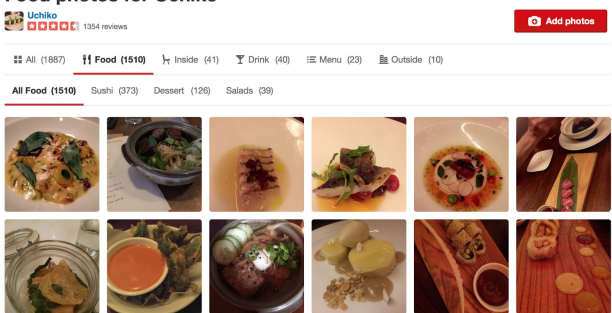
# **Capstone Project**

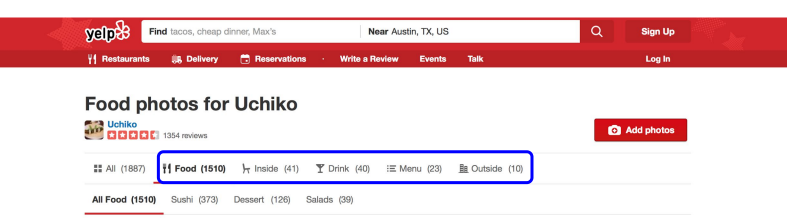
Yelp photo classification

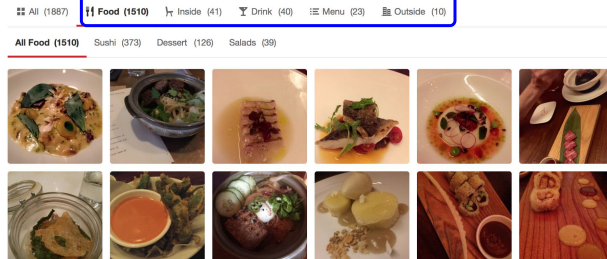
Mi Yan



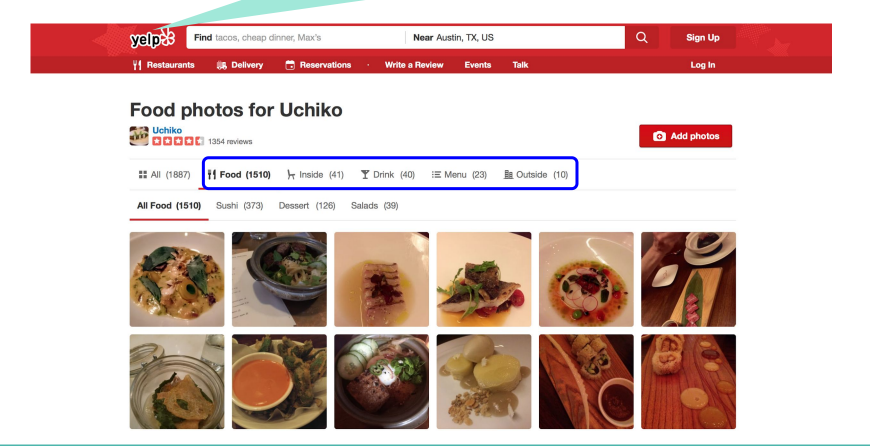
#### **Food photos for Uchiko**







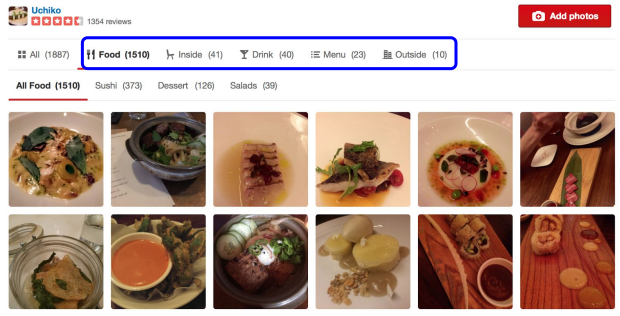
On an evenly split test set, ...., overall precision of 94%, and recall of 70%. While these numbers can definitely be improved, .....



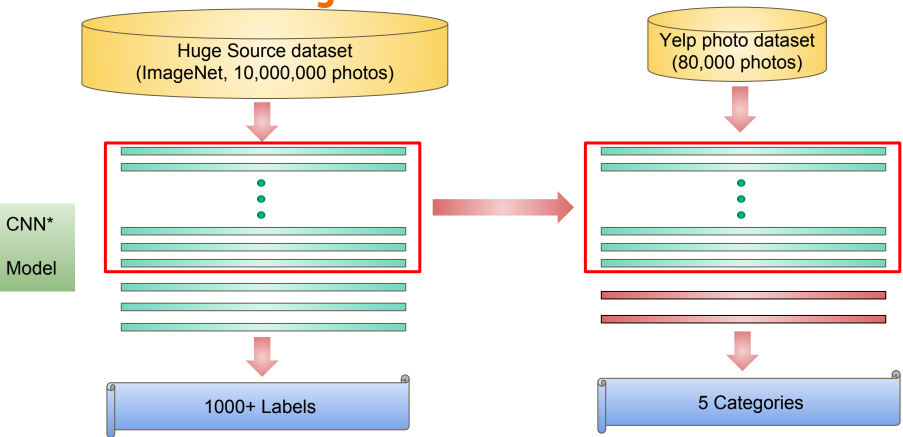
On an evenly split test set, ...., overall precision of 94%, and recall of 70%. While these numbers can definitely be improved, .....



#### **Food photos for Uchiko**

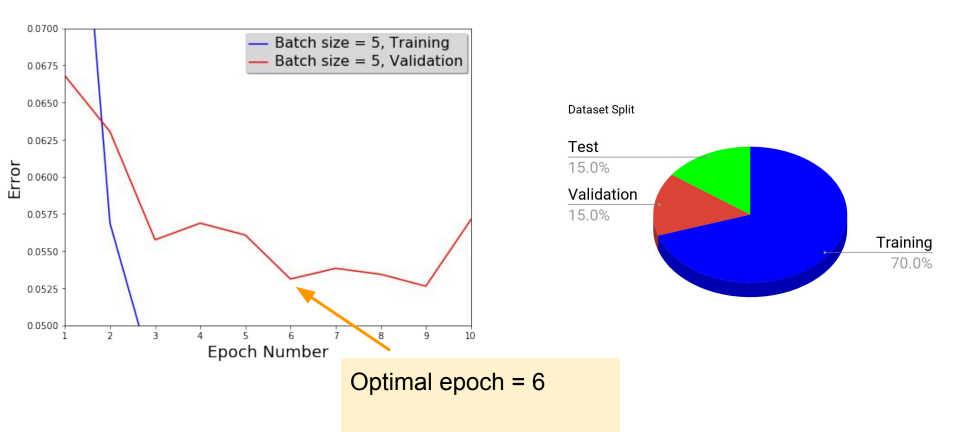


**Transfer Learning** 

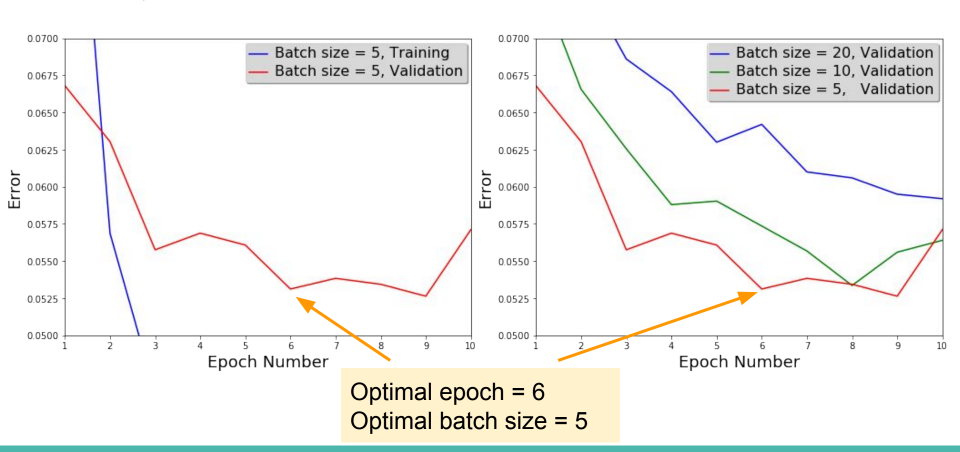


<sup>\*</sup> Convolutional Neural Network

### **Train / Validation error curves**



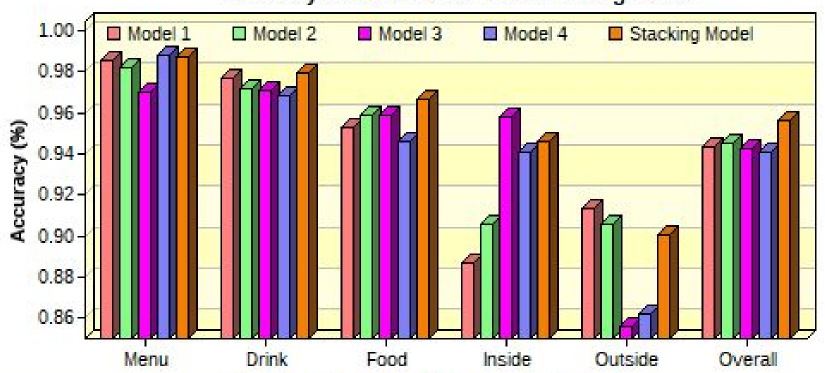
### **Train / Validation error curves**



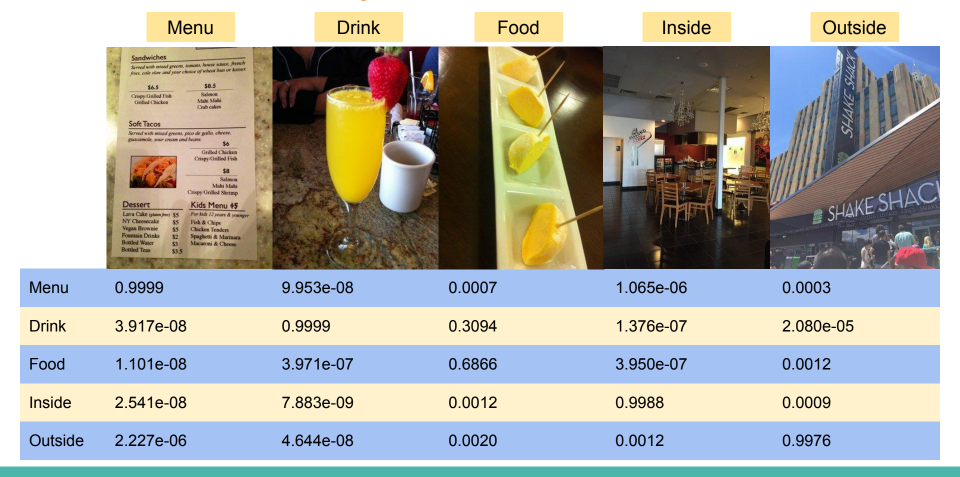
## Stacking Model for Validation data

Stacking Model = 0.27 \* Model1 + 0.14 \* Model2 + 0.36 \* Model3 + 0.23 \* Model4

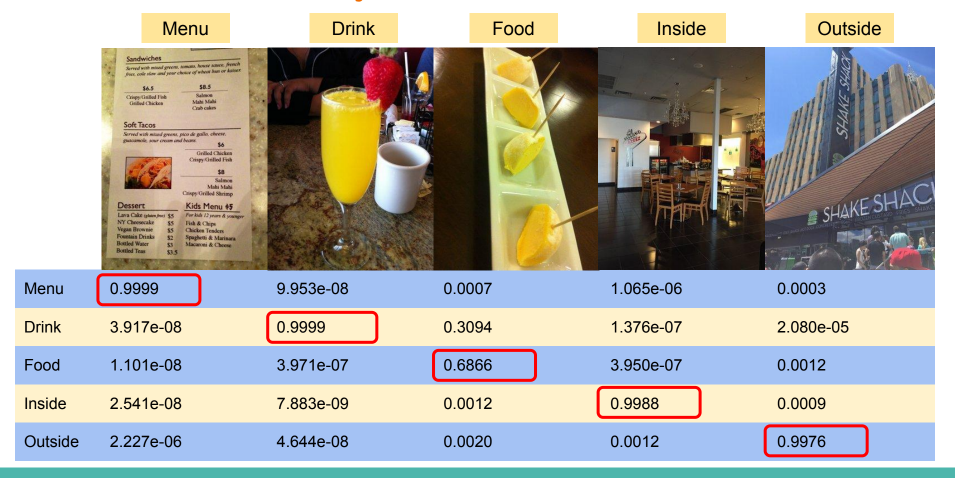
#### Accuracy of each model and stacking model



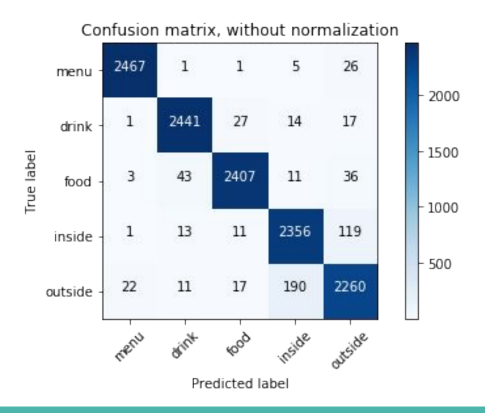
## **Predicted Probability**



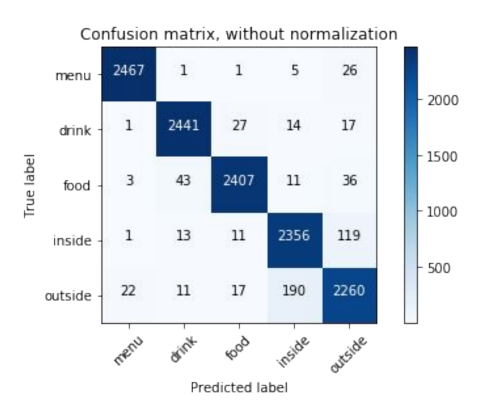
## **Predicted Probability**



#### **Confusion Matrix for Test data**



#### **Confusion Matrix for Test data**

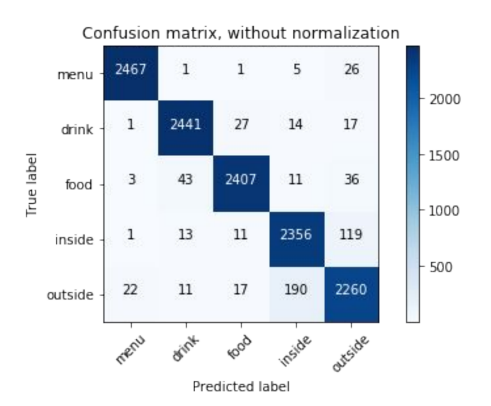


Accuracy = 95.39%

**Precision = 95.47%** 

Recall = 95.39%

#### **Confusion Matrix for Test data**



Accuracy = 95.39%Precision = 95.47% vs 94% (yelp) Recall = 95.39% vs 70% (yelp)

## **Summary**

- Build a photo classifier based on CNN transfer learning algorithm
- Improve the accuracy and recall
- Mis-label could be one reason limiting the further improvement
- Other base models or model stacking methods may help more