

Impact of increasing COMPRESSION\_FACTOR on central and peripheral hexes

INVERTED GRAVITY FUNCTION - modified

Original locations (blue), CF7 to CF1 (red-orange)

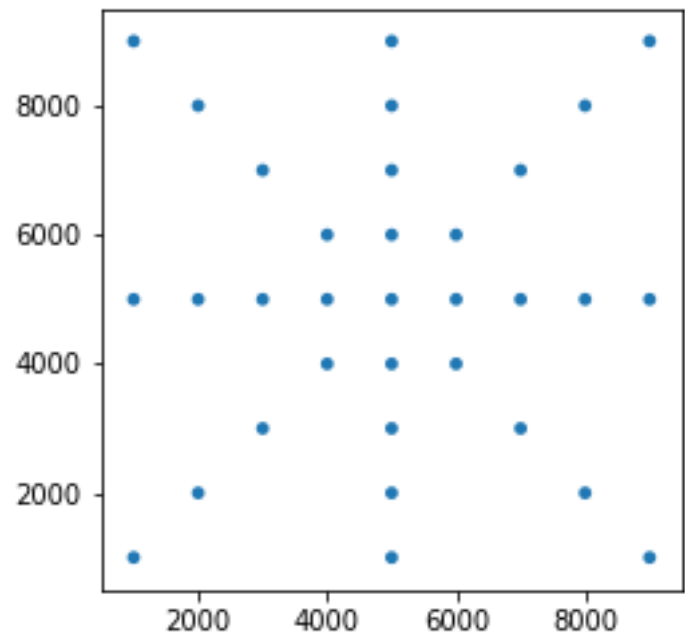


Figure 1 Original points

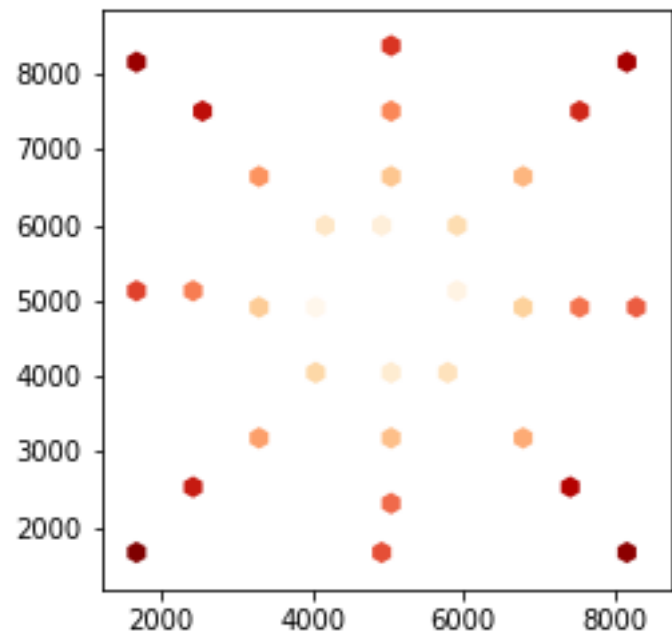


Figure 2 CF 3

The INVERTED GRAVITY FUNCTION  $[F^i]$  exerts most force on observations that are MOST DISTANT FROM the CxC. This power diminishes with increasing proximity to the CxC. The modified version reduces the diminution, permitting the central hexes to move more freely.

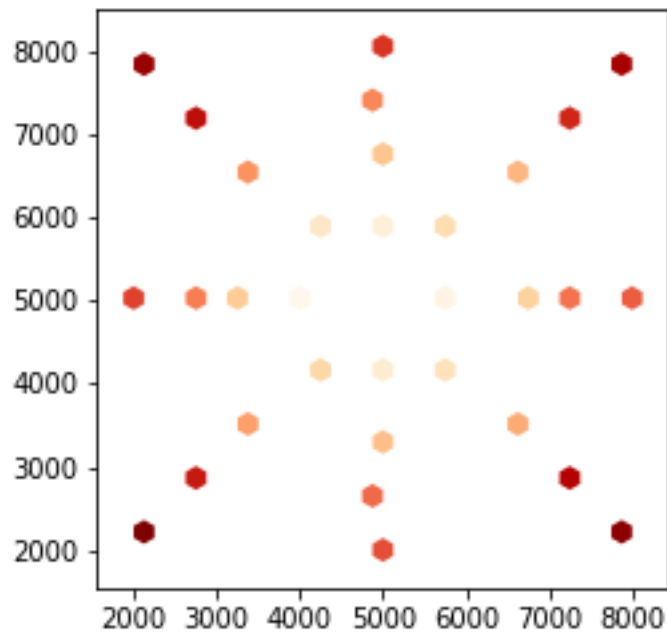


Figure 3 CF 2

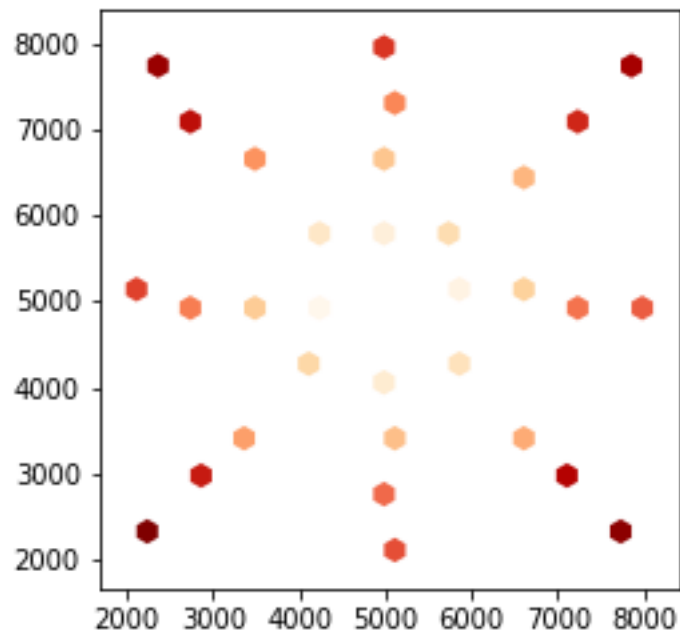


Figure 4 CF 1.8

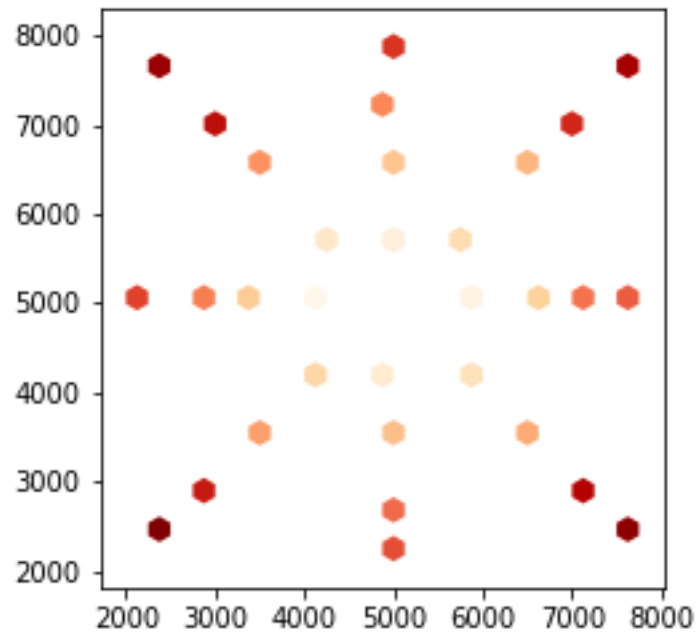


Figure 5 CF 1.6

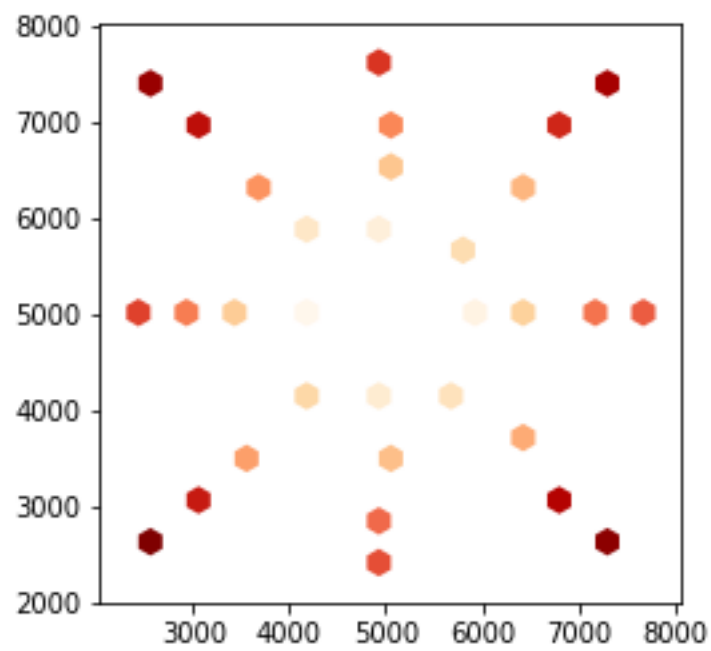


Figure 6 CF 1.4

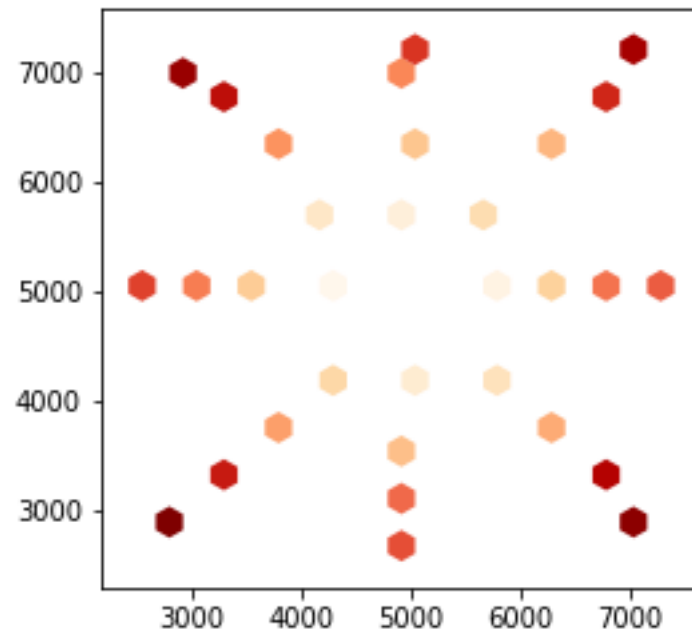


Figure 7 CF 1.2

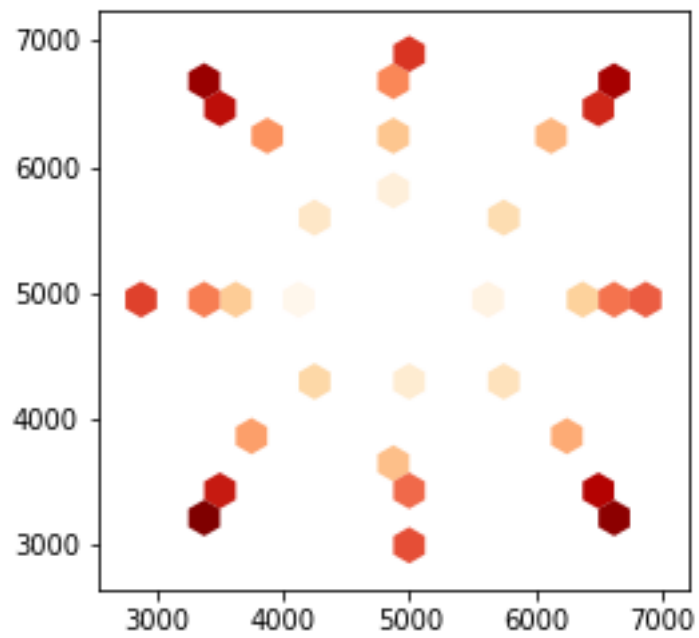


Figure 8 CF 1.0