

Parameter name

$\log_{10}(m_{\text{dir}})$     ABC hand-crafted  
                  ABC posterior mean  
                  ABC inference tailored  
                  NPE  
 $\log_{10}(m_{\text{rand}})$     ABC hand-crafted  
                  ABC posterior mean  
                  ABC inference tailored  
                  NPE  
 $\log_{10}(w)$         ABC hand-crafted  
                  ABC posterior mean  
                  ABC inference tailored  
                  NPE  
 $\log_{10}(a)$         ABC hand-crafted  
                  ABC posterior mean  
                  ABC inference tailored  
                  NPE

