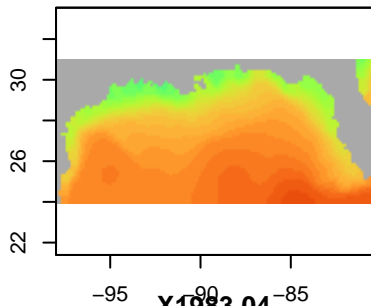
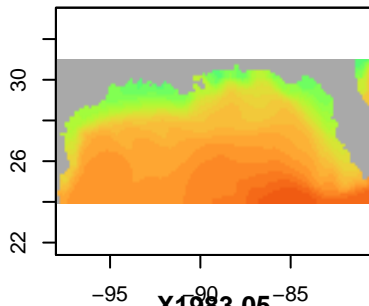
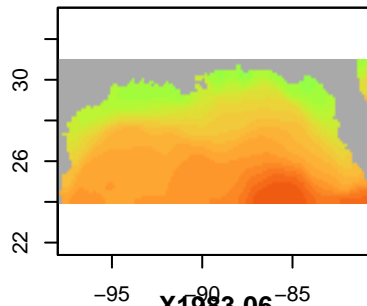
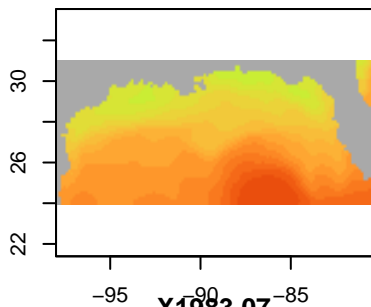
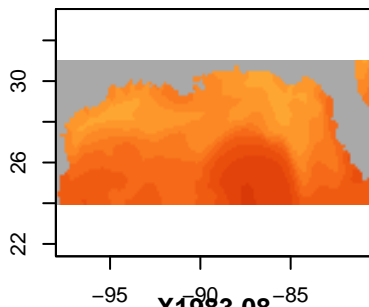
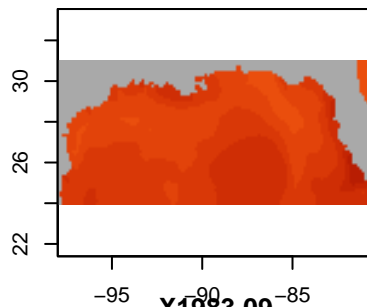
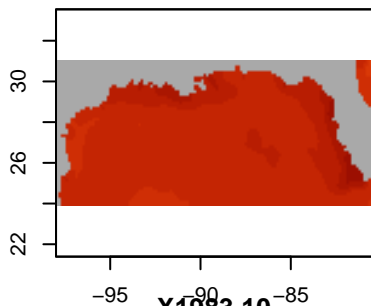
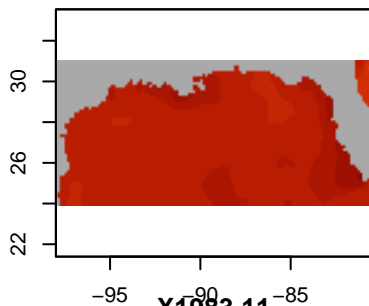
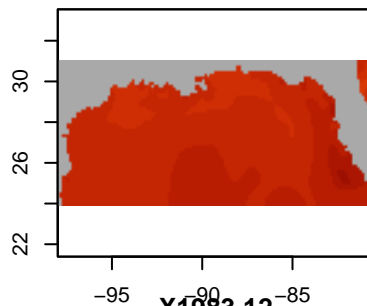
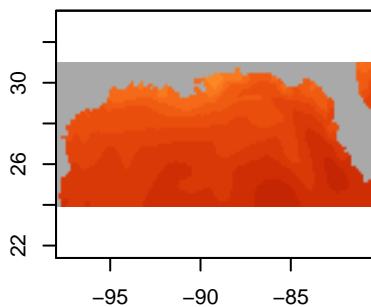
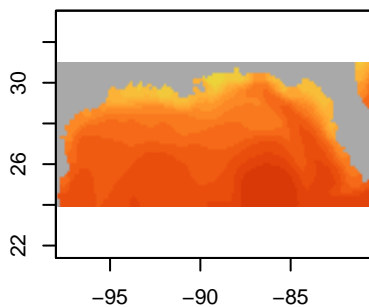
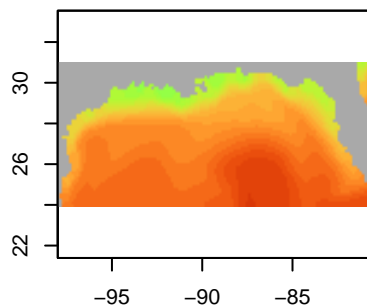


tos Sea Surface Temperature

X1983.01**X1983.02****X1983.03****X1983.04****X1983.05****X1983.06****X1983.07****X1983.08****X1983.09****X1983.10****X1983.11****X1983.12**

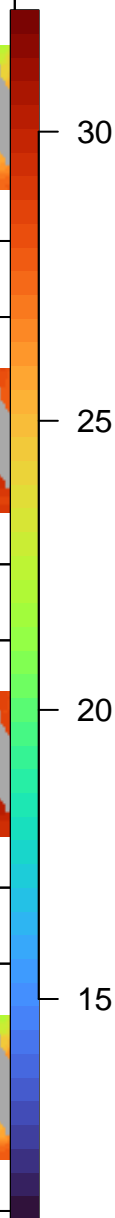
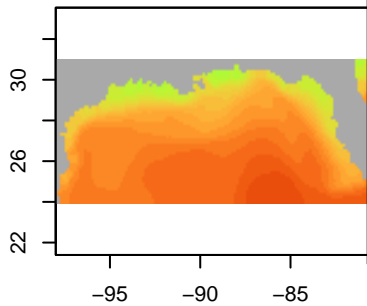
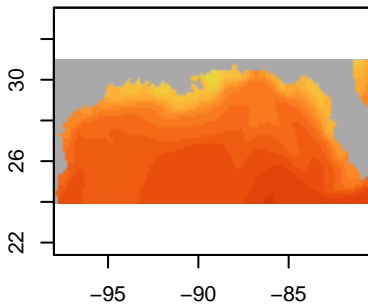
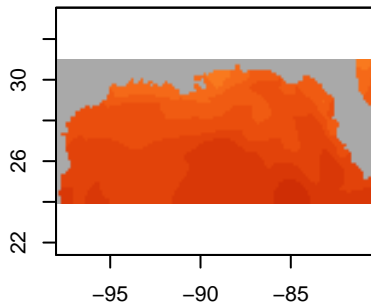
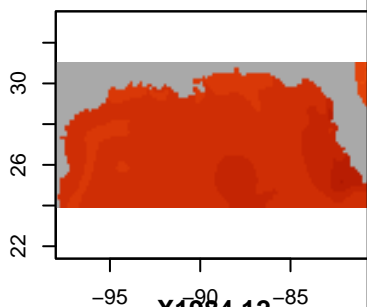
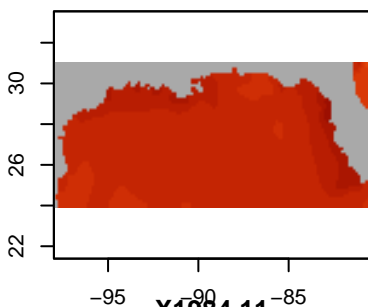
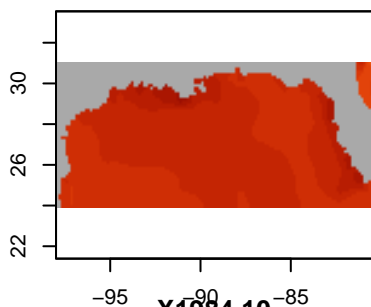
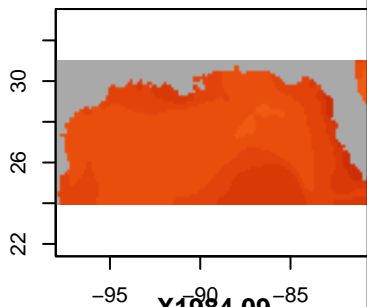
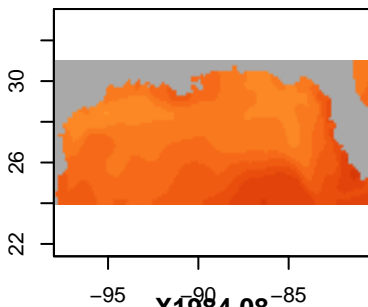
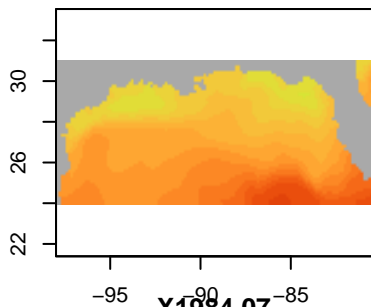
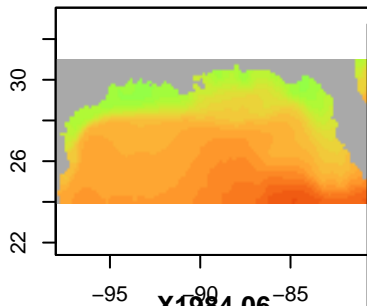
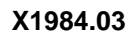
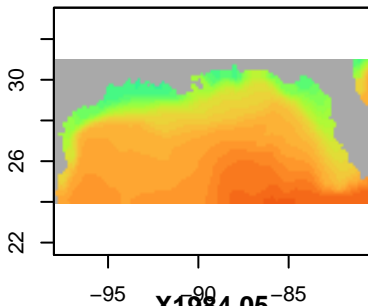
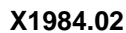
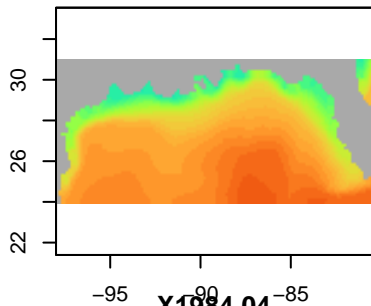
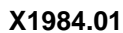
30

25

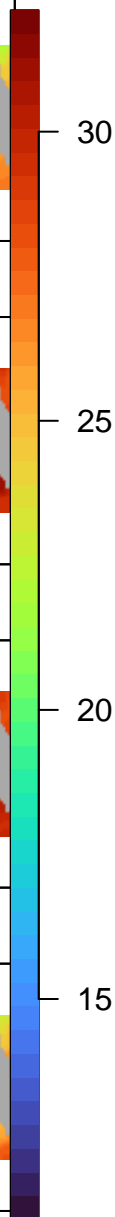
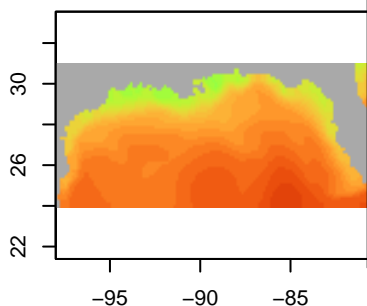
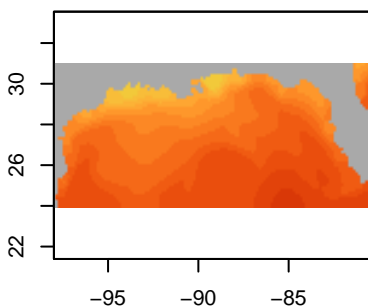
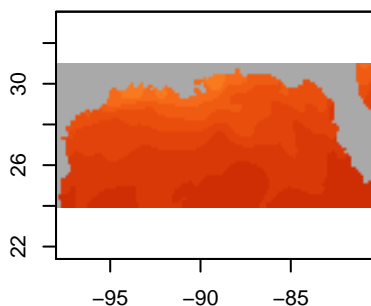
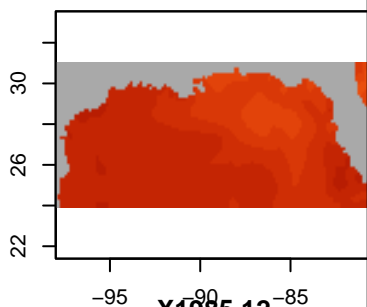
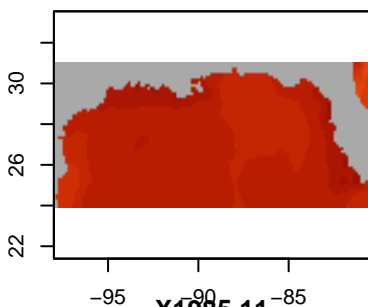
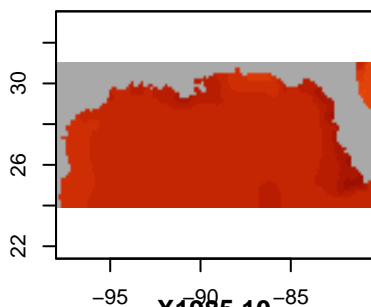
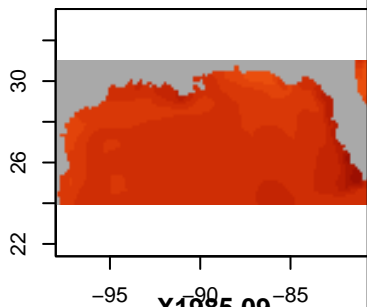
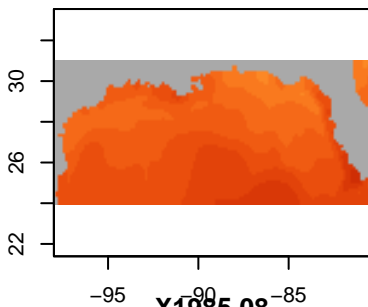
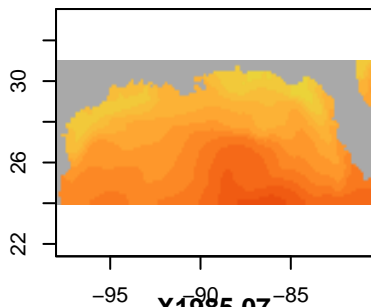
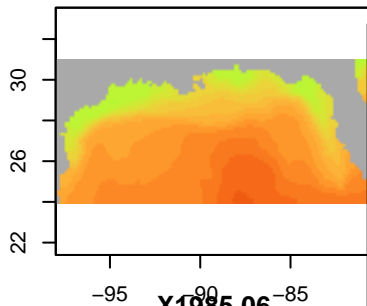
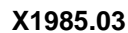
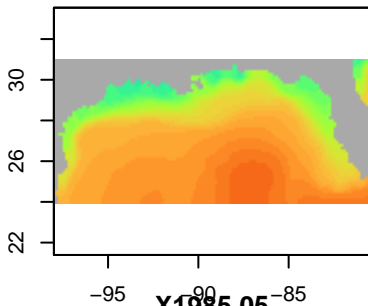
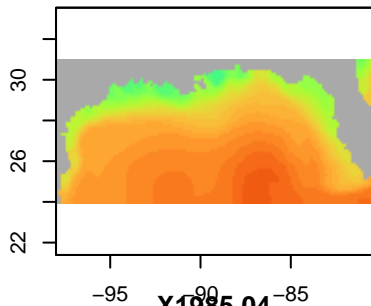
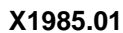
20

15

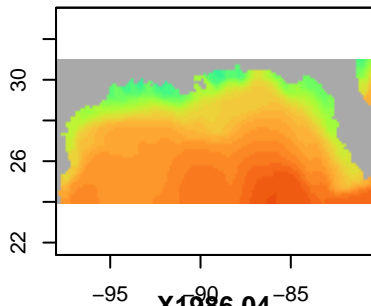
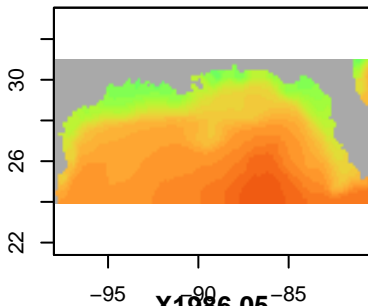
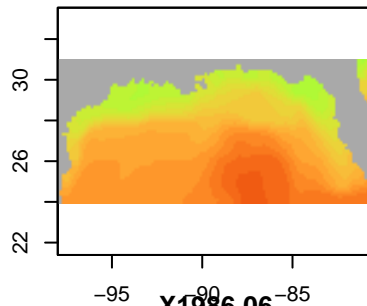
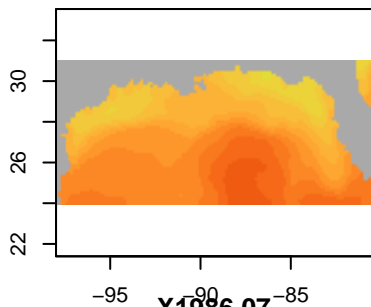
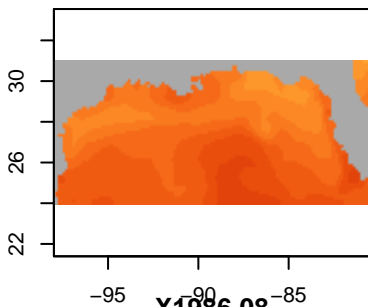
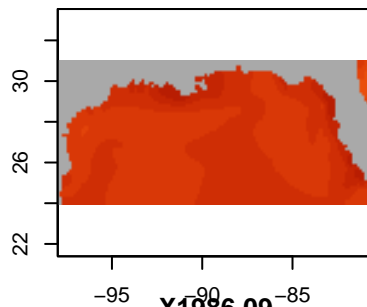
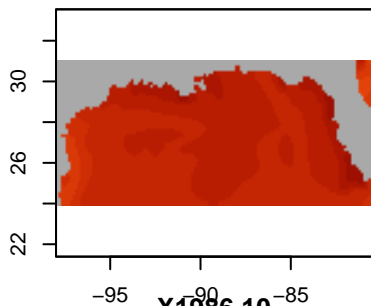
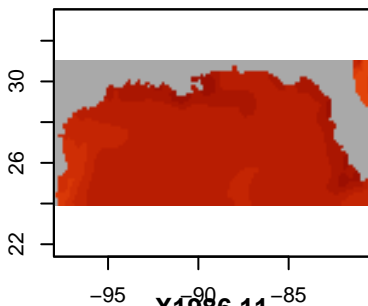
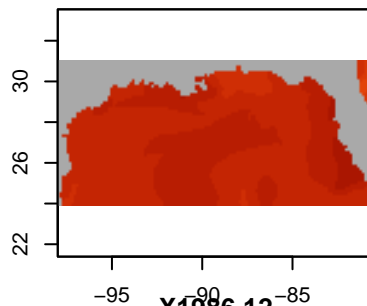
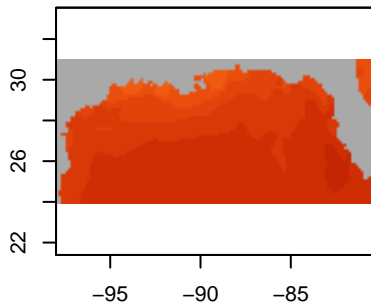
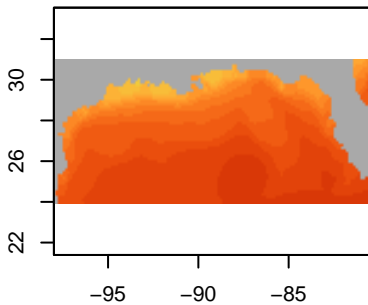
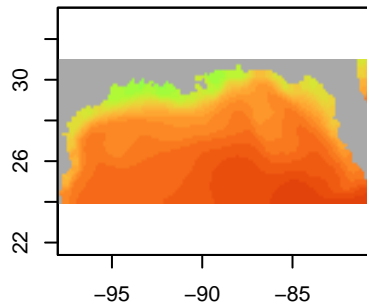
tos Sea Surface Temperature



atos Sea Surface Temperature

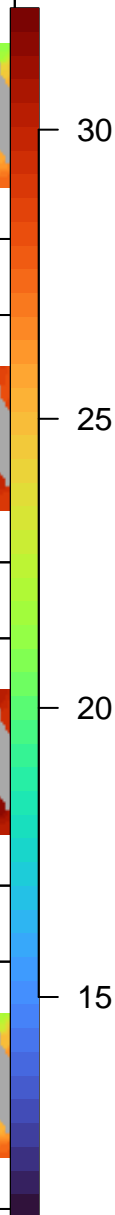
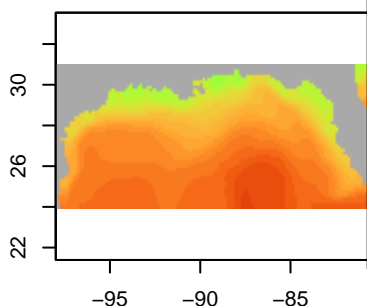
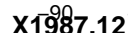
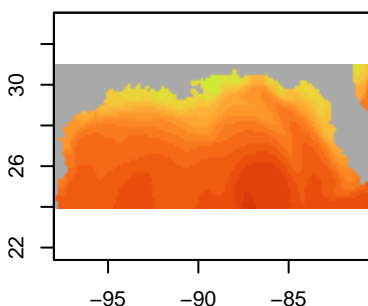
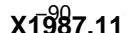
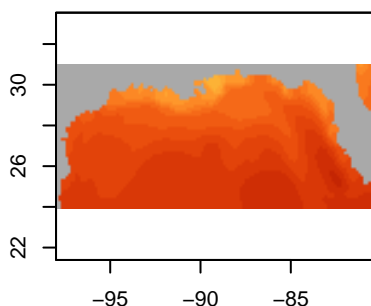
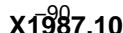
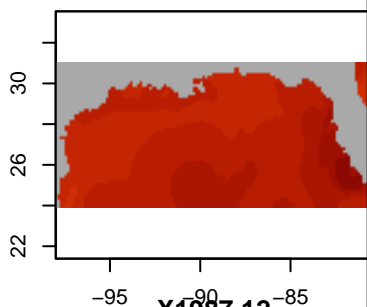
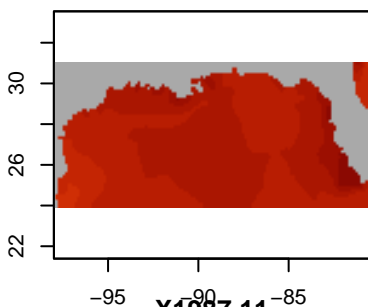
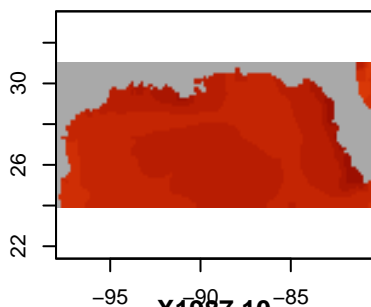
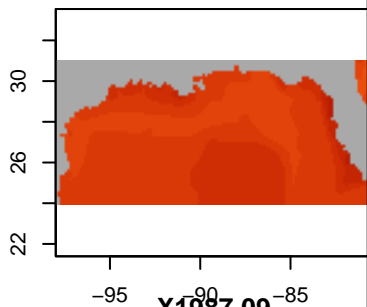
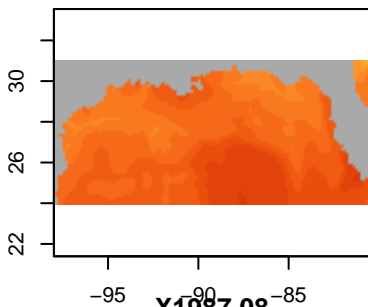
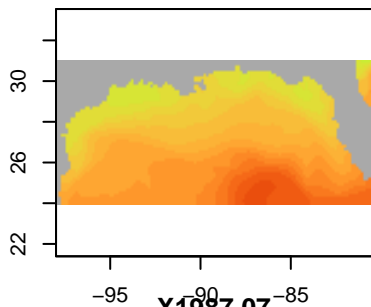
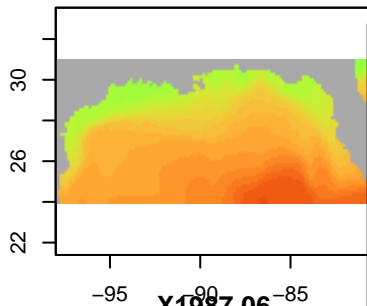
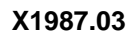
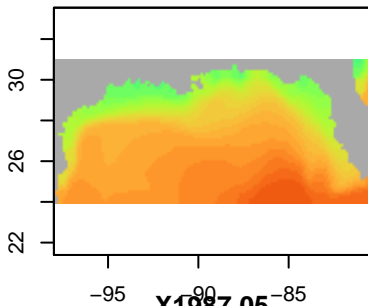
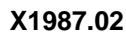
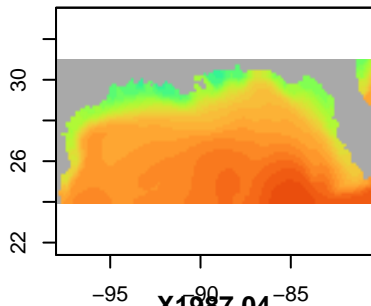
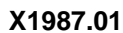


atos Sea Surface Temperature

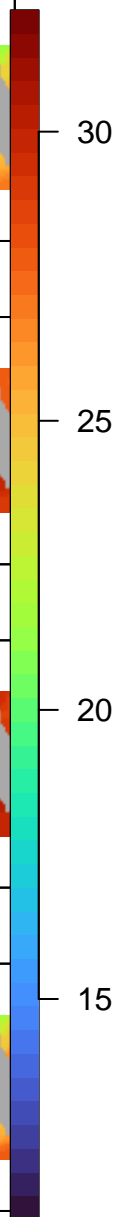
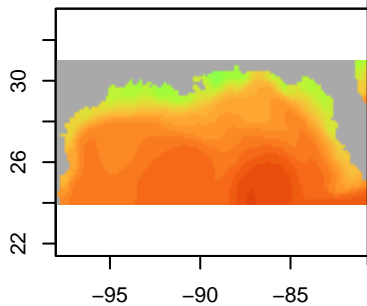
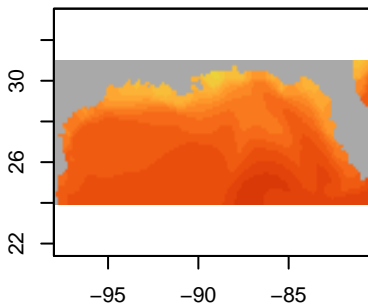
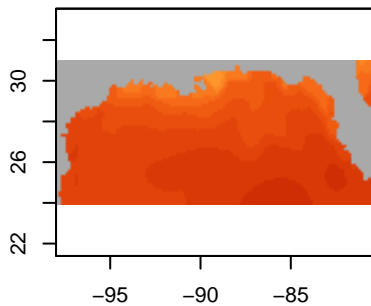
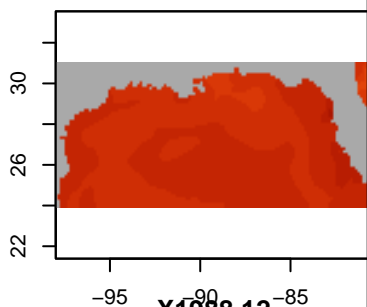
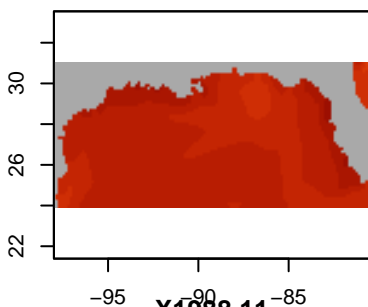
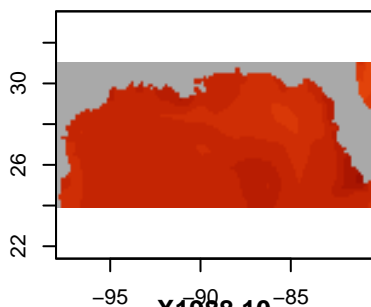
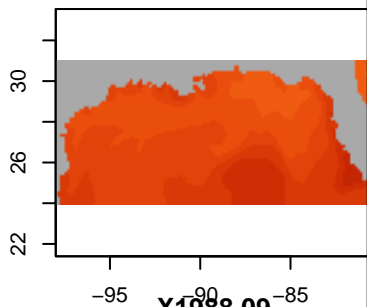
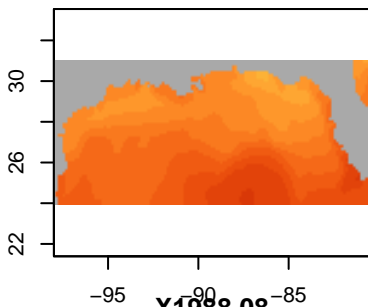
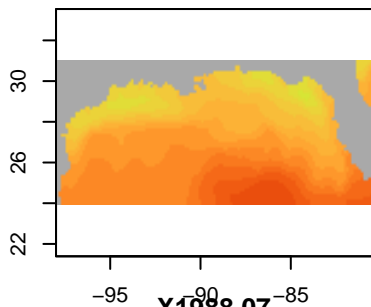
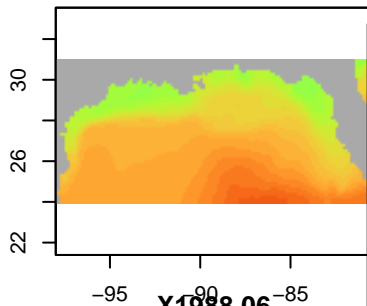
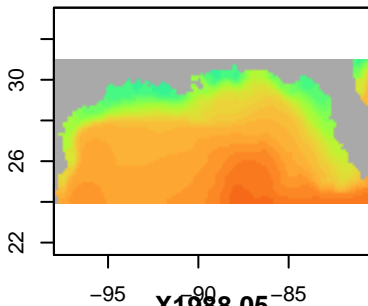
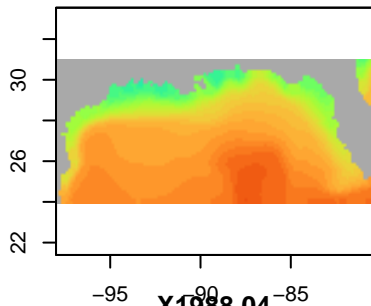
X1986.01**X1986.02****X1986.03****X1986.04****X1986.05****X1986.06****X1986.07****X1986.08****X1986.09****X1986.10****X1986.11****X1986.12**

tos Sea Surface Temperature

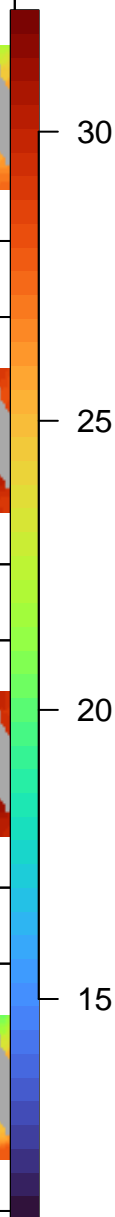
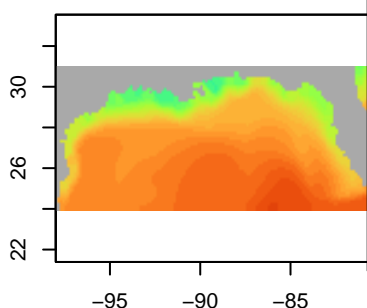
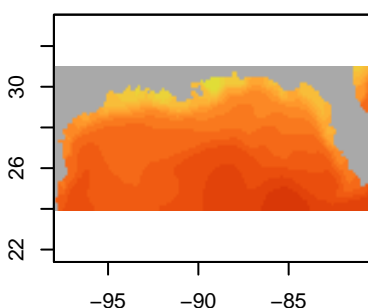
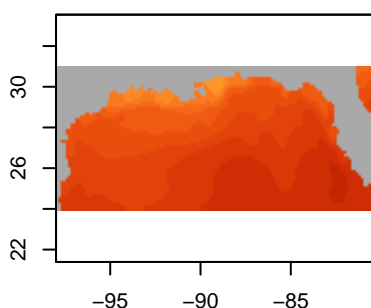
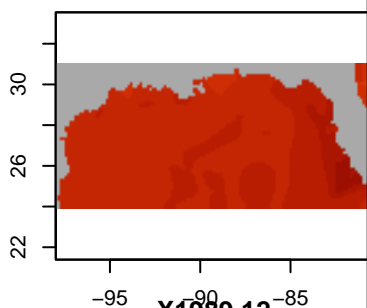
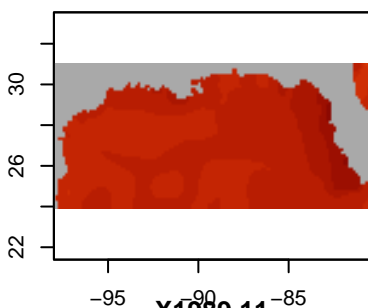
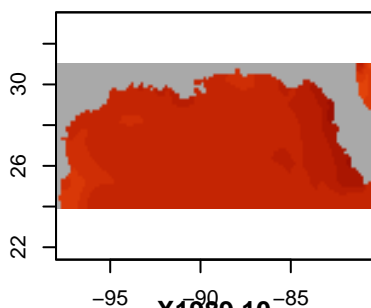
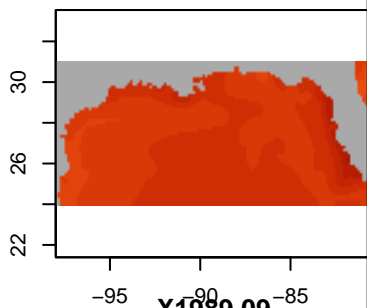
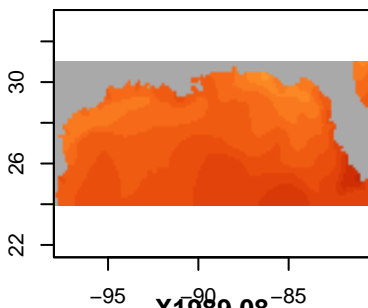
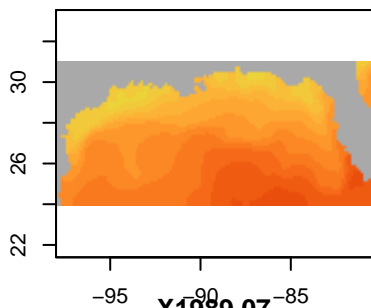
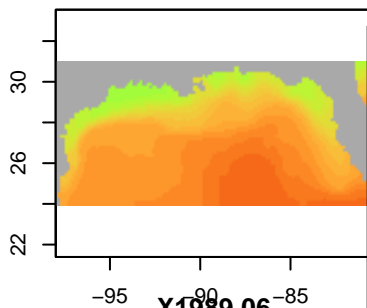
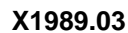
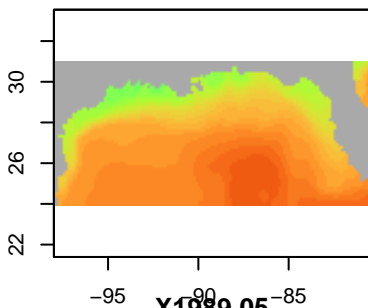
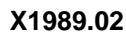
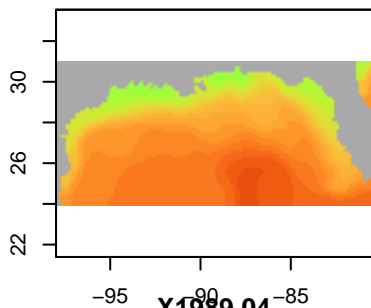




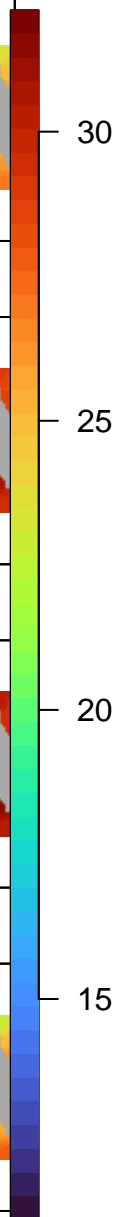
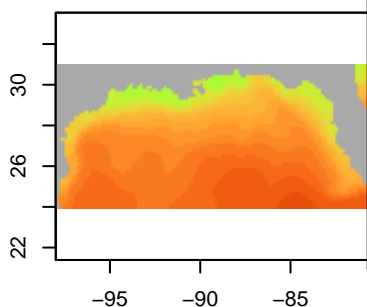
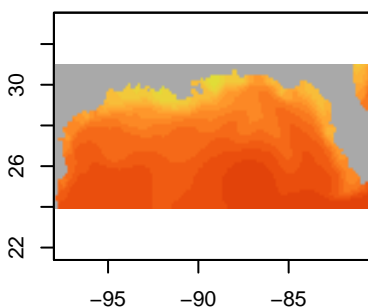
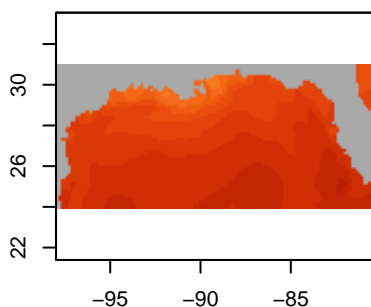
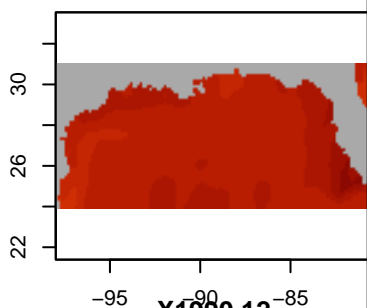
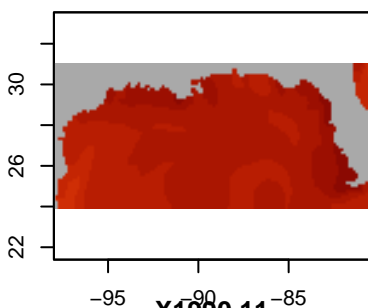
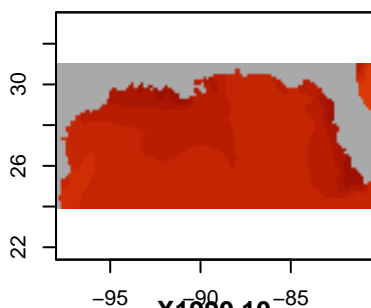
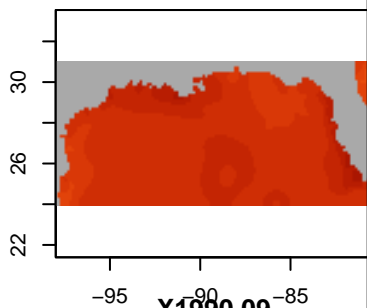
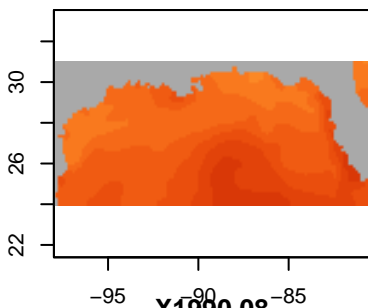
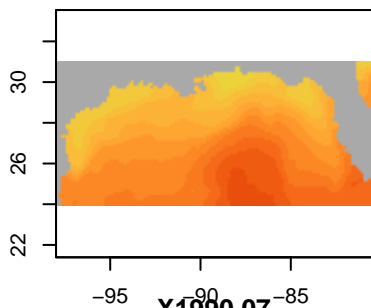
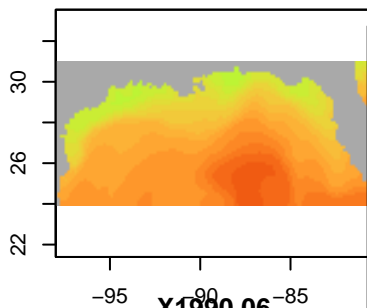
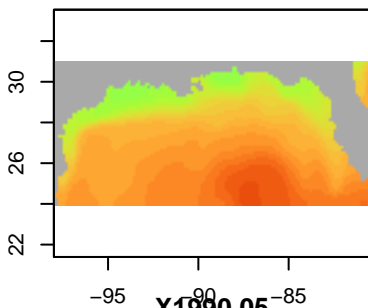
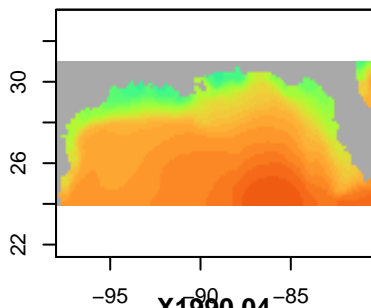
atos Sea Surface Temperature



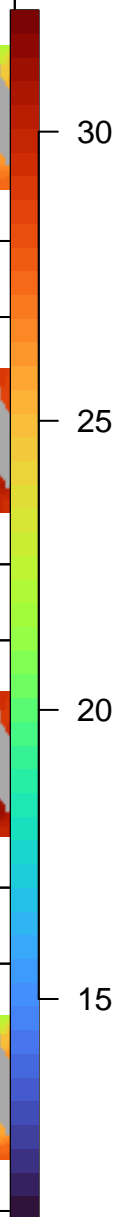
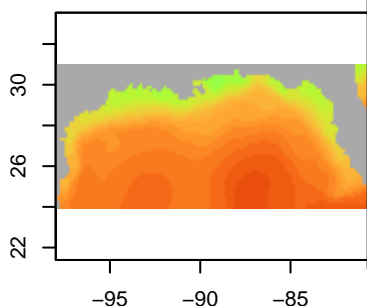
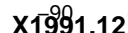
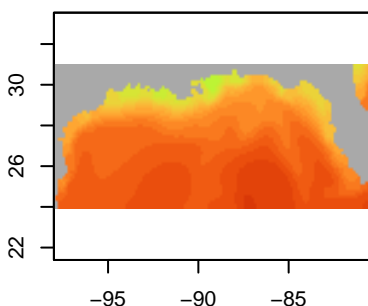
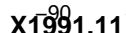
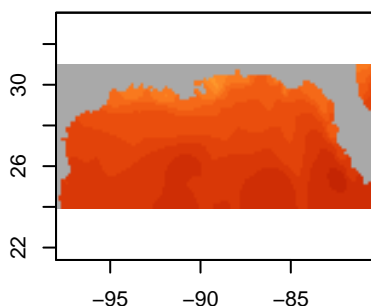
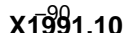
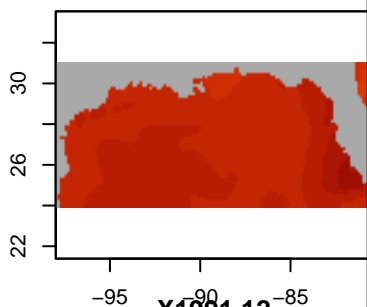
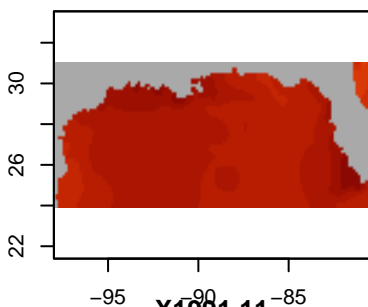
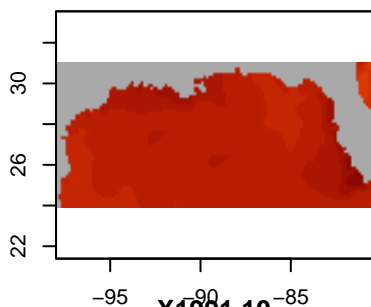
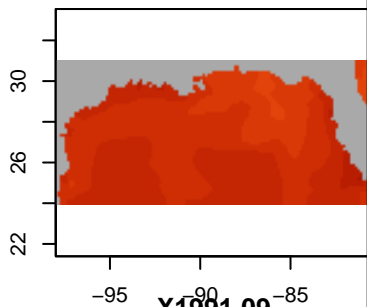
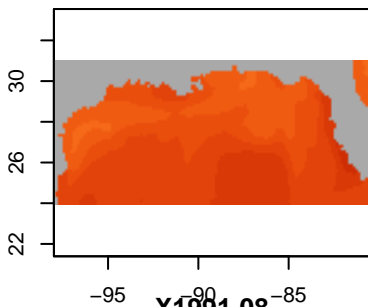
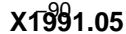
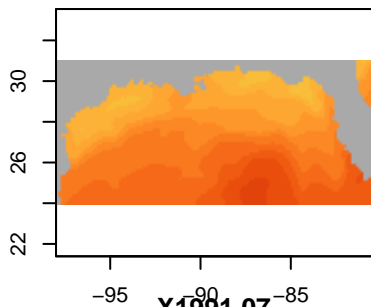
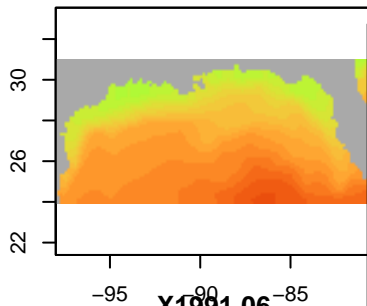
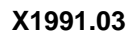
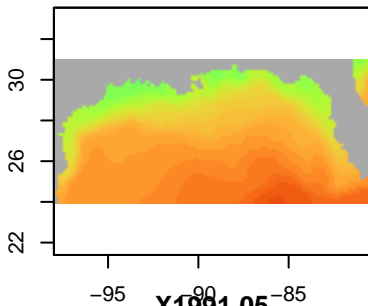
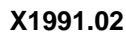
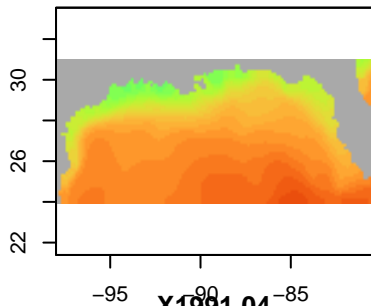
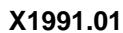
atos Sea Surface Temperature



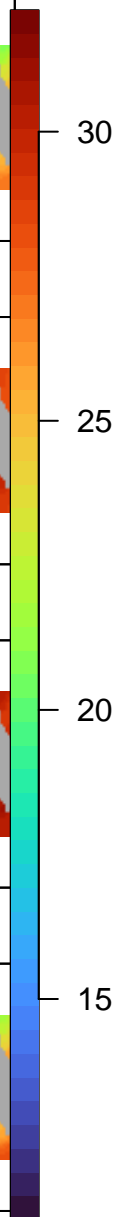
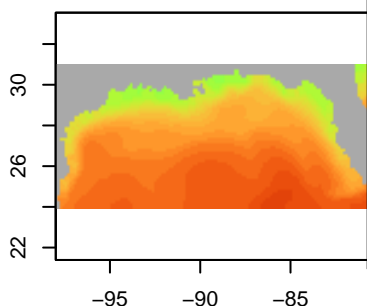
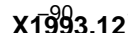
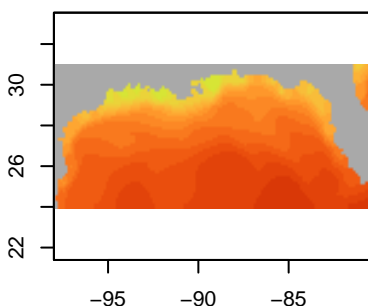
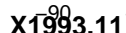
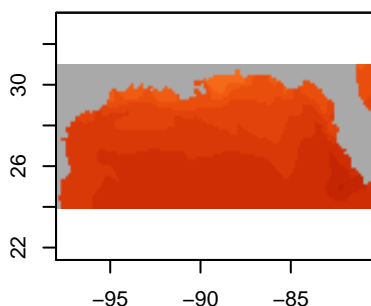
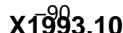
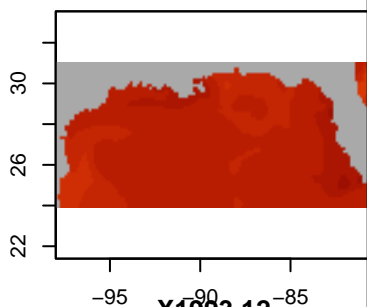
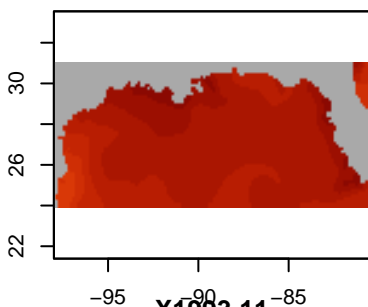
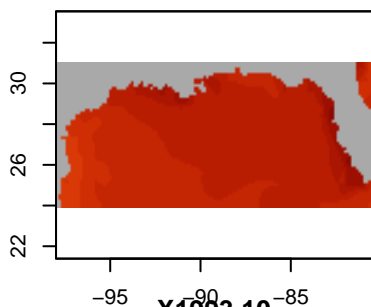
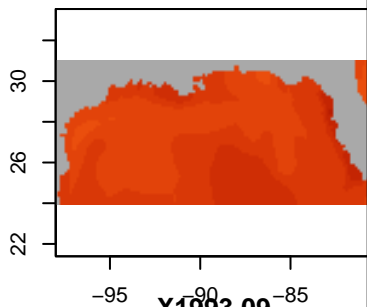
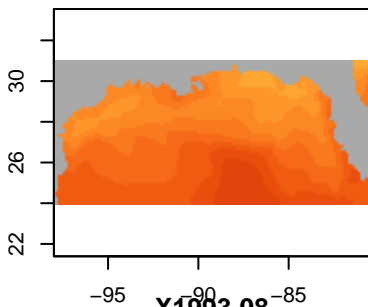
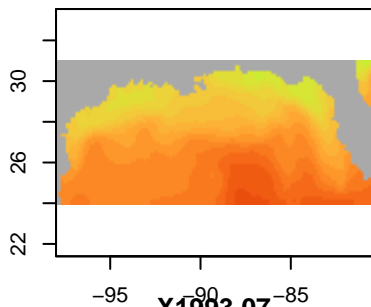
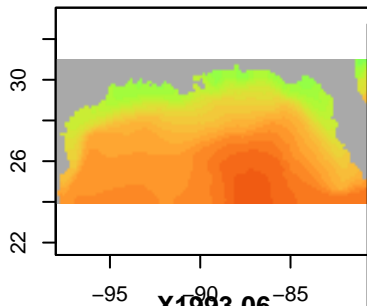
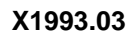
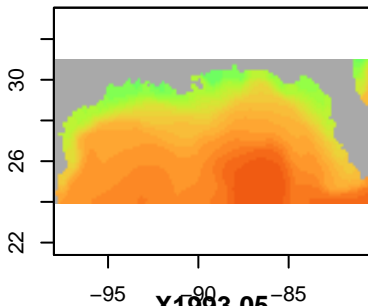
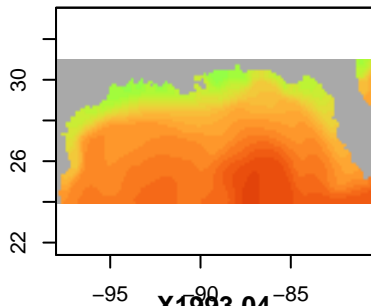
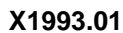
tos Sea Surface Temperature



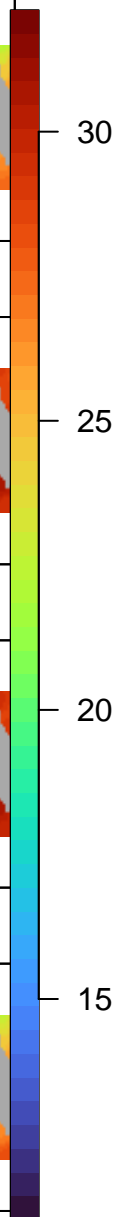
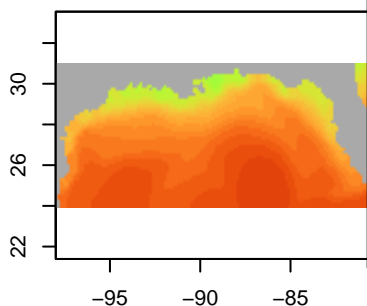
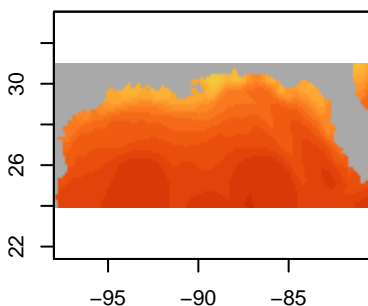
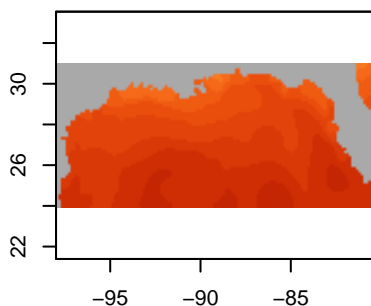
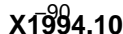
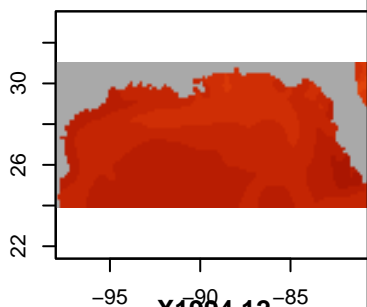
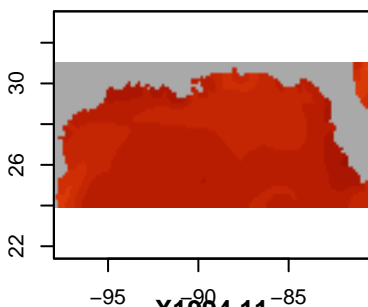
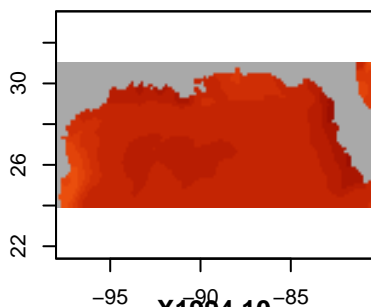
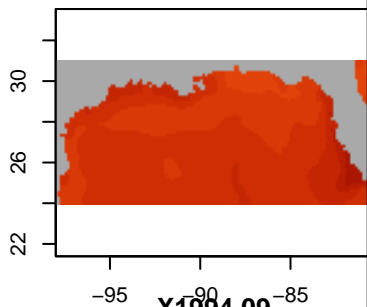
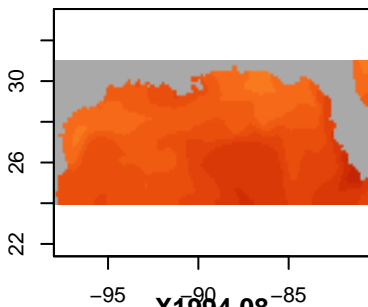
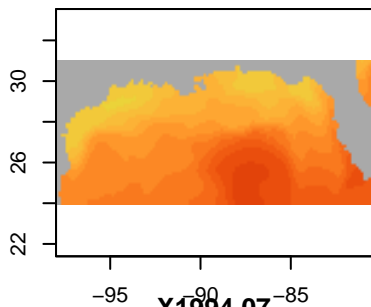
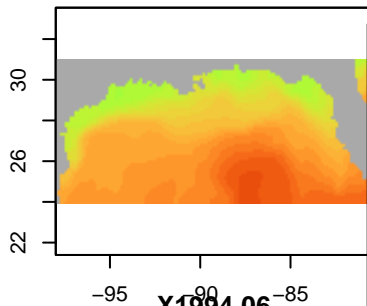
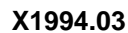
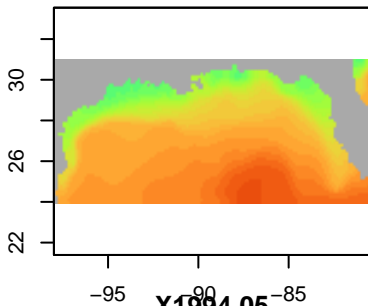
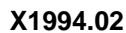
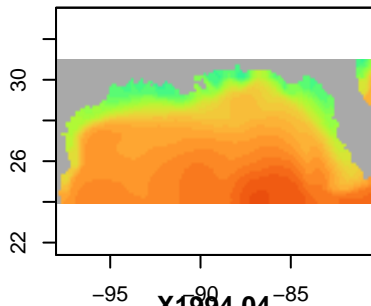
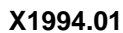
atos Sea Surface Temperature



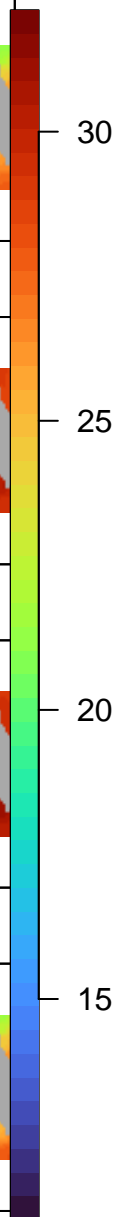
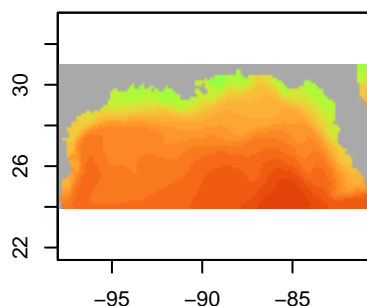
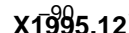
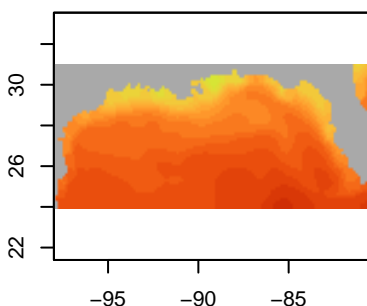
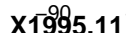
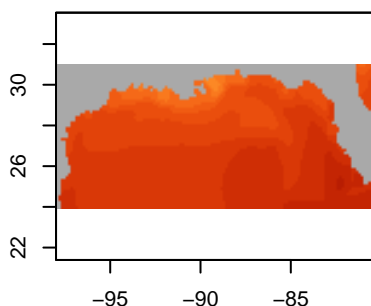
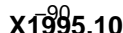
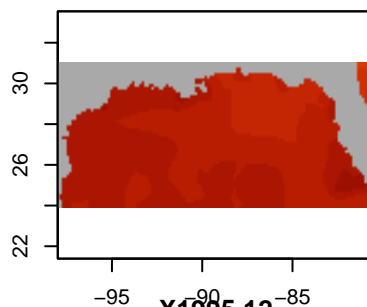
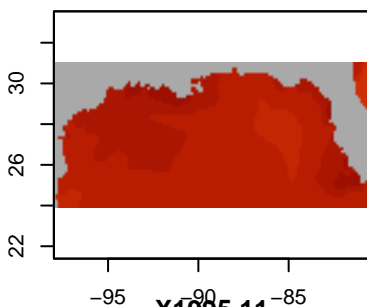
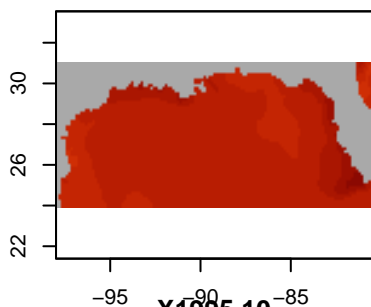
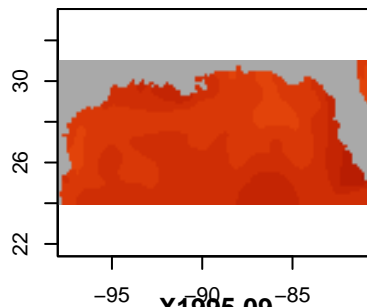
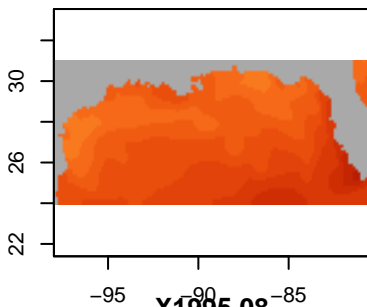
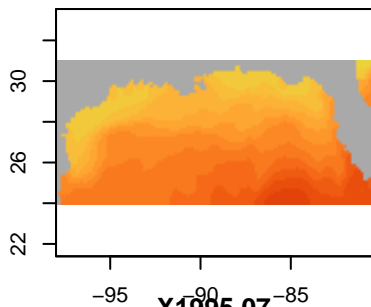
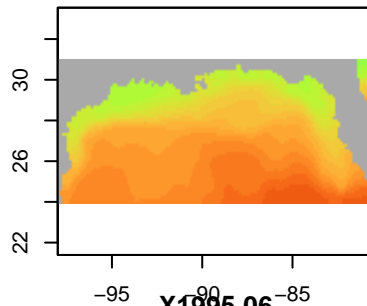
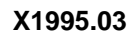
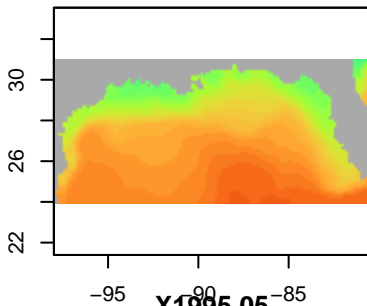
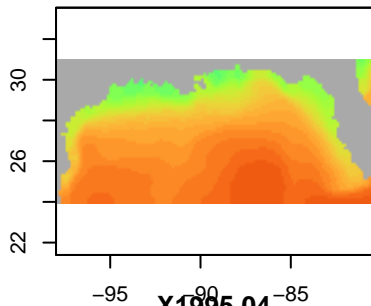
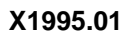
atos Sea Surface Temperature



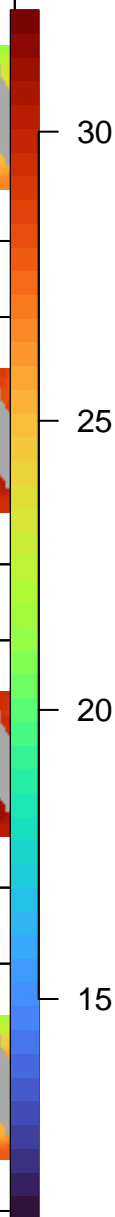
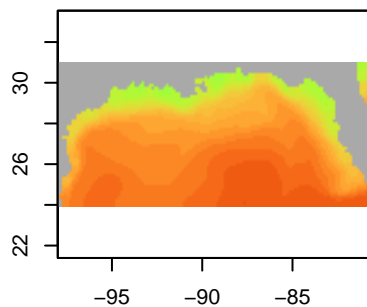
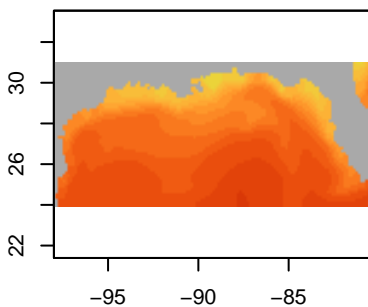
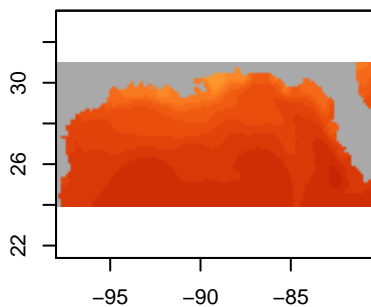
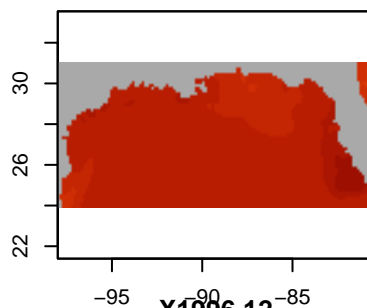
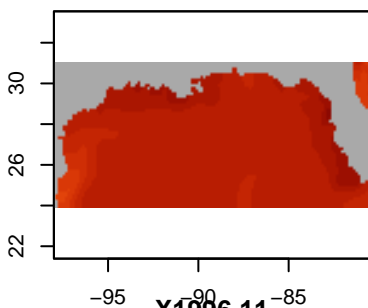
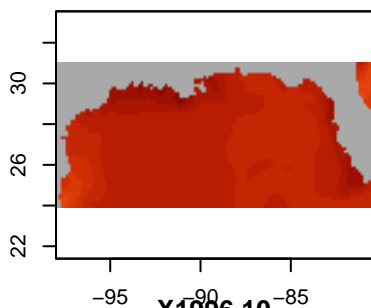
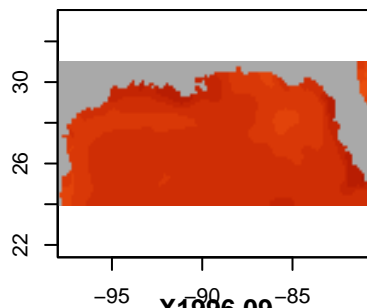
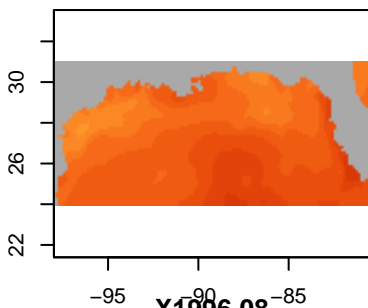
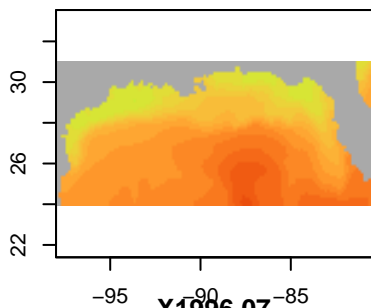
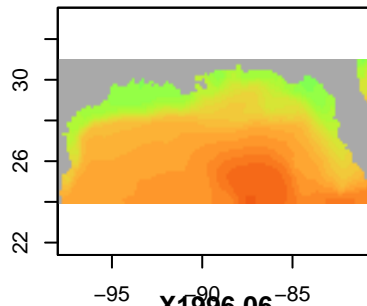
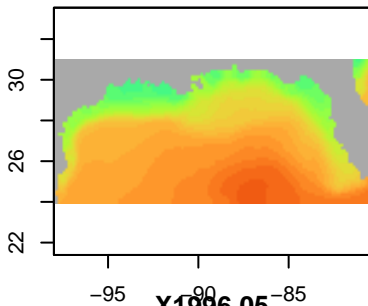
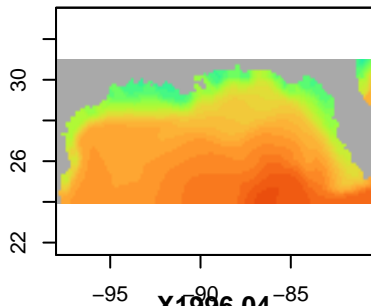
atos Sea Surface Temperature



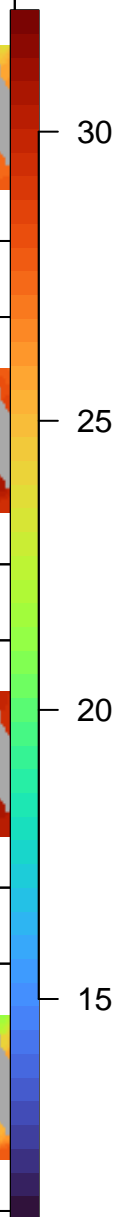
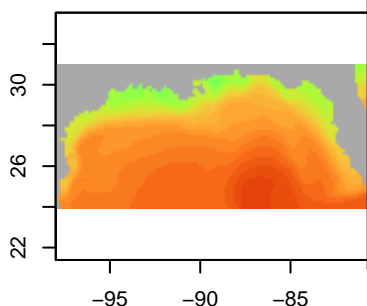
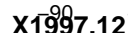
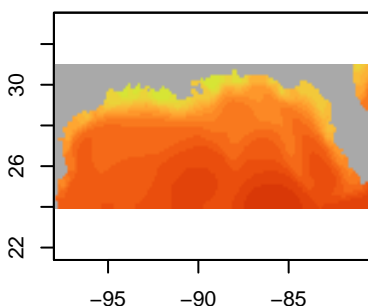
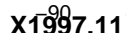
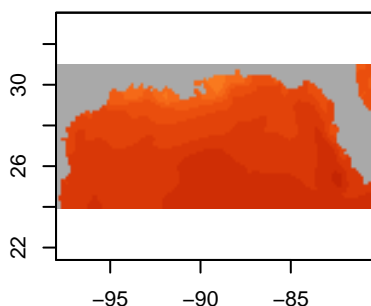
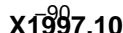
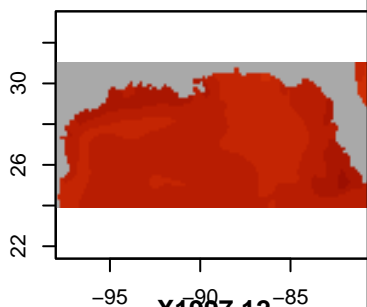
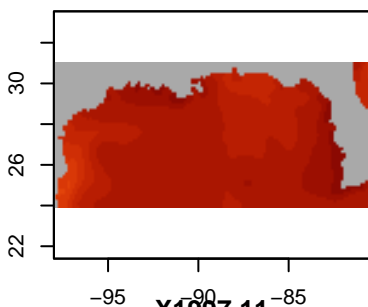
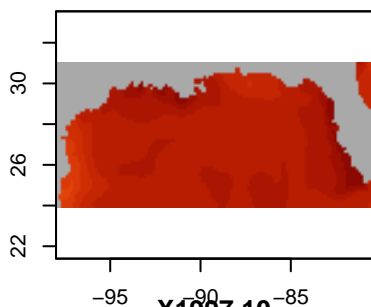
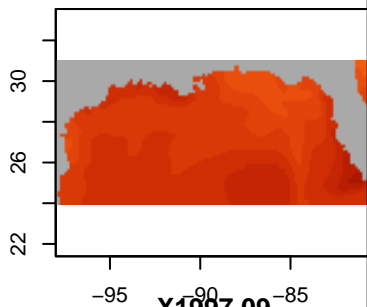
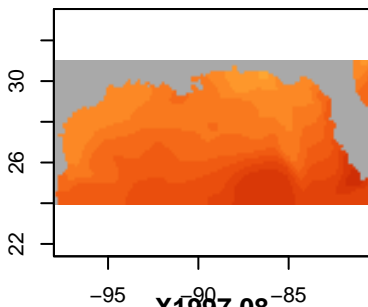
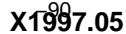
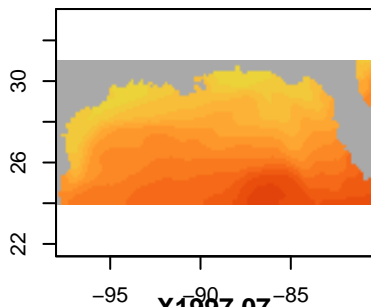
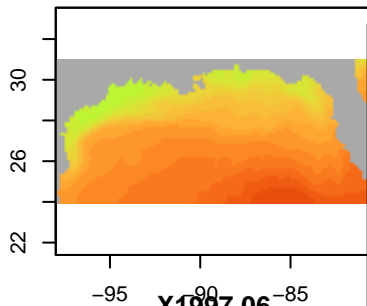
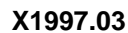
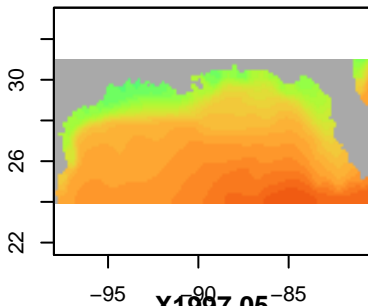
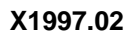
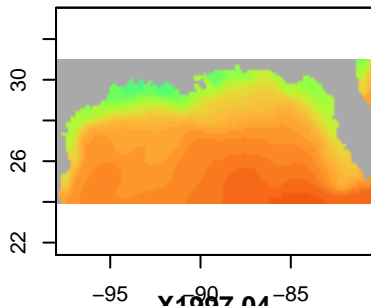
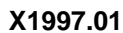
atos Sea Surface Temperature



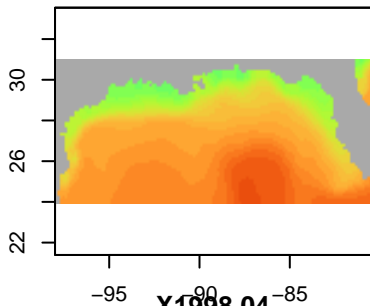
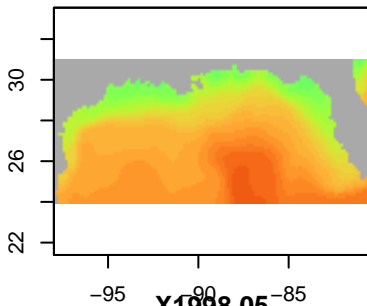
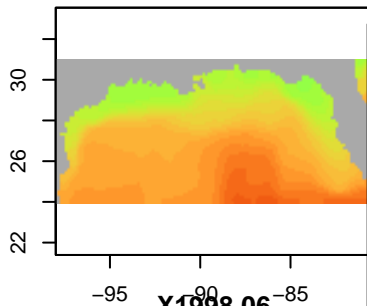
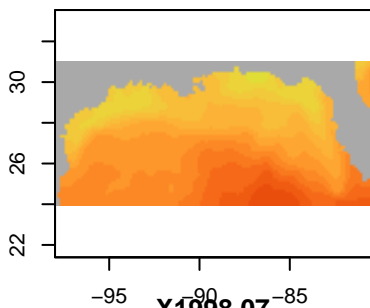
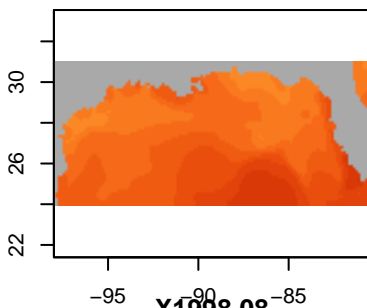
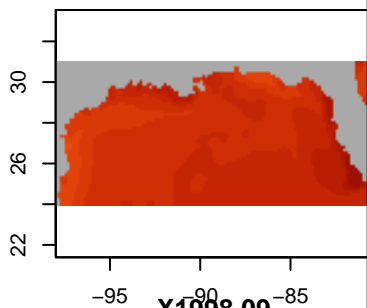
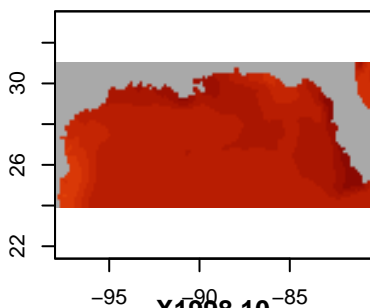
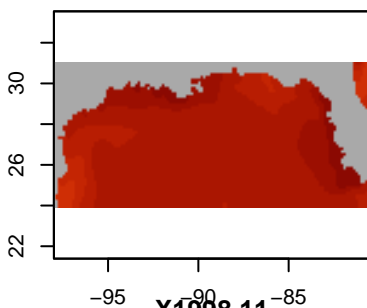
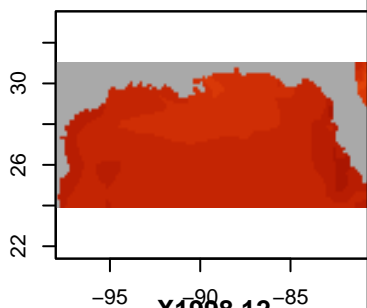
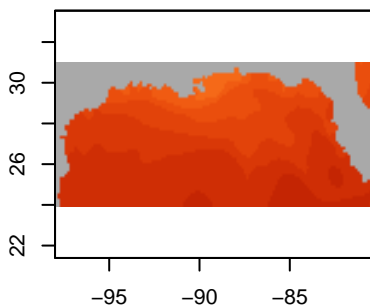
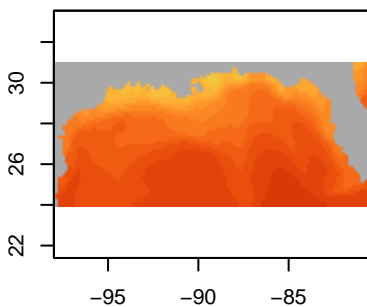
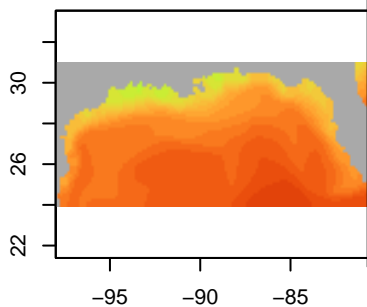
tos Sea Surface Temperature



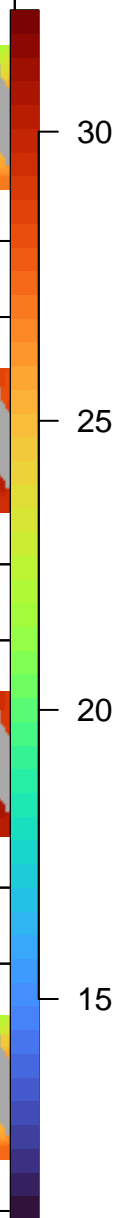
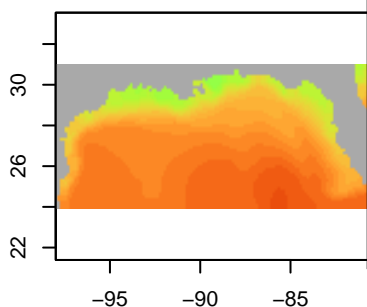
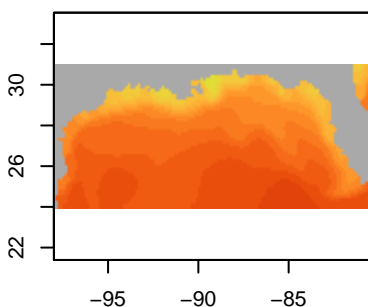
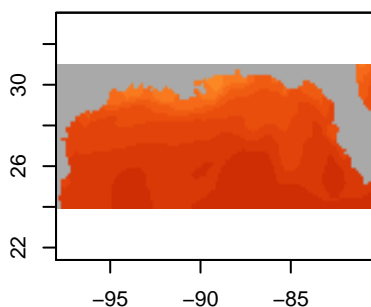
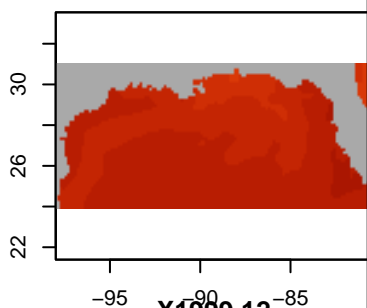
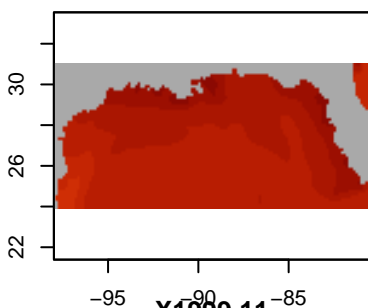
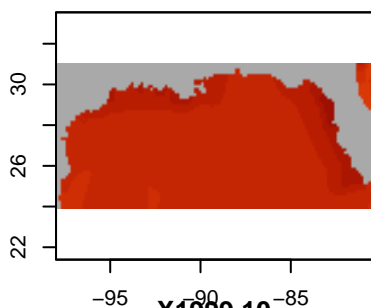
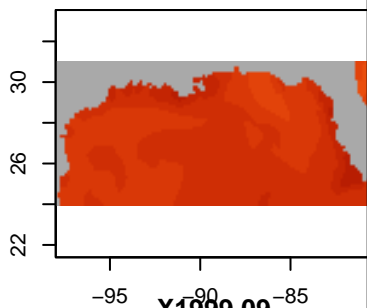
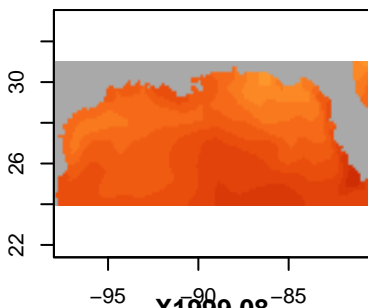
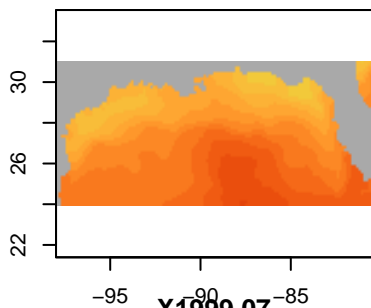
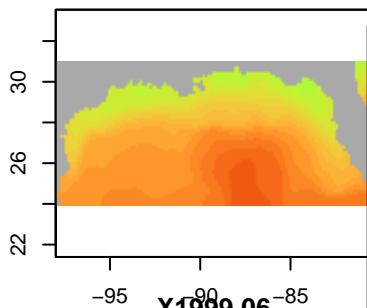
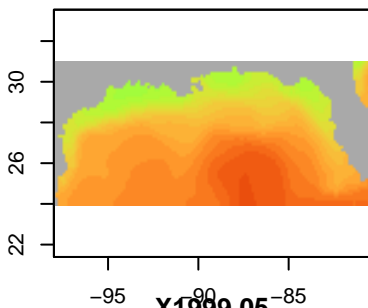
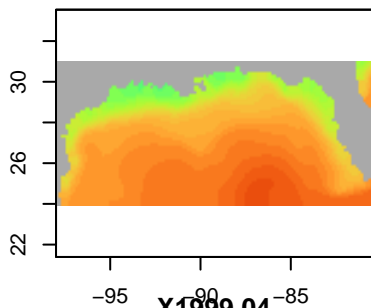
atos Sea Surface Temperature



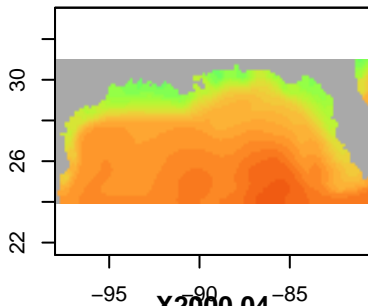
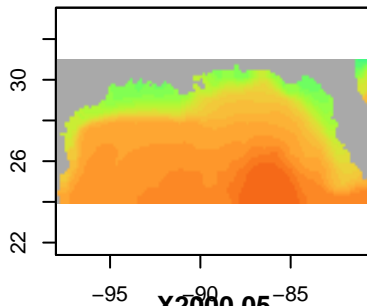
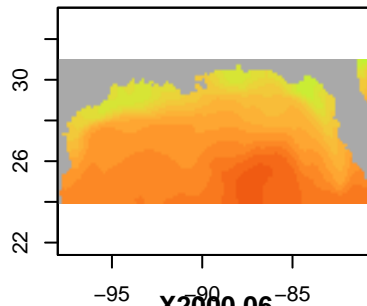
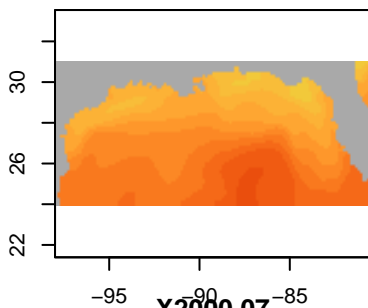
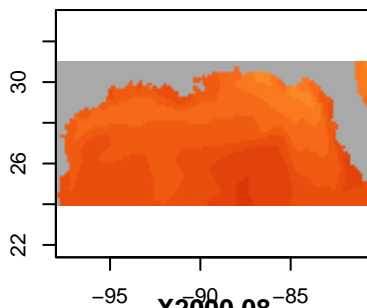
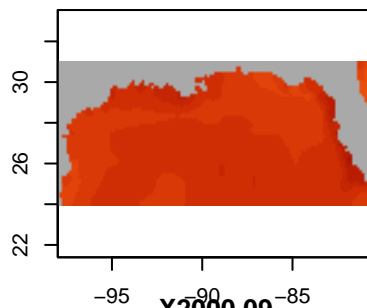
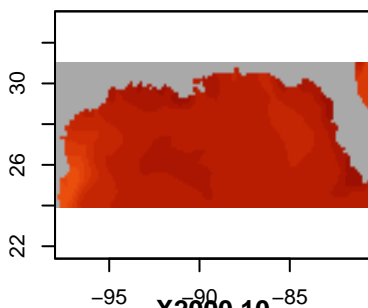
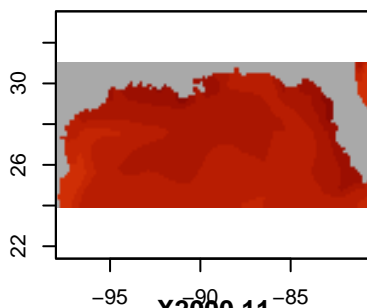
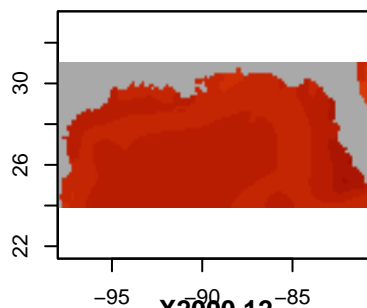
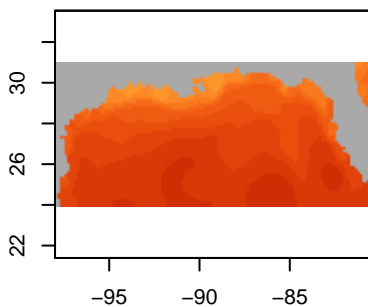
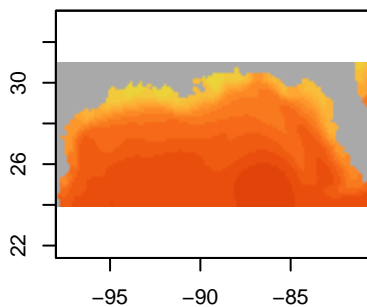
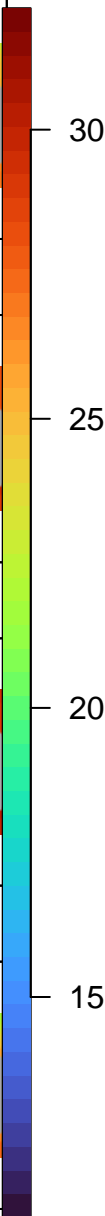
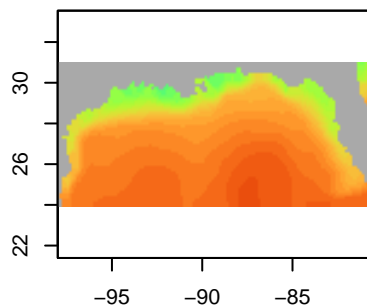
atos Sea Surface Temperature

X1998.01**X1998.02****X1998.03****X1998.04****X1998.05****X1998.06****X1998.07****X1998.08****X1998.09****X1998.10****X1998.11****X1998.12**

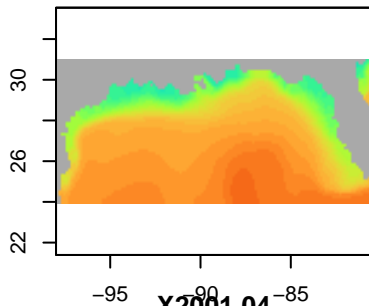
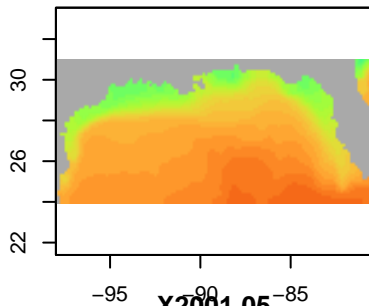
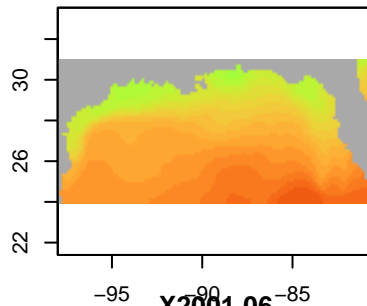
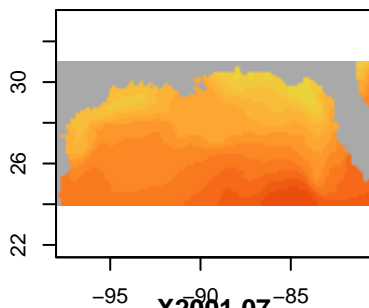
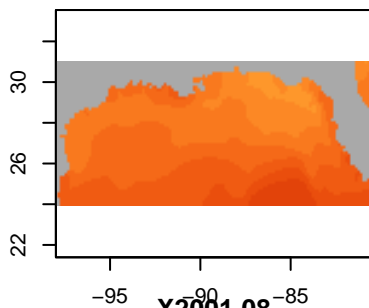
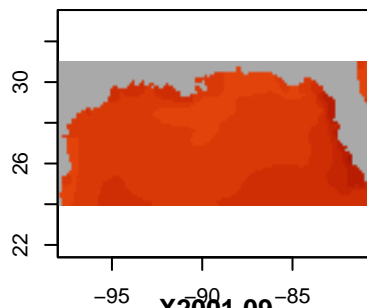
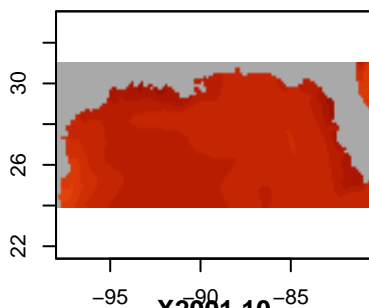
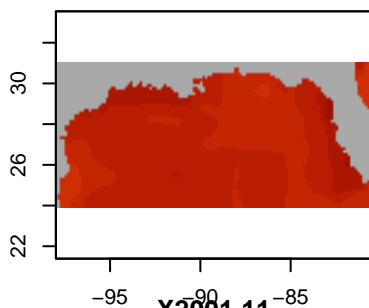
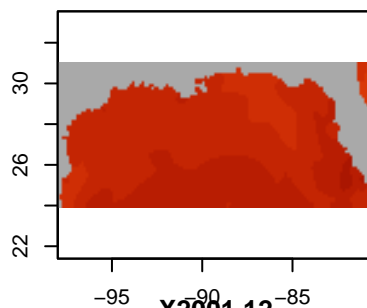
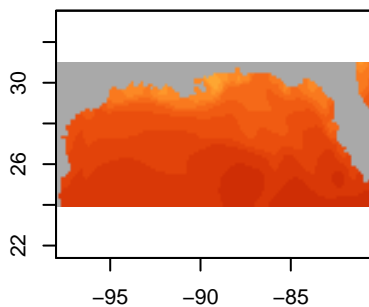
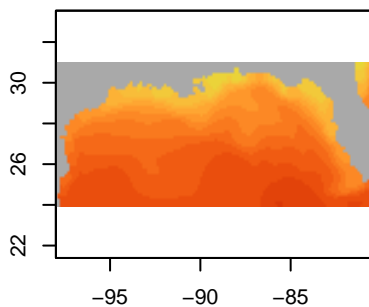
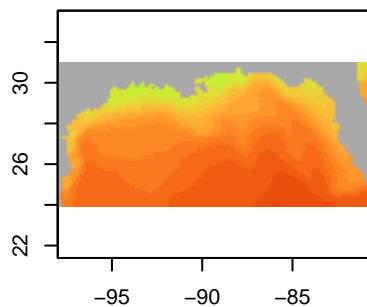
tos Sea Surface Temperature



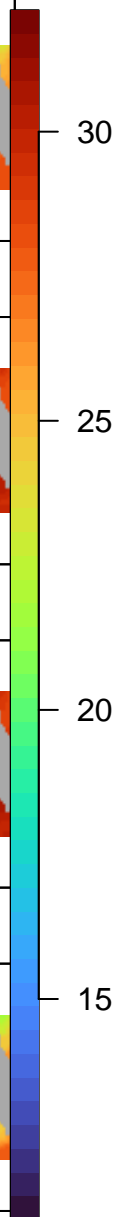
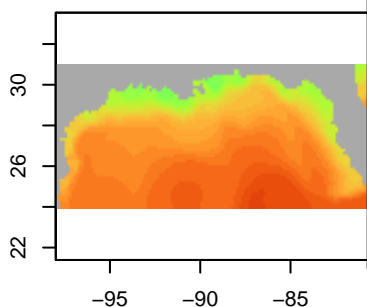
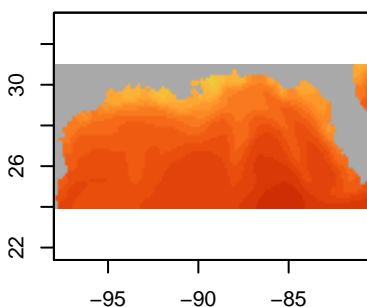
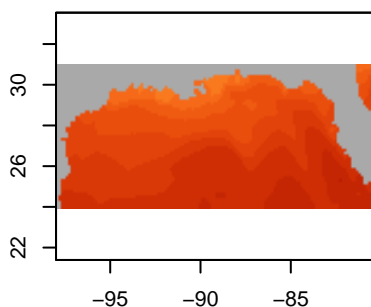
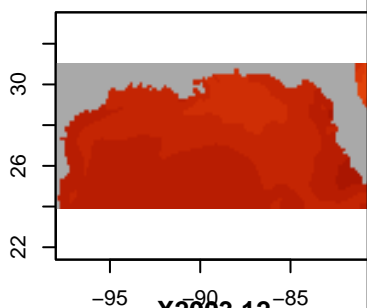
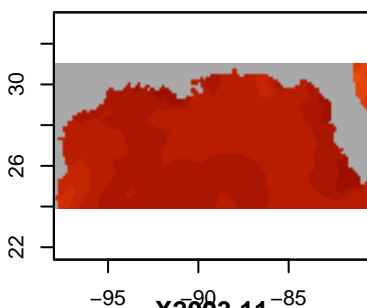
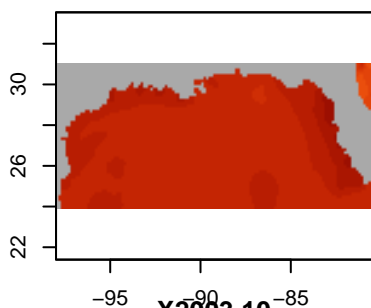
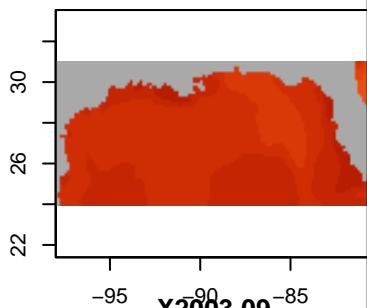
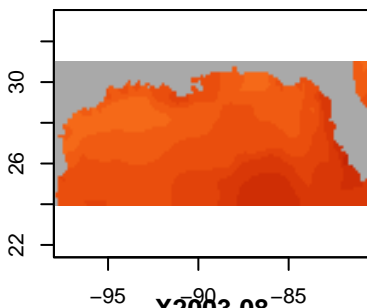
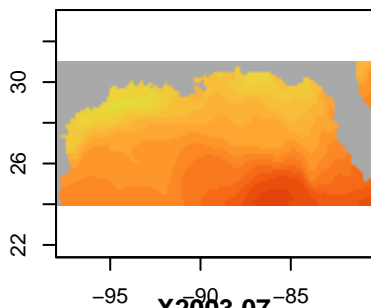
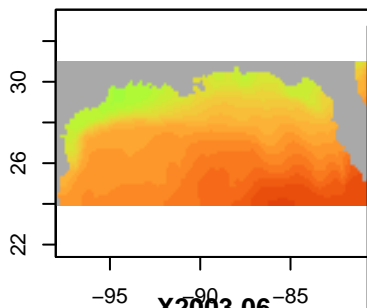
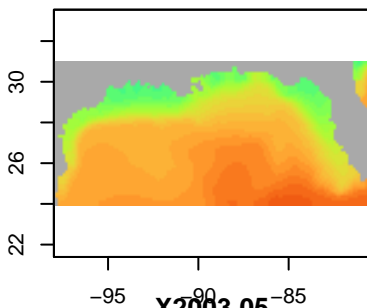
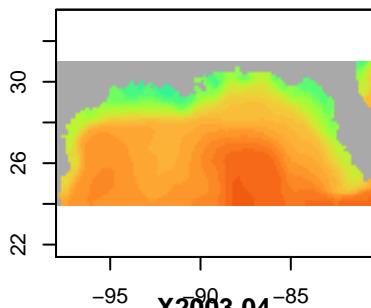
tos Sea Surface Temperature

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

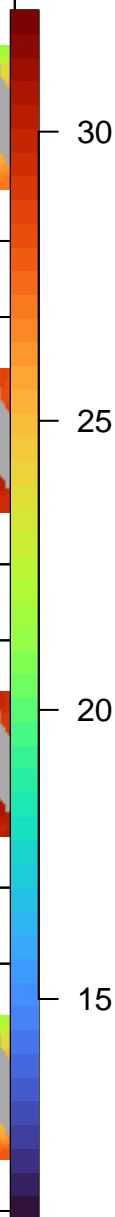
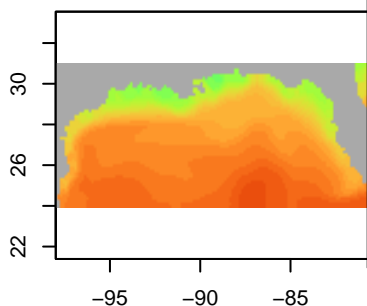
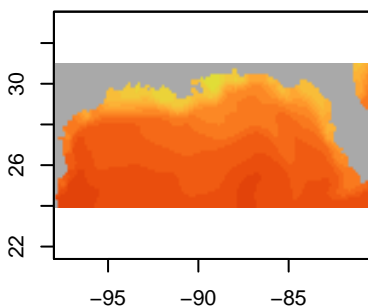
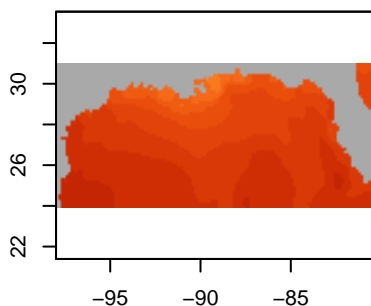
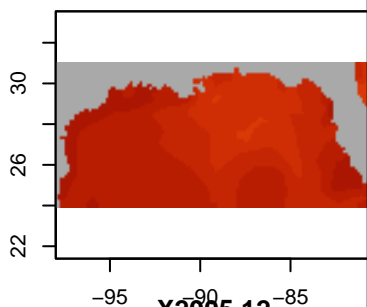
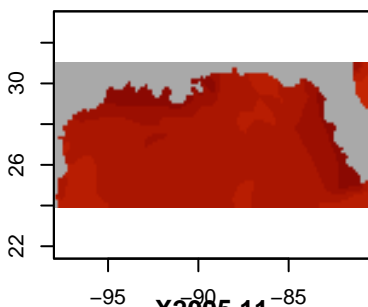
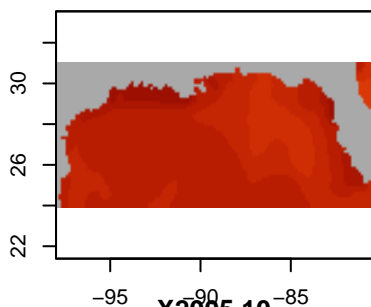
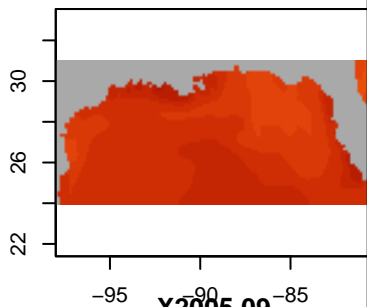
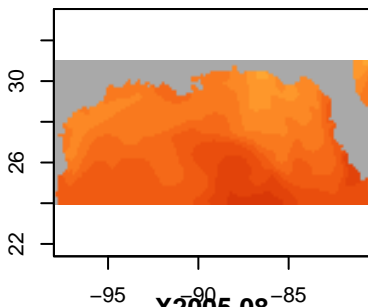
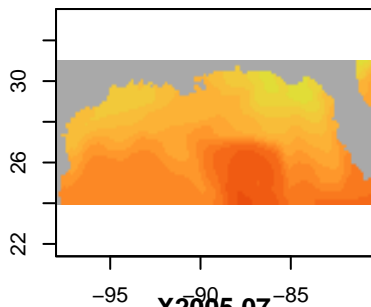
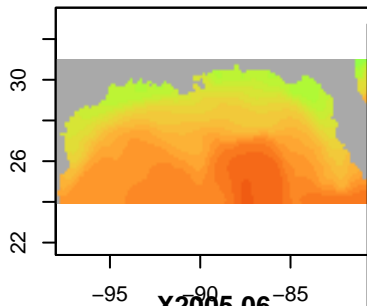
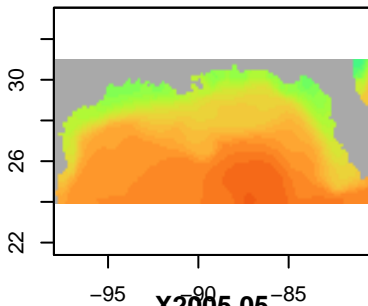
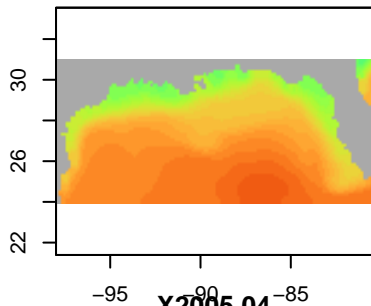
tos Sea Surface Temperature

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

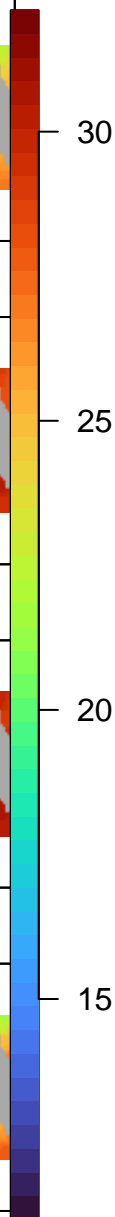
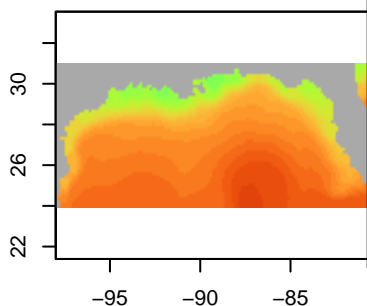
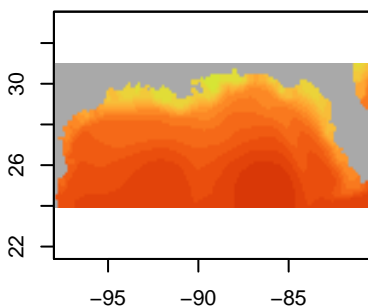
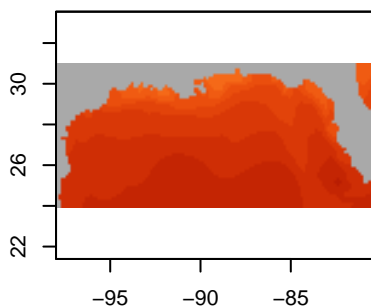
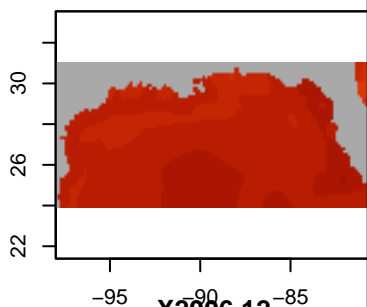
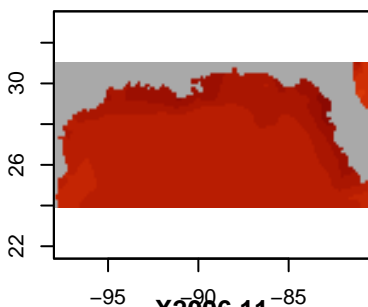
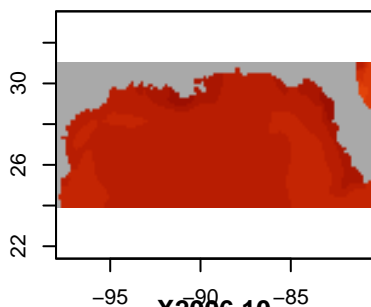
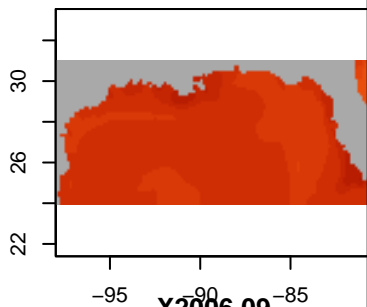
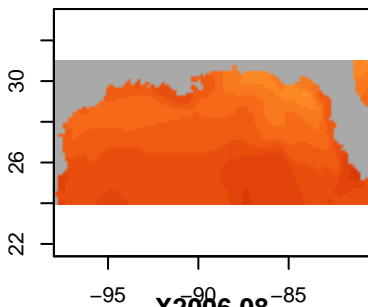
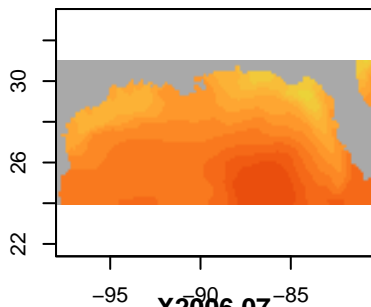
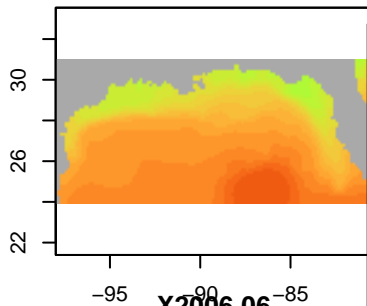
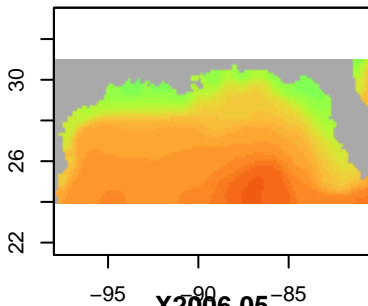
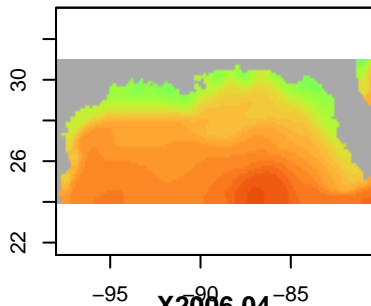
tos Sea Surface Temperature



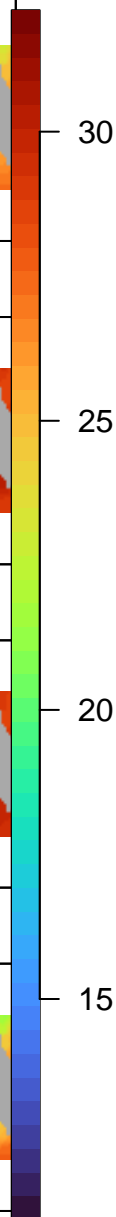
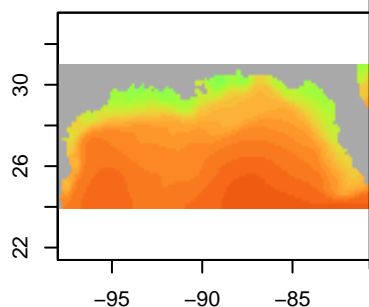
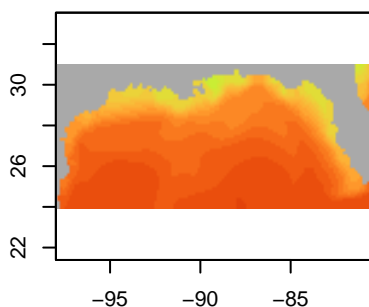
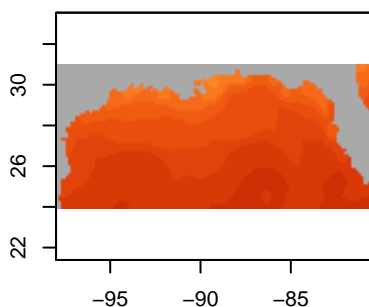
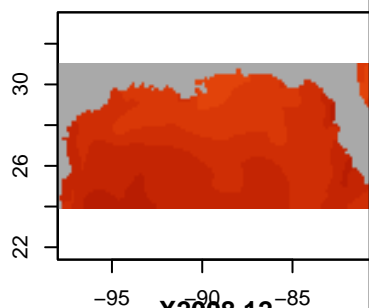
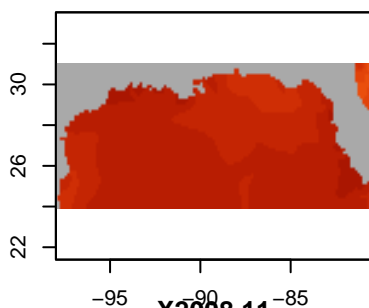
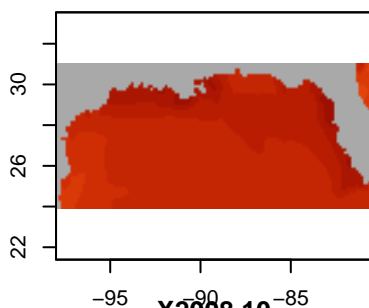
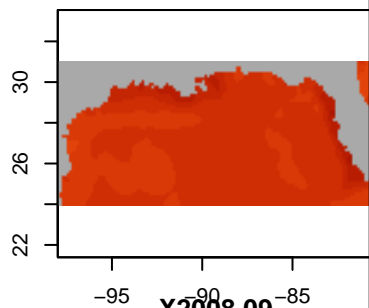
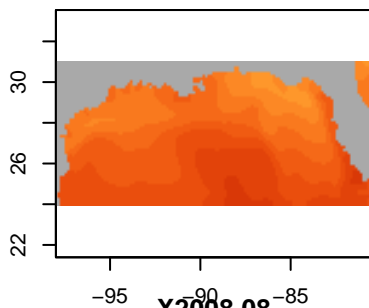
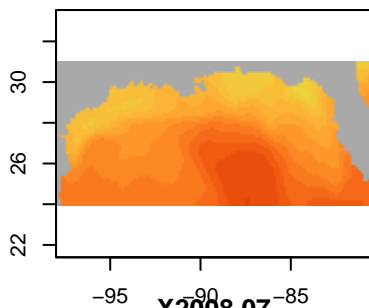
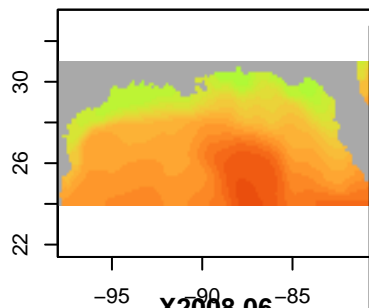
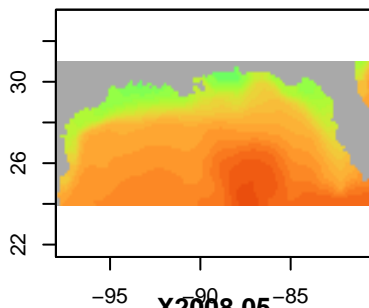
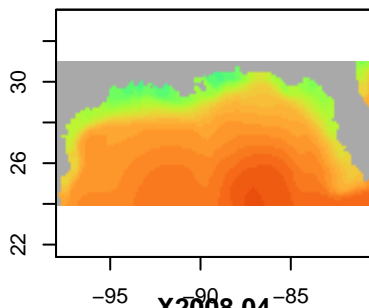
atos Sea Surface Temperature



atos Sea Surface Temperature



atos Sea Surface Temperature



atos Sea Surface Temperature

