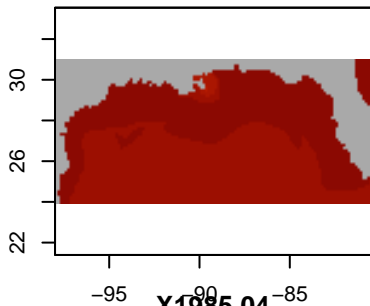
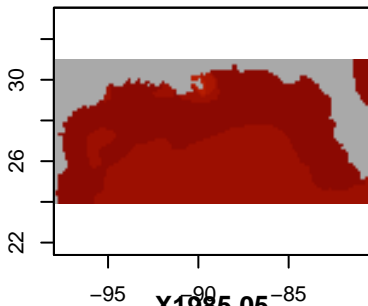
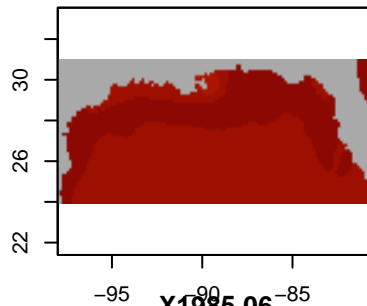
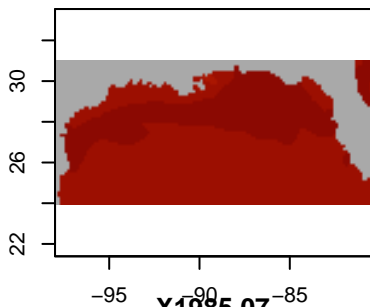
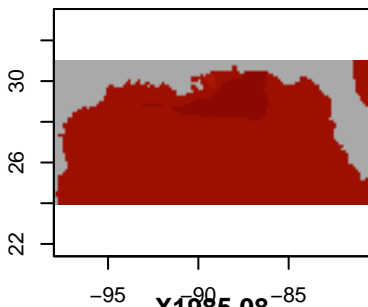
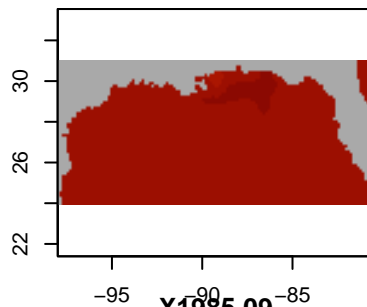
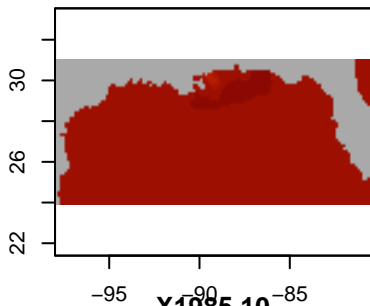
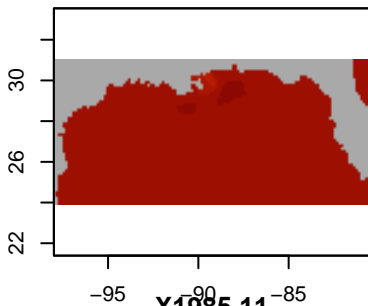
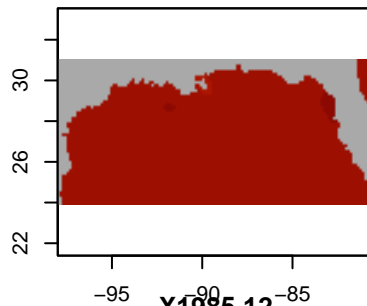
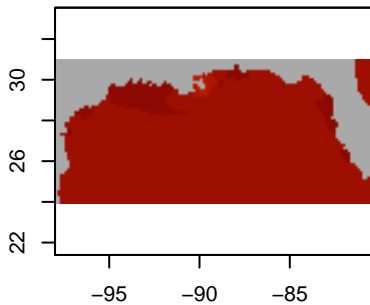
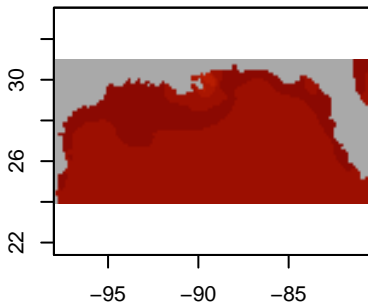
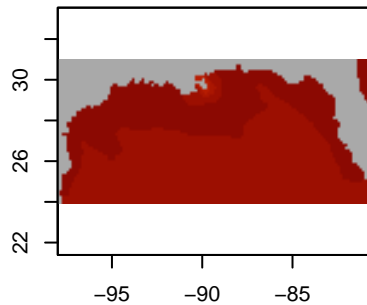


X1985.01**X1985.02****X1985.03****X1985.04****X1985.05****X1985.06****X1985.07****X1985.08****X1985.09****X1985.10****X1985.11****X1985.12**

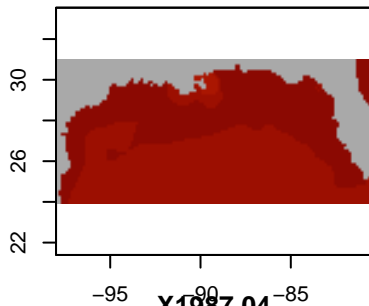
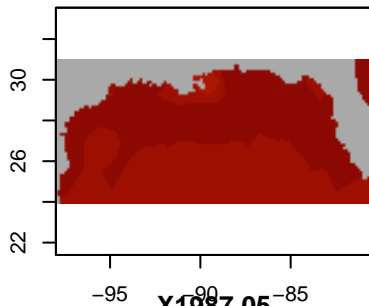
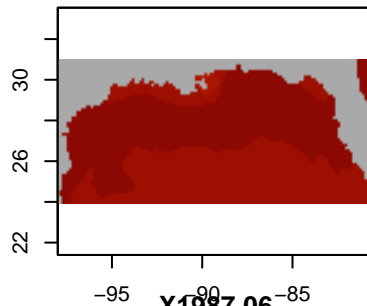
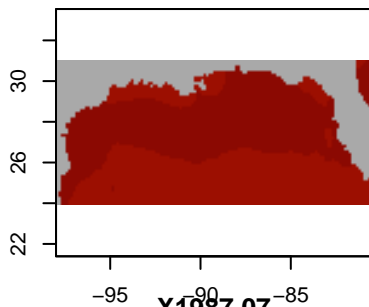
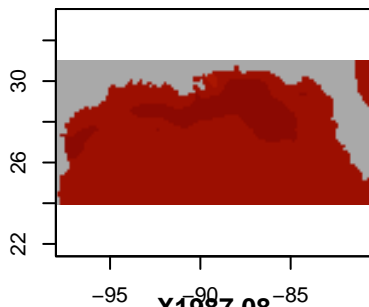
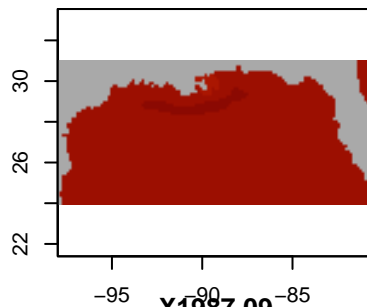
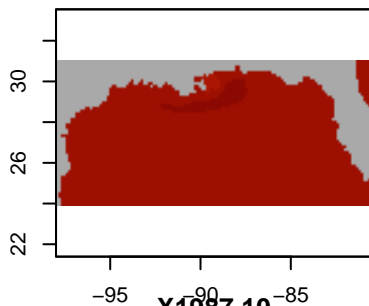
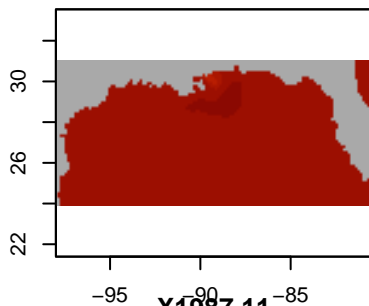
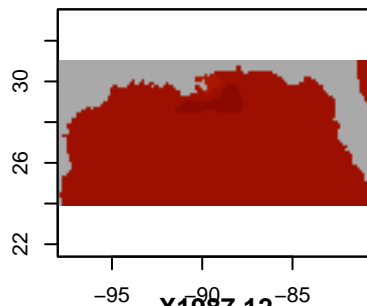
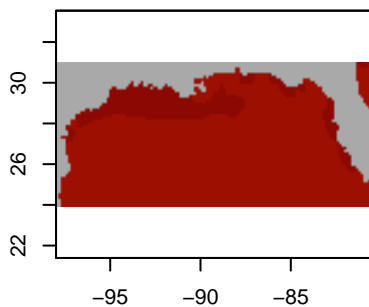
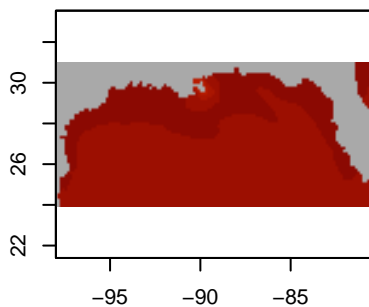
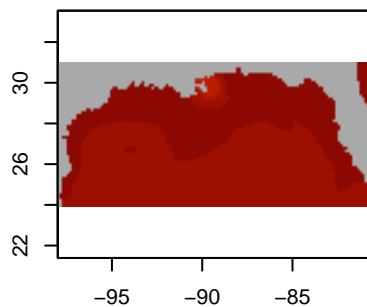
ph-surf pH at surface

8.2

8.0

7.8

7.6

X1987.01**X1987.02****X1987.03****X1987.04****X1987.05****X1987.06****X1987.07****X1987.08****X1987.09****X1987.10****X1987.11****X1987.12**

8.2

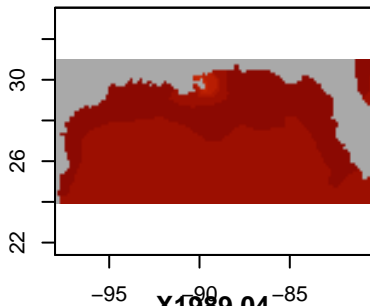
8.0

7.8

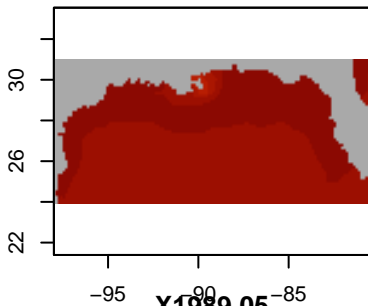
7.6

ph-surf pH at surface

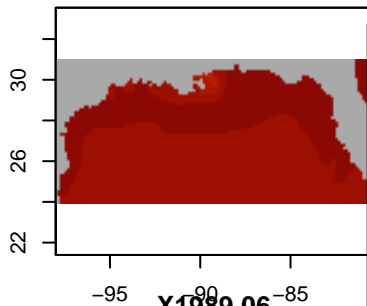
X1989.01



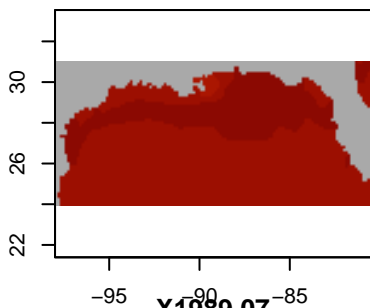
X1989.02



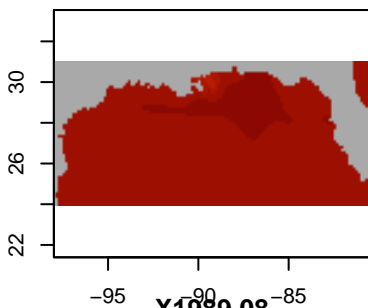
X1989.03



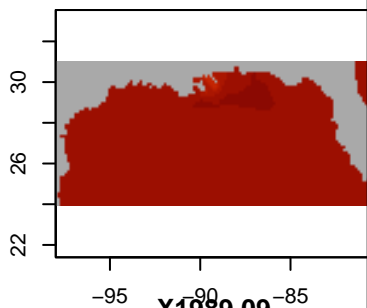
X1989.04



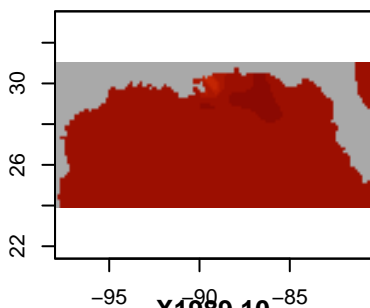
X1989.05⁹⁰



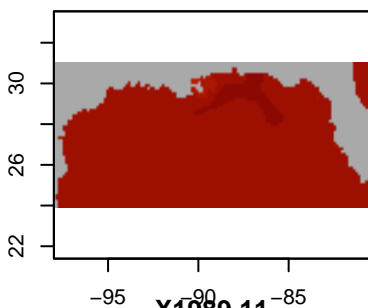
X1989.06⁹⁰



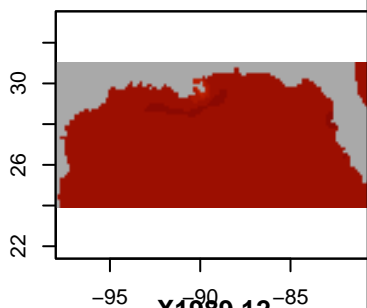
X1⁻⁹⁰989.07



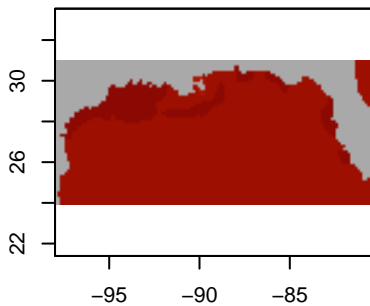
X1⁻⁹⁰1989.08



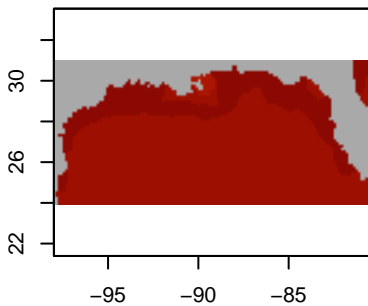
X1⁻⁹⁰989.09



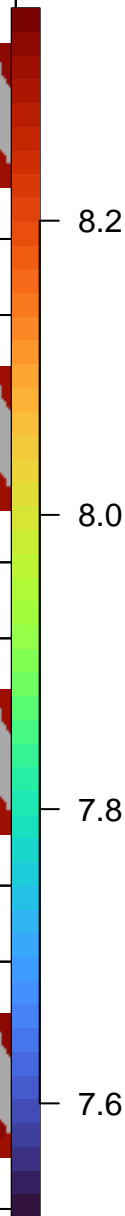
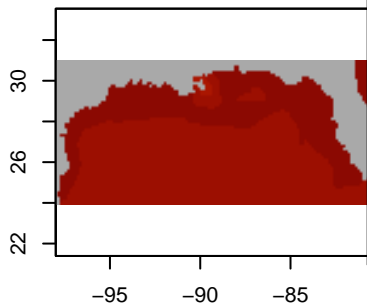
X1989.10



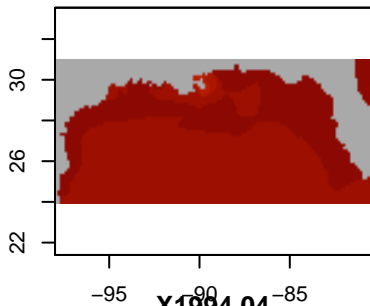
X1⁻⁹⁰1989.11



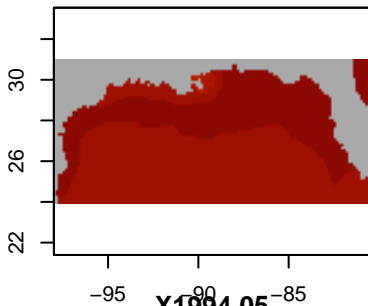
X1989.12⁻⁹⁰



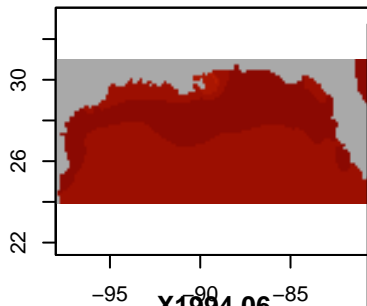
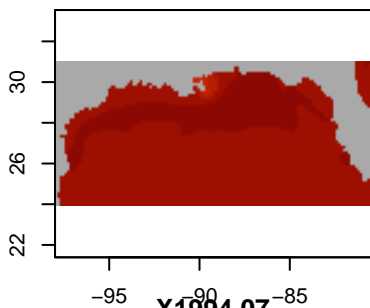
X1994.01



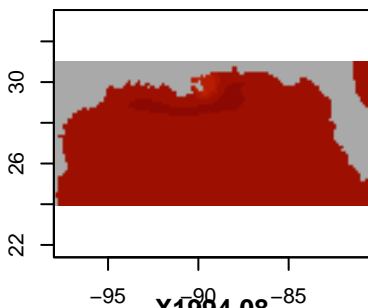
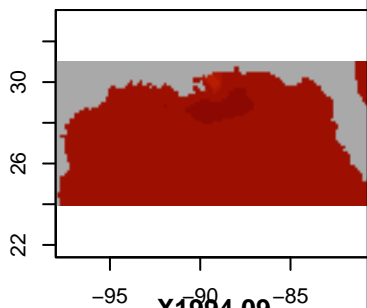
X1994.02



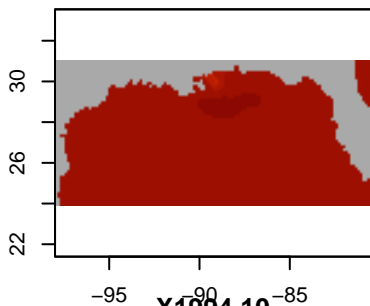
X1994.03

X1994.04⁹⁰

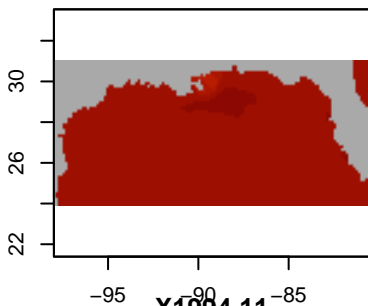
X1994.05⁹⁰

X1994.06⁹⁰

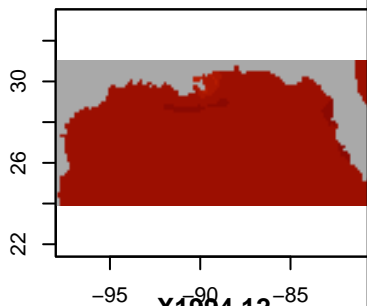
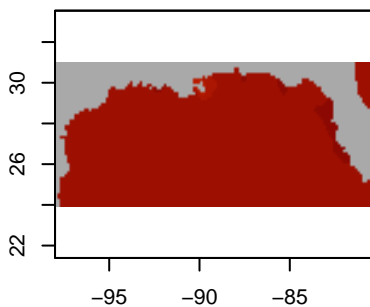
X1⁻⁹⁰1994.07



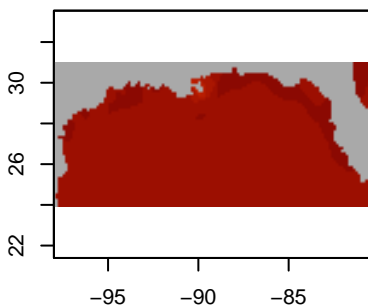
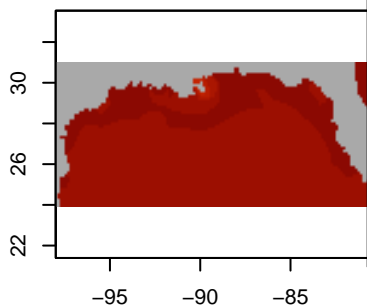
X1⁻⁹⁰1994.08



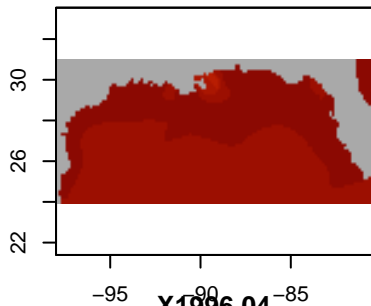
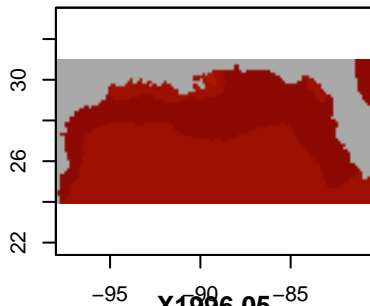
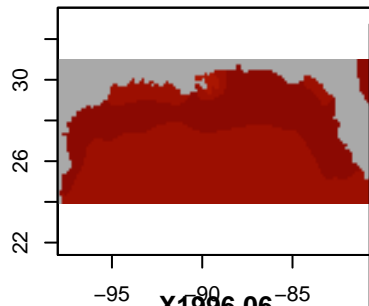
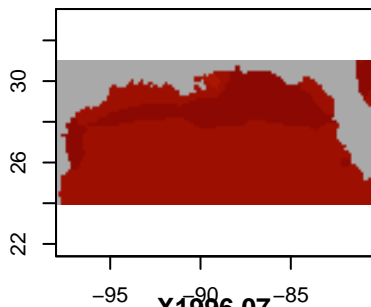
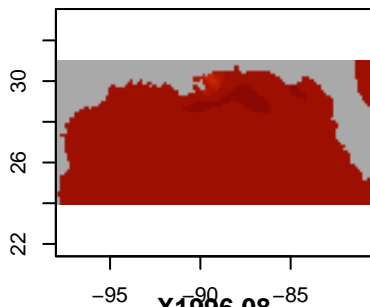
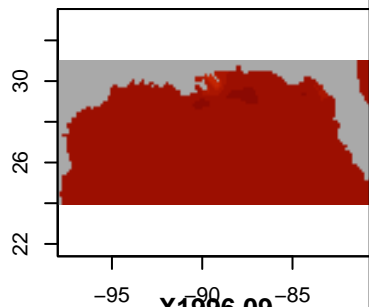
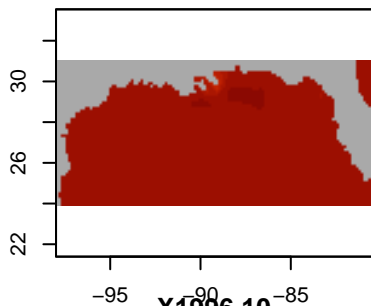
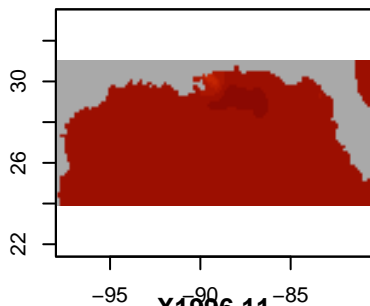
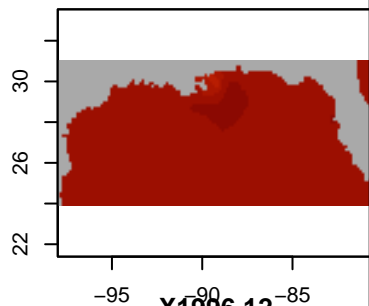
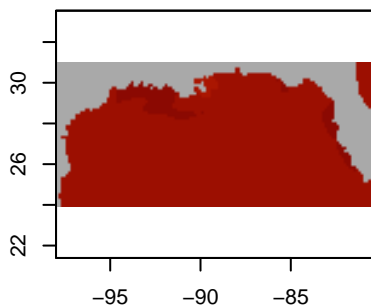
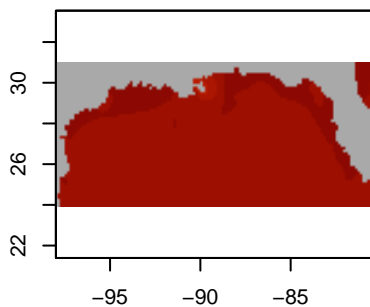
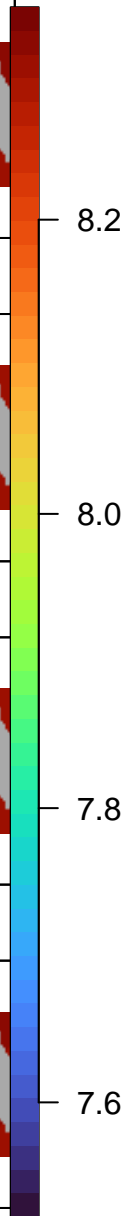
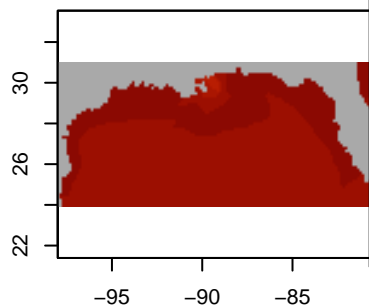
X1⁻⁹⁰1994.09

 $\times 10^{-90}$ 

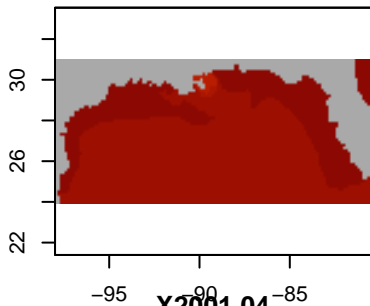
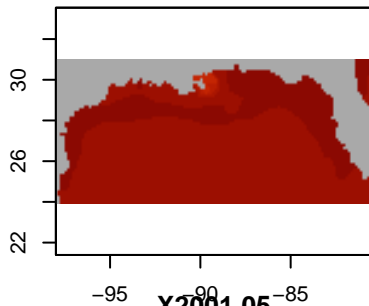
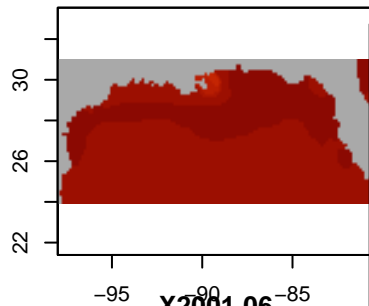
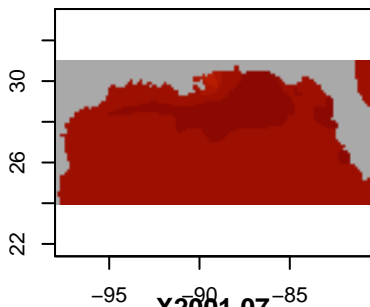
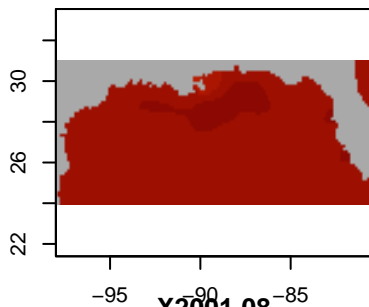
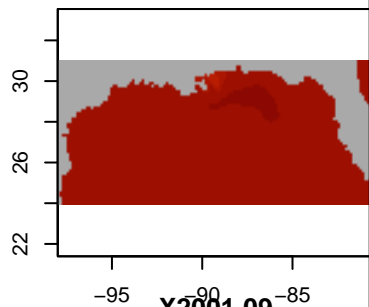
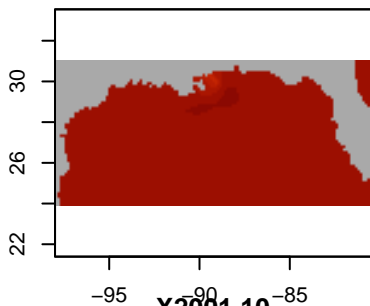
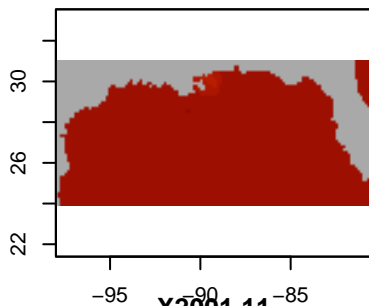
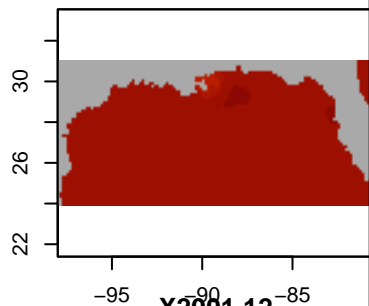
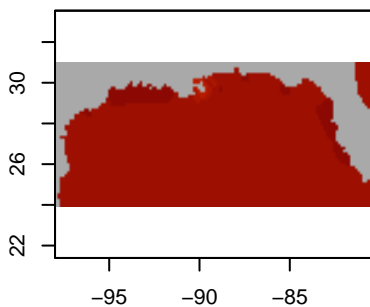
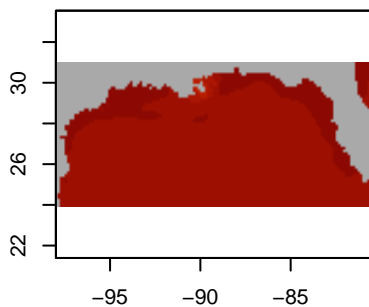
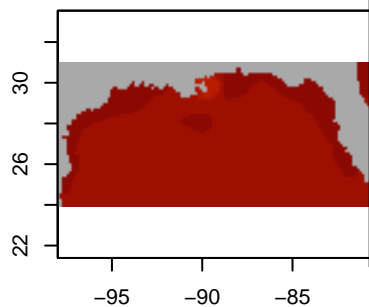
X1⁻⁹⁰1994.11

X1994.12⁻⁹⁰

ph-surf pH at surface

X1996.01**X1996.02****X1996.03****X1996.04****X1996.05****X1996.06****X1996.07****X1996.08****X1996.09****X1996.10****X1996.11****X1996.12**

ph-surf pH at surface

X2001.01**X2001.02****X2001.03****X2001.04****X2001.05****X2001.06****X2001.07****X2001.08****X2001.09****X2001.10****X2001.11****X2001.12**

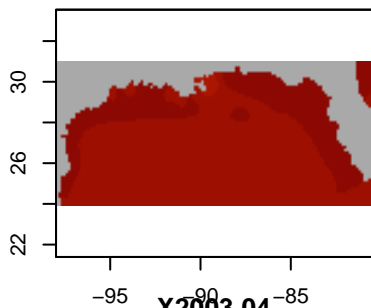
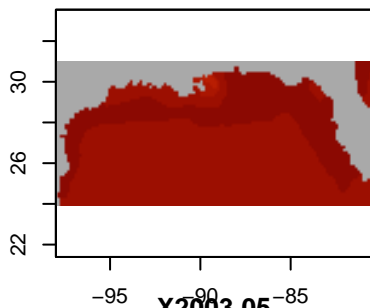
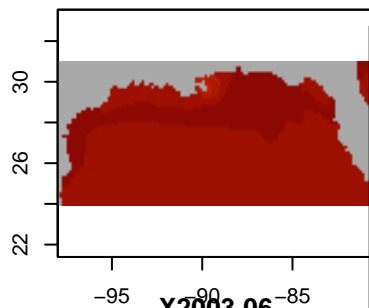
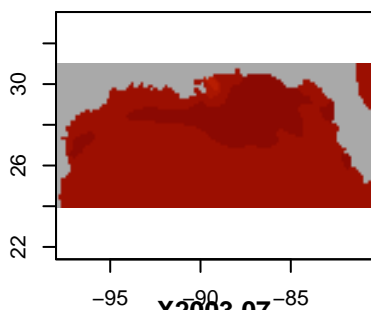
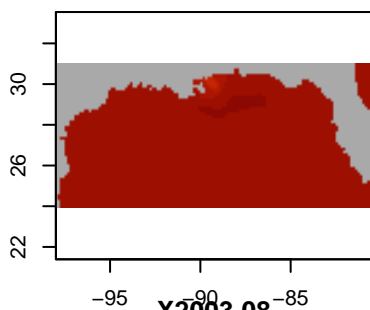
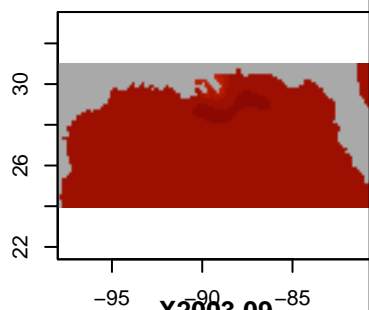
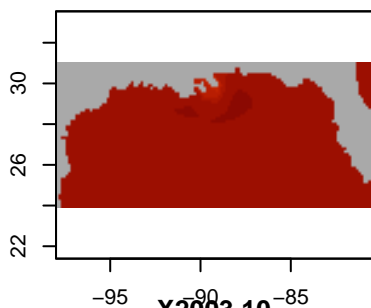
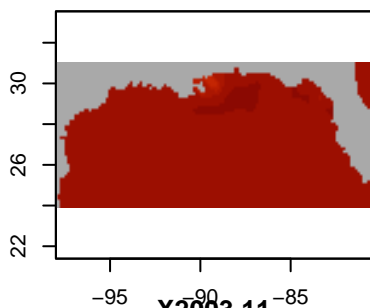
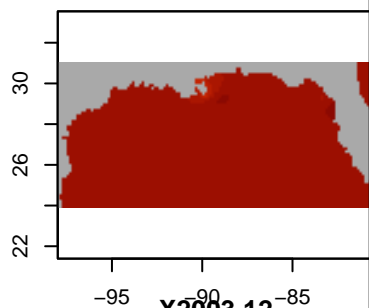
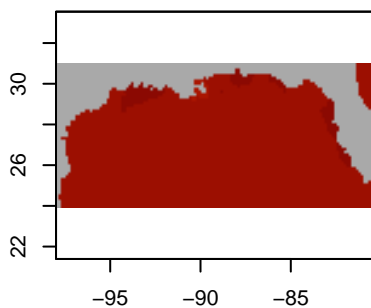
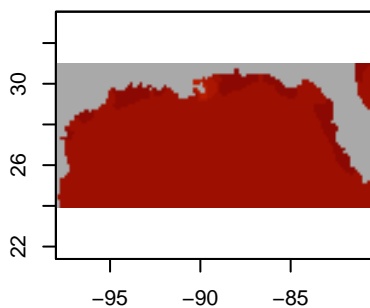
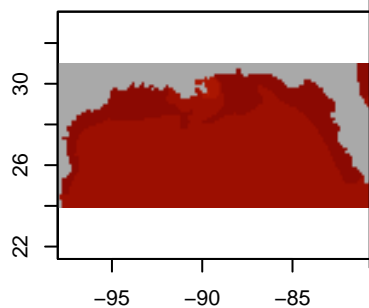
ph-surf pH at surface

8.2

8.0

7.8

7.6

X2003.01**X2003.02****X2003.03****X2003.04****X2003.05****X2003.06****X2003.07****X2003.08****X2003.09****X2003.10****X2003.11****X2003.12**

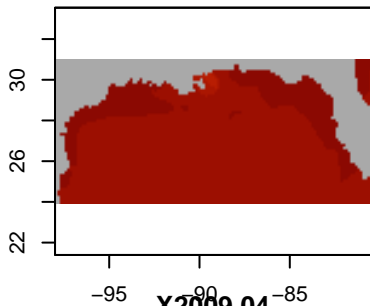
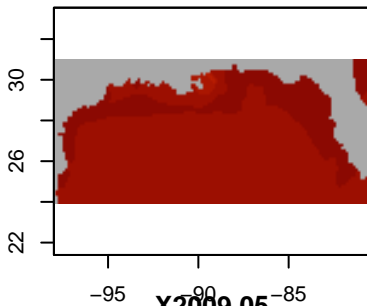
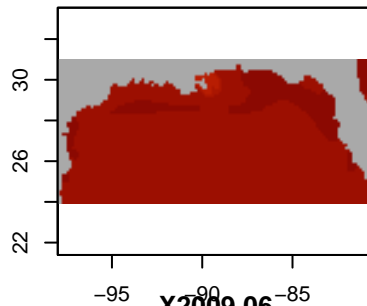
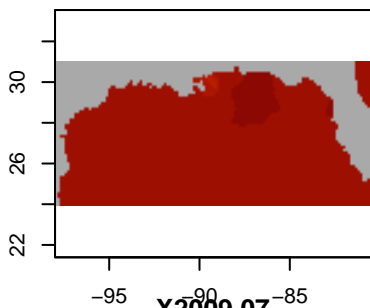
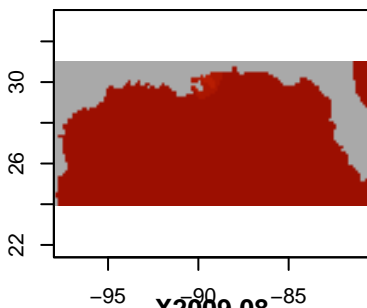
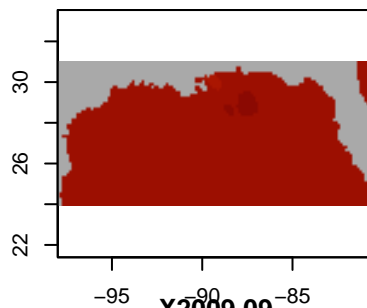
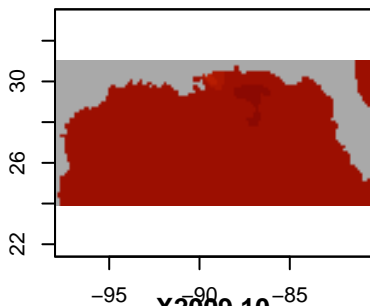
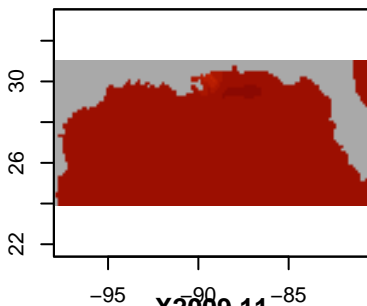
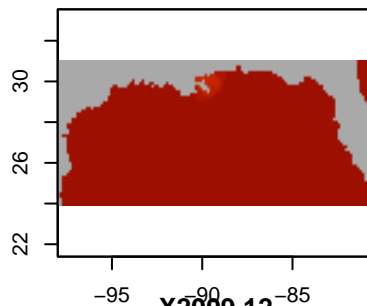
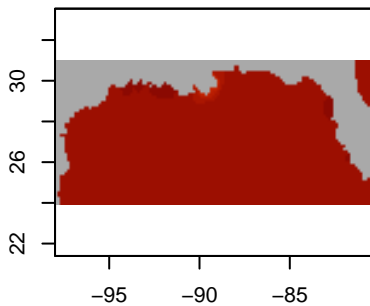
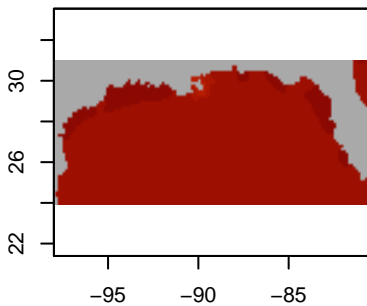
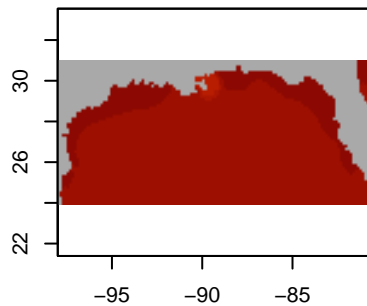
ph-surf pH at surface

8.2

8.0

7.8

7.6

X2009.01**X2009.02****X2009.03****X2009.04****X2009.05****X2009.06****X2009.07****X2009.08****X2009.09****X2009.10****X2009.11****X2009.12**

ph-surf pH at surface

8.2

8.0

7.8

7.6

