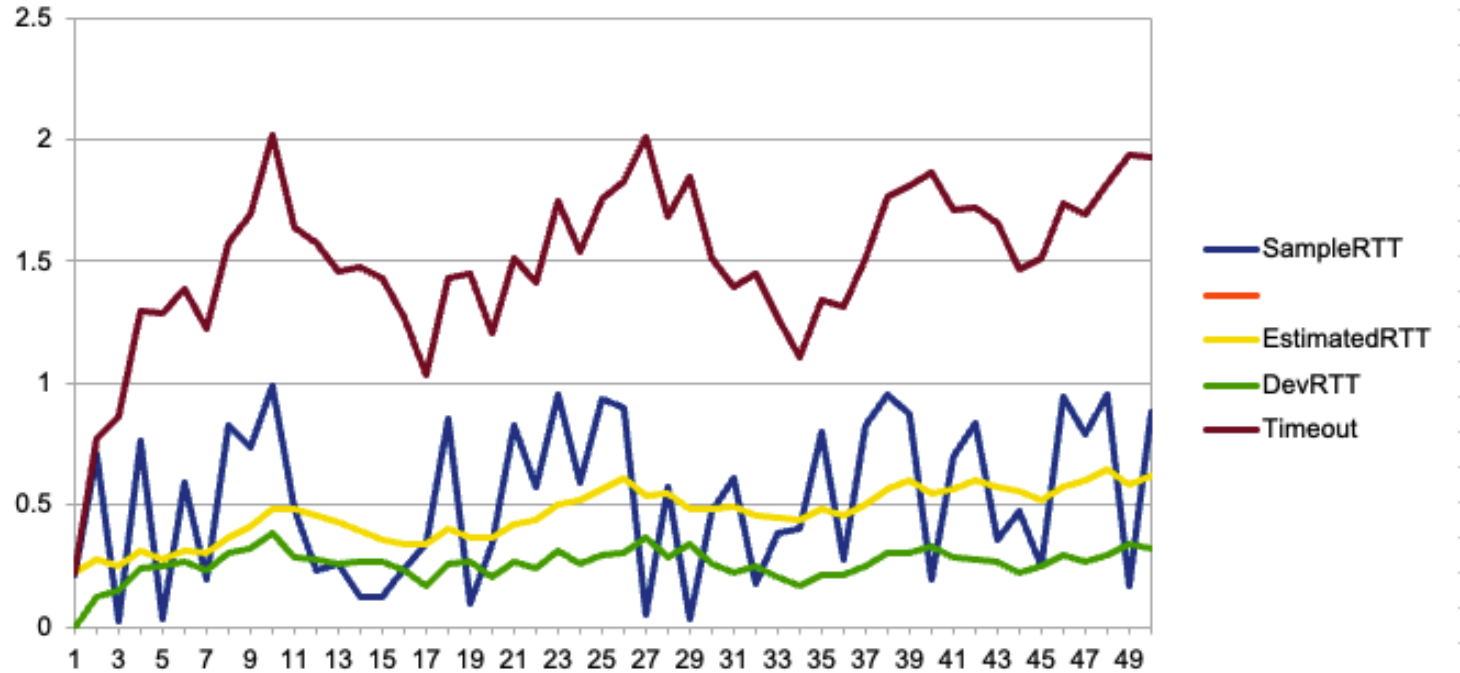


Alpha	0.125			
Beta	0.25			
SampleRTT	EstimatedRTT	DevRTT	Timeout	
0.219350481	0.219350481	0	0.21935048	
0.708642654	0.280512002	0.12232304	0.76980418	
0.029276971	0.249107624	0.15455104	0.86731178	
0.766042683	0.313724506	0.24514704	1.29431269	
0.038882603	0.279369268	0.25257076	1.28965231	
0.591887995	0.318434109	0.26755775	1.38866511	
0.200956897	0.303749458	0.23003762	1.27389997	
0.824795096	0.368880162	0.30278962	1.5	
0.74070774	0.415358609	0.32004911	1.6	
0.988166957	0.486959653	0.38323892	2.0	
0.48243633	0.486394238	0.28856002	1.6	
0.233451683	0.454776418	0.27965565	1.5	
0.263097051	0.430816497	0.25766158	1.4	
0.121939018	0.392206812	0.27046556	1.4	
0.125716086	0.358895472	0.26947185	1.4	
0.246111316	0.344797452	0.23029993	1.2	
0.341474941	0.344382138	0.17355557	1.0	
0.850740441	0.407676926	0.25675625	1.4	
0.097472233	0.36890134	0.27011836	1.	
0.339750636	0.365257502	0.20987645	1.	



Alpha	0.125			
Beta	0.25			
SampleRTT		EstimatedRTT	DevRTT	Timeout
0.219350480801573		=A6	0	=C6+4*D6
0.708642653760432		=(1-\$B\$1)*C6 + \$B\$1*A7	=(1-\$B\$2)*D6 + \$B\$2*ABS(C6-A7)	=C7+4*D7
0.0292769714670574		=(1-\$B\$1)*C7 + \$B\$1*A8	=(1-\$B\$2)*D7 + \$B\$2*ABS(C7-A8)	=C8+4*D8
0.766042682856671		=(1-\$B\$1)*C8 + \$B\$1*A9	=(1-\$B\$2)*D8 + \$B\$2*ABS(C8-A9)	=C9+4*D9
0.0388826031611553		=(1-\$B\$1)*C9 + \$B\$1*A10	=(1-\$B\$2)*D9 + \$B\$2*ABS(C9-A10)	=C10+4*D10
0.591887995145593		=(1-\$B\$1)*C10 + \$B\$1*A11	=(1-\$B\$2)*D10 + \$B\$2*ABS(C10-A11)	=C11+4*D11
0.200956897224546		=(1-\$B\$1)*C11 + \$B\$1*A12	=(1-\$B\$2)*D11 + \$B\$2*ABS(C11-A12)	=C12+4*D12
0.824795095790399		=(1-\$B\$1)*C12 + \$B\$1*A13	=(1-\$B\$2)*D12 + \$B\$2*ABS(C12-A13)	=C13+4*D13
0.740707739746496		=(1-\$B\$1)*C13 + \$B\$1*A14	=(1-\$B\$2)*D13 + \$B\$2*ABS(C13-A14)	=C14+4*D14
0.988166957227833		=(1-\$B\$1)*C14 + \$B\$1*A15	=(1-\$B\$2)*D14 + \$B\$2*ABS(C14-A15)	=C15+4*D15
0.482436330115168		=(1-\$B\$1)*C15 + \$B\$1*A16	=(1-\$B\$2)*D15 + \$B\$2*ABS(C15-A16)	=C16+4*D16
0.233451683128168		=(1-\$B\$1)*C16 + \$B\$1*A17	=(1-\$B\$2)*D16 + \$B\$2*ABS(C16-A17)	=C17+4*D17
0.263097050962777		=(1-\$B\$1)*C17 + \$B\$1*A18	=(1-\$B\$2)*D17 + \$B\$2*ABS(C17-A18)	=C18+4*D18
0.121939018024698		=(1-\$B\$1)*C18 + \$B\$1*A19	=(1-\$B\$2)*D18 + \$B\$2*ABS(C18-A19)	=C19+4*D19
0.125716086296825		=(1-\$B\$1)*C19 + \$B\$1*A20	=(1-\$B\$2)*D19 + \$B\$2*ABS(C19-A20)	=C20+4*D20
0.24611131630792		=(1-\$B\$1)*C20 + \$B\$1*A21	=(1-\$B\$2)*D20 + \$B\$2*ABS(C20-A21)	=C21+4*D21
0.341474940863571		=(1-\$B\$1)*C21 + \$B\$1*A22	=(1-\$B\$2)*D21 + \$B\$2*ABS(C21-A22)	=C22+4*D22
0.850740441422539		=(1-\$B\$1)*C22 + \$B\$1*A23	=(1-\$B\$2)*D22 + \$B\$2*ABS(C22-A23)	=C23+4*D23
0.0974722332043676		=(1-\$B\$1)*C23 + \$B\$1*A24	=(1-\$B\$2)*D23 + \$B\$2*ABS(C23-A24)	=C24+4*D24
0.339750635504986		=(1-\$B\$1)*C24 + \$B\$1*A25	=(1-\$B\$2)*D24 + \$B\$2*ABS(C24-A25)	=C25+4*D25