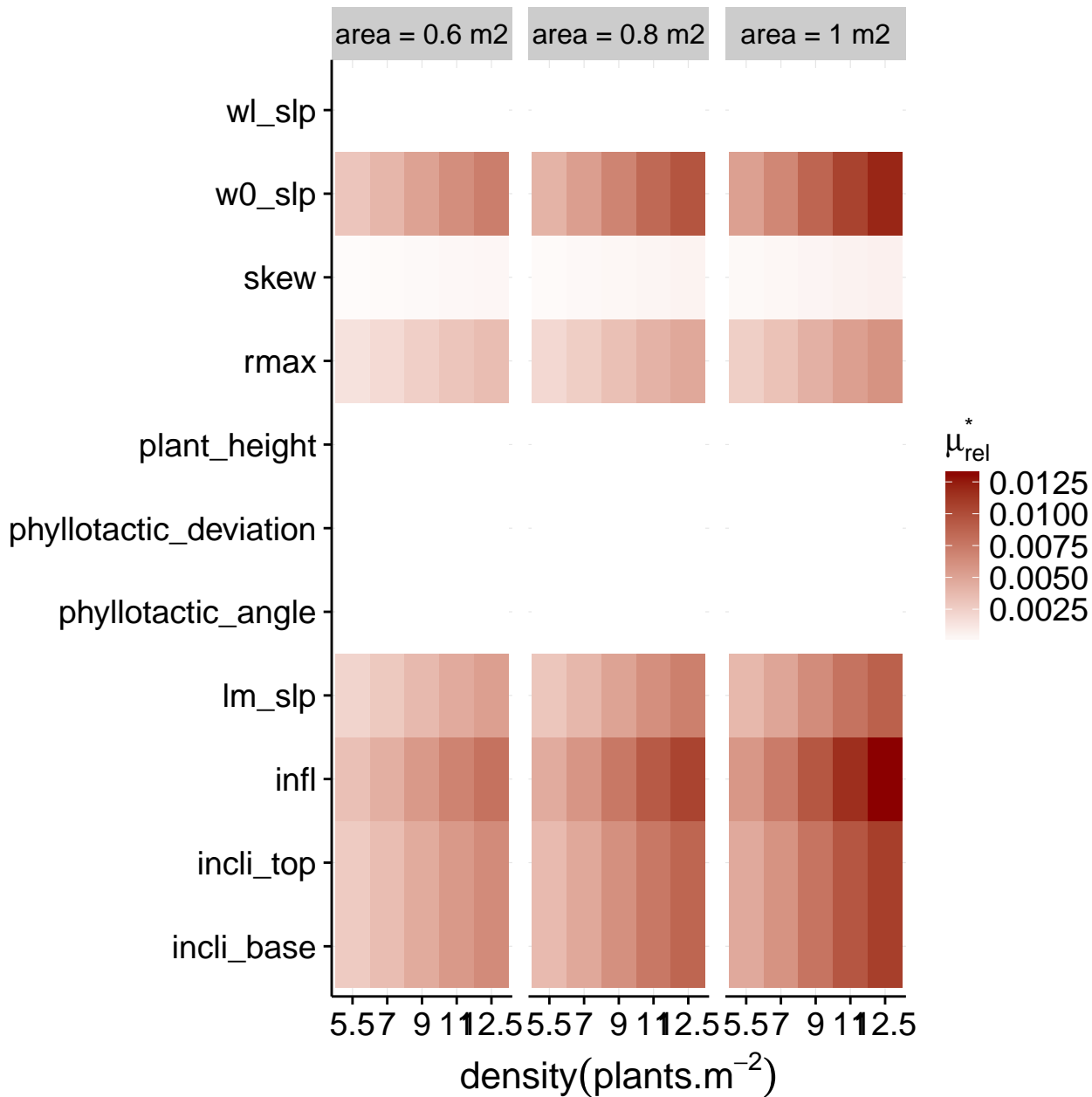
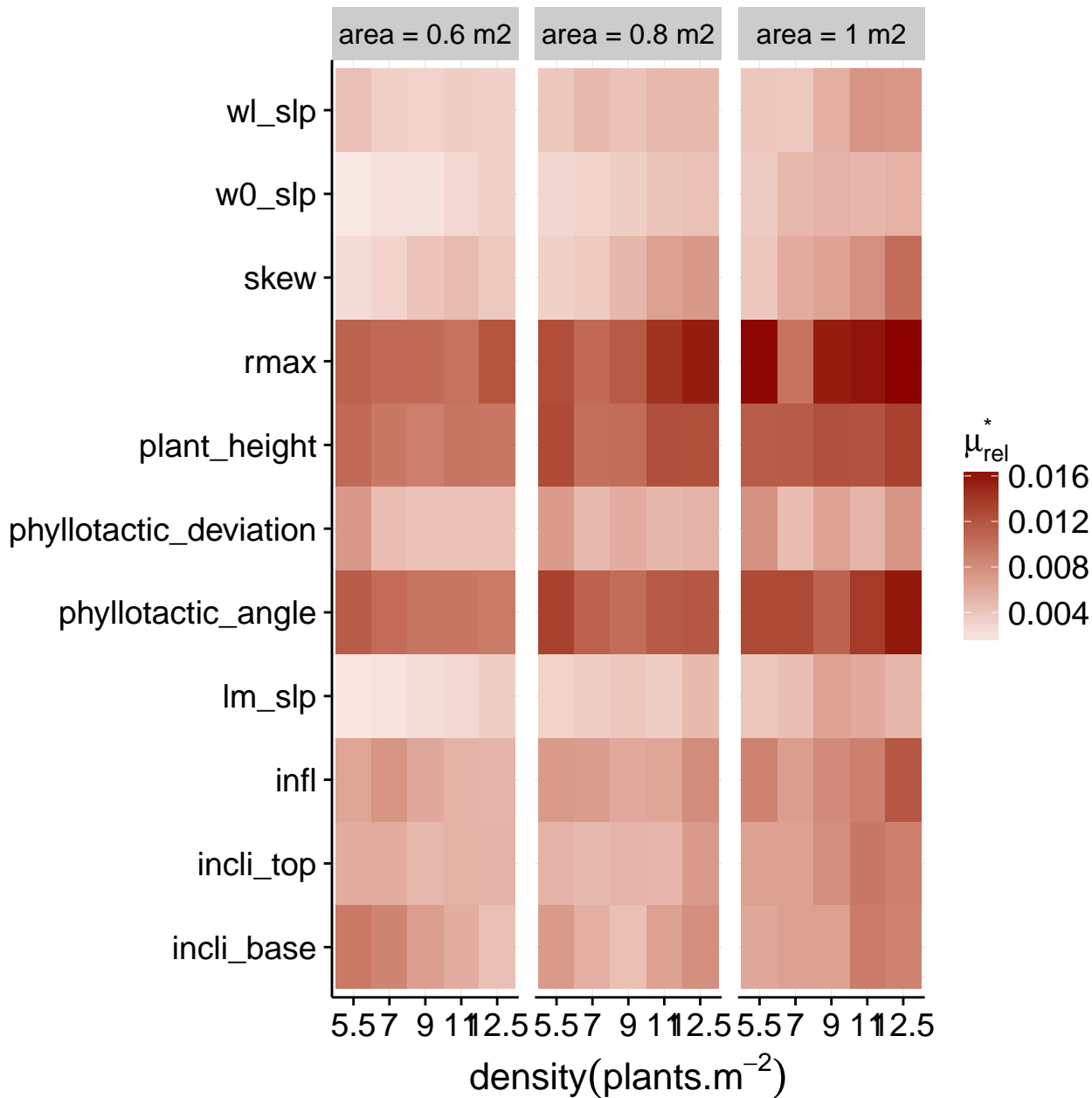


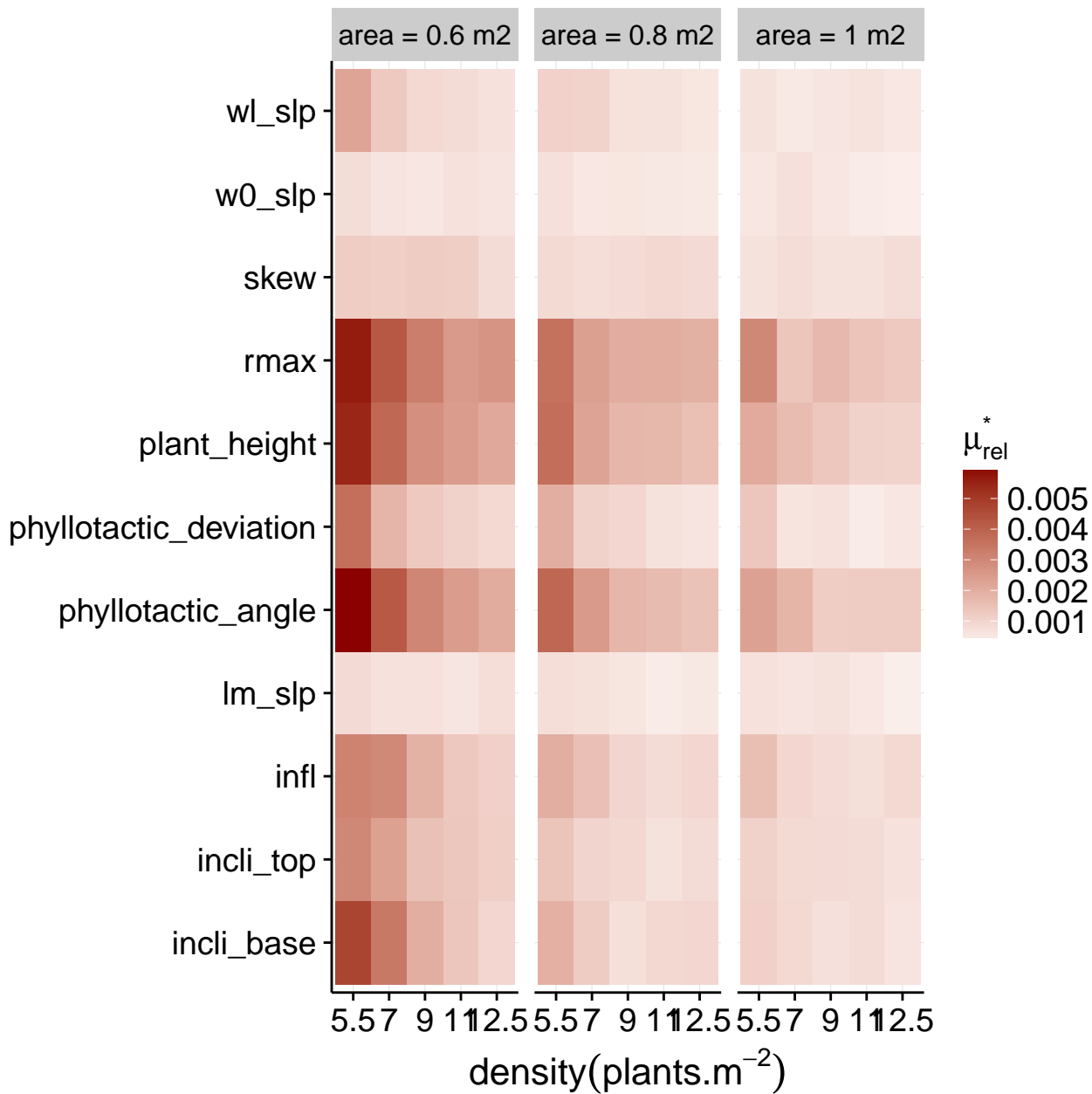
Morris indices for LAI



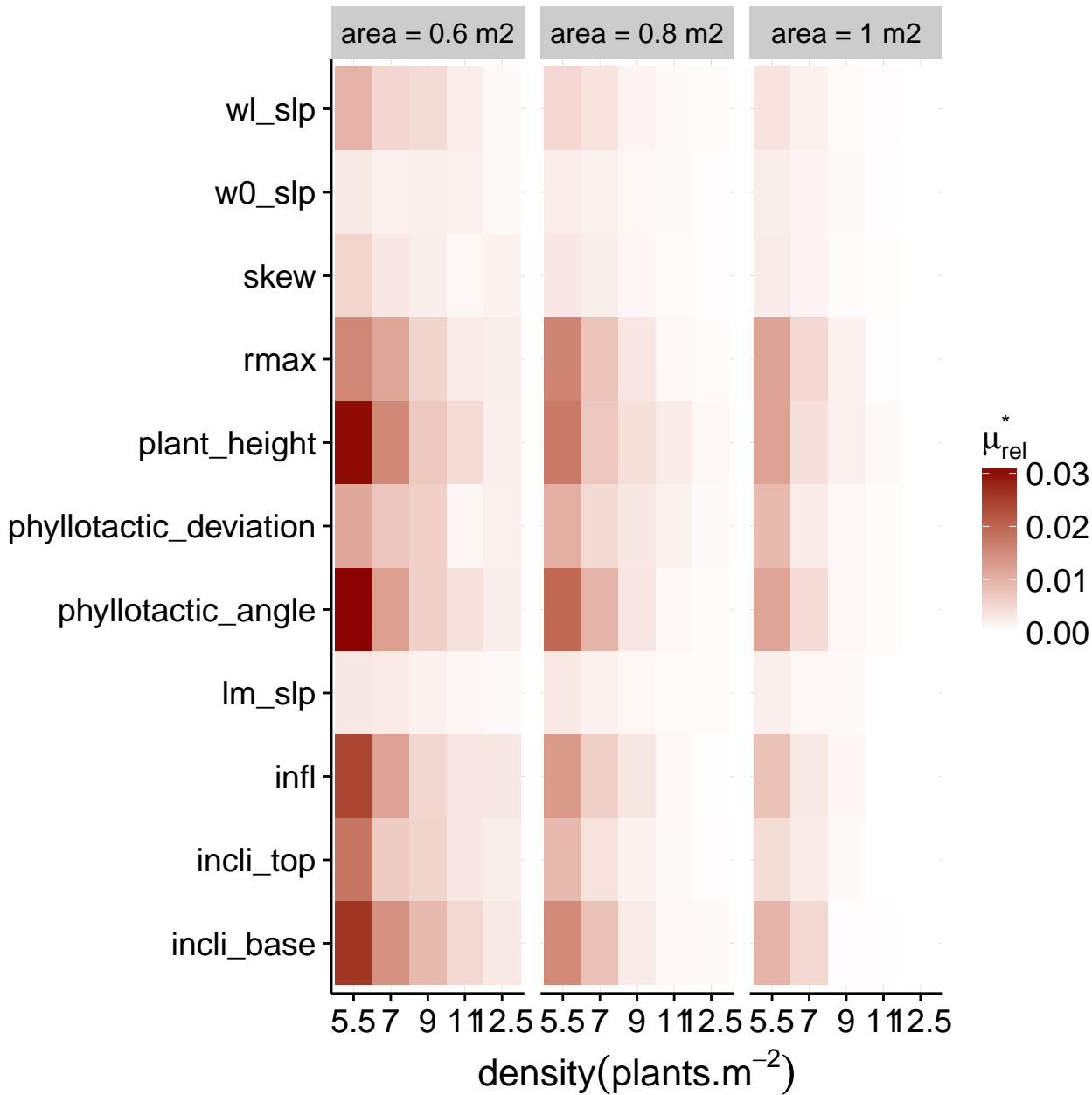
Morris indices for RIE



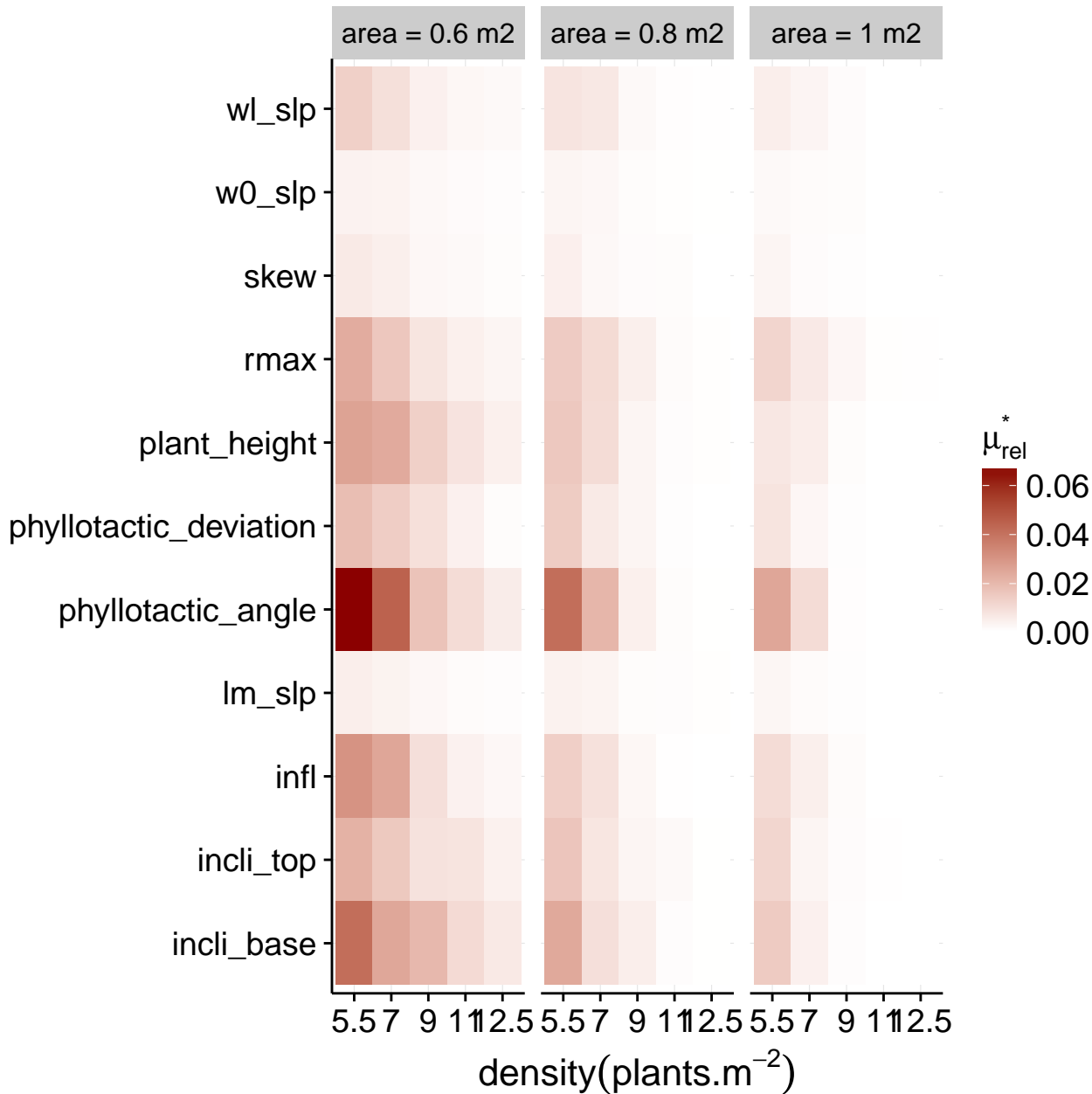
Morris indices for plant_Ei



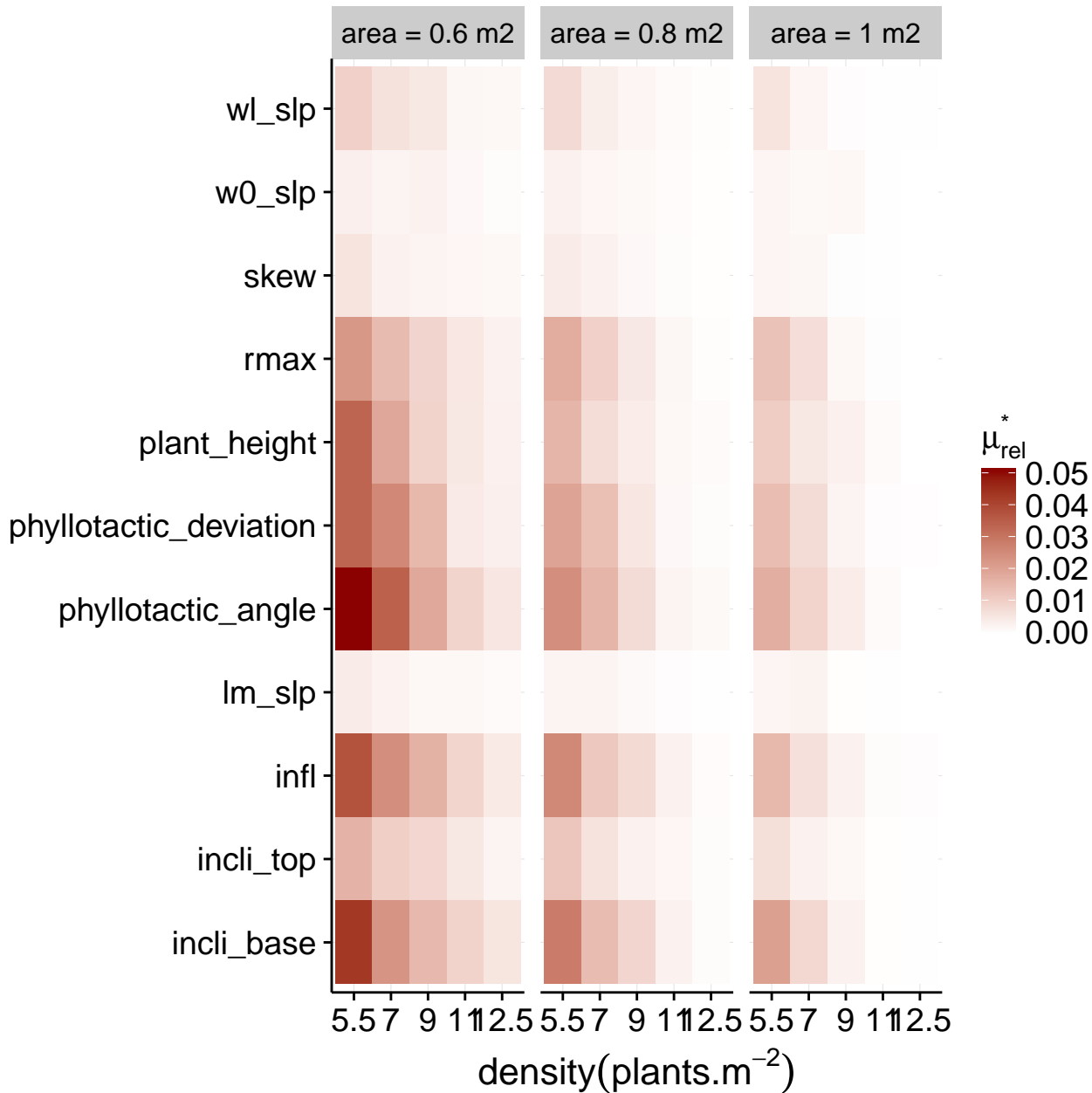
Morris indices for Ei_leaf_1



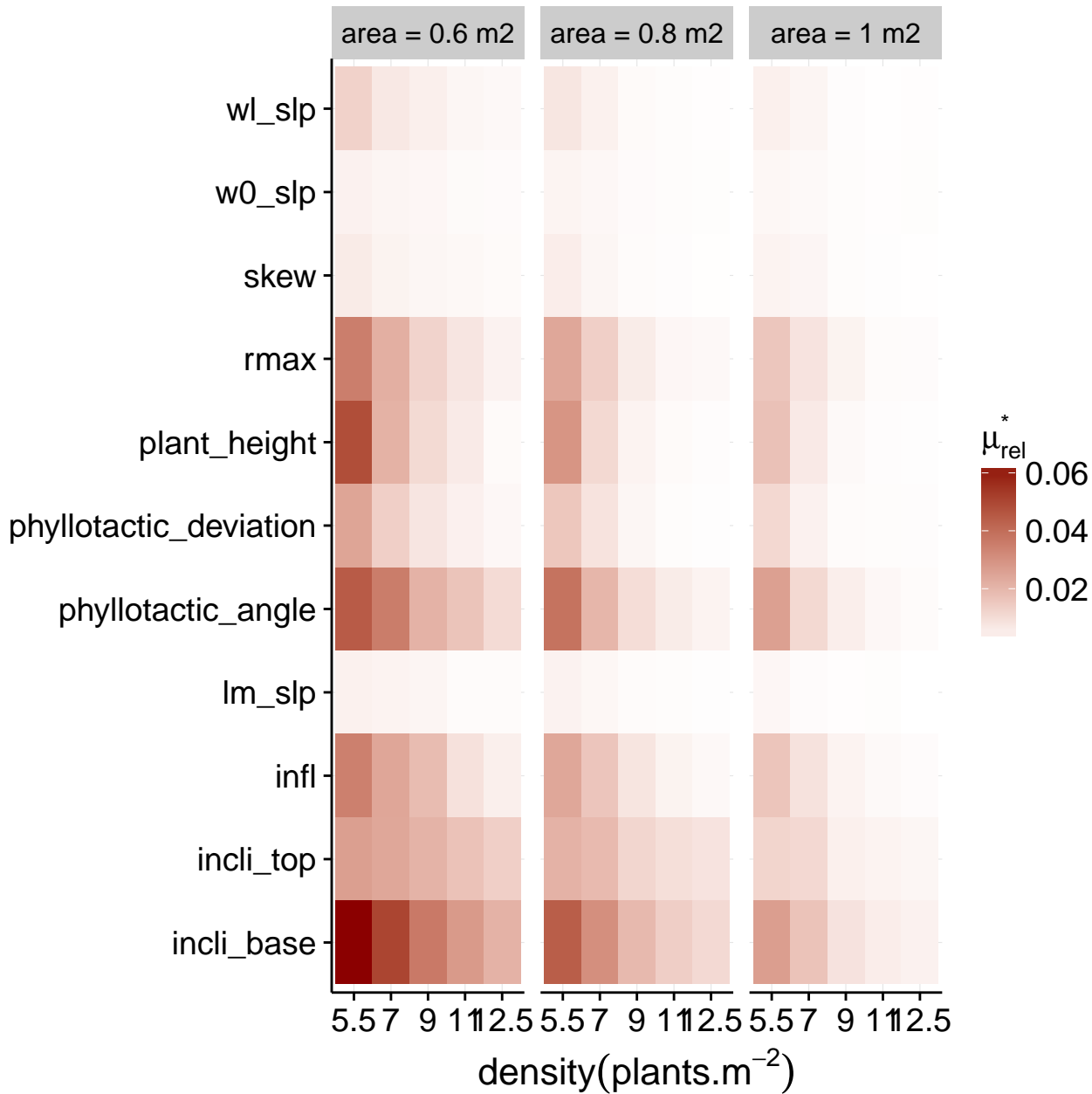
Morris indices for Ei_leaf_2



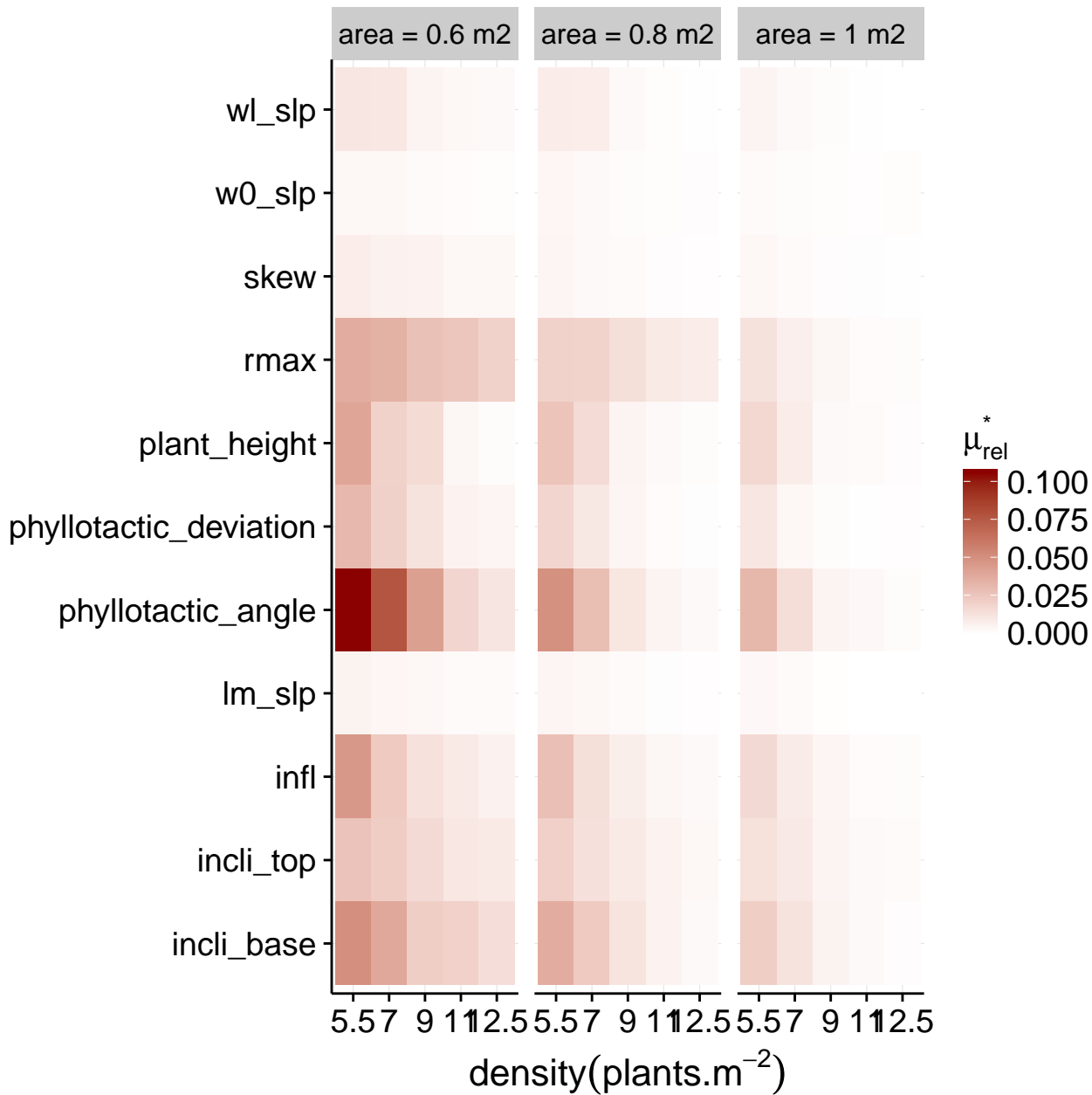
Morris indices for Ei_leaf_3



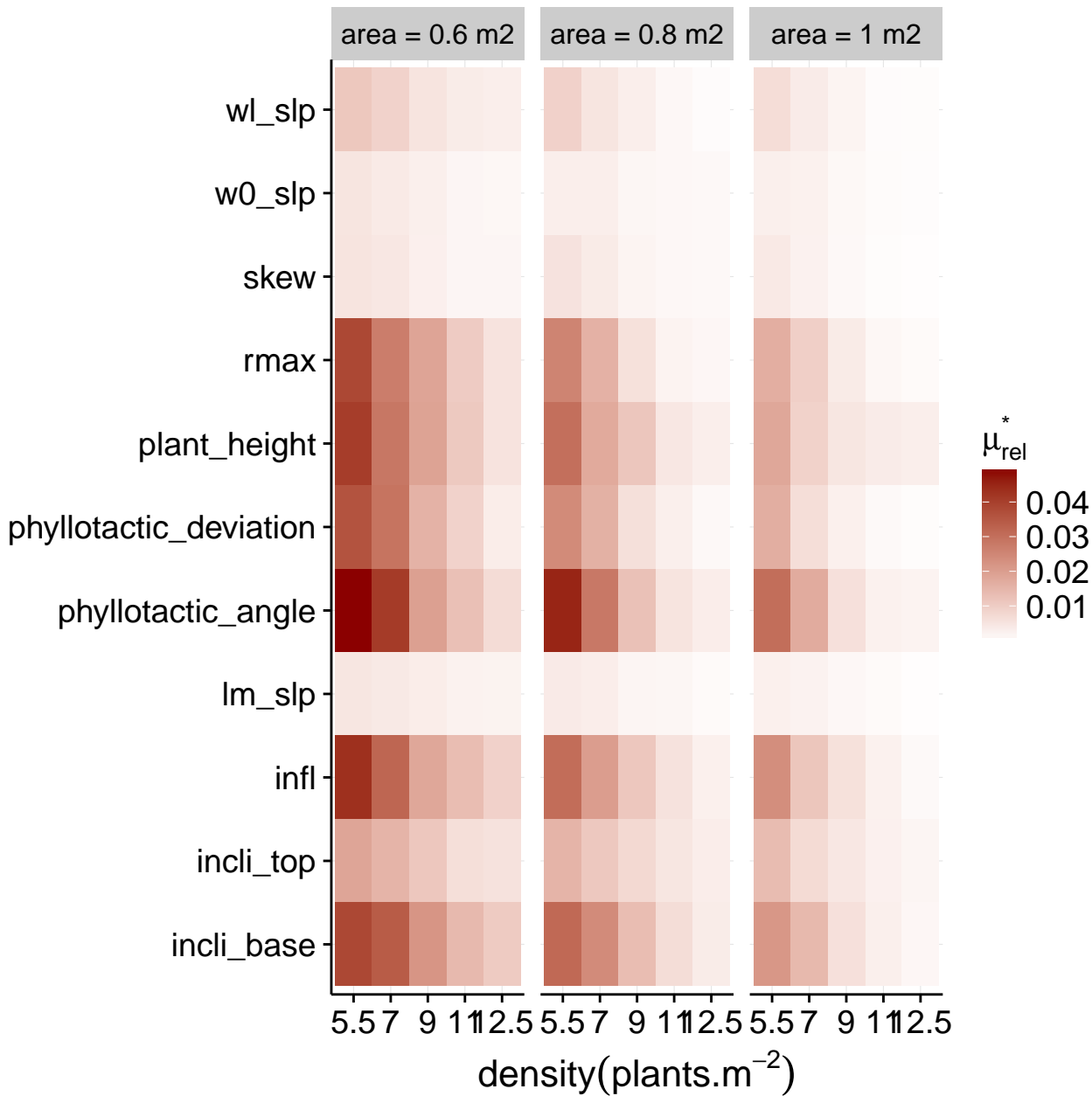
Morris indices for Ei_leaf_4



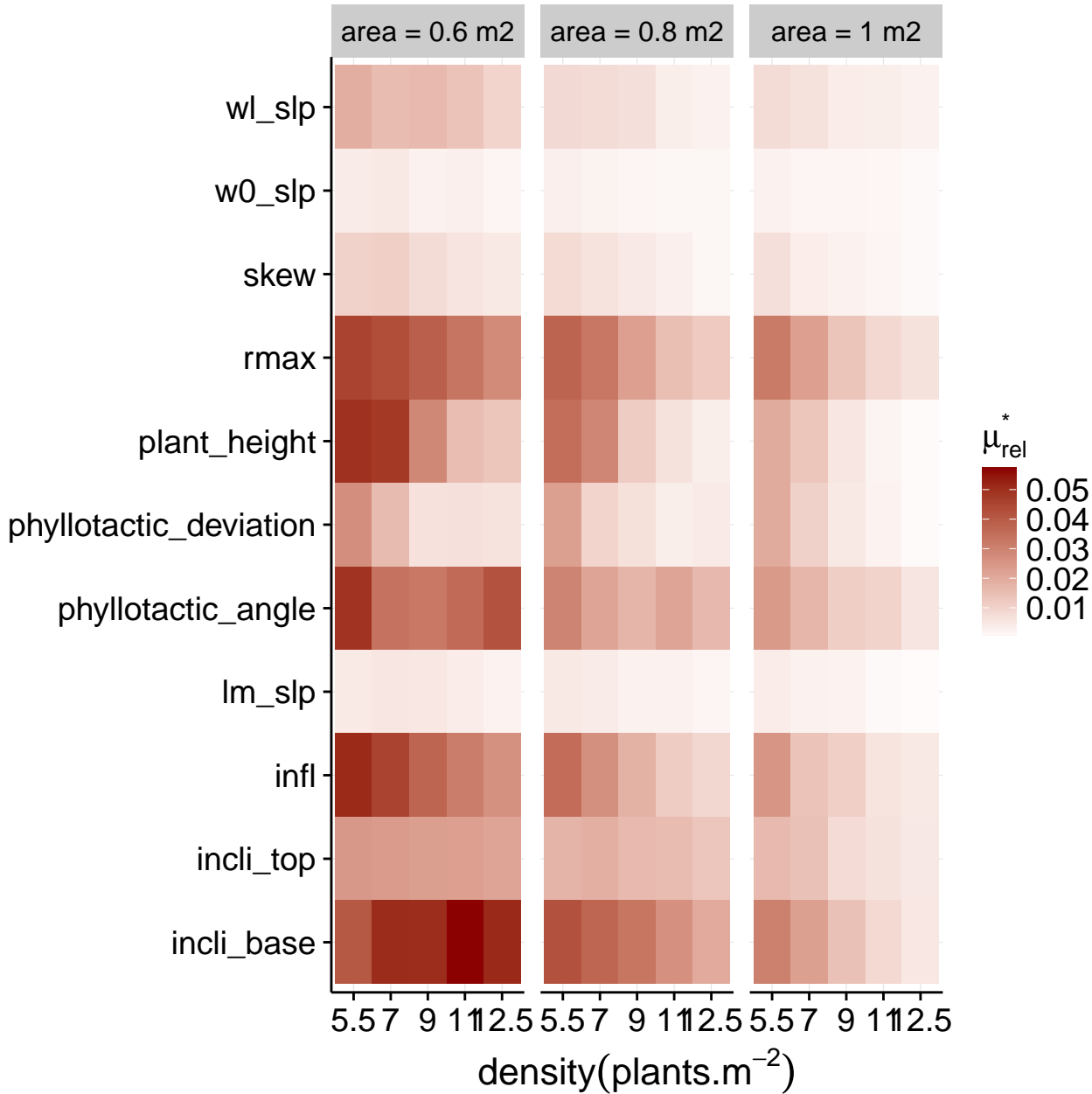
Morris indices for Ei_leaf_5



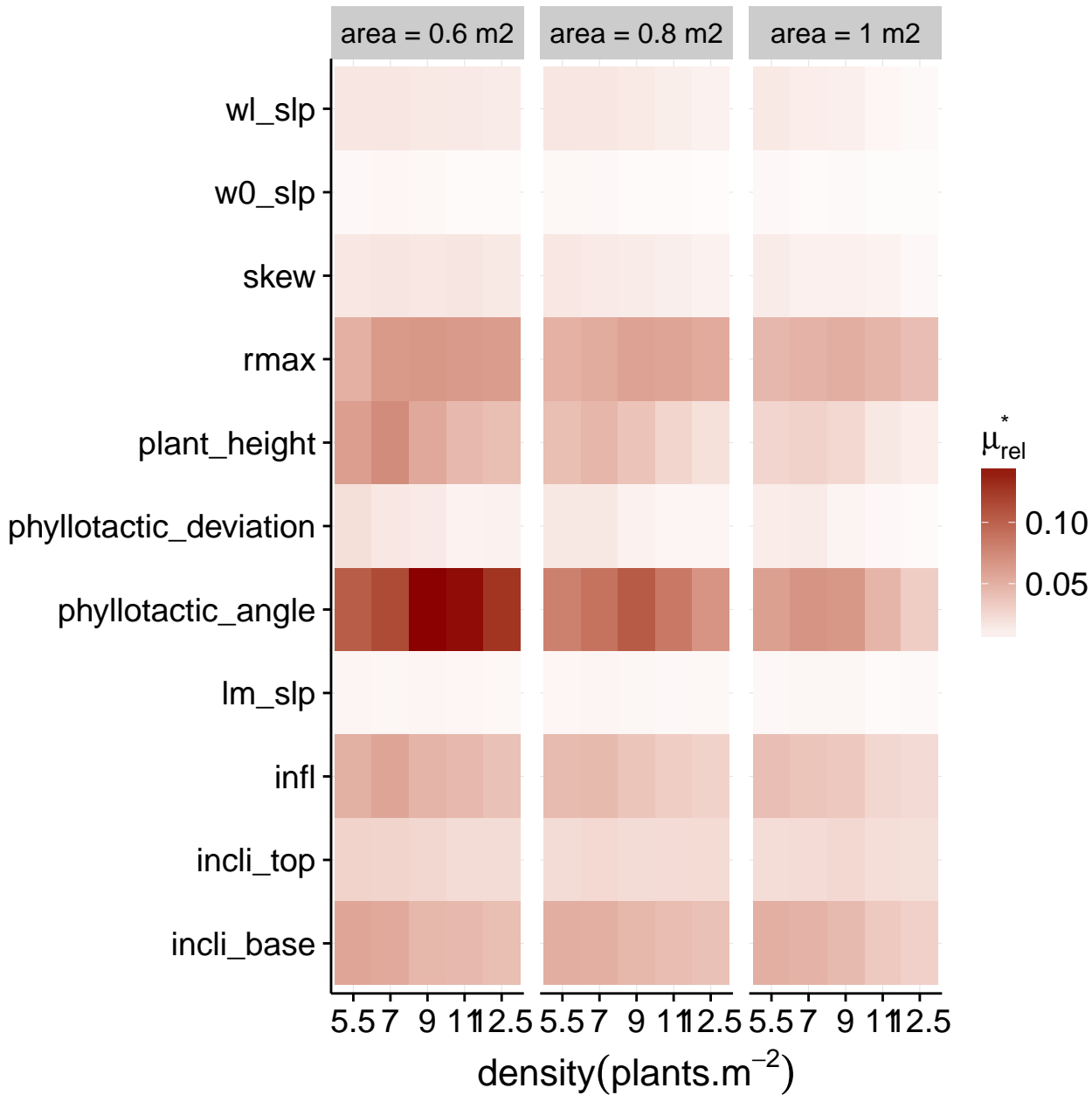
Morris indices for Ei_leaf_6



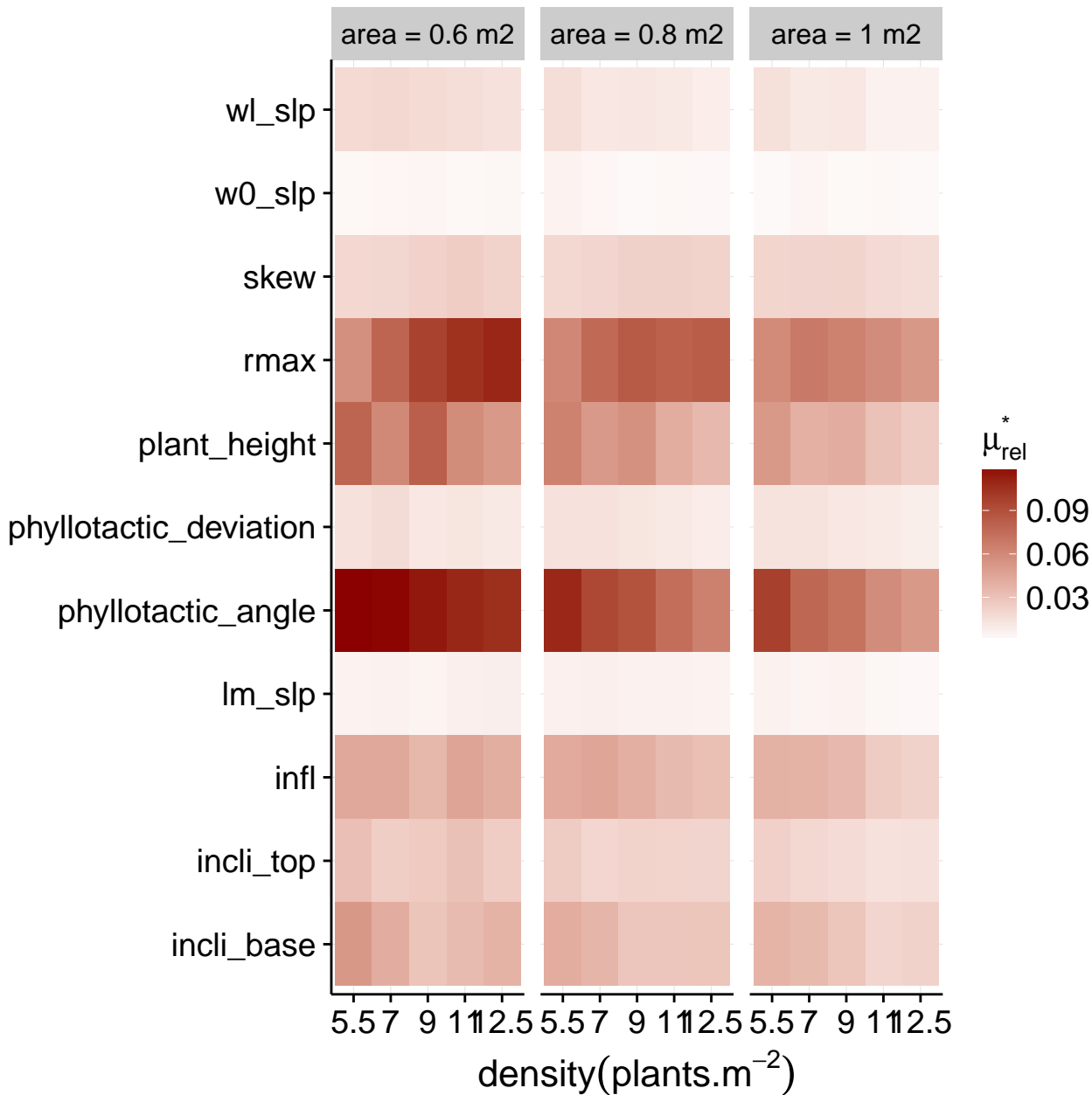
area = 0.6 m² area = 0.8 m² area = 1 m²



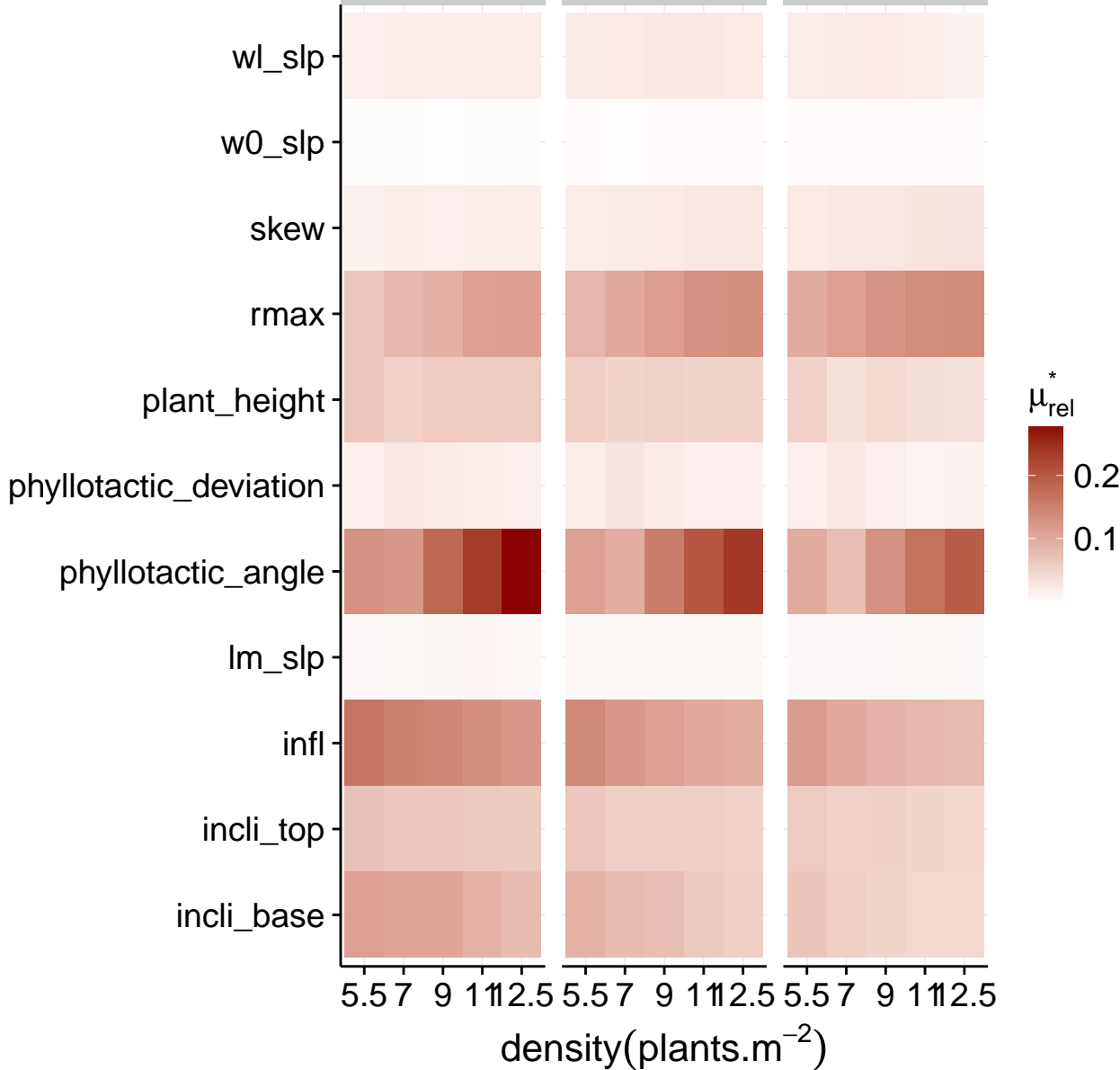
Morris indices for Ei_leaf_8



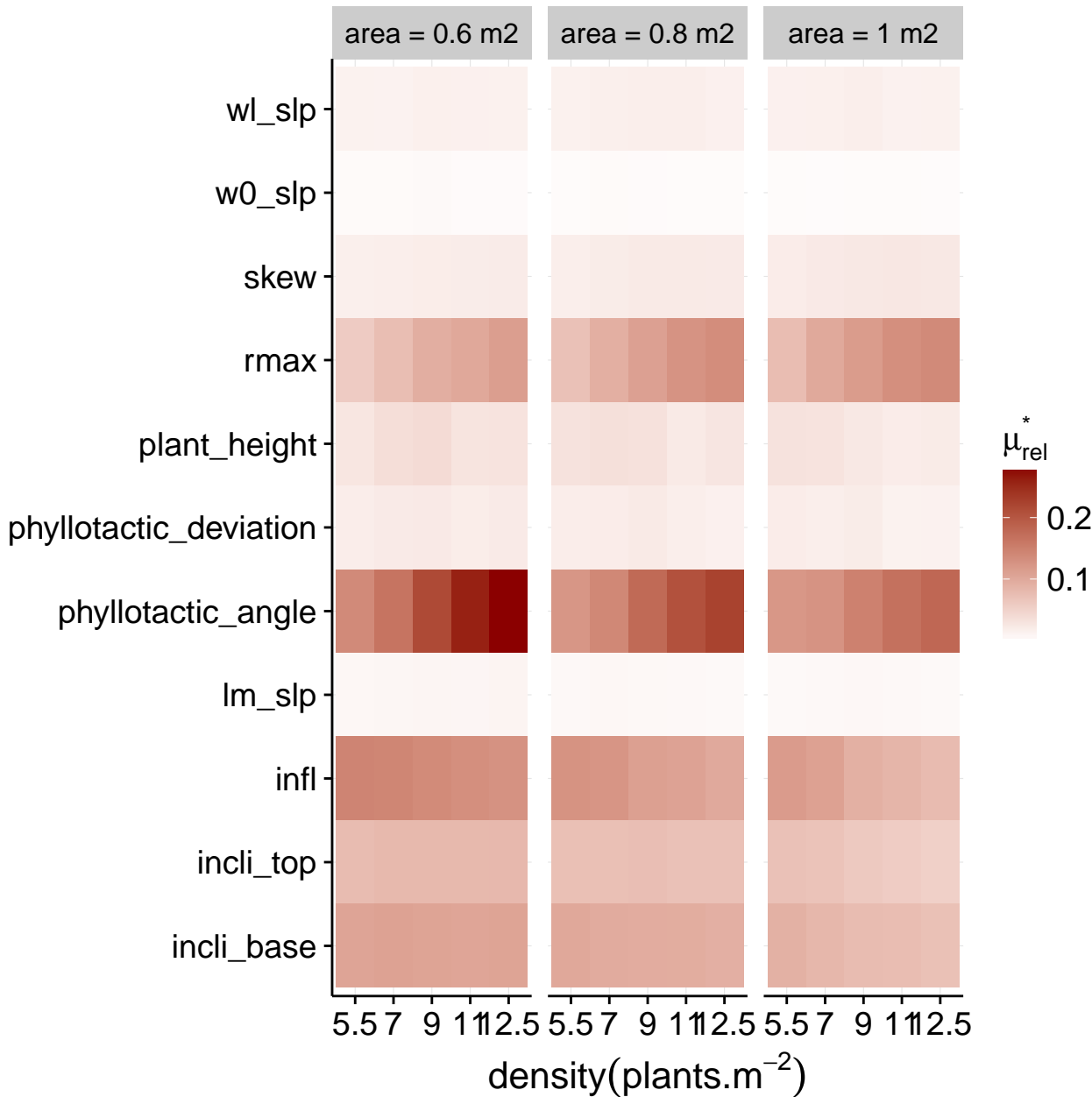
Morris indices for Ei_leaf_10



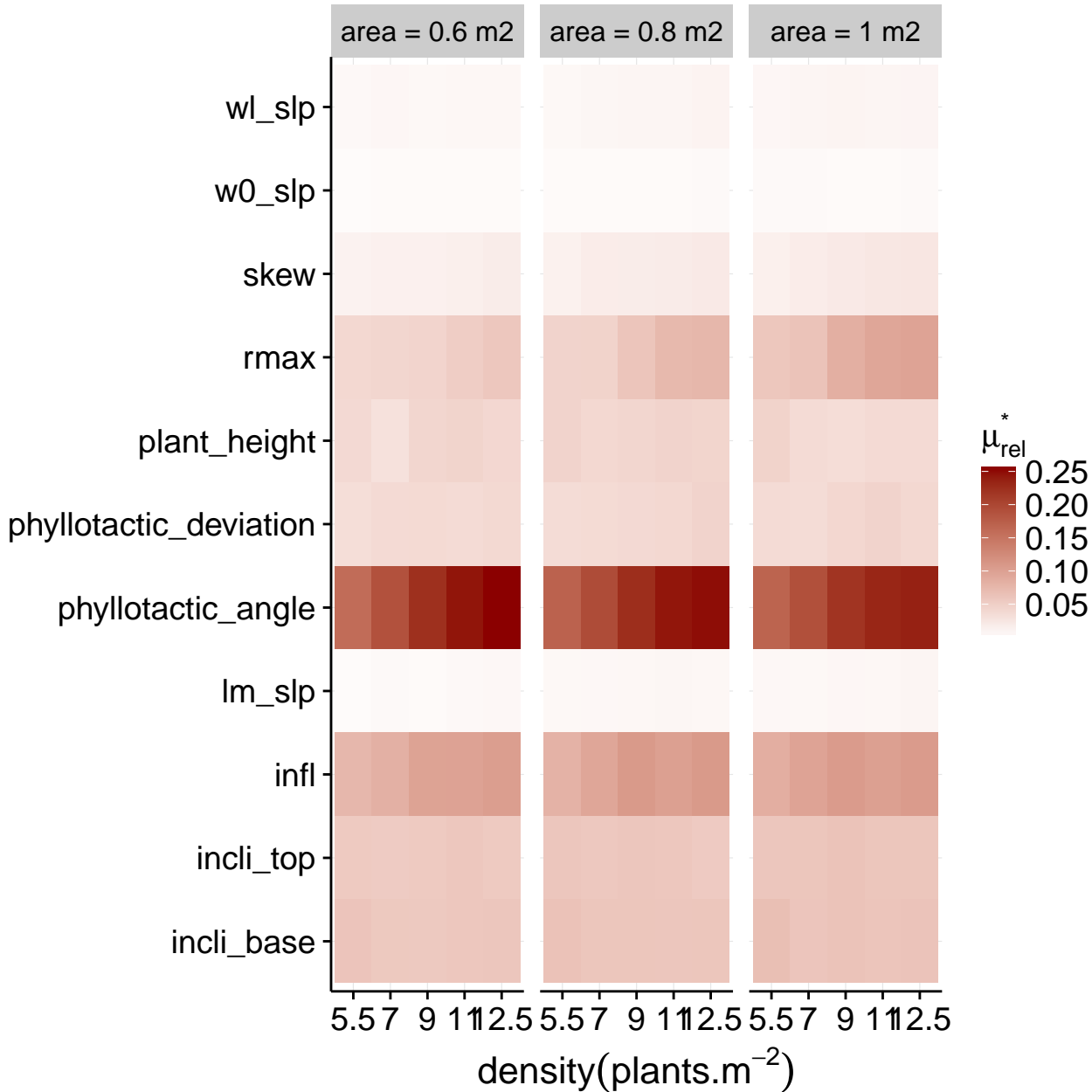
area = 0.6 m² area = 0.8 m² area = 1 m²



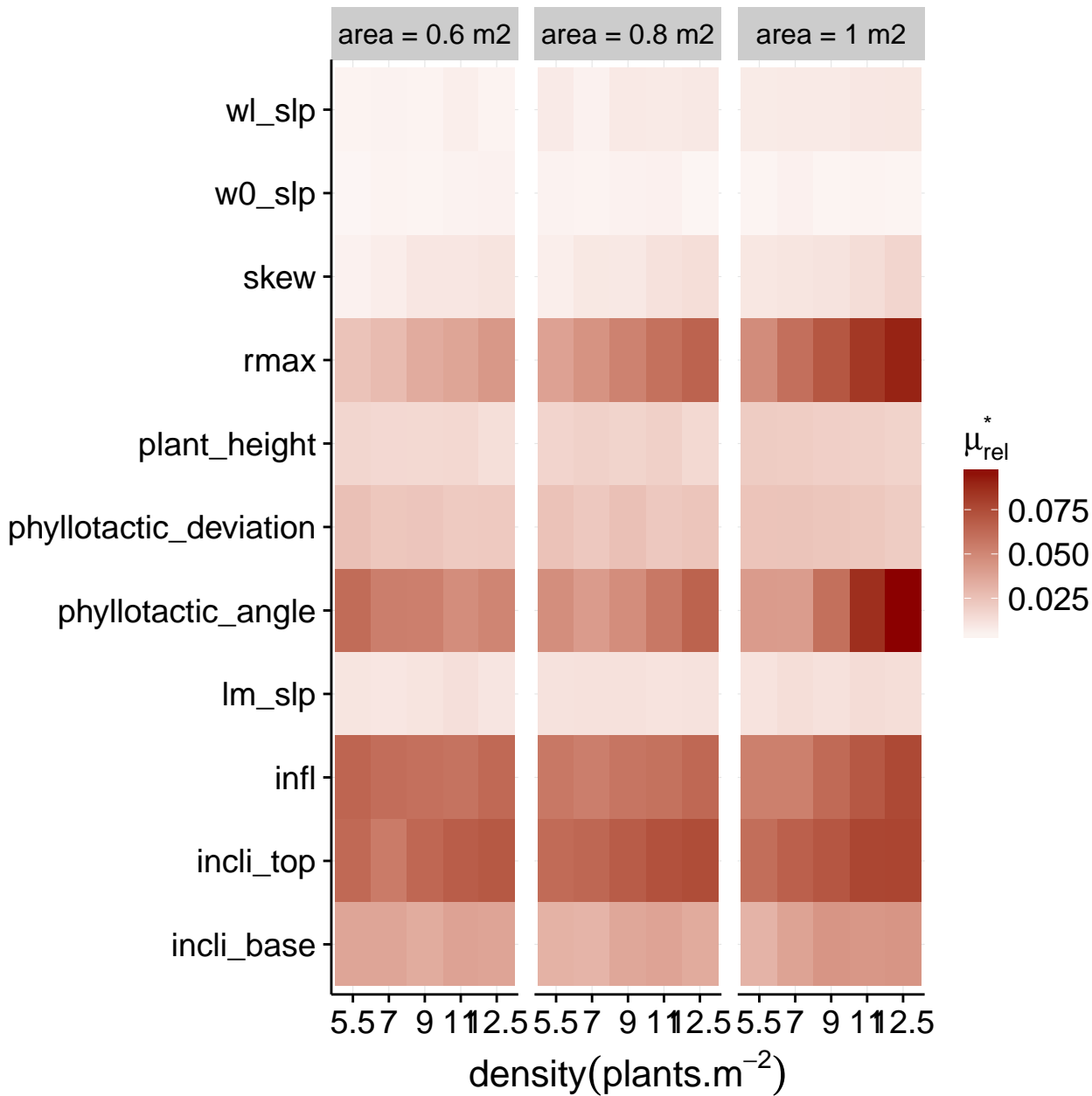
Morris indices for Ei_leaf_12



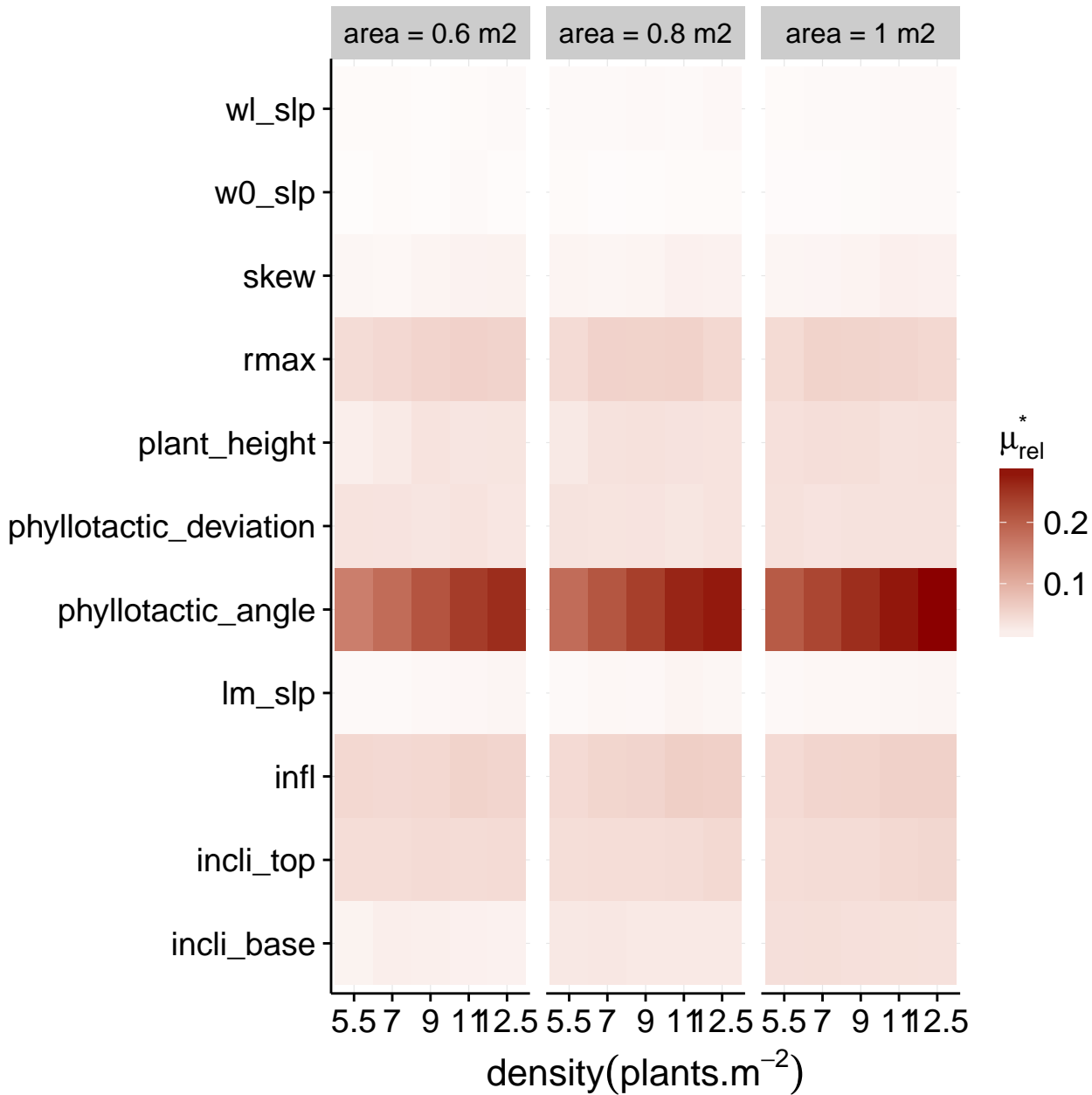
area = 0.6 m² area = 0.8 m² area = 1 m²



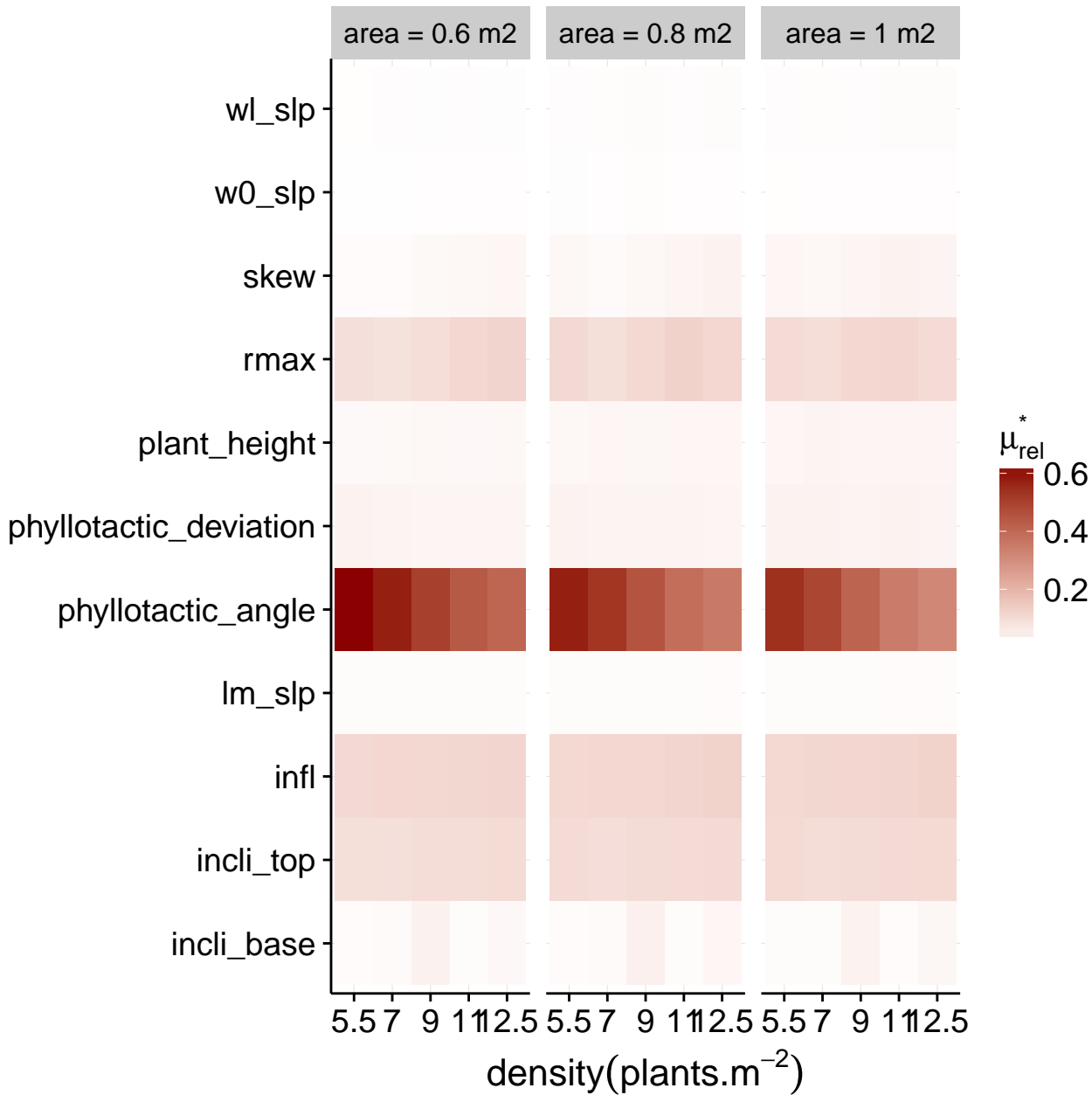
Morris indices for Ei_leaf_14



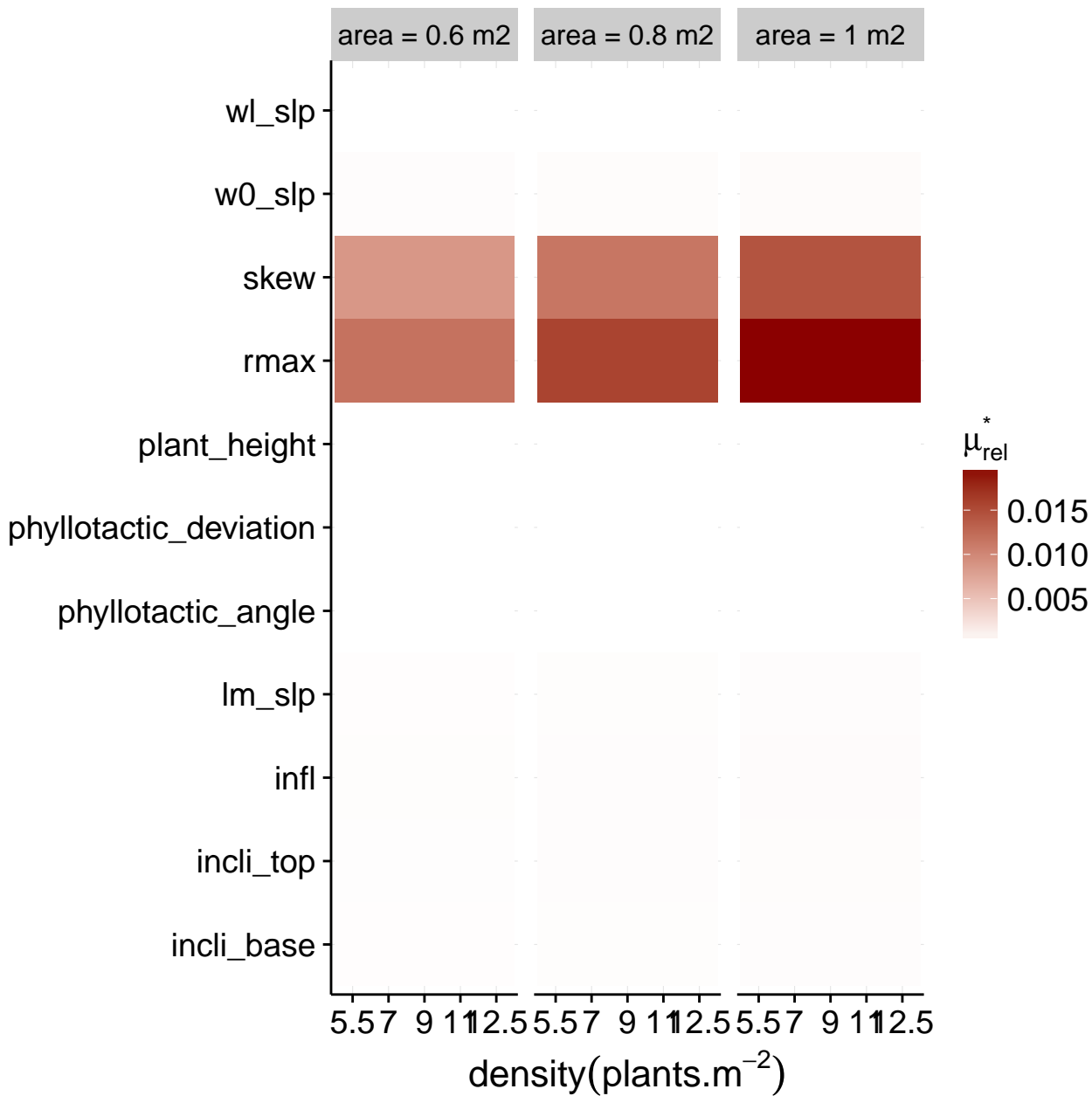
Morris indices for Ei_leaf_15



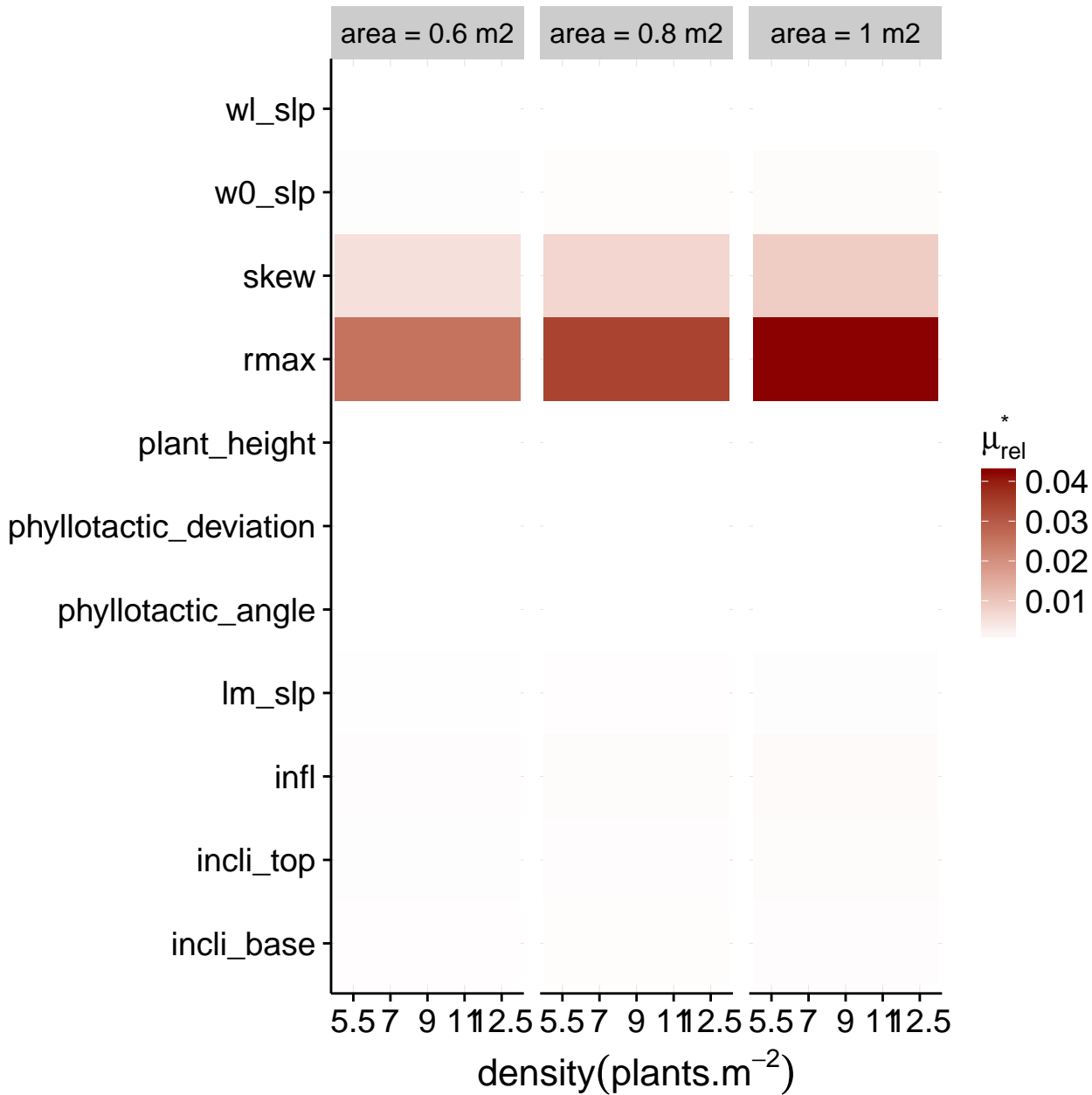
Morris indices for Ei_leaf_16



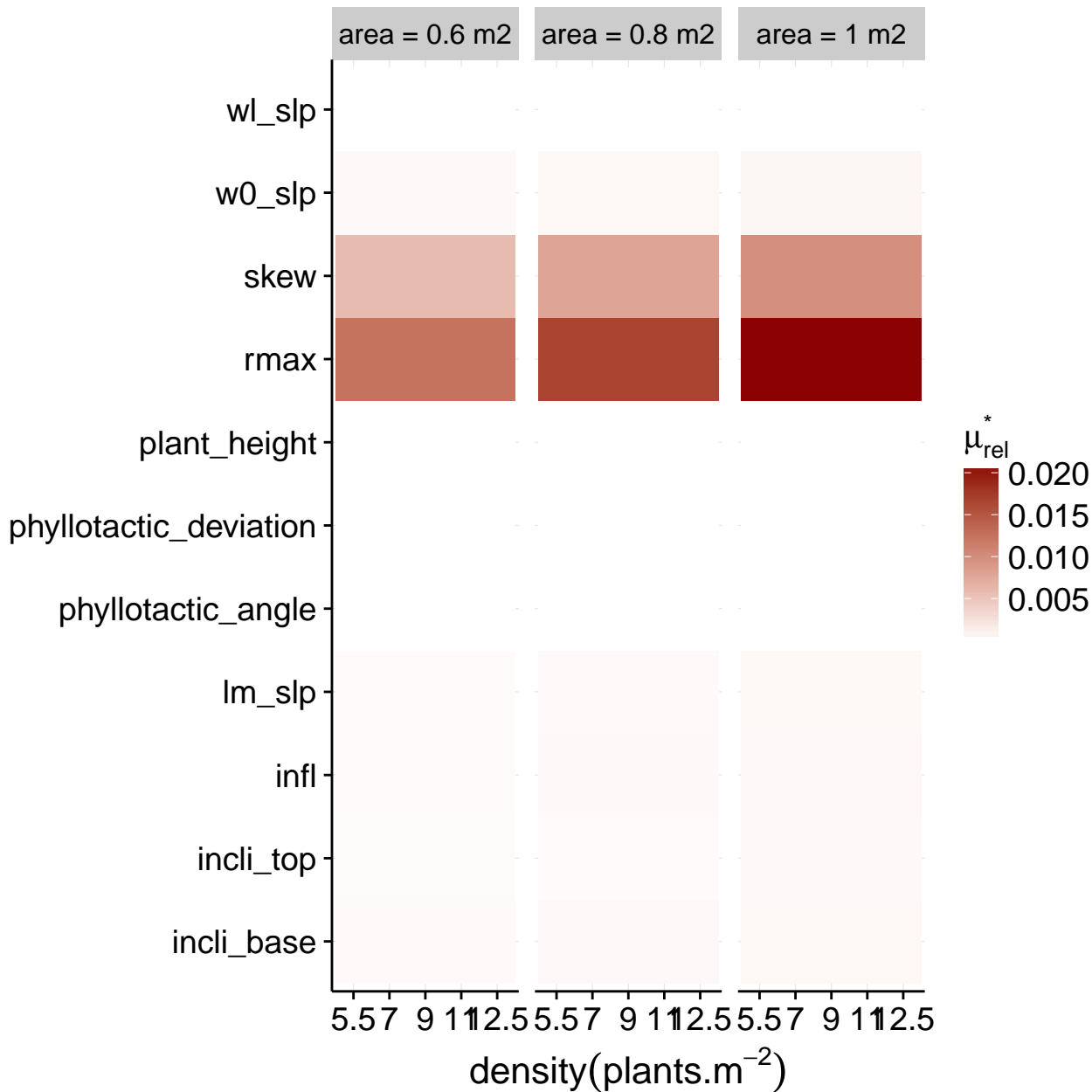
Morris indices for area_low



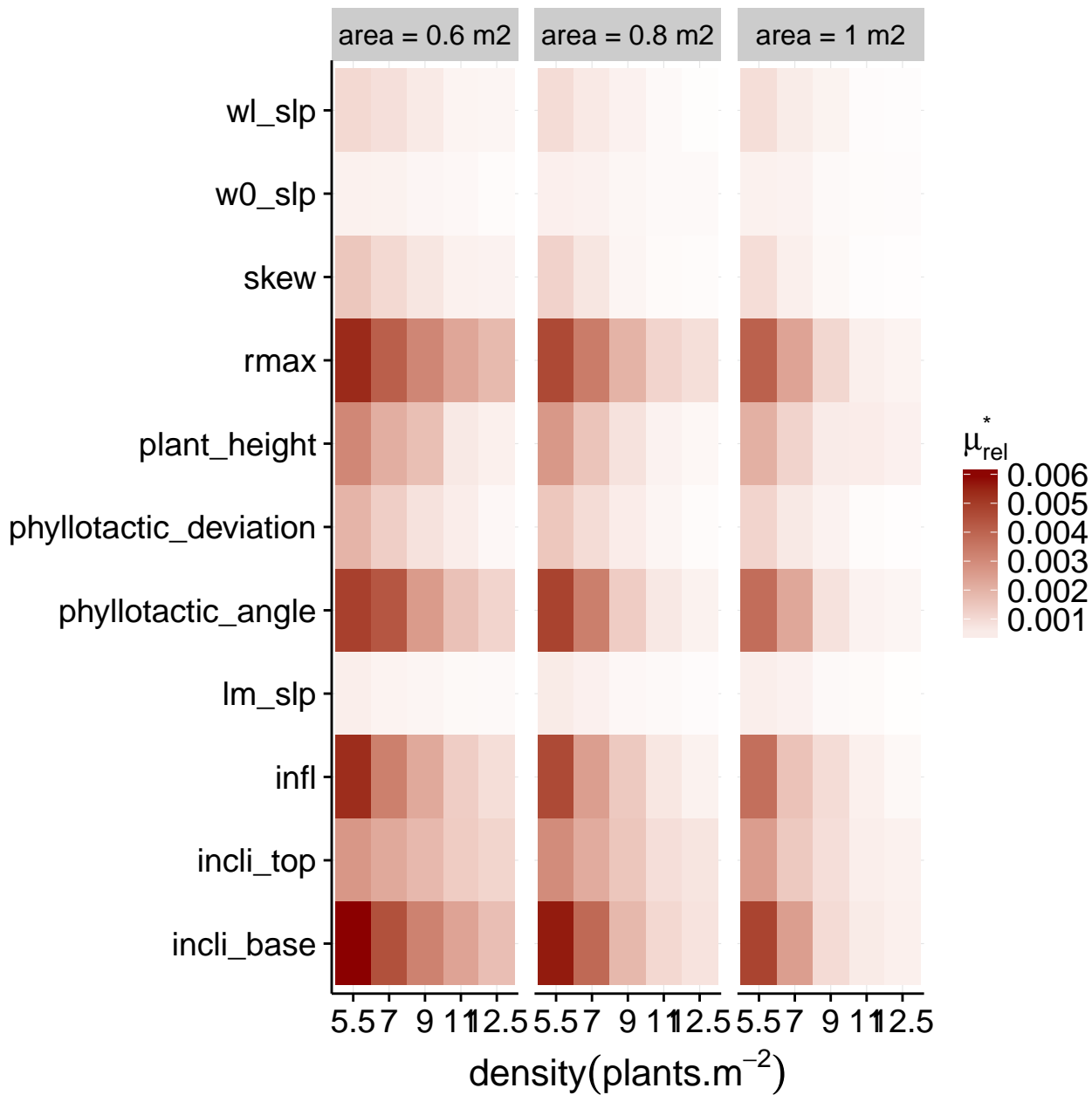
Morris indices for area_mid



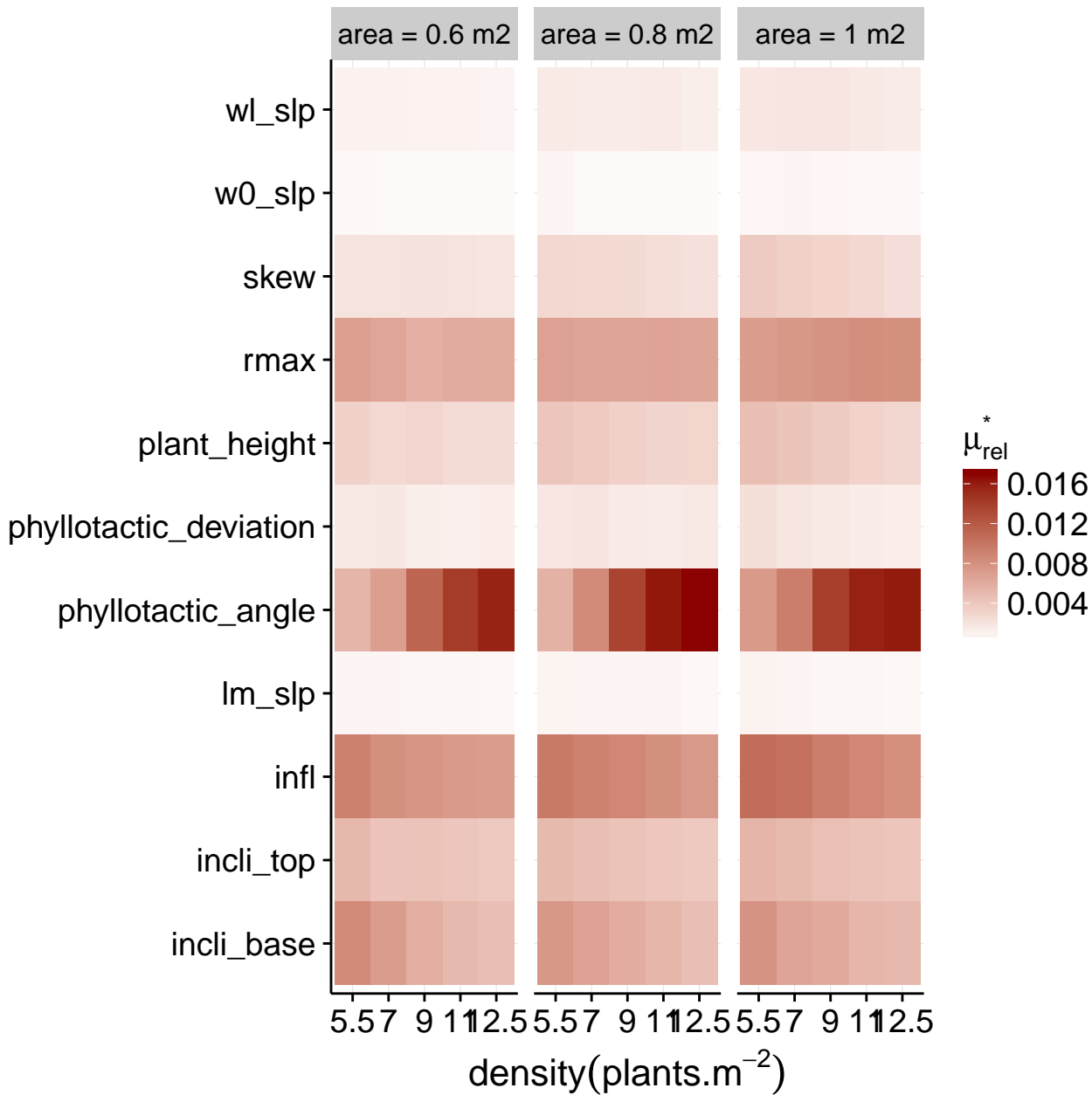
Morris indices for area_high



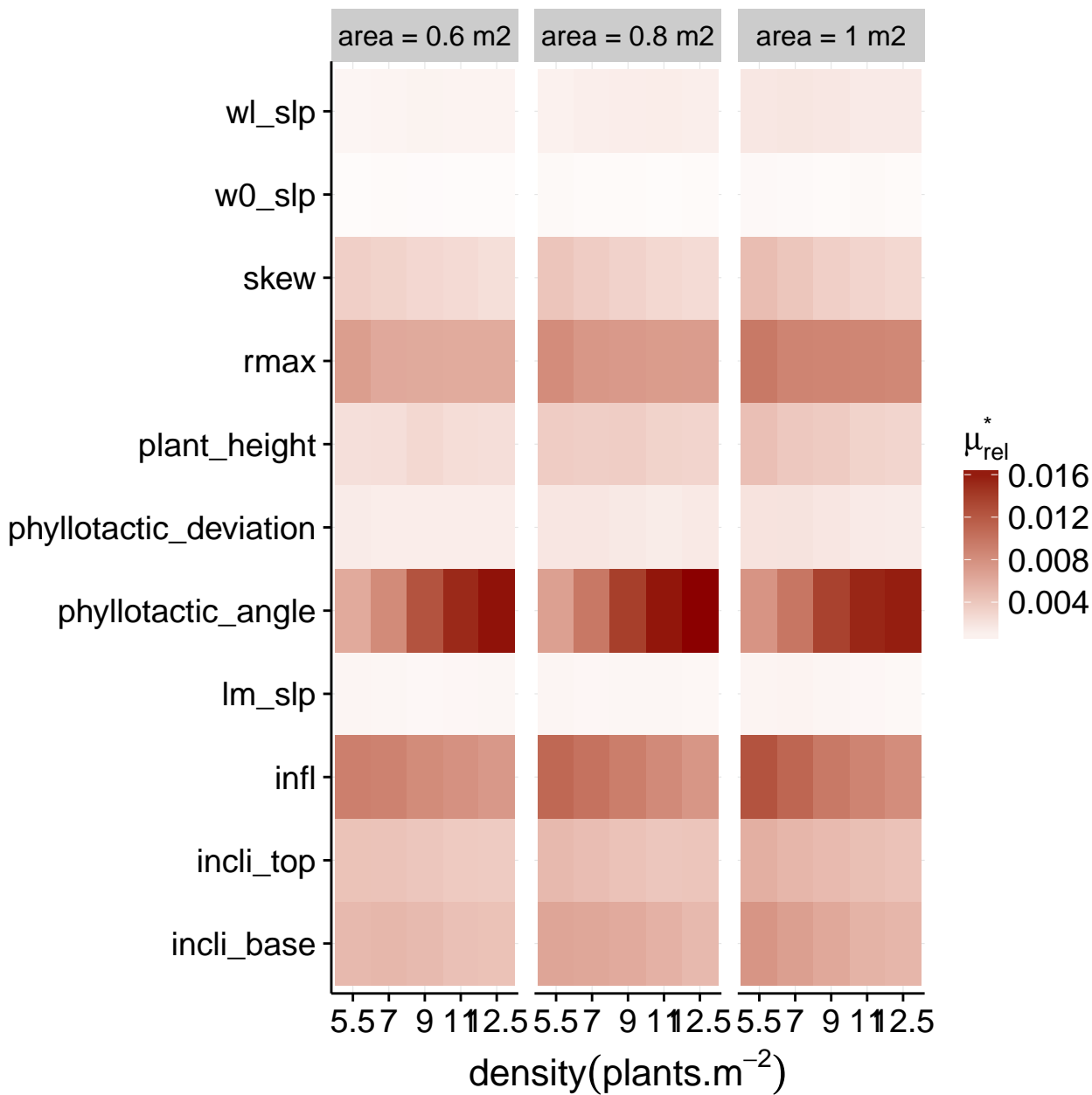
Morris indices for I_low



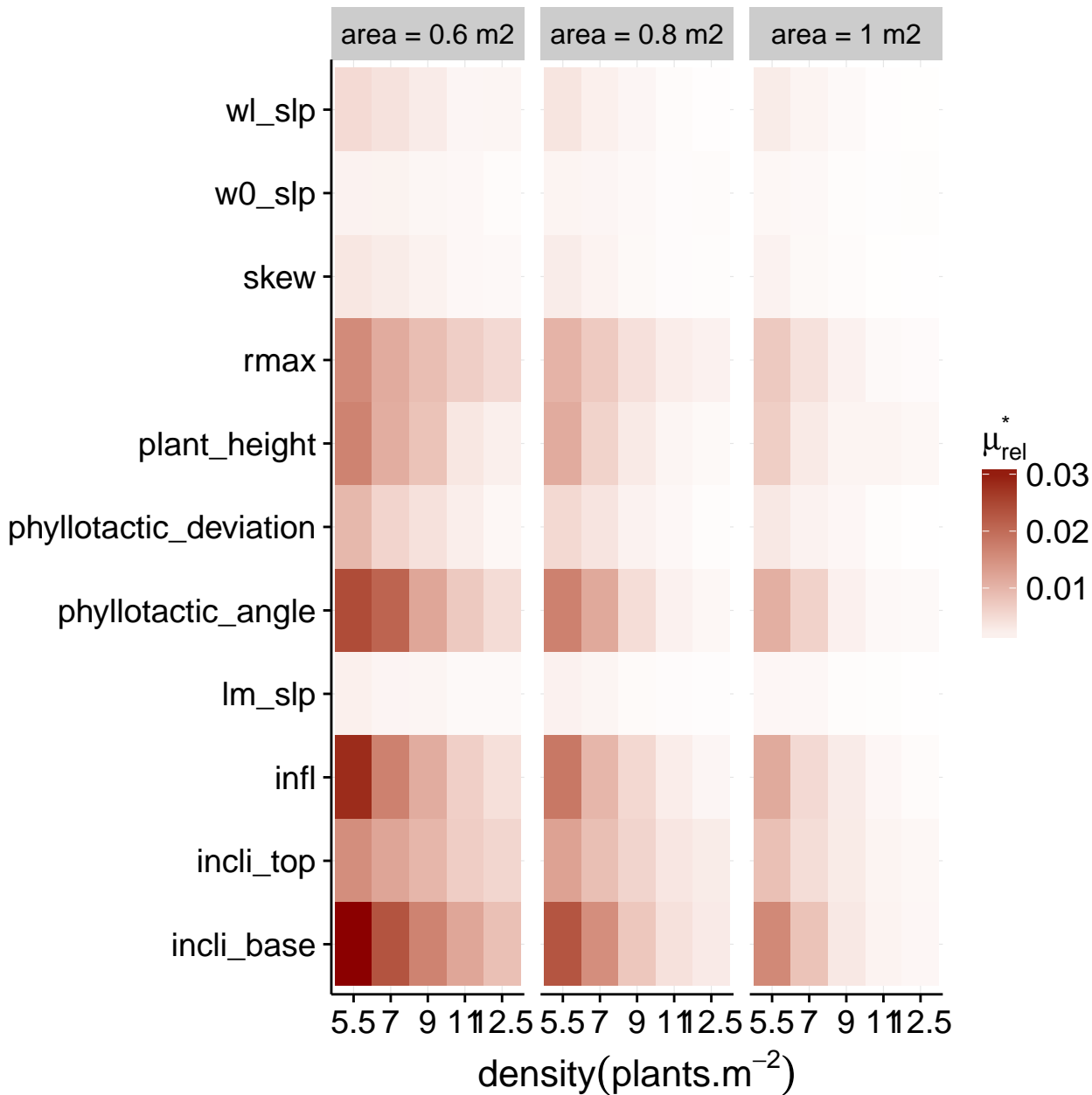
Morris indices for l_mid



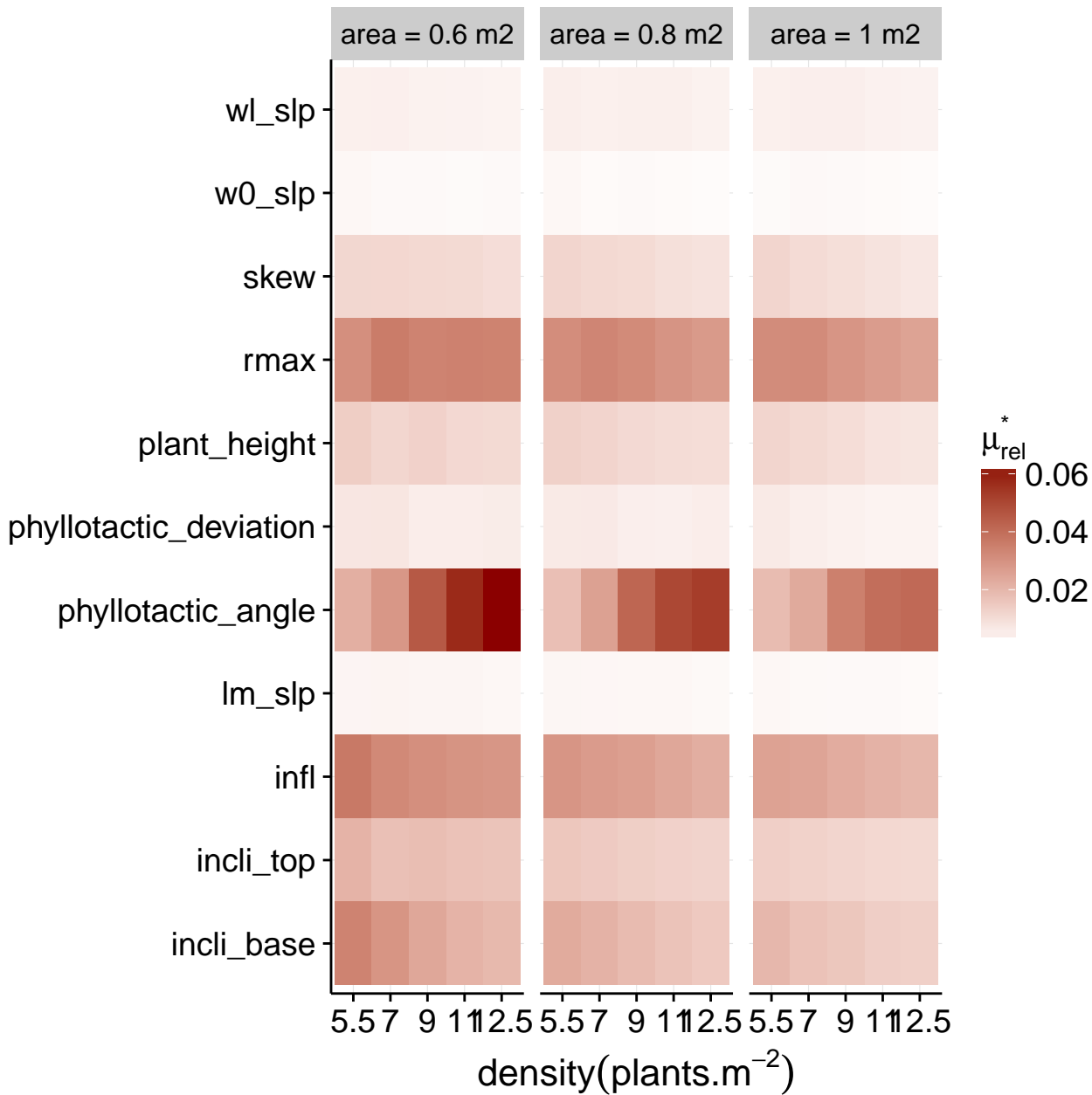
Morris indices for l_high



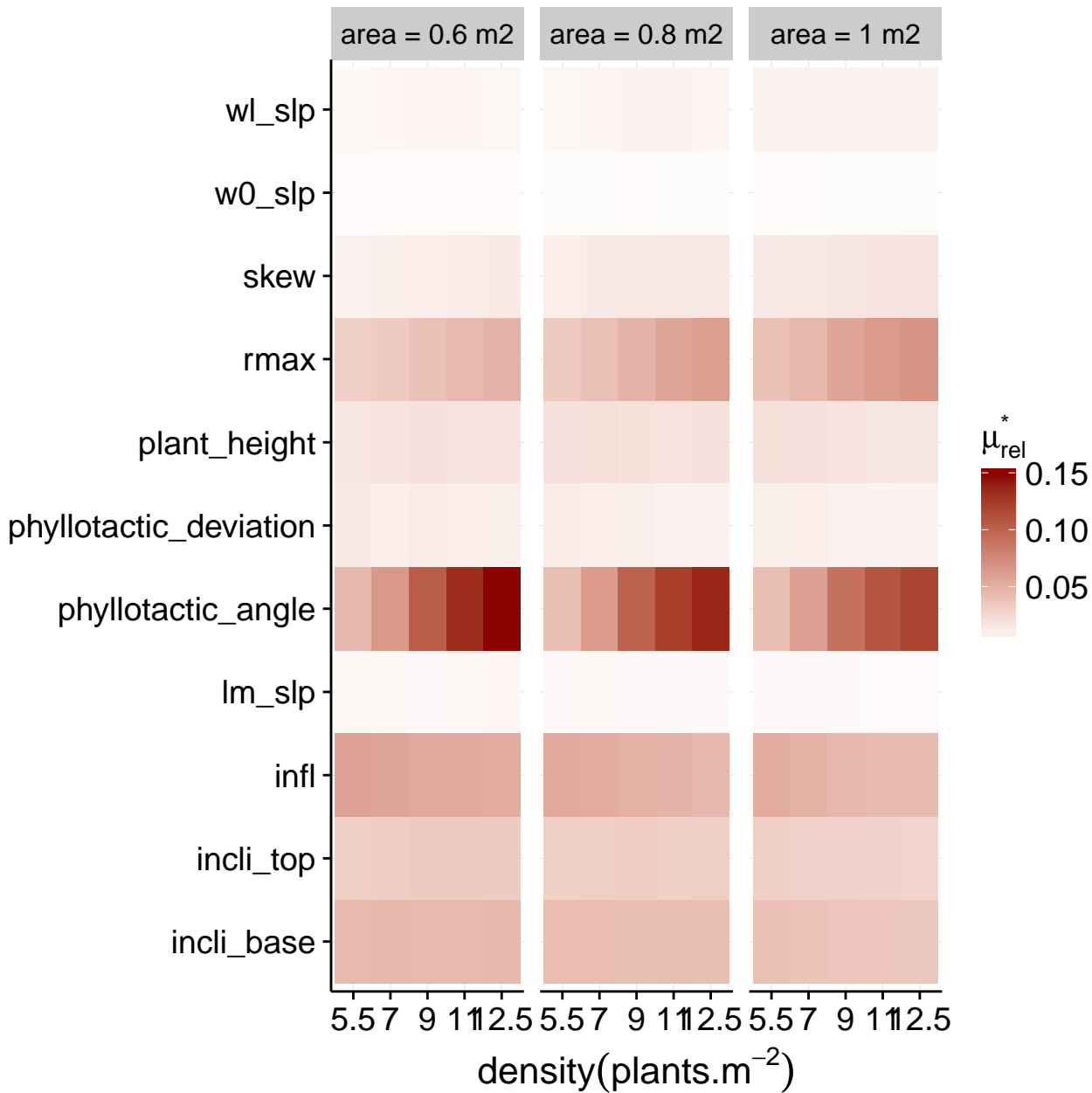
Morris indices for Ei_low



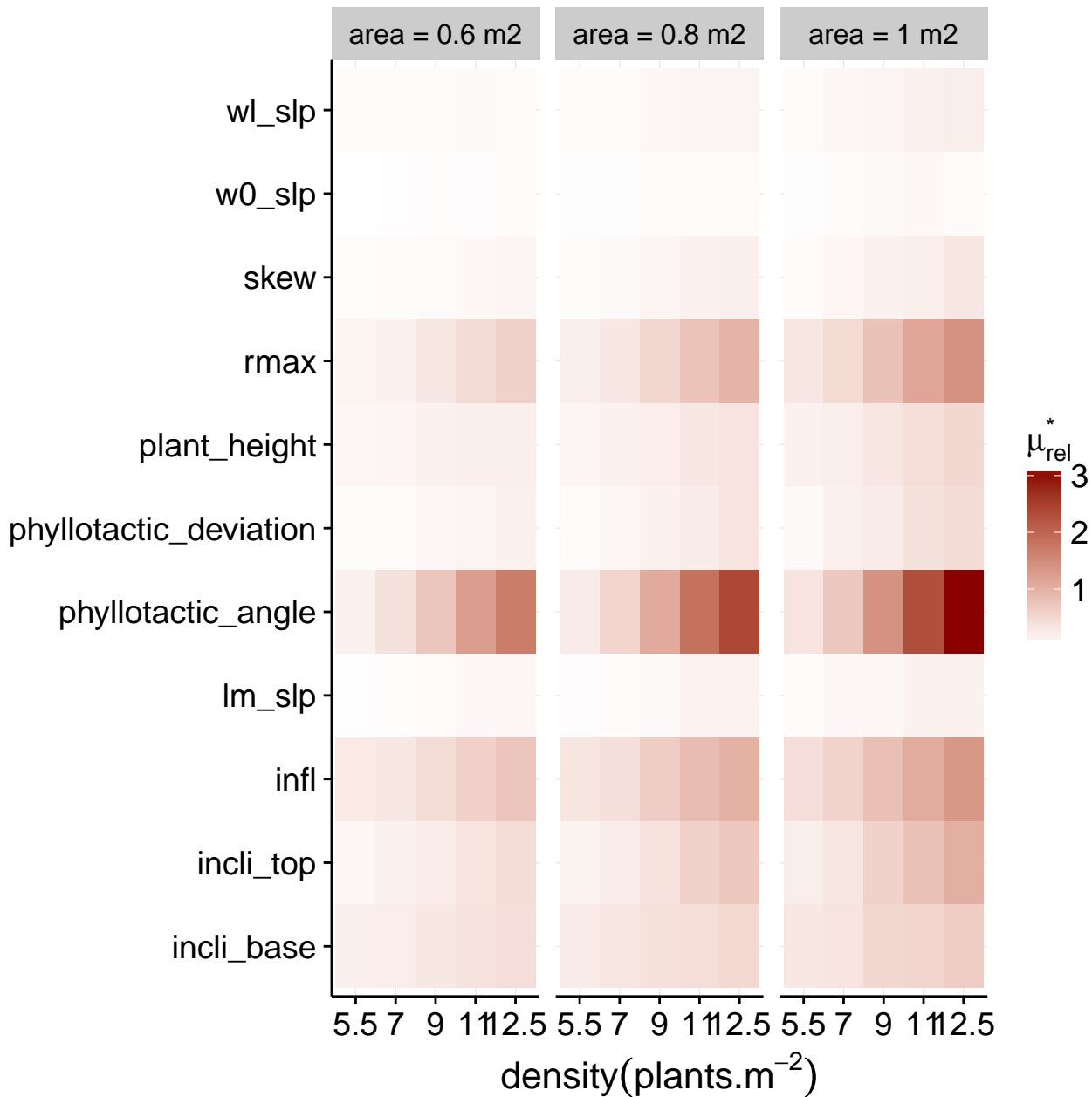
Morris indices for Ei_mid



Morris indices for Ei_high



Morris indices for k



Morris indices for rh50

