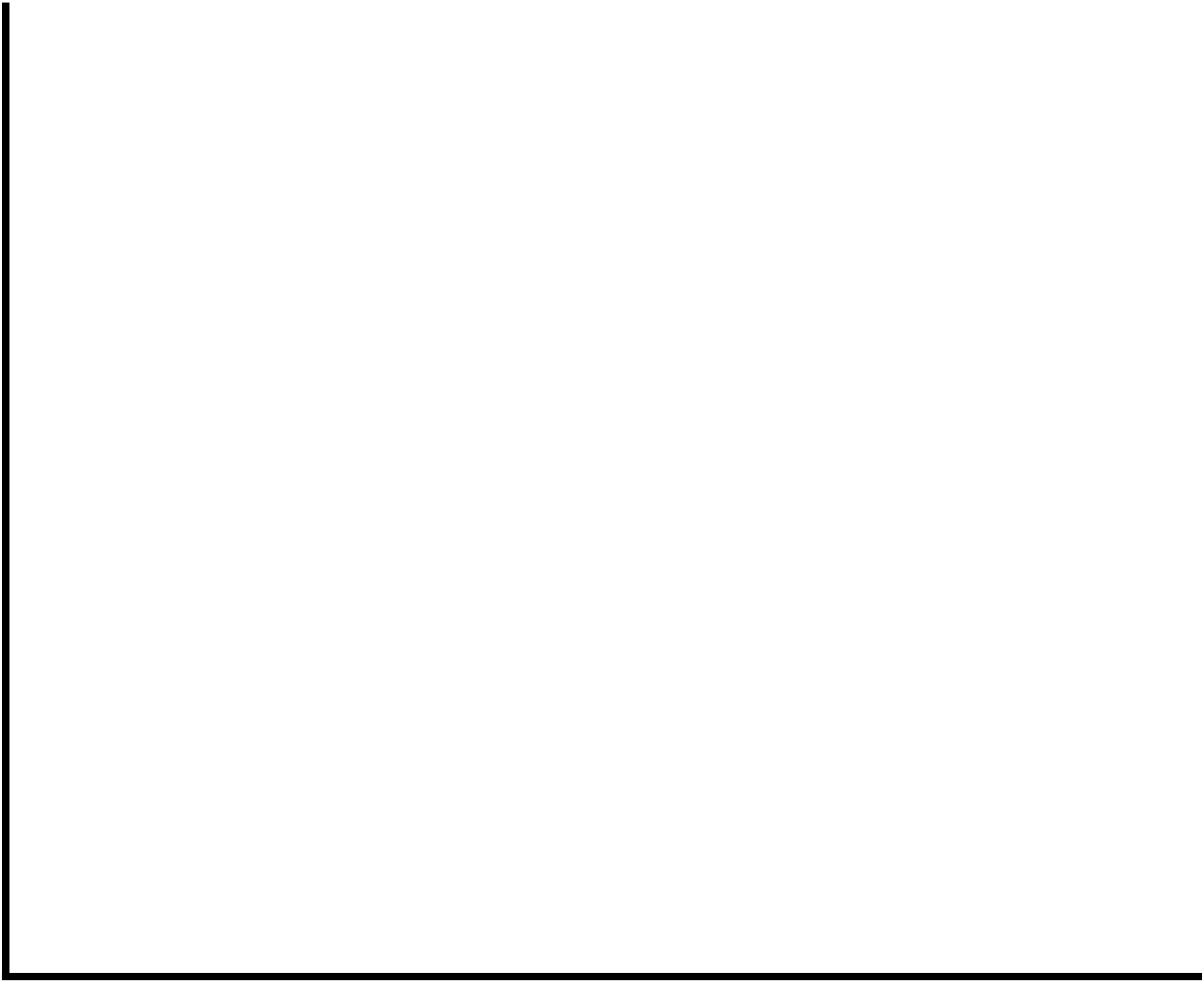




Hyperparameters

















































































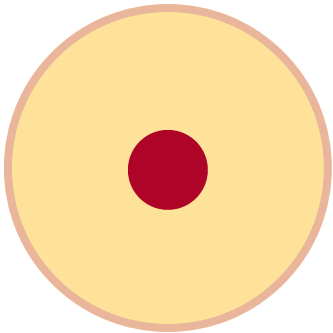


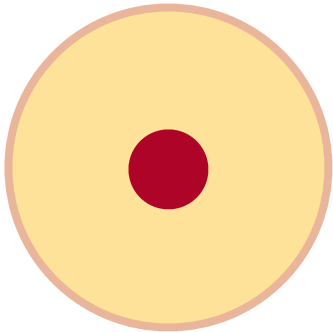


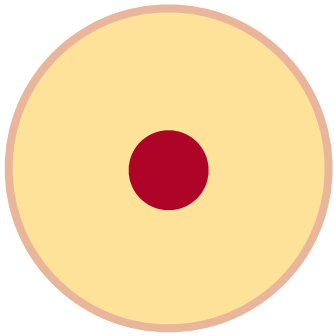
1. Distance metric

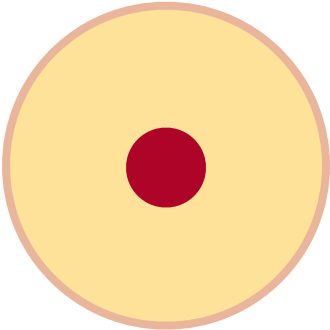
2. Epsilon (*eps*)

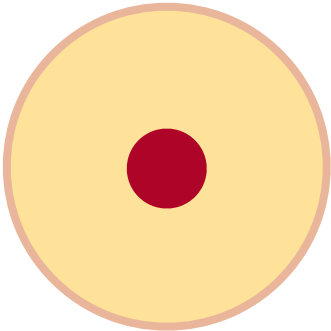
3. Minimum Points (*minpts*)





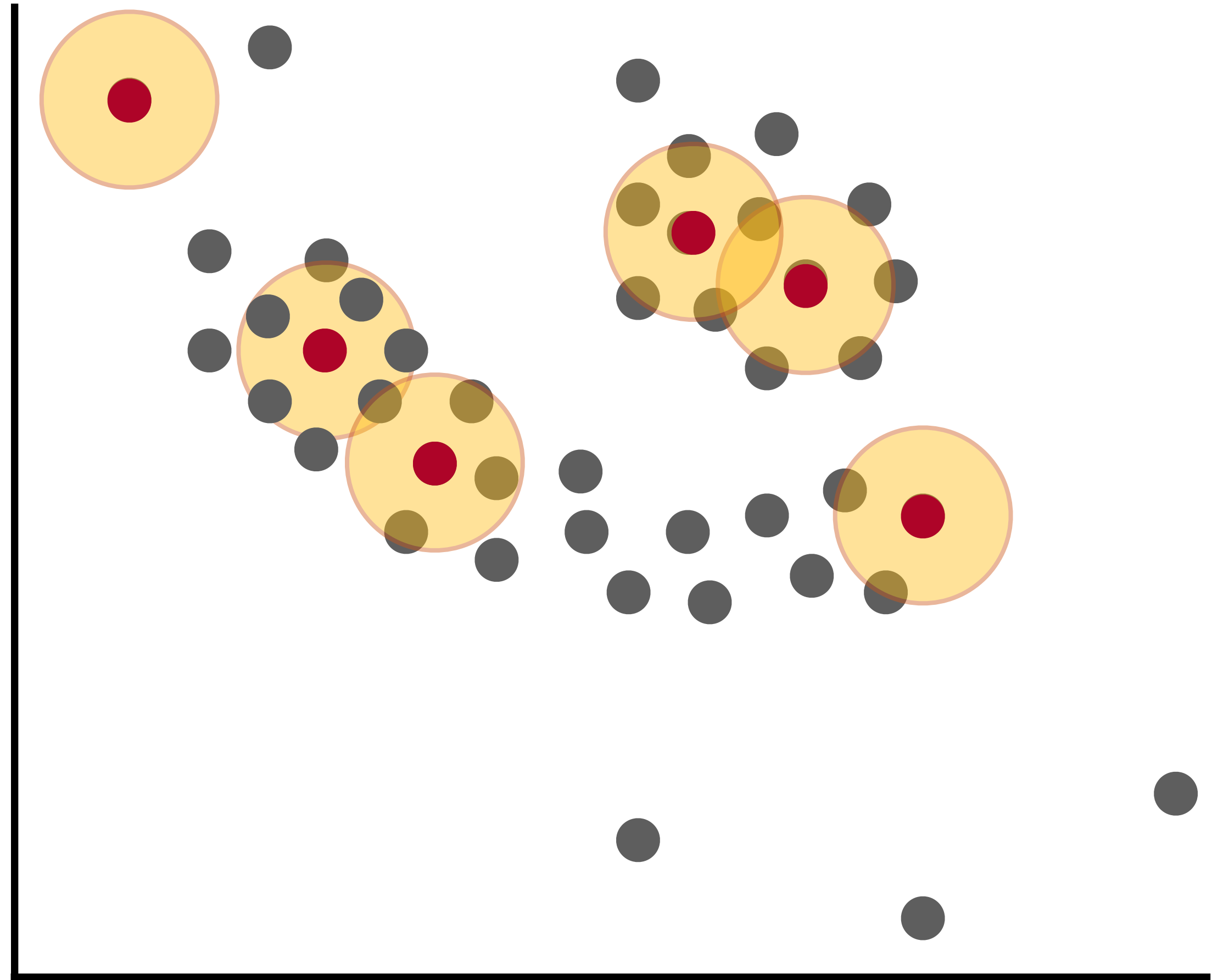






Hyperparameters

1. Distance metric
2. Epsilon (ϵ)
3. Minimum Points ($minpts$)



Hyperparameters

1. Distance metric

2. Epsilon (ϵ)

3. Minimum Points ($minpts$)

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

