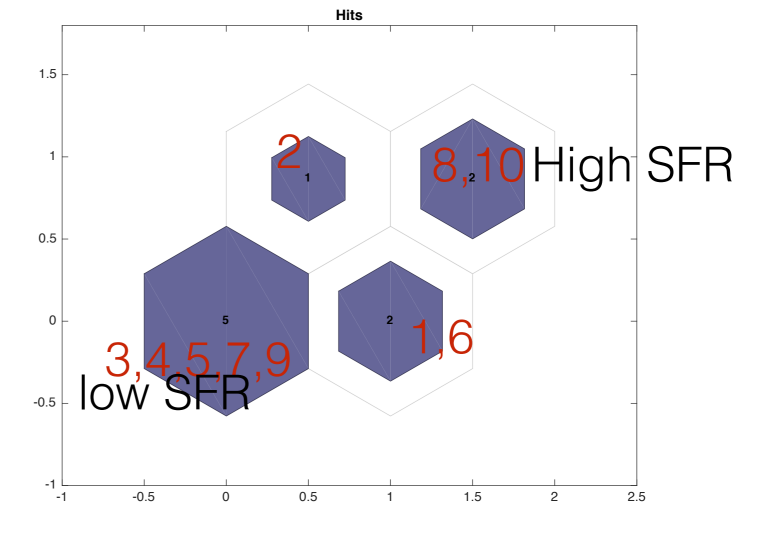
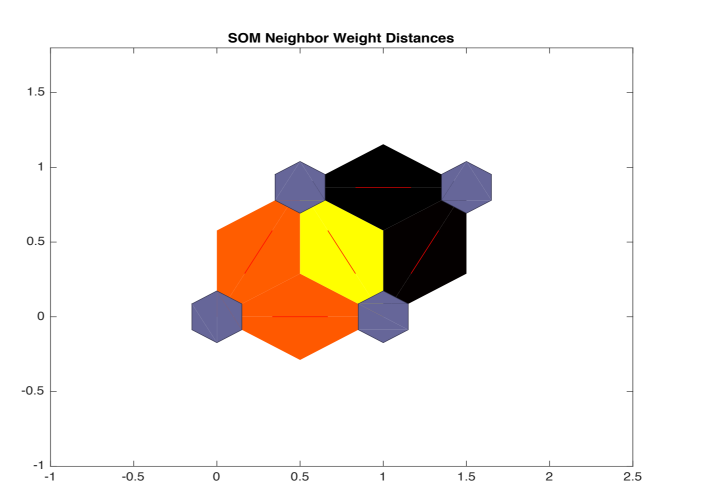
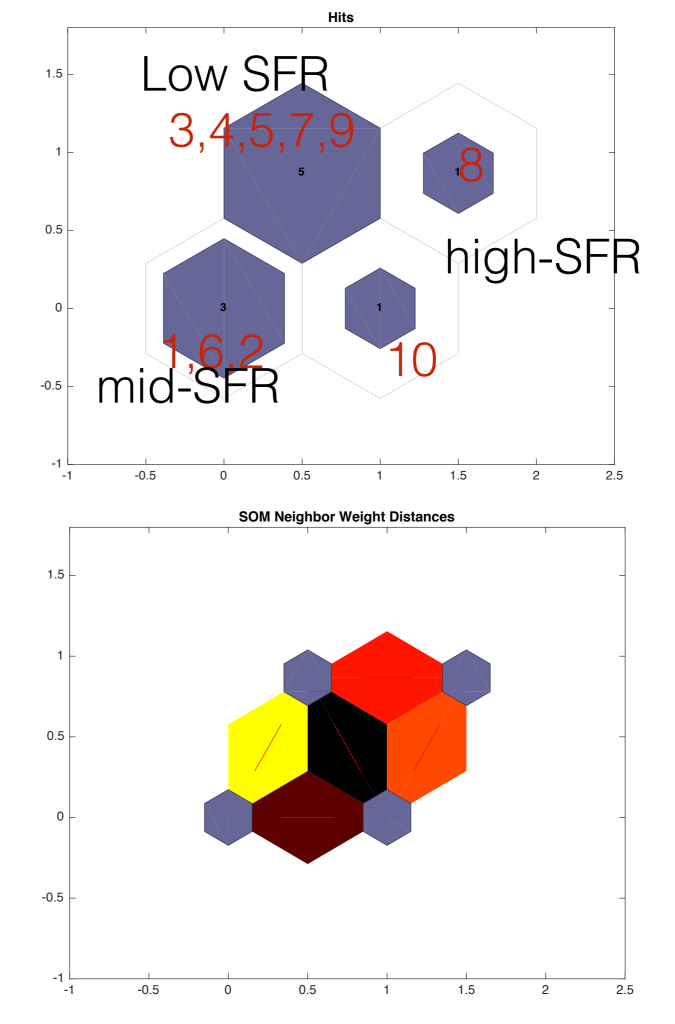
- Size= 2 x 2
- $n_cen = 100$
- neighbour = 1

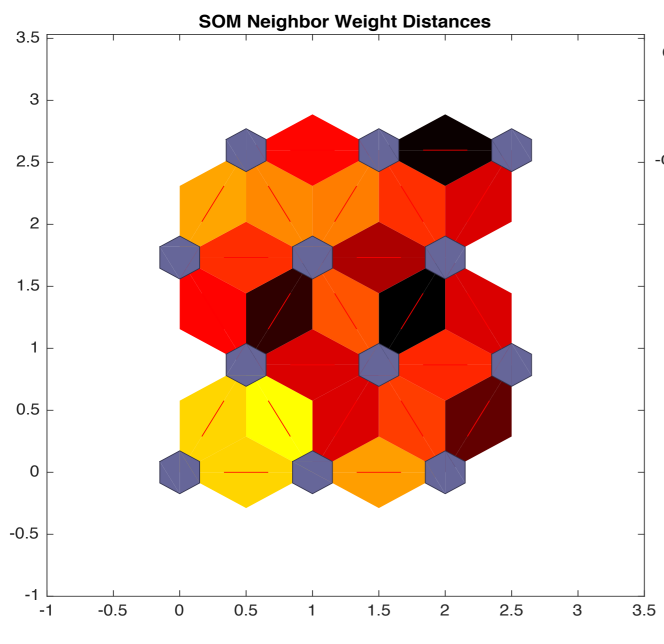


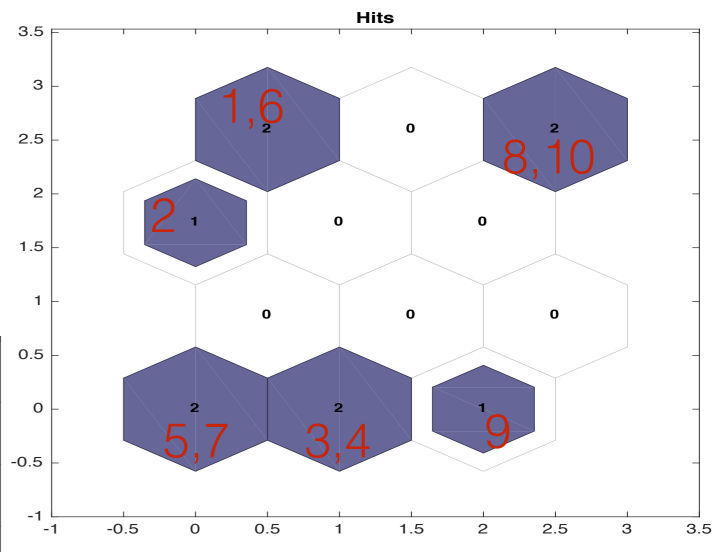


- Size= 2 x 2
- $n_cen = 100$
- neighbour = 2

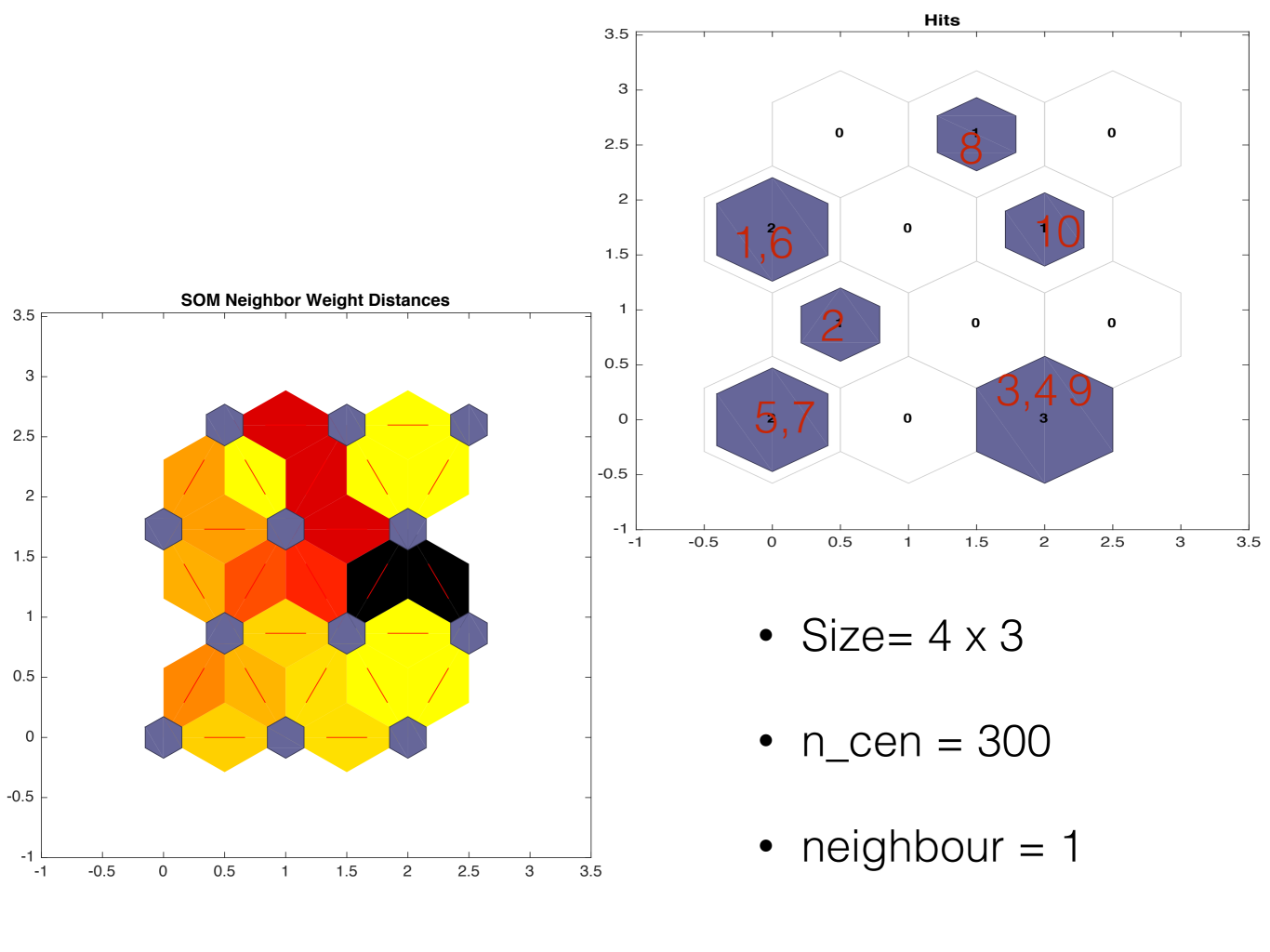


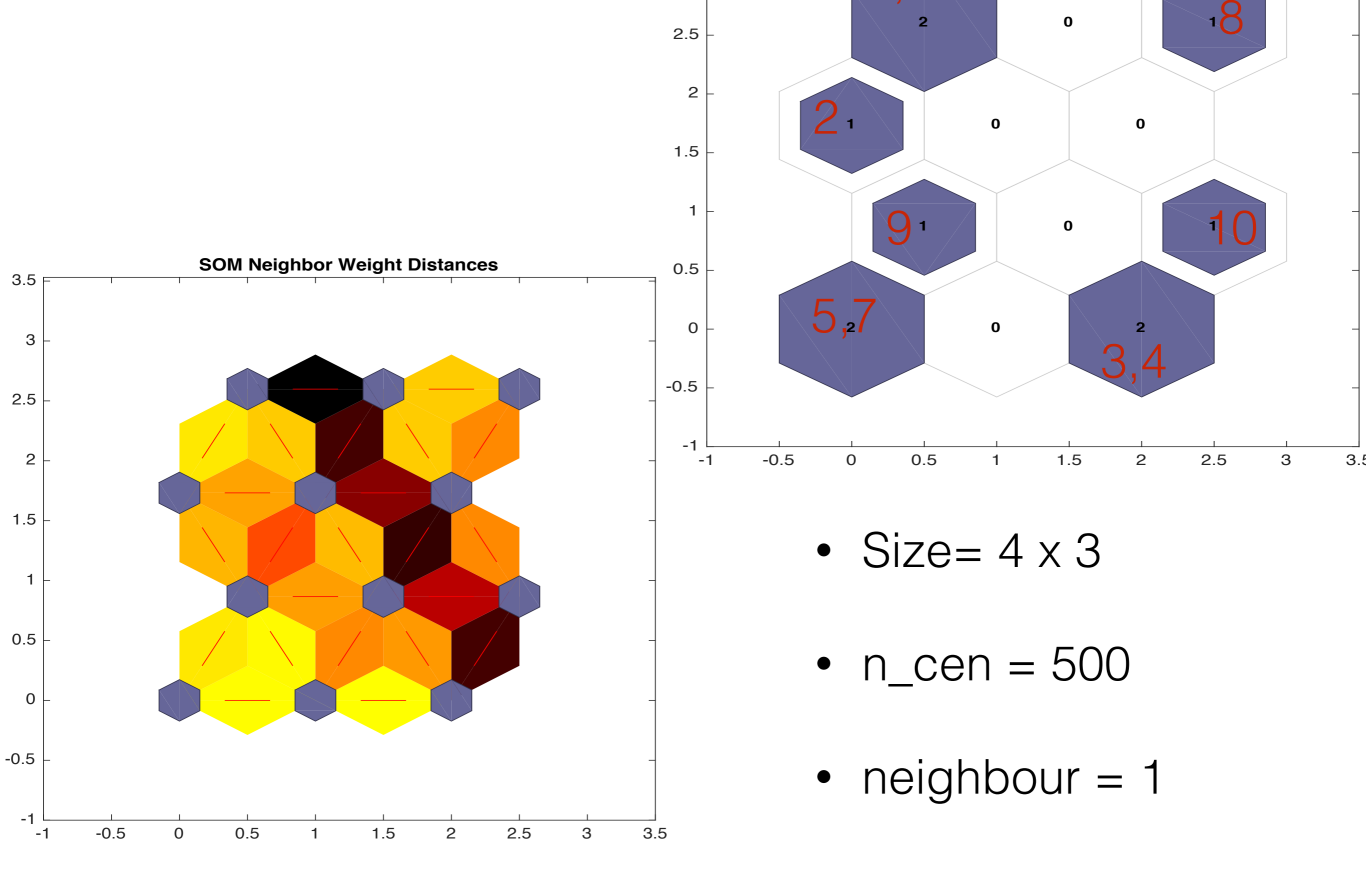
TIR ideally describes this one





- Size= 4 x 3
- $n_cen = 100$
- neighbour = 1

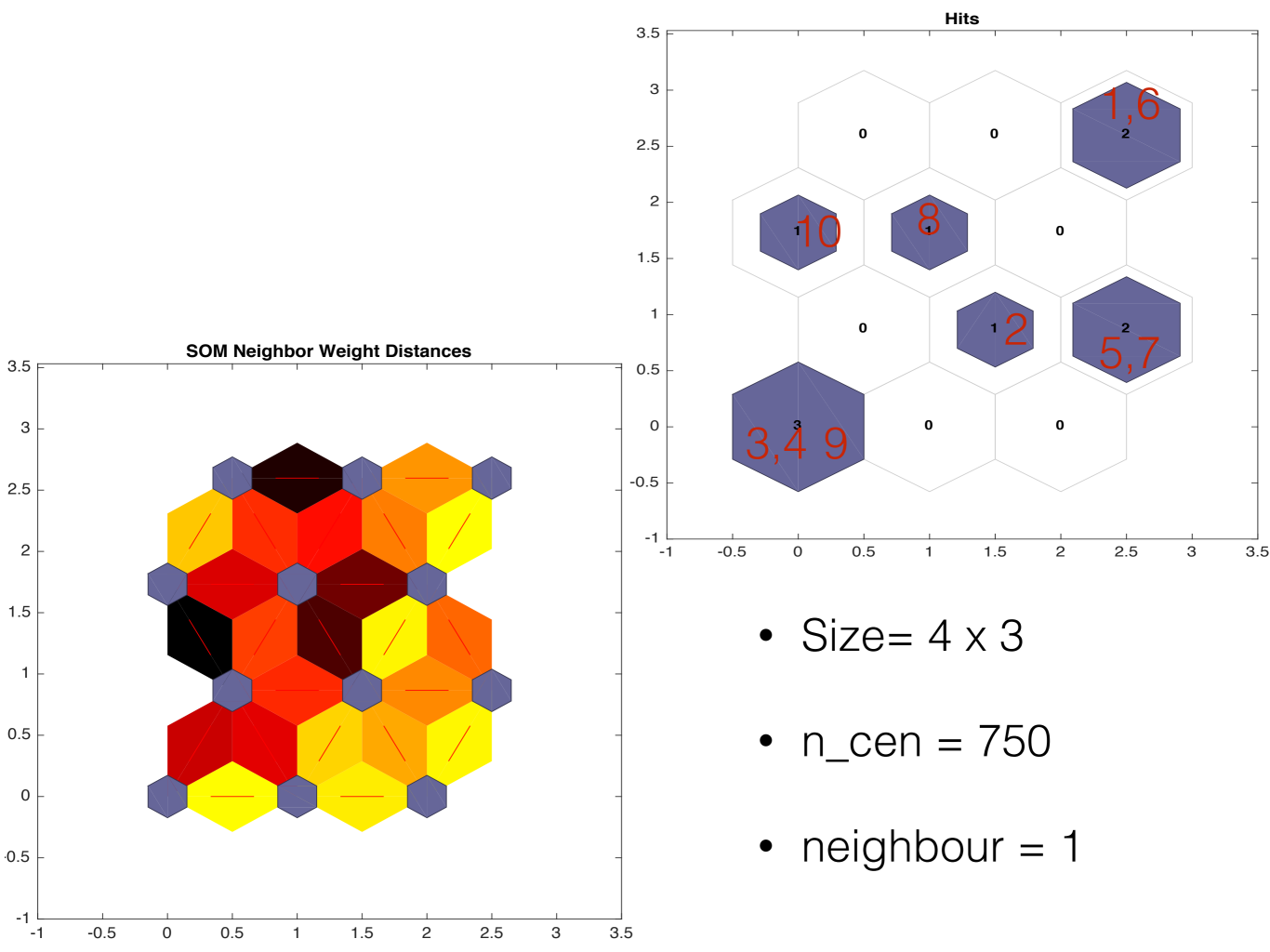


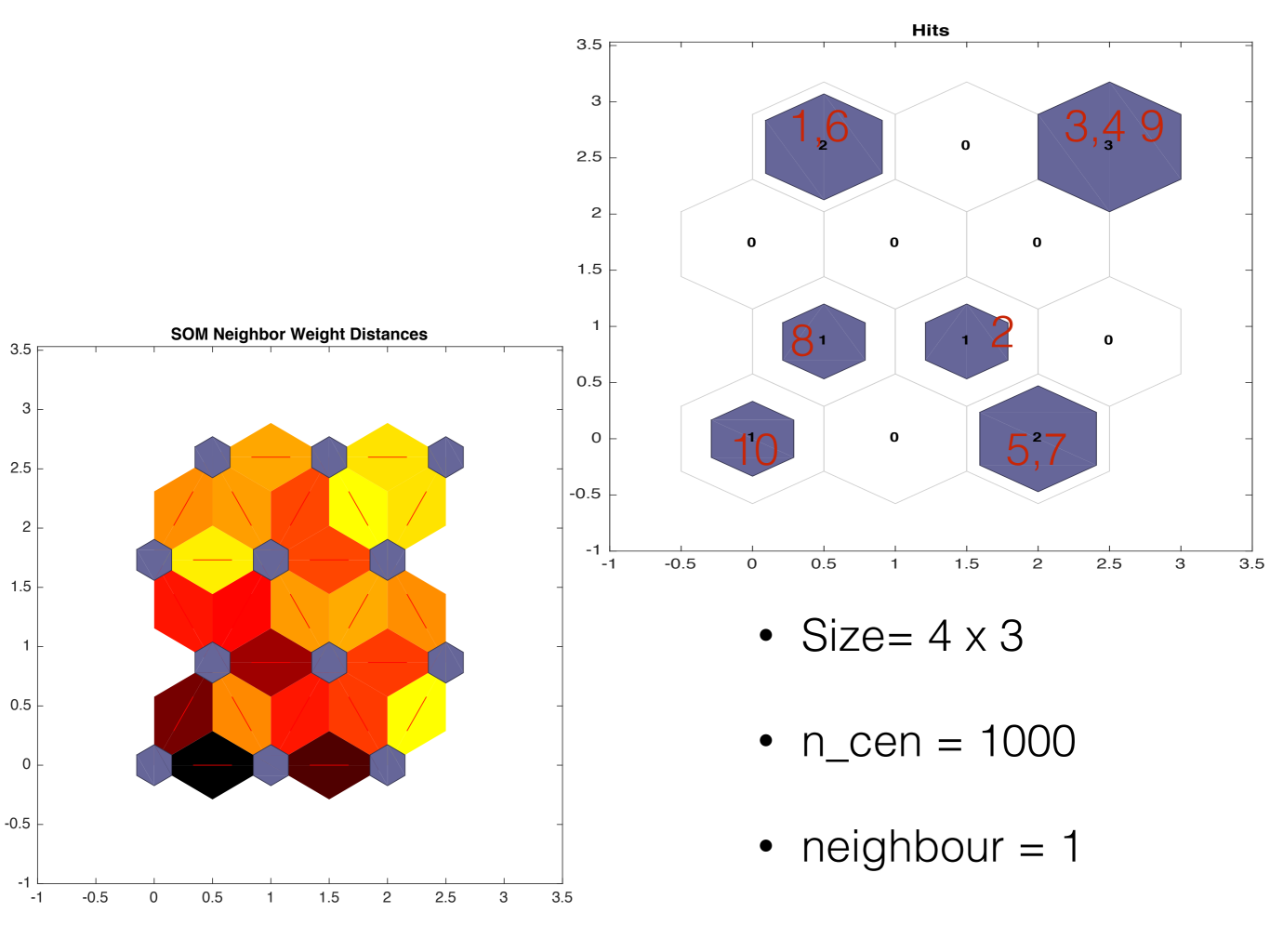


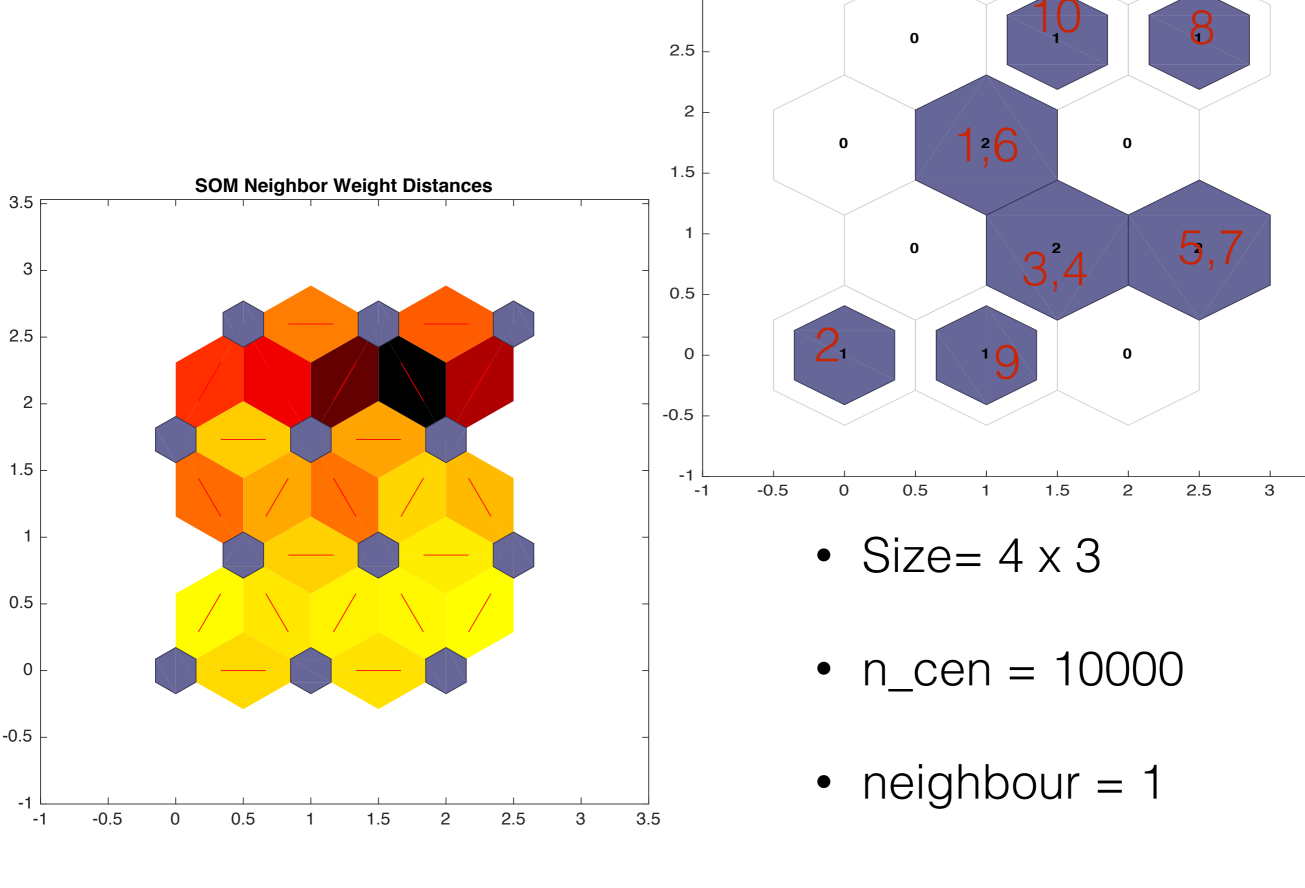
3.5

3

Hits





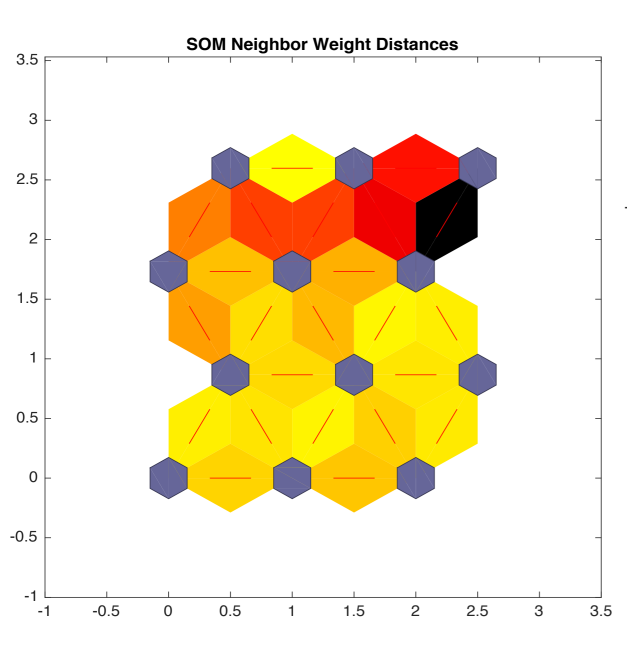


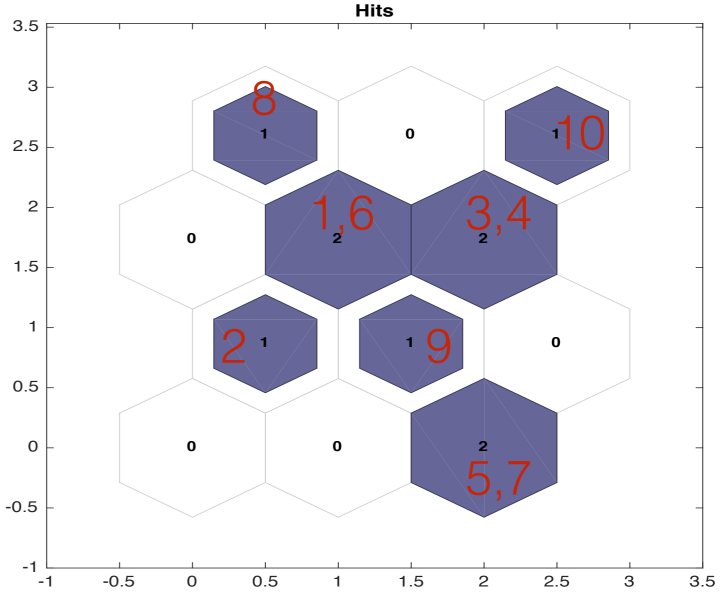
3.5

3

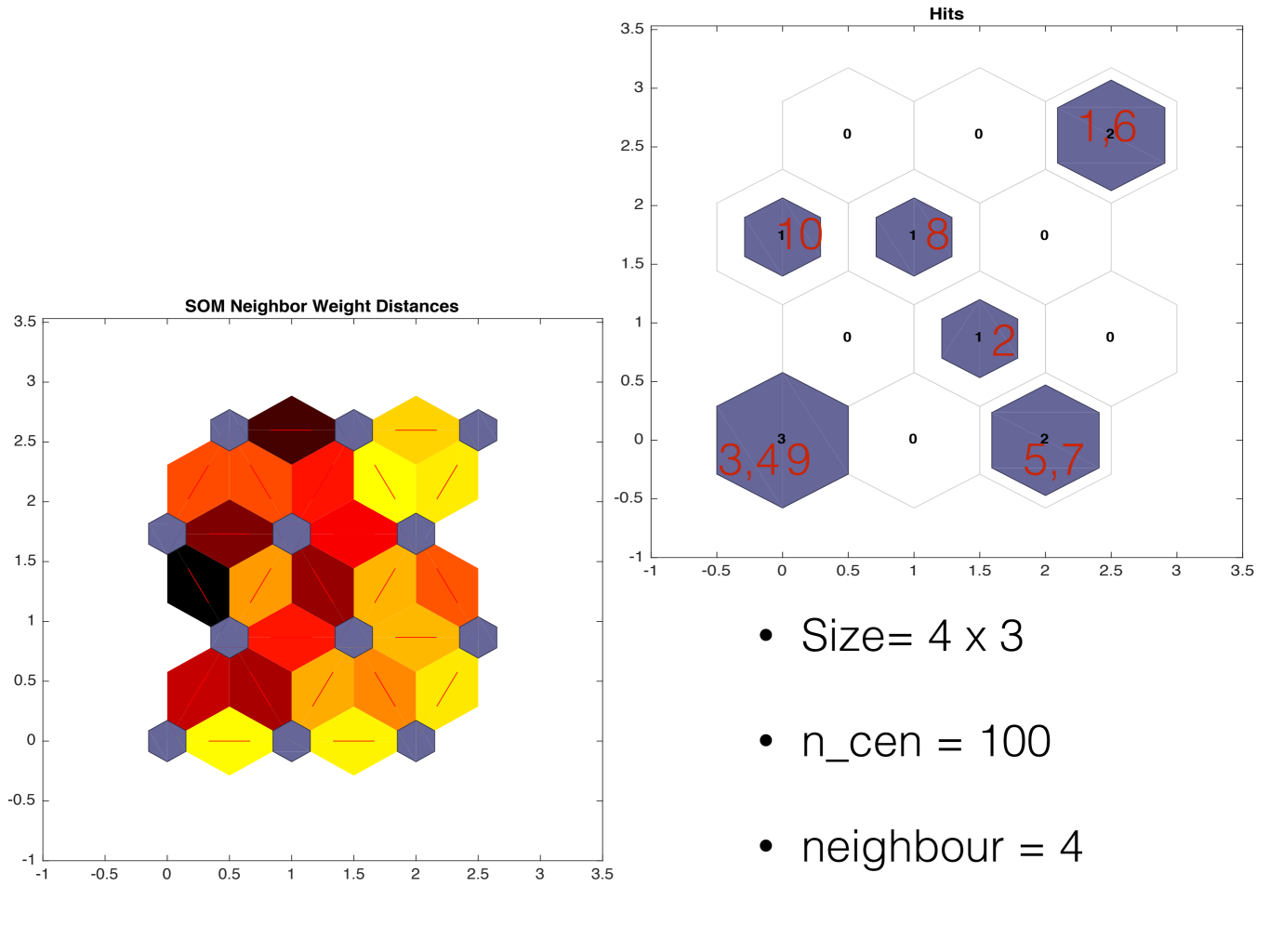
Hits

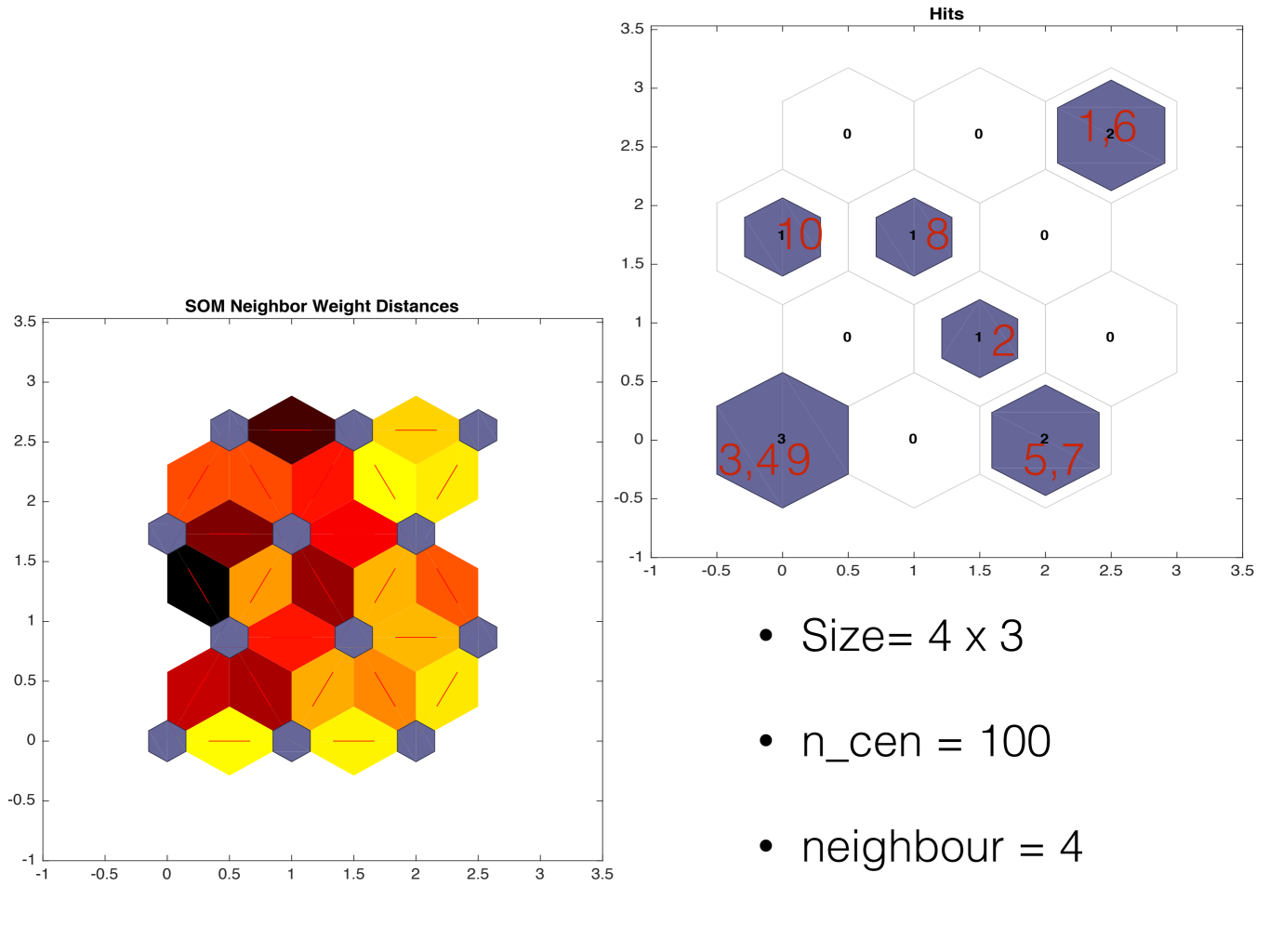
3.5

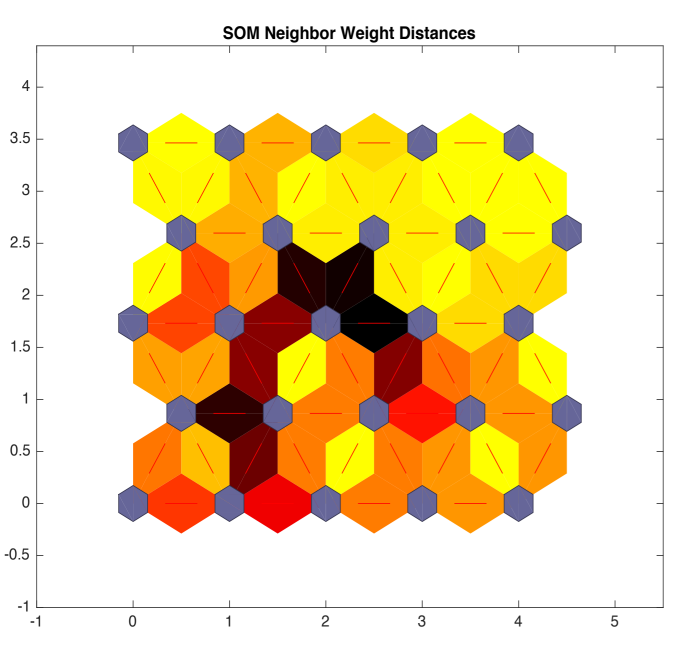


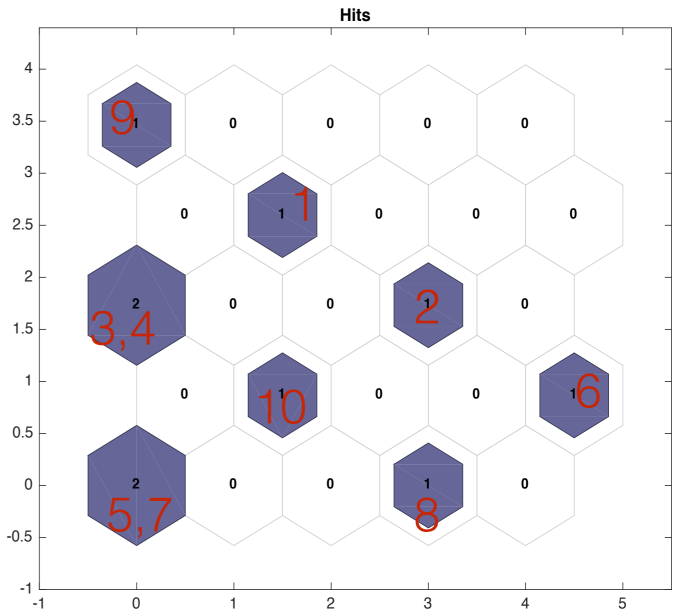


- Size= 4 x 3
- $n_cen = 100$
- neighbour = 3

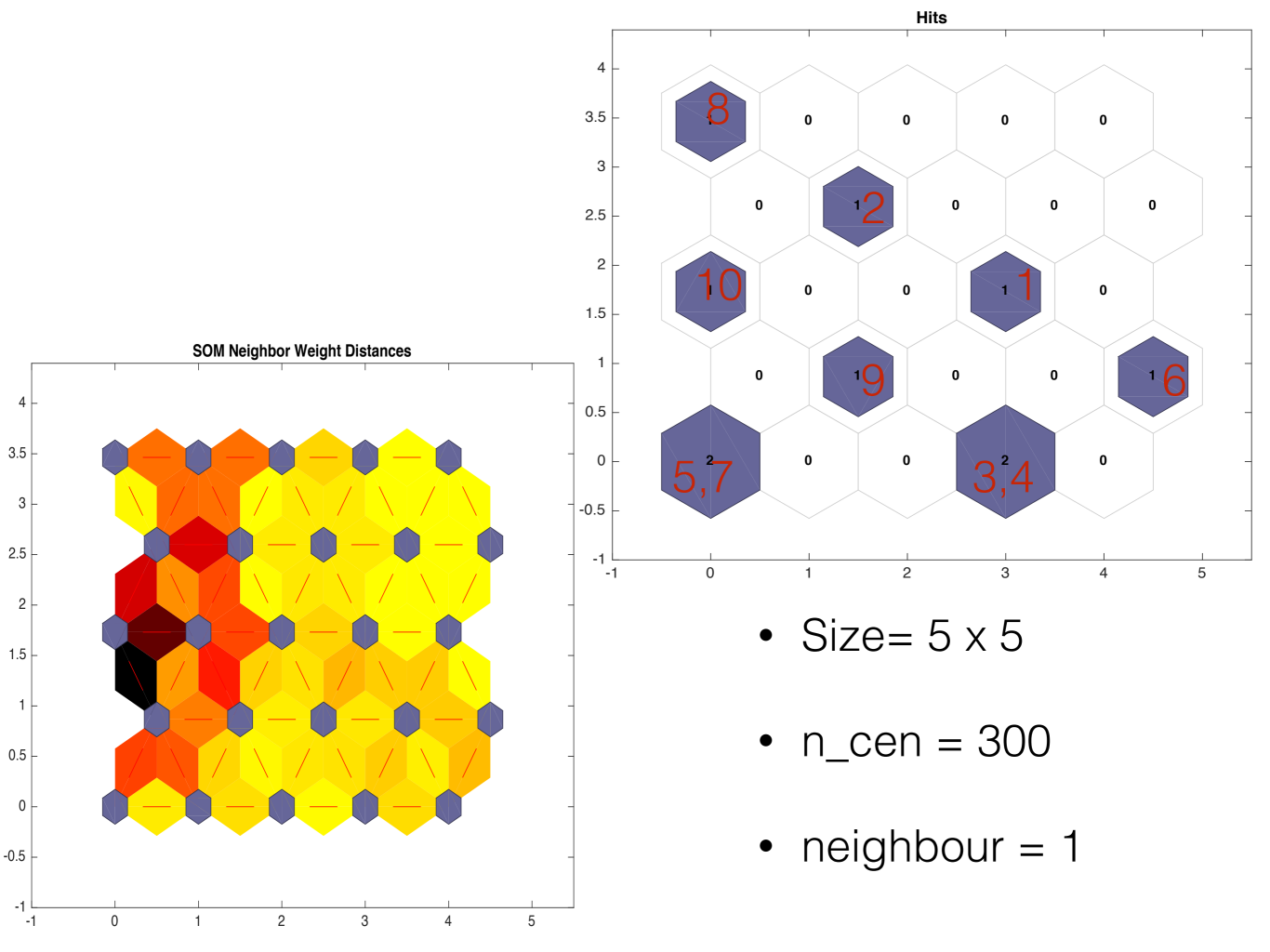


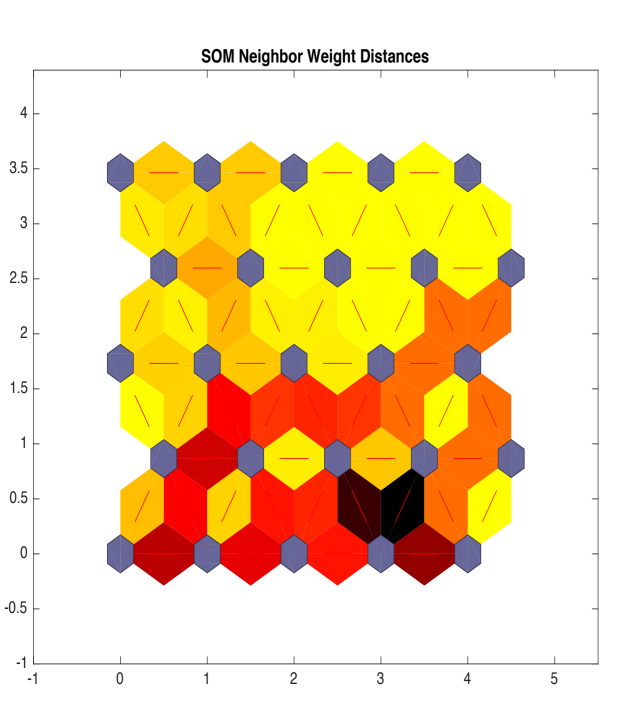


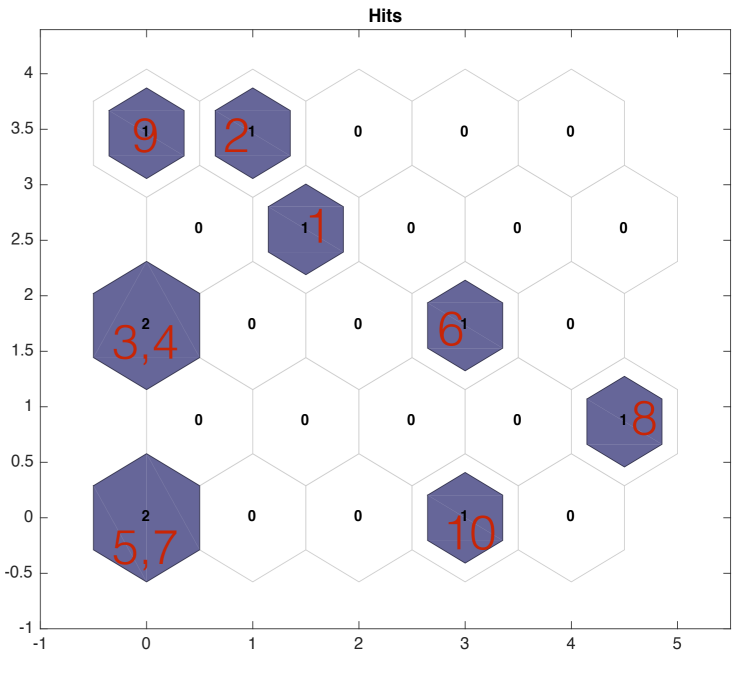




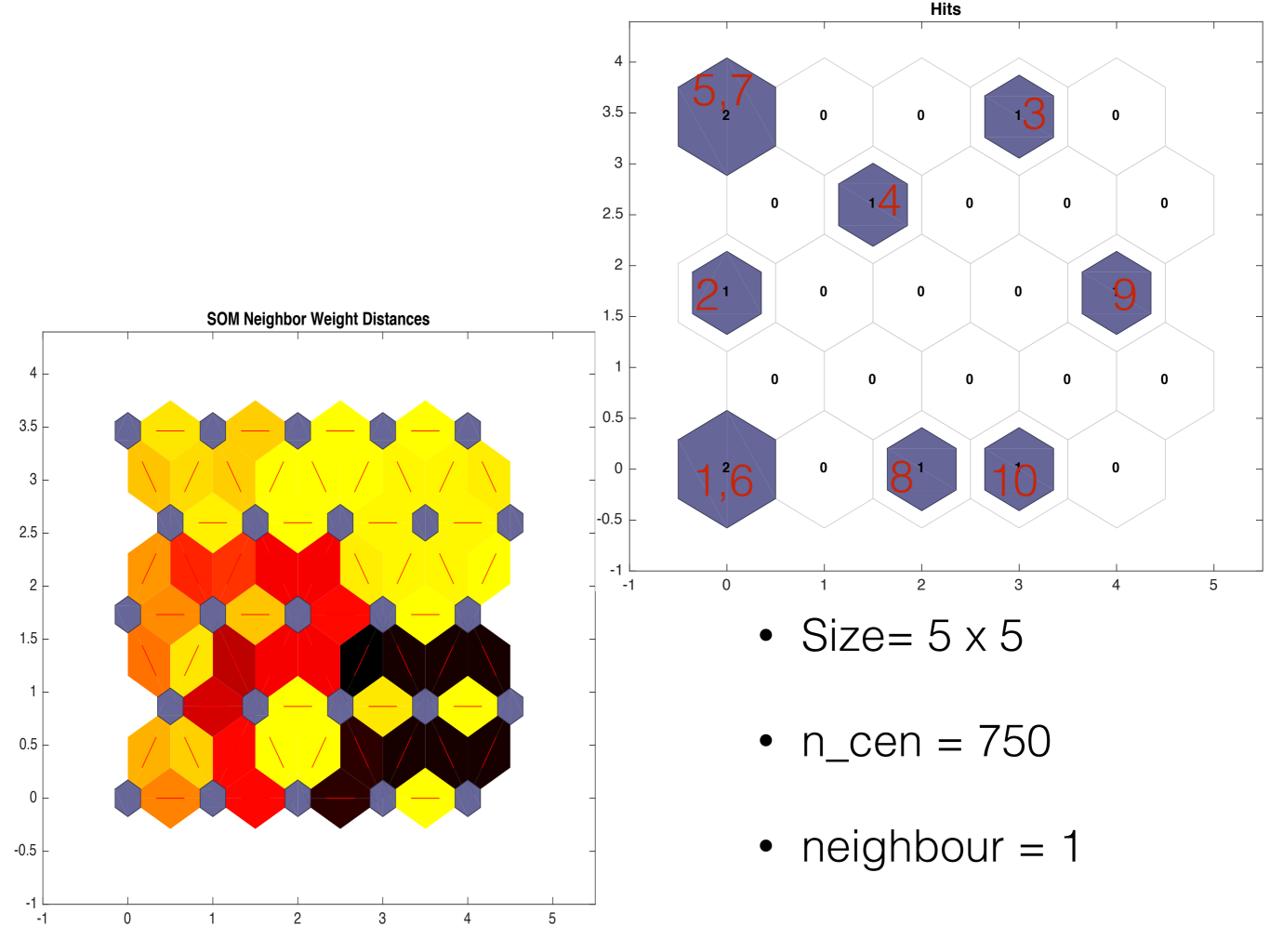
- Size= 5 x 5
- $n_cen = 100$
- neighbour = 1



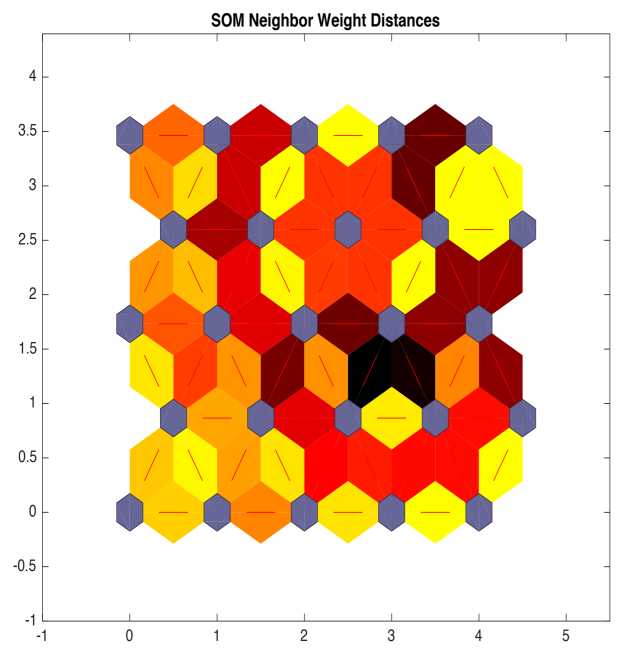


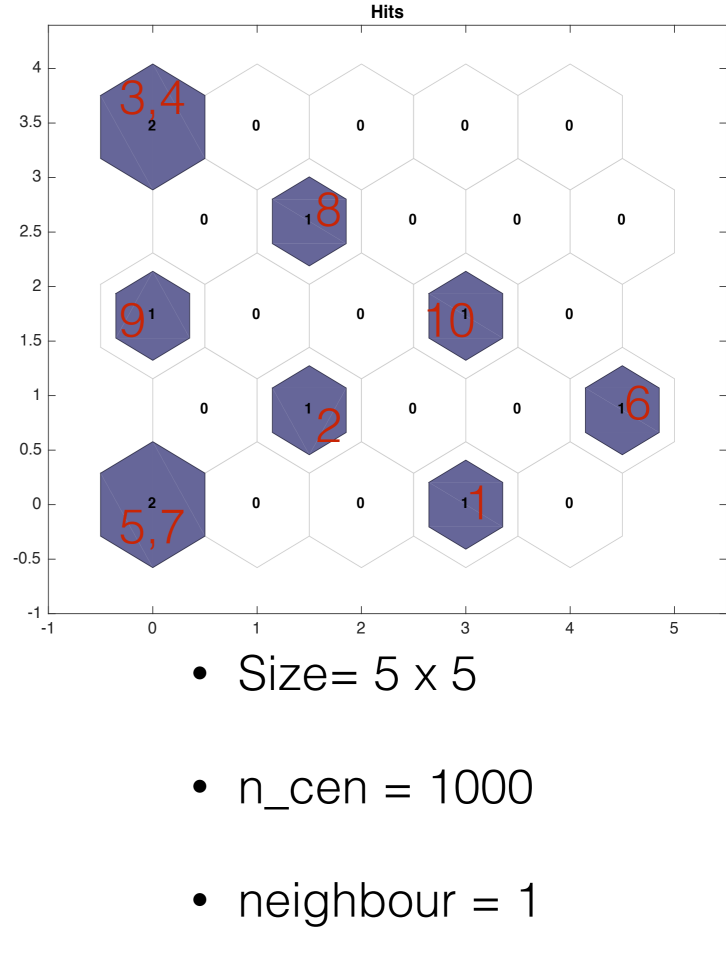


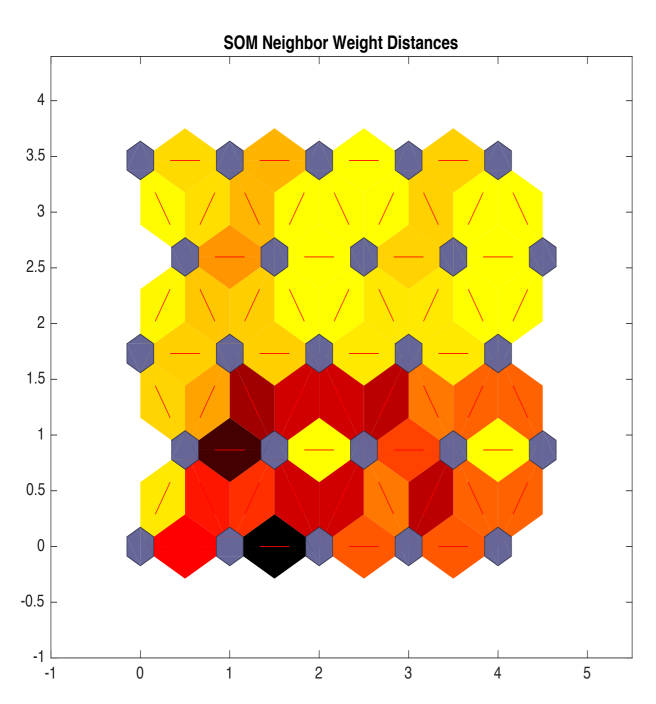
- Size= 5 x 5
- $n_cen = 500$
- neighbour = 1

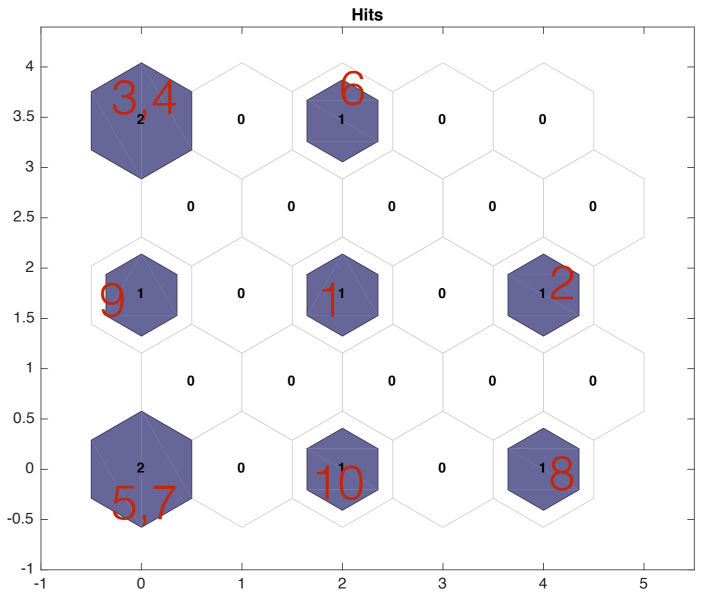


Based on Co, fits in all ways Based on SFR, Only from 5,7

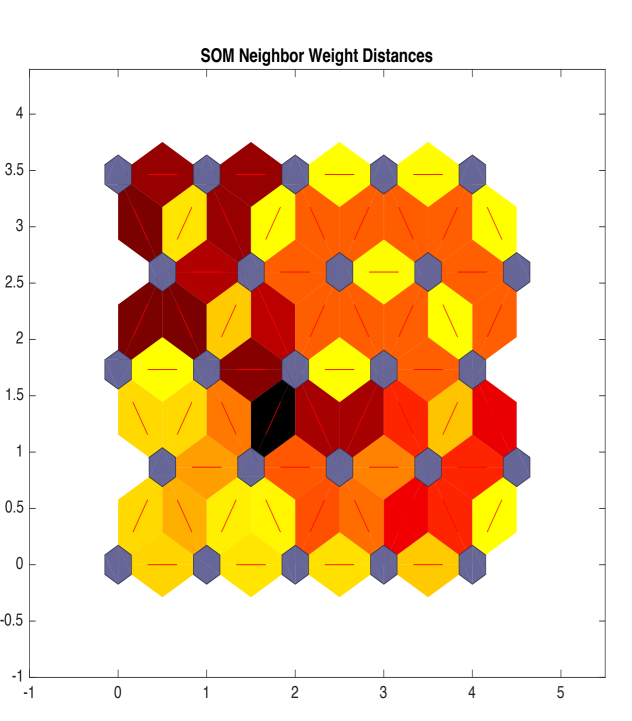


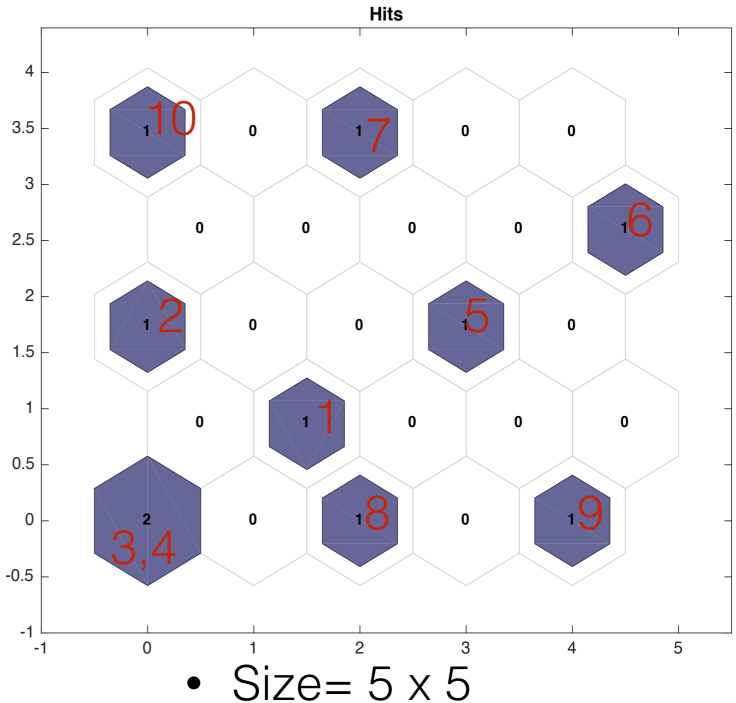




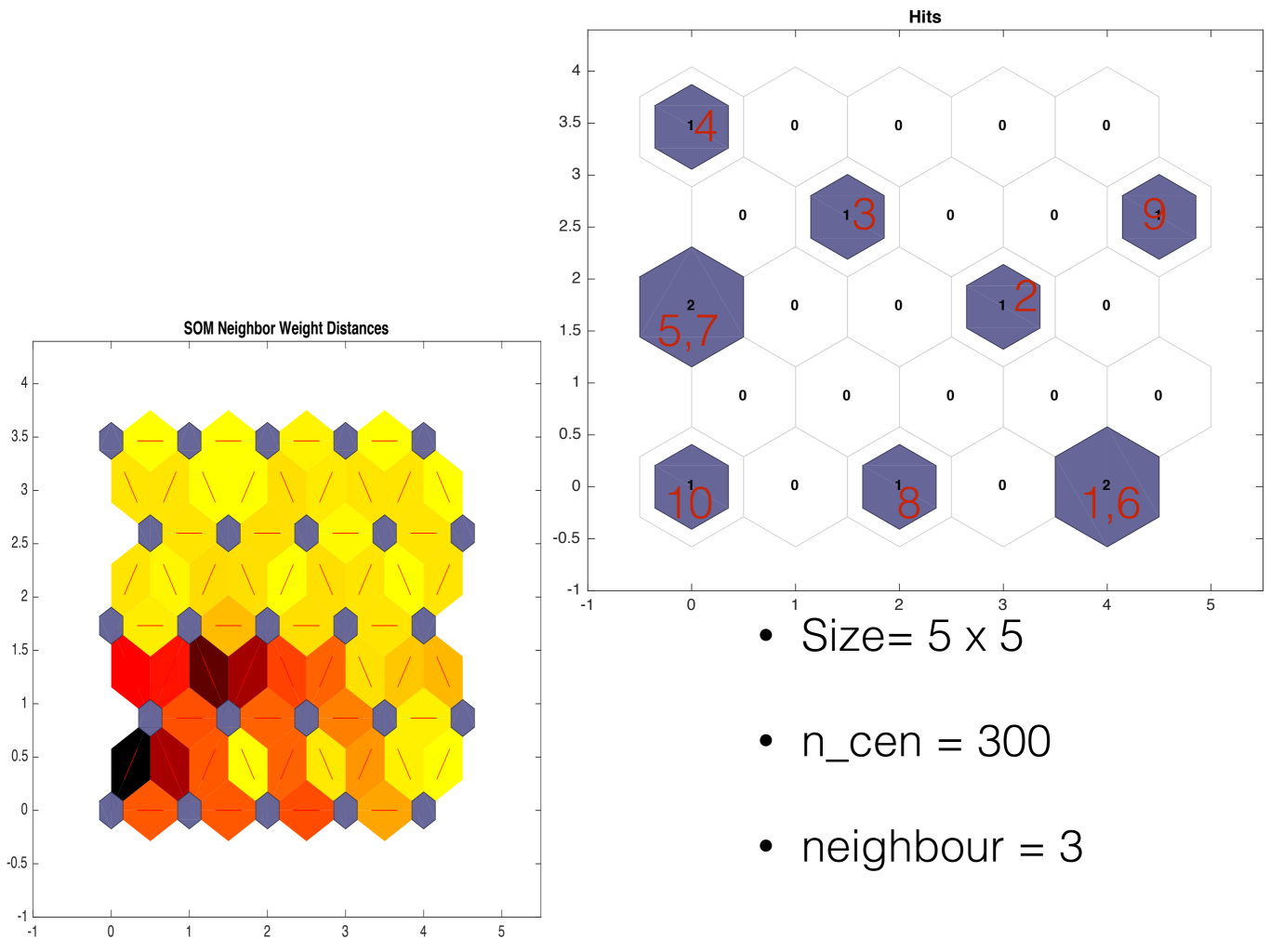


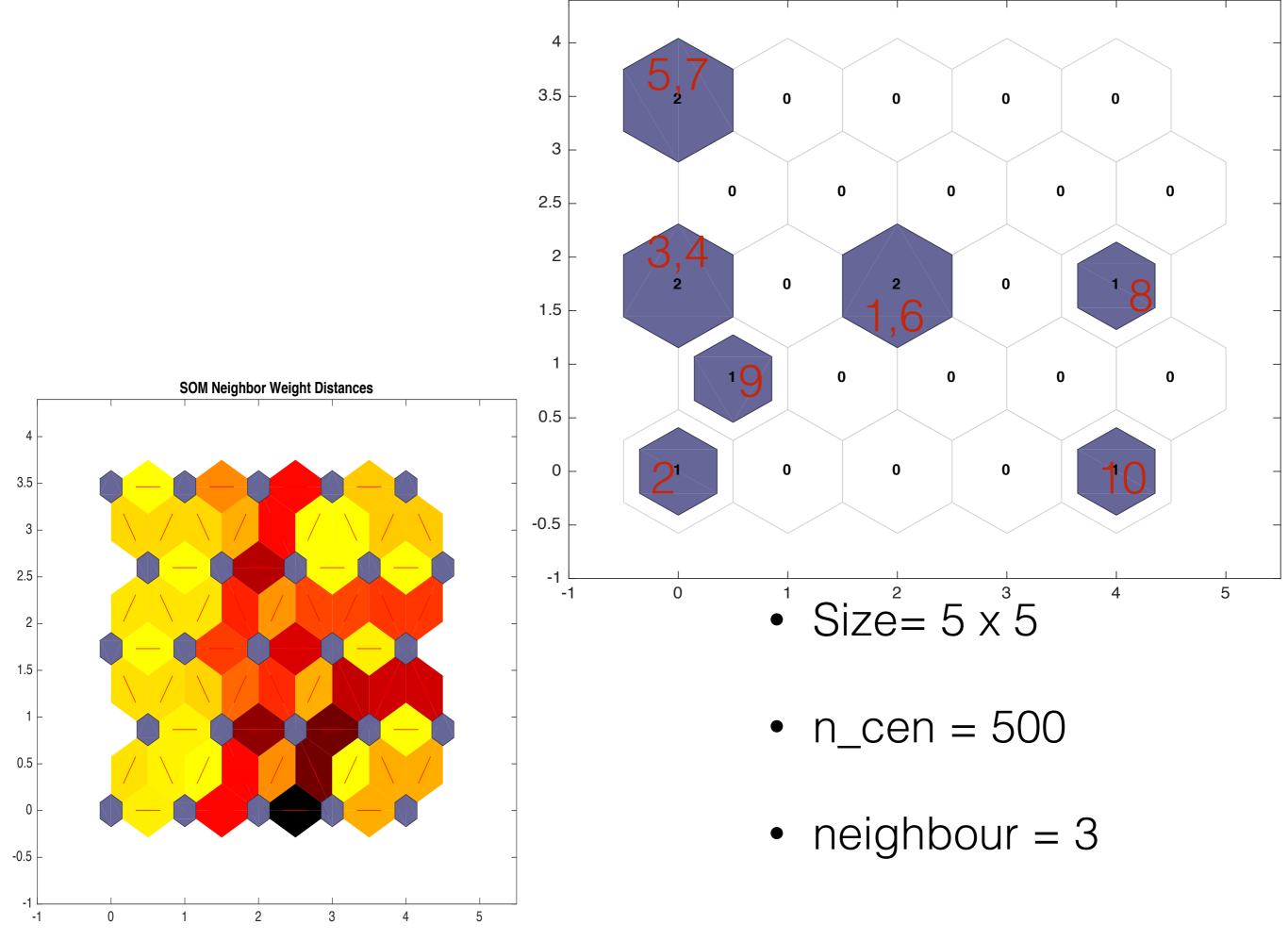
- Size= 5×5
- $n_cen = 10000$
- neighbour = 1



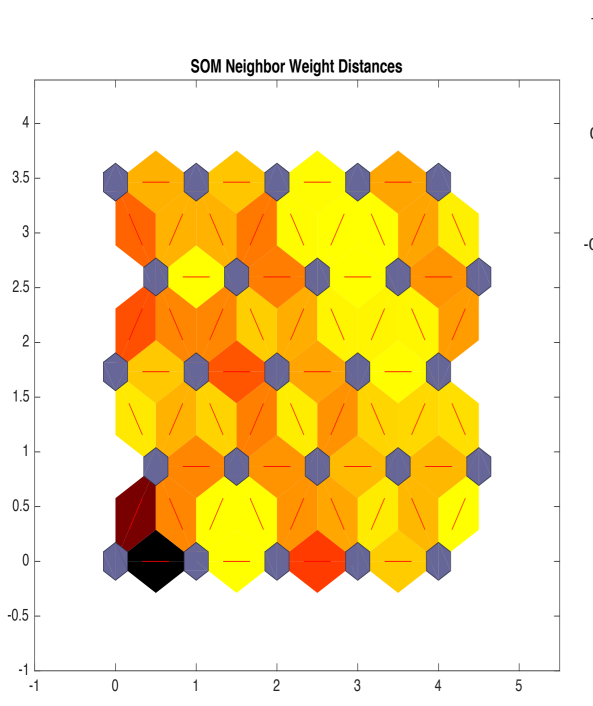


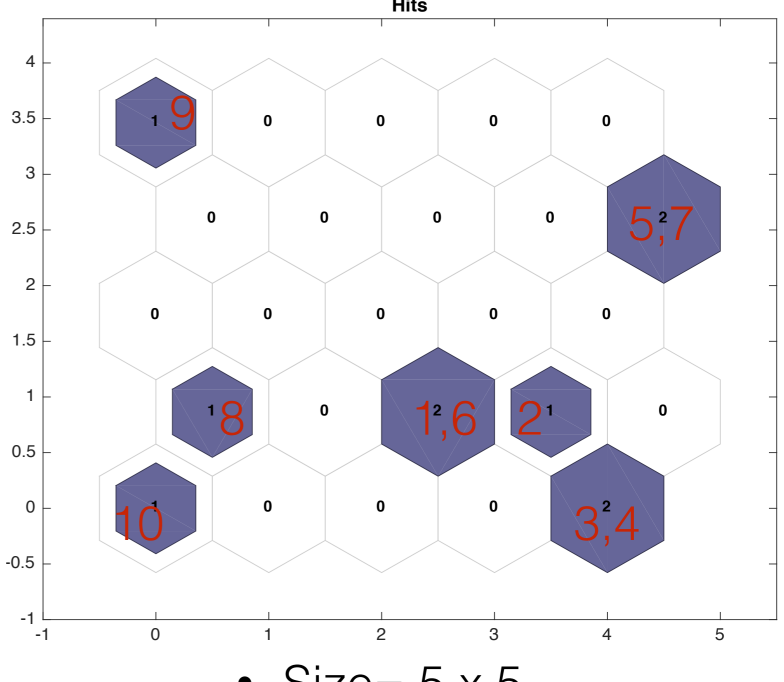
- $n_cen = 100$
- neighbour = 3



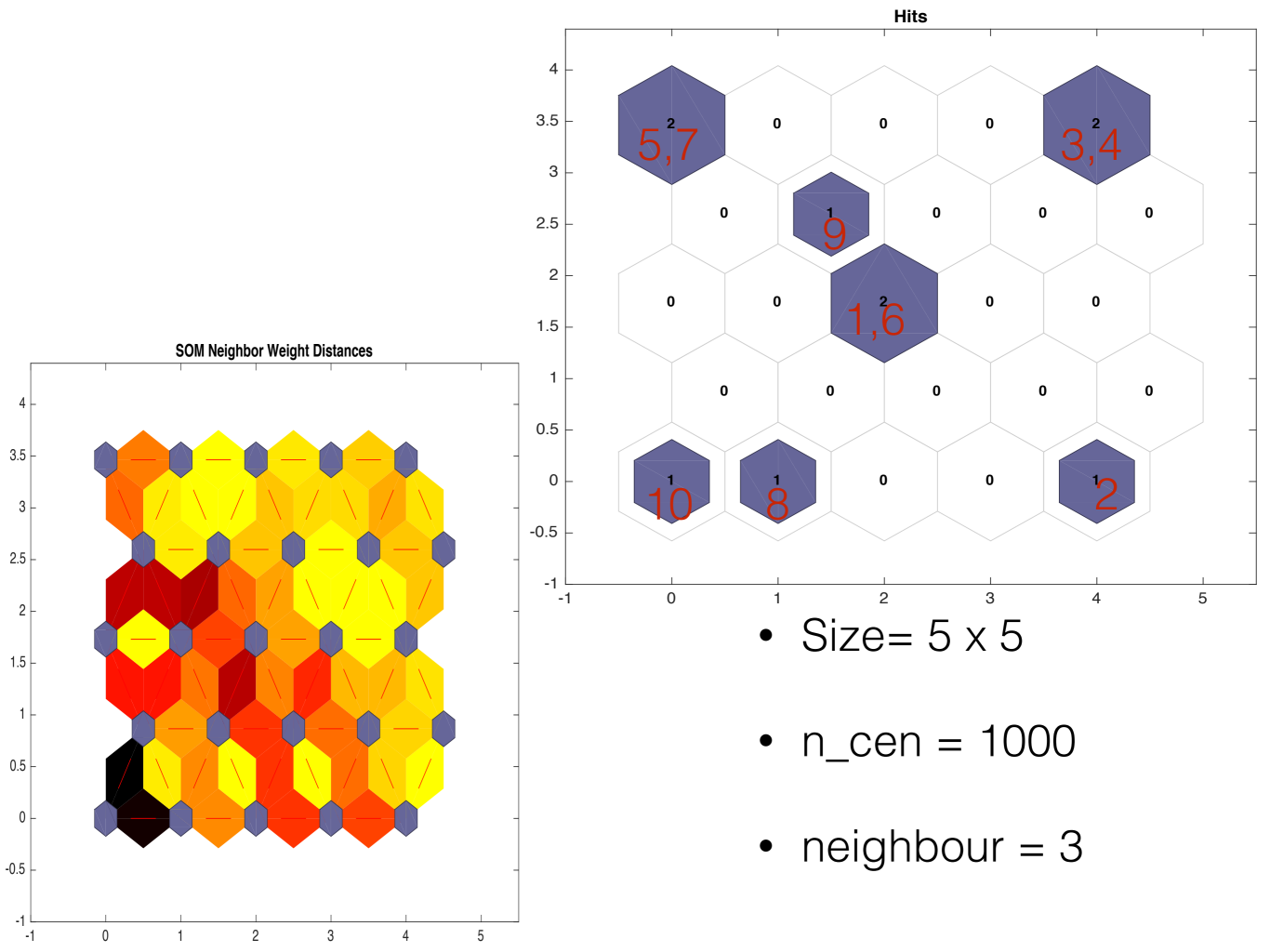


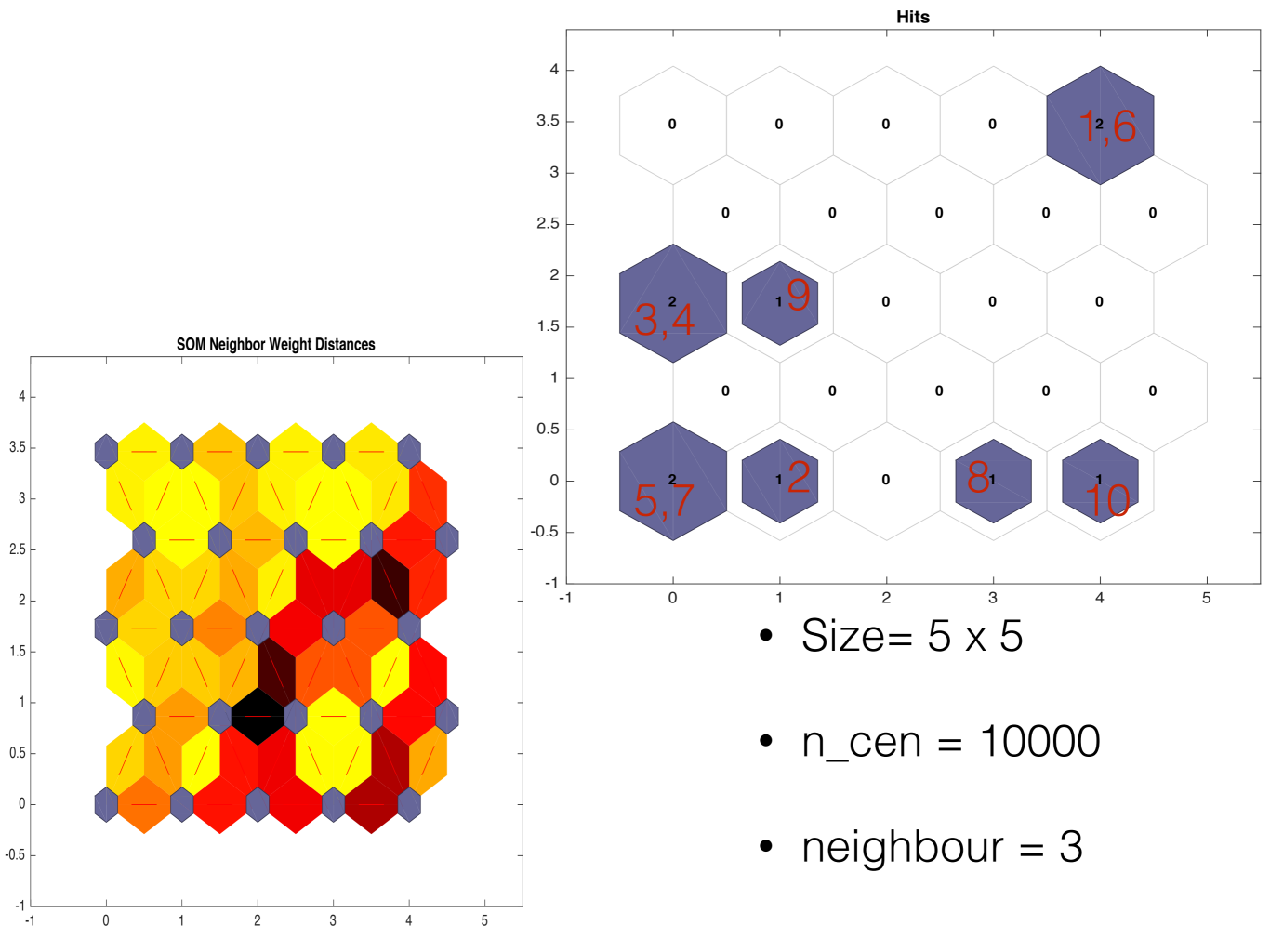
Hits

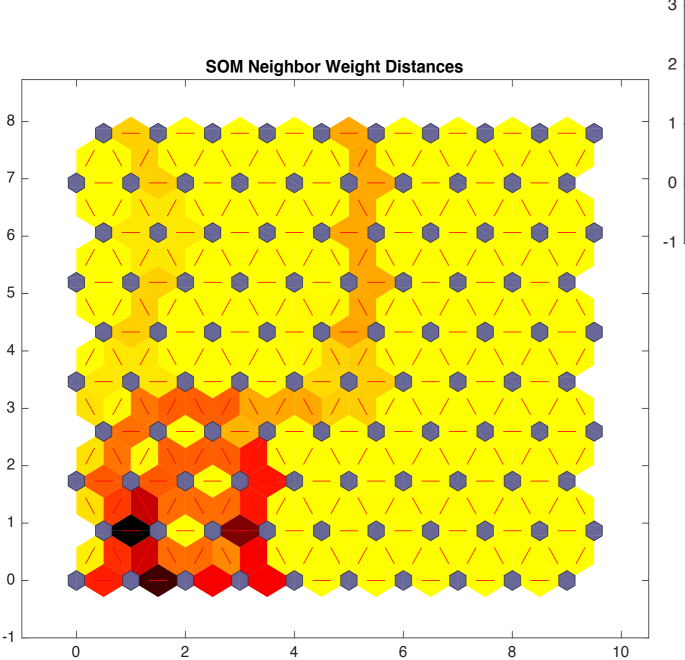


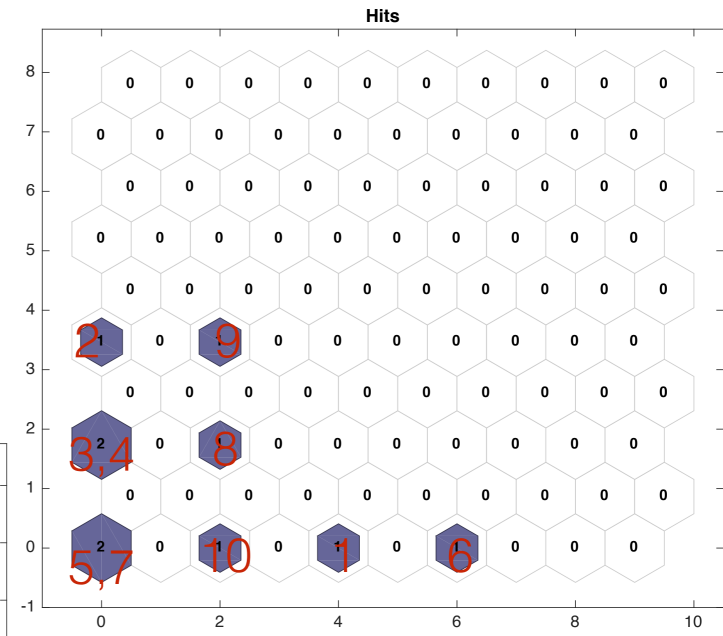


- Size= 5 x 5
- $n_cen = 750$
- neighbour = 3

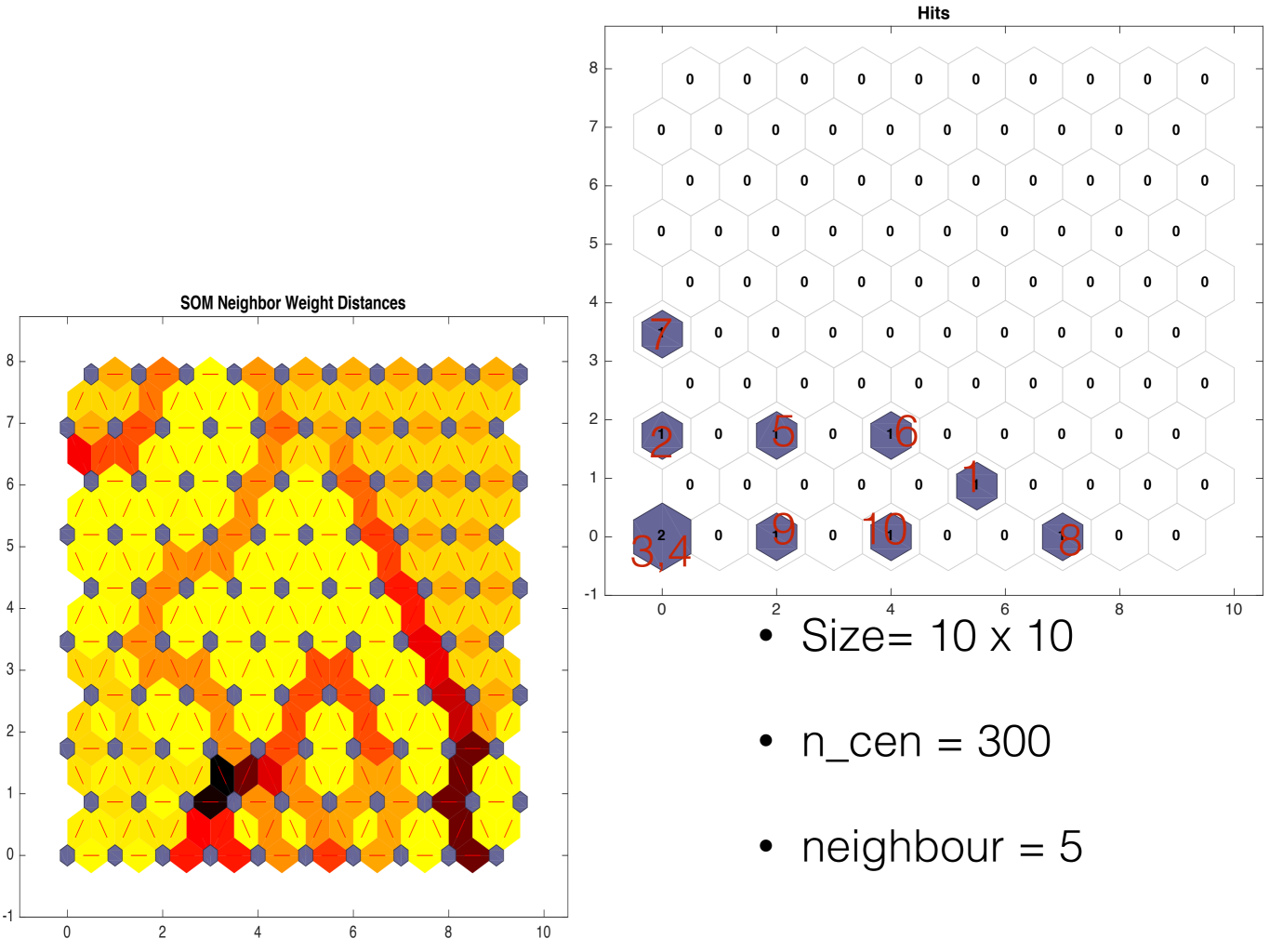


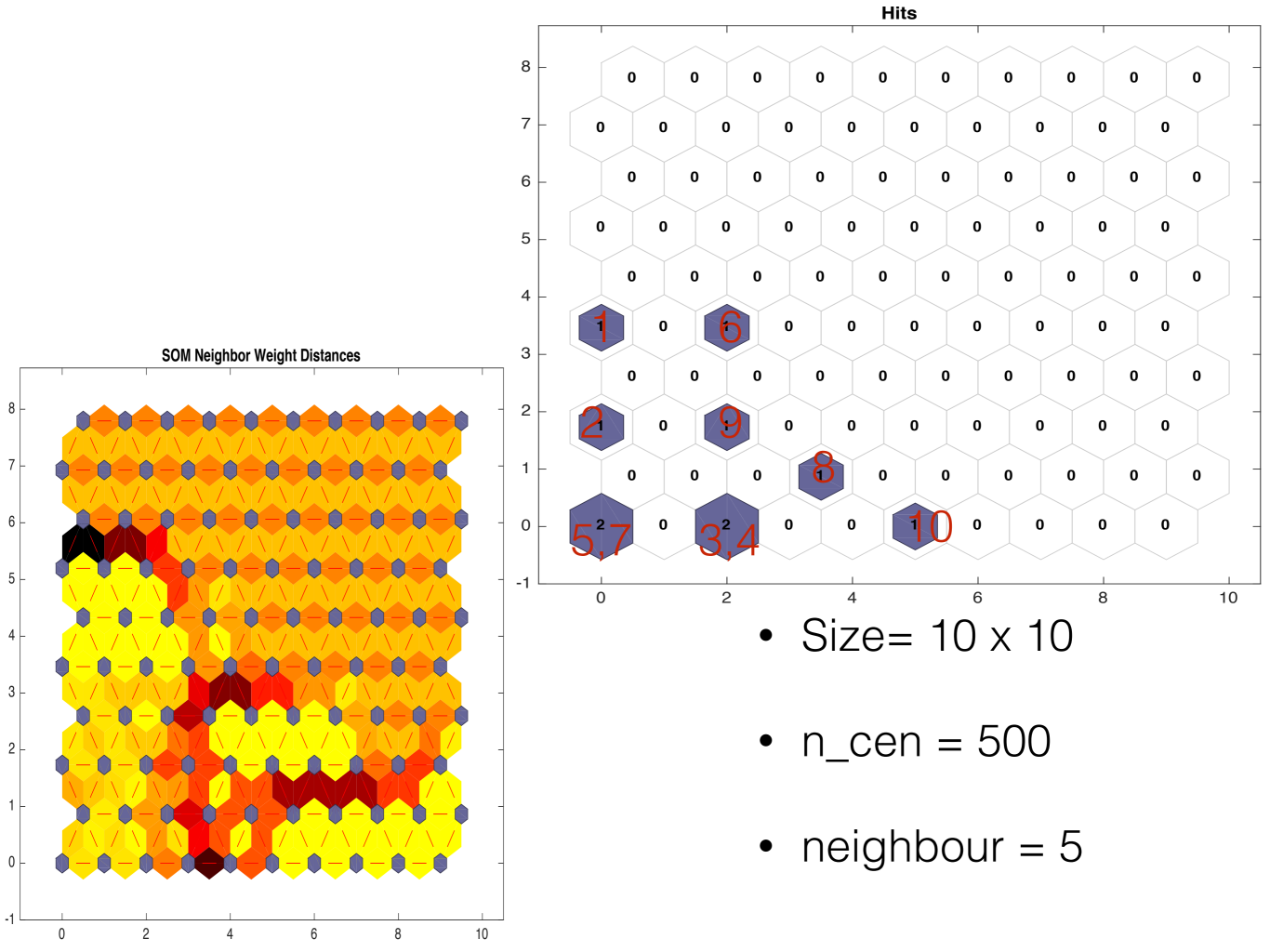


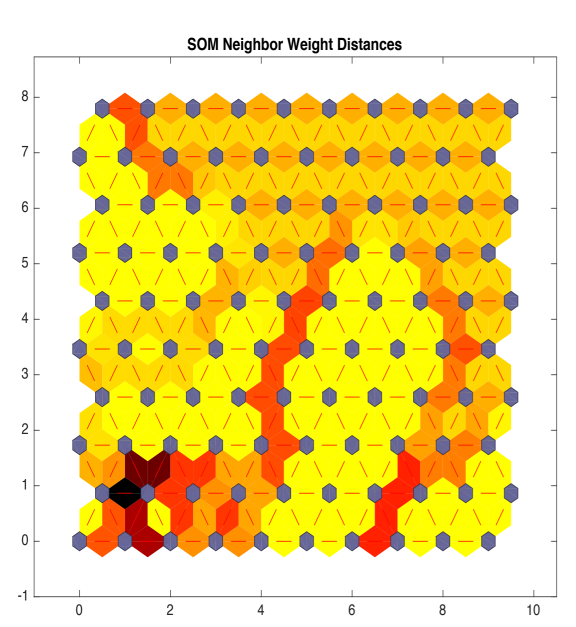


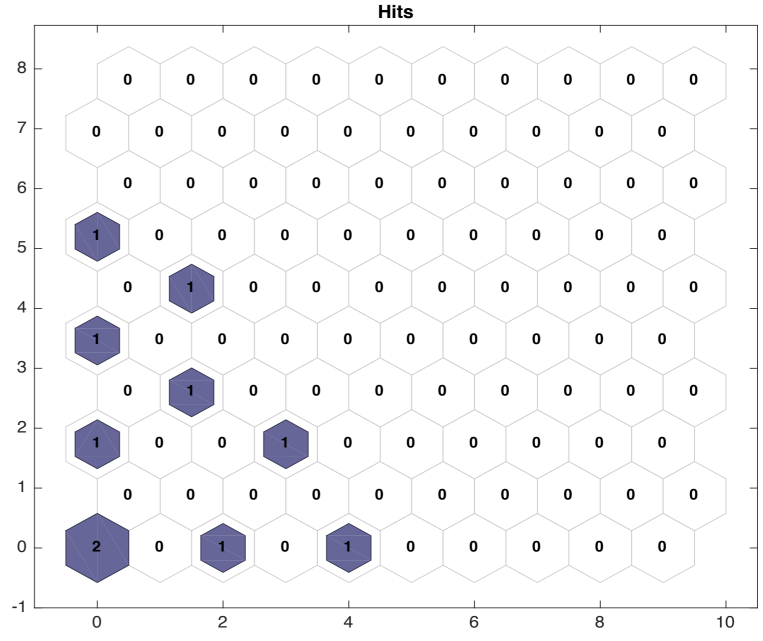


- Size= 10 x 10
- $n_cen = 100$
- neighbour = 5

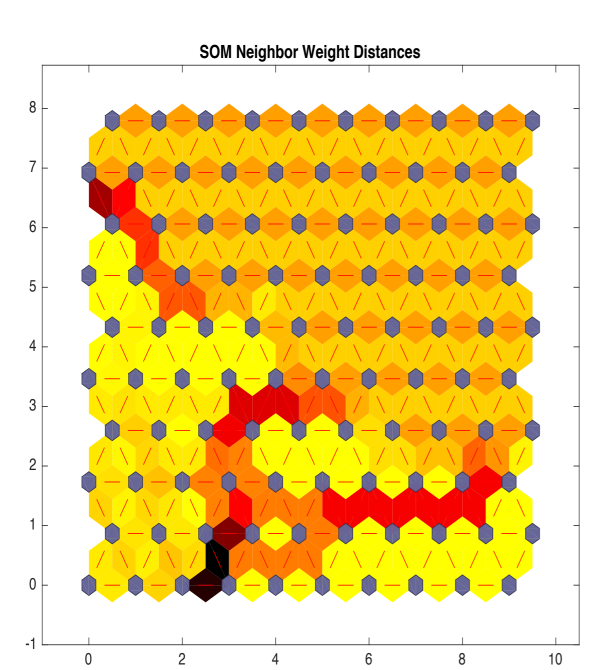


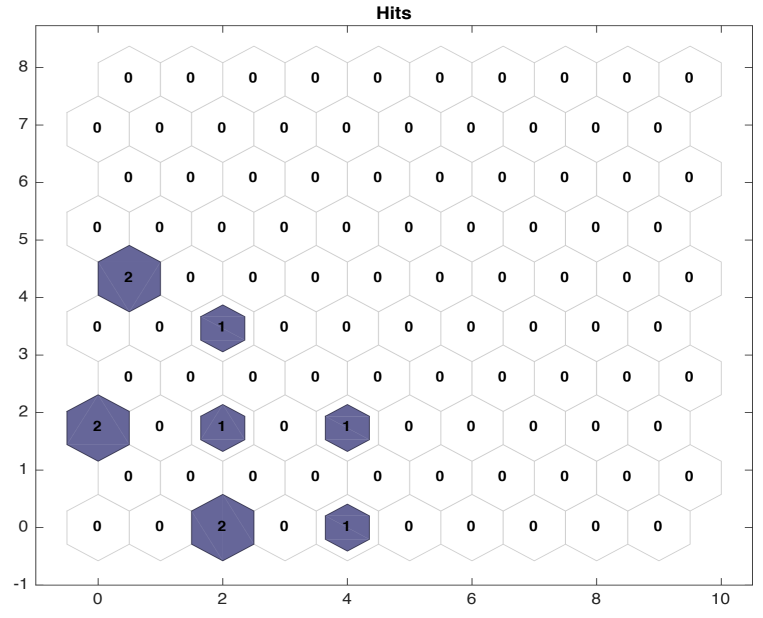




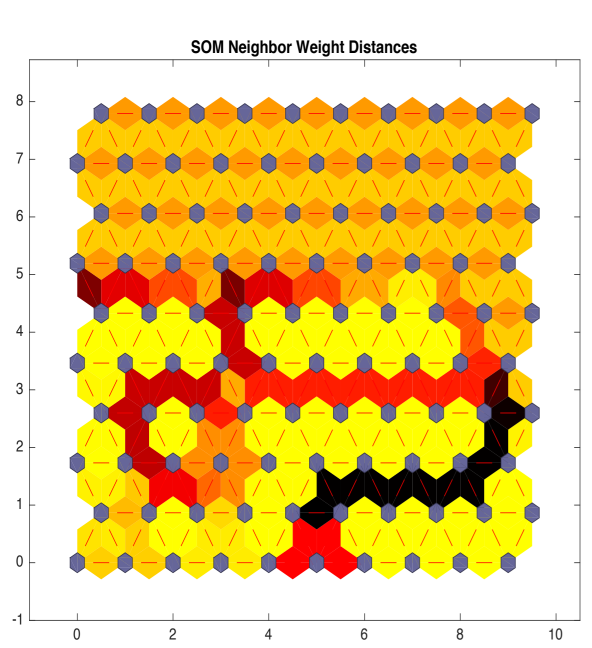


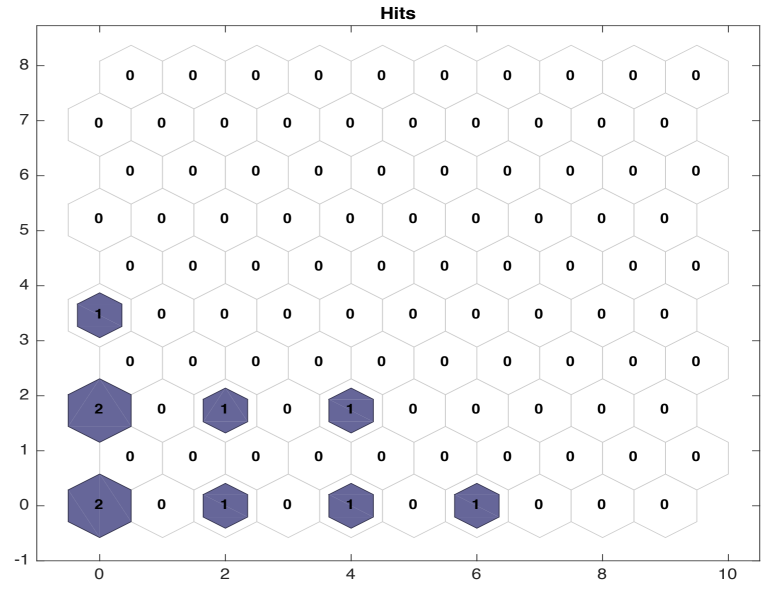
- Size= 10 x 10
- $n_cen = 750$
- neighbour = 5



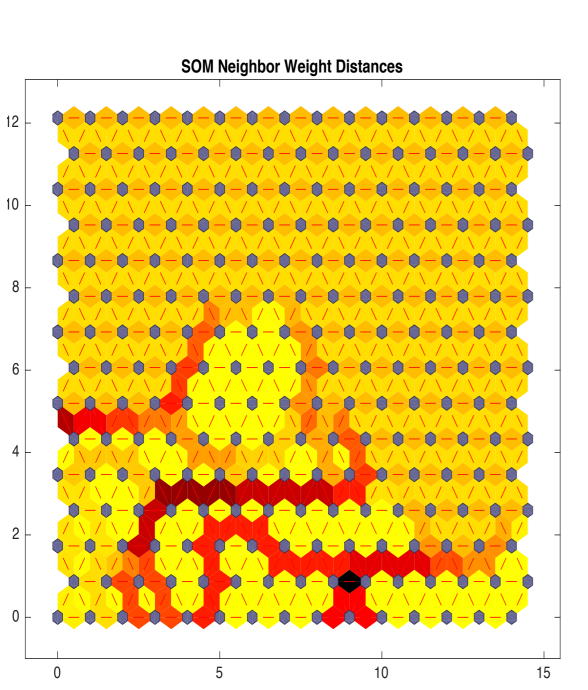


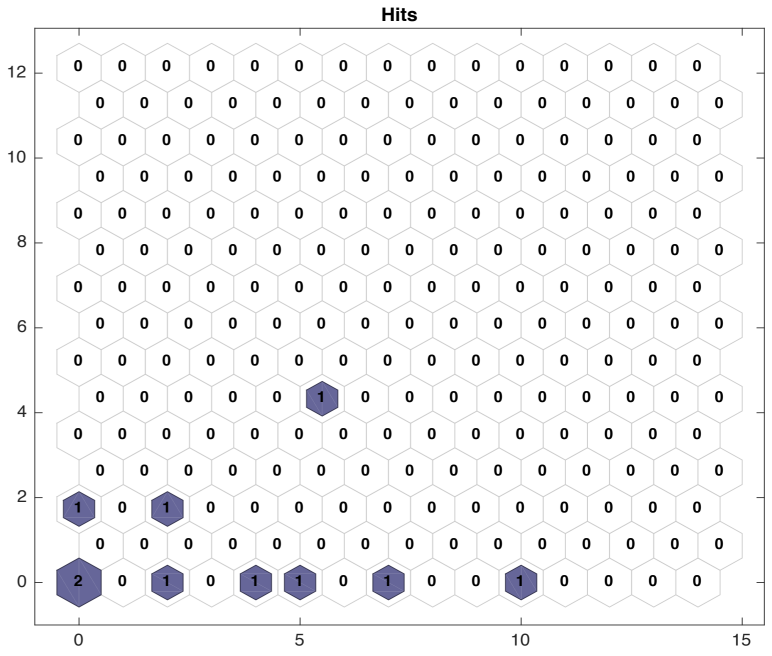
- Size= 10 x 10
- $n_cen = 1000$
- neighbour = 5



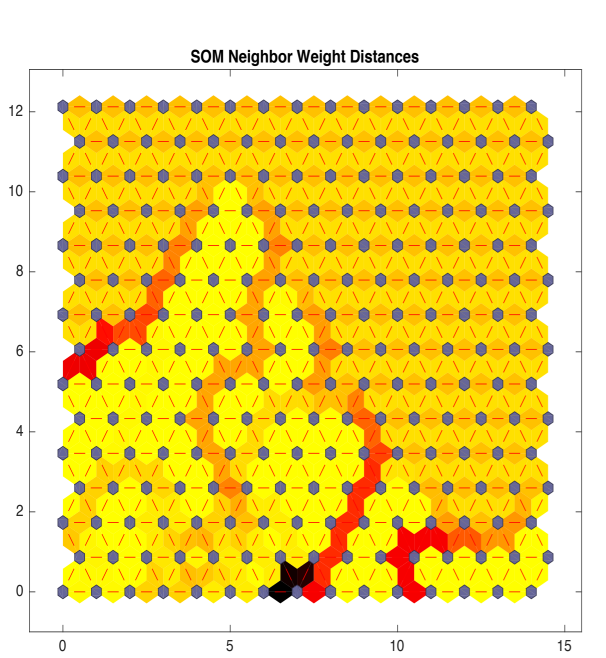


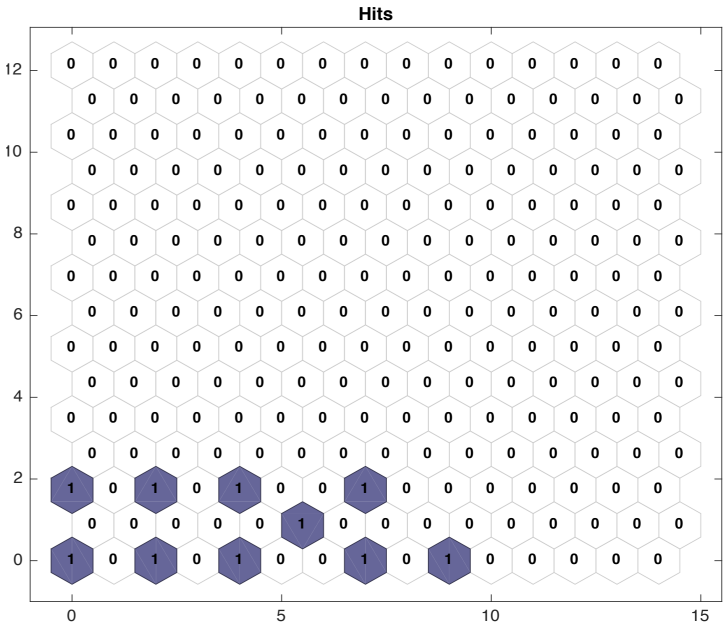
- Size= 10 x 10
- $n_cen = 10000$
- neighbour = 5



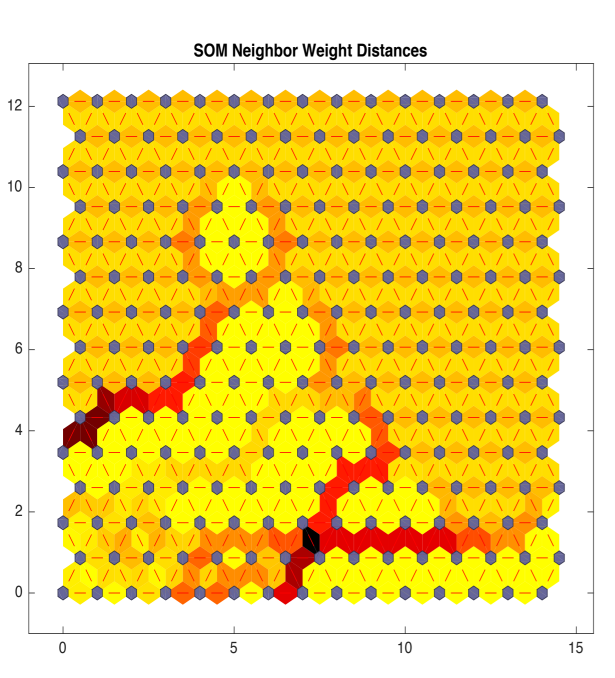


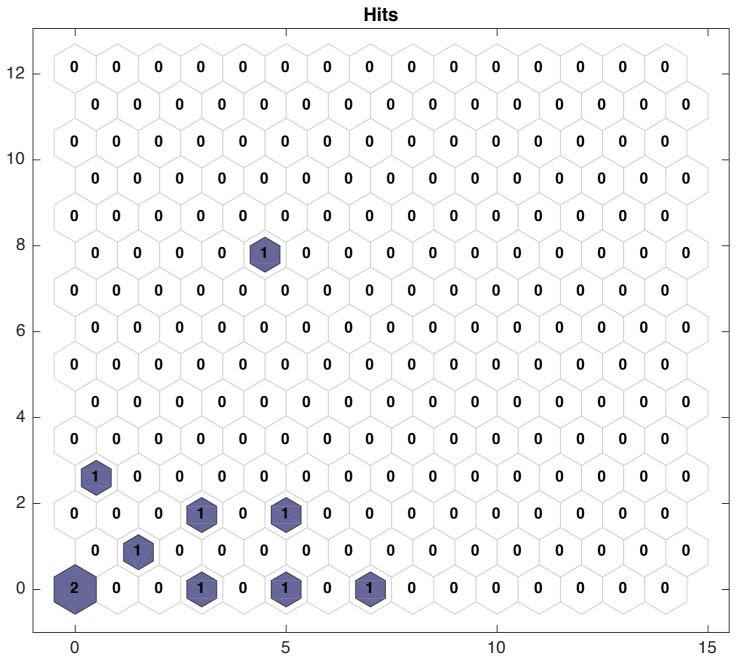
- Size= 15 x 15
- $n_cen = 100$
- neighbour = 1





- Size= 15 x 15
- $n_cen = 300$
- neighbour = 1

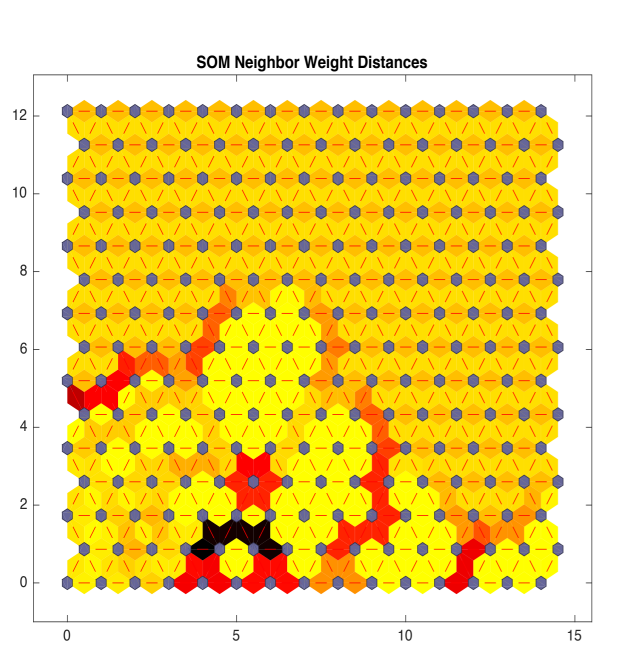


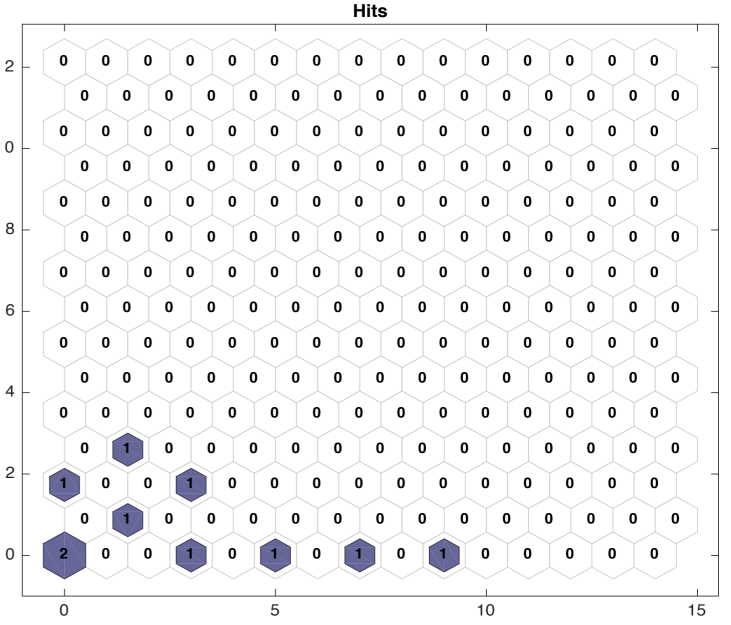


• Size= 15 x 15

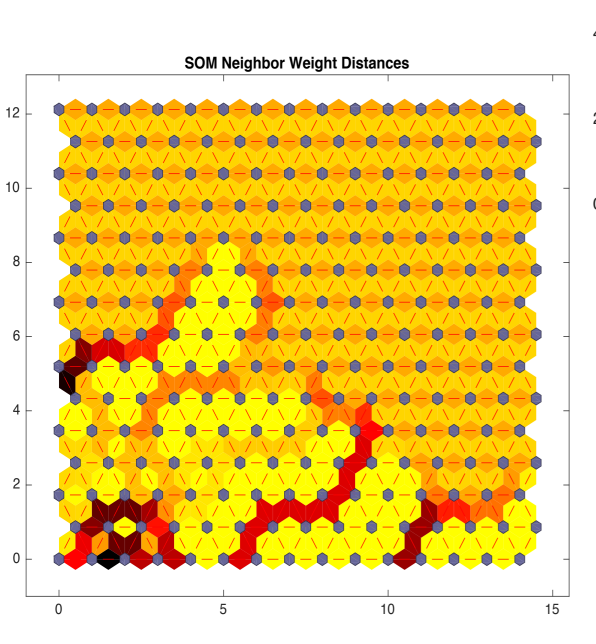
• $n_cen = 500$

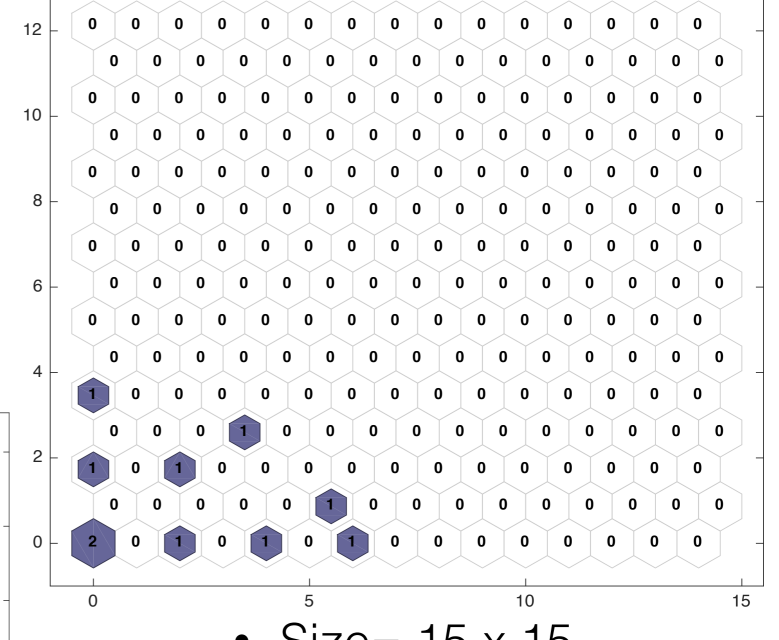
• neighbour = 1





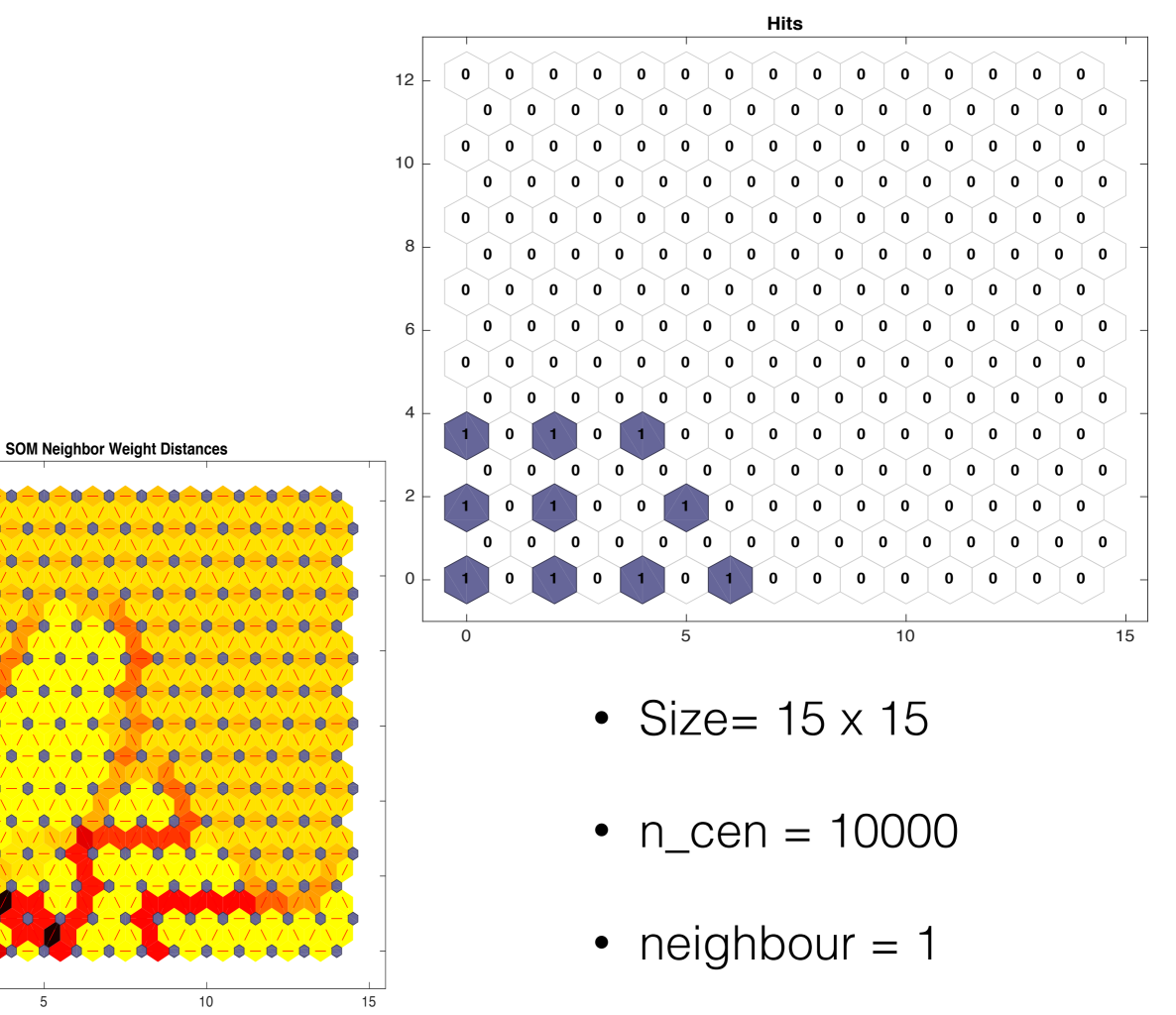
- Size= 15 x 15
- $n_cen = 750$
- neighbour = 1

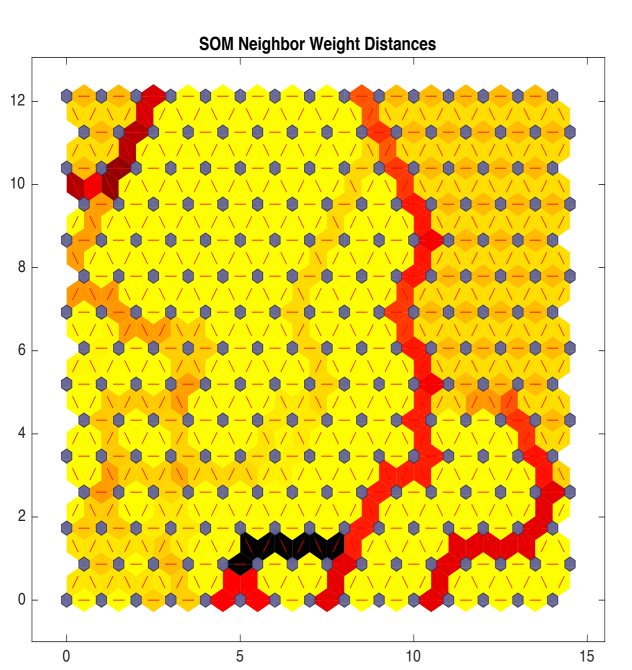


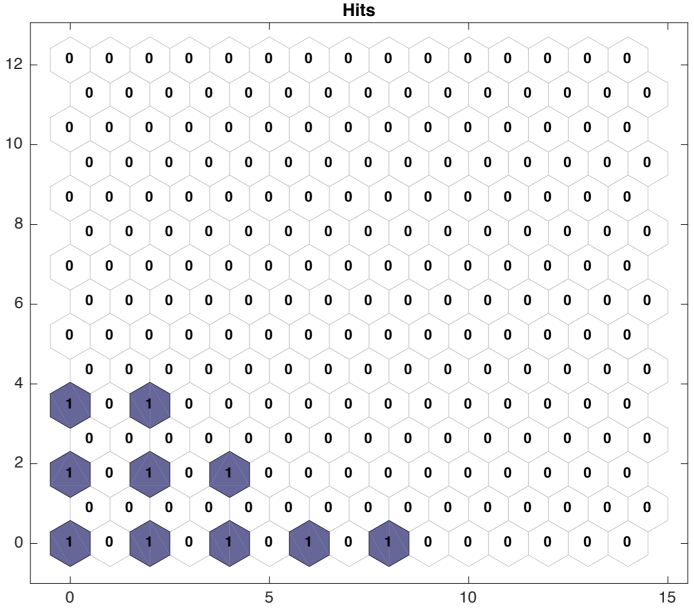


Hits

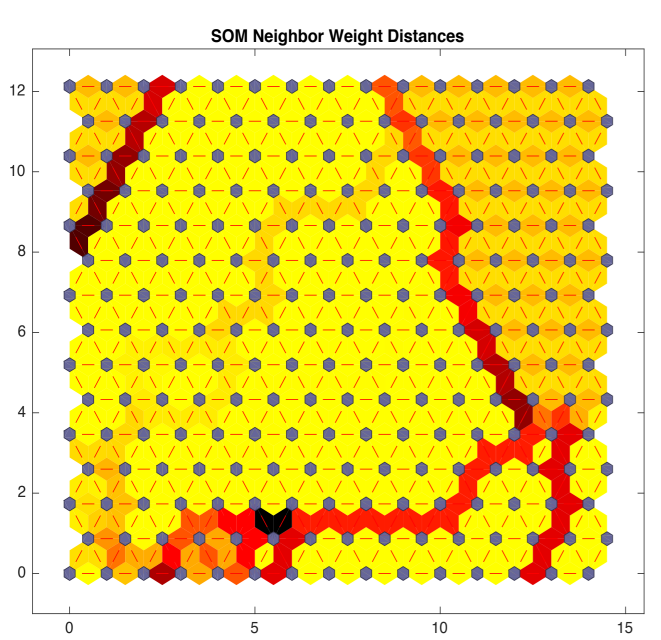
- Size= 15 x 15
- $n_cen = 1000$
- neighbour = 1

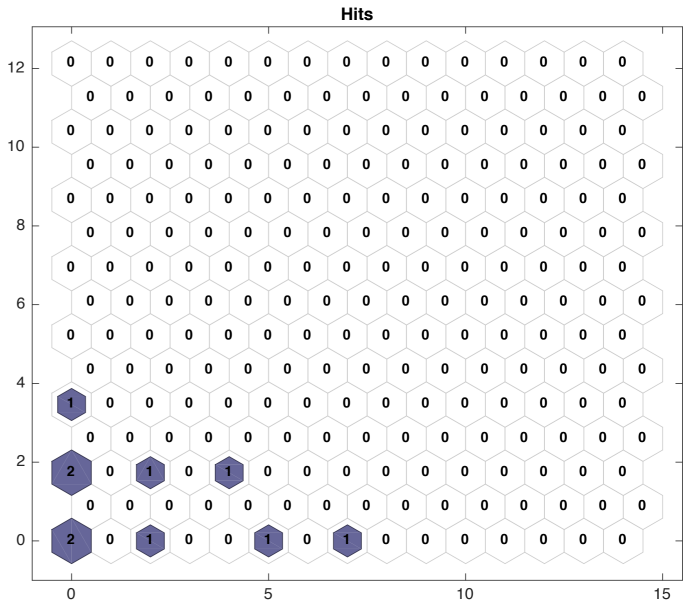




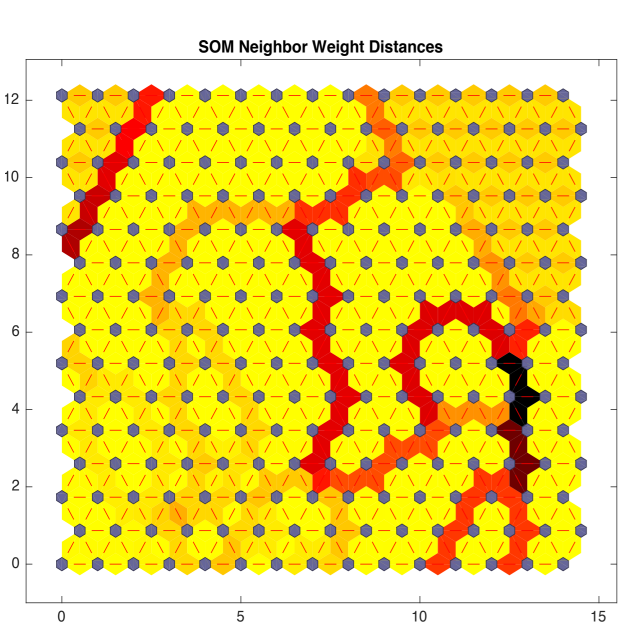


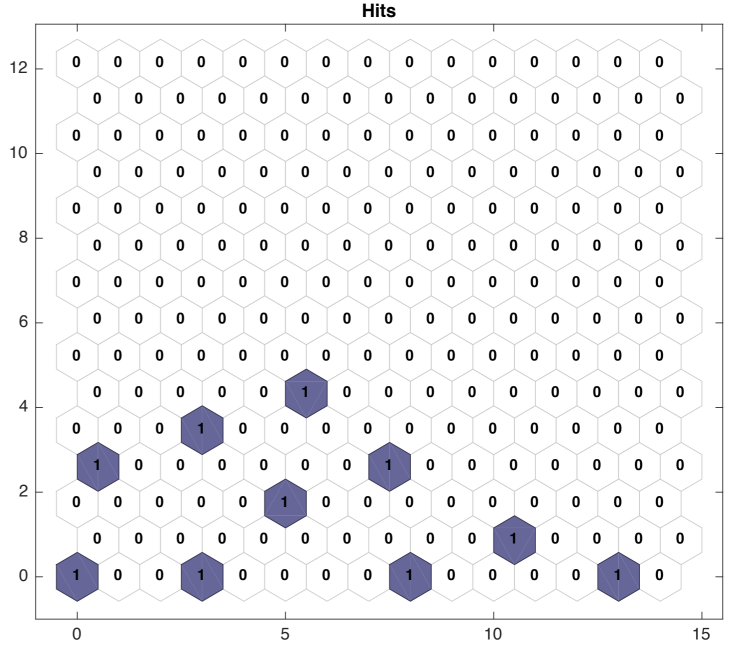
- Size= 15 x 15
- $n_cen = 100$
- neighbour = 3



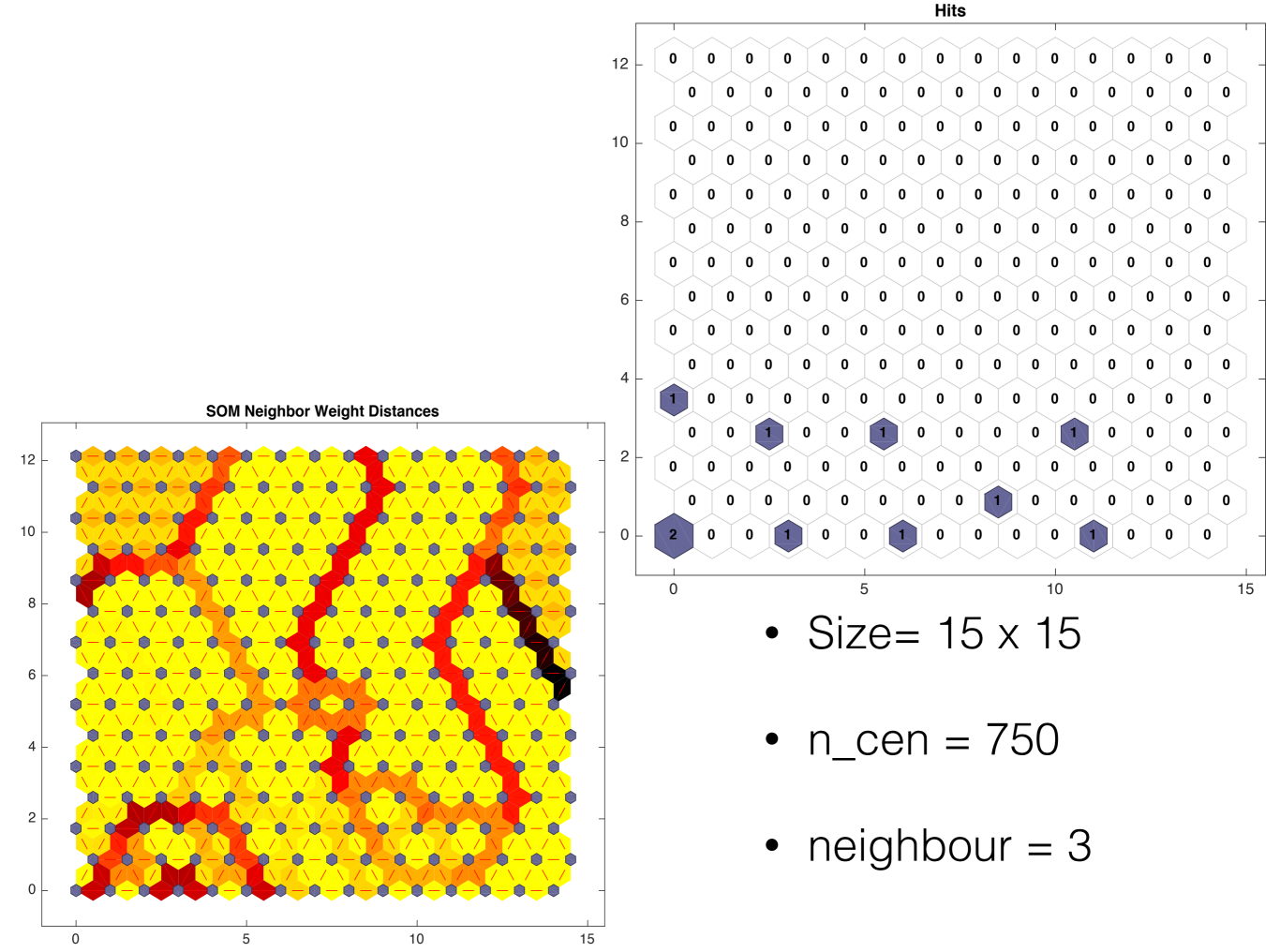


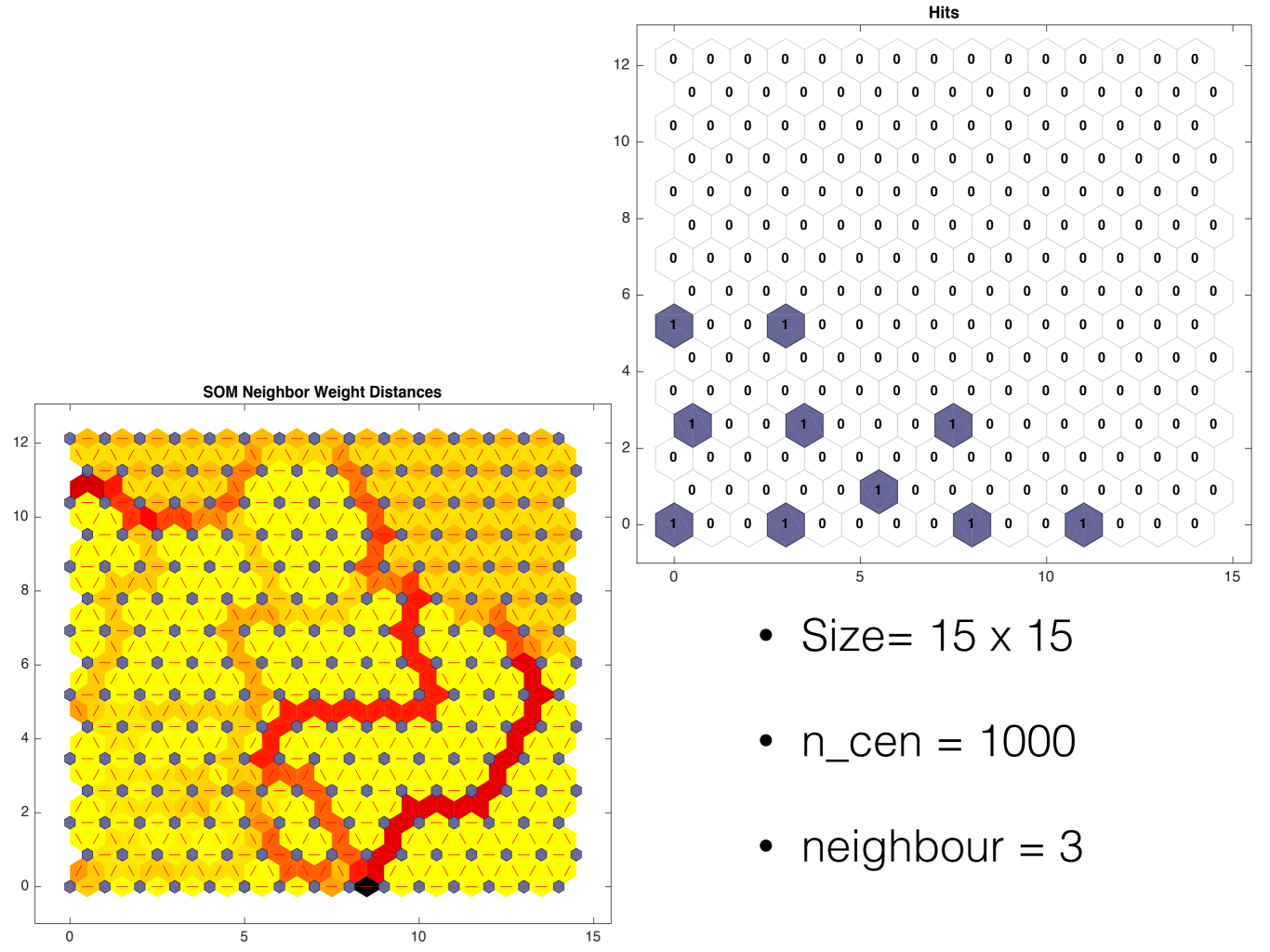
- Size= 15 x 15
- $n_cen = 300$
- neighbour = 3

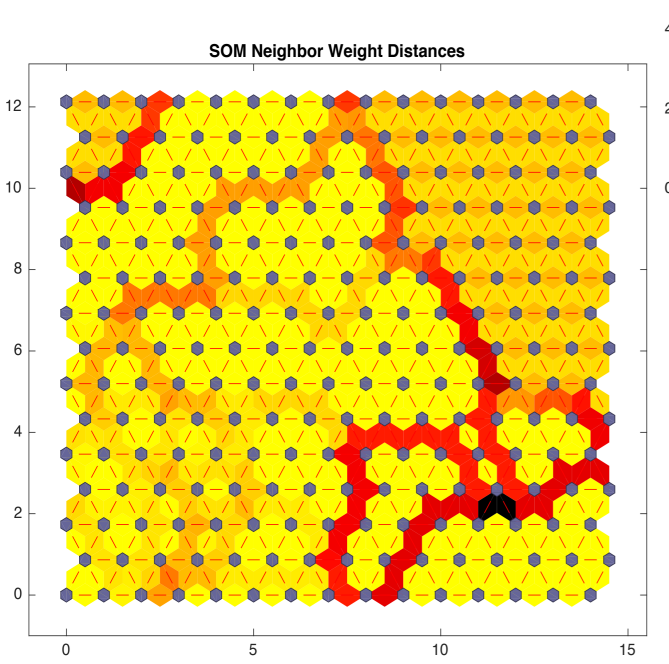


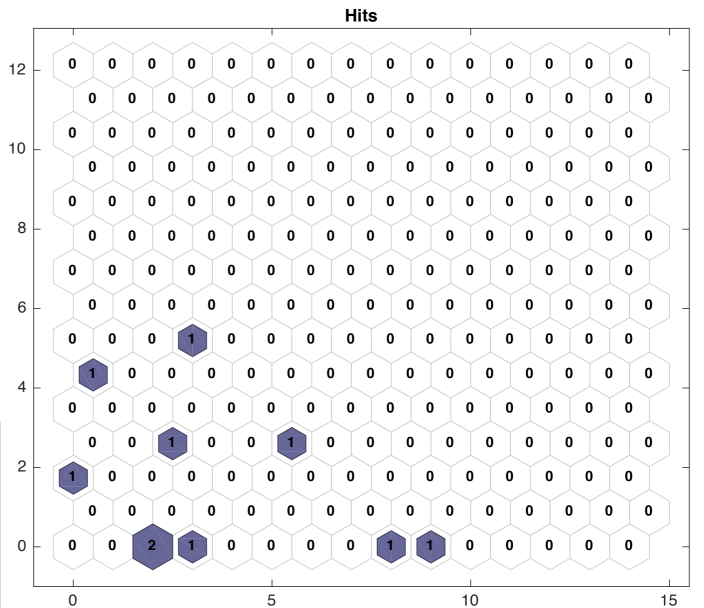


- Size= 15 x 15
- $n_cen = 500$
- neighbour = 3

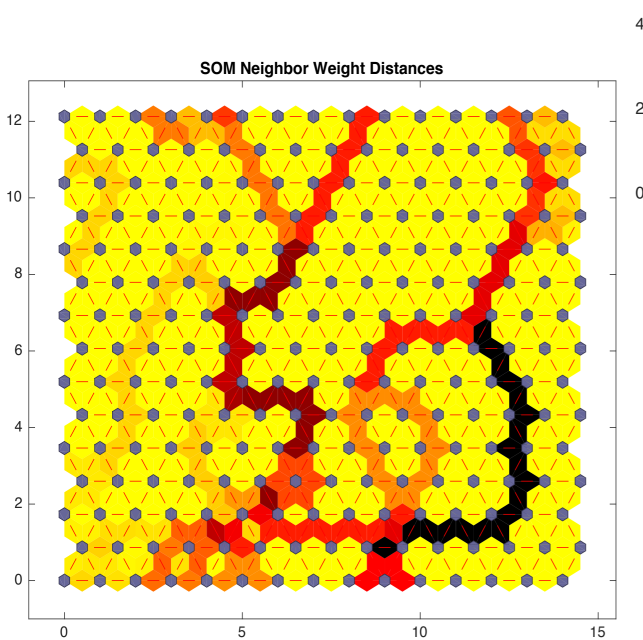


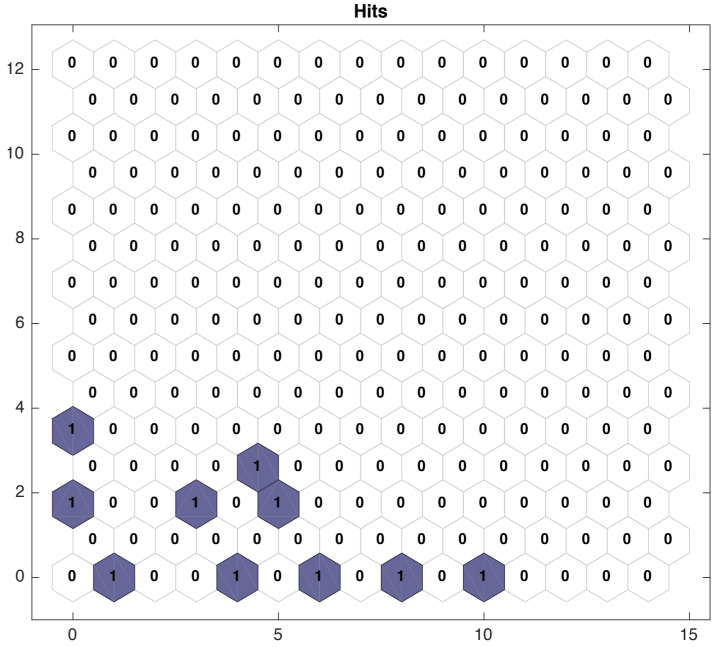




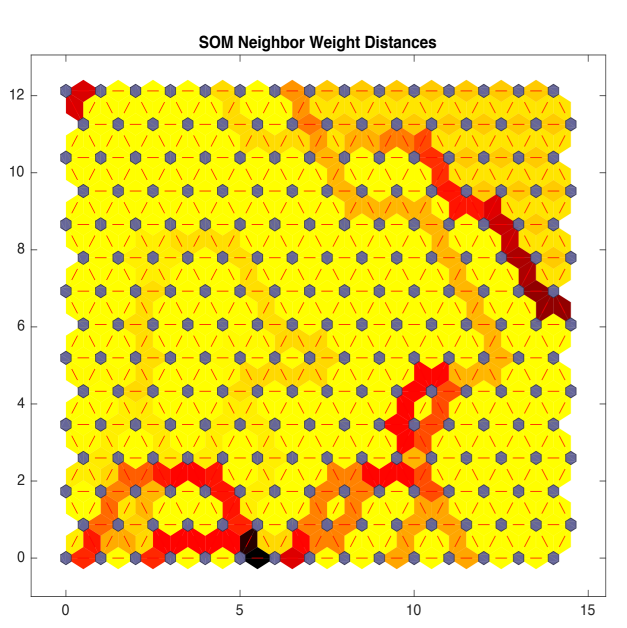


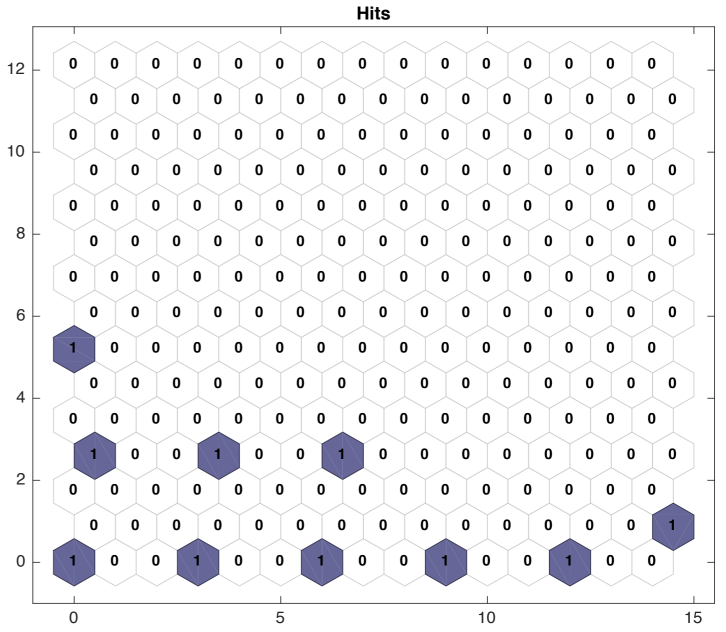
- Size= 15 x 15
- $n_cen = 10000$
- neighbour = 3



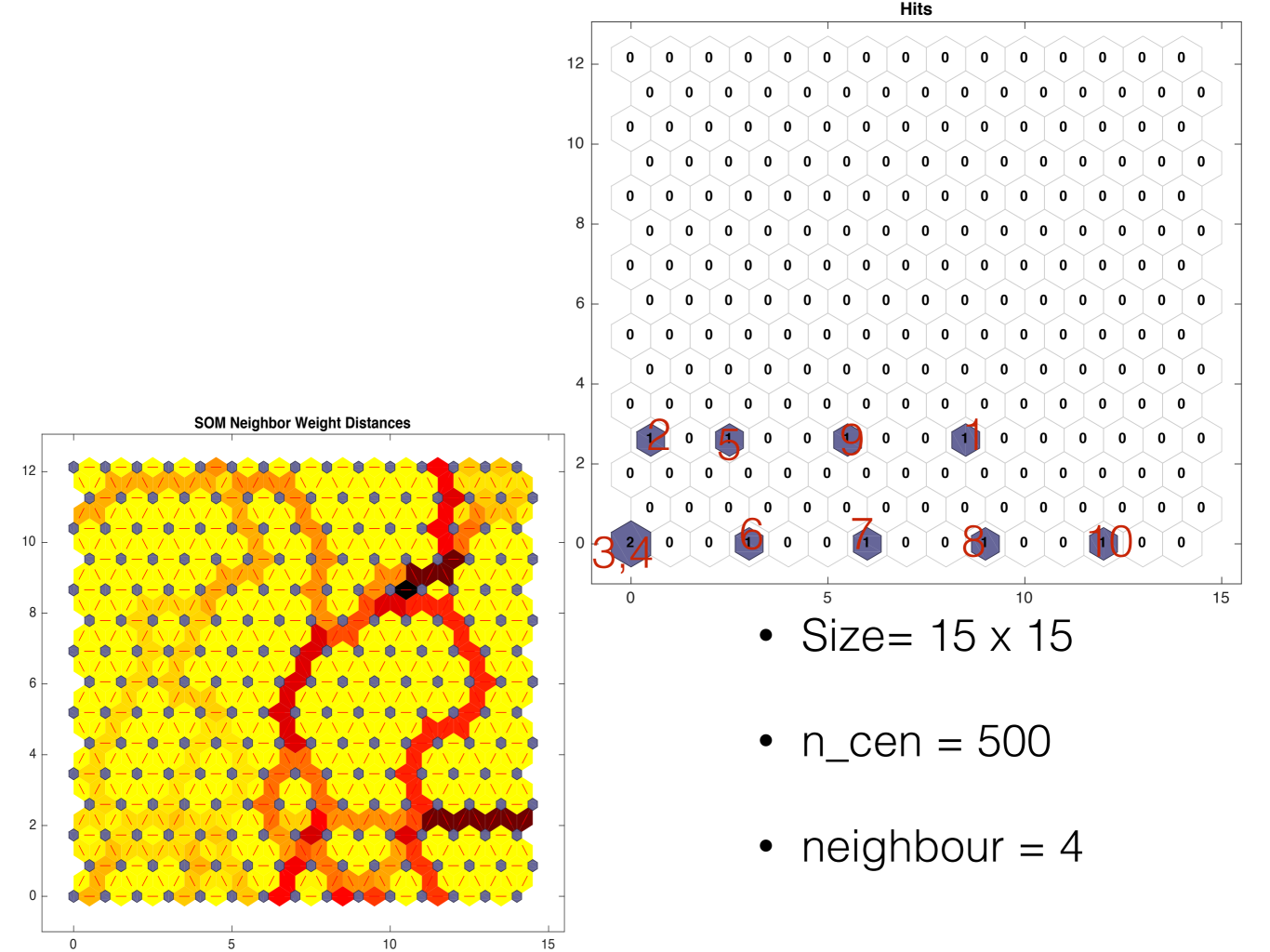


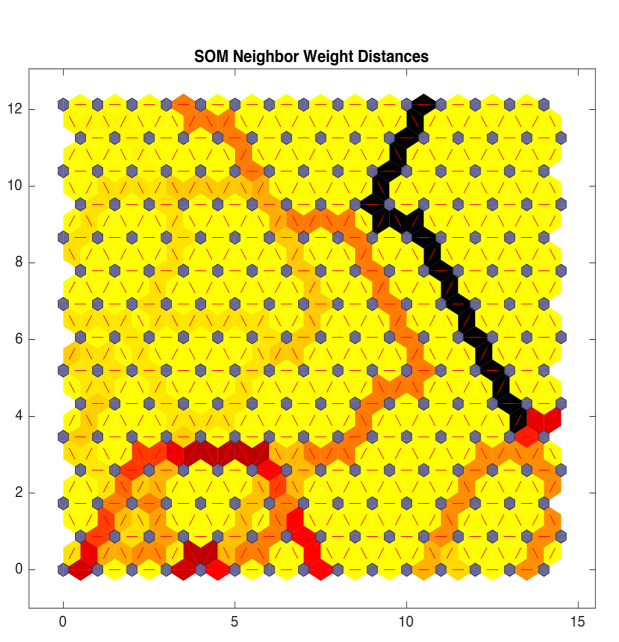
- Size= 15 x 15
- $n_cen = 100$
- neighbour = 4

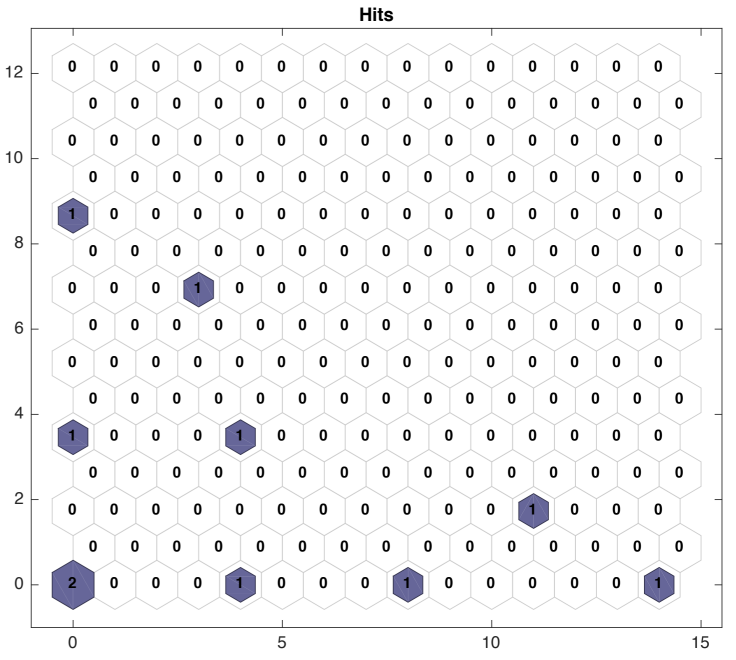




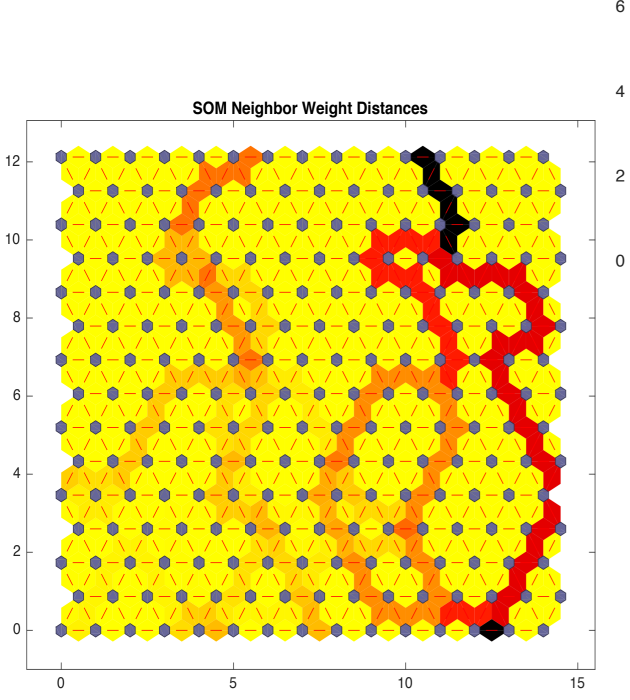
- Size= 15 x 15
- $n_cen = 300$
- neighbour = 4

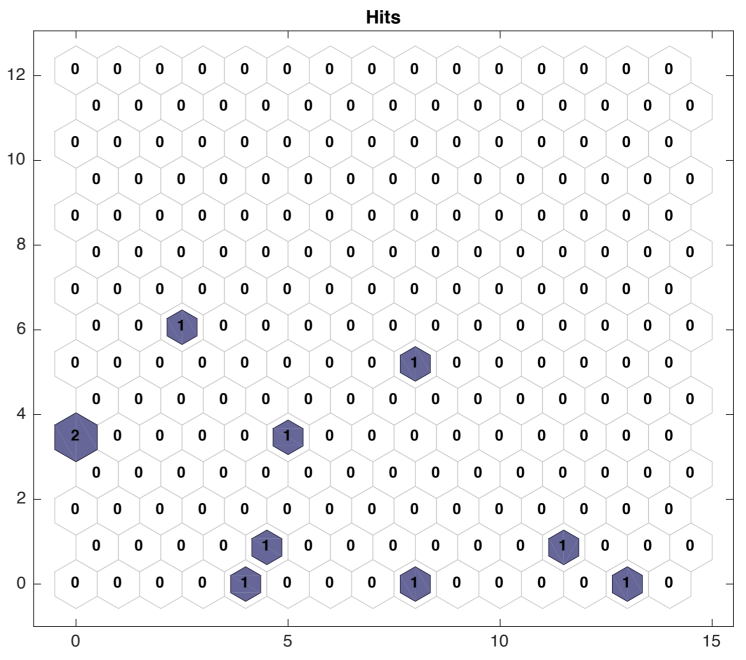




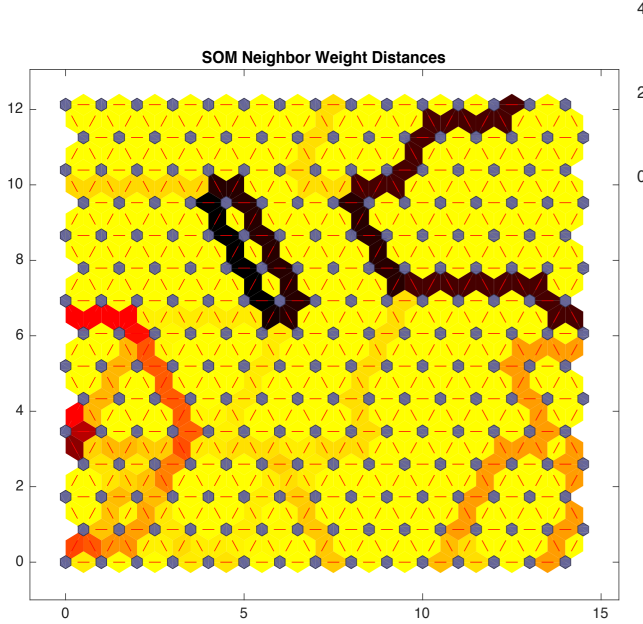


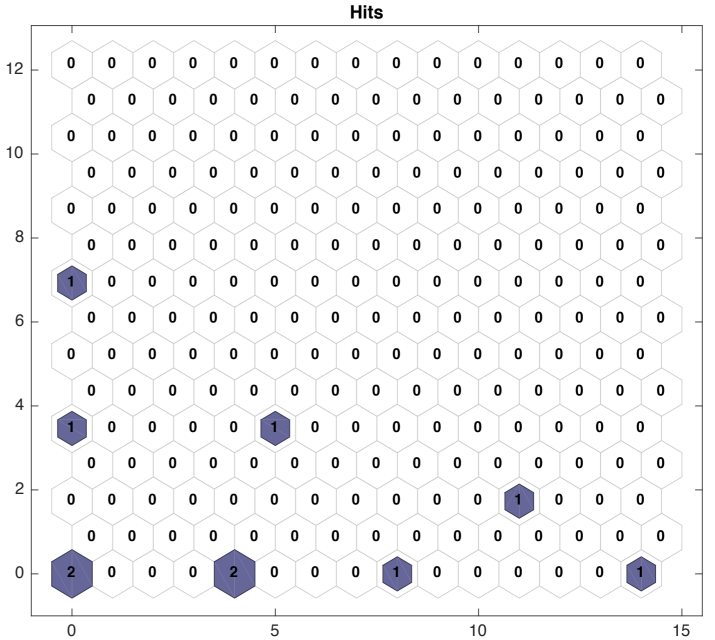
- Size= 15 x 15
- $n_cen = 750$
- neighbour =4





- Size= 15 x 15
- $n_cen = 1000$
- neighbour = 4





- Size= 15 x 15
- $n_cen = 10000$
- neighbour = 4