

NLP Project Hotel Review Analysis



"Great Stay; awesome location"

(a) (a) (a) Reviewed August 12, 2014

Stayed here for 2 nights for a for a quick trip to SF. Got a great deal off

P n a F

Thank you for the wonderful review of your recent stay with us! We're thrilled to hear of your friendly interactions with our staff and concierge! We work very hard to ensure that all guests receive top notch customer service while staying with us. We're happy to hear that our guest rooms could meet your needs and that you enjoyed the...



"So pretty, but ..."

Reviewed May 28, 2014

A pretty hotel with enthusiastic staff that just need a little more training. The menu in the dining room was innovative and very good. The upstairs, outdoor bar was a very nice addition. Beautiful, comfortable, well designed hotel/rooms. A very good place to stay in Cincinnatti.

What should hotels watch out for to improve their business?

Goal







Group relevant



Suggest key findings for improvement

Workflow



LDA Topic Modeling

```
Topic 0
                                Topic 1
                         work
      hotel
tube
                         quiteshower
     close walk
                                     floor
               area
restaurant
                             room
                         moneybathroom
         pool
location
                                  bed
                        door
                                       extra
       station
        Topic 2
                                Topic 3
  roomsmall
                            pay
                                       night
                          stay check
                great
  breakfast
                                 room
              clean
  staff
                          servicehotel
             helpful
     location
                                 day
bed
          friendly
                                       staff
```

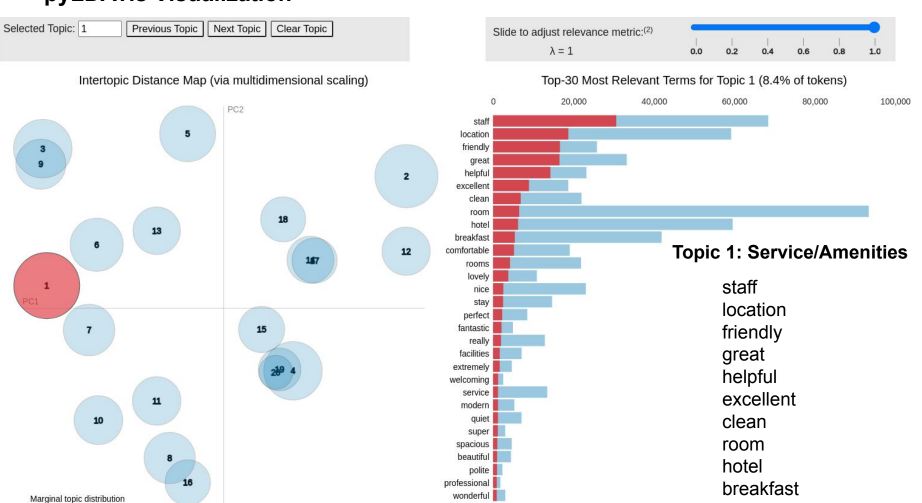
Topic 0 - Hotel Surroundings

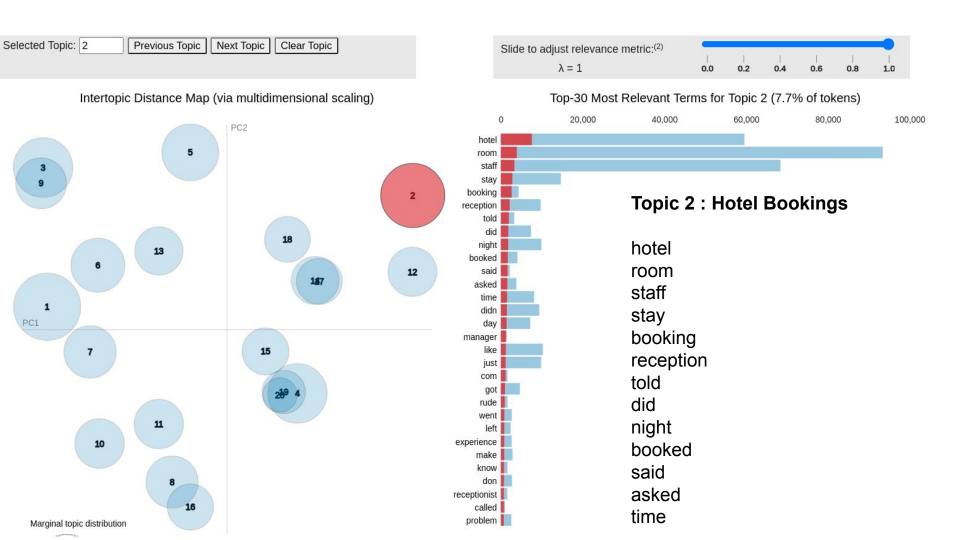
Topic 1 - Hotel Amenities

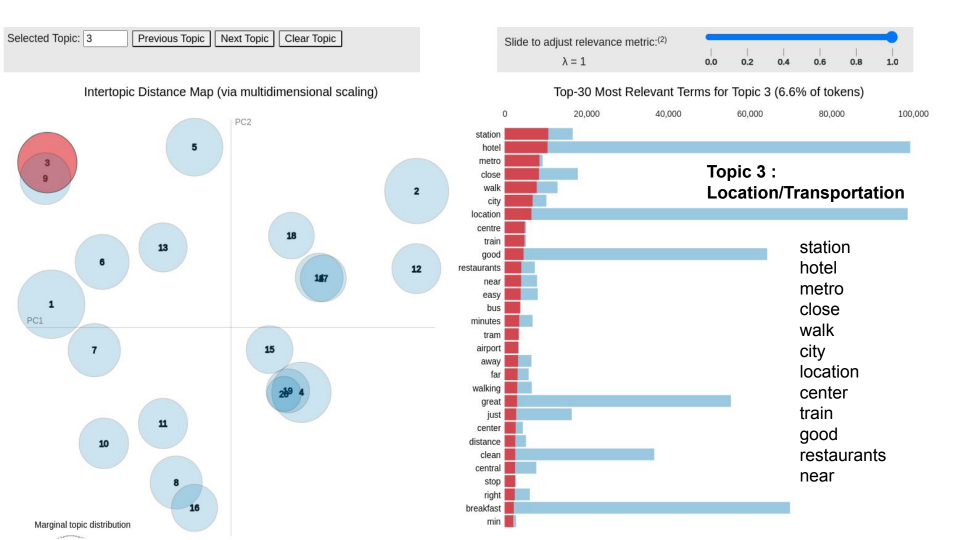
Topic 2 - Hotel Service

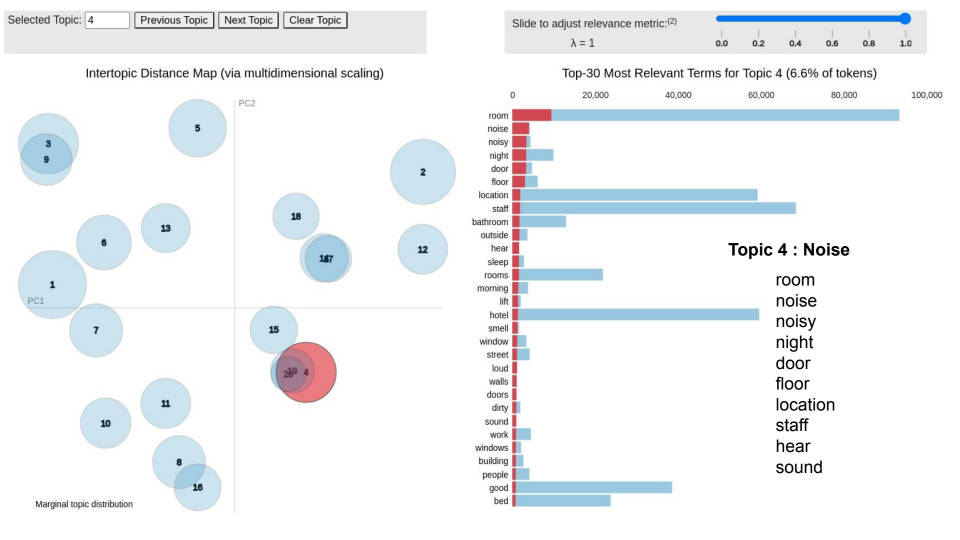
Topic 3 - Hotel Check-In

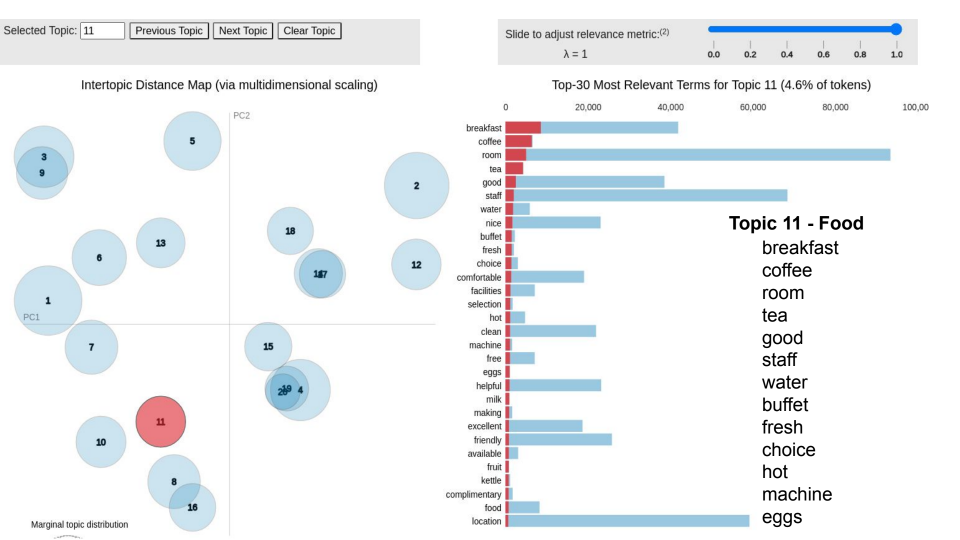
pyLDAvis Visualization



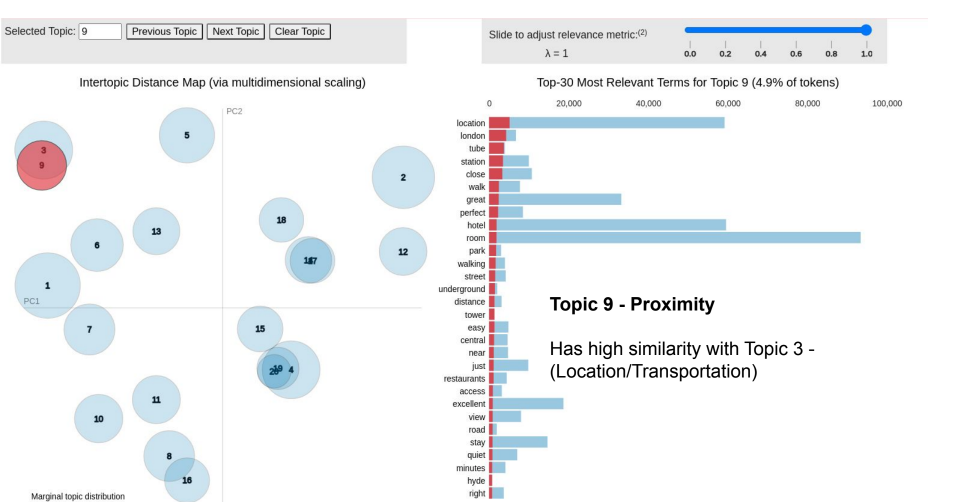




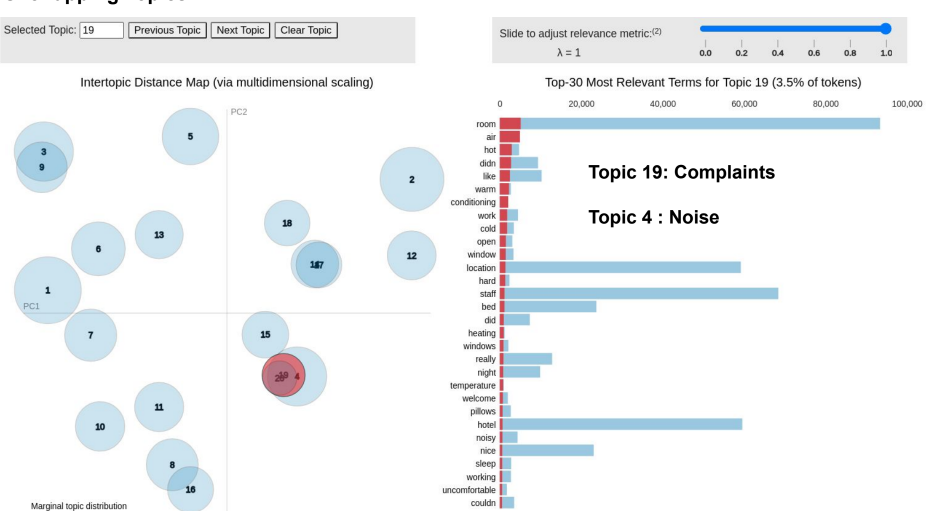




Overlapping Topics



Overlapping Topics



Insights/Improvements

- 5 main topics that hotel should focus on
- Service, Bookings, Location, Noise, Food
- Overall a good breakdown of topics
- Overlapping topics are somewhat distinguishable, but share common words

Improvements

- Coherence score metric to better recommend by topic
- Create Recommendation System for app users

Each bubble = a topic , larger the bubble higher percentage of the number of words in the corpus

Words in the corpus

Red bars = estimated # of times a given term was generated by a given topic

Blue bar = overall frequency of each word in corpus

Appendix

NMF model - Top 15 words

THE TOP 15 WORDS FOR TOPIC 0:

['quite', 'floor', 'big', 'air', 'work', 'window', 'shower', 'noisy', 'little', 'bit', 'view', 'bathroom', 'size', 'small', 'room']

THE TOP 15 WORDS FOR TOPIC 1:

['facility', 'superb', 'quiet', 'wifi', 'ideal', 'expensive', 'comfort', 'fantastic', 'convenient', 'cleanliness', 'price', 'central', 'staff', 'perfect', 'location']

THE TOP 15 WORDS FOR TOPIC 2:

['attentive', 'pleasant', 'super', 'efficient', 'fantastic', 'professional', 'polite', 'really', 'welcome', 'reception', 'lovely', 'extremely', 'helpful', 'friendly', 'staff']

THE TOP 15 WORDS FOR TOPIC 3:

['price', 'close', 'near', 'quality', 'station', 'shower', 'really', 'size', 'restaurant', 'wifi', 'food', 'facility', 'money', 'value', 'good']

LDA Topic Modeling

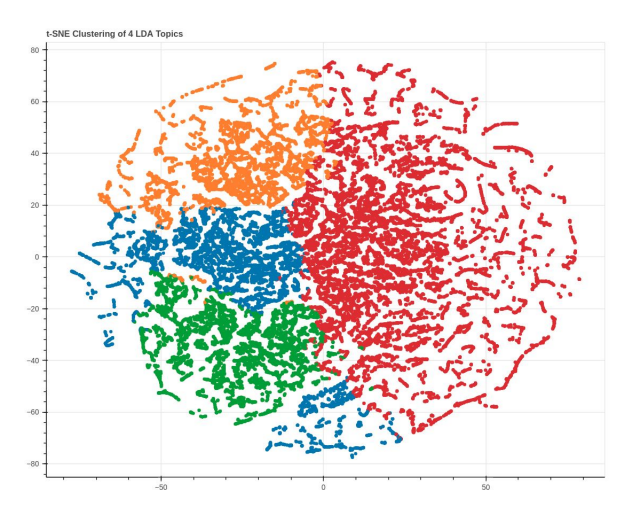
```
[(0,
    '0.067*"hotel" + 0.041*"close" + 0.038*"location" + 0.032*"station" + '
    '0.029*"pool" + 0.027*"area" + 0.027*"walk" + 0.019*"restaurant" + '
    '0.018*"london" + 0.017*"tube"'),
(1,
    '0.080*"room" + 0.028*"work" + 0.028*"bathroom" + 0.023*"bed" + '
    '0.022*"extra" + 0.019*"shower" + 0.018*"door" + 0.016*"floor" + '
    '0.016*"money" + 0.015*"quite"'),
(2,
    '0.088*"room" + 0.082*"staff" + 0.069*"location" + 0.052*"breakfast" + '
    '0.038*"clean" + 0.037*"bed" + 0.037*"small" + 0.034*"friendly" + '
    '0.034*"great" + 0.031*"helpful"'),
(3,
    '0.045*"room" + 0.026*"hotel" + 0.018*"service" + 0.016*"stay" + 0.016*"pay" '
    '+ 0.015*"day" + 0.015*"night" + 0.013*"time" + 0.012*"check" + '
    '0.012*"staff"')]
```

Topic 0 - Hotel Surroundings

Topic 1 - Hotel Amenities

Topic 2 - Hotel Service

Topic 3 - Hotel Check-In



Red = Topic 3

Green = Topic 2

Orange = Topic 1

Blue = Topic 0

