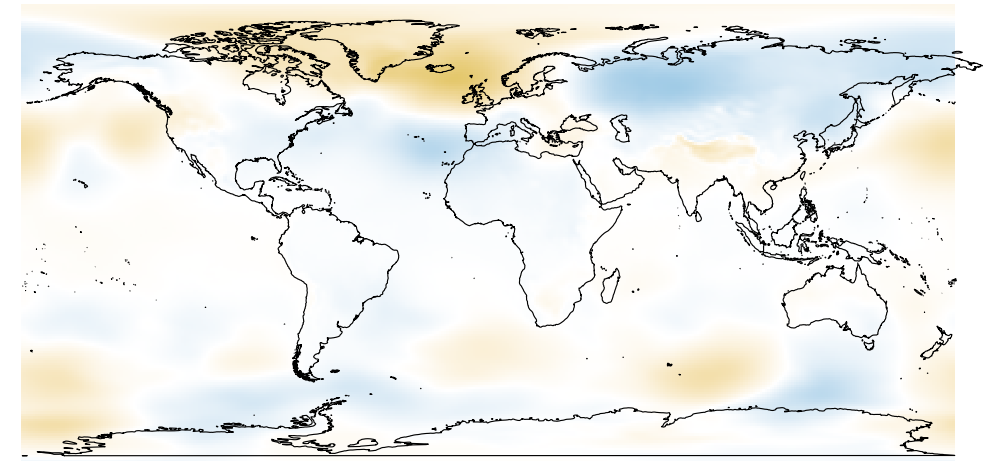
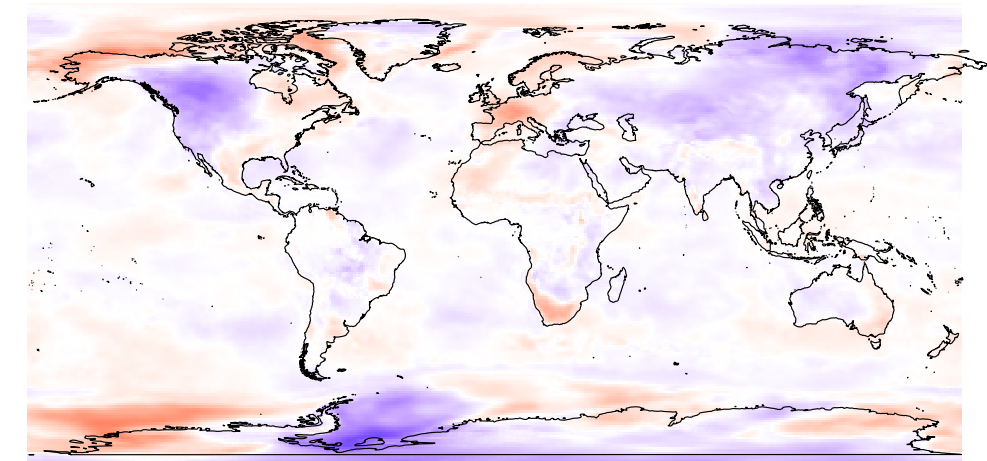


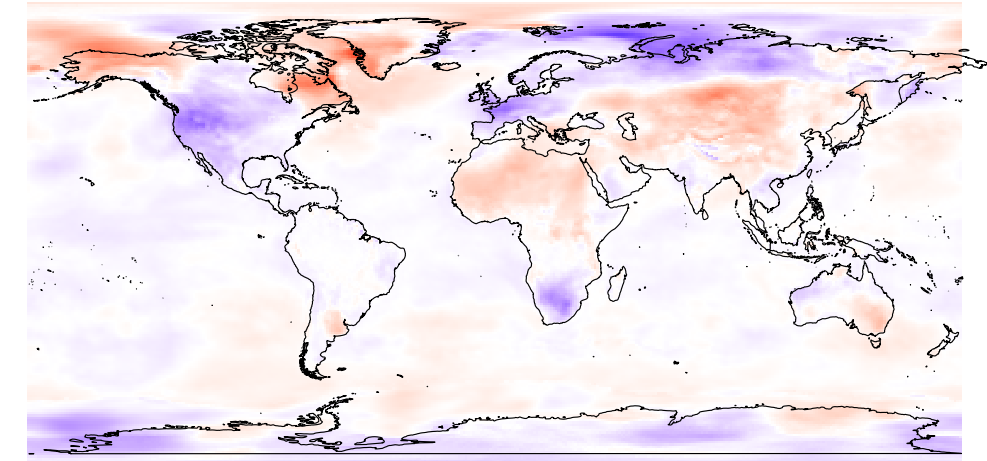
Oct  
slp



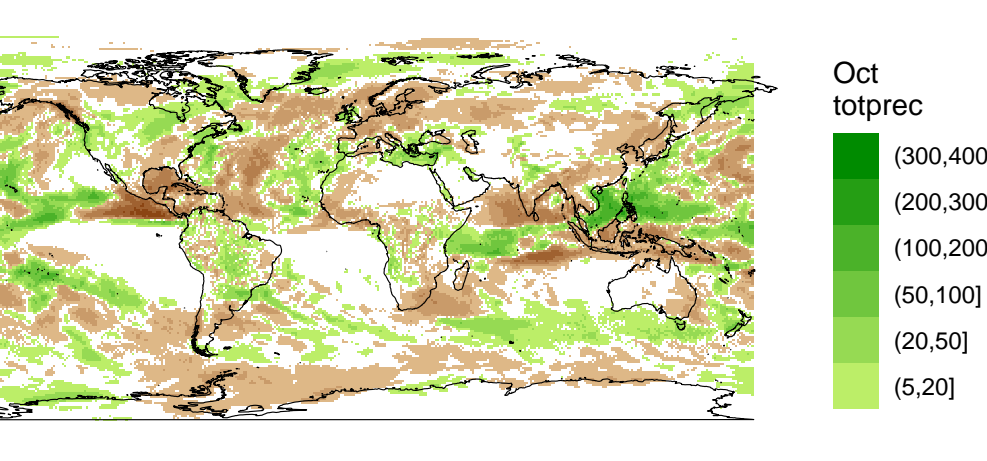
Jan  
slp



Oct  
temp2

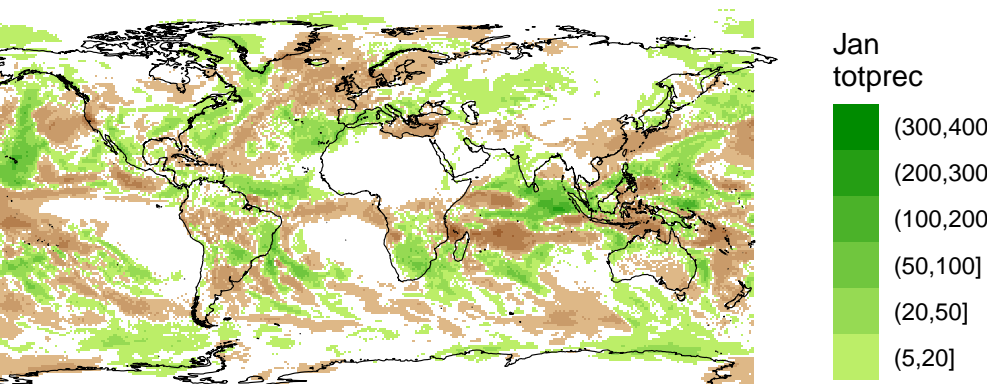


Jan  
temp2



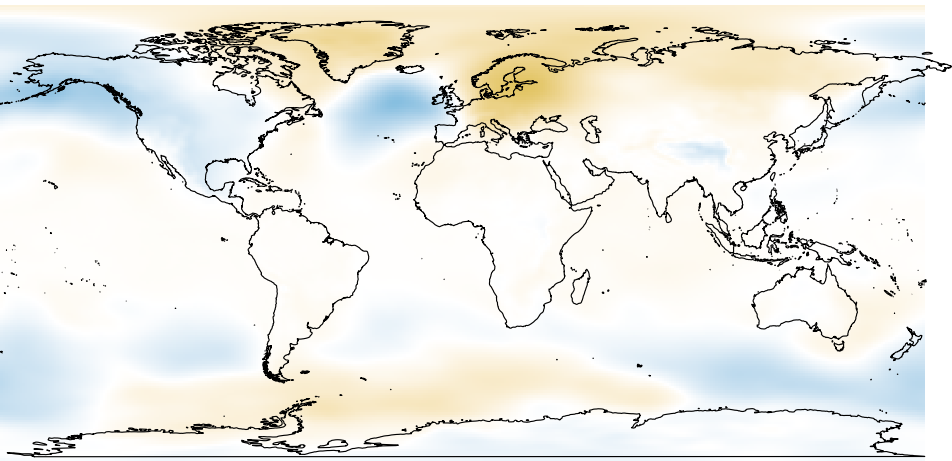
Oct  
totprec

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

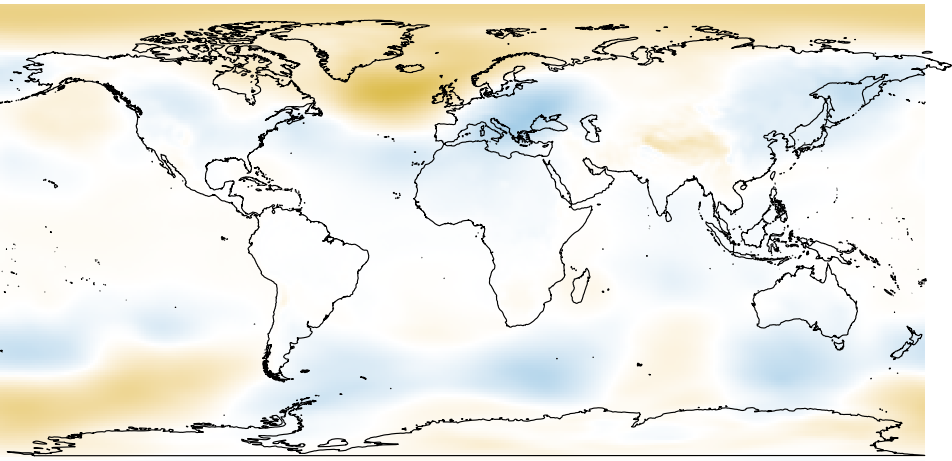


Jan  
totprec

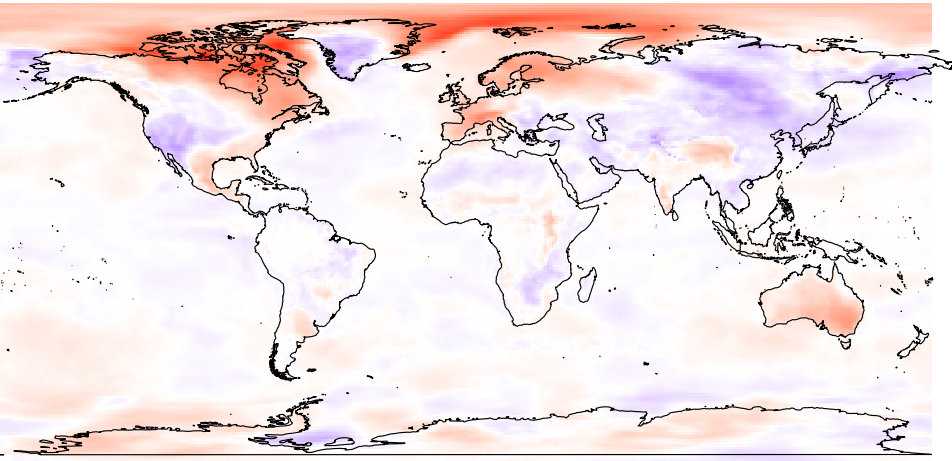
(300,400]	(-5,5]
(200,300]	(-20,-5]
(100,200]	(-50,-20]
(50,100]	(-100,-50]
(20,50]	(-200,-100]
(5,20]	(-300,-200]



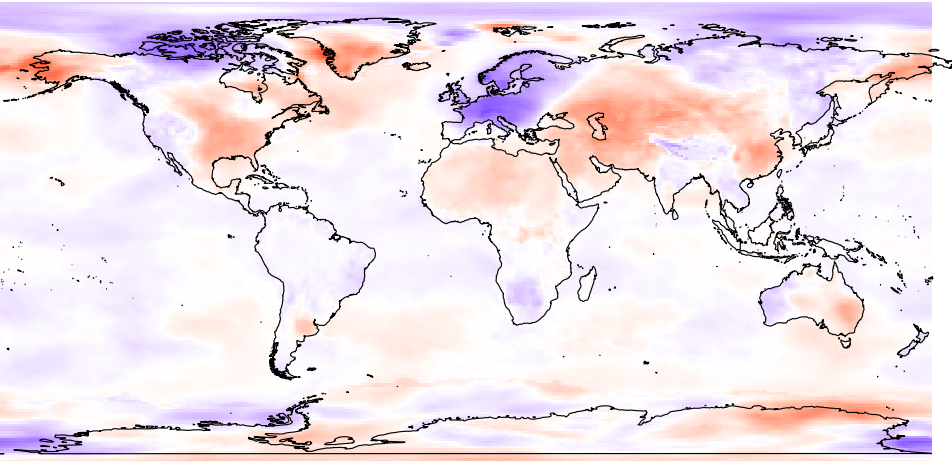
Nov  
slp



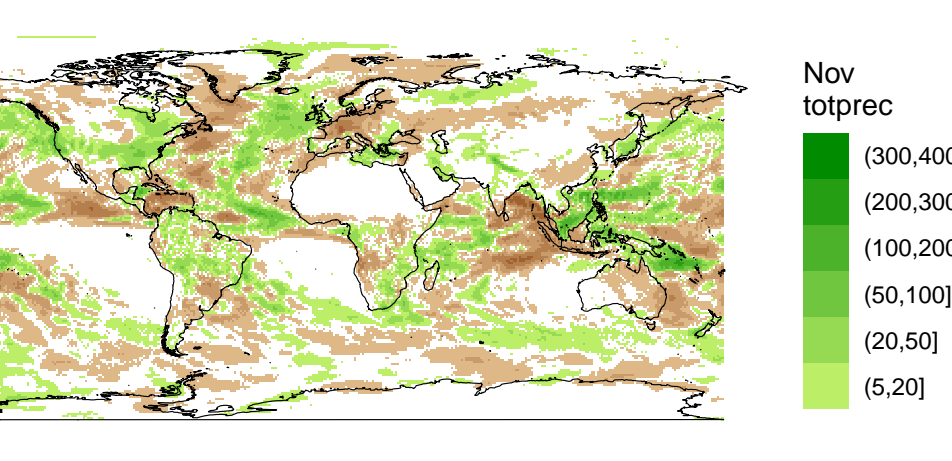
Feb  
slp



Nov  
temp2

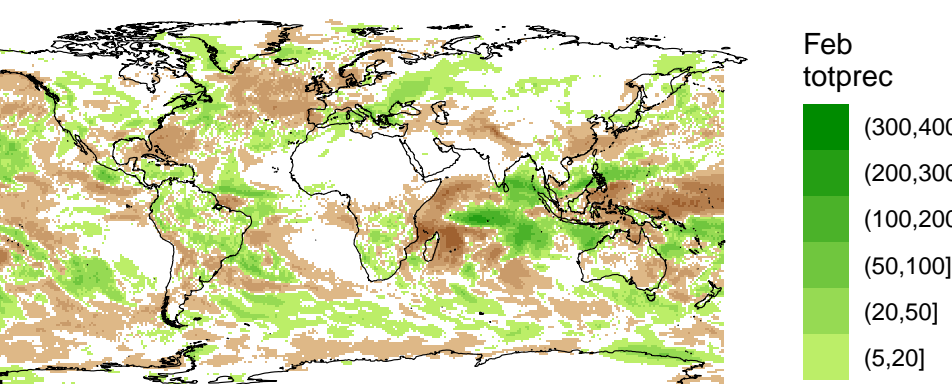


Feb  
temp2



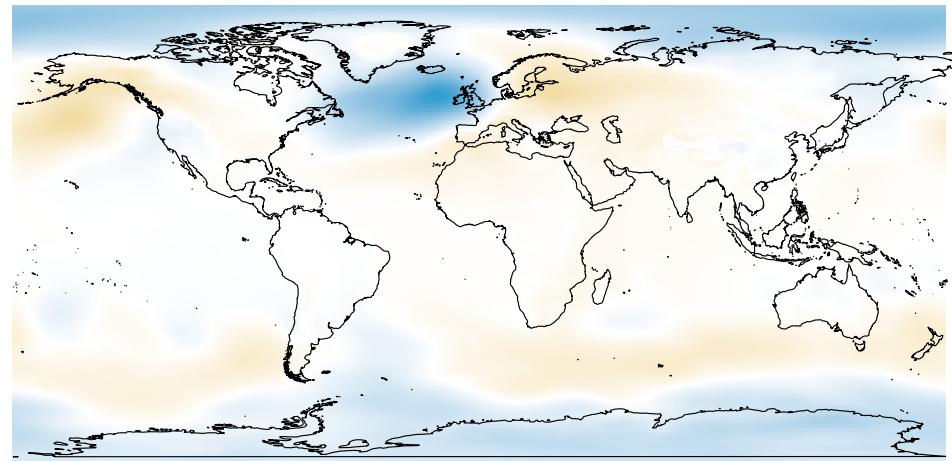
Nov  
totprec

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

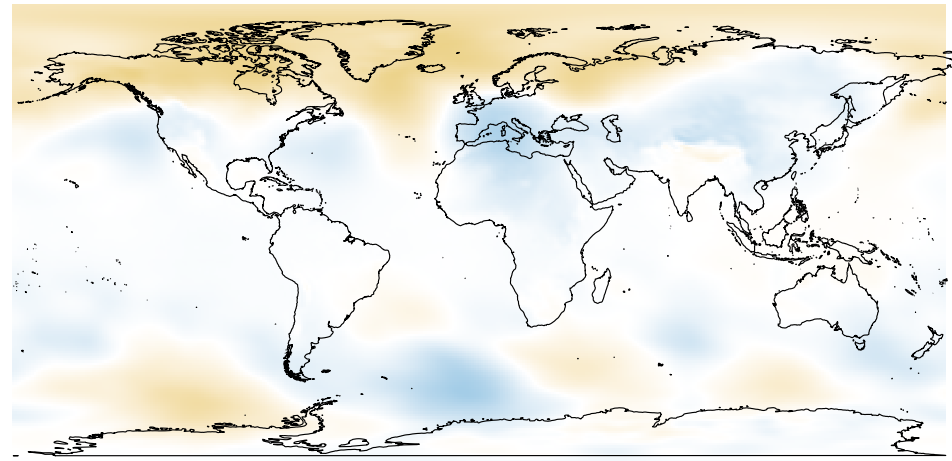


Feb  
totprec

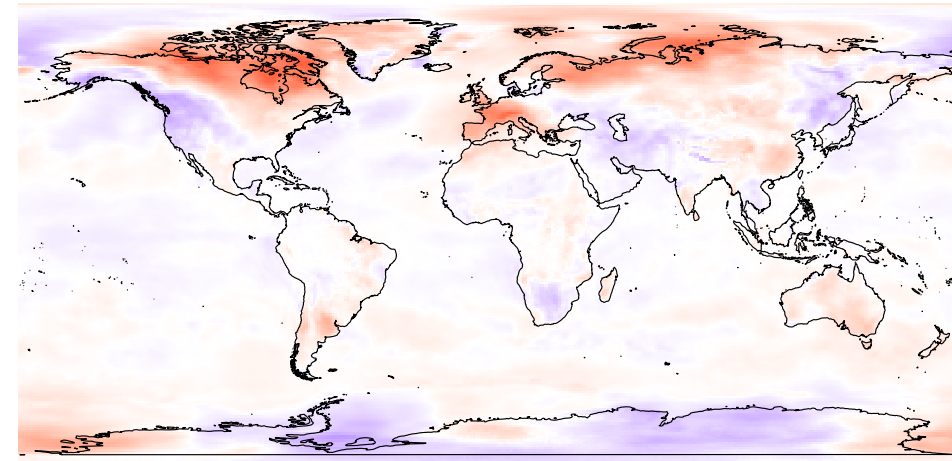
(300,400]	(-5,5]
(200,300]	(-20,-5]
(100,200]	(-50,-20]
(50,100]	(-100,-50]
(20,50]	(-200,-100]
(5,20]	(-300,-200]



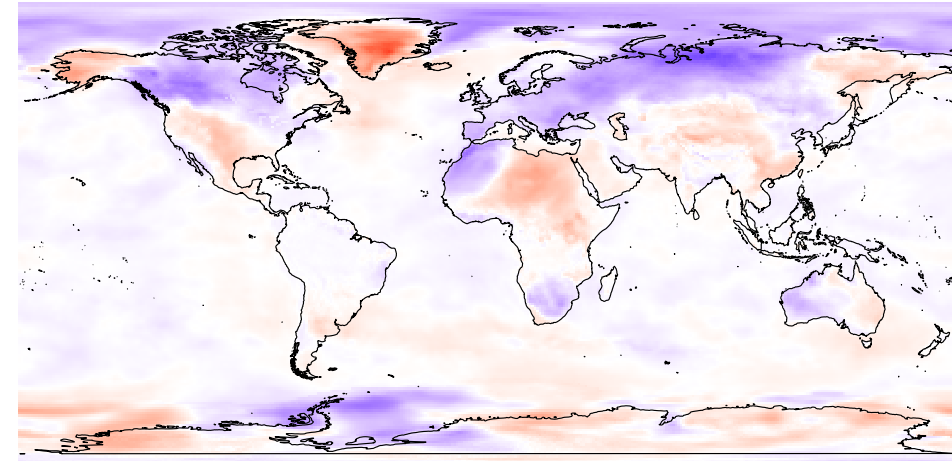
Dec  
slp



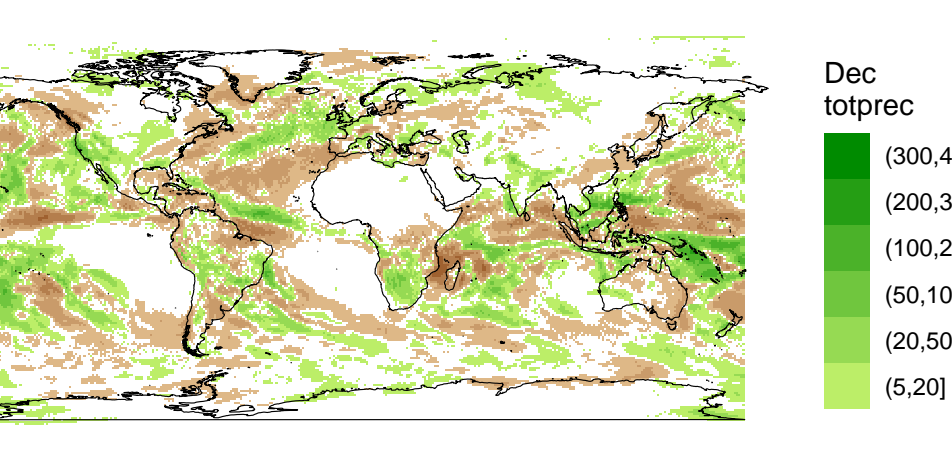
Marc  
slp



Dec  
temp2

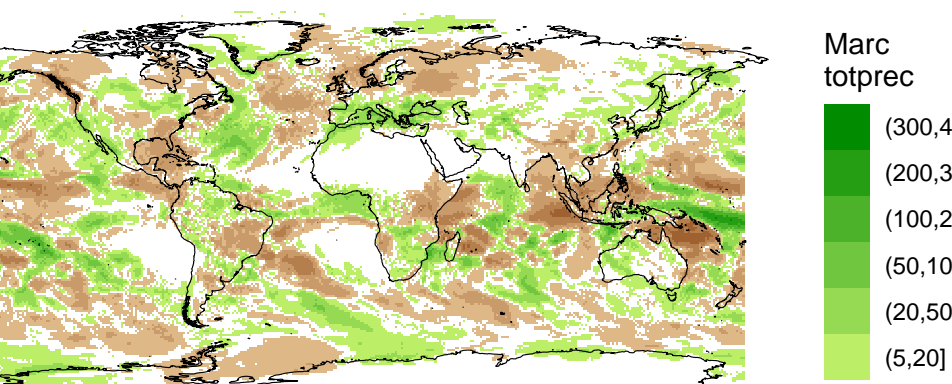


Marc  
temp2



Dec  
totprec

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



Marc  
totprec

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