

Cluster Overlaps Among Different Species Types (m=12)

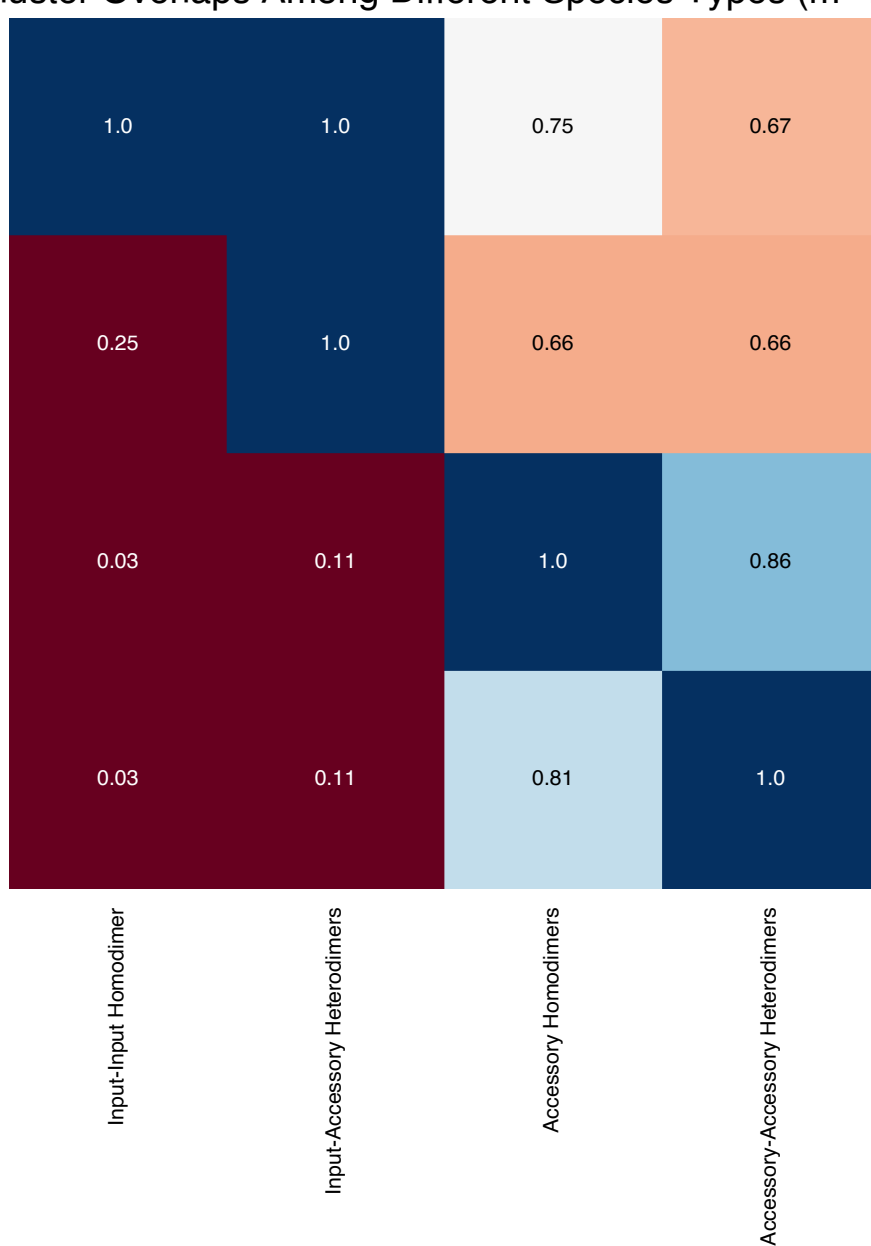
Species Type #1

Input-Input Homodimer

Input-Accessory Heterodimers

Accessory Homodimers

Accessory-Accessory Heterodimers



Species Type #2

Fraction of #1 represented in #2

1.0

0.9

0.8

0.7

0.6

0.5