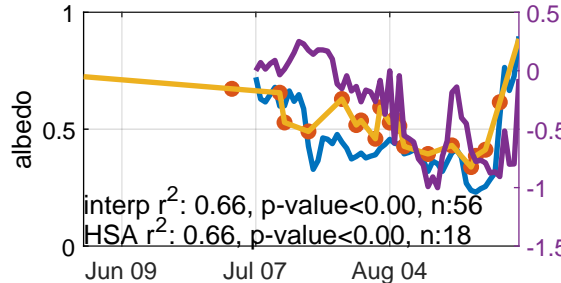
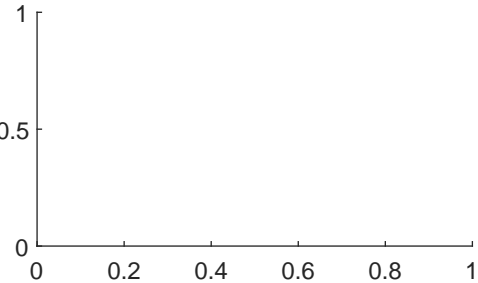
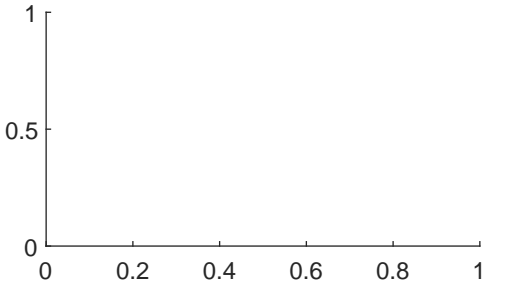
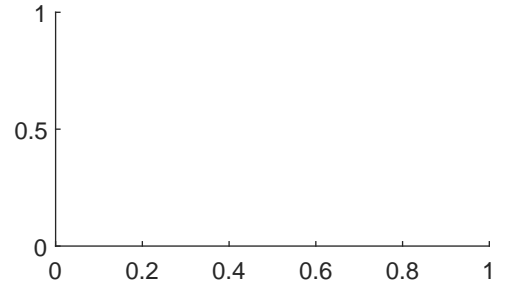
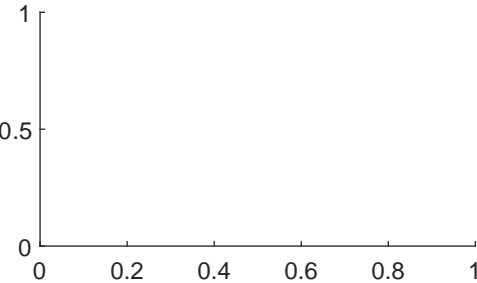
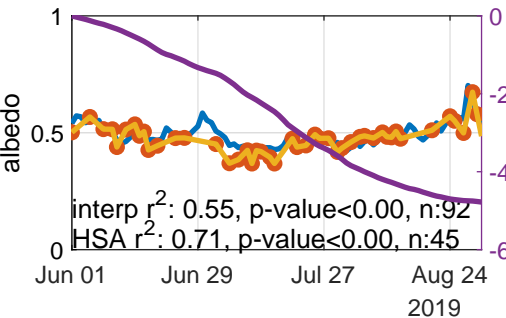


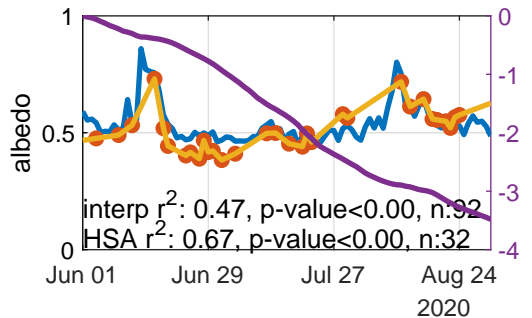
JAR\_O



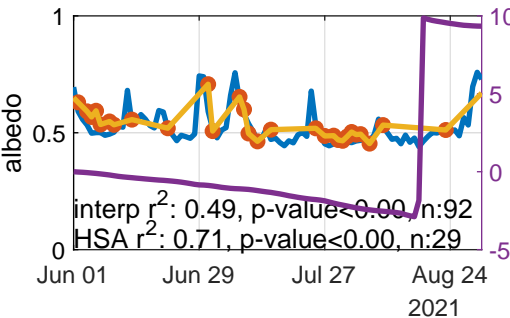
## KAN\_L



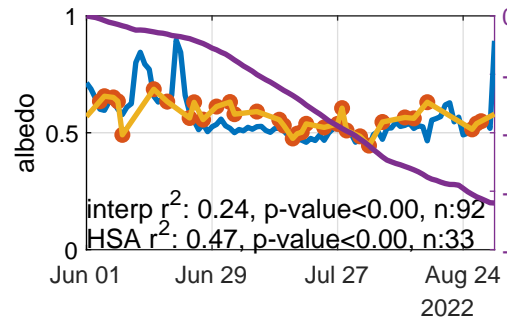
— AWS — HSA interp  
● HSA — ablation



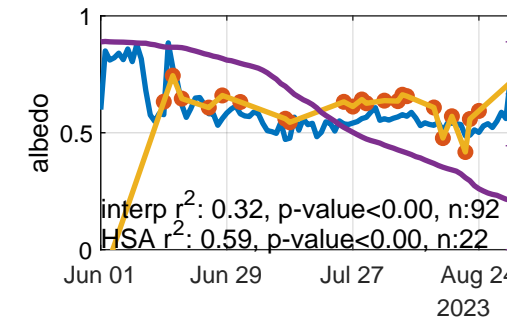
— AWS — HSA interp  
● HSA — ablation



— AWS — HSA interp  
● HSA — ablation

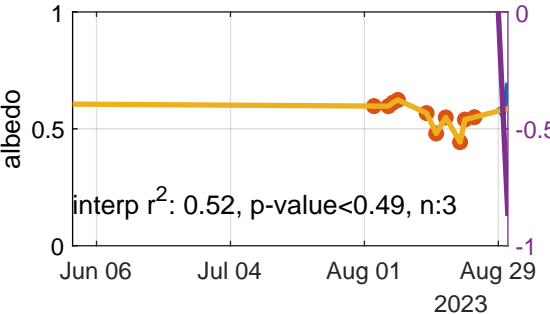
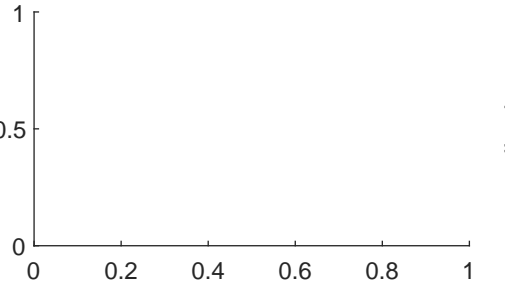
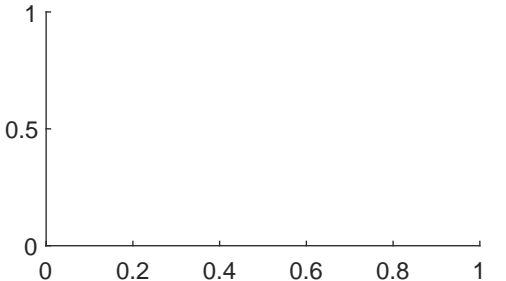
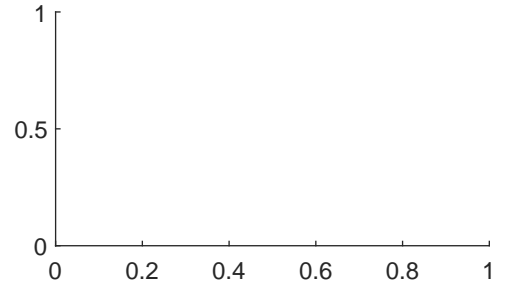
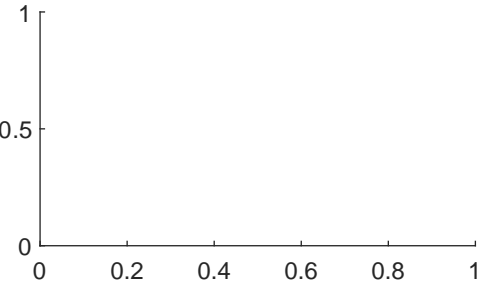


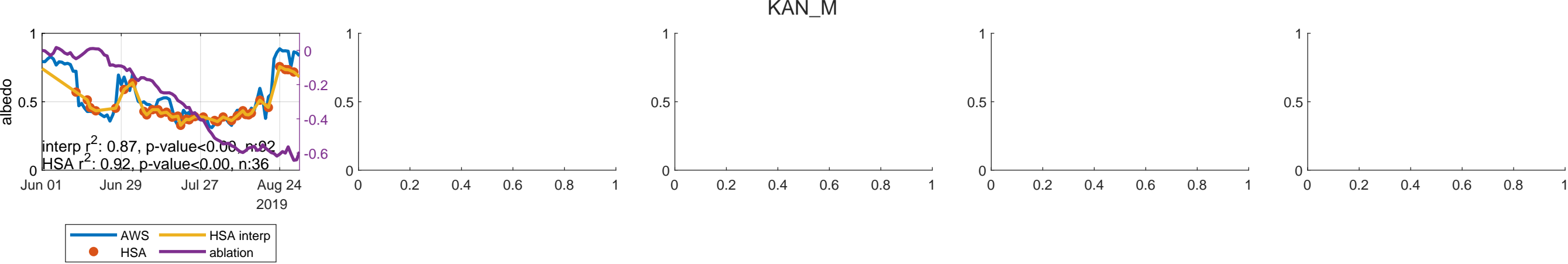
— AWS — HSA interp  
● HSA — ablation



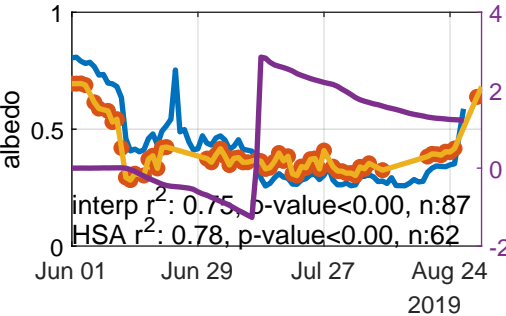
— AWS — HSA interp  
● HSA — ablation

KAN\_Lv3

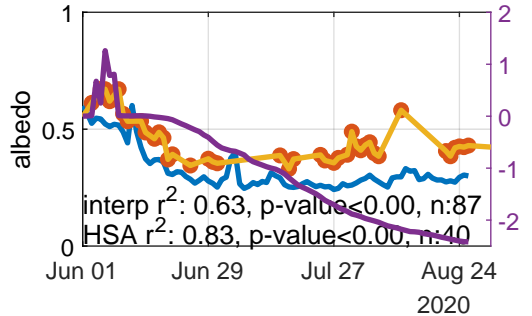




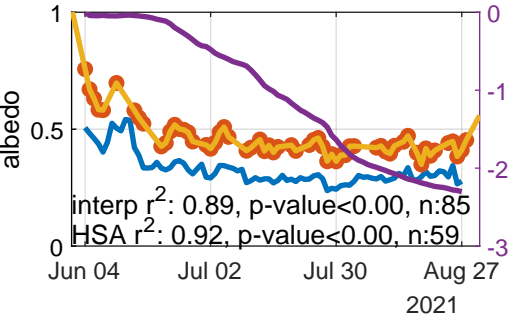
## KPC\_L



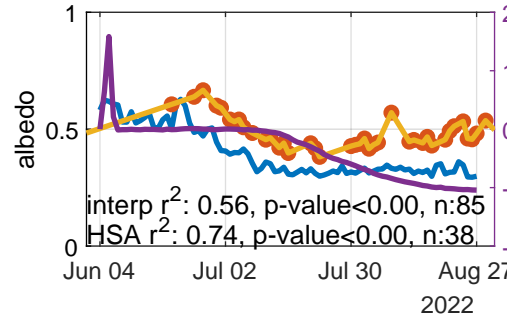
— AWS — HSA interp  
● HSA — ablation



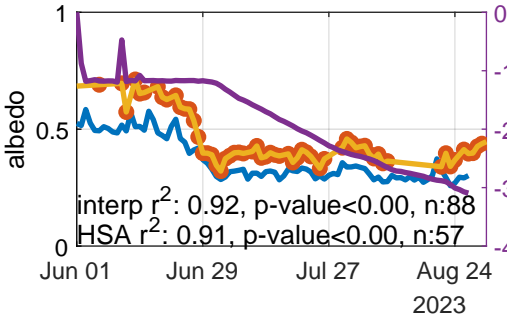
— AWS — HSA interp  
● HSA — ablation



— AWS — HSA interp  
● HSA — ablation

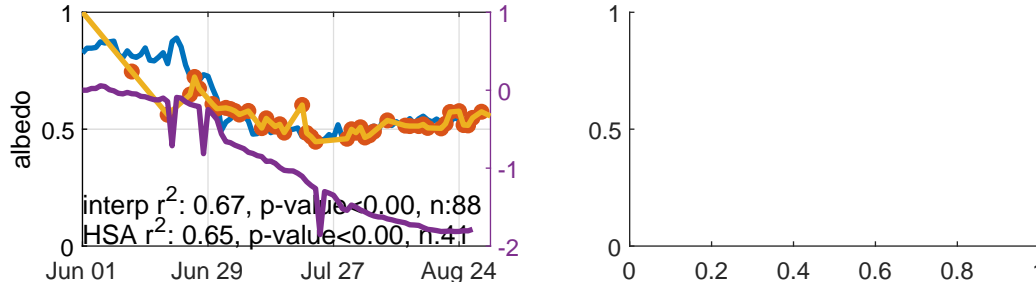
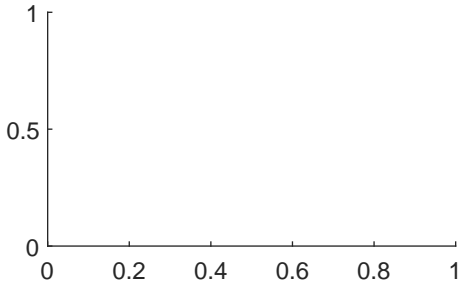
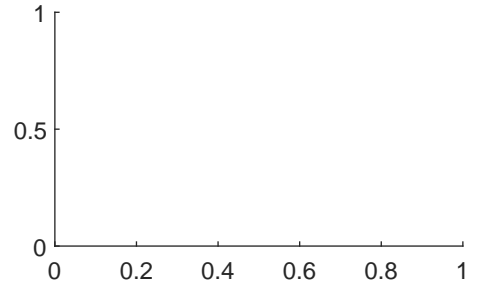
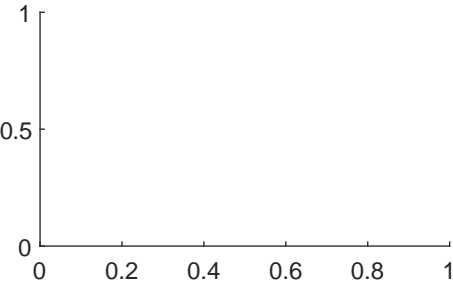


— AWS — HSA interp  
● HSA — ablation

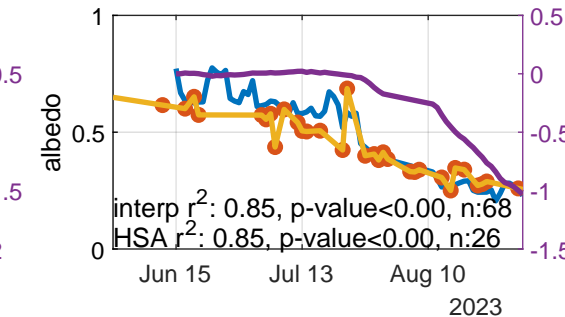
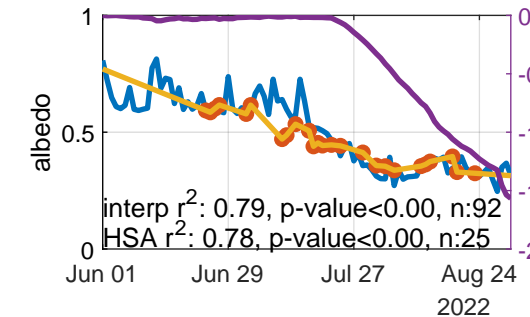
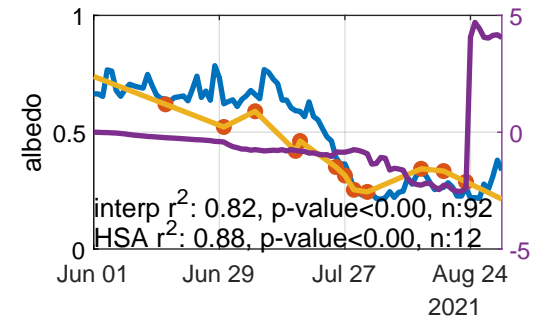
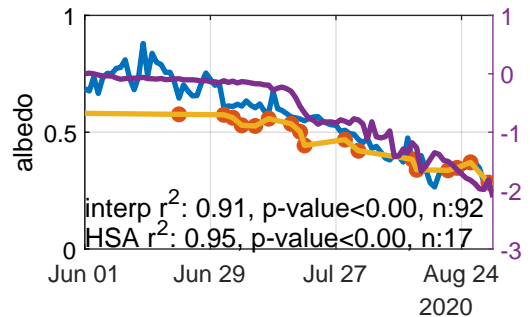
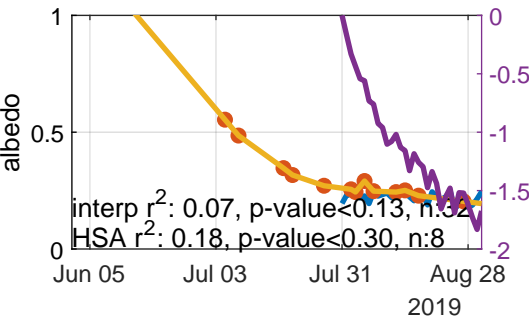


— AWS — HSA interp  
● HSA — ablation

KPC\_Lv3



## MIT



— AWS — HSA interp  
● HSA — ablation

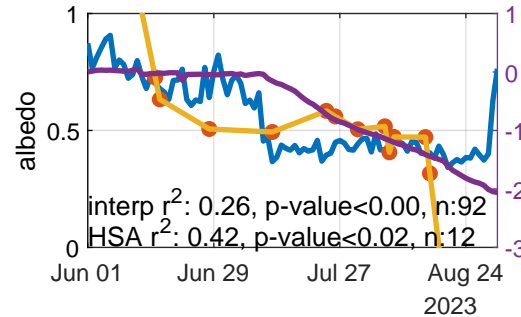
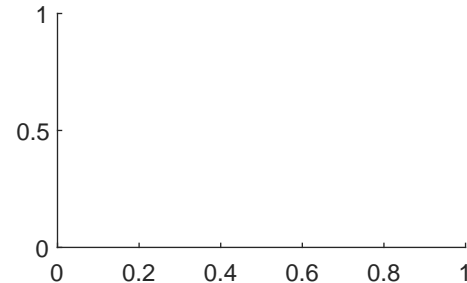
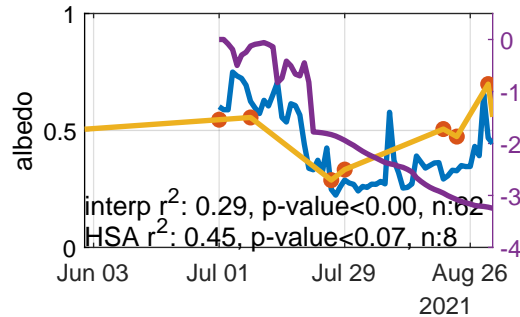
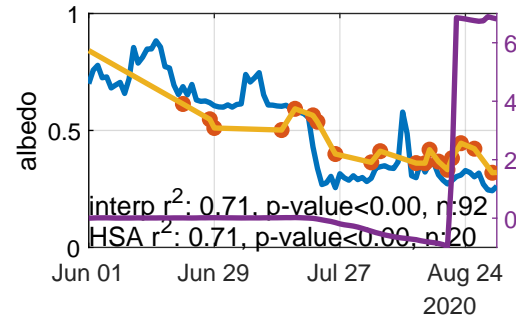
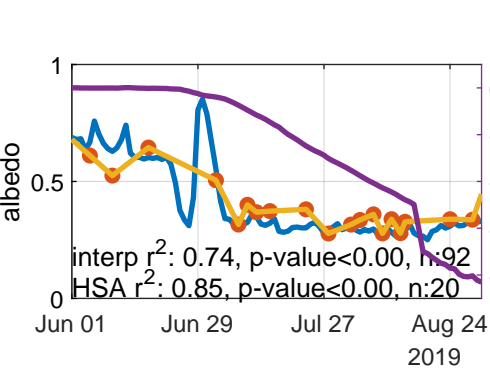
— AWS — HSA interp  
● HSA — ablation

— AWS — HSA interp  
● HSA — ablation

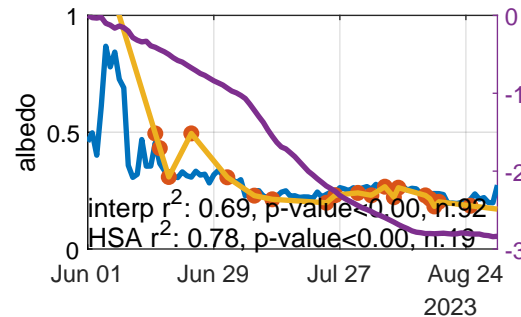
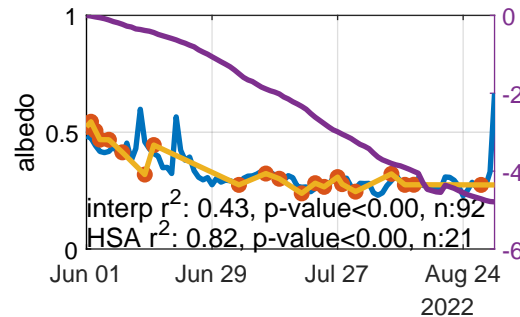
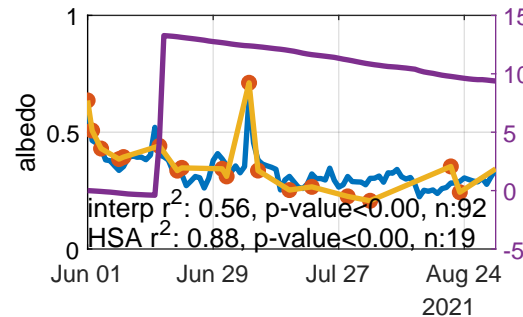
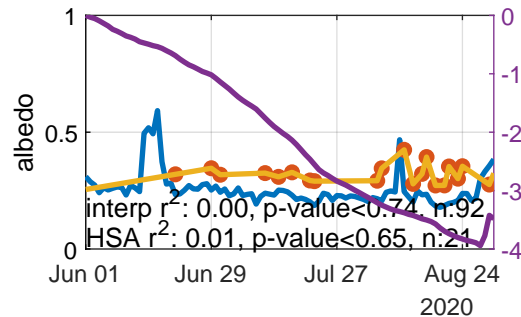
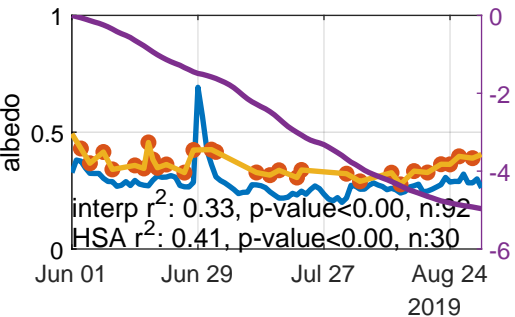
— AWS — HSA interp  
● HSA — ablation

— AWS — HSA interp  
● HSA — ablation





# NUK\_L



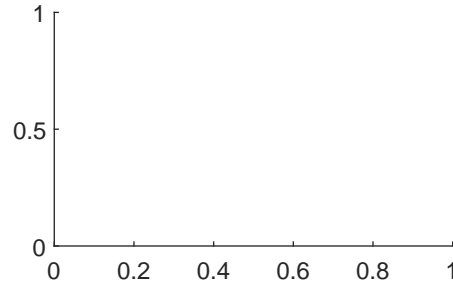
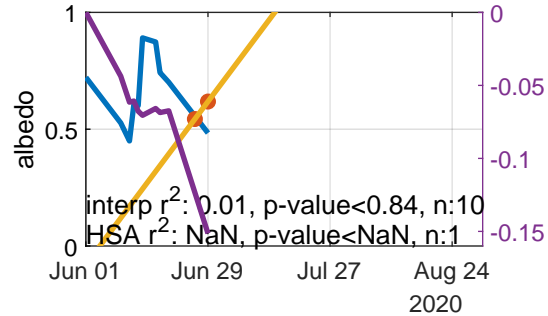
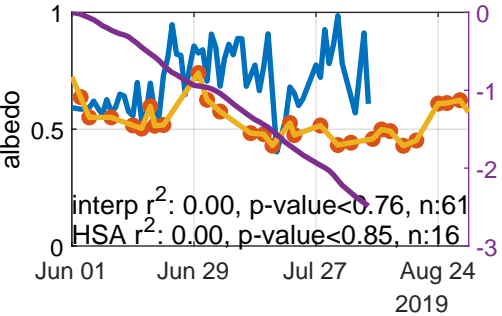
— AWS — HSA interp  
● HSA — ablation

— AWS — HSA interp  
● HSA — ablation

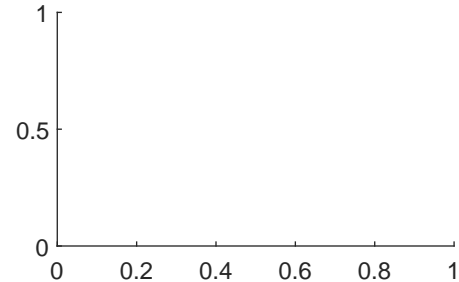
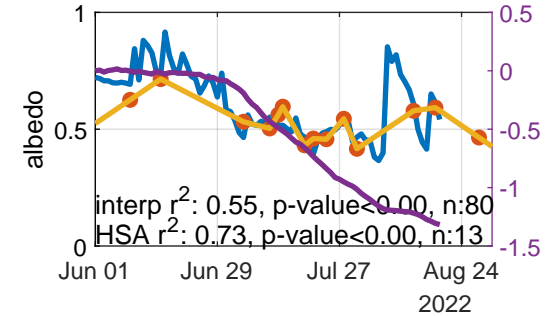
— AWS — HSA interp  
● HSA — ablation

— AWS — HSA interp  
● HSA — ablation

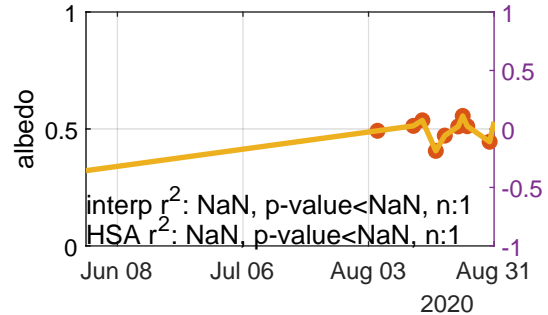
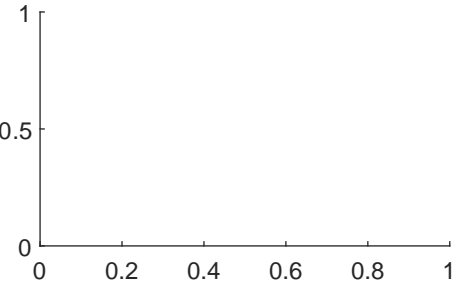
— AWS — HSA interp  
● HSA — ablation



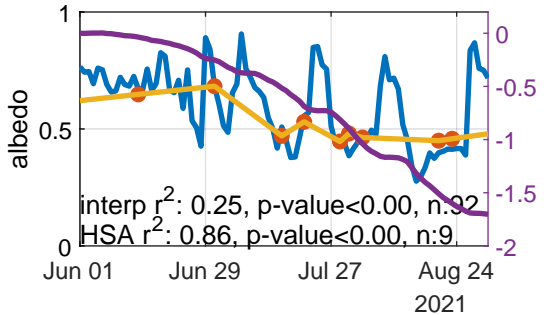
NUK\_U



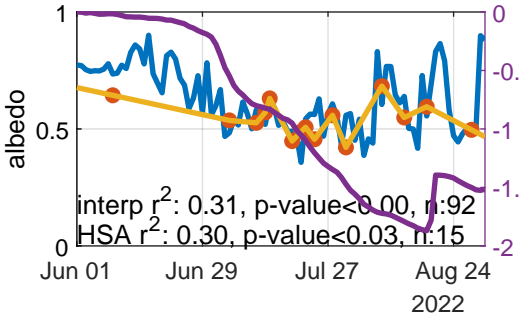
NUK\_Uv3



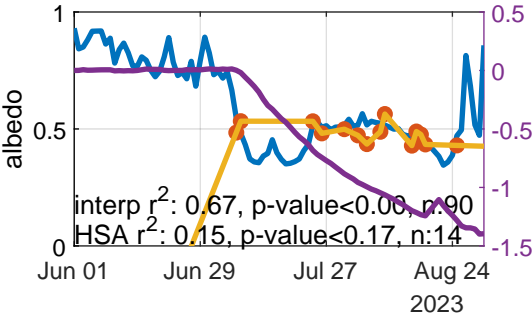
— AWS — HSA interp  
● HSA — ablation



— AWS — HSA interp  
● HSA — ablation

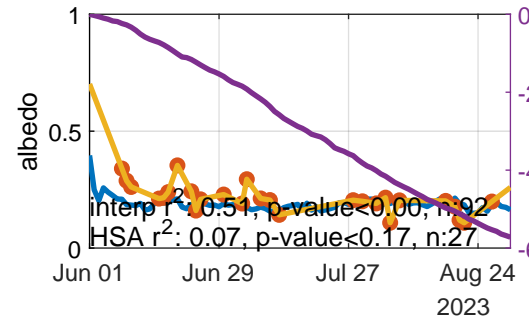
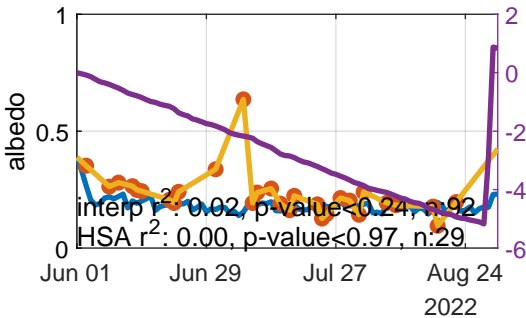
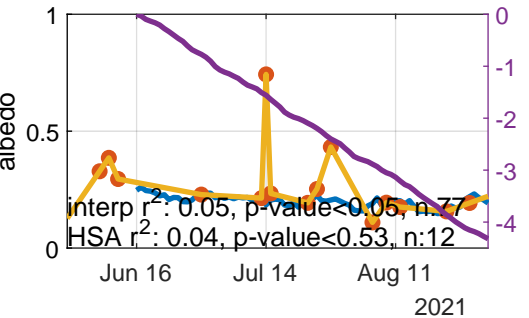
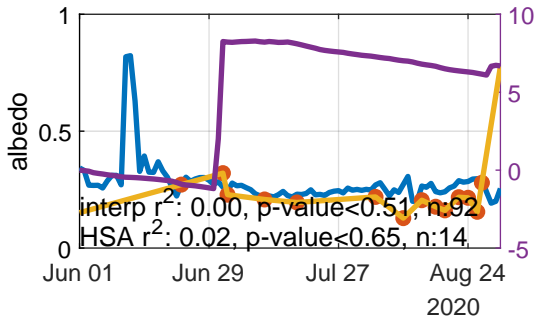
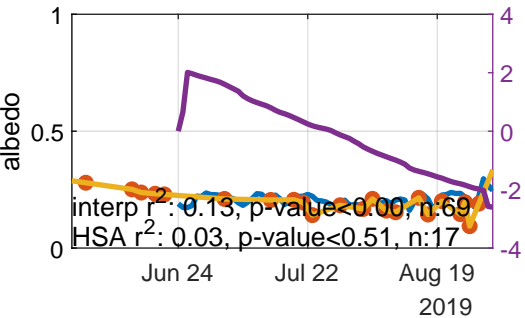


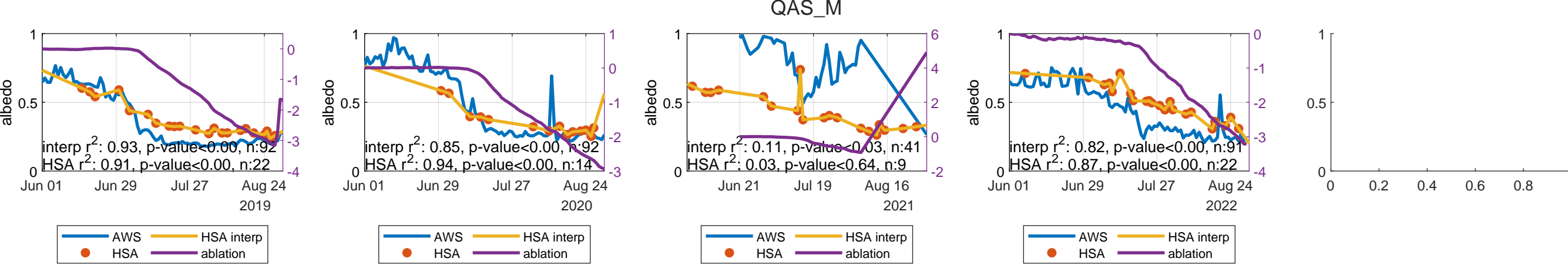
— AWS — HSA interp  
● HSA — ablation



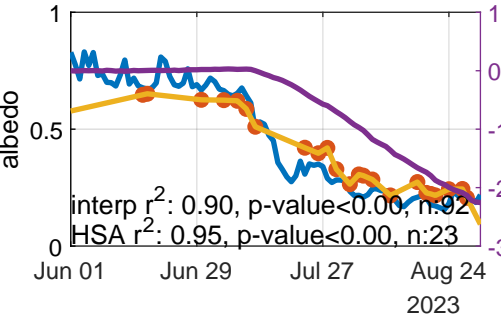
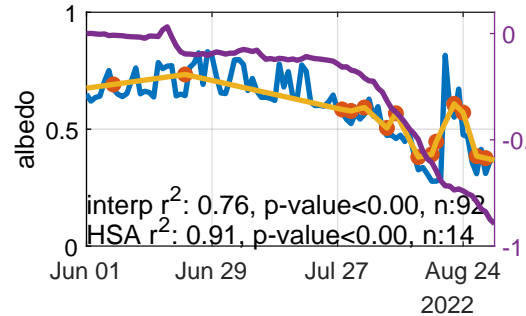
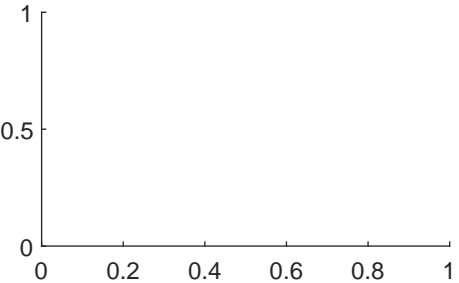
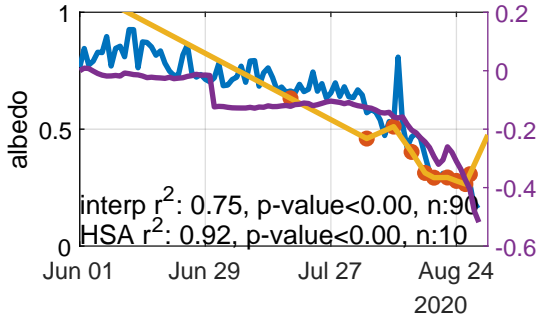
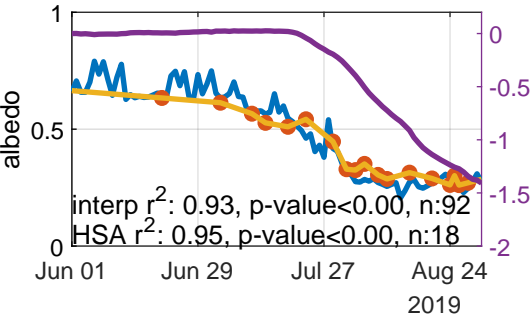
— AWS — HSA interp  
● HSA — ablation

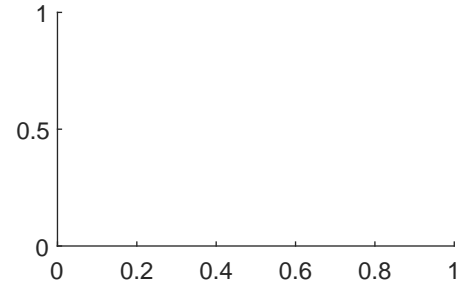
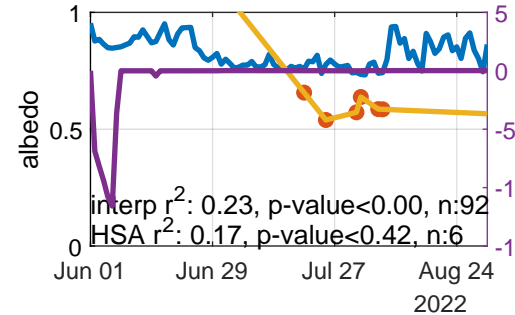
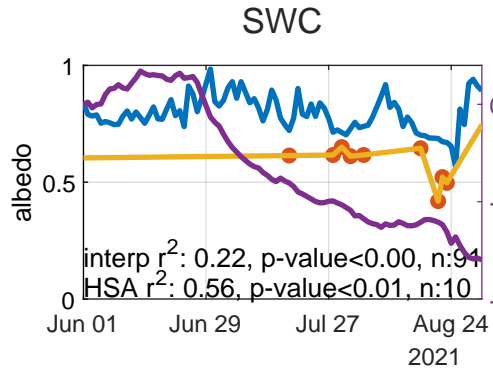
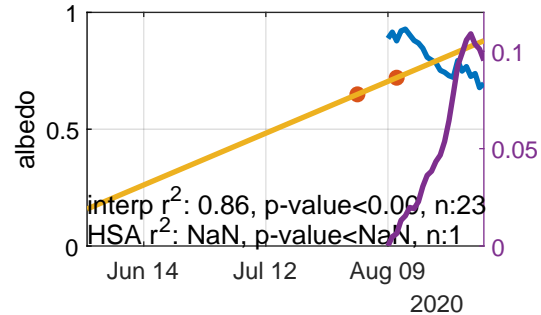
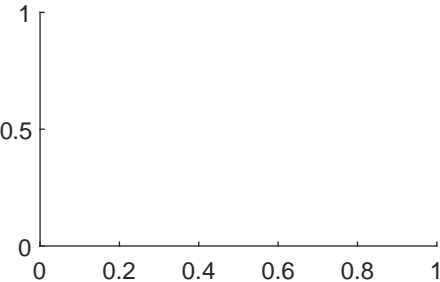
## QAS\_L



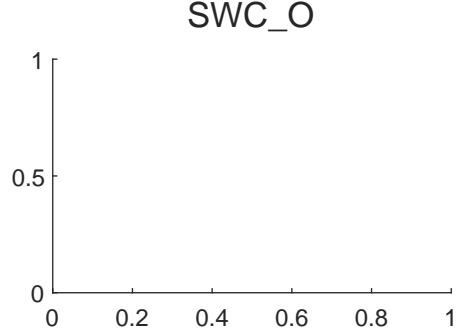
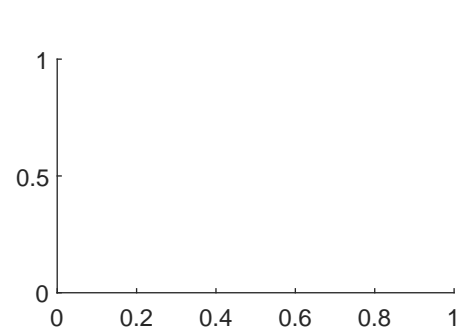
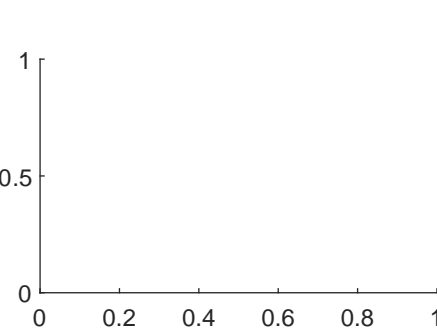


QAS\_U

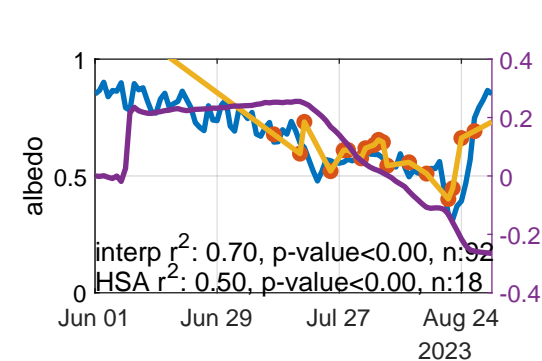
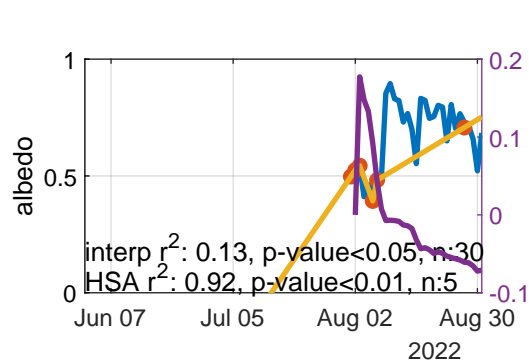




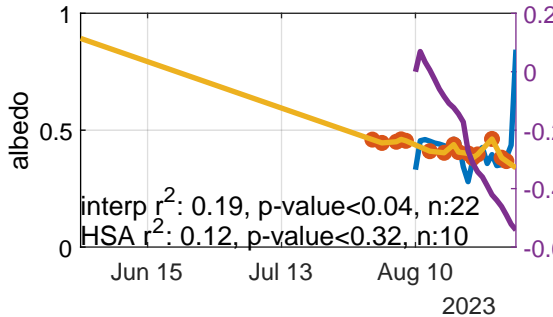
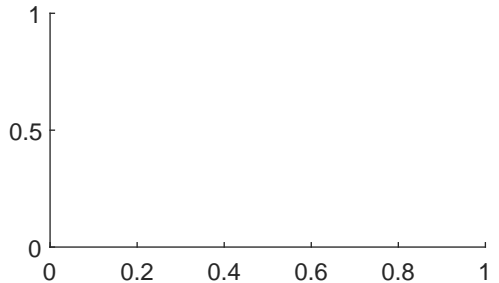
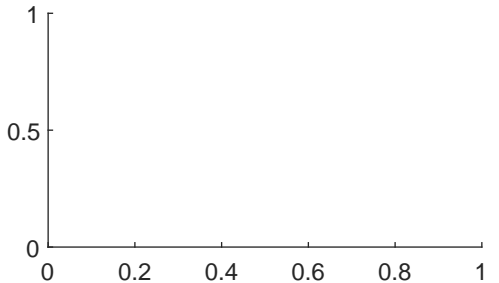
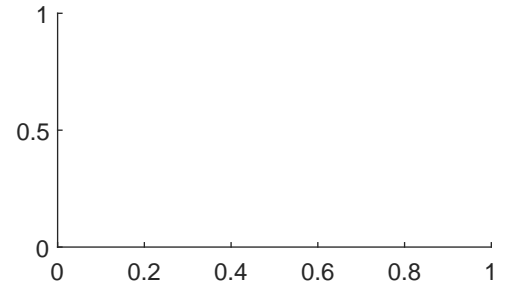
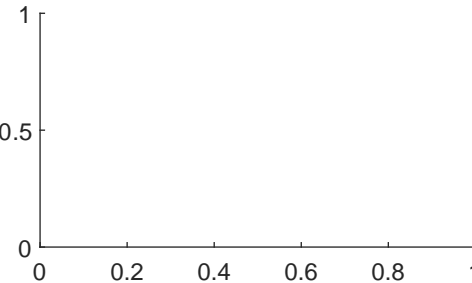


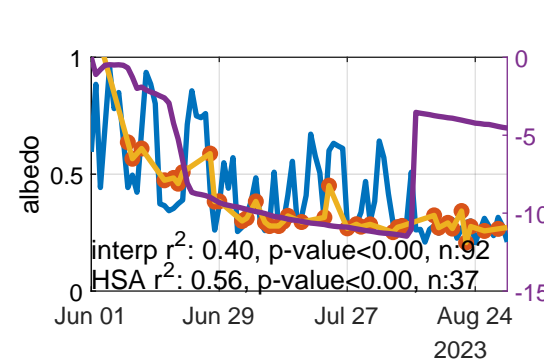
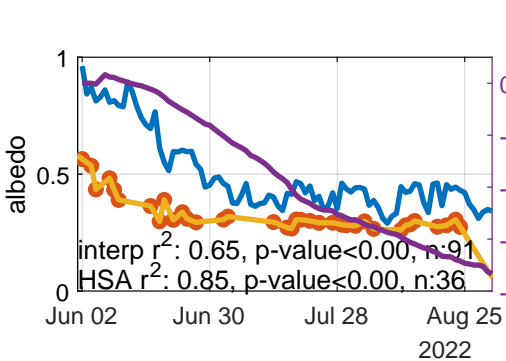
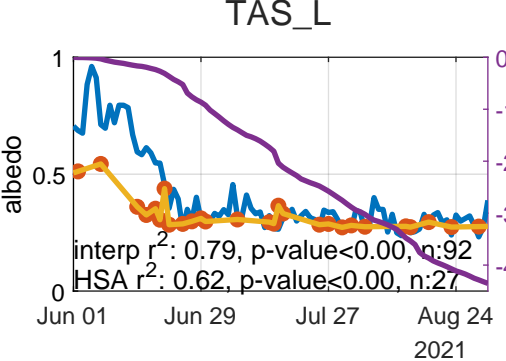
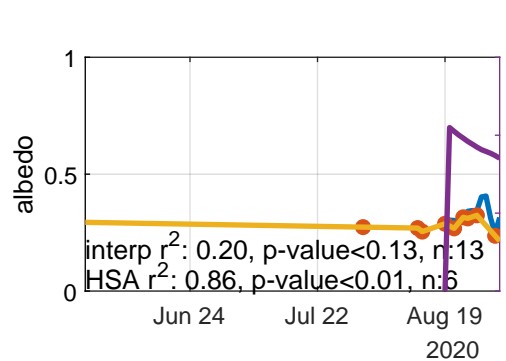
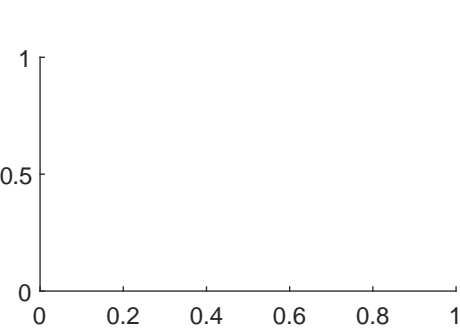


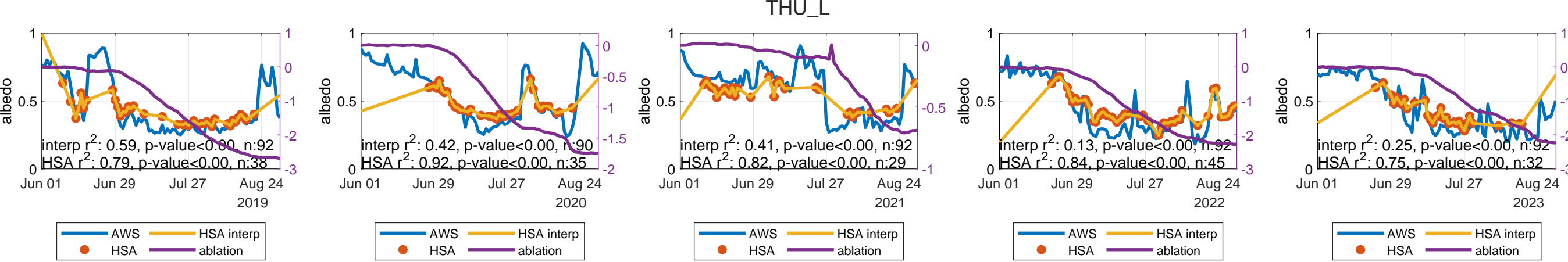
SWC\_O



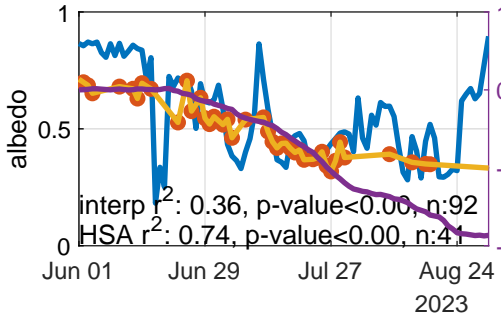
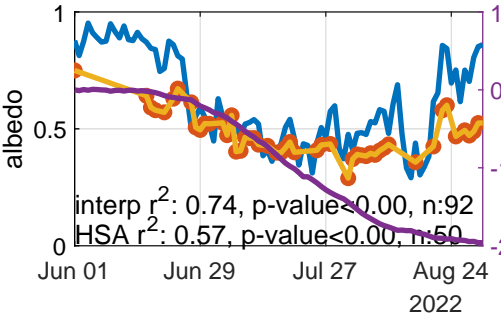
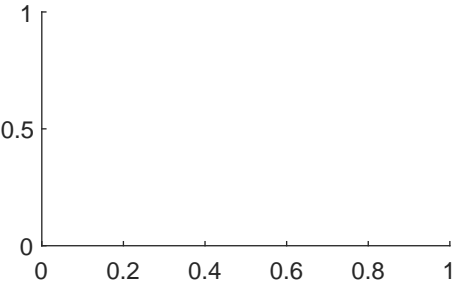
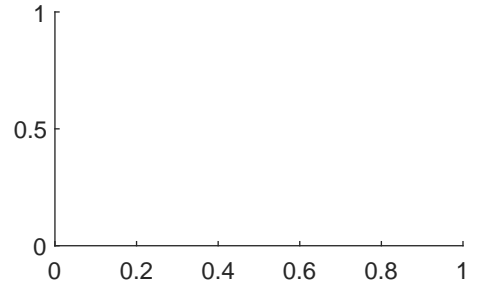
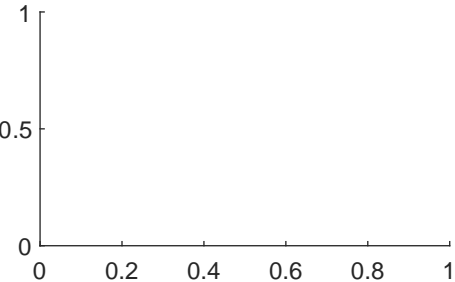
TAS\_A

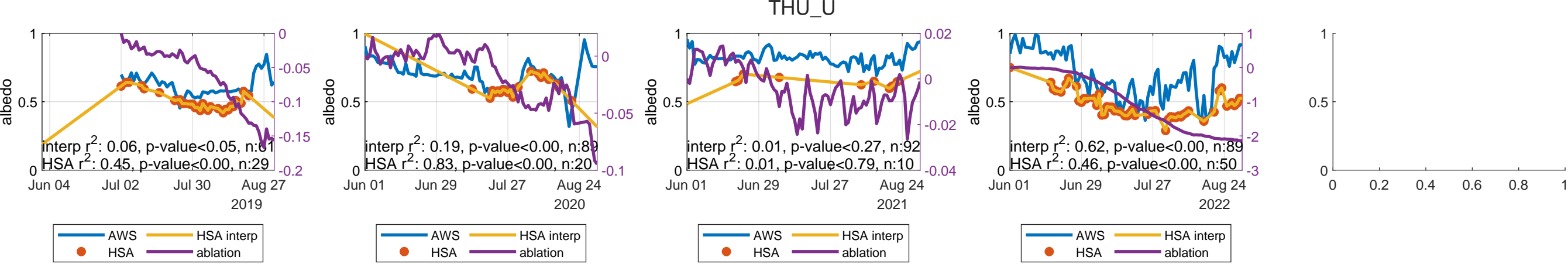




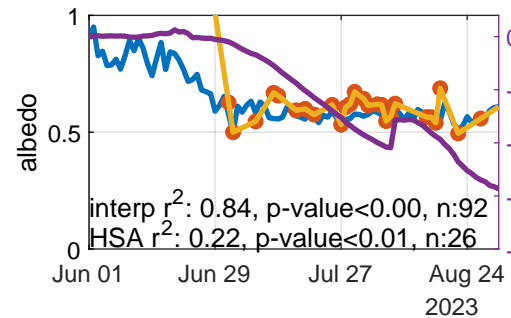
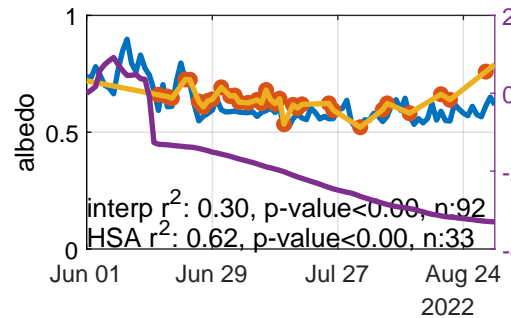
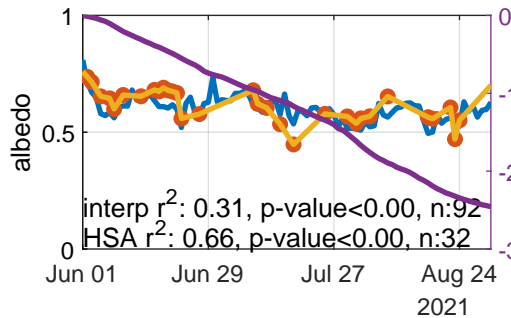
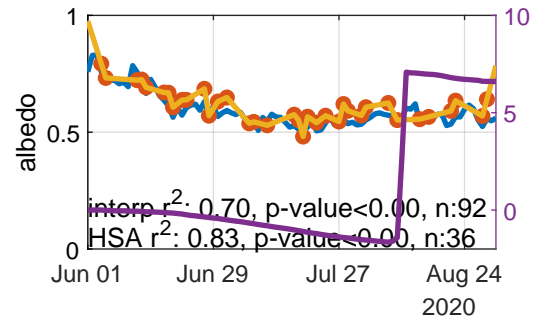
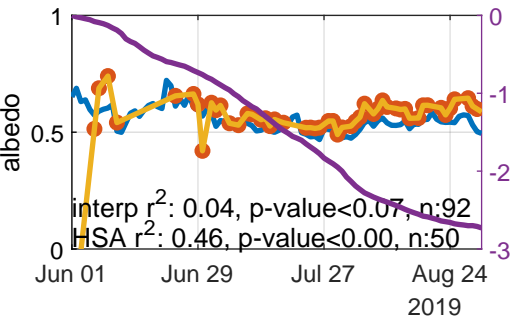


THU\_L2

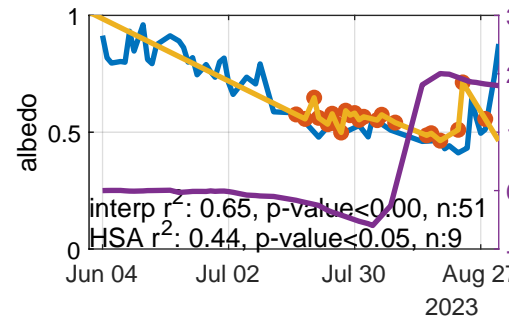
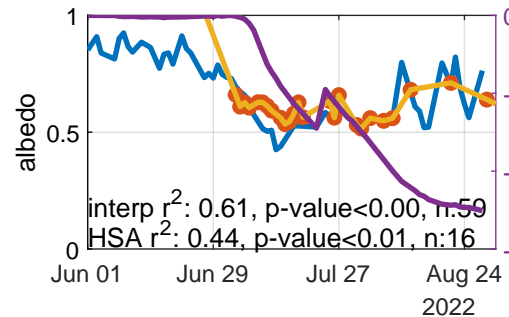
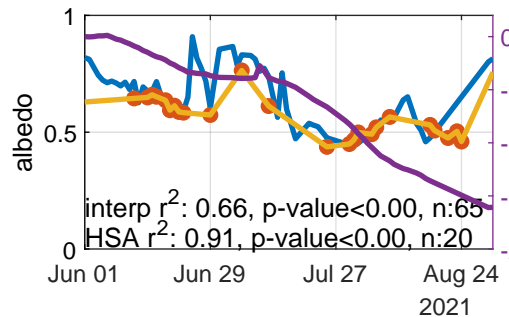
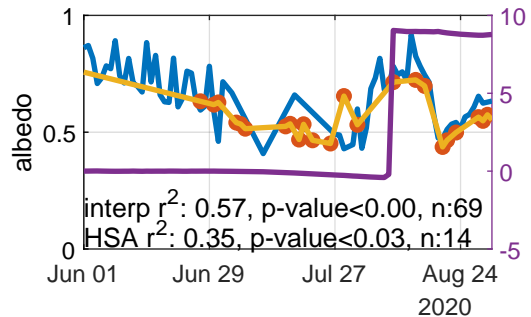
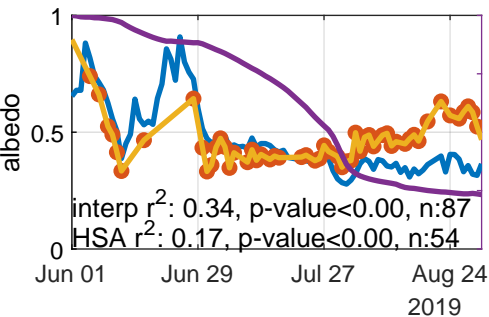




# UPE\_L



# UPE\_U





ZAK\_Uv3

