

cartpole

log(alpha) - dirichlet prior

10^{-1}

10^0

10^1

10^2

evr

0.99790

0.99785

0.99780

0.99775

0.99770

0.99765

0.99760

0.99755

0.99750

10^0

10^1

10^2

10^3

log(alpha) - stick-breaking prior

