Mean Absolute Standardized Bias by Parameter, Family, and Method (n = 500) alpha beta delta kwmc kkwkkw gkw gkw ekwbkw bkw beta -Mean Absolute Standardized Bias THE TANE THE 0.5 0.4 0.3 0.2 lambda 0.1 gamma mc kkwgkw ekw-THE TANE

Method

kw-

kkw-

gkw -

ekw ·

bkw-

mc-

gkw -

bkw -

beta ·

Distribution Family