Sheet1

func.frq	nS i	nN #	#trait Trait	beta.miu	beta.sd	miu	maf	SK1	SK2
0	1000	500	4 binary:binary:normal:normal	(10	0	0	0.013	0.013
0.01	1000	500	4 binary:binary:normal:normal	() 10	0	0	0.447	0.432
0.05	1000	500	4 binary:binary:normal:normal	() 10	0	0	0.921	0.891
0.1	1000	500	4 binary:binary:normal:normal	() 10	0	0	0.961	0.913
0	1000	500	4 binary:binary:T:T	() 10	0	0	0.011	0.01
0.01	1000	500	4 binary:binary:T:T	() 10	0	0	0.43	0.452
0.05	1000	500	4 binary:binary:T:T	() 10	0	0	0.933	0.892
0.1	1000	500	4 binary:binary:T:T	() 10	0	0	0.959	0.919
0	1000	500	4 cauchy:cauchy:T:T	() 10	0	0	0.148	0.104
0.01	1000	500	4 cauchy:cauchy:T:T	() 10	0	0	0.223	0.224
0.05	1000	500	4 cauchy:cauchy:T:T	() 10	0	0	0.491	0.518
0.1	1000	500	4 cauchy:cauchy:T:T	() 10	0	0	0.619	0.655
0	1000	500	4 T:T:T:T	(10	0	0	0.128	0.132
0.01	1000	500	4 T:T:T:T	() 10	0	0	0.257	0.263
0.05	1000	500	4 T:T:T:T	(10	0	0	0.299	0.344
0.1	1000	500	4 T:T:T:T	(10	0	0	0.279	0.272

Sheet1

SK3	SK4	Skt	TEST
0.012	0.015	0.051	0.056
0.816	0.816	0.986	0.873
0.999	1	1	0.994
1	0.999	1	1
0.118	0.141	0.263	0.052
0.242	0.247	0.801	0.625
0.313	0.31	0.997	0.884
0.283	0.279	0.996	0.859
0.114	0.133	0.407	0.046
0.259	0.263	0.676	0.463
0.318	0.294	0.87	0.824
0.294	0.29	0.929	0.89
0.125	0.126	0.413	0.035
0.268	0.261	0.688	0.451
0.322	0.322	0.766	0.747
0.271	0.281	0.715	0.696