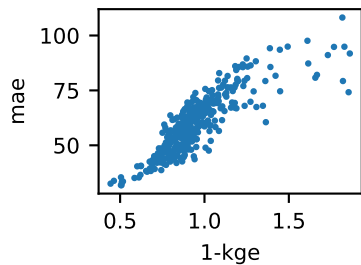
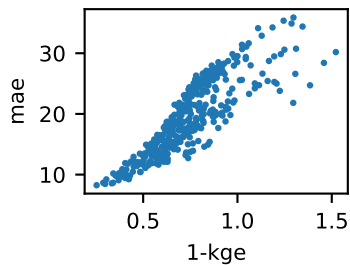


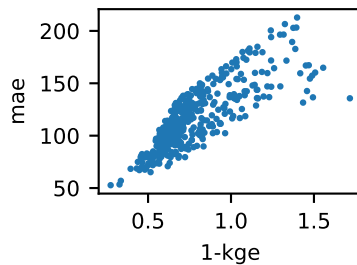
basin 0



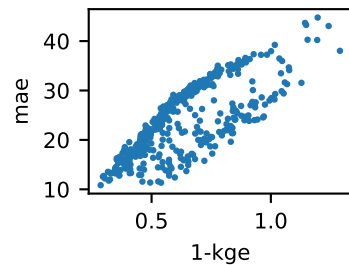
basin 1



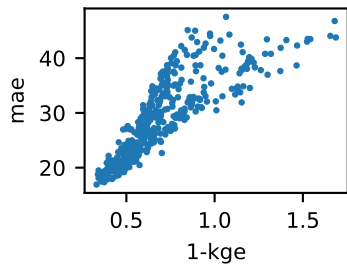
basin 2



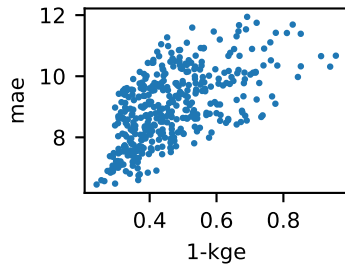
basin 3



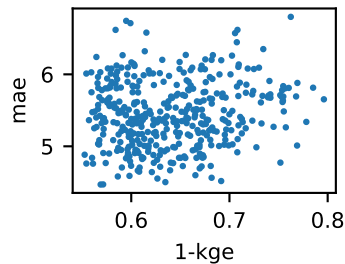
basin 4



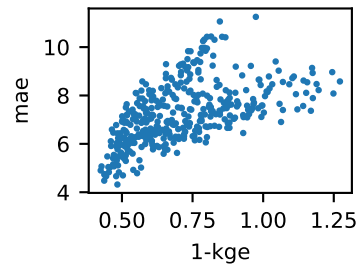
basin 5



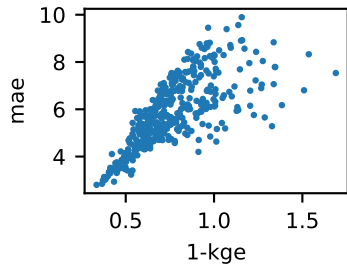
basin 6



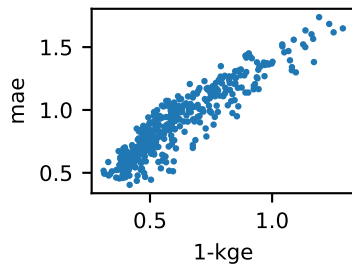
basin 7



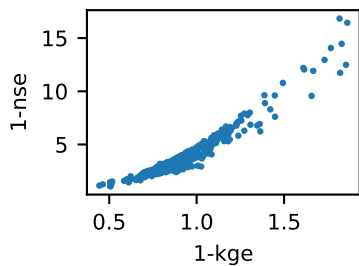
basin 8



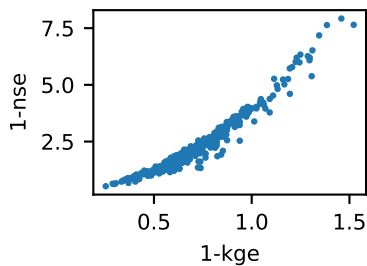
basin 9



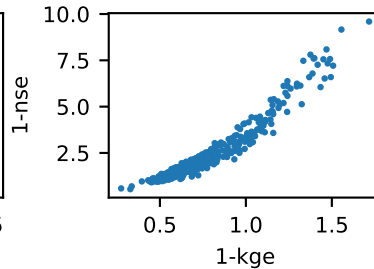
basin 0



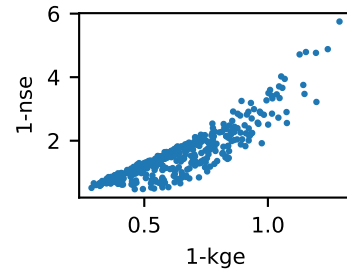
basin 1



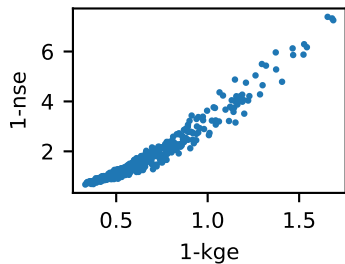
basin 2



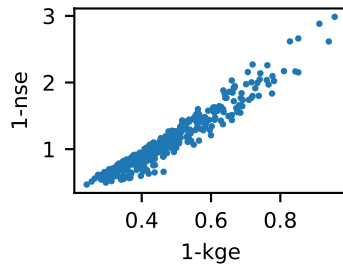
basin 3



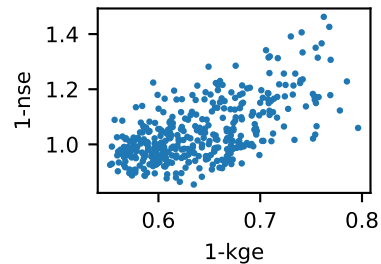
basin 4



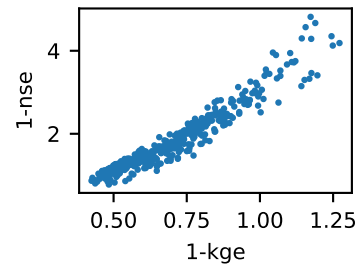
basin 5



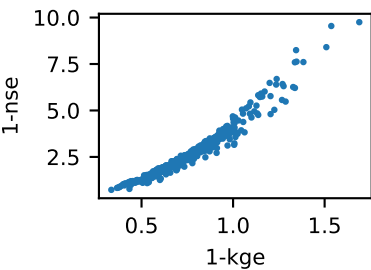
basin 6



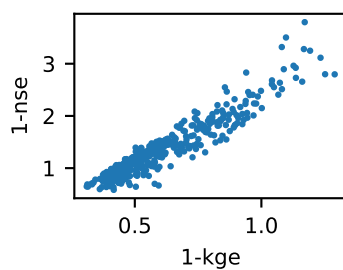
basin 7

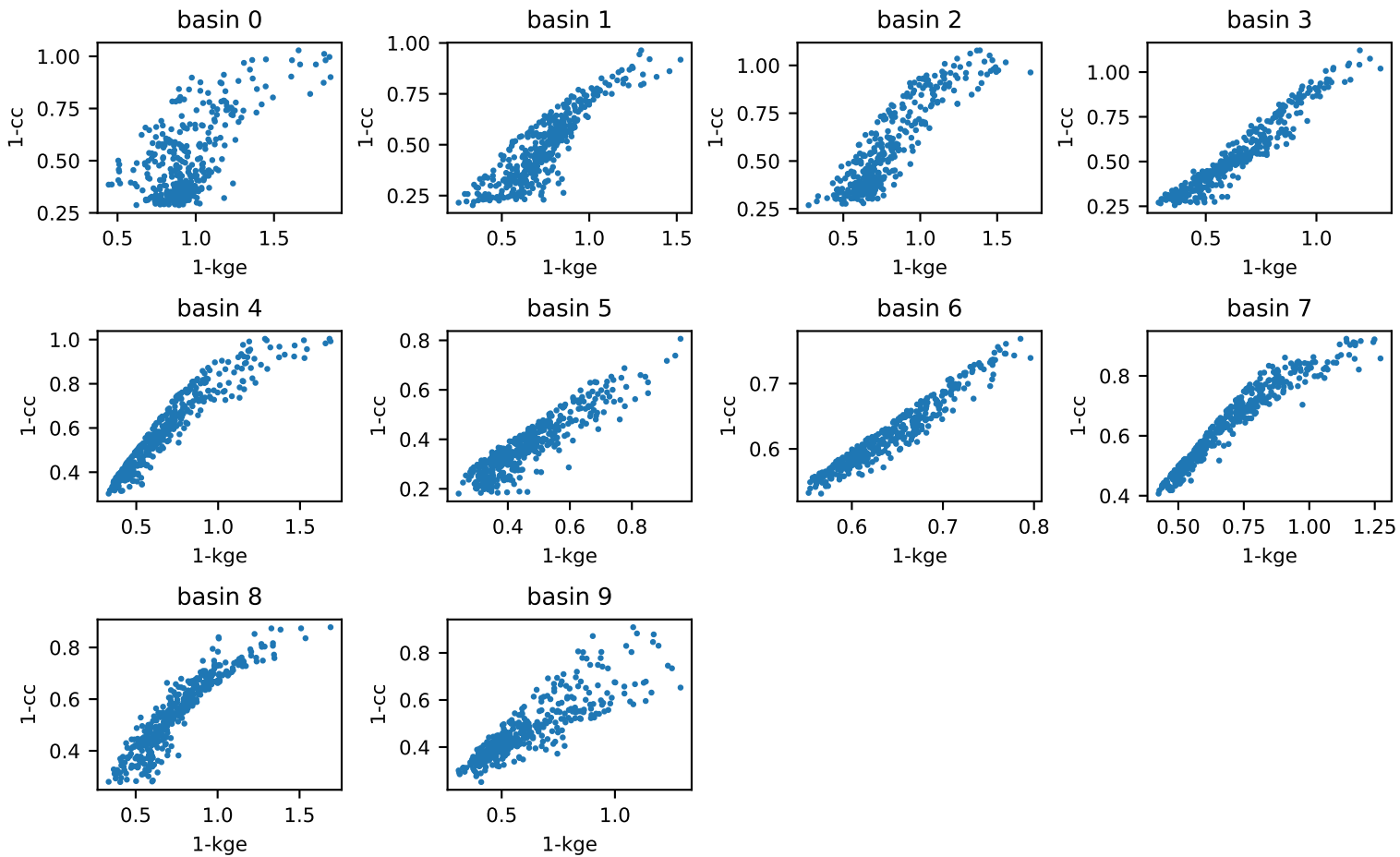


basin 8

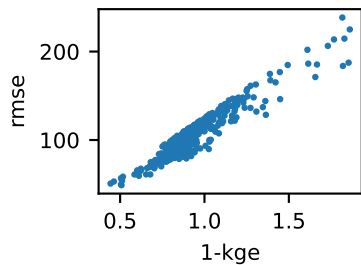


basin 9

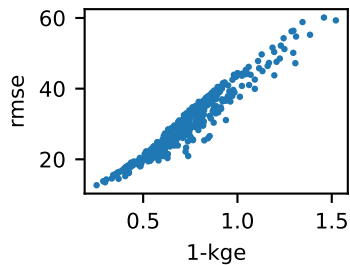




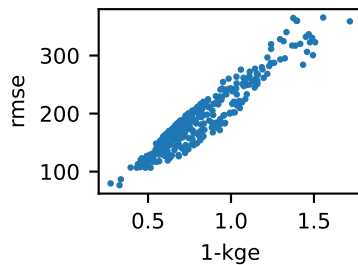
basin 0



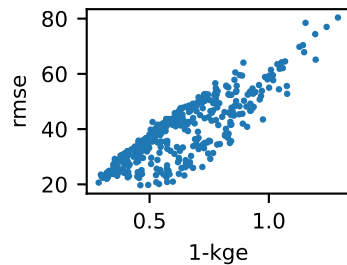
basin 1



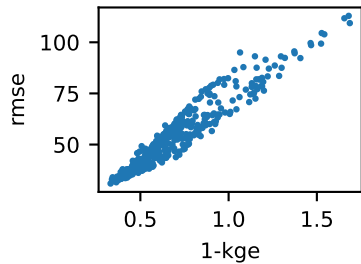
basin 2



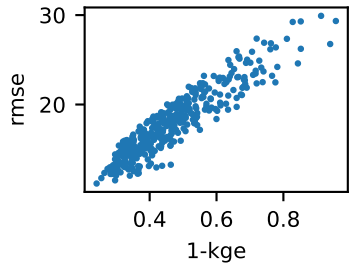
basin 3



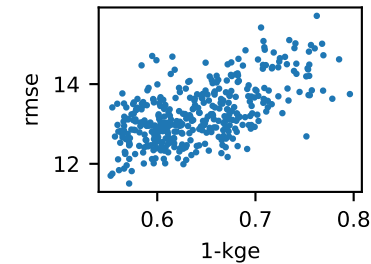
basin 4



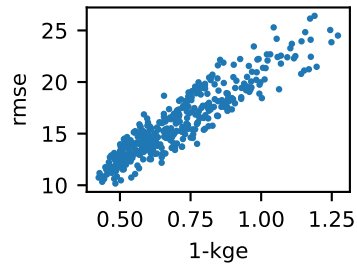
basin 5



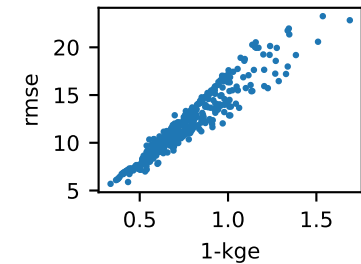
basin 6



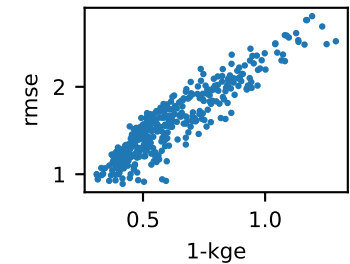
basin 7



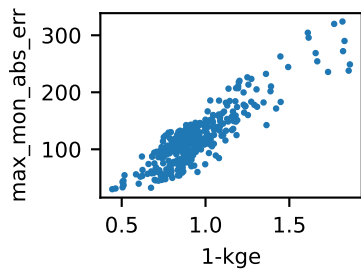
basin 8



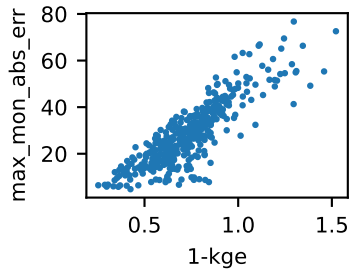
basin 9



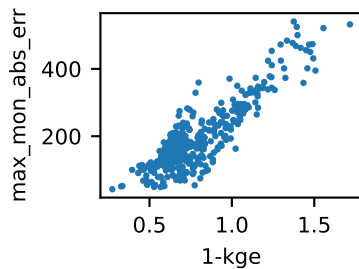
basin 0



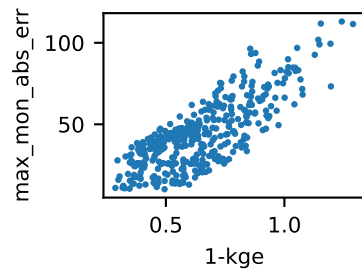
basin 1



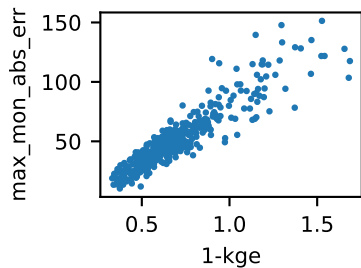
basin 2



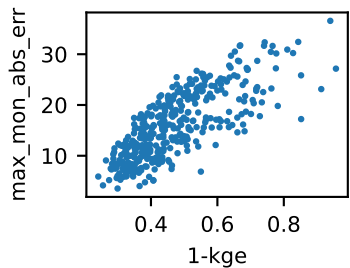
basin 3



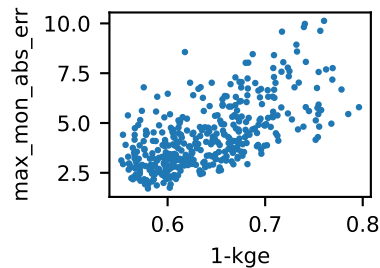
basin 4



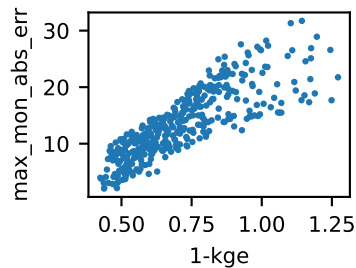
basin 5



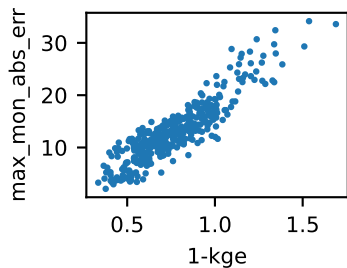
basin 6



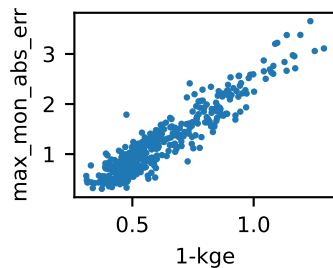
basin 7



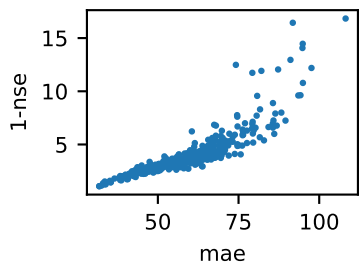
basin 8



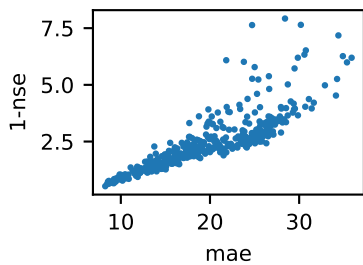
basin 9



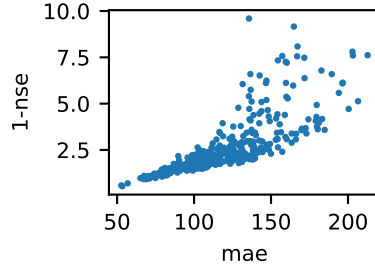
basin 0



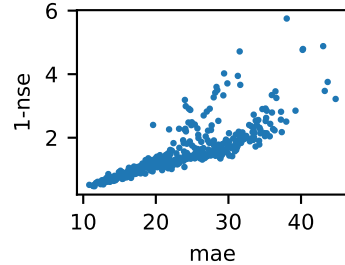
basin 1



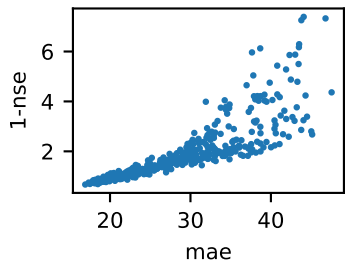
basin 2



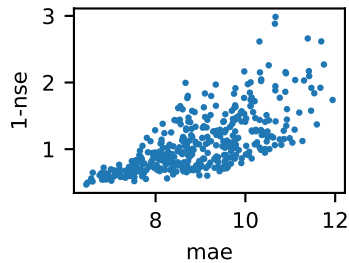
basin 3



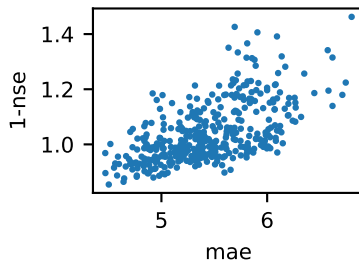
basin 4



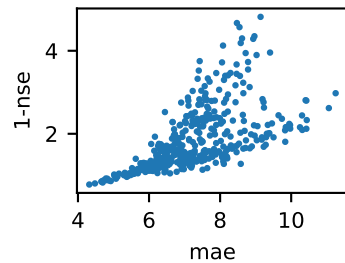
basin 5



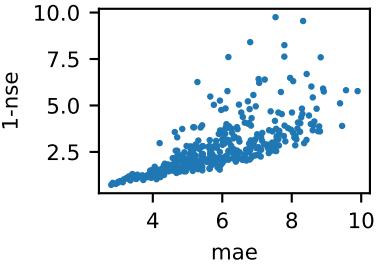
basin 6



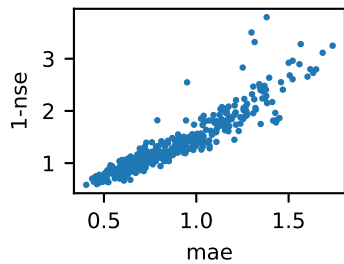
basin 7

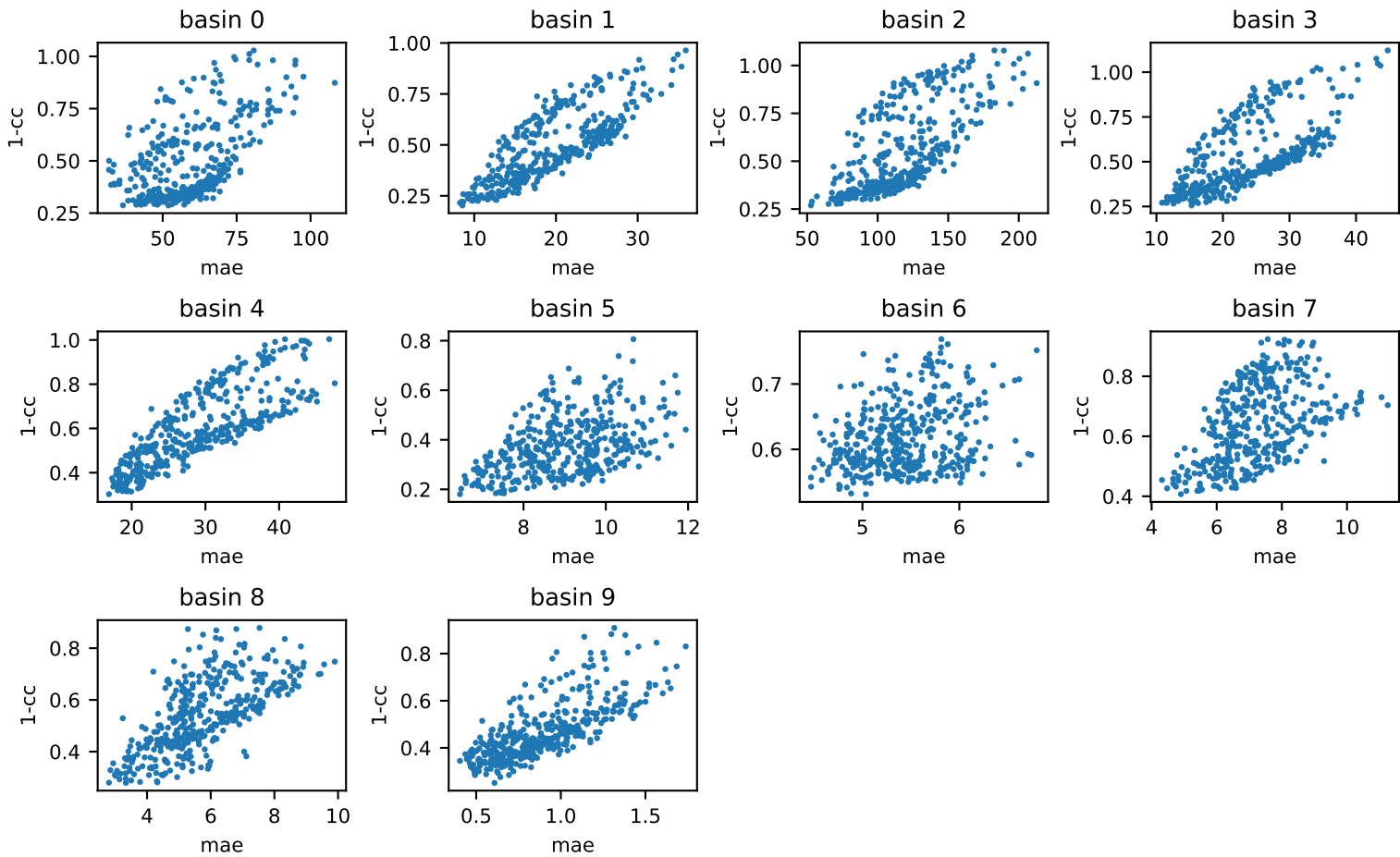


basin 8

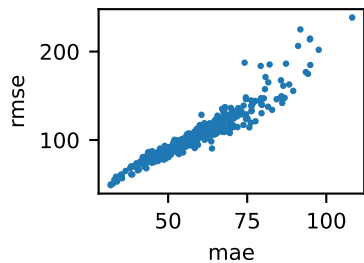


basin 9

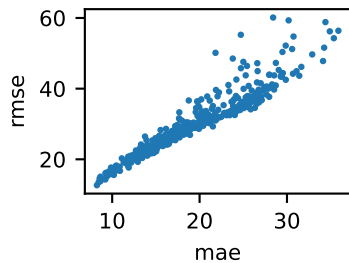




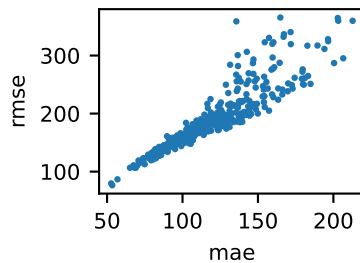
basin 0



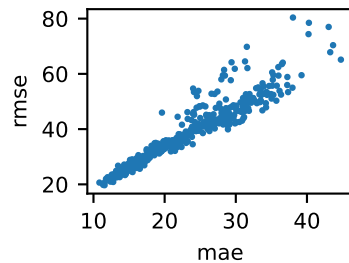
basin 1



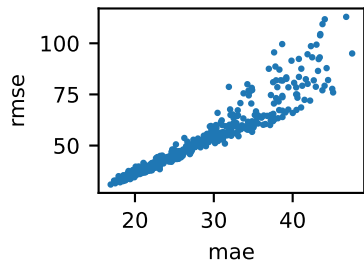
basin 2



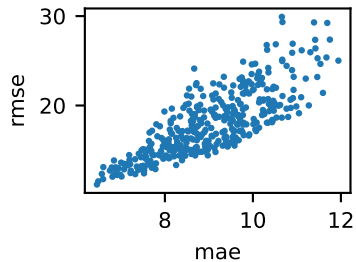
basin 3



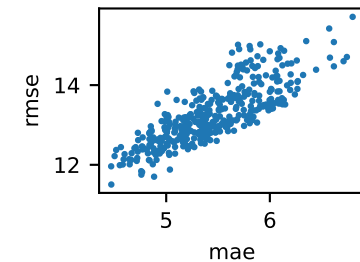
basin 4



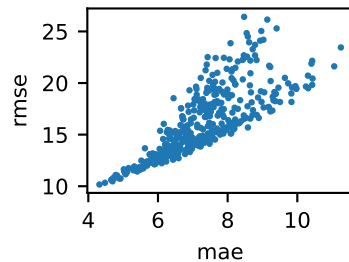
basin 5



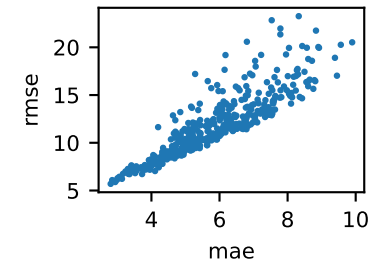
basin 6



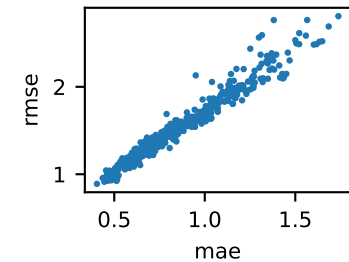
basin 7



basin 8

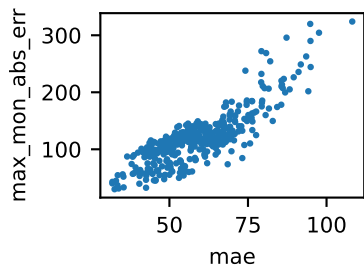


basin 9

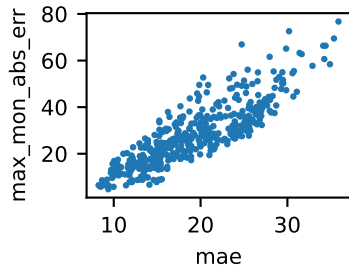




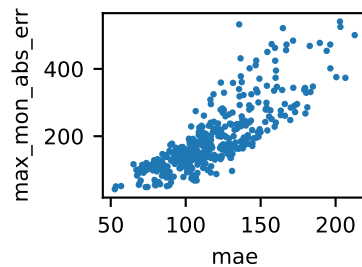
basin 0



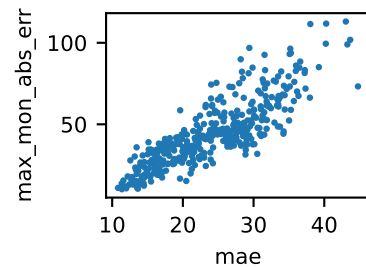
basin 1



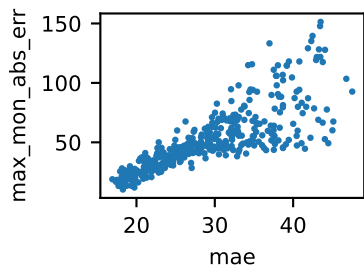
basin 2



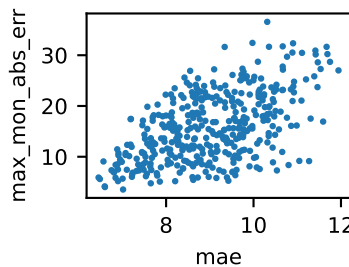
basin 3



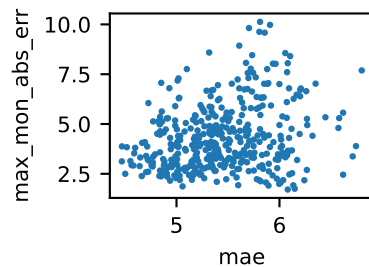
basin 4



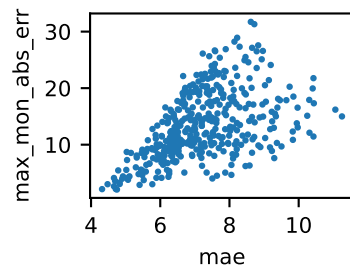
basin 5



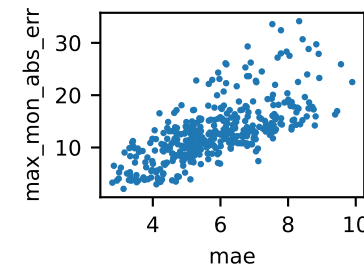
basin 6



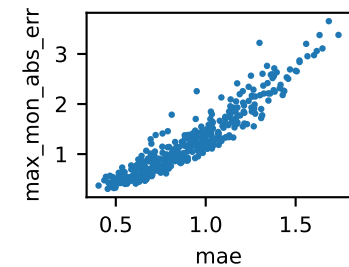
basin 7

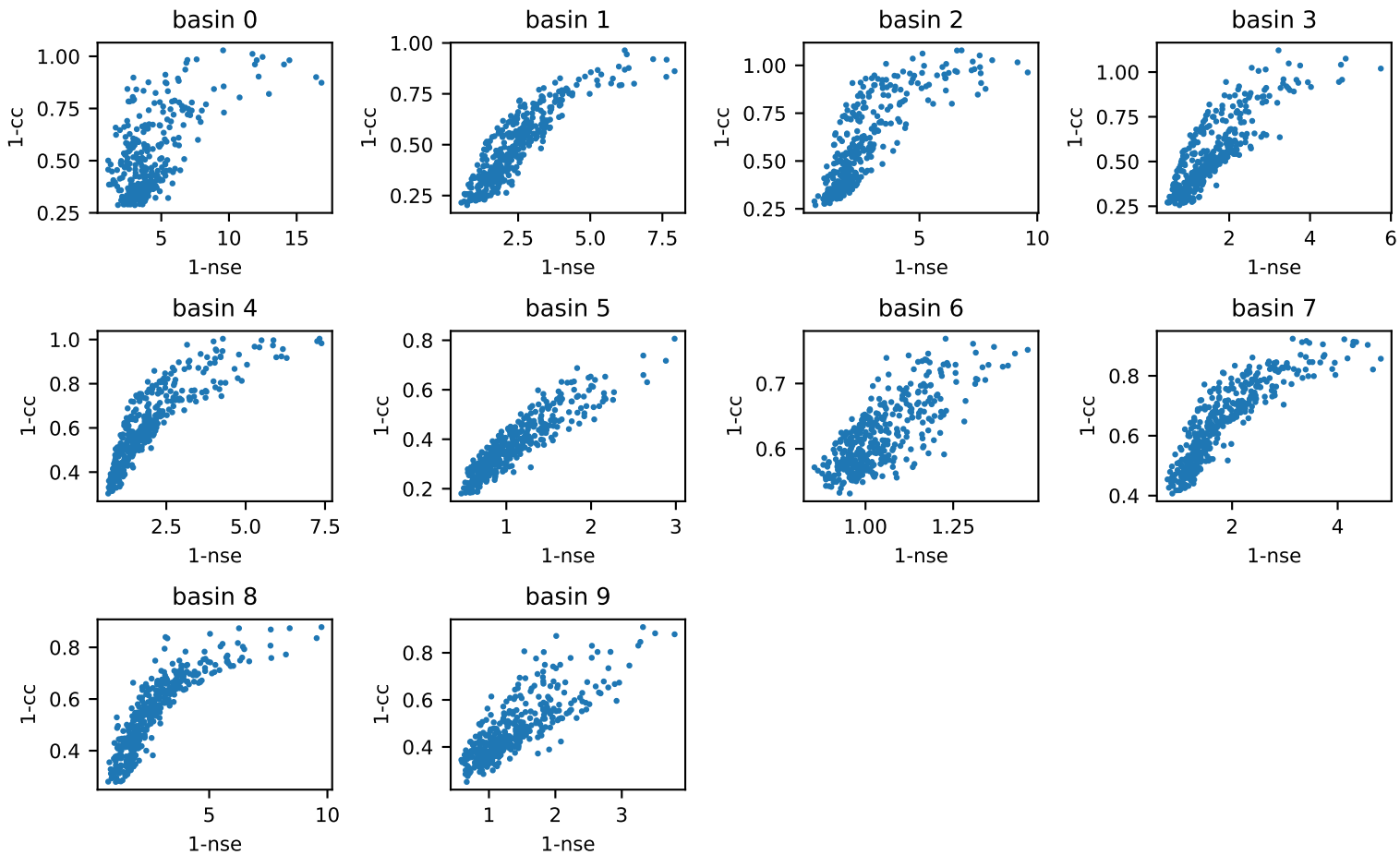


basin 8

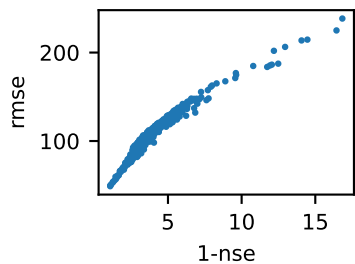


basin 9

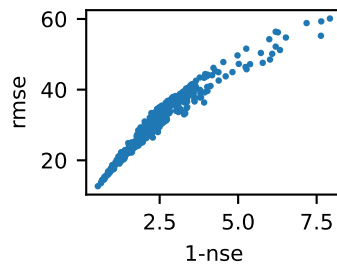




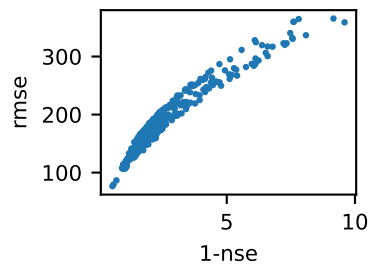
basin 0



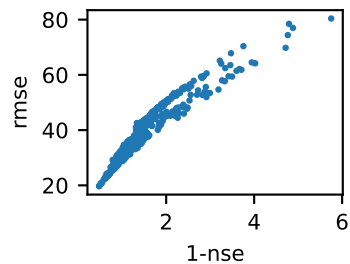
basin 1



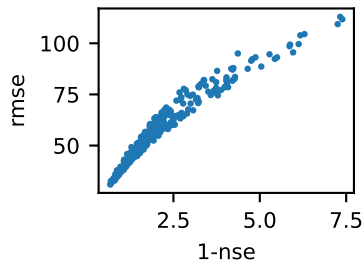
basin 2



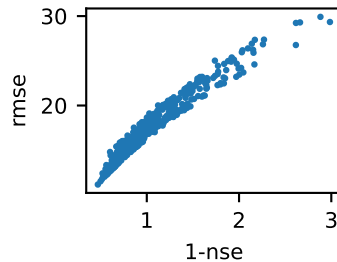
basin 3



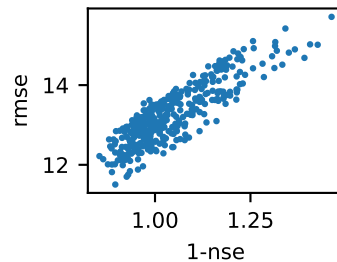
basin 4



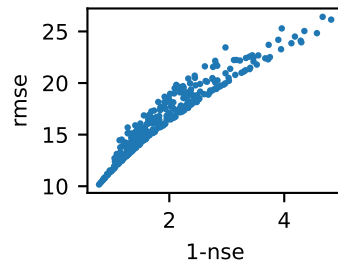
basin 5



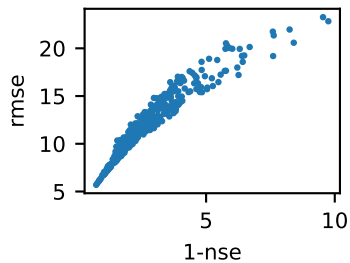
basin 6



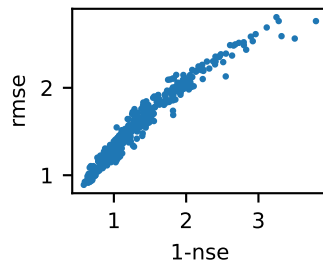
basin 7



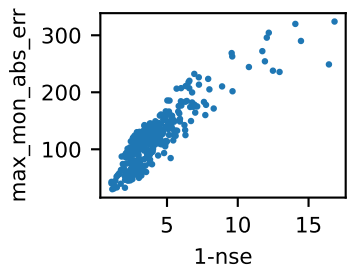
basin 8



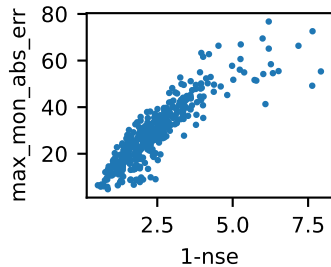
basin 9



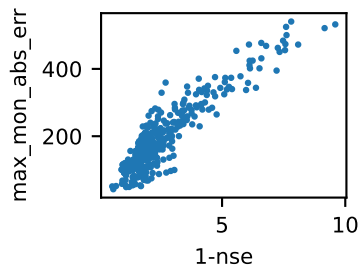
basin 0



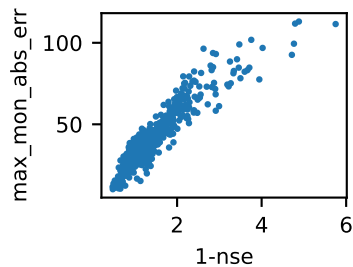
basin 1



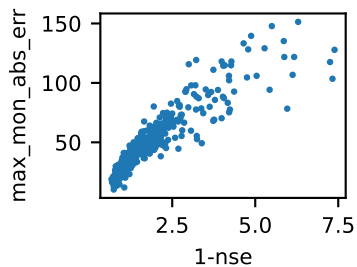
basin 2



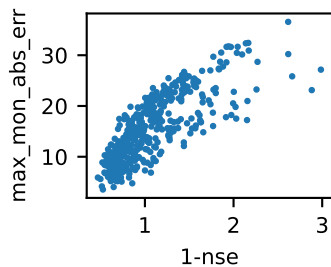
basin 3



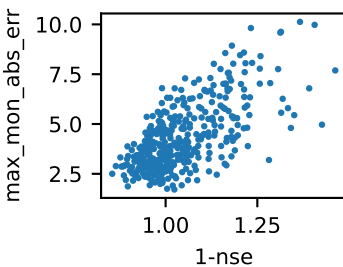
basin 4



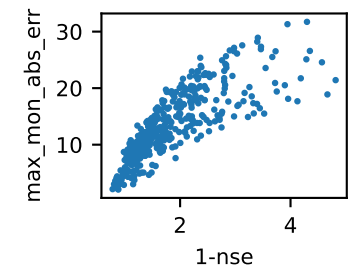
basin 5



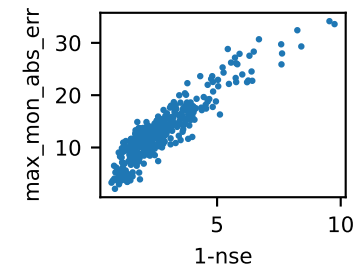
basin 6



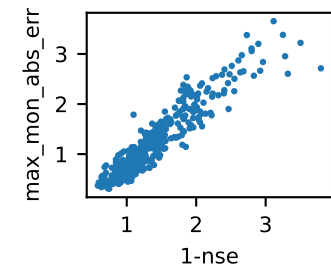
basin 7



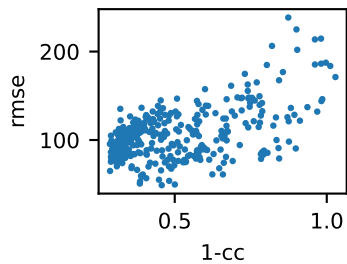
basin 8



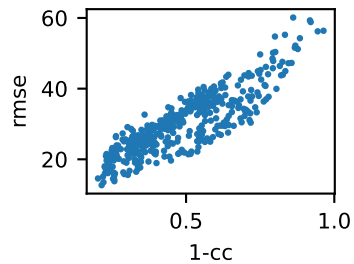
basin 9



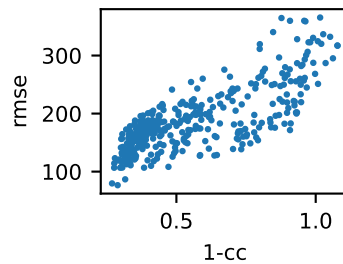
basin 0



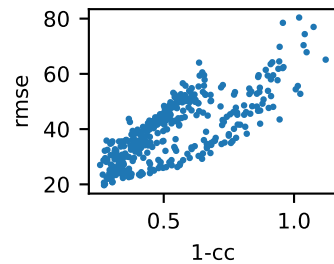
basin 1



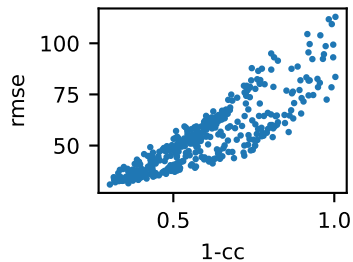
basin 2



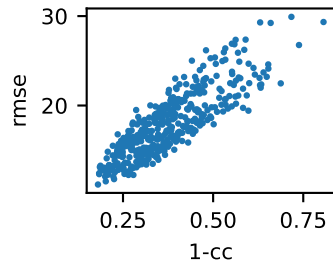
basin 3



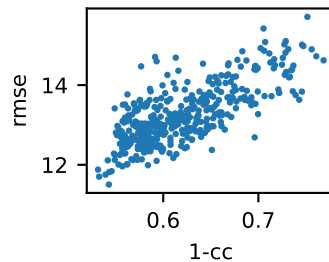
basin 4



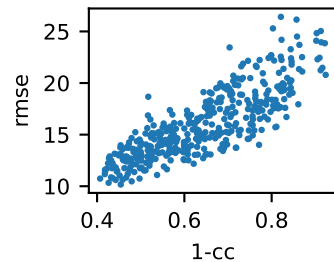
basin 5



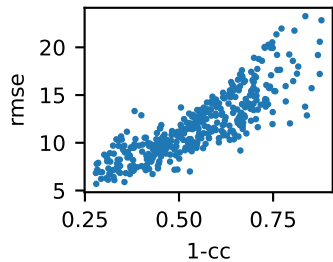
basin 6



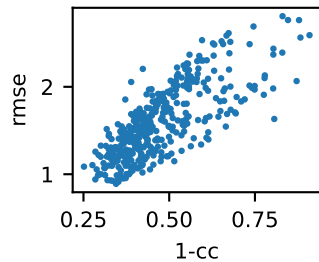
basin 7



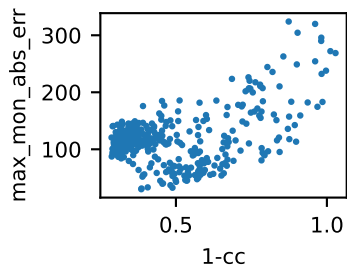
basin 8



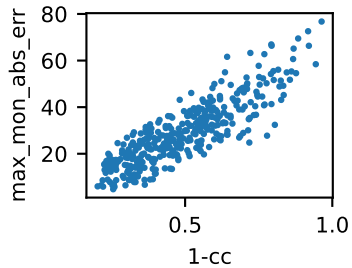
basin 9



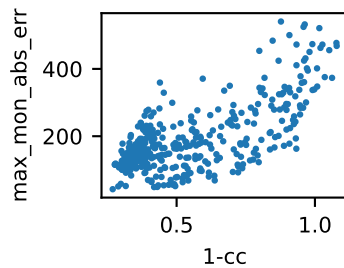
basin 0



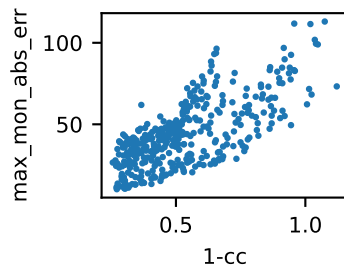
basin 1



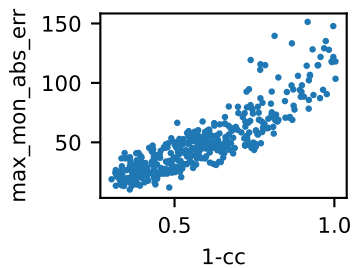
basin 2



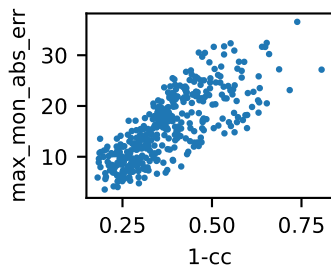
basin 3



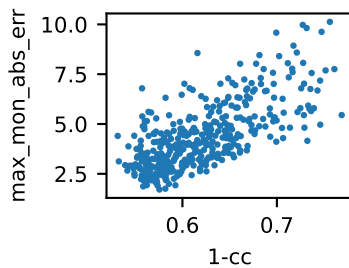
basin 4



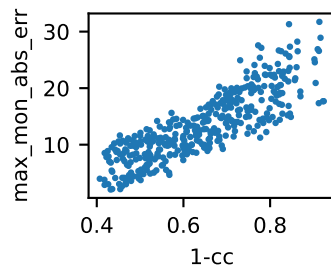
basin 5



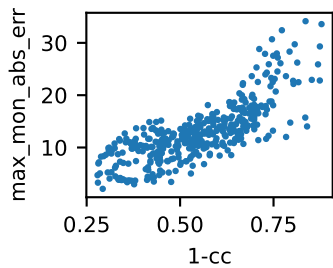
basin 6



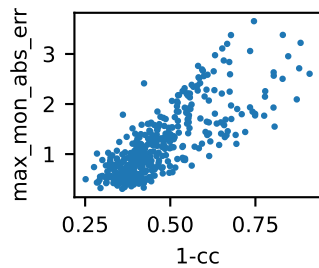
basin 7



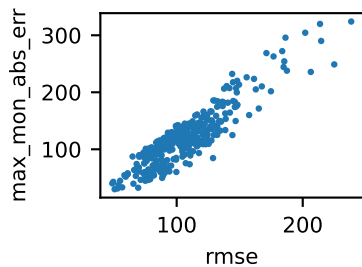
basin 8



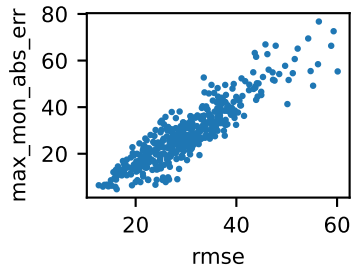
basin 9



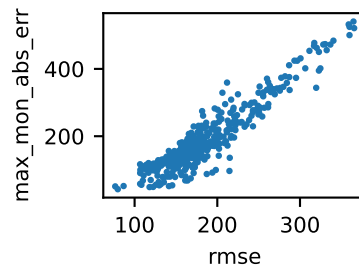
basin 0



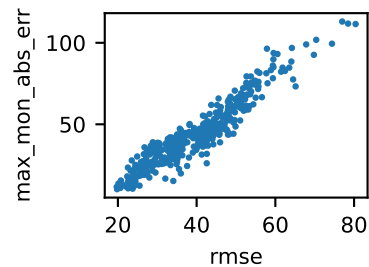
basin 1



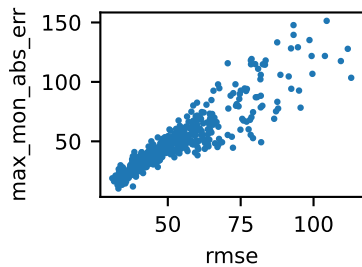
basin 2



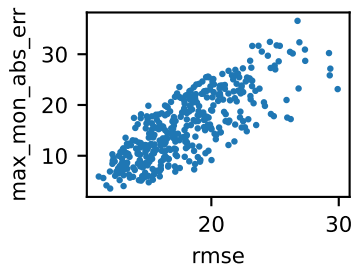
basin 3



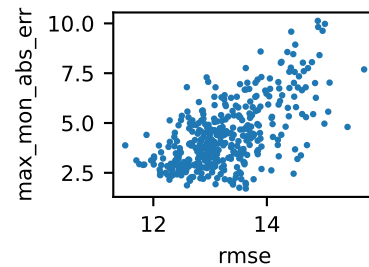
basin 4



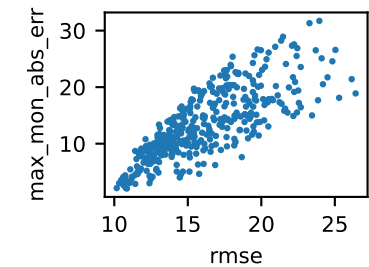
basin 5



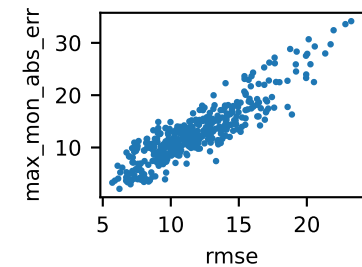
basin 6



basin 7



basin 8



basin 9

