# Assignment 3 Report

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This report is about the result of my implementation of Genetic Algorithm (GA) for optimizing MLP on Rust language for 261456 - INTRO COMP INTEL FOR CPE class assignment. If you are interested to know how I implement GA and use it to optimize the MLP, you can see the source code on my Github repository or in this document appendix.

### **Problem**

We want to train multilayer perceptron (MLP) for predicting breast cancer by using Genetic Algorithm (GA). The dataset we are using is Wisconsin Diagnostic Breast Cancer (WDBC) from UCI Machine learning Repository. This dataset has 30 features that we will use for training MLP to classify if the result is benign or malignant. The class distribution are 357 benign and 212 malignant which is unbalance.

We will use only 1 output node for all models because we are training a binary classification model so we can just map malignant  $(M) \to 1$  and benign  $(B) \to 0$ . We then have a threshold at 0.5 if output node signal is more than 0.5 then the model predict malignant (positive) else it predict benign (negative). Accuracy is then calculated by using this equation  $\frac{TP+TN}{TP+TN+FN+FP}$  where TP,TN,FN,FP come from confusion matrix. The experiment to see how effictive GA is in training MLP will be demonstrated on Training Result.

### Our Genetic Algorithm

### **Initial Population**

An individual is represented by a list of weights and biases of MLP. We use weights and bias of top node to bottom node of each layer to create one individual, for an example: from 3-2-1 network in fig. 1 an individual is represented by (w1, w2, w3, b1, w4, w5, w6, b2, w7, w8, b3).

We set the numbers of individual in a population to 25 and for each individual the weights are random number in range [-1.0, 1.0], and bias of each node is set to 1.0.

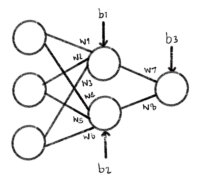


Figure 1: The 3-2-1 network.

#### **Fitness Function**

We use both accuracy and mean squared error as the fitness value following the equation eq. (1) where i is the individual and accuracy<sub>i</sub>,  $MSE_i$  are that individual accuracy and MSE from running through the full training set.

$$f(i) = \operatorname{accuracy}_{i} + \frac{0.001}{\text{MSE } i} \tag{1}$$

#### Selection

We use the binary deterministic tournament with reinsertion (implementation on 2) as the selection method to select and clone 25 individual to mating pool.

#### Crossover

We random 2 parent from mating pool to be dad and mom, them perform a crossover by doing a modified uniform crossover with  $p_{at\_i} = 0.5$  ([Aue13] page 113) that only produce 1 child with each position on chrosome has an equal chance to be from dad or mom (implementation on 1). We will perform crossover untill we have 25 children for  $P^2$ .

### Mutation

We use strong mutation ([Aue13] page 114) with  $p_m = 0.02$  on randomly selected 20 individuals from  $P^2$  (implementation on 1).

### **Full Process**

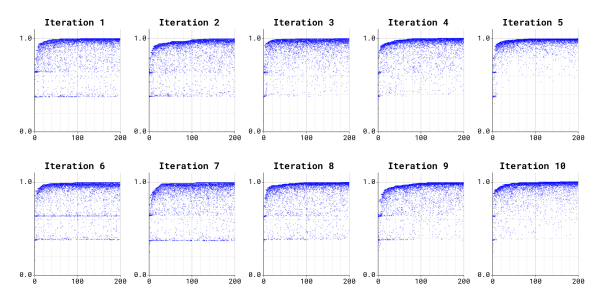
Using 10% cross-validation, and only preprocess each iteration training and validation set with min-max normalization to avoid data leakage as state on [Bro]. The min-max normalization process is done by for each feature F on training set we find max(F) and min(F) then for each datapoint  $F_x$  we compute new datapoint on both training set and validation set  $F'_x = \frac{F_x - min(F)}{max(F) - min(F)}$ , this will guarantee that we applied the min-max normalization using min and max from training set on both training set and validation set. Next, for each cross-validation iteration we follow these steps (implementation on 3):

- 1. Initialize the population as state on Initial Population
- 2. For each individual on population we evaluate its fitness as state on Fitness Function and mark the individual that has the largest fitness.
- 3. We then process through Selection, Crossover, and Mutation to get 20 individuals.
- 4. For the remaining 5 individual needed, we use clones of the individual that has largest fitness from step 2 to add to the population.
- 5. Repeat step 2-4 until we fully run through 200 generations and store the individual that has the largest fitness over all generations.
- 6. Use that individual from step 5 to test on training and validation set.

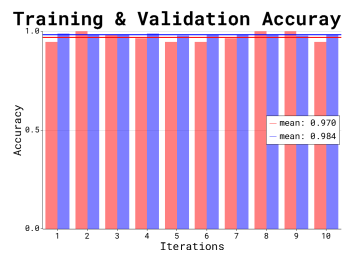
## **Training Result**

We will experiment with 3 models which are wdbc-30-15-1, wdbc-30-7-1, and wdbc-30-15-7-1 to see if their training result will have any significant differences in training time and accuracy (implementation on 3 and we use rust compiler with release profile to build and run all trainings).

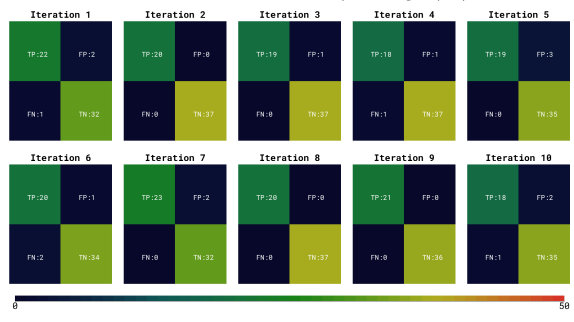
- wdbc-30-15-1: The base model that contains 30 input nodes, 1 hidden layer with 15 nodes, and 1 output node with all nodes using sigmoid as an activation function. We assume that this model will have accuracy > 95% with reasonable training time used. The result is shown on fig. 2.
- wdbc-30-7-1: A smaller model with 30 input nodes, 1 hidden layer with 7 nodes, and 1 output node. We assume that this model will have faster training time but with less accuracy than the wdbc-30-15-1. The result is shown on fig. 3
- wdbc-30-15-7-1: A larger model with 30 input nodes, 2 hidden layers with 15 and 7 nodes, and 1 output node. We assume that this model will have accuracy > 98% with longer training used than the wdbc-30-15-1. The result is shown on fig. 4



(a) The training process of each cross-valiation iteration: x-axis is the generation, y-axis is the fitness value, and each blue dot is an individual in x generation with y fitness.

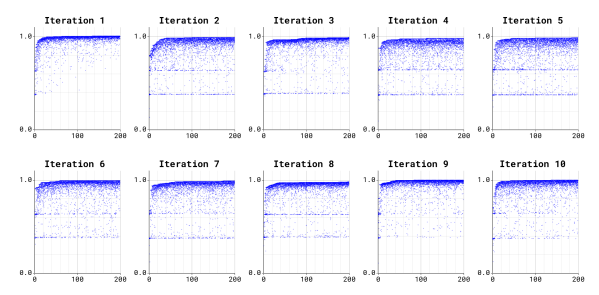


(b) The best individual from each cross-validation iteration accuracy on training set (blue) and validation set (red).

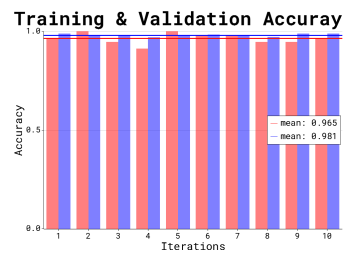


(c) The best individual from each cross-valiation iteration confusion matrix on validation set.

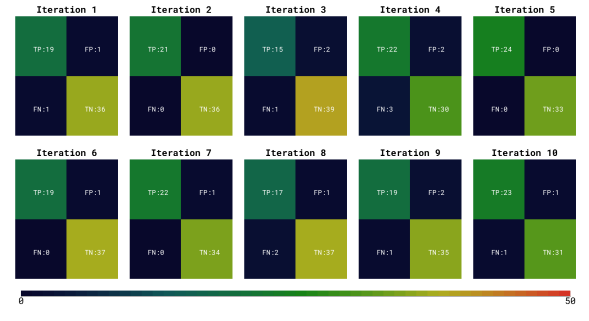
Figure 2: Training result of wdbc-30-15-1 with 20.609 seconds used for training.



(a) The training process of each cross-valiation iteration: x-axis is the generation, y-axis is the fitness value, and each blue dot is an individual in x generation with y fitness.

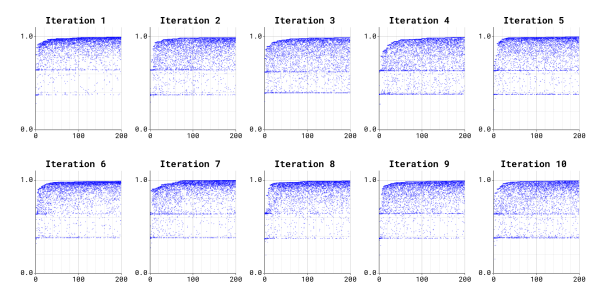


(b) The best individual from each cross-validation iteration accuracy on training set (blue) and validation set (red).

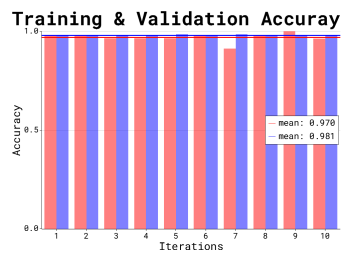


(c) The best individual from each cross-valiation iteration confusion matrix on validation set.

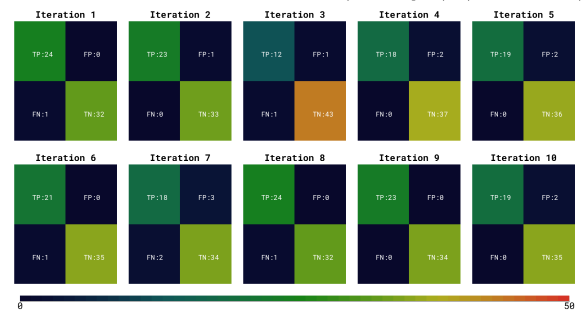
Figure 3: Training result of wdbc-30-7-1 with 14.163 seconds used for training.



(a) The training process of each cross-valiation iteration: x-axis is the generation, y-axis is the fitness value, and each blue dot is an individual in x generation with y fitness.



(b) The best individual from each cross-validation iteration accuracy on training set (blue) and validation set (red).



(c) The best individual from each cross-valiation iteration confusion matrix on validation set.

Figure 4: Training result of wdbc-30-15-7-1 with 24.244 seconds used for training.

### **Analysis**

From table 1, we can we that there are no significant accuracy differences in every model which is not matching with our assumption. The reason may be that the wdbc dataset is not complex enough for the model that is larger than wdbc-30-7-1. However, the training time used for every model matches our assumption that wdbc-30-7-1 use the least time and wdbc-30-15-7-1 uses the most time. Next, we can see the convergence speed of each model on fig. 2a, fig. 3a, and fig. 4a which for all model the best individual seems to reach fitness value near 1.0 in less than 100 generations. Also, the fitness value around 1.0 seems to be the barrier for every model which the reason should be because of our fitness function that uses both accuracy and MSE to help with the overfitting problem when looking only at MSE (backpropagation method).

Model	Training Time (seconds)	Validation Set Mean Accuracy (%)
wdbc-30-15-1	20.609	97.0
wdbc-30-7-1	14.163	96.5
wdbc-30-15-7-1	24.244	97.0

Table 1: Training time and validation set mean accuracy (red line on fig. 2b, fig. 3b, and fig. 4b) of each model.

## Summary

Genetic Algorithm (GA) is an okay algorithm to use for training MLP if we know how we should design a fitness function and how to implement GA with efficiency. GA can train MLP to create a model that is usable as we demonstrated on Training Result. Rust language is also a great tool for implementing GA because of how fast it is and how easy it is to write a memory-safe program.

## References

- [Aue13] Sansanee Auephanwiriyakul. Introduction to Computational Intelligence for Computer Engineering. 2013. URL: http://myweb.cmu.ac.th/sansanee.a/Intro\_CI\_withwatermark.pdf. (accessed: 19.10.2022).
- [Bro] Jason Brownlee. Data Leakage in Machine Learning. URL: https://machinelearningmastery.com/data-leakage-machine-learning/. (accessed: 01.09.2016).

# **Appendix**

### Source Code 1: ga/mod.rs

```
//! Genictic Algorithm Utility
1
2
     pub mod selection;
     use rand::{distributions::Uniform, prelude::Distribution, seq::SliceRandom, Rng};
3
     use std::f64::consts::E;
     use crate::mlp::Net;
6
     #[derive(Clone)]
     pub struct Individual {
9
10
         pub chromosome: Vec<f64>,
         pub fitness: f64,
11
12
13
     impl Individual {
14
         pub fn new(chromosome: Vec<f64>) -> Individual {
15
16
             Individual {
                 chromosome,
17
18
                 fitness: 0.0,
19
         }
20
21
         pub fn set_fitness(&mut self, v: f64) {
22
             self.fitness = v;
23
24
     }
25
26
     /// return result of mating of individual in the pool
27
     pub fn mating(pop: &Vec<Individual>) -> Vec<Individual> {
28
         let mut rand = rand::thread_rng();
29
         let new_pop: Vec<Individual> = pop
30
              .iter()
31
32
              .map(|_| {
                 let parent: Vec<_> = pop.choose_multiple(&mut rand::thread_rng(), 2).collect();
33
                  let new_chromosome: Vec<f64> = parent[0]
34
35
                      .chromosome
                      .iter()
36
37
                      .zip(parent[1].chromosome.iter())
                      .map(|(p0, p1)| if rand.gen_bool(0.5) { *p0 } else { *p1 })
38
                      .collect():
39
40
                  Individual::new(new_chromosome)
             })
41
              .collect();
42
43
         new_pop
     }
44
45
     /// strong mutation
46
     pub fn mutate(pop: &Vec<Individual>, amount: usize, p_m: f64) -> Vec<Individual> {
47
48
         let mut rand = rand::thread_rng();
         let new_pop: Vec<Individual> = pop
49
50
              .choose_multiple(&mut rand::thread_rng(), amount)
              .into_iter()
51
              .map(|ind| {
52
                 let mut ind_clone = ind.clone();
53
                  for gene in ind_clone.chromosome.iter_mut() {
54
                      let between = Uniform::from(0.0..=1.0);
55
56
                      if between.sample(&mut rand) < p_m {</pre>
                          let change = 2f64 * rand::random::<f64>() - 1f64;
57
                          *gene += change;
58
                      }
60
61
                 ind_clone
62
              .collect():
63
64
         new_pop
     }
65
66
67
     /// non-uniform strong mutation
     pub fn mutate_nonuni(
68
         pop: &Vec<Individual>,
69
70
         amount: usize,
         p_m: f64,
71
```

```
curr_gen: usize,
      ) -> Vec<Individual> {
73
          let mut new_pop: Vec<Individual> = vec![];
74
75
          let mut rand = rand::thread_rng();
          let beta = 1.0;
76
          for i in 0..amount {
77
78
              let mut ind_clone = pop[i].clone();
              for j in 0..pop[i].chromosome.len() {
79
                  let between = Uniform::from(0.0..=1.0);
80
                  if between.sample(&mut rand) < (p_m * E.powf(-beta * curr_gen as f64)) {</pre>
81
                      let change = 2f64 * rand::random::<f64>() - 1f64;
82
                      ind_clone.chromosome[j] += change;
83
84
              }
85
              new_pop.push(ind_clone);
86
87
          new_pop
88
      }
89
90
91
      /// Create inital population of MLP from layers
92
      /// return: population
93
94
      pub fn init_pop(net: &Net, amount: u32) -> Vec<Individual> {
          let mut pop: Vec<Individual> = vec![];
95
          for _ in 0..(amount) {
96
97
              let mut chromosome: Vec<f64> = vec![];
              for 1 in &net.layers {
98
99
                  for output in &1.w {
                      for _ in output {
100
                          // new random weight in range [-1, 1]
101
                          102
                      }
103
                  }
104
                  for bias in &l.b {
105
                      chromosome.push(*bias);
106
107
108
              pop.push(Individual::new(chromosome));
109
          }
110
111
          pop
112
      }
113
      /// assign individual weigth to net
114
115
      pub fn assign_ind(net: &mut Net, individual: &Individual) {
          if net.parameters != individual.chromosome.len() as u64 {
116
              panic!["The neural network parameters size is not equal to individual size"];
117
118
          let mut idx: usize = 0;
119
120
          for 1 in &mut net.layers {
              1.w.iter_mut().for_each(|w_j| {
122
                  w_j.iter_mut().for_each(|w_ji| \ \{
123
                      *w_ji = individual.chromosome[idx];
124
                      idx += 1;
125
126
                  })
              });
127
128
129
              1.b.iter_mut().for_each(|b_i| {
                  *b_i = individual.chromosome[idx];
130
131
                  idx += 1;
              });
132
          }
133
      }
134
135
      \#[cfg(test)]
136
137
      mod tests {
          use super::*;
138
139
          use crate::{
              activator,
140
              mlp::{self, Layer},
141
142
          };
143
          #[test]
144
145
          fn test_init_pop() {
              let mut layers: Vec<mlp::Layer> = vec![];
146
147
              layers.push(Layer::new(4, 2, 1.0, activator::sigmoid()));
```

```
layers.push(Layer::new(2, 1, 1.0, activator::sigmoid()));
148
              let net = Net::from_layers(layers);
149
150
              let pop = init_pop(&net, 5);
151
              assert_eq!(pop.len(), 5);
152
              assert_eq!(pop[0].chromosome.len() as u64, net.parameters);
153
              // check if bias is the same.
154
              assert_eq!(pop[0].chromosome[8], 1.0);
155
              assert_eq!(pop[0].chromosome[9], 1.0);
156
              assert_eq!(pop[0].chromosome[12], 1.0);
157
158
159
          #[test]
160
161
          fn test_assign_ind() {
              let mut layers: Vec<mlp::Layer> = vec![];
162
              layers.push(Layer::new(3, 1, 1.0, activator::sigmoid()));
163
              layers.push(Layer::new(1, 1, 1.0, activator::sigmoid()));
164
              let mut net = Net::from_layers(layers);
165
166
167
              let individual = Individual::new(vec![2.5, 2.3, 2.1, 1.2, 1.3, 4.0]);
              assign_ind(&mut net, &individual);
168
169
              // check if network has been mutated correctly or not.
170
              let mut idx = 0;
171
              for 1 in net.layers {
172
                   for output in 1.w {
173
174
                       for w in output {
                           assert_eq!(w, individual.chromosome[idx]);
175
                           idx += 1;
176
177
                       }
                   }
178
                   for b in 1.b {
179
180
                       assert_eq!(b, individual.chromosome[idx]);
                       idx += 1;
181
                  }
182
              }
183
          }
184
185
186
          fn test_mating_and_mutate() {
187
              let mut pop: Vec<Individual> = vec![];
188
              for i in 0..4 {
189
                  let v = i as f64 + 1.0;
190
191
                   pop.push(Individual::new(vec![v, v, v, 1.0]))
              }
192
193
              let res = mating(&pop);
194
              let mut_res = mutate(&pop, 4, 0.5);
195
              assert_eq!(res.len(), pop.len());
196
              assert_eq!(mut_res.len(), pop.len());
197
198
199
              for ind in res {
                  println!("{:?}", ind.chromosome);
200
201
              7
202
              for ind in mut_res {
                  println!("{:?}", ind.chromosome);
203
              }
204
          }
205
      }
206
```

### Source Code 2: ga/selection.rs

```
1
     use rand::seq::SliceRandom;
     use super::Individual;
2
3
     /// binary deterministic tournament with reinsertion
     pub fn d_tornament(pop: &Vec<Individual>) -> Vec<Individual> {
5
         let mut results: Vec<Individual> = vec![];
6
         for _ in 0..pop.len() {
             let players: Vec<_> = pop.choose_multiple(&mut rand::thread_rng(), 2).collect();
8
9
10
             if players[0].fitness > players[1].fitness {
                 results.push(players[0].clone());
11
             } else {
```

#### Source Code 3: models/wdbc.rs

```
1
     use std::{error::Error, time::Instant};
2
3
     use crate::{
4
         activator,
         ga::{self, Individual},
5
6
         loss,
7
         mlp::{self, Layer, Net},
         utills::{
8
9
             data::{self, confusion_count},
             graph, io,
10
         },
11
12
     };
13
14
     const IMGPATH: &str = "report/assignment_3/images";
15
     pub fn wdbc_30_15_1() {
16
17
         fn model() -> Net {
             let mut layers: Vec<mlp::Layer> = vec![];
18
19
             layers.push(Layer::new(30, 15, 1.0, activator::sigmoid()));
20
             layers.push(Layer::new(15, 1, 1.0, activator::sigmoid()));
             Net::from_layers(layers)
21
22
23
         wdbc_ga(&model, "wdbc-30-15-1", IMGPATH).unwrap();
     }
24
25
     pub fn wdbc_30_7_1() {
26
         fn model() -> Net {
27
             let mut layers: Vec<mlp::Layer> = vec![];
28
             layers.push(Layer::new(30, 7, 1.0, activator::sigmoid()));
29
30
             layers.push(Layer::new(7, 1, 1.0, activator::sigmoid()));
             Net::from_layers(layers)
31
32
         wdbc_ga(&model, "wdbc-30-7-1", IMGPATH).unwrap();
33
     }
34
35
36
     pub fn wdbc_30_15_7_1() {
         fn model() -> Net {
37
38
             let mut layers: Vec<mlp::Layer> = vec![];
             layers.push(Layer::new(30, 15, 1.0, activator::sigmoid()));
39
             layers.push(Layer::new(15, 7, 1.0, activator::sigmoid()));
40
41
             layers.push(Layer::new(7, 1, 1.0, activator::sigmoid()));
42
             Net::from_layers(layers)
43
44
         wdbc_ga(&model, "wdbc-30-15-7-1", IMGPATH).unwrap();
     }
45
46
     /// train mlp with genitic algorithm
47
     pub fn wdbc_ga(model: &dyn Fn() -> Net, folder: &str, imgpath: &str) -> Result<(), Box<dyn Error>> {
48
49
         let dataset = data::wdbc_dataset()?;
         let mut valid_acc: Vec<f64> = vec![];
50
         let mut train_acc: Vec<f64> = vec![];
51
         let mut train_proc: Vec<Vec<(i32, f64)>> = Vec::with_capacity(10);
52
         for _ in 0..10 {
53
54
             train_proc.push(vec![]);
55
56
57
         let mut matrix_vec: Vec<[[i32; 2]; 2]> = vec![];
         let threshold = 0.5;
58
         let max_gen = 200;
59
60
61
         let start = Instant::now();
62
         for (j, dt) in dataset.cross_valid_set(0.1).iter().enumerate() {
63
             let mut net = model();
             let (training_set, validation_set) = dt.0.minmax_norm(&dt.1);
64
65
             let mut loss = loss::Loss::square_err();
66
```

```
// training with GA
67
              let mut pop = ga::init_pop(&net, 25);
68
69
              let mut best_ind = pop[0].clone();
70
              for k in 0..max_gen {
71
                  let mut max_fitness = f64::MIN;
72
                  let mut local_best_ind = pop[0].clone();
73
74
                  for p in pop.iter_mut() {
75
                       ga::assign_ind(&mut net, &p);
76
                       let mut matrix = [[0, 0], [0, 0]];
77
                       let mut run_loss = 0.0;
78
                       for data in training_set.get_shuffled() {
79
80
                           let result = net.forward(&data.inputs);
                           run_loss += loss.criterion(&result, &data.labels);
81
                           confusion_count(&mut matrix, &result, &data.labels, threshold);
82
83
                       let fitness = ((matrix[0][0] + matrix[1][1]) as f64 / training_set.len() as f64)
84
85
                           + 0.001 / (run_loss / training_set.len() as f64);
86
                       p.set_fitness(fitness);
                       train_proc[j].push((k, fitness)); // track training progress
87
                       if fitness > max_fitness {
89
                           max fitness = fitness:
90
                           local_best_ind = p.clone();
91
92
                       // store best individual for all generation
93
                       if best_ind.fitness < fitness {</pre>
95
                           best_ind = p.clone();
96
                       }
                  }
97
98
99
                  // selection
                  let p1 = ga::selection::d_tornament(&pop);
100
101
                  let mating_result = ga::mating(&p1);
                  let mut mut_result = ga::mutate(&mating_result, 20, 0.02);
102
103
                  let mut new_pop: Vec<Individual> = vec![];
104
                  new_pop.append(&mut mut_result);
105
                  let pop_need = pop.len() - new_pop.len();
106
107
                  // elitsm
108
109
                  for _ in 0..pop_need {
110
                       new_pop.push(local_best_ind.clone());
111
112
                  pop = new_pop;
113
                  println!("[{}, {}] max_fitness: {:.3}", j, k, max_fitness);
114
115
116
              ga::assign_ind(&mut net, &best_ind);
117
118
               let mut matrix = [[0, 0], [0, 0]];
              for data in validation_set.get_datas() {
119
120
                  let result = net.forward(&data.inputs);
121
                  confusion_count(&mut matrix, &result, &data.labels, threshold);
122
              valid_acc.push((matrix[0][0] + matrix[1][1]) as f64 / validation_set.len() as f64);
              matrix_vec.push(matrix);
124
              let mut matrix_t = [[0, 0], [0, 0]];
125
              for data in training_set.get_datas() {
                  let result = net.forward(&data.inputs);
127
128
                  confusion_count(&mut matrix_t, &result, &data.labels, threshold);
129
              train_acc.push((matrix_t[0][0] + matrix_t[1][1]) as f64 / training_set.len() as f64);
130
              //io::save({\it @met.layers, format!("models/{}}/{}.json", folder, j))?;}
131
132
133
          let duration = start.elapsed();
          println!("Time used: {:.3} sec", duration.as_secs_f32());
134
135
136
          graph::draw_acc_2hist(
137
              [&valid_acc, &train_acc],
              "Training & Validation Accuray",
138
              ("Iterations", "Accuracy"),
139
              format!("{}/{}/accuracy.png", imgpath, folder),
140
141
          graph::draw_confustion(matrix_vec, format!("{}/{}/conf_mat.png", imgpath, folder))?;
```

### Source Code 4: mlp.rs

```
use crate::activator;
1
2
3
     #[derive(Debug)]
     pub struct Layer {
4
5
         pub inputs: Vec<f64>,
         pub outputs: Vec<f64>, // need to save this for backward pass
6
         pub w: Vec<Vec<f64>>,
7
         pub b: Vec<f64>,
         pub grads: Vec<Vec<f64>>,
9
         pub w_prev_changes: Vec<Vec<f64>>,
10
11
         pub local_grads: Vec<f64>,
         pub b_prev_changes: Vec<f64>,
12
13
         pub act: activator::ActivationContainer,
     }
14
15
16
     impl Layer {
         pub fn new(
17
18
             input_features: u64,
19
              output_features: u64,
             bias: f64,
20
21
             act: activator::ActivationContainer,
22
         ) -> Layer {
             // initialize weights matrix
23
24
             let mut weights: Vec<Vec<f64>> = vec![];
             let mut inputs: Vec<f64> = vec![];
25
             let mut outputs: Vec<f64> = vec![];
26
27
             let mut grads: Vec<Vec<f64>> = vec![];
             let mut local_grads: Vec<f64> = vec![];
28
              let mut w_prev_changes: Vec<Vec<f64>> = vec![];
29
              let mut b_prev_changes: Vec<f64> = vec![];
30
             let mut b: Vec<f64> = vec![];
31
32
              for _ in 0..output_features {
33
34
                  outputs.push(0.0);
35
                  local_grads.push(0.0);
                  b_prev_changes.push(0.0);
36
37
                  b.push(bias);
38
                  let mut w: Vec<f64> = vec![];
39
                  let mut g: Vec<f64> = vec![];
40
41
                  for _ in 0..input_features {
                      if (inputs.len() as u64) < input_features {</pre>
42
43
                          inputs.push(0.0);
44
45
                      g.push(0.0);
                      // random both positive and negative weight
46
                      w.push(2f64 * rand::random::<f64>() - 1f64);
47
48
                  weights.push(w);
49
50
                  grads.push(g.clone());
51
                  w_prev_changes.push(g);
52
53
              Layer {
                  inputs,
54
                  outputs,
55
56
                  w: weights,
57
                  b,
                  grads,
58
59
                  w_prev_changes,
60
                  local_grads,
61
                  b_prev_changes,
62
             }
63
         }
64
65
```

```
pub fn forward(&mut self, inputs: &Vec<f64>) -> Vec<f64> {
66
              if inputs.len() != self.inputs.len() {
67
                  panic!("forward: input size is wrong");
68
69
70
71
              let result: Vec<f64> = self
72
                   .iter()
73
                   .zip(self.b.iter())
74
                   .zip(self.outputs.iter_mut())
75
76
                   .map(|((w_j, b_j), o_j)| {
                       let sum = inputs
77
                           .iter()
78
79
                           .zip(w_j.iter())
                           .fold(0.0, |s, (v, w_{ji})| s + w_{ji} * v)
80
81
                           + b_j;
                       *o_j = sum;
82
                       (self.act.func)(sum)
83
                  })
84
85
                   .collect();
86
87
              self.inputs = inputs.clone();
88
89
90
          pub fn update(&mut self, lr: f64, momentum: f64) {
91
              for j in 0..self.w.len() {
92
                   let delta_b = lr * self.local_grads[j] + momentum * self.b_prev_changes[j];
93
                   self.b[j] -= delta_b; // update each neuron bias
94
                   self.b_prev_changes[j] = delta_b;
95
                   for i in 0..self.w[j].len() {
96
                       // update each weights
97
98
                       let delta_w = lr * self.grads[j][i] + momentum * self.w_prev_changes[j][i];
                       self.w[j][i] -= delta_w;
99
100
                       self.w_prev_changes[j][i] = delta_w;
                  }
101
              }
102
103
          }
104
          pub fn zero_grad(&mut self) {
105
              for j in 0..self.outputs.len() {
106
                   self.local_grads[j] = 0.0;
107
                   for i in 0..self.grads[j].len() {
108
                       self.grads[j][i] = 0.0;
110
              }
111
          }
112
      }
113
114
      #[derive(Debug)]
115
      pub struct Net {
116
117
          pub layers: Vec<Layer>,
          pub parameters: u64,
118
119
      }
120
      impl Net {
121
122
          pub fn from_layers(layers: Vec<Layer>) -> Net {
              let mut parameters: u64 = 0;
123
              for 1 in &layers {
124
125
                  parameters += (1.w.len() * 1.w[0].len()) as u64;
                   parameters += 1.b.len() as u64;
126
127
128
              Net { layers, parameters }
129
130
131
          pub fn new(architecture: Vec<u64>) -> Net {
132
133
              let mut layers: Vec<Layer> = vec![];
              for i in 1..architecture.len() {
134
135
                  layers.push(Layer::new(
                       architecture[i - 1],
136
                       architecture[i],
137
138
                       1f64,
139
                       activator::sigmoid(),
                  ))
140
```

```
Net::from_layers(layers)
142
143
144
          pub fn zero_grad(&mut self) {
145
               for 1 in 0..self.layers.len() {
146
147
                   self.layers[1].zero_grad();
148
          }
149
150
          pub fn forward(&mut self, input: &Vec<f64>) -> Vec<f64> {
    let mut result = self.layers[0].forward(input);
151
152
               for 1 in 1..self.layers.len() {
153
                   result = self.layers[1].forward(&result);
154
155
               result
156
          }
157
158
          pub fn update(&mut self, lr: f64, momentum: f64) {
159
160
               for 1 in 0..self.layers.len() {
161
                   self.layers[1].update(lr, momentum);
162
163
          }
      }
164
165
      #[cfg(test)]
166
      mod tests {
167
168
          use super::*;
169
170
          #[test]
171
           fn test_linear_new() {
               let linear = Layer::new(2, 3, 1.0, activator::linear());
172
               assert_eq!(linear.outputs.len(), 3);
173
174
               assert_eq!(linear.inputs.len(), 2);
175
176
               assert_eq!(linear.w.len(), 3);
               assert_eq!(linear.w[0].len(), 2);
177
               assert_eq!(linear.b.len(), 3);
178
179
               assert_eq!(linear.grads.len(), 3);
180
               assert_eq!(linear.w_prev_changes.len(), 3);
181
               assert_eq!(linear.grads[0].len(), 2);
182
               assert_eq!(linear.w_prev_changes[0].len(), 2);
183
184
               assert_eq!(linear.local_grads.len(), 3);
               assert_eq!(linear.b_prev_changes.len(), 3);
186
187
          #[test]
188
          fn test_linear_forward1() {
189
               let mut linear = Layer::new(2, 1, 1.0, activator::sigmoid());
190
191
               for j in 0..linear.w.len() {
192
193
                   for i in 0..linear.w[j].len() {
                       linear.w[j][i] = 1.0;
194
195
               }
196
197
               assert_eq!(linear.forward(&vec![1.0, 1.0])[0], 0.9525741268224334);
               assert_eq!(linear.outputs[0], 3.0);
199
200
201
          #[test]
202
203
           fn test_linear_forward2() {
               let mut linear = Layer::new(2, 2, 1.0, activator::sigmoid());
204
205
               for j in 0..linear.w.len() {
206
                   for i in 0..linear.w[j].len() {
207
                       linear.w[j][i] = (j as f64) + 1.0;
208
                   }
209
210
               let result = linear.forward(&vec![0.0, 1.0]);
211
               assert_eq!(linear.outputs[0], 2.0);
212
               assert_eq!(linear.outputs[1], 3.0);
213
214
               assert_eq!(result[0], 0.8807970779778823);
               assert_eq!(result[1], 0.9525741268224334);
215
216
      }
```

```
#[derive(Debug)]
1
     pub struct ActivationContainer {
2
         pub func: fn(f64) -> f64,
3
         pub der: fn(f64) -> f64,
         pub name: String,
5
     }
6
     pub fn sigmoid() -> ActivationContainer {
8
         fn func(input: f64) -> f64 {
9
             1.0 / (1.0 + (-input).exp())
10
11
12
         fn der(input: f64) -> f64 {
             func(input) * (1.0 - func(input))
13
14
15
         ActivationContainer {
             func.
16
17
              der,
             name: "sigmoid".to_string(),
18
19
     }
20
21
     pub fn relu() -> ActivationContainer {
22
         fn func(input: f64) -> f64 {
23
             return f64::max(0.0, input);
24
25
         fn der(input: f64) -> f64 {
26
             if input > 0.0 {
27
28
                 return 1.0;
             } else {
29
30
                 return 0.0;
31
32
         ActivationContainer {
33
             func,
34
35
              der.
36
              name: "relu".to_string(),
37
     }
38
39
     pub fn linear() -> ActivationContainer {
40
         fn func(input: f64) -> f64 {
41
             input
42
43
44
         fn der(_input: f64) -> f64 {
             1.0
45
46
47
         ActivationContainer {
             func.
48
49
              der,
             name: "linear".to_string(),
50
51
     }
52
53
54
     #[cfg(test)]
     mod tests {
55
         use super::*;
56
57
         #[test]
58
         fn test_sigmoid() {
59
60
             let act = sigmoid();
61
              assert_eq!((act.func)(1.0), 0.7310585786300048792512);
62
              assert_eq!((act.func)(-1.0), 0.2689414213699951207488);
63
             assert_eq!((act.func)(0.0), 0.5);
64
              assert_eq!((act.der)(1.0), 0.1966119332414818525374);
65
              assert_eq!((act.der)(-1.0), 0.1966119332414818525374);
66
              assert_eq!((act.der)(0.0), 0.25);
67
         }
69
         #[test]
70
         fn test_relu() {
71
          let act = relu();
72
```

#### Source Code 6: loss.rs

```
use crate::mlp;
2
     pub struct Loss {
3
4
         outputs: Vec<f64>,
         desired: Vec<f64>,
5
         pub func: fn(f64, f64) -> f64,
6
         pub der: fn(f64, f64) -> f64,
7
     }
8
9
10
     impl Loss {
         /// Squared Error
11
         pub fn square_err() -> Loss {
12
13
             fn func(output: f64, desired: f64) -> f64 {
                 0.5 * (output - desired).powi(2)
14
15
             }
             fn der(output: f64, desired: f64) -> f64 {
16
                  output - desired
17
             }
19
             Loss {
20
                  outputs: vec![],
21
                 desired: vec![],
22
23
                 func,
24
                 der,
             }
25
         }
26
27
28
         /// Binary Cross Entropy
29
         pub fn bce() -> Loss {
             fn func(output: f64, desired: f64) -> f64 {
30
                  -desired * output.ln() + (1.0 - desired) * (1.0 - output).ln()
31
32
             fn der(output: f64, desired: f64) -> f64 {
33
34
                  -(desired / output - (1.0 - desired) / (1.0 - output))
             }
35
36
             Loss {
37
                 outputs: vec![],
38
                 desired: vec![],
39
                 func,
40
                 der,
41
             }
42
43
44
45
         pub fn criterion(&mut self, outputs: &Vec<f64>, desired: &Vec<f64>) -> f64 {
             if outputs.len() != desired.len() {
46
47
                 panic!("outputs size is not equal to desired size");
48
             let loss = outputs
49
50
                  .iter()
51
                  .zip(desired.iter())
                  .fold(0.0, |ls, (o, d)| ls + (self.func)(*o, *d));
52
53
             self.outputs = outputs.clone();
             self.desired = desired.clone();
54
55
             loss
56
57
         pub fn backward(&self, layers: &mut Vec<mlp::Layer>) {
58
             for 1 in (0..layers.len()).rev() {
59
                  // output layer
60
61
                  if 1 == layers.len() - 1 {
                      for j in 0..layers[1].outputs.len() {
62
63
                          // compute grads
                          let local_grad = (self.der)(self.outputs[j], self.desired[j])
64
```

```
* (layers[1].act.der)(layers[1].outputs[j]);
65
66
67
                           layers[1].local_grads[j] = local_grad;
68
                           // set grads for each weight
69
                           for k in 0..(layers[l - 1].outputs.len()) {
70
                               layers[1].grads[j][k]
71
                                    (layers[1 - 1].act.func)(layers[1 - 1].outputs[k]) * local_grad;
72
                           }
73
                       }
74
75
                       continue;
                  }
76
                   // hidden layer
77
78
                  for j in 0..layers[1].outputs.len() {
                       // calculate local_grad based on previous local_grad
79
                       let mut local_grad = 0f64;
80
                       for i in 0..layers[l + 1].w.len() {
81
                           for k in 0..layers[l + 1].w[i].len() {
82
                               local_grad += layers[l + 1].w[i][k] * layers[l + 1].local_grads[i];
83
84
                       }
85
86
                       local_grad = (layers[1].act.der)(layers[1].outputs[j]) * local_grad;
                       layers[1].local_grads[j] = local_grad;
87
88
                       // set grads for each weight
89
                       if 1 == 0 {
90
                           for k in 0..layers[1].inputs.len() {
91
                               layers[1].grads[j][k] = layers[1].inputs[k] * local_grad;
92
93
94
                       } else {
                           for k in 0..layers[l - 1].outputs.len() {
95
                               layers[1].grads[j][k] =
96
97
                                    (layers[1 - 1].act.func)(layers[1 - 1].outputs[k]) * local_grad;
                           }
98
                      }
99
                  }
100
              }
101
102
          }
103
104
      #[cfg(test)]
105
      mod tests {
106
107
          use super::*;
108
          #[test]
109
110
          fn test_mse_func() {
              assert_eq!((Loss::square_err().func)(2.0, 1.0), 0.5);
111
              assert_eq!((Loss::square_err().func)(5.0, 0.0), 12.5);
112
113
114
          #[test]
115
116
          fn test_mse_der() {
              assert_eq!((Loss::square_err().der)(2.0, 1.0), 1.0);
117
118
              assert_eq!((Loss::square_err().der)(5.0, 0.0), 5.0);
119
120
          \#[test]
121
          fn test_mse() {
122
              let mut loss = Loss::square_err();
123
              let 1 = loss.criterion(&vec![2.0, 1.0, 0.0], &vec![0.0, 1.0, 2.0]);
125
126
              assert_eq!(1, 4.0);
127
              loss.criterion(
128
129
                  &vec![34.0, 37.0, 44.0, 47.0, 48.0],
                  &vec![37.0, 40.0, 46.0, 44.0, 46.0],
130
131
              );
              assert_eq!(1, 4.0);
132
          }
133
134
135
          fn test_bce_func() {
136
137
              println!("{}", (Loss::bce().func)(0.9, 0.0));
              println!("{}", (Loss::bce().func)(0.9, 1.0));
138
          }
139
      }
140
```

### Source Code 7: utills/data.rs

```
use super::io::read_lines;
     use rand::prelude::SliceRandom;
2
3
     use serde::Deserialize;
     use std::error::Error;
5
     pub fn max(vec: &Vec<f64>) -> f64 {
6
         vec.iter().fold(f64::NAN, |max, &v| v.max(max))
7
     }
8
     pub fn min(vec: &Vec<f64>) -> f64 {
10
         vec.iter().fold(f64::NAN, |min, &v| v.min(min))
11
     }
12
13
     pub fn std(vec: &Vec<f64>, mean: f64) -> f64 {
14
         let n = vec.len() as f64;
15
16
         vec.iter()
17
              .fold(0.0f64, |sum, &val| sum + (val - mean).powi(2) / n)
              .sqrt()
18
     }
19
20
     pub fn mean(vec: &Vec<f64>) -> f64 {
21
22
         let n = vec.len() as f64;
23
         vec.iter().fold(0.0f64, |mean, &val| mean + val / n)
     }
24
25
     pub fn standardization(data: &Vec<f64>, mean: f64, std: f64) -> Vec<f64> {
26
         data.iter().map(|x| (x - mean) / std).collect()
27
28
29
     pub fn minmax_norm(data: &Vec<f64>, min: f64, max: f64) -> Vec<f64> {
30
         data.iter().map(|x| (x - min) / (max - min)).collect()
31
     }
32
33
     #[derive(Debug, Clone)]
34
35
     pub struct Data {
         pub inputs: Vec<f64>,
36
         pub labels: Vec<f64>,
37
     }
38
39
     #[derive(Clone)]
     pub struct DataSet {
40
41
         datas: Vec < Data >,
42
43
     impl DataSet {
44
         pub fn new(datas: Vec<Data>) -> DataSet {
45
             DataSet { datas }
46
47
48
49
         pub fn cross_valid_set(&self, percent: f64) -> Vec<(DataSet, DataSet)> {
              if percent < 0.0 && percent > 1.0 {
50
                 panic!("argument percent must be in range [0, 1]")
51
52
             let k = (percent * (self.datas.len() as f64)).ceil() as usize; // fold size
53
54
             let n = (self.datas.len() as f64 / k as f64).ceil() as usize; // number of folds
              let datas = self.get_shuffled().clone(); // shuffled data before slicing it
55
             let mut set: Vec<(DataSet, DataSet)> = vec![];
56
57
58
              let mut curr: usize = 0;
              for _ in 0..n {
59
                  let r_pt: usize = if curr + k > datas.len() {
                      datas.len()
61
                 } else {
62
                      curr + k
63
                 }:
64
65
                  let validation_set: Vec<Data> = datas[curr..r_pt].to_vec();
66
                  let training_set: Vec<Data> = if curr > 0 {
67
                      let mut temp = datas[0..curr].to_vec();
68
                      temp.append(&mut datas[r_pt..datas.len()].to_vec());
69
70
                      temp
                  } else {
```

```
datas[r_pt..datas.len()].to_vec()
72
                  };
73
74
                   set.push((DataSet::new(training_set), DataSet::new(validation_set)));
75
                  curr += k
76
              }
77
78
              set
          }
79
80
          pub fn data_points(&self) -> Vec<f64> {
81
              let mut data_points: Vec<f64> = vec![];
82
              for mut dt in self.datas.clone() {
83
                  data_points.append(&mut dt.inputs);
84
85
                   data_points.append(&mut dt.labels);
86
              data_points
87
88
89
          pub fn max(&self) \rightarrow f64 {
90
91
              max(&self.data_points())
92
93
          pub fn min(&self) -> f64 {
94
              min(&self.data_points())
95
96
97
          pub fn std(&self) -> f64 {
98
              std(&self.data_points(), self.mean())
99
100
101
          pub fn mean(&self) -> f64 {
102
              mean(&self.data_points())
103
104
105
106
          pub fn len(&self) -> usize {
              self.datas.len()
107
108
109
          pub fn standardization(&self) -> DataSet {
110
              // this kind of wrong
111
              let mean = self.mean();
112
              let std = self.std();
113
              let datas: Vec<Data> = self
114
115
                   .get_datas()
116
                   .into_iter()
117
                   .map(|dt| {
                       let inputs: Vec<f64> = standardization(&dt.inputs, mean, std);
118
                       let labels: Vec<f64> = standardization(&dt.labels, mean, std);
119
120
                       Data { inputs, labels }
121
                   .collect();
122
123
              DataSet::new(datas)
124
^{125}
          /// this could be implement to be cleaner but I'm lazy
126
          pub fn minmax_norm(&self, valid_set: &DataSet) -> (DataSet, DataSet) {
127
              // this is very not efficient
              let size = self.datas[0].inputs.len();
129
              let mut features: Vec<Vec<f64>> = Vec::with_capacity(size);
130
              let mut v_features: Vec<Vec<f64>> = Vec::with_capacity(size);
131
132
133
              for _ in 0..size {
                   features.push(vec![]);
134
                  v_features.push(vec![]);
135
136
              for dt in self.datas.iter() {
137
138
                  for (f, x) in features.iter_mut().zip(dt.inputs.iter()) {
139
                       f.push(*x);
140
141
              7
              for v_dt in valid_set.datas.iter() {
142
                  for (vf, vx) in v_features.iter_mut().zip(v_dt.inputs.iter()) {
143
                       vf.push(*vx);
144
145
146
              for (f, vf) in features.iter_mut().zip(v_features.iter_mut()) {
```

```
let (min, max) = (min(f), max(f));
148
                   *f = minmax_norm(f, min, max);
149
                   *vf = minmax_norm(vf, min, max);
150
151
152
153
               let datas: Vec<Data> = self
154
                   .iter()
155
                   .enumerate()
156
                   .map(|(i, dt)| {
157
                       let inputs: Vec<f64> = features.iter().map(|x| x[i]).collect();
158
159
                           labels: dt.labels.clone(),
160
161
                            inputs,
                       }
162
                   })
163
                   .collect();
164
165
              let v_datas: Vec<Data> = valid_set
166
167
                   .datas
                   .iter()
168
169
                   .enumerate()
170
                   .map(|(i, dt)| {
                       let inputs: Vec<f64> = v_features.iter().map(|x| x[i]).collect();
171
^{172}
                           labels: dt.labels.clone(),
173
174
                            inputs,
                       }
175
                   })
176
177
                   .collect();
178
               (DataSet::new(datas), DataSet::new(v_datas))
179
180
181
          pub fn get_datas(&self) -> Vec<Data> {
182
               self.datas.clone()
183
184
185
          pub fn get_shuffled(&self) -> Vec<Data> {
186
               let mut shuffled_datas = self.datas.clone();
187
               shuffled_datas.shuffle(&mut rand::thread_rng());
188
               shuffled_datas
189
190
191
      }
192
193
      pub fn confusion_count(
          matrix: &mut [[i32; 2]; 2],
194
          result: &Vec<f64>,
195
196
          label: &Vec<f64>,
          threshold: f64,
197
      ) {
198
199
           if result[0] > threshold {
               // true positive
200
               if label[0] == 1.0 {
201
                   matrix[0][0] += 1
202
               } else {
203
204
                   // false negative
                   matrix[1][0] += 1
205
206
207
          } else if result[0] <= threshold {</pre>
               // true negative
208
               if label[0] == 0.0 {
209
                   matrix[1][1] += 1
210
211
               // false positive
212
               else {
213
                   matrix[0][1] += 1
214
215
          }
216
      }
217
218
      pub fn un_standardization(value: f64, mean: f64, std: f64) -> f64 {
219
220
          value * std + mean
221
222
      pub fn xor_dataset() -> DataSet {
```

```
let inputs = vec![[0.0, 0.0], [0.0, 1.0], [1.0, 0.0], [1.0, 1.0]];
224
          let labels = vec![[0.0], [1.0], [1.0], [0.0]];
225
226
          let mut datas: Vec<Data> = vec![];
          for i in 0..4 {
227
              datas.push(Data {
228
229
                   inputs: inputs[i].to_vec(),
                   labels: labels[i].to_vec(),
230
231
          }
232
233
234
          DataSet::new(datas)
      }
235
236
237
      pub fn flood_dataset() -> Result<DataSet, Box<dyn Error>> {
          #[derive(Deserialize)]
238
          struct Record {
239
              s1_t3: f64,
240
              s1_t2: f64,
241
242
              s1_t1: f64,
243
              s1_t0: f64,
              s2 t3: f64.
244
245
              s2_t2: f64,
              s2_t1: f64,
246
              s2 t0: f64.
247
              t7: f64,
248
249
250
          let mut datas: Vec<Data> = vec![];
251
          let mut reader = csv::Reader::from_path("data/flood_dataset.csv")?;
252
253
          for record in reader.deserialize() {
              let record: Record = record?;
254
              let mut inputs: Vec<f64> = vec![];
255
               // station 1
              inputs.push(record.s1_t3);
257
258
              inputs.push(record.s1_t2);
              inputs.push(record.s1_t1);
259
              inputs.push(record.s1_t0);
260
261
               // station 2
              inputs.push(record.s2_t3);
262
              inputs.push(record.s2_t2);
263
              inputs.push(record.s2_t1);
              inputs.push(record.s2_t0);
265
266
267
              let labels: Vec<f64> = vec![f64::from(record.t7)];
              datas.push(Data { inputs, labels });
268
269
          Ok(DataSet::new(datas))
270
      }
271
272
      pub fn cross_dataset() -> Result<DataSet, Box<dyn Error>> {
273
          let mut datas: Vec<Data> = vec![];
274
275
          let mut lines = read_lines("data/cross.pat")?;
          while let (Some(_), Some(Ok(11)), Some(Ok(12))) = (lines.next(), lines.next(), lines.next()) {
276
              let mut inputs: Vec<f64> = vec![];
277
              let mut labels: Vec<f64> = vec![];
278
              for w in l1.split(" ") {
279
                   let v: f64 = w.parse().unwrap();
280
                   inputs.push(v);
281
282
              for w in 12.split(" ") {
283
                   let v: f64 = w.parse().unwrap();
284
                   // class 1 0 -> 1
285
                   // class 0 1 -> 0
286
                  labels.push(v);
287
                   break;
288
289
290
              datas.push(Data { inputs, labels });
291
          Ok(DataSet::new(datas))
292
      }
293
294
      pub fn wdbc_dataset() -> Result<DataSet, Box<dyn Error>> {
295
296
          let mut datas: Vec<Data> = vec![];
          let mut lines = read_lines("data/wdbc.txt")?;
297
          while let Some(Ok(line)) = lines.next() {
298
              let mut inputs: Vec<f64> = vec![];
```

```
let mut labels: Vec<f64> = vec![]; // M (malignant) = 1.0, B (benign) = 0.0
300
               let arr: Vec<&str> = line.split(",").collect();
301
               if arr[1] == "M" {
302
                   labels.push(1.0);
303
              } else if arr[1] == "B" {
304
305
                   labels.push(0.0);
306
307
               for w in &arr[2..] {
                   let v: f64 = w.parse()?;
308
                   inputs.push(v);
309
310
               datas.push(Data { inputs, labels });
311
312
313
          Ok(DataSet::new(datas))
      }
314
315
      #[cfg(test)]
316
      mod tests {
317
318
          use super::*;
319
          #[test]
320
321
          fn temp_test() -> Result<(), Box<dyn Error>> {
               let dt = wdbc_dataset()?;
322
               println!("{:?}", dt.get_datas()[0].inputs.len());
323
324
325
               let dt = flood_dataset()?.cross_valid_set(0.1);
326
               let training\_set = \&dt[0].0;
327
               let validation_set = &dt[0].1;
328
329
              println!("mean: {}, std: {}", validation_set.mean(), validation_set.std());
330
               println!("\n{:?}", validation\_set.get\_datas());
331
332
              println!("\n\f:?)", standardization(validation\_set).get\_datas());
               */
333
334
335
               if let Ok(dt) = cross_dataset() {
336
337
                   println!("{:?}", dt.get_datas());
               }
338
               */
339
              0k(())
340
341
342
343
          #[test]
          fn test_min_max() -> Result<(), Box<dyn Error>> {
344
345
              let dt = flood_dataset()?;
               assert_eq!(dt.max(), 628.0);
346
               assert_eq!(dt.min(), 95.0);
347
348
               0k(())
349
      }
350
351
```

### Source Code 8: utills/graph.rs

```
use plotters::coord::Shift;
1
     use plotters::prelude::*;
2
     use std::error::Error;
3
     const FONT: &str = "Roboto Mono";
5
     const CAPTION: i32 = 70;
6
     const SERIE_LABEL: i32 = 32;
     const AXIS_LABEL: i32 = 40;
8
9
     pub struct LossGraph {
10
         loss: Vec<Vec<f64>>,
11
12
         valid_loss: Vec<Vec<f64>>,
     }
13
14
     impl LossGraph {
15
         pub fn new() -> LossGraph {
16
             let loss: Vec<Vec<f64>> = vec![];
17
             let valid_loss: Vec<Vec<f64>> = vec![];
18
             LossGraph { loss, valid_loss }
19
```

```
pub fn add_loss(&mut self, training: Vec<f64>, validation: Vec<f64>) {
22
23
              self.loss.push(training);
              self.valid_loss.push(validation);
24
25
         /// Draw training loss and validation loss at each epoch (x_{vec})
26
         pub fn draw loss(
27
28
              &self,
              idx: u32,
29
             root: &DrawingArea<BitMapBackend, Shift>,
30
              loss_vec: &Vec<f64>,
31
              valid_loss_vec: &Vec<f64>,
32
             max_loss: f64,
33
         ) -> Result<(), Box<dyn Error>>> {
34
              let min_loss1 = loss_vec.iter().fold(f64::NAN, |min, &val| val.min(min));
35
36
              let min_loss2 = valid_loss_vec
37
                  .fold(f64::NAN, |min, &val| val.min(min));
38
39
              let min_loss = if min_loss1.min(min_loss2) > 0.0 {
                 0.0
40
             } else {
41
                 min_loss1.min(min_loss2)
42
43
44
45
             let mut chart = ChartBuilder::on(&root)
46
                  .caption(
47
                      format!("Loss {}", idx),
                      ("Hack", 44, FontStyle::Bold).into_font(),
48
49
                  .margin(20)
50
                  .x label area size(50)
51
                  .y_label_area_size(60)
52
                  .build_cartesian_2d(0..loss_vec.len(), min_loss..max_loss)?;
53
54
55
              chart
                  .configure_mesh()
56
                  .y_desc("Loss")
57
58
                  .x_desc("Epochs")
                  .axis_desc_style(("Hack", 20))
59
60
                  .draw()?;
61
              chart.draw series(LineSeries::new(
62
63
                 loss_vec.iter().enumerate().map(|(i, x)| (i + 1, *x)),
                  &RED,
64
             ))?;
65
66
              chart.draw_series(LineSeries::new(
67
                  {\tt valid\_loss\_vec.iter().enumerate().map(|(i, x)| (i + 1, *x)),}
68
                  &BLUE.
             ))?;
70
71
              root.present()?;
72
             0k(())
73
74
75
         pub fn max_loss(&self) -> f64 {
76
77
              f64::max(
                 self.loss.iter().fold(f64::NAN, |max, vec| {
78
79
                      let max_loss = vec.iter().fold(f64::NAN, |max, &val| val.max(max));
                      f64::max(max_loss, max)
80
                 }).
81
                  self.valid_loss.iter().fold(f64::NAN, |max, vec| {
                      let max_loss = vec.iter().fold(f64::NAN, |max, &val| val.max(max));
83
84
                      f64::max(max_loss, max)
                 }),
             )
86
87
88
         pub fn draw(&self, path: String) -> Result<(), Box<dyn Error>>> {
89
              let root = BitMapBackend::new(&path, (2000, 1000)).into_drawing_area();
90
             root.fill(&WHITE)?;
91
92
              // hardcode for 10 iteraions
              let drawing_areas = root.split_evenly((2, 5));
93
94
95
              let mut loss_iter = self.loss.iter();
96
              let mut valid_loss_iter = self.valid_loss.iter();
```

```
let max_loss = self.max_loss();
97
              for (drawing_area, idx) in drawing_areas.iter().zip(1..) {
98
                   if let (Some(loss_vec), Some(valid_loss_vec)) =
99
                       (loss_iter.next(), valid_loss_iter.next())
100
                   {
101
                       self.draw_loss(idx, drawing_area, loss_vec, valid_loss_vec, max_loss)?;
102
                  }
103
              }
104
              0k(())
105
          }
106
      }
107
108
      /// Draw histogram of given datas
109
      /// axes_desc - (for x, for y)
110
      pub fn draw_acc_hist(
111
          datas: &Vec<f64>,
112
          title: &str,
113
          axes_desc: (&str, &str),
114
115
          path: String,
116
      ) -> Result<(), Box<dyn Error>>> {
          let n = datas.len();
117
118
          let mean = datas
               .iter()
119
              .fold(0.0f64, |mean, &val| mean + val/ n as f64);
120
121
          let root = BitMapBackend::new(&path, (1024, 768)).into_drawing_area();
122
          root.fill(&WHITE)?;
123
124
          let mut chart = ChartBuilder::on(&root)
125
126
               .caption(title, ("Hack", 44, FontStyle::Bold).into_font())
127
               .margin(20)
              .x_label_area_size(50)
128
129
               .y_label_area_size(60)
               .build_cartesian_2d((1..n).into_segmented(), 0.0..1.0)?
130
131
              .set_secondary_coord(1..n, 0.0..1.0);
132
          chart
133
134
               .configure_mesh()
               .disable_x_mesh()
135
               .y_max_light_lines(0)
136
               .y_desc(axes_desc.1)
137
               .x_desc(axes_desc.0)
138
              .axis_desc_style(("Hack", 20))
139
               .y_labels(3)
140
               .draw()?:
141
^{142}
          let hist = Histogram::vertical(&chart)
143
              .style(RED.mix(0.5).filled())
144
               .margin(10)
145
              .data(datas.iter().enumerate().map(|(i, x)|(i + 1, *x)));
146
147
148
          chart.draw_series(hist)?;
149
150
          chart
               .draw_secondary_series(LineSeries::new(
151
                  datas.iter().enumerate().map(|(i, _)| (i + 1, mean)),
152
                  BLUE.filled().stroke_width(2),
153
154
               .label(format!("mean: {:.3}", mean))
155
               .legend(|(x, y)| PathElement::new(vec![(x, y), (x + 20, y)], &BLUE));
157
158
              .configure_series_labels()
159
               .label_font(("Hack", 14).into_font())
160
               .background_style(&WHITE)
161
               .border_style(&BLACK)
162
              .draw()?;
163
164
          root.present()?:
165
166
          0k(())
      }
167
168
169
      pub fn draw_acc_2hist(
170
          datas: [&Vec<f64>; 2],
          title: &str,
171
          axes_desc: (&str, &str),
```

```
173
          path: String,
      ) -> Result<(), Box<dyn Error>> {
174
          let n = datas.iter().fold(0f64, |max, 1| max.max(1.len() as f64));
175
          let mean: Vec<f64> = datas
176
               .iter()
177
178
               .map(|1| {
                   l.iter()
179
                       .fold(0f64, |mean, &val| mean + val / 1.len() as f64)
180
181
               })
               .collect();
182
183
          let root = BitMapBackend::new(&path, (1024, 768)).into_drawing_area();
184
          root.fill(&WHITE)?;
185
186
          let mut chart = ChartBuilder::on(&root)
187
               .caption(title, (FONT, CAPTION, FontStyle::Bold).into_font())
188
189
               .margin(20)
               .x_label_area_size(70)
190
               .y_label_area_size(90)
191
192
               .build_cartesian_2d((1..n as u32).into_segmented(), 0.0..1.0)?
               .set_secondary_coord(0.0..n, 0.0..1.0);
193
194
195
          chart
               .configure_mesh()
196
197
               .disable_x_mesh()
198
               .y_max_light_lines(0)
               .y_desc(axes_desc.1)
199
               .x_desc(axes_desc.0)
200
               .axis_desc_style((FONT, AXIS_LABEL))
201
               .y_labels(3)
202
               .label_style((FONT, AXIS_LABEL - 10))
203
               .draw()?;
204
205
          let a = datas[0].iter().zip(0..).map(|(y, x)| {
206
              Rectangle::new(
207
                   [(x as f64 + 0.1, *y), (x as f64 + 0.5, 0f64)],
208
                   Into::<ShapeStyle>::into(&RED.mix(0.5)).filled(),
209
210
211
          });
212
213
          let b = datas[1].iter().zip(0..).map(|(y, x)| {
               Rectangle::new(
214
                   [(x \text{ as } f64 + 0.5, *y), (x \text{ as } f64 + 0.9, 0f64)],
215
216
                   Into::<ShapeStyle>::into(&BLUE.mix(0.5)).filled(),
217
          });
218
219
          chart.draw_secondary_series(a)?;
220
221
          chart.draw_secondary_series(b)?;
222
          let v: Vec<usize> = (0..(n + 1.0) as usize).collect();
223
224
          chart
               .draw_secondary_series(LineSeries::new(
225
                   v.iter().map(|i| (*i as f64, mean[0])),
226
227
                   RED.filled().stroke_width(2),
228
               .label(format!("mean: {:.3}", mean[0]))
229
               .legend(|(x, y)| PathElement::new(vec![(x, y), (x + 20, y)], &RED));
230
231
232
               .draw_secondary_series(LineSeries::new(
233
                   v.iter().map(|i| (*i as f64, mean[1])),
234
235
                   BLUE.filled().stroke_width(2),
236
               .label(format!("mean: {:.3}", mean[1]))
237
238
               .legend(|(x, y)| PathElement::new(vec![(x, y), (x + 20, y)], &BLUE));
239
240
          chart
               .configure_series_labels()
241
               .label_font((FONT, SERIE_LABEL).into_font())
242
243
               .background_style(&WHITE)
               .border_style(&BLACK)
244
               .draw()?;
245
246
          root.present()?;
247
          0k(())
248
```

```
249
250
251
      /// Draw confusion matrix
      pub fn draw_confustion(matrix_vec: Vec<[[i32; 2]; 2]>, path: String) -> Result<(), Box<dyn Error>> {
252
          let root = BitMapBackend::new(&path, (2000, 1100)).into_drawing_area();
253
254
          root.fill(&WHITE)?;
255
          let (top, down) = root.split_vertically(1000);
256
257
          let mut chart = ChartBuilder::on(&down)
258
259
               .margin(20)
               .margin_left(40)
260
               .margin_right(40)
261
262
               .x_label_area_size(40)
               .build_cartesian_2d(0i32..50i32, 0i32..1i32)?;
263
           chart
264
               .configure_mesh()
265
               .disable_y_axis()
266
267
               .disable_y_mesh()
268
               .x_labels(3)
               .label_style((FONT, 40))
269
270
               .draw()?;
271
           chart.draw_series((0..50).map(|x| {
272
               Rectangle::new(
273
                   [(x, 0), (x + 1, 1)],
274
275
                   HSLColor(
                       240.0 / 360.0 - 240.0 / 360.0 * (x as f64 / 50.0),
276
                       0.7,
277
278
                       0.1 + 0.4 * x as f64 / 50.0,
279
                   .filled().
280
281
              )
          }))?;
282
283
           // hardcode for 10 iteraions
          let drawing_areas = top.split_evenly((2, 5));
284
          let mut matrix_iter = matrix_vec.iter();
285
286
          for (drawing_area, idx) in drawing_areas.iter().zip(1..) {
287
               if let Some(matrix) = matrix_iter.next() {
                   let mut chart = ChartBuilder::on(&drawing_area)
288
                        .caption(
289
                            format!("Iteration {}", idx),
290
                            (FONT, 40, FontStyle::Bold).into_font(),
291
                       )
                        .margin(20)
293
                        .build_cartesian_2d(0i32..2i32, 2i32..0i32)?
294
                       .set_secondary_coord(0f64..2f64, 2f64..0f64);
295
296
                   chart
297
                       .configure_mesh()
298
299
                       .disable_axes()
300
                        .max_light_lines(4)
                       .disable_x_mesh()
301
302
                        .disable_y_mesh()
                        .label_style(("Hack", 20))
303
                       .draw()?;
304
305
                   chart.draw_series(
306
307
                       matrix
                            .iter()
308
                            .zip(0..)
309
                            . map(|(1, y)| \ 1.iter().zip(0..).map(move \ |(v, x)| \ (x, y, v)))
310
                            .flatten()
311
                            .map(|(x, y, v)| {\{}
312
                                Rectangle::new(
313
                                    [(x, y), (x + 1, y + 1)],
314
                                    HSLColor(
315
                                         240.0 / 360.0 - 240.0 / 360.0 * (*v as f64 / 50.0),
316
                                         0.7.
317
                                         0.1 + 0.4 * *v as f64 / 50.0,
318
319
                                    .filled(),
320
321
                                )
                           }),
322
                   )?;
323
```

```
chart.draw_secondary_series(
325
                       matrix
326
327
                            .iter()
                            .zip(0..)
328
                            .map(|(1, y)| l.iter().zip(0..).map(move |(v, x)| (x, y, v)))
329
330
                            .flatten()
                            .map(|(x, y, v)| {
331
                                let text: String = if x == 0 && y == 0 {
332
                                    format!["TP:{}", v]
333
                                } else if x == 1 && y == 0 {
334
                                    format!["FP:{}", v]
335
                                } else if x == 0 &   y == 1 {
336
                                    format!["FN:{}", v]
337
338
                                } else {
                                    format!["TN:{}", v]
339
                                ን:
340
341
                                Text::new(
342
343
                                    text,
344
                                    ((2.0 * x as f64 + 0.7) / 2.0, (2.0 * y as f64 + 1.0) / 2.0),
                                    FONT.into_font().resize(30.0).color(&WHITE),
345
346
                           }),
347
                  )?;
348
              }
349
350
351
          root.present()?;
          0k(())
352
      }
353
354
      /// Receive each cross-validation vector of each individual fitness value.
355
      pub fn draw_ga_progress(
356
357
           cv_fitness: &Vec<Vec<(i32, f64)>>,
          path: String,
358
359
      ) -> Result<(), Box<dyn Error>>> {
360
          let root = BitMapBackend::new(&path, (2000, 1000)).into_drawing_area();
          root.fill(&WHITE)?;
361
362
           // This is mostly hardcoded
363
          let drawing_areas = root.split_evenly((2, 5));
364
          for ((drawing_area, idx), fitness) in drawing_areas.iter().zip(1..).zip(cv_fitness.iter()) {
365
               let mut chart = ChartBuilder::on(&drawing_area)
366
367
                   .caption(
368
                       format!("Iteration {}", idx),
                       (FONT, 40, FontStyle::Bold).into_font(),
369
                   )
370
                   .margin(40)
371
372
                   .x_label_area_size(20)
                   .y_label_area_size(20)
373
                   .build_cartesian_2d(0i32..200i32, 0.0..1.1)?;
374
375
376
               chart
                   .configure_mesh()
377
378
                   .x_labels(3)
                   .y_labels(2)
379
                   .label_style((FONT, 30))
380
                   .max_light_lines(4)
381
                   .draw()?;
382
383
               chart.draw_series(
                   fitness
385
386
                       .map(|x| Circle::new((x.0, x.1), 1, BLUE.mix(0.5).filled())),
387
              )?;
388
389
          }
          root.present()?;
390
          0k(())
391
392
      }
393
```

Source Code 9: utills/io.rs

```
use crate::activator;
use crate::mlp;
use serde_json::{json, to_writer_pretty, Value};
```

```
use std::error::Error;
     use std::fs::create_dir;
5
     use std::fs::File:
6
     use std::io::Read;
     use std::io::{self, BufRead};
8
     use std::path::Path;
9
10
     pub fn save(layers: &Vec<mlp::Layer>, path: String) -> Result<(), Box<dyn Error>> {
11
12
         let mut json: Vec<Value> = vec![];
13
         for 1 in layers {
14
              json.push(json!({
                   "inputs": l.inputs.len(),
16
                  "outputs": 1.outputs.len(),
17
                  "w": 1.w,
18
                  "b": 1.b,
19
                  "act": 1.act.name
20
              }));
21
22
23
          let result = json!(json);
         let file = File::create(path)?;
24
         to_writer_pretty(&file, &result)?;
25
26
         0k(())
     }
27
28
29
     pub fn read_lines<P>(filename: P) -> io::Result<io::Lines<io::BufReader<File>>>
     where
30
31
         P: AsRef < Path > ,
32
     {
         let file = File::open(filename)?;
33
         Ok(io::BufReader::new(file).lines())
34
     }
35
36
     pub fn read_file<P>(filename: P) -> Result<String, Box<dyn Error>>
37
     where
38
39
         P: AsRef < Path >,
40
         let mut file = File::open(filename)?;
41
42
         let mut contents = String::new();
         file.read_to_string(&mut contents)?;
43
44
         Ok(contents)
45
     }
46
47
     pub fn load<P>(filename: P) -> Result<mlp::Net, Box<dyn Error>>
48
         P: AsRef < Path >,
49
50
     {
         let contents = read_file(filename)?;
51
52
         let json: Value = serde_json::from_str(&contents)?;
53
         let mut layers: Vec<mlp::Layer> = vec![];
54
55
          for 1 in json.as_array().unwrap() {
56
              // default layer activation is simeple linear f(x) = x
57
58
              let mut layer = mlp::Layer::new(
                  1["inputs"].as_u64().unwrap(),
59
                  1["outputs"].as_u64().unwrap(),
60
                  0.0,
61
                  activator::linear(),
62
63
              );
              // setting activation function
64
              if 1["act"] == "sigmoid" {
65
                  layer.act = activator::sigmoid();
66
67
68
              \begin{tabular}{ll} // & setting & weights & and & bias \\ \end{tabular}
              let w = 1["w"].as_array().unwrap();
70
              let b = 1["b"].as_array().unwrap();
71
              for j in 0..w.len() {
72
                  layer.b[j] = b[j].as_f64().unwrap();
73
74
                  let w_j = w[j].as_array().unwrap();
                  for i in 0..w_j.len() {
75
                      layer.w[j][i] = w_j[i].as_f64().unwrap();
76
77
             }
78
```

```
layers.push(layer);
80
81
82
           Ok(mlp::Net::from_layers(layers))
83
      }
84
      /// Check if specify folder exists in models and img folder, if not create it
86
      111
87
      /// Return models path and img path
pub fn check_dir(folder: &str) -> Result<(String, String), Box<dyn Error>> {
    let models_path = format!("models/{}", folder);
88
89
90
           if !Path::new(&models_path).exists() {
91
                create_dir(&models_path)?;
92
93
           let img_path = format!("report/images/{}", folder);
94
           if !Path::new(&img_path).exists() {
95
96
                create_dir(&img_path)?;
97
           Ok((models_path, img_path))
98
      }
99
100
```