Mean Absolute Standardized Bias by Parameter, Family, and Method (n = 5000) alpha beta delta kwmckkwkkw gkw gkw ekwbkw bkw beta · Mean Absolute Standardized Bias TNR TANE TMB 0.6 0.4 0.2 lambda gamma mc kkwgkw ekw-THE THE

Method

kw-

kkw-

gkw -

ekw ·

bkw -

mc -

gkw -

bkw -

beta

Distribution Family