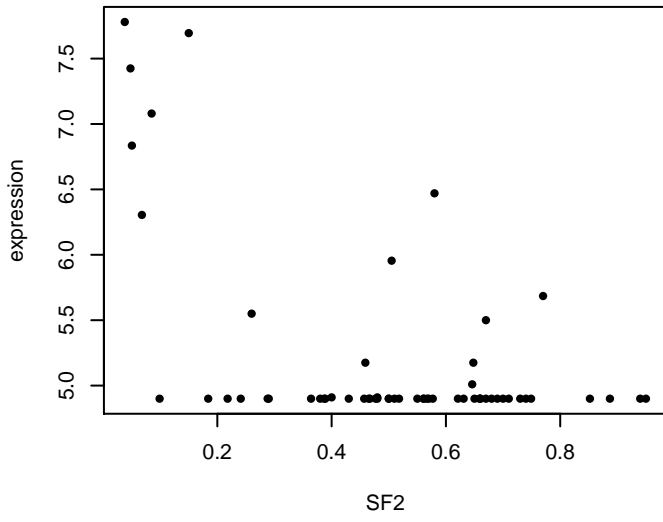
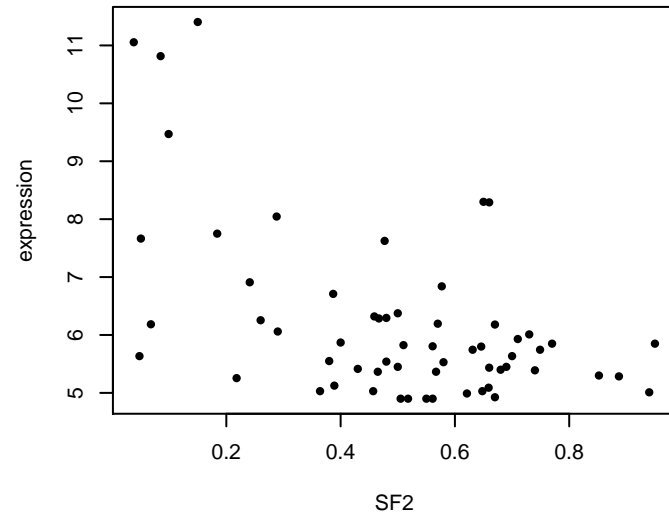
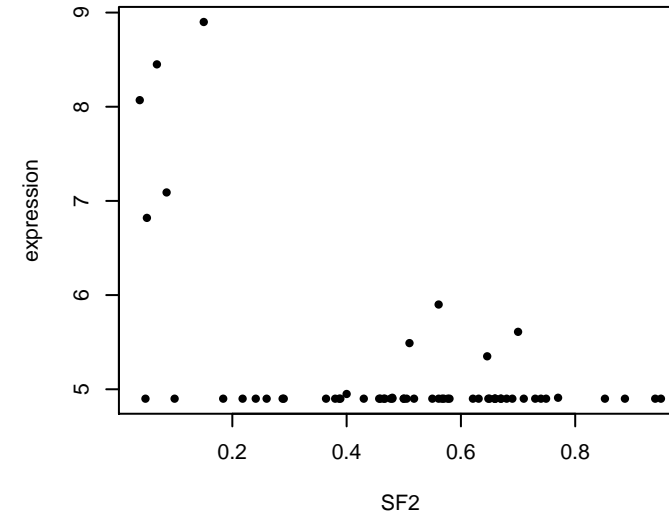
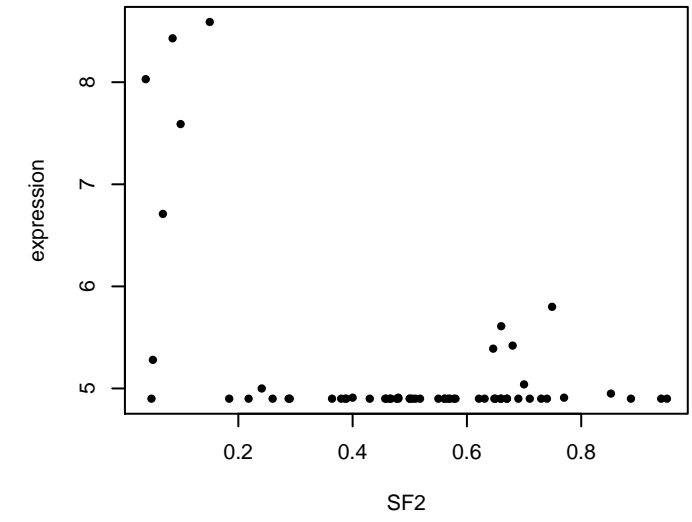
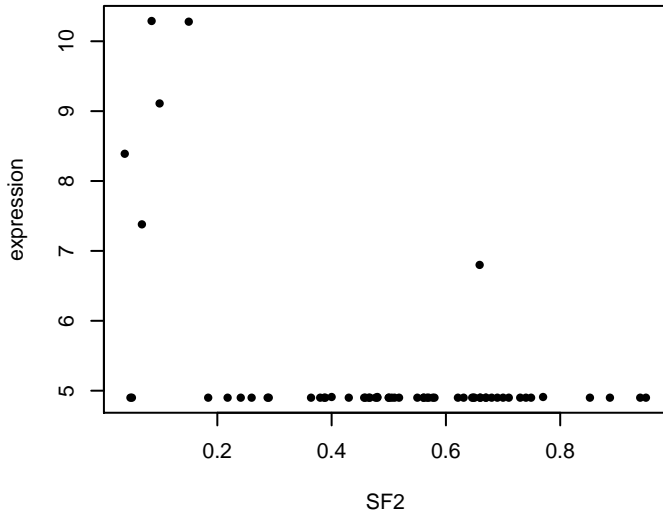
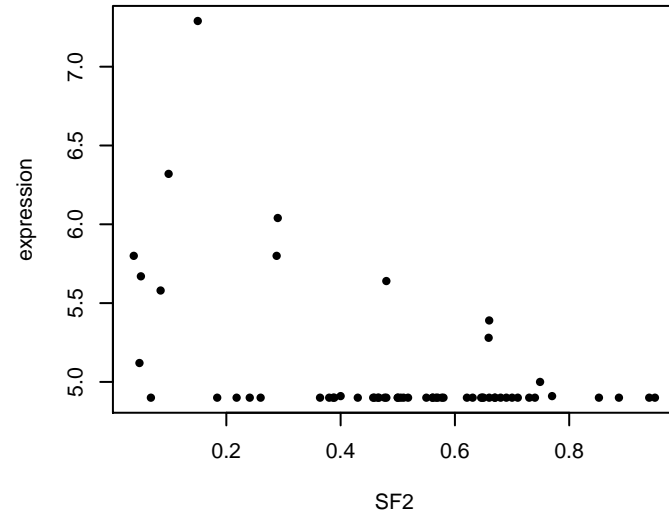
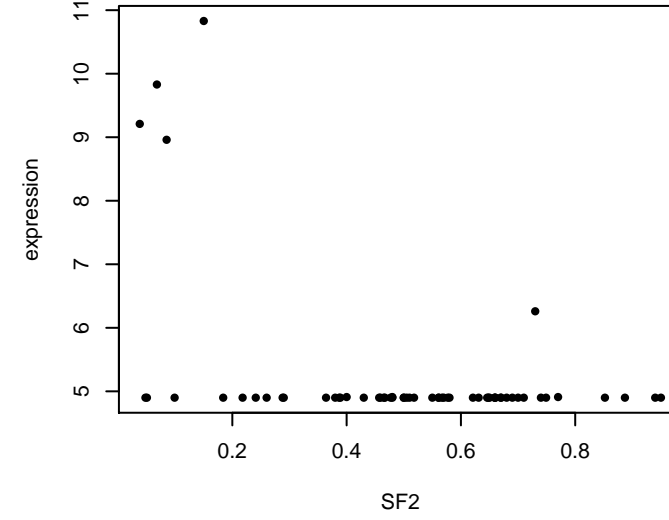
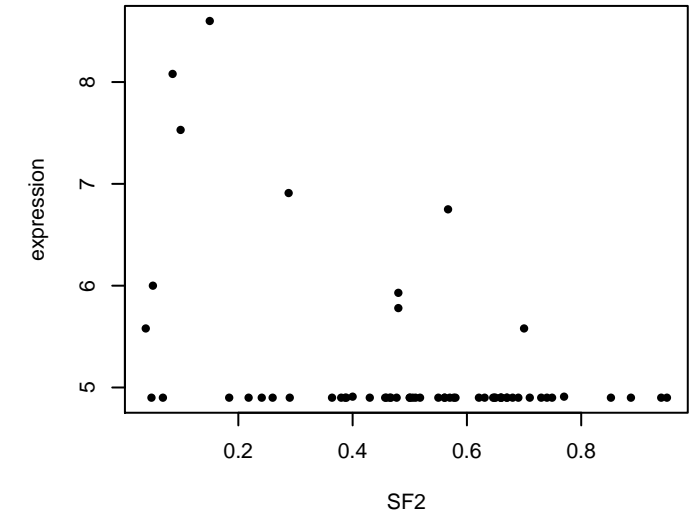
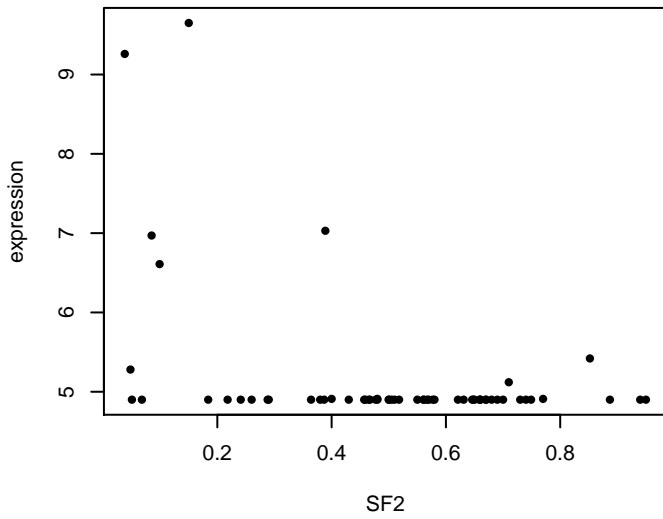
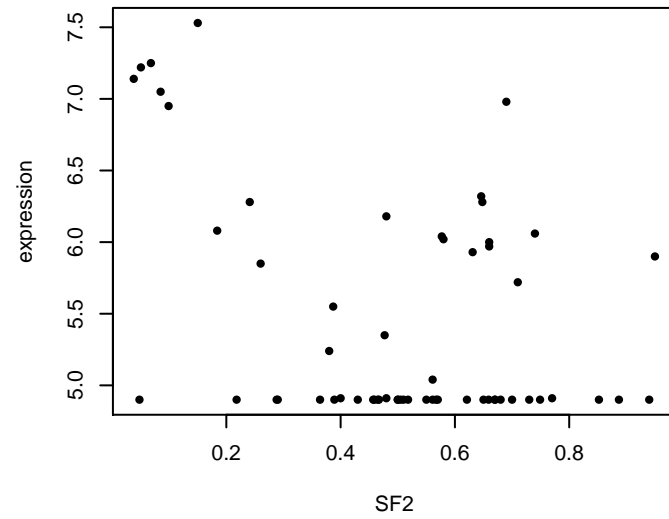
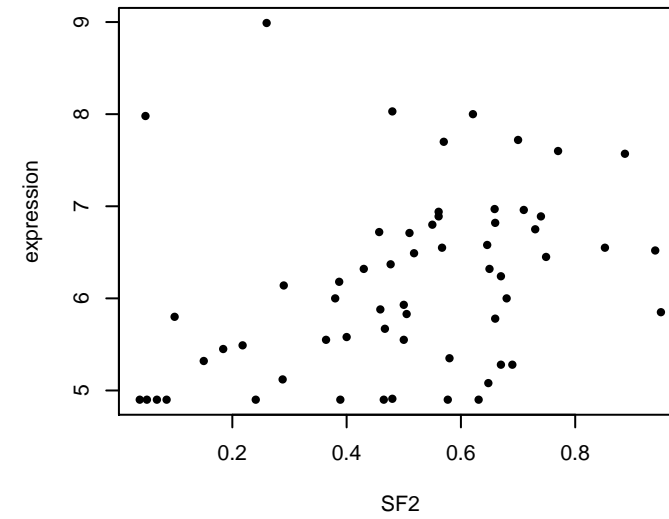
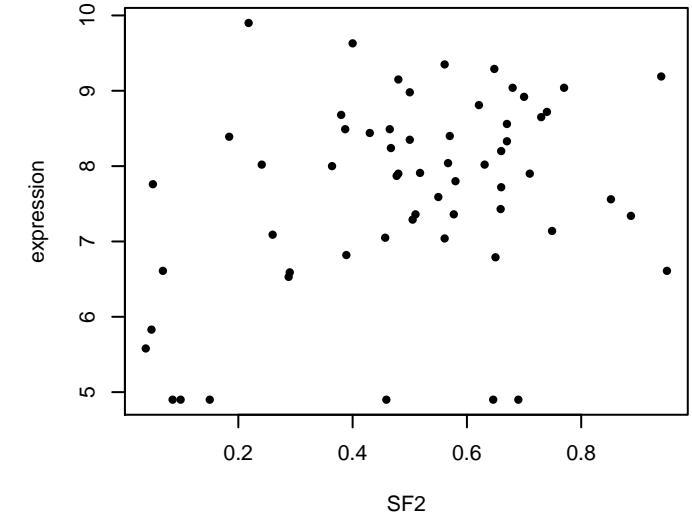
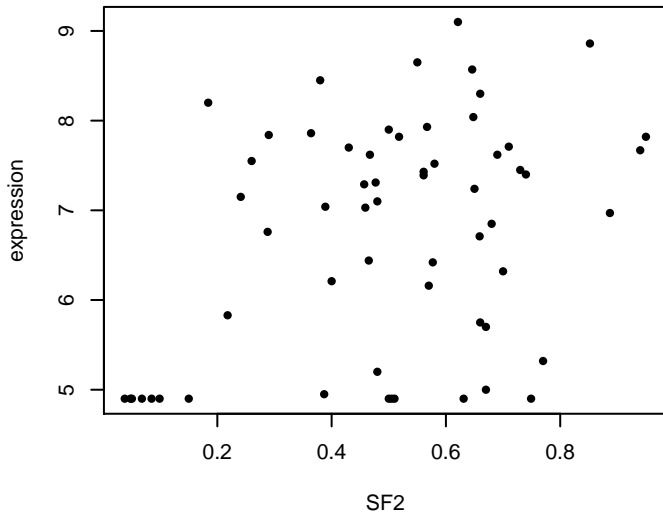
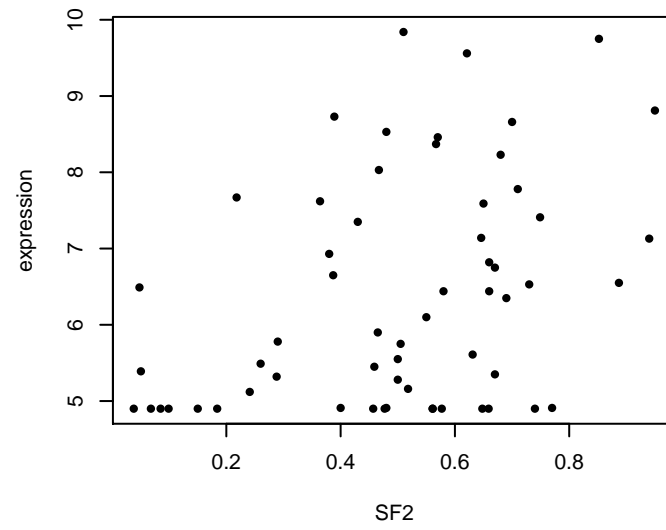
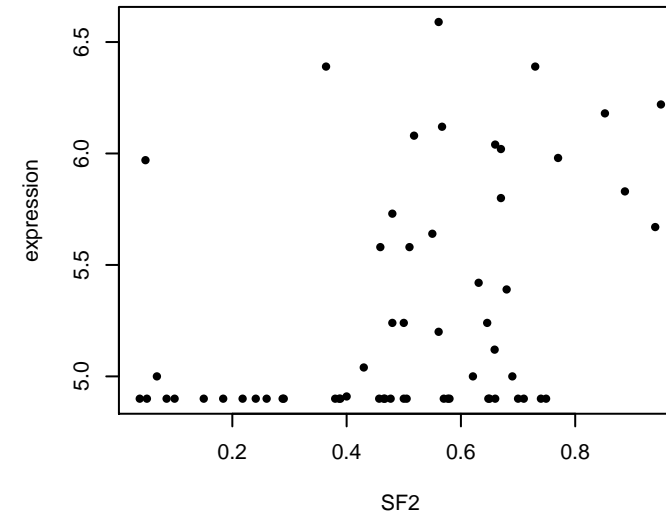
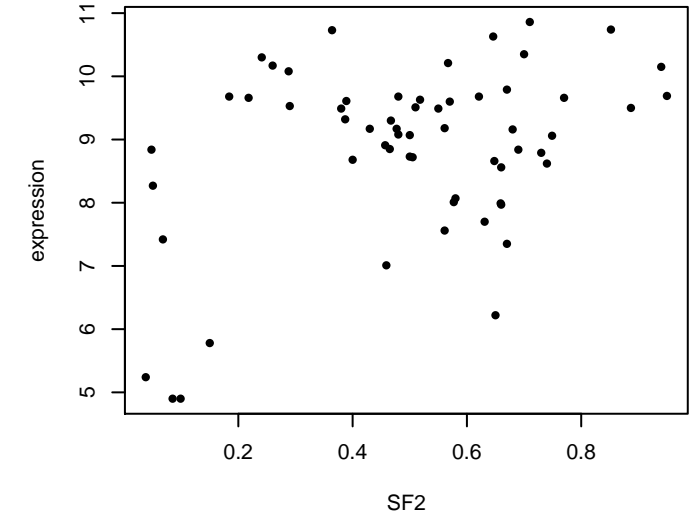
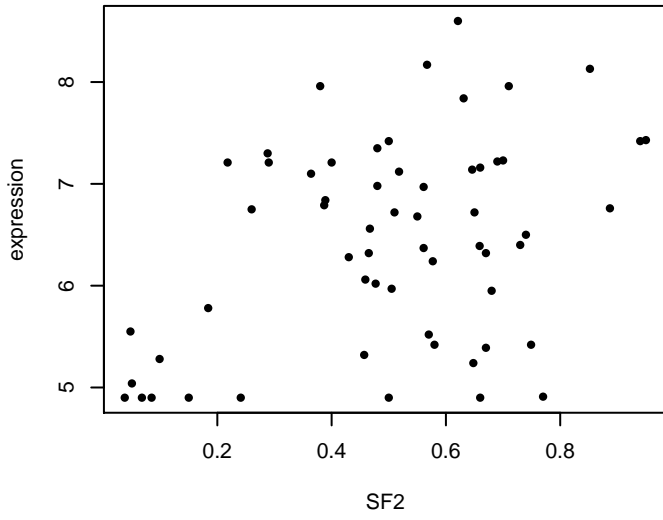
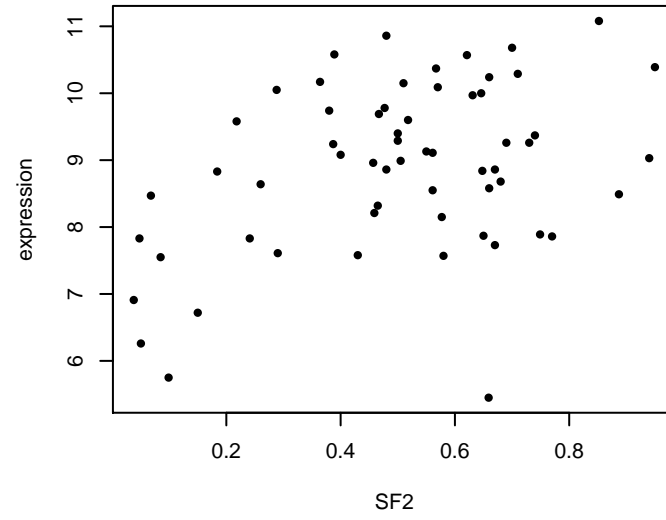
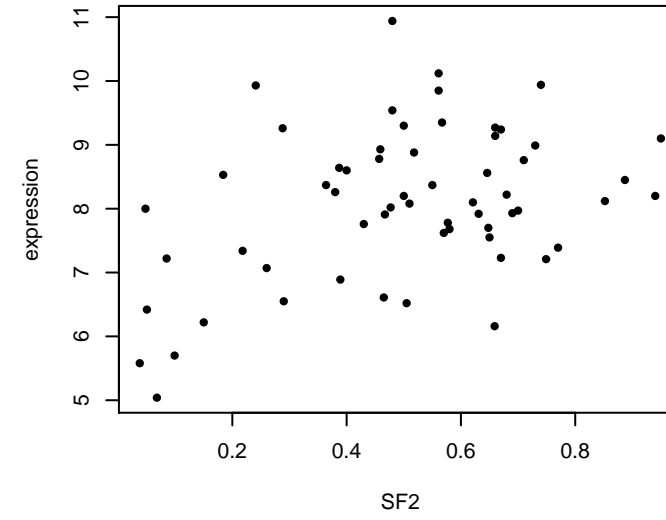
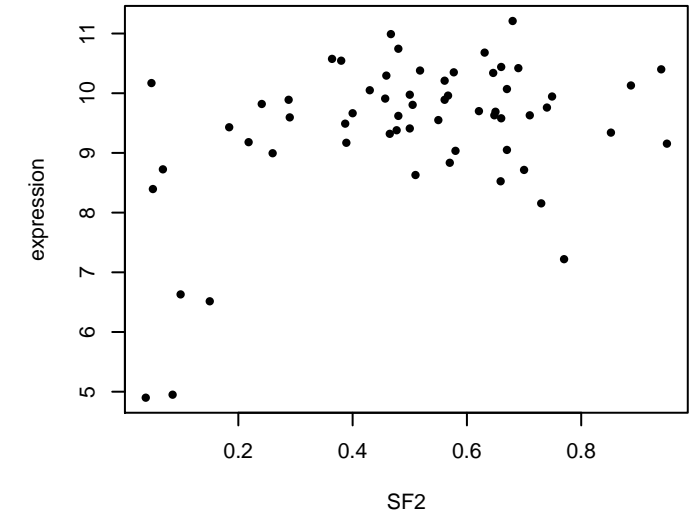
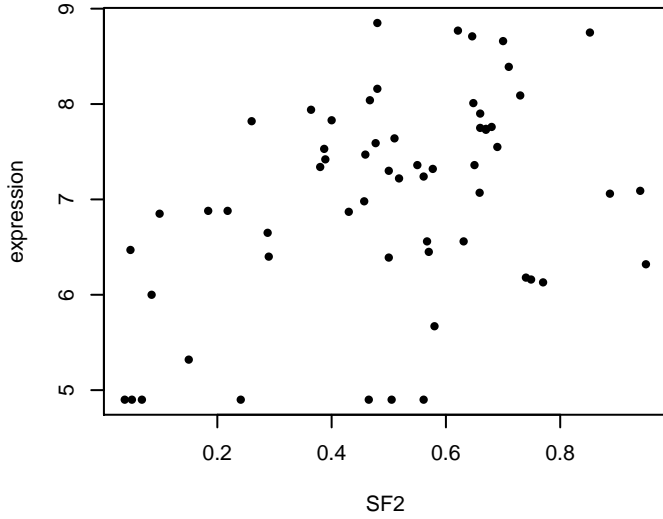
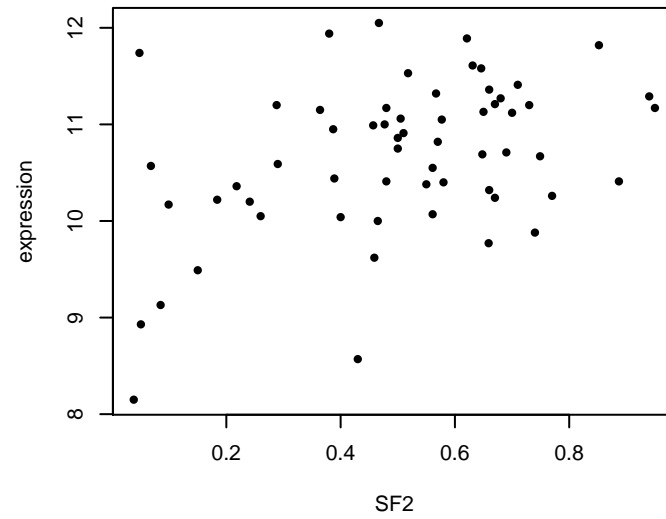
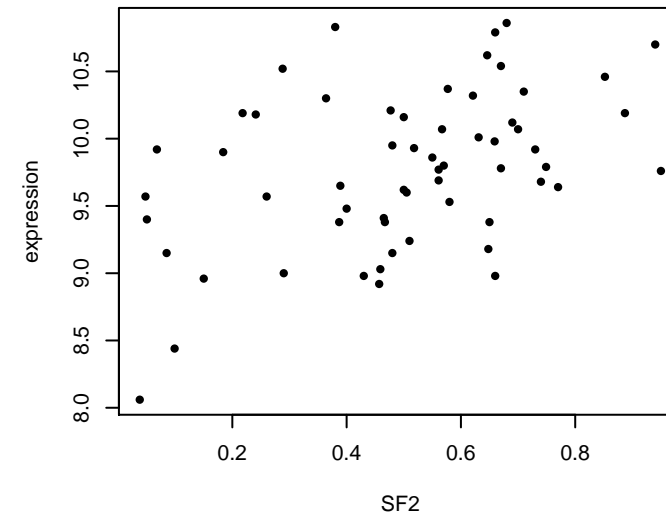
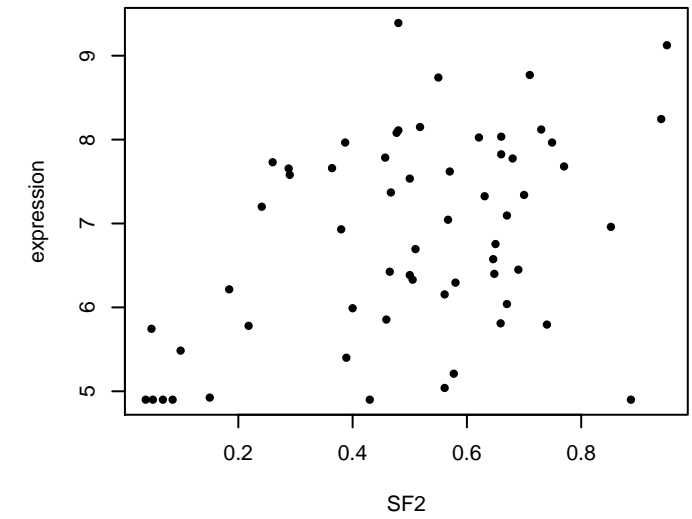
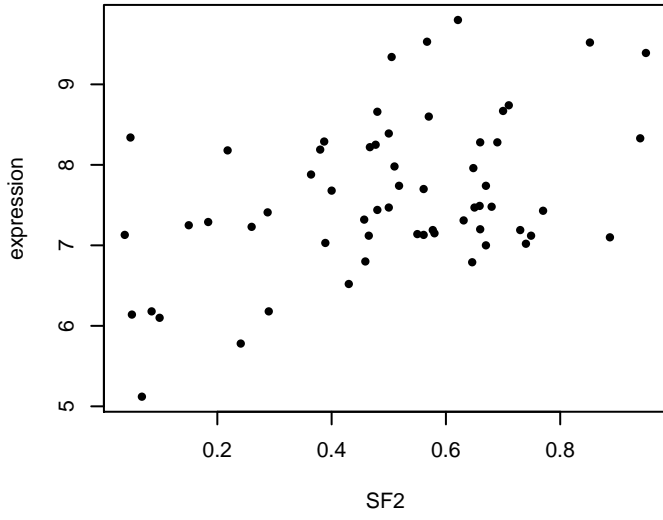


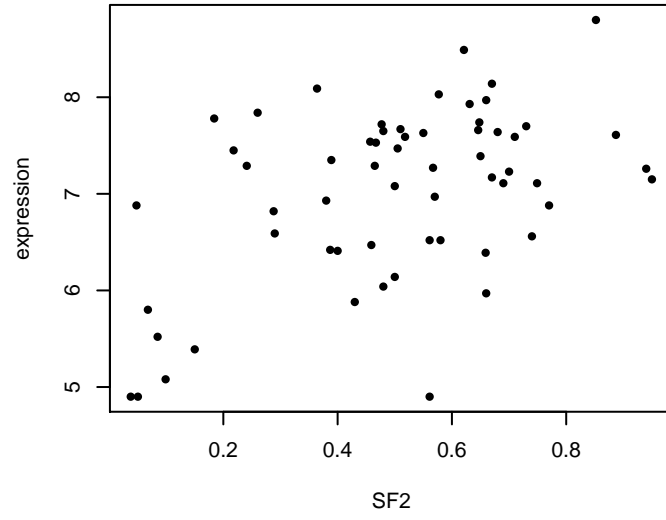
MYB : Corr = -0.557**ARHGDI3 : Corr = -0.541****PTPRC : Corr = -0.509****HCLS1 : Corr = -0.5****CORO1A : Corr = -0.497****LRMP : Corr = -0.49****PTPRCAP : Corr = -0.459****LAPTM5 : Corr = -0.442****CXCR4 : Corr = -0.44****WAS : Corr = -0.423****EMP2 : Corr = 0.327****PTMS : Corr = 0.336**

SCRN1 : Corr = 0.371**PIR : Corr = 0.375****RALB : Corr = 0.383****RAB13 : Corr = 0.383****DAG1 : Corr = 0.387****ANXA5 : Corr = 0.392****ACTN1 : Corr = 0.395****ANXA2 : Corr = 0.413****CBR1 : Corr = 0.413****PKM2 : Corr = 0.422****CAPNS1 : Corr = 0.437****ITGB5 : Corr = 0.439**

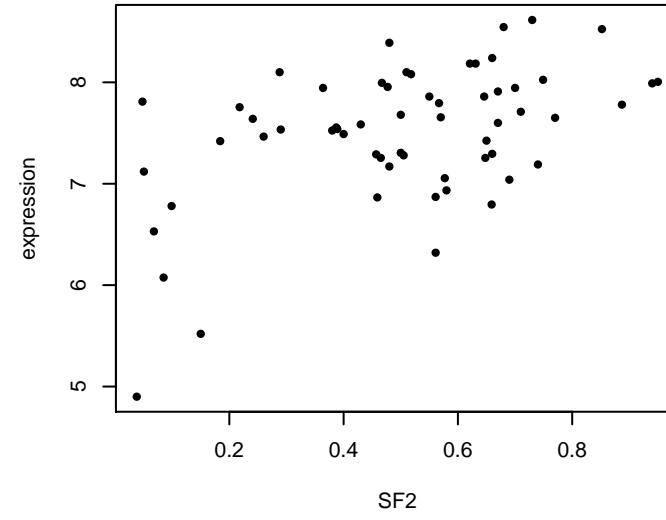
PYGB : Corr = 0.449



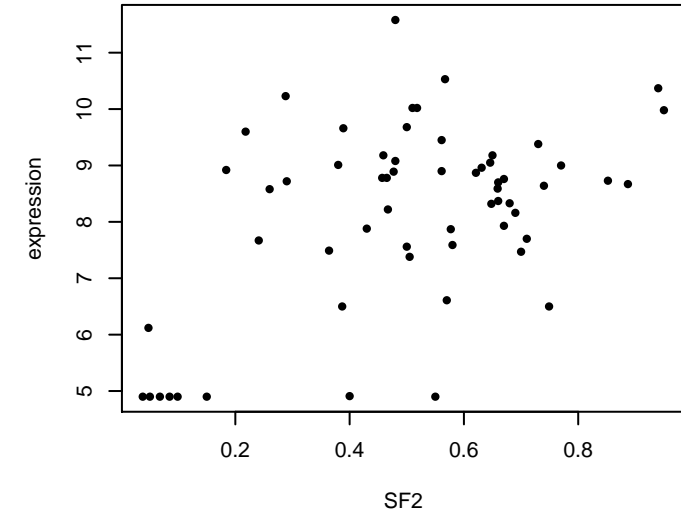
TWF1 : Corr = 0.49



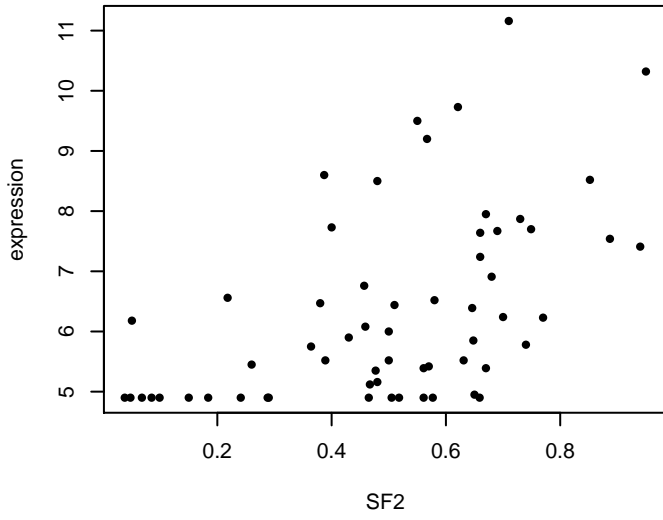
SQSTM1 : Corr = 0.496



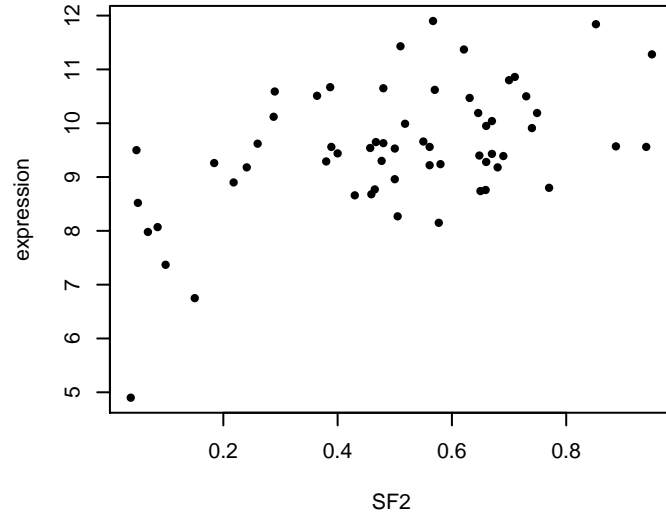
CCND1 : Corr = 0.502



HTRA1 : Corr = 0.512



CD63 : Corr = 0.524



PFN2 : Corr = 0.599

