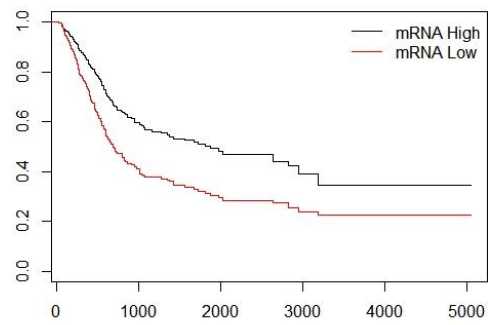
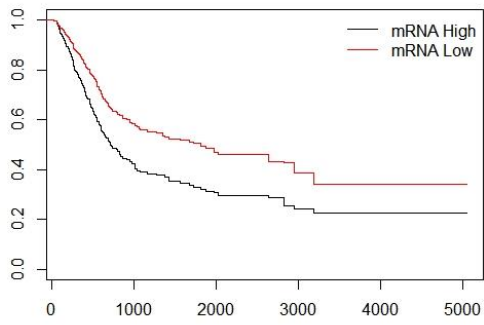
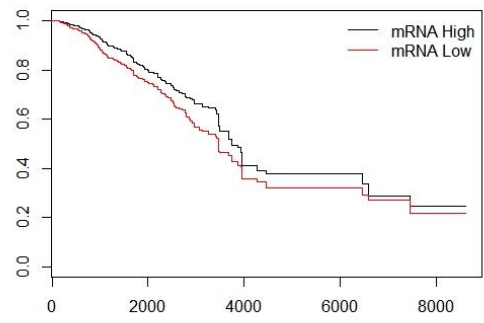
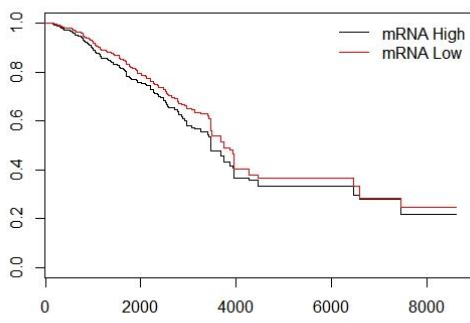


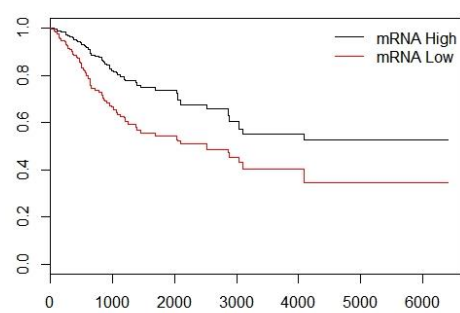
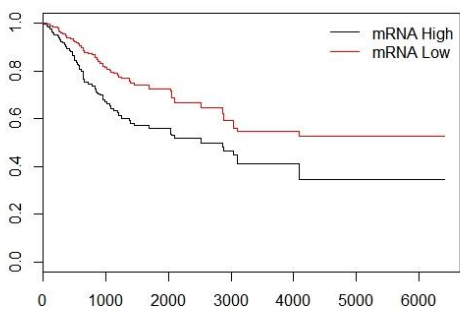
### BLCA



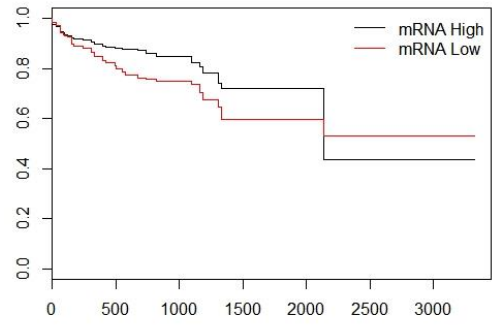
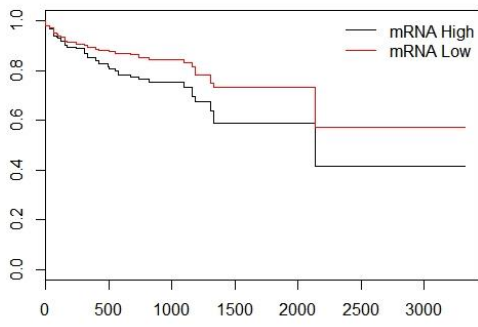
### BRCA



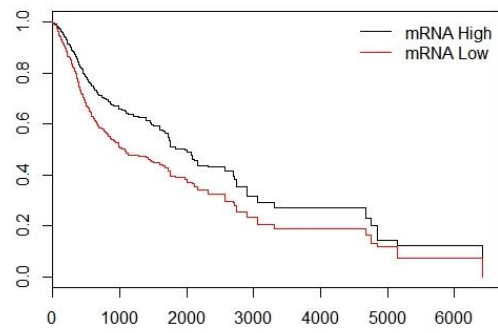
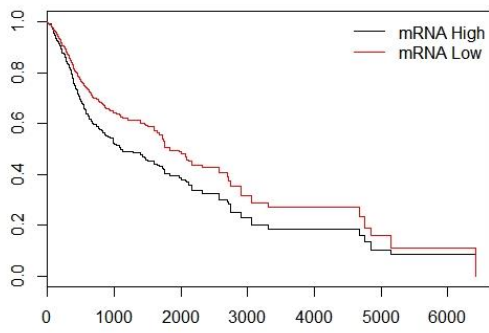
### CESC



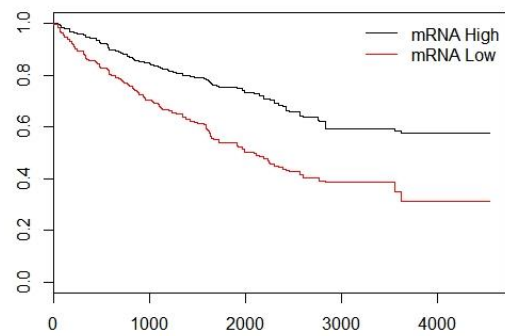
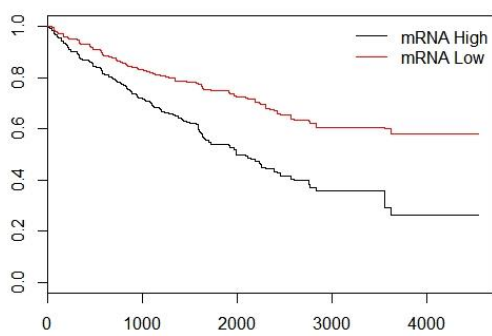
## COAD



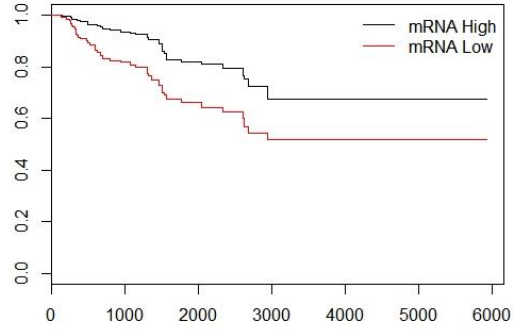
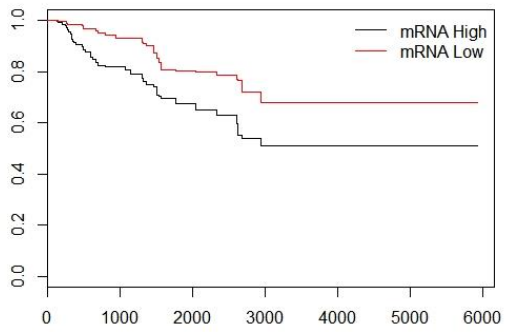
## HNSC



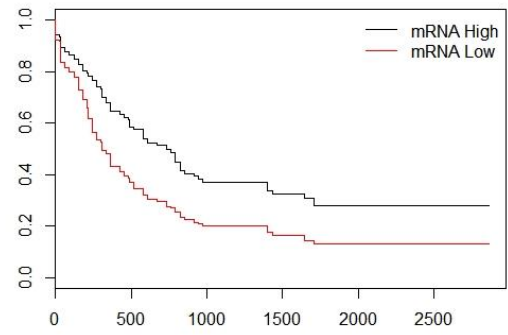
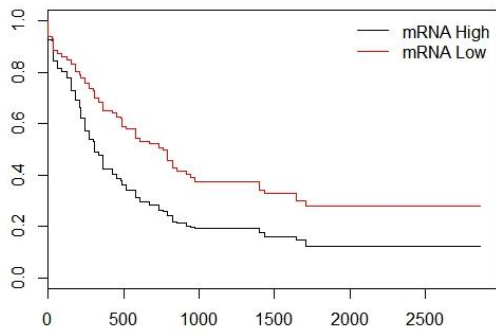
## KIRC



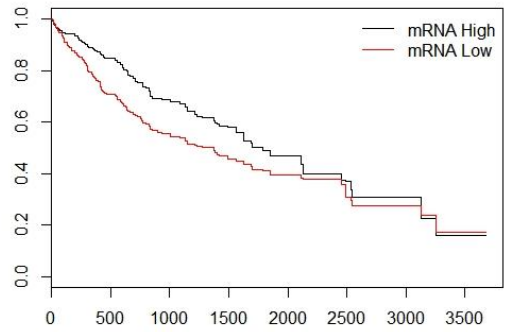
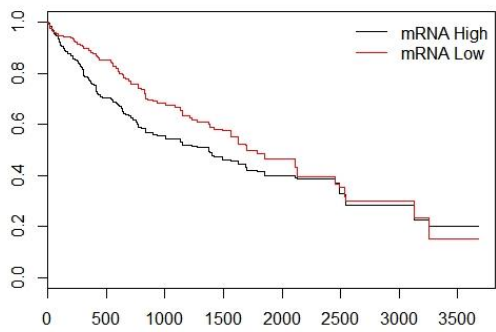
### KIRP



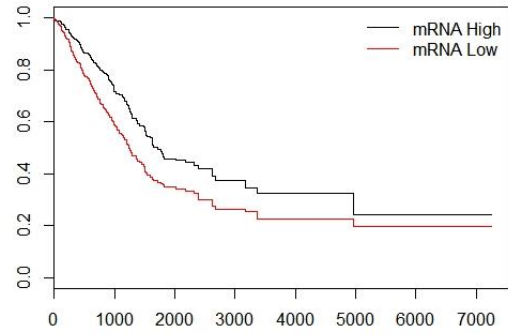
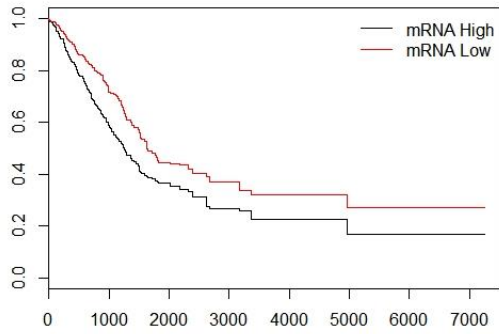
### LAML



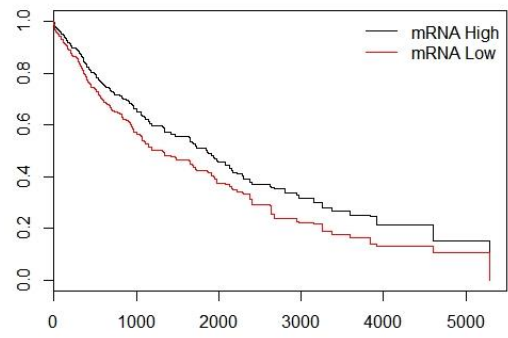
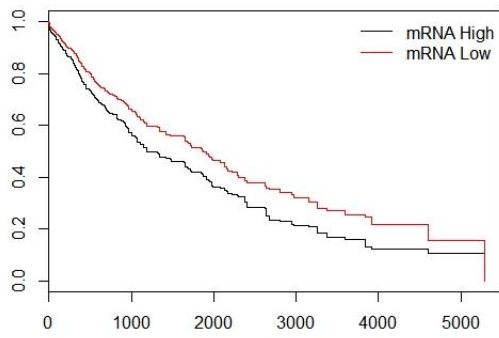
### LIHC



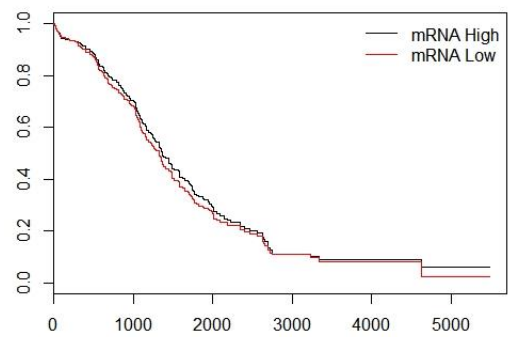
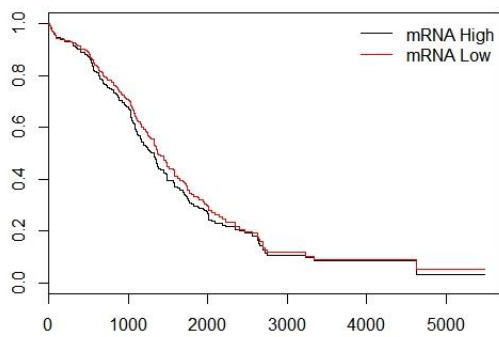
## LUAD



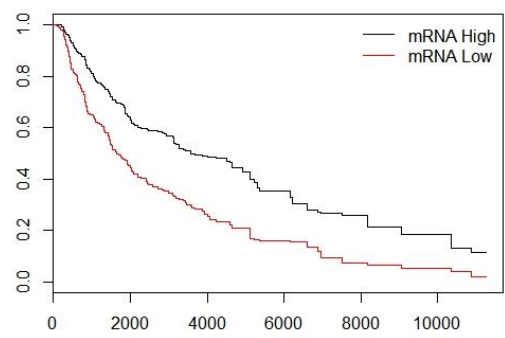
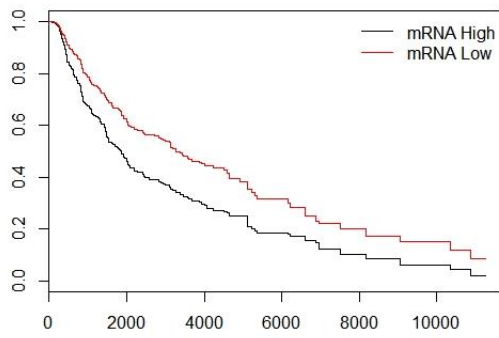
## LUSC



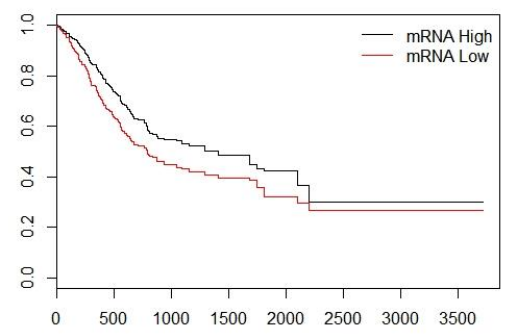
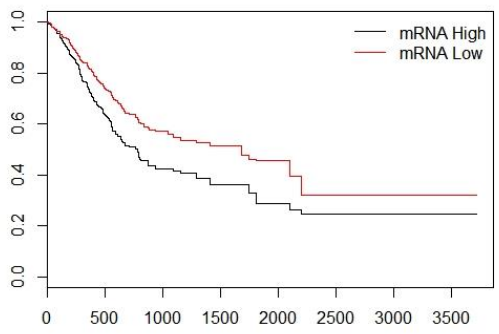
## OV



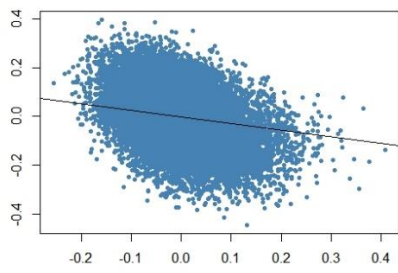
## SKCM



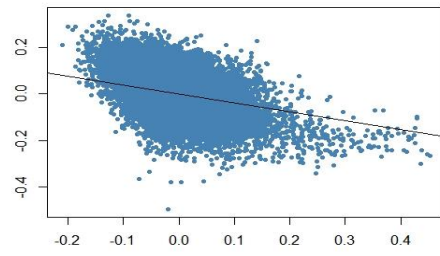
## STAD



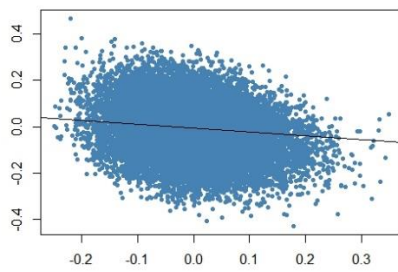
BLCA



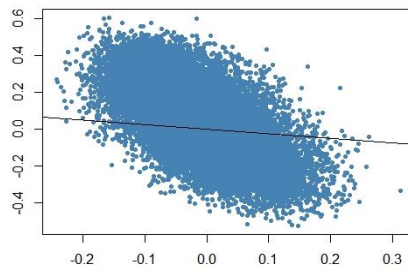
HNSC



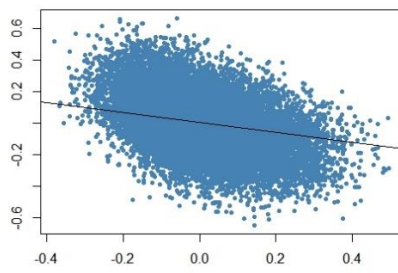
BRCA



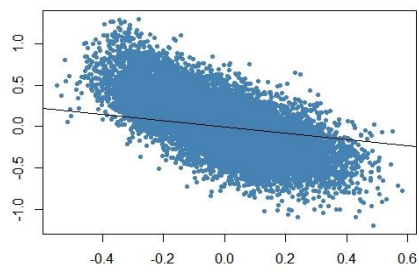
KIRC



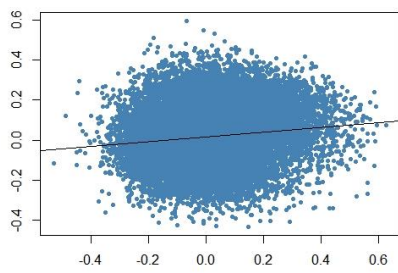
CESC



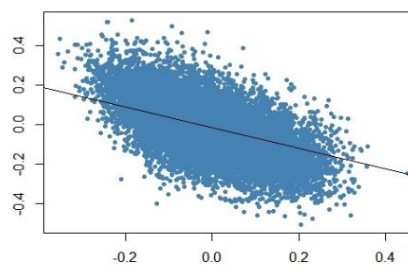
KIRP



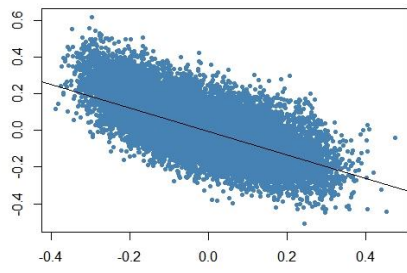
COAD



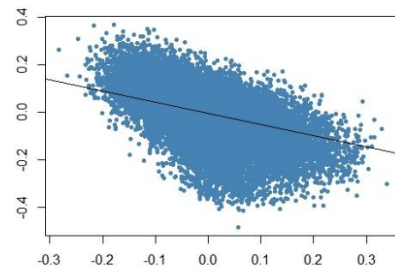
LAML



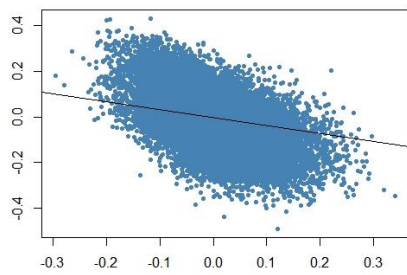
LIHC



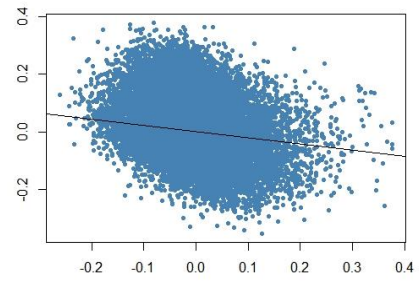
SKCM



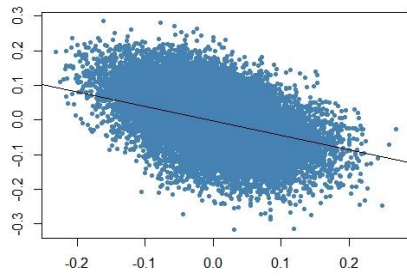
LUAD



STAD



LUSC



OV

