

## km::Point

- + int id
  - + unsigned char r
  - + unsigned char g
  - + unsigned char b
  - + int clusterId
- 
- + Point()
  - + Point(const int &id, const std::vector<int> &coordinates)
  - + auto distance(const Point &p) const -> double
  - + auto getFeature(int index) -> unsigned char &
  - + auto getFeature\_int(int index) const -> int
  - + auto setFeature(int index, int x) -> void