

Morris indices for plant_Ei area = 0.6 m2area = 0.8 m2area = 1 m2wl_slp w0_slp skew rmax · μ_{rel} 1.00 plant_height 0.75 phyllotactic_deviation · 0.50 0.25 phyllotactic_angle -0.00 lm_slp inflincli_top incli_base 5.57 9 1112.5 5.57 9 1112.5 5.57 9 1112.5 density(plants.m⁻²)

Morris indices for Ei_leaf_1 area = 0.6 m2area = 0.8 m2area = 1 m2wl_slp w0_slp skew · rmax- μ_{rel} plant_height 1.00 0.75 phyllotactic_deviation -0.50 0.25 phyllotactic_angle -0.00 lm_slp inflincli_top

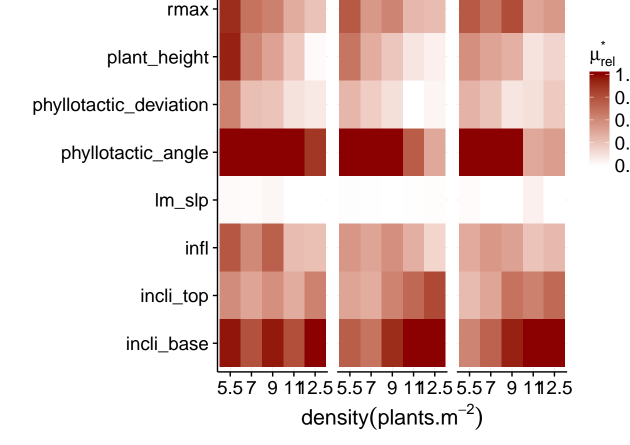
incli_base

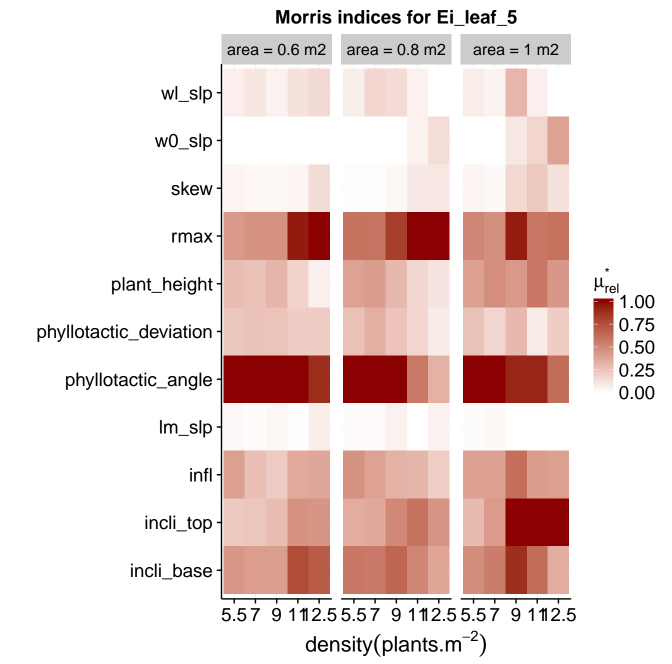
5.57 9 1112.5 5.57 9 1112.5 5.57 9 1112.5 density(plants.m⁻²)

Morris indices for Ei_leaf_2 area = 0.8 m2area = 1 m2area = 0.6 m2wl_slp w0_slp skew · rmax · μ_{rel} plant_height 1.00 0.75 phyllotactic_deviation -0.50 0.25 phyllotactic_angle -0.00 lm_slp inflincli_top incli_base 5.57 9 1112.5 5.57 9 1112.5 5.57 9 1112.5 density(plants.m⁻²)

Morris indices for Ei_leaf_3 area = 1 m2area = 0.6 m2area = 0.8 m2wl_slp w0_slp skew · rmax- $\mu_{\text{rel}_{.}}$ plant_height 1.00 0.75 phyllotactic_deviation 0.50 0.25 phyllotactic_angle -0.00 lm_slp infl incli_top incli_base 5.57 9 1112.5 5.57 9 1112.5 5.57 9 1112.5 density(plants.m⁻²)

Morris indices for Ei_leaf_4 area = 0.6 m2area = 1 m2area = 0.8 m2wl_slp w0_slp skew · rmax · $\mu_{\text{rel}_{,}}$ plant_height 1.00 0.75 phyllotactic_deviation · 0.50 0.25 phyllotactic_angle -0.00 lm_slp





Morris indices for Ei_leaf_6 area = 1 m2area = 0.6 m2area = 0.8 m2wl_slp w0_slp skew rmax $\mu_{\text{rel},}$ plant_height 1.00 0.75 phyllotactic_deviation · 0.50 0.25 phyllotactic_angle 0.00 lm_slp inflincli_top incli_base 5.57 9 1112.5 5.57 9 1112.5 5.57 9 1112.5

density(plants.m⁻²)

