in3050 in4050 2023 assignment 2

March 27, 2023

0.1 IN3050/IN4050 Mandatory Assignment 2, 2023: Supervised Learning

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0.1.1 Rules

Before you begin the exercise, review the rules at this website:

 $\bullet \ \, https://www.uio.no/english/studies/examinations/compulsory-activities/mn-ifimandatory.html \\$

in particular the paragraph on cooperation. This is an individual assignment. You are not allowed to deliver together or copy/share source-code/answers with others. Read also the "Routines for handling suspicion of cheating and attempted cheating at the University of Oslo": -https://www.uio.no/english/studies/examinations/cheating/index.html

By submitting this assignment, you confirm that you are familiar with the rules and the consequences of breaking them.

0.1.2 Delivery

Deadline: Friday, March 24, 2023, 23:59

Your submission should be delivered in Devilry. You may redeliver in Devilry before the deadline, but include all files in the last delivery, as only the last delivery will be read. You are recommended to upload preliminary versions hours (or days) before the final deadline.

0.1.3 What to deliver?

You are recommended to solve the exercise in a Jupyter notebook, but you might solve it in a Python program if you prefer.

Alternative 1 If you choose Jupyter, you should deliver the notebook. You should answer all questions and explain what you are doing in Markdown. Still, the code should be properly commented. The notebook should contain results of your runs. In addition, you should make a pdf of your solution which shows the results of the runs. (If you can't export: notebook -> latex -> pdf on your own machine, you may do this on the IFI linux machines.)

Alternative 2 If you prefer not to use notebooks, you should deliver the code, your run results, and a pdf-report where you answer all the questions and explain your work.

Here is a list of absolutely necessary (but not sufficient) conditions to get the assignment marked as passed:

- You must deliver your code (python file or notebook) you used to solve the assignment.
- The code used for making the output and plots must be included in the assignment.
- You must include example runs that clearly shows how to run all implemented functions and methods.
- All the code (in notebook cells or python main-blocks) must run. If you have unfinished code that crashes, please comment it out and document what you think causes it to crash.
- You must also deliver a pdf of the code, outputs, comments and plots as explained above.

Your report/notebook should contain your name and username.

Deliver one single zipped folder (.zip, .tgz or .tar.gz) which contains your complete solution.

Important: if you weren't able to finish the assignment, use the PDF report/Markdown to elaborate on what you've tried and what problems you encountered. Students who have made an effort and attempted all parts of the assignment will get a second chance even if they fail initially. This exercise will be graded PASS/FAIL.

0.1.4 Goals of the assignment

The goal of this assignment is to get a better understanding of supervised learning with gradient descent. It will, in particular, consider the similarities and differences between linear classifiers and multi-layer feed forward networks (multi-layer perceptron, MLP) and the differences and similarities between binary and multi-class classification. A main part will be dedicated to implementing and understanding the backpropagation algorithm.

0.1.5 Tools

The aim of the exercises is to give you a look inside the learning algorithms. You may freely use code from the weekly exercises and the published solutions. You should not use ML libraries like scikit-learn or tensorflow.

You may use tools like NumPy and Pandas, which are not specific ML-tools.

The given precode uses NumPy. You are recommended to use NumPy since it results in more compact code, but feel free to use pure python if you prefer.

0.1.6 Beware

There might occur typos or ambiguities. This is a revised assignment compared to earlier years, and there might be new typos. If anything is unclear, do not hesitate to ask. Also, if you think some assumptions are missing, make your own and explain them!

0.1.7 Initialization

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import sklearn #for datasets
```

0.2 Datasets

We 2000 datapoints start by making synthetic dataset of five classes. with 400 individuals in each class. (See https://scikitlearn.org/stable/modules/generated/sklearn.datasets.make_blobs.html regarding how the data are generated.) We choose to use a synthetic dataset—and not a set of natural occurring data because we are mostly interested in properties of the various learning algorithms, in particular the differences between linear classifiers and multi-layer neural networks together with the difference between binary and multi-class data.

When we are doing experiments in supervised learning, and the data are not already split into training and test sets, we should start by splitting the data. Sometimes there are natural ways to split the data, say training on data from one year and testing on data from a later year, but if that is not the case, we should shuffle the data randomly before splitting. (OK, that is not necessary with this particular synthetic data set, since it is already shuffled by default by scikit, but that will not be the case with real-world data.) We should split the data so that we keep the alignment between X and t, which may be achieved by shuffling the indices. We split into 50% for training, 25% for validation, and 25% for final testing. The set for final testing must not be used till the end of the assignment in part 3.

We fix the seed both for data set generation and for shuffling, so that we work on the same datasets when we rerun the experiments. This is done by the random_state argument and the rng = np.random.RandomState(2022).

```
[3]: indices = np.arange(X.shape[0])
    rng = np.random.RandomState(2022)
    rng.shuffle(indices)
    indices[:10]
```

[3]: array([1018, 1295, 643, 1842, 1669, 86, 164, 1653, 1174, 747])

```
[4]: X_train = X[indices[:1000],:]
    X_val = X[indices[1000:1500],:]
    X_test = X[indices[1500:],:]
    t_multi_train = t_multi[indices[:1000]]
    t_multi_val = t_multi[indices[1000:1500]]
    t_multi_test = t_multi[indices[1500:]]
```

Next, we will make a second dataset by merging classes in (X,t) into two classes and call the new set (X, t2). This will be a binary set. We now have two datasets:

```
• Binary set: (X, t2)
```

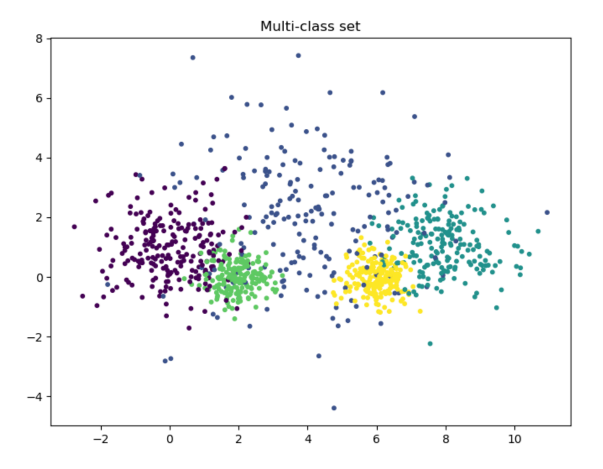
• Multi-class set: (X, t_multi)

```
[5]: t2_train = t_multi_train >= 3
    t2_train = t2_train.astype('int')
    t2_val = (t_multi_val >= 3).astype('int')
    t2_test = (t_multi_test >= 3).astype('int')
```

We can plot the two training sets.

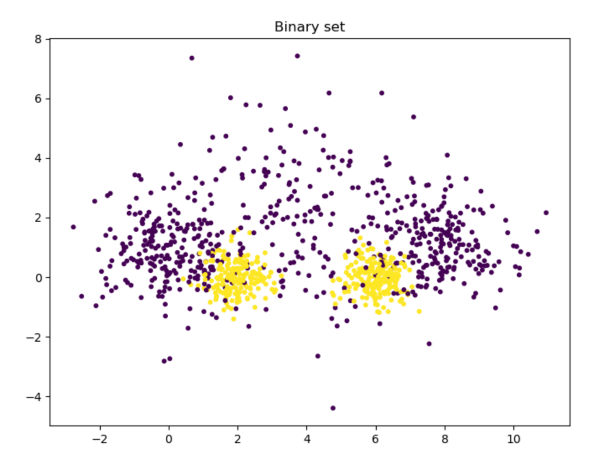
```
[6]: plt.figure(figsize=(8,6)) # You may adjust the size
   plt.scatter(X_train[:, 0], X_train[:, 1], c=t_multi_train, s=10.0)
   plt.title('Multi-class set')
```

[6]: Text(0.5, 1.0, 'Multi-class set')



```
[7]: plt.figure(figsize=(8,6))
  plt.scatter(X_train[:, 0], X_train[:, 1], c=t2_train, s=10.0)
  plt.title('Binary set')
```

[7]: Text(0.5, 1.0, 'Binary set')



1 Part I: Linear classifiers

1.1 Linear regression

We see that that set (X, t2) is far from linearly separable, and we will explore how various classifiers are able to handle this. We start with linear regression. You may make your own implementation from scratch or start with the solution to the weekly exercise set 7. We include it here with a little added flexibility.

```
[8]: def add_bias(X, bias):
    """X is a Nxm matrix: N datapoints, m features
    bias is a bias term, -1 or 1. Use 0 for no bias
    Return a Nx(m+1) matrix with added bias in position zero
    """
    N = X.shape[0]
    biases = np.ones((N, 1))*bias # Make a N*1 matrix of bias-s
    # Concatenate the column of biases in front of the columns of X.
    return np.concatenate((biases, X), axis = 1)
```

```
[9]: class NumpyClassifier():
          """Common methods to all numpy classifiers --- if any"""
          def MSE(self, X, t, weights):
              N = X.shape[0]
              error = X @weights - t
              MSE = (1/N) * error.T @ error
              return MSE
[10]: class NumpyLinRegClass(NumpyClassifier):
          def __init__(self, bias=-1):
              self.bias=bias
          def fit(self, X_train, t_train, eta = 0.1, epochs=10):
              """X_train is a Nxm matrix, N data points, m features
              t_train is a vector of length N,
              the targets values for the training data"""
              X_train_old = X_train
              if self.bias:
                  X_train = add_bias(X_train, self.bias)
              (N, m) = X_train.shape
              self.weights = weights = np.zeros(m)
              # Used for Task: loss
              self.loss = []
              self.accuracies = []
              for e in range(epochs):
                  weights -= eta / N * X_train.T @ (X_train @ weights - t_train)
                  # Calculatin loss with MSE
                  error = t_train - X_train @ weights
                  MSE = (1 / N) * (error.T @ error)
                  self.loss.append(MSE)
                  # Calculating accuracy
                  accuracy = np.mean(self.predict(X_train_old) == t_train)
                  self.accuracies.append(accuracy)
          def predict(self, X, threshold=0.5):
              """X is a Kxm matrix for some K>=1
              predict the value for each point in X"""
```

```
if self.bias:
    X = add_bias(X, self.bias)
ys = X @ self.weights
return ys > threshold
```

We can train and test a first classifier.

```
[11]: def accuracy(predicted, gold):
    return np.mean(predicted == gold)
```

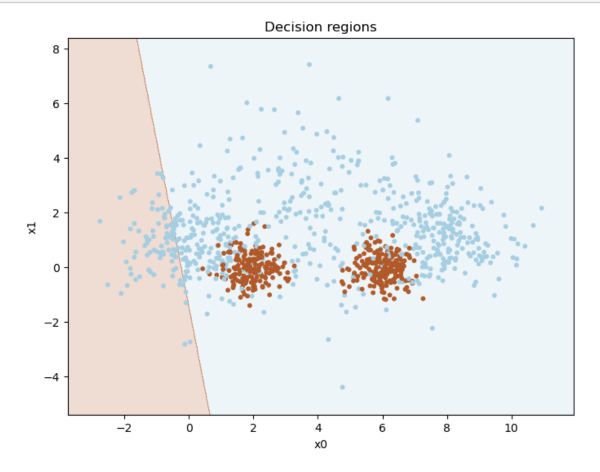
```
[12]: cl = NumpyLinRegClass()
  cl.fit(X_train, t2_train, eta=0.1, epochs=10)
  accuracy(cl.predict(X_val), t2_val)
```

[12]: 0.522

The following is a small procedure which plots the data set together with the decision boundaries. You may modify the colors and the rest of the graphics as you like. The procedure will also work for multi-class classifiers

```
[13]: def plot_decision_regions(X, t, clf=[], size=(8,6)):
          """Plot the data set (X,t) together with the decision boundary of the
       ⇔classifier clf"""
          # The region of the plane to consider determined by X
          x_{\min}, x_{\max} = X[:, 0].min() - 1, X[:, 0].max() + 1
          y \min, y \max = X[:, 1].\min() - 1, X[:, 1].\max() + 1
          # Make a make of the whole region
          h = 0.02 # step size in the mesh
          xx, yy = np.meshgrid(np.arange(x_min, x_max, h), np.arange(y_min, y_max, h))
          Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])
          # Classify each meshpoint.
          Z = Z.reshape(xx.shape)
          plt.figure(figsize=size) # You may adjust this
          # Put the result into a color plot
          plt.contourf(xx, yy, Z, alpha=0.2, cmap = 'Paired')
          plt.scatter(X[:,0], X[:,1], c=t, s=10.0, cmap='Paired')
          plt.xlim(xx.min(), xx.max())
          plt.ylim(yy.min(), yy.max())
          plt.title("Decision regions")
          plt.xlabel("x0")
          plt.ylabel("x1")
           plt.show()
```

[14]: plot_decision_regions(X_train, t2_train, cl)



1.1.1 Task: Tuning

The result is far from impressive. Remember that a classifier which always chooses the majority class will have an accuracy of 0.6 on this data set.

Your task is to try various settings for the two training hyper-parameters, *eta* and *epochs*, to get the best accuracy on the validation set.

Report how the accuracy vary with the hyper-parameter settings. It it not sufficient to give the final hyperparemeters. You must also show how you found them and results for alternative values you tried aout.

When you are satisfied with the result, you may plot the decision boundaries, as above.

1.1.2 Answer: Tuning manually

Initial hyper-parameter values: eta = 0.1, epochs = 10, with an accuracy of 0.522.

With keeping epochs = 10, but changing eta: The accuracy falls immediately upon increasing eta, but never goes below 0.516. Putting eta = 0.01 yields an accuracy of 0.502, which is the worst so far. Putting eta = 0.09 yields an accuracy of 0.55. Putting eta = 0.08 yields an accuracy of 0.576. Putting eta = 0.07 yields an accuracy of 0.532. Every eta below 0.07 down to 0.01 is worste than 0.532.

With keeping eta = 0.08, but changing epochs: It seems that the accuracy stays the same if the number of epochs is an even number, with an accuracy for 0.576. The accuracy of epochs = 1 is 0.496. The accuracy of any odd number under 15 is worse than for the even numbers. Epochs = 15 yields an accuracy of 0.574. Epochs = 17 yields an accuracy of 0.596. It is now better than the initial value. Epochs = 19 yields an accuracy of 0.606. Epochs = 21 and epochs = 23 yields an accuracy of 0.624, after this it only gets worse.

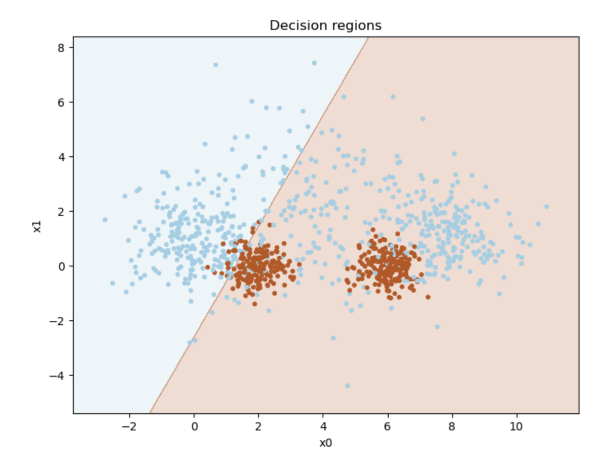
With epochs = 21, try changing eta again: Any other value than eta = 0.08 goes below 0.6.

Final values: eta = 0.08, epochs = 21, with an accuracy of 0.624

The decision boundaries for the manually tuned classifier

```
[15]: cl = NumpyLinRegClass()
      cl.fit(X_train, t2_train, eta=0.08, epochs=21)
      accuracy(cl.predict(X_val), t2_val)
[15]: 0.624
```

plot_decision_regions(X_train, t2_train, cl) [16]:



These decision regions are a lot better than the original one, but it is still higly incorrect. It would be best to tune the hyperparameters automatically.

1.1.4 Answer: Tuning automatically with code inspired from solution to weekly exercises

```
[17]: ## Tuning automatically
eta_start = 0.01
for epoch in [1, 2, 5, 10, 50, 100, 1000, 10000, 100000]:
    cl_tune = NumpyLinRegClass()
    cl_tune.fit(X_train, t2_train, eta=eta_start, epochs=epoch)
    print("Learning rate: {} Epochs: {:7} Accuracy: {}".format(
        eta_start, epoch, accuracy(cl_tune.predict(X_val), t2_val)))

Learning rate: 0.01 Epochs: 1 Accuracy: 0.576
Learning rate: 0.01 Epochs: 2 Accuracy: 0.576
```

Learning rate: 0.01 Epochs:

Learning rate: 0.01 Epochs:

Learning rate: 0.01 Epochs:

Learning rate: 0.01 Epochs:

10

5 Accuracy: 0.574

10 Accuracy: 0.502

50 Accuracy: 0.504

100 Accuracy: 0.56

```
Learning rate: 0.01 Epochs: 1000 Accuracy: 0.686
Learning rate: 0.01 Epochs: 10000 Accuracy: 0.704
Learning rate: 0.01 Epochs: 100000 Accuracy: 0.704
```

```
[18]: best_epochs = 10000
for eta in [0.01, 0.001, 0.0001, 0.00001]:
    cl_tune = NumpyLinRegClass()
    cl_tune.fit(X_train, t2_train, eta=eta, epochs=best_epochs)
    print("Learning rate: {:7} Epochs: {:7} Accuracy: {}".format(
        eta, best_epochs, accuracy(cl_tune.predict(X_val), t2_val)))
```

```
Learning rate: 0.01 Epochs: 10000 Accuracy: 0.704 Learning rate: 0.001 Epochs: 10000 Accuracy: 0.686 Learning rate: 0.0001 Epochs: 10000 Accuracy: 0.56 Learning rate: 1e-05 Epochs: 10000 Accuracy: 0.524
```

1.1.5 Answer: tuning automatically

I first tuned with regards to the number of epochs, having the learning rate set as 0.01 and not 0.1 since it would cause overflows. The best accuracy of 0.704 came from a number of 10 000 epochs

Then after finding a good number of epochs, I tuned the learning rate with regards to this number of 10 000 epochs. The best accuracy of 0.704 came from a learning rate of 0.01

The decision regions from these parameters also makes the most sense when you look at the plot.

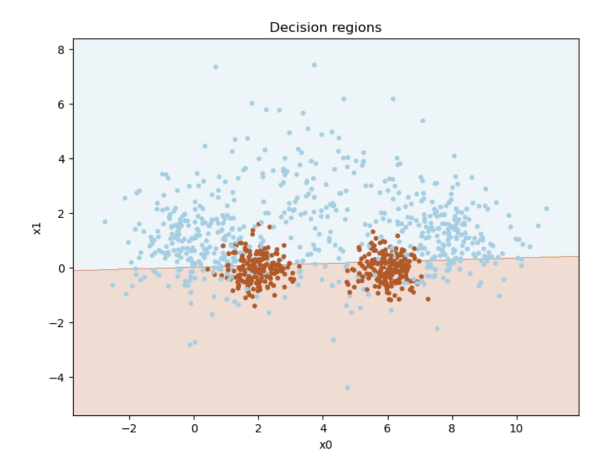
Final values: eta = 0.01, epochs = 10000, with an accuracy of 0.704.

1.1.6 The decision boundaries for the tuned classifier

```
[19]: cl_linreg = NumpyLinRegClass()
cl_linreg.fit(X_train, t2_train, eta=0.01, epochs=10000)
accuracy(cl_linreg.predict(X_val), t2_val)
```

```
[19]: 0.704
```

```
[20]: plot_decision_regions(X_train, t2_train, c1_linreg)
```



1.1.7 Task: Loss

The linear regression classifier is trained with mean squared error loss. So far, we have not calculated the loss explicitly in the code. Extend the code to calculate the loss on the training set for each epoch and to store the losses such that the losses can be inspected after training.

Also extend the classifier to calculate the accuracy on the training data after each epoch.

Train a classifier with your best settings from last point. After training, plot the loss as a function of the number of epochs. Then plot the accuracy as a function of the number of epochs.

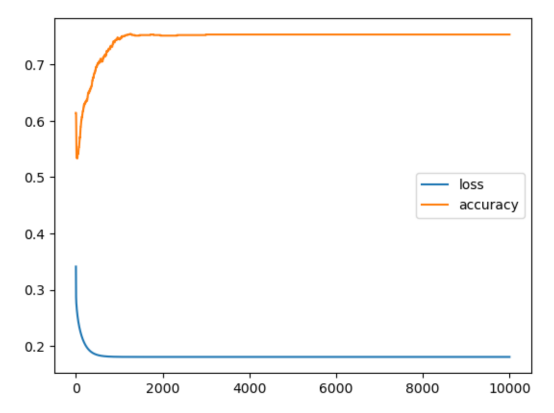
Comment on what you see: Are the function monotone? Is this as expected?

```
[21]: ## Trains a classifier wit the best settings from last point.
cl_linreg2 = NumpyLinRegClass()
eta = 0.01
epochs = 10000
cl_linreg2.fit(X_train, t2_train, eta=eta, epochs=epochs)

## PLotting the loss and accuracy as a function of the number of epochs.
loss_list = cl_linreg2.loss
```

```
accuracy_list = cl_linreg2.accuracies
epochs_axis = range(0, epochs)

plt.plot(epochs_axis, loss_list, label="loss")
plt.plot(epochs_axis, accuracy_list, label="accuracy")
plt.legend()
plt.show()
```



1.1.8 Answer:

The accuracy function appears to be monotone as expected, but it has a little bounce in the beginning that stabilizes at the top.

The loss function appears to be monotone, and decreasing, which is also expected.

1.1.9 Task: Scaling

we have seen in the lectures that scaling the data may improve training speed.

- Implement a scaler, either standard scaler (normalizer) or max-min scaler
- Scale the data
- Train the model on the scaled data
- Experiment with hyper-parameter settings and see whether you can speed up the training.
- Report final hyper-meter settings and show how you found them.

• Plot the loss curve and the accuracy curve for the classifier trained on scaled data with the best settings you found.

```
[22]: ## Implementation of a max-min scaler.
      def max_min_scaler(training_data):
         len_j = training_data.shape[0]
         len_i = training_data.shape[1]
         result = training_data.copy()
         for i in range(len i):
              # All observations, but only feature i.
             min i = min(training data[:, i])
             max_i = max(training_data[:, i])
              # Scaling the data.
              for j in range(len_j):
                  xji = training_data[j, i]
                  scaled_xji = (xji - min_i) / (max_i - min_i)
                  result[j][i] = scaled_xji
         return result
      X train scaled = max min scaler(X train)
      X_val_scaled = max_min_scaler(X_val)
[23]: # Experimenting with new hyper-parameters to be used with scaled data.
      eta start = 1
      for epoch in [1, 2, 5, 10, 50, 100, 1000, 10000, 100000]:
          cl_tune = NumpyLinRegClass()
          cl_tune.fit(X_train_scaled, t2_train, eta=eta_start, epochs=epoch)
         print("Learning rate: {} Epochs: {:7} Accuracy: {}".format(
              eta start, epoch, accuracy(cl_tune.predict(X_val_scaled), t2_val)))
     Learning rate: 1 Epochs:
                                     1 Accuracy: 0.432
     Learning rate: 1 Epochs:
                                     2 Accuracy: 0.576
     Learning rate: 1 Epochs:
                                     5 Accuracy: 0.576
     Learning rate: 1 Epochs:
                                    10 Accuracy: 0.576
     Learning rate: 1 Epochs:
                                    50 Accuracy: 0.77
     Learning rate: 1 Epochs:
                                   100 Accuracy: 0.742
     Learning rate: 1 Epochs:
                                  1000 Accuracy: 0.69
     Learning rate: 1 Epochs:
                                 10000 Accuracy: 0.69
                                100000 Accuracy: 0.69
     Learning rate: 1 Epochs:
[24]: best_epochs = 100
      for eta in [1, 0.1, 0.01, 0.001, 0.0001, 0.00001]:
          cl_tune = NumpyLinRegClass()
          cl_tune.fit(X_train_scaled, t2_train, eta=eta, epochs=best_epochs)
```

```
print("Learning rate: {:7} Epochs: {:7} Accuracy: {}".format(
    eta, best_epochs, accuracy(cl_tune.predict(X_val_scaled), t2_val)))
```

```
100 Accuracy: 0.742
Learning rate:
                    1 Epochs:
Learning rate:
                  0.1 Epochs:
                                   100 Accuracy: 0.576
Learning rate:
                 0.01 Epochs:
                                   100 Accuracy: 0.576
Learning rate:
                0.001 Epochs:
                                   100 Accuracy: 0.576
Learning rate:
               0.0001 Epochs:
                                   100 Accuracy: 0.576
                1e-05 Epochs:
Learning rate:
                                   100 Accuracy: 0.576
```

1.1.10 Results from tuning hyperparameter with scaled sets

It appears that the learning rate can have a value of 1 without causing an overflow, and that this also speeds up the training hundredfold, achieving an even better accuracy than before aswell. An eta of 10 will cause an overflow, which would not work in this case, just like an eta of 0.1 for the unscaled set.

Final hyperparameter values: eta = 1, epochs = 100, with an accuracy of 0.742

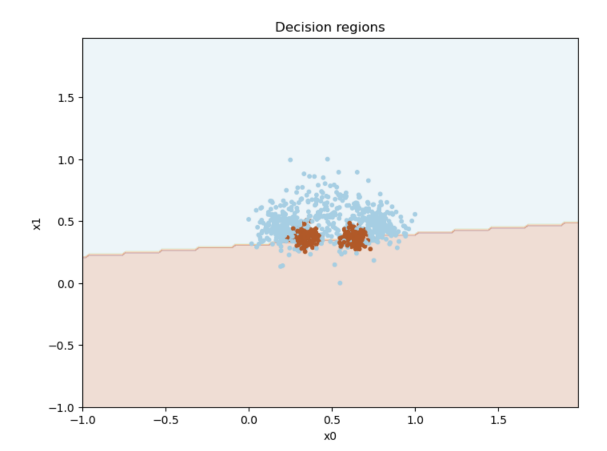
1.1.11 Training the model with these parameters and plotting the decision regions

```
[25]: # Trains the model on the scaled data.
cl_linreg3 = NumpyLinRegClass()
eta = 1
epochs = 100
cl_linreg3.fit(X_train_scaled, t2_train, eta=eta, epochs=epochs)

# Checks the accuracy on the scaled validation set
X_val_scaled = max_min_scaler(X_val)
accuracy(cl_linreg3.predict(X_val_scaled), t2_val)
```

```
[25]: 0.742
```

```
[26]: plot_decision_regions(X_train_scaled, t2_train, cl_linreg3)
```

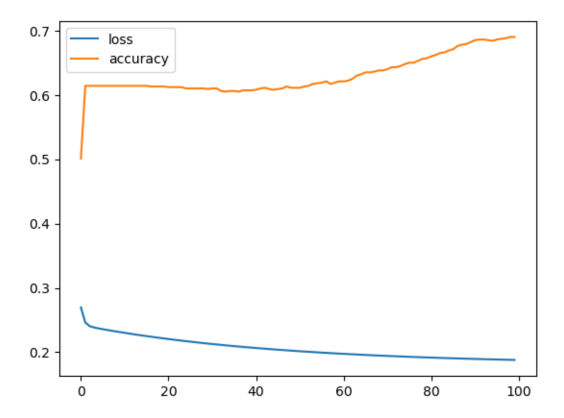


An experimental value I found outside of these automatically generated parameters is 0.77. This can be reached with eta = 0.001, and 50~000 epochs.

1.1.12 Plotting loss and accuracy as a function of the number of epochs

```
[27]: ## PLotting the loss and accuracy as a function of the number of epochs.
loss_list = cl_linreg3.loss
accuracy_list = cl_linreg3.accuracies
epochs_axis = range(0, epochs)

plt.plot(epochs_axis, loss_list, label="loss")
plt.plot(epochs_axis, accuracy_list, label="accuracy")
plt.legend()
plt.show()
```



1.2 Logistic regression

- a) You should now implement a logistic regression classifier similarly to the classifier based on linear regression. You may use code from the solution to weekly exercise set week07.
- b) In addition to the method predict which predicts a class for the data, include a method predict_probability which predicts the probability of the data belonging to the positive class.
- c) As with the classifier based on linear regression, we want to calculate loss and accuracy after each epoch. The prefered loss for logistic regression is binary cross-entropy. You could have used mean squared error. The most important is that your implementation of the loss corresponds to your implementation of the gradient descent.
- d) In addition, extend the fit-method with optional arguments for a validation set (X_val, t_val). If a validation set is included in the call to fit, calculate the loss and the accuracy for the validation set after each epoch.
- e) The training runs for a number of epochs. We cannot know beforehand for how many epochs it is reasonable to run the training. One possibility is to run the training until the learning does not improve much. Extend the fit-method with two keyword arguments, tol and n_epochs_no_update and stop training when the loss has not improved with more than tol after running n_epochs_no_update epochs. A possible default value for n_epochs_no_update is 5. Also, add an attribute to the classifier which tells us after fitting how many epochs were

ran.

- f) Train classifiers with various learning rates, and with varying values for tol for finding optimal values. Also consider the effect of scaling the data.
- g) After a successful training, plot both training loss and validation loss as functions of the number of epochs in one figure, and both accuracies as functions of the number of epochs in another figure. Comment on what you see.

1.2.1 Implementing the logistic regression classifier using code from solutions to weekly exercises

Implementation using MSE

```
[28]: | ## a) Implementing the logistic regression classifier. Code taken from solution
      →to weekly exercise set week07
      def logistic(x):
          return 1/(1+np.exp(-x))
      class NumpyLogReg(NumpyClassifier):
          def __init__(self, bias=-1):
              self.bias=bias
          def fit(self, X_train, t_train, eta = 0.1, epochs=10, X_val=[], t_val=[], u
       ⇔tol=5, n_epochs_no_update=5):
              """X_train is a Nxm matrix, N data points, m features
              t_train is avector of length N,
              the targets values for the training data"""
              X_train_old = X_train
              X_val_old = X_val
              val check = 0
              if (len(X_val) != 0 and len(t_val) != 0):
                  val check = 1
                  if self.bias:
                      X_val = add_bias(X_val, self.bias)
              (N, m) = X_train.shape
              if self.bias:
                  X_train = add_bias(X_train, self.bias)
              self.weights = weights = np.zeros(m+1)
              # Stores loss and accuracy data.
              self.loss_train = []
              self.loss_val = []
```

```
self.accuracies_train = []
      self.accuracies_val = []
      # Used to control the tolerance of the training.
      self.number_of_epochs = 0
      current_n_epochs_no_update = 0
      current_asserted_value = 9999999
      for e in range(epochs):
          weights -= eta / N * X_train.T @ (self.forward(X_train) - t_train)
           # Loss and accuracy for training sets.
          error = t_train - self.forward(X_train)
          MSE_train = (1 / N) * (error.T @ error)
          self.loss_train.append(MSE_train)
           self.accuracies_train.append(accuracy(self.predict(X_train_old),__
self.number_of_epochs += 1
           # Loss and accuracy for validation sets if given.
          if (val_check):
              error = t_val - self.forward(X_val)
              MSE_val = (1 / N) * (error.T @ error)
              self.loss_val.append(MSE_val)
              self.accuracies_val.append(accuracy(self.predict(X_val_old),__
→t_val))
              # Checks the tolerance for the training.
              if ((current_asserted_value - MSE_val) > tol):
                  current_n_epochs_no_update = 0
                  current_asserted_value = MSE_val
              else:
                  current_n_epochs_no_update += 1
              if (current_n_epochs_no_update == n_epochs_no_update):
                   #pass
                  break
  def forward(self, X):
      return logistic(X @ self.weights)
  def predict(self, X, threshold=0.5):
       """X is a Kxm matrix for some K>=1
      predict the value for each point in X"""
      if self.bias:
```

```
z = add_bias(X, self.bias)
    return (self.forward(z) > threshold).astype('int')
def predict_probability(self, X):
    if self.bias:
        z = add_bias(X, self.bias)
    return self.forward(z)
# Does not add bias term. NOT USED
def cross_entropy_loss(self, X, t):
    sum = 0
    N = t.shape[0]
    probabilities = np.zeros(N)
    for j in range(0, N):
        xj = X[j]
        wj = self.weights[j]
        yj = self.logistic(x @ w)
        tj = t[j]
        probability = (y**tj) * ((1 - yj)**(1 - tj))
        probabilities[j] = probability
    for j in range(0, N):
        Xi = X[i]
        tj = t[j]
        probability = probabilities[j]
        logarithm = np.log(probability)
        sum -= logarithm
    return sum
```

1.2.2 Training various classifiers without scaling

I have decided to use a total number of epochs $= 100\ 000$, a starting learning rate of 0.1, and 10 epochs without any updates.

```
Learning rate:
                        0.1 tol:
                                      0.5 Accuracy: 0.604 No_epochs: 11
     Learning rate:
                                     0.05 Accuracy: 0.604 No_epochs: 11
                        0.1 tol:
     Learning rate:
                        0.1 tol:
                                   0.005 Accuracy: 0.668 No_epochs: 32
                                  0.0005 Accuracy: 0.69 No epochs: 80
     Learning rate:
                        0.1 tol:
     Learning rate:
                                   5e-05 Accuracy: 0.704 No_epochs: 195
                        0.1 tol:
     Learning rate:
                        0.1 tol:
                                    5e-06 Accuracy: 0.71 No epochs: 589
[30]: best tol = 0.000005
     for eta in [1, 0.1, 0.01, 0.001, 0.0001, 0.00001]:
          cl tune = NumpyLogReg()
          cl_tune.fit(X_train, t2_train, eta=eta, epochs=epochs, X_val=X_val, t_val =_u

¬t2_val, tol=best_tol, n_epochs_no_update = 10)
         print("Learning rate: {:7} tol: {:7} Accuracy: {} No_epochs: {}".format(
              eta, best_tol, accuracy(cl_tune.predict(X_val), t2_val), cl_tune.
       →number_of_epochs))
```

5 Accuracy: 0.604 No_epochs: 11

Learning rate: 1 tol: 5e-06 Accuracy: 0.684 No_epochs: 14 5e-06 Accuracy: 0.71 No_epochs: 589 Learning rate: 0.1 tol: Learning rate: 0.01 tol: 5e-06 Accuracy: 0.704 No_epochs: 1829 Learning rate: 0.001 tol: 5e-06 Accuracy: 0.684 No_epochs: 6710 Learning rate: 5e-06 Accuracy: 0.642 No_epochs: 19178 0.0001 tol: Learning rate: 1e-05 tol: 5e-06 Accuracy: 0.544 No_epochs: 4353

1.2.3 Results from training without scaling:

0.1 tol:

Learning rate:

With a tolerance of 5e-06 and learning rate of 0.1, the classifier has achieved an accuracy of 0.71.

1.2.4 Training various classifiers with scaling

```
Learning rate:
                    1 tol:
                                 5 Accuracy: 0.576 No_epochs: 11
                               0.5 Accuracy: 0.576 No_epochs: 11
Learning rate:
                    1 tol:
Learning rate:
                    1 tol:
                              0.05 Accuracy: 0.576
                                                     No_epochs: 11
Learning rate:
                    1 tol:
                             0.005 Accuracy: 0.576 No_epochs: 11
Learning rate:
                    1 tol: 0.0005 Accuracy: 0.786 No_epochs: 178
Learning rate:
                    1 tol:
                             5e-05 Accuracy: 0.752 No_epochs: 309
Learning rate:
                    1 tol:
                             5e-06 Accuracy: 0.75 No_epochs: 336
```

```
Learning rate: 1 tol: 0.0005 Accuracy: 0.786 No_epochs: 178
Learning rate: 0.1 tol: 0.0005 Accuracy: 0.576 No_epochs: 40
Learning rate: 0.01 tol: 0.0005 Accuracy: 0.576 No_epochs: 11
Learning rate: 0.001 tol: 0.0005 Accuracy: 0.576 No_epochs: 11
Learning rate: 0.0001 tol: 0.0005 Accuracy: 0.576 No_epochs: 11
Learning rate: 1e-05 tol: 0.0005 Accuracy: 0.576 No_epochs: 11
```

1.2.5 Results from training with scaling:

With a tolerance of 5e-04 and learning rate of 1, the classifier has achieved an accuracy of 0.786. This is the all time best.

Final values: eta = 1, tolerance = 05e-04, epochs = 100 000, n_epochs_no_update = 10, SCALED SETS.

1.2.6 Plotting the results from scaled training with these final values

```
[34]: loss_train_list = cl_logreg.loss_train
loss_val_list = cl_logreg.loss_val

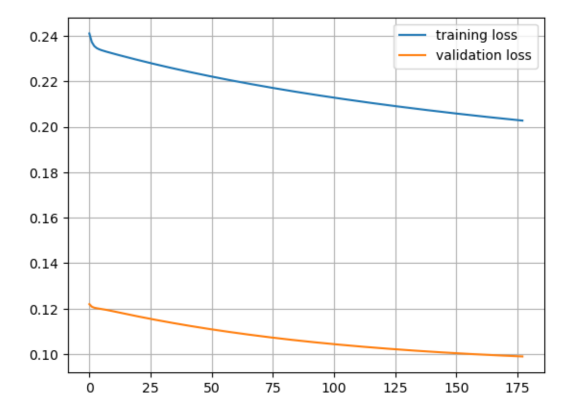
accuracies_train_list = cl_logreg.accuracies_train
accuracies_val_list = cl_logreg.accuracies_val

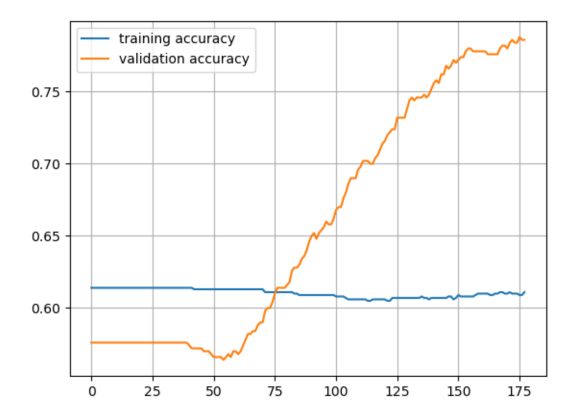
epochs_axis = range(cl_logreg.number_of_epochs)

plt.plot(epochs_axis, loss_train_list, label="training loss")
plt.plot(epochs_axis, loss_val_list, label="validation loss")
```

```
plt.legend()
plt.grid()
plt.show()

plt.plot(epochs_axis, accuracies_train_list, label="training accuracy")
plt.plot(epochs_axis, accuracies_val_list, label="validation accuracy")
plt.legend()
plt.grid()
plt.show()
```

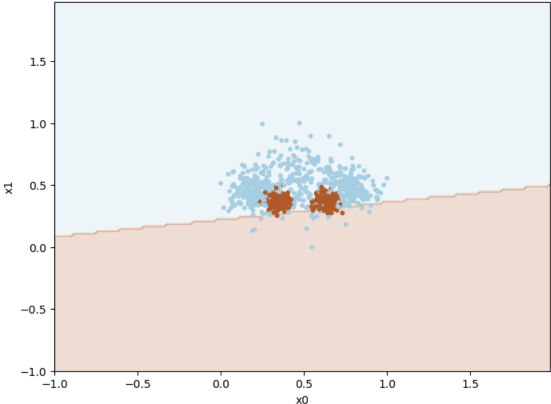




It appears that with the results from training with scaled sets, the loss curves seem monotone. The validation loss also appears to be half of the training loss. As for the accuracy, the training accuracy stays the same, but the validation accuracy increases by a large amount.

[35]: plot_decision_regions(X_train_scaled, t2_train, cl_logreg)





Multi-class classifiers

We turn to the task of classifying when there are more than two classes, and the task is to ascribe one class to each input. We will now use the set (X, t_multi).

1.3.1 "One-vs-rest" with logistic regression

We saw in the lecture how a logistic regression classifier can be turned into a multi-class classifier using the one-vs-rest approach. We train one logistic regression classifier for each class. To predict the class of an item, we run all the binary classifiers and collect the probability score from each of them. We assign the class which ascribes the highest probability.

Build such a classifier. Train the resulting classifier on (X_train, t_multi_train), test it on (X_val, t multi val), tune the hyper-parameters and report the accuracy.

Also plot the decision boundaries for your best classifier similarly to the plots for the binary case.

```
[36]: class OneVsRest(NumpyClassifier):
      def fit(self, X_train, t_multi_train, eta = 0.01, epochs=100000, X_val=[], __
```

```
self.classifiers = []
      for decision in range(0, 5):
          # Makes the training sets binary.
          t_train_inner = self.split_training_set(t_multi_train, decision)
          t_val_inner = self.split_training_set(t_multi_val, decision)
          # Trains a binary logistic regression classifier on the binary sets.
          cl_logi_inner = NumpyLogReg()
          cl_logi_inner.fit(X_train, t_train_inner, eta=eta, epochs=epochs,
                             X_val=X_val, t_val=t_val_inner, tol=tol,_
→n_epochs_no_update=n_epochs_no_update)
          # Appends the weights to the total list of weights.
          self.classifiers.append(cl_logi_inner)
  def split_training_set(self, t_multi_train, decision):
      t2_train = t_multi_train == decision
      t2_train = t2_train.astype('int')
      return t2_train
  def predict(self, X):
      list_of_probabilities_list = []
      for i in range(0, 5):
          list_of_probabilities = self.classifiers[i].predict_probability(X)
          list_of_probabilities_list.append(list_of_probabilities)
      len_X = X.shape[0]
      resulting_y = np.zeros(len_X)
      for j in range(0, len_X):
          observation_x = X[j]
          highest_probability = 0
          highest_probability_index = 0 # important
          for i in range (0, 5):
              list_of_probabilities = list_of_probabilities_list[i]
              if list_of_probabilities[j] > highest_probability:
                  highest_probability = list_of_probabilities[j]
                  highest_probability_index = i
          # Use the highest_probability_index to decide X[j]
          resulting_y[j] = highest_probability_index
```

```
return resulting_y
```

1.3.2 Tuning the hyperparameters for One vs Rest without scaling

```
[37]: epochs = 100000
     eta_start = 0.1
     for tol in [5, 0.5, 0.05, 0.005, 0.0005, 0.00005, 0.000005]:
         cl tune = OneVsRest()
         cl_tune.fit(X_train, t_multi_train, eta=eta_start, epochs=epochs,
                     X_val=X_val, t_multi_val=t_multi_val, tol=tol,_

¬n_epochs_no_update = 10)

         print("Learning rate: {:7} tol: {:7} Accuracy: {}".format(
              eta_start, tol, accuracy(cl_tune.predict(X_val), t_multi_val)))
                                       5 Accuracy: 0.356
     Learning rate:
                        0.1 tol:
     Learning rate:
                        0.1 tol:
                                      0.5 Accuracy: 0.356
     Learning rate:
                                    0.05 Accuracy: 0.356
                        0.1 tol:
     Learning rate:
                        0.1 tol:
                                  0.005 Accuracy: 0.422
     Learning rate:
                        0.1 tol: 0.0005 Accuracy: 0.686
     Learning rate:
                        0.1 tol: 5e-05 Accuracy: 0.788
     Learning rate:
                        0.1 tol: 5e-06 Accuracy: 0.822
[38]: best_tol = 0.000005
     for eta in [1, 0.1, 0.01, 0.001, 0.0001, 0.00001]:
         cl_tune = OneVsRest()
         cl_tune.fit(X_train, t_multi_train, eta=eta, epochs=epochs,
                     X_val=X_val, t_multi_val=t_multi_val, tol=best_tol,_
       →n_epochs_no_update = 10)
         print("Learning rate: {:7} tol: {:7} Accuracy: {}".format(
              eta, best_tol, accuracy(cl_tune.predict(X_val), t_multi_val)))
                                   5e-06 Accuracy: 0.426
     Learning rate:
                          1 tol:
     Learning rate:
                        0.1 tol:
                                   5e-06 Accuracy: 0.822
     Learning rate:
                       0.01 tol:
                                   5e-06 Accuracy: 0.788
                                   5e-06 Accuracy: 0.682
     Learning rate:
                      0.001 tol:
     Learning rate:
                     0.0001 tol:
                                   5e-06 Accuracy: 0.378
```

1.3.3 Results from the training without scaling:

1e-05 tol:

Learning rate:

With a tolerance of 5e-06 and learning rate of 0.1, we can achieve the accuracy of 0.822 with multi-class classifying, without scaling.

5e-06 Accuracy: 0.264

1.3.4 Tuning the hyperparameters for One vs Rest with scaling

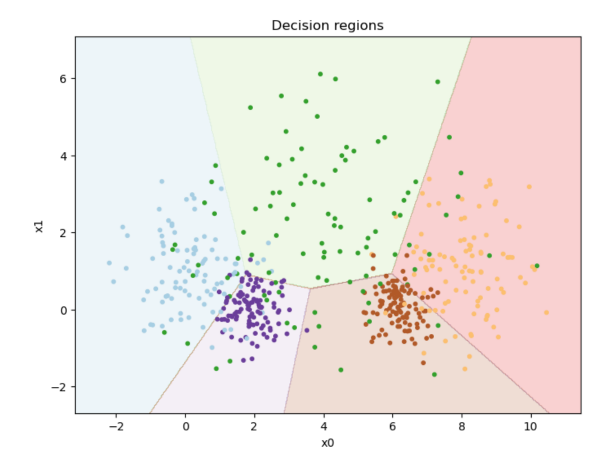
```
[39]: epochs = 100000
     eta_start = 1
     for tol in [5, 0.5, 0.05, 0.005, 0.0005, 0.00005, 0.000005, 0.0000005, 0.
       cl_tune = OneVsRest()
         cl_tune.fit(X_train_scaled, t_multi_train, eta=eta_start, epochs=epochs,
                     X_val=X_val_scaled, t_multi_val=t_multi_val, tol=tol,_
       →n_epochs_no_update = 10)
         print("Learning rate: {:7} tol: {:7} Accuracy: {}".format(
             eta_start, tol, accuracy(cl_tune.predict(X_val_scaled), t_multi_val)))
     Learning rate:
                         1 tol:
                                       5 Accuracy: 0.418
     Learning rate:
                         1 tol:
                                     0.5 Accuracy: 0.418
     Learning rate:
                         1 tol:
                                    0.05 Accuracy: 0.418
     Learning rate:
                         1 tol:
                                  0.005 Accuracy: 0.414
     Learning rate:
                         1 tol: 0.0005 Accuracy: 0.64
                                   5e-05 Accuracy: 0.818
     Learning rate:
                         1 tol:
     Learning rate:
                         1 tol: 5e-06 Accuracy: 0.822
     Learning rate:
                         1 tol: 5e-07 Accuracy: 0.832
                         1 tol: 5e-08 Accuracy: 0.832
     Learning rate:
[40]: best_tol_scaled = 0.0000005
     for eta in [1, 0.1, 0.01, 0.001, 0.0001, 0.00001]:
         cl_tune = OneVsRest()
         cl_tune.fit(X_train_scaled, t_multi_train, eta=eta, epochs=epochs,
                     X_val=X_val_scaled, t_multi_val=t_multi_val,__
       stol=best_tol_scaled, n_epochs_no_update = 10)
         print("Learning rate: {:7} tol: {:7} Accuracy: {}".format(
             eta, best_tol_scaled, accuracy(cl_tune.predict(X_val_scaled),_
       →t multi val)))
     Learning rate:
                                   5e-07 Accuracy: 0.832
                         1 tol:
     Learning rate:
                       0.1 tol:
                                   5e-07 Accuracy: 0.822
     Learning rate:
                      0.01 tol:
                                   5e-07 Accuracy: 0.818
     Learning rate:
                     0.001 tol:
                                   5e-07 Accuracy: 0.62
                                   5e-07 Accuracy: 0.592
     Learning rate: 0.0001 tol:
     Learning rate:
                     1e-05 tol:
                                   5e-07 Accuracy: 0.4
```

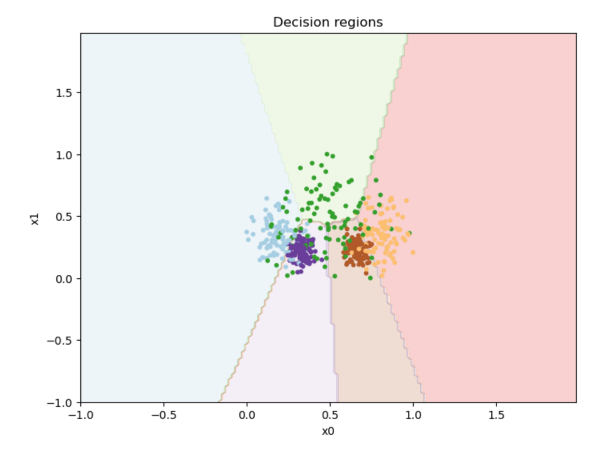
1.3.5 Results from the training with scaling only:

With a tolerance of 5e-07 and learning rate of 1, we can achieve the accuracy of 0.832 with multiclass classifying, with scaling.

1.3.6 Plotting the decision boundaries on both unscaled and scaled

```
[42]: plot_decision_regions(X_val, t_multi_val, cl_multi_unscaled) plot_decision_regions(X_val_scaled, t_multi_val, cl_multi_scaled)
```





The resulting decision boundaries seem highly accurate!

1.3.7 For in 4050-students: Multi-nominal logistic regression

The following part is only mandatory for in4050-students. In3050-students are also welcome to make it a try. Everybody has to return for the part 2 on multi-layer neural networks.

In the lecture, we contrasted the one-vs-rest approach with the multinomial logistic regression, also called softmax classifier. Implement also this classifier, tune the parameters, and compare the results to the one-vs-rest classifier.

Remember that this classifier uses softmax in the forward phase. For loss, it uses categorical crossentropy loss. The loss has a somewhat simpler form than in the binary case. To calculate the gradient is a little more complicated. The actual gradient and update rule is simple, however, as long as you have calculated the forward values correctly.

2 Part II Multi-layer neural networks

2.1 A first non-linear classifier

The following code it a simple implementation of a multi-layer perceptron. It is quite restricted. There is only one hidden layer. It can only handle binary classification. In addition, it uses a simple

final layer similar to the linear regression classifier above. One way to look at it is what happens when we add a hidden layer to the linear regression classifier.

It can be used to make a non-linear classifier for the set (X, t2). Experiment with settings for learning rate and epochs and see how good results you can get. Report results for variouse settings. Be prepared to train for a looooong time. Plot the training set together with the decision regions as in part I.

```
[43]: class MLPBinaryLinRegClass(NumpyClassifier):
          """A multi-layer neural network with one hidden layer"""
          def __init__(self, bias=-1, dim_hidden = 6):
               """Intialize the hyperparameters"""
              self.bias = bias
              self.dim_hidden = dim_hidden
              def logistic(x):
                  return 1/(1+np.exp(-x))
              self.activ = logistic
              def logistic_diff(y):
                   return y * (1 - y)
              self.activ_diff = logistic_diff
          def fit(self, X_train, t_train, eta=0.001, epochs = 100, X_val=[],_
       →t_val=[], tol=0.5, n_epochs_no_update=10):
               """Intialize the weights. Train *epochs* many epochs.
              X_train is a Nxm matrix, N data points, m features
              t_{\perp}train is a vector of length N of targets values for the training \Box
       \hookrightarrow data.
               where the values are 0 or 1.
               # This time, no bias will be added. Code written by myself
              val check = 0
              X_val_bias = 0
              T_val = 0
              if (len(X_val) != 0 and len(t_val) != 0):
                   val_check = 1
                  X_val_bias = add_bias(X_val, self.bias)
                  T_{val} = t_{val.reshape}(-1,1)
              self.eta = eta
              T_train = t_train.reshape(-1,1)
              dim_in = X_train.shape[1]
              dim_out = T_train.shape[1]
```

```
# Stores loss and accuracy data. Code written by myself
      self.loss_train = []
      self.loss_val = []
      self.accuracies_train = []
      self.accuracies_val = []
      # Used to control the tolerance of the training. Code written by myself
      self.number of epochs = 0
      current_n_epochs_no_update = 0
      current asserted value = 9999999
      # Itilaize the wights
      self.weights1 = (np.random.rand(
          dim_in + 1,
          self.dim_hidden) * 2 - 1)/np.sqrt(dim_in)
      self.weights2 = (np.random.rand()
          self.dim_hidden+1,
          dim_out) * 2 - 1)/np.sqrt(self.dim_hidden)
      X_train_bias = add_bias(X_train, self.bias)
      for e in range(epochs):
          # One epoch
          hidden_outs, outputs = self.forward(X_train_bias)
          # The forward step
          out_deltas = (outputs - T_train)
          # The delta term on the output node
          hiddenout_diffs = out_deltas @ self.weights2.T
          # The delta terms at the output of the jidden layer
          hiddenact_deltas = (hiddenout_diffs[:, 1:] *
                               self.activ_diff(hidden_outs[:, 1:]))
          # The deltas at the input to the hidden layer
          self.weights2 -= self.eta * hidden_outs.T @ out_deltas
          self.weights1 -= self.eta * X_train_bias.T @ hiddenact_deltas
          # Update the weights
          # Calculates loss and accuracy. Code written by myself
          SE_train = out_deltas.T @ out_deltas
          SE_train = SE_train.reshape(-1)
          #print(SE_train.reshape)
          self.loss_train.append(SE_train)
          self.accuracies_train.append(accuracy(self.predict(X_train),__
→t_train))
```

```
self.number_of_epochs += 1
           # Loss and accuracy for validation sets if given. Code written by
\hookrightarrow myself
           if (val_check):
               , val outputs = self.forward(X val bias)
               val_out_deltas = (val_outputs - T_val)
               SE_val = val_out_deltas.T @ val_out_deltas
               SE_val = SE_val.reshape(-1)
               self.loss_val.append(SE_val)
               self.accuracies_val.append(accuracy(self.predict(X_val), t_val))
               # Checks the tolerance for the training. Code written by myself
               #print(f"{current_asserted_value - MSE_train}")
               if ((current_asserted_value - SE_val) > tol):
                   #print("Tolerance broken!!!")
                   current_n_epochs_no_update = 0
                   current_asserted_value = SE_val
               else:
                   current_n_epochs_no_update += 1
               if (current_n_epochs_no_update == n_epochs_no_update):
                   #pass
                   break
  def forward(self, X):
       """Perform one forward step.
       Return a pair consisting of the outputs of the hidden layer
       and the outputs on the final layer"""
      hidden activations = self.activ(X @ self.weights1)
      hidden_outs = add_bias(hidden_activations, self.bias)
      outputs = hidden outs @ self.weights2
      return hidden_outs, outputs
  def predict(self, X):
       """Predict the class for the mebers of X"""
      Z = add bias(X, self.bias)
      forw = self.forward(Z)[1]
      score= forw[:, 0]
      return (score > 0.5)
  # Code inspired by the forward function and predict function.
  # It uses sigmoid function for the last layer of outputs to generate,
⇔probabilities.
  def predict_probability(self, X):
```

```
Z = add_bias(X, self.bias)
hidden_activations = self.activ(Z @ self.weights1)
hidden_outs = add_bias(hidden_activations, self.bias)
outputs = self.activ(hidden_outs @ self.weights2)
probabilites = output[:, 0]
return probabilites
```

2.2 Improving the classifier

You should now make changes to the classifier similarly to what you did with the logistic regression classifier in part 1.

- a) In addition to the method predict, which predicts a class for the data, include a method predict_probability which predict the probability of the data belonging to the positive class. The training should be based on this value as with logistic regression.
- b) Calculate the loss and the accuracy after each epoch and store them for inspection after training.
- c) In addition, extend the fit-method with optional arguments for a validation set (X_val, t_val). If a validation set is included in the call to fit, calculate the loss and the accuracy for the validation set after each epoch.
- d) The training runs for a number of epochs. We cannot know beforehand for how many epochs it is reasonable to run the training. One possibility is to run the training until the learning does not improve much. Extend the fit method with two keyword arguments, tol and n_epochs_no_update and stop training when the loss has not improved with more than tol after n_epochs_no_update. A possible default value for n_epochs_no_update is 5. Also, add an attribute to the classifier which tells us after fitting how many epochs were ran.
- e) Tune the hyper-parameters:eta, toland dim-hidden. Also consider the effect of scaling the data.
- f) After a successful training with a best setting for the hyper-parameters, plot both training loss and validation loss as functions of the number of epochs in one figure, and both accuracies as functions of the number of epochs in another figure. Comment on what you see.
- g) The algorithm contains an element of non-determinism. Hence, train the classifier 10 times with the optimal hyper-parameters and report the mean and standard deviation of the accuracies over the 10 runs.

2.2.1 Tuning the parameters without scaling

For this classifier, I've chosen n_epochs_no_update = 100.

```
[44]: epochs = 100000
    eta_start = 0.001
    dim_hidden_start = 6

for tol in [500, 50, 5, 0.5, 0.05, 0.005, 0.0005, 0.00005]:
        cl_tune = MLPBinaryLinRegClass(dim_hidden=dim_hidden_start)
```

```
cl_tune.fit(X_train, t2_train, eta=eta_start, epochs=epochs,
                      X_val=X_val, t_val=t2_val, tol=tol, n_epochs_no_update = 100)
         print("Learning rate: {:7} tol: {:7} dim_hidden: {:3} Accuracy: {}_{\sqcup}
       →no_epochs: {}".format(
              eta_start, tol, dim_hidden_start, accuracy(cl_tune.
       predict(X val scaled), t2 val), cl tune.number of epochs))
     Learning rate:
                      0.001 tol:
                                      500
                                           dim_hidden:
                                                         6 Accuracy: 0.576
     no_epochs: 125
     Learning rate:
                      0.001 tol:
                                       50 dim_hidden:
                                                         6 Accuracy: 0.556
     no_epochs: 127
     Learning rate:
                      0.001 tol:
                                        5 dim_hidden:
                                                            Accuracy: 0.55 no_epochs:
     189
     Learning rate:
                      0.001 tol:
                                      0.5 dim hidden:
                                                            Accuracy: 0.59 no_epochs:
     209
     Learning rate:
                      0.001 tol:
                                     0.05
                                           dim hidden:
                                                            Accuracy: 0.532
     no_epochs: 314
     Learning rate:
                      0.001 tol:
                                    0.005 dim hidden:
                                                            Accuracy: 0.572
     no_epochs: 185
     Learning rate:
                      0.001 tol:
                                   0.0005 dim_hidden:
                                                            Accuracy: 0.618
     no_epochs: 267
     Learning rate:
                      0.001 tol:
                                    5e-05 dim_hidden:
                                                            Accuracy: 0.546
     no_epochs: 290
[45]: best_tol = 0.5
      for eta in [0.0001, 0.00001, 0.000001, 0.0000001]:
          cl_tune = MLPBinaryLinRegClass(dim_hidden=dim_hidden_start)
          cl_tune.fit(X_train, t2_train, eta=eta, epochs=epochs,
                     X_val=X_val, t_val=t2_val, tol=best_tol, n_epochs_no_update =_
         print("Learning rate: {:7} tol: {:4} dim_hidden: {:3} Accuracy: {}_{\sqcup}
       →no_epochs: {}".format(
              eta, best_tol, dim_hidden_start, accuracy(cl_tune.predict(X_val),__
       →t2_val), cl_tune.number_of_epochs))
     Learning rate: 0.0001 tol: 0.5 dim_hidden:
                                                      6 Accuracy: 0.828 no_epochs:
     1333
     Learning rate:
                    1e-05 tol: 0.5 dim_hidden:
                                                         Accuracy: 0.764 no_epochs:
     2009
     Learning rate:
                     1e-06 tol: 0.5 dim_hidden:
                                                      6 Accuracy: 0.576 no_epochs:
     4157
     Learning rate:
                     1e-07 tol: 0.5 dim_hidden:
                                                      6 Accuracy: 0.574 no_epochs:
     4945
[46]: best_eta = 0.0001
      for dim_hidden in range(6, 100, 6):
```

```
Learning rate:
                 1e-07 tol: 0.5
                                   dim_hidden:
                                                    Accuracy: 0.832 no_epochs:
1688
Learning rate:
                 1e-07 tol:
                             0.5
                                   dim hidden:
                                                    Accuracy: 0.826 no_epochs:
1048
Learning rate:
                 1e-07 tol:
                              0.5
                                   dim hidden:
                                                    Accuracy: 0.824 no_epochs:
                                                18
1380
Learning rate:
                1e-07 tol:
                             0.5
                                   dim_hidden:
                                                    Accuracy: 0.826 no_epochs:
                                                24
1156
Learning rate:
                 1e-07 tol:
                             0.5
                                   dim_hidden:
                                                30
                                                    Accuracy: 0.844 no_epochs:
1087
                                                    Accuracy: 0.832 no_epochs:
Learning rate:
                 1e-07 tol:
                              0.5
                                   dim_hidden:
847
Learning rate:
                 1e-07 tol: 0.5
                                   dim_hidden:
                                                    Accuracy: 0.834 no_epochs:
846
                 1e-07 tol:
                             0.5
                                   dim hidden:
                                                    Accuracy: 0.836 no_epochs:
Learning rate:
                                                48
1156
                 1e-07 tol: 0.5
                                                    Accuracy: 0.854 no_epochs:
Learning rate:
                                   dim hidden:
                                                54
792
Learning rate:
                 1e-07 tol:
                              0.5
                                   dim_hidden:
                                                    Accuracy: 0.852 no_epochs:
731
                                   dim_hidden:
                                                    Accuracy: 0.854 no_epochs:
Learning rate:
                 1e-07 tol: 0.5
                                                66
705
                                                    Accuracy: 0.854 no_epochs:
Learning rate:
                 1e-07 tol: 0.5
                                   dim_hidden:
                                                72
859
Learning rate:
                 1e-07 tol:
                              0.5
                                   dim_hidden:
                                                    Accuracy: 0.85 no_epochs:
                                                78
1093
Learning rate:
                 1e-07 tol:
                              0.5
                                   dim_hidden:
                                                    Accuracy: 0.836 no_epochs:
Learning rate:
                 1e-07 tol:
                              0.5
                                  dim_hidden:
                                                90
                                                    Accuracy: 0.848 no_epochs:
1091
Learning rate:
                 1e-07 tol: 0.5 dim_hidden:
                                                96
                                                   Accuracy: 0.84 no_epochs:
928
```

2.2.2 Results from tuning without scaling

It seems that with tolerance, it does not matter much, and I therefore chose 0.5 as a good middleground. For the learning rate, it seems that higher values dominate, and i chose eta = 0.0001. Also, eta as little as 0.001 causes overflow. For dim_hidden the accuracy seems to generally max out around dim_hidden = 36.

2.2.3 Tuning the hyperparameters with scaling

```
[47]: epochs = 100000
      eta_start = 0.001
      dim_hidden_start = 6
      for tol in [500, 50, 5, 0.5, 0.05, 0.005, 0.0005, 0.00005, 0.000005]:
          cl_tune = MLPBinaryLinRegClass(dim_hidden=dim_hidden_start)
          cl_tune.fit(X_train_scaled, t2_train, eta=eta_start, epochs=epochs,
                      X_val=X_val_scaled, t_val=t2_val, tol=tol, n_epochs_no_update =_
       →100)
         print("Learning rate: {:7} tol: {:7} dim_hidden: {:3} Accuracy: {}⊔
       →no_epochs: {}".format(
              eta_start, tol, dim_hidden_start, accuracy(cl_tune.
       →predict(X_val_scaled), t2_val), cl_tune.number_of_epochs))
                                                         6 Accuracy: 0.576
                      0.001 tol:
                                      500 dim_hidden:
     Learning rate:
     no_epochs: 101
     Learning rate:
                      0.001 tol:
                                       50
                                           dim_hidden:
                                                            Accuracy: 0.564
     no_epochs: 107
     Learning rate:
                                        5 dim_hidden:
                                                            Accuracy: 0.756
                      0.001 tol:
     no_epochs: 391
     Learning rate:
                      0.001 tol:
                                      0.5 dim_hidden:
                                                            Accuracy: 0.726
     no_epochs: 555
     Learning rate:
                      0.001 tol:
                                                            Accuracy: 0.722
                                     0.05 dim_hidden:
     no_epochs: 394
                                    0.005 dim_hidden:
     Learning rate:
                      0.001 tol:
                                                            Accuracy: 0.72 no_epochs:
     442
     Learning rate:
                                   0.0005
                                                            Accuracy: 0.718
                      0.001 tol:
                                           dim_hidden:
     no_epochs: 465
     Learning rate:
                      0.001 tol:
                                    5e-05 dim_hidden:
                                                            Accuracy: 0.718
     no_epochs: 421
                                                            Accuracy: 0.718
     Learning rate:
                      0.001 tol:
                                    5e-06 dim hidden:
     no_epochs: 401
[48]: best_tol = 0.05
      for eta in [0.001, 0.0001, 0.00001, 0.000001, 0.0000001]:
          cl_tune = MLPBinaryLinRegClass(dim_hidden=dim_hidden_start)
          cl_tune.fit(X_train_scaled, t2_train, eta=eta, epochs=epochs,
                      X_val=X_val_scaled, t_val=t2_val, tol=best_tol,__
       →n_epochs_no_update = 100)
         print("Learning rate: {:7} tol: {:4} dim_hidden: {:3} Accuracy: {}⊔
       →no_epochs: {}".format(
              eta, best_tol, dim_hidden_start, accuracy(cl_tune.

¬predict(X_val_scaled), t2_val), cl_tune.number_of_epochs))
```

Learning rate: 0.001 tol: 0.05 dim_hidden: 6 Accuracy: 0.718 no_epochs:

```
Learning rate: 0.0001 tol: 0.05 dim_hidden:
                                                     6 Accuracy: 0.762 no_epochs:
     2336
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
                                                     6 Accuracy: 0.768 no_epochs:
     23586
     Learning rate:
                     1e-06 tol: 0.05 dim_hidden:
                                                        Accuracy: 0.576 no_epochs:
     2121
     Learning rate:
                     1e-07 tol: 0.05 dim_hidden:
                                                     6 Accuracy: 0.576 no_epochs:
     4583
[50]: best eta = 0.00001
     for dim hidden in range(6, 100, 6):
          cl_tune = MLPBinaryLinRegClass(dim_hidden=dim_hidden)
          cl_tune.fit(X_train_scaled, t2_train, eta=best_eta, epochs=epochs,
                     X_val=X_val_scaled, t_val=t2_val, tol=best_tol,__
       →n_epochs_no_update = 100)
         print("Learning rate: {:7} tol: {:4} dim_hidden: {:3} Accuracy: {}_{\sqcup}
       →no_epochs: {}".format(
             best_eta, best_tol, dim_hidden, accuracy(cl_tune.predict(X_val_scaled),_
       ⇔t2_val), cl_tune.number_of_epochs))
                     1e-05 tol: 0.05 dim_hidden:
                                                     6 Accuracy: 0.774 no_epochs:
     Learning rate:
     36455
                     1e-05 tol: 0.05 dim_hidden: 12
                                                       Accuracy: 0.576 no_epochs:
     Learning rate:
     129
     Learning rate:
                     1e-05 tol: 0.05 dim hidden:
                                                    18
                                                       Accuracy: 0.764 no_epochs:
     18436
     Learning rate:
                     1e-05 tol: 0.05 dim hidden:
                                                    24
                                                       Accuracy: 0.764 no_epochs:
     17455
     Learning rate:
                     1e-05 tol: 0.05 dim hidden:
                                                        Accuracy: 0.764 no_epochs:
     10636
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
                                                       Accuracy: 0.762 no_epochs:
                                                    36
     12532
                                                    42 Accuracy: 0.772 no_epochs:
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
     11308
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
                                                    48 Accuracy: 0.776 no_epochs:
     8335
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
                                                       Accuracy: 0.756 no_epochs:
                                                    54
     10684
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden: 60 Accuracy: 0.758 no_epochs:
     8542
                     1e-05 tol: 0.05 dim_hidden:
                                                       Accuracy: 0.752 no_epochs:
     Learning rate:
                                                    66
     6507
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden:
                                                   72 Accuracy: 0.758 no_epochs:
     7448
     Learning rate:
                     1e-05 tol: 0.05 dim_hidden: 78 Accuracy: 0.756 no_epochs:
     7409
```

470

```
Learning rate: 1e-05 tol: 0.05 dim_hidden: 84 Accuracy: 0.762 no_epochs: 6198

Learning rate: 1e-05 tol: 0.05 dim_hidden: 90 Accuracy: 0.77 no_epochs: 6819

Learning rate: 1e-05 tol: 0.05 dim_hidden: 96 Accuracy: 0.762 no_epochs: 5411
```

2.2.4 Results from tuning with scaling

It seems that with tolerance, it seems to favour values under 0.5, and I therefore chose tol = 0.05. For the learning rate, it seems that eta = 0.00001 is generally the best. For dim_hidden the accuracy seems to again generally max out around dim_hidden = 36.

The scaling ends up being worse with this classifier.

2.2.5 Training with tuned hyperparameters for unscaled sets, and plotting loss and accuracy

0.853

```
[52]: loss_train_list = cl_mlp.loss_train
loss_val_list = cl_mlp.loss_val

#print(loss_train_list)

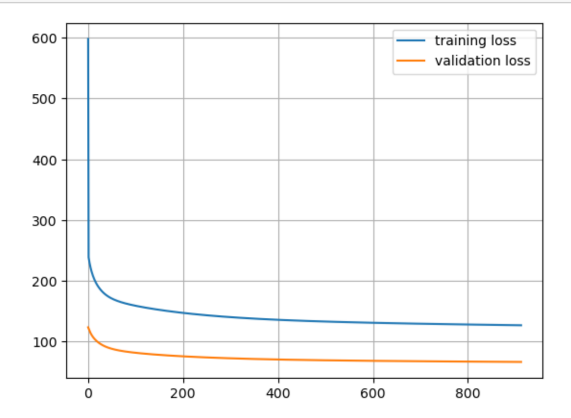
accuracies_train_list = cl_mlp.accuracies_train
accuracies_val_list = cl_mlp.accuracies_val

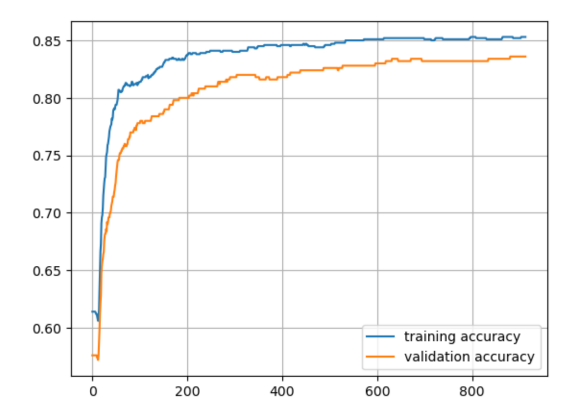
epochs_axis = range(cl_mlp.number_of_epochs)

plt.plot(epochs_axis, loss_train_list, label="training loss")
plt.plot(epochs_axis, loss_val_list, label="validation loss")
plt.legend()
plt.grid()
plt.grid()
plt.show()

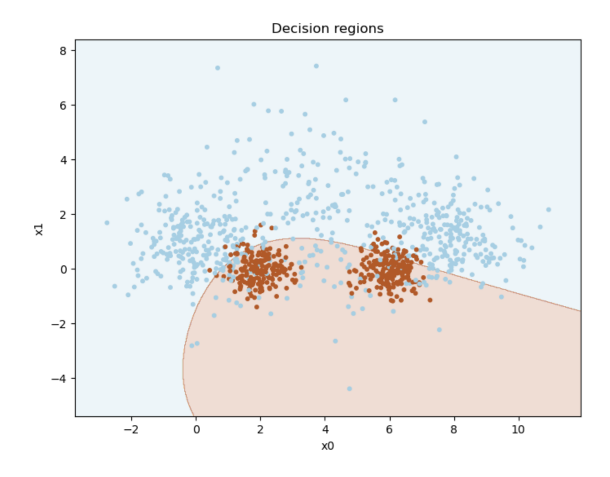
plt.plot(epochs_axis, accuracies_train_list, label="training accuracy")
plt.plot(epochs_axis, accuracies_val_list, label="validation accuracy")
```

plt.legend()
plt.grid()
plt.show()





For the loss curves, it seems that the validation loss is always half the amount of the training loss. For the accuracy curves, it seems that the curves aree quite similar.



2.2.6 Training 10 times with optimal hyperparameters and reporting accuracy

```
print(f"Mean accuracy: {mean_accuracy} --- Max accuracy: {max_accuracy}")
```

2.3 For IN4050-students: Multi-class neural network

The following part is only mandatory for in4050-students. In3050-students are also welcome to make it a try. (This is the most fun part of the set :)

The goal is to use a feed-forward network for non-linear multi-class classification and apply it to set (X, t multi).

Modify the netork to become a multi-class classifier. As a check of your implementation, you may apply it to (X, t 2) and see whether you get similar results as above.

Train the resulting classifier on (X_train, t_multi_train), test it on (X_val, t_multi_val), tune the hyper-parameters and report the accuracy.

Plot the decision boundaries for your best classifier..

3 Part III: Final testing

We can now perform a final testing on the held-out test set.

3.1 Binary task (X, t2)

Consider the linear regression classifier, the logistic regression classifier and the multi-layer network with the best settings you found. Train each of them on the training set and calculate accuracy on the held-out test set, but also on the validation set and the training set. Report in a 3 by 3 table.

Comment on what you see. How do the three different algorithms compare? Also, compare the results between the different data sets. In cases like these, one might expect slightly inferior results on the held-out test data compared to the validation data. Is that the case here?

Also report precision and recall for class 1.

3.2 For IN4050-students: Multi-class task (X, t_multi)

The following part is only mandatory for in4050-students. In3050-students are also welcome to do it. It requires the earlier IN4050-only tasks.

Compare the three multi-class classfiers, the one-vs-rest and the multinomial logistic regression from part one, and the multi-class neural network from part two. Evaluate on test, validation and training set as above.

Comment on what you see

3.2.1 Binary task:

For this final testing, I have decided to train and test only with unscaled sets. The optimal hyperparameters for all the binary classifiers given unscaled sets are as following:

Linreg eta = 0.01, epochs = $10\ 000$

```
MLP eta = 0.0001, tol = 0.5, n epochs no update = 100, dim hidden = 36
[55]: # Training linear regression classifier
      eta linreg = 0.01
      epochs linreg = 10000
      cl linreg final = NumpyLinRegClass()
      cl_linreg_final.fit(X_train, t2_train, eta=eta_linreg, epochs=epochs_linreg)
      linreg_train accuracy = accuracy(cl_linreg_final.predict(X_train), t2_train)
      linreg_val_accuracy = accuracy(cl_linreg_final.predict(X_val), t2_val)
      linreg_test_accuracy = accuracy(cl_linreg_final.predict(X_test), t2_test)
      # Training logistic regression classifier
      eta_logreg = 0.1
      tol_logreg = 0.000005
      cl_logreg_final = NumpyLogReg()
      cl_logreg_final.fit(X_train, t2_train, eta=eta_logreg, epochs=100000,
                          X_val=X_val, t_val=t2_val, tol=tol_logreg,__
       →n epochs no update=10)
      logreg_train accuracy = accuracy(cl_logreg_final.predict(X_train), t2_train)
      logreg_val_accuracy = accuracy(cl_logreg_final.predict(X_val), t2_val)
      logreg_test_accuracy = accuracy(cl_logreg_final.predict(X_test), t2_test)
      # Training multi-layer perceptron classifier
      dim\ hidden = 36
      eta_mlp = 0.0001
      tol mlp = 0.5
      cl_mlp_final = MLPBinaryLinRegClass(dim_hidden=dim_hidden)
      cl_mlp_final.fit(X_train, t2_train, eta=eta_mlp, epochs=100000,
                      X_val=X_val, t_val=t2_val, tol=tol_mlp, n_epochs_no_update =_
       →100)
      mlp_train_accuracy = accuracy(cl_mlp_final.predict(X_train), t2_train)
      mlp_val_accuracy = accuracy(cl_mlp_final.predict(X_val), t2_val)
      mlp_test_accuracy = accuracy(cl_mlp_final.predict(X_test), t2_test)
      # Reporting in a three by three table
      three_by_three = "Classifier
                                                       val
                                                                  test\n"
      three_by_three += f"Linreg:
                                            {linreg_train_accuracy}

√{linreg_val_accuracy}

                                     {linreg_test_accuracy}\n"
      three_by_three += f"Logreg:
                                            {logreg_train_accuracy}
       →{logreg_val_accuracy}
                                     {logreg_test_accuracy}\n"
      three by three += f"MLP
                                            {mlp_train_accuracy}
       →{mlp_val_accuracy}
                                  {mlp_test_accuracy}\n"
```

Logreg eta = 0.1, tol = 5e-06, n epochs no updates = 10

int(three_by_three)

Classifier	train	val	test
Linreg:	0.753	0.704	0.724
Logreg:	0.76	0.71	0.732
MLP :	0.858	0.848	0.858

3.2.2 Regarding the three by three table

It seems that for the linear regression classifier and logistic regression classifier, they are almost equally as good. With scaling they both would've been better, but then logistic regression would've dominated a little.

MLP is the best in all the three different sets.

Another observation is that for all the three sets, the accuracy is the highest for the training set. This does make sense though, since the classifiers are trained using that set. In contrast to the question about the validation set vs test set, it seems that the test set wins.

3.2.3 Calculating precision and recall for class 1

```
[56]: def precision(y, t):
          len_t = t.shape[0]
          true results = []
          false_results = []
          for i in range(len_t):
              if y[i] == t[i]:
                  true_results.append(y[i])
              elif y[i] != t[i]:
                  false_results.append(y[i])
          tp, fp = 0, 0
          for i in true_results:
              if i == 1:
                  tp += 1
          for i in false_results:
              if i == 1:
                  fp += 1
          precision = tp / (tp + fp)
          return precision
      def recall(y, t):
          len_t = t.shape[0]
          true_results = []
          false_results = []
          for i in range(len_t):
              if y[i] == t[i]:
                  true_results.append(y[i])
              elif y[i] != t[i]:
```

```
false_results.append(y[i])

tp, fn = 0, 0

for i in true_results:
    if i == 1:
        tp += 1

for i in false_results:
    if i == 0:
        fn += 1

recall = tp / (tp + fn)
return recall

def print_precisions_and_recalls(classifier, name):
```

```
[57]: def print_precisions_and_recalls(classifier, name):
        train_precision = precision(classifier.predict(X_train), t2_train)
        val_precision = precision(classifier.predict(X_val), t2_val)
        test_precision = precision(classifier.predict(X_test), t2_test)
        train_recall = recall(classifier.predict(X_train), t2_train)
        val_recall = recall(classifier.predict(X_val), t2_val)
        test_recall = recall(classifier.predict(X_test), t2_test)
        print(f"\nClassifier: {name}\n")
        print("
                  train
                                               val

stest")
        print(f"precision: {train_precision} {val_precision}
      print(f"recall : {train_recall} {val_recall} ___
      print("----")
     print_precisions_and_recalls(cl_linreg_final, "linreg")
     print_precisions_and_recalls(cl_logreg_final, "logreg")
     print_precisions_and_recalls(cl_mlp_final, "mlp")
```

Classifier: linreg

train val test

precision: 0.6893732970027248 0.6818181818181818

0.6839080459770115

0.5891089108910891

Classifier: logreg

train val test

precision: 0.6931216931216931 0.6871508379888268

0.68888888888888

0.6138613861386139

Classifier: mlp

train val test

precision: 0.7824074074074074 0.8063063063063063

0.8075117370892019

0.8514851485148515
