Impact of increasing COMPRESSION_FACTOR on central and peripheral hexes NORMAL GRAVITY FUNCTION

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

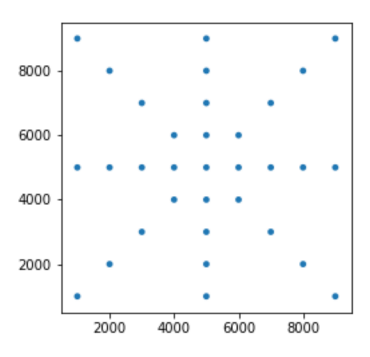


Figure 1 Original points

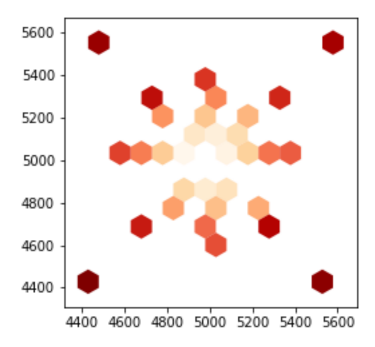
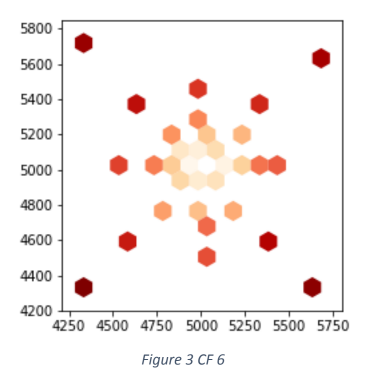
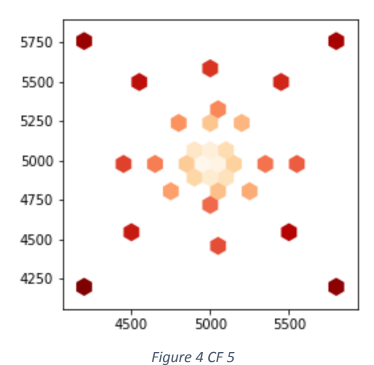


Figure 2 CF 7

The NORMAL GRAVITY FUNCTION exerts most force on observations that are closest to the CxC. Its power diminishes with increasing distance from the CxC. It is not effective at creating compressed hexmaps.





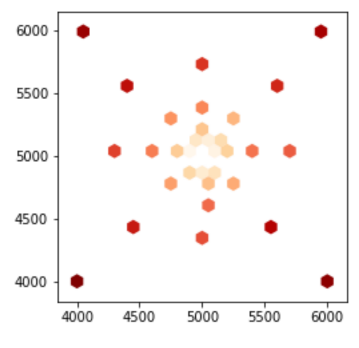


Figure 5 CF 4

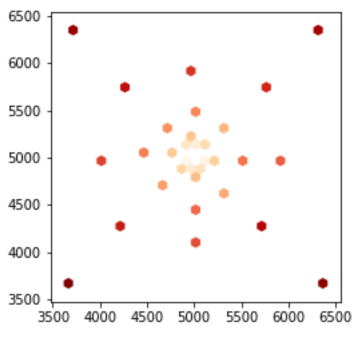


Figure 6 CF 3