

weak ($< RV_{ref}$)

strong ($\geq RV_{ref}$)

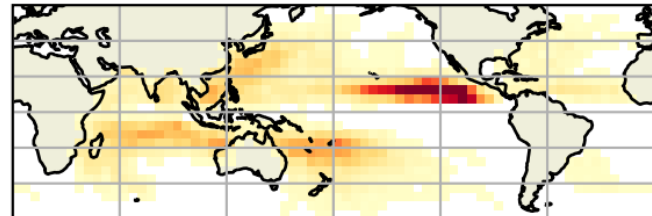
(a)

49.0 TCs/year

(b)

49.0 TCs/year

Reference



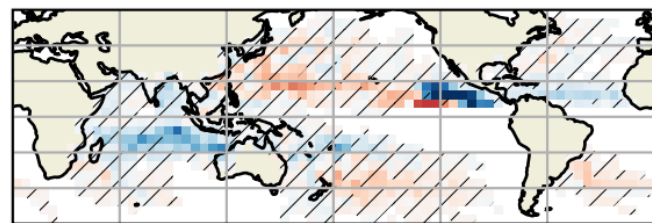
(c)

-5.2 TCs/year

(d)

-1.7 TCs/year

Control - Ref.



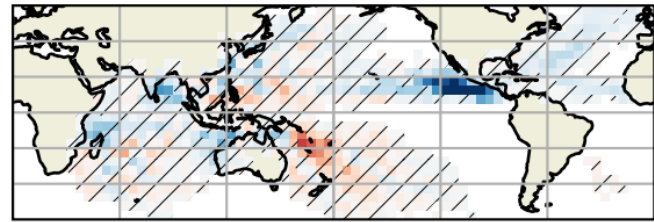
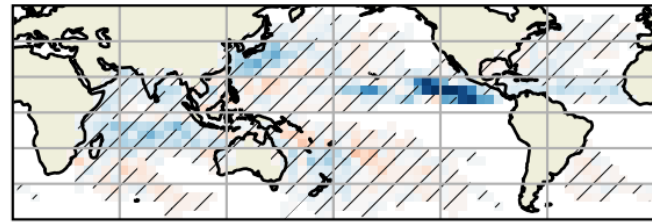
(e)

-8.3 TCs/year

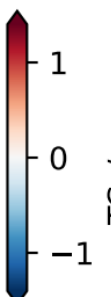
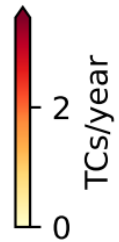
(f)

-5.6 TCs/year

SAI - Ref.



$$RV_{ref} = 15.2 \times 10^{-4} \text{ s}^{-1}$$



$$\text{TCs/year}$$