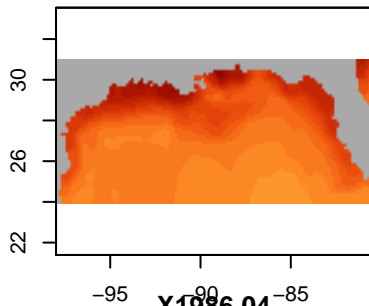
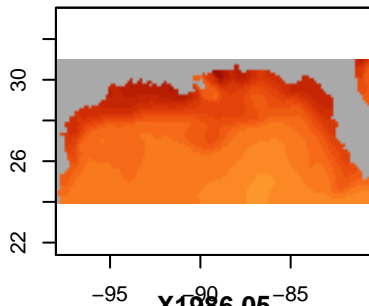
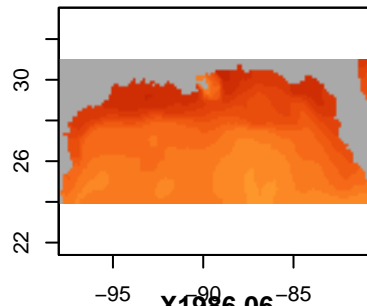
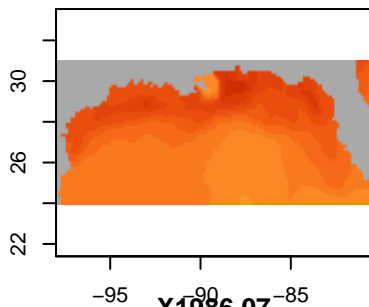
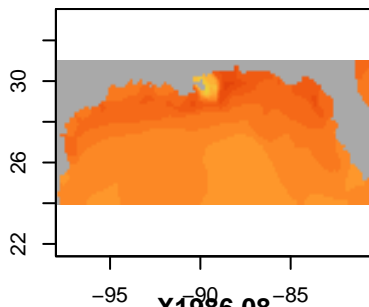
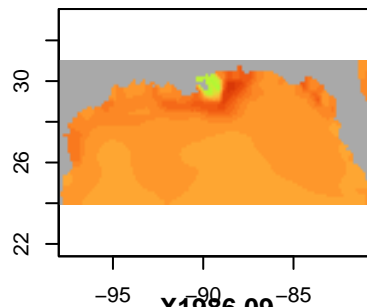
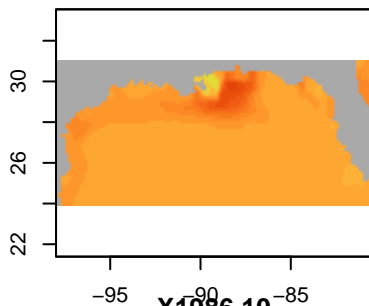
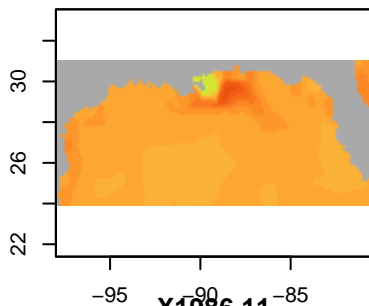
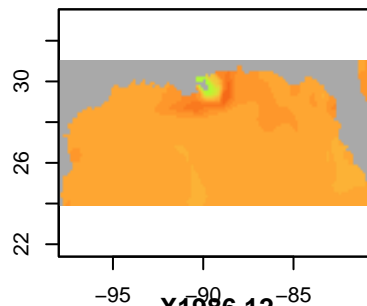
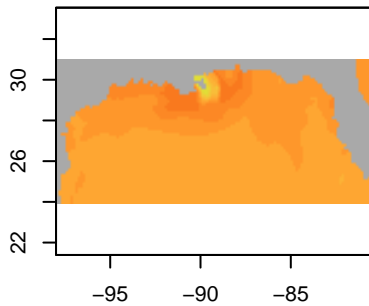
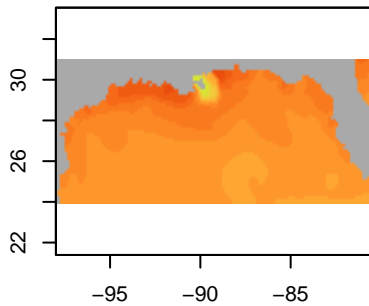
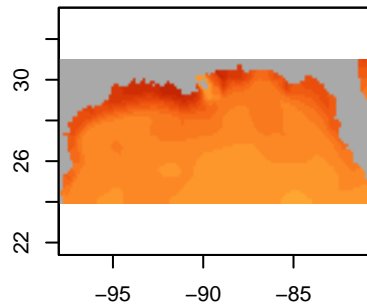
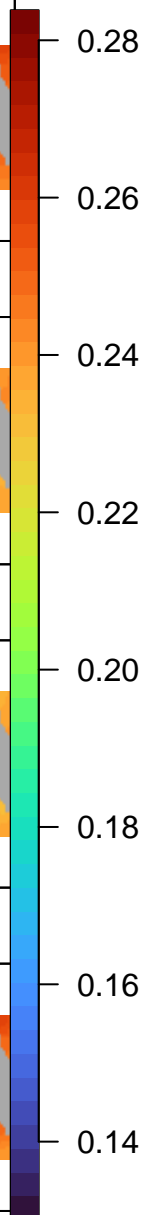
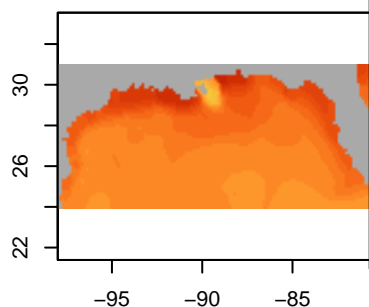
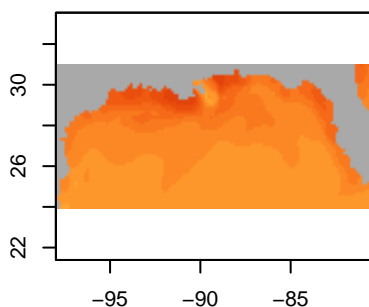
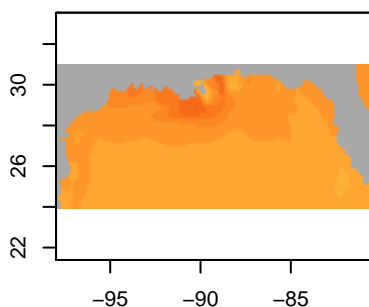
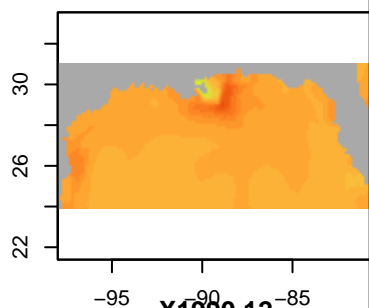
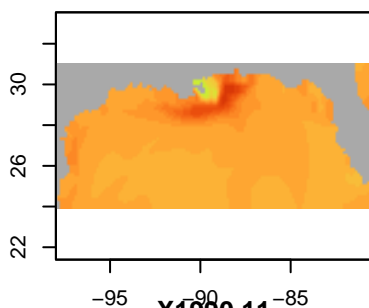
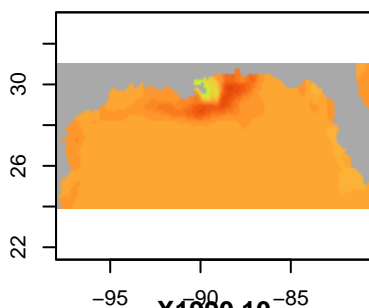
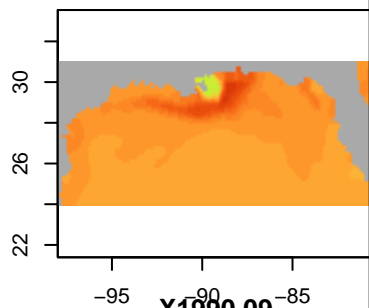
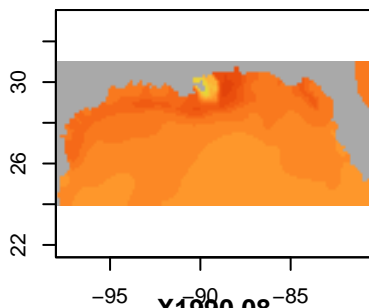
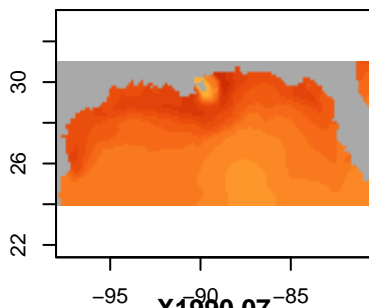
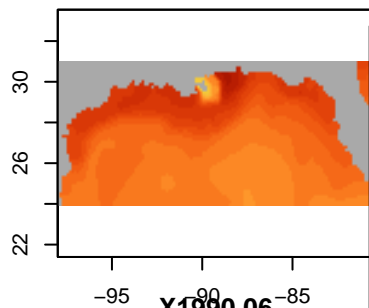
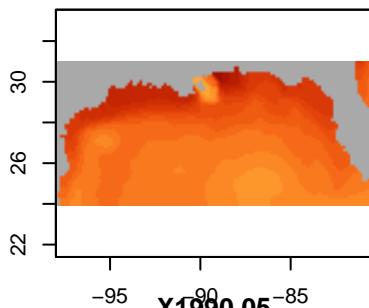
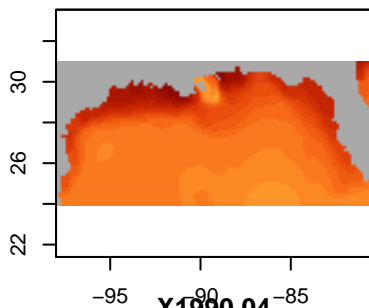
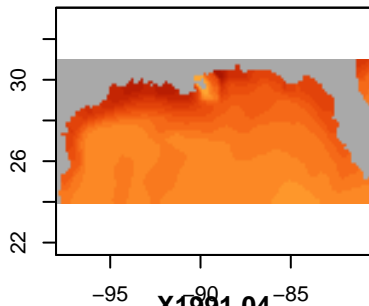
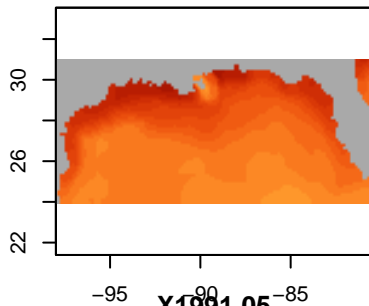
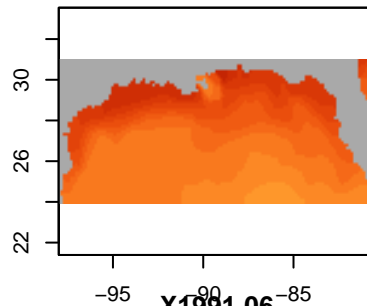
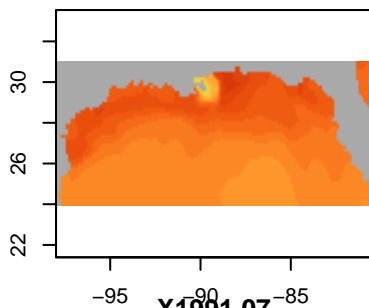
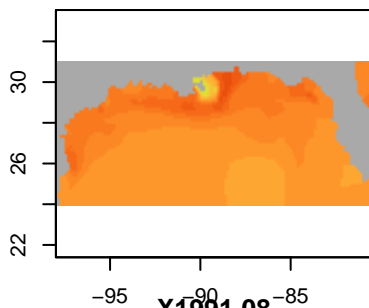
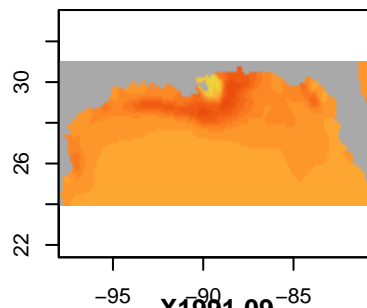
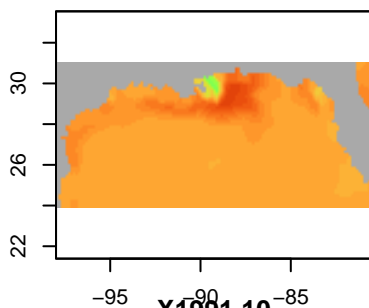
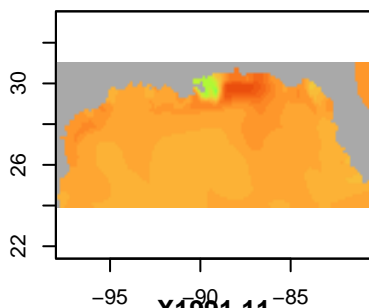
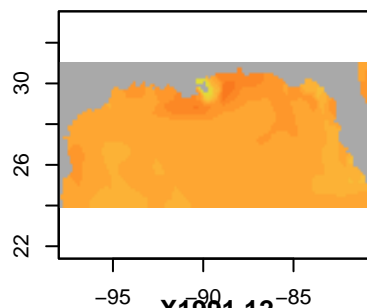
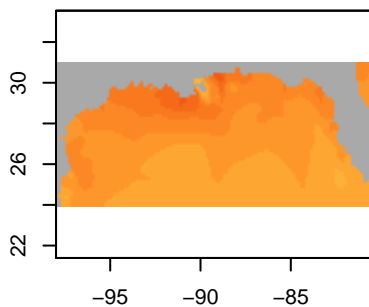
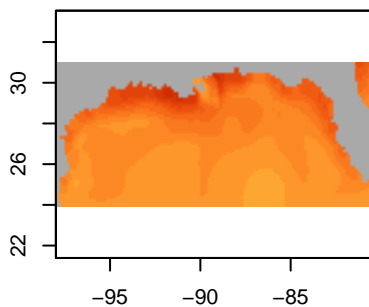
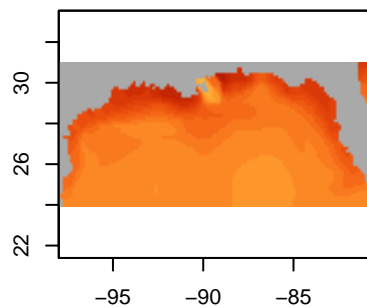


X1986.01**X1986.02****X1986.03****X1986.04****X1986.05****X1986.06****X1986.07****X1986.08****X1986.09****X1986.10****X1986.11****X1986.12**

o2 Dissolved Oxygen Concentration



o2 Dissolved Oxygen Concentration

X1991.01**X1991.02****X1991.03****X1991.04****X1991.05****X1991.06****X1991.07****X1991.08****X1991.09****X1991.10****X1991.11****X1991.12**

o2 Dissolved Oxygen Concentration

0.28

0.26

0.24

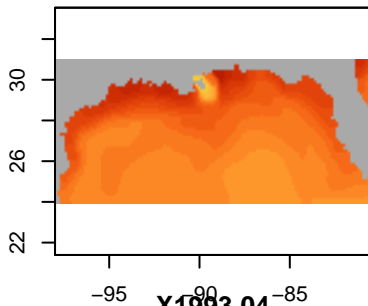
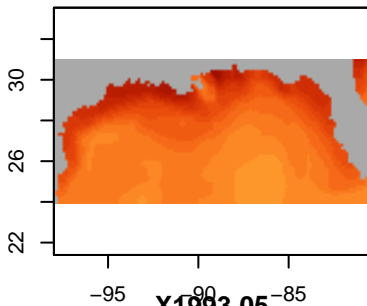
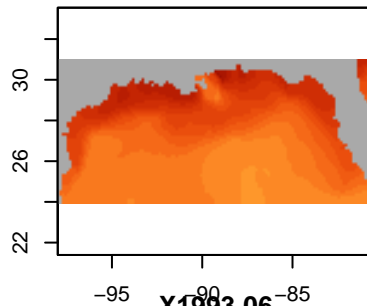
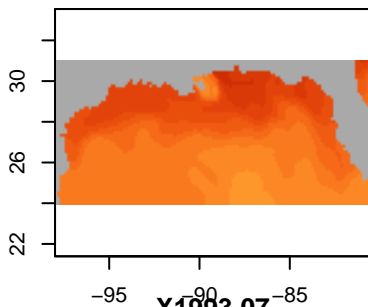
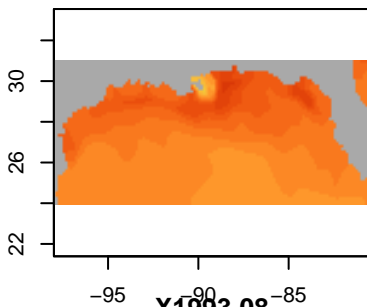
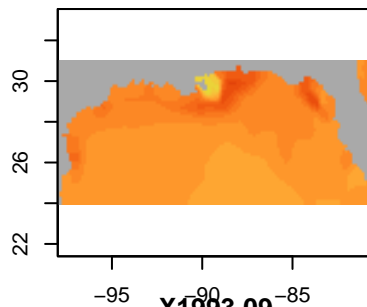
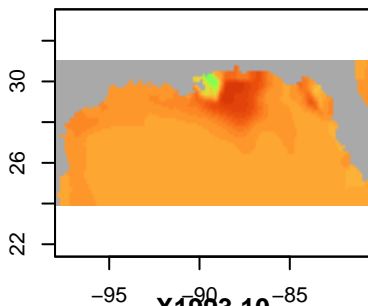
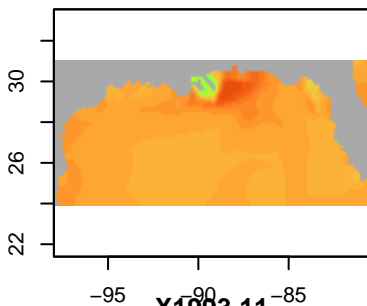
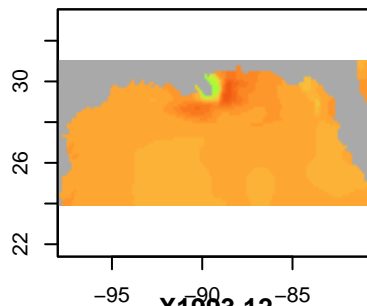
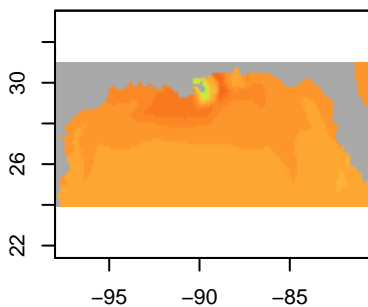
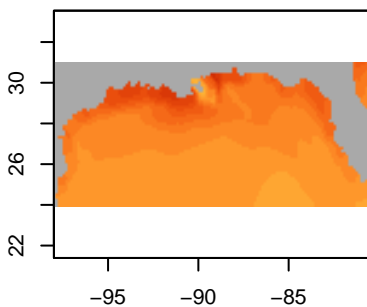
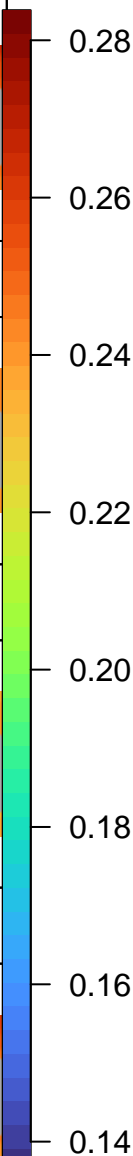
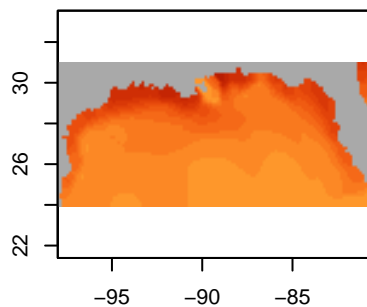
0.22

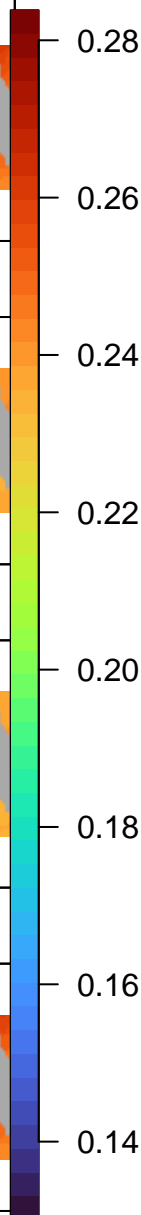
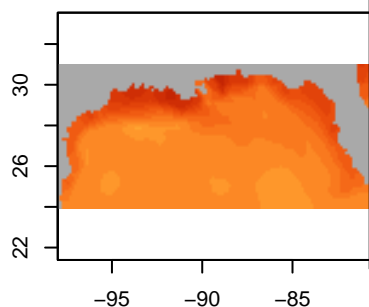
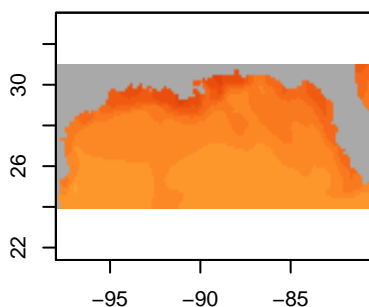
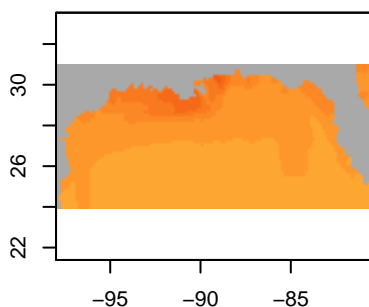
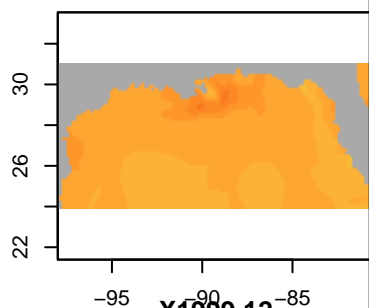
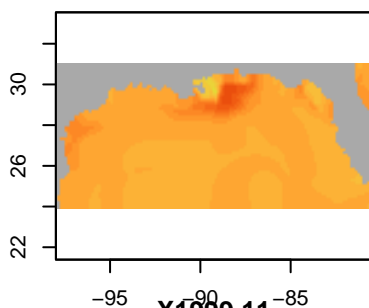
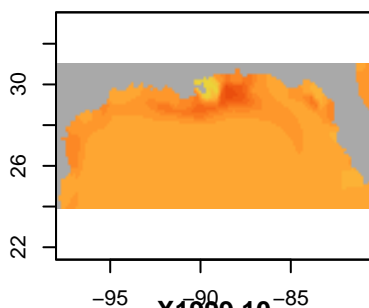
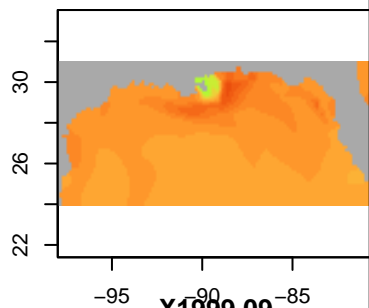
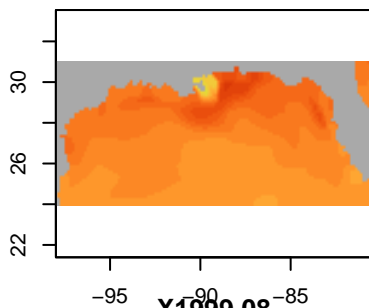
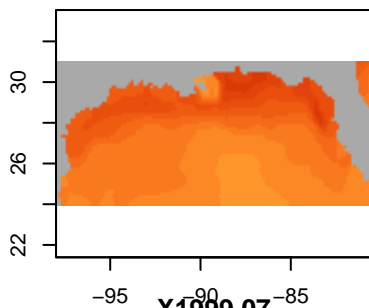
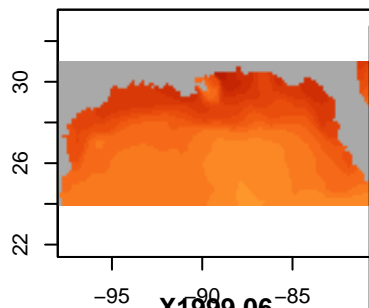
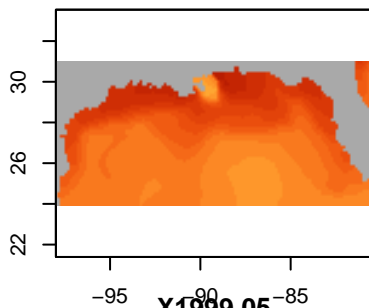
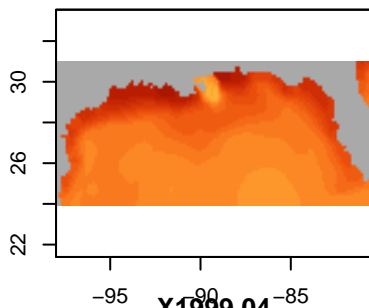
0.20

0.18

0.16

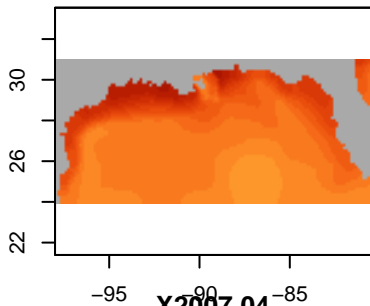
0.14

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

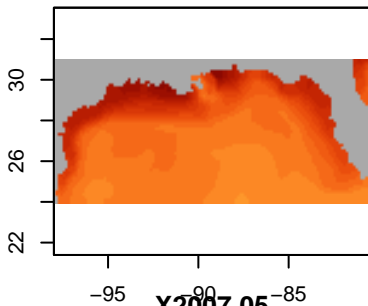


o2 Dissolved Oxygen Concentration

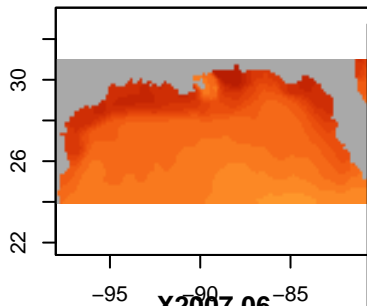
X2007.01



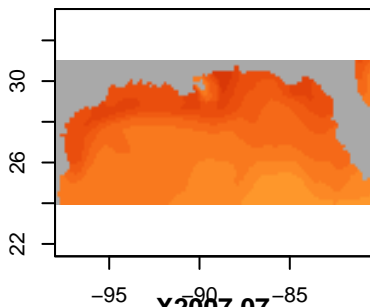
X2007.02



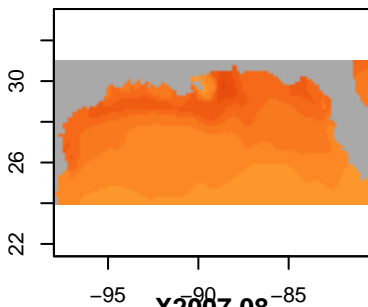
X2007.03



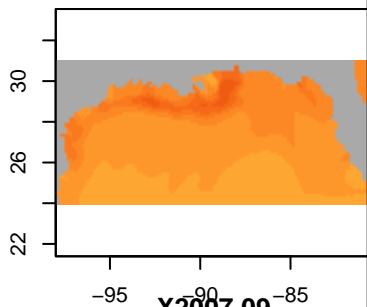
X2007.04



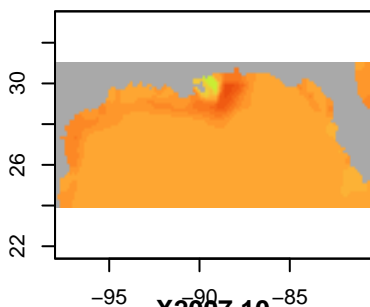
X2007.05



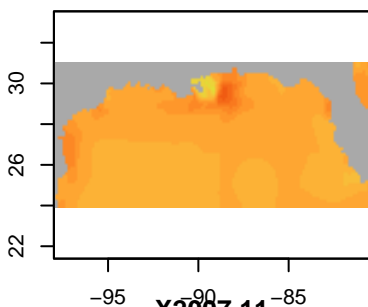
X2007.06



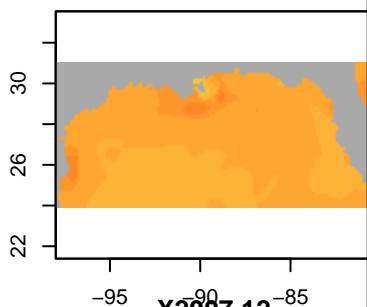
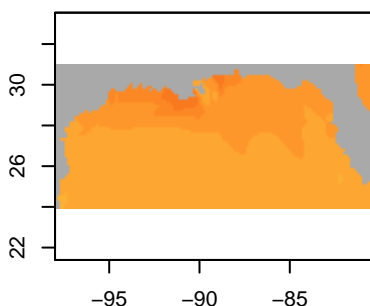
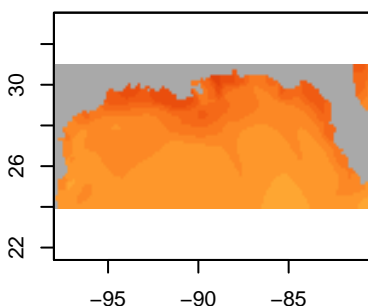
X2007.07⁻⁹⁰



X2007.08⁻⁹⁰



X2007.09

X2007.10⁻⁹⁰X2007.11⁻⁹⁰X2007.12⁻⁹⁰