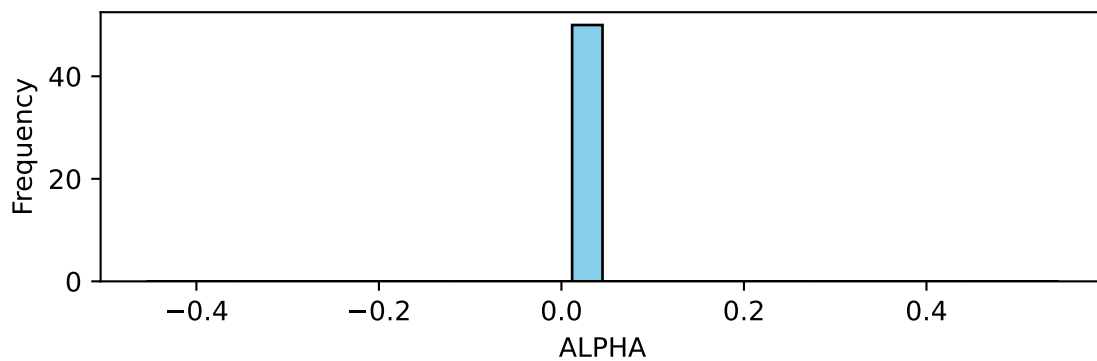
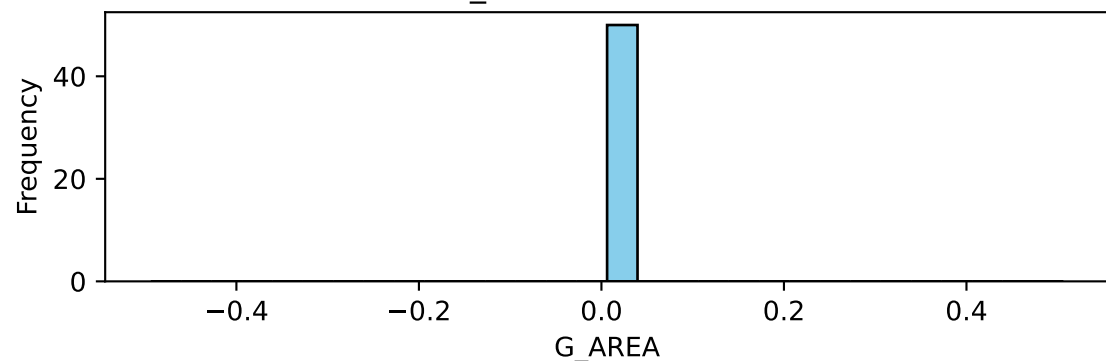


Distributions of perturbed parameters for BL (xqare)

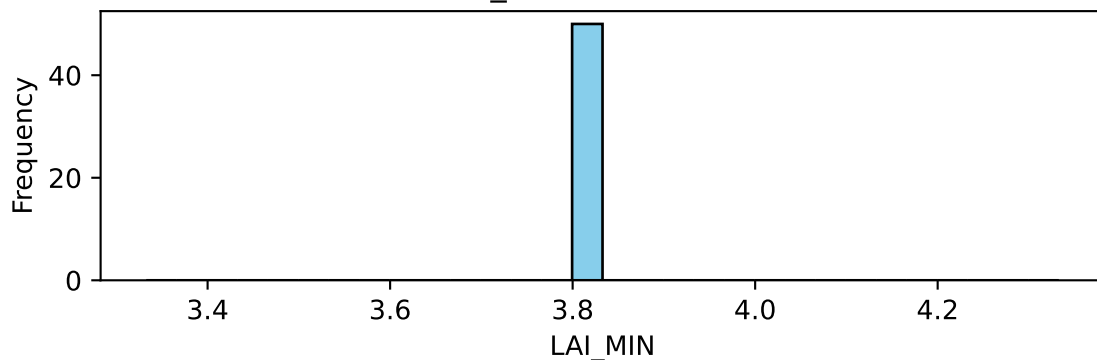
ALPHA Distribution



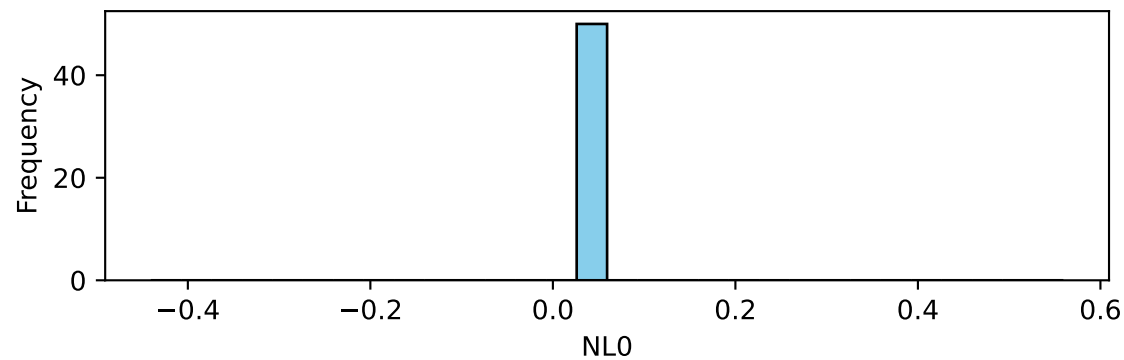
G_AREA Distribution



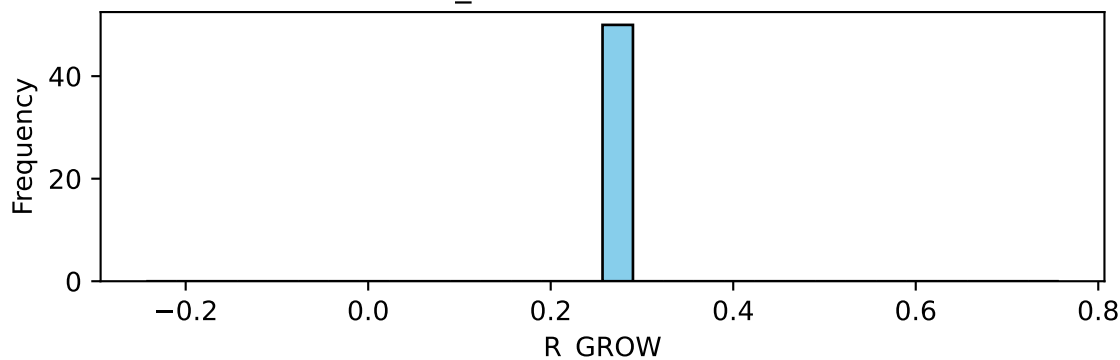
LAI_MIN Distribution



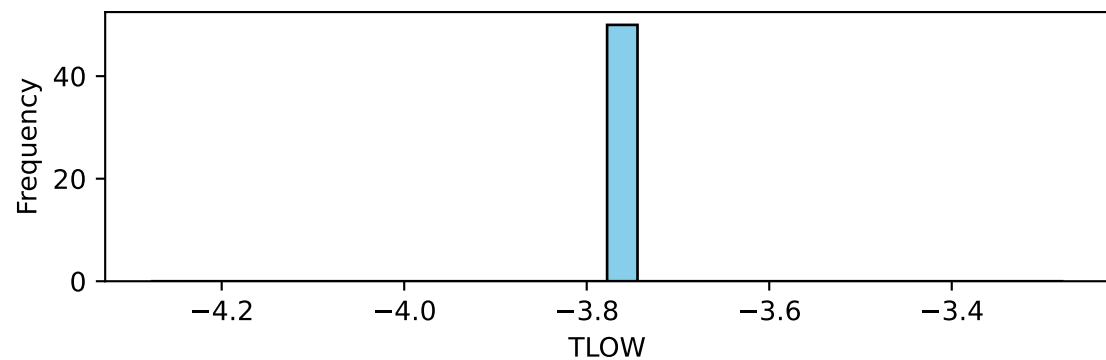
NL0 Distribution



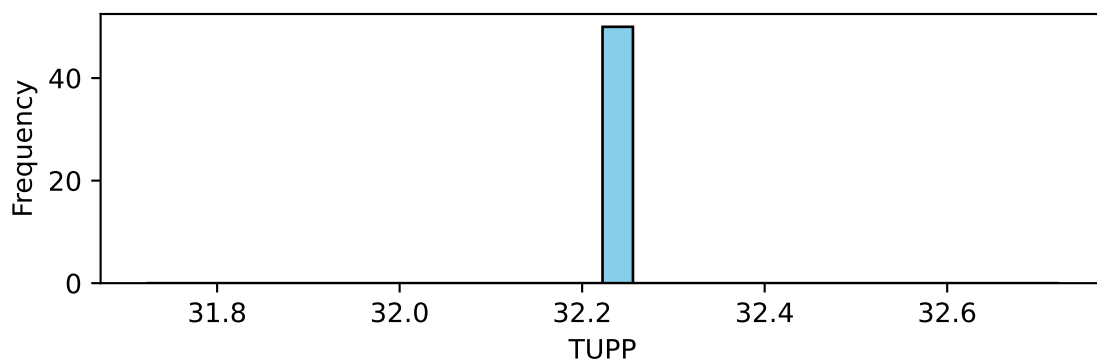
R_GROW Distribution



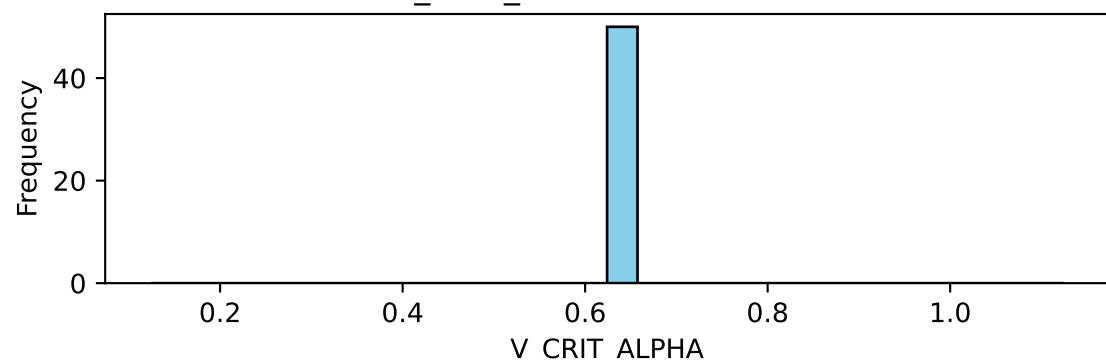
TLOW Distribution



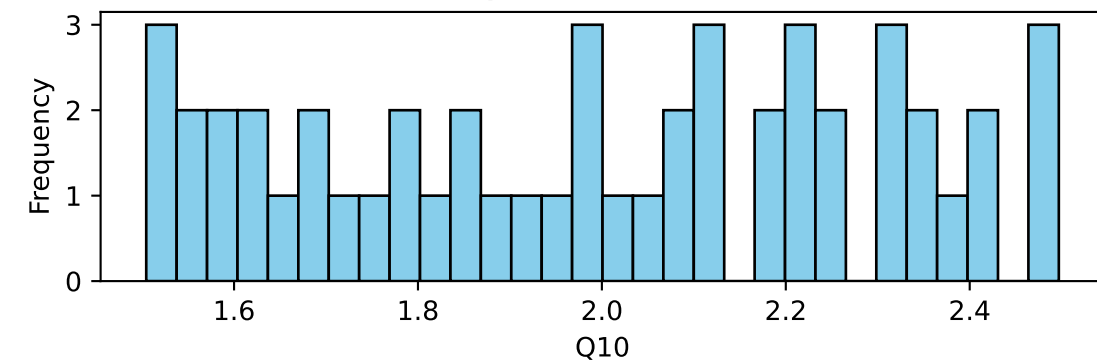
TUPP Distribution



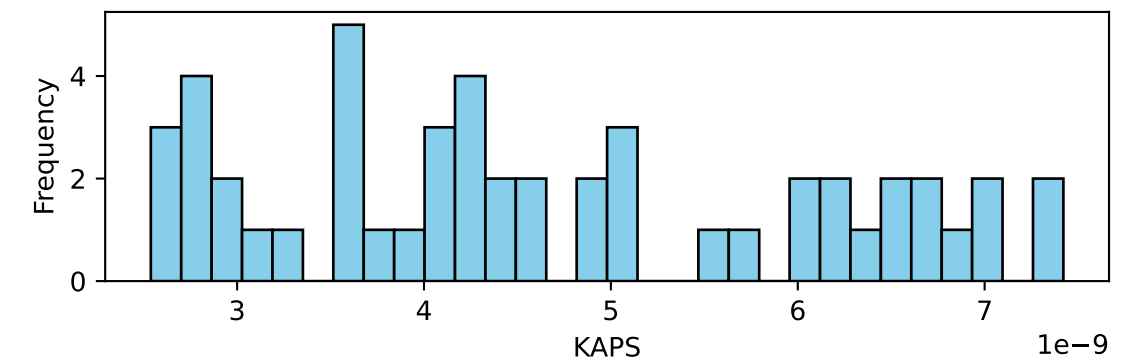
V_CRIT_ALPHA Distribution



Q10 Distribution

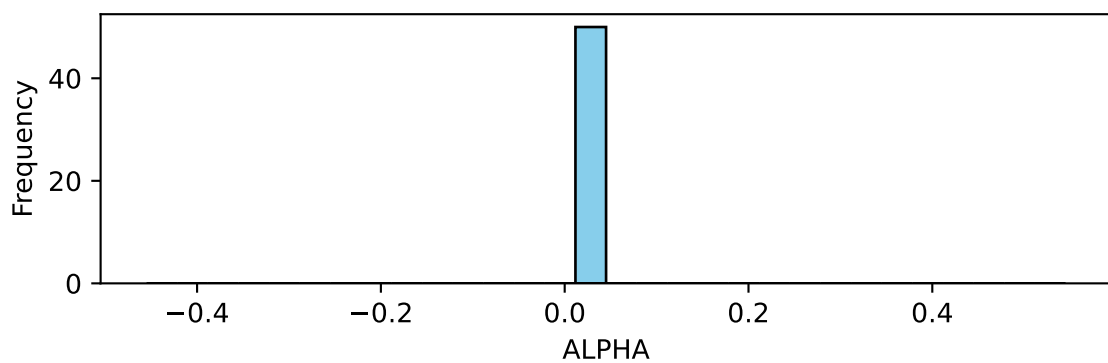


KAPS Distribution

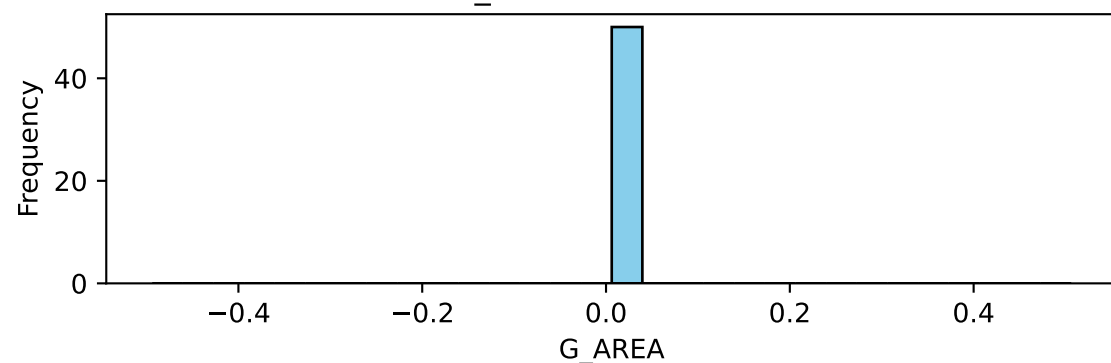


Distributions of perturbed parameters for NL (xqare)

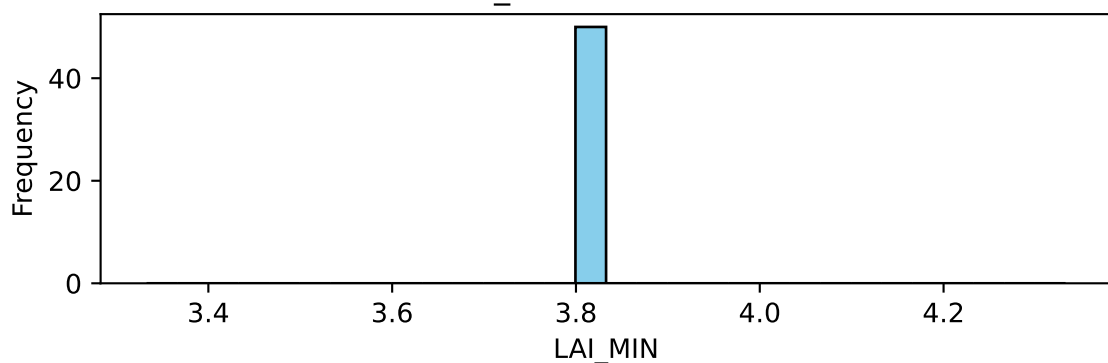
ALPHA Distribution



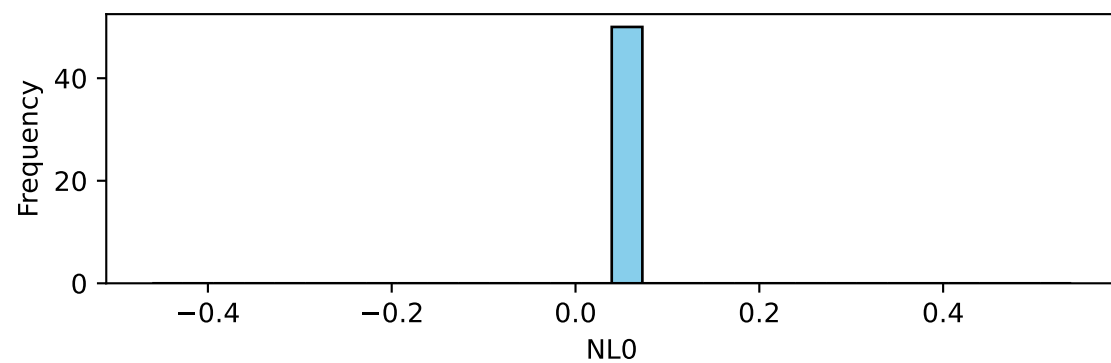
G_AREA Distribution



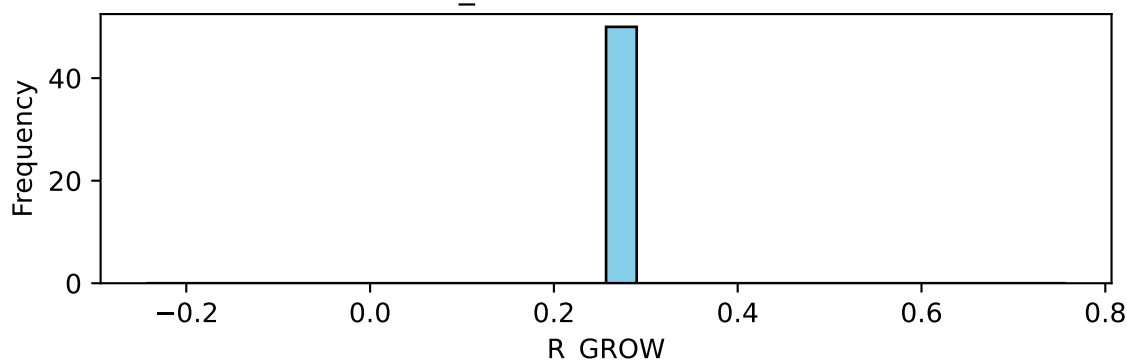
LAI_MIN Distribution



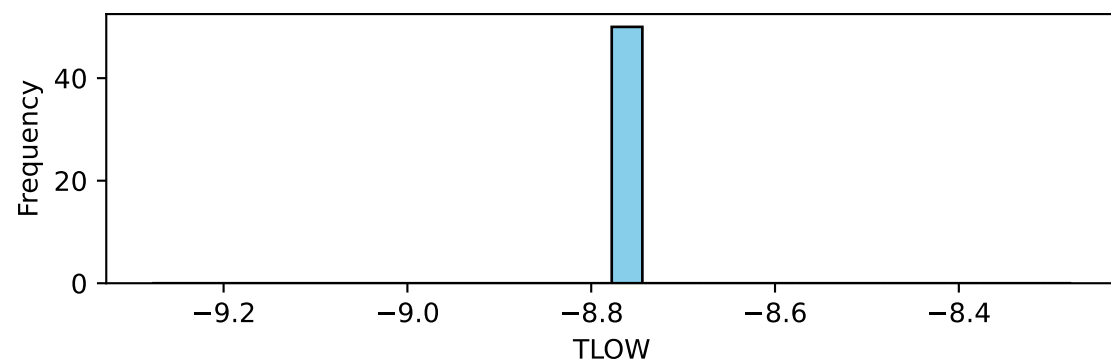
NL0 Distribution



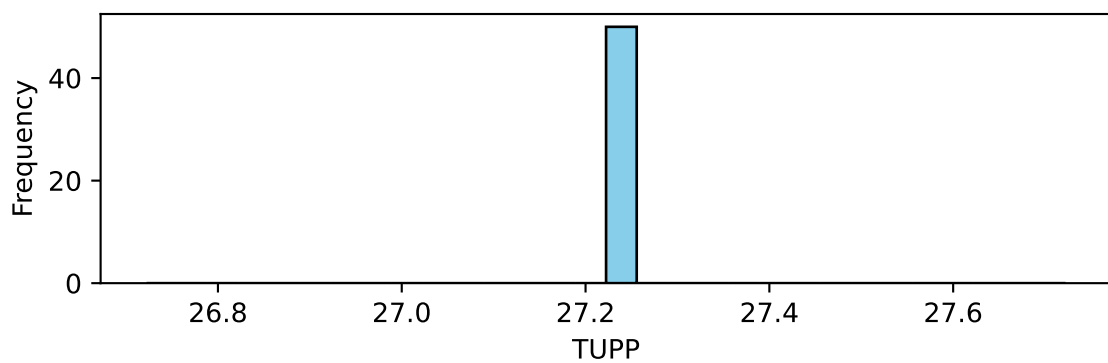
R_GROW Distribution



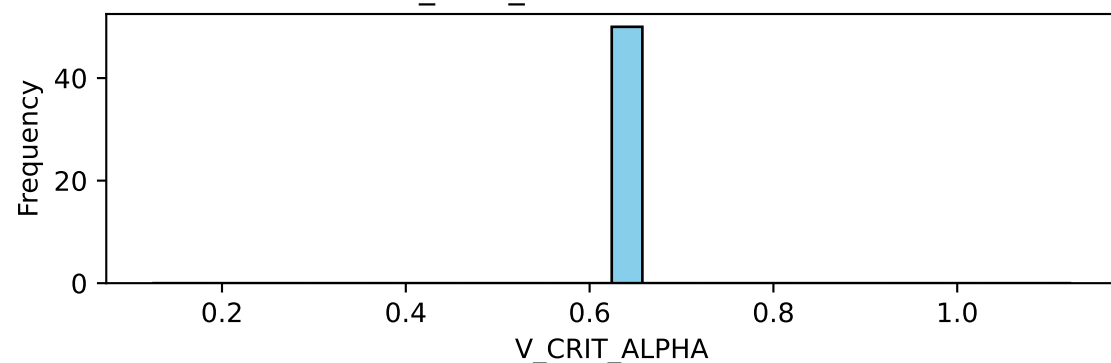
TLOW Distribution



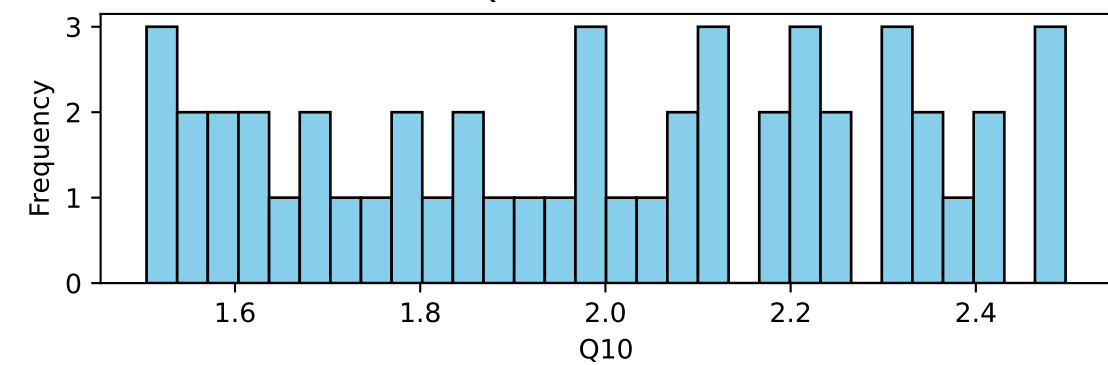
TUPP Distribution



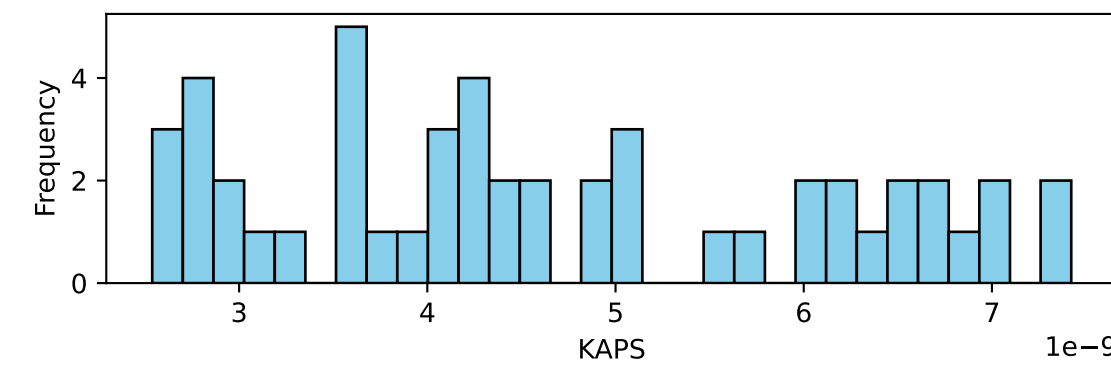
V_CRIT_ALPHA Distribution



Q10 Distribution

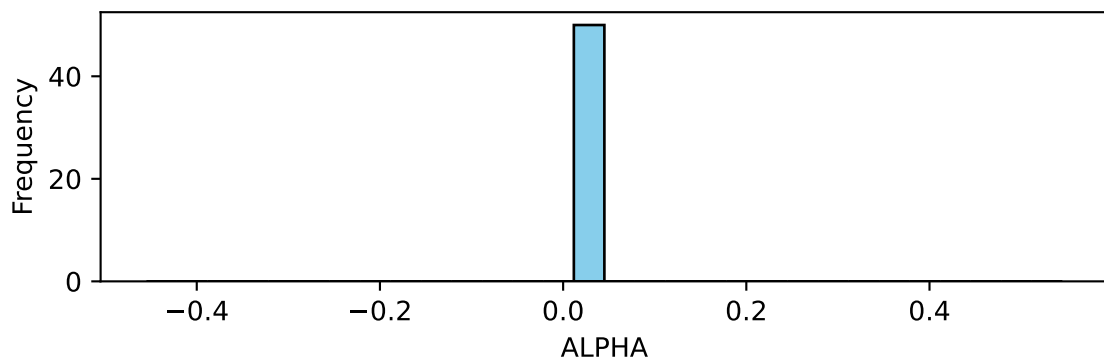


KAPS Distribution

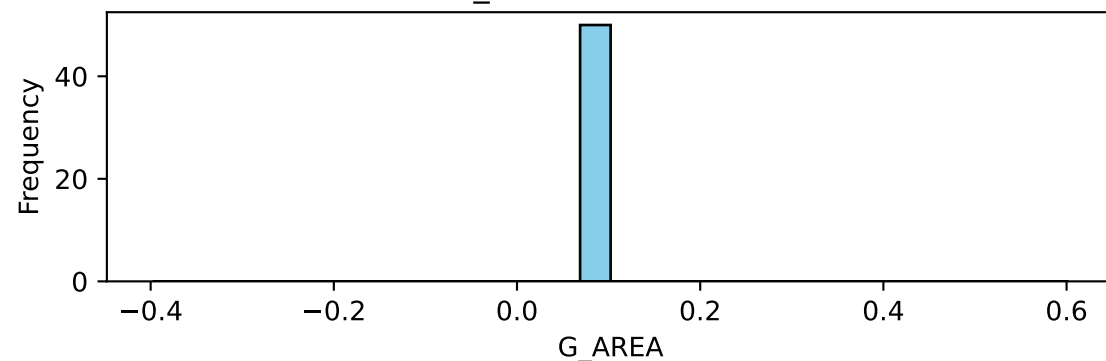


Distributions of perturbed parameters for C3 grass (xqare)

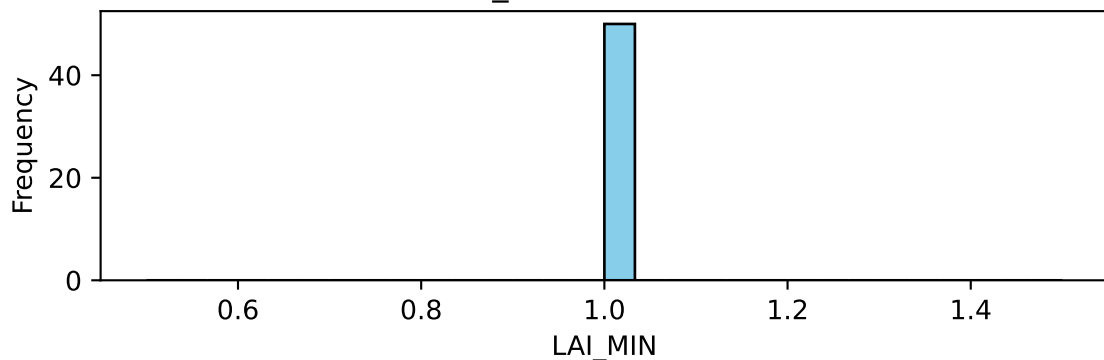
ALPHA Distribution



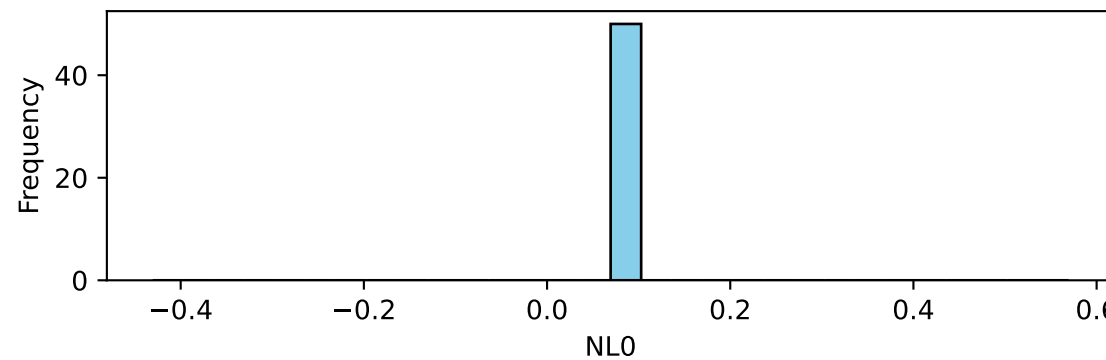
G_AREA Distribution



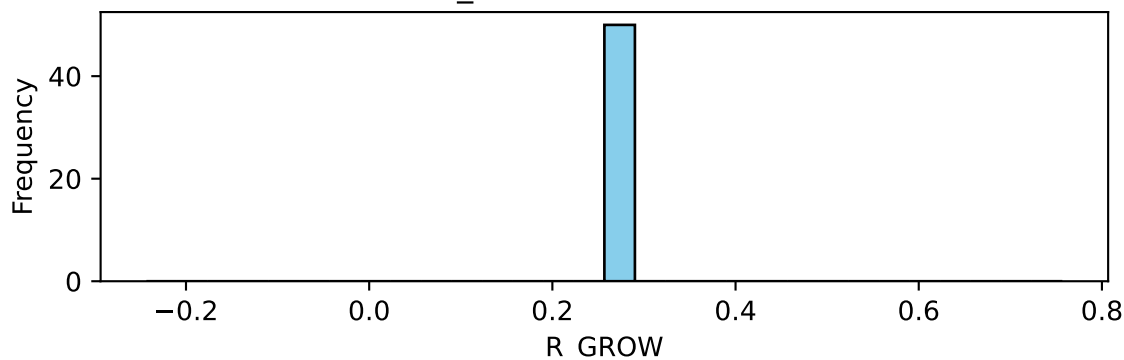
LAI_MIN Distribution



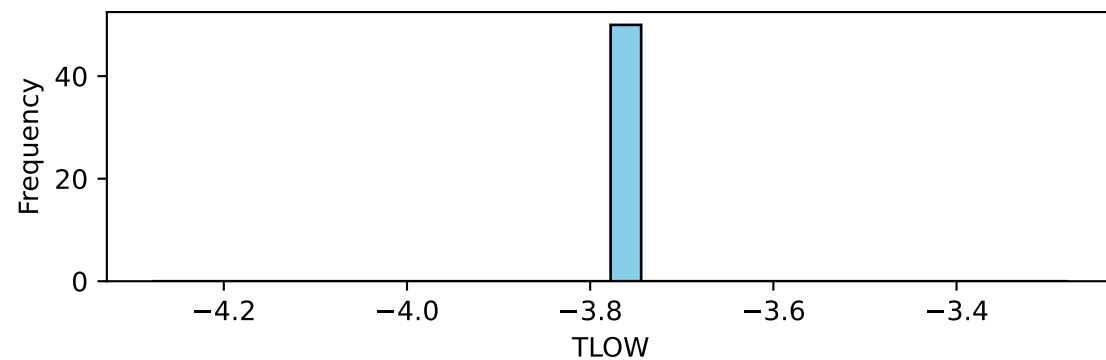
NLO Distribution



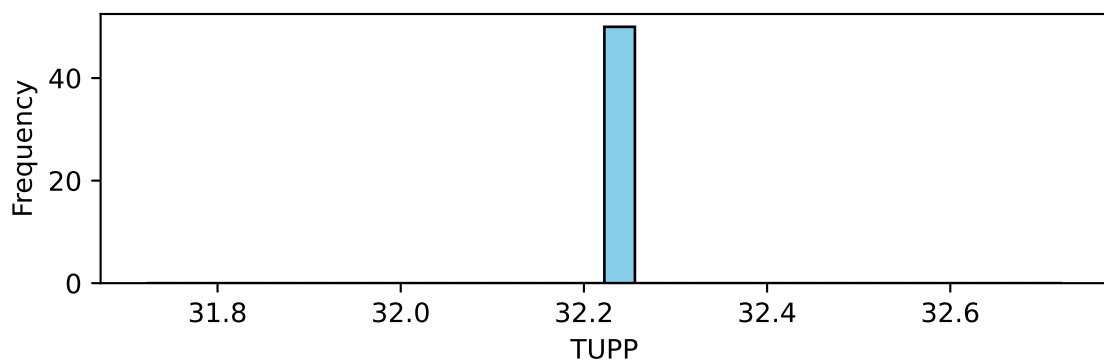
R_GROW Distribution



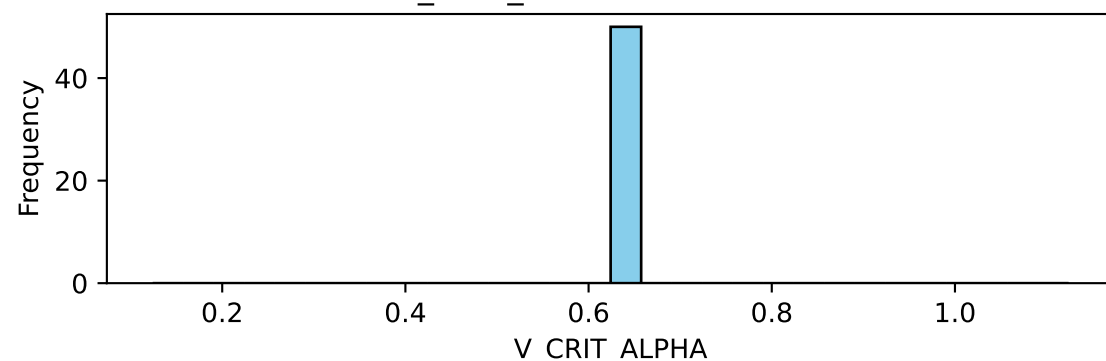
TLOW Distribution



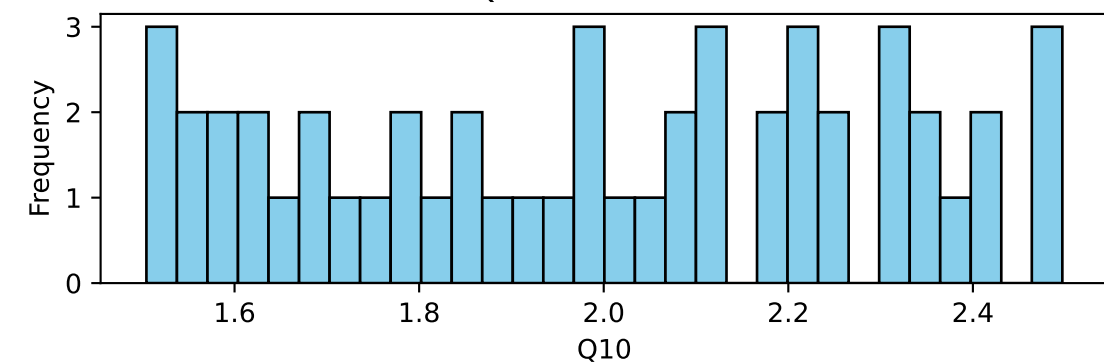
TUPP Distribution



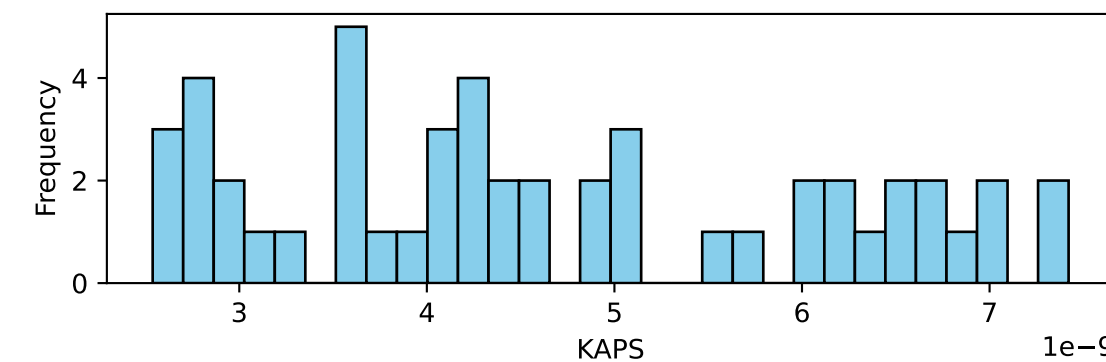
V_CRIT_ALPHA Distribution



Q10 Distribution

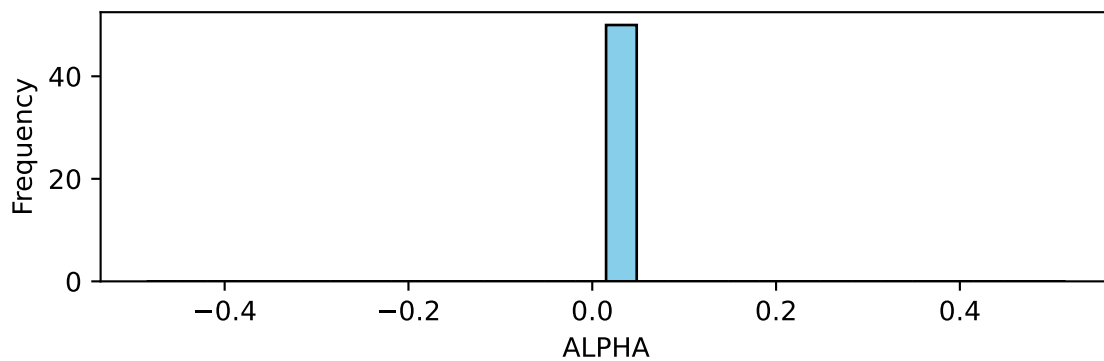


KAPS Distribution

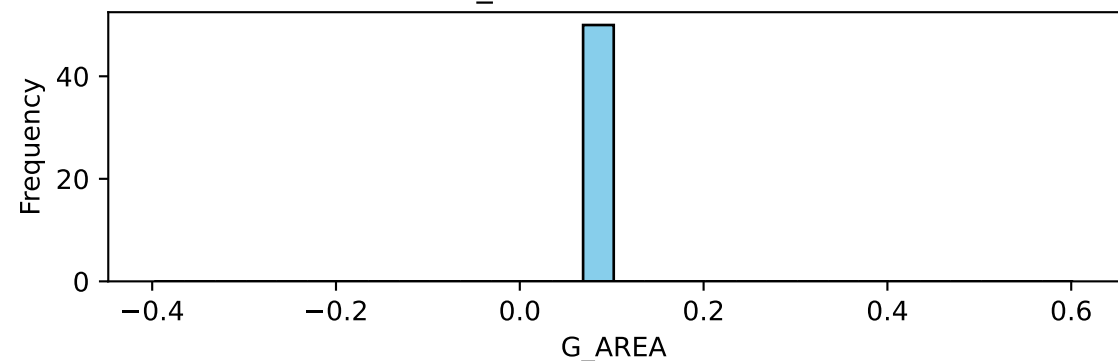


Distributions of perturbed parameters for C4 grass (xqare)

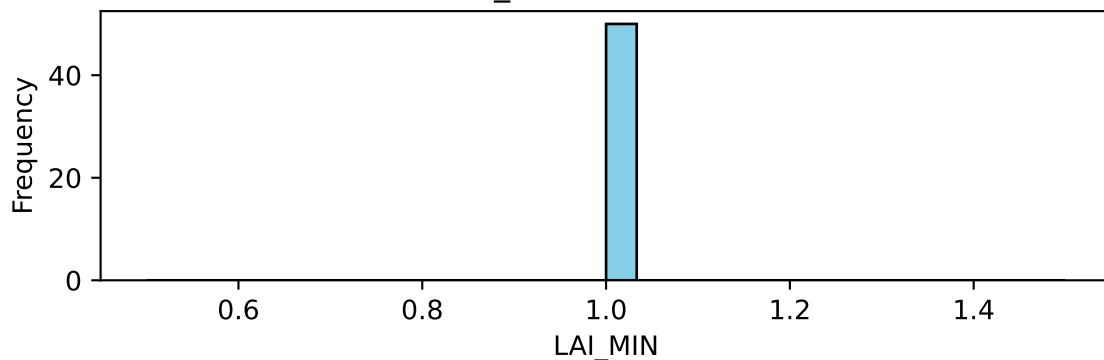
ALPHA Distribution



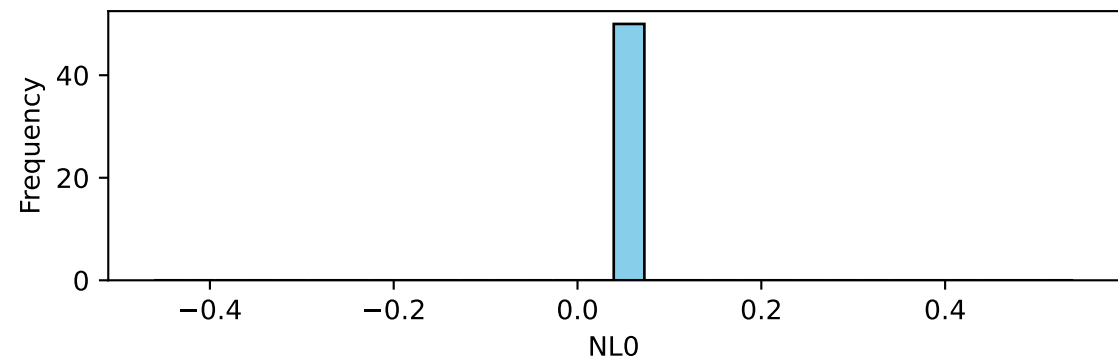
G_AREA Distribution



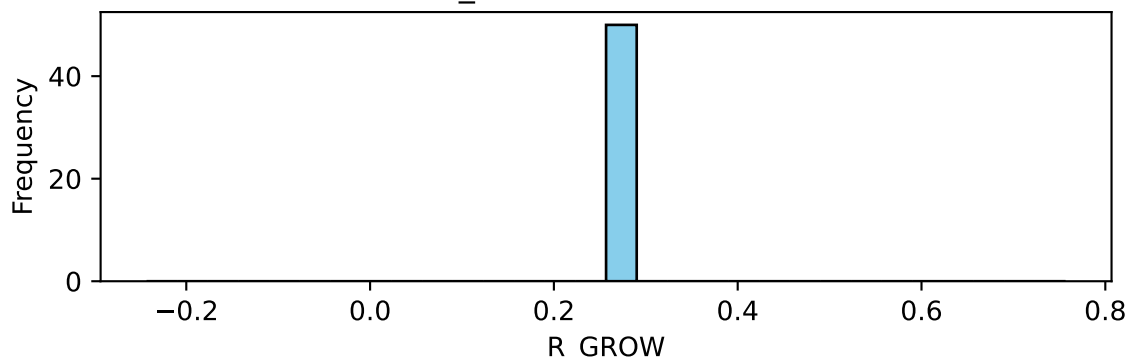
LAI_MIN Distribution



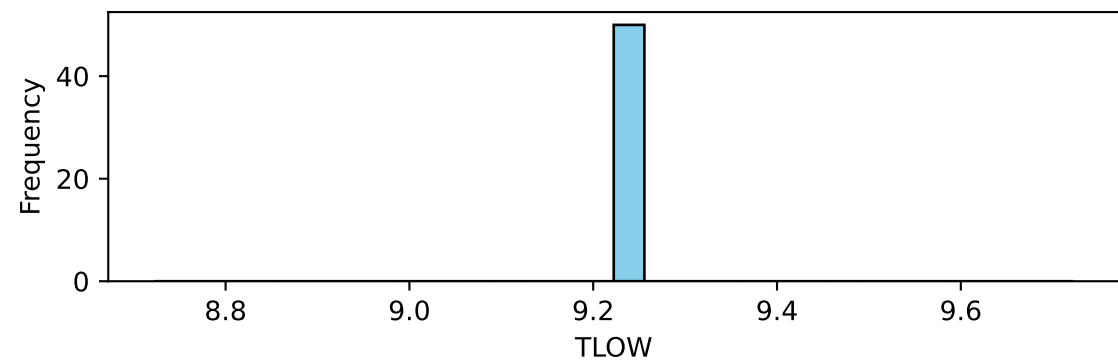
NL0 Distribution



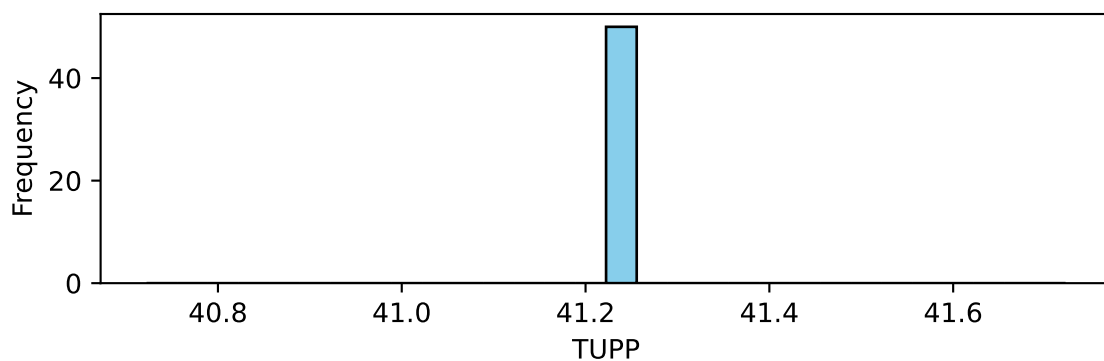
R_GROW Distribution



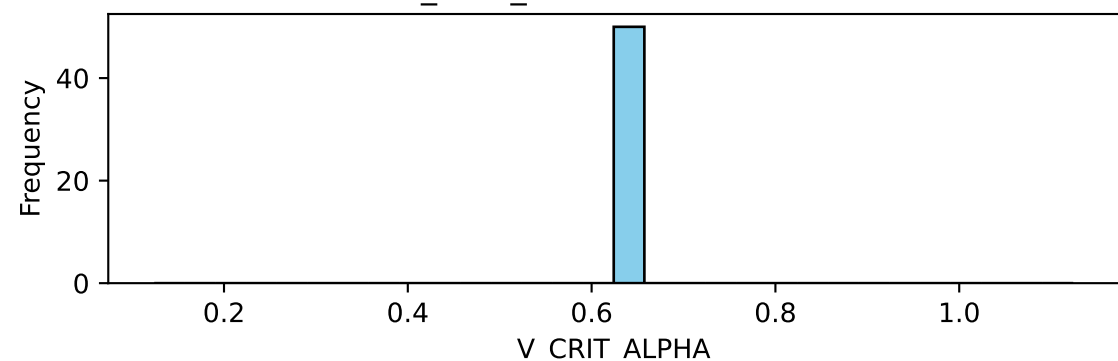
TLOW Distribution



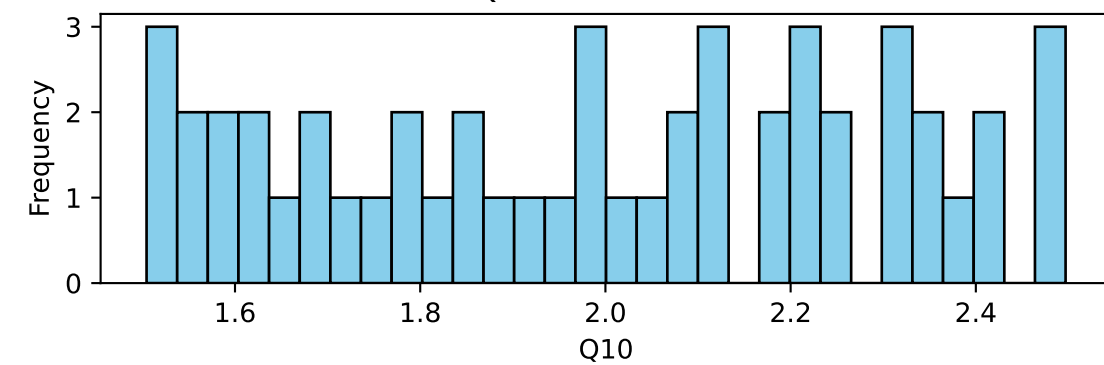
TUPP Distribution



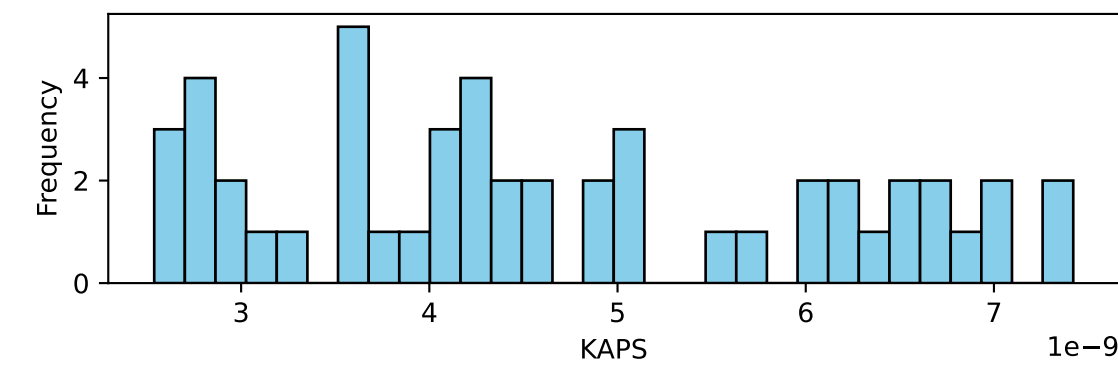
V_CRIT_ALPHA Distribution



Q10 Distribution

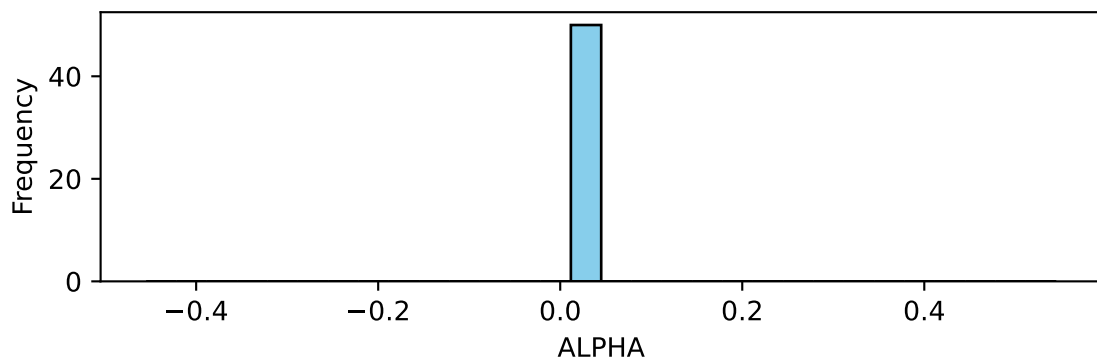


KAPS Distribution

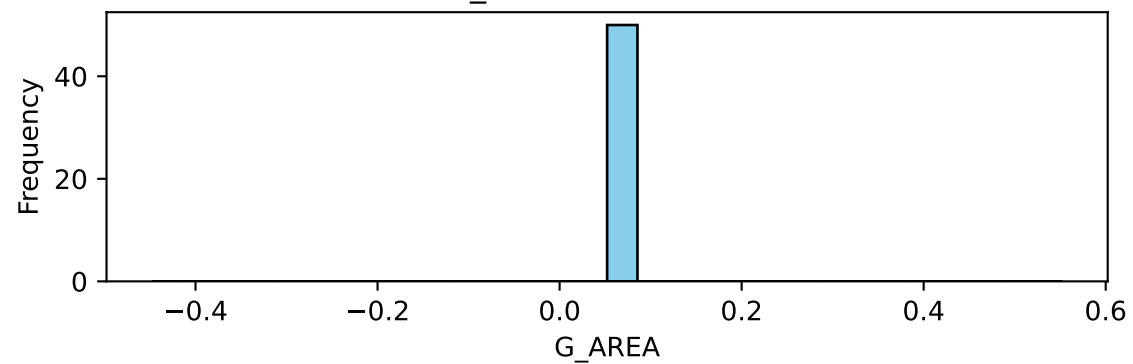


Distributions of perturbed parameters for Shrub (xqare)

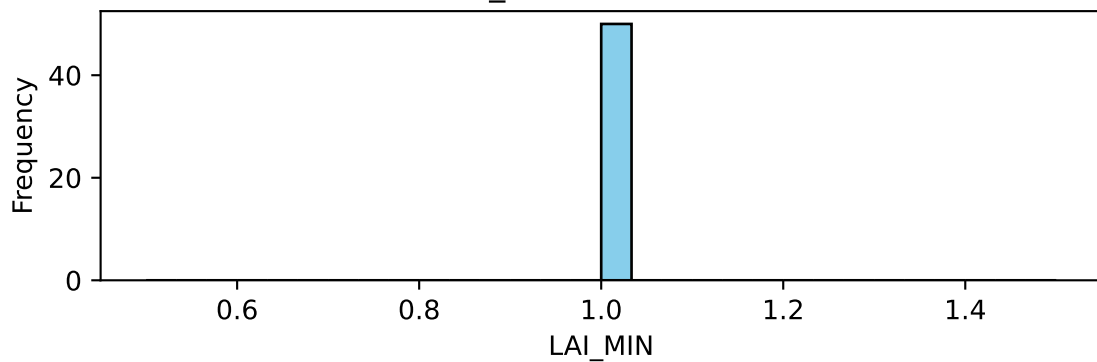
ALPHA Distribution



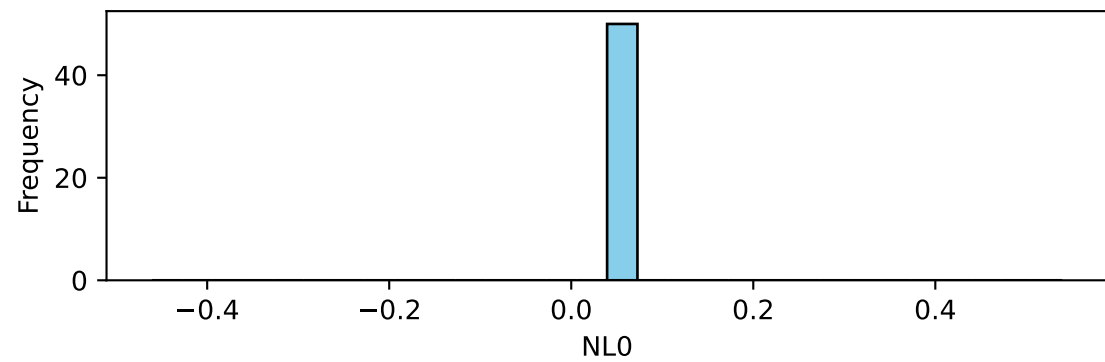
G_AREA Distribution



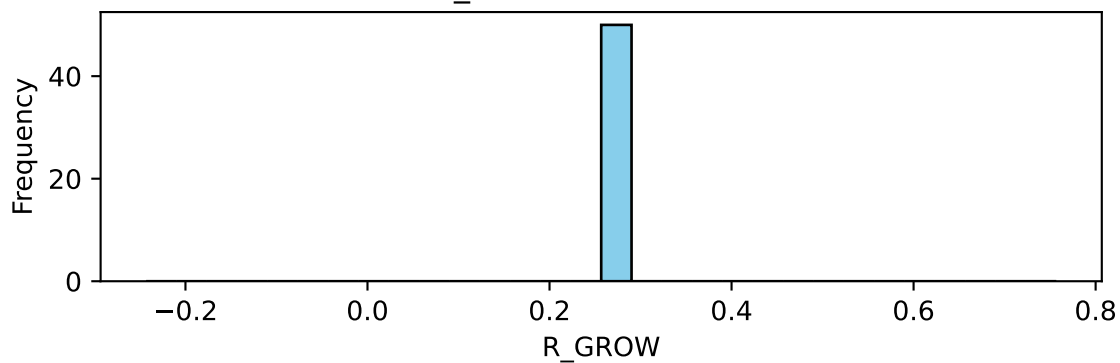
LAI_MIN Distribution



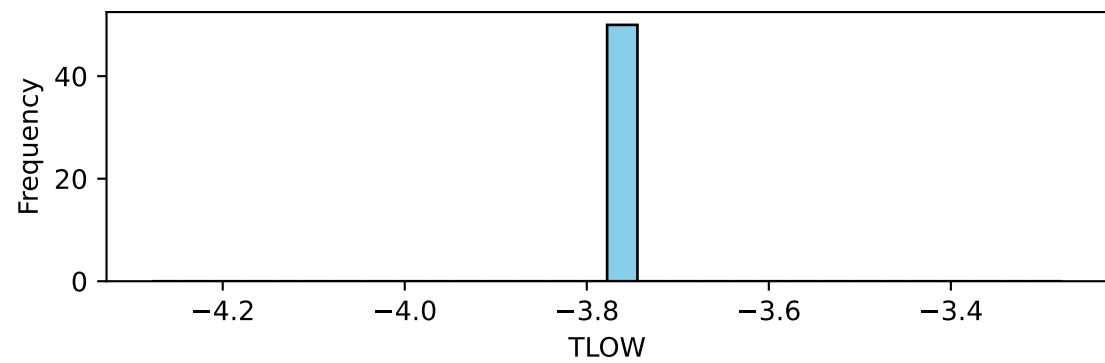
NL0 Distribution



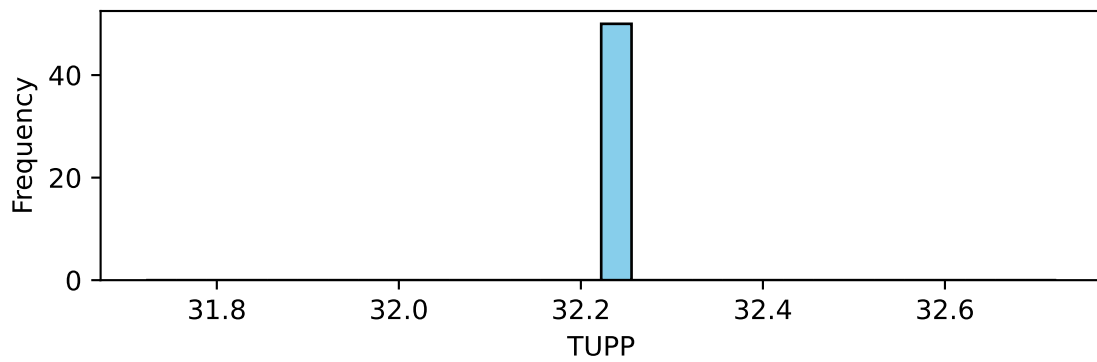
R_GROW Distribution



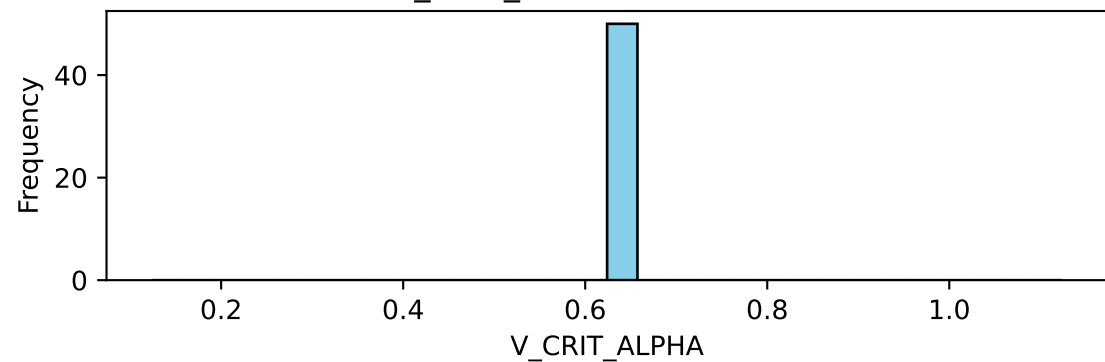
TLOW Distribution



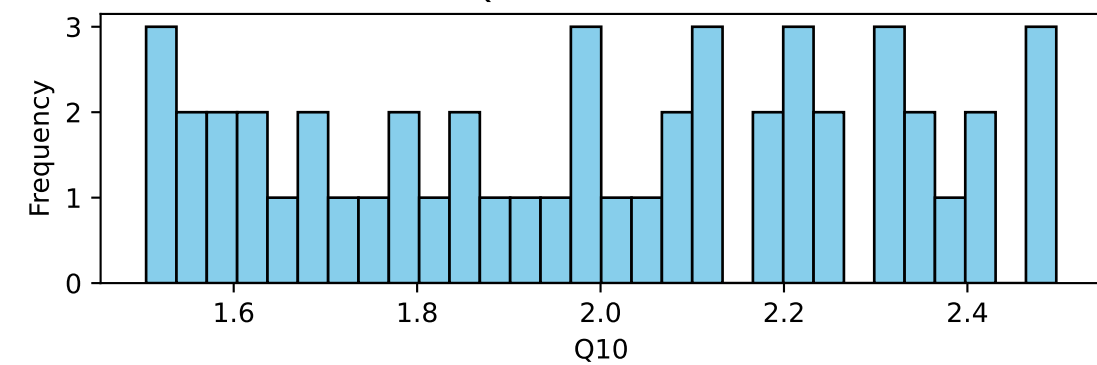
TUPP Distribution



V_CRIT_ALPHA Distribution



Q10 Distribution



KAPS Distribution

