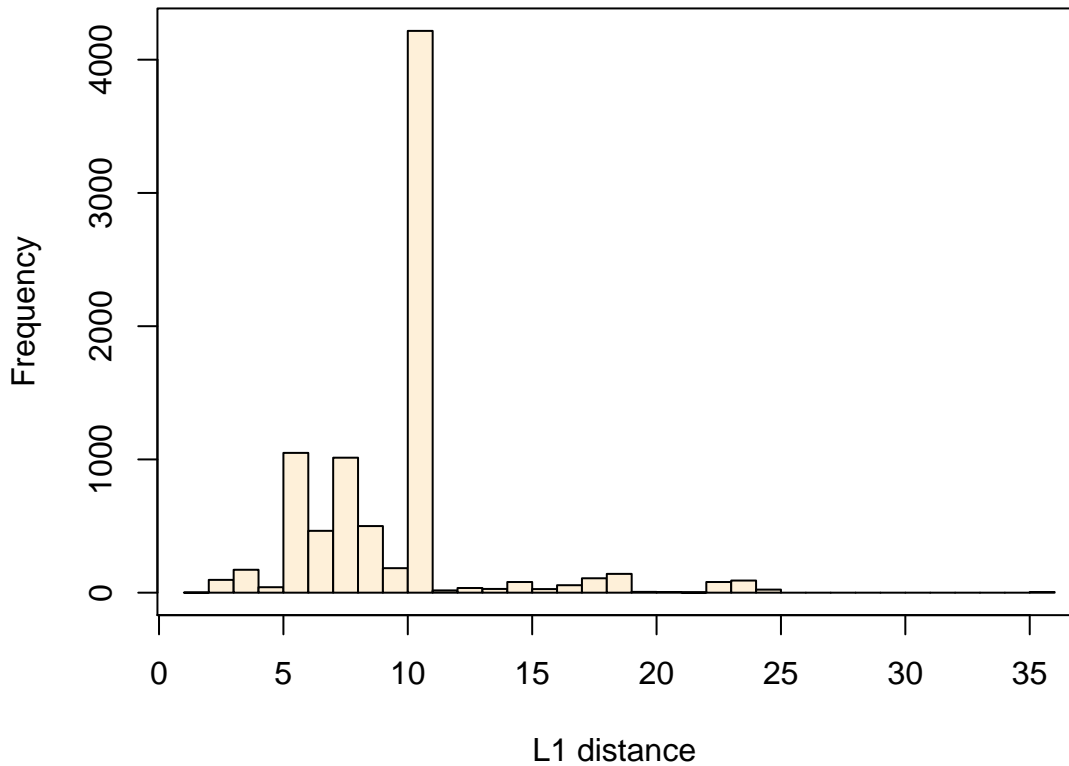
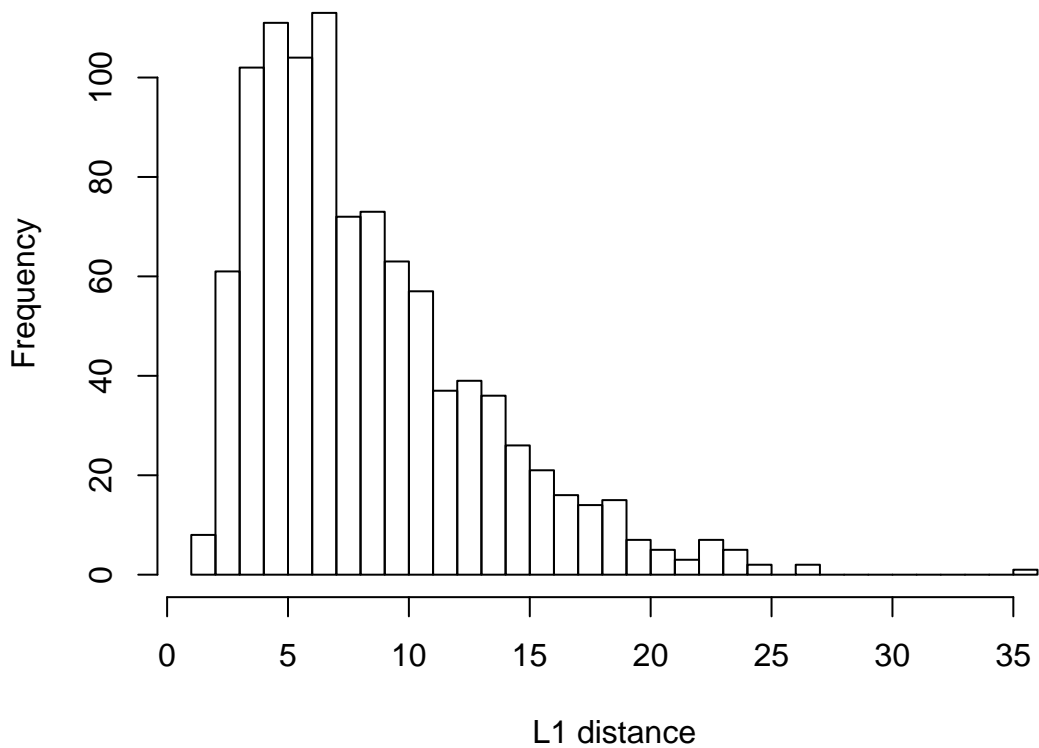
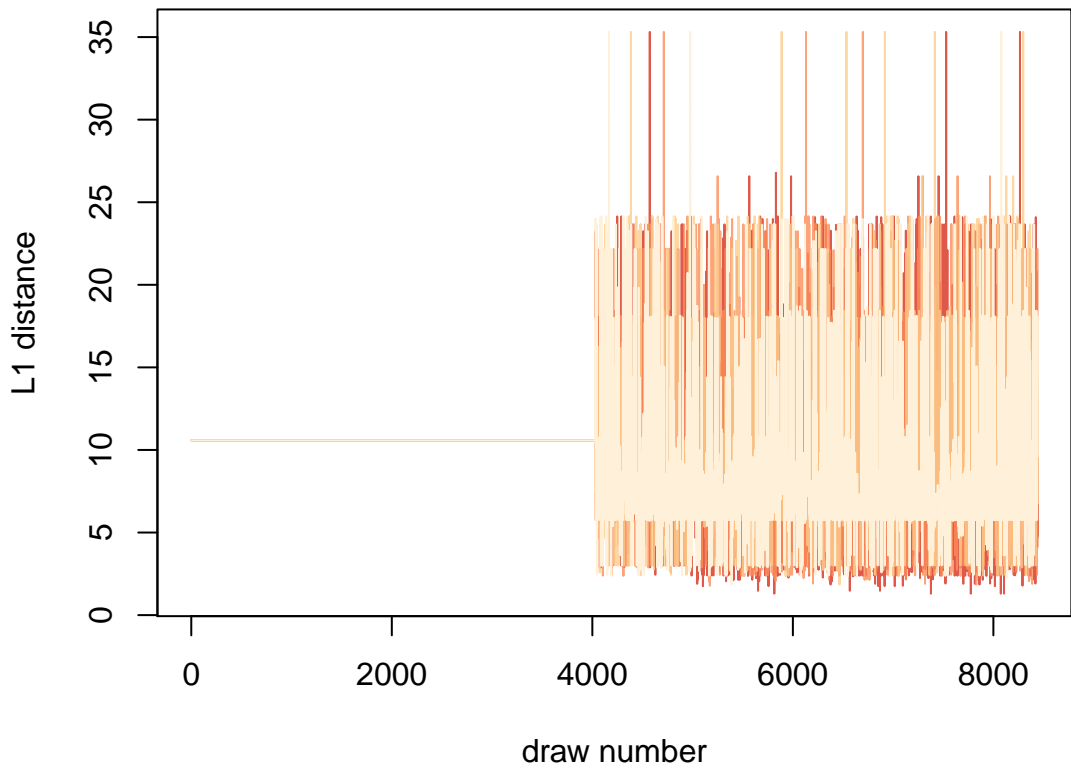


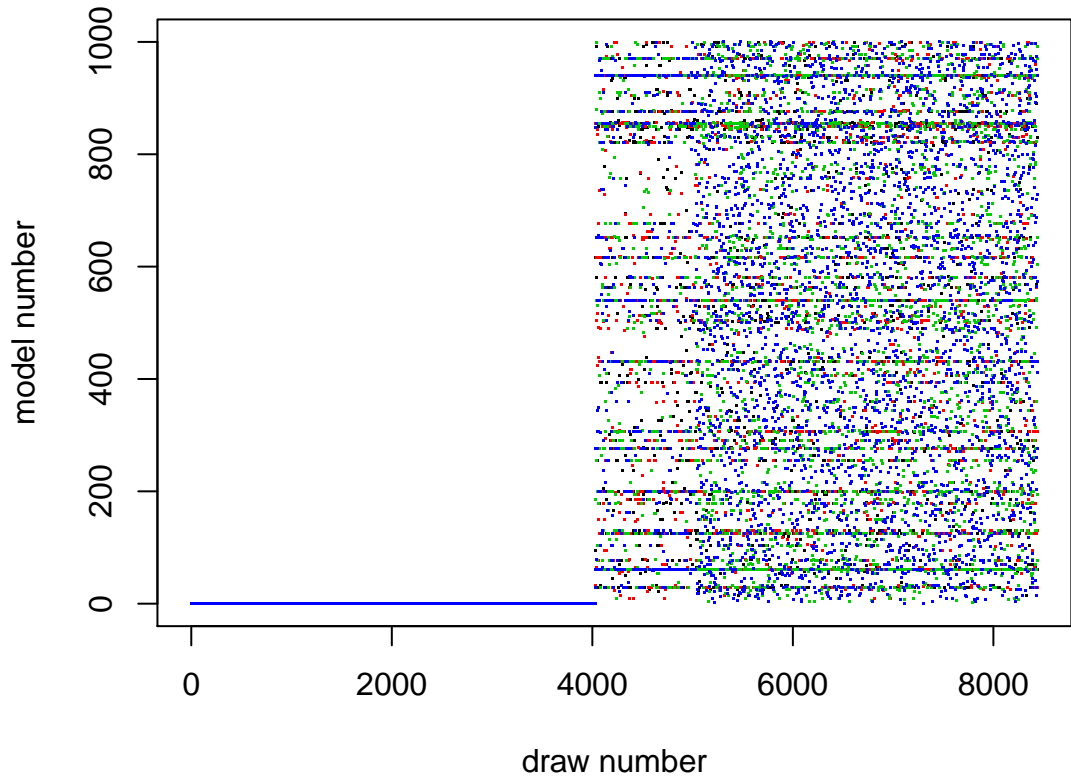
ADM distances, proxy 1.247



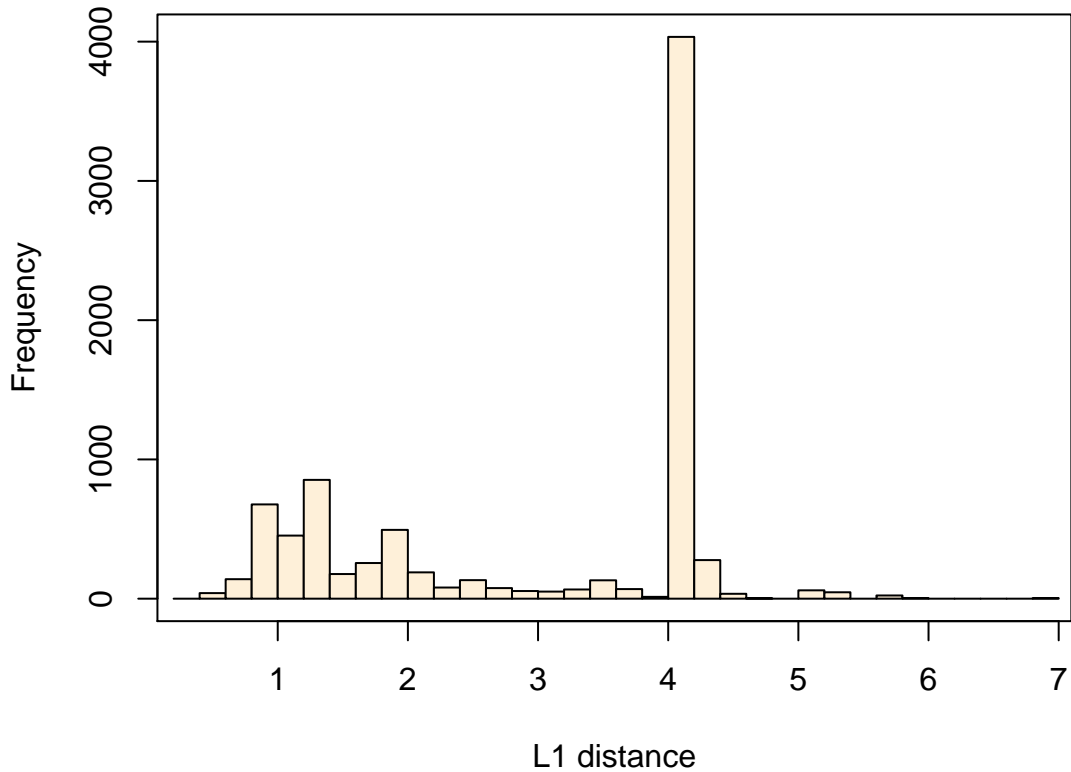
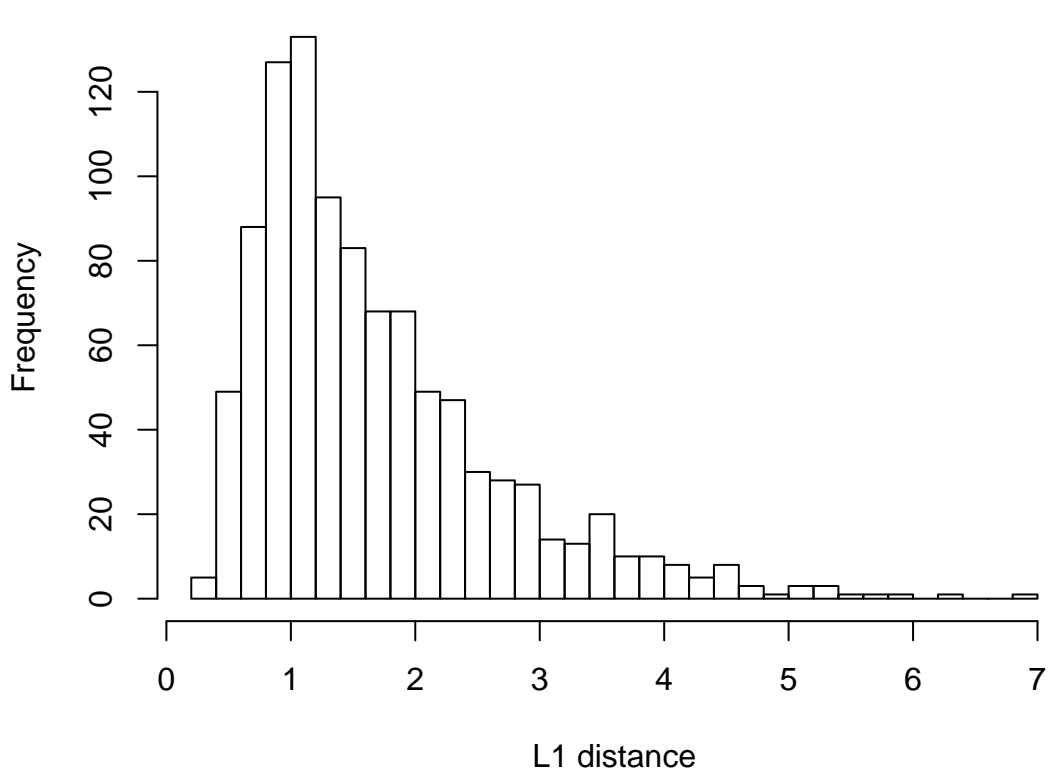
transient model selection, by distance, proxy 1.247



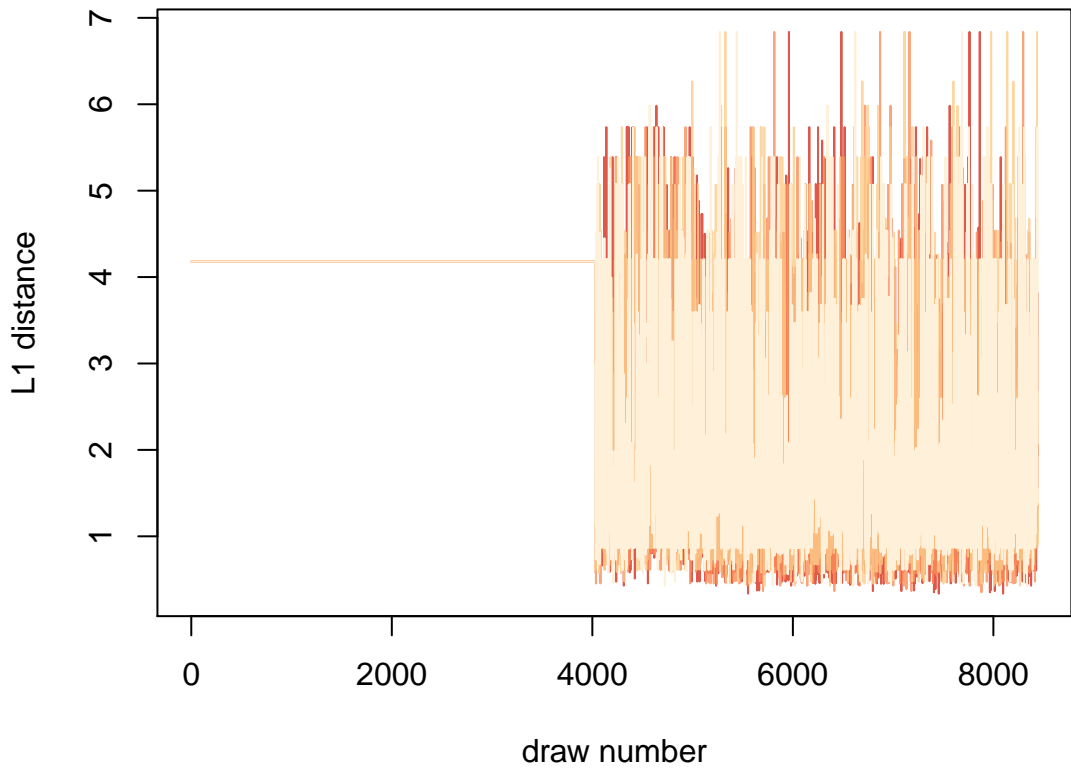
transient model selection, by model, proxy 1.247



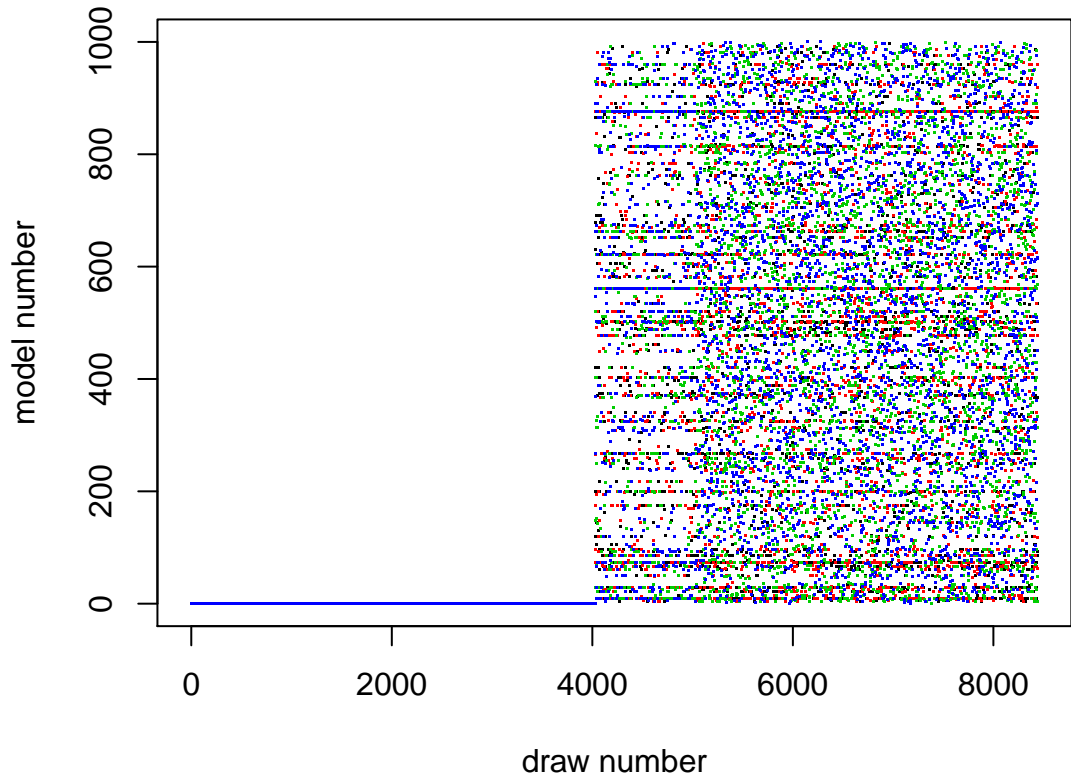
ADM distances, proxy 1.248



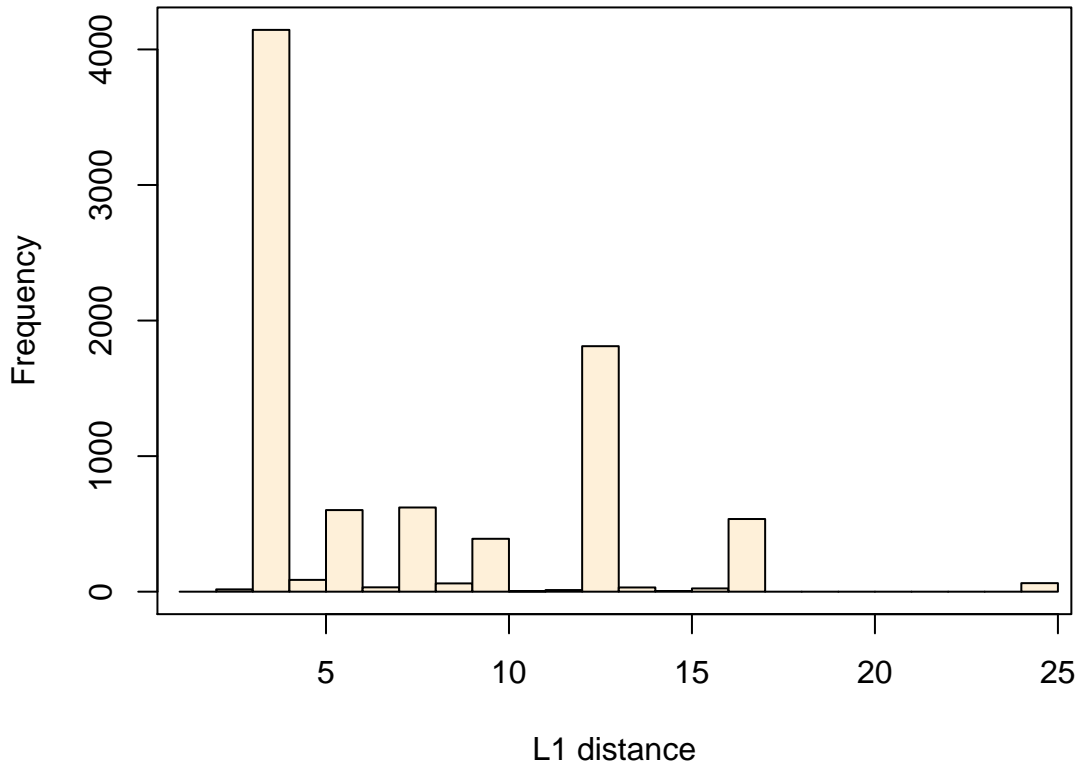
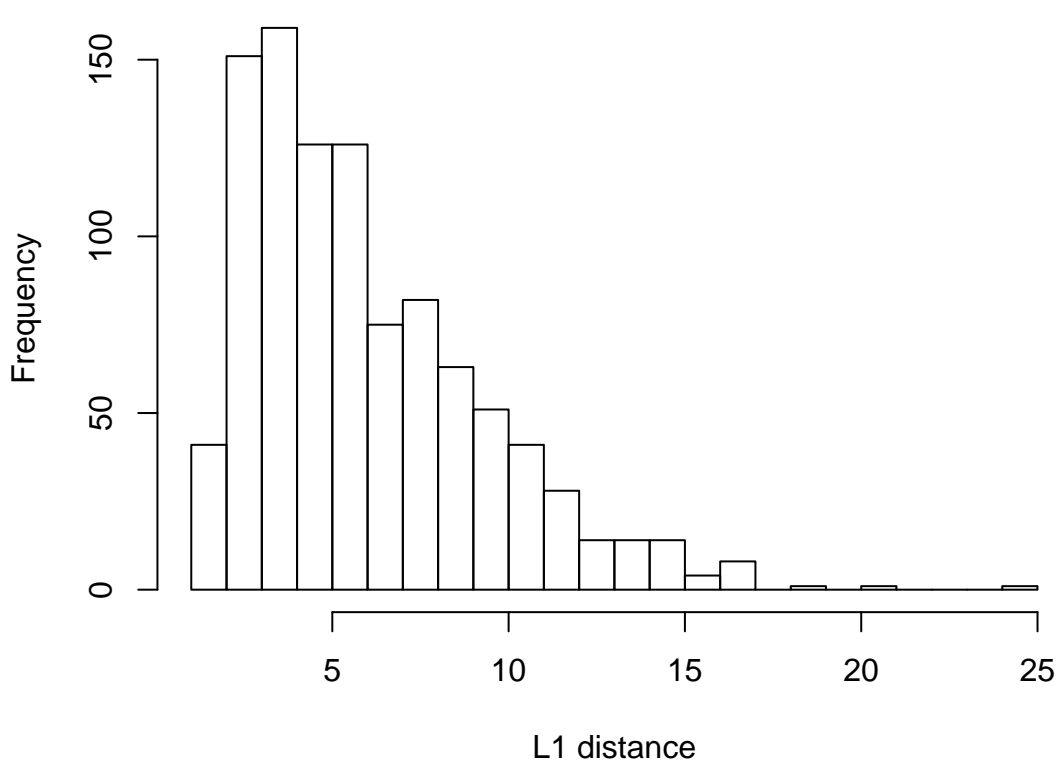
transient model selection, by distance, proxy 1.248



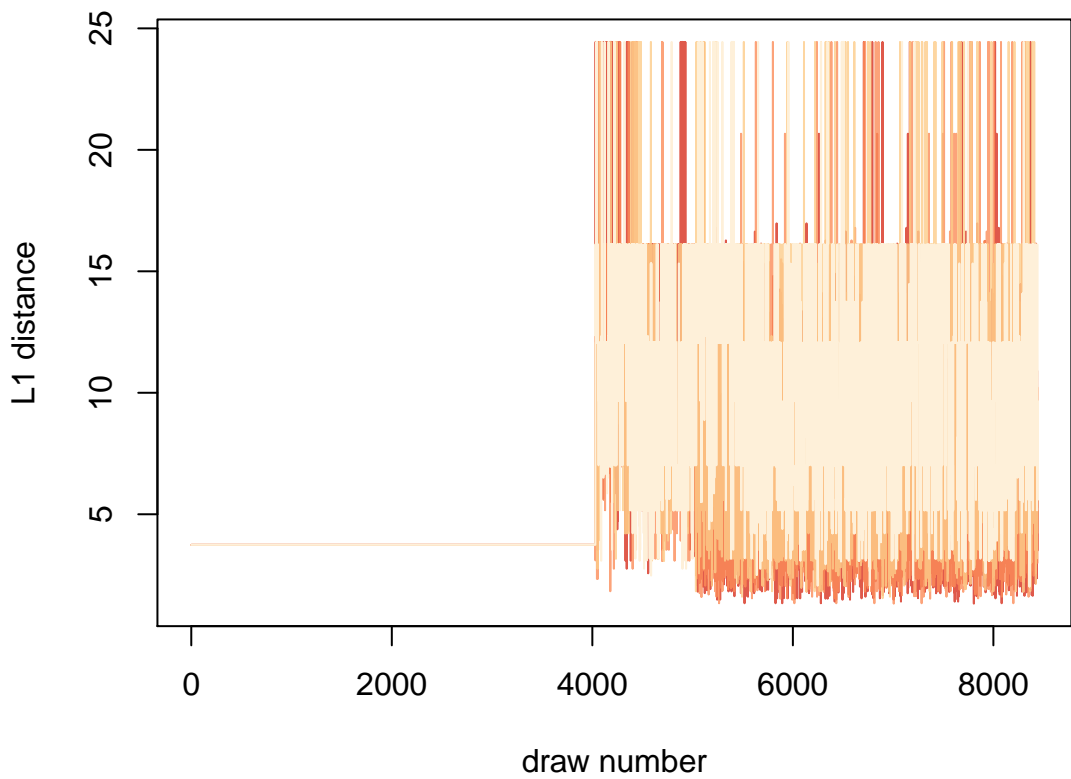
transient model selection, by model, proxy 1.248



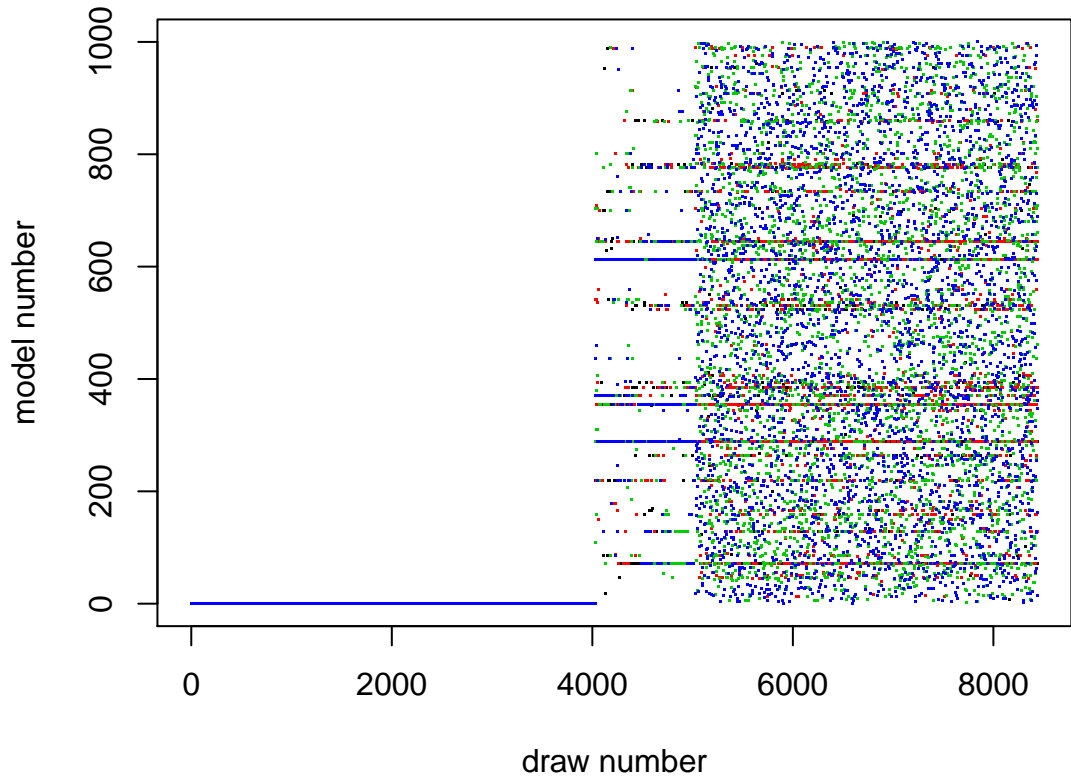
ADM distances, proxy 1.249



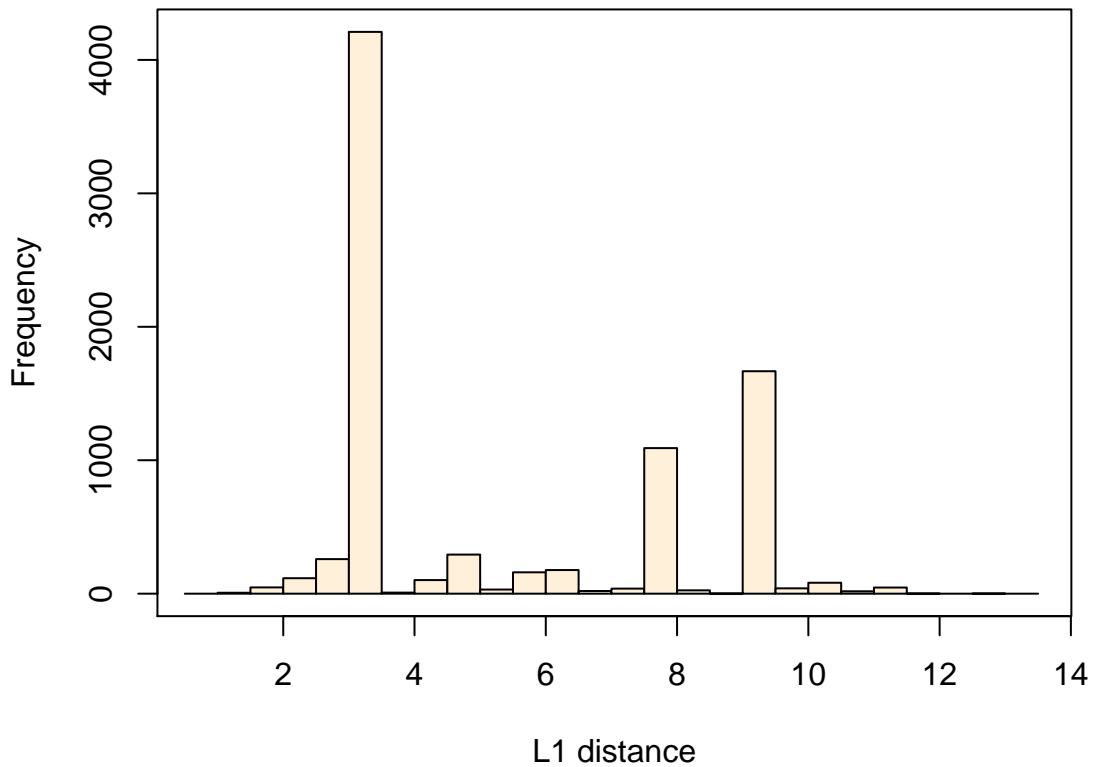
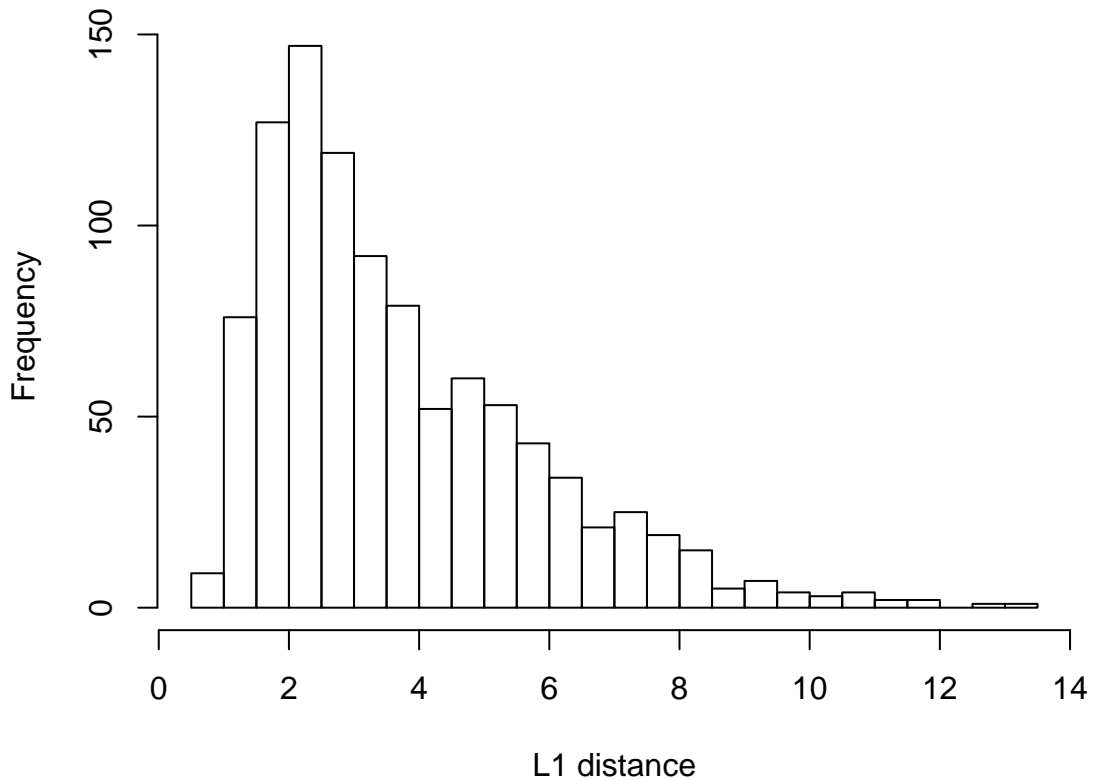
transient model selection, by distance, proxy 1.249



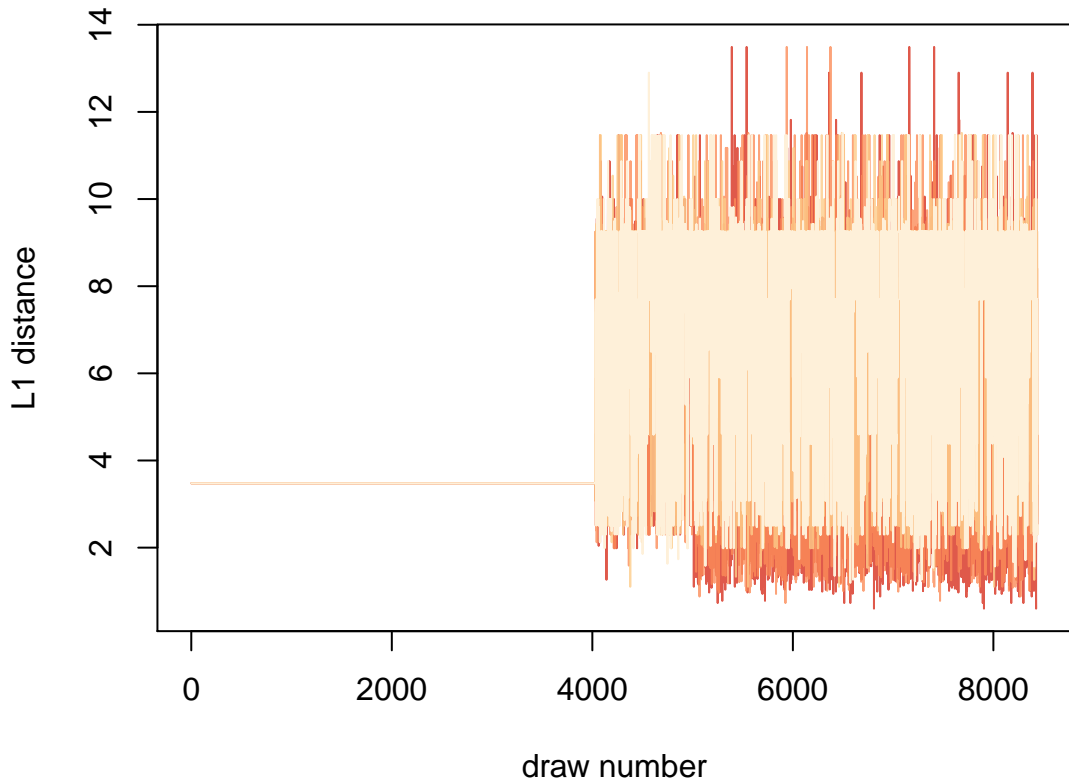
transient model selection, by model, proxy 1.249



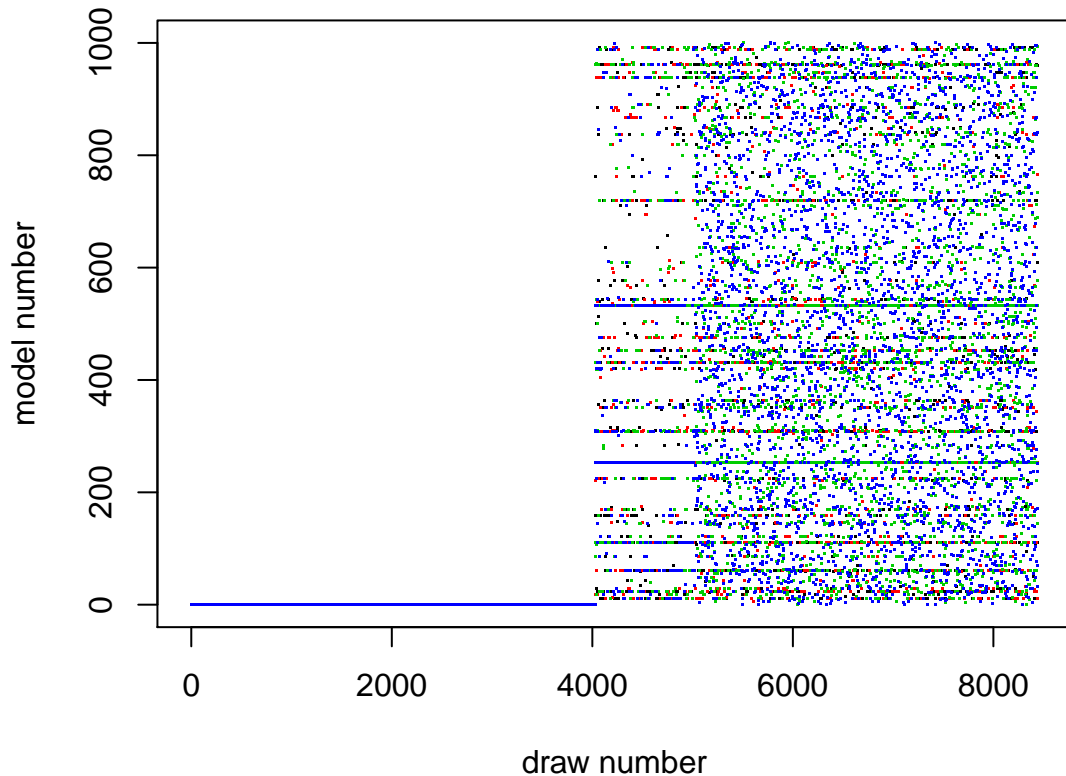
ADM distances, proxy 1.250



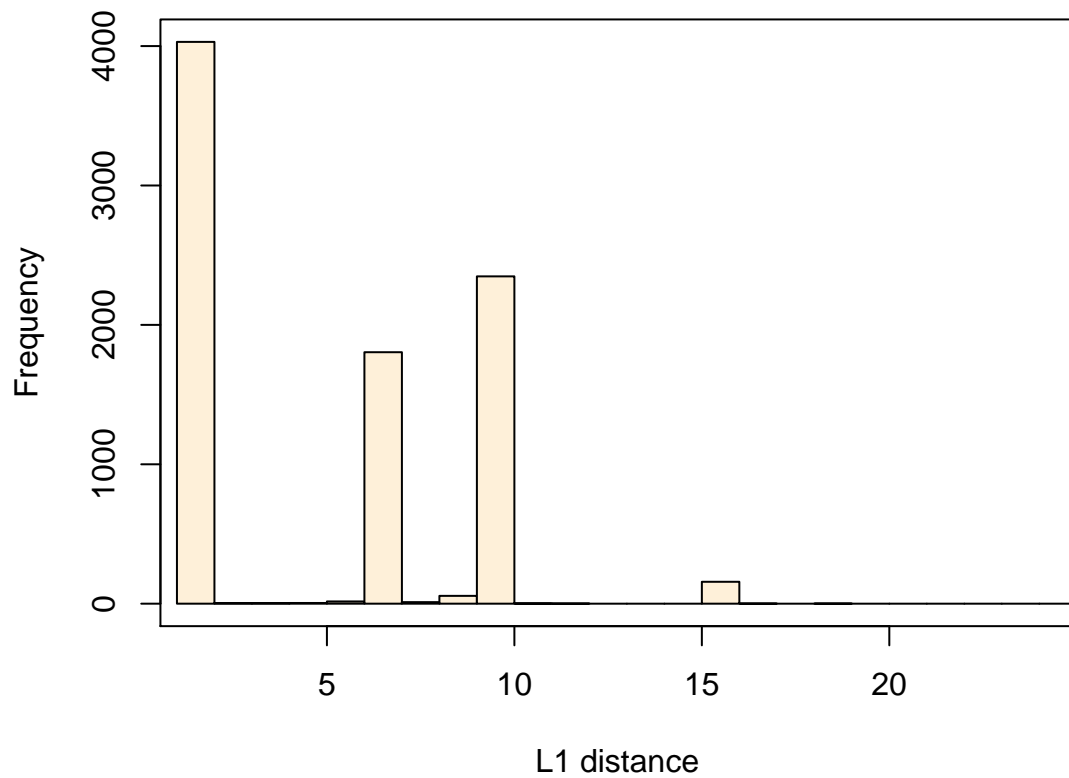
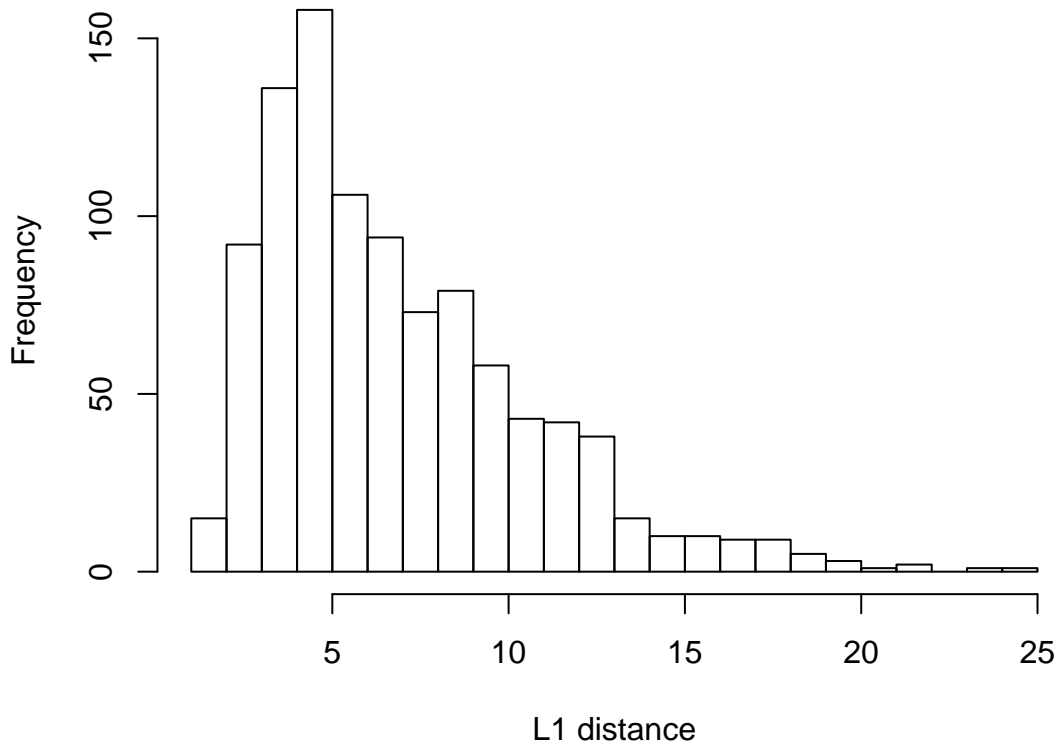
transient model selection, by distance, proxy 1.250



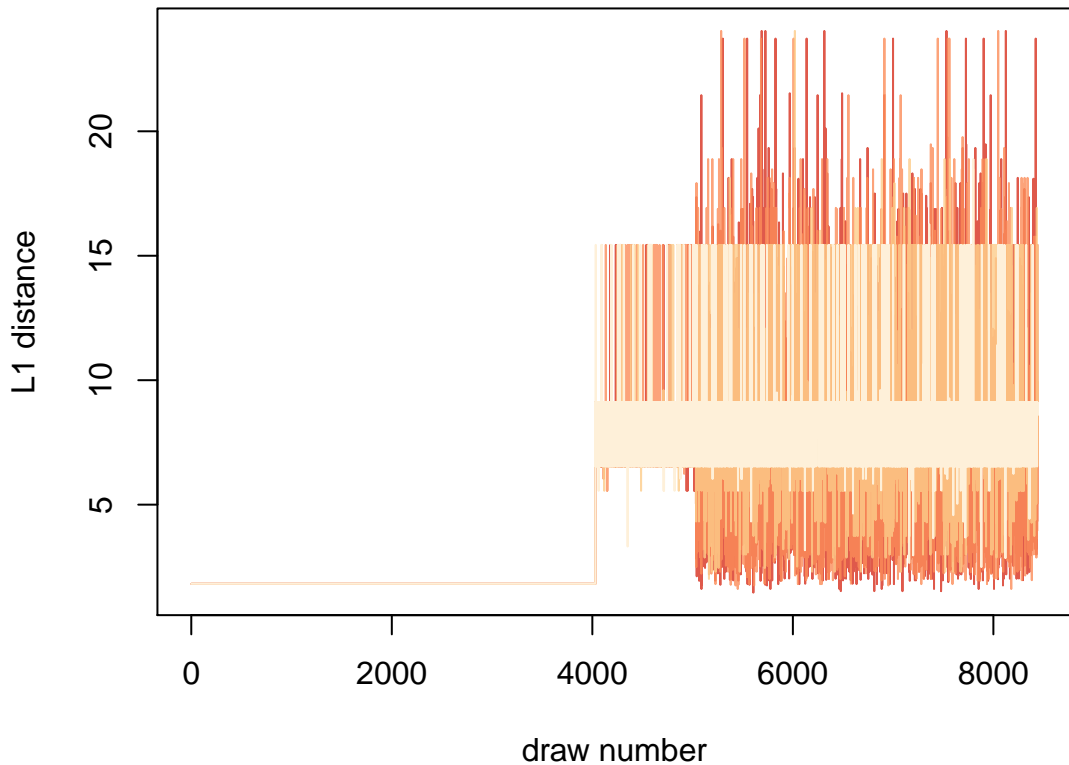
transient model selection, by model, proxy 1.250



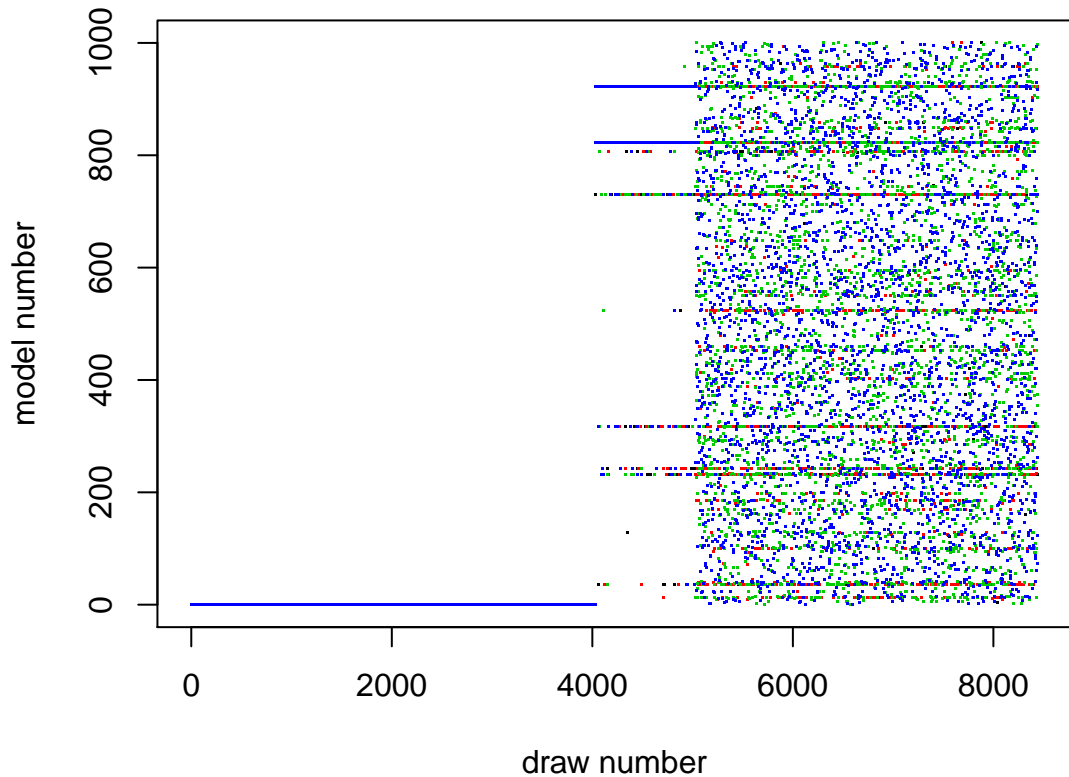
ADM distances, proxy 1.252



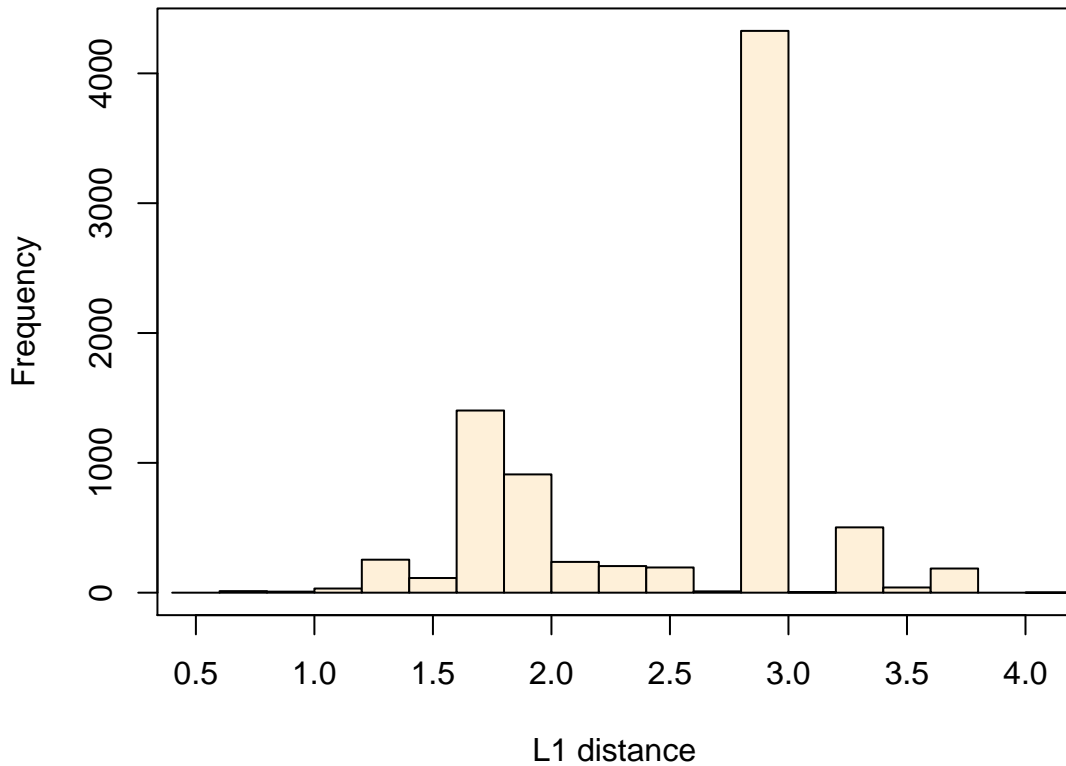
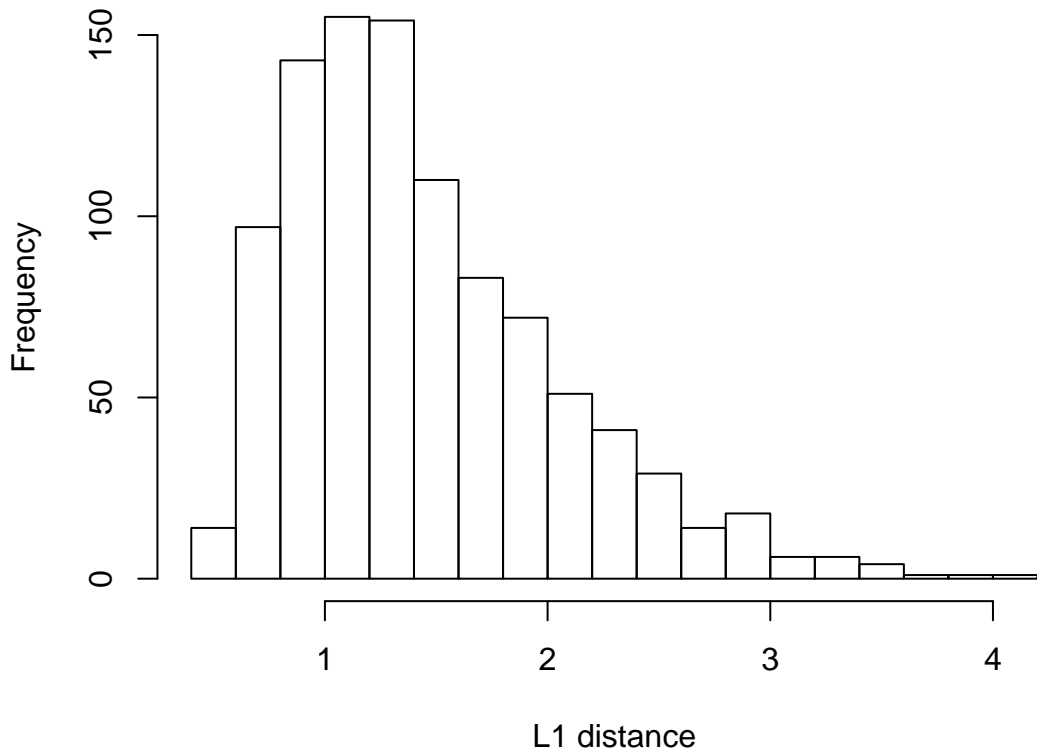
transient model selection, by distance, proxy 1.252



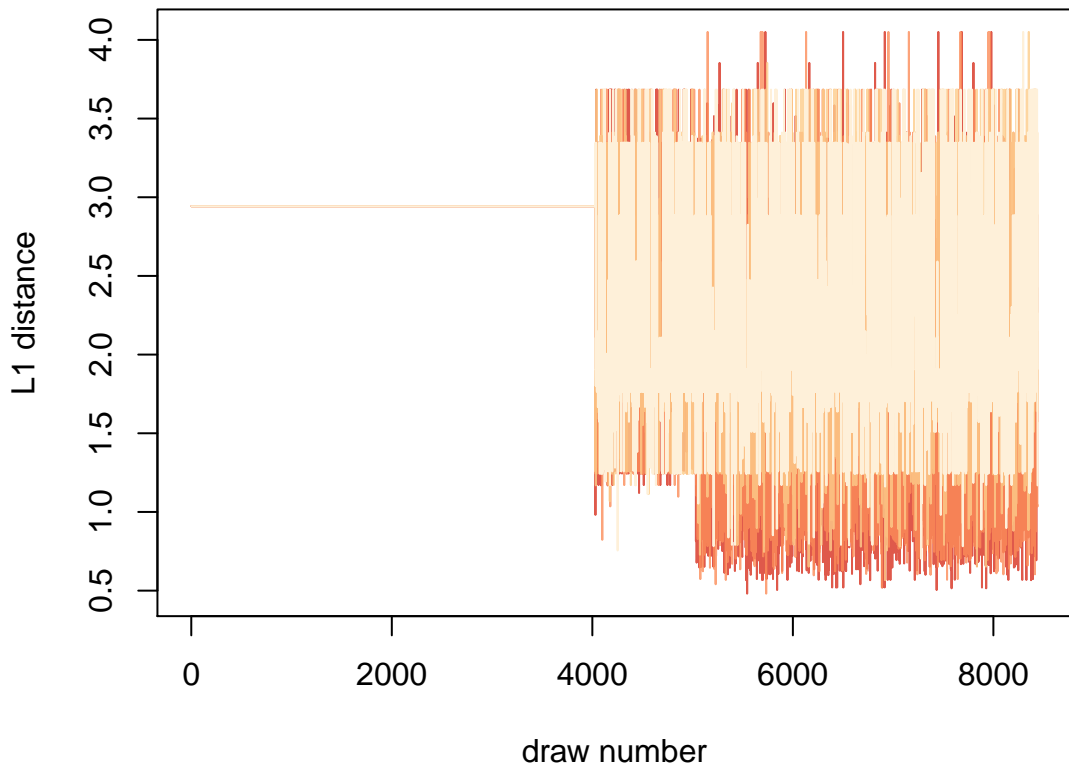
transient model selection, by model, proxy 1.252



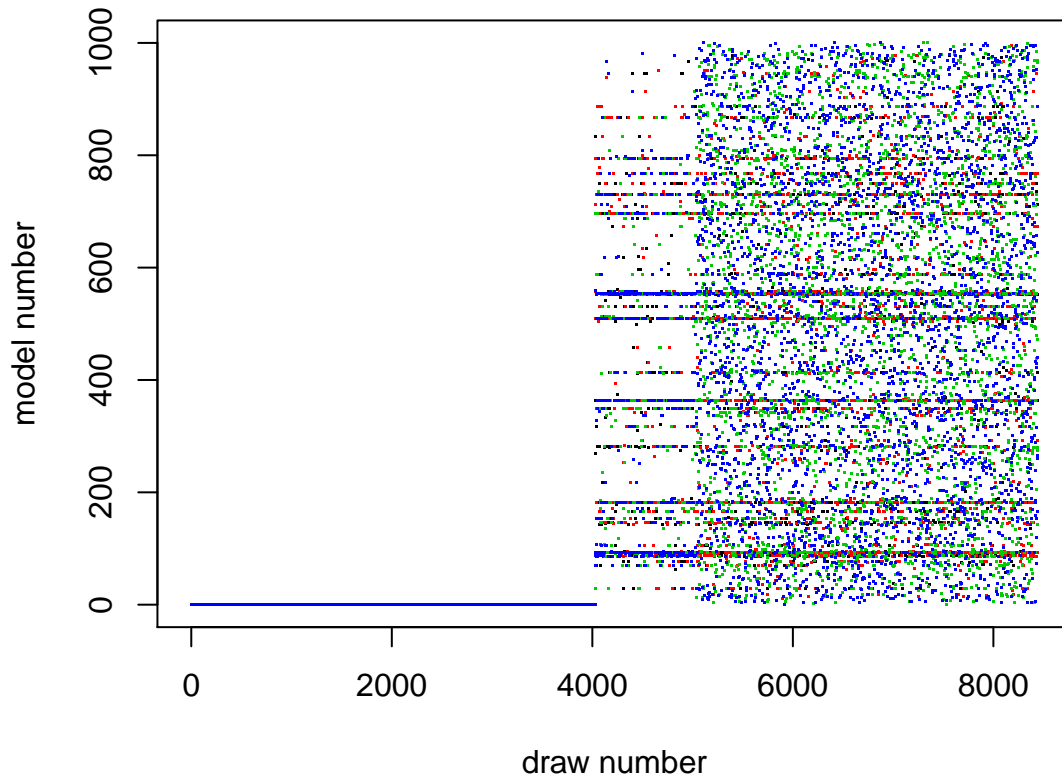
ADM distances, proxy 1.253



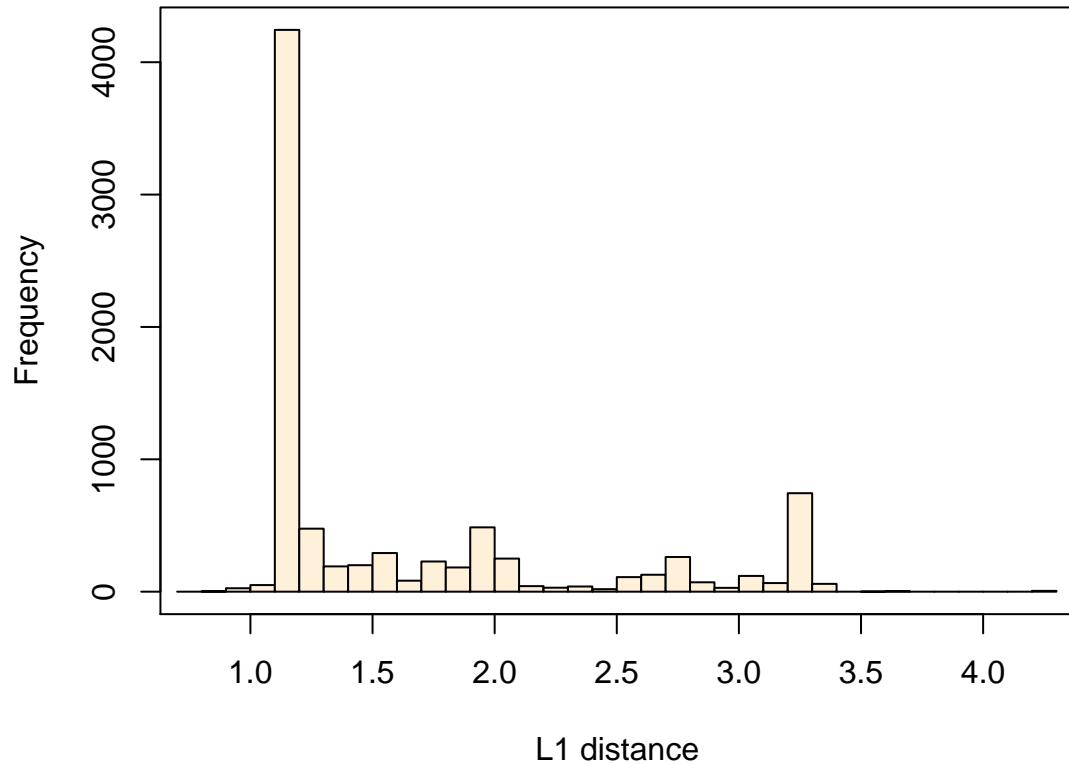
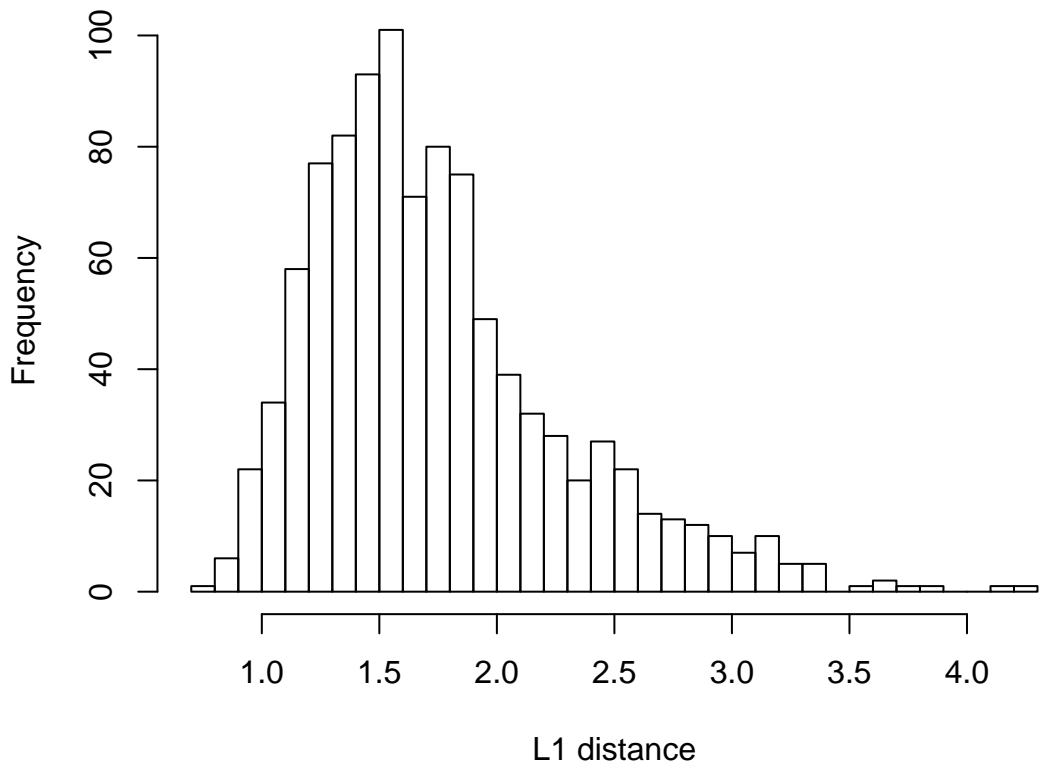
transient model selection, by distance, proxy 1.253



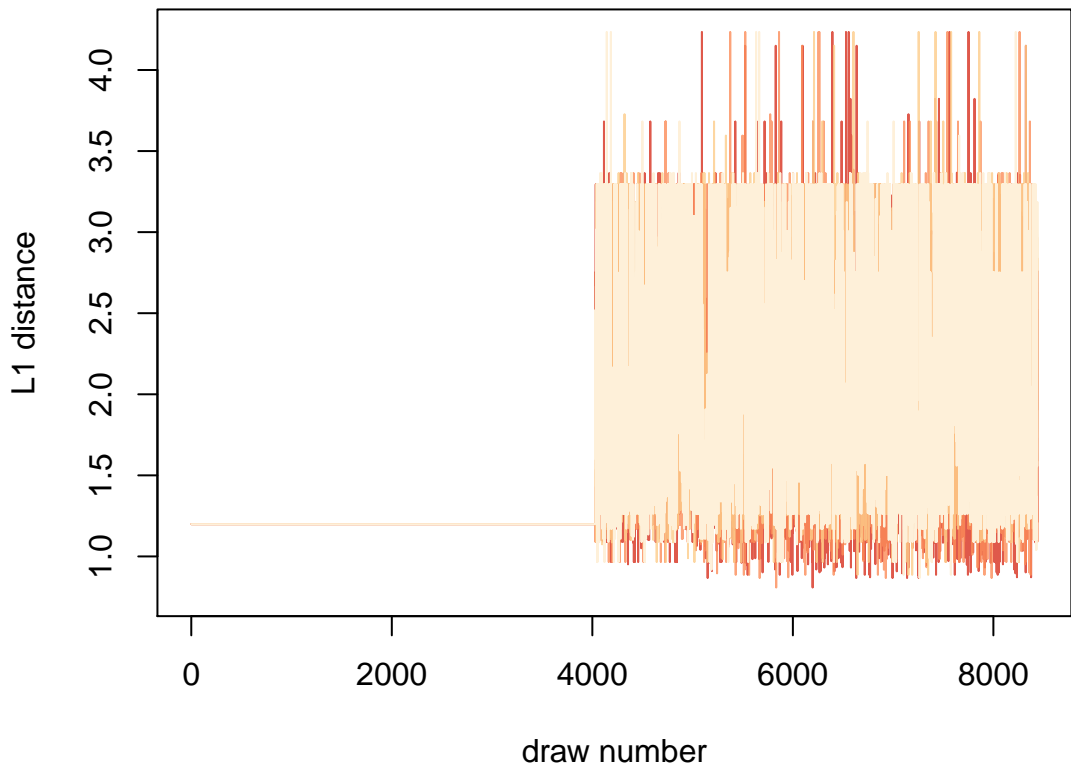
transient model selection, by model, proxy 1.253



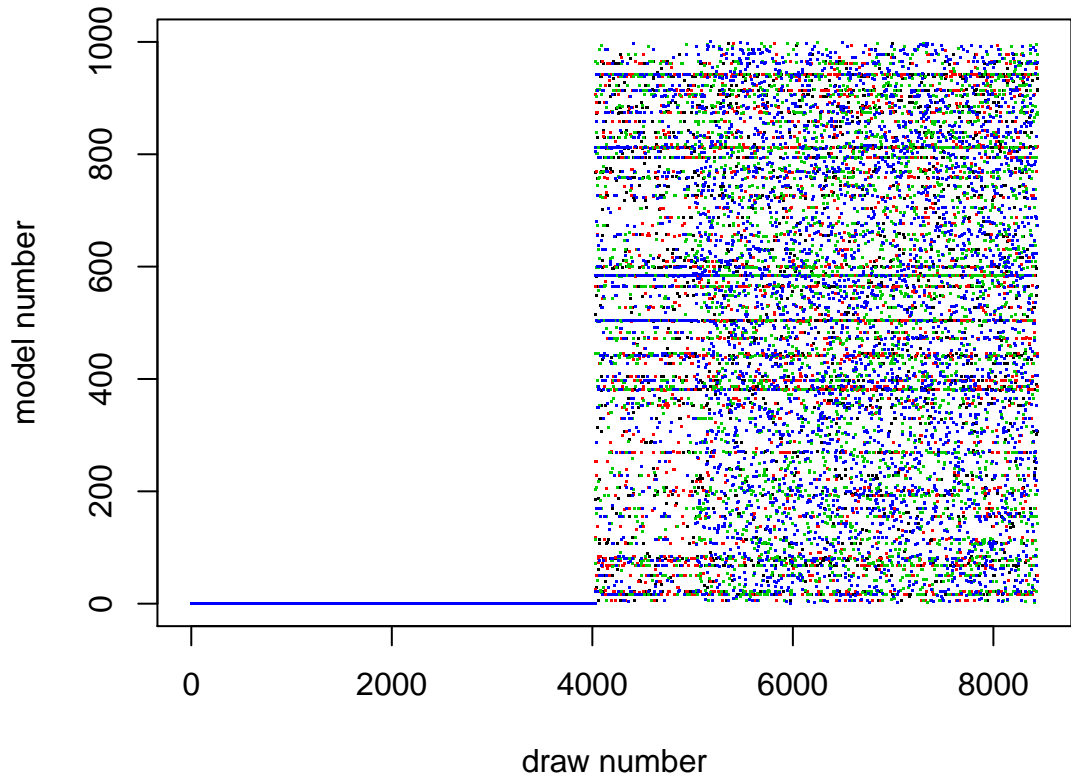
ADM distances, proxy 1.254



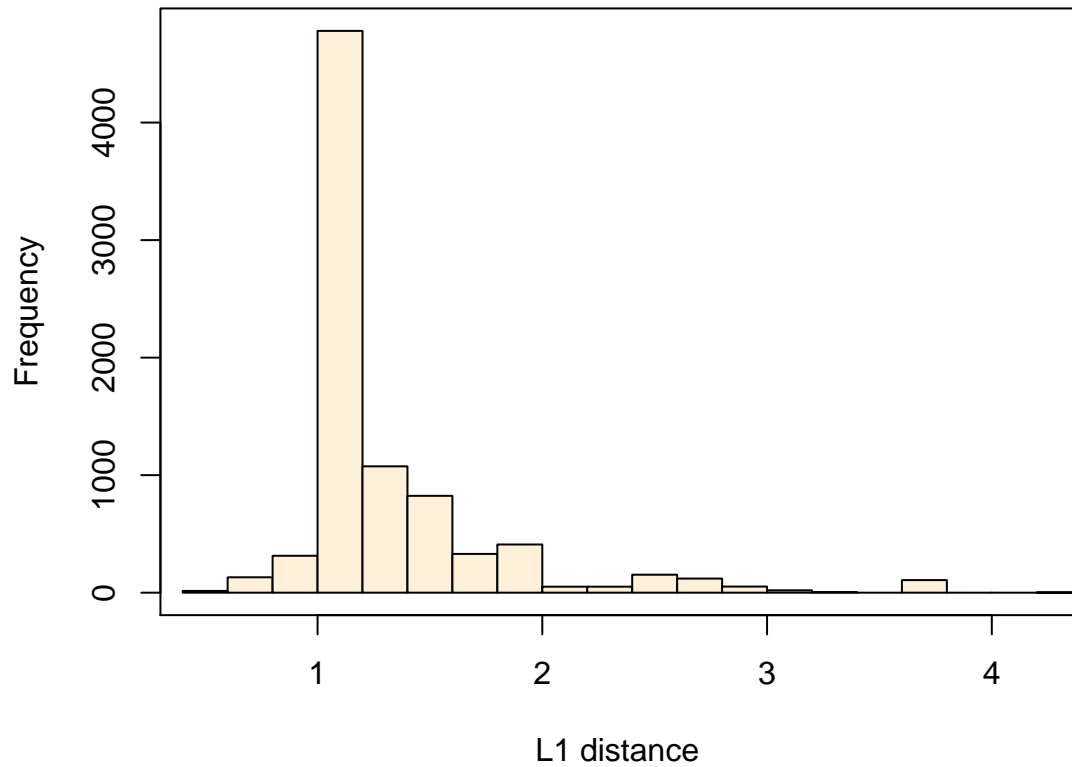
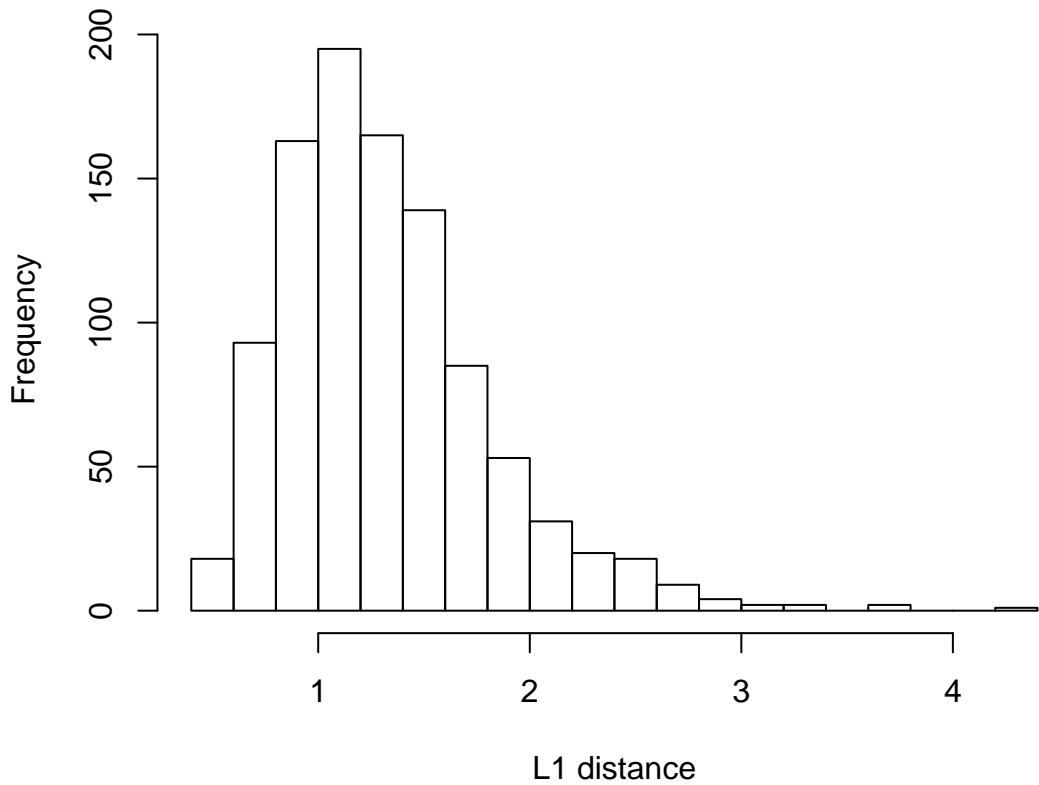
transient model selection, by distance, proxy 1.254



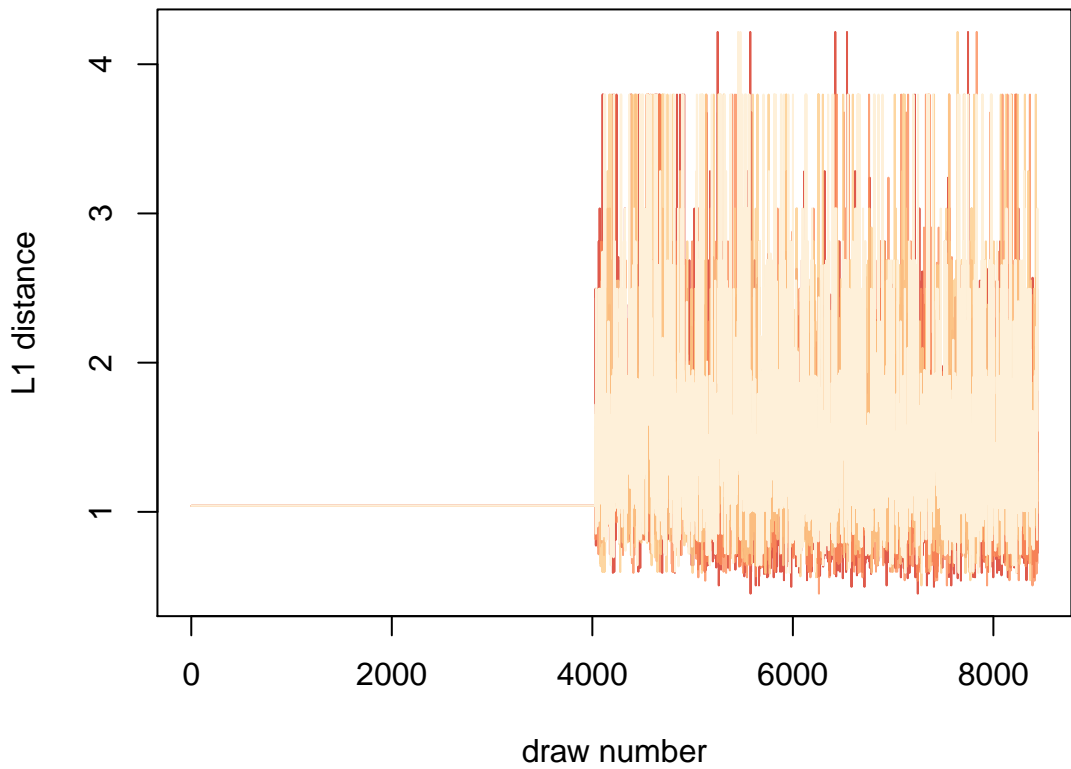
transient model selection, by model, proxy 1.254



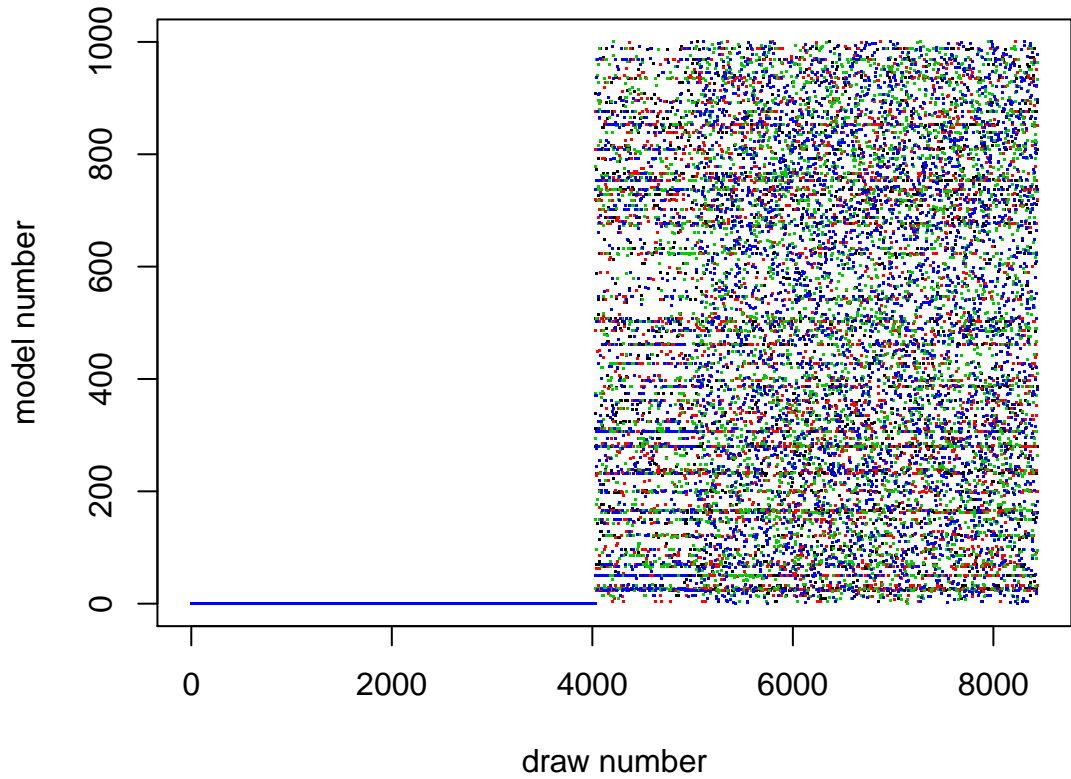
ADM distances, proxy 1.255



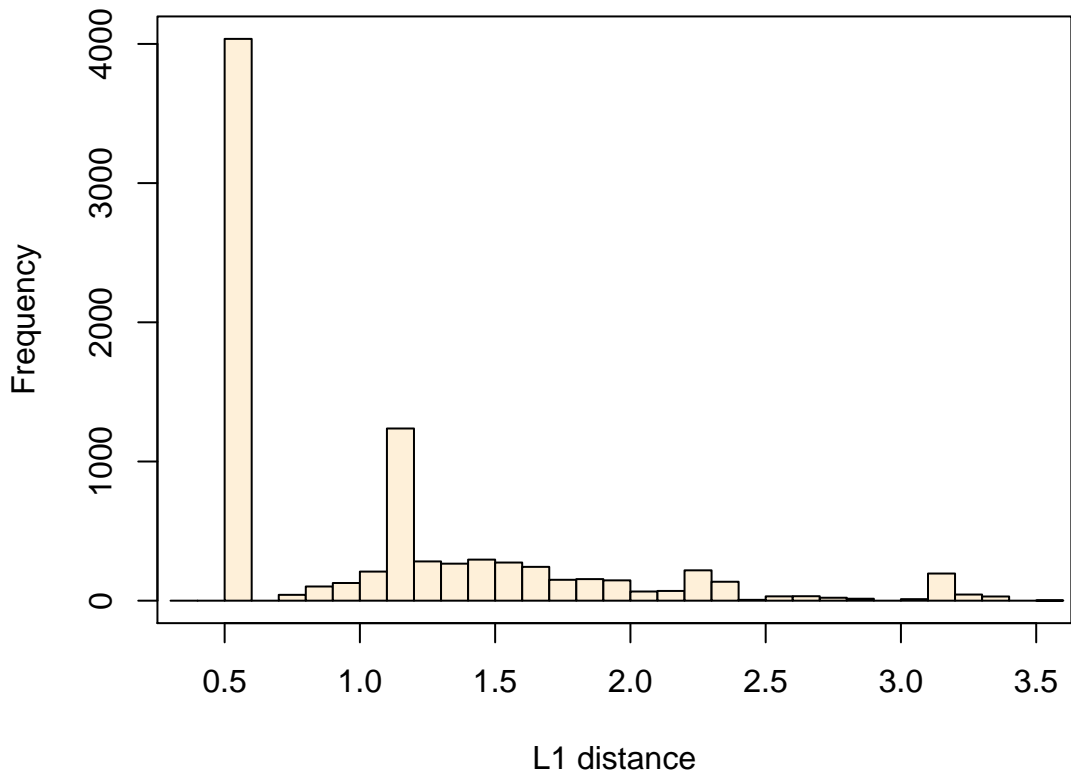
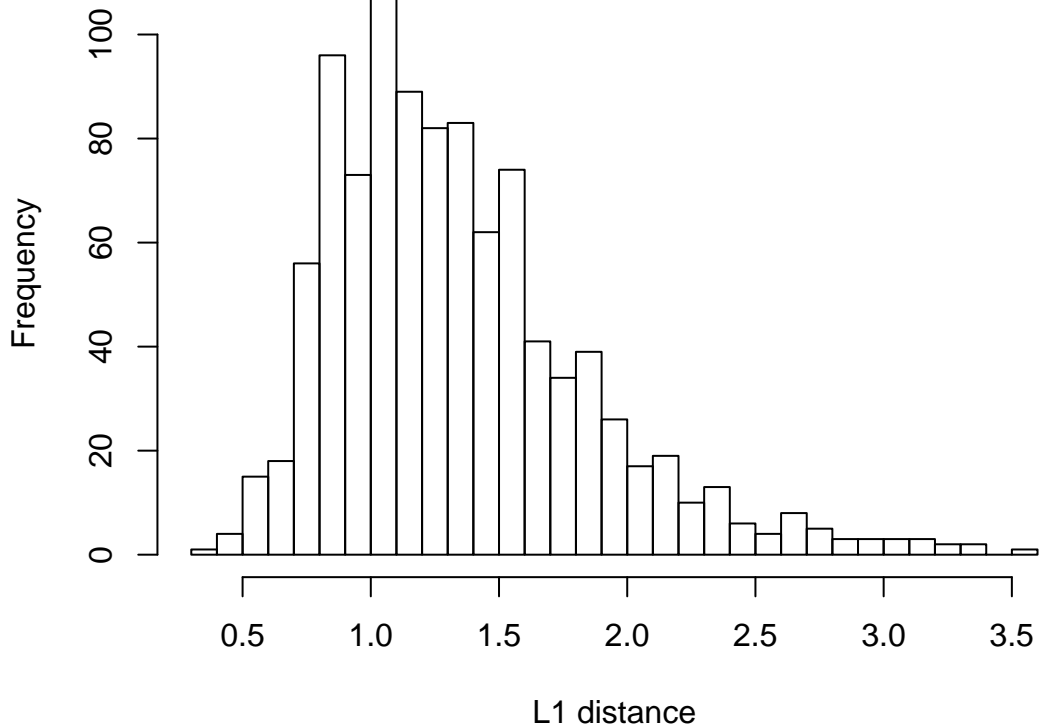
transient model selection, by distance, proxy 1.255



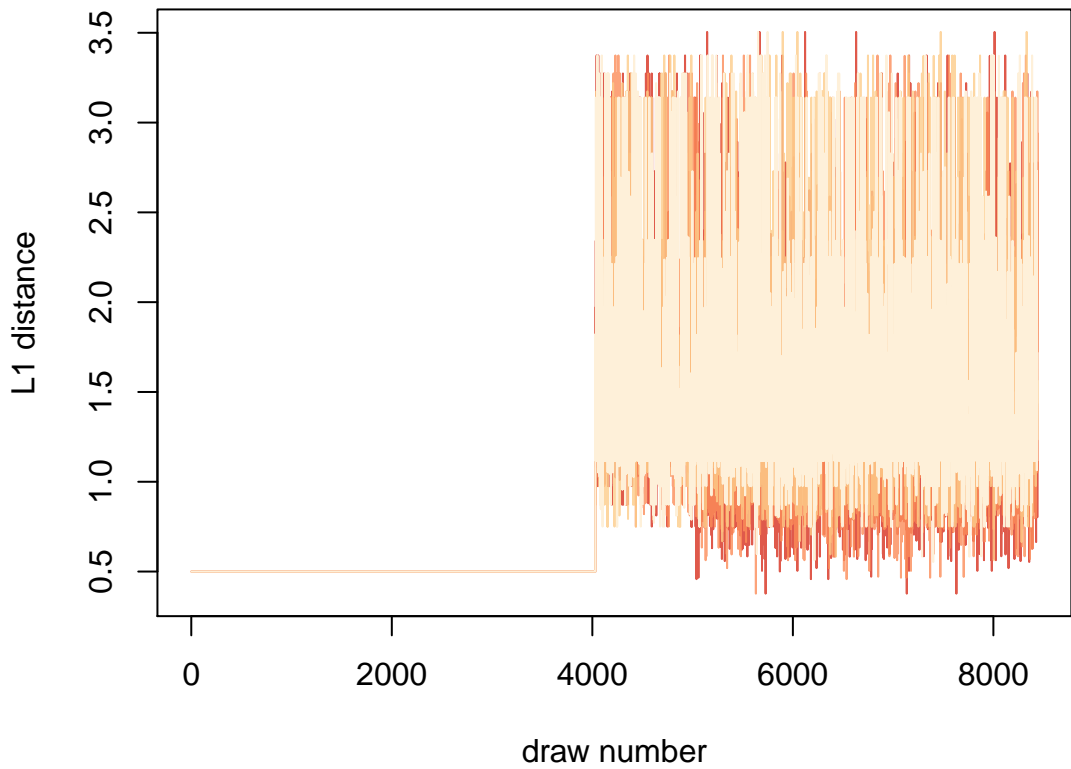
transient model selection, by model, proxy 1.255



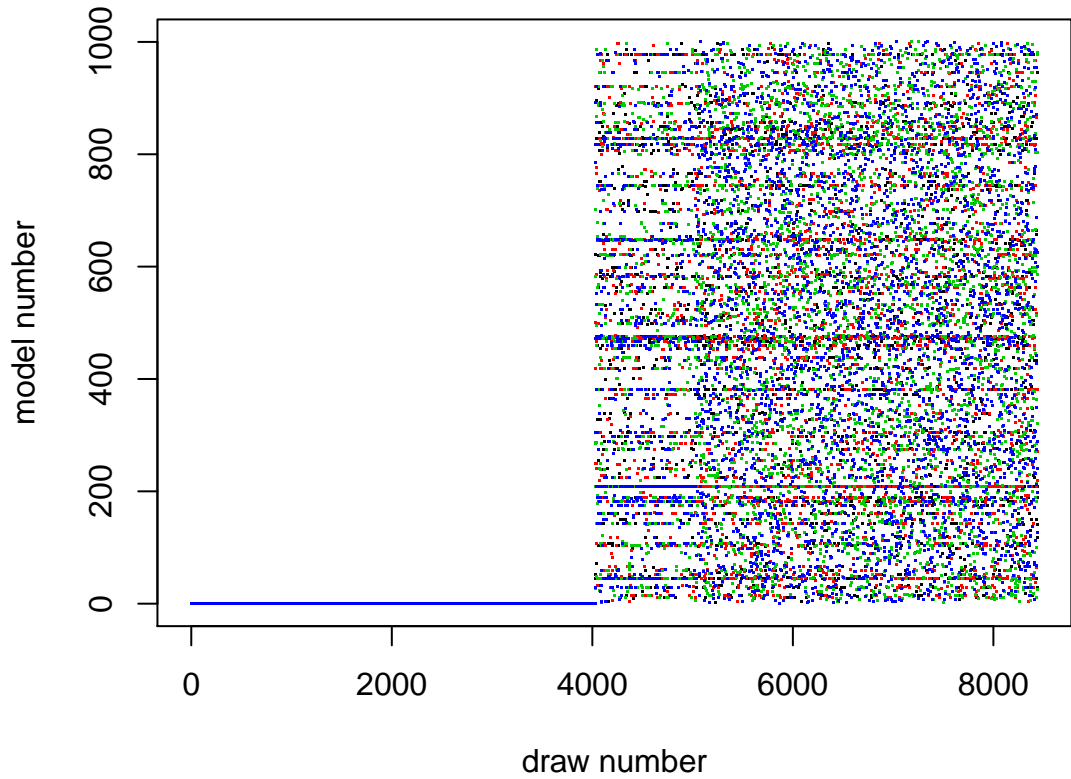
ADM distances, proxy 1.256



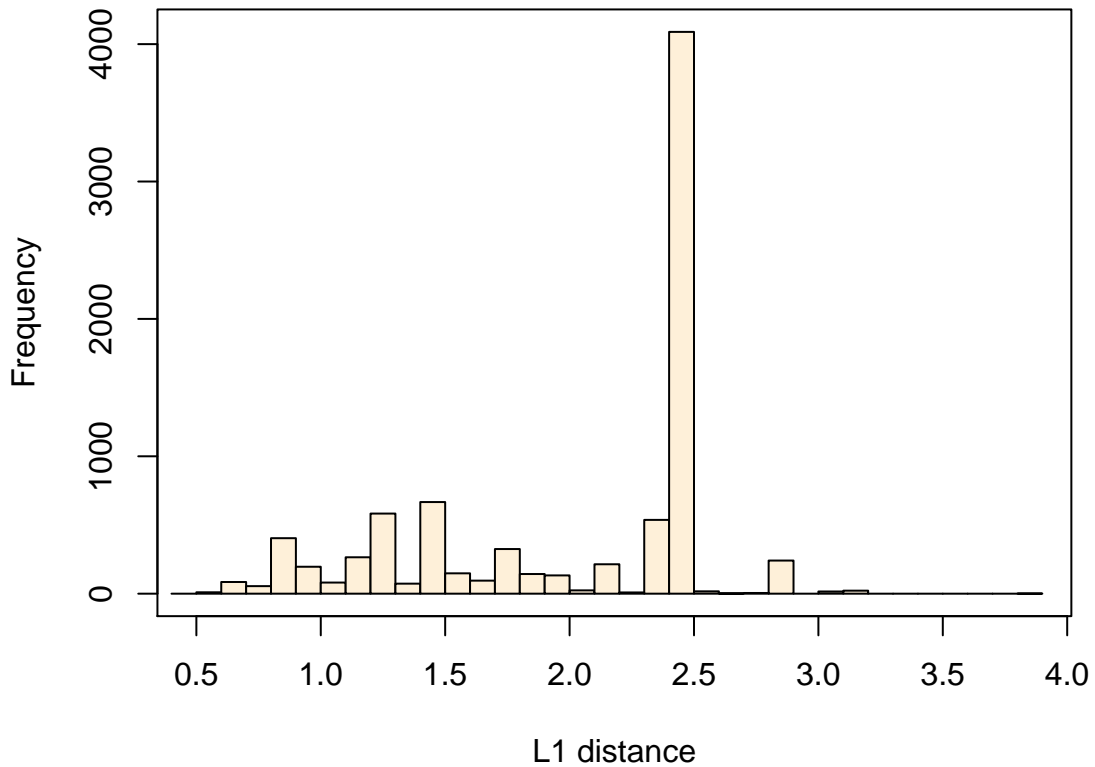
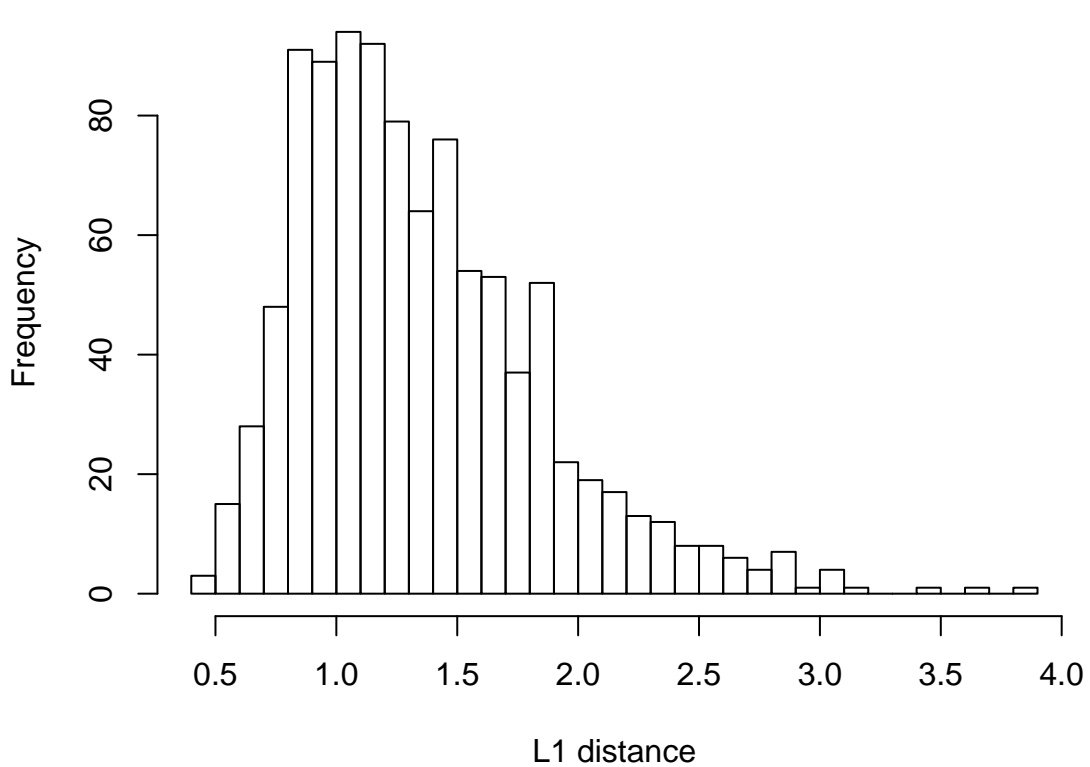
transient model selection, by distance, proxy 1.256



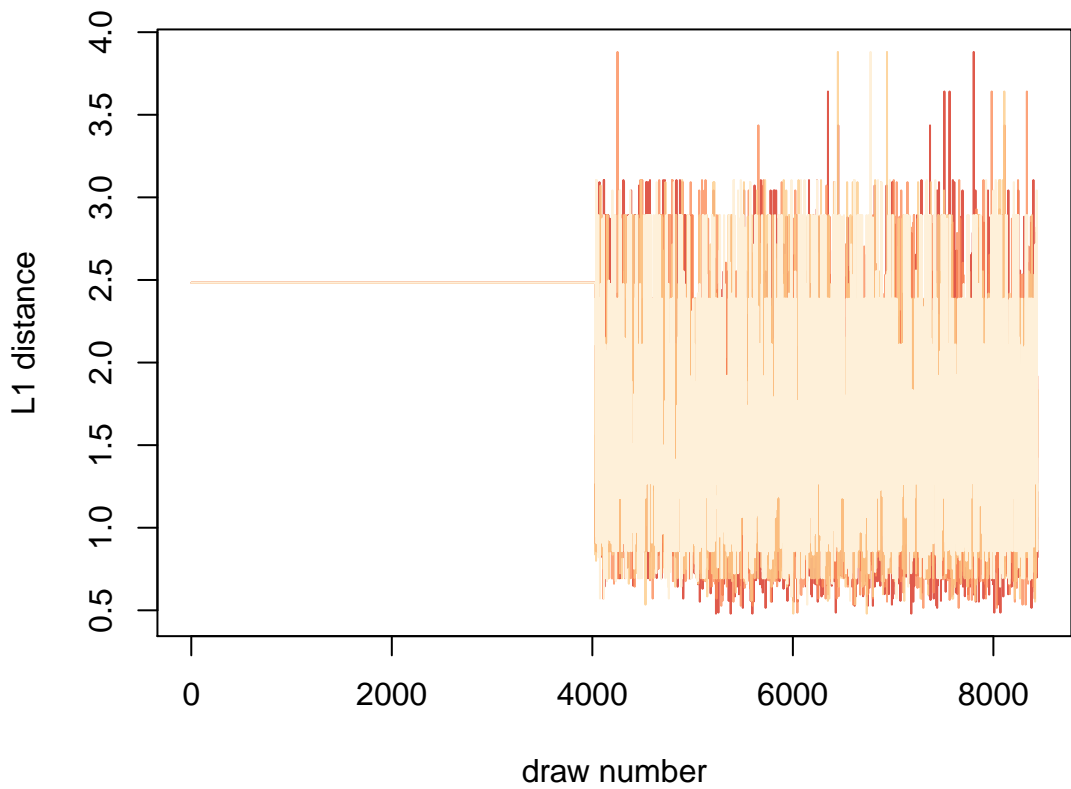
transient model selection, by model, proxy 1.256



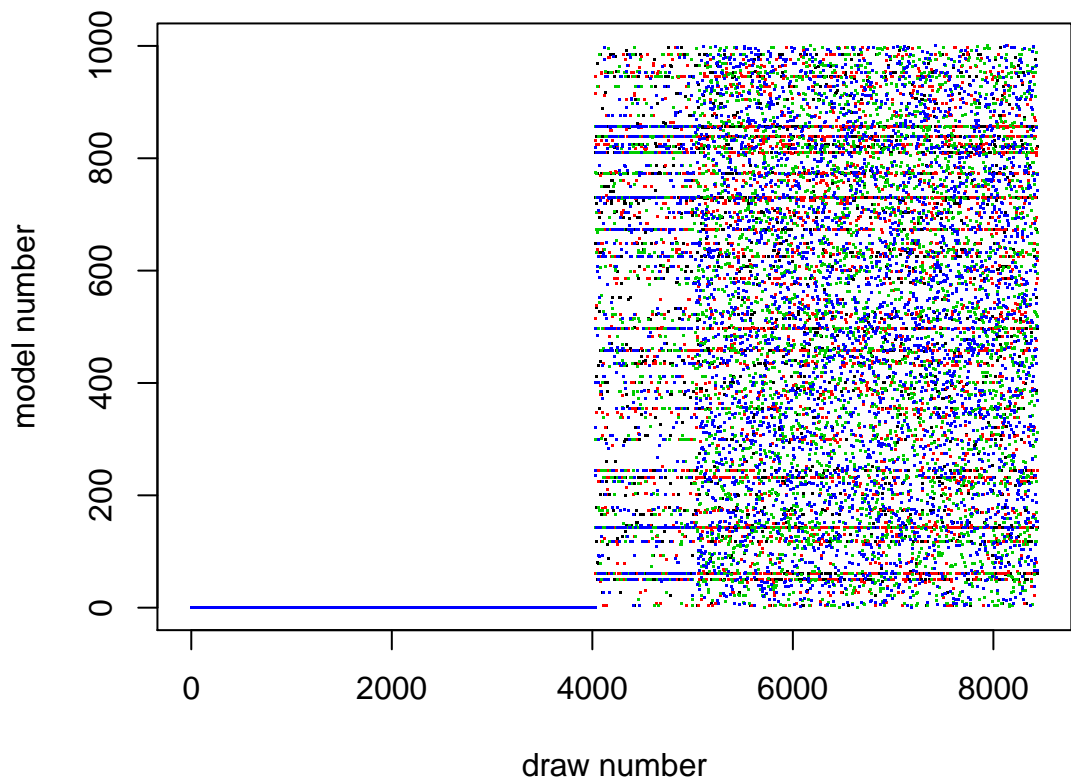
ADM distances, proxy 1.257



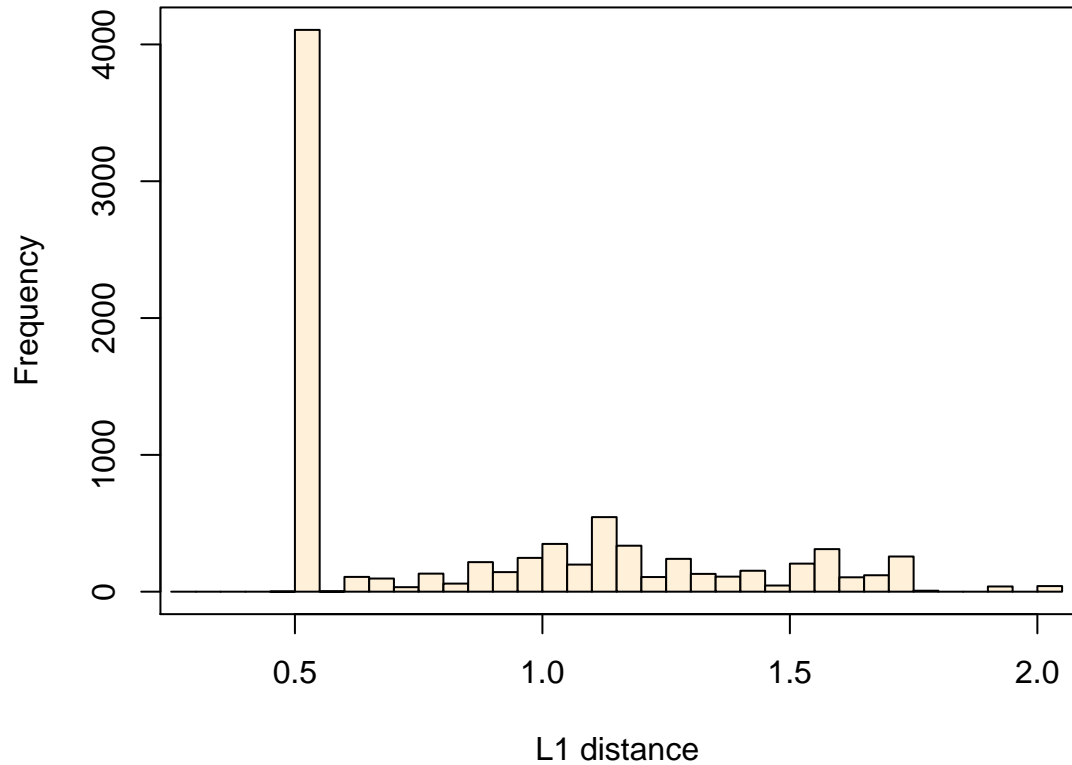
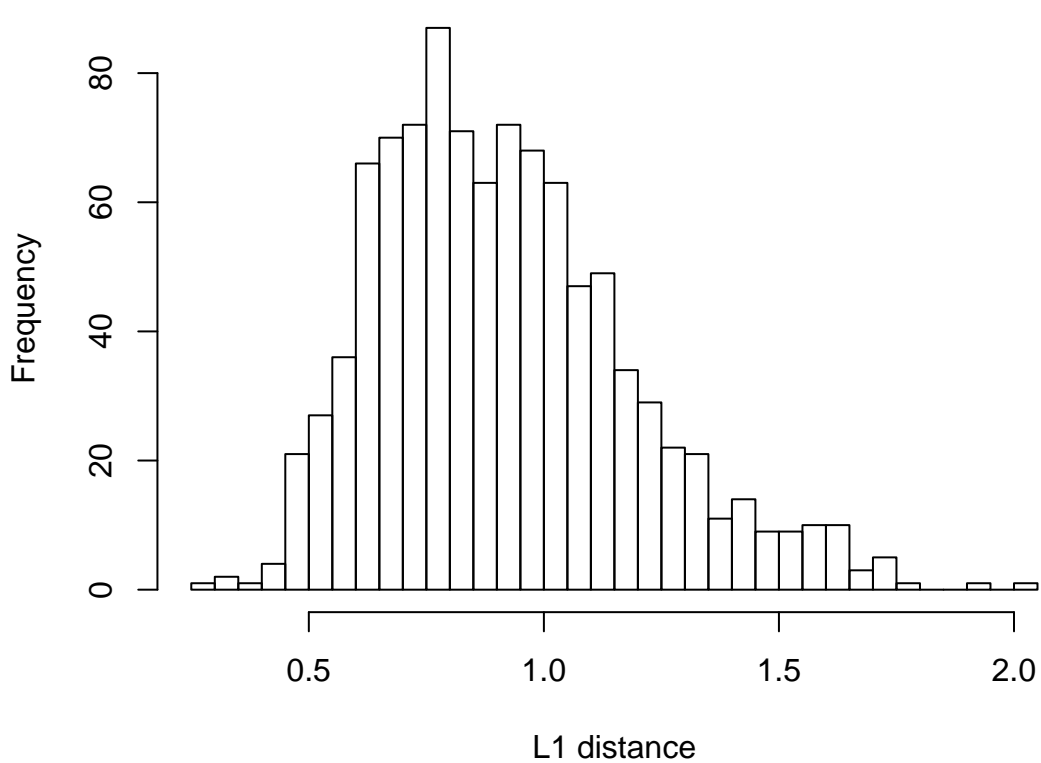
transient model selection, by distance, proxy 1.257



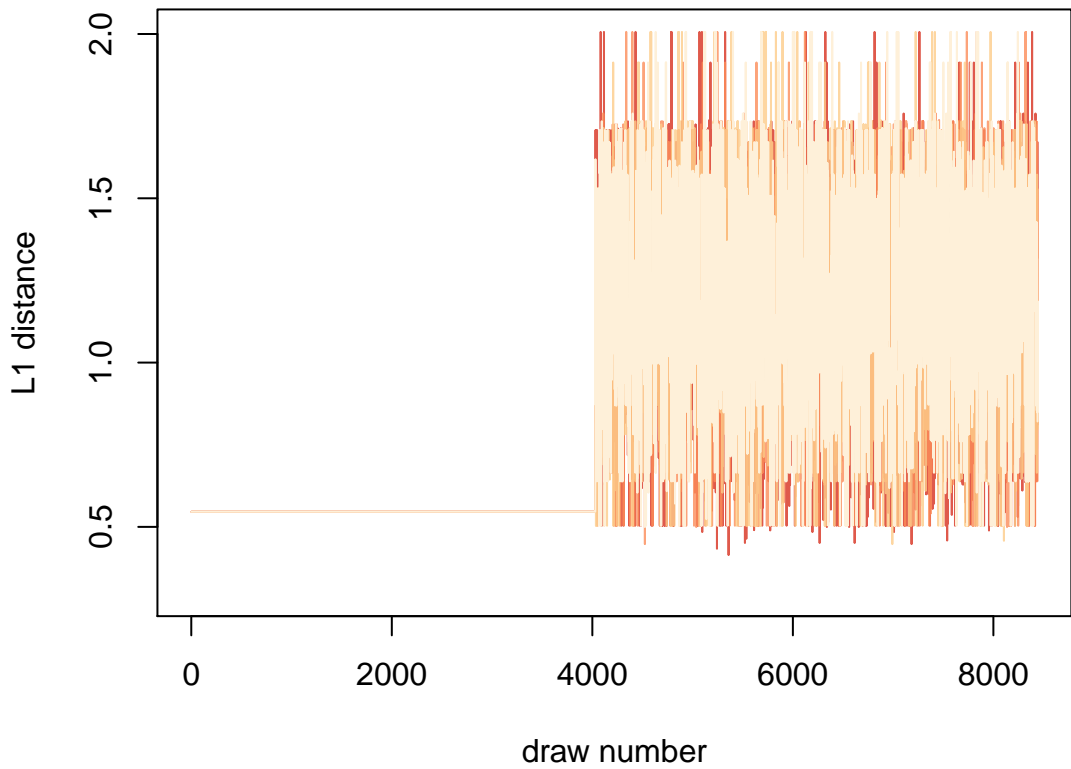
transient model selection, by model, proxy 1.257



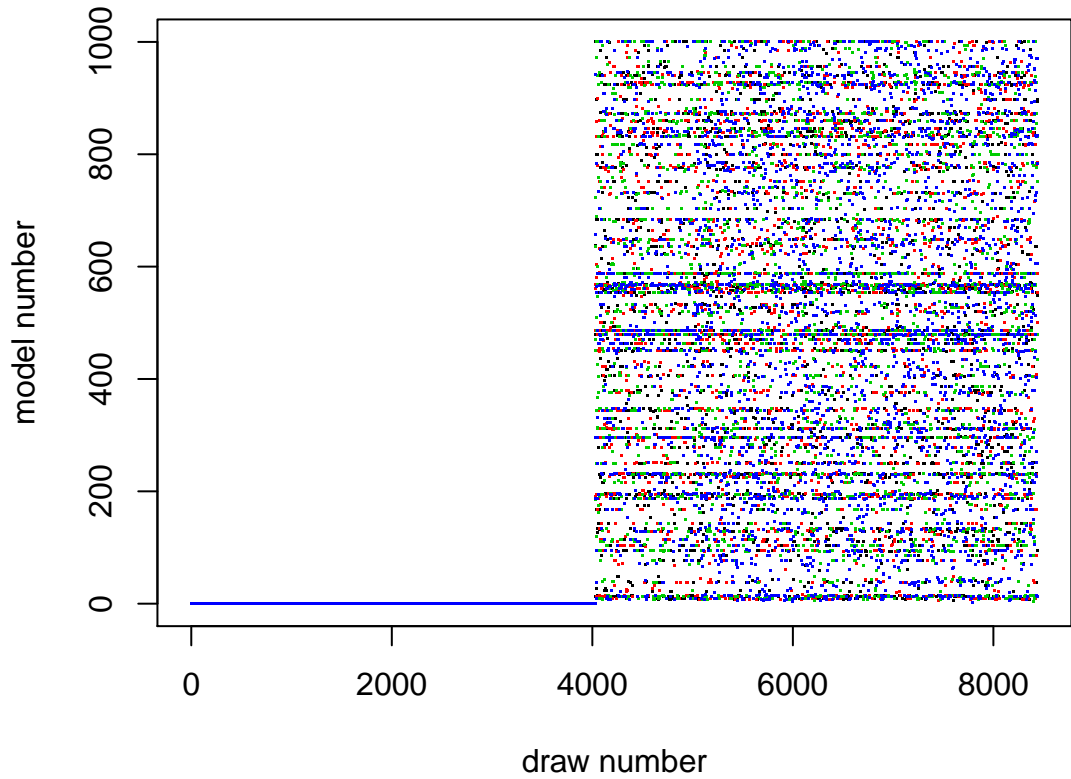
ADM distances, proxy 1.258



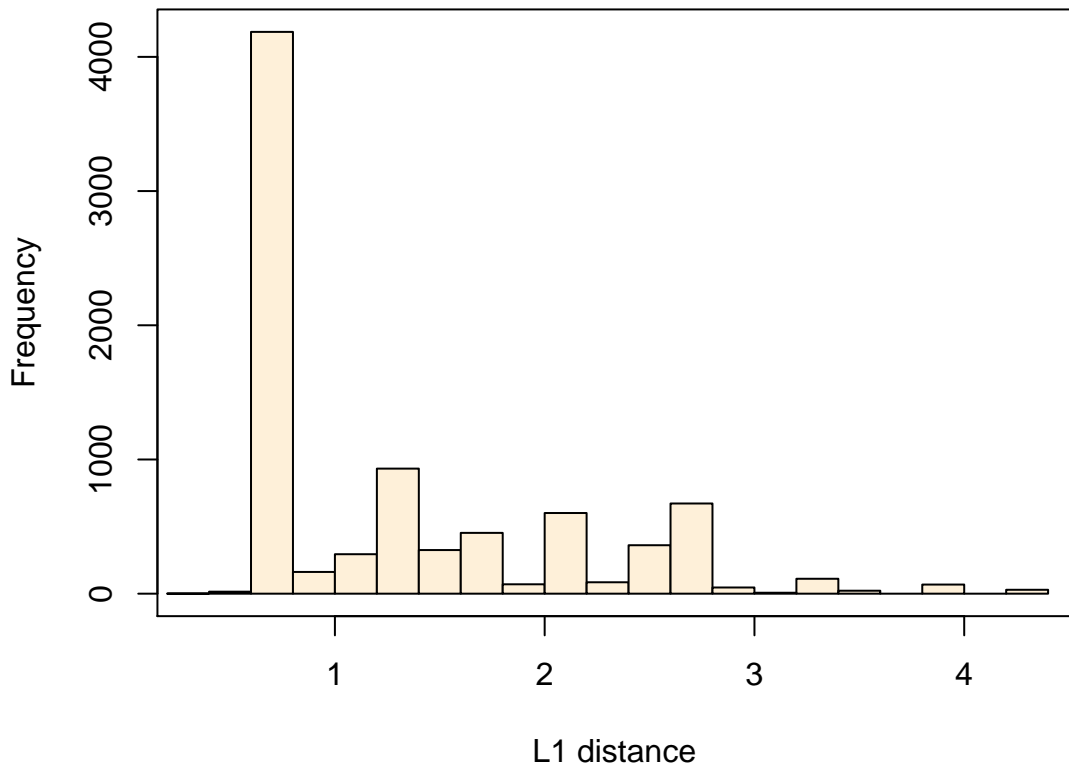
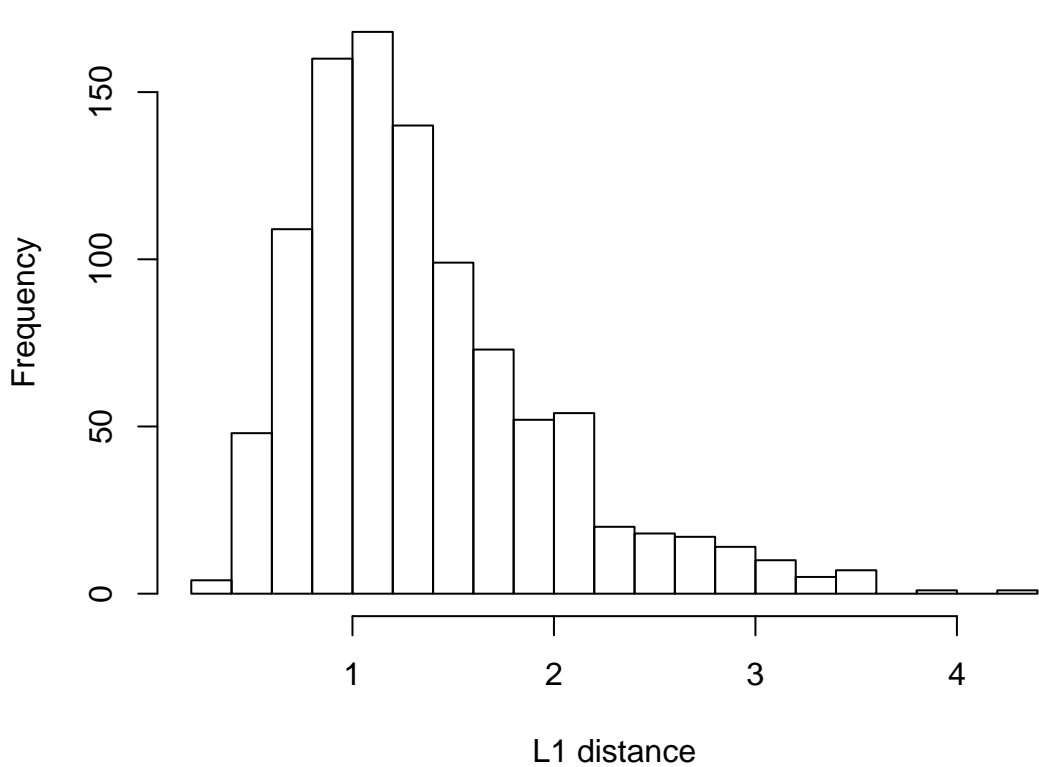
transient model selection, by distance, proxy 1.258



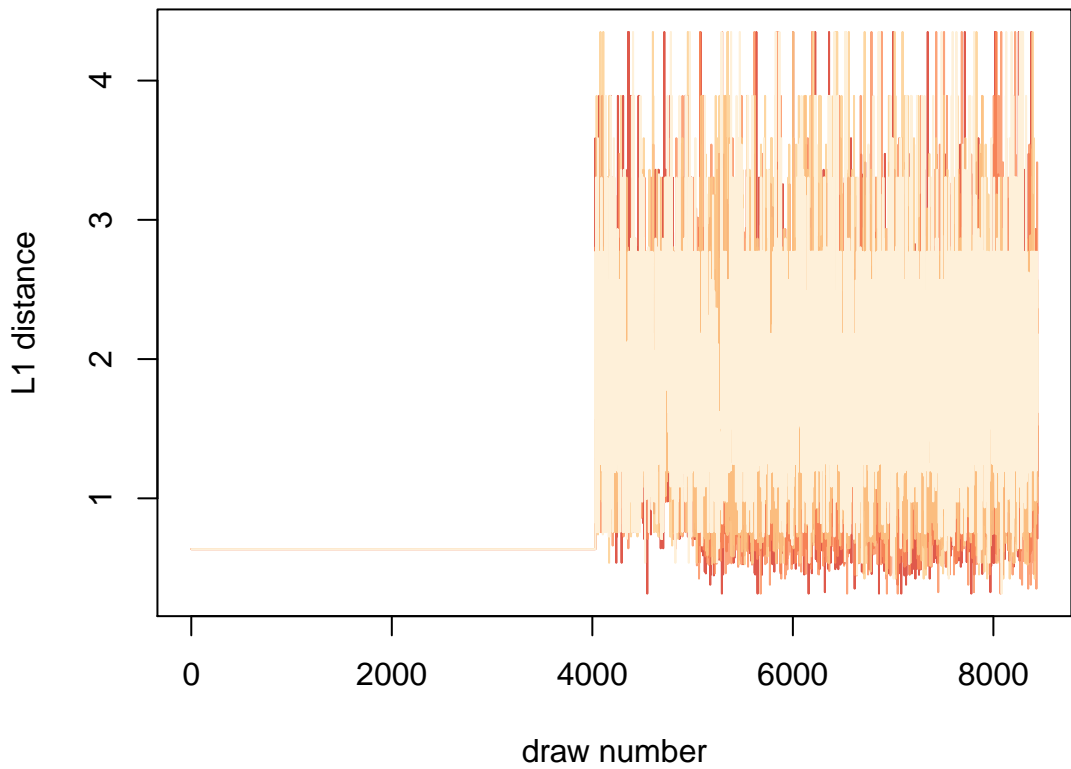
transient model selection, by model, proxy 1.258



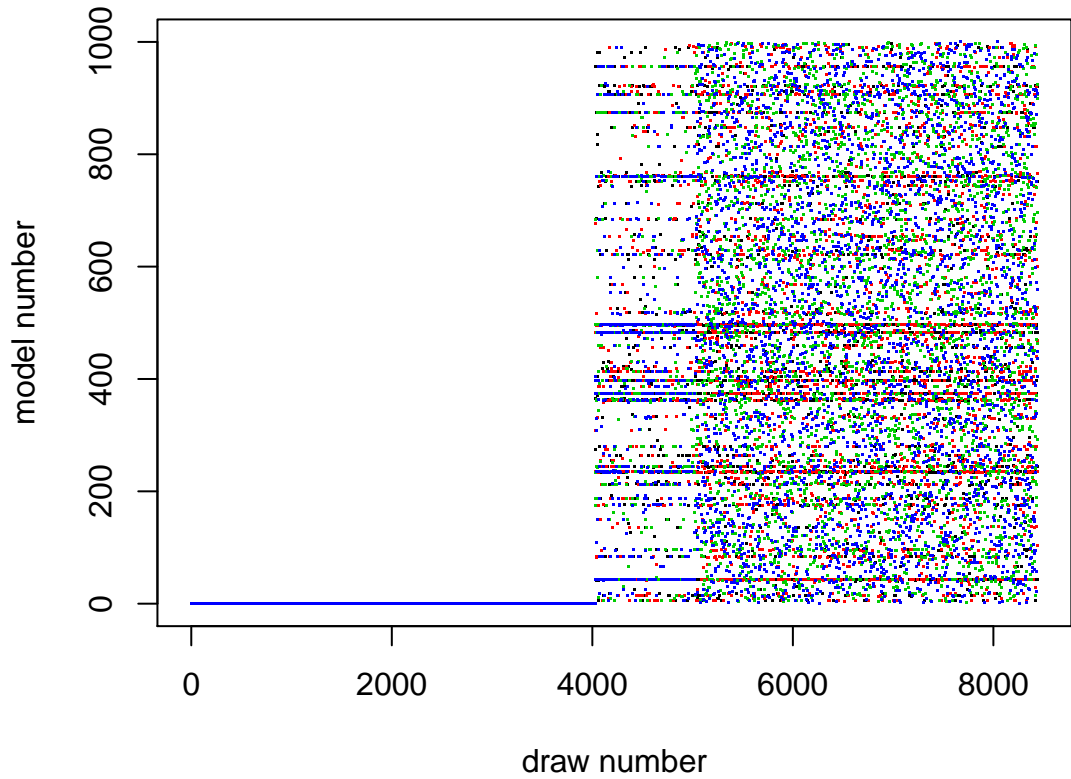
ADM distances, proxy 1.259



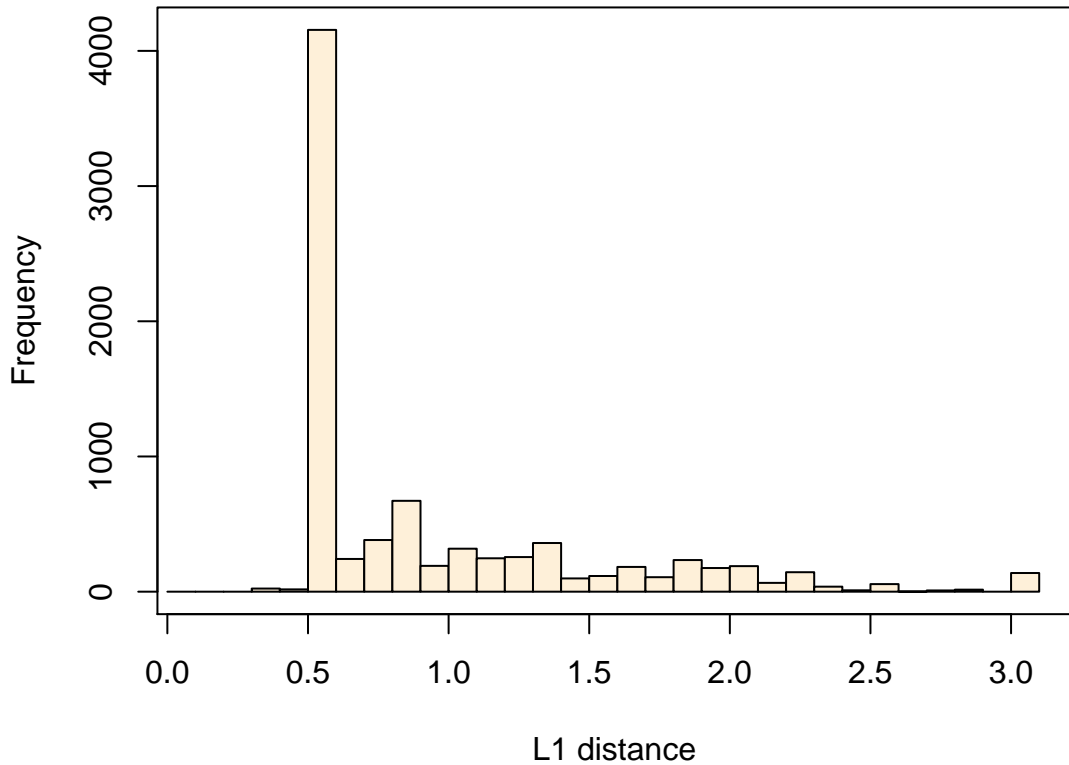
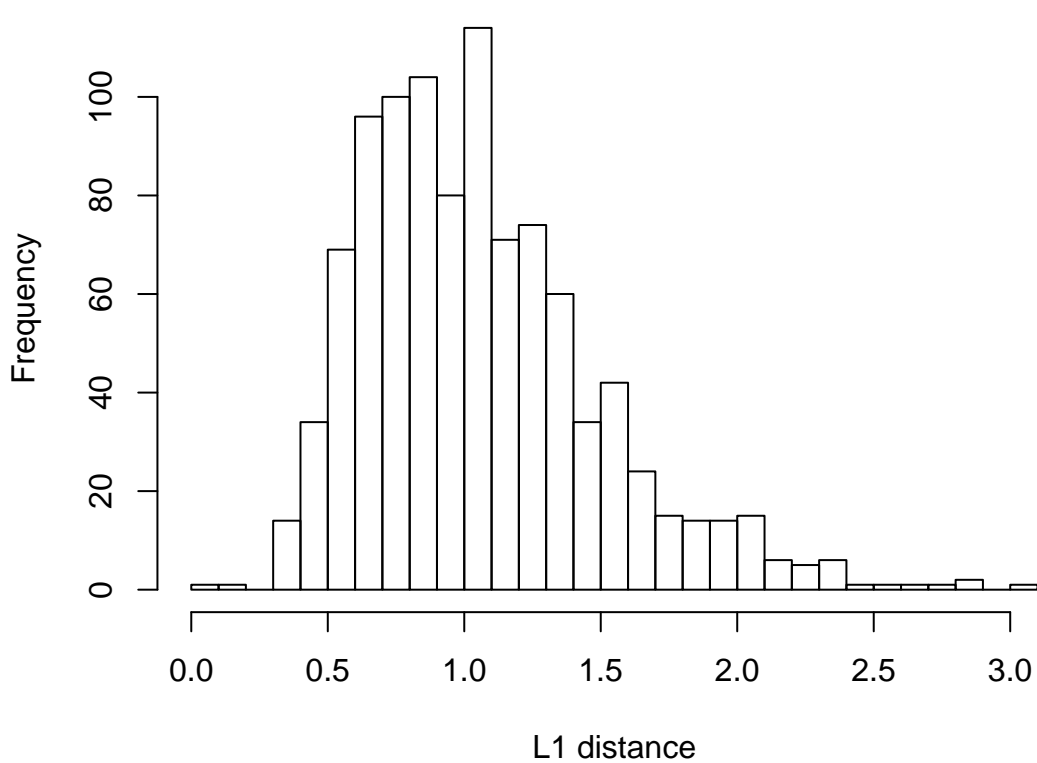
transient model selection, by distance, proxy 1.259



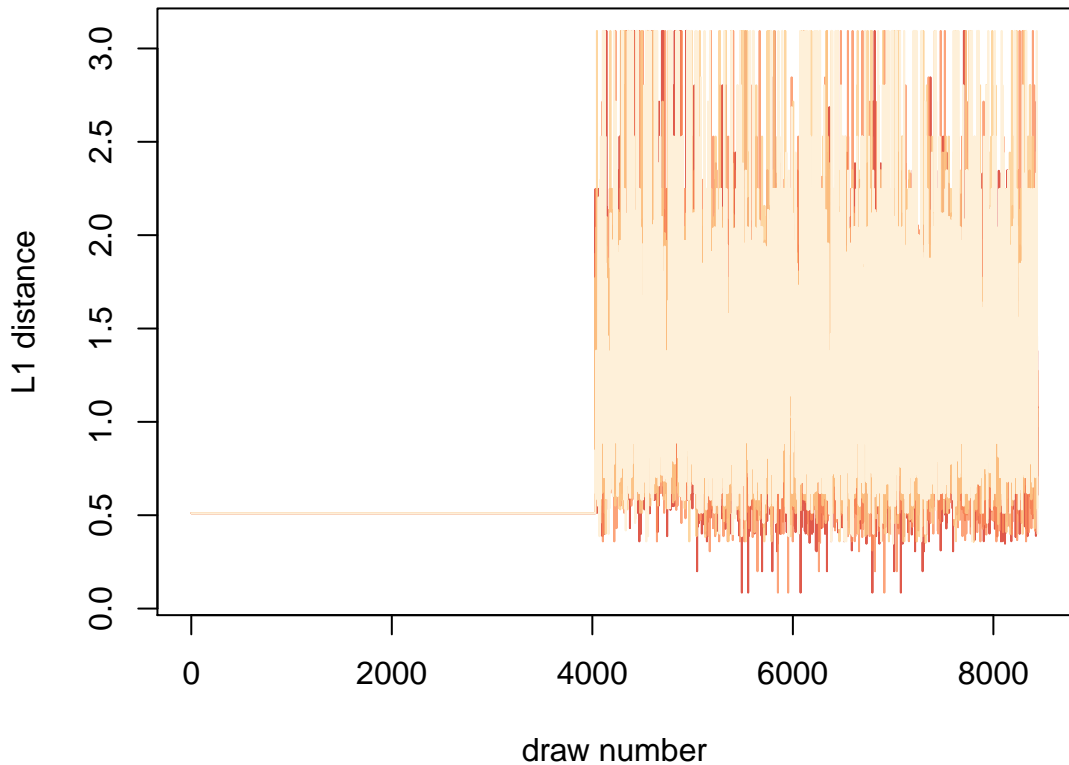
transient model selection, by model, proxy 1.259



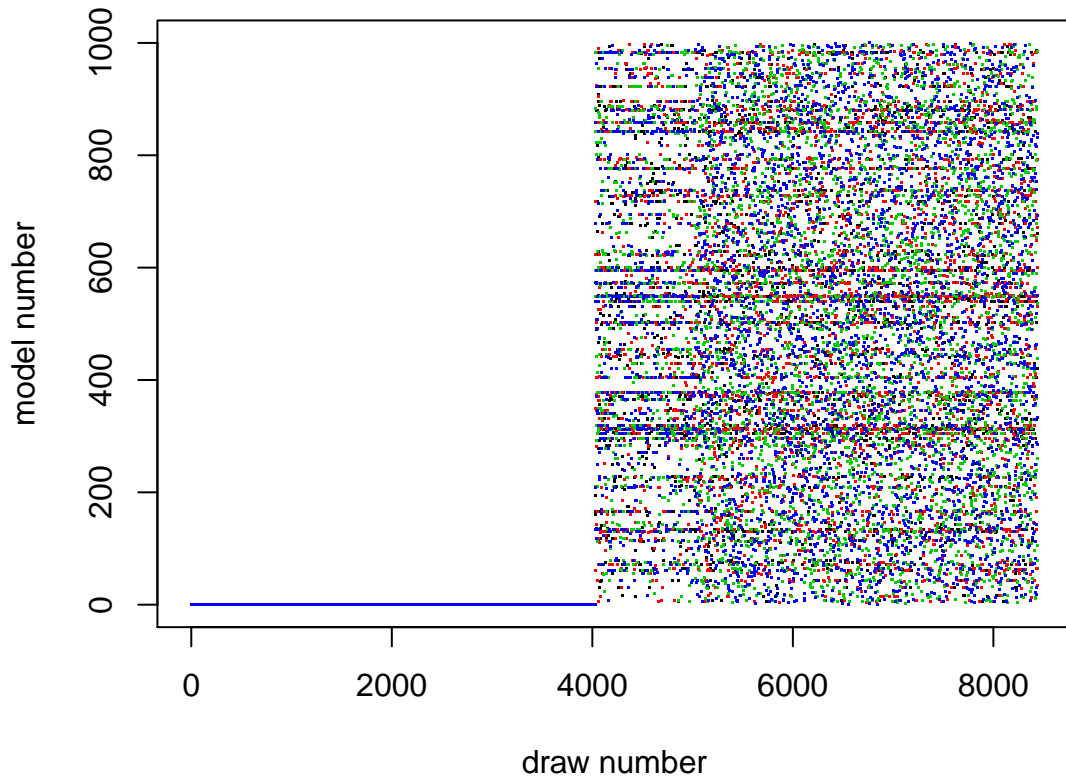
ADM distances, proxy 1.260



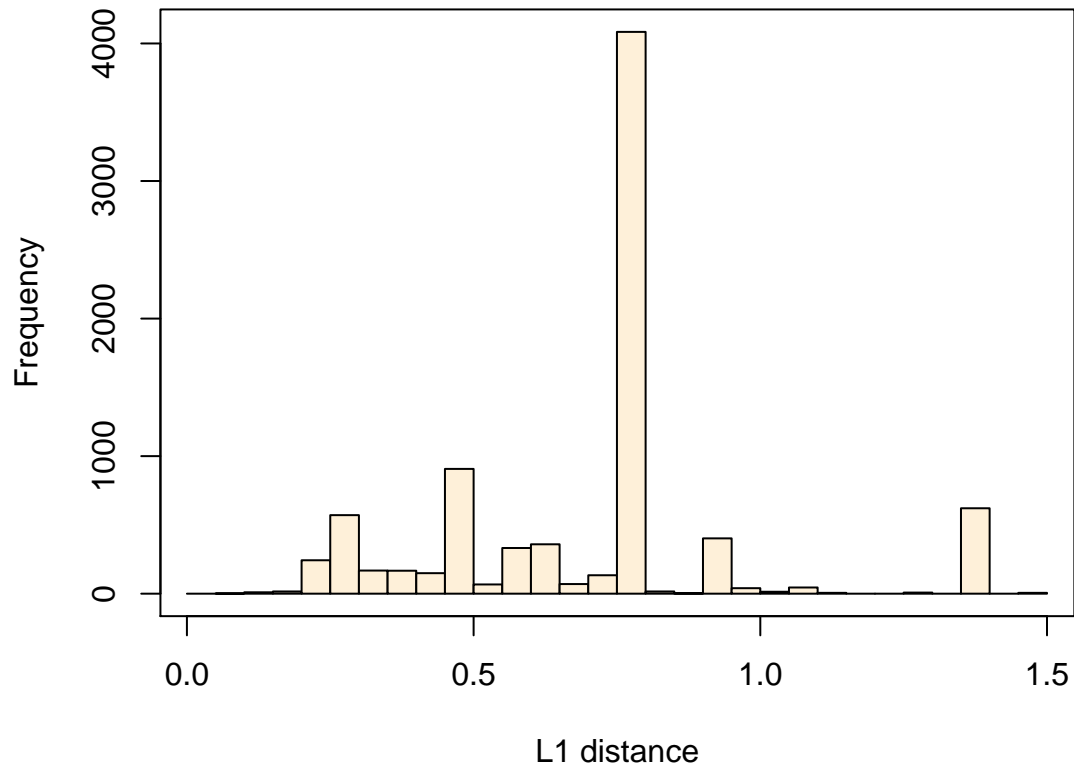
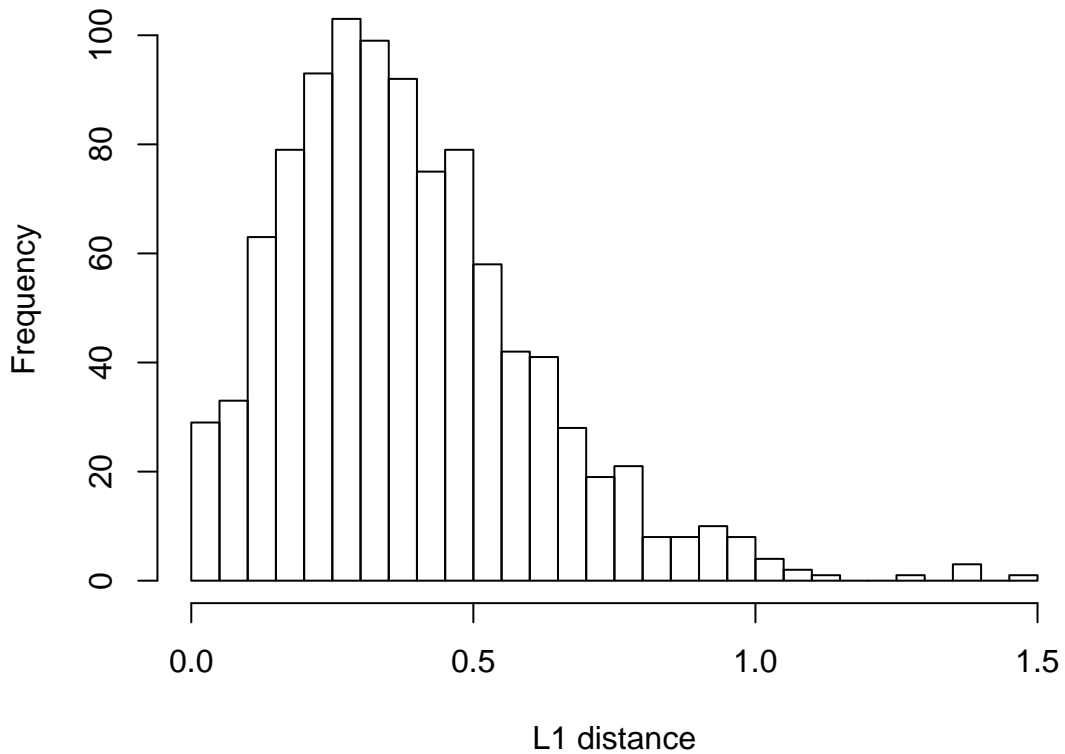
transient model selection, by distance, proxy 1.260



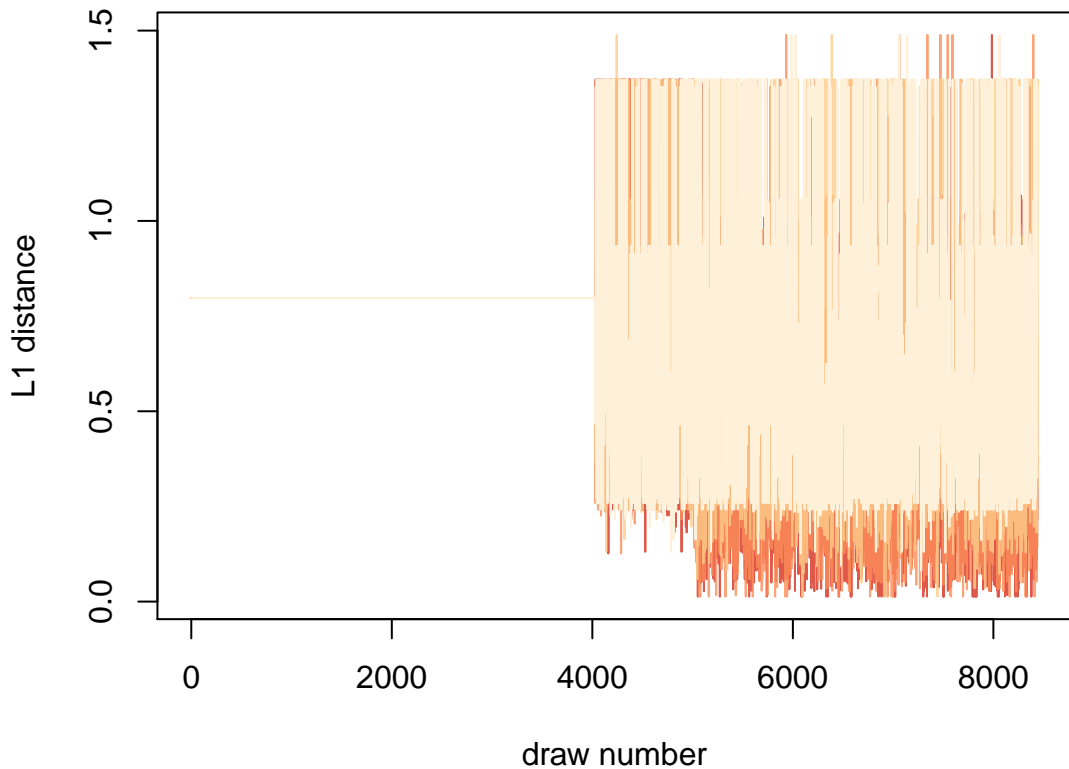
transient model selection, by model, proxy 1.260



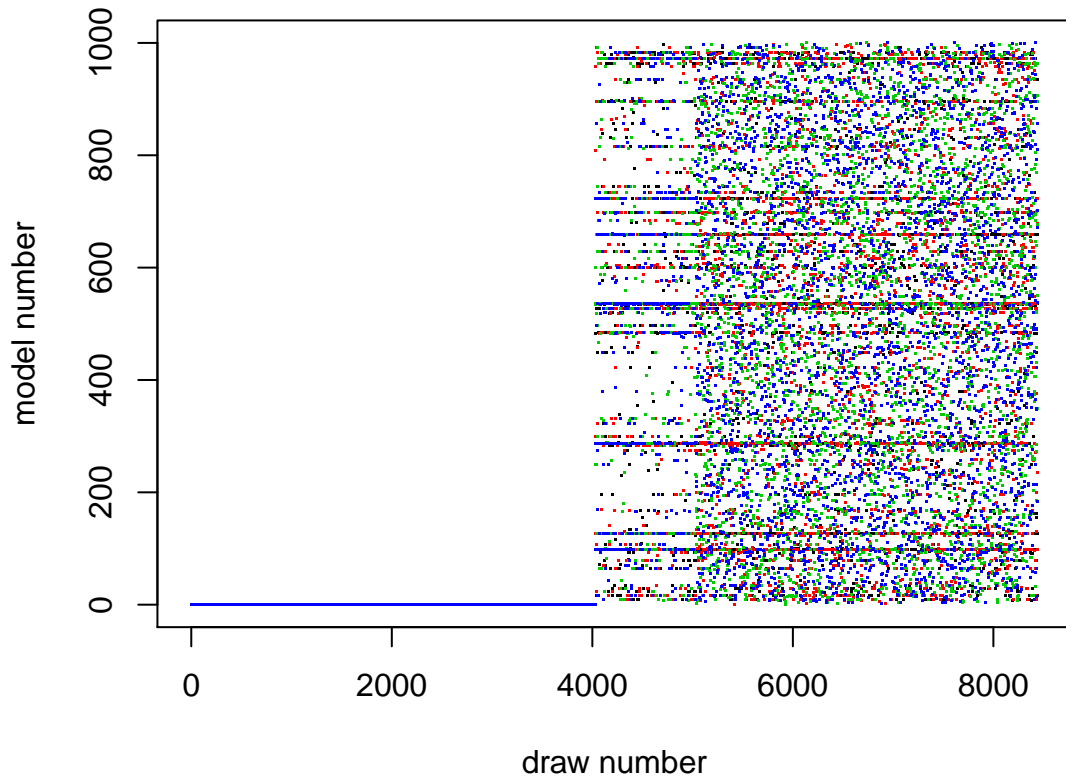
ADM distances, proxy 1.261



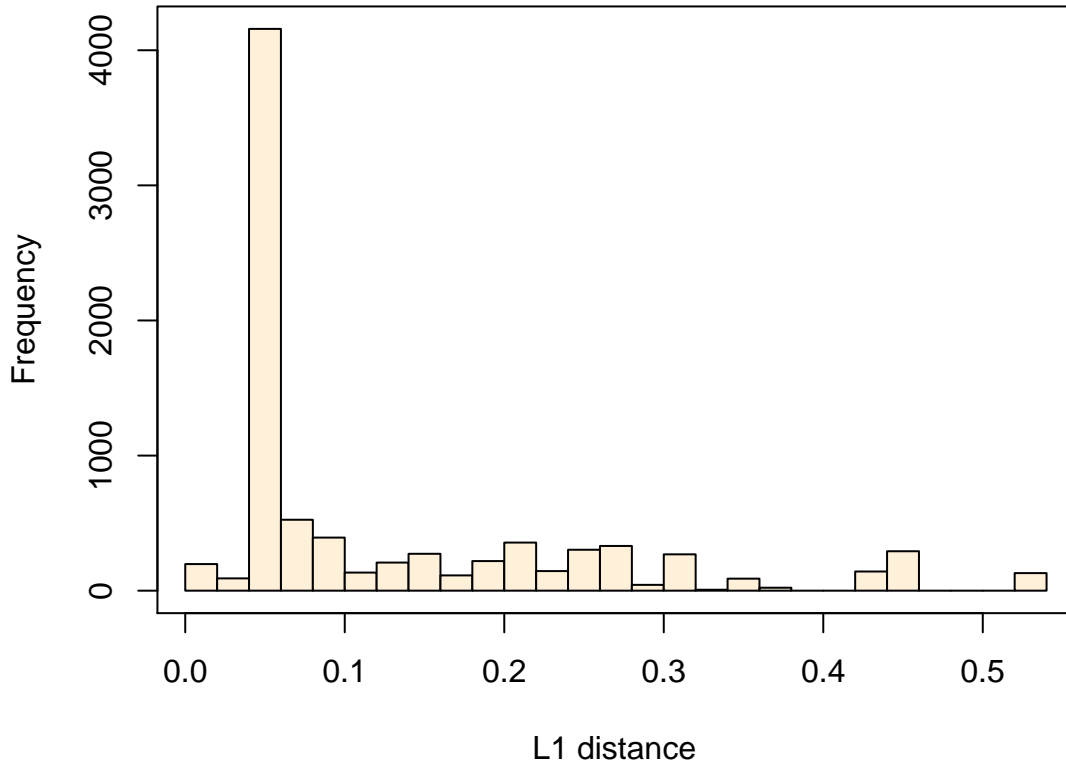
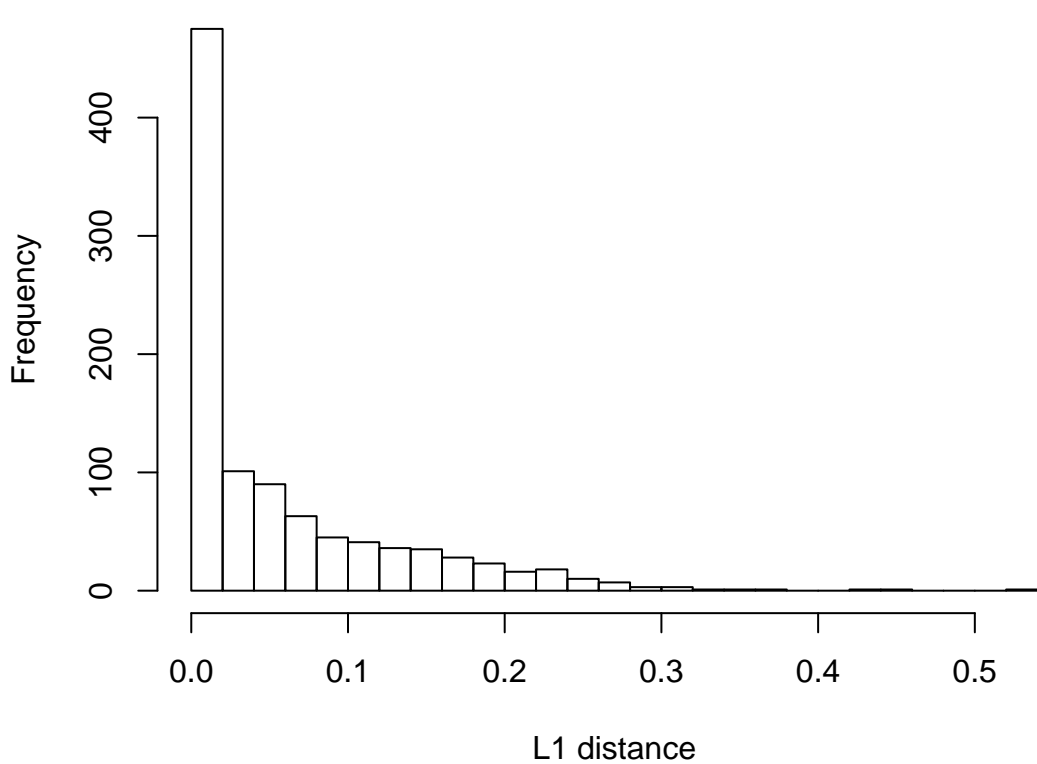
transient model selection, by distance, proxy 1.261



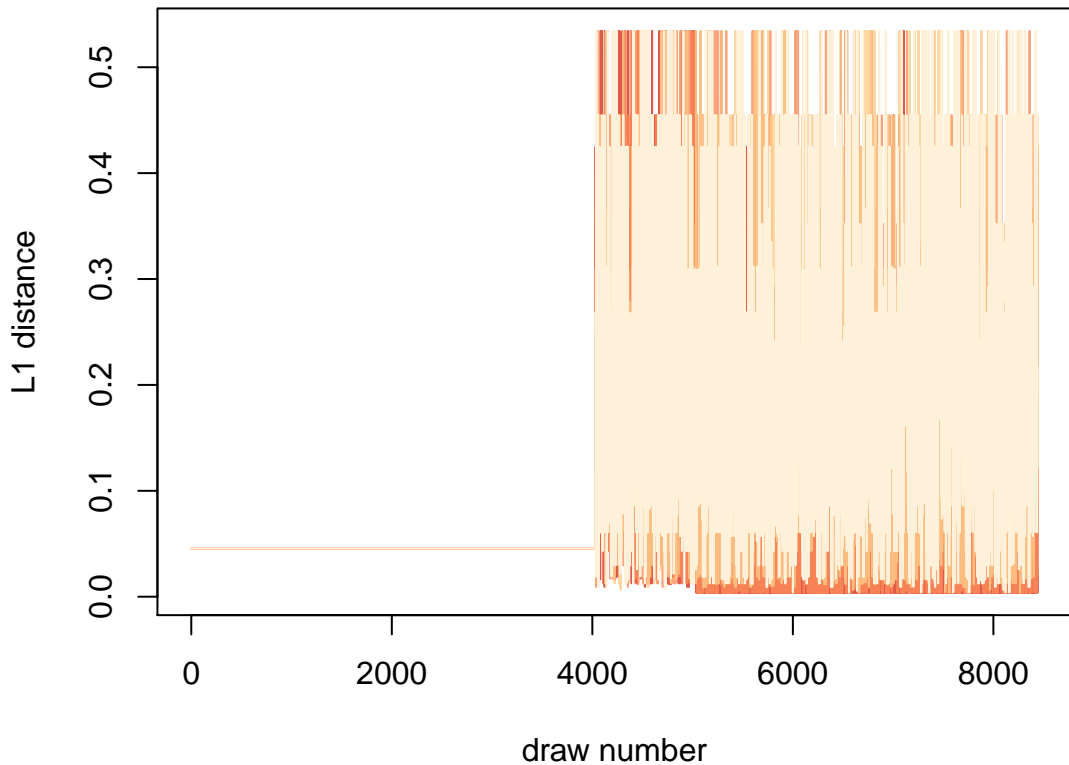
transient model selection, by model, proxy 1.261



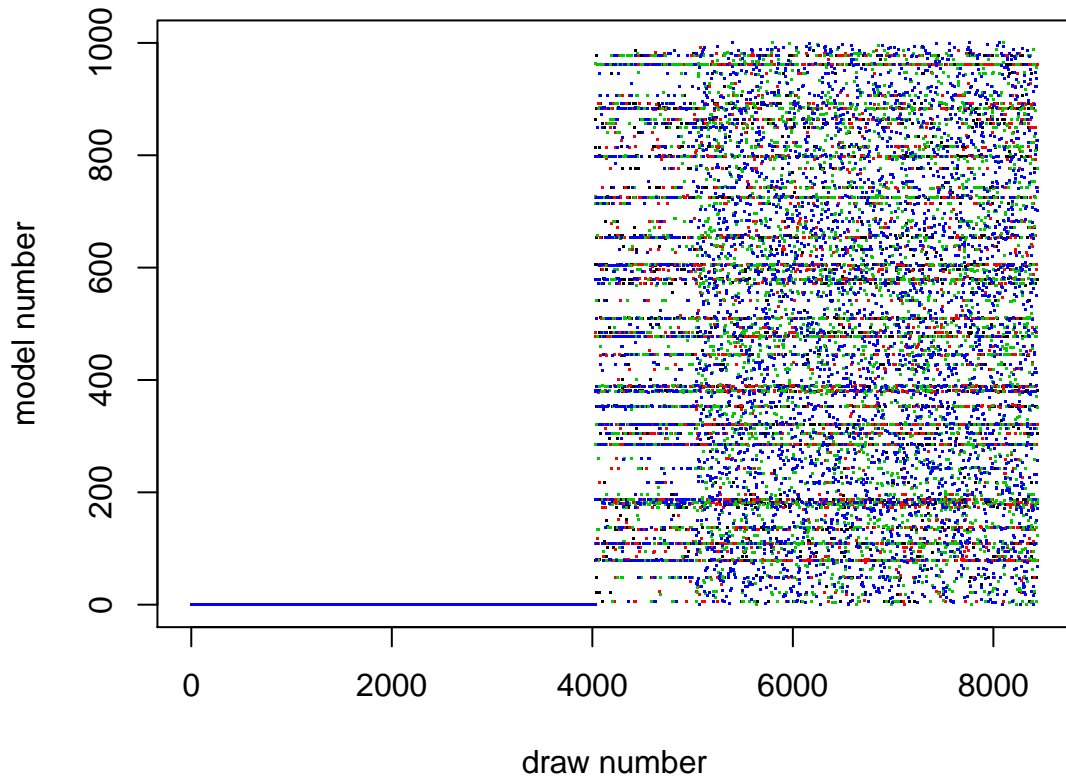
ADM distances, proxy 1.262



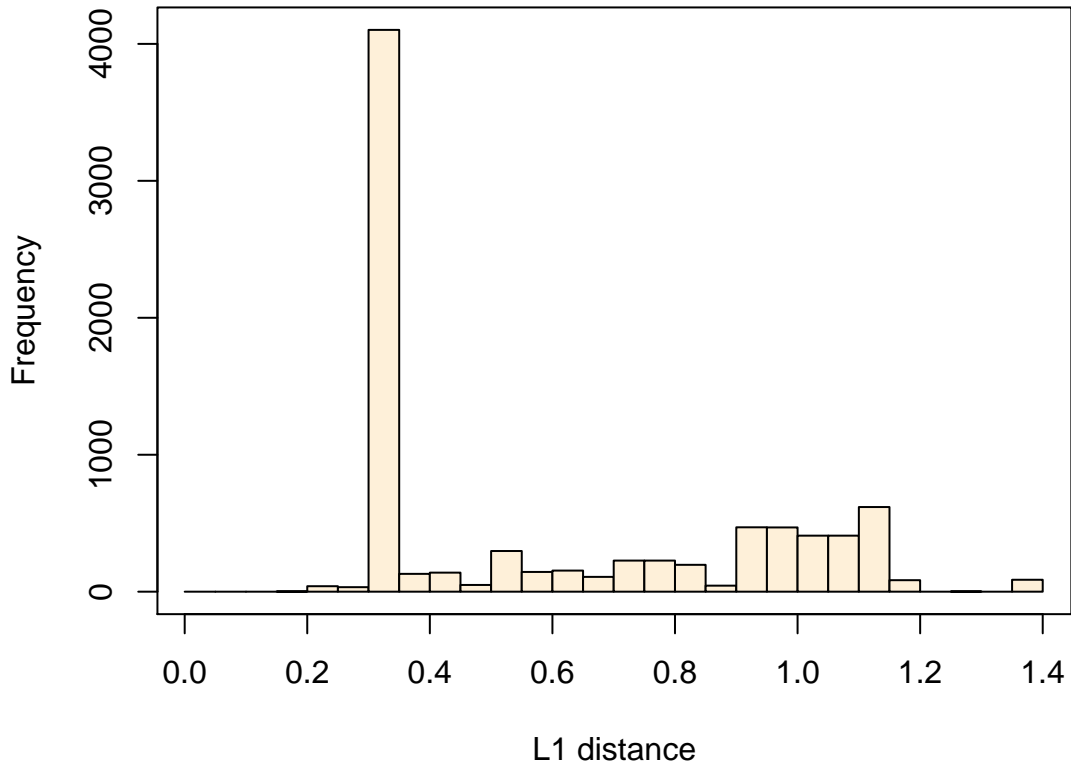
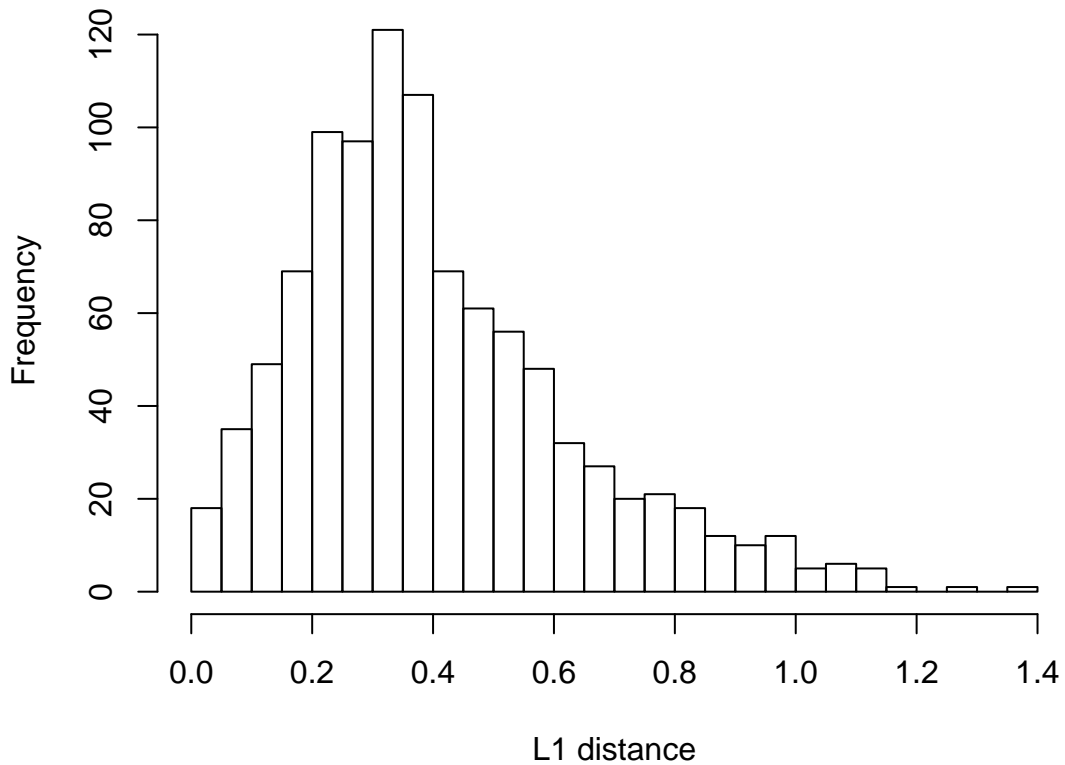
transient model selection, by distance, proxy 1.262



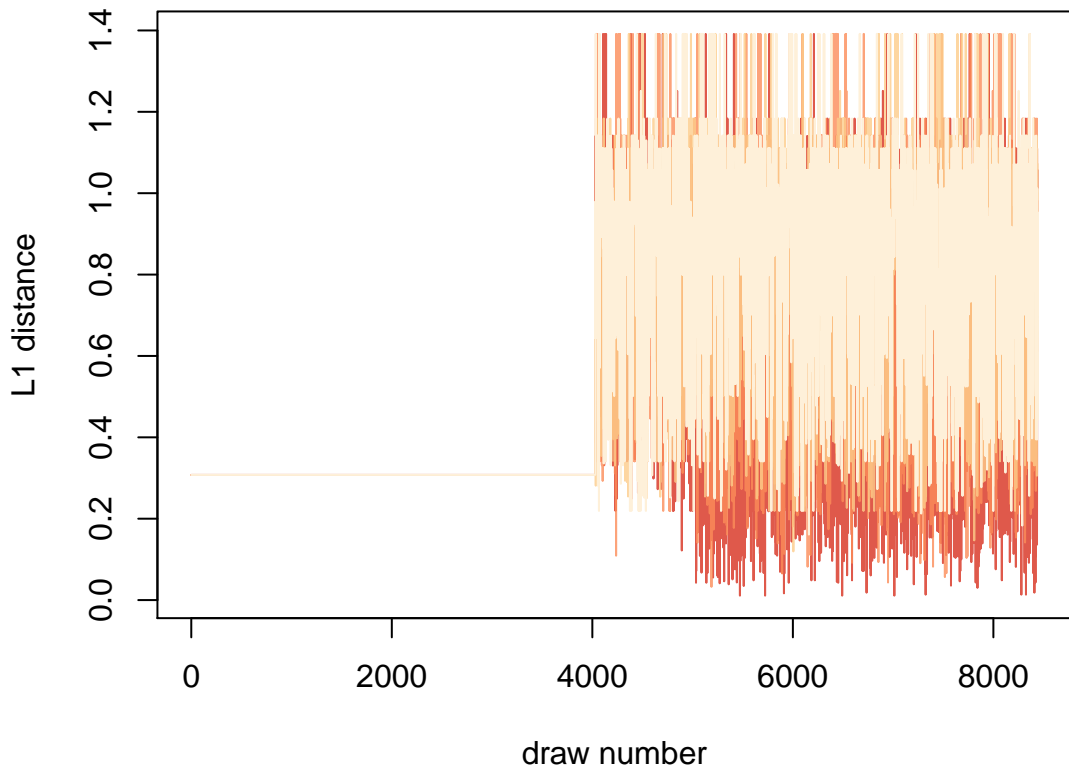
transient model selection, by model, proxy 1.262



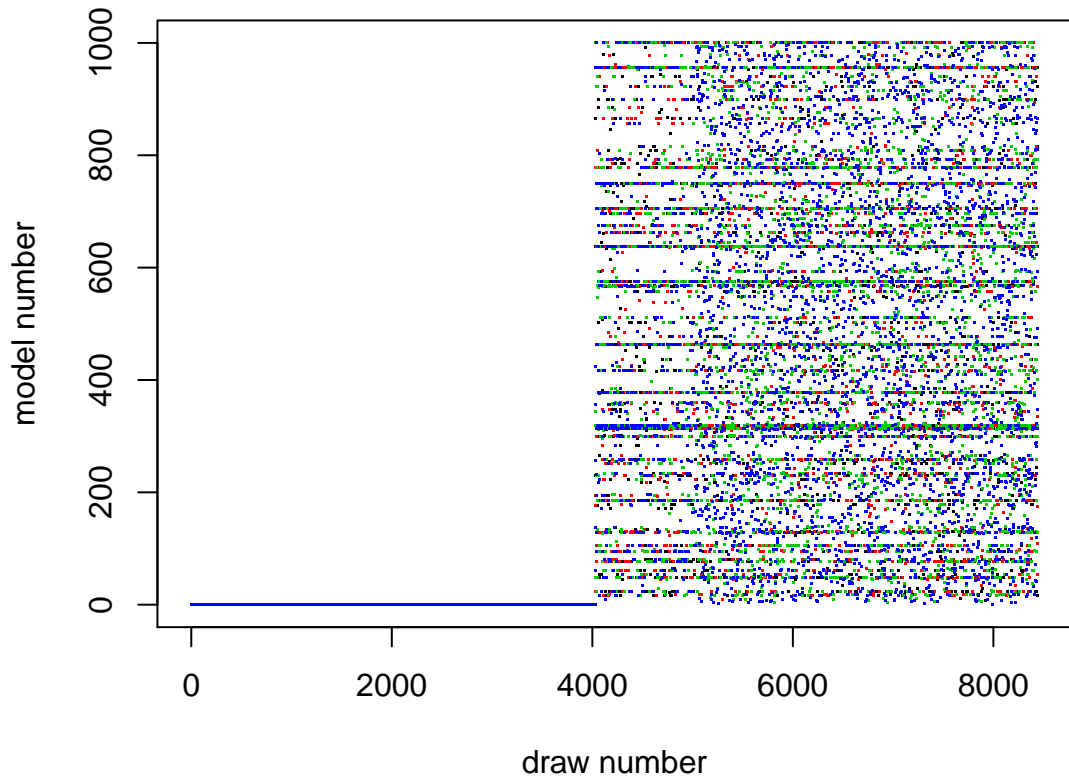
ADM distances, proxy 1.263



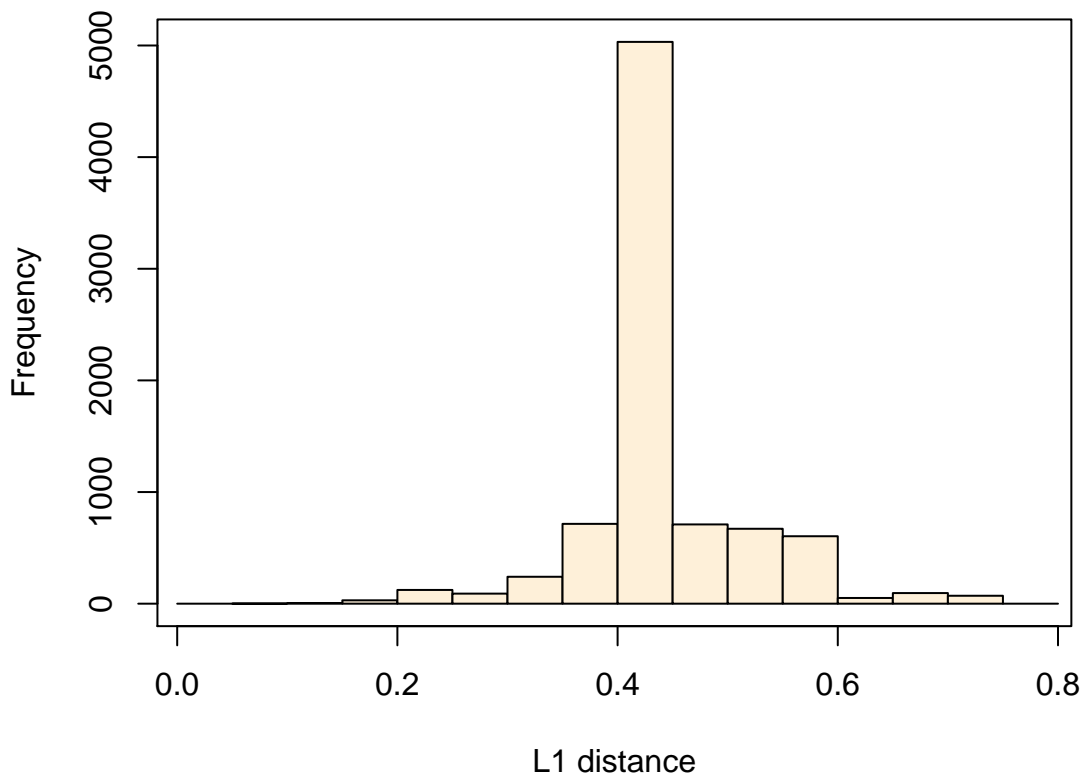
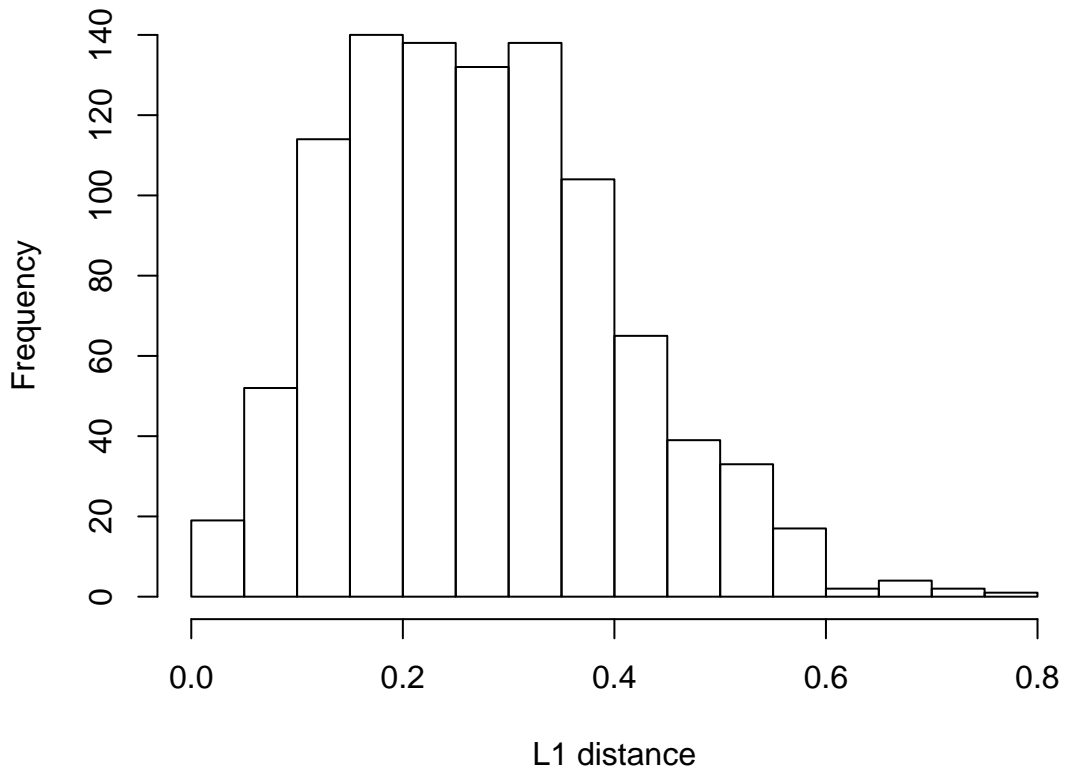
transient model selection, by distance, proxy 1.263



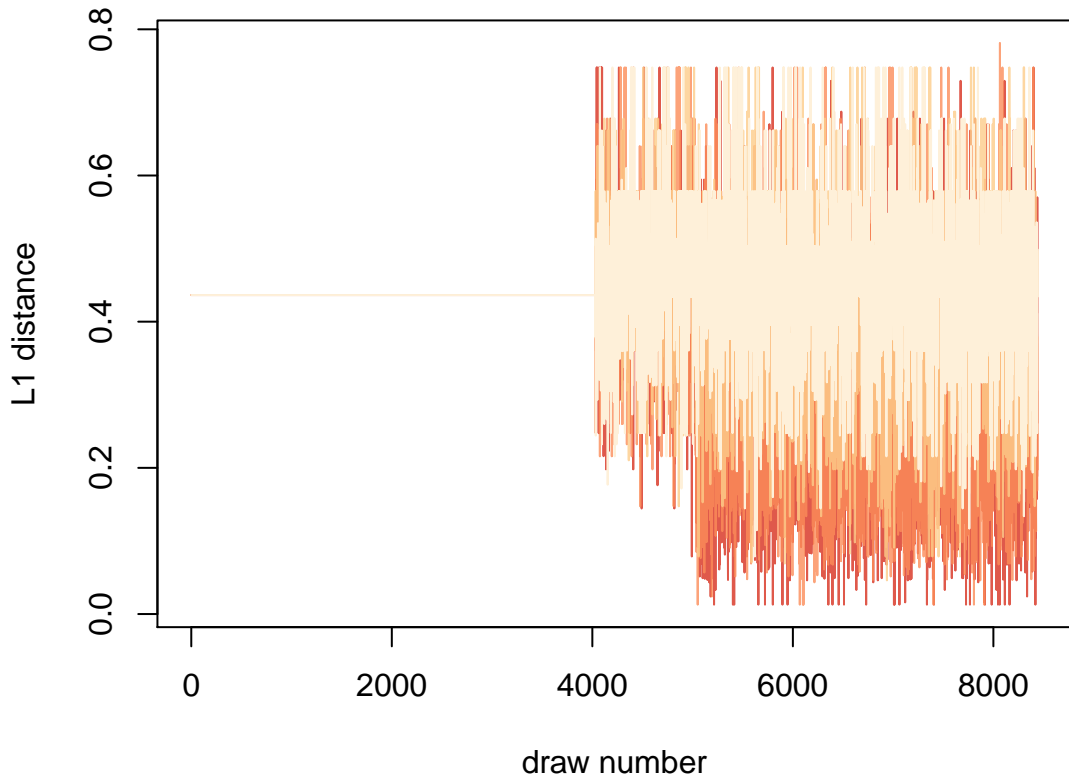
transient model selection, by model, proxy 1.263



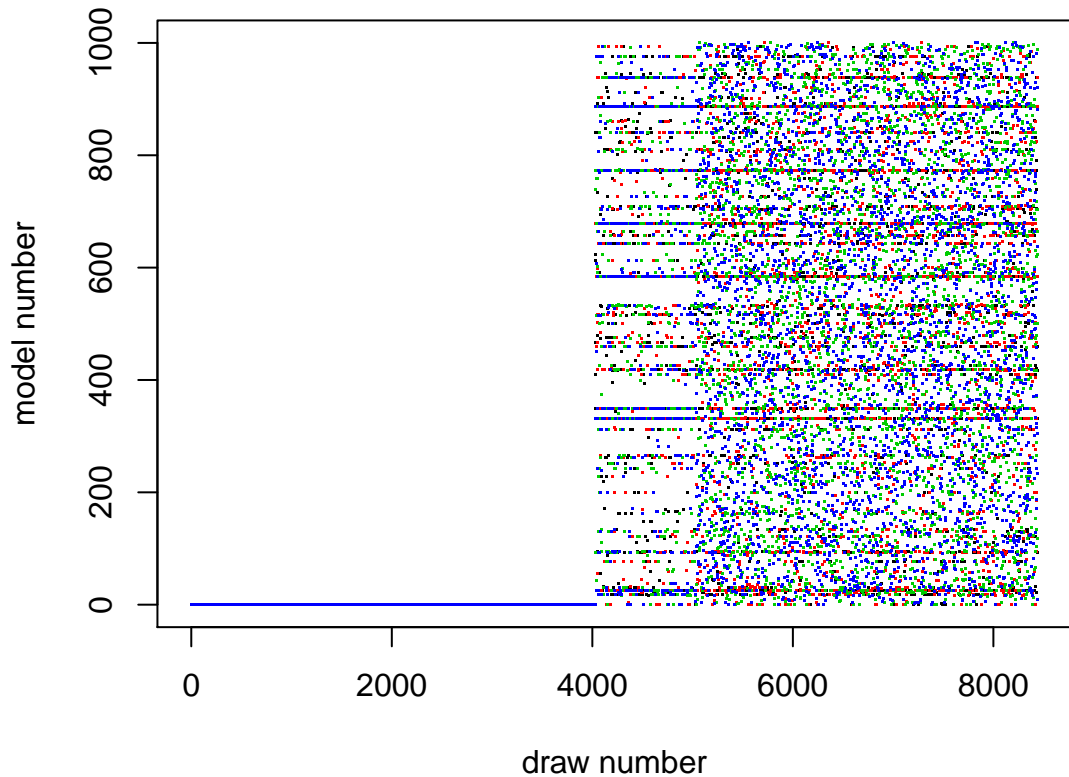
ADM distances, proxy 1.264



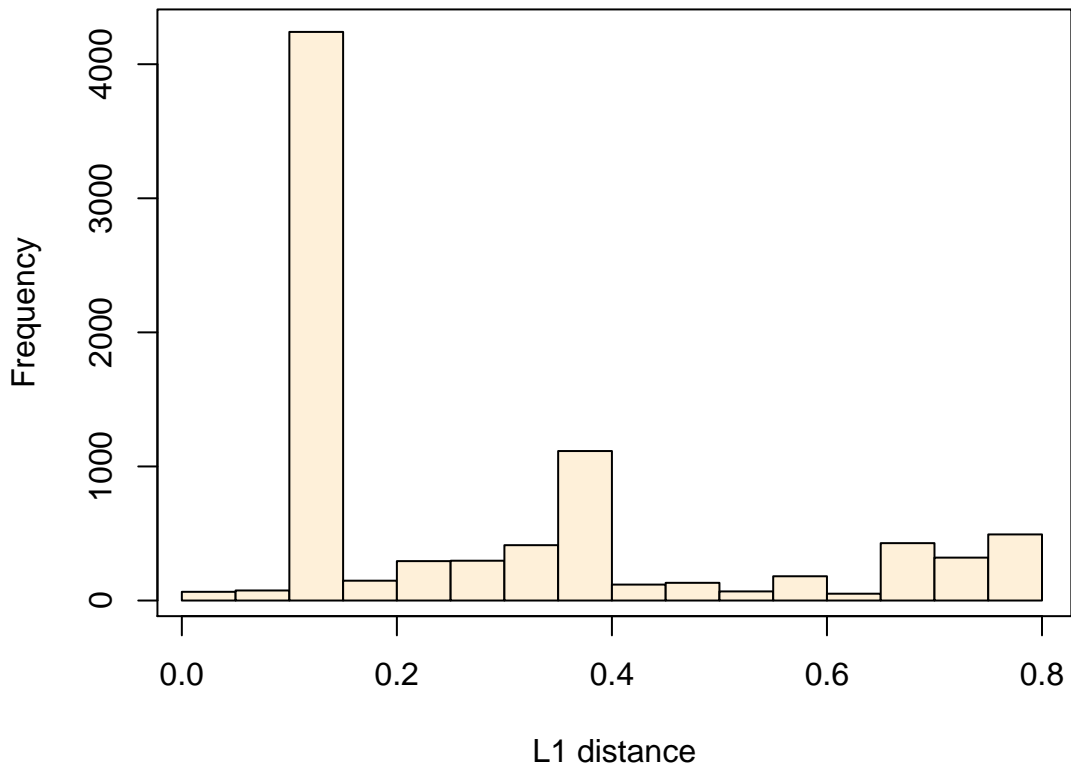
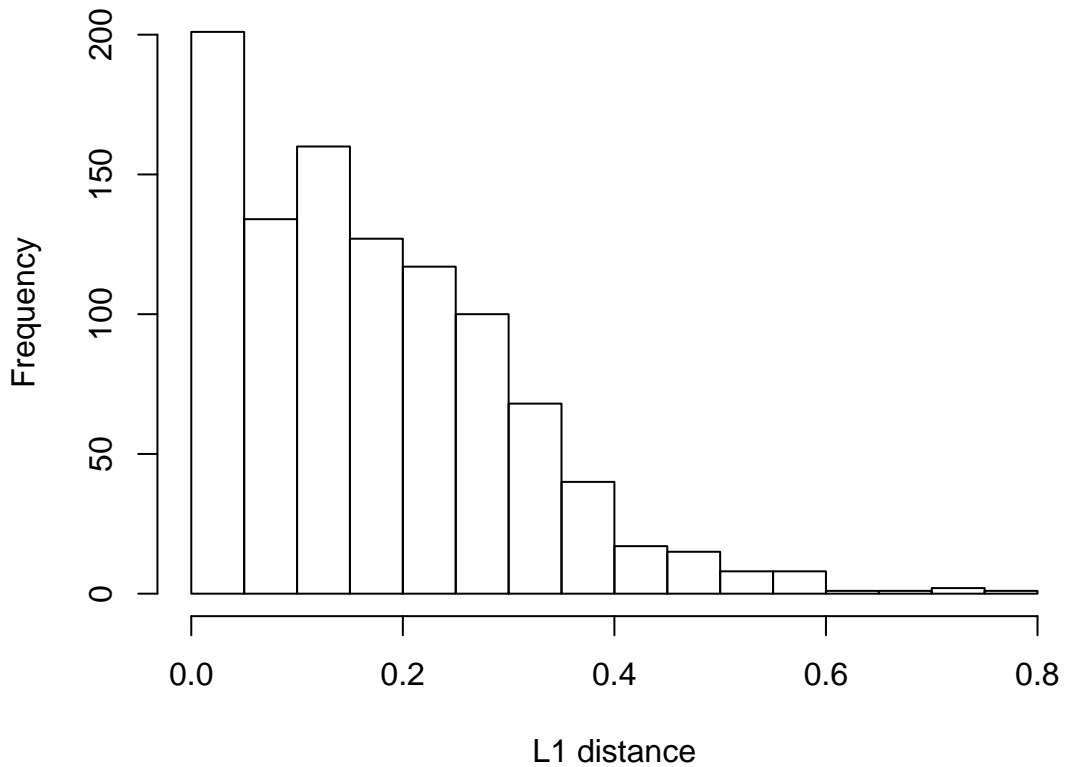
transient model selection, by distance, proxy 1.264



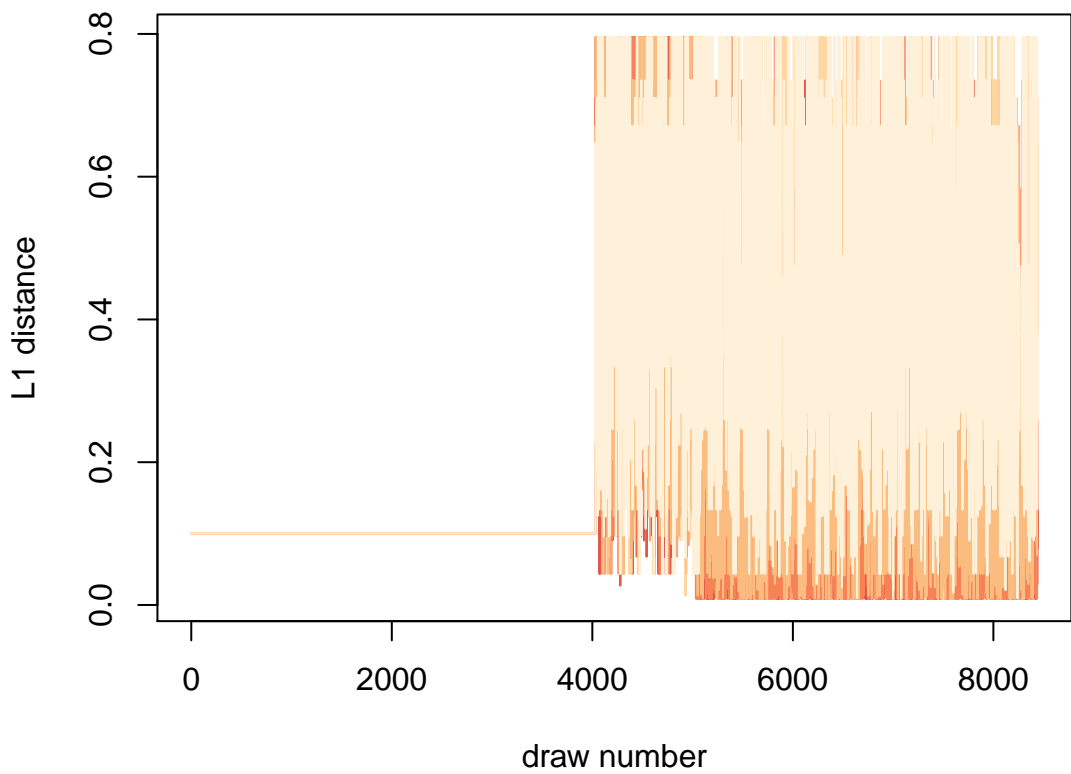
transient model selection, by model, proxy 1.264



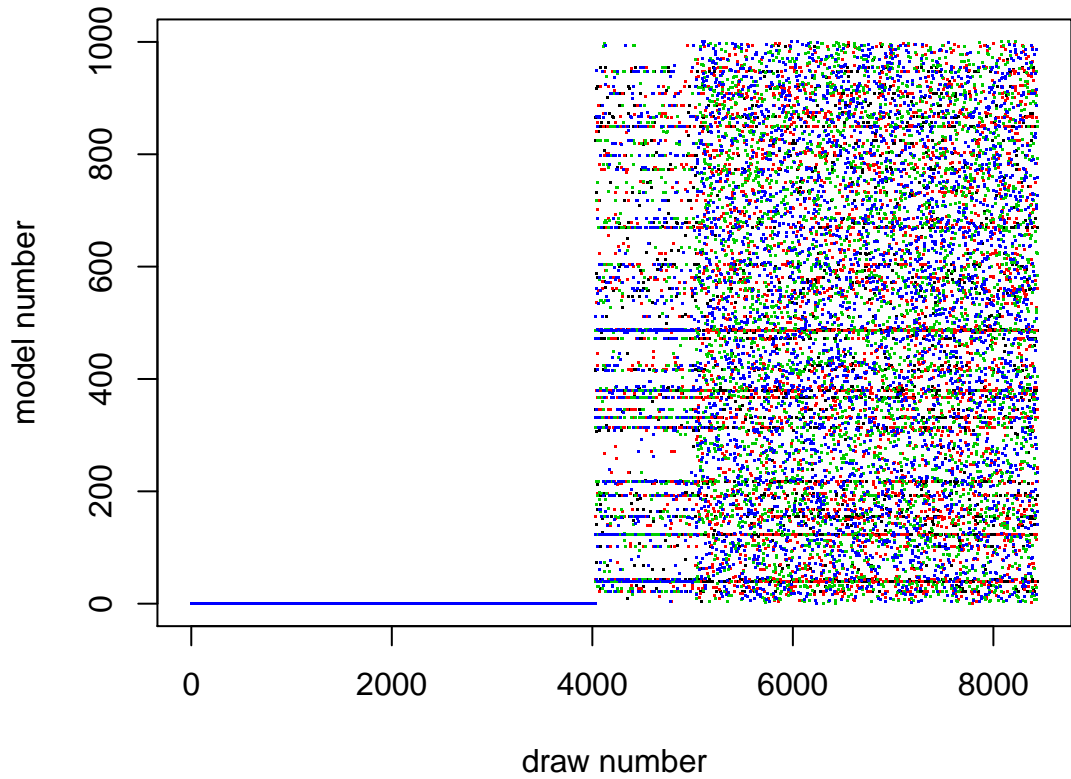
ADM distances, proxy 1.265



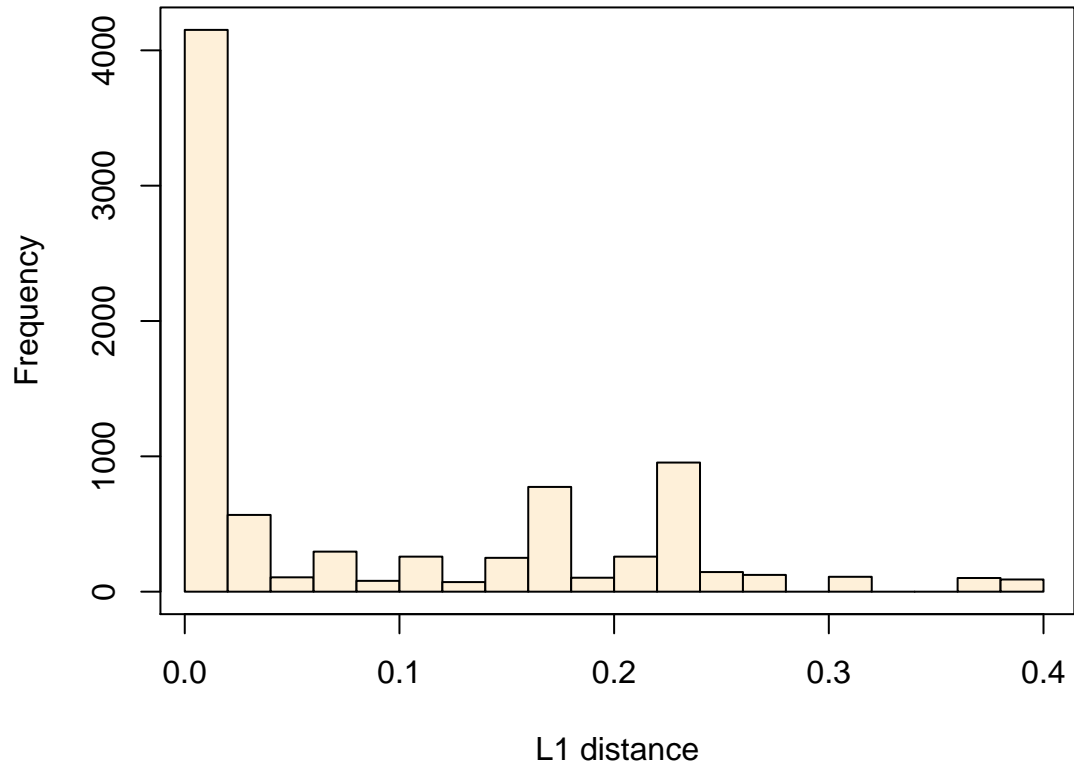
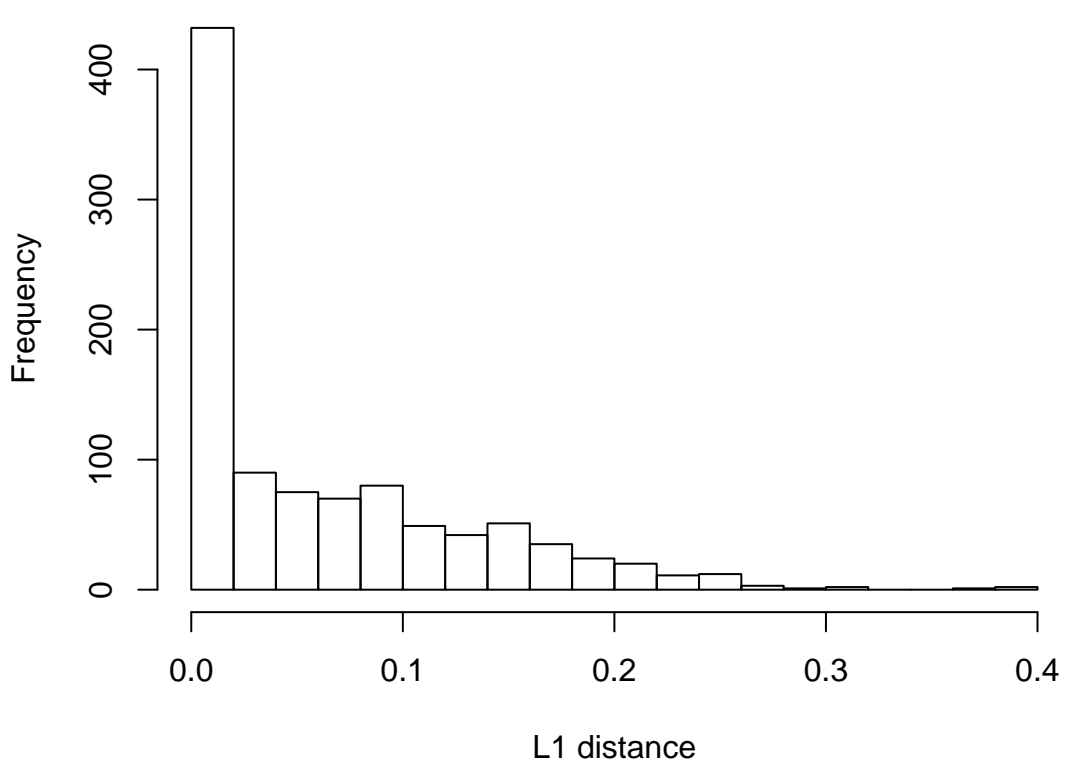
transient model selection, by distance, proxy 1.265



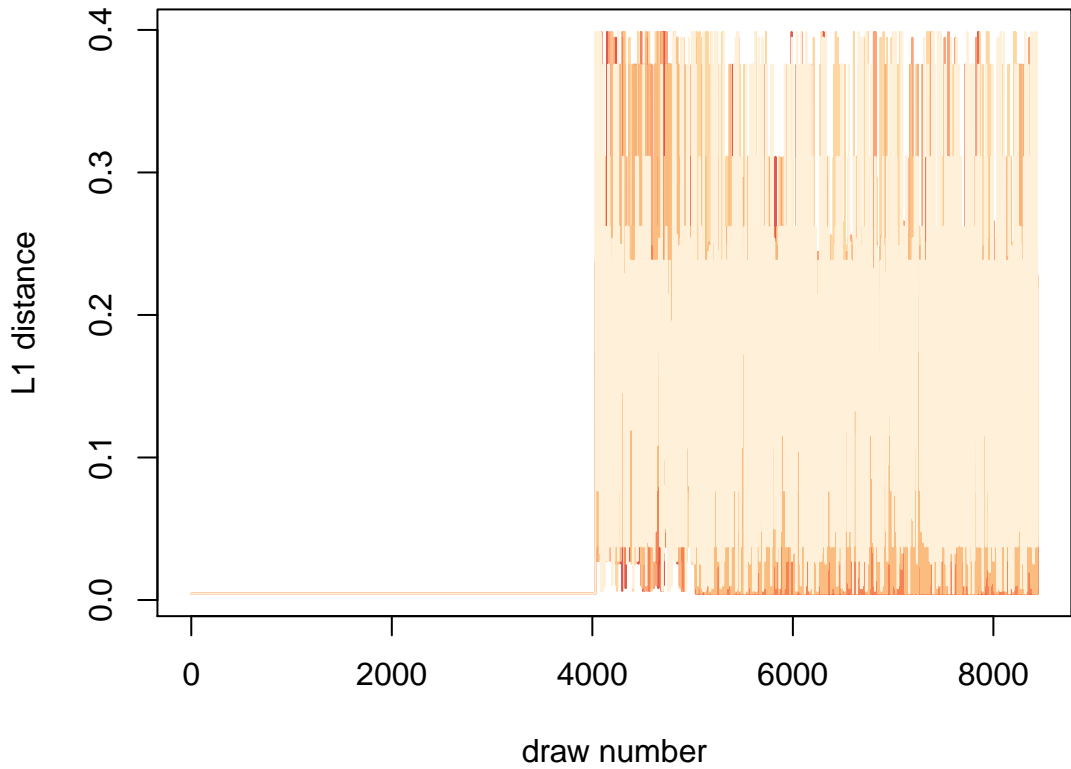
transient model selection, by model, proxy 1.265



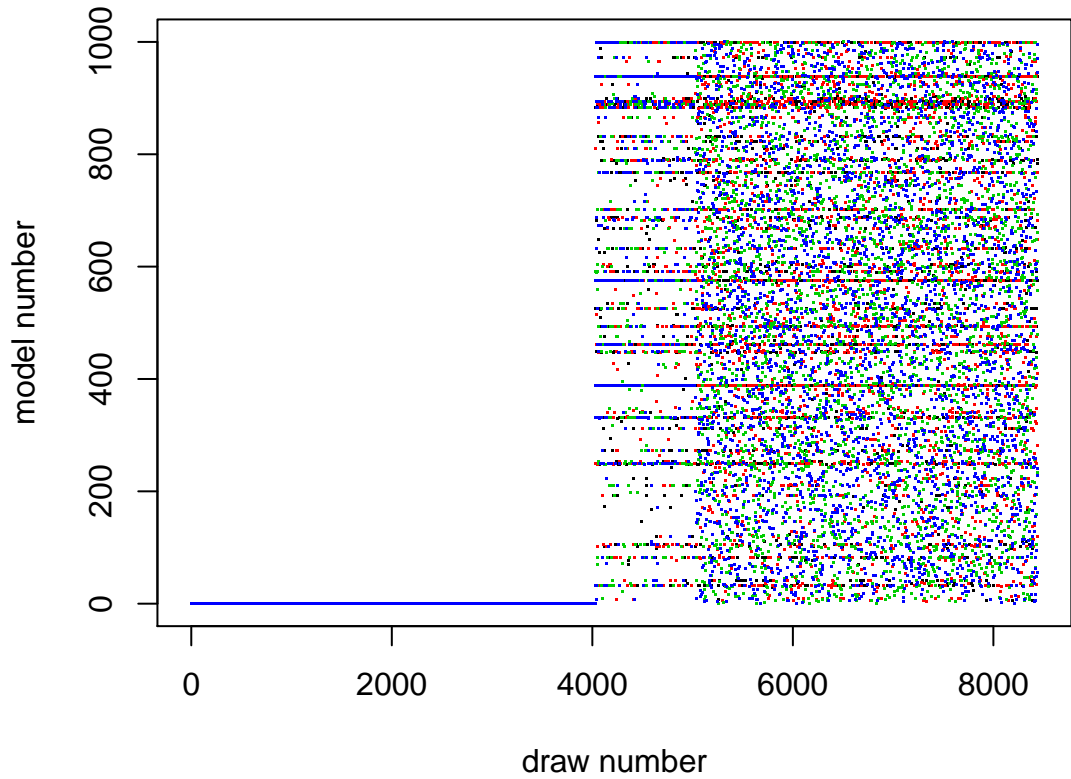
ADM distances, proxy 1.266



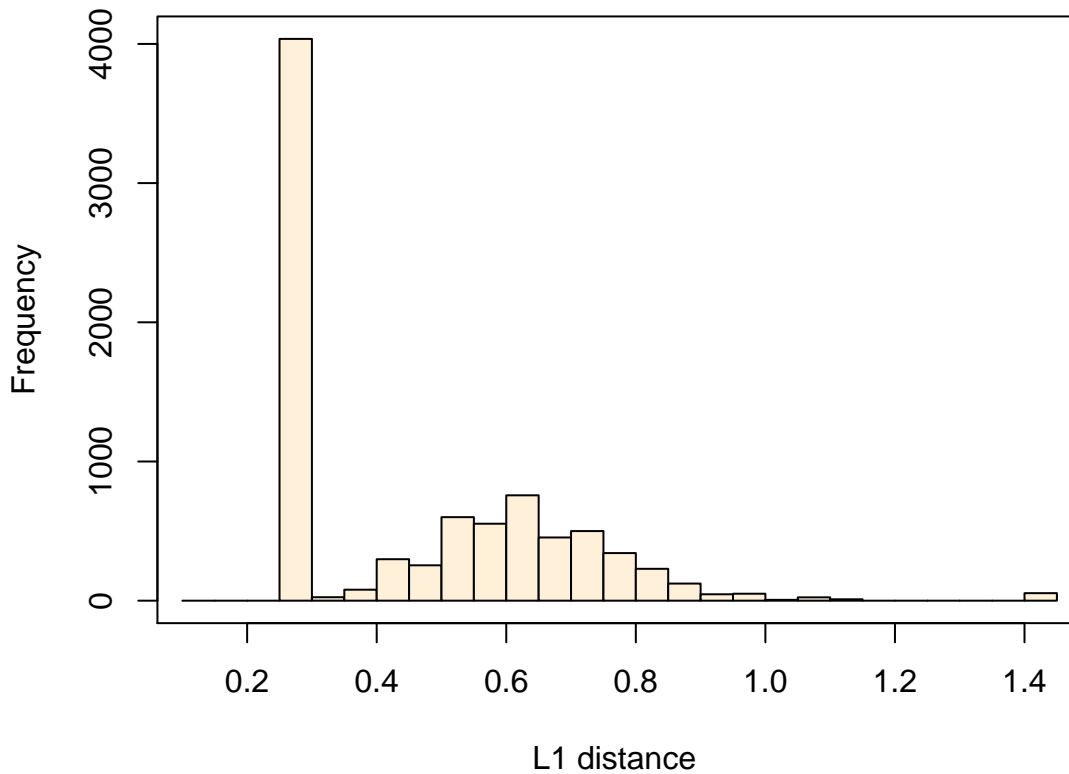
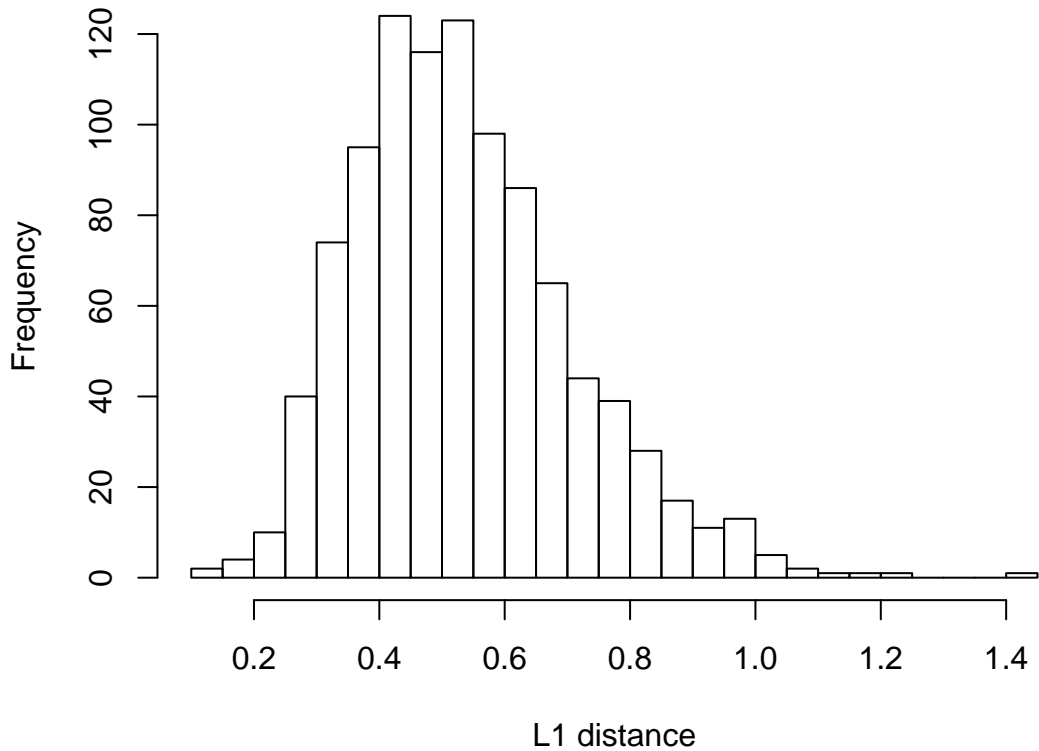
transient model selection, by distance, proxy 1.266



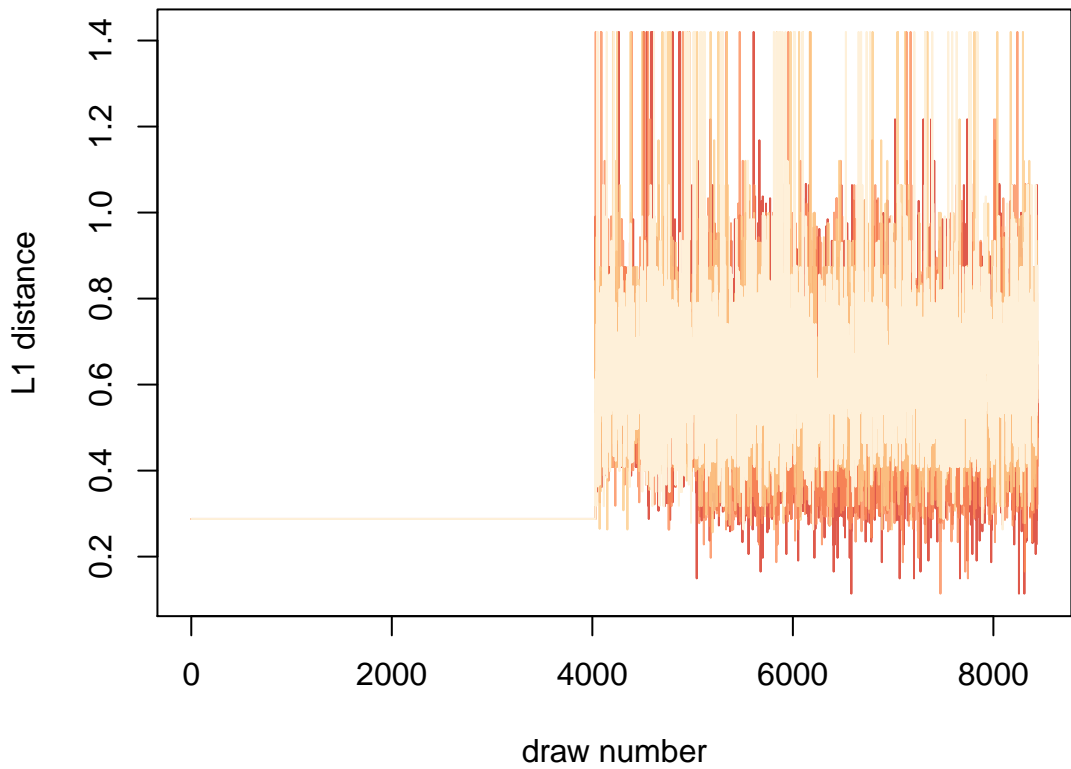
transient model selection, by model, proxy 1.266



ADM distances, proxy 1.267



transient model selection, by distance, proxy 1.267



transient model selection, by model, proxy 1.267

