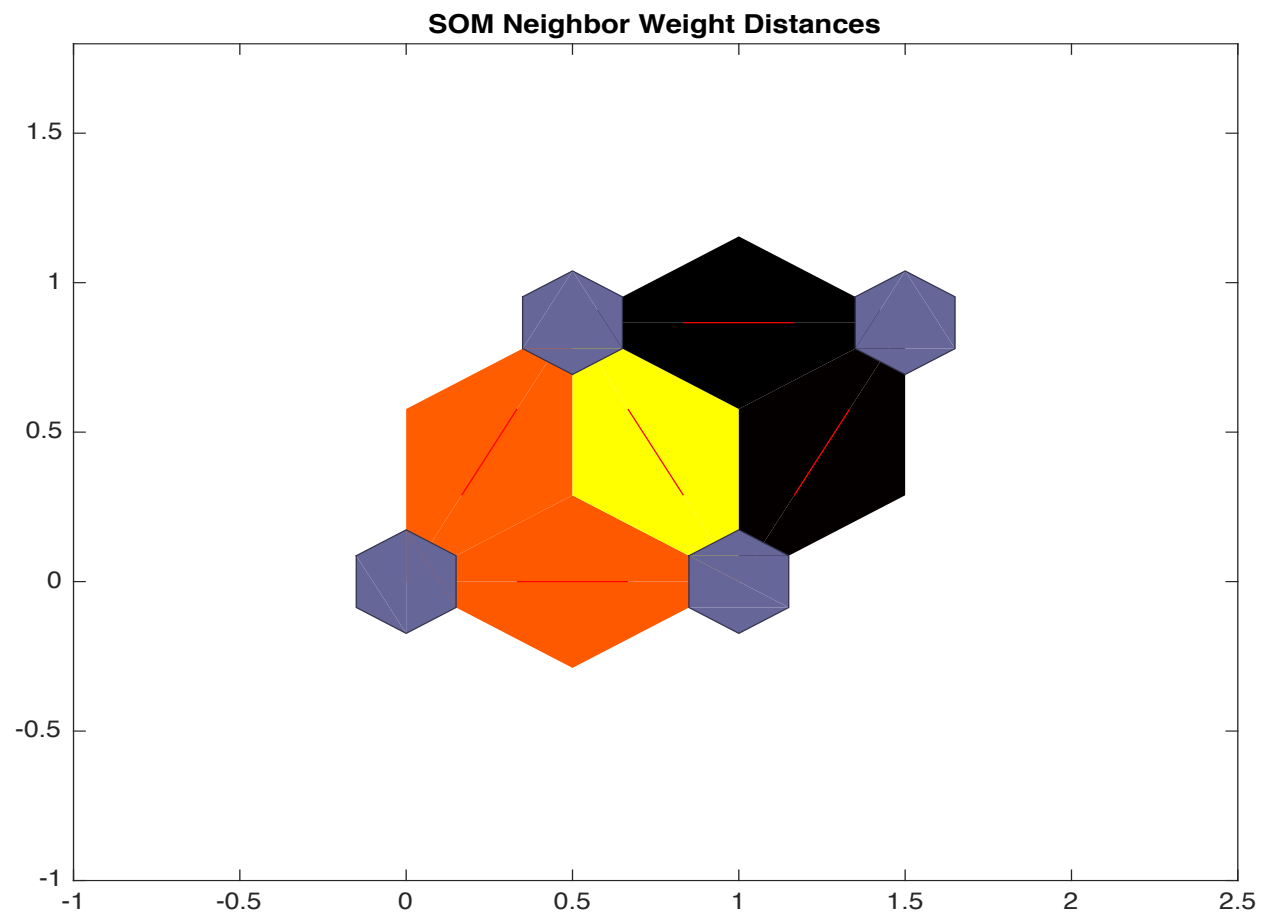
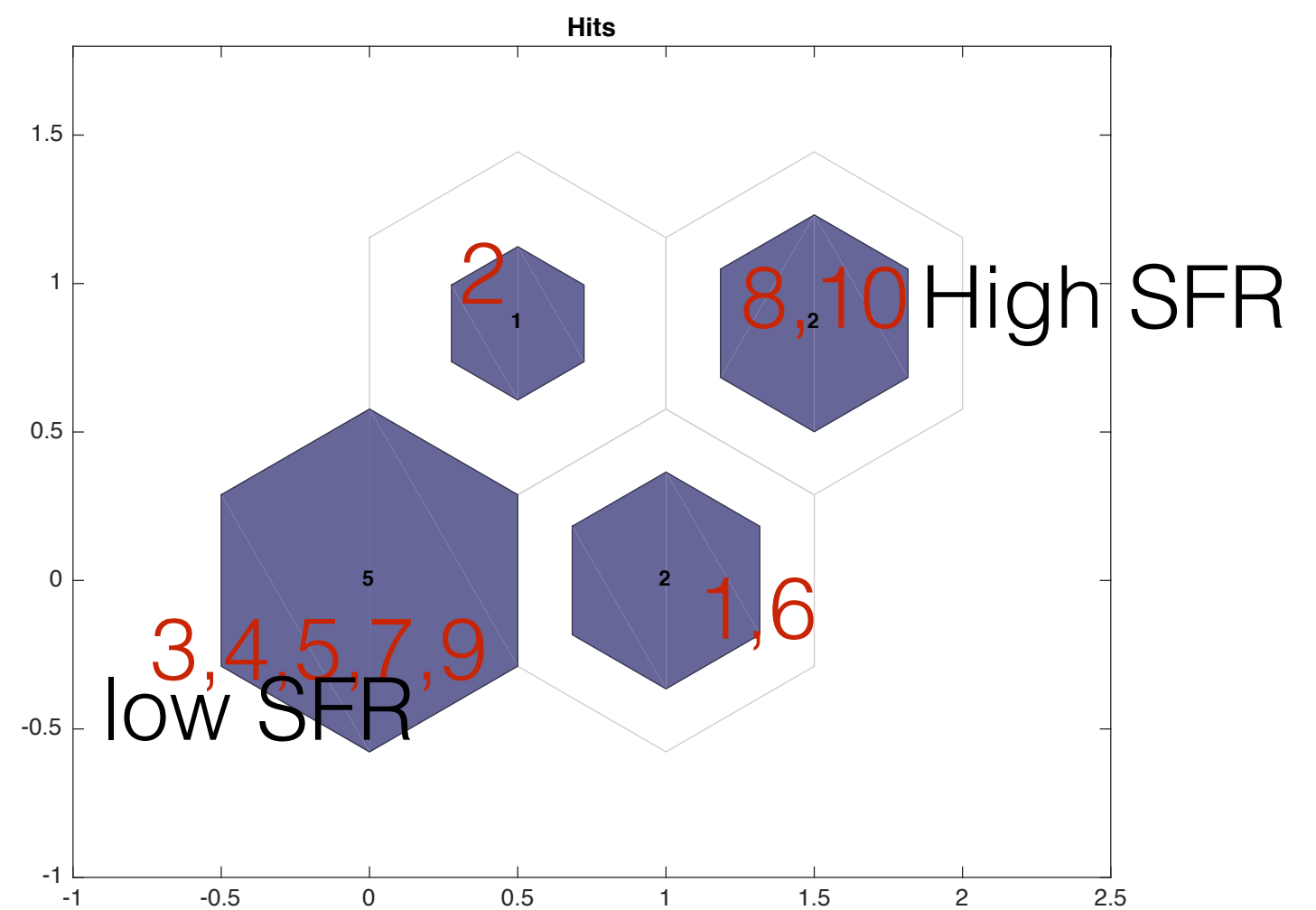
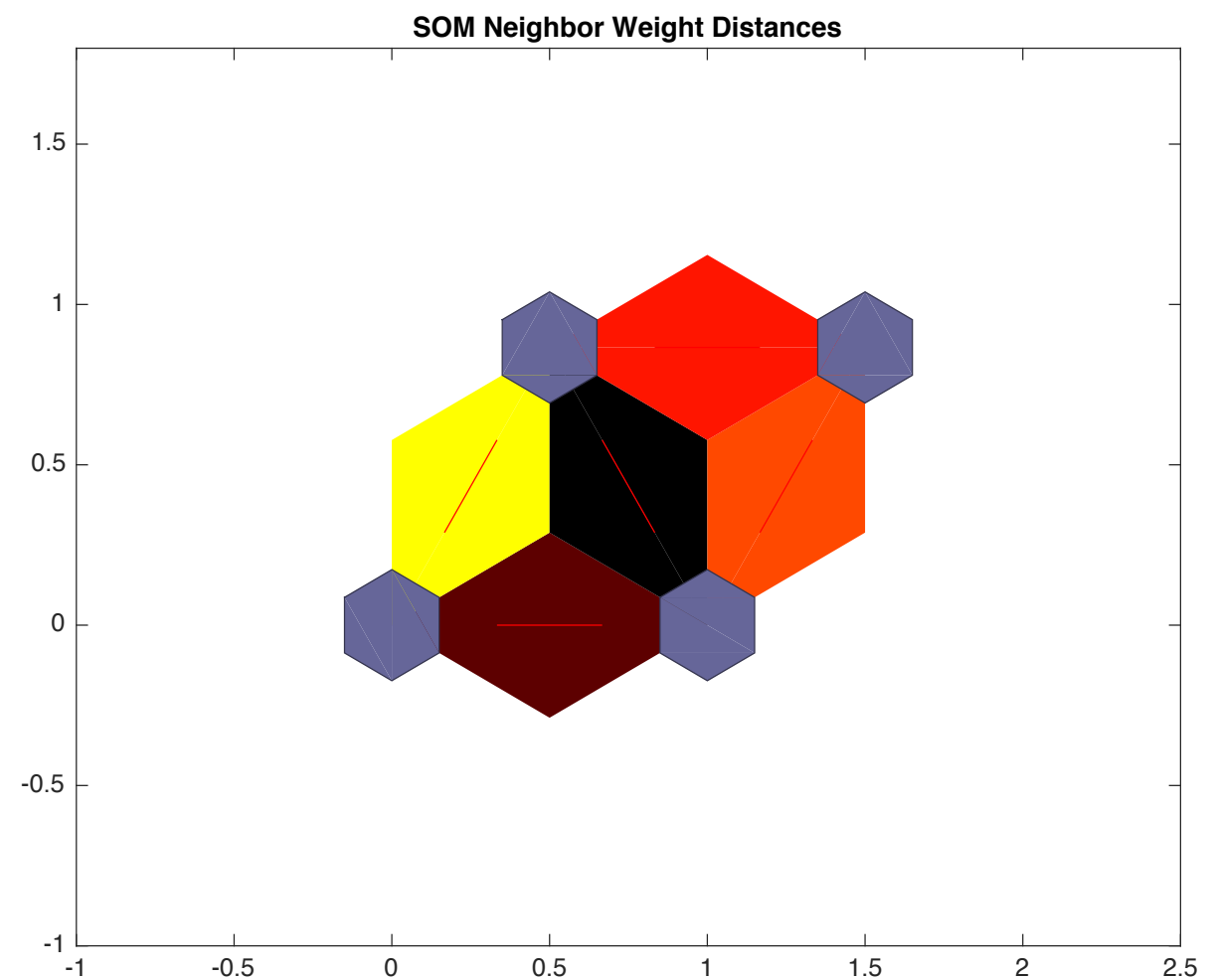
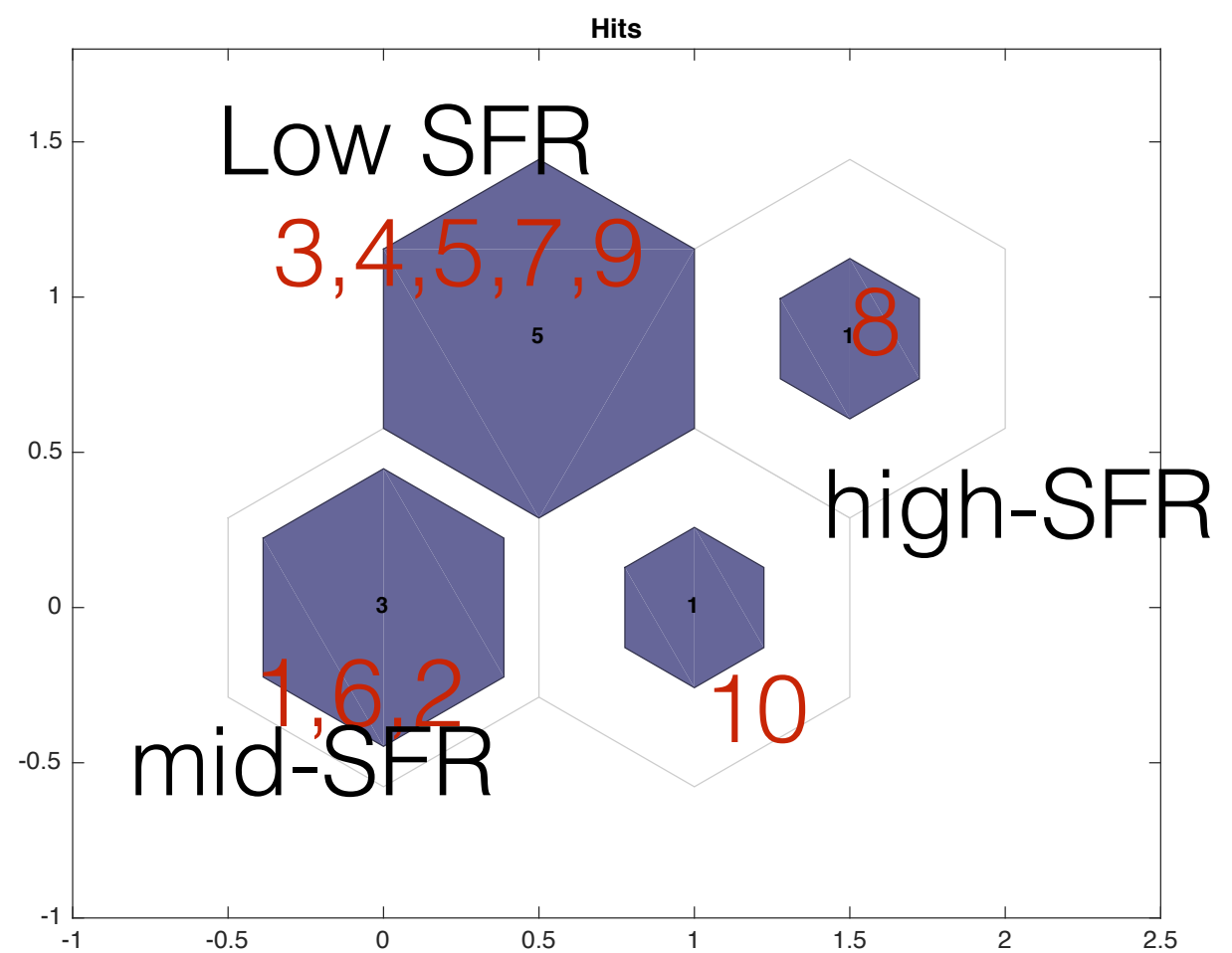


- Size= 2 x 2
- n_cen = 100
- neighbour = 1

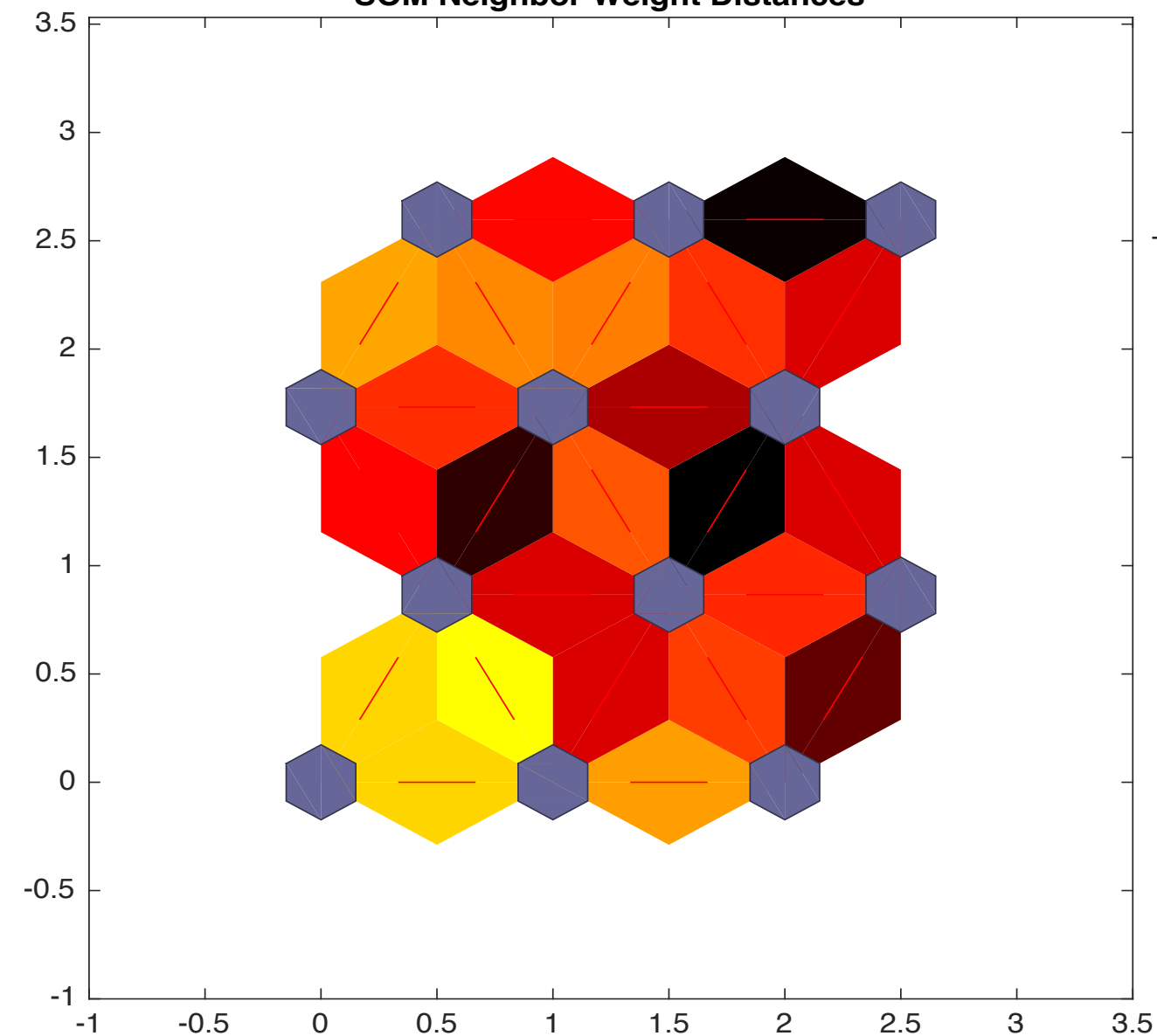


- Size= 2 x 2
- n_cen = 100
- neighbour = 2

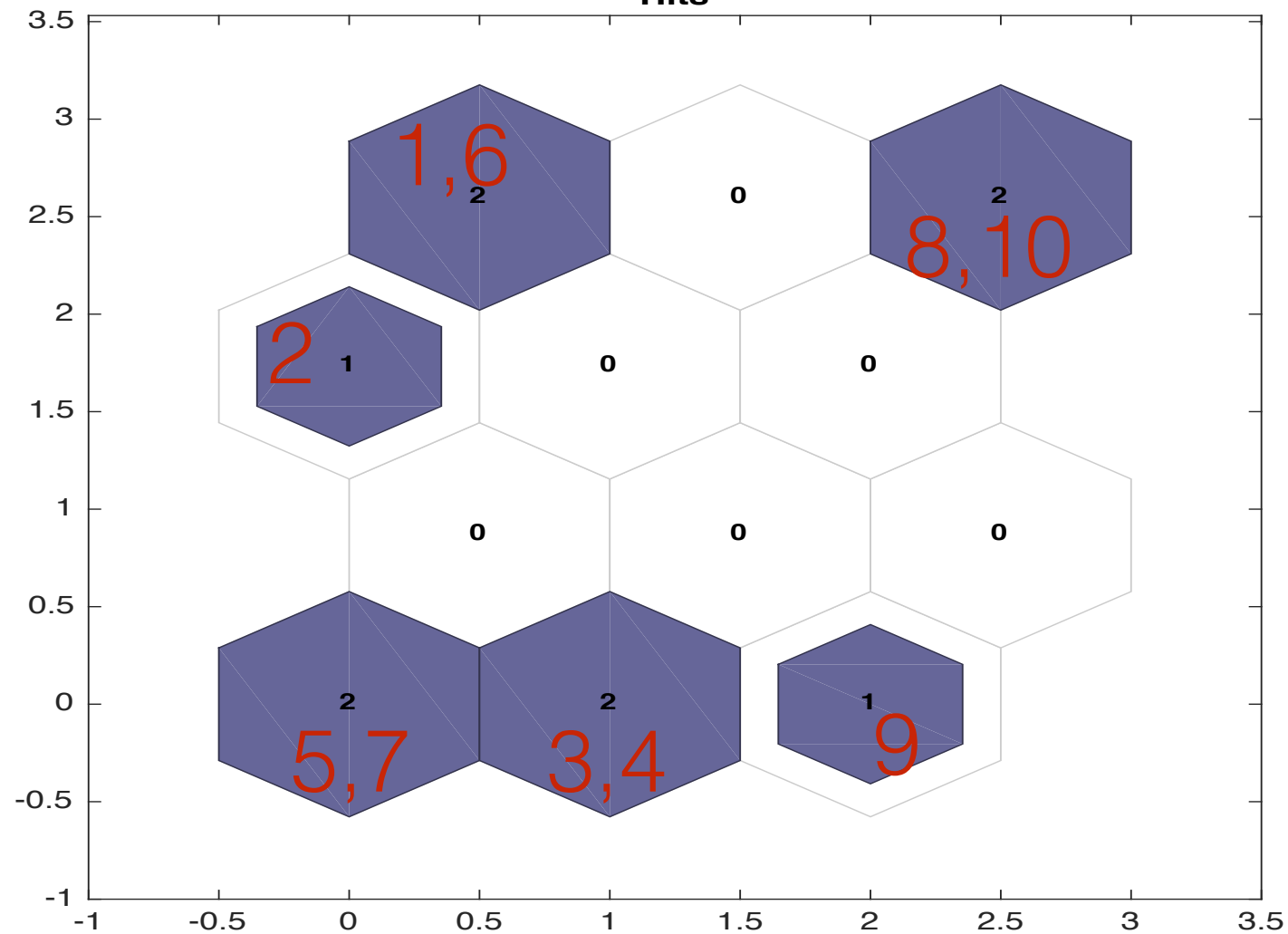


TIR ideally describes this one

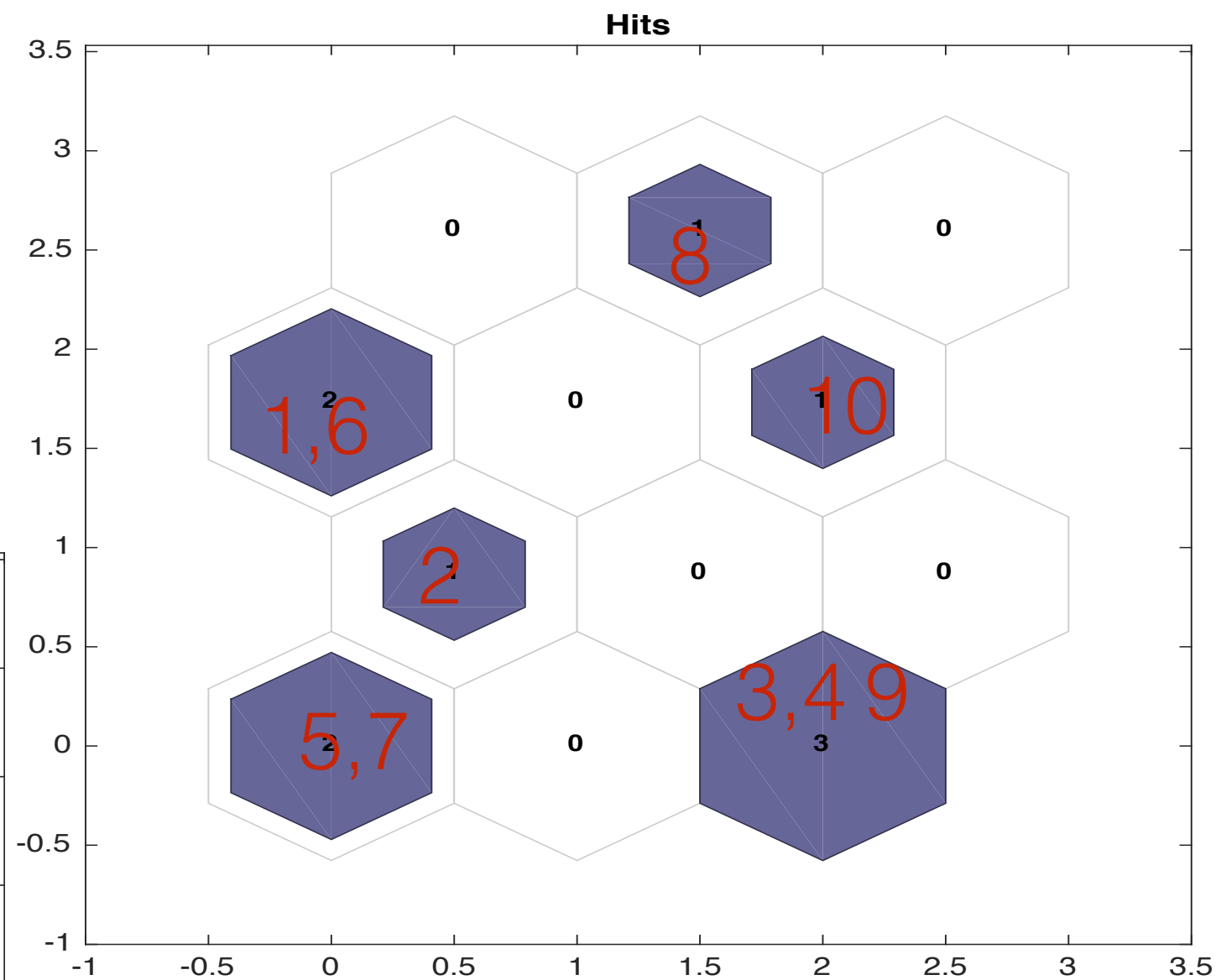
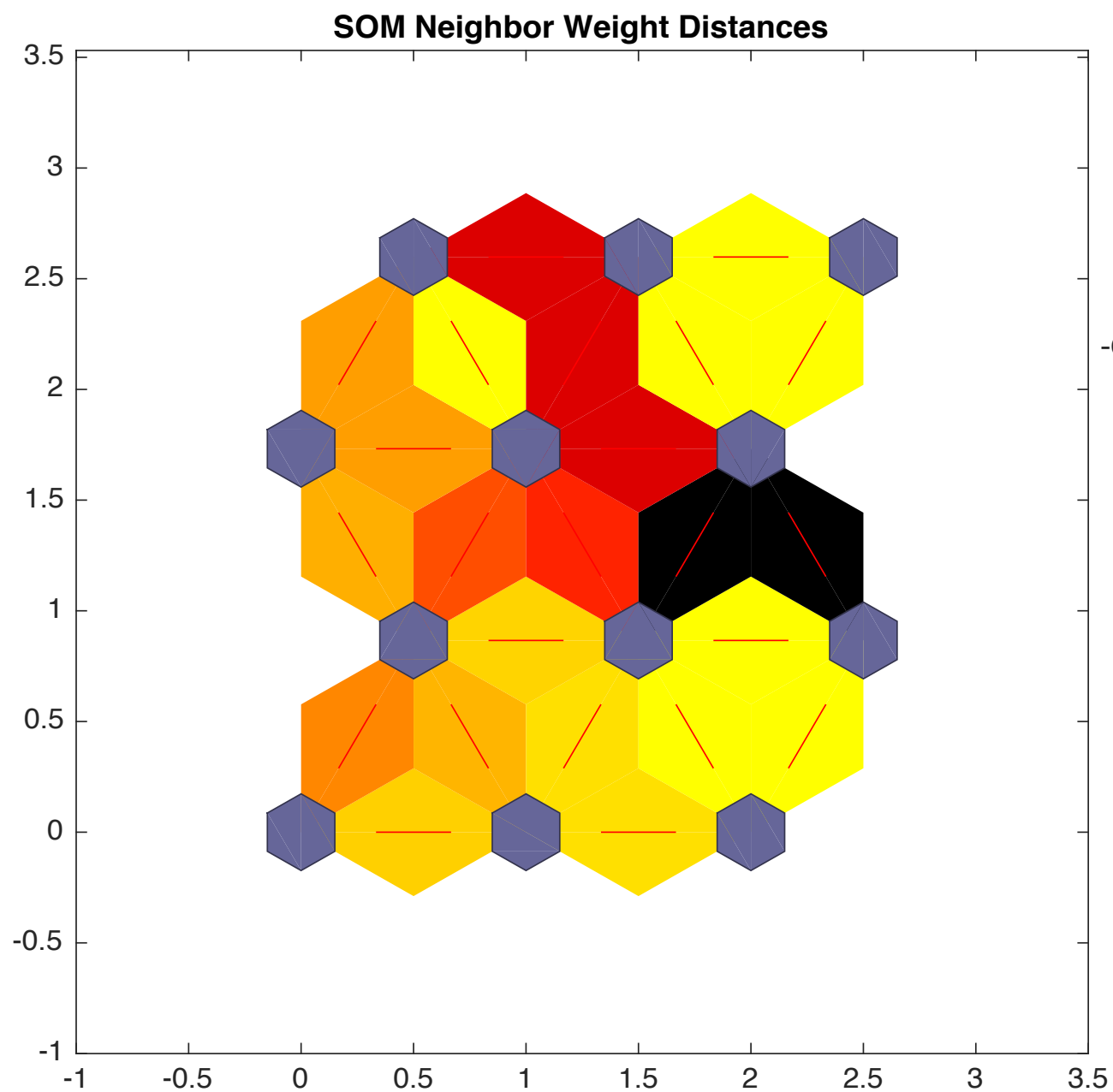
SOM Neighbor Weight Distances



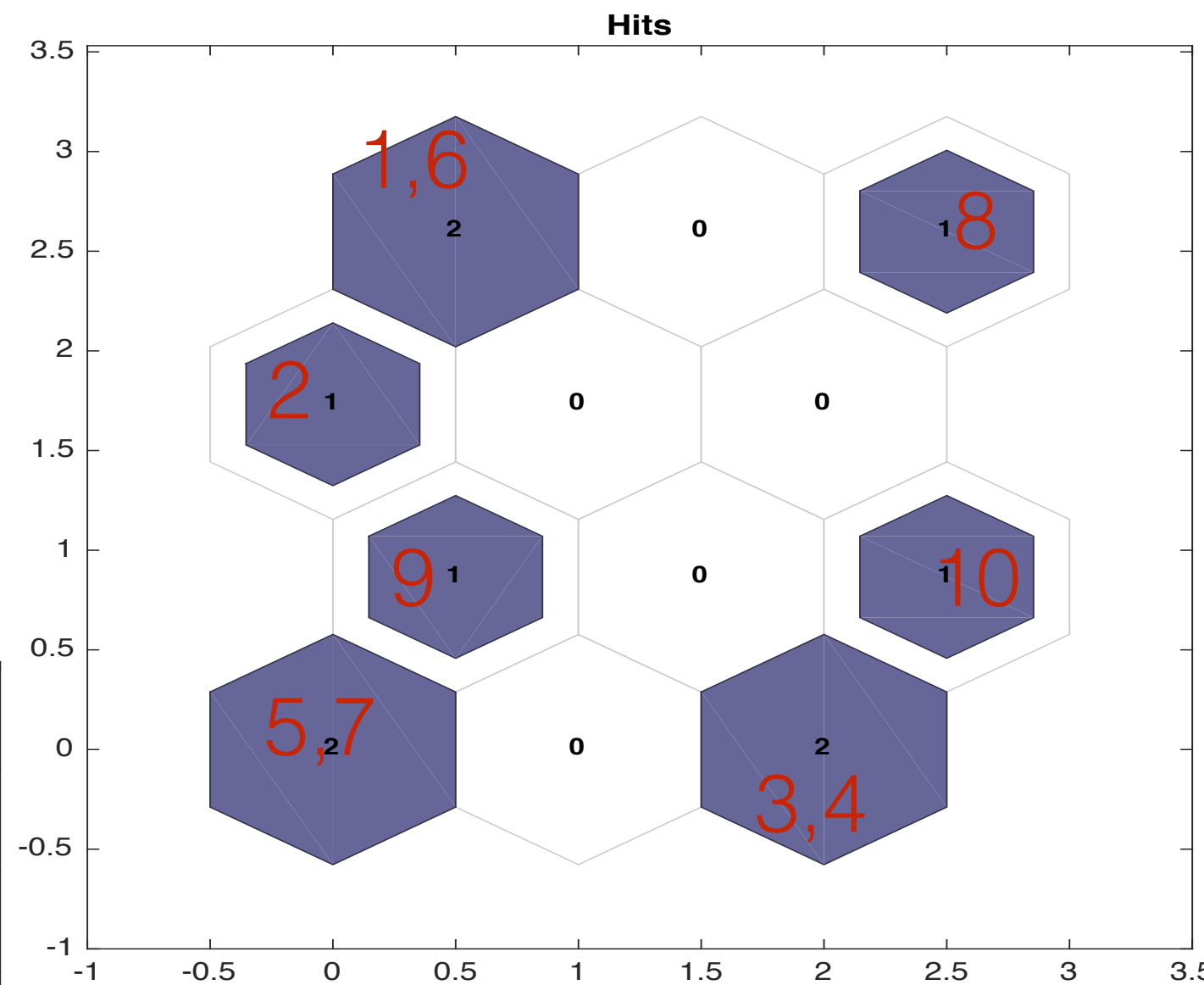
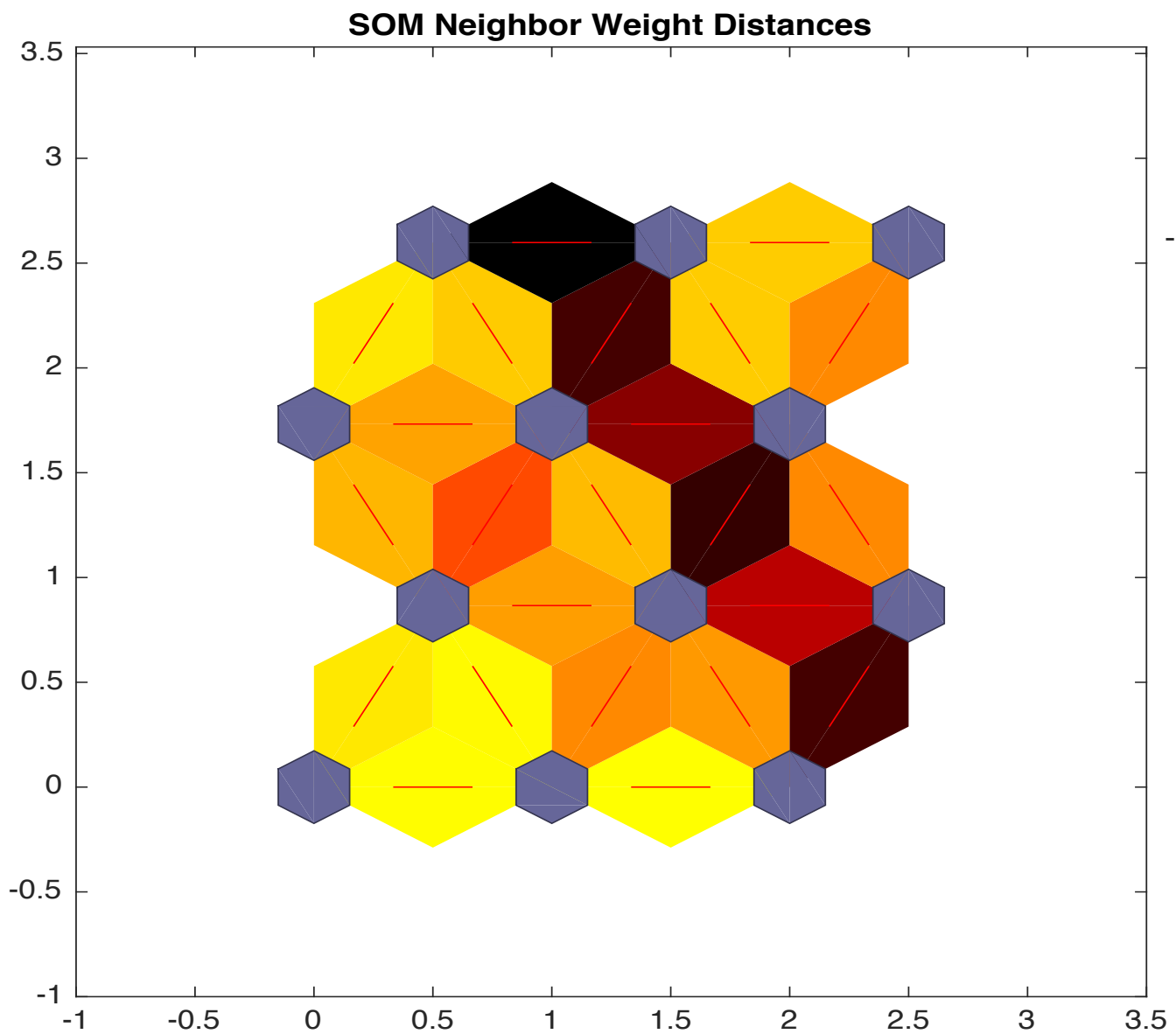
Hits



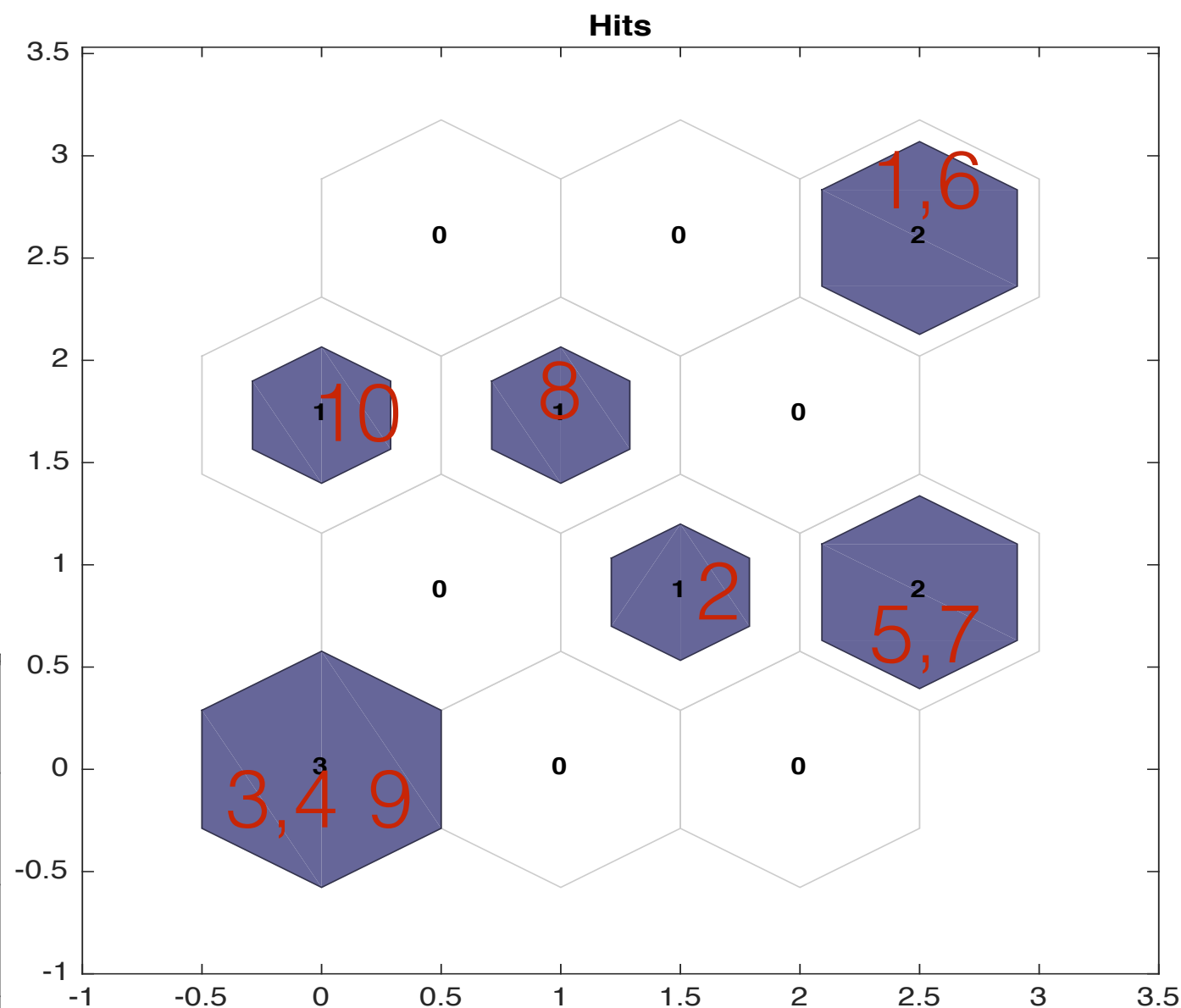
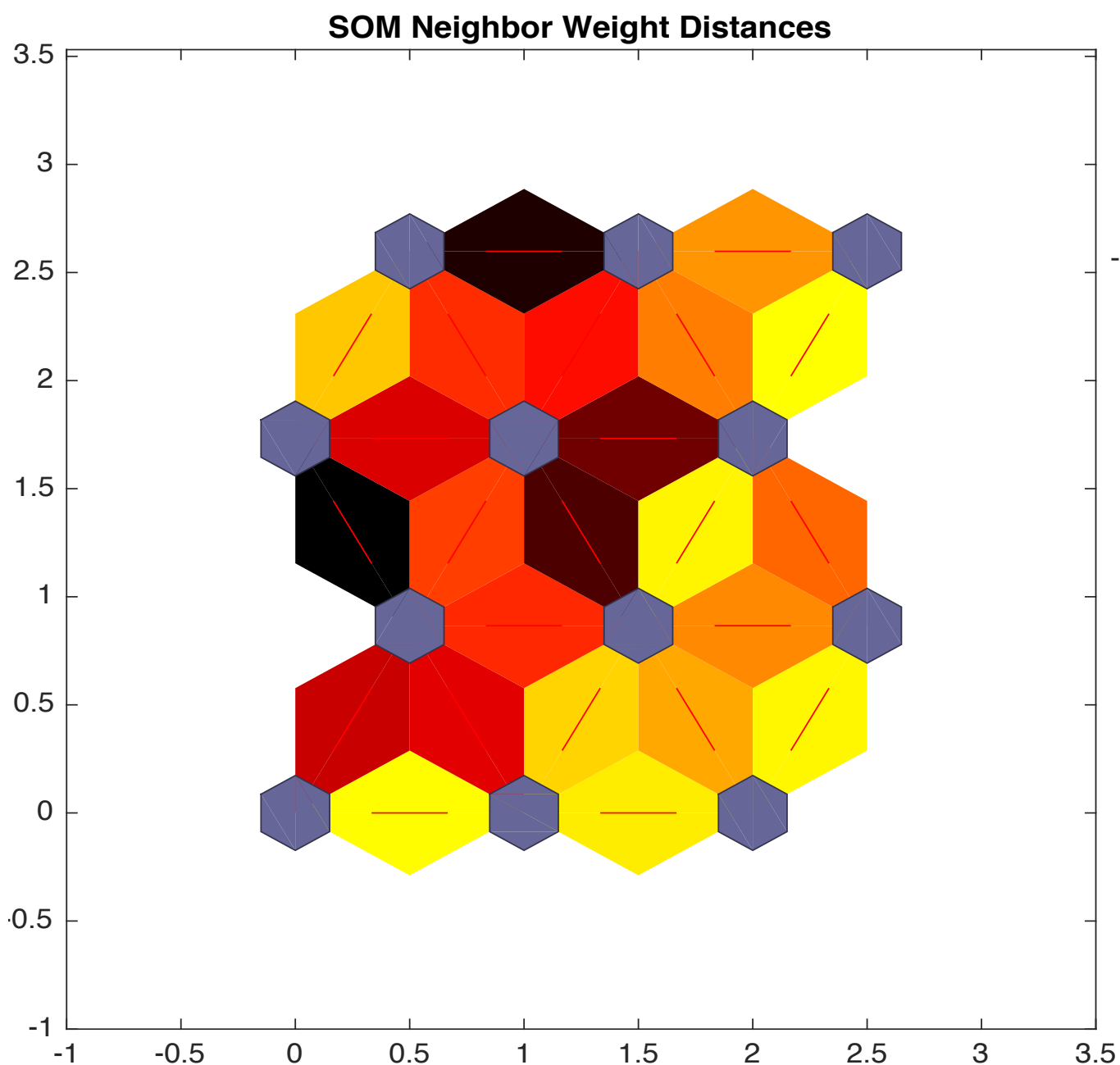
- Size= 4 x 3
- n_cen = 100
- neighbour = 1



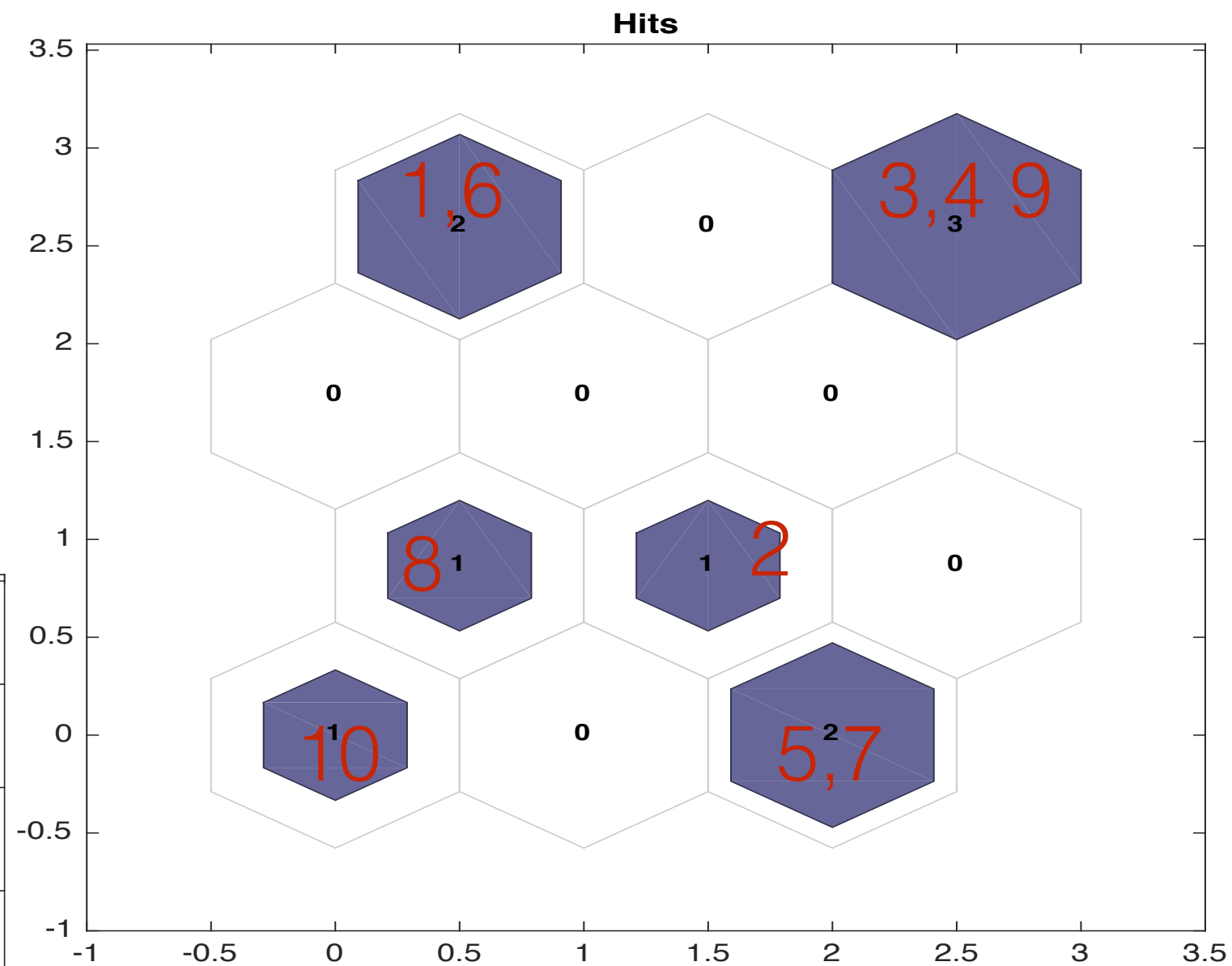
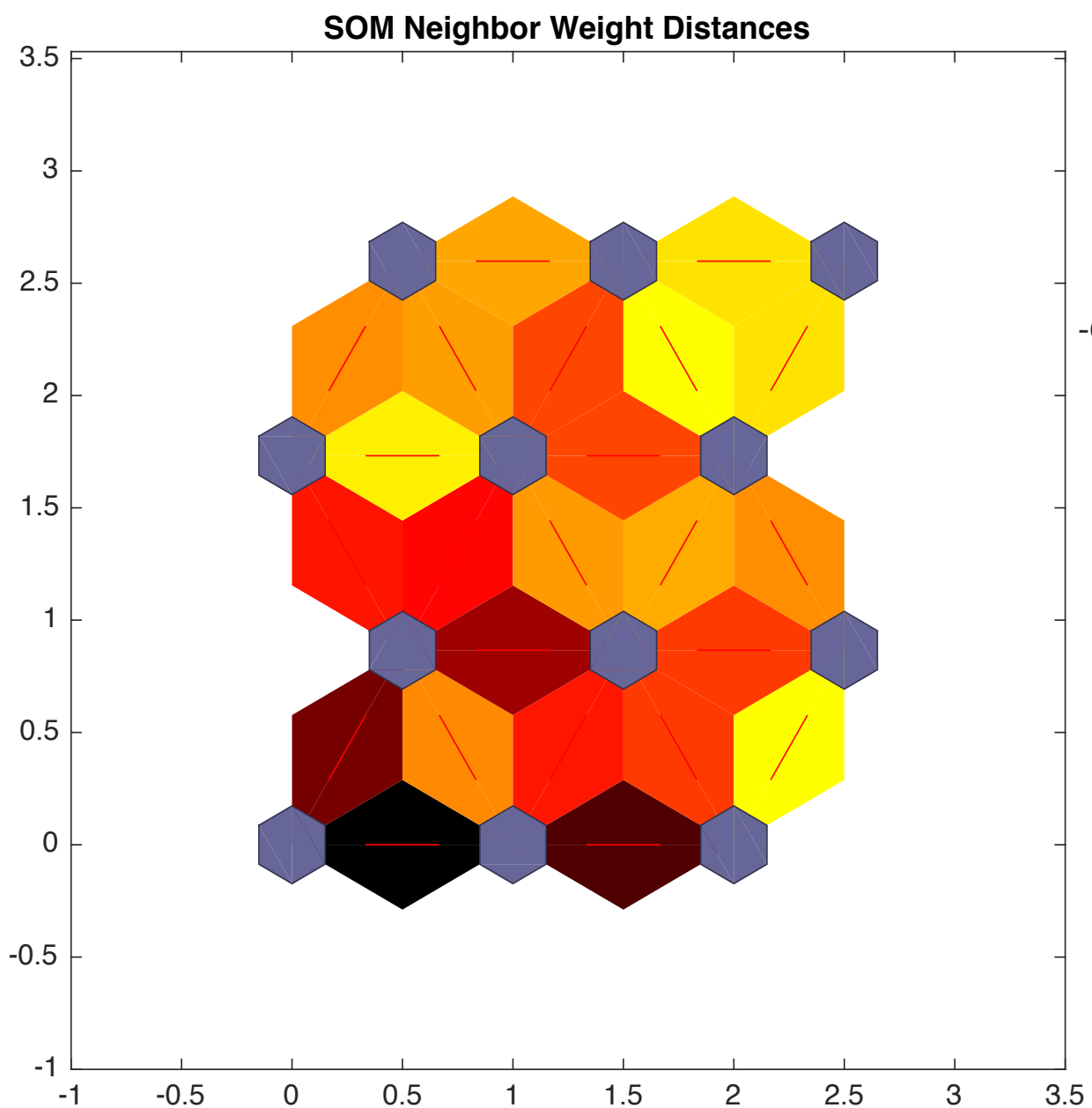
- Size= 4 x 3
- n_cen = 300
- neighbour = 1



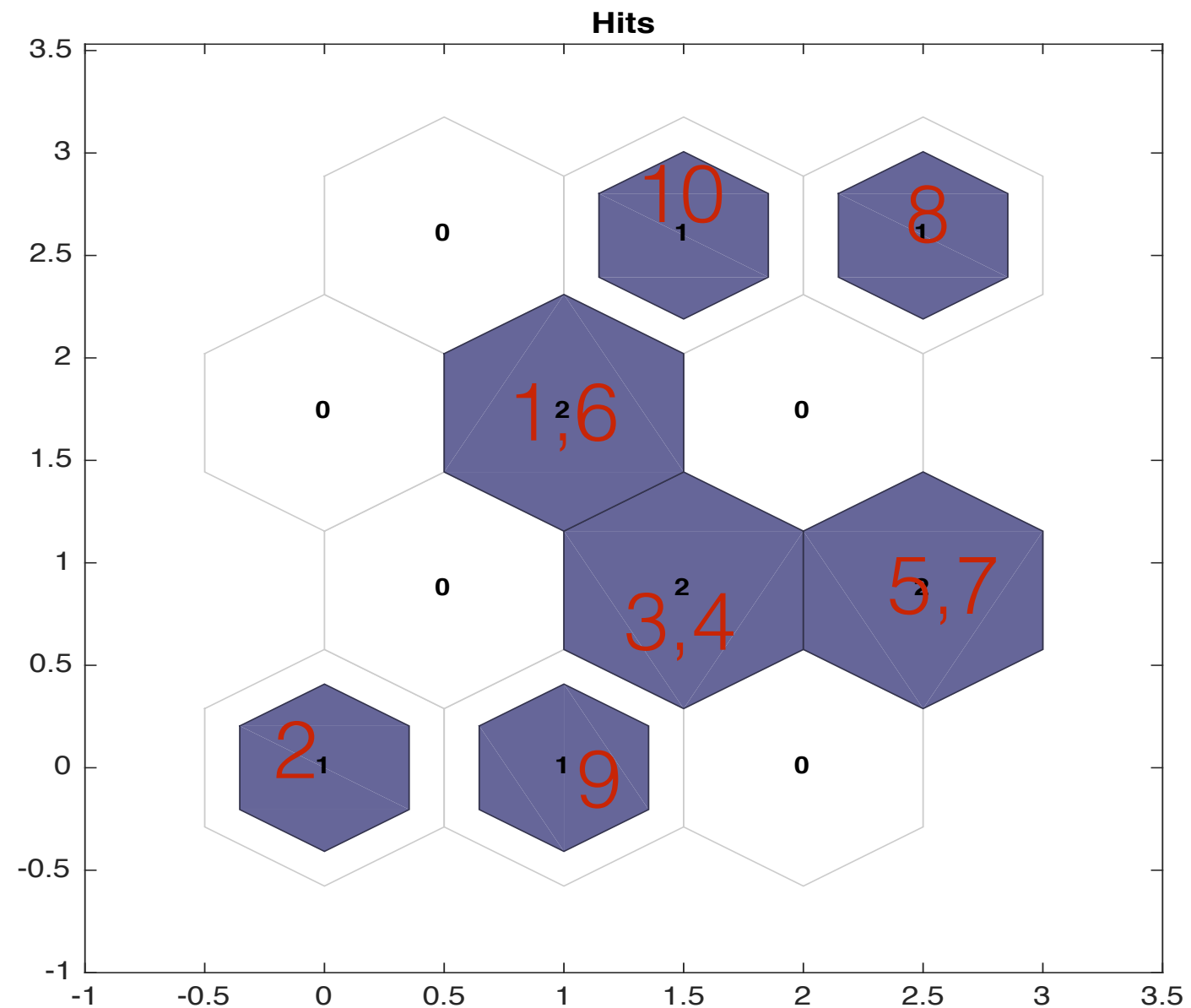
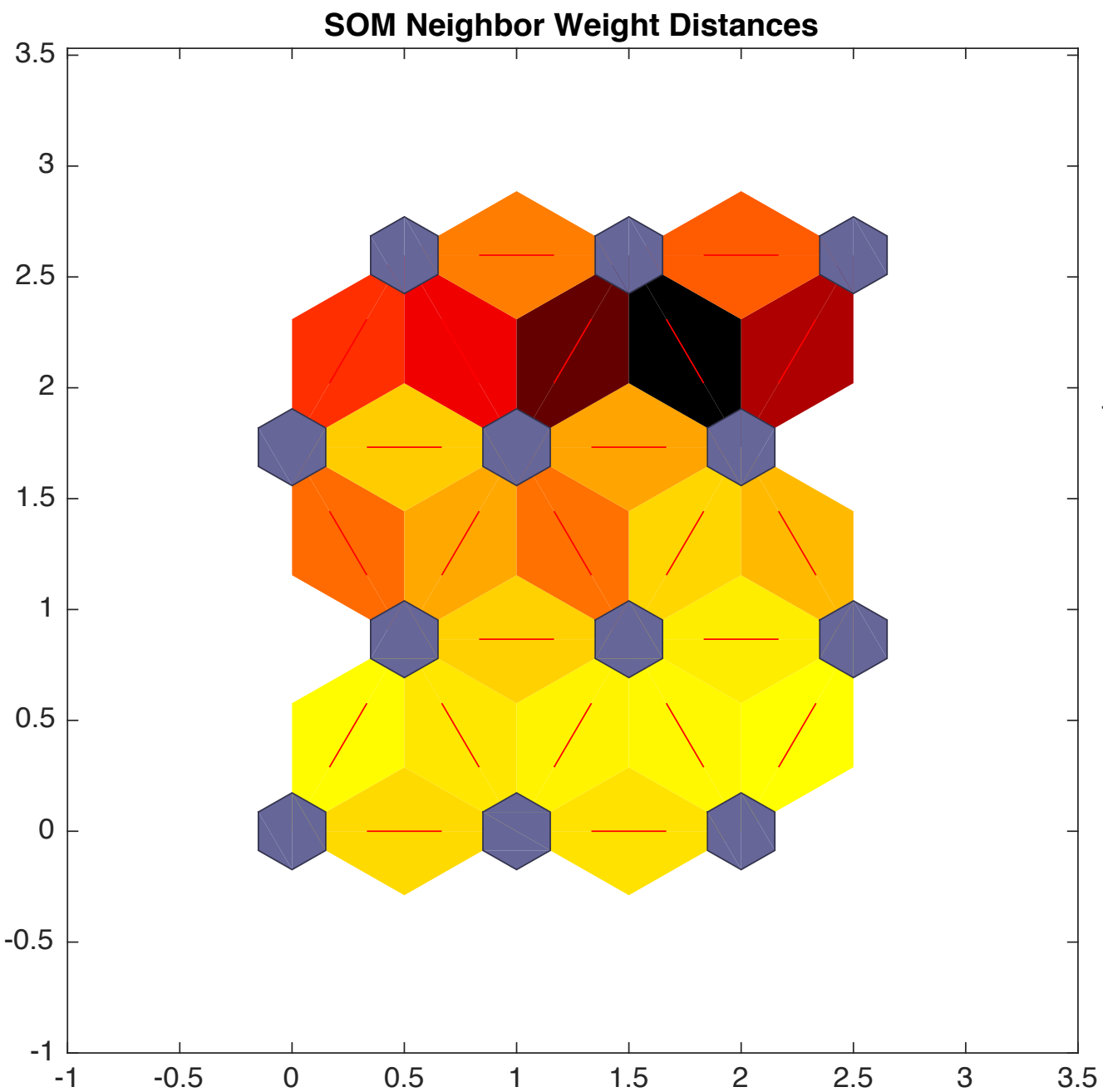
- Size= 4 x 3
- n_cen = 500
- neighbour = 1



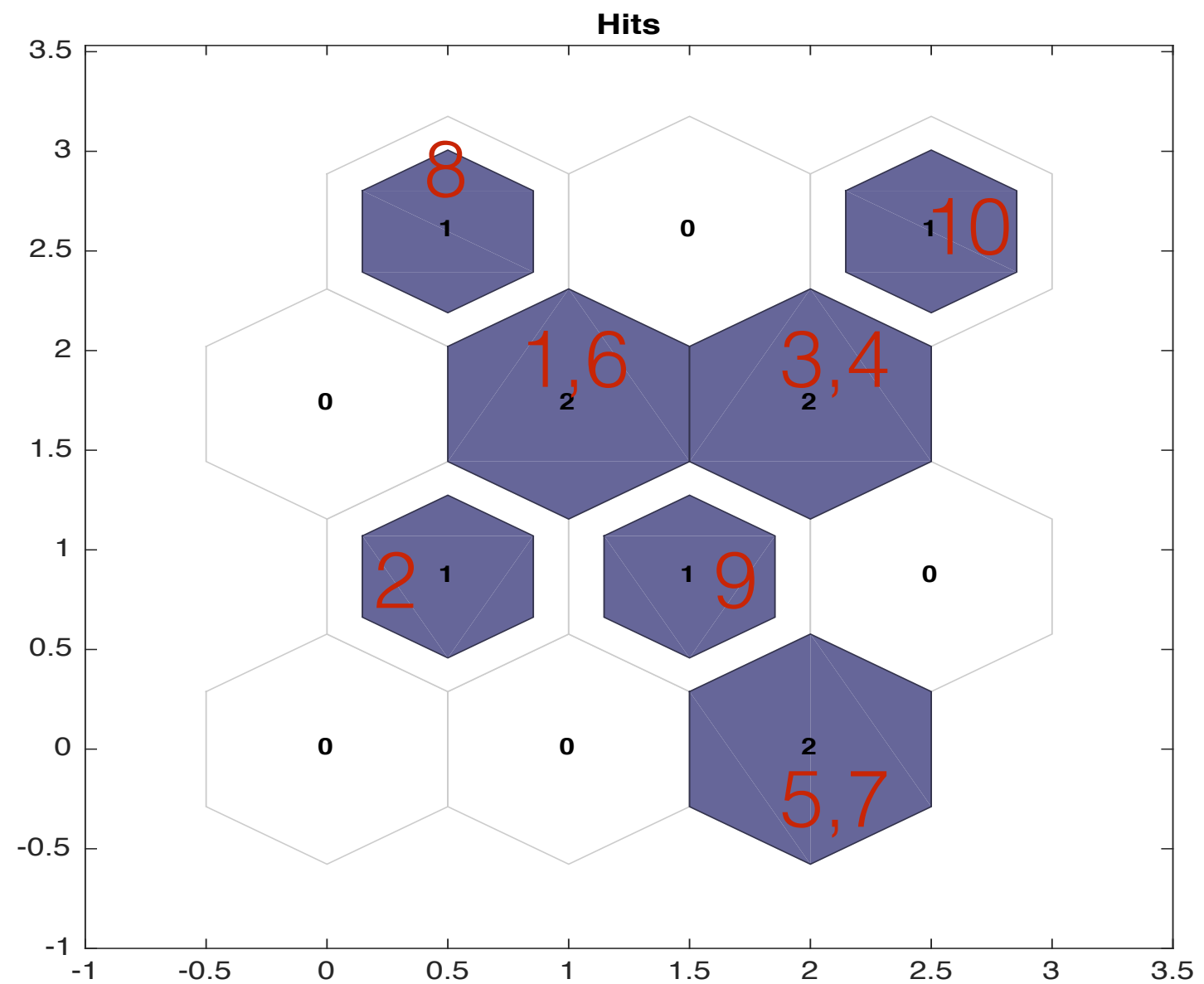
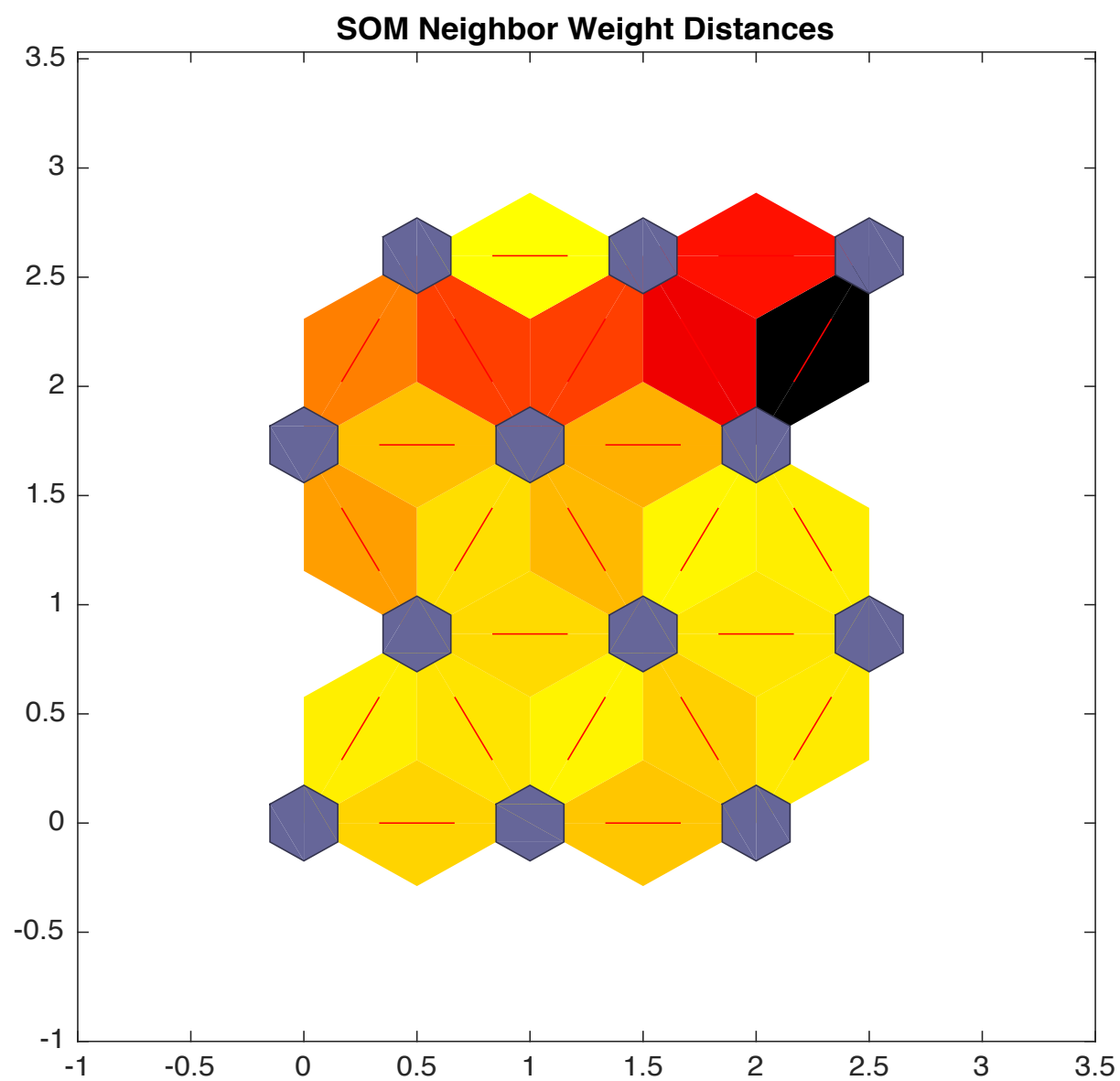
- Size= 4 x 3
- n_cen = 750
- neighbour = 1



- Size= 4 x 3
- n_cen = 1000
- neighbour = 1

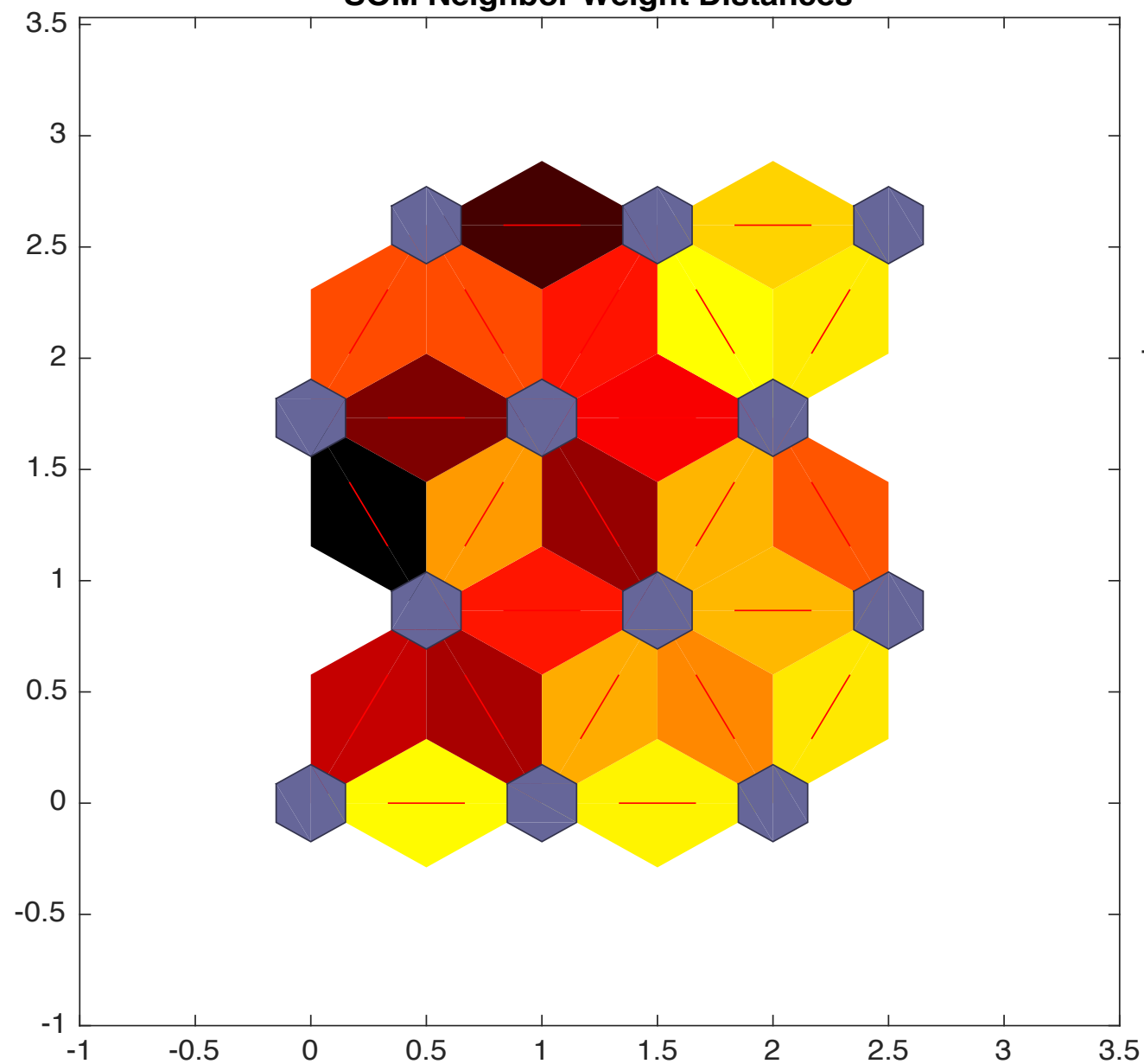


- Size= 4 x 3
- n_cen = 10000
- neighbour = 1

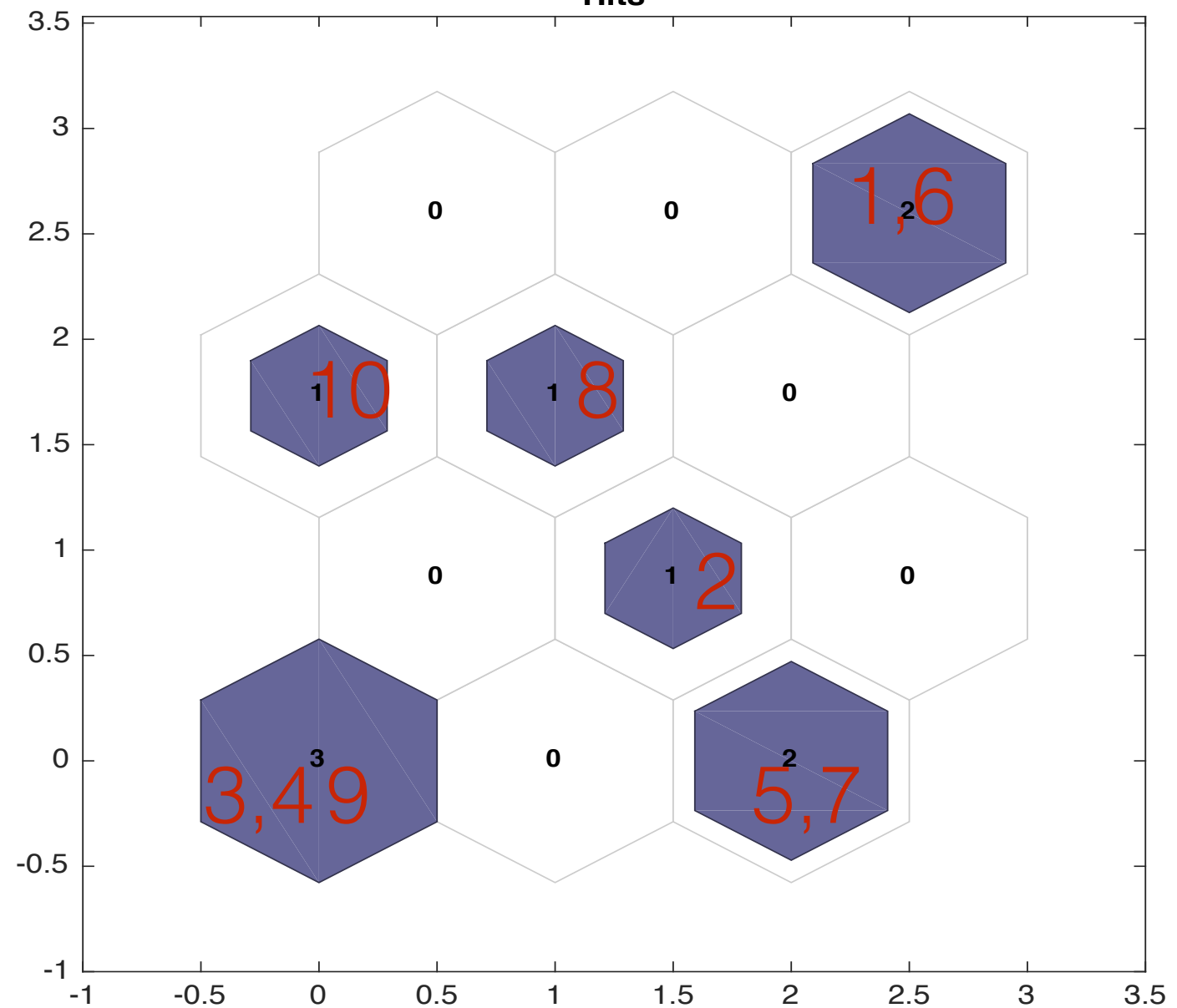


- Size= 4 x 3
- n_cen = 100
- neighbour = 3

SOM Neighbor Weight Distances

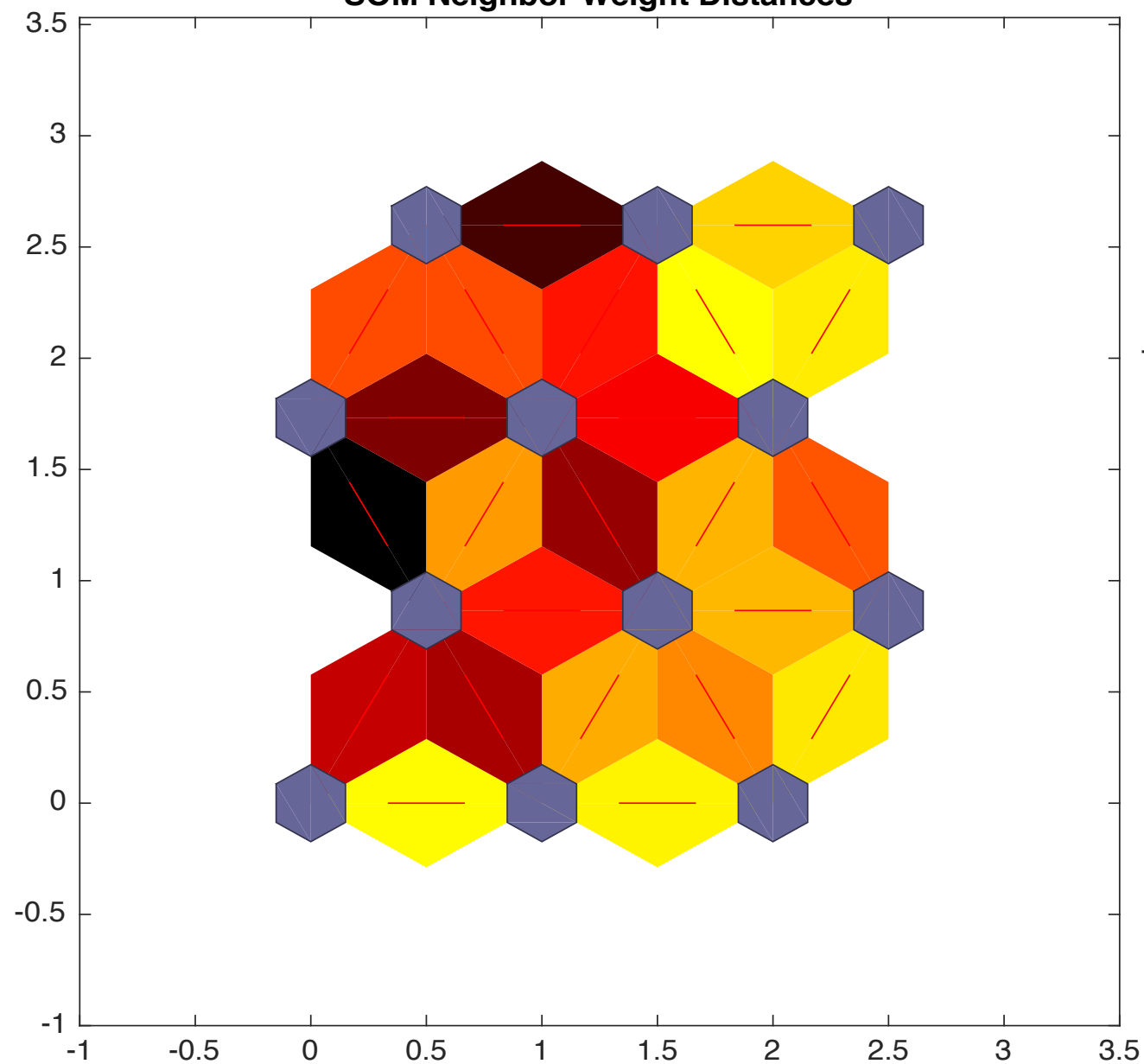


Hits

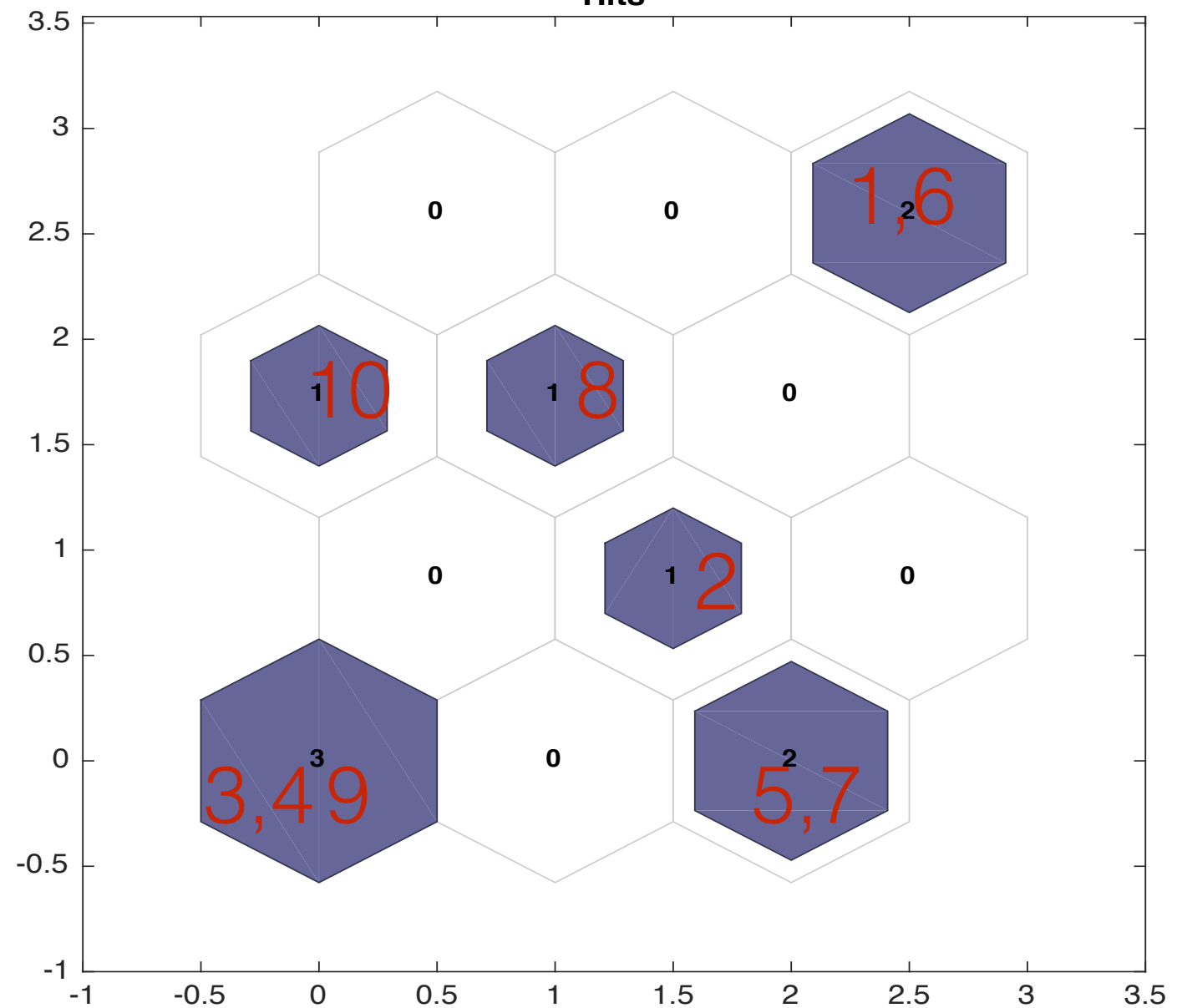


- Size= 4 x 3
- n_cen = 100
- neighbour = 4

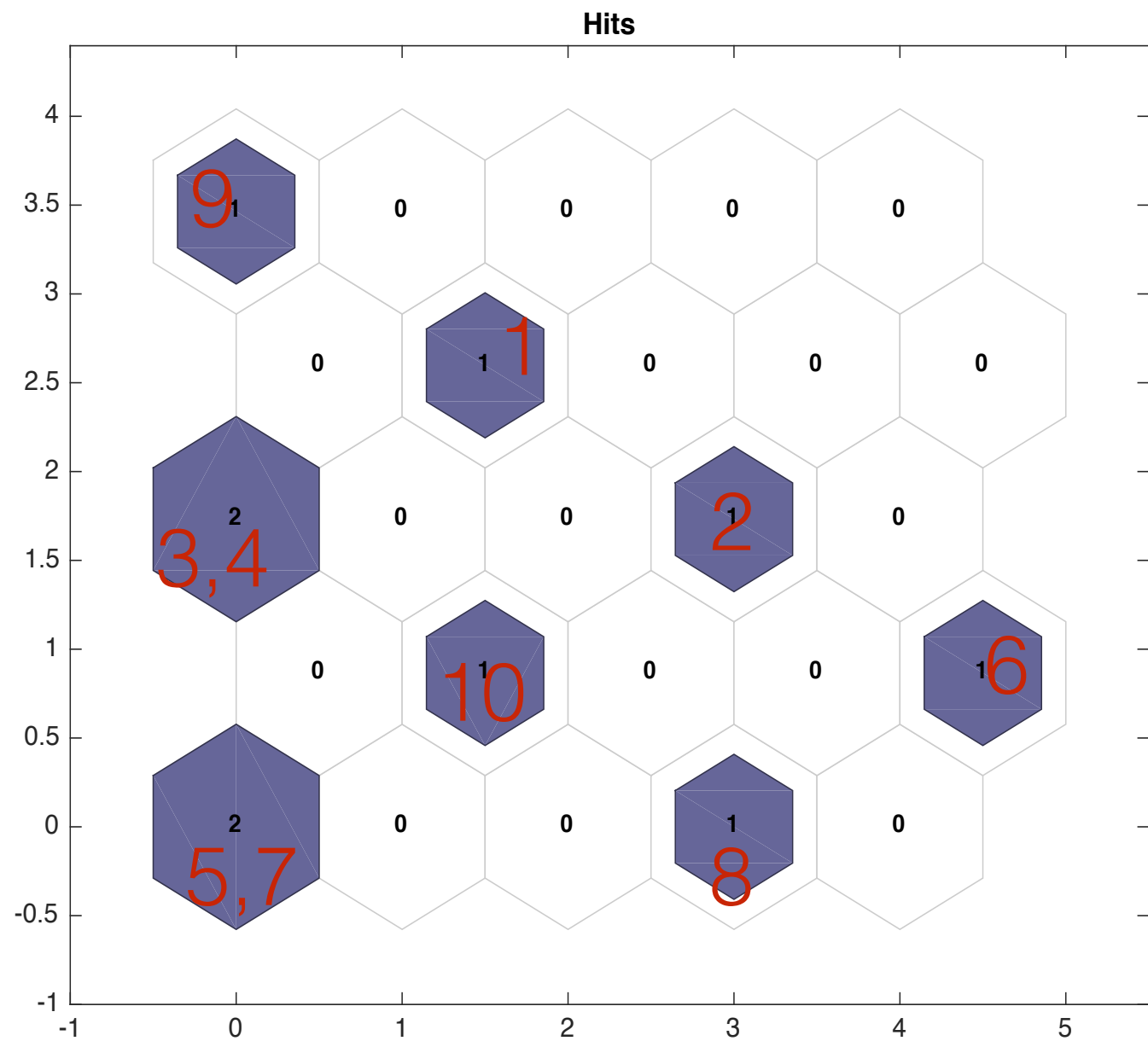
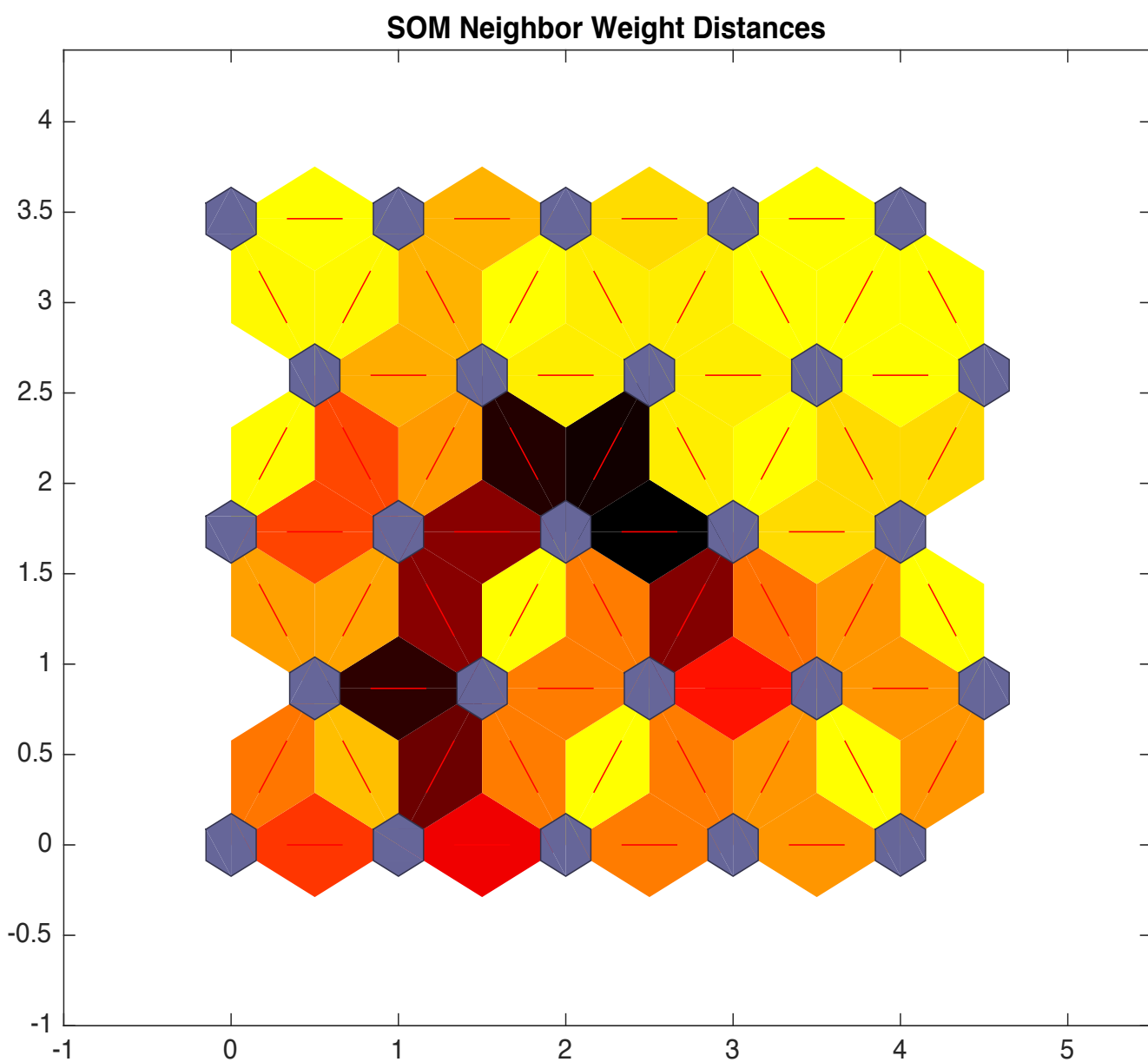
SOM Neighbor Weight Distances



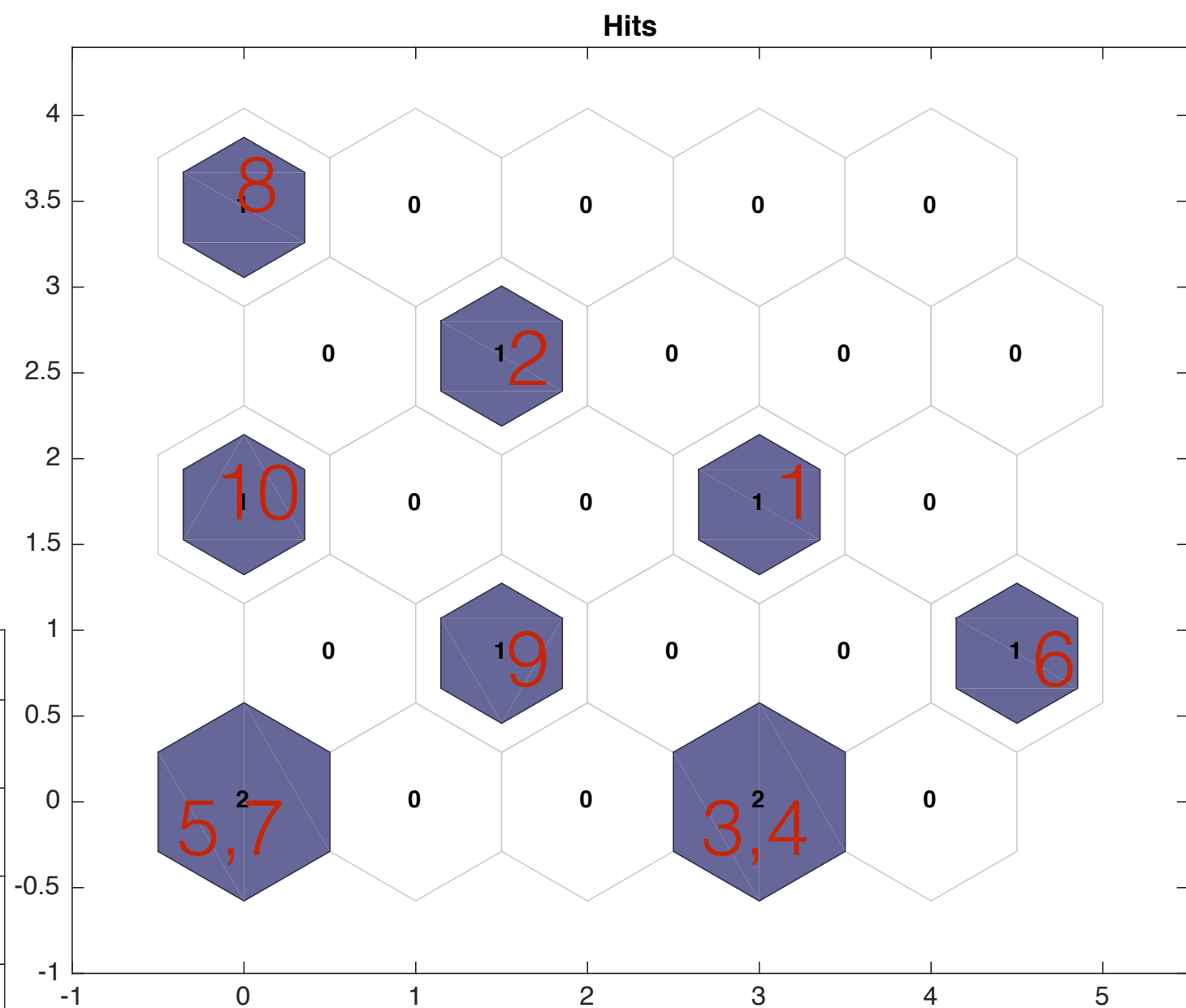
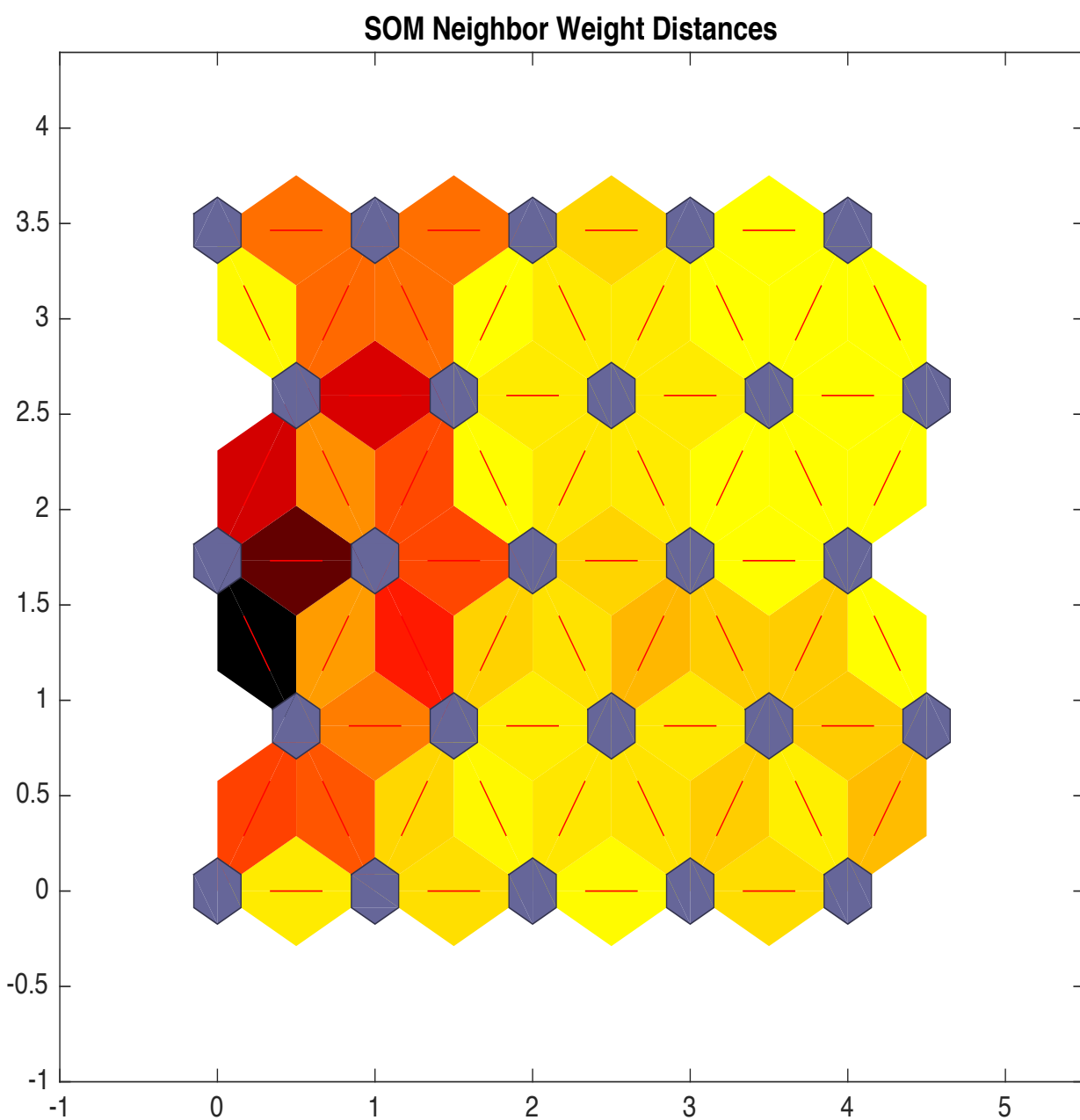
Hits



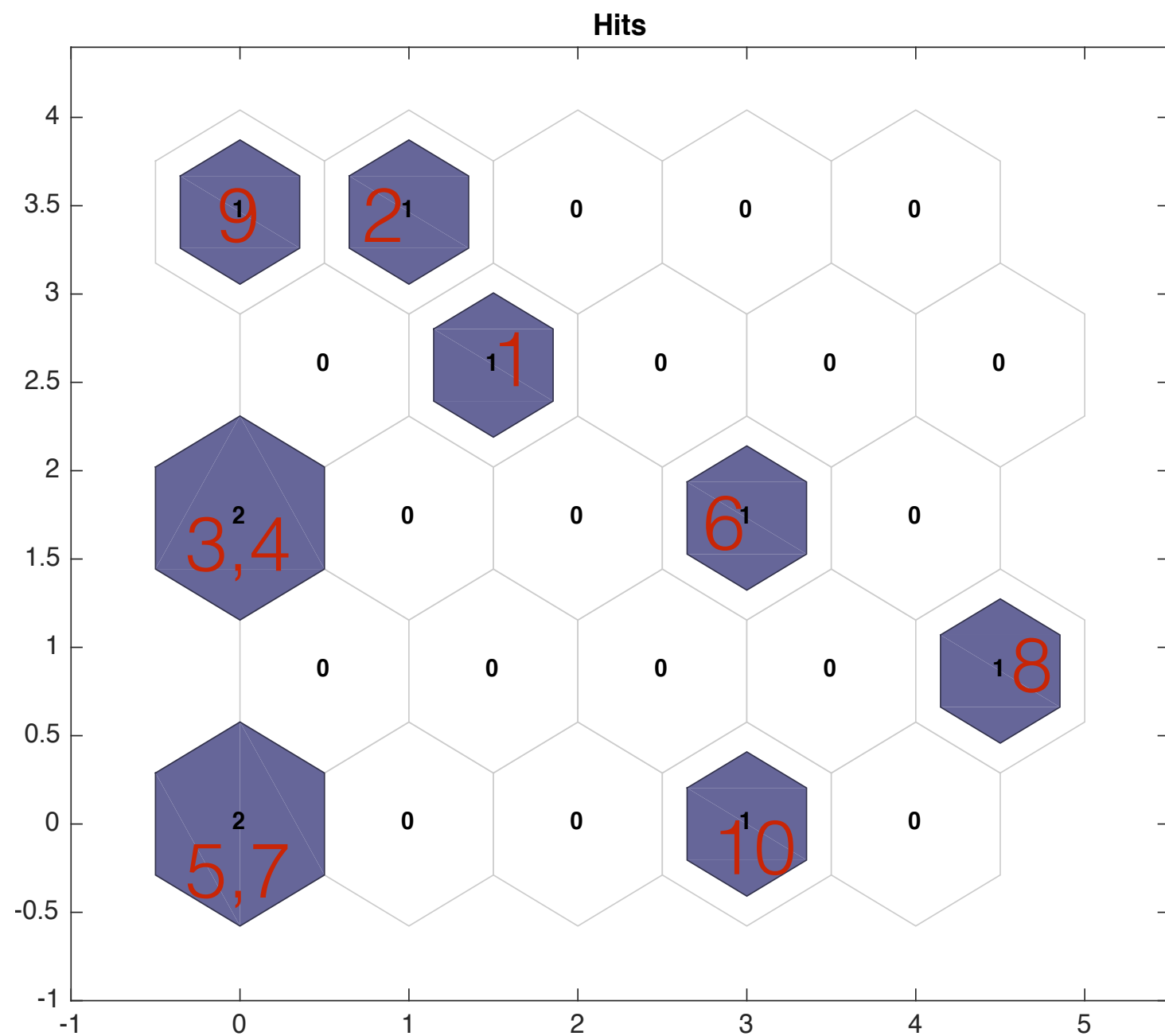
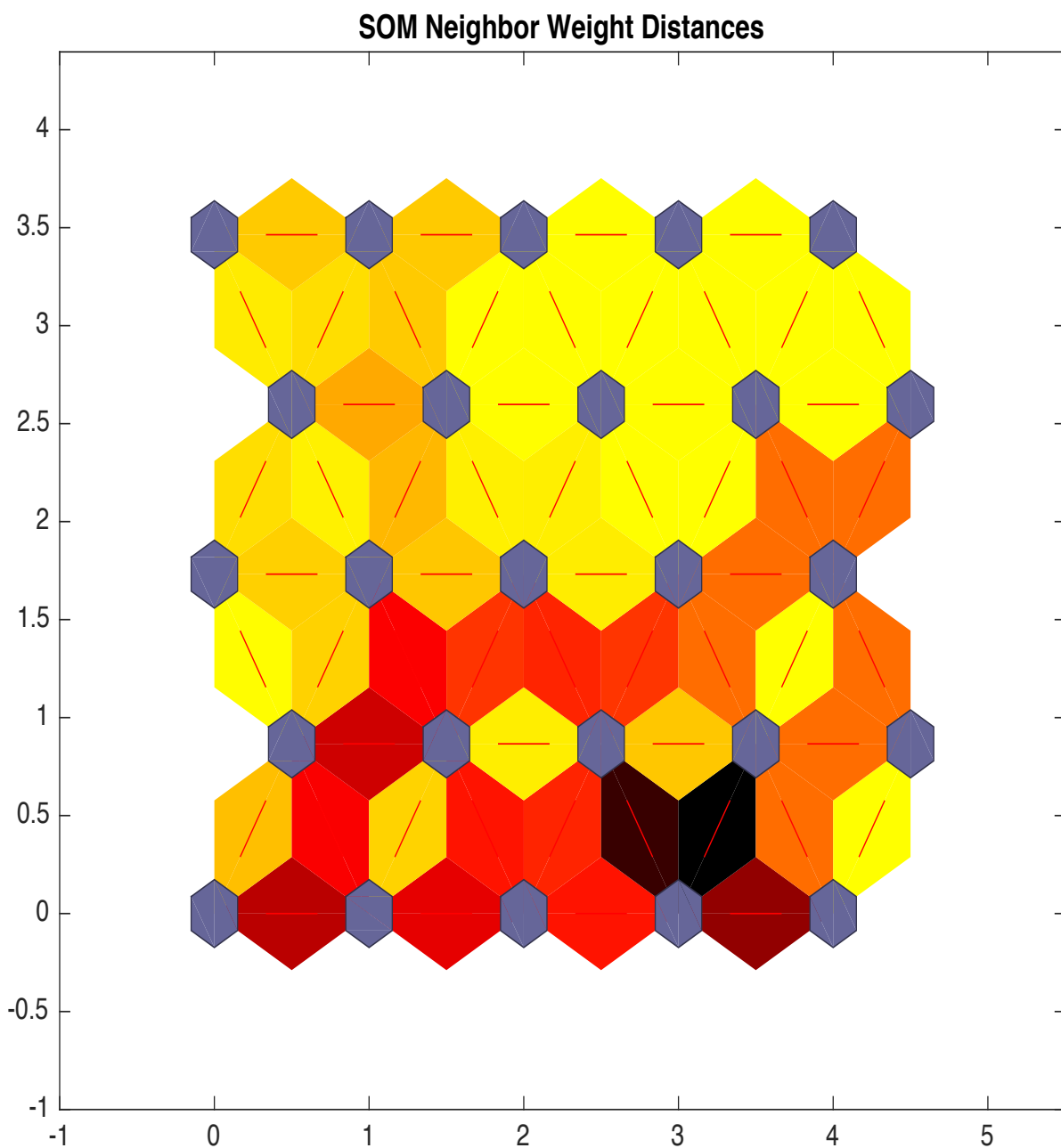
- Size= 4 x 3
- n_cen = 100
- neighbour = 4



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

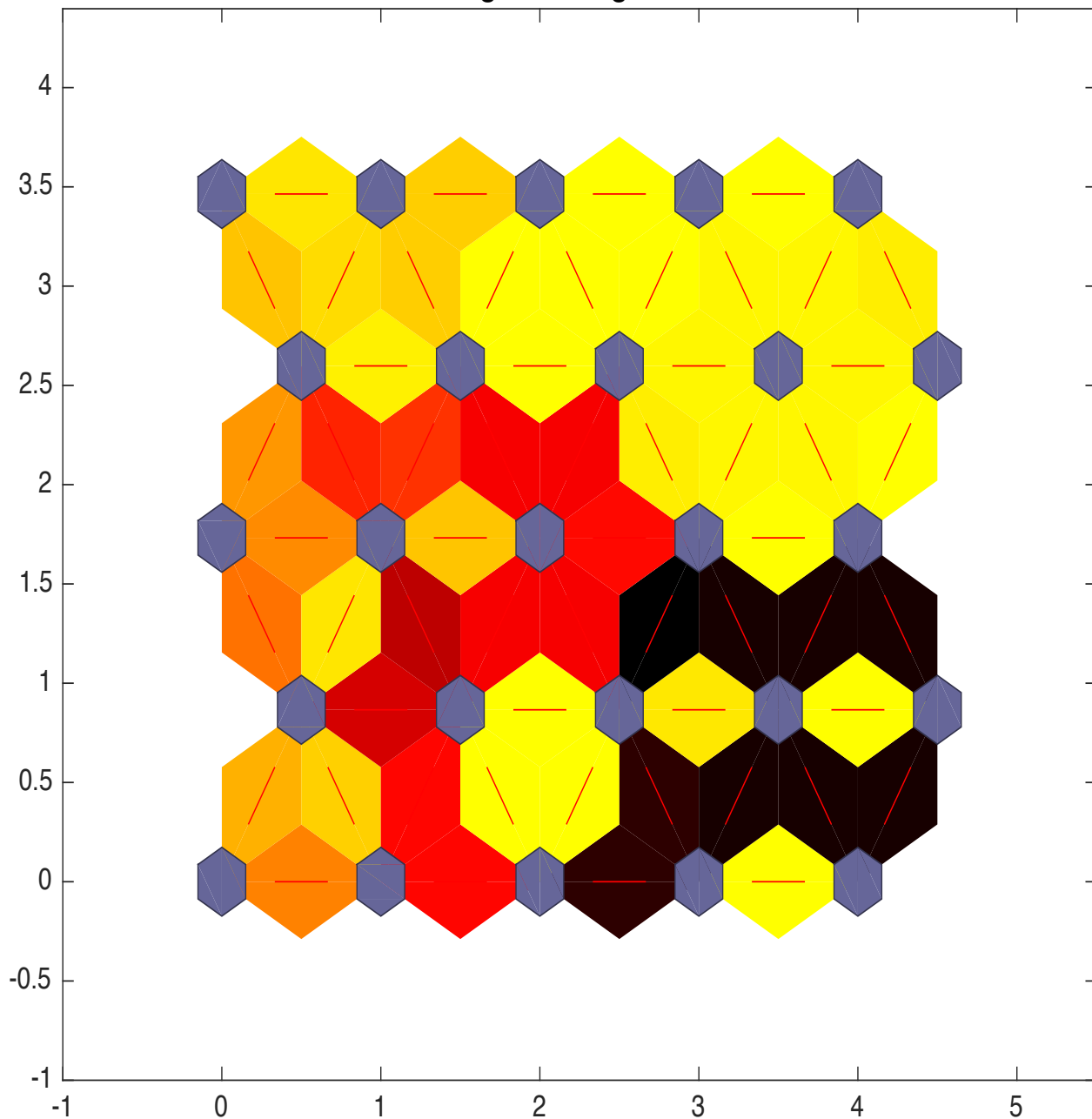


- Size= 5 x 5
- n_cen = 300
- neighbour = 1

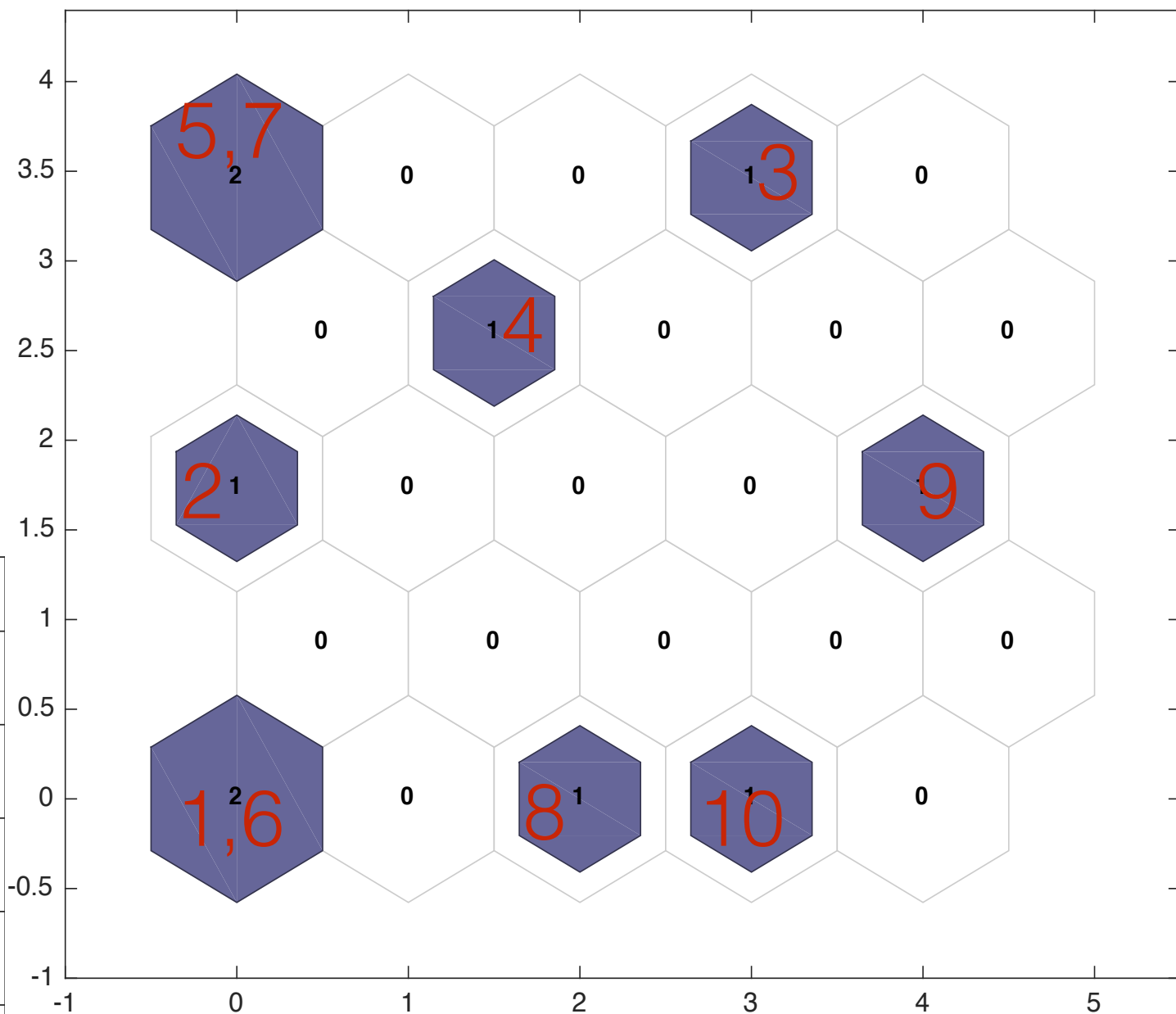


- Size= 5 x 5
- n_cen = 500
- neighbour = 1

SOM Neighbor Weight Distances



Hits

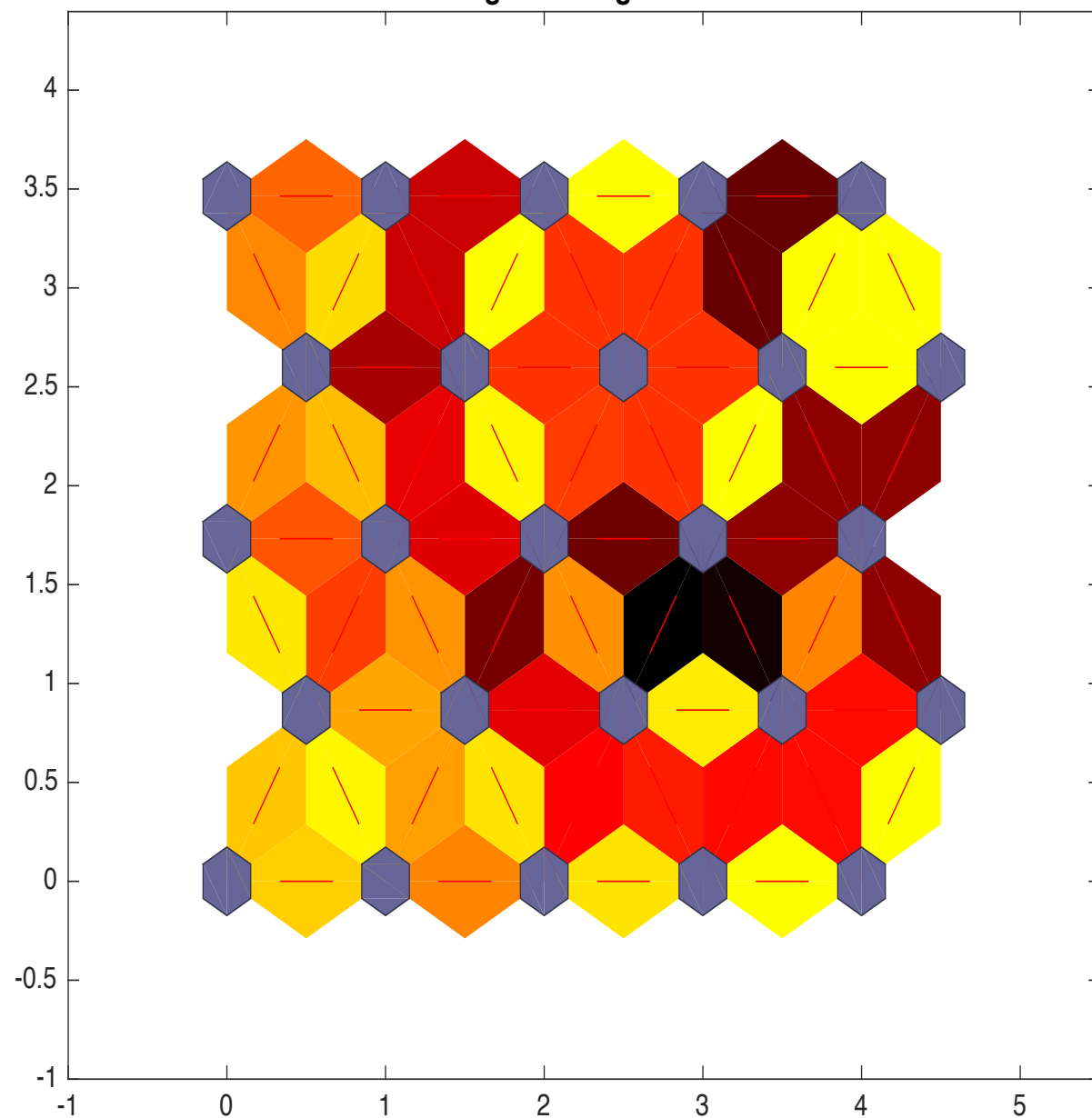


- Size= 5 x 5
- n_cen = 750
- neighbour = 1

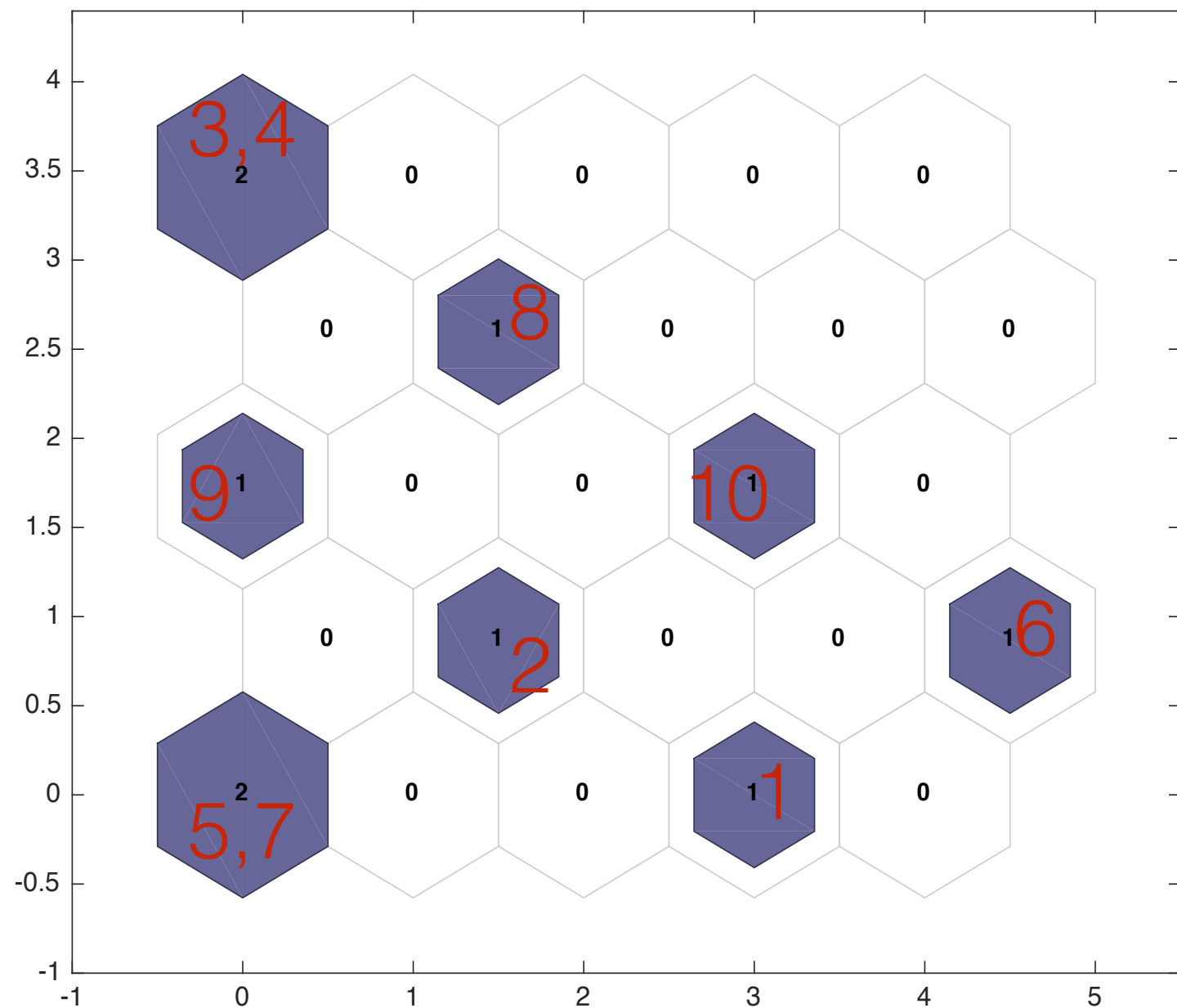
Based on Co,
fits in all ways

Based on
SFR, Only
from 5,7

SOM Neighbor Weight Distances

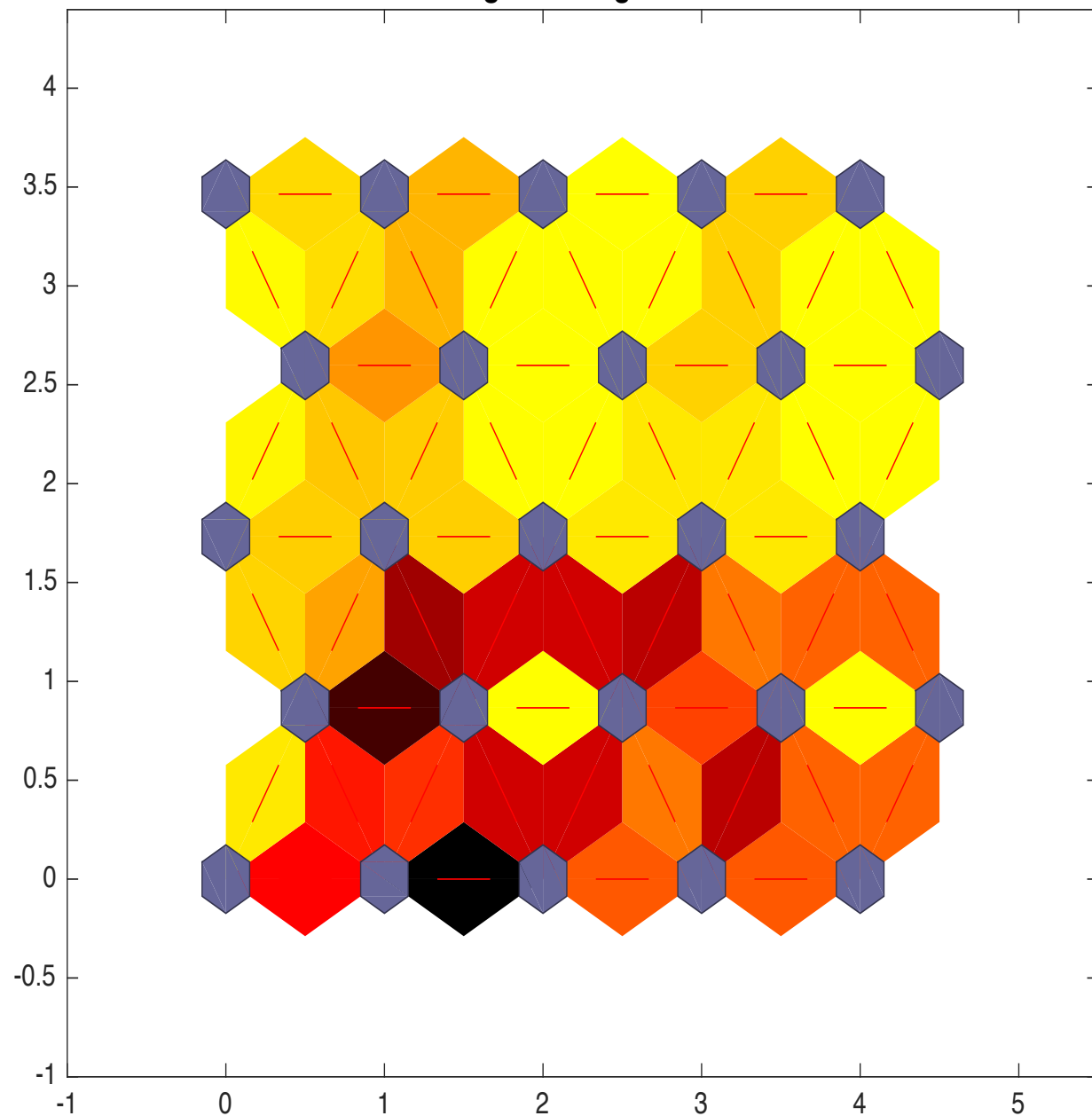


Hits

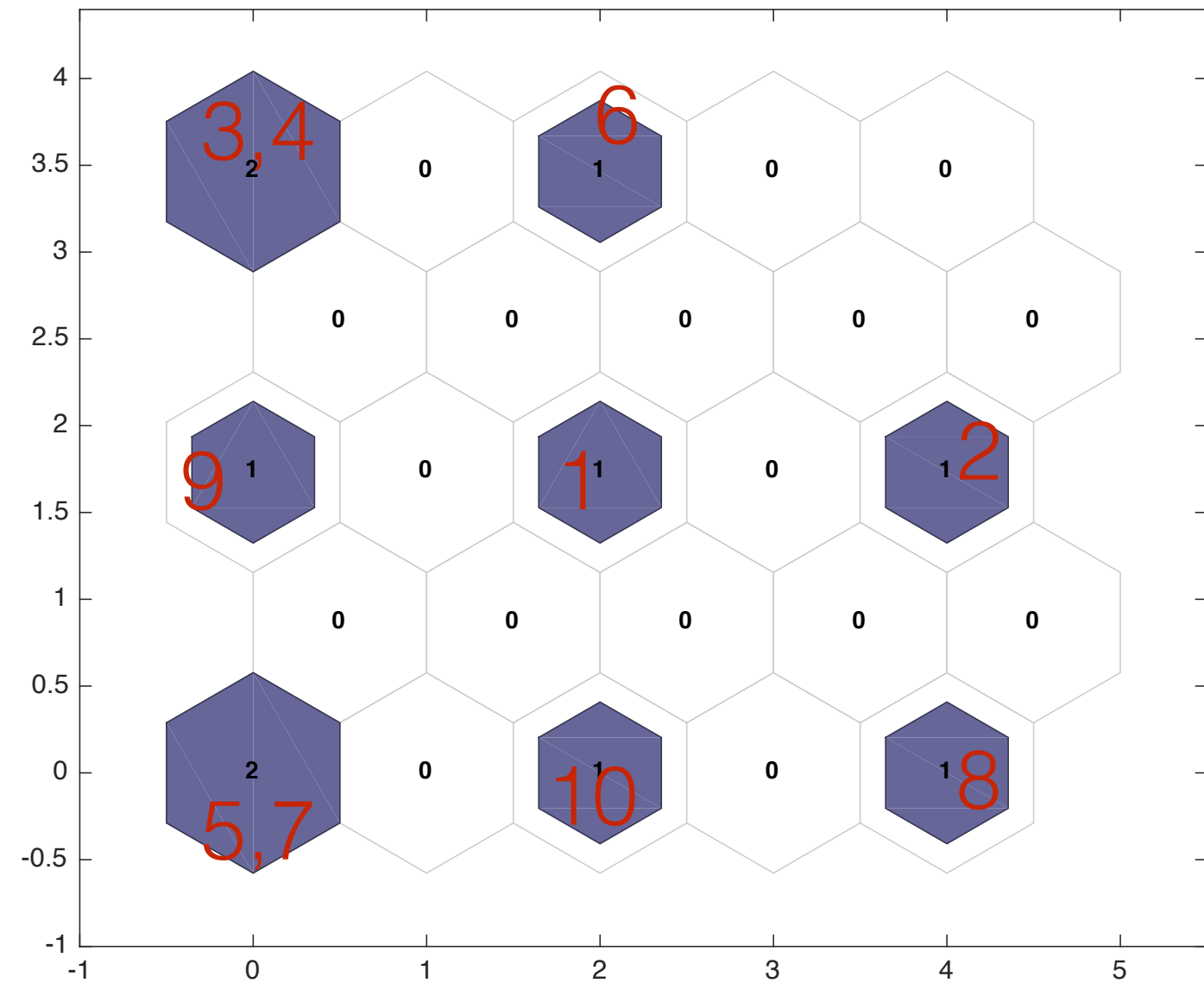


- Size= 5 x 5
- n_cen = 1000
- neighbour = 1

SOM Neighbor Weight Distances

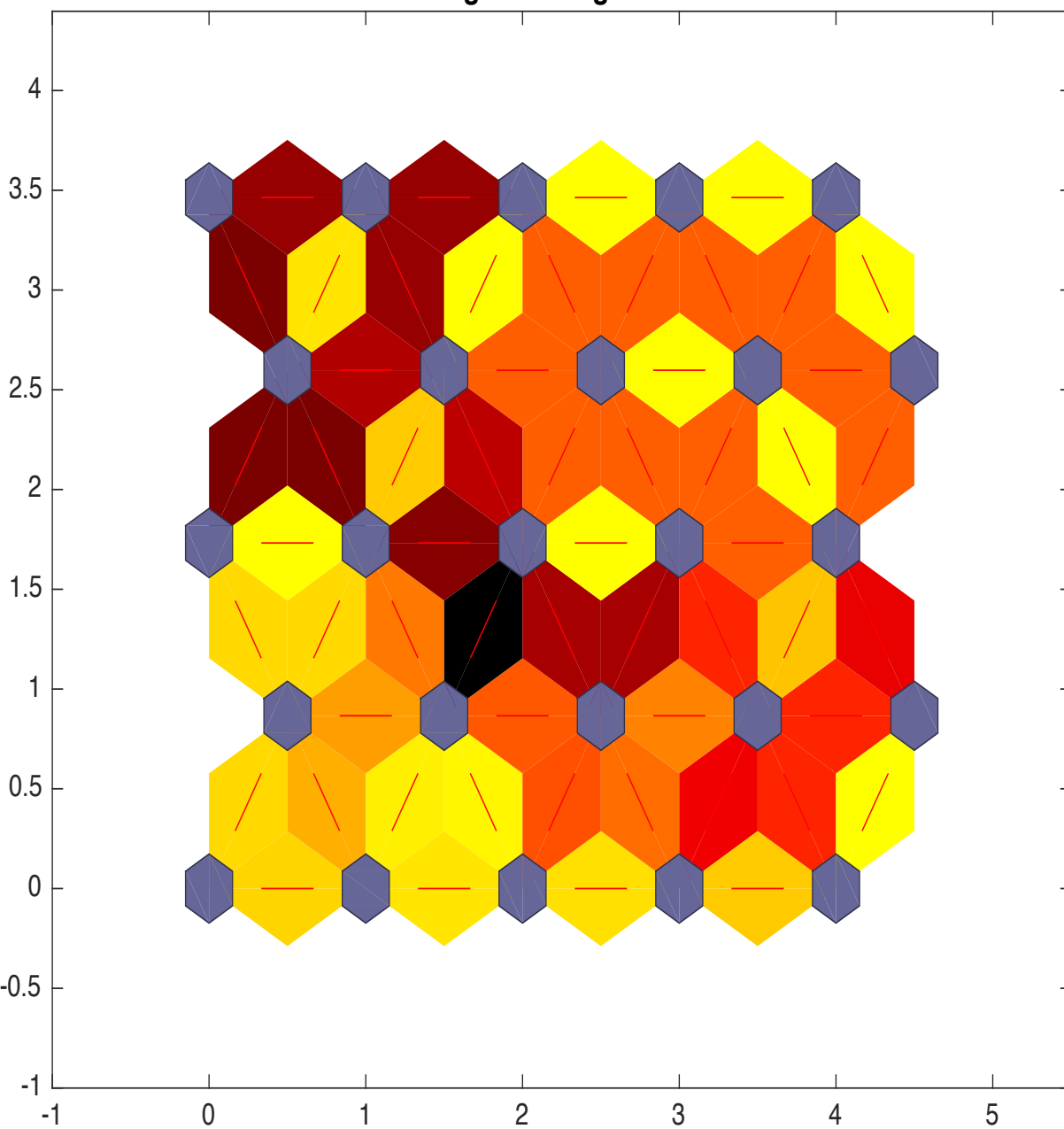


Hits

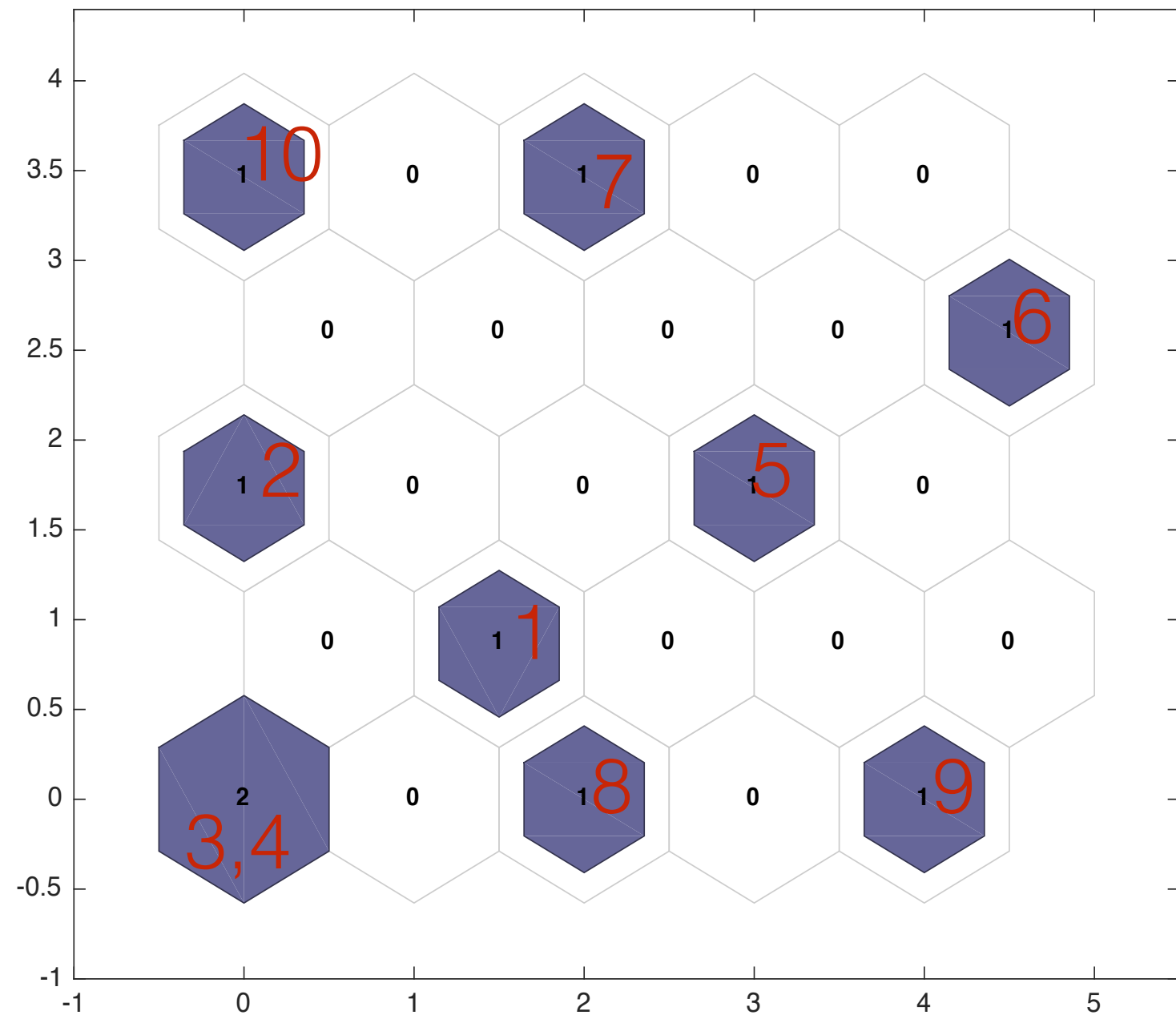


- Size= 5 x 5
- n_cen = 10000
- neighbour = 1

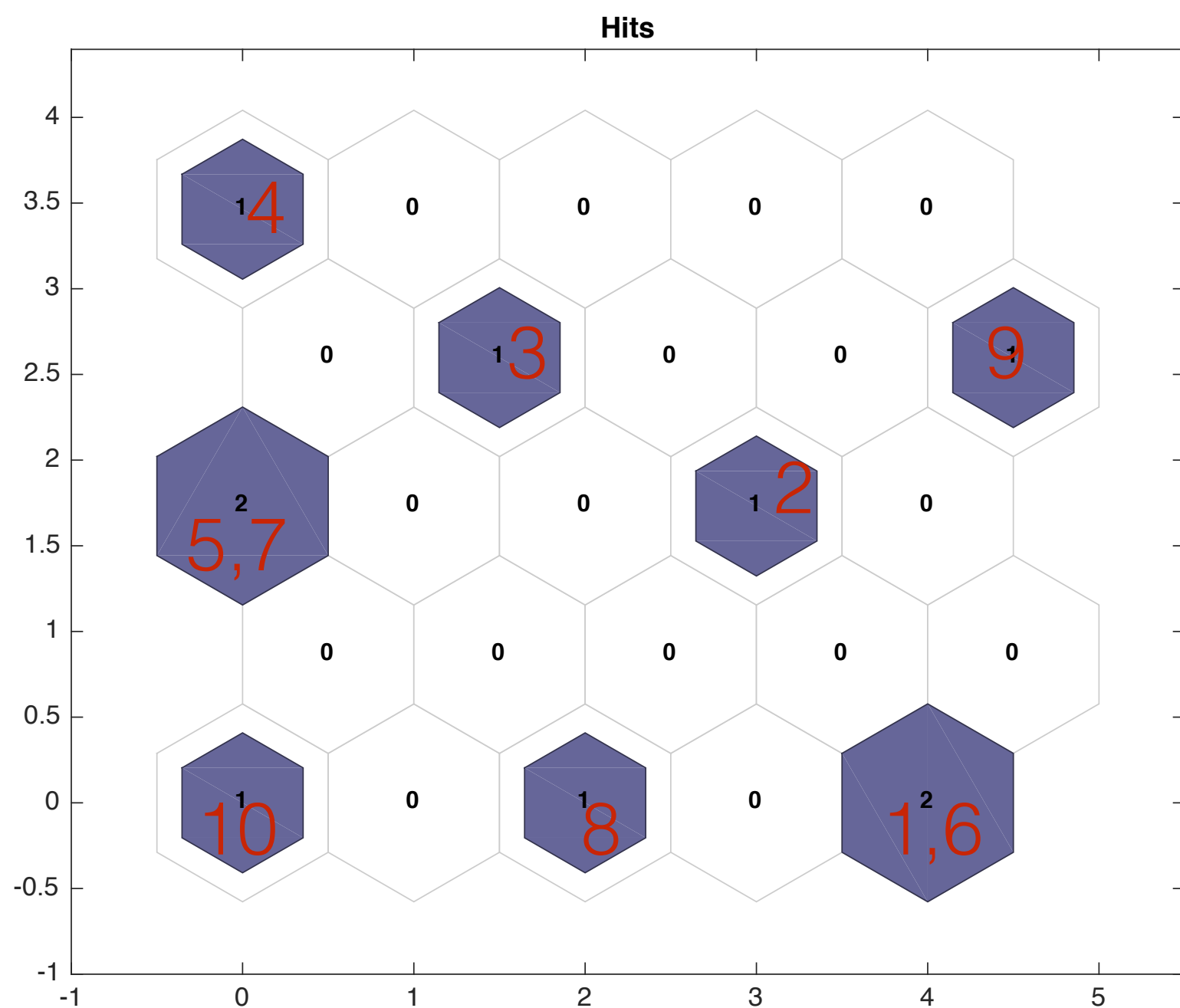
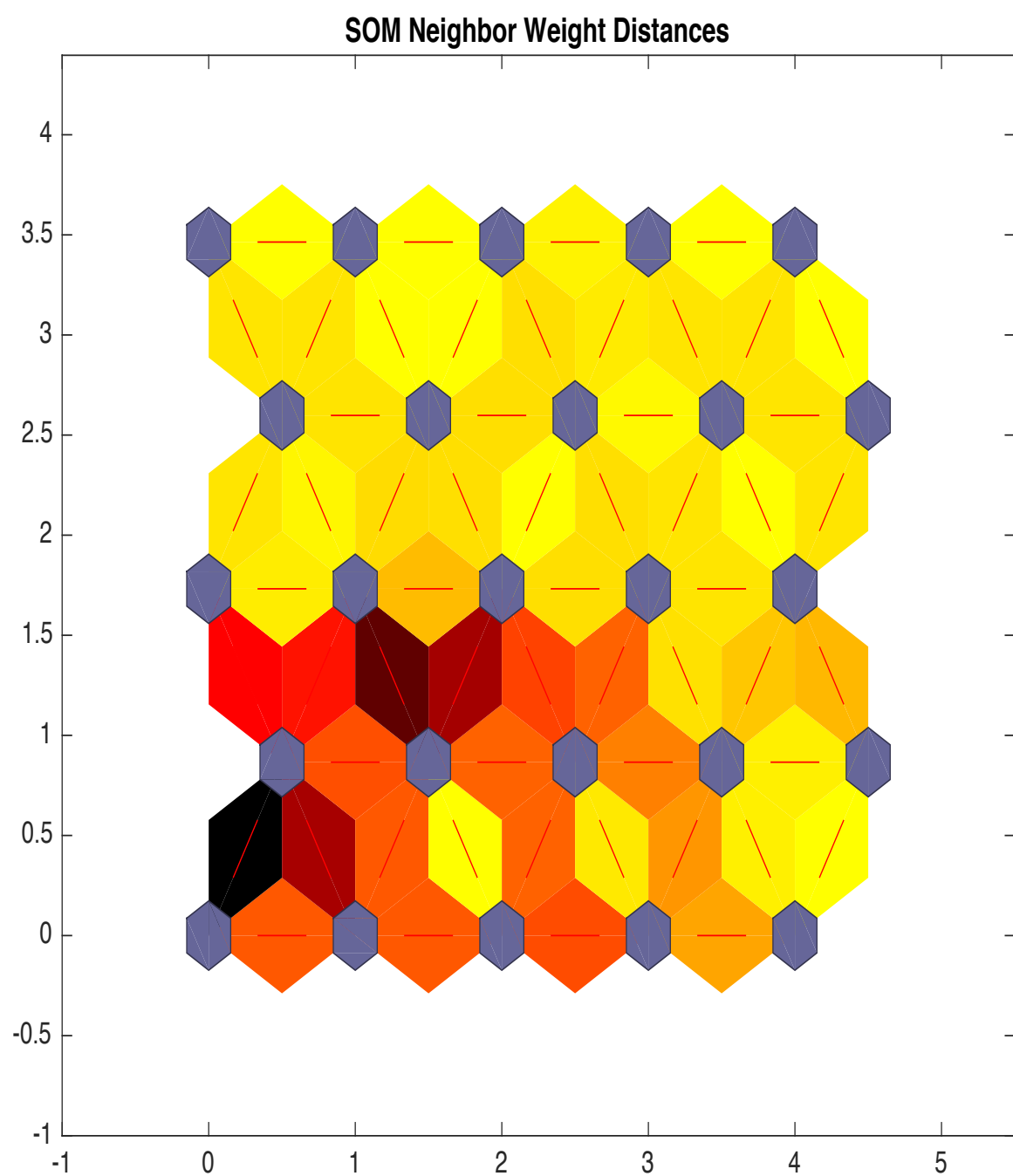
SOM Neighbor Weight Distances



Hits

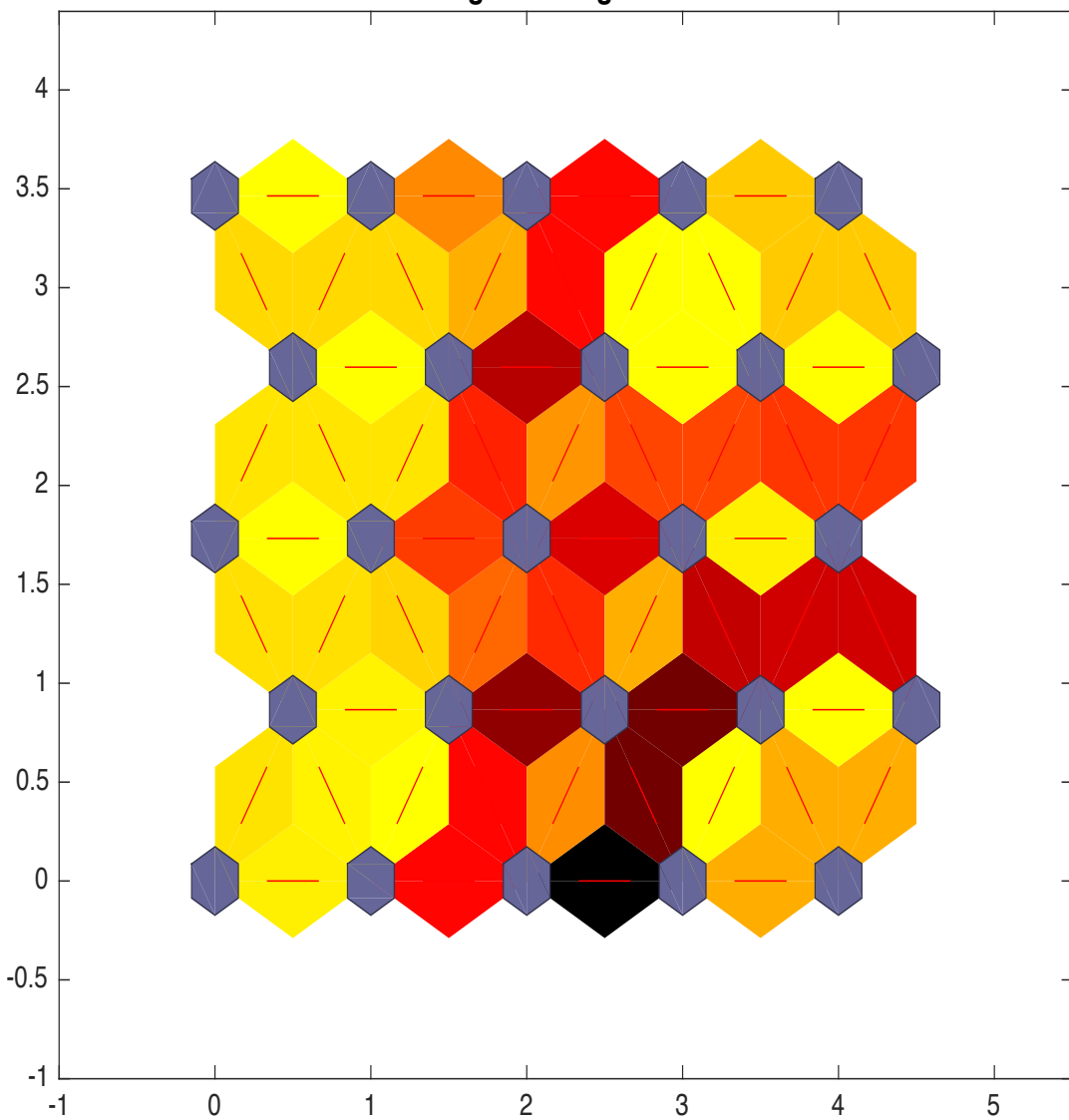


- Size= 5 x 5
- n_cen = 100
- neighbour = 3

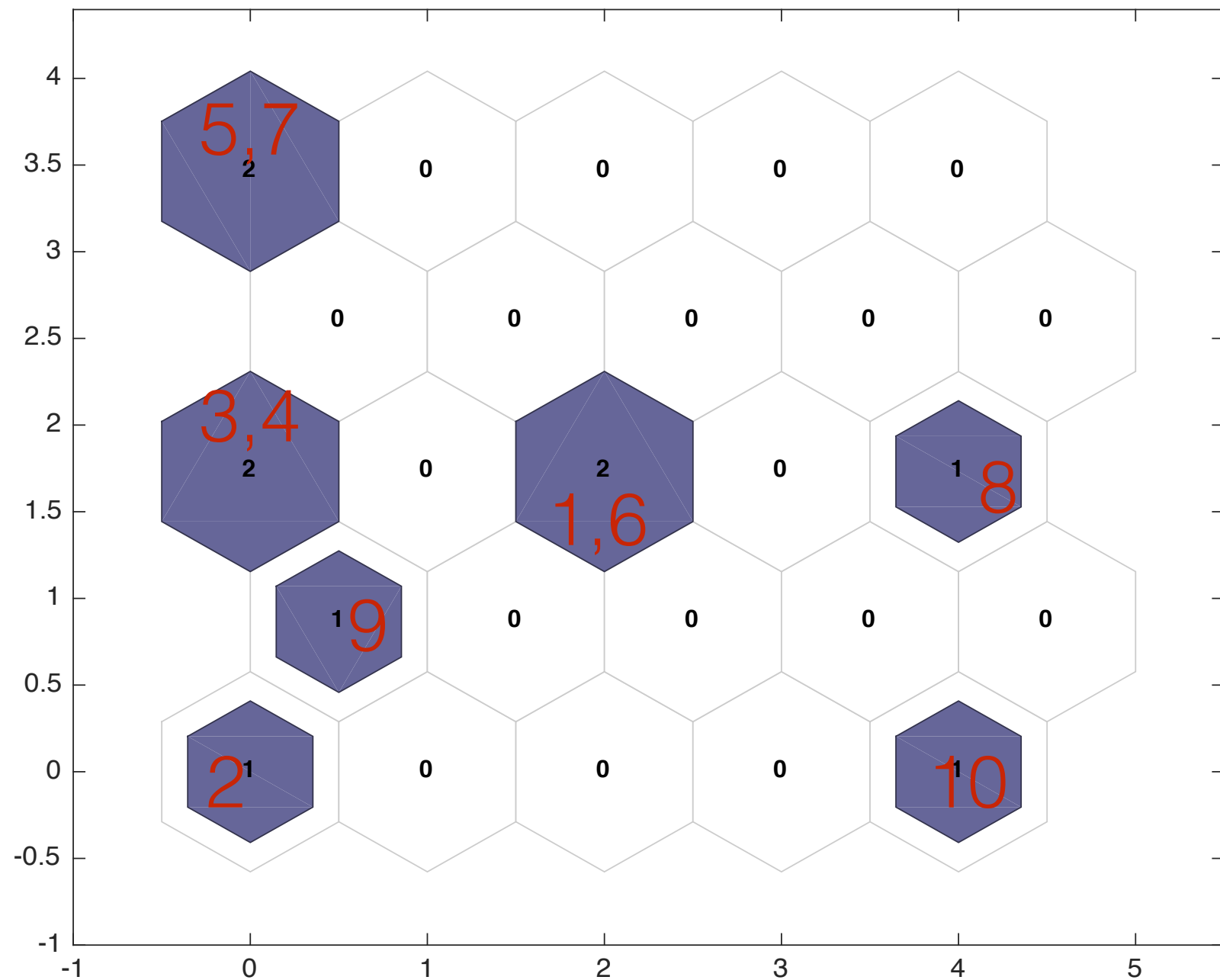


- Size= 5 x 5
- n_cen = 300
- neighbour = 3

SOM Neighbor Weight Distances

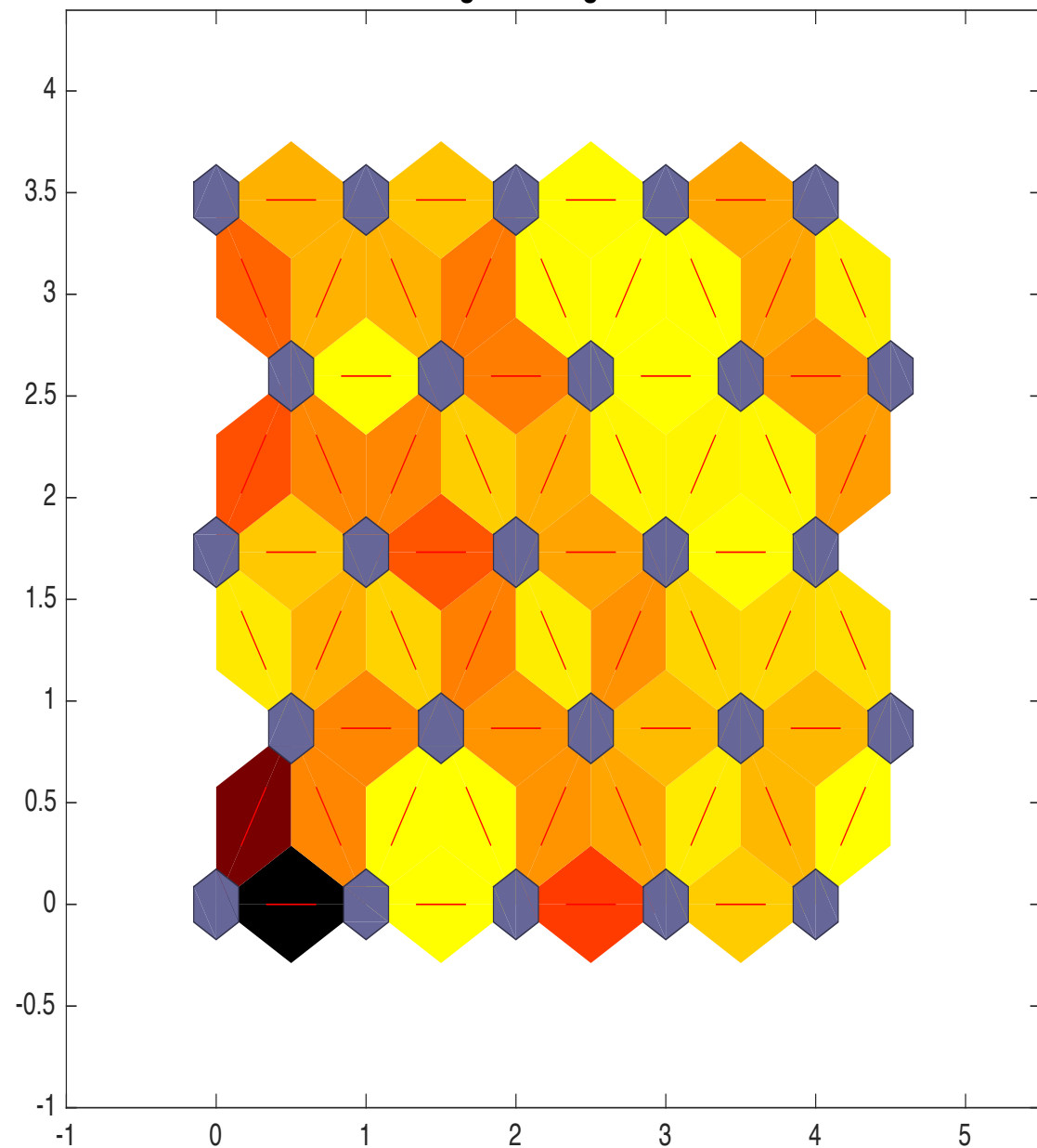


Hits

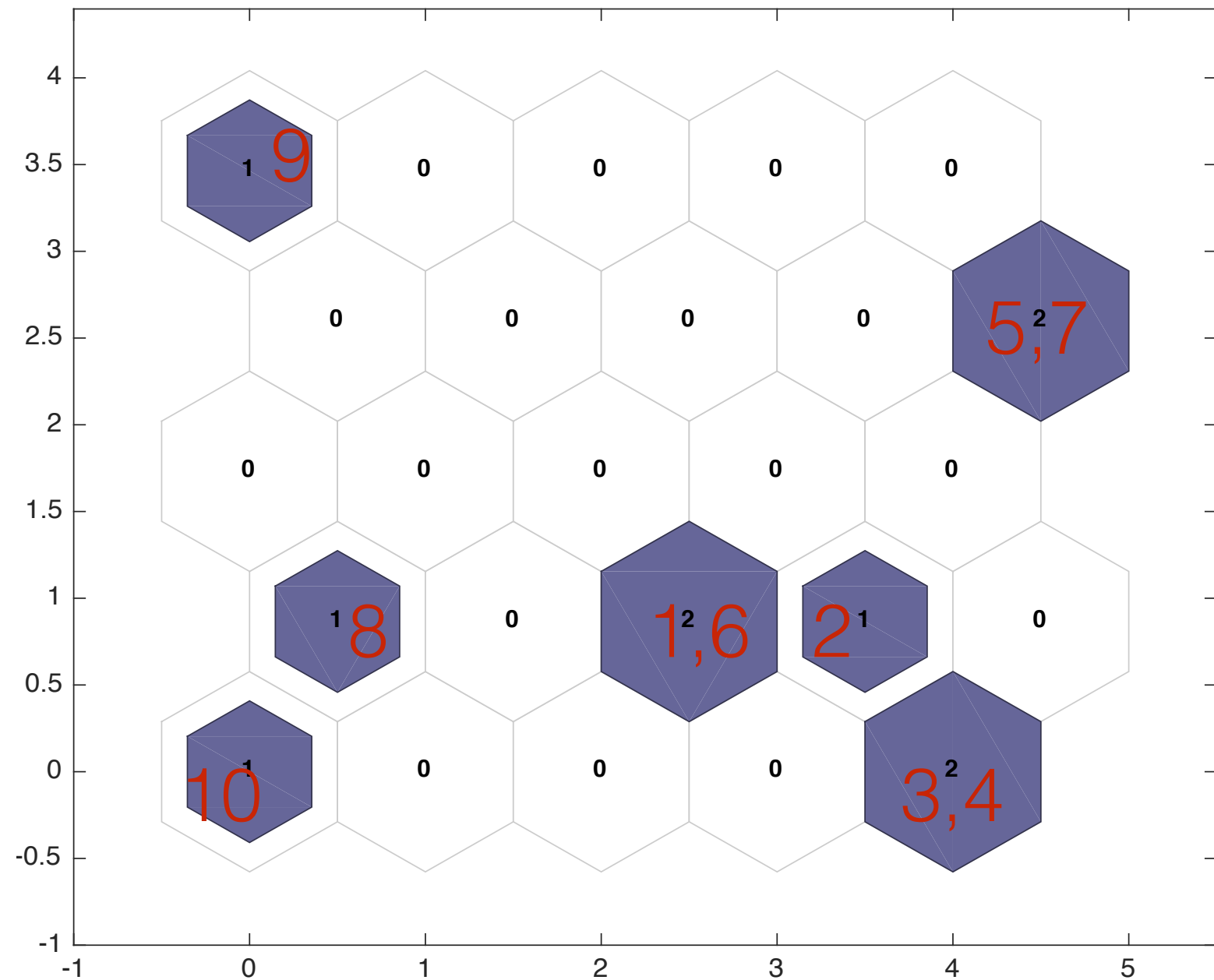


- Size= 5 x 5
- n_cen = 500
- neighbour = 3

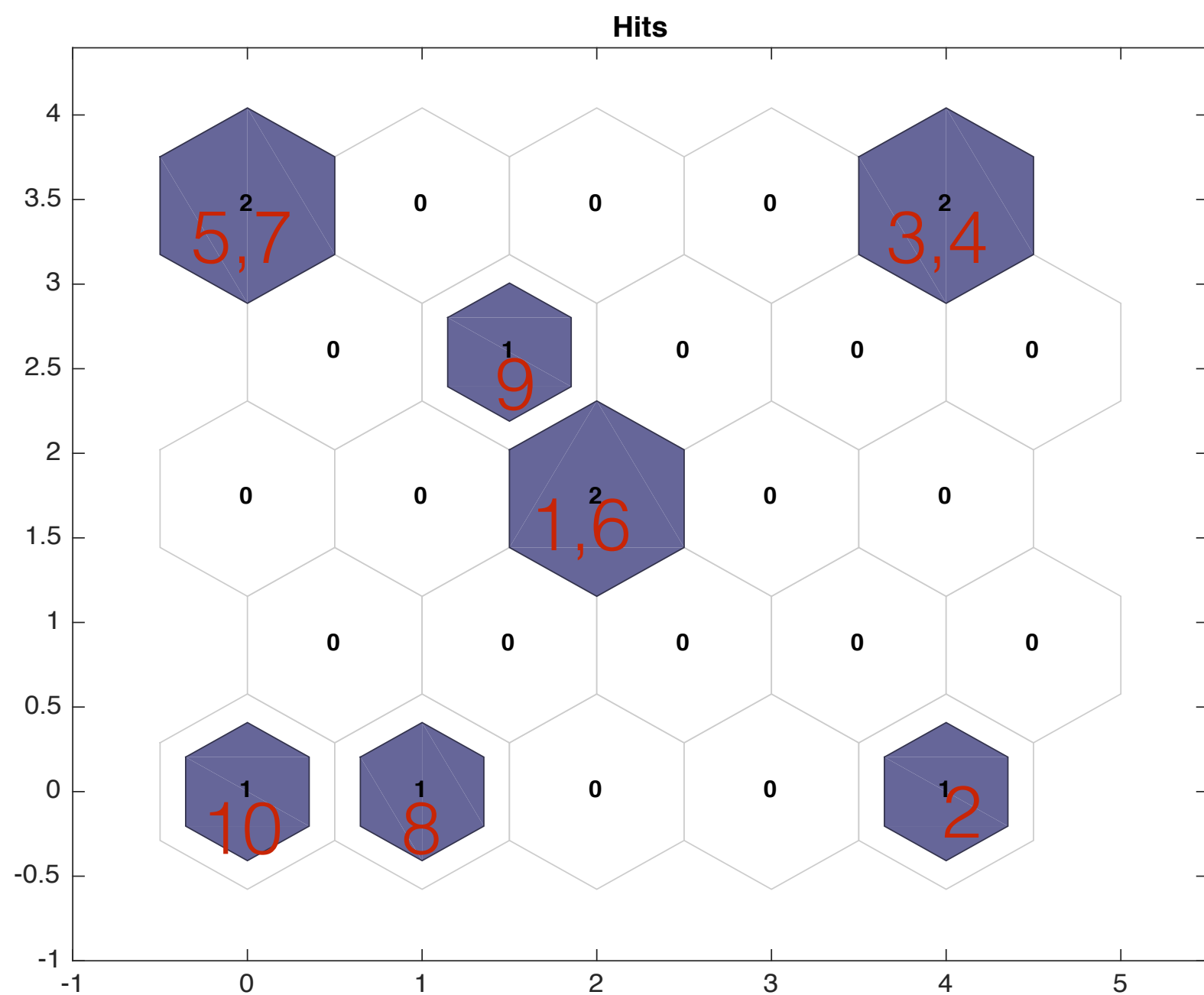
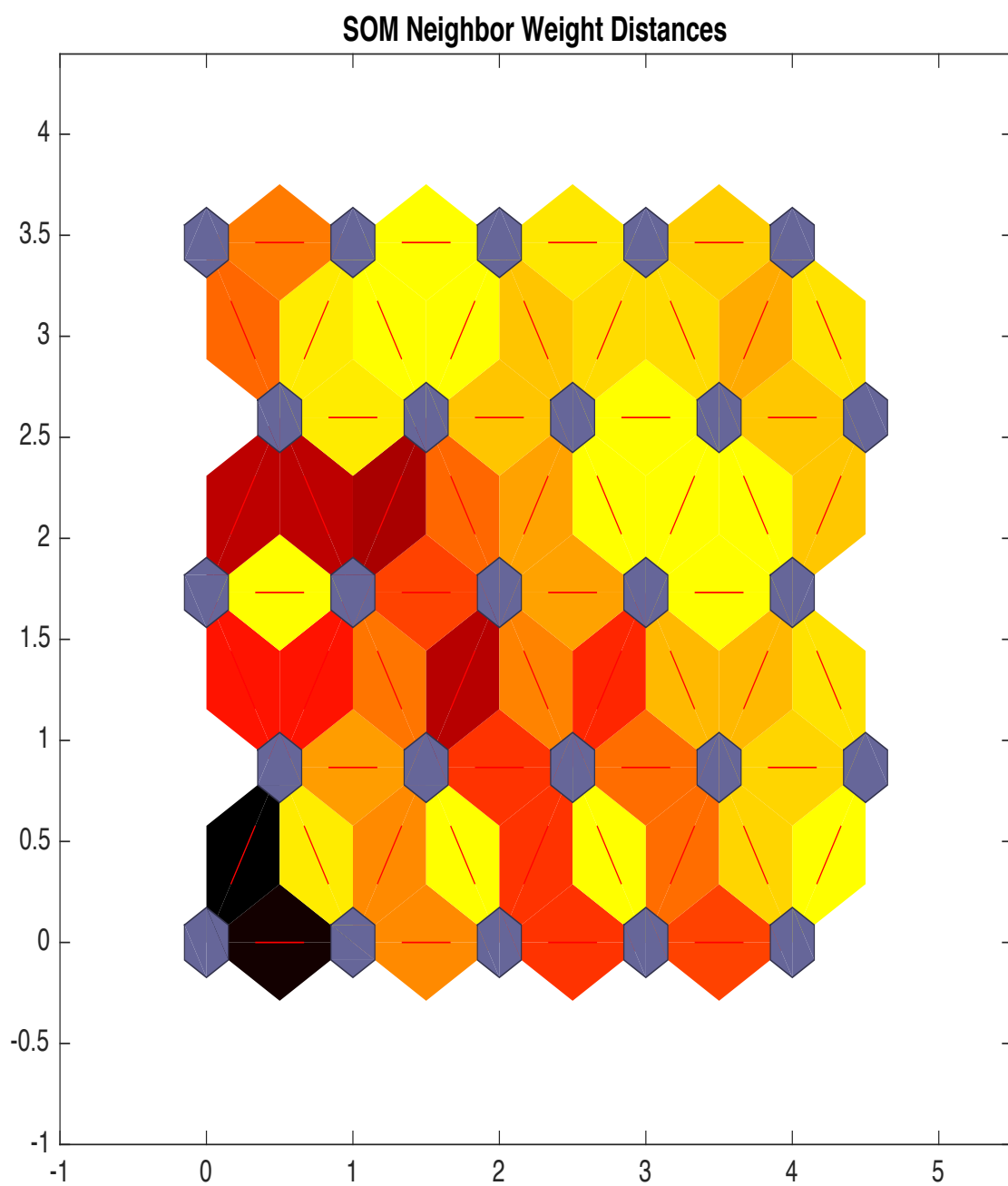
SOM Neighbor Weight Distances



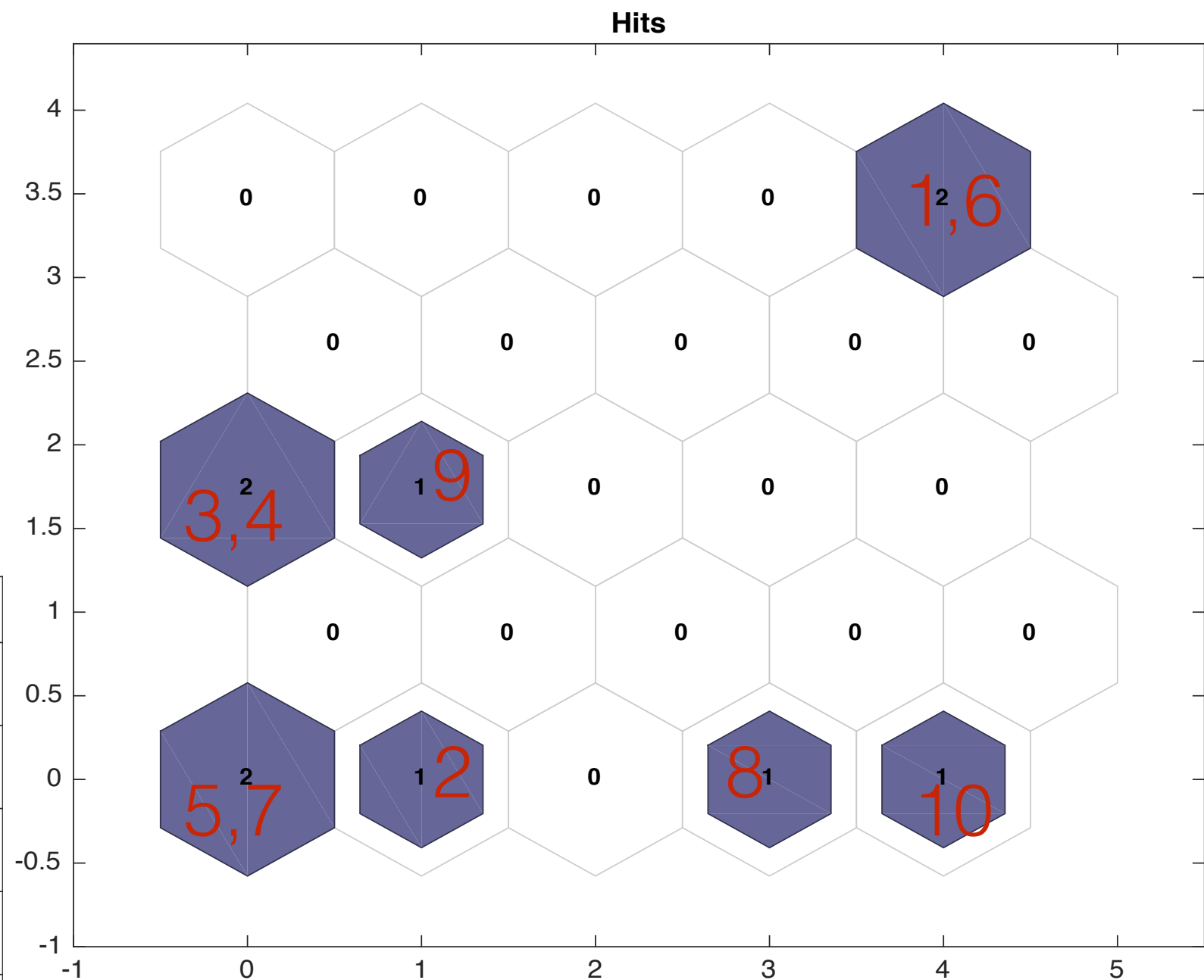
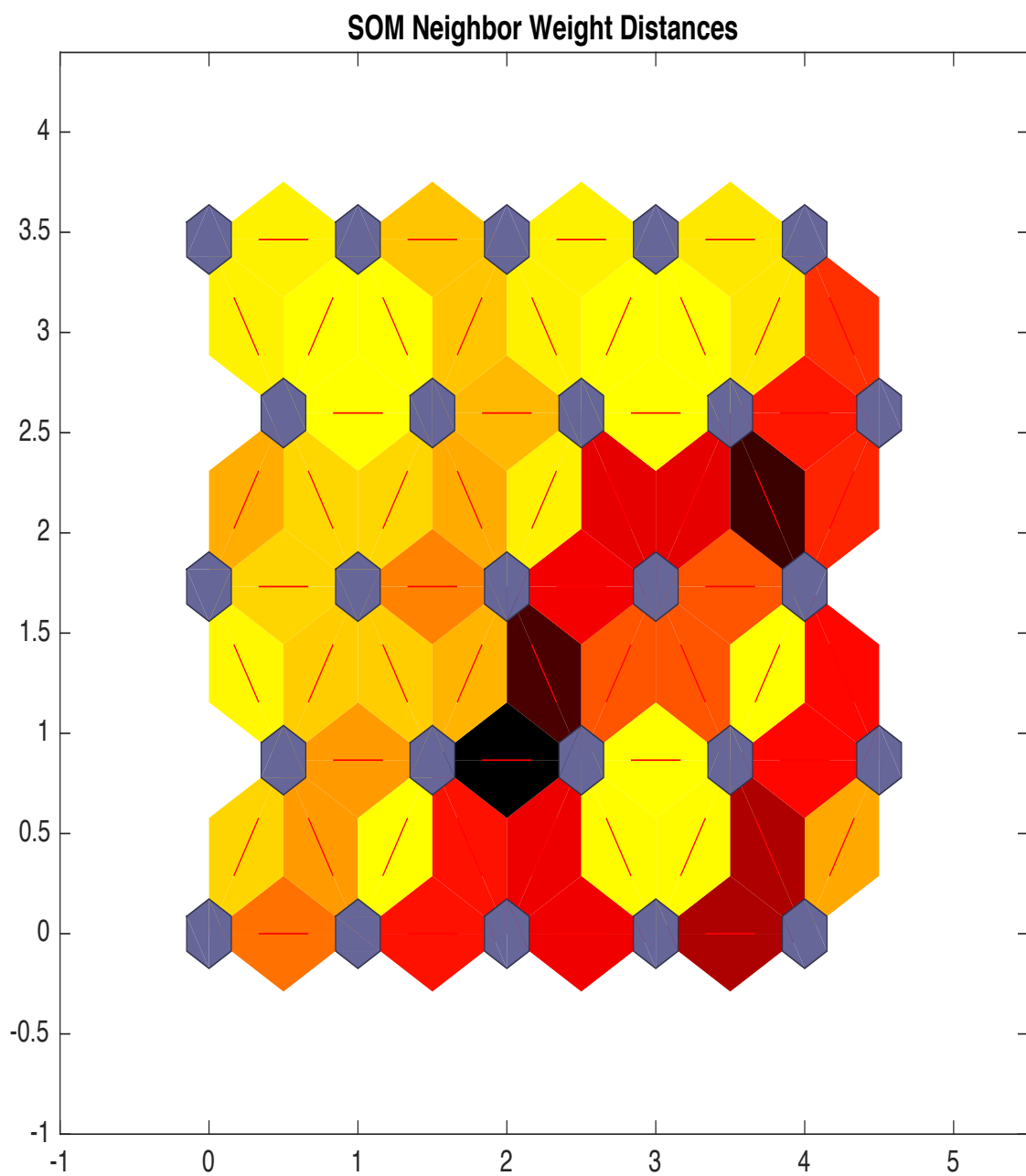
Hits



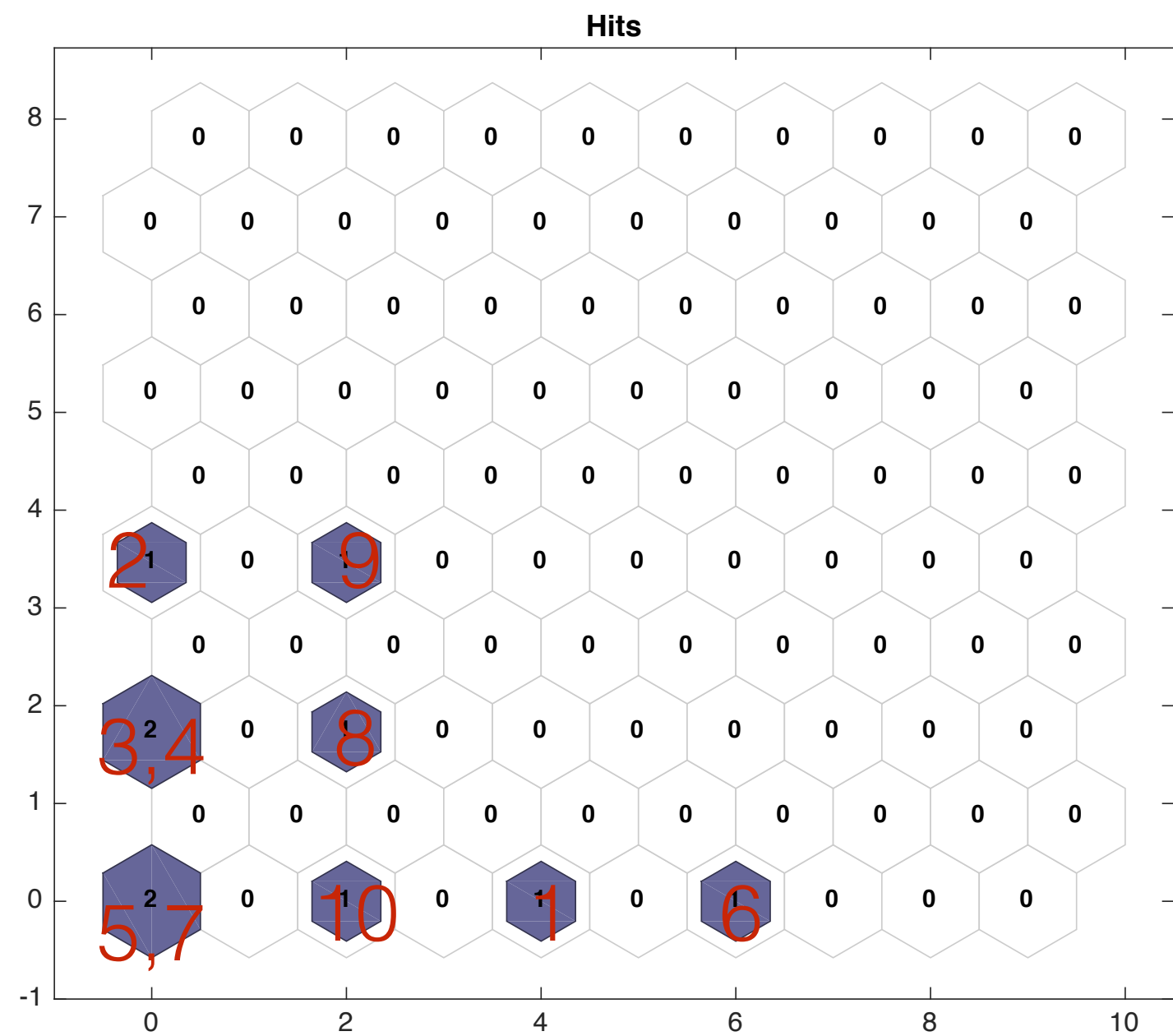
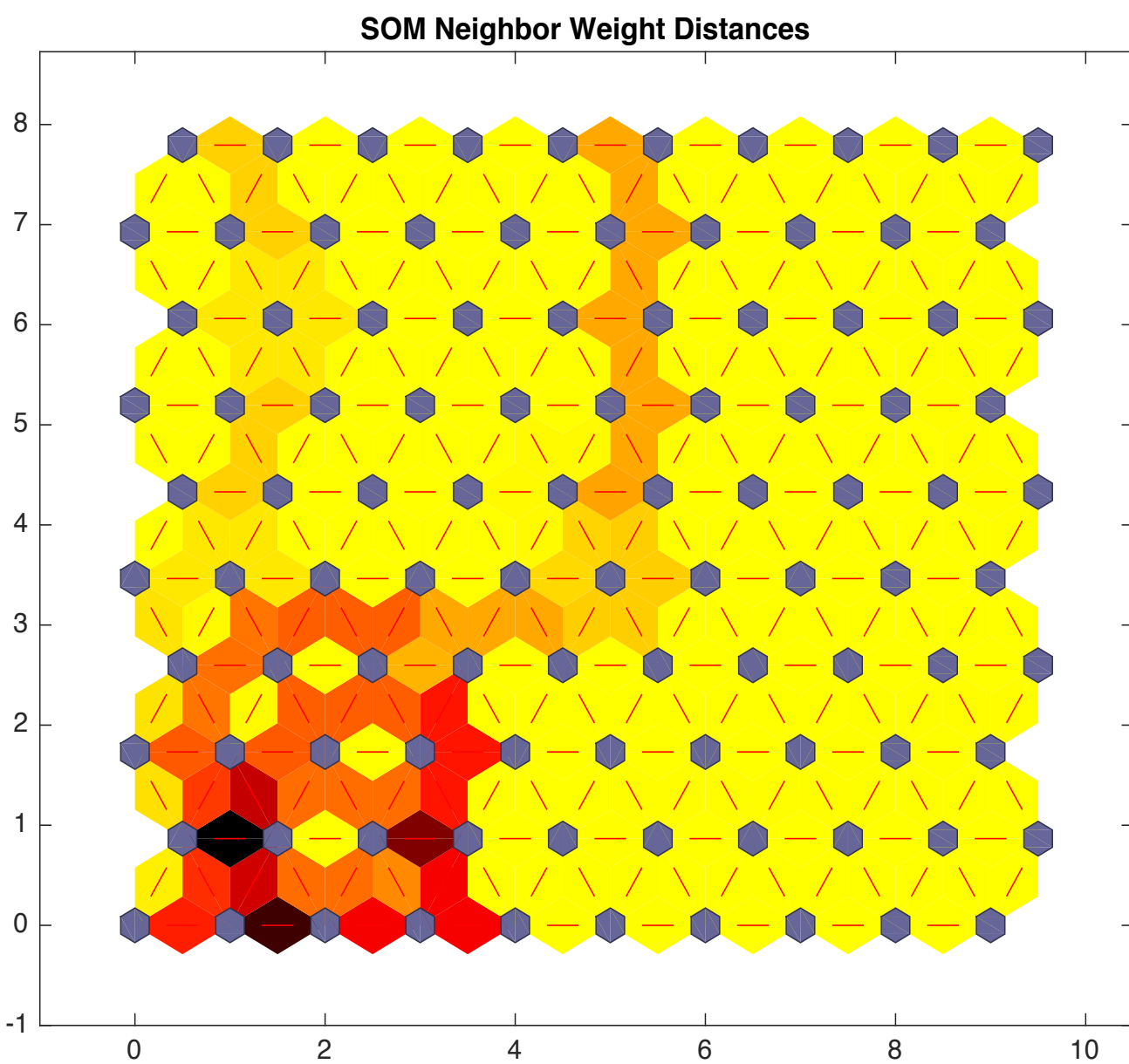
- Size= 5 x 5
- n_cen = 750
- neighbour = 3



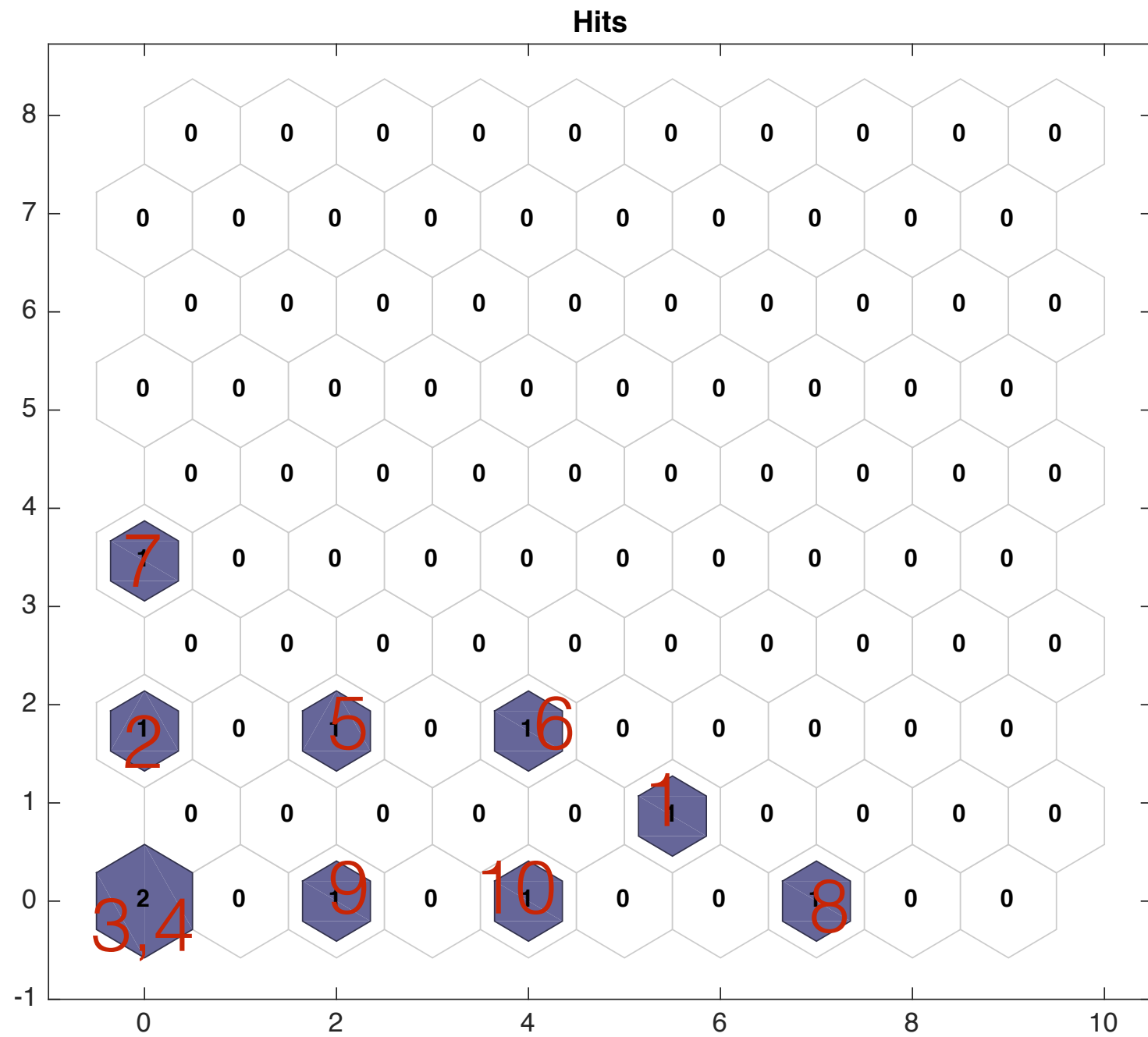
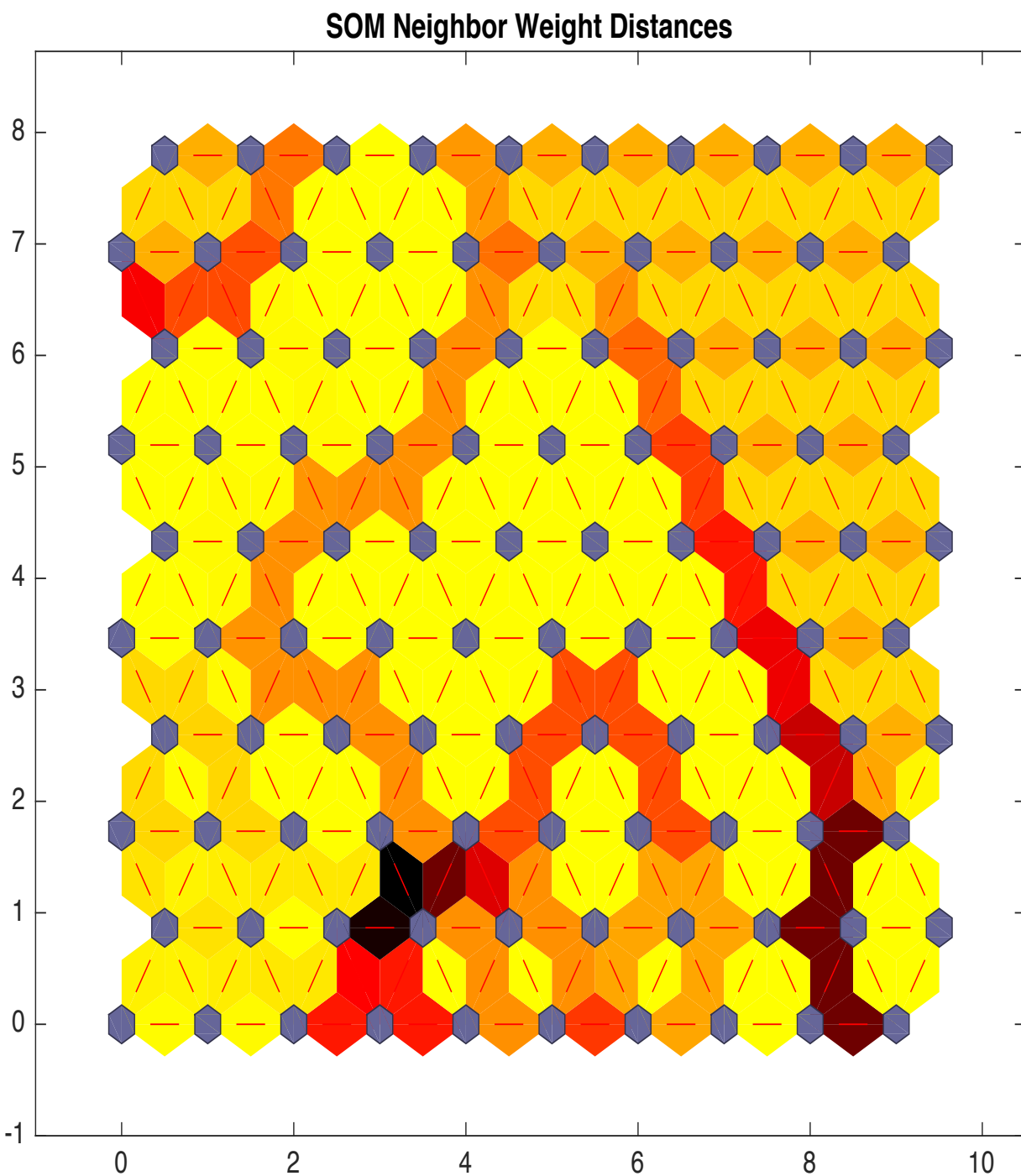
- Size= 5 x 5
- n_cen = 1000
- neighbour = 3



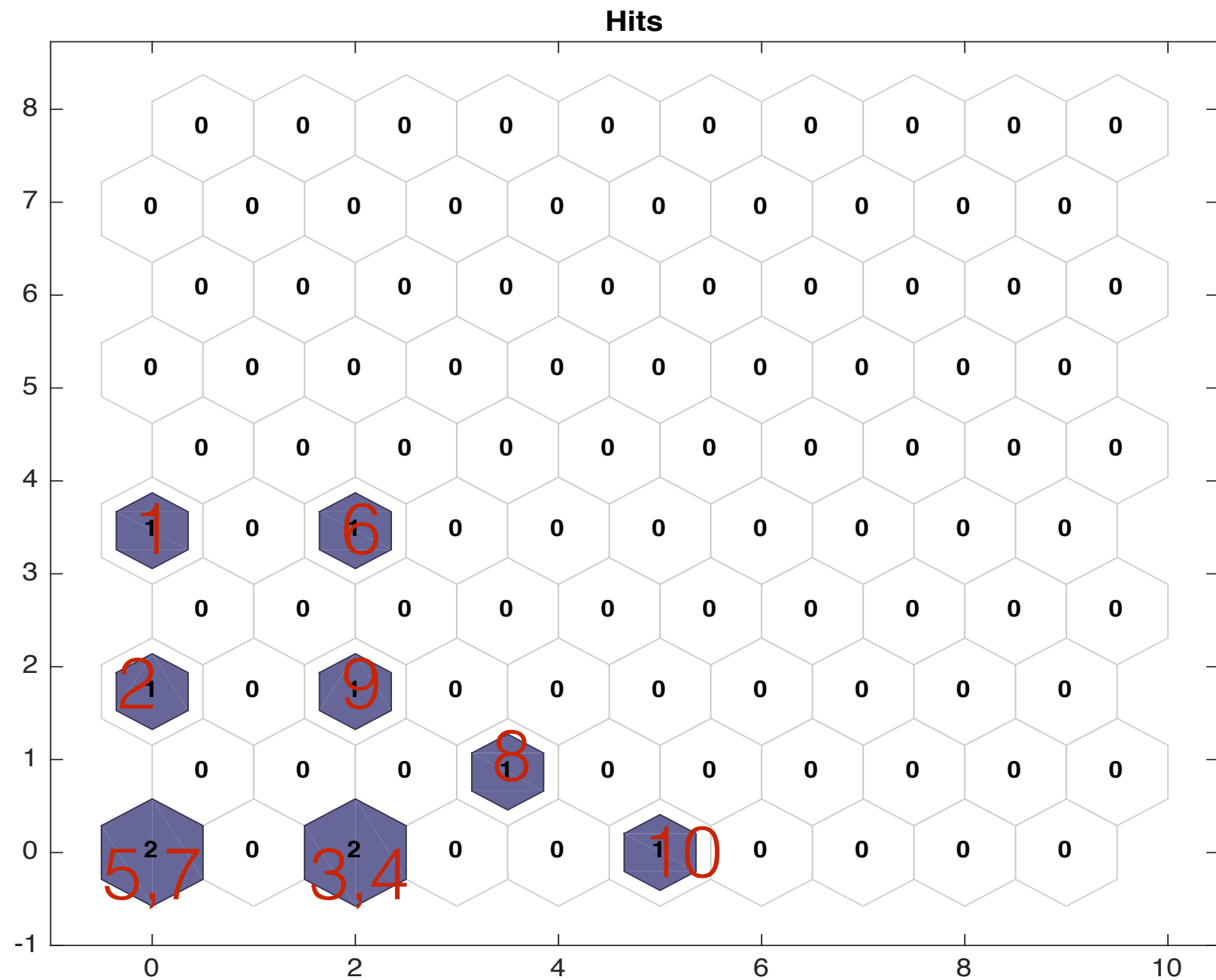
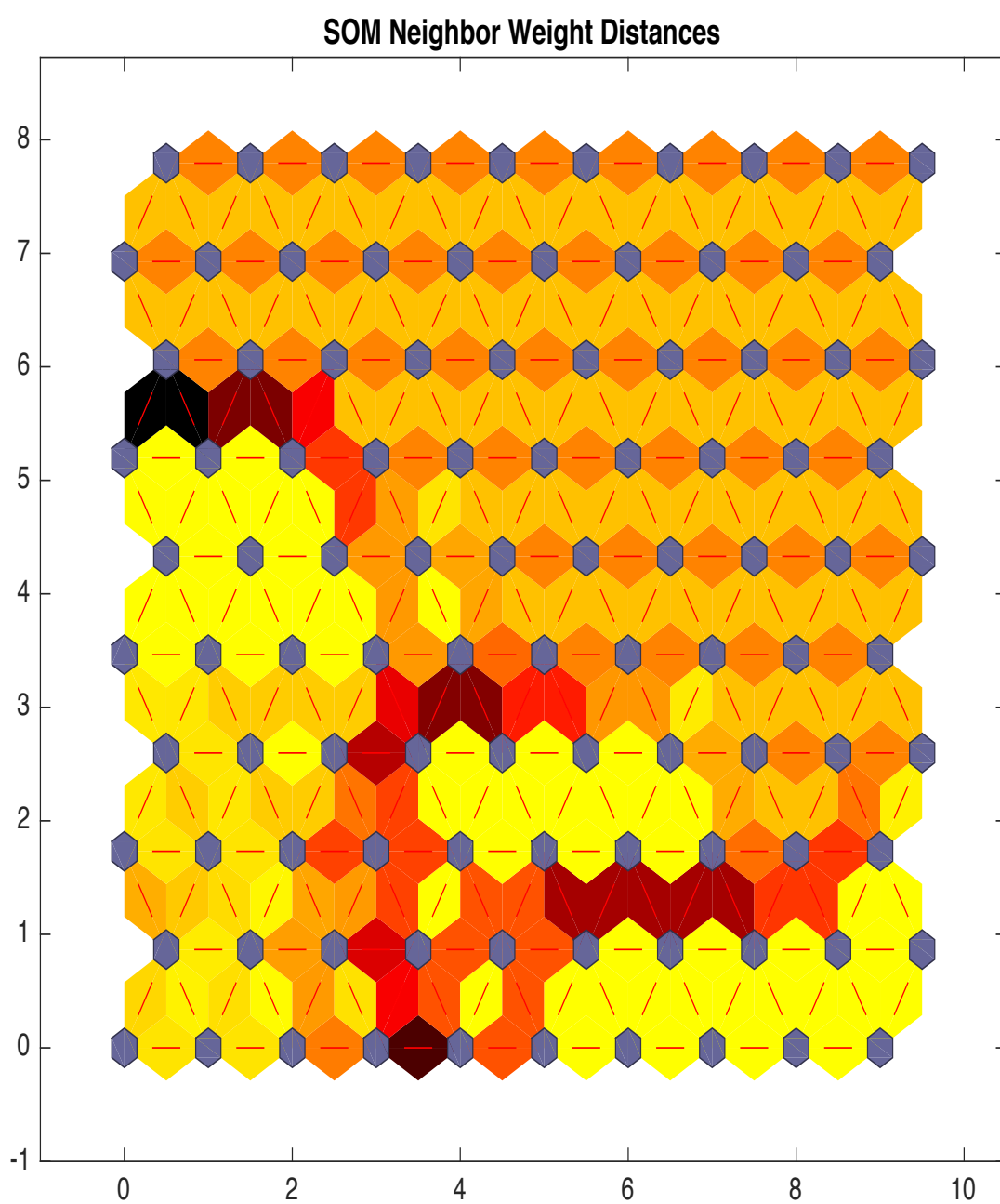
- Size= 5 x 5
- n_cen = 10000
- neighbour = 3



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

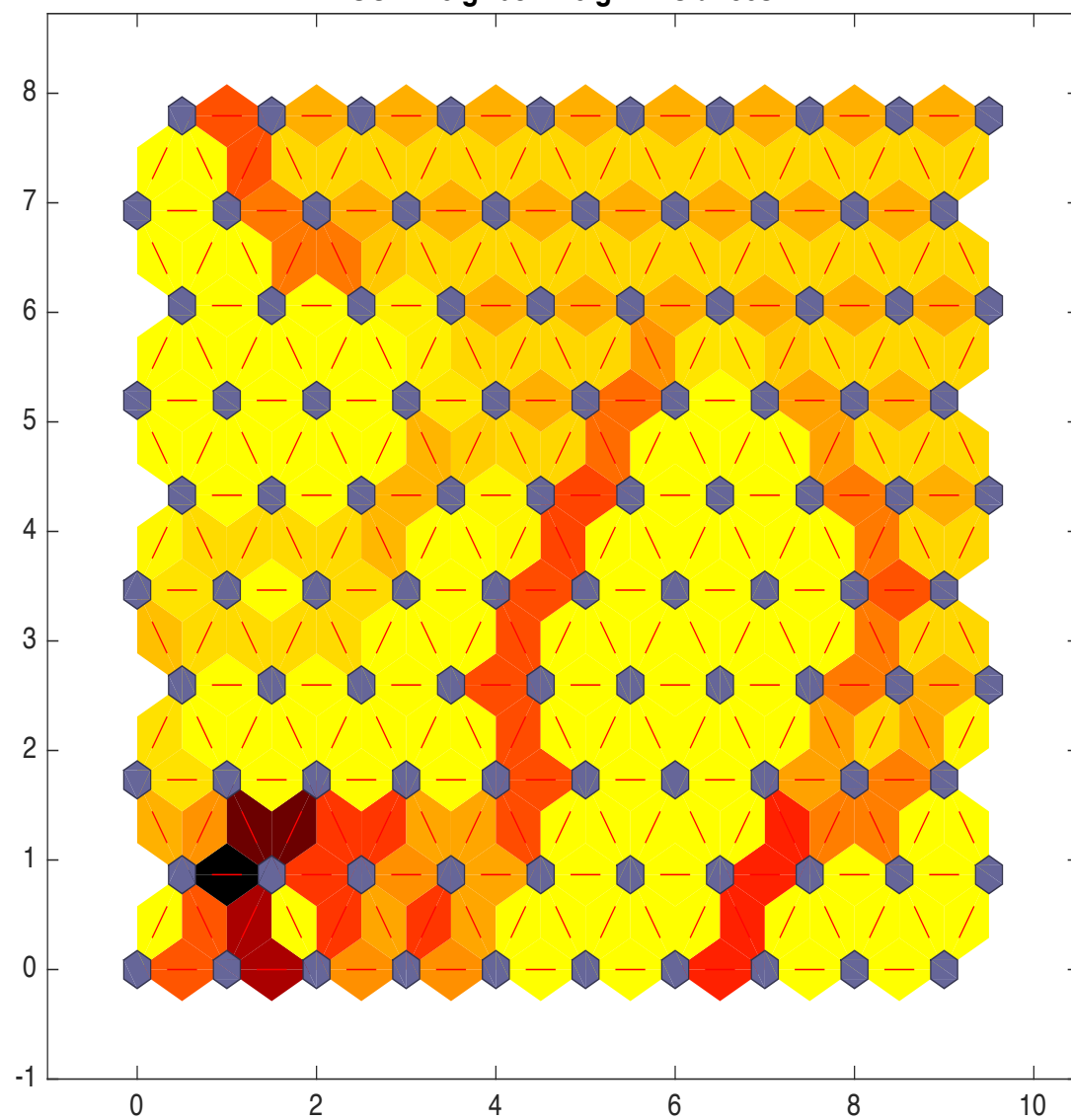


- Size= 10 x 10
- n_cen = 300
- neighbour = 5

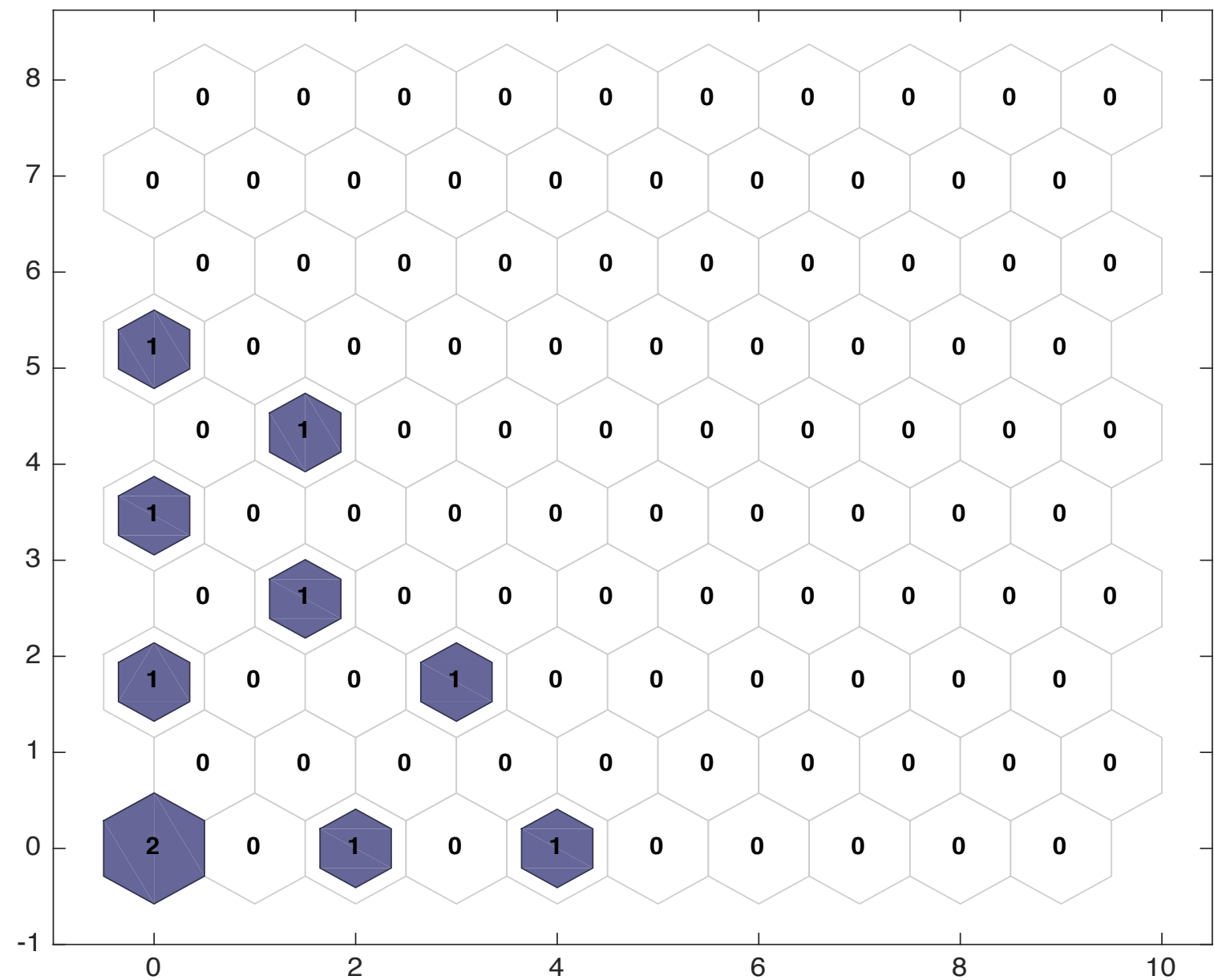


- Size= 10 x 10
- n_cen = 500
- neighbour = 5

SOM Neighbor Weight Distances

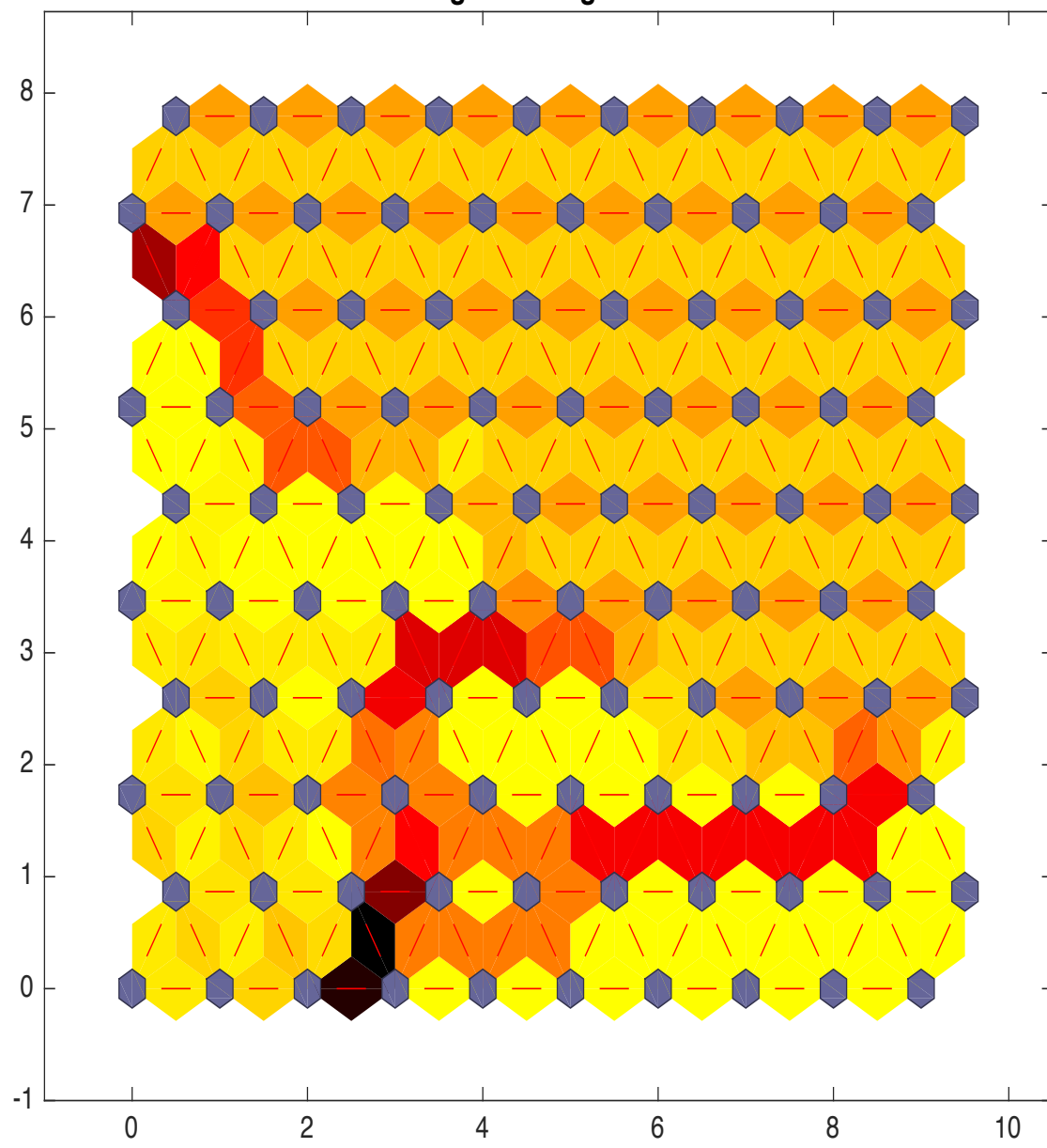


Hits

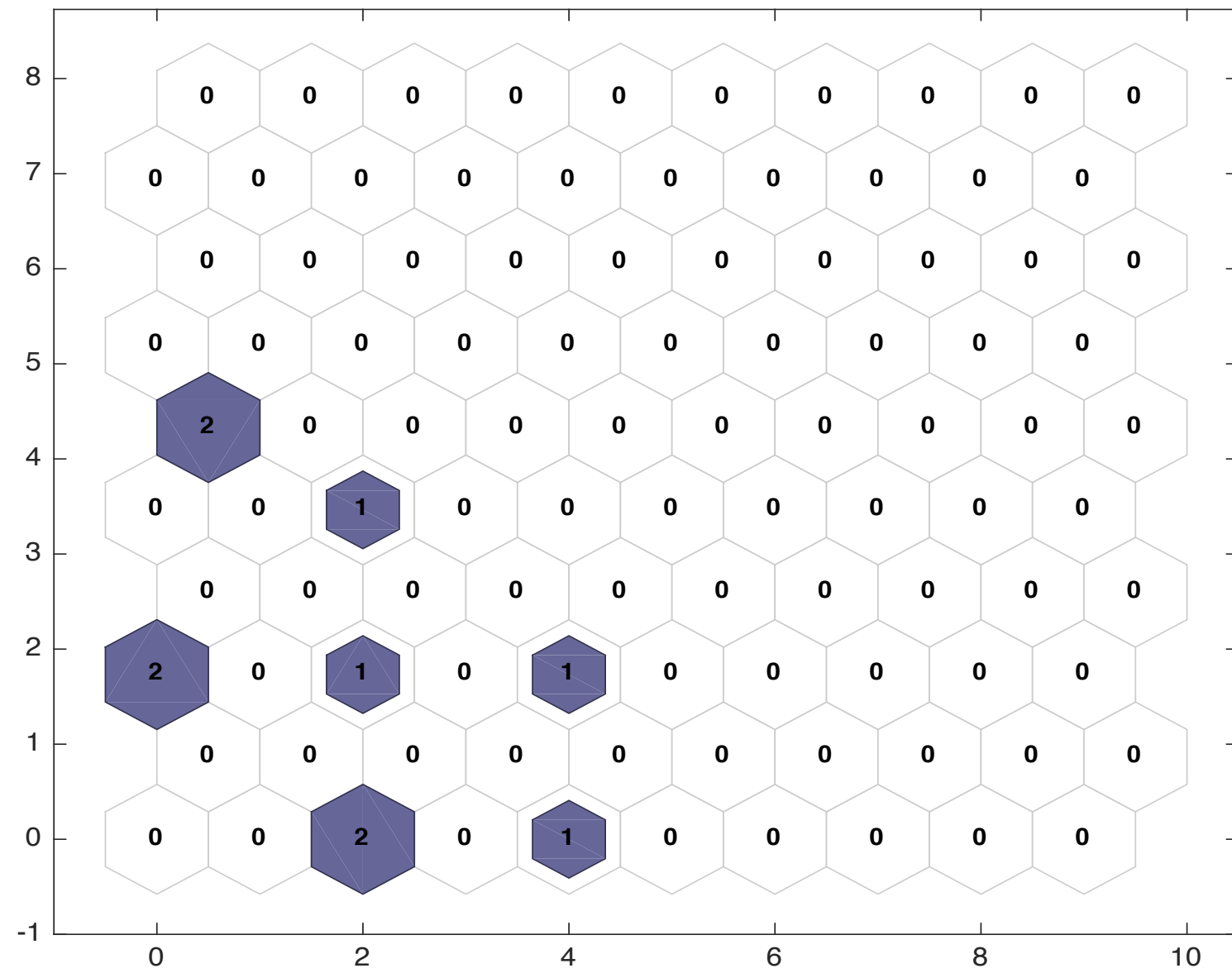


- Size= 10 x 10
- n_cen = 750
- neighbour = 5

SOM Neighbor Weight Distances

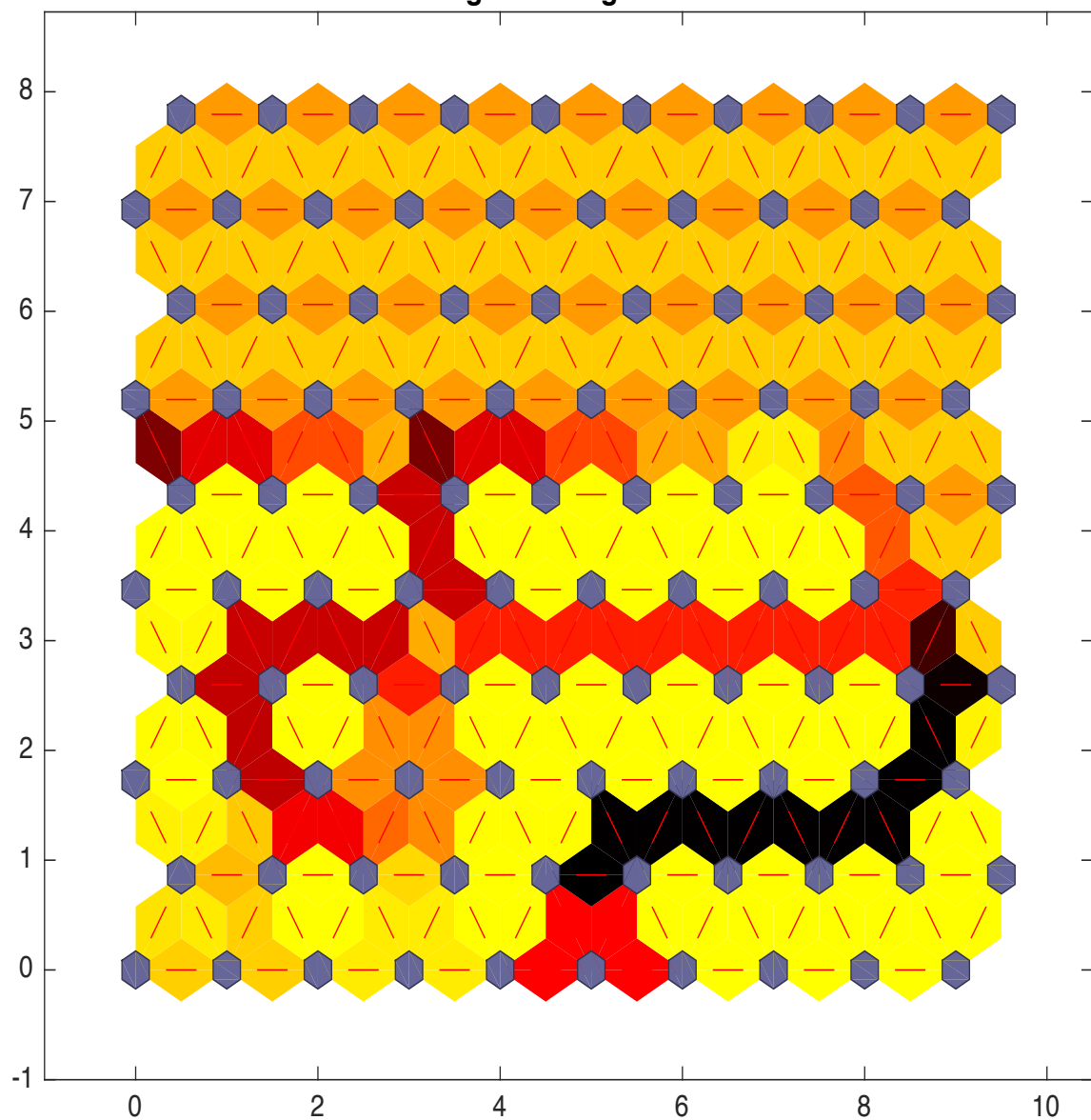


Hits

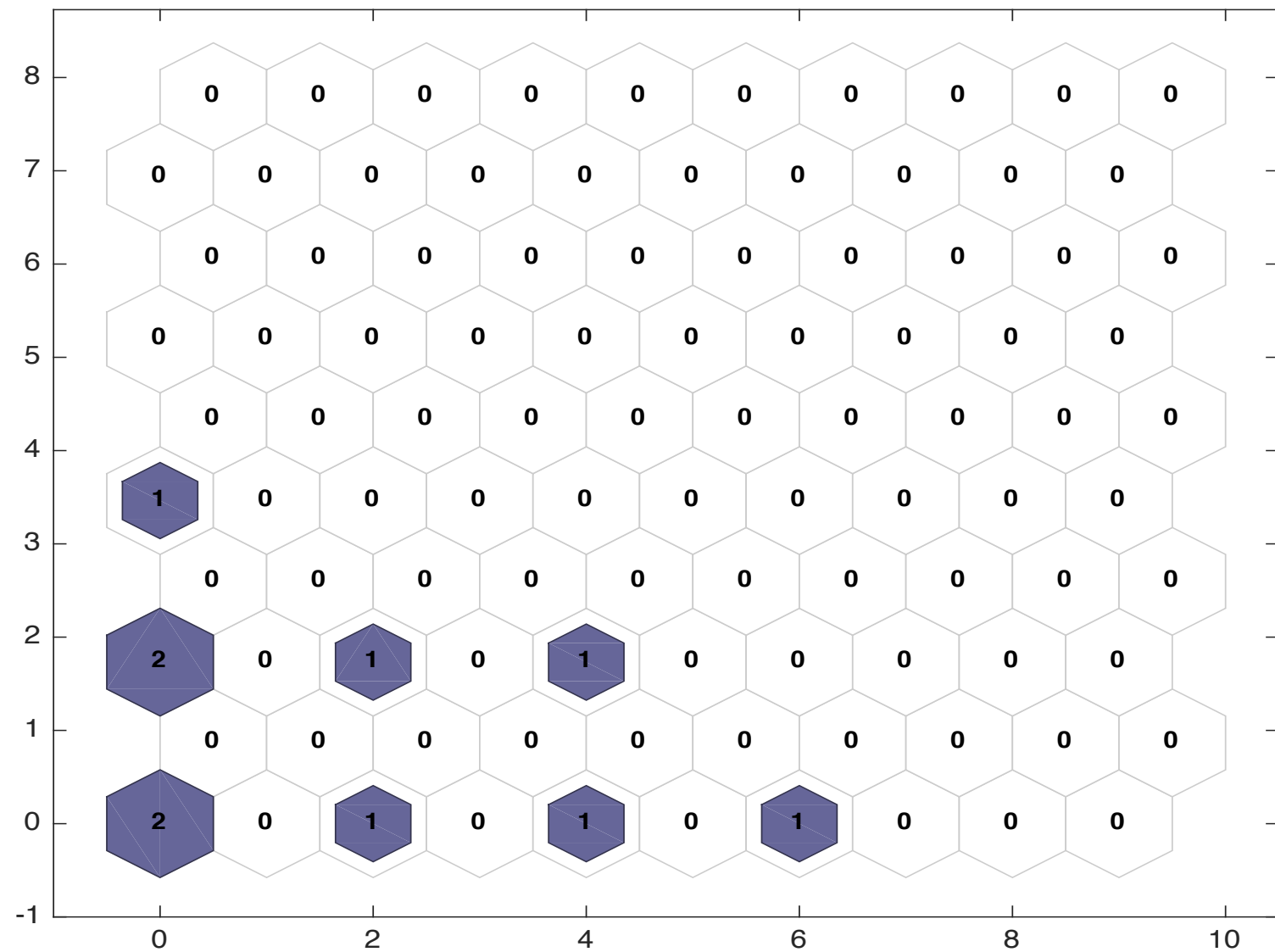


- Size= 10 x 10
- n_cen = 1000
- neighbour = 5

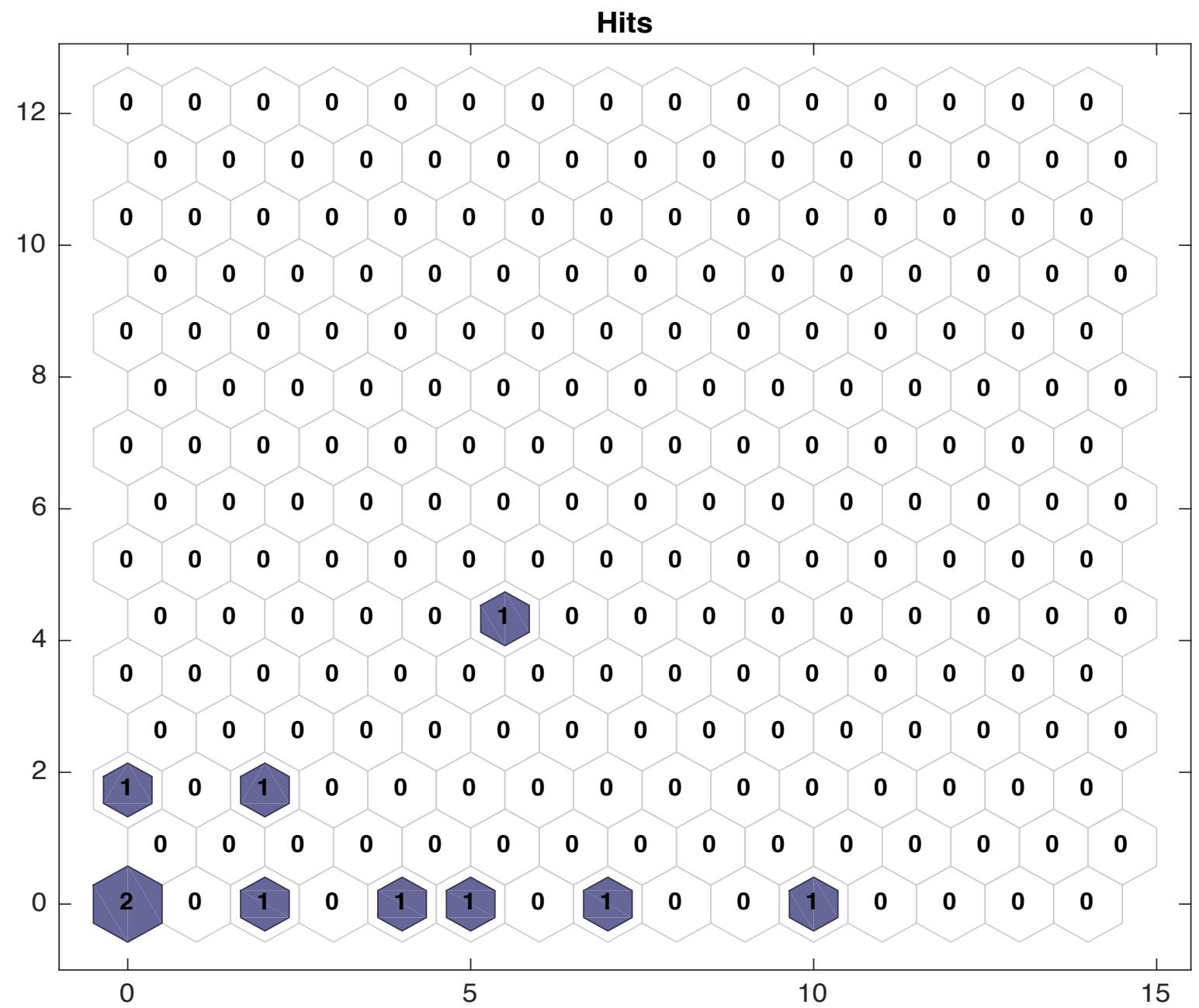
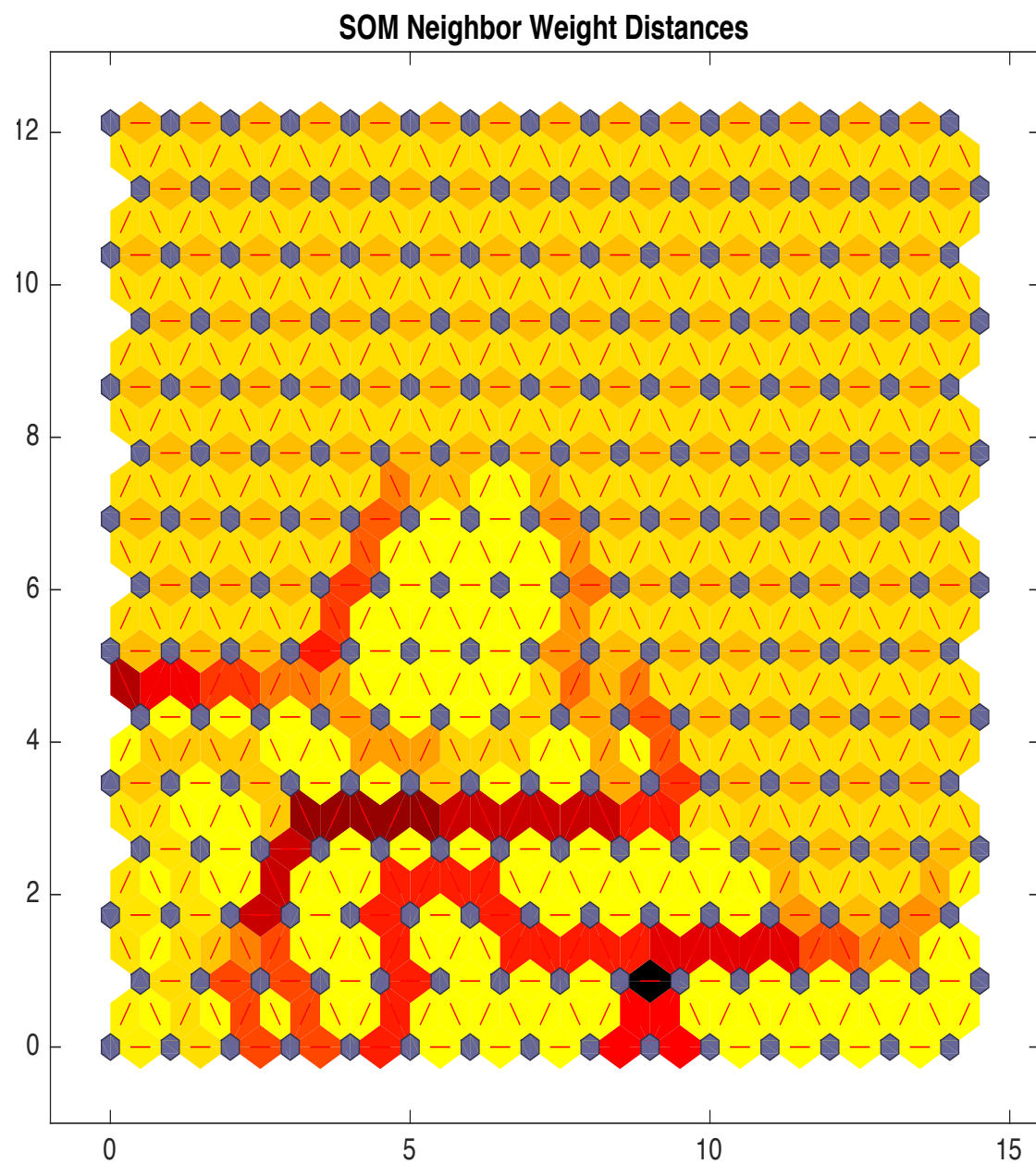
SOM Neighbor Weight Distances



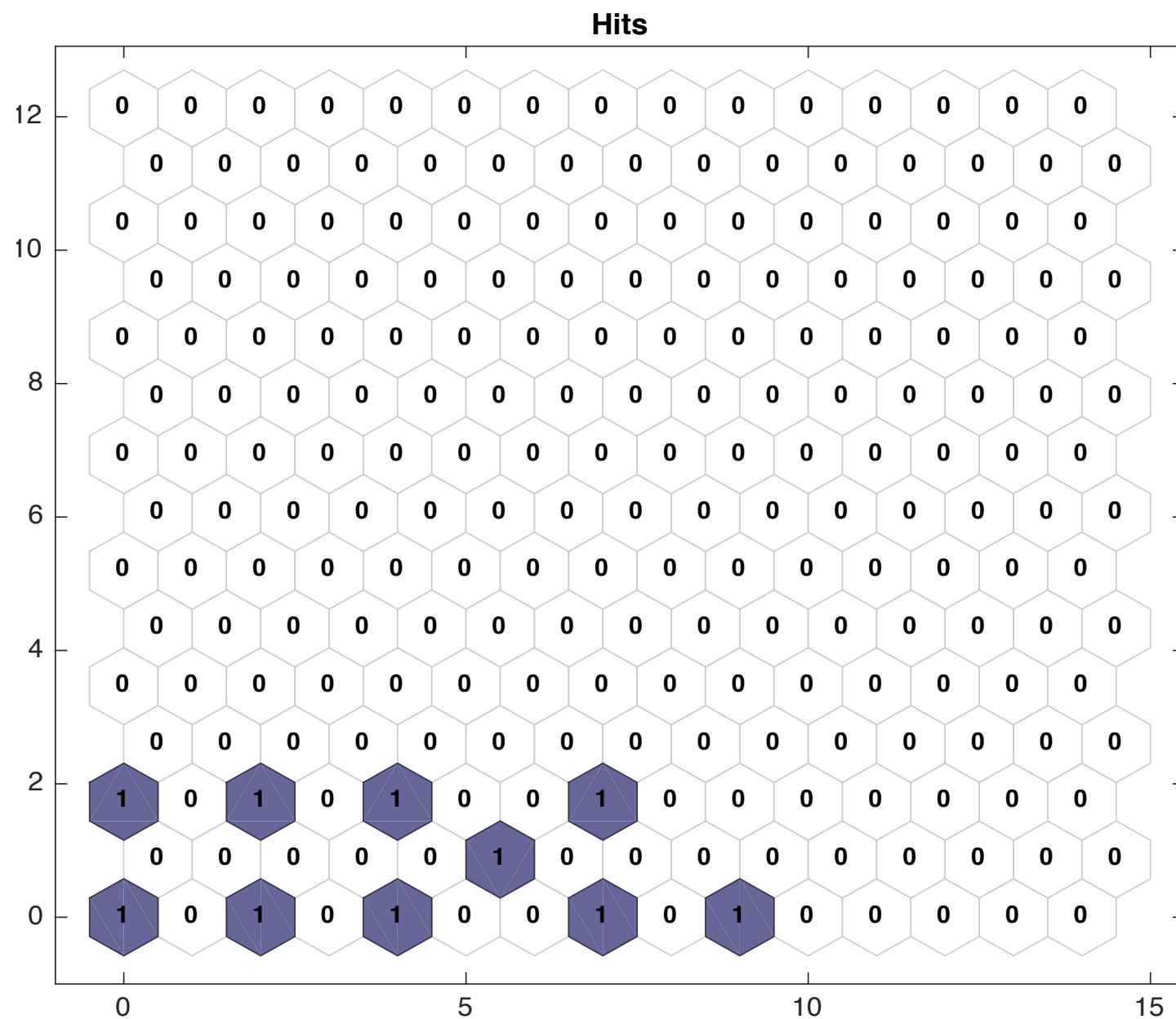
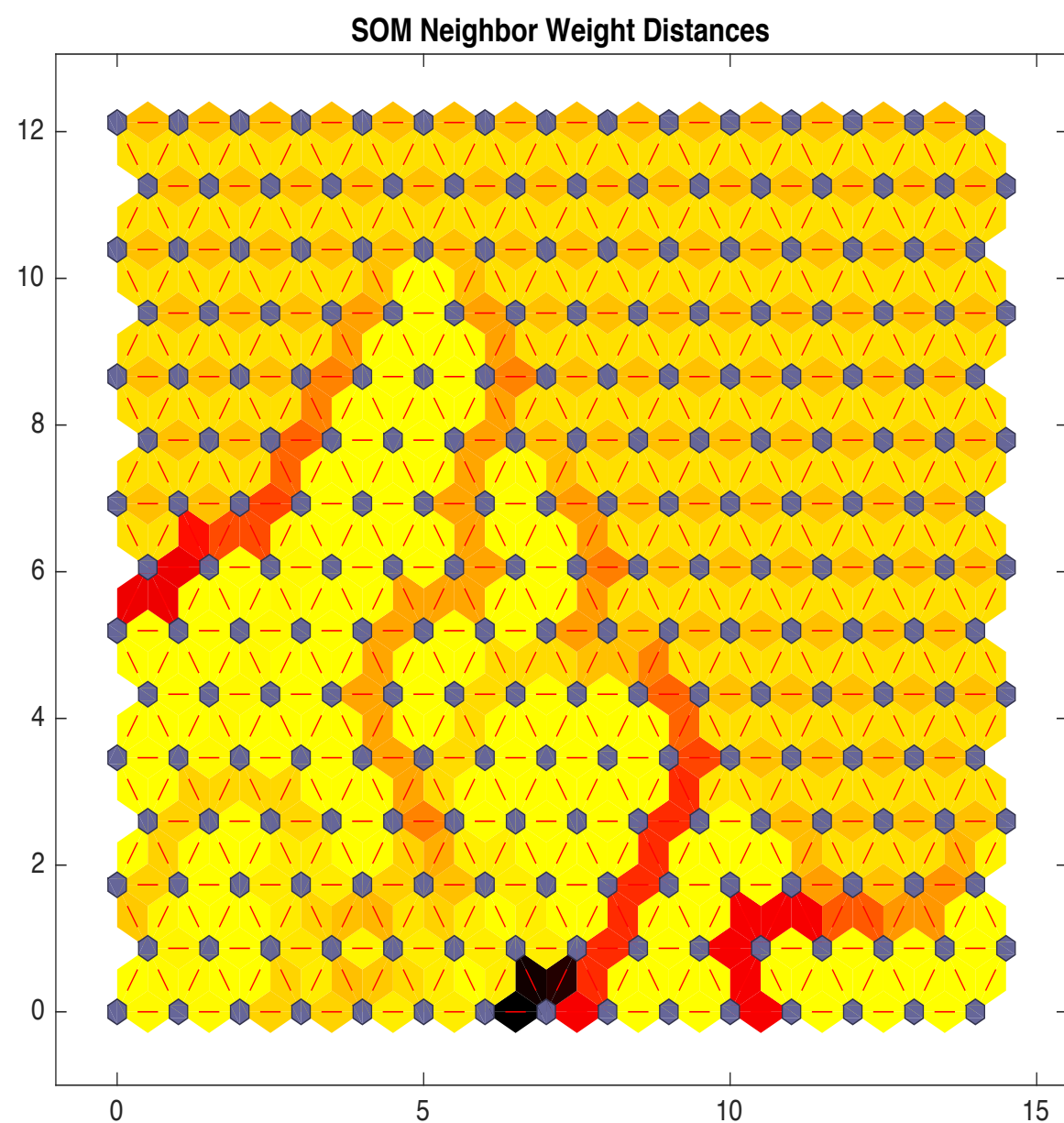
Hits



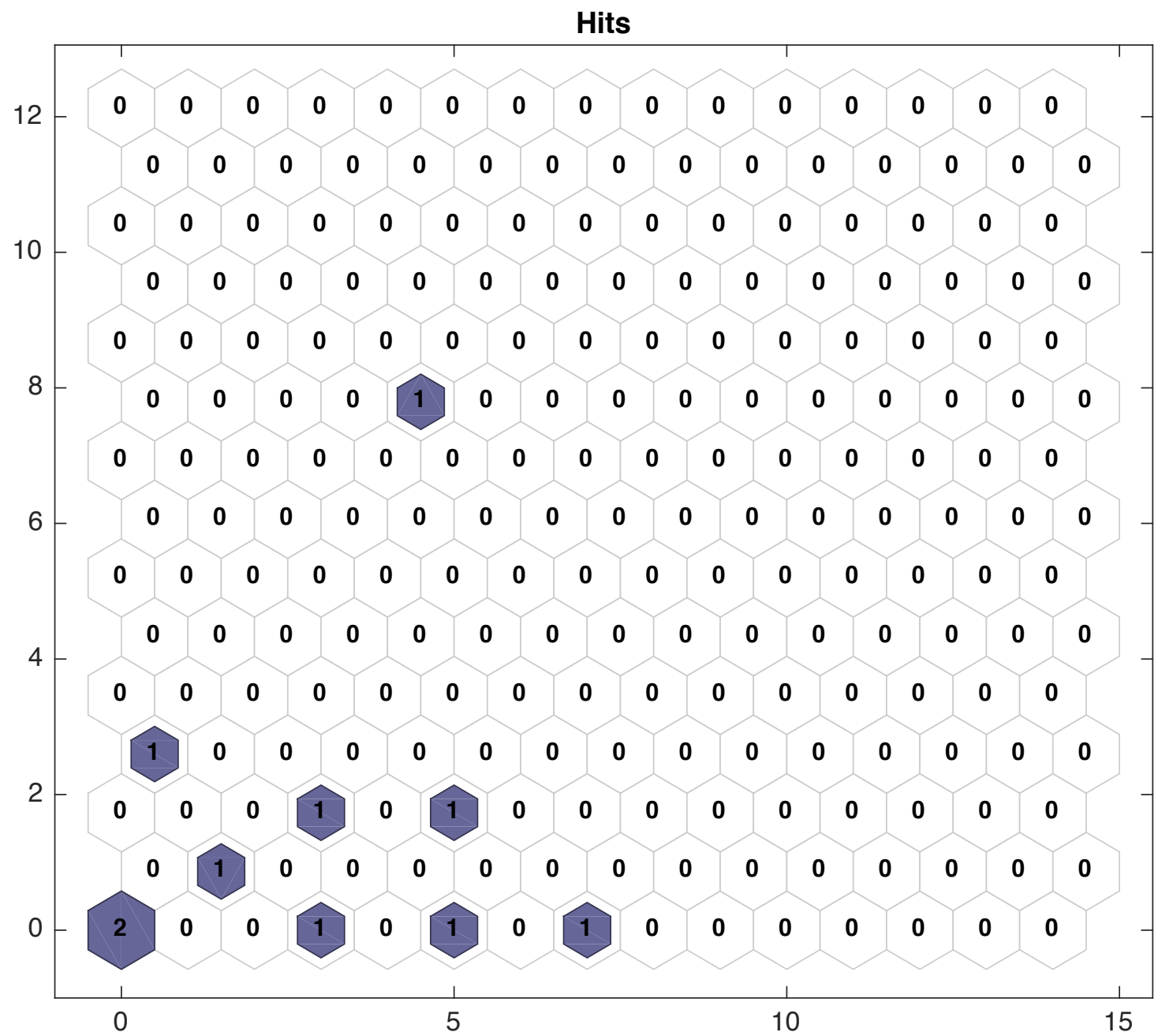
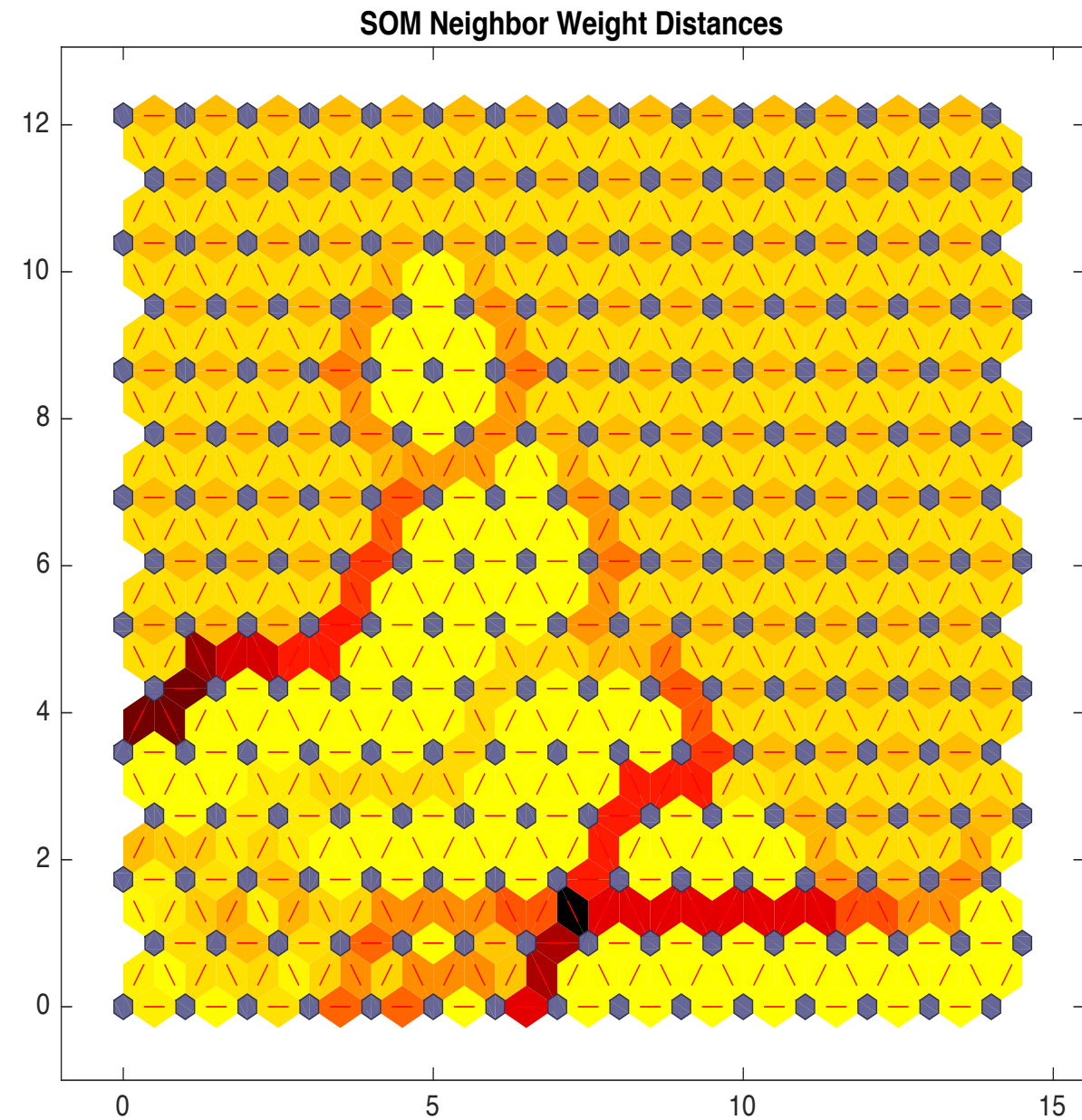
- Size= 10 x 10
- n_cen = 10000
- neighbour = 5



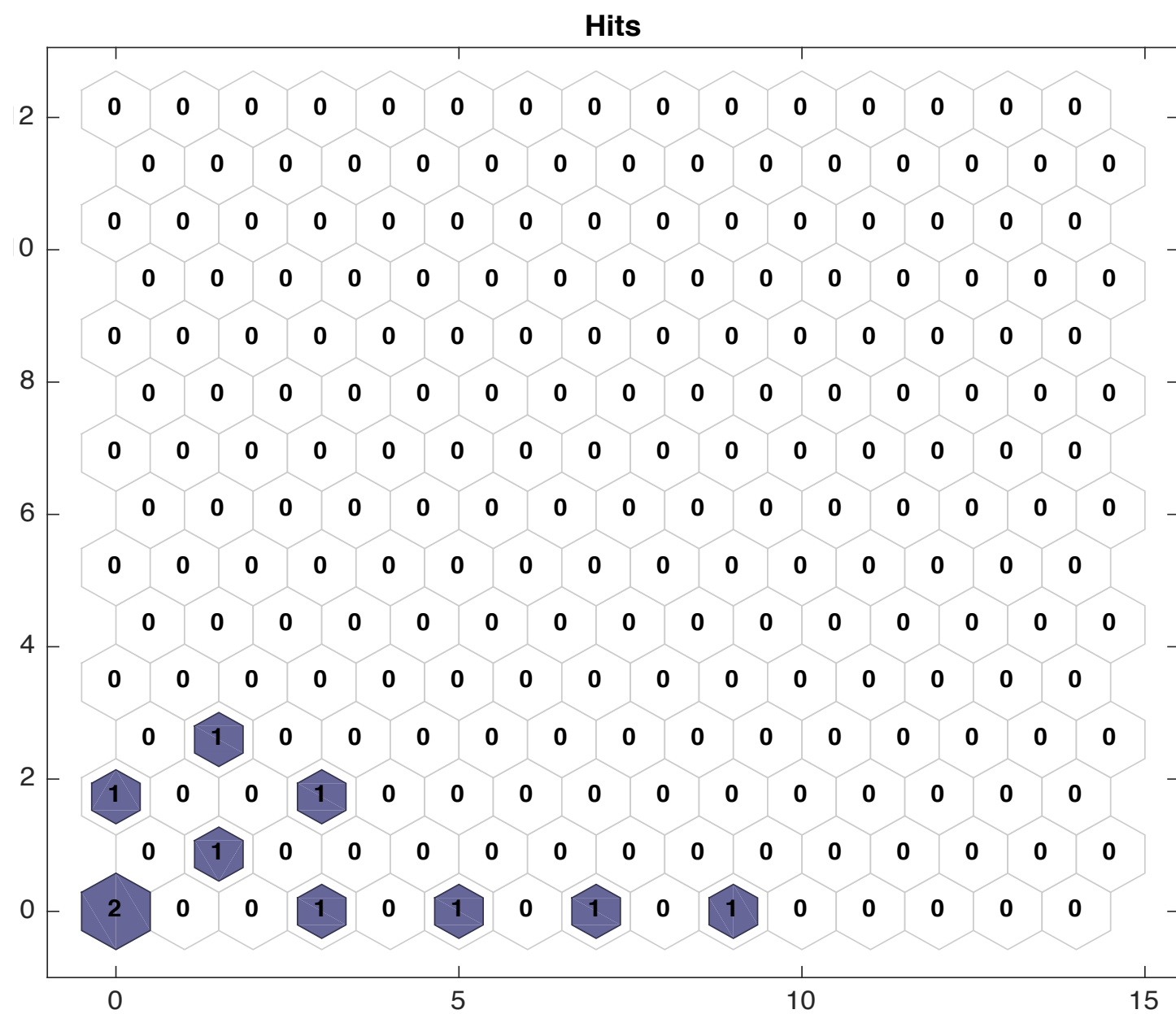
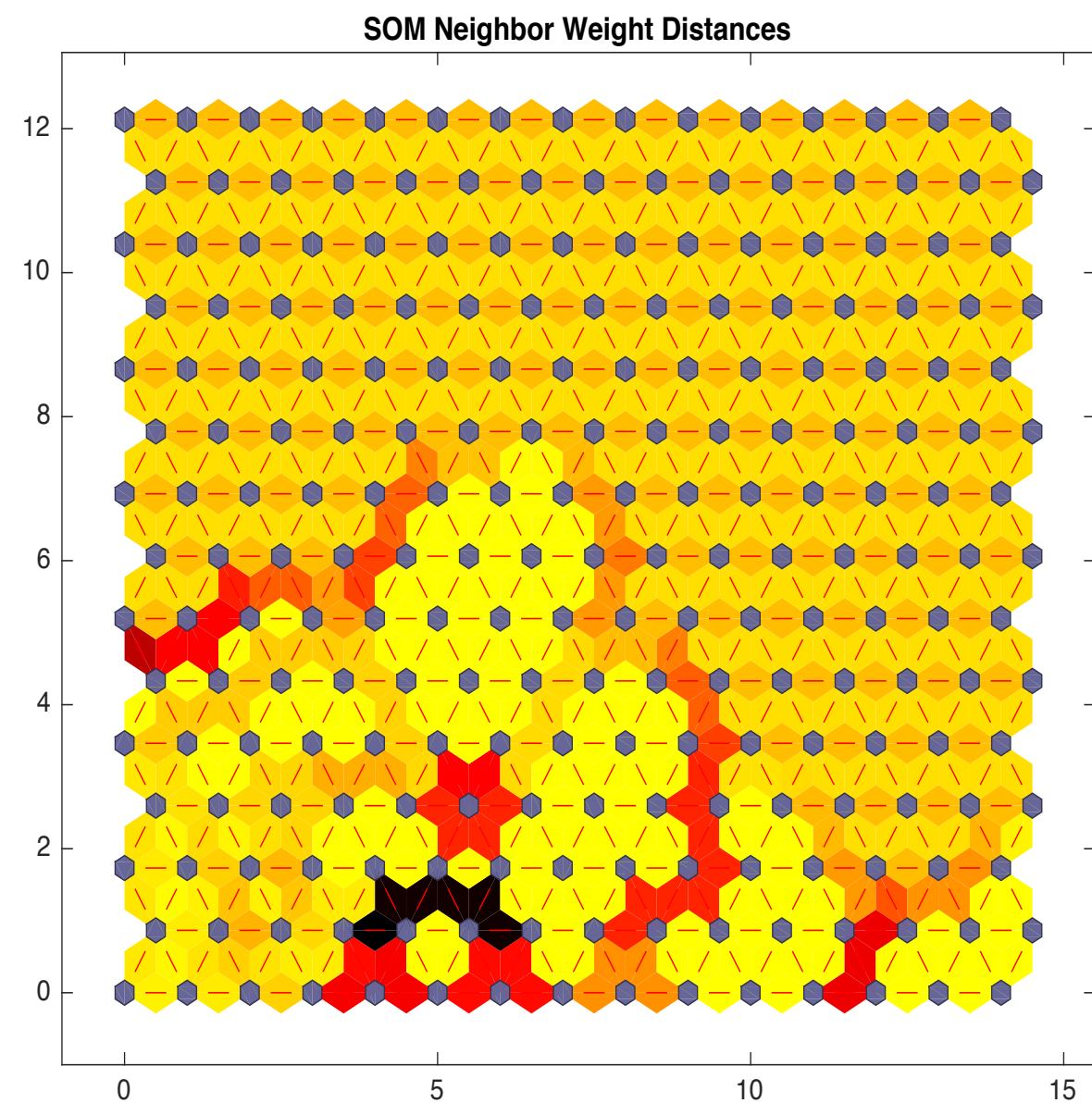
- Size= 15 x 15
- n_cen = 100
- neighbour = 1



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

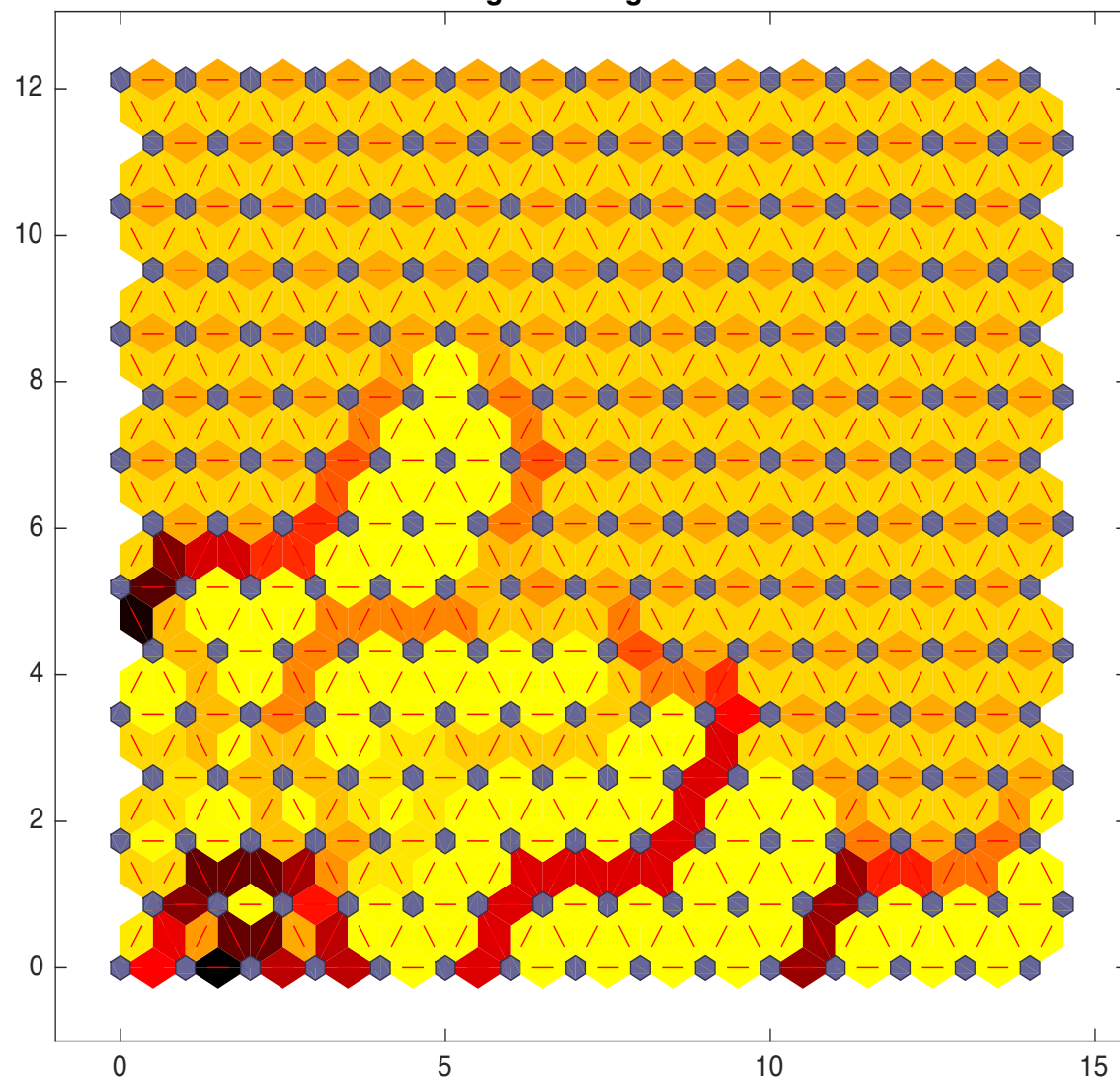


- Size= 15 x 15
- n_cen = 500
- neighbour = 1

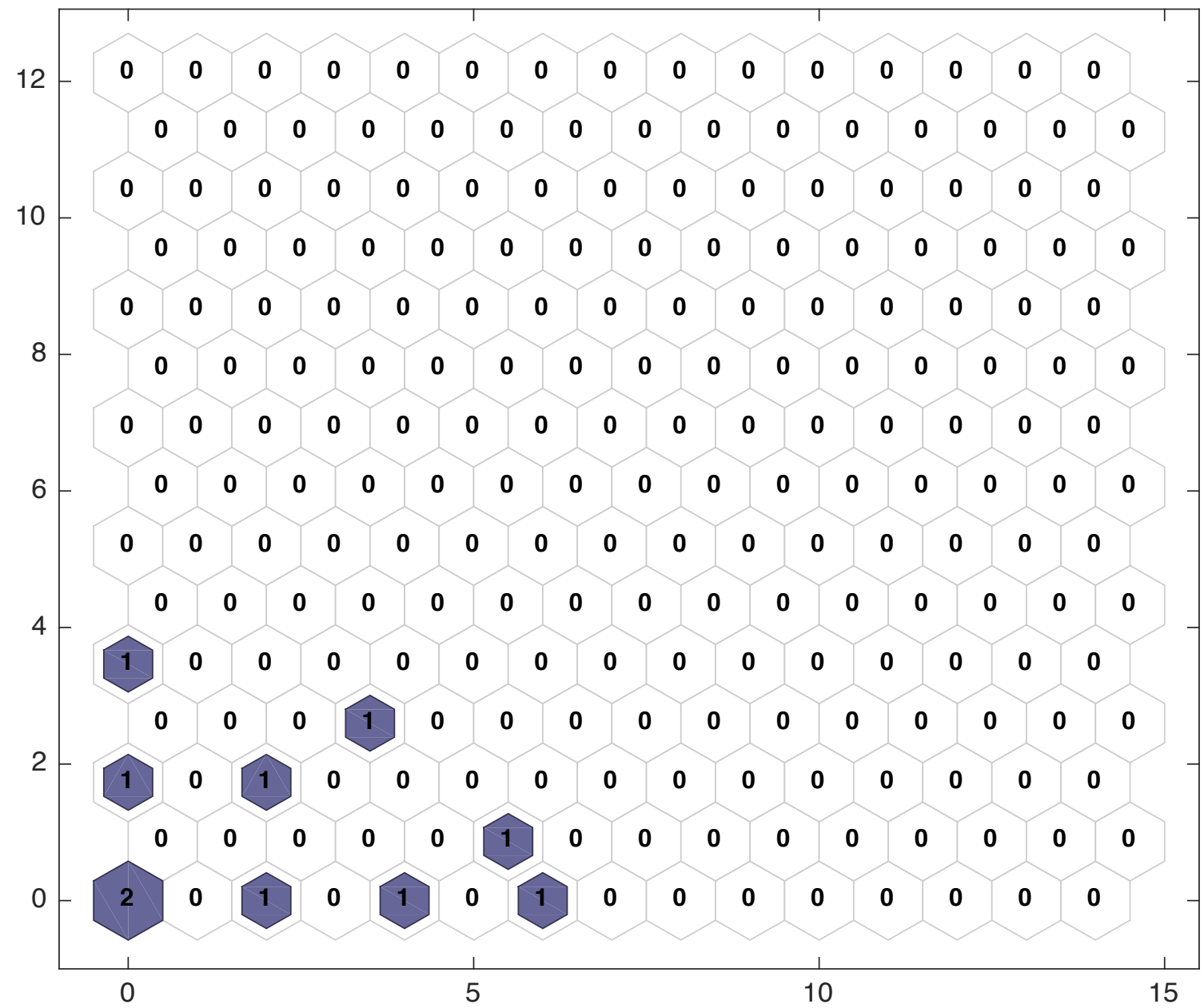


- Size= 15 x 15
- n_cen = 750
- neighbour = 1

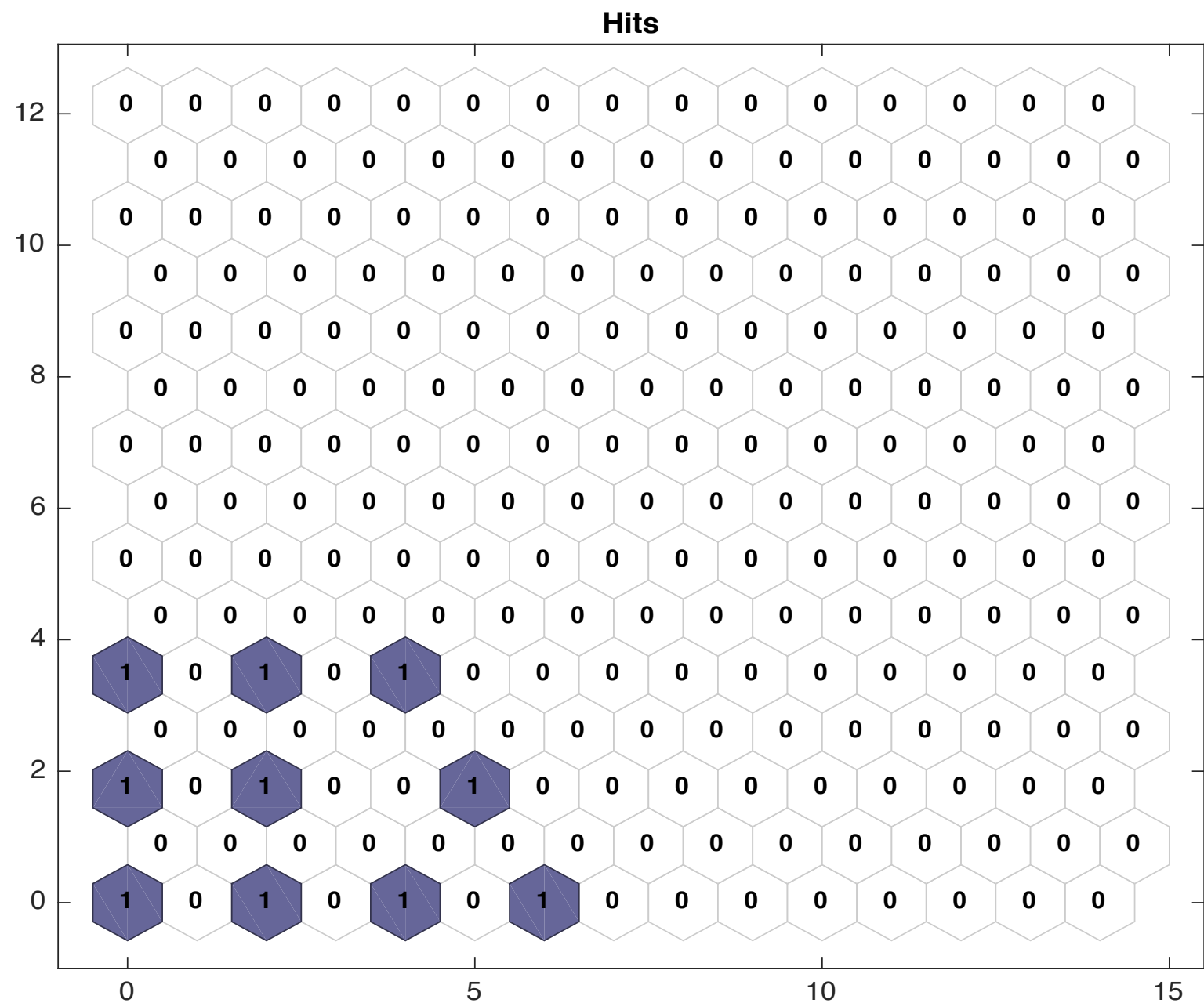
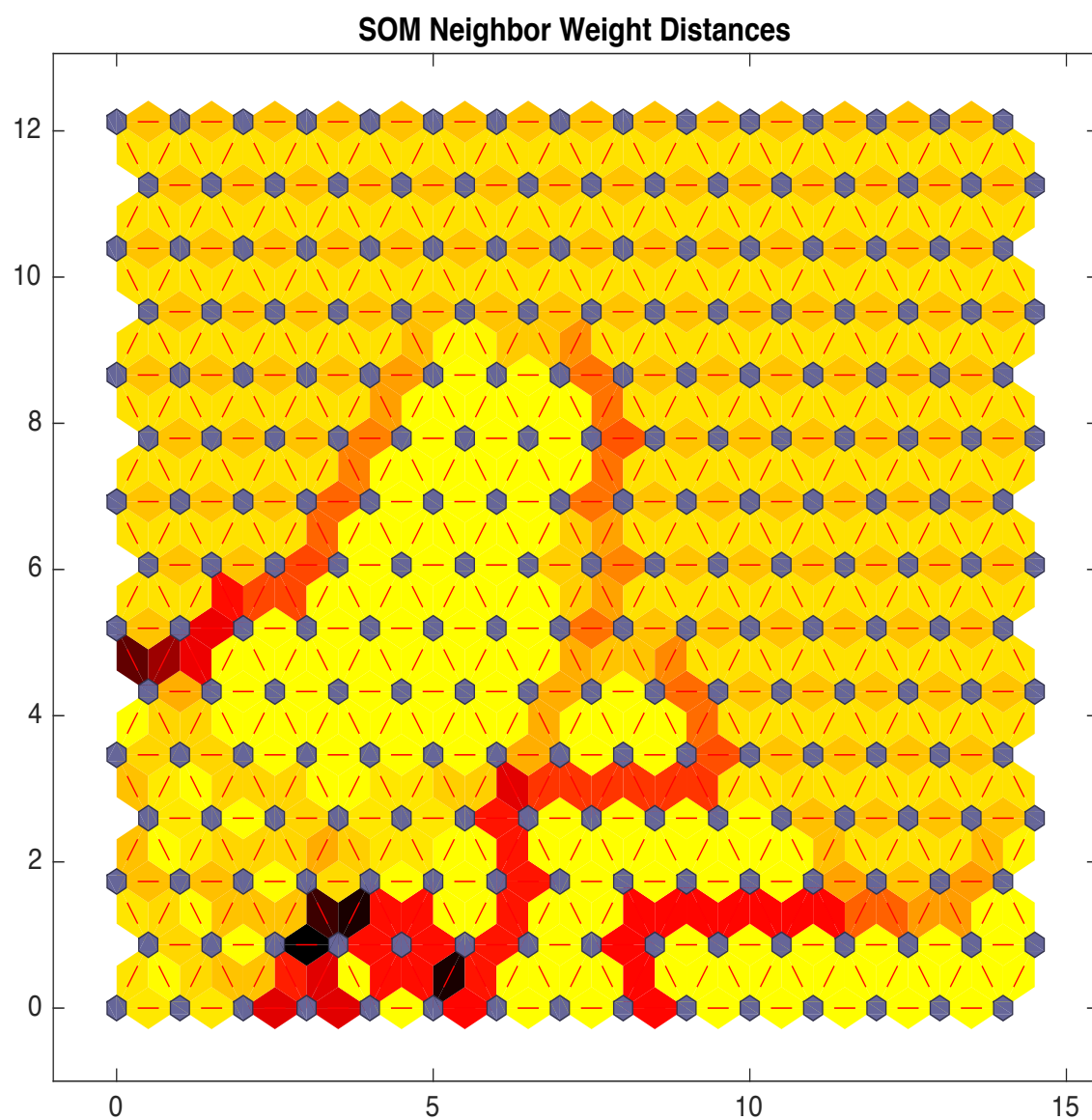
SOM Neighbor Weight Distances



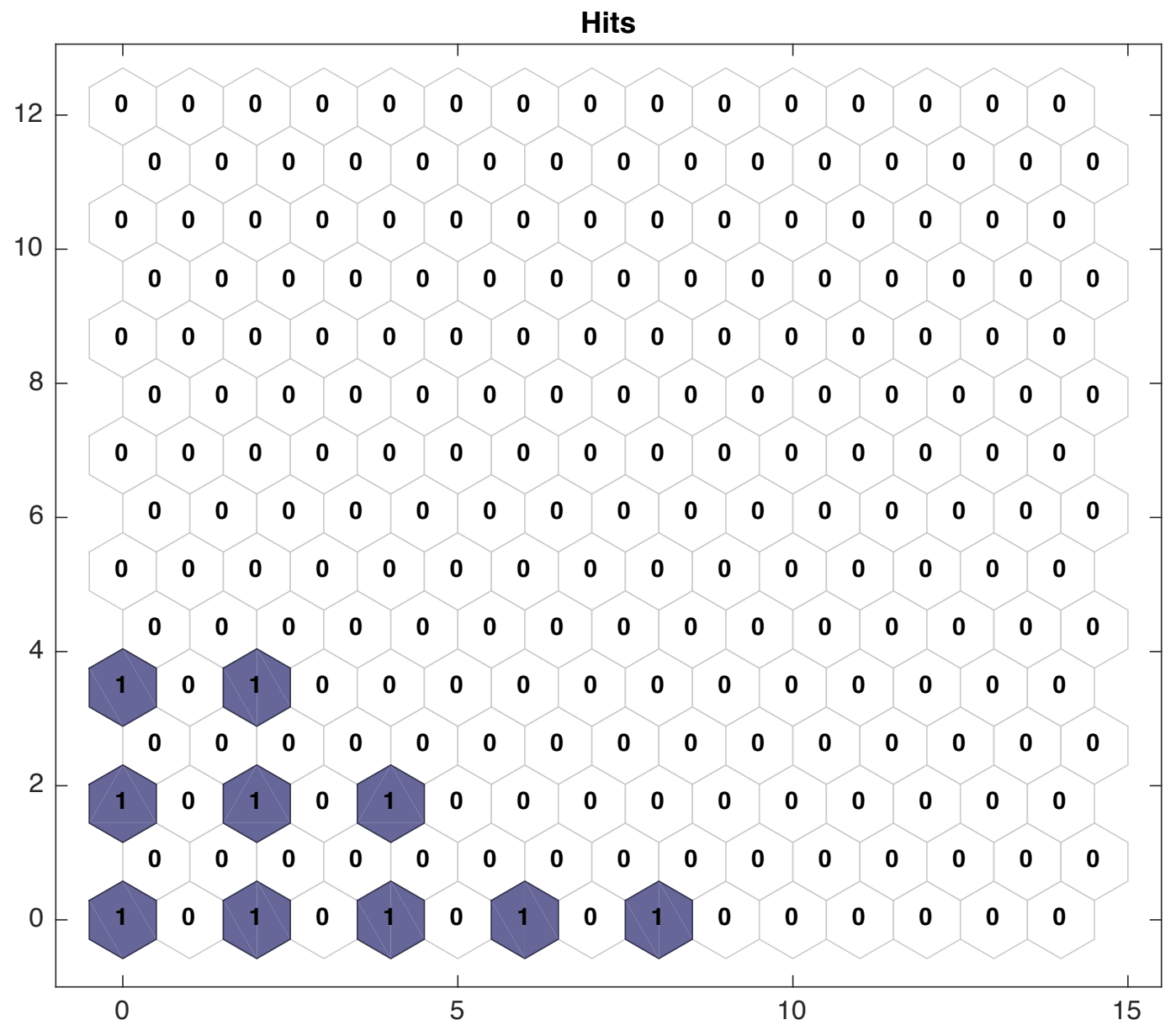
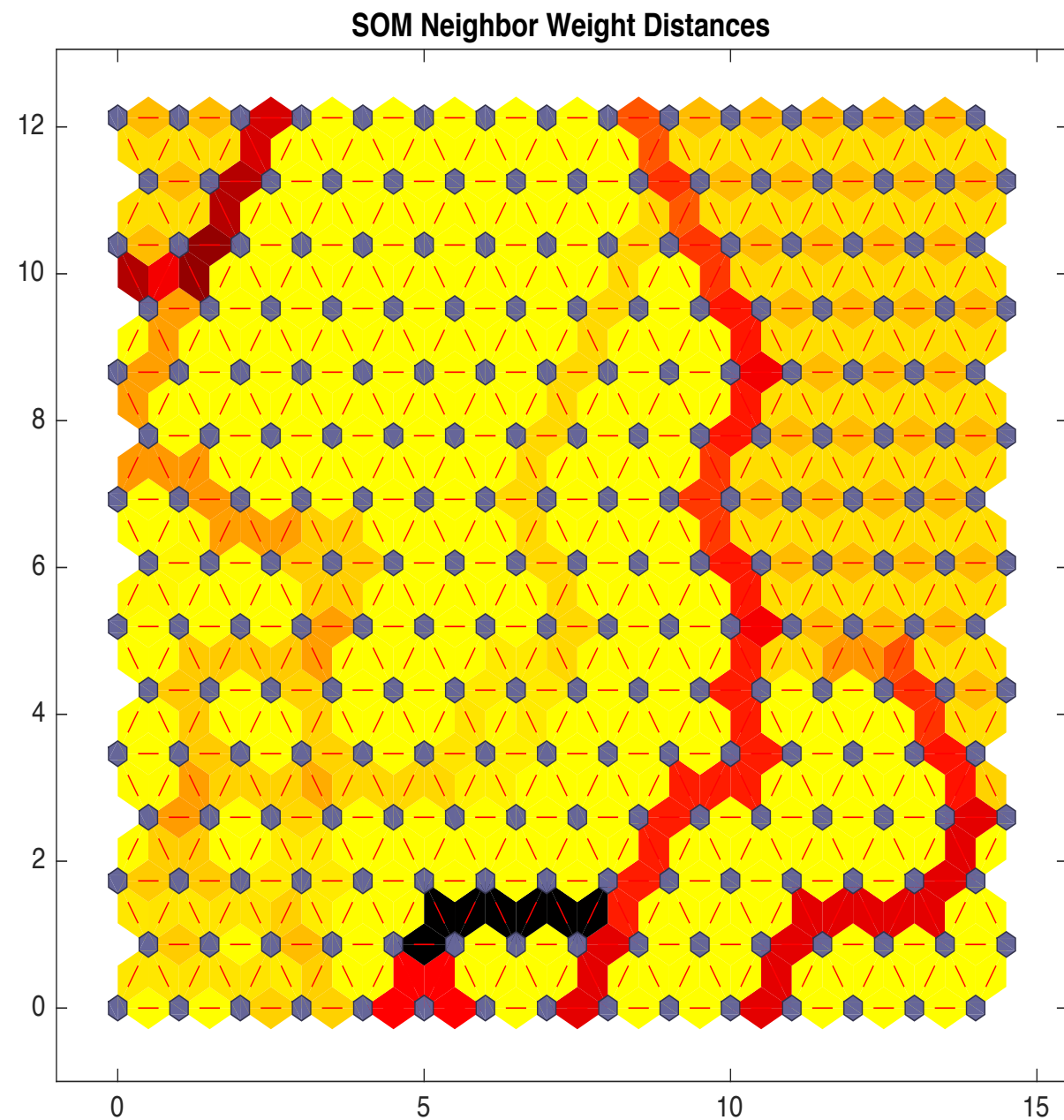
Hits



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

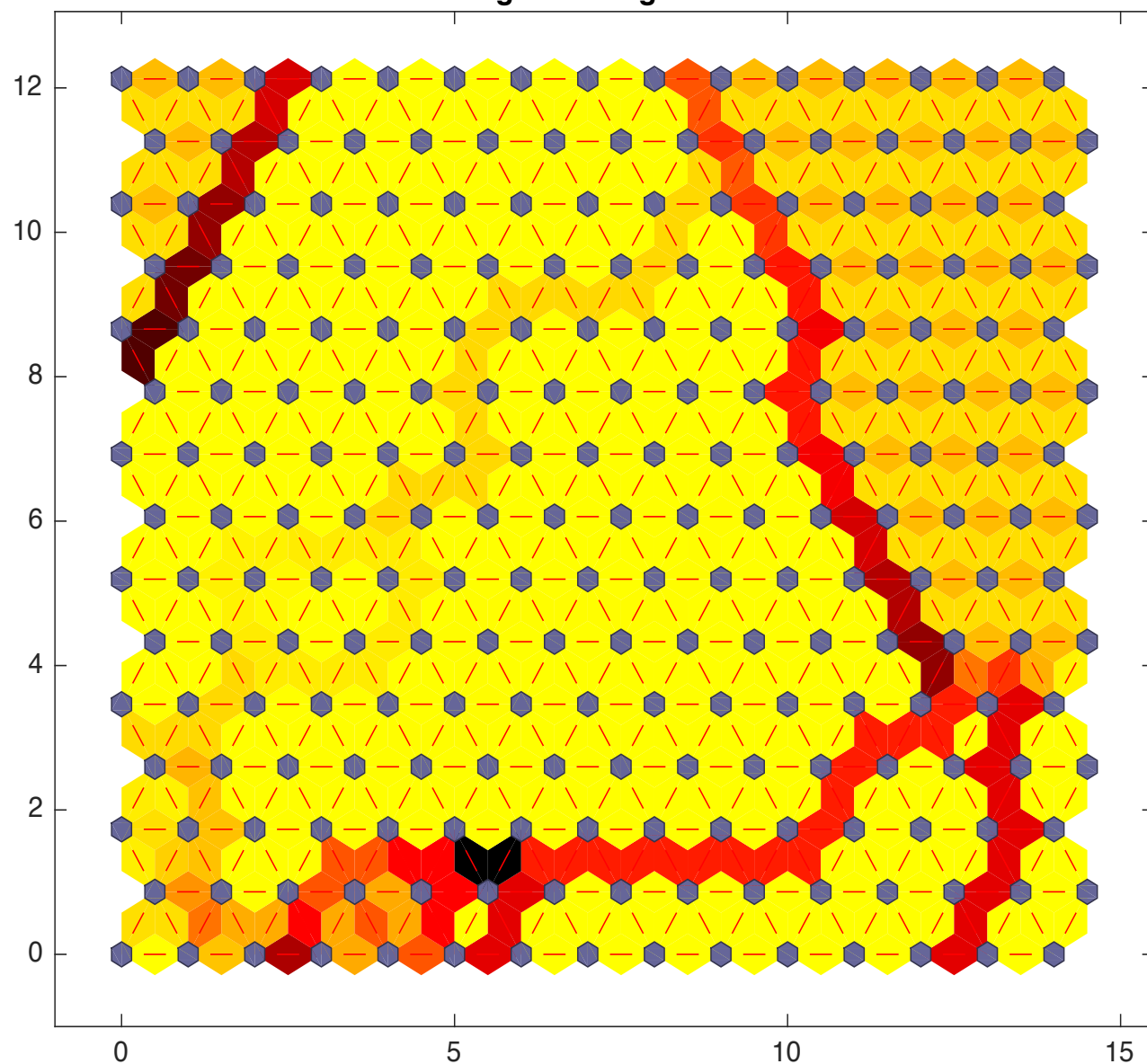


- Size= 15 x 15
- n_cen = 10000
- neighbour = 1

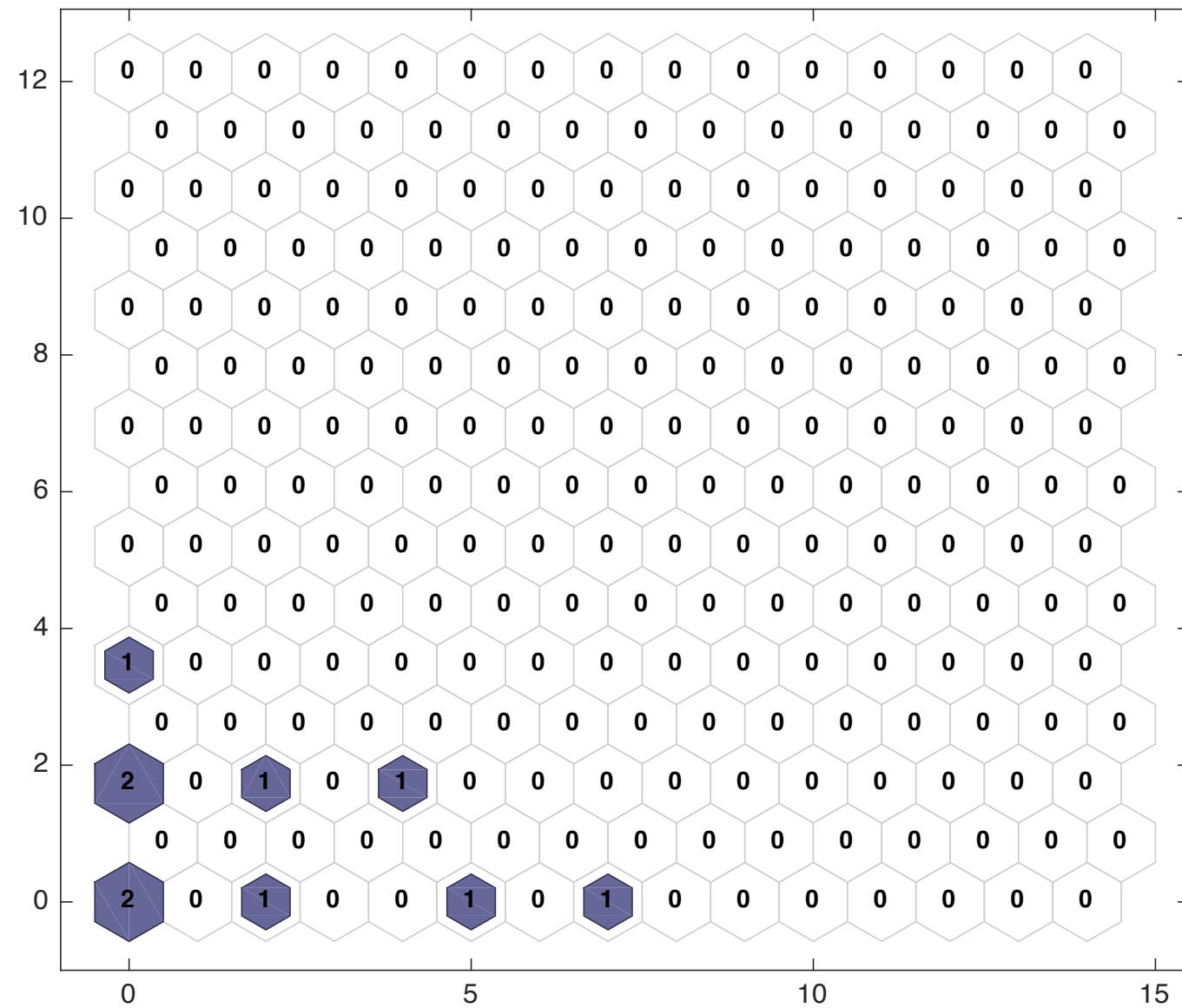


- Size= 15 x 15
- n_cen = 100
- neighbour = 3

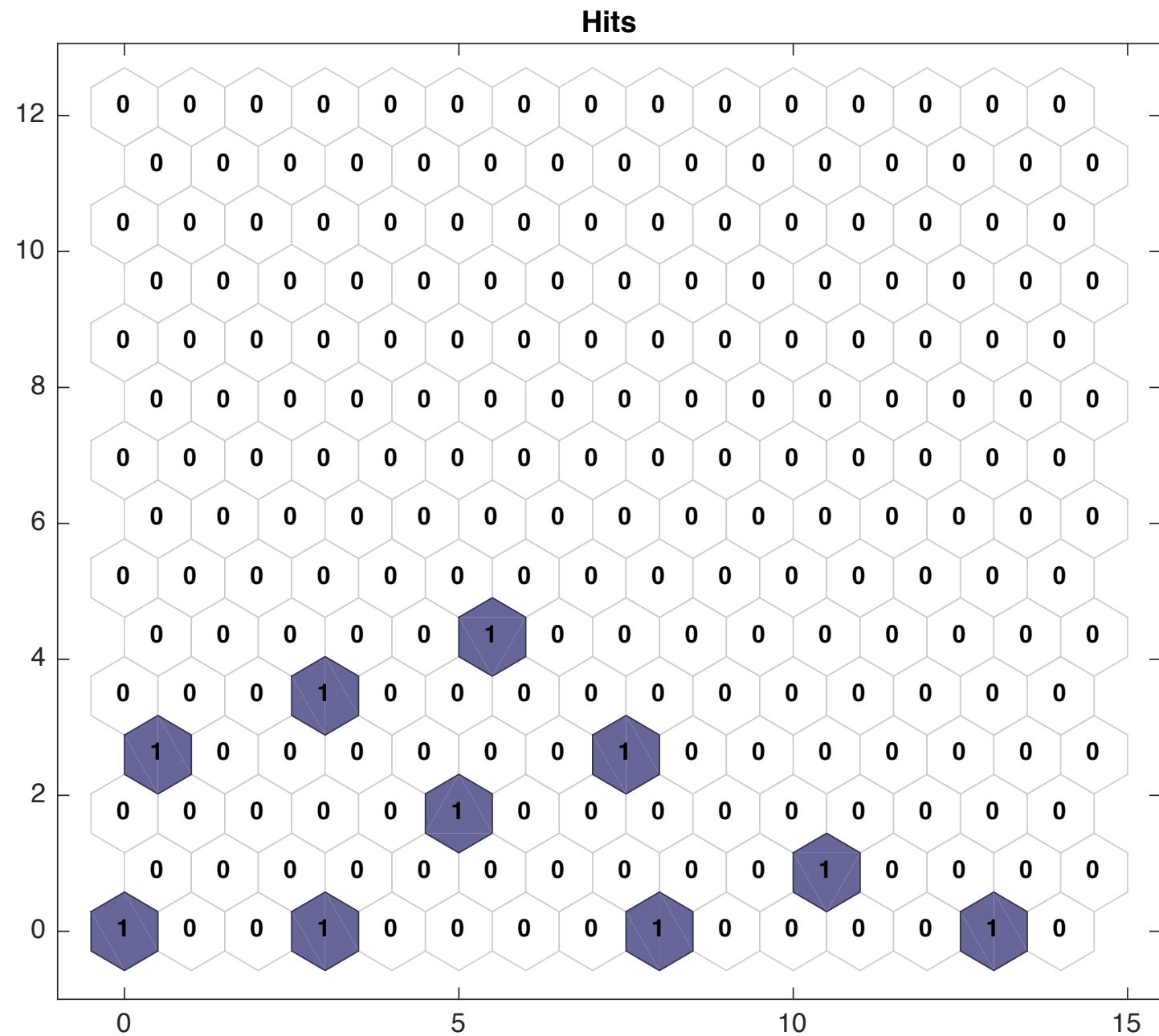
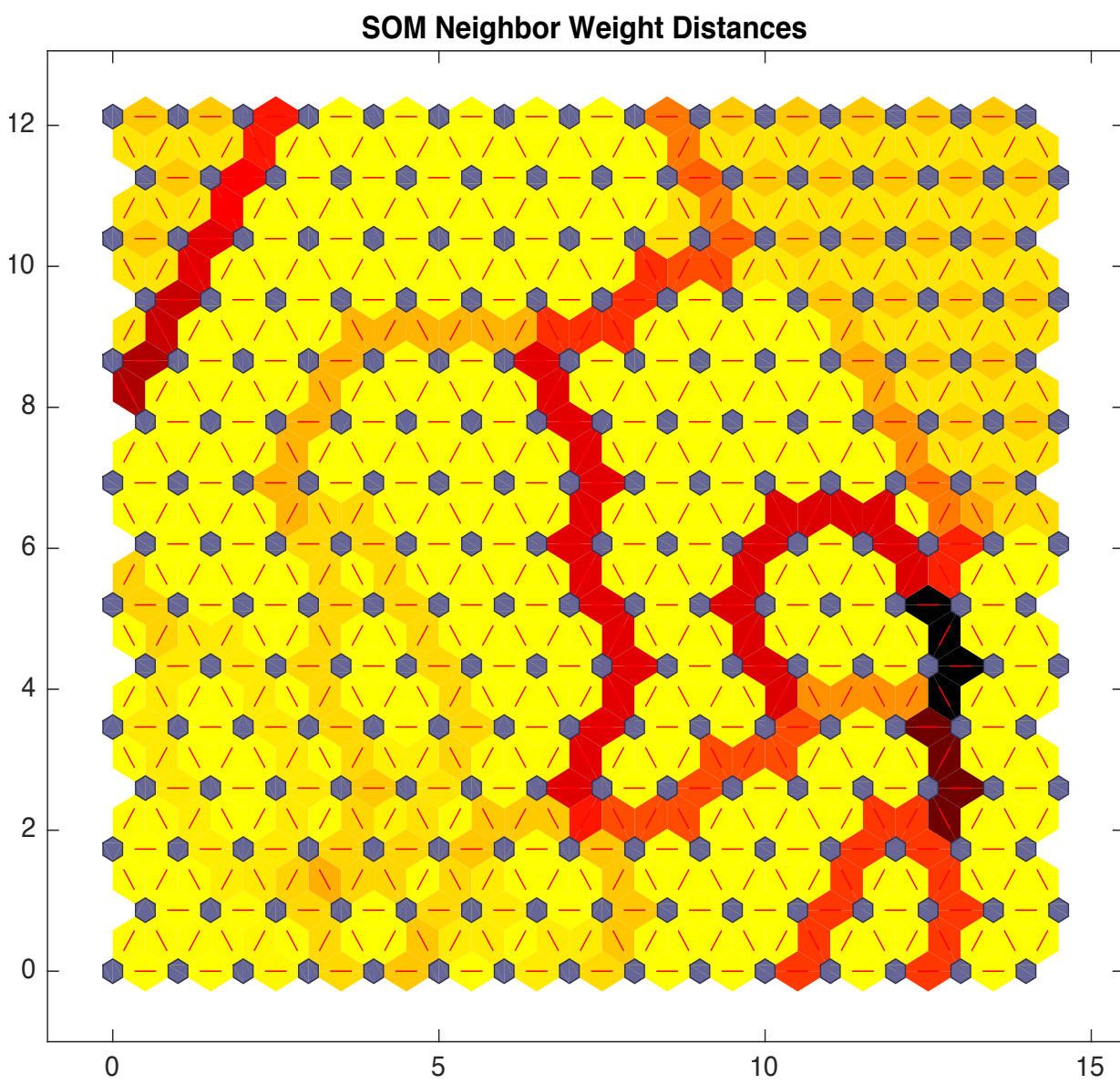
SOM Neighbor Weight Distances



Hits

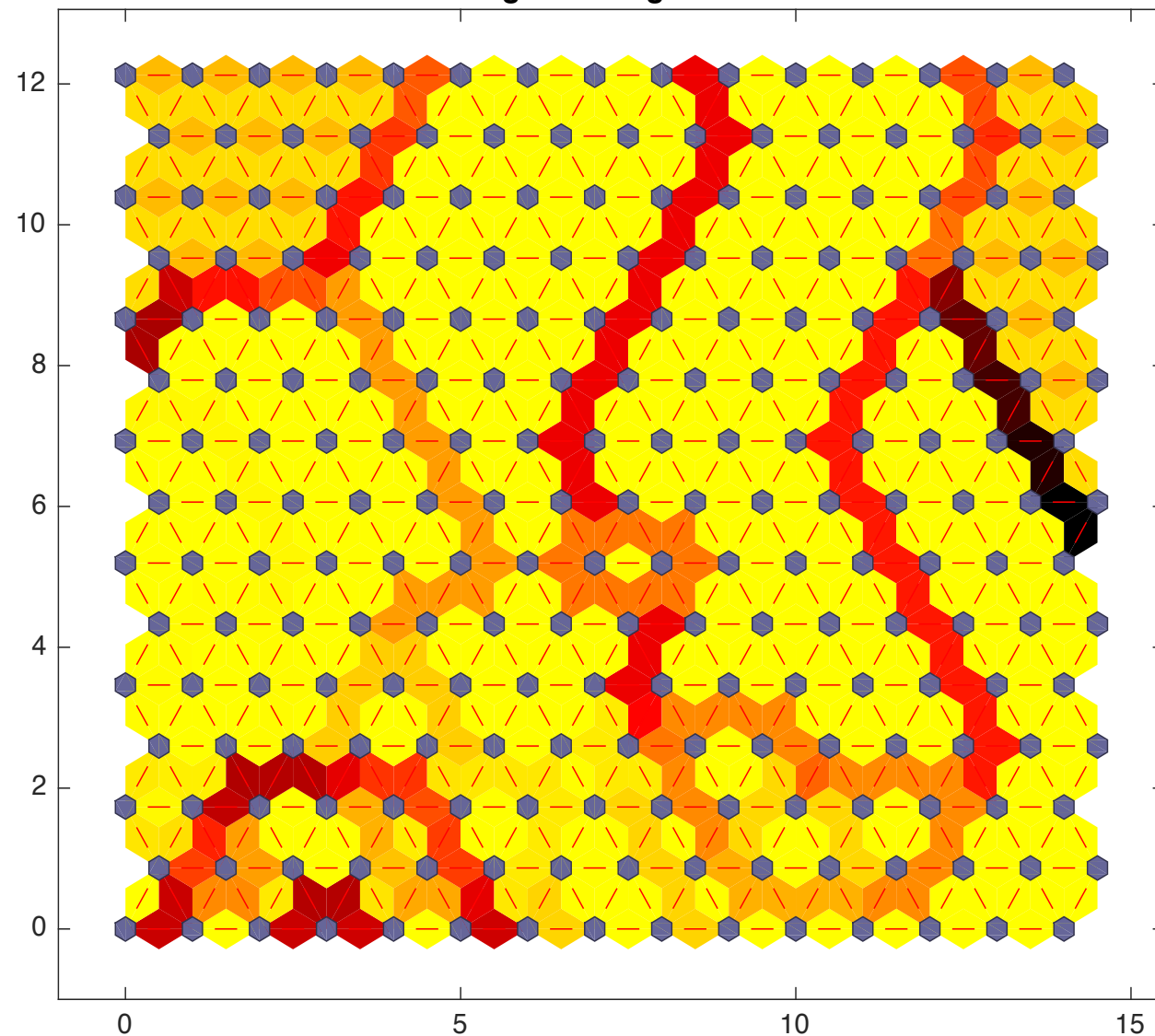


- Size= 15 x 15
- n_cen = 300
- neighbour = 3

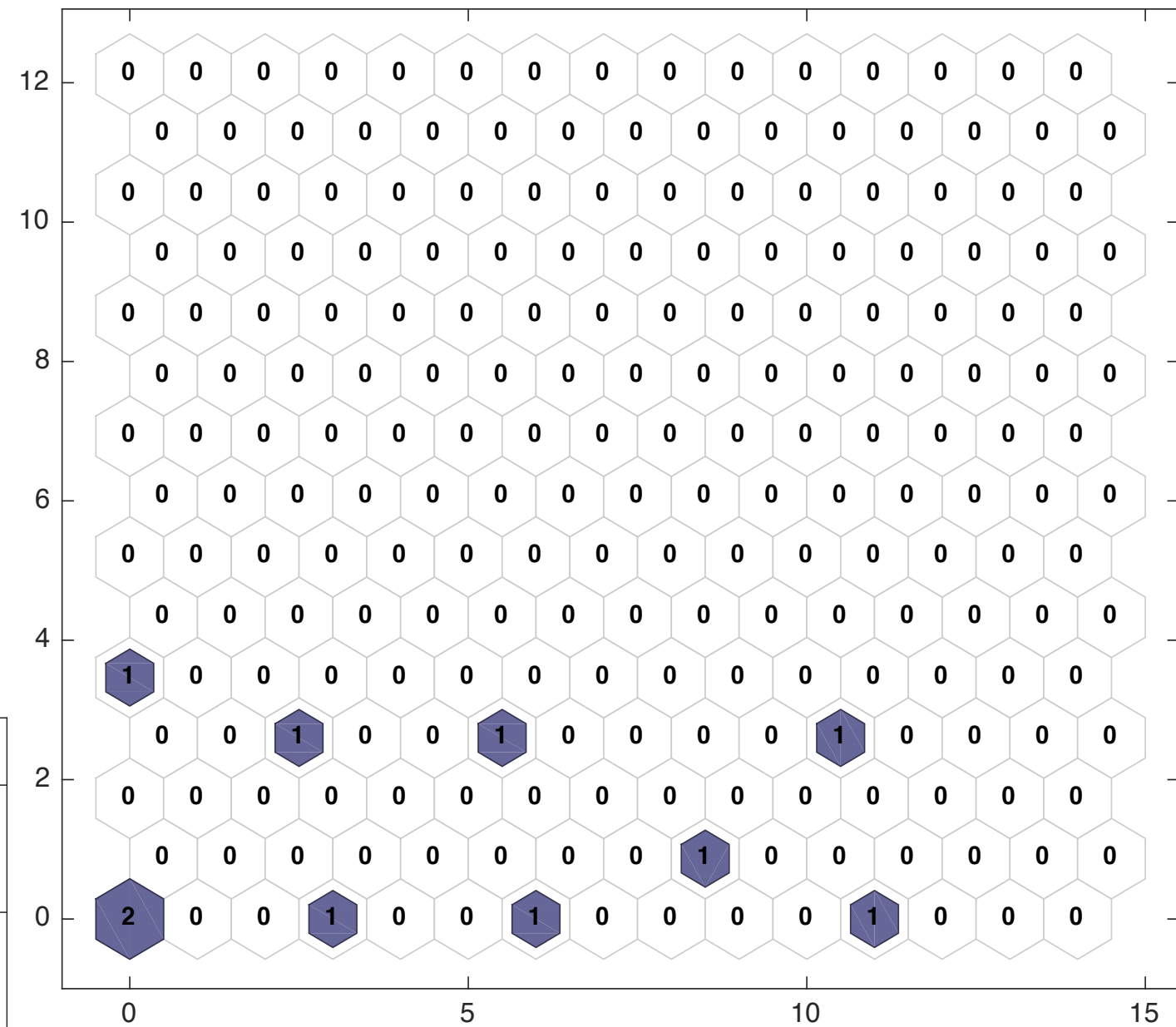


- Size= 15 x 15
- n_cen = 500
- neighbour = 3

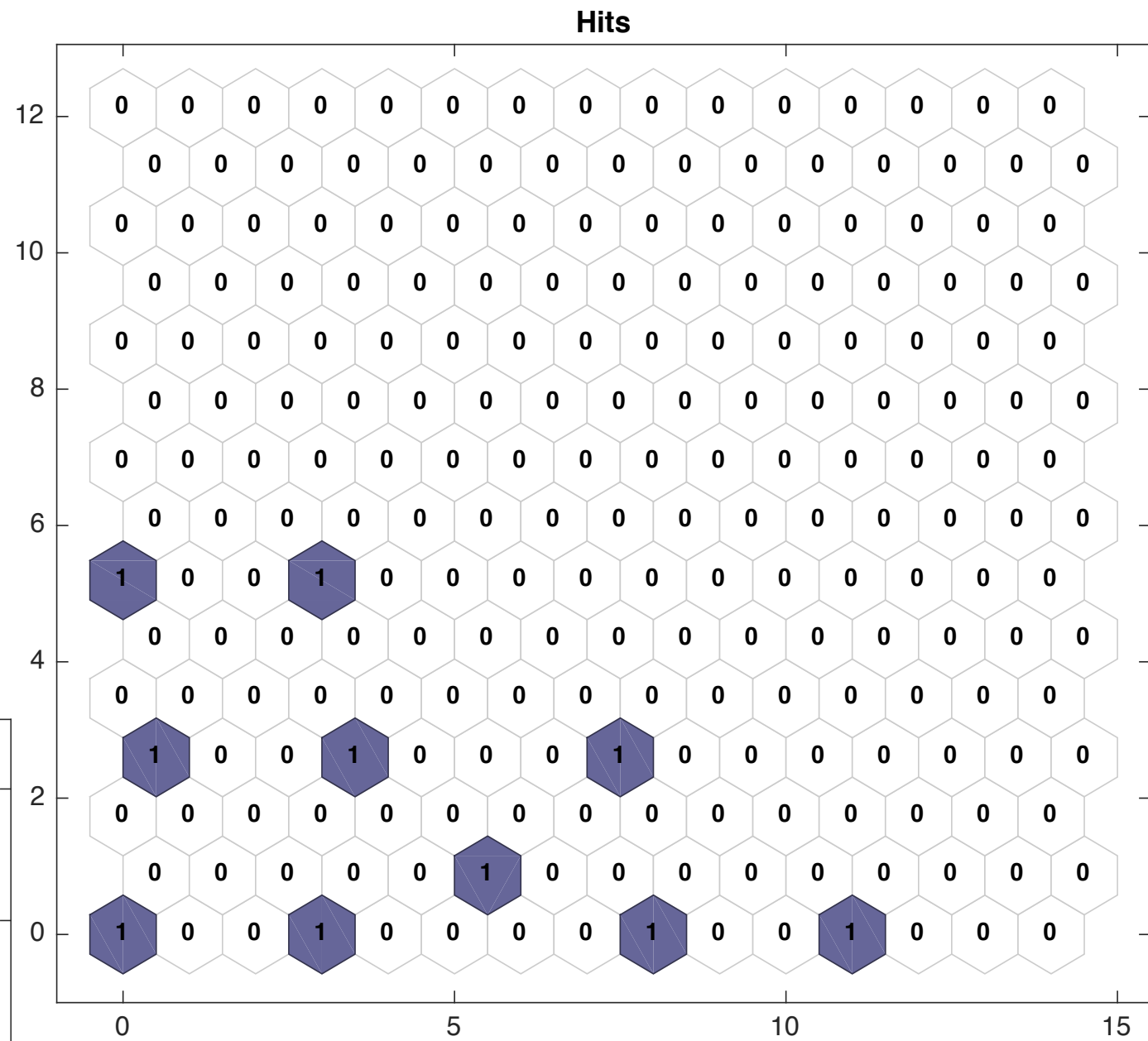
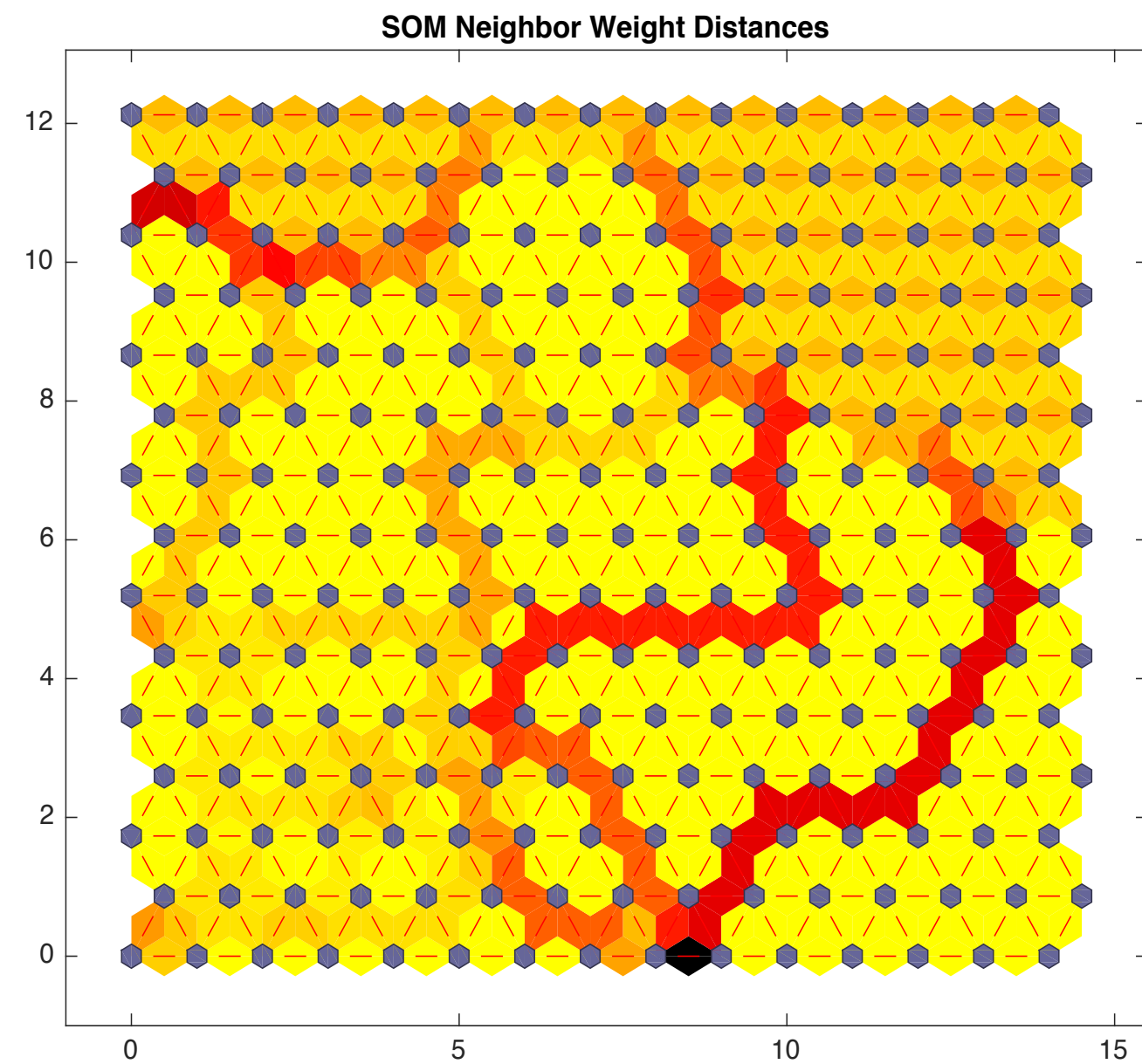
SOM Neighbor Weight Distances



Hits

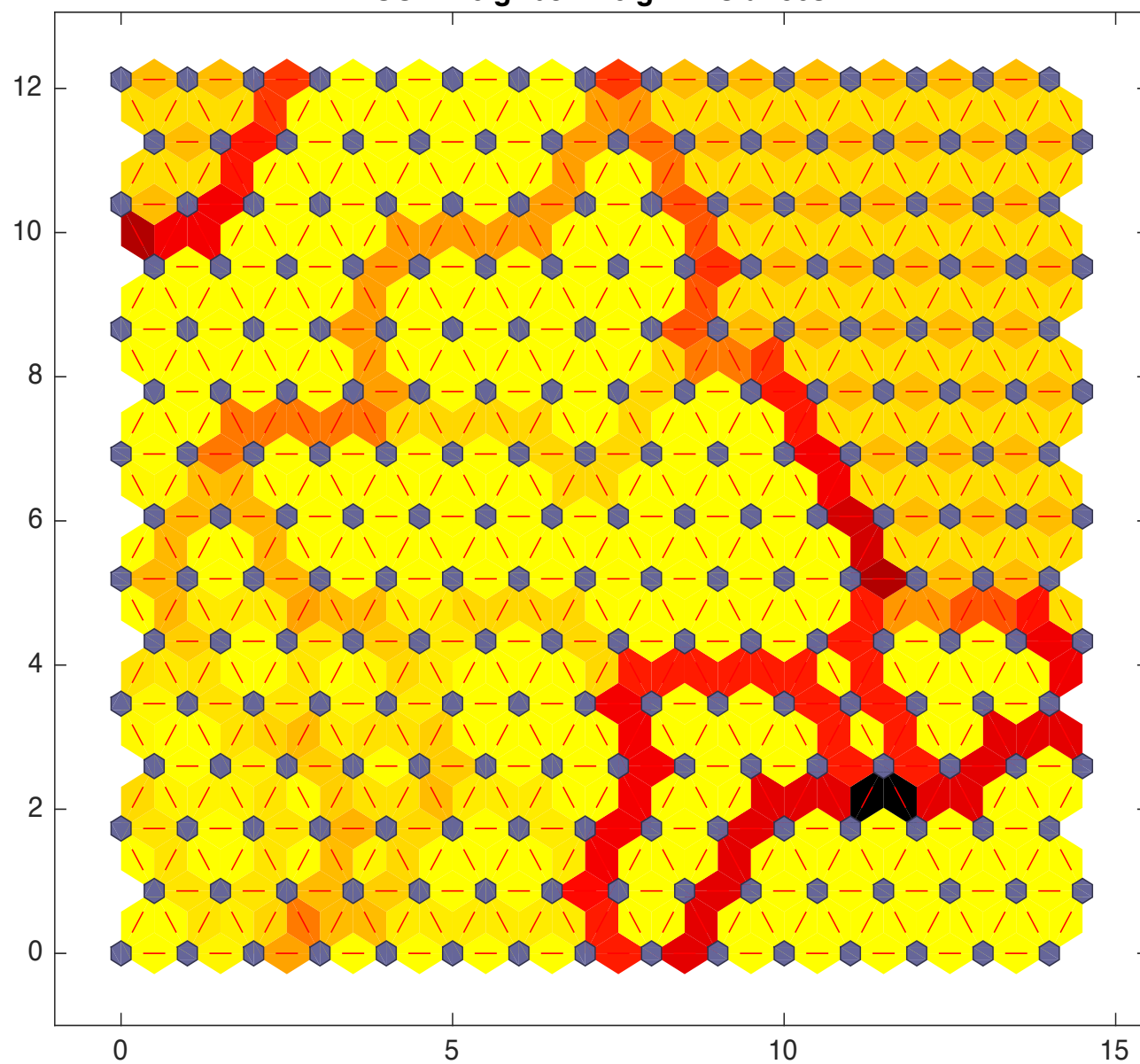


- Size= 15 x 15
- n_cen = 750
- neighbour = 3

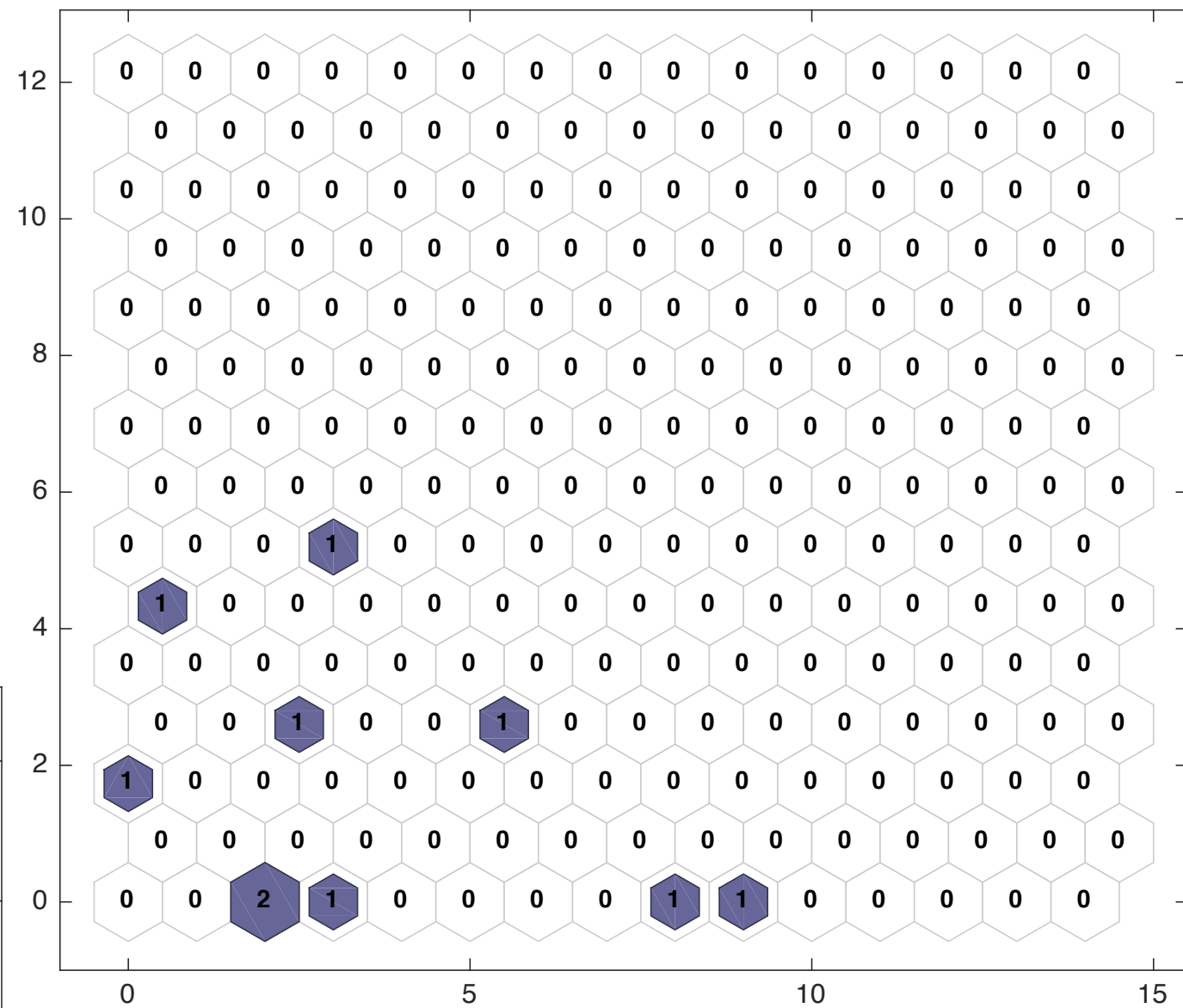


- Size= 15 x 15
- n_cen = 1000
- neighbour = 3

SOM Neighbor Weight Distances

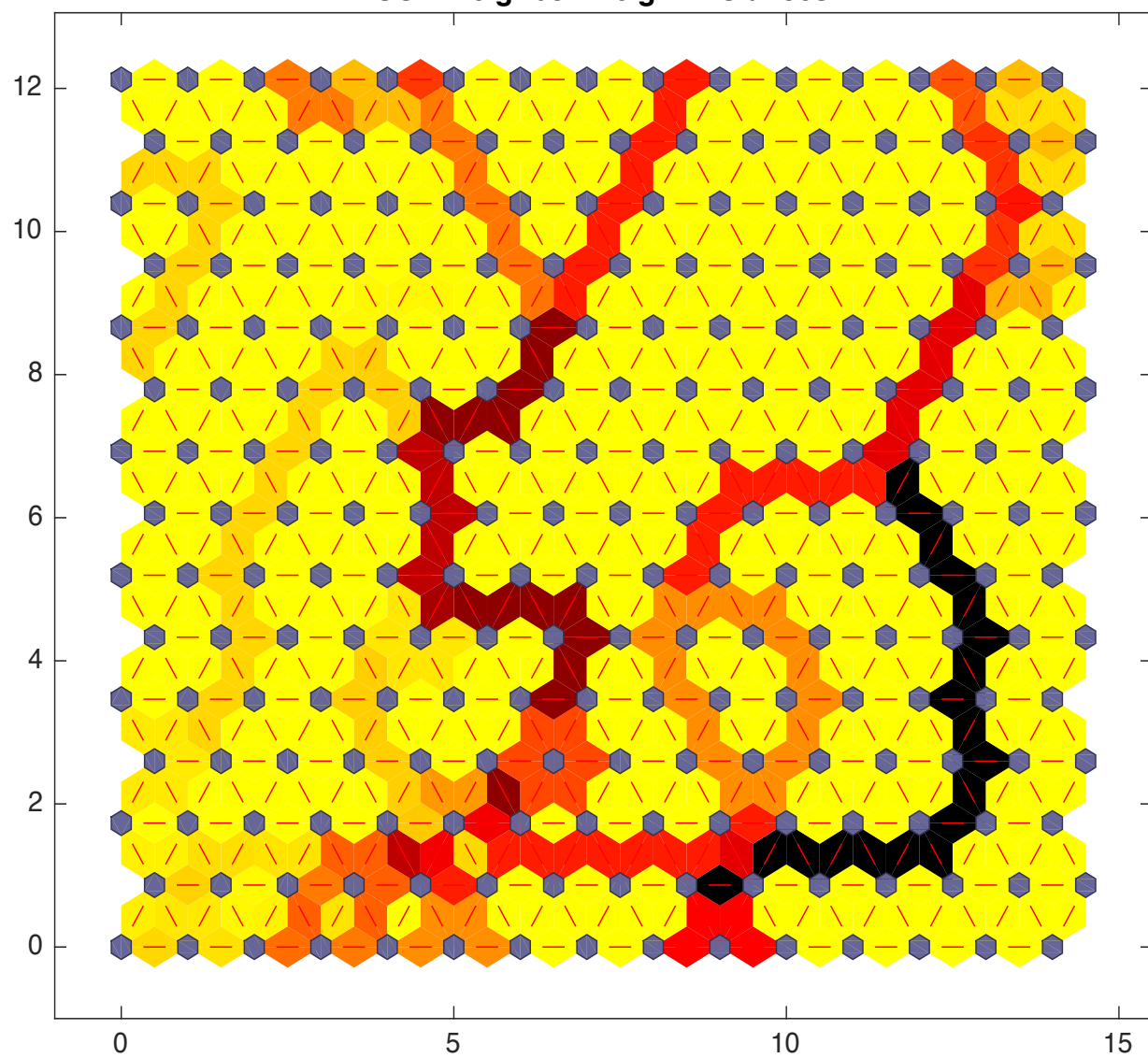


Hits

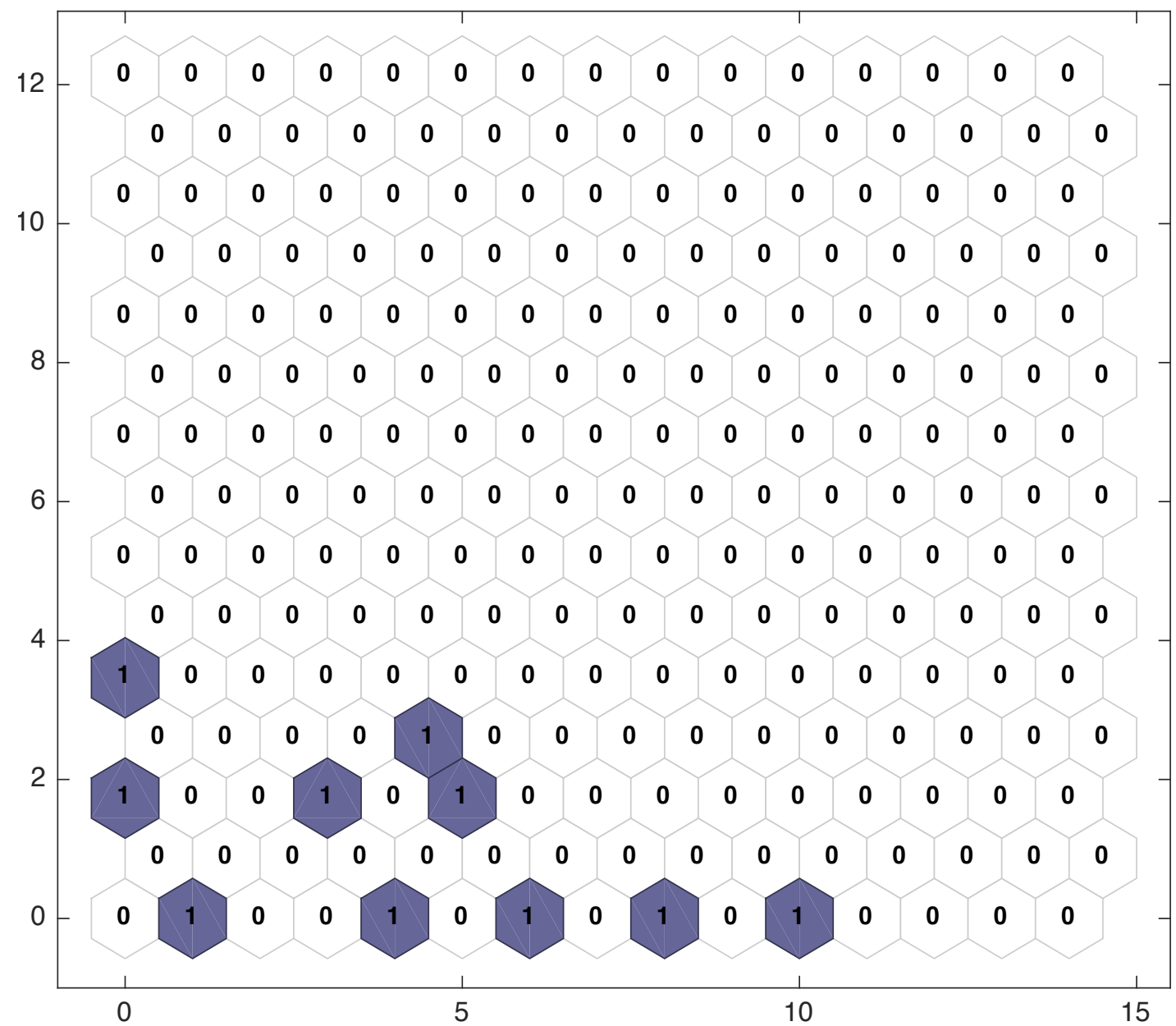


- Size= 15 x 15
- n_cen = 10000
- neighbour = 3

SOM Neighbor Weight Distances

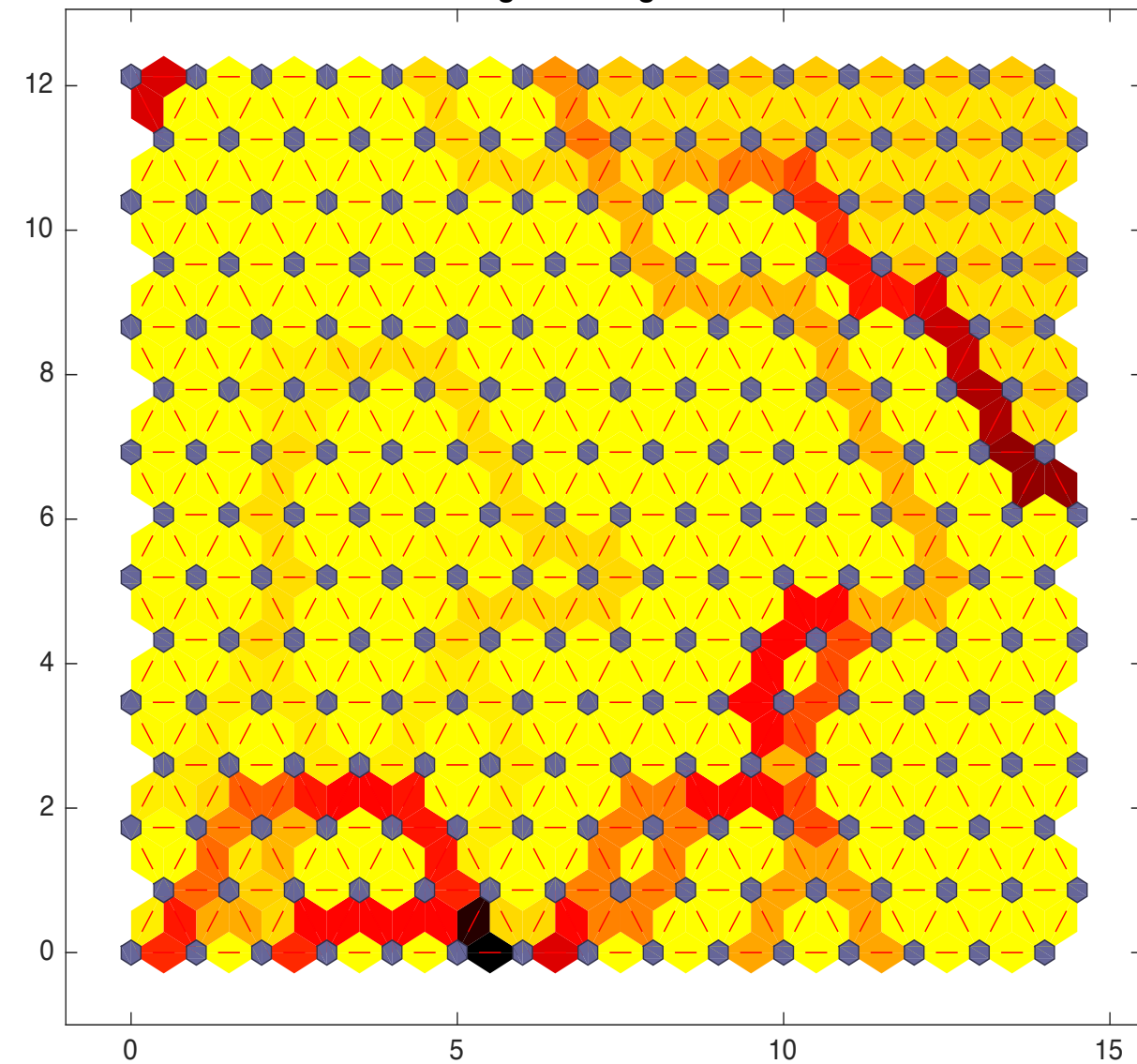


Hits

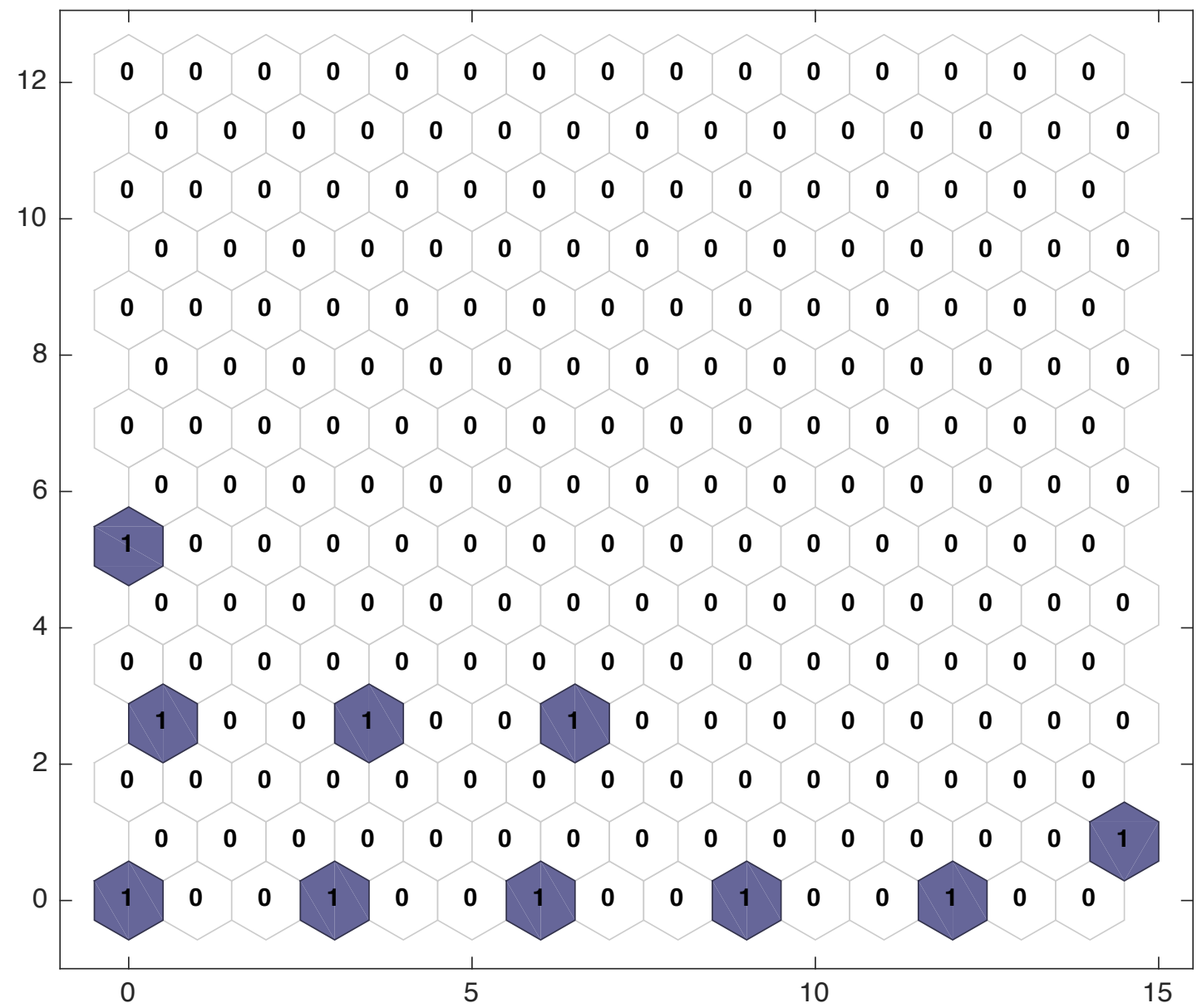


- Size= 15 x 15
- n_cen = 100
- neighbour = 4

SOM Neighbor Weight Distances

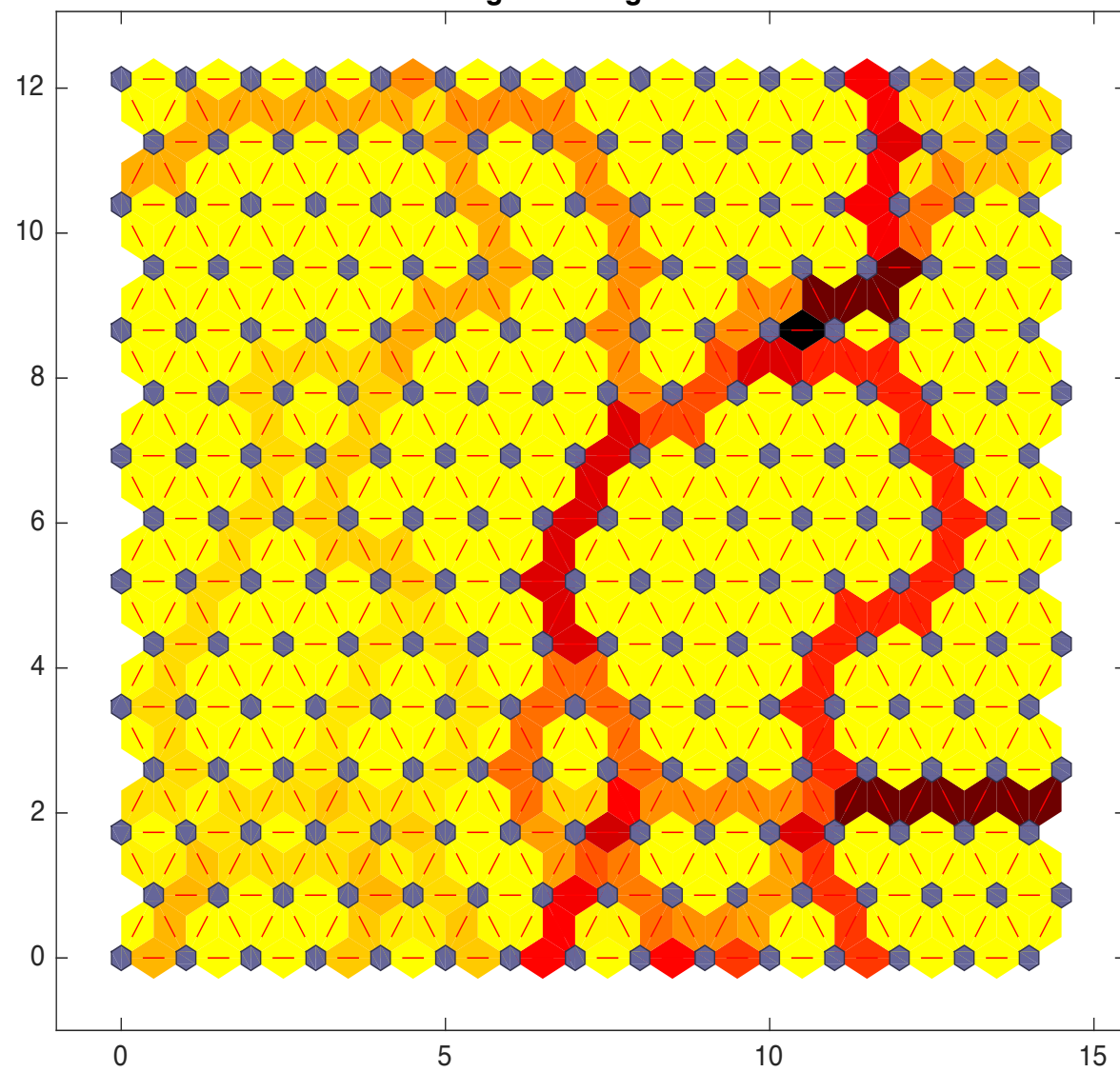


Hits

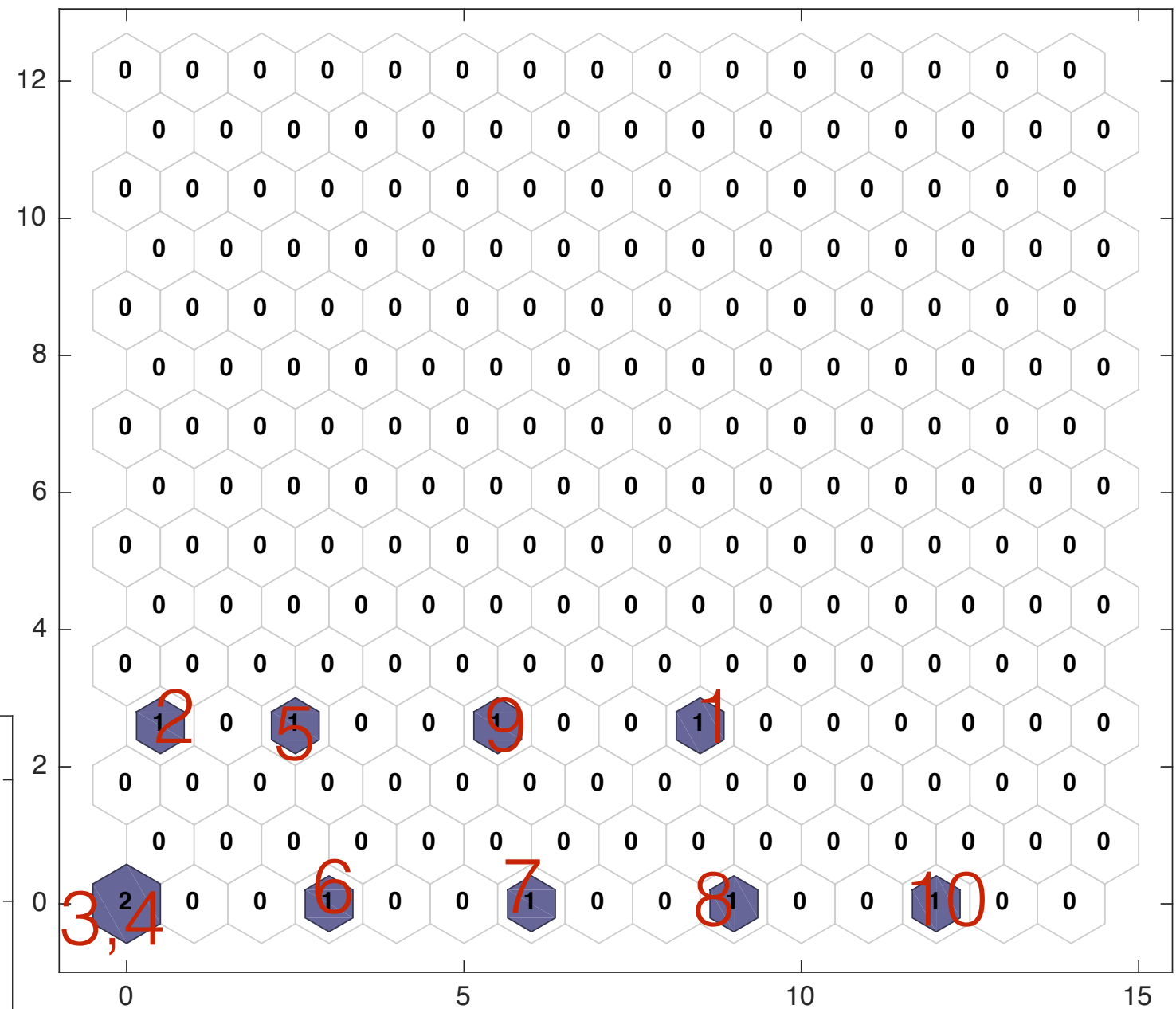


- Size= 15 x 15
- n_cen = 300
- neighbour = 4

SOM Neighbor Weight Distances

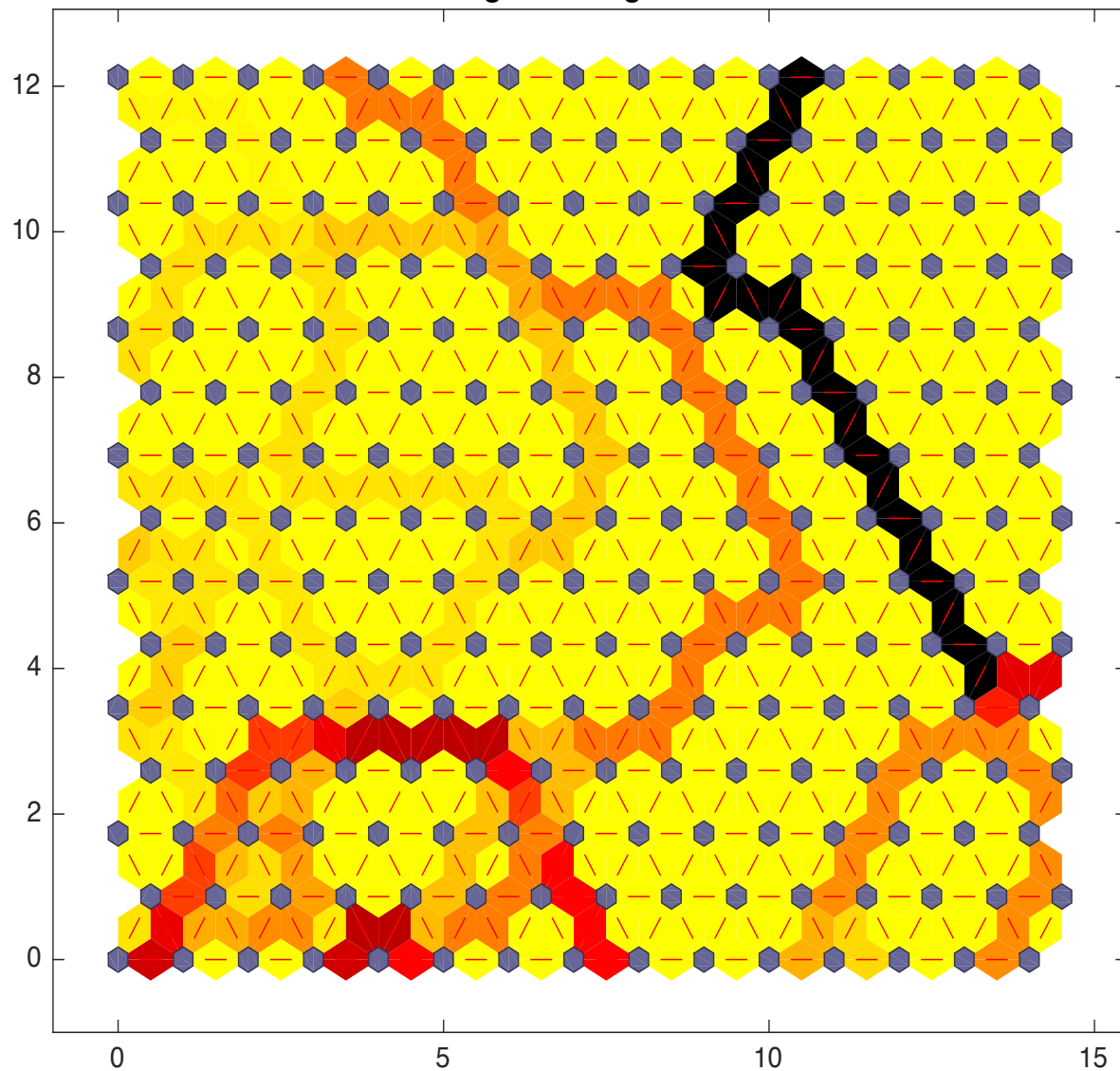


Hits

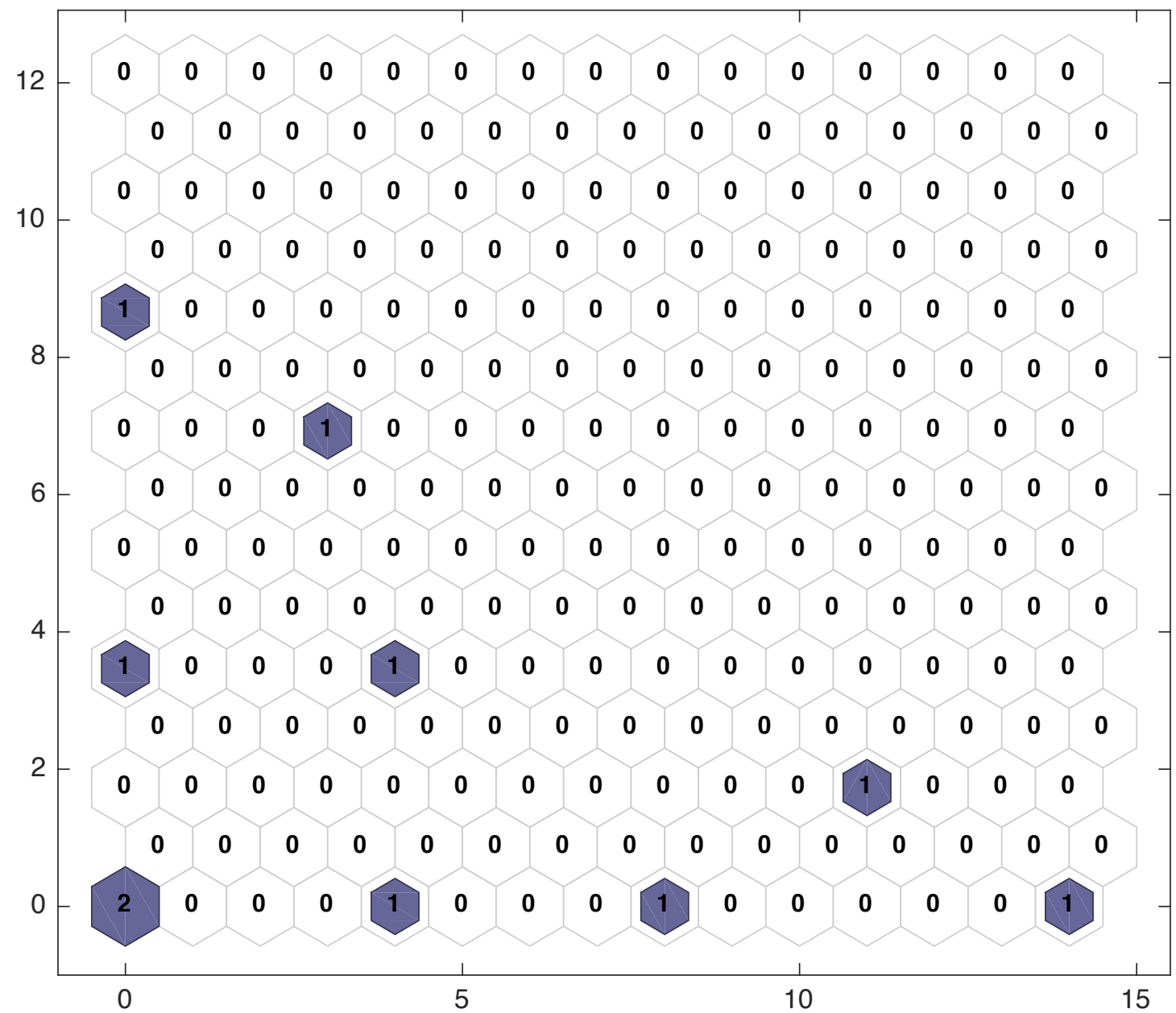


- Size= 15 x 15
- n_cen = 500
- neighbour = 4

SOM Neighbor Weight Distances

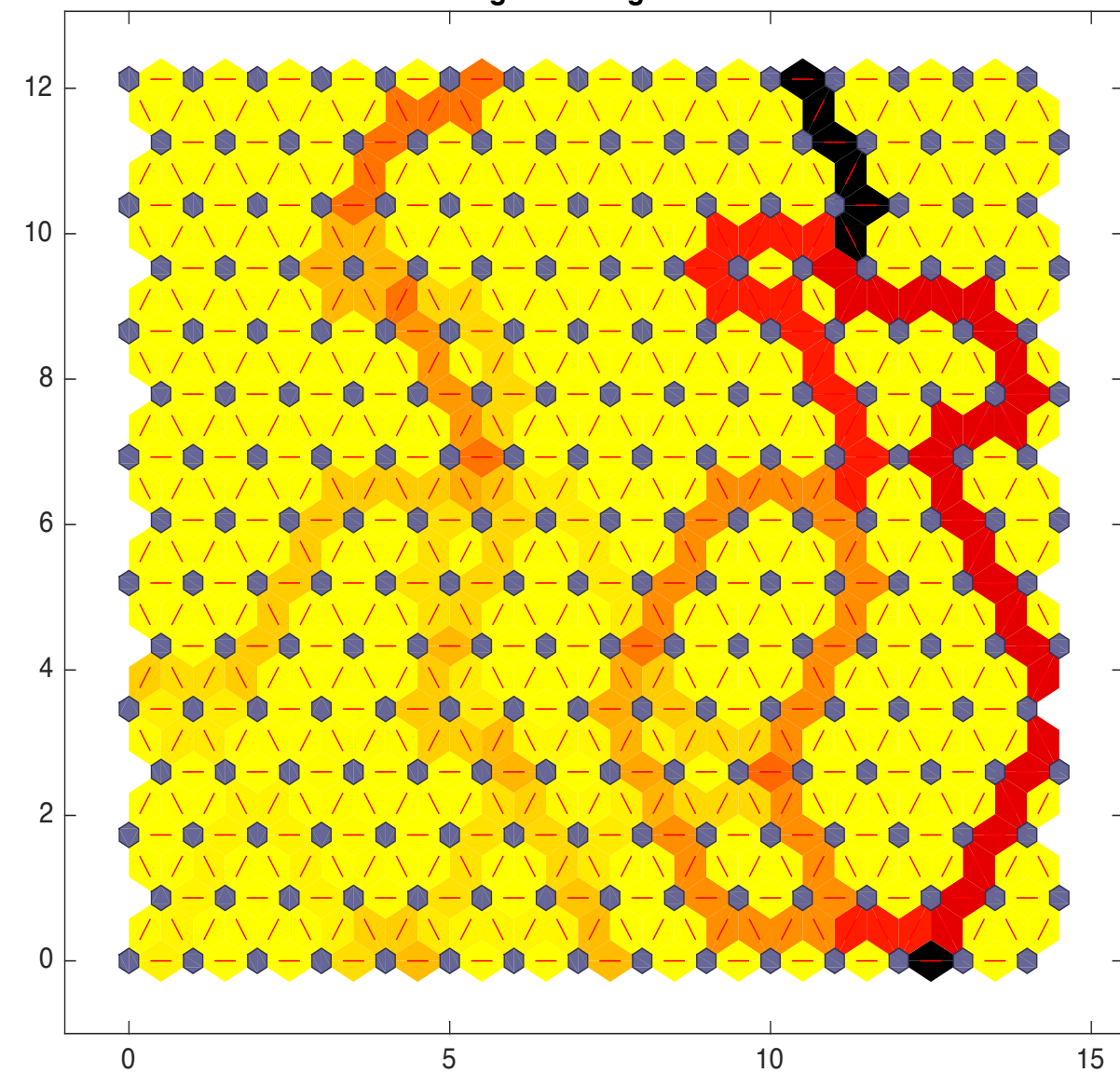


Hits

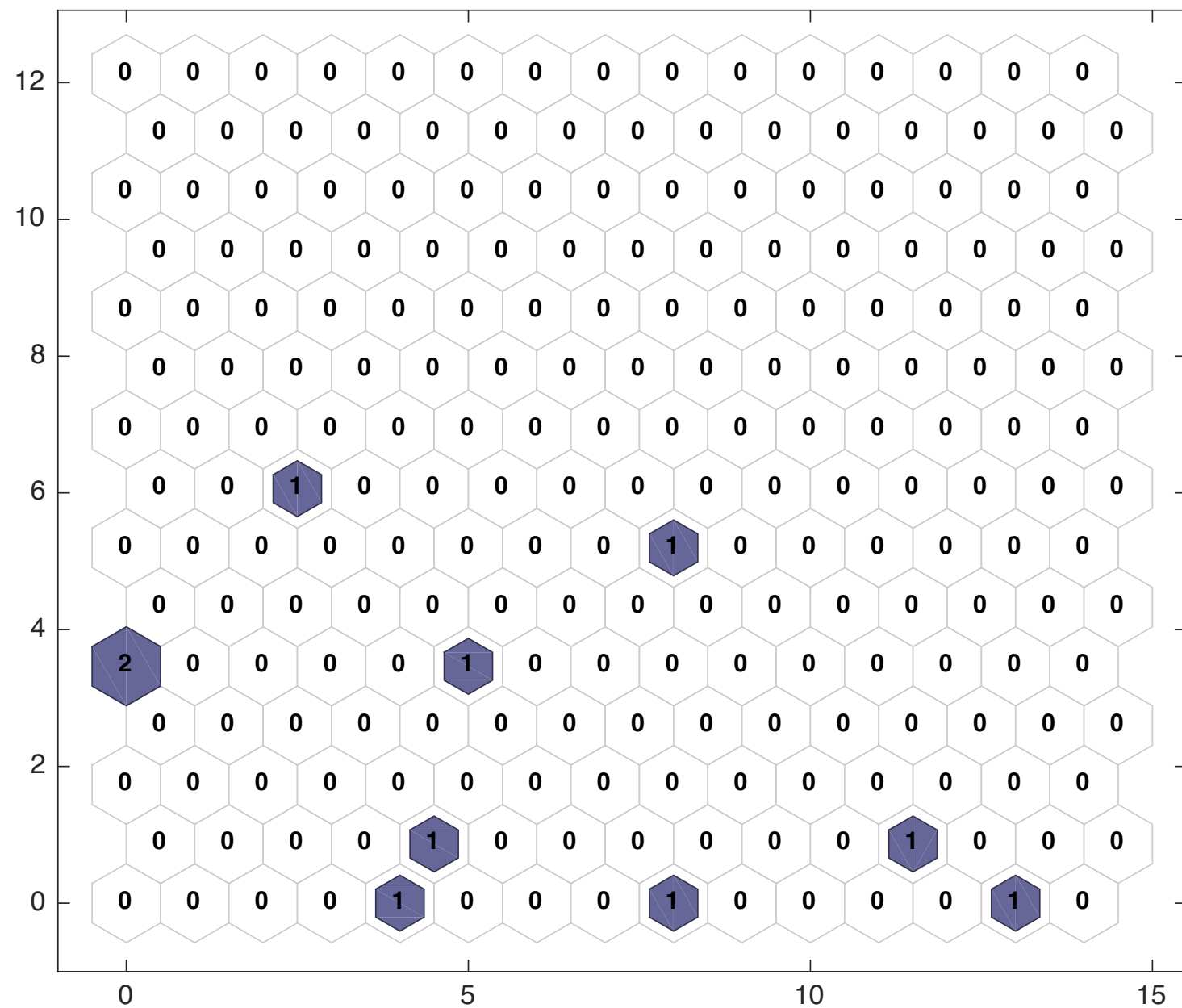


- Size= 15 x 15
- n_cen = 750
- neighbour =4

SOM Neighbor Weight Distances

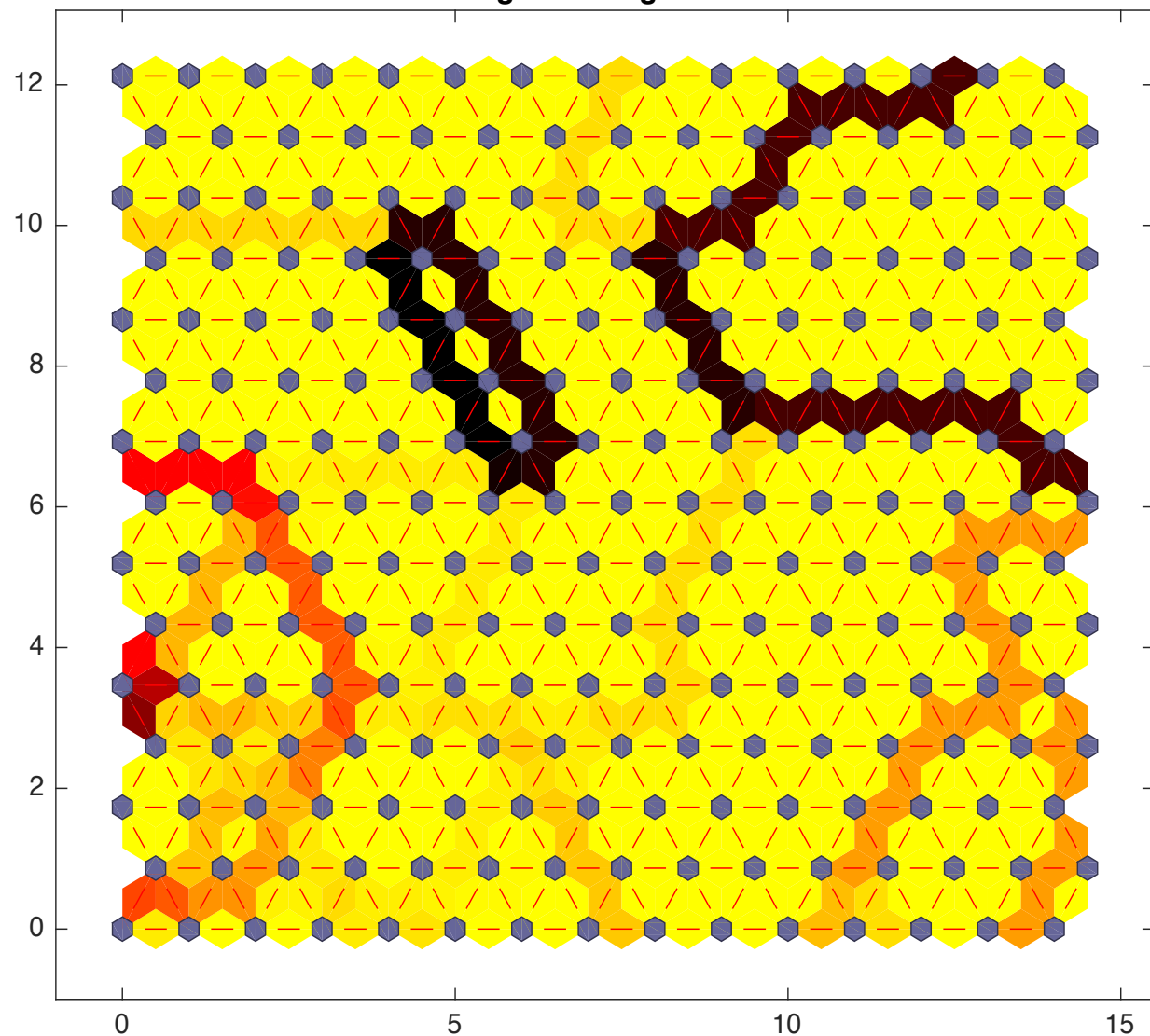


Hits

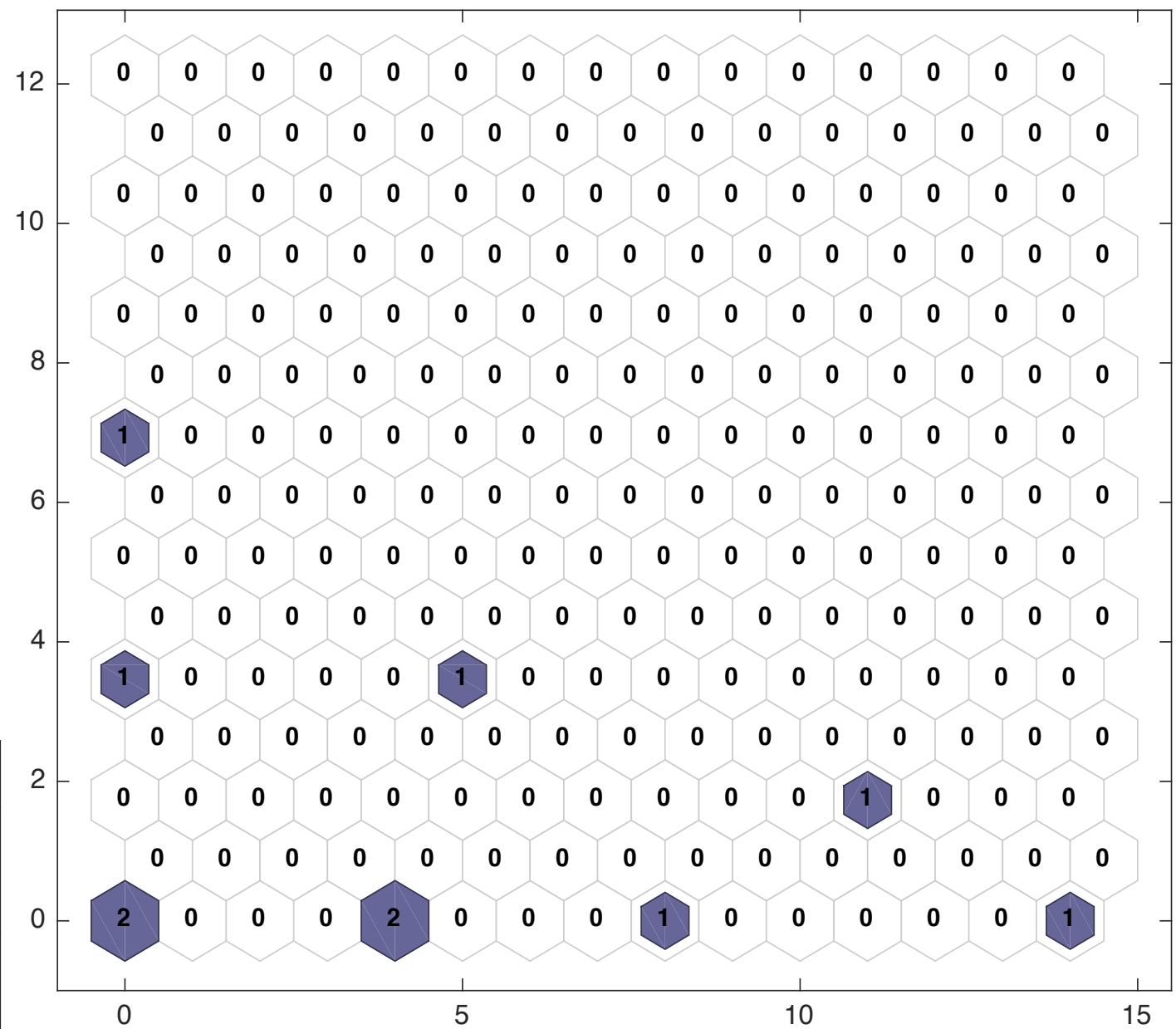


- Size= 15 x 15
- n_cen = 1000
- neighbour = 4

SOM Neighbor Weight Distances



Hits



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