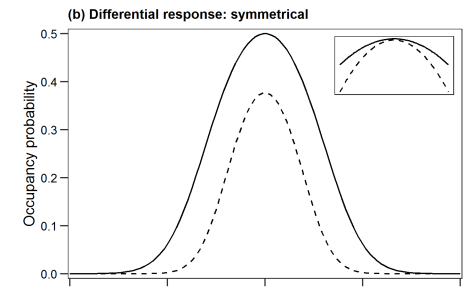
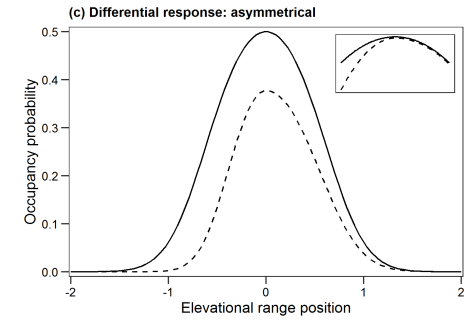


No relative change in sensitivity to LUC across the range of a species.

Given that occupancy reaches it's maximum towards the range centre, the implication is that LUC in the range core (where greatest absolute changes in occupancy are observed) will drive greatest absolute change in occupancy.



Species' are relatively more sensitive to LUC towards range margins. LUC is driving large changes in occupancy even as occupancy drops off towards the range margins



Species are relatively more sensitive to LUC towards a single range margin. LUC has large impacts towards the lower range margin, while the upper range margin.