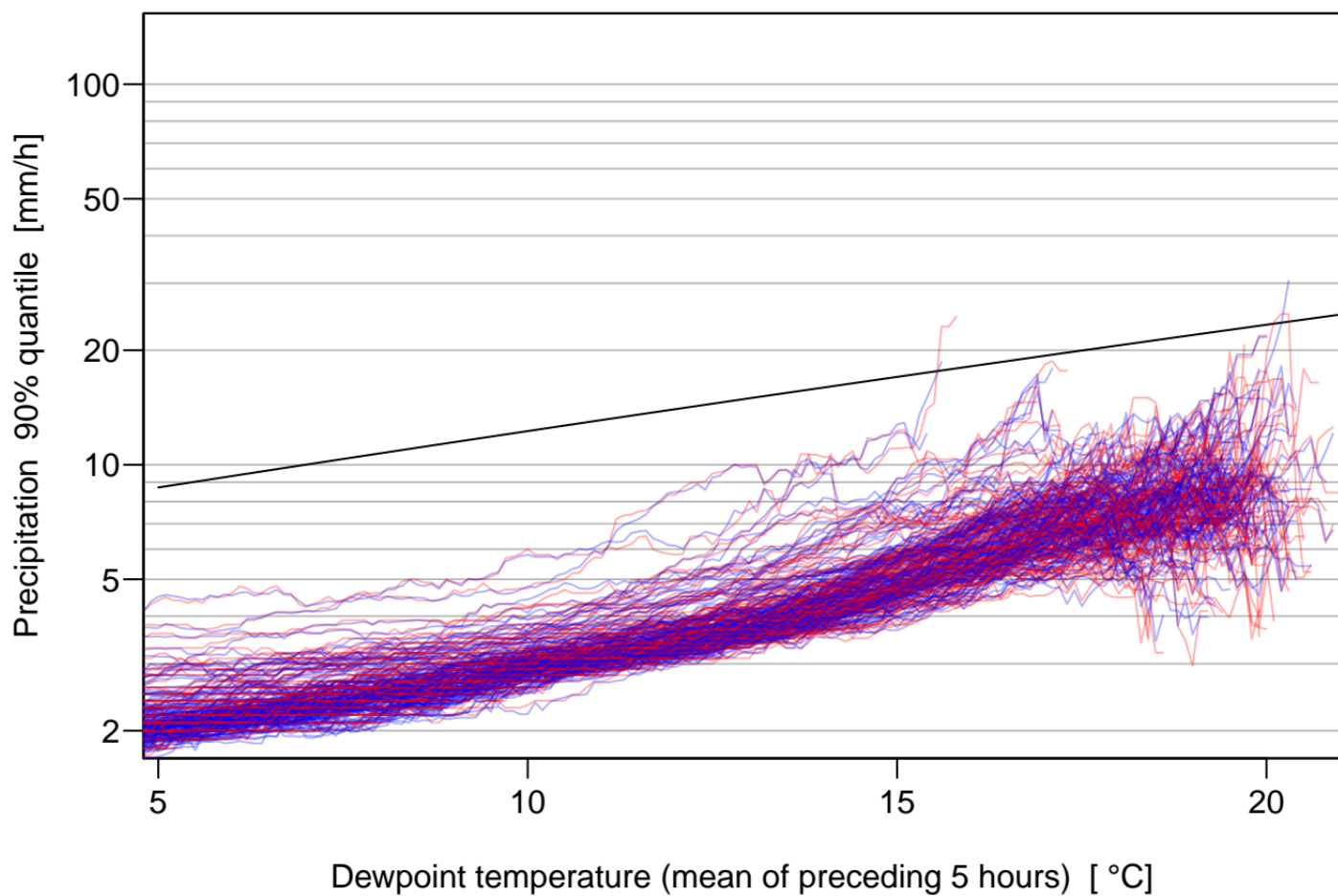
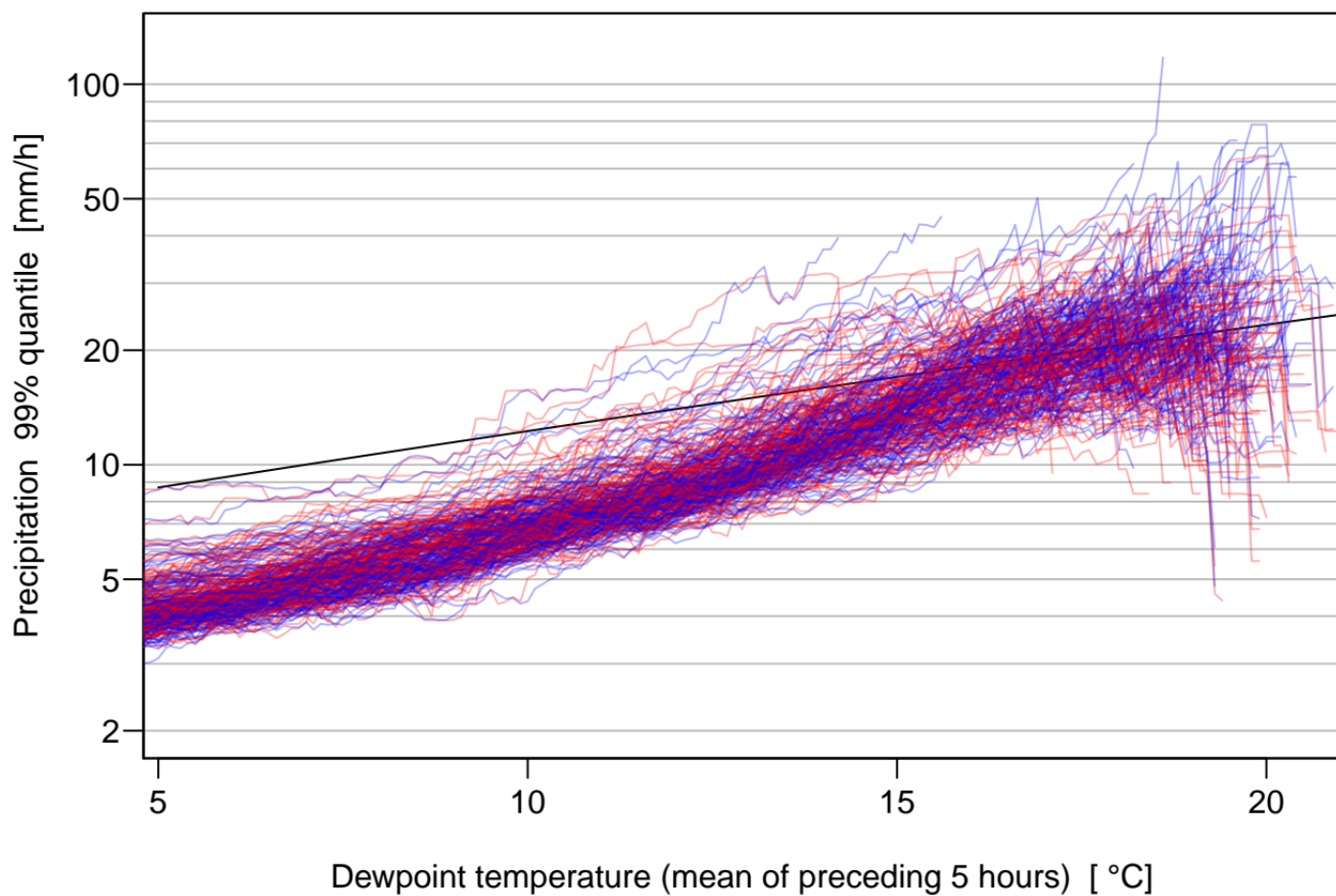


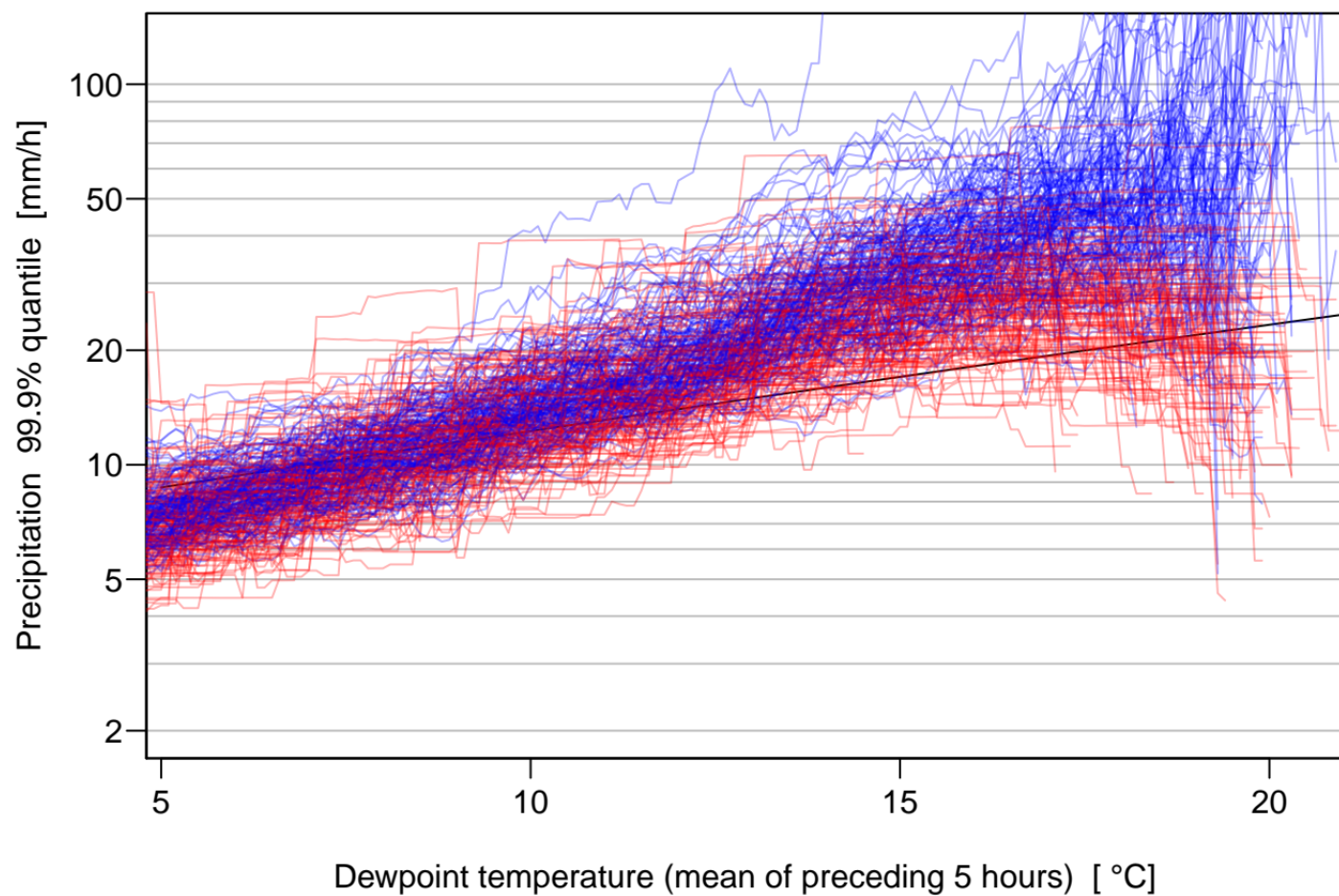
90%



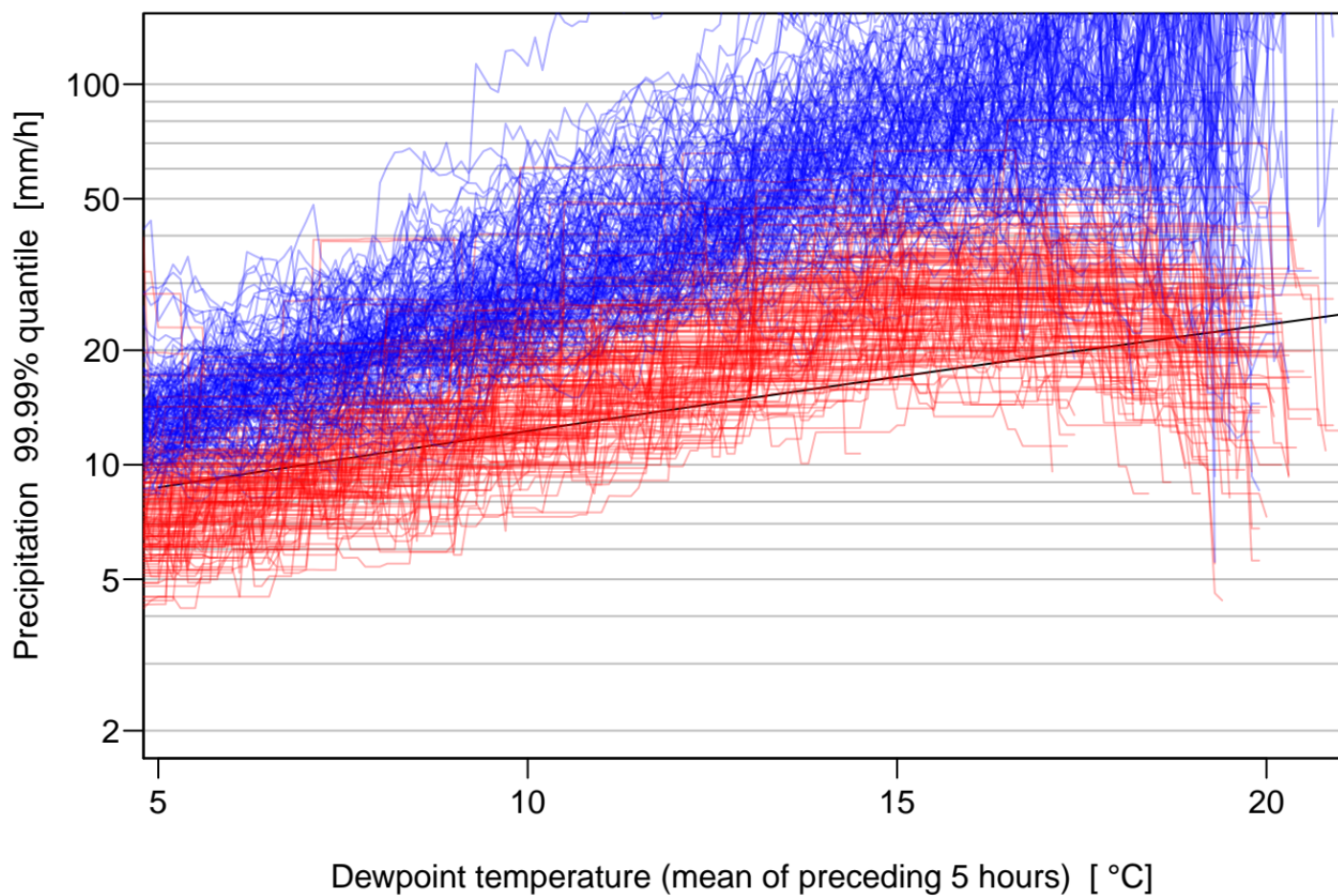
99%



**99.9%**



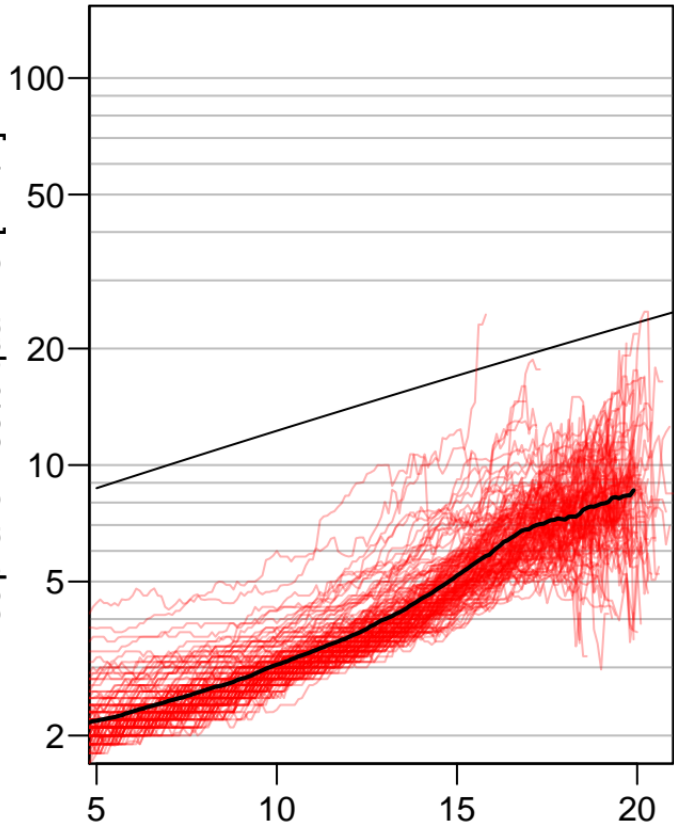
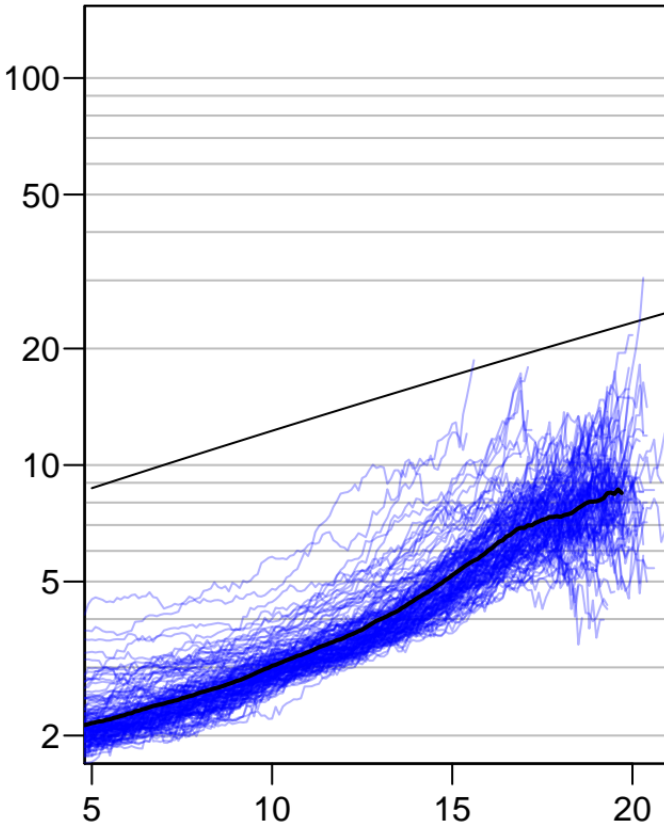
**99.99%**



90%

**quantileMean**

Precipitation 90% quantile [mm/h]

**weightedc**

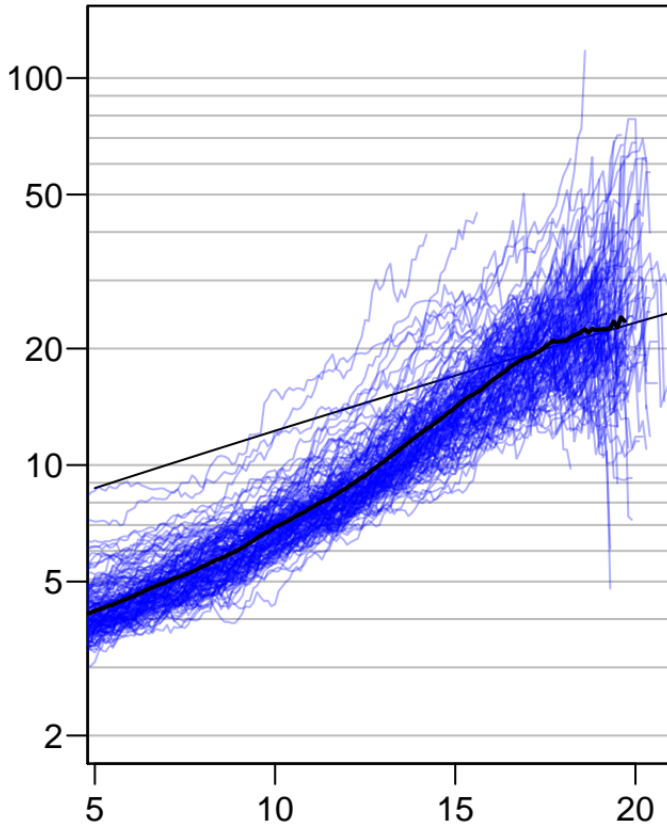
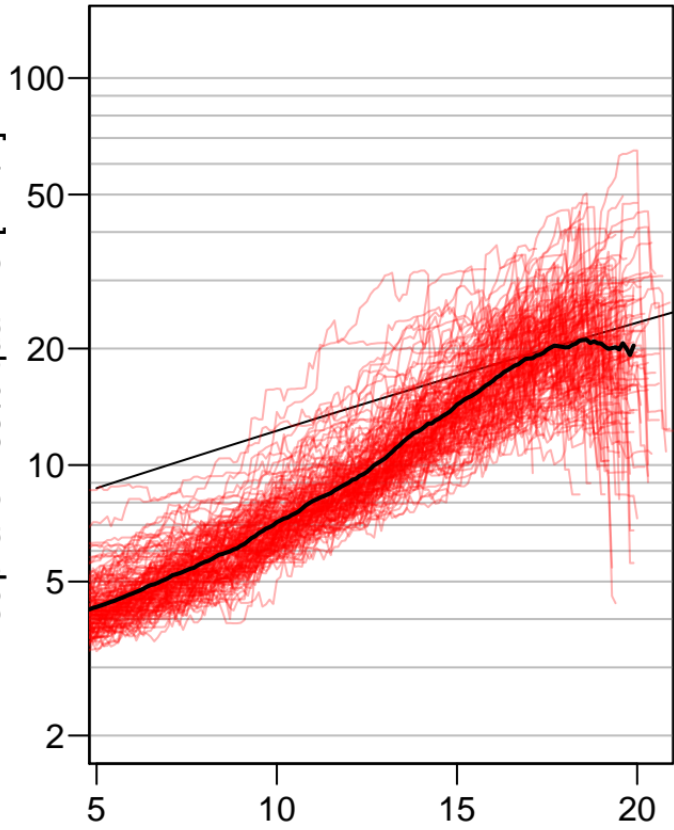
Dewpoint temperature (mean of preceding 5 hours) [ °C]

**99%**

**quantileMean**

**weightedc**

Precipitation 99% quantile [mm/h]



Dewpoint temperature (mean of preceding 5 hours) [ °C]

**99.9%**

**quantileMean**

**weightedc**

Precipitation 99.9% quantile [mm/h]

100  
50  
20  
10  
5  
2

5 10 15 20

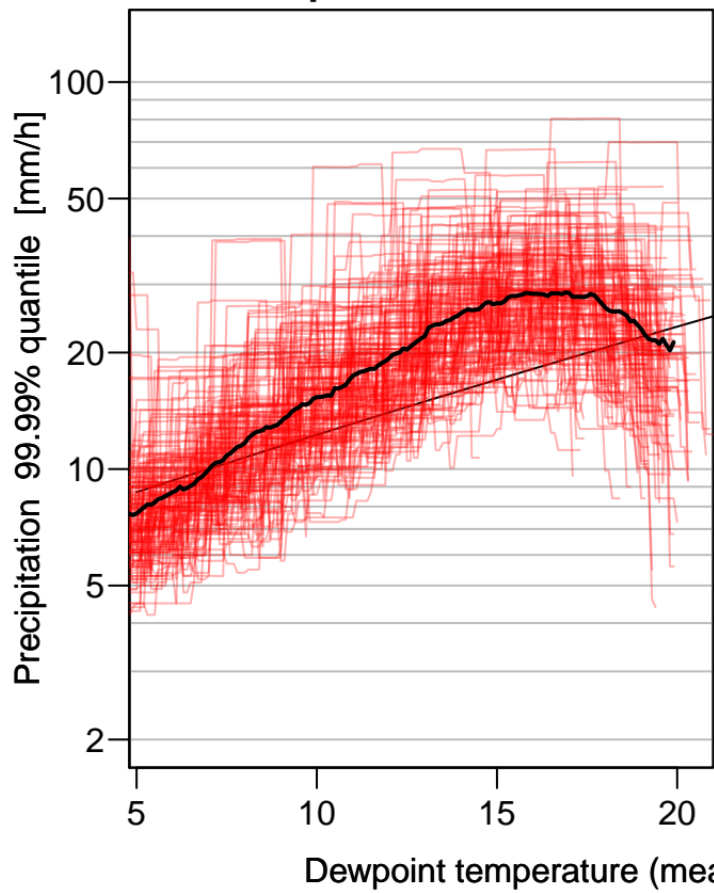
Dewpoint temperature (mean of preceding 5 hours) [ °C]

100  
50  
20  
10  
5  
2

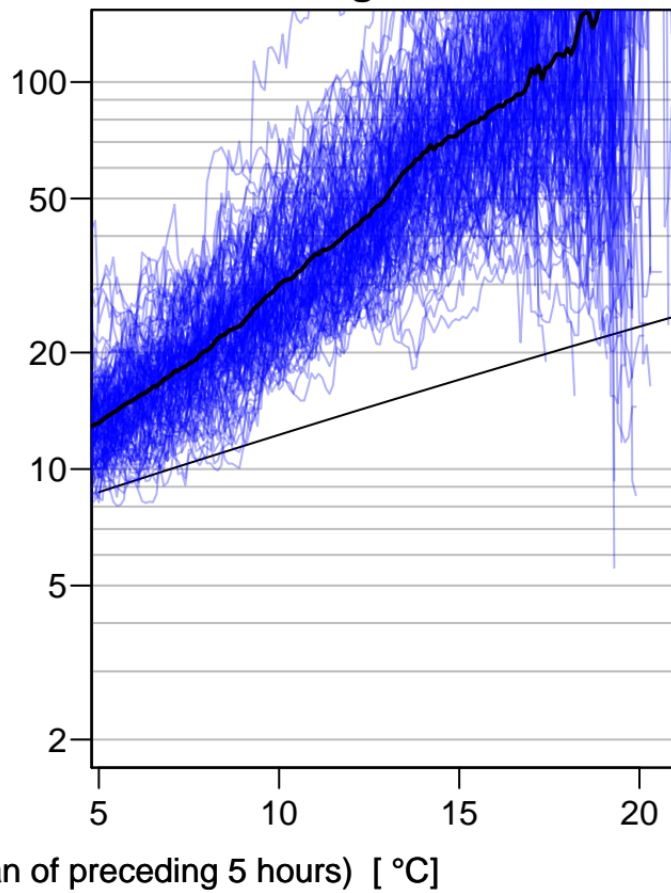
5 10 15 20

**99.99%**

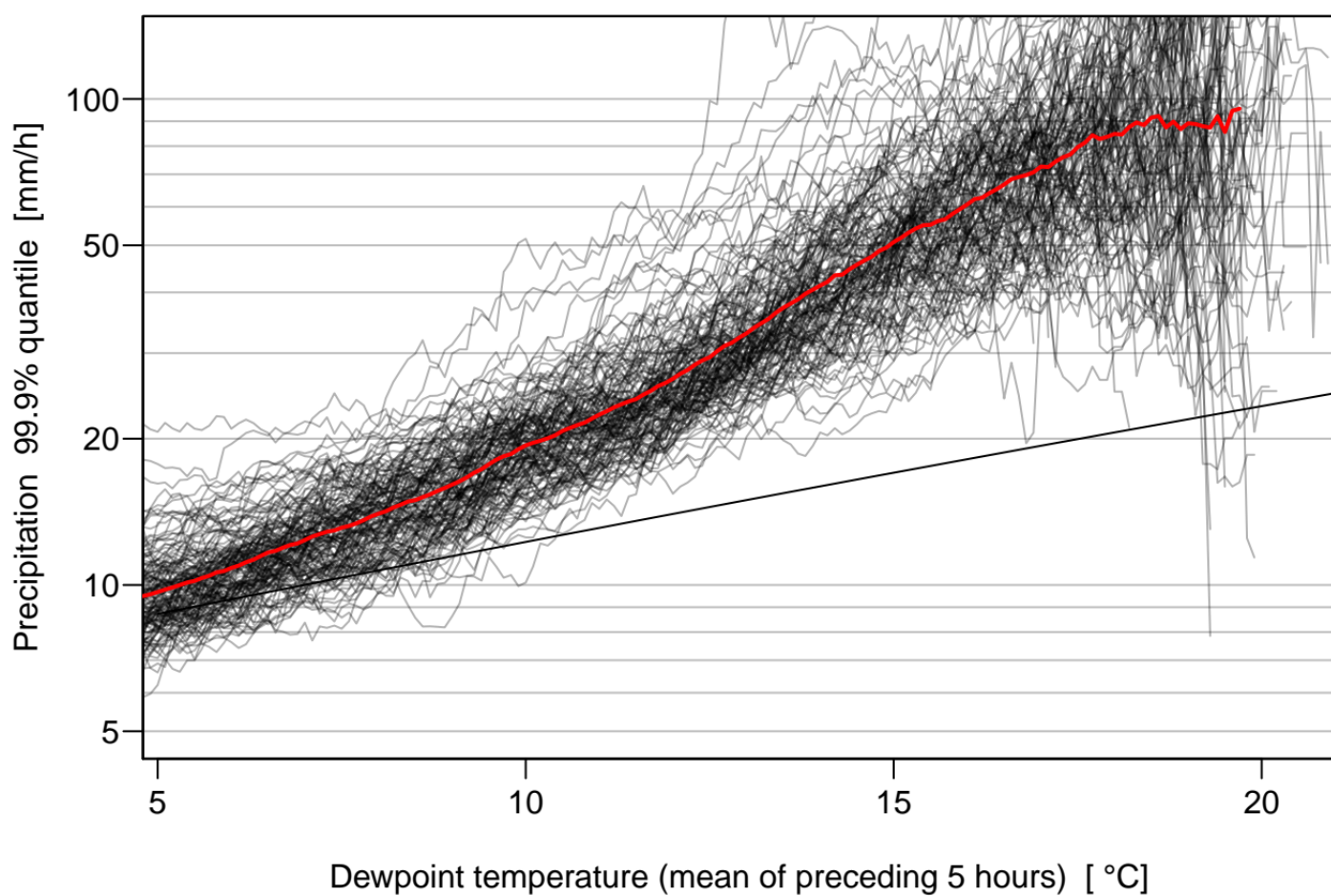
**quantileMean**



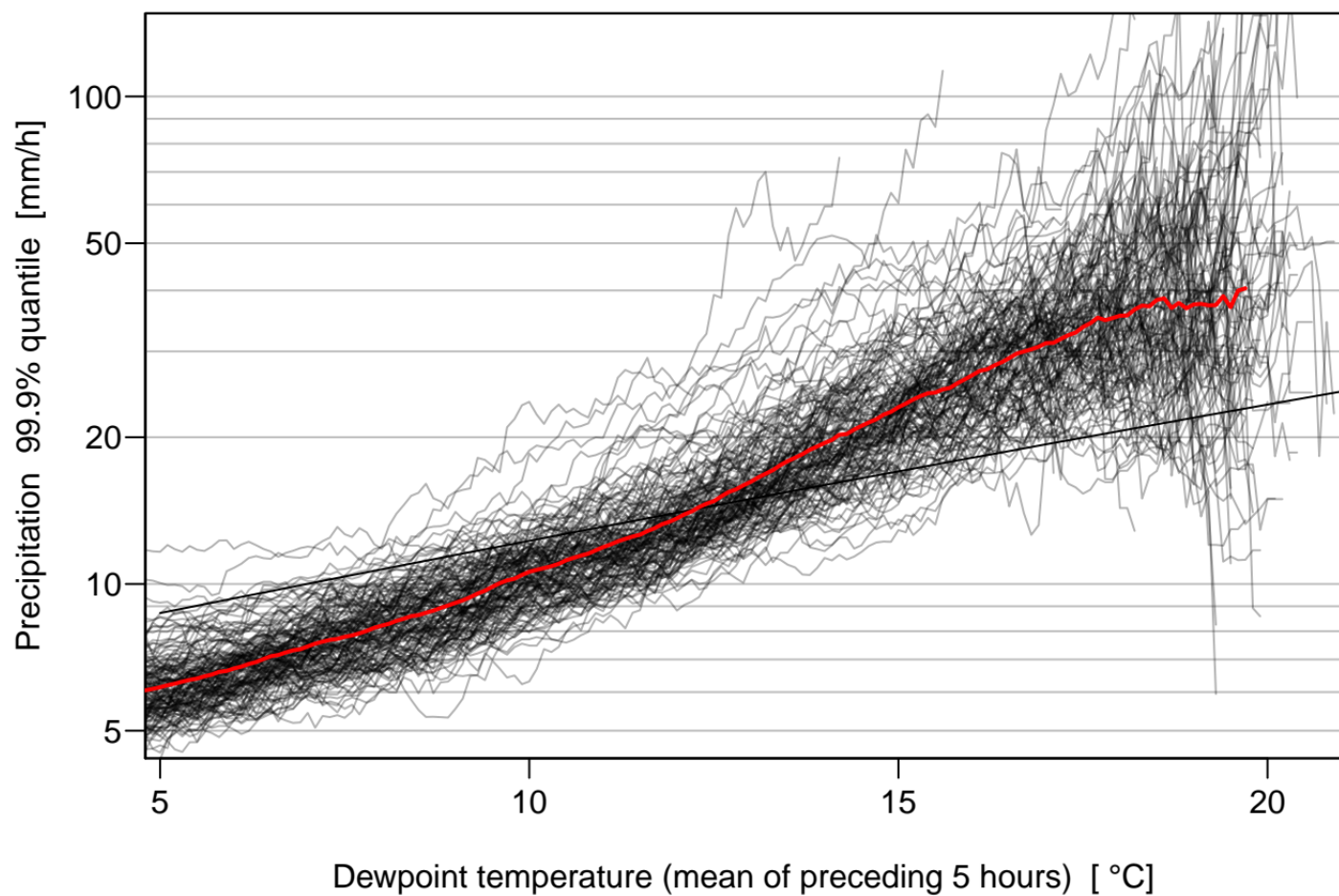
**weightedc**



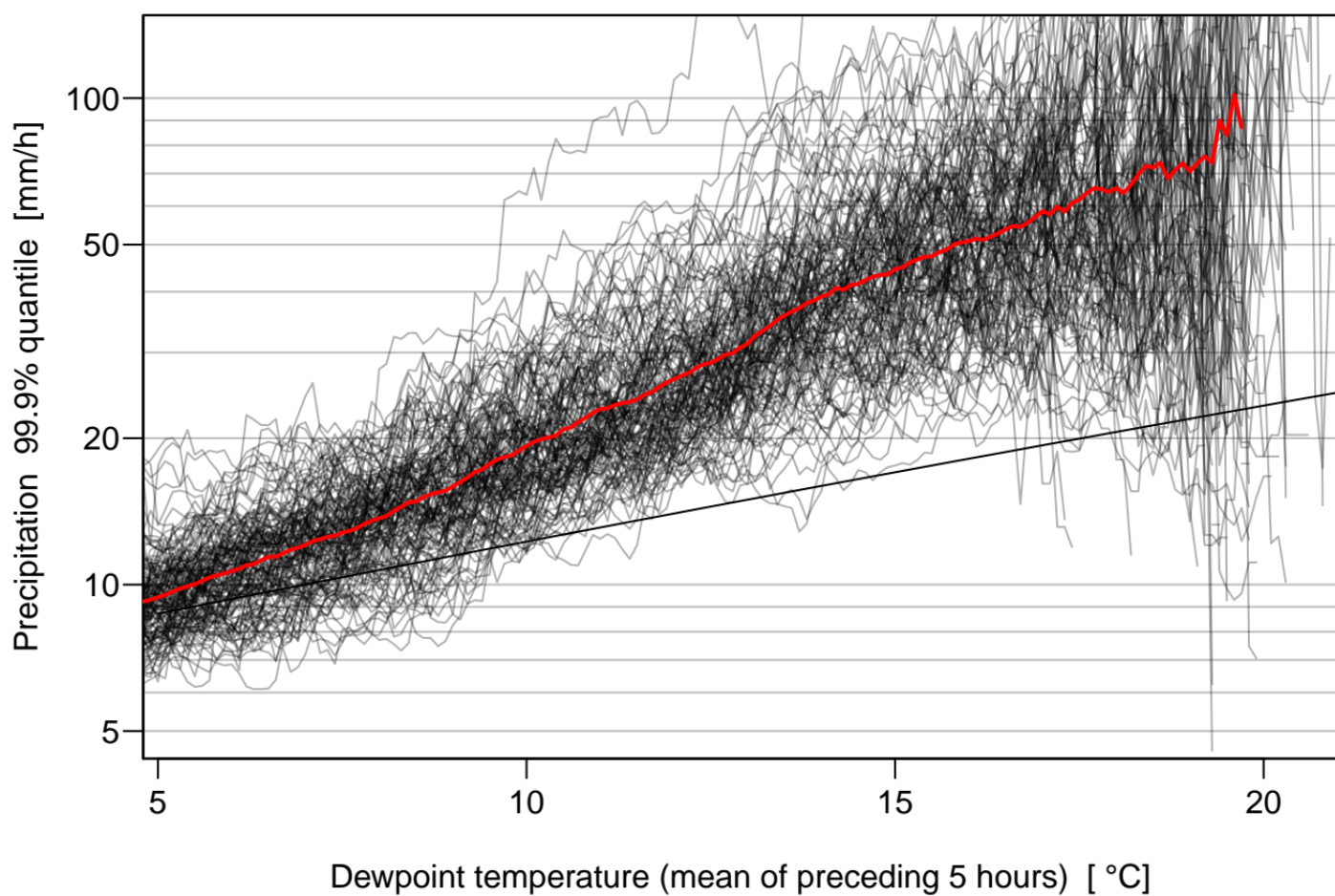
**exp**



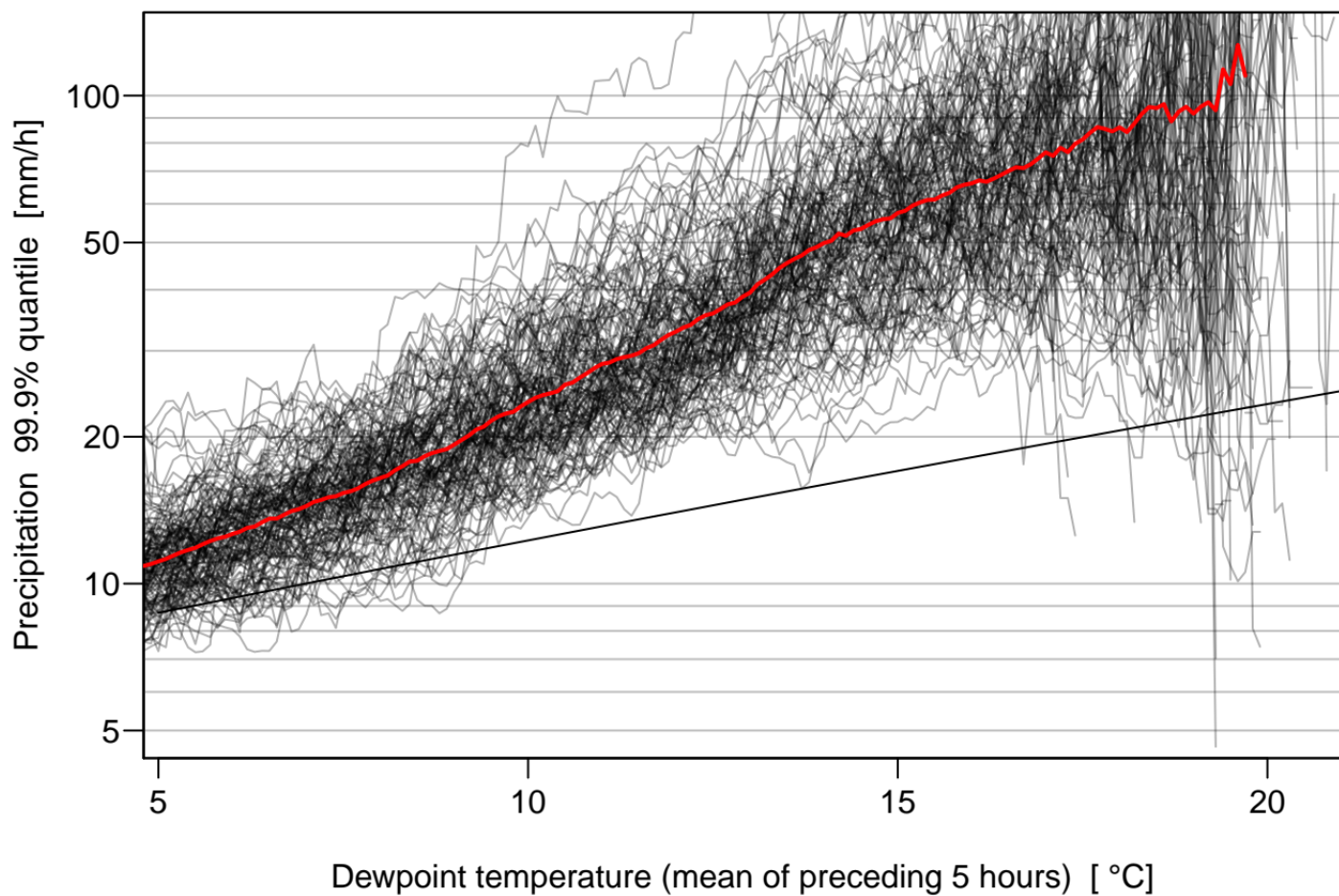
gam



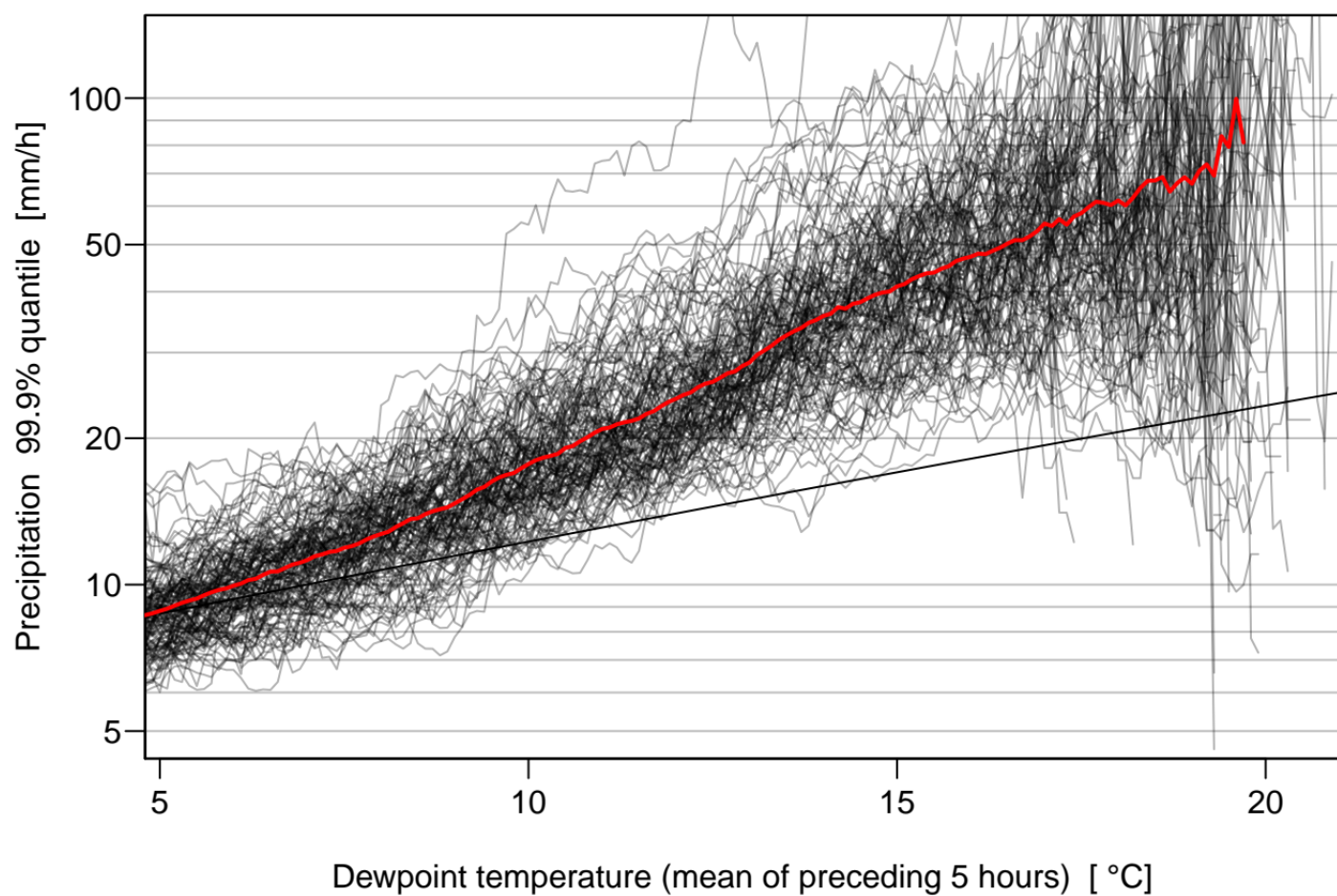
gev



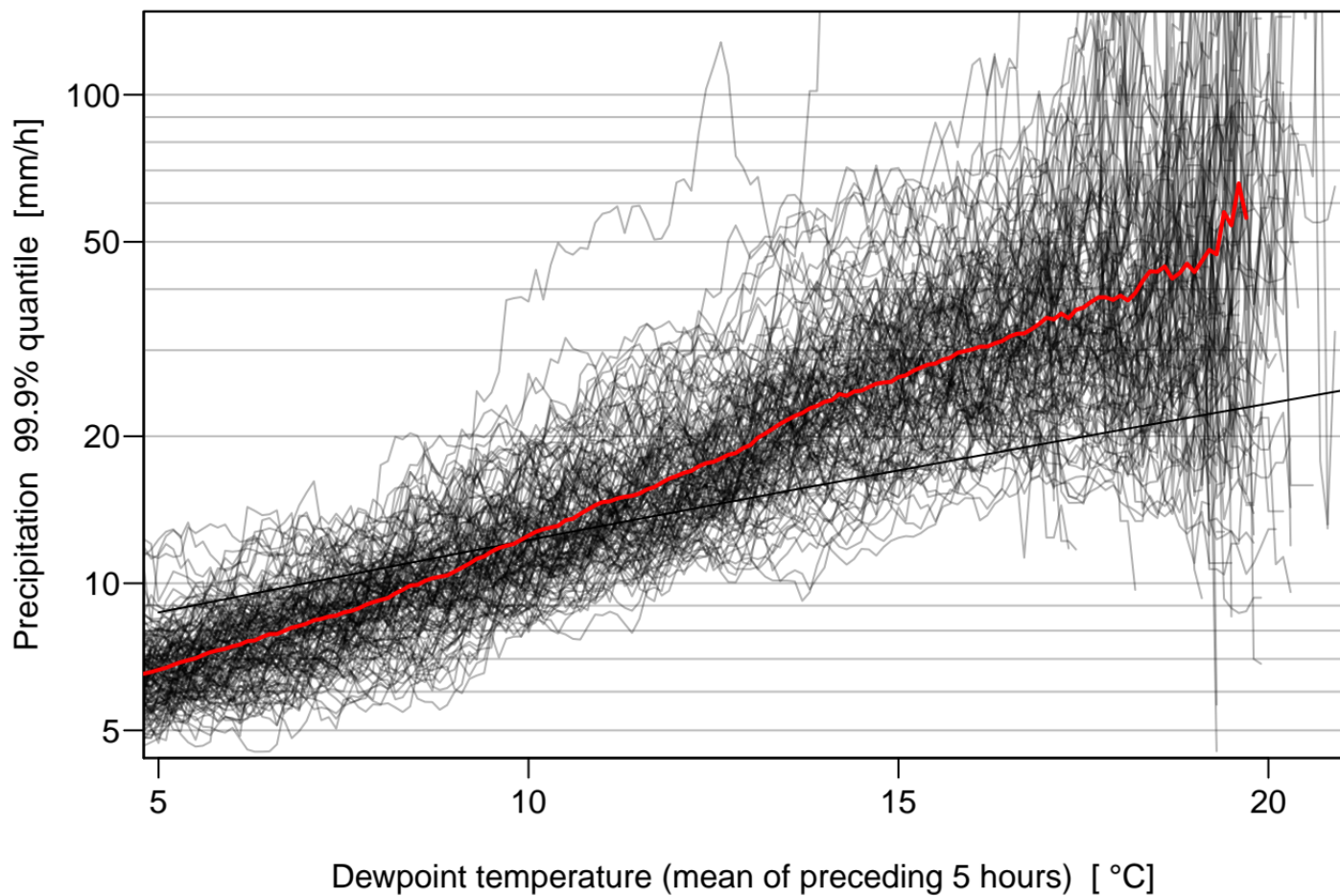
glo



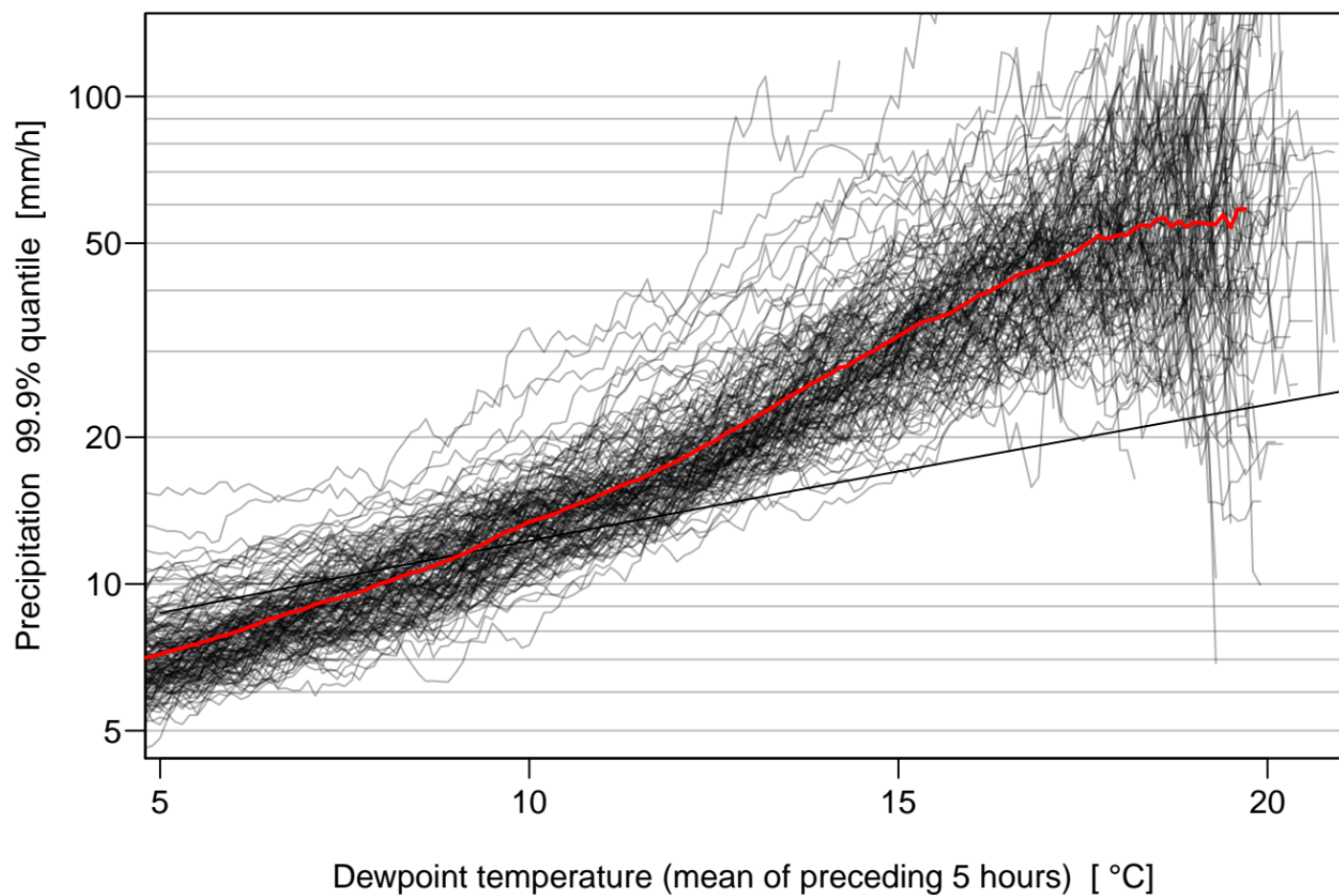
gno



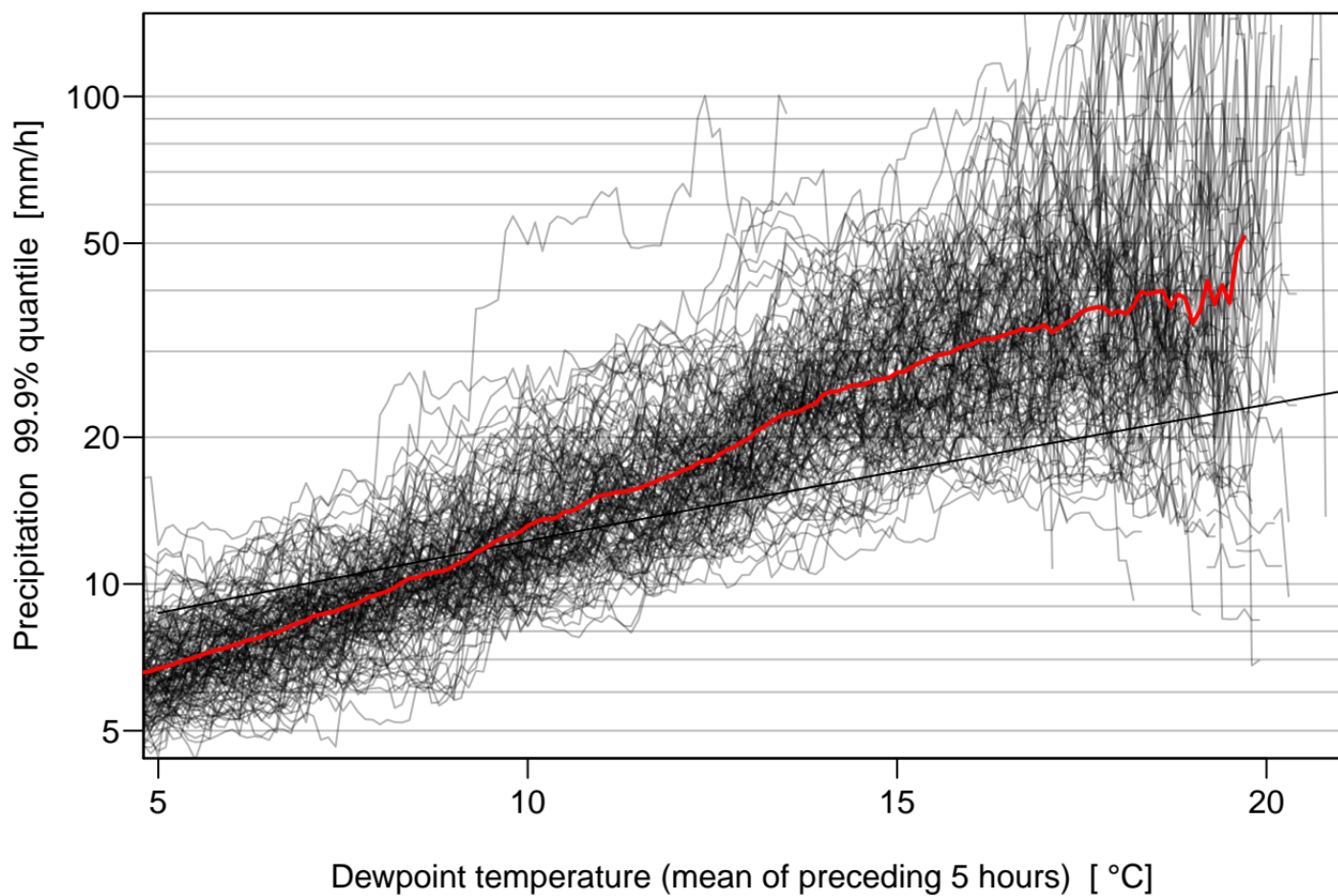
**gpa**



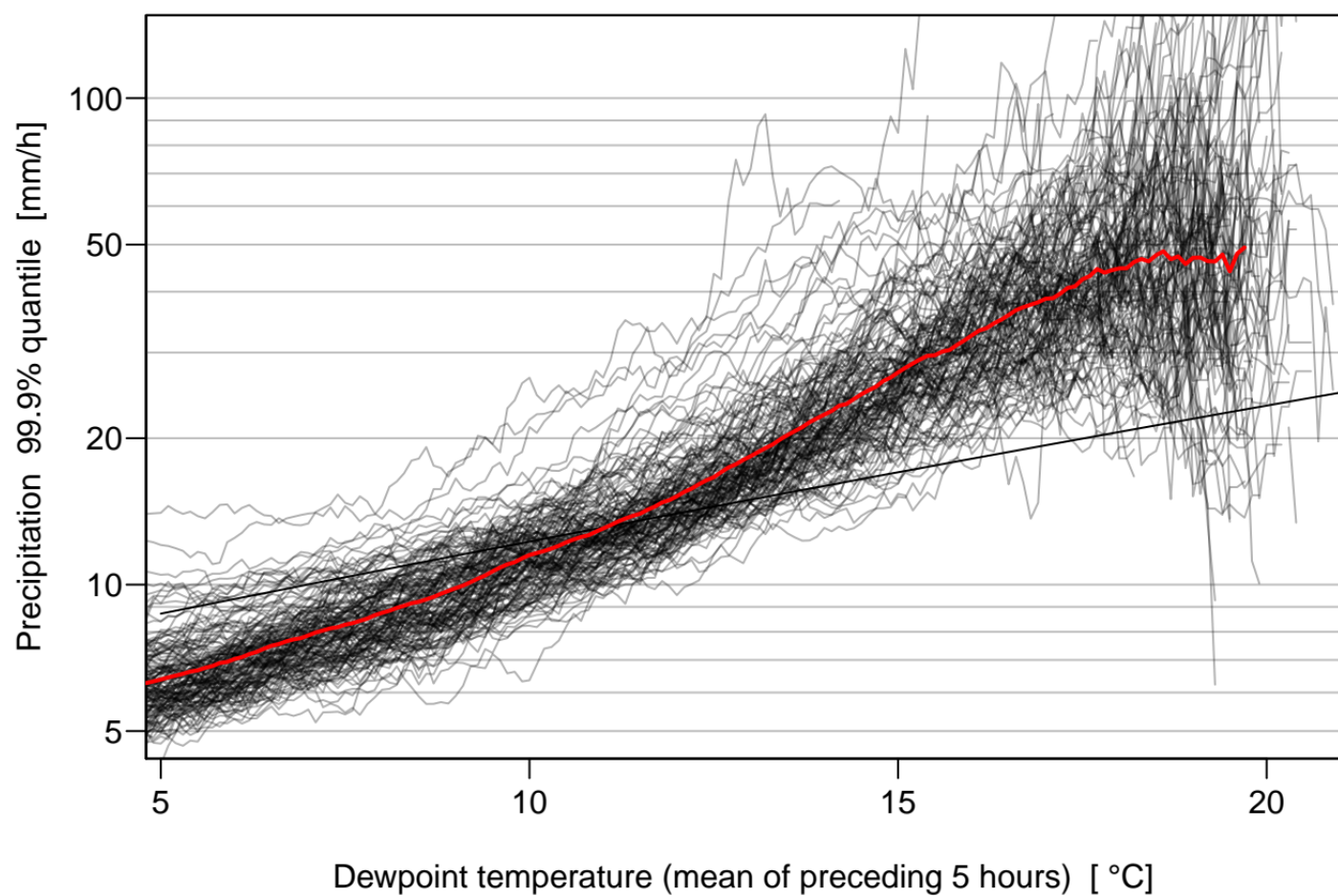
**gum**



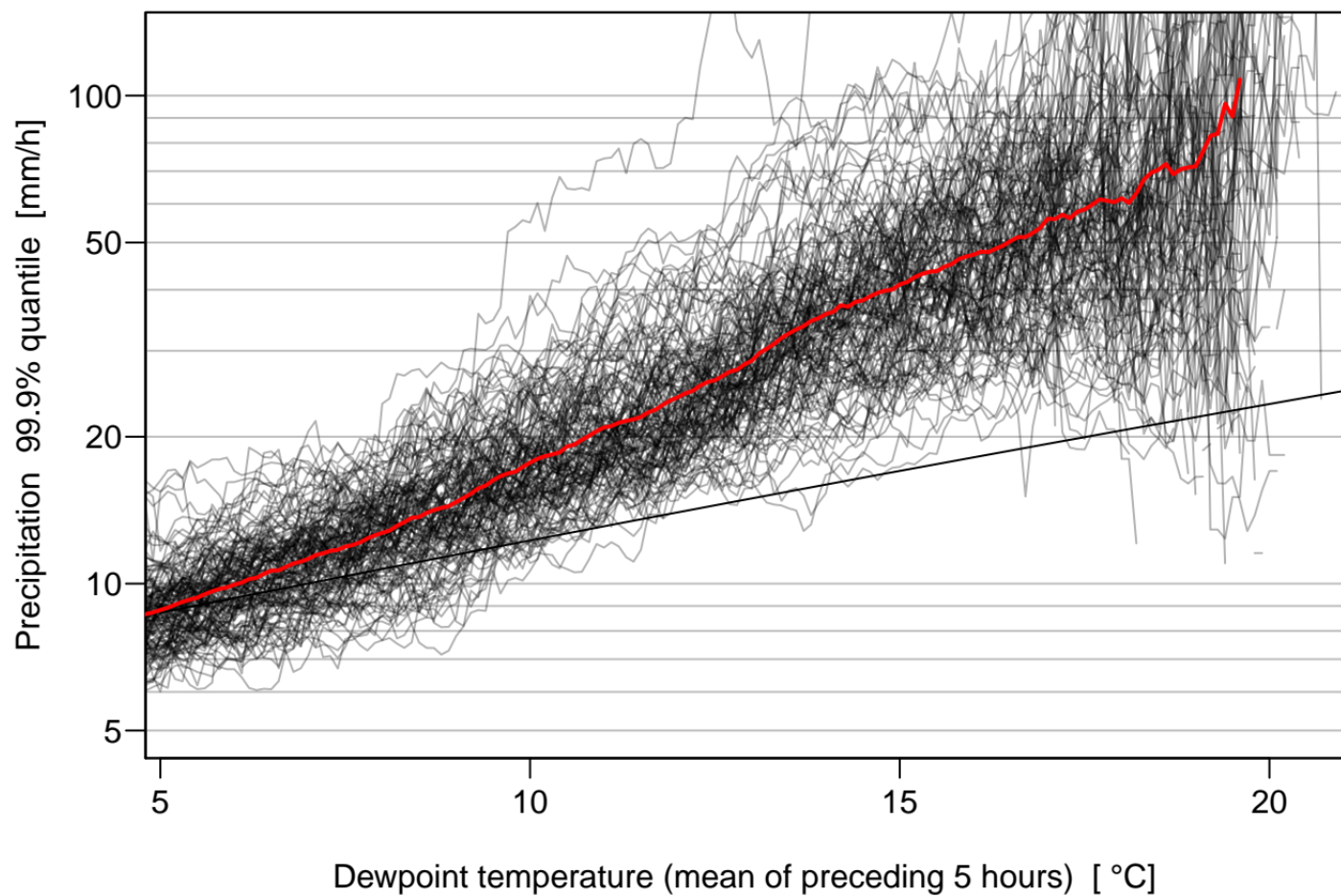
kap



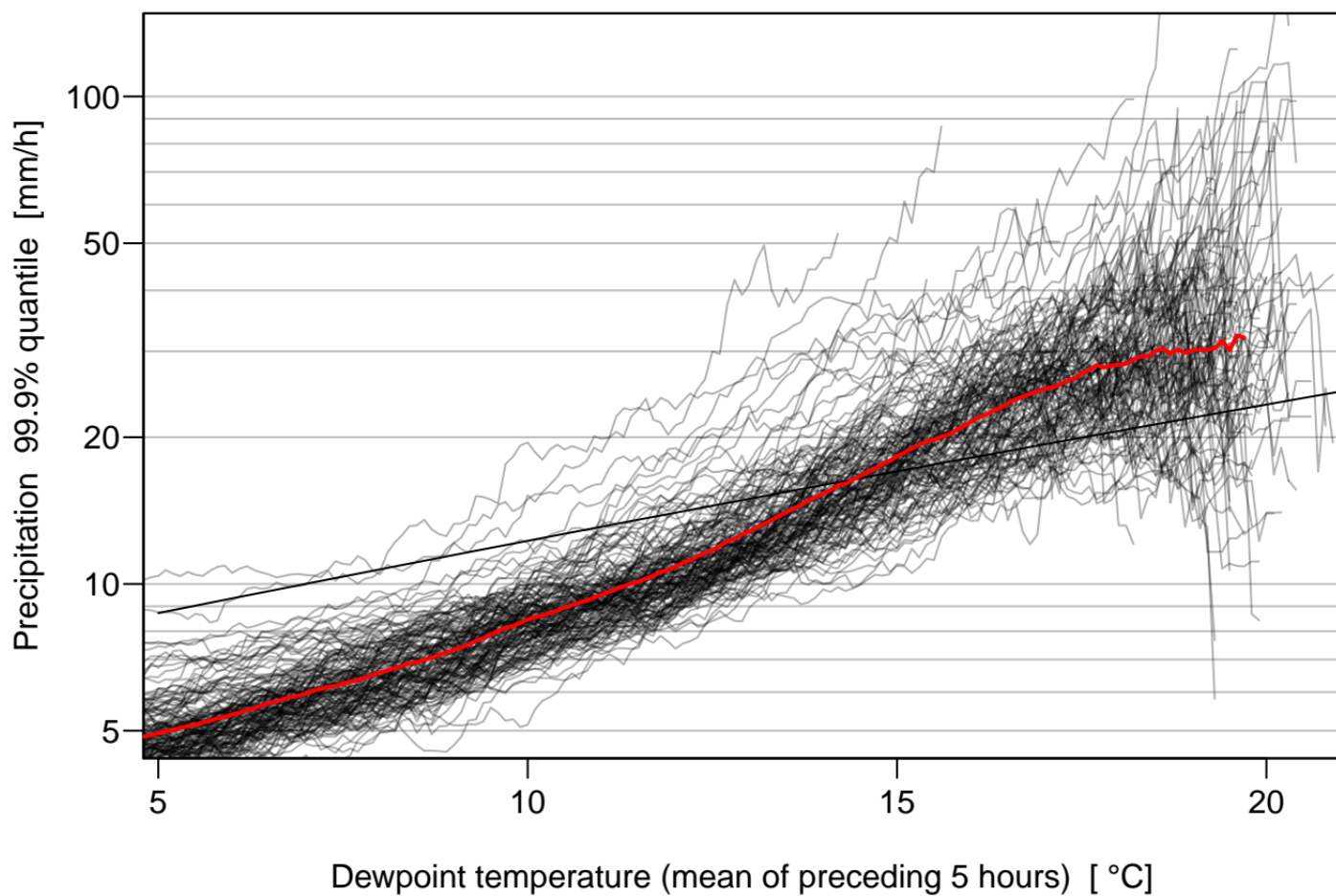
lap



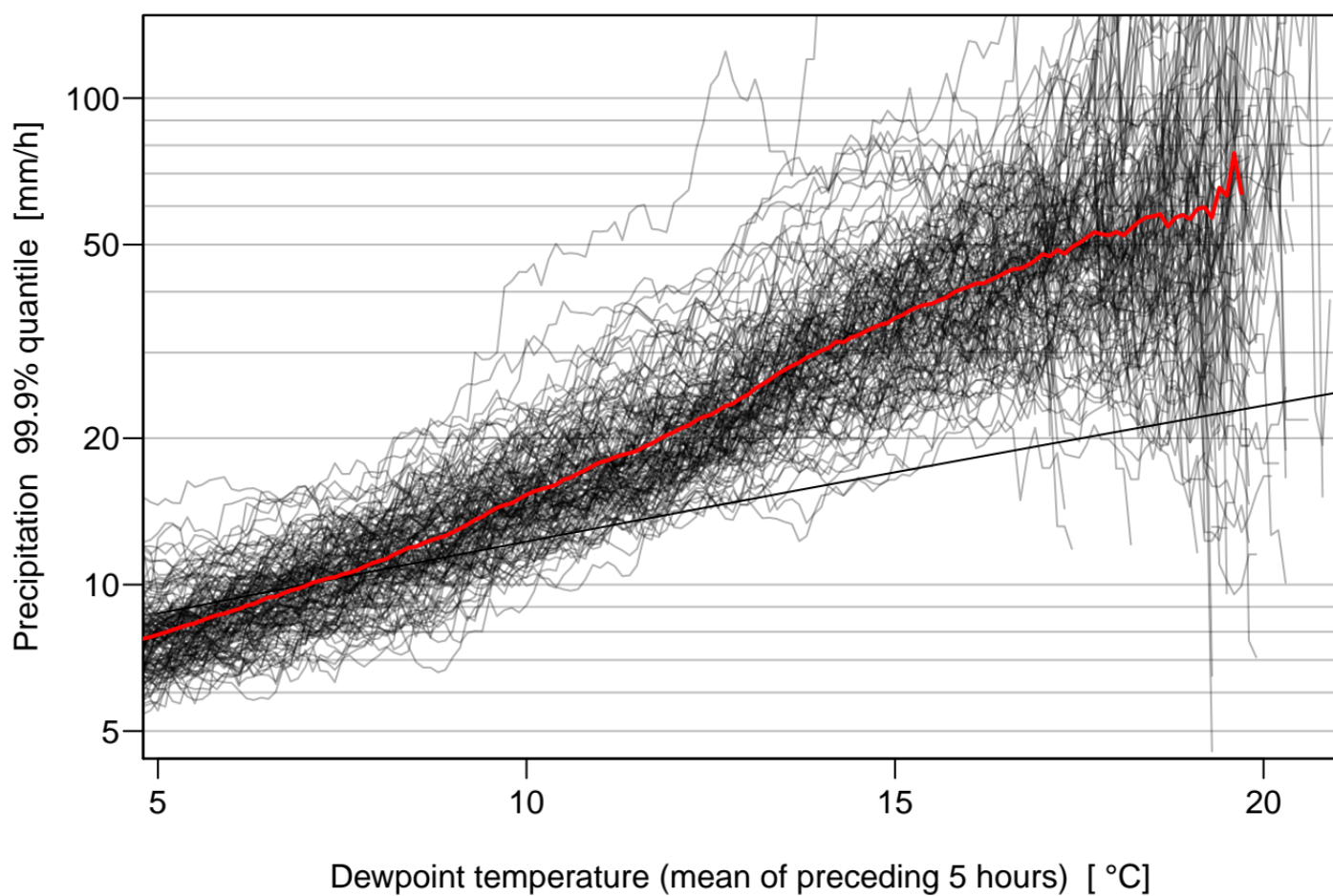
In3



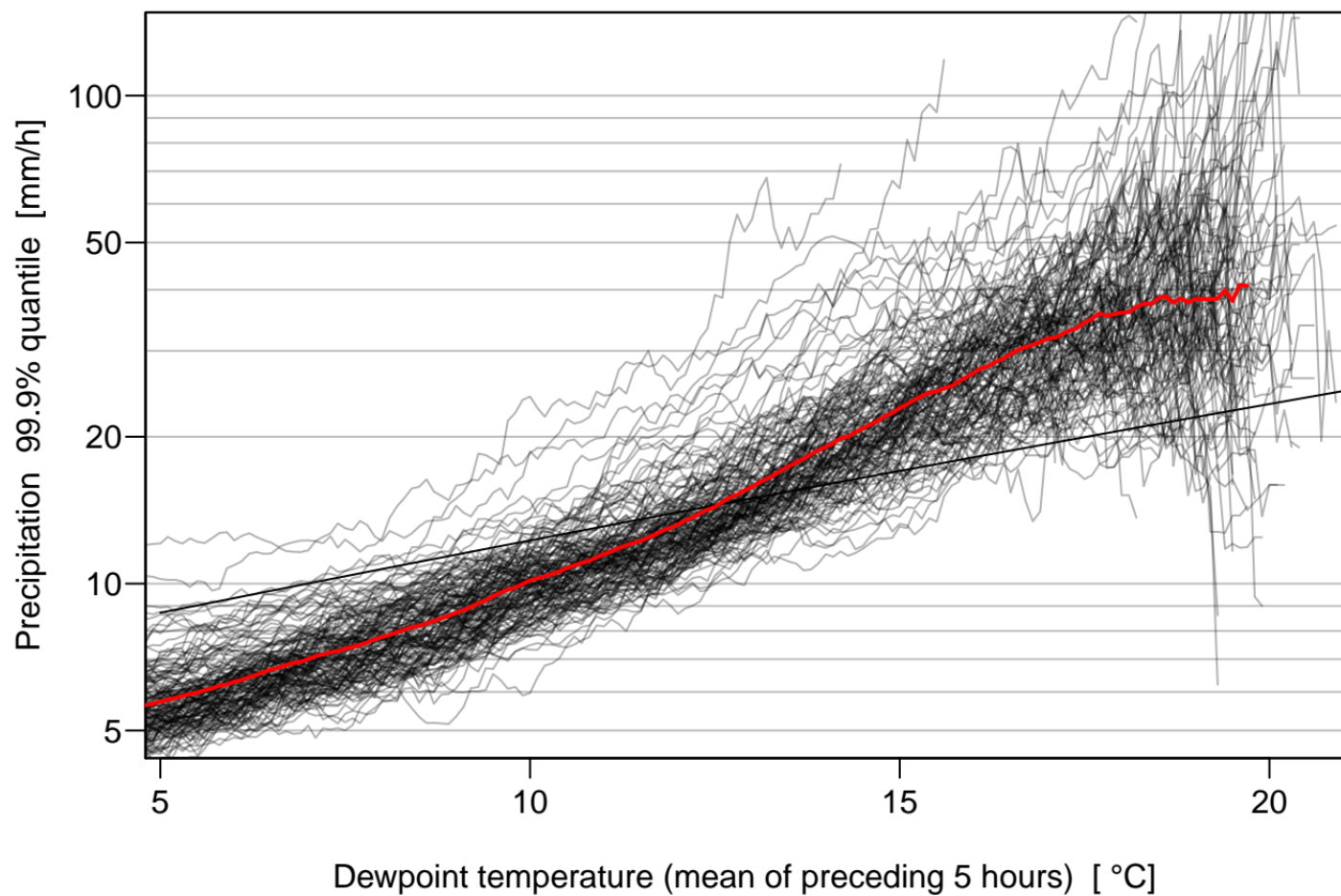
**nor**



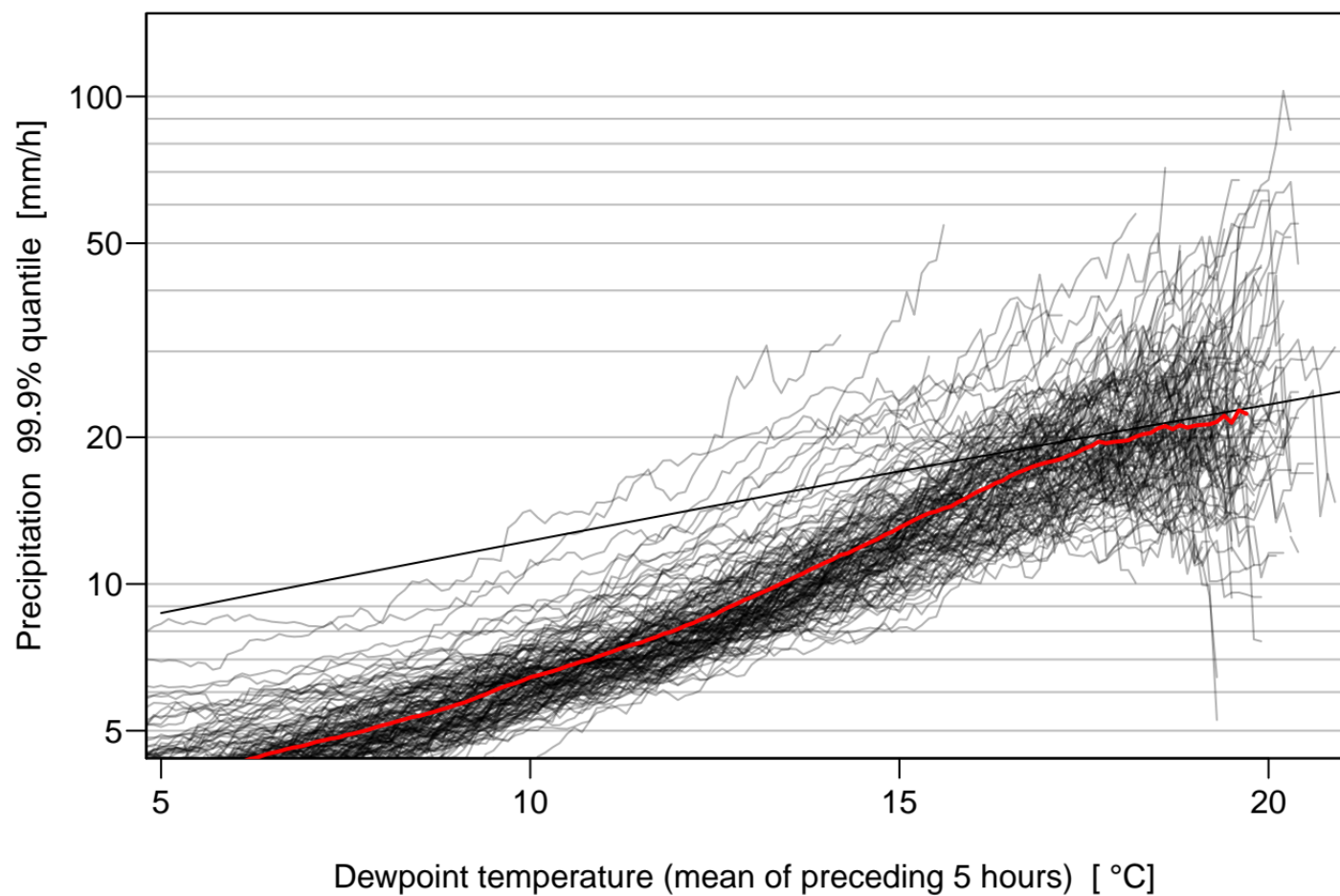
pe3



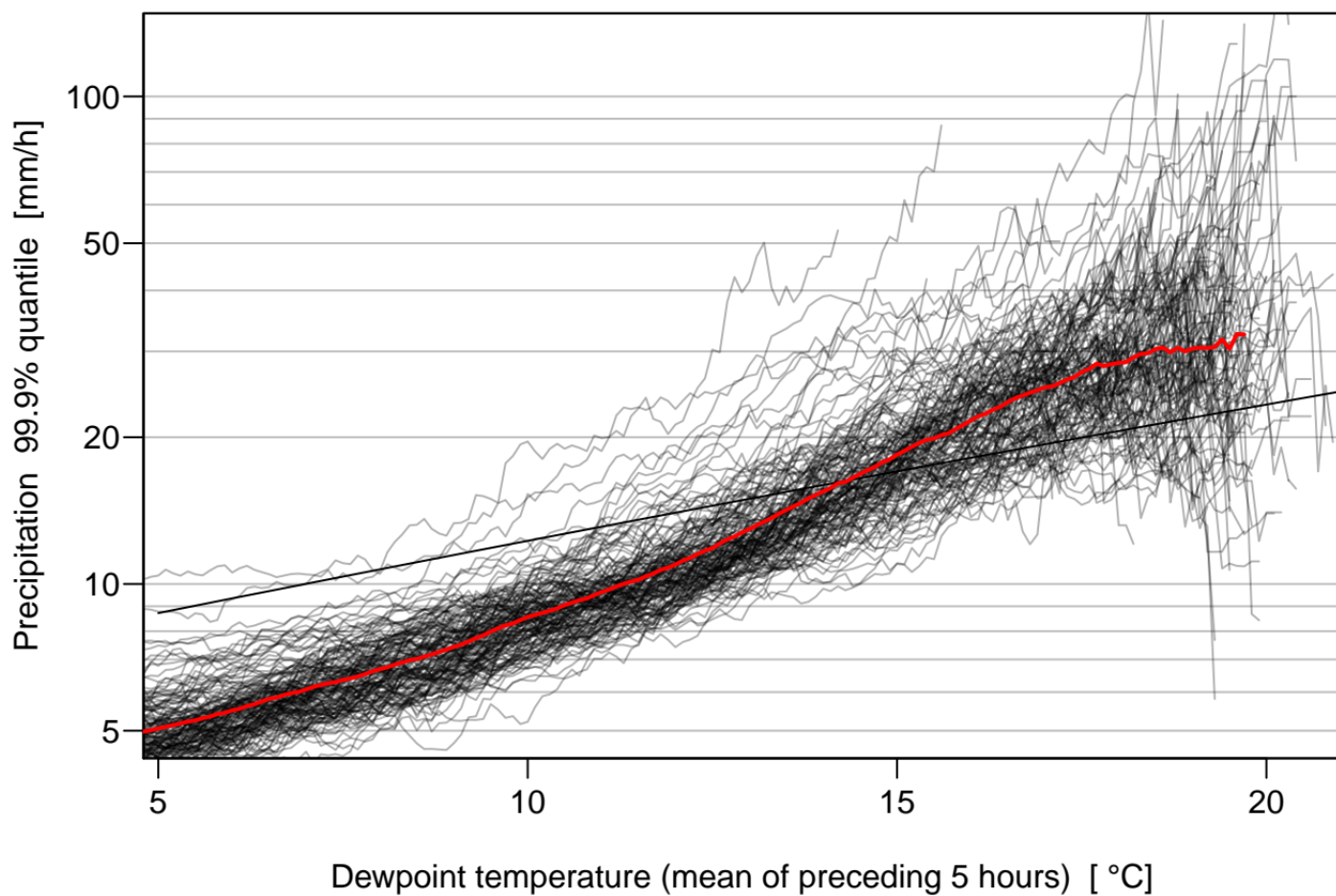
ray



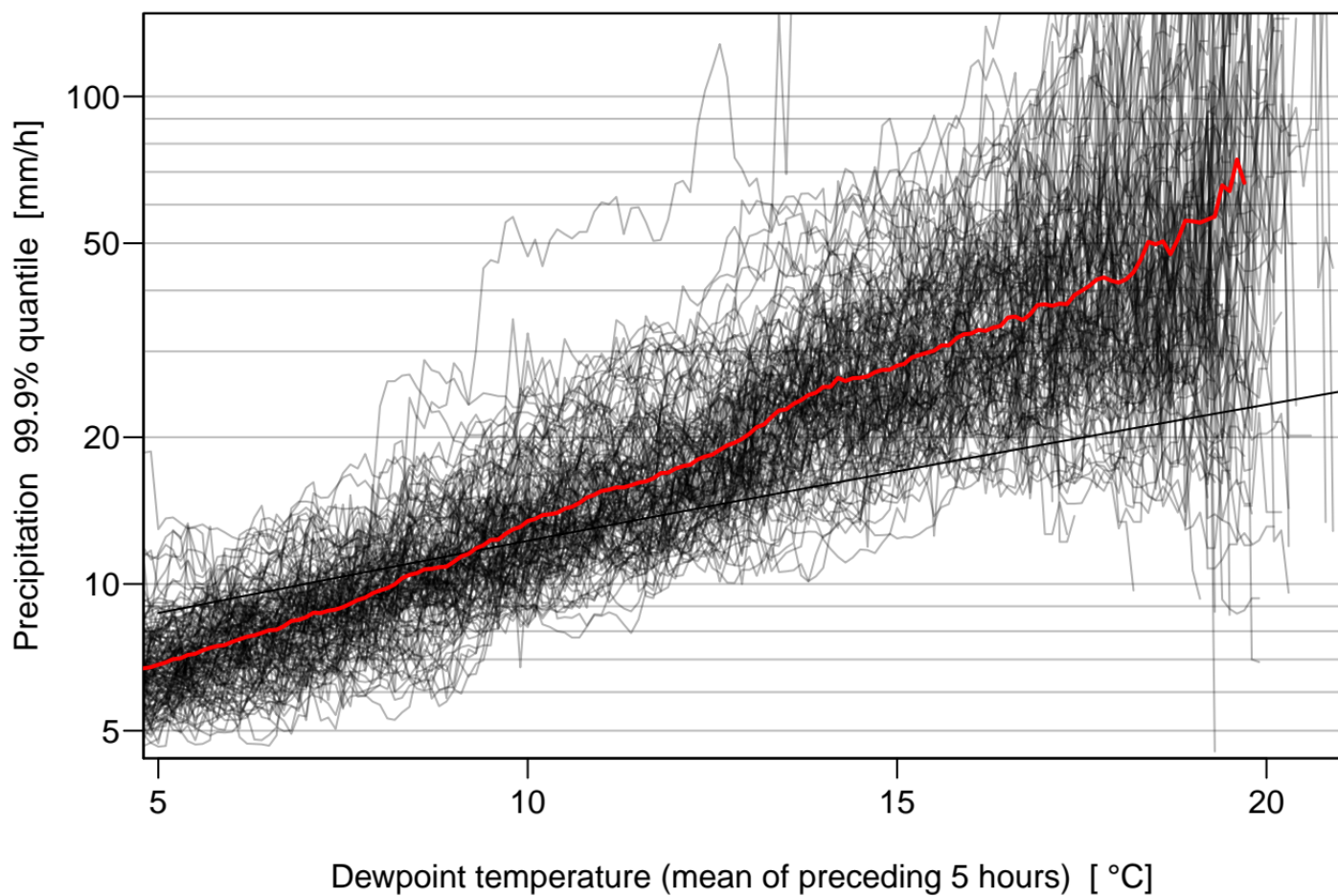
# revgum



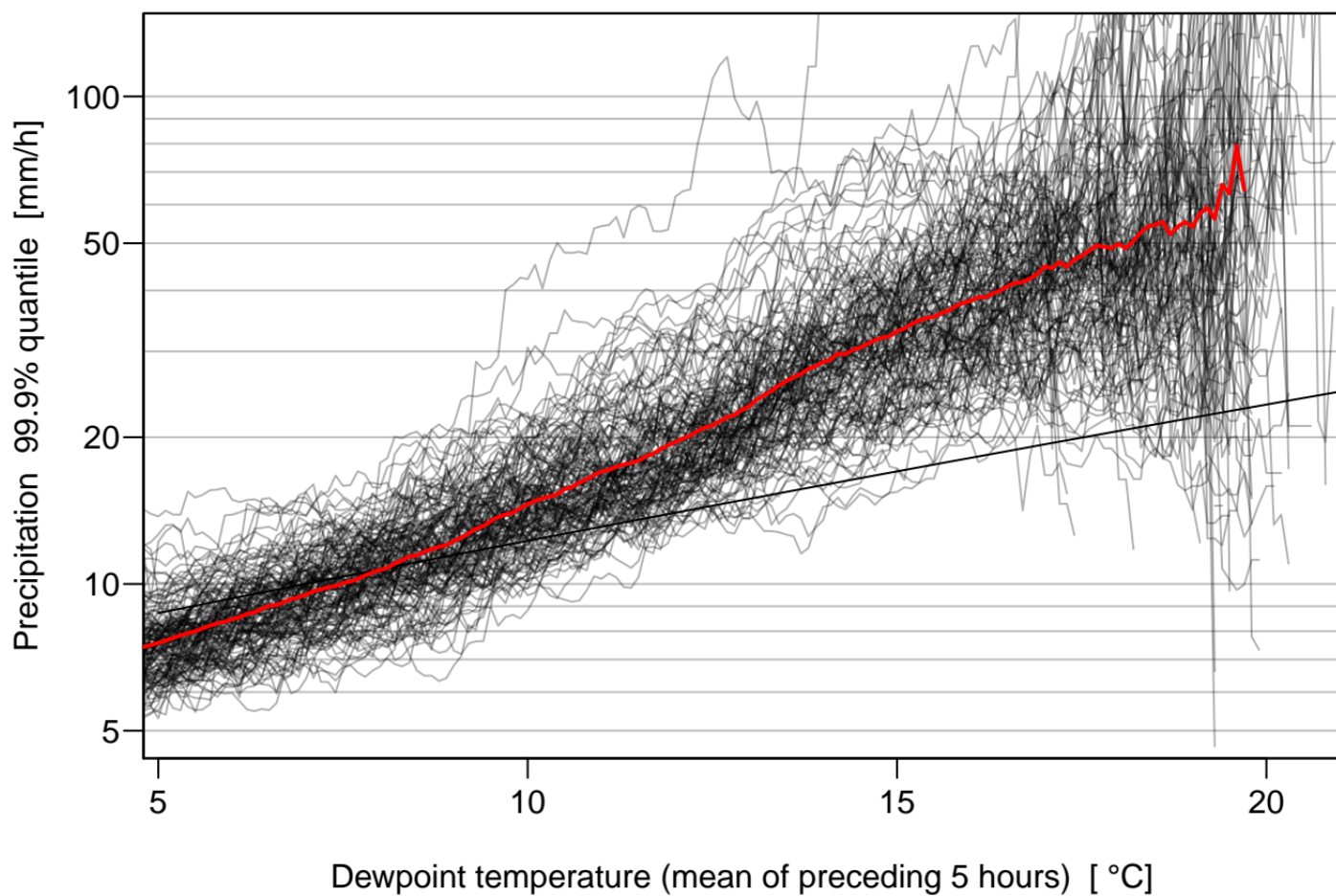
rice



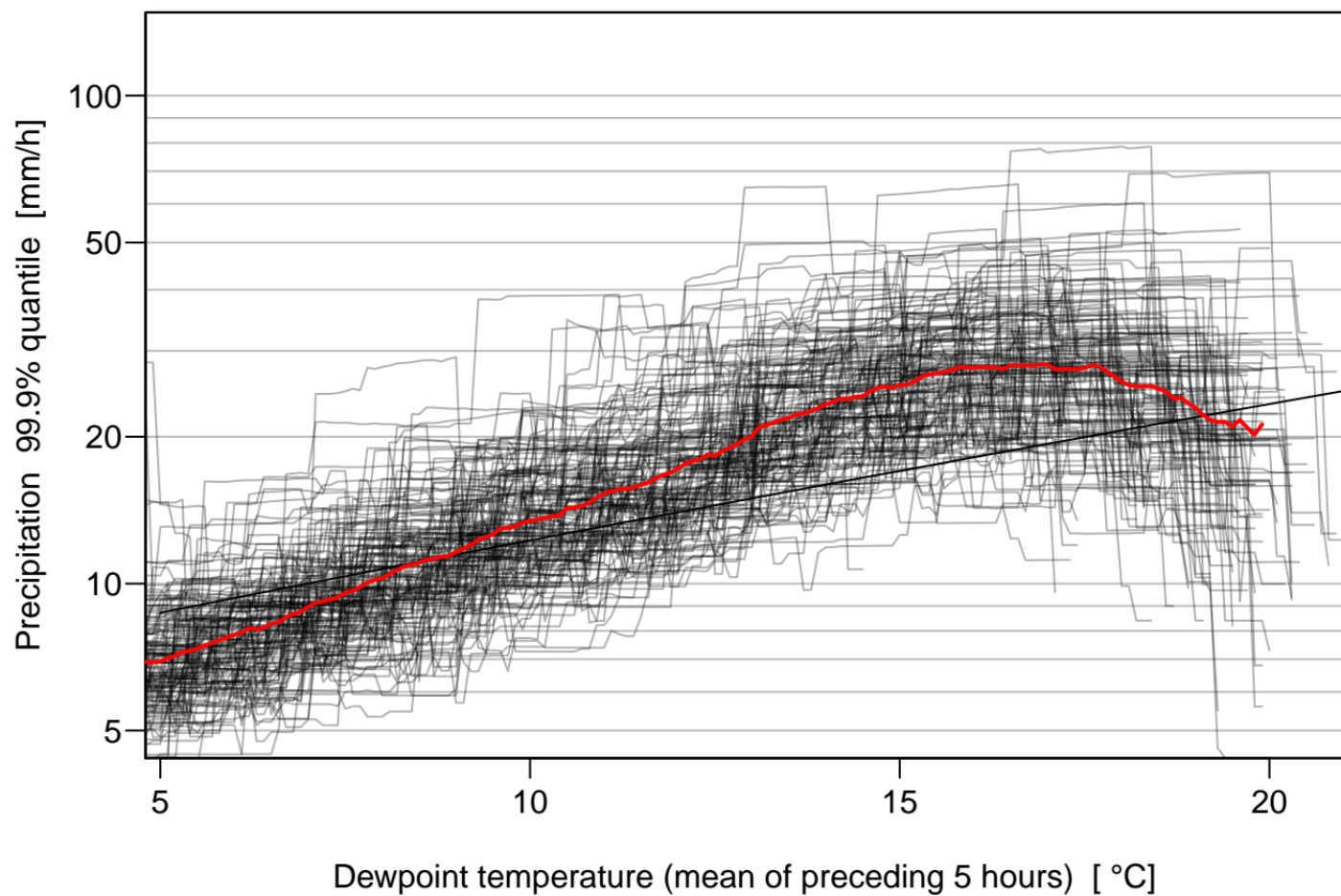
wak



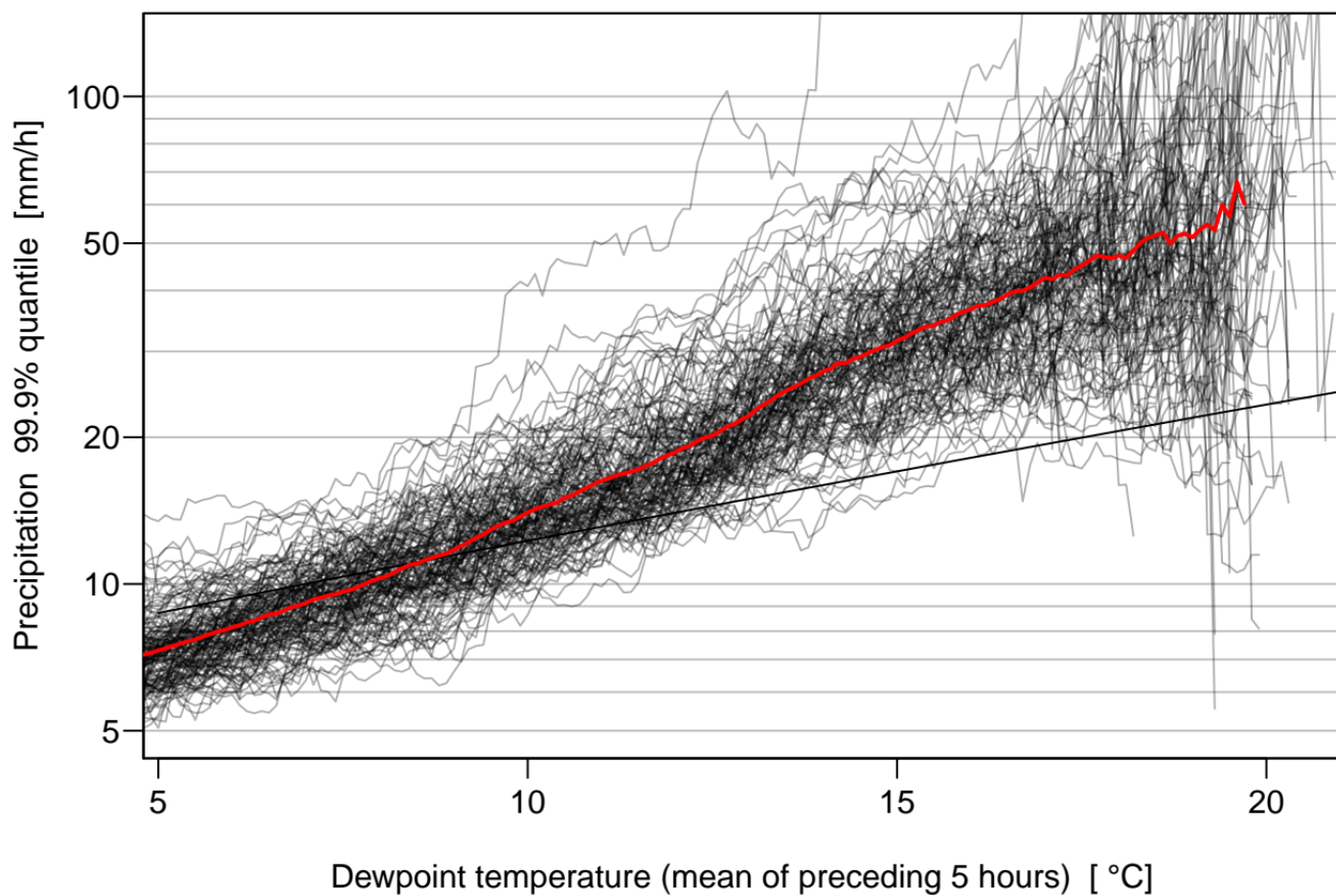
wei



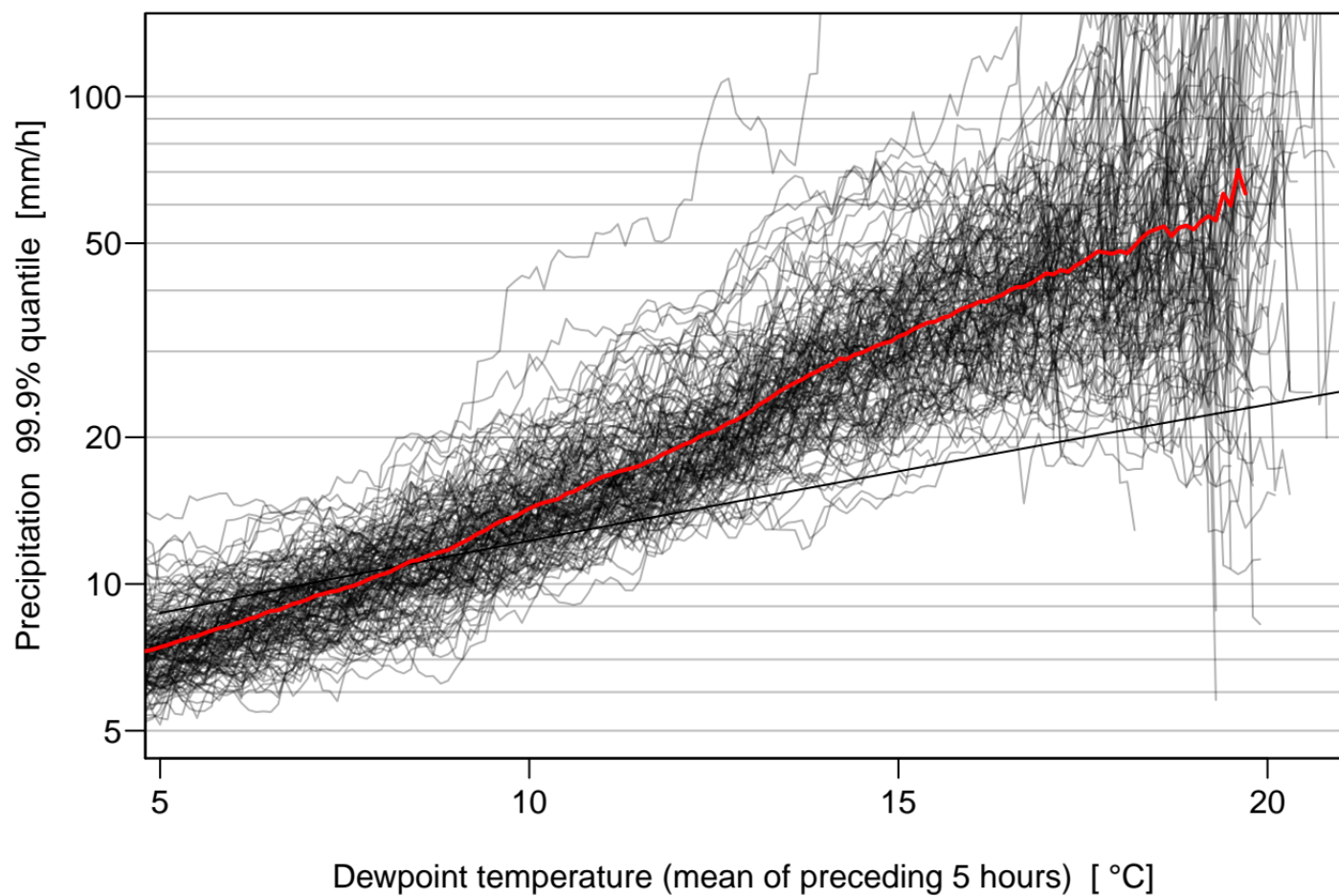
# quantileMean



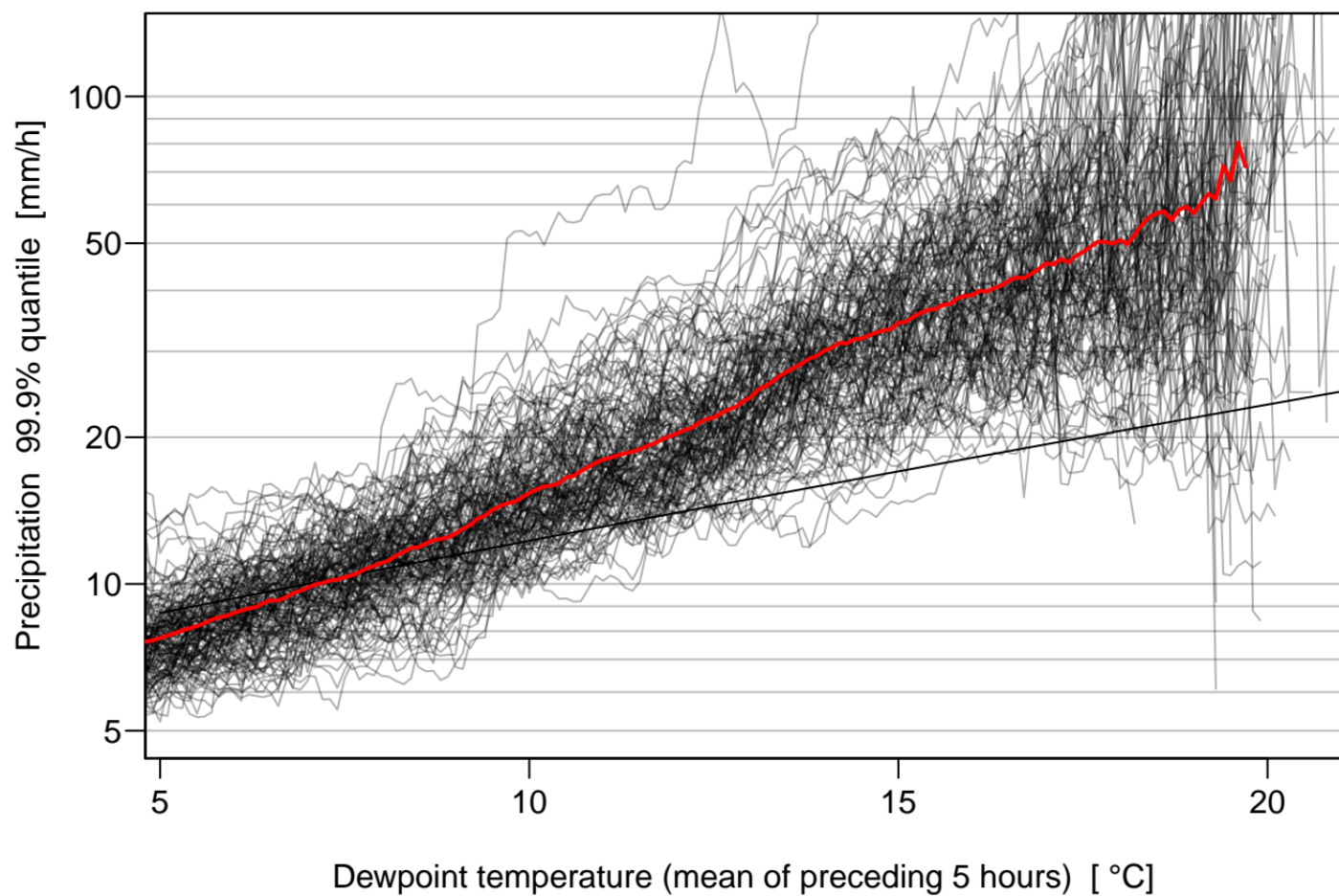
# weighted1



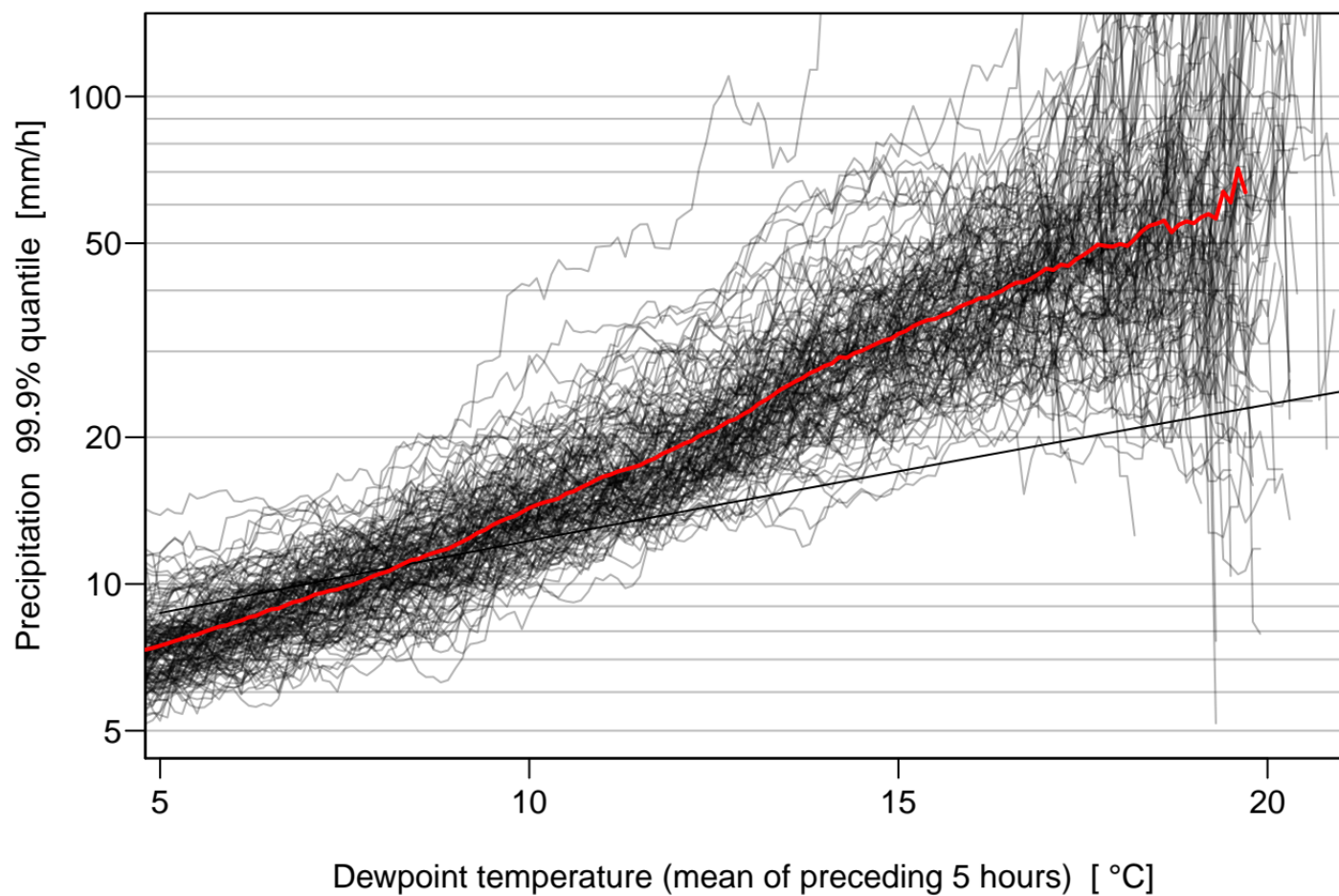
## weighted2



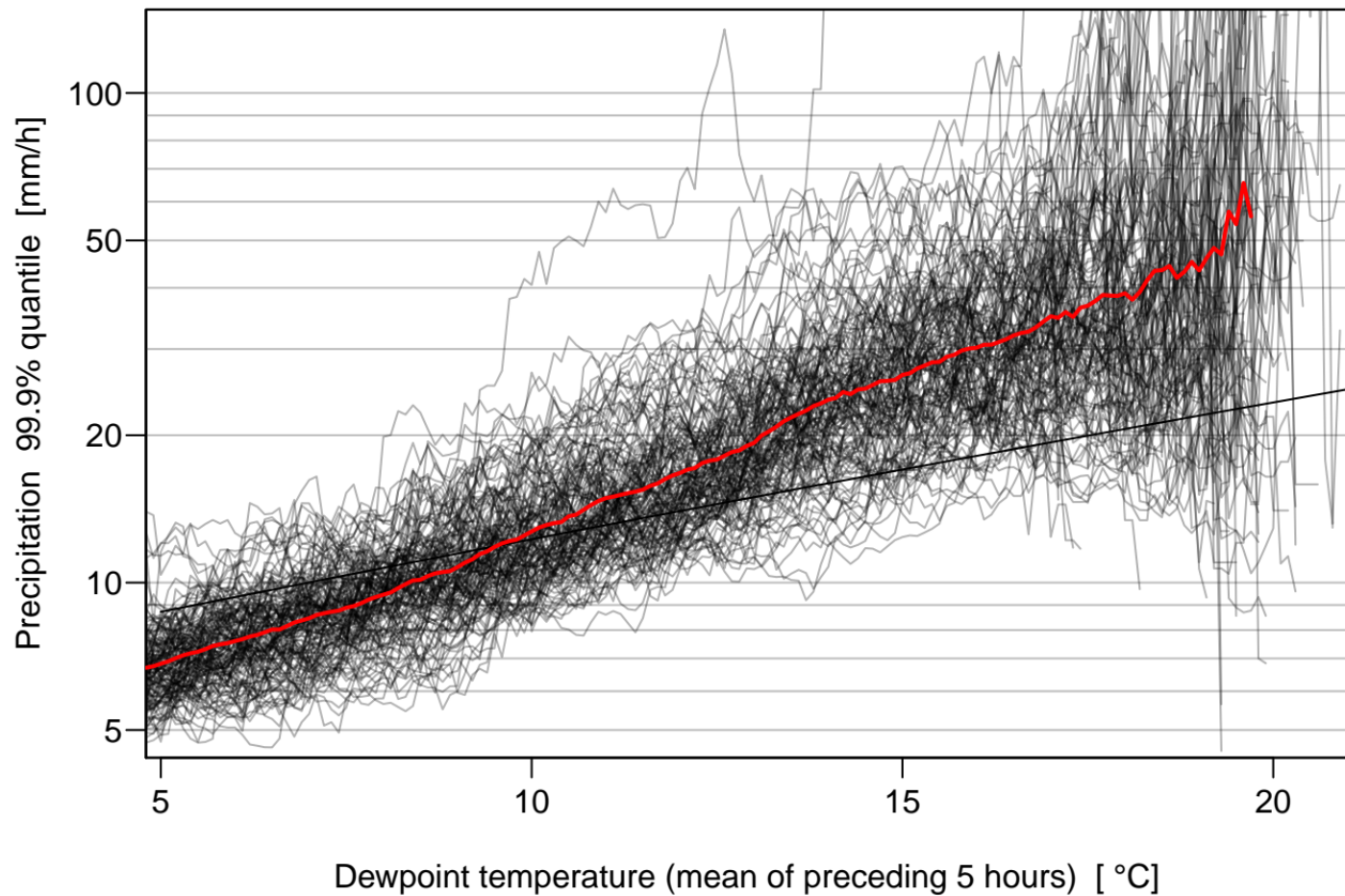
### weighted3



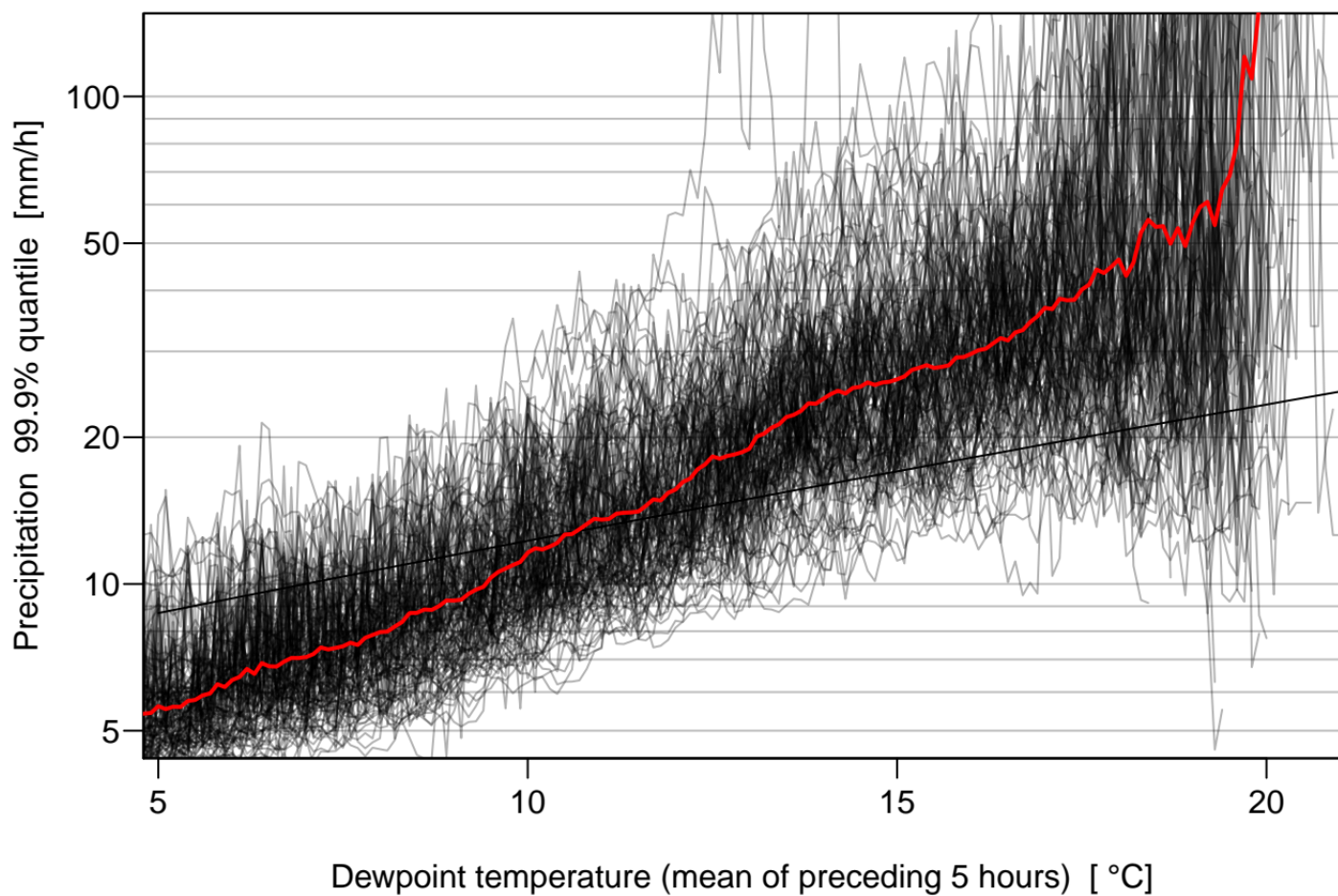
# weightedc



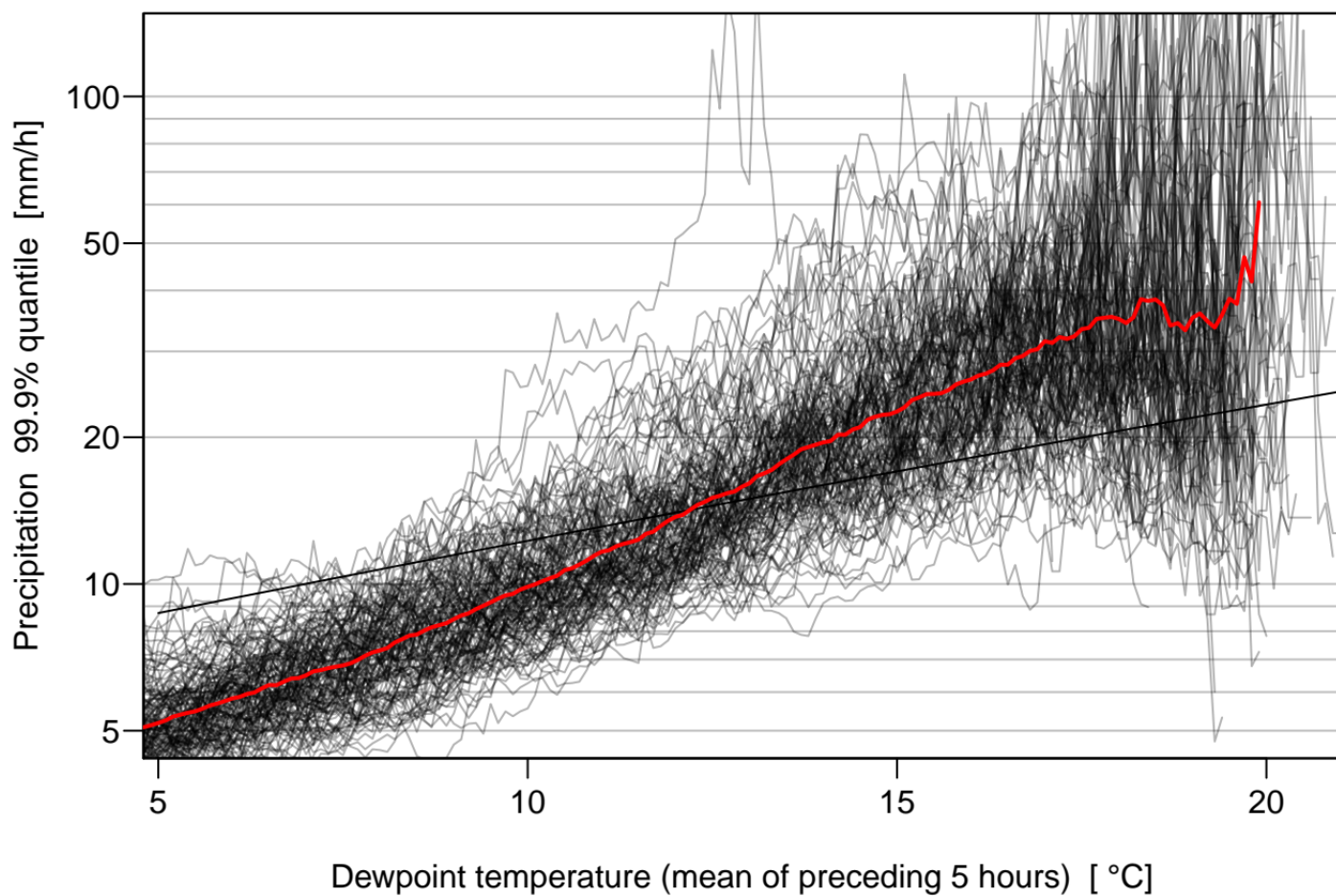
# GPD\_LMO\_Imomco



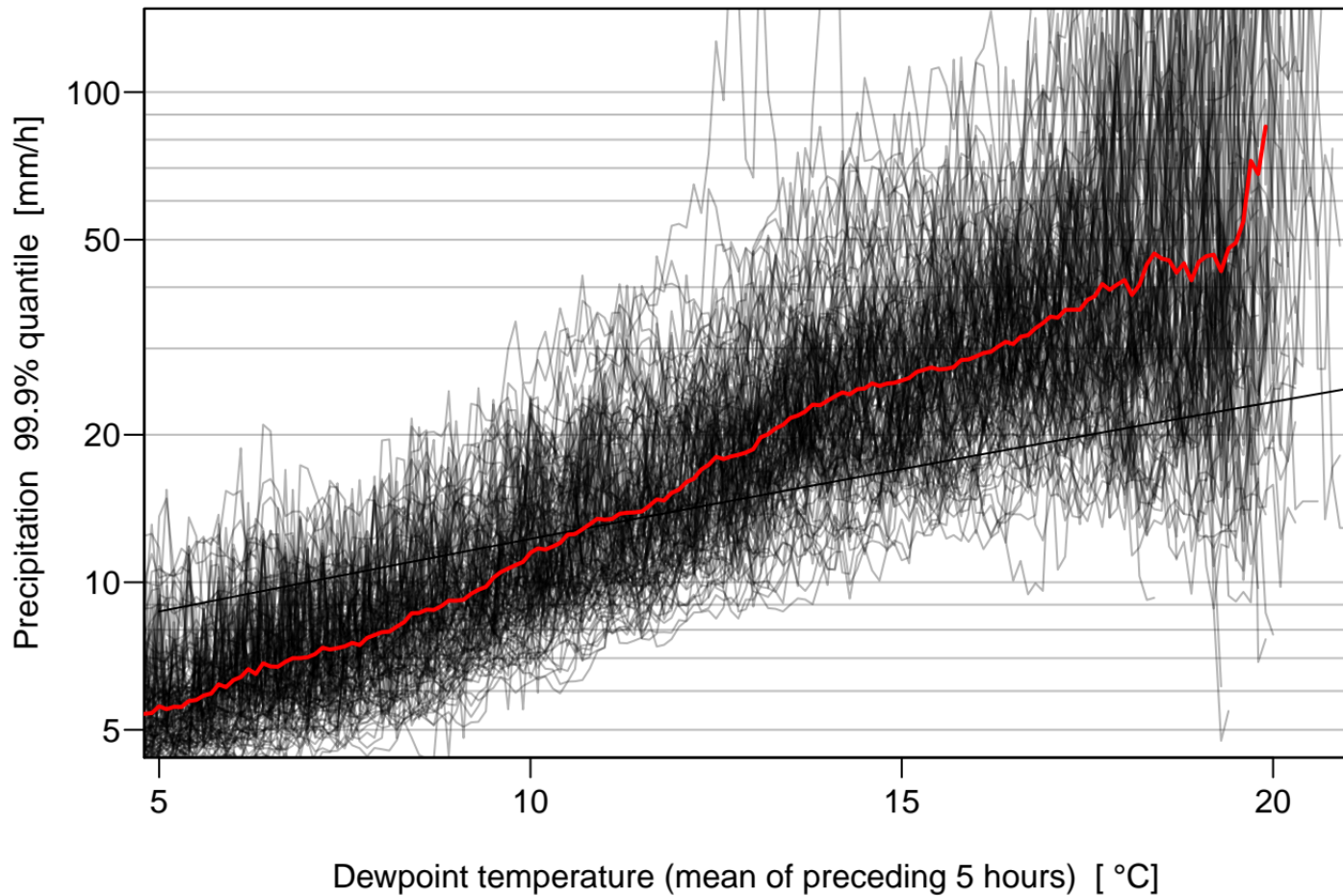
# GPD\_LMO\_extRemes



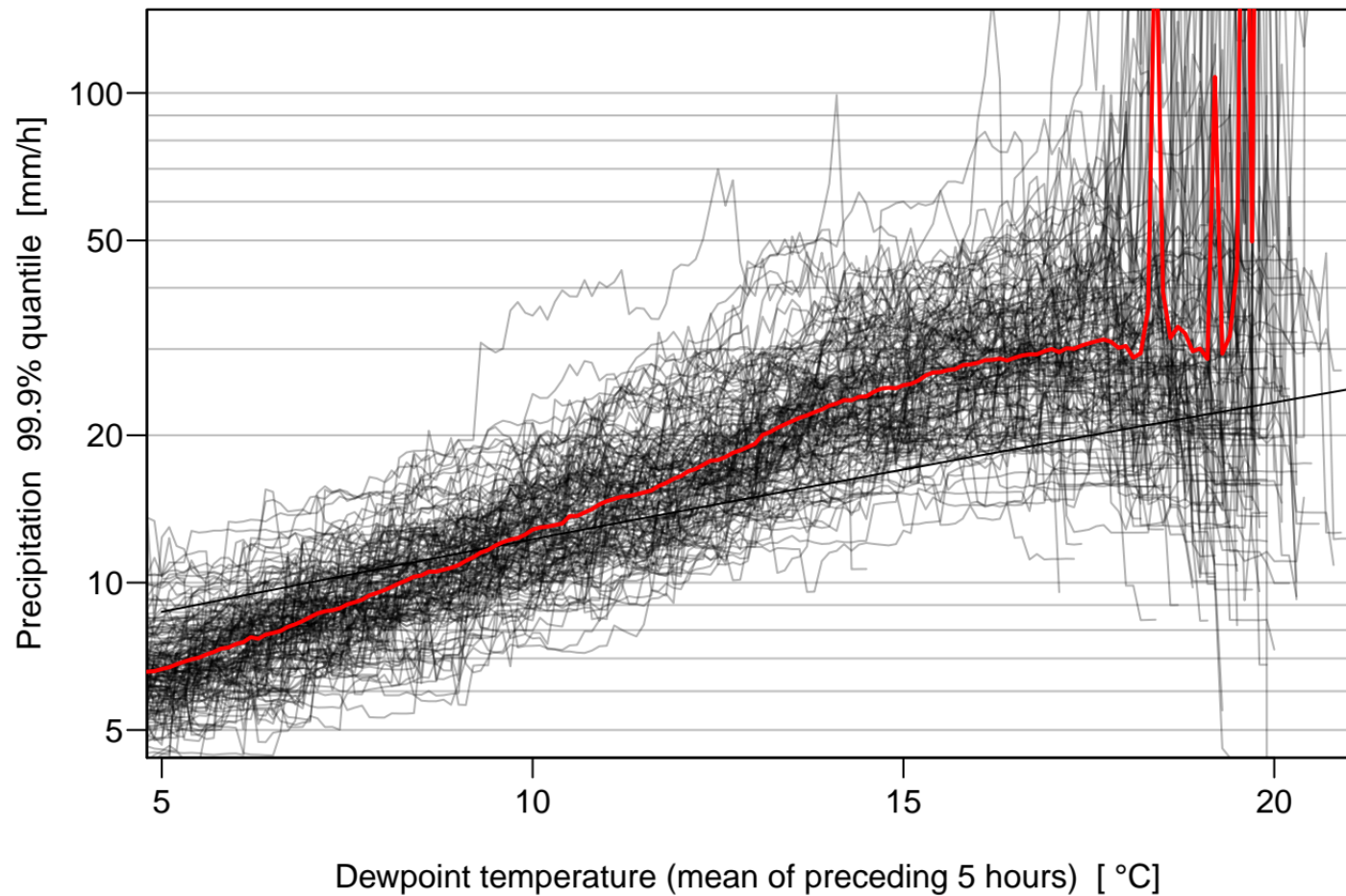
# GPD\_PWM\_evir



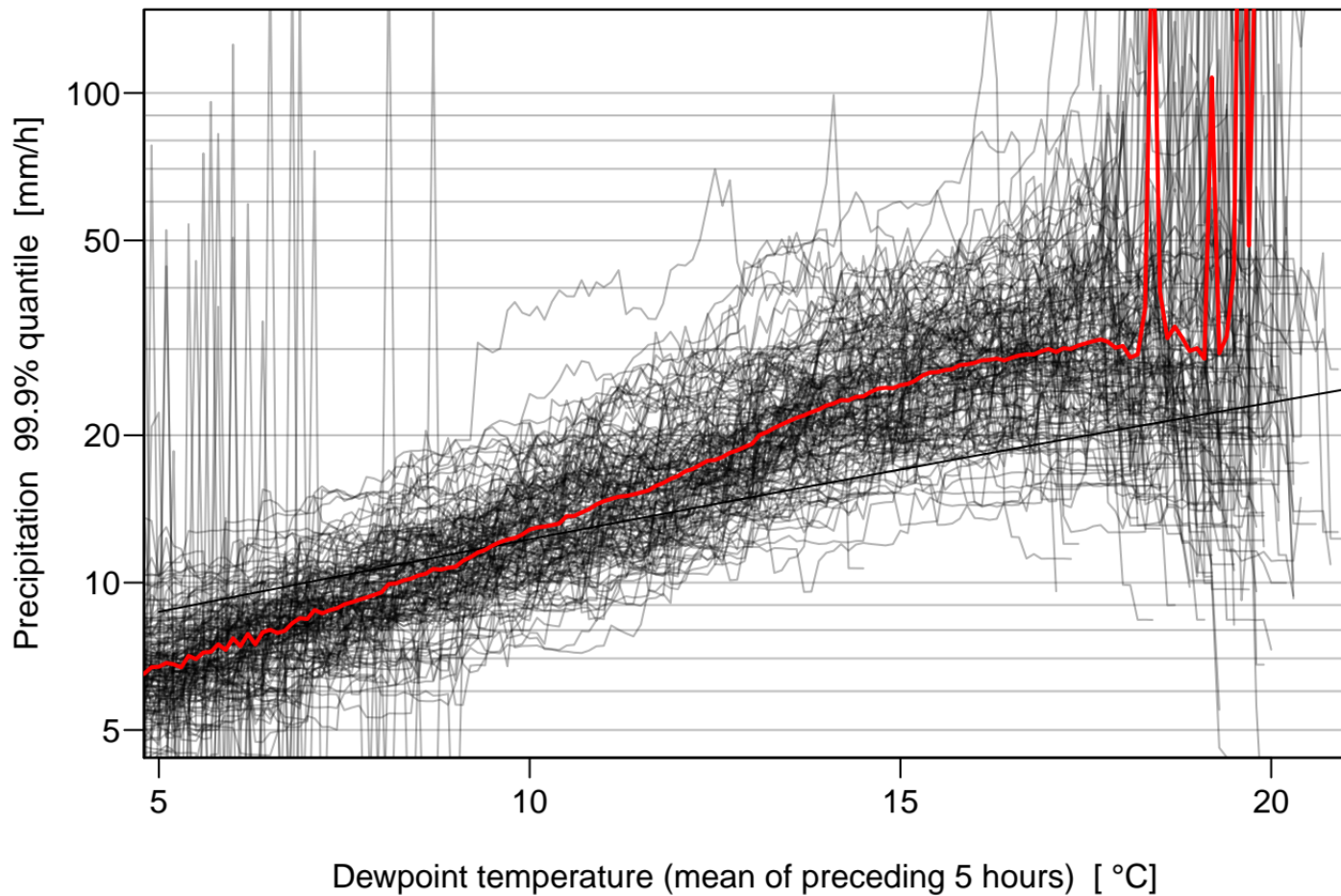
# GPD\_PWM\_fExtremes



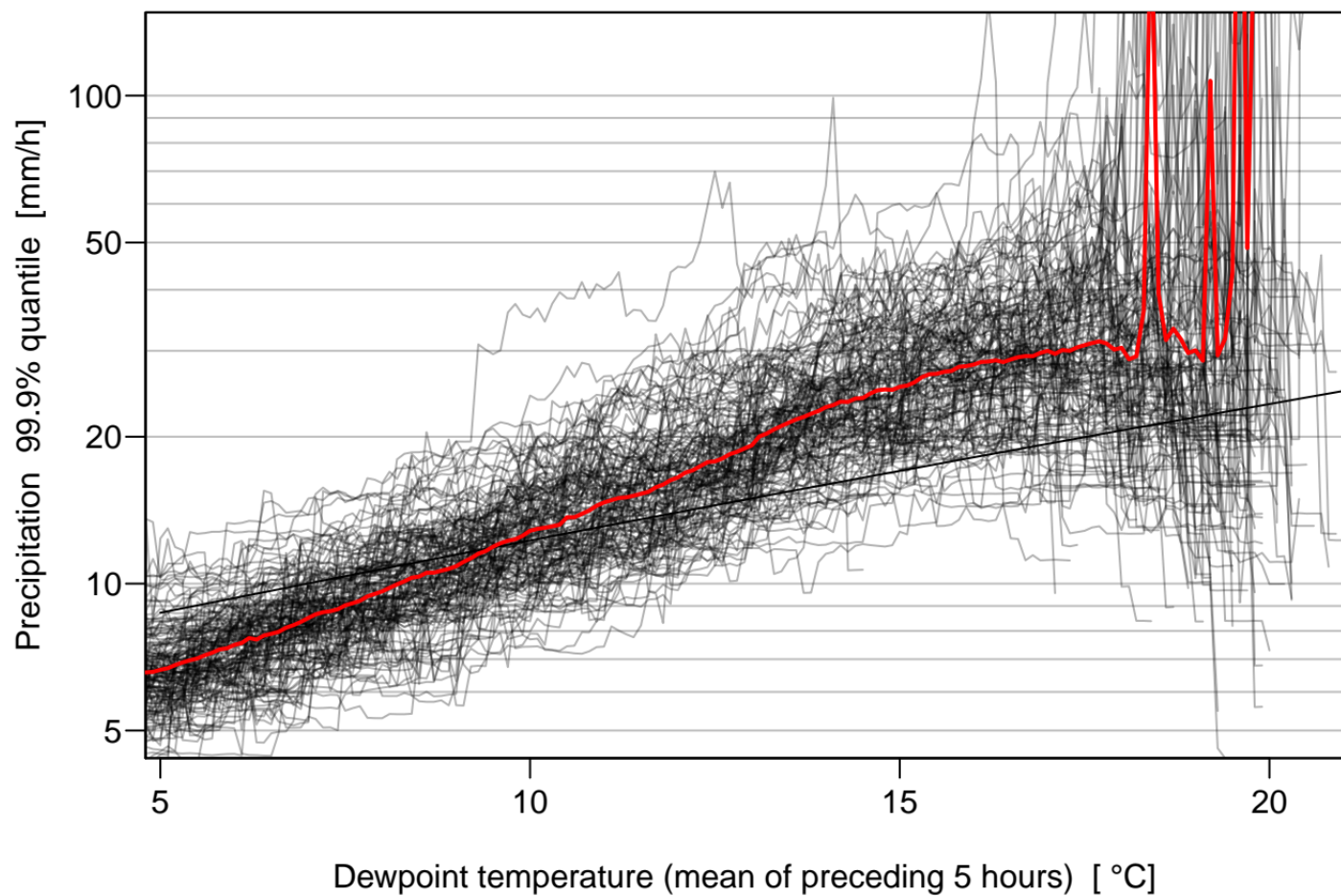
# GPD\_MLE\_extRemes



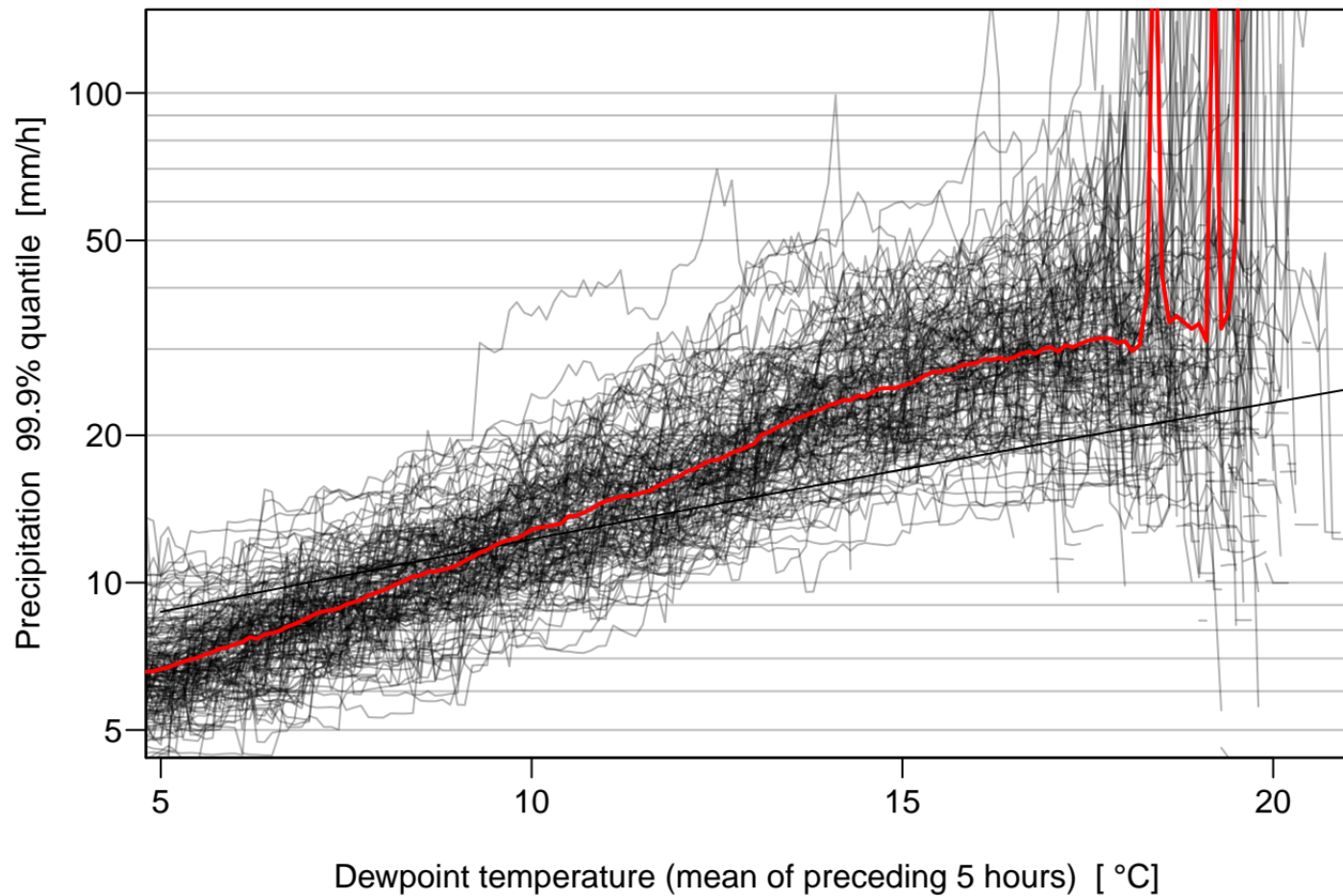
# GPD\_MLE\_ismev



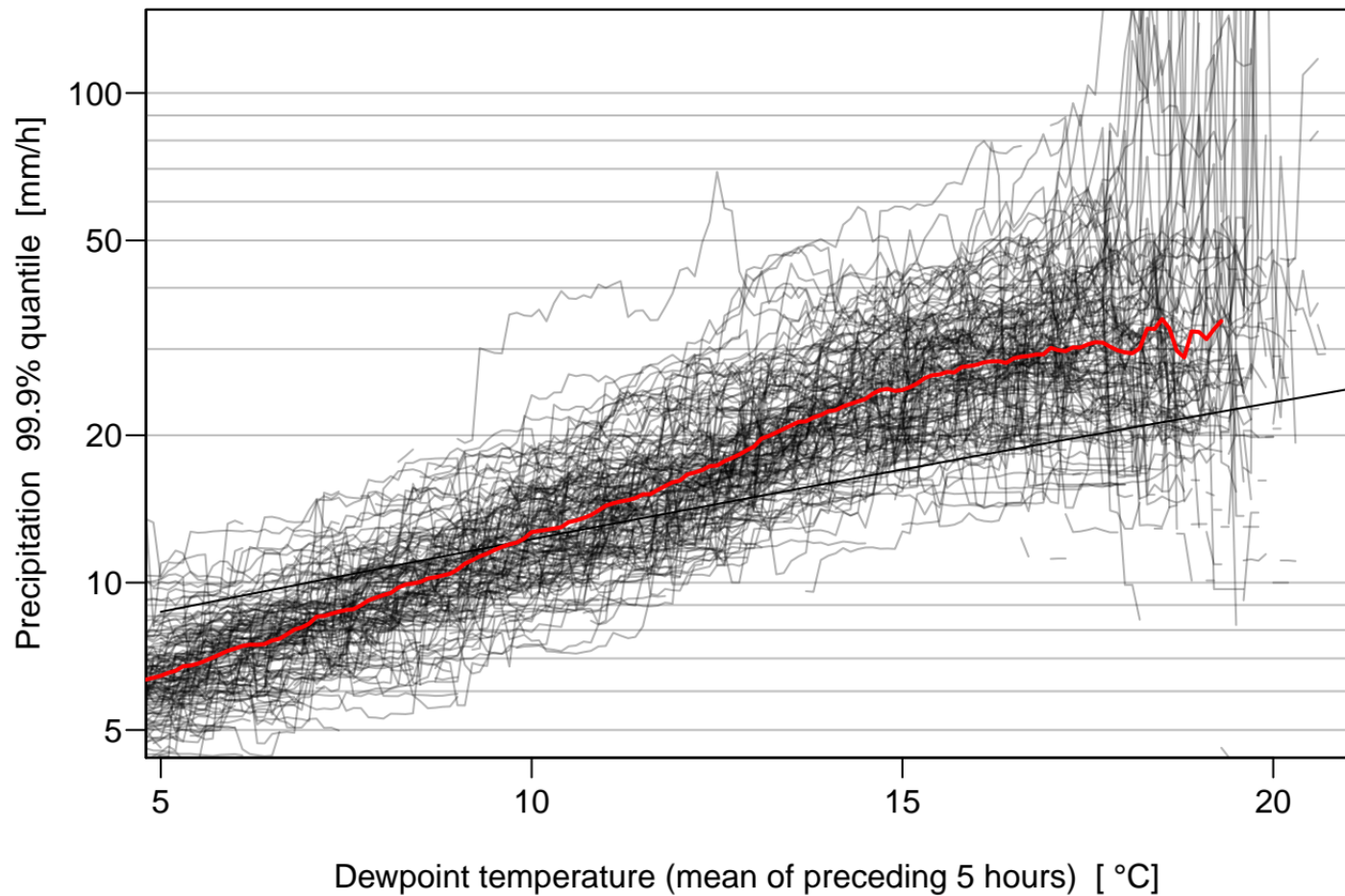
# GPD\_MLE\_evd



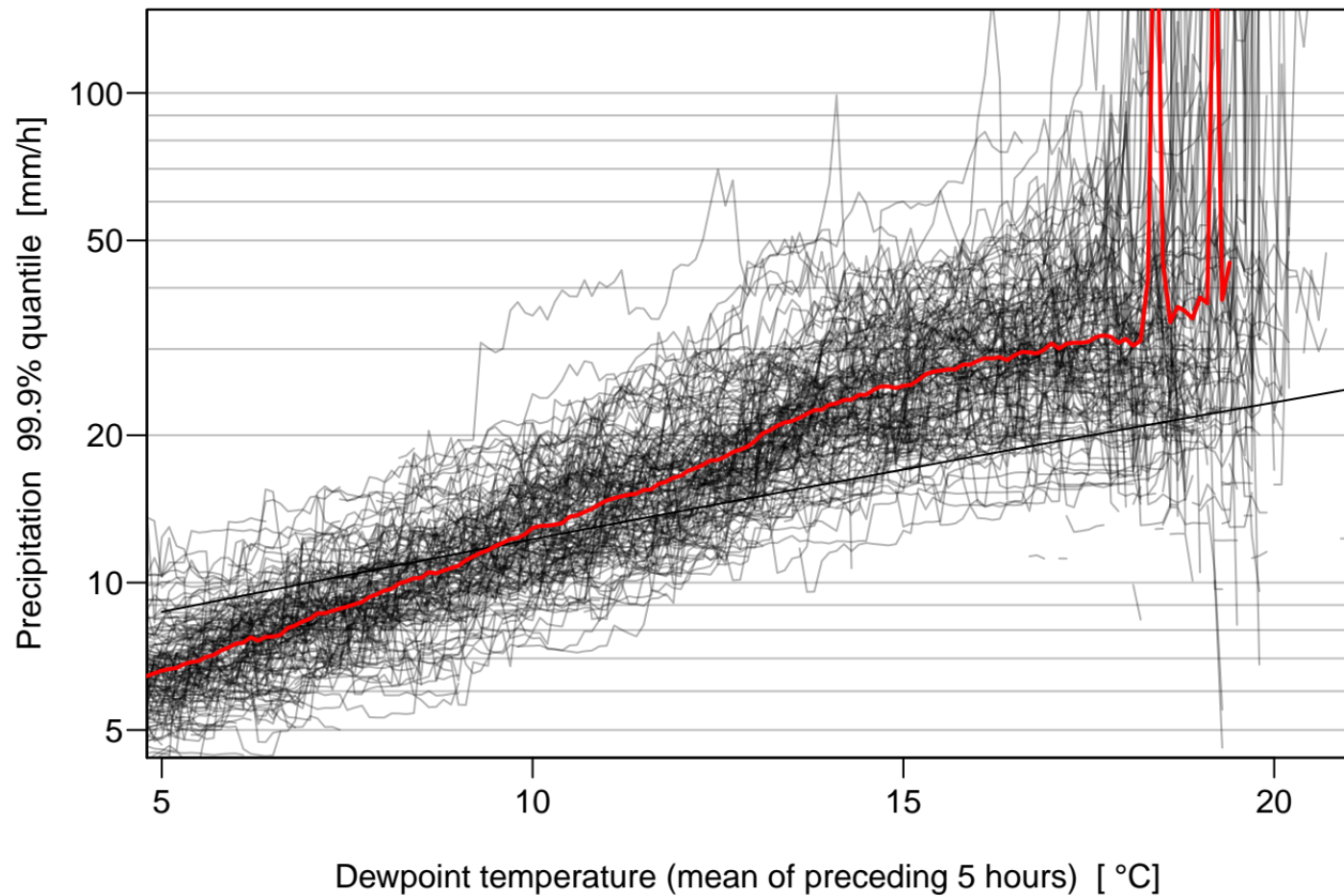
# GPD\_MLE\_Renext\_Renouv



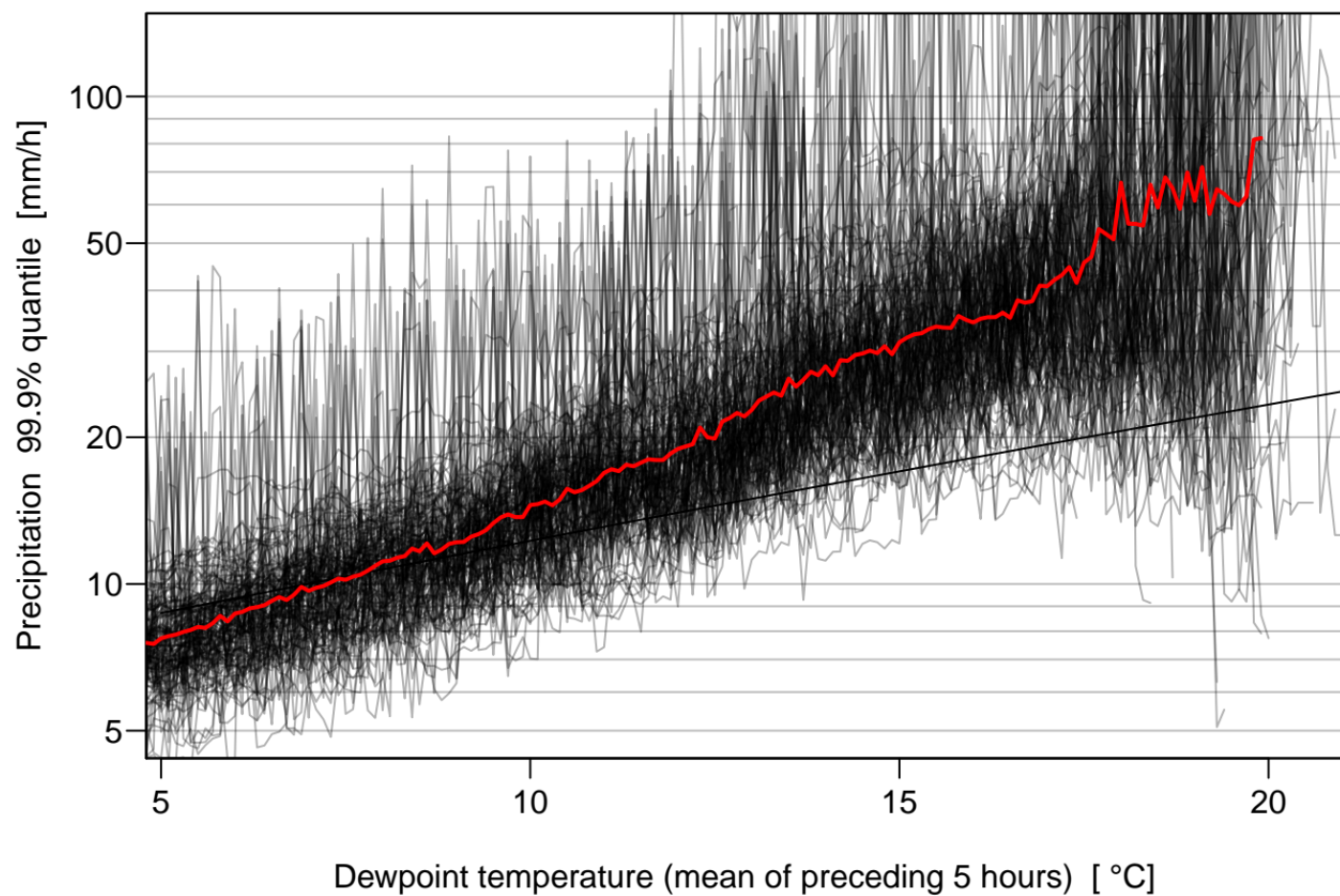
# GPD\_MLE\_evir



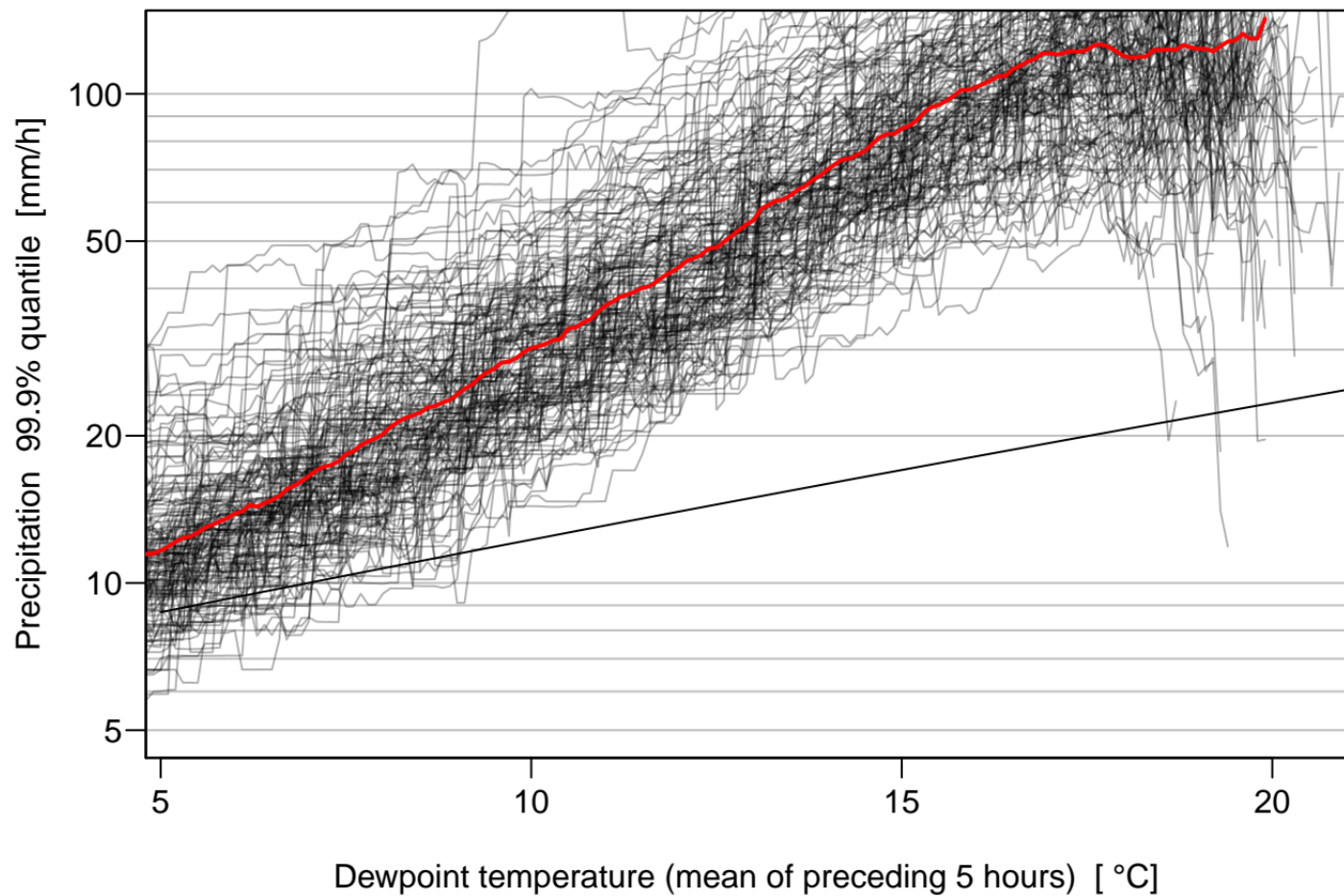
# GPD\_MLE\_fExtremes



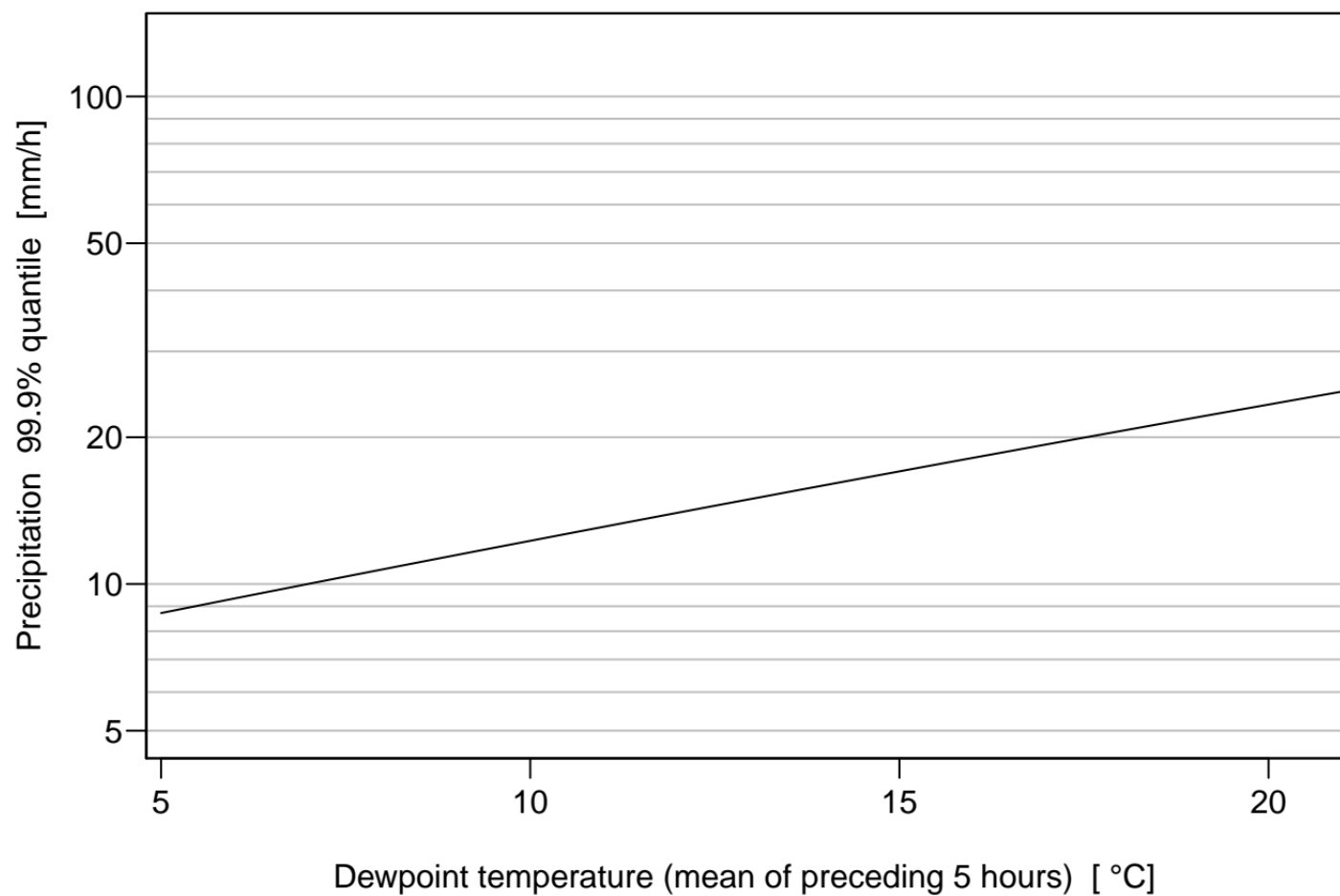
# GPD\_GML\_extRemes



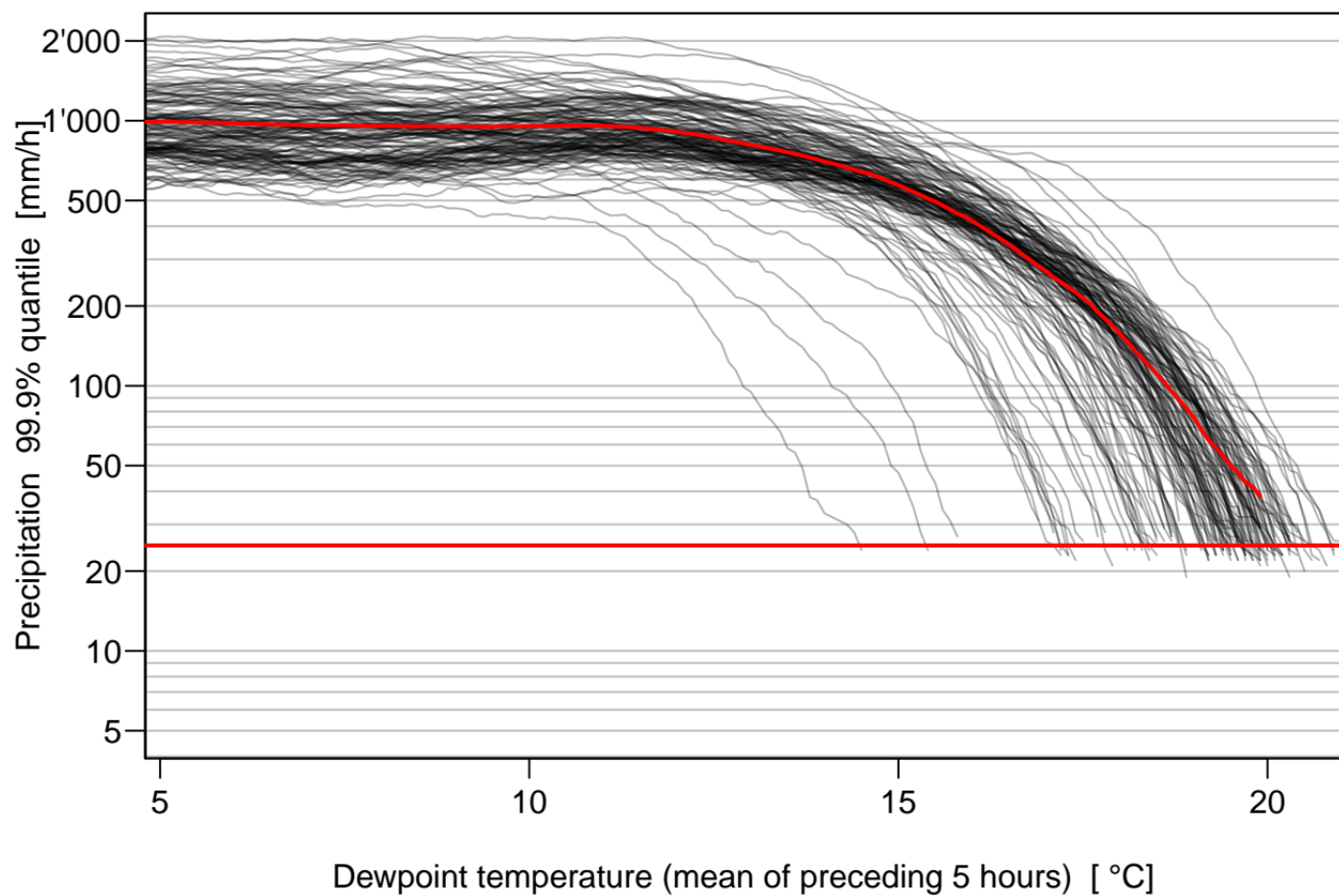
# GPD\_MLE\_Renext\_2par



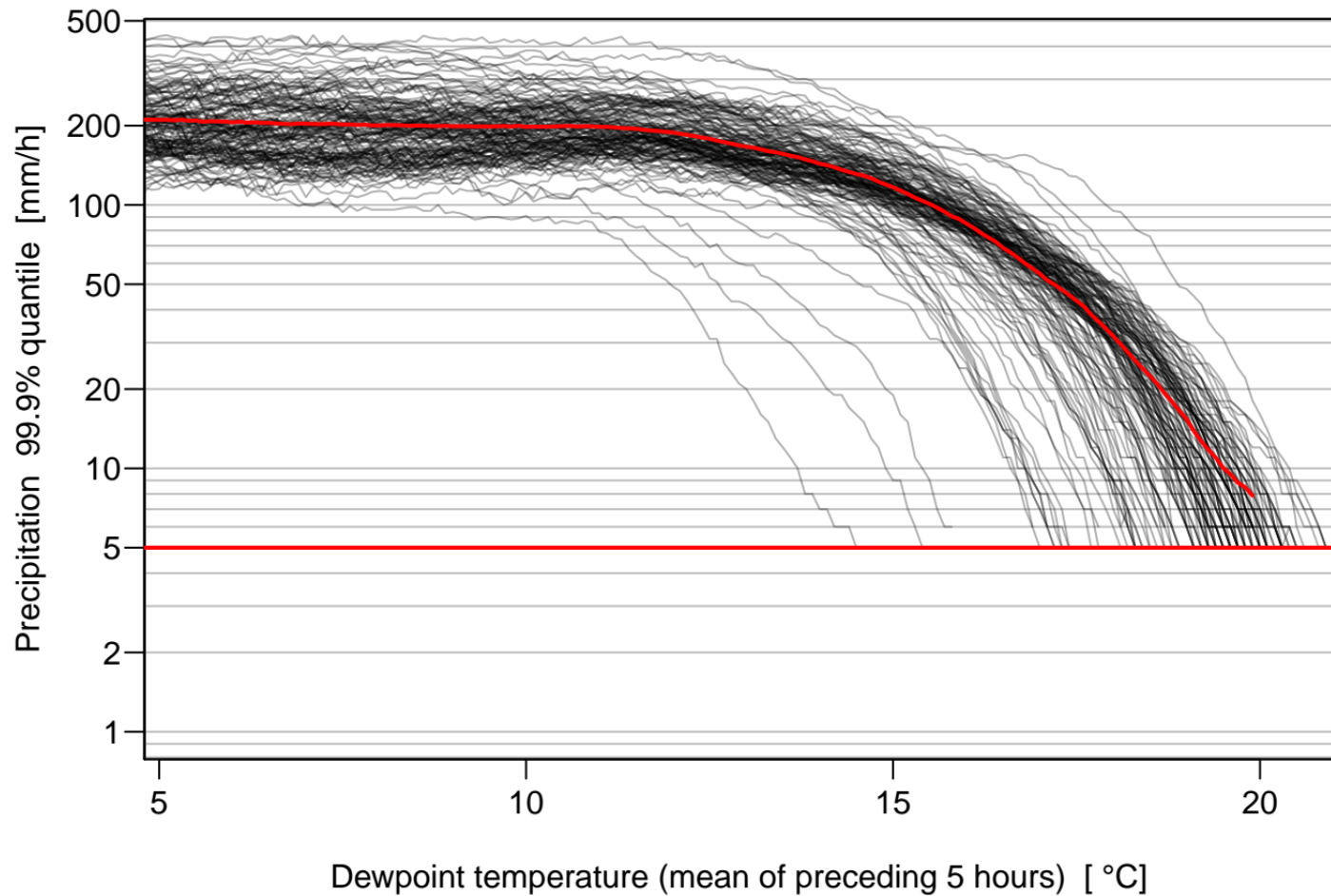
## GPD\_BAY\_extRemes



**n\_full**



**n**



# threshold

Precipitation 99.9% quantile [mm/h]

1

0.5

0.2

0.1

5

10

15

20

Dewpoint temperature (mean of preceding 5 hours) [ °C]

