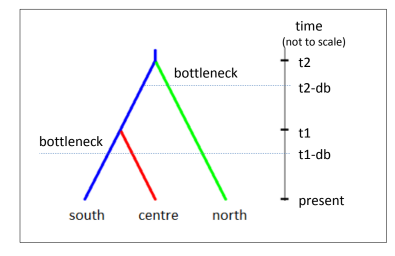
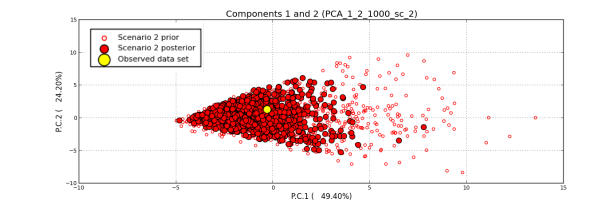
Figure S2



С

А

			outliers (total stats=39) < 0.05 > 0.95)		
time	event	population affected				> 0.95		
			*	**	***	*	**	***
t2	divergence of north	north	0	0	0	2	0	0
	from centre-south	centre-south	0	0	0	1	0	0
		north and centre-south	0	0	0	1	0	0
t1	divergence of south	centre	0	0	0	1	0	0
	and central	south	0	0	0	1	0	0
		centre and south	0	0	0	2	0	0



population	time (x10 ⁶)		n		Bottleneck	
	mean	se		prior	Wilcoxon test	
north	6.16	0.17	4	U[10 ³ ,10 ⁷]	W=11	
south-central	5.75	0.481	4		P value=0.4857	

population	time (x10 ⁶) mean se		n	prior	Expansion Wilcoxon test	
north	2.10	0.12	3	U[10 ³ ,10 ⁷]	W=3 P value=0. 7	
south-central	2.21	0.09	3		P value-0.7	

Е

D