

km::Performance

- std::string img
- int choice
- std::string method
- + Performance()
- + auto writeCSV(int different_colors_size, int k, int n_points, double elapsedKmeans, int number_of_iterations, int num_processes=0) -> void
- + auto fillPerformance(int choice, const std::string &img, const std::string &method) -> void
- + static auto extractFileName(const std::string &outputPath) -> std::string
- auto createOrOpenCSV(const std::string &filename) -> void
- auto appendToCSV(const std::string &filename, int n_diff_colors, int k, int n_colors, const std::string &compType, double time, int num_processes, int number_of_iteratios) -> void