Query Selection based on Latent Space Sampling

Benjamin Killeen

University of Chicago

killeen@uchicago.edu

Abstract

The advent of deep learning has facilitated remarkable success on increasingly complex tasks. Large datasets are integral to this success, providing example labels which guide training, but many tasks are unrelated to existing datasets. In these cases, the choice of an *initial query set* for annotation is crucial. A "well-sampled" query set can facilitate downstream approaches like semi-supervised or active learning, both of which require a small, labeled dataset. In this paper, we focus on sampling strategies using latent-space representations learned by autoencoders, a self-supervised variant of deep neural networks. Furthermore, we constrain our latent-space to just two dimensions. Although potentially limiting, this focus allows for an easy visualization of latent spaces well-suited for initial exploration of the topic. We evaluate each sampling strategy using a simple classifier trained on just the initial query set.¹

Index Terms: semi-supervised learning, active learning, computer vision

1. Introduction

The collection and annotation of large datasets has been critical to the success of deep learning. Wherever such data is available, it seems, the focus of the community eventually results in a supervised learner with high performance, as evaluated on the associated test set. Although that performance may extend to examples from similar tasks, many application domains exist outside the scope of established datasets. This is the case especially for scientific image analysis, where the unique nature of each experiment sets it apart from conventional tasks and obtaining labels can require significant investment, monetary- or labor-wise, due to task complexity. Object detection, for instance, requires more in-depth annotation than simple classification. In general, these scenarios call for an approach that minimizes the labeling required to learn a specific task, starting from scratch.

Several sub-fields of machine learning confront this challenge. An active learning approach, firstly, iteratively selects new examples for labeling in the hopes of improving model performance at every step [2]. A popular sampling strategy incorporates the uncertainty of the model for each unlabeled example [2, 3]. Here, the *initial query set* is used to train the first iteration of the model, before any active learning can take place. Typically, the initial query set is selected randomly. This works well in many cases, but we hypothesize that a well-sampled initial query set would result in a better initial model, accelerating the active learning process. Although such tests are beyond the scope of this paper, they remain an active area of inquiry. Secondly, a semi-supervised approach, uses both labeled and unlabeled data during training [1]. Since the initial query set is

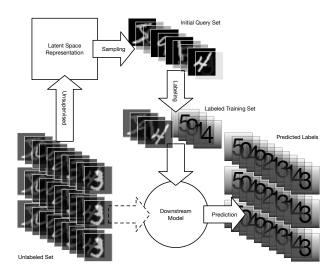


Figure 1: an overview of latent space sampling for query selection.

actually the *only* query set, a well-sampled training set is of the utmost importance for semi-supervised learning.

At this point, the meaning of "well-sampled" is, admittedly, not readily apparent. One would hope, for instance, that a wellsampled query set contains instances from every class, in the case of classification, or from a wide range of values, in the case of regression. Moreover, the representation of these classes or values seemingly ought to be well-balanced, as if sampled i.i.d. not from the larger data, which may contain biases, but from the natural distribution itself. However, these properties, however, are distinctly qualitative. One way to quantitatively evaluate the quality of a sampling would be through the performance of a downstream approach that uses an initial query set, such as semi-supervised or active learning. In our experiments, we choose a much simpler downstream approach, namely using the initial query set as the sole training set for a simple classifier. The accuracy of this classifier, measured on a withheld test set, serves as our measure for the "well-sampled-ness" of a query

In this paper, we focus on sampling strategies that rely on a latent-space representation of the unlabeled set. In particular, we use three types of auto-encoders (AEs) to learn a two-dimensional representation of the unlabeled set, which we sample according to distributions in the latent space \mathbb{R}^2 . There are many choices of distribution in the latent space; we present four here that illustrate the properties of these representations.

¹Code and additional figures available at github.com/bendkill/latens.

2. Method

Latent space sampling uses a large unlabeled dataset to identify examples which should be labeled, according to one of several strategies (which we expound on in this report). Initially, we consider data matrix $X \in \mathbb{R}^{N \times D}$, where N is the number of examples and D is the dimensionality of each example. In our experiments, we use $28 \times 28 \times 1$ images, so D = 784. From this unlabeled set, we use an auto-encoder to learn a low-dimensional or latent space representation $Z \in \mathbb{R}^{N \times L}$ of X, where L is the dimensionality of the latent space.

Currently, we use a convolutional auto-encoder (CAE) to learn a 10-dimensional encoding of the dataset [4, 5]. The CAE consists of an encoder and a decoder. The encoder uses multiple 3×3 convolutional layers broken up with two 2×2 maxpooling to reduce the image dimensions to $7 \times 7 \times 64$ in the last convolutional layer. This is followed by two dense layers with 1024 and L nodes respectively. The decoder reverses this architecture, replacing max-pool layers with 2×2 transpose convolutions. In each layer, we use the ReLU activation function, except for the encoder's final layer, the "representation layer." The choice of activation for the representation layer is driven by a combination of performance considerations—what generates good encodings—as well as sampling considerations. Initially, we envisioned that constraining the latent space to the hypercube $[0,1]^L$ would result in an easily sampled representation with good spread.² Experiments with the sigmoid activation function proved unsatisfying, and so following Nair and Hinton's Rectified Linear Unit [6], we employ a clipped linear unit (CLU) given by $f(x) = \min(1, \max(0, x))$, in our initial experiments. This choice was made in order to guarantee a hypercube constrained representation $Z \in [0,1]^{N \times L}$ while still providing the performance advantages of the ReLU.

Once we obtain Z, we select a sampling or index set $Q \subseteq [N]$ based on the distribution of Z. One strategy, which we employ in our preliminary experiments, is to sample from this space according to a random uniform distribution. As described in Algorithm ??, we draw a point $z \in [0,1]^L$ uniformly and, if any data-point representation z_i exists within a given distance $d(z,z_i)$, then we add i to the query set. Figure 1 provides an overview of this representation learning and sampling process.

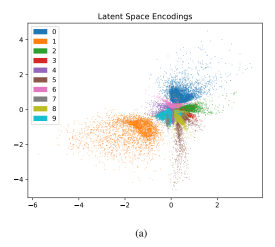
3. Results

4. Discussion

5. Conclusions

6. Acknowledgements

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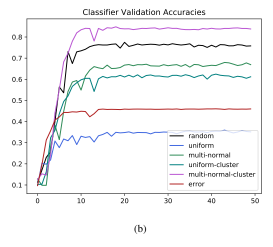


Figure 2: Latent-space encoding for the MNIST training set using a VAE.

²This vision has since changed. See Section 4 for details.

AE Type	Sampling Strategy	Balanced MNIST		Unbalanced MNIST	
		1000	100	1000	100
	Random	$94.0_{\pm .2}$	$80.9_{\pm 1.8}$	$92.6_{\pm .4}$	$76.6_{\pm .6}$
_	AE-error	$93.8_{\pm .3}$	$76.6_{\pm .4}$	$57.8_{\pm .2}$	$46.4_{\pm .2}$
Conv	Uniform	72.7	38.1	62.9	44.6
	Normal	93.1	70.3	90.5	66.3
	Clustered Uniform	89.6	71.6	89.2	71.5
	Clustered Normal	94.4	80.9	92.8	79.6
VAE	Uniform	68.2	38.8	62.4	35.3
	Normal	92.1	69.9	91.7	66.5
	Clustered Uniform	86.1	67.3	86.8	62.1
	Clustered Normal	94.3	82.9	92.3	85.0
	Uniform	69.3	56.6	85.7	53.0
t-SNE	Normal	93.6	82.3	91.7	77.0
Style	Clustered Uniform	87.3	71.6	91.6	76.6
	Clustered Normal	94.4	78.9	92.4	75.9

Table 1: Test-set accuracies (%) for a classifier trained on sample sets from both the balanced and unbalanced MNIST data. As can be seen, the advantage of latent space sampling is most apparent when the original data is unbalanced and the sample size is small enough to reflect it.

Algorithm 1 Select examples from the clustered encoding Zaccording to a distribution f_S on each cluster S. Applies to sampling strategies without clustering if $S = \{[N]\}.$

Require:

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• the encoding Z \in \mathbb{R}^L,
           • clustering \mathbf{S} = \{S_1, \dots, S_C\} on Z,
           • distributions \{f_S: \mathbb{R}^L \to \mathbb{R} | S \in \mathbf{S} \}, and
           • distance threshold t \in \mathbb{R}, n \in \mathbb{N}.
 1: Q \leftarrow \{\}
 2: for Cluster S \in \mathbf{S} do
           n_S \leftarrow \text{round}\left(n\frac{|S|}{N}\right)
 3:
           Q_S \leftarrow \{\}
 4:
           while |Q_S| < n_S do
 5:
                Draw z \sim f_S
 6:
                for i \in S do
 7:
                                             \triangleright the ith row of Z, in cluster S
                     if ||z-z_i||_2 < t then
 8:
                          Q_S \leftarrow Q_S \cup \{i\}
 9:
                     end if
10:
                end for
11:
12:
           end while
13:
           Q \leftarrow Q \cup Q_S
14: end for
15: return Q
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7. References

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