



## Hyperparameters













































































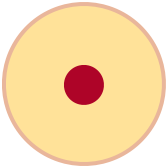


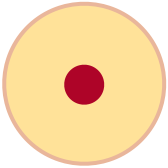


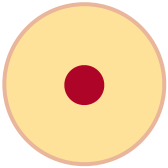


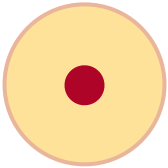
- 1. Distance metric
- 2. Epsilon (eps)

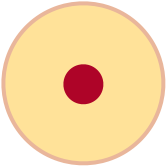
3. Minimum Points (minpts)





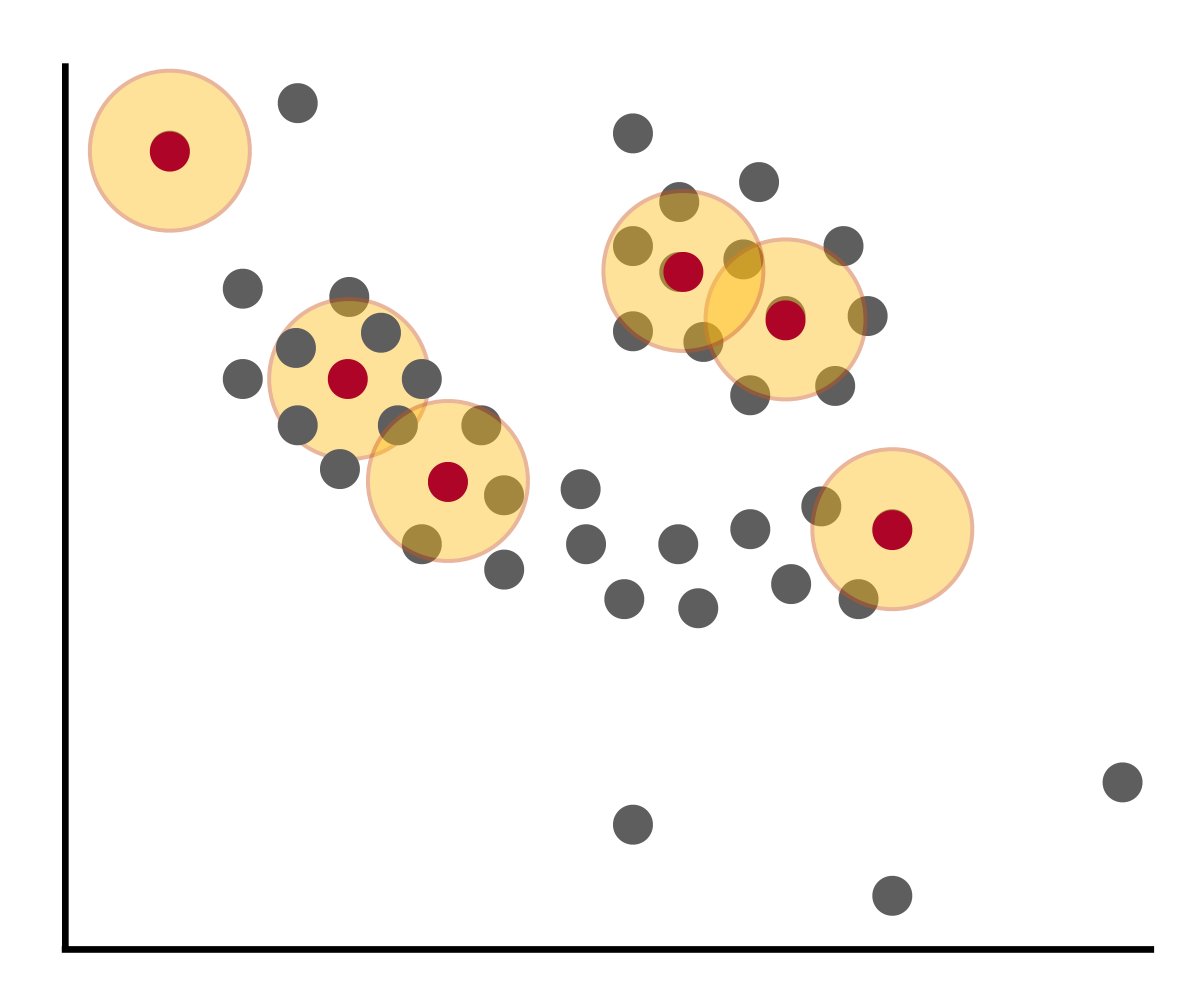






## Hyperparameters

- 1. Distance metric
- 2. Epsilon (eps)
- 3. Minimum Points (minpts)



## Hyperparameters

- 1. Distance metric
- 2. Epsilon (eps)
- 3. Minimum Points (minpts)

minimum number of points within eps distance of it in order to be considered dense

