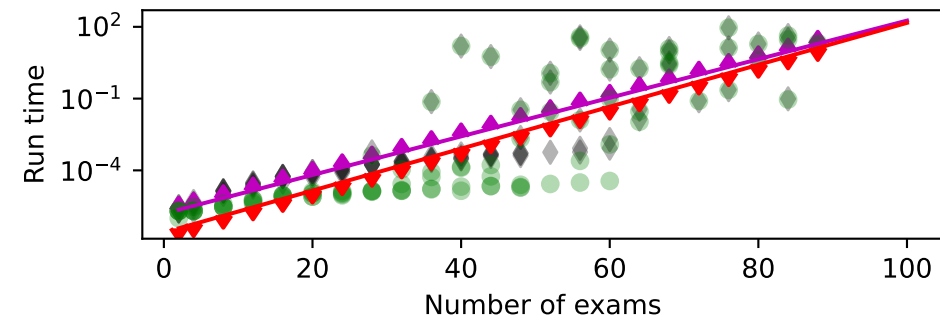
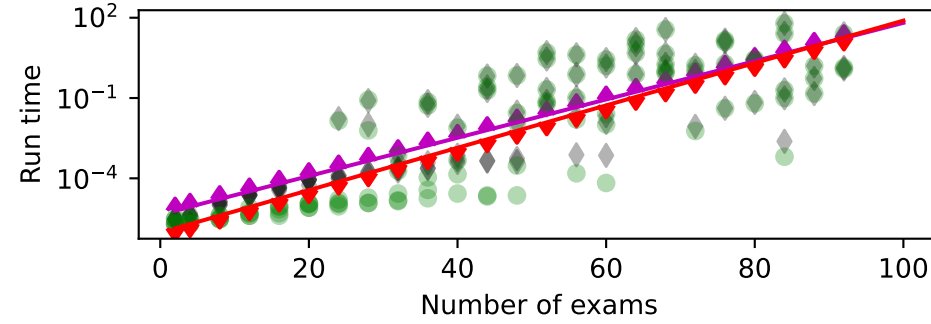


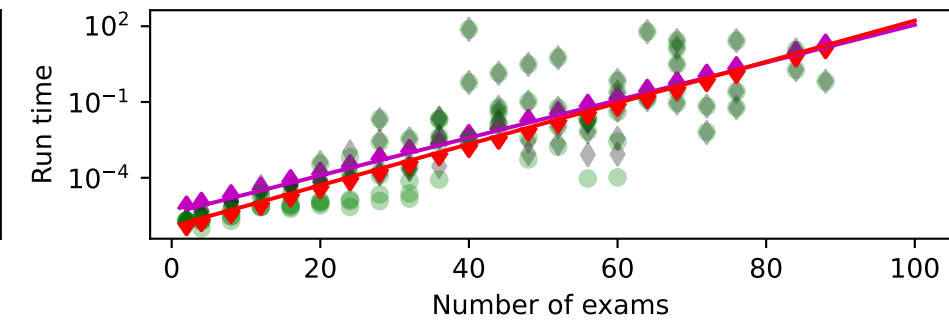
Probability 2.00%
code1.c - $R^2 = 7.18\%$
code2.c - $R^2 = 2.22\%$



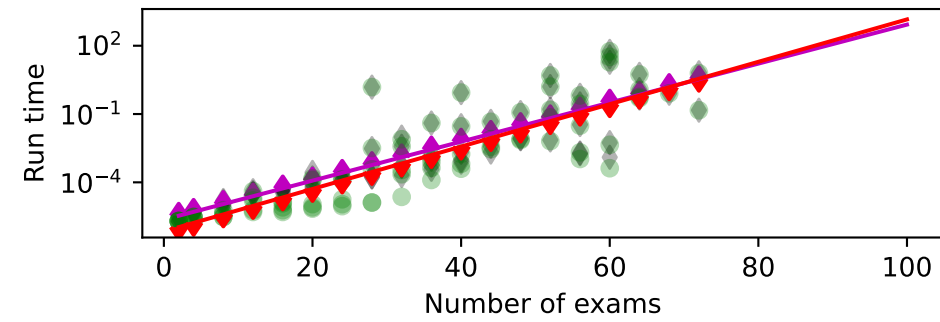
Probability 2.83%
code1.c - $R^2 = 1.69\%$
code2.c - $R^2 = -0.09\%$



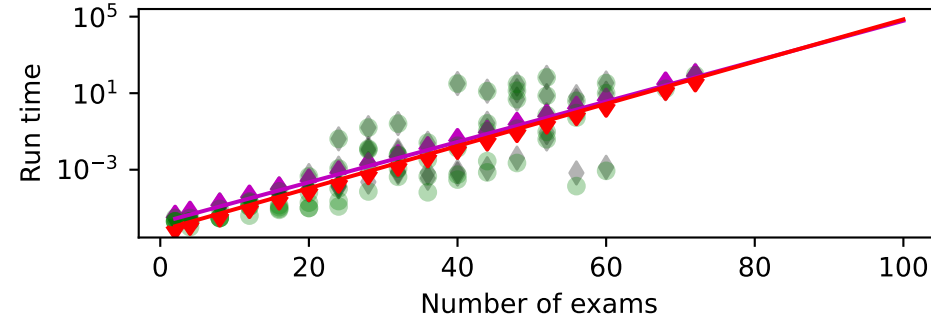
Probability 4.00%
code1.c - $R^2 = -4.96\%$
code2.c - $R^2 = -6.00\%$



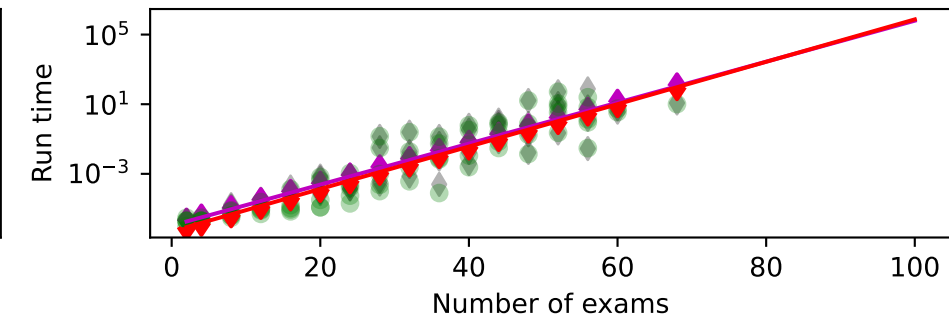
Probability 5.66%
code1.c - $R^2 = -2.49\%$
code2.c - $R^2 = -2.75\%$



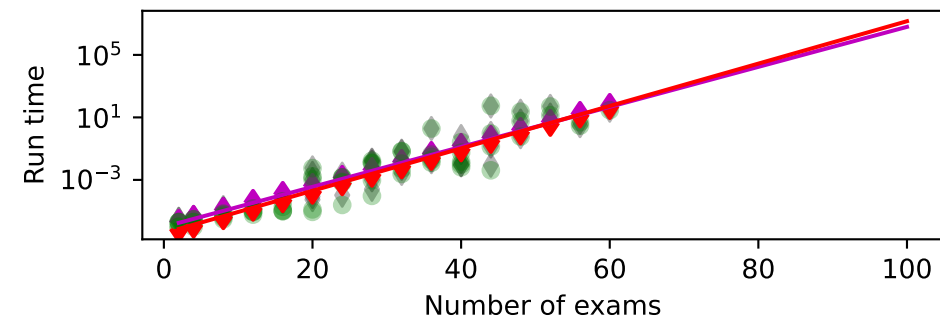
Probability 8.00%
code1.c - $R^2 = 44.14\%$
code2.c - $R^2 = 41.26\%$



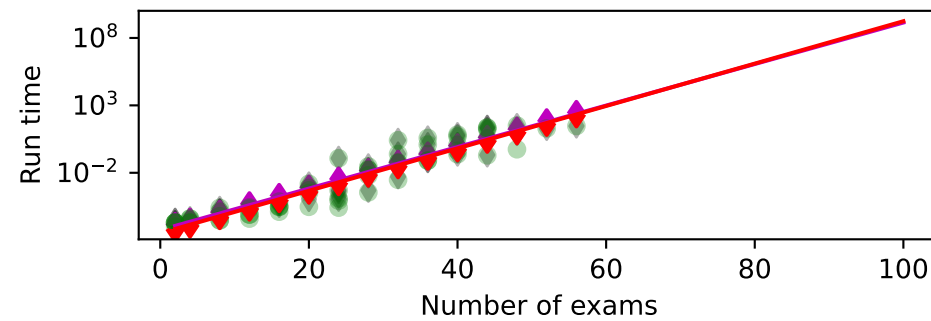
Probability 11.31%
code1.c - $R^2 = -102.33\%$
code2.c - $R^2 = -190.45\%$



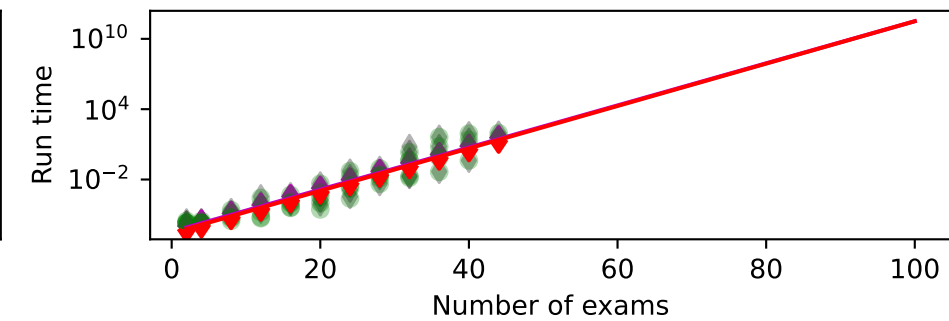
Probability 16.00%
code1.c - $R^2 = 6.40\%$
code2.c - $R^2 = 1.62\%$



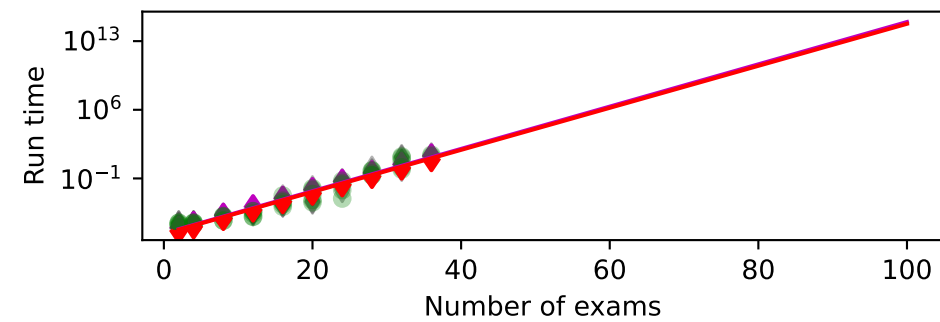
Probability 22.63%
code1.c - $R^2 = -1274.75\%$
code2.c - $R^2 = -1015.79\%$



Probability 32.00%
code1.c - $R^2 = 30.16\%$
code2.c - $R^2 = 25.52\%$



Probability 45.25%
code1.c - $R^2 = 61.71\%$
code2.c - $R^2 = 51.50\%$



Probability 64.00%
code1.c - $R^2 = 44.31\%$
code2.c - $R^2 = -27.10\%$

