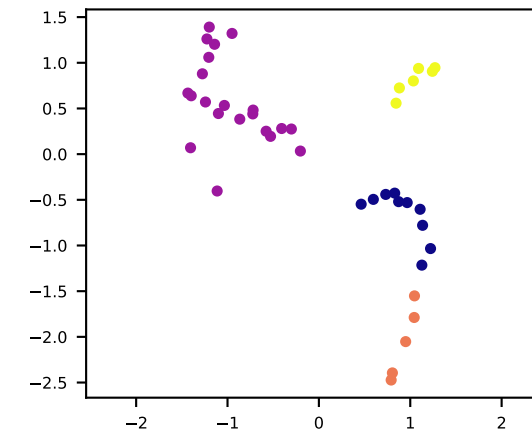
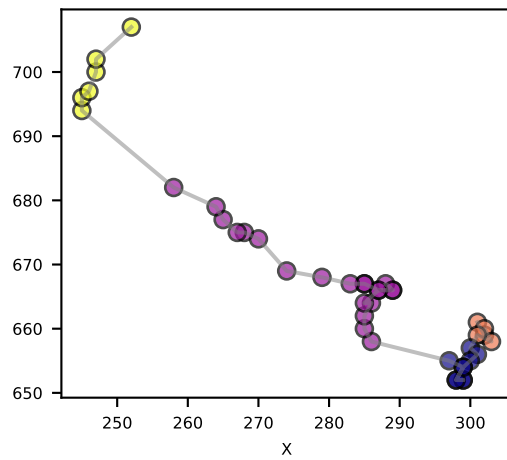


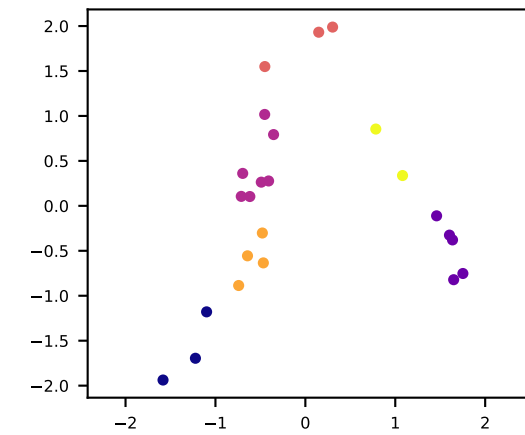
Cell 1
 $k=4$, silhouette=0.64



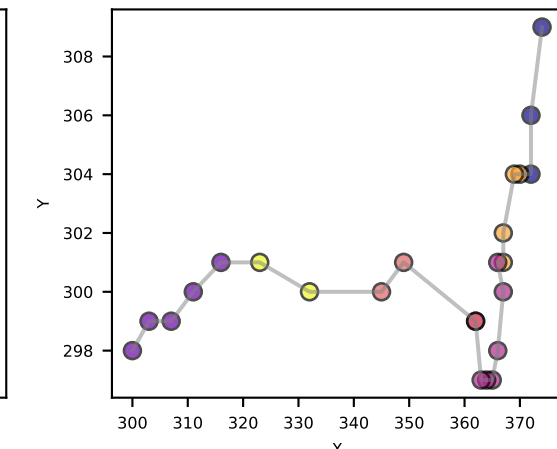
Trajectory



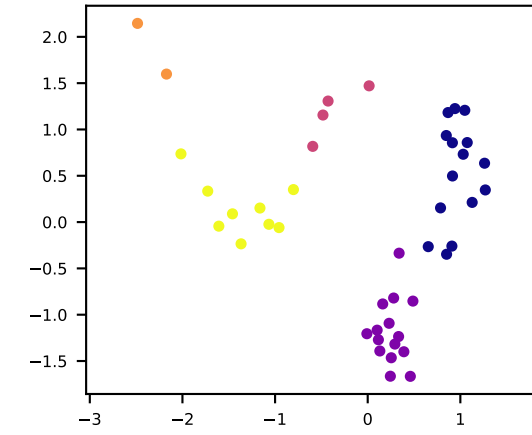
Cell 2
 $k=6$, silhouette=0.54



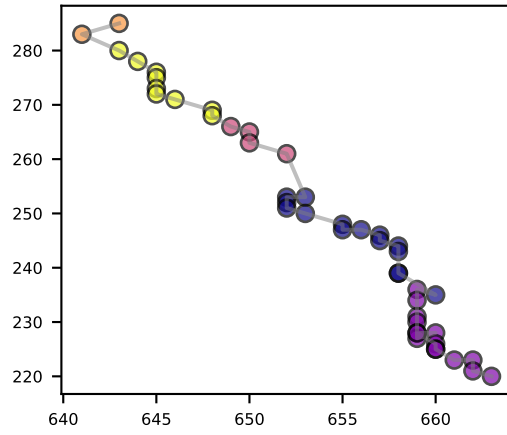
Trajectory



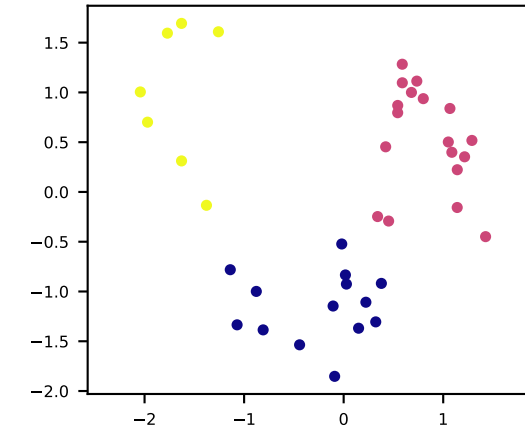
Cell 3
 $k=5$, silhouette=0.60



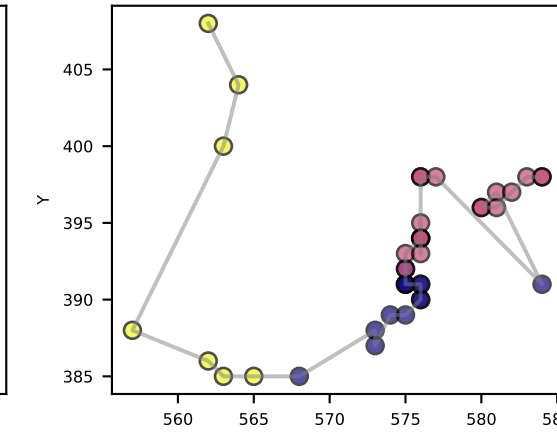
Trajectory



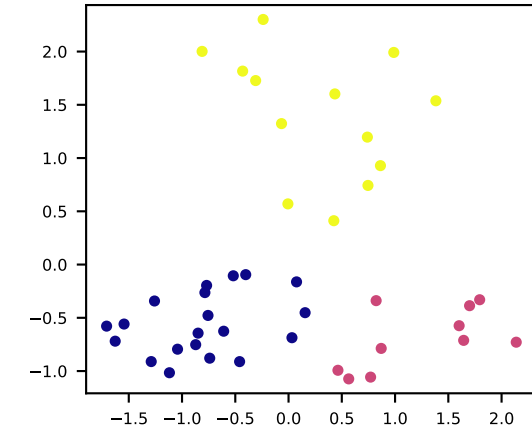
Cell 4
 $k=3$, silhouette=0.58



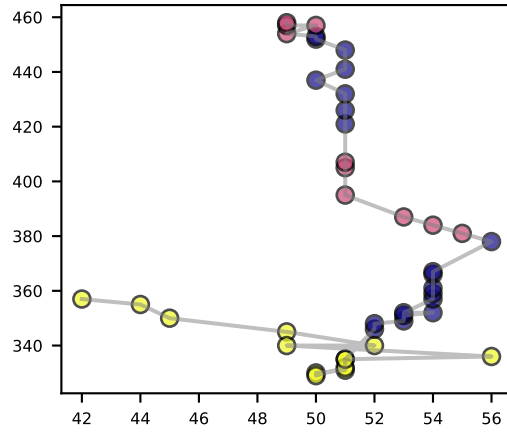
Trajectory



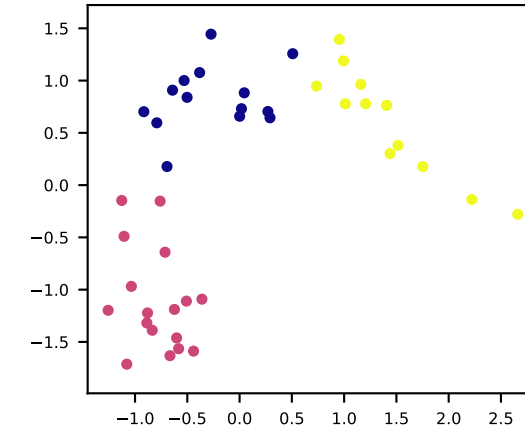
Cell 5
 $k=3$, silhouette=0.55



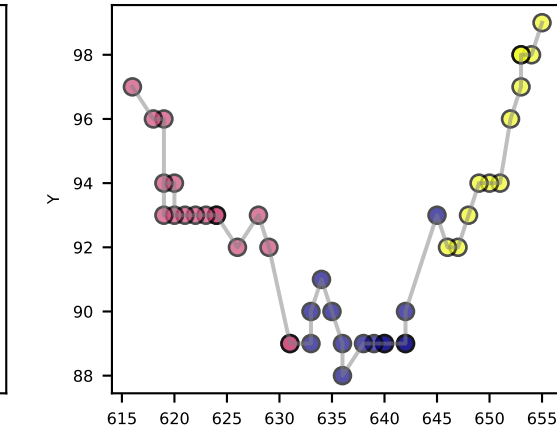
Trajectory



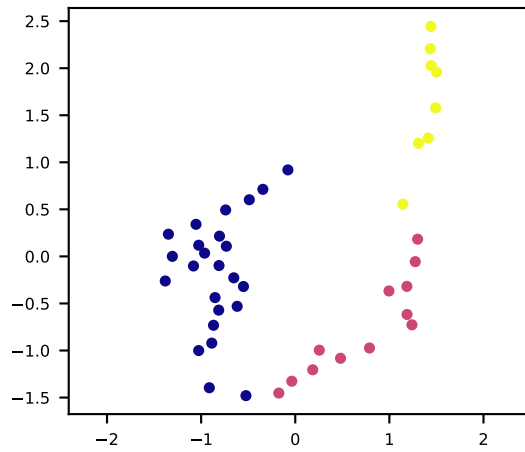
Cell 6
 $k=3$, silhouette=0.56



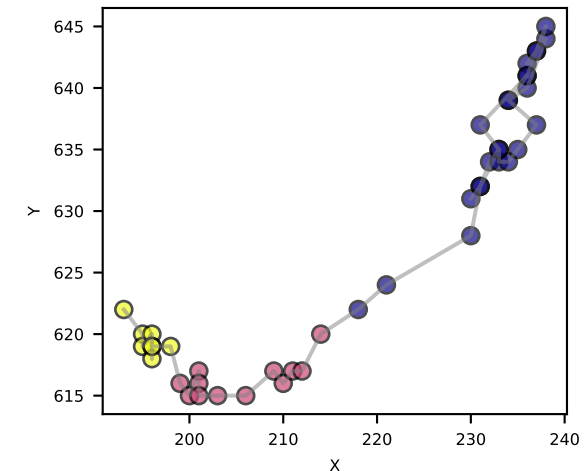
Trajectory



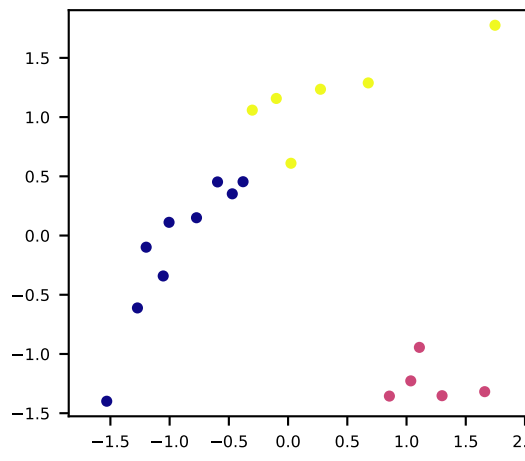
Cell 10
 $k=3$, silhouette=0.53



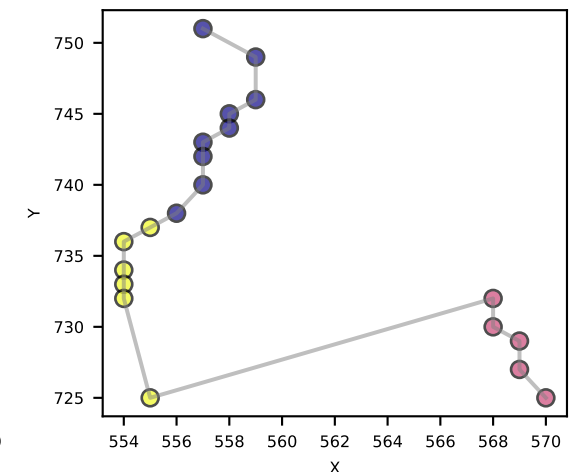
Trajectory



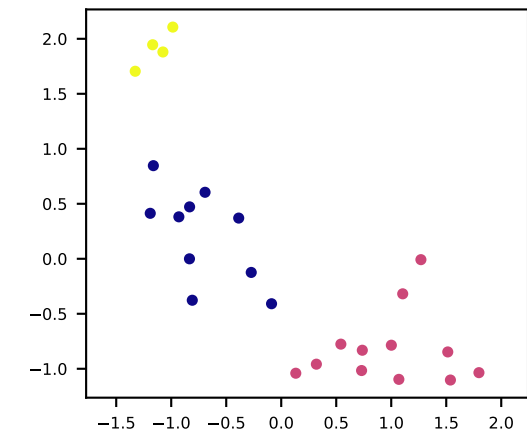
Cell 12
 $k=3$, silhouette=0.56



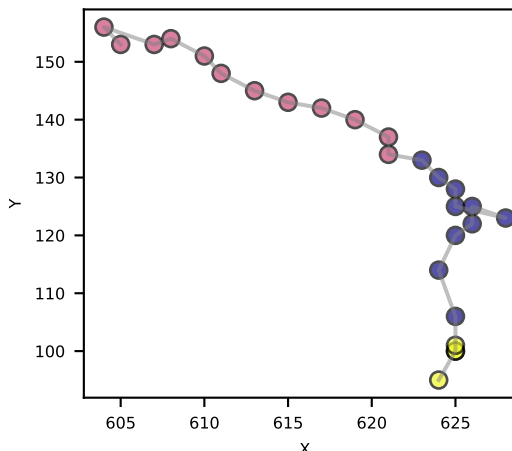
Trajectory



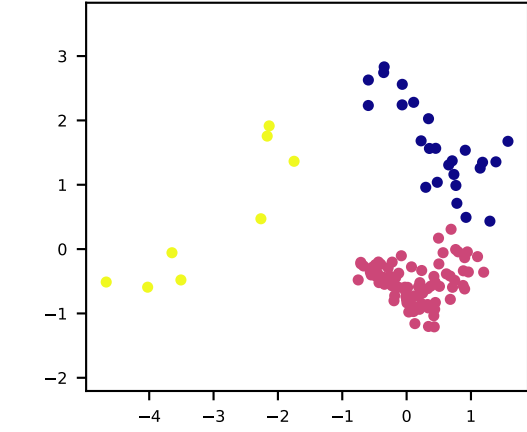
Cell 13
 $k=3$, silhouette=0.60



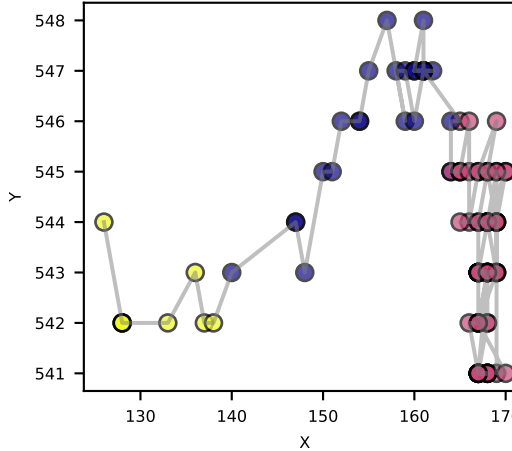
Trajectory



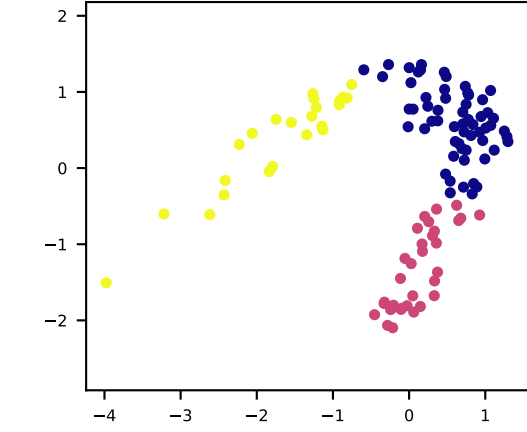
Cell 15
 $k=3$, silhouette=0.62



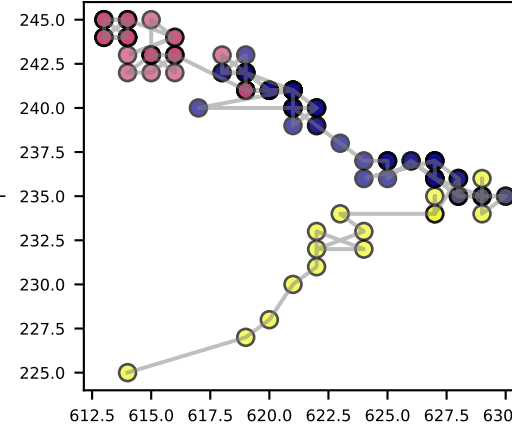
Trajectory



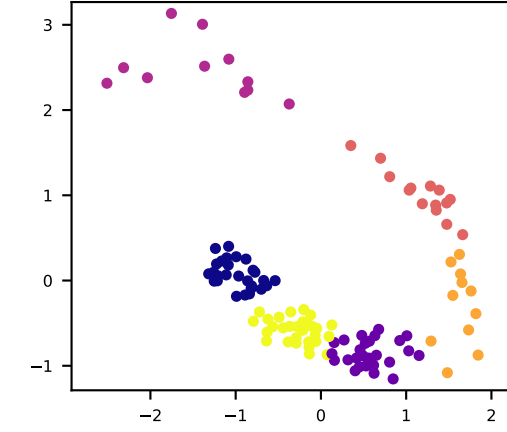
Cell 17
 $k=3$, silhouette=0.56



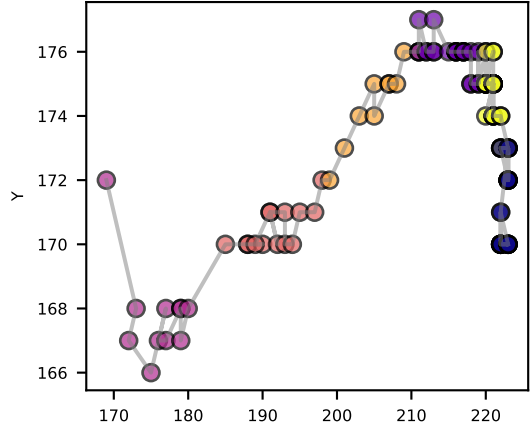
Trajectory



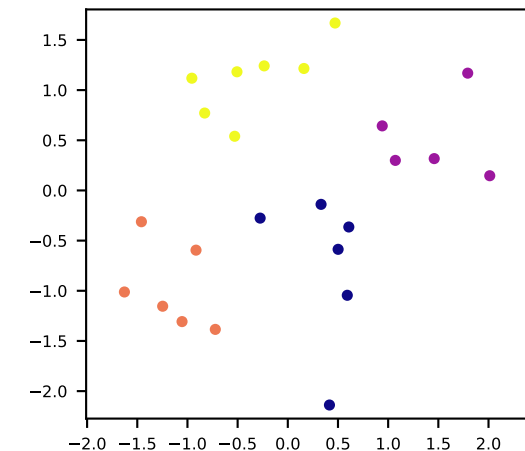
Cell 18
 $k=6$, silhouette=0.55



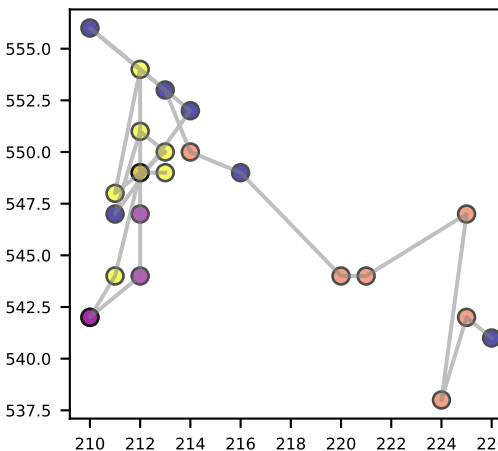
Trajectory



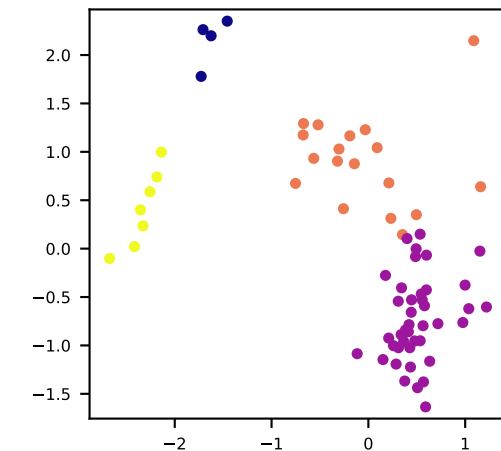
Cell 19
 $k=4$, silhouette=0.49



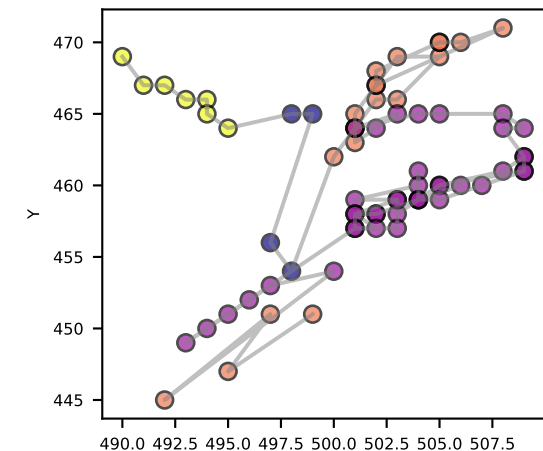
Trajectory



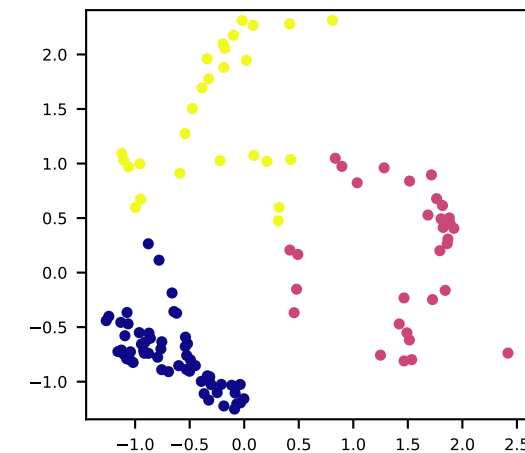
Cell 20
 $k=4$, silhouette=0.57



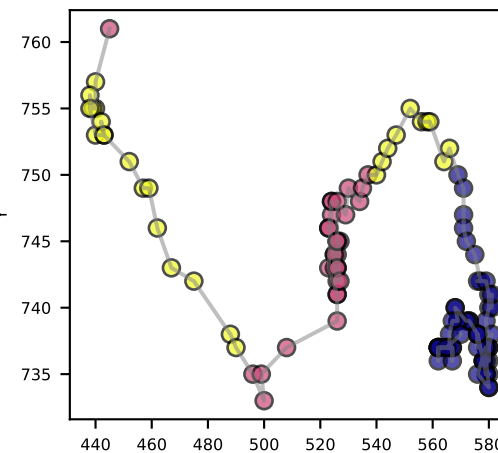
Trajectory



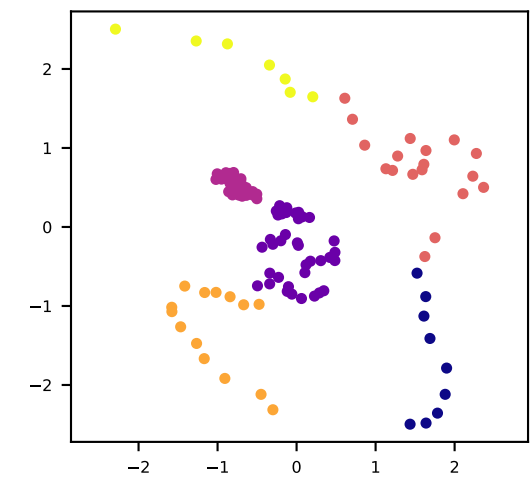
Cell 23
 $k=3$, silhouette=0.61



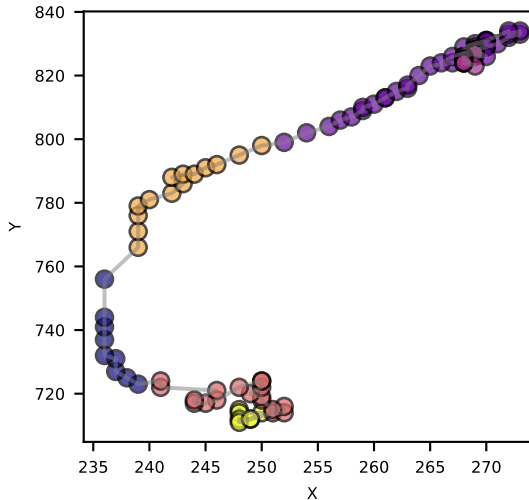
Trajectory



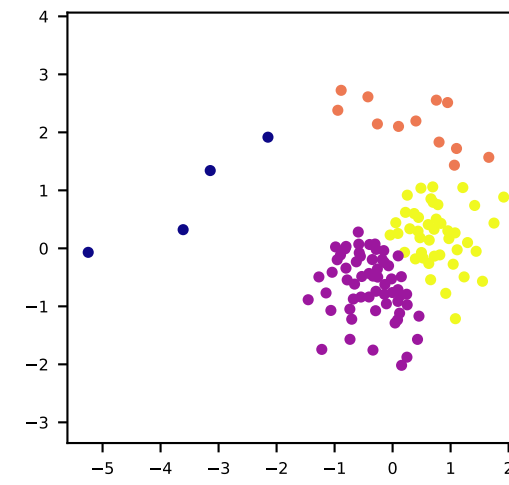
Cell 25
 $k=6$, silhouette=0.53



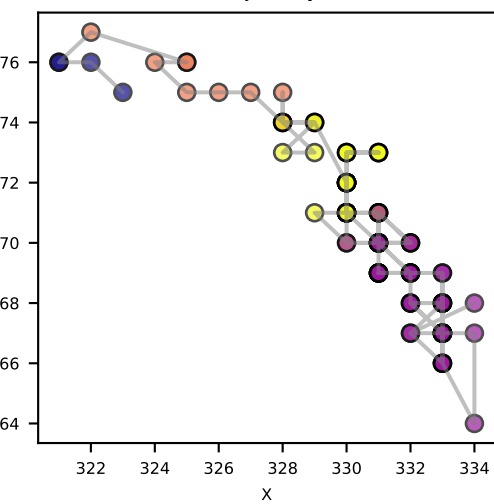
Trajectory



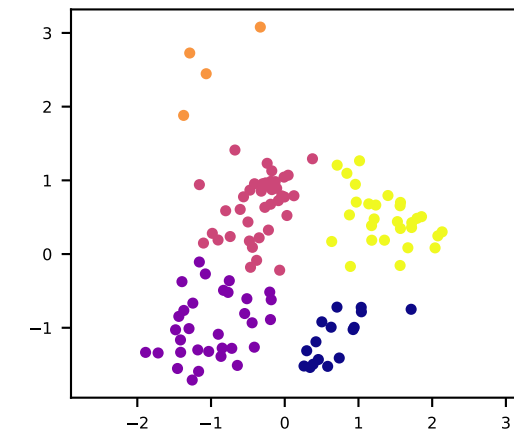
Cell 28
 $k=4$, silhouette=0.43



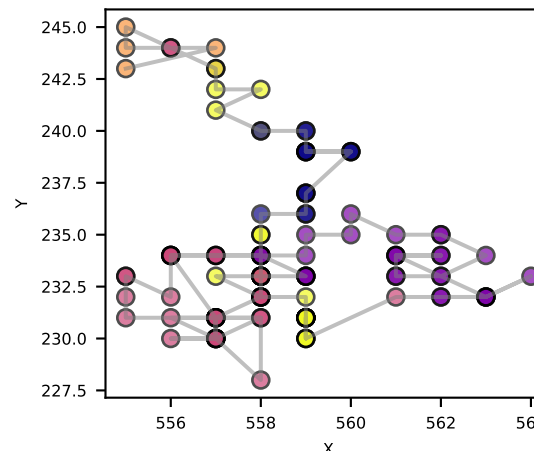
Trajectory



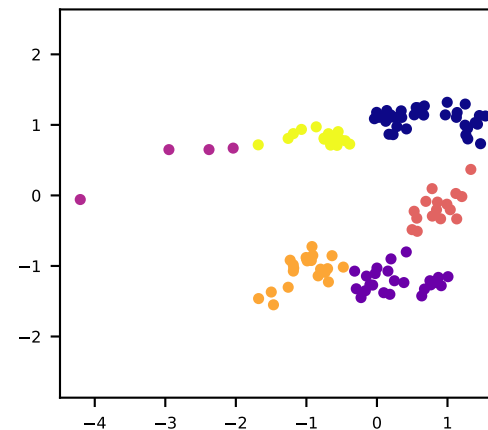
Cell 31
k=5, silhouette=0.53



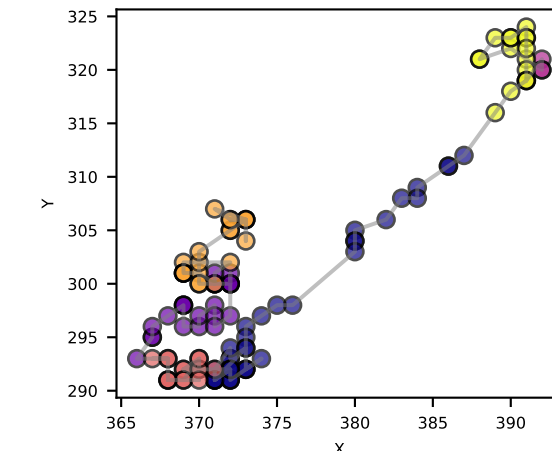
Trajectory



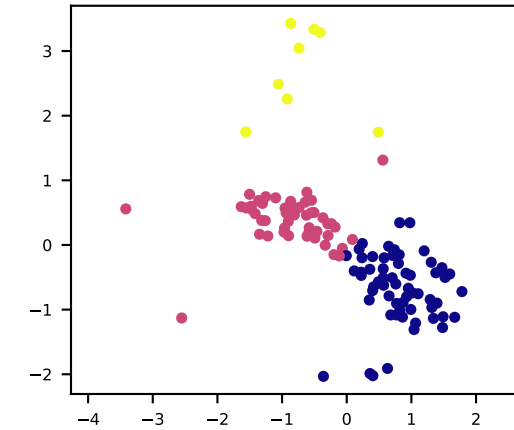
Cell 32
k=6, silhouette=0.54



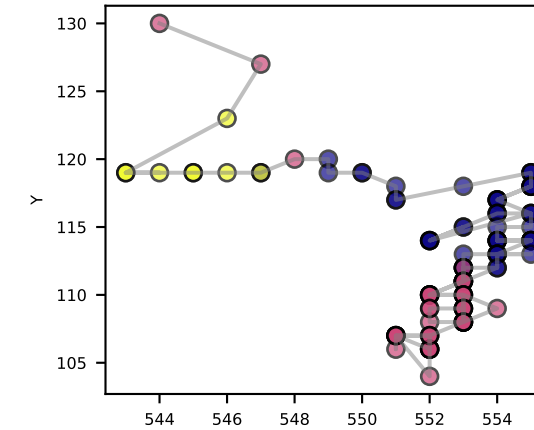
Trajectory



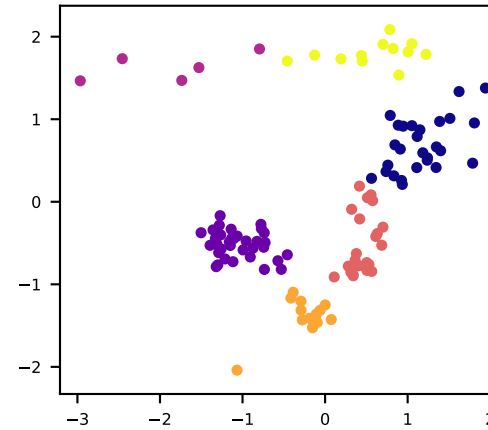
Cell 33
k=3, silhouette=0.56



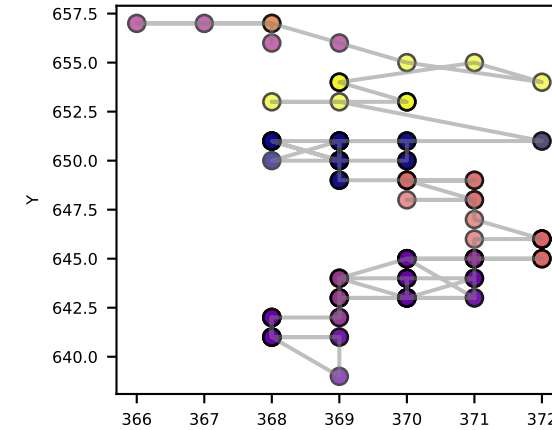
Trajectory



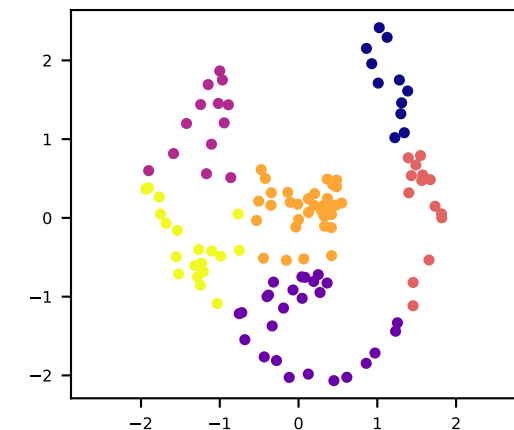
Cell 34
k=6, silhouette=0.56



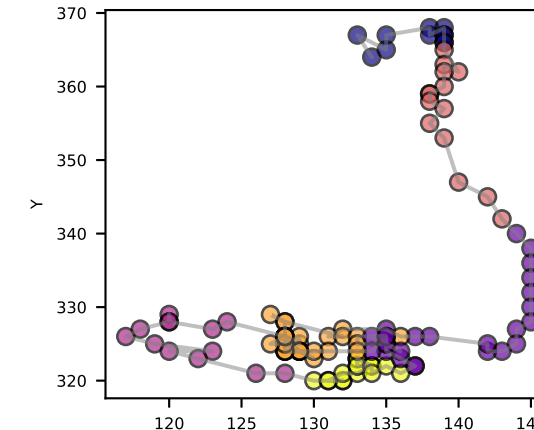
Trajectory



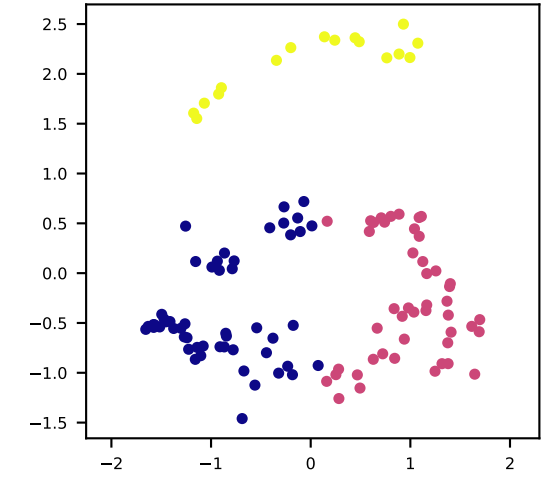
Cell 35
k=6, silhouette=0.48



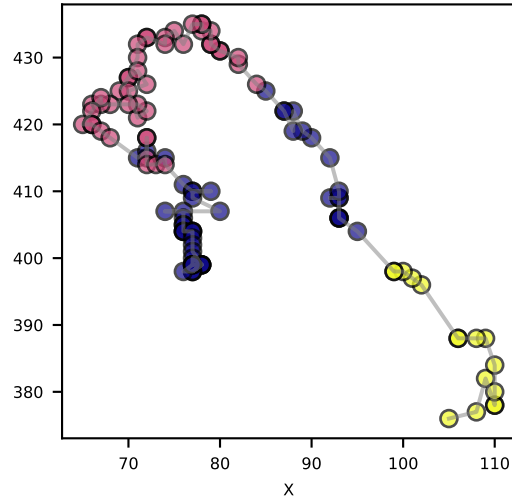
Trajectory



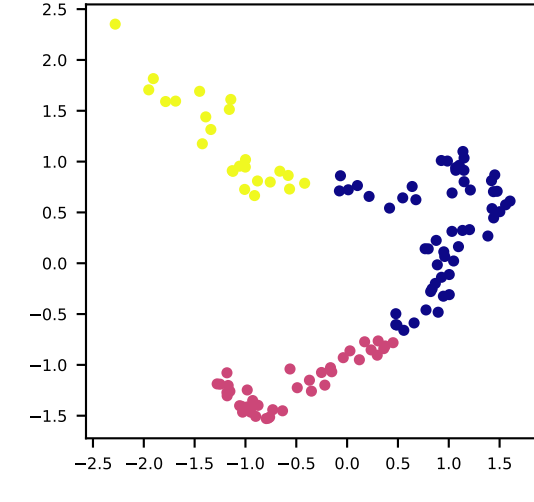
Cell 41
 $k=3$, silhouette=0.53



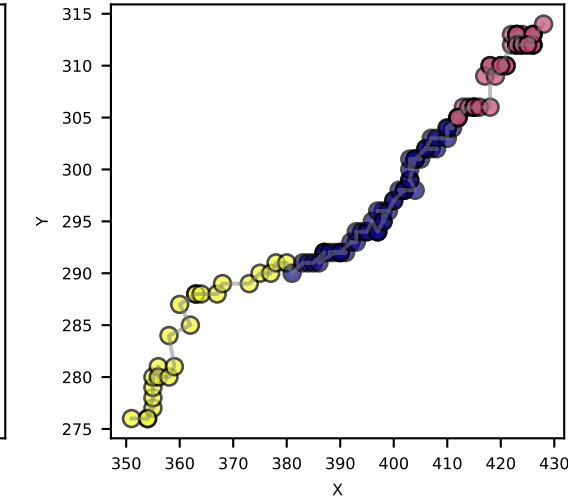
Trajectory



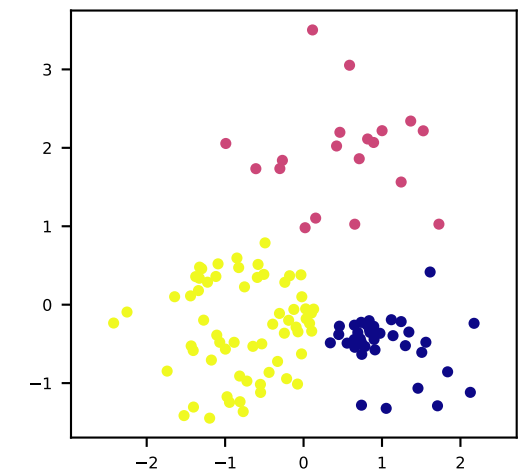
Cell 42
 $k=3$, silhouette=0.60



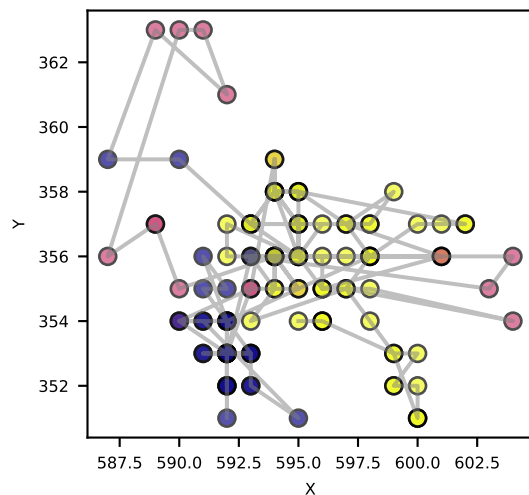
Trajectory



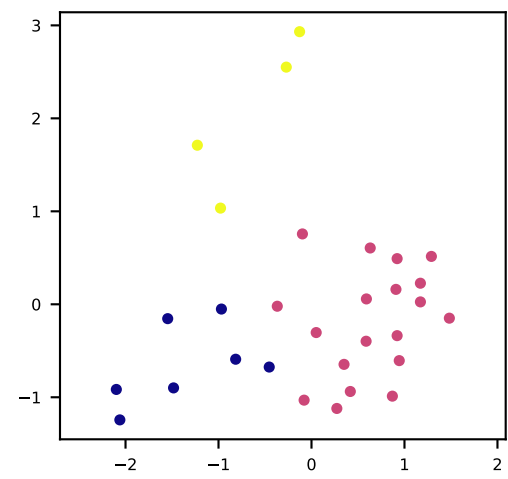
Cell 45
 $k=3$, silhouette=0.48



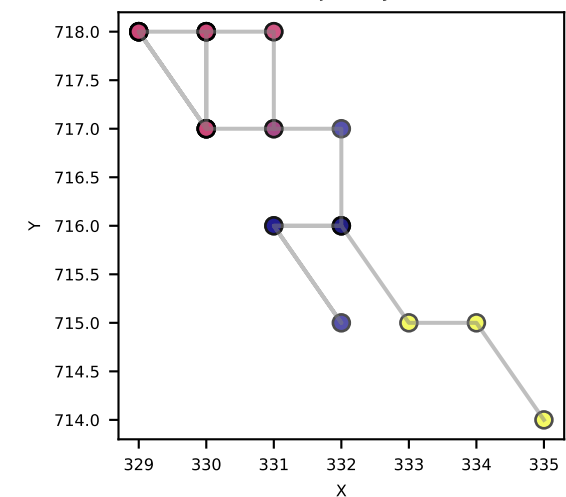
Trajectory



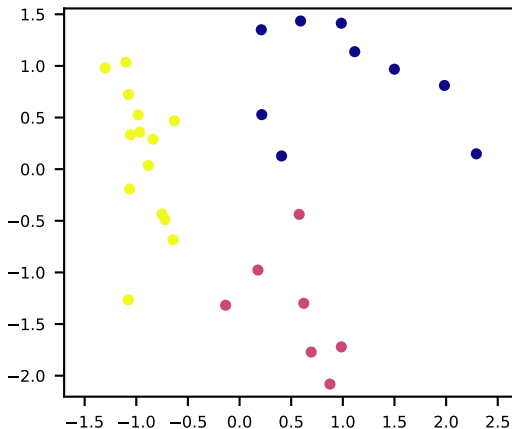
Cell 48
 $k=3$, silhouette=0.48



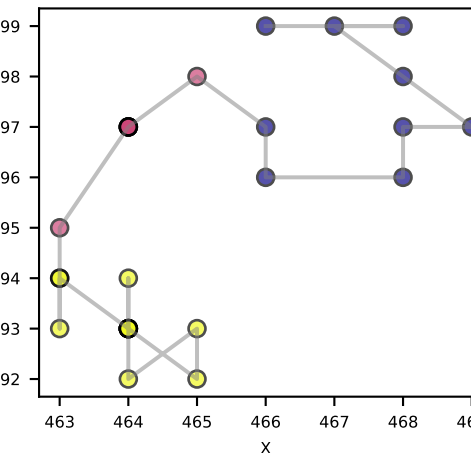
Trajectory



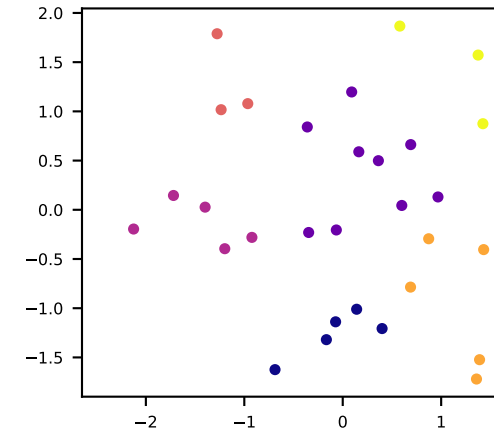
Cell 49
 $k=3$, silhouette=0.51



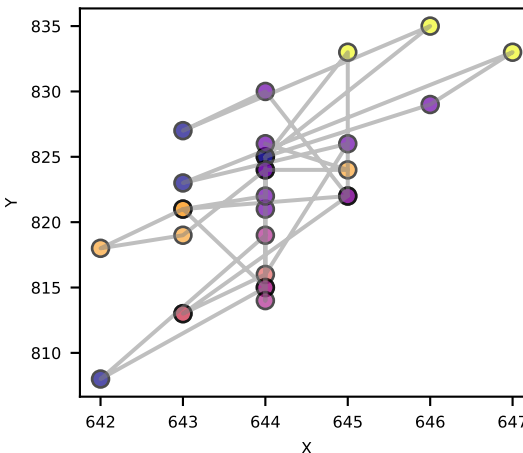
Trajectory



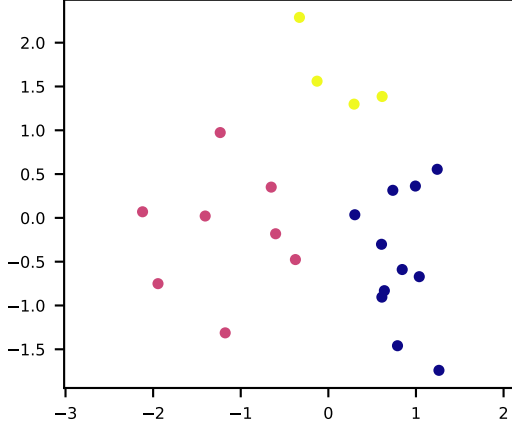
Cell 50
 $k=6$, silhouette=0.38



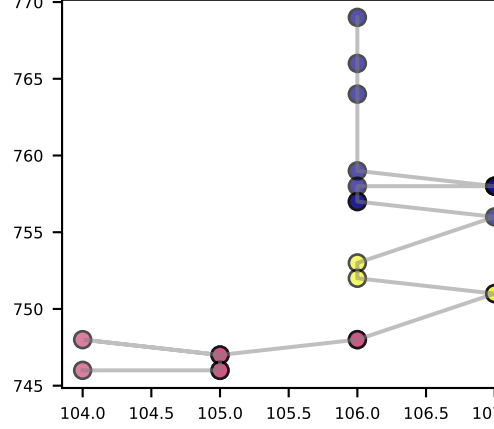
Trajectory



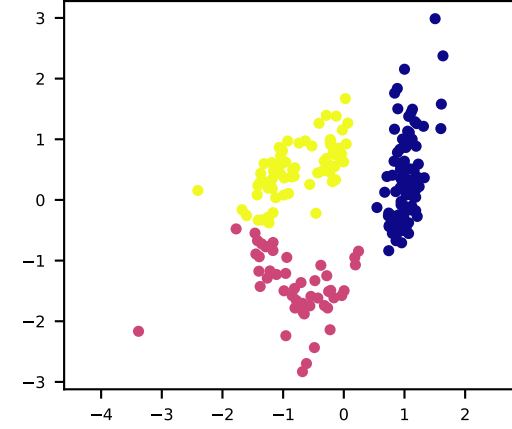
Cell 51
 $k=3$, silhouette=0.46



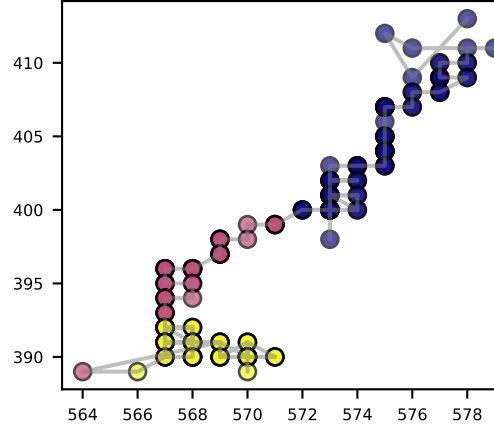
Trajectory



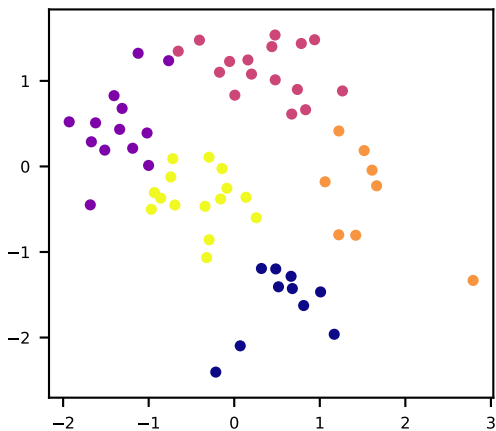
Cell 53
 $k=3$, silhouette=0.51



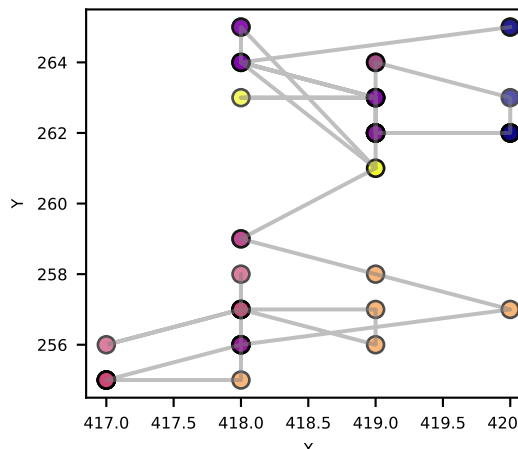
Trajectory



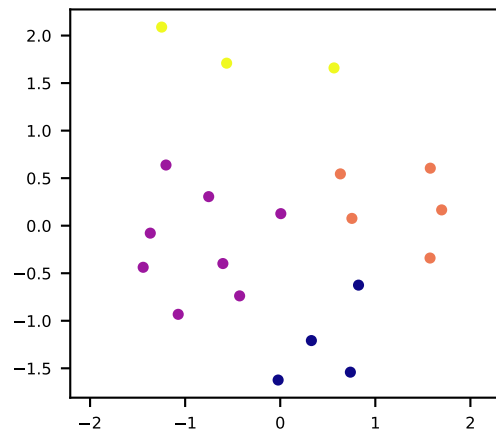
Cell 55
k=5, silhouette=0.46



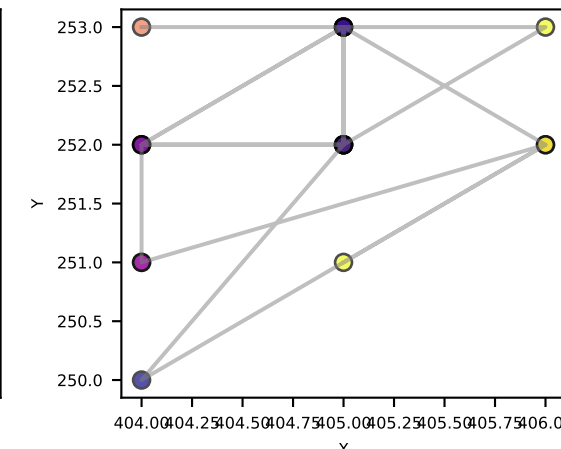
Trajectory



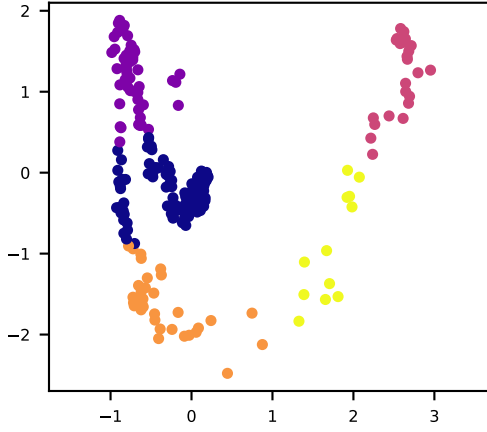
Cell 56
k=4, silhouette=0.41



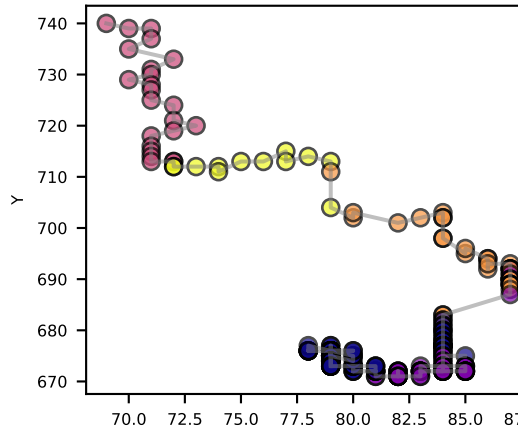
Trajectory



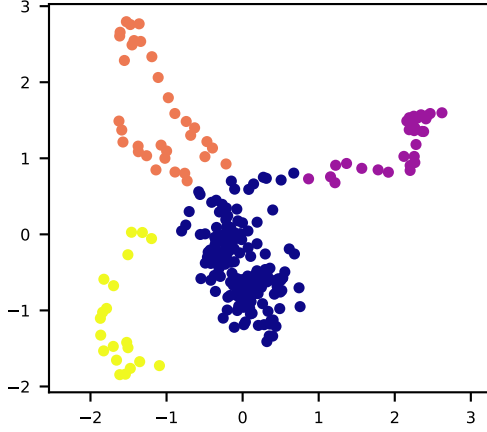
Cell 57
k=5, silhouette=0.60



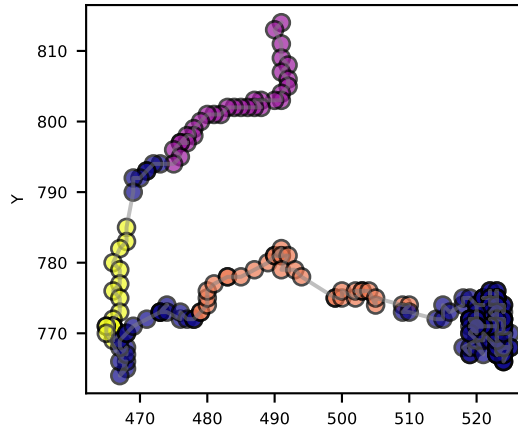
Trajectory



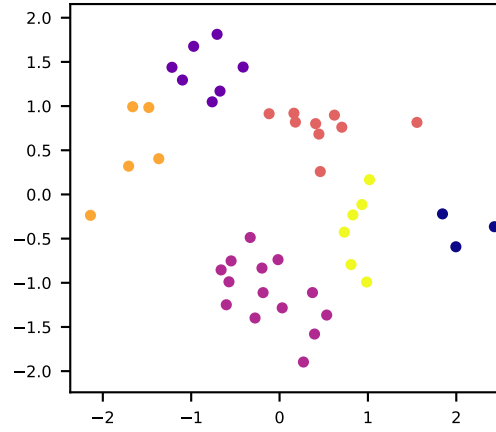
Cell 59
k=4, silhouette=0.61



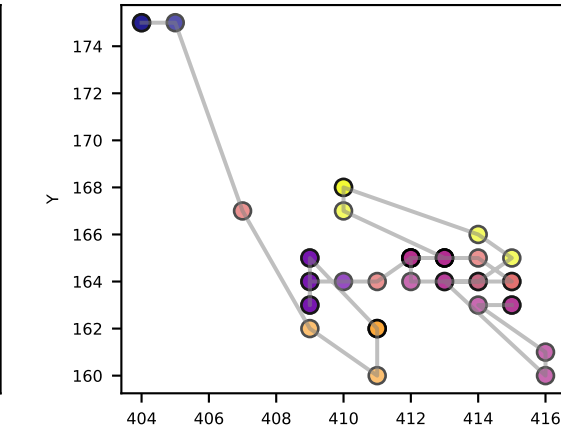
Trajectory



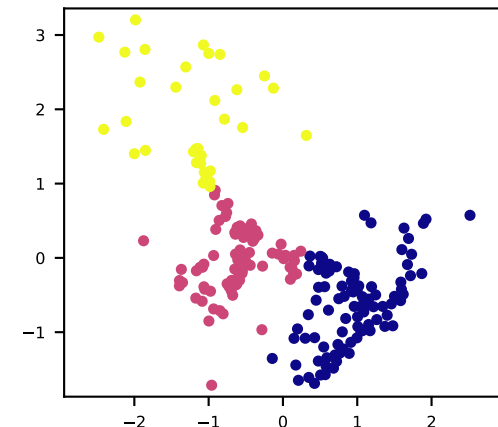
Cell 60
k=6, silhouette=0.48



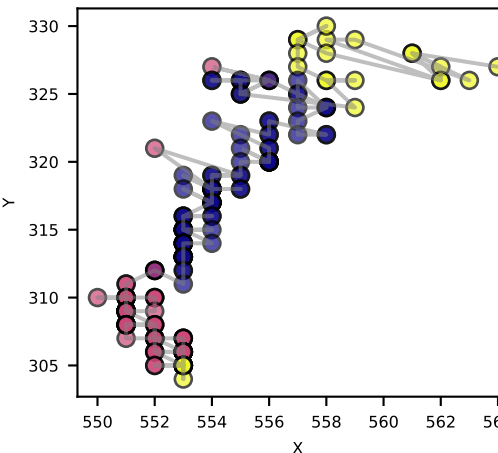
Trajectory



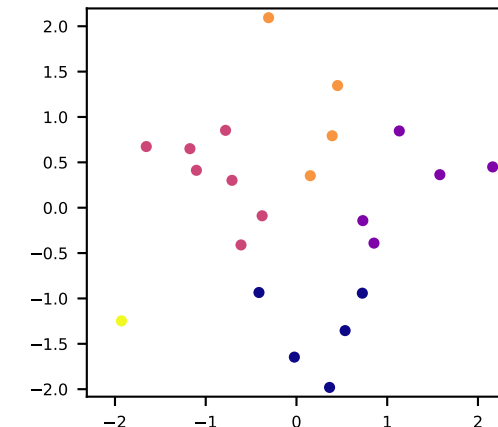
Cell 61
 $k=3$, silhouette=0.50



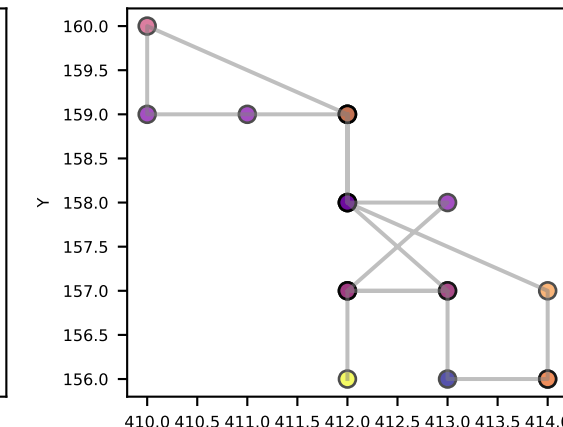
Trajectory



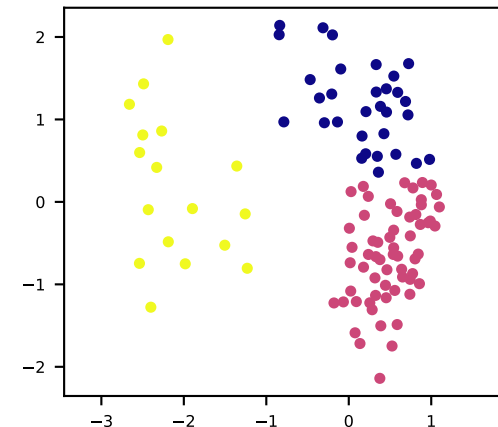
Cell 62
 $k=5$, silhouette=0.37



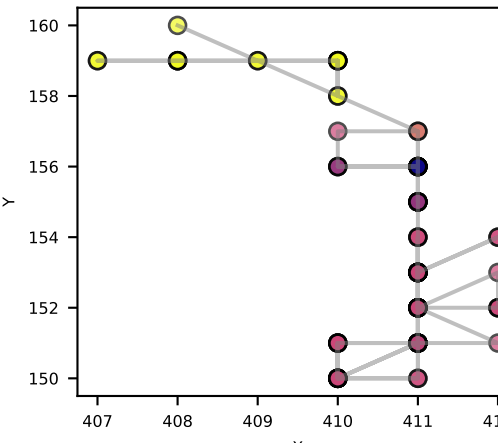
Trajectory



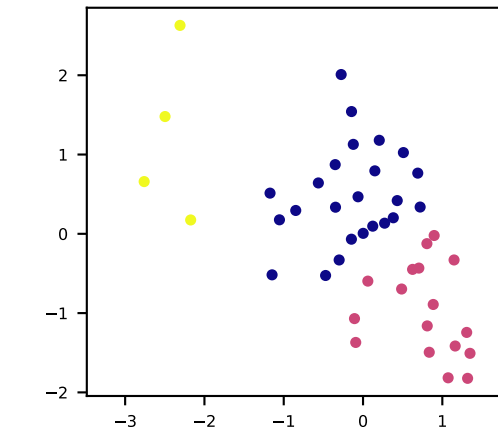
Cell 63
 $k=3$, silhouette=0.53



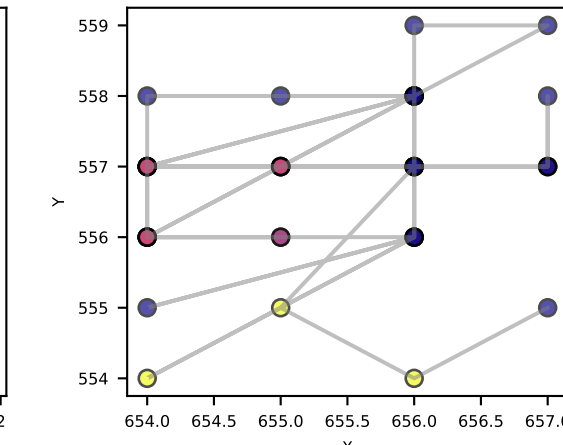
Trajectory



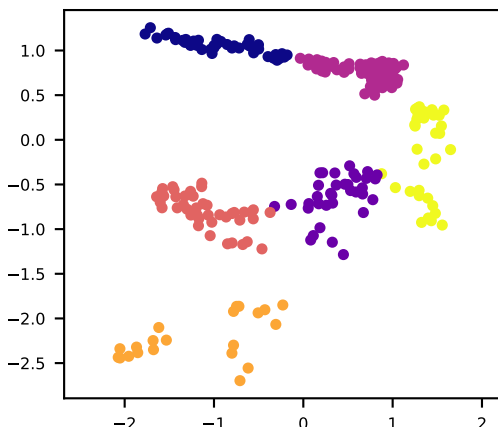
Cell 64
 $k=3$, silhouette=0.43



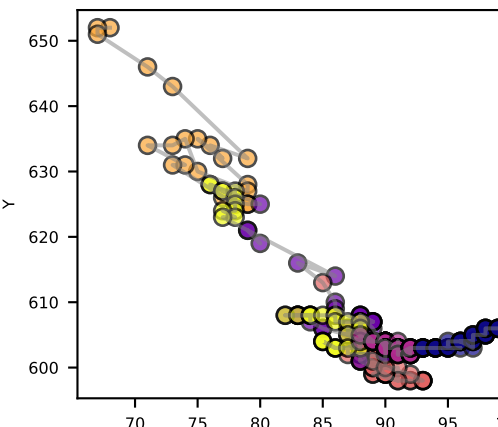
Trajectory



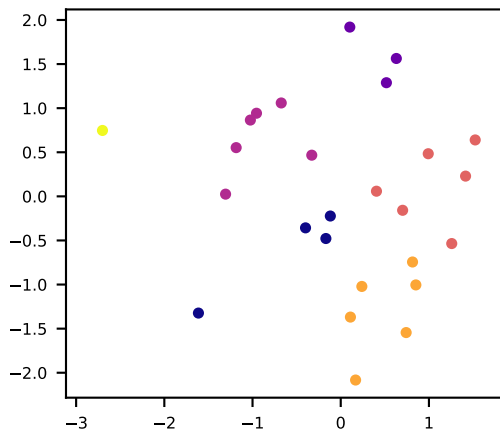
Cell 65
 $k=6$, silhouette=0.58



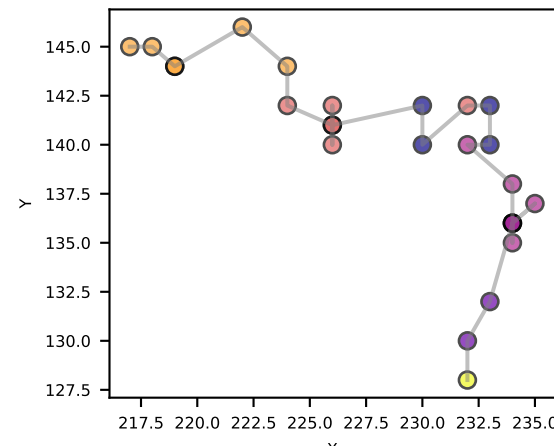
Trajectory



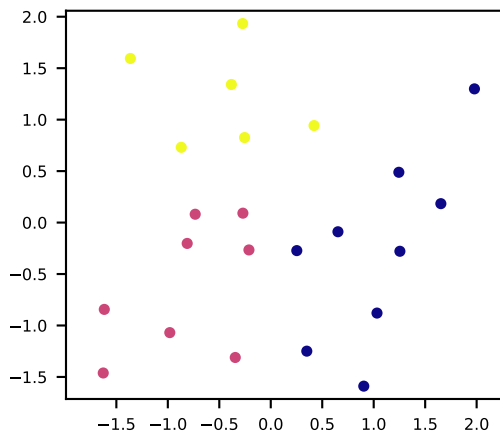
Cell 68
 $k=6$, silhouette=0.41



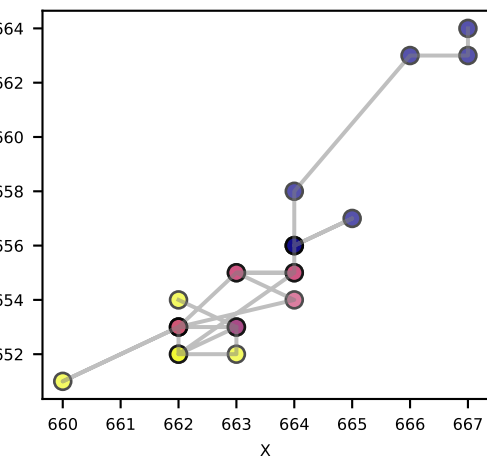
Trajectory



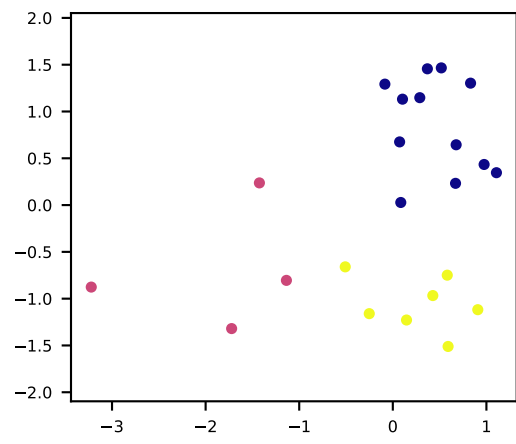
Cell 70
 $k=3$, silhouette=0.36



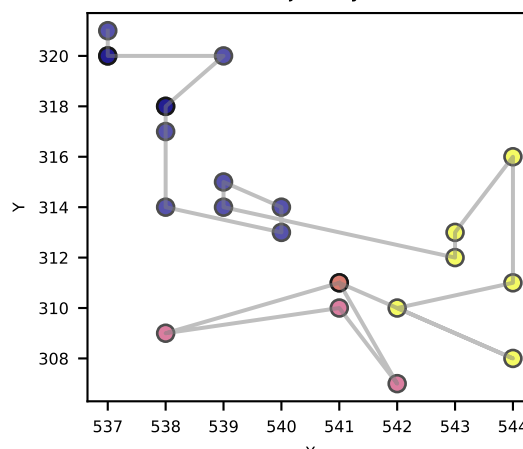
Trajectory



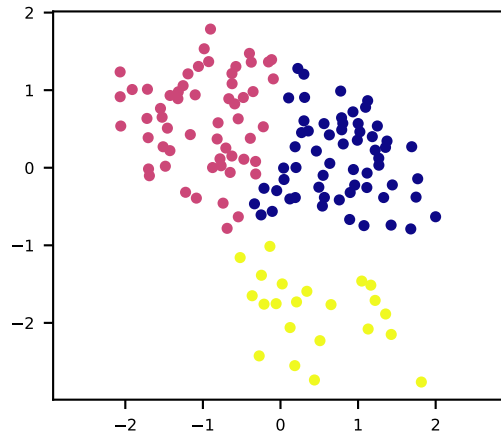
Cell 71
 $k=3$, silhouette=0.52



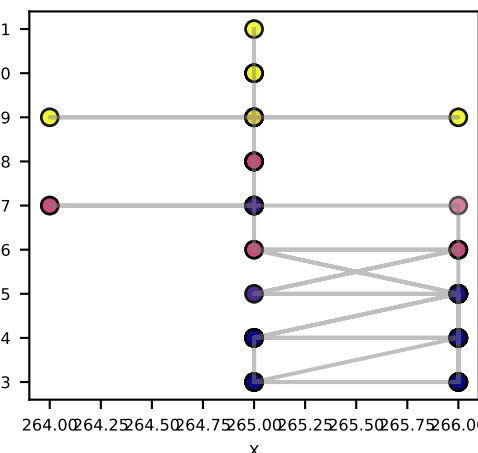
Trajectory



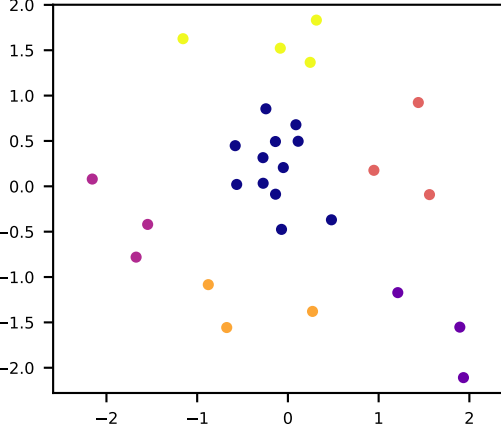
Cell 73
 $k=3$, silhouette=0.46



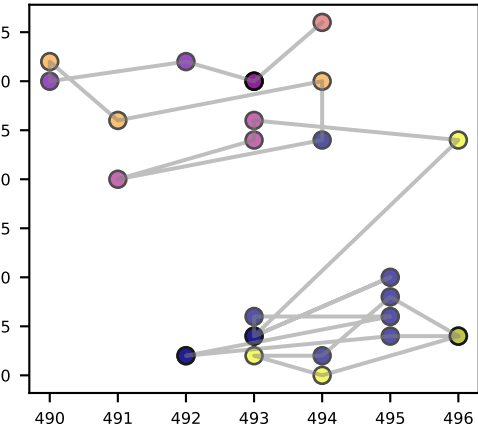
Trajectory



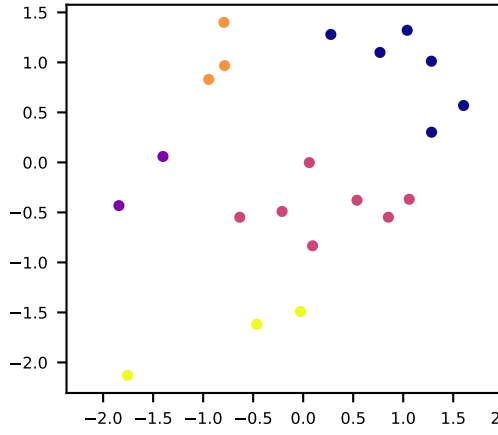
Cell 75
 $k=6$, silhouette=0.46



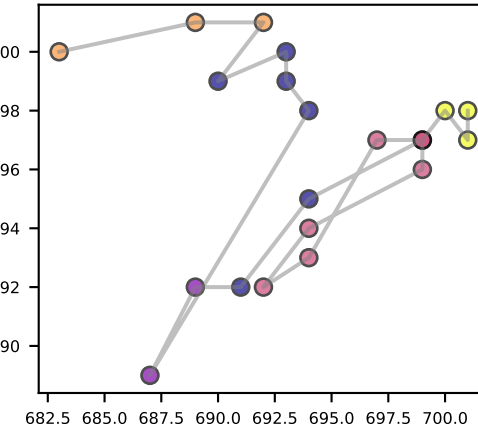
Trajectory



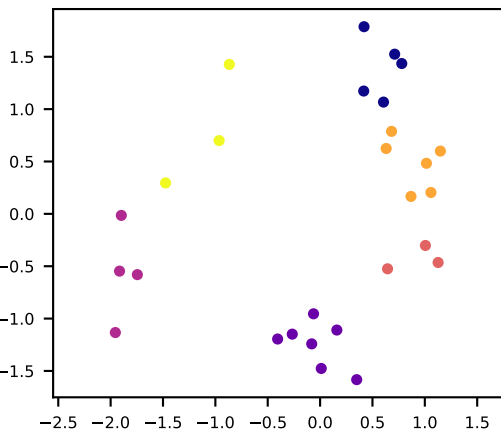
Cell 76
 $k=5$, silhouette=0.44



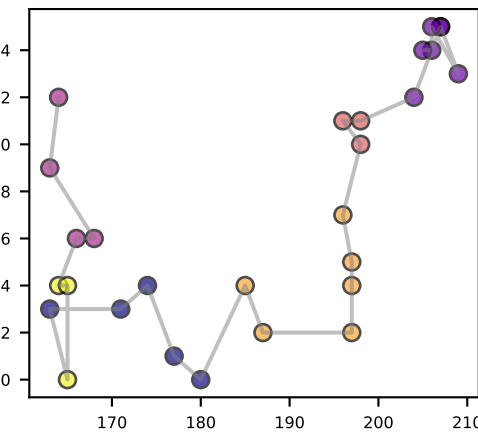
Trajectory



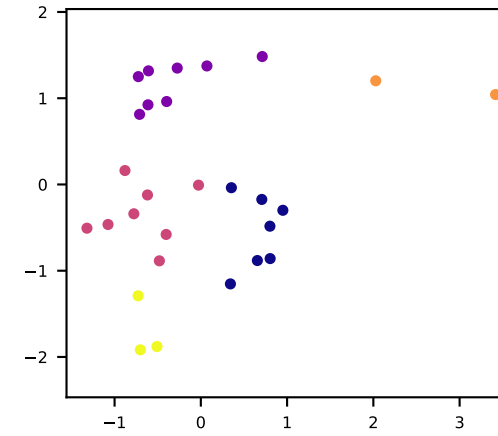
Cell 77
 $k=6$, silhouette=0.53



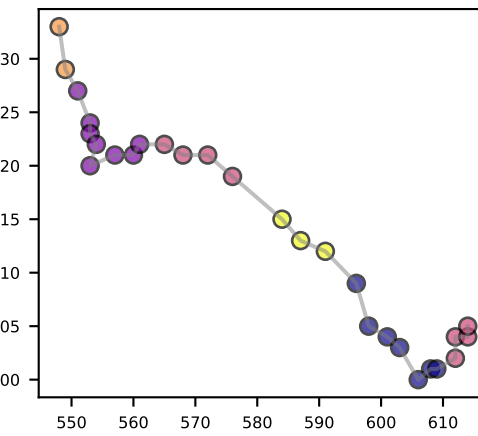
Trajectory



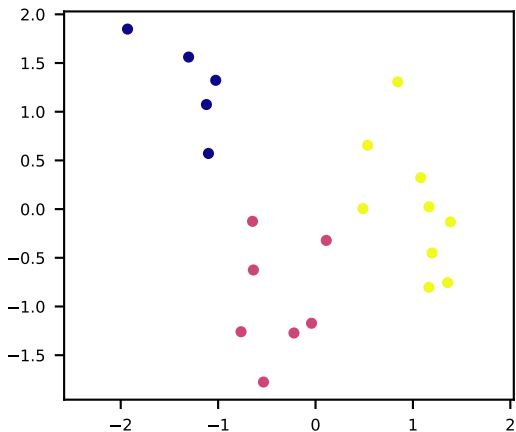
Cell 78
 $k=5$, silhouette=0.52



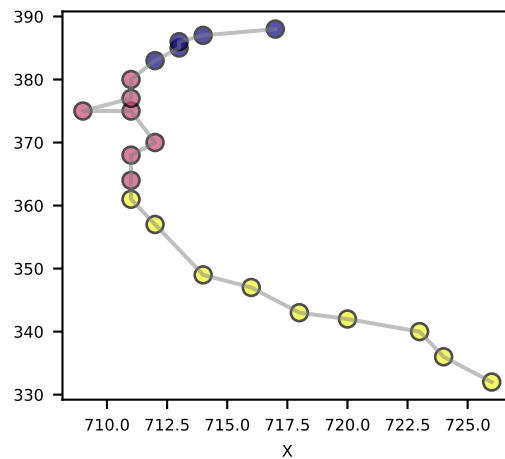
Trajectory



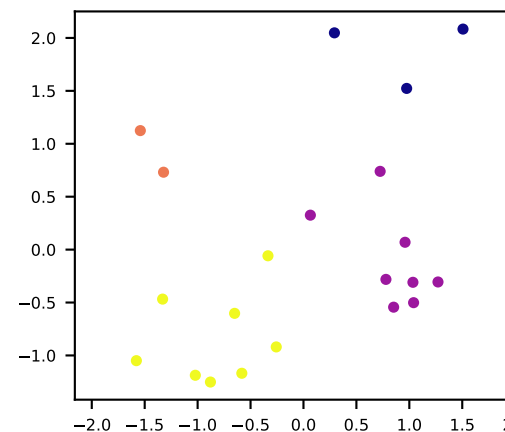
Cell 79
 $k=3$, silhouette=0.53



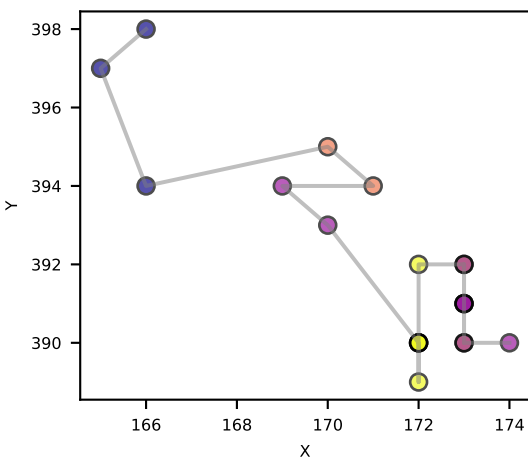
Trajectory



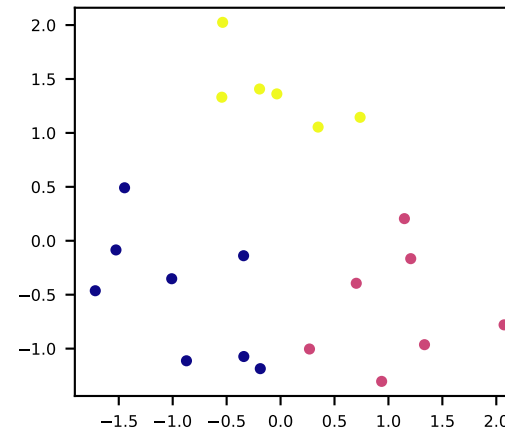
Cell 80
 $k=4$, silhouette=0.56



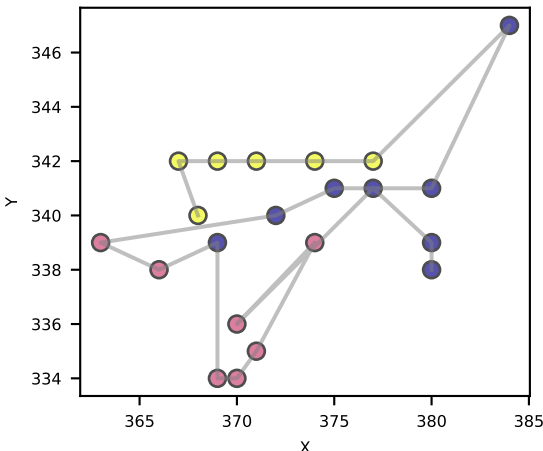
Trajectory



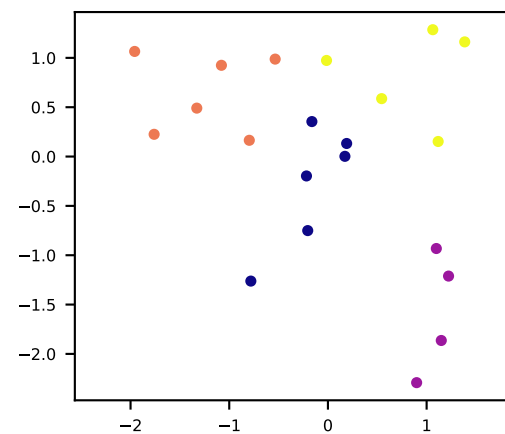
Cell 82
 $k=3$, silhouette=0.49



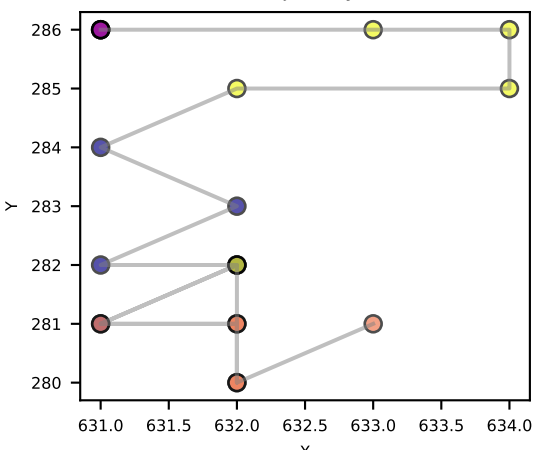
Trajectory



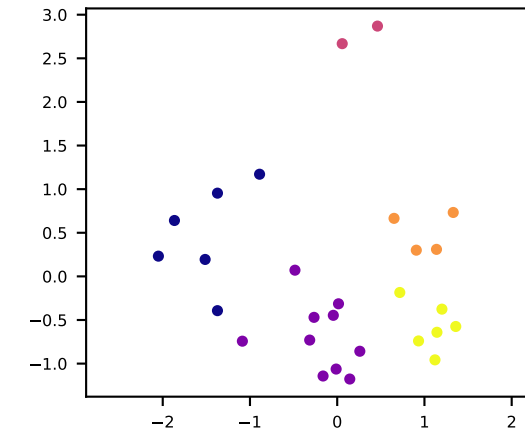
Cell 84
 $k=4$, silhouette=0.41



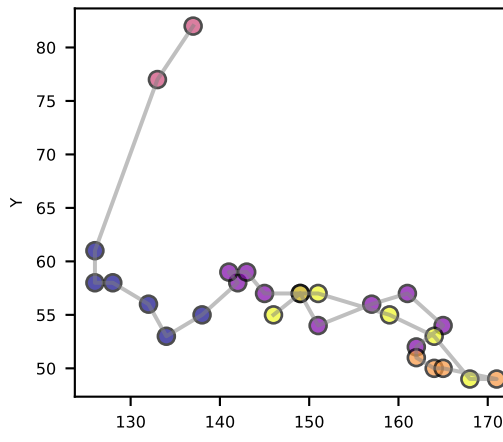
Trajectory



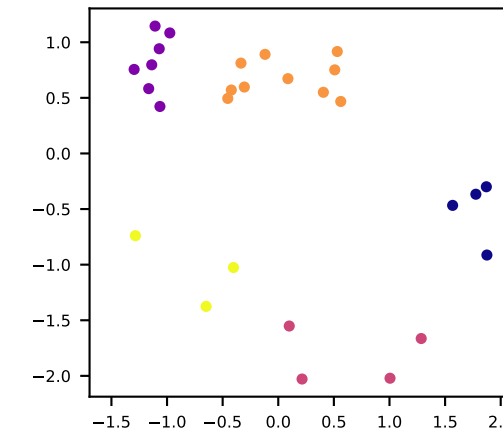
Cell 85
 $k=5$, silhouette=0.51



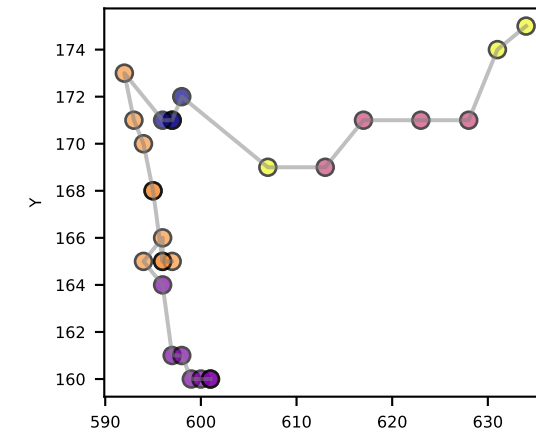
Trajectory



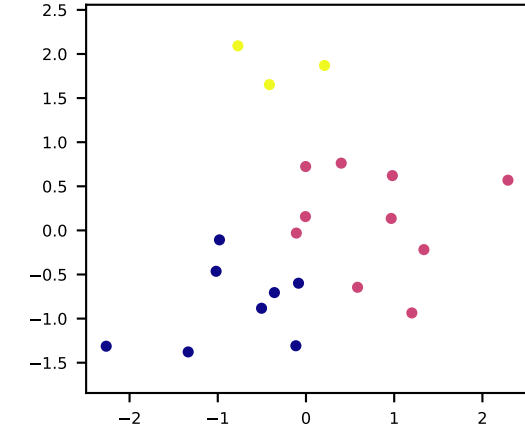
Cell 86
 $k=5$, silhouette=0.56



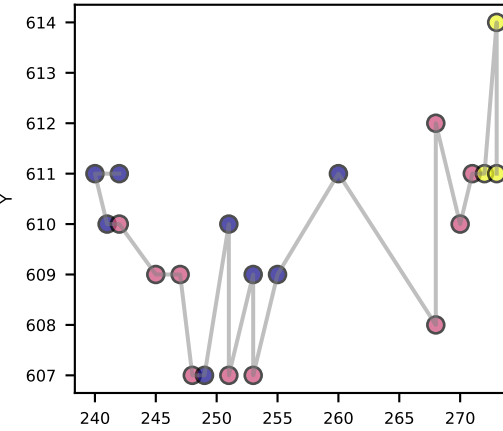
Trajectory



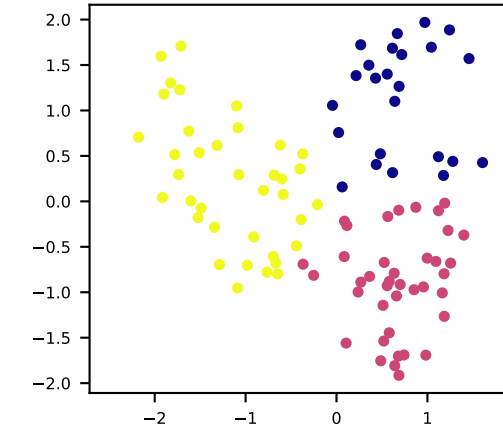
Cell 87
 $k=3$, silhouette=0.39



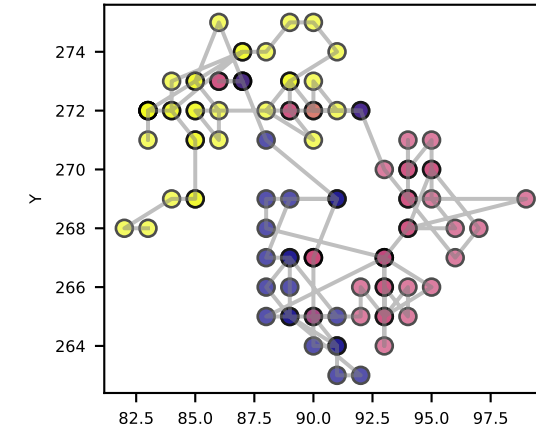
Trajectory



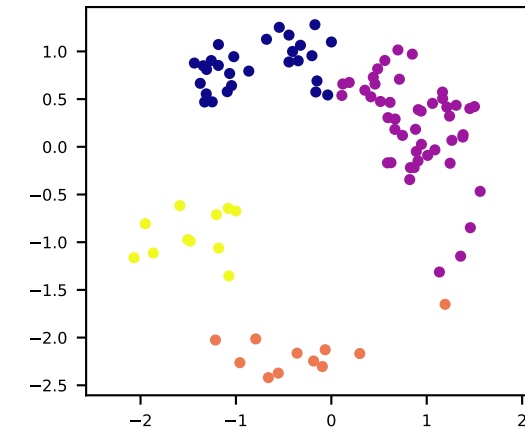
Cell 88
 $k=3$, silhouette=0.47



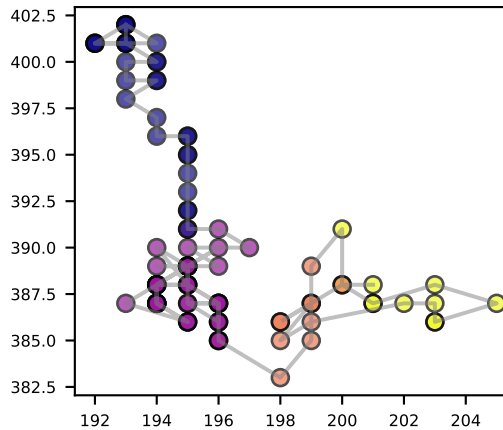
Trajectory



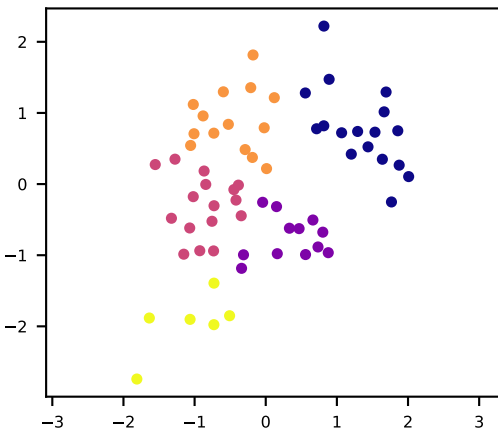
Cell 89
 $k=4$, silhouette=0.56



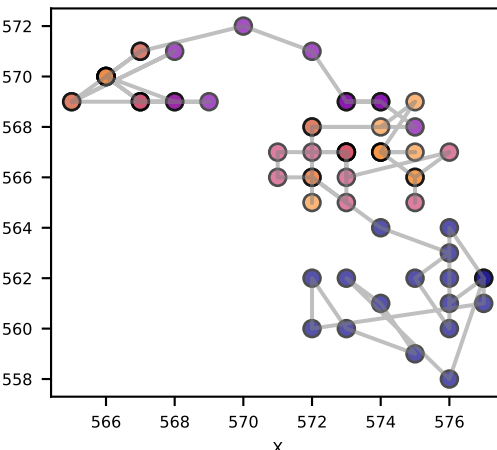
Trajectory



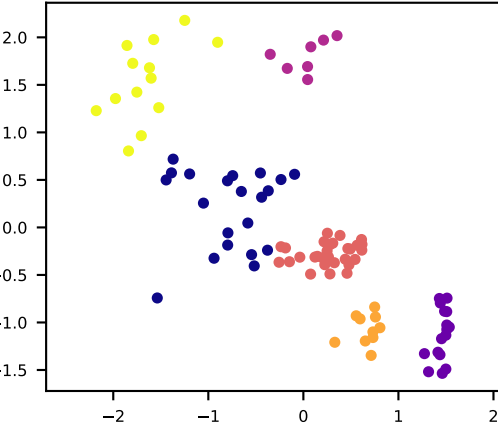
Cell 91
 $k=5$, silhouette=0.42



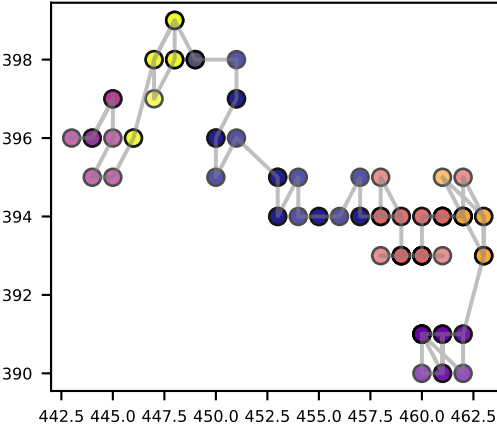
Trajectory



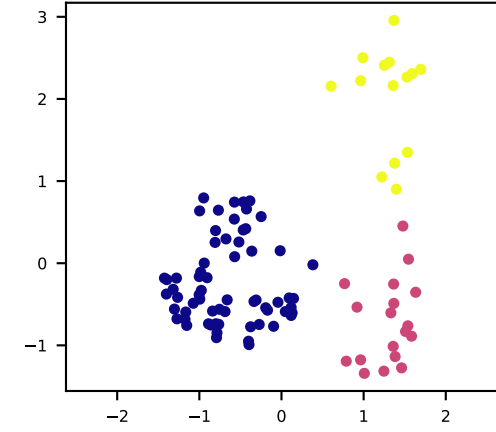
Cell 93
 $k=6$, silhouette=0.54



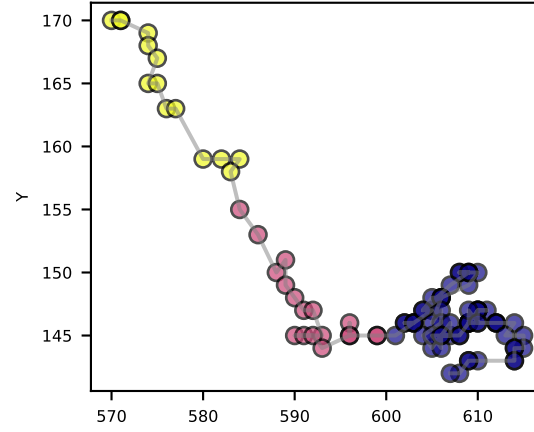
Trajectory



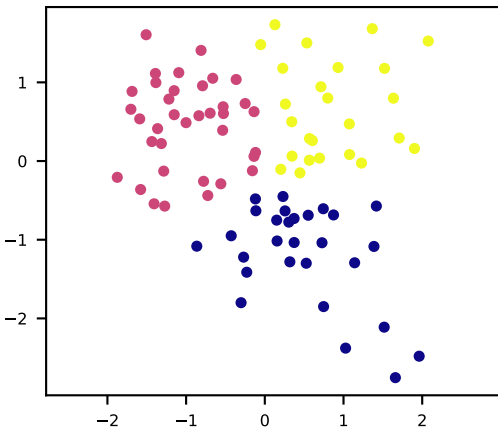
Cell 94
 $k=3$, silhouette=0.59



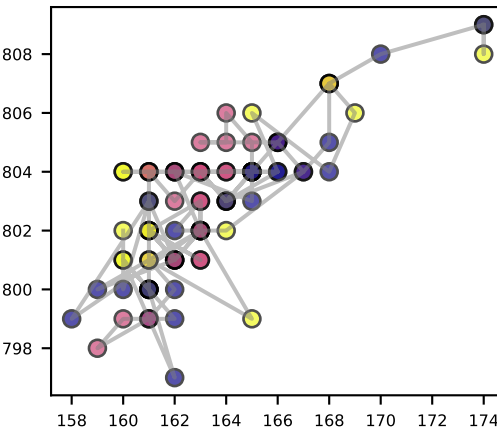
Trajectory



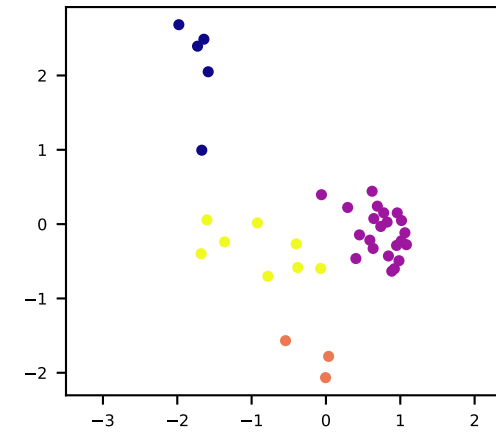
Cell 95
 $k=3$, silhouette=0.42



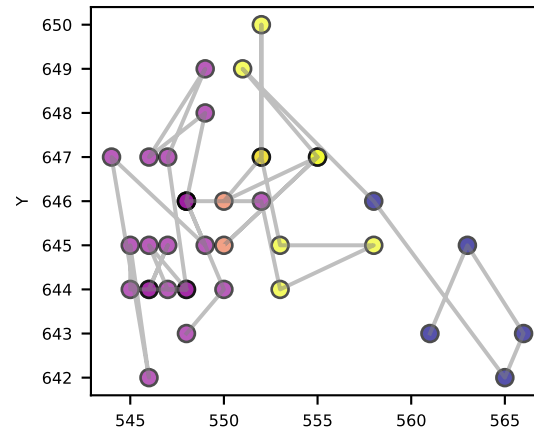
Trajectory



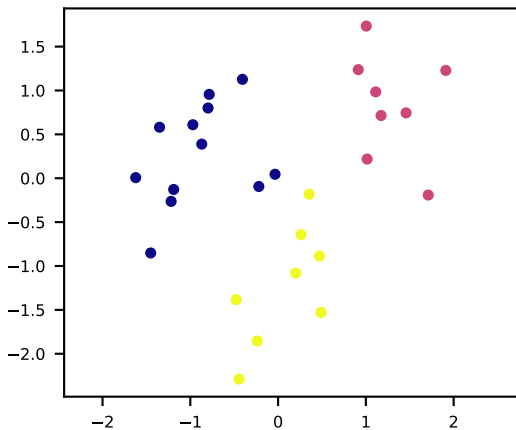
Cell 96
 $k=4$, silhouette=0.62



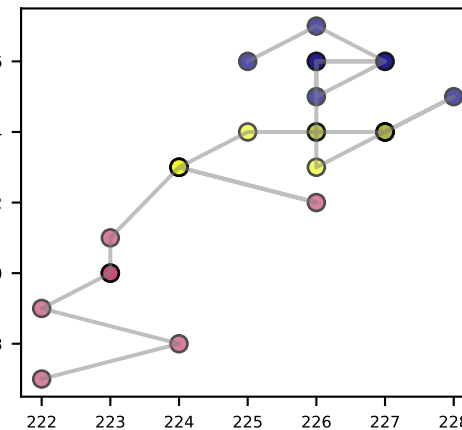
Trajectory



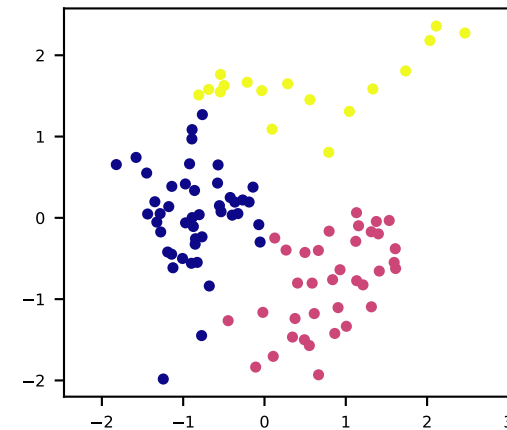
Cell 97
 $k=3$, silhouette=0.50



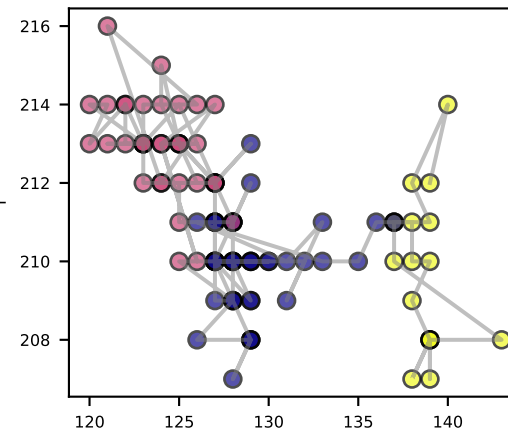
Trajectory



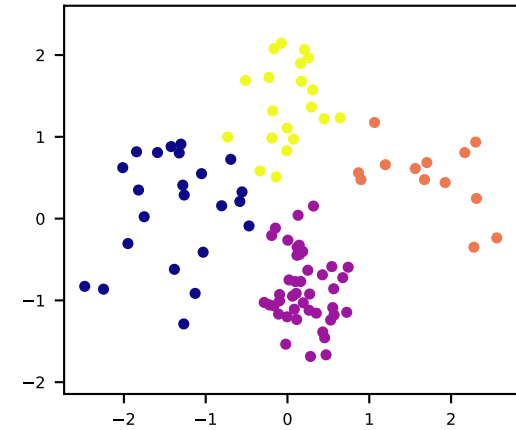
Cell 98
 $k=3$, silhouette=0.48



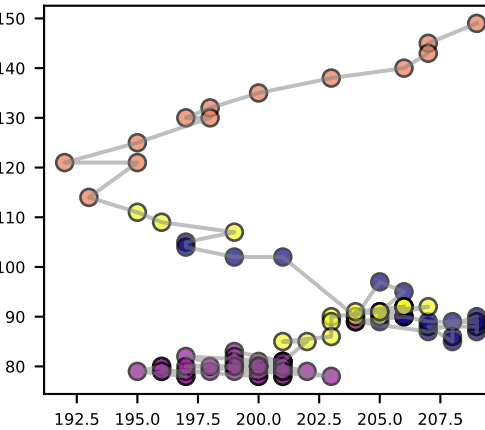
Trajectory



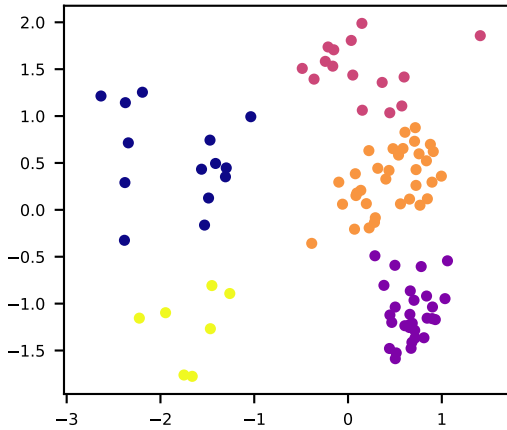
Cell 99
 $k=4$, silhouette=0.53



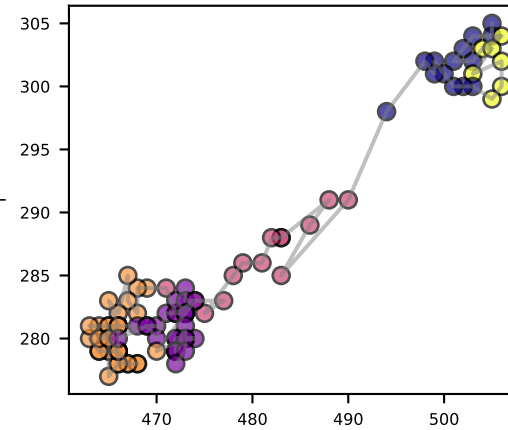
Trajectory



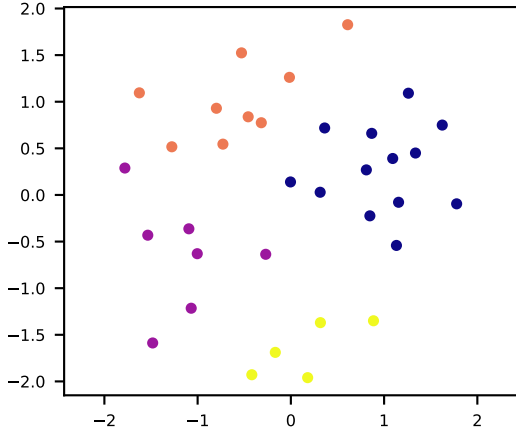
Cell 100
 $k=5$, silhouette=0.55



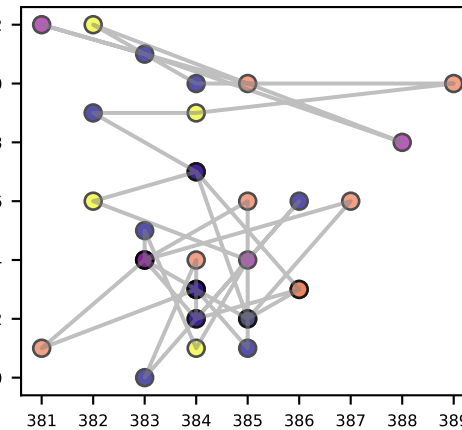
Trajectory



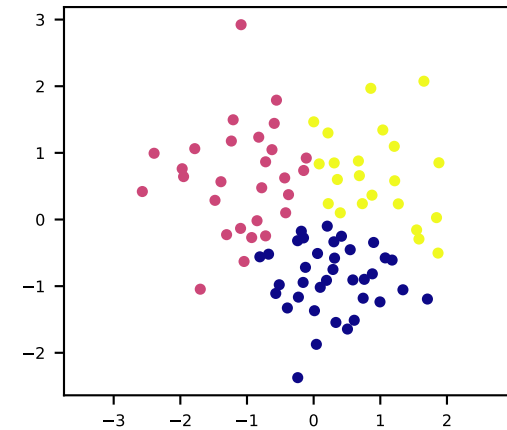
Cell 101
 $k=4$, silhouette=0.42



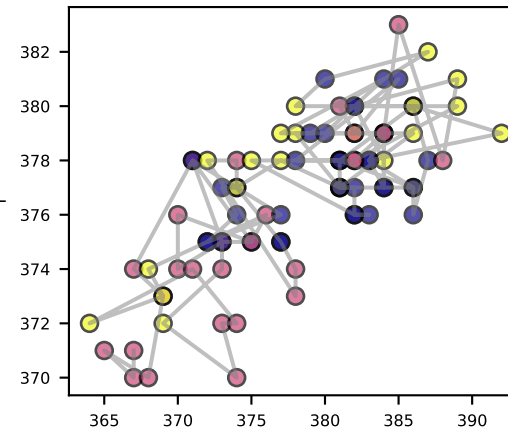
Trajectory



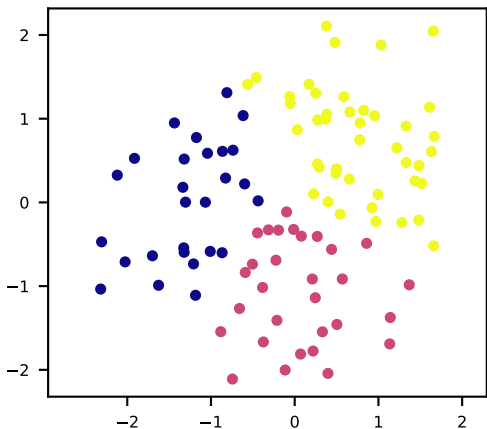
Cell 102
 $k=3$, silhouette=0.37



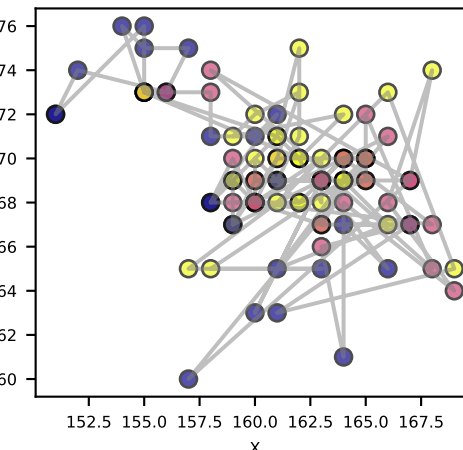
Trajectory



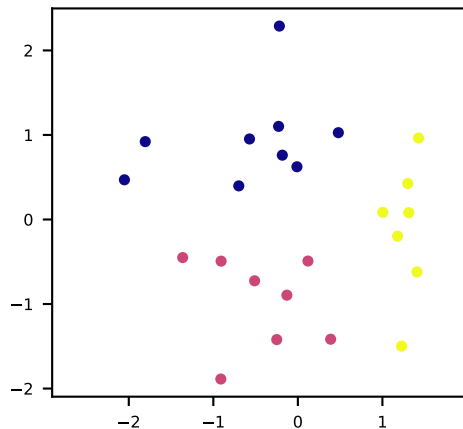
Cell 103
 $k=3$, silhouette=0.40



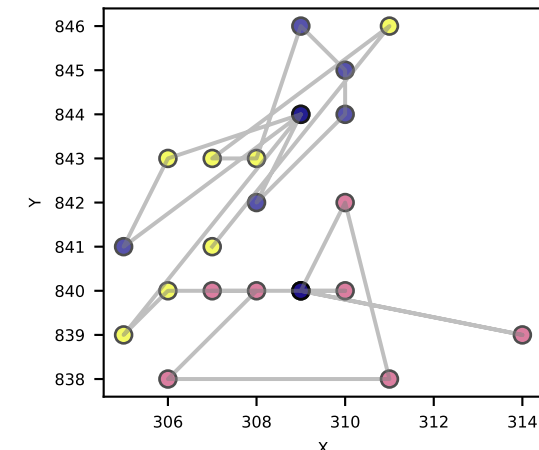
Trajectory



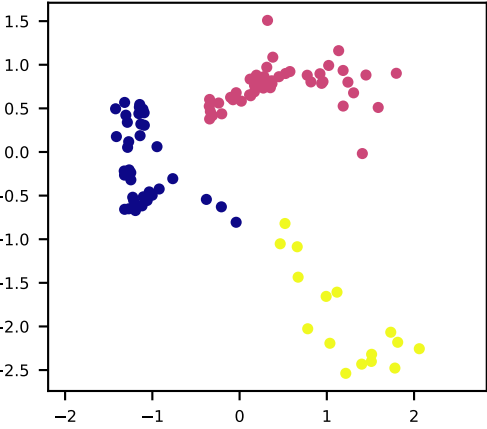
Cell 104
 $k=3$, silhouette=0.42



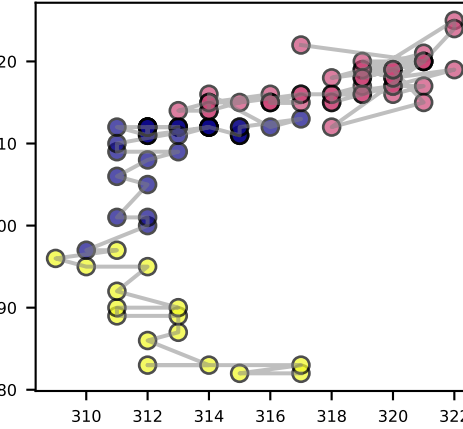
Trajectory



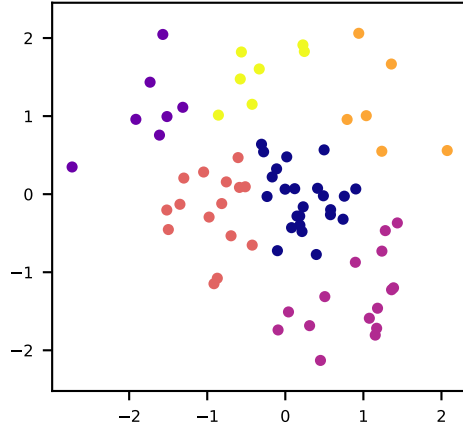
Cell 105
 $k=3$, silhouette=0.61



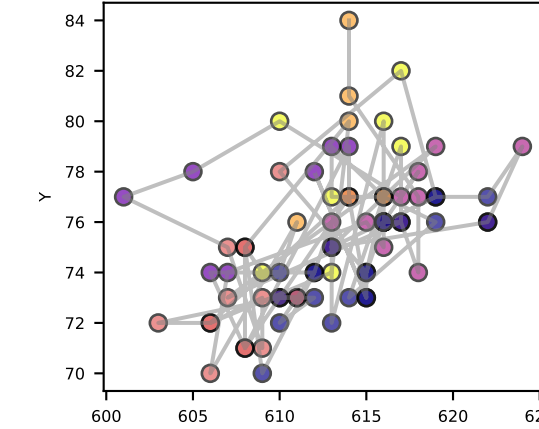
Trajectory



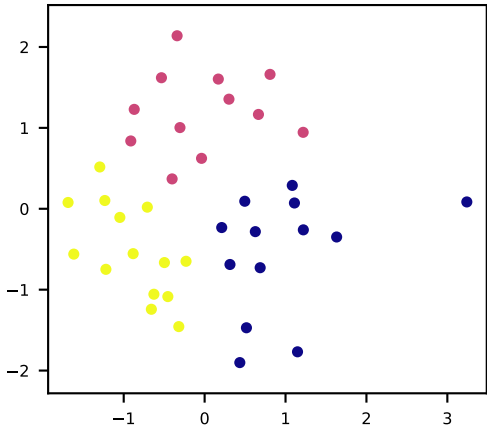
Cell 106
 $k=6$, silhouette=0.39



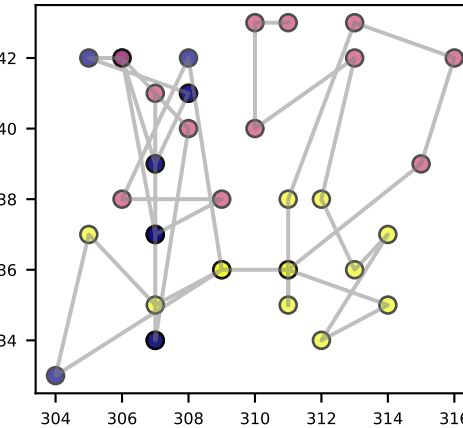
Trajectory



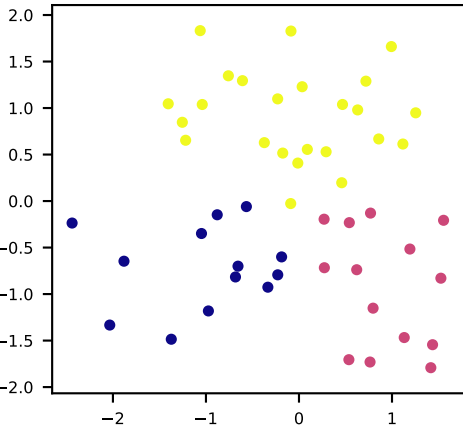
Cell 107
 $k=3$, silhouette=0.39



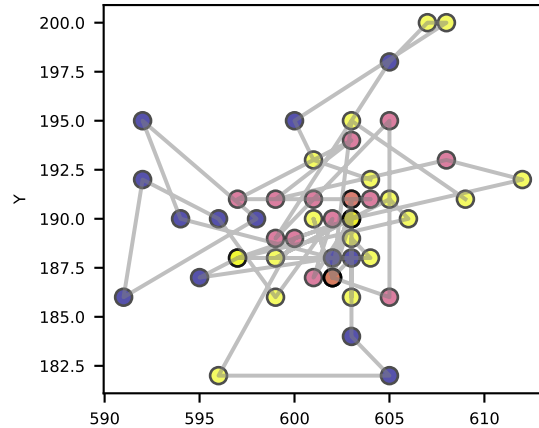
Trajectory



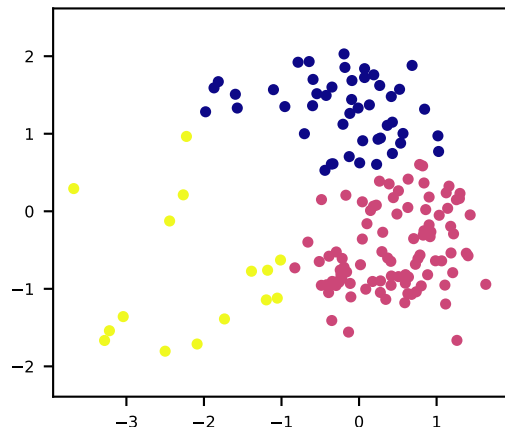
Cell 108
 $k=3$, silhouette=0.40



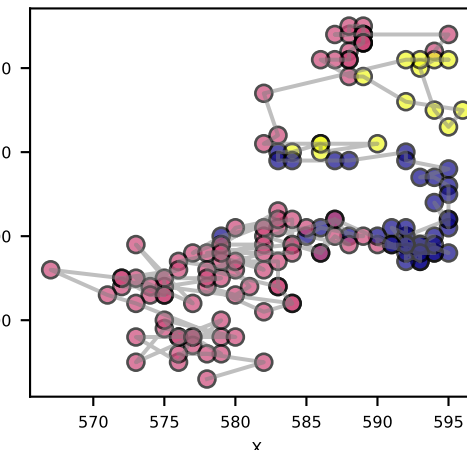
Trajectory



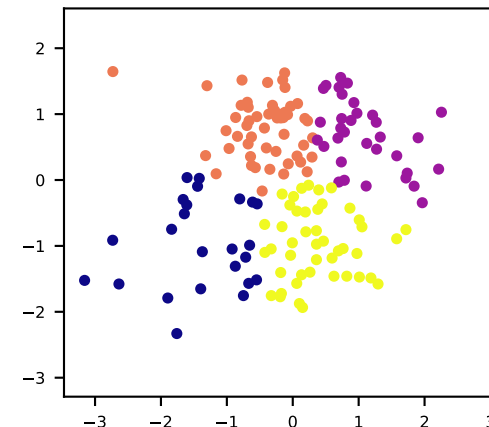
Cell 109
 $k=3$, silhouette=0.47



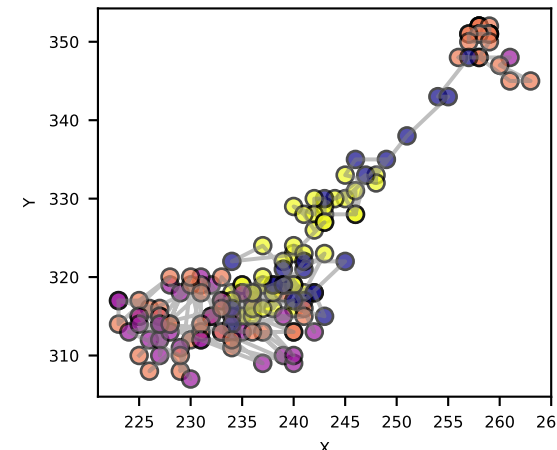
Trajectory



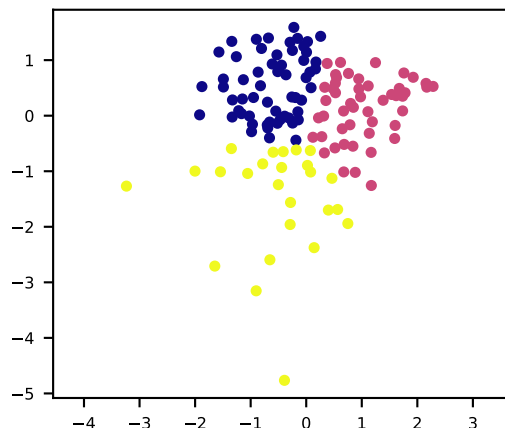
Cell 110
 $k=4$, silhouette=0.38



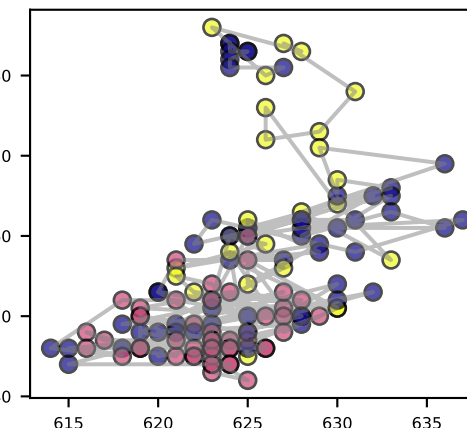
Trajectory



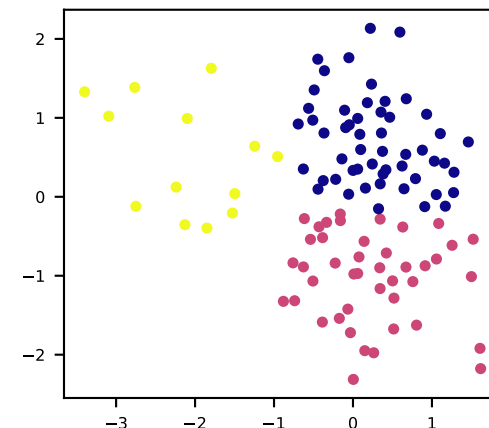
Cell 111
 $k=3$, silhouette=0.38



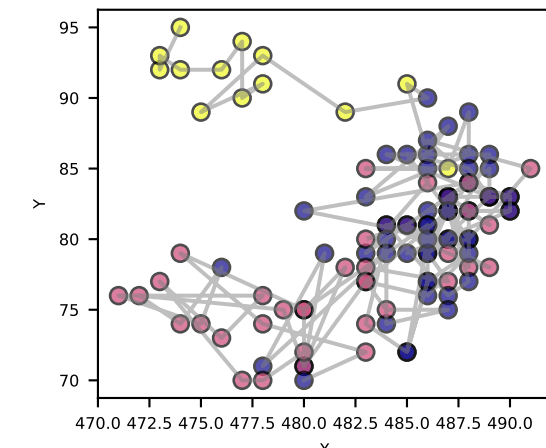
Trajectory



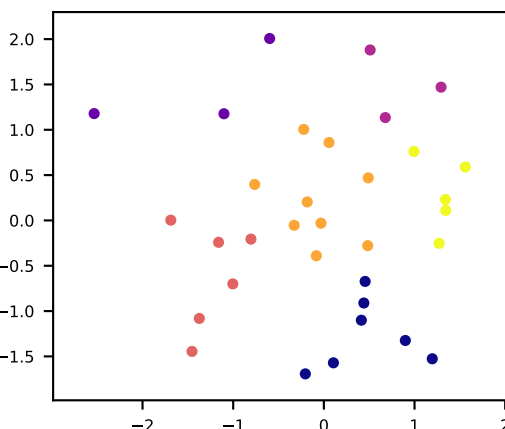
Cell 112
 $k=3$, silhouette=0.42



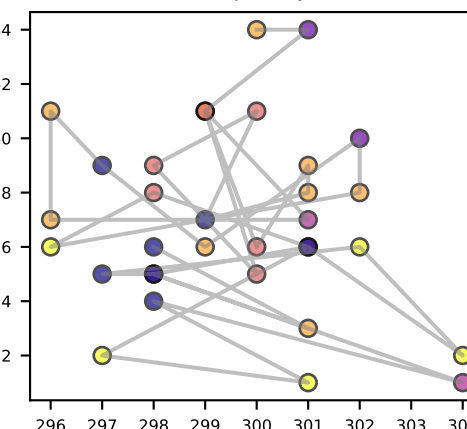
Trajectory



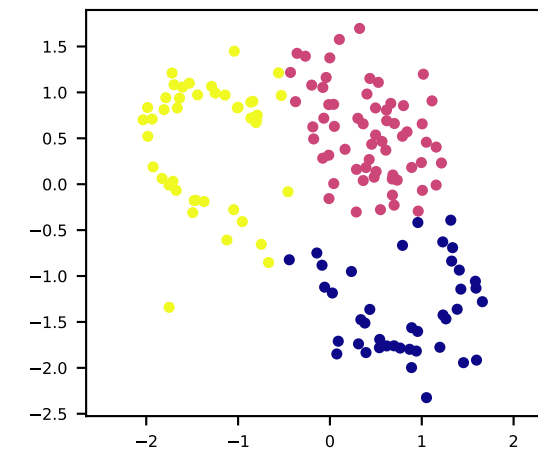
Cell 113
 $k=6$, silhouette=0.38



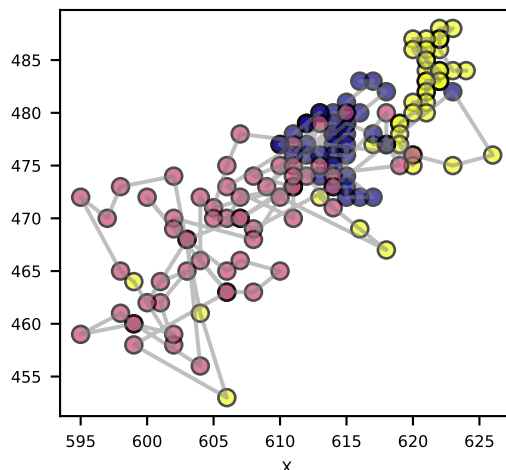
Trajectory



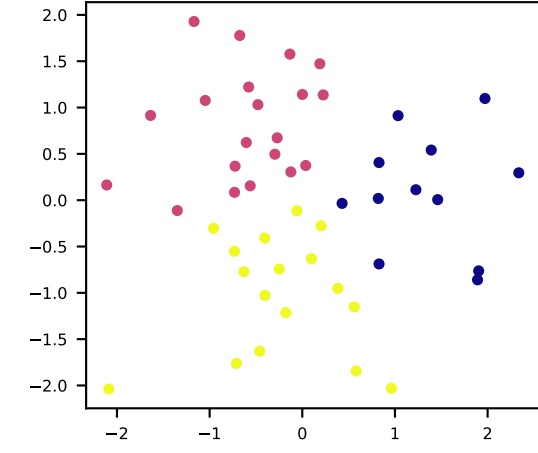
Cell 117
 $k=3$, silhouette=0.48



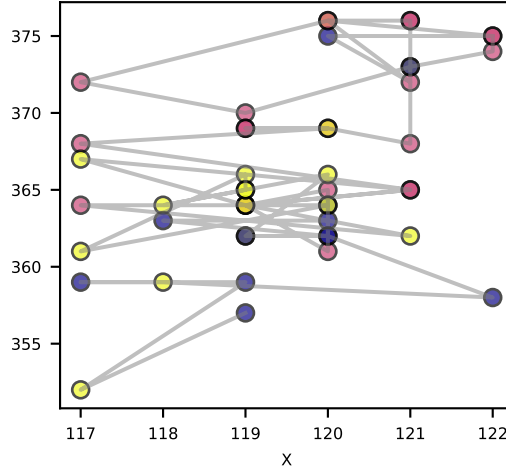
Trajectory



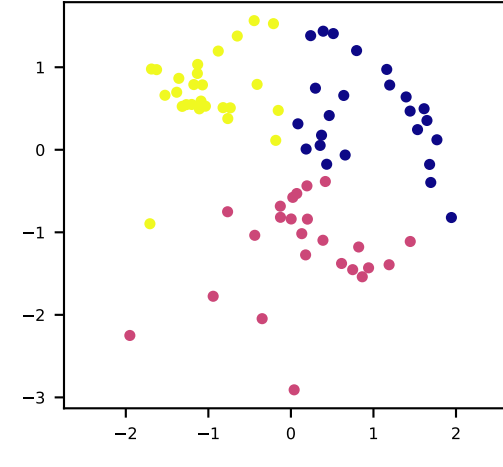
Cell 119
 $k=3$, silhouette=0.40



Trajectory



Cell 120
 $k=3$, silhouette=0.46



Trajectory

