

# Dimension Reduction by Evolution

## Algorithm

1. Assume  $N$  points are given in the  $n$ -D space.
2. Calculate distance matrix  $R$  ( $N \times N$ ) whose  $i$ - $j$  element is the Euclidean distance between the  $i$ -th and  $j$ -th point.
3. Also think of a tentative  $N$  points in the 2-D space that are located at random at the beginning.
4. The distance matrix  $Q$  is calculated in the same way as  $R$ .
5. Then the error matrix  $P = R - Q$  is defined.
6. Search for the locations of  $N$  points in the 2-D space that minimizes the sum of element  $P$ .

**We have:** 10-d space, 2-d space, 30 points, radius=1;

Code:

```
using System;
using System.Collections.Generic;
using System.Linq;

namespace лаба5
{
    public class Class1
    {
        Random rnd = new Random();
        const int size = 30;
        const int size1 = 10;
        const int size2 = 2;
        const int size3 = 100;
        int[] keys = new int[size3];
        List<double[,]> rd2List = new List<double[,]>();
        List<double[,]> array2List = new List<double[,]>();
        double[,] rd30 = new double[size, size1];
        double[,] rd2 = new double[size, size2];
        double[,] array30 = new double[size, size];
        double[,] array2 = new double[size, size];
        List<double[,]> newPopulation = new List<double[,]>();
        List<double[,]> p = new List<double[,]>();
        List<double[,]> parents = new List<double[,]>();
        List<double[,]> DList = new List<double[,]>();
        double[,] D = new double[30,30];
        List<double> fitnessSum = new List<double>();
        public Class1()
        {
            for (int i = 0; i < size; i++)
            {
                //10-D
                for (int j = 0; j < size1; j++)
                {
                    rd30[i, j] = rnd.Next(0, 2001);
                }
            }
        }
    }
}
```

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        if (rd30[i, j] > 1000)
        {
            rd30[i, j] /= 1000;
        }
        else
        {
            rd30[i, j] = rd30[i, j] / 1000 * -1;
        }
    }
}
//нахождение расстояний для первого степя 10
double[] dif = new double[10];
double sum = 0;
double result = 0;
for (int k = 0; k < size; k++)
{
    for (int i = 0; i < size; i++)
    {
        for (int j = 0; j < size1; j++)
        {
            dif[j] = Math.Pow((rd30[k, j] - rd30[i, j]), 2);
        }
        sum = dif.Sum();
        result = Math.Sqrt(sum);
        array30[k, i] = result;
    }
}
//2-D
for (int l = 0; l < size3; l++)    //ГЕНЕРИРУЕМ 100 РАЗ
{
    for (int i = 0; i < size; i++)
    {
        for (int j = 0; j < size2; j++)
        {
            rd2[i, j] = rnd.Next(0, 2001);
            if (rd2[i, j] > 1000)
            {
                rd2[i, j] /= 1000;
            }
            else
            {
                rd2[i, j] = rd2[i, j] / 1000 * -1;
            }
        }
    }
}
//нахождение расстояний для первого степя 2
double[] dif1 = new double[size2];
for (int k = 0; k < size; k++)
{
    for (int i = 0; i < size; i++)
    {
        for (int j = 0; j < size2; j++)
        {
            dif1[j] = Math.Pow((rd2[k, j] - rd2[i, j]), 2);
        }
        sum = dif1.Sum();
        result = Math.Sqrt(sum);
        array2[k, i] = result;
    }
}
//нормализация
double max30 = array30.Cast<double>().Max();
double max2 = array2.Cast<double>().Max();
for (int i = 0; i < size; i++)
{

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        for (int j = 0; j < size; j++)
        {
            array30[i, j] = array30[i, j] / max30;
            array2[i, j] = array2[i, j] / max2;
        }
    }
    rd2List.Add(rd2);
    array2List.Add(array2);
}
Fitness();
Cross();
//Mutation();
}
public void Fitness()
{
    for (int i = 0; i < size; i++)
    {
        for (int j = 0; j < size; j++)
        {
            D[i, j] = array30[i, j] + array2[i, j];
        }
    }
    fitnessSum.Add(D.Cast<double>().Sum());
    DList.Add(D);
}
public void Cross()
{
    for(int i = 0; i < size3; i++)
    {
        keys[i] = i;
    }
    Array.Sort(fitnessSum.ToArray(), keys);
    for (int i = 0; i < size3; i++)
    {
        newPopulation.Add(array2List[keys[i]]);
    }
    //сортируем фитнесы
    fitnessSum.Sort();
    for (int i = 0; i < size3; i++)
    {
        //выбираем родителей
        int a = rnd.Next(0, size3 / 2);
        int b = rnd.Next(0, size3 / 2);
        p.Add(newPopulation[a]);
        p.Add(newPopulation[b]);
        //кроссовер
        int c = rnd.Next(0, 2);
        if (c == 0)
        {
            parents.Add(p[0]);
        }
        else
        {
            parents.Add(p[1]);
        }
    }
}
public void Mutation()
{
    for (int i = 0; i < size3; i++)
    {
        for (int j = 0; j < size; j++)
        {
            int value = rnd.Next(0, size);
            if (value == 0)

```

```

        {
            double c =// от -1 до 1
            parents[i][size,size] = c;
        }
    }
    fitnessSum.Add(parents.Cast<double>().Sum());
}
}
}

```

## Description (what program do):

- 1) Set 30 random points on 10-d space;
- 2) Calculate distance matrix of 10-d space;
- 3) Set 30 random points on 2-d space;
- 4) Calculate distance matrix of 2-d space;
- 5) Matrix 10-d minus matrix 2-d;
- 6) Calculate fitness by summing values from matrix (5);
- 7) Repeat 3-6 100 times (1-st random generation);
- 8) Sorting (less – better);
- 9) Making next generation (truncate sel., uniform cros.);
- 10) Repeat 4-6 100 times and sort;
- 11) Repeat 9 and 10 until fitness = 0 or fitness not changed after 20 gen.;

## Best-Average fitness vs. Generation:

## Mapped circles from surface of a hypersphere:

(1-from first generation; 2,3,4-from intermediate generations; 5-from last generation)