tomorrow's office hr (Thu 9-10a) postponed to Fri 9-10a

DIC can misbehave w.r.t. p\* when post. dists of parameters définirily lik. f.h. are badly non-normal

1p = logit(p) = log\(\frac{p}{1-p}\) ~ U( , )

log(r) ~ U( , )

\[ 1p = \frac{1}{1 + e^{-lp}} \]
LS distance from $\mu_2$

GMR: if this tail area is small, the data is unlikely to have come from $\mu_2$.

calibrated tail area

0.04

actual LS

0.4