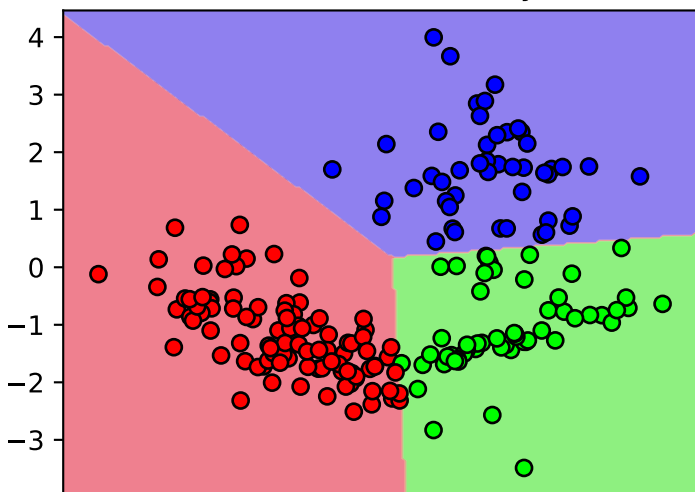
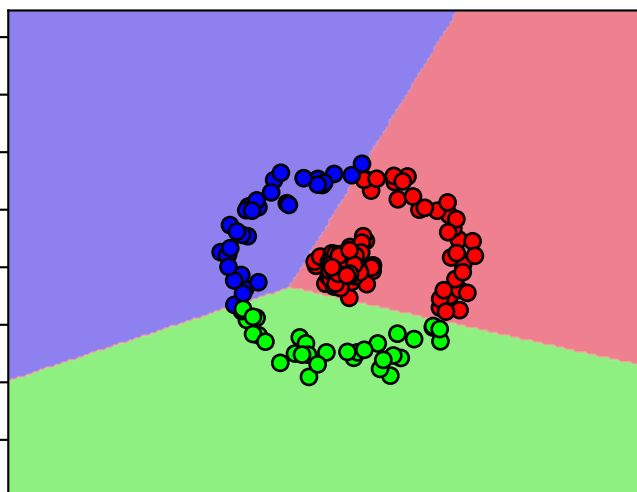


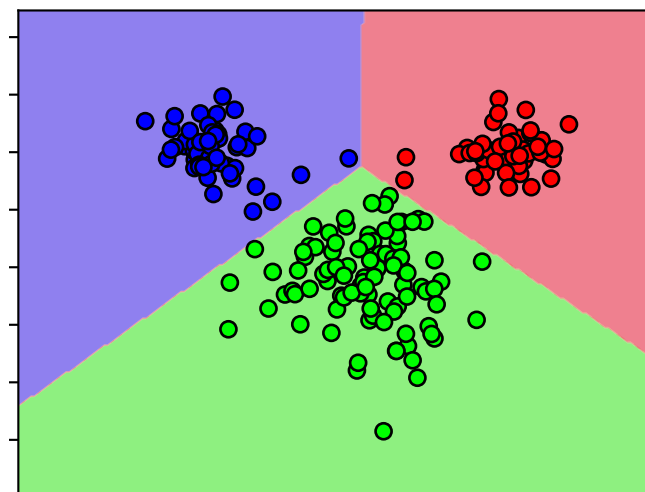
KMeans (sklearn) on Noisy Blobs.



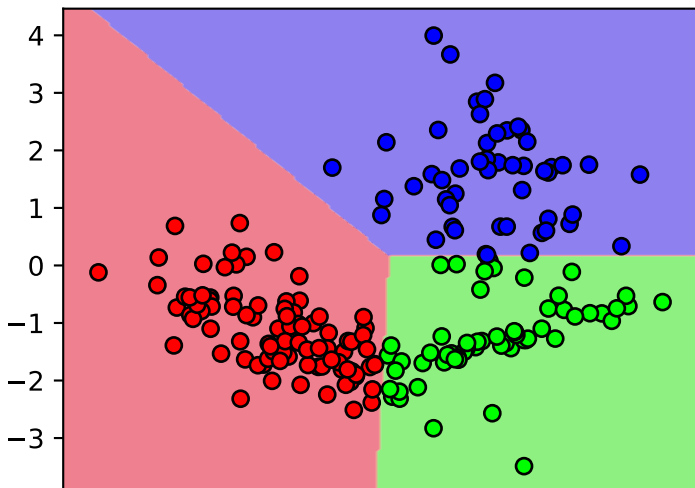
KMeans (sklearn) on Circles.



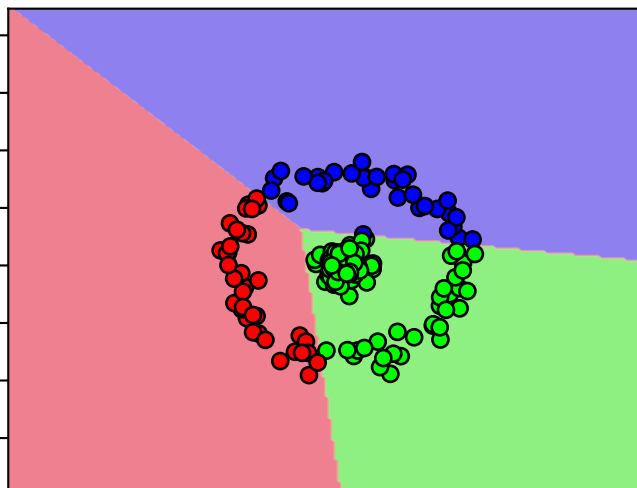
KMeans (sklearn) on Mouse.



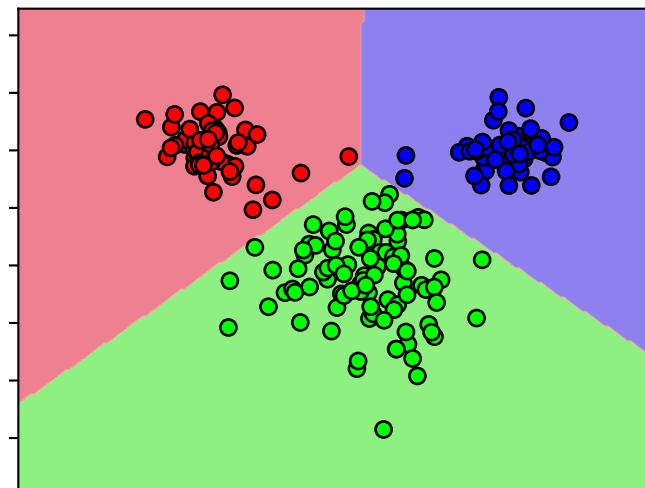
KMeans (fixed) on Noisy Blobs.



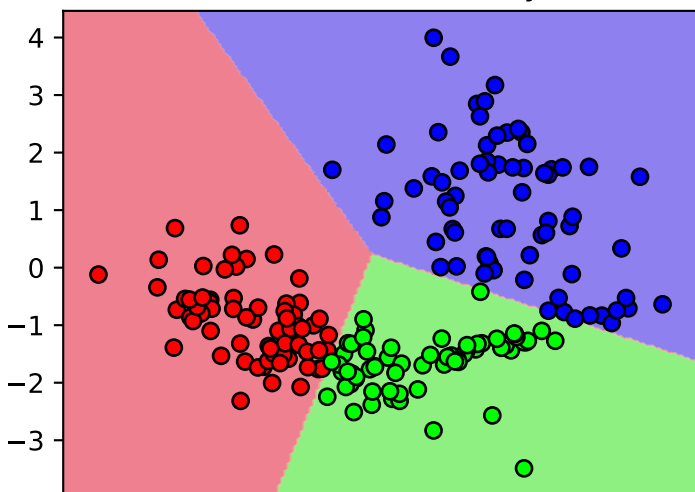
KMeans (fixed) on Circles.



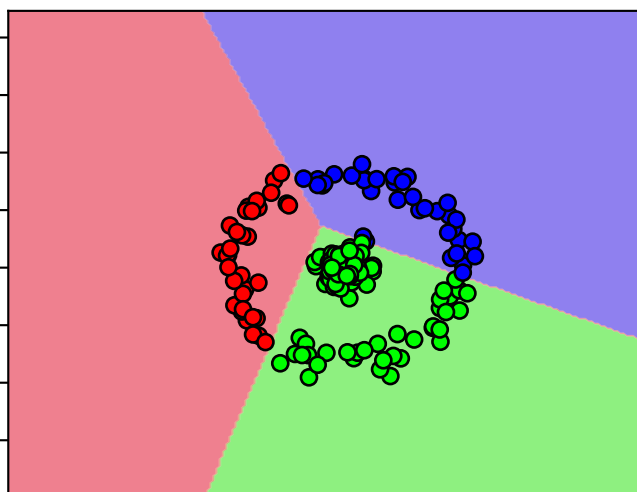
KMeans (fixed) on Mouse.



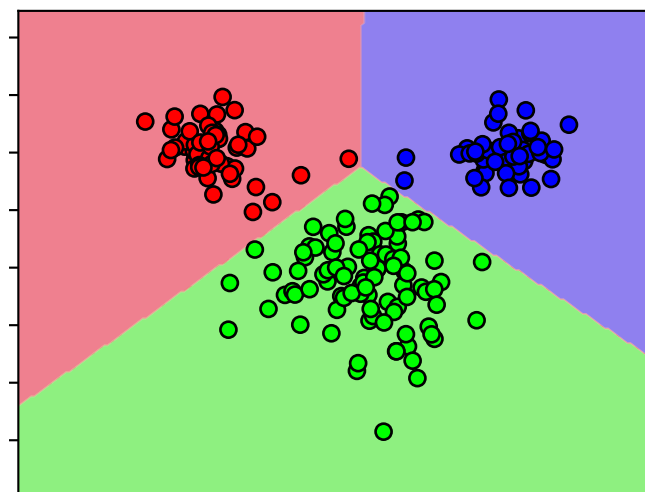
KMeans (random) on Noisy Blobs.



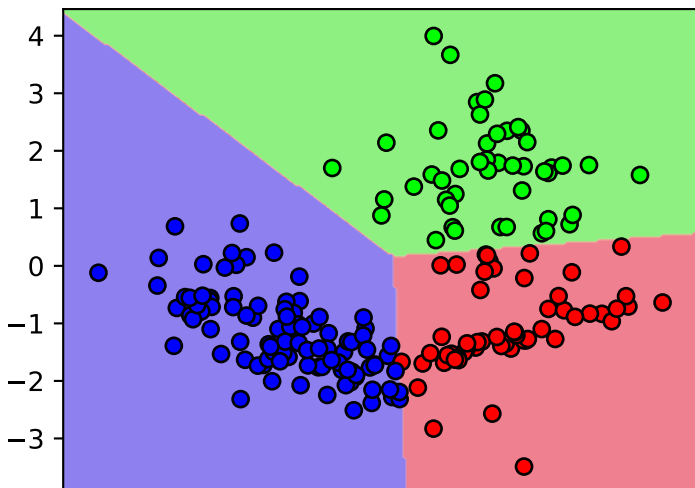
KMeans (random) on Circles.



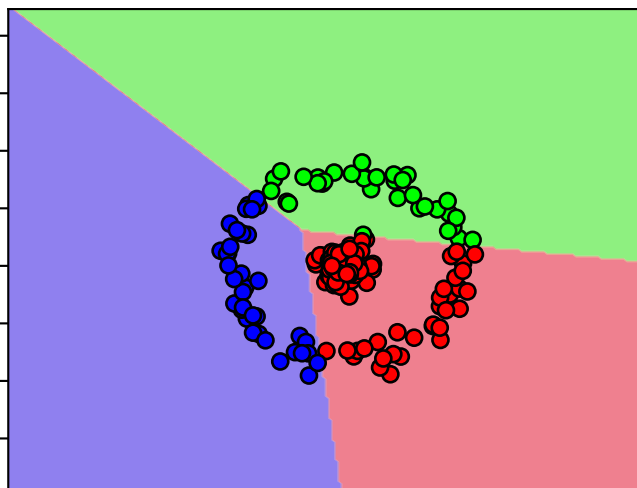
KMeans (random) on Mouse.



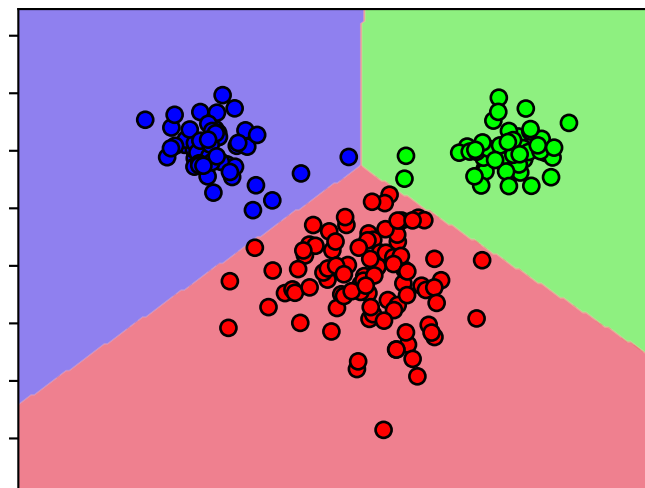
KMeans (kmeans++) on Noisy Blobs.



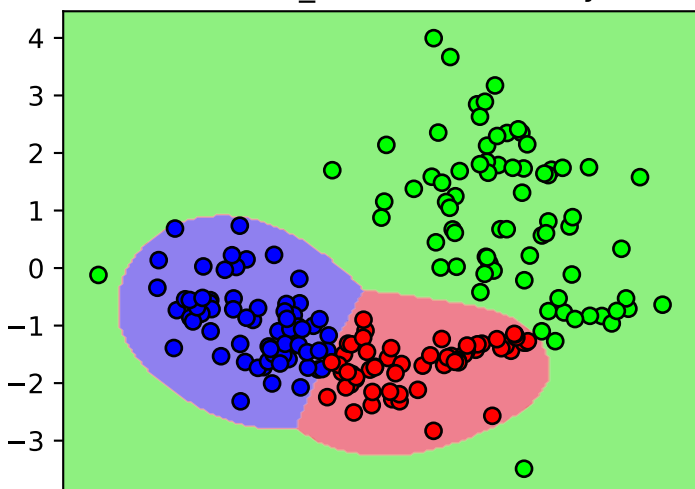
KMeans (kmeans++) on Circles.



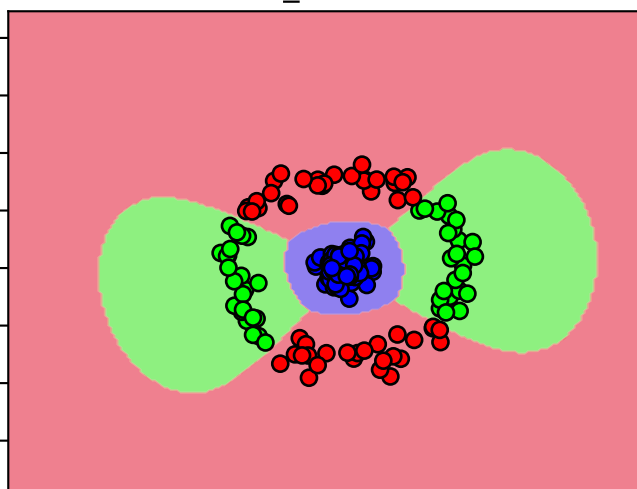
KMeans (kmeans++) on Mouse.



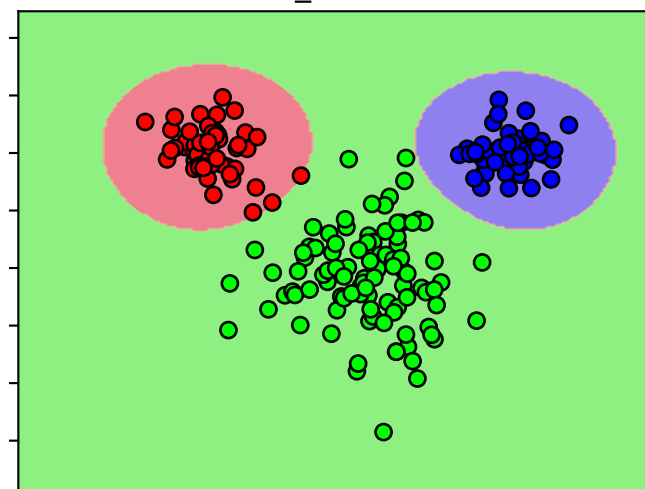
KMeans (kernel_kmeans) on Noisy Blobs.



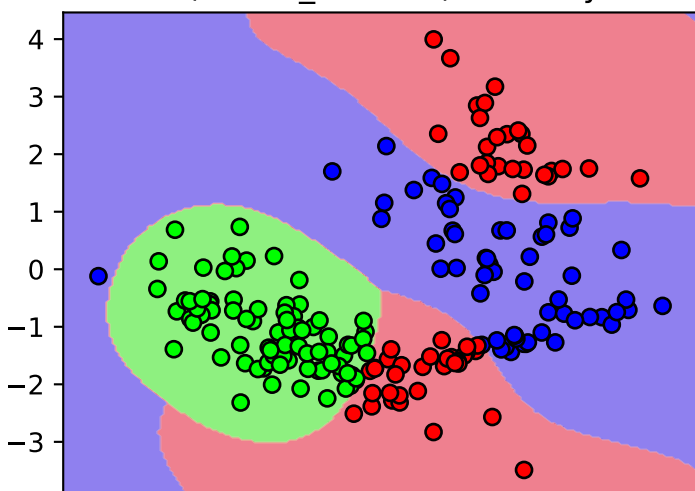
KMeans (kernel_kmeans) on Circles.



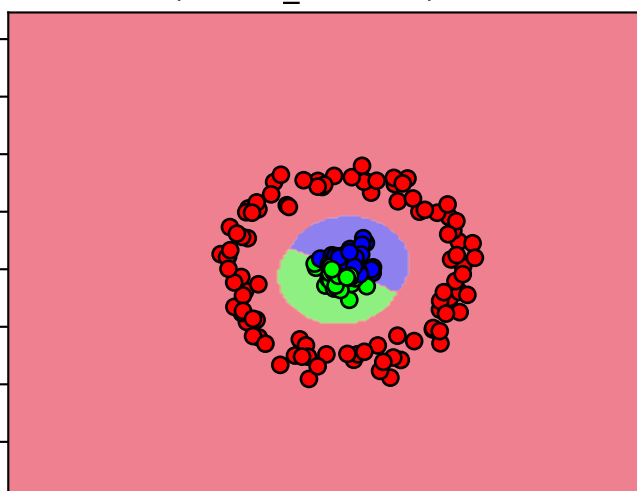
KMeans (kernel_kmeans) on Mouse.



KMeans (kernel_kmeans) on Noisy Blobs.



KMeans (kernel_kmeans) on Circles.



KMeans (kernel_kmeans) on Mouse.

