

Parameter name

 $\log_{10}(m_{\text{rand}})$ $\log_{10}(m_{\text{dir}})$ $\log_{10}(a)$ $\log_{10}(w)$

ABC inference tailored

ABC hand-crafted

NPE Ensemble

NPE

ABC inference tailored

ABC hand-crafted

NPE Ensemble

NPE

ABC inference tailored

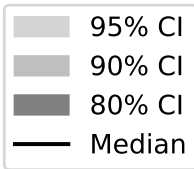
ABC hand-crafted

NPE Ensemble

NPE

ABC inference tailored

ABC hand-crafted



-4

-3

-2

-1

0

1

2

3

Parameter value