Sheet1

func.frq i	nrep nN	#Trait Traits	lb	u	p miu	maf	avg cor bet	<mark>pheno</mark>
0	800 50	0 4 normal:no	ormal:normal:normal	0	1	0	0	0.278
0.01	800 50	0 4 normal:no	ormal:normal:normal	0	1	0	0	0.273
0.1	800 50	0 4 normal:no	ormal:normal:normal	0	1	0	0	0.286

lb,up is the lower bound and upper bound for uniform distribution from where

Sheet1

sk1	sk2		sk3 sk4		skTot	TEST	
	0.01	0.00625	0.01125	0.00375	0.03125	0.04875	
0.1	4375	0.1275	0.11	0.12875	0.39625	0.535	
0.	8825	0.88875	0.89375	0.8875	1	0.99625	

e I generated effect size