Classification with K-Means and EM

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 $Data for this assignment is available here: \verb|https://perso.liris.cnrs.fr/julie.digne/cours/classif_data.zip.$

1 K-means

- 1. Implement the K-means algorithms on the 2D point set
- 2. Modify the algorithm so that it works on color images (pick your favorite image). Pixels are classified based on their colors.

2 EM algorithm (Expectation-Maximization)

- 1. Implement algorithm EM for the 2D data
- 2. Modify the algorithm so that it works on color images (pick your favorite image). Pixels are classified based on their colors.