

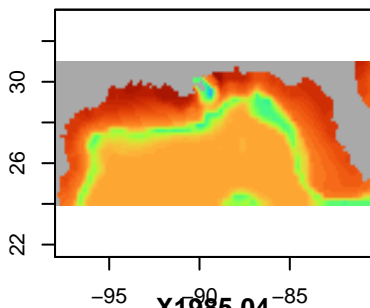




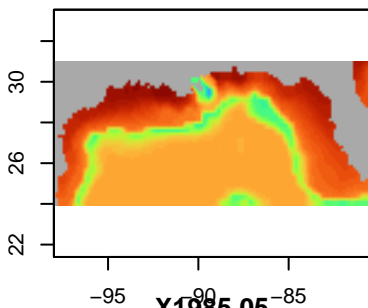




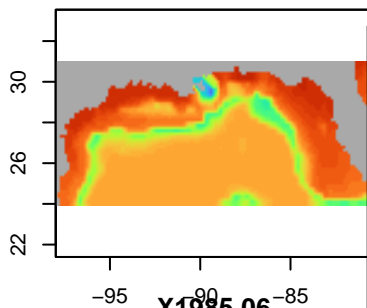
**X1985.01**



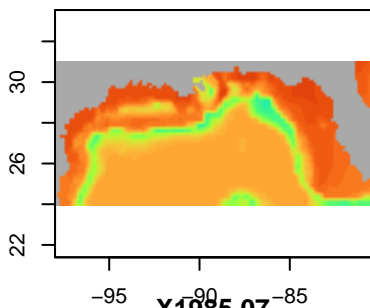
**X1985.02**



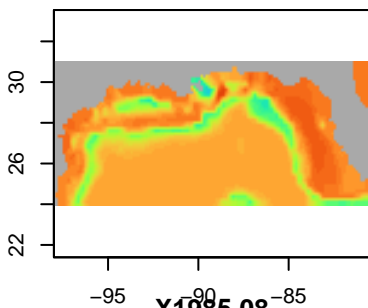
**X1985.03**



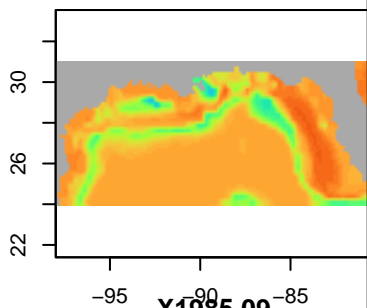
X1985.04



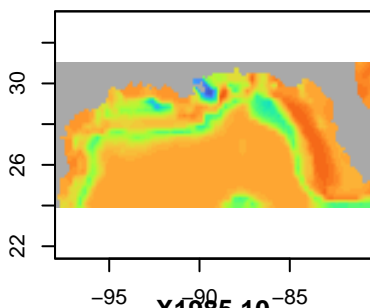
X1985.05<sup>90</sup>



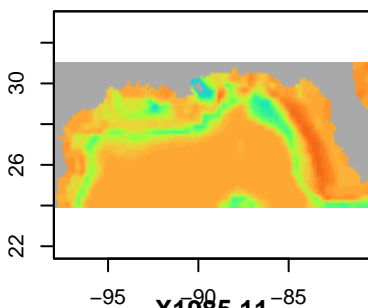
X1985.06<sup>90</sup>



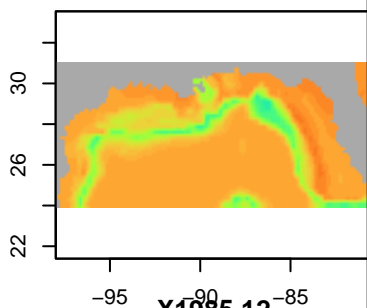
X1<sup>-90</sup>985.07



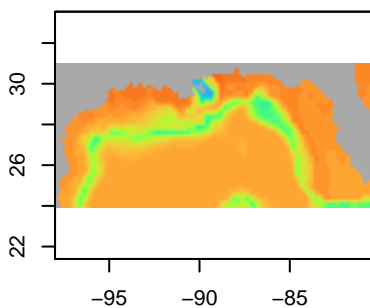
**X1<sup>-90</sup>1985.08**



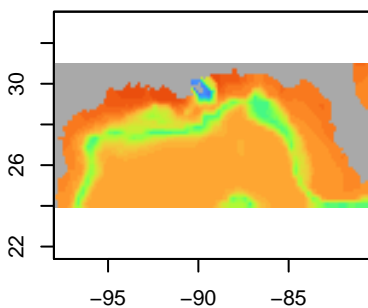
X1<sup>-90</sup>985.09



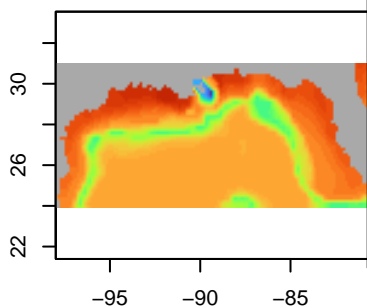
**X1<sup>-90</sup>1985.10**



**X1<sup>-90</sup>1985.11**

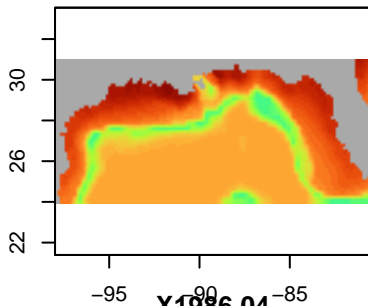


**X1<sup>-90</sup>1985.12**

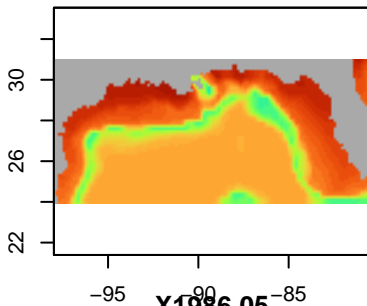


## o2-bot Dissolved Oxygen Concentration on Bottom (z\_b)

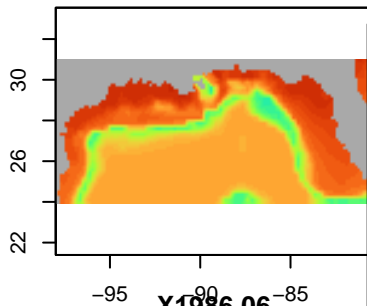
**X1986.01**



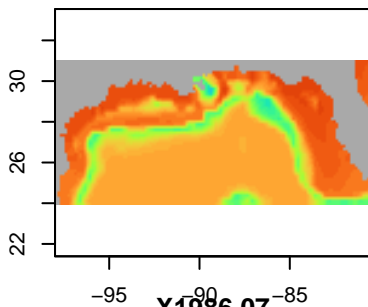
**X1986.02**



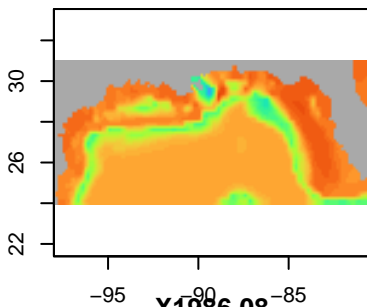
**X1986.03**



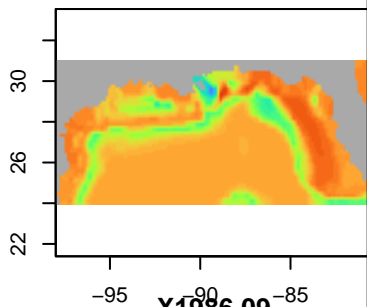
**X1986.04**



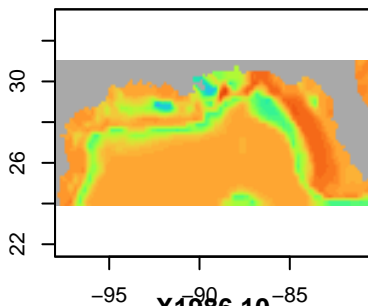
**X1986.05**



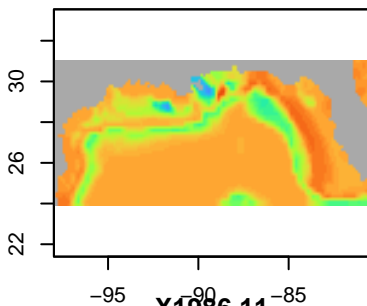
X1986.06



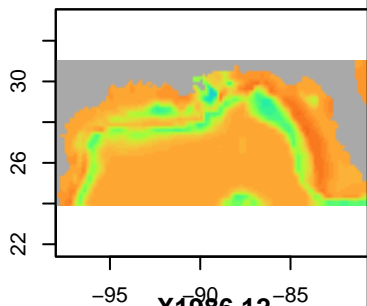
**X1<sup>-90</sup>1986.07**



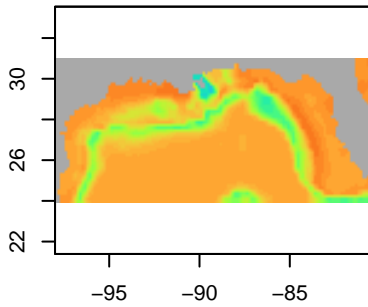
**X1<sup>-90</sup>1986.08**



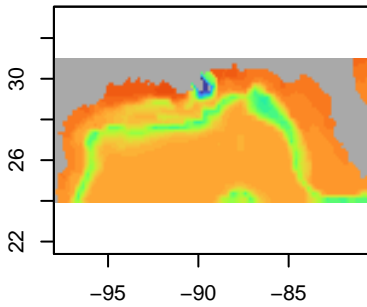
**X1<sup>-90</sup>1986.09**



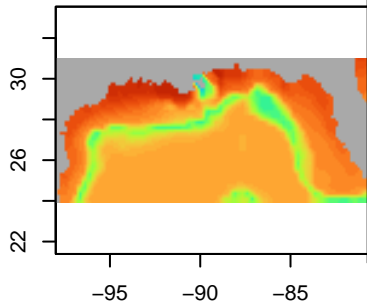
**X1986.10**



**X1986.11**



X1986.12



## o2-bot Dissolved Oxygen Concentration on Bottom (z\_b)

0.25

0.20

0 15

0.10

0.05











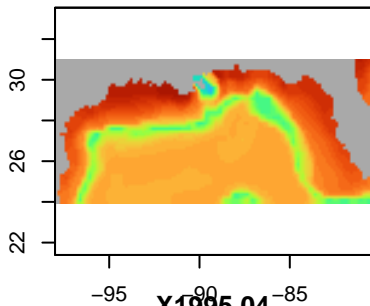




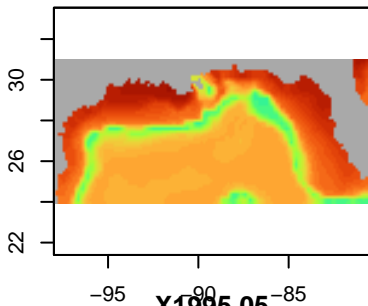




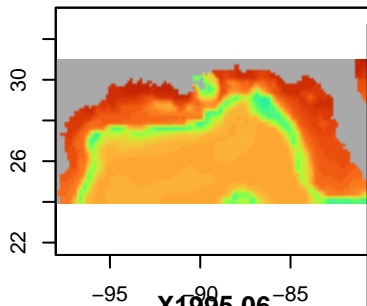
**X1995.01**



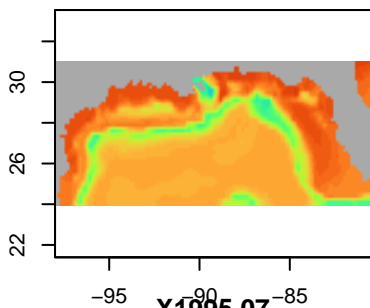
**X1995.02**



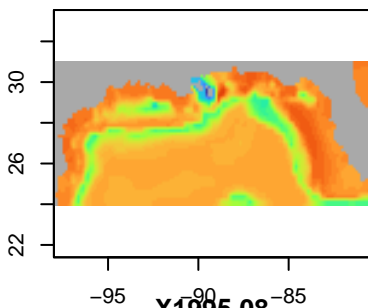
**X1995.03**



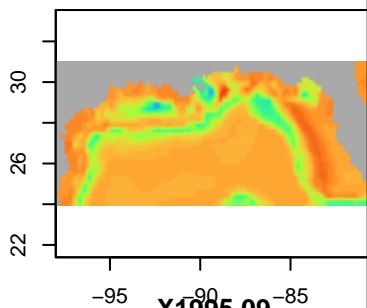
X1995.04<sup>90</sup>



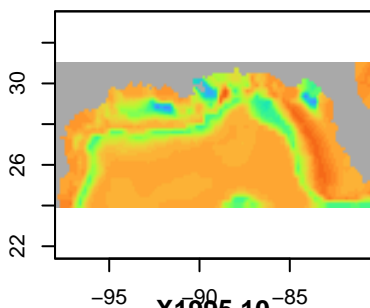
X1995.05<sup>90</sup>



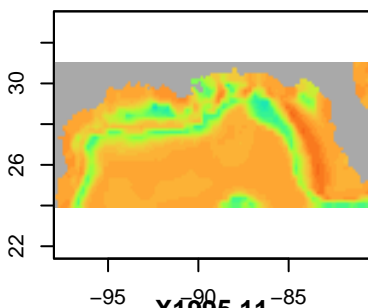
X1995.06<sup>90</sup>



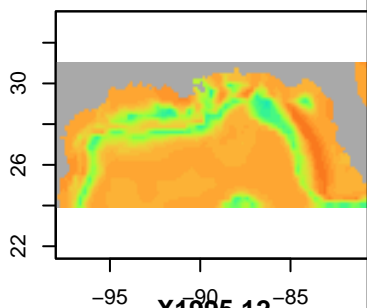
X1<sup>-90</sup>95.07



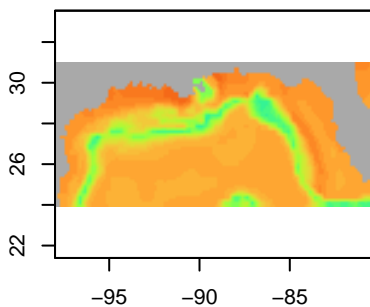
**X1<sup>-90</sup>1995.08**



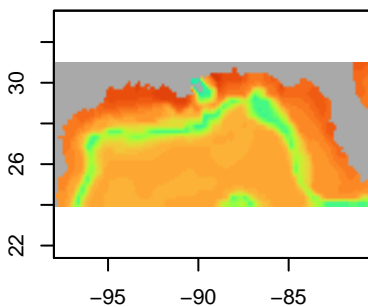
X1<sup>-90</sup>995.09



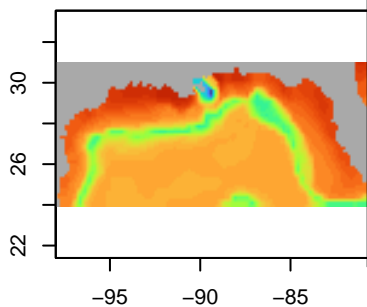
**X1<sup>-90</sup>1995.10**



**X1<sup>-90</sup>1995.11**



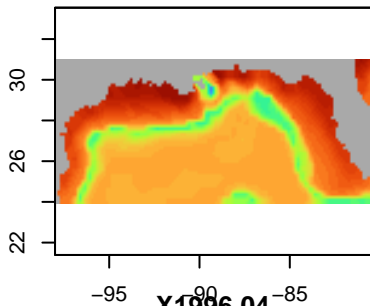
**X1995.12<sup>-90</sup>**



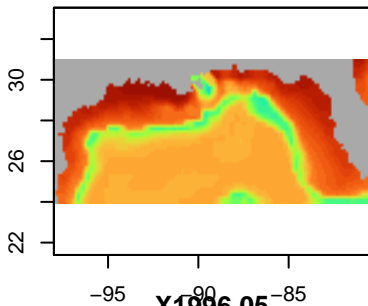
## o2-bot Dissolved Oxygen Concentration on Bottom (z\_b)



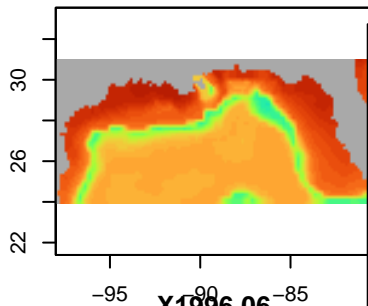
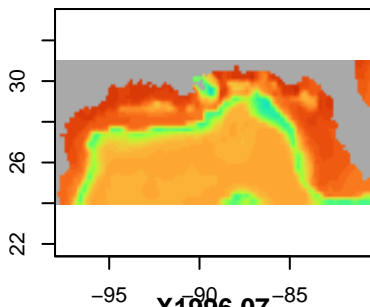
**X1996.01**



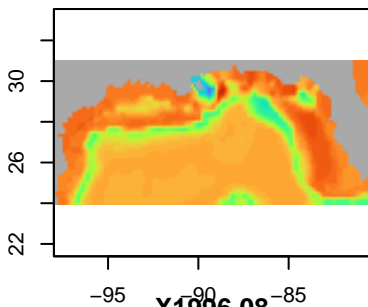
**X1996.02**



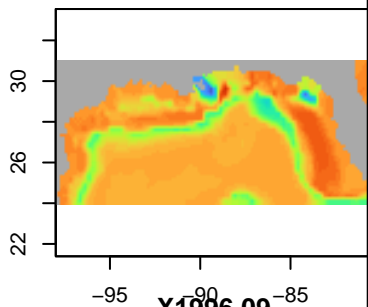
**X1996.03**

X1996.04<sup>90</sup>

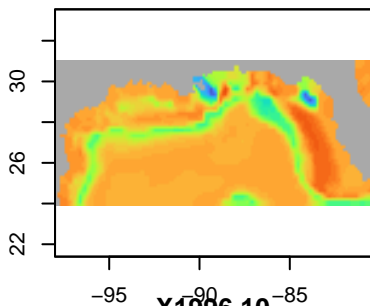
X1996.05<sup>90</sup>



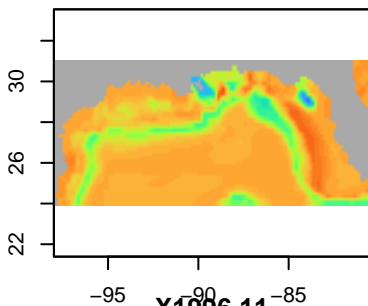
X1996.06



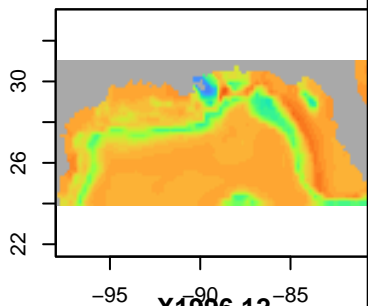
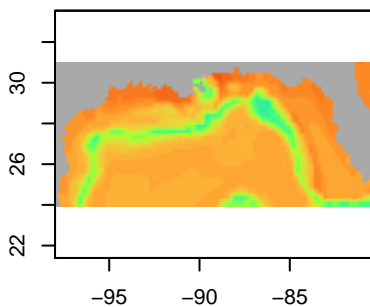
X1<sup>-90</sup>1996.07



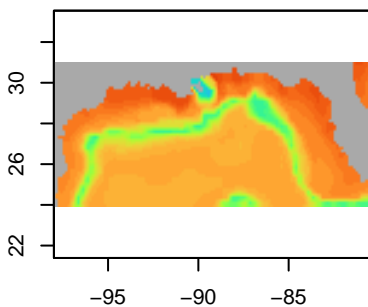
**X1<sup>-90</sup>1996.08**



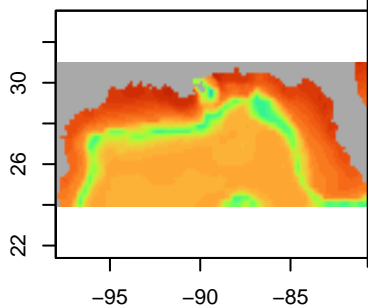
**X1<sup>-90</sup>1996.09**

 $\times 10^{-90}$ 

**X1<sup>-90</sup>1996.11**



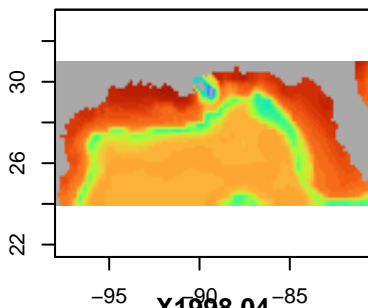
X1996.12<sup>-90</sup>



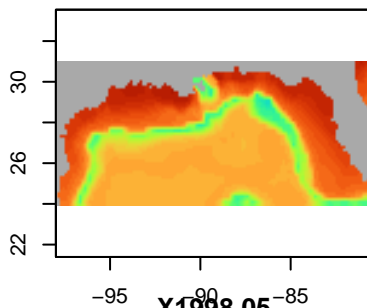
o2-bot Dissolved Oxygen Concentration on Bottom (z\_b)



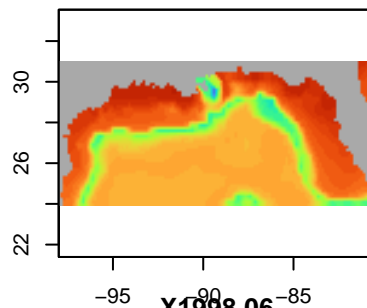
**X1998.01**



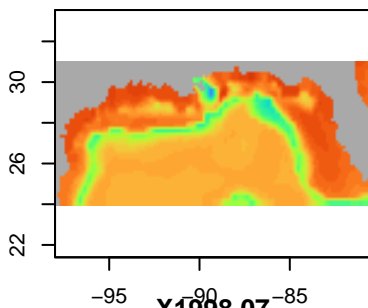
**X1998.02**



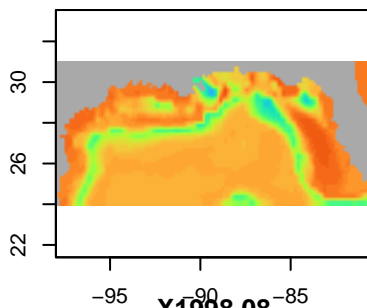
**X1998.03**



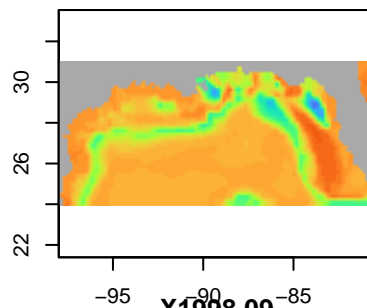
X1998.04<sup>90</sup>



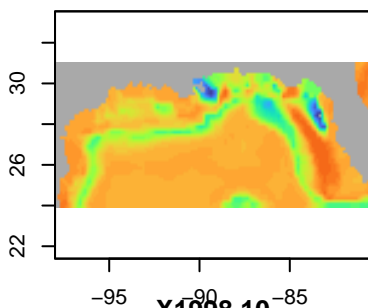
X1998.05<sup>90</sup>



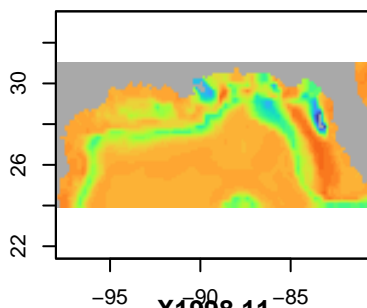
X1998.06



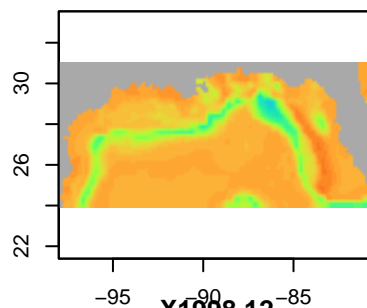
X1<sup>-90</sup>998.07



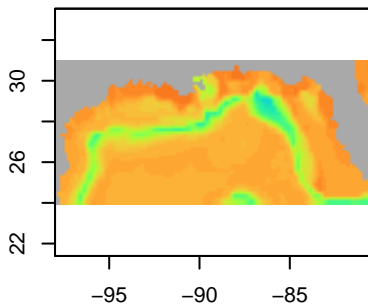
**X1<sup>-90</sup>1998.08**



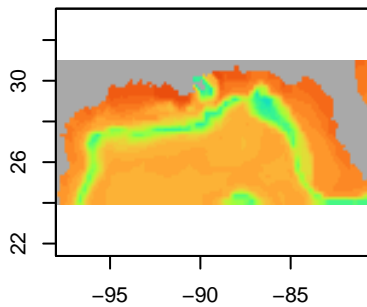
X1<sup>-90</sup>998.09



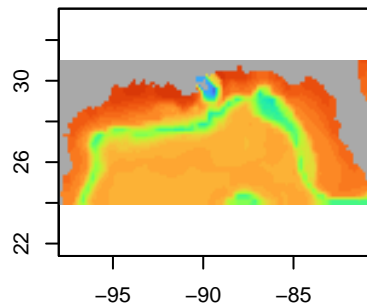
**X1<sup>-90</sup>1998.10**



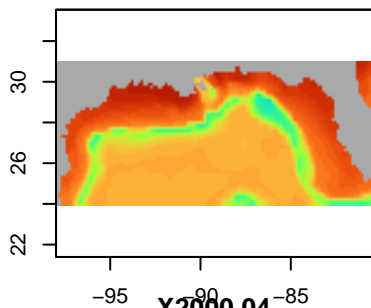
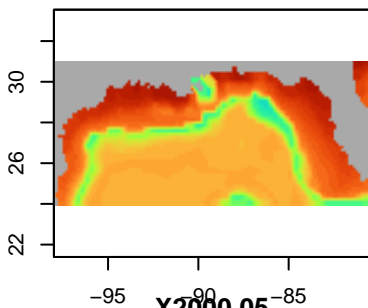
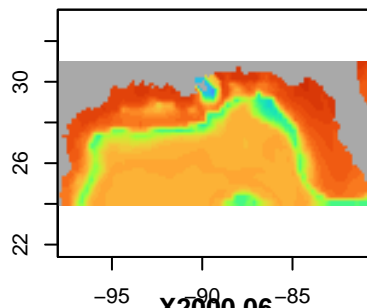
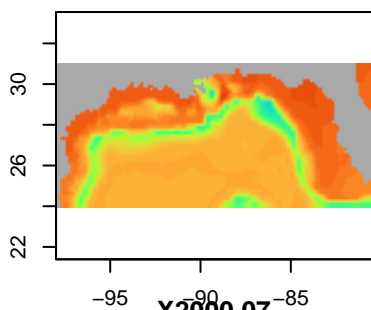
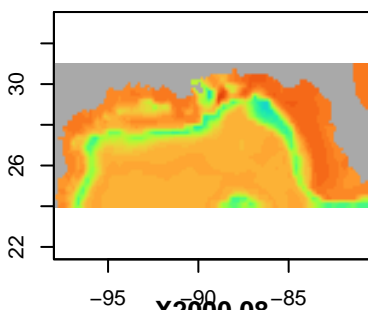
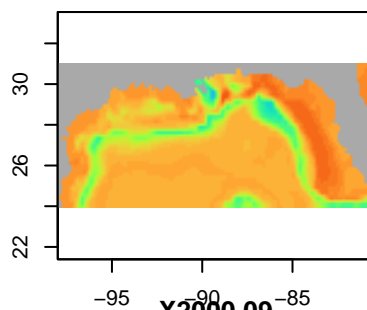
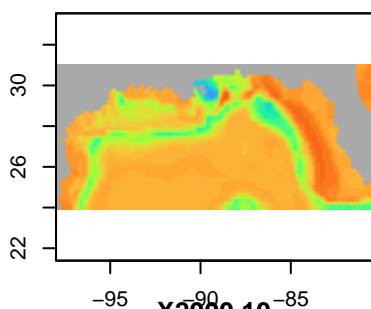
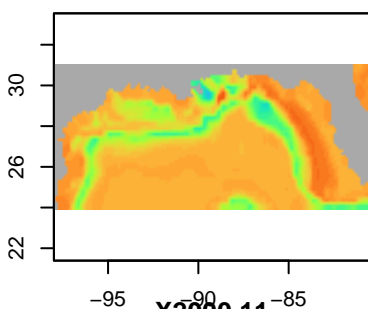
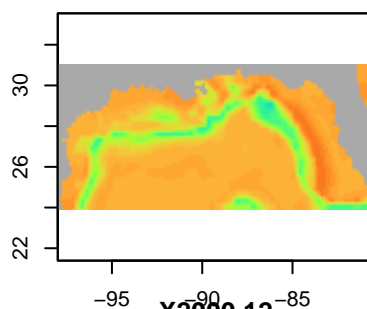
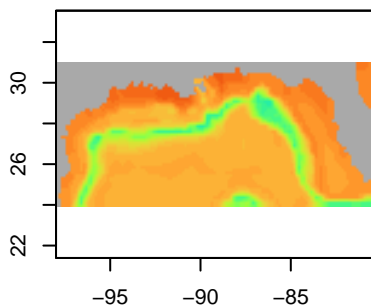
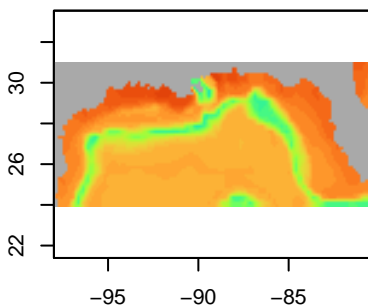
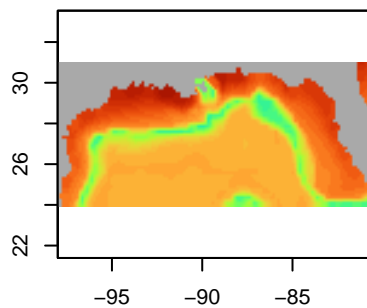
**X1<sup>-90</sup>1998.11**



X1<sup>-90</sup>1998.12





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

o2-bot Dissolved Oxygen Concentration on Bottom (z\_b)

0.25

0.20

0.15

0.10

0.05





















