1 Introduction

In today’s digital age, hours of time are spent on social media platforms liking, posting, and commenting. We want to ask the questions of how can we best represent a user profile of interests using this information. Imagining that user behavior in a social setting can be very reflective of real life personality, finding such a representation for users could easily translate to commercial applications like user or product recommendations, content filtering, or targeted advertising. We hope that our work can help quantify and interpret a person from their online presence, empowering brands and individuals alike to use these insights to their advantage, and embrace an era of curated content and hyper-personalization.

Our overall research objective is to generate, high dimensional embeddings for individuals that are reflective of their interests, connections, and online content. Using a comprehensive Instagram dataset, the input to our model’s initial node2vec, LDA, and CNN (ResNet) subcomponents will be image and text data for each user. We then pipe embeddings outputs derived from these pieces into a pooling autoencoder, and finally interpret and assess the quality of the resulting user vectors produced by applying an array of additional graphical analysis techniques that measure network structure.

2 Related Work

As our embeddings are trying to capture a diverse range of data types including text and images, our model implementation involves outputs from unsupervised node2vec [9], LDA [3], and CNN (ResNet) [10] subcomponents, all combined by an additional unsupervised pooling autoencoder architecture [14]. While we consider the novelty of our model to be the combination of these various techniques, there is plenty of work pushing the state of the art for each individual subcomponent.

Looking at the characterization of text through topic extraction with LDA, we note that Canini et al. [5] observe that most topic extraction algorithms are designed to be run over an entire document collection. We, like both teams previously mentioned, try to capitalize on the feature extraction, hypothesis generation, and statistical modeling prowess that comes with an LDA approach.

Regarding the CNN component, our use of a ResNet-50 goes against the general trend we are seeing of deeper neural networks increasing performance. The intuition for this choice is well articulated by Wu et al. [15], where it is expressed that deep residual networks may not in fact be operating as a single deep network, but rather as an ensemble of many shallow networks. Their “unravelled” view of deep residual networks additionally helps them provide a compelling interpretation of their model’s state-of-the-art performance on datasets including PASCAL VOC, PASCAL Context, and Cityscapes.

Development in the world of autoencoders has similarly been fruitful, with variations that span sparse, denoising, stacked denoising, as well as deep autoencoders. Some of these are touched on in Bengio et al.’s [2] survey of recent work and deep dive into various interpretations inspired by the areas of probabilistic models, auto-encoders, manifold learning, and deep networks. Additionally, related to

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a very interesting idea for potential future, this paper [12] proposes a new algorithm derived from k-means, for clustering high-dimensional data that exists in sparse subspaces rather than the entire space.

3 Data

We start with an Instagram dataset of 16,524 posts from 972 top Instagram influencers (the 17 most recent posts per user) [1] [7] (as listed by the Iconosquare Index of Influencers [11]). Each record represents a post and includes the original poster’s user handle, the post’s corresponding caption, tags used in that caption, mentions, the post’s url (associated image), as well as other related features such as the date of the post and number of likes the post has. For our purposes we only use the captions, tags, and post url attributes of each record.

3.1 Pre-processing

Along the lines of our original research objective, encoding more types of data into the embeddings would allow us to achieve a more all encompassing and powerful user vector. Given that the caption, tag, and mention metadata were limited to text, we chose to augment our dataset by scraping the image from every post url, which afforded us decision making flexibility later on in the pooling autoencoder step of our architecture (see section 4).

The downstream embeddings learning components of our model (section 4) require data to be ingested on a per-user basis. Therefore, we first group all records in the original dataset by username or handle, such that records correspond to users and contain lists of all the hashtags, mentions, images, and captions that they used.

Furthermore, not all users’ posts were in English and sometimes contained unrecognizable characters like emojis. We remove all emojis and consider translating non-English captions to English, but ultimately remove these records, leaving us with 655 users. We additionally filtered out mentions and hashtags given that those details were better compartmentalized in their own features, so they could be used as the basis for creating the linkage graphs in our baseline (section 4.1) and evaluation (section 5) tasks. Lastly we resize all images to be of size 224 x 224 pixels.

4 Methods

4.1 Node2Vec Embeddings

Treating users as words are treated in word2vec [13], we seek to describe users by other users that they share some relationship with (i.e. a user can be represented by its neighborhood). Ideally we would construct links between users based on whether they mutually follow each other, however as that data was not available we opted instead for a compatibility heuristic involving overlapping use of hashtags, which solved our sparsity problem that resulted from a graph derived from mention metadata. Specifically, we construct an undirected graph by linking two user nodes if they share at least one tag in their posts. Then we project this undirected network into an embedding space by piping this through the node2vec algorithm [9]. These node2vec embeddings have a dimensionality of 64 and serve as our baseline embeddings, since they capture both user-to-user information and aspects about interest, where similarities in these aspects are assumed if 2 users use similar hashtags.

4.2 LDA Topic Embeddings

We make use of an LDA subcomponent to extract embeddings from the captions, which can be very indicative of the user’s feelings, humor, and general personality. What we want is to make use of existing and distinguishable content across users and then project a user onto the distribution of this content, allowing a constructed embedding to contain information of relativity between users. To do this, we first perform topic analysis on a corpus of all users’ captions, and then project a user’s captions onto these topics to retrieve the embedding over the user’s linguistic expression of interests and personality relative to all other users.

We use LDA for corpus topic extraction, which learns a mixture of topics that best represent the documents, or sets of captions in our case [3]. This is done by learning the topics that maximize the
likelihood of the captions being generated from the distribution of terms that represent each topic. Unlike a mixture model, however, LDA allows for mixed membership, as each topic is comprised of a several latent variables and a caption term that can belong to multiple mixtures. The capacity to describe a set of captions with multiple topics provides us with the very flexibility in interest representation that is present in user posts. On top of this, these topics are constructed from the entire corpus of captions, and their distributions reflect the interest distributions of the users, allowing certain intangible traits of the population as a whole to leak into the constructed user embeddings.

We train the LDA model to extract 50 topics from the corpus. Once trained the LDA layer generates the embeddings for users by inferring how well their captions fit each topic set. The scores measuring fit for each topic are used as the embeddings, giving a vector with a dimensionality of 50 that captures a user’s linguistically-expressed interests.

4.3 CNN Visual Embeddings

As they say, “images are worth a 1000 words,” and in our case, we are hoping the CNN subcomponent of our architecture will extract this context. A user might post images about architecture, fashion, or scenery, this component serves to incorporate that information (dominating aesthetics and colors, textures and patterns, as well as other intangible or latent patterns) into the user embedding. To do this we make use of the featurizing layers of a CNN.

We use a ResNet-50 CNN model, pre-trained on Imagenet. Specifically, we remove the last, classification layer of the model and only use the layer of captured image features. To construct the final embedding for a user, we process each of the user’s post images through the model to extract the visual features of the photos. The 2048-dimensional feature vectors produced from the images are then averaged to construct a single vector that represents the user embedding.

4.4 Multi-modal Pooled Embeddings

From the above methods, we produce several embeddings for a user, each of which is based on different aspects of a user's personality and how it is expressed. To derive a more holistic user representation that we will eventually evaluate, we concatenate these embeddings and send the result through a final pooling autoencoder layer. This autoencoder layer mixes and pools all of a user’s diverse attributes captured, reinforces those that are most meaningful, and reduces the dimensionality of the representation from 2162 to 512 in the process.

The inputs to the autoencoder are the concatenated embeddings. We use a standard autoencoder architecture (trained to minimize the reconstruction error between the original input and the reconstructed output, where the bottleneck layer of the model serves as our embedding) with a contractive constraint modification to the loss function. By penalizing large gradients with respect to the inputs in the first hidden layer, the contractive autoencoder encourages the encoded layer to be similar for similar inputs. In doing so we ensure that similar users have similar vectors in the final embedding space. After training this model to overfit to the users, and to capture a sound reconstruction of the raw concatenated, user embeddings, we simply take the encoding activations for each user and arrive at our final, pooled embeddings of size 512.

5 Results and Analysis

5.1 Qualitative

One approach we use to qualitatively evaluate our user embeddings is sampling a random user (@sejkko), finding the nearest user in each embedding space (node2vec, LDA, CNN, pooling autoencoder) using cosine similarity, and inspecting the relevant aspects of both users’ posts to ensure that the aspects being captured by the embedding space are similar. We compare @sejkko to his closest neighbors in each space below:

Inspecting the attributes of the nearest neighbors in each embedding space (See Figures 1, 2, 3, 4), there are definitely similarity aspects that stand out. For the nearest neighbor in the node2vec embeddings space (Figure 1), we notice that there actually aren’t any overlapping tags. This is most likely due to the scope of the user-to-user graph captured by the node2vec algorithms. The two users don’t necessarily share the same tags, but have graphical structures in their neighborhood that are
very similar, which could actually be indicative of these two users being assigned neighbors due to noise in the data. In the LDA embedding space (Figure 2), we see more of a direct similarity between the users. @sejkko and the nearest neighbor @alexandragarza both discuss travel and leisure. The 2 CNN space neighbors pictured stand out as having similar aesthetic profiles, however we notice the CNN might be overvaluing the presence of natural elements like the sky and clouds. Finally in the pooled embedding space, we see a good mix of both textual and visual overlap between @sejkko and the nearest neighbor. Notice in Figure 4 that this nearest user @rvstapleton has several architectural photos and that the captions also speak to similar travel and aesthetic themes.

5.2 Quantitative

Motivated by the nuances of graph theory to generate the node2vec embeddings, we resort to metrics of network structure as a form of quantitative analysis: The graph’s clustering coefficient, the number of communities in the graph (based on optimizing modularity through the Louvain method for community detection), and the average shortest path in the graph (See Table 1). We compare these values to a constructed random Erdős-Rényi graph with the same number of nodes and a linking probability of 0.5. This form of analysis is inspired by the thought that if we can use these measures to glean some sort of non-random structure in the embedding spaces of each subcomponent and the larger pooling layer, then we can say we’ve found structure in our embedding space and therefore meaning. With this analysis, we see to what extent a valid representation is generated and what kind of topology exists through the representation. For each embedding space, we additionally inspect the degree distribution (See Figure 5).

Interpreting Table 1 and Figure 5, we see that each embedding space exhibits different structural qualities. Like the random graph, the users in the node2vec embedding space are linked around 50% of the time. This in addition to there being 158 communities in the graph, suggests that the node2vec embeddings are fairly sparse in the embeddings space. For the LDA textual embeddings, we immediately see a representational improvement in the structure of the graph. That there are 25 communities, with a graph clustering coefficient of 0.78, shows that the embeddings can be grouped into neater, tight-nit communities of interests (Note that, apart from the qualitative analysis above, we do not know if these communities are actually based on interest). Regarding the CNN space, we saw that it was very highly interconnected given that there is a spike in the average degree of each
Table 1: Comparison of graph structure measurements for the graphs constructed from each embedding space and a random graph.

<table>
<thead>
<tr>
<th>Embedding</th>
<th>Clustering coeff</th>
<th>Communities</th>
<th>Average shortest path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random</td>
<td>0.5</td>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>Node2vec</td>
<td>0.47</td>
<td>158</td>
<td>0.31</td>
</tr>
<tr>
<td>LDA textual</td>
<td>0.78</td>
<td>25</td>
<td>0.9</td>
</tr>
<tr>
<td>CNN visual</td>
<td>0.99</td>
<td>2</td>
<td>1.0</td>
</tr>
<tr>
<td>Pooled</td>
<td>0.57</td>
<td>11</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Figure 5: Degree distributions of all considered graphs based on user embeddings.

node at 655 versus it being in the single digits for every other space. Additionally, most embeddings are considered similar via the cosine similarity metric. This could be due to the cosine similarity not being an appropriate similarity measure for the CNN feature outputs, and results in a homogenous graph with only 2 communities. Finally, we see that the pooling layer has a much more uniform degree distribution and reasonable number of communities, as desired. we see a combination of all the embedding spaces’ characteristics. The clustering coefficient shows that the nodes interact with multiple communities, with some secular users being self contained, as indicated by the average shortest path.

In terms of the quantified network structures presented above, we see that each embeddings space definitely captures it’s own aspects of users, and that these aspects are not all shared. The fact that the pooled embeddings strike a middle ground in the measurements indicates the increased representational capacity that all these embeddings have when combined.

6 Conclusion and Future Work

As is shown, each embedding space clearly captures different aspects of a user’s interests expressed via their Instagram profile: a user’s expression of emotion and situation via the use of tags, their linguistic choices in their captions, and the visual delivery of what appeals to them and what they appreciate through their photos. We notice that our methods for constructing user representations based on these facets each have their own characteristics and often suffer from too dense or too sparse of an embedding space. For this reason the use of pooled attributes provide a more comprehensive and robust representation of users. Another important factor that must be considered is how these embeddings are compared. Though cosine similarity is often great measure, it can lead to misleading interpretations that are not identifiable until a more comprehensive evaluation of structure.

Future work in the space is focused on better evaluation of our existing metrics. Currently we only preview the top nearest neighbors of a single user and estimate the structure of the embedding space through the construction of and analysis of the users projected onto networks. More comprehensive evaluation involves visualizing the embeddings, performing K-means and comparing users or even ‘average users’ (centroids) in different clusters for discernable differences, and finally using the constructed embeddings in a more-extensive downstream task like link prediction.
7 Contributions

David: Implemented the various models used to construct the embeddings evaluated, as well as the analysis utilities used to construct the networks used to quantitatively evaluate the embeddings. Contributed equally to the writeups.

Sumit: Implemented the image scraper used to download the images from Instagram, as well as the preprocessing scripts that processed all the attributes specifically for each of the different embedders. Contributed equally to the writeups.
References


