# Topic Modeling Yelp Reviews By Sentiment

Capstone Project 2 • Miguel Montano

# **Problem Statement**

#### The Problem

Thanks to resources like Yelp, consumer perspectives of individual businesses are currently plentiful, but finding actionable insight remains the proverbial needle in the haystack



#### **Potential Clients**



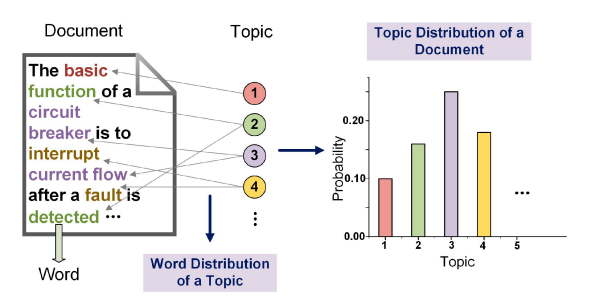
- Analysts seeking sentiment specific topics in a sector
- Special interest groups dedicated to local industries



#### **A Solution**

I propose an approach that utilizes the existing rating system in Yelp reviews to infer sentiment, attributing low and high ratings to negative and positive sentiment respectively, and creating a Scikit-Learn pipeline that trains a Latent Dirichlet Allocation Topic Model for each set, extracting topics that are being discussed when users write reviews with strong opinions

## **Background - Latent Dirichlet Allocation (LDA)**



- 'generative probabilistic model'
- Sets of observations can be described by unobserved groups, 'Topics', that explain similarities between parts of the data
- If observations are words collected into documents, each document is a mix of some topics and each word's presence is attributable to a topic
- Works as a way of 'soft clustering' the documents, as each can belong to a combination of topics, which is key in this case as reviewers may write about more than one subject

# Delineate Procedure To Prepare for Modeling

- Text preprocessing
- Sentiment partitioning
- Feature extraction

# Create Scikit-Learn Pipeline to Streamline Process

- Construct custom objects
- Provide usage examples:
  - Individual Business
  - Food Industry

# Methodology

**Exploratory** 

**Data Analysis** 

Data Wrangling

Baseline Model LDA Pipeline

Visually & Statistically Summarize Main Characteristics

- Business profiles
- Star ratings
- Reviews

#### Test LDA Model

- Prepare data succinctly
- Train on subset (Food Industry Reviews)
- Visualize using pyLDAvis

# **Exploratory Data Analysis**

Datasets were originally in a JSON format, and each was imported into Pandas DataFrames

#### Links to Data:

- https://www.kaggle.com/yelp-dataset/yelp-dataset
- https://www.yelp.com/developers/documentation/ v3/all category list
- <a href="https://gist.github.com/pbojinov/a87adf559d2f7e">https://gist.github.com/pbojinov/a87adf559d2f7e</a> 81d86ae67e7bd883c7

#### Business Profiles

- Overview
- Deep Dive into Top States
  - Location of Businesses
  - Business Count
  - Average Star Rating
  - Distribution of Ratings
  - Average Number of Reviews Per Star Rating
- Categories
- Food Industry Subset
  - Business Profiles
    - Average Star Rating Per Year
  - Reviews
    - Average Length of Reviews Per Star Rating
    - Distribution of Review Lengths By Year

#### **Business Profiles Overview**

#### BUSINESSES OVERVIEW

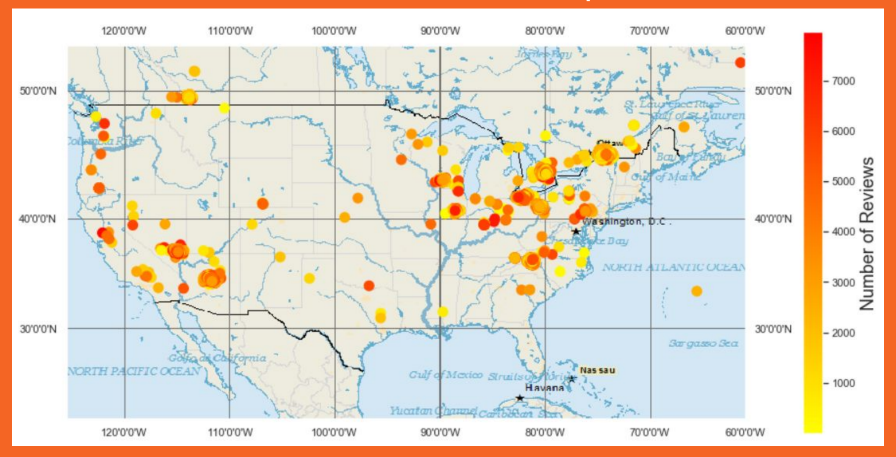
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 188593 entries, 0 to 188592
Data columns (total 16 columns):
address
                188593 non-null object
attributes
               162807 non-null object
business id
               188593 non-null object
categories
               188052 non-null object
city
                188593 non-null object
hours
                143791 non-null object
                188593 non-null int64
is open
latitude
                188587 non-null float64
longitude
                188587 non-null float64
               188593 non-null object
name
neighborhood
                188593 non-null object
postal code
                188593 non-null object
review count
               188593 non-null int64
               188593 non-null float64
stars
state
               188593 non-null object
state name
                188003 non-null object
dtypes: float64(3), int64(2), object(11)
memory usage: 23.0+ MB
```

```
Descriptive Statistics:
                          latitude
             is open
                                        longitude
      188593.000000 188587.000000 188587.000000
           0.830391
                          38.506793
                                       -97.490873
mean
           0.375290
                          5.122684
std
                                        17.693360
min
                        -71.753941
                                      -180.000000
           0.000000
25%
           1,000000
                         33.630878
                                      -112.279276
50%
           1.000000
                         36.143595
                                      -111.777460
75%
           1.000000
                         43.593106
                                       -79.982958
           1.000000
                         85.051129
                                       115.086769
max
               stars
                      review count
       188593.000000 188593.000000
count
            3.631550
                         31.797310
mean
            1.016783
                        104.124212
std
            1.000000
                          3.000000
min
25%
            3.000000
                          4.000000
50%
                          9.000000
            3.500000
                         24.000000
75%
            4.500000
            5.000000
                       7968.000000
max
```

#### Highlights:

- 5,996,750 reviews are accounted for in Business DataFrame (99.996% of All Reviews)
- 99.14% of All Businesses are in the Top 10 States

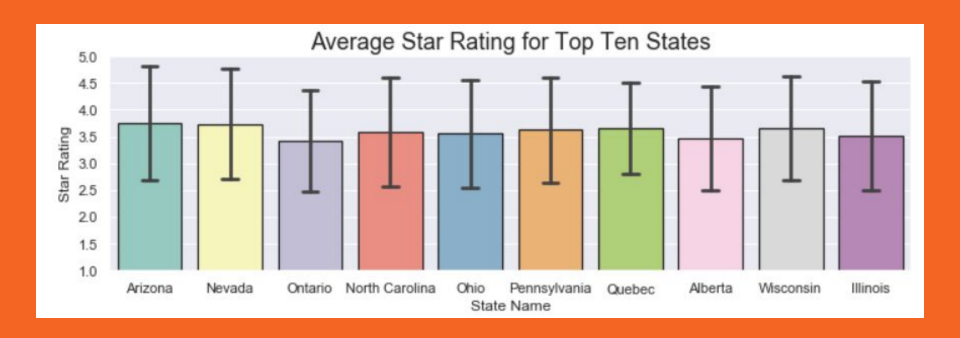
### **Location of Businesses in the Top States**



### **Top Locations by Business Count**



### **Average Star Rating By State**



### **Distribution of Star Ratings for Top Ten States**



# **Average Number of Reviews Per Star Rating For Top States**

			_					_		_
Alberta	4	5	6	8	11	14	18	13	5	- 100
Arizona	7	19	18	22	32	42	60	44	13	
Illinois	5	9	11	12	21	27	33	23	8	- 80
Nevada	7	26	25	41	59	77	104	73	18	3WS
North Carolina	5	13	12	16	23	32	43	31	8	
North Carolina Ohio	5	10	10	12	18	24	34	25	7	pper of
Ontario	4	7	9	13	23	30	33	21	6	-40 Z
Pennsylvania	5	8	11	13	22	30	38	31	7	
Quebec	5	4	7	9	13	18	28	23	7	- 20
Wisconsin	5	8	10	13	22	30	42	25	7	
	1.0	1.5	2.0	2.5	3.0 Star Rating	3.5	4.0	4.5	5.0	

### Categories Overview & Top Ten Food Tags

#### Top 10 Food Tags:

- 1. Restaurants
- 2. Food
- 3. Nightlife
- 4. Bars
- 5. Coffee & Tea
- 6. Sandwiches
- 7. Fast Food
- 8. American (Traditional)
- 9. Pizza
- 10. Burgers

#### Highlights:

- There are 118 unique parent tags, and categories can possess multiple parents
- Of the Top 10 Food tags, numbers one and two have a higher frequency in the overall Yelp dataset than the next eight combined, which might be because they are typically used in combination with other more specific tags

### **Food Industry Business Profiles Overview**

#### FOOD INDUSTRY OVERVIEW

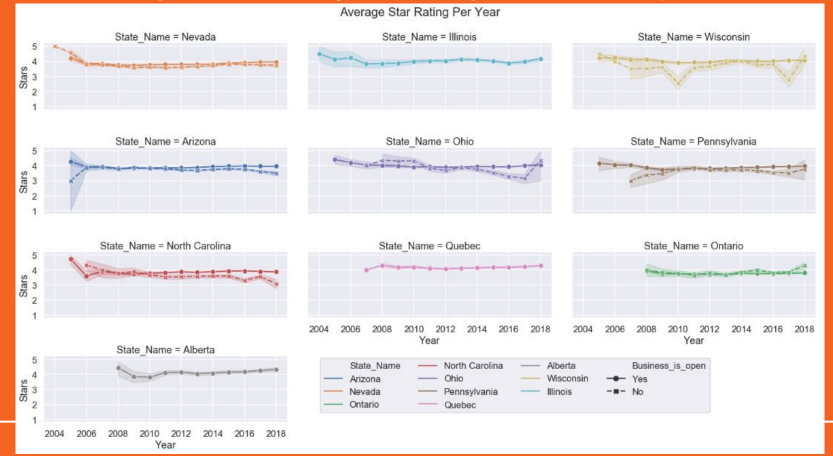
<class 'pandas.core.frame.DataFrame'> Int64Index: 73536 entries, 0 to 188590 Data columns (total 17 columns): address 73536 non-null object attributes 71567 non-null object business id 73536 non-null object categories 73536 non-null object city 73536 non-null object hours 55299 non-null object 73536 non-null int64 is open name 73536 non-null object neighborhood 73536 non-null object 73536 non-null object postal code review count 73536 non-null int64 stars 73536 non-null float64 73536 non-null object state 73144 non-null object state name 73535 non-null float.64 latitude longitude 73536 non-null float.64 color 73536 non-null object dtypes: float64(3), int64(2), object(12) memory usage: 10.1+ MB

Descriptive Statistics:							
	is open	review count	stars				
count	73536.000000	73536.000000	73536.000000				
mean	0.738047	55.236796	3.494764				
std	0.439700	145.715852	0.823946				
min	0.000000	3.000000	1.000000				
25%	0.000000	6.000000	3.000000				
50%	1.000000	16.000000	3.500000				
75 <del>%</del>	1.000000	49.000000	4.000000				
max	1.000000	7968.000000	5.000000				
800000000000000000000000000000000000000	latitude	longitude					
count	73535.000000	73536.000000					
mean	40.020325	-92.323266					
std	5.360234	18.120518					
min	-71.753941	-123.587426					
25%	35.233611	-112.073403					
50 <del>%</del>	41.152726	-81.439480					
75 <del>%</del>	43.695149	-79.431609					
max	59.438181	115.086769					

#### Highlights:

- 38.9% of all businesses profiles belong to the Food industry
- Food establishments have 20 more reviews per business than the population average (55.2 vs. 31.8)
- Closing rate is 9.2% higher for food businesses

### **Average Food Industry Star Rating Per Year for Top States**



### **Food Industry Reviews**

```
FOOD REVIEWS OVERVIEW
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1905325 entries, 0 to 1905324
Data columns (total 9 columns):
business id
               object
cool
               int64
               datetime64[ns]
date
funny
               int64
               object
review id
stars
               int64
               object
text
               int64
useful
               object
user id
dtypes: datetime64[ns](1), int64(4), object(4)
memory usage: 130.8+ MB
```

#### Highlights:

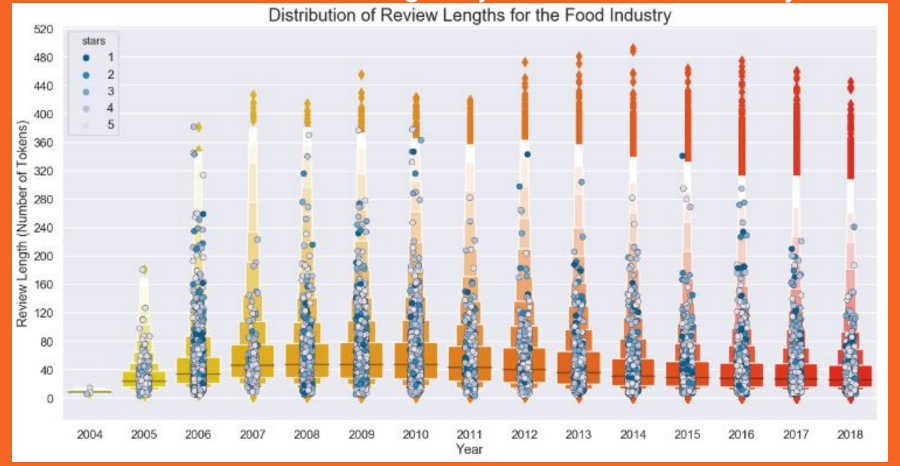
- 31.7% of all reviews in Yelp academic dataset are for businesses in the food industry
- A majority of reviews do not garner any additional 'cool', 'funny', or 'useful' tags
- If they do have such a tag, it is likely that they are reviews giving favorable ratings of 4-5 stars (70% of all reviews and 68% of reviews with additional tags)

cool					funny				useful						
	mean	std	min	max	count	mean	std	min	max	count	mean	std	min	max	count
stars															
1	0.307	2.144	0	505	162220	0.727	3.710	0	637	162220	1.610	8.598	0	1118	162220
2	0.428	1.872	0	172	157849	0.636	2.178	0	274	157849	1.398	5.250	0	1234	157849
3	0.634	2.603	0	245	241866	0.579	2.849	0	435	241866	1.201	3.741	0	805	241866
4	0.838	3.130	0	229	512665	0.556	3.094	0	566	512665	1.202	3.509	0	245	512665
5	0.608	2.322	-1	208	830725	0.371	3.240	0	991	830725	0.910	2.707	-1	215	830725

### **Average Length of Food Industry Reviews Per Star Rating**



### **Distribution of Review Lengths By Year for the Food Industry**



# **Data Wrangling**

- With Gensim, NLTK, and Pandas libraries
- Using Food Industry reviews subset
- Define steps to be implemented in future pipeline

### Text Preprocessing

- Tokenization
- Normalization
- Stopword Removal
- Lemmatization

### Sentiment Partitioning

- o 'negative' or 'positive'
- Based on star rating

#### Feature Extraction

- Map words to unique integer ids
  - Collect word frequency
- Create vector space corpora
  - Each review becomes a 'bag-of-words'
  - Two sets of document-term matrices, one for 'negative', and one for 'positive' reviews

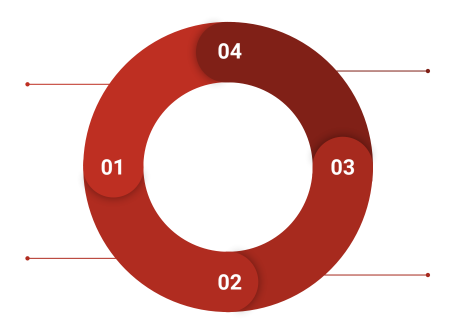
# **Text Preprocessing**

#### **Tokenization**

Remove punctuation/special characters and transform passages from one long string into lists of word strings

#### **Normalization**

Convert all text to lower-case, expand contractions, remove numerals and accent marks



#### Lemmatization

Eliminate affixes from a word by capturing the canonical forms based on a word's lemma, or chosen representative, in this case assigning a Verb category tag to the tokenized parts of a sentence

#### **Stopwords Removal**

Remove words below three characters, and those which contribute little to overall meaning

# **Sentiment Partitioning**

# **Negative Reviews**

#### <class 'pandas.core.frame.DataFrame'> Int64Index: 319968 entries, 13 to 1904179 Data columns (total 14 columns): business id 319968 non-null object cool 319968 non-null int64 date 319968 non-null datetime64[ns] funny 319968 non-null int64 review id 319968 non-null object 319968 non-null int64 stars 319968 non-null object text useful 319968 non-null int64 user id 319968 non-null object 319968 non-null int64 vear State Name 319968 non-null object Business is open 319968 non-null object 319968 non-null object tokens review length 319968 non-null int64 dtypes: datetime64[ns](1), int64(6), object(7) memory usage: 36.6+ MB

### **Positive Reviews**

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 1342441 entries, 0 to 1904177
Data columns (total 14 columns):
business id
                   1342441 non-null object
                 1342441 non-null int64
cool
date
                   1342441 non-null datetime64[ns]
funny
                   1342441 non-null int64
review id
                   1342441 non-null object
                   1342441 non-null int64
stars
                   1342441 non-null object
text
useful
                   1342441 non-null int64
user id
                   1342441 non-null object
                   1342441 non-null int64
year
                   1342441 non-null object
State Name
Business is open 1342441 non-null object
tokens
                   1342441 non-null object
                   1342441 non-null int64
review length
dtypes: datetime64[ns](1), int64(6), object(7)
memory usage: 153.6+ MB
```

# **Post Text Processing**

## **Negative Food Industry Reviews**

```
1904080
           Decor is nice but slow service, pastries were not good at all, tiramisu just ok but too thick, C...
1904091
           Came in and order at 3.16 pm waited for 30 mins. Still haven't gotten our order. Hopefully next ...
1904147
                         Good atmosphere and location, but the taste of the coffee and deserts are horrendous.
1904178
          We traveled 30 minutes to this spot since we been here once before and wanted to come back to tr...
1904179
           OVERHYPED and OVERRATED.\n\nYes it's aesthetically pleasing to the eyes. Nice greenhouse in the ...
Name: text, dtvpe: object
1904080
           [decor, nice, slow, service, pastries, good, tiramisu, litchi, rise, pastrie, flavor, come, choo...
1904091
                    [come, order, wait, mins, haven, get, order, hopefully, time, come, bavk, better, service]
1904147
                                               [good, atmosphere, location, taste, coffee, desert, horrendous]
           [travel, minutes, spot, want, come, different, things, yelp, google, show, close, arrive, exactl...
1904178
1904179
           [overhyped, overrate, aesthetically, please, eye, nice, greenhouse, middle, beautiful, victorian...
Name: tokens, dtvpe: object
```

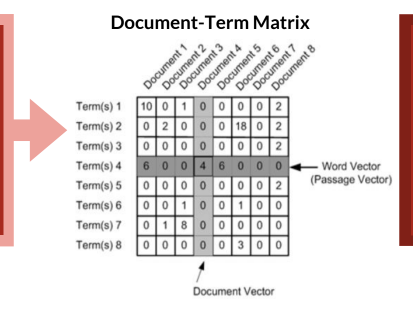
### **Positive Food Industry Reviews**

```
1904173
           Friends night out and I chose Gabi Coffee and Bakery and everyone loved this place. 5 stars for ...
1904174
          This is a hidden gem in Las Vegas! The aesthetic and history surely creates an experience to the ...
1904175
          This is my favorite hang in Las Vegas!!! Because of the indoor atrium and korean decor it's like ...
1904176
          Little confusing to find cause of just having a big brown door and no sign. But when you walk in...
1904177
           Their desserts are super cute and you can tell that the staff puts hard work into them, consider ...
Name: text, dtype: object
           [friends, night, choose, gabi, coffee, bakery, love, place, star, vibe, decor, ambiance, wish, h...
1904173
1904174
           [hide, vegas, aesthetic, history, surely, create, experience, personal, favorite, latte, perfect...
                                     [favorite, hang, vegas, indoor, atrium, korean, decor, like, vegas, love]
1904175
1904176
           [little, confuse, cause, have, brown, door, sign, walk, inside, like, different, little, world, ...
1904177
           [desserts, super, cute, tell, staff, put, hard, work, consider, small, detail, cake, enjoy, expe...
Name: tokens, dtype: object
```

# **Feature Extraction**

#### **Gensim Dictionary**

A mapping between words and their integer ids, created from the normalized tokens in each corpus (set of documents) by sweeping across them, assigning a unique integer id to each word, and then collecting word counts and other relevant statistics



#### **Vector Space Corpus**

Using a trained Dictionary, tokenized terms in reviews are converted to their integer ids, and paired with their Frequency or TF-IDF weighting, resulting in a sparse vector. This representation is known as a 'Bag-of-Words', as it disregards grammar and even word order but maintains multiplicity



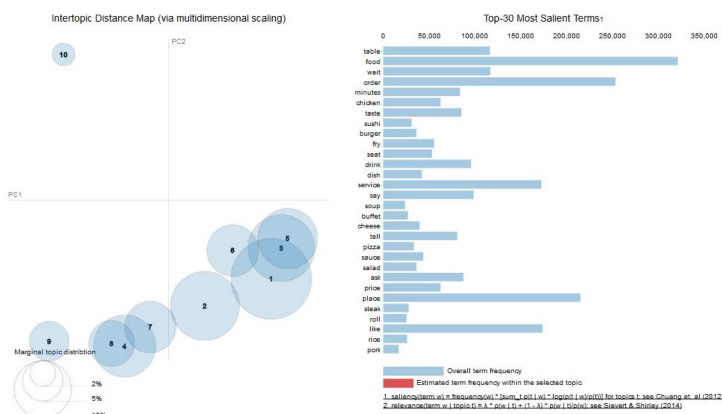
# **Baseline Model**

- Using Gensim LDA model
  - Trained on Food Industry reviews
- One instance for each sentiment
  - Ten topics per model
- Unigrams or (bag-of-words) vectors
  - Ignores context or phrasing

# **Baseline - Negative Review Topics**

```
Topic: 0
Words: 0.045*"food" + 0.033*"place" + 0.024*"good" + 0.023*"service" + 0.018*"price"
Topic: 1
Words: 0.040*"order" + 0.039*"food" + 0.036*"come" + 0.031*"wait" + 0.024*"service"
Topic: 2
Words: 0.024*"order" + 0.021*"fry" + 0.018*"burger" + 0.017*"pizza" + 0.016*"salad"
Topic: 3
Words: 0.019*"hair" + 0.012*"movie" + 0.010*"italian" + 0.010*"asada" + 0.010*"indian"
Topic: 4
Words: 0.028*"soup" + 0.025*"dish" + 0.022*"chicken" + 0.021*"pork" + 0.018*"order"
Topic: 5
Words: 0.031*"table" + 0.017*"restaurant" + 0.016*"seat" + 0.012*"host" + 0.011*"party"
Topic: 6
Words: 0.020*"like" + 0.018*"food" + 0.016*"chip" + 0.016*"order" + 0.016*"tacos"
Topic: 7
Words: 0.024*"place" + 0.020*"like" + 0.014*"drink" + 0.011*"people" + 0.010*"look"
Topic: 8
Words: 0.026*"food" + 0.023*"sushi" + 0.020*"buffet" + 0.017*"roll" + 0.016*"like"
Topic: 9
Words: 0.024*"say" + 0.018*"tell" + 0.016*"order" + 0.014*"time" + 0.013*"ask"
```

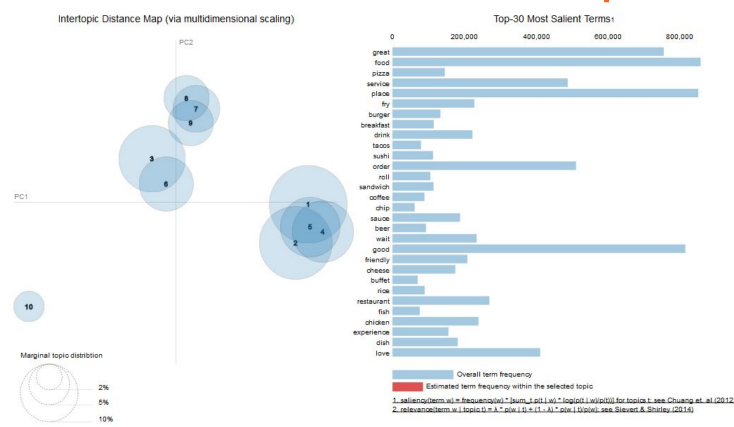
# **Baseline - Negative Review Topics**



# **Baseline - Positive Review Topics**

```
Topic: 0
Words: 0.025*"breakfast" + 0.019*"coffee" + 0.016*"cream" + 0.015*"buffet" + 0.013*"brunch"
Topic: 1
Words: 0.020*"place" + 0.016*"like" + 0.014*"drink" + 0.012*"good" + 0.008*"pretty"
Topic: 2
Words: 0.032*"fry" + 0.027*"good" + 0.025*"chicken" + 0.022*"burger" + 0.019*"order"
Topic: 3
Words: 0.026*"order" + 0.020*"food" + 0.020*"time" + 0.020*"come" + 0.015*"wait"
Topic: 4
Words: 0.045*"place" + 0.029*"food" + 0.028*"love" + 0.027*"best" + 0.020*"time"
Topic: 5
Words: 0.046*"tacos" + 0.027*"chip" + 0.027*"mexican" + 0.021*"salsa" + 0.020*"taco"
Topic: 6
Words: 0.070*"great" + 0.061*"food" + 0.042*"place" + 0.042*"service" + 0.040*"good"
Topic: 7
Words: 0.092*"pizza" + 0.024*"italian" + 0.021*"pasta" + 0.019*"crust" + 0.018*"sauce"
Topic: 8
Words: 0.018*"order" + 0.018*"good" + 0.018*"roll" + 0.016*"rice" + 0.016*"dish"
Topic: 9
Words: 0.013*"steak" + 0.012*"dish" + 0.011*"dinner" + 0.011*"dessert" + 0.009*"restaurant
```

# **Baseline - Positive Review Topics**



# LDA Pipeline

- Sequentially applies the transformations necessary for generating a topic model
- Custom objects were built by wrapping Gensim modules and Pandas functions, while inheriting Scikit-Learn BaseEstimator and TransformerMixin classes

# Components

- Transformers
  - Yelp Review Selector
  - Preprocess
  - Vectorize
- Estimator
  - LDA Estimator
- Implementation
  - LDA Metrics
    - Combination of graphical and statistical evaluations
  - Individual Business Example
  - Food Industry Example

# **Pipeline Components**

# **Vectorize** Create a vector space of features. where each feature is a sparse vector extracted from each document, in this case preprocessed Yelp reviews, consisting of terms and term weights **Yelp Review Selector**

Selects Yelp reviews based on specified criteria, with the option of returning all review data in a pandas DataFrame, or simply the review text filtered by sentiment as a pandas Series

#### **LDA Estimator**

Trains an instance of Gensim's Latent Dirichlet Allocation Model, with the option to create a pyLDAvis figure from the result

#### **Preprocess**

Preprocess text data, in this case the Yelp reviews themselves, per specifications; with the option to expand final vector space with n-grams

# **LDA Metrics**

### **Statistical Measures**

- Approximate how well the probability model predicts topic based on given samples:
  - Variational Bound
  - Log Perplexity
- Attempts to represent numerically how interpretable topics are to humans:
  - Coherence Model

# **Graphical Representations**

- Topic Terms and Weights
- Most Representative Review Per Dominant Topic
- Distribution of Topic Contributions
- Dominant Topic Frequency
- Dominant Topic Distribution Among Documents
- pyLDAvis Visualization

# LDA Pipeline - Individual Business Example

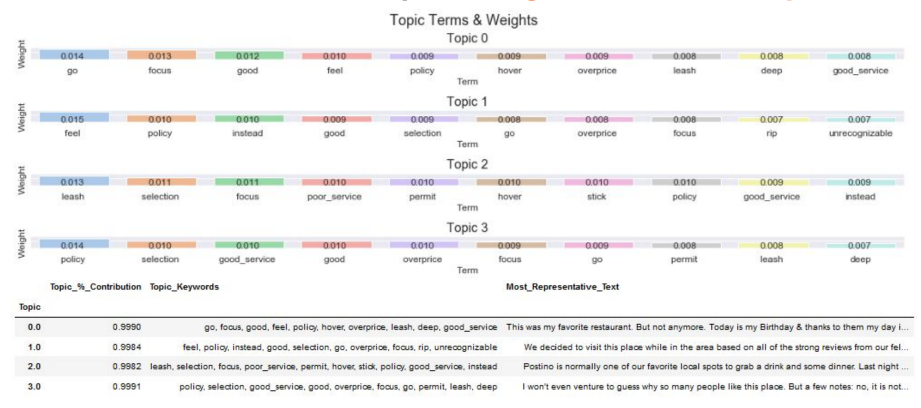
### Construction

- A random business with at least 500 reviews was selected, 'Postino Arcadia' from Phoenix, Arizona
- Two separate pipelines were constructed, one for negative (3 or less star) reviews, and one for positive (4-5 star) reviews
- Using term frequency weighting, possessing trigrams, and removing the two most frequent tokens, as well as any tokens occurring in less than two reviews
- Ten passes were run over the training corpora, and four topics were drawn

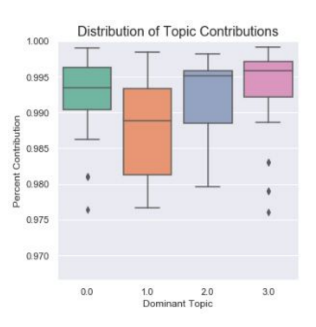
### **Scores**

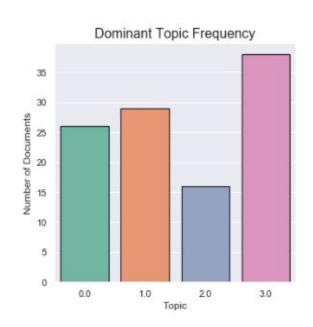
```
Individual Business - Negative Reviews (Trigrams)
Variational Bound: -29457
Log Perplexity: -6.383
Coherence Score: 0.544
Coherence Per Topic
Topic 3: 0.587
Topic 2: 0.562
Topic 0: 0.536
Topic 1: 0.492
Individual Business - Positive Reviews (Trigrams)
Variational Bound: -41914
Log Perplexity: -9.082
Coherence Score: 0.536
Coherence Per Topic
Topic 2: 0.594
Topic 0: 0.543
Topic 1: 0.540
Topic 3: 0.466
```

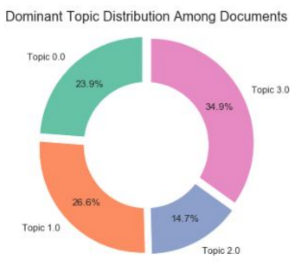
# Individual Business Example - Negative Review Topics



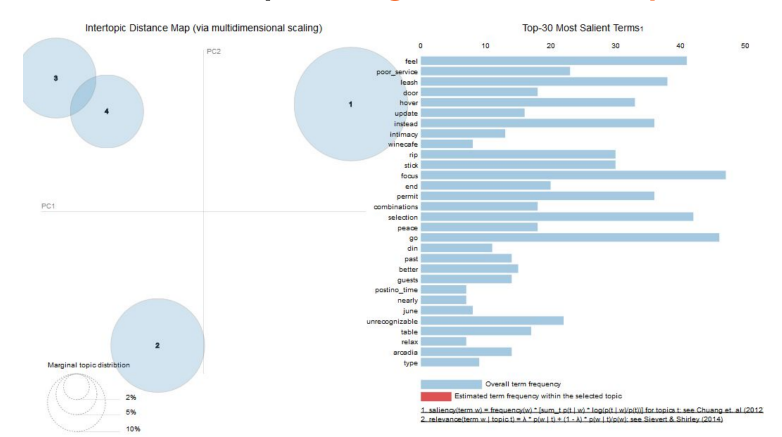
# Individual Business Example - Negative Review Topics





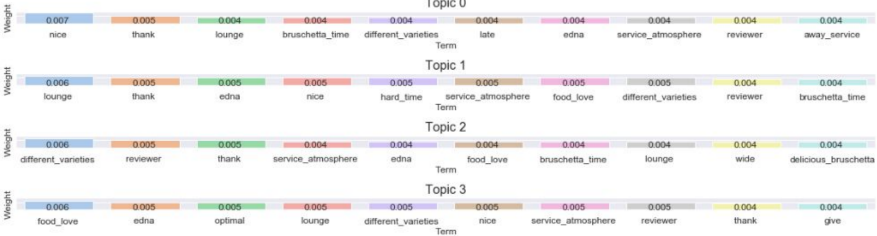


# Individual Business Example - Negative Review Topics



# Individual Business Example - Positive Review Topics

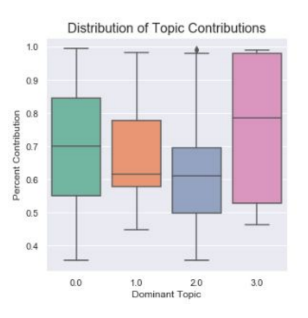


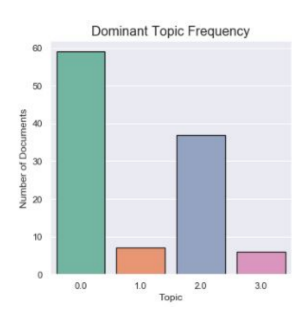


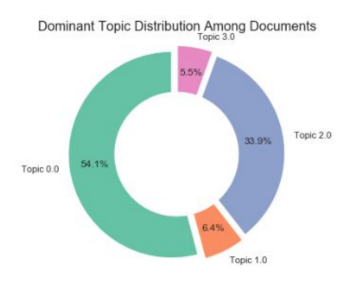
Topic % Contribution Topic Keywords Most Representative Text

Topic			
0.0	0.9992	nice, different_varieties, reviewer, service_atmosphere, honest, food_love, thank, bruschetta_ti	Looking for a place that fuels your desire for wine & bruschettasmall plates and great ambian
1.0	0.9987	lounge, edna, reviewer, service_atmosphere, bruschetta_time, food_love, thank, away_service, dif	If there was ever a restaurant deserving 5 stars, this is it.\n\nWe met some friends here on our
2.0	0.9988	edna, nice, food_love, thank, lounge, hard_time, different_varieties, service_atmosphere, brusch	If you enjoy wine-bars and you don't fall in love with Postino, you're crazy!\n\nThe first time
3.0	0.9976	$thank, food\_love, different\_varieties, lounge, service\_atmosphere, optimal, delicious\_bruschetta$	I am loving the vibe of Postino! All of the locations have a real chill type setting with chill $\dots$

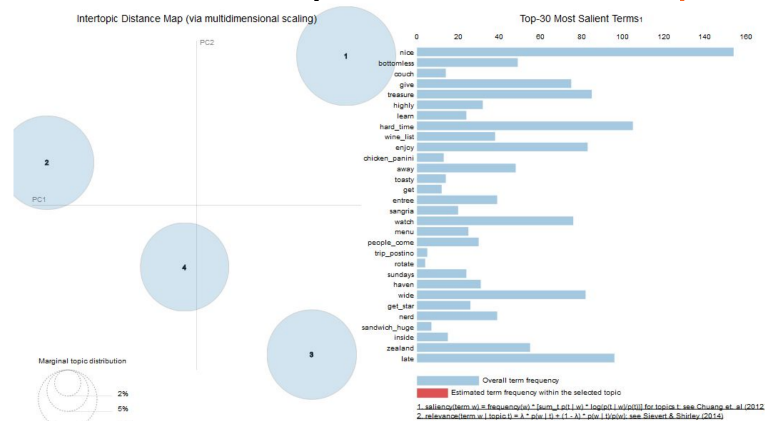
# **Individual Business Example - Positive Review Topics**







#### Individual Business Example - Positive Review Topics



# LDA Pipeline - Food Industry Example

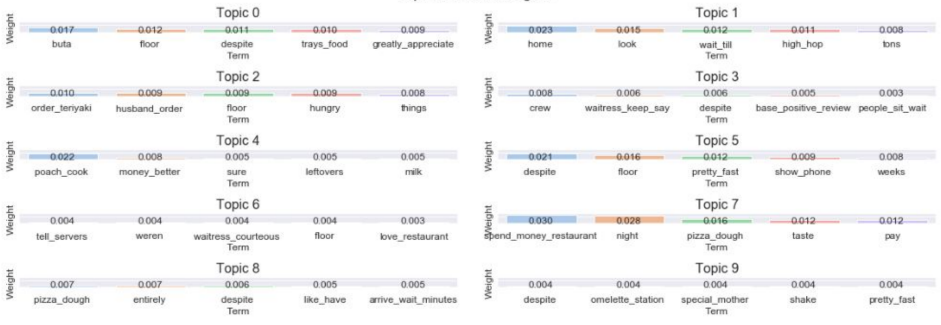
#### Construction

- For a more global analysis using dataset with a wide variety of constituents, in this case taking another look at the Food Industry reviews used in the baseline model
- Two separate pipelines were constructed, one for negative (1-2 star) reviews, and one for positive (4-5 star) reviews
- Using term frequency weighting, possessing trigrams, and removing the three most frequent tokens, as well as any tokens occurring in less than ten reviews
- Larger sample size allows for splitting into train/test sets, as may be necessary in real-world scenarios, where trained models may need to be tested against new emerging data

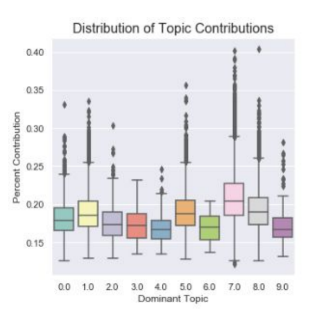
```
Food Industry - Negative Reviews (Trigrams)
Variational Bound: -5452816
Log Perplexity: -11.207
Coherence Score: 0.542
Coherence Per Topic
Topic 6: 0.668 Topic 0: 0.544
Topic 3: 0.645 Topic 7: 0.474
Topic 9: 0.578 Topic 1: 0.471
Topic 2: 0.563 Topic 8: 0.470
Topic 4: 0.553 Topic 5: 0.454
Food Industry - Positive Reviews (Trigrams)
Variational Bound: -16619774
Log Perplexity: -11.544
Coherence Per Topic
Topic 5: 0.598 Topic 7: 0.521
Topic 4: 0.582 Topic 9: 0.503
Topic 0: 0.550 Topic 3: 0.476
Topic 1: 0.549 Topic 6: 0.476
Topic 2: 0.544 Topic 8: 0.456
```

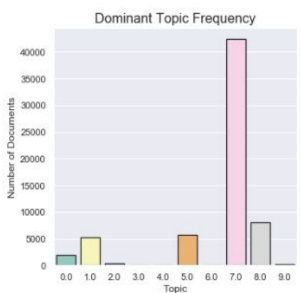
Scores

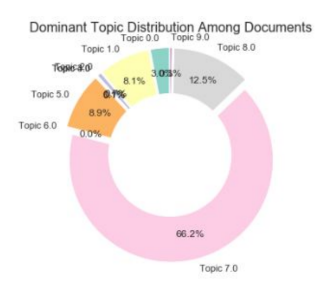
#### Topic Terms & Weights

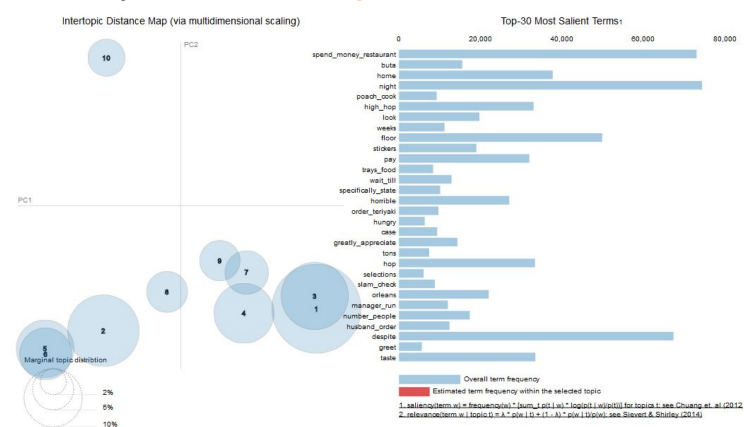


	Topic_%_Contribution	Topic_Keywords	Most_Representative_Text
Topic			
0.0	0.3308	buta, floor, despite, trays_food, greatly_appreciate, selections, manager_run, greet, decently_f	Always on the top of the Brunch list, I had to try it, to my dismay, it did not live up to it's
1.0	0.3360	home, look, wait_till, high_hop, tons, slam_check, place_try_hard, despite, waitress_come_table,	Server was a straight bitch , didn't add my blazin rewards after I personally gave her my number
2.0	0.3039	order_teriyaki, husband_order, floor, hungry, things, night, shift, service_food_good, despite,	Originally, I would have rated them five stars because I thought their food was awesome. At the
3.0	0.2315	crew, waitress_keep_say, despite, base_positive_review, people_sit_wait, potato, price_match, pr	Ahhh, Grimaldis, I love you soBUT you really disappointed me today. We were at the mall with
4.0	0.2458	poach_cook, money_better, sure, leftovers, milk, home, chinese_mexican_food, waitress_come_table	So this Italian Restaurant was on my to do wish list so I finally gave it a try and I was dissap
5.0	0.3568	despite, floor, pretty_fast, show_phone, weeks, poorly, specifically_state, couple_time, case, t	I used to love coming here, the smell of someone else's Gandhi would trigger my own urge to $$\operatorname{\textsc{get}}$\dots$$
6.0	0.2048	tell_servers, weren, waitress_courteous, floor, love_restaurant, lack_authenticity, especially,	Oyster specials were good and meaty for \$2.50 each.\n\nl came here to try the Live Lobster pho $t$
7.0	0.4020	spend_money_restaurant, night, pizza_dough, taste, pay, hop, horrible, food_inconsistent, high_h	There are a lot of high reviews and 5 stars for this place and I am confused as to why. I in no
8.0	0.4044	pizza_dough, entirely, despite, like_have, arrive_wait_minutes, serve, stone_cold, pay, waitress	Avant de commencer, je dois dire que je ne connais rien $\tilde{\mathbb{A}}$ la cuisine polonaise et que ce restau
9.0	0.2819	despite, omelette_station, special_mother, shake, pretty_fast, taste, binge, close_kitchen, yest	$ After \ hearing \ so \ many \ people \ talk \ about \ shake \ shack \ we \ all \ had \ to \ go \ check \ it \ out \ After \ waiti $

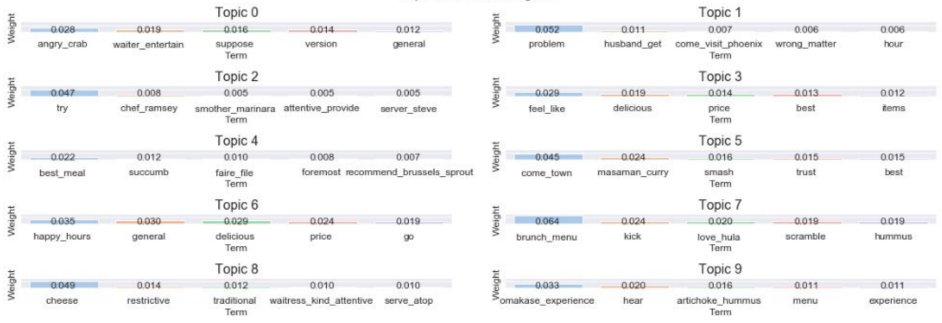




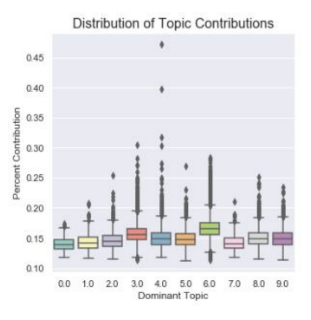


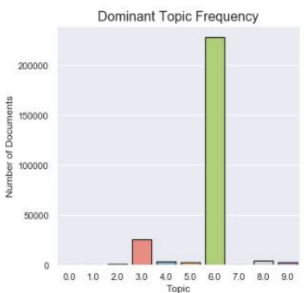


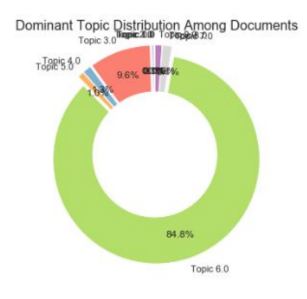
#### Topic Terms & Weights

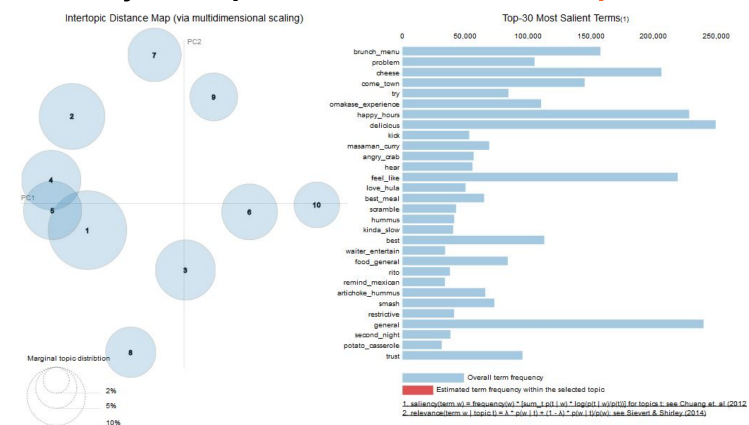


	Topic_%_Contribution	Topic_Keywords	Most_Representative_Text
Торіс			
0.0	0.1744	angry_αab, waiter_entertain, suppose, version, general, chef_ramsey, surely, original, price, c	Its a bit difficult to say if the food here is any good or not. I'm writing this review while go
1.0	0.2078	problem, husband_get, come_visit_phoenix, wrong_matter, hour, menu, quality_quantity, nutella_ba	I came in on thursday to order a 50th anniversary cake. The lady helping me was friendly and he
2.0	0.2538	try, chef_ramsey, smother_marinara, attentive_provide, server_steve, north_phoenix, boyfriend_ta	The atmosphere is really elegant at this place especially at the top floor. Our server did a rea
3.0	0.3052	feel_like, delicious, price, best, items, run, meat_combo_platter, cheese, second_night, toast	Famous Daves Famous Daves\nYes, I know a few.\n\nDavid Lynch \nDavid Cassidy \nDavid Bore
4.0	0.4726	best_meal, succumb, faire_file, foremost, recommend_brussels_sprout, dress, artichoke_hummus, fe	Buffet-Restaurants haben fast alle Hotels in Las Vegas. Im teuren Vegas eine M $\tilde{\mathbb{A}}$ ¶glichkeit, gut u
5.0	0.2690	come_town, masaman_curry, smash, trust, best, rito, flavorful, ahead_time, delicious, hand	I am no expert on soul food, but the fried chicken is finger lickin' good. Please don't sue me,
6.0	0.2841	happy_hours, general, delicious, price, go, plastic_bag, say_hour_wait, food_general, feel_like,	This is definitely the best bar in the area. It has a ton of British charm, European and domesti
7.0	0.2109	brunch_menu, kiok, love_hula, scramble, hummus, kinda_slow, remind_mexican, potato_casserole, fe	I totally agree with the other Yelpers! It is the best authentic Chinese food in Vegas. Prices
8.0	0.2511	cheese, restrictive, traditional, waitress_kind_attentive, serve_atop, taste, crisp_fresh, best,	Sunday at Noon and we were able to get a table immediately even though it was a packed house. F
9.0	0.2350	omakase_experience, hear, artichoke_hummus, menu, experience, terrace_cafe, pineapple_fry, mexic	Hints: Bone-In Rib Steaks\nBone-In Rib Steaks\









# **Client Recommendations**

Based on the possible implementations of the product constructed and the results that may obtained from it, the following are some insightful uses that I would promote to any future clients:

- To determine the direction of favorability for a particular product or initiative
  - Success of a loss-leader in creating profitable upsell scenarios
  - Response to rebranding or new marketing strategy
  - Reception of an aesthetic change such as a remodel or relocation
- To assess global versus local analysis
  - Alongside a market penetration analysis to boost insight
  - Verifying Consistency in customer service across localities for a chain of businesses
  - Distinguishing between circumstantial and pervasive issues for a particular industry

# Conclusion

In constructing this text analysis pipeline I encountered several problems consistent with common parables in reference materials, a notable one being that the quality of the topic model output rests tremendously on the quality of the preprocessing steps taken prior to training. The initial extraction of the text data from the overall Yelp academic dataset, and the subsequent transformation into a serviceable vector that can be used to train an LDA model, were both some of the most computationally expensive and consequential aspects of the overall procedure. Minor changes in these steps, such as filtering the vocabulary or adding n-grams to the corpus, often led to drastically differing results, which themselves proved uniquely challenging to interpret. Moving forward I would add more visualizations such as word clouds to assist in readability, as the success of each topic model created hinges on a combination of the user's domain knowledge and the ease in which it can be interpreted

## References

- Biel, D. M., Ng, A. Y., & Jordan, M. I. (2003). Latent Dirichlet Allocation. *Journal of Machine Learning Research*, *3*, 993-1022.
- Bird, S., Loper, E. & Klein, E. (2009). Natural Language Processing with Python. O'Reilly Media Inc.
- Hoffman, M.D., Blei, D.M., Bach, F. (2010). Online learning for Latent Dirichlet Allocation, Proceedings of the 23rd International Conference on Neural Information Processing Systems, p.856-864.
- McKinney, W. (2010). Data Structures for Statistical Computing in Python, Proceedings of the 9th Python in Science Conference, 51-56.
- Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D., Brucher, M., Perrot, M. & Duchesnay, E. (2011). Scikit-learn: Machine Learning in Python, *Journal of Machine Learning Research*, 12, 2825-2830.
- Rehůrek, R., & Sojka, P. (2010). Software framework for topic modelling with large corpora. LREC.
- Röder, M., Both, A., Hinneburg, A. (2015). Exploring the Space of Topic Coherence Measures, Proceedings of the Eighth ACM International Conference on Web Search and Data Mining.