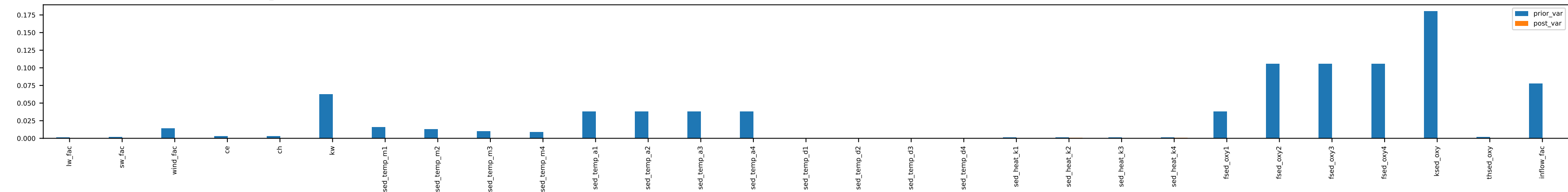
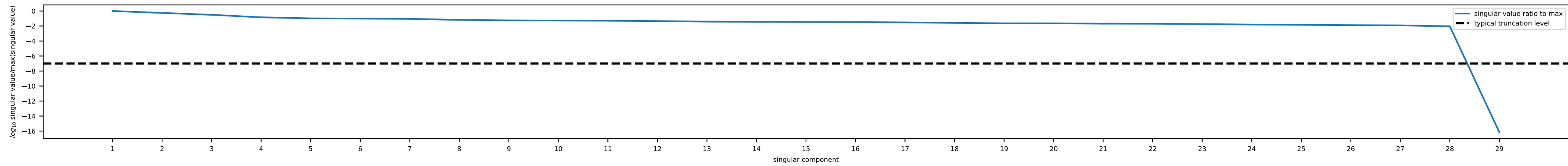


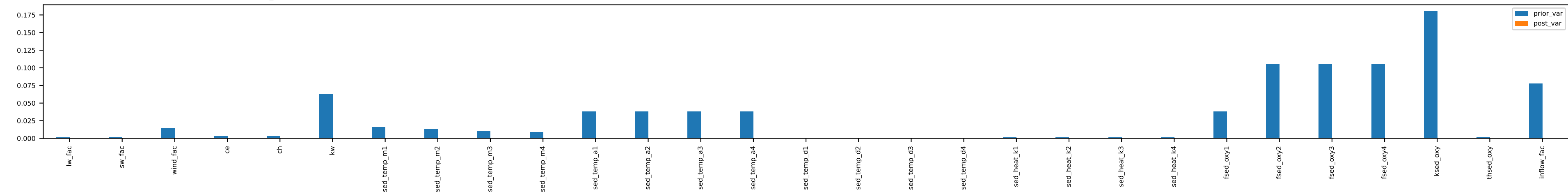
new prior vs posterior variance with only obs group temp\_0.1



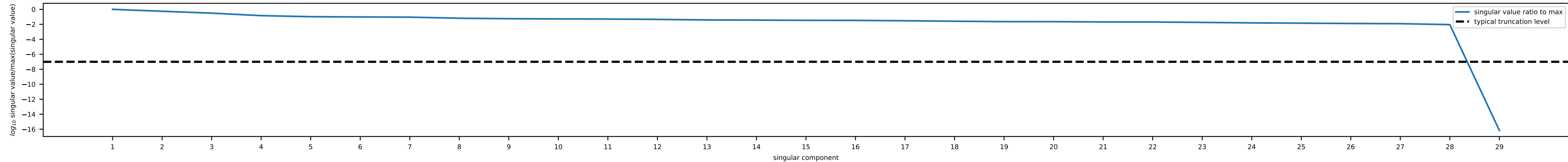
singular spectrum ratio of xtqx



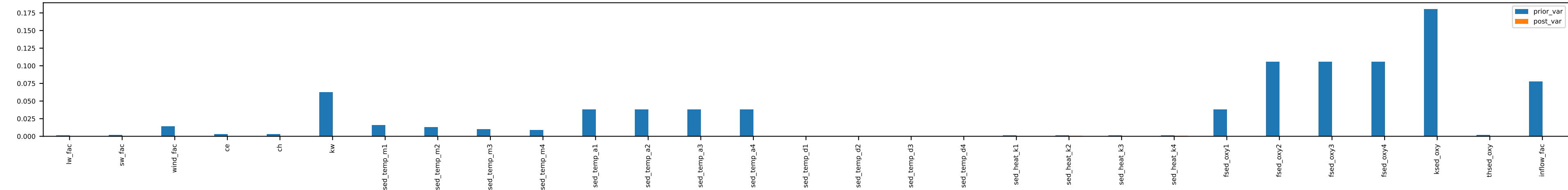
new prior vs posterior variance with only obs group temp\_1



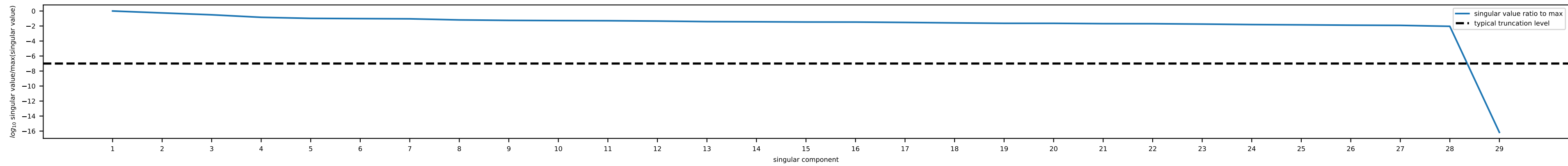
singular spectrum ratio of xtqx



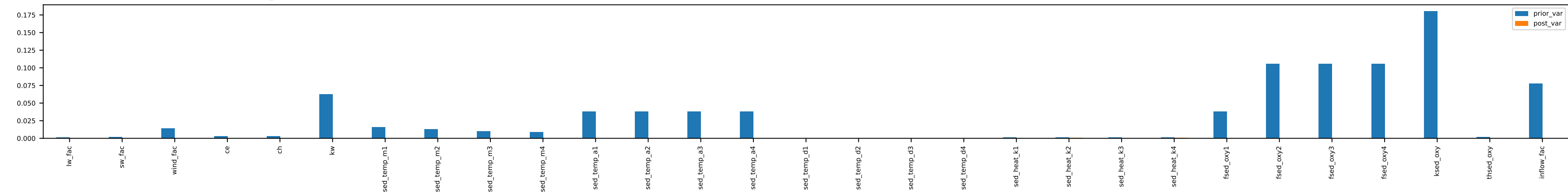
new prior vs posterior variance with only obs group temp\_2



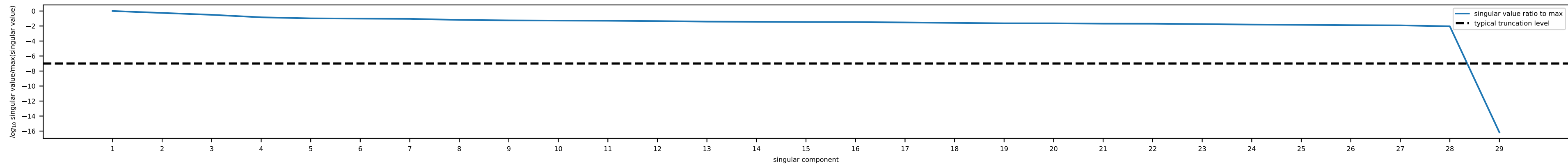
singular spectrum ratio of xtqx



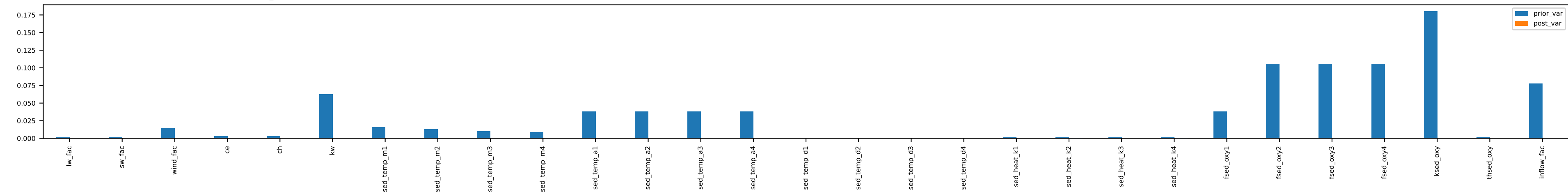
new prior vs posterior variance with only obs group temp\_3



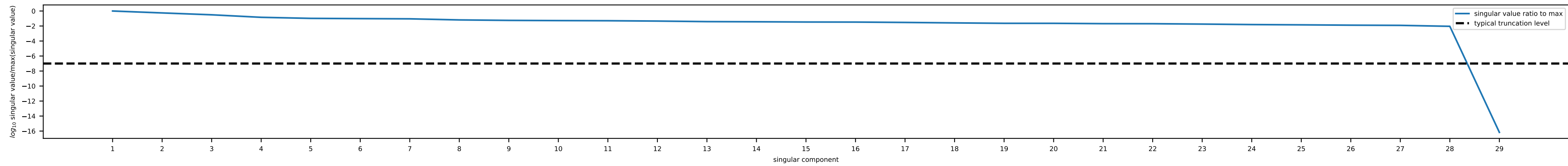
singular spectrum ratio of xtqx



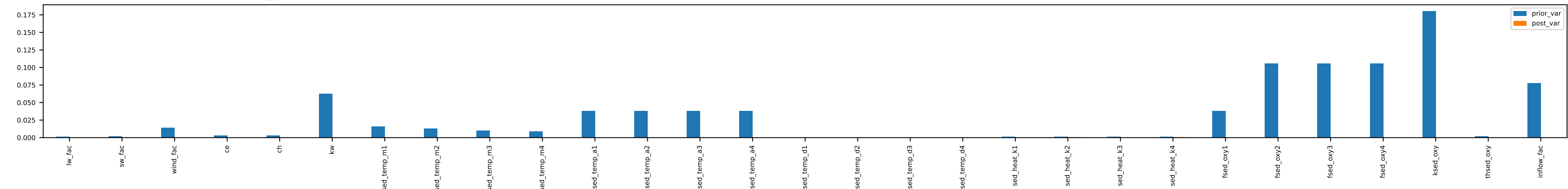
new prior vs posterior variance with only obs group temp\_4



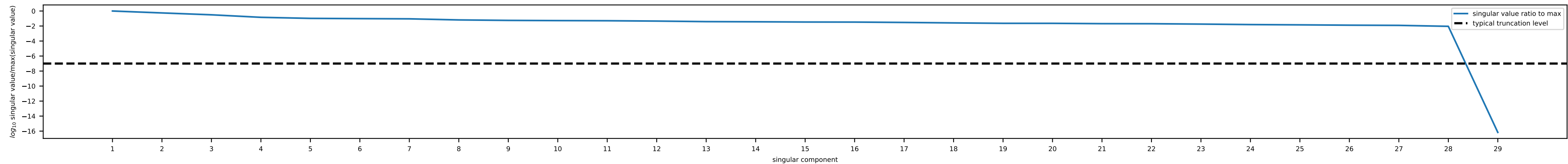
singular spectrum ratio of xtqx



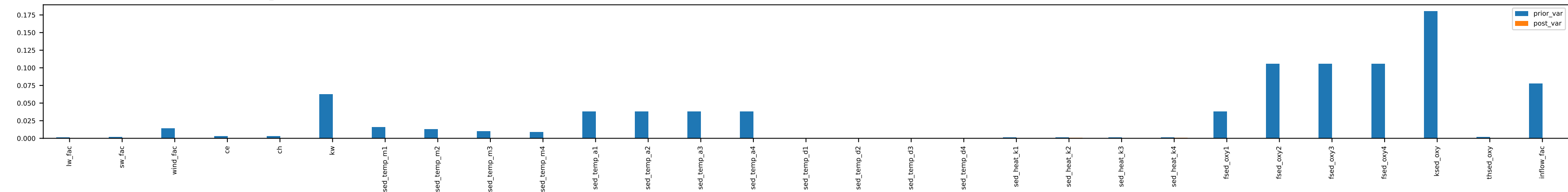
new prior vs posterior variance with only obs group temp\_5



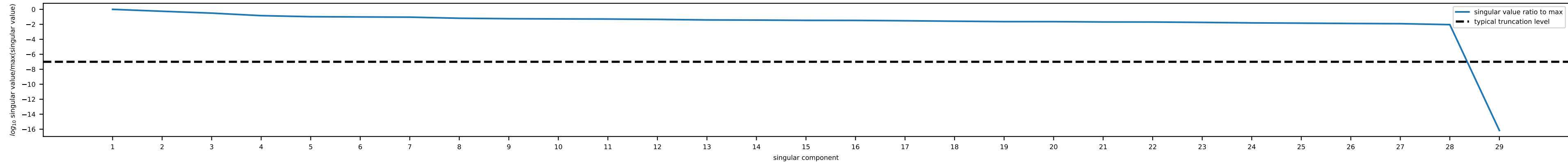
singular spectrum ratio of xtqx

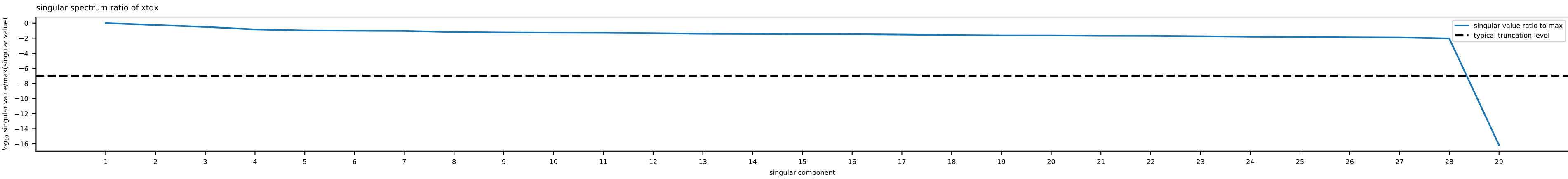
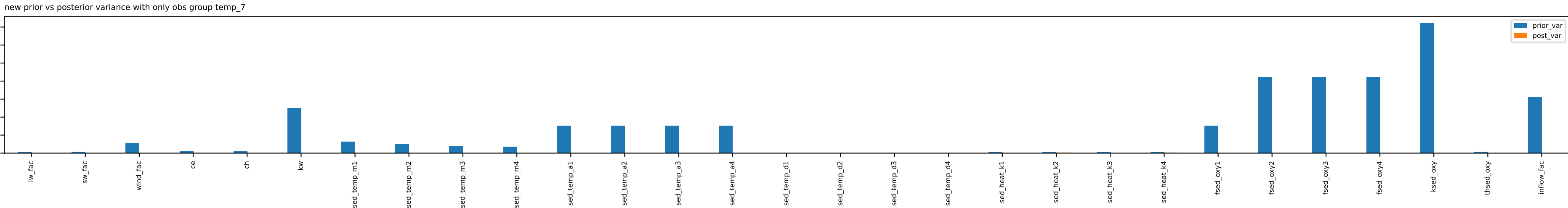


new prior vs posterior variance with only obs group temp\_6



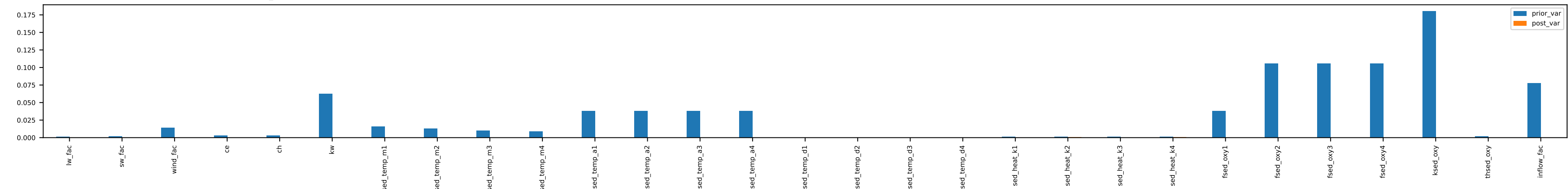
singular spectrum ratio of xtqx



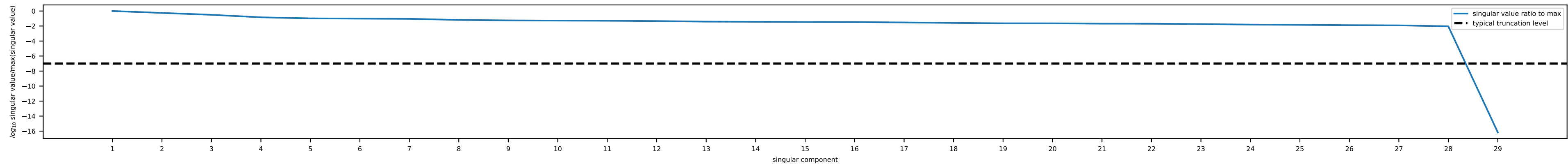




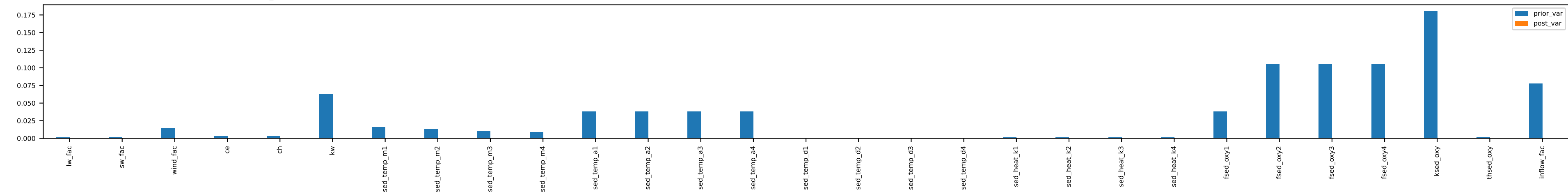
new prior vs posterior variance with only obs group temp\_8



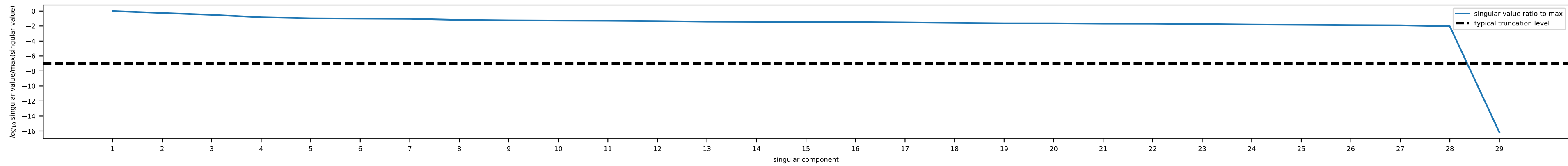
singular spectrum ratio of xtqx



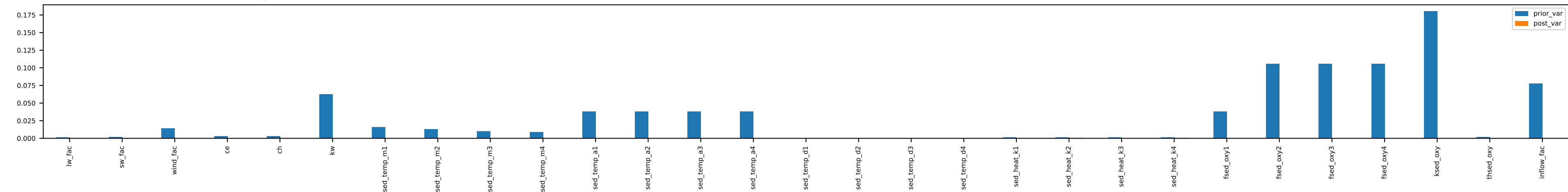
new prior vs posterior variance with only obs group temp\_9



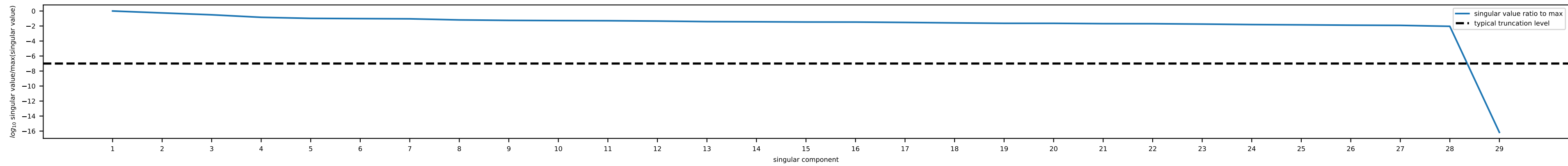
singular spectrum ratio of xtqx



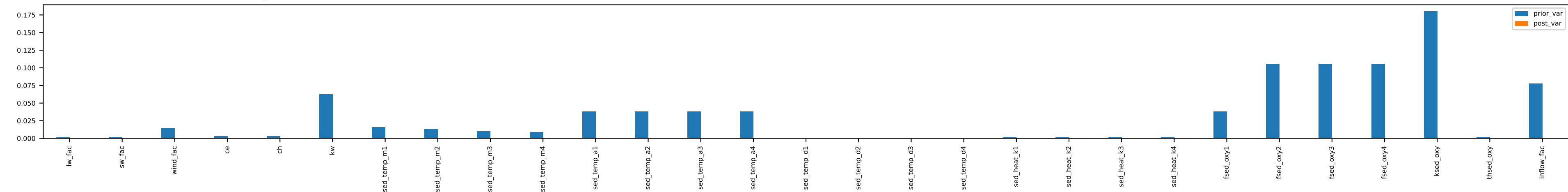
new prior vs posterior variance with only obs group oxy\_0.1



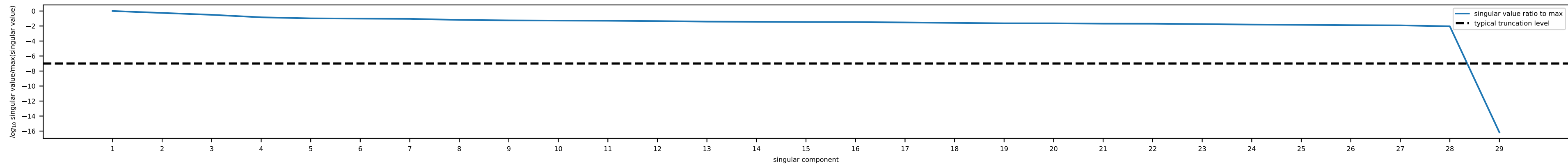
singular spectrum ratio of xtqx



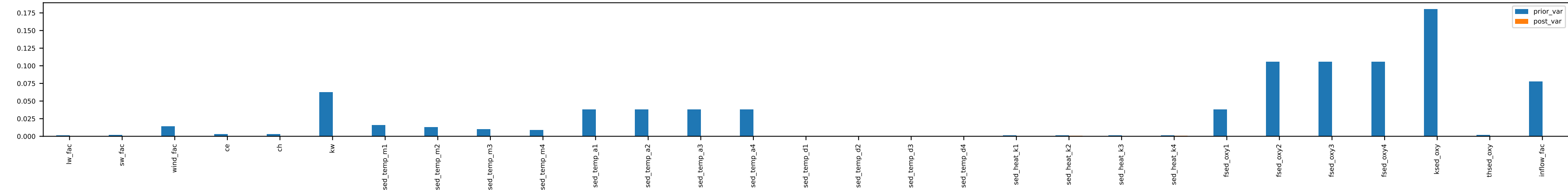
new prior vs posterior variance with only obs group oxy\_1



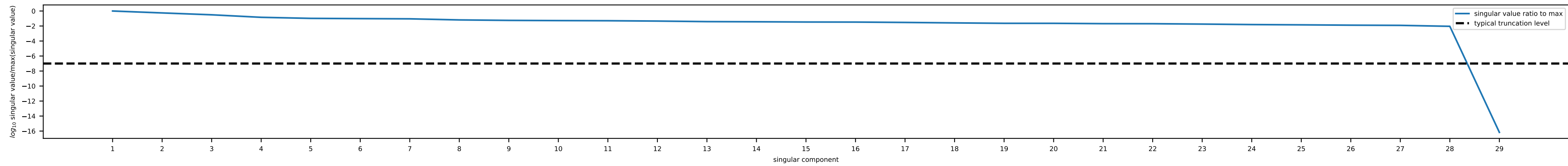
singular spectrum ratio of xtqx



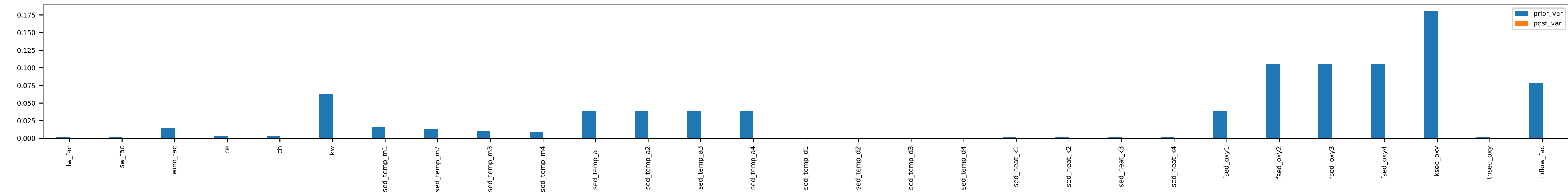
new prior vs posterior variance with only obs group oxy\_2



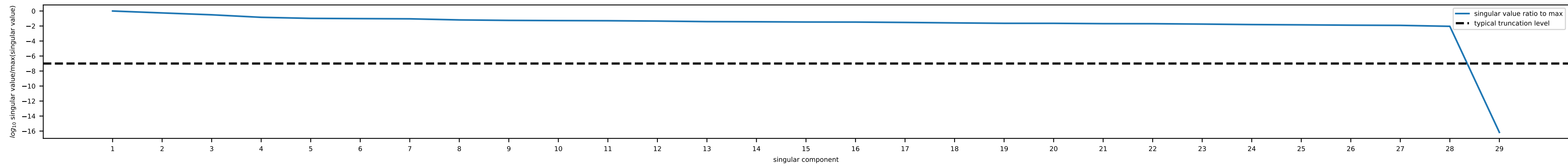
singular spectrum ratio of xtqx



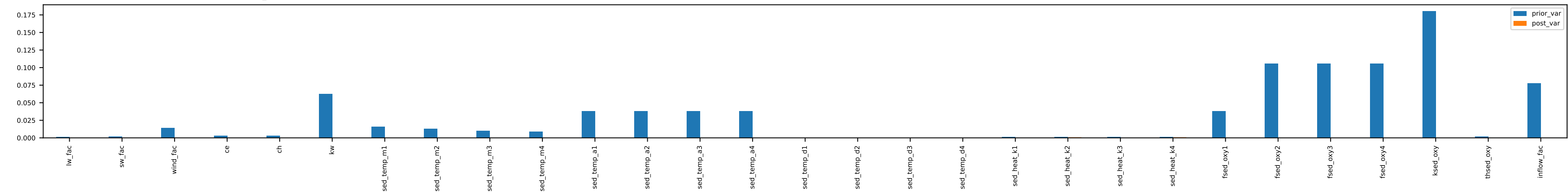
new prior vs posterior variance with only obs group oxy\_3



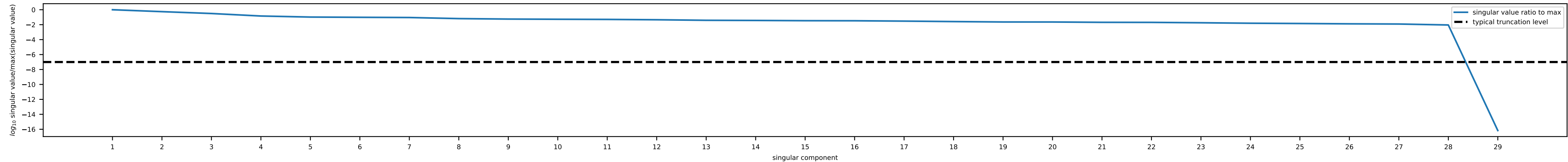
singular spectrum ratio of xtqx



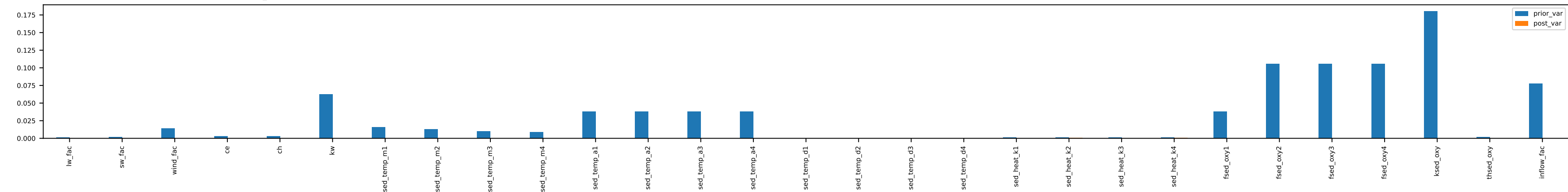
new prior vs posterior variance with only obs group oxy\_4



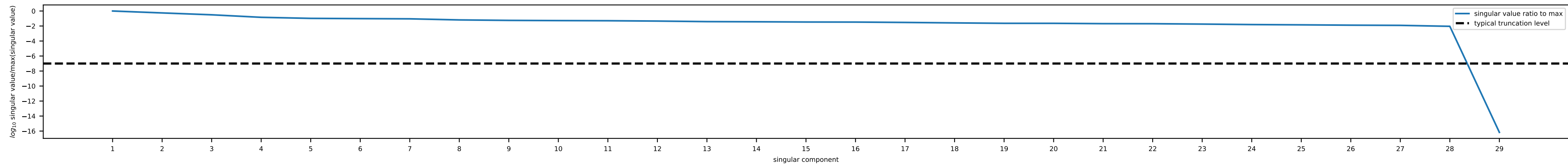
singular spectrum ratio of xtqx



new prior vs posterior variance with only obs group oxy\_5

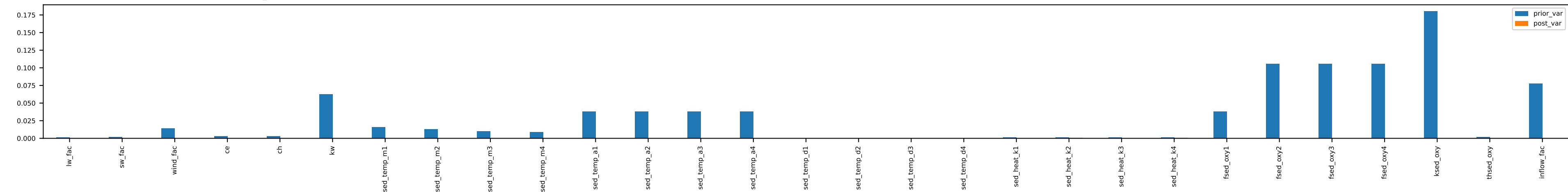


singular spectrum ratio of xtqx

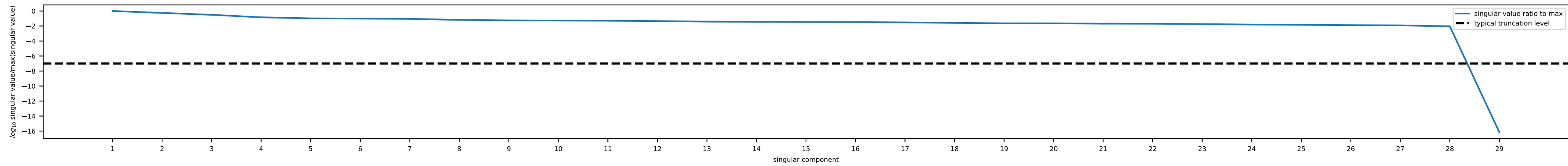




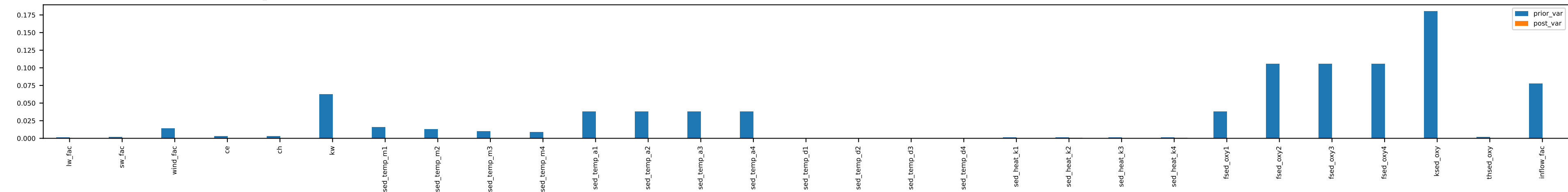
new prior vs posterior variance with only obs group oxy\_6



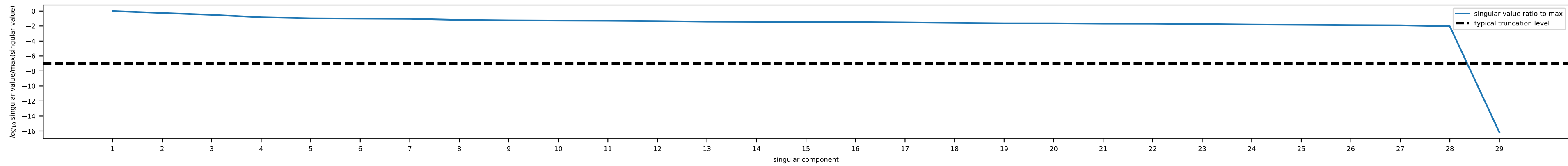
singular spectrum ratio of xtqx



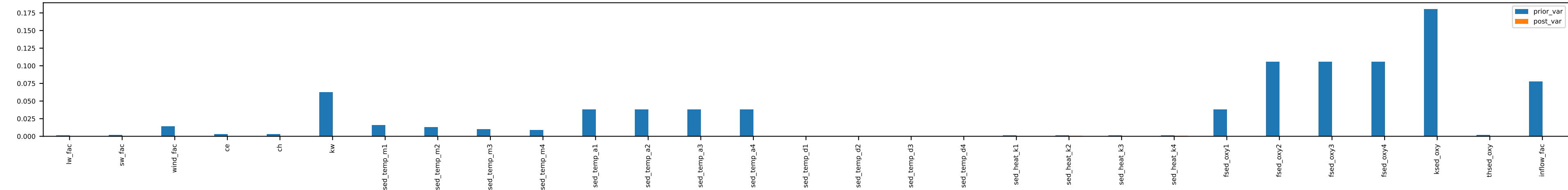
new prior vs posterior variance with only obs group oxy\_7



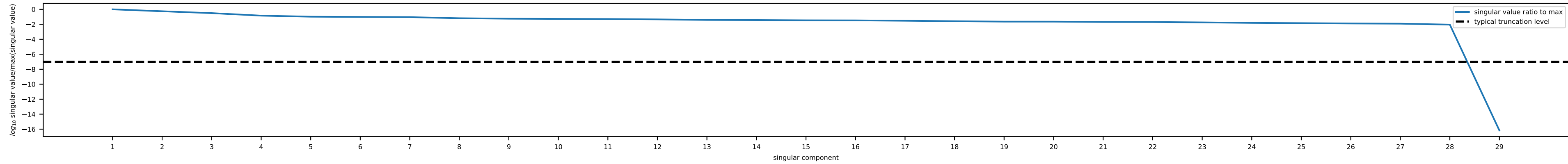
singular spectrum ratio of xtqx



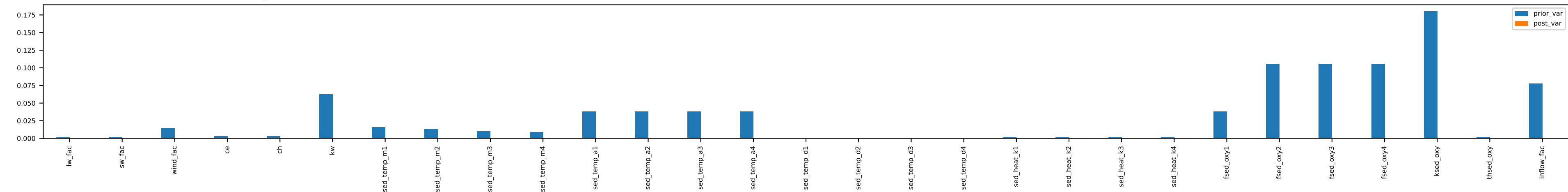
new prior vs posterior variance with only obs group oxy\_8



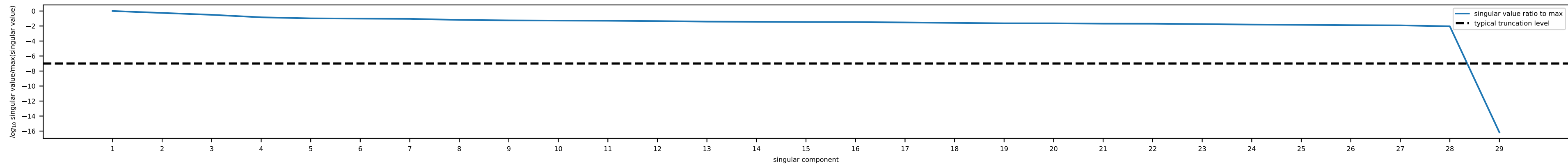
singular spectrum ratio of xtqx

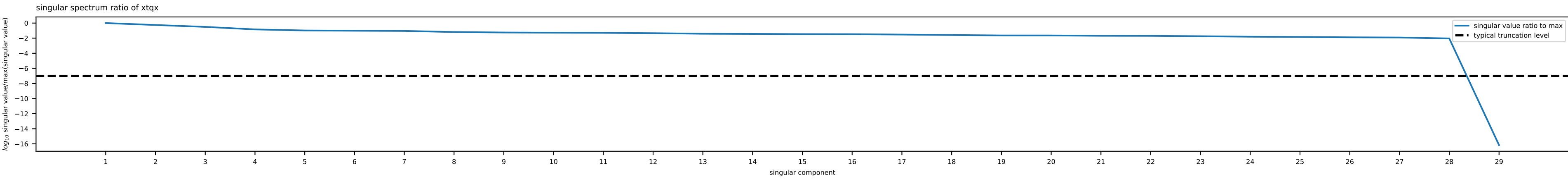
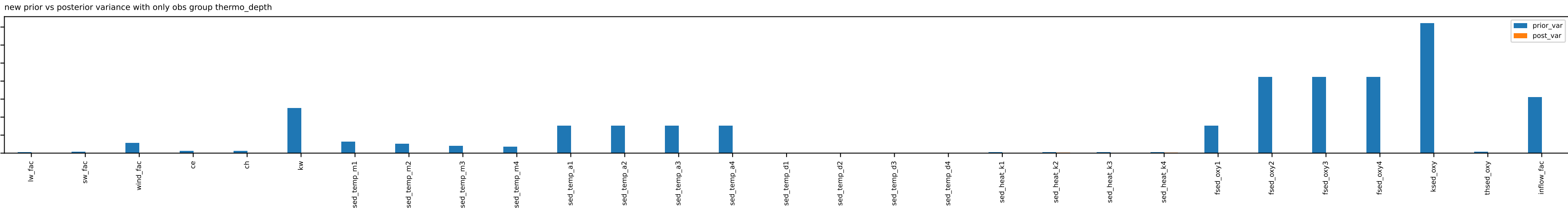


new prior vs posterior variance with only obs group oxy\_9

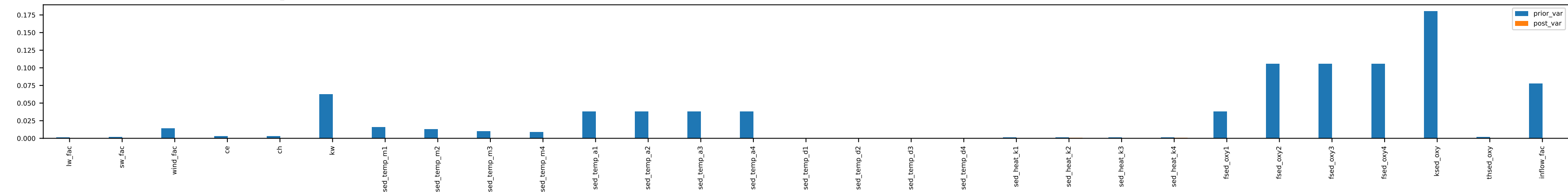


singular spectrum ratio of xtqx

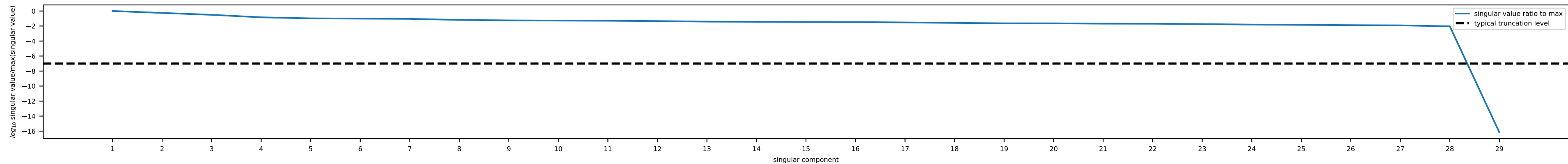




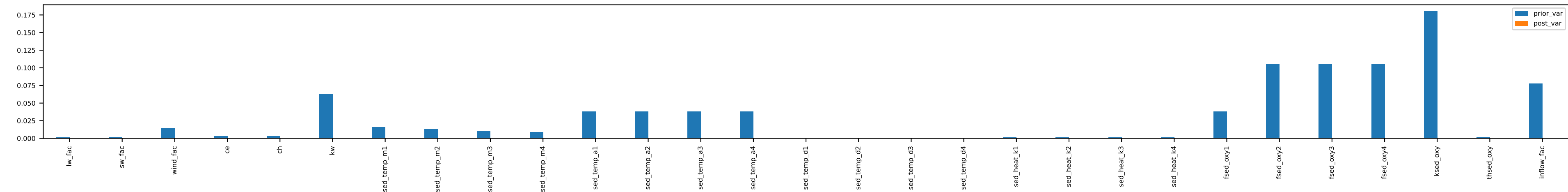
new prior vs posterior variance with only obs group schmidt\_s



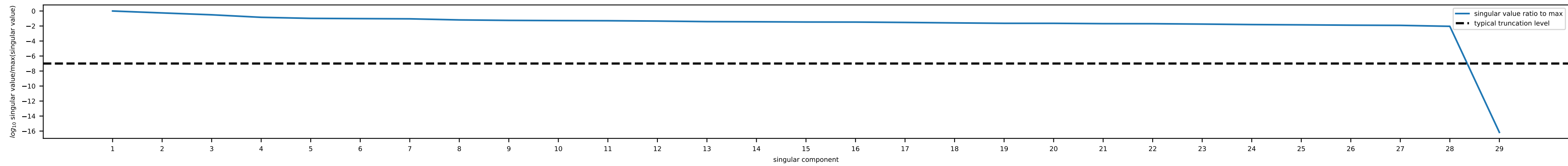
singular spectrum ratio of xtqx



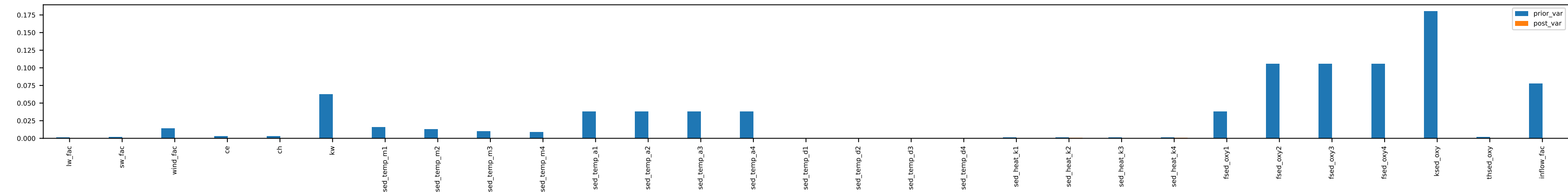
new prior vs posterior variance with only obs group mom



singular spectrum ratio of xtqx



new prior vs posterior variance with only obs group af



singular spectrum ratio of xtqx

