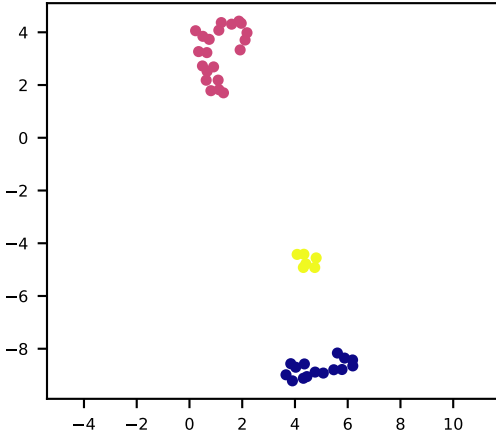
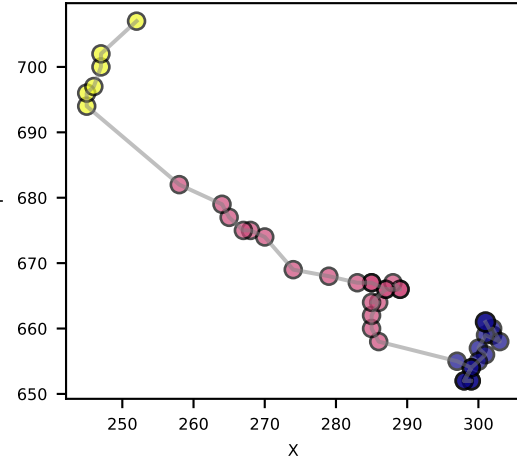


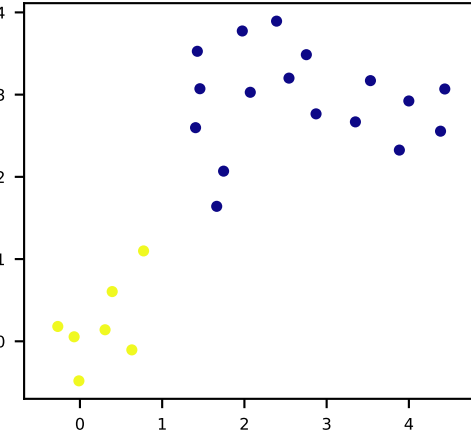
Cell 1



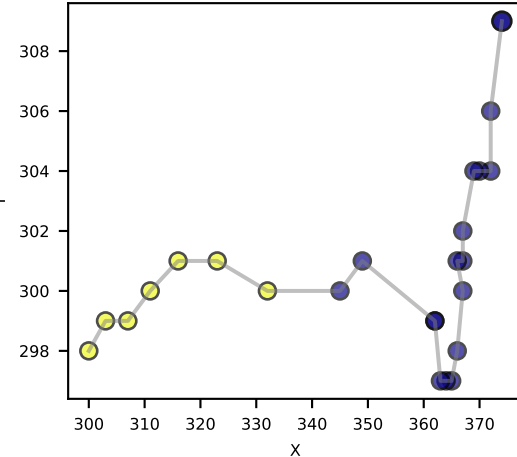
Trajectory



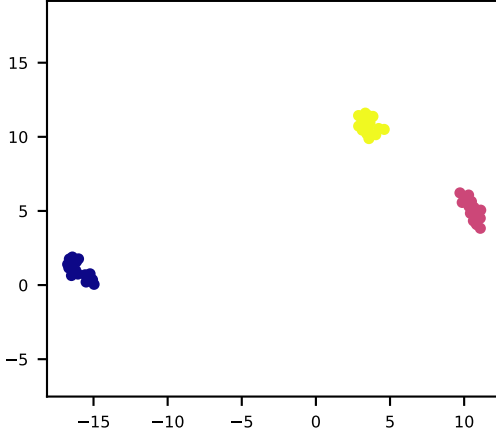
Cell 2



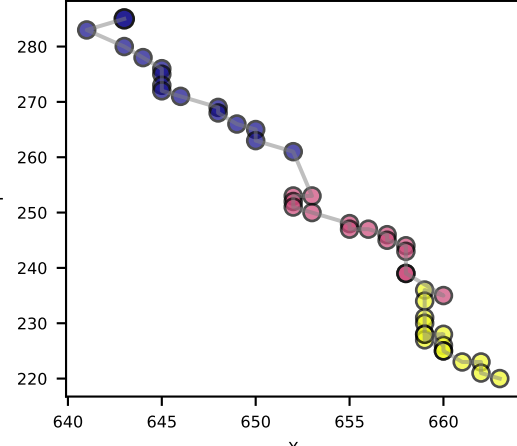
Trajectory



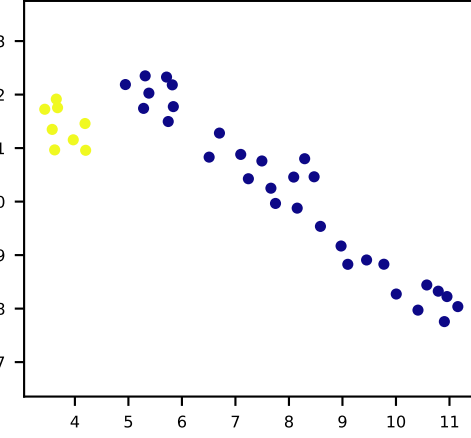
Cell 3



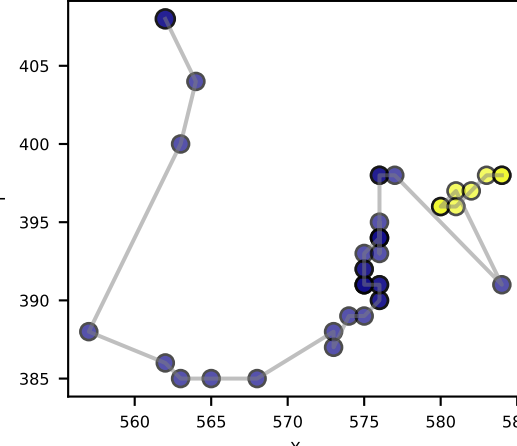
Trajectory



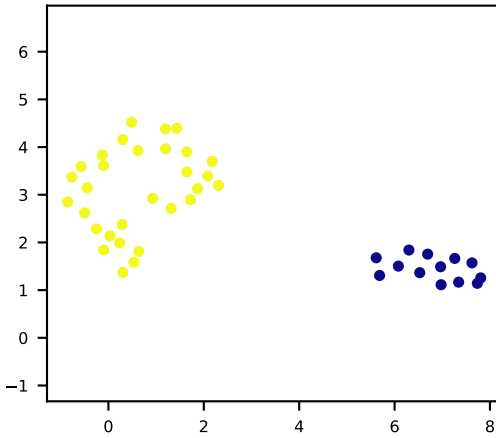
Cell 4



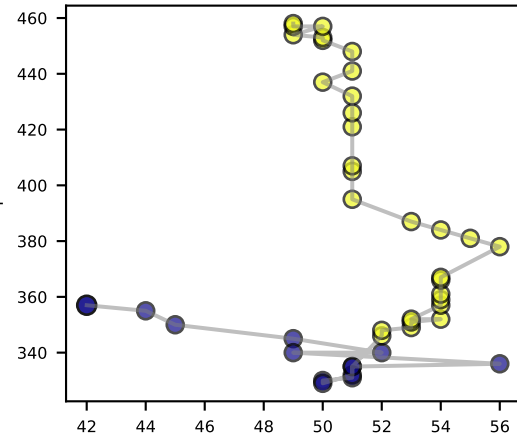
Trajectory



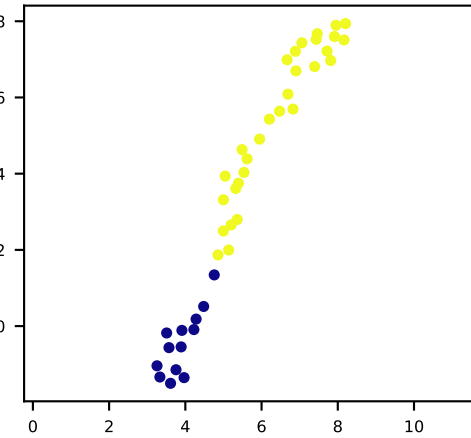
Cell 5



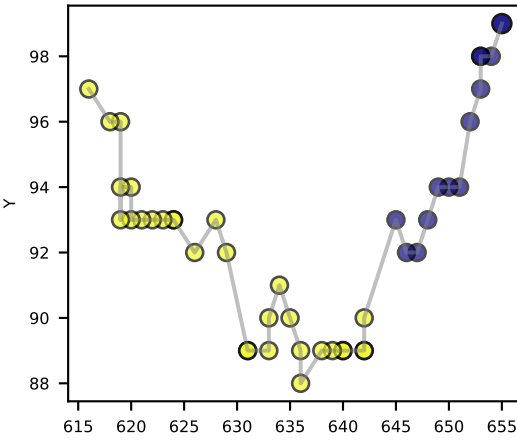
Trajectory



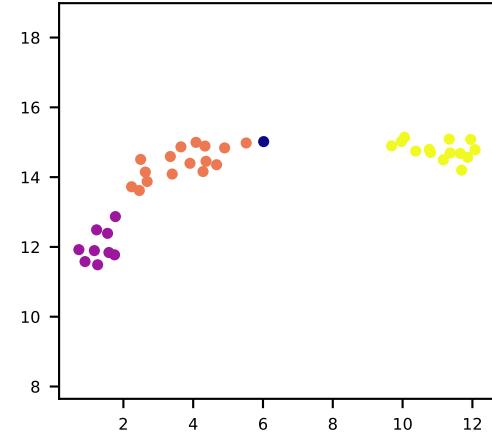
Cell 6



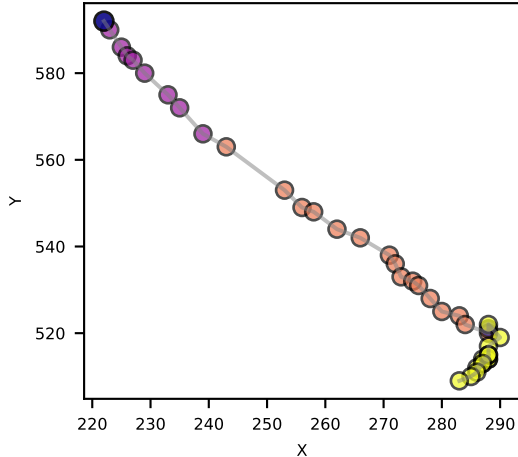
Trajectory



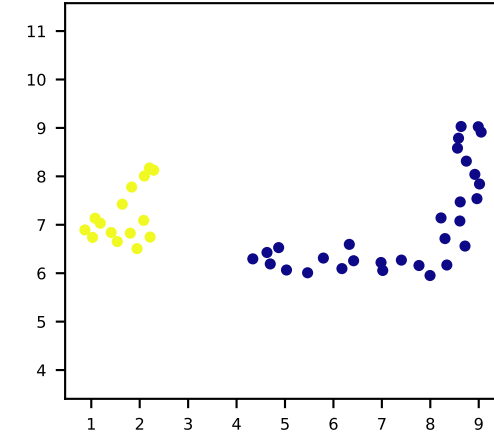
Cell 7



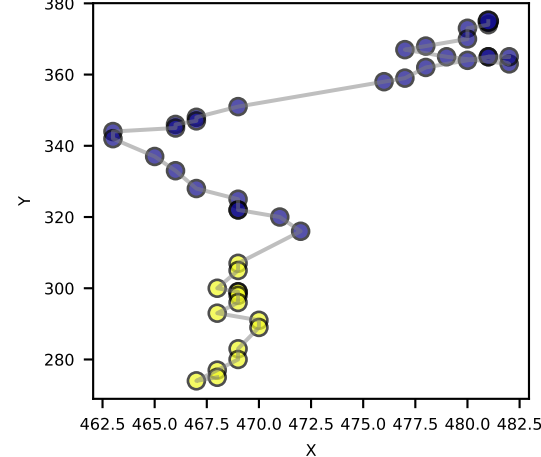
Trajectory



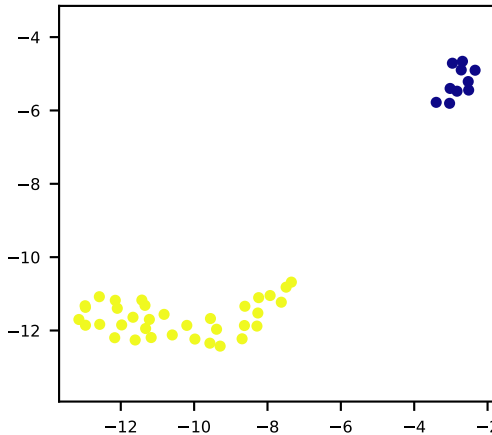
Cell 8



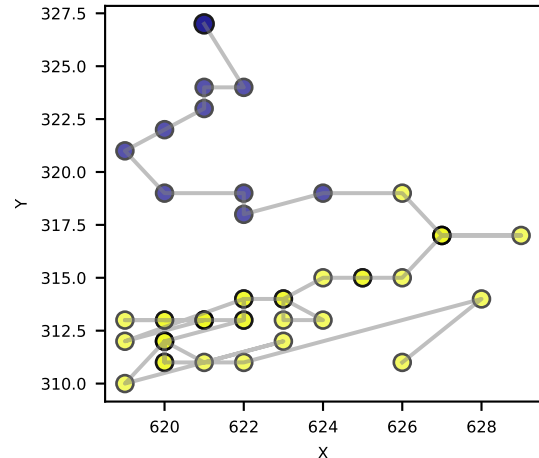
Trajectory



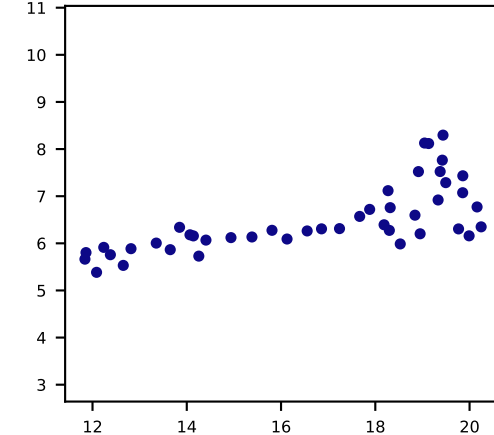
Cell 9



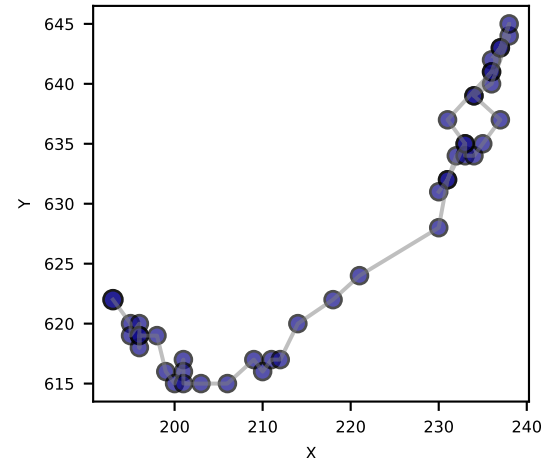
Trajectory



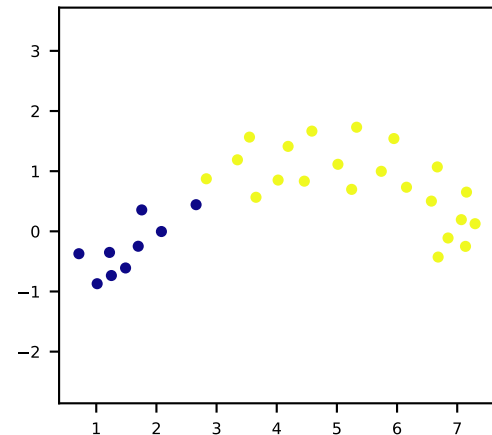
Cell 10



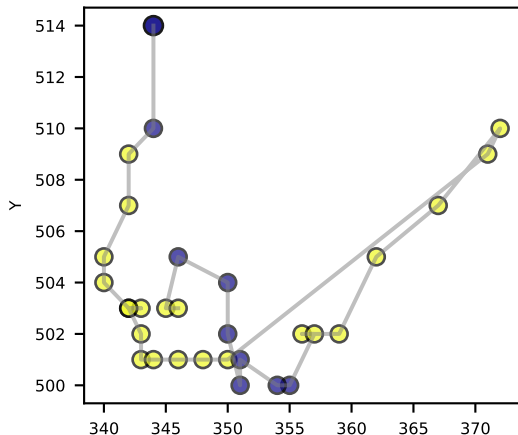
Trajectory



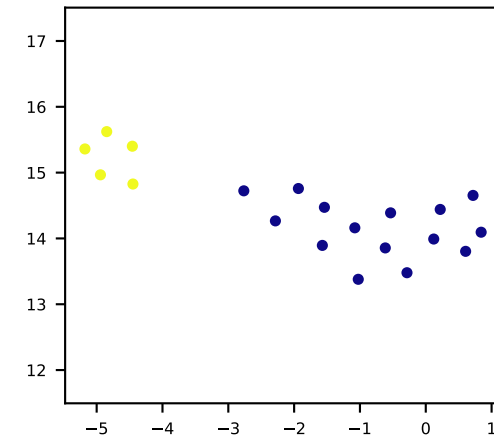
Cell 11



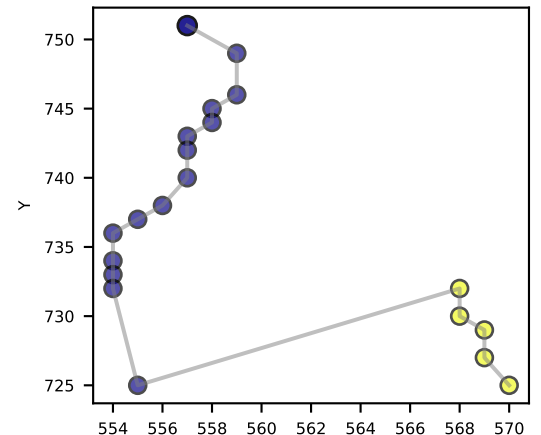
Trajectory

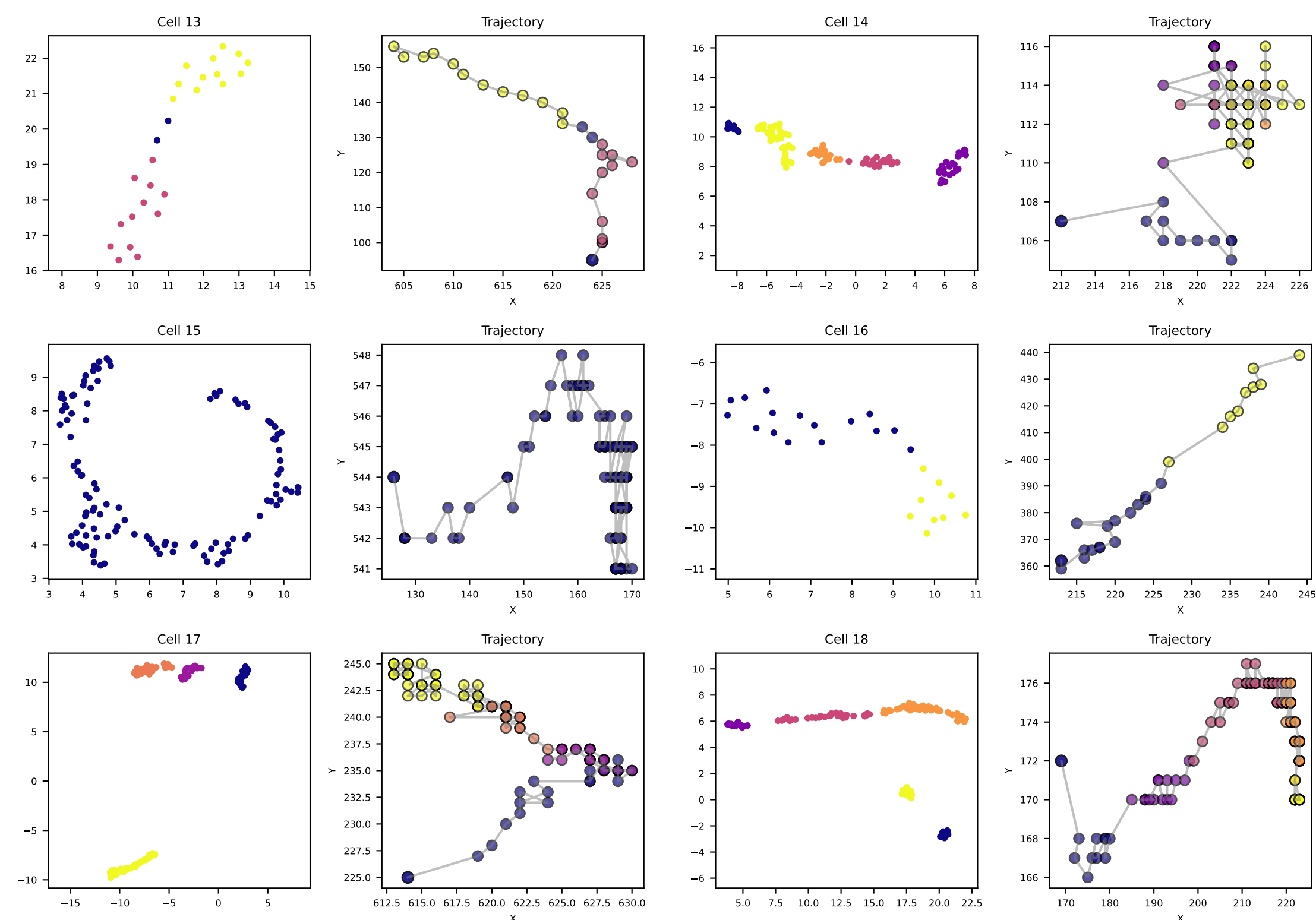


Cell 12

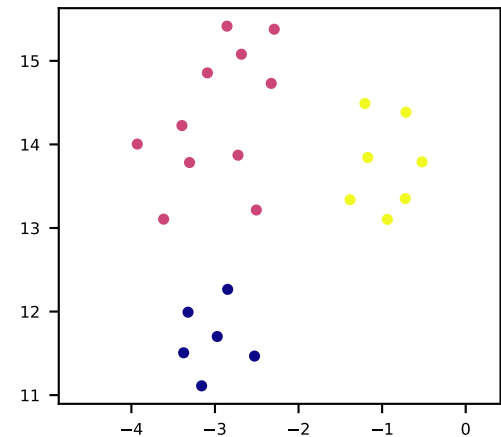


Trajectory

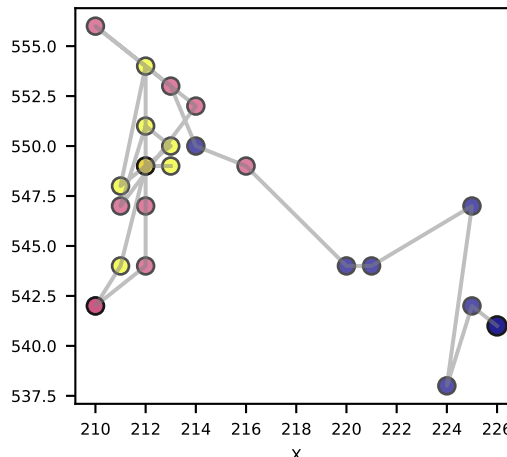




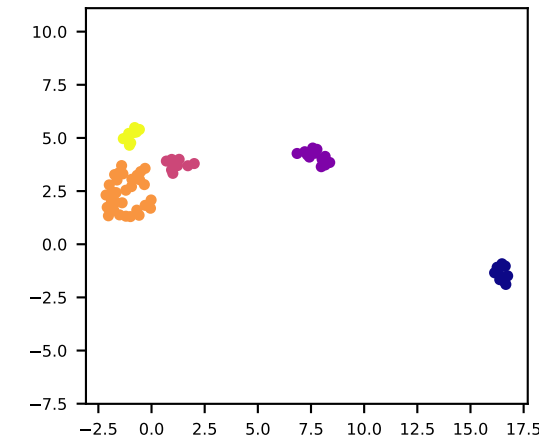
Cell 19



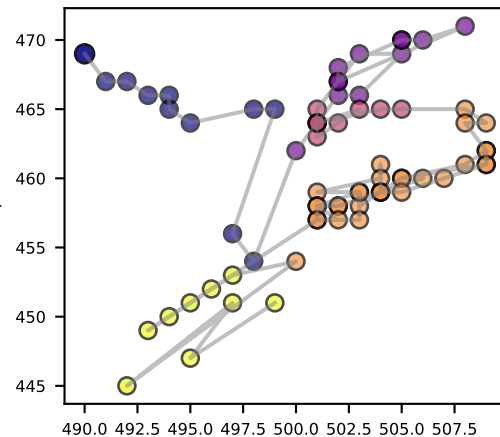
Trajectory



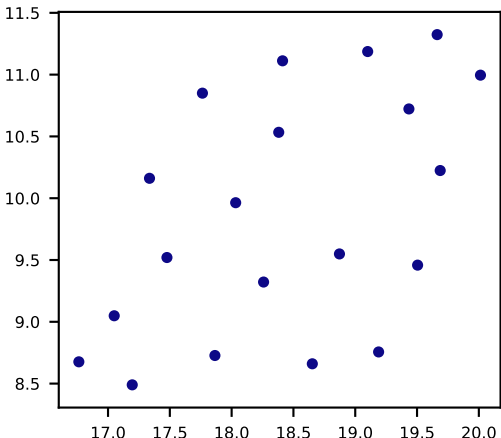
Cell 20



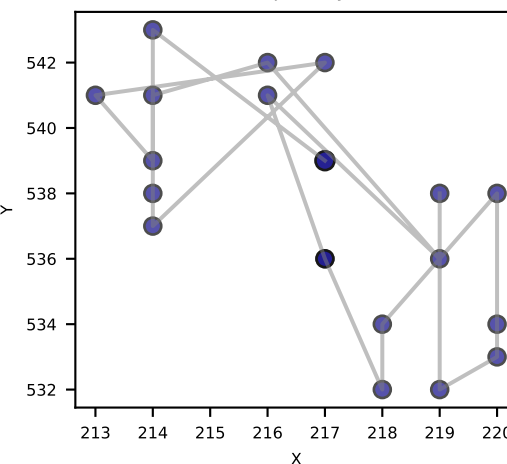
Trajectory



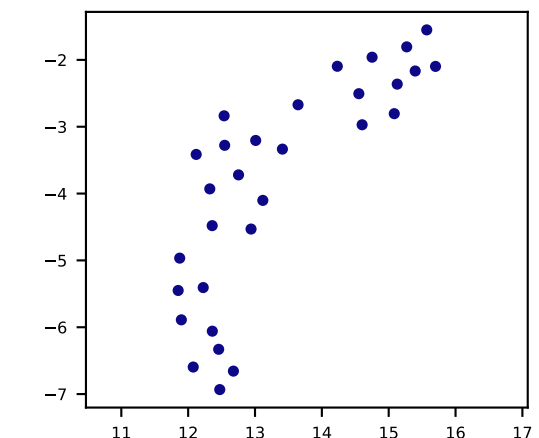
Cell 21



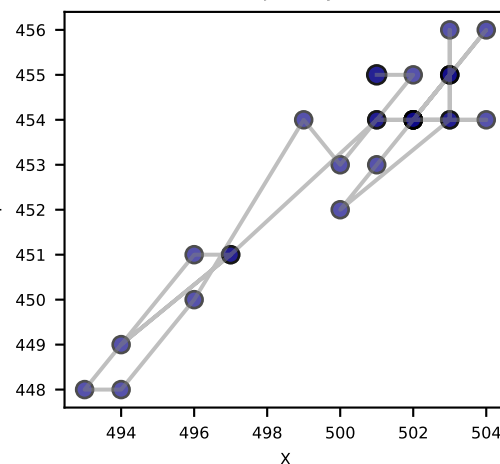
Trajectory



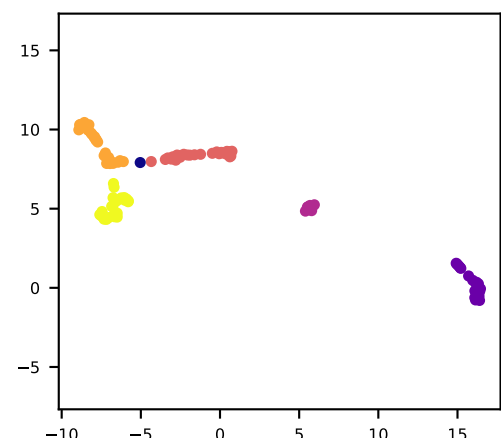
Cell 22



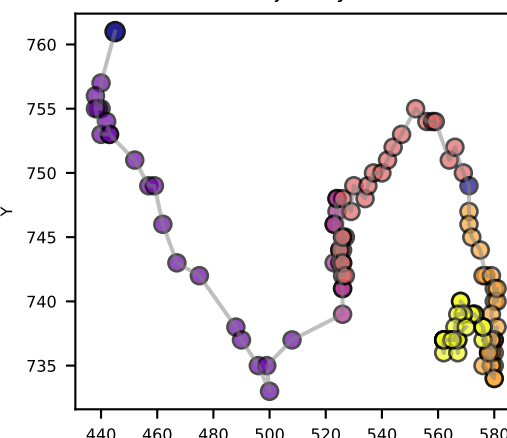
Trajectory



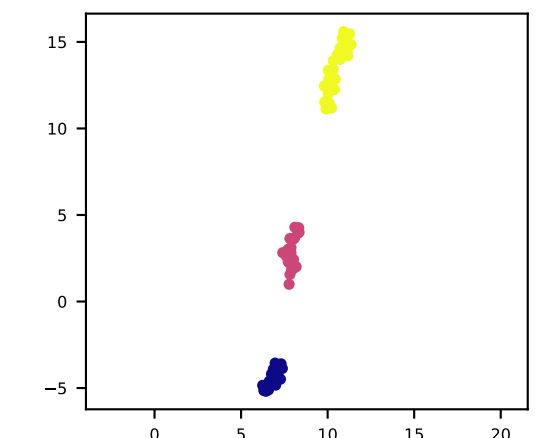
Cell 23



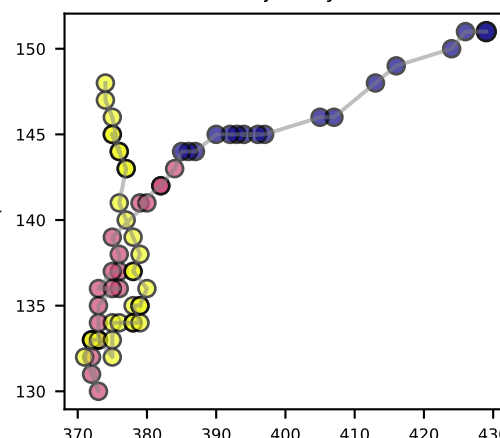
Trajectory



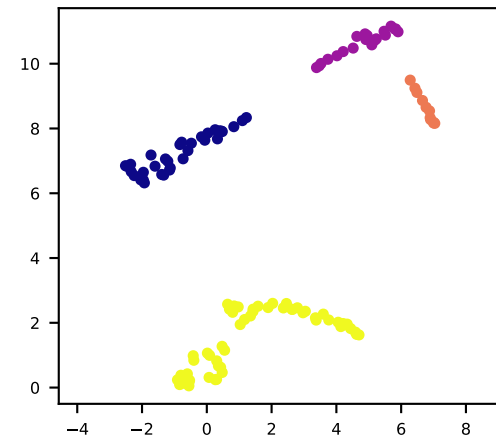
Cell 24



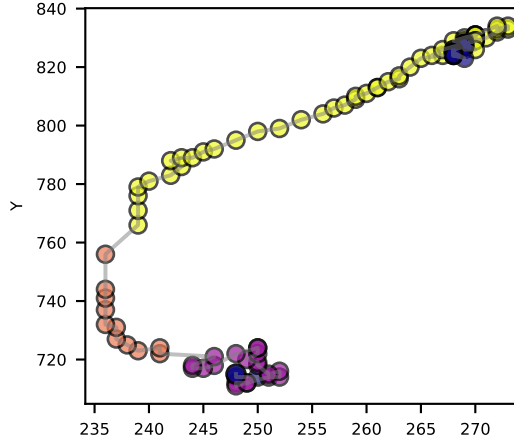
Trajectory



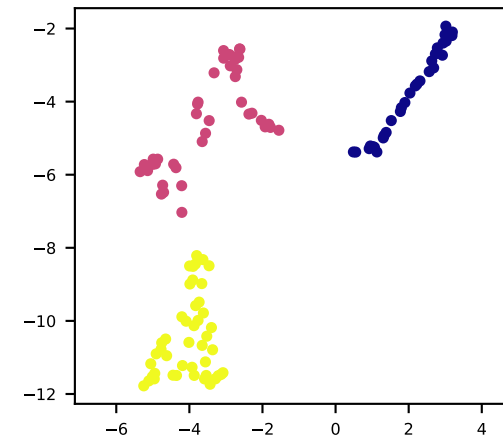
Cell 25



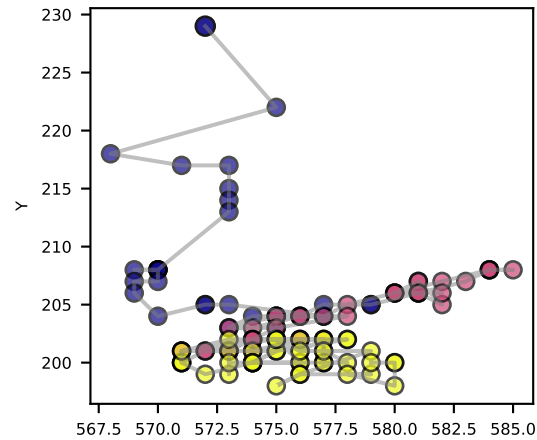
Trajectory



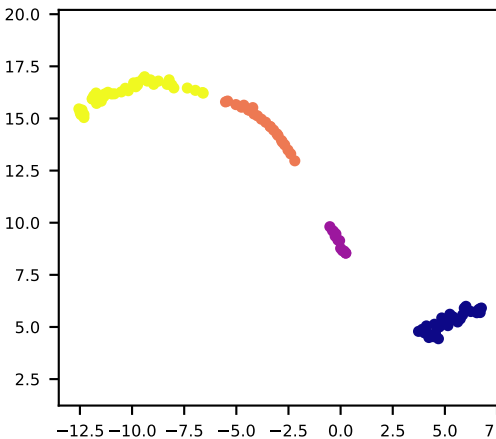
Cell 26



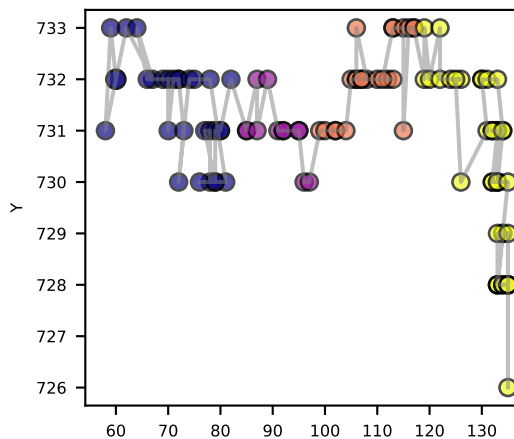
Trajectory



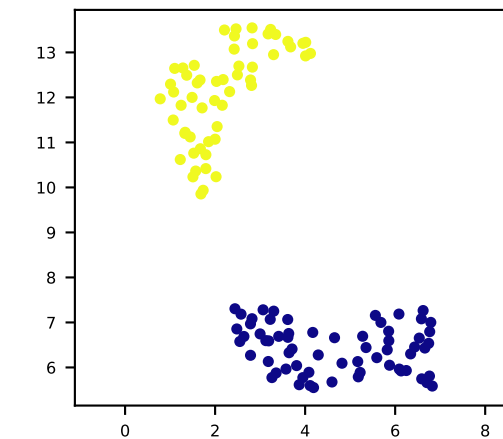
Cell 27



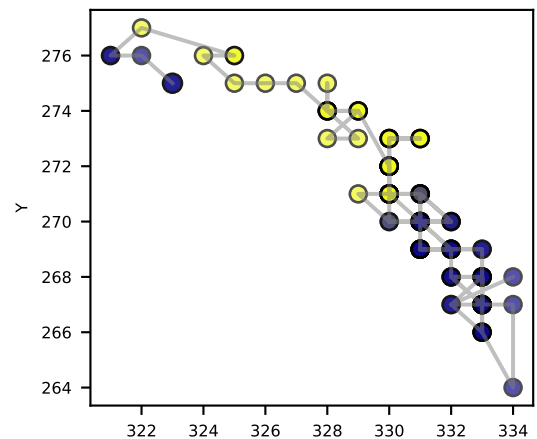
Trajectory



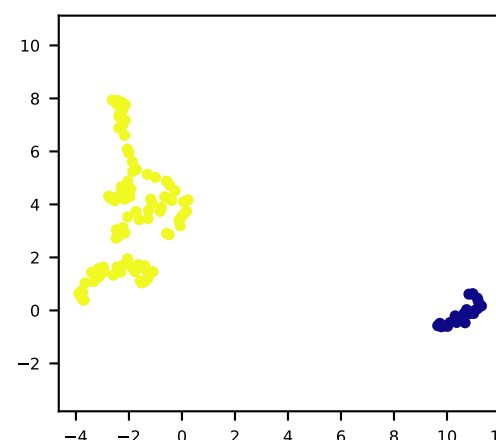
Cell 28



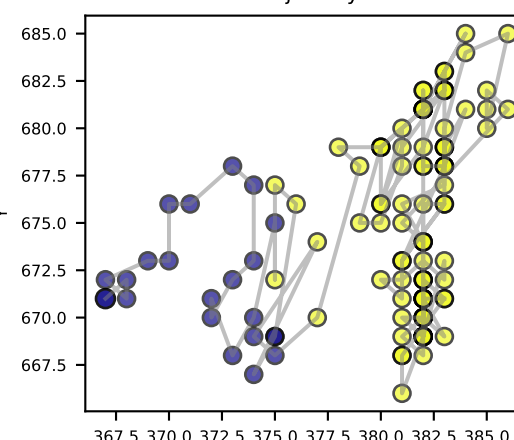
Trajectory



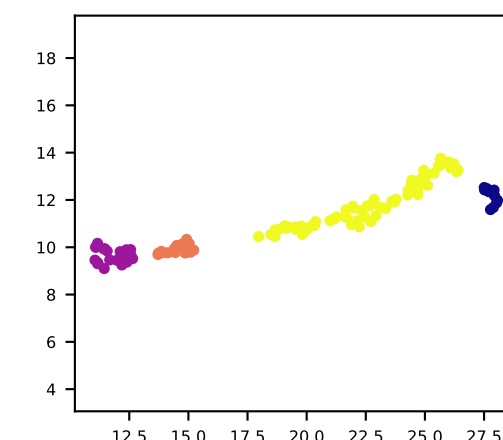
Cell 29



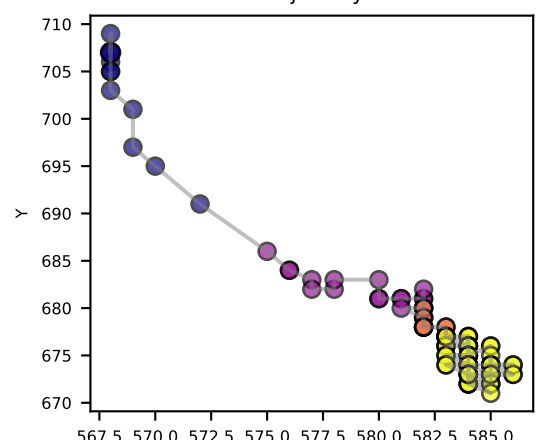
Trajectory



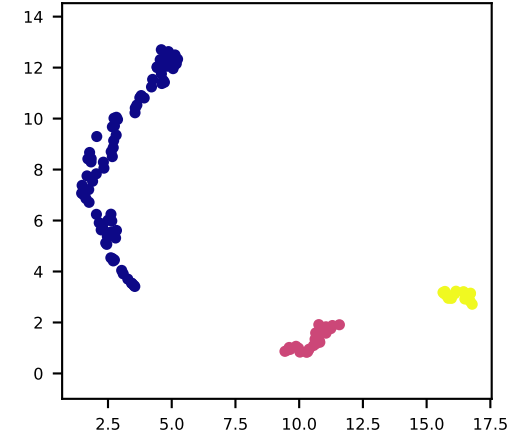
Cell 30



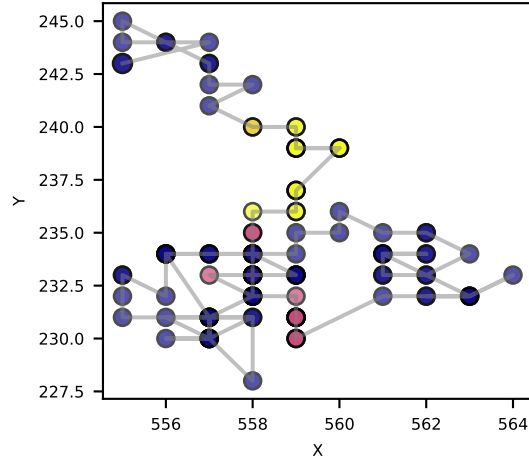
Trajectory



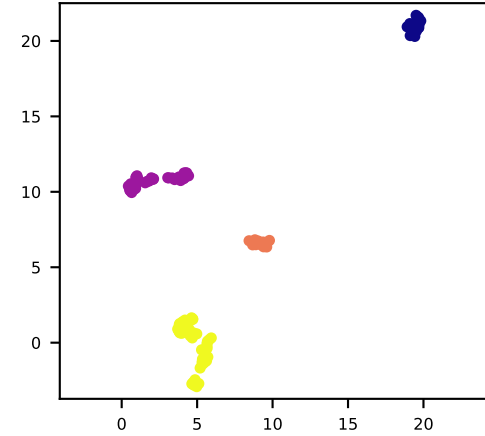
Cell 31



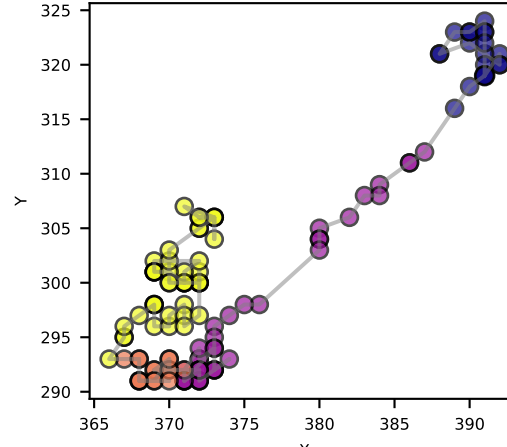
Trajectory



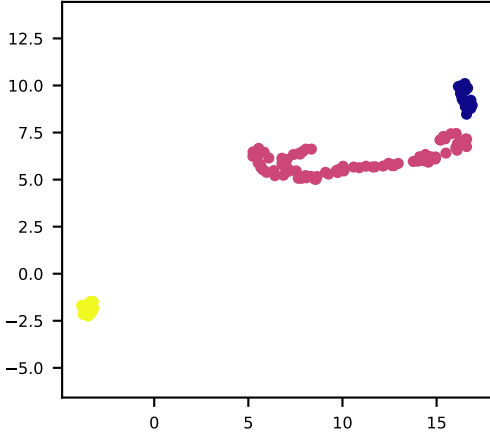
Cell 32



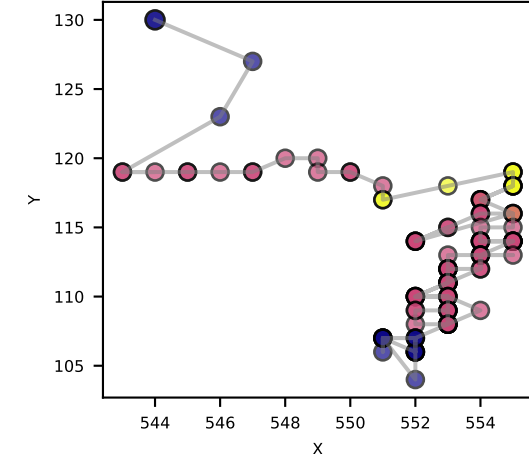
Trajectory



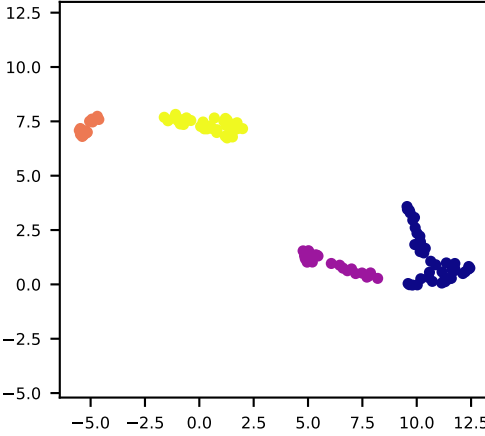
Cell 33



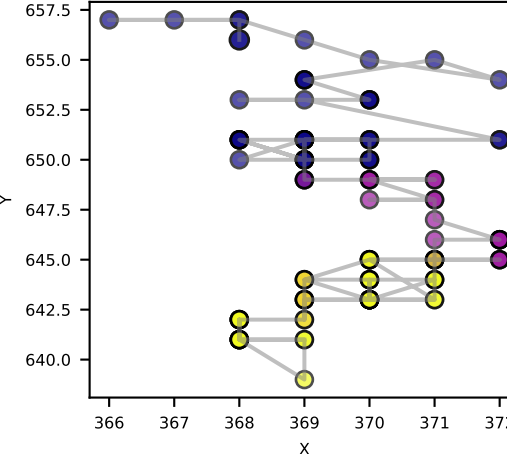
Trajectory



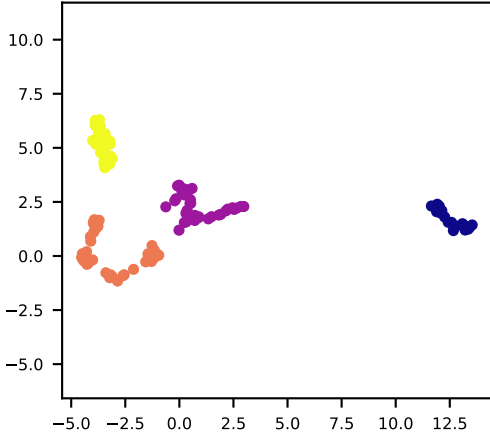
Cell 34



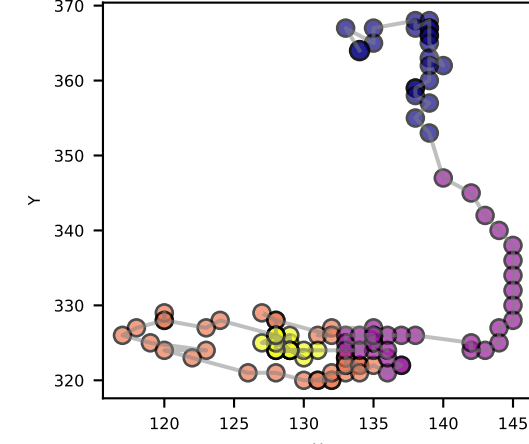
Trajectory



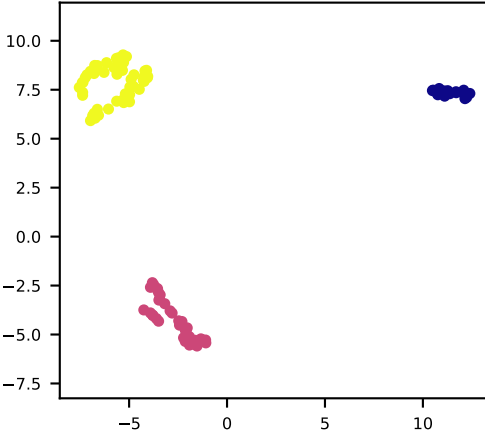
Cell 35



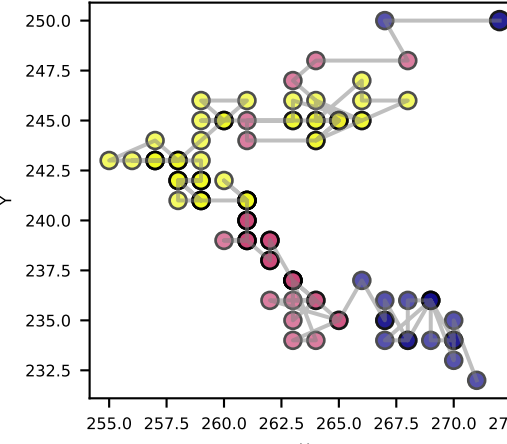
Trajectory

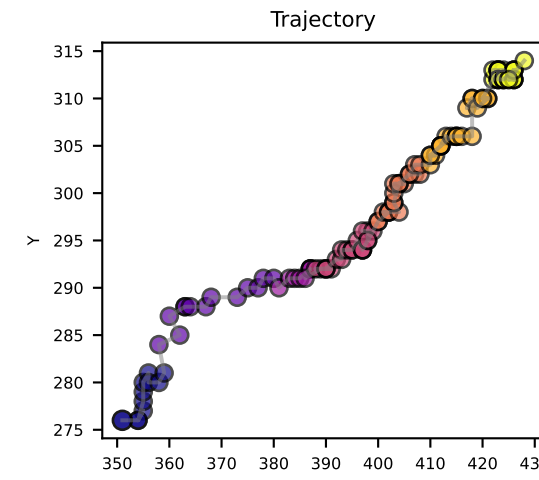
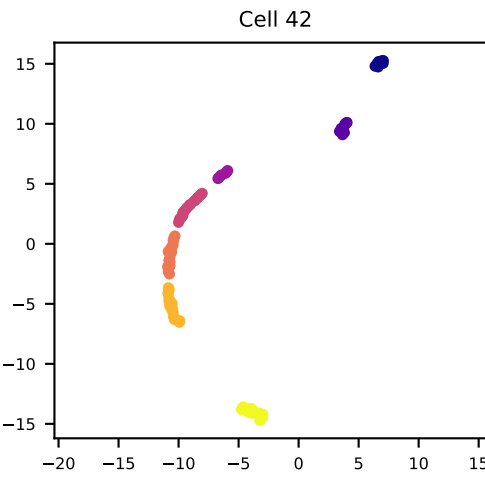
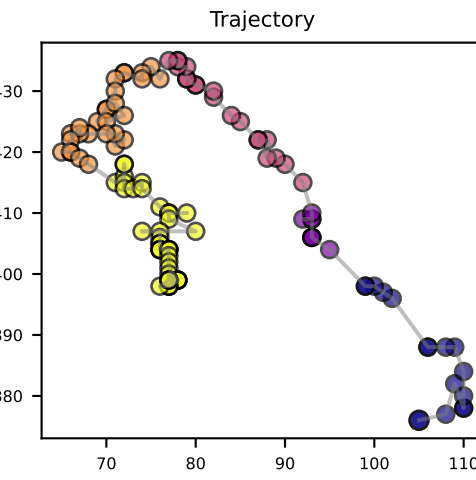
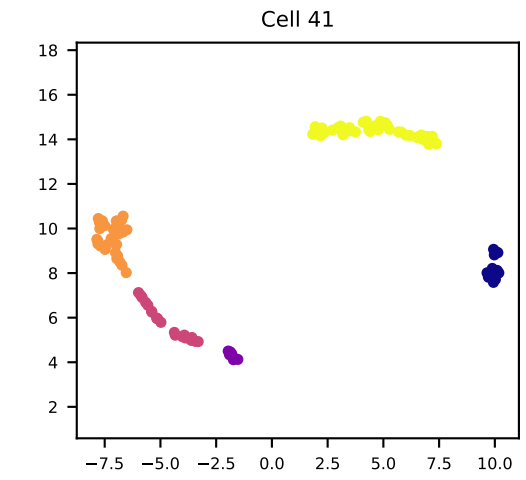
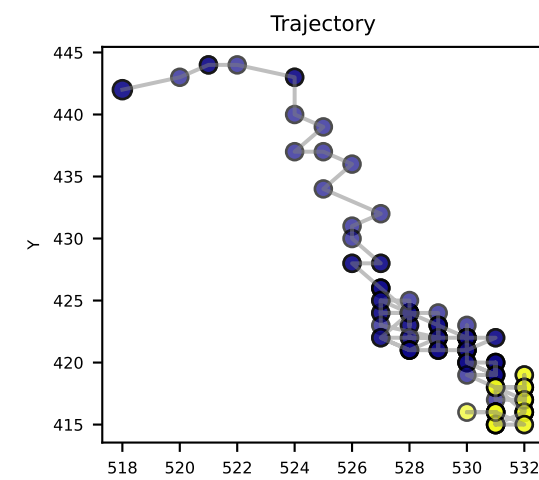
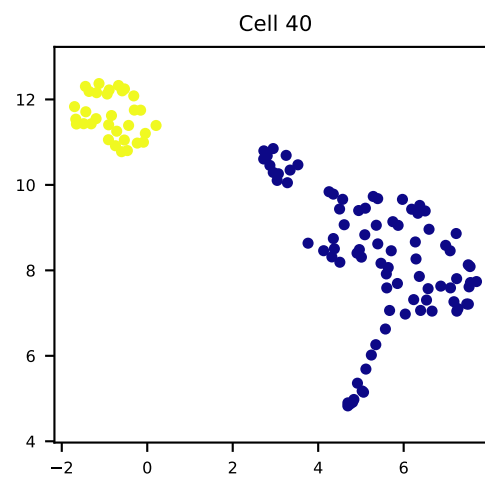
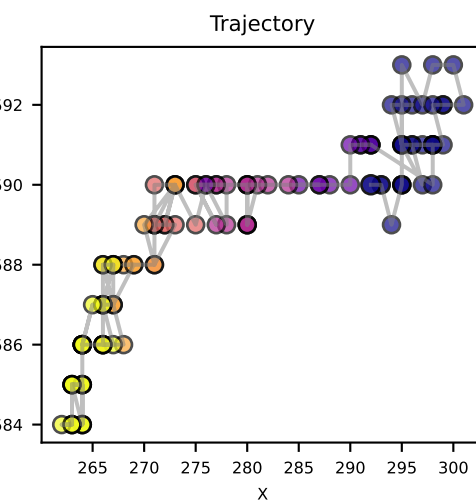
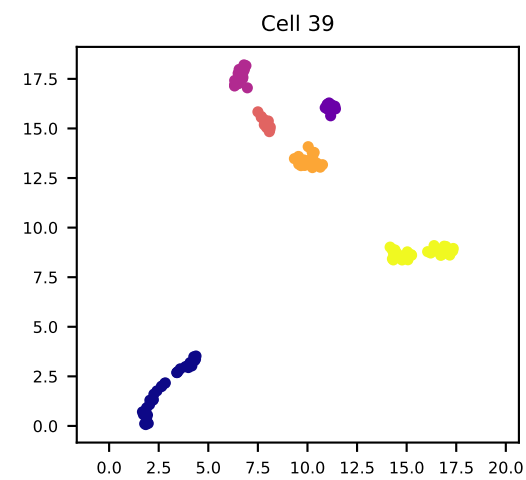
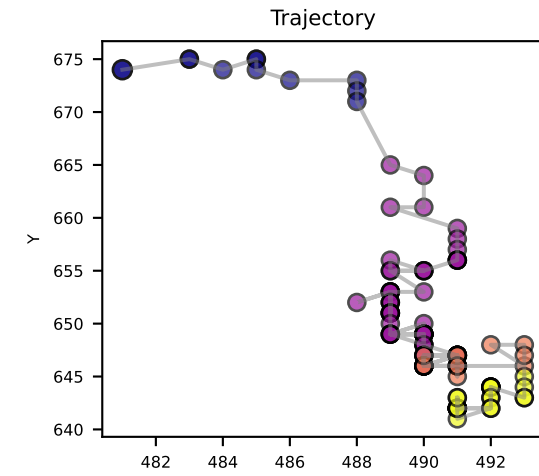
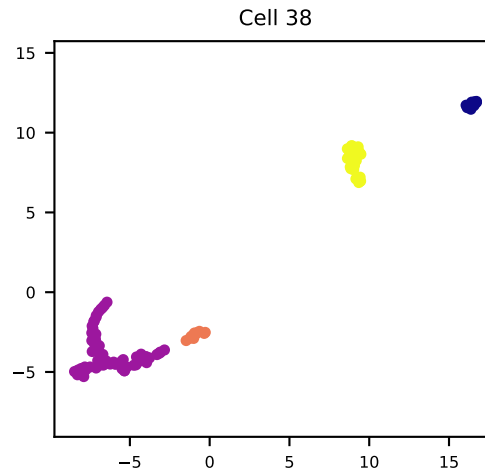
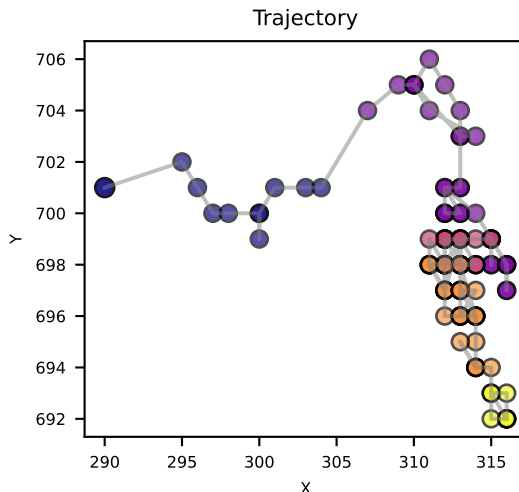
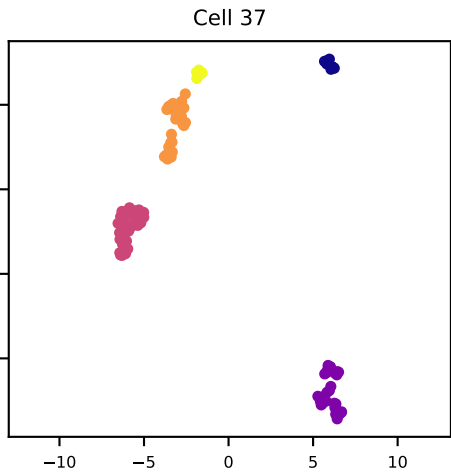


Cell 36

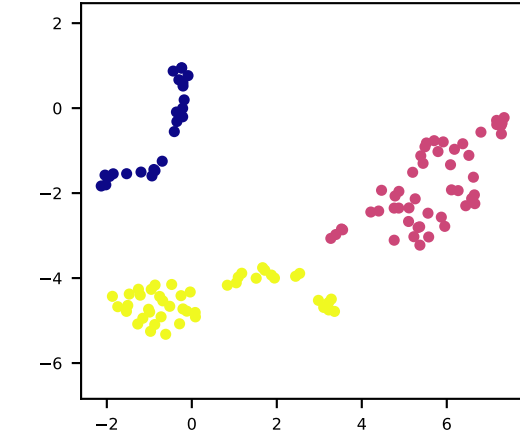


Trajectory

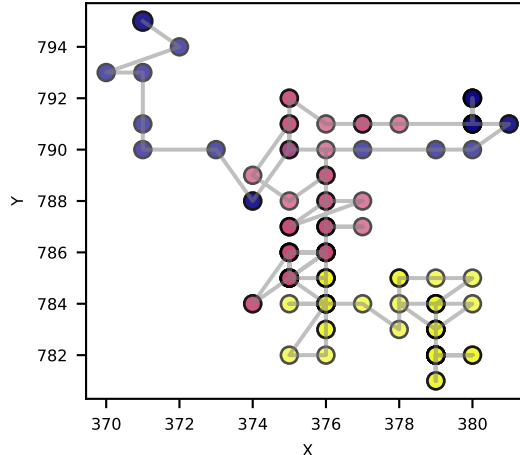




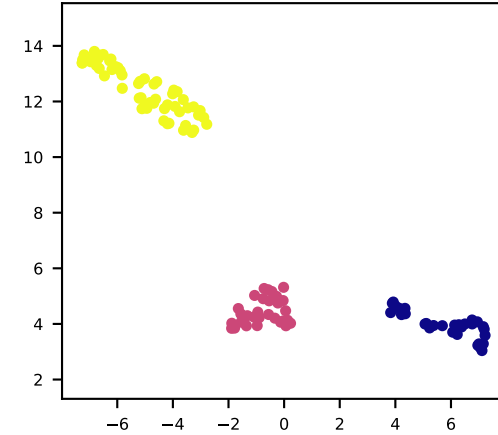
Cell 43



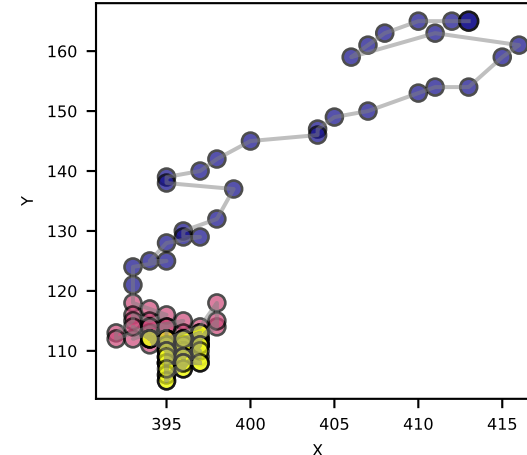
Trajectory



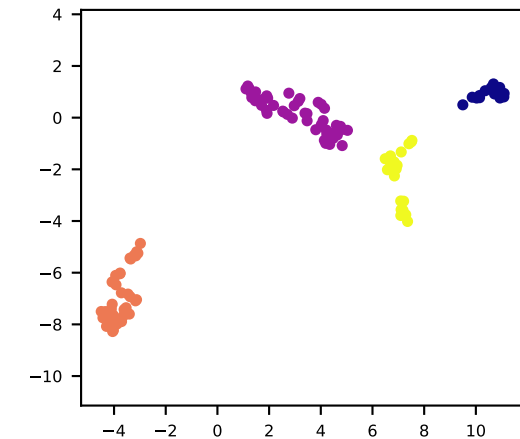
Cell 44



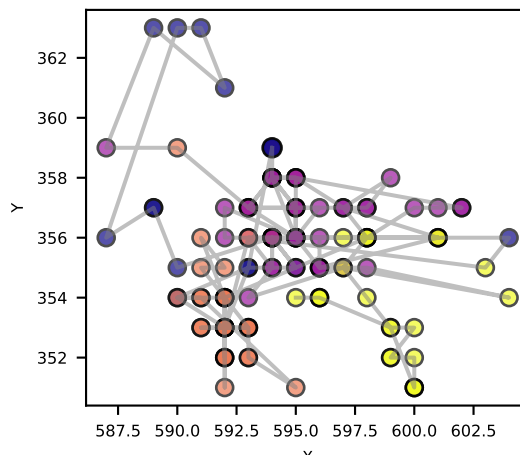
Trajectory



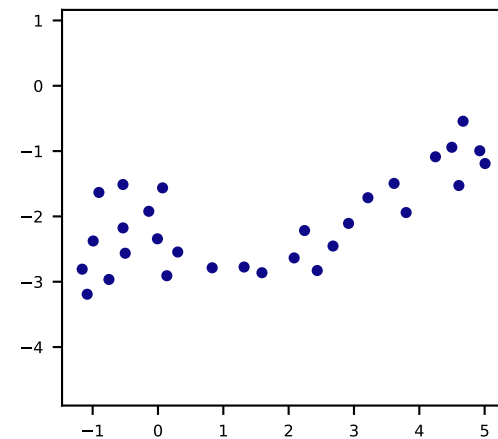
Cell 45



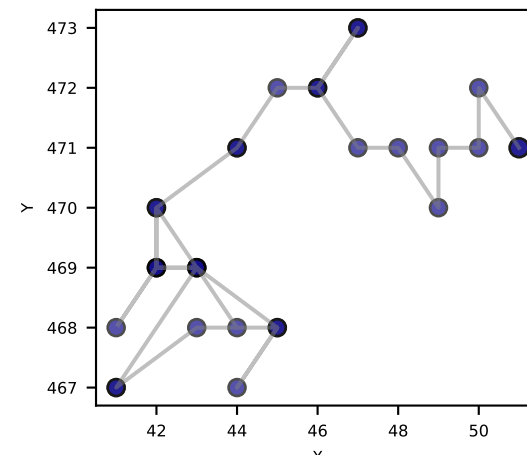
Trajectory



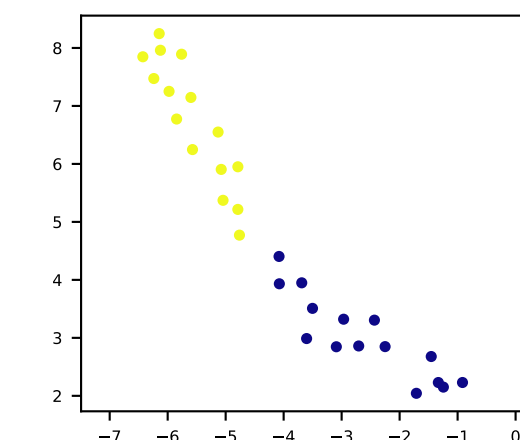
Cell 46



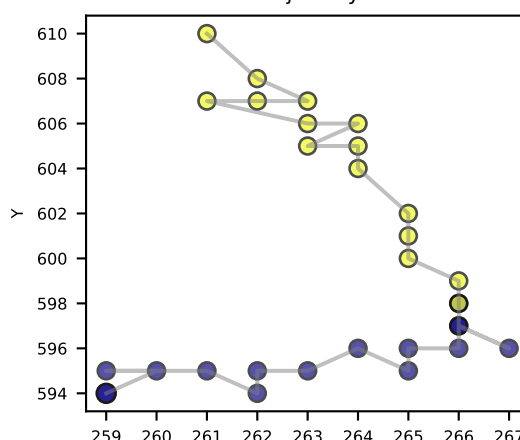
Trajectory



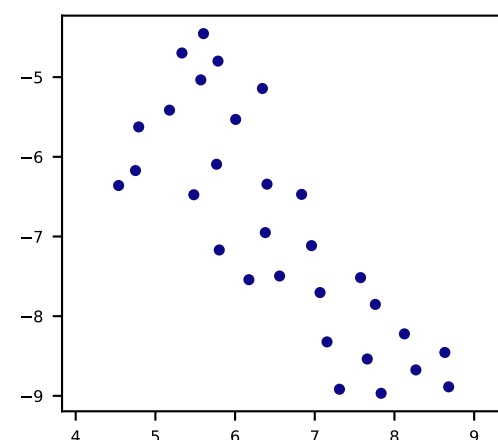
Cell 47



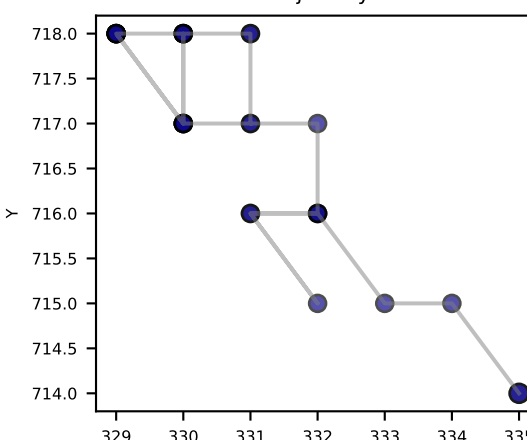
Trajectory



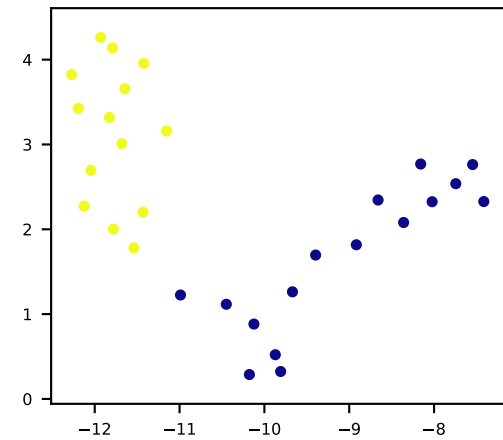
Cell 48



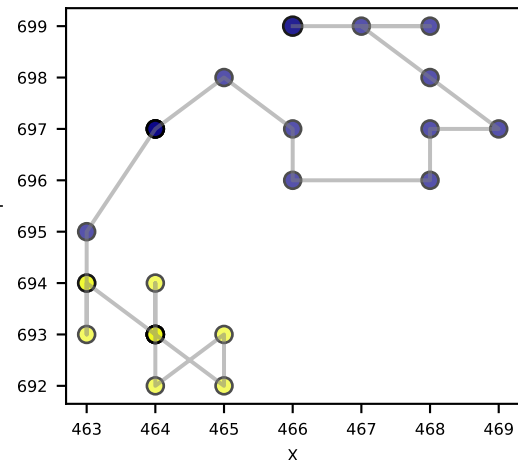
Trajectory



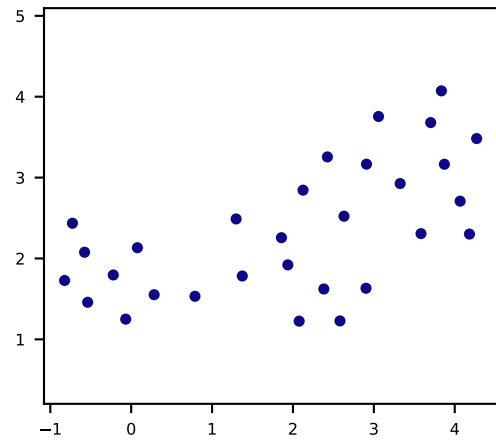
Cell 49



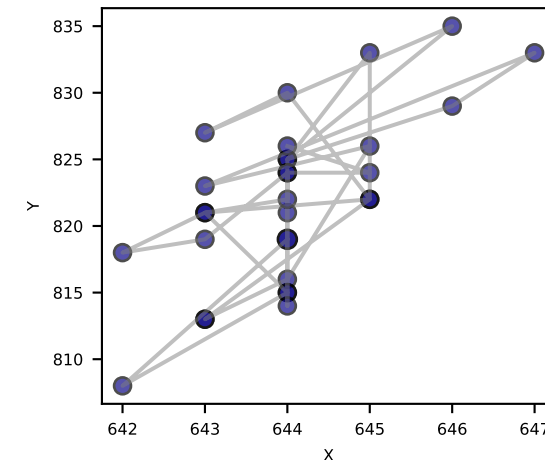
Trajectory



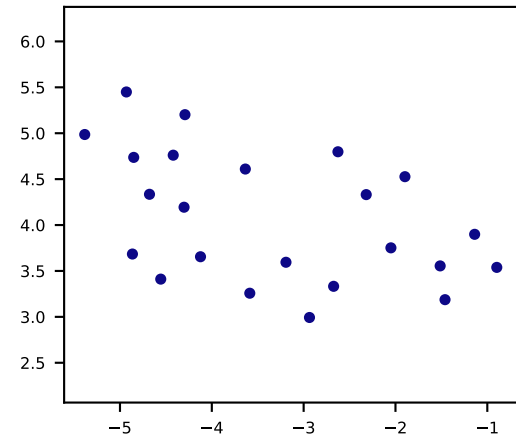
Cell 50



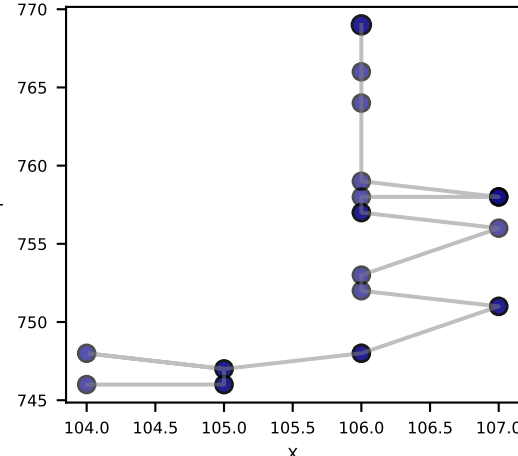
Trajectory



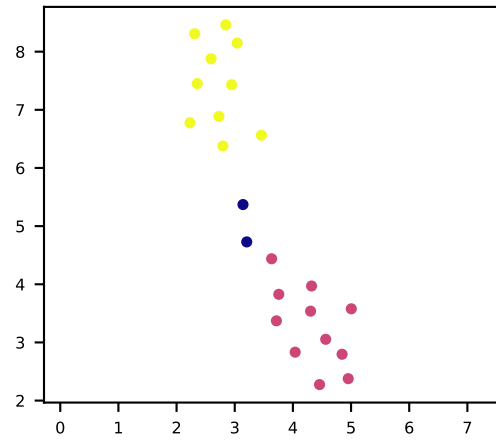
Cell 51



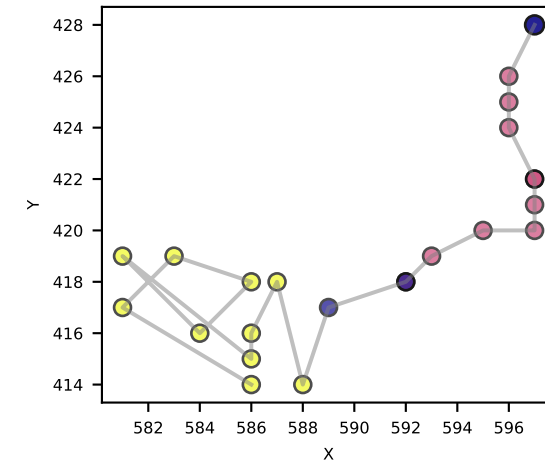
Trajectory



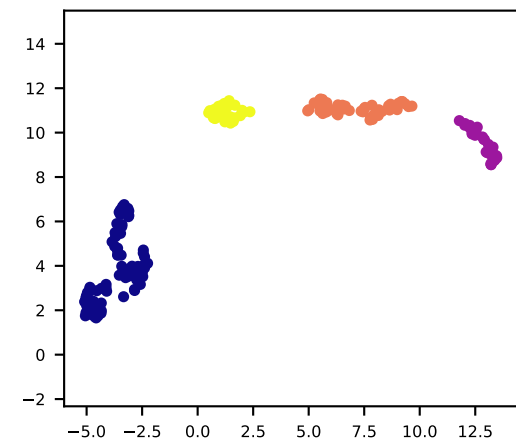
Cell 52



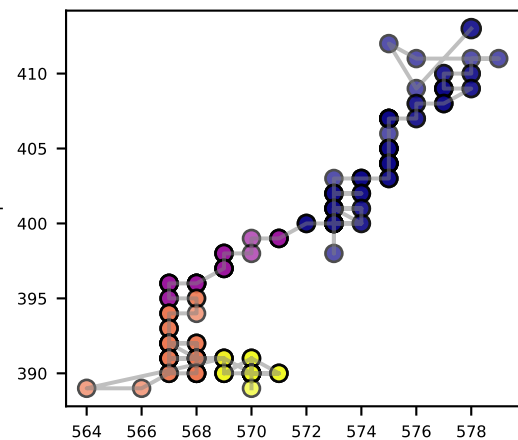
Trajectory



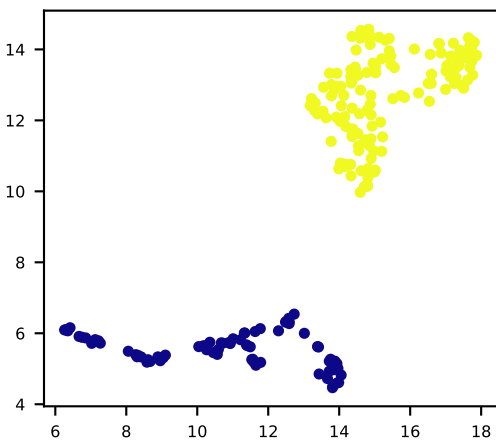
Cell 53



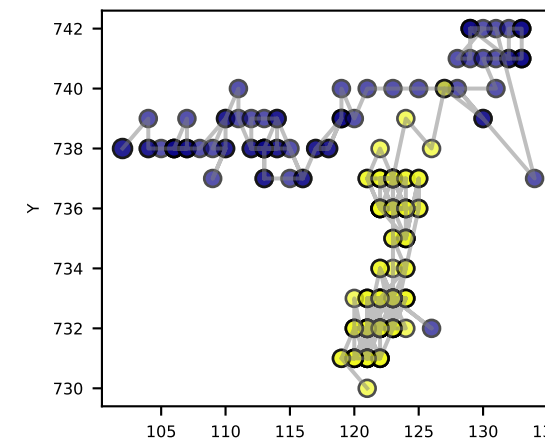
Trajectory



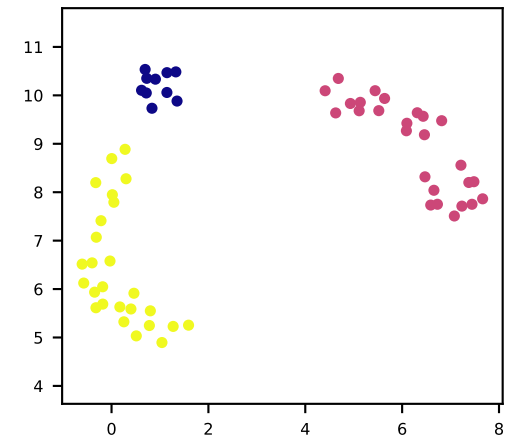
Cell 54



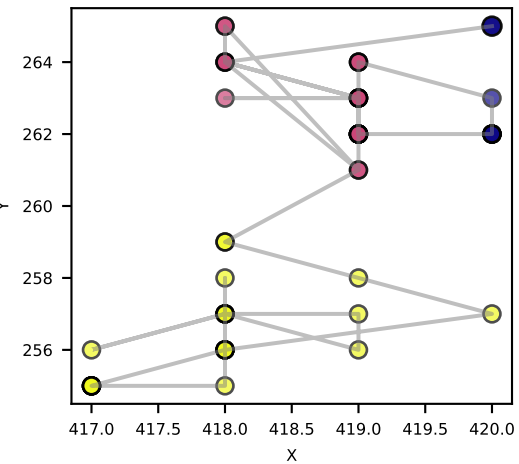
Trajectory



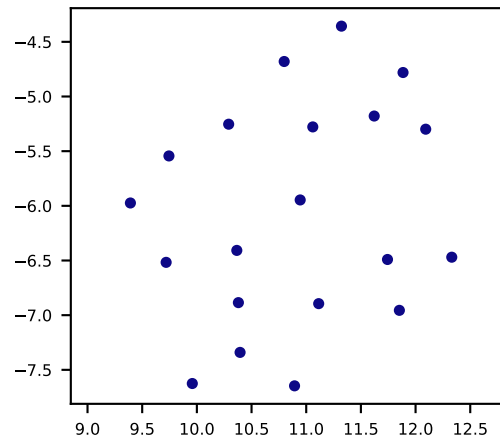
Cell 55



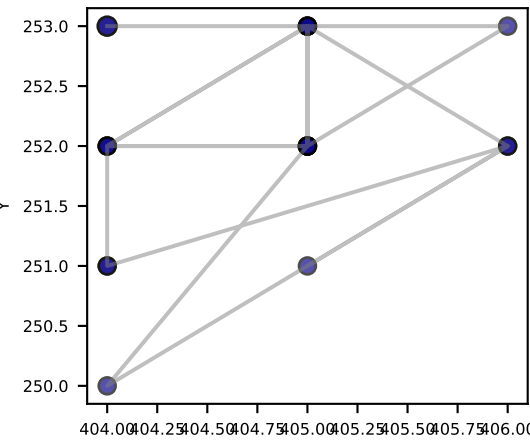
Trajectory



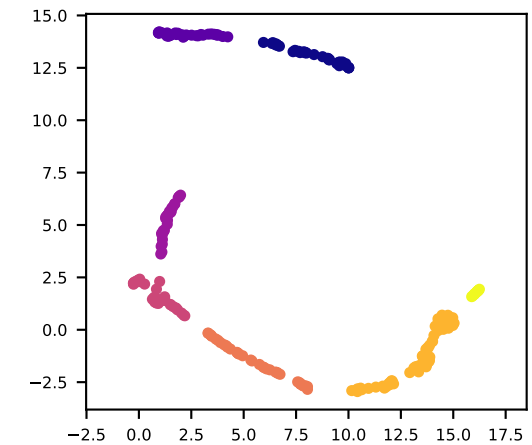
Cell 56



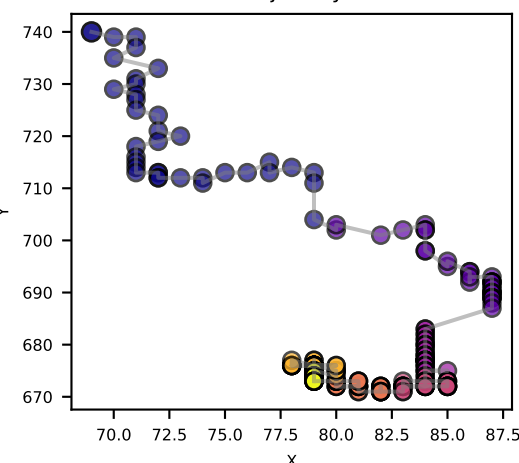
Trajectory



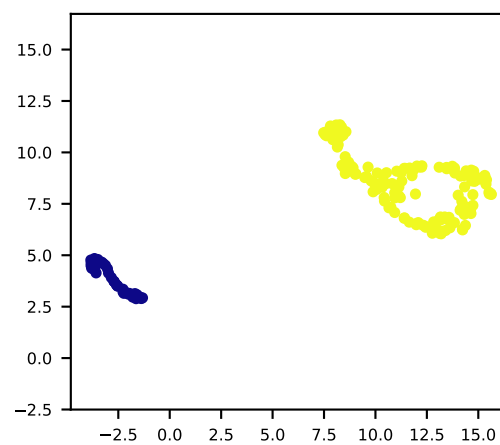
Cell 57



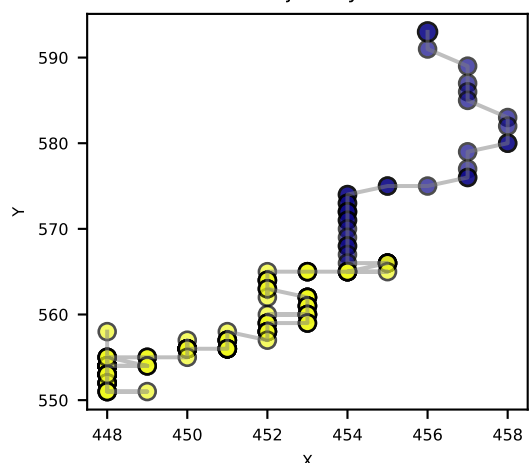
Trajectory



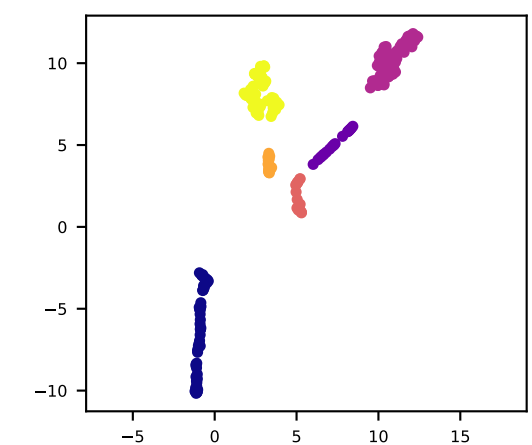
Cell 58



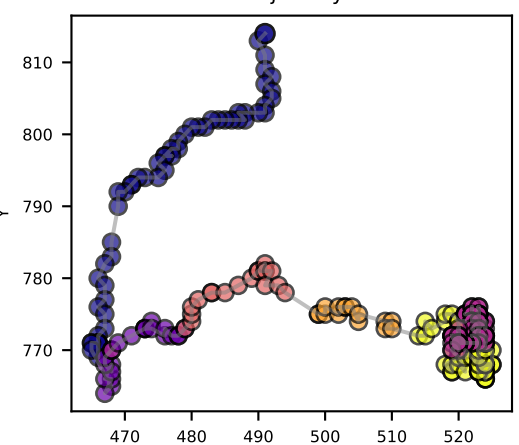
Trajectory



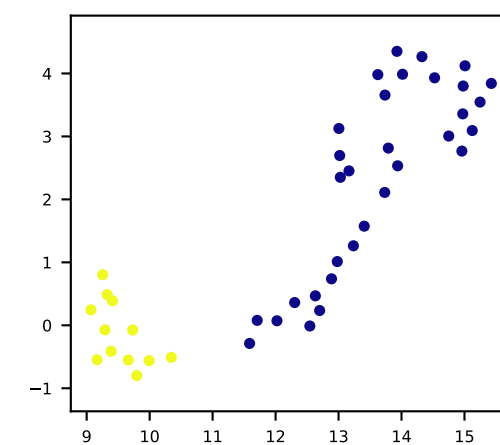
Cell 59



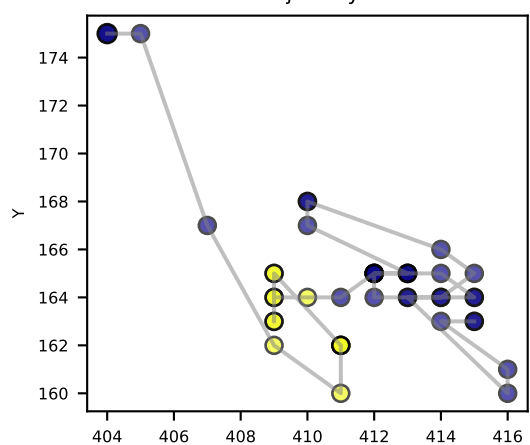
Trajectory



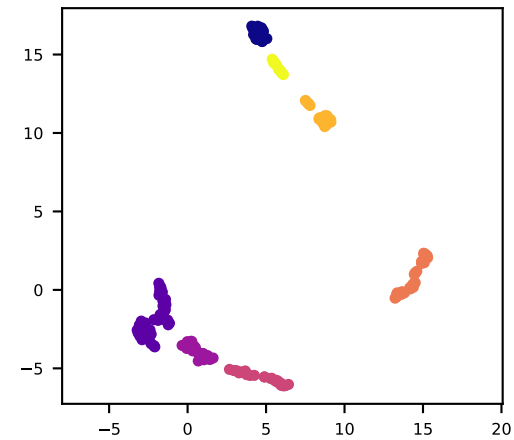
Cell 60



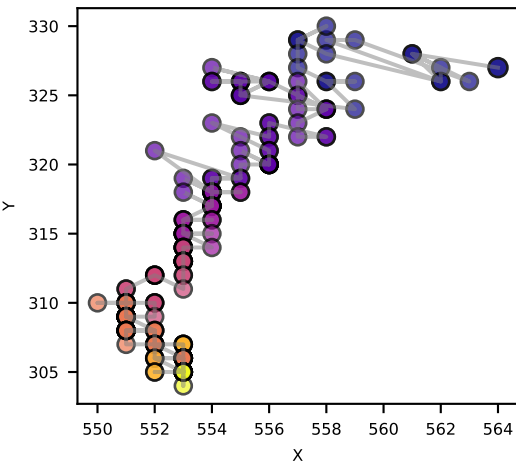
Trajectory



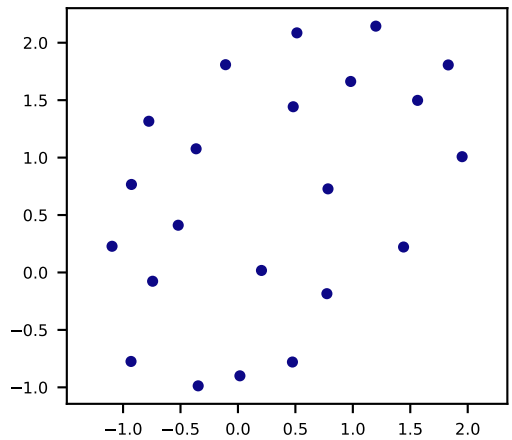
Cell 61



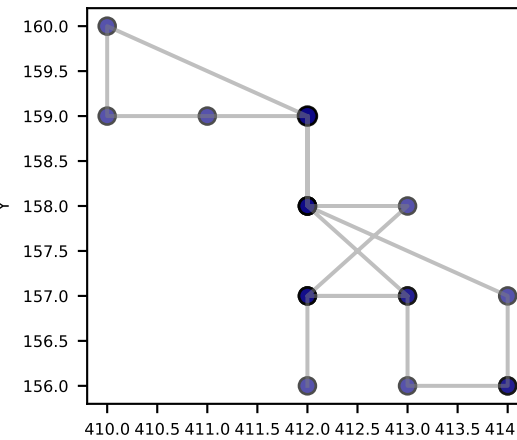
Trajectory



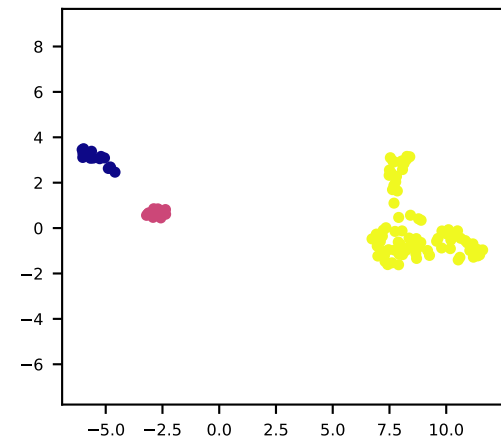
Cell 62



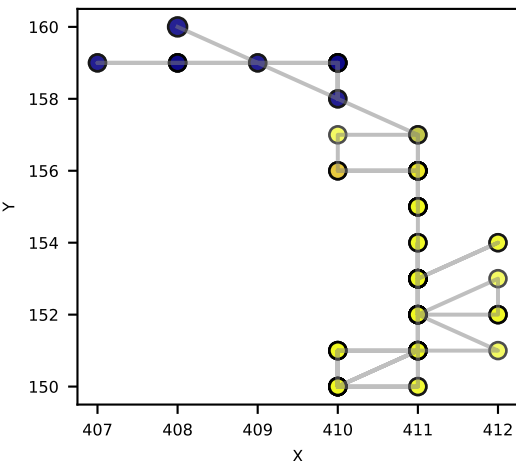
Trajectory



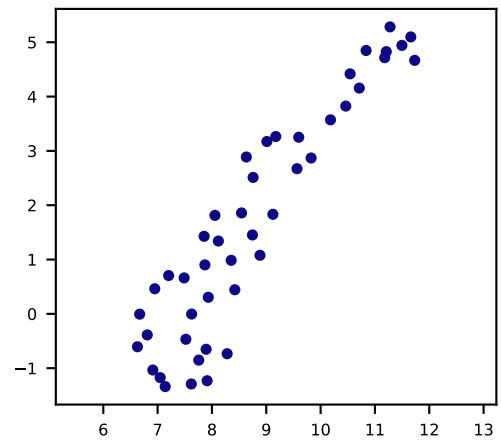
Cell 63



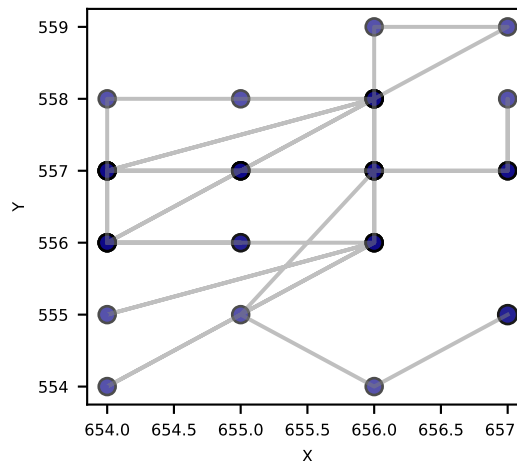
Trajectory



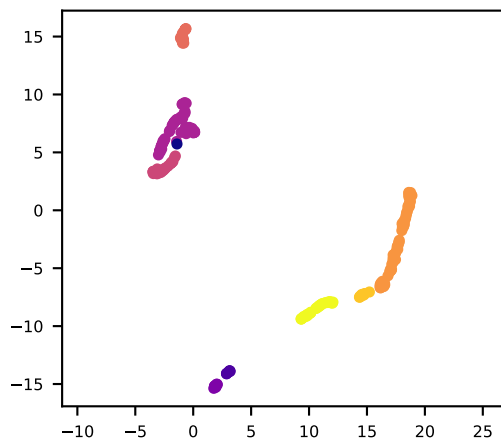
Cell 64



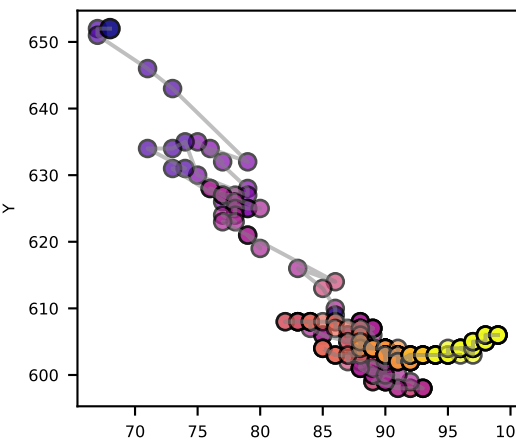
Trajectory



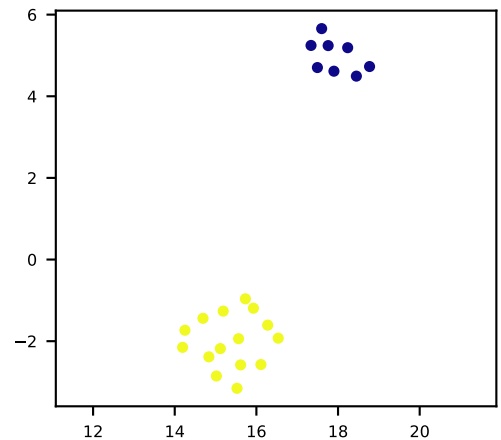
Cell 65



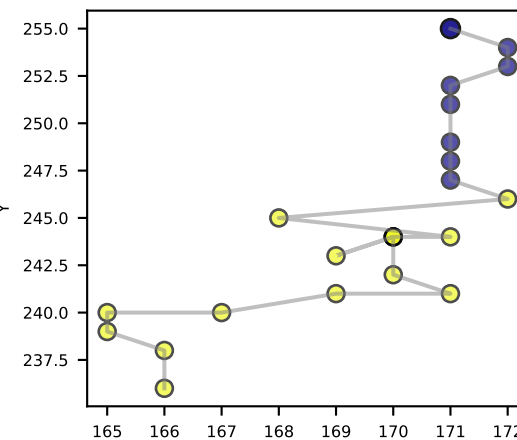
Trajectory



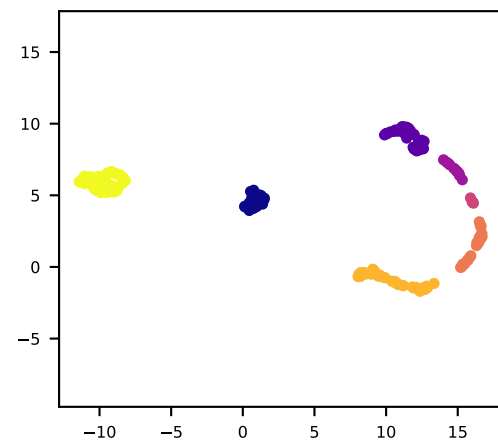
Cell 66



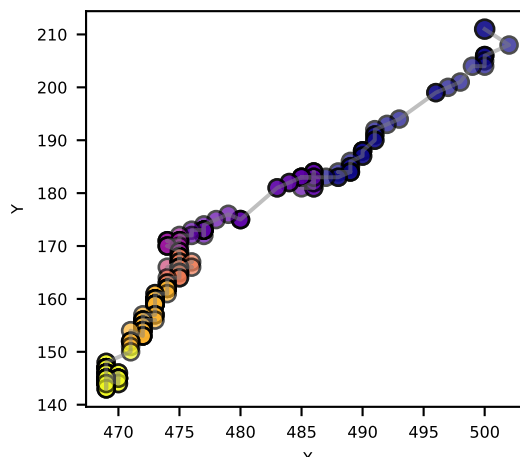
Trajectory



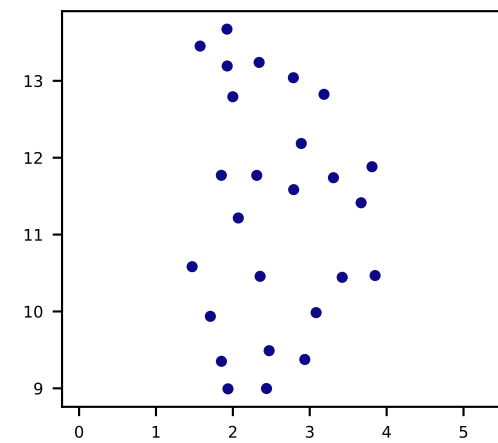
Cell 67



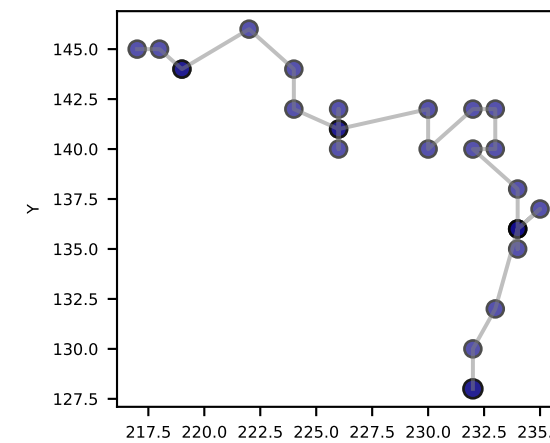
Trajectory



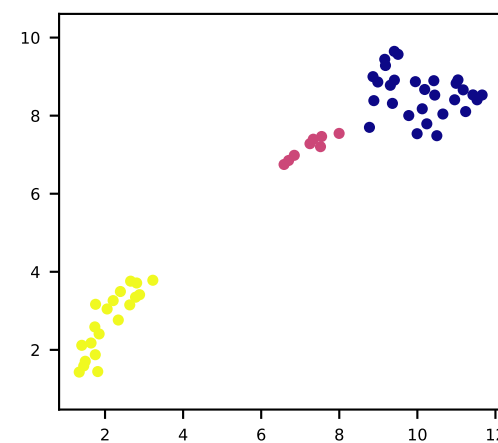
Cell 68



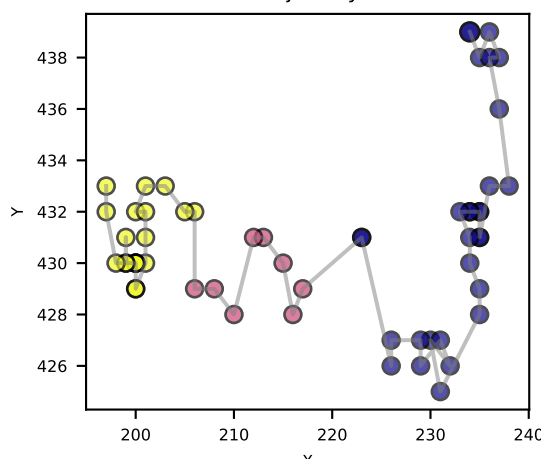
Trajectory



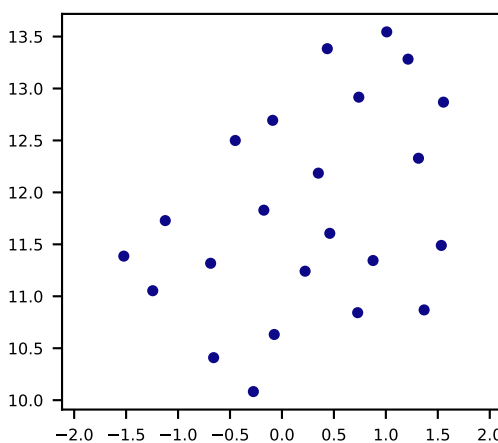
Cell 69



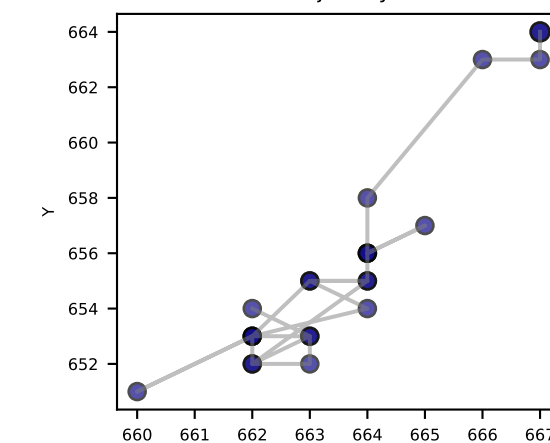
Trajectory



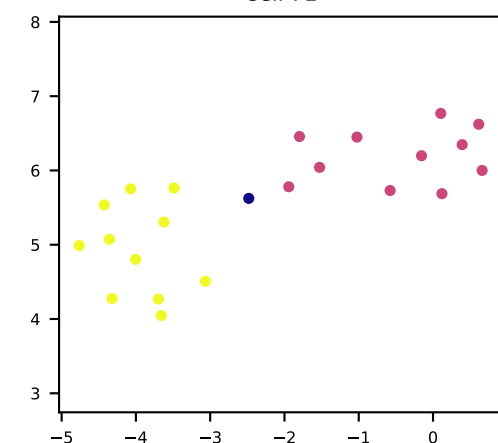
Cell 70



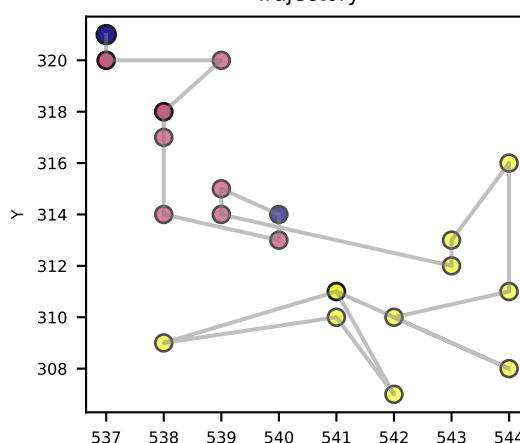
Trajectory



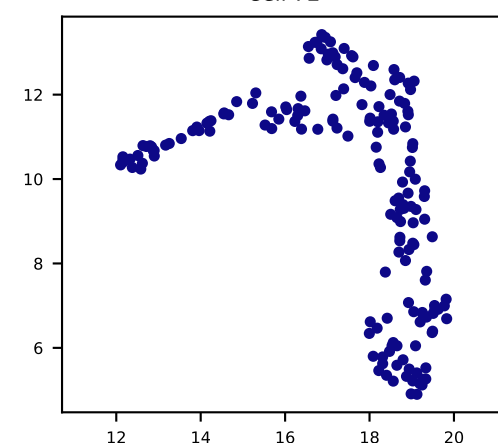
Cell 71



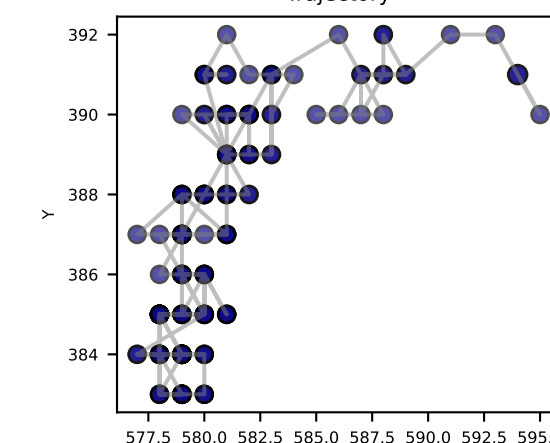
Trajectory

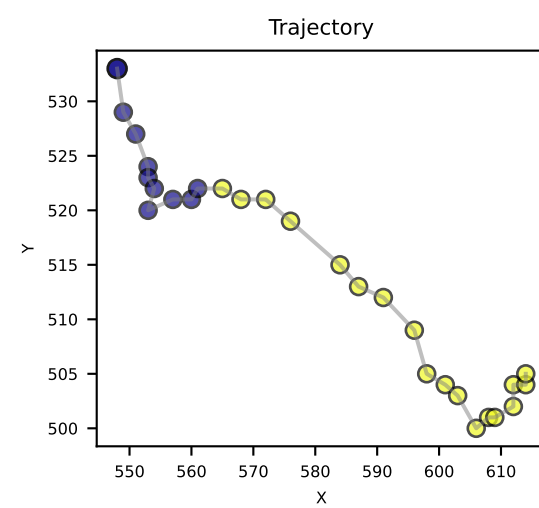
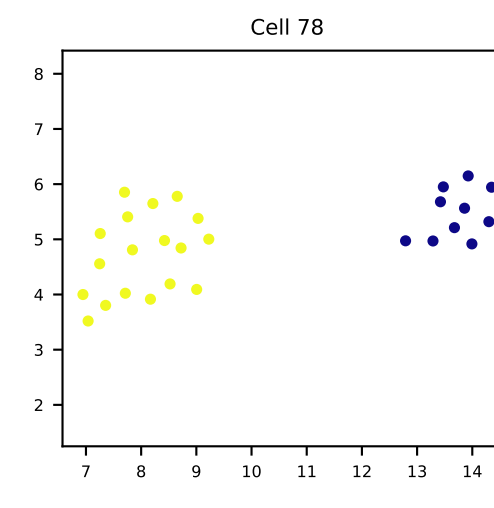
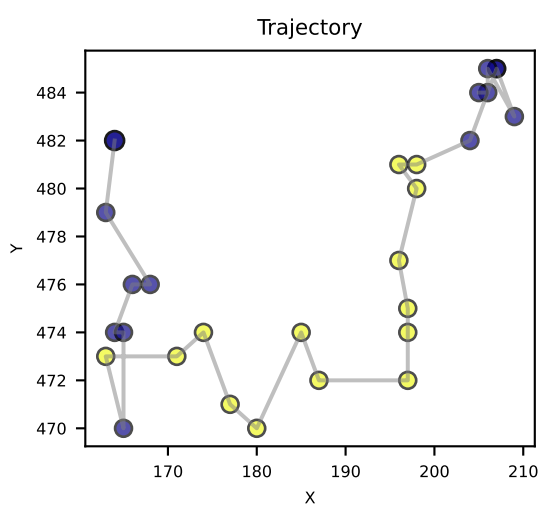
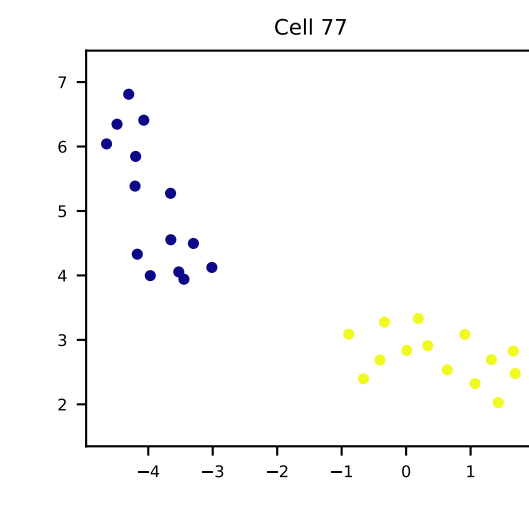
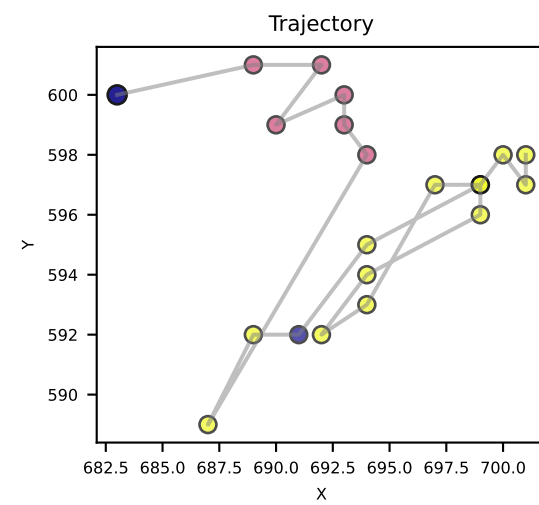
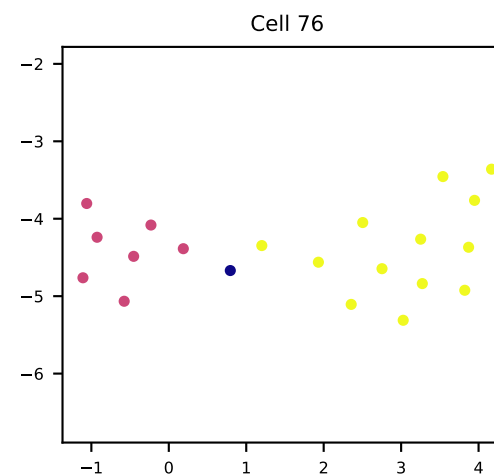
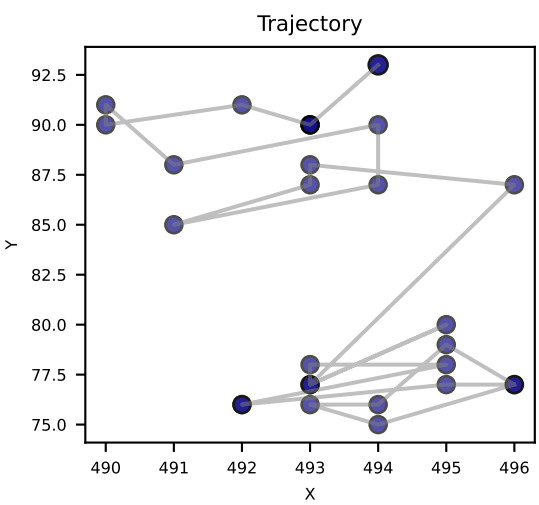
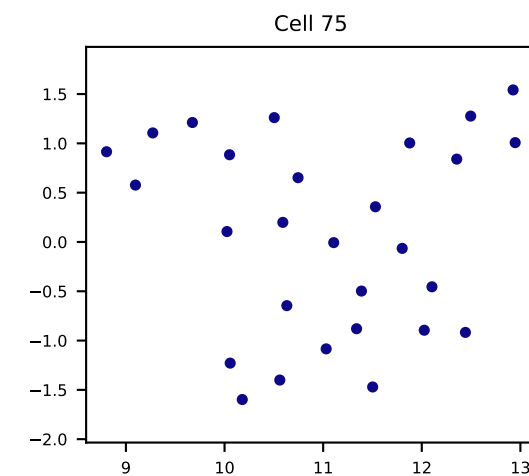
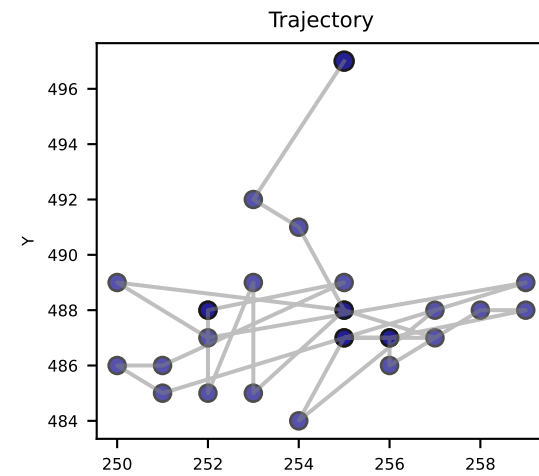
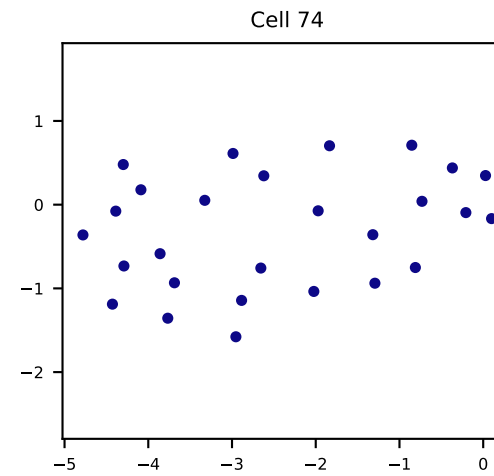
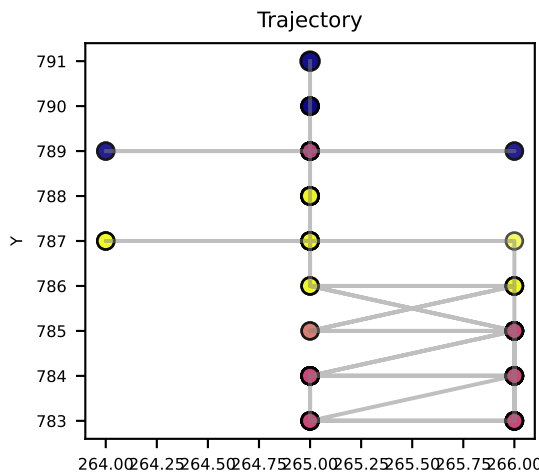
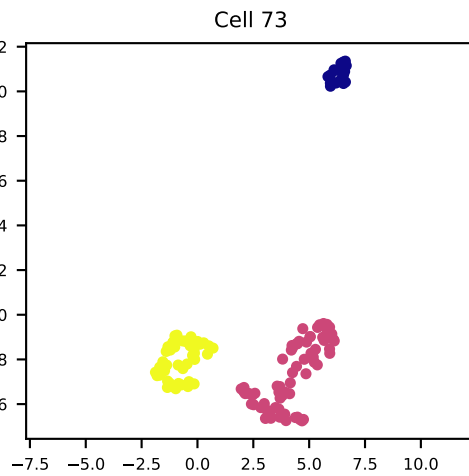


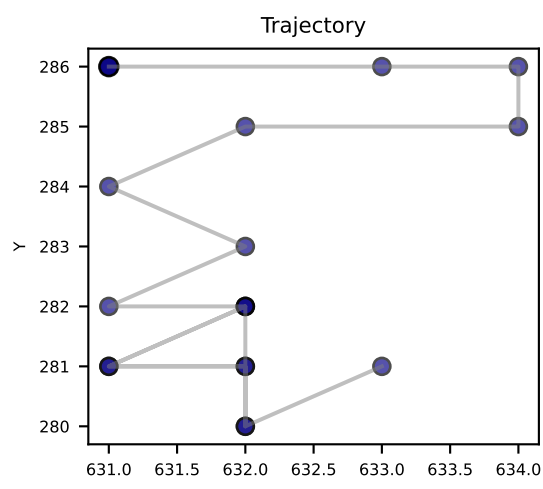
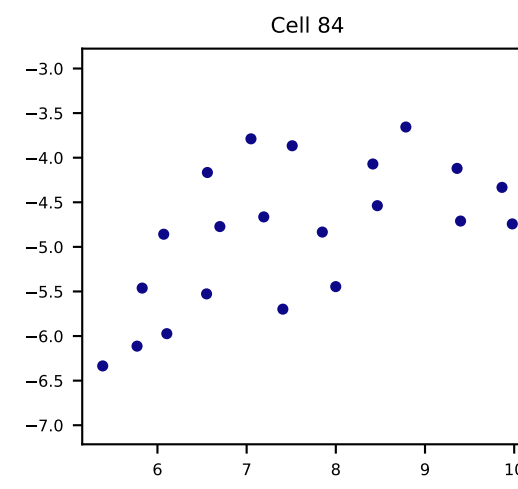
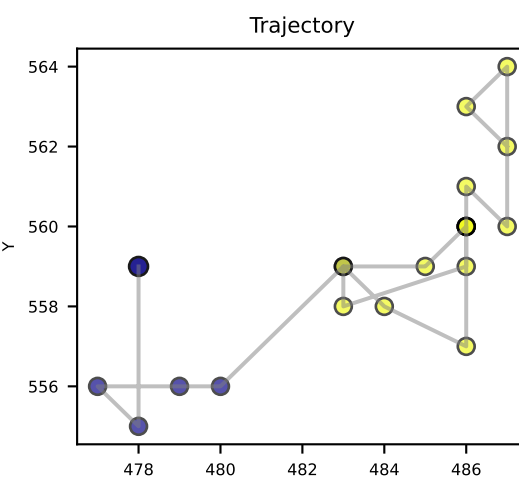
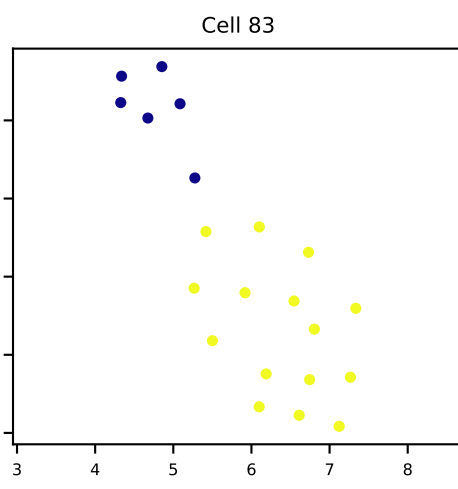
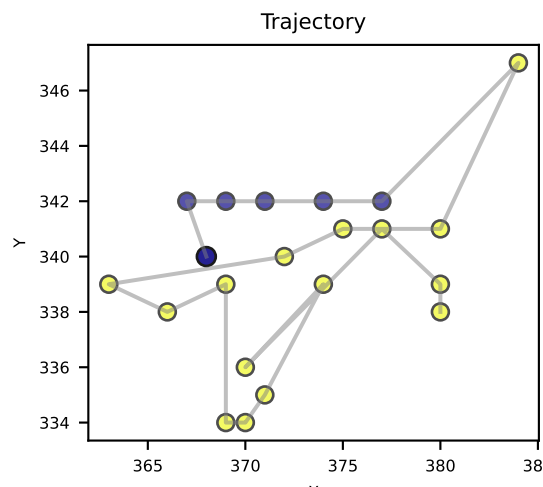
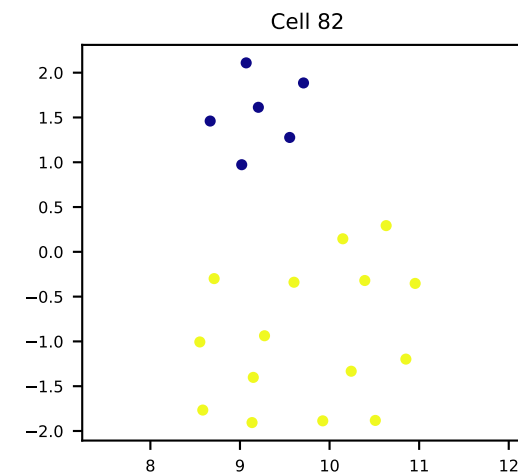
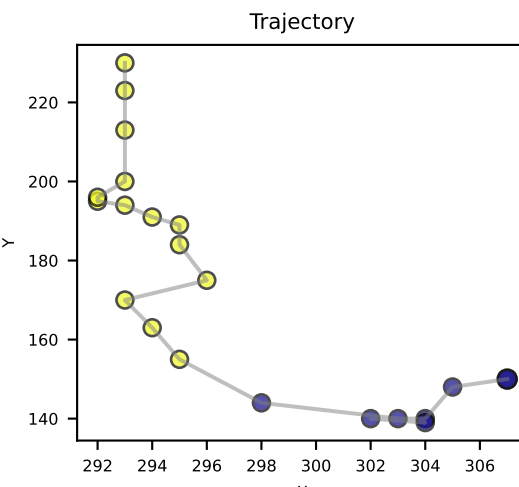
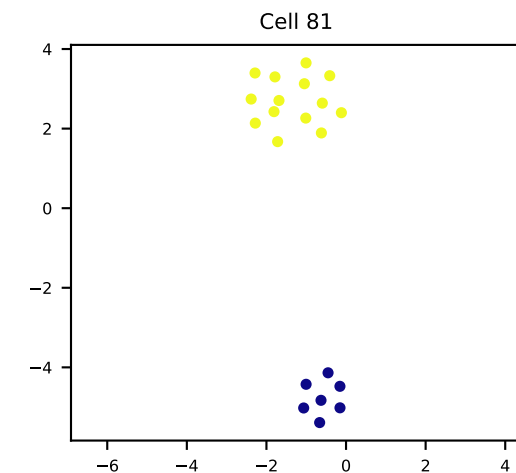
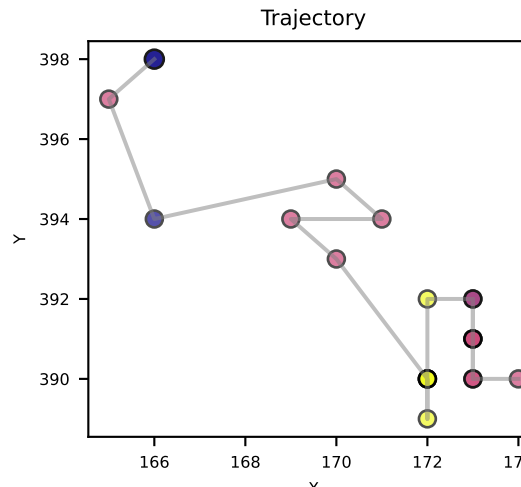
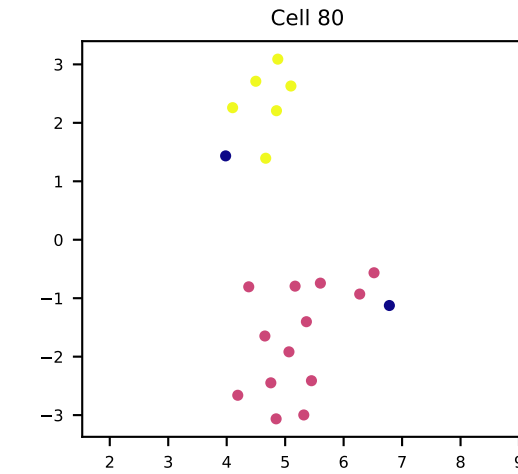
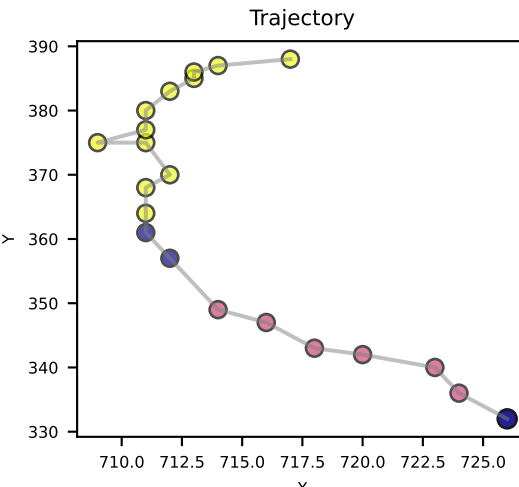
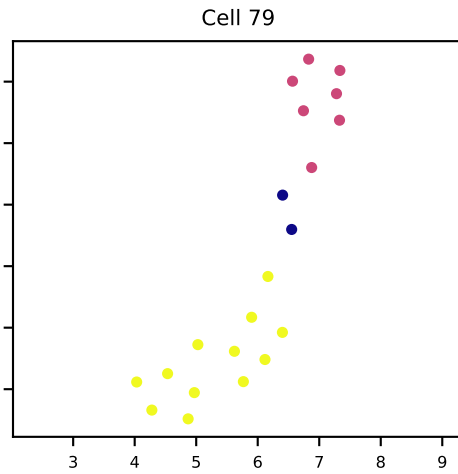
Cell 72

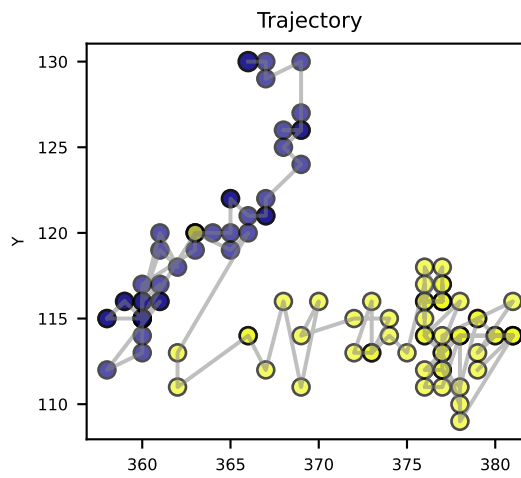
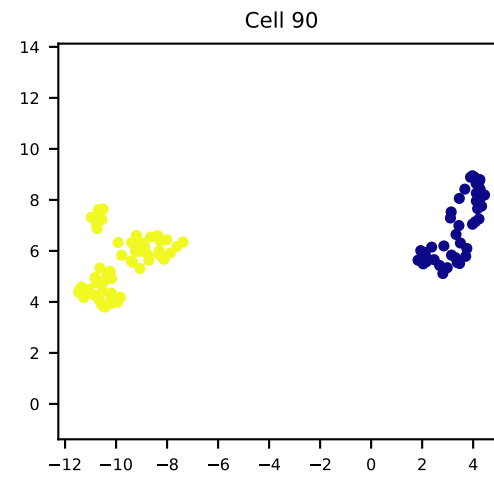
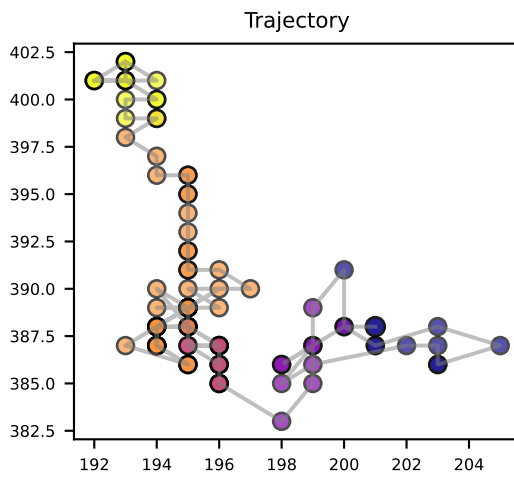
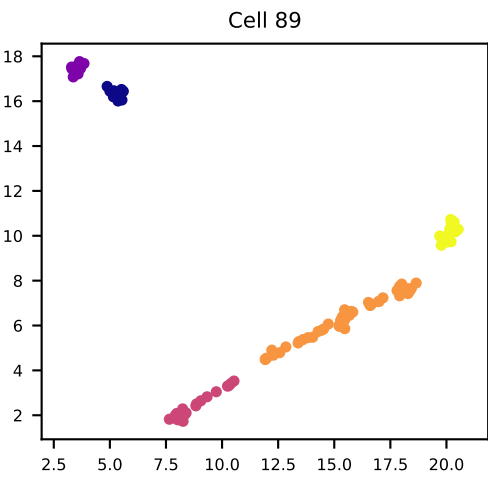
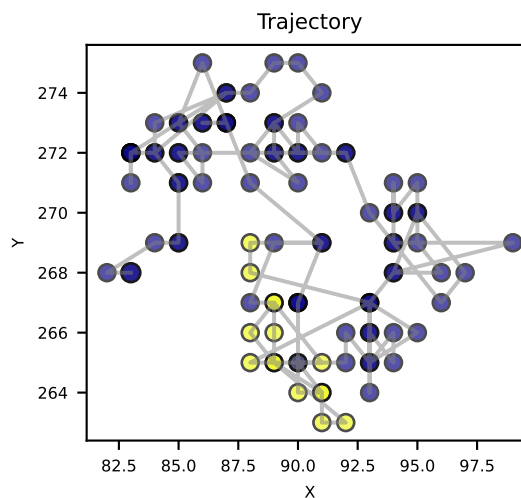
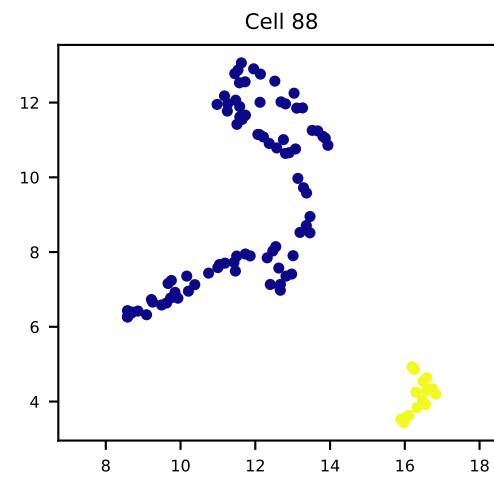
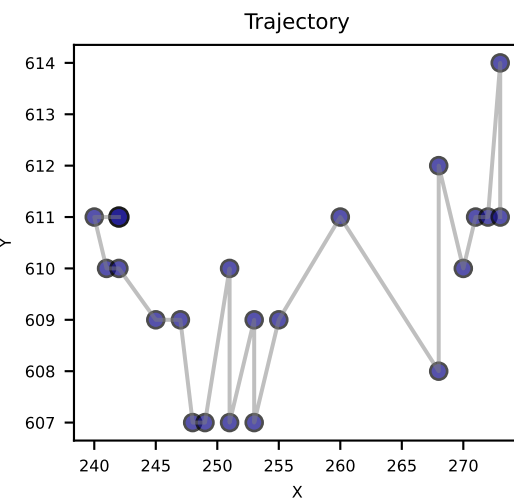
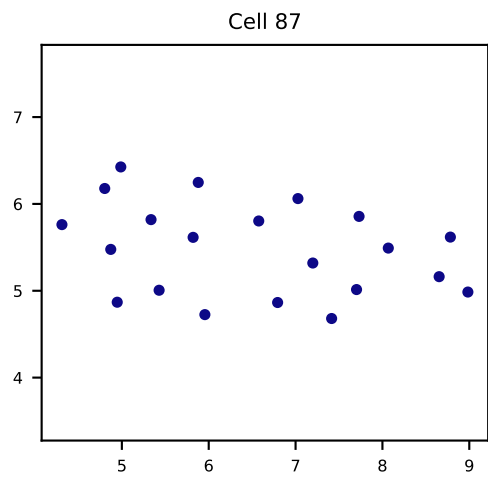
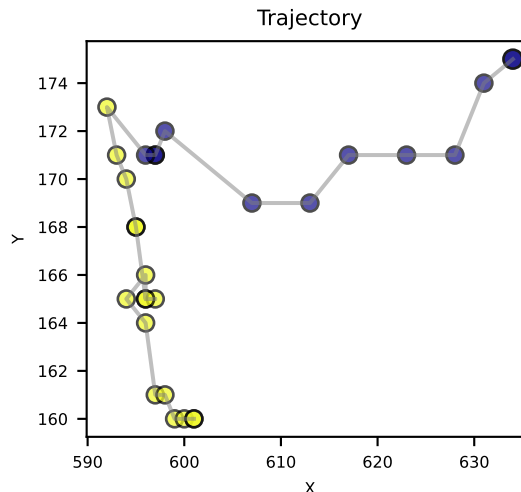
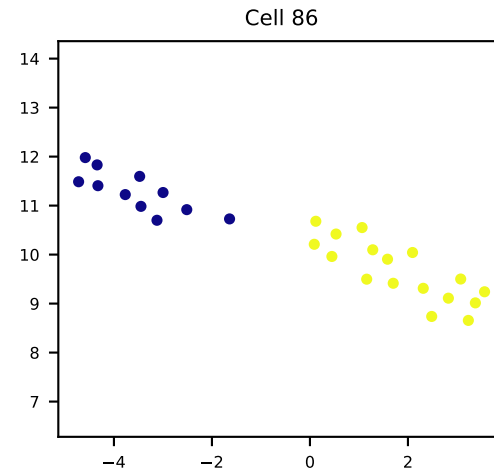
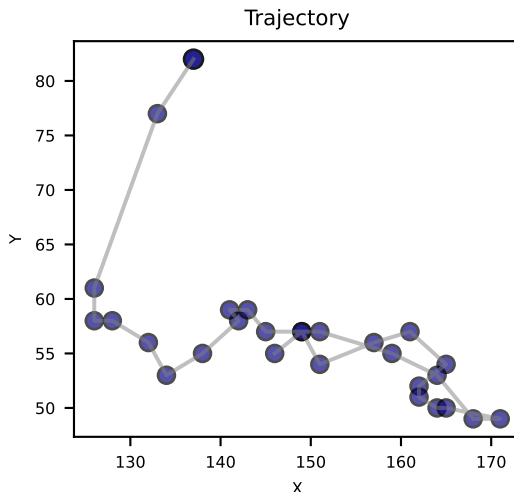
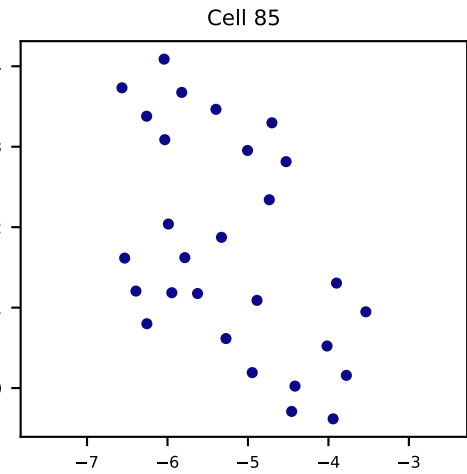


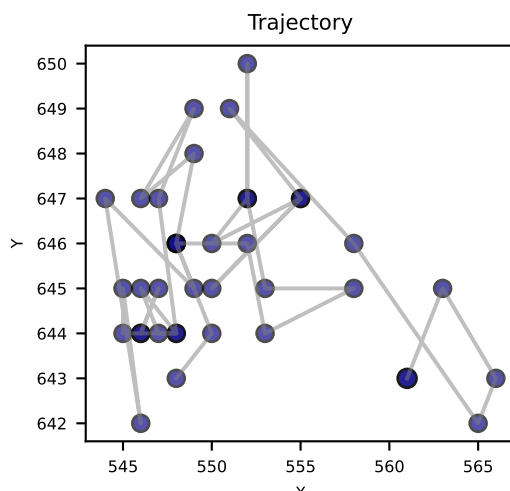
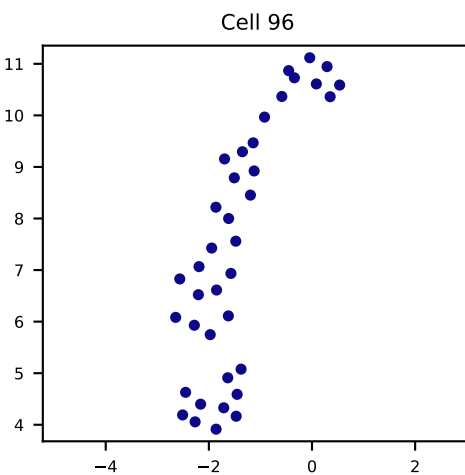
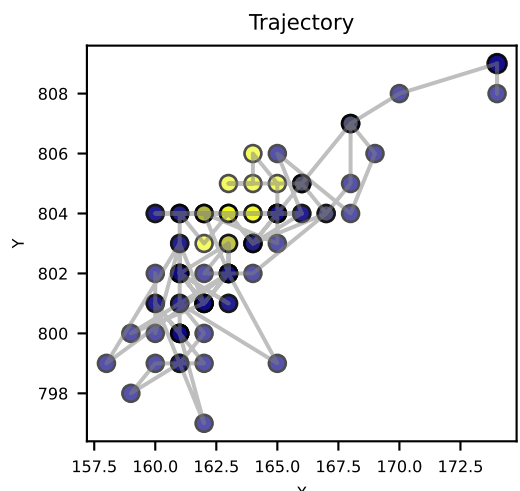
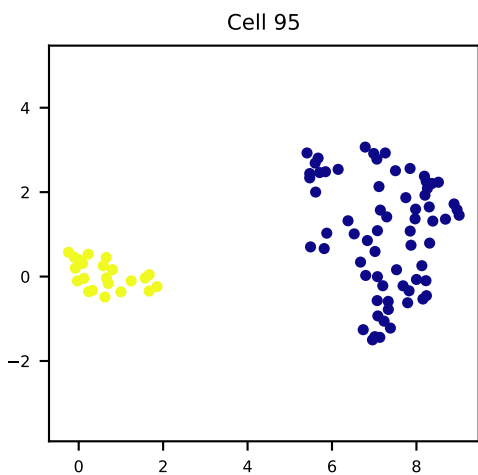
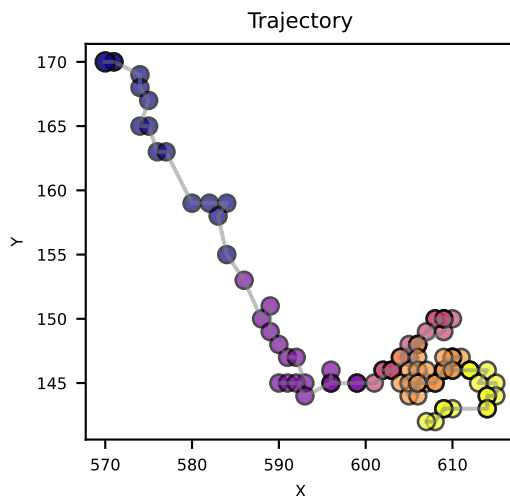
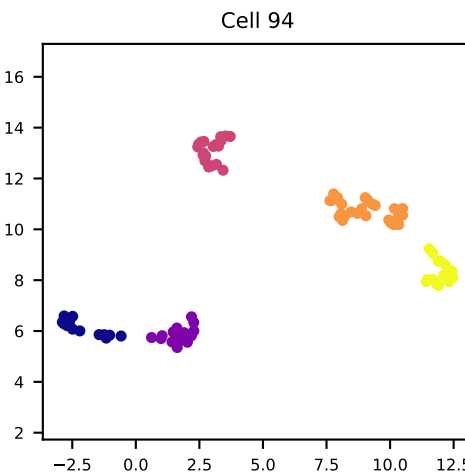
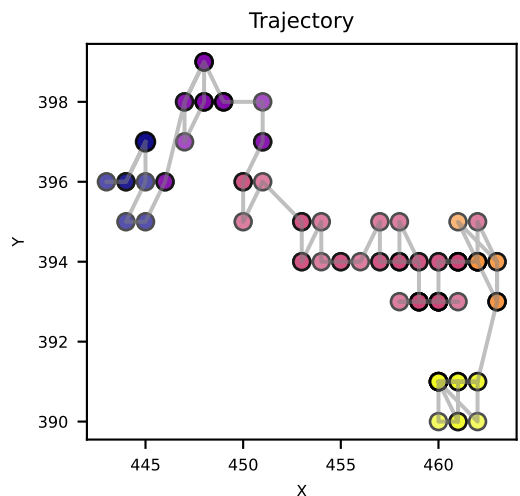
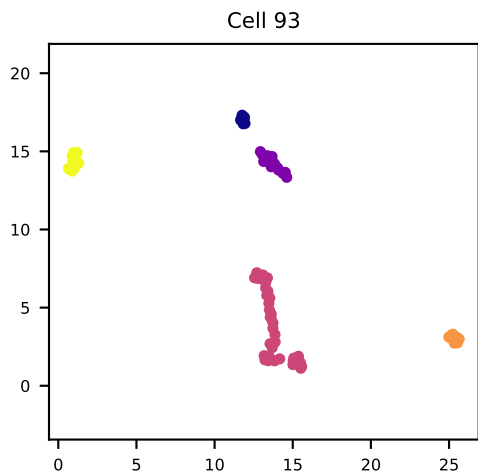
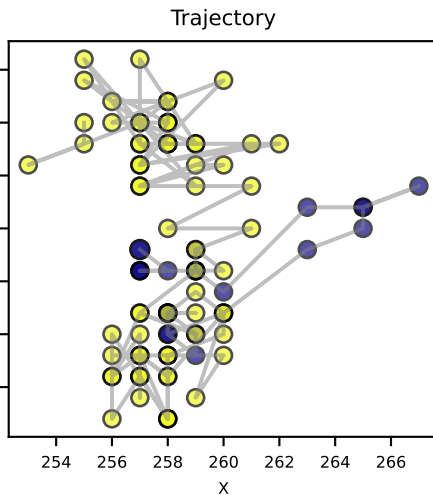
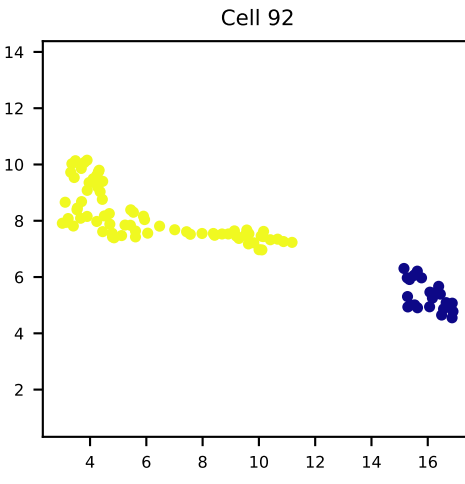
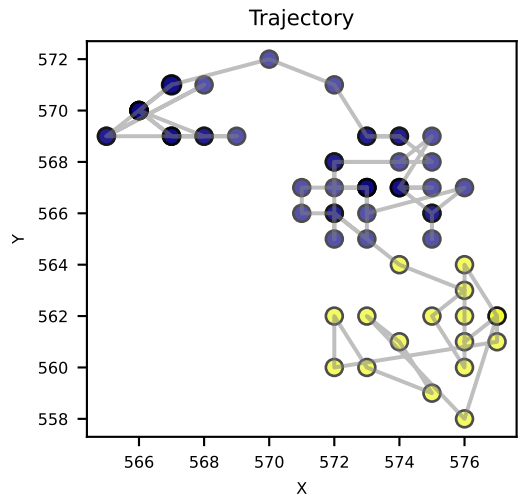
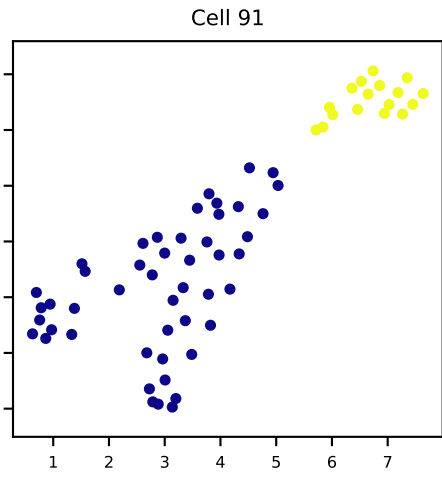
Trajectory

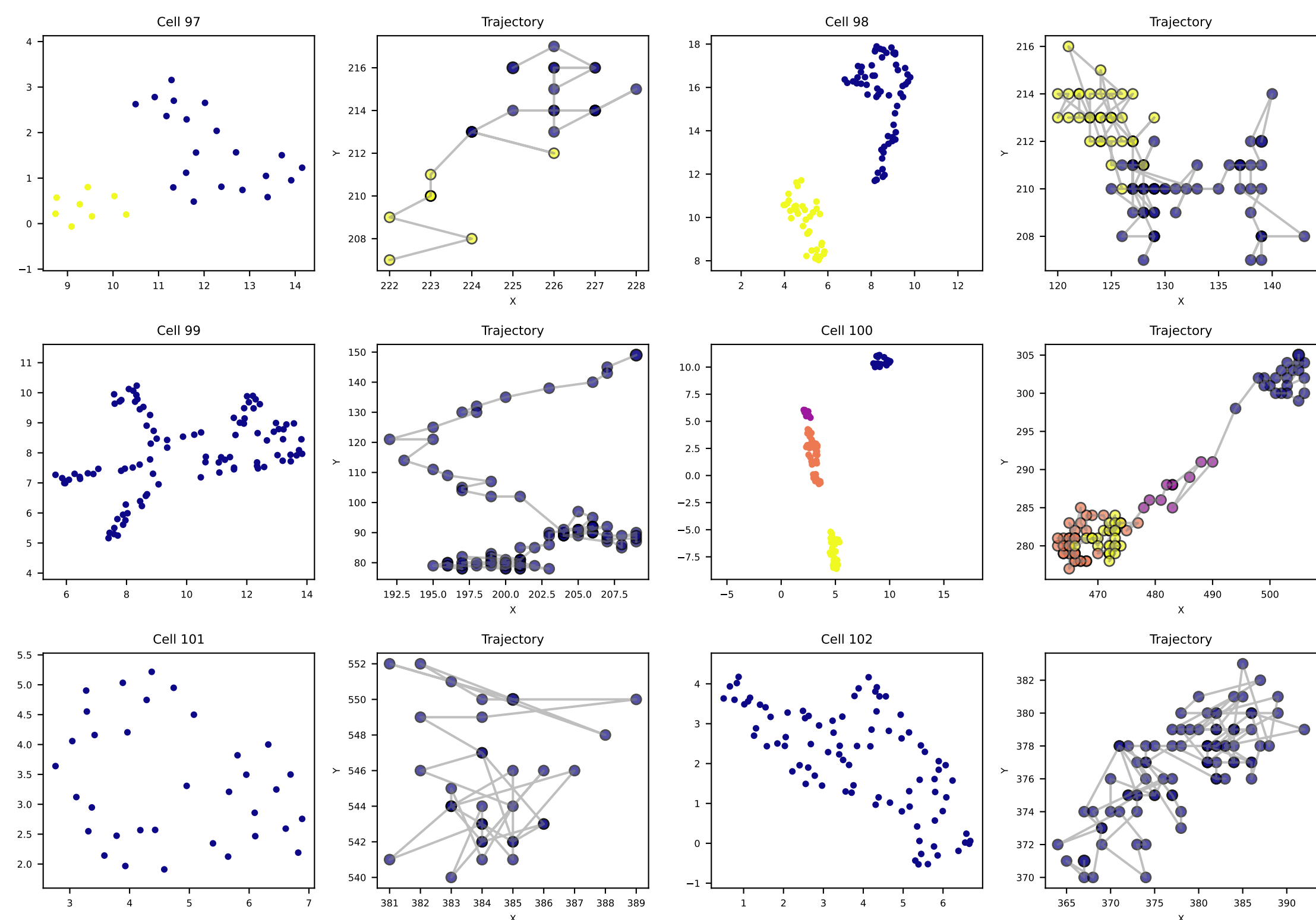




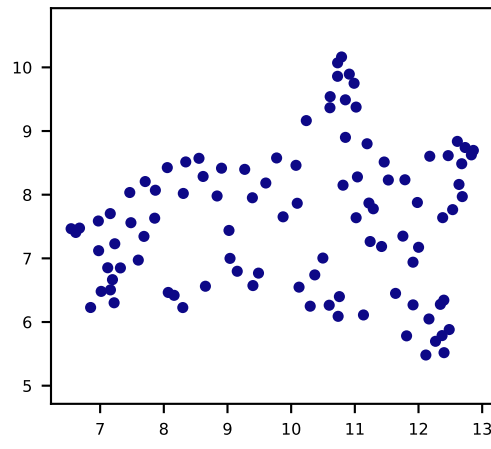




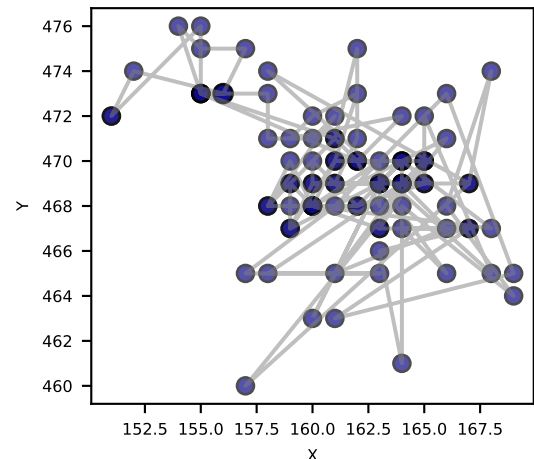




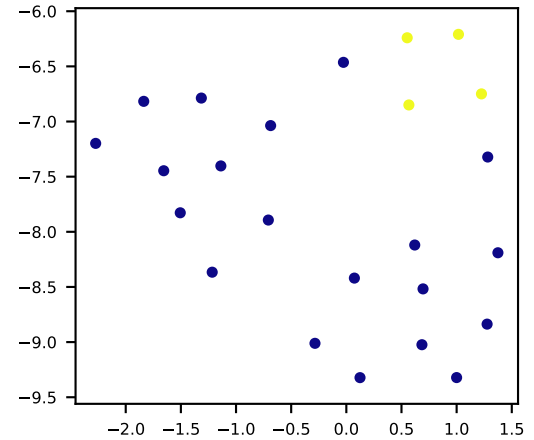
Cell 103



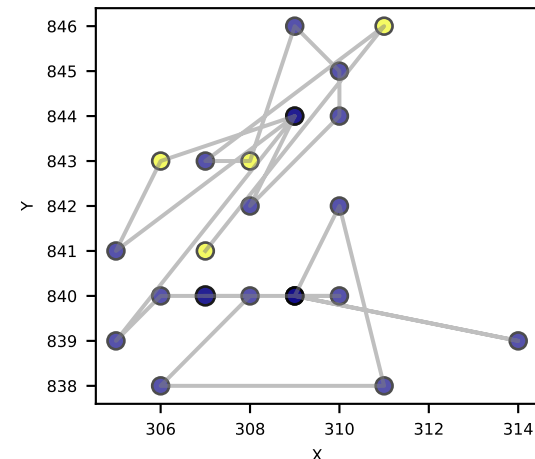
Trajectory



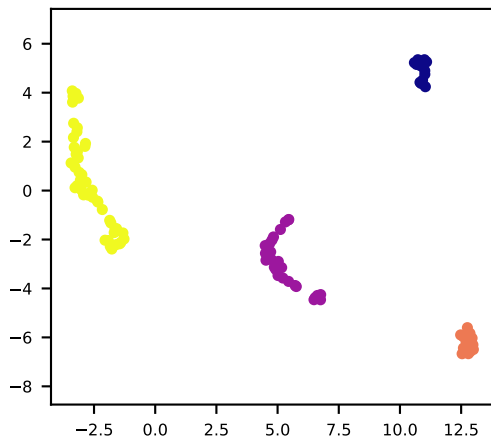
Cell 104



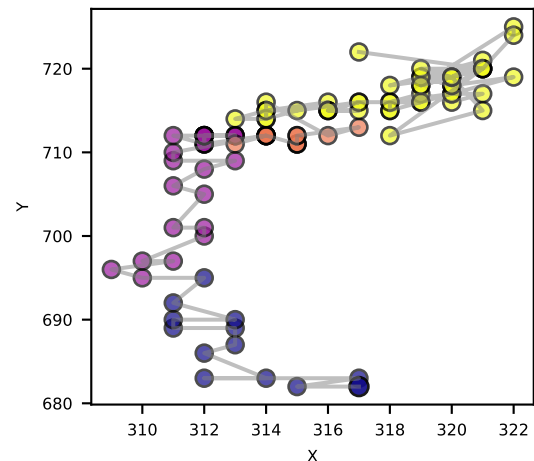
Trajectory



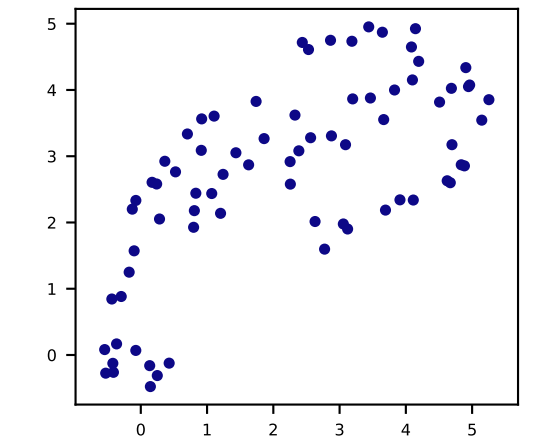
Cell 105



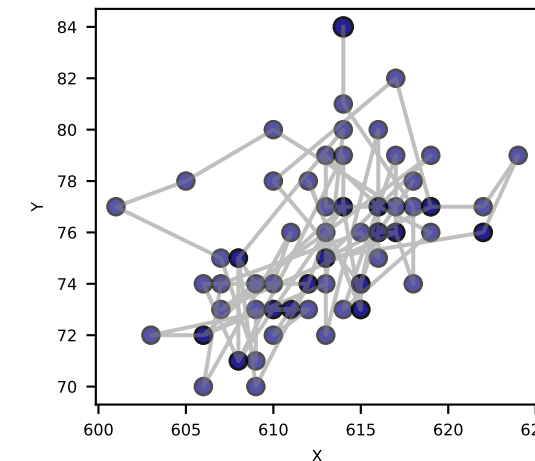
Trajectory



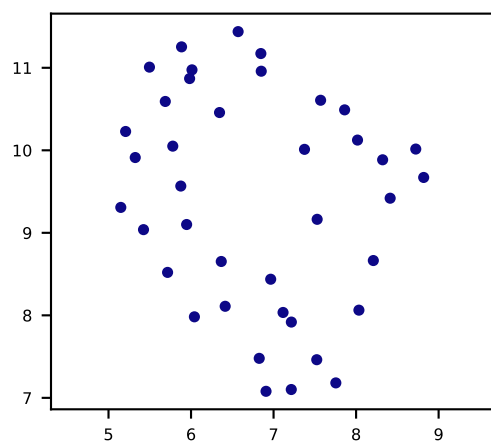
Cell 106



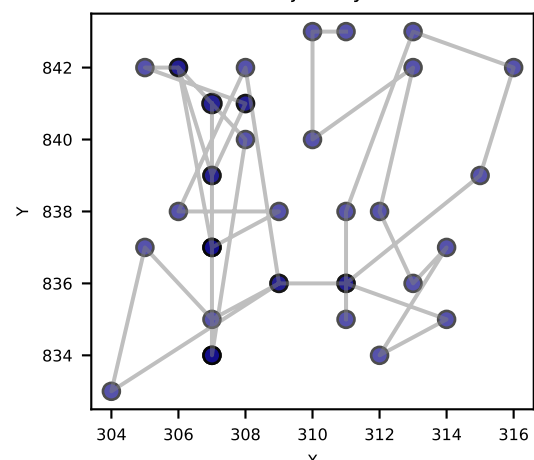
Trajectory



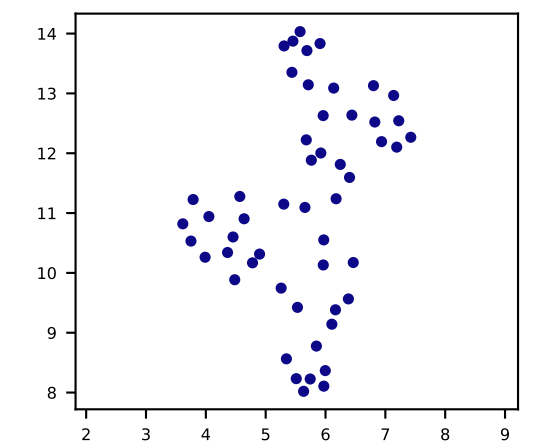
Cell 107



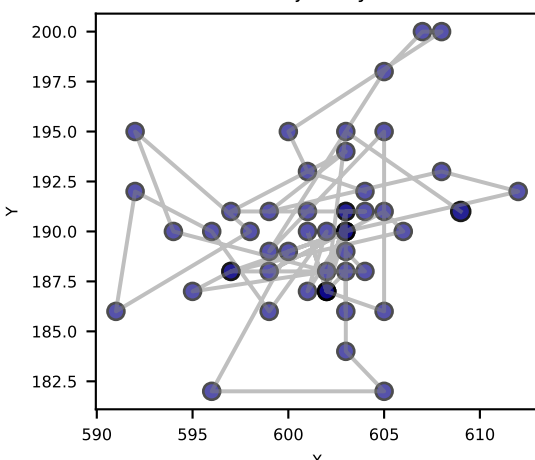
Trajectory

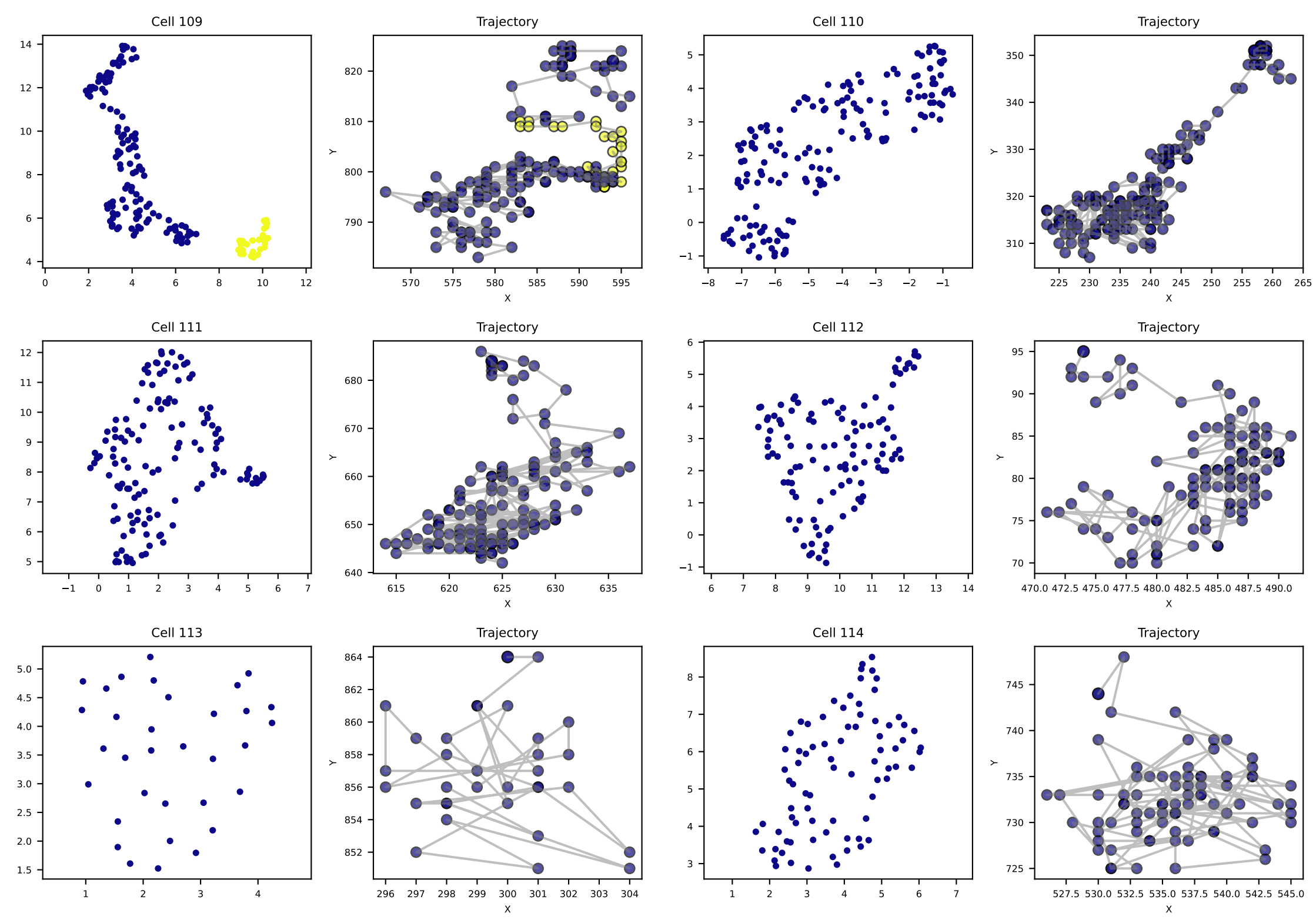


Cell 108

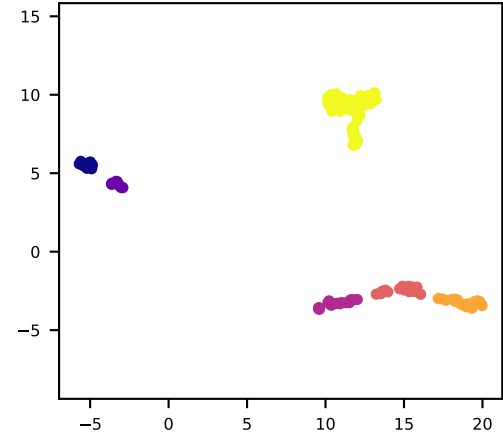


Trajectory

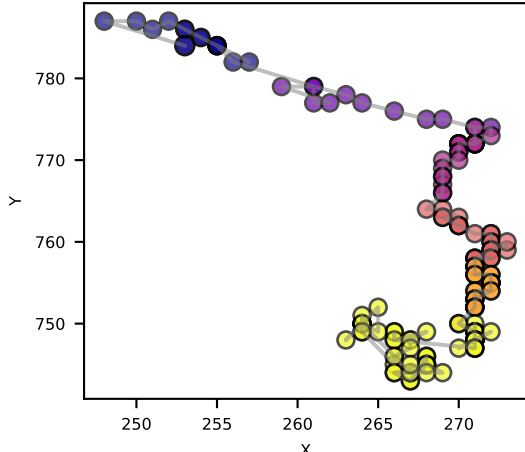




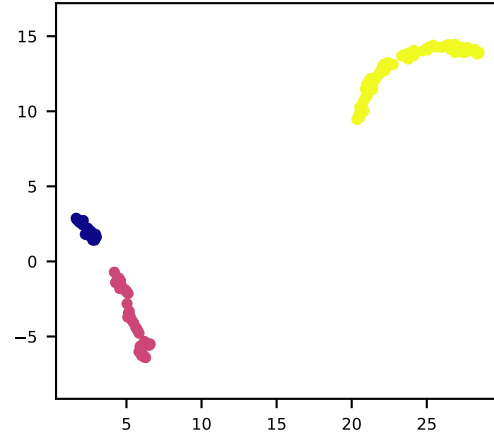
Cell 115



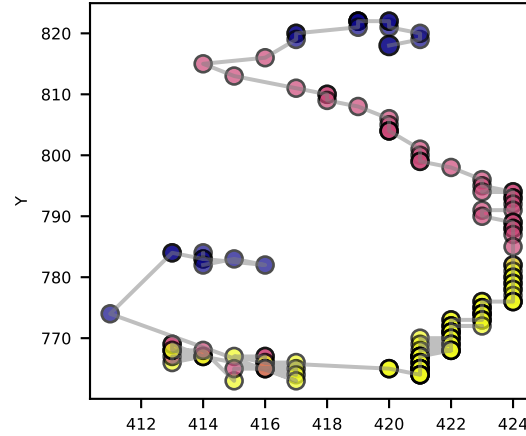
Trajectory



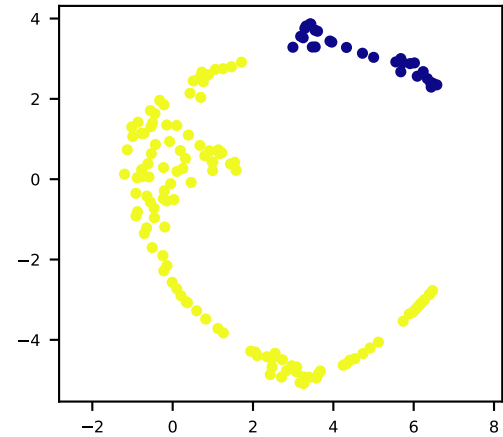
Cell 116



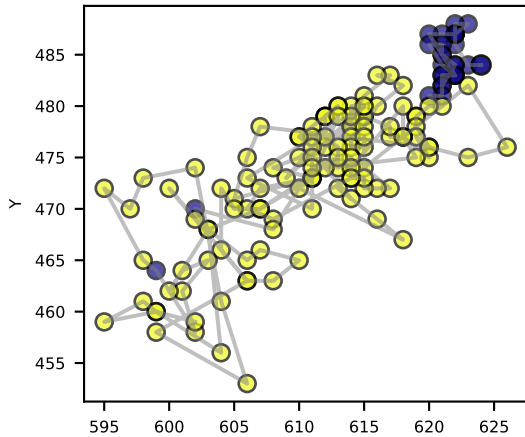
Trajectory



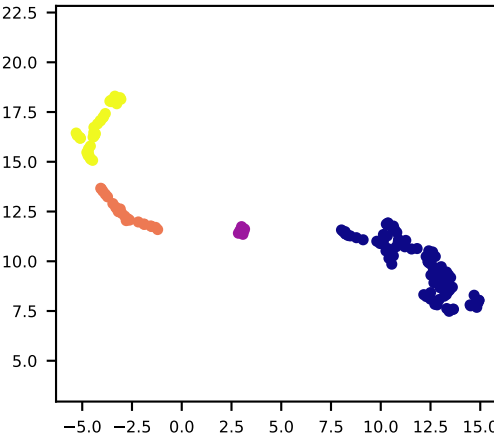
Cell 117



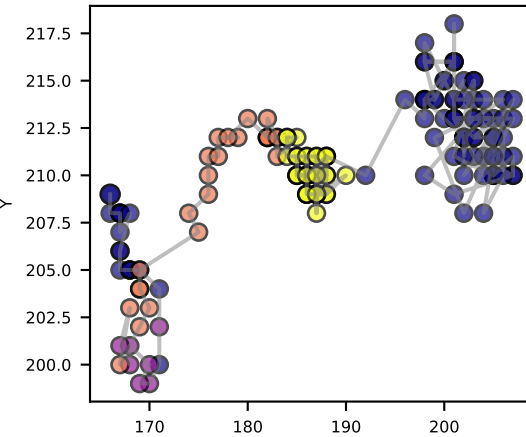
Trajectory



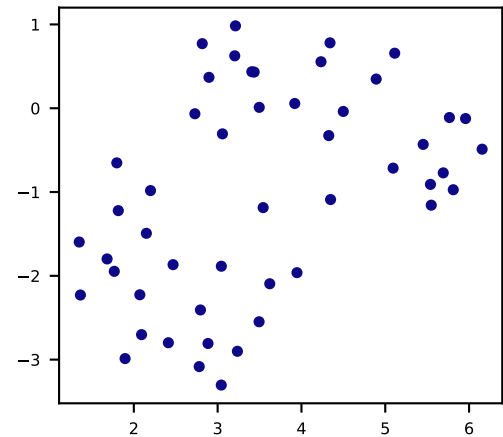
Cell 118



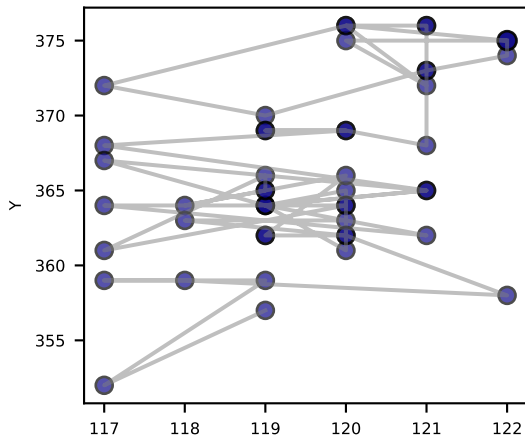
Trajectory



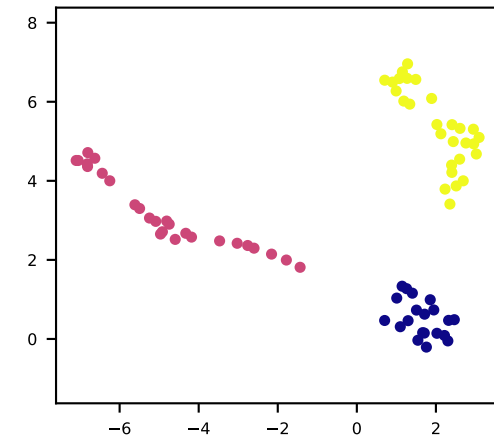
Cell 119



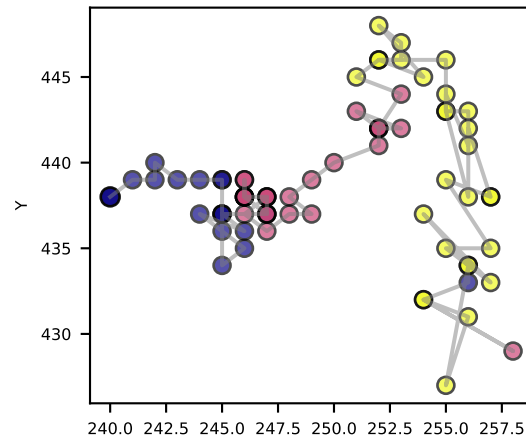
Trajectory



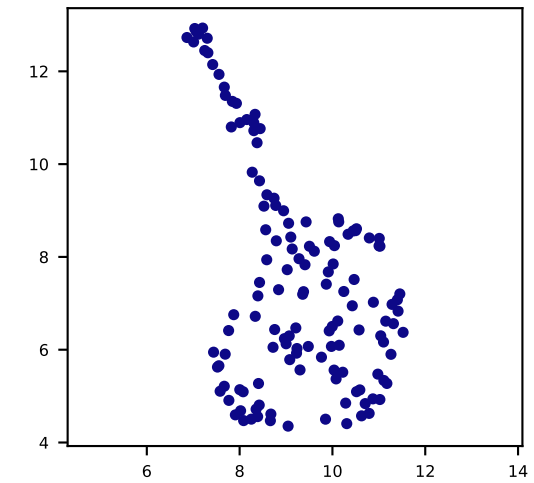
Cell 120



Trajectory



Cell 121



Trajectory

