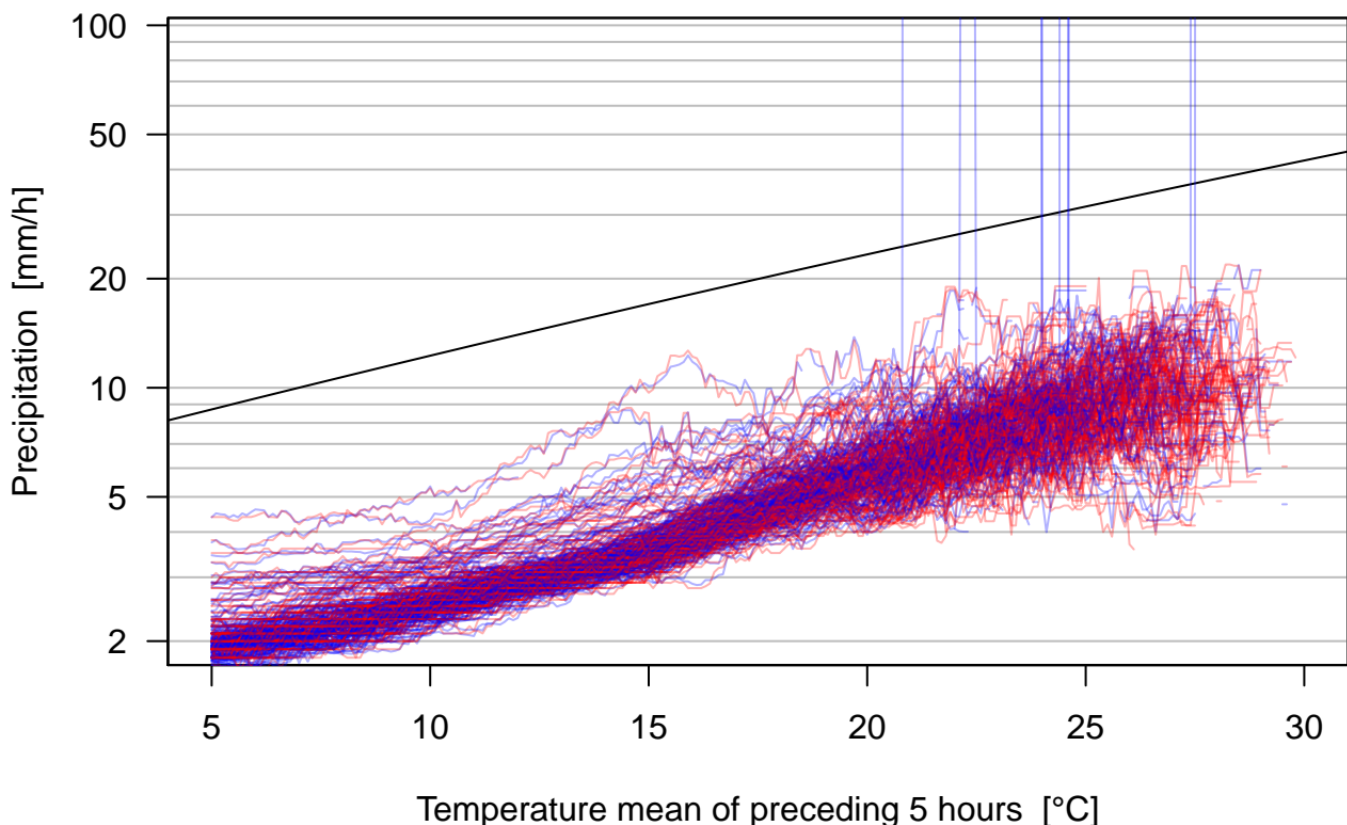
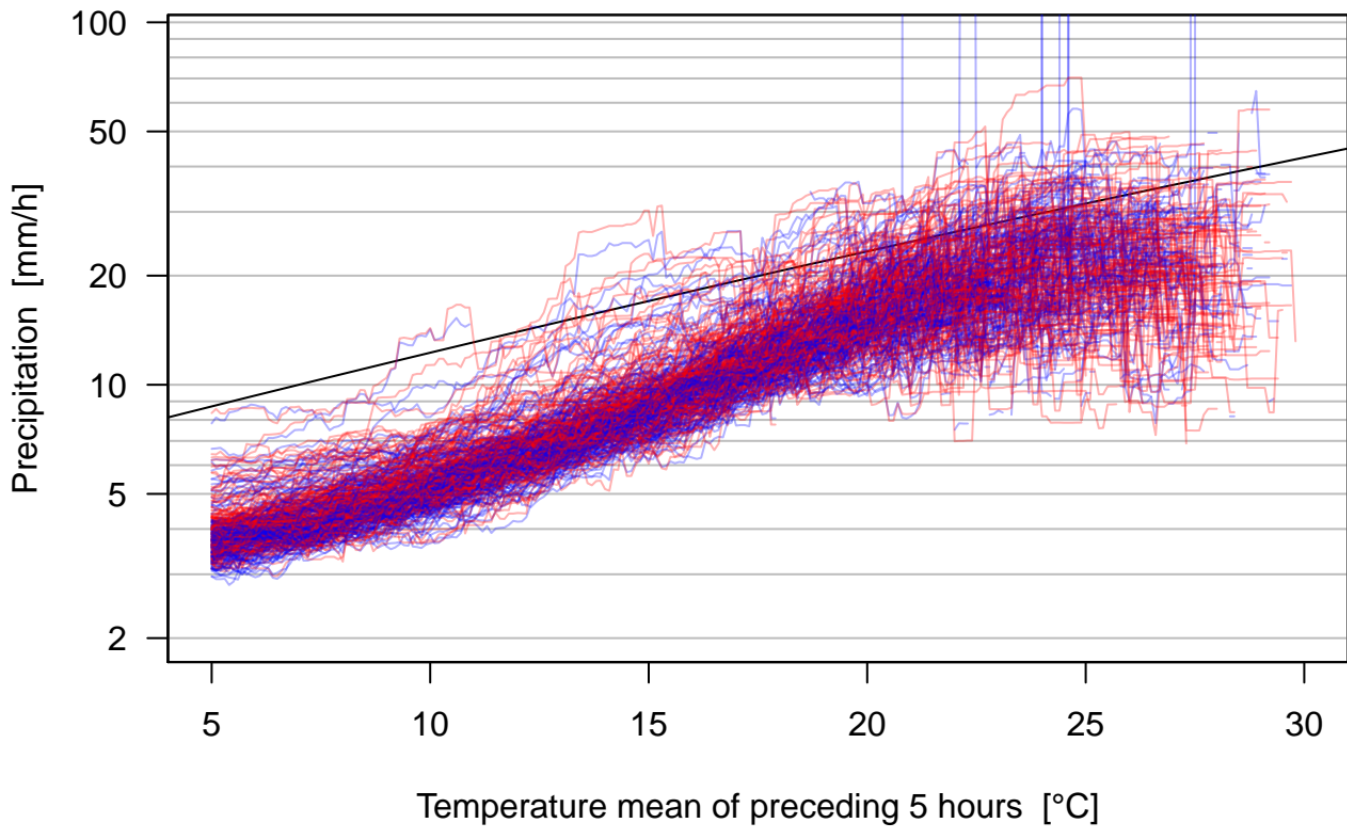


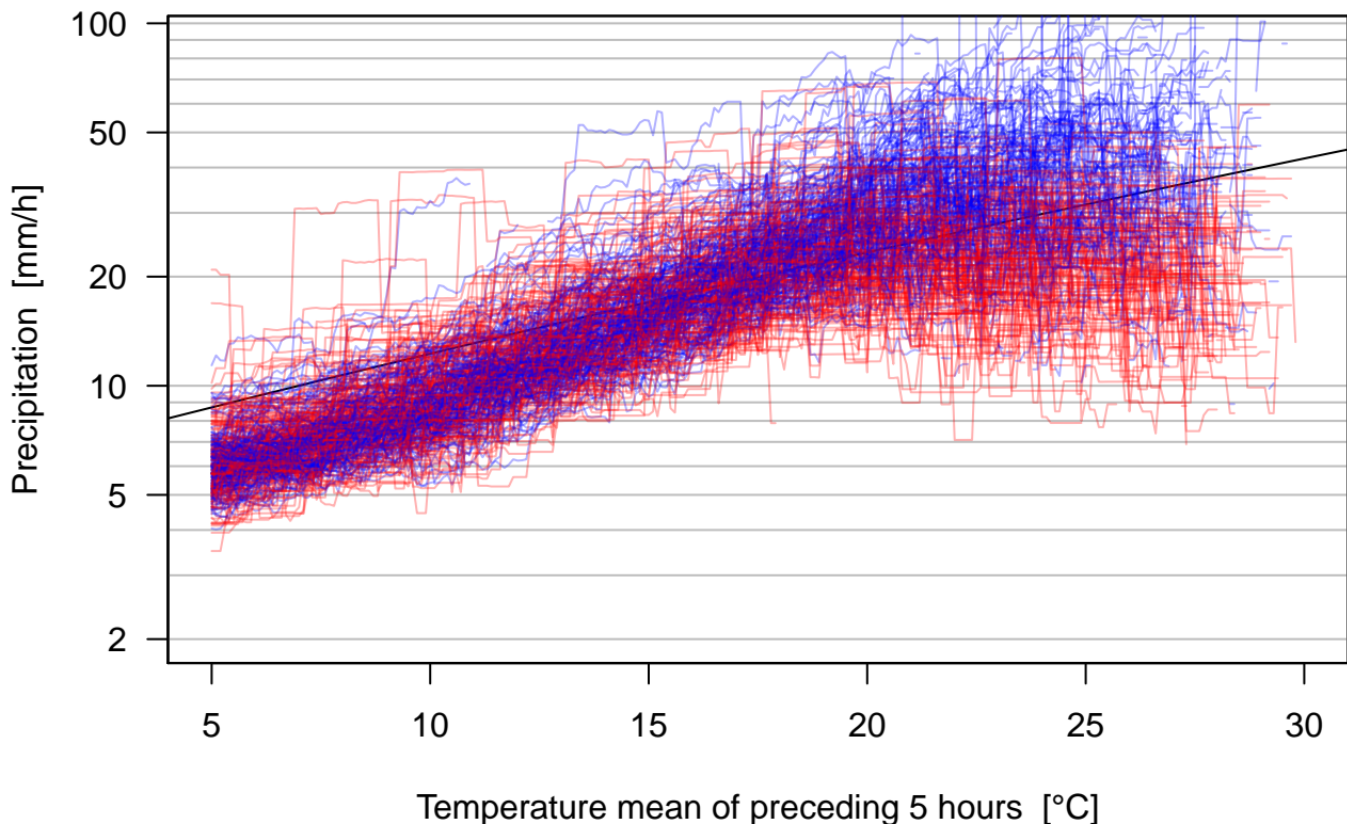
**90%**



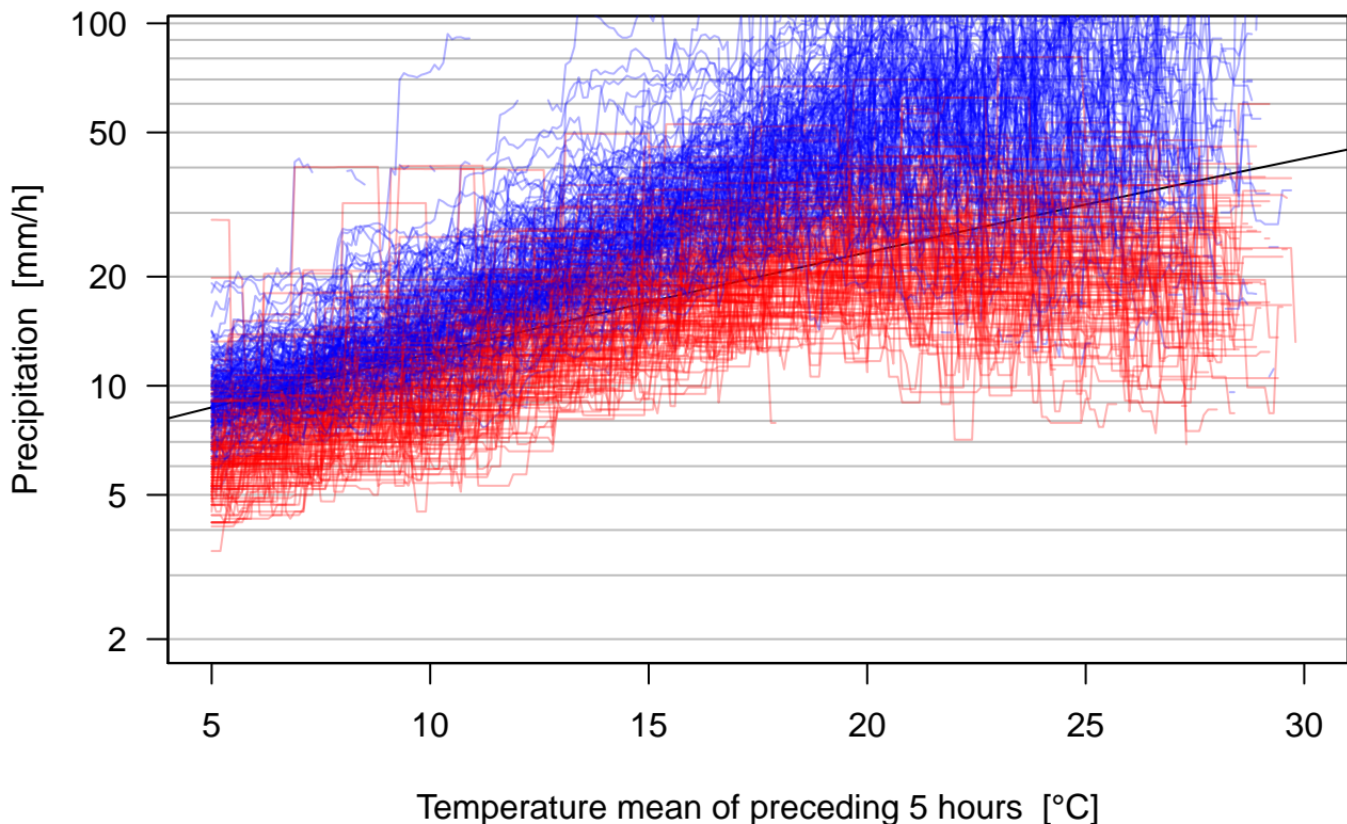
**99%**



**99.9%**



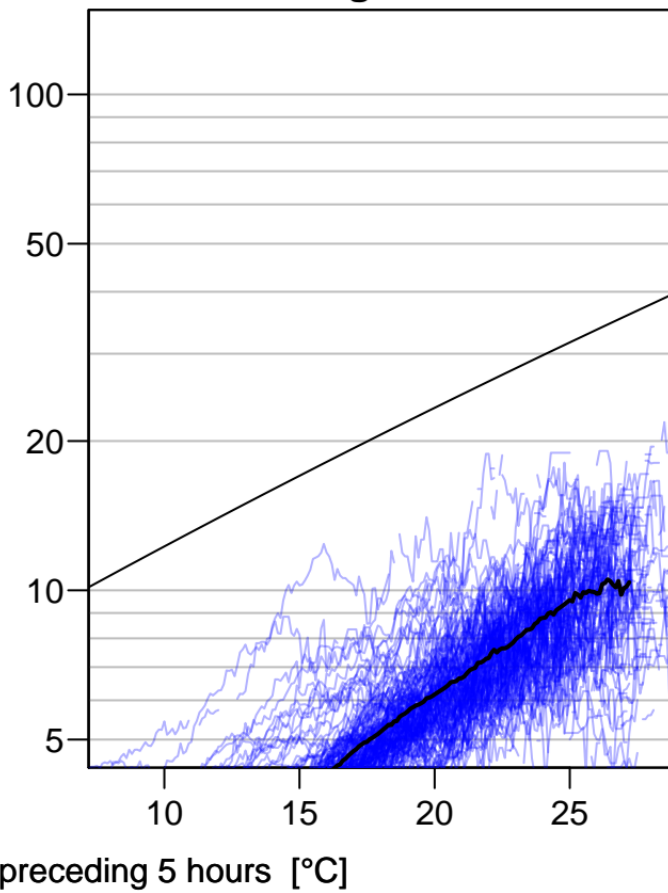
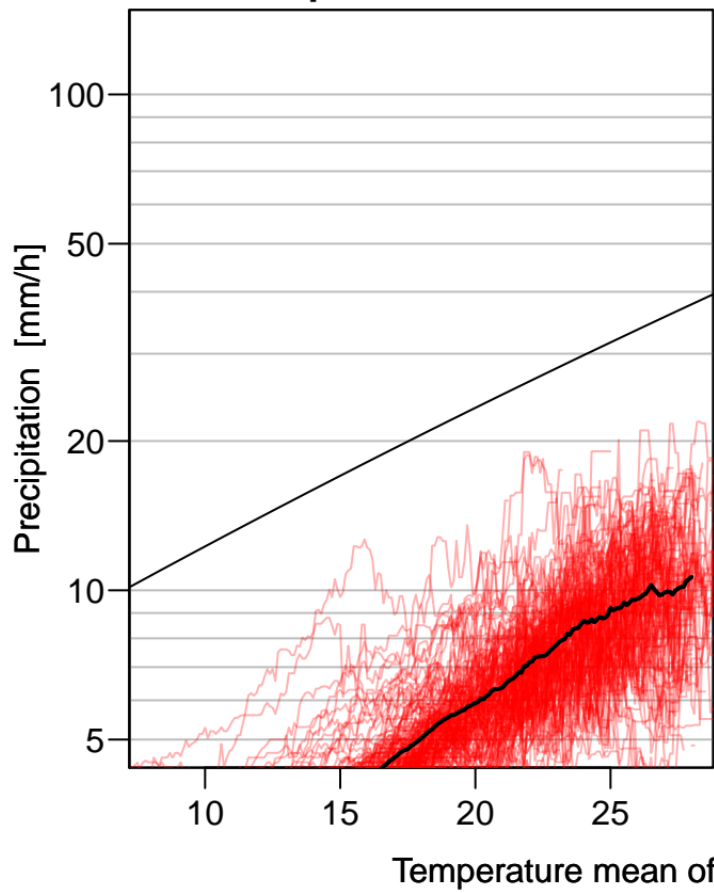
**99.99%**



**90%**

**quantileMean**

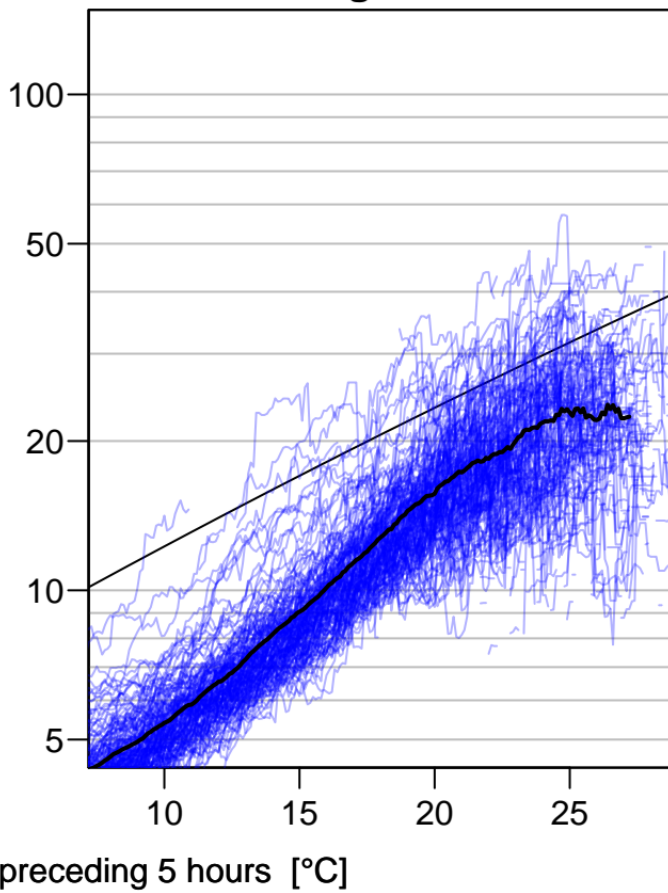
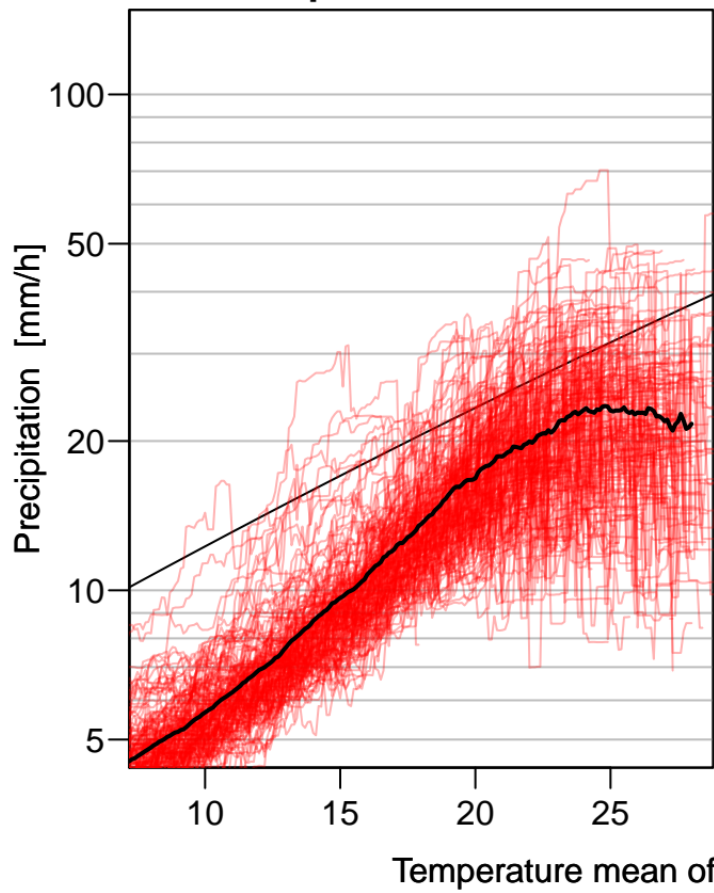
**weighted2**



99%

quantileMean

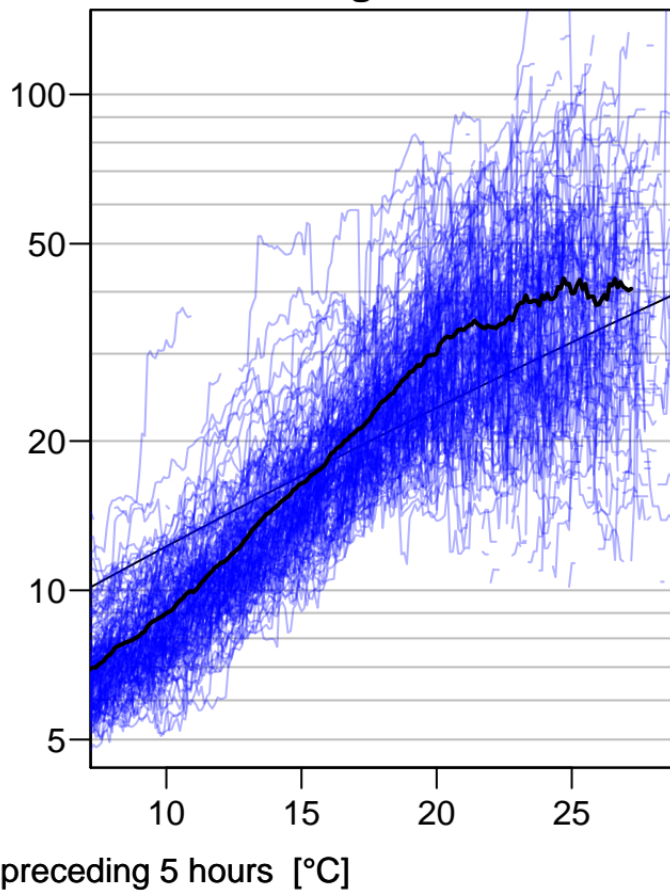
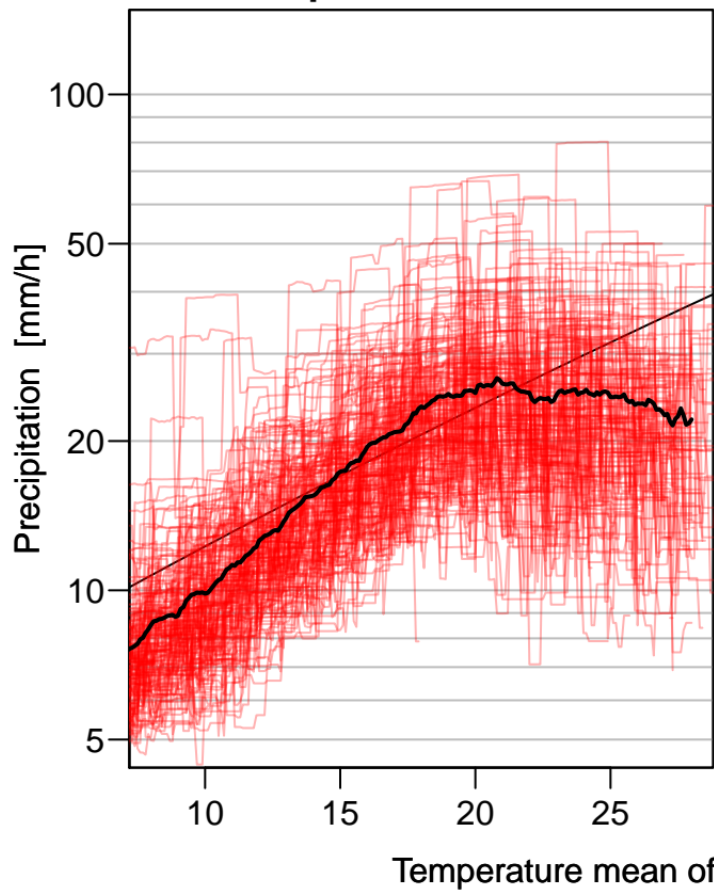
weighted2



**99.9%**

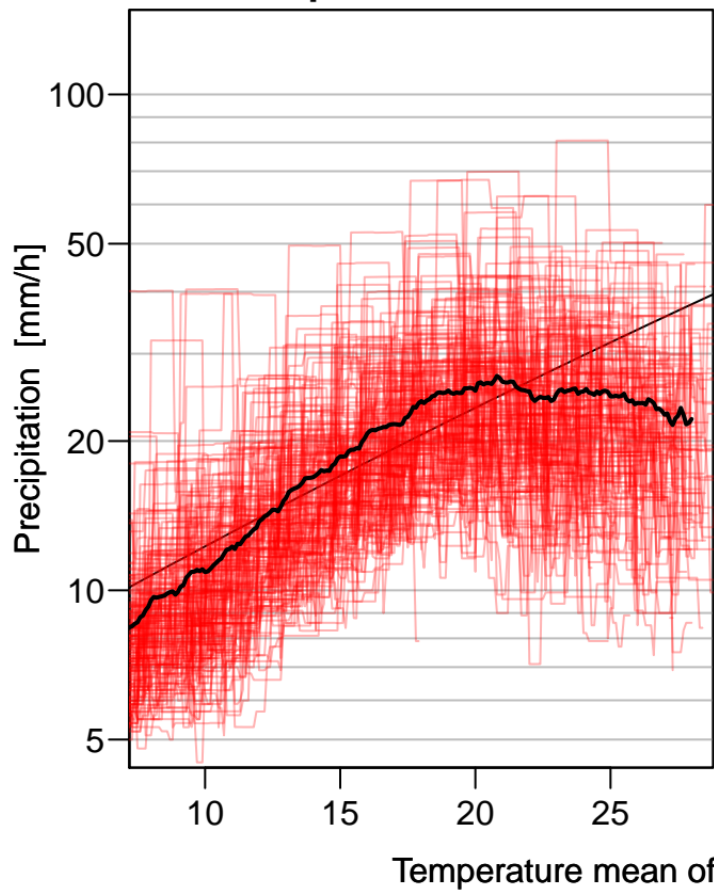
**quantileMean**

**weighted2**

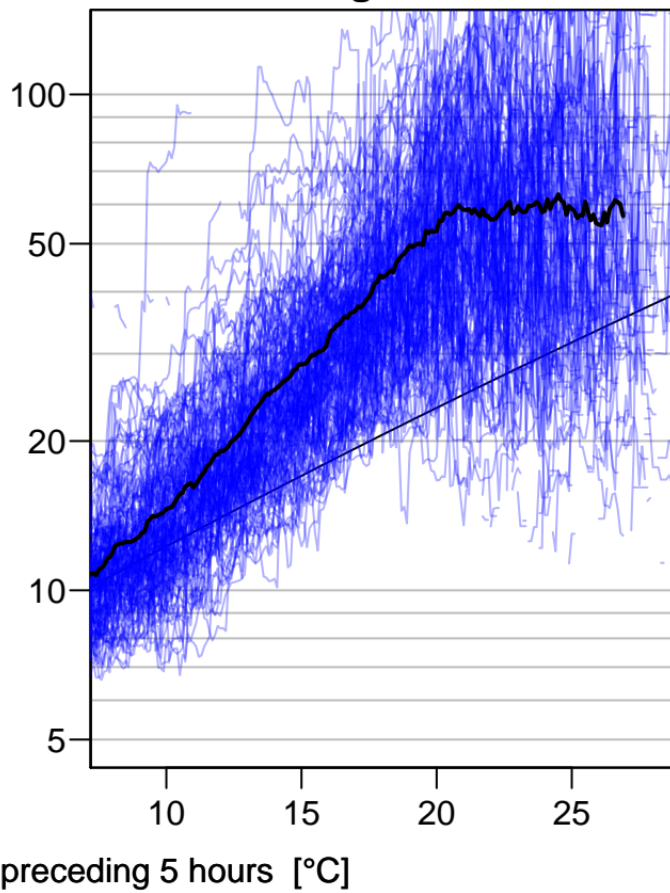


**99.99%**

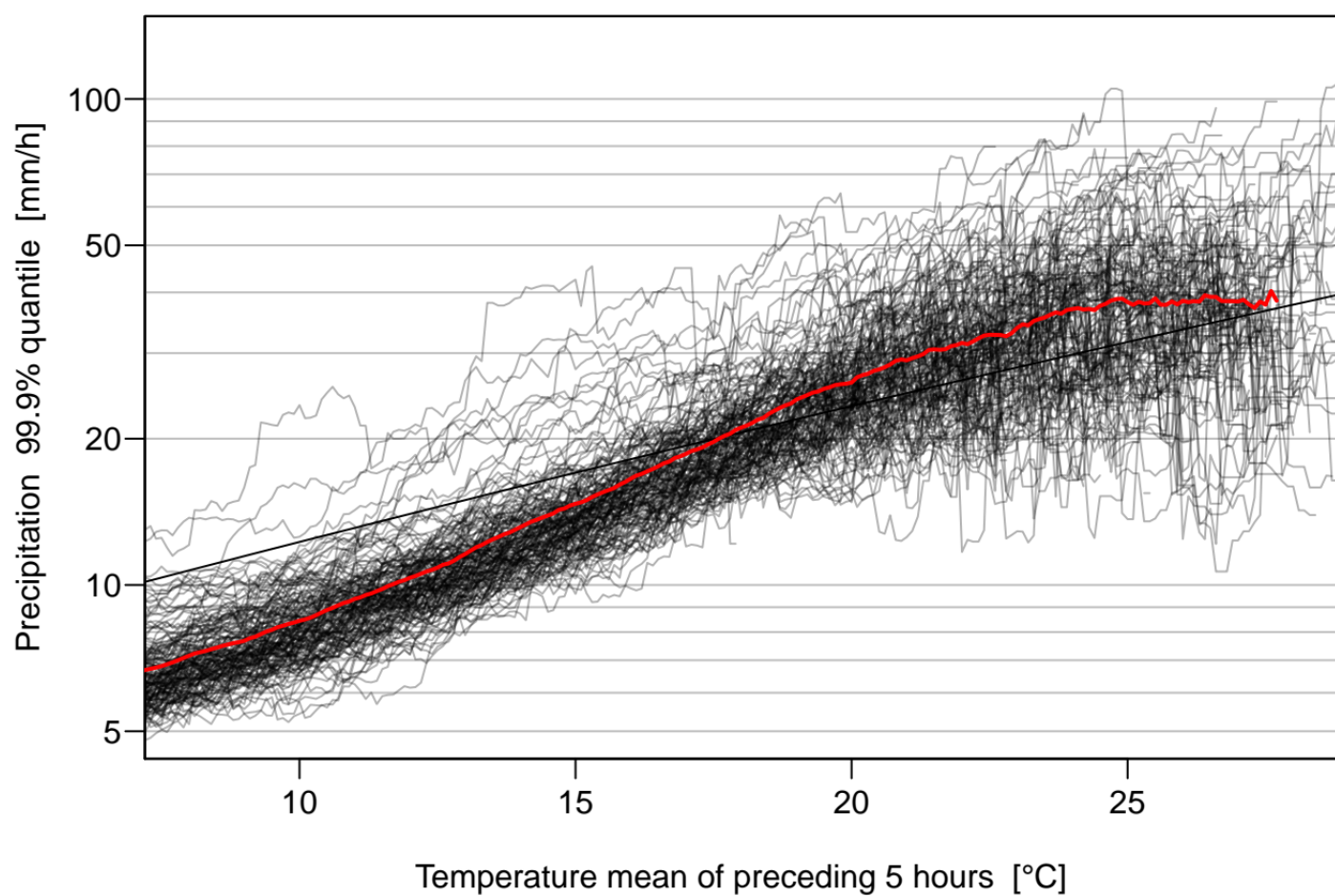
**quantileMean**



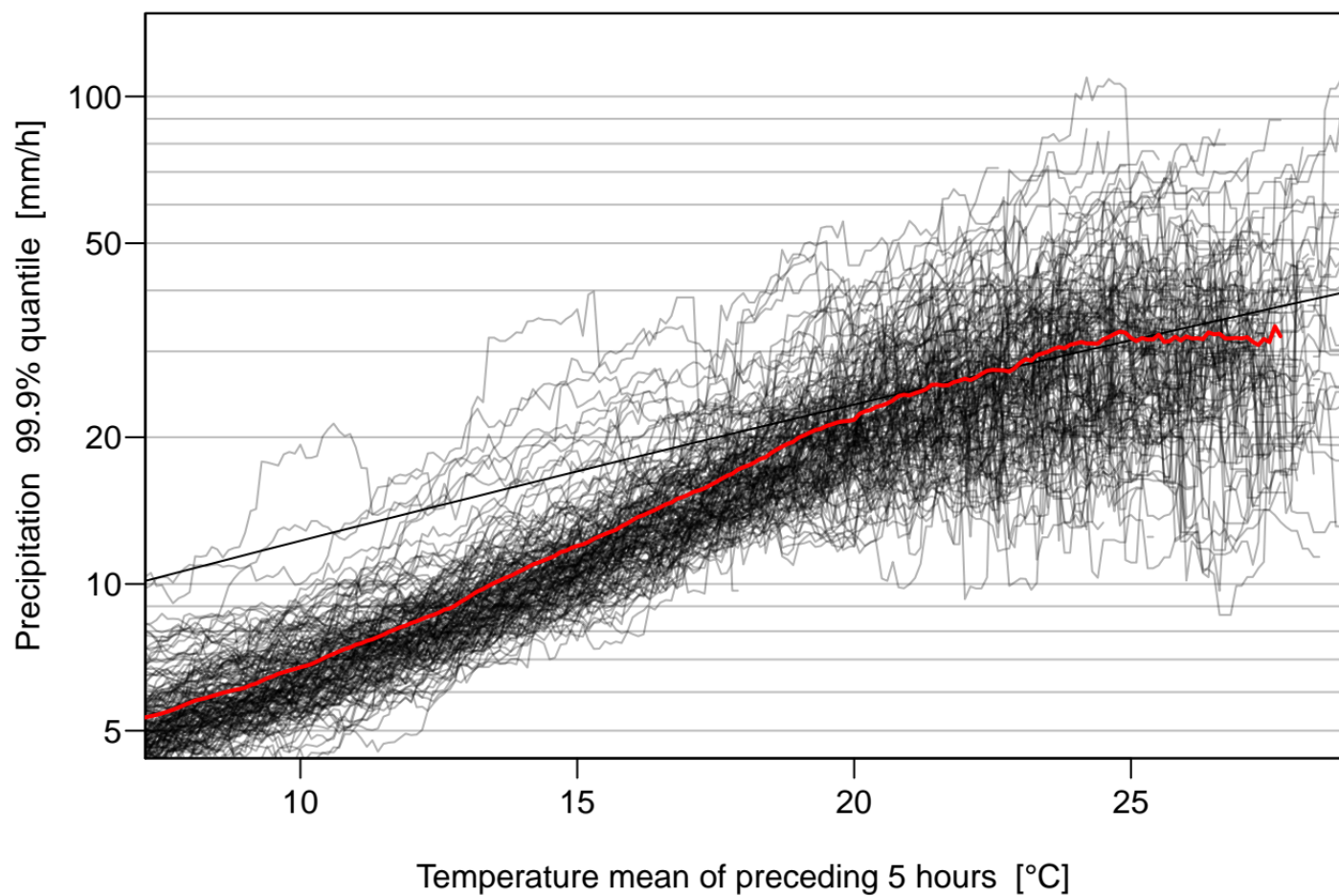
**weighted2**



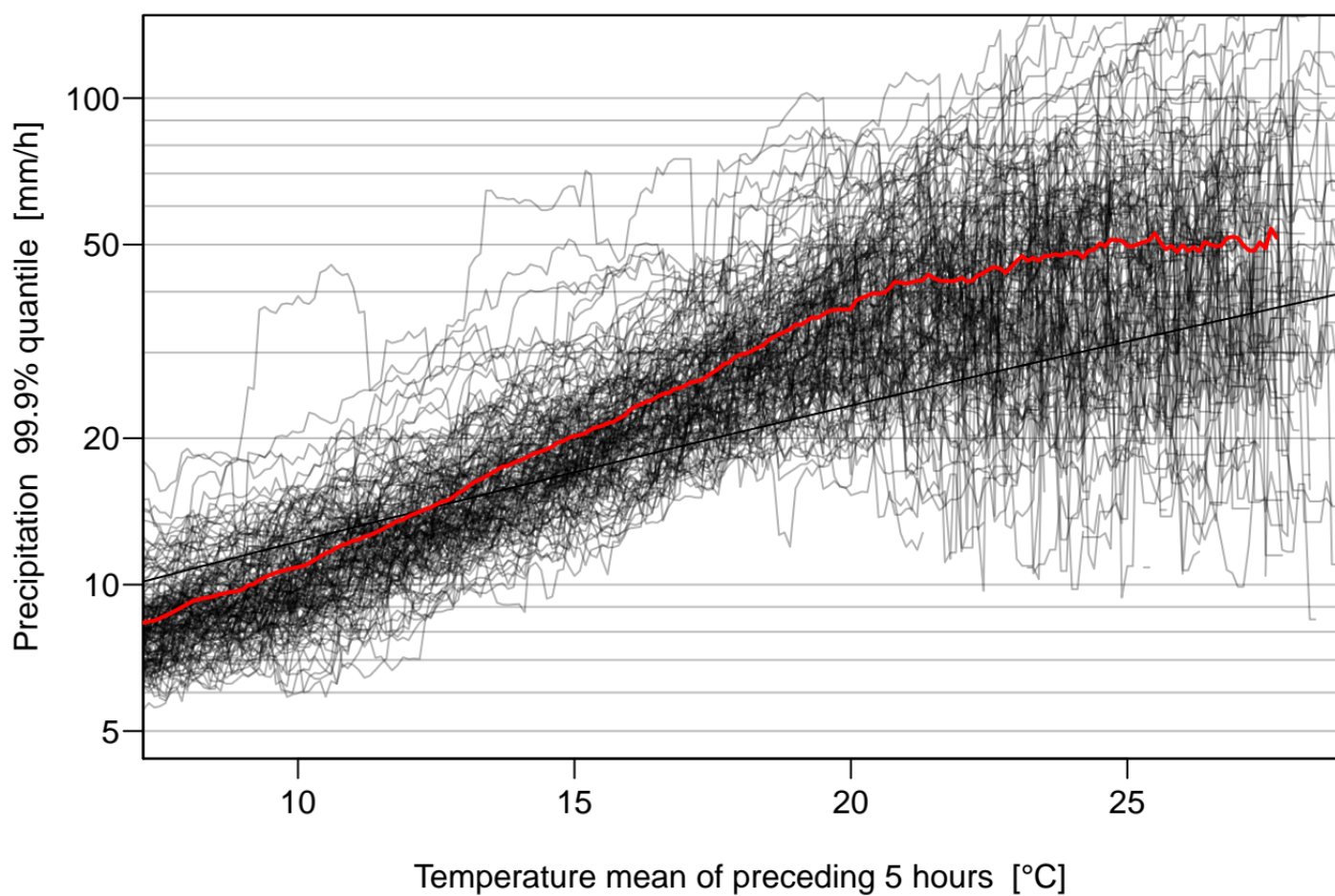
**exp**



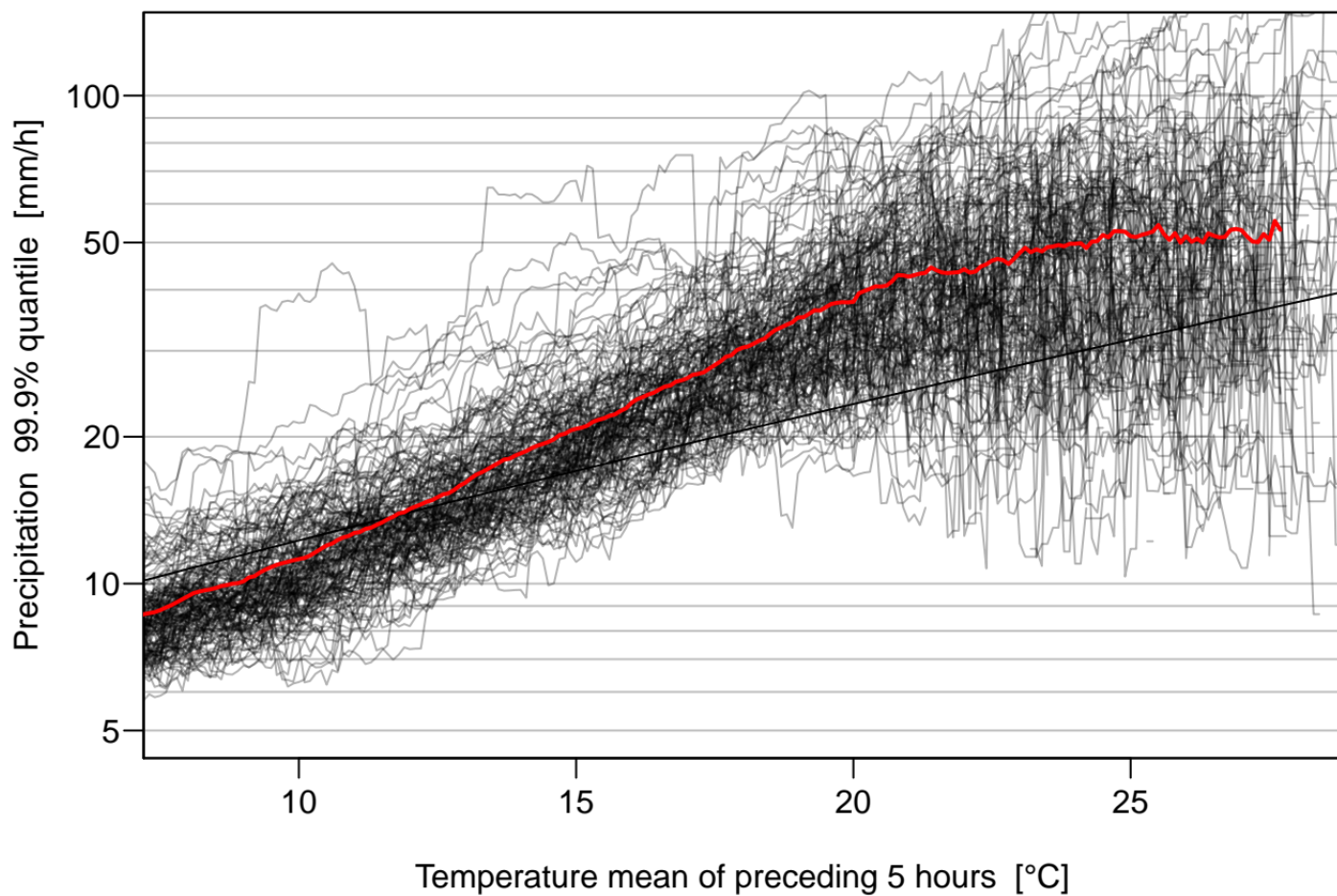
gam



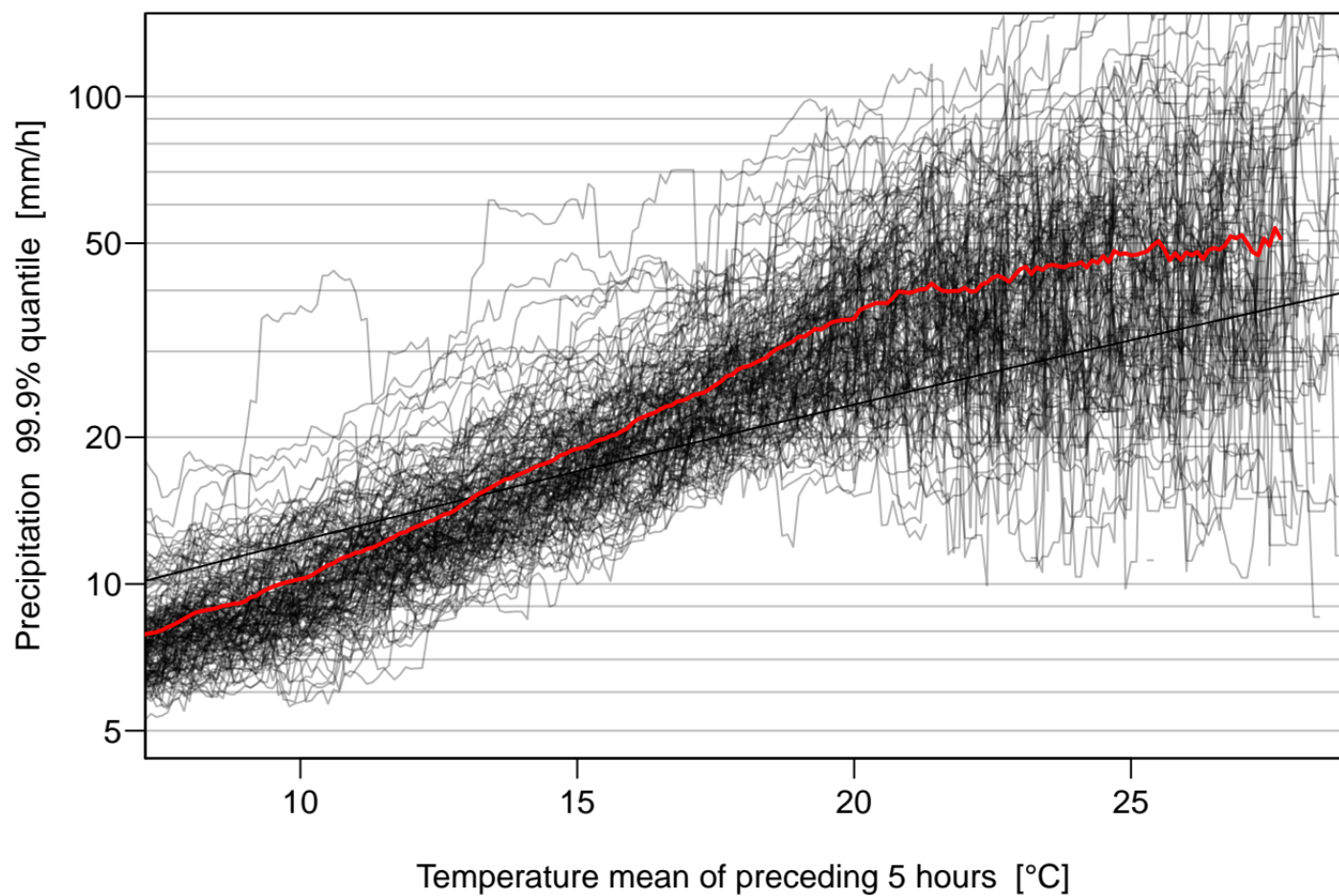
gev



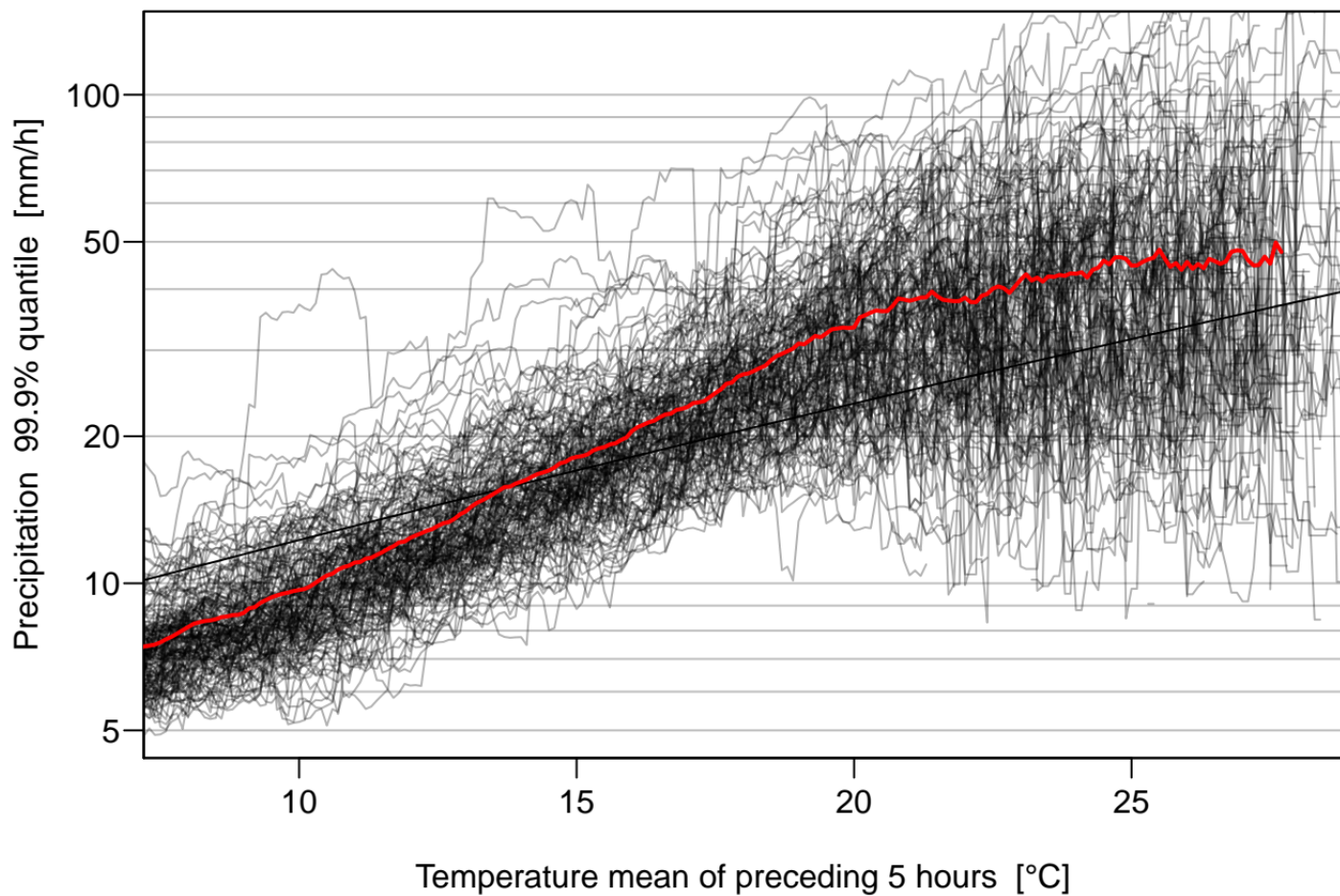
**glo**



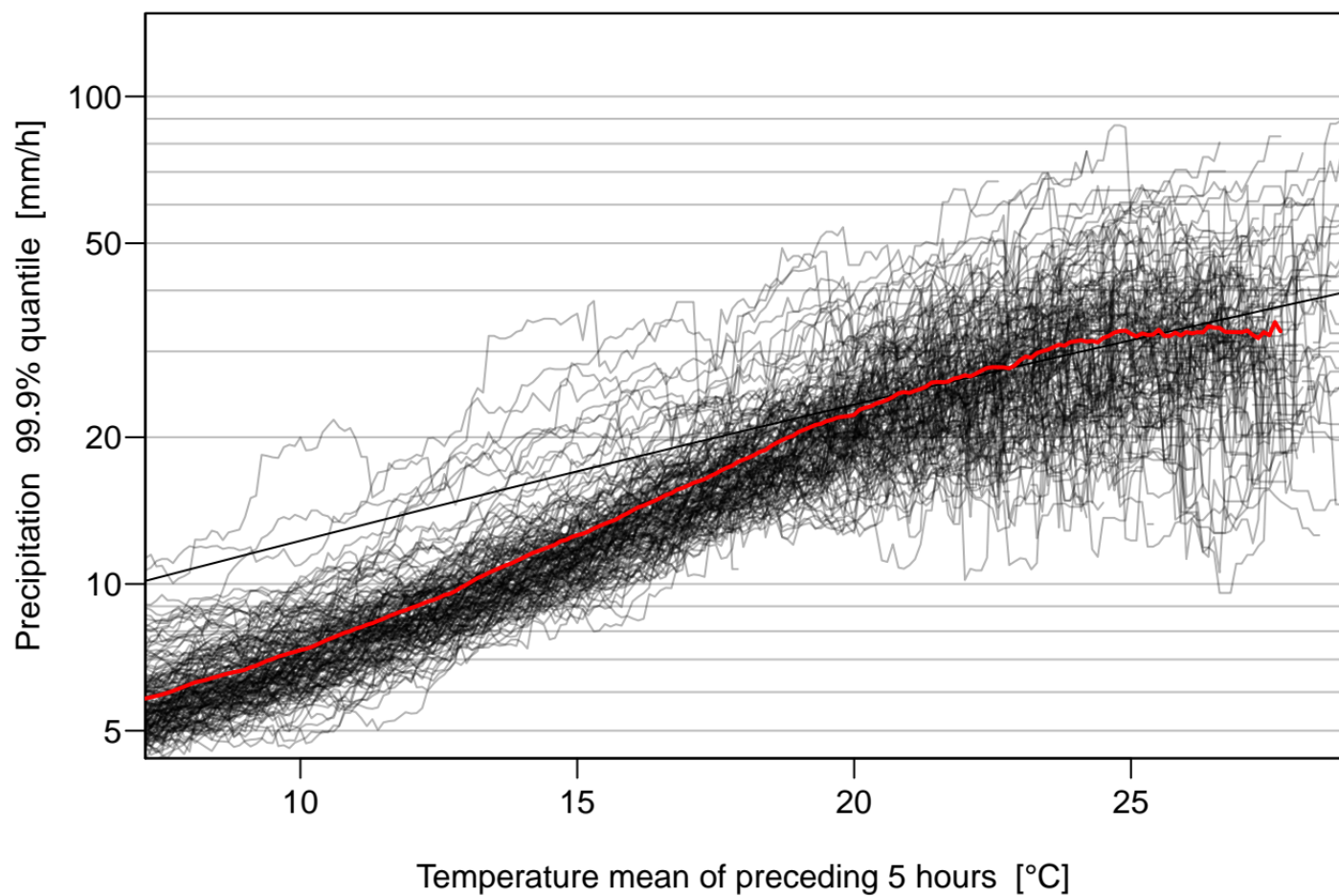
gno



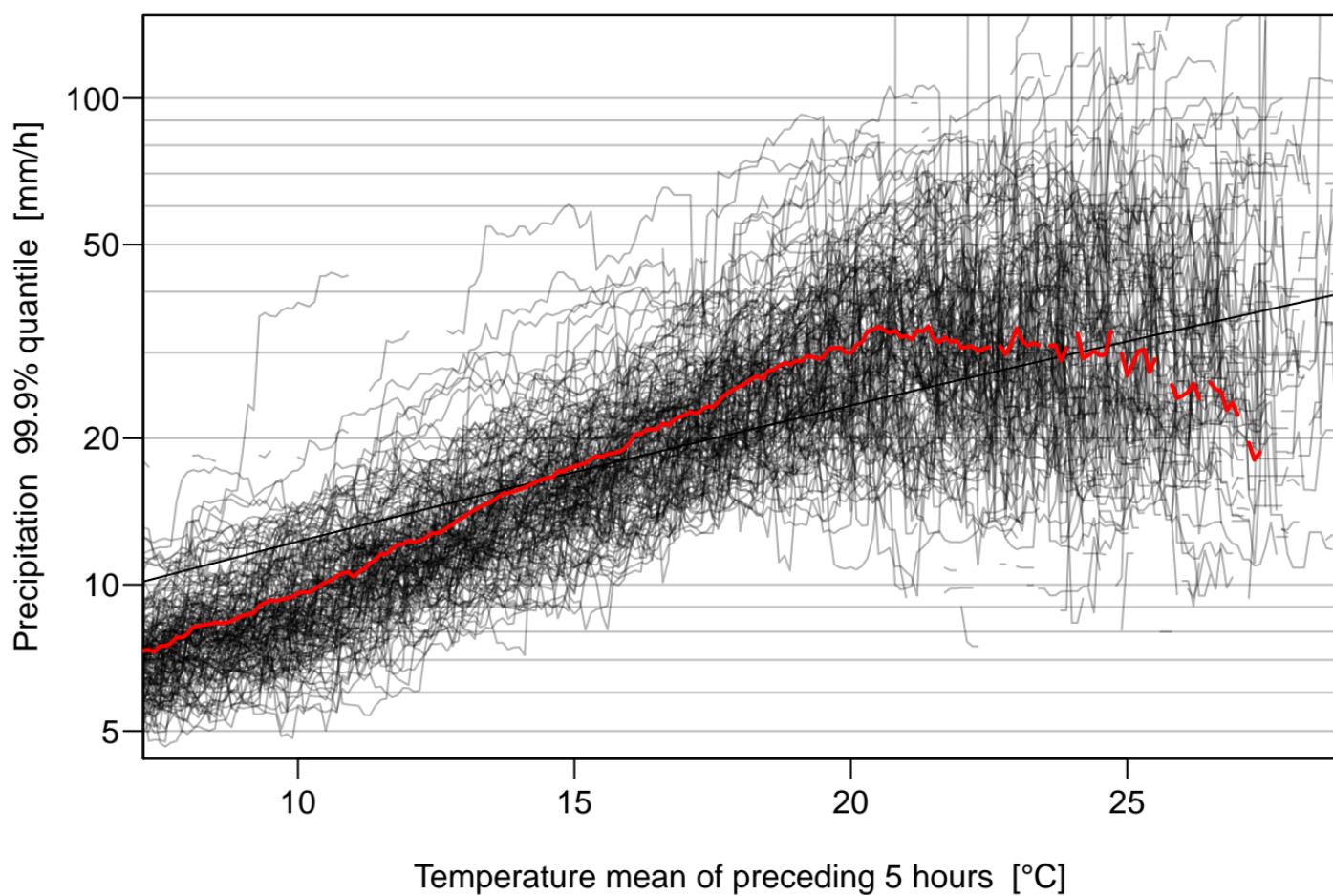
gpa



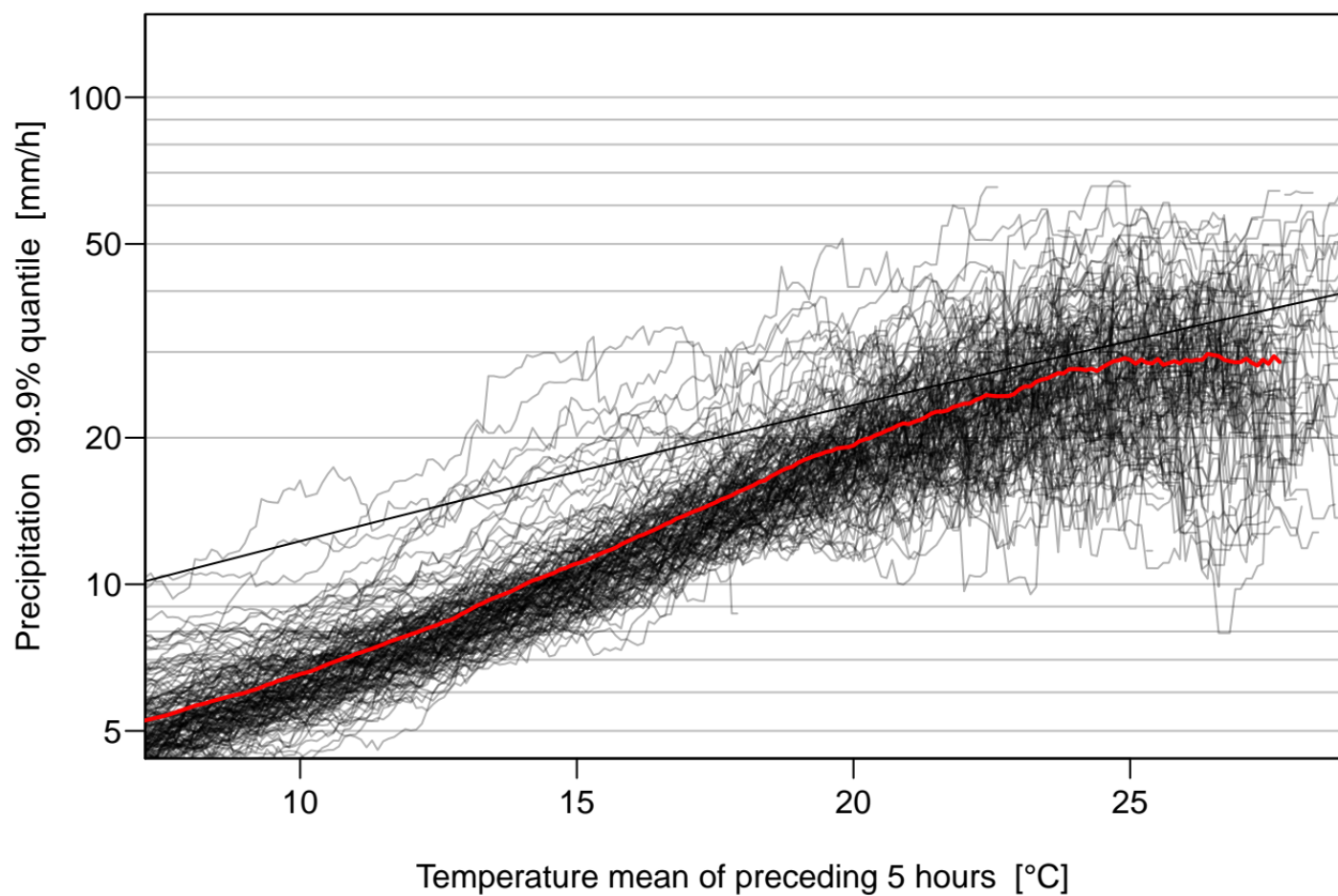
**gum**



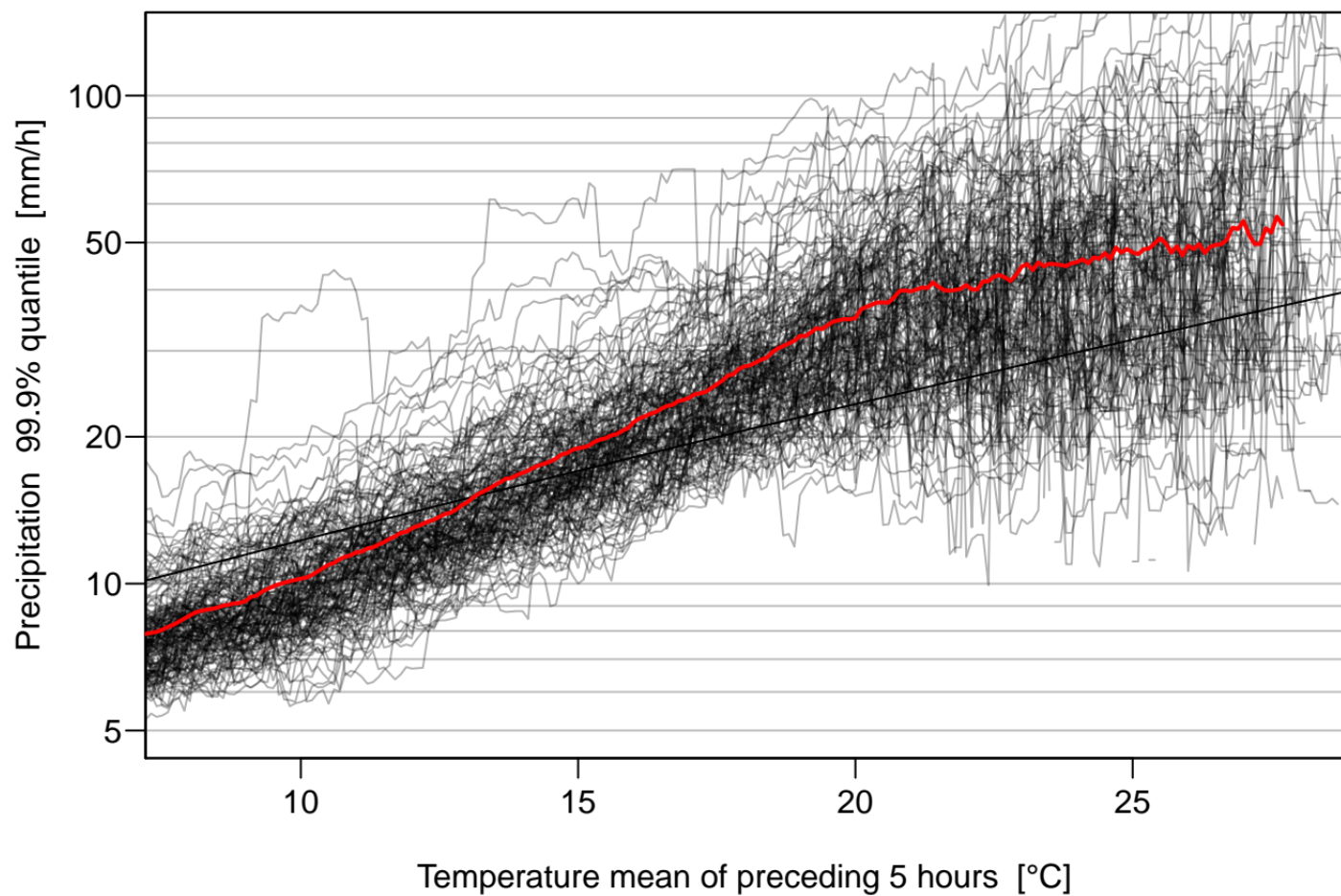
kap



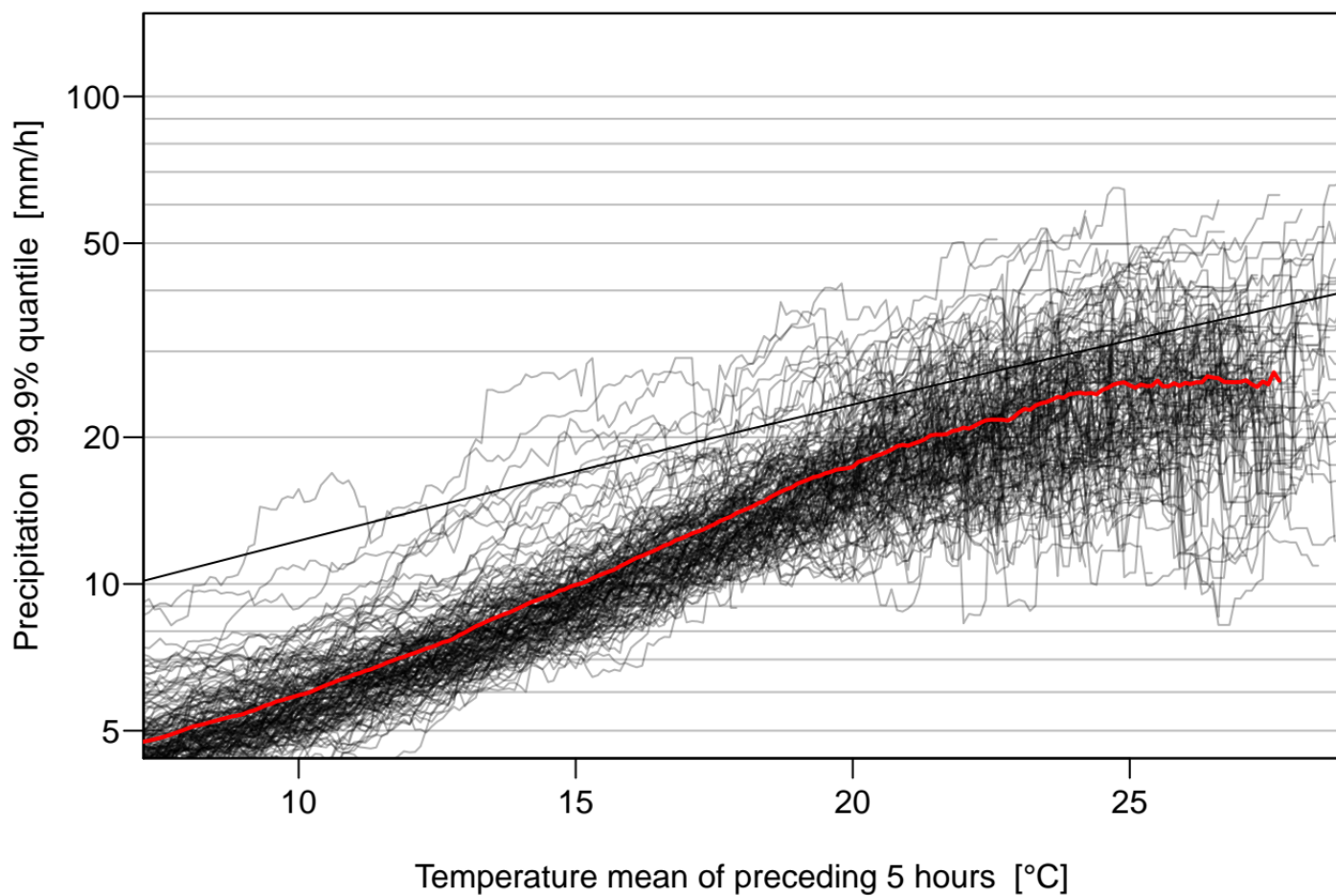
lap



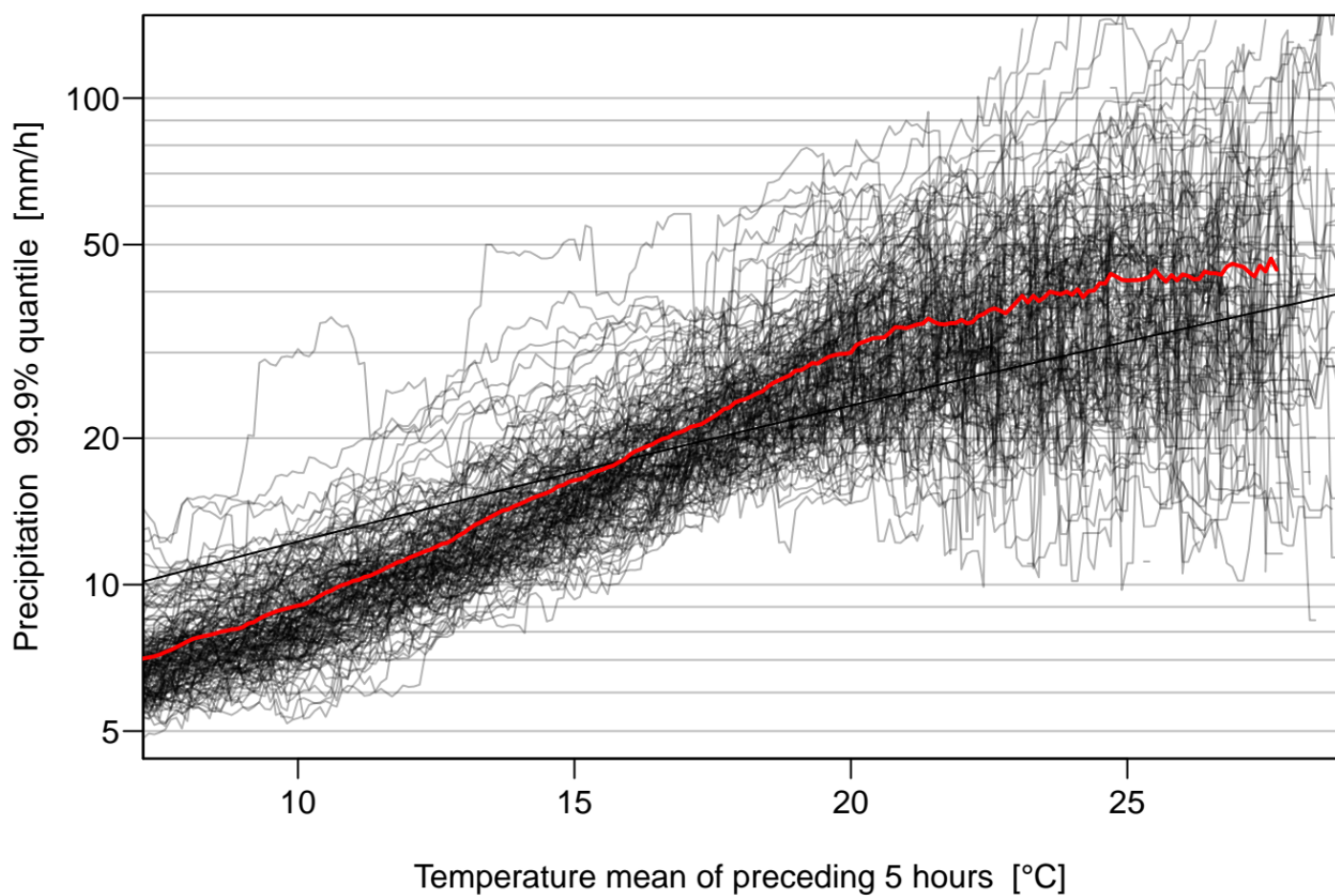
In3



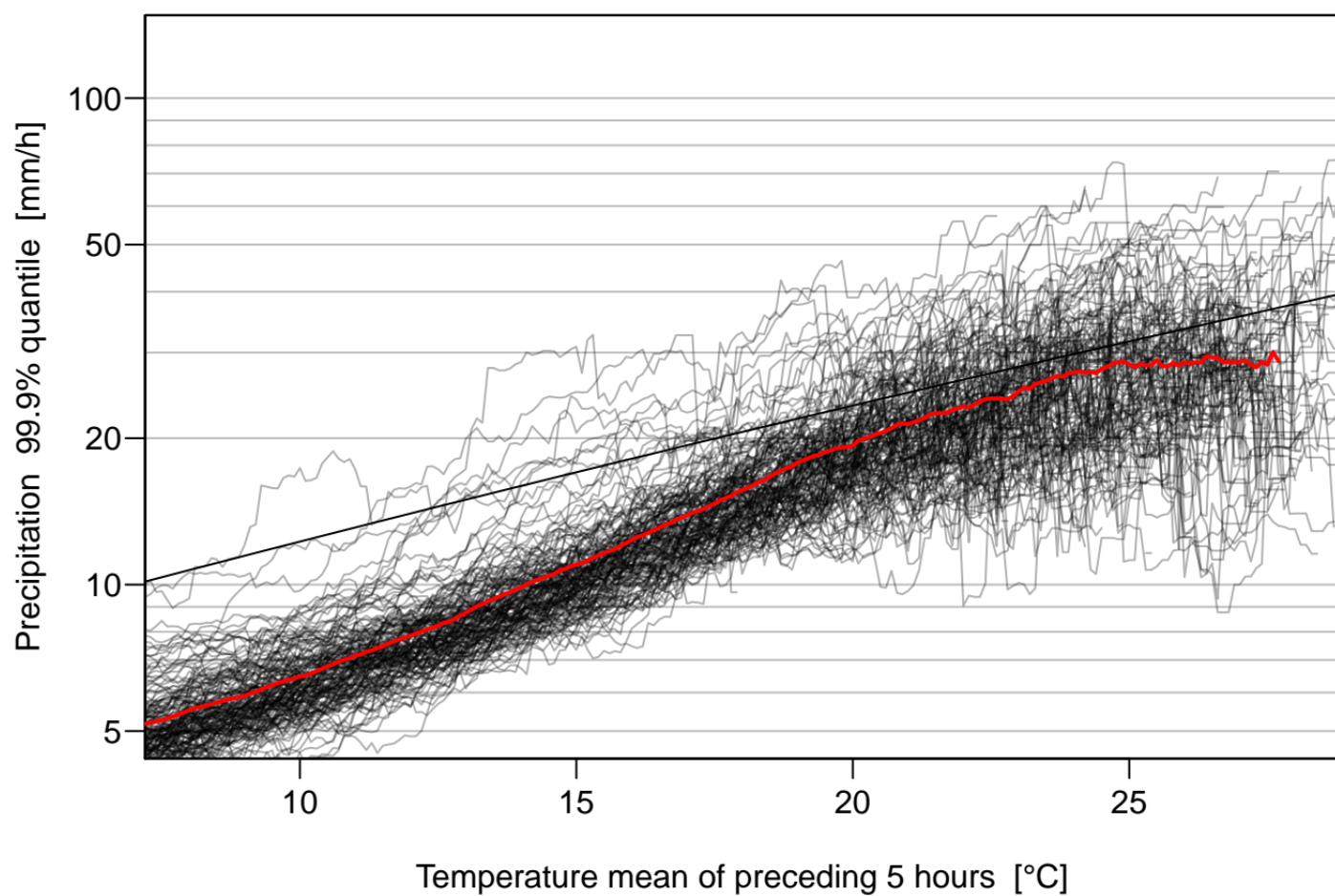
**nor**



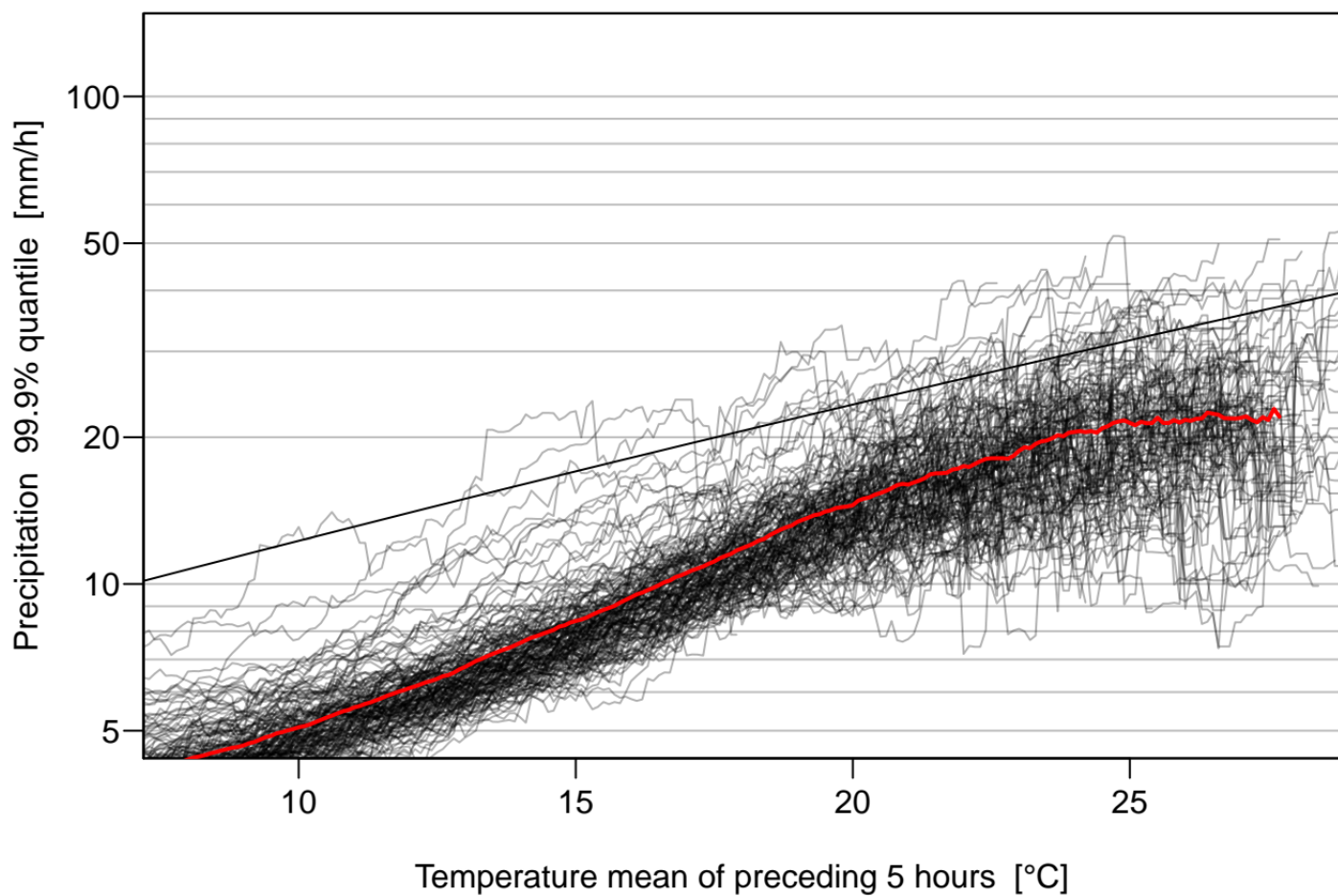
pe3



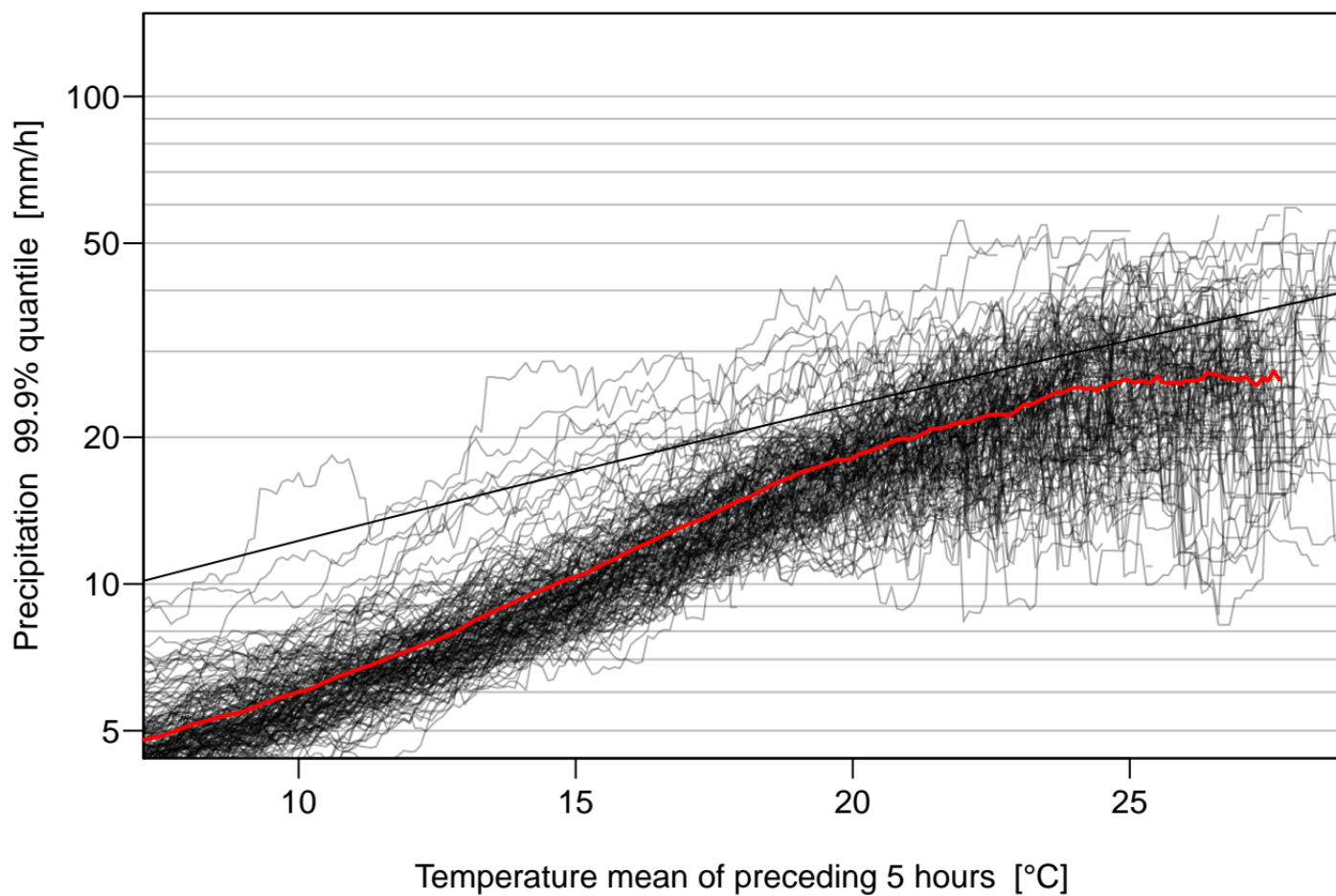
ray



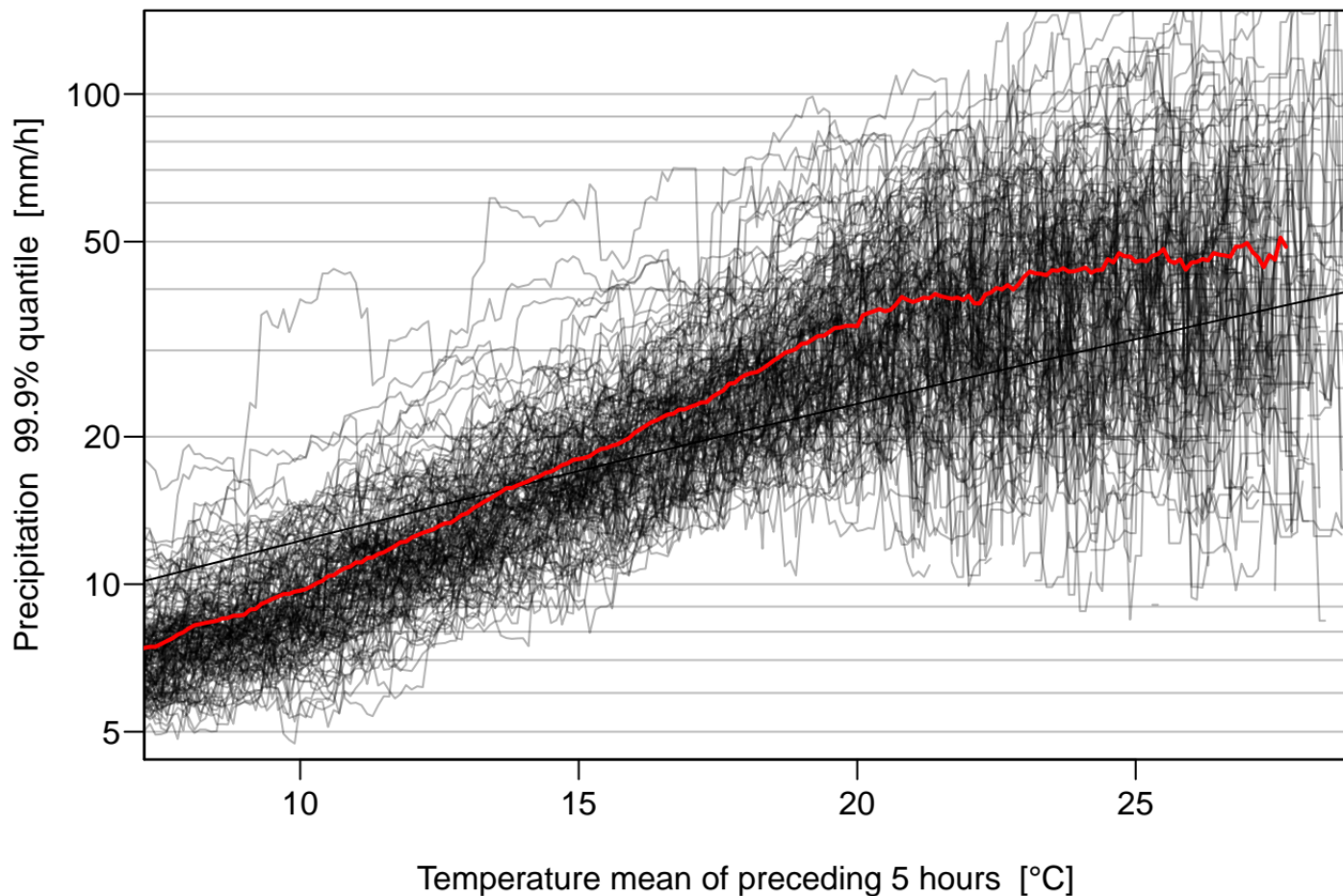
# revgum



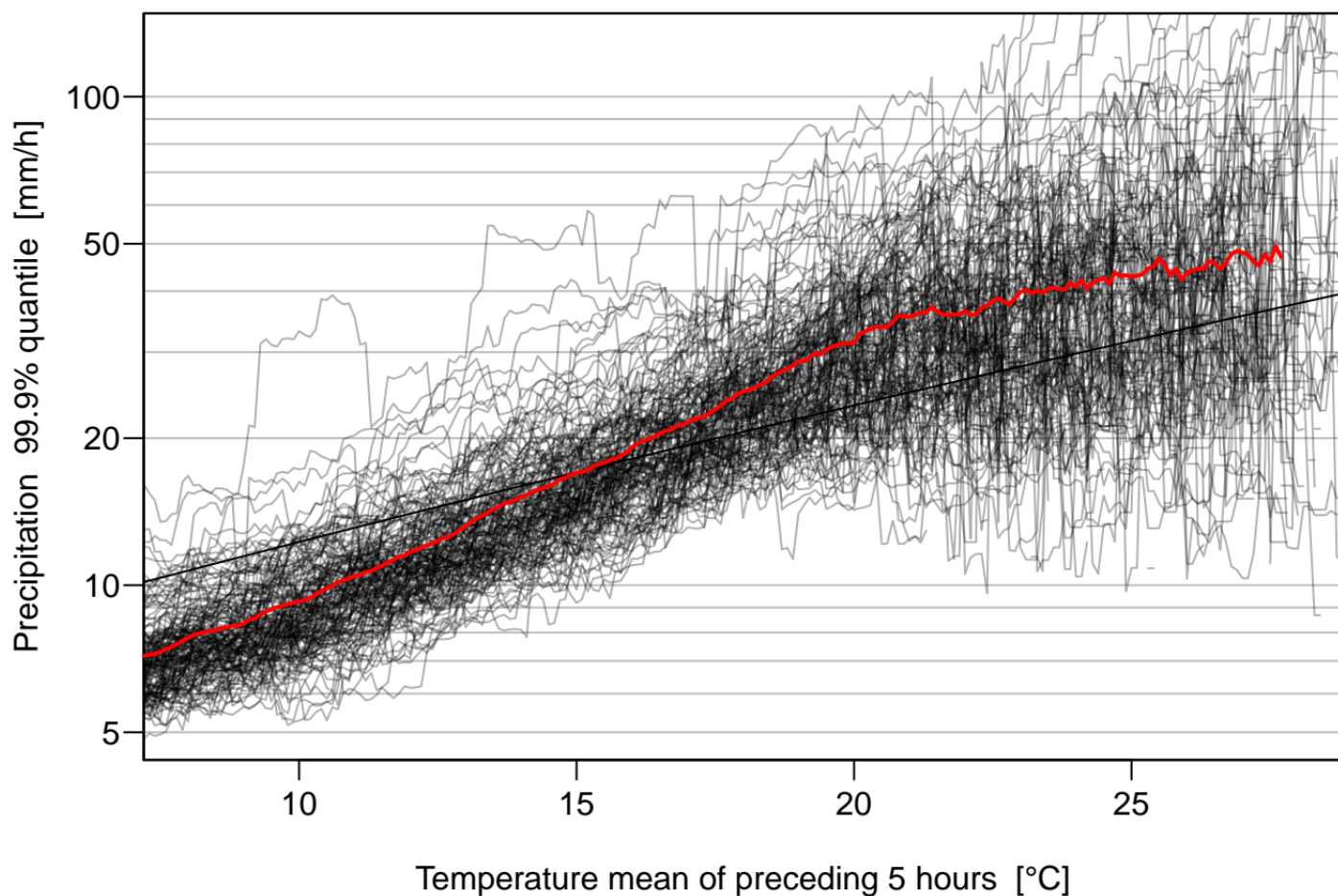
rice



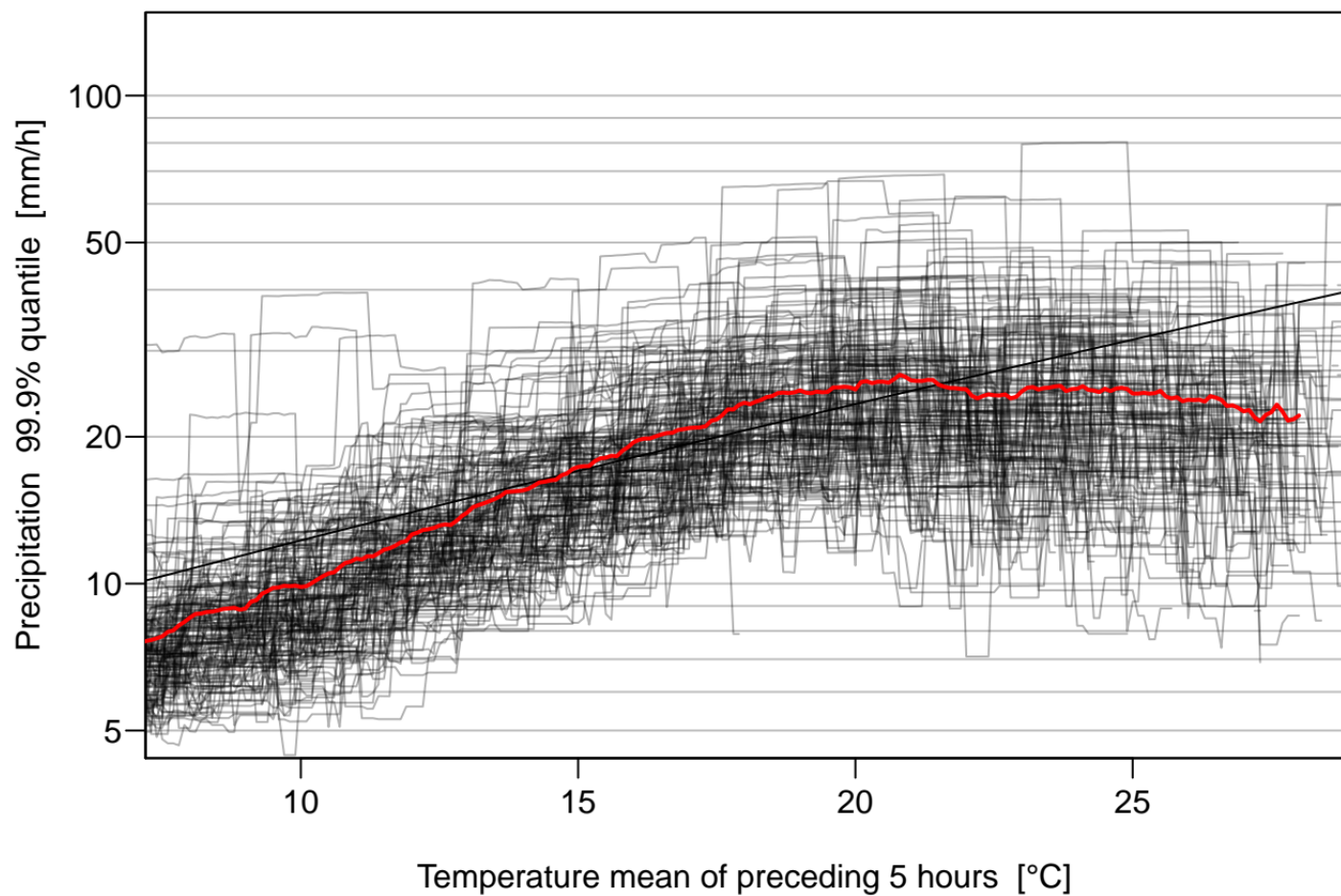
wak



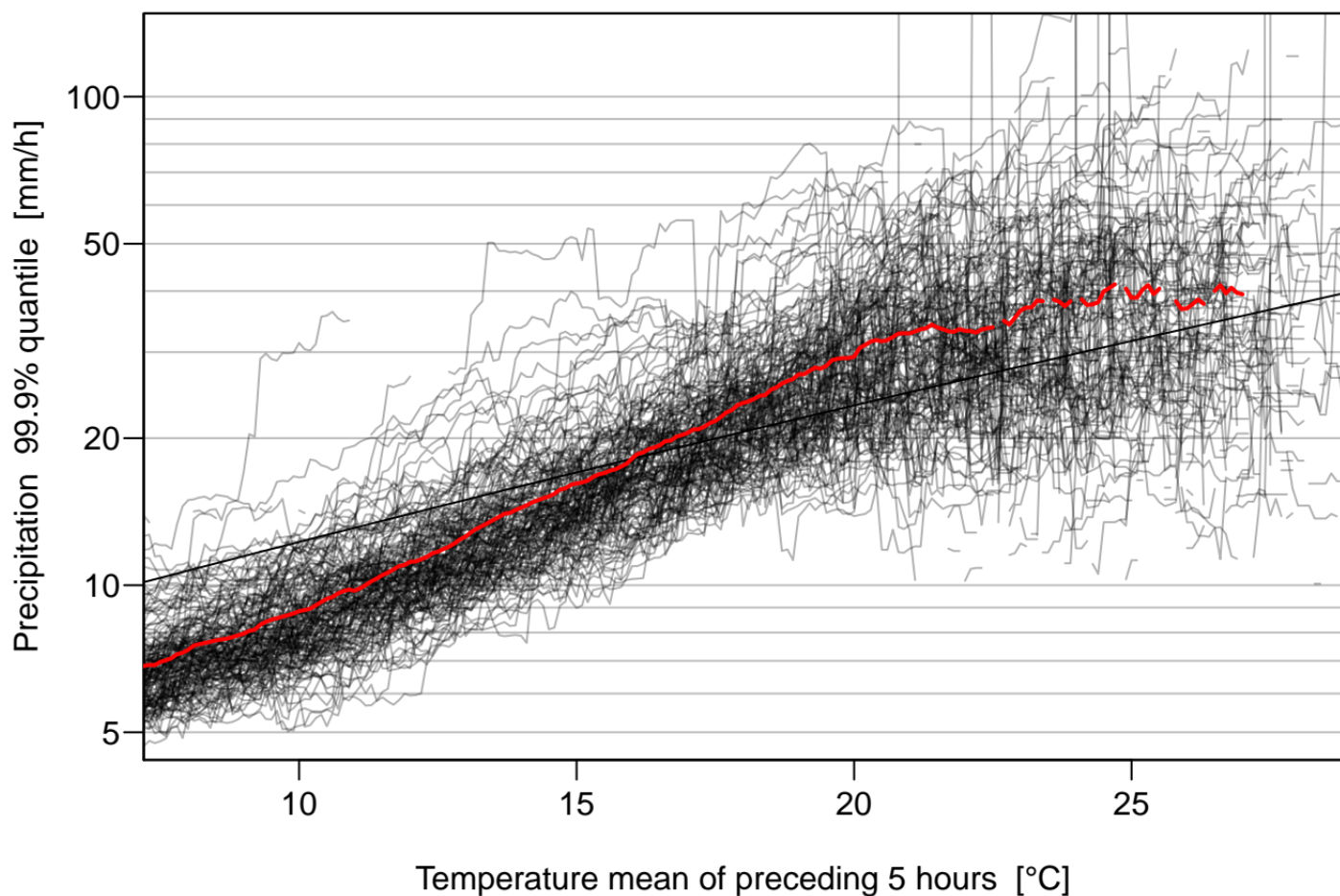
wei



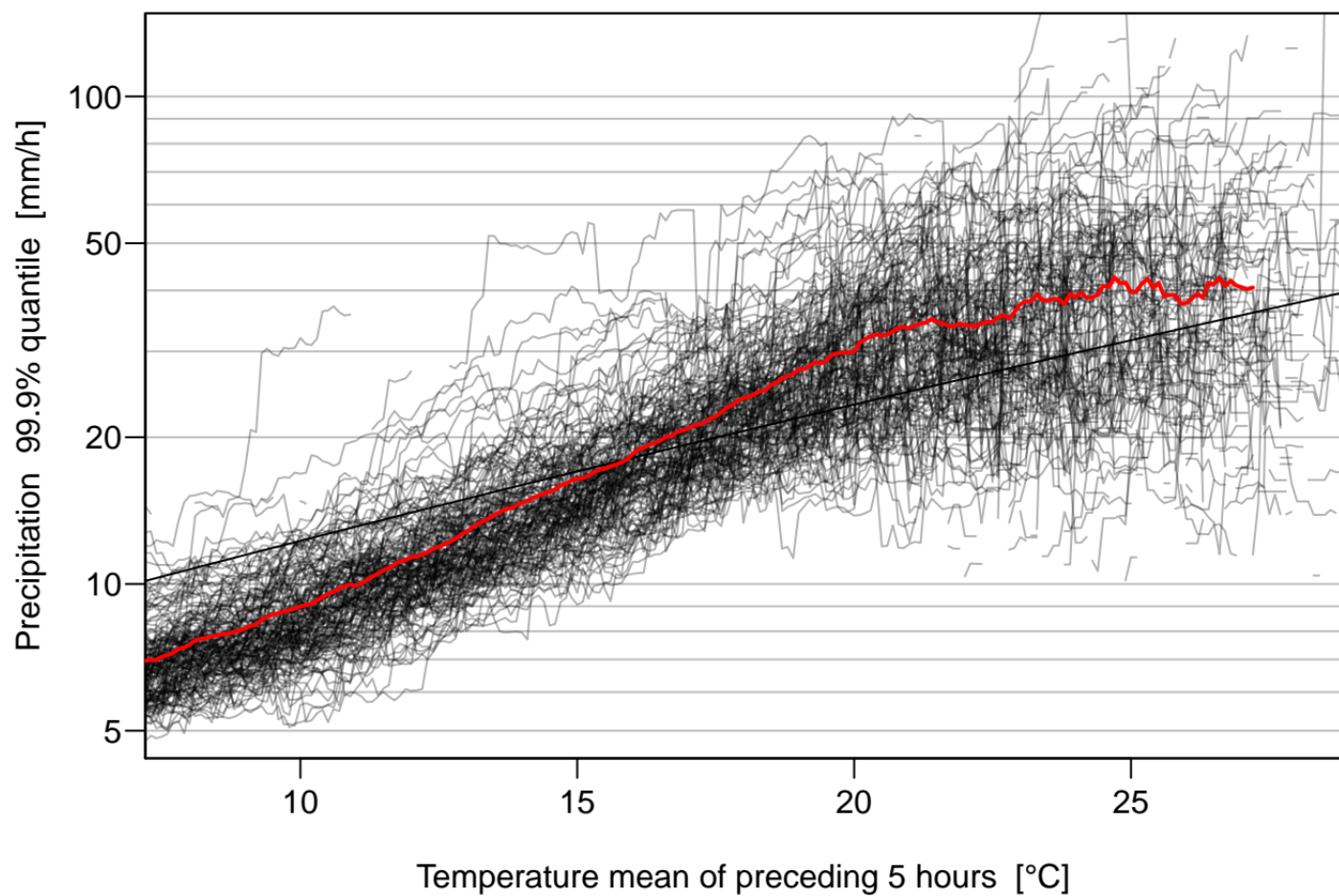
# quantileMean



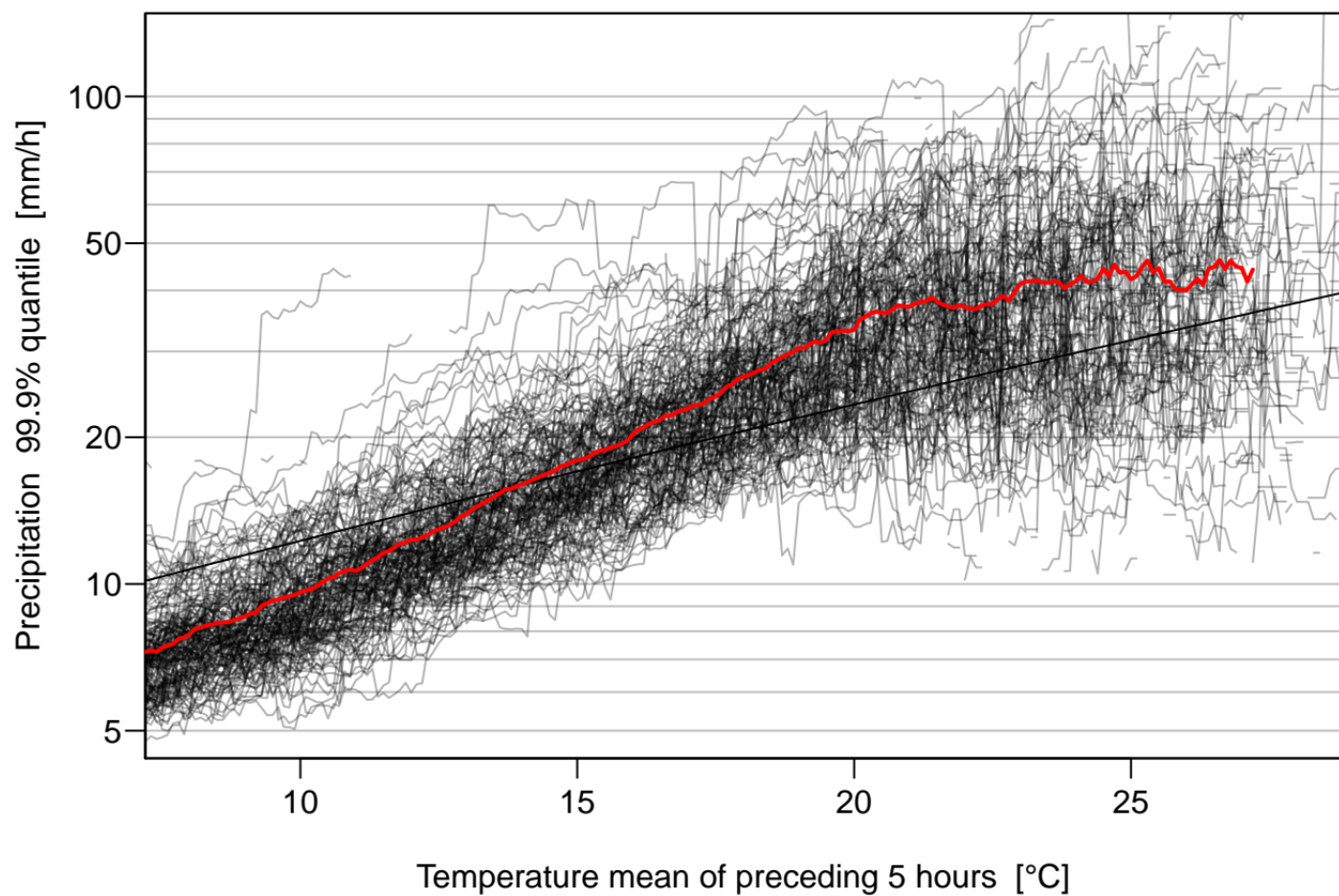
# weighted1



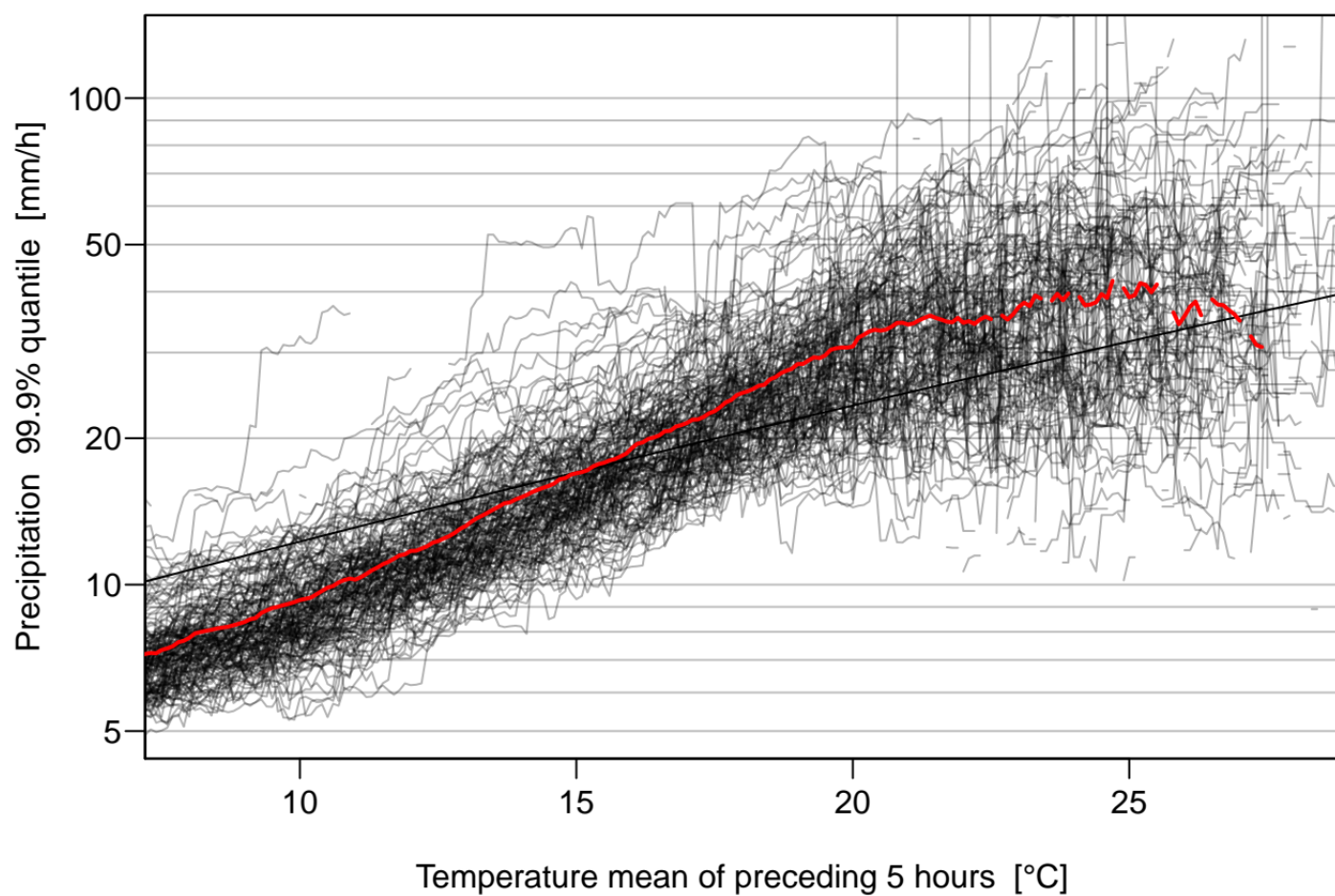
## weighted2



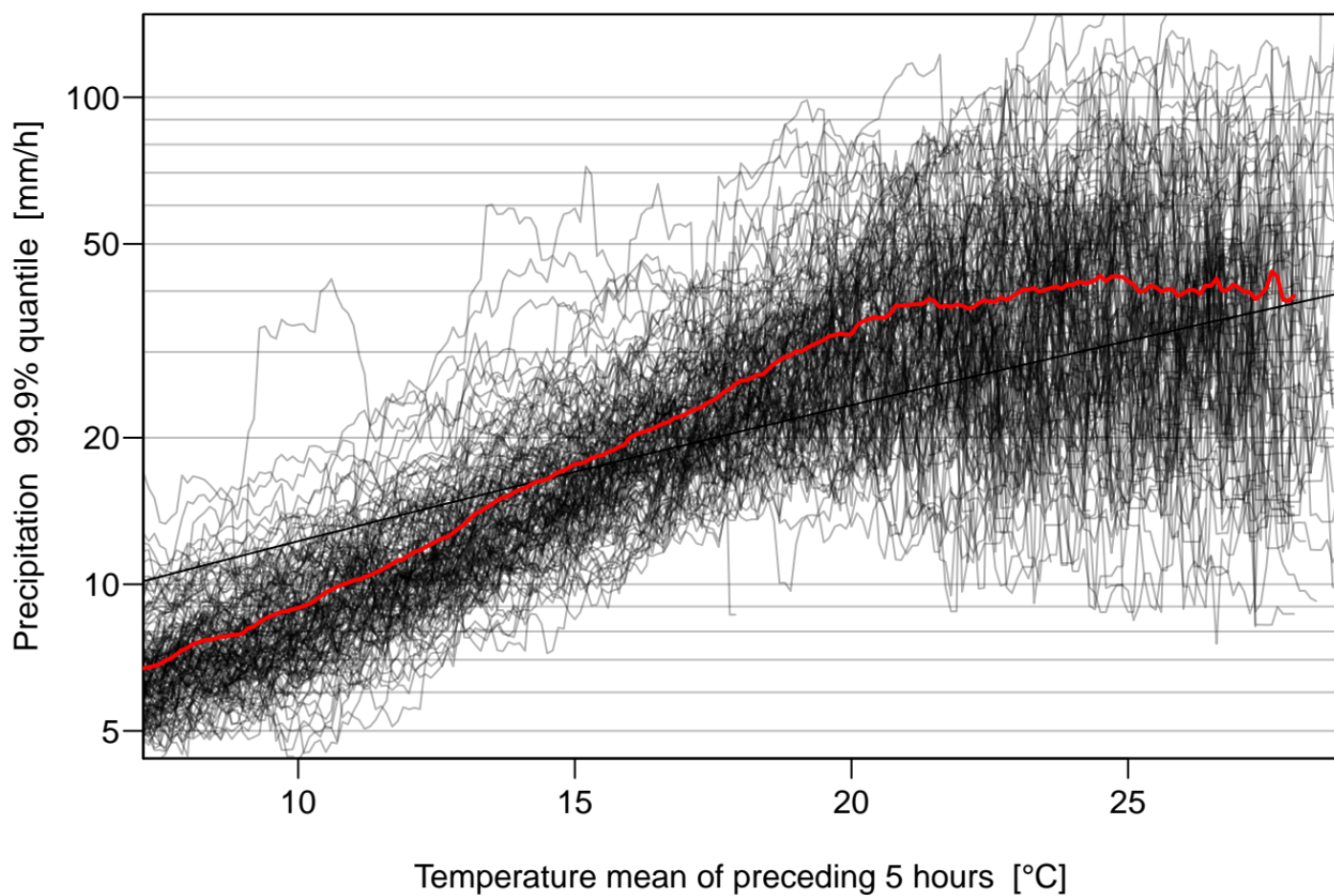
# weighted3



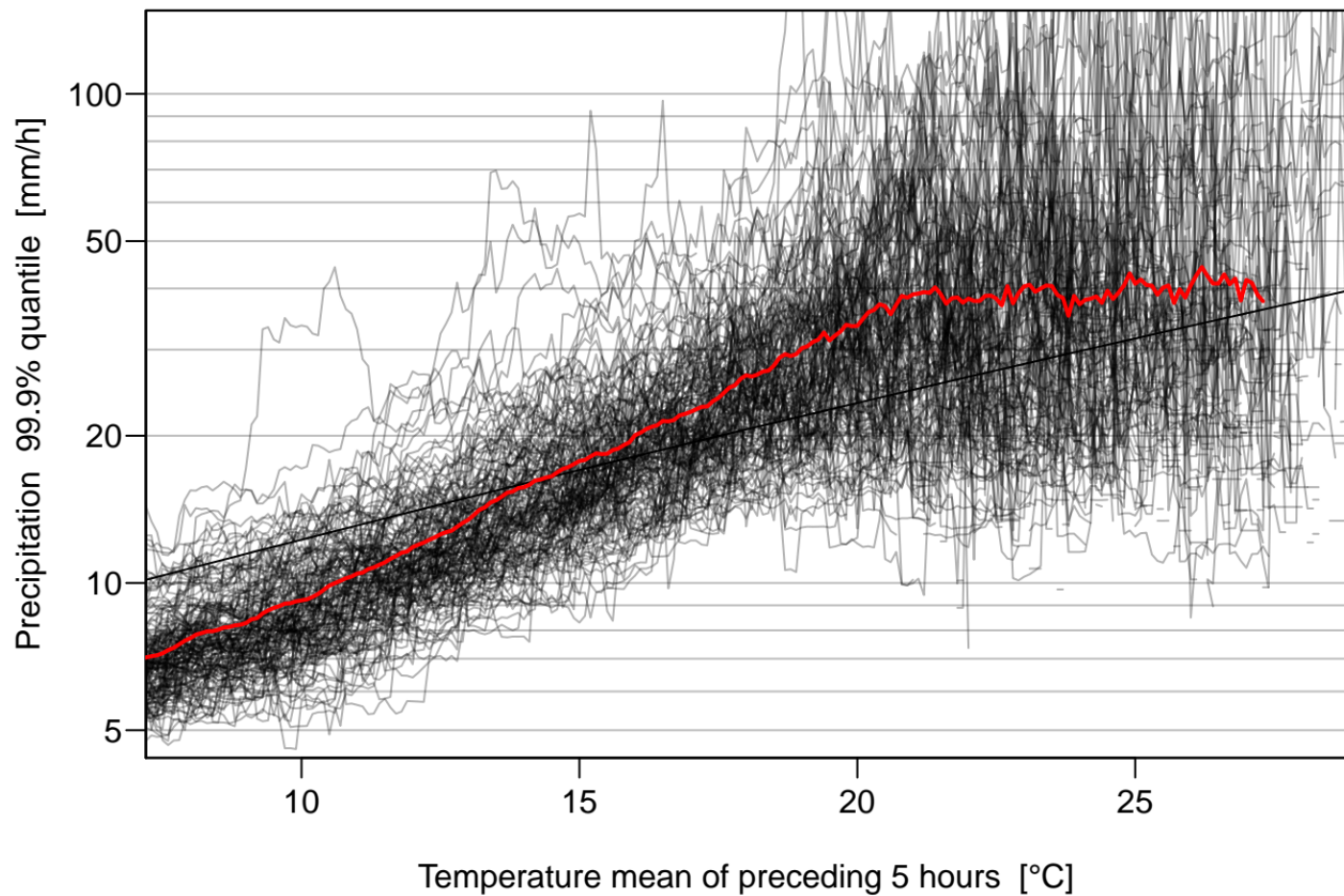
# weightedc



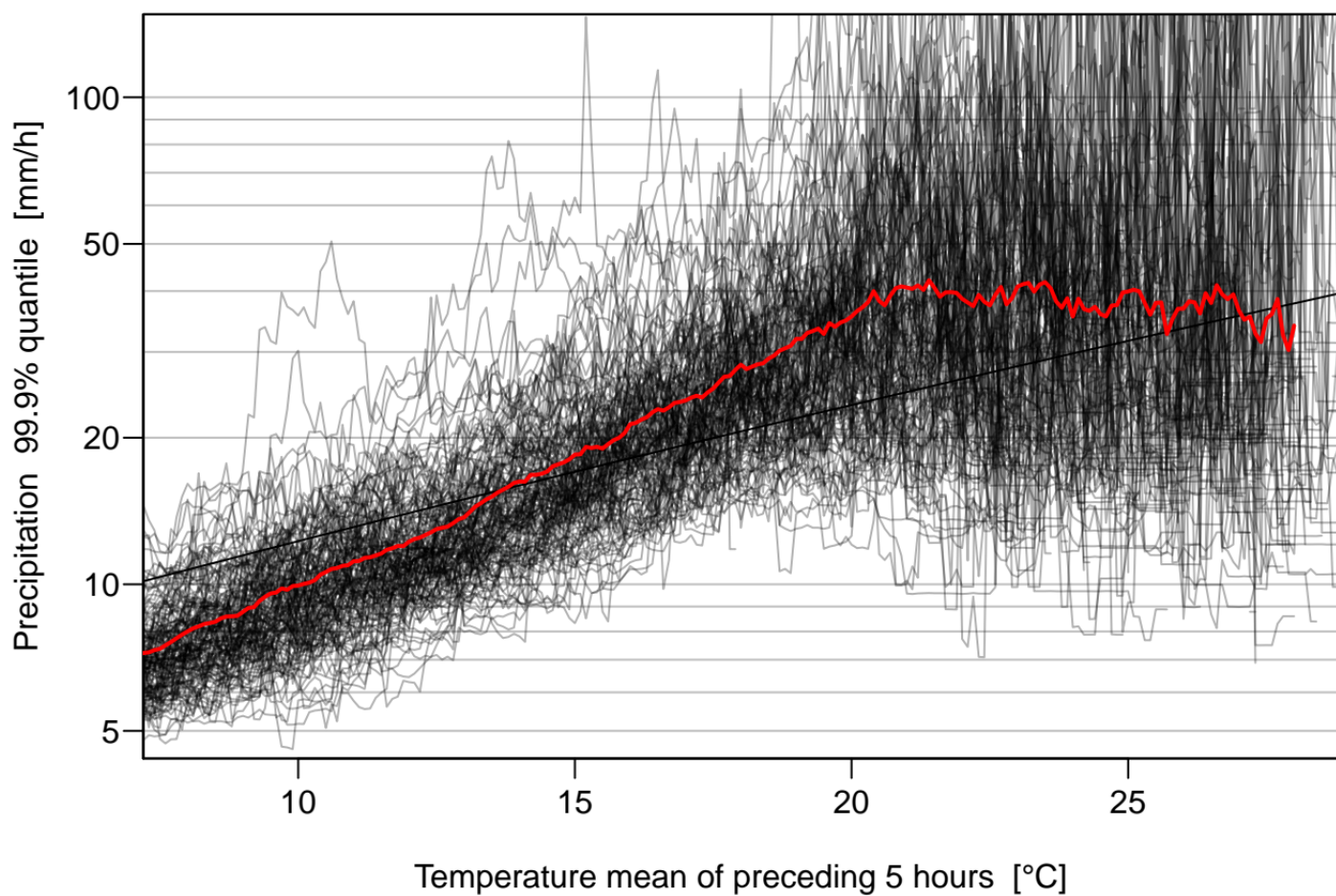
# q\_gpd\_evir\_pwm



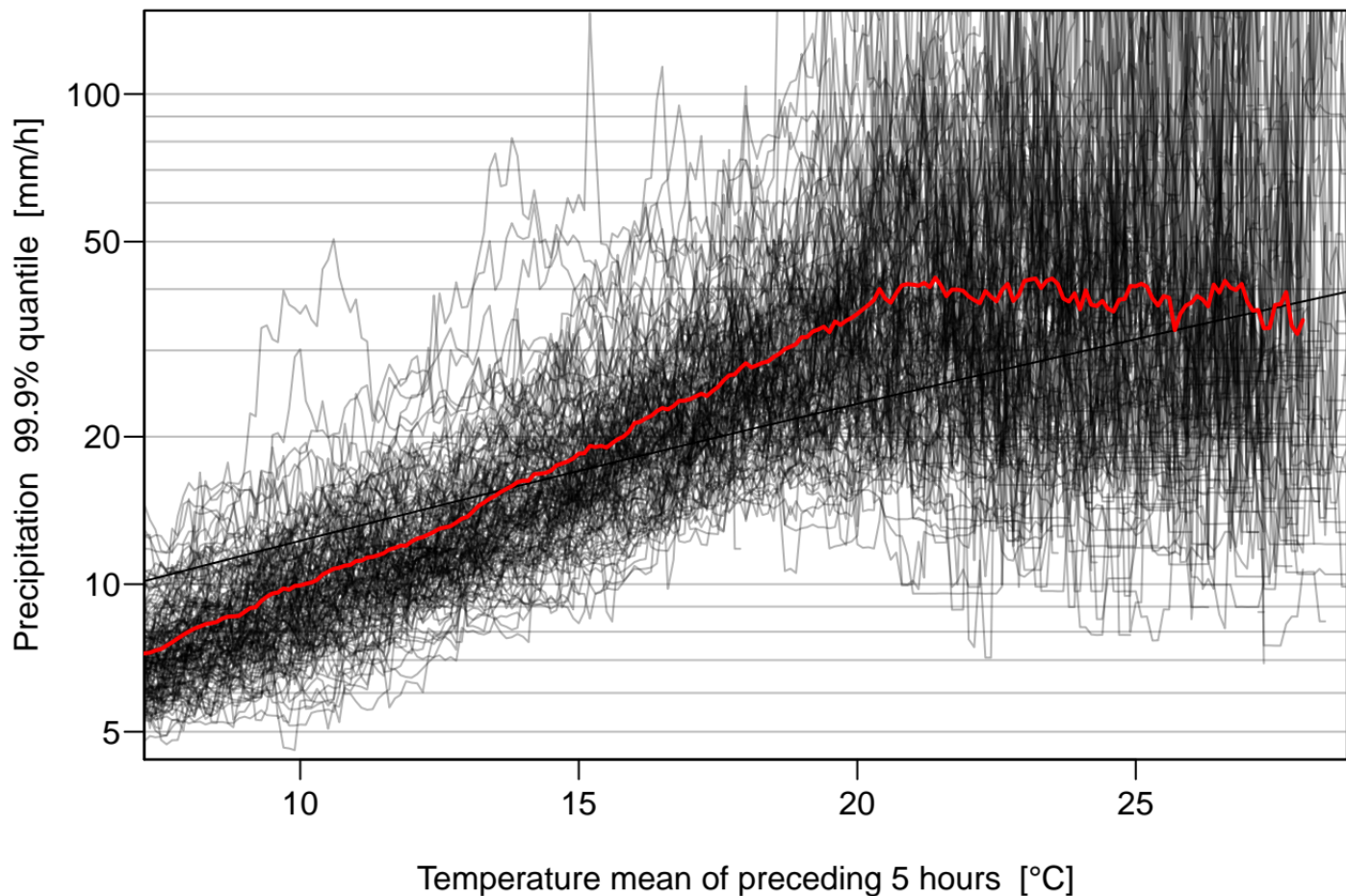
# q\_gpd\_evir\_ml



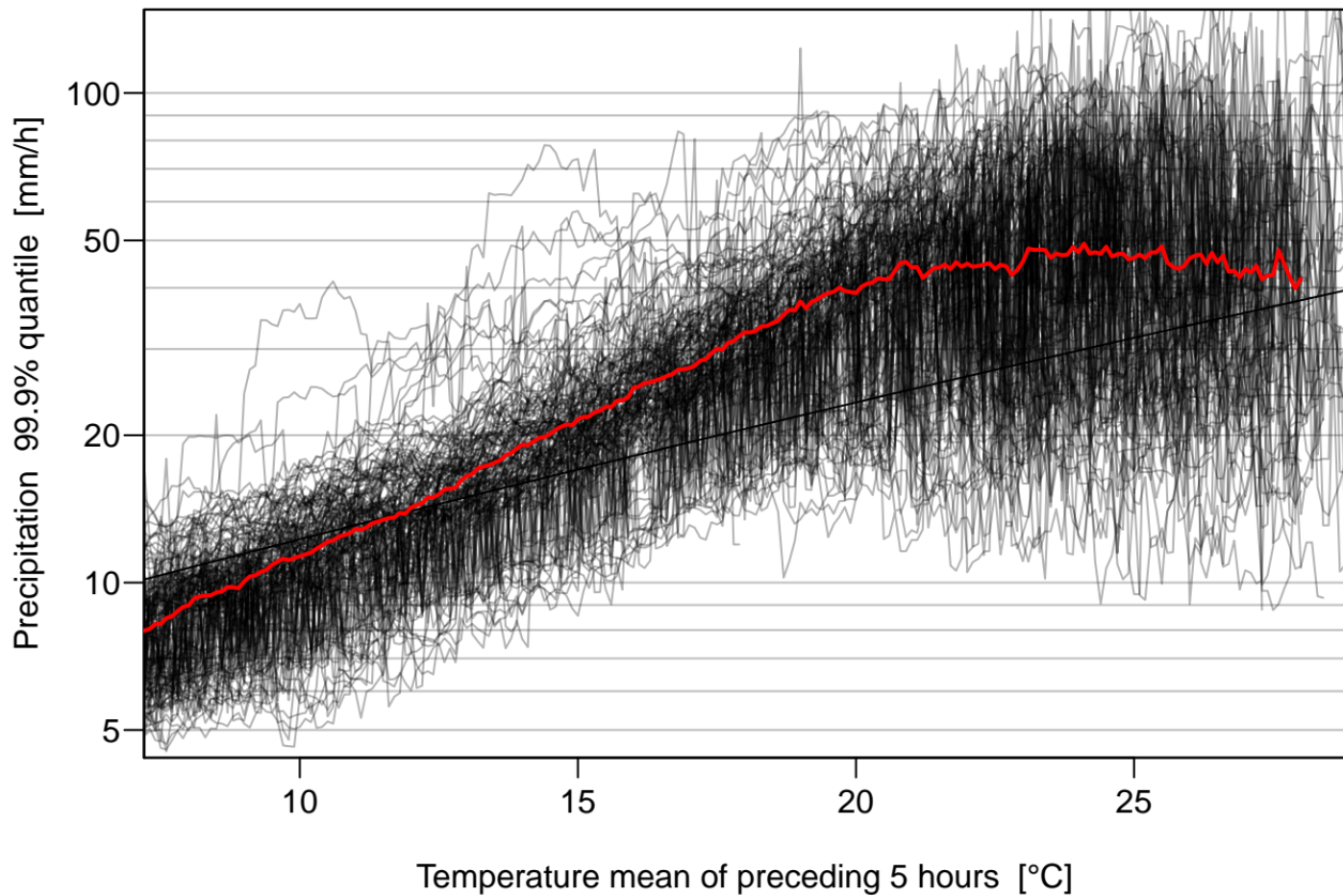
# q\_gpd\_evd



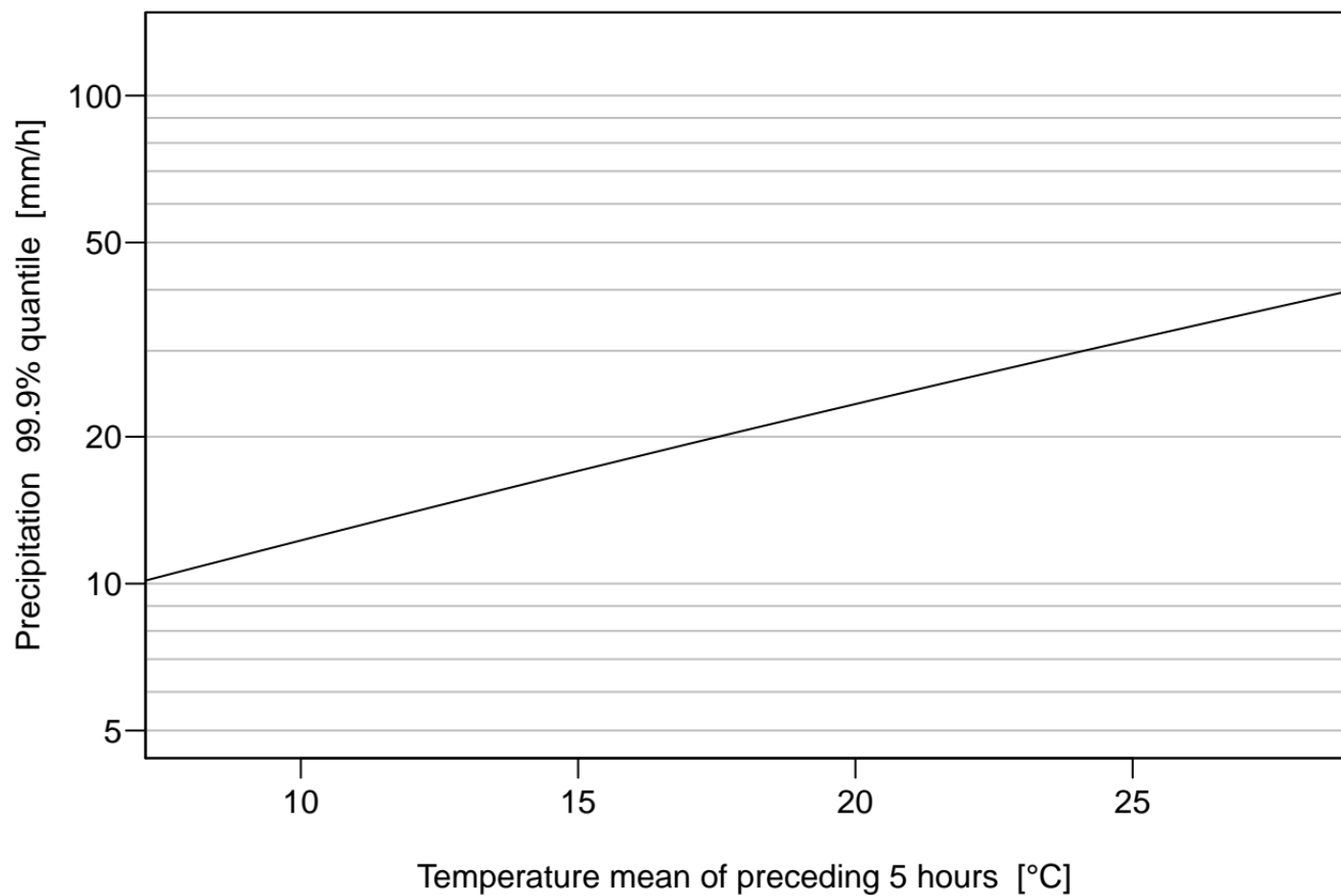
# q\_gpd\_extRemes\_MLE



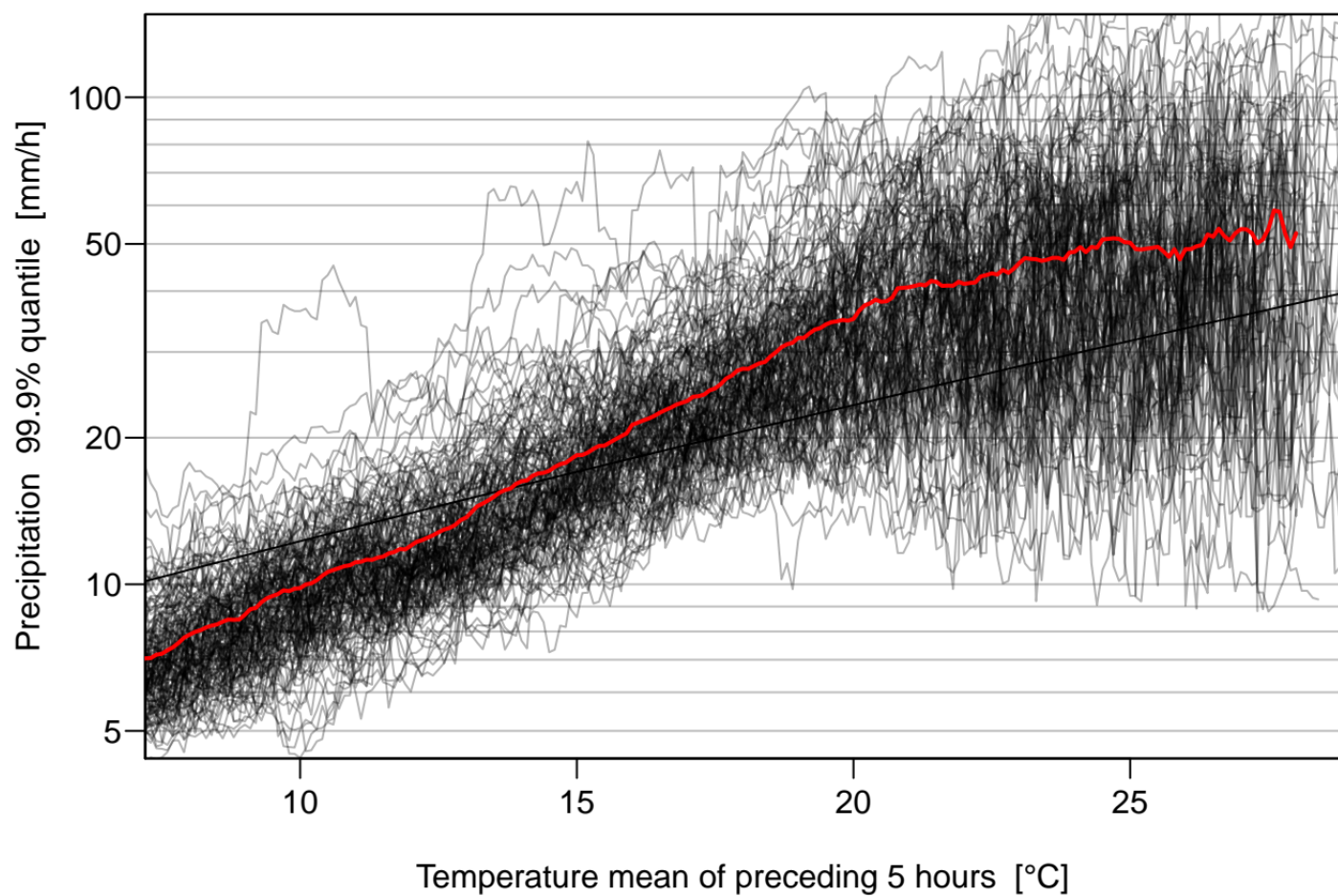
# q\_gpd\_extRemes\_GMLE



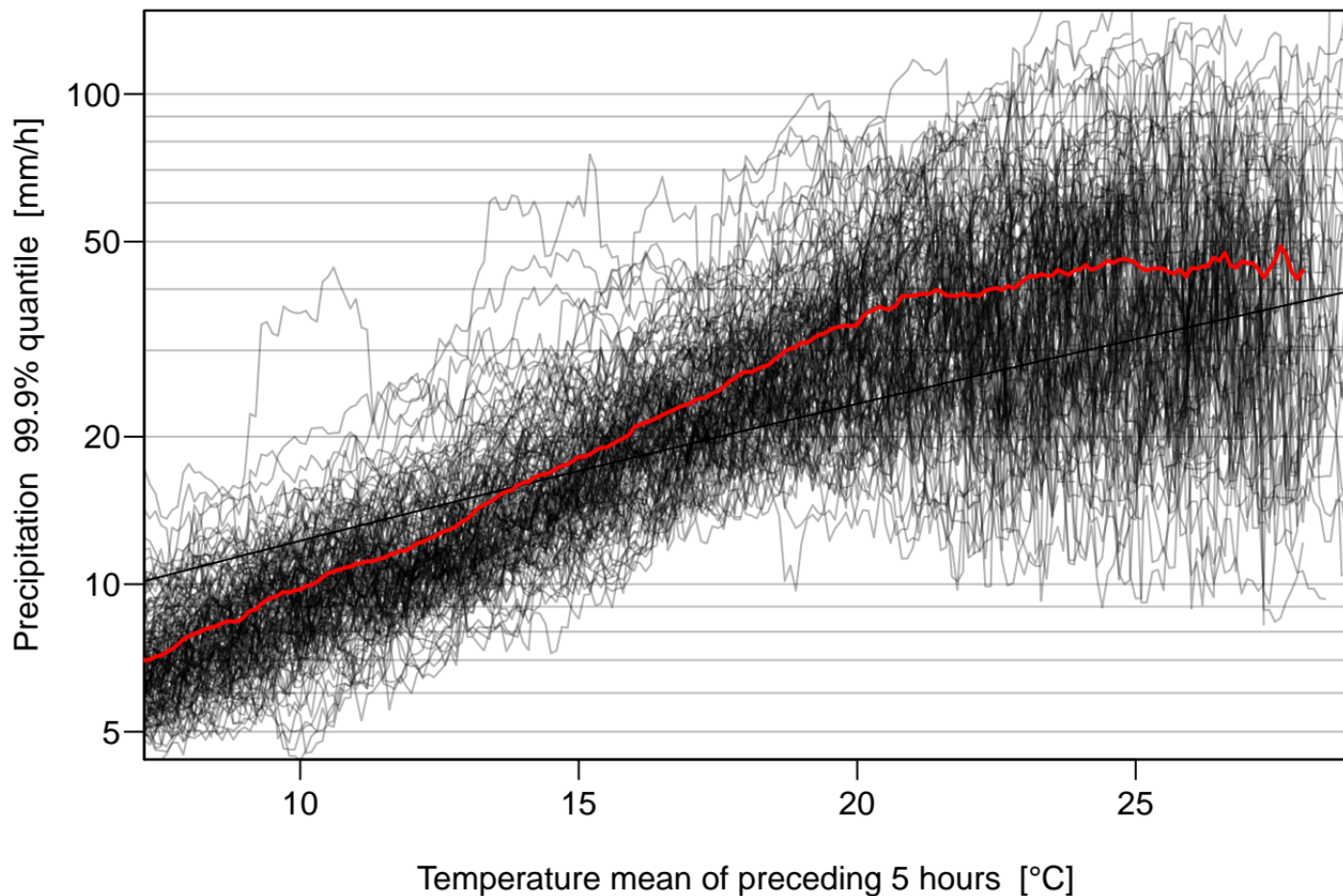
## q\_gpd\_extRemes\_Bayesian



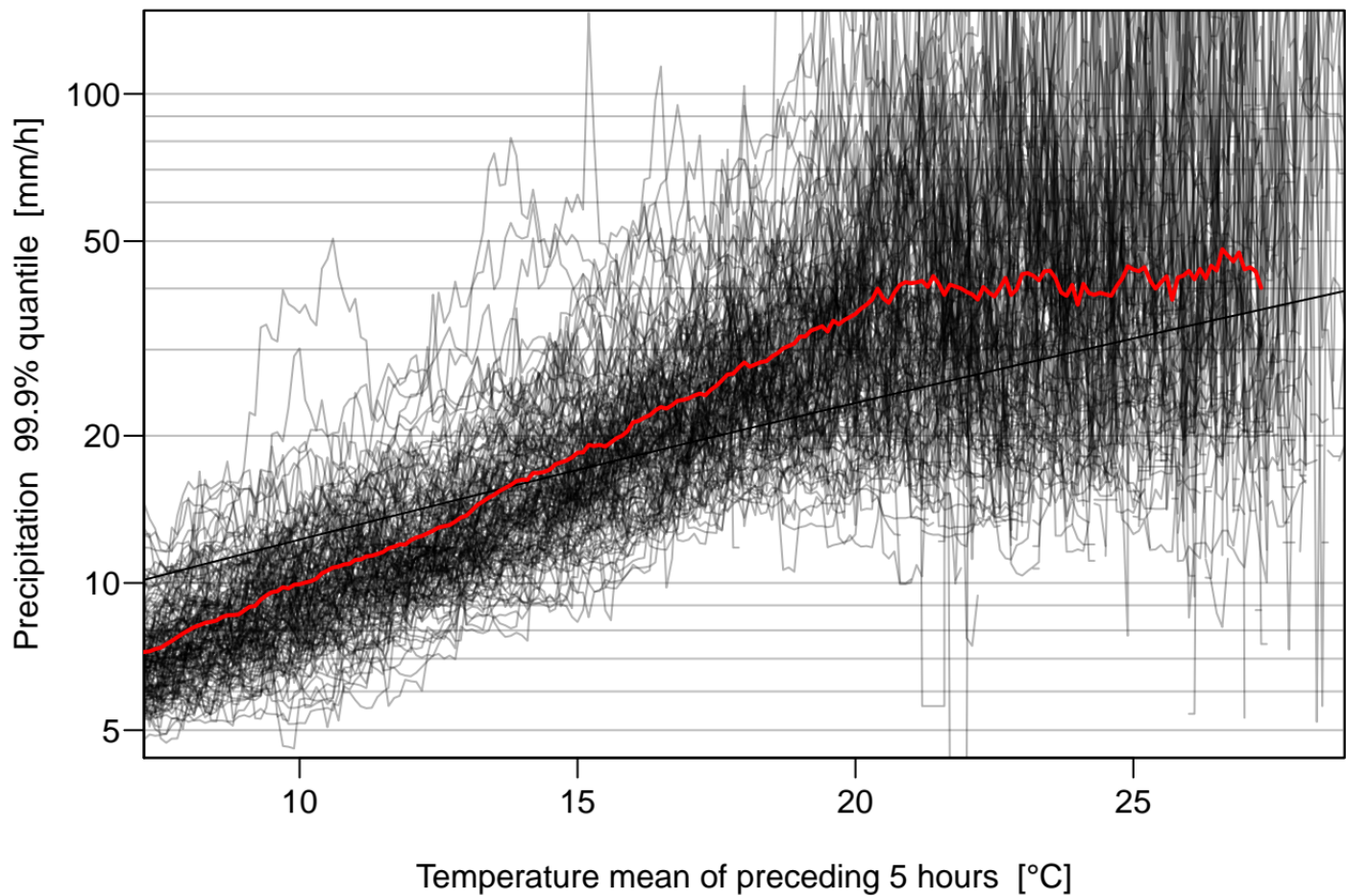
# q\_gpd\_extRemes\_Lmoments



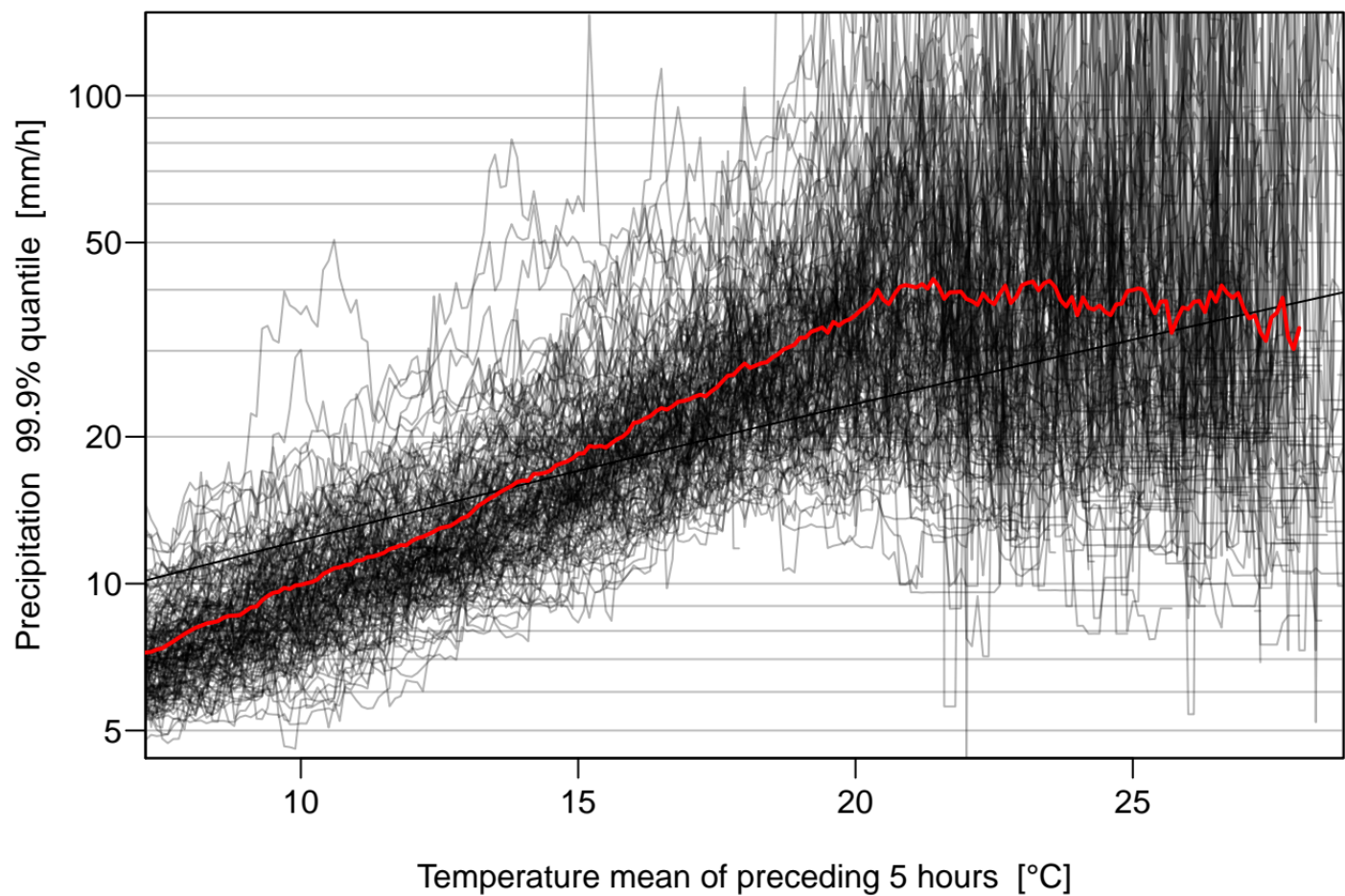
# q\_gpd\_fExtremes\_pwm



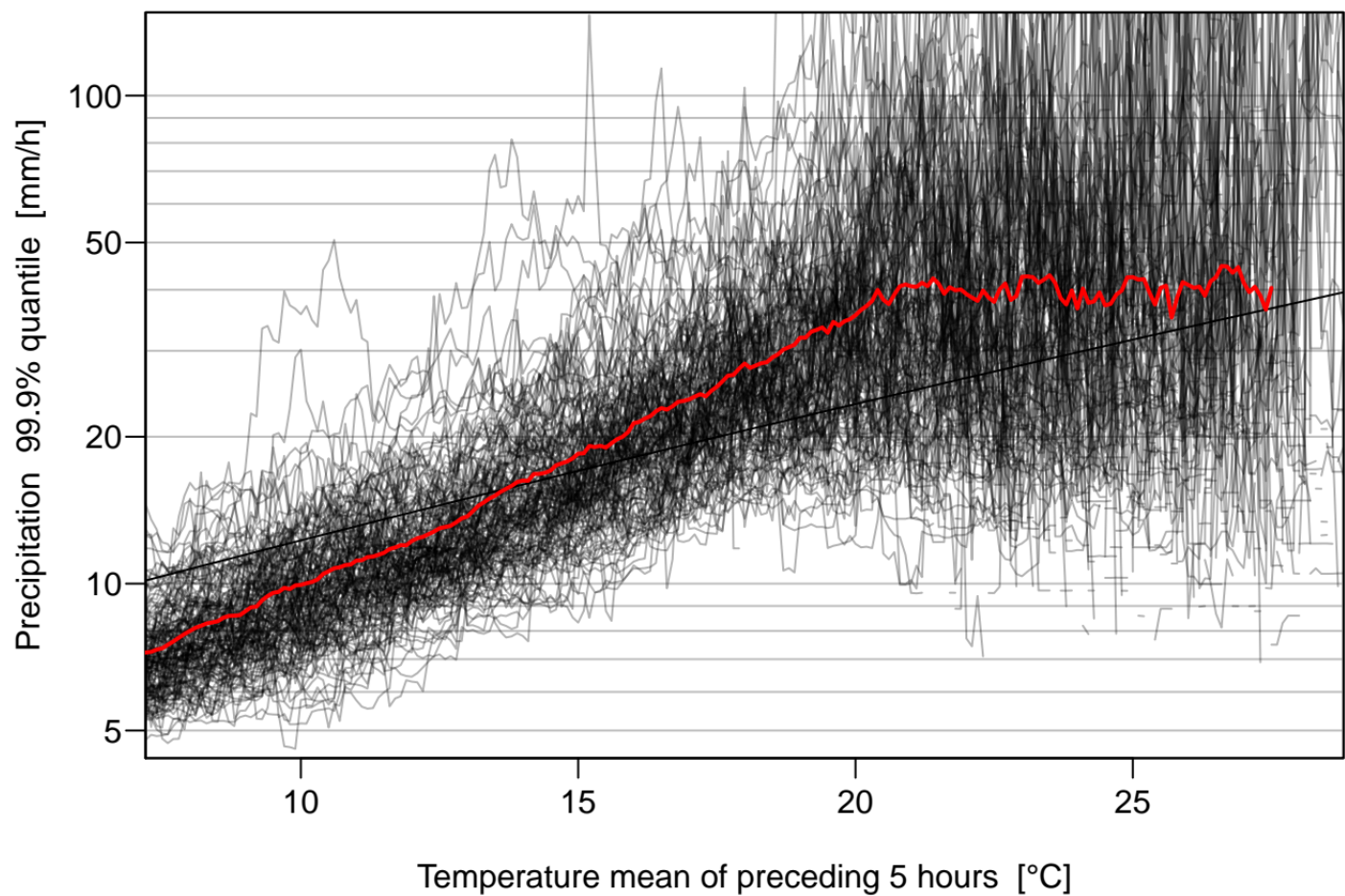
# q\_gpd\_fExtremes\_mle



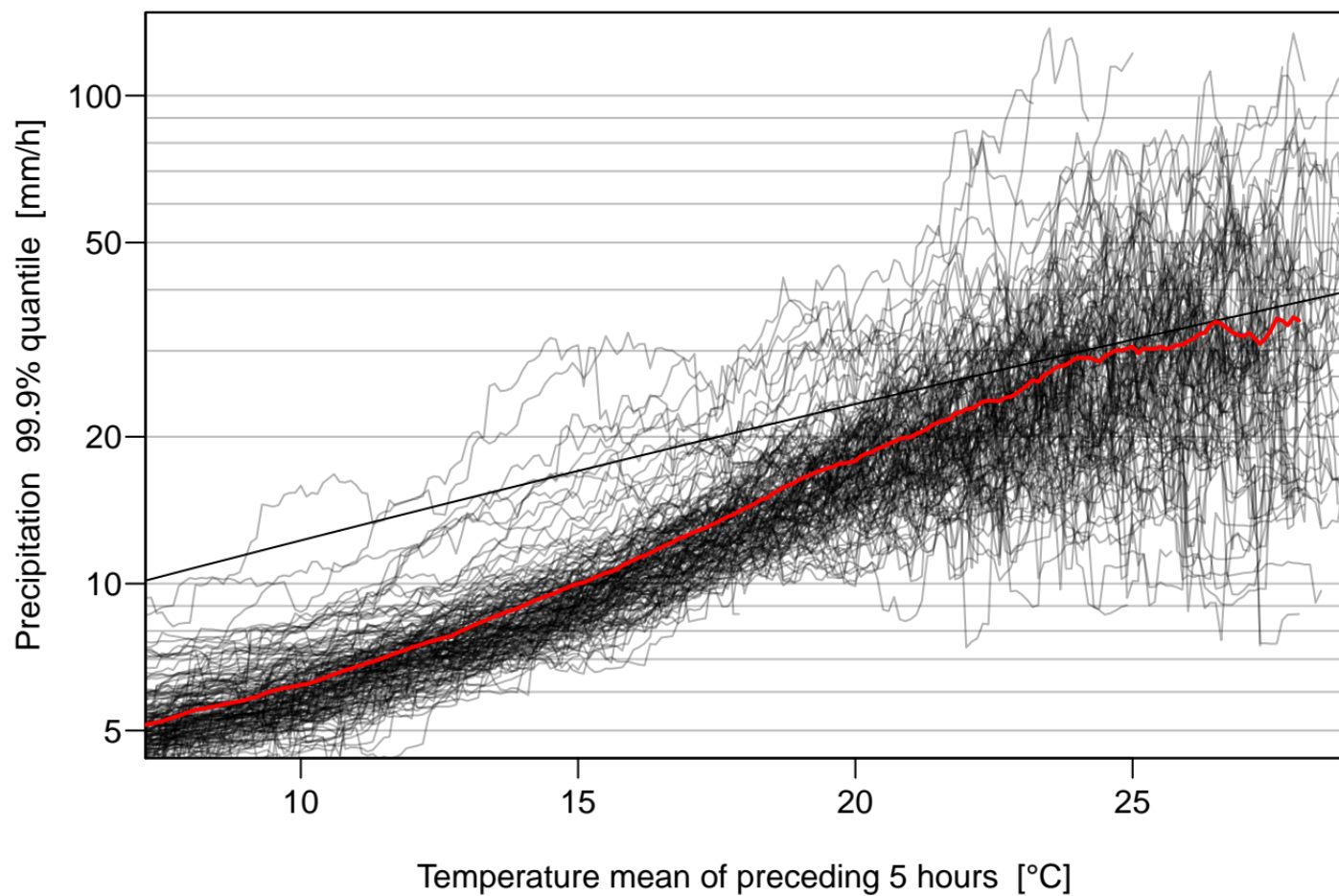
# q\_gpd\_ismев



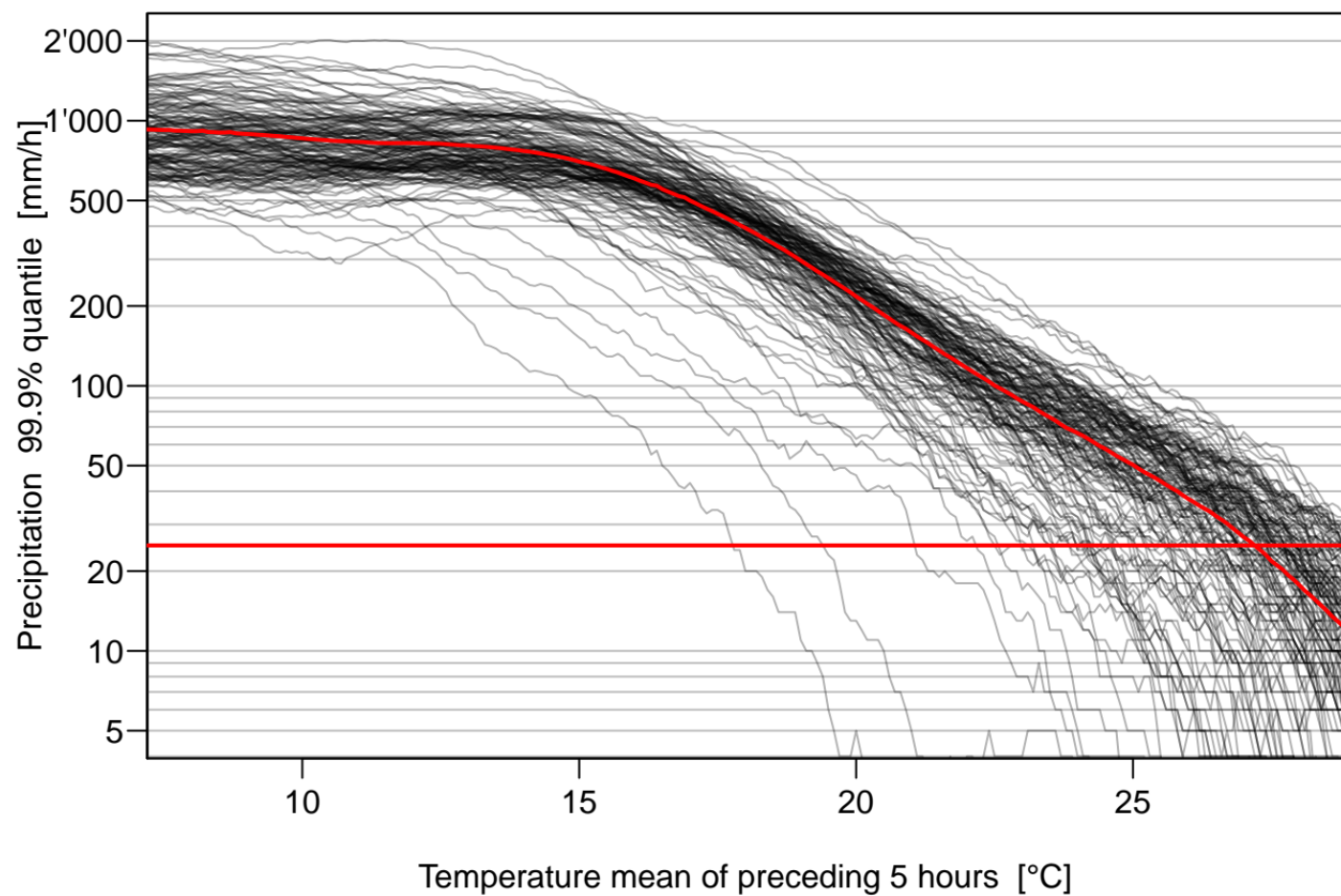
# q\_gpd\_Renext\_r



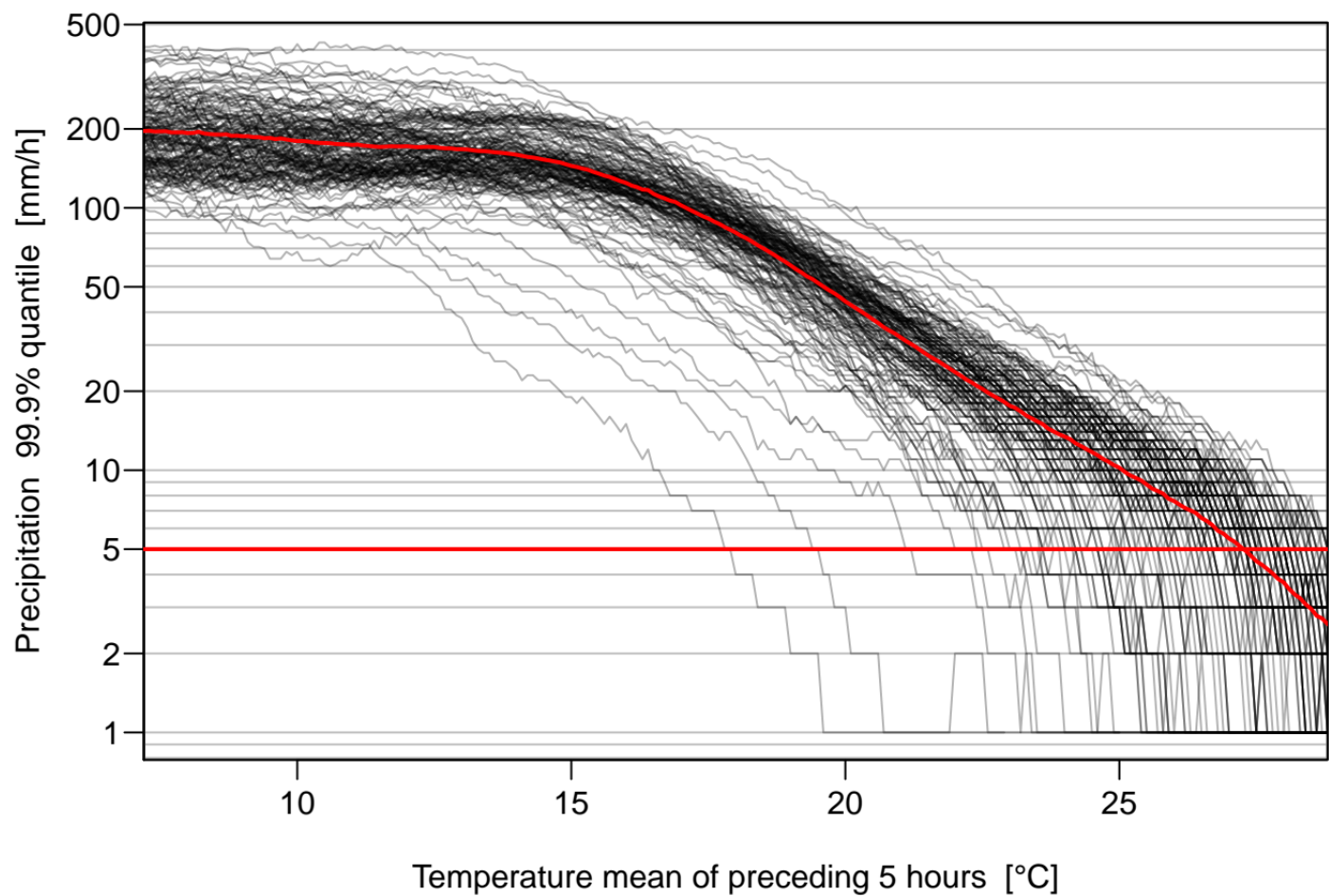
# q\_gpd\_Renext\_f



**n\_full**



**n**



# threshold

