

km::KMeansCUDA

- int k
 - std::vector< Point > points
 - std::vector< Point > centroids
 - int number_of_iterations
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- + KMeansCUDA(const int &k, const std::vector< Point > &points)
 - + void run()
 - + void printClusters() const
 - + void plotClusters()
 - + auto getPoints() -> std::vector< Point >
 - + auto getCentroids() -> std::vector< Point >
 - + auto getIterations() -> int