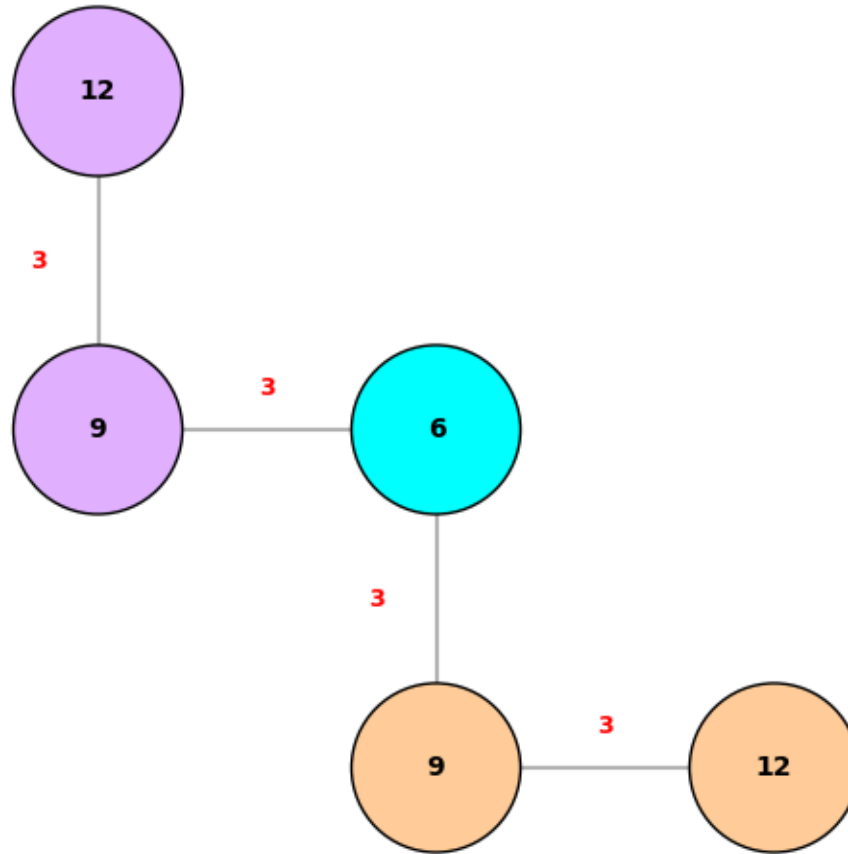
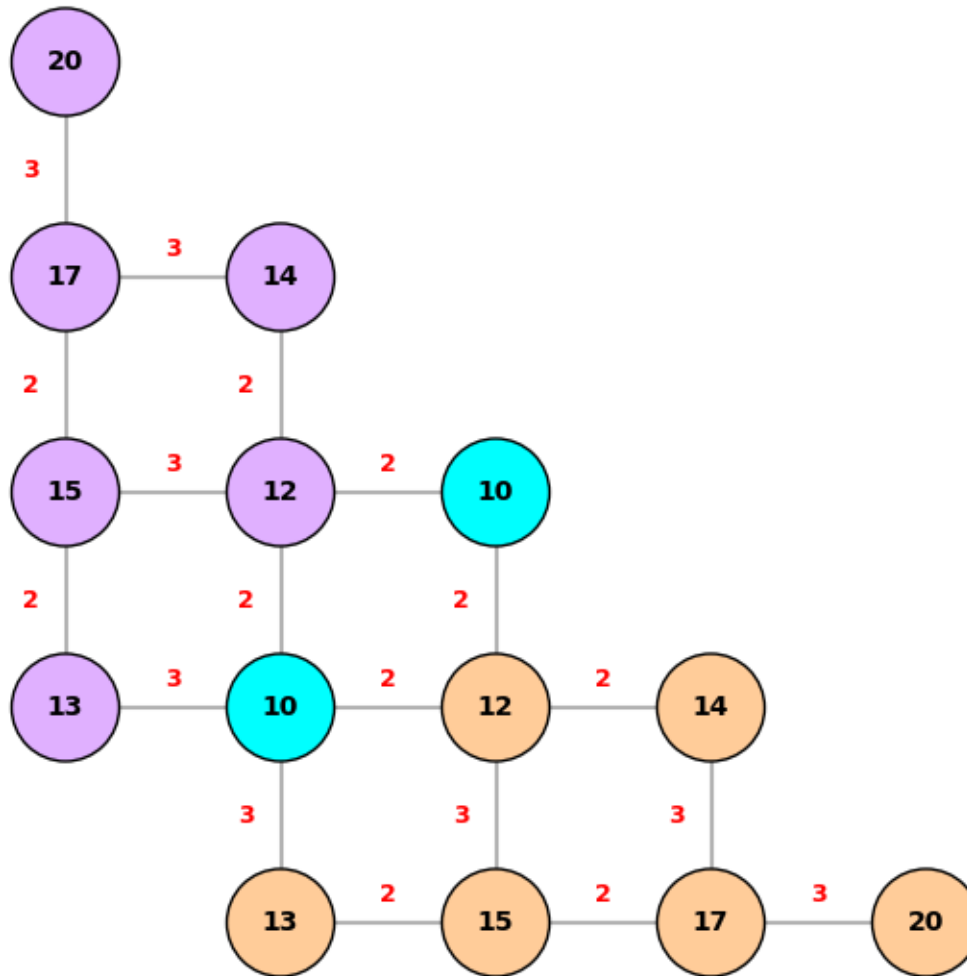


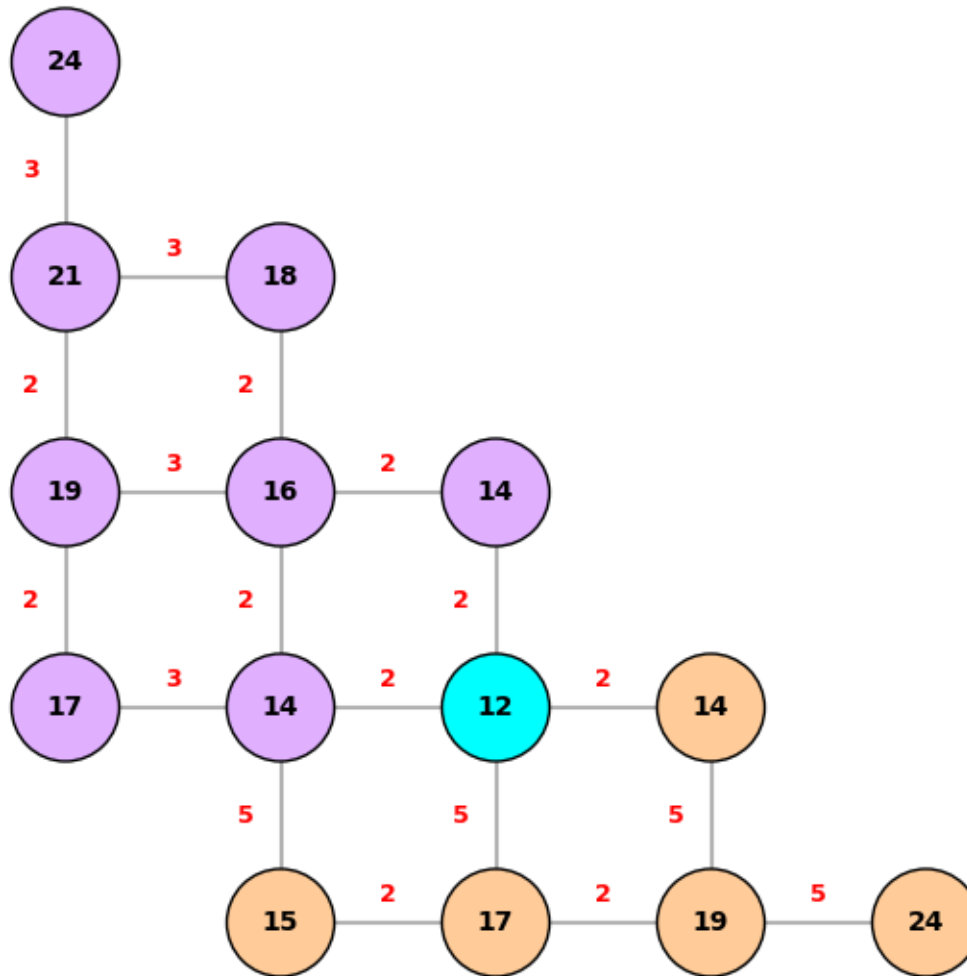
Grille n=6 (Pur Matplotlib)
Cyan=Centre | Violet > 6 | Orange < 6



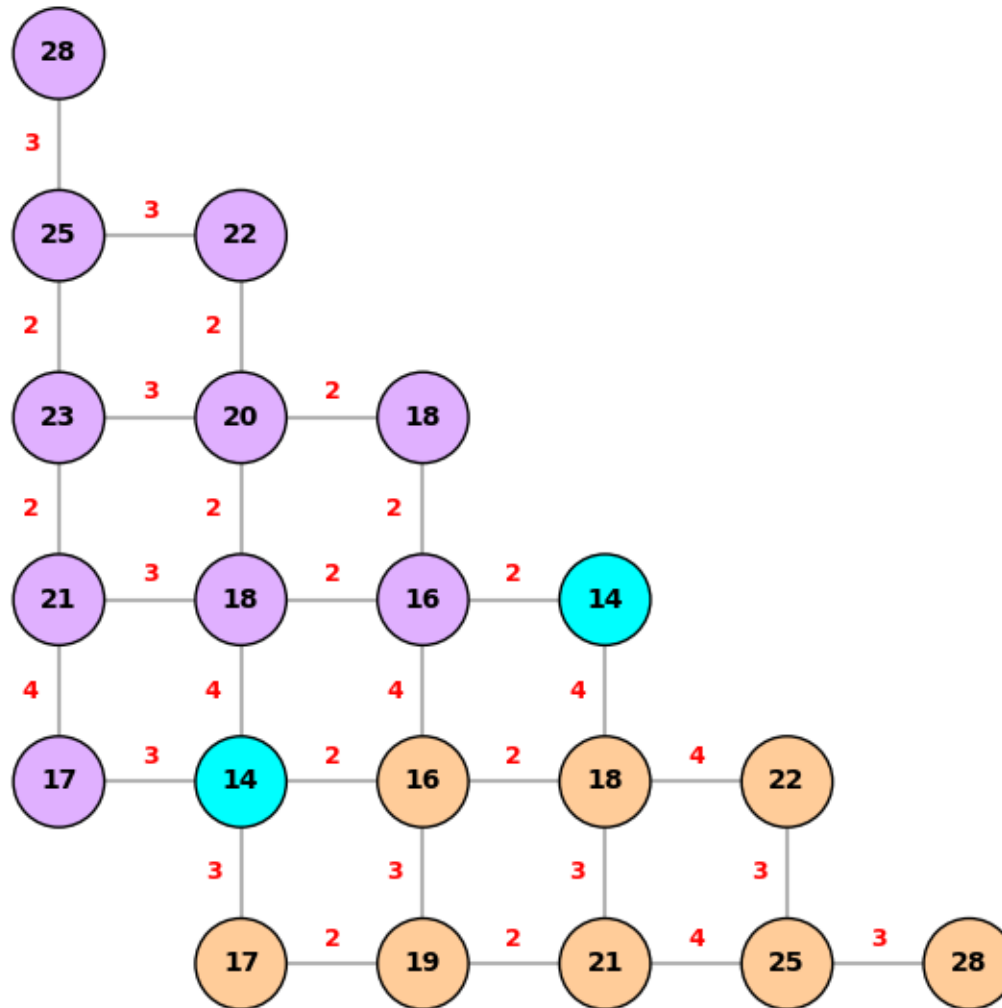
Grille n=10 (Pur Matplotlib)
Cyan=Centre | Violet > 10 | Orange < 10



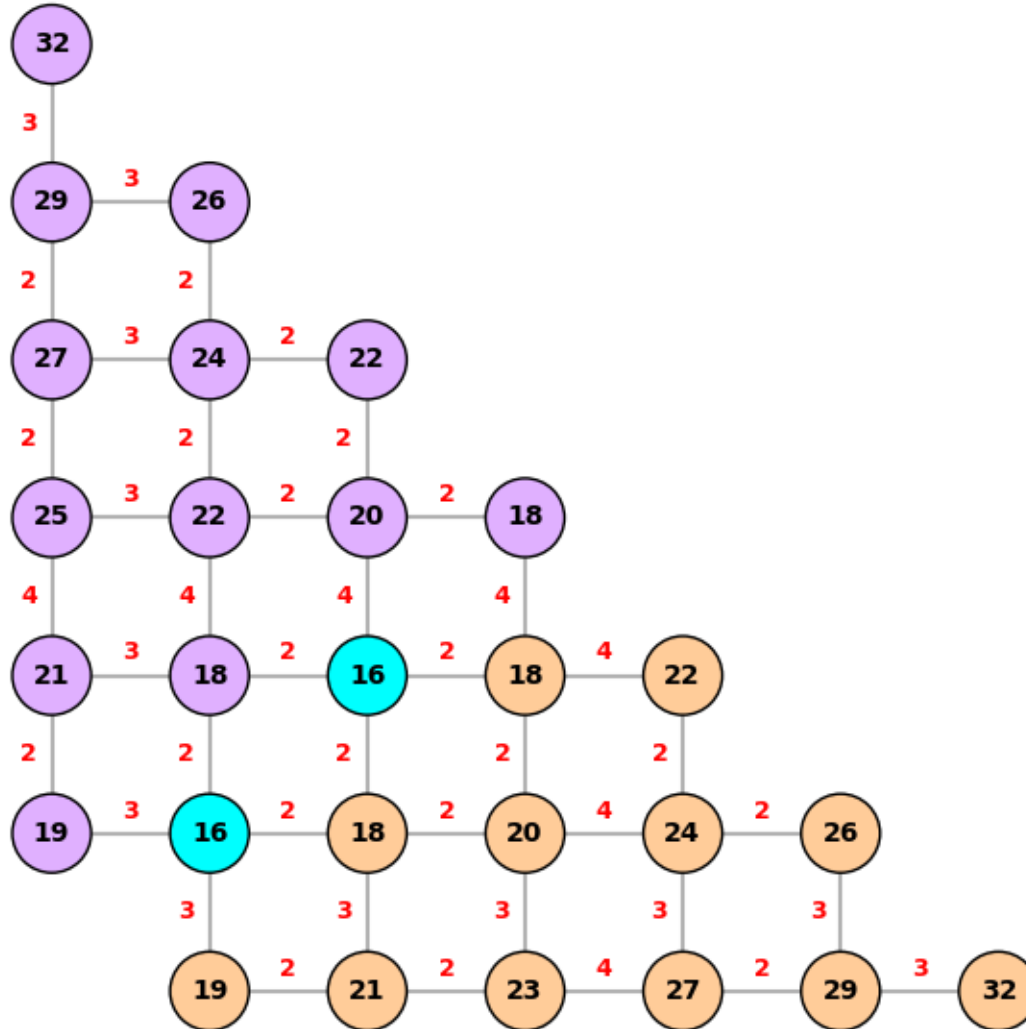
Grille n=12 (Pur Matplotlib)
Cyan=Centre | Violet > 12 | Orange < 12



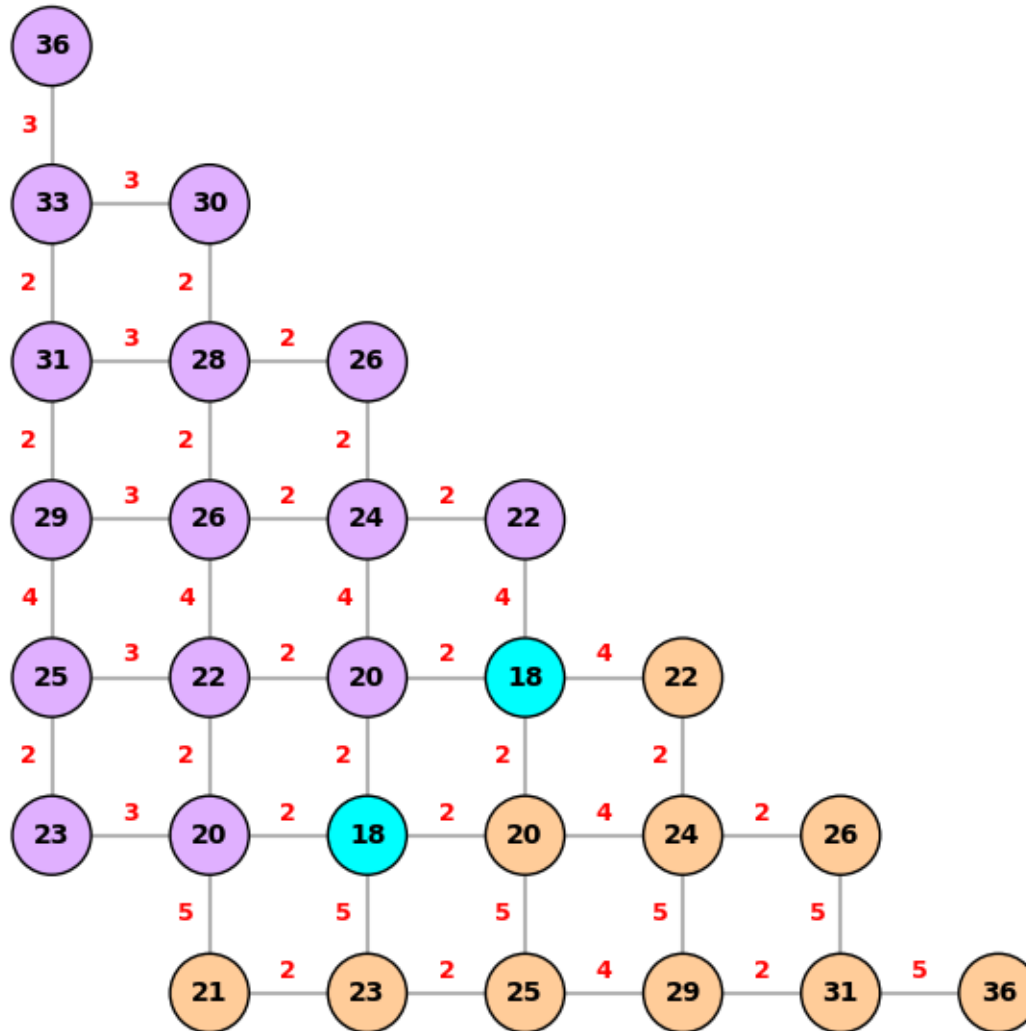
Grille n=14 (Pur Matplotlib)
Cyan=Centre | Violet > 14 | Orange < 14



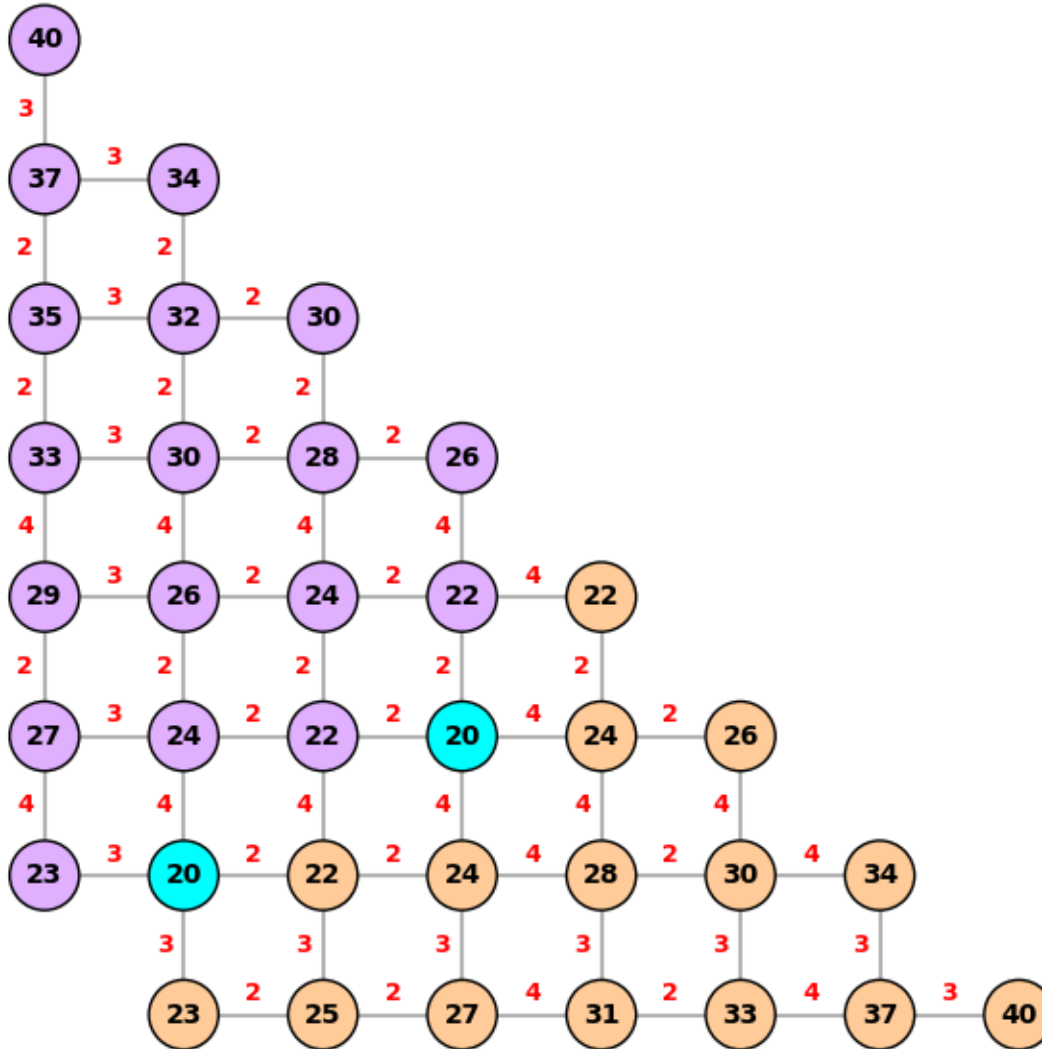
Grille n=16 (Pur Matplotlib)
Cyan=Centre | Violet > 16 | Orange < 16



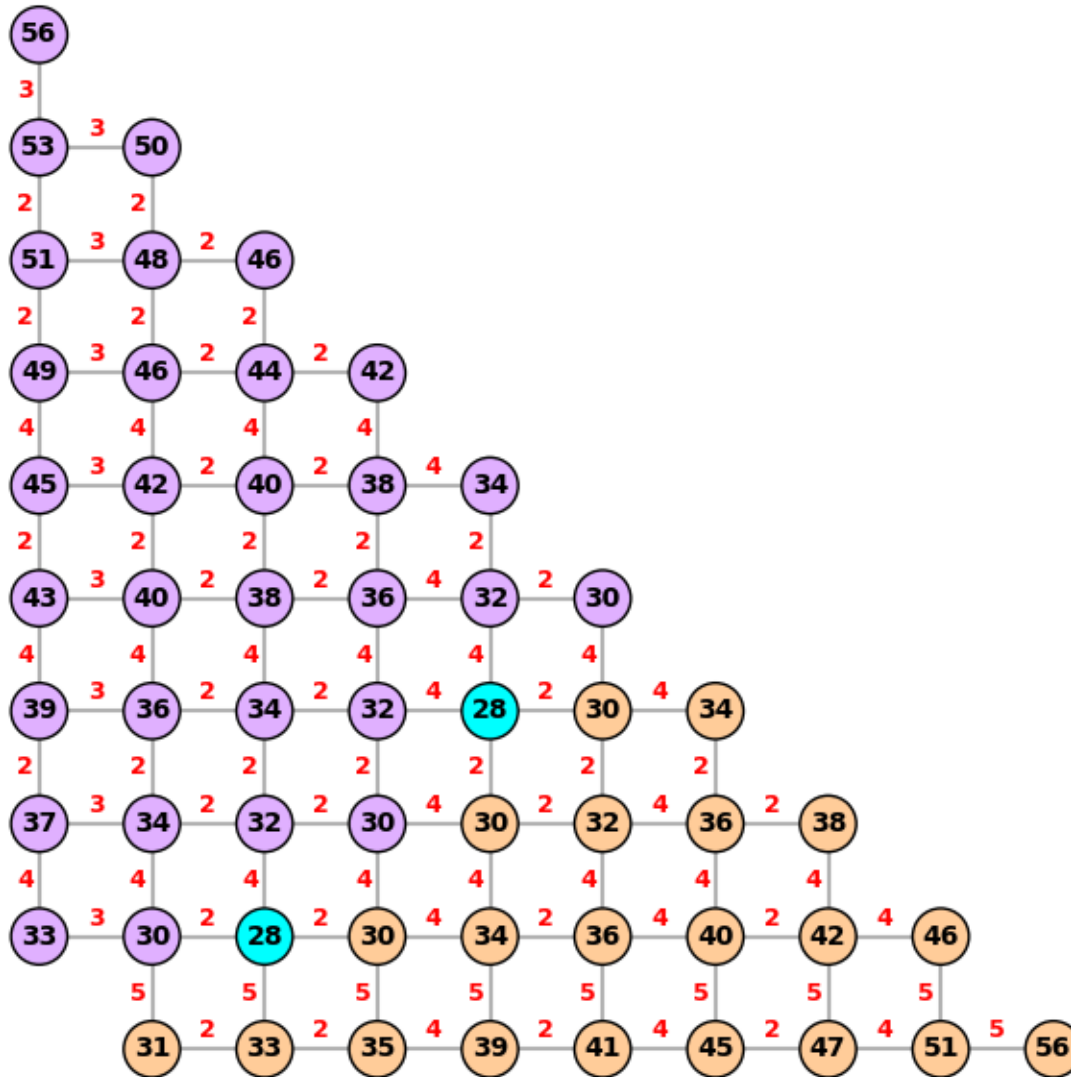
Grille n=18 (Pur Matplotlib)
Cyan=Centre | Violet > 18 | Orange < 18



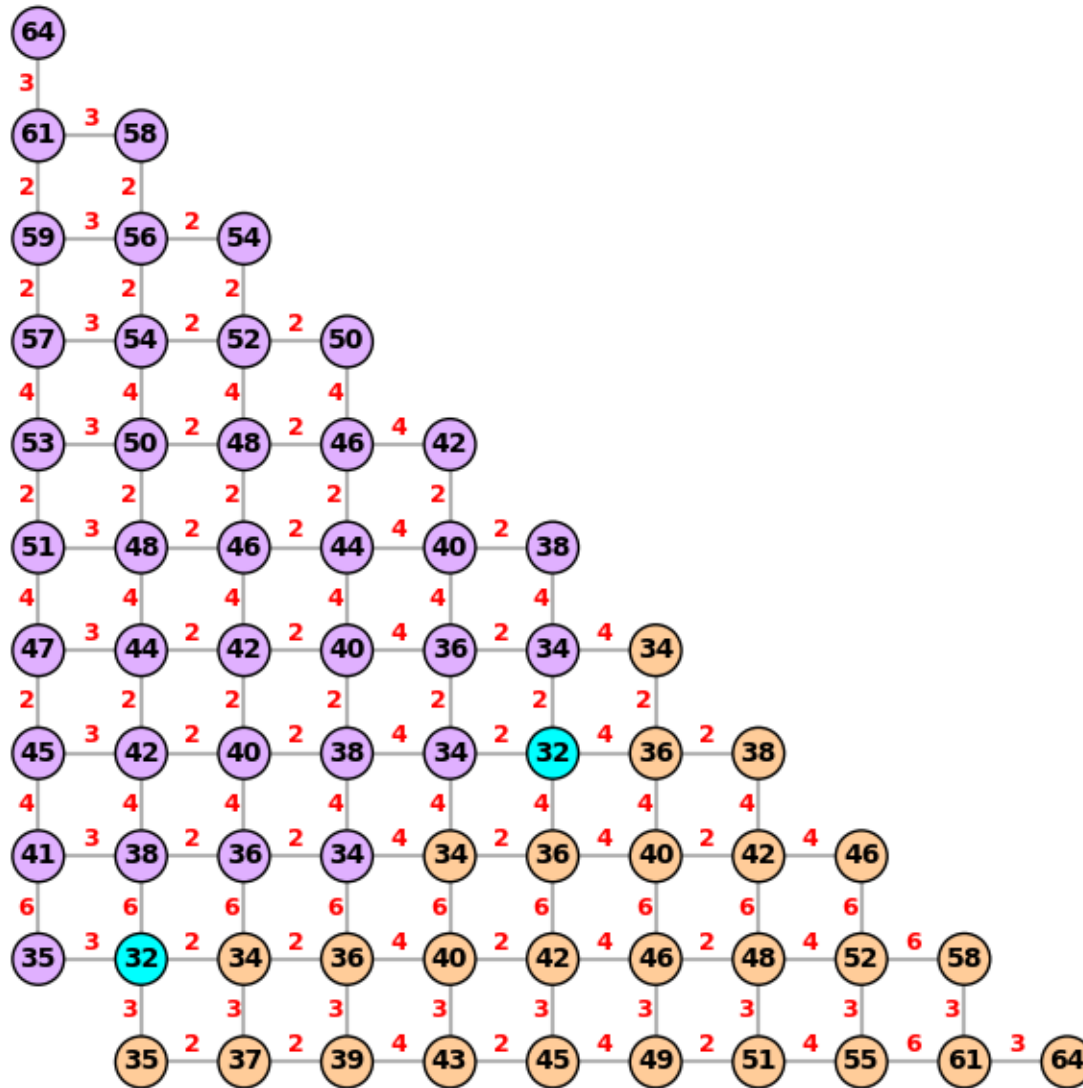
Grille n=20 (Pur Matplotlib)
Cyan=Centre | Violet > 20 | Orange < 20



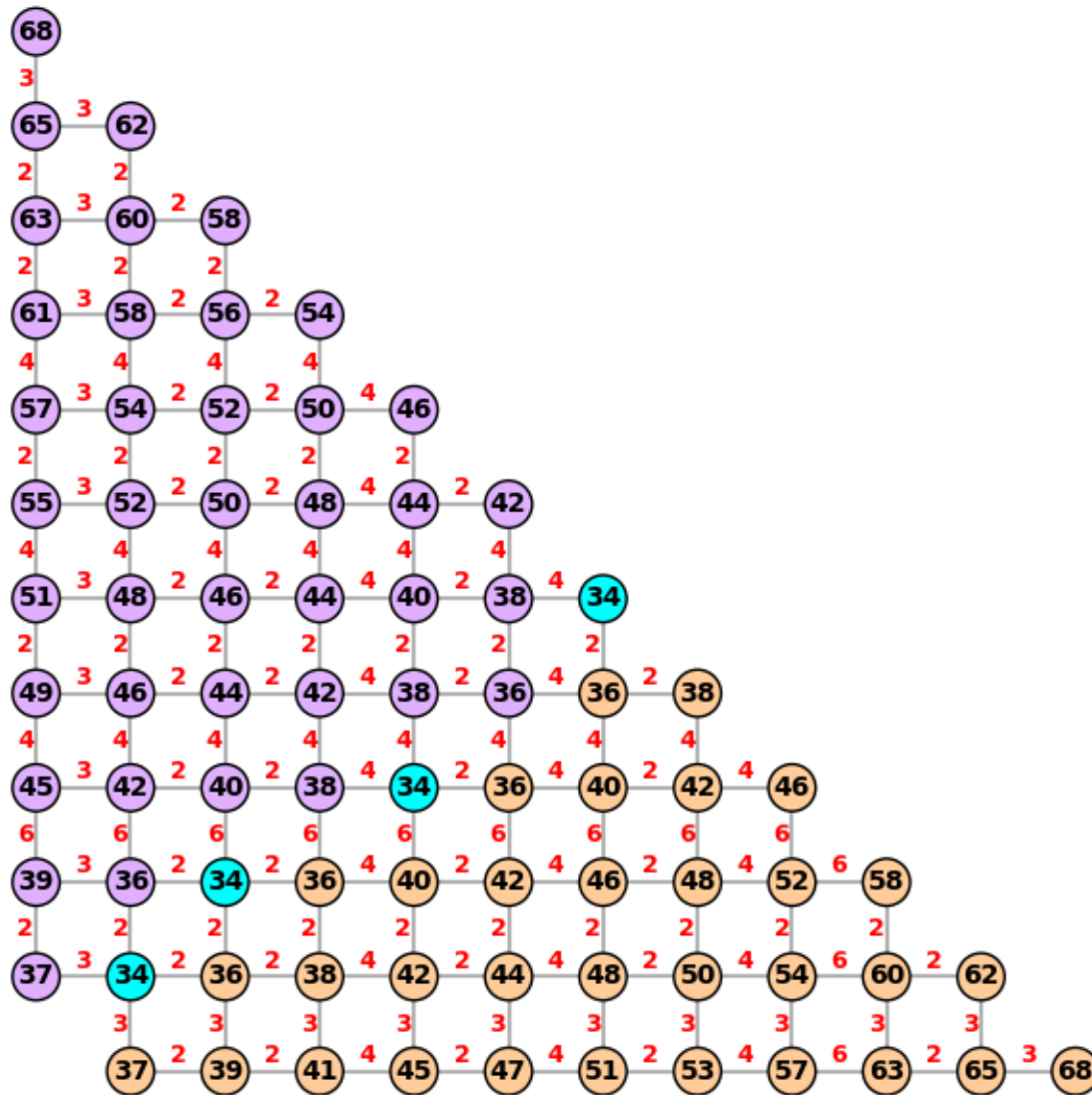
Grille n=28 (Pur Matplotlib)
 Cyan=Centre | Violet > 28 | Orange < 28



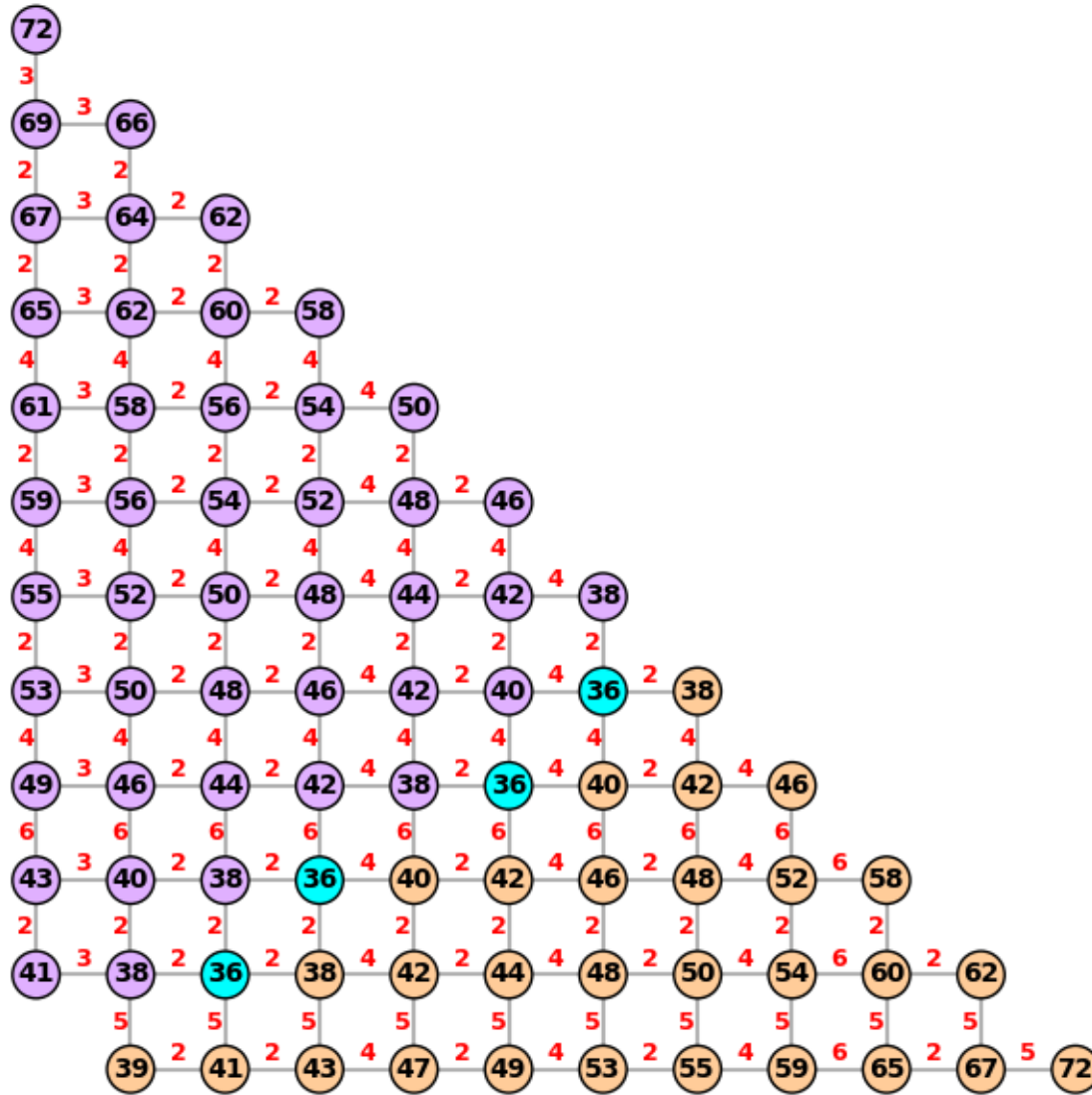
Grille n=32 (Pur Matplotlib)
 Cyan=Centre | Violet > 32 | Orange < 32



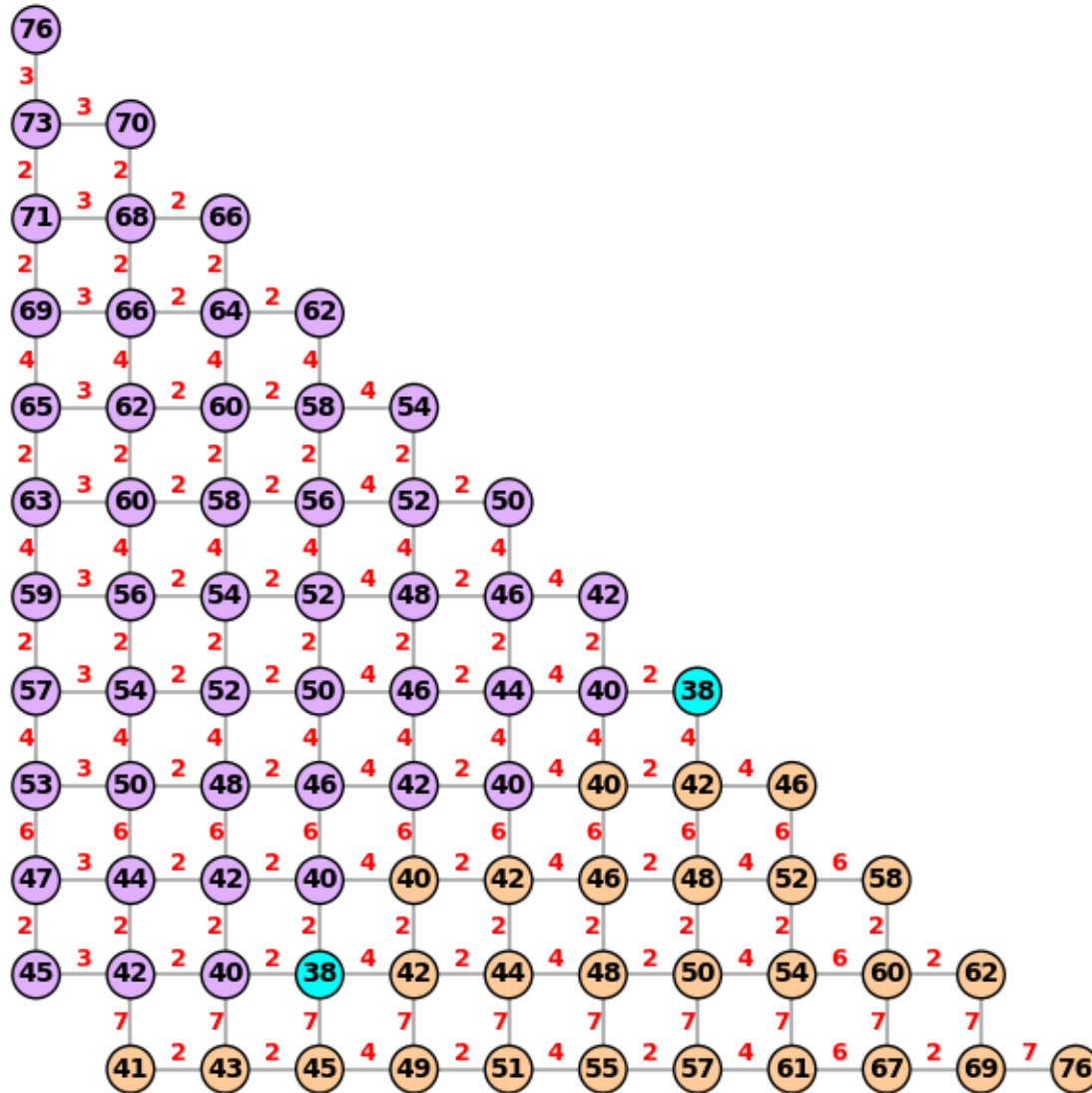
Grille n=34 (Pur Matplotlib)
 Cyan=Centre | Violet > 34 | Orange < 34



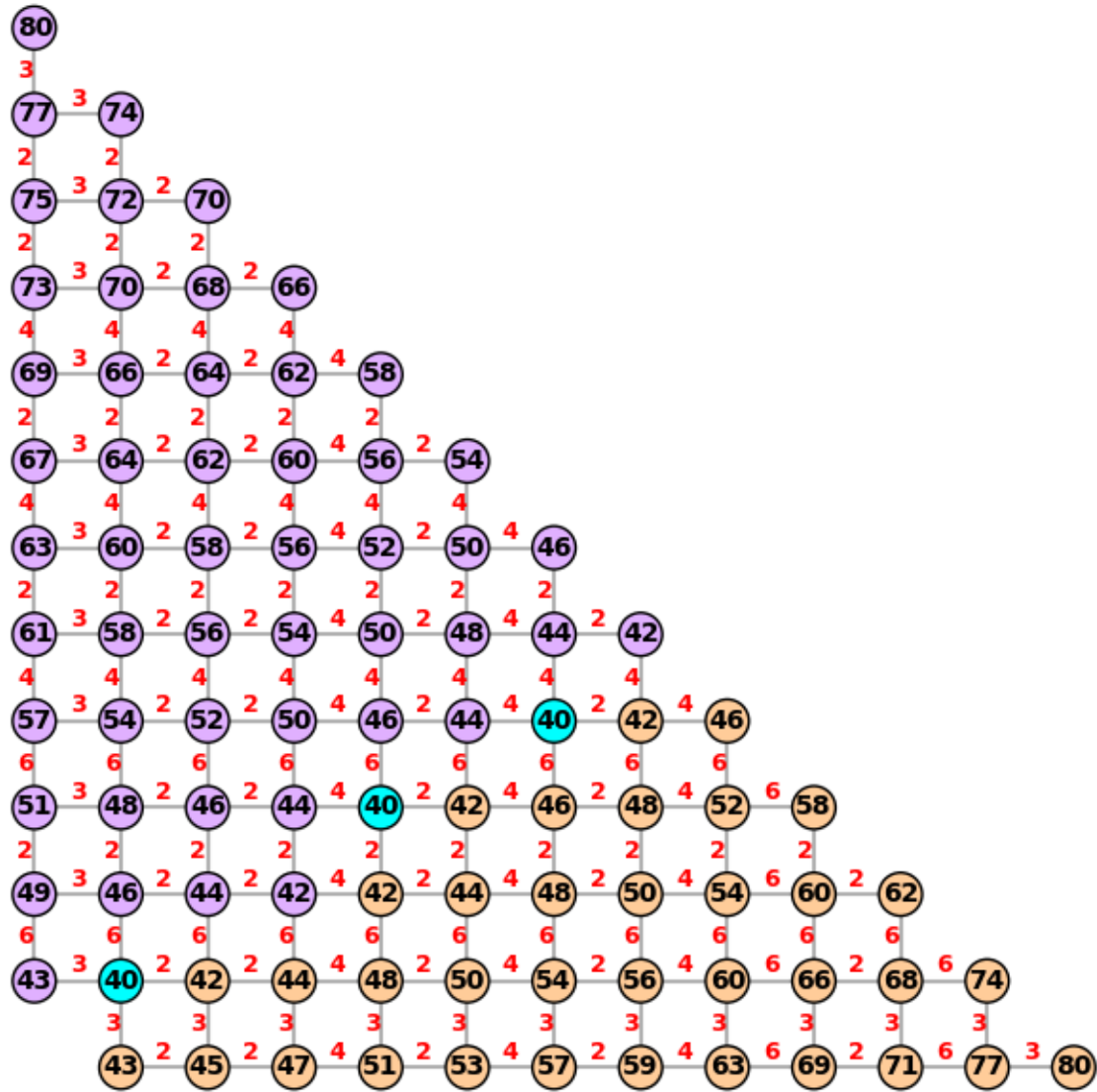
Grille n=36 (Pur Matplotlib)
 Cyan=Centre | Violet > 36 | Orange < 36



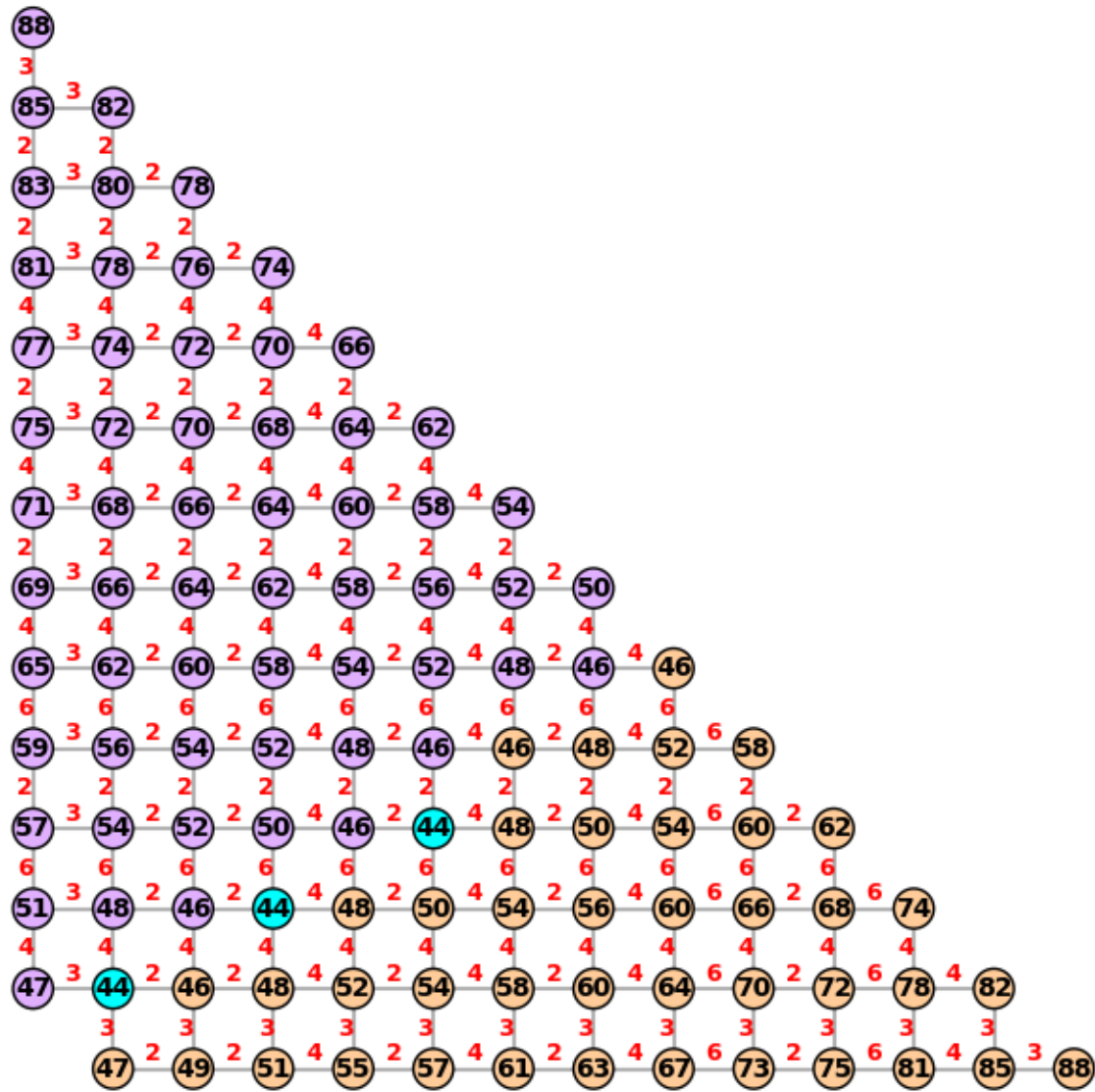
Grille n=38 (Pur Matplotlib)
 Cyan=Centre | Violet > 38 | Orange < 38



Grille n=40 (Pur Matplotlib)
 Cyan=Centre | Violet > 40 | Orange < 40



Grille n=44 (Pur Matplotlib)
 Cyan=Centre | Violet > 44 | Orange < 44



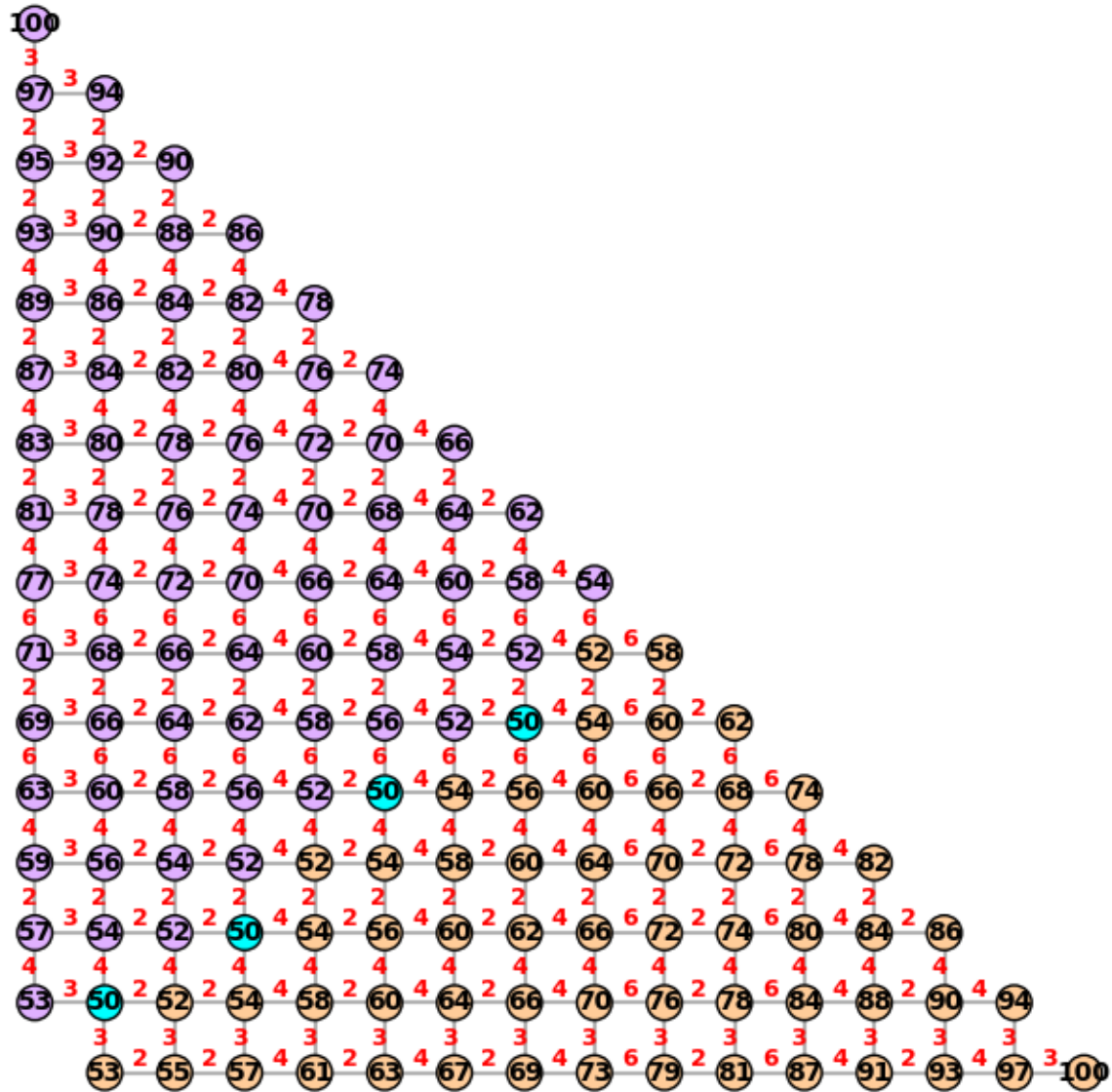
Grille n=46 (Pur Matplotlib)
 Cyan=Centre | Violet > 46 | Orange < 46



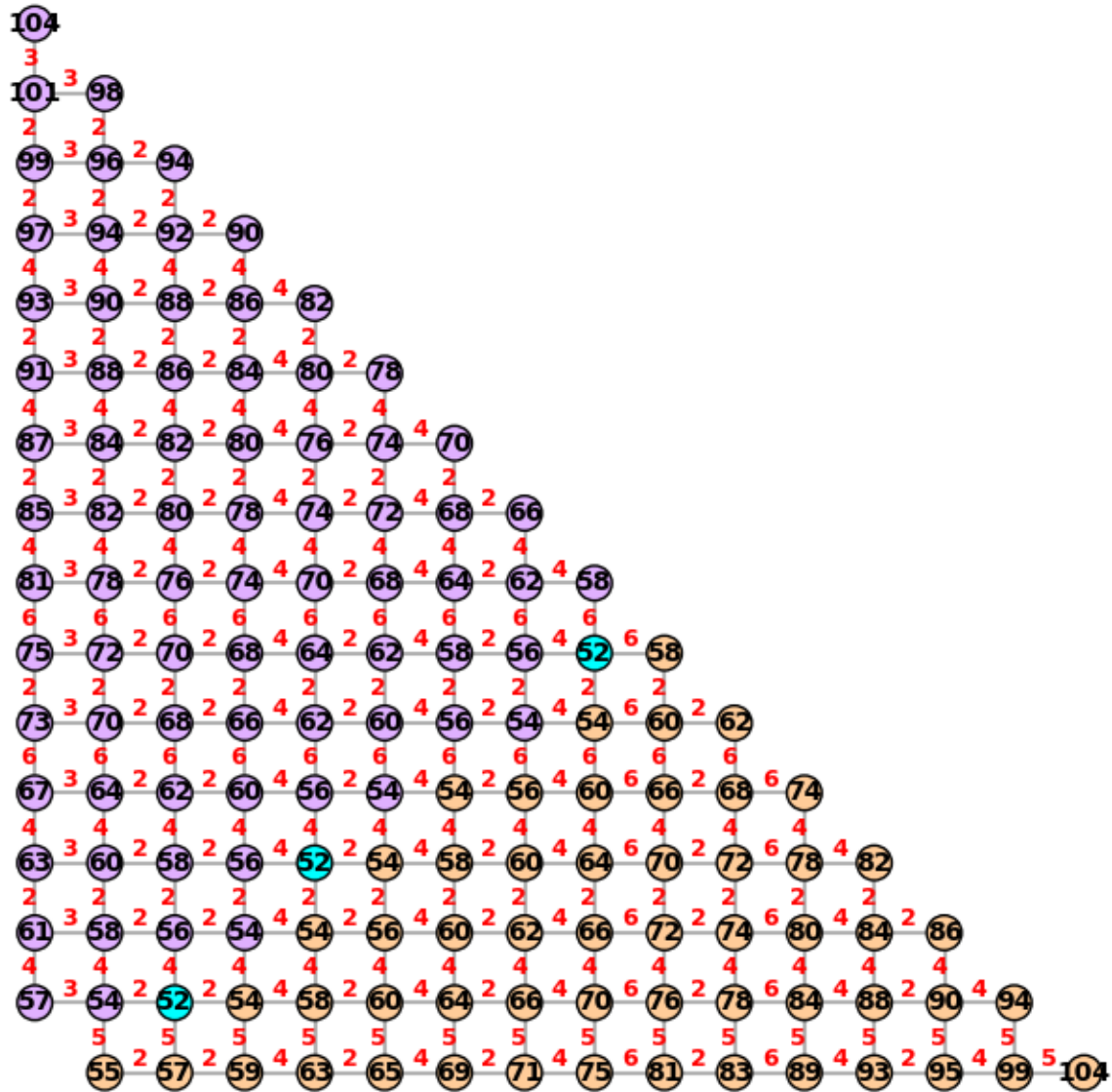
Grille n=48 (Pur Matplotlib)
Cyan=Centre | Violet > 48 | Orange < 48



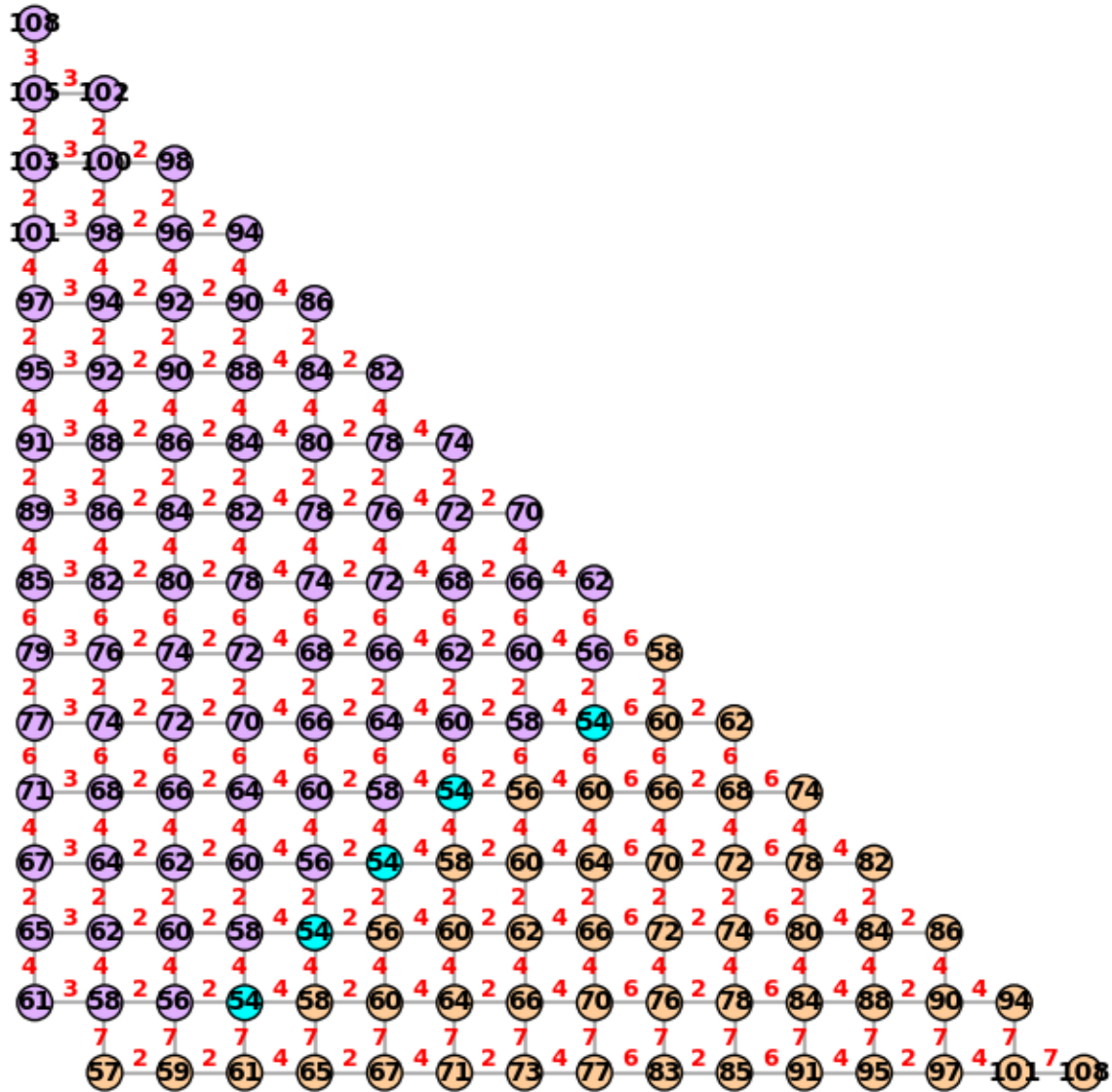
Grille n=50 (Pur Matplotlib)
 Cyan=Centre | Violet > 50 | Orange < 50



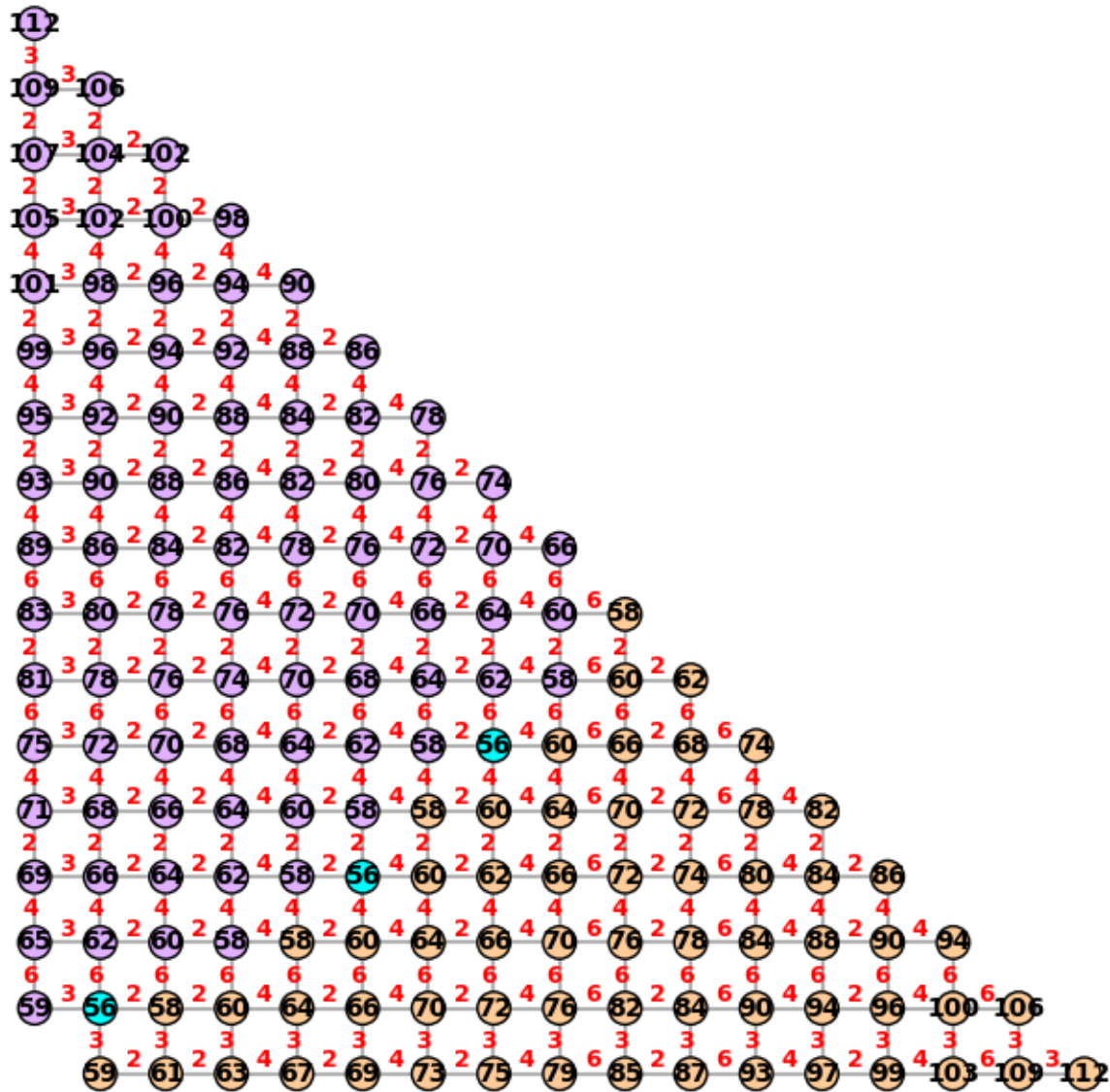
Grille n=52 (Pur Matplotlib)
 Cyan=Centre | Violet > 52 | Orange < 52



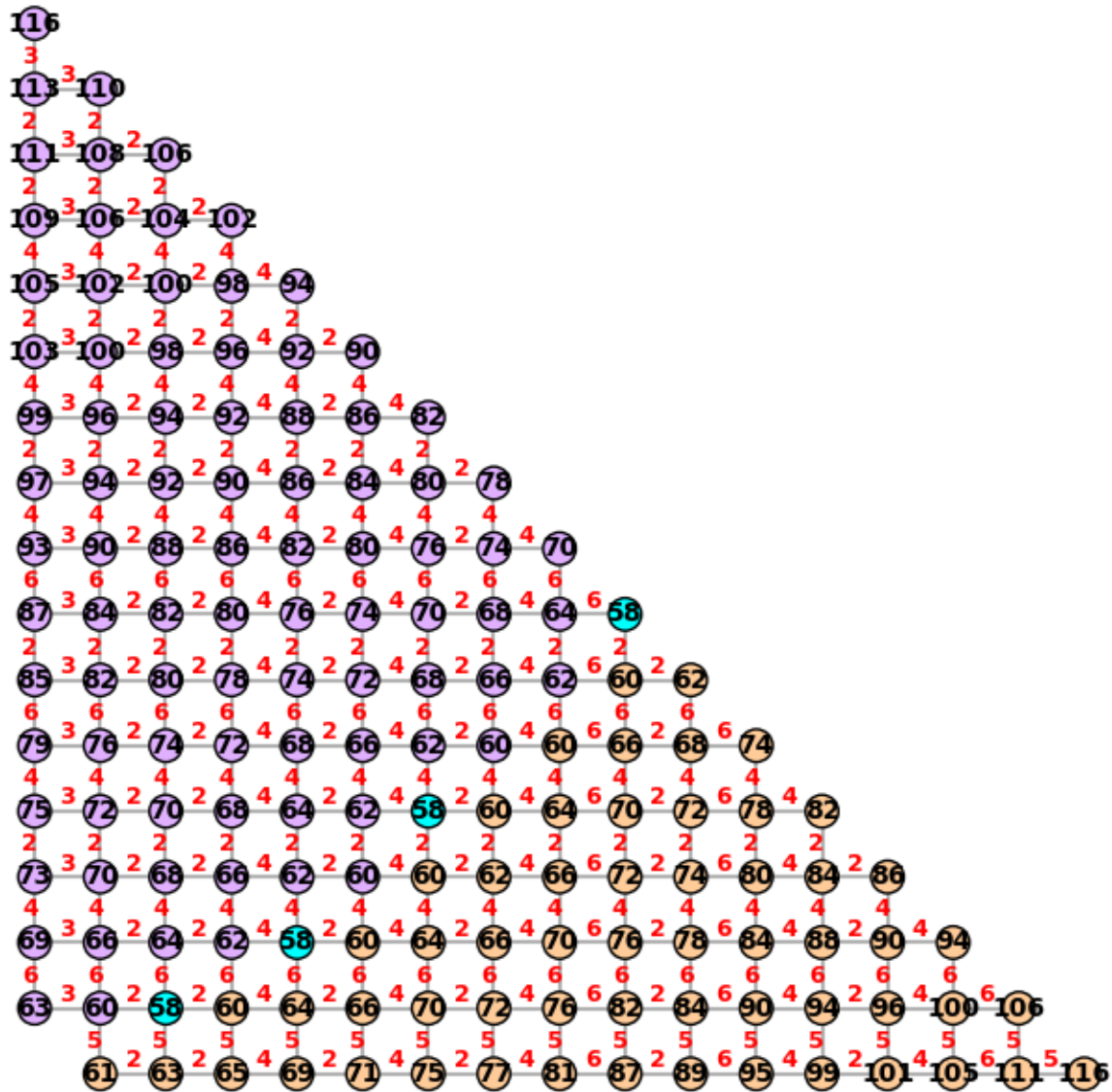
Grille n=54 (Pur Matplotlib)
 Cyan=Centre | Violet > 54 | Orange < 54



Grille n=56 (Pur Matplotlib)
 Cyan=Centre | Violet > 56 | Orange < 56



Grille n=58 (Pur Matplotlib)
 Cyan=Centre | Violet > 58 | Orange < 58



Grille n=60 (Pur Matplotlib)
 Cyan=Centre | Violet > 60 | Orange < 60

