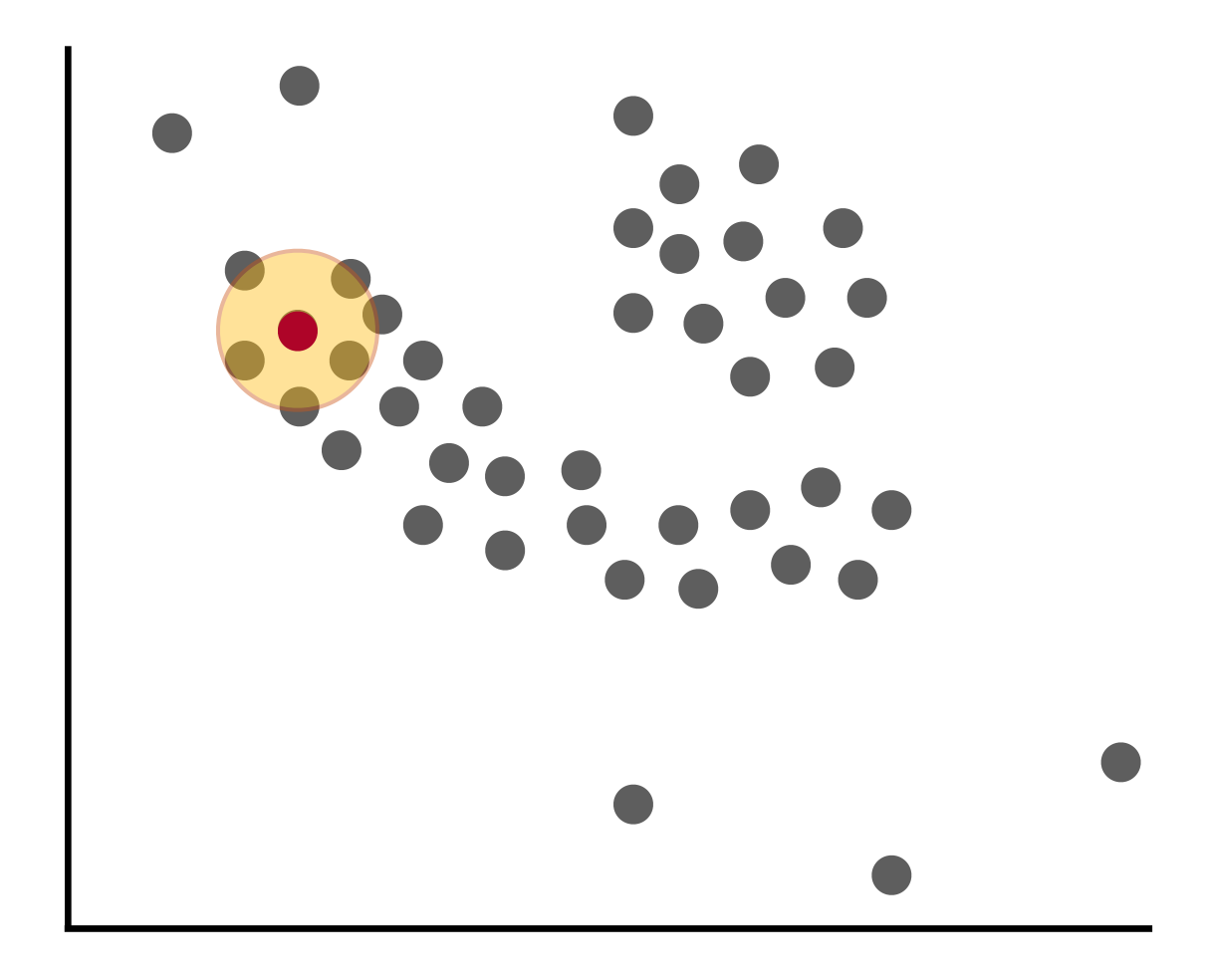
# The Algorithm

### **Core Point**

A point is a core point if it has at least minpts neighbors within eps distance of itself.



## The Algorithm

### **Core Point**

A point is a core point if it has at least minpts neighbors within eps distance of itself.

### **Border Point**

A point without at least minpts neighbors within eps distance of itself, but is a neighbor of a core point.

