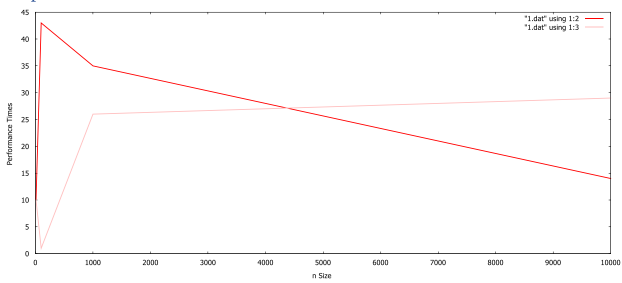
## Graph



Red line – deterministic interviewing performance times

Pink line -- probabilistic interviewing performance times

## Printed output

The printed output has undergone simple typesetting. I haven't changed any source data.

#n	DetMethod ProMethod		
10	10	10	
100	43	1	
1000	35	26	
10000	14	29	

n = 10

None of the reports met the threat threshold!

None of the reports met the threat threshold!

n = 100

Source 42 reported a malware with maliciousness score of 70 or higher. The source found after interviewing 43 interviewed candidates.

Source 61 reported a malware with maliciousness score of 72 or higher. The source found after interviewing 1 interviewed candidates.

n = 1000

Source 34 reported a malware with maliciousness score of 71 or higher. The source found after interviewing 35 interviewed candidates.

Source 708 reported a malware with maliciousness score of 72 or higher. The source found after interviewing 26 interviewed candidates.

n = 10000

Source 13 reported a malware with maliciousness score of 72 or higher. The source found after interviewing 14 interviewed candidates.

Source 8277 reported a malware with maliciousness score of 79 or higher. The source found after interviewing 29 interviewed candidates.