Final Project: Classification, Image Reconstruction and Model Analysis

Objective

- The objective of this project is to help you have a deep insight on machine learning, including an intuitive understanding of the feature and the model.
- Specifically, this project has two kinds of tasks, including the mandatory task and two
 optional tasks. You should complete the mandatory task, and select one optional task. All
 tasks should be implemented by yourself, instead of directly using any existing open source
 codes.
- As long as your code does not have a bug (e.g., the classification accuracy of the neural network trained by yourself is significantly lower than that of a neural network of similar complexity), we do not evaluate the project based on the accuracy, because this final project is not a competition of the accuracy.

1. Mandatory Task: Fashion-MNIST clothing classification

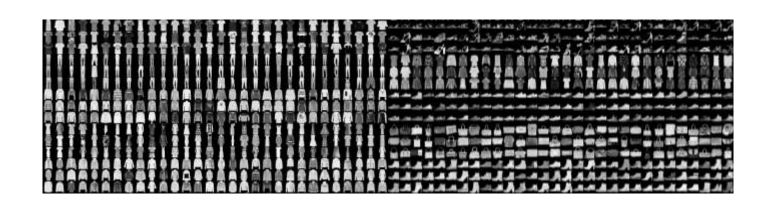


1.1 说明

- 此任务为必选任务,每位同学都需要完成本任务。
- 考虑到同学们拥有不同的计算资源,我们提供了两个选项来完成必选任务,你需要从以下两个选项中二选一执行。
 - 1. 如果你有充足的计算资源,请你阅读**标题<mark>1.2.1</mark>下的内容并按照要求完成任务**。
 - 2. 如果你缺少充足的计算资源,我们制定了数据集与网络结构的简化标准,让你能够使用CPU完成模型训练。请你阅读**标题**1.2.2下的内容并按照相应要求完成任务。

1.2.1 如果你拥有充足的计算资源

- 数据集: fashion-MNIST,请从canvas系统上下载压缩文件 data_required_opt1.zip,压缩包中包含数据集文件以及相应的数据接口,请在此基础上完成你的任务。
- 在fashion-MNIST 数据集当中,有60000个训练样本,10000个测试样本,每个样本是一张 大小为32×32 的灰度图像,对应一个确定的类别(图像原大小为28×28,在提供的数据集 中,已经进行插值放大到32×32),数据集中总共有十个类别。

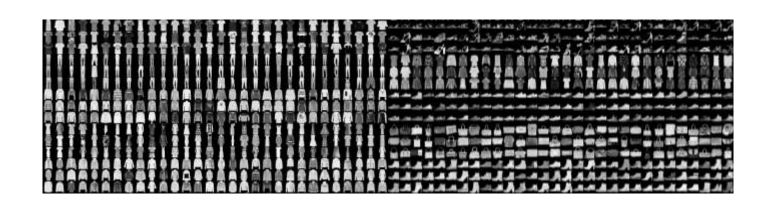


1.2.1 如果你拥有充足的计算资源

- You should design one neural network by yourself. Specifically, each designed neural network should contain 12-35 layers, including convolutional layers, ReLU layers, Batch Normalization layers, fully connected layers, and maxpooling layers.
 - You **should not directly** use classical neural networks (including but not limited to VGG-11/16/19, AlexNet, ResNet-18/24/32/36/44/56/102, DenseNet, GoogLeNet, and InceptionNet). Moreover, you should not design a new neural network by just adding or removing several layers from the above classical neural networks.
- You should train your designed neural networks on the dataset.
- You should use both PCA and t-SNE to visualize features on the designed neural network.

1.2.2 如果你缺少充足的计算资源

- 数据集:简化的fashion-MNIST,请从canvas系统上下载压缩文件 data_required_opt2.zip, 压缩包中包含数据集文件以及相应的数据接口,请在此基础上完成你的任务。
- 在简化的fashion-MNIST 数据集当中,有1,000个训练样本,1,000个测试样本,每个样本是一张大小为32×32 的灰度图像,对应一个确定的类别(图像原大小为28×28,在提供的数据集中,已经进行插值放大到32×32),数据集中总共有十个类别。



1.2.2 如果你缺少充足的计算资源

- 你需要阅读技术博客_《LeNet详解》,理解LeNet的结构设计,并实现 LeNet 网络。
- 你需要参考 LeNet 的网络结构,以此为基础设计一个3-7层的浅层神经网络,网络包含卷积层,池化层,激活层等。
- 你需要在数据集上训练两个神经网络,即 LeNet 以及你设计出来的网络,并分别给出训练以及测试结果。
- 你需要同时使用**PCA**以及**t-SNE两**个算法,可视化Lenet的中层输出特征,以及可视化你设计出来的网络的中层输出特征。

1.3 Feature Visualization

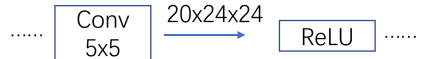
- **Principal component analysis (PCA):** PCA projects each data point onto only a few principal components to obtain lower-dimensional data, while preserving as much of the variance of data as possible (in Section 1 of lecture 6).
 - Specifically, given n samples $X \in \mathbb{R}^{n \times 784}$ and a trained neural network g, let $g(X) \in \mathbb{R}^{n \times p}$ denote the feature map in a specific intermediate layer of these input samples. You should use PCA to transform g(X) to $g'(X) \in \mathbb{R}^{n \times 2}$ or $g'(X) \in \mathbb{R}^{n \times 3}$.
 - You should select at least three layers of the aforementioned network on page 4 to conduct PCA, and visualize g'(X). The selected layers should at least include a convolutional layer, a fully-connected layer, and the final layer of the neural network.
 - The data matrix X should contain data samples from 10 classes, and each class should contain more than 15 samples, i.e. $n \ge 150$.

1.3 Feature Visualization

- **Stochastic Neighbor Embedding (t-SNE):** t-SNE uses lower dimensional vectors so as to preserve relationships that are in higher dimensional (in Section 2 of lecture 6).
 - Specifically, given n samples $X \in \mathbb{R}^{n \times 784}$ and a trained neural network g, let let $g(X) \in \mathbb{R}^{n \times p}$ denote the feature map in a specific intermediate layer of these input samples. You should use t-SNE to transform g(X) to $g'(X) \in \mathbb{R}^{n \times 2}$ or $g'(X) \in \mathbb{R}^{n \times 3}$.
 - You should select at least three layers of the aforementioned network on page 4 to conduct t-SNE, and visualize g'(X). The selected layers should at least include a convolutional layer, a fully-connected layer, and the final layer of the neural network.
 - The data matrix X should contain data samples from 10 classes, and each class should contain more than 15 samples, i.e. $n \ge 150$.

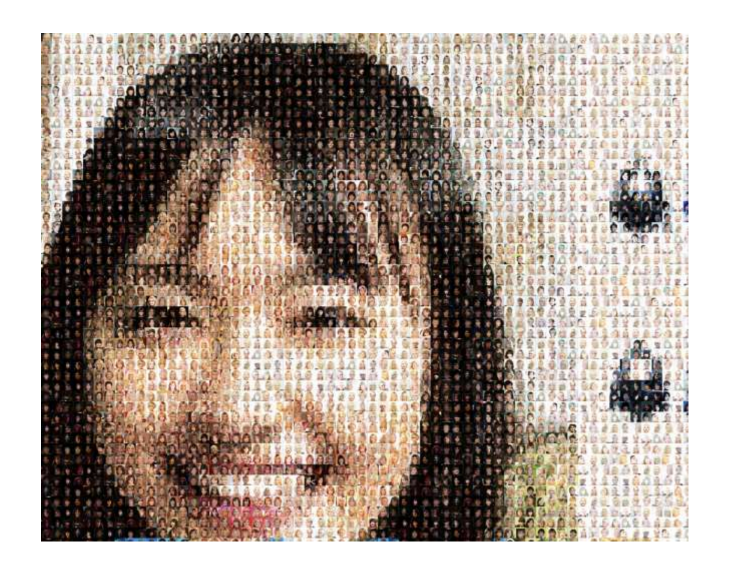
1.4 Requirements of the report for the mandatory task

• You should introduce architectures of neural networks designed by yourself and explain why you use such an architecture. It would be better to draw a diagram, which is shown as follows. Specifically, you should clarify the size of the feature map of each layer and hyper-parameters used to train the designed neural network.



- You should report two curves for the training loss and the testing loss during the training process,
 respectively.
- You should report two curves for the training accuracy and the testing accuracy during the training process, respectively.
- You should use both PCA and T-SNE to visualize features. You should observe these visualization results and try to summarize some empirical conclusions. The summary of some empirical conclusions is an open problem.

2. Optional task 1: Image reconstruction



2.1 说明

- 本任务(图像重建)为选做任务一,每位同学需要在两个选做任务(图像重建以及解释深度神经网络)中选择一个任务完成。
- 考虑到同学们拥有不同的计算资源,我们提供了两个选项来完成选做任务一,你需要从以下两个选项中二选一执行。
 - 1. 如果你有充足的计算资源,请你阅读**标题2.2.1**下的内容并按照要求完成任务。
 - 2. 如果你缺少充足的计算资源,我们制定了数据集的简化标准,让你能够使用CPU完成模型训练。 请你阅读**标题2.2.2**下的内容并按照相应要求完成任务。

2.2.1 如果你拥有充足的计算资源

- 数据集: Labeled Faces in the Wild (LFW),请从canvas系统上下载压缩文件 data_optional1_opt1.zip,压缩包中包含数据集文件以及相应的数据接口,请在此基础上完成你的任务。
- LFW 数据集包含了13000张以上从互联网上收集到的人脸图像样本。每一个样本是一张 250×250的RGB图像。在LFW数据集中,有1680人对应两个或两个以上图像样本。



2.2.1 如果你拥有充足的计算资源

- You should design and train a VAE on the dataset.
- You should use Linear interpolation to generate images with specific properties.
 - For example, given two output features of the encoder, i.e., z_1 and z_2 , the decoder takes z_1 as the input to generate a face image of a woman, and takes z_2 as the input to generate a face image of a man. You can use Linear interpolation to obtain a new feature $z = \alpha z_1 + (1 \alpha)z_2$, $\alpha \in (0,1)$. Then, the decoder takes z as the input to generate a new face image. You are required to do experiments with different values of α , e.g., α =0.2, 0.4, 0.6, 0.8, so as to obtain a set of face images.







Image generated from z_1

Image generated from z

Image generated from z_2

• You can conduct experiments on any two categories (e.g., male and female, old and young)

2.2.2 如果你缺少充足的计算资源

- 数据集: 简化的Labeled Faces in the Wild (LFW),请从canvas系统上下载压缩文件 data_optional1_opt2.zip,压缩包中包含数据集文件以及相应的数据接口,请在此基础上完成你的任务。
- 简化的LFW 数据集包含了1000个从互联网上收集到的人脸图像样本。每一个样本是一张 32×32的RGB图像。(图像原大小为250×250,已经进行插值缩小为32×32)



2.2.2 如果你缺少充足的计算资源

- You should design and train a VAE on the Simplified dataset.
- You should use Linear interpolation to generate images with specific properties.
 - For example, given two output features of the encoder, i.e., z_1 and z_2 , the decoder takes z_1 as the input to generate a face image of a woman, and takes z_2 as the input to generate a face image of a man. You can use Linear interpolation to obtain a new feature $z = \alpha z_1 + (1 \alpha)z_2$, $\alpha \in (0,1)$. Then, the decoder takes z as the input to generate a new face image. You are required to do experiments with different values of α , e.g., α =0.2, 0.4, 0.6, 0.8, so as to obtain a set of face images.





Image generated from z_1

Image generated from z

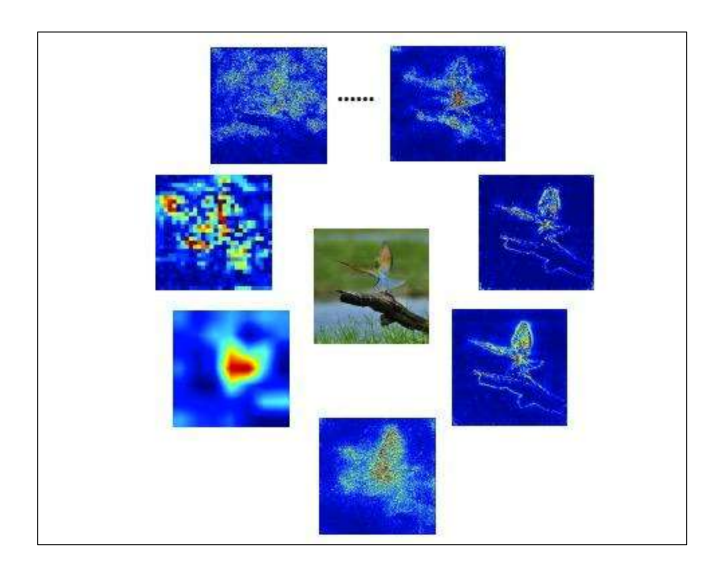
Image generated from z_2

• You can conduct experiments on any two categories (e.g., male and female, old and young)

2.3 Requirements of the Report for Optional Task 1

- You should introduce the overall architecture of the VAE, which is designed by yourself. It would be better if you draw a diagram.
- You should write how you implement the VAE that is designed by yourself.
- You should visualize reconstructed images.
- You should use interpolation to generate images.
- Note that we will not strictly compare the quality of generated images under similar network complexity, as long as there are not strange results that indicate a bug.

3. Optional task 2: Visualization methods to explain DNNs



3.1 说明

本任务(解释深度神经网络)为选做任务二,每位同学需要在两个选做任务(图像重建以及解释深度神经网络)中选择一个任务完成。

3.2 Tasks for Optional Task 2

- Use visualization methods to explain at least two DNN models
 - You can download pre-trained DNN architectures directly.
 - ResNet-34: https://download.pytorch.org/models/resnet34-b627a593.pth
 - Choose at least two visualization methods to explain models.
 - Optional task 2 requires you to read papers. These papers are easy to read.
 - Select at least two of Grad-CAM / Shapley value / Integrated Gradients to explain the pre-trained models.
 - Compare the visualization results of the visualization methods you chose for the pre-trained models, and analyze your visualizations.
 - Write the code by yourself, instead of using any open source code directly.

3.3 Requirements of the Report for Optional Task 2

- You should visualize the results of the visualization methods you chose for the pre-trained models.
- You should compare the visualization results and give an analysis of your visualizations.
- You should report the mathematical formula for the selected methods. Please explain the formula and the notations clearly.

3.4 Grad-CAM

- **Grad-CAM**: Visualize the importance of regions in the input image.
- Ramprasaath R. Selvaraju, Michael Cogswell, Abhishek Das, Ramakrishna Vedantam, Devi Parikh, Dhruv Batra, Grad-CAM: Visual Explanations from Deep Networks via Gradient-based Localization, in arXiv:1610.02391



(a) Original Image



(g) Original Image



(c) Grad-CAM 'Cat'



(i) Grad-CAM 'Dog'

3.5 Shapley value

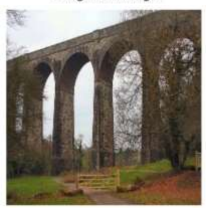
- Shapley value: Visualize the importance of individual pixels or regions in the input image.
- (Shapley value) Lloyd S Shapley. A value for n-person games. In: Contributions to the Theory of Games 2.28 (1953), pp. 307–317. 28. Princeton, NJ: Princeton University Press; 1957. p. 307--17.
- (Shapley value to visually explain the model) Please read **Section 3.1** of Hao Zhang, Jiayi Chen, Haotian Xue, Quanshi Zhang, Towards a unified evaluation of explanation methods without ground truth, in arXiv: 1911.09017. (This paper does not use the Shapley value to visually explain the model. Instead, this paper briefly introduces the Shapley value in Section 3.1.)

Input Explain 8 Explain 3

3.6 Integrated Gradients

- Integrated Gradients: Visualize the importance of individual pixels in the input image.
- Mukund Sundararajan, Ankur Taly, Qiqi Yan, Axiomatic Attribution for Deep Networks, in arXiv:1703.01365

Original image



Integrated gradients



Submit

- Code & report
 - Do not copy others' codes or others' reports
 - The teaching assistant will check the code and the report.
 - Make sure your code can run
- Deadline
 - Wednesday in the 17th week (June 7)
- Please contact the teaching assistants if you have any questions.