Predict region with happiness by neural networks (backpropagation algorithm)

Jiamin Shang 001267391

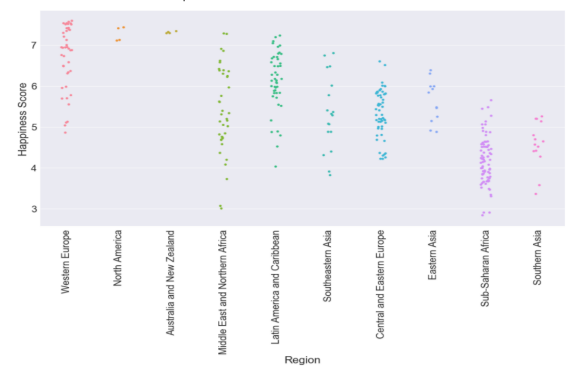
Abstract

To validating an existing machine learning algorithm in real-world contexts. I choose the algorithm learned in last semester to build a neural networks to predict the data from database I selected (World Happiness Report 2015,2016,2017). Can predict a country's region by analyse happiness scores with a fine accuracy.

Introduction

The happiness scores and rankings use data from the Gallup World Poll. The scores are based on answers to the main life evaluation question asked in the poll. The columns following the happiness score estimate the extent to which each of six factors – economic production, social support, life expectancy, freedom, absence of corruption, and generosity – contribute to making life evaluations higher in each country than they are in Dystopia, a hypothetical country that has values equal to the world's lowest national averages for each of the six factors.

According to the analysis in EDA. The happiness scores in all regions have pretty different distribution. So I combine the data of 2015 and 2016 to analyze and build the train data for neural networks to predict and validate the 2017's data.



Last semester, in info7250. I use java to build neural networks with backpropagation algorithm to implement gender recognition via voice. So, in this analysis, I just change my own algorithm code from java to python and do some necessary adjustment.

My core code include util functions, Neural network class, result encoding. My neural network is a basic 1 hidden layer model with 6 input parameters(I select 6 related factors according my analysis in EDA, drop some unnecessary factors) and 10 outputs (10 different regions in dataset).

Code with Documentation

```
define util function
```

```
def rand(a, b):
   return (b - a) * random.random() + a
def make_matrix(m, n, fill=0.0):
   mat = []
   for i in range(m):
       mat.append([fill] * n)
   return mat
def sigmoid(x):
   return 1.0 / (1.0 + math.exp(-x))
def sigmoid_derivative(x):
   return x * (1 - x)
def result_list(result):
    #resultlist = []
   max_item = max(result)
   i = 0
   m = 0
   for item in result:
       i += 1
       if item == max_item:
           m = i
    #resultlist.append(m)
   return m
Neural network with BP algorithms
class BPNeuralNetwork:
   def __init__(self):
```

```
self.input_n = 0
    self.hidden_n = 0
    self.output_n = 0
    self.input_cells = []
    self.hidden_cells = []
    self.output_cells = []
    self.input_weights = []
    self.output_weights = []
    self.input_correction = []
    self.output_correction = []
def setup(self, ni, nh, no):
    self.input_n = ni + 1
    self.hidden_n = nh
    self.output_n = no
    # init cells
    self.input_cells = [1.0] * self.input_n
    self.hidden_cells = [1.0] * self.hidden_n
    self.output_cells = [1.0] * self.output_n
    # init weights
    self.input_weights = make_matrix(self.input_n, self.hidden_n)
    self.output_weights = make_matrix(self.hidden_n, self.output_n)
    # random activate
    for i in range(self.input_n):
        for h in range(self.hidden_n):
            self.input\_weights[i][h] = rand(-0.2, 0.2)
    for h in range(self.hidden_n):
        for o in range(self.output_n):
            self.output_weights[h][o] = rand(-2.0, 2.0)
    # init correction matrix
    self.input_correction = make_matrix(self.input_n, self.hidden_n)
    self.output_correction = make_matrix(self.hidden_n, self.output_n)
def predict(self, inputs):
    # activate input layer
    for i in range(self.input_n - 1):
        self.input cells[i] = inputs[i]
    # activate hidden layer
    for j in range(self.hidden_n):
        total = 0.0
        for i in range(self.input_n):
            total += self.input_cells[i] * self.input_weights[i][j]
        self.hidden_cells[j] = sigmoid(total)
    # activate output layer
```

```
for k in range(self.output_n):
           total = 0.0
           for j in range(self.hidden_n):
                total += self.hidden_cells[j] * self.output_weights[j][k]
           self.output_cells[k] = sigmoid(total)
        return self.output_cells[:]
   def back_propagate(self, case, label, learn, correct):
        # feed forward
        self.predict(case)
        # get output layer error
        output_deltas = [0.0] * self.output_n
        for o in range(self.output_n):
            error = label[o] - self.output_cells[o]
           output_deltas[o] = sigmoid_derivative(self.output_cells[o]) * error
        # get hidden layer error
        hidden_deltas = [0.0] * self.hidden_n
        for h in range(self.hidden_n):
           error = 0.0
           for o in range(self.output_n):
                error += output_deltas[o] * self.output_weights[h][o]
            hidden_deltas[h] = sigmoid_derivative(self.hidden_cells[h]) * error
        # update output weights
        for h in range(self.hidden_n):
           for o in range(self.output_n):
                change = output_deltas[o] * self.hidden_cells[h]
                self.output_weights[h][o] += learn * change + correct *
self.output_correction[h][o]
                self.output_correction[h][o] = change
        # update input weights
        for i in range(self.input_n):
           for h in range(self.hidden n):
                change = hidden_deltas[h] * self.input_cells[i]
                self.input_weights[i][h] += learn * change + correct *
self.input_correction[i][h]
                self.input_correction[i][h] = change
        # get global error
        error = 0.0
        for o in range(len(label)):
            error += 0.5 * (label[o] - self.output_cells[o]) ** 2
        return error
   def train(self, cases, labels, limit=10000, learn=0.05, correct=0.1):
        for j in range(limit):
```

```
error = 0.0
            for i in range(len(cases)):
                label = labels[i]
                case = cases[i]
                error += self.back_propagate(case, label, learn, correct)
   def test(self, traindata, result, testcases, testresult, ni, nh, no):
        self.setup(ni, nh, no)
        self.train(traindata, result, 10000, 0.05, 0.1)
        testout = []
        count = 0.0
        error = 0.0
        for case in testcases:
            #print(result_list(self.predict(case)))
            #print(self.predict(case))
            testout.append(result_list(self.predict(case)))
        for index in range(len(testout)):
            count += 1
            if testout[index] != testresult[index]:
                error +=1
        accuracy = (count - error)/count
        print("Number of test: "+ str(count))
        print("Number of error: " + str(error))
        print("Accuracy: " + str(accuracy))
        return accuracy
encode the 10 results and generate traindata(2015+2016 data) and
testdata(2017 data)
whrcp = whr
traininput = whrcp.loc[:, 'Happiness Score':'Dystopia Residual'].values
trainresult = whrcp.loc[:, 'Region Code'].values
resultx = []
for res in trainresult:
   restmp = []
   if res == 1:
        restmp = [1,0,0,0,0,0,0,0,0,0]
   elif res == 2:
        restmp = [0,1,0,0,0,0,0,0,0,0]
   elif res == 3:
        restmp = [0,0,1,0,0,0,0,0,0,0]
   elif res == 4:
        restmp = [0,0,0,1,0,0,0,0,0,0]
   elif res == 5:
```

```
restmp = [0,0,0,0,1,0,0,0,0,0]
   elif res == 6:
       restmp = [0,0,0,0,0,1,0,0,0,0]
   elif res == 7:
       restmp = [0,0,0,0,0,0,1,0,0,0]
   elif res == 8:
       restmp = [0,0,0,0,0,0,0,1,0,0]
   elif res == 9:
       restmp = [0,0,0,0,0,0,0,0,1,0]
   elif res == 10:
        restmp = [0,0,0,0,0,0,0,0,0,1]
   resultx.append(restmp)
whr2017 = pd.read_csv('./world-happiness-report/2017.csv')
testinput = whr2017.loc[:, 'Happiness.Score':'Dystopia.Residual'].values
testresult = whr2017.loc[:, 'Region Code'].values
Start predict
net = BPNeuralNetwork()
output = net.test(traininput,resultx,testinput,testresult,8,12,10)
```

Results

I choose 2017's report as test data to test the trained model. The prediction is implemented

Result:

```
net = BPNeuralNetwork()
output = net.test(traininput, resultx, testinput, testresult, 5, 12, 10)
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Sub-Saharan Africa In dataset: Southern Asia
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Sub-Saharan Africa In dataset: Latin America and Caribbean
Predict: Sub-Saharan Africa In dataset: Middle East and Northern Africa
Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Predict: Middle East and Northern Africa In dataset: Middle East and Northern Africa Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa In dataset: Middle East and Northern Africa Predict: Sub-Saharan Africa In dataset: Sub-Saharan Africa
Number of test: 155.0
Number of error: 67.0
Accuracy: 0.567741935483871
```

Discussion

I set 2000 loop with 0.05 learn rate and 0.005 momentum to start the model For a 10 outputs model, the accuracy is around 55%~62%. I think it's a fine accuracy.

The accuracy can be improved by use bigger dataset and add more layers. But because of the limitation of my dataset and my laptop, I only have 312 row of train data to train the model also can't calculate too many layers (take too much time).

Backpropagation can be very slow for large data sets. One weakness of backpropagation is that the algorithm is often extremely sensitive to values used for the learning rate and momentum. So, I also don't set it very small to accelerate the calculation.

Anyhow, the accuracy is acceptable. It can identify the person with the happiness data belong to which region. It also show the happiness' distribution

Conclusion

According to the EDA and prediction of neural networks model, the results show the happiness scores' relationship with economy, family, health and freedom definitely. Region always share the similar status. Thus, they have similar happiness scores distribution. So the regions can be predicted by these factors.

References

Data source https://www.kaggle.com/unsdsn/world-happiness Algorithm and model Dino Konstantopoulos 2017 INFO 7250