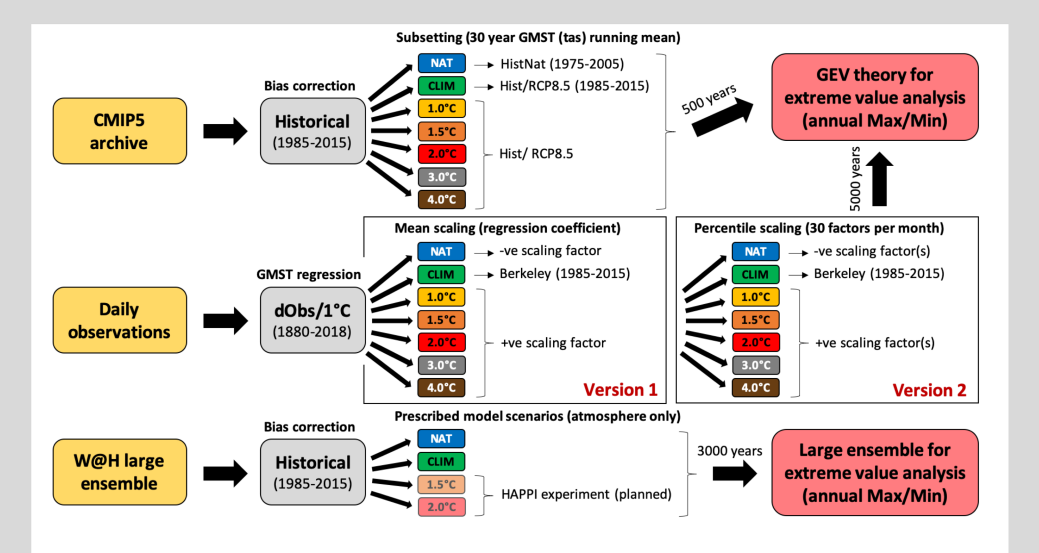


## A consistent multi-method global extreme event attribution framework





Flow chart of the methodology

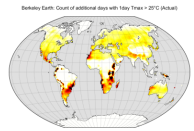


## A consistent multi-method global extreme event attribution framework

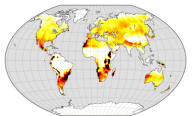
int of additional days with 1day TMax > 25°C

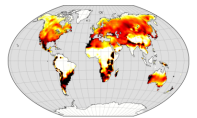
unt of additional days with 1day TMax > 25°C (1°C

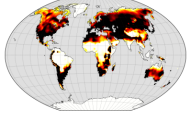




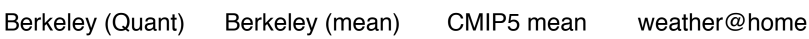
Count of additional days with 1day Tmax > 25°C (1°C

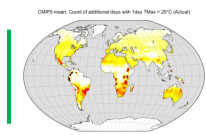




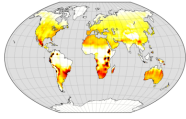


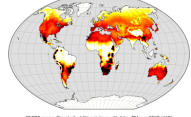
ount of additional days with 1day TMax > 25°C (4°C

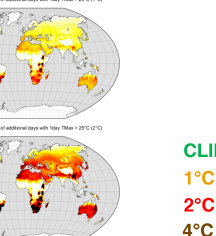




ean: Count of additional days with 1day TMax > 25°C (1°C

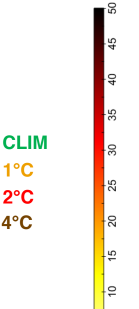








int of additional days with 1day TMax > 25°C (Actua



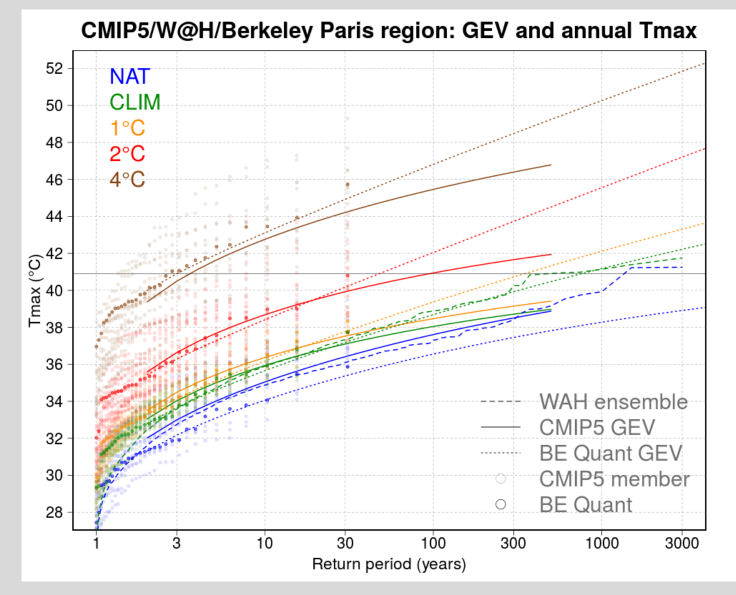
2

Results for the additional days above 30°C for different warming scenarios



## A consistent multi-method global extreme event attribution framework





## Paris region heatwave case in July 2019 (40.9°C = observed Tmax)