Track My Diet

Andy Tan 6/16/2020

Food Image Classification

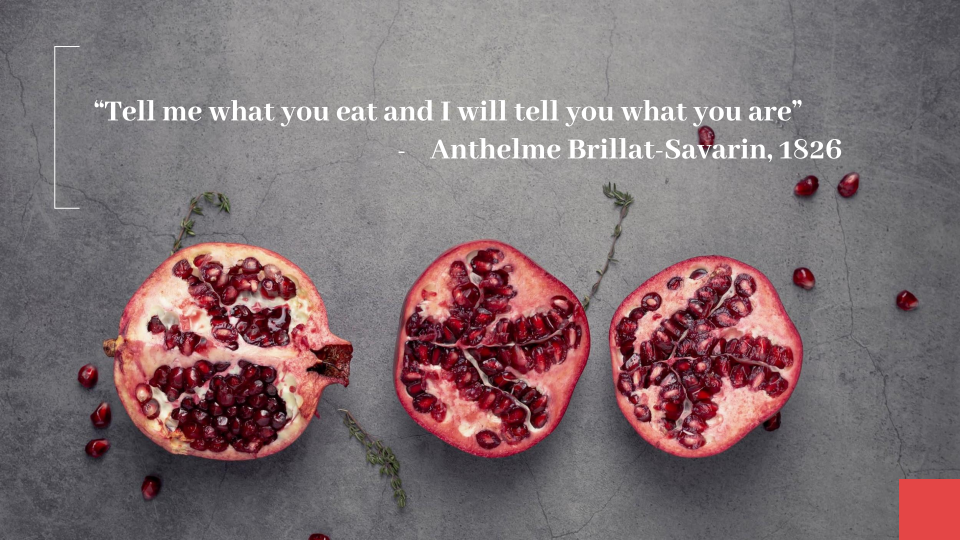












Choosing Our Foods



Chronic
Health
Conditions



Food Allergies



Culture



Ethics



Occupation



Curiosity

Problem

- Food recall is unreliable
- Current methods can be tedious



Power of Pictures



69% of Millennials take a picture of their food before eating

- Maru/Matchbox

Power of Pictures

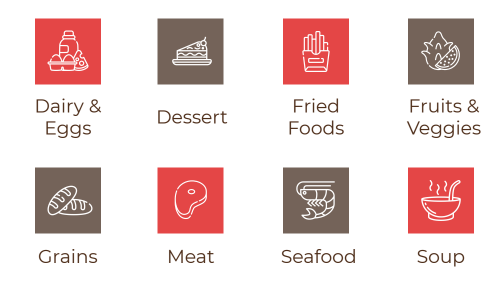


GOAL:

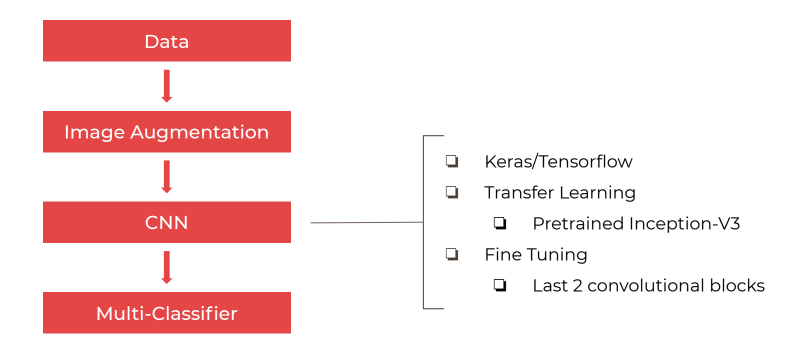
Food image classifier for diet tracking

Food-11 Dataset

- Created by the Multimedia Signal Processing Group at the Swiss Federal Institute of Technology
- □ 16,643 food images divided into 11 food group categories
- ☐ Groups further consolidated into 8 classes:



Methodology



Final Model



- Better performance
 - ☐ Fruits & Vegetables F1 score of 95%
 - □ Soup F1 score of 97%

- Weaker Performance
 - □ Dairy & Eggs Precision 79%, Recall 94%
 - Seafood Precision 93%, Recall 81%

Real World Test

Food Item: Bulgolgi Predicted: Meat Probability: 92.69%



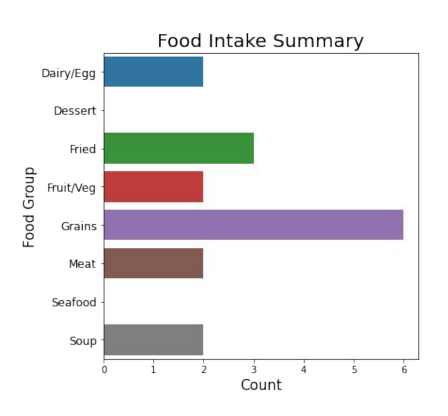
Food Item: Lettuce Predicted: Fruit/Veg Probability: 99.89%



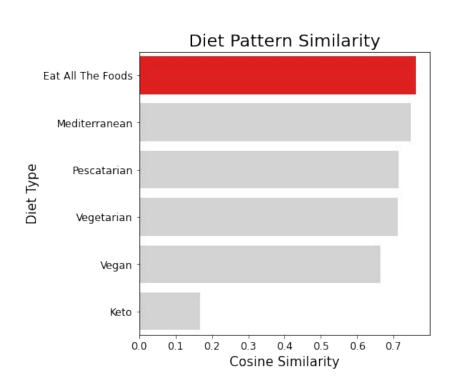
Food Item: Pizza Predicted: Dairy/Egg Probability: 50.22%



My Diet Breakdown



What kind of eater am I?



Future Work

- Mobile app
- Additional applications
 - ☐ Restaurant analysis
 - Social media trends
- Multi-class Multi-label

Food Item: Beef Noodle Soup

Predicted: Meat Probability: 66.49%



Thanks

Do you have any questions?

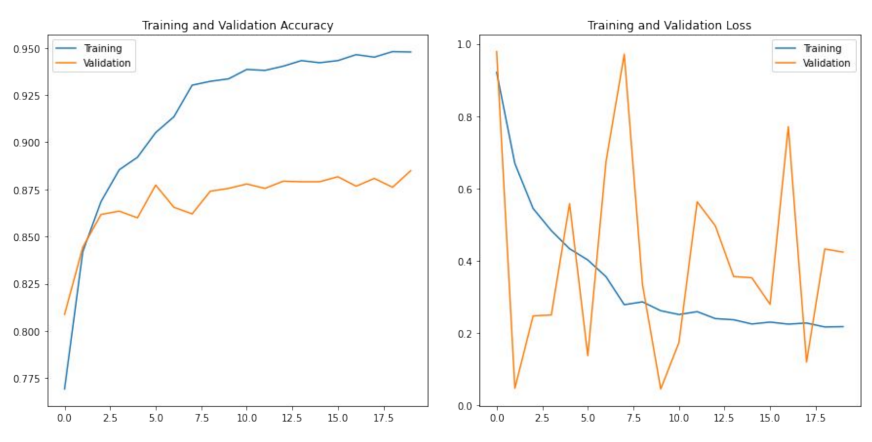
github.com/enndy6285



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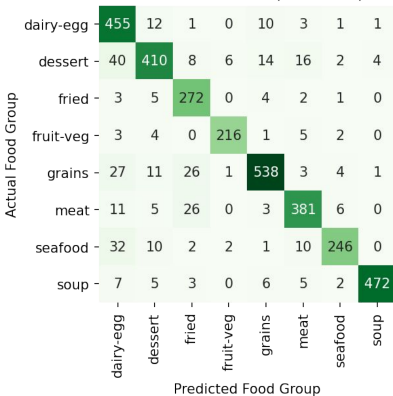


Appendix - Model Training



Appendix - Confusion Matrix

Confusion Matrix (Test Data)



Appendix - Per Class Metrics

Class	Precision	Recall	F1
Dairy/Egg	0.78	0.9	0.84
Dessert	0.89	0.84	0.86
Fried	0.87	0.9	0.88
Fruit/Veg	0.96	0.93	0.95
Grains	0.94	0.9	0.92
Meat	0.83	0.92	0.88
Seafood	0.89	0.8	0.84
Soup	0.99	0.91	0.95
Macro avg	0.89	0.89	0.89
Weighted avg	0.89	0.89	0.89

Food Item: Garlic Bread Predicted: Grains

Probability: 74.14%



Food Item: Popcorn Chicken Predicted: Fried Probability: 37.67%



Food Item: Sandwich Predicted: Grains Probability: 92.49%



Food Item: Lettuce Predicted: Fruit/Veg Probability: 99.89%



Appendix - Test Images

Food Item: Soybean Stew Predicted: Soup Probability: 38.80%



Food Item: Beef Soup Predicted: Soup Probability: 81.43%



Food Item: Tonkatsu Predicted: Fried Probability: 39.24%



Food Item: Rice Predicted: Grains Probability: 99.82%



Food Item: Apple Predicted: Fruit/Veg Probability: 99.24%



Food Item: Tomatoes Predicted: Fried Probability: 68.60%



Food Item: Bulgolgi Predicted: Meat Probability: 92.69%



Food Item: Kimchi Predicted: Dairy/Egg Probability: 70.46%



Appendix - Test Images

Food Item: Oatmeal Predicted: Grains Probability: 96.47%



Food Item: Beef Noodle Soup Predicted: Meat Probability: 66.49%



Food Item: Grilled Cheese Predicted: Grains

Probability: 45.07%



Food Item: Pizza Predicted: Dairy/Egg Probability: 50.22%



Resources

- https://www.epfl.ch/labs/mmspq/downloads/food-image-datasets/
- https://www.kaggle.com/vermaavi/food11
- Maru/Matchbox
- Singla, Ashutosh, Lin Yuan, and Touradj Ebrahimi. "Food/non-food image classification and food categorization using pre-trained googlenet model." *Proceedings of the 2nd International Workshop on Multimedia Assisted Dietary Management*. 2016.