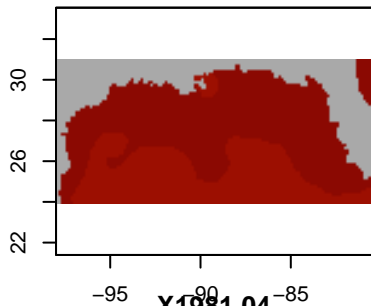
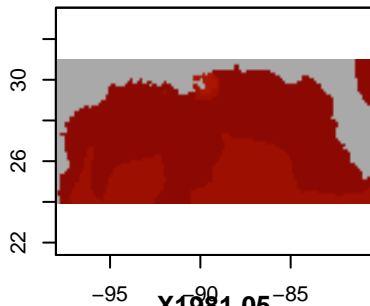
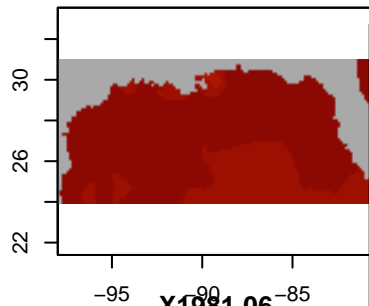
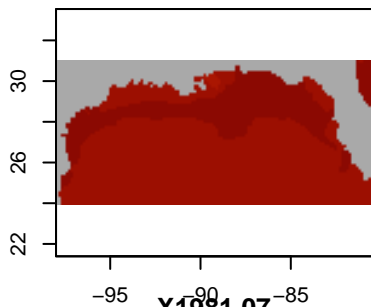
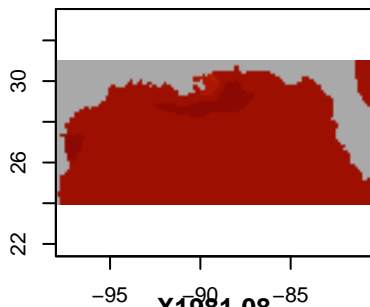
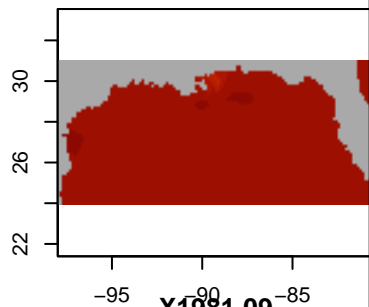
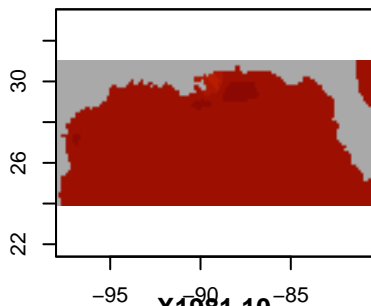
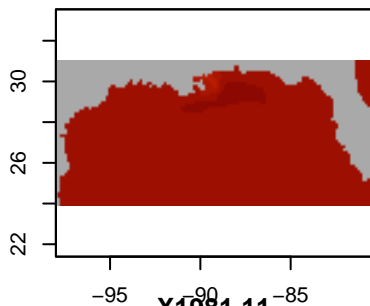
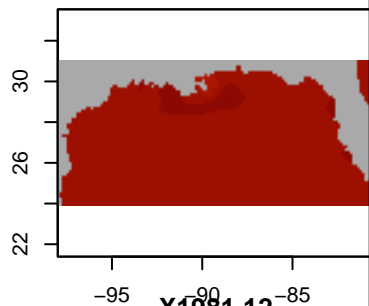
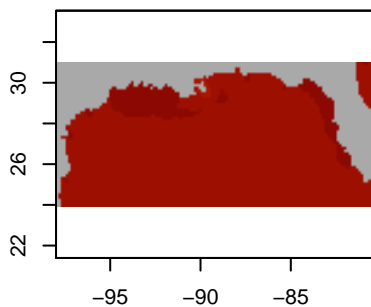
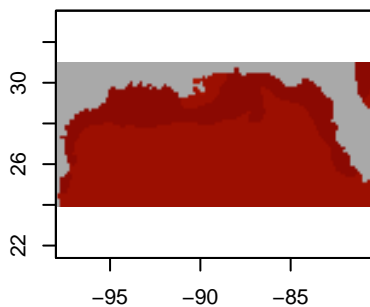
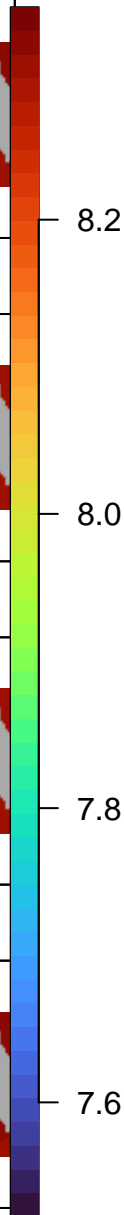
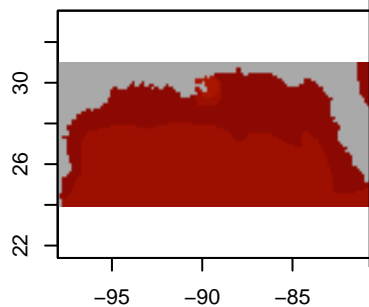
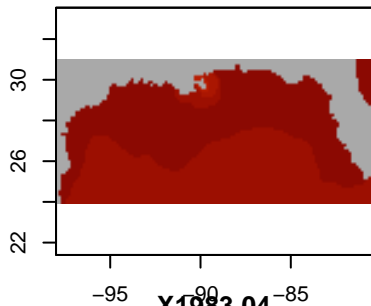


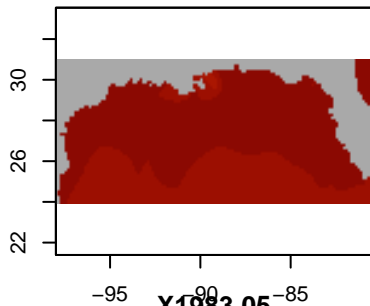
X1981.01**X1981.02****X1981.03****X1981.04****X1981.05****X1981.06****X1981.07****X1981.08****X1981.09****X1981.10****X1981.11****X1981.12**

ph pH

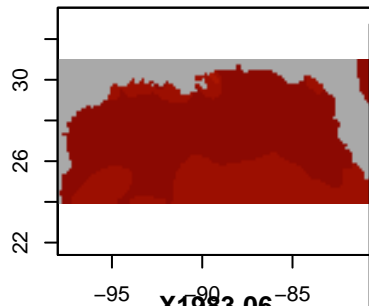
X1983.01



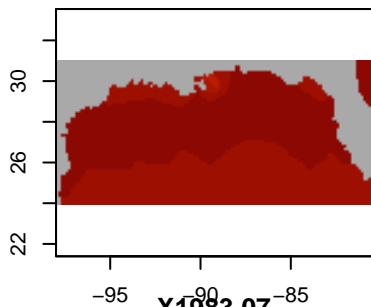
X1983.02



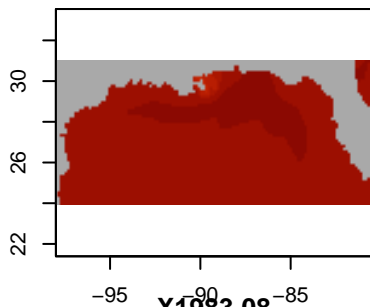
X1983.03



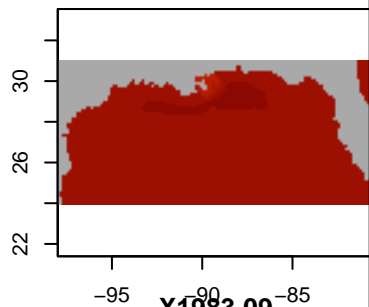
X1983.04



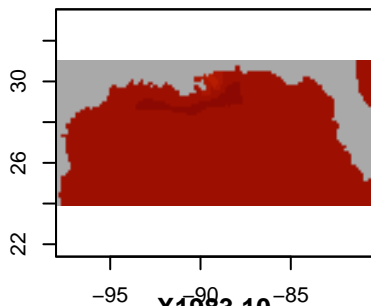
X1983.05



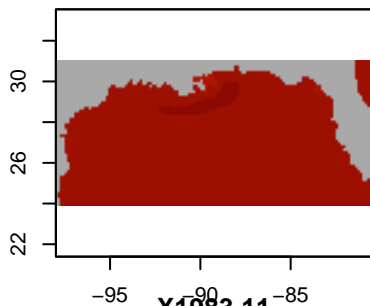
X1983.06



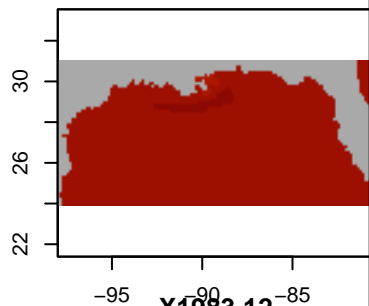
X1983.07



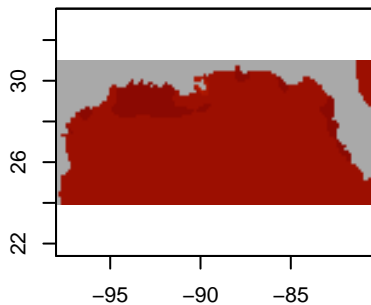
X1983.08



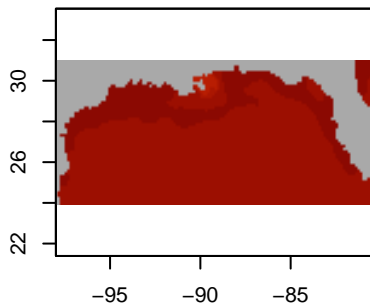
X1983.09



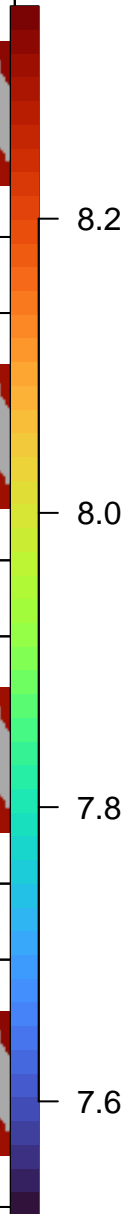
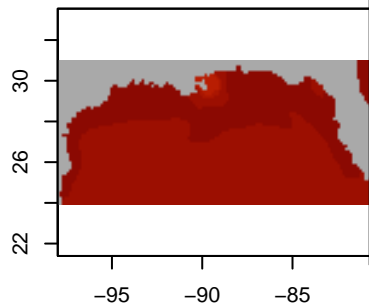
X1983.10



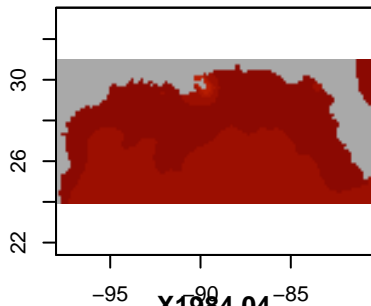
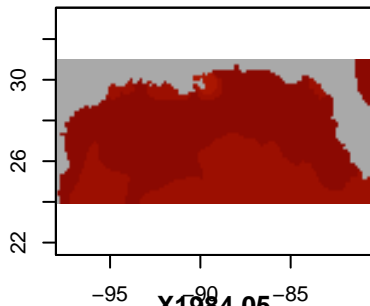
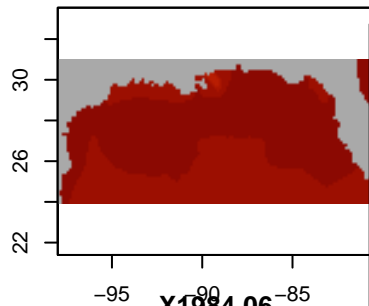
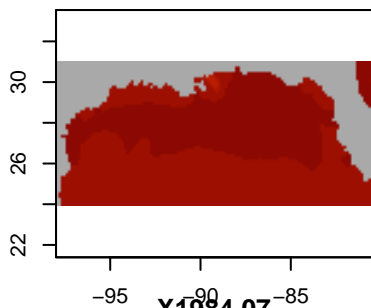
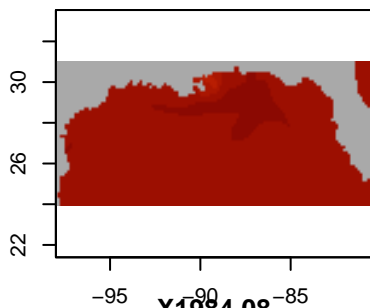
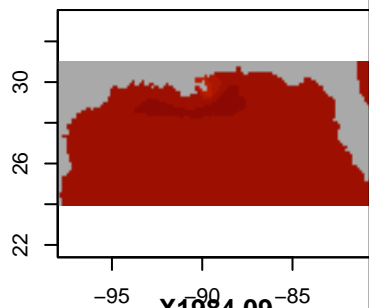
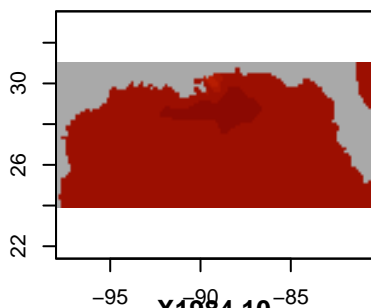
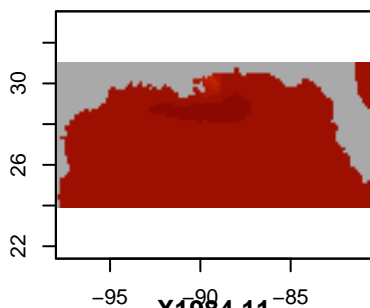
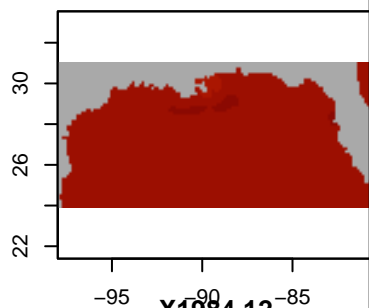
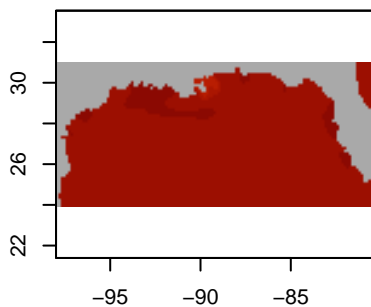
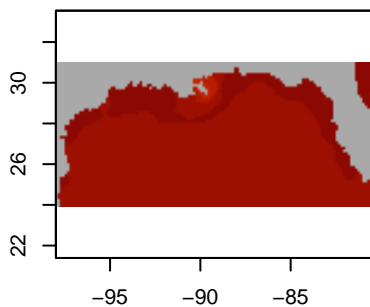
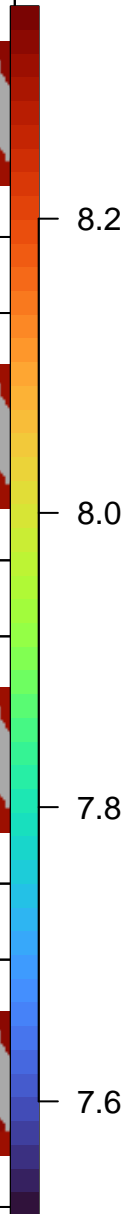
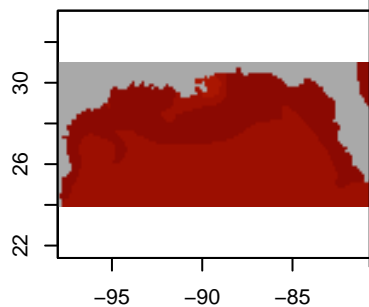
X1983.11



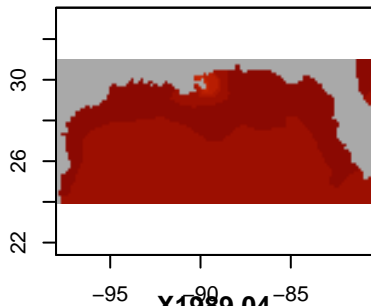
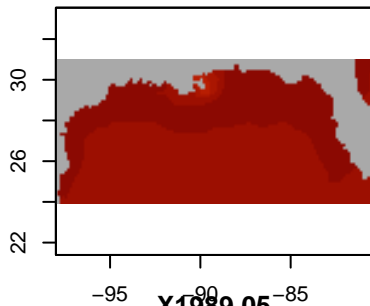
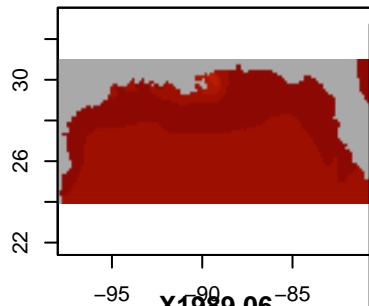
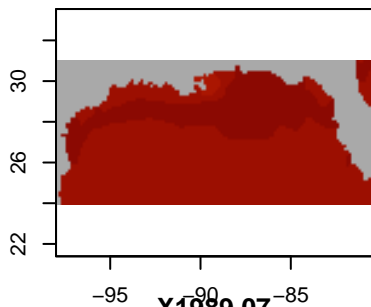
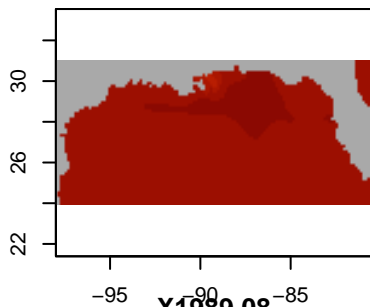
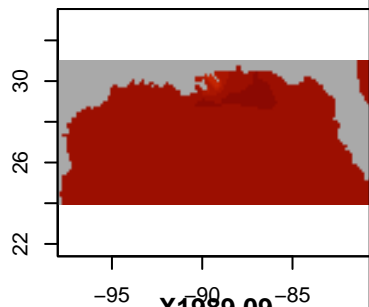
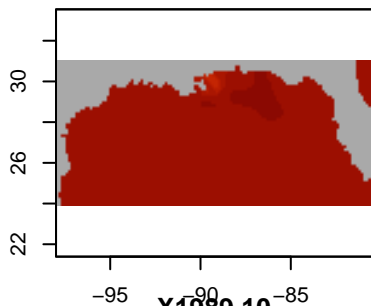
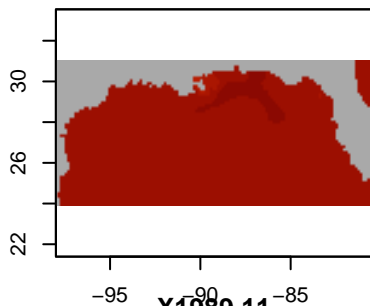
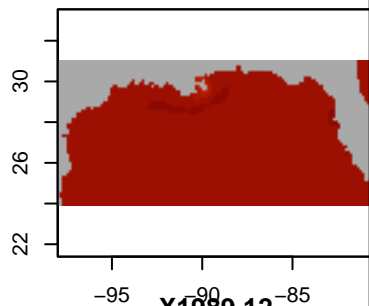
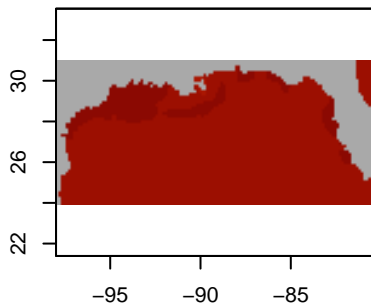
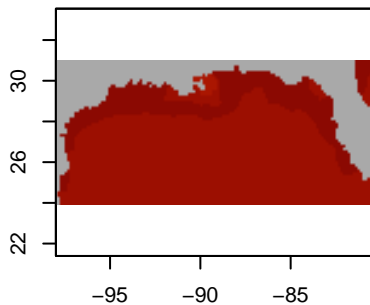
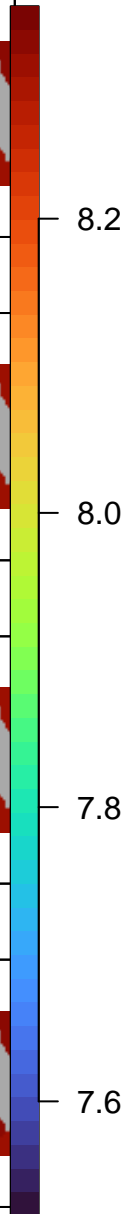
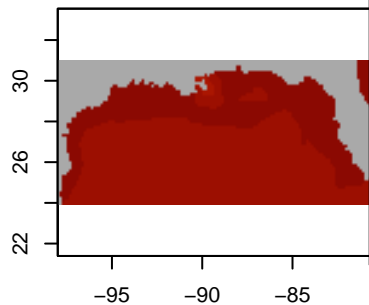
X1983.12



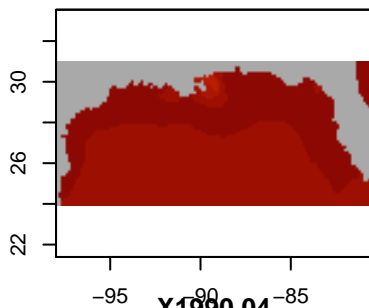
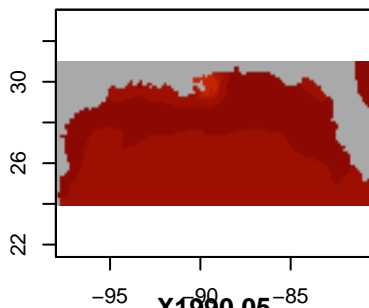
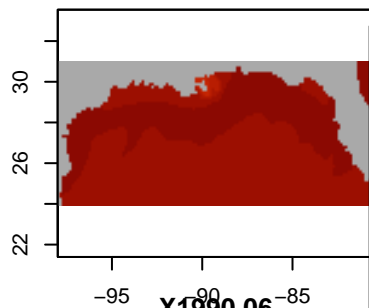
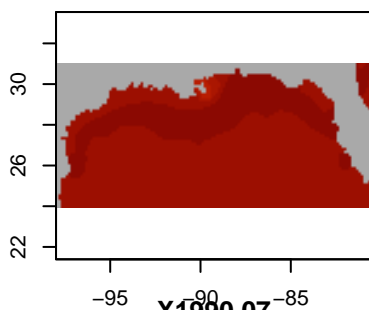
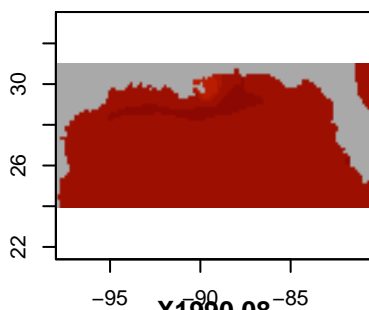
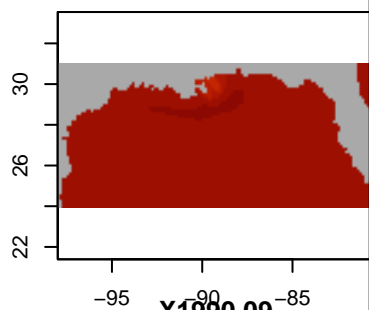
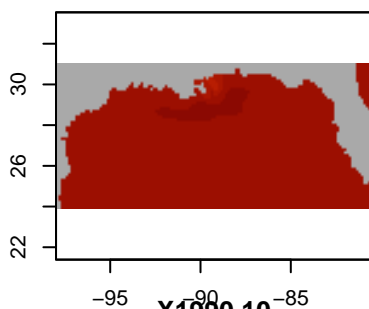
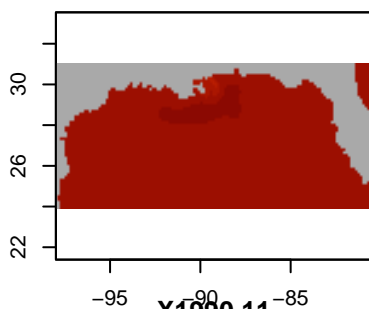
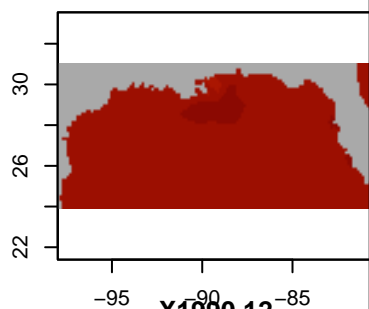
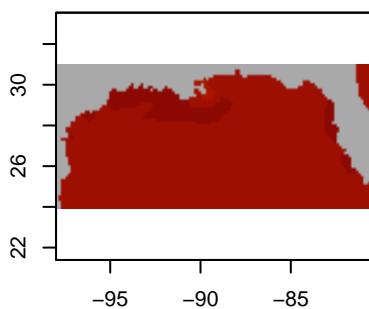
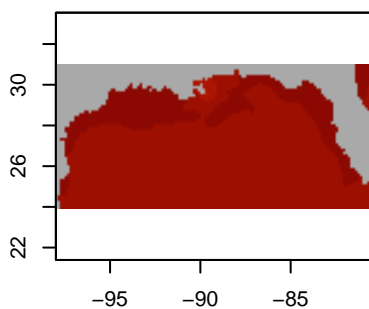
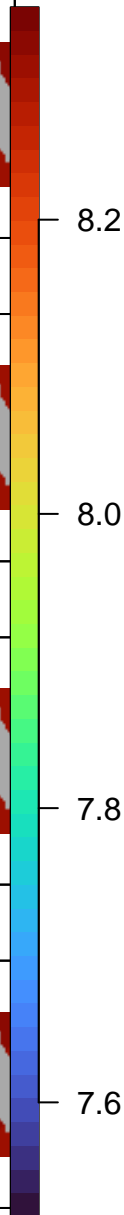
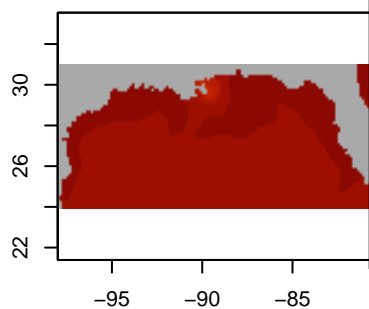
ph pH

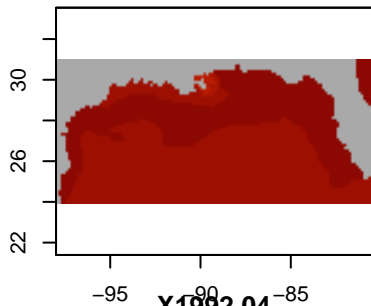
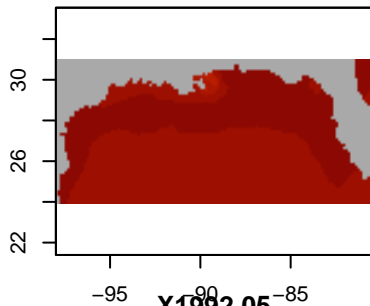
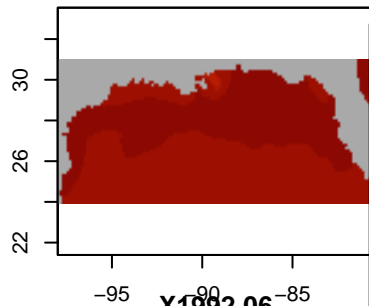
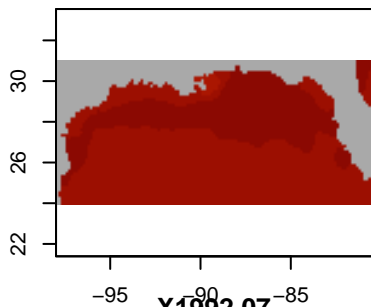
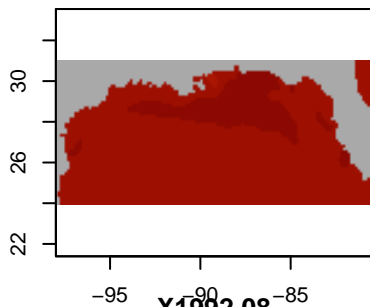
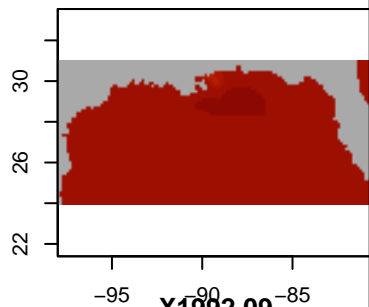
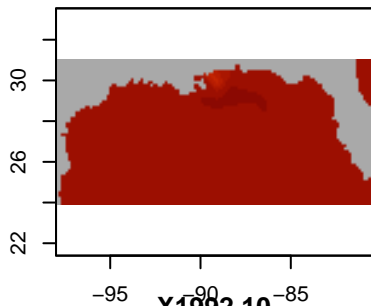
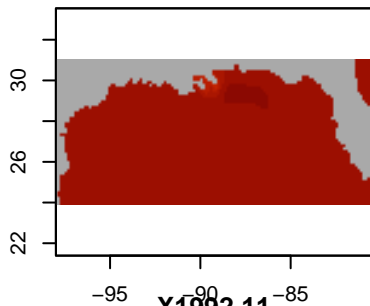
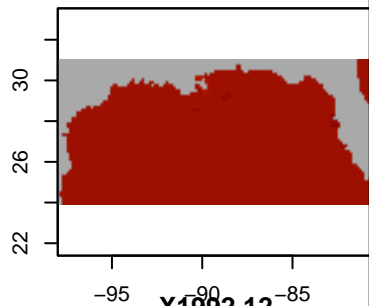
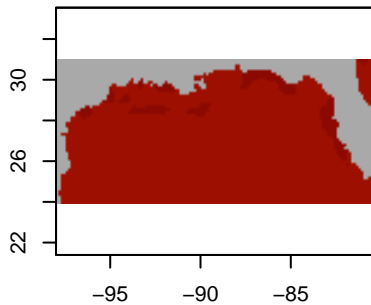
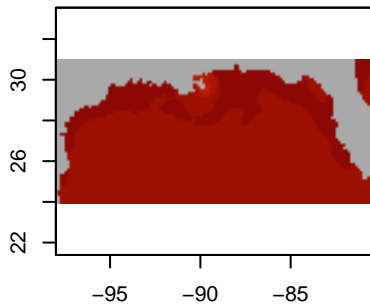
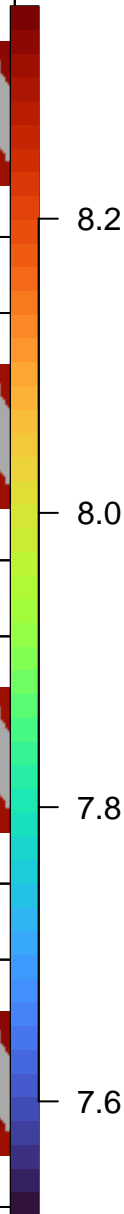
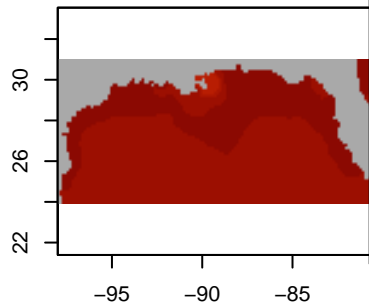
X1984.01**X1984.02****X1984.03****X1984.04****X1984.05****X1984.06****X1984.07****X1984.08****X1984.09****X1984.10****X1984.11****X1984.12**

ph pH

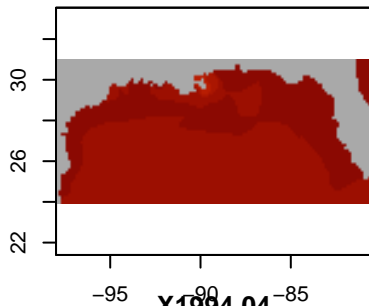
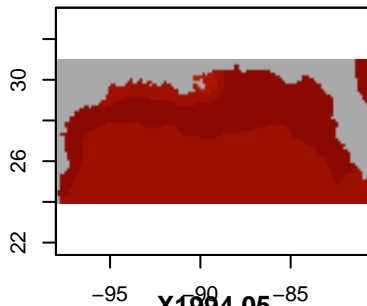
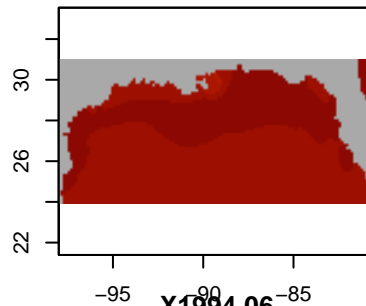
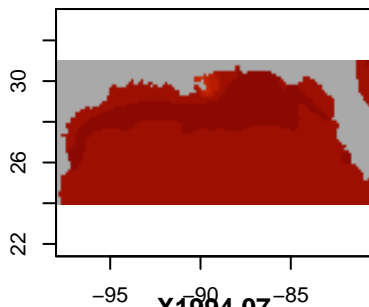
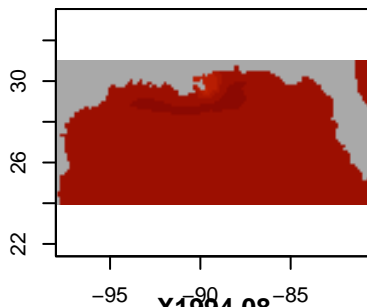
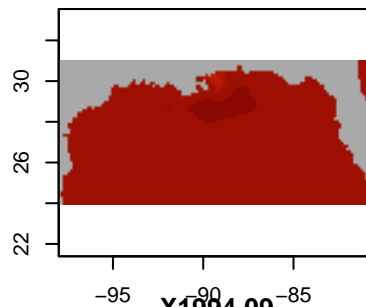
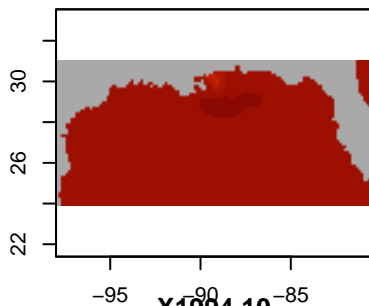
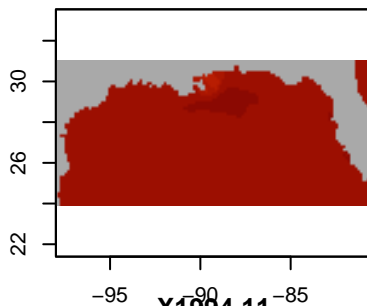
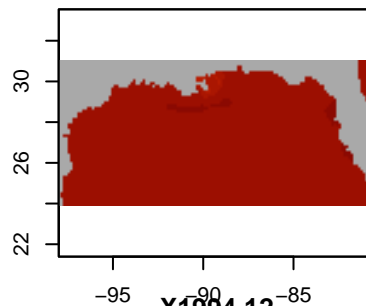
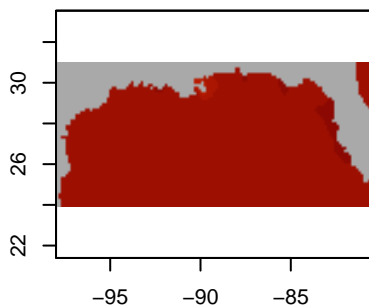
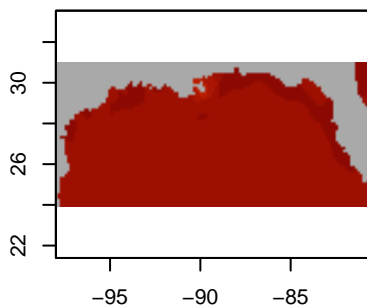
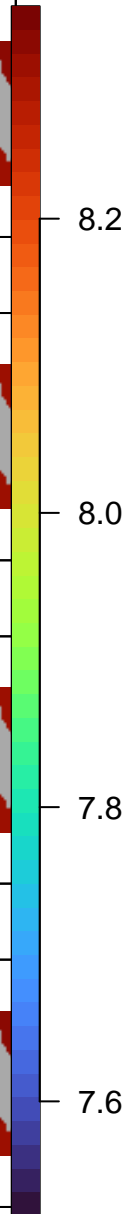
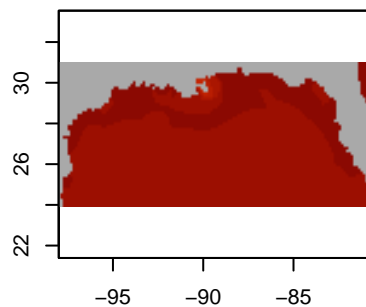
X1989.01**X1989.02****X1989.03****X1989.04****X1989.05****X1989.06****X1989.07****X1989.08****X1989.09****X1989.10****X1989.11****X1989.12**

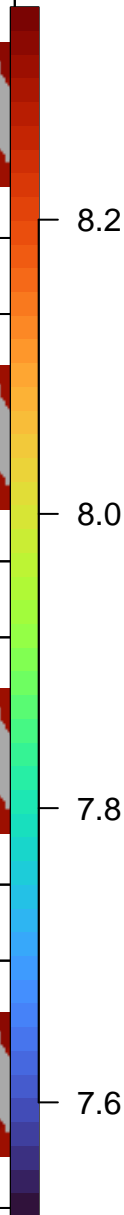
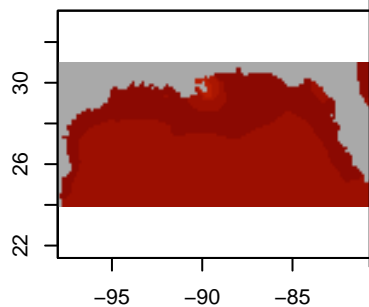
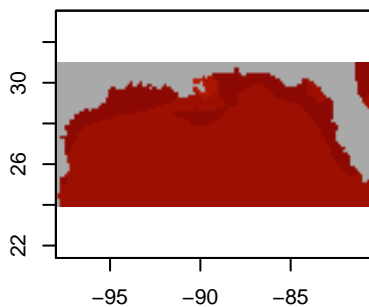
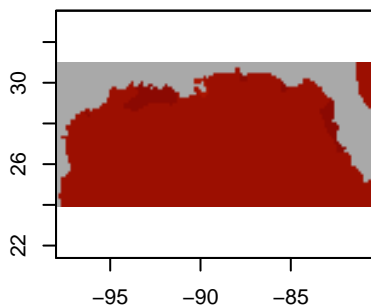
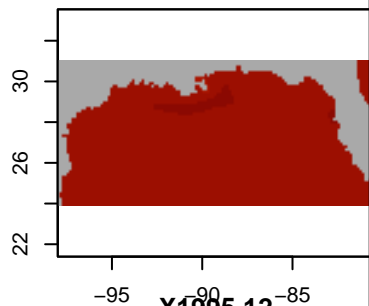
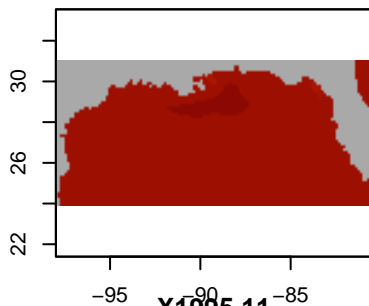
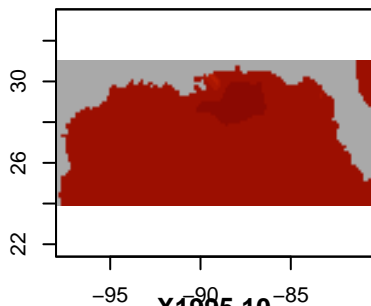
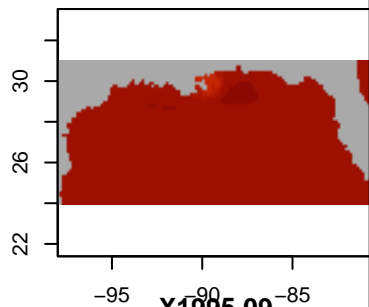
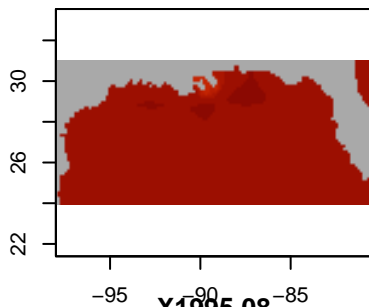
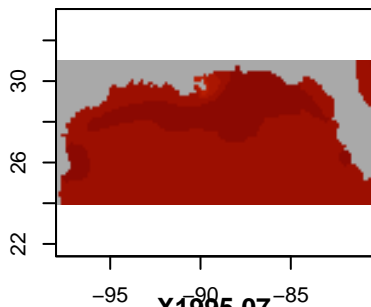
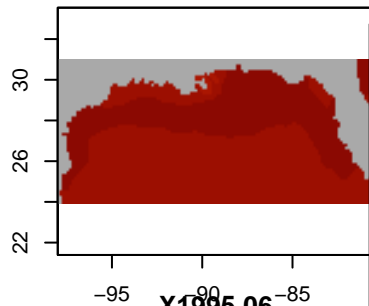
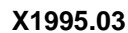
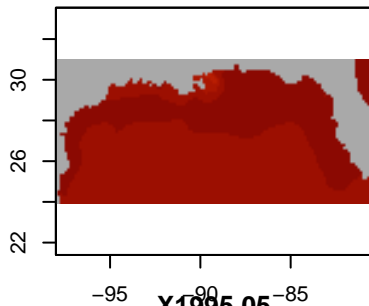
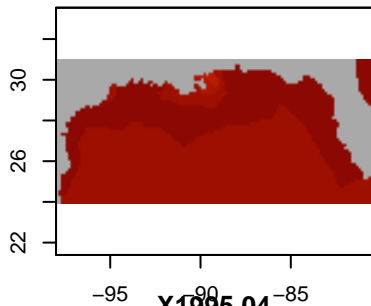
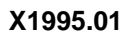
pH

X1990.01**X1990.02****X1990.03****X1990.04****X1990.05****X1990.06****X1990.07****X1990.08****X1990.09****X1990.10****X1990.11****X1990.12**

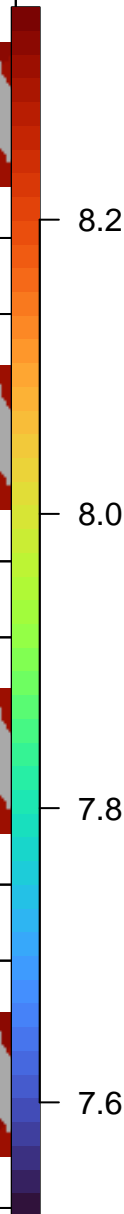
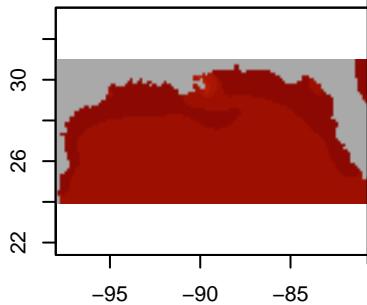
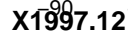
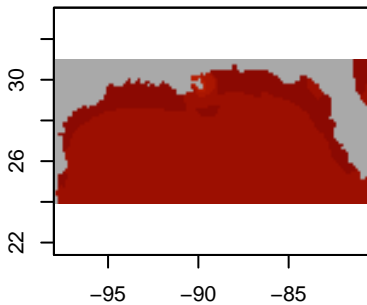
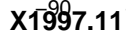
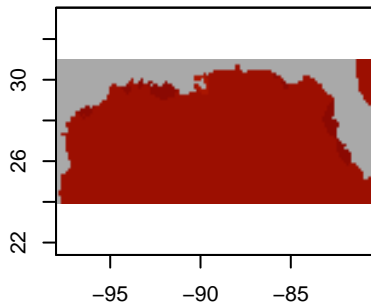
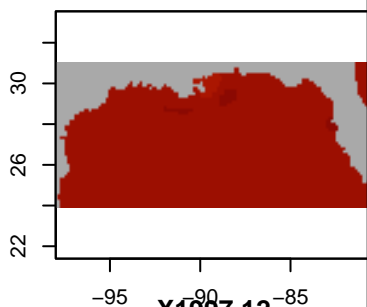
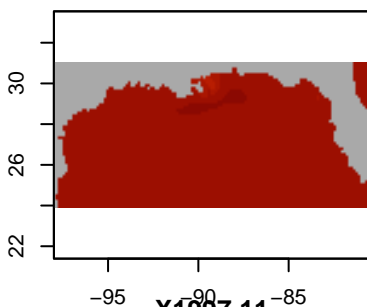
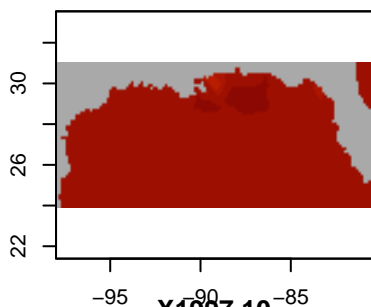
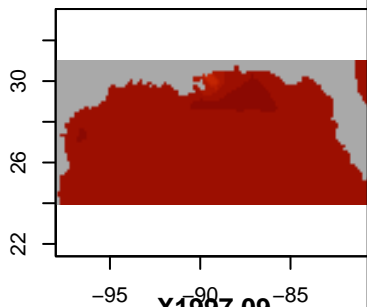
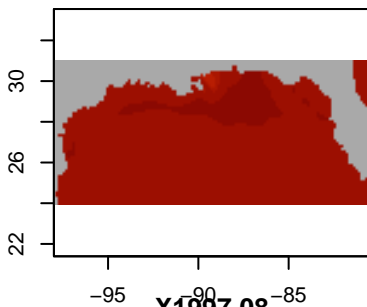
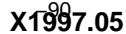
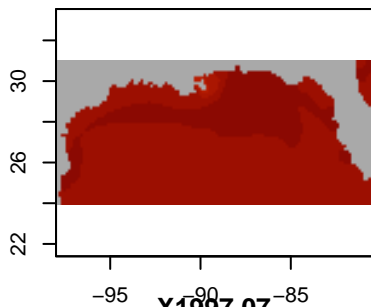
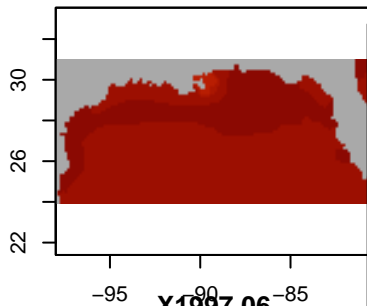
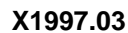
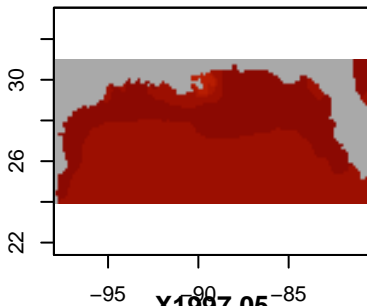
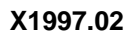
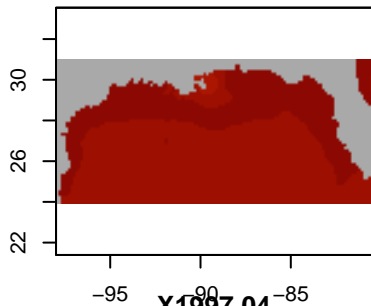
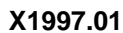
X1992.01**X1992.02****X1992.03****X1992.04****X1992.05****X1992.06****X1992.07****X1992.08****X1992.09****X1992.10****X1992.11****X1992.12**

ph pH

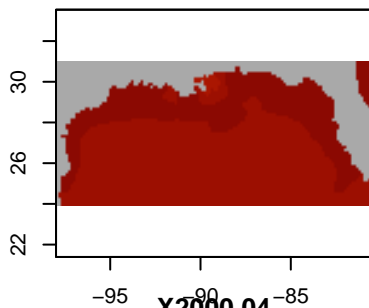
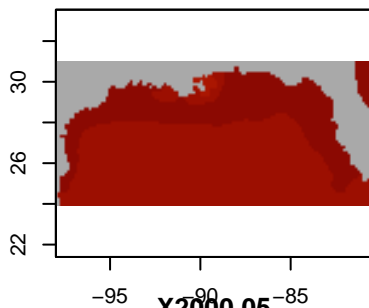
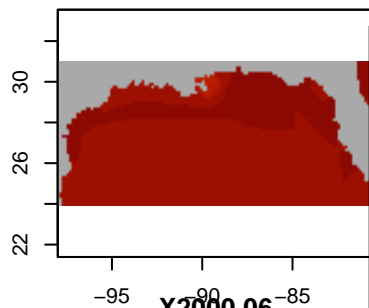
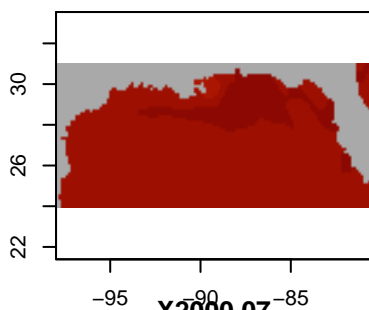
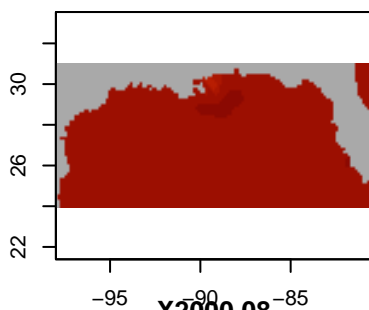
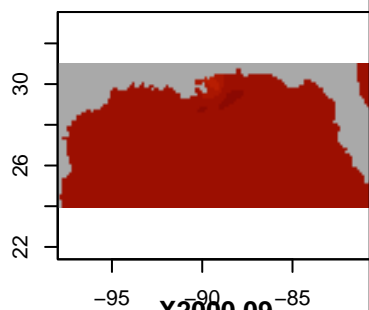
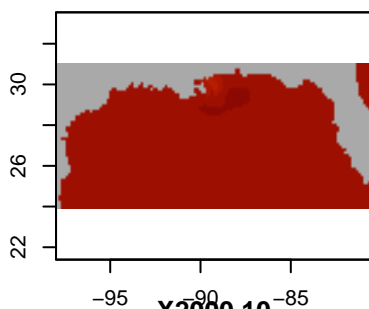
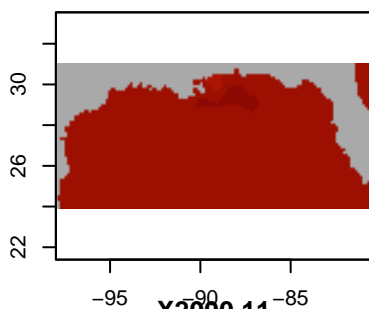
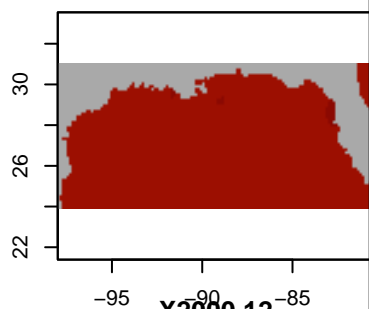
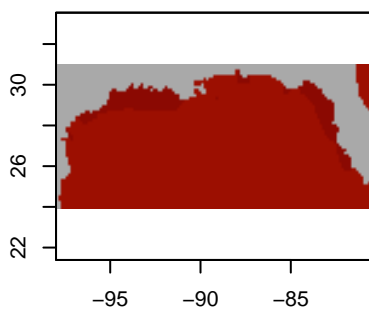
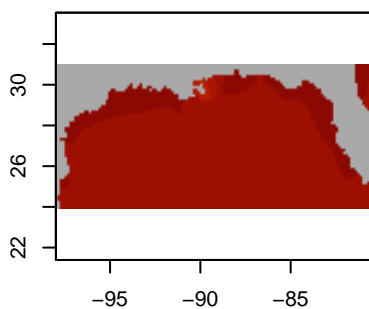
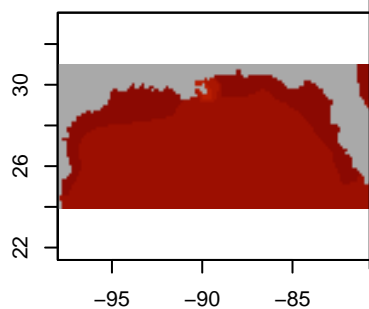
X1994.01**X1994.02****X1994.03****X1994.04****X1994.05****X1994.06****X1994.07****X1994.08****X1994.09****X1994.10****X1994.11****X1994.12**



pH



pH

X2000.01**X2000.02****X2000.03****X2000.04****X2000.05****X2000.06****X2000.07****X2000.08****X2000.09****X2000.10****X2000.11****X2000.12**

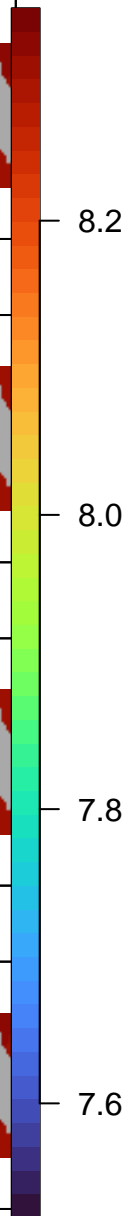
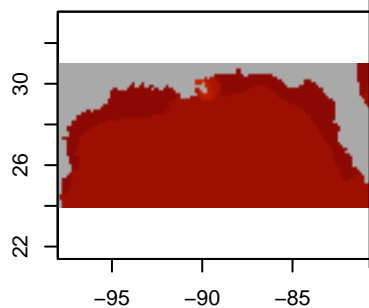
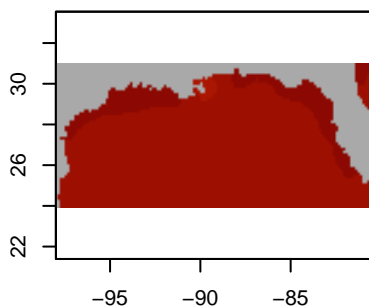
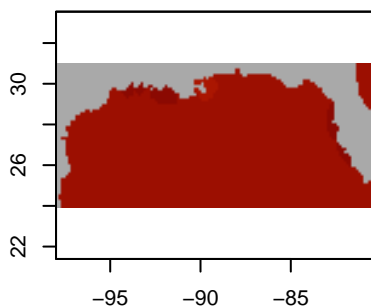
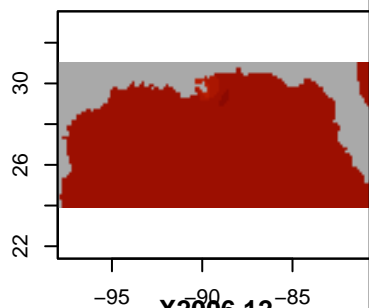
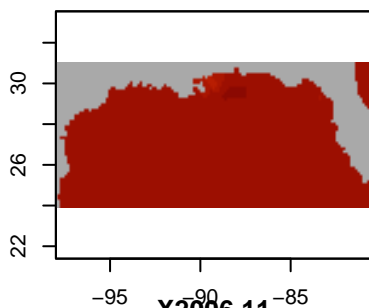
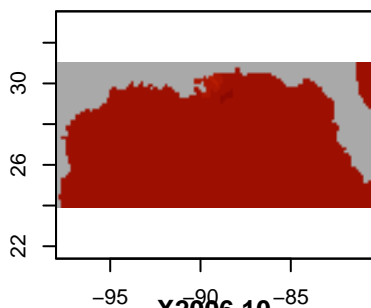
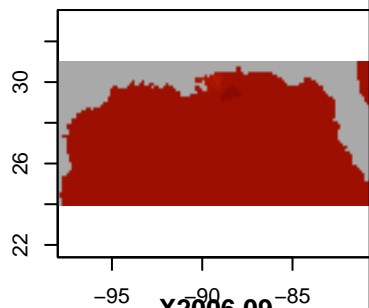
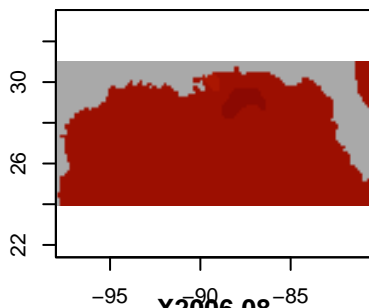
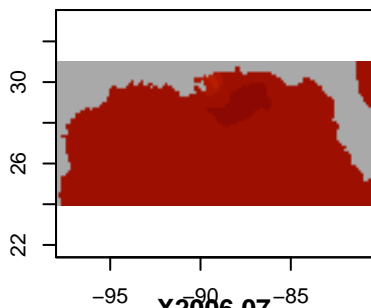
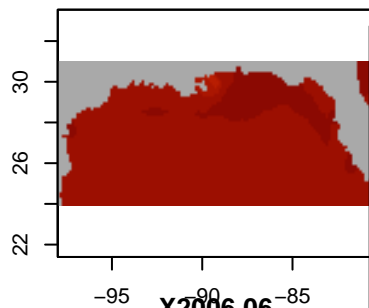
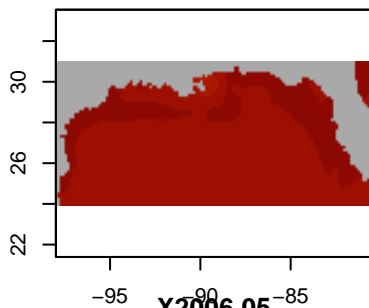
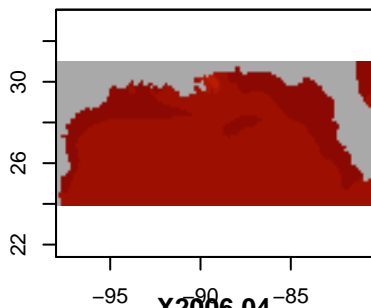
8.2

8.0

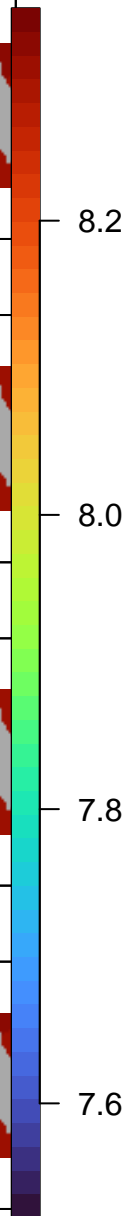
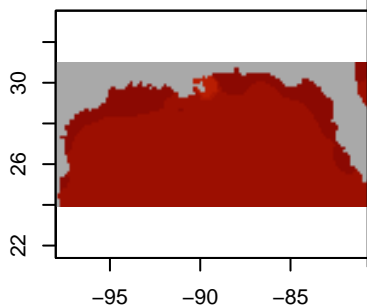
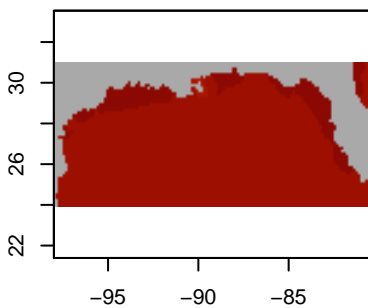
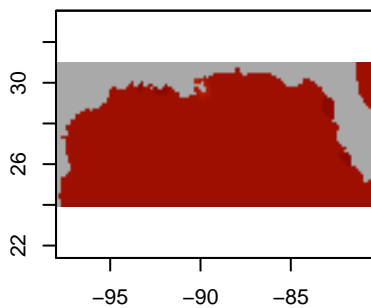
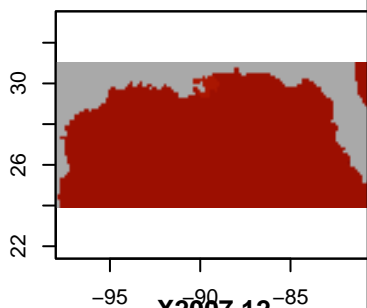
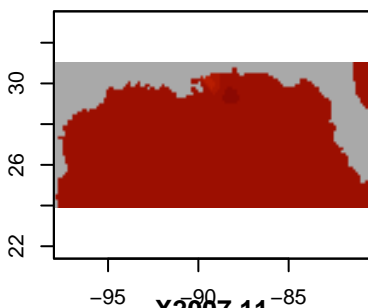
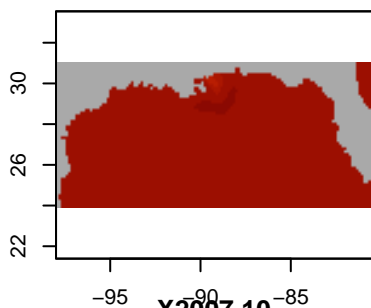
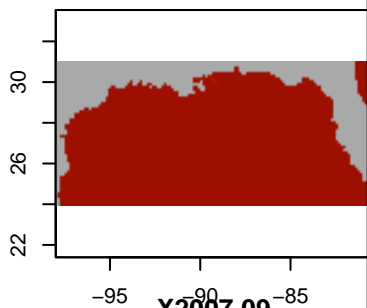
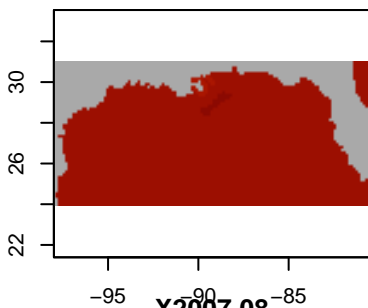
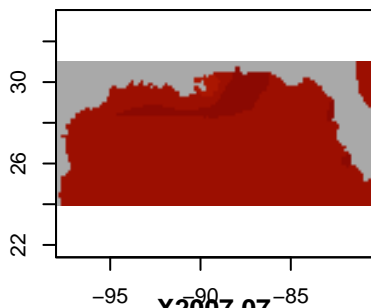
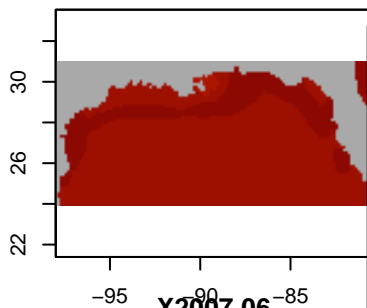
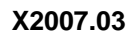
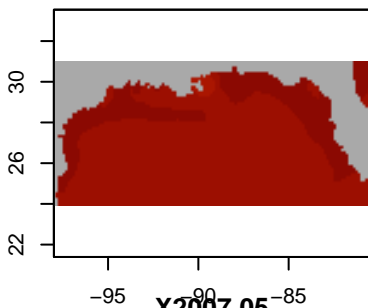
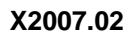
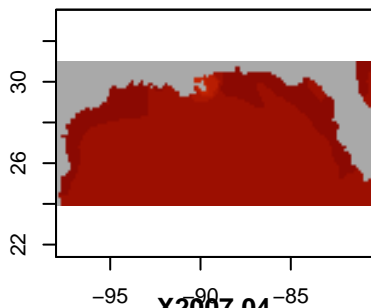
7.8

7.6

pH



pH



pH

