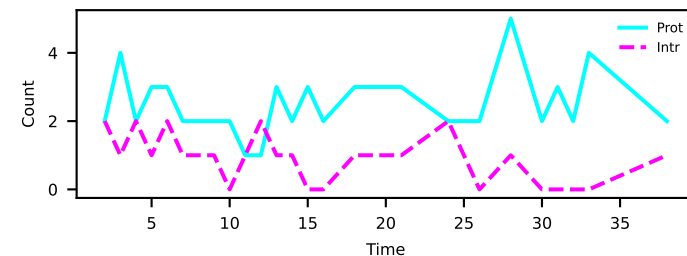
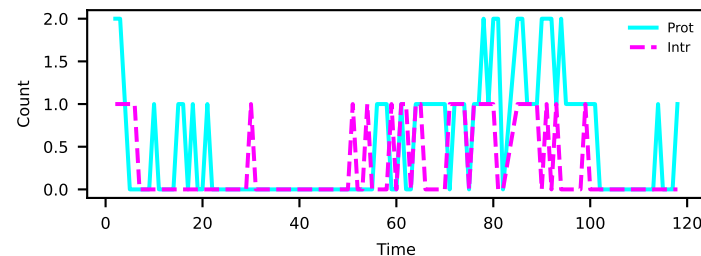


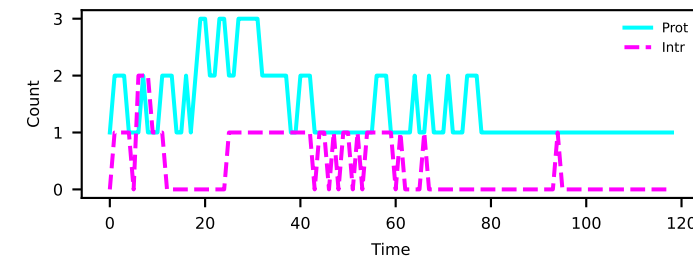
Cell 16



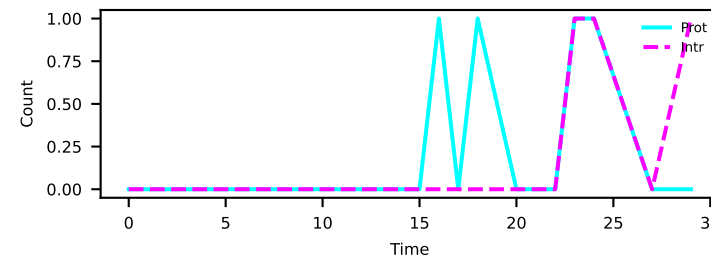
Cell 17



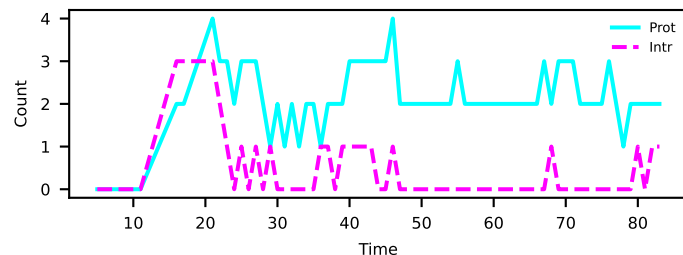
Cell 18



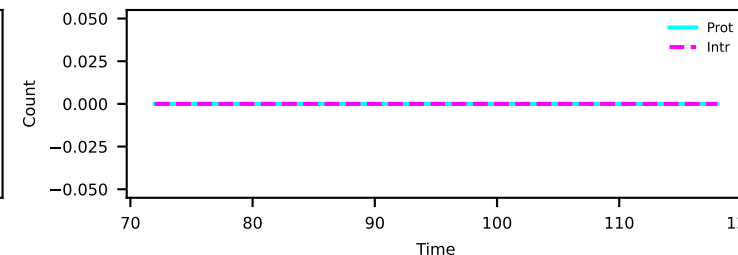
Cell 19



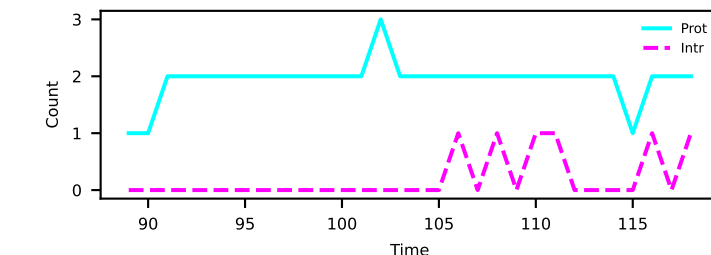
Cell 20



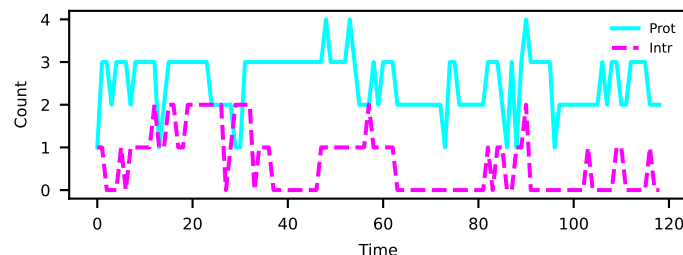
Cell 21



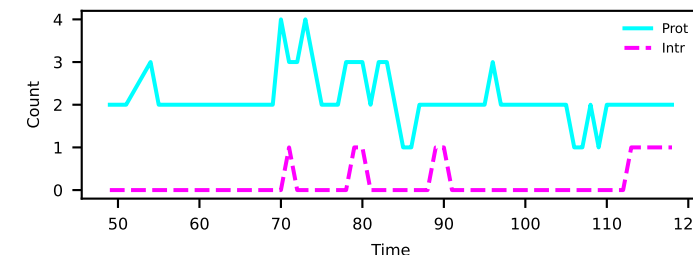
Cell 22



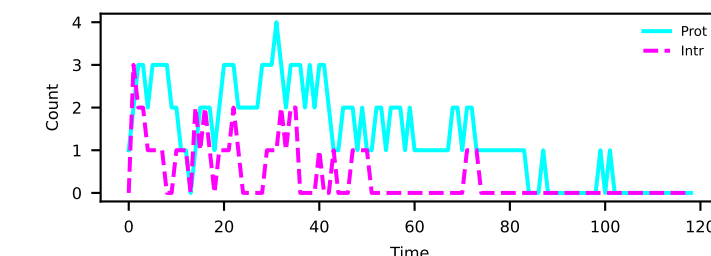
Cell 23



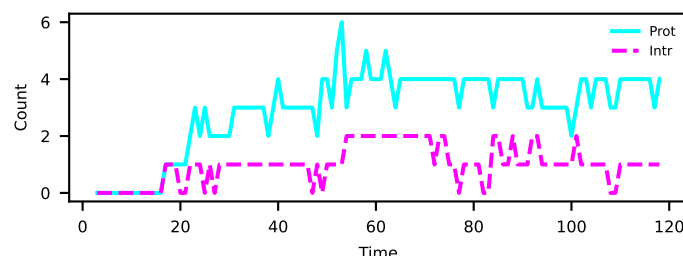
Cell 24



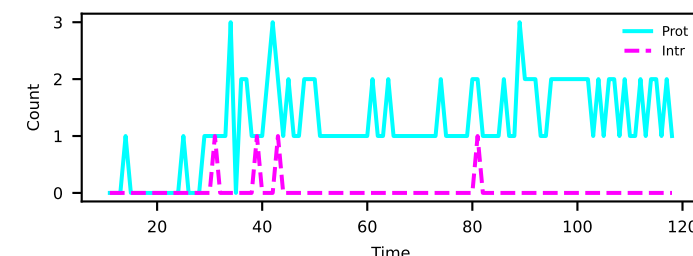
Cell 25



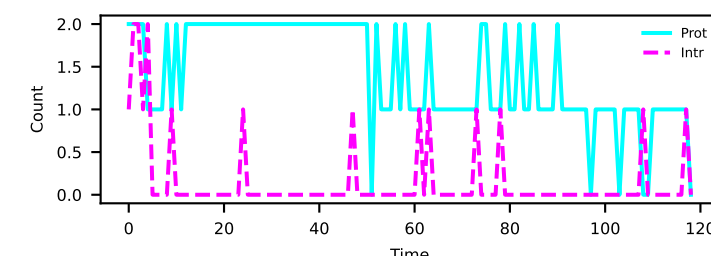
Cell 26



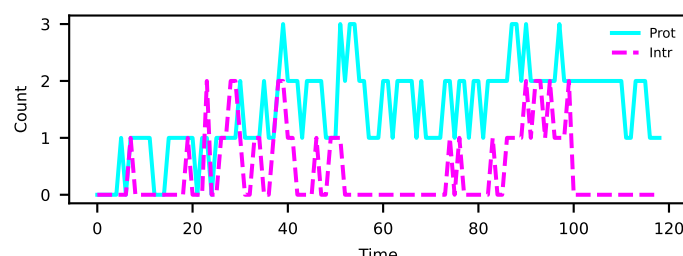
Cell 27



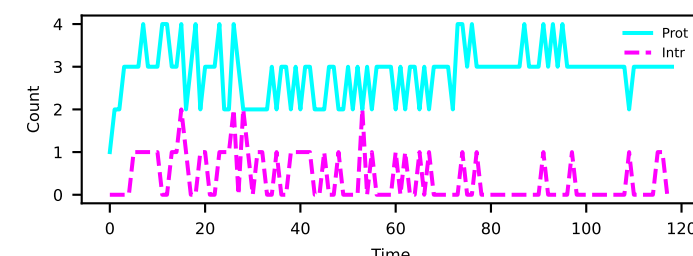
Cell 28

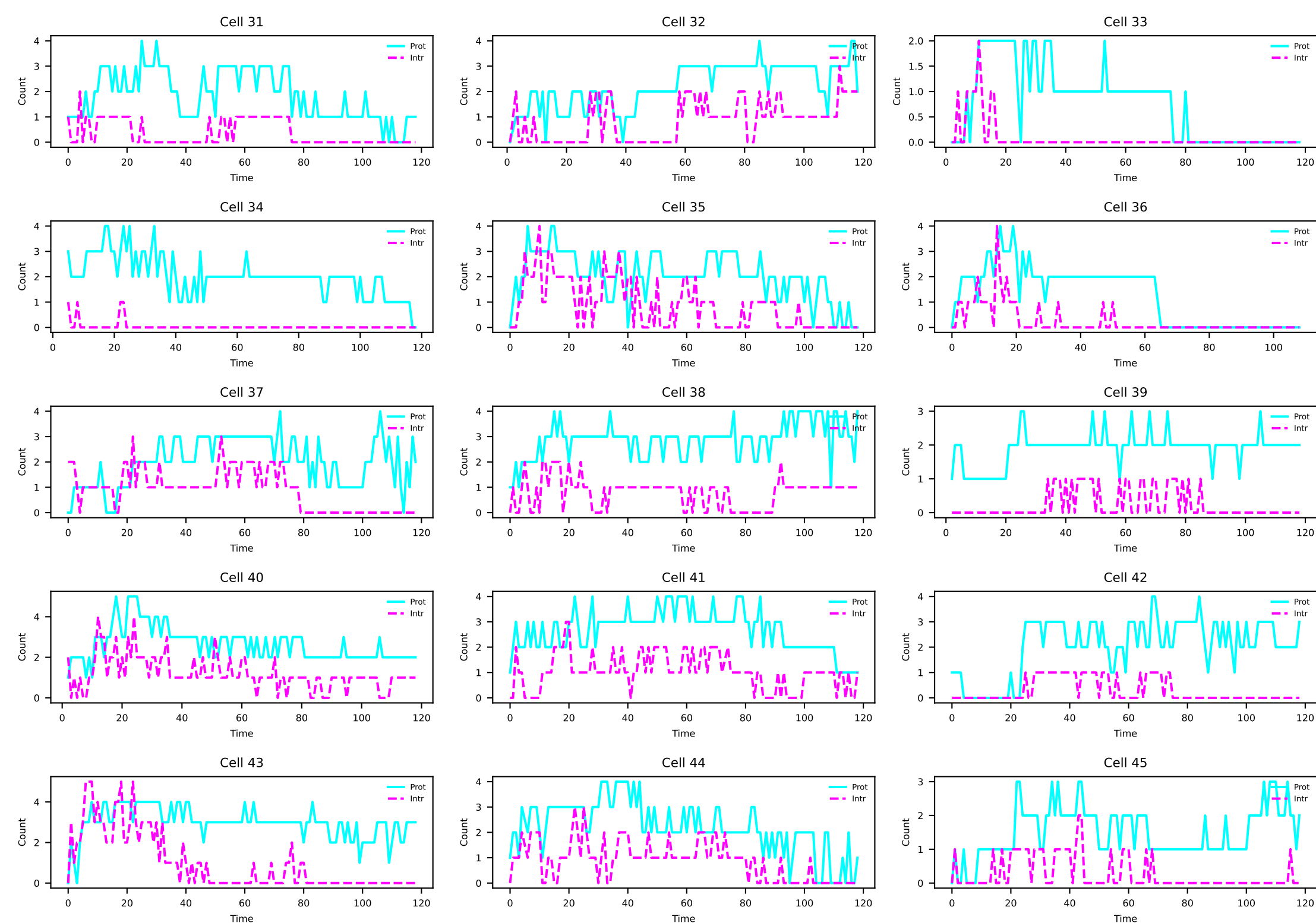


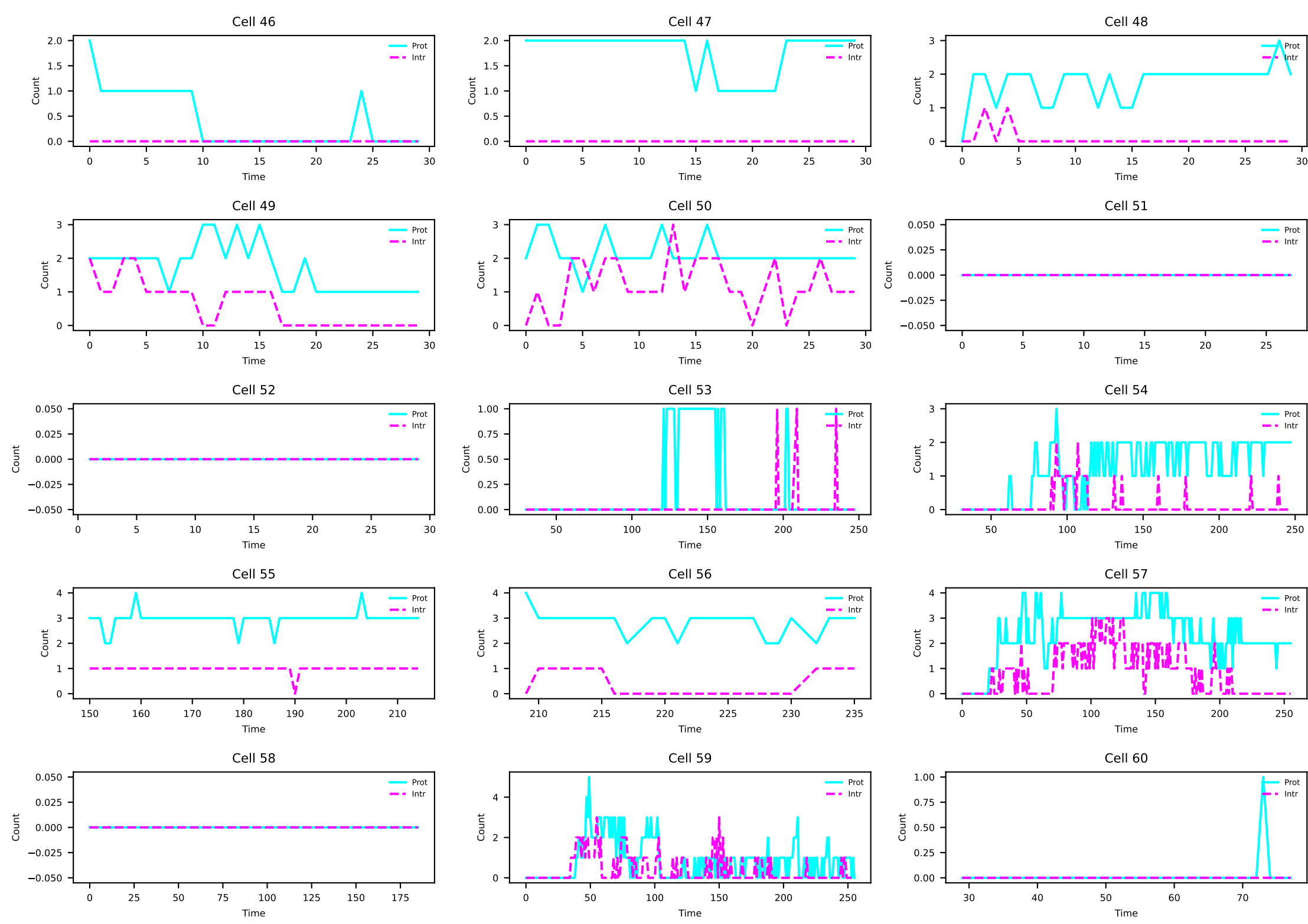
Cell 29



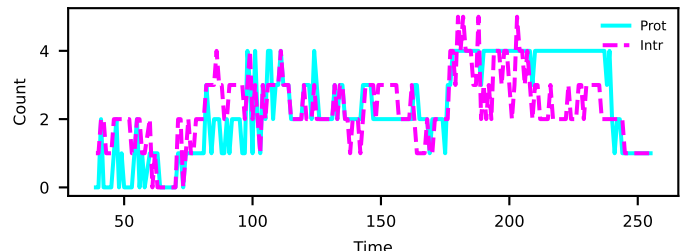
Cell 30



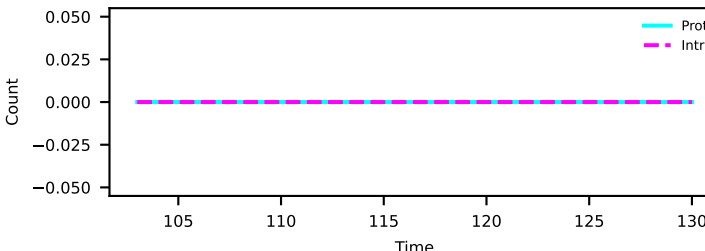




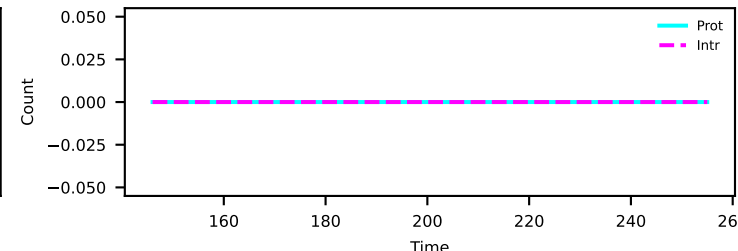
Cell 61



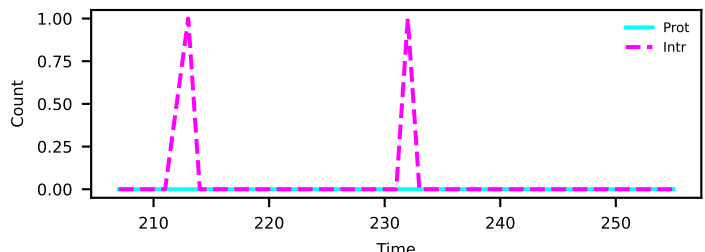
Cell 62



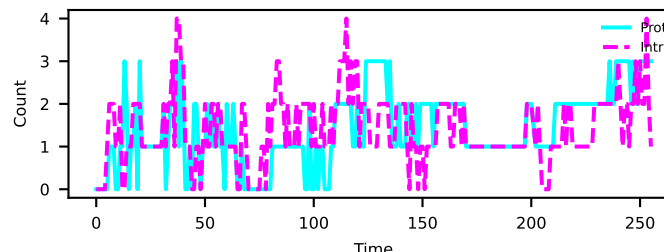
Cell 63



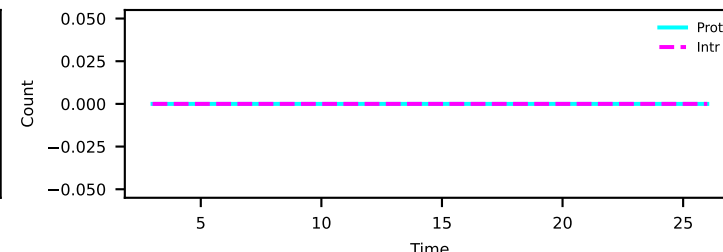
Cell 64



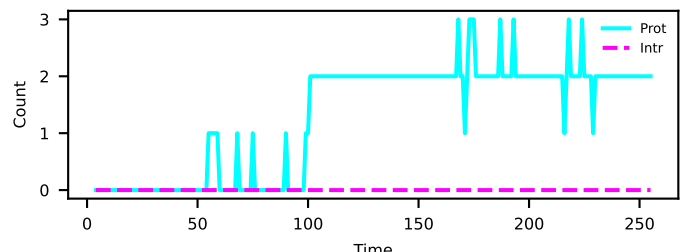
Cell 65



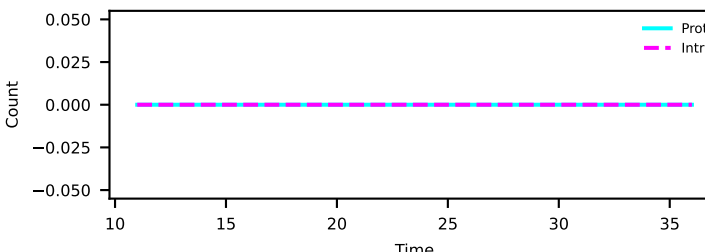
Cell 66



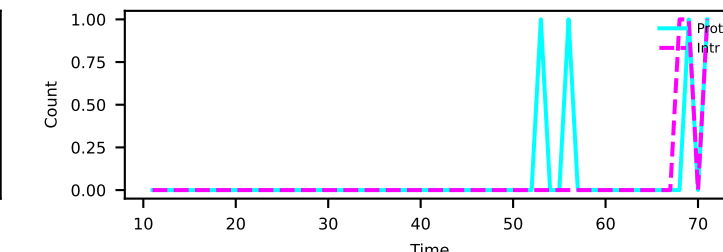
Cell 67



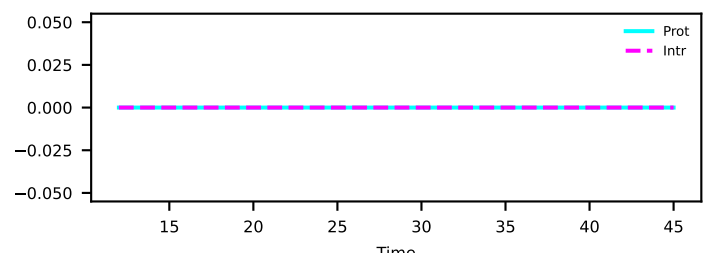
Cell 68



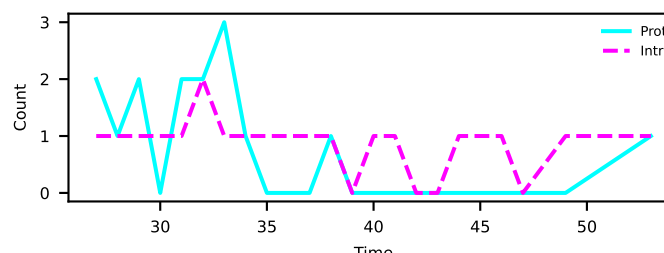
Cell 69



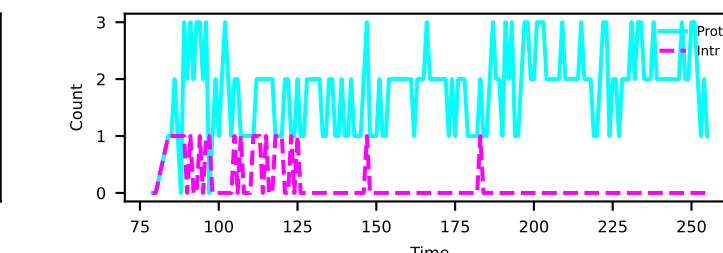
Cell 70



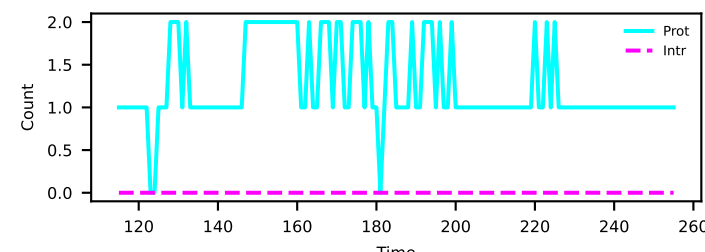
Cell 71



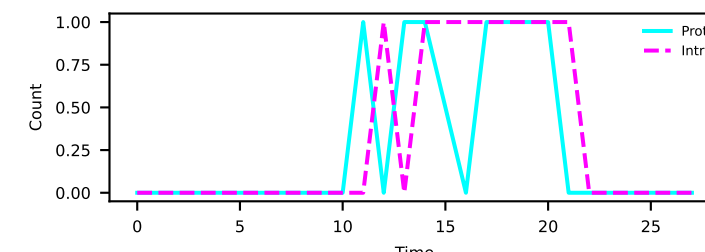
Cell 72



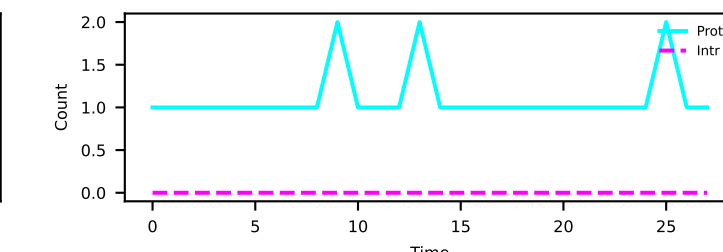
Cell 73

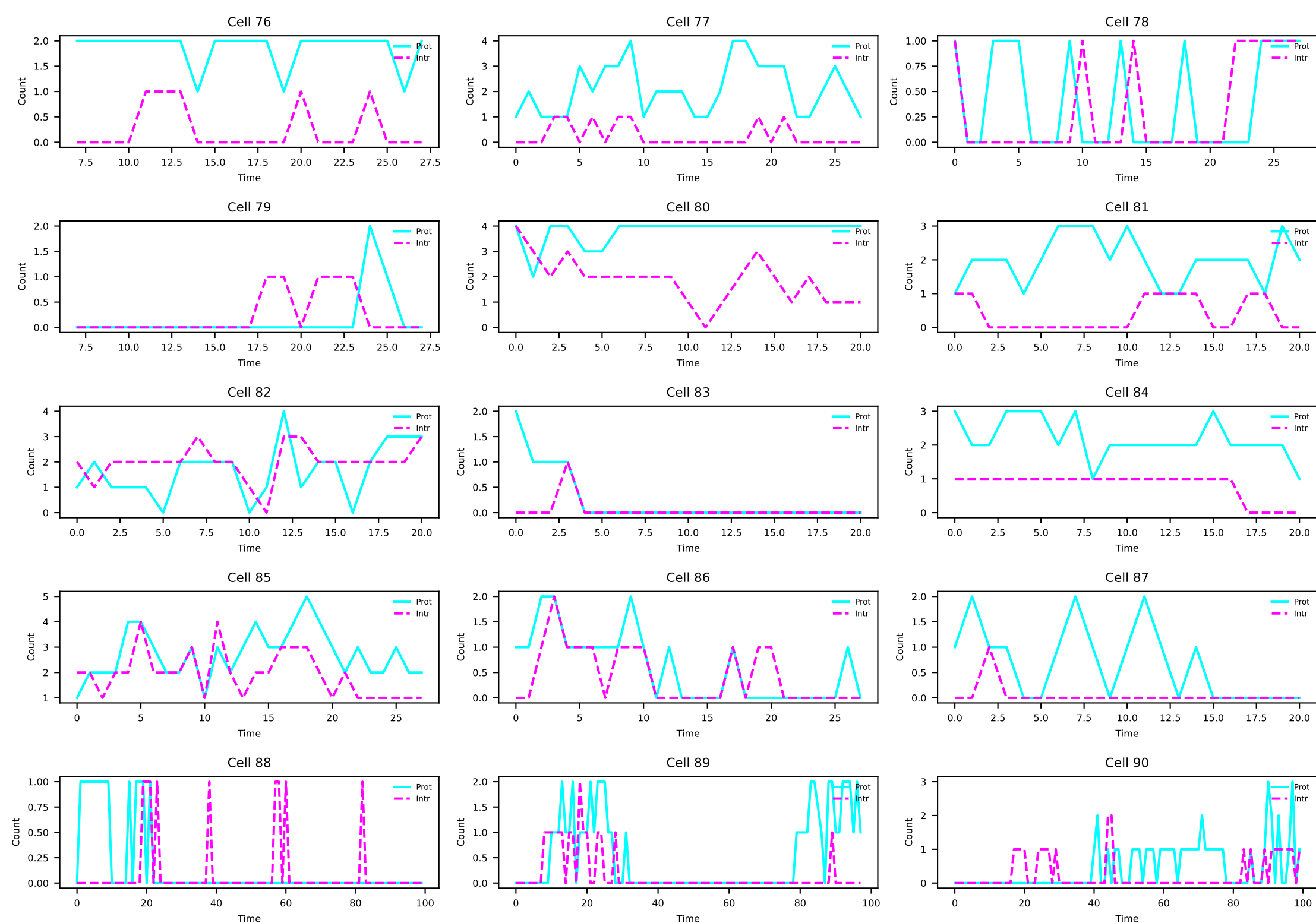


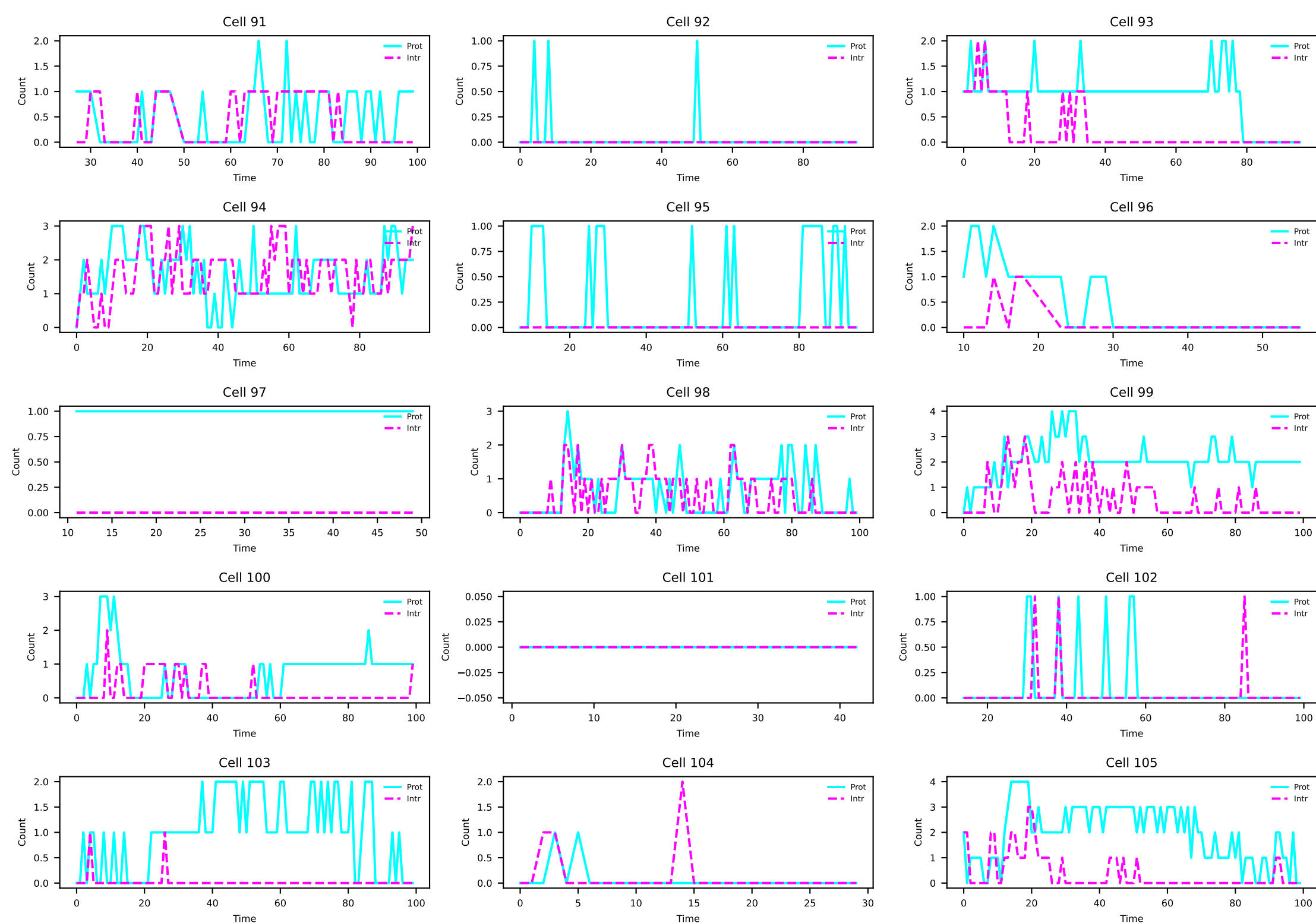
Cell 74

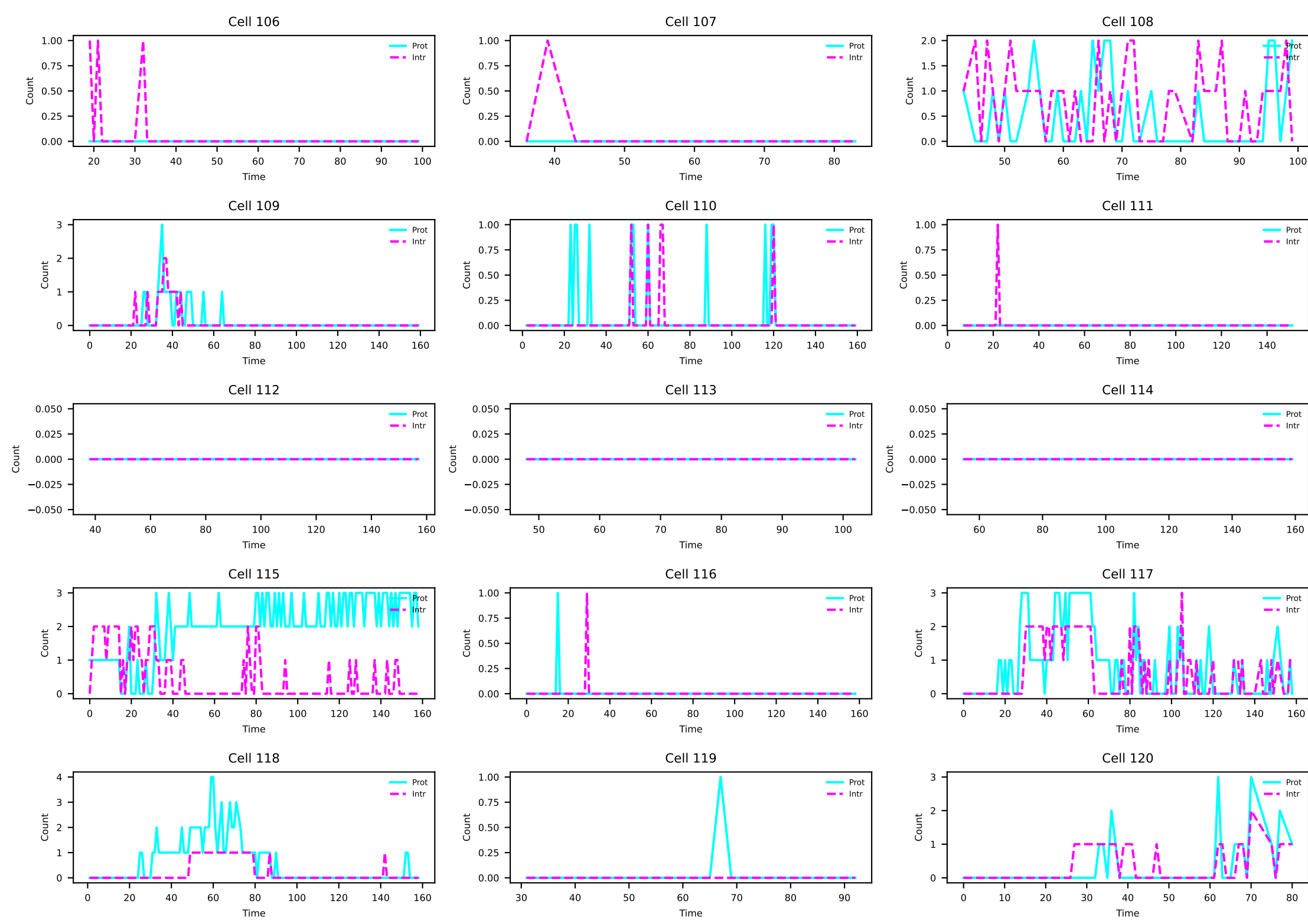


Cell 75









Cell 121

