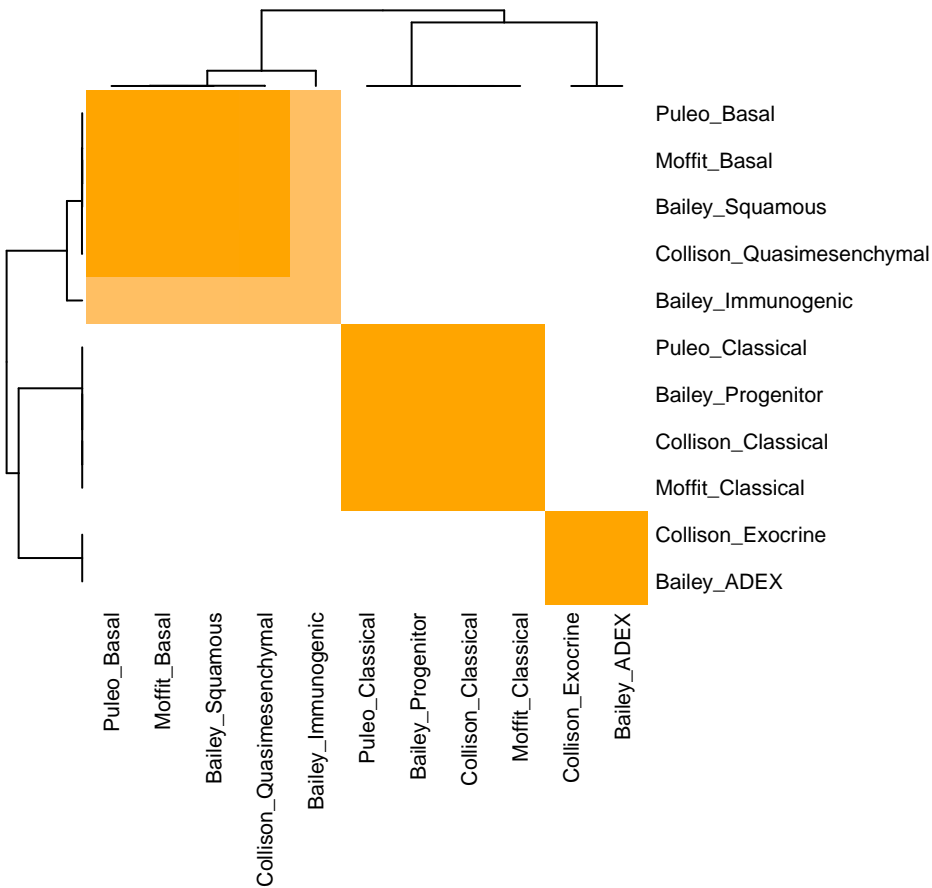
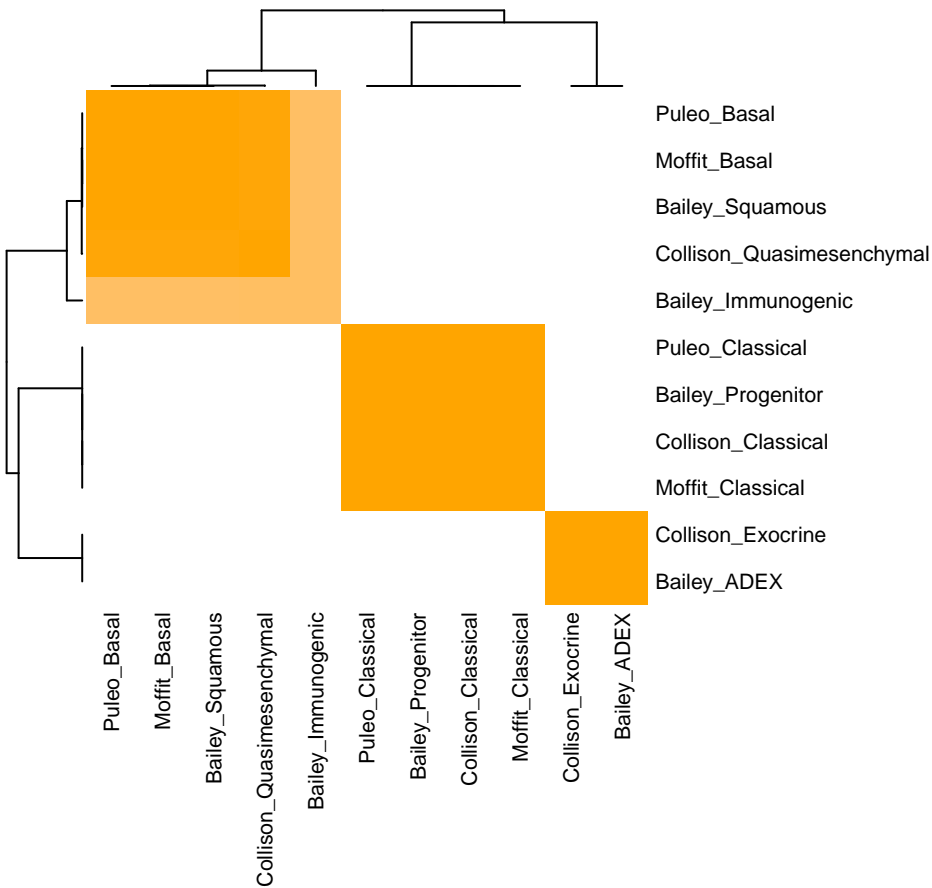


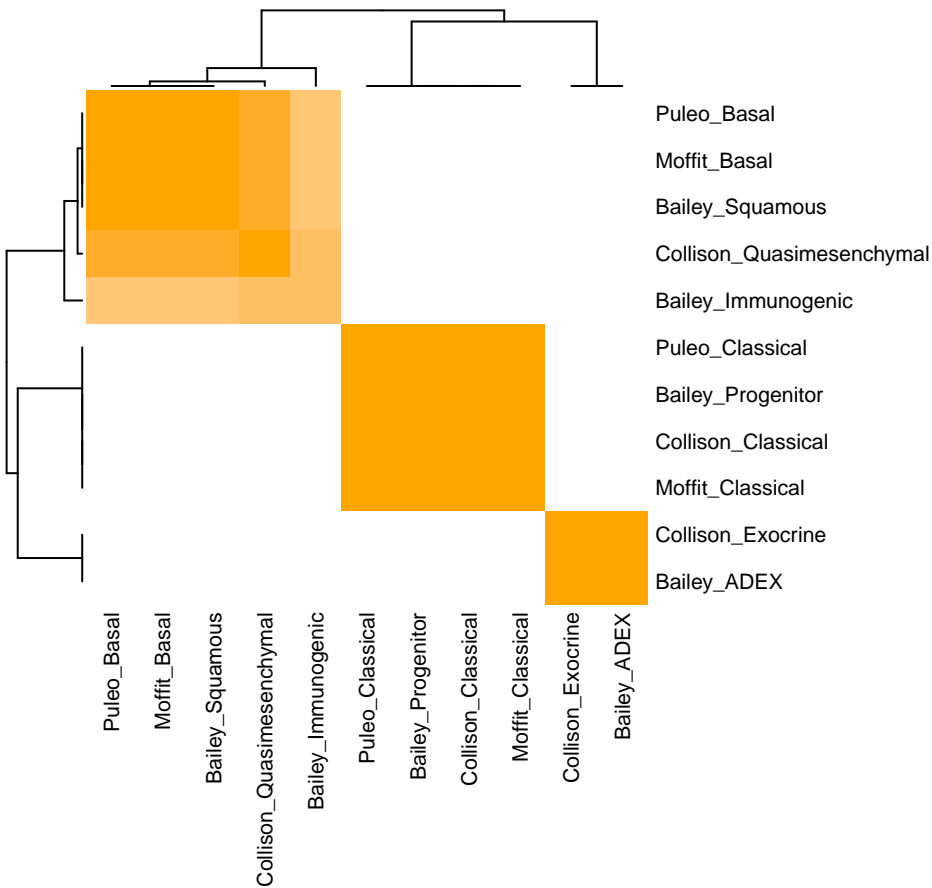
I = 3



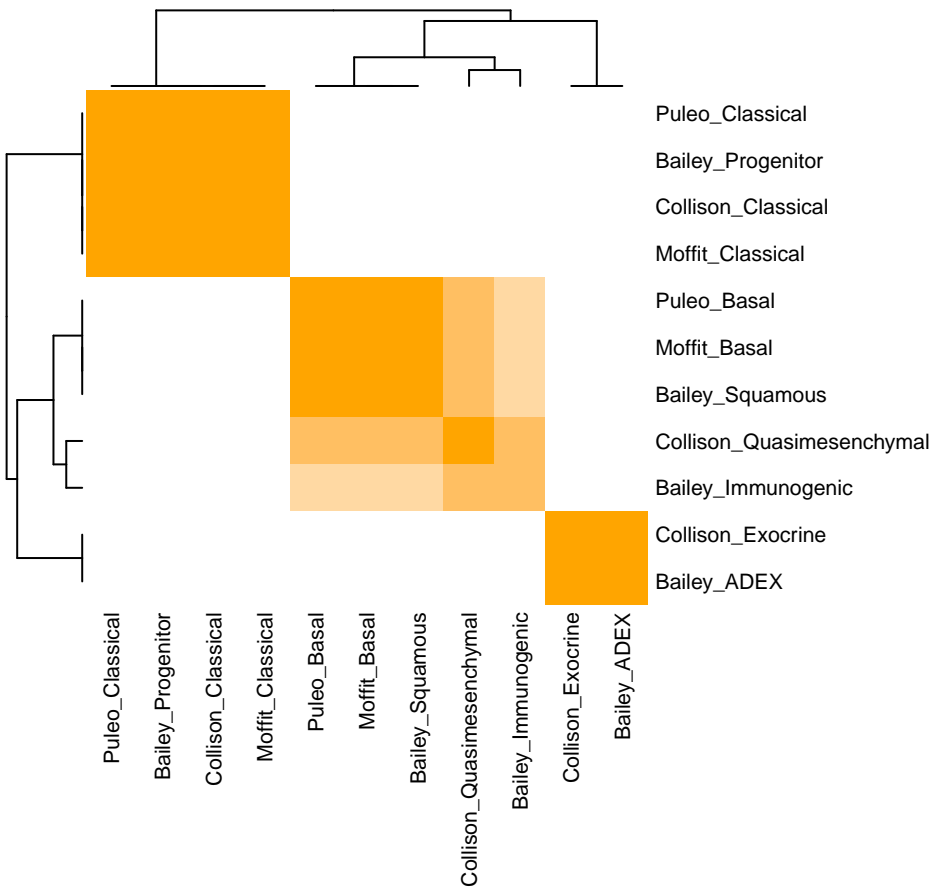
$I = 4$



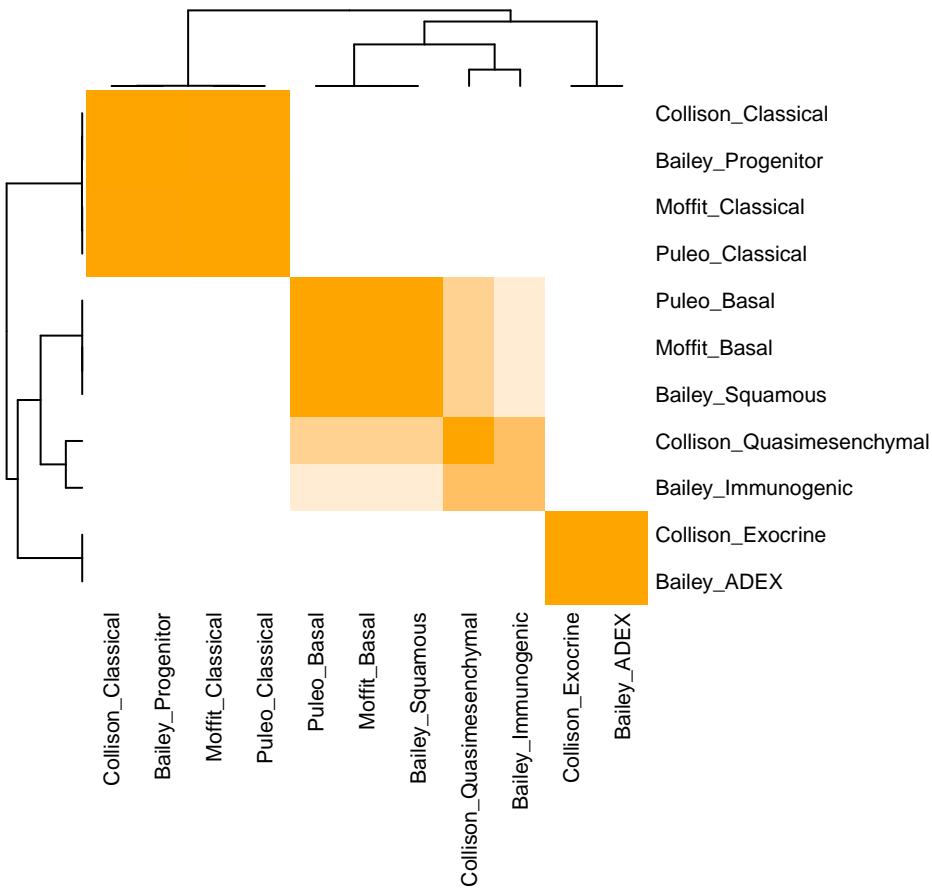
$l = 5$

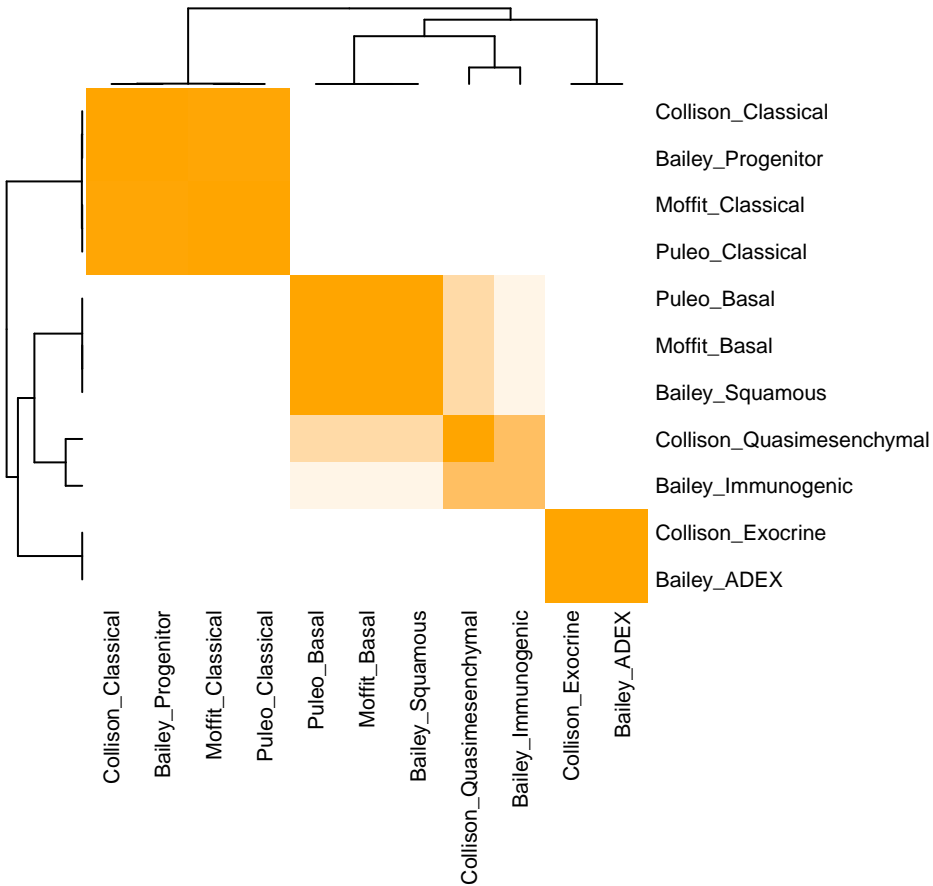


$l = 6$

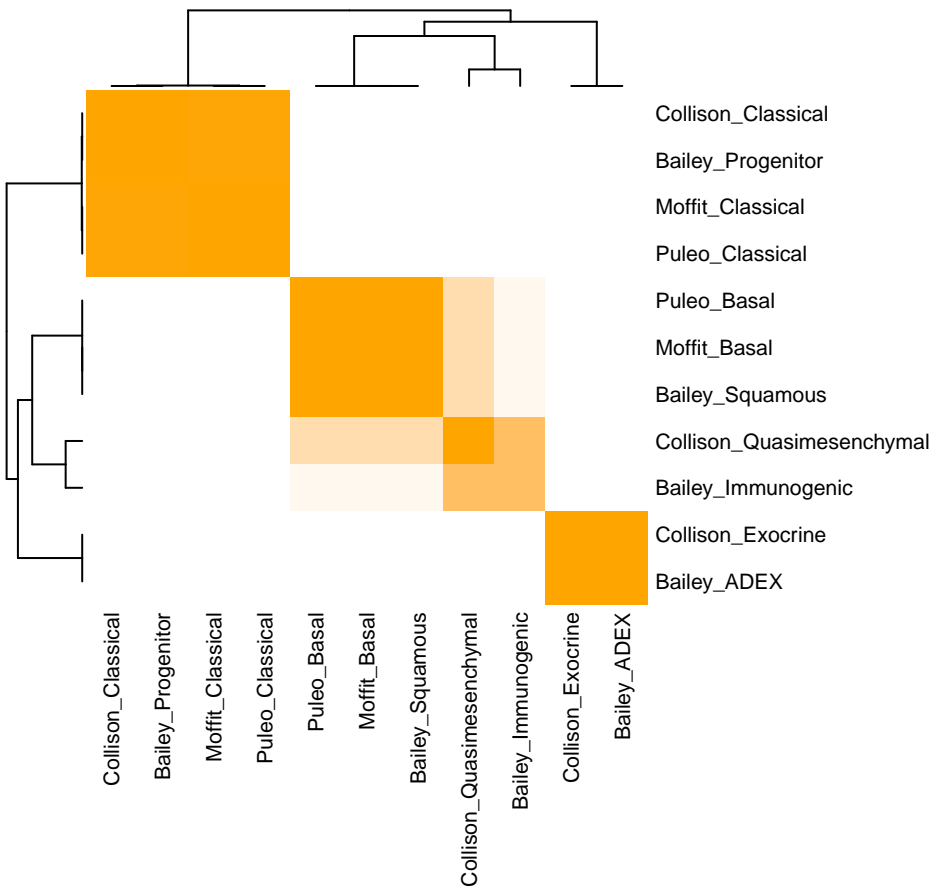


$I = 7$

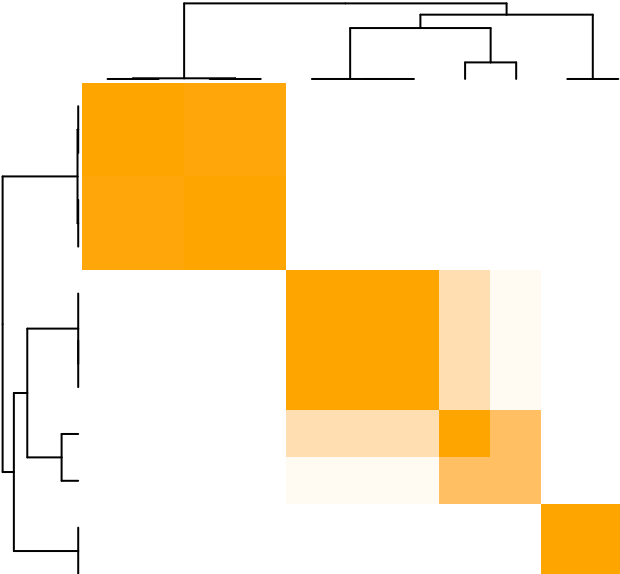


$$l = 8$$


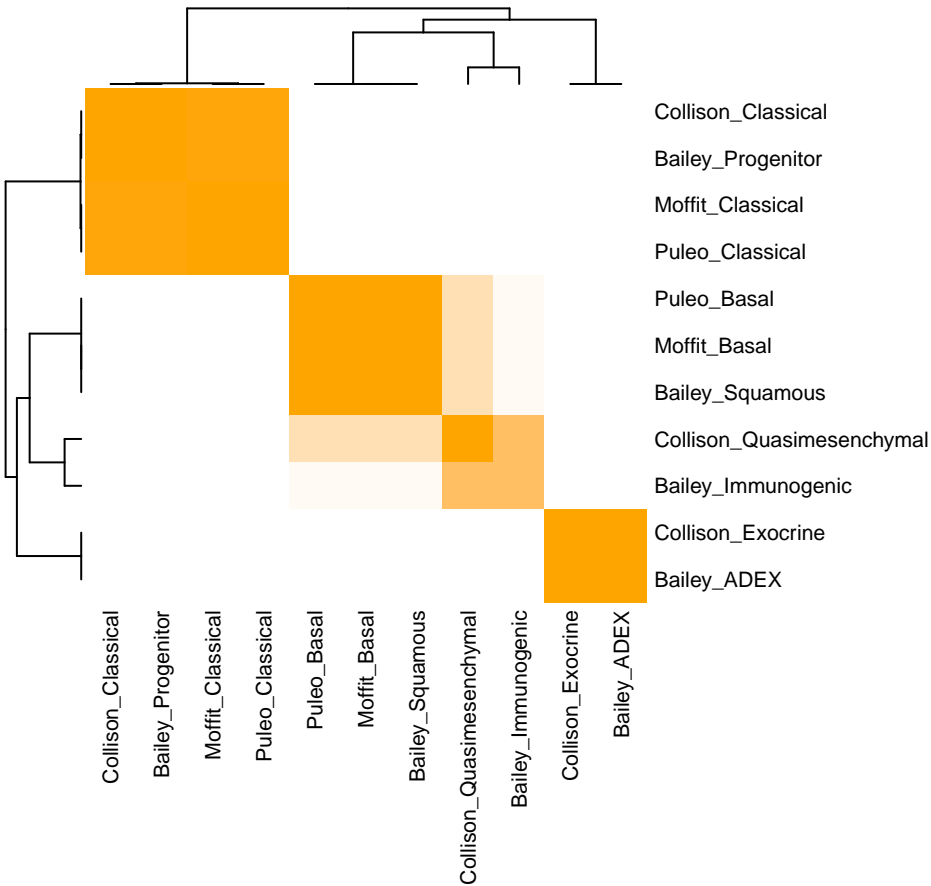
$l = 9$

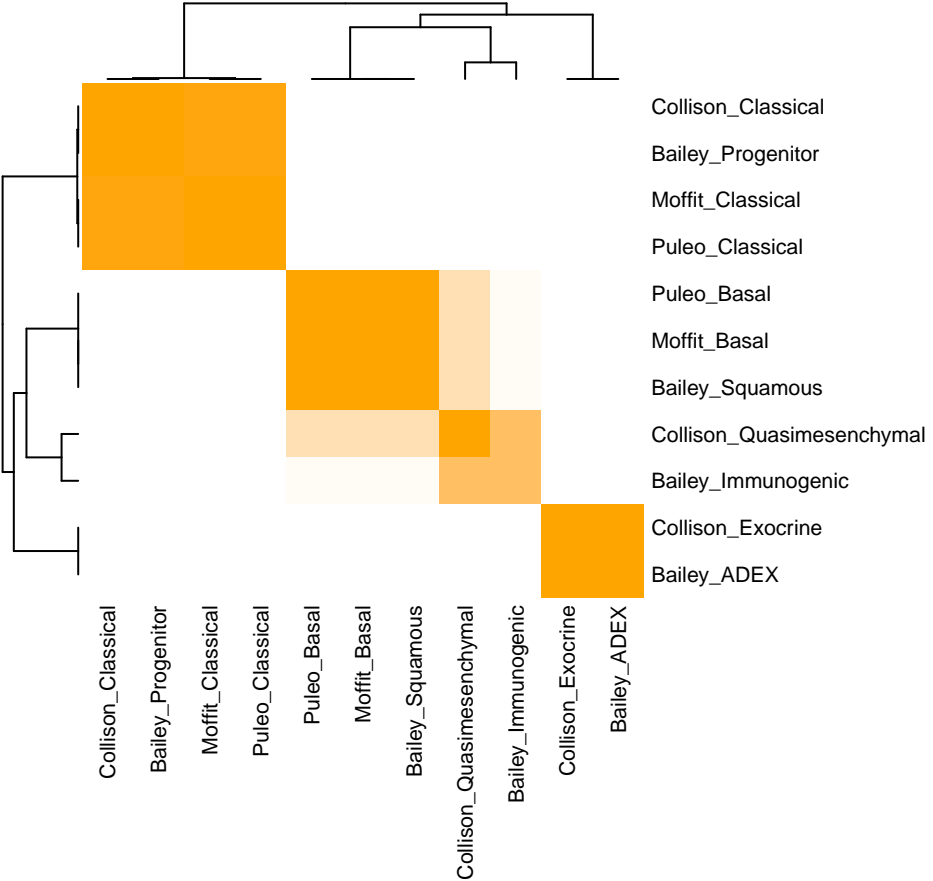


$l = 10$



$l = 11$

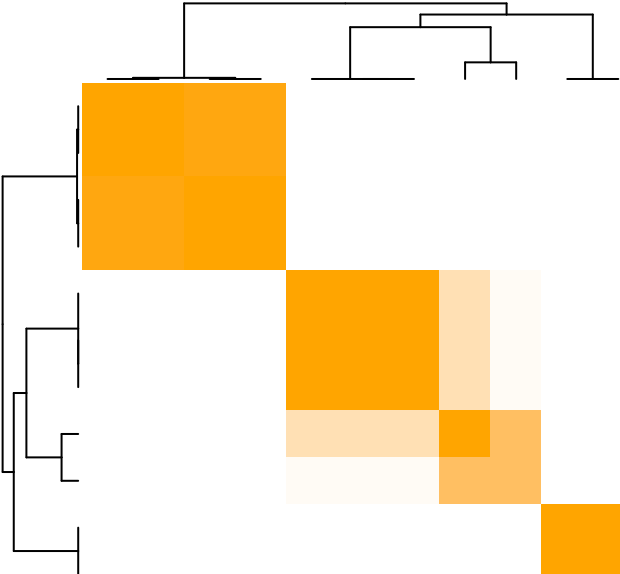


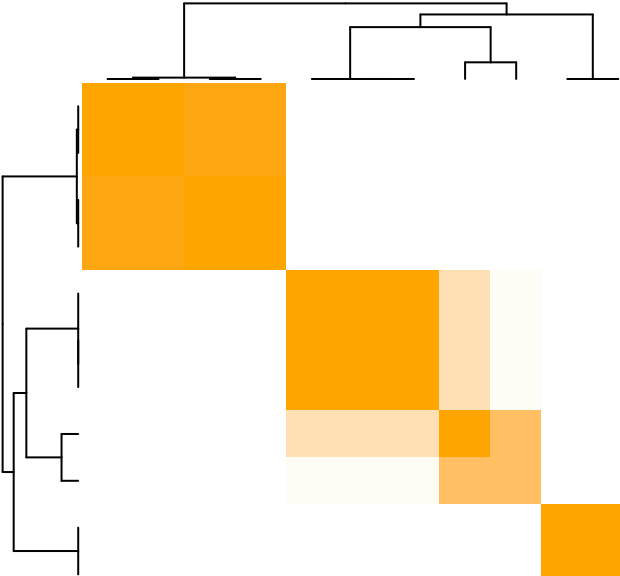
$$l = 12$$


[illegible]

Bailey_ADEX

Bailey_ADEX

$l = 14$ 

$$l = 15$$


Bailey_Progenitor

Puleo_Classical

Moffit_Basal

Collision_Quasimesenchymal

Collision_Exocrine