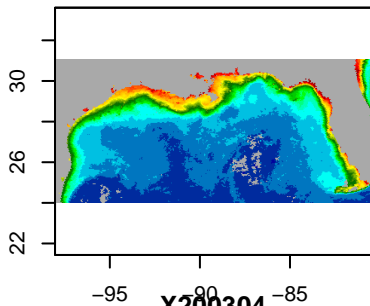
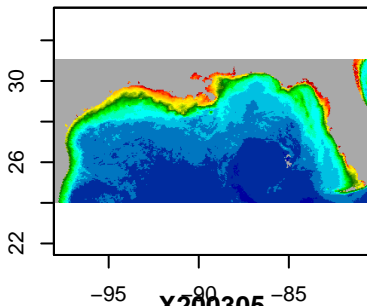
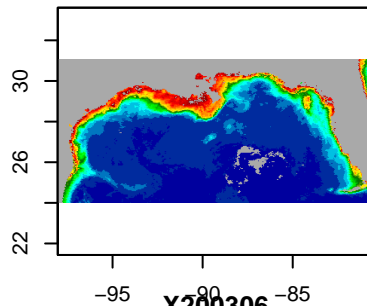
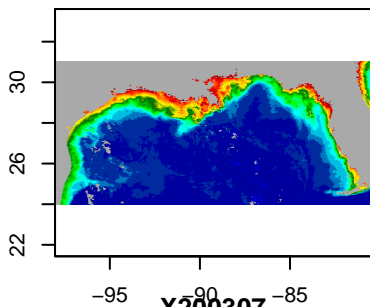
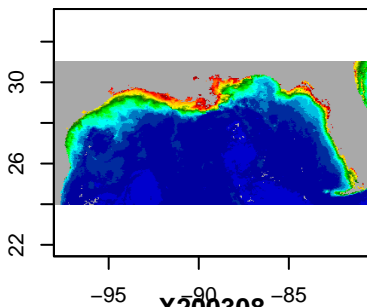
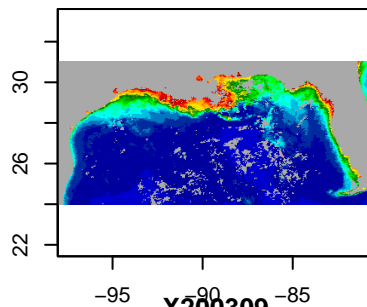
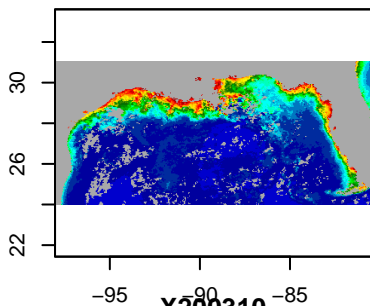
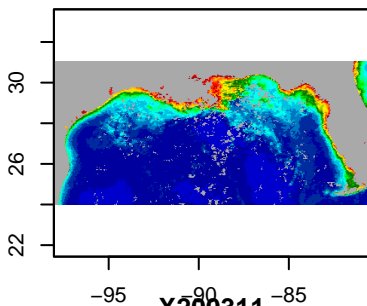
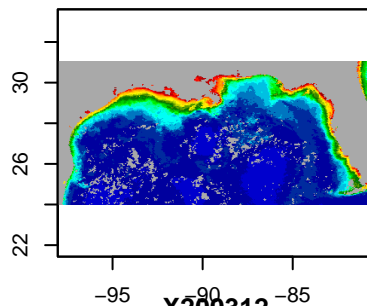
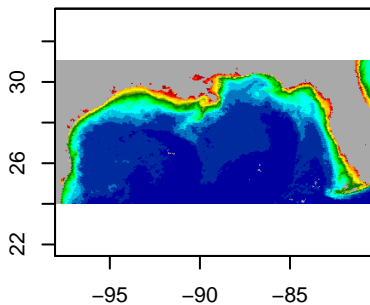
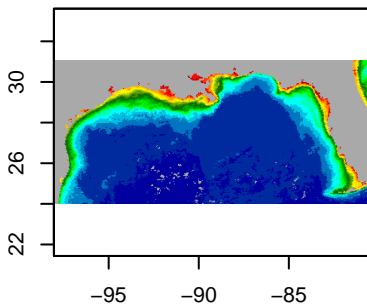
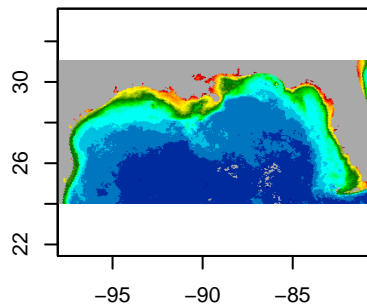
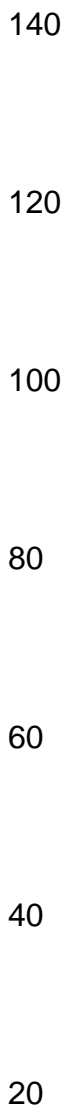
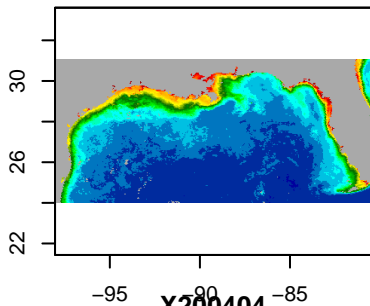


X200301**X200302****X200303****X200304****X200305****X200306****X200307****X200308****X200309****X200310****X200311****X200312**

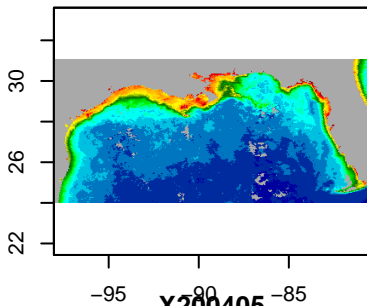
Hi-res-orig_ChIA_Depth-integrated



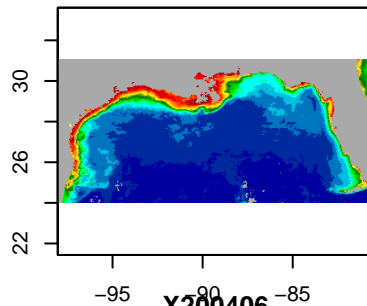
X200401



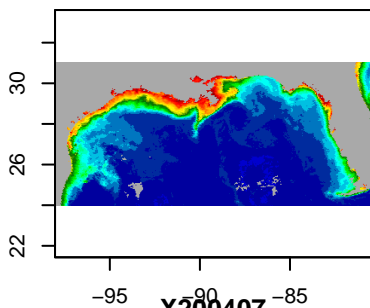
X200402



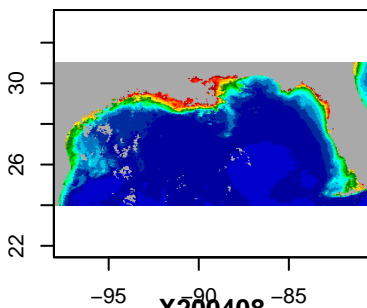
X200403



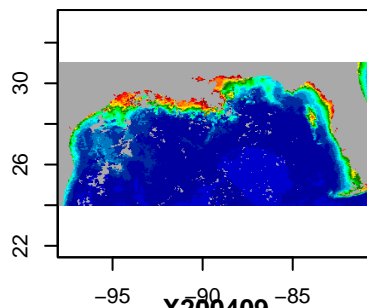
X200404



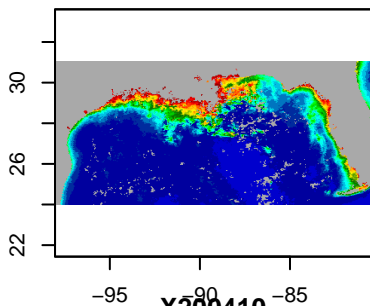
X200405



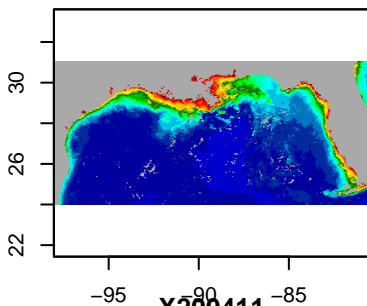
X200406



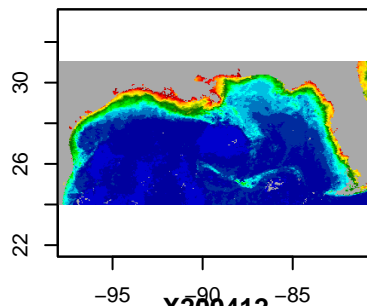
X200407



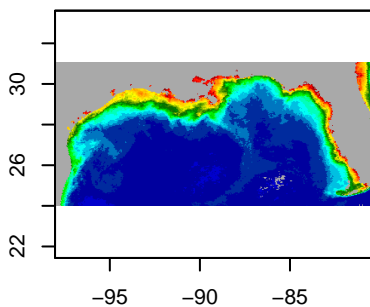
X200408



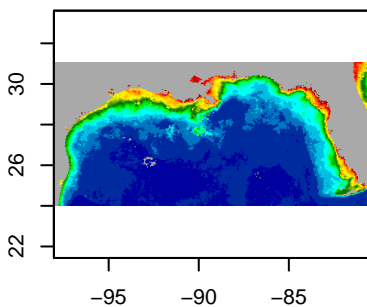
X200409



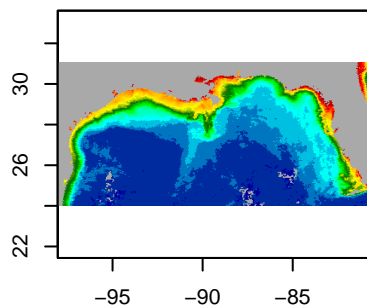
X200410



X200411

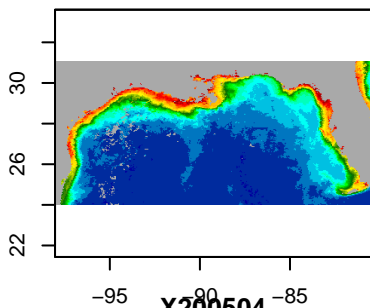


X200412

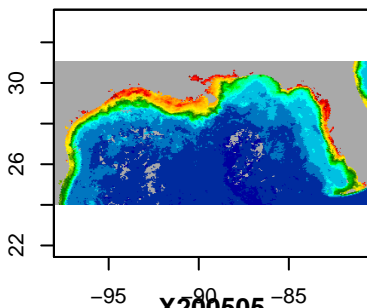


Hi-res-orig_ChIA_Depth-integrated

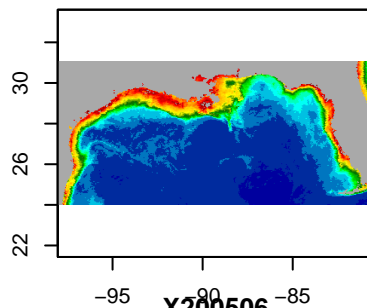
X200501



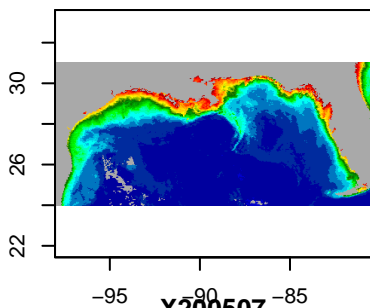
X200502



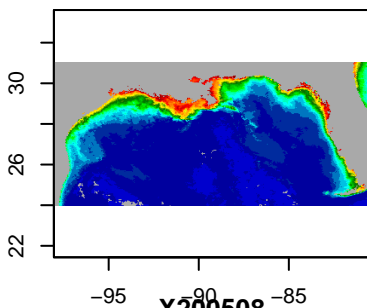
X200503



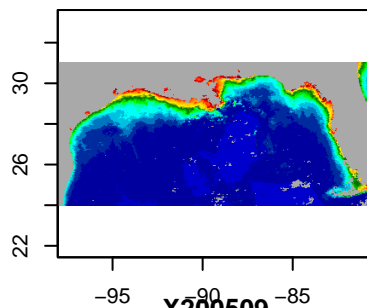
X200504



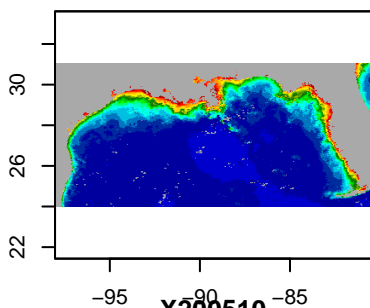
X200505



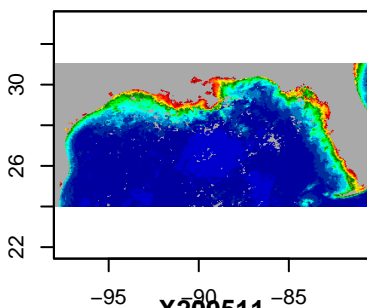
X200506



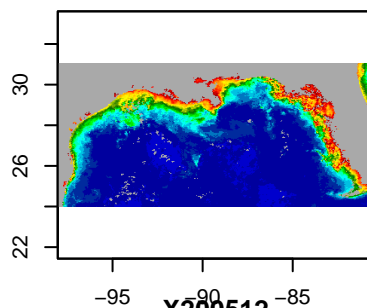
X200507



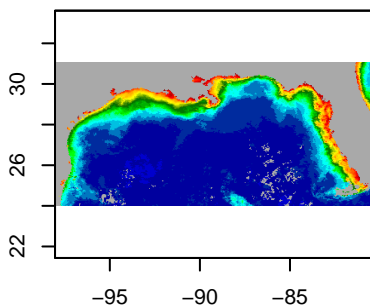
X200508



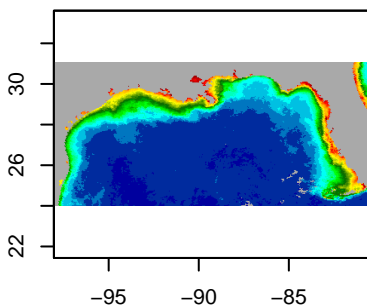
X200509



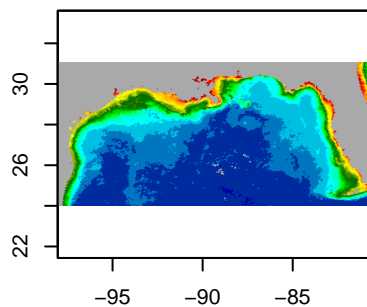
X200510



X200511



X200512



Hi-res-orig_ChIA_Depth-integrated

140

120

100

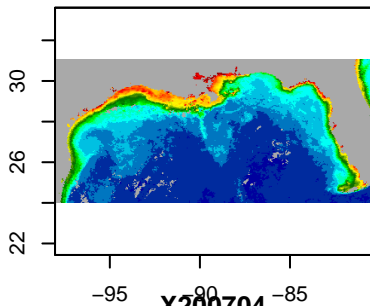
80

60

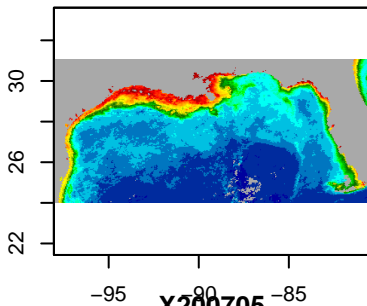
40

20

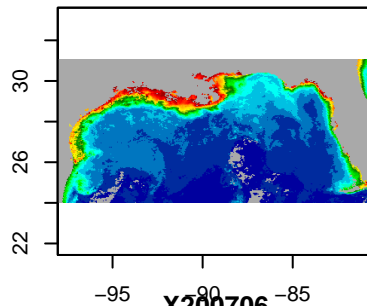
X200701



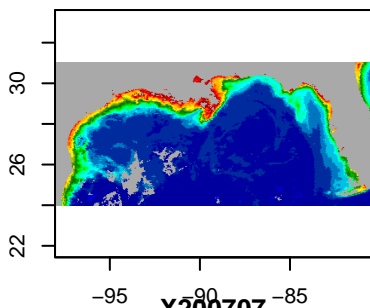
X200702



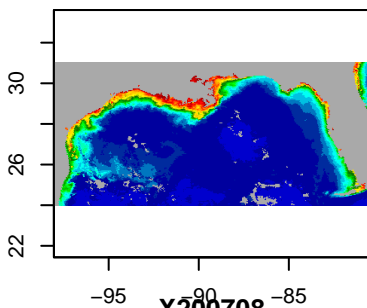
X200703



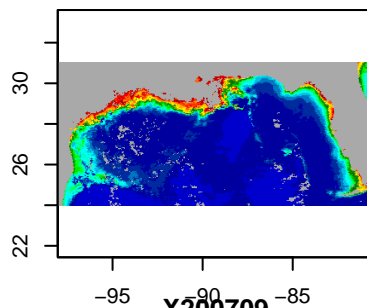
X200704



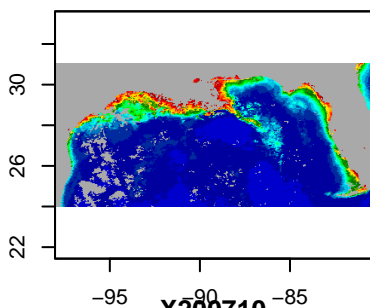
X200705



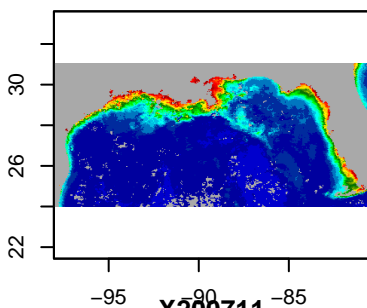
X200706



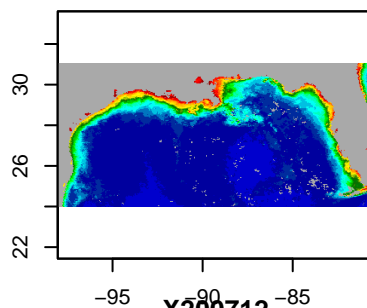
X200707



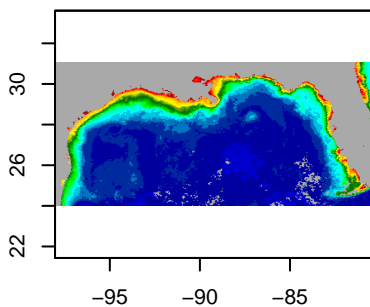
X200708



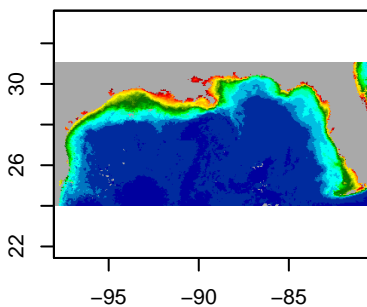
X200709



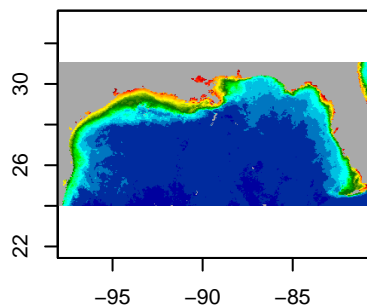
X200710



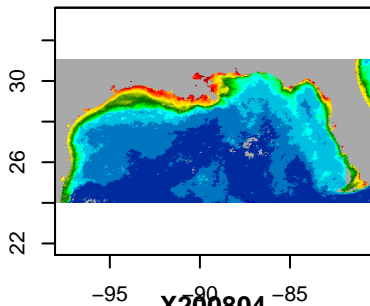
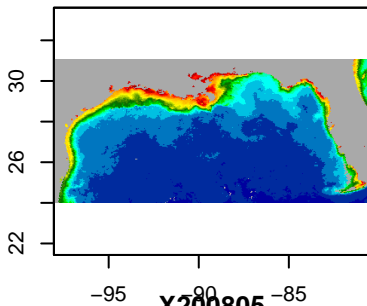
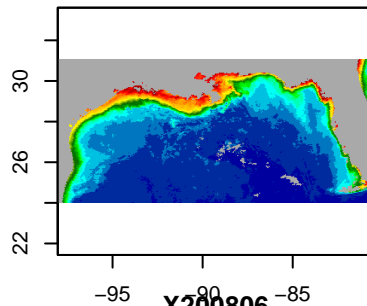
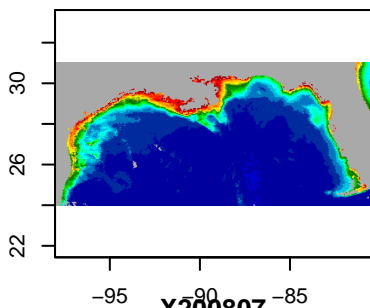
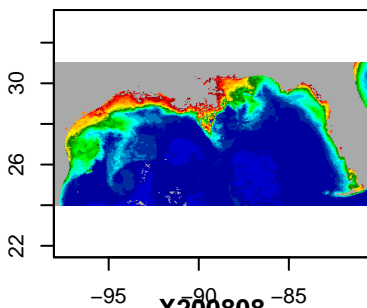
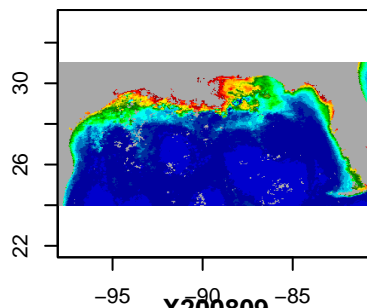
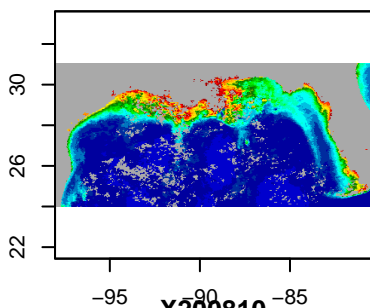
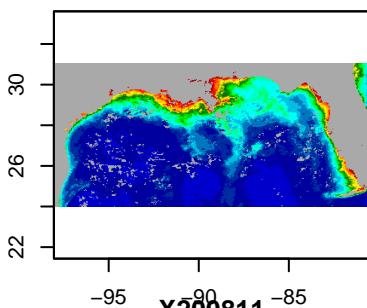
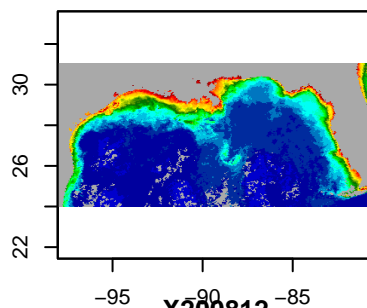
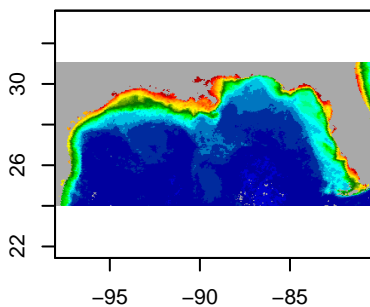
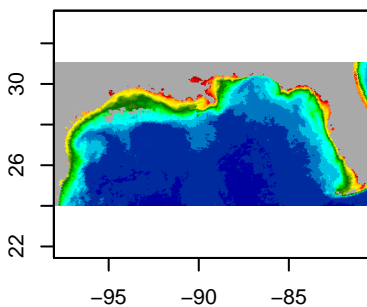
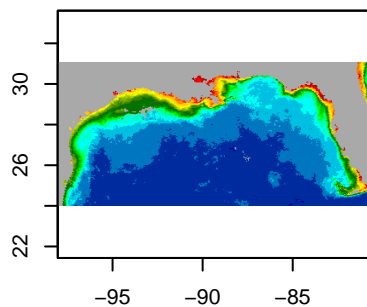
X200711



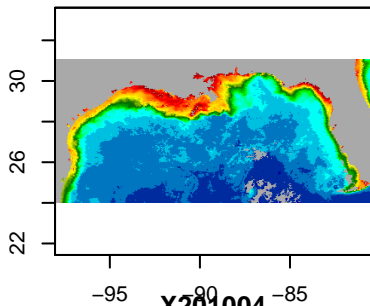
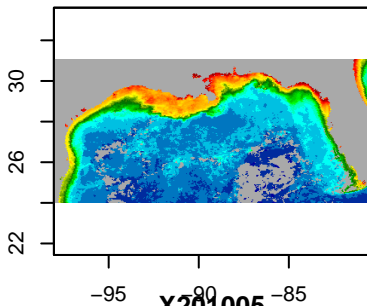
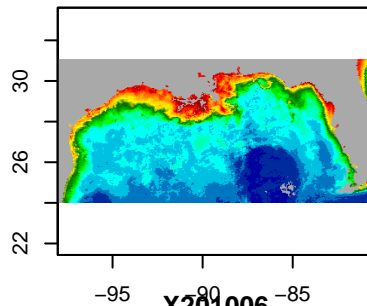
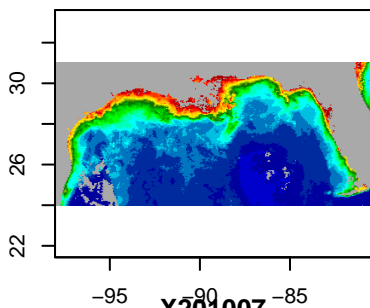
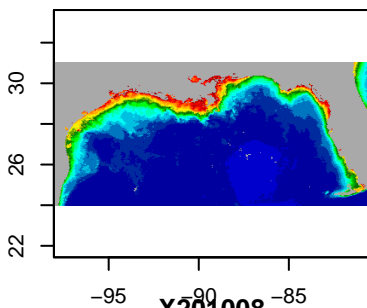
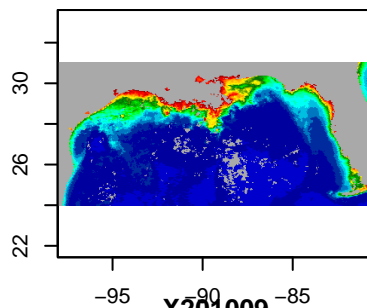
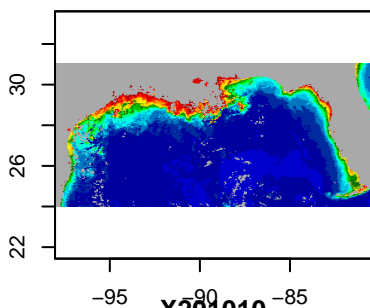
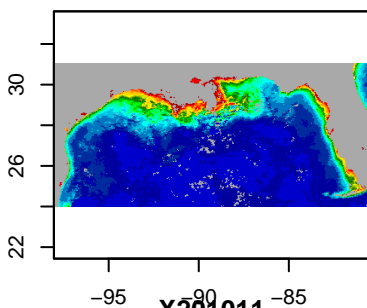
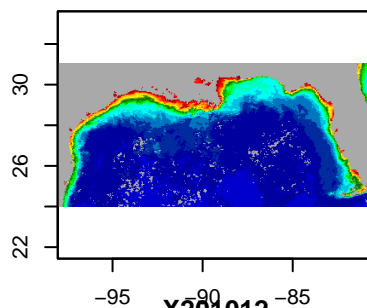
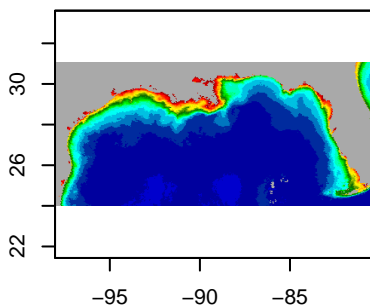
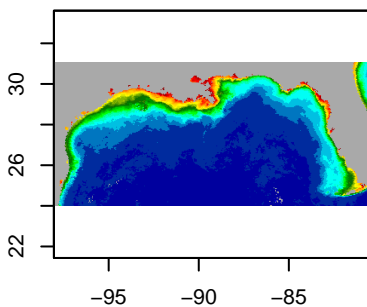
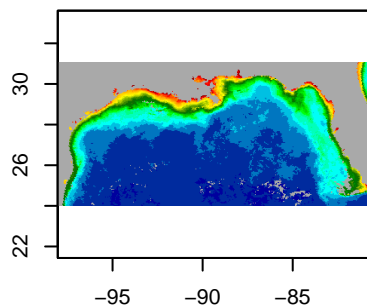
X200712



Hi-res-orig_ChIA_Depth-integrated

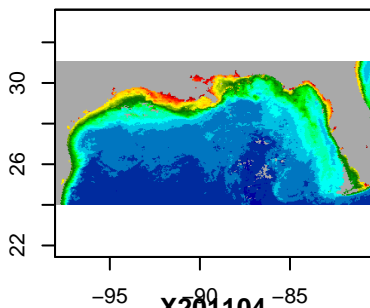
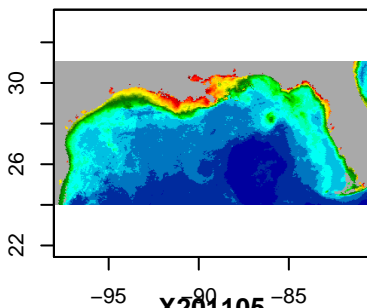
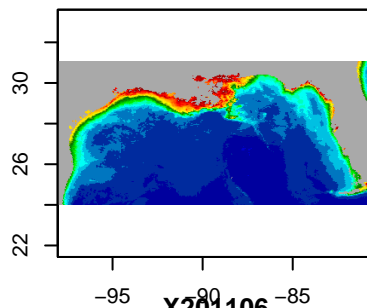
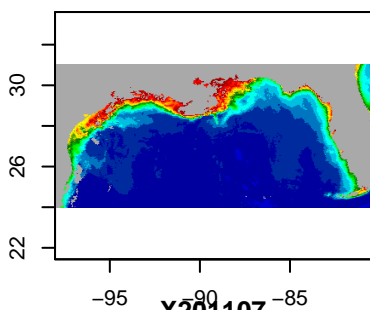
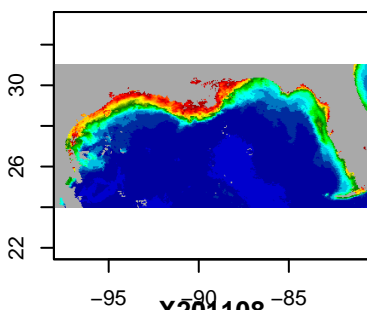
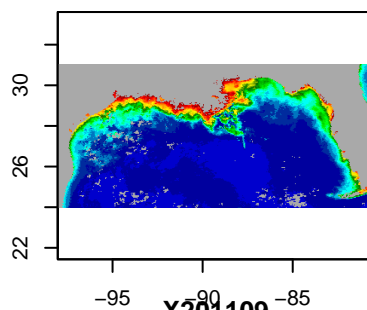
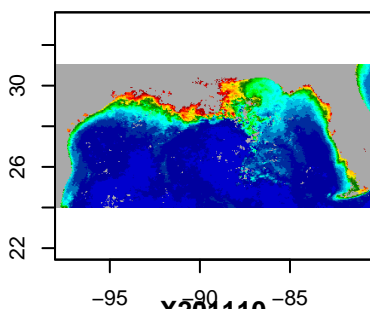
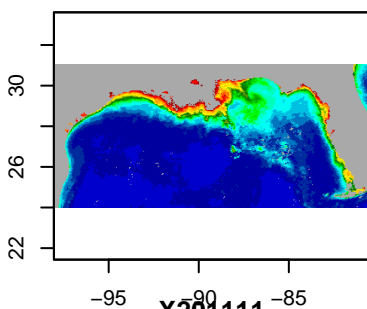
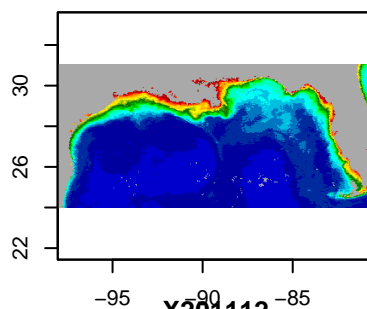
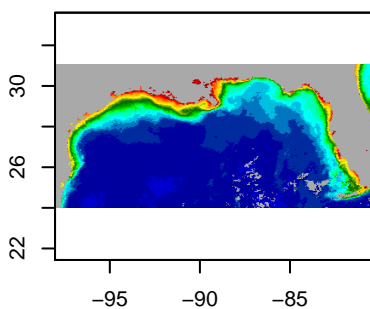
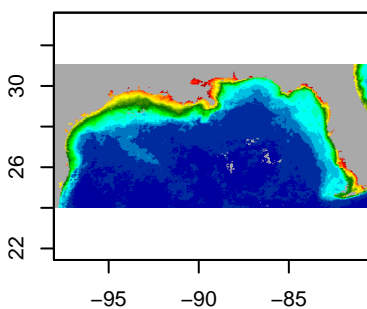
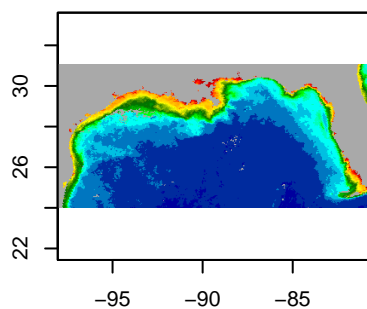
X200801**X200802****X200803****X200804****X200805****X200806****X200807****X200808****X200809****X200810****X200811****X200812**

Hi-res-orig_ChIA_Depth-integrated

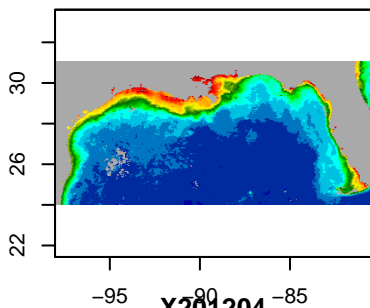
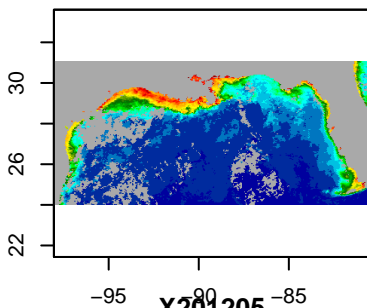
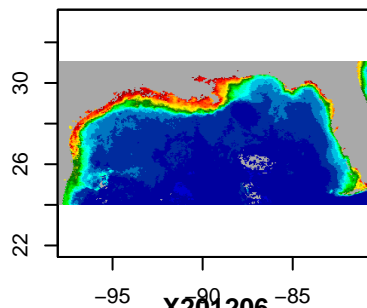
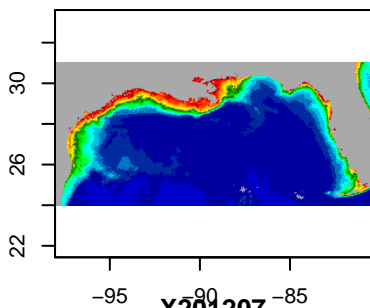
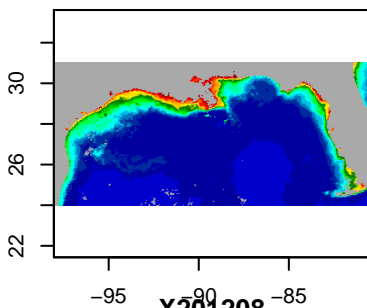
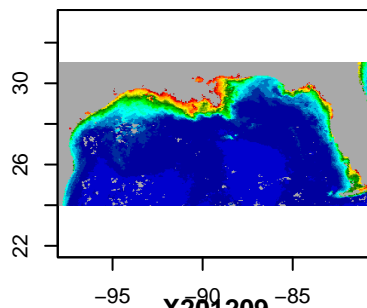
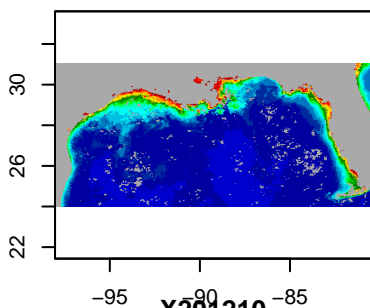
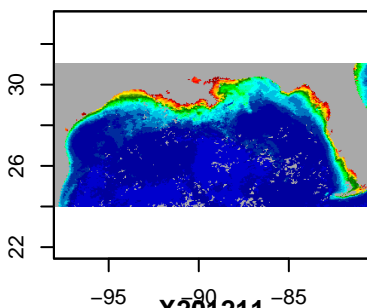
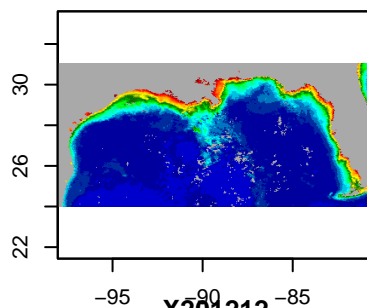
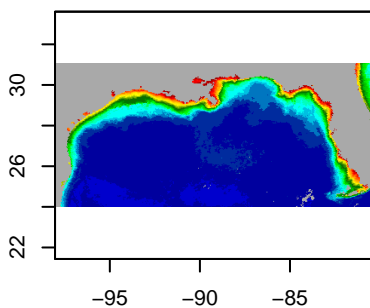
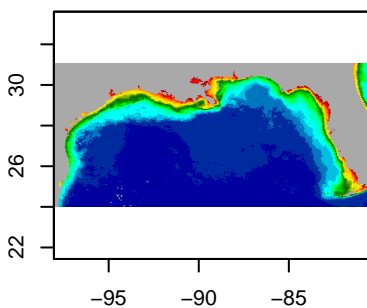
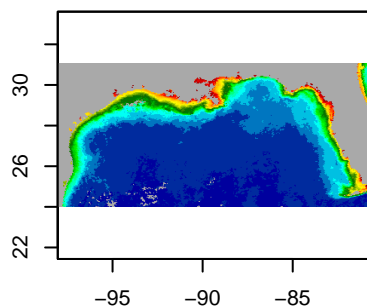
X201001**X201002****X201003****X201004****X201005****X201006****X201007****X201008****X201009****X201010****X201011****X201012**

Hi-res-orig_ChIA_Depth-integrated

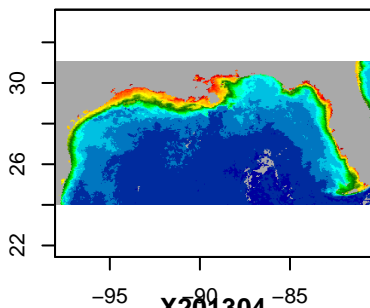
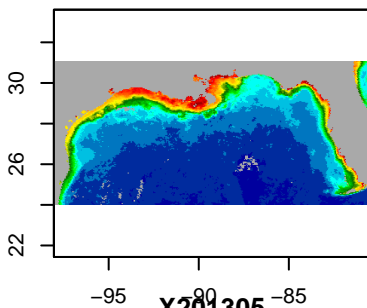
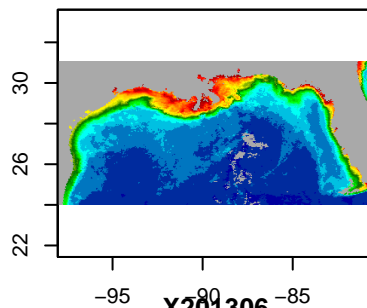
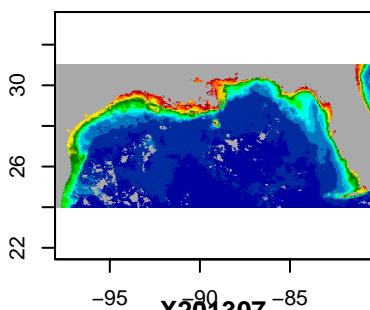
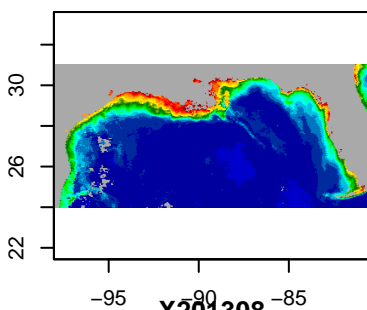
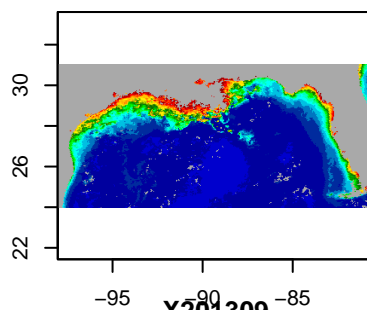
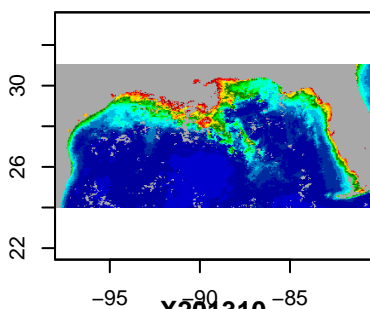
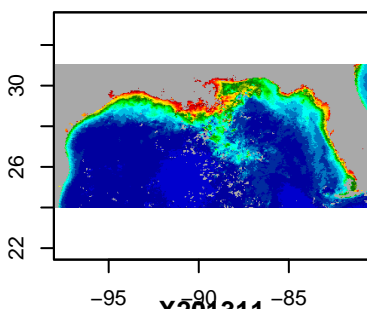
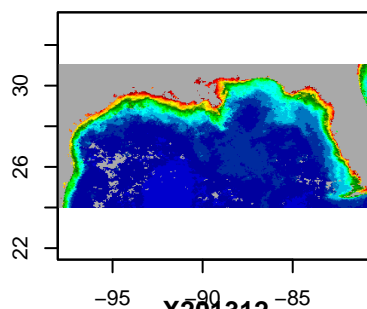
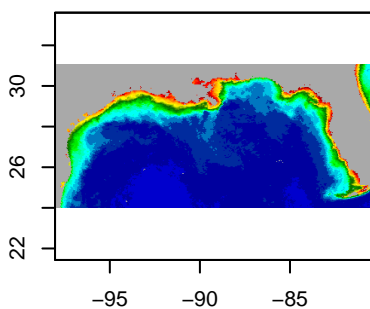
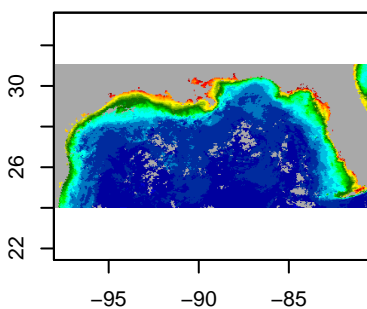
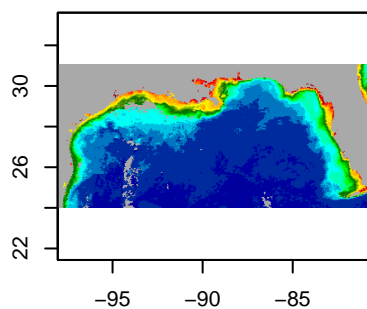
140
120
100
80
60
40
20

X201101**X201102****X201103****X201104****X201105****X201106****X201107****X201108****X201109****X201110****X201111****X201112**

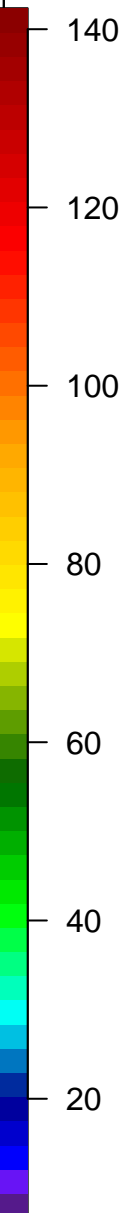
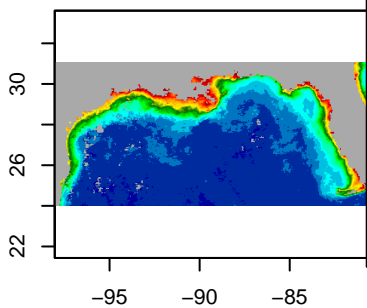
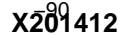
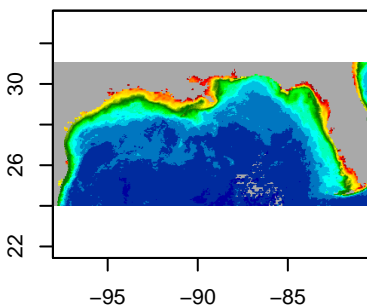
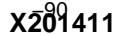
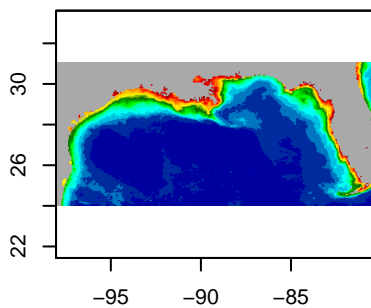
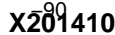
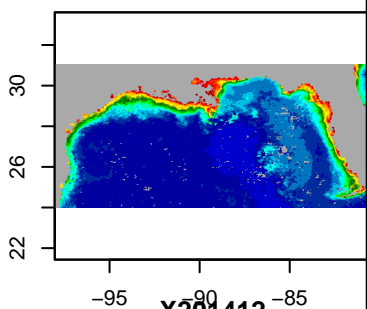
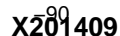
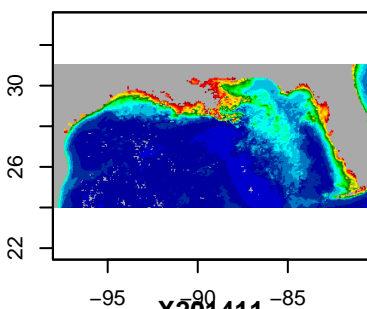
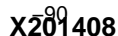
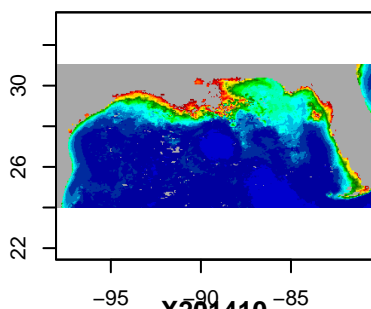
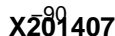
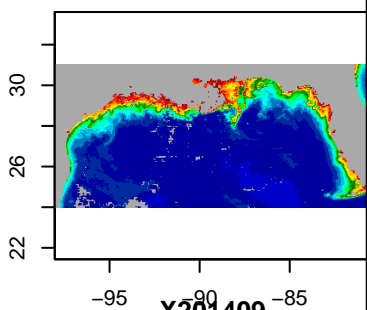
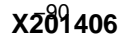
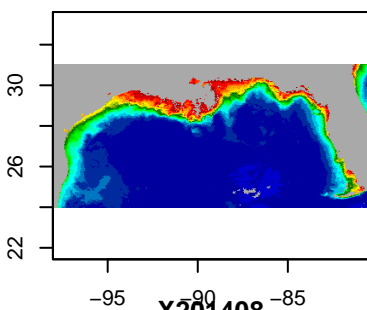
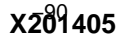
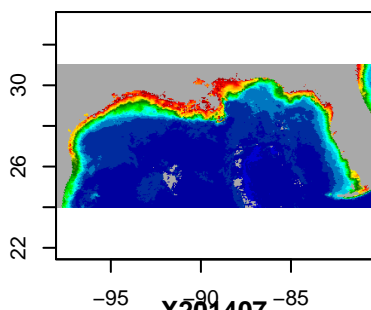
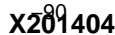
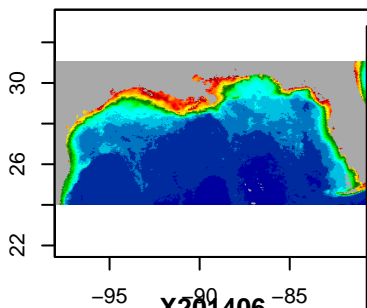
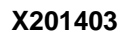
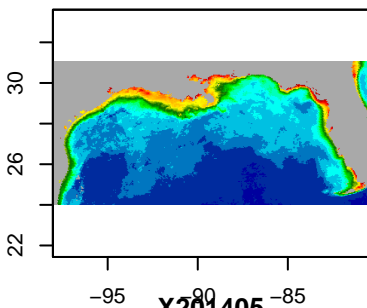
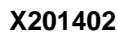
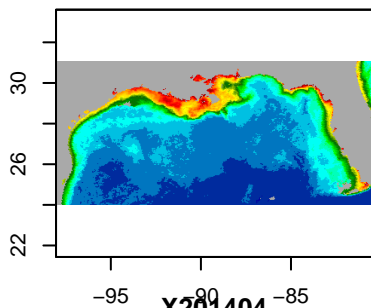
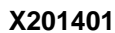
Hi-res-orig_ChIA_Depth-integrated

X201201**X201202****X201203****X201204****X201205****X201206****X201207****X201208****X201209****X201210****X201211****X201212**

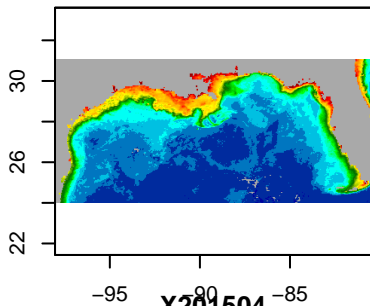
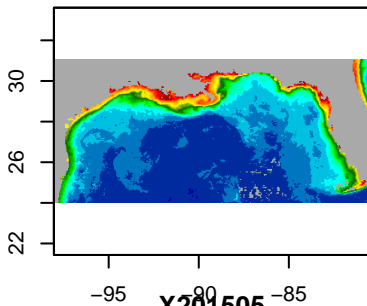
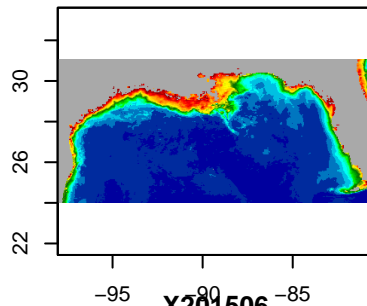
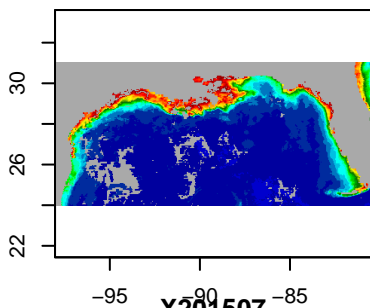
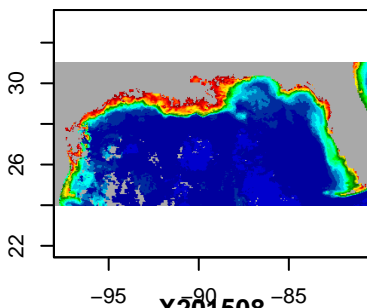
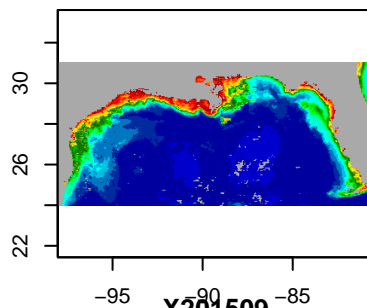
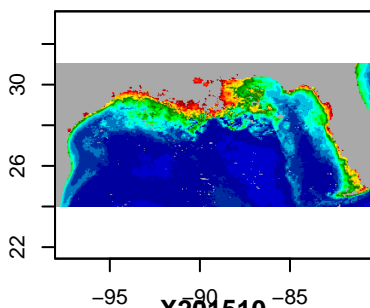
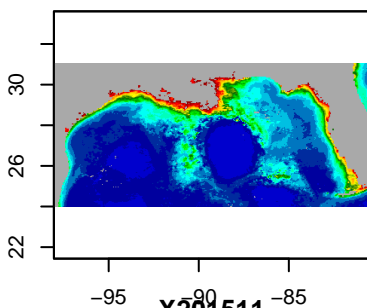
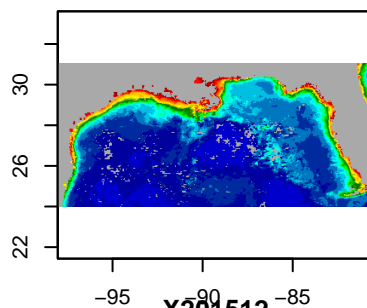
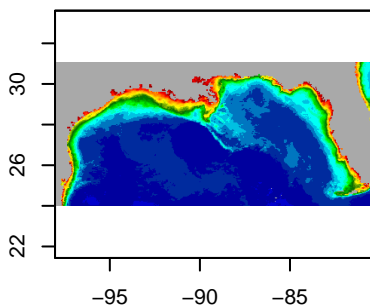
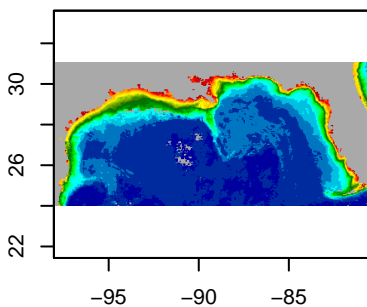
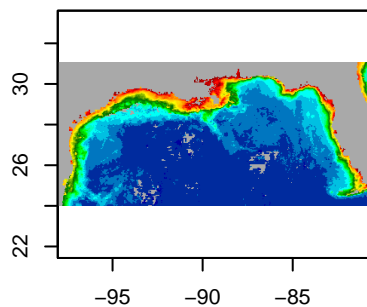
Hi-res-orig_ChIA_Depth-integrated

X201301**X201302****X201303****X201304****X201305****X201306****X201307****X201308****X201309****X201310****X201311****X201312**

Hi-res-orig_ChIA_Depth-integrated



Hi-res-orig_ChIA_Depth-integrated

X201501**X201502****X201503****X201504****X201505****X201506****X201507****X201508****X201509****X201510****X201511****X201512**

Hi-res-orig_ChIA_Depth-integrated

140

120

100

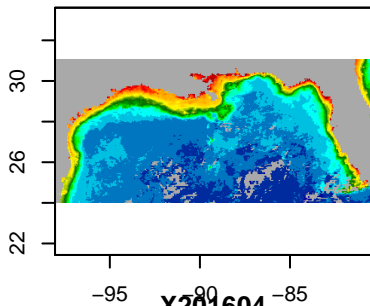
80

60

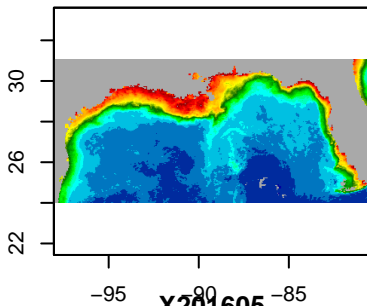
40

20

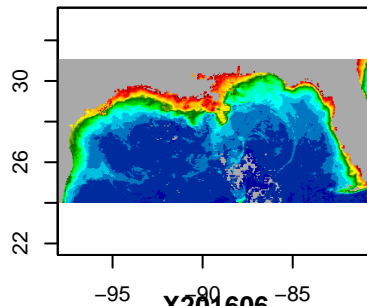
X201601



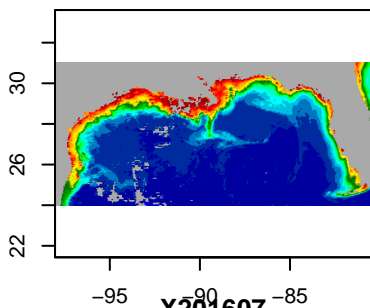
X201602



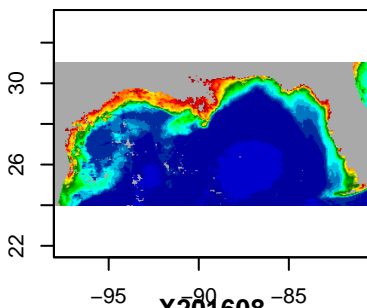
X201603



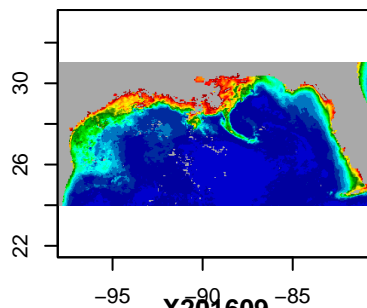
X201604



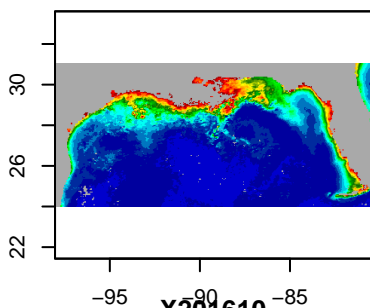
X201605



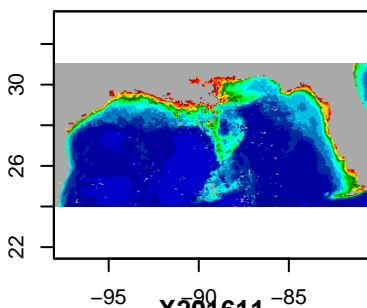
X201606



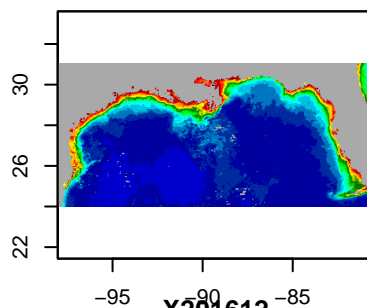
X201607



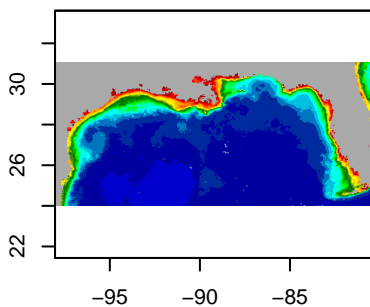
X201608



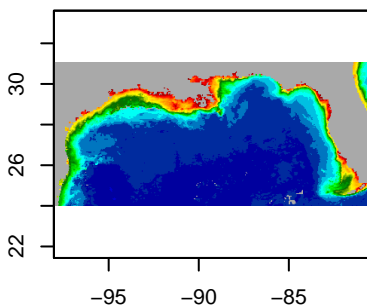
X201609



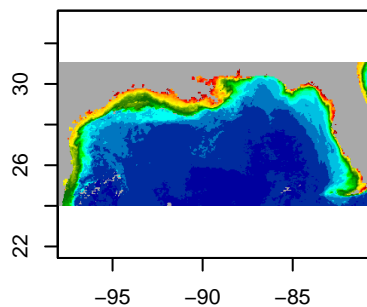
X201610



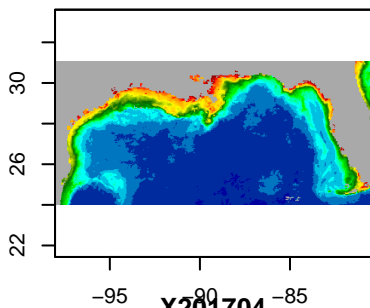
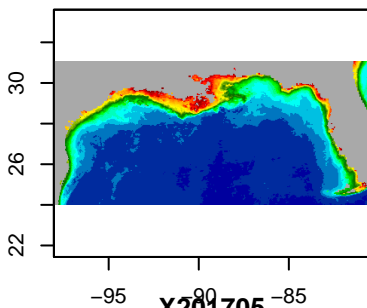
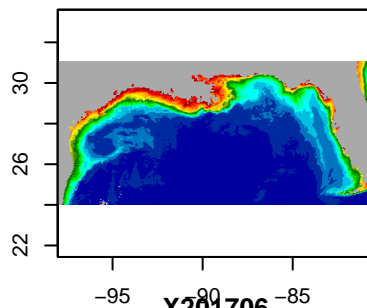
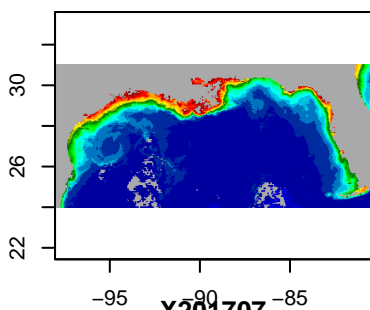
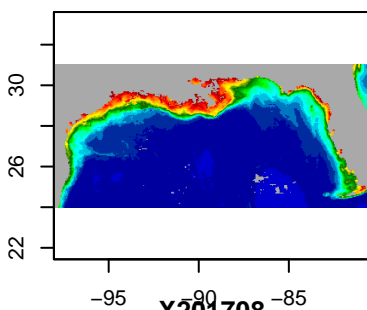
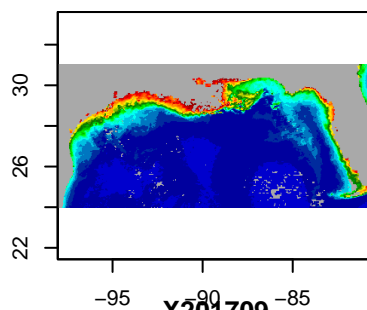
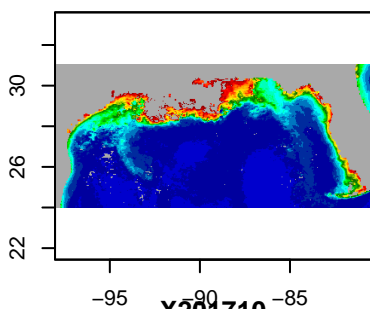
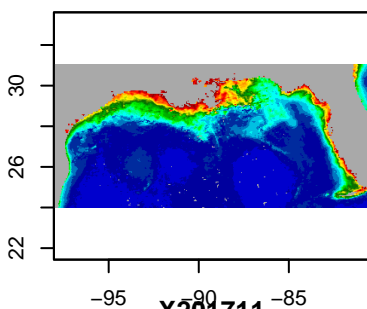
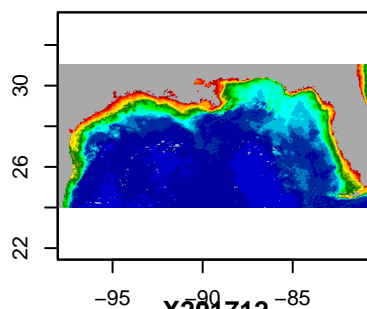
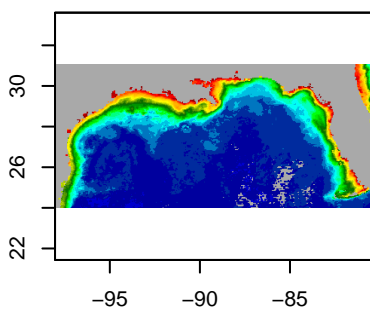
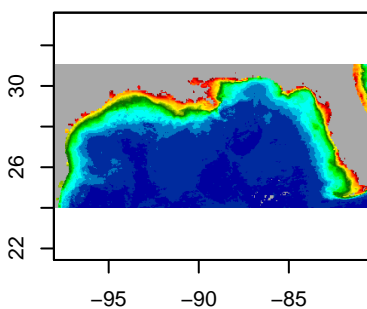
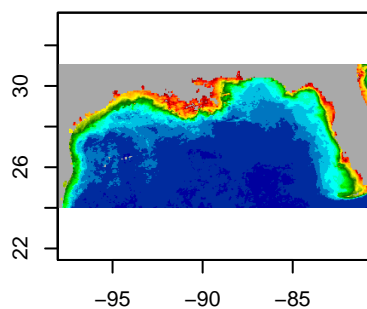
X201611



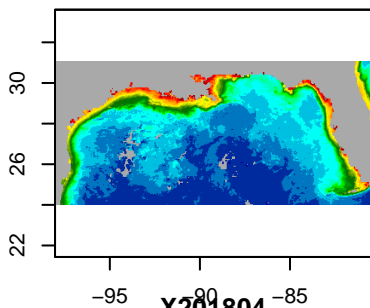
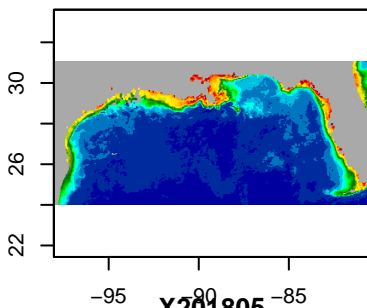
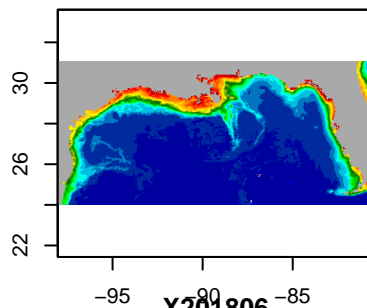
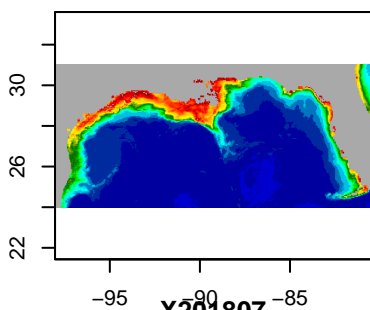
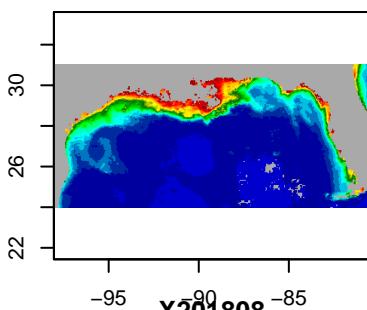
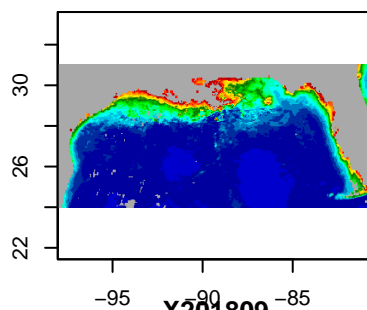
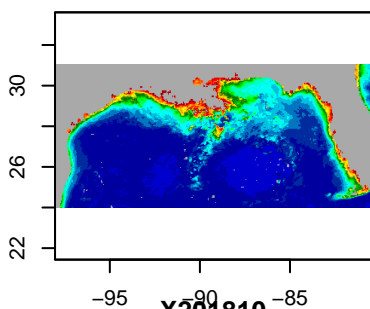
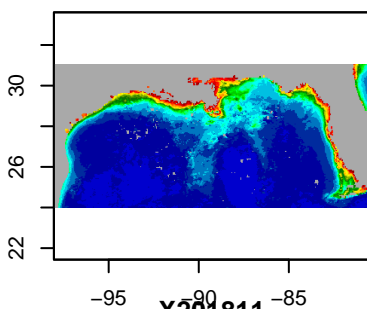
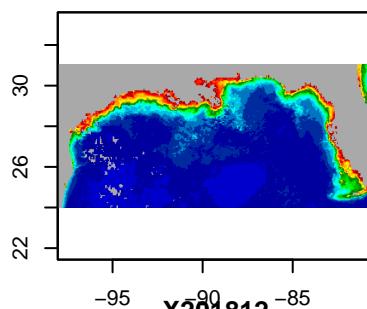
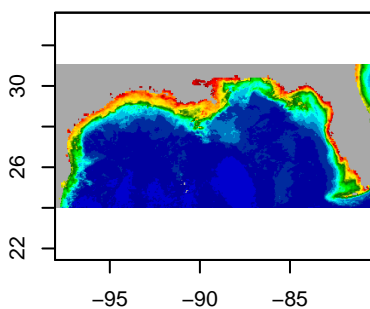
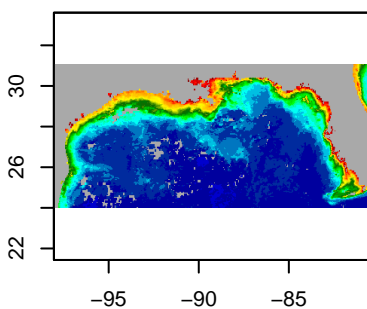
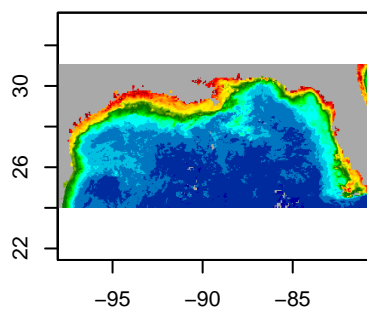
X201612



Hi-res-orig_ChIA_Depth-integrated

X201701**X201702****X201703****X201704****X201705****X201706****X201707****X201708****X201709****X201710****X201711****X201712**

Hi-res-orig_ChIA_Depth-integrated

X201801**X201802****X201803****X201804****X201805****X201806****X201807****X201808****X201809****X201810****X201811****X201812**

Hi-res-orig_ChIA_Depth-integrated

140

120

100

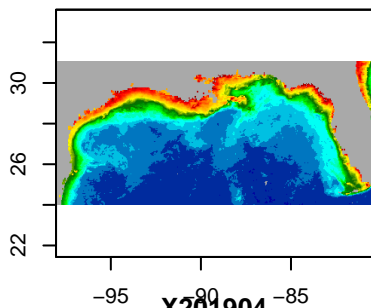
80

60

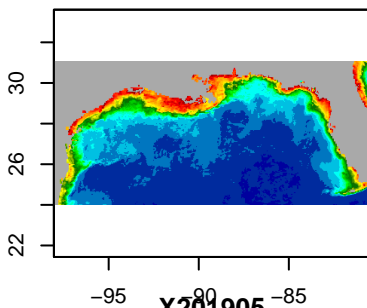
40

20

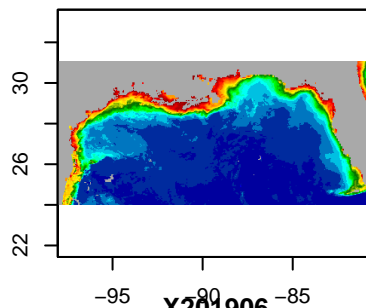
X201901



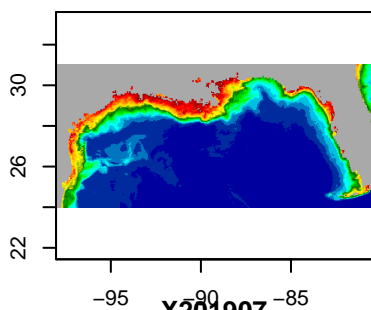
X201902



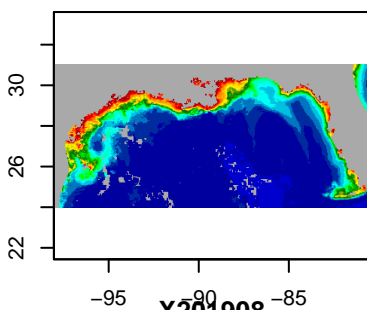
X201903



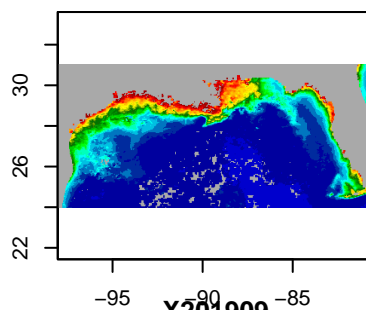
X201904



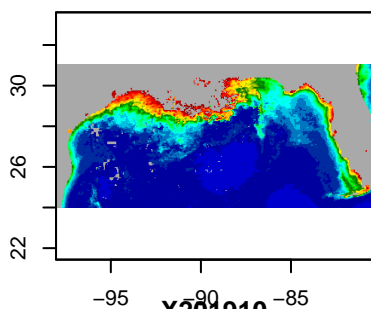
X201905



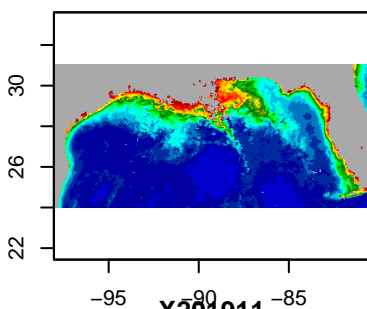
X201906



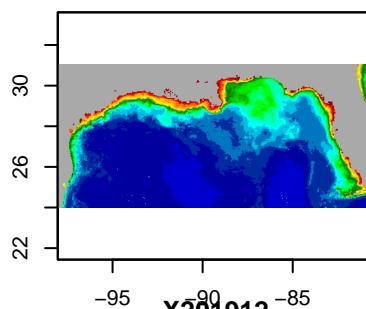
X201907



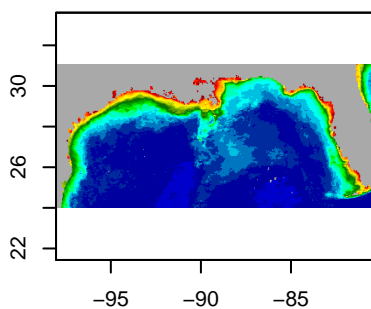
X201908



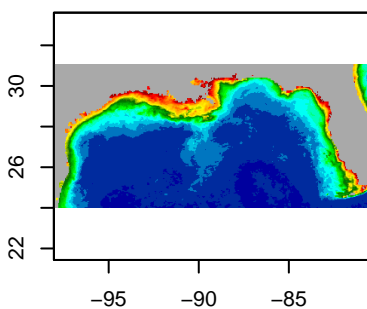
X201909



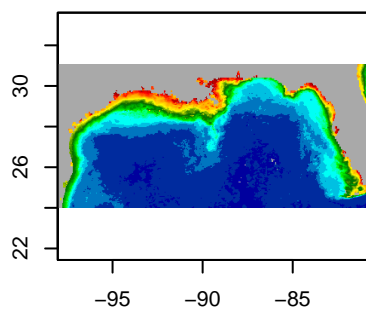
X201910



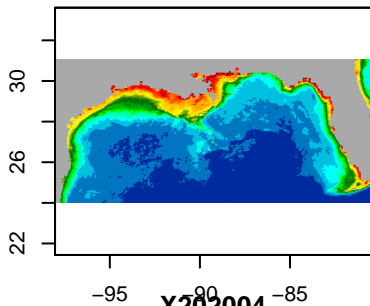
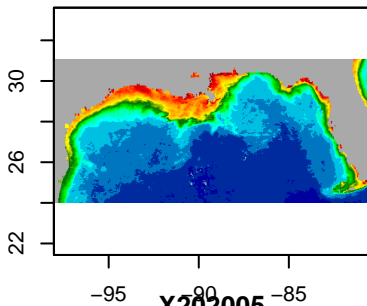
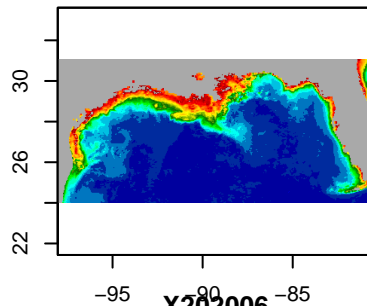
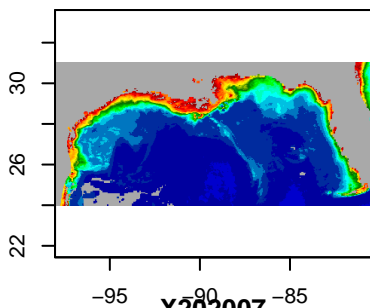
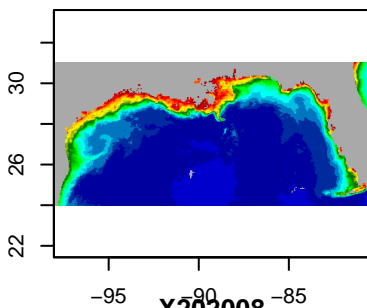
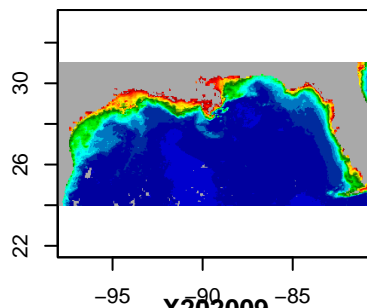
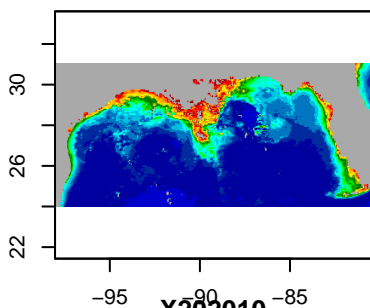
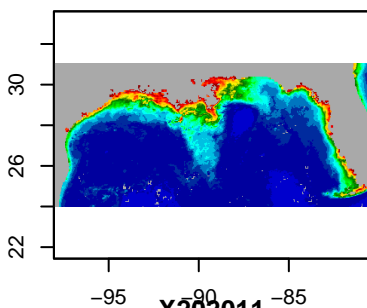
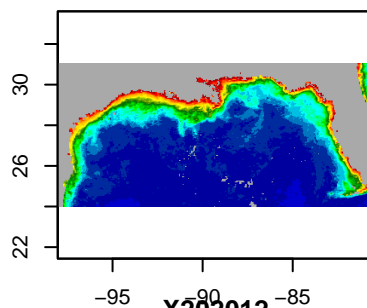
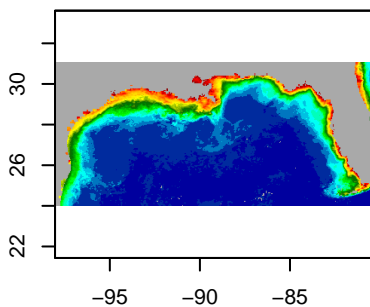
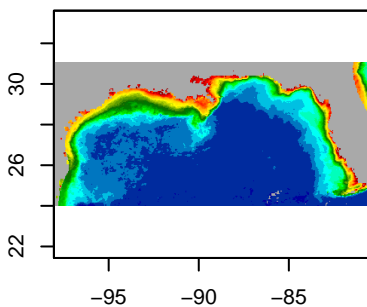
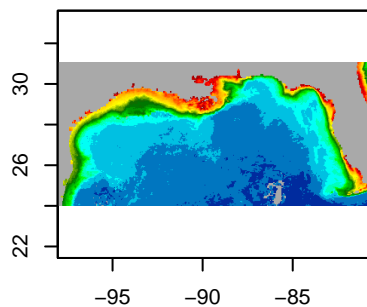
X201911



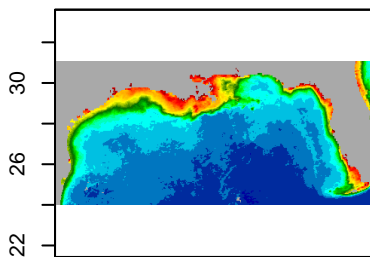
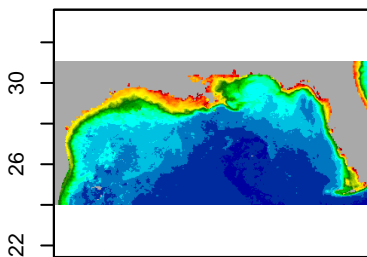
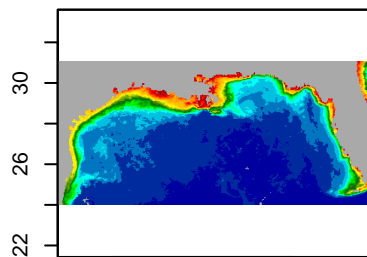
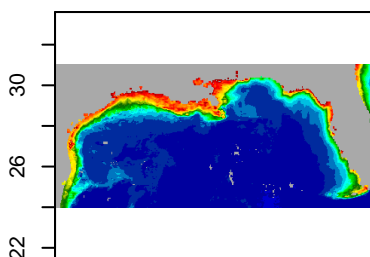
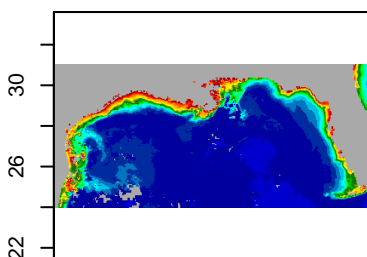
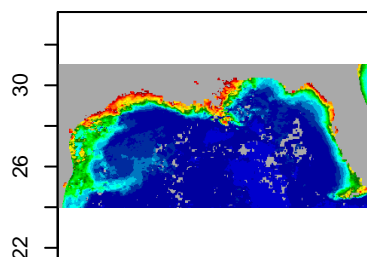
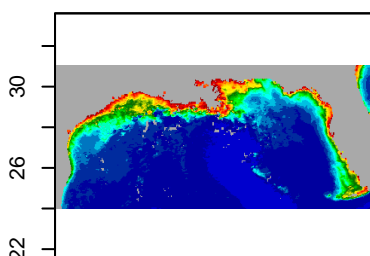
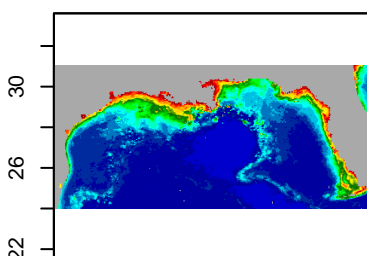
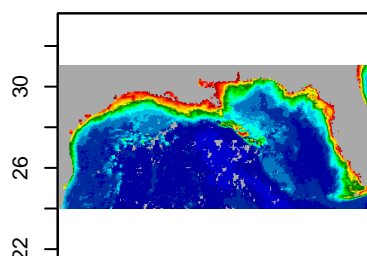
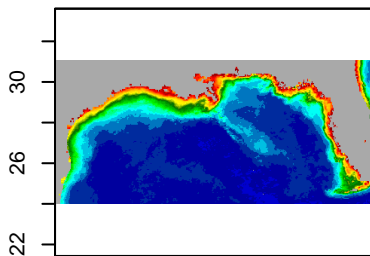
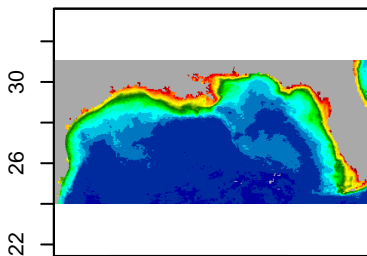
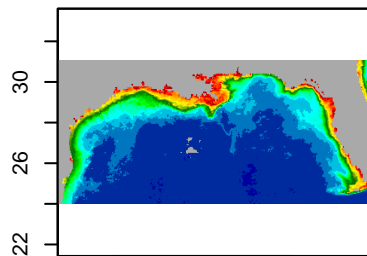
X201912



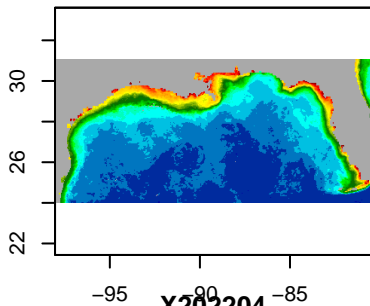
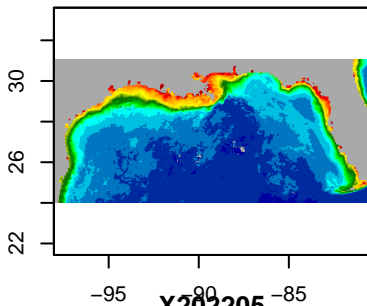
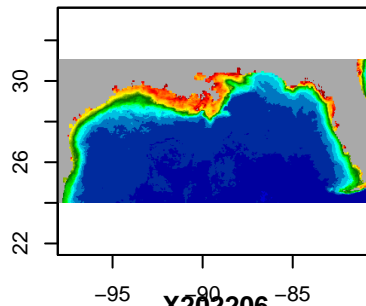
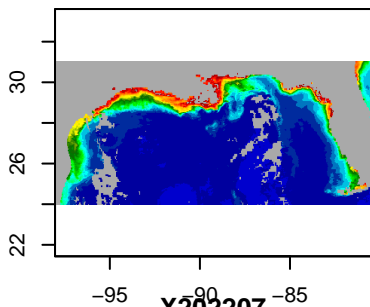
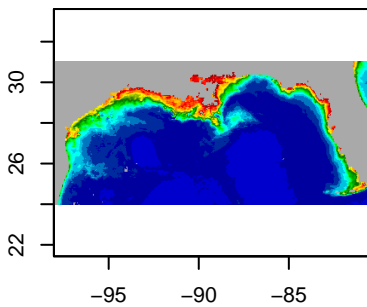
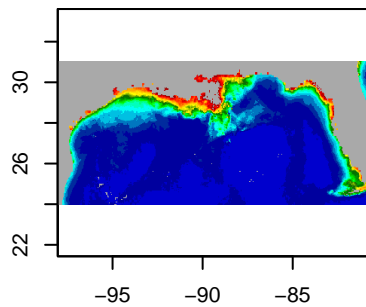
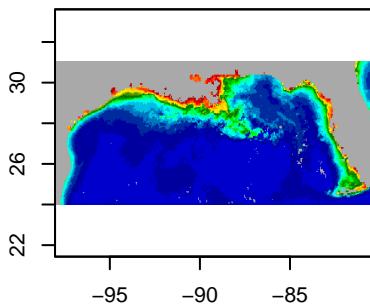
Hi-res-orig_ChIA_Depth-integrated

X202001**X202002****X202003****X202004****X202005****X202006****X202007****X202008****X202009****X202010****X202011****X202012**

Hi-res-orig_Chla_Depth-integrated

X202101**X202102****X202103****X202104****X202105****X202106****X202107****X202108****X202109****X202110****X202111****X202112**

Hi-res-orig_ChIA_Depth-integrated

X202201**X202202****X202203****X202204****X202205****X202206****X202207**

Hi-res-orig_ChIA_Depth-integrated

140
120
100
80
60
40
20