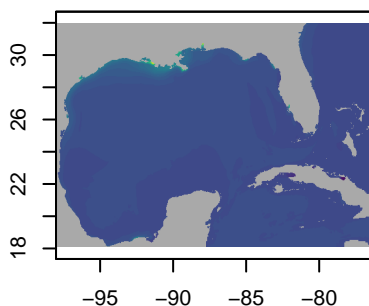
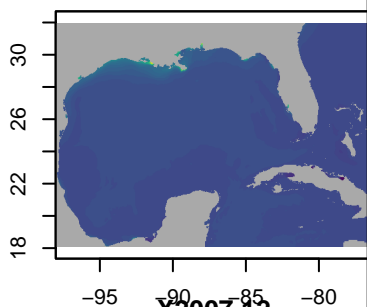
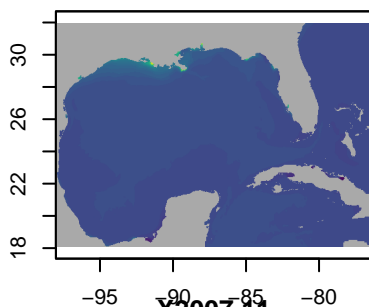
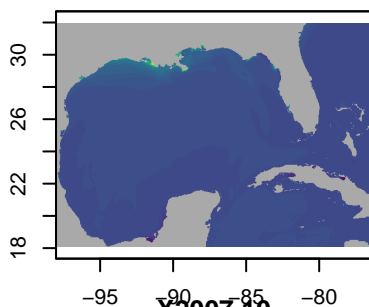
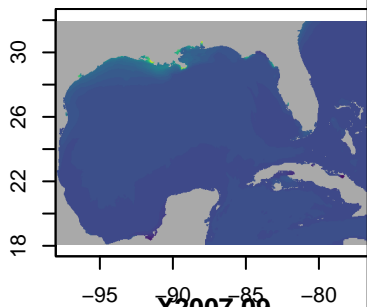
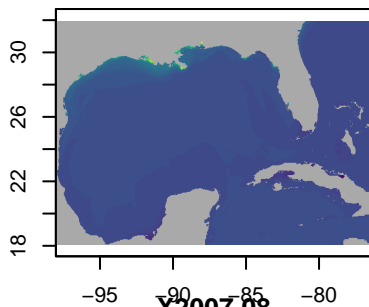
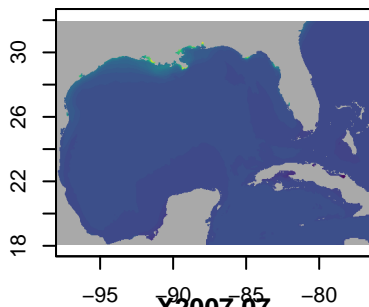
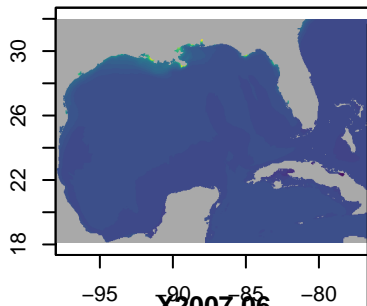
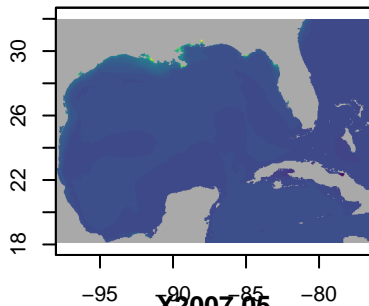
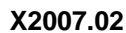
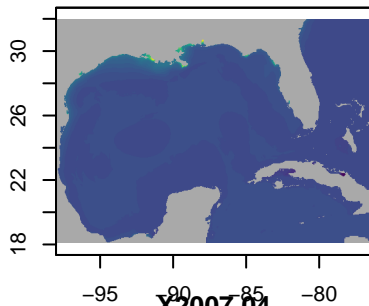
Hi-res-orig_Salinity_Average



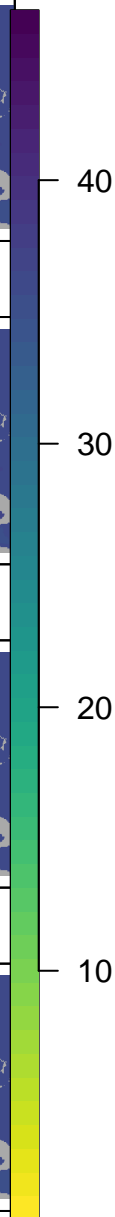
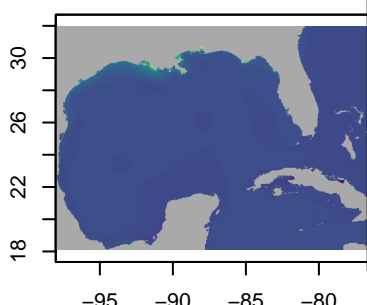
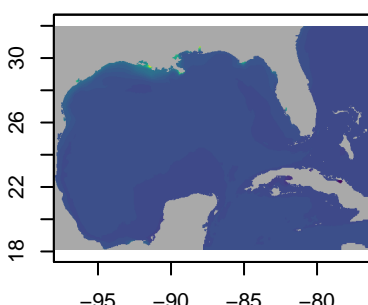
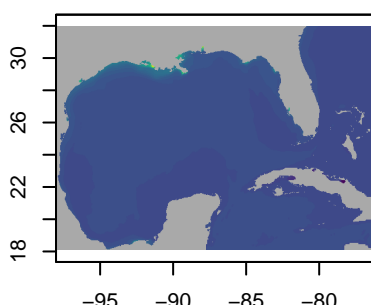
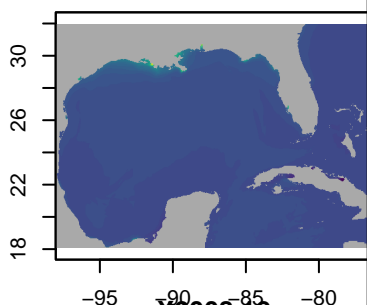
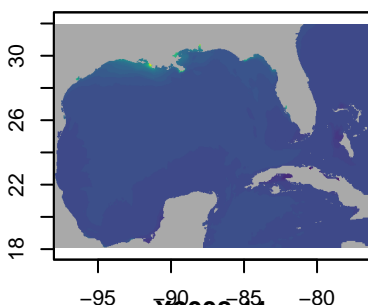
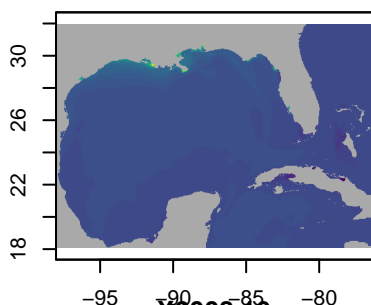
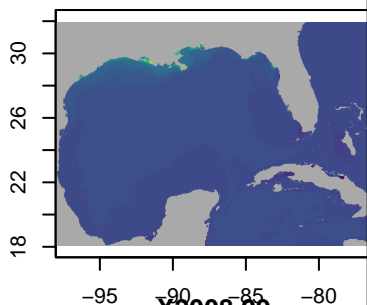
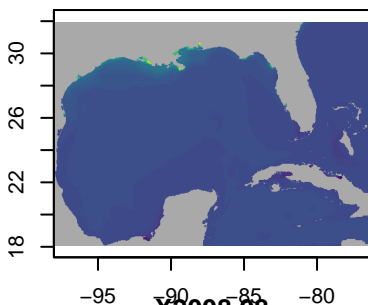
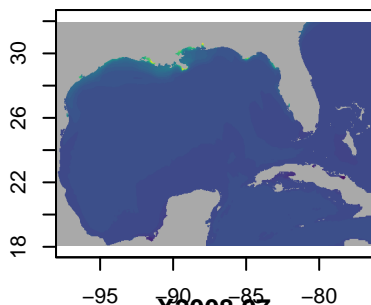
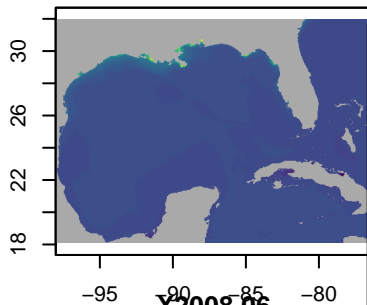
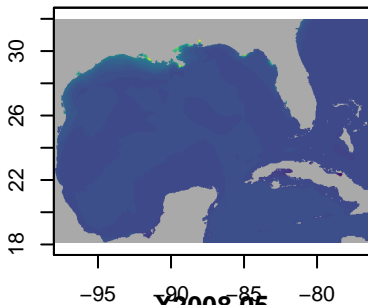
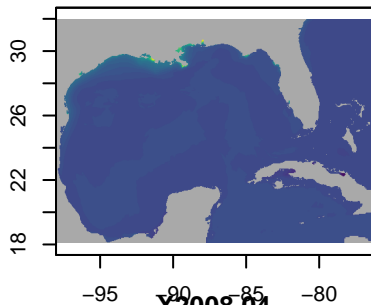
Hi-res-orig_Salinity_Average



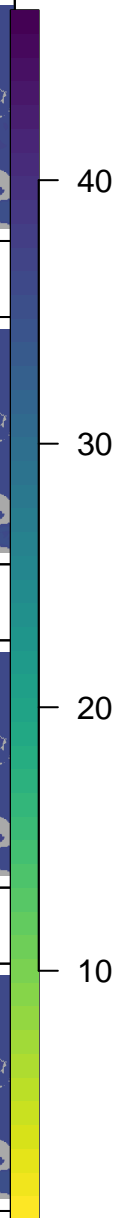
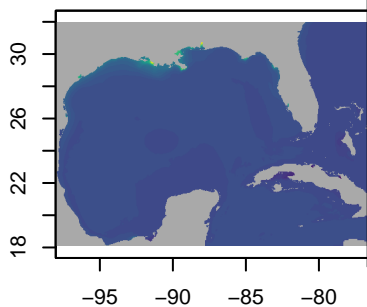
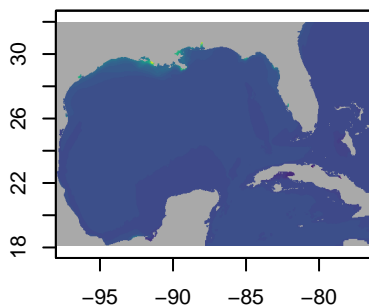
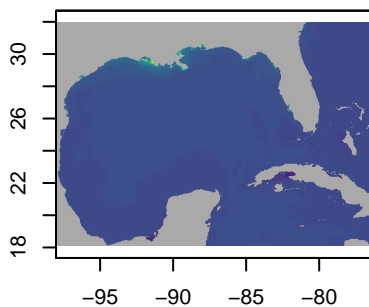
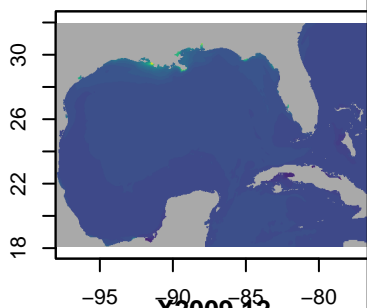
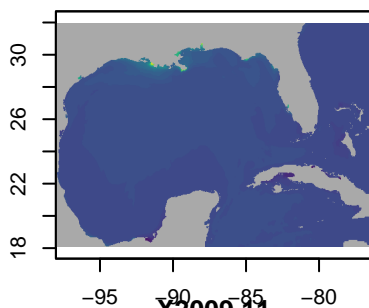
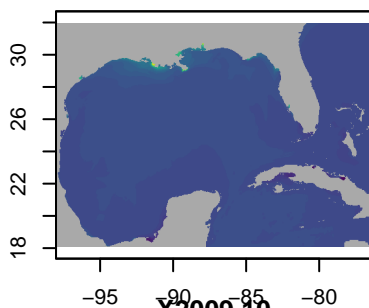
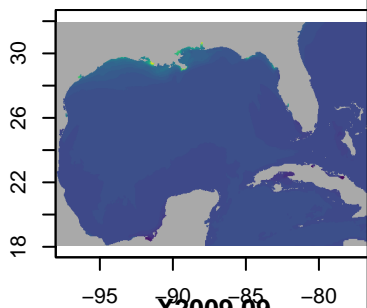
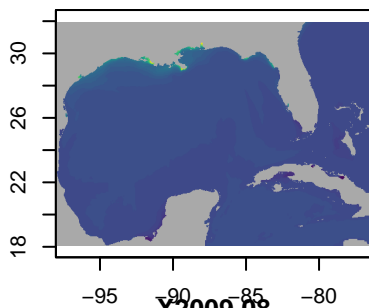
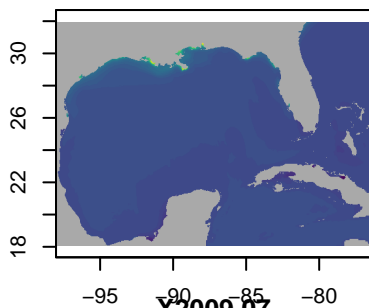
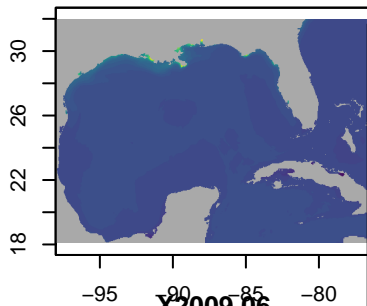
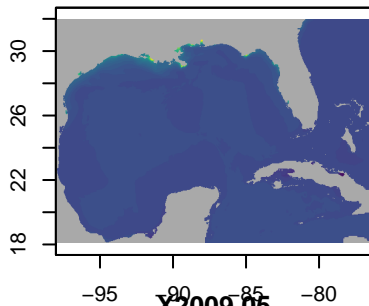
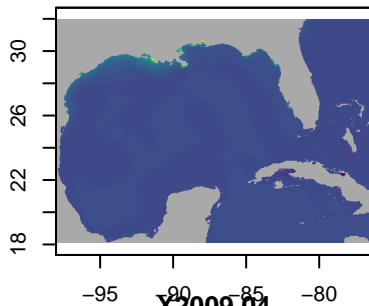
Hi-res-orig_Salinity_Average



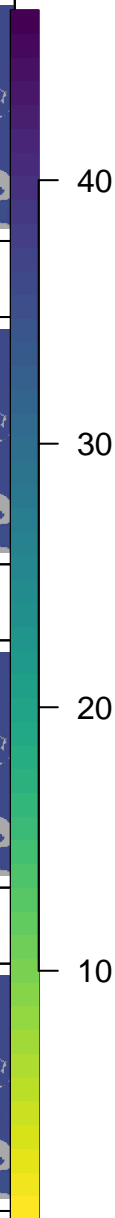
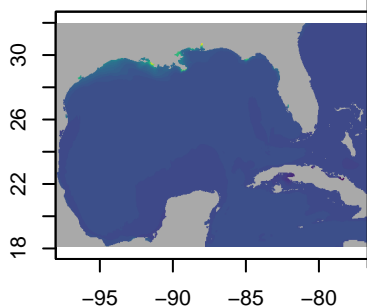
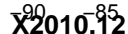
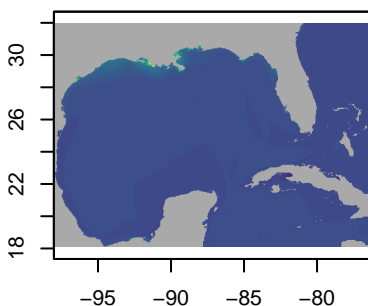
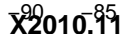
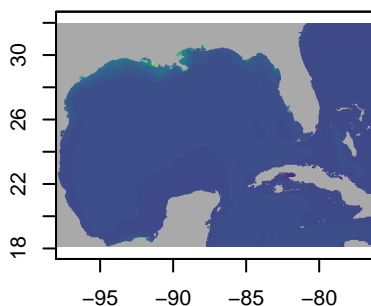
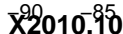
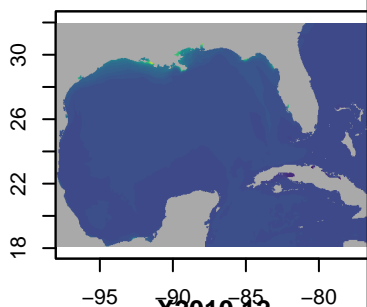
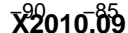
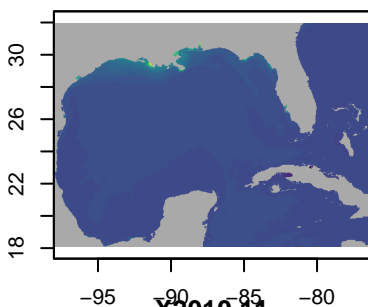
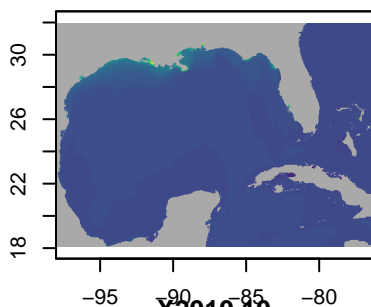
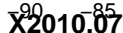
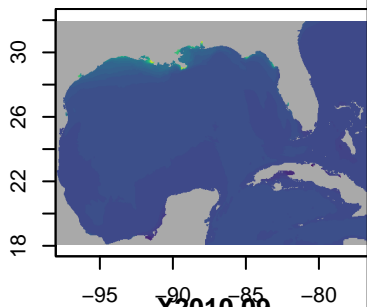
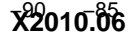
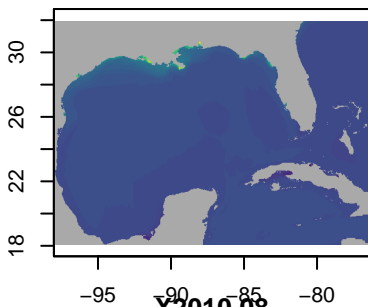
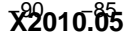
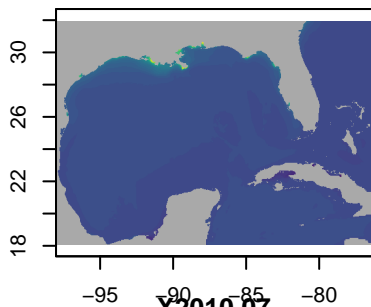
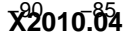
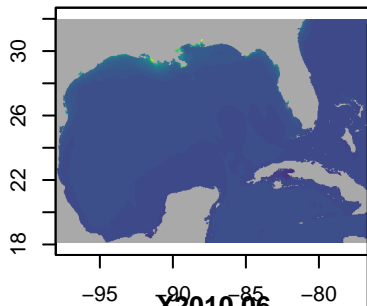
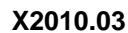
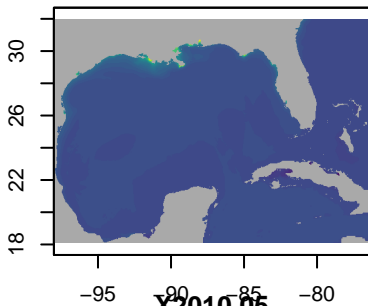
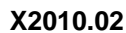
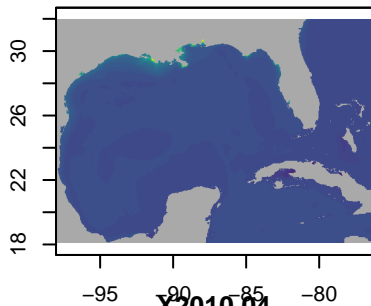
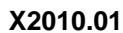
Hi-res-orig_Salinity_Average



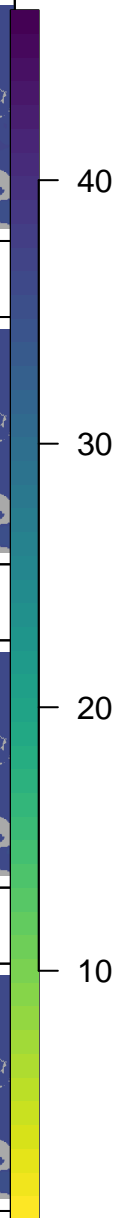
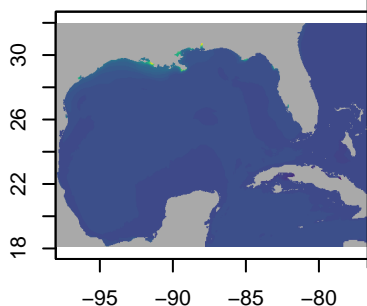
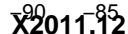
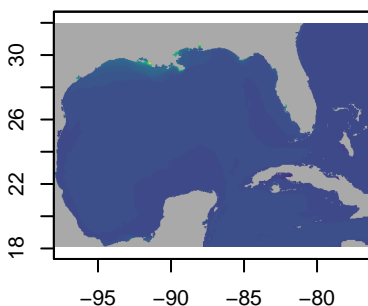
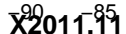
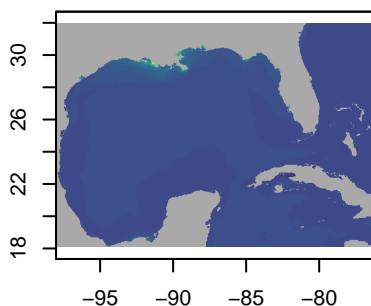
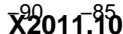
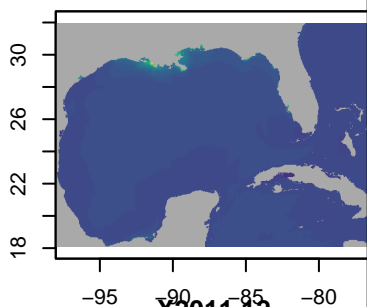
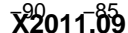
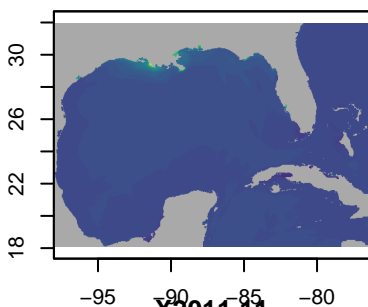
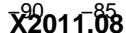
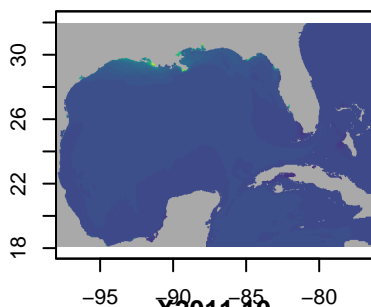
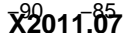
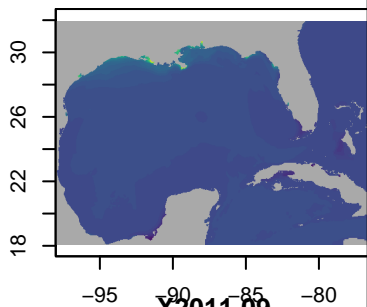
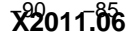
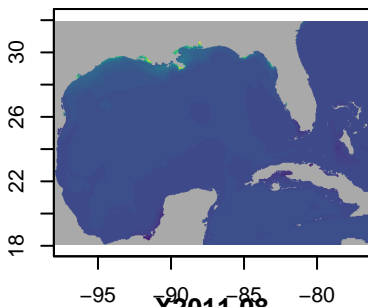
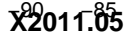
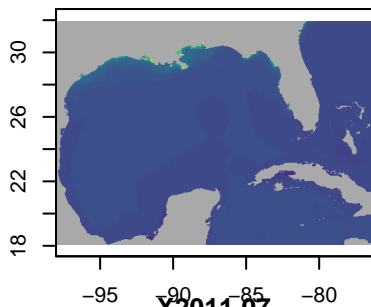
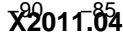
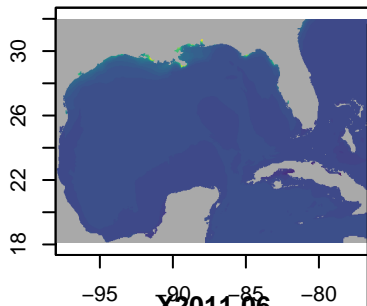
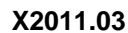
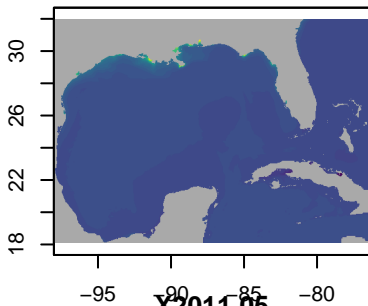
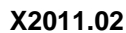
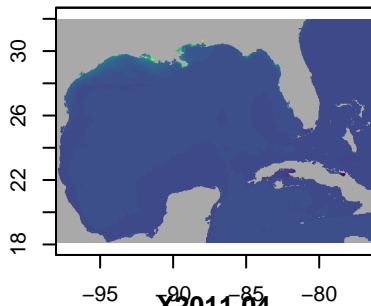
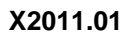
Hi-res-orig_Salinity_Average



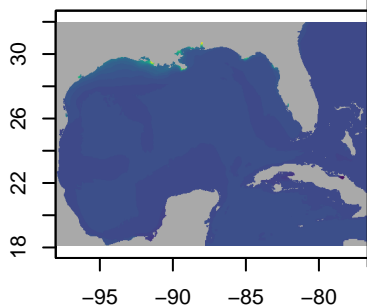
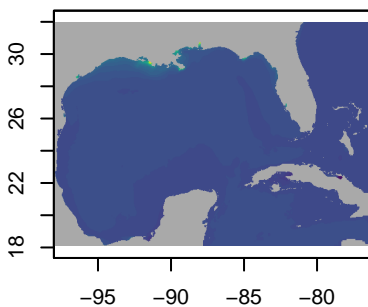
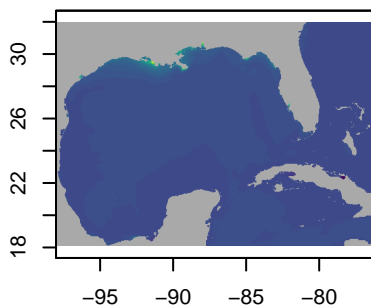
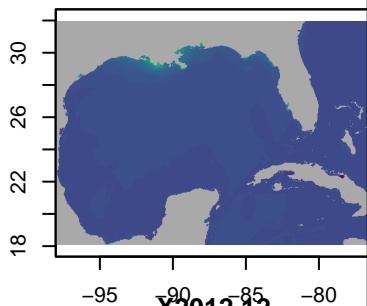
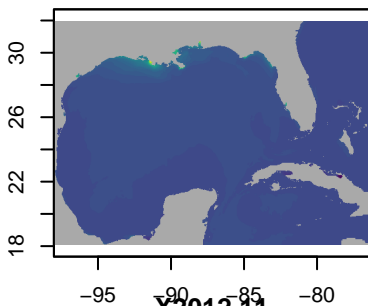
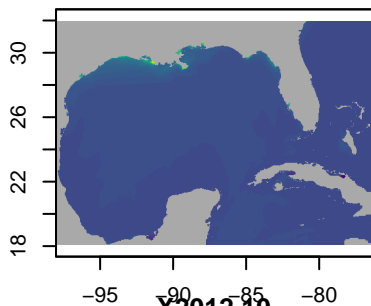
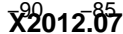
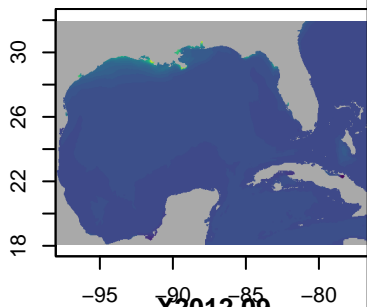
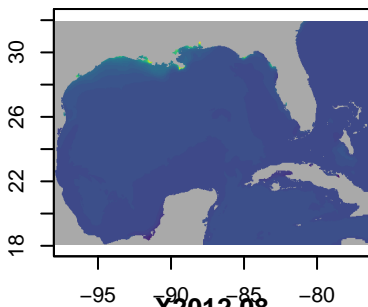
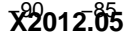
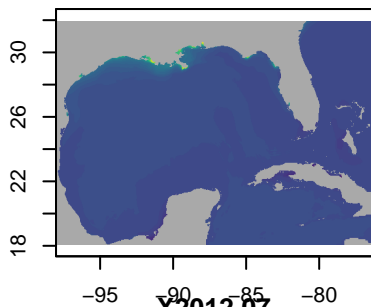
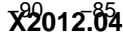
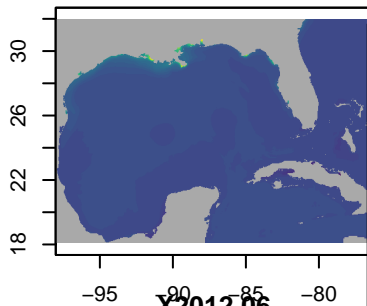
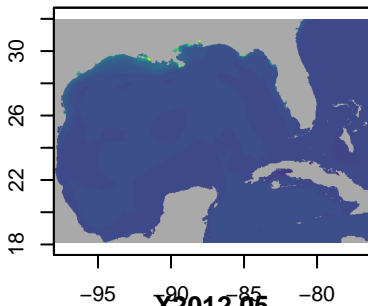
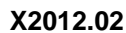
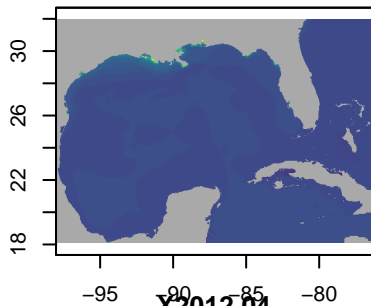
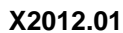
Hi-res-orig_Salinity_Average



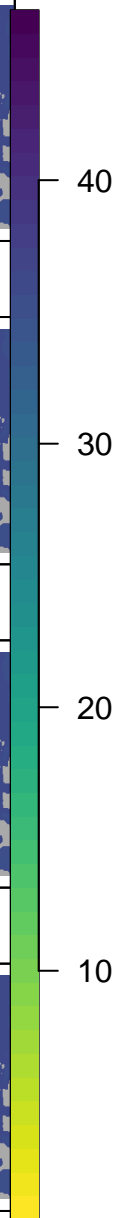
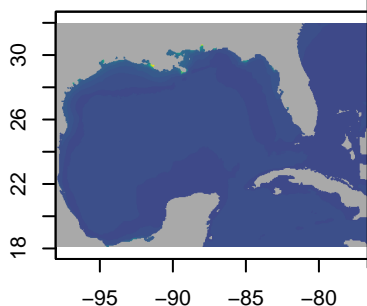
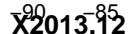
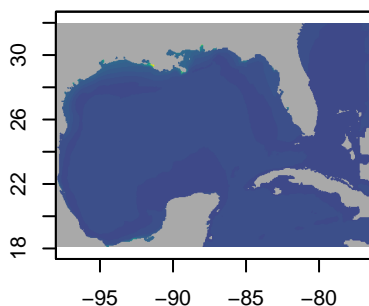
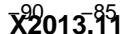
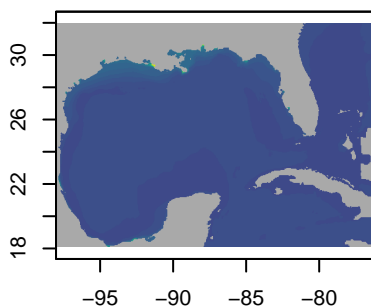
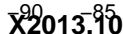
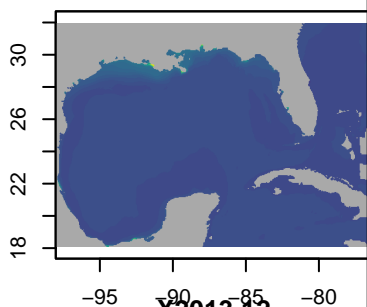
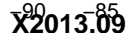
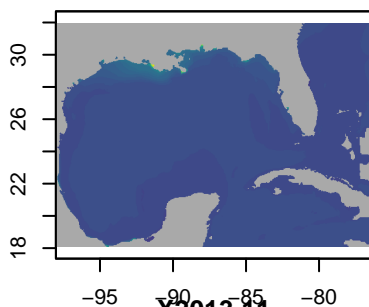
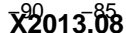
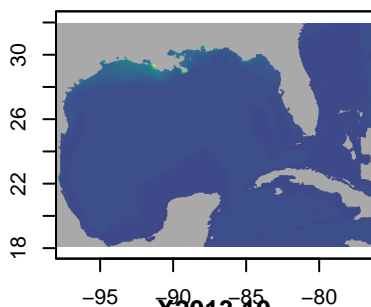
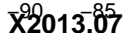
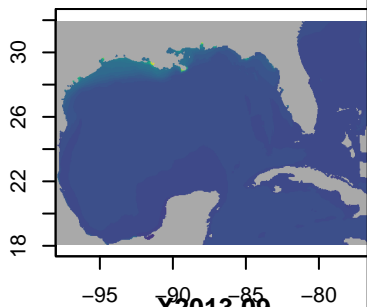
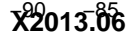
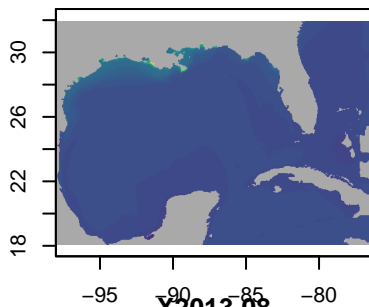
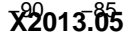
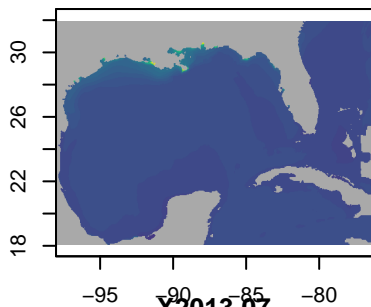
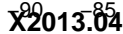
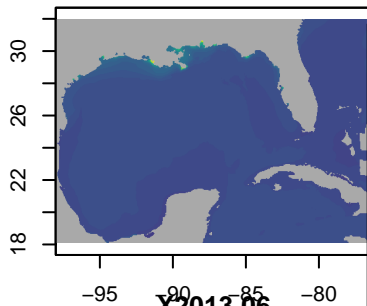
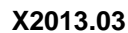
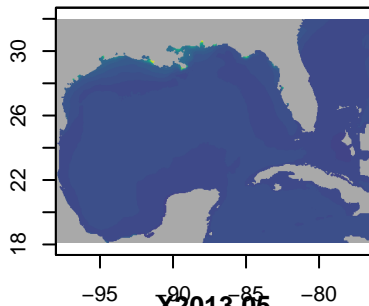
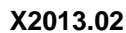
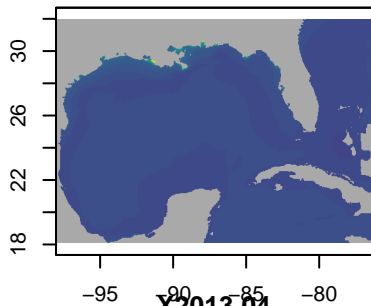
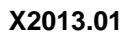
Hi-res-orig_Salinity_Average



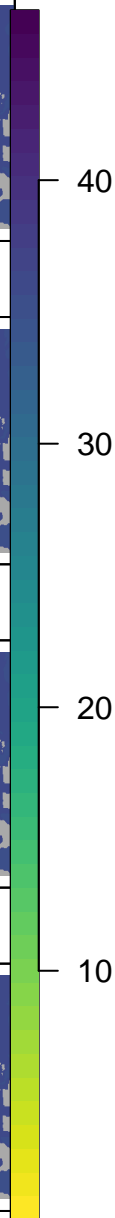
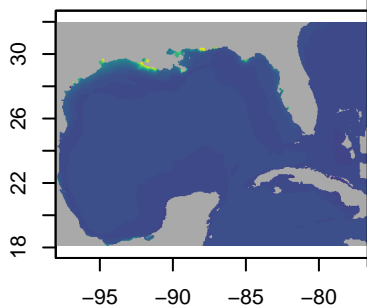
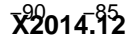
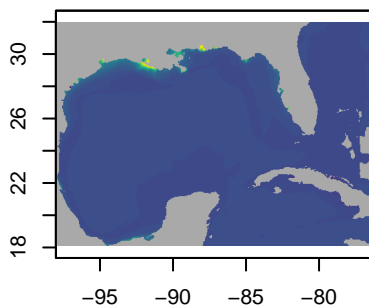
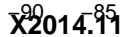
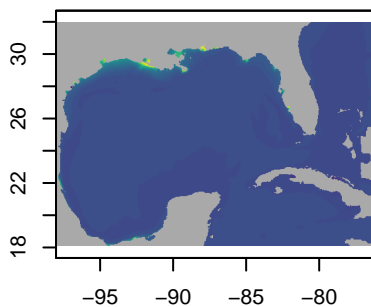
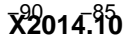
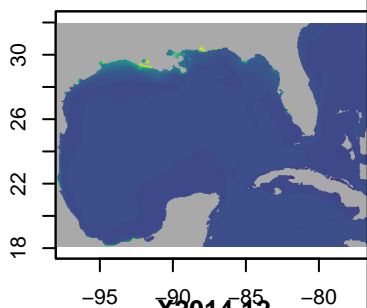
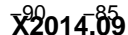
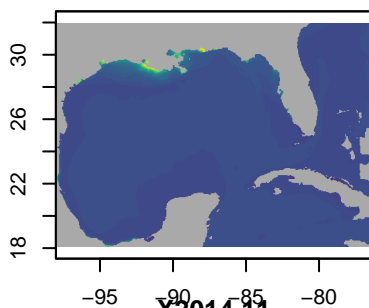
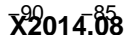
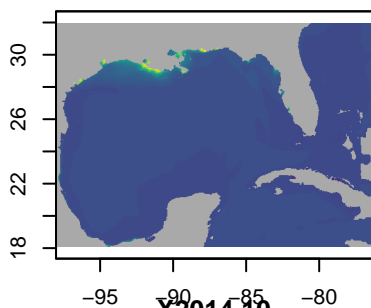
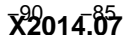
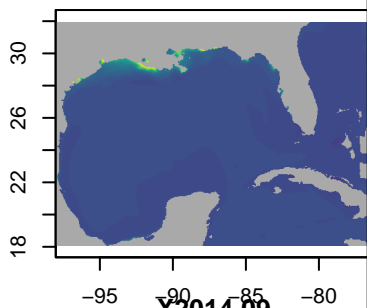
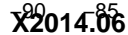
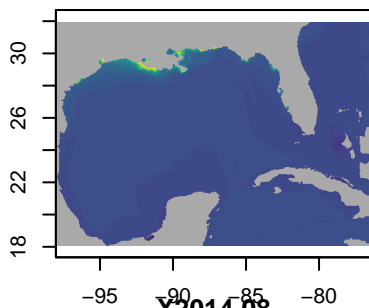
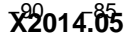
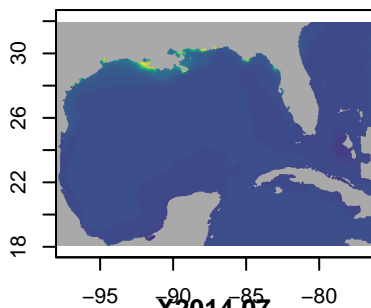
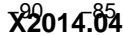
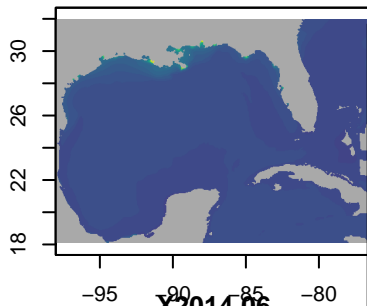
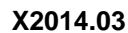
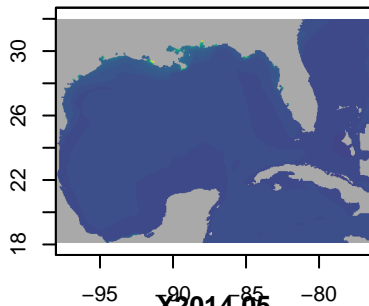
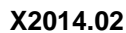
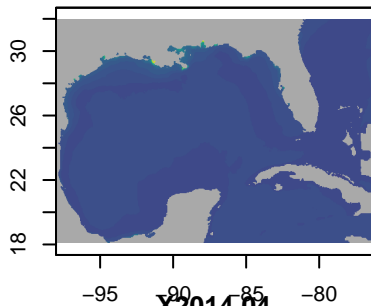
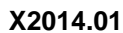
Hi-res-orig_Salinity_Average



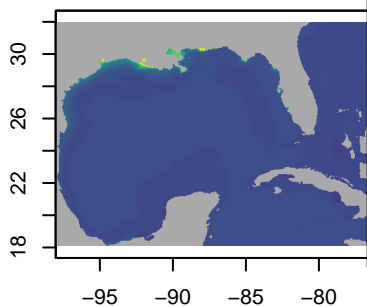
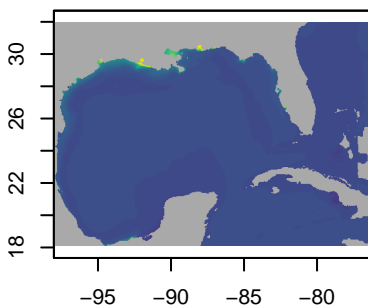
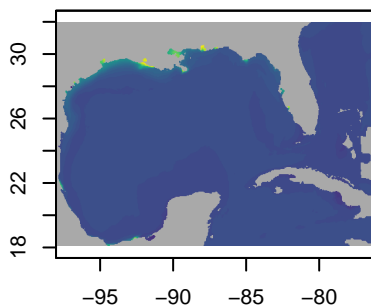
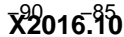
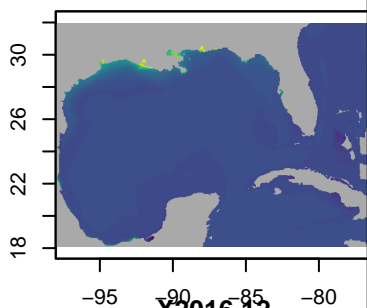
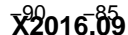
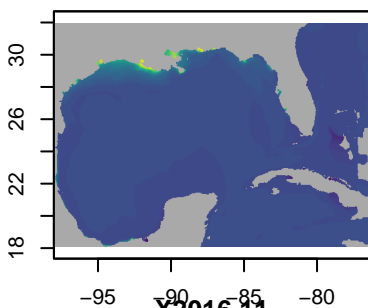
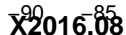
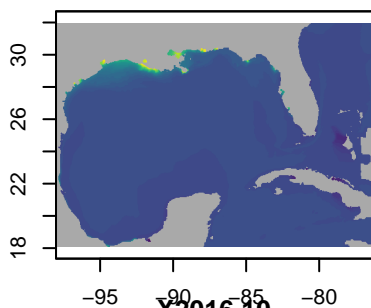
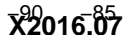
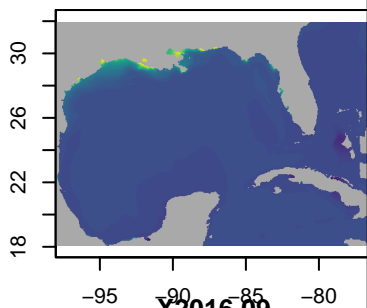
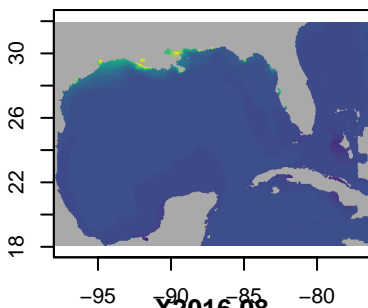
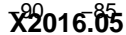
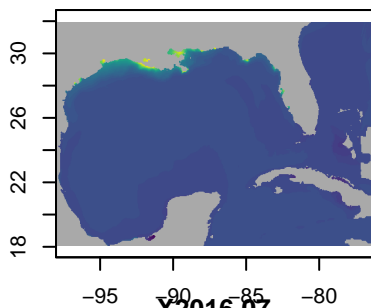
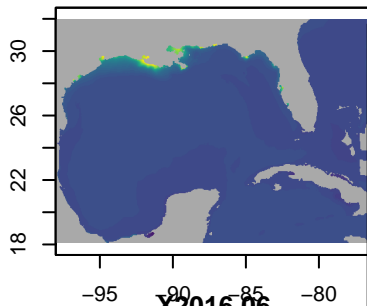
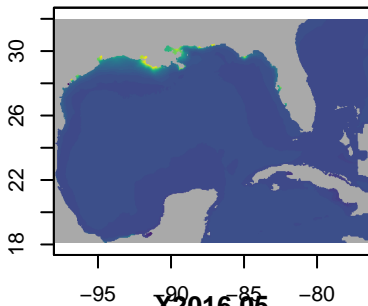
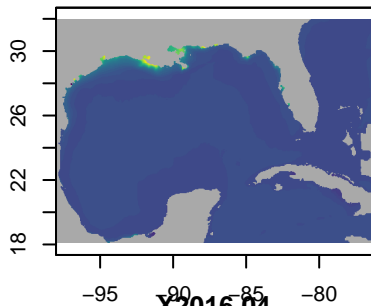
Hi-res-orig_Salinity_Average



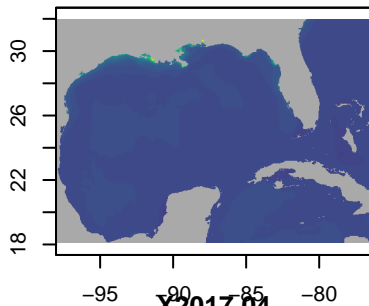
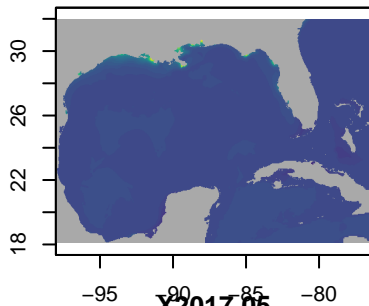
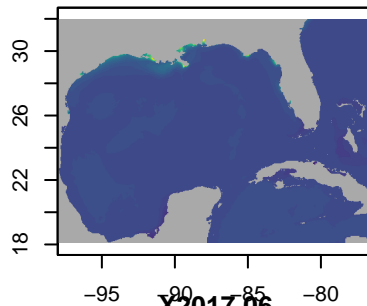
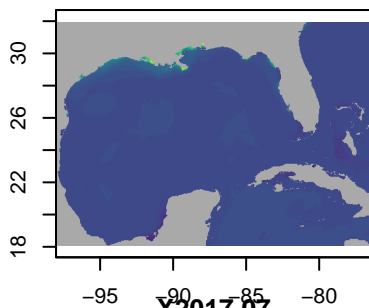
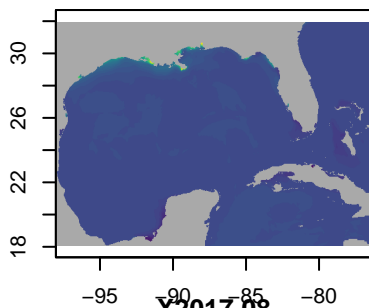
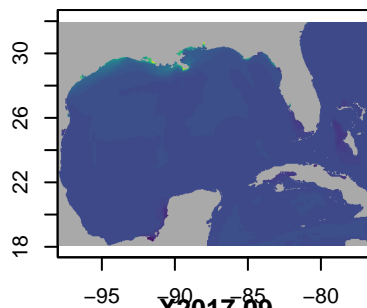
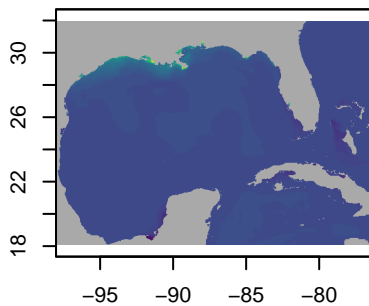
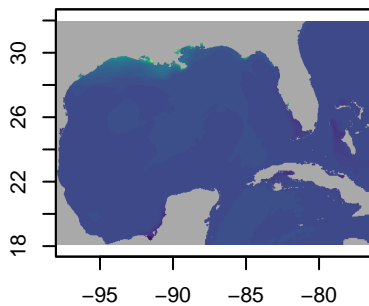
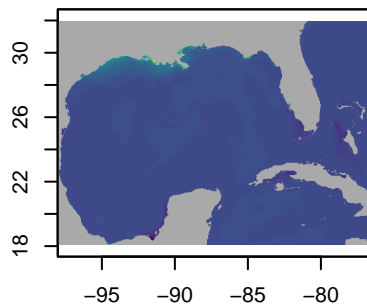
Hi-res-orig_Salinity_Average



Hi-res-orig_Salinity_Average



Hi-res-orig_Salinity_Average

X2017.01**X2017.02****X2017.03****X2017.04****X2017.05****X2017.06****X2017.07****X2017.08****X2017.09**

Hi-res-orig_Salinity_Average

40

30

20

10

