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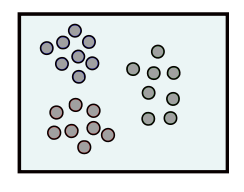
第1章

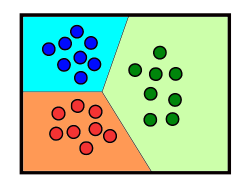
序論

第1節 背景

近年、情報通信社会の発展に伴いデータ量が増大し、日々多様なデータがコンピュータに蓄積されている。検索エンジンなどのインターネット上のサービスでは、蓄積されたビッグデータの解析や分類を行うことで、利用者に適切な情報を素早く送ることを可能にしている。ビッグデータを人の手によって分類することには困難が伴うため、計算機を用いて自動的にデータの分類を行うための技術であるクラスタリングが必要となる。クラスタリングとは、与えられたデータの個体間に存在する類似性に基づいて、個体をいくつかのクラスタと呼ばれるグループに分割を行う教師なし機械学習の手法である。図 1.1 に示すように、ある一定のルールに従って存在するデータがあったときに、クラスタリングを行うことでそれぞれのデータがどのクラスタに属するかということを示すことができる。

データをクラスタに分類した際に、それぞれのデータが各クラスタに属す度合いを表した値を帰属度と呼ぶ、帰属度が0と1のみで表され、それぞれのデータが各クラスタに明確に分類されるクラスタリングをハードクラスタリングと呼び、一方で帰属度が0と1の間の値で表され、データが属するクラスタを柔軟に表すことができるクラスタリングをファジィクラスタリングと呼ぶ、現実に存在しているデータには、明確に分類できるものだけでなく本質的に分類できない複雑なものも存在し、そういったデータの分類にはファジィクラスタリングが有効である。





(a) クラスタリング前

(b) クラスタリング後

図 1.1: クラスタリングについて

第2節 目的

既存の手法における課題として,各クラスタのサイズに差がある場合,クラスタリングから有意な結果が得られないというものがある.ここで,クラスタのサイズとは,クラスタに属するデータの数と,そのクラスタに属するデータ間の類似度に基づくものであり,データの数が多い,または類似度が小さいクラスタをサイズが大きいクラスタとし,データの数が少ない,または類似度が大きいクラスタをサイズが大きいクラスタとする.現在,各クラスタのサイズを考慮してクラスタリングを行う手法が複数提案されており,本研究はその中でも,Standard Fuzzy c-Means with vAriable controlling cluster size (sFCMA) [1],Entropy-regularized Fuzzy c-Means with vAriable controlling clusters size (eFCMA) [2],q-divergence based Fuzzy c-Means with vAriable controlling cluster size (qFCMA) [3] の 3 手法について,各手法の特性を把握するとともに,最も有効な手法を発見することを目的とする.

第3節 構成

本文書の構成を次に示す。第2章では、提案手法について説明する。第3章では、人工データ実験による各手法の特性比較を行う。第4章では、実データ実験による各手法の精度比較を行う。最後に第5章では、本文書の結論を述べる。また、付録では、プログラムソースを掲載している。

第 2 章 提案手法

第 1節 はじめに

本章では、本研究で提案するファジィクラスタリング手法について説明する. まず第2節 で定義を示し、次に第4節から第5節で各手法の最適化問題と、各変数の更新式について述 べる.

第 2節 定義

次節で述べるファジィクラスリングの最適化問題における各変数の定義について、表 2.1 に 示す.

表 2.1: ファジイクラスタリングの最適化問題における定義

N	データ数	x_k	データ
C	クラスタ数	v_i	クラスタ中心
λ, m	ファジィ化パラメータ	$u_{i,k}$	帰属度
α_i	クラスタサイズ調整変数		

第 3節 sFCMA

Standard Fuzzy c-Means with vAriable controlling cluster size (sFCMA) [1] の最適化問題を以下に示す.

$$\underset{u,v,\alpha}{\text{minimize}} \sum_{i=1}^{C} \sum_{k=1}^{N} (\alpha_i)^{1-m} (u_{i,k})^m ||x_k - v_i||_2^2$$
(2.1)

subject to
$$\sum_{i=1}^{C} u_{i,k} = 1$$
, $\sum_{i=1}^{C} \alpha_i = 1$ and $m > 1$, $\alpha_i > 0$ (2.2)

次に、クラスタ中心 v_i の更新式を以下に示す.

$$v_i = \frac{\sum_{k=1}^{N} (u_{i,k})^m x_k}{\sum_{k=1}^{N} (u_{i,k})^m}$$
(2.3)

次に、帰属度 $u_{i,k}$ の更新式を以下に示す.

$$u_{i,k} = \frac{1}{\sum_{j=1}^{c} \frac{\alpha_j}{\alpha_i} \left(\frac{d_{j,k}}{d_{i,k}}\right)^{\frac{1}{1-m}}}$$

$$(2.4)$$

次に、クラスタサイズ調整変数 α_i の更新式を以下に示す.

$$\alpha_{i} = \frac{1}{\sum_{j=1}^{C} \left(\sum_{k=1}^{N} \frac{(u_{j,k})^{m} d_{j,k}}{(u_{i,k})^{m} d_{i,k}} \right)^{\frac{1}{m}}}$$
(2.5)

第 4節 eFCMA

Entropy-regularized Fuzzy c-Means vAriable controlling clusters size (eFCMA) [2] の最適化問題を以下に示す。

$$\underset{u,v,\alpha}{\text{minimize}} \sum_{i=1}^{C} \sum_{k=1}^{N} u_{i,k} ||x_k - v_i||_2^2 + \lambda^{-1} \sum_{i=1}^{C} \sum_{k=1}^{N} u_{i,k} \log \left(\frac{u_{i,k}}{\alpha_i}\right)$$
(2.6)

subject to
$$\sum_{i=1}^{C} u_{i,k} = 1$$
, $\sum_{i=1}^{C} \alpha_i = 1$ and $\lambda > 0$, $\alpha_i > 0$ (2.7)

次に、クラスタ中心 v_i の更新式を以下に示す.

$$v_i = \frac{\sum_{k=1}^{N} u_{i,k} x_k}{\sum_{k=1}^{N} u_{i,k}}$$
 (2.8)

次に、帰属度 $u_{i,k}$ の更新式を以下に示す.

$$u_{i,k} = \frac{\alpha_i \exp(-\lambda ||x_k - v_i||_2^2)}{\sum_{j=1}^C \alpha_j \exp(-\lambda ||x_k - v_j||_2^2)}$$
(2.9)

次に、クラスタサイズ調整変数 α_i の更新式を以下に示す.

$$\alpha_i = \frac{\sum_{k=1}^{N} u_{i,k}}{N}$$
 (2.10)

第 5節 qFCMA

q-divergence based Fuzzy c-Means with vAriable controlling cluster size (qFCMA) [3] の最適化問題を以下に示す.

$$\underset{u,v,\alpha}{\text{minimize}} \sum_{i=1}^{C} \sum_{k=1}^{N} (\alpha_i)^{1-m} (u_{i,k})^m ||x_k - v_i||_2^2 + \frac{\lambda^{-1}}{m-1} \sum_{i=1}^{C} \sum_{k=1}^{N} (\alpha_i)^{1-m} (u_{i,k})^m$$
(2.11)

subject to
$$\sum_{i=1}^{C} u_{i,k} = 1$$
, $\sum_{i=1}^{C} \alpha_i = 1$ and $\lambda > 0$, $m > 1$, $\alpha_i > 0$ (2.12)

次に、クラスタ中心 v_i の更新式を以下に示す.

$$v_{i} = \frac{\sum_{k=1}^{N} (u_{i,k})^{m} x_{k}}{\sum_{k=1}^{N} (u_{i,k})^{m}}$$
(2.13)

次に、帰属度 $u_{i,k}$ の更新式を以下に示す.

$$u_{i,k} = \frac{\alpha_i (1 + \lambda(1-m)||x_i - v_k||_2^2)^{\frac{1}{1-m}}}{\sum_{j=1}^C \alpha_j (1 + \lambda(1-m)||x_j - v_k||_2^2)^{\frac{1}{1-m}}}$$
(2.14)

次に、クラスタサイズ調整変数 α_i の更新式を以下に示す.

$$\alpha_{i} = \frac{1}{\sum_{j=1}^{C} \left(\sum_{k=1}^{N} \frac{(u_{j,k})^{m} (1 - \lambda (1 - m) d_{j,k})}{(u_{i,k})^{m} (1 - \lambda (1 - m) d_{i,k})}\right)^{\frac{1}{m}}}$$
(2.15)

第6節 おわりに

本章では、本研究で提案するファジィクラスタリング手法について説明した. まず第 2 節で 定義を示し、次に第 4 節から 5 節で各手法の最適化問題と、各変数の更新式について述べた.

第3章

人工データによる実験

第1節 はじめに

本章では、人工データを用いた実験について述べる。まず第2節で本実験で用いる人工データについて説明する。次に第3節でアルゴリズムについて述べる。最後に第4節で実験により得られた分類関数を用いて各手法の特性比較を行う。

第2節 人工データについて

人工データとして、クラス数 2、各クラスのデータ数 50、合計データ数 100 のデータを平均値 (-1,-1)、標準偏差 (0.5,0.5) 及び平均値 (1,1)、標準偏差 (0.5,0.5) のガウスサンプリングで生成したデータを用いた (図 3.1).

第 3節 アルゴリズム

- 1. 帰属度 u を正解帰属度で初期化し、クラスタサイズ調整変数 α をクラスタ数の逆数で初期化する.
- 2. 帰属度 u を用いてクラスタ中心 v 及びクラスタサイズ調整変数 α を更新する.
- 3. u,v,α の変化の合計が 10^{-10} 未満に収束すれば終了し、そうでない場合は 2 に戻る.

第 4節 分類関数による特性比較

分類関数は、各クラスタに対する帰属度を座標空間上に可視化したもので、分類関数を見る ことにより、データがどのクラスタに属するかということが調べることができるとともに、各 手法がファジィであるかクリスプであるかを判別することができる.

sFCMA の実験結果を図 3.2a, 3.2b に示す. パラメータ m を 2.00 から 1.01 に変化させたところ, 分類関数は m の値が大きいほどファジィになり, 小さいほどクリスプになることが

分かった.

次に、eFCMA の実験結果を図 3.3a, 3.3b に示す.垂直軸は分類関数値を,底面はデータ空間を表す.網掛けで示されるのが分類関数であり,各点がデータを表している.パラメータ λ を 1 から 10 に変化させたところ,分類関数は λ の値が小さいほどファジィになり,大きいほどクリスプになることが分かった.

qFCMA の実験結果を図 3.4a, 3.4b, 3.4c に示す. こちらは、パラメータ (m, λ) の組み合わせとして、(2.00,1)、(1.01,1)、(1.01,10) の 3 通りでクラスタリングを行った. 図 3.4a 及び図 3.4b の分類関数より、m の値が大きいほどファジィになり、小さいほどクリスプになることが分かった。また、図 3.4b 及び図 3.4c の分類関数より、 λ の値が小さいほどファジィになり、大きいほどクリスプになることが分かった。そして、図 3.2 及び図 3.4a, 3.4b の分類関数より qFCMA において $m-1 \to +0$ とすると sFCMA と同じ特性が得られ、図 3.3 及び図 3.4b, 3.4c より、 $\lambda \to \infty$ とすると eFCMA と同様の特性を示すことがわかった。これらの実験結果より qFCMA は sFCMA と eFCMA の特性を併せ持つと言える。

第5節 おわりに

本章では、人工データを用いた実験について述べた。まず第2節で本実験で用いる人工データについて説明した。次に第3節でアルゴリズムについて述べた。最後に第4節で実験により得られた分類関数を用いて各手法の特性比較を行った。

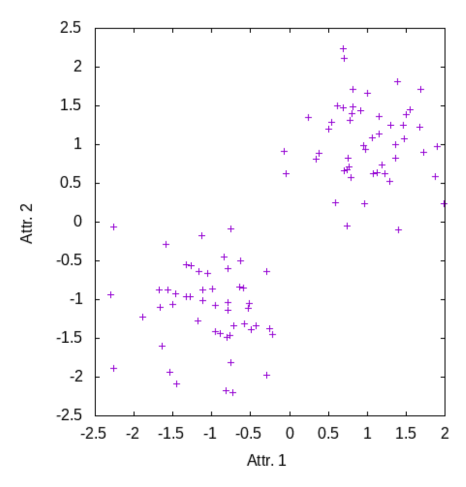


図 3.1: 人工データ

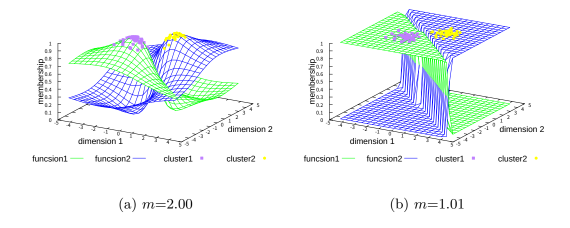


図 3.2: sFCMA の人工データの実験結果

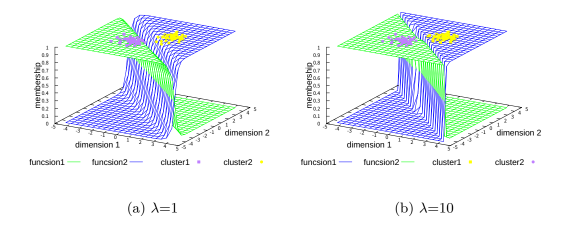


図 3.3: eFCMA の人工データの実験結果

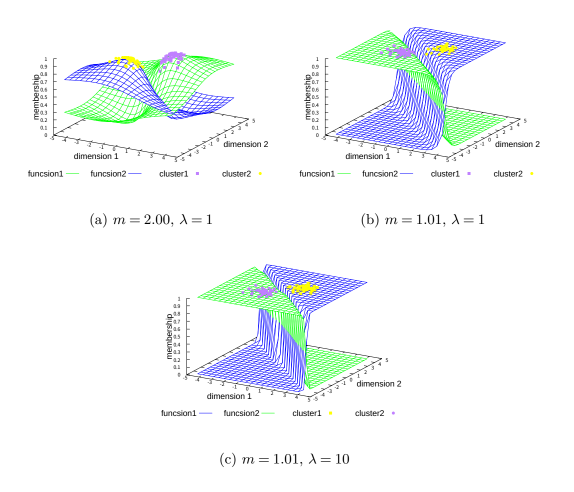


図 3.4: qFCMA の人工データの実験結果

第4章

実データによる実験

第1節 はじめに

本章では、実データを用いた実験について述べる。まず第2節で本実験で用いる実データについて説明する。次に第3節でアルゴリズムについて述べる。最後に第4節で実験により得られた評価指標を用いて各手法の精度比較を行う。

第 2節 実データについて

実データとしては、個体数 403、クラス数 4 の、被験者の勉強時間や試験結果などの 5 属性を収録した "User Knowledge Modeling Dasta Set" を用いた.

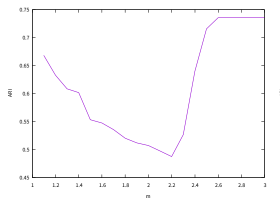
第 3節 アルゴリズム

- 1. 帰属度 u を正解帰属度で初期化し、クラスタサイズ調整変数 α をクラスタ数の逆数で 初期化する.
- 2. 帰属度 u を用いてクラスタ中心 v 及びクラスタサイズ調整変数 α を更新する.
- 3. u,v,α の変化の合計が 10^{-10} 未満に収束すれば終了し、そうでない場合は 2 に戻る.

第4節 ARIによる精度比較

sFCMA, eFCMA, qFCMA の実データ実験の結果について,それぞれ図 4.1, 4.2, 4.3 に示す.sFCMA では m の値を 1.1 から 3.0 まで 0.1 刻み,eFCMA では λ の値を 1 から 100 まで 1 刻み,qFCMA では m の値を 1.1 から 3.0 まで 0.1 刻み, λ の値を 1 から 100 まで 1 刻みで変化させた.

それぞれの手法の最高 ARI を表 4.1 に示す.最も高い ARI を示した手法は sFCMA であり,他の 2 手法と比較して ARI に 0.4 以上の差が見られた.



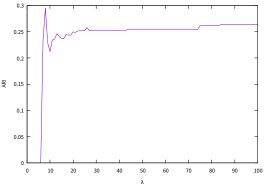


図 4.1: sFCMA の実データの実験結果

図 4.2: eFCMA の実データの実験結果

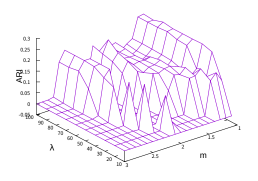


図 4.3: qFCMA の実データの実験結果

表 4.1: 各手法の ARI の最高値とパラメータ

手法名	ARI の最高値	パラメータ値
sFCMA	0.73515	m=3
eFCMA	0.29500	$\lambda = 8$
qFCMA	0.26286	$\lambda = 80, m = 1.1$

第5節 おわりに

本章では、実データを用いた実験について述べた.まず第2節で本実験で用いる人工データについて説明した.次に第3節でアルゴリズムについて述べた.最後に第4節で実験により得られた評価指標を用いて各手法の精度比較を行った.

第 5 章 結論

本文書では、第2章では、提案手法について説明した、第3章では、人工データ実験により 各手法の特性比較を行った. 第4章では, 実データ実験により各手法の精度比較を行った. 最 後に第5章では、本文書の結論を述べた、また、付録では、プログラムソースを掲載した、

本研究では、既に提案されていた3種のクラスタリング手法の特性と精度について現在に至 るまで明らかになっていなかったため、人工データを用いた特性比較及び実データを用いた精 度比較を行った. その結果として, sFCMA は m が大きくなるとファジィになり, eFCMA は λ が大きくなるほどクリスプになることが分かった.また,qFCMA は sFCMA と eFCMAの両方の特性を併せ持つということが分かった、精度は sFCMA が最も高評価となった、要 因として,この手法の最適化問題にエントロピー項が含まれないということが考えられる. sFCMA の精度には、エントロピー項が含まれる eFCMA, qFCMA の 2 手法と比較して大き な差が見られた. 今後の課題は、今回用いなかった他の実データで3手法の比較を行い、精度 についての裏付けを行うことである.

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付録 A プログラムソース

vector.h

```
#include<iostream>
 2
     #include<cstring>
 3
 4
     #ifndef __VECTOR__
5
     #define __VECTOR__
 6
7
     class Matrix;
8
9
10
     class Vector{
11
     private:
12
       int Size;
13
       double *Element;
14
      public:
15
       Vector(int size=0);
16
       ~Vector(void);
       explicit Vector(int dim, double arg, const char *s);
17
18
       Vector(const Vector &arg);
19
       Vector &operator=(const Vector &arg);
20
       Vector(Vector &&arg);
21
       Vector &operator=(Vector &&arg);
22
       int size(void) const;
23
       double operator[](int index) const;
24
       double &operator[](int index);
25
       Vector operator+(void) const;
26
       Vector operator-(void) const;
27
       Vector &operator+=(const Vector &rhs);
28
       Vector &operator = (const Vector &rhs);
29
       Vector &operator*=(double rhs);
30
       Vector &operator/=(double rhs);
31
       Vector operator+(const Vector &rhs) const;
       Vector operator-(const Vector &rhs) const;
32
```

```
33
       double operator*(const Vector &rhs) const;
34
       bool operator==(const Vector &rhs) const;
35
       bool operator!=(const Vector &rhs) const;
36
       Vector sub(int begin, int end) const;
37
       void set_sub(int begin, int end, const Vector &arg);
38
     };
39
     Vector operator*(double lhs, const Vector &rhs);
40
41
     Vector operator/(const Vector &lhs, double rhs);
42
     std::ostream &operator<<(std::ostream &os, const Vector &rhs);</pre>
43
     double max_norm(const Vector &arg);
44
     double squared_norm(const Vector &arg);
45
     double norm_square(const Vector &arg);
46
     double L1norm_square(const Vector &arg);
47
     Vector fraction(const Vector &arg);
48
49
     #endif
```

vector.cxx

```
1
     #include<iostream>
 2
     #include<cstdlib>
 3
     #include<cmath>
     #include"vector.h"
 4
 5
 6
 7
     Vector::Vector(int size) try :
 8
       Size(size), Element(new double[Size]){
9
10
     catch(std::bad_alloc){
11
       std::cerr << "Vector::Vector(int size): Out of Memory!" << std::endl;</pre>
12
       throw;
13
14
15
     Vector::~Vector(void){
16
       delete []Element;
17
18
19
     Vector::Vector(const Vector &arg) try :
20
       Size(arg.Size), Element(new double[Size]){
21
       for(int i=0;i<Size;i++){</pre>
22
         Element[i] = arg.Element[i];
23
       }
     }
24
25
     catch(std::bad_alloc){
       std::cerr << "Vector::Vector(int size): Out of Memory!" << std::endl;</pre>
26
27
       throw;
28
```

```
29
30
     Vector::Vector(Vector &&arg)
31
       : Size(arg.Size), Element(arg.Element){
32
       arg.Size=0;
33
       arg.Element=nullptr;
34
35
     Vector::Vector(int dim, double arg, const char *s) try :
36
37
       Size(dim), Element(new double[Size]){
38
       if(strcmp(s, "all")!=0){
39
         std::cerr << "Invalid string parameter" << std::endl;</pre>
40
         exit(1);
       }
41
42
       for(int i=0;i<Size;i++){</pre>
43
         Element[i] = arg;
44
       }
45
46
     catch(std::bad_alloc){
47
       std::cerr << "Vector::Vector(int size): Out of Memory!" << std::endl;</pre>
48
       throw;
49
      }
50
51
     Vector &Vector::operator=(const Vector &arg){
52
       if(this==&arg)
                               return *this;
53
       if(this->Size != arg.Size){
54
         Size=arg.Size;
55
         delete []Element;
56
         try{
57
           Element=new double[Size];
58
59
         catch(std::bad_alloc){
60
           std::cerr << "Out of Memory" << std::endl;</pre>
61
           throw;
         }
62
63
       }
64
       for(int i=0;i<Size;i++){</pre>
65
         Element[i] = arg.Element[i];
66
       }
67
       return *this;
68
69
70
     Vector &Vector::operator=(Vector &&arg){
71
       if(this!=&arg){
72
         Size=arg.Size;
73
         Element=arg.Element;
74
         arg.Size=0;
75
         arg.Element=nullptr;
       }
76
77
       return *this;
     }
78
```

```
79
 80
      int Vector::size(void) const{
 81
        return Size;
 82
      }
 83
 84
      double Vector::operator[](int index) const{
 85
        return Element[index];
 86
 87
 88
      double &Vector::operator[](int index){
 89
        return Element[index];
 90
 91
 92
      Vector Vector::operator+(void) const{
 93
        return *this;
 94
      }
 95
      Vector Vector::operator-(void) const{
96
97
        Vector result=*this;
        for(int i=0;i<result.Size;i++){</pre>
98
99
          result[i]*=-1.0;
100
        }
101
        return result;
      }
102
103
104
      Vector &Vector::operator+=(const Vector &rhs){
105
        if(rhs.Size==0){
106
          std::cout << "Vector::operator+=:Size 0" << std::endl;</pre>
107
          exit(1);
108
109
        else if(Size!=rhs.Size){
110
          std::cout << "Vector::operator+=:Size Unmatched" << std::endl;</pre>
111
          exit(1);
112
        }
113
        else{
114
          for(int i=0;i<Size;i++){</pre>
115
            Element[i]+=rhs[i];
116
117
        }
118
        return *this;
119
120
121
      Vector &Vector::operator*=(double rhs){
        for(int i=0;i<Size;i++){</pre>
122
123
          Element[i]*=rhs;
124
125
        return *this;
      }
126
127
128
      Vector &Vector::operator/=(double rhs){
```

```
for(int i=0;i<Size;i++){</pre>
130
          Element[i]/=rhs;
131
132
        return *this;
133
134
135
136
      Vector &Vector::operator==(const Vector &rhs){
137
        if(rhs.Size==0){
138
          std::cout << "Vector::operator-=:Size 0" << std::endl;</pre>
139
          exit(1);
140
        }
141
        else if(Size!=rhs.Size){
142
          std::cout << "Vector::operator-=:Size Unmatched" << std::endl;</pre>
143
          exit(1);
144
        }
145
        else{
          for(int i=0;i<Size;i++){</pre>
146
147
            Element[i] -=rhs[i];
148
149
        }
150
        return *this;
151
152
153
      Vector Vector::operator+(const Vector &rhs) const{
154
        Vector result=*this;
155
        return result+=rhs;
156
      }
157
158
      Vector Vector::operator-(const Vector &rhs) const{
159
        Vector result=*this;
160
        return result-=rhs;
161
162
163
      Vector operator*(double lhs, const Vector &rhs){
164
        if(rhs.size()==0){
165
          std::cout << "Vector operator*:Size 0" << std::endl;</pre>
166
          exit(1);
167
        }
168
        Vector result=rhs;
        for(int i=0;i<result.size();i++){</pre>
169
170
          result[i]*=lhs;
171
172
        return result;
173
      }
174
      Vector operator/(const Vector &lhs, double rhs){
175
176
        if(lhs.size()==0){
177
          std::cout << "Vector operator/:Size 0" << std::endl;</pre>
178
          exit(1);
```

```
179
        }
180
        Vector result=lhs;
181
        return (result/=rhs);
182
183
184
185
      std::ostream &operator<<(std::ostream &os, const Vector &rhs){</pre>
        os << "(";
186
187
        if(rhs.size()>0){
188
          for(int i=0;;i++){
189
            os << rhs[i];
190
            if(i>=rhs.size()-1) break;
            os << ", ";
191
192
193
        }
194
        os << ')';
195
        return os;
196
197
198
      bool Vector::operator==(const Vector &rhs) const{
199
        if(Size!=rhs.size()) return false;
200
        for(int i=0;i<Size;i++){</pre>
          if(Element[i]!=rhs[i])
201
                                        return false;
202
        }
203
        return true;
204
      }
205
206
      double max_norm(const Vector &arg){
207
        if(arg.size()<1){</pre>
208
          std::cout << "Can't calculate norm for 0-sized vector" << std::endl;</pre>
209
          exit(1);
210
211
        double result=fabs(arg[0]);
212
        for(int i=1;i<arg.size();i++){</pre>
213
          double tmp=fabs(arg[i]);
214
          if(result<tmp)</pre>
                              result=tmp;
215
        }
216
        return result;
217
      }
218
219
      double squared_norm(const Vector &arg){
220
        return sqrt(norm_square(arg));
221
      }
222
223
      double norm_square(const Vector &arg){
224
        double result=0.0;
225
        for(int i=0;i<arg.size();i++){</pre>
226
          result+=arg[i]*arg[i];
227
228
        return result;
```

```
229
      }
230
231
      double L1norm_square(const Vector &arg){
232
        double result=0.0;
233
        for(int i=0;i<arg.size();i++){</pre>
234
          result+=fabs(arg[i]);
235
        }
236
        return result;
237
      }
238
239
      double Vector::operator*(const Vector &rhs) const{
240
        if(Size<1 || rhs.size()<1 || Size!=rhs.size()){</pre>
241
          std::cout << "Can't calculate innerproduct";</pre>
242
          std::cout << "for 0-sized vector";</pre>
243
          std::cout << "or for different sized vector";</pre>
244
          std::cout << std::endl;</pre>
245
          exit(1);
        }
246
247
        double result=Element[0]*rhs[0];
        for(int i=1;i<Size;i++){</pre>
248
249
          result+=Element[i]*rhs[i];
250
        }
251
        return result;
      }
252
253
254
      bool Vector::operator!=(const Vector &rhs) const{
255
        if(Size!=rhs.size()) return true;
256
        for(int i=0;i<Size;i++){</pre>
257
          if(Element[i]!=rhs[i])
                                       return true;
258
        }
259
        return false;
260
261
262
      Vector Vector::sub(int begin, int end) const{
263
        if(end<begin){
264
          std::cerr << "Vector::sub:invalid parameter" << std::endl;</pre>
265
           exit(1);
266
267
        Vector result(end-begin+1);
268
        for(int i=0;i<result.size();i++){</pre>
269
          result[i]=Element[begin+i];
270
        }
271
        return result;
      }
272
273
274
      void Vector::set_sub(int begin, int end, const Vector &arg){
275
        if(end<begin){
276
          std::cerr << "Vector::sub:invalid parameter" << std::endl;</pre>
277
          exit(1);
278
        }
```

```
279
        if(end-begin+1!=arg.size()){
280
           std::cerr << "Vector::sub:invalid parameter" << std::endl;</pre>
281
           exit(1);
282
        }
283
        for(int i=0;i<arg.size();i++){</pre>
284
          Element[begin+i] = arg[i];
285
        }
286
        return;
287
      }
288
289
      Vector fraction(const Vector &arg){
290
        Vector result(arg.size());
291
        for(int i=0;i<result.size();i++){</pre>
292
           result[i]=1.0/arg[i];
293
        }
294
        return result;
295
```

matrix.h

```
1
     #include<iostream>
 2
     #include<cstring>
 3
     #include"vector.h"
 4
 5
     #ifndef __MATRIX__
 6
     #define __MATRIX__
 7
8
     class Matrix{
9
      private:
10
       int Rows;
11
       Vector *Element;
12
      public:
13
       //Matrix(int rows=0);
14
       Matrix(int rows=0, int cols=0);
15
       explicit Matrix(int dim, const char *s);
16
       explicit Matrix(const Vector &arg, const char *s);
17
       ~Matrix(void);
18
       Matrix(const Matrix & arg);
19
       Matrix & operator = (const Matrix & arg);
20
       Matrix(Matrix &&arg);
21
       Matrix &operator=(Matrix &&arg);
22
       int rows(void) const;
23
       int cols(void) const;
24
       Vector operator[](int index) const;
25
       Vector &operator[](int index);
26
       Matrix operator+(void) const;
27
       Matrix operator-(void) const;
28
       Matrix &operator+=(const Matrix &rhs);
```

```
29
       Matrix &operator = (const Matrix &rhs);
30
       Matrix &operator*=(double rhs);
31
       Matrix &operator/=(double rhs);
32
       Matrix sub(int row_begin,
33
                        int row_end,
34
                        int col_begin,
35
                        int col_end) const;
36
       void set_sub(int row_begin,
37
                    int row_end,
38
                    int col_begin,
                    int col_end,
39
40
                    const Matrix &arg);
41
     };
42
43
     Matrix operator+(const Matrix &lhs, const Matrix &rhs);
44
     Matrix operator-(const Matrix &lhs, const Matrix &rhs);
45
     Matrix operator*(double lhs, const Matrix &rhs);
46
     Vector operator*(const Matrix &lhs, const Vector &rhs);
47
     Matrix operator*(const Matrix &lhs, const Matrix &rhs);
     Matrix operator*(const Matrix &lhs, double rhs);
48
49
     Matrix operator/(const Matrix &lhs, double rhs);
50
     std::ostream &operator<<(std::ostream &os, const Matrix &rhs);</pre>
     bool operator==(const Matrix &lhs, const Matrix &rhs);
51
52
     double max_norm(const Matrix & arg);
53
     double frobenius_norm(const Matrix &arg);
54
     Matrix transpose(const Matrix & arg);
55
     Vector diag(const Matrix &arg);
56
     Matrix pow(const Matrix &arg, double power);
57
     Matrix transpose(const Vector &arg);
58
     Matrix operator*(const Vector &lhs, const Matrix &rhs);
59
60
     #endif
```

matrix.cxx

```
#include<iostream>
 2
     #include<cstdlib>
 3
     #include<cmath>
     #include"vector.h"
 4
 5
     #include"matrix.h"
 6
 7
     Matrix::Matrix(int rows, int cols) try :
 8
       Rows(rows), Element(new Vector[Rows]){
 9
       for(int i=0;i<Rows;i++){</pre>
10
         Element[i] = Vector(cols);
11
       }
12
     }
13
     catch(std::bad_alloc){
```

```
14
          std::cerr << "Out of Memory" << std::endl;</pre>
15
          throw;
16
      }
17
18
     Matrix::Matrix(int dim, const char *s) try :
19
       Rows(dim), Element(new Vector[Rows]){
20
       if(strcmp(s, "I")!=0){
21
          std::cerr << "Invalid string parameter" << std::endl;</pre>
22
          exit(1);
23
24
       }
25
       for(int i=0;i<Rows;i++){</pre>
26
         Element[i] = Vector(dim);
27
28
       for(int i=0;i<Rows;i++){</pre>
29
          for(int j=0;j<Rows;j++){</pre>
30
            Element[i][j]=0.0;
31
         }
32
         Element[i][i]=1.0;
33
34
     }
35
     catch(std::bad_alloc){
36
          std::cerr << "Out of Memory" << std::endl;</pre>
37
          throw;
38
      }
39
40
     Matrix::Matrix(const Vector &arg, const char *s) try :
       Rows(arg.size()), Element(new Vector[Rows]){
41
42
       if(strcmp(s, "diag")!=0){
43
          std::cerr << "Invalid string parameter" << std::endl;</pre>
44
          exit(1);
45
46
       }
47
       for(int i=0;i<Rows;i++){</pre>
48
         Element[i] = Vector(Rows);
49
50
       for(int i=0;i<Rows;i++){</pre>
51
          for(int j=0;j<Rows;j++){</pre>
52
            Element[i][j]=0.0;
53
54
         Element[i][i]=arg[i];
55
       }
56
57
     catch(std::bad_alloc){
58
          std::cerr << "Out of Memory" << std::endl;</pre>
59
          throw;
60
      }
61
62
     Matrix::~Matrix(void){
63
       delete []Element;
```

```
64
      }
 65
 66
      Matrix::Matrix(const Matrix &arg) try :
 67
        Rows(arg.Rows), Element(new Vector[Rows]){
 68
        for(int i=0;i<Rows;i++){</pre>
 69
          Element[i] = arg.Element[i];
 70
        }
 71
 72
      catch(std::bad_alloc){
 73
          std::cerr << "Out of Memory" << std::endl;</pre>
 74
          throw;
       }
 75
 76
 77
      Matrix::Matrix(Matrix &&arg)
 78
        : Rows(arg.Rows), Element(arg.Element){
 79
        arg.Rows=0;
 80
        arg.Element=nullptr;
 81
 82
 83
      Matrix &Matrix::operator=(Matrix &&arg){
 84
        if(this==&arg){
 85
          return *this;
 86
 87
        else{
 88
          Rows=arg.Rows;
 89
          Element=arg.Element;
 90
          arg.Rows=0;
 91
          arg.Element=nullptr;
 92
          return *this;
 93
        }
      }
 94
 95
 96
      Matrix &Matrix::operator=(const Matrix &arg){
97
        if(this==&arg)
                               return *this;
        //Rows=arg.Rows; ここでは Rows を更新してはいけない
98
99
        if(this->Rows != arg.Rows || this->cols() != arg.cols()){
100
          Rows=arg.Rows;
101
          delete []Element;
102
          try{
103
            Element=new Vector[Rows];
104
105
          catch(std::bad_alloc){
            std::cerr << "Out of Memory" << std::endl;</pre>
106
107
            throw;
108
          }
109
110
        for(int i=0;i<Rows;i++){</pre>
111
          Element[i] = arg. Element[i];
112
113
        return *this;
```

```
114
115
116
      int Matrix::rows(void) const{
117
       return Rows;
118
119
      int Matrix::cols(void) const{
120
121
       return Element[0].size();
      }
122
123
124
      Vector Matrix::operator[](int index) const{
125
        return Element[index];
126
127
128
      Vector &Matrix::operator[](int index){
129
        return Element[index];
130
131
132
      Matrix Matrix::operator+(void) const{
133
        return *this;
134
      }
135
136
      Matrix Matrix::operator-(void) const{
137
        Matrix result=*this;
138
        for(int i=0;i<result.Rows;i++){</pre>
139
          result[i]=-1.0*result[i];
140
141
        return result;
142
      }
143
144
      Matrix &Matrix::operator+=(const Matrix &rhs){
145
        if(rhs.Rows==0){
146
          std::cout << "Rows 0" << std::endl;</pre>
147
          exit(1);
148
149
        else if(Rows!=rhs.Rows){
150
          std::cout << "Rows Unmatched" << std::endl;</pre>
151
          exit(1);
152
        }
153
        else{
154
          for(int i=0;i<Rows;i++){</pre>
155
            Element[i]+=rhs[i];
156
        }
157
158
        return *this;
159
160
161
      Matrix &Matrix::operator-=(const Matrix &rhs){
162
        if(rhs.Rows==0){
          std::cout << "Rows 0" << std::endl;</pre>
163
```

```
164
          exit(1);
        }
165
166
        else if(Rows!=rhs.Rows){
          std::cout << "Rows Unmatched" << std::endl;</pre>
167
168
          exit(1);
169
        }
170
        else{
171
          for(int i=0;i<Rows;i++){</pre>
172
            Element[i] -=rhs[i];
173
          }
        }
174
175
        return *this;
      }
176
177
178
      Matrix operator+(const Matrix &lhs, const Matrix &rhs){
179
        Matrix result=lhs;
180
        return result+=rhs;
181
182
      Matrix operator-(const Matrix &lhs, const Matrix &rhs){
183
184
        Matrix result=lhs;
185
        return result-=rhs;
186
187
188
      Matrix operator*(double lhs, const Matrix &rhs){
        if(rhs.rows()==0){
189
190
          std::cout << "Rows 0" << std::endl;</pre>
191
          exit(1);
192
        }
193
        Matrix result=rhs;
194
        for(int i=0;i<result.rows();i++){</pre>
195
          result[i]=lhs*result[i];
196
        }
197
        return result;
198
199
200
      Matrix &Matrix::operator/=(double rhs){
201
        for(int i=0;i<Rows;i++){</pre>
202
          Element[i]/=rhs;
203
204
        return *this;
      }
205
206
      Matrix operator/(const Matrix &lhs, double rhs){
207
208
        Matrix result(lhs);
209
        return result/=rhs;
210
211
212
      std::ostream &operator<<(std::ostream &os, const Matrix &rhs){
        os << "(";
213
```

```
214
        if(rhs.rows()>0){
215
          for(int i=0;;i++){
216
             os << rhs[i];
217
             if(i>=rhs.rows()-1) break;
218
             os << "\n";
219
          }
220
        }
221
        os << ')';
222
        return os;
223
224
225
      bool operator == (const Matrix &lhs, const Matrix &rhs) {
226
        if(lhs.rows()!=rhs.rows())
                                         return false;
227
        for(int i=0;i<lhs.rows();i++){</pre>
228
           if(lhs[i]!=rhs[i]) return false;
229
        }
230
        return true;
      }
231
232
233
      double abssum(const Vector &arg){
234
        double result=fabs(arg[0]);
235
        for(int i=1;i<arg.size();i++){</pre>
236
          result+=fabs(arg[i]);
237
        }
238
        return result;
239
      }
240
241
      double max_norm(const Matrix &arg){
242
        if(arg.rows()<1){</pre>
243
          std::cout << "Can't calculate norm for 0-sized vector" << std::endl;</pre>
244
           exit(1);
245
246
        double result=abssum(arg[0]);
247
        for(int i=1;i<arg.rows();i++){</pre>
248
          double tmp=abssum(arg[i]);
249
          if(result<tmp)</pre>
                                result=tmp;
250
        }
251
        return result;
252
253
254
      double frobenius_norm(const Matrix &arg){
255
        double result=0.0;
256
        for(int i=0;i<arg.rows();i++){</pre>
257
           for(int j=0;j<arg.cols();j++){</pre>
258
             result+=arg[i][j]*arg[i][j];
259
260
        return sqrt(result);
      }
261
262
263
      Vector operator*(const Matrix &lhs, const Vector &rhs){
```

```
264
        if(lhs.rows()<1 || lhs.cols()<1 || rhs.size()<1 || lhs.cols()!=rhs.size()){
265
          std::cout << "operator*(const Matrix &, const Vector &):";</pre>
266
          std::cout << "Can't calculate innerproduct ";</pre>
267
          std::cout << "for 0-sized vector ";</pre>
268
          std::cout << "or for different sized vector:";</pre>
          std::cout << "lhs.Cols=" << lhs.cols() << ", ";
269
270
          std::cout << "lhs.Rows=" << lhs.rows() << ", ";
          std::cout << "rhs.Size=" << rhs.size();</pre>
271
272
          std::cout << std::endl;</pre>
273
          exit(1);
274
275
        Vector result(lhs.rows());
276
        for(int i=0;i<lhs.rows();i++){</pre>
277
          result[i]=lhs[i]*rhs;
278
279
        return result;
280
281
282
      Matrix operator*(const Matrix &lhs, const Matrix &rhs){
283
        if(lhs.rows()<1 || rhs.cols()<1 || lhs.cols()!=rhs.rows()){
284
          std::cout << "Can't calculate innerproduct";</pre>
285
          std::cout << "for 0-sized vector";</pre>
286
          std::cout << "or for different sized vector";</pre>
287
          std::cout << std::endl;</pre>
288
           exit(1);
289
        }
290
        Matrix result(lhs.rows(), rhs.cols());
291
        for(int i=0;i<result.rows();i++){</pre>
292
          for(int j=0;j<result.cols();j++){</pre>
293
             result[i][j]=0.0;
294
             for(int k=0;k<lhs.cols();k++){</pre>
295
               result[i][j]+=lhs[i][k]*rhs[k][j];
296
             }
297
          }}
298
        return result;
299
300
301
      Matrix Matrix::sub(int row_begin, int row_end,
302
                                  int col_begin, int col_end) const{
303
304
        if(row_end<row_begin || col_end<col_begin){</pre>
305
          std::cerr << "Matrix::sub:invalid parameter" << std::endl;</pre>
306
           std::cerr << "row_begin:" << row_begin << std::endl;
           std::cerr << "row_end:" << row_end << std::endl;
307
308
          std::cerr << "col_begin:" << col_begin << std::endl;</pre>
309
           std::cerr << "col_end:" << col_end << std::endl;</pre>
310
           exit(1);
        }
311
312
        if(row_end>=this->rows() || col_end>=this->cols()){
313
           std::cerr << "Matrix::sub:invalid parameter" << std::endl;</pre>
```

```
314
           std::cerr << "row_end:" << row_end << std::endl;
315
           std::cerr << "Rows:" << this->rows() << std::endl;</pre>
316
           std::cerr << "col_end:" << col_end << std::endl;
317
          std::cerr << "Cols:" << this->cols() << std::endl;</pre>
318
           exit(1);
        }
319
320
        if(row_begin<0 || col_begin<0){</pre>
321
           std::cerr << "Matrix::sub:invalid parameter" << std::endl;</pre>
322
           std::cerr << "row_begin:" << row_begin << std::endl;</pre>
323
          std::cerr << "col_begin:" << col_begin << std::endl;</pre>
324
           exit(1);
325
        }
326
        Matrix result(row_end-row_begin+1, col_end-col_begin+1);
327
        for(int i=0;i<result.rows();i++){</pre>
328
           for(int j=0;j<result.cols();j++){</pre>
329
             result[i][j]=Element[i+row_begin][j+col_begin];
330
          }}
331
        return result;
332
333
334
      void Matrix::set_sub(int row_begin, int row_end,
335
                             int col_begin, int col_end,
336
                             const Matrix &arg){
337
338
        if(row_end<row_begin || col_end<col_begin){</pre>
339
           std::cerr << "Matrix::sub:invalid parameter" << std::endl;</pre>
340
           exit(1);
341
        }
342
        for(int i=row_begin;i<=row_end;i++){</pre>
343
          for(int j=col_begin; j<=col_end; j++){</pre>
344
             Element[i][j]=arg[i-row_begin][j-col_begin];
345
          }}
346
        return;
347
348
349
      Matrix transpose(const Matrix & arg){
350
        Matrix result(arg.cols(), arg.rows());
351
        for(int i=0;i<result.rows();i++){</pre>
352
          for(int j=0;j<result.cols();j++){</pre>
353
             result[i][j]=arg[j][i];
354
          }}
355
        return result;
356
357
358
      Vector diag(const Matrix &arg){
359
        if(arg.rows()!=arg.cols()){
360
          std::cerr << "No Diag" << std::endl;</pre>
361
           exit(1);
362
363
        Vector result(arg.rows());
```

```
364
        for(int i=0;i<result.size();i++){</pre>
365
          result[i]=arg[i][i];
366
367
        return result;
368
369
370
      Matrix pow(const Matrix &arg, double power){
        Matrix result(arg);
371
372
        for(int i=0;i<result.rows();i++){</pre>
373
          for(int j=0;j<result.cols();j++){</pre>
374
            result[i][j]=pow(result[i][j],power);
375
          }}
376
        return result;
377
378
379
      Matrix transpose(const Vector &arg){
380
        Matrix result(1, arg.size());
381
        for(int j=0;j<result.cols();j++){</pre>
382
          result[0][j]=arg[j];
383
384
        return result;
385
      }
386
387
      Matrix operator*(const Vector &lhs, const Matrix &rhs){
388
        if(rhs.rows()!=1){
          std::cerr << "Size unmatched for Vector*Matrix:" << rhs.rows() << ":" << rhs.cols
389
390
          exit(1);
391
        }
392
        Matrix result(lhs.size(), rhs.cols());
393
        for(int i=0;i<result.rows();i++){</pre>
394
          for(int j=0;j<result.cols();j++){</pre>
395
            result[i][j]=lhs[i]*rhs[0][j];
396
          }}
397
        return result;
398
```

randGaussianMain.cxx

```
#include<random>
 2
     #include<iostream>
 3
 4
     int main(void){
 5
       std::random_device rnd;
 6
       std::mt19937 mt(rnd());
 7
       std::normal_distribution<> normDist(0.0, 1.0);
8
9
       const int dimension=2, eachDataNum=50, clusterNum=2;
10
       const double means[clusterNum][dimension]={
```

```
11
          {-1,-1},{1,1}};
12
       const double stddevs[clusterNum][dimension]={
13
          {0.5,0.5},{0.5,0.5}};
14
15
       std::cout << eachDataNum*clusterNum << "\t" << dimension << std::endl;
16
17
       for(int i=0;i<clusterNum;i++){</pre>
18
         for(int k=0;k<eachDataNum;k++){</pre>
19
            for(int ell=0;ell<dimension;ell++){</pre>
20
              std::cout << normDist(mt)*stddevs[i][ell]+means[i][ell] << "\t";</pre>
21
            }
22
            std::cout << std::endl;</pre>
23
         }
24
       }
25
       return 0;
26
     }
```

hcm.cxx

```
#include"hcm.h"
 2
     #include <boost/math/special_functions/binomial.hpp>
 3
 4
     Hcm::Hcm(int dimension,
 5
              int data_number,
 6
              int centers_number):
 7
       Data(data_number, dimension),
 8
       Centers (centers number, dimension),
9
       Tmp_Centers(centers_number, dimension),
10
       Membership(centers number, data number),
11
       Tmp_Membership(centers_number, data_number),
12
       Clusters_Size(centers_number),
13
       Tmp Clusters Size(centers number),
14
       Dissimilarities(centers_number, data_number),
15
       CrispMembership(centers_number, data_number),
16
       CorrectCrispMembership(centers_number, data_number),
17
       ContingencyTable(centers_number+1, centers_number+1),
18
       Iterates(0){
19
       /*** ↓ 収束判定のために DBL MAX に設定***/
20
       for(int i=0;i<centers_number;i++){</pre>
21
         Centers[i] = Vector(dimension);
22
         for(int ell=0;ell<dimension;ell++){</pre>
23
           Centers[i][ell]=DBL MAX;
24
         }
       }
25
26
       /***↓収束判定のために DBL MAX に設定***/
27
       for(int i=0;i<centers_number;i++){</pre>
28
         for(int k=0;k<data_number;k++){</pre>
29
           Membership[i][k]=DBL_MAX;
```

```
30
         }
       }
31
     }
32
33
34
     void Hcm::revise_dissimilarities(void){
35
       for(int i=0;i<centers number();i++){</pre>
36
         for(int k=0;k<data_number();k++){</pre>
37
            Dissimilarities[i][k]=norm_square(Data[k]-Centers[i]);
38
         }}
39
       return;
     }
40
41
42
     void Hcm::revise_membership(void){
43
       Tmp_Membership=Membership;
44
       for(int k=0;k<data_number();k++){</pre>
45
          int min_index=0; double min_dissimilarity=Dissimilarities[0][k];
46
         for(int i=1;i<centers_number();i++){</pre>
47
            if(min_dissimilarity>Dissimilarities[i][k]){
48
              min_index=i;
49
              min_dissimilarity=Dissimilarities[i][k];
50
            }
51
         }
52
         for(int i=0;i<centers_number();i++){</pre>
53
            Membership[i][k]=0.0;
54
         }
55
         Membership[min_index][k]=1.0;
56
       }
57
       return;
58
     }
59
60
     void Hcm::revise_centers(void){
61
       Tmp_Centers=Centers;
62
       for(int i=0;i<centers_number();i++){</pre>
63
         double denominator=0.0;
64
         Vector numerator(Centers[i].size());
65
         for(int ell=0;ell<numerator.size();ell++){</pre>
            numerator[ell]=0.0;
66
67
         }
68
         for(int k=0;k<data_number();k++){</pre>
69
            denominator+=Membership[i][k];
70
            numerator+=Membership[i][k]*Data[k];
         }
71
72
         Centers[i] = numerator/denominator;
73
       }
74
       return;
75
76
77
     int Hcm::dimension(void) const{
78
       return Data[0].size();
79
     }
```

```
80
 81
      int Hcm::data_number(void) const{
 82
        return Data.rows();
 83
 84
 85
      int Hcm::centers_number(void) const{
        return Centers.rows();
 86
 87
 88
 89
     Matrix Hcm::centers(void) const{
 90
       return Centers;
 91
 92
 93
      Matrix Hcm::tmp_centers(void) const{
 94
        return Tmp_Centers;
95
 96
97
      Matrix Hcm::data(void) const{
98
        return Data;
99
100
101
      Matrix Hcm::membership(void) const{
102
        return Membership;
      }
103
104
      Matrix Hcm::tmp_membership(void) const{
105
106
        return Tmp_Membership;
107
108
109
      int &Hcm::iterates(void){
110
        return Iterates;
111
112
113
      Matrix Hcm::dissimilarities(void) const{
114
        return Dissimilarities;
115
      }
116
117
      double &Hcm::data(int index1, int index2){
118
        return Data[index1][index2];
119
120
121
      double &Hcm::centers(int index1, int index2){
122
        return Centers[index1][index2];
123
      }
124
125
      double &Hcm::membership(int row, int col){
126
        return Membership[row][col];
127
      }
128
129
      double Hcm::objective(void) const{
```

```
130
        return Objective;
      }
131
132
133
      void Hcm::set_objective(void){
134
        Objective=0.0;
135
        for(int i=0;i<centers_number();i++){</pre>
136
          for(int k=0;k<data_number();k++){</pre>
137
            Objective+=Membership[i][k]*Dissimilarities[i][k];
138
          }}
139
        return;
      }
140
141
142
      double &Hcm::dissimilarities(int index1, int index2){
143
        return Dissimilarities[index1][index2];
144
145
146
      void Hcm::set_crispMembership(void){
147
        for(int k=0;k<data_number();k++){</pre>
148
          for(int i=0;i<centers_number();i++){</pre>
149
            CrispMembership[i][k]=0.0;
150
          }
151
          double max=-DBL_MAX;
152
          int max_index=-1;
153
          for(int i=0;i<centers_number();i++){</pre>
154
            if(Membership[i][k]>max){
155
              max=Membership[i][k];
156
              max_index=i;
157
            }
158
          }
159
          CrispMembership[max_index][k]=1.0;
160
        }
161
        return;
162
      }
163
164
      Matrix Hcm::crispMembership(void) const{
165
        return CrispMembership;
      }
166
167
168
      double &Hcm::crispMembership(int index1, int index2){
169
        return CrispMembership[index1][index2];
170
      }
171
172
      Matrix Hcm::correctCrispMembership(void) const{
173
        return CorrectCrispMembership;
174
175
176
      double &Hcm::correctCrispMembership(int index1, int index2){
177
        return CorrectCrispMembership[index1][index2];
178
179
```

```
180
      void Hcm::set_contingencyTable(void){
181
        ContingencyTable.set_sub(0,centers_number()-1, 0, centers_number()-1,CrispMembershi
182
183
        for(int i=0;i<ContingencyTable.rows()-1;i++){</pre>
184
          ContingencyTable[i][ContingencyTable.cols()-1]=0.0;
185
          for(int j=0;j<ContingencyTable.cols()-1;j++){</pre>
186
            ContingencyTable[i][ContingencyTable.cols()-1]+=ContingencyTable[i][j];
          }
187
188
        }
189
        for(int j=0;j<ContingencyTable.cols()-1;j++){</pre>
190
          ContingencyTable[ContingencyTable.rows()-1][j]=0.0;
191
          for(int i=0;i<ContingencyTable.rows()-1;i++){</pre>
192
            ContingencyTable [ContingencyTable.rows()-1][j]+=ContingencyTable[i][j];
193
          }
194
        }
195
        ContingencyTable[ContingencyTable.rows()-1][ContingencyTable.cols()-1]=data_number(
196
        return;
      }
197
198
199
      Matrix Hcm::contingencyTable(void) const{
200
        return ContingencyTable;
201
      }
202
203
      double combination(int n, int k){
204
        if(n<k) return 0.0;
205
       return boost::math::binomial_coefficient<double>(n, k);
206
      }
207
208
      double Hcm::ARI(void) const{
209
        double Index=0.0;
210
        for(int i=0;i<ContingencyTable.rows()-1;i++){</pre>
211
          for(int j=0;j<ContingencyTable.cols()-1;j++){</pre>
212
            Index+=ContingencyTable[i][j]*ContingencyTable[i][j];
          }
213
214
        }
215
        Index=0.5*(Index-ContingencyTable[ContingencyTable.rows()-1][ContingencyTable.cols()
216
        // std::cout << "Index:" << Index << std::endl;
217
        double ExpectedIndexI=0.0;
218
        for(int i=0;i<ContingencyTable.rows()-1;i++){</pre>
219
          ExpectedIndexI+=combination(ContingencyTable[i][ContingencyTable.cols()-1], 2);
220
        }
221
        // std::cout << "ExpectedIndexI:" << ExpectedIndexI << std::endl;</pre>
222
        double ExpectedIndexJ=0.0;
223
        for(int j=0;j<ContingencyTable.cols()-1;j++){</pre>
224
          ExpectedIndexJ+=combination(ContingencyTable[ContingencyTable.rows()-1][j], 2);
225
        }
226
        // std::cout << "ExpectedIndexJ:" << ExpectedIndexJ << std::endl;</pre>
227
        double ExpectedIndex=ExpectedIndexI*ExpectedIndexJ/combination(ContingencyTable[Con
228
            std::cout << "Denom:" << combination(ContingencyTable[ContingencyTable.rows()-1</pre>
229
        double MaxIndex=0.5*(ExpectedIndexI+ExpectedIndexJ);
```

```
230
231
       return (Index-ExpectedIndex)/(MaxIndex-ExpectedIndex);
232
233
234
      Vector &Hcm::data(int index1){
235
       return Data[index1];
236
      }
237
238
      Vector &Hcm::centers(int index1){
239
       return Centers[index1];
240
241
242
      Vector Hcm::clusters_size(void) const{
243
        return Clusters_Size;
244
245
246
      double &Hcm::clusters_size(int index1){
247
        return Clusters_Size[index1];
248
      }
249
      Vector Hcm::tmp_clusters_size(void) const{
250
251
        return Tmp_Clusters_Size;
252
```

hcm.h

```
1
     #include<cmath>
 2
     #include<cfloat>
 3
     #include"matrix.h"
 4
 5
     #ifndef __HCM__
 6
     #define __HCM__
 7
 8
     class Hcm{
9
     protected:
10
       Matrix Data, Centers, Tmp_Centers;
11
       Matrix Membership, Tmp_Membership, Dissimilarities;
12
       Matrix CrispMembership, CorrectCrispMembership, ContingencyTable;
13
       Vector Clusters_Size, Tmp_Clusters_Size;
14
       int Iterates;
15
       double Objective;
16
      public:
17
      Hcm(int dimension,
18
           int data_number,
19
           int centers_number);
20
       virtual void revise_membership(void);
21
       virtual void revise_dissimilarities(void);
22
       virtual void revise_centers(void);
```

```
23
       int dimension(void) const;
24
       int data_number(void) const;
25
       int centers_number(void) const;
26
       Matrix centers(void) const;
27
       Matrix tmp_centers(void) const;
28
       Matrix data(void) const;
29
       Matrix membership(void) const;
30
       Matrix tmp membership(void) const;
31
       Vector clusters_size(void) const;
32
       double &clusters_size(int index);
33
       Vector tmp_clusters_size(void) const;
34
       int &iterates(void);
35
       Matrix dissimilarities(void) const;
36
       double &data(int index1, int index2);
37
       Vector &data(int index1);
38
       double &centers(int index1, int index2);
39
       Vector &centers(int index1);
40
       double &membership(int index1, int index2);
41
       double &dissimilarities(int index1, int index2);
42
       void set_objective(void);
43
       double objective(void) const;
44
       void set_crispMembership(void);
45
       Matrix crispMembership(void) const;
46
       double &crispMembership(int index1, int index2);
47
       Matrix correctCrispMembership(void) const;
48
       double &correctCrispMembership(int index1, int index2);
49
       void set_contingencyTable(void);
50
       Matrix contingencyTable(void) const;
51
       double ARI(void) const;
52
     };
53
54
     #endif
```

sfcm.h

```
1
     #include<cmath>
 2
     #include<cfloat>
 3
     #include"matrix.h"
 4
     #include"hcm.h"
 5
 6
     #ifndef __SFCM__
 7
     #define __SFCM__
8
9
     class Sfcm: virtual public Hcm{
10
     protected:
11
       double FuzzifierEm;
12
     public:
13
       Sfcm(int dimension,
```

```
14
            int data_number,
15
            int centers_number,
16
            double fuzzifierEm);
17
       double fuzzifierEm(void)const;
18
       double &fuzzifierEm(void);
       virtual void revise_membership(void);
19
20
       virtual void revise_centers(void);
21
     };
22
23
     #endif
24
```

sfcm.cxx

```
1
     #include"sfcm.h"
 2
 3
     Sfcm::Sfcm(int dimension,
 4
                int data_number,
 5
                int centers number,
 6
                double fuzzifierEm)
 7
       : Hcm(dimension, data_number, centers_number), FuzzifierEm(fuzzifierEm){
8
9
10
     double Sfcm::fuzzifierEm(void)const{
11
       return FuzzifierEm;
12
13
14
     double &Sfcm::fuzzifierEm(void){
15
       return FuzzifierEm;
16
17
18
     void Sfcm::revise_membership(void){
19
       Tmp_Membership=Membership;
20
       for(int k=0;k<data_number();k++){</pre>
21
         int numZeroDissimilarities=0;
22
         Vector indexZeroDissimilarities(centers_number(), 0.0, "all");
23
         for(int i=0;i<centers_number();i++){</pre>
24
           if(Dissimilarities[i][k]==0.0){
25
             numZeroDissimilarities++;
26
             indexZeroDissimilarities[i]=1.0;
27
           }
         }
28
29
         if(numZeroDissimilarities!=0){
30
           for(int i=0;i<centers_number();i++){</pre>
31
             Membership[i][k]=indexZeroDissimilarities[i]/numZeroDissimilarities;
32
           }
33
         }
34
         else{
```

```
35
           for(int i=0;i<centers_number();i++){</pre>
36
              double denominator=0.0;
37
              for(int j=0; j<centers_number(); j++){</pre>
                denominator+=pow(Dissimilarities[i][k]/Dissimilarities[j][k], 1.0/(Fuzzifie
38
39
40
             Membership[i][k]=1.0/denominator;
           }
41
42
         }//else
43
       }//k
44
         return;
45
46
47
     void Sfcm::revise_centers(void){
48
       Tmp_Centers=Centers;
49
       for(int i=0;i<centers_number();i++){</pre>
50
         double denominator=0.0;
51
         Vector numerator(dimension(), 0.0, "all");
         for(int k=0;k<data_number();k++){</pre>
52
53
           denominator+=pow(Membership[i][k], FuzzifierEm);
54
           numerator+=pow(Membership[i][k], FuzzifierEm)*Data[k];
55
         }
56
         Centers[i] = numerator/denominator;
57
58
       return;
59
     }
```

efcm.h

```
1
     #include<cmath>
 2
     #include<cfloat>
 3
     #include"matrix.h"
 4
     #include"hcm.h"
 5
 6
     #ifndef __EFCM__
 7
     #define __EFCM__
8
9
     class Efcm: virtual public Hcm{
10
     protected:
11
       double FuzzifierLambda;
12
     public:
13
       Efcm(int dimension,
14
            int data number,
15
            int centers_number,
16
            double fuzzifierLambda);
17
       double fuzzifierLambda(void)const;
18
       double &fuzzifierLambda(void);
19
       virtual void revise_membership(void);
20
       virtual void revise_centers(void);
```

```
21 };
22
23 #endif
24
```

efcm.cxx

```
#include"efcm.h"
 1
 2
 3
     Efcm::Efcm(int dimension,
 4
                 int data_number,
 5
                 int centers_number,
 6
                double fuzzifierLambda)
 7
       : Hcm(dimension, data_number, centers_number), FuzzifierLambda(fuzzifierLambda){
 8
     }
9
10
11
     double Efcm::fuzzifierLambda(void)const{
12
       return FuzzifierLambda;
     }
13
14
     double &Efcm::fuzzifierLambda(void){
15
16
       return FuzzifierLambda;
17
     }
18
19
     void Efcm::revise_membership(void){
20
       Tmp_Membership=Membership;
21
       for(int k=0;k<data_number();k++){</pre>
22
         int numZeroDissimilarities=0;
23
         Vector indexZeroDissimilarities(centers_number(), 0.0, "all");
24
         for(int i=0;i<centers_number();i++){</pre>
25
           if(Dissimilarities[i][k]==0.0){
26
             numZeroDissimilarities++;
27
             indexZeroDissimilarities[i]=1.0;
28
           }
29
         }
30
         if(numZeroDissimilarities!=0){
31
           for(int i=0;i<centers_number();i++){</pre>
32
             Membership[i][k]=indexZeroDissimilarities[i]/numZeroDissimilarities;
33
           }
34
         }
35
         else{
36
           for(int i=0;i<centers_number();i++){</pre>
             double denominator=0.0;
37
38
             for(int j=0;j<centers_number();j++){</pre>
                denominator+=exp(-1.0*FuzzifierLambda*Dissimilarities[j][k])/exp(-1.0*Fuzzi
39
40
             }
41
             Membership[i][k]=1.0/denominator;
```

```
42
           }
43
         }//else
44
       }//k
45
         return;
46
     }
47
48
     void Efcm::revise_centers(void){
49
       Tmp_Centers=Centers;
50
       for(int i=0;i<centers_number();i++){</pre>
51
         double denominator=0.0;
52
         Vector numerator(dimension(), 0.0, "all");
53
         for(int k=0;k<data_number();k++){</pre>
54
           denominator+=Membership[i][k];
55
           numerator+=Membership[i][k]*Data[k];
56
         }
57
         Centers[i] = numerator/denominator;
58
59
       return;
60
     }
```

qfcm.h

```
#include<cmath>
 2
     #include<cfloat>
 3
     #include"matrix.h"
 4
     #include"hcm.h"
5
     #include"sfcm.h"
 6
     #include"efcm.h"
 7
8
     #ifndef __QFCM__
9
     #define __QFCM__
10
     class Qfcm: public Sfcm, public Efcm{
11
12
     public:
13
       Qfcm(int dimension,
14
            int data_number,
15
            int centers_number,
16
            double fuzzifierEm,
17
            double fuzzifierLambda);
18
       virtual void revise_membership(void);
19
       virtual void revise_centers(void);
20
     };
21
22
     #endif
23
```

qfcm.cxx

```
1
     #include"qfcm.h"
 2
 3
     Qfcm::Qfcm(int dimension,
 4
                int data_number,
 5
                int centers_number,
 6
                double fuzzifierEm,
 7
                double fuzzifierLambda):
 8
       Hcm(dimension, data_number, centers_number),
 9
       Sfcm(dimension, data_number, centers_number,fuzzifierEm),
10
       Efcm(dimension, data_number, centers_number,fuzzifierLambda){
11
     }
12
     void SparseQfcm::revise_membership(void){
13
14
       Tmp_Membership=Membership;
15
       for(int k=0;k<data_number();k++){</pre>
16
         int numZeroDissimilarities=0;
17
         Vector indexZeroDissimilarities(centers_number(), 0.0, "all");
18
         for(int i=0;i<centers number();i++){</pre>
19
           if(Dissimilarities[i][k]==0.0){
20
             numZeroDissimilarities++;
21
             indexZeroDissimilarities[i]=1.0;
22
           }
         }
23
24
         if(numZeroDissimilarities!=0){
25
           for(int i=0;i<centers_number();i++){</pre>
26
             Membership[i][k]=indexZeroDissimilarities[i]/numZeroDissimilarities;
27
         }
28
29
         else{
30
           for(int i=0;i<centers_number();i++){</pre>
31
             double denominator=0.0;
32
             for(int j=0;j<centers_number();j++){</pre>
                //帰属度
33
34
                denominator+=(FuzzifierLambda*(FuzzifierEm-1.0)*Dissimilarities[i][k]+1)/(F
35
36
           Membership[i][k]=1.0/pow(denominator,1/(1.0-FuzzifierEm));
37
           }
38
         }//else
39
       }//k
40
         return;
     }
41
42
43
     void Qfcm::revise_centers(void){
44
       Sfcm::revise_centers();
45
       return;
46
     }
```

sfcma.h

```
1
     #include"hcm.h"
 2
     #include"sfcm.h"
 3
 4
     #ifndef __SFCMA__
     #define __SFCMA__
 6
 7
     class Sfcma: virtual public Hcm, public Sfcm{
8
     public:
9
       Sfcma(const int &dimension,
10
             const int &data_number,
11
             const int &centers_number,
12
             const double &fuzzifierEm);
13
       virtual void revise_membership(void);
14
       virtual void revise_clusters_size(void);
15
     };
16
     #endif
```

sfcma.cxx

```
1
     #include"sfcma.h"
 ^2
 3
     Sfcma::Sfcma(const int &dimension,
 4
                   const int &data_number,
 5
                   const int &centers_number,
 6
                   const double &fuzzifierEm) :
 7
       Hcm(dimension, data_number, centers_number),
 8
       Sfcm(dimension, data_number, centers_number,fuzzifierEm){
9
     }
10
11
     void Sfcma::revise_membership(void){
12
       Tmp_Membership=Membership;
13
       for(int k=0;k<data_number();k++){</pre>
14
         int numZeroDissimilarities=0;
15
         Vector indexZeroDissimilarities(centers_number(), 0.0, "all");
16
         for(int i=0;i<centers_number();i++){</pre>
17
           if (Dissimilarities [i] [k] == 0.0) {
18
             numZeroDissimilarities++;
19
             indexZeroDissimilarities[i]=1.0;
20
           }
         }
21
22
         if(numZeroDissimilarities!=0){
23
           for(int i=0;i<centers_number();i++){</pre>
24
             Membership[i][k]=indexZeroDissimilarities[i]/numZeroDissimilarities;
25
           }
```

```
}
26
27
         else{
28
           for(int i=0;i<centers_number();i++){</pre>
29
              double denominator=0.0;
30
              for(int j=0;j<centers_number();j++){</pre>
31
                denominator+=Clusters_Size[j]/Clusters_Size[i]
                  *pow(Dissimilarities[i][k]/Dissimilarities[j][k],
32
33
                  1.0/(FuzzifierEm-1.0));
34
              }
35
             Membership[i][k]=1.0/denominator;
           }
36
         }
37
       }
38
39
       return;
40
     }
41
42
     void Sfcma::revise_clusters_size(void){
43
       Tmp_Clusters_Size=Clusters_Size;
44
       double denominator=0.0;
       for(int j=0;j<centers_number();j++){</pre>
45
46
         double tmp1=0.0;
47
         for(int k=0;k<data_number();k++){</pre>
48
           tmp1+=pow(Membership[j][k],FuzzifierEm)*Dissimilarities[j][k];
         }
49
50
         denominator+=pow(tmp1,1.0/FuzzifierEm);
51
52
       for(int i=0;i<centers_number();i++){</pre>
53
         double tmp2=0.0;
54
         for(int k=0;k<data_number();k++){</pre>
55
           tmp2+=pow(Membership[i][k],FuzzifierEm)*Dissimilarities[i][k];
         }
56
57
         Clusters_Size[i]=pow(tmp2,1.0/FuzzifierEm)/denominator;
58
       }
59
       return;
60
     }
```

efcma.h

```
1
     #include"efcm.h"
 2
 3
     #ifndef __EFCMA__
 4
     #define __EFCMA__
 5
 6
     class Efcma: public Efcm {
 7
     public:
 8
       Efcma(
9
            int dimension,
10
            int data_number,
```

efcma.cxx

```
1
     #include"efcma.h"
 2
 3
     Efcma::Efcma(int dimension,
 4
                 int data_number,
 5
                 int centers_number,
 6
                 double fuzzifierLambda)
 7
       : Hcm(dimension, data_number, centers_number),
 8
         Efcm(dimension, data_number, centers_number, fuzzifierLambda){
 9
     }
10
     void Efcma::revise_membership(void){
11
12
       Tmp Membership=Membership;
13
       for(int k=0;k<data_number();k++){</pre>
14
         for(int i=0;i<centers_number();i++){</pre>
15
           double denominator=0.0;
16
           for(int j=0;j<centers_number();j++){</pre>
17
              denominator+=(Clusters_Size[j]/Clusters_Size[i])*exp(FuzzifierLambda*(Dissimi
18
19
           Membership[i][k]=1.0/denominator;
20
         }
21
       }
22
       return;
23
     }
24
25
     void Efcma::revise_clusters_size(void){
26
       Tmp_Clusters_Size=Clusters_Size;
27
       for(int i=0;i<centers_number();i++){</pre>
28
         double numerator=0;
29
         for(int k=0;k<data_number();k++){</pre>
30
           numerator+=Membership[i][k];
31
         }
32
         Clusters_Size[i]=numerator/data_number();
33
       }
34
       return;
35
     }
```

qfcma.h

```
1
     #include"efcma.h"
 2
     #include"sfcma.h"
 3
 4
     #ifndef __QFCMA__
 5
     #define __QFCMA__
 6
 7
     class Qfcma: public Efcma, public Sfcma{
 8
9
     public:
10
       Qfcma(int dimension,
11
             int data_number,
12
             int centers number,
             double fuzzifierEm,
13
14
             double fuzzifierLambda);
15
       virtual void revise_membership(void);
16
       virtual void revise_centers(void);
17
       virtual void revise_clusters_size(void);
18
     };
19
20
     #endif
21
```

qfcma.cxx

```
#include"qfcma.h"
 1
 2
 3
     Qfcma::Qfcma(int dimension,
 4
                  int data_number,
 5
                  int centers_number,
 6
                  double fuzzifierEm,
 7
                  double fuzzifierLambda) :
8
       Hcm(dimension, data_number, centers_number),
 9
       Sfcma(dimension, data_number, centers_number,fuzzifierEm),
10
       Efcma(dimension, data_number, centers_number,fuzzifierLambda){
11
12
13
     void Qfcma::revise_membership(void){
14
       Tmp_Membership=Membership;
15
       for(int k=0;k<data_number();k++){</pre>
16
         int numZeroDissimilarities=0;
17
         Vector indexZeroDissimilarities(centers_number(), 0.0, "all");
18
         for(int i=0;i<centers_number();i++){</pre>
19
           if(Dissimilarities[i][k]==0.0){
20
             numZeroDissimilarities++;
```

```
21
              indexZeroDissimilarities[i]=1.0;
22
           }
         }
23
         if(numZeroDissimilarities!=0){
24
25
           for(int i=0;i<centers_number();i++){</pre>
26
             Membership[i][k]=indexZeroDissimilarities[i]/numZeroDissimilarities;
27
           }
         }
28
29
         else{
30
           for(int i=0;i<centers_number();i++){</pre>
31
              double denominator=0.0;
32
              for(int j=0; j<centers_number(); j++){</pre>
33
                denominator+=Clusters_Size[j]/Clusters_Size[i]
34
                  *pow((1.0-FuzzifierLambda*(1.0-FuzzifierEm)
35
                        *Dissimilarities[j][k])
36
                      /(1.0-FuzzifierLambda*(1.0-FuzzifierEm)
37
                        *Dissimilarities[i][k])
                       ,1.0/(1.0-FuzzifierEm));
38
39
              }
40
              Membership[i][k]=1.0/denominator;
41
           }
42
         }//else
43
       }//k
44
       return;
45
     }
46
47
     void Qfcma::revise centers(void){
48
       Sfcma::revise_centers();
49
       return;
50
51
52
     void Qfcma::revise_clusters_size(void){
53
       Tmp_Clusters_Size=Clusters_Size;
54
       double denominator=0.0;
55
       for(int j=0;j<centers_number();j++){</pre>
56
         double tmp1=0.0;
57
         for(int k=0;k<data_number();k++){</pre>
58
           tmp1+=pow(Membership[j][k],FuzzifierEm)
59
              *(1.0-FuzzifierLambda*(1.0-FuzzifierEm)*Dissimilarities[j][k]);
         }
60
61
         denominator+=pow(tmp1,1.0/FuzzifierEm);
62
63
       for(int i=0;i<centers_number();i++){</pre>
64
         double tmp2=0.0;
65
         for(int k=0;k<data_number();k++){</pre>
66
           tmp2+=pow(Membership[i][k],FuzzifierEm)
67
              *(1.0-FuzzifierLambda*(1.0-FuzzifierEm))*Dissimilarities[i][k];
         }
68
69
         Clusters_Size[i] = pow(tmp2,1/FuzzifierEm)/denominator;
70
       }
```

```
71 return; 72 }
```

sfcma_main_2d-Gaussian-2clusters.cxx

```
#include<iostream>
 2
     #include<fstream>
 3
     #include<cstdlib>
 4
     #include<random>
 5
     #include"sfcma.h"
 6
     #include"config.h"
 7
8
     #define MAX_ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
11
     const int centers_number=2;
12
13
     int main(void){
14
       double Em=EM;
15
16
       std::string filenameData("2d-Gaussian-2clusters.dat");
17
       std::string filenameCorrectCrispMembership("2d-Gaussian-2clusters.correctCrispMembe
18
19
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
20
       if(filenameDataDotPosition==std::string::npos){
21
         std::cerr << "File:" << filenameData</pre>
22
                    << " needs \".\" and filename-extention." << std::endl;</pre>
23
         exit(1);
24
       }
25
26
       std::ifstream ifs(DATA_DIR+filenameData);
27
       if(!ifs){
28
         std::cerr << "File:" << filenameData
29
                    << " could not open." << std::endl;
30
         exit(1);
31
       }
32
       int data_number, data_dimension;
33
       ifs >> data_number;
34
       ifs >> data_dimension;
35
36
       Sfcma test(data_dimension, data_number, centers_number, Em);
37
38
       for(int cnt=0;cnt<data_number;cnt++){</pre>
39
         for(int ell=0;ell<data_dimension;ell++){</pre>
40
           ifs >> test.data(cnt, ell);
41
         }
42
       }
43
```

```
44
       /***Initial Centers Setting***/
45
       std::random_device rnd;
46
       std::mt19937 mt(rnd());
47
       std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
48
49
50
       std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembership);
51
       if(!ifs correctCrispMembership){
         std::cerr << "File:" << filenameCorrectCrispMembership</pre>
52
                    << " could not open." << std::endl;
53
54
         exit(1);
55
       }
56
       for(int i=0;i<test.centers_number();i++){</pre>
57
         for(int k=0;k<test.data number();k++){</pre>
58
           ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
59
         }
       }
60
61
62
       for(int i=0;i<test.centers_number();i++){</pre>
63
         test.clusters_size(i)=1.0/centers_number;
64
         for(int k=0;k<test.data number();k++){</pre>
65
           test.membership(i,k)=test.correctCrispMembership(i, k);
66
         }
       }
67
68
69
       test.iterates()=0;
70
       while(1){
71
         test.revise_centers();
72
     #ifdef VERBOSE
73
         std::cout << "v:\n" << test.centers() << std::endl;</pre>
74
     #endif
75
         test.revise_dissimilarities();
76
     #ifdef VERBOSE
77
         std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
78
     #endif
79
         test.revise_membership();
80
     #ifdef VERBOSE
81
         std::cout << "u:\n" << test.membership() << std::endl;</pre>
82
     #endif
83
         test.revise_clusters_size();
84
     #ifdef VERBOSE
85
         std::cout << "a:\n" << test.clusters_size() << std::endl;</pre>
86
     #endif
87
88
         double diff_u=max_norm(test.tmp_membership()-test.membership());
89
         double diff_v=max_norm(test.tmp_centers()-test.centers());
90
         double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
91
         double diff=diff_u+diff_v+diff_a;
92
     #ifdef DIFF
93
         std::cout << "#diff:" << diff << "\t";
```

```
94
          std::cout << "#diff_u:" << diff_u << "\t";
          std::cout << "#diff_v:" << diff_v << "\t";
 95
 96
          std::cout << "#diff_a:" << diff_a << "\n";
 97
      #endif
 98
          if(diff<DIFF_FOR_STOP)break;</pre>
99
          if(test.iterates()>=MAX ITERATES)break;
100
          test.iterates()++;
101
102
      #ifdef VERBOSE
103
        std::cout << "v:\n" << test.centers() << std::endl;</pre>
104
105
106
      #ifdef CHECK_ANSWER
107
        test.set_crispMembership();
108
109
        for(int i=0;i<test.centers_number();i++){</pre>
110
          for(int k=0;k<test.data_number();k++){</pre>
111
             ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
112
          }
113
114
        test.set_contingencyTable();
115
        std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;</pre>
116
        std::cout << "ARI:" << test.ARI() << std::endl;</pre>
117
      #endif
118
119
        std::string filenameResultMembership
120
          =std::string("sFCMA-Em")
121
          +std::to_string(test.fuzzifierEm())+std::string("-")
122
          +filenameData.substr(0, filenameDataDotPosition)
123
          +std::string(".result_membership");
124
        std::ofstream ofs_membership(RESULT_DIR+filenameResultMembership);
125
        if(!ofs_membership){
126
          std::cerr << "File:" << filenameResultMembership</pre>
127
                     << "could not open." << std::endl;</pre>
128
          exit(1);
129
        }
130
131
        for(int k=0;k<test.data_number();k++){</pre>
132
          for(int ell=0;ell<test.dimension();ell++){</pre>
133
            ofs_membership << test.data()[k][ell] << "\t";
          }
134
135
          for(int i=0;i<test.centers_number();i++){</pre>
136
             ofs_membership << test.membership()[i][k] << "\t";
137
          }
138
          ofs_membership << std::endl;
139
140
        ofs_membership.close();
141
142
        std::string filenameResultCenters
143
          =std::string("sFCMA-Em")
```

```
144
          +std::to_string(test.fuzzifierEm())+std::string("-")
145
          +filenameData.substr(0, filenameDataDotPosition)
146
          +std::string(".result_centers");
147
        std::ofstream ofs_centers(RESULT_DIR+filenameResultCenters);
148
        if(!ofs_centers){
149
          std::cerr << "File:" << filenameResultCenters</pre>
150
                     << "could not open." << std::endl;
151
          exit(1);
152
        }
153
        for(int i=0;i<test.centers_number();i++){</pre>
154
          for(int ell=0;ell<test.dimension();ell++){</pre>
155
            ofs_centers << test.centers()[i][ell] << "\t";
156
          }
157
          ofs_centers << std::endl;
158
        }
159
        ofs_centers.close();
160
161
      #ifdef CLASSIFICATION_FUNCTION
162
        //Classification Function
163
        if(test.dimension()>2){
164
          std::cerr << "Dimension:" << test.dimension()</pre>
165
                     << "is too high for classification function visualization."
166
                     << std::endl;
167
          exit(1);
168
        }
169
        Sfcma ClassFunction(test.dimension(), 1, test.centers_number(), test.fuzzifierEm())
170
        std::string filenameClassificationFunction
171
          =std::string("sFCMA-Em")
172
          +std::to_string(test.fuzzifierEm())+std::string("-")
173
          +filenameData.substr(0, filenameDataDotPosition)
174
          +std::string(".result_classificationFunction");
175
        std::ofstream ofs_classificationFunction(RESULT_DIR+filenameClassificationFunction)
176
        if(!ofs_classificationFunction){
          std::cerr << "File:" << filenameClassificationFunction</pre>
177
178
                     << "could not open." << std::endl;
179
          exit(1);
180
181
        for(int i=0;i<test.centers_number();i++){</pre>
182
          ClassFunction.centers(i) = test.centers(i);
183
184
        Vector Min(test.dimension(), DBL_MAX, "all");
185
        Vector Max(test.dimension(), -DBL_MAX, "all");
186
        for(int k=0;k<test.data_number();k++){</pre>
187
          for(int ell=0;ell<test.dimension();ell++){</pre>
188
            if(Min[ell]>test.data(k, ell)){
189
              Min[ell]=test.data(k, ell);
190
191
            if(Max[ell]<test.data(k, ell)){</pre>
192
              Max[ell]=test.data(k, ell);
193
            }
```

```
194
          }
        }
195
196
        Vector Mid=0.5*(Max+Min);
197
        Vector Width=Max-Min;
198
        Min=Mid-Width;
199
        Max=Mid+Width;
200
201
        for (double x0=Min[0]; x0 \le Max[0]; x0 = Width[0]/10.0)
202
          for(double x1=Min[1];x1<=Max[1];x1+=Width[1]/10.0){
203
      #ifdef VERBOSE
204
            std::cout << "x0:" << x0 << "\t" << "x1:" << x1 << std::endl;
205
      #endif
206
            ClassFunction.data(0,0)=x0;
207
            ClassFunction.data(0,1)=x1;
208
            while(1){
209
              ClassFunction.revise_dissimilarities();
210
              ClassFunction.revise_membership();
211
              double diff_u=frobenius_norm(ClassFunction.tmp_membership()-ClassFunction.mem
212
      #ifdef DIFF
213
              std::cout << "diff_u:" << diff_u << std::endl;</pre>
214
      #endif
215
              if(diff_u<DIFF_FOR_STOP)break;</pre>
216
            }
217
            for(int ell=0;ell<ClassFunction.dimension();ell++){</pre>
218
              ofs_classificationFunction << ClassFunction.data()[0][ell] << "\t";
219
220
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
221
              ofs_classificationFunction << ClassFunction.membership()[i][0] << "\t";
222
            }
223
            double max=0.0;
224
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
225
              if(max<ClassFunction.membership()[i][0]){</pre>
226
                max=ClassFunction.membership()[i][0];
227
              }
228
            }
229
            ofs classificationFunction << max << "\t";
230
            ofs_classificationFunction << std::endl;
231
232
          ofs_classificationFunction << std::endl;
233
234
235
      #endif
236
237
        return 0;
238
```

efcma_main_2d-Gaussian-2clusters.cxx

```
#include<iostream>
 2
     #include<fstream>
 3
     #include<cstdlib>
 4
     #include<random>
     #include"efcma.h"
 6
     #include"config.h"
 7
8
     #define MAX_ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
11
     const int centers_number=2;
12
13
     int main(void){
14
       double Lambda = LAMBDA;
15
16
       std::string filenameData("2d-Gaussian-2clusters.dat");
17
       std::string filenameCorrectCrispMembership("2d-Gaussian-2clusters.correctCrispMembe
18
19
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
20
       if(filenameDataDotPosition==std::string::npos){
21
         std::cerr << "File:" << filenameData</pre>
22
                    << " needs \".\" and filename-extention." << std::endl;</pre>
23
         exit(1);
24
25
26
       std::ifstream ifs(DATA_DIR+filenameData);
27
       if(!ifs){
28
         std::cerr << "File:" << filenameData
29
                    << " could not open." << std::endl;
30
         exit(1);
       }
31
32
       int data_number, data_dimension;
33
       ifs >> data_number;
34
       ifs >> data_dimension;
35
36
       Efcma test(data_dimension, data_number, centers_number, Lambda);
37
38
       for(int cnt=0;cnt<data_number;cnt++){</pre>
39
         for(int ell=0;ell<data_dimension;ell++){</pre>
40
           ifs >> test.data(cnt, ell);
41
         }
       }
42
43
44
       /***Initial Centers Setting***/
45
       std::random_device rnd;
46
       std::mt19937 mt(rnd());
```

```
47
       std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
48
49
       std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembership);
50
       if(!ifs_correctCrispMembership){
51
         std::cerr << "File:" << filenameCorrectCrispMembership</pre>
52
                    << " could not open." << std::endl;
53
         exit(1);
54
55
       for(int i=0;i<test.centers_number();i++){</pre>
56
         for(int k=0;k<test.data_number();k++){</pre>
57
           ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
         }
58
       }
59
60
61
       for(int i=0;i<test.centers_number();i++){</pre>
62
         test.clusters_size(i)=1.0/centers_number;
63
         for(int k=0;k<test.data_number();k++){</pre>
64
           test.membership(i,k)=test.correctCrispMembership(i, k);
65
         }
66
       }
67
68
       test.iterates()=0;
69
       while(1){
70
         test.revise_centers();
71
     #ifdef VERBOSE
72
         std::cout << "v:\n" << test.centers() << std::endl;</pre>
73
74
         test.revise_dissimilarities();
75
     #ifdef VERBOSE
76
         std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
77
     #endif
78
         test.revise_membership();
79
     #ifdef VERBOSE
80
         std::cout << "u:\n" << test.membership() << std::endl;</pre>
81
     #endif
82
         test.revise_clusters_size();
83
     #ifdef VERBOSE
84
         std::cout << "a:\n" << test.clusters_size() << std::endl;</pre>
85
     #endif
86
87
         double diff_u=max_norm(test.tmp_membership())-test.membership());
88
         double diff_v=max_norm(test.tmp_centers()-test.centers());
89
         double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
90
         double diff=diff_u+diff_v+diff_a;
91
92
     #ifdef DIFF
         std::cout << "#diff:" << diff << "\t";
93
94
         std::cout << "#diff_u:" << diff_u << "\t";
95
         std::cout << "#diff_v:" << diff_v << "\n";
96
     #endif
```

```
97
          if(diff<DIFF_FOR_STOP)break;</pre>
 98
          if(test.iterates()>=MAX_ITERATES)break;
99
          test.iterates()++;
100
        }
101
      #ifdef VERBOSE
102
        std::cout << "v:\n" << test.centers() << std::endl;</pre>
103
      #endif
104
105
      #ifdef CHECK_ANSWER
106
        test.set_crispMembership();
107
108
        for(int i=0;i<test.centers_number();i++){</pre>
109
          for(int k=0;k<test.data_number();k++){</pre>
110
            ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
111
          }
112
        }
113
        test.set_contingencyTable();
114
        std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;
115
        std::cout << "ARI:" << test.ARI() << std::endl;
116
      #endif
117
118
        std::string filenameResultMembership
119
          =std::string("eFCMA-Lambda")+std::to_string(test.fuzzifierLambda())+std::string("
120
          +filenameData.substr(0, filenameDataDotPosition)
121
          +std::string(".result_membership");
122
        std::ofstream ofs_membership(RESULT_DIR+filenameResultMembership);
123
        if(!ofs_membership){
124
          std::cerr << "File:" << filenameResultMembership</pre>
125
                     << "could not open." << std::endl;
126
          exit(1);
127
        }
128
129
        for(int k=0;k<test.data_number();k++){</pre>
130
          for(int ell=0;ell<test.dimension();ell++){</pre>
131
            ofs_membership << test.data()[k][ell] << "\t";
132
          }
133
          for(int i=0;i<test.centers_number();i++){</pre>
134
            ofs_membership << test.membership()[i][k] << "\t";
135
136
          ofs_membership << std::endl;
137
138
        ofs_membership.close();
139
140
        std::string filenameResultCenters
141
          =std::string("eFCMA-Lambda")+std::to_string(test.fuzzifierLambda())+std::string("
142
          +filenameData.substr(0, filenameDataDotPosition)
143
          +std::string(".result_centers");
144
        std::ofstream ofs_centers(RESULT_DIR+filenameResultCenters);
145
        if(!ofs centers){
146
          std::cerr << "File:" << filenameResultCenters
```

```
147
                     << "could not open." << std::endl;
148
          exit(1);
149
        }
150
        for(int i=0;i<test.centers_number();i++){</pre>
151
          for(int ell=0;ell<test.dimension();ell++){</pre>
152
            ofs_centers << test.centers()[i][ell] << "\t";
          }
153
154
          ofs_centers << std::endl;
155
        }
156
        ofs_centers.close();
157
158
      #ifdef CLASSIFICATION FUNCTION
159
        //Classification Function
160
        if(test.dimension()>2){
161
          std::cerr << "Dimension:" << test.dimension()</pre>
162
                     << "is too high for classification function visualization."
163
                     << std::endl;
164
          exit(1);
165
        }
166
        Efcma ClassFunction(test.dimension(), 1, test.centers_number(), test.fuzzifierLambd
167
        std::string filenameClassificationFunction
168
          =std::string("eFCMA-Lambda")+std::to_string(test.fuzzifierLambda())+std::string("
169
          +filenameData.substr(0, filenameDataDotPosition)
170
          +std::string(".result_classificationFunction");
171
        \verb|std::ofstream| ofs\_classificationFunction(RESULT\_DIR+filenameClassificationFunction)| \\
172
        if(!ofs_classificationFunction){
173
          std::cerr << "File:" << filenameClassificationFunction</pre>
174
                     << "could not open." << std::endl;</pre>
175
          exit(1);
176
        }
177
        for(int i=0;i<test.centers_number();i++){</pre>
178
          ClassFunction.centers(i)=test.centers(i);
179
180
        Vector Min(test.dimension(), DBL_MAX, "all");
181
        Vector Max(test.dimension(), -DBL_MAX, "all");
182
        for(int k=0;k<test.data_number();k++){</pre>
183
          for(int ell=0;ell<test.dimension();ell++){</pre>
184
             if(Min[ell]>test.data(k, ell)){
185
               Min[ell]=test.data(k, ell);
186
187
            if(Max[ell]<test.data(k, ell)){</pre>
188
               Max[ell]=test.data(k, ell);
189
190
          }
191
        }
192
        Vector Mid=0.5*(Max+Min);
193
        Vector Width=Max-Min;
194
        Min=Mid-Width;
        Max=Mid+Width;
195
196
```

```
197
        for(double x0=Min[0];x0<=Max[0];x0+=Width[0]/10.0){
198
          for(double x1=Min[1];x1<=Max[1];x1+=Width[1]/10.0){
      #ifdef VERBOSE
199
            std::cout << "x0:" << x0 << "\t" << "x1:" << x1 << std::endl;
200
201
      #endif
202
            ClassFunction.data(0,0)=x0;
203
            ClassFunction.data(0,1)=x1;
204
            while(1){
205
              ClassFunction.revise_dissimilarities();
206
              ClassFunction.revise_membership();
207
              double diff_u=frobenius_norm(ClassFunction.tmp_membership()-ClassFunction.mem
208
      #ifdef DIFF
209
              std::cout << "diff_u:" << diff_u << std::endl;</pre>
210
      #endif
211
              if(diff_u<DIFF_FOR_STOP)break;</pre>
212
            }
213
            for(int ell=0;ell<ClassFunction.dimension();ell++){</pre>
              ofs_classificationFunction << ClassFunction.data()[0][ell] << "\t";
214
215
            }
216
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
217
              ofs_classificationFunction << ClassFunction.membership()[i][0] << "\t";
218
            }
219
            double max=0.0;
220
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
221
              if(max<ClassFunction.membership()[i][0]){</pre>
222
                max=ClassFunction.membership()[i][0];
223
              }
224
            }
225
            ofs_classificationFunction << max << "\t";
226
            ofs_classificationFunction << std::endl;</pre>
227
          }
228
          ofs_classificationFunction << std::endl;
229
230
231
      #endif
232
233
        return 0;
234
      }
```

qfcma main 2d-Gaussian-2clusters.cxx

```
1 #include<iostream>
2 #include<fstream>
3 #include<cstdlib>
4 #include<random>
5 #include"qfcma.h"
6 #include"config.h"
```

```
#define MAX_ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
     const int centers_number=2;
11
12
13
     int main(void){
14
       double Em=EM;
15
       double Lambda=LAMBDA;
16
17
       std::string filenameData("2d-Gaussian-2clusters.dat");
18
       std::string filenameCorrectCrispMembership("2d-Gaussian-2clusters.correctCrispMembe
19
20
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
21
       if(filenameDataDotPosition==std::string::npos){
22
         std::cerr << "File:" << filenameData
23
                    << " needs \".\" and filename-extention." << std::endl;</pre>
24
         exit(1);
25
       }
26
27
       std::ifstream ifs(DATA_DIR+filenameData);
28
       if(!ifs){
29
         std::cerr << "File:" << filenameData
30
                    << " could not open." << std::endl;
31
         exit(1);
32
       }
33
       int data_number, data_dimension;
34
       ifs >> data number;
35
       ifs >> data_dimension;
36
       Qfcma test(data_dimension, data_number, centers_number, Em, Lambda);
37
38
39
       for(int cnt=0;cnt<data_number;cnt++){</pre>
40
         for(int ell=0;ell<data_dimension;ell++){</pre>
41
           ifs >> test.data(cnt, ell);
42
         }
43
       }
44
45
       /***Initial Centers Setting***/
46
       std::random_device rnd;
47
       std::mt19937 mt(rnd());
48
       std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
49
50
      std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembership);
51
       if(!ifs_correctCrispMembership){
52
         std::cerr << "File:" << filenameCorrectCrispMembership</pre>
53
                    << " could not open." << std::endl;
54
         exit(1);
       }
55
56
       for(int i=0;i<test.centers_number();i++){</pre>
57
         for(int k=0;k<test.data_number();k++){</pre>
```

```
58
            ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
 59
          }
 60
        }
 61
 62
        for(int i=0;i<test.centers_number();i++){</pre>
 63
          test.clusters size(i)=1.0/centers number;
 64
          for(int k=0;k<test.data_number();k++){</pre>
 65
            test.membership(i,k)=test.correctCrispMembership(i, k);
 66
          }
 67
        }
 68
 69
        test.iterates()=0;
 70
        while(1){
 71
          test.revise_centers();
 72
      #ifdef VERBOSE
 73
          std::cout << "v:\n" << test.centers() << std::endl;</pre>
 74
      #endif
 75
          test.revise_dissimilarities();
 76
      #ifdef VERBOSE
 77
          std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
 78
      #endif
 79
          test.revise_membership();
 80
      #ifdef VERBOSE
 81
          std::cout << "u:\n" << test.membership() << std::endl;</pre>
 82
      #endif
 83
          test.revise_clusters_size();
 84
      #ifdef VERBOSE
 85
          std::cout << "a:\n" << test.clusters_size() << std::endl;</pre>
 86
      #endif
 87
 88
          double diff_u=max_norm(test.tmp_membership())-test.membership());
 89
          double diff_v=max_norm(test.tmp_centers()-test.centers());
 90
          double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
 91
          double diff=diff_u+diff_v+diff_a;
 92
      #ifdef DIFF
 93
          std::cout << "#diff:" << diff << "\t";
 94
          std::cout << "#diff_u:" << diff_u << "\t";
 95
          std::cout << "#diff_v:" << diff_v << "\t";
          std::cout << "#diff_a:" << diff_a << "\n";
 96
 97
      #endif
98
99
          if(diff<DIFF_FOR_STOP)break;</pre>
100
          if(test.iterates()>=MAX_ITERATES)break;
101
          test.iterates()++;
102
        }
103
      #ifdef VERBOSE
104
        std::cout << "v:\n" << test.centers() << std::endl;</pre>
105
      #endif
106
107
      #ifdef CHECK_ANSWER
```

```
108
        test.set_crispMembership();
109
        for(int i=0;i<test.centers_number();i++){</pre>
110
          for(int k=0;k<test.data_number();k++){</pre>
            ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
111
112
          }
        }
113
114
        test.set_contingencyTable();
115
        std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;</pre>
        std::cout << "ARI:" << test.ARI() << std::endl;
116
117
      #endif
118
119
        std::string filenameResultMembership
120
          =std::string("qFCMA-Em")+std::to_string(test.fuzzifierEm())
121
          +std::string("-Lambda")+std::to_string(test.fuzzifierLambda())
122
          +std::string("-")
123
          +filenameData.substr(0, filenameDataDotPosition)
124
          +std::string(".result_membership");
        std::ofstream ofs_membership(RESULT_DIR+filenameResultMembership);
125
126
        if(!ofs_membership){
127
          std::cerr << "File:" << filenameResultMembership</pre>
128
                     << "could not open." << std::endl;</pre>
129
          exit(1);
130
131
132
        for(int k=0;k<test.data_number();k++){</pre>
133
          for(int ell=0;ell<test.dimension();ell++){</pre>
134
            ofs_membership << test.data()[k][ell] << "\t";
135
          }
136
          for(int i=0;i<test.centers_number();i++){</pre>
137
            ofs_membership << test.membership()[i][k] << "\t";
138
          }
139
          ofs_membership << std::endl;
140
141
        ofs_membership.close();
142
143
        std::string filenameResultCenters
144
          =std::string("qFCMA-Em")+std::to_string(test.fuzzifierEm())
145
          +std::string("-Lambda")+std::to_string(test.fuzzifierLambda())
146
          +std::string("-")
147
          +filenameData.substr(0, filenameDataDotPosition)
148
          +std::string(".result_centers");
149
        std::ofstream ofs_centers(RESULT_DIR+filenameResultCenters);
150
        if(!ofs centers){
151
          std::cerr << "File:" << filenameResultCenters</pre>
152
                     << "could not open." << std::endl;
153
          exit(1);
154
        }
155
        for(int i=0;i<test.centers_number();i++){</pre>
          for(int ell=0;ell<test.dimension();ell++){</pre>
156
157
            ofs_centers << test.centers()[i][ell] << "\t";
```

```
}
158
159
          ofs_centers << std::endl;
160
161
        ofs_centers.close();
162
163
      #ifdef CLASSIFICATION FUNCTION
164
        //Classification Function
165
        if(test.dimension()>2){
166
          std::cerr << "Dimension:" << test.dimension()</pre>
167
                     << "is too high for classification function visualization."
168
                     << std::endl;
169
          exit(1);
        }
170
171
        Qfcma ClassFunction(test.dimension(), 1, test.centers_number(), test.fuzzifierEm(),
172
        std::string filenameClassificationFunction
173
          =std::string("qFCMA-Em")+std::to_string(test.fuzzifierEm())
174
          +std::string("-Lambda")+std::to_string(test.fuzzifierLambda())
          +std::string("-")
175
176
          +filenameData.substr(0, filenameDataDotPosition)
177
          +std::string(".result_classificationFunction");
178
        std::ofstream ofs_classificationFunction(RESULT_DIR+filenameClassificationFunction)
179
        if(!ofs_classificationFunction){
          std::cerr << "File:" << filenameClassificationFunction</pre>
180
181
                     << "could not open." << std::endl;</pre>
182
          exit(1);
        }
183
184
        for(int i=0;i<test.centers number();i++){</pre>
185
          ClassFunction.centers(i) = test.centers(i);
186
        }
187
        Vector Min(test.dimension(), DBL_MAX, "all");
188
        Vector Max(test.dimension(), -DBL_MAX, "all");
189
        for(int k=0;k<test.data_number();k++){</pre>
190
          for(int ell=0;ell<test.dimension();ell++){</pre>
191
            if(Min[ell]>test.data(k, ell)){
192
              Min[ell]=test.data(k, ell);
193
            }
            if(Max[ell]<test.data(k, ell)){</pre>
194
195
              Max[ell]=test.data(k, ell);
196
            }
197
          }
        }
198
199
        Vector Mid=0.5*(Max+Min);
200
        Vector Width=Max-Min;
201
        Min=Mid-Width;
202
        Max=Mid+Width;
203
204
        for (double x0=Min[0]; x0 \le Max[0]; x0 = Width[0]/10.0)
205
          for(double x1=Min[1];x1<=Max[1];x1+=Width[1]/10.0){
206
      #ifdef VERBOSE
207
            std::cout << "x0:" << x0 << "\t" << "x1:" << x1 << std::endl;
```

```
208
      #endif
209
            ClassFunction.data(0,0)=x0;
210
            ClassFunction.data(0,1)=x1;
211
            while(1){
212
               ClassFunction.revise_dissimilarities();
213
               ClassFunction.revise_membership();
214
               double diff_u=frobenius_norm(ClassFunction.tmp_membership()-ClassFunction.mem
215
216
               std::cout << "diff_u:" << diff_u << std::endl;</pre>
217
      #endif
218
               if(diff_u<DIFF_FOR_STOP)break;</pre>
219
            }
220
            for(int ell=0;ell<ClassFunction.dimension();ell++){</pre>
221
               ofs_classificationFunction << ClassFunction.data()[0][ell] << "\t";
222
223
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
224
               ofs_classificationFunction << ClassFunction.membership()[i][0] << "\t";
225
            }
226
            double max=0.0;
227
            for(int i=0;i<ClassFunction.centers_number();i++){</pre>
228
               if(max<ClassFunction.membership()[i][0]){</pre>
229
                 max=ClassFunction.membership()[i][0];
230
              }
            }
231
232
            ofs_classificationFunction << max << "\t";
233
            ofs_classificationFunction << std::endl;</pre>
234
235
          ofs_classificationFunction << std::endl;
236
237
238
      #endif
239
240
        return 0;
241
```

sfcma_main_user-knowledge.cxx

```
#include<iostream>
     #include<fstream>
 3
     #include<cstdlib>
 4
     #include<random>
 5
     #include"sfcma.h"
 6
     #include"config.h"
 7
8
     #define MAX ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
11
     const int centers_number=2;
```

```
12
13
     int main(void){
14
       double max_ARI_Em, max_ARI;
15
       double
16
         start=EM_START,
17
         end=EM END,
18
         diff=EM_DIFF;
19
20
       std::string filenameData("user-knowledge.dat");
21
       std::string filenameCorrectCrispMembership("user-knowledge.correctCrispMembership")
22
23
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
24
       if(filenameDataDotPosition==std::string::npos){
25
         std::cerr << "File:" << filenameData
26
                    << " needs \".\" and filename-extention." << std::endl;</pre>
27
         exit(1);
28
29
30
       std::string resultFileName =
31
         std::string("sFCMA-")
32
         +filenameData.substr(0, filenameDataDotPosition)
33
         +std::string(".result_ari");
34
       std::ofstream outputfile(RESULT_DIR+resultFileName);
35
36
       for(double Em=start;Em<=end;Em+=diff){</pre>
37
         std::ifstream ifs(DATA_DIR+filenameData);
38
         if(!ifs){
39
           std::cerr << "File:" << filenameData</pre>
40
                      << " could not open." << std::endl;
41
           exit(1);
         }
42
43
         int data_number, data_dimension;
44
         ifs >> data_number;
45
         ifs >> data_dimension;
46
47
         Sfcma test(data_dimension, data_number, centers_number, Em);
48
49
         for(int cnt=0;cnt<data_number;cnt++){</pre>
50
           for(int ell=0;ell<data_dimension;ell++){</pre>
51
             ifs >> test.data(cnt, ell);
52
           }
         }
53
54
55
         /***Initial Centers Setting***/
56
         std::random_device rnd;
57
         std::mt19937 mt(rnd());
58
         std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
59
         std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembership)
60
         if(!ifs_correctCrispMembership){
61
           std::cerr << "File:" << filenameCorrectCrispMembership</pre>
```

```
62
                       << " could not open." << std::endl;
 63
            exit(1);
 64
          }
 65
          for(int i=0;i<test.centers_number();i++){</pre>
 66
            for(int k=0;k<test.data_number();k++){</pre>
 67
               ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
 68
            }
          }
 69
 70
          for(int i=0;i<test.centers_number();i++){</pre>
 71
            test.centers(i)=test.data()[randDataNumber(mt)];
 72
            test.clusters_size(i)=1.0/centers_number;
 73
            for(int k=0;k<test.data_number();k++){</pre>
 74
               test.membership(i,k)=test.correctCrispMembership(i, k);
 75
            }
 76
          }
 77
 78
          test.iterates()=0;
 79
          while(1){
 80
            test.revise_centers();
 81
      #ifdef VERBOSE
 82
            std::cout << "v:\n" << test.centers() << std::endl;</pre>
 83
      #endif
 84
            test.revise_dissimilarities();
 85
      #ifdef VERBOSE
 86
            std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
 87
      #endif
 88
            test.revise_membership();
 89
      #ifdef VERBOSE
 90
            std::cout << "u:\n" << test.membership() << std::endl;</pre>
 91
      #endif
 92
            test.revise_clusters_size();
 93
      #ifdef VERBOSE
 94
            std::cout << "a:\n" << test.clusters_size() << std::endl;</pre>
 95
      #endif
 96
 97
            double diff_u=max_norm(test.tmp_membership()-test.membership());
 98
            double diff_v=max_norm(test.tmp_centers()-test.centers());
99
            double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
100
            double diff=diff_u+diff_v+diff_a;
101
      #ifdef DIFF
102
            std::cout << "#diff:" << diff << "\t";
103
            std::cout << "#diff_u:" << diff_u << "\t";
104
            std::cout << "#diff_v:" << diff_v << "\t";
            std::cout << "#diff_a:" << diff_a << "\n";
105
106
      #endif
107
            if(diff<DIFF_FOR_STOP)break;</pre>
108
            if(test.iterates()>=MAX_ITERATES)break;
109
            test.iterates()++;
110
111
      #ifdef VERBOSE
```

```
std::cout << "v:\n" << test.centers() << std::endl;</pre>
113
      #endif
114
115
      #ifdef CHECK_ANSWER
116
          test.set_crispMembership();
117
          test.set_contingencyTable();
          //std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;</pre>
118
          std::cout << "Em:" << Em << "\tARI:" << test.ARI() << std::endl;
119
120
          outputfile<<Em<<"\t";</pre>
121
          outputfile<<test.ARI()<<"\t";</pre>
122
          outputfile << "\n";
123
      #endif
124
125
          if(max_ARI<test.ARI()){</pre>
126
             max_ARI_Em=Em;
127
            max_ARI=test.ARI();
128
          }
        }
129
130
131
        outputfile.close();
132
133
        std::cout << "max_ARI_Em:" << max_ARI_Em << std::endl;</pre>
134
        std::cout << "max_ARI:" << max_ARI << std::endl;</pre>
135
136
        return 0;
137
      }
```

efcma main user-knowledge.cxx

```
1
     #include<iostream>
 ^2
     #include<fstream>
 3
    #include<cstdlib>
 4
     #include<random>
 5
     #include"efcma.h"
 6
     #include"config.h"
 7
8
     #define MAX_ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
11
     const int centers_number=4;
12
13
     int main(void){
14
       double max_ARI_Lambda, max_ARI;
15
       double
16
         start=LAMBDA_START,
17
         end=LAMBDA_END,
18
         diff=LAMBDA_DIFF;
19
```

```
20
       std::string filenameData("user-knowledge.dat");
21
       std::string filenameCorrectCrispMembership("user-knowledge.correctCrispMembership")
22
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
23
24
       if(filenameDataDotPosition==std::string::npos){
25
         std::cerr << "File:" << filenameData</pre>
26
                    << " needs \".\" and filename-extention." << std::endl;</pre>
27
         exit(1);
28
       }
29
30
       std::string resultFileName =
31
         std::string("eFCMA-")
32
         +filenameData.substr(0, filenameDataDotPosition)
33
         +std::string(".result_ari");
34
       std::ofstream outputfile(RESULT_DIR+resultFileName);
35
36
       for(double Lambda=start;Lambda<=end;Lambda+=diff){</pre>
37
         std::ifstream ifs(DATA_DIR+filenameData);
38
         if(!ifs){
39
           std::cerr << "File:" << filenameData
40
                      << " could not open." << std::endl;
41
           exit(1);
42
         }
43
         int data_number, data_dimension;
44
         ifs >> data_number;
45
         ifs >> data_dimension;
46
47
         Efcma test(data_dimension, data_number, centers_number, Lambda);
48
49
         for(int cnt=0;cnt<data_number;cnt++){</pre>
50
           for(int ell=0;ell<data_dimension;ell++){</pre>
51
             ifs >> test.data(cnt, ell);
52
           }
         }
53
54
55
         /***Initial Centers Setting***/
         std::random_device rnd;
56
57
         std::mt19937 mt(rnd());
58
         std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
59
         std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembership)
60
         if(!ifs correctCrispMembership){
61
           std::cerr << "File:" << filenameCorrectCrispMembership</pre>
62
                      << " could not open." << std::endl;
63
           exit(1);
64
         }
65
66
         for(int i=0;i<test.centers_number();i++){</pre>
67
           for(int k=0;k<test.data_number();k++){</pre>
68
             ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
69
           }
```

```
70
          }
 71
          for(int i=0;i<test.centers_number();i++){</pre>
 72
            test.centers(i)=test.data()[randDataNumber(mt)];
 73
            test.clusters_size(i)=1.0/centers_number;
 74
            for(int k=0;k<test.data_number();k++){</pre>
 75
              test.membership(i,k) = test.correctCrispMembership(i,k);
 76
            }
          }
 77
 78
 79
          test.iterates()=0;
 80
          while(1){
 81
            test.revise_centers();
 82
      #ifdef VERBOSE
 83
            std::cout << "v:\n" << test.centers() << std::endl;</pre>
 84
      #endif
 85
            test.revise_dissimilarities();
 86
      #ifdef VERBOSE
            std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
 87
 88
      #endif
 89
            test.revise_membership();
 90
      #ifdef VERBOSE
 91
            std::cout << "u:\n" << test.membership() << std::endl;</pre>
 92
      #endif
 93
            test.revise_clusters_size();
 94
      #ifdef VERBOSE
 95
            std::cout << "a:\n" << test.clusters_size() << std::endl;</pre>
 96
      #endif
 97
            double diff_u=max_norm(test.tmp_membership())-test.membership());
 98
            double diff_v=max_norm(test.tmp_centers()-test.centers());
99
            double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
100
            double diff=diff_u+diff_v+diff_a;
101
      #ifdef DIFF
102
            std::cout << "#diff:" << diff << "\t";
103
            std::cout << "#diff_u:" << diff_u << "\t";
104
            std::cout << "#diff_v:" << diff_v << "\n";
105
      #endif
106
            if(diff<DIFF_FOR_STOP)break;</pre>
107
            if(test.iterates()>=MAX_ITERATES)break;
108
            test.iterates()++;
          }
109
      #ifdef VERBOSE
110
111
          std::cout << "v:\n" << test.centers() << std::endl;</pre>
112
      #endif
113
114
      #ifdef CHECK_ANSWER
115
          test.set_crispMembership();
116
          test.set_contingencyTable();
117
          //std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;</pre>
118
          std::cout << "Lambda:" << Lambda << "\tARI:" << test.ARI() << std::endl;
119
          outputfile<<Lambda<<"\t";
```

```
120
           outputfile<<test.ARI()<<"\t";
121
           outputfile << "\n";
122
      #endif
123
124
          if(max_ARI<test.ARI()){</pre>
125
             max_ARI_Lambda=Lambda;
126
             max_ARI=test.ARI();
127
        }
128
129
130
        outputfile.close();
131
132
        std::cout << "max_ARI_Lambda:" << max_ARI_Lambda << std::endl;</pre>
133
        std::cout << "max_ARI:" << max_ARI << std::endl;
134
135
        return 0;
136
```

qfcma_main_user-knowledge.cxx

```
1
     #include<iostream>
 2
     #include<fstream>
 3
     #include<cstdlib>
 4
     #include<random>
 5
     #include"qfcma.h"
 6
     #include"config.h"
 7
8
     #define MAX_ITERATES 100000
9
     #define DIFF_FOR_STOP 1.0E-10
10
11
     const int centers_number=4;
12
13
     int main(void){
14
       double max_ARI_Em, max_ARI_Lambda, max_ARI;
15
       double
16
         em_start=EM_START,
17
         em_end=EM_END,
18
         em_diff=EM_DIFF;
19
       double
20
         lambda_start=LAMBDA_START,
21
         lambda_end=LAMBDA_END,
22
         lambda_diff=LAMBDA_DIFF;
23
       std::string filenameData("user-knowledge.dat");
24
25
       std::string filenameCorrectCrispMembership("user-knowledge.correctCrispMembership")
26
27
       std::string::size_type filenameDataDotPosition=filenameData.find_last_of(".");
28
       if(filenameDataDotPosition==std::string::npos){
```

```
29
         std::cerr << "File:" << filenameData
30
                    << " needs \".\" and filename-extention." << std::endl;</pre>
31
         exit(1);
       }
32
33
34
       std::string resultFileName =
35
         std::string("qFCMA-")
         +filenameData.substr(0, filenameDataDotPosition)
36
37
         +std::string(".result_ari");
38
       std::ofstream outputfile(RESULT_DIR+resultFileName);
39
40
       for(double Lambda=lambda_start;Lambda<=lambda_end;Lambda+=lambda_diff){</pre>
41
         for(double Em=em_start;Em<=em_end;Em+=em_diff){</pre>
42
43
           std::ifstream ifs(DATA_DIR+filenameData);
44
           if(!ifs){
45
             std::cerr << "File:" << filenameData
46
                        << " could not open." << std::endl;</pre>
47
             exit(1);
48
49
           int data number, data dimension;
50
           ifs >> data_number;
51
           ifs >> data_dimension;
52
53
           Qfcma test(data_dimension, data_number, centers_number, Em, Lambda);
54
55
           for(int cnt=0;cnt<data number;cnt++){</pre>
56
             for(int ell=0;ell<data_dimension;ell++){</pre>
57
                ifs >> test.data(cnt, ell);
             }
58
59
           }
60
61
           /***Initial Centers Setting***/
62
           std::random_device rnd;
63
           std::mt19937 mt(rnd());
           std::uniform_int_distribution<> randDataNumber(0,test.data_number()-1);
64
           std::ifstream ifs_correctCrispMembership(DATA_DIR+filenameCorrectCrispMembershi
65
66
           if(!ifs_correctCrispMembership){
67
             std::cerr << "File:" << filenameCorrectCrispMembership</pre>
68
                        << " could not open." << std::endl;
69
             exit(1);
70
           }
71
           for(int i=0;i<test.centers_number();i++){</pre>
72
             for(int k=0;k<test.data_number();k++){</pre>
73
                ifs_correctCrispMembership >> test.correctCrispMembership(i, k);
             }
74
           }
75
76
           for(int i=0;i<test.centers_number();i++){</pre>
77
             //test.centers(i)=test.data()[randDataNumber(mt)];
78
             test.clusters_size(i)=1.0/centers_number;
```

```
79
              for(int k=0;k<test.data_number();k++){</pre>
 80
                test.membership(i,k)=test.correctCrispMembership(i, k);
 81
 82
            }
 83
 84
            test.iterates()=0;
 85
            while(1){
 86
              test.revise_centers();
 87
      #ifdef VERBOSE
 88
            std::cout << "v:\n" << test.centers() << std::endl;</pre>
 89
      #endif
 90
              test.revise_dissimilarities();
 91
      #ifdef VERBOSE
 92
              std::cout << "d:\n" << test.dissimilarities() << std::endl;</pre>
 93
      #endif
 94
              test.revise_membership();
 95
      #ifdef VERBOSE
 96
              std::cout << "u:\n" << test.membership() << std::endl;</pre>
97
      #endif
 98
              test.revise_clusters_size();
99
      #ifdef VERBOSE
100
              std::cout << "a:\n" << test.alpha() << std::endl;</pre>
101
      #endif
102
103
              double diff_u=max_norm(test.tmp_membership()-test.membership());
104
              double diff_v=max_norm(test.tmp_centers()-test.centers());
105
              double diff_a=max_norm(test.tmp_clusters_size()-test.clusters_size());
106
              double diff=diff_u+diff_v+diff_a;
107
      #ifdef DIFF
108
              std::cout << "#diff:" << diff << "\t";
109
              std::cout << "#diff_u:" << diff_u << "\t";
110
              std::cout << "#diff_v:" << diff_v << "\t";
111
              std::cout << "#diff_a:" << diff_a << "\n";
112
      #endif
113
114
              if(diff<DIFF FOR STOP)break;</pre>
115
              if(test.iterates()>=MAX_ITERATES)break;
116
              test.iterates()++;
117
            }
118
      #ifdef VERBOSE
            std::cout << "v:\n" << test.centers() << std::endl;</pre>
119
120
      #endif
121
122
      #ifdef CHECK_ANSWER
123
            test.set_crispMembership();
124
            test.set_contingencyTable();
            //std::cout << "Contingency Table:\n" << test.contingencyTable() << std::endl;</pre>
125
            126
127
            outputfile<<Lambda<<"\t";
128
            outputfile<<Em<<"\t";
```

```
129
             outputfile<<test.ARI()<<"\t";</pre>
130
             outputfile<<"\n";
131
      #endif
132
133
             if(max_ARI<test.ARI()){</pre>
134
               max_ARI_Em=Em;
135
               max_ARI_Lambda=Lambda;
136
               max_ARI=test.ARI();
137
138
             outputfile<<"\n";
139
140
        }
141
142
        outputfile.close();
143
144
        std::cout << "max_ARI_Em:" << max_ARI_Em << std::endl;</pre>
145
        std::cout << "max_ARI_Lambda:" << max_ARI_Lambda << std::endl;</pre>
        std::cout << "max_ARI:" << max_ARI << std::endl;</pre>
146
147
148
        return 0;
      }
149
```