
Structured Disentangled Representations

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Abstract

Deep latent-variable models learn representations of high-dimensional data in an unsupervised manner. A number of recent efforts have focused on learning representations that disentangle statistically independent axes of variation by introducing modifications to the standard objective function. These approaches generally assume a simple diagonal Gaussian prior and as a result are not able to reliably disentangle discrete factors of variation. We propose a two-level hierarchical objective to control relative degree of statistical independence between blocks of variables and individual variables within blocks. We derive this objective as a generalization of the evidence lower bound, which allows us to explicitly represent the trade-offs between mutual information between data and representation, KL divergence between representation and prior, and coverage of the support of the empirical data distribution. Experiments on a variety of datasets demonstrate that our objective can not only disentangle discrete variables, but that doing so also improves disentanglement of other variables and, importantly, generalization even to unseen combinations of factors.

1 Introduction

Deep generative models represent data \mathbf{x} using a low-dimensional variable \mathbf{z} (sometimes referred to as a code). The relationship between \mathbf{x} and \mathbf{z} is described by a conditional probability distribution $p_\theta(\mathbf{x}|\mathbf{z})$ parameterized by a deep neural network. There have been many recent successes in training deep generative models for complex data types such as images [Gatys et al., 2015, Gulrajani et al., 2017], audio [Oord et al., 2016], and language [Bowman et al., 2016]. The latent code \mathbf{z} can also serve as a compressed representation for downstream tasks such as text classification [Xu et al., 2017], Bayesian optimization [Gómez-Bombarelli et al., 2018, Kusner et al., 2017], and lossy image compression [Theis et al., 2017]. The setting in which an approximate posterior distribution $q_\phi(\mathbf{z}|\mathbf{x})$ is learned simultaneously with the generative model is known as a variational autoencoder (VAE), where $q_\phi(\mathbf{z}|\mathbf{x})$ and $p_\theta(\mathbf{x}|\mathbf{z})$ represent probabilistic encoders and decoders respectively.

While deep generative models often provide high-fidelity reconstructions, the representation \mathbf{z} is generally not directly amenable to human interpretation. In contrast to classical methods such as principal components or factor analysis, individual dimensions of \mathbf{z} don't necessarily encode any particular semantically meaningful variation in \mathbf{x} . This has motivated a search for ways of learning *disentangled* representations, where perturbations of an individual dimension of the latent code \mathbf{z}

$$\begin{aligned}
\mathcal{L}(\theta, \phi) &= \mathbb{E}_{q_\phi(z, x)} \left[\log \frac{p_\theta(x, z)}{p_\theta(x)p(z)} + \log \frac{q_\phi(z)q(x)}{q_\phi(z|x)} + \log \frac{p_\theta(x)}{q(x)} + \log \frac{p(z)}{q_\phi(z)} \right], \\
&= \mathbb{E}_{q_\phi(z, x)} \left[\underbrace{\log \frac{p_\theta(x|z)}{p_\theta(x)}}_{\textcircled{1}} - \underbrace{\log \frac{q_\phi(z|x)}{q_\phi(z)}}_{\textcircled{2}} \right] - \underbrace{\text{KL}(q(x) || p_\theta(x))}_{\textcircled{3}} - \underbrace{\text{KL}(q_\phi(z) || p(z))}_{\textcircled{4}}.
\end{aligned}$$

Figure 1: *ELBO decomposition*. The VAE objective can be defined in terms of KL divergence between a generative model $p_\theta(x, z) = p_\theta(x|z)p(z)$ and an inference model $q_\phi(z, x) = q_\phi(z|x)q(x)$. We can decompose this objective into 4 terms. Term ①, which can be intuitively thought of as the uniqueness of the reconstruction, is regularized by the mutual information ②, which represents the uniqueness of the encoding. Minimizing the KL in term ③ is equivalent to maximizing the marginal likelihood $\mathbb{E}_{q(x)}[\log p_\theta(x)]$. Combined maximization of ①+③ is equivalent to maximizing $\mathbb{E}_{q_\phi(z, x)}[\log p_\theta(x|z)]$. Term ④ matches the inference marginal $q_\phi(z)$ to the prior $p(z)$, which in turn ensures realistic samples $x \sim p_\theta(x)$ from the generative model.

perturb the corresponding x in an interpretable manner. Various strategies for weak supervision have been employed, including semi-supervision of latent variables [Kingma et al., 2014, Siddharth et al., 2017], triplet supervision [Karaletsos et al., 2015, Veit et al., 2016], or batch-level factor invariances [Kulkarni et al., 2015, Bouchacourt et al., 2017]. There has also been a concerted effort to develop fully unsupervised approaches that modify the VAE objective to induce disentangled representations. A well-known example is β -VAE [Higgins et al., 2016]. This has prompted a number of approaches that modify the VAE objective by adding, removing, or altering the weight of individual terms [Kumar et al., 2017, Zhao et al., 2017, Gao et al., 2018, Achille and Soatto, 2018].

In this paper, we introduce hierarchically factorized VAEs (HFVAEs). The HFVAE objective is based on a two-level hierarchical decomposition of the VAE objective, which allows us to control the relative levels of statistical independence between groups of variables and for individual variables in the same group. At each level, we induce statistical independence by minimizing the *total correlation* (TC), a generalization of the mutual information to more than two variables. A number of related approaches have also considered the TC Kim and Mnih [2018], Chen et al. [2018], Gao et al. [2018], but do not employ the two-level decomposition that we consider here. In our derivation, we reinterpret the standard VAE objective as a KL divergence between a generative model and its corresponding inference model. This has the side benefit that it provides a unified perspective on trade-offs in modifications of the VAE objective.

We illustrate the power of this decomposition by disentangling discrete factors of variation from continuous variables, which remains problematic for many existing approaches. We evaluate our methodology on a variety of datasets including dSprites, MNIST, Fashion MNIST (F-MNIST), CelebA and 20NewsGroups. Inspection of the learned representations confirms that our objective uncovers interpretable features in an unsupervised setting, and quantitative metrics demonstrate improvement over related methods. Crucially, we show that the learned representations can recover combinations of latent features that were not present in any examples in the training set, which has long been an implicit goal in learning disentangled representations that is now considered explicitly.

2 A Unified View of Generalized VAE Objectives

Variational autoencoders jointly optimize two models. The generative model $p_\theta(x, z)$ defines a distribution on a set of latent variables z and observed data x in terms of a prior $p(z)$ and a likelihood $p_\theta(x|z)$, which is often referred to as the *decoder* model. This distribution is estimated in tandem with an *encoder*, a conditional distribution $q_\phi(z|x)$ that performs approximate inference in this model. The encoder and decoder together define a probabilistic autoencoder.

The VAE objective is traditionally defined as sum over data-points x^n of the expected value of the per-datapoint evidence lower bound (ELBO), or alternatively as an expectation over an empirical distribution $q(x)$ that approximates an unknown data distribution with a finite set of data points,

$$\mathcal{L}(\theta, \phi) := \mathbb{E}_{q(x)} \left[\mathbb{E}_{q_\phi(z|x)} \left[\log \frac{p_\theta(x, z)}{q_\phi(z|x)} \right] \right], \quad q(x) := \frac{1}{N} \sum_{n=1}^N \delta_{x^n}(x). \quad (1)$$

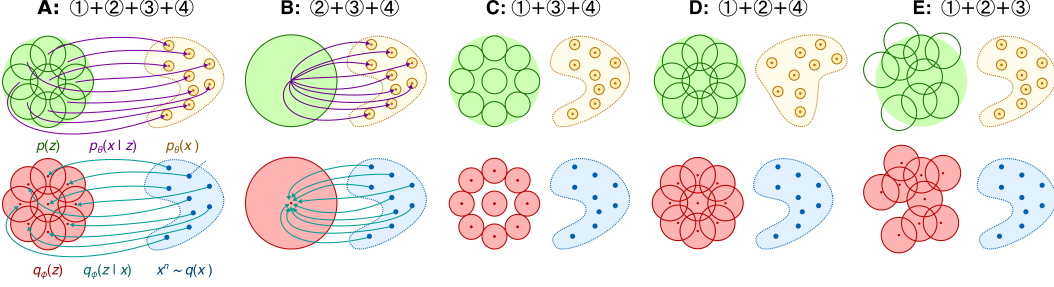


Figure 2: Illustration of the role of each term in the decomposition from Figure 1. **A:** Shows the default objective, whereas each subsequent figure shows the effect of removing one term from the objective. **B:** Removing ① means that we no longer require a unique z for each x^n . Term ② will then minimize $I(x; z)$ which means that each x^n is mapped to the prior. **C:** Removing ② eliminates the constraint that $I(x; z)$ must be small under the inference model, causing each x^n to be mapped to a unique region in z space. **D:** Removing ③ eliminates the constraint that $p_\theta(x)$ must match $q(x)$. **E:** Removing ④ eliminates the constraint that $q_\phi(z)$ must match $p(z)$.

To better understand the various modifications of the VAE objective, which have often been introduced in an ad hoc manner, we here consider an alternate but equivalent definition of the VAE objective as a KL divergence between the generative model $p_\theta(x, z)$ and inference model $q_\phi(z | x) = q(z | x)q(x)$,

$$\mathcal{L}(\theta, \phi) := -\text{KL}(q_\phi(z, x) || p_\theta(x, z)) = \mathbb{E}_{q_\phi(z, x)} \left[\log \frac{p_\theta(x, z)}{q_\phi(z | x)} \right] - \mathbb{E}_{q(x)} [\log q(x)]. \quad (2)$$

This definition differs from the expression in Equation (1) only by a constant term $\log N$, which is the entropy of the empirical data distribution $q(x)$. The advantage of this interpretation as a KL divergence is that it becomes more apparent what it means to optimize the objective with respect to the generative model parameters θ and the inference model parameters ϕ . In particular, it is clear that the KL is minimized when $p_\theta(x, z) = q_\phi(z, x)$, which in turn implies that marginal distributions on data $p_\theta(x) = q(x)$ and latent code $q_\phi(z) = p(z)$ must also match. We will refer to $q_\phi(z)$, as the *inference marginal*, which is the average over the data of the encoder distribution,

$$q_\phi(z) = \int q_\phi(z, x) dx = \frac{1}{N} \sum_{n=1}^N q_\phi(z | x^n). \quad (3)$$

To more explicitly represent the trade-offs that are implicit in optimizing the VAE objective, we perform a decomposition (Figure 1) similar to the one obtained by Hoffman and Johnson [2016]. This decomposition yields 4 terms. Terms ③ and ④ enforce consistency between the marginal distributions over x and z . Minimizing the KL in term ③ maximizes the marginal likelihood $\mathbb{E}_{q(x)} [\log p_\theta(x)]$, whereas minimizing ④ ensures that the inference marginal $q_\phi(z)$ approximates the prior $p(z)$. Terms ① and ② enforce consistency between the conditional distributions. Intuitively speaking, term ① maximizes the identifiability of the values z that generate each x^n ; when we sample $z \sim q_\phi(z | x^n)$, then the likelihood $p_\theta(x^n | z)$ under the generative model should be *higher* than the marginal likelihood $p_\theta(x^n)$. Term ② regularizes term ① by minimizing the mutual information $I(z; x)$ between x and z in the inference model, which means that $q_\phi(z | x^n)$ maps each x^n to less identifiable values.

Note that term ① is intractable in practice, since we are not able to pointwise evaluate $p_\theta(x)$. We can circumvent this intractability by combining ① + ③ into a single term, which recovers the likelihood

$$\underset{\theta, \phi}{\text{argmax}} \mathbb{E}_{q_\phi(z, x)} \left[\log \frac{p_\theta(x | z)}{p_\theta(x)} + \log \frac{p_\theta(x)}{q(x)} \right] = \underset{\theta, \phi}{\text{argmax}} \mathbb{E}_{q_\phi(z, x)} [\log p_\theta(x | z)].$$

To build intuition for the impact of each of these terms, Figure 2 shows the effect of removing each term from the objective. When we remove ③ or ④ we can learn models in which $p_\theta(x)$ deviates from $q(x)$, or $q_\phi(z)$ deviates from $p(z)$. When we remove ①, we eliminate the requirement that $p_\theta(x^n | z)$ should be higher when $z \sim q_\phi(z | x^n)$ than when $z \sim p(z)$. Provided the decoder model is sufficiently expressive, we would then learn a generative model that ignores the latent code z . This undesirable type of solution does in fact arise in certain cases, even when ① is included in the objective, particularly when using auto-regressive decoder architectures [Chen et al., 2016b].

When we remove ②, we learn a model that minimizes the overlap between $q_\phi(z | x^n)$ for different data points x^n , in order to maximize ①. This maximizes the mutual information $I(x; z)$, which is

$$\begin{aligned}
-\text{KL}(q_\phi(\mathbf{z}) \parallel p(\mathbf{z})) &= -\mathbb{E}_{q_\phi(\mathbf{z})} \left[\log \frac{q_\phi(\mathbf{z})}{\prod_d q_\phi(\mathbf{z}_d)} + \log \frac{\prod_d q_\phi(\mathbf{z}_d)}{\prod_d p(\mathbf{z}_d)} + \log \frac{\prod_d p(\mathbf{z}_d)}{p(\mathbf{z})} \right] \\
&= \underbrace{\mathbb{E}_{q_\phi(\mathbf{z})} \left[\log \frac{p(\mathbf{z})}{\prod_d p(\mathbf{z}_d)} - \log \frac{q_\phi(\mathbf{z})}{\prod_d q_\phi(\mathbf{z}_d)} \right]}_{\textcircled{A}} - \sum_d \underbrace{\text{KL}(q_\phi(\mathbf{z}_d) \parallel p(\mathbf{z}_d))}_{\textcircled{B}}. \\
\textcircled{B} &= \mathbb{E}_{q_\phi(\mathbf{z}_d)} \underbrace{\left[\log \frac{p(\mathbf{z}_d)}{\prod_e p(\mathbf{z}_{d,e})} - \log \frac{q_\phi(\mathbf{z}_d)}{\prod_e q_\phi(\mathbf{z}_{d,e})} \right]}_{\textcircled{i}} - \sum_e \underbrace{\text{KL}(q_\phi(\mathbf{z}_{d,e}) \parallel p(\mathbf{z}_{d,e}))}_{\textcircled{ii}}
\end{aligned}$$

Figure 3: *Hierarchical KL decomposition.* We can decompose term ④ into subcomponents ⑤ and ⑥. Term ⑤ matches the total correlation between variables in the inference model relative to the total correlation under the generative model. Term ⑥ minimizes the KL divergence between the inference marginal and prior marginal for each variable \mathbf{z}_d . When the variable \mathbf{z}_d contains sub-variables $\mathbf{z}_{d,e}$, we can recursively decompose the KL on the marginals \mathbf{z}_d into term ⑤, which matches the total correlation, and term ⑥, which minimizes the per-dimension KL divergence.

upper-bounded by $\log N$. In practice ② often saturates to $\log N$, even when included in the objective, which suggests that maximizing ① outweighs this cost, at least for the encoder/decoder architectures that are commonly considered in present-day models.

3 Hierarchically Factorized VAEs (HFVAEs)

In this paper, we are interested in defining an objective that will encourage statistical independence between features. The β -VAE objective [Higgins et al., 2016] aims to achieve this goal by defining the objective

$$\mathcal{L}^{\beta\text{-VAE}}(\theta, \phi) = \mathbb{E}_{q(\mathbf{x})} \left[\mathbb{E}_{q_\phi(\mathbf{z}|\mathbf{x})} [\log p_\theta(\mathbf{x}|\mathbf{z})] - \beta \text{KL}(q_\phi(\mathbf{z}|\mathbf{x}) \parallel p(\mathbf{z})) \right].$$

We can express this objective in the terms of Figure 1 as ① + ③ + β (② + ④). In order to induce disentangled representations, the authors set $\beta > 1$. This works well in certain cases, but it has the drawback that it also increases the strength of ②, which means that the encoder model may discard more information about \mathbf{x} in order to minimize the mutual information $I(\mathbf{x}; \mathbf{z})$.

Looking at the β -VAE objective, it seems intuitive that increasing the weight of term ④ is likely to aid disentanglement. One notion of disentanglement is that there should be a low degree of correlation between different latent variables \mathbf{z}_d . If we choose a mean-field prior $p(\mathbf{z}) = \prod_d p(\mathbf{z}_d)$, then minimizing the KL term should induce an inference marginal $q_\phi(\mathbf{z}) = \prod_d q_\phi(\mathbf{z}_d)$ in which \mathbf{z}_d are also independent. However, in addition to being sensitive to correlations, the KL will also be sensitive to discrepancies in the shape of the distribution. When our primary interest is to disentangle representations, then we may wish to relax the constraint that the shape of distribution matches the prior in favor of enforcing statistical independence

To make this intuition explicit, we decompose term ④ into two terms ⑤ and ⑥ (Figure 3). As with term ① + ②, the term ⑤ consists of two components. The second of these takes the form of a total correlation, which is the generalization of the mutual information to more than two variables,

$$TC(\mathbf{z}) = \mathbb{E}_{q_\phi(\mathbf{z})} \left[\log \frac{q_\phi(\mathbf{z})}{\prod_d q_\phi(\mathbf{z}_d)} \right] = \text{KL}\left(q_\phi(\mathbf{z}) \parallel \prod_d q_\phi(\mathbf{z}_d)\right) \quad (4)$$

Minimizing the total correlation yields a $q_\phi(\mathbf{z})$ in which different \mathbf{z}_d are statistically independent, hereby providing a possible mechanism for inducing disentanglement. In cases where \mathbf{z}_d itself represents a group of variables, rather than a single variable, we can continue to decompose to another set of terms ⑤ and ⑥ which match the total correlation for \mathbf{z}_d and the KL divergences for constituent variables $\mathbf{z}_{d,e}$. This provides an opportunity to induce hierarchies of disentangled features. We can in principle continue this decomposition for any number of levels to define an HFVAE objective. We here restrict ourselves to the two-level case, which corresponds to an objective of the form

$$\mathcal{L}^{\text{HFVAE}}(\theta, \phi) = \textcircled{1} + \textcircled{3} + \textcircled{ii} + \alpha \textcircled{2} + \beta \textcircled{5} + \gamma \textcircled{1}. \quad (5)$$

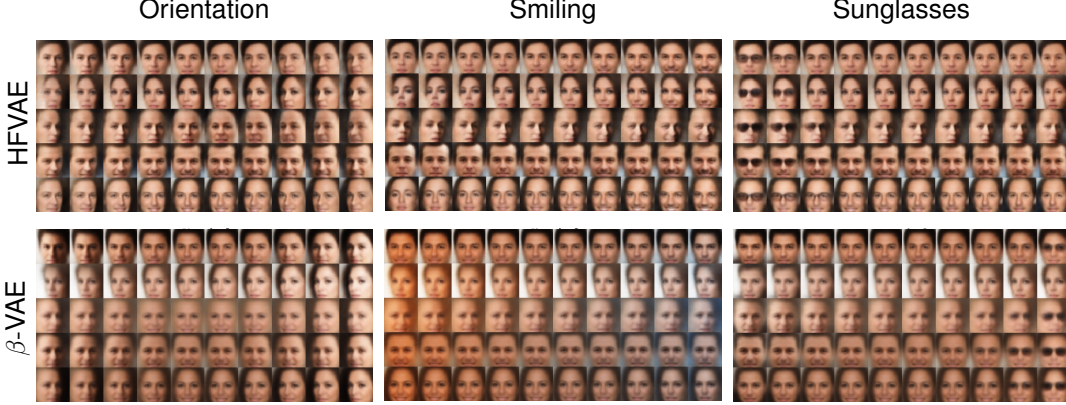


Figure 4: Interpretable factors in CelebA for a HFVAE ($\beta = 5.0, \gamma = 3.0$) and a β -VAE ($\beta = 8.0$)

In this objective, α controls the $I(\mathbf{x}; \mathbf{z})$ regularization, β controls the TC regularization between groups of variables, and γ controls the TC regularization within groups. This objective is similar to but more general than the one recently proposed by Kim & Mnih [2018] and Chen et al. [2018]. Our objective admits these objectives as a special case corresponding to a non-hierarchical decomposition in which $\beta = \gamma$. The first component of ④ is not present in these objectives, which implicitly assume that $p(\mathbf{z}) = \prod_d p(\mathbf{z}_d)$. In the more general case where $p(\mathbf{z}) \neq \prod_d p(\mathbf{z}_d)$, maximizing ④ with respect to ϕ will match the total correlation in $q(\mathbf{z})$ to the total correlation in $p(\mathbf{z})$.

3.1 Approximation of the Objective

In order to optimize this objective, we need to approximate the inference marginals $q_\phi(\mathbf{z})$, $q_\phi(\mathbf{z}_d)$, and $q_\phi(\mathbf{z}_{d,e})$. Computing these quantities exactly requires a full pass over the dataset, since $q_\phi(\mathbf{z})$ is a mixture over all data points in the training set. We approximate $q_\phi(\mathbf{z})$ with a Monte Carlo estimate $\hat{q}_\phi(\mathbf{z})$ over the same batch of samples that we use to approximate all other terms in the objective $\mathcal{L}^{\text{HFVAE}}(\theta, \phi)$. For simplicity we will consider the term

$$\mathbb{E}_{q_\phi(\mathbf{z}, \mathbf{x})}[\log q_\phi(\mathbf{z})] \simeq \frac{1}{B} \sum_{b=1}^B \log q_\phi(\mathbf{z}^b), \quad \mathbf{z}^b \sim q_\phi(\mathbf{z} \mid \mathbf{x}^b), \quad \sim \text{Uniform}(1, \dots, N) \quad (6)$$

We define the estimate of $\hat{q}_\phi(\mathbf{z}^b)$ as (see Appendix A.1)

$$\hat{q}_\phi(\mathbf{z}^b) := \frac{1}{N} q_\phi(\mathbf{z}^b \mid \mathbf{x}^b) + \frac{N-1}{N(B-1)} \sum_{b' \neq b} q_\phi(\mathbf{z}^b \mid \mathbf{x}^{b'}). \quad (7)$$

This estimator differs from the one in Kim and Mnih [2018], which is based on adversarial-style estimation of the density ratio, and is also distinct from the estimators in Chen et al. [2018] who employ different approximations. We can think of this approximation as a partially stratified sample, in which we deterministically include the term $\mathbf{x}^n = \mathbf{x}^b$ and compute a Monte Carlo estimate over the remaining terms, treating indices $b' \neq b$ as samples from the distribution $q(\mathbf{x} \mid \mathbf{x} \neq \mathbf{x}^b)$. We now substitute $\log \hat{q}_\phi(\mathbf{z})$ for $\log q_\phi(\mathbf{z})$ in Equation (6). By Jensen's inequality this yields a lower bound on the original expectation. While this induces a bias, the estimator is consistent. In practice, the bias is likely to be small given the batch sizes (512-1024) needed to approximate the inference marginal.

4 Related Work

In addition to the work by Kim and Mnih [2018] and Chen et al. [2018], our objective is related to a number of recently proposed modifications of VAE objectives (see Appendix A.2 for an overview). Zhao et al. [2017] consider an objective that eliminates the mutual information ② entirely and assigns an additional weight to the KL divergence between $q_\phi(\mathbf{z})$ and $p(\mathbf{z})$ in ④. Kumar et al. [2017] approximate the KL divergence in ④ by matching the covariance of $q_\phi(\mathbf{z})$ and $p(\mathbf{z})$. Recent work by Gao et al. [2018] connects VAEs to the principle of correlation explanation, and defines an objective that reduces the mutual information regularization in ② for a subset of "Anchor" variables \mathbf{z}_a . Achille and Soatto [2018] interpret VAEs from an information bottleneck perspective and introduce a TC

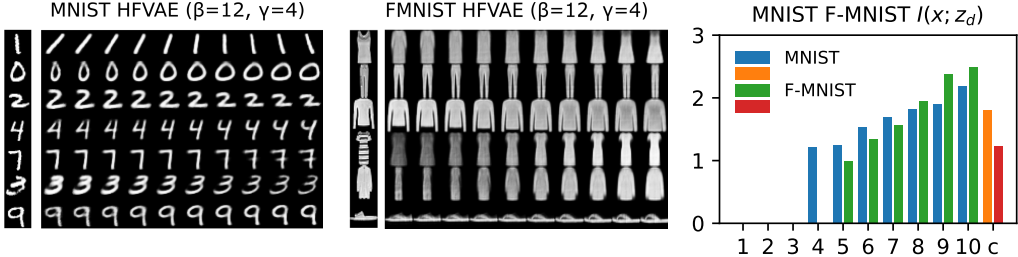


Figure 5: Left: MNIST and F-MNIST reconstructions for z_d values ranging from -3 to 3. Rows contain both different samples from the dataset and different dimensions d . Right: The mutual information ② for each individual dimension $I(x; z_d)$, ranked in ascending order, with the Concrete variable shown last. The HFVAE *prunes* 3 continuous dimensions in MNIST and 4 in F-MNIST.

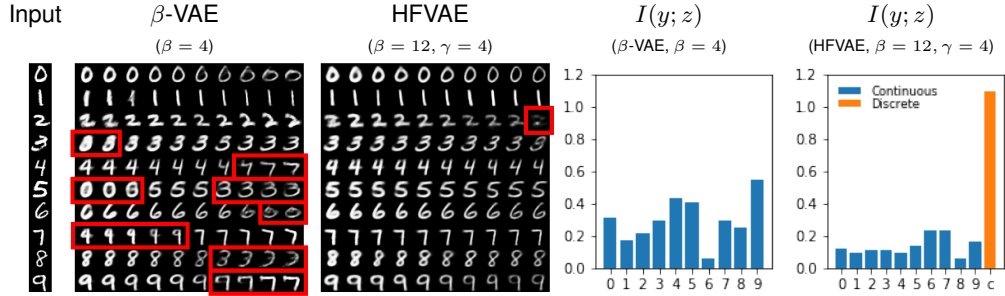


Figure 6: Left: Manipulation of the thickness variable over the range -3 to 3. The β -VAE is not able to maintain digit identity as we vary thickness. The HFVAE, which incorporates a discrete variable into the prior is able to maintain the digit identity across the entire range. Right: Mutual information between label y and individual dimensions of z .

term into the objective. In addition to VAEs, generative adversarial networks have also been leveraged to learn disentangled representations. The InfoGAN Chen et al. [2016a] achieves disentanglement by *maximizing* the mutual information between individual features and the data under the *generative model*.

In settings where we are not primarily interested in inducing disentangled representations, the β -VAE objective has also been used with $\beta < 1$ in order to *increase* the quality of reconstructions (see, e.g., [Alemi et al., 2016, Engel et al., 2017, Liang et al., 2018]). This also decreases the relative weight of ②, but this in practice does not influence the learned representation in cases where $I(x; z)$ saturates anyway.

5 Experiments

To assess the quality of disentangled representations that the HFVAE induces, we evaluate a number of tasks and datasets. We consider *CelebA* [Liu et al., 2015] and *dSprites* [Higgins et al., 2016] as exemplars of datasets that are typically used to demonstrate general-purpose disentangling. As specific examples of datasets that require a discrete variable, we consider *MNIST* [LeCun et al., 2010] and *F-MNIST* [Xiao et al., 2017]. Finally, we consider an example that extends beyond image-based domains by using the HFVAE objective to train neural topic models on the *20NewsGroups* [Lang,

Table 1: Dimensionality of latent variables VAE variants and the HFVAE.

	VAE	HFVAE	
	Normal	Normal	Concrete
MNIST	10	10	10
F-MNIST	10	10	10
dSprites	10	10	3
CelebA	20	20	2

Table 2: Disentanglement scores for the dSprites dataset using the metrics proposed by Kim and Mnih [2018] and Eastwood and Williams [2018].

Model	Kim	Eastwood
VAE	0.63 ± 0.06	0.30 ± 0.10
β -VAE ($\beta = 4.0$)	0.63 ± 0.10	0.41 ± 0.11
β -TCVAE ($\beta = 4.0$)	0.62 ± 0.07	0.29 ± 0.10
HFVAE ($\beta = 4.0, \gamma = 3.0$)	0.63 ± 0.08	0.39 ± 0.16



Figure 7: Learned topics in 20NewsGroups dataset using HFVAE objective and VAE objective. The middle column shows frequent words for the 3 most informative dimensions of the latent space. The left column lists their corresponding mutual information with x . The right column shows the mutual information between the latent code and binary indicator variable for the document category.

2007] dataset. We compare a number of objectives and priors on these datasets, including the standard VAE objective [Kingma and Welling, 2013, Rezende et al., 2014], the β -VAE objective [Higgins et al., 2016], the β -TCVAE objective [Chen et al., 2018], and our HFVAE objective.

A crucial feature of our experiments is the realization that HFVAE has the ability to express a richer class of priors by virtue of its two-level disentangling objective, in contrast to the other methods considered that employ a single continuous latent-variable model. For example, when considering appropriate priors for the MNIST and F-MNIST data, we can take into account the fact that they each contain 10 explicit classes. Likewise for dSprites which contains 3 explicit shape classes. We model these distinct classes using a Concrete distribution [Maddison et al., 2017, Jang et al., 2017] of appropriate dimension. We can also use the two-level decomposition to *induce* correlations between variables by *decreasing* the strength of ④. As an example of this, we consider the task of uncovering correlations between topics.

A full list of priors employed is given in Table 1, and the associated model architectures are described in Appendix B. In all models, we use a single implementation of the objective based on the Probabilistic Torch Siddharth et al. [2017] library for deep generative models.

5.1 Qualitative and Quantitative Evaluation

We begin with a qualitative evaluation of the features that are identified when training with the HFVAE objective. Figure 5 shows results for MNIST and F-MNIST datasets. For the MNIST dataset the representation recovers 7 distinct interpretable features—slant, width, height, openness, stroking, thickness, and roundness, while choosing to ignore the remaining dimensions available. Observing the mutual information $I(x; z_d)$ between the data x and individual dimensions of the latent space z_d confirms the separation of latent space into useful and ignored subspaces. As can be seen from Figure 5(right), the mutual information drops to zero for the unused dimensions.

We observe a similar trend for the F-MNIST and CelebA datasets, recovering distinct interpretable factors. For F-MNIST (Figure 5(mid)), this can be width, length, brightness, etc. For CelebA (Figure 4), we uncover interpretable features such as the orientation of the face, variation from smiling to non-smiling, and the presence of sunglasses.

As a quantitative assessment of the quality of learned representations, we evaluate the metrics proposed by Kim and Mnih [2018] and Eastwood and Williams [2018] on the dSprites dataset with 10 random restarts for each model. For the Eastwood and Williams metric, we used a random forest to regress from features to the (known) ground-truth factors for the data. In Table 2, we list these metrics on the dSprites dataset for each of the model types and objectives defined above, noting that the HFVAE performs similar to other approaches.

5.2 Disentangled Representations for Text

Research on disentangled representations has thus far almost exclusively considered visual (image) data. Exploration of disentangled representations for text is still in its infancy, and generally relies on forms of weak supervision Jain et al. [2018]. To assess whether the HFVAE objective can aid interpretability in textual domains, we consider documents in the 20NewsGroups dataset. We analyze this data using neural variational document model (NVDM)[Miao et al., 2016] and ProdLDA Srivastava and Sutton [2017], both of which are autoencoding neural topic models. NVDM includes a MLP encoder and a log-linear decoder with the assumption of a Gaussian prior. ProdLDA approximates a Dirichlet prior using samples from a Gaussian that are normalized with a softmax function, and then combines this prior with log-linear likelihood model for the words. The 20NewsGroups dataset contains e-mail messages from a number of internet newsgroups, where some groups are more closely related (e.g. religion vs politics) whereas others are not related at all (e.g. science vs sports).



Figure 8: Learned topics in the 20NewsGroups dataset using the HFVAE and the VAE objective. The middle column shows frequent words for the 3 most informative topics of the VAE, and the 3 *most correlated* topics in the HFVAE. The left column lists their corresponding mutual information with x and the topic coherence score. The right column shows the correlations between topics. The HFVAE learns 2 groups of topics that are internally uncorrelated (top-left and bottom-right quadrants), whilst uncovering sparse correlations between groups (top-right and bottom-left quadrants).

We train a standard NVDM with a 50-dimensional latent variable using the normal VAE objective. We compare this baseline to a HFVAE with two 25-dimensional latent variables that is trained with $\beta = 7$, and $\gamma = 4$. It means we *allow* correlations within a group but *prevent* correlations at the group level.

Figure 7 (right) shows the mutual information between the latent code and binary indicator variables for the document category (see Appendix D.2). We see that the latent dimensions of the HFVAE (columns) achieve a higher degree of disentanglement as is evident from the fact that indicator labels (shown as rows) correlate generally with only one latent feature (shown in columns). Note that a single feature can capture two distinct topics in this model (of which only one is shown), which correspond to negative and positive weights in the likelihood model (see Appendix D.2).

To further evaluate whether HFVAEs are able to uncover these correlations between topics, we compare a normal ProdLDA model with 50 topics, which we train with a standard VAE objective, to a HFVAE implementation in which we assume two latent variables with 25 dimensions each. We use $\beta = 0.1$ and $\gamma = 4.0$. This means that we *relax* the constraint on the TC at the group level. In other words, the HFVAE model should learn two groups of 25 topics in a manner that *allows* correlations between topics in *different* groups, and *prevents* correlations within a group.

Figure 8 shows that this approach indeed works as expected. The HFVAE learns correlations between topics that are distinct yet not unrelated, such as religion and politics in the middle east, whereas the VAE does not uncover any significant correlations between topics. As with the MNIST and F-MNIST examples, there is also a significant degree of pruning. The HFVAE learns 11 topics with a significant mutual information $I(x; z_d)$, whereas the VAE has a nonzero mutual information for all 50 topics.

5.3 Unsupervised Learning of Discrete Labels

An interesting question relating to the use of discrete latent variables in our framework is how effective these variables are at improving it is at disentanglement. In general, a discrete variable over K dimensions expresses a sparsity constraint over those dimensions, as any choice made from that variable is constrained to lie on the vertices of the K -dimensional simplex it represents. This interpretation broadly carries over even in the case of continuous relaxations such as the Concrete distribution that we employ to enable reparameterization for gradient-based methods.

The ability of our framework to disentangle discrete factors of variation *using* the discrete variables depends then, on how separable the underlying classes or identities actually are. For example, in the case of F-MNIST, a number of classes (i.e., shoes, trousers, dresses, etc.) are visually distinctive enough that they can be captured faithfully by the discrete latent variable. However, in the case of dSprites, while the shapes (squares, ellipses, and hearts) are conceptually distinct, visually, they can often be difficult to distinguish, with actual differences in the scale of a few pixels. Here, our approach is less effective at disentangling the relevant factors with the discrete latent. The MNIST dataset lies in the middle of these two extremes, allowing for clear separation in terms of the digits themselves, but also blurring the lines partially with how similar some of them may appear—a 9 can appear quite similar to a 4, for example, under some small perturbation.

Figure 6 showcases the ability of the HFVAE to disentangle discrete latent variables from continuous factors of variation in an unsupervised manner. Here, we have sampled a single data point for each digit and vary the “thickness”-encoding dimension for each of the β -VAE and HFVAE models. Clearly, HFVAE does a better job at disentangling digit vs. thickness. To quantify this ability, as before, we measure the mutual information $I(x; z_d)$ between the label and each latent dimension, and

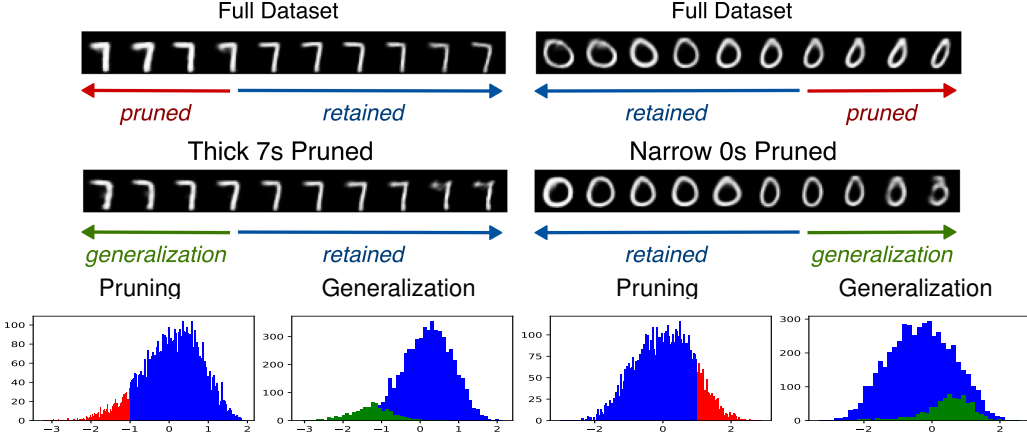


Figure 9: Generalization to unseen combinations of factors. A HFVAE is trained on the full dataset, and then retrained after a subset of the data is pruned. We then test generalization on the removed portion of the data.

confirm that the HFVAE learns to encode the information on digits in the discrete variable. In the case of the β -VAE, this information is less clearly captured, spread out across the available dimensions.

5.4 Zero-shot Generalization

A particular feature of disentangled representations is their *utility*, with evidence from human cognition Lake et al. [2017], suggesting that learning independent factors can aid in generalization to previously unseen combinations of factors. For example, one can imagine a pink elephant even if one has not (sadly) encountered such an entity previously.

To evaluate if the representations learned using HFVAEs exhibit such properties, we introduce a different measure of disentanglement quality. Having first trained a model with the chosen data and objective, here MNIST and the HFVAE, we prune the dataset, removing data containing some particular combinations of factors, say images that depict a thick number 7, or a narrow 0. We then train anew with the modified dataset, using the pruned data as unseen test data.

Figure 9 shows the results of this experiment. As can be seen, the model trained on pruned data is able to successfully reconstruct digits with values for the stroke and character width that were never encountered during training. The histograms for the feature values show the ability of HFVAE to correctly encode features from previously unseen examples.

6 Discussion

Much of the work on learning disentangled representations thus far has focused on cases where the factors of variation are uncorrelated scalar variables. As we begin to apply these techniques to real world datasets, we are likely to encounter correlations between latent variables, particularly when there are causal dependencies between them. This work is a first step towards learning of more structured disentangled representations. By enforcing statistical independence between groups of variables, or relaxing this constraint, we now have the capability to disentangle variables that have higher-dimensional representations. An avenue of future work is to develop datasets that allow us to more rigorously test our ability to characterize correlations between higher-dimensional variables.

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A Appendix

A.1 Approximating the Inference Marginal

We will here derive a Monte Carlo estimator for the entropy of the marginal $q_\phi(\mathbf{z})$ of the inference model

$$H_\phi[\mathbf{z}] = -\mathbb{E}_{q_\phi(\mathbf{z})} [\log q_\phi(\mathbf{z})]. \quad (8)$$

As with other terms in the objective, we can approximate this expectation by sampling $\mathbf{z}^b \sim q_\phi(\mathbf{z})$ using,

$$\mathbf{x}^b \sim q(\mathbf{x}), \quad b = 1, \dots, B, \quad (9)$$

$$\mathbf{z}^b \sim q_\phi(\mathbf{z} \mid \mathbf{x}^b). \quad (10)$$

We now additionally need to approximate the values,

$$\log q_\phi(\mathbf{z}^b) = \log \left[\frac{1}{N} \sum_{n=1}^N q_\phi(\mathbf{z}^b \mid \mathbf{x}^n) \right]. \quad (11)$$

We will do so by pulling the term for which $\mathbf{x}^n = \mathbf{x}^b$ out of the sum

$$q_\phi(\mathbf{z}^b) = \frac{1}{N} q_\phi(\mathbf{z}^b \mid \mathbf{x}^b) + \frac{1}{N} \sum_{\mathbf{x}^n \neq \mathbf{x}^b} q_\phi(\mathbf{z}^b \mid \mathbf{x}^n).$$

As also noted by Chen et al. [2018], the intuition behind this decomposition is that $q_\phi(\mathbf{z}^b \mid \mathbf{x}^b)$ will in general be much larger than $q_\phi(\mathbf{z}^b \mid \mathbf{x}^n)$.

We can approximate the second term using a Monte Carlo estimate from samples $\mathbf{x}^{(b,c)} \sim q(\mathbf{x} \mid \mathbf{x} \neq \mathbf{x}^b)$,

$$\frac{1}{N-1} \sum_{\mathbf{x}^n \neq \mathbf{x}^b} q_\phi(\mathbf{z}^b \mid \mathbf{x}^n) \simeq \frac{1}{C} \sum_{c=1}^C q_\phi(\mathbf{z}^b \mid \mathbf{x}^{(b,c)}).$$

Note here that we have written $1/(N-1)$ instead of $1/N$ in order to ensure that the sum defines an expected value over the distribution $q(\mathbf{x} \mid \mathbf{x} \neq \mathbf{x}^b)$.

In practice, we can replace the samples $\mathbf{x}^{(b,c)}$ with the samples $b' \neq b$ from the original batch, which yields an estimator over $C = B - 1$ samples

$$\hat{q}(\mathbf{z}^b) = \frac{1}{N} q_\phi(\mathbf{z}^b \mid \mathbf{x}^b) + \frac{N-1}{N(B-1)} \sum_{b' \neq b} q_\phi(\mathbf{z}^b \mid \mathbf{x}^{b'}).$$

Note that this estimator is unbiased, which is to say that

$$\mathbb{E}[\hat{q}(\mathbf{z}^b)] = q(\mathbf{z}^b). \quad (12)$$

In order to compute the entropy, we now define an estimator $\hat{H}_\phi(\mathbf{z})$, which defines a upper bound on $H_\phi(\mathbf{z})$

$$\hat{H}_\phi[\mathbf{z}] \simeq -\frac{1}{B} \sum_{b=1}^B \log \hat{q}_\phi(\mathbf{z}^b) \geq H_\phi[\mathbf{z}]. \quad (13)$$

The upper bound relationship follows from Jensen's inequality which states that

$$\mathbb{E}[\log \hat{q}_\phi(\mathbf{z})] \leq \log \mathbb{E}[\hat{q}_\phi(\mathbf{z})] = \log q_\phi(\mathbf{z}). \quad (14)$$

A.2 Comparison Table

Paper	Objective
Kingma and Welling [2013], Rezende et al. [2014]	$\textcircled{1} + \textcircled{2} + \textcircled{3} + \textcircled{4}$
Higgins et al. [2016]	$\textcircled{1} + \textcircled{3} + \beta(\textcircled{2} + \textcircled{4})$
Kumar et al. [2017]	$\textcircled{1} + \textcircled{2} + \textcircled{3} + \lambda\textcircled{4}$
Zhao et al. [2017]	$\textcircled{1} + \textcircled{3} + \lambda\textcircled{4}$
Gao et al. [2018]	$\textcircled{1} + \textcircled{2} + \textcircled{3} + \textcircled{4} - \lambda\textcircled{2}^a$
Achille and Soatto [2018]	$\textcircled{1} + \textcircled{3} + \beta\textcircled{2} + \gamma\textcircled{A}^*$
Kim and Mnih [2018], Chen et al. [2018]	$\textcircled{1} + \textcircled{2} + \textcircled{3} + \textcircled{B} + \beta\textcircled{A}^*$
HFVAE (this paper)	$\textcircled{1} + \textcircled{3} + \textcircled{ii} + \alpha\textcircled{2} + \beta\textcircled{A} + \gamma\textcircled{1}$

Table 3: Comparison of objectives in autoencoding deep generative models. The asterisk \textcircled{A}^* indicates that the prior factorizes, i.e. $p(\mathbf{z}) = \prod_d p(\mathbf{z}_d)$. The notation $\textcircled{2}^a$ refers to restriction of the mutual information $\textcircled{2}$ to a subset of "Anchor" variables \mathbf{z}_a .

A.3 Mutual Information between label \mathbf{y} and representation \mathbf{z}

We quantize each individual dimension \mathbf{z}_d into 10 bins based on the CDF of the empirical distribution. In other words, dimension \mathbf{z}_d is divided in a way that each bin contains 10% of the training data. We then compute the mutual information $I(\mathbf{x}; \mathbf{z}_d)$ as:

$$I(\mathbf{z} \in \text{bin}_i, \mathbf{y} = k) = q(\mathbf{z} \in \text{bin}_i, \mathbf{y} = k) \left[\log \frac{q(\mathbf{z} \in \text{bin}_i, \mathbf{y} = k)}{q(\mathbf{z} \in \text{bin}_i)q(\mathbf{y} = k)} \right]$$

For the case where \mathbf{z} is a concrete variable, we use the following formulation:

$$\begin{aligned} I(\mathbf{z} = l, \mathbf{y} = k) &= q(\mathbf{z} = l, \mathbf{y} = k) \left[\log \frac{q(\mathbf{z} = l, \mathbf{y} = k)}{q(\mathbf{z} = l)q(\mathbf{y} = k)} \right] \\ q(\mathbf{z} = l, \mathbf{y} = k) &= q(\mathbf{y} = k)q(\mathbf{z} = l | \mathbf{y} = k) \\ &= \frac{N_k}{N} q(\mathbf{z} = l | \mathbf{y} = k) \\ q(\mathbf{z} = l | \mathbf{y} = k) &= \sum_{\mathbf{x}} q(\mathbf{z} = l, \mathbf{x} | \mathbf{y} = k) \\ &= \sum_{\mathbf{x}} q(\mathbf{z} = l | \mathbf{x}, \mathbf{y} = k)q(\mathbf{x} | \mathbf{y} = k) \\ &= \frac{1}{N_k} \sum_{\mathbf{x}} q(\mathbf{z} = l | \mathbf{x}, \mathbf{y} = k) \\ q(\mathbf{z} = l) &= \sum_{\mathbf{x}} q(\mathbf{z} = l, \mathbf{x}) \\ &= \sum_{\mathbf{x}} q(\mathbf{z} = l | \mathbf{x})q(\mathbf{x}) \\ &= \frac{1}{N} \sum_{\mathbf{x}} q(\mathbf{z} = l | \mathbf{x}) \end{aligned}$$

Finally, for the overall mutual information we have:

$$I(\mathbf{z}, \mathbf{y}) = \sum_l \sum_k I(\mathbf{z} = l, \mathbf{y} = k)$$

B Model Architectures

We considered 4 datasets:

dSprites [Higgins et al., 2016]: 737,280 binary 64×64 images of 2D shapes with ground truth factors,

MNIST [LeCun et al., 2010]: 60000 gray-scale 28×28 images of handwritten digits,

F-MNIST [Xiao et al., 2017]: 60000 gray-scale 28×28 images of clothing items divided in 10 classes,

CelebA [Liu et al., 2015]: 202,599 RGB $64 \times 64 \times 3$ images of celebrity faces.

As mentioned in the main text, we used two hidden variables for each of the datasets. One variable is modeled as a normal distribution which representing continuous (denoted as z_c), and one modeled as a Concrete distribution to detect categories (denoted as z_d). We used Adam optimizer with learning rate $1e-3$ and the default settings.

Table 4: Encoder and Decoder architecture for MNIST and F-MNIST datasets.

Encoder	Decoder
Input 28×28 grayscale image	Input $z_c \in \mathbb{R}^{10}, z_d \in (0, 1)^{10}$
FC. 400 ReLU	FC. 200 ReLU
FC. 2×200 ReLU, FC. 10 (z_d)	FC. 400 ReLU
FC. 2×10 (z_c)	FC. 28×28 Sigmoid

Table 5: Encoder and Decoder architecture for dSprites data.

Encoder	Decoder
Input 64×64 binary image	Input $z_c \in \mathbb{R}^{10}, z_d \in (0, 1)^3$
FC. 1200 ReLU	FC. 400 Tanh
FC. 1200 ReLU	FC. 1200 Tanh
FC. 2×400 ReLU, FC. 3 (z_d)	FC. 1200 Tanh
FC. 2×10 (z_c)	FC. 64×64 Sigmoid

Table 6: Encoder and Decoder architecture for CelebA data.

Encoder	Decoder
Input 64×64 RGB image	Input $z_c \in \mathbb{R}^{20}, z_d \in \{0, 1\}^{10}$
4×4 conv, 32 BatchNorm ReLU, stride 2	FC. 256 ReLU
4×4 conv, 32 BatchNorm ReLU, stride 2	FC. $(4 \times 4 \times 64)$ Tanh
4×4 conv, 64 BatchNorm ReLU, stride 2	4×4 upconv, 64 BatchNorm ReLU, stride 2
4×4 conv, 64 BatchNorm ReLU, stride 2	4×4 upconv, 32 BatchNorm ReLU, stride 2
FC. 2×256 ReLU, 2 FC. (z_d)	4×4 upconv, 32 BatchNorm ReLU, stride 2
FC. 2×20 ReLU	4×4 upconv, 3, stride 2

C Latent Traversals

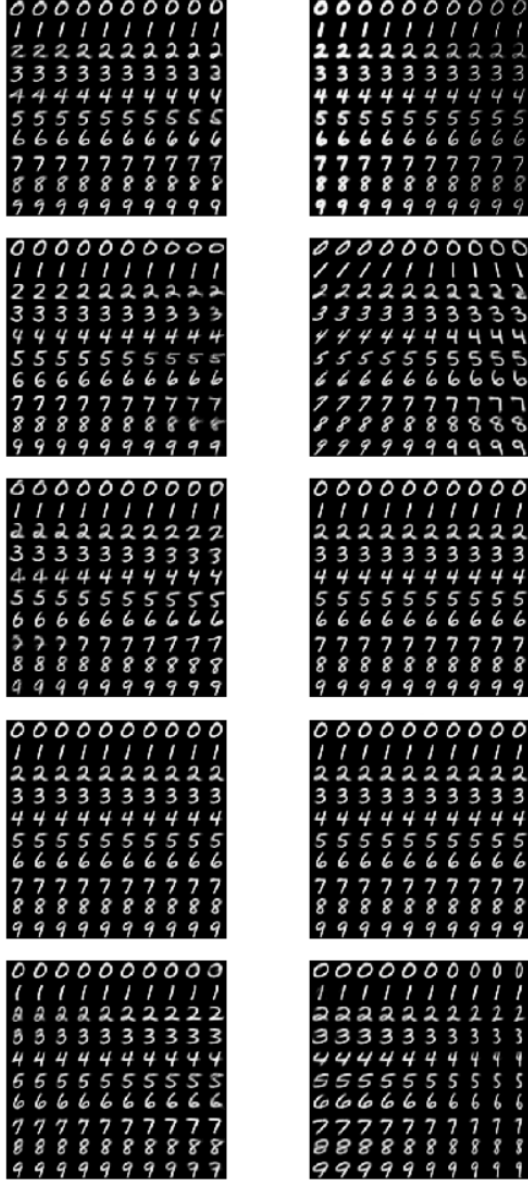


Figure 10: Qualitative results for disentanglement in MNIST dataset. In each case, one particular z_d is varying from -3 to 3 while the others are fixed at 0. For this particular set of traversals, we used 10% supervision in order to extract the digit more reliably, therefore visualizing all 'style' features present in MNIST.

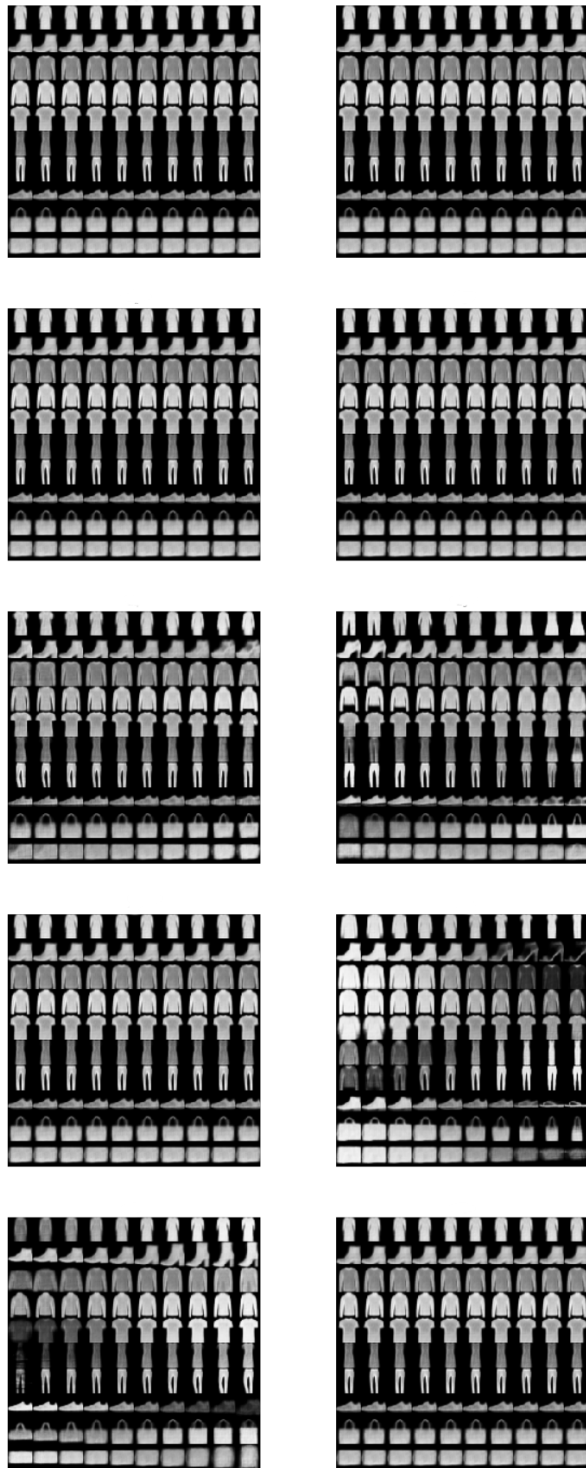


Figure 11: Qualitative results for disentanglement in F-MNIST dataset. In each case, one particular z_d is varying from -3 to 3 while the others are fixed at 0

D Disentangled Representation for Text

D.1 Model Architectures

We consider the following dataset:

20NewsGroups : 11314 newsgroup documents which are partitioned in 20 categories. We used bag-of-words representation where vocabulary size is 2000, after removing stopwords using Mallet stopwords list.

With HFVAE objective, we used two hidden variables (denoted as z_{c1} and z_{c2}) with 25 dimensions each. In ProdLDA, we used Adam optimizer with $\beta_1 = 0.99$, $\beta_2 = 0.999$, and learning rate $1e-3$; In NVDM, we used Adam optimizer with learning rate $5e-5$ and default settings.

Table 7: Encoder and Decoder architecture in ProdLDA.

Encoder	Decoder
Input 1×2000 document	Input $z_{c1} \in \mathbb{R}^{25}, z_{c2} \in \mathbb{R}^{25}$
FC. 100 Softplus	Softmax Dropout
FC. 100 Softplus Dropout	FC. 2000 BatchNorm Softmax
FC. 2×25 BatchNorm (z_{c1})	
FC. 2×25 BatchNorm (z_{c2})	

Table 8: Encoder and Decoder architecture in NVDM.

Encoder	Decoder
Input 1×2000 document	Input $z_{c1} \in \mathbb{R}^{25}, z_{c2} \in \mathbb{R}^{25}$
FC. 500 ReLU	FC. 2000 Softmax
FC. 2×25 (z_{c1})	
FC. 2×25 (z_{c2})	

D.2 Binary Indicator Variables for Document Category

In 20NewsGroups dataset, we derived 10 binary variables where each indicates whether a document belongs to this specific topic. Since some of the newsgroups are closely related (e.g. religion vs politics) while others are not related at all (e.g. science vs sports), we regarded highly related categories as one single topic. Then we computed the mutual information between each binary indicator variable b_l and individual dimension z_d (see Appendix A.3), which is shown in Figure 7.

Table 9: Topics after grouping highly related categories.

Grouped Topics	Original Categories
Atheism	alt.atheism
Computer	comp.graphics comp.os.ms-windows.misc comp.sys.ibm.pc.hardware comp.sys.mac.hardware comp.windows.x
Forsale	misc.forsale
Autos	rec.autos rec.motorcycles
Sports	rec.sport.baseball rec.sport.hockey
Encryption	sci.crypt
Electronics	sci.electronics
Medical	sci.med
Space	sci.space
Politics and Religion	talk.politics.misc talk.politics.guns talk.politics.mideast talk.religion.misc soc.religion.christian