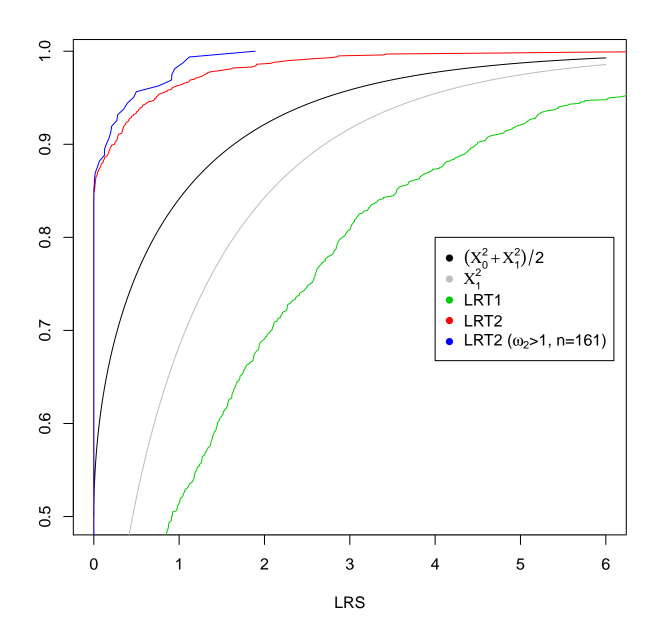
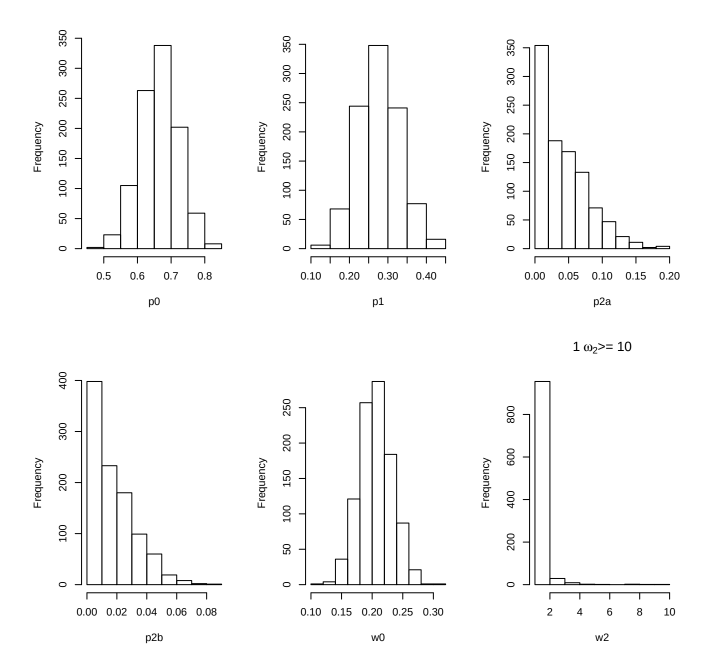
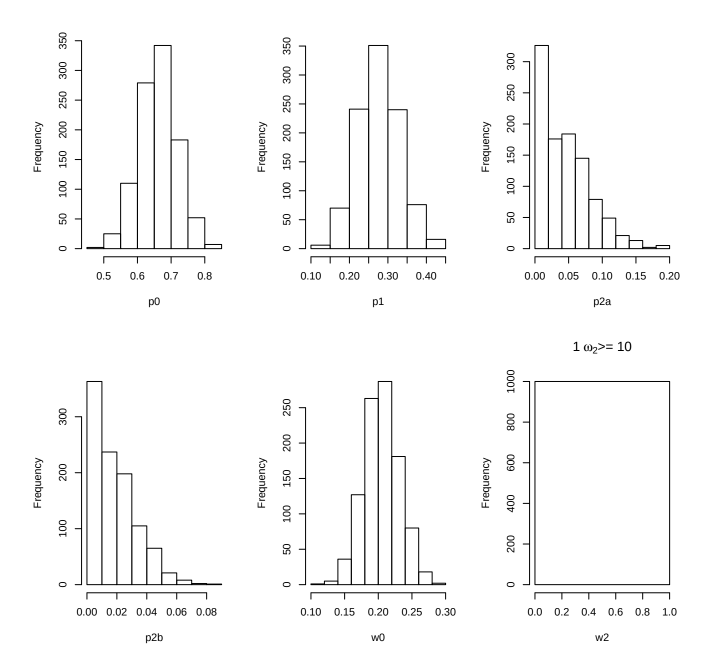
- Simulation under M3 k=3 with [p0,p1,p2] = [0.4,0.4,0.2] and [w0,w1,w2] = [0.1,0.5,0.9]
- Symmetric, 8-taxon tree with half of the tree in the foreground The total tree length is 3. tree: (((A#1:0.214286,B#1:0.214286)#1:0.214286,(C#1:0.214286,D#1:0.214286)#1:0.214286,((E:0.214286,F:0.214286):0.214286,(G:0.214286,H:0.214286):0.214286);

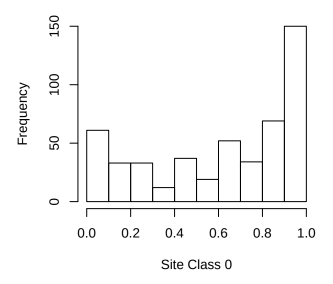
•  $\kappa = 2.0$ 

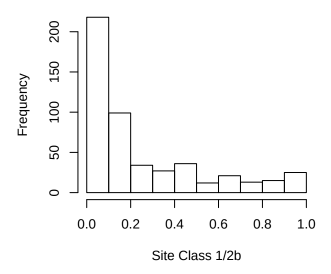


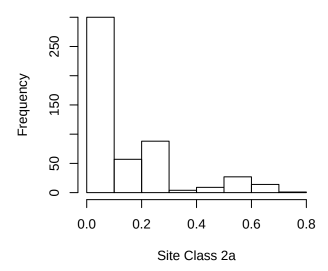




## Site posteriors under Null2 for Simulated Dataset 1







## Site posteriors under Alternative for Simulated Dataset 1

