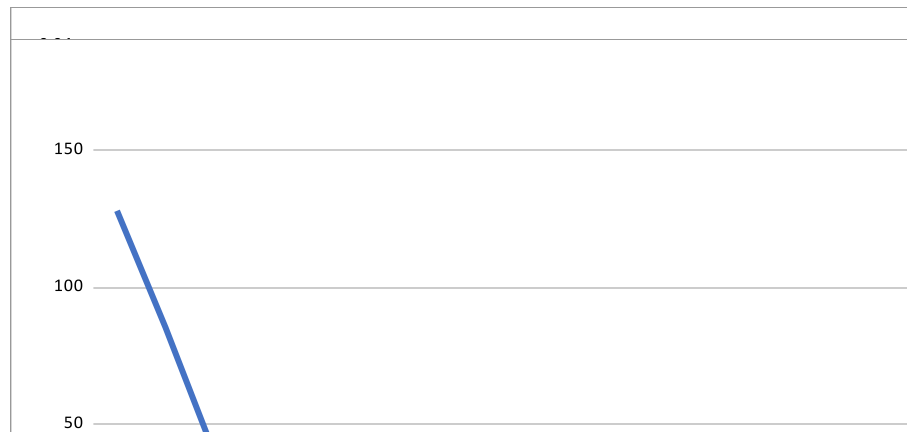
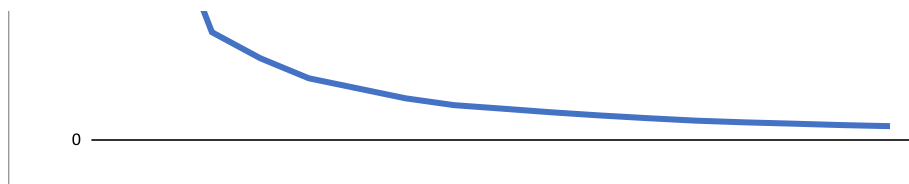


v(dc)	v(dut)	v out	c
0	0.074	0.459	127.8377(0.000061)
0.1	0.109	0.451	85.27623(0.000137)
0.2	0.232	0.447	39.70978(0.000634)
0.3	0.299	0.438	30.19123(0.001097)
0.4	0.389	0.432	22.88822(0.001908)
0.5	0.463	0.432	19.23006(0.002704)
0.6	0.564	0.426	15.56712(0.004126)
0.7	0.662	0.42	13.07583(0.005848)
0.8	0.76	0.435	11.79651(0.007186)
0.9	0.846	0.43	10.47553(0.009112)
1	0.941	0.426	9.330350(0.011486)
1.1	1.058	0.427	8.318024(0.014453)
1.2	1.174	0.422	7.408364(0.018220)
1.3	1.267	0.418	6.799510(0.021629)
1.4	1.357	0.416	6.318172(0.025050)
1.5	1.464	0.412	5.800081(0.029725)
1.6	1.559	0.409	5.406985(0.034205)
1.7			
1.8			
1.9			





v(dc)	v(dut)	v out	c	1/c2
0	0.074	5.927235	1650.815	
0.1	0.109	5.927235	1120.736	
0.2	0.232	5.927235	526.5531	
0.3	0.299	5.927235	408.5629	
0.4	0.389	5.927235	314.0368	
0.5	0.463	5.927235	263.8451	
0.6	0.564	5.927235	216.5963	
0.7	0.662	5.927235	184.5322	
0.8	0.76	5.927235	160.7372	
0.9	0.846	5.927235	144.3975	
1	0.941	5.927235	129.8196	
1.1	1.058	5.927235	115.4634	
1.2	1.174	5.927235	104.0547	
1.3	1.267	5.927235	96.41698	
1.4	1.357	5.927235	90.02234	
1.5	1.464	5.927235	83.44284	
1.6	1.559	5.927235	78.35812	

v(dc)	v(dut)	v out	c
0	0.07	0.006	1.7665714
0.1	0.147	0.006	0.8412244
0.2	0.233	0.005	0.4422746
0.3	0.328	0.005	0.3141768
0.4	0.418	0.005	0.2465311
0.5	0.506	0.006	0.2443873
0.6	0.606	0.005	0.1700495
0.7	0.728	0.005	0.1415521
0.8	0.811	0.005	0.1270653
0.9	0.903	0.005	0.1141196
1	1.007	0.005	0.1023336
1.1	1.117	0.005	0.0922560
1.2	1.203	0.005	0.0856608
1.3	1.304	0.005	0.0790260
1.4	1.386	0.005	0.0743506
1.5	1.497	0.005	0.0688376
1.6	1.627	0.005	0.0633374

v(dc)	v(dut)	v out	c
0	0.009	0.006	3.951333

v(dc)	v(dut)	v out	c
0	0.07	0.01	2.944285
0.1	0.111	0.009	1.671081
0.2	0.176	0.009	1.053920
0.3	0.263	0.009	0.705285
0.4	0.353	0.009	0.525467
0.5	0.431	0.009	0.430371
0.6	0.511	0.009	0.362994
0.7	0.608	0.01	0.338980
0.8	0.716	0.01	0.287849
0.9	0.809	0.009	0.229283
1	0.903	0.009	0.205415
1.1	0.982	0.009	0.188890
1.2	1.06	0.009	0.174990
1.3	1.177	0.009	0.157595
1.4	1.294	0.009	0.143346
1.5	1.389	0.009	0.133542
1.6	1.49	0.009	0.124489



slope	error	intercept	error	Nd	v bi	error nd	error vbi
1.71E-04	3.60E-06	1.30E-04	4.83E-06	4.41E+17	7.60E-01	2.11E-02	4.27E-02
0.03769	0.00121	0.01689	0.0015	2.00E+15	4.48E-01	3.21E-02	9.44E-02
69.4936	3.6	48.35	4.7337	1.09E+12	6.96E-01	5.18E-02	1.11E-01
227.58	10.7114	129.8502	13.147	3.31E+11	5.71E-01	4.71E-02	1.12E-01

