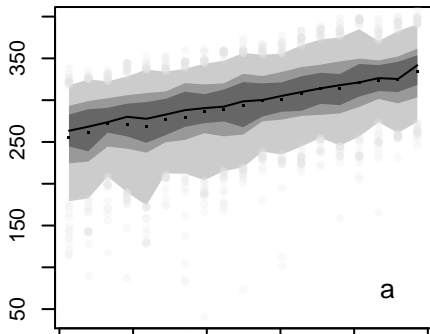
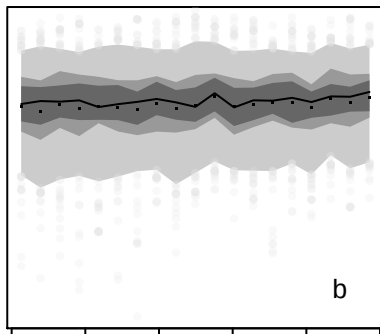


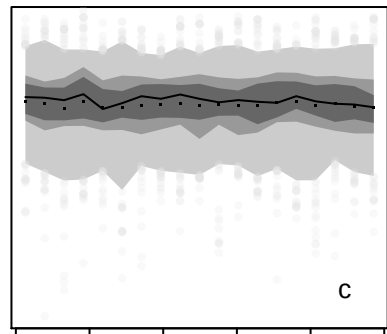
surface mass balance (kgm^{-2})



a



b



c

0.65 0.70 0.75 0.80 0.85 0.90

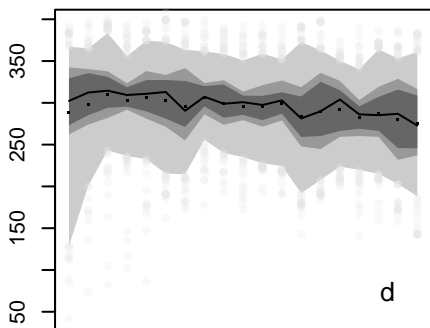
α_{fs}

0.45 0.50 0.55 0.60 0.65 0.70

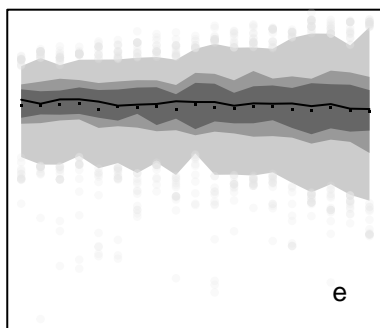
α_{fi}

0.30 0.32 0.34 0.36 0.38 0.40

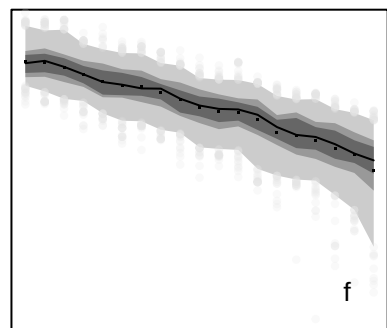
α_i



d



e



f

5 10 15 20 25

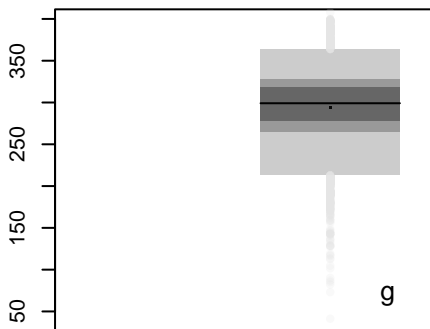
D_{sh}

0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2

$r_{lh/sh}$

0.60 0.65 0.70 0.75 0.80 0.85 0.90

ϵ_{atm}

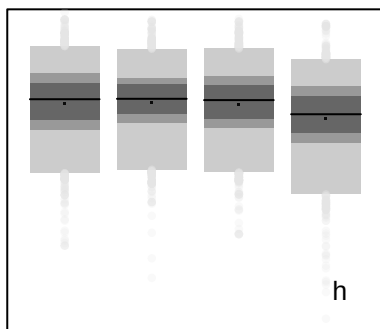


g

QL off

QL on

χ_{QL}



h

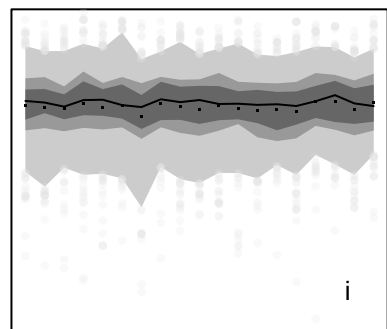
cons

Boug

Oerl

Aoki

χ_{α}



i

0.06 0.08 0.10 0.12 0.14

ζ_{max}