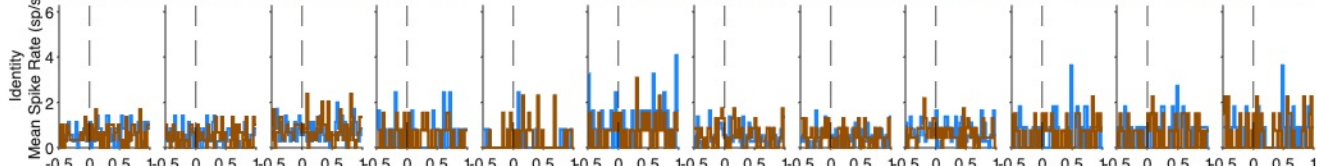
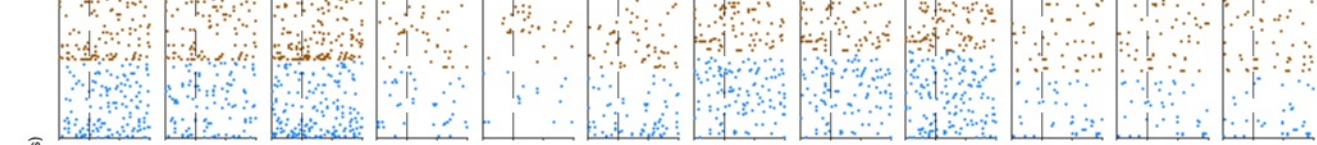
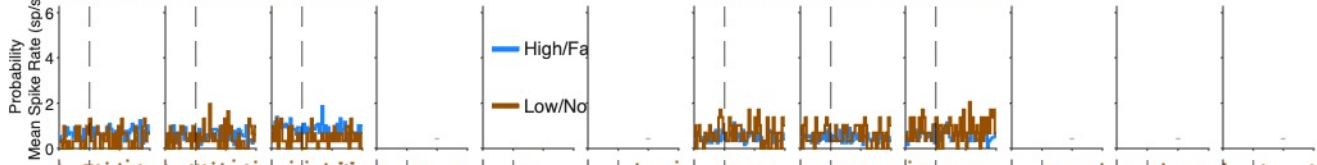
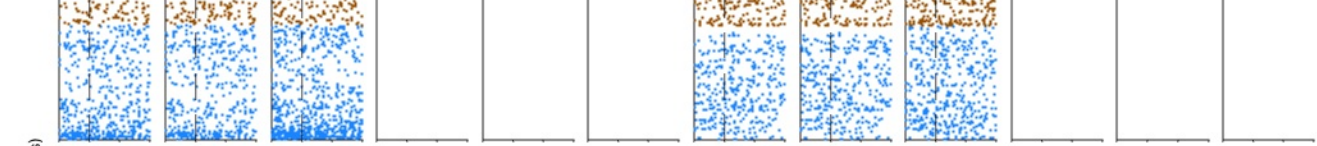
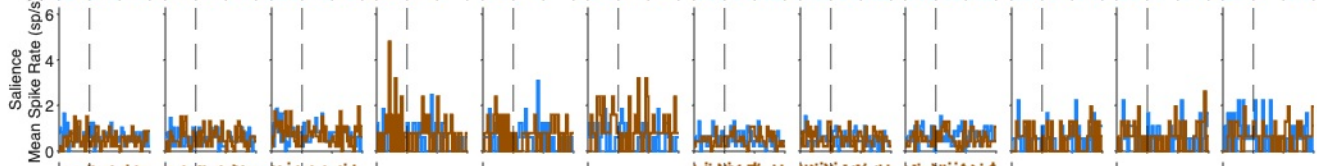
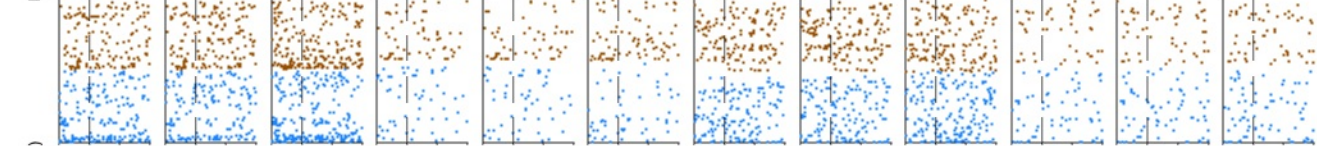
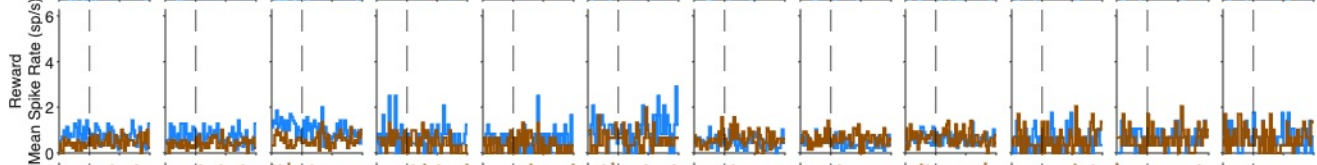
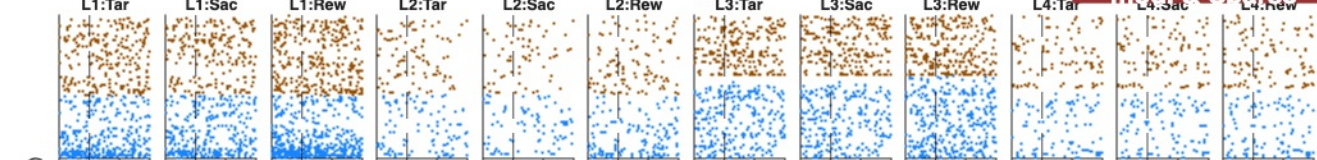
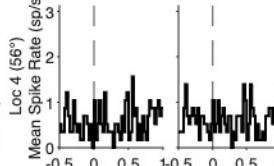
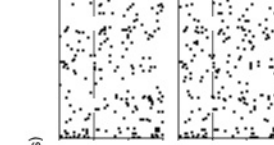
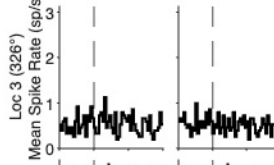
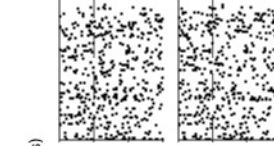
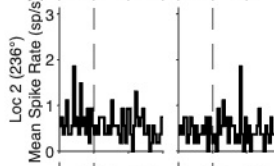
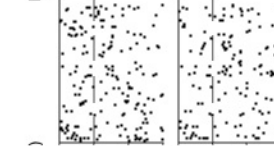
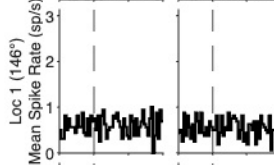


Modulated: none

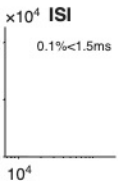
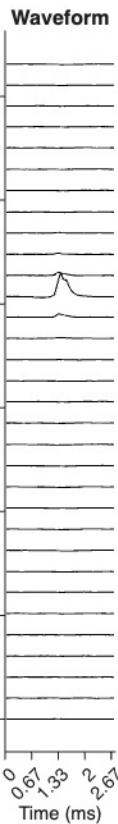
Factor Sensitivity by Location

Spatial Tuning

Target On Saccade



High/Fa
Low/No



Feynman_08_14_2025_SNC
Cluster 21 | SNC
Phy:NaN | n4F:1686

FR: 2.3 Hz (thresh: 1.0) ✓
Sparsity: 0.88 (thresh: 0.70) x
Modulated: No x
Active: 9851s / 9775s (101%)