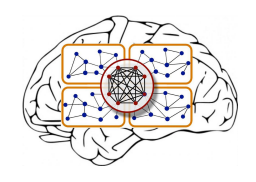
3D Distribution of Synapses in Cortex

Kelly Chang, Andrew Cheng, San-He Wu

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Significance

 The ultimate goal of systems neuroscience is to fully map the human connectome



- Traditional neuroscience techniques involve studying individual neurons in isolation. This cannot capture:
 - Spatial Distribution
 - Connectivity
 - Information processing

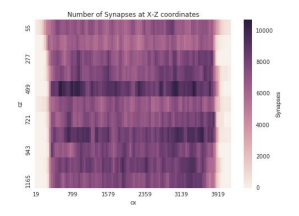


Need/Gap

- Electron microscopy now affords the ability to map entire sections of cortex in detail
- It is now possible to assess the distribution of synapses in cortex
 - Also possible to assess Connectivity

 This project will focus on synaptic density across "layers" of cortex

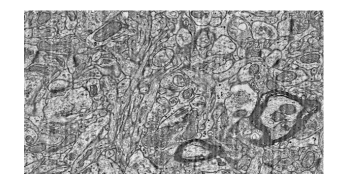




Challenges

Annotation of neural markers

- Labeling of synapses
- Labeling of neurons / cell types
- Separating cortical layers



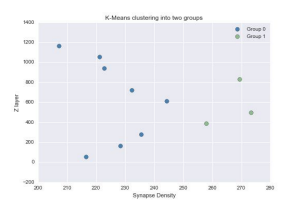
Stratifying synapses

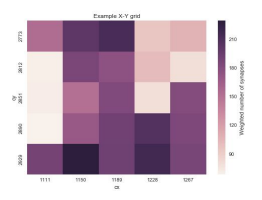
- This project is focused on synaptic density across "layers"
- Resolving different cortical layers from the EM data is non-trivial.
- We worked with the 11 different Z-layers instead of 6 cortical layers

Formal Statement of Problem

$$N = \# \{ \text{Synapses} \}$$
 $X_i = X \text{ position} \quad Y_i = Y \text{ position}$
 $X_i, Y_i, N \sim F := \{ F_{X,Y,N} (.;\theta) \colon \theta \in \Theta \}$
 $W_i = \{ \text{High Density, Low Density} \}$
 $L = \sum_{-\infty}^{\infty} I(\hat{W} \neq W)$
 $E[L] = \sum_{-\infty}^{\infty} I(\hat{W} \neq W) / N$

- Z layers labeled (8 low, 3 high density)
- Classify grids by mean synapses per bin
- Get the expectation of loss function





Model Assumptions

• Grid means are independent of X, Y dimensions

$$X_i, Y_i \parallel U_i$$

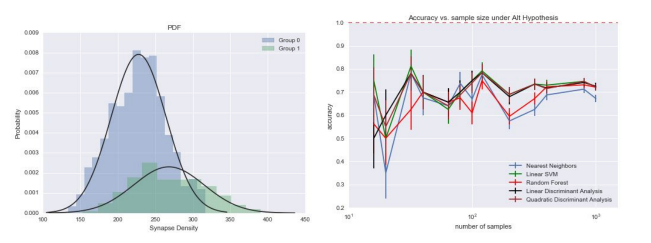
• Grid means are i.i.d.

$$(u_1,u_2,...,u_i) \sim F = \prod F_i, F_i = F_j, \forall i \neq j$$

Formal Statement of Algorithm

- Linear Discriminant Analysis (LDA)
- Quadratic Discriminant Analysis (QDA)
- K-Nearest Neighbors (kNN)
- Support Vector Machines (SVM)
- Random Forest (RF)

Results



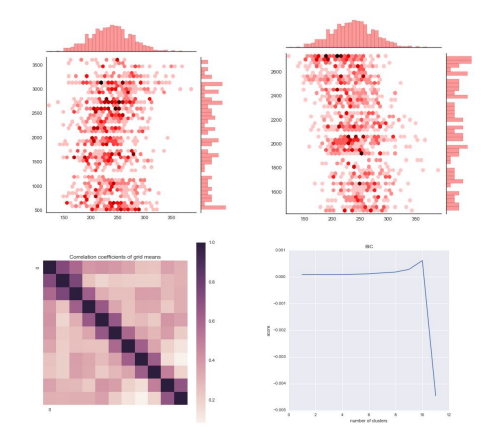
Algorithm	Accuracy
Nearest Neighbors	0.75 ± 0.01
Linear SVM	0.80 ± 0.01
Random Forest	0.80 ± 0.01
LDA	0.80 ± 0.01
QDA	0.80 ± 0.01

- All classifiers performed similarly, at around 80% (except for Nearest Neighbors)
- Grid means alone provide modest amount of information. More is needed for greater separability.

Model Checking

- Grid means independent across X, but not
 - Grid means are not i.i.d. within single
 Z layers

- Grid means not independent across Z
- Grid means not identically distributed across Z



Discussion / Future Work

- Preliminary results indicate that more information is needed for successful classification of Z layers
 - Larger grids
 - Alternative metric (instead of means)
 - Quantify spatial organization
 - Clustering
- Functional information
 - Cortical layers vs. Z layers