PBDataAnalysis

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Introduction

PBDataAnalysis is a C library providing structures and functions to perform various data analysis.

It implements the following algorithms:

• K-means clustering (random, Forgy and plusplus seeds)

It uses the PBErr, PBMath, GSet libraries.

1 Definitions

1.1 K-means clustering

The goal of the K-means clustering algorithm is to find K Voronoi cells which clusters a data set in a way that for each cells the center of this cell is the nearest possible to the average value of the input data inside this cell.

The K-means algorithm is as follow, where 'seed' defines the way we initialise the algorithm: 'random', 'Forgy' or 'plusplus'.

```
if seed = random
  init the center of each cluster with a random value inside the bounds
  of the input data
else if seed = Forgy
  init the center of each cluster with one of the input data randomly
  choosen, one given input data can't be choosen twice
else if seed = pluspus
  choose one center uniformly at random from among the data points
  for each data point \mathbf{x}, compute \mathbf{D}(\mathbf{x}), the distance between \mathbf{x} and the
  nearest center that has already been chosen
  choose one new data point at random as a new center, using a weighted
  probability distribution where a point x is chosen with probability
 proportional to D(x)
  repeat the previous 2 steps until k centers have been chosen
loop until clusters' center have all converged
  init K empty sets S[]
  for each input data I
    ID = get the cluster containing I
    add I to S[ID]
  for each set S[I]
    AVG = calculate the average value of the input in S[I]
    if AVG is equal to the center of the I-th cluster
      the center of the I-th cluster has converged
    else
      set the center of the I-th cluster to AVG
```

2 Interface

```
#include "pbmath.h"
#include "gset.h"
// ====== Define ========
// ====== Data structure =========
typedef enum KMeansClustersSeed {
  KMeansClustersSeed_Random, KMeansClustersSeed_Forgy,
  {\tt KMeansClustersSeed\_PlusPlus}
} KMeansClustersSeed;
#define KMeansClustersSeed_Default KMeansClustersSeed_PlusPlus
typedef struct KMeansClusters {
  GSetVecFloat _centers;
  KMeansClustersSeed _seed;
} KMeansClusters;
// ======== Functions declaration ==========
// Create a KMeansClusters for a K-means clustering initialized
// using the 'seed' technique
KMeansClusters KMeansClustersCreateStatic(const KMeansClustersSeed seed);
// Free the memory used by a PBDAKMeansClusters
void KMeansClustersFreeStatic(KMeansClusters* const that);
// Create the set of 'K' clusters clustering the 'input' data according
// to the K-means algorithm
// 'K' must be inferior or equal to the number of input data
// srandom() must have been called before using this function
\verb"void KMeansClustersSearch" (\verb"KMeansClusters" * const that",
  const GSetVecFloat* const input, const int K);
// Get the set of clusters' center for the KMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const GSetVecFloat* KMeansClustersCenters(
  const KMeansClusters* const that);
// Get the 'iCluster'-th cluster's center for the KMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const VecFloat* _KMeansClustersCenterFromId(
  const KMeansClusters* const that, const int iCluster);
// Get the seed of the KMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
KMeansClustersSeed KMeansClustersGetSeed(const KMeansClusters* const that);
// Set the seed of the KMeansClusters 'that' to 'seed'
#if BUILDMODE != 0
inline
#endif
void KMeansClustersSetSeed(KMeansClusters* const that,
  const KMeansClustersSeed seed);
// Get the center of the cluster including the 'input' data for the
```

```
// KMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
const VecFloat* _KMeansClustersCenterFromPos(
  const KMeansClusters* const that, const VecFloat* input);
// Get the index of the cluster including the 'input' data for the
// KMeansClusters 'that'
int KMeansClustersGetId(const KMeansClusters* const that,
  const VecFloat* input);
// Get the seed of the KMeansClusters 'that'
#if BUILDMODE != 0
inline
#endif
int KMeansClustersGetK(const KMeansClusters* const that);
// Print the KMeansClusters 'that' on the stream 'stream'
void KMeansClustersPrintln(const KMeansClusters* const that,
  FILE* const stream);
// ======= Polymorphism =========
\verb|#define KMeansClustersCenter(Cluster, Input) _Generic(Input, \\ \\ \\ \\ \\
  VecFloat*: _KMeansClustersCenterFromPos, \
  const VecFloat*: _KMeansClustersCenterFromPos, \
  \verb"int: _KMeansClustersCenterFromId", \ \backslash
  const int: _KMeansClustersCenterFromId, \
  default: PBErrInvalidPolymorphism)(Cluster, Input)
// ========== Inliner =========
#if BUILDMODE != 0
#include "pbdataanalysis-inline.c"
#endif
#endif
```

3 Code

3.1 pbdataanalysis.c

```
\verb|void KMeansClustersInitForgy(KMeansClusters* const that,\\
  const GSetVecFloat* const input);
void KMeansClustersInitPlusPlus(KMeansClusters* const that,
  const GSetVecFloat* const input);
// ====== Functions implementation =========
// Create a KMeansClusters for a K-means clustering initialized
// using the 'seed' technique
// srandom() must have been called before using this function
KMeansClusters KMeansClustersCreateStatic(const KMeansClustersSeed seed) {
  // Declare the KMeansClusters
  KMeansClusters clusters;
  // Init the properties
  clusters._seed = seed;
  clusters._centers = GSetVecFloatCreateStatic();
  // Return the KMeansClusters
  return clusters;
// Free the memory used by a PBDAKMeansClusters
void KMeansClustersFreeStatic(KMeansClusters* const that) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBDataAnalysisErr);
#endif
  // Free the memory used by the cluster centers
  while (GSetNbElem(&(that->_centers)) > 0) {
    VecFloat* v = GSetPop((GSetVecFloat*)(KMeansClustersCenters(that)));
    free(v);
}
// Create the set of 'K' clusters clustering the 'input' data according
// to the K-means algorithm
// 'K' must be inferior or equal to the number of input data
// srandom() must have been called before using this function
void KMeansClustersSearch(KMeansClusters* const that,
  const GSetVecFloat* const input, const int K) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (input == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (K < 1) {
    PBDataAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBDataAnalysisErr->_msg, "'K' is invalid (%d>=1)", K);
    PBErrCatch(PBDataAnalysisErr);
  if (GSetNbElem(input) < K) {</pre>
    PBDataAnalysisErr->_type = PBErrTypeInvalidArg;
```

```
sprintf(PBDataAnalysisErr->_msg, "'K' is invalid (%d<=%ld)", K,</pre>
     GSetNbElem(input));
    PBErrCatch(PBDataAnalysisErr);
 }
#endif
  // If there are alreay computed clusters,
  // free the memory used by the cluster centers
  while (GSetNbElem(&(that->_centers)) > 0) {
    VecFloat* v = GSetPop((GSetVecFloat*)(KMeansClustersCenters(that)));
    free(v);
  // Allocate an array of sets used for computation
 GSetVecFloat* inputsByCluster =
   PBErrMalloc(PBDataAnalysisErr, sizeof(GSetVecFloat) * K);
  // Get the dimension of the input
  long dim = VecGetDim(GSetGet(input, 0));
  // Allocate memory for the clusters' center and sets used for
  // computation
  for (int iCenter = K; iCenter--;) {
   \ensuremath{//} The dimension of the means is the same as the one of the input
    // data
    VecFloat* v = VecFloatCreate(dim);
   GSetAppend((GSetVecFloat*)(KMeansClustersCenters(that)), v);
    inputsByCluster[iCenter] = GSetVecFloatCreateStatic();
  // Initialise the means according to the seed
  switch(KMeansClustersGetSeed(that)) {
    case KMeansClustersSeed Random:
     KMeansClustersInitRandom(that. input):
      break:
    case KMeansClustersSeed_Forgy:
     KMeansClustersInitForgy(that, input);
    case KMeansClustersSeed_PlusPlus:
      KMeansClustersInitPlusPlus(that, input);
     break:
    default:
      break;
  // Create a vector used for computation
  VecFloat* w = VecFloatCreate(dim);
  // Loop until the clusters' center are aligned with their
  // real center according to input data
  float shift = 1.0;
  while (shift > PBMATH_EPSILON) {
    // Reset the shift
    shift = 0.0;
    // Loop on input data
    GSetIterForward iterInput = GSetIterForwardCreateStatic(input);
    do {
      // Get the input data
     VecFloat* v = GSetIterGet(&iterInput);
      // Get the id of the cluster containing this data
      int clusterId = KMeansClustersGetId(that, v);
      // Add the input to the corresponding set
     GSetAppend(inputsByCluster + clusterId, v);
    } while(GSetIterStep(&iterInput));
    // For each cluster
    for (int iCenter = K; iCenter--;) {
      // Reset the vector used for computation
      VecSetNull(w):
      // Memorize the number of input associated to this cluster
```

```
int nbInput = GSetNbElem(inputsByCluster + iCenter);
      // If there are data in this cluster
      if (nbInput > 0) {
        // Loop on the input contained by this cluster
        GSetIterForward iterSet =
         GSetIterForwardCreateStatic(inputsByCluster + iCenter);
        do {
         // Get the input data
         VecFloat* v = GSetIterGet(&iterSet);
          // Sum it to the temporary vector
         VecOp(w, 1.0, v, 1.0);
       } while(GSetIterStep(&iterSet));
        // Get the center (average) of the input contained by this
        // cluster
        VecScale(w, 1.0 / (float)nbInput);
        // Update the shift
        shift += VecDist(KMeansClustersCenter(that, iCenter), w);
        // Update the cluster center with the center of the input
//VecPrint(KMeansClustersCenter(that, iCenter), stdout);printf(" ");
        VecCopy((VecFloat*)KMeansClustersCenter(that, iCenter), w);
        // Reset the sets of input data
        GSetFlush(inputsByCluster + iCenter);
   }
//printf("\n");
 // Free the memory used by the vector and sets used for computation
 free(inputsByCluster);
 VecFree(&w);
void KMeansClustersInitRandom(KMeansClusters* const that,
 const GSetVecFloat* const input) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBDataAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBDataAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBDataAnalysisErr);
 if (input == NULL) {
   PBDataAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBDataAnalysisErr->_msg, "'input' is null");
   PBErrCatch(PBDataAnalysisErr);
 }
#endif
 // Get the bounds of the input data
 GSetVecFloat bounds = GSetGetBounds(input);
 VecFloat* boundMin = GSetGet(&bounds, 0);
 VecFloat* boundMax = GSetGet(&bounds, 1);
 // Get the dimension of the data
 int dim = VecGetDim(GSetGet(input, 0));
 // For each cluster's center
 for (int iCenter = KMeansClustersGetK(that); iCenter--;) {
   // Get the iCenter-th cluster center
   VecFloat* center = (VecFloat*)KMeansClustersCenter(that, iCenter);
   // Initialize randomly the components of the iCenter-th cluster's
   // center
   for (int iDim = dim; iDim--;) {
     VecSet(center, iDim, VecGet(boundMin, iDim) +
       rnd() * (VecGet(boundMax, iDim) - VecGet(boundMin, iDim)));
   }
 }
```

```
// Free memory
  GSetFlush(&bounds);
  VecFree(&boundMin);
  VecFree(&boundMax);
void KMeansClustersInitForgy(KMeansClusters* const that,
  const GSetVecFloat* const input) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (input == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBDataAnalysisErr);
#endif
  // Create a set to select the seeds
  GSetVecFloat forgyInp = GSetVecFloatCreateStatic();
  // Get the number of inputs
  long nbInput = GSetNbElem(input);
  // Declare a variable to pick one input randomly
  VecFloat* inp = NULL;
  // For each cluster's center
  for (int iCenter = KMeansClustersGetK(that); iCenter--;) {
    // Pick an input while avoiding picking twice the same
    // Supposes K is far less than the number of inputs
    do {
      inp = GSetGet(input, (long)round(rnd() * (nbInput - 1)));
    } while (GSetFirstElem(&forgyInp, inp) != NULL);
    // Set the center of the iCenter-th cluster to this input
    VecCopy((VecFloat*)KMeansClustersCenter(that, iCenter), inp);
  // Empty the set used to select the seeds
  GSetFlush(&forgyInp);
}
void KMeansClustersInitPlusPlus(KMeansClusters* const that,
  const GSetVecFloat* const input) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (input == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (GSetNbElem(input) < KMeansClustersGetK(that)) {</pre>
    PBDataAnalysisErr->_type = PBErrTypeInvalidArg;
    sprintf(PBDataAnalysisErr->_msg, "not enough inputs (%ld>=%d)",
      GSetNbElem(input), KMeansClustersGetK(that));
    PBErrCatch(PBDataAnalysisErr);
  }
#endif
  // Create a copy of the set of inputs to select the seeds
  GSetVecFloat remainInp = GSetVecFloatCreateStatic();
```

```
// For each remaining inputs
 GSetIterForward iter = GSetIterForwardCreateStatic(input);
 do {
   GSetAppend(&remainInp, (VecFloat*)GSetIterGet(&iter));
 } while (GSetIterStep(&iter));
 // Declare a variable to pick one input randomly
 VecFloat* inp = NULL;
 // Pick one input randomly for the first cluster's center
 GSetShuffle((GSet*)&remainInp);
 inp = GSetPop(&remainInp);
 // Set the center of the 1st cluster to this input
 VecCopy((VecFloat*)KMeansClustersCenter(that, 0), inp);
 // For each following cluster
 for (int iCenter = 1; iCenter < KMeansClustersGetK(that); ++iCenter) {</pre>
   \ensuremath{//} Declare a variable to memorize the sum of square of distances
   float sumDist = 0.0;
   // For each remaining inputs
   iter = GSetIterForwardCreateStatic(&remainInp);
     // Calculate the minimum distance from this input to the center
     // of already choosen cluster's center
     inp = GSetIterGet(&iter);
     float dist = VecDist(inp, KMeansClustersCenter(that, 0));
     for (int iChoosenCluster = 1; iChoosenCluster < iCenter;</pre>
       ++iChoosenCluster) {
       float d = VecDist(inp,
         KMeansClustersCenter(that, iChoosenCluster));
        if (d < dist)
         dist = d;
     GSetElemSetSortVal((GSetElem*)GSetIterGetElem(&iter),
       fsquare(dist));
     sumDist += fsquare(dist);
   } while (GSetIterStep(&iter));
   // Sort the remaining inputs by their distance
   GSetSort(&remainInp);
   // Select randomly one input according to its squared distance
   float r = rnd() * sumDist;
   GSetIterBackward iterBack = GSetIterBackwardCreateStatic(&remainInp);
   float sum = GSetElemGetSortVal(GSetIterGetElem(&iterBack));
   while (r > sum) {
     GSetIterStep(&iterBack);
     sum += GSetElemGetSortVal(GSetIterGetElem(&iterBack));
   inp = GSetIterGet(&iterBack);
   GSetIterRemoveElem(&iterBack);
   // Set the center of the 1st cluster to this input
   VecCopy((VecFloat*)KMeansClustersCenter(that, iCenter), inp);
 // Empty the set used to select the seeds
 GSetFlush(&remainInp);
// Get the index of the cluster including the 'input' data for the
// KMeansClusters 'that'
int KMeansClustersGetId(const KMeansClusters* const that,
 const VecFloat* input) {
#if BUILDMODE == 0
 if (that == NULL) {
   PBDataAnalysisErr->_type = PBErrTypeNullPointer;
   sprintf(PBDataAnalysisErr->_msg, "'that' is null");
   PBErrCatch(PBDataAnalysisErr);
```

```
if (input == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'input' is null");
    PBErrCatch(PBDataAnalysisErr);
#endif
  // Declare variables to memorize the id and distance to the input
  float dist = 0.0;
  int id = -1;
  int iCenter = 0;
  // Loop on the clusters' center
  GSetIterForward iter =
    GSetIterForwardCreateStatic(KMeansClustersCenters(that));
  do {
    // Get the center of the cluster
    VecFloat* center = GSetIterGet(&iter);
    // Calculate the distance to the input
    float d = VecDist(center, input);
    // If it's the first considered cluster or
    // if the distance is nearer
    if (id == -1 || dist > d) {
      id = iCenter;
      dist = d;
      // TODO: we can stop if the distance is less than half the
      // shortest distance between two clusters' center to make
      // this function faster
    // Increment the center index
    ++iCenter;
  } while (GSetIterStep(&iter));
  // Return the id
 return id;
}
// Print the KMeansClusters 'that' on the stream 'stream'
void KMeansClustersPrintln(const KMeansClusters* const that,
  FILE* const stream) {
#if BUILDMODE == 0
  if (that == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'that' is null");
    PBErrCatch(PBDataAnalysisErr);
  if (stream == NULL) {
    PBDataAnalysisErr->_type = PBErrTypeNullPointer;
    sprintf(PBDataAnalysisErr->_msg, "'stream' is null");
    PBErrCatch(PBDataAnalysisErr);
#endif
  // Loop on clusters' center
  GSetIterForward iter =
    GSetIterForwardCreateStatic(KMeansClustersCenters(that));
  do {
   // Get the cluster's center
    const VecFloat* v = GSetIterGet(&iter);
    // Print the cluster's center
    VecPrint(v, stream);
    printf("\n");
    while (GSetIterStep(&iter));
```

4 Makefile

```
# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=0
all: pbmake_wget main
# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f
# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)
# Rules to make the executable
repo=pbdataanalysis
$($(repo)_EXENAME): \
$($(repo)_EXENAME).o \
$($(repo)_EXE_DEP) \
$($(repo)_DEP)
$(COMPILER) 'echo "$($(repo)_EXE_DEP) $($(repo)_EXENAME).o" | tr ', ', '\n', | sort -u' $(LINK_ARG) $($(repo)_LINK_ARG)
$($(repo)_EXENAME).o: \
$($(repo)_DIR)/$($(repo)_EXENAME).c \
$($(repo)_INC_H_EXE) \
$($(repo)_EXE_DEP)
$(COMPILER) $(BUILD_ARG) $($(repo)_BUILD_ARG) 'echo "$($(repo)_INC_DIR)" | tr ', '\n' | sort -u' -c $($(repo)_DIR)/
```

5 Unit tests

```
#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <math.h>
#include "pbdataanalysis.h"
void UnitTestKMean() {
  srandom(3):
  GSetVecFloat input = GSetVecFloatCreateStatic();
  int K = 3;
  float mean = 0.0;
  float sigma = 3.0;
  Gauss gauss = GaussCreateStatic(mean, sigma);
  int nbData = 100;
  VecFloat2D tgtMean[3];
  FILE* csvFile = fopen("./kmeancluster.csv", "w");
  for (int iInput = 0; iInput < K; ++iInput) {</pre>
    tgtMean[iInput] = VecFloatCreateStatic2D();
    VecSet(tgtMean + iInput, 0, rnd() * 50.0);
    VecSet(tgtMean + iInput, 1, rnd() * 50.0);
    printf("Target #%d: ", iInput);
    VecPrint(tgtMean + iInput, stdout);
```

```
printf("\n");
  fprintf(csvFile, "%f %f\n",
    VecGet(tgtMean + iInput, 0),
    VecGet(tgtMean + iInput, 1));
fprintf(csvFile, "\n");
for (int iData = 0; iData < nbData; ++iData) {
  for (int iInput = 0; iInput < K; ++iInput) {</pre>
    VecFloat* vFloat = VecFloatCreate(2);
    GSetAppend(&input, vFloat);
    VecSet(vFloat, 0, VecGet(tgtMean + iInput, 0) +
      GaussRnd(&gauss));
    VecSet(vFloat, 1, VecGet(tgtMean + iInput, 1) +
      GaussRnd(&gauss));
    fprintf(csvFile, "%f %f ",
  VecGet(vFloat, 0), VecGet(vFloat, 1));
  fprintf(csvFile, "\n");
fprintf(csvFile, "\n");
printf("--- Seed: random\n");
KMeansClustersSeed seed = KMeansClustersSeed_Random;
KMeansClusters clusters = KMeansClustersCreateStatic(seed);
KMeansClustersSearch(&clusters, &input, K);
if (GSetNbElem(KMeansClustersCenters(&clusters)) != K) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
sprintf(PBMathErr->_msg, "_GetKMeansClusterFloat NOK");
  PBErrCatch(PBDataAnalysisErr);
for (int iCenter = 0; iCenter < K; ++iCenter) {</pre>
  const VecFloat* vFloat = KMeansClustersCenter(&clusters, iCenter);
  printf("Cluster #%d: ", iCenter);
  VecPrint(vFloat, stdout);
  printf("\n");
  fprintf(csvFile, "%f %f\n",
    VecGet(vFloat, 0), VecGet(vFloat, 1));
KMeansClustersFreeStatic(&clusters);
printf("--- Seed: forgy\n");
seed = KMeansClustersSeed_Forgy;
clusters = KMeansClustersCreateStatic(seed);
KMeansClustersSearch(&clusters, &input, K);
if (GSetNbElem(KMeansClustersCenters(&clusters)) != K) {
  PBMathErr->_type = PBErrTypeUnitTestFailed;
  sprintf(PBMathErr->_msg, "_GetKMeansClusterFloat NOK");
  PBErrCatch(PBDataAnalysisErr);
for (int iCenter = 0; iCenter < K; ++iCenter) {</pre>
  const VecFloat* vFloat = KMeansClustersCenter(&clusters, iCenter);
  printf("Cluster #%d: ", iCenter);
  VecPrint(vFloat, stdout);
  printf("\n");
  fprintf(csvFile, "%f %f\n",
    VecGet(vFloat, 0), VecGet(vFloat, 1));
KMeansClustersFreeStatic(&clusters);
```

```
printf("--- Seed: plusplus\n");
  seed = KMeansClustersSeed_PlusPlus;
  clusters = KMeansClustersCreateStatic(seed);
 KMeansClustersSearch(&clusters, &input, K);
 if (GSetNbElem(KMeansClustersCenters(&clusters)) != K) {
   PBMathErr->_type = PBErrTypeUnitTestFailed;
    sprintf(PBMathErr->_msg, "_GetKMeansClusterFloat NOK");
   PBErrCatch(PBDataAnalysisErr);
 for (int iCenter = 0; iCenter < K; ++iCenter) {</pre>
   const VecFloat* vFloat = KMeansClustersCenter(&clusters, iCenter);
    printf("Cluster #%d: ", iCenter);
    VecPrint(vFloat, stdout);
   printf("\n");
    fprintf(csvFile, "%f %f\n",
     VecGet(vFloat, 0), VecGet(vFloat, 1));
 KMeansClustersFreeStatic(&clusters);
 fclose(csvFile);
 while (GSetNbElem(&input) > 0) {
   VecFloat* v = GSetPop(&input);
    VecFree(&v);
 printf("UnitTestKMean OK\n");
void UnitTestAll() {
 UnitTestKMean();
int main(void) {
 UnitTestAll();
 return 0;
```

6 Unit tests output

```
Target #0: <28.069,11.249>
Target #1: <19.655,22.197>
Target #2: <14.252,7.239>
--- Seed: random
Cluster #0: <19.957,21.695>
Cluster #1: <13.881,7.343>
Cluster #2: <28.442,11.917>
--- Seed: forgy
Cluster #0: <28.442,11.917>
Cluster #1: <19.957,21.695>
Cluster #1: <19.957,21.695>
Cluster #2: <33.881,7.343>
UnitTestKMean OK

kmeancluster.csv:

28.069008 11.249166
19.654589 22.196920
```

```
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random seed in grey, Forgy seed in black:

