

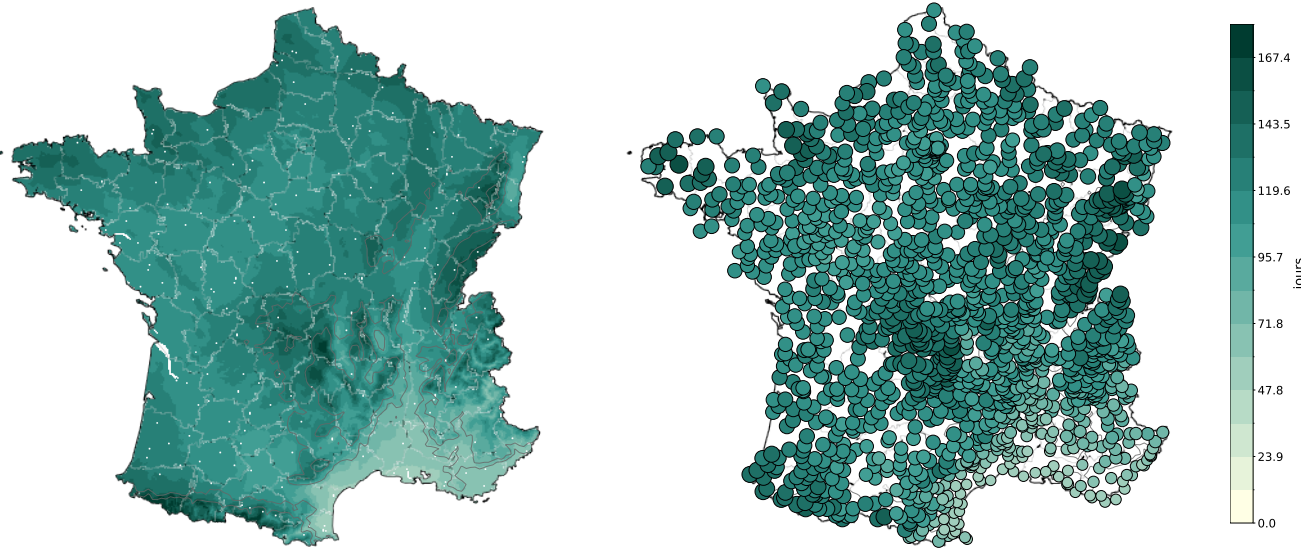
Annexes 2 : figures

Sommaire

1 Nombre moyen de jour de pluie (seuil 1 mm/j) par année hydrologique issu de Données journalières (1959-2022)

Saturation des 0.1% valeurs les plus extrêmes.

HYDRO
 $r = 0.95$
ME = 6.35
 $n = 1583$

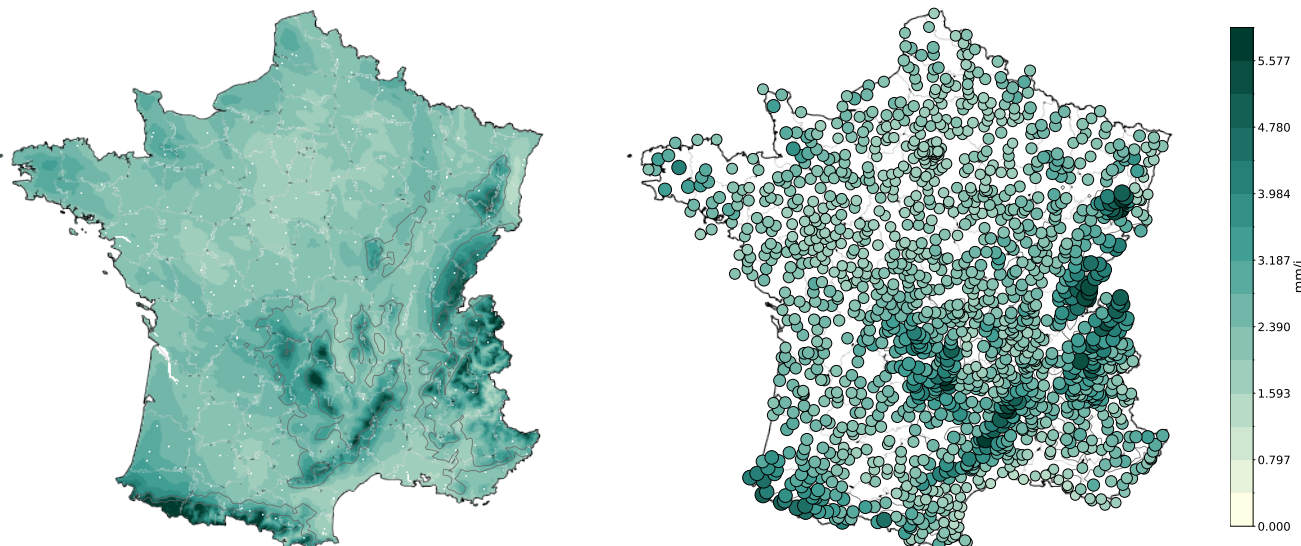


2 Cumul moyen des précipitations par année hydrologique

Saturation des 0.5% valeurs les plus extrêmes.

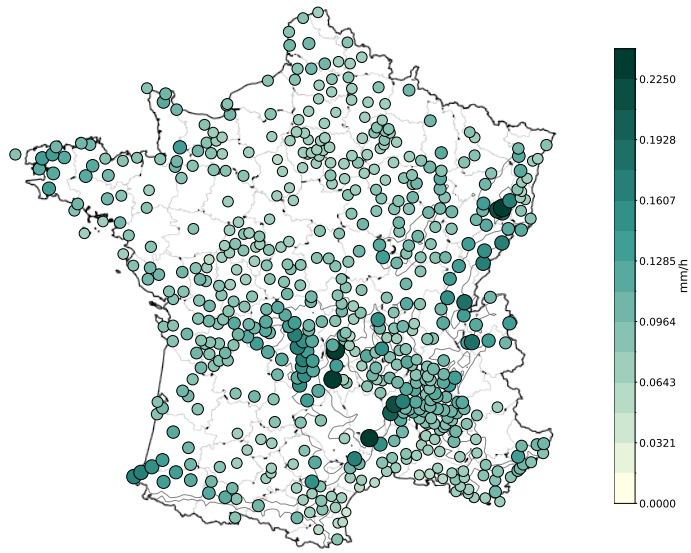
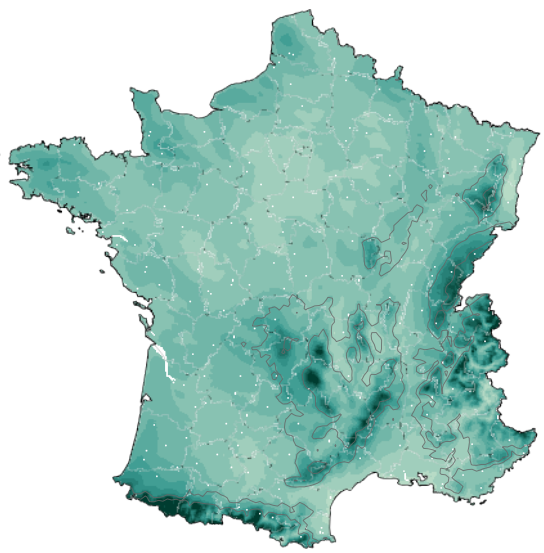
2.1 Données journalières (1959-2022)

HYDRO
 $r = 0.94$
ME = 0.03
 $n = 1583$



2.2 Données horaires (1990-2022)

HYDRO
 $r = 0.94$
ME = 0.00
 $n = 574$



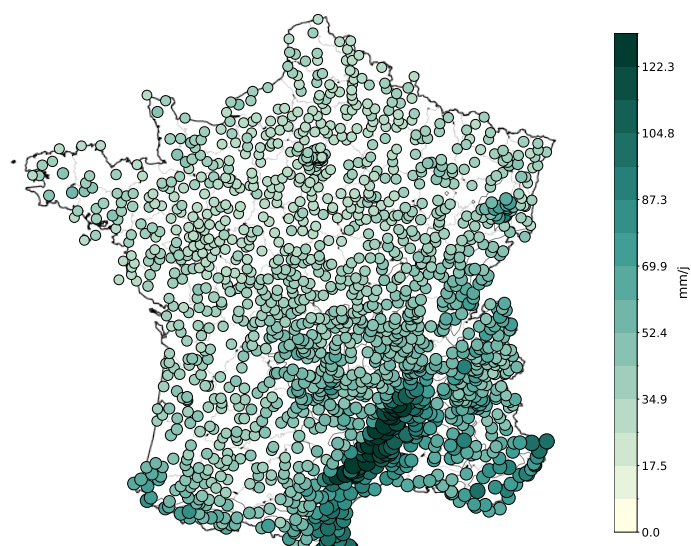
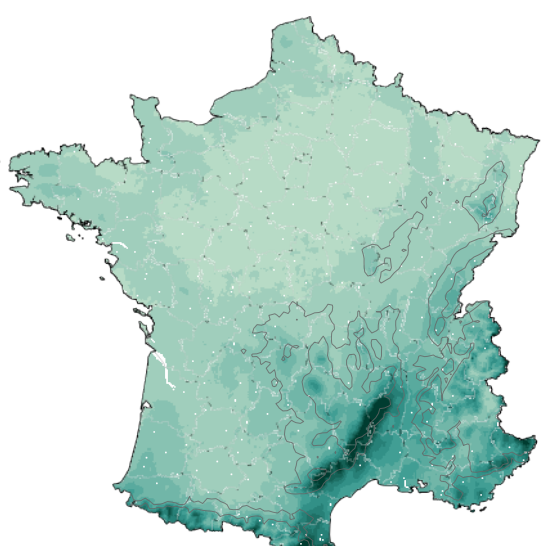
3 Moyenne des maxima des précipitations

Saturation des 0.5% valeurs les plus extrêmes.

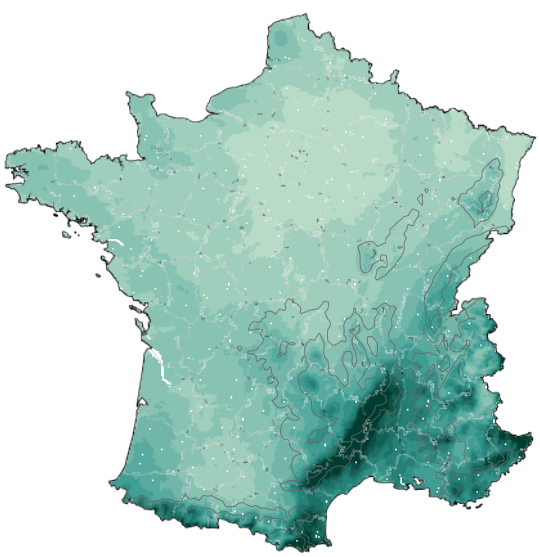
3.1 Données journalières (1959-2022)

3.1.1 Par année hydrologique

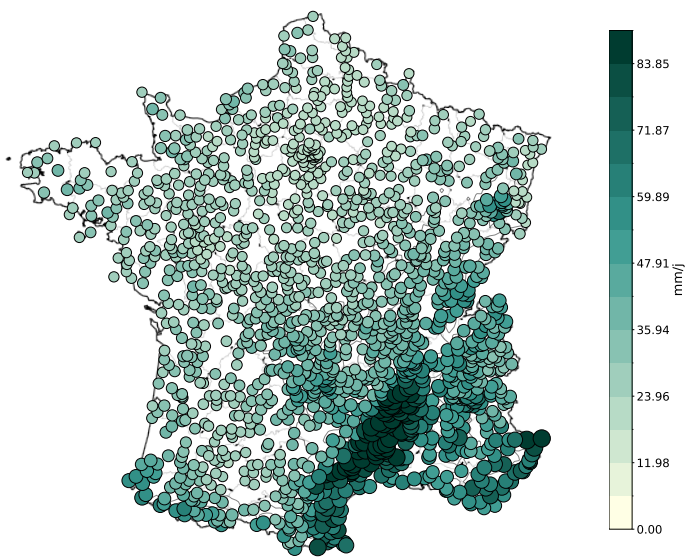
HYDRO
 $r = 0.96$
ME = -1.18
 $n = 1583$



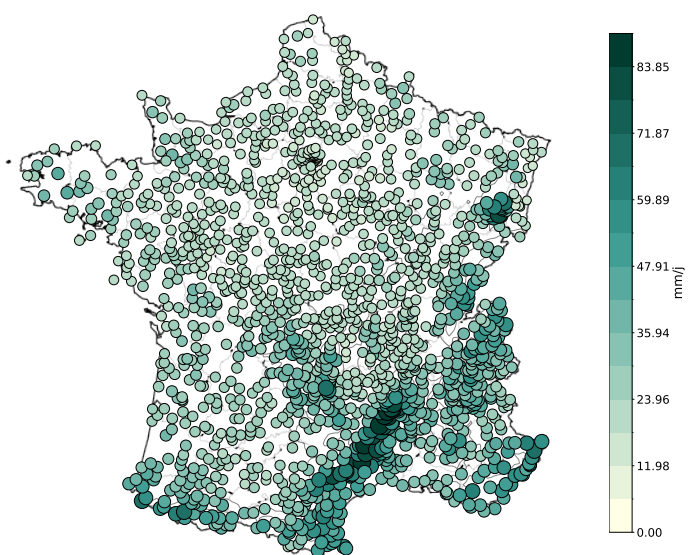
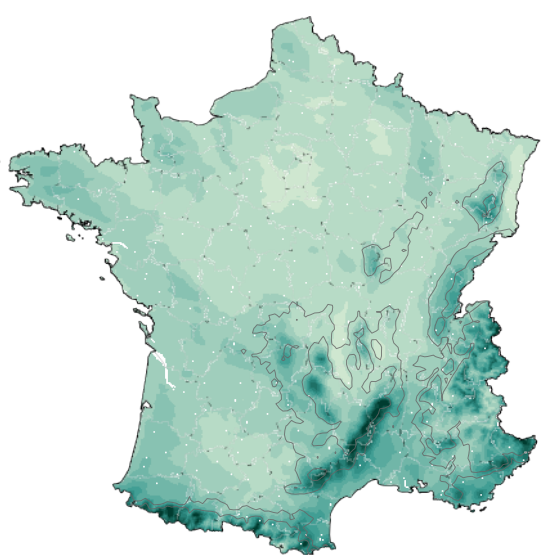
3.1.2 Par saison



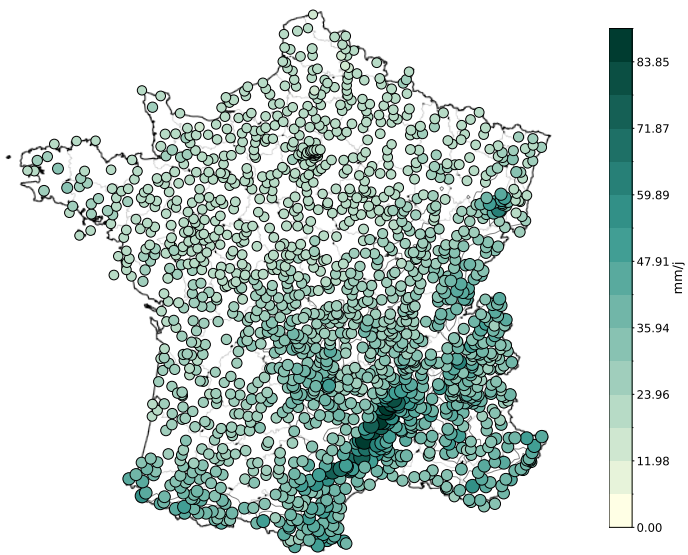
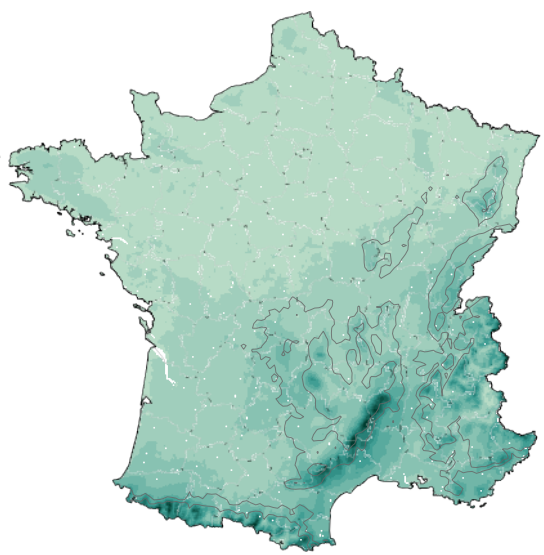
SON
 $r = 0.97$
ME = -0.41
 $n = 1664$

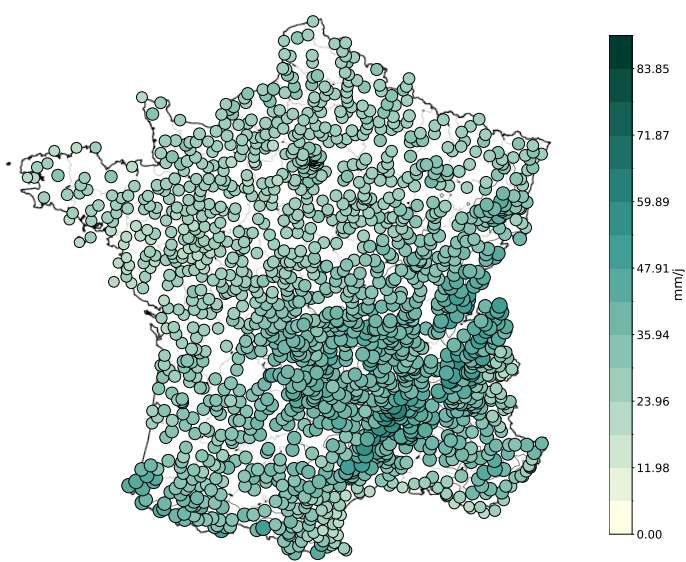
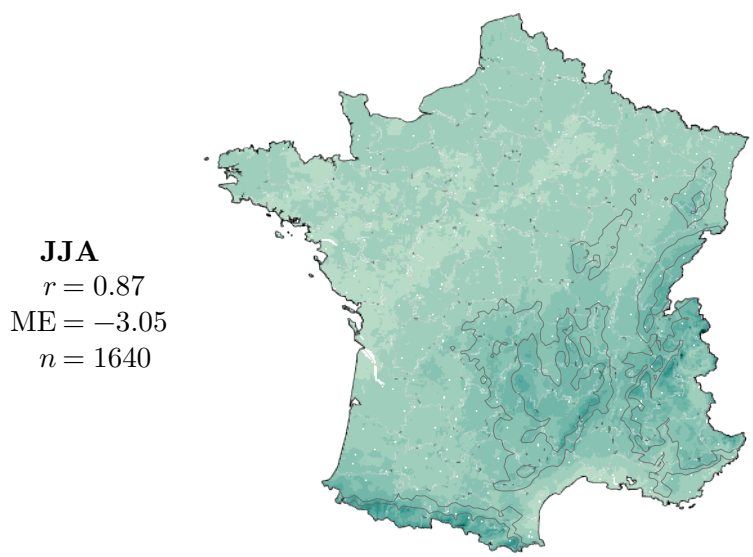


DJF
 $r = 0.96$
ME = 0.01
 $n = 1603$



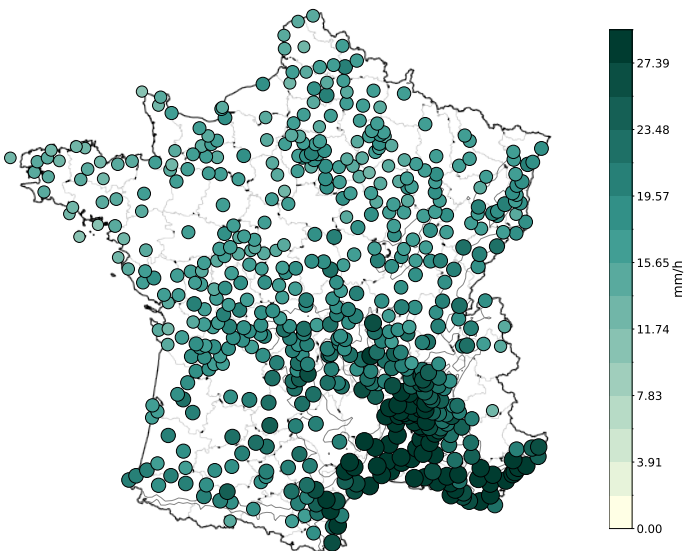
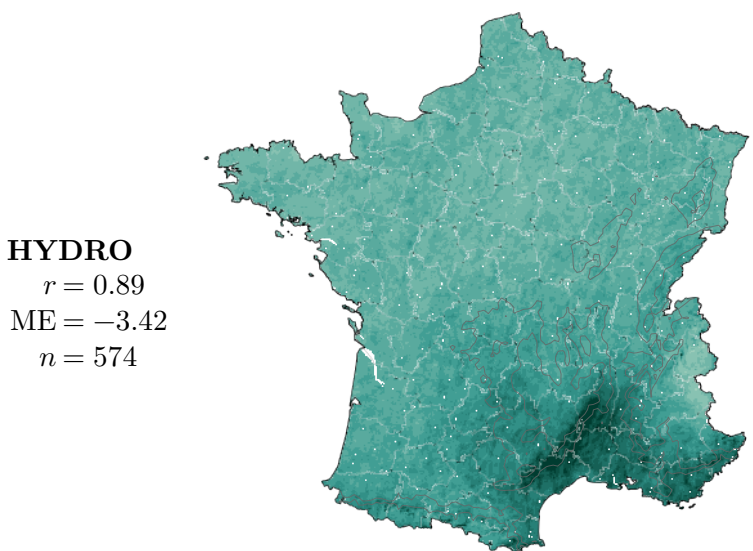
MAM
 $r = 0.95$
ME = -0.02
 $n = 1650$



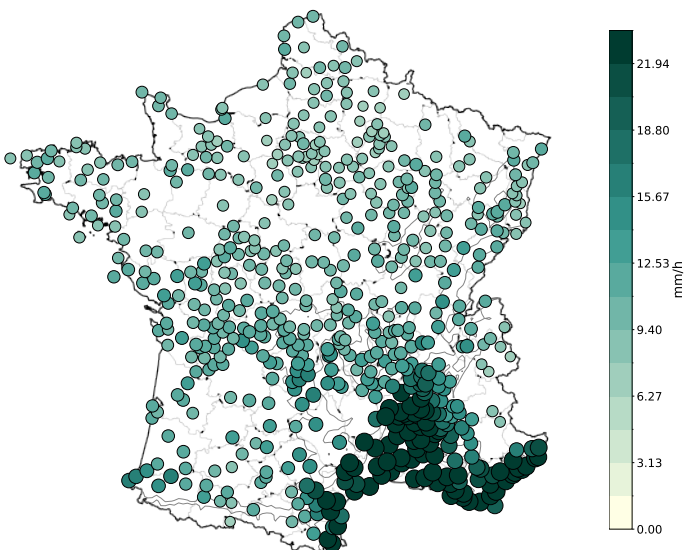
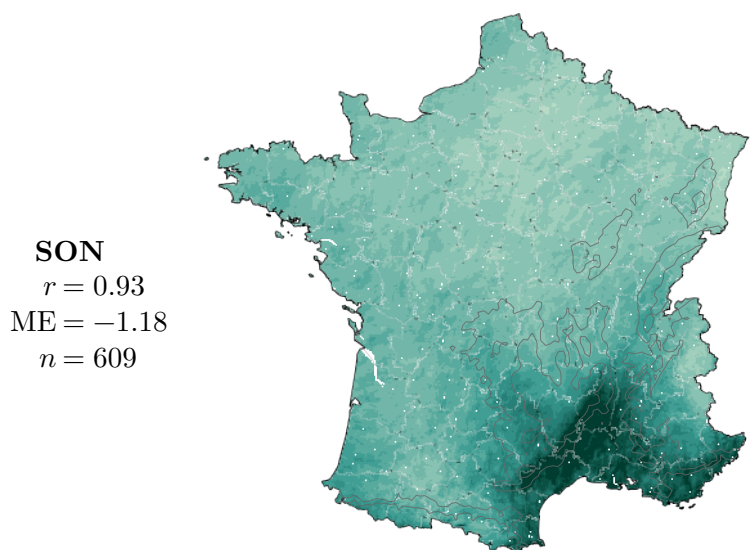


3.2 Données horaires (1990-2022)

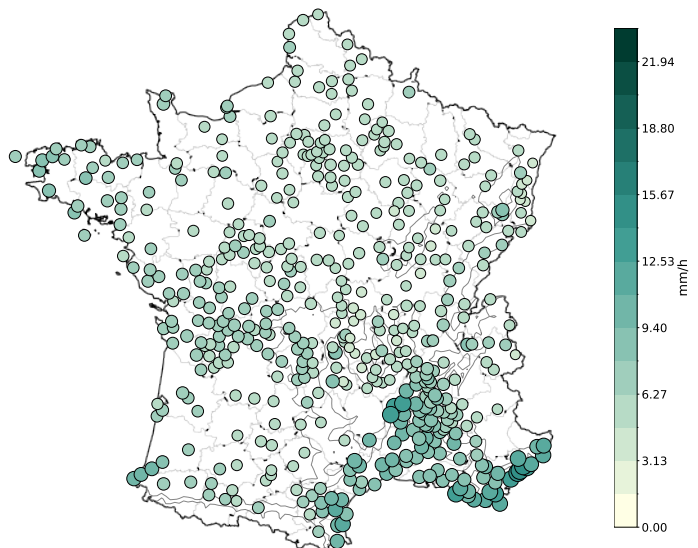
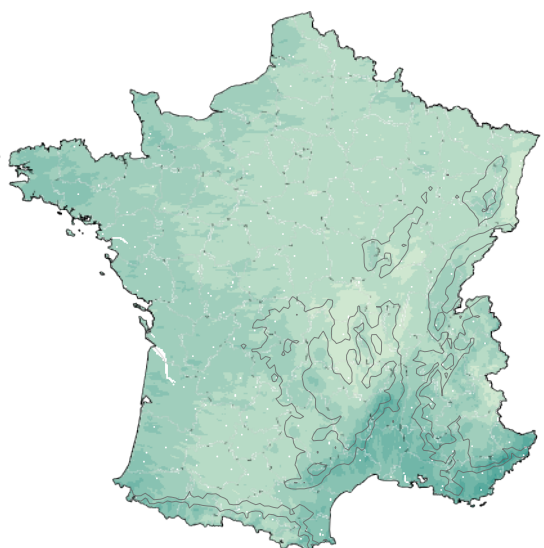
3.2.1 Par année hydrologique



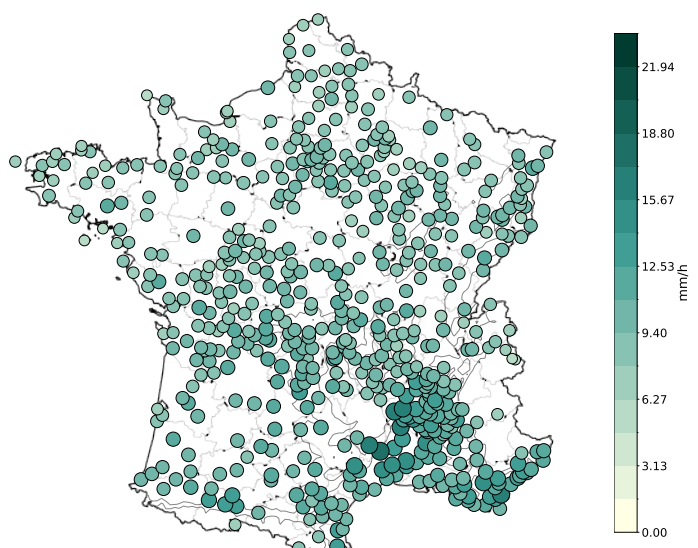
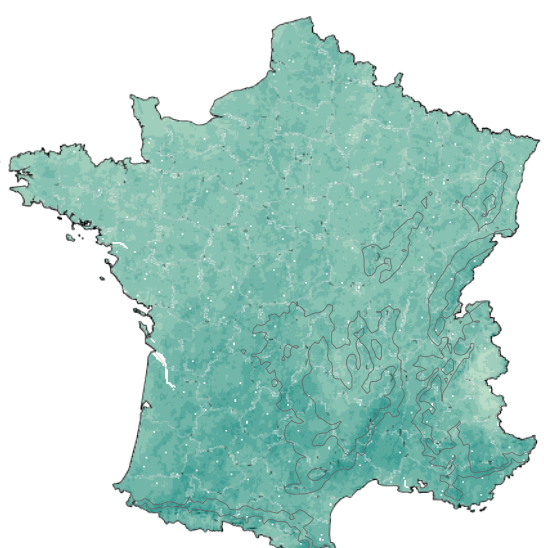
3.2.2 Par saison



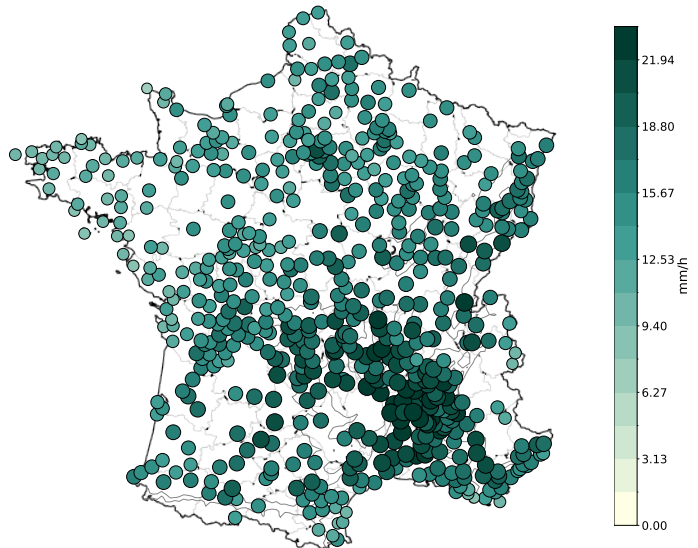
DJF
 $r = 0.91$
ME = -0.02
 $n = 511$



MAM
 $r = 0.70$
ME = -0.13
 $n = 589$



JJA
 $r = 0.70$
ME = -3.75
 $n = 606$

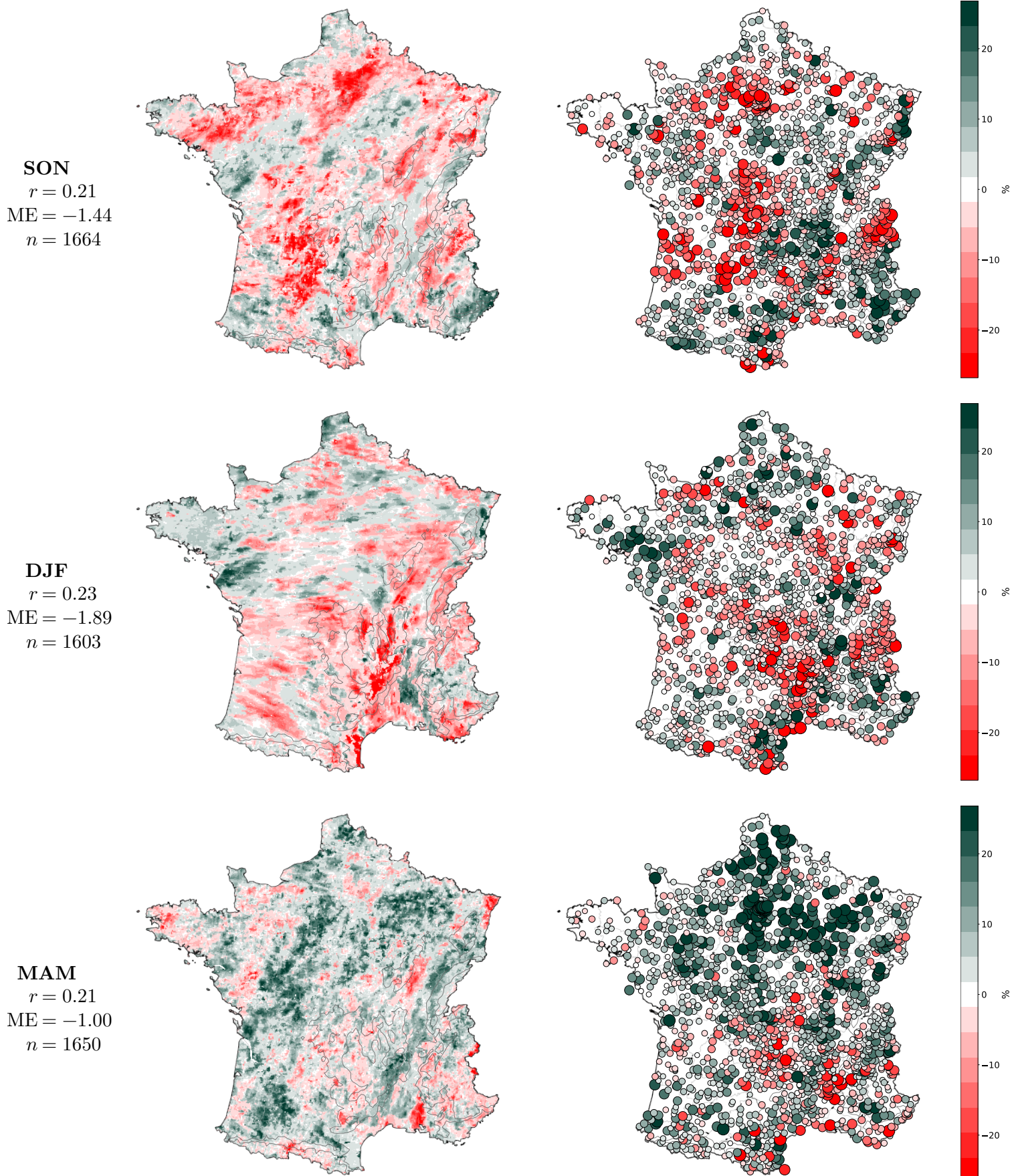


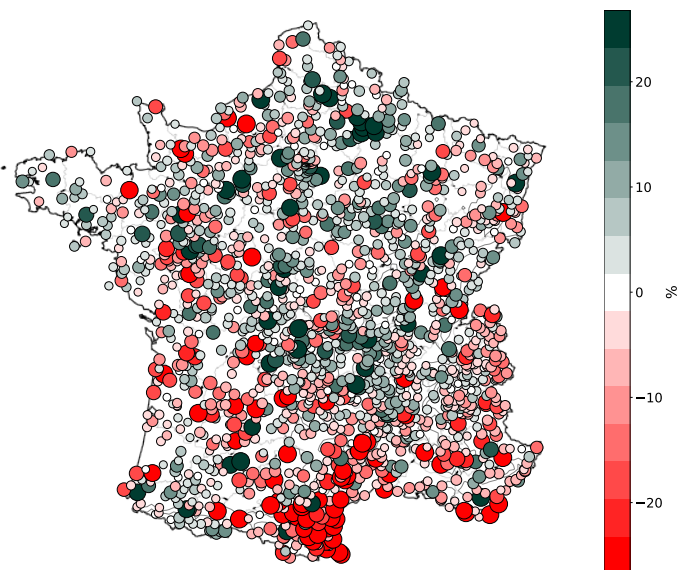
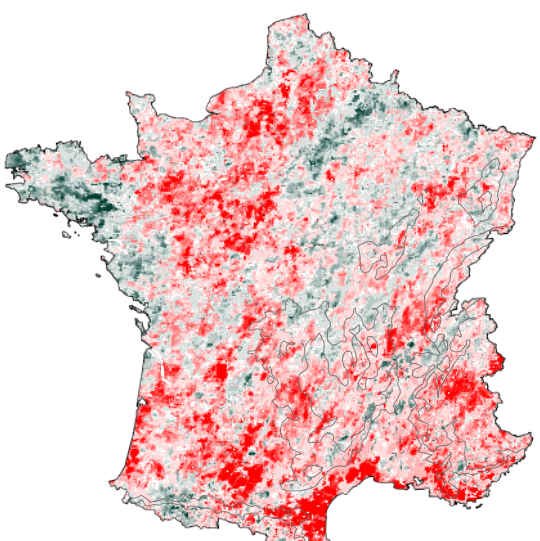
4 Tendances relatives du niveau de retour 10 ans estimée par le meilleur modèle

Saturation des 1% valeurs les plus extrêmes.

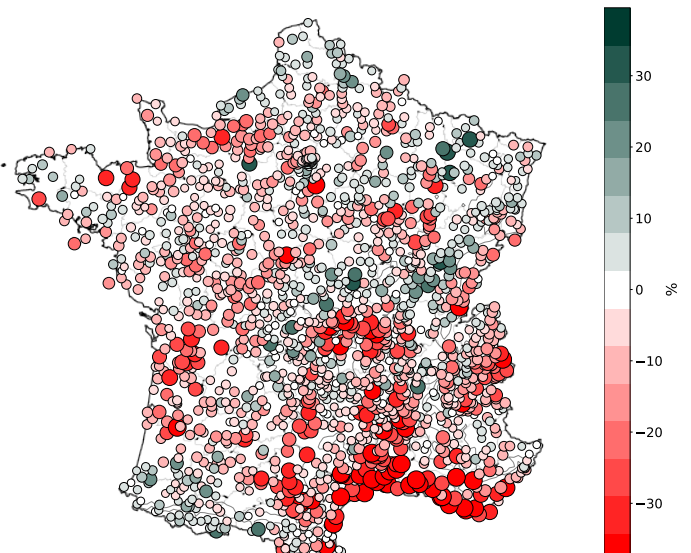
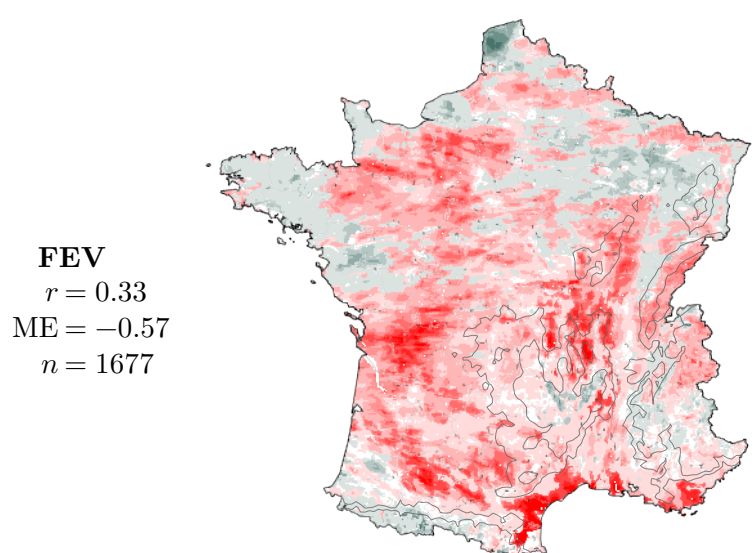
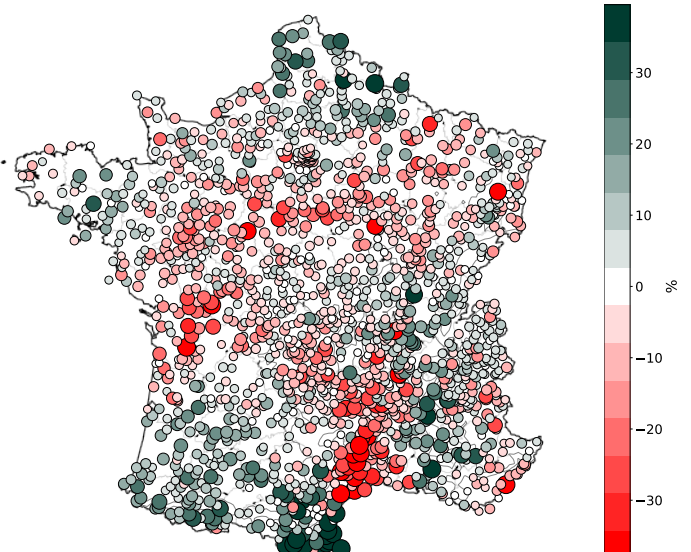
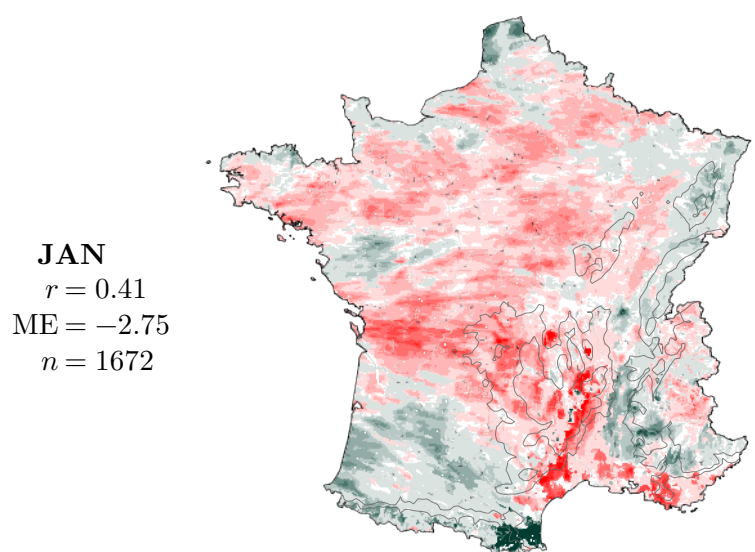
4.1 Données journalières (1959-2022)

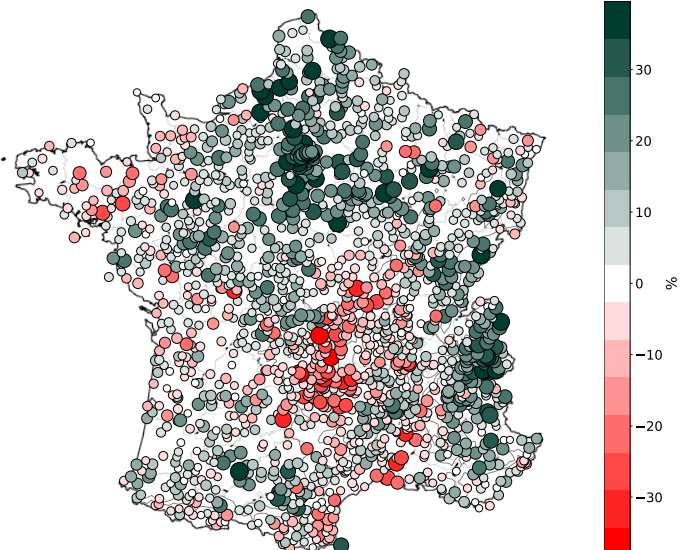
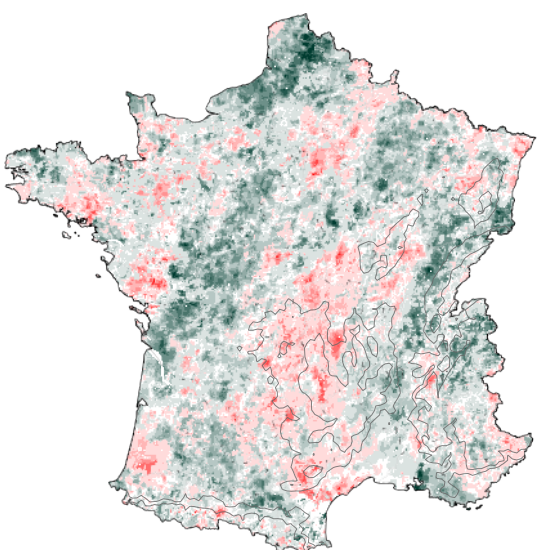
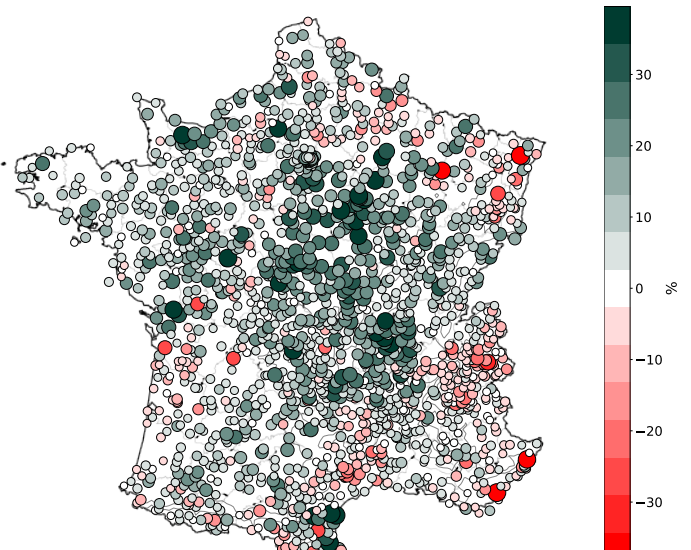
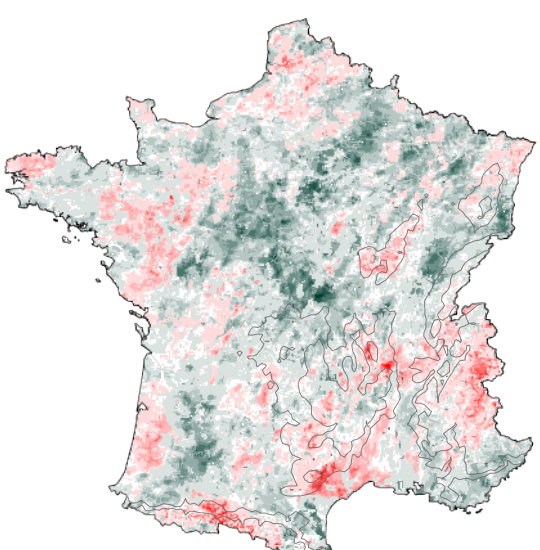
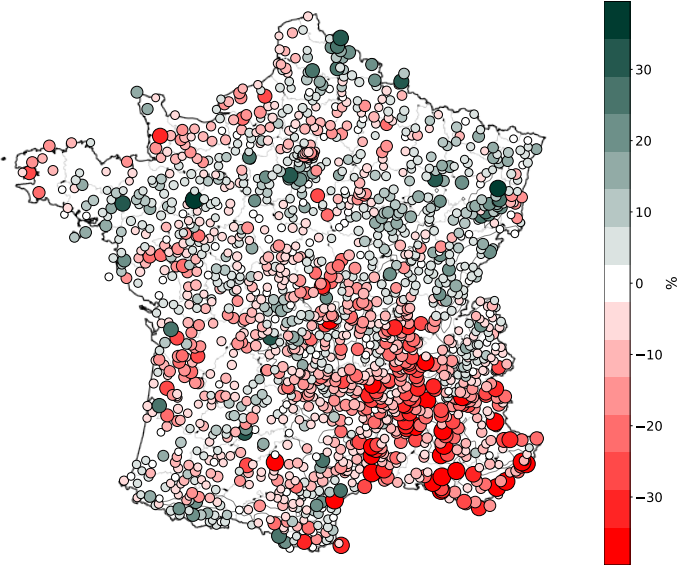
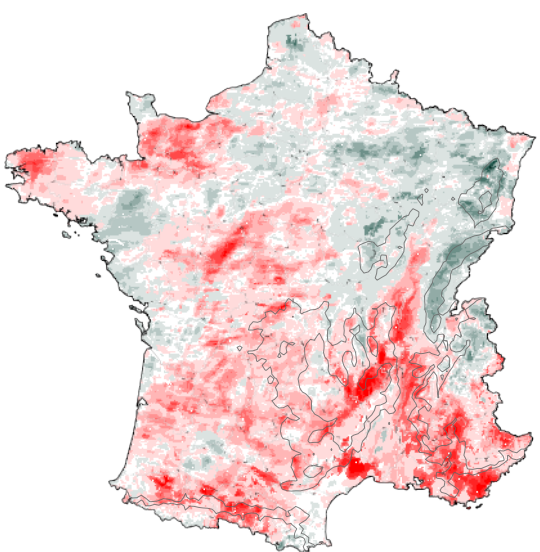
4.1.1 Par année hydrologique



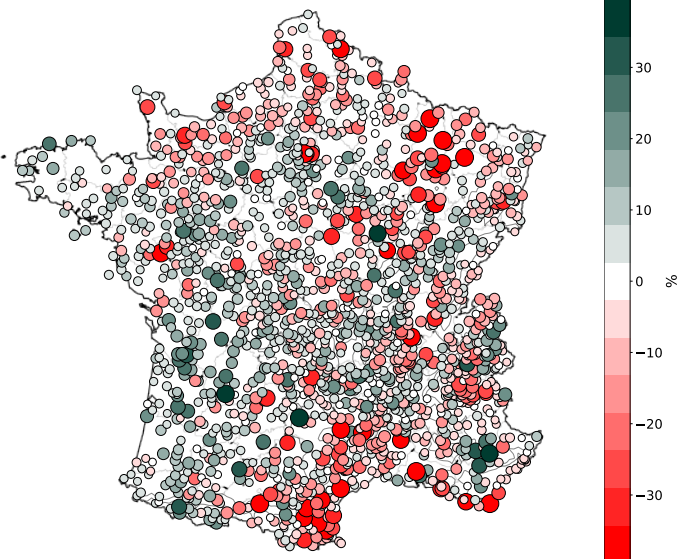
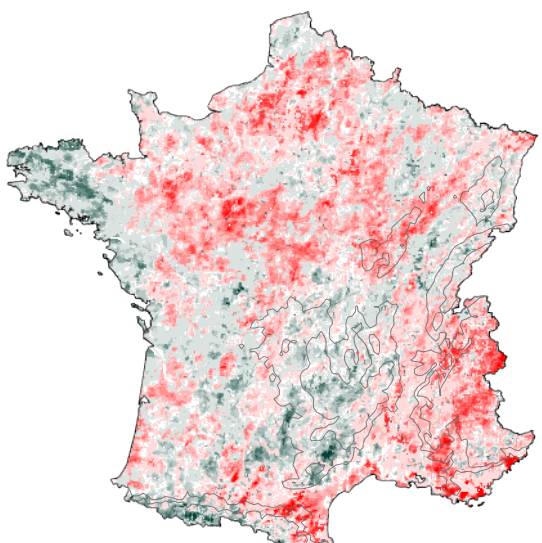


4.1.2 Par saison

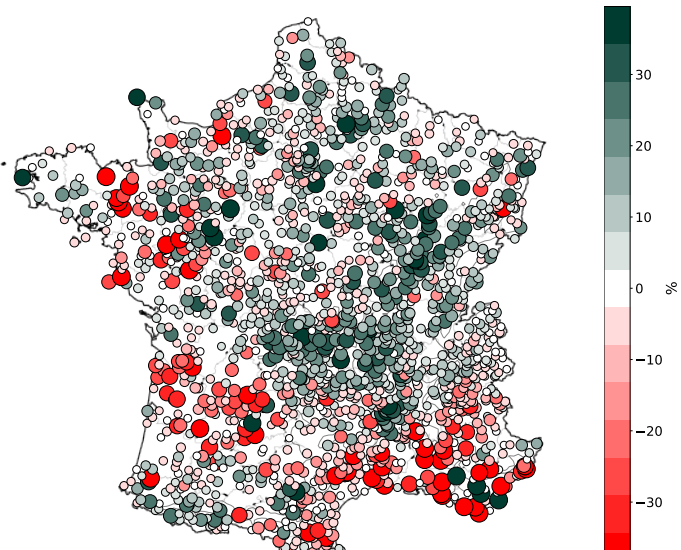
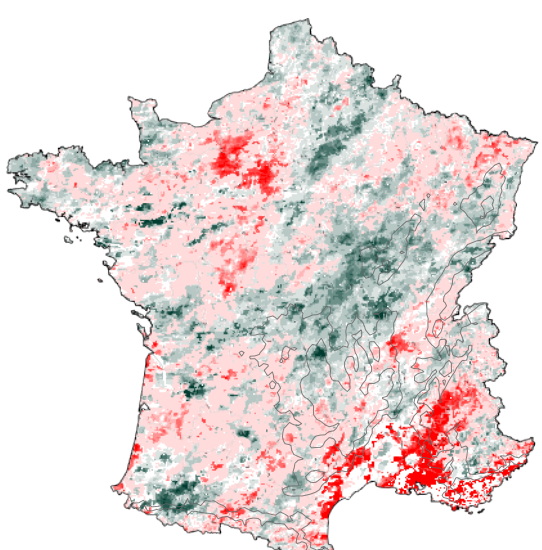




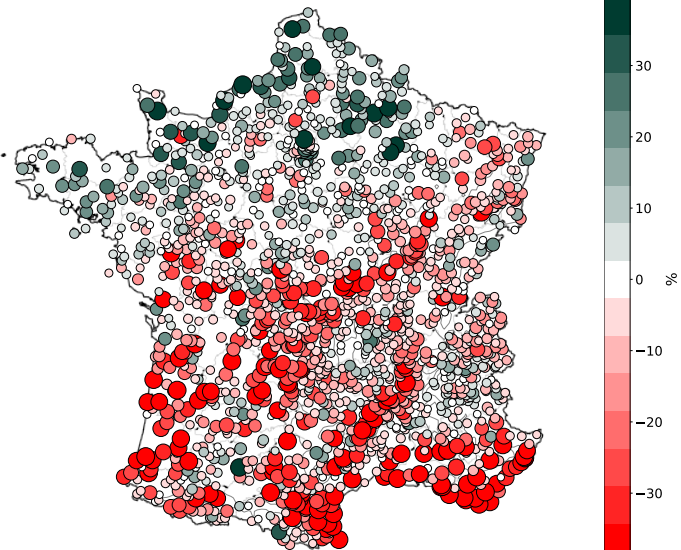
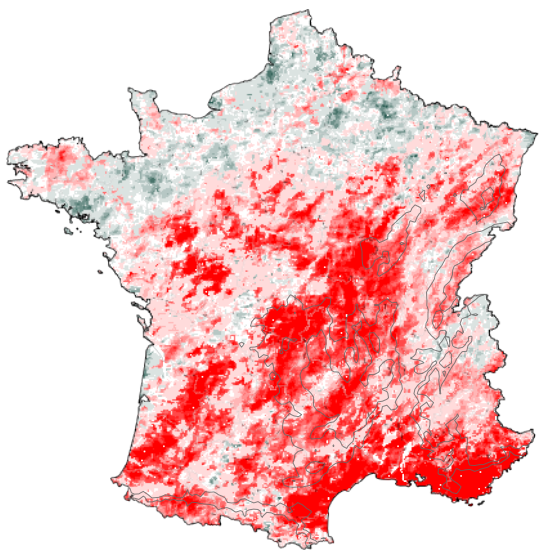
JUI
 $r = 0.07$
ME = -2.27
 $n = 1685$

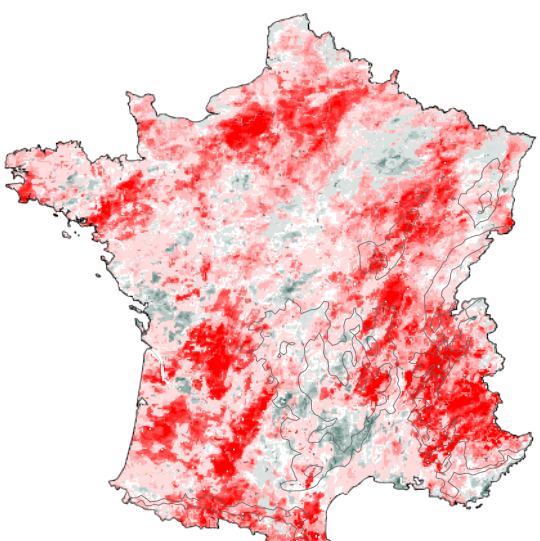


JUILL
 $r = 0.25$
ME = -1.94
 $n = 1682$

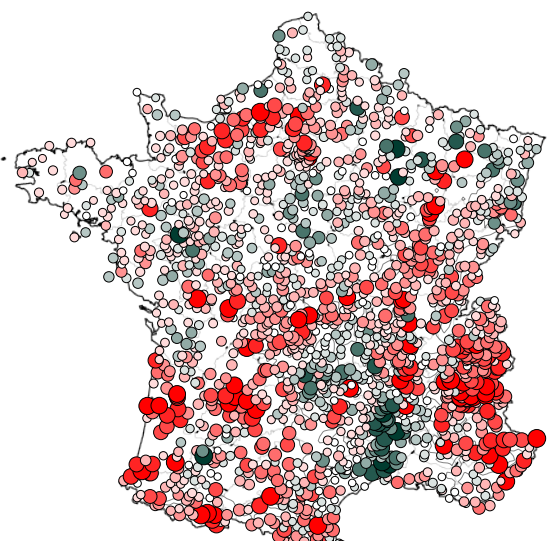


AOU
 $r = 0.40$
ME = -8.14
 $n = 1685$

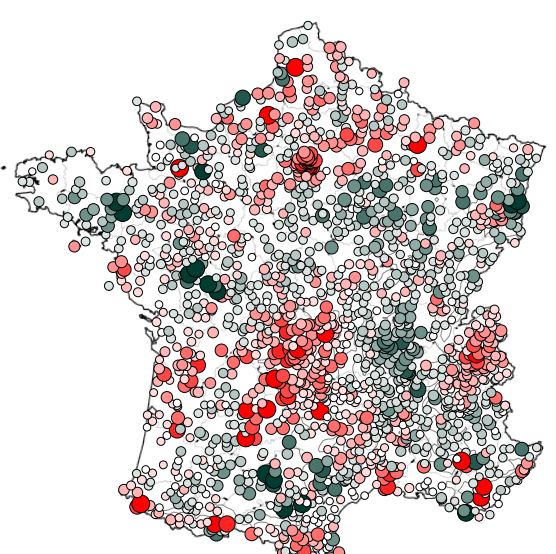
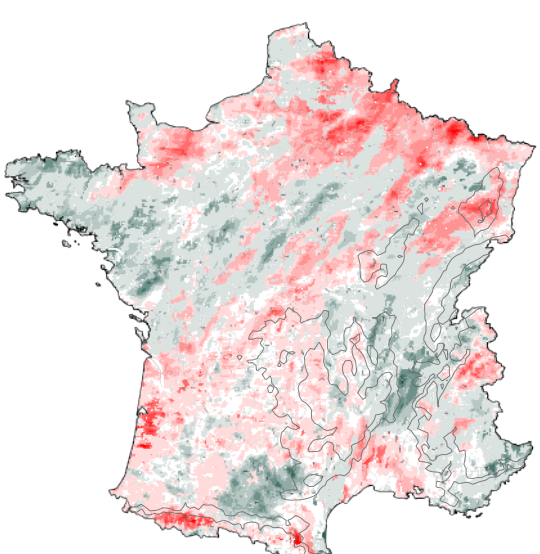




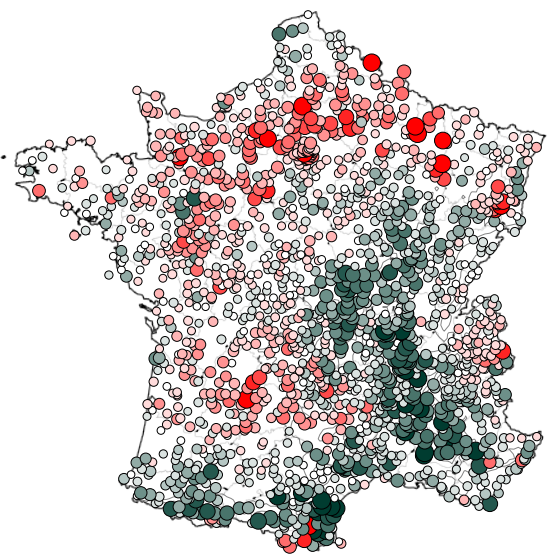
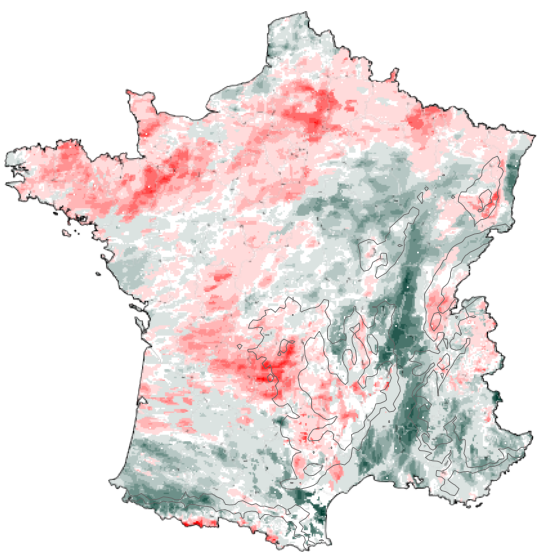
SEP
 $r = 0.27$
ME = -4.55
 $n = 1690$

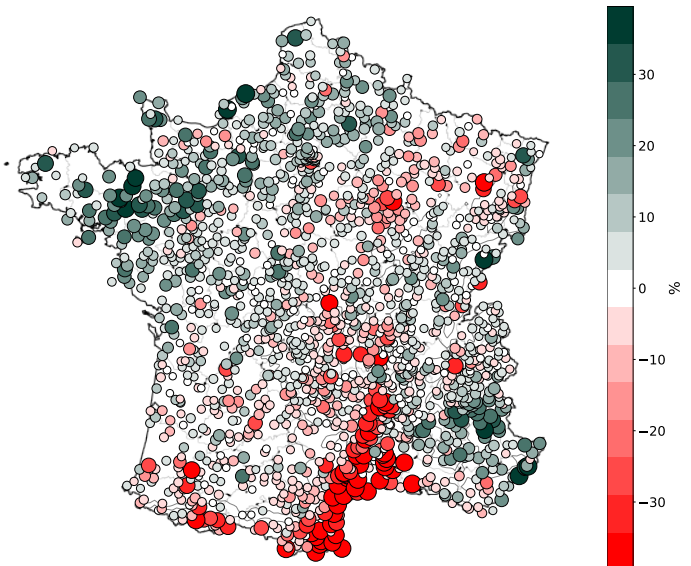
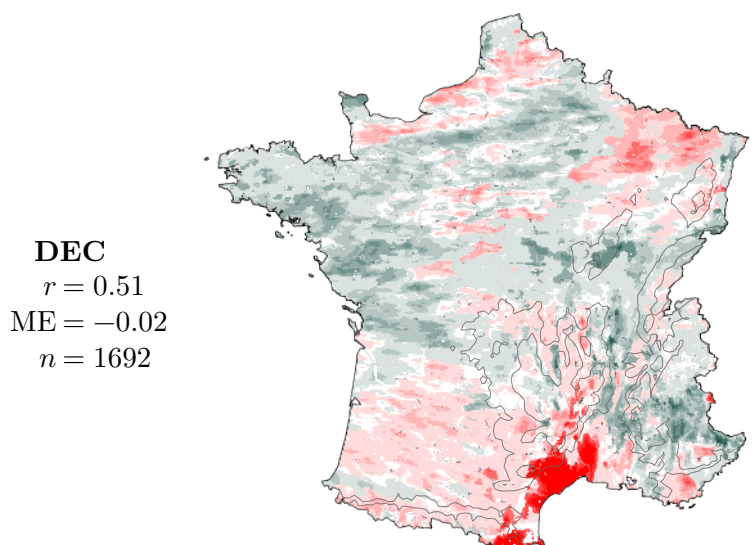


OCT
 $r = 0.23$
ME = 0.55
 $n = 1693$



NOV
 $r = 0.48$
ME = -0.68
 $n = 1705$





4.2 Données journalières (1990-2022)

4.2.1 Par année hydrologique

