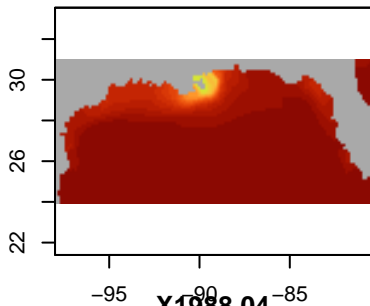
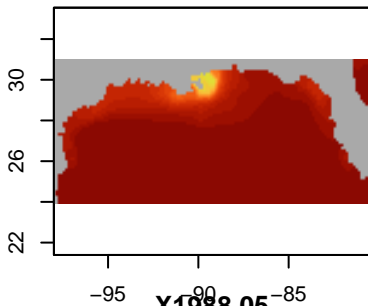
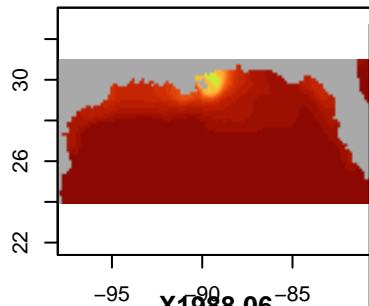
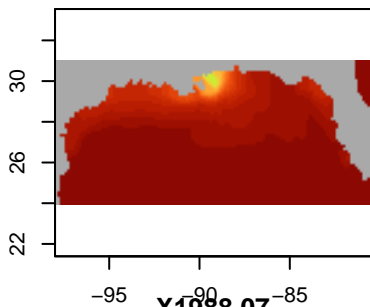
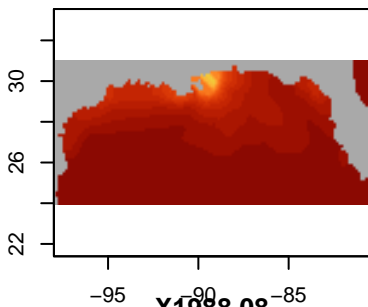
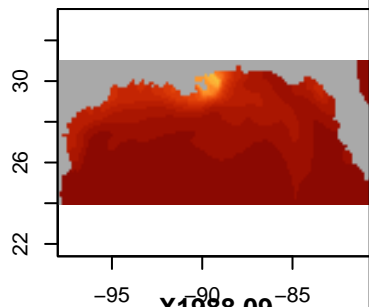
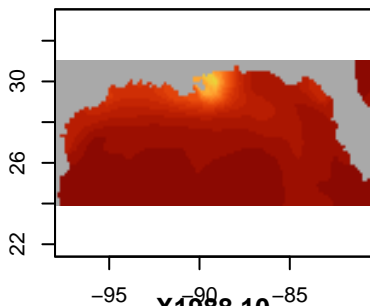
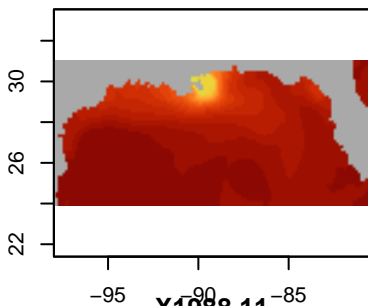
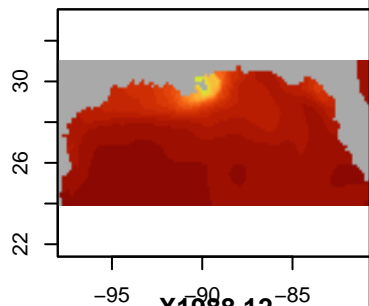
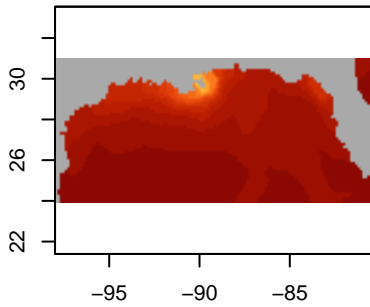
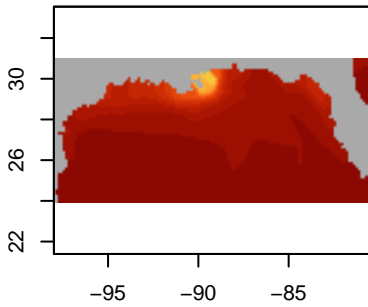
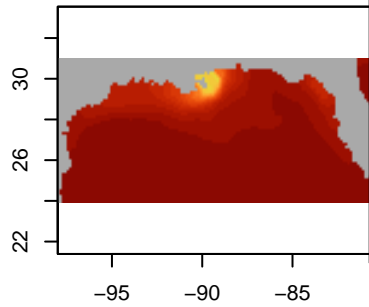
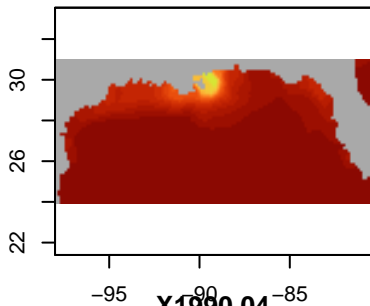
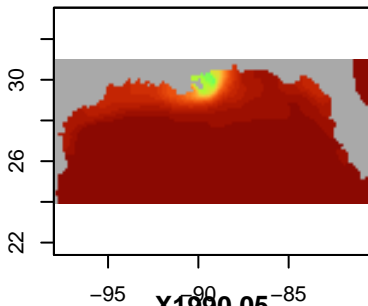
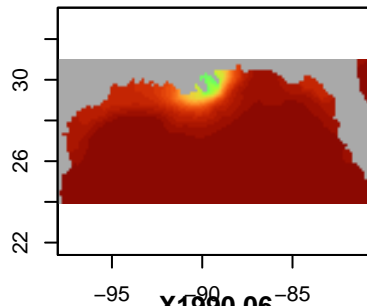
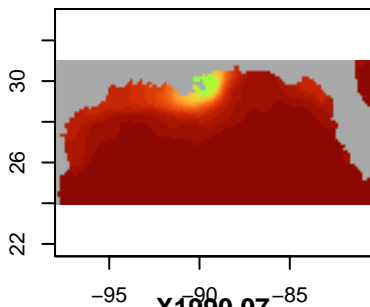
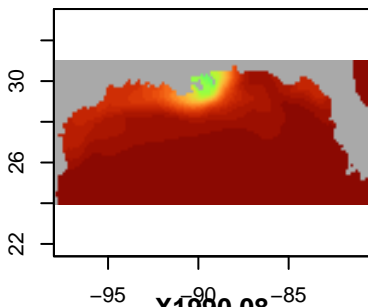
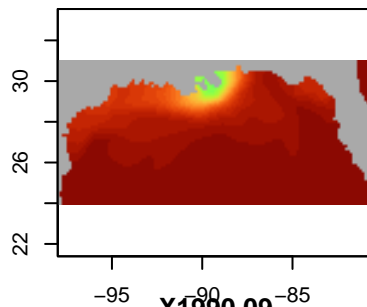
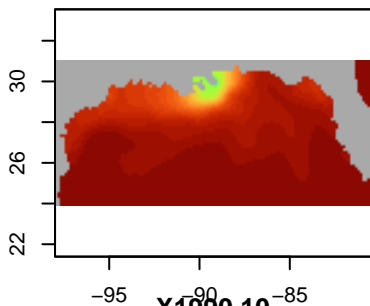
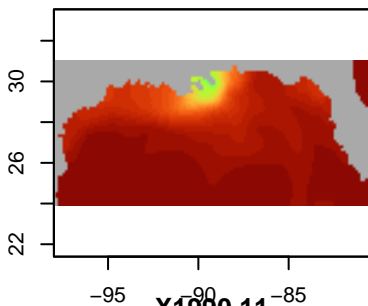
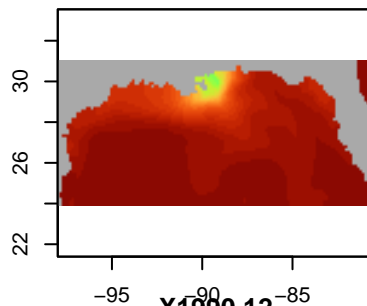
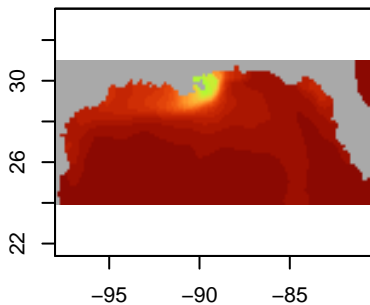
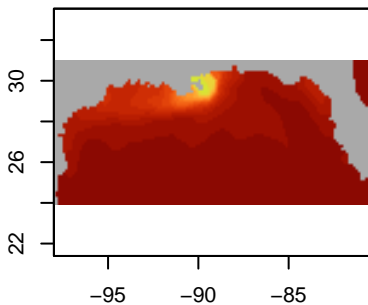
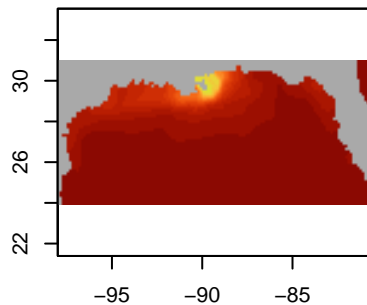


so-surf Sea Water Salinity at Surface

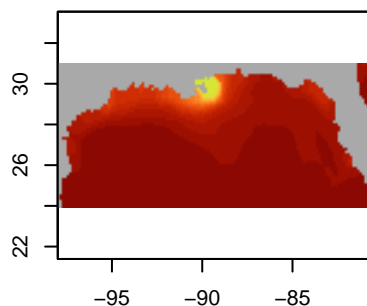
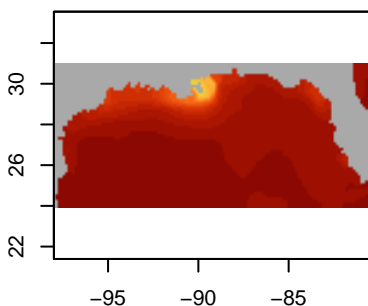
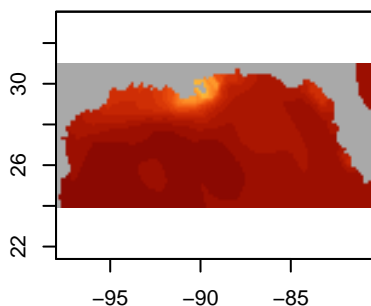
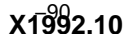
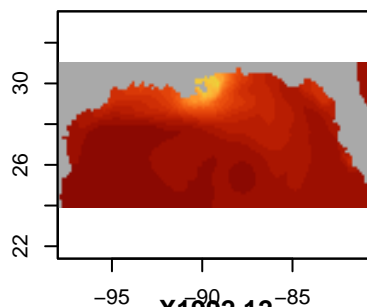
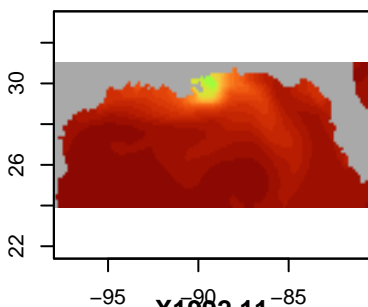
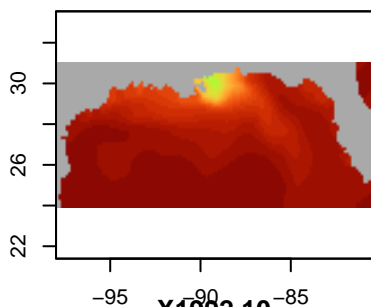
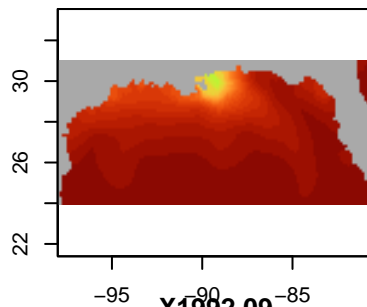
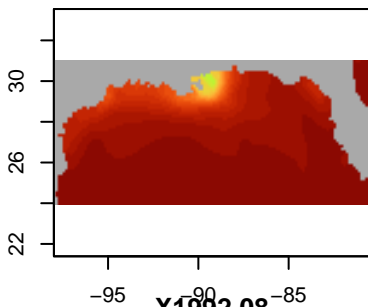
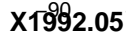
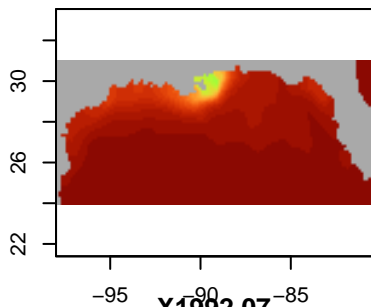
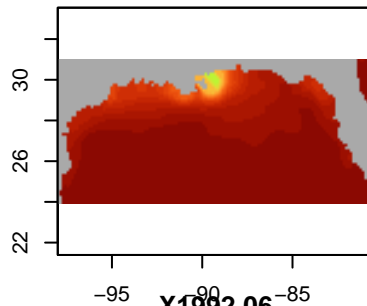
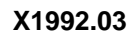
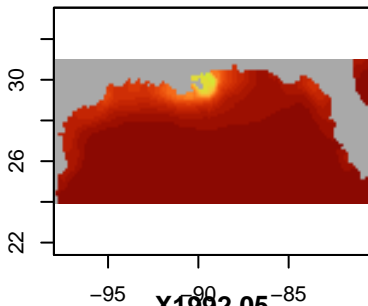
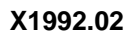
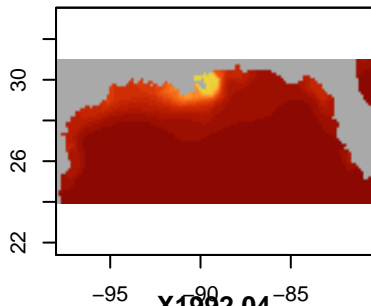
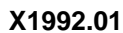
X1988.01**X1988.02****X1988.03****X1988.04****X1988.05****X1988.06****X1988.07****X1988.08****X1988.09****X1988.10****X1988.11****X1988.12**

so-surf Sea Water Salinity at Surface

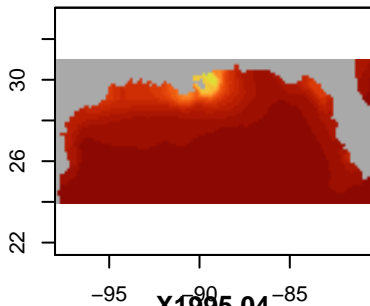
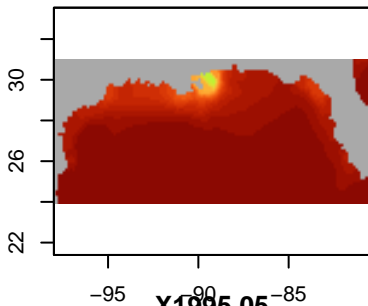
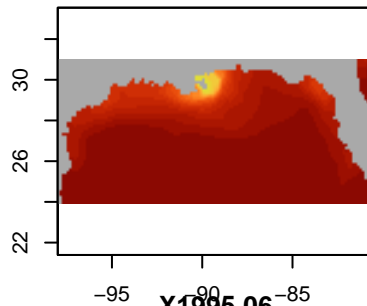
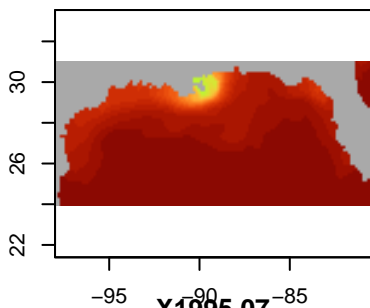
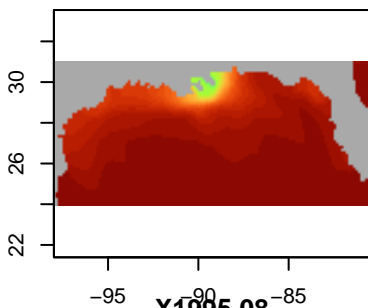
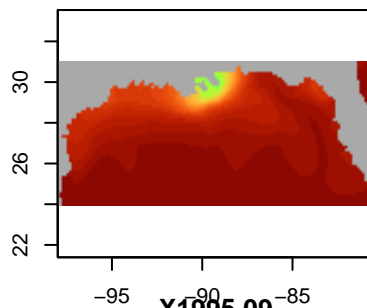
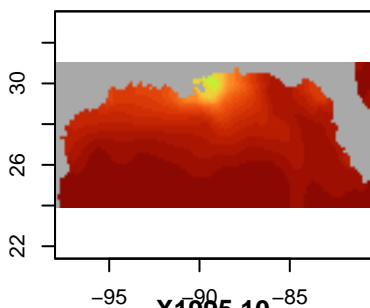
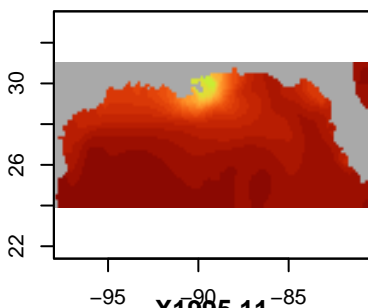
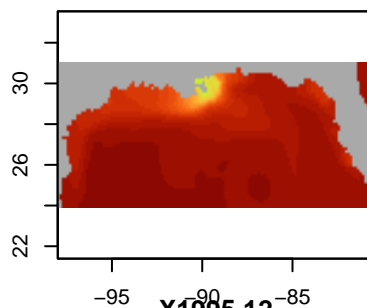
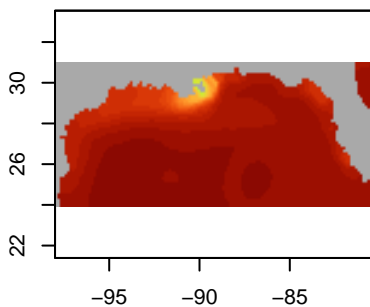
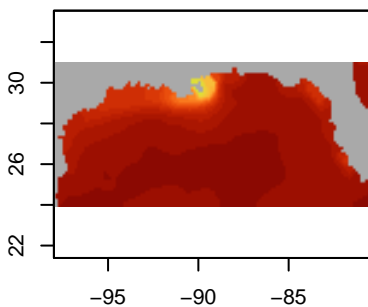
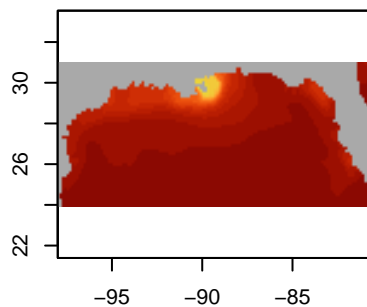


X1990.01**X1990.02****X1990.03****X1990.04****X1990.05****X1990.06****X1990.07****X1990.08****X1990.09****X1990.10****X1990.11****X1990.12**

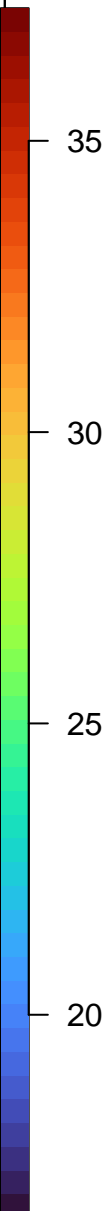
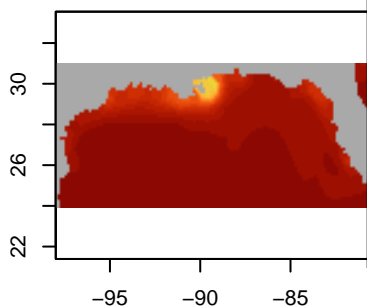
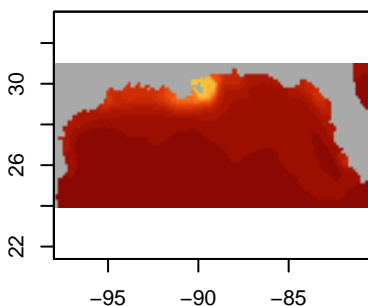
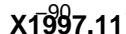
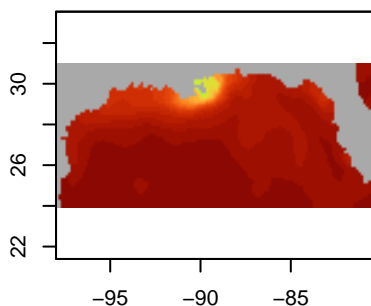
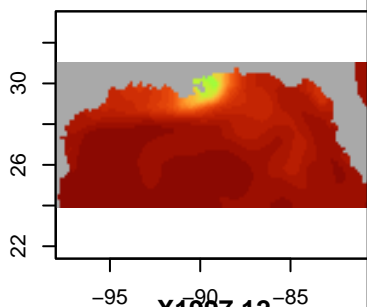
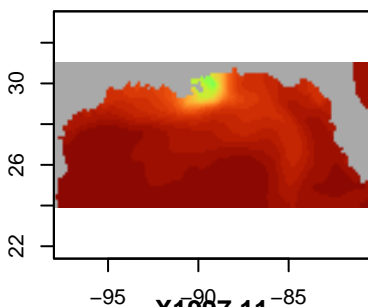
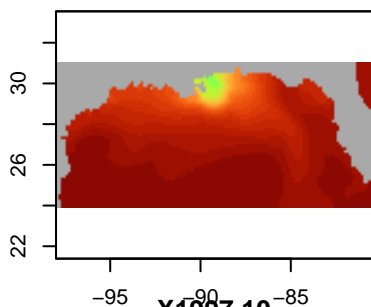
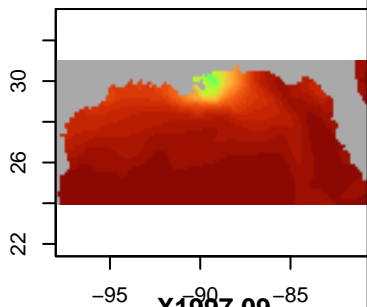
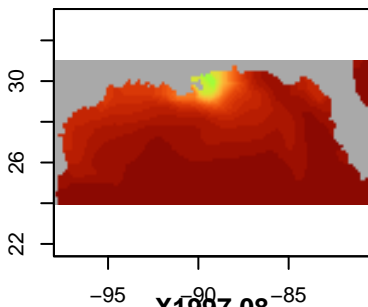
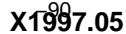
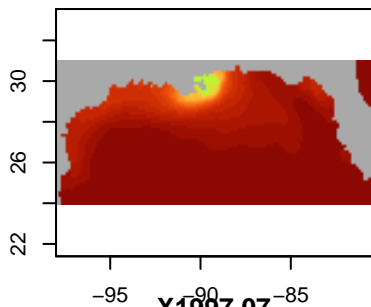
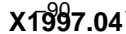
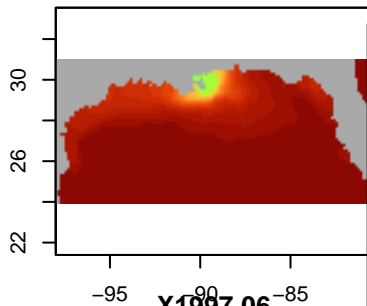
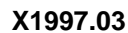
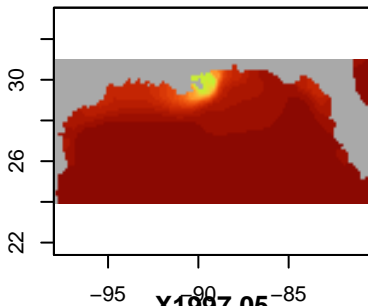
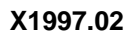
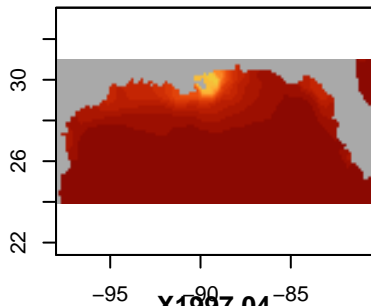
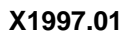
so-surf Sea Water Salinity at Surface



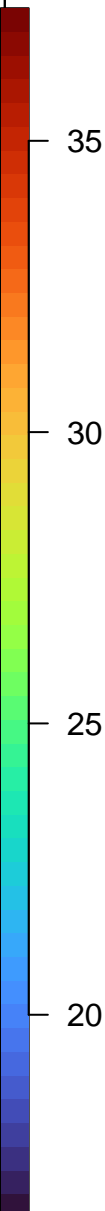
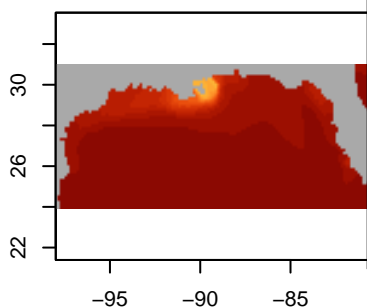
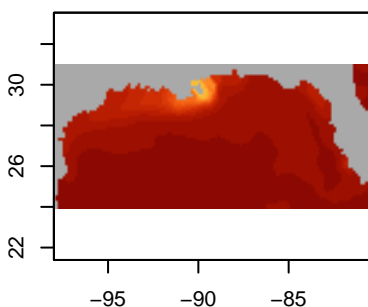
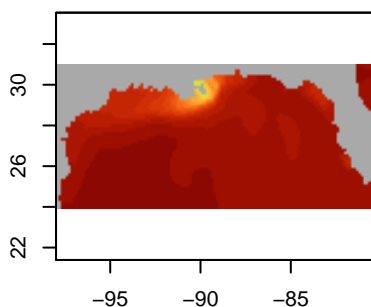
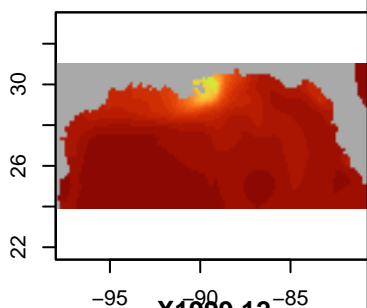
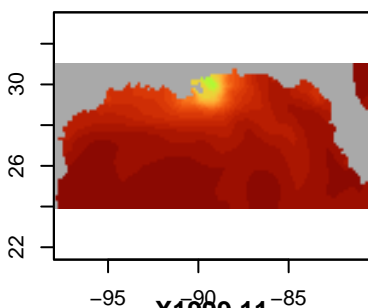
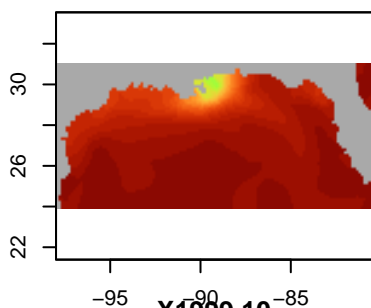
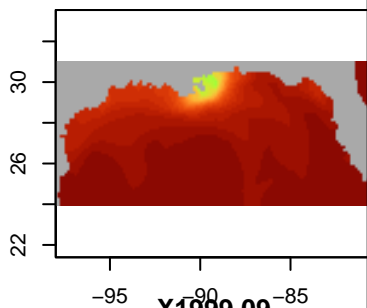
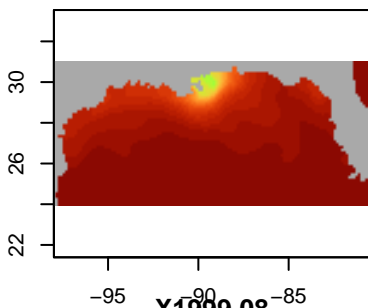
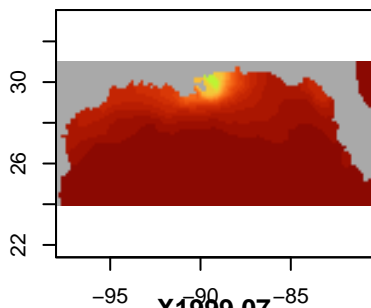
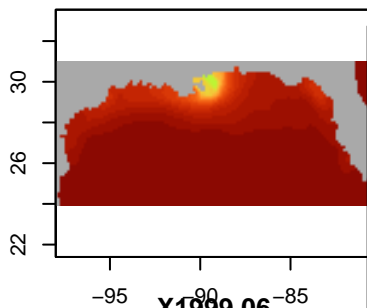
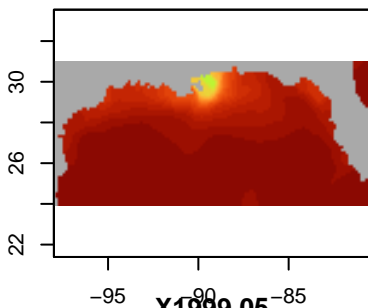
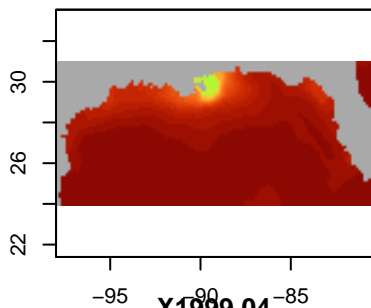
so-surf Sea Water Salinity at Surface

X1995.01**X1995.02****X1995.03****X1995.04****X1995.05****X1995.06****X1995.07****X1995.08****X1995.09****X1995.10****X1995.11****X1995.12**

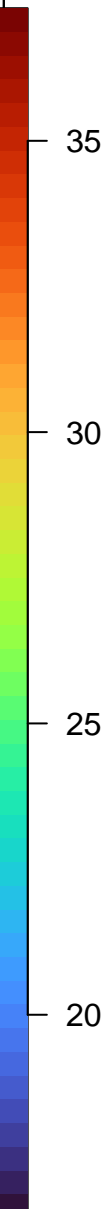
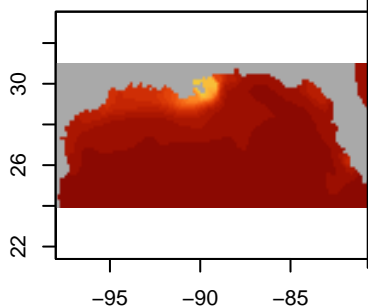
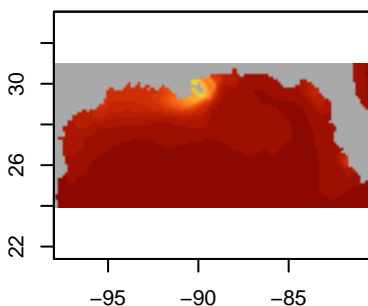
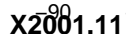
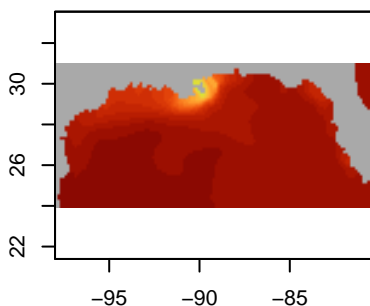
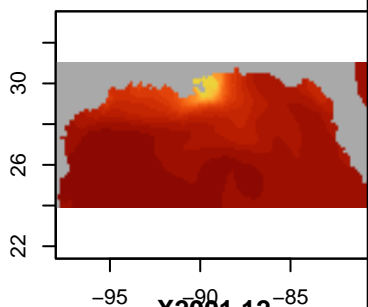
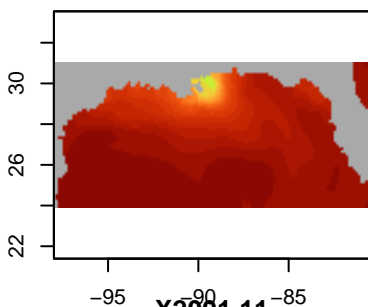
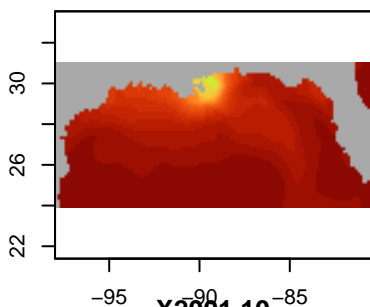
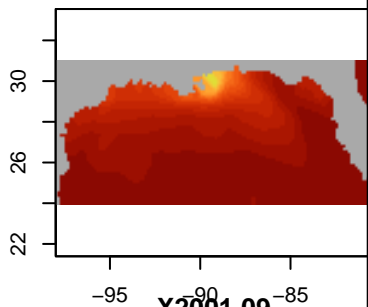
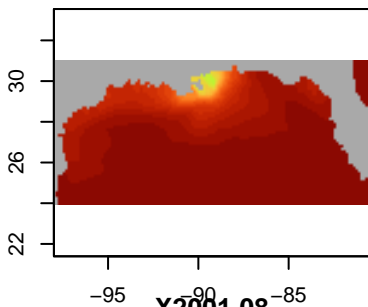
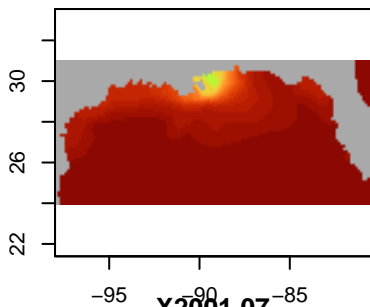
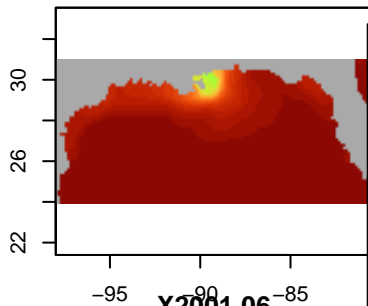
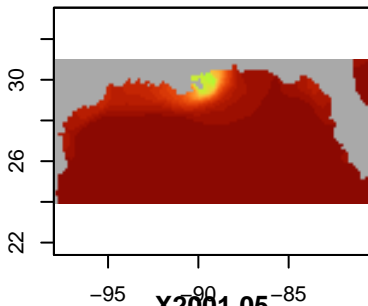
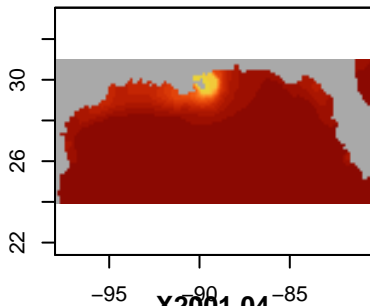
so-surf Sea Water Salinity at Surface



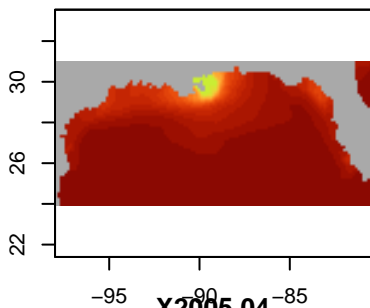
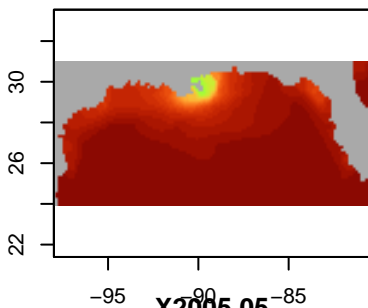
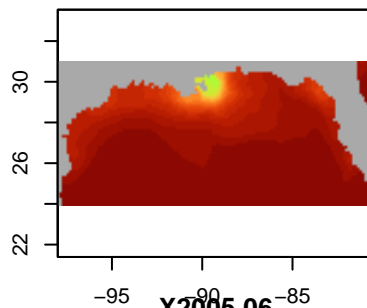
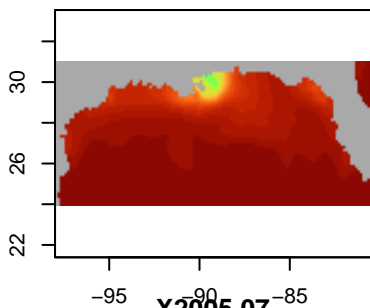
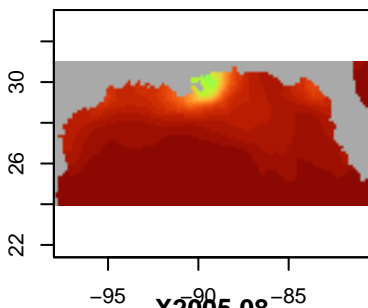
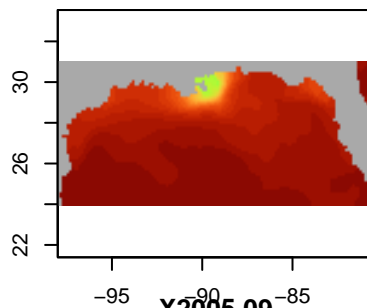
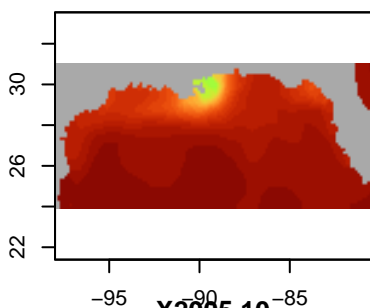
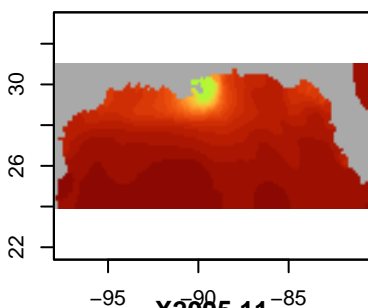
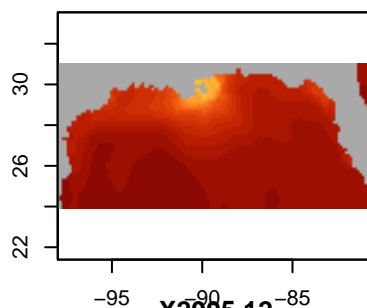
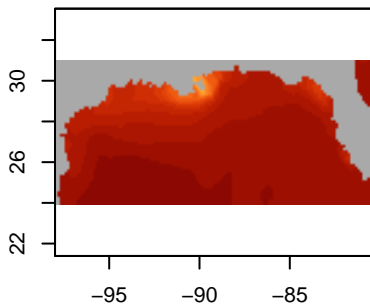
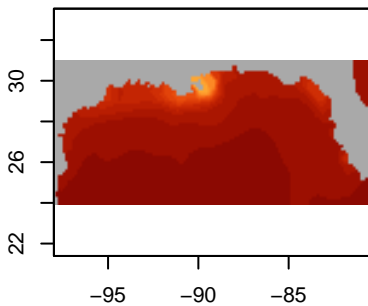
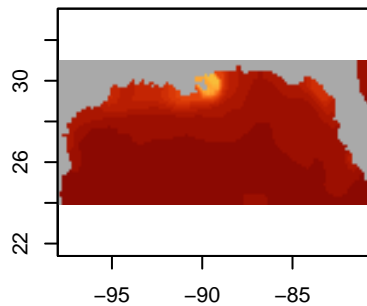
so-surf Sea Water Salinity at Surface



so-surf Sea Water Salinity at Surface



so-surf Sea Water Salinity at Surface

X2005.01**X2005.02****X2005.03****X2005.04****X2005.05****X2005.06****X2005.07****X2005.08****X2005.09****X2005.10****X2005.11****X2005.12**

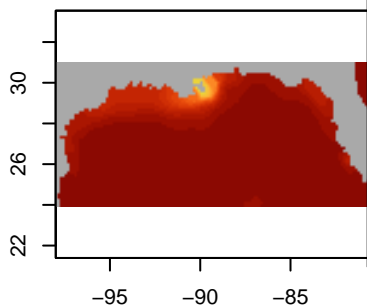
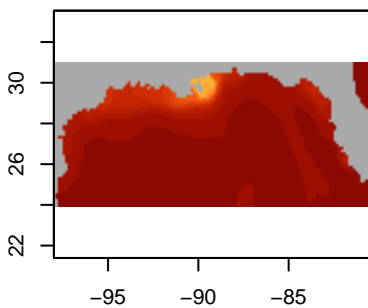
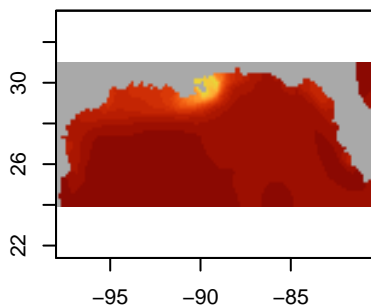
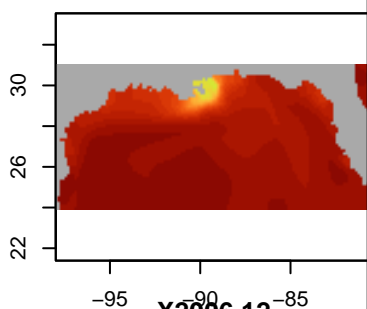
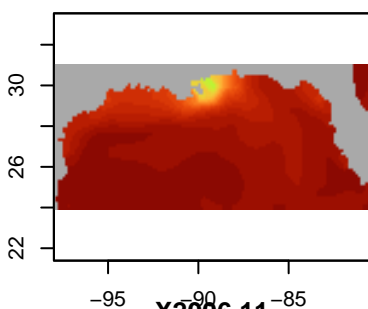
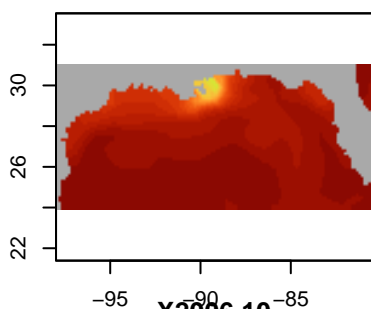
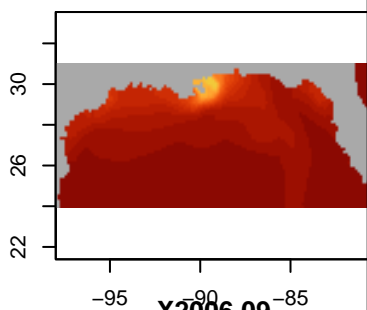
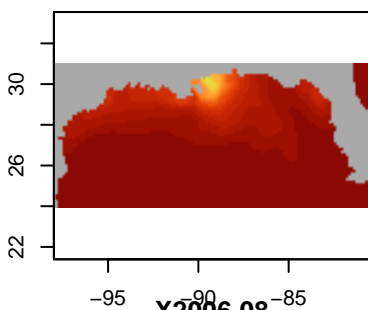
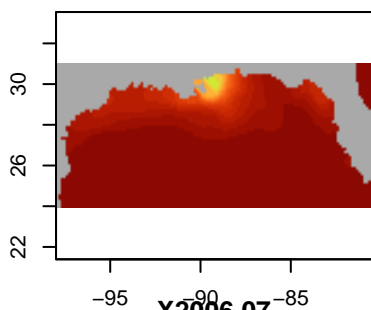
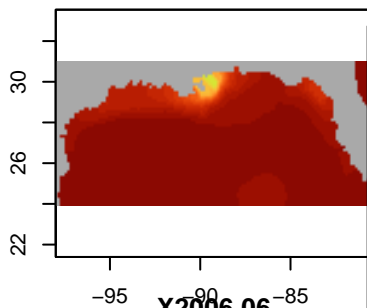
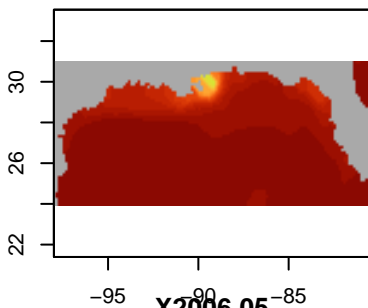
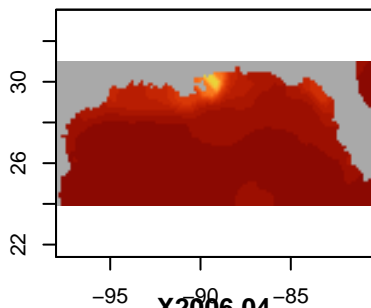
so-surf Sea Water Salinity at Surface

35

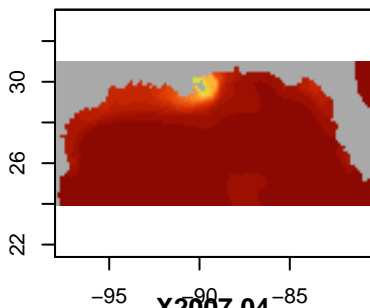
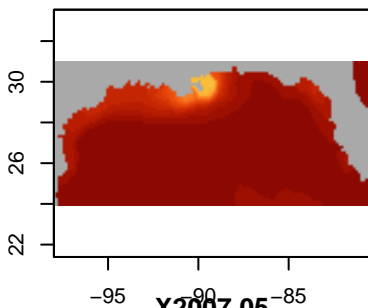
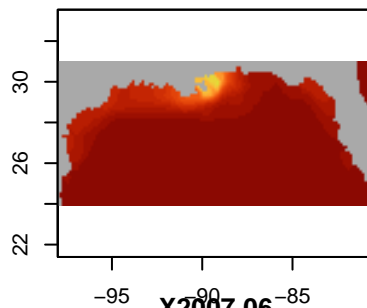
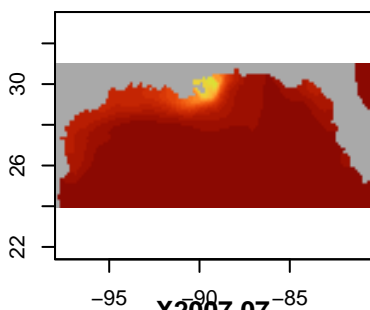
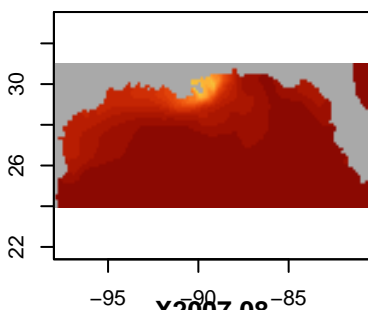
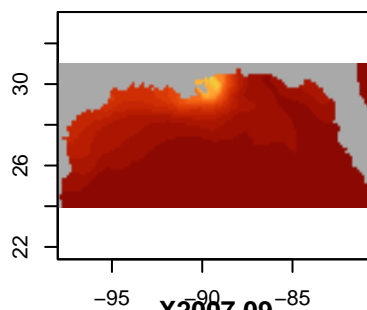
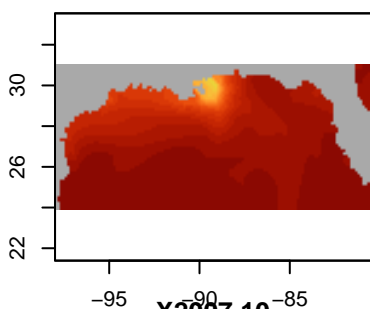
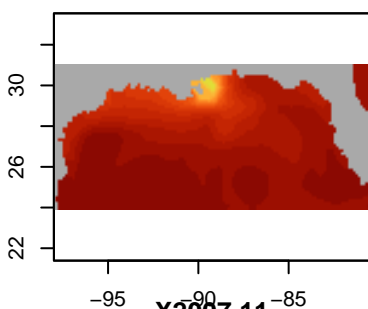
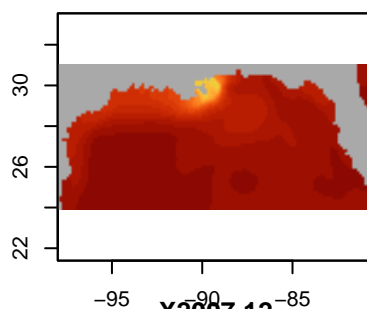
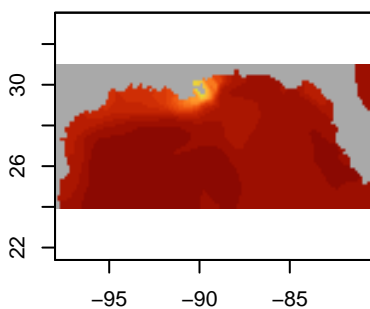
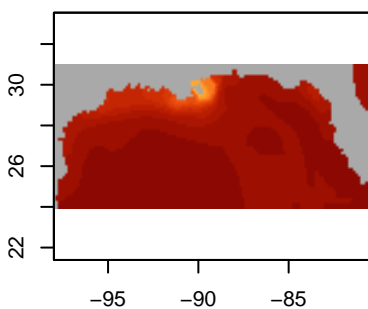
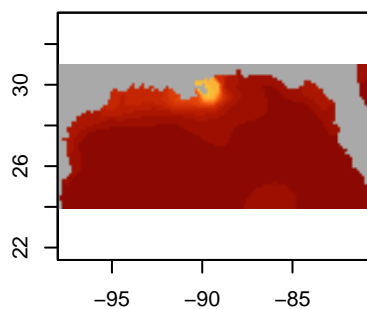
30

25

20

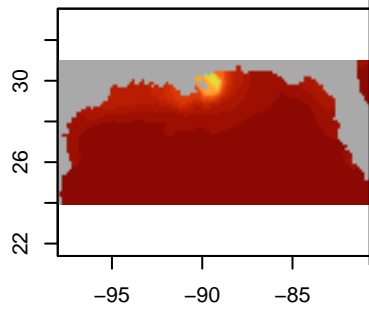
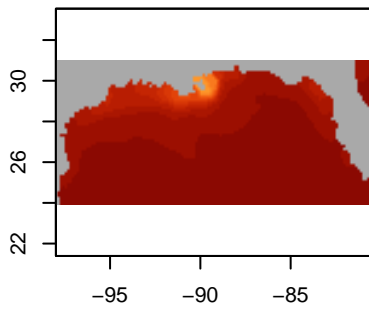
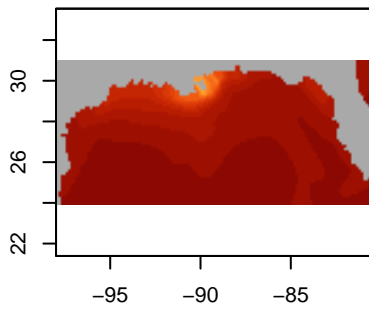
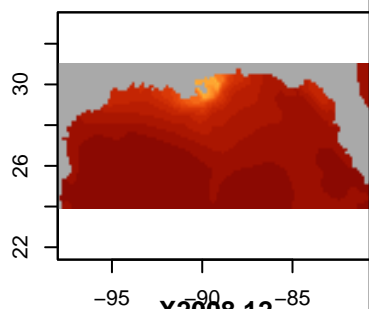
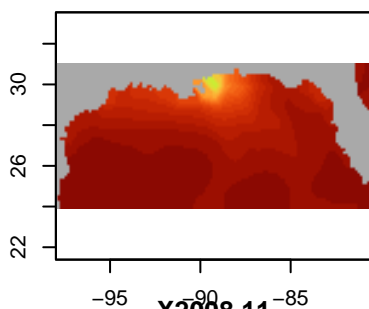
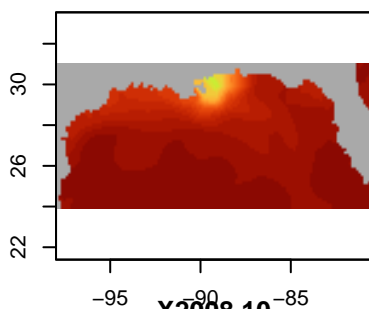
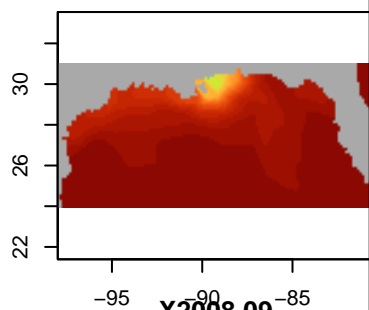
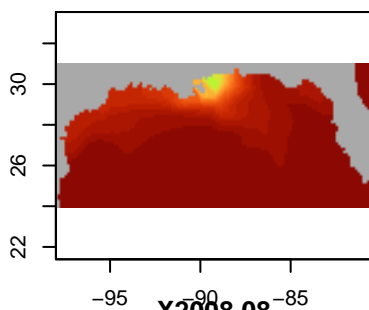
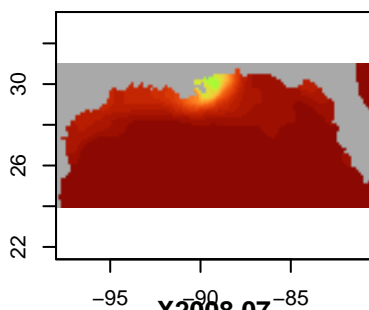
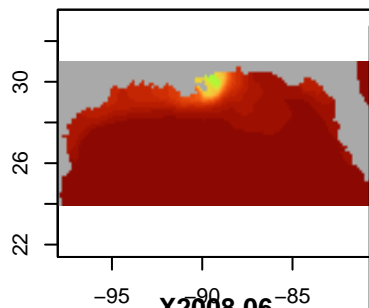
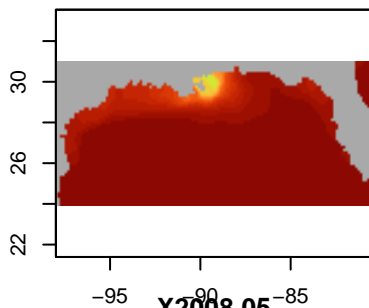
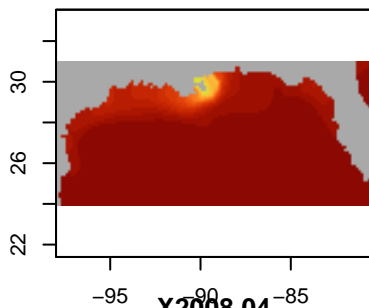


so-surf Sea Water Salinity at Surface

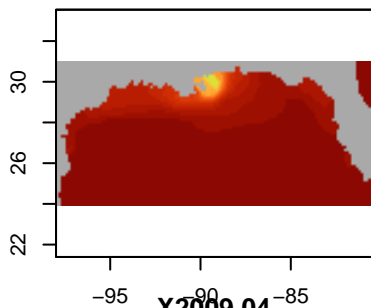
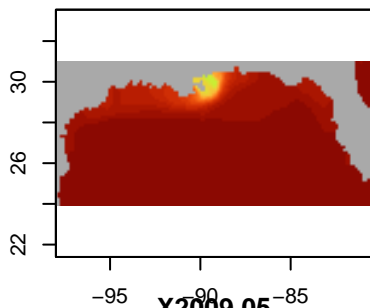
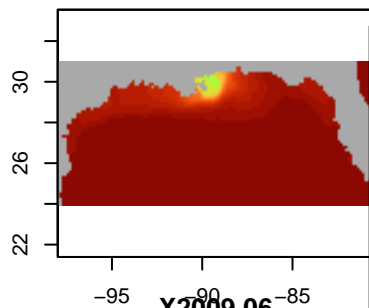
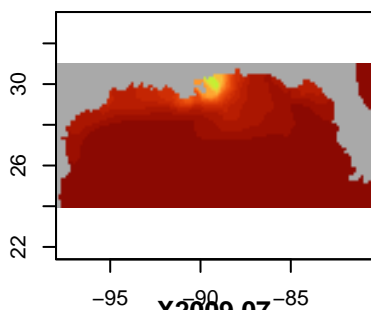
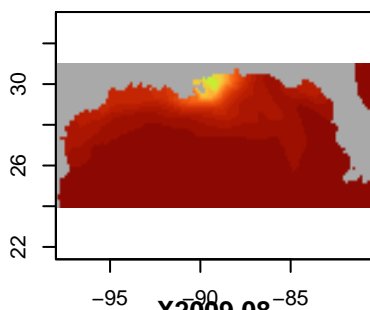
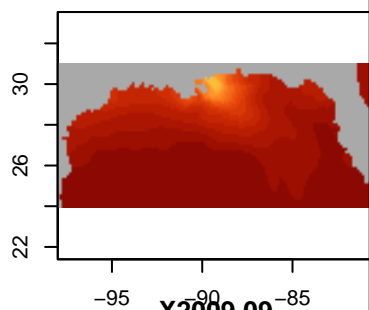
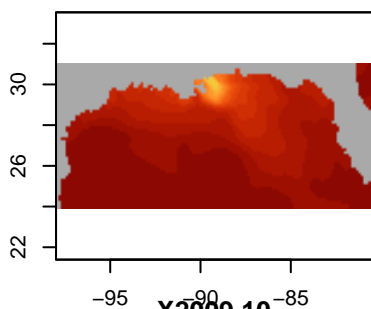
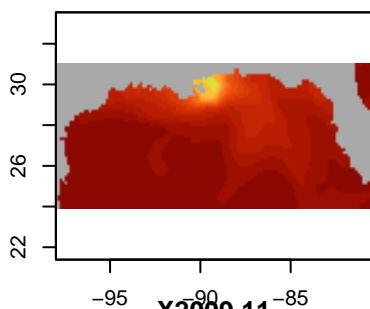
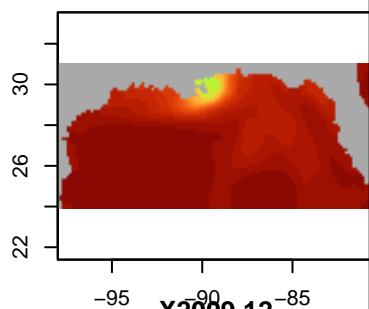
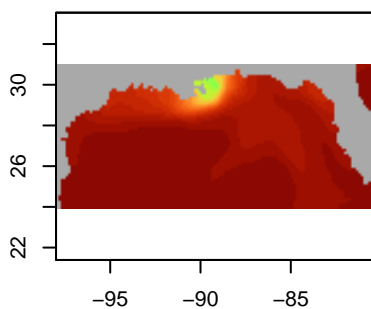
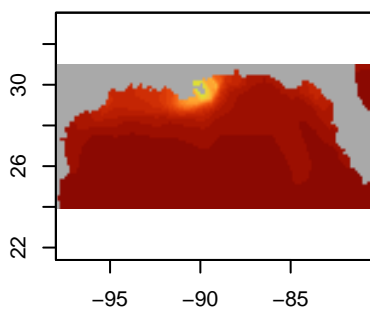
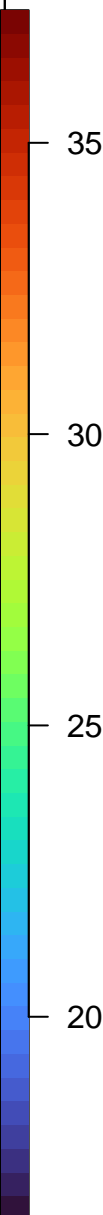
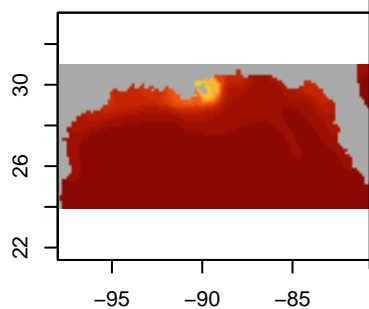
X2007.01**X2007.02****X2007.03****X2007.04****X2007.05****X2007.06****X2007.07****X2007.08****X2007.09****X2007.10****X2007.11****X2007.12**

so-surf Sea Water Salinity at Surface





so-surf Sea Water Salinity at Surface

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

so-surf Sea Water Salinity at Surface

