

Apr totprec					
	(400,500]		(-5,5]		
	(300,400]		(–20,–5]		
	(200,300]		(–50,–20]		
	(100,200]		(–100,–50		
	(50,100]		(–200,–10		
	(20,50]		(-300,-20		
	(5,20]		(-400,-30		

-12

-12

12 10

8 6

4

-2 -4 -6 -8

Jul

temp2

12 10

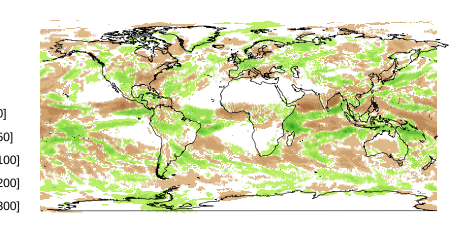
8

6

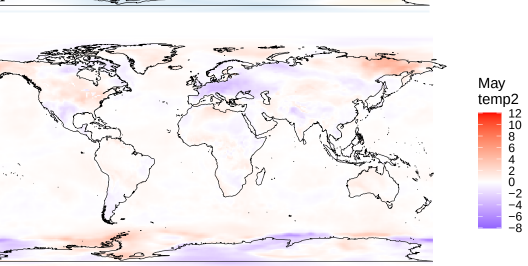
4

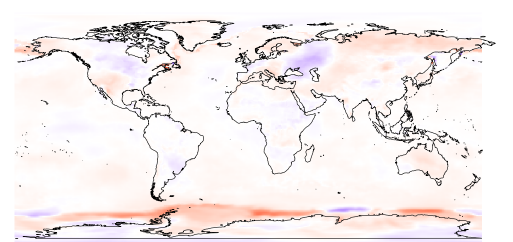
-2 -4 -6 -8

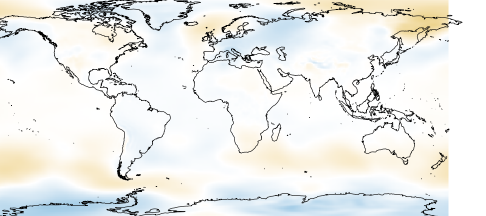
slc

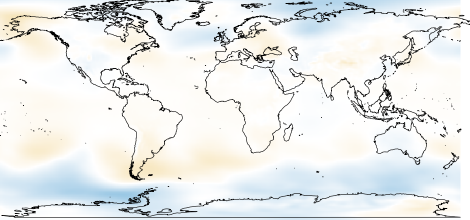


May totprec (400,500] (300,400] (200,300] (100,200] (50,100] (20,50] (5,20]



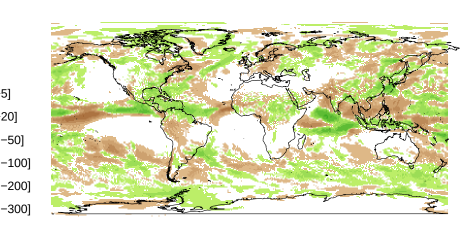




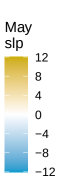


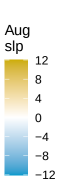
in the second	Jul totprec	
		(400
		(300

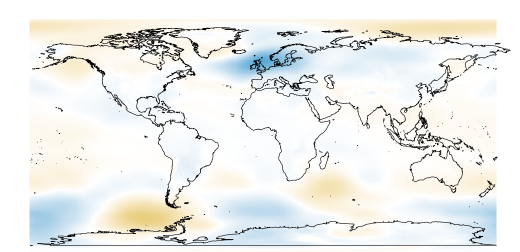
(400,500]	(–5,5]	
(300,400]		(-20,-5]
(200,300]		(-50,-20]
(100,200]		(–100,–50]
(50,100]		(-200,-100]
(20,50]		(-300,-200]
(5,20]		(-400,-300]

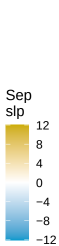


Aug totprec (400,500] (300,400] (200,300] (100,200] (50,100] (20,50] (5,20]









Jun

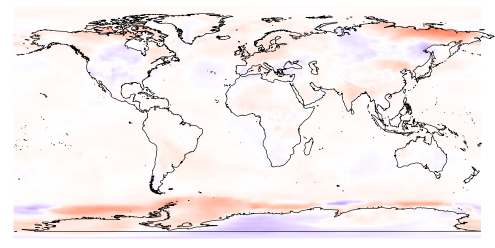
slp

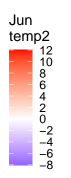
12

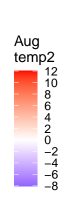
-4

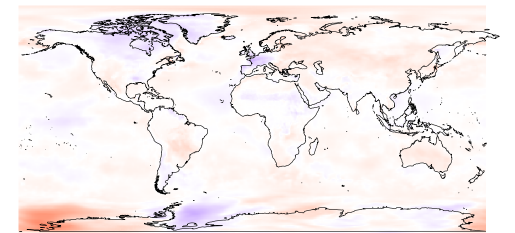
-8 -12

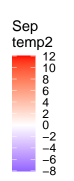
8 4











(–5,5]

(-20,-5]

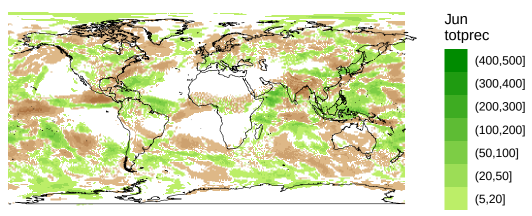
(-50,-20]

(-100,-50]

(-200,-100] (-300,-200]

(-400,-300]

(–5,5] (-20,-5] (-50, -20](-100,-50] (-200,-100] (-300,-200] (-400,-300]



(-5,5] (-20,-5] (-50,-20] (-100,-50] (-200,-100] (-300,-200] (-400,-300]

