

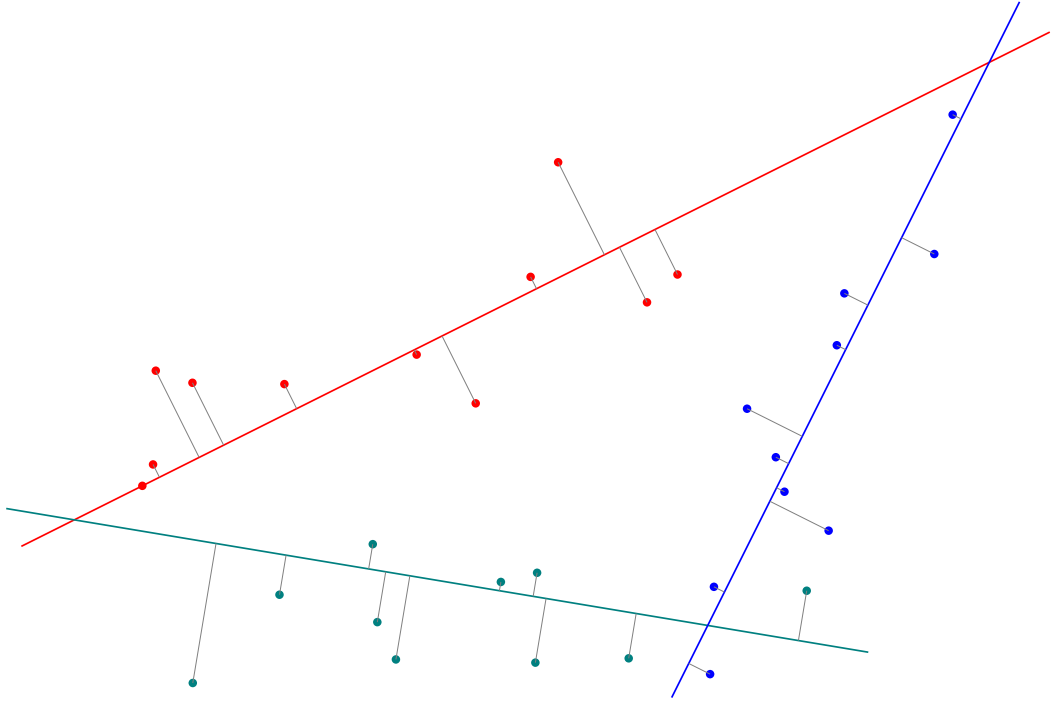


Figure 1: A point set and three one-dimensional subspaces in $\mathbb{R}^2$. For each point, the distance to its closest subspace (symbolized by gray lines) is computed and squared. The sum of these squared distances is the objective that shall be minimized by the choice of the subspaces.

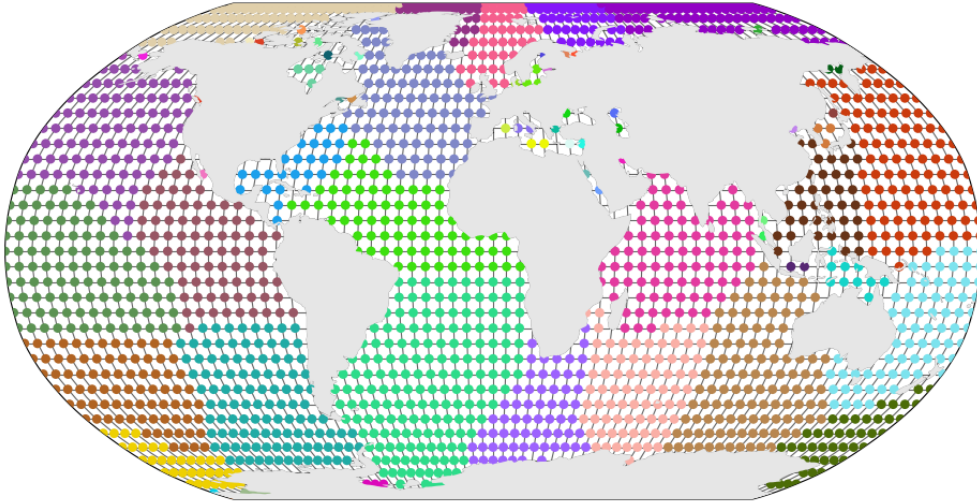


Figure 2: An example of a connected clustering on a connectivity graph with holes. The colors indicate cluster membership. The clusters are connected because for two nodes with the same color, there is always a path between them consisting of nodes of the same color.