Semantics and Homothetic Clustering of Hafez Poetry

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Abstract

We have created two sets of labels for Hafez\(^1\) (1315-1390) poems, using unsupervised learning. Our labels are the only semantic clustering alternative to the previously existing, hand-labeled, gold-standard classification of Hafez poems, to be used for literary research. We have cross-referenced, measured and analyzed the agreements of our clustering labels with Houman’s chronological classes. Our features are based on topic modeling and word embeddings. We also introduced a similarity of similarities’ features, we called homothetic clustering approach that proved effective, in case of Hafez’s small corpus of ghazals\(^2\). Although all our experiments showed different clusters when compared with Houman’s classes, we think they were valid in their own right to have provided further insights, and have proved useful as a contrasting alternative to Houman’s classes. Our homothetic clusterer and its feature design and engineering framework can be used for further semantic analysis of Hafez’s poetry and other similar literary research.

1 Introduction

Chronological classification of Hafez poetry was done by Houman, in his book (Houman, 1938). He partly hand-classified Hafez’s poems in 1938, based on the semantic attributes engraved and encrypted in the ghazals. Houman’s labeling has been the gold-standard of chronological classification for Hafez, and Rahgozar and Inkpen (2016b) used them as training data for supervised learning to create alternative labels to those of Houman. Houman’s classification was based on the premise that artist’s mindset and worldview changed throughout his lifetime and this change was reflected in his art, in this case, poetry. Hypothesising about the evolutionary reflection of this chronological worldview in the semantics of Hafez’s art and capturing it, was Houman’s intention; so was ours, but by using machine learning. For example, Houman believed that the old Hafez was more introverted than the young. Houman explained in detail that these worldview characteristics and their interpretations were buried in the semantic attributes of Hafez’s highly indirect, multi-layered and equivocal ghazals, intertwined among couplets’ and hemistiches’ surface meaning, but differently throughout his life.

1.1 Problem Statement

We hope that the chronological classification of Hafez would facilitate interpretations and demystify the depth of meaning in his majestic poetry. In this work, we used clustering as a semantic analysis tool to assist with literary investigations of Hafez’s poetry. As a result, we have produced new unsupervised labeling standards for Hafez corpus\(^3\). We have also conducted what we refer to as homothetic clustering experiments, using similarity transformations as features, discussed in Section 2.5. We have performed semantic analysis, partly discussed in Section 4, using a topic-modelling visualization interactive tool.

Although the fundamental question was to find out how consistent our semantic-based clustering would be with Houman’s chronological classification, and to establish a verification experiment

\(^1\)Persian philosopher and poet.

\(^2\)Popular form of Persian poetry with specific rhyme and rhythm, consisting of about ten, seemingly independent couplets; Ghazal is interchangeably used with the word poem here.

\(^3\)Our Hafez corpus will be available, alternative sources for Hafez corpus are https://ganjoor.net/hafez/, http://www.nosokhan.com/ and https://www.hafizonlove.com/
against Houman’s labeling, we set to achieve the following objectives:

- Semantic Feature Engineering;
- K-Means Clustering: Automatic Semantic Labeling;
- Similarity Feature Transformation as Homothetic Clustering;
- Multi-label Semantic Analysis and Visualization: Houman’s, plus Machine Labeling.

We also wanted to see if homothetic features could qualify our unsupervised method as a guided or quasi-semi-supervised labeling.

2 Methodology

Our focus was to observe the performance and identify the semantic features that provided us with the best clustering results, measured by Silhouette. We were also interested to find out which features produced more consistent results with Houman labels. To measure interagreements we used kappa and other measures. In all the experiments, the clustering algorithm was K-Means to focus on the effects of features.

2.1 Corpus Work

Our bilingual\(^4\) Hafez corpus had six chronological classes labeled by Dr. Houman\(^5\) that were logically enumerated from Youth to Senectitude, therefore they could be logically consolidated into valid three classes, while maintaining their sequential order. Houman only labeled 248 poems out of 460 total confirmed Hafez ghazals, and we only considered those poems for clustering, so that we could cross-reference, verify and compare their Houman-classifications with our clustering generated labels or classes.

We applied the white-space\(^6\) character and zero-width joiner (ZWJ), wherever it was needed in our corpus, so that the linguistic properties of Persian words and their inflections were maintained consistently.

2.2 Preprocessing

We followed (Asgari and Chappelier, 2013) for our preprocessing steps:

- Tokenization
- Normalization
- Lemmatization
- Filtering

In our preprocessing we removed the stop-words and the tokens that occurred only once. We built the dictionary of documents, every document being a poem (ghazal). Then using the bag-of-words, we set up and transformed the corpus into vector representations. We built the TF-IDF\(^7\) vectors accordingly. We initialized LSI, LDA\(^8\), Log-Entropy (Lee et al., 2005) and Doc2Vec (Le and Mikolov, 2014) objects using both the Persian and Persian-English corpus as training. We used gensim library (Rehurek and Sojka, 2010) and used HAZM\(^9\) Python library for Persian pre-processing tasks, such as lemmatization.

2.3 Clustering Evaluation Indices

We followed metrics and clustering agreement techniques and scores\(^10\) to measure our performance results in comparison with Houman’s chronological labels. A value of one indicated perfect consistency.

- Inertia: Within-cluster sum of squared criterion, which K-Means clustering tries to minimize; the lower the inertia is the better.
- Homogeneity: Average single Houman class poems’ distance to the center of the clusters; clusters are homogeneous if they only contain poems of a single Houman-class;
- Completeness: A measure of parallel correspondence between Houman classes and our clusters;

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\(^1\)Persian-English

\(^2\)Dr. Houman labeled Hafez in about 1317 SH (1939 AD).

\(^3\)Persian words can be multi-words; white-space is a transparent character linking the sub-tokens, for example danej amuz means student, is one word, but is written as two.

\(^4\)Term frequency/inverse document frequency is a measure of term’s importance among documents in the corpus.

\(^5\)A high number of topics were pointless given our small corpus size, but we chose \(5 < \text{Topics} - \text{Number} < 20\), based on Silhouette convergence, in each experiment setting.

\(^6\)https://pypi.org/project/hazm/

\(^7\)http://scikit-learn.org/
• **V Measure**: Homogeneity = HOM, Completeness = COM:

\[
2 \times (\text{HOM} \times \text{COM})/(\text{HOM} + \text{COM})
\]

• **Adjusted Random Index (ARI)**: Is a similarity measure between clusters by pairwise comparisons of cluster and Houman class poems, E = Expected:

\[
\text{ARI} = (RI - E(RI))/(\text{max}(RI) - E(\text{RI}))
\]

• **Adjusted Mutual Info**: Is a symmetric measure of dependence between our cluster membership and the Houman-class:

\[
\text{MI}(U,V) - E(\text{MI}(U,V)) \max(\text{H}(U),\text{H}(V)) - E(\text{MI}(U,V))
\]

• **Silhouette**: Is a measure of cohesion and distinctive quality to separate clusters, that is the mean of a and b, \((b - a)/\text{max}(a,b)\), where a and b are aggregated intra-cluster and nearest-cluster distances of each poem.

• **Cohen’s kappa** measures the consistencies between two sets of labels, generated by classification or clustering\(^1\):

\[
\kappa = \frac{p_o - p_e}{1 - p_e} = 1 - \frac{1 - p_o}{1 - p_e}
\]

2.4 **Feature Engineering**

The variant of TFIDF we used was based on a logarithmically scaled frequencies of term i in document j in a corpus of D documents:

\[
\text{weight}_{i,j} = \text{frequency}_{i,j} \times \log_2 \frac{D}{\text{document frequency}_{i}}
\]

The LDA\(^2\) implementation followed (Hoffman et al., 2010); base code was found here\(^3\). We kept the default parameters when initialized the LDA model, except setting workers equal to 8. For the LDA driven similarities, we only set the number of topics and passes to 5.

Doc2Vec\(^4\) implementation followed (Mikolov et al., 2013). We set the parameters as follows: vector size=249, window=8, min count=5, workers=8, dm = 1, alpha=0.025, min alpha=0.001, start alpha=0.01, infer epoch=1000.

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2.5 **Homothetic Features: \(\text{Sim}^2\)**

Homothetic transformations are frequently used in transferring arguments amongst economic models. Intuitively, one could think of the concept as similarity of similarities. In our case, for every poem in the corpus, represented as LDA-driven vector, we derived and formed a new vector, consisting of calculated Cosine similarities or distances from that poem to a subset of hand-picked poems, we refer to as anchors. Anchors were chosen for semantic reasons to guide the clustering towards Houman’s classes. By these similarity measures to the anchors, we formed a new vectorized corpus. In other words, we used Cosine similarity as a transformation function from one vector space to another, before we measured their Euclidean distances, in a clustering procedure such as K-Means.

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\(^1\)en.wikipedia.org

\(^2\)https://radimrehurek.com/gensim/models/ldamulticore.html

\(^3\)https://github.com/blei-lab/onlineldavb

\(^4\)https://radimrehurek.com/gensim/models/doc2vec.html
homogenous function for which the level sets were radial expansions of one another. In Euclidean geometry, a homothety of factor $k$ magnifies or dilates distances between points by $|k|$ times, in the target vector-space. Risk of overfitting and its divergence was also empirically suspected to be higher and quicker. The properties of Homothetic functions were proven by (Simon and Blume, 1994):

$$v(tx) = g(u(tx))$$

$$g(t^k u(x)) = g(t^k u(y)) = g(u(ty)) = v(ty)$$

We have demonstrated empirically, that the homothetic clustering procedure we used here, was effective to increase Silhouette score and showed tractable interpretations, when used against our small poetry corpus of Hafez. The average complexity of the homothetic clustering was the same as the complexity of the clustering method it uses. In this case, we used K-Means with polynomial smoothed running time, therefore the complexity was the number of samples $n$, times the number of iterations $i$, times the number of clusters $k$:

$$\text{Complexity}(\text{Sim}^2) = O(n.i.k)$$

### 3 Experiments

In the first set of experiments, we used different semantic features for clustering. We then passed the vector representation of the labeled portion of the corpus to K-Means\(^15\) for clustering ($k = 3, 6$). Then we compared the clustering labels with Houman labels. The Table 1 shows the results. As we see, the Doc2VecPE feature ranked at the top in Homogeneity, V-measure, ARI and AMI. The LDA feature obtained the best in Completeness compared to other features. As we see in Table 2 The pure Persian Embedding, (Doc2Vec-PE) showed the highest Silhouette\(^16\), while adding English\(^17\) to the corpus brought this measure a bit lower and still maintained second rank compared to all other features.

### 3.1 Homothetic Clustering Experiments

Houman (1938) picked a representative poem for each of his classes. For every poem of the labeled portion of the corpus, we calculated the LDA-based similarities to either three (or six) anchor poems, depending on the intended clusters. The resulting vector-space had three (or six) dimensions. We called this Houman Representative Picks (HRP). In a separate set of experiments, we also picked six poems as anchors, three poems from either extreme peripheries of the Houman’s labeled poem classes, that is three from the earliest Youth class, and three from the latest period ranked in the Senectitude. We referred to this experiment’s feature set, Houman Extremal Picks (HEP). Or in case of the three classes HEP, we picked two extremal poems and one from central poem from class two, mid-age. RND stands for random picks. We always maintained that the number of anchors matched with the number of intended clusters: ($\text{anchors} = k = 3, 6$), shown in the tables.

As we see in Table 3, HEP, HRP and RND maintain zero Inertia, which is an indication of perfect inner cohesion of the clusters. HRP has about 3% as the highest Homogeneity, which was higher than that of the challenger, Table 1. LDA had the highest completeness as challenger, while Doc2Vec-PE had the highest AMI. Both HRP and HEP champion models with similarity features also entailed higher Silhouette scores in clustering (Table 4) than the one achieved by

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\(^{15}\)http://scikit-learn.org/

\(^{16}\)Defined in Section 2.3

\(^{17}\)English translation of the poems by Shahriari, were in-line with the Persian version, when the translation was available.

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| Feature | Inertia | Homog. | Comp. | V-meas. | ARI | AMI |
|---------|---------|--------|-------|---------|-----|-----|
| LogEntropy | 238     | 0.017  | 0.013 | -0.004  | 0.008 |
| LSI     | 237     | 0.004  | 0.004 | -0.003  | -0.004 |
| LDA-TFIDF | 233    | 0.003  | 0.005 | 0.013   | -0.007 |
| LDA     | 233     | 0.023  | 0.009 | -0.007  | -0.004 |
| Doc2Vec-P | 1445   | 0.010  | 0.010 | -0.008  | -0.002 |
| Doc2Vec-PE | 338    | 0.020  | 0.018 | -0.018  | 0.010 |

Table 1: K-Means Performance, ($k = \text{cls} = 3$)

| Feature | 3cls-Silhouette | 6cls-Silhouette |
|---------|-----------------|-----------------|
| LogEntropy | 0.001           | -0.000          |
| LSI      | 0.001           | -0.002          |
| LDA-TFIDF| 0.037           | 0.097           |
| LDA      | 0.059           | 0.109           |
| Doc2Vec-P| 0.560           | 0.528           |
| Doc2Vec-PE| 0.530          | 0.471           |

Table 2: K-Means Performance

P=Persian, E=English

| Feature | Inertia | Homog. | Comp. | V-meas. | ARI | AMI |
|---------|---------|--------|-------|---------|-----|-----|
| HEP     | 0       | 0.024  | 0.024 | 0.024   | -0.004| -0.006|
| RND     | 0       | 0.021  | 0.022 | 0.021   | -0.005| -0.006|

Table 3: $\text{Sim}^2$ Performance

($k = \text{anchors} = \text{cls} = 6$)
Table 4: Sim^2 Performance, (kappa with Houman)

| Feature | 6cls-Sil. | 6cls-Kap. | 3cls-Sil. | 3cls-Kap. |
|---------|-----------|-----------|-----------|-----------|
| HEP     | 0.837     | 0.004     | 0.695     | -0.014    |
| HRP     | 0.903     | 0.034     | 0.824     | -0.006    |
| RND     | **0.945** | -0.052    | 0.821     | -0.001    |

The challenger model, with word-embedding features. Only HRP showed slight resemblance with Houman’s classes, as kappa indicated in the same Table. This means that Houman’s poems that he mentioned in his book as their class representatives, while explaining his methodology, had a better homothetic guiding power than the actual extremal poems of his classified corpus, when we used them as anchors.

The number of LDA topics in multiple K-Means runs, affected the Silhouette score, but mostly converged in around 5 to 15 topics, depending on the feature set. To avoid local-optima, it was also important to iterate through K-Means algorithm enough times to attain an optimum Silhouette score while targeting the right number of LDA topics, to achieve the best possible clustering quality. Our Homothetic experiments achieved best Silhouette scores with 6 LDA topics. In all homothetic and non-homothetic clustering experiments, number of clusters \( k = 6 \) and \( k = 3 \), achieved the highest silhouette scores, in their experiments group respectively, \( k = \text{anchors} \). In homothetic experiments, \( k = 6 \) clusters always produced both better kappa \(^{18}\) and silhouette, regardless of the number of anchors being 3 or 6.

We also compared the consistency of HEP Sim^2 clusterer with the challenger (Doc2VecP) model. The Spearman correlation was 0.86. Noteworthy, the Cohen’s linear and nonlinear Kappa were 0.58 and 0.43 respectively, between these two independent clusterers.

Our Student’s t-test did not support the claim that anchors guided the Sim^2 clustering to have a significant consistency with Houman classifications, when we compared the effects of HEP and HRP anchors with randomly selected 6 anchors instead, using kappa. Although random anchors were selected with the proviso that they came from different Houman classes. The Silhouette of Sim^2 clusterer with random anchors was close to that of HEP and HRP, very high.

Figure 1: Tracing Clusters of Terms

4 Analysis and Discussion

We used the Persian part of the corpus for this section, suffices to demonstrate the semantic values of our new sets of labels.

4.1 Cycle of Words

More rigorous analysis should be done by literary scholars, but as a sample of examination, we constructed in Figure 1 as follows. We counted the Houman labeled poems in each cluster and calculated their percentages to decide the highest resemblance of each cluster with its closest Houman class. In case of a tie, we did the same for the other clusters and then tracked back to maximize an overall resemblance. HRP and HEP were constructed as explained in Section 3.1. Then we considered a cluster of terms, relevant to Houman’s representative poems and his semantic constructs (Houman, 1938). For Youth class (A), we chose three terms: Duplicity (\( r\)a\( \overline{i} \)), Sufi (\( s\)uf\( \overline{i} \)) and Abstemious (\( z\)\( \overline{\alpha}h@d \)), and for Mid-age class (B), we chose Vision (\( n\)az\( \overline{a}r \)), Barmaid (\( s\)\( \overline{a}q\)i), Knave (\( r\)\( @nd \)) and finally for the Senectitude (C), we chose three representative terms of Expedient (\( m\)as\( l\)\( @\)hat), Guru (\( p\)Ir), Pub (\( m\)eik\( \overline{a}d \)). Then we counted the frequency of the terms in each cluster, as per the closest Houman-class. Each cell in Figure 1 contains frequencies of three terms respectively.

If we trace any effect of anchors’ semantics in the final homothetic clustering result, we observed that HRP had slightly stronger resemblance with the Houman classes as it was also measured by higher homogeneity and completeness in Section 3.1. Both HEP and HRP showed bet-

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\(^{18}\)Comparing only when \( k = \text{cls} \).
ter overall balanced distribution in terms of size of each cluster compared to Doc2Vec-P, which was also reflected in the higher silhouette score from Section 3.1. Although both HEP and HRP showed stronger correlation with Houman-classes than Doc2Vec did. HEP was also stronger in discriminating against class A and C which was attributed to its original anchor poems purposely picked from the same peripheries of the chronological Hafez corpus. This simple example, therefore, was consistent with the assumption that similarity measures transferred the information to the clustering and guided it as per the semantics of the anchored poems.

4.2 Semantic Analysis

Each poem’s new label provided new perspective and insights, to enable us interpret Hafez’s poem better, by investigating the semantic characteristics of its associated cluster, in conjunction with its Houman classification. We could visualize the corresponding cluster, using LDAvis topic modelling (Sievert and Shirley, 2014) who introduced and used Relevance measure. (2012) defined and developed Saliency as part of Termite visualization tool.

For example, we selected to analyze a poem, number 230 from the Houman labeled portion of the corpus, which was the number 143 in Ganjour. On the one hand, we saw that this poem belonged to class 5 or before-senectitude of Houman’s classification. On the other hand, we looked at the top 30 terms of the topic 3 which was central in PCA depiction of 5 LDA topics, Figure 2, which corresponded with our new label 1 cluster poems generated by Sim2 clusterer. The words old (pir), Heart (dâl), Love (aфq), Guru (pr ṣ moqān), Sadness (qam), Ocean (dariā), Circle (dāyāra), Want (talab), Destiny (kār), Sigh (āh) were not only semantically consistent between the two classifications, but they also provided us with a tangible context to better understand and associate with the poem.

Interacting with the visualization tool revealed other themes associated with this previously known as before-senectitude poem, that for example, showed a topic 2 at the left of PC1 line, having top salient words such as jewel (laāl), sun (xorʃid), earth (xāk), hand (dast), heart (dâl), joy (xoʃ), laughter (xandān), love (aфq), flaw (alb). This indicated that the traces of material world and its desires still equally existed and decorated Hafez’s poetry, even during those mature years of his life, but he perhaps used these words more metaphorically and mystically.

For years my heart was in search of the Grail What was inside me it searched for on the trail That pearl that transcends time and place Sought of divers whom oceans sail
My quest to the Magi my path trace One glance solved the riddles that I Braille
Found him wine in hand and happy face In the mirror of his cup would watch a hundred detail
I asked “when did God give you this Holy Grail?” Said “on the day He hammered the worlds first nail!”
Even the unbeliever had the support of God Though he could not see Gods name would always hail.
All the tricks of the mind would make God seem like fraud Yet the Golden Calf beside Moses rod would just pale.
And the one put on the cross by his race His crime secrets of God would unveil
Anyone who is touched by Gods grace Can do what Christ did without fail.
And what of this curly lock that’s my jail Said this is for Hafiz to tell his tale.

5 Related Work

Semi-supervised concepts, prototype and anchors have been discussed in the literature (Zhang et al., 2015), but our approach was new in that no label was directly used in the algorithm. Instead, instance similarities to a few labeled instances formed the entire vector space as their feature set.
which were then used in clustering. Rahgozar and Inkpen (2016a) used supervised learning to classify Hafez. We tried an unsupervised method and did not use master-labels by Houman (1938) as training, but we used his labels to evaluate our clusters. For a long time, researchers tried to extract what was implied in the context, by applying generative models and collocation of the words. For example Brown et al. (1992) assumed word clustering carried semantic groupings. Our corpus was considerably smaller than those in the literature, none-the-less, hand-labeling or human annotation is an expensive, rare and slow process. Therefore, similar to many NLP researchers, we used clustering to augment annotated data based on the assumption that word clusters contained specific semantic information (Miller et al., 2004). Capturing semantic latent properties has been a long and continuous effort in Computational Linguistics. (Deerwester et al., 1990) used singular-value decomposition as pseudo-document vectors to detect implicit semantic properties, referred to as latent semantic analysis (LSA) in text. This was what we intended to do but in poetic text. In the continuation of semantic endeavour, (Blei et al., 2003) later developed latent Dirichlet allocation (LDA), an unsupervised generative probabilistic model to extract topics and their important associated terms. We used LDA driven features, before passing them as vectorized corpus to the K-Means clustering algorithm. Inkpen and Razavi (2013) used LDA driven features for semantic classifications of news group texts. Asgari et al. (2013) used topic models (unsupervised learning) to cluster Persian poetry by genre and then compared the results with SVM (supervised learning) classifications. Similarly, we used latent semantic indexing (LSI) and LDA-driven features for clustering. Saeedi et al. (2014) also used unsupervised semantic role labeling in Persian, but used different clustering scores than ours, such as purity and inverse-purity. We also used word embedding as features (Mikolov et al., 2011), which was the basis of our challenger model, against the top champion, the homothetic model. Zhang and Lapata (2014) used word embedding in poetry generation task and found it an effective feature for capturing the context.

The concept of similarity, mostly translated to distance in mathematics, is inherent and fundamental, especially in clustering and unsupervised learning algorithms. Kaplan and Blei (2007) for example, used vector space and principal components analysis (PCA), to depict style similarities in American poetry. Correlation was also used as a similarity measure to detect topics in poetry (Asgari and Chappelier, 2013). Lee et al. (2005) concluded that measures such as correlation, Jaccard and Cosine similarities performed almost the same in clustering documents. Similar to our research, Chambers and Jurafsky (2009) used but chain-similarities in an unsupervised learning algorithm, to determine narrative schemas and participants of semantic roles, instead of relying on any hand-built classes or knowledgebase. Their similarity definition was based on a pairwise summation of PMI and Log-Frequency of their narrative schema’s vector representations. Then they maximized those similarities to score and determine semantic-role labels. Herbelot (2014) used similarity of word distributions, in pursuit of detecting semantic coherence in modern and contemporary poetry.

6 Conclusion

Capturing semantic attributes of text by machine learning has been an open research area. Houman’s (1938) chronological and semantic classification of Hafez, unique up to now, assumed the young poet had a different world-view than the old, hence the difference would be reflected in his poetry, in terms of meaning. We created the first series of unsupervised semantic classifications of Hafez; using LDA, LSI, Log-
Entropy, Doc2Vec and similarity-driven features to capture such nuances of meaning. We showed that these NLP tools could help to produce different clusters of poems, to complement their scholarly hand-labeled version. We introduced the similarity-based features to build our champion models. We observed that our homothetic clustering had a slightly higher homogeneity, completeness and much better silhouette scores compared with our other features, but kappa distribution with Houman labels, was not statistically significant. Yet, in the analysis of our homothetic clustering results, we could trace the effect of similarity to the anchor poems. In case of HEP for example, clusters seemed to be more ”aware” of classes ”Youth” and ”Senectitude”, from which the anchors had been chosen.

Using LSI and LDA-driven features, similar to those Rahgozar and Inkpen (2016b) proved effective in chronological classification of Hafez poems, plus other semantically effective features, we created new sets of labels, not necessarily chronological, yet semantically different. We applied our top homothetic feature engineering that proved the most effective in our clustering, to predict the whole Hafez corpus as a parallel labeling to Houman’s. We investigated semantic differences, using both labels while comparing and tracing the consistencies through visualizations. We developed rigorous semantic analysis, refined and guided our homothetic clustering framework to get closer to Houman’s ground-truth if possible. We provided multiple perspectives by our automatic labeling results and framework to support semantic analysis in literary scholarship.

6.1 Results

- Doc2Vec-P word-embedding scored higher coherence\(^{20}\) and silhouette than other non-homothetic features used in Hafez automatic clustering experiments;

- We created two new sets of automatic labeling for Hafez corpus, by Doc2Vec as challenger and \(\text{Sim}^2\) as champion clusterers, which had 0.58 kappa and 0.86 correlations but had insignificant resemblance with the Houman labels, 0.034 kappa at best(HRP-6cls);

- \(\text{Sim}^2\) did not fully qualify as a quasi-semi-supervised\(^{21}\) algorithm, given the low linear kappa with Houman, but proved to be a powerful clusterer, reaching (high coherence and) silhouette scores, of up to 95%;

- \(\text{Sim}^2\) was the only clusterer to perform at its best with 6 clusters, equal to Houman classes, \(k = \text{cls}\);

- None of the automatically generated labels were showing significant consistency with Houman’s classification, but provided with new semantic perspectives to Hafez studies;

- Semantic evaluations and visualizations helped validate the clustering results, using random poems;

- Visualizations in conjunction with homothetic clustering could be used to build a poetry analysis tool to support literary scholarship and research, even with small corpora such as ours.

Inspired by Houman’s (1938) semantic approach, one can replicate and apply our poetry clustering framework to other poetic texts, as a means of assisting and enabling literary research and scholarly analysis of poetic text by clustering. We have also made the results of our clustering and new labels available for literary research and public use. Our guide is with reference to the Houman’s order of poems, which is based on Ghazvini copy\(^22\) (see Appendix A).

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\(^{20}\)Coherences were not reported here specifically as they were reflected in Silhouette scores by definition.

\(^{21}\)Handpicked anchors did not significantly increase kappa with Houman labels.

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**A Appendix**

The most reliable print of Hafez is by Ghazvini, in which poems are organized alphabetically. The mapping table of the alphabetical order of poems to Houman classification can be found in (Houman, 1938).