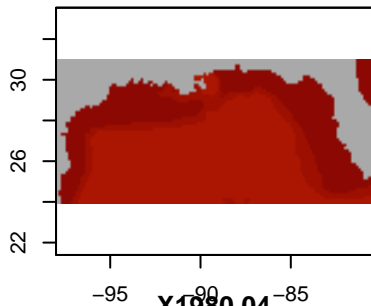
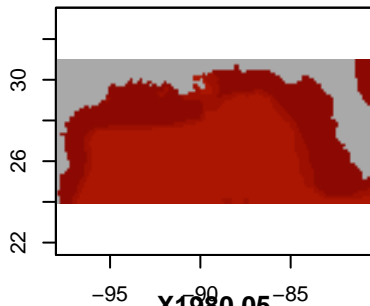


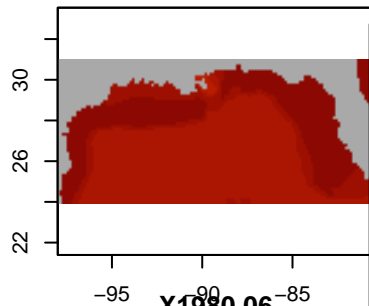
X1980.01



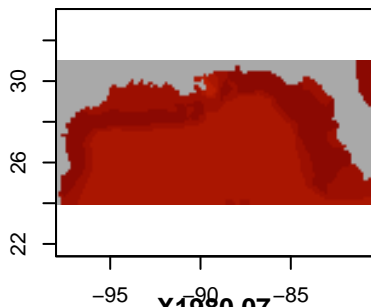
X1980.02



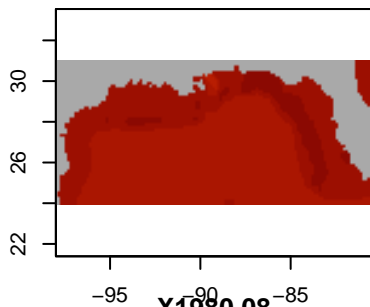
X1980.03



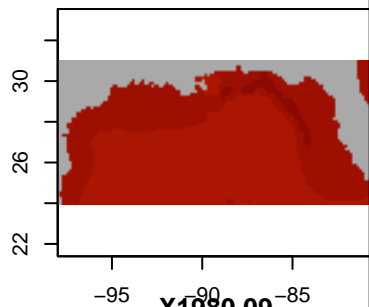
X1980.04



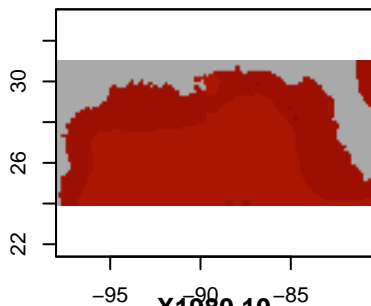
X1980.05



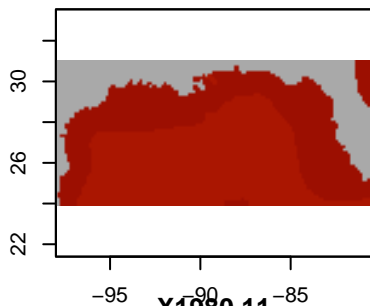
X1980.06



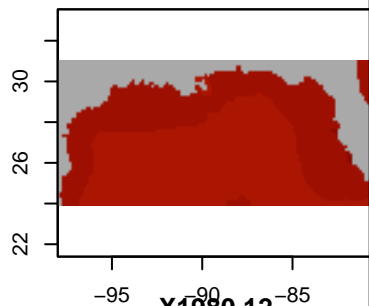
X1980.07



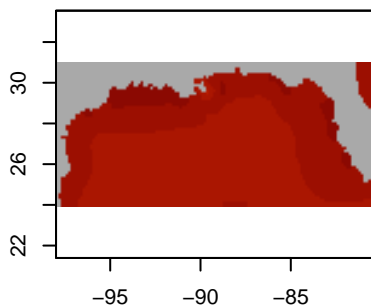
X1980.08



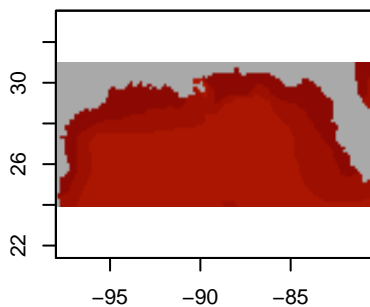
X1980.09



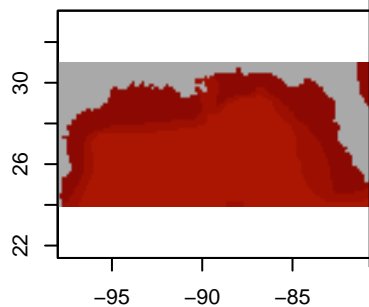
X1980.10



X1980.11



X1980.12



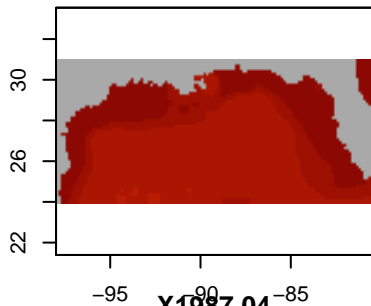
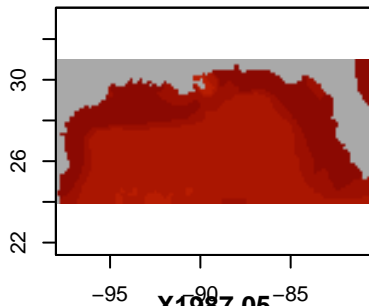
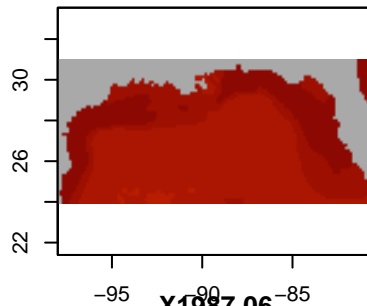
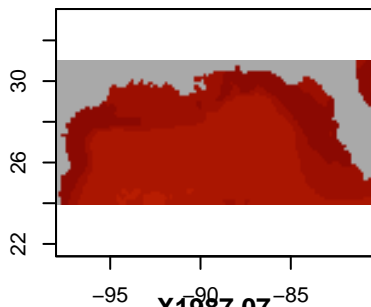
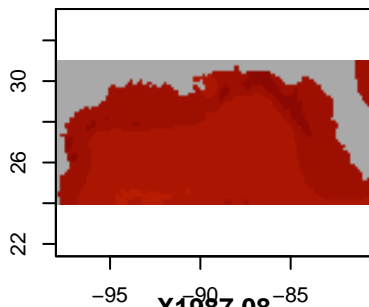
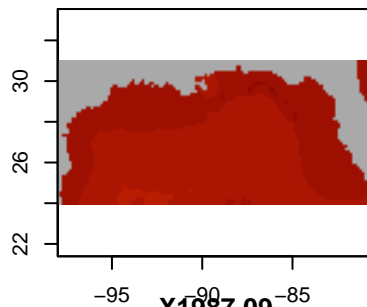
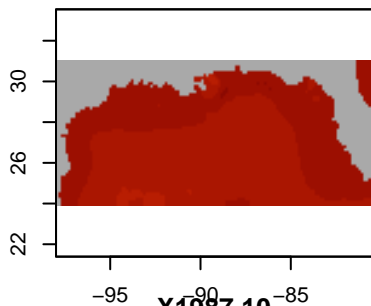
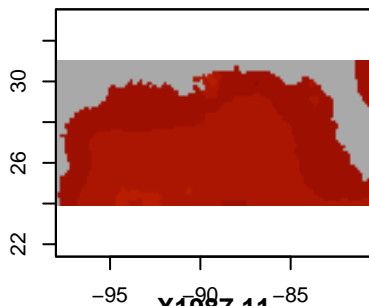
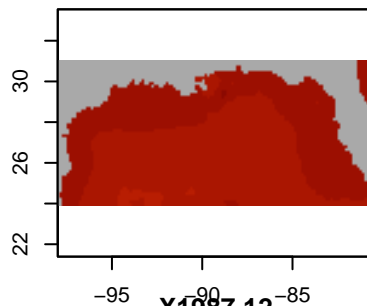
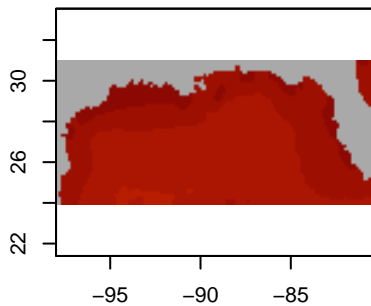
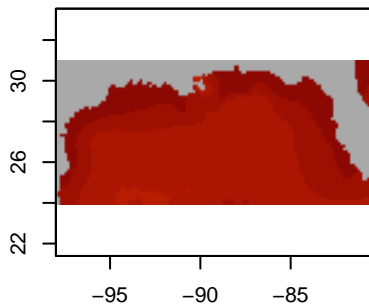
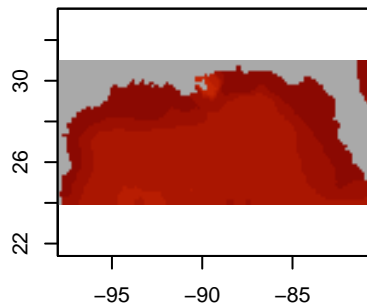
ph-bot pH on Bottom (z_b)

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**

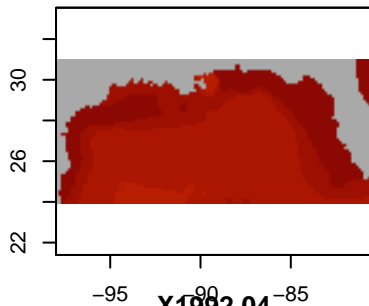
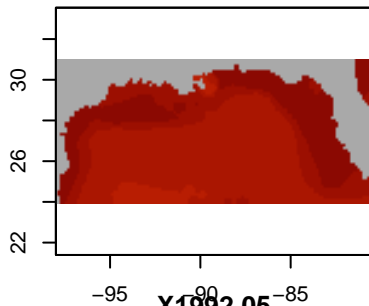
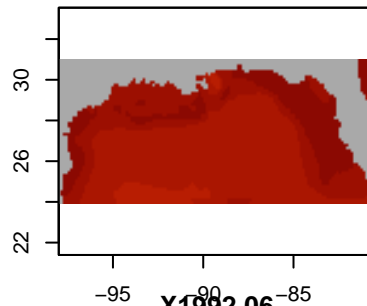
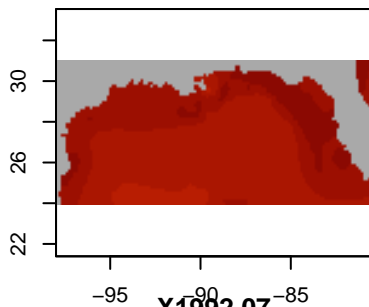
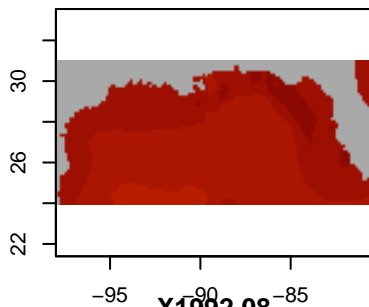
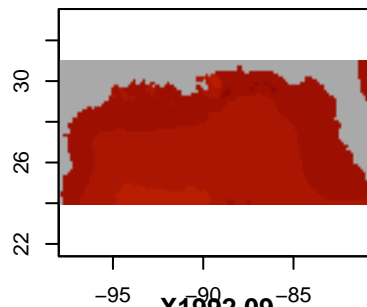
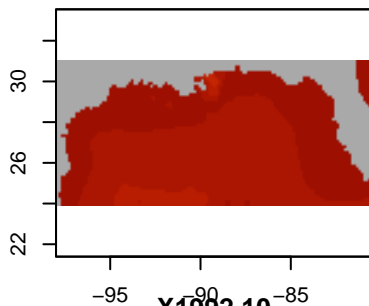
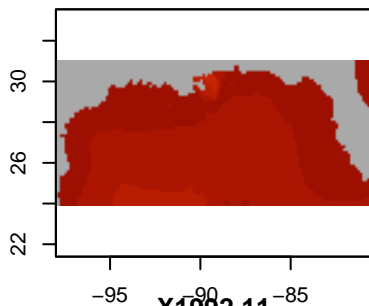
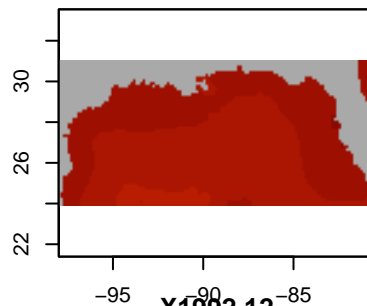
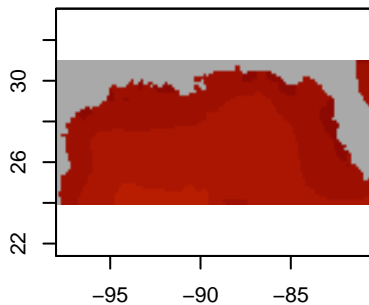
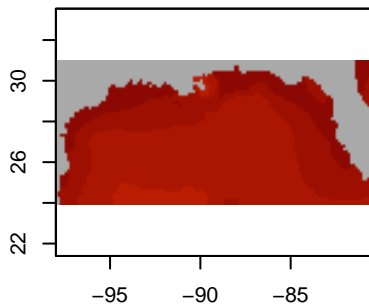
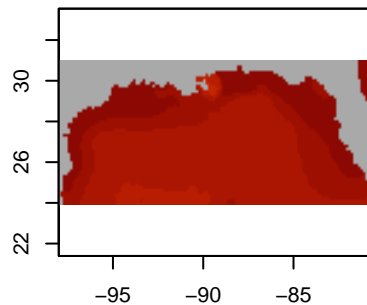
ph-bot pH on Bottom (z_b)

8.2

8.0

7.8

7.6

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

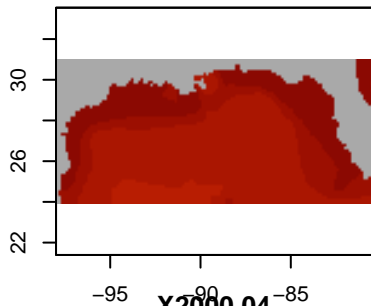
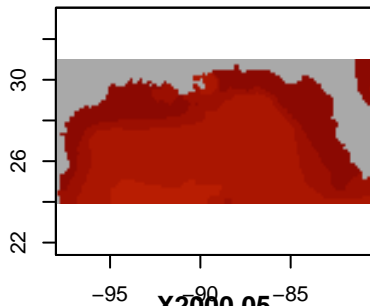
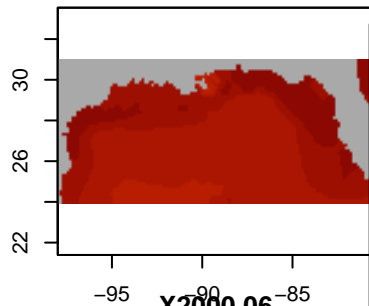
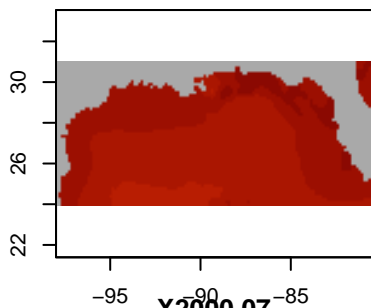
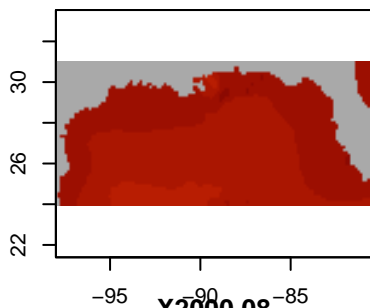
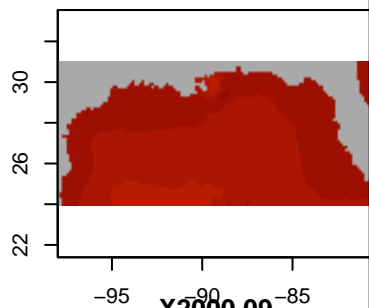
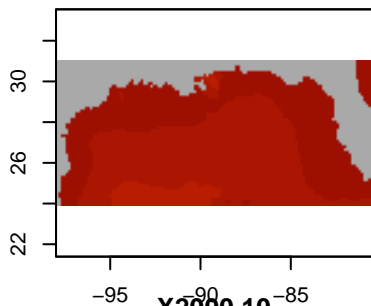
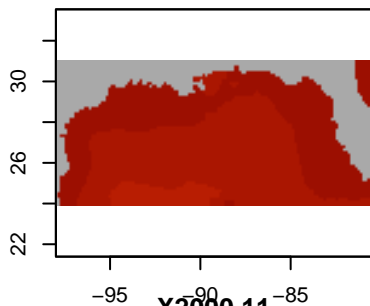
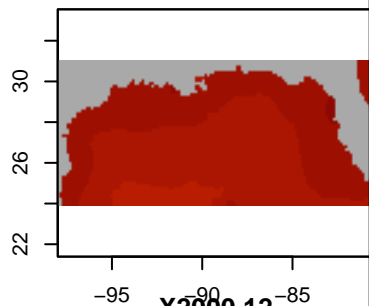
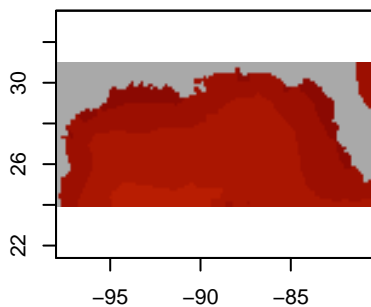
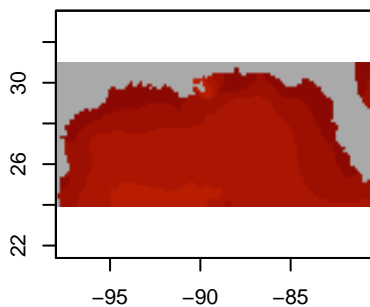
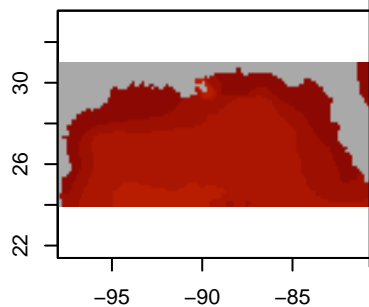
ph-bot pH on Bottom (z_b)

8.2

8.0

7.8

7.6

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

ph-bot pH on Bottom (z_b)

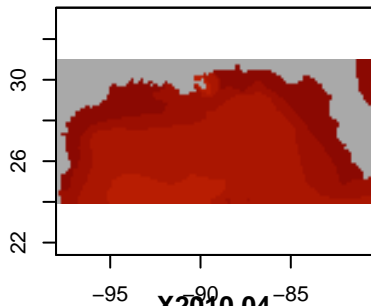
8.2

8.0

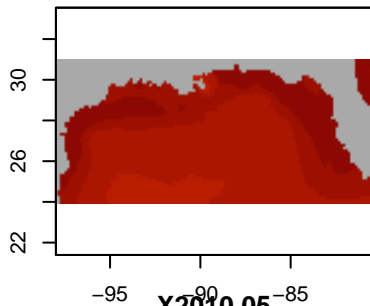
7.8

7.6

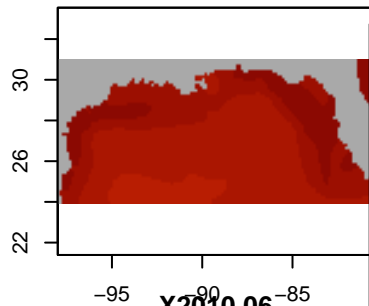
X2010.01



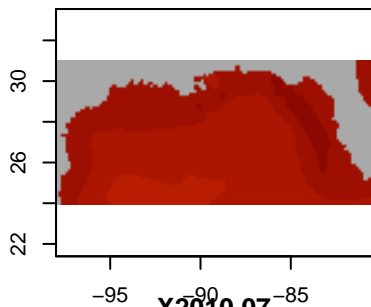
X2010.02



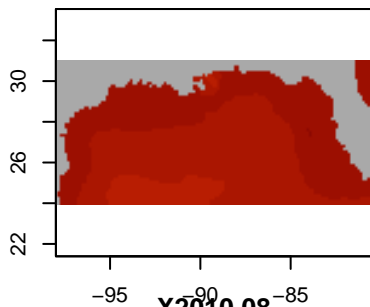
X2010.03



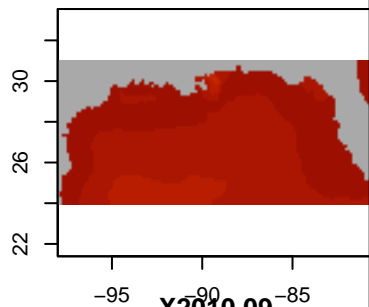
X2010.04



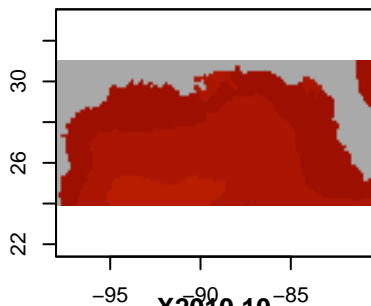
X2010.05



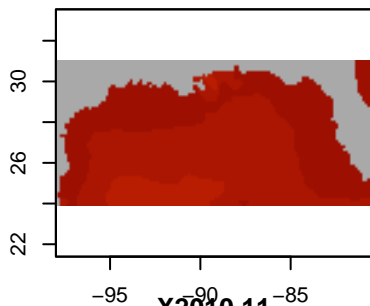
X2010.06



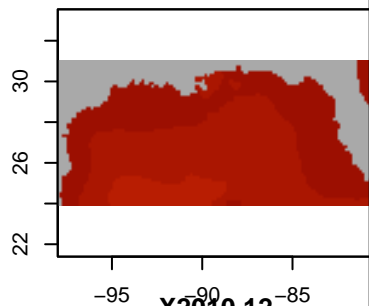
X2010.07



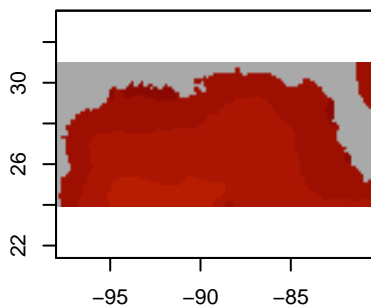
X2010.08



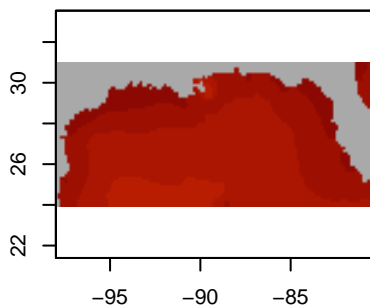
X2010.09



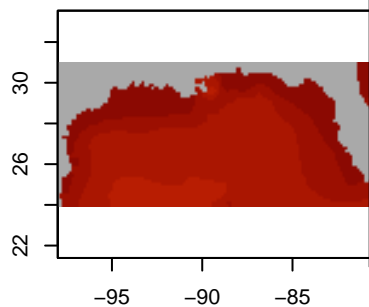
X2010.10



X2010.11



X2010.12



ph-bot pH on Bottom (z_b)

8.2

8.0

7.8

7.6