```
km..Performance

    std::string ima

- 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