

Disaggregation of Yelp Review Ratings

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Motivation



I'm gonna crack into all the reviews and see what's going on there. That's what a genius should do





Rockstar or Five star?



Problem Statement



 Use Categorical sentiment intensity scores as predictor values to predict which category would contribute the most to star rating.

Users	Predictors				Target
	Waittime	Service	Food	•••	Stars
	+0.3	+0.4	+1.4	•••	\$\$
	+0.7	+1.2	+0.5	•••	$\stackrel{\sim}{\sim}$
	+2.1	+0.8	+1.5		\$\$\$



Yelp Academic Dataset



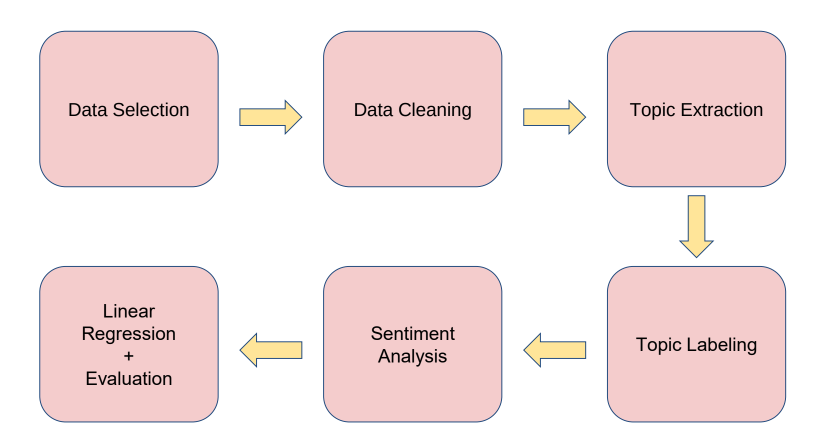
- Yelp Academic Dataset
 - 6,685,900 Reviews & 192,609 Businesses
 - Yelp.com/dataset/challenge

- Restaurants in Las Vegas, Nevada (1,242,711 Reviews)
 - By Postal Code
 - **89103**, 89109, 89118, 89119, 89169
 - 697,325 Reviews
 - By Restaurant
 - Hash House A Go Go
 - **■** 5,847 Reviews



Solution (Overview)







Topic Extraction



- Data Cleaning
 - Tokenize Reviews by Sentences
 - Remove Sentences with Length Less than 10
 - Lowercasing
 - Remove Common English Stop Words

- TF-IDF Vectorizer
 - Input: Corpus
 - **■** Documents: Tokenize Sentences from Reviews
 - Output: Matrix of the Document Feature Vectors



Topic Extraction



- Non-Negative Matrix Factorization (NMF)
 - Dimensionality Reduction on the TF-IDF Matrix to Obtain NMF Matrix

Number of Topics: 7 Number of Top Words: 15

Topics in NMF model (generalized Kullback-Leibler divergence):

Topic #0: great service friendly excellent experience staff customer slow server fast atmosphere atte ntive waiter quick bad

Topic #1: chicken waffles fried sage benedict ordered bacon got eggs delicious andy waffle potatoes c rispy hash

Topic #2: huge portions large big share portion delicious people prices plate massive enormous hungry meal tasty

Topic #3: good really pretty service overall just potatoes biscuits bloody thing mary taste coffee bi scuit wasn

Topic #4: place vegas breakfast definitely hash love house try time come eat best recommend just las Topic #5: food amazing delicious man vs awesome just came lot price excellent took quality tasty larg

Topic #6: wait worth long time minutes hour seated 30 table minute 45 20 come definitely 10

Topic #0: Service

Topic #1: Food

• Topic #2: "Worth it"

Topic #3: Food / Service

Topic #4:

Topic #5: Food

• Topic #6: Wait



Topic Labeling



- Non-Negative Matrix Factorization (NMF)
 - Rows in NMF matrix = Tokenize Sentences from Reviews
 - Label Sentences with the Topic with the Max NMF Score

Sample Review: Sample Review:

Massive is an understatement! The chicken was crispy and the best part was finding bacon pieces in my waffle.

Topic Distribution: Topic Distribution: Topic 2: 0.0032 Topic 1: 0.0523 Topic 5: 0.0016 Topic 4: 0.0040 Topic 3: 0.0006 Topic 1: 0.0007 Topic 4: 0.0002 Topic 0: 0.0000 Topic 0: 0.0000 Topic 2: 0.0000 Topic 5: 0.0000 Topic 3: 0.0000 Topic 6: 0.0000 Topic 6: 0.0000

· Topic #0: Service

Topic #1: Food

Topic #2: "Worth it"

Topic #3: Food / Service

Topic #4:

Topic #5: Food

• Topic #6: Wait



Sentiment Analysis



- VADER Sentiment Analysis
 - Returns the Sentiment Intensity Score of the Sentence

```
I would definitely recommend this place to others nd I will be back next time I'm in Vegas!
{'neg': 0.0, 'neu': 0.718, 'pos': 0.282, 'compound': 0.6696}
Waited only about 15 minutes to be seated, though.
{'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}
This place freaking rocks.
{'neg': 0.483, 'neu': 0.517, 'pos': 0.0, 'compound': -0.4215}
            103
                         Bumping to four stars.. the food is just too g...
                                                                            0.4404
            104
                          Cell service is still non-existent and the wif...
                                                                           -0.3724
                                                                                               userid
                                                                                                         2923.000000
                                                                                                            0.145195
            105
                        Chicken Benedict really is one of the best thi ...
                                                                            0.6369
                                                                                               1
                                                                                                            0.123677
                                                                                                            0.165368
                                                                                                            0.173203
       Aggregate Sentiment Intensity Scores by Averaging
                                                                                                            0.176851
                                                                                                            0.190683
                                                                                                            0.086749
                                                                                                            3.919446
                 10.0 -0.3724 0.636900 0.000000 0.44040
                                                        0.000000 0.000000
                                                                           0.000000
                                                                                      4.0
                                                                                               stars
```



Linear Regression+Evaluation



Simple Linear Regression:

```
yhat = 3.17 + 0.68 * Service + 0.50 * Food1 + 0.53 * Worth + 0.28 * Food/Service + 1.12 * Topic4 + 0.97 * Food2 + 0.69 * Wait

Mean Squared Error: 1.0871000026560464

AIC: 13435.641863966863
```

Removing Intercept and Uncleared Topics:

```
yhat = 2.41 * Service + 2.61 * Food1 + 3.11 * Worth + 2.82 * Food/Service + 3.40 * Food2 + 2.47 * Wait

Mean Squared Error: 6.117380574771179

AIC: 21352.176868844
```

Trade-Off Between Accuracy vs Interpretability



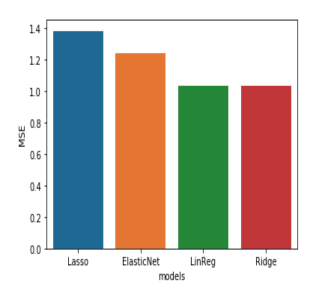
Linear Regression+Evaluation



- Cross-Validation (10% Dataset)
 - Best Model:
 - Mean Square Error: 1.034

- Test Results (10% Dataset)
 - Best Model:
 - Mean Square Error: 1.0557
 - AIC: 12958
 - Simple Regression:
 - Mean Square Error: 1.0558
 - AIC: 12957

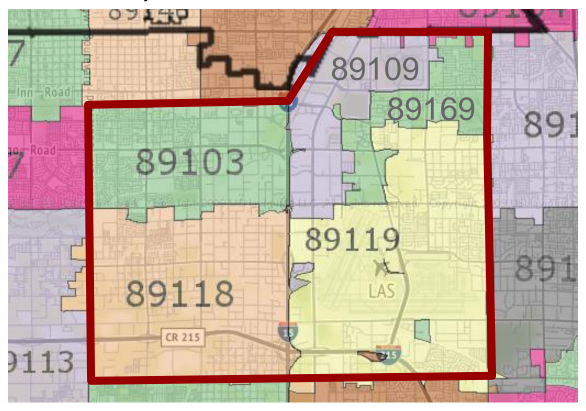
```
models MSE
2 Ridge 1.034118
[{'normalize': True}, {'alpha': 0.1}, {'alpha': 1}, {'alpha': 0.1}]
```



Restaurants in Las Vegas



Visualization By Postal Code





Restaurants in Las Vegas



Equations by Postal Code

Postal Code 89119

yhat=2.96+0.59*Overall+0.36*Price+0.68*Worth+0.86*Food+0.94*Service+1.66*Topic5+0.77*Worth

Postal Code 89103

yhat=2.76+0.67*Overall+0.49*Price+0.82*Worth+1.06*Food+1.00*Service+1.83*Topic5+0.67*Worth

Postal Code 89118

yhat=2.99+0.57*Overall+0.48*Price+0.75*Worth+0.88*Food+0.95*Service+1.70*Topic5+0.71*Food

Postal Code 89169

yhat=2.96+0.59*Overall+0.36*Price+0.68*Worth+0.86*Food+0.94*Service+1.66*Topic5+0.77*Food

Postal Code 89109

yhat=2.87+0.63*Overall+0.32*Price+0.85*Worth+0.84*Food+0.90*Service+0.75Topic5+1.65*Food



Future Work



- Latent Dirichlet Allocation (LDA)
 - Dimensionality Reduction
 - Alternative to Non-Negative Matrix Factorization (NMF)

Alternative to VADER Sentiment Analysis

```
Waited only about 15 minutes to be seated, though. {'neg': 0.0, 'neu': 1.0, 'pos': 0.0, 'compound': 0.0}

This place freaking rocks. {'neg': 0.483, 'neu': 0.517, 'pos': 0.0, 'compound': -0.4215}
```

