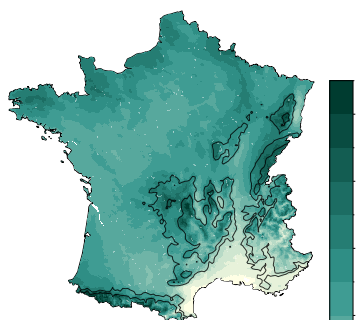


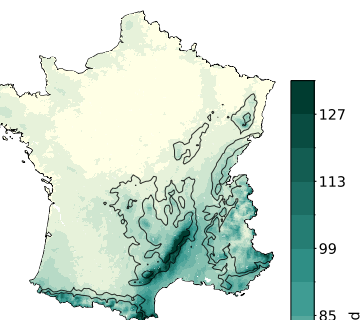
Number of days per year with precipitation



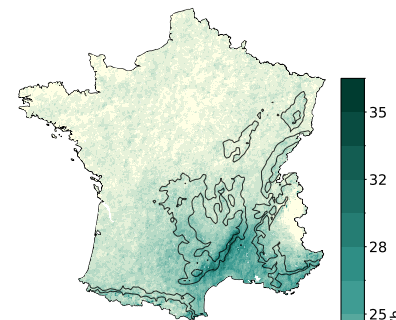
Annual precipitation total



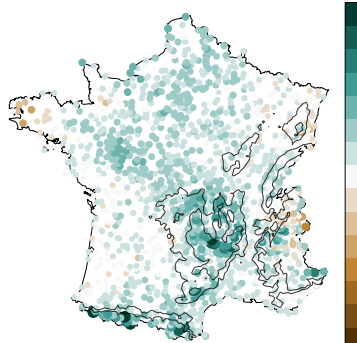
Mean of daily precipitation maxima



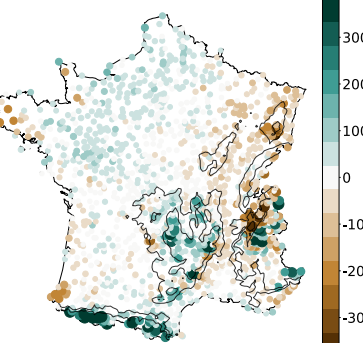
Mean of hourly precipitation maxima



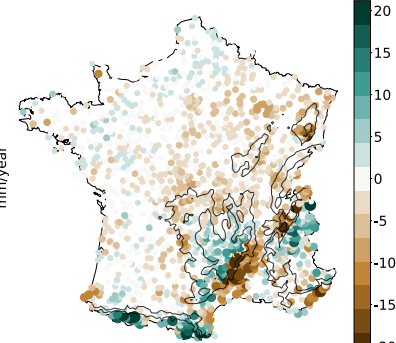
$r = 0.95$  ( $n = 1583$ )  
 $ME = +6.35\text{ d} (+5.56\%)$



$r = 0.94$  ( $n = 1583$ )  
 $ME = +11.48\text{ mm/yr} (+1.23\%)$



$r = 0.96$  ( $n = 1583$ )  
 $ME = -1.18\text{ mm/day} (-2.35\%)$



$r = 0.89$  ( $n = 574$ )  
 $ME = -3.42\text{ mm/h} (-18.65\%)$

