

# Self-marketing Approaches

An Analysis of Online Dating

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## Contributions

<b>Liu</b>	<b>Pandit</b>	<b>Shelton</b>
KMeans	Item 1	EDA
Structural Topic Modeling	Item 2	AGNES
Volunteer for the App Demo	Item 3	DBSCAN

## **Introduction**

“So tell me about yourself!” This seemingly straightforward question in day-to-day interactions is usually met with silence and hesitation. That can no longer be the case for the 1.67 trillion online dating industry, which has grown exponentially in popularity over the last decade. The dating apps, such as OkCupid and Coffee Meets Bagel, are designed to help the singles ‘get to know’ other people for short or long-term romantic relationships. In order to be popular and memorable, users usually have to write a short introduction to advertise themselves. Such activity could be regarded as self-marketing. As the users of dating apps come from diverse backgrounds, we are interested in how users from distinct backgrounds take different approaches to make themselves more memorable. Moreover, we design the framework of scoring users’ self-introduction and algorithm for providing writing tips (such as words for being memorable). Although our project is still preliminary, it has gained a lot of interest among our friends who struggle to find a date online. Also, our methods and analysis have the potential to be adopted by the dating website to improve the users’ experience and better achieve their mission as matchmakers.

## **Literature Review**

Self-concept and self-representation have long served as grounds of debate in cognitive and positive psychology (Bruning, Schraw, and Ronning 1999) as well as social anthropology (Goffman 1975). The recent spread of social networking and its specific affordances have allowed individuals to build different online ‘selves’ (Papacharissi 2010). One such critical scenario may be that of mate selection, which several economists and sociologists have likened this to ‘marriage marketplace’ (Hitsch, Hortaçsu, and Ariely 2010). Several online dating service providers in developed countries may facilitate the expansion of potential mates beyond the limits of even extended offline social networks Cacioppo et al. (2013) assert that as many as one in three marriages in the United States is facilitated through these portals. Heino, Ellison, and Gibbs (2010) argue that these avenues further entrench the economic dimension through an acute, implicit awareness of ‘relationshopping’. Herein, potential partners are reduced to entries in a catalog to be scrolled through. In this sense, they suggest an emerging conscientiousness of ‘marketing’, with the product being themselves, and the potential mate assuming the role of a buyer (*ibid*). This perception thus links the private worlds of romantic intimacy with those of mass consumption and broader perceived appeal to the opposite sex.

Potentially, we will also use some marketing theories to understand our findings. Selling themselves and finding a mate on OkCupid is not very different from selling a product on eBay. Economists have been

interested in the matching problem of demand and supply, such as Hitsch, Hortaçsu, and Ariely (2010). Since we do not have data on users' interactions, we will focus primarily on understanding how people brand themselves to stand out in a crowd. For example, brand awareness is a key metric in marketing to quantify the degree to which people recall or recognize a brand. A high level of brand awareness helps a product stand out and get chosen when consumers face many alternatives.

This could be applied to understand online dating. Let us imagine your future mate uses the filter to narrow down the consideration sets. He/She might still face many similar choices with high matching scores to choose from. If you want to stand out from the pool, you must make yourself memorable by highlighting the uniqueness. Thus, one possible idea in this project is to explore and understand how users could increase their brand awareness and differentiate themselves in their segments

## Empirical Strategy

This study will leverage publicly open and anonymized user profile data for 59,946 users of OkCupid within a 25 mile radius of San Francisco that were extracted with permission (Kim & Escobedo-Land, 2012). These will then be harnessed to address questions of self-representation in the essay section specifically for male users. To ensure that these were active users, profiles were accepted into dataset only if they had been members as of 06/26/2012, had been active in the previous year, and had at least one photo in their profile. The data set includes "typical user information, lifestyle variables, and text responses to 10 essay questions. After their submission, the data were then scraped but with anonymization and removal of personally identifiable information for legal and privacy concerns. We dropped all female users, and male users with missing entries for any of the 4 key variables or essays. This reduced the total sample size to 18330.

Like with several products and services, the user (who is the product in this case) must gain more clarity on three key dimensions of this dating marketplace: 1) Who his closest competitors are: We will aim to develop 'clusters' of similar users. The clustering could occur either on: i) Demographic Variables- Check on categorical variables using Gower's distance ii) Text Variables- First by building a Doc2Vec model In either case, a Principal Components Analysis will most likely be necessary for dimensionality reduction and being able to visually verify the presence of clusters.

- 2) What strategies are the competitors applying- In the absence of photos, the core 'strategies' available are twofold-
  - a) What other men talk about- the content of their essay: In terms of our machine learning toolbox, the

best approach appears to be that of Topic Modelling. Such an exploration would look for the topics themselves, and what proportions of user profiles are devoted to different topics

The profile may also benefit in terms of memorability from low frequency words, which a Topic Model would typically ignore b) How they take about their content: This includes a number of aspects, including, but not limited: i) Complexity of the Language (measurable by Flesch Index) ii) Vocabulary Level (measurable by proportion of long words- with at least 3 syllables) iii) Humour- we will need to develop a proxy for this variable. iv) Length of the profile- this is directly measurable by the number of words

3) How to stand out from the competition This would require a clear understanding of the previous steps, as well as a similarity score. Such a score could be built using:

- a) cosine Similarity in the DOc2Vec Model(purely text), which could then be subsetted using demographic information represented by the cluster
- b) Check for topic distributions in their demographic and recommend deviations. This would be enabled (at least in part) by Structural Topic Modelling

As would evident from above, there are 4 major methods we will be harnessing: 1) Doc2Vec, Clustering and Topic Modeling on Text Variables 2) Clustering on Demographic Variables 3) Combining Demographic and Text Variables through Structural Topic Models

In particular, we will use several key demographic variables and the self-introduction text. Also, we currently focus on only male users. This is for two reasons: 1) Women in the US typically accord 50% higher importance to their suitors' descriptions relative to men (who place greater weight on the photos) (Emory, 2017) 2) Most American dating sites (with a few exceptions) feature a higher proportion of male users, thus resulting in higher competition (Thottam, 2019)

Our preparations proceed in three steps:

First, we fine tune our demographic variables. Besides the choice of 'male' for gender (and 'straight' for orientation, since our focus is on heterosexual users), 12 other variables with multiple levels are available. Choice will need to be guided by theory. Our key statistical assumption is that difference in the text are CAUSED by differences in demographics. In this sense, we would seek to consider those demographics whose values may lead men to alter their choice of language. Through research, we found these to be:

- 1) Education: Through perceived improvements in earning power as well as use of language (Torkey, 2018), (Fiore et al, 2015), (Stevens & Schaefer, 1990)

- 2) Height: Shepperd & Strattman (1989) OkCupid (2010)- More biological preference for taller men. Men also overstate their height on average. Using the 1st quartile as a cutoff, we split this group into short and not short.
- 3) Race: Lindqvist and Lin, 2010- Online preferences veer towards homophily within races
- 4) Fitness Level: Burke, 2019- Based on their choice of photos, it seems that men (if not the women themselves) consider physique to be an important determinant of attractiveness

Secondly, we use topic modeling (LDA) to visualize the latent topics behind the text. We also compare the differences in topic proportions for different groups and clusters of users. We attempt this with both Non-Negative Matrix Factorization (NMF) and Latent Dirichlet Allocation, given its connections with other tools such as Structural Topic Models

Thirdly, we use the structural topic modeling to estimate the impact of the demographic variables and the humor measure (DBScan on Doc2Vec vectors) on the topic proportions.

Lastly, we discuss the potential use of our analysis and also acknowledge the challenges and limitations we face at this stage.

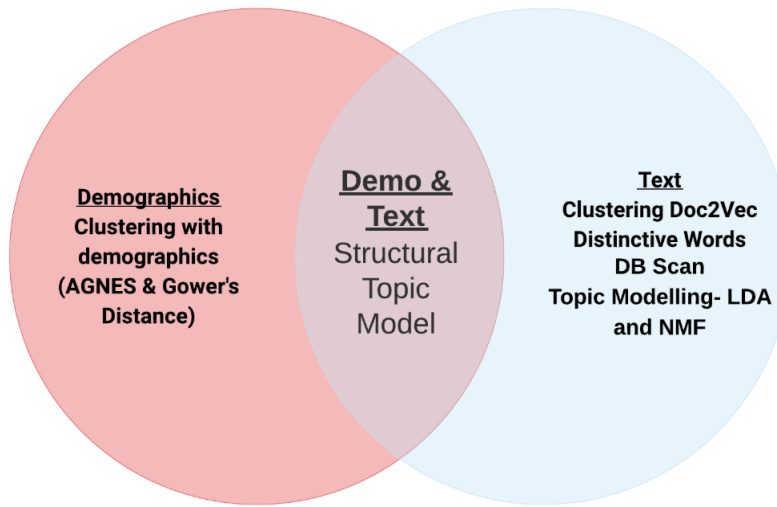


Figure 1: Venn Diagram of Methods

Firstly, we use different cluster analysis to group the users. We would expect users with similar backgrounds to introduce themselves in a similar manner. Since the demographic variables are mostly categorical with many levels and we use the Gower distance, including them all would be computationally impossible. Instead, we rely on the literature on selecting the four most interesting variables and also apply other techniques to generate new features from the self-introductions.

Table 1: Continuous Variables

skim_variable	n_missing	complete_rate	mean	sd	p0	p25	p50	p75	p100
age	0	1	32.02	9.09	18.0	26.00	30.00	36.00	69
height	0	1	70.51	3.03	3.0	69.00	70.00	72.00	95
long_words	0	1	11.33	13.28	0.0	3.00	8.00	15.00	446
flesch	0	1	7.30	4.75	-3.6	4.86	6.73	8.96	268
profile_length	0	1	117.84	122.21	1.0	43.00	85.00	153.00	2973
prop_longwords	0	1	0.10	0.08	0.0	0.06	0.09	0.12	3

Table 2: Other Variables

skim_variable	n_missing	complete_rate	min	max	empty	n_unique	whitespace
clean_text	0	1	1	16952	0	18790	0
essay9	0	1	1	10849	0	18125	0
edu	0	1	7	21	0	3	0
fit	0	1	3	7	0	3	0
race_ethnicity	0	1	5	8	0	6	0
height_group	0	1	5	9	0	2	0

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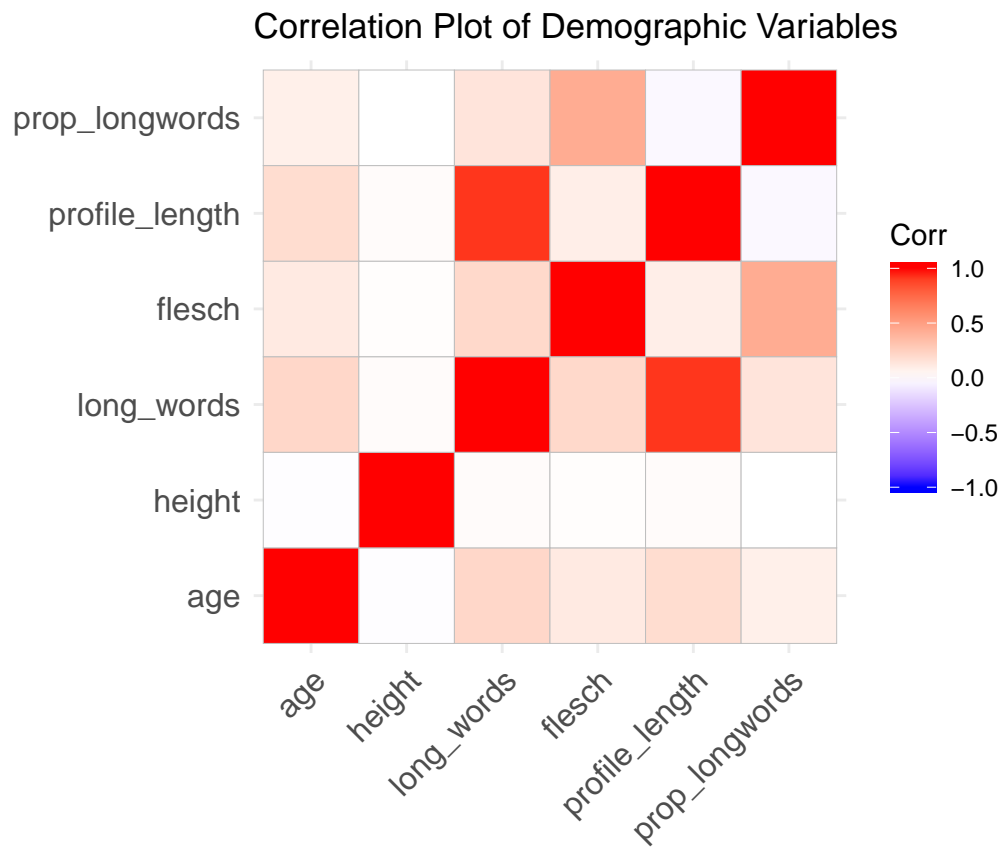
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# Analysis & Results

## Exploratory Data Analysis

### Descriptive Statistics



The data we used was approximately 60,000 anonymous OkCupid profiles from 2012 that were gathered with consent from users in the San Francisco area (Kim and Escobedo-Land 2015). This data was downloaded from the GitHub page for Kim and Escobedo-Land (2015), [https://github.com/rudeboybert/JSE\\_OkCupid](https://github.com/rudeboybert/JSE_OkCupid). The data contains demographic attributes of users that were submitted to their profile, including variables like age, height, race, and education, in addition to a selection of ten short essays that users have written in response to different prompts to display on their profiles. We subsetted this data to 18817 profiles of men, and generated additional features for the numbers and proportions of long words and Flesch–Kincaid readability scores of the main profile essay. The majority of male users in our sample are white, fit, not-short, and have more than a high school education. The mean reported age is 32 and the mean reported height is 70.5 inches (approximately 5 foot 9 inches).

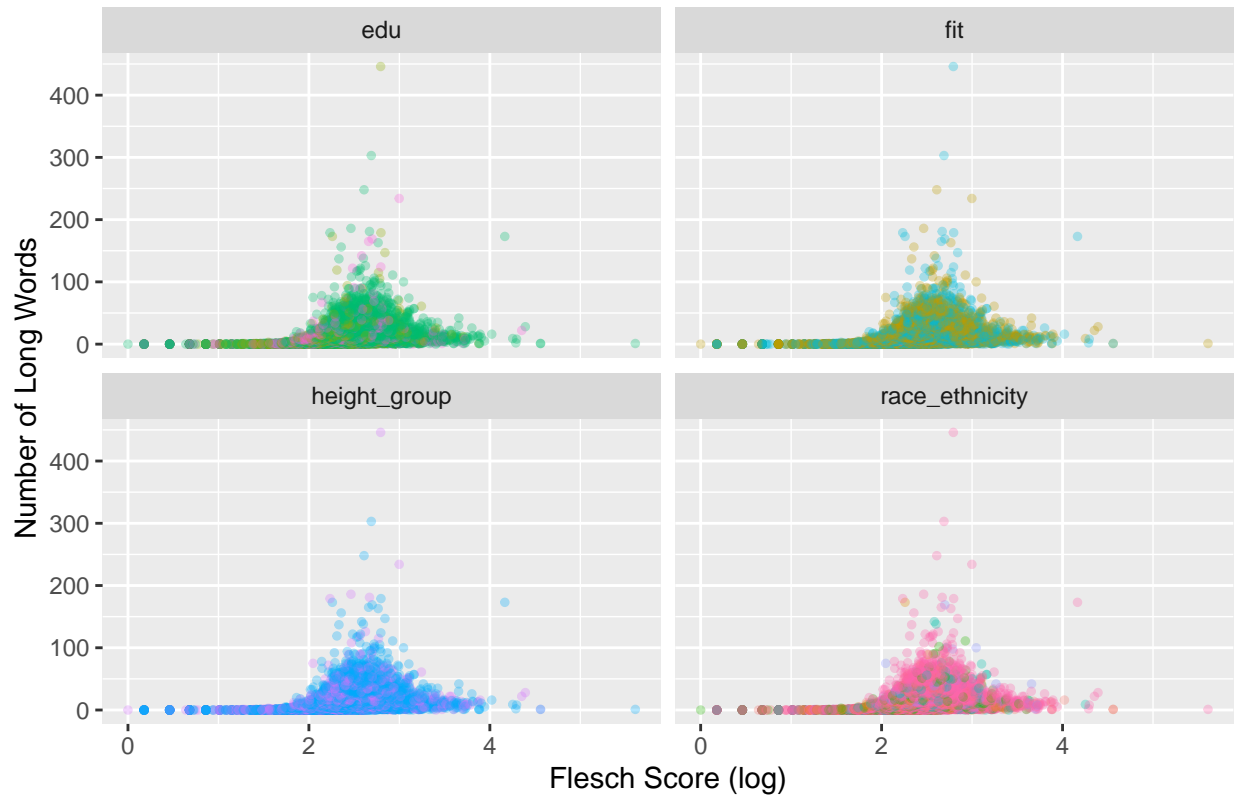
The majority of the variables included in the demographic data are independent, but some weaker correlations

do exist. As expected there are positive correlations between all the features generated from the essay text. Age is also positively correlated with our text-generated features, perhaps suggesting that older people are more educated and write with more complexity. While Flesch scores and the amount of long words are correlated, there do not appear to be any demographic interactions with that relationship.

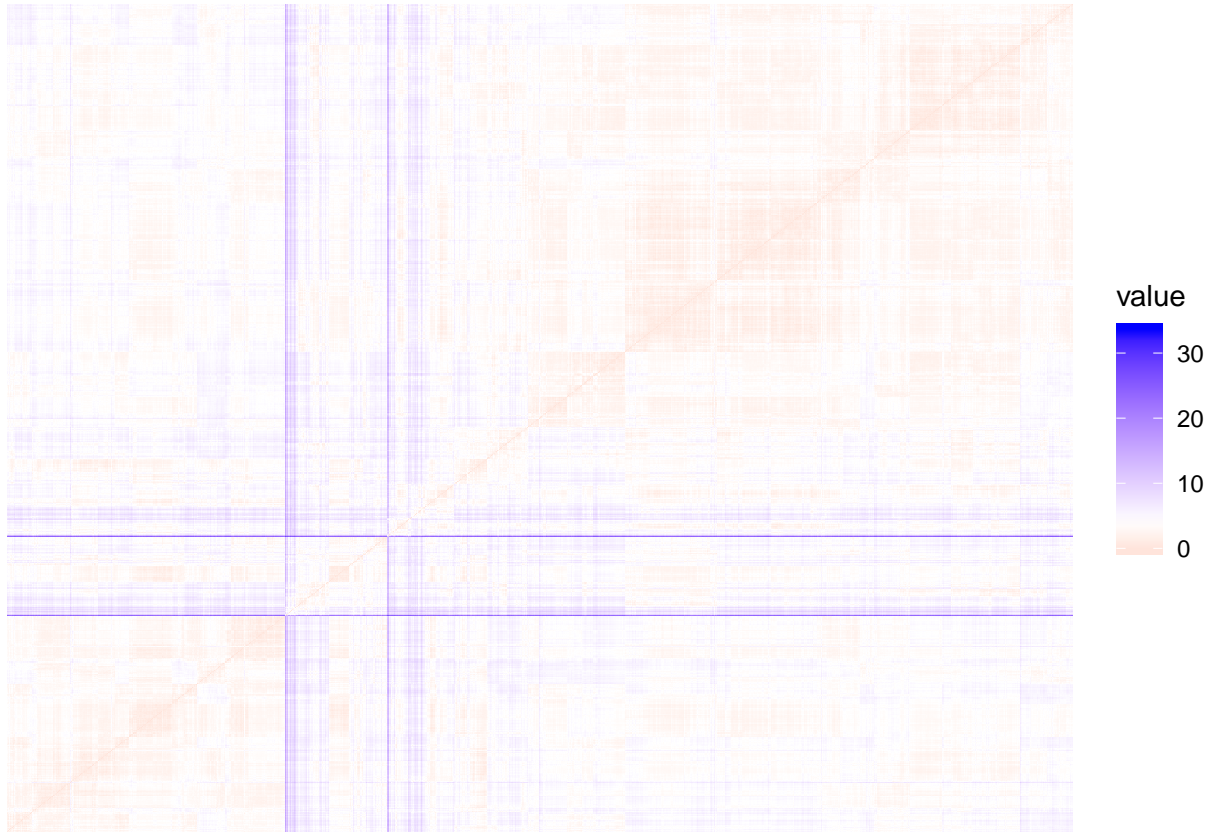
### Categorical Variable Distributions



### Flesch score vs. Long words by Variable



## Clusterability



The demographic data is highly clusterable with a Hopkins Statistic of 0.929 on a random subset of 2,000 observations. The ordered dissimilarity image not only provides visual evidence of this clusterability, but also gives some indication of how many clusters may be in this data. Unfortunately, clusterability could not be determined for the whole dataset due to performance limitations. However, 2,000 observations should be sufficient for determining clusterability.

## Clustering of Demographic Data

### K-means

Kmeans is a type of partitioning clustering algorithm to maximize intra-cluster homogeneity and maximize inter-cluster heterogeneity. We use four demographic variables: ‘fit’, ‘education’, ‘height\_group’, ‘race\_ethnicity’ as previous research shows evidence these four variables are associated with users’ different behavior in online self-introductions. We use Gower’s distance as these variables are categorical. We start with 3 clusters and plot with the `fviz_cluster` function.

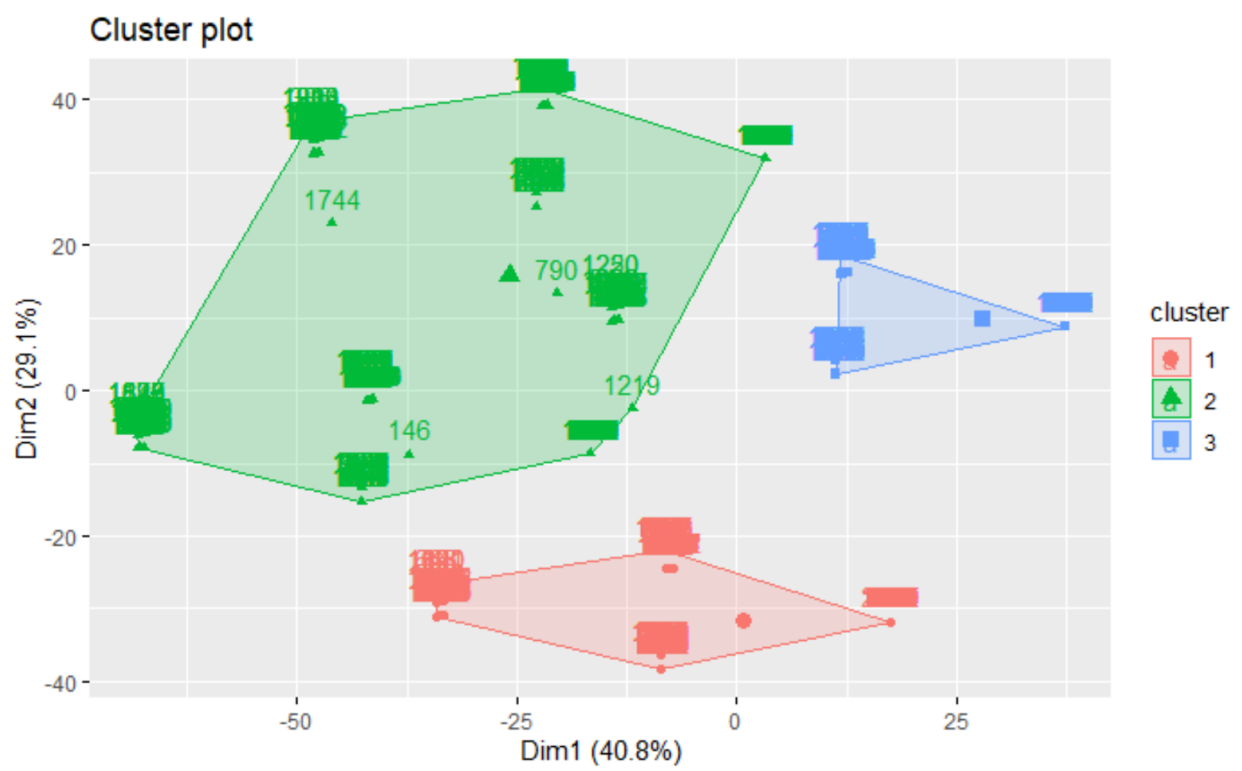


Figure 2: Kmeans with 3 clusters

Then we find the optimal number of clusters by comparing the metric of average silhouette width. However, the metric does not converge and keeps growing with more clusters. As a result, kmeans is not the best for finding the optimal demographic clusters.

## **AGNES**

Agglomerative Nesting was used to cluster the demographic data with a bottom-up approach to contrast the K-means clustering. As an AGNES model would not complete on the full data-set, a random subset of 5,000 observations was used instead. This AGNES model used a Gower's dissimilarity matrix of the data to aid in the clustering of categorical variables, since most of the demographic variables are categorical. Using the `NbClust` package in R, we determined that the optimal number of clusters was two, when using the `ward.D2` method to match our AGNES model. The model gives us two well-defined clusters along the first two principal components. The defining factor between these two clusters, majorly appears to be height, which, per the Wilcox Test, has a statistically significant difference between the means of the two clusters by about five inches. These AGNES clusters can be used to reduce demensionality among a user's demographics so it can be more effectively used in further analyses. The dendrogram and cluster plots were generated using the `factoextra` package in R.

## **Text Analysis**

### **Word2Vec**

### **Topic Modeling**

A topic is defined as a mixture of words where each word has a probability of generating from a topic. The example would be words such as 'books', 'college', 'MOOC' could come from the topic of study. A document is a mixture of topics, where a single document can have covered multiple topics. The example would be that a user talks about topics related to career, study, hobbies, and religion in the self-introduction.

We start the topic modeling by using the nonnegative matrix factorization (NMF). It is sometimes preferred to Latent Dirichlet allocation (LDA) as it is a deterministic algorithm and assumes that topic probabilities have to be fixed per self-introduction. Also, it is easy to implement with the `gensim` package in Python as we have prior experience with it. We train the NMF topic model with 25 latent topics and then further visualize the proportions of users who use each of the 25 topics most. We also compare the proportions across different levels in the 4 chosen demographic variables.

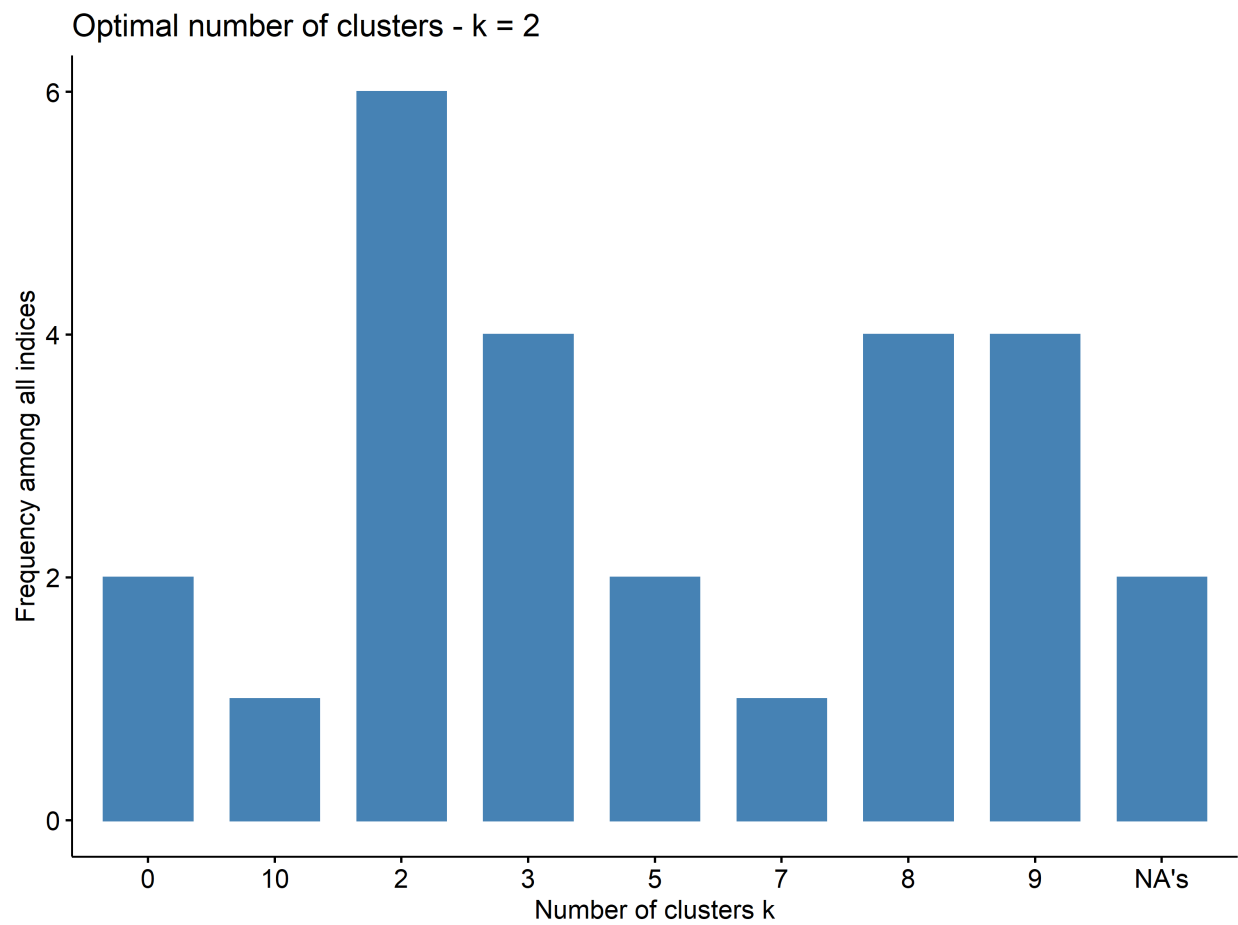


Figure 3: NbClust Results

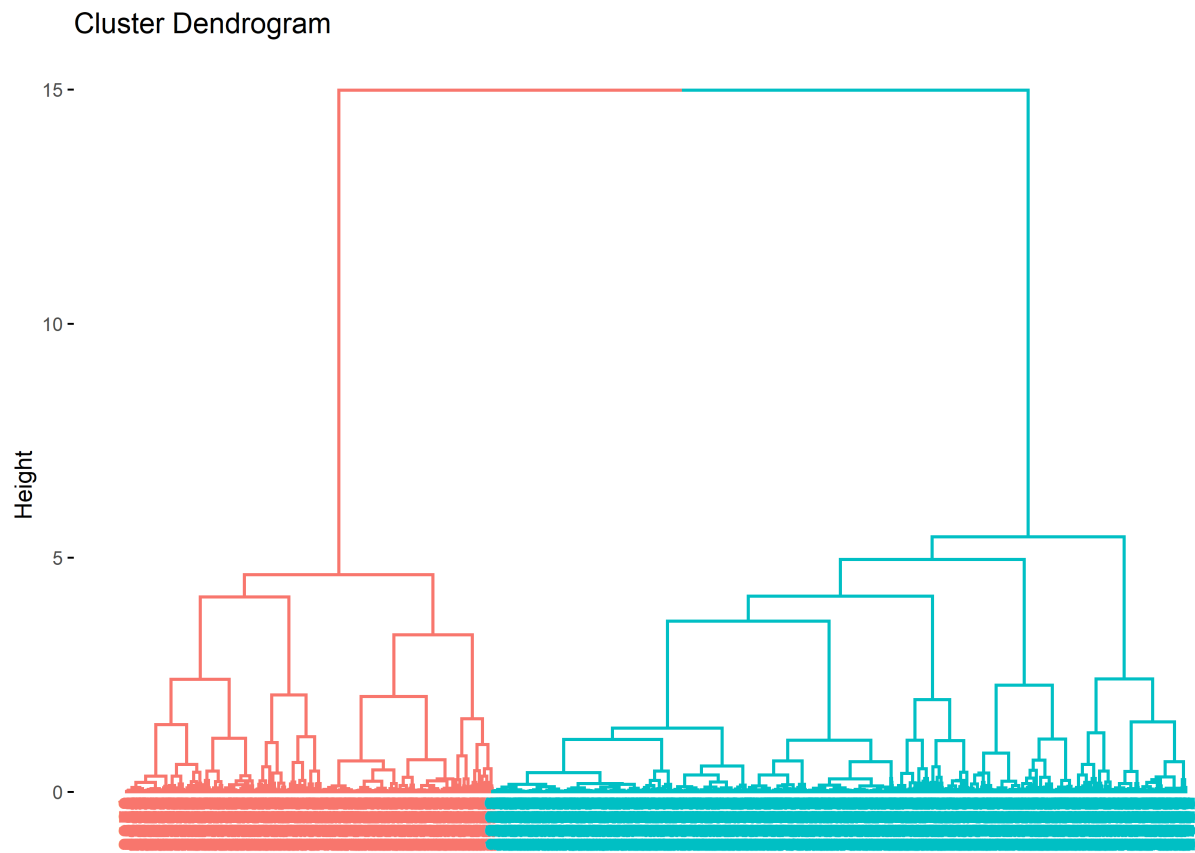


Figure 4: AGNES Dendrogram

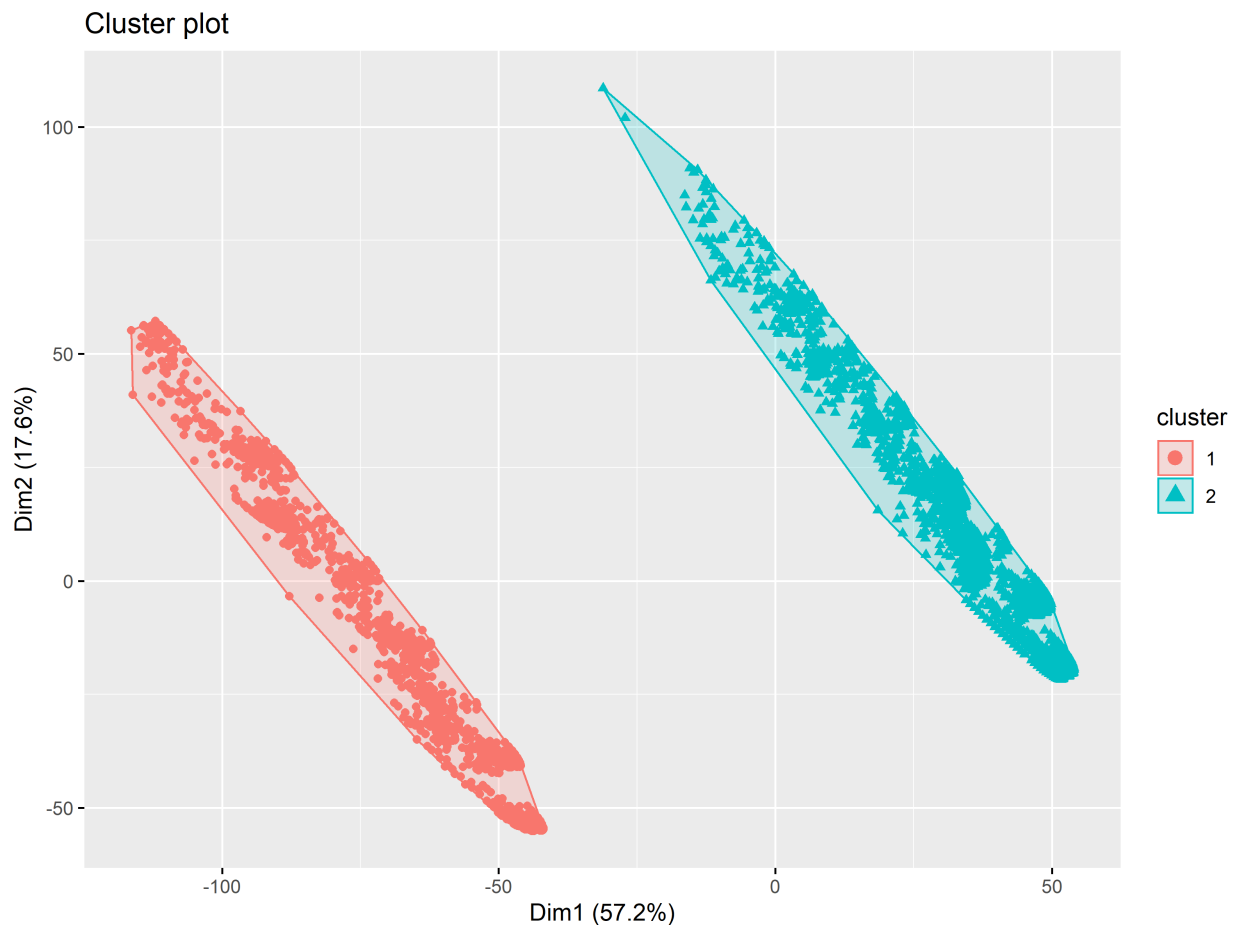
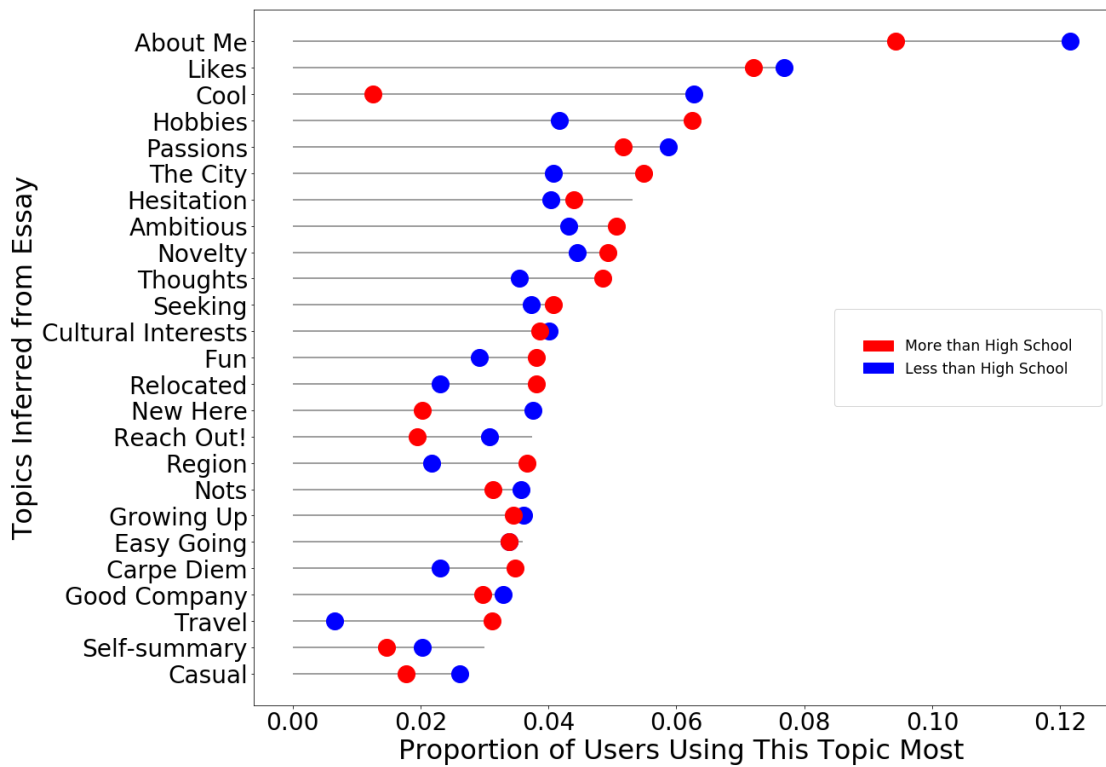
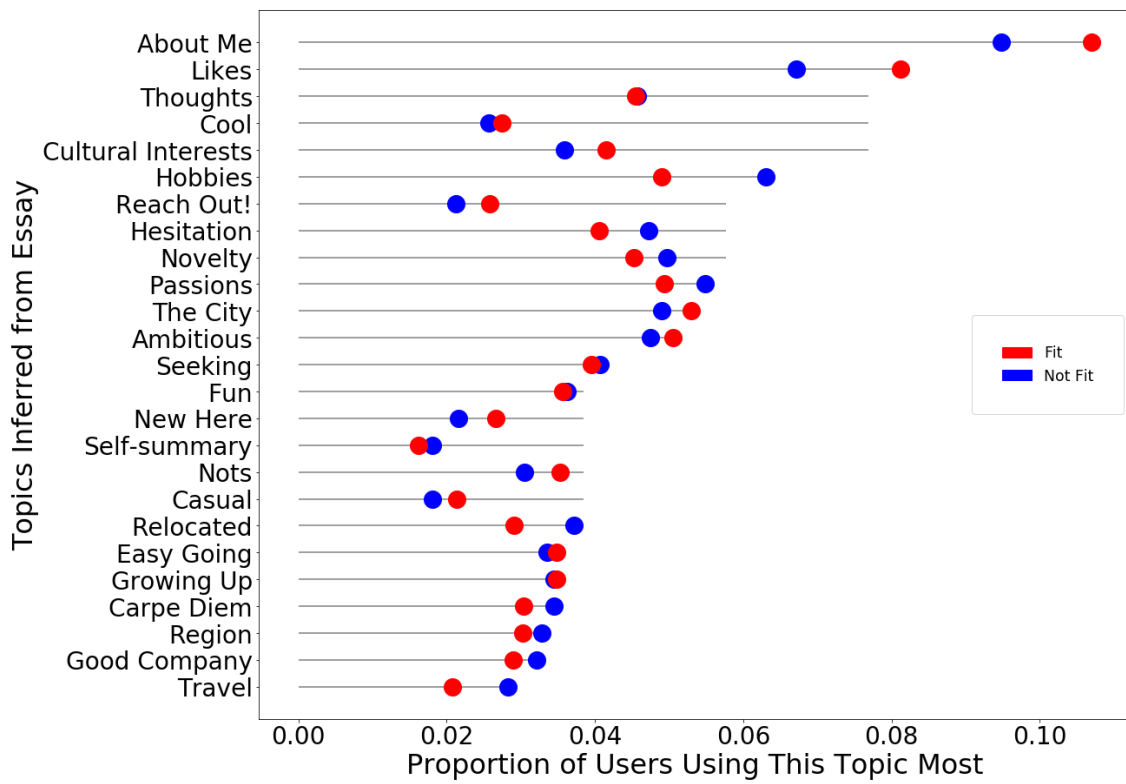


Figure 5: AGNES Cluster Results

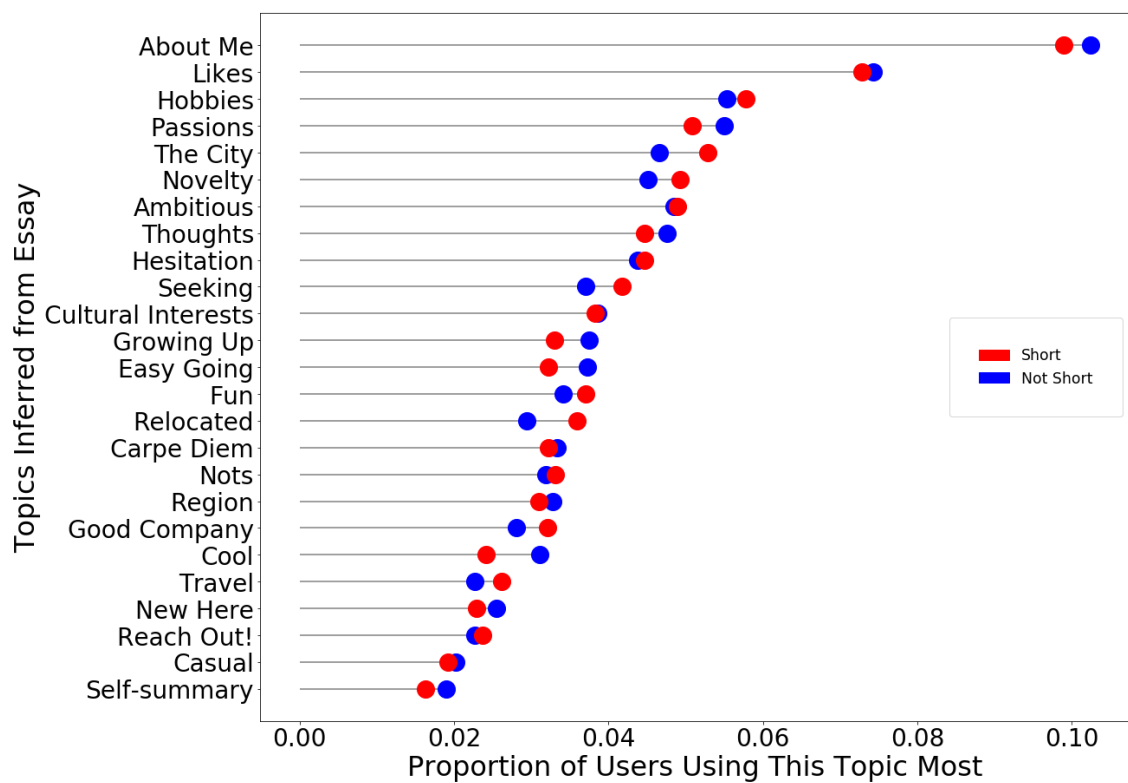
## Topics in OkCupid Male Self-Introductions Across Education Levels



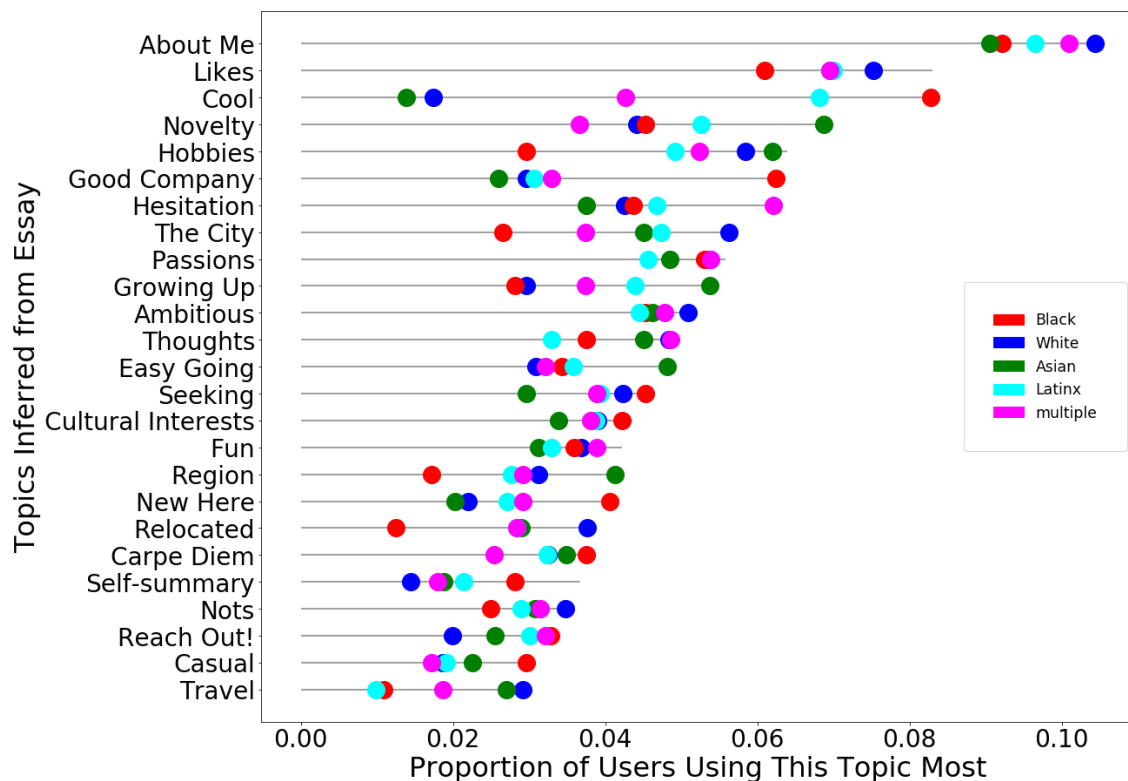
## Topics in OkCupid Male Self-Introductions Across Fitness Levels



## Topics in OkCupid Male Self-Introductions Across Height Groups

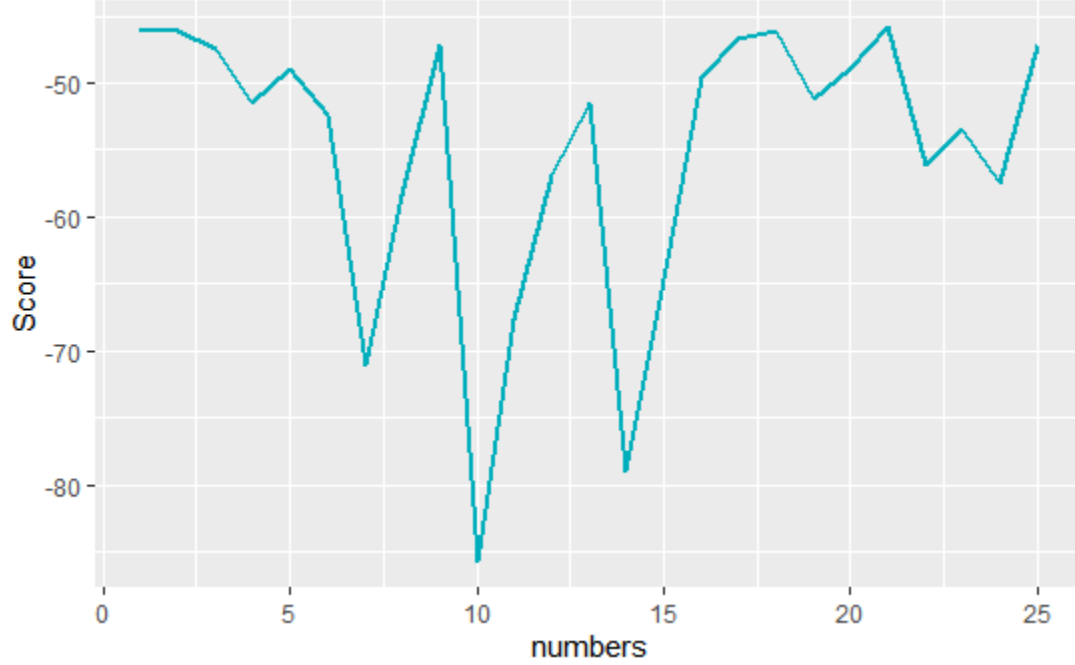


## Topics in OkCupid Male Self-Introductions Across Racial Groups



However, although the plots suggest some differences, we don't know if they are statistically significant and also cannot quantify its association with the topic proportions.

As a result, we return to the LDA approach. We choose the topics based on semantic coherence scores.

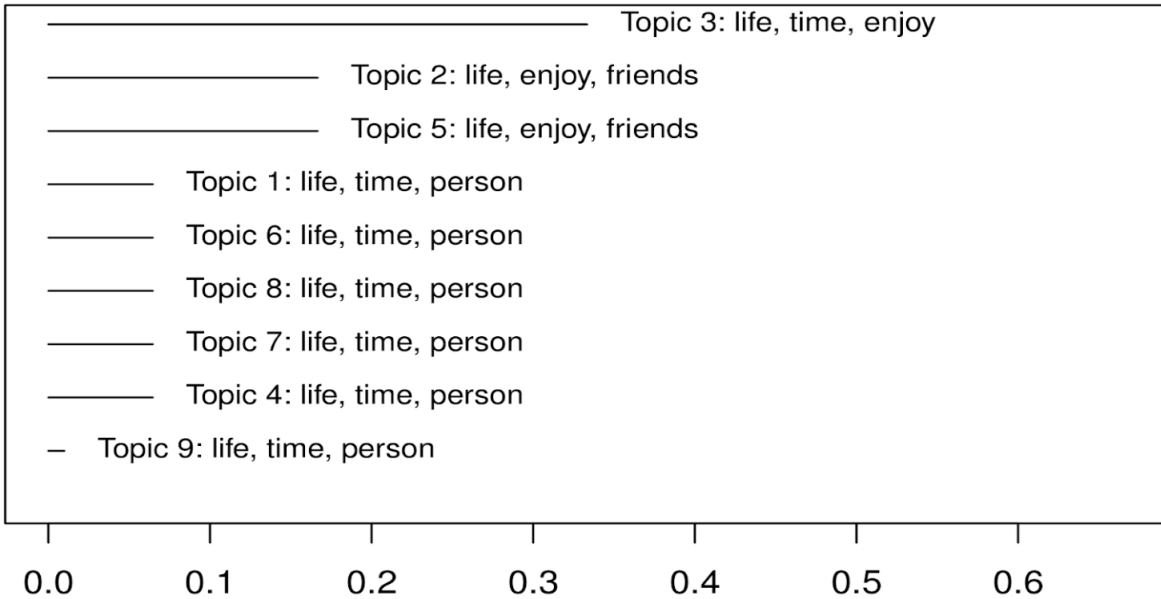


The plot

above suggests 25 topics yields the highest score, but 9 topics yields a good score as well. So we further calculate perplexity , which is regarded as the model's "surprise" at the data. The perplexities are 3261and 3265 for 9 and 25 topics, respectively. Thus, we fix 9 topics for the following analysis.

Next, we fit a LDA topic model with 9 topics where each document is labeled with cluster number (1, 2, 3).

## Top Topics



This plot shows that for Cluster 1, almost all topics are associated with the common words such as “life, time, friends”. This result is somewhat discouraging as we cannot draw any insights from it. The topic proportion plots are almost identical for Cluster 2 and Cluster 3.

## DBSCAN

As we wanted to determine factors behind why a profile might stick out, we decided to use a DBSCAN model. A DBSCAN model was used to detect outliers within a data-set of 50 vectors calculated by Doc2Vec. As Doc2Vec vectors capture different characteristics about the text, any outliers in these vectors should be profiles that deviate from the norm to some degree. As shown below, these Doc2Vec vectors are highly independent with very few correlations, but also highly clusterable, with a Hopkins Statistic of 0.808.

Using a K-nearest-neighbors distribution plot, we determined that the optimal value for the epsilon neighborhood size of the DBSCAN model was 9. This was determined using 5 nearest neighbors, to match the default minimum number of points in the epsilon region, which we used for the model.

The DBSCAN model identified one cluster, and 108 outliers, accounting for 0.57% of the observations. Using a Wilcox Test, we can determine that the difference in the means between the “typical” profiles and outlier profiles are insignificant for the continuous variables for height and number of long words, but are highly significant for Flesch score and age. Mean age is higher among the outliers by about 4.5 years, while the mean Flesch score of outliers is about 8 points higher. This suggests that the outliers, being older and writing at

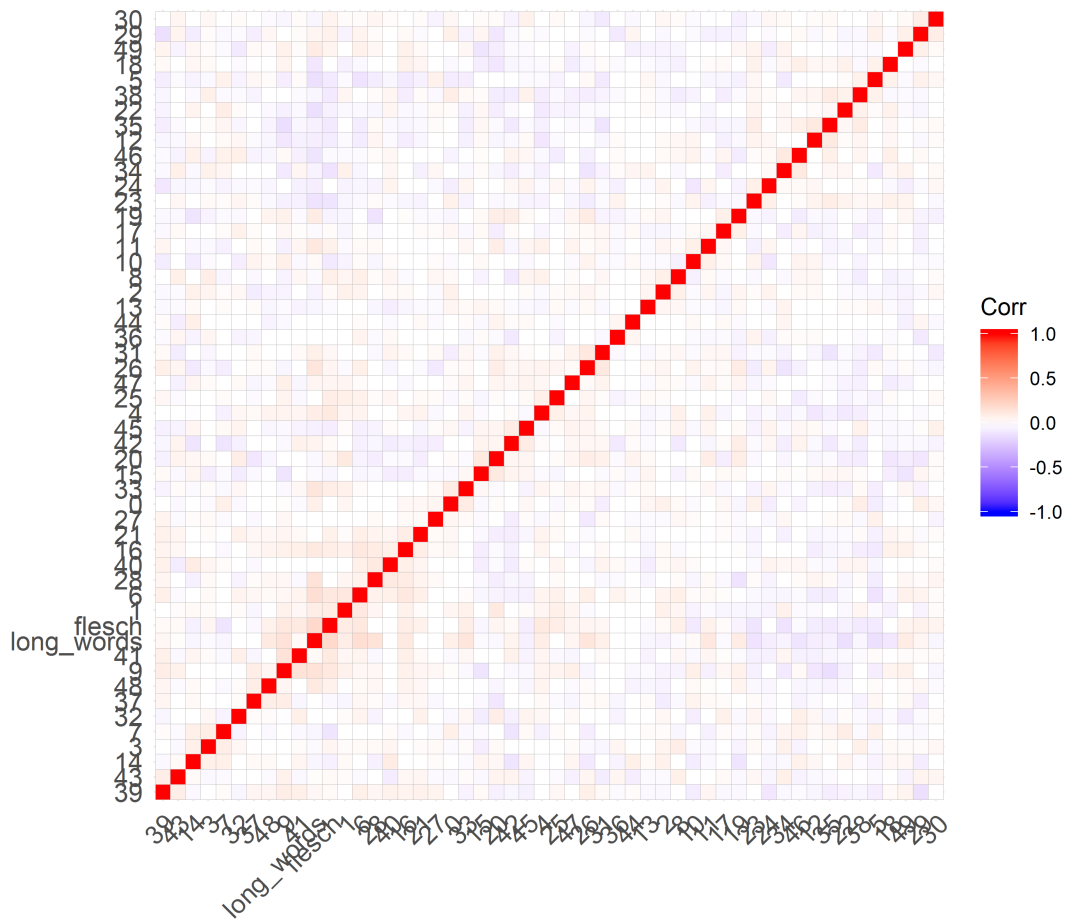


Figure 6: Doc2Vec Correlation Plot

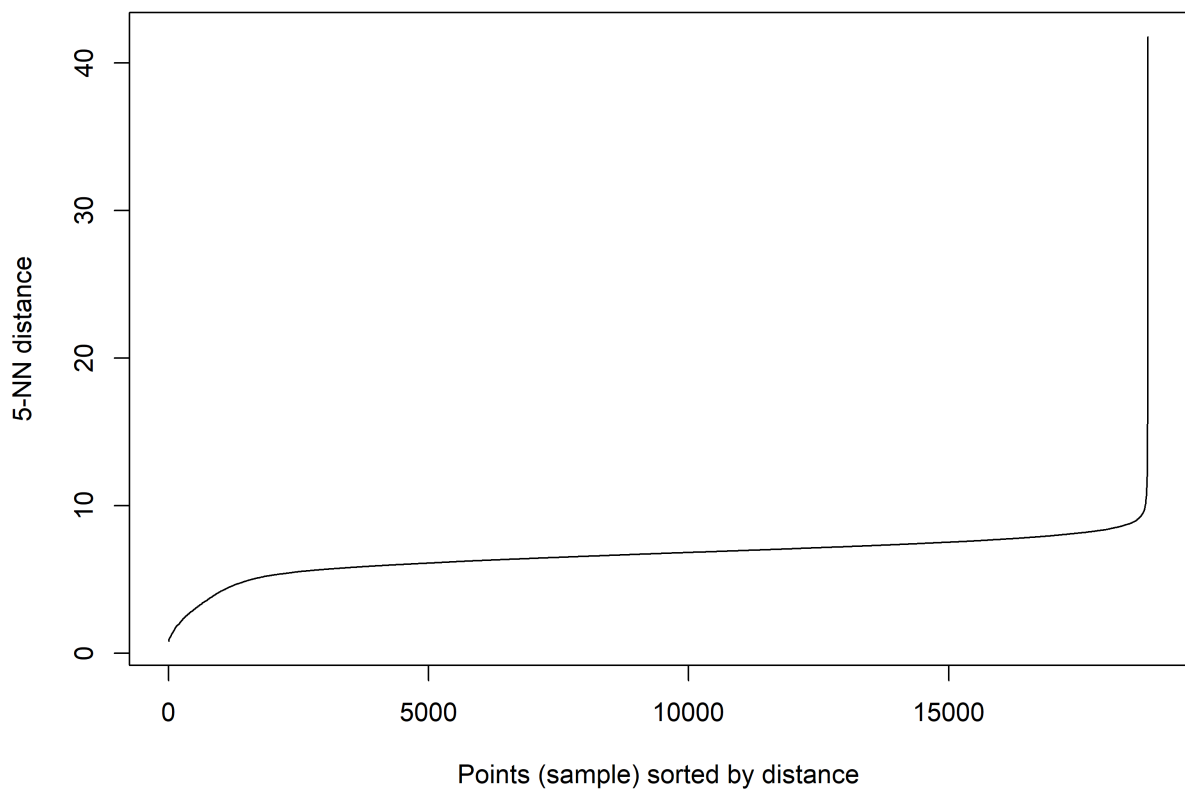


Figure 7: DBSCAN KNN Distribution Plot

a more advanced level, might be more educated (or at least trying to appear so) than their "typical" peers.

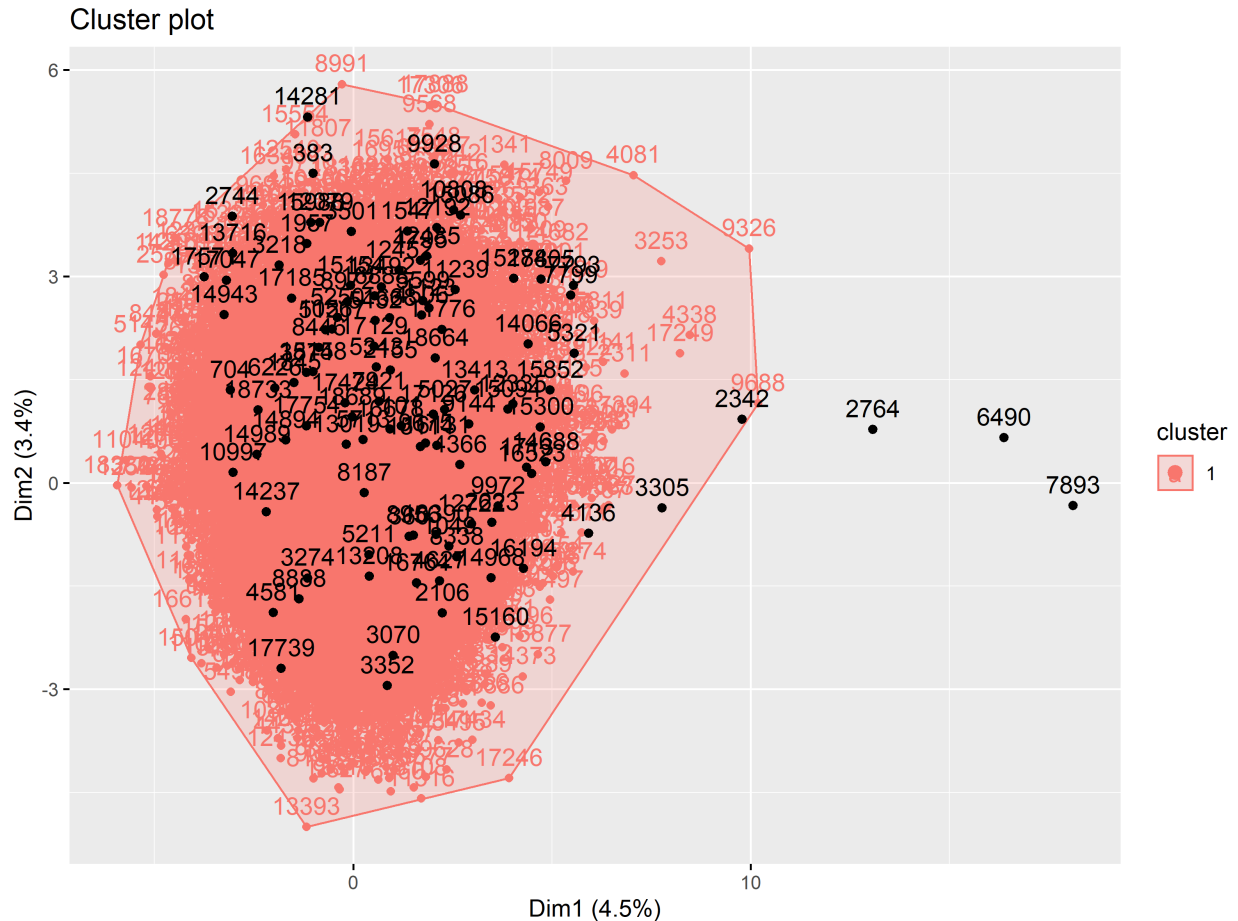


Figure 8: DBSCAN Cluster Plot

## Structural Topic Modeling

## Motivation

So far, we have explored the patterns within the demographic variables using clustering and self-introduction text using LDA. However, in order to quantify whether people of different backgrounds write different topics, we need to model the topic distributions as a function of the metadata (demographic variables and DBScan score). The structural topic modeling (STM) solves the problem as it allows us to estimate the relationships between topic proportions and document metadata. Similar to the Latent Dirichlet Allocation model, STM also assumes there are some latent document-topic and topic-word distributions generating documents. However, STM differs from LDA as it handles the document-associated metadata. As a result, STM allows

us to predict how topical prevalence (proportion of a topic across multiple documents) or topic content (the topic composition of terms) would shift when the metadata changes.

## Estimation

We use the `stm` R package to estimate the model, summarize results, and visualize with the word cloud and topic network. In our project, we are interested in the topical prevalence. So the response (dependent variable) is the proportion of a topic across multiple self-introductions. The metadata (independent variables) is ‘fit’, ‘education’, ‘height\_group’, ‘race\_ethnicity’, and ‘dbscan\_cluster’.

In the preparation step, we use `textProcessor` function to stem the words and remove stopwords. Then we use `prepDocuments` function to structure and index the data. As the low-frequency words are probably the more memorable ones, we set the ‘lower.thresh’ option to 0 to keep all words.

Then we estimate the model for the topic prevalence using 9 topic models. During the estimation, the proportions of 9 topics are regressed on the metadata. There are many ways to visualize the results. The following plot shows the expected topic proportions

The proportions across 9 topics do not have a large gap, as the most common topic is 0.14 and the least common one is 0.10. We observe that the top three topics seem to consist of common nouns and verbs that are not very memorable. So we further explore the most frequent words in the model for both the most common topics (#5, #4, and #7) and the least common topics (#1, #2, and #9).

## Top Topics

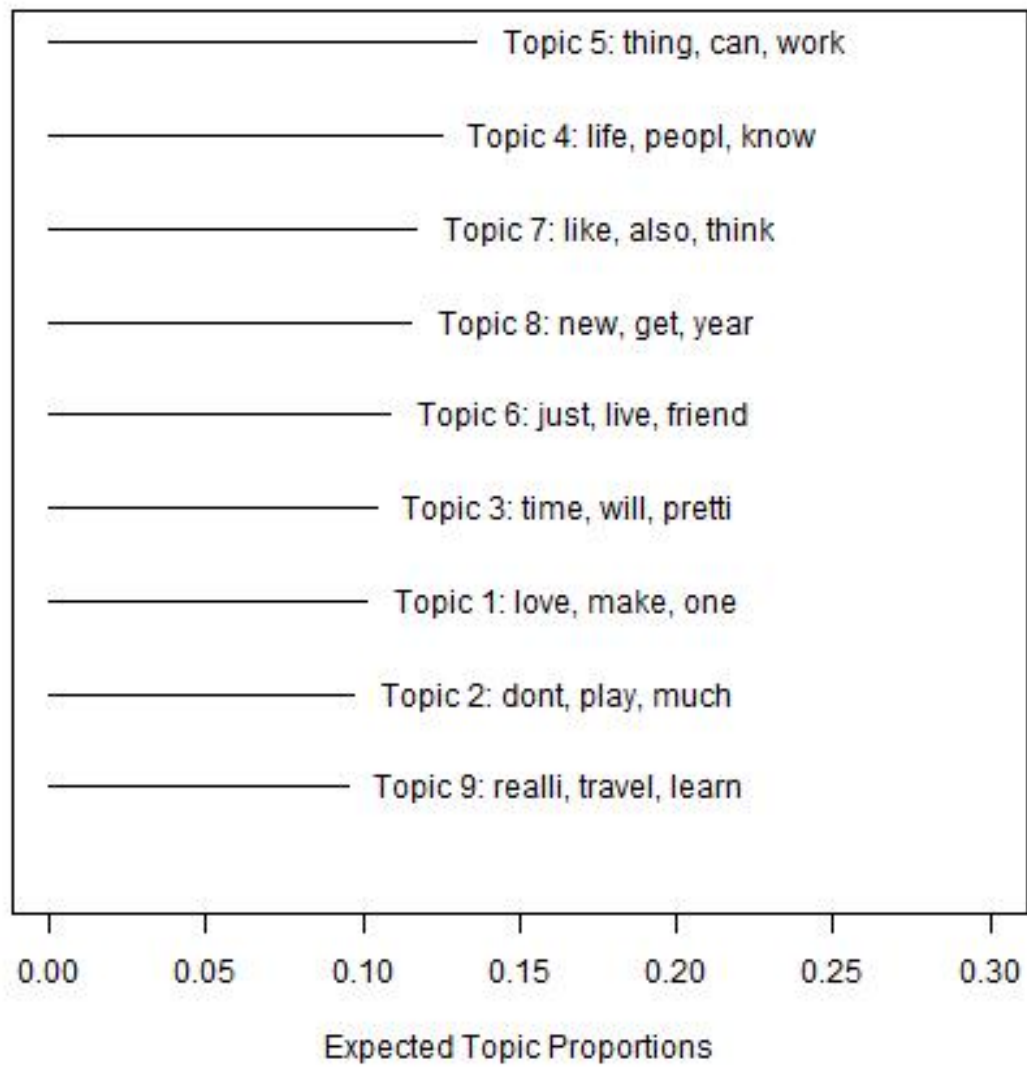


Figure 9: Top Topic

Topic 5:

g, can, work, enjoy, good, music, move, take, day, well, area, feel, now,  
laugh, adventur, movi, lot, art, better, nice

Topic 4:

life, peopl, know, want, alway, meet, citi, place, littl, francisco, still,  
famili, come, spend, sometim, bit, fun, mean, happi, hope

Topic 7:

, also, think, someon, ive, world, san, see, fun, even, hike, cook, best,  
passion, use, self, date, need, often, night

Topic 1:

e, make, one, person, interest, right, mani, sens, share, recent, heart,  
ook, general, california, especi, point, seem, spent, moment, studi

Topic 2:

nt, play, much, way, great, someth, game, sport, ill, care, job, believ,  
differ, travel, funni, drink, current, high, end, intellig

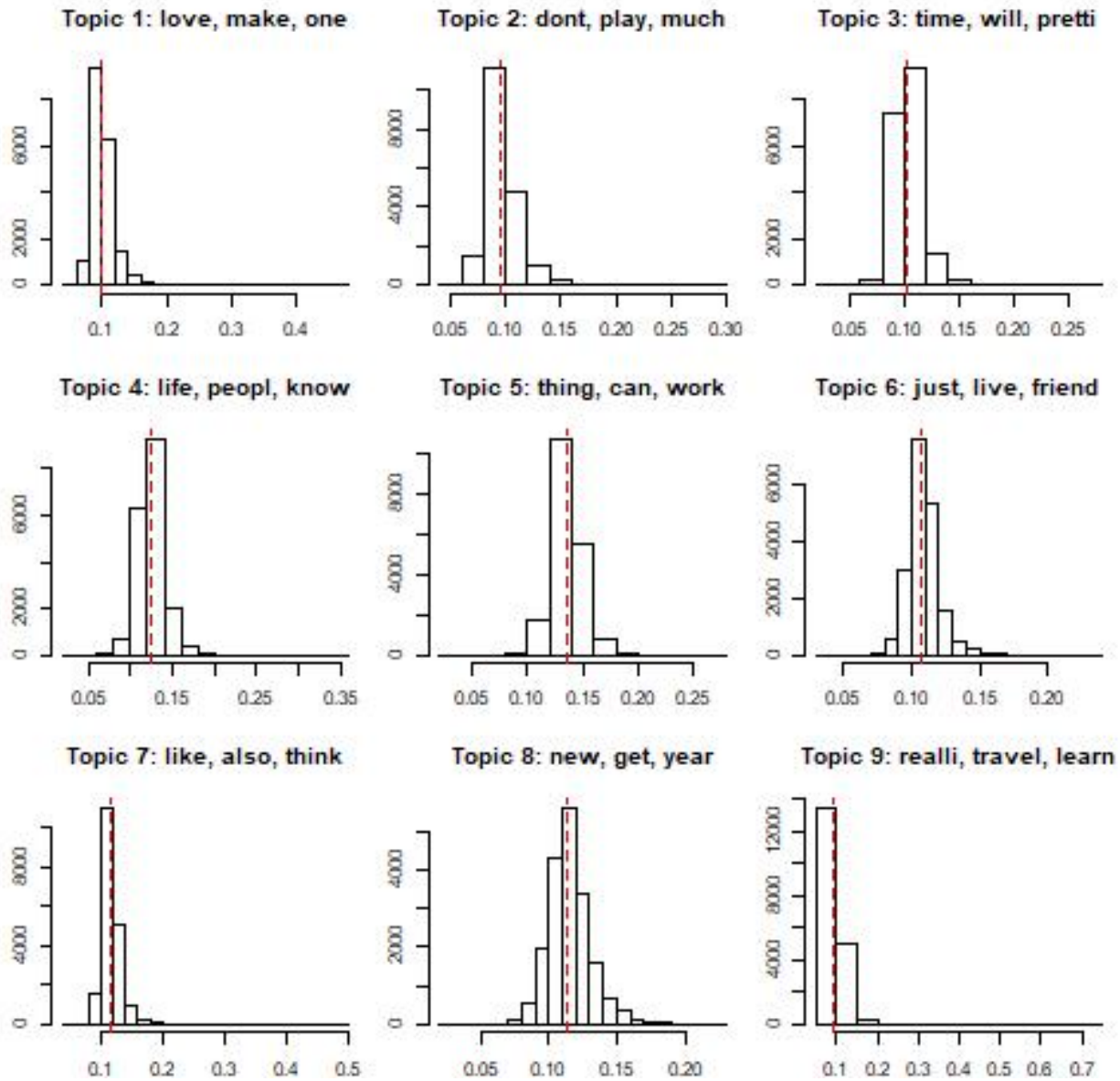
Topic 9:

balli, travel, learn, kind, never, serious, home, everi, danc, that, easi,  
now, hang, ask, woman, word, free, favorit, enough, ride

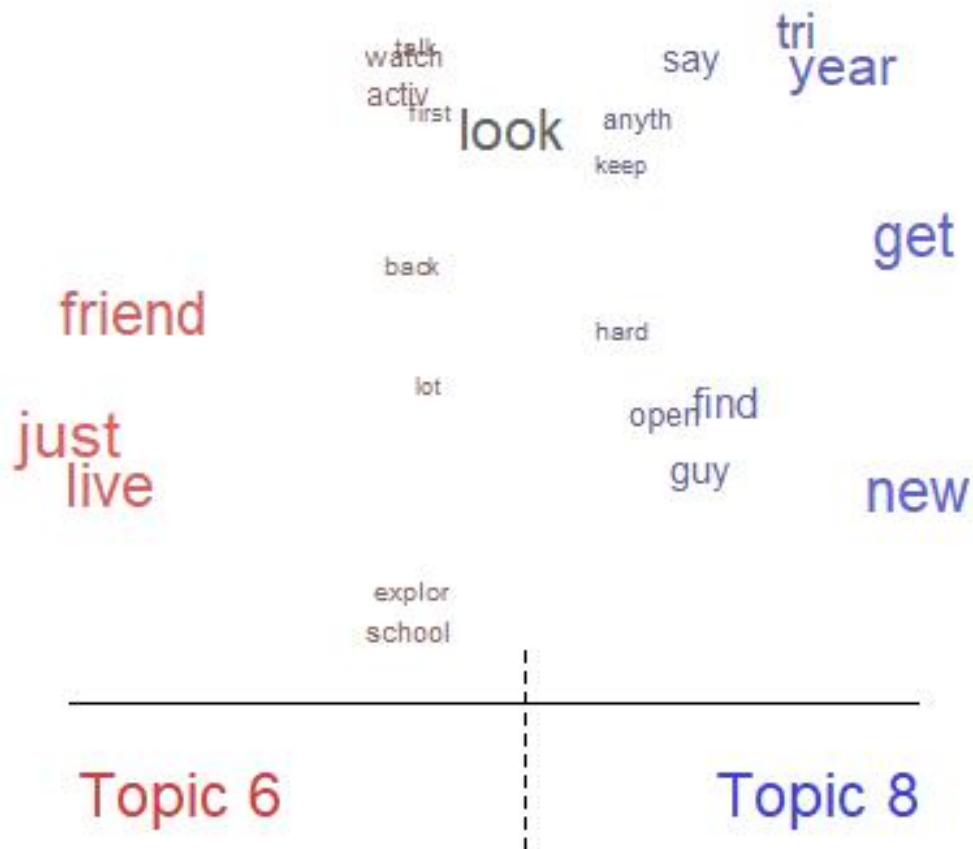
Although it's hard to tell the quantified difference, we find the words in the least common topics are a little more memorable, such as 'intelligent' and 'dance'.

When we plot the histograms of topics, we find that most of the topics consist of around 10% of the topics of the documents. Interestingly, the histograms of topics #6 and #8 seem to have a bell-curve shape, which suggests there are many documents have higher or lower proportions of 10%.

### Distribution of MAP Estimates of Document-Topic Proportions



In particular, we plot these two plots on the same line. Topic #6 is about ‘friend’ and ‘live’ and topic #8 is about ‘year’ and ‘get’. So our interpretation is that topic #6 is about casually looking for friends while topic #8 is about setting a goal of getting something new in the year. As a result, although most users talk about them explicitly, some talk them more and some use other expressions.



Also, `topicCorr()` calculates correlations between topics, where positive correlations mean that both topics are likely to be discussed within a document.

For the OkCupid beginners, it will be helpful if they could learn what topics are they expected to write together. However, this would only make an ordinary self-introduction. To make it really memorable and stand out, they should consider writing a few topics that are unique and quirky.

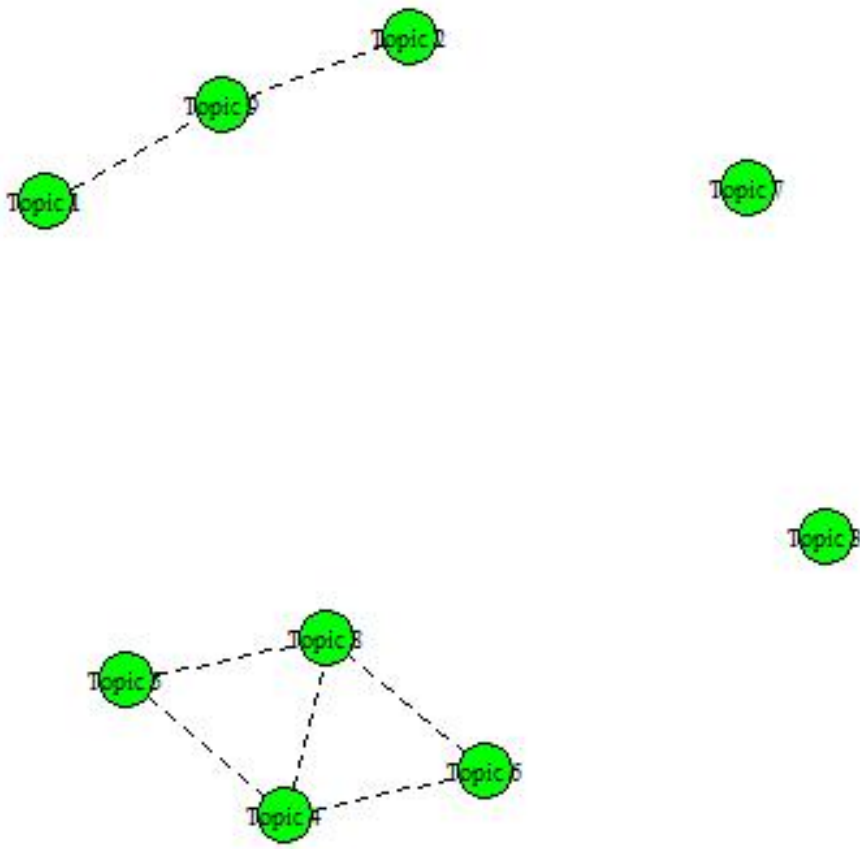


Figure 10: Topic Networks

## Evaluation

To further understand whether the topics make sense, we use the `topicQuality()` function to plot the semantic coherence and exclusivity values associated with each topic.

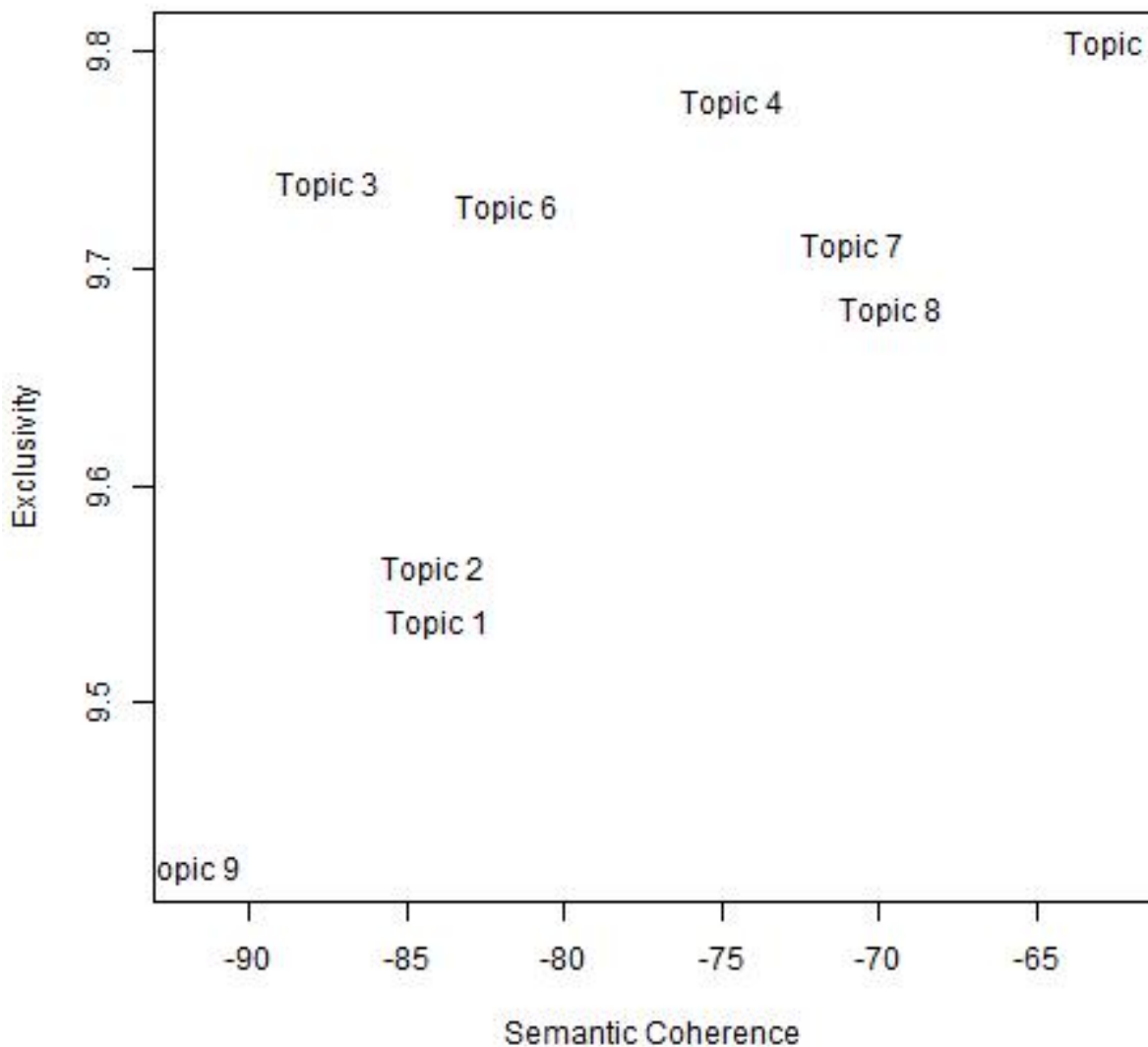


Figure 11: Topic Quality

The results seem to highly correlated with the topic proportions, as topics with higher proportions also have higher semantic coherence and exclusivity values.

## Effect

Finally, we use `estimateEffect()` function to estimating relationships between metadata and topic prevalence. There are 9 regressions under the hood and 12 coefficients associated with each. To effectively analyze the results with 108 coefficients, we compile them into a table by indicating the coefficients which are statistically significant at the level of 5%. These significant coefficients suggest that we can reject the null hypothesis and accept the alternative hypothesis that a relationship exists between the topic prevalence and metadata.

# Significant Covariates of STM (0: '\*\*\*\*' 0.001: '\*\*\*' 0.01: '\*\*' 0.05: '\*')

Topic / X	fit_not_fit	fit_unknown	edu_More than High School	edu_unknow n	height_groupshort	race_ethnicityBlac k	race_ethnicityLatinx	race_ethnicitymult iple	race_ethnicityother	race_ethnicityWhite	dbscan_c luster
1			*					***	**	**	***
2	***		***	**			**	*		**	
3	***	*	***	***				**			
4	.		***	*				*		***	**
5	.		*			**					
6			***								
7		.	.	.	.				*		**
8	***		**	***		***	***	***		***	*
9	***		***			***					**

Figure 12: Significant Coefficients

We observe from the table that the factor “edu\_More than HIgh Schoo” is significant at all of the 9 regressions. This means that being more educated is associated with some variations in the topic proportions. Intuitively, this suggests more educated people might want to write certain topics that make them memorized as intelligent and knowledgable.

We notice ‘height\_groupshort’ is only significant for regression #7. Topic # 7 has high probability words such as “like, also, think, someone”, which seems quite ordinary. It’s likely the use of ‘also’ indicates they are disconfident when introducing themselves, which might because they feel they are too short.

When looking at the coefficients at each regression, we are surprised that in the regression #6, only edu\_More than HIgh Schoo" matters for Topic #6's proportions. In comparison, 8 out of the 11 coefficients are

significant in the regression #8. Our current understanding is that for topic#8, people with different backgrounds have various ideas of how much to write about it.

In summary, we get some interesting results during our first time using structural topic modeling. Although we are still learning it, we believe it has great potential to uncover the underlying relationships between metadata and topic prevalence. Such relationships would be useful for OkCupid to provide users with writing tips to make their self-introduction more memorable.

## Output

The above three pictures show the protocol of the final product that we have in mind. The protocol uses the example of Li (one of the project members), although the information is hypothetical. The first picture displays his demographic information and a short self-introduction. The second picture shows that the new algorithm highlights the common and memorable words by comparing them with the frequencies among his peers. He also gets a score of 63 and some tips on improving the writing. The third picture is the revised version of previous writing, which now Li has a memorable self-introduction with an increased score of 87. He should be confident to reach out to other users on OkCupid now.

## Discussion

The data of this project has several limitations at this stage. Firstly, without data on the outcome (such as the number of messages), we do not know have a relative measure for the self-introductions' memorabilities. As a result, we don't have the outcomes to train the scoring function with machine learning. Secondly, without follow-up interviews, we cannot measure whether the specific choice of words was aimed at authenticity or matches with an awareness of 'relationshopping' (experienced users use certain phrases fraudulently to hook others). Thirdly, without the users' other profile images, we cannot estimate the effect of a memorable self-introduction on outcomes as the quality of images is a potential moderating variable.

One important issue of applying the structural topic modeling is overfitting, especially when we have a large number of covariates. We tried to measure the model's accuracy by residual sum of squares on both training set and testing test. However, at this point, we haven't figured out how to predict the new topic prevalences for the testing set. Also there are many remaining questions for this to work. For example, should we measure the accuracy by the average of 9 RSSs? If we use Lasso regression to select a subset of covariates, how should we make the interpretation as there could be different covariates in 9 regressions?

## Conclusion

In this project, we apply different unsupervised machine learning methods learned from class, especially clustering and text mining. Although we have got some interesting results, we realize that there are many other alternative methods that are potentially helpful, such as factor model and association rule mining. A factor analysis may be useful for future analysis as the variables driving choice of words- such as cognitive skills, cultural attitudes, personality traits are likely to be latent and unobservable factors. Association rule mining would further discover the interesting associations within people's demographics or find certain phrases in self-introductions that often occur together.

Lastly, we want to express our excitement for learning these useful tools from the UML class. Also we would like to thank you Dr. Waggoner and our classmates for providing valuable feedback during the two rounds of presentation. This experience greatly arises our interest to study more UML methods in the future.

# Appendices

Below is all the source code used for this project, which is available on the GitHub repo for this project:

<https://github.com/tonofshell/unsupervised-dating>

Here is the contents for you to navigate:

- Kmeans Code
- AGNES Code
- DBSCAN Code
- Doc2Vec Code
- Data Filtering Code
- LDA Topic modeling Code
- Structural topic modeling Code
- Word Clouds

## Kmeans Code

```
## ----prep-----  
library(tidyverse)  
library(here)  
library(cluster)  
library(FactoMineR)  
library(factoextra)  
library(NbClust)  
library(dbSCAN)  
library(cowplot)  
library(skimr)  
library(ggcorrplot)  
library(missMDA)  
library(cluster)  
library(data.table)  
  
setwd("C:/Users/lliu9/Desktop/UML_Project/unsupervised-dating/Data")
```

```

data <- read_csv("final_okupid.csv")
data_sample <- sample_n(data, 2000)

demo <- data_sample[c("fit", "edu", "height_group",
  "race_ethnicity")]

gower_demo <- demo %>% mutate_all(factor) %>% daisy(metric = "gower")

## ----Kmeans-----
set.seed(123)

kmeans <- kmeans(gower_demo, centers = 3, nstart = 15)

## -----
text <- data_sample[c("clean_text")]
text$kmeanscluster = as.factor(kmeans$cluster)
write_csv(text, "essay0.csv")

## ----Examination-----
data_sample$kmeanscluster = as.factor(kmeans$cluster)

# Inspect the kmeans object
str(kmeans)

## ----Visualization-----
jpeg("kmeans3.jpeg")
fviz_cluster(kmeans, gower_demo)

```

```

dev.off()

## ----validation-----
library(fpc)
# Calinski Harabasz index
clustering.ch <- kmeansruns(gower_demo, krange = 1:5,
                             criterion = "ch")
# average silhouette width
clustering.asw <- kmeansruns(gower_demo, krange = 1:5,
                             criterion = "asw")

critframe <- data.frame(k = 1:10, ch = scale(clustering.ch$crit),
                        asw = scale(clustering.asw$crit))

critframe <- melt(critframe, id.vars = c("k"), variable.name = "measure",
                   value.name = "score")

ggplot(critframe, aes(x = k, y = score, color = measure)) +
  geom_point(aes(shape = measure)) + geom_line(aes(linetype = measure)) +
  scale_x_continuous(breaks = 1:10, labels = 1:10)
summary(clustering.ch)

```

## AGNES Code

```

## ----setup,
## include=FALSE-----
library(tidyverse)
library(knitr)
library(here)
library(cluster)
library(FactoMineR)

```

```

library(factoextra)
library(NbClust)
library(dbscan)
library(cowplot)
library(skimr)
library(ggcorrplot)
library(missMDA)
library(cluster)
library(missForest)
library(tictoc)
library(doParallel)

knitr:::opts_chunk$set(echo = TRUE, fig.height = 6,
fig.width = 8, dpi = 400)

set.seed(60615)

## ----data-----
original_data = read_csv(here("Data", "final_okcupid.csv")) %>%
  select(-c("new_index", "orig_index", "clean_text",
  "essay9", "long_words", "flesch", "dbscan_cluster",
  "profile_length", "prop_longwords"))

names(original_data)

## ----descr-stats, cache=TRUE, fig.height = 8,
## fig.width = 11-----
skim_list = original_data %>% skim() %>% partition()

skim_list$numeric %>% kable()

```

```

skim_list$character %>% kable()

original_data %>% mutate_if(is.character, factor) %>%
  mutate_all(as.numeric) %>% cor(use = "pairwise.complete.obs") %>%
  ggcorrplot()

clusterability = original_data %>% mutate_if(is.character,
  factor) %>% mutate_all(as.numeric) %>% sample_n(5000) %>%
  get_clust_tendency(n = 50)
clusterability$hopkins_stat
clusterability$plot

## ----pca,
## cache=TRUE-----
original_data %>% mutate_if(is.character, factor) %>%
  mutate_all(as.numeric) %>% mutate_all(scale) %>%
  PCA(graph = FALSE) %>% fviz_pca_biplot(label = "var",
  col.var = "red", col.ind = "grey")
ggsave2(here("Clustering", "pca_v2.png"), height = 7,
  width = 11)

## ----agg-nest, error=TRUE,
## cache=TRUE-----
sampled_data = original_data %>% sample_n(5000)
agnes_data = sampled_data %>% mutate_if(is.character,
  factor) %>% mutate_all(as.numeric) %>% mutate_all(scale)
agnes_diss = agnes_data %>% as.matrix() %>% daisy(metric = "gower")
nb_results = NbClust(data = agnes_data, diss = agnes_diss,
  distance = NULL, min.nc = 2, max.nc = 10, method = "ward.D2")

```

```

fviz_nbclust(nb_results)

agnes_mod = agnes_diss %>% hcut(isdiss = TRUE, k = 2,
  hc_func = "agnes", hc_method = "ward.D2")

fviz_dend(agnes_mod)
sampled_data$cluster = agnes_mod$cluster
fviz_cluster(agnes_mod, data = agnes_diss, labelsize = 0)

saveRDS(sampled_data, here("Data", "Results", "agnes_results.rds"))
write_csv(sampled_data, here("Data", "Results", "agnes_results.csv"))

## -----clust-inter-----
modal = function(vect, percent = FALSE, only_one = FALSE) {
  library(tidyverse)
  modal_val = vect %>% unlist() %>% table() %>% .[. == max(.)] %>% names()
  if (only_one) {
    modal_val = modal_val[1]
  }
  if (percent) {
    return(vect %>% unlist() %>% .[. == modal_val] %>%
      (function(x) length(x)/length(vect)))
  }
  modal_val
}

cluster_significance = function(var, data, clus_var = "cluster") {
  wilcox.test(as.formula(paste(var, "~", clus_var)),
  data)$p.value
}

```

```

sampled_data %>% select_if(is.numeric) %>% group_by(cluster) %>%
  summarise_all(mean) %>% kable(caption = "Mean by Cluster")

sampled_data %>% select_if(is.numeric) %>% {
  sapply(names(select(., -cluster)), cluster_significance,
  data = .)
} %>% round(3) %>% enframe() %>% kable(caption = "Wilcox Test P-values")

sampled_data %>% select_if(is.numeric) %>% group_by(cluster) %>%
  group_by(cluster) %>% summarise_all(sd) %>% kable(caption = "Standard Deviation by Cluster")

sampled_data %>% select_if(is.numeric) %>% group_by(cluster) %>%
  group_by(cluster) %>% summarise_all(median) %>%
  kable(caption = "Median by Cluster")

sampled_data %>% mutate(cluster = factor(cluster)) %>%
  select_if((function(x) !is.numeric(x))) %>% group_by(cluster) %>%
  summarise_all(modal, only_one = TRUE) %>% kable(caption = "Mode by Cluster")
sampled_data %>% mutate(cluster = factor(cluster)) %>%
  select_if((function(x) !is.numeric(x))) %>% group_by(cluster) %>%
  summarise_all(modal, percent = TRUE, only_one = TRUE) %>%
  mutate_if(is.numeric, round, 3) %>% kable(caption = "Mode by Cluster")

```

## DBSCAN Code

```

## ----setup,
## include=FALSE-----
library(tidyverse)
library(knitr)
library(here)
library(cluster)
library(FactoMineR)

```

```

library(factoextra)
library(NbClust)
library(dbscan)
library(cowplot)
library(skimr)
library(ggcorrplot)

knitr:::opts_chunk$set(echo = TRUE, fig.height = 6,
                      fig.width = 8, dpi = 400)

set.seed(60615)

## ----data-----
demo_data = read_csv(here("Data", "compressed_okcupid.csv"))
doc2vec_data = read_csv(here("Data", "doc2vec_results.csv")) %>%
  bind_cols(select(demo_data, long_words, flesch)) %>%
  scale() %>% as_tibble()
doc2vec_data %>% skim() %>% partition() %>% .$.numeric %>%
  kable()
doc2vec_data %>% select(-X1) %>% {
  ggcorrplot(cor(.), p.mat = cor_pmat(.), hc.order = TRUE,
             insig = "blank")
}

## ----clusterability-----
clusterability = doc2vec_data %>% select(-X1) %>% get_clust_tendency(n = 15)
# clusterability$plot

## ----dbscan-----

```

```

doc2vec_data %>% select(-X1) %>% kNNdistplot(k = 5)

dbscan_mod = doc2vec_data %>% select(-X1) %>% dbSCAN(9,
  5)

doc2vec_data %>% select(-X1) %>% {
  fviz_cluster(dbscan_mod, data = .)
}

dbscan_results = doc2vec_data %>% bind_cols(enframe(dbscan_mod$cluster,
  name = NULL, value = "cluster"))

read_csv(here("Data", "compressed_with_results.csv")) %>%
  mutate(dbSCAN_cluster = dbscan_mod$cluster) %>%
  write_csv(here("Data", "compressed_with_results.csv"))

## ----merge-----
merged_demo_data = demo_data %>% select(-essay0, -essay9) %>%
  bind_cols(select(dbscan_results, cluster))

merged_doc2vec_data = demo_data %>% select(X1, essay0,
  essay9) %>% bind_cols(select(dbscan_results, -X1))

## ----demo-data-----
modal = function(vect, percent = FALSE, only_one = FALSE) {

  library(tidyverse)

  modal_val = vect %>% unlist() %>% table() %>% .[. ==
    max(.)] %>% names()

  if (only_one) {
    modal_val = modal_val[1]
  }

  if (percent) {
    return(vect %>% unlist() %>% .[. == modal_val] %>%
      (function(x) length(x)/length(vect)))
  }
}

```

```

    }

    modal_val

}

cluster_significance = function(var, data, clus_var = "cluster") {
  wilcox.test(as.formula(paste(var, "~", clus_var)),
  data)$p.value
}

merged_demo_data %>% select(-c(X1, education)) %>%
  select_if(is.numeric) %>% group_by(cluster) %>%
  summarise_all(mean) %>% kable(caption = "Mean by Cluster")

merged_demo_data %>% select(-X1) %>% select_if(is.numeric) %>%
{
  sapply(names(select(., -cluster)), cluster_significance,
  data = .)
} %>% round(3) %>% enframe() %>% kable(caption = "Wilcox Test P-values")

merged_demo_data %>% select(-c(X1, education)) %>%
  select_if(is.numeric) %>% group_by(cluster) %>%
  group_by(cluster) %>% summarise_all(sd) %>% kable(caption = "Standard Deviation by Cluster")
merged_demo_data %>% select(-c(X1, education)) %>%
  select_if(is.numeric) %>% group_by(cluster) %>%
  group_by(cluster) %>% summarise_all(median) %>%
  kable(caption = "Median by Cluster")

merged_demo_data %>% select(-c(X1, education)) %>%
  mutate(cluster = factor(cluster)) %>% select_if(function(x) !is.numeric(x))) %>%
  group_by(cluster) %>% summarise_all(modal, only_one = TRUE) %>%
  kable(caption = "Mode by Cluster")

merged_demo_data %>% select(-c(X1, education)) %>%

```

```

    mutate(cluster = factor(cluster)) %>% select_if(function(x) !is.numeric(x))) %>%
  group_by(cluster) %>% summarise_all(modal, percent = TRUE,
  only_one = TRUE) %>% mutate_if(is.numeric, round,
  3) %>% kable(caption = "Mode by Cluster")

## ----interpret-outliers-----
dbSCAN_results %>% select(-X1) %>% group_by(cluster) %>%
  summarise_all(mean) %>% kable(caption = "Mean by Cluster")
dbSCAN_results %>% select(-X1) %>% group_by(cluster) %>%
  summarise_all(sd) %>% kable(caption = "Standard Deviation by Cluster")
dbSCAN_results %>% select(-X1) %>% group_by(cluster) %>%
  summarise_all(median) %>% kable(caption = "Median by Cluster")

## ----profile-diff-----
merged_doc2vec_data %>% select(cluster, essay0) %>%
  group_by(cluster) %>% sample_n(10) %>% kable()

```

## Doc2Vec Code

```

#!/usr/bin/env python
# coding: utf-8

# In[1]:


from gensim.models.doc2vec import Doc2Vec, TaggedDocument
from nltk.tokenize import word_tokenize
import nltk
nltk.download('punkt')
import numpy as np

```

```
import pandas as pd
import warnings
warnings.filterwarnings('ignore')
import seaborn as sns

# In[2]:


import matplotlib.pyplot as plt


# In[3]:


df = pd.read_csv('../Data/compressed_okcupid.csv').dropna(subset=['essay0'])
df.info()


# In[4]:


data = df['essay0']


# In[5]:


tagged_data = [TaggedDocument(words=word_tokenize(_d.lower()),
                               tags=[str(i)]) for i, _d in enumerate(df['essay0'])]
```

```
# In[6]:
```

```
from gensim.models.doc2vec import Doc2Vec

max_epochs = 50
vec_size = 50
alpha = 0.025

model = Doc2Vec(size=vec_size,
                 alpha=alpha,
                 min_alpha=0.00025,
                 min_count=1,
                 dm =1)

model.build_vocab(tagged_data)

for epoch in range(max_epochs):
    print('iteration {}'.format(epoch))
    model.train(tagged_data,
                total_examples=model.corpus_count,
                epochs=model.iter)
    # decrease the learning rate
    model.alpha -= 0.0002
    # fix the learning rate, no decay
    model.min_alpha = model.alpha

model.save("dv_50.model")
print("Model Saved")
```

```
# In[7]:
```

```

#from gensim.models.doc2vec import Doc2Vec

model= Doc2Vec.load("dv_50.model")

#to find the vector of a document which is not in training data
#test_data = word_tokenize("I love chatbots".lower())
#v1 = model.infer_vector(test_data)
#print("V1_infer", v1)

# to find most similar doc using tags
similar_doc = model.docvecs.most_similar('0')
print(similar_doc)

# In[8]:


model.docvecs.vectors_docs.shape
type(model.docvecs.vectors_docs)

# In[9]:


#Visualize TSNE with doc2vec
from sklearn.manifold import TSNE
def doc2vec_tsne_plot(doc_model, labels):

    tokens = []
    for i in range(len(doc_model.docvecs.vectors_docs)):
        tokens.append(doc_model.docvecs.vectors_docs[i])

```

```

# Reduce 100 dimensional vectors down into 2-dimensional space so that we can see them
tsne_model = TSNE(perplexity=40, n_components=2, init='pca', n_iter=2500, random_state=23)
new_values = tsne_model.fit_transform(tokens)

X = [doc[0] for doc in new_values]
y = [doc[1] for doc in new_values]

# Combine data into DataFrame, so that we plot it easily using Seaborn
df = pd.DataFrame({'X':X, 'y':y, 'Cuisine':labels})
plt.figure(figsize=(16, 16))
sns.scatterplot(x="X", y="y", hue="Cuisine", data=df)
return

doc2vec_tsne_plot(model, df['height'])

# In[10]:


from sklearn.cluster import KMeans
from sklearn.decomposition import PCA
import matplotlib.pyplot as plt

X = model.docvecs.vectors_docs
Sum_of_squared_distances = []
K = range(2,15)
for k in K:
    km = KMeans(n_clusters=k)
    km = km.fit(X)
    Sum_of_squared_distances.append(km.inertia_)
```

```
# In[11]:
```

```
plt.plot(K, Sum_of_squared_distances, 'bx-')
plt.xlabel('Number of Clusters')
plt.ylabel('Sum of Squared Distances from Cluster Centres')
plt.title('Elbow Method For Optimal Number of Clusters', fontsize=15)
plt.savefig('Elbow_Plot.png', bbox_inches='tight')
```

```
# In[12]:
```

```
num_clusters = 4
num_seeds = 4
max_iterations = 300
labels_color_map = {
    0: '#20b2aa', 1: '#ff7373', 2: '#ffe4e1', 3: '#005073', 4: '#4d0404'
}
pca_num_components = 2
#texts_list = df['essay0']
# calculate tf-idf of texts
#tf_idf_vectorizer = TfidfVectorizer(analyzer="word", use_idf=True,
                                     #smooth_idf=True, ngram_range=(2, 3))
#tf_idf_matrix = tf_idf_vectorizer.fit_transform(texts_list)

# create k-means model with custom config
clustering_model = KMeans(
    n_clusters=num_clusters,
    max_iter=max_iterations,
    precompute_distances="auto",
    n_jobs=-1
```

```
)  
  
X = model.docvecs.vectors_docs  
reduced_data = PCA(n_components=pca_num_components).fit_transform(X)  
labels = clustering_model.fit_predict(reduced_data)
```

# In[13]:

```
pca_num_components = 2  
X = model.docvecs.vectors_docs  
reduced_data = PCA(n_components=pca_num_components).fit_transform(X)
```

# In[16]:

```
# there appears to be no column named 'clust_label' in df  
df[df['clust_label']==1]['essay0']
```

# In[17]:

```
from sklearn.manifold import TSNE  
  
# Creating and fitting the tsne model to the document embeddings  
tsne_model = TSNE(early_exaggeration=4,  
                  n_components=2,  
                  verbose=1,  
                  random_state=2018,  
                  n_iter=300)
```

```
tsne_d2v = tsne_model.fit_transform(model.docvecs.vectors_docs)
```

```
# In[18]:
```

```
plt.scatter(tsne_d2v[:, 0], tsne_d2v[:, 1])
plt.show()
plt.savefig('TSNE_blob.png', bbox_inches='tight')
```

```
# In[30]:
```

```
output = pd.DataFrame(model.docvecs.vectors_docs)
output.to_csv("../Data/doc2vec_results.csv")
output
```

## Data Filtering Code

```
#!/usr/bin/env python
# coding: utf-8

# # Data Filter

# ### The purpose of this notebook is four-fold:
# 1) Filter data to only the relevant rows
#
# 2) Delete the unnecessary columns
#
# 3) Suitably edit the text to allow for topic modeling
#
# 4) Create new variables to assist with demographic comparisons of topics
```

```
#
```

```
# #### Note:
```

```
# URL: https://github.com/rudeboybert/JSE_OkCupid
```

```
#
```

```
# At 141 MB (unzipped) and 53 MB (zipped), this is too large to be uploaded onto Github.
```

```
# This notebook is only required to convert the original data to a manageable size.
```

```
# If you already have access to the filtered data, 'compressed_okcupid.csv', then you may proceed to th
```

```
# In[1]:
```

```
get_ipython().system('pip install pyenchant==1.6.6')
```

```
get_ipython().system('pip install compound-word-splitter')
```

```
get_ipython().system('pip install pspellchecker')
```

```
get_ipython().system('pip install wordninja')
```

```
# In[2]:
```

```
get_ipython().system(' pip install spellchecker')
```

```
# In[4]:
```

```
#General Purpose Imports
```

```
import numpy as np
```

```
import pandas as pd
```

```
import warnings
```

```
#import pyenchant
```

```

#import splitter
from spellchecker import SpellChecker
warnings.filterwarnings('ignore')
from tqdm import tqdm
tqdm.pandas()
import wordninja

# In[5]:


spell = SpellChecker(distance=2)
lolly = ['I', 'love', 'cantilever', 'pecocks']
spell.correction('greatbutt')

# In[18]:


import re

def split_word(compound_word):
    """
    Takes in compound word
    Splits it into individual words
    Returns string with spaced words
    """
    sep_words = wordninja.split(compound_word)
    #print('The separated words are {}'.format(sep_words))
    cleaned = ' '.join(sep_words)
    #print(cleaned)
    return cleaned

```

```

def decide_split(word):
    spellcheck = SpellChecker()
    if not spellcheck[word]:
        nearest = spellcheck.correction(word)
        #When there is no valid word, the nearest word
        #is the same as the original
        if word == nearest:
            #print('The compound word is {}'.format(word))
            return split_word(word)
        else:
            #print('The accepted word is {}'.format(word))
            #print(nearest)
            return nearest
    else:
        return word

def split_incorrect(text, punctuation=True):
    """
    Takes in a long string
    The punctuation parameter checks if punctuation marks are to
    be preserved
    Splits into component words, checks for incorrect spellings
    For incorrect spellings, checks if is possibly compound
    If not, then looks for the closest one word in the dictionary
    Returns the entire text with all words corrected
    """
    #if punctuation:

    cleaned_words = []
    words= re.split('\s+|\.|\\?|,', text)
    #print(words)
    for word in words:

```

```
checked_word = decide_split(word)

#print('The checked word is {}'.format(checked_word))

cleaned_words.append(checked_word)

final = " ".join(cleaned_words)

#print(final)

return final

test_text = 'John had a big cock, it crowdedatsunrise every morning'

real_text = 'i really like meeting new people. small-world networks fascinateme.beer is important. with

real_text_2 = "i'm an adventurer first, i take calculatedrisks whenever it seems fun, and i always take

#print(split_incorrect(test_text))

print(split_incorrect(real_text_2))

# In[17]:
```

```
import wordninja

#wordninja.split('hammerandtongs')

def split_word(compound_word):

    """
    Takes in compound word
    Splits it into individual words
    Returns string with spaced words
    """

    sep_words = wordninja.split(compound_word)

    cleaned = ' '.join(sep_words)

    return cleaned

split_word('missit')
```

```
# In[14]:
```

```
#Imports for Text Analytics

from bs4 import BeautifulSoup

import spacy

import textacy

nlp = spacy.load('en_core_web_sm')

en = textacy.load_spacy_lang("en_core_web_sm")

from textacy import TextStats
```

```
# In[13]:
```

```
df = pd.read_csv('profiles.csv')

must_haves = ['body_type', 'height', 'education', 'ethnicity', 'sex', 'essay0', 'essay9']

df = df.dropna(subset= must_haves)

df = df[(df['sex']=="m")&(df['orientation']=="straight")]

df = df.drop(columns=['essay1', 'essay2', 'essay3','essay4','essay5','essay6','essay7',
                      'essay8', 'essay9', 'income','job','last_online','location','offspring',
                      'orientation','pets','religion','sex','sign','smokes','speaks','status',
                      'diet', 'drinks', 'drugs'])

# #### CREATING NEW COLUMNS

# 

# Many of the sections here are taken directly from the following link, with specific modifications

# Taken directly from:
```

```

# https://github.com/UM-CSS/CSSLabs-NLP/blob/master/1_Data_munging.ipynb

# In[18]:


def recode(text, dictionary, default=np.nan):
    '''Function for recoding categories in a column based on exact matches'''
    out = default
    text = str(text)

    for x in dictionary.keys():
        for y in dictionary[x]:
            if y == text: #exact match
                out = x
        return out

    return out


def recode_fuzzy(text, dictionary, default=np.nan):
    '''Function for recoding categories in a column based on partial matches'''
    out = default
    text = str(text)

    for x in dictionary.keys():
        for y in dictionary[x]:
            if y in text: #partial match
                out = x
        return out

    return out

```

# In[19]:

```

ed_levels = {'High School or less': ['dropped out of high school', 'working on high school','graduated from high school'],
             'two-year college', 'dropped out of college/university',
             'high school'],
'More than High School': ['graduated from college/university',
                           'working on masters program', 'working on ph.d program',
                           'college/university', 'working on law school',
                           'dropped out of masters program',
                           'dropped out of ph.d program', 'dropped out of law school',
                           'dropped out of med school',
                           'graduated from masters program',
                           'graduated from ph.d program',
                           'graduated from law school',
                           'graduated from med school', 'masters program',
                           'ph.d program', 'law school', 'med school']}

```

*#body type*

```

bodies = {'fit': ['fit', 'athletic', 'jacked'],
          'not_fit': ['average', 'thin', 'skinny','curvey', 'a little extra',
                      'full figured', 'overweight', 'rather not say', 'used up']
}

```

*# In[20]:*

```

df['edu'] = df.education.apply(recode, dictionary=ed_levels,
                               default='unknown')

df['fit'] = df.body_type.apply(recode, dictionary=bodies,
                               default='unknown')

```

*# In[21]:*

```

# race/ethnicity for exact matching

ethn = {'White': ['white', 'middle eastern', 'middle eastern, white'],
         'Asian': ['asian', 'indian', 'asian, pacific islander'],
         'Black': ['black']      }

# race/ethnicity for fuzzy matching

ethn2 = {'Latinx': ['latin'], 'multiple': [','], np.nan: ['nan']}

# In[22]:


def census_2010_ethnicity(t):

    text = str(t)

    e = recode(text, ethn, default='other')

    if 'other' == e:

        e = recode_fuzzy(text, ethn2, default='other')

    return e


df['race_ethnicity'] = df.ethnicity.apply(census_2010_ethnicity)

# In[23]:


def height_check(inches):

    h = 'not_short'

    if inches <= 69:

        h = 'short'

    return h


df['height'] = pd.to_numeric(df['height'])

```

```

df['height_group'] = df.height.apply(height_check)

# ## TEXT EDITING

# In[24]:


# Some of the essays have just a link in the text. BeautifulSoup sees that and gets
# the wrong idea. This line hides those warnings.
warnings.filterwarnings("ignore", category=UserWarning, module='bs4')

def clean(text):
    if pd.isnull(text):
        t = np.nan
    else:
        t = BeautifulSoup(text, 'lxml').get_text()
        t = t.lower()
        t = t.strip().replace('\n', '').replace("\r", " ").replace('\t', '')
        bad_words = ['http', 'www', '\nnan']

        for b in bad_words:
            t = t.replace(b, '')

        if t == '':
            t = np.nan

    return t


# In[25]:


#Clearing out all HTML and unnecessary characters

```

```

df['essay0'] = df['essay0'].progress_apply(clean)
df['essay9'] = df['essay9'].progress_apply(clean)

# In[33]:


#These functions help assess the level of complexity

def get_flesch(text):
    doc = textacy.make_spacy_doc(text, lang=en)
    ts = TextStats(doc)
    try:
        return ts.flesch_kincaid_grade_level
    except ZeroDivisionError:
        return (11.8 * ts.n_syllables) + (0.39 * ts.n_words) - 15.59

def get_npoly(text):
    doc = textacy.make_spacy_doc(text, lang=en)
    ts = TextStats(doc)
    return ts.n_polysyllable_words

# In[28]:


df['long_words'] = df['essay0'].progress_apply(get_npoly)

# In[30]:


df['flesch'] = df['essay0'].progress_apply(get_flesch)

```

```
# In[38]:  
  
df['long_words'].describe()  
  
# In[39]:  
  
df['flesch'].describe()  
  
# In[35]:  
  
df.to_csv('compressed_okcupid.csv')  
  
# In[ ]:  
  
pip3 install pyenchant==1.6.6
```

## Non-negative Matrix Factorization Code

```
#!/usr/bin/env python  
# coding: utf-8  
  
# ## Topic Modeling and Visualization
```

```
# In[1]:
```

```
#General Imports
```

```
import numpy as np
import pandas as pd
import matplotlib as mpl
import matplotlib.pyplot as plt
import seaborn as sns
from collections import defaultdict
import re
from string import punctuation
from scipy.stats import ttest_ind
from sklearn.metrics import accuracy_score
```

```
import nltk
```

```
import pandas as pd
```

```
#from spacy.en import English
```

```
from utils.permutation import print_pvalues
from utils.text_representation import _levels, _multinomial
```

```
import spacy
```

```
nlp = spacy.load('en_core_web_sm')
```

```
#nlp = English(tagger=True, entity=False)
```

```
get_ipython().run_line_magic('matplotlib', 'inline')
```

```
from sklearn.decomposition import NMF
```

```
# In[ ]:

#Support Functions
# Text Representation

def _levels(demographics, d_levels=None, print_levels=False):
    """The demographic levels to iterate over

Parameters
-----
demographics : pd.Series
    Demographic labels
d_levels : list, default None
    The specific demographic levels desired
print_levels : bool, default False
    Whether to print the demographic levels

Returns
-----
levels : iterable
    The unique (sorted) levels in `demographics`"""

levels = demographics.unique()
if d_levels:
    assert set(d_levels).issubset(levels)
    levels = d_levels
levels.sort()
if print_levels:
    print('Levels (in order):', levels, end='\n\n')
return levels
```

```

def _multinomial(corpus, kwargs):
    """Tokens counts by document using the spaCy tokenizer

    Parameters
    -----
    corpus : array-like
        A collection of documents
    kwargs : dict or None
        Keyword arguments of variable length

    Returns
    -----
    X : scipy.sparse.csr.csr_matrix
        The multinomial representation shape (n_samples, n_features)
    v : list
        Vocabulary
    """
    if kwargs:
        cv = CountVectorizer(tokenizer=spacy_tokenize, **kwargs)
    else:
        cv = CountVectorizer(tokenizer=spacy_tokenize)
    X = cv.fit_transform(corpus)
    v = cv.get_feature_names()
    return X, v

def print_pvalues(a, b):
    """Wrapper function for printing meand and p-values
    both permutation-based and classical
    """

    Parameters
    -----
    a : np.ndarray

```

```

Data for one class or
ground truth (correct) labels

b : np.ndarray
Data for another class or
predicted labels, as returned by a classifier

Returns
-----
None
"""

assert isinstance(a, np.ndarray) and isinstance(b, np.ndarray)
rnd = lambda x: np.round(x, 8)

permutation = _permute(a, b, 'means')
classical = ttest_ind(a, b, equal_var=False)[1]
print("[means] 'a':", rnd(a.mean()), "'b':", rnd(b.mean()))
print("p-values:")
print(" [permutation]:", rnd(permutation))
print(" [classical]: ", rnd(classical))

##

def nmf_labels(tfidfmatrix, k):
    """For getting the labels (group assignment) associated with
    each sample (user, in this case)

```

*Parameters*

-----

```

tfidfmatrix : scipy.sparse.csr.csr_matrix
The output from calling `TfidfVectorizer` on the users/features data

k : int
The number of groupings to create

Returns
-----
labels : np.ndarray
An array of group assignments of length tfidfmatrix.shape[0] (users)

"""
H = NMF(n_components=k, random_state=42).fit_transform(tfidfmatrix)
labels = np.argmax(H, axis=1)
return labels

def nmf_inspect(tfidfmatrix, feature_names, k_vals=[3, 5, 7, 9], n_words=10):
    """For looping over various values of `k` and printing the
    top `n_words`"""

Parameters
-----
tfidfmatrix : scipy.sparse.csr.csr_matrix
The output from calling `TfidfVectorizer` on the users/features data

feature_names : list
The output from calling the `get_feature_names()` on
the TfidfVectorizer object

k_vals : list
A list of values for `k`, the number of groupings

```

```

n_words : int
    The top n words to print for each grouping

Returns
-----
None
"""

for k in k_vals:
    nmf = NMF(n_components=k, random_state=42).fit(tfidfmatrix)
    print(k, end='\n')
    _print_words(nmf, feature_names, n_words)

def subset_df(df, col, vals):
    """Return a subset of `df` based on particular `vals` for `col`"""

Parameters
-----
df : pd.DataFrame
    Input DataFrame
col : str
    Valid column name
vals : list
    Values to subset on

Returns
-----
subset : pd.DataFrame
    The rows in `df` with values in `val` for `col`
"""

df = df.copy()
subset = df[df[col].isin(vals)]
return subset

```

```

def group_pct(df, demographic):
    """Calculate the percentage of users in each `demographic` level

    Parameters
    -----
    df : pd.DataFrame
        Where applicable, this should be a subset of the original DataFrame and
        should include a `group` column corresponding to the NMF groupings
    demographic : str
        Valid column name

    Returns
    -----
    by_dg : pd.DataFrame
        Including `demographic` levels and `group` percentages
    """
    df = df.copy()
    by_dg = pd.DataFrame({'count' :
                           df.groupby([demographic, 'group'])['group'].count()}).reset_index()
    by_d = by_dg.groupby(demographic, as_index=False)[['count']].sum()
    by_dg = pd.merge(by_dg, by_d, on=demographic)
    by_dg['pct'] = by_dg.count_x / by_dg.count_y
    return by_dg

def feature_vectors(corpus, kwargs=None):
    """Multinomial and TF-IDF representations

    Parameters
    -----
    corpus : array-like
        A collection of documents
    kwargs : dict, default None

```

*Keyword arguments of variable length*  
*See sklearn.feature\_extraction.text.CountVectorizer*  
*for accepted keyword arguments*

*Returns*

-----

*count : scipy.sparse.csr.csr\_matrix*  
*The multinomial representation shape (n\_samples, n\_features)*  
*tfidf : scipy.sparse.csr.csr\_matrix*  
*The tf-idf representation*  
*vocab : list*  
*Vocabulary*  
"""

```
assert isinstance(corpus, (list, pd.Series))
count, vocab = _multinomial(corpus, kwargs)
tfidf = _tfidf(count)
return count, tfidf, vocab
```

**def tagger(doc):**

*"""For tagging a document*  
*Yields a (token, part-of-speech) tag tuple*

*Parameters*

-----

*doc : str*  
*A document with tokens to tag*

*Yields*

-----

*tuple*  
*(token, tag)*

```

"""
text = nlp(doc)

for sent in text.sents:
    for token in sent:
        yield (str(token), str(token.pos_))

def tag_corpus(corpus):
    """For tagging corpus document tokens

    Parameters
    -----
    corpus : array-like
        A collection of documents

    Returns
    -----
    tagged : list
        (token, tag) tuples
"""

assert isinstance(corpus, (list, pd.Series))
tagged = []
for doc in corpus:
    tagged.extend(tagger(doc))
return tagged

def pos_tokens(tagged, pos):
    """Extract particular part-of-speech tokens

    Parameters
    -----
    tagged : list
        (token, tag) tuples

```

```

pos : str
A valid part-of-speech tag

Returns
-----
list

Notes
-----
The available tags are:
ADJ, ADP, ADV, AUX, CONJ, DET, INTJ, NOUN, NUM, PART,
PRON, PROPN, PUNCT, SCONJ, SYM, VERB, X, EOL, SPACE

Source: https://spacy.io/docs#token-postags
"""

return [t for t, p in tagged if p == pos]

def _pos_freq(doc):
    """Part of speech frequencies for individual documents

Parameters
-----
doc : str
A document with tokens to tag

Returns
-----
pos : dict
With counts by tag
"""

pos = defaultdict(float)
for _, p in tagger(doc):
    pos[p] += 1

```

```

    return pos

def pos_df(corpus):
    """Create a DataFrame of part of speech
    frequencies for a corpus of documents

    Parameters
    -----
    corpus : array-like
        A collection of documents

    Returns
    -----
    df : pd.DataFrame
        """
    assert isinstance(corpus, (list, pd.Series))
    pos_dfs = []
    for doc in corpus:
        frequencies = pd.DataFrame(_pos_freq(doc), index=[0])
        pos_dfs.append(frequencies)
    df = pd.concat(pos_dfs, ignore_index=True)
    df.fillna(0.0, inplace=True)
    return df

def pos_normalize(df):
    """Normalize (row-wise) part-of-speech frequencies

    Parameters
    -----
    df : pd.DataFrame
        `pos_df()` DataFrame

```

```
Returns
-----
pd.DataFrame
"""

assert isinstance(df, pd.DataFrame)
return (df.T / df.sum(axis=1)).T
```

```
def _arrs_pos(df_orig, df_pos, demographic, pos,
              d_levels=None, print_levels=False):
    """Individual part-of-speech
    arrays for a particular demographic
```

#### Parameters

```
-----
```

*df\_orig : pd.DataFrame*  
The DataFrame from which `df\_pos` was created

*df\_pos : pd.DataFrame*  
The part-of-speech DataFrame

*demographic : str*  
A valid demographic-data column in `df\_orig`

*pos : str*  
A column in `df\_pos` corresponding  
to a part of speech

*d\_levels : list, default None*  
The specific demographic levels desired

*print\_levels : bool, default False*  
Whether to print the demographic levels

#### Returns

```
-----
```

*arrs : tuple of np.arrays*  
The corresponding `pos` values for each `demographic`

```

"""
df_pos = df_pos.copy() # so we don't modify it
df_pos[demographic] = df_orig[demographic].values
levels = _levels(df_orig[demographic], d_levels, print_levels)
arrs = []
for d in levels:
    arr = df_pos[df_pos[demographic] == d][pos].values
    n = arr.shape[0]
    if n < 0.1 * df_pos.shape[0]:
        print("Warning: " + d +
              "' category has less than 10% of observations (" +
              str(n) + ")")
    arrs.append(arr)
return tuple(arrs)

def pos_by_split(df_orig, df_pos, demographic, pos=None,
                 d_levels=None, print_levels=False):
    """Wrapper for handling multiple parts-of-speech with `arrs_pos()```
```

*Parameters*

-----

*df\_orig : pd.DataFrame*

*The DataFrame from which `df\_pos` was created*

*df\_pos : pd.DataFrame*

*The part-of-speech DataFrame*

*dемographic : str*

*A valid demographic-data column in `df\_orig`*

*pos : list, default None*

*Parts-of-speech to compare*

*d\_levels : list, default None*

*The specific demographic levels desired*

*print\_levels : bool, default False*

*Whether to print the demographic levels*

*Returns*

-----

*None*

*Notes*

-----

*The number of unique values in `demographic` must be two*

"""

```
assert (isinstance(df_orig, pd.DataFrame) and
        isinstance(df_pos, pd.DataFrame))
assert df_orig.shape[0] == df_pos.shape[0]
assert demographic in df_orig.columns
assert set(pos).issubset(df_pos.columns)
for p in pos:
    a, b = _arrs_pos(df_orig, df_pos, demographic, p, d_levels, print_levels)
    print(p)
    print_pvalues(a, b)
    print()
```

**def load\_words(path):**

*"""To load profane and slang words*

*Parameters*

-----

*path : str*

*Relative or absolute file path*

*Returns*

-----

*list*

```

"""
assert isinstance(path, str)
with open(path, 'r') as f:
    return list(set([w.rstrip() for w in f.readlines()]))

def _contains_n(words, corpus):
    """Count the number of times a document contains particular words

Parameters
-----
words : list
    Words to check for
corpus : array-like
    A collection of documents

Returns
-----
np.ndarray
    Number of tokens by document
"""

X, _ = _multinomial(corpus, {'vocabulary' : words})
return X.toarray().sum(axis=1)

def contains(words, corpus):
    """Determine whether a document contains particular words

Parameters
-----
words : list
    Words to check for
corpus : array-like
    A collection of documents

```

*Returns*

-----

*n\_words : np.ndarray*  
*Binary representation*

"""

```
assert isinstance(words, list)
assert isinstance(corpus, (list, pd.Series))
n_words = _contains_n(words, corpus)
n_words[n_words > 0] = 1
return n_words
```

**def \_token\_counts(a, b, pos):**

*"""Create a DataFrame of `pos` token frequencies for particular demographic splits. `a` and `b` are lists of token, part-of-speech tuples (output from `tag\_corpus()`).*

*Parameters*

-----

*a : list*  
*token, pos tuples*

*b : list*  
*token, pos tuples*

*pos : str*  
*A valid part-of-speech tag*

*Returns*

-----

*df : pd.DataFrame*  
*With row 0 corresponding to `a` and row 1 to `b`*

"""

```
pos_a = nltk.FreqDist(pos_tokens(a, pos))
pos_b = nltk.FreqDist(pos_tokens(b, pos))
```

```

df_a = pd.DataFrame(pos_a, index=[0])
df_b = pd.DataFrame(pos_b, index=[0])
df = pd.concat([df_a, df_b], ignore_index=True)
df.fillna(0, inplace=True)

return df

def print_terms(df, n):
    measure = df.columns[0]
    print(" | ".join(df.sort_values(measure, ascending=False)[:n].index))
    print()
    print(" | ".join(df.sort_values(measure)[:n].index))

def top_terms(a, b, pos, fn, n):
    """Print the top `n` tokens (resulting from `fn`) for
    demographic splits associated with `a` and `b`"""

```

*Parameters*

---

*a : list*

*token, pos tuples*

*b : list*

*token, pos tuples*

*pos : str*

*A valid part-of-speech tag*

*fn : callable*

*Either `diff\_prop` or `log\_odds\_ratio`*

*n : int*

*Number of terms to print for each demographic split*

*Returns*

---

*None*

```

"""
df = _token_counts(a, b, pos)
df = fn(df.values, df.columns.tolist())
print_terms(df, n)

# ##### First, we generate the topics and assign some meaning to them

# In[ ]:

df = pd.read_csv('compressed_okcupid.csv')

# In[ ]:

#The major part of the algorithm- can take some time
specs = {'stop_words' : 'english', 'ngram_range' : (1, 3), 'min_df' : 0.005}
counts, tfidf, vocab = feature_vectors(df.essay0, specs)

# In[ ]:

K = 25
nmf_inspect(tfidf, vocab, k_vals=[K], n_words=50)

# In[ ]:
```

```

#These labels are based on the categories as assessed by Juan Shishido, then modified by me
labels=['Reach Out!', 'Relocated', 'About Me', 'Hesitation', 'Casual', 'The City',
        'Novelty', 'Cool', 'Likes', 'Passions', 'Easy Going', 'Region', 'Seeking', 'Thoughts', 'Fun', 'No',
        'Travel', 'Self-summary', 'Nots', 'Growing Up', 'Carpe Diem', 'Good Company', 'Hobbies',
        'Cultural Interests', 'Ambitious']

label_dict = {}

for c, value in enumerate(labels):
    label_dict[c] = value

print(label_dict)

# ##### Next, we find a way of calculating and visualizing these topic distributions across our 4 chosen

# In[ ]:

def split_by_demog(model, feature_names, n_top_words):
    """For printing the `n_top_words` for each grouping

    Parameters
    -----
    model : sklearn.decomposition.nmf.NMF
        The NMF object

    feature_names : list
        The output from calling `TfidfVectorizer` on the users/features data

    n_top_words : int
        The top n words to print for a particular grouping

    Returns
    """

```

```

-----
None
"""

for topic_idx, topic in enumerate(model.components_):
    print("Group %d:" % topic_idx)
    print(" | ".join([feature_names[i]
                     for i in topic.argsort()[-n_top_words-1:-1]]))
    print()
print()

# In[ ]:

def get_label(group_num):
    return label_dict[group_num]

def format_df(df, demog, tfidf):
    df['group'] = nmf_labels(tfidf, k=K)
    subset = subset_df(df, demog, df[demog].unique())
    grouped = group_pct(subset, demog)
    percent_only = grouped.drop(['count_x', 'count_y'], axis=1)
    #percent_only
    pivoted = percent_only.pivot(index='group', columns=demog)
    pivoted['max_value'] = pivoted.max(axis=1)
    ordered_df = pivoted.sort_values(by='max_value', ascending=True)
    #Getting rid of the multi-line index
    ordered_df.columns = ordered_df.columns.droplevel(0)
    ordered_df = ordered_df.reset_index().rename_axis(None, axis=1)
    #Renaming the max
    ordered_df = ordered_df.rename(columns={'': 'max'})
    #Linking to label

```

```

ordered_df['label'] = ordered_df['group'].apply(get_label)

return ordered_df


# In[ ]:

height_df, race_df, edu_df, fit_df= format_df(df, 'height_group', tfidf),
                                              format_df(df, 'race_ethnicity', tfidf),
                                              format_df(df, 'edu', tfidf),
                                              format_df(df, 'fit', tfidf)
                                              
```

# In[ ]:

*#Plot for Education Levels*

```

ordered_df = edu_df

import matplotlib.patches as mpatches

my_range=range(1,len(ordered_df.index)+1)

fig, ax = plt.subplots(figsize=(18, 15))

ttl = ax.title

ttl.set_position([.5, 1.05])


# The vertical plot is made using the hline function

# I load the seaborn library only to benefit the nice looking feature

import seaborn as sns

plt.hlines(y=my_range, xmin=0, xmax=ordered_df['max'], color='Gray')
plt.plot(ordered_df['High School or less'], my_range, "o", markersize=20, color='blue')
plt.plot(ordered_df['More than High School'], my_range, "o", markersize=20, color='red')
plt.rc('ytick',labelsize=28)

```

```

plt.rc('xtick',labelsize=28)

# Add titles and axis names

plt.yticks(my_range, ordered_df['label'])

plt.title("Topics in OkCupid Male Self-Introductions Across Education Levels", loc='center', fontsize=40)

plt.xlabel('Proportion of Users Using This Topic', fontsize=32)

plt.ylabel('Topics Inferred from Essay', fontsize=32)

maroon_patch = mpatches.Patch(color='red', label='More than High School')

blue_patch = mpatches.Patch(color='blue', label='Less than High School')

plt.legend(handles=[maroon_patch, blue_patch], loc='center right', fontsize='xx-large', borderpad=2)

plt.savefig('opinions.png', bbox_inches='tight')

# In[ ]:

#Plot for Fitness Levels

ordered_df = fit_df

import matplotlib.patches as mpatches

my_range=range(1,len(fit_df.index)+1)

fig, ax = plt.subplots(figsize=(18, 15))

ttl = ax.title

ttl.set_position([.5, 1.05])

# The vertical plot is made using the hline function

# I load the seaborn library only to benefit the nice looking feature

import seaborn as sns

plt.hlines(y=my_range, xmin=0, xmax=ordered_df['max'], color='Gray')

plt.plot(ordered_df['fit'], my_range, "o", markersize=20, color='blue')

plt.plot(ordered_df['not_fit'], my_range, "o", markersize=20, color='red')

plt.rc('ytick',labelsize=28)

plt.rc('xtick',labelsize=28)

```

```

# Add titles and axis names

plt.yticks(my_range, ordered_df['label'])

plt.title("Topics in OkCupid Male Self-Introductions Across Fitness Levels", loc='center', fontsize=40)

plt.xlabel('Proportion of Users Using This Topic', fontsize=32)

plt.ylabel('Topics Inferred from Essay', fontsize=32)

maroon_patch = mpatches.Patch(color='red', label='Fit')

blue_patch = mpatches.Patch(color='blue', label='Not Fit')

plt.legend(handles=[maroon_patch, blue_patch], loc='center right', fontsize='xx-large', borderpad=2)

plt.savefig('fit.png', bbox_inches='tight')

```

# In[ ]:

```

#The Plot for Height

ordered_df = height_df

import matplotlib.patches as mpatches

my_range=range(1,len(ordered_df.index)+1)

fig, ax = plt.subplots(figsize=(18, 15))

ttl = ax.title

ttl.set_position([.5, 1.05])

# The vertical plot is made using the hline function

# I load the seaborn library only to benefit the nice looking feature

import seaborn as sns

plt.hlines(y=my_range, xmin=0, xmax=ordered_df['max'], color='Gray')

plt.plot(ordered_df['short'], my_range, "o", markersize=20, color='blue')

plt.plot(ordered_df['not_short'], my_range, "o", markersize=20, color='red')

plt.rc('ytick',labelsize=28)

plt.rc('xtick',labelsize=28)

# Add titles and axis names

```

```

plt.yticks(my_range, ordered_df['label'])

plt.title("Topics in OkCupid Male Self-Introductions Across Height Groups", loc='center', fontsize=40)
plt.xlabel('Proportion of Users Using This Topic', fontsize=32)
plt.ylabel('Topics Inferred from Essay', fontsize=32)

maroon_patch = mpatches.Patch(color='red', label='Short')
blue_patch = mpatches.Patch(color='blue', label='Not Short')

plt.legend(handles=[maroon_patch, blue_patch], loc='center right', fontsize='xx-large', borderpad=2)
plt.savefig('height.png', bbox_inches='tight')

# In[ ]:

# The Plot for Races

ordered_df = race_df

my_range=range(1,len(ordered_df.index)+1)

fig, ax = plt.subplots(figsize=(18, 15))

ttl = ax.title

ttl.set_position([.5, 1.05])

# The vertical plot is made using the hline function

# I load the seaborn library only to benefit the nice looking feature

import seaborn as sns

plt.hlines(y=my_range, xmin=0, xmax=ordered_df['max'], color='Gray')

plt.plot(ordered_df['White'], my_range, "o", markersize=20, color='blue')
plt.plot(ordered_df['Black'], my_range, "o", markersize=20, color='red')
plt.plot(ordered_df['Asian'], my_range, "o", markersize=20, color='green')
plt.plot(ordered_df['Latinx'], my_range, "o", markersize=20, color='cyan')
plt.plot(ordered_df['multiple'], my_range, "o", markersize=20, color='magenta')

plt.rc('ytick',labelsize=28)
plt.rc('xtick',labelsize=28)

# Add titles and axis names

```

```

plt.yticks(my_range, ordered_df['label'])

plt.title("Topics in OkCupid Male Self-Introductions Across Racial Groups", loc='center', fontsize=40)
plt.xlabel('Proportion of Users Using This Topic', fontsize=32)
plt.ylabel('Topics Inferred from Essay', fontsize=32)

blue_patch = mpatches.Patch(color='blue', label='White')
maroon_patch = mpatches.Patch(color='red', label='Black')
green_patch = mpatches.Patch(color='green', label='Asian')
cyan_patch = mpatches.Patch(color='cyan', label='Latinx')
magenta_patch = mpatches.Patch(color='magenta', label='multiple')

plt.legend(handles=[maroon_patch, blue_patch, green_patch, cyan_patch, magenta_patch], loc='center right')
plt.savefig('race.png', bbox_inches='tight')

```

## LDA Topic modeling Code

```

## ----setup-one,
## include=FALSE-----
knitr:::opts_chunk$set(echo = TRUE)

## ----setup-----
library(stm)
library(quanteda)
library(topicmodels)
library(tidytext)
library(ggplot2)
library(dplyr)
library(tidyr)
library(scales)
library(tm)
library(grid)
library(wordcloud)
library(wordcloud2)

```

```

library(tidyverse)

# sample data with essay 0 and demo clusters
essay <- read.csv("compressed_okcupid.csv")

## ----wrangling-----
## convert factor type to character
essay$essay0 <- as.character(essay$essay0)

list_of_values <- c("love", "people", "life", "time",
  "enjoy", "friends", "fun", "people", "music")

">%ni% <- Negate("%in%")

tidy_essay <- essay %>% mutate(race_ethnicity = factor(race_ethnicity,
  levels = unique(race_ethnicity))) %>% mutate(line = row_number()) %>%
  unnest_tokens(word, essay0) %>% anti_join(stop_words) %>%
  filter(word %ni% list_of_values)

## ----exploring-----
essay_tf_idf <- tidy_essay %>% count(race_ethnicity,
  word, sort = TRUE) %>% bind_tf_idf(word, race_ethnicity,
  n) %>% arrange(-tf_idf) %>% group_by(race_ethnicity) %>%
  top_n(15) %>% ungroup

essay_tf_idf %>% mutate(word = reorder_within(word,
  tf_idf, race_ethnicity)) %>% ggplot(aes(word, tf_idf,
  fill = race_ethnicity)) + geom_col(alpha = 0.8,

```

```

show.legend = FALSE) + facet_wrap(~race_ethnicity,
scales = "free", ncol = 3) + scale_x_reordered() +
coord_flip() + theme(strip.text = element_text(size = 11)) +
labs(x = NULL, y = "tf-idf", title = "Highest tf-idf words in Each Demographic Clusters",
subtitle = "Individual cluster have different words to represent themselves")

## ----dt-mat-----
essay_dfm <- tidy_essay %>% count(race_ethnicity, word,
sort = TRUE) %>% cast_dfm(race_ethnicity, word,
n)

essay_sparse <- tidy_essay %>% count(race_ethnicity,
word, sort = TRUE) %>% cast_sparse(race_ethnicity,
word, n)

## ----struc-topic-mod-----
topic_num <- 15

essay_topic_model <- stm(essay_dfm, K = topic_num,
verbose = FALSE, init.type = "Spectral", prevalence = ~essay$race_ethnicity)

summary(essay_topic_model)

## ----plot-stm-----
plot.STM(essay_topic_model, type = "labels")

```

```

## ----plot-tts-----
plot(essay_topic_model, type = "summary", text.cex = 0.8)

## ----topic-contrast-----
plot(essay_topic_model, type = "perspectives", topics = c(1,
  3))

## ----topic-prop-----
plot(essay_topic_model, type = "hist")

## ----topic-net-----
mod.out.corr <- topicCorr(essay_topic_model)
plot(mod.out.corr)

## ----wc-topic-1-----
cloud(essay_topic_model, topic = 2)

## ----wc-topic-2-----
cloud(essay_topic_model, topic = 4)

## ----word-prob-dist-----
td_beta <- tidy(essay_topic_model)

td_beta %>% group_by(topic) %>% top_n(10, beta) %>%
  ungroup() %>% mutate(topic = paste0("Topic ", topic),
  term = reorder_within(term, beta, topic)) %>% ggplot(aes(term,

```

```

beta, fill = as.factor(topic))) + geom_col(alpha = 0.8,
show.legend = FALSE) + facet_wrap(~topic, scales = "free_y") +
coord_flip() + scale_x_reordered() + labs(x = NULL,
y = expression(beta), title = "Highest word probabilities for each topic",
subtitle = "Different words are associated with different topics")

## ----gamma-prob-dist-----
td_gamma <- tidy(essay_topic_model, matrix = "gamma",
document_names = rownames(essay_dfm))

ggplot(td_gamma, aes(gamma, fill = as.factor(topic))) +
geom_histogram(alpha = 0.8, show.legend = FALSE) +
facet_wrap(~topic, ncol = 3) + labs(title = "Distribution of document probabilities for each topic",
subtitle = "Each topic is associated with 1-2 clusters",
y = "Number of stories", x = expression(gamma))

```

## Structural topic modeling Code

```

## ----setup,
## include=FALSE-----
knitr:::opts_chunk$set(echo = FALSE)

library(stm)
library(quanteda)
library(topicmodels)
library(tidytext)
library(ggplot2)
library(dplyr)
library(tidyr)
library(scales)
library(tm)
library(grid)

```

```

library(wordcloud)
library(wordcloud2)
library(tidyverse)
library(igraph)
library(stmCorrViz)

## ----data,
## echo=FALSE-----
setwd("C:/Users/lliu9/Desktop/UML_Project/unsupervised-dating/Data")
# cleaned okcupid data
data <- read_csv("final_okcupid.csv")

# data <- sample_n(essay, 100)
data <- data[c("clean_text", "fit", "edu", "height_group",
  "race_ethnicity", "dbSCAN_cluster")]

## ----clean-----
processed <- textProcessor(data$clean_text, metadata = data)
out <- prepDocuments(processed$documents, processed$vocab,
  processed$meta, lower.thresh = 0)
docs <- out$documents
vocab <- out$vocab
meta <- out$meta

## ----stm-----
Fit <- stm(documents = out$documents, vocab = out$vocab,
  K = 9, prevalence = ~fit + edu + height_group +
  race_ethnicity + dbSCAN_cluster, max.em.its = 50,
  data = out$meta, init.type = "Spectral", verbose = FALSE)

```

```

## ----label-----
labelTopics(Fit, c(1:9))

## ----estimate-----
prep <- estimateEffect(~fit + edu + height_group +
  race_ethnicity + dbscan_cluster, Fit, meta = out$meta,
  uncertainty = "Global")

## ----print-----
for (i in seq(1:9)) {
  print(summary(prep, topic = i))
}

## ----summary-----
## jpeg('toptopics.jpeg')
plot(Fit, type = "summary", xlim = c(0, 0.3))
# dev.off()

## ----labels-----
jpeg("top3topics.jpeg")
plot(Fit, type = "labels", topics = c(5, 4, 7))
dev.off()

## ----labels2-----
jpeg("bottom3topics.jpeg")
plot(Fit, type = "labels", topics = c(1, 2, 9))

```

```

dev.off()

## ----hist-----
jpeg("hist.jpeg")
plot(Fit, type = "hist")
dev.off()

## ----perspectives-----
jpeg("comparison.jpeg")
plot(Fit, type = "perspectives", topics = c(6, 8))
dev.off()

## ----quality-----
jpeg("topicQuality.jpeg")
topicQuality(model = Fit, documents = docs)
dev.off()

## ----word-cloud-----
cloud(Fit, topic = 1)

## ----cloud-----
for (i in seq(1:9)) {
  name <- paste("topic", str(i), ".jpg", sep = "")
  jpeg(name)
  cloud(Fit, topic = i, scale = c(4, 0.2))
  dev.off
}

```

```
}

## -----network-----
## Positive correlations between topics indicate
## that both topics are likely to be discussed
## within a document.

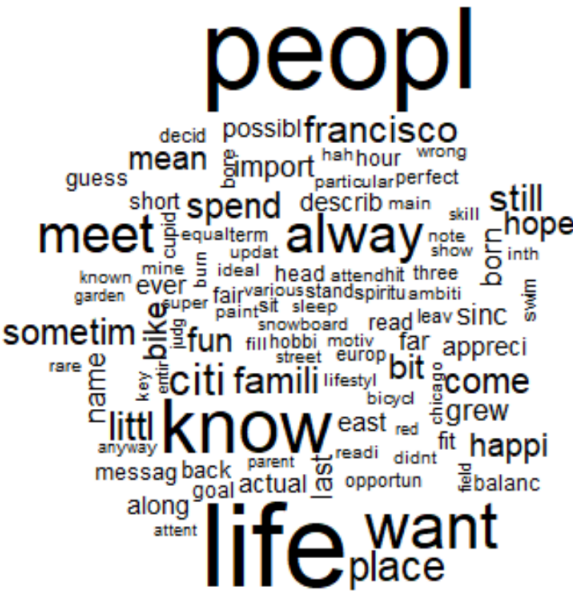
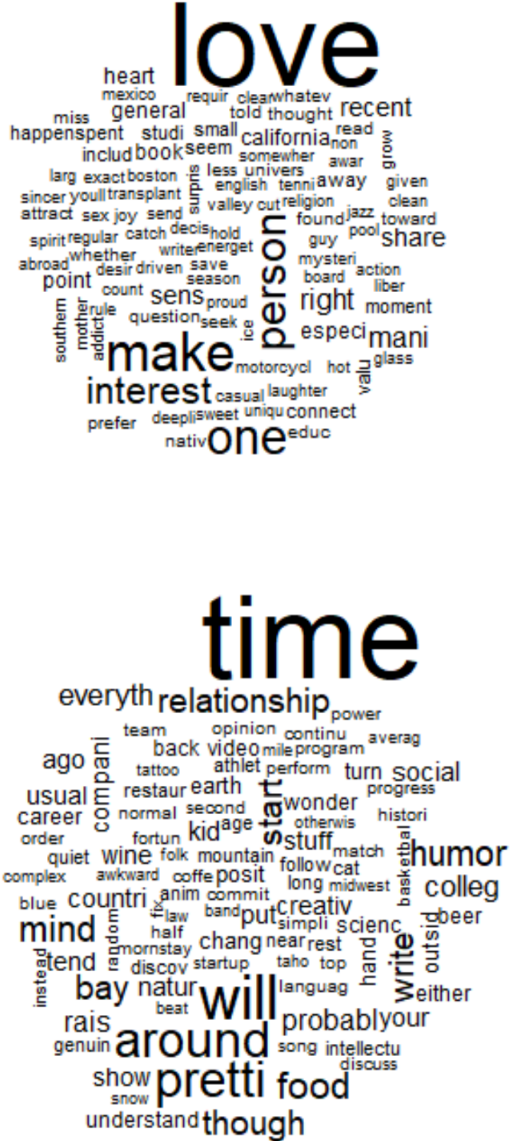
mod.out.corr <- topicCorr(Fit)

# Graphical display of topic correlations.

jpeg("network.jpeg")
plot(mod.out.corr)

dev.off()
```

Word Clouds Visualization (Code inside the previous chunk)



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