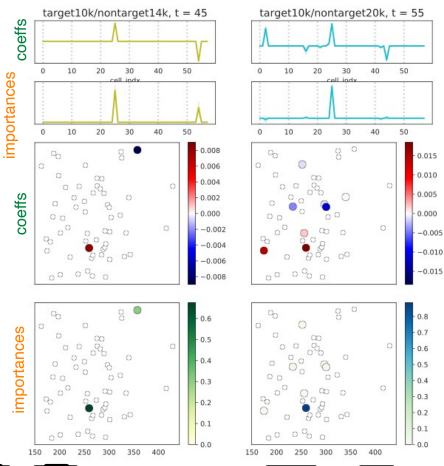
## Resulting fits for experiment: "ken\_2016-08-20"

## Using L1:

the resulting coefficients vector is already sparse, and so is the importances vector



## Using L2:

coefficients vector is dense; however, feature importance analysis identifies only one neuron as important for this classification task. This neuron is identical to the one identified using L1 analysis above

