```
1 #include <iostream>
   #include <fstream>
 3 #include <vector>
 4 #include <algorithm>
   #include <iterator>
 6 #include<sstream>
   #include<cstdlib>
 8 #include<ostream>
 9 #include <string>
10 #include <iomanip>
11 #include <random>
12 #include<cmath>
13 #include<utility>
14 #include <boost/tokenizer.hpp>
15 #include <boost/accumulators/accumulators.hpp>
16 #include <boost/accumulators/statistics.hpp>
17 #include <boost/bind.hpp>
18 #include <boost/ref.hpp>
19 #include<mpi.h>
20 #define SAMPLESIIZE 8
21 #define TOTALSIZE 60
22 #define N1EX 2
23 #define TOTALSAMPLE 4
24
25
26 typedef std::vector<double> DVector;
27 typedef std::vector<std::string> ColHead;
28 typedef std::vector<double> TempVec;
29 typedef std::vector<int> N1delns;
30 typedef std::vector<int> N2delns;
31 typedef std::vector<std::pair<std::string,double>> GeneMap;
32
33 using namespace boost::accumulators;
    typedef accumulator_set<double, stats<tag::mean, tag::variance>> accSet;
34
    double differentiation(std::vector<double> genedata,int group1,int group2);
35
    double ttest(accSet acc1,accSet acc2,int n1,int n2);
36
37
38 struct sort_pred {
39
       bool operator()(const std::pair<std::string,double> &left, const std::pair<std::string,double> &right)
40
            return left.second < right.second;</pre>
41
   };
42
43
44
45
46
   int main(int argc, char *argv[])
47
48
       using namespace std;
49
       using namespace boost;
50
51
       string data("NCI60.csv");
52
       ifstream in(data.c_str());
53
        if (!in.is_open()) return 1;
54
        std::filebuf fb;
55
        fb.open ("test.txt",std::ios::out);
56
        std::ostream os(&fb);
57
58
59
        typedef tokenizer< escaped_list_separator<char> > Tokenizer;
60
61
       DVector vec;
62
       TempVec tempv;
63
       ColHead colhead;
64
       N1delns n1deln;
65
       N2delns n2deln;
```

```
66
         GeneMap gene;
 67
 68
         string line;
 69
         int n=0;
 70
         int a=0;
 71
 72
         int numtasks, rank ;
 73
         MPI_Init(&argc,&argv);
 74
         MPI_Comm_rank(MPI_COMM_WORLD, &rank);
         MPI_Comm_size(MPI_COMM_WORLD, &numtasks);
 75
 76
 77
         if (rank == 0) {
 78
 79
         while (getline(in,line))
 80
 81
         if(n==0){
 82
 83
         Tokenizer firstline(line);
 84
         Tokenizer::const_iterator token_iterator = firstline.begin();
 85
         std::istringstream to_string;
 86
 87
         for(token_iterator;token_iterator!=firstline.end();token_iterator++)
 88
 89
             string datum;
 90
 91
             to_string.clear();
 92
             to_string.str(*token_iterator);
 93
             to_string >> datum;
 94
             colhead.push_back(datum);
 95 }
 96
97
98
99 else{
100
101
         Tokenizer tok(line);
102
         Tokenizer::const_iterator token_iterator = tok.begin();
103
104
105
106
         std::istringstream to_double;
107
108
         std::string id(*token_iterator);
109
110
111
         for(++token_iterator; token_iterator != tok.end(); ++token_iterator)
112
113
             int m=0;
            double datum = 0.0;
114
115
116
             to_double.clear();
117
             to_double.str(*token_iterator);
118
             to_double >> datum;
119
             tempv.push_back(datum);
120
121
122
             if(!to_double)
123
124
                continue;
125
126
             vec.push_back(datum);
127
128
129
         int n1del=0;
130
         int n2del=0;
131
         for(int i=0;i<SAMPLESIIZE;i++)</pre>
```

```
132
133
              if(tempv[i] == fabs(0))
134
                nldel++;
135
136
             }
137
138
             double dscore_recv;
139
             double dscore= differentiation(vec,SAMPLESIIZE-n1del,vec.size()+n1del-SAMPLESIIZE);
140
141
             MPI_Scatter(&dscore, 15, MPI_DOUBLE, &dscore_recv, 15,
142
                  MPI_DOUBLE, 0, MPI_COMM_WORLD);
143
144
145
                 gene.push_back(make_pair(id,dscore_recv));
146
147
      os << gene[n-1].first<<","<<gene[n-1].second<<endl;
148
149
                  tempv.clear();
150
151
            vec.clear();
152
153
154 //cout<<gene.size()<<endl;
155 n++;
156
         }
157
158
159
        std::sort(gene.begin(),gene.end(),
                   boost::bind(&std::pair<std::string, double>::second, _1) >
160
161
               boost::bind(&std::pair<std::string, double>::second, _2));
162
         for (GeneMap::iterator it = gene.begin(); it != gene.begin()+20; ++it)
163
164
165
             cout << it->first <<","<< it->second << endl;</pre>
166
167 MPI_Finalize();
168
169
170
171 double differentiation(std::vector<double> genedata,int group1,int group2)
172
173
         accSet acc1;
174
         accSet acc2;
175
         double dscore;
176
         MPI_Status status;
177
         unsigned num_permutations =100;
178
179
180
         std::for_each(genedata.begin(), genedata.begin()+group1 ,
181
                                     boost::bind<void>(boost::ref(acc1), _1));
182
183
184
         std::for_each(genedata.begin()+group1, genedata.end() ,
                                     boost::bind<void>(boost::ref(acc2), _1));
185
186
187
188
        double tSamp = ttest(acc1,acc2,group1,group2);
189
190
         accSet randacc1;
191
         accSet randacc2;
192
        accSet randTest;
193
         for(int i=0;i<num_permutations;i++)</pre>
194
195
196
197
         std::random_shuffle(genedata.begin(), genedata.end());
```

```
198
199
       std::for_each(genedata.begin(), genedata.begin()+group1 ,
                                   boost::bind<void>(boost::ref(randacc1), _1));
200
201
202
        std::for_each(genedata.begin()+group1, genedata.end() ,
203
                                   boost::bind<void>(boost::ref(randacc2), _1));
204 //double tscore;
205 int source=0;
206 double t_recv;
207 double tscore= ttest(randacc1,randacc2,group1,group2);
208
209
210 MPI_Scatter(&tscore, 25, MPI_DOUBLE, &t_recv, 25,
211
                MPI_DOUBLE, source, MPI_COMM_WORLD);
212
213
214 randTest(t_recv);
215
216
       }
217 dscore = fabs((double)tSamp - (double)mean(randTest)) /
218
           sqrt(variance(randTest));
219
220
221 return dscore;
222
223
224
225 double ttest(accSet acc1,accSet acc2,int n1,int n2)
226 {
227
228 double mean1 = mean(acc1);
229 double mean2 = mean(acc2);
230 double variance1 = variance(acc1);
231 double variance2 = variance(acc2);
232 double tscore= ((mean2-mean1)/(sqrt(((variance1*variance1)/(double)n1)+((variance2*variance2)/(double)n2
))));
233
234 return tscore;
235
236
```