

<u>Unit 2 Nonlinear Classification</u>, <u>Linear regression, Collaborative</u>

Course > Filtering (2 weeks)

1. Introduction

> Project 2: Digit recognition (Part 1) >

Audit Access Expires May 11, 2020

You lose all access to this course, including your progress, on May 11, 2020. Upgrade by Apr 1, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now**

1. Introduction

Alice, Bob, and Daniel are friends learning machine learning together. After watching a few lectures, they are very proud of having learned many useful tools, including linear and logistic regression, non-linear features, regularization, and kernel tricks. To see how these methods can be used to solve a real life problem, they decide to get their hands dirty with the famous digit recognition problem using the MNIST (Mixed National Institute of Standards and Technology) database.

Hearing that you are an excellent student in the MITx machine learning class with solid understanding of the material and great coding ability in Python, they decide to invite you to their team and help them with implementing these different algorithms.

The MNIST database contains binary images of handwritten digits commonly used to train image processing systems. The digits were collected from among Census Bureau employees and high school students. The database contains 60,000 training digits and 10,000 testing digits, all of which have been size-normalized and centered in a fixed-size image of 28 × 28 pixels. Many methods have been tested with this dataset and in this project, you will get a chance to experiment with the task of

classifying these images into the correct digit using some of the methods you have learned so far.









Setup:

As with the last project, please use Python's **NumPy** numerical library for handling arrays and array operations; use **matplotlib** for producing figures and plots.

This project will be split in two parts. Project 2 (this project) consists in the first part and project 3 will cover the second part.

- 1. Note on software: For all the projects, we will use python 3.6 augmented with the **NumPy** numerical toolbox, the **matplotlib** plotting toolbox. In this project, we will also use the **scikit-learn** package, which you could install in the same way you installed other packages, as described in <u>project 0</u>, e.g. by conda install scikit-learn or pip install sklearn
- 2. Download <u>mnist.tar.gz</u> and untar it into a working directory. The archive contains the various data files in the Dataset directory, along with the following python files:
 - part1/linear_regression.py where you will implement linear regression
 - \bullet part1/svm.py where you will implement support vector machine
 - part1/softmax.py where you will implement multinomial regression
 - part1/features.py where you will implement principal component analysis (PCA) dimensionality reduction
 - part1/kernel.py where you will implement polynomial and Gaussian RBF kernels
 - part1/main.py where you will use the code you write for this part of the project

Important: The archive also contains files for the second part of the MNIST project. For this project, you will only work with the part1 folder.

To get warmed up to the MNIST data set run python main.py. This file provides code that reads the data from **mnist.pkl.gz** by calling the function get_MNIST_data that is provided for you in **utils.py**. The call to get_MNIST_data returns Numpy arrays:

- 1. train_x: A matrix of the training data. Each row of train_x contains the features of one image, which are simply the raw pixel values flattened out into a vector of length $784=28^2$. The pixel values are float values between 0 and 1 (0 stands for black, 1 for white, and various shades of gray in-between).
- 2. train_y: The labels for each training datapoint, also known as the digit shown in the corresponding image (a number between 0-9).
- 3. test_x: A matrix of the test data, formatted like train_x.
- 4. test_y: The labels for the test data, which should only be used to evaluate the accuracy of different classifiers in your report.

Next, we call the function plot_images to display the first 20 images of the training set. Look at these images and get a feel for the data (don't include these in your write-up).

Tip: Throughout the whole online grading system, you can assume the NumPy python library is already imported as np. In some problems you will also have access to python's random library, and other functions you've already implemented. Look out for the "Available Functions" Tip before the codebox, as you did in the last project.

This project will unfold both on MITx and on your local machine. However, we encourage you to first implement the functions locally and run the test scripts to validate basic functionality. Think of the online graders as a submission box to submit your code when it is ready. You should not have to use the online graders to debug your code.

Tip: You may find the tutorial on Scikit-learn in Introduction to ML Packages (Part 1)

(in the resource section) helpful for this project.

Discussion

Hide Discussion

Topic: Unit 2 Nonlinear Classification, Linear regression, Collaborative Filtering (2 weeks):Project 2: Digit recognition (Part 1) / 1. Introduction

Add a Post

Show all posts by recent ac	tivity
? [STAFF] error in grader evaluation Hi i have completed the project with only 1 missing point, but the grades shows two errors a	4
Project 1 part 1 in Julia Community TA	1
[Staff] Extension Please 1 Day Dear Staff, Please extend the deadline by one day. Thanks in advance.	1
The structure of the project is a bit weird Hi, Just wanted to give a quick feedback. After completing this module I would like to mention	4
? [STAFF] Could you please give another 1 week extension? covid19 has caused massive disruption to our lives, could you please shift all the deadlines b	5
? <u>Joined Late</u> <u>Hi! I joined the course just 2 days back, and I do realize that i have missed up all the topics rel</u>	2
? [Staff] Could you please give extension? Could you please give extension (even probability course has done the same.)	4
? [STAFF] Is it a limitation of edX platform? I was wondering if it's possible to let us submit answers after the deadline, just to make them	2
? [Staff] urgent assistance requiredmidterm exam opened accidentally. Dear Course Staffs, I accidentally opened the midterm exam while I am not a verified learner	1
I miss an overview of the already coded functions Hello Staff, Just a suggestion for the future I think will be useful for many people. If the functi	3

1. Introduction | Project 2: Digit recognition (Part ... https://courses.edx.org/courses/course-v1:MITx+...

? [STAFF] CAN | GET EXTENDED DEADLINE FOR PROJECT 1 (SICK)
Hi. I am in Berlin and we have a corona outbreak here. I also got sick over the last days with fl...

Softmax function
Hi Team, I am not able to understand the SOFTMAX.py function that is being asked. Please he...

Which algorithm for the coronavirus cases?

Learn About Verified Certificates

© All Rights Reserved