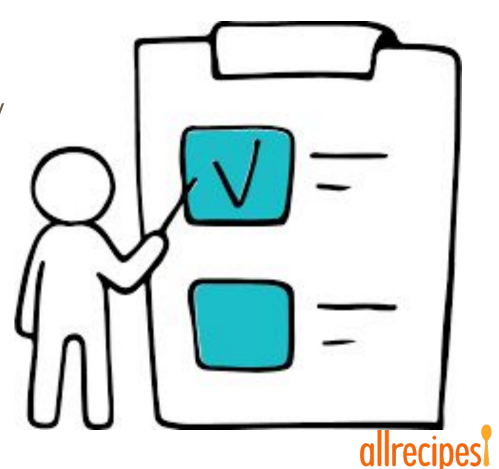
Recipes Rating System

Team 4
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Agenda

- 1. Assumptions & Methodology
- 2. Data Clean & Preparation
- 3. Modeling: KNN
- 4. Results



Goal

Predict a User's rating on a recipe

user_id + recipe_id → ?rating?



Customer-Oriented Methodology

Everyone is Unique!

Each user has a customized feature matrix of recipes

Each user should have a customized model



K-Nearest Neighbor Classifier

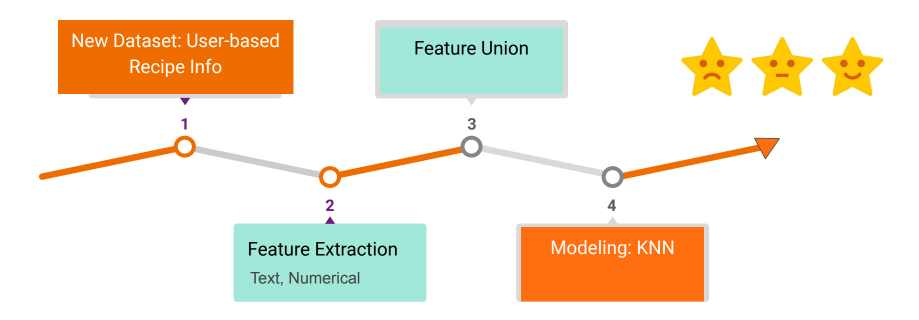
Everyone has a preference!

Features of recipe information disclose similarities and differences between recipes.

A user tend to give a similar rating for recipes having similar features.



Workflow



* Our model is updating as we apply it on different users at different time...



Cleaned Dataset

	recipe_id	recipe_name	aver_rate	review_nums	cooking_directions	Ingredients	Prep	Cook	Ready	Calories	Calories_Fat	Carbohydrates	Protein	user_id	rating
0	218939	Foolproof Rosemary Chicken Wings	4.571429	12	{'directions': u"Prep\n20 m\nCook\n40 m\nReady	[chicken wings, sprigs rosemary, head garlic,	20	40	40	335	212	6	23	2783111	5
1	87211	Chicken Pesto Paninis	4.625000	163	{'directions': u'Prep\n15 m\nCook\n5 m\nReady	[focaccia bread quartered, prepared basil pest	15	5	5	640	264	60	32	742713	4
2	87211	Chicken Pesto Paninis	4.625000	163	{'directions': u'Prep\n15 m\nCook\n5 m\nReady	[focaccia bread quartered, prepared basil pest	15	5	5	640	264	60	32	674 <mark>1</mark> 14	5
3	87211	Chicken	4 625000	163	{'directions': u'Prep\n15	[focaccia bread quartered	15	5	5	640	264	60	32	191706	4



Features Extraction

Numerical:

- Review_nums
- Aver_rating
- Time (Prep, Cook, Ready)
- Nutritions (Calories, Calories_fat, Carbohydrates, Protein)

Text:

Recipe_name

Ingredients

Cooking_directions



Vectorizer

Numerical: DictVectorizer

Lists of mappings (dict-like objects) of feature names/value

Numpy arrays/scipy.sparse matrices for use with scikit-learn estimators

Text: TfidfVectorizer

a collection of raw documents



a matrix of TF-IDF features



Feature Union

Concatenates results of multiple transformer objects

Combine several feature extraction mechanisms into a single transformer

class sklearn.pipeline. FeatureUnion (transformer_list, n_jobs=None, transformer_weights=None, verbose=False)

[source]



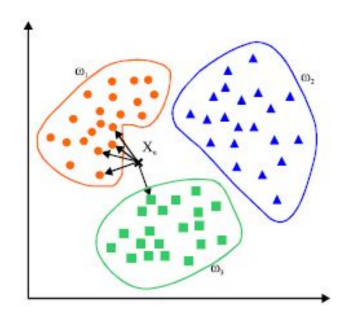
KNN

K = ?

Users have many/few ratings -- different K

Grid Search:

Find the optimal parameters of each model for individual user





Future Improvement

Try smaller range of K when use Grid Search

Find the link between different users and then use association to predict their ratings



Result:

$$MAD = ??????$$



Thank You!

Special Thanks to Wai & His Team!



