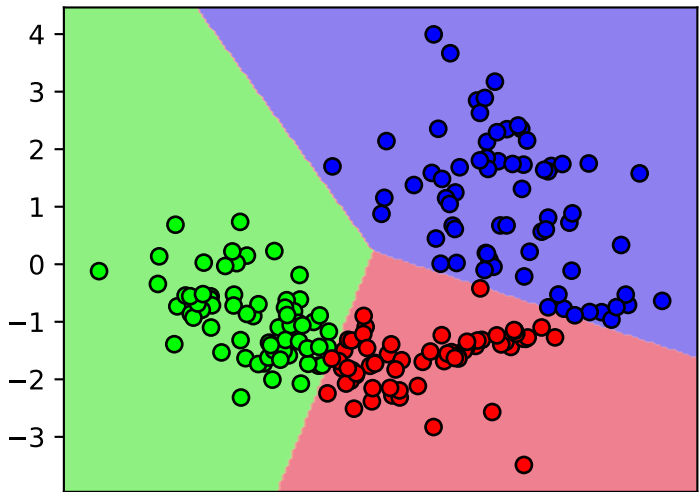
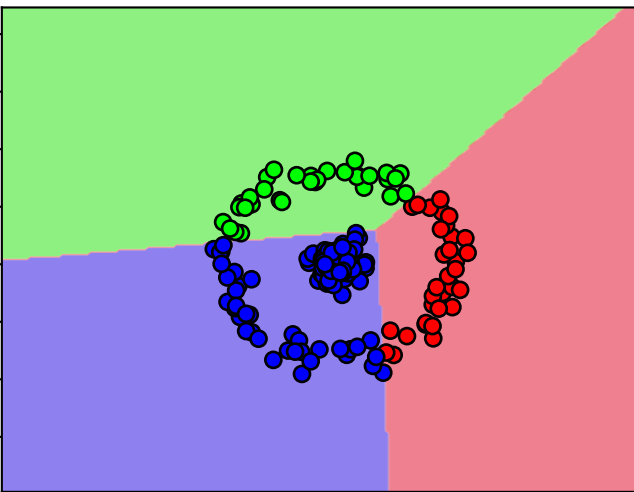


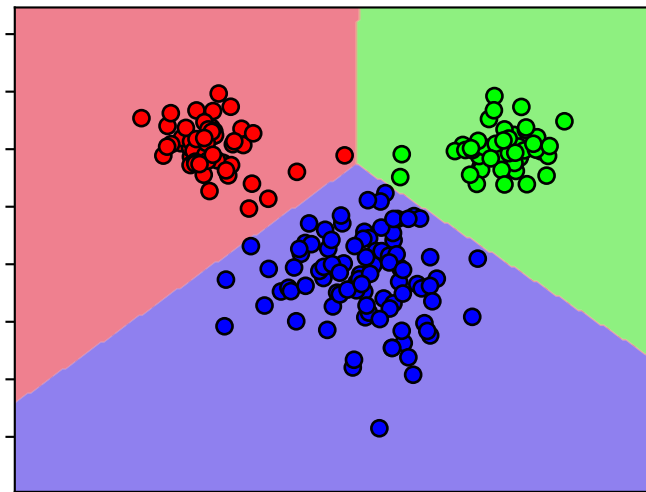
KMeans (sklearn) on Noisy Blobs.



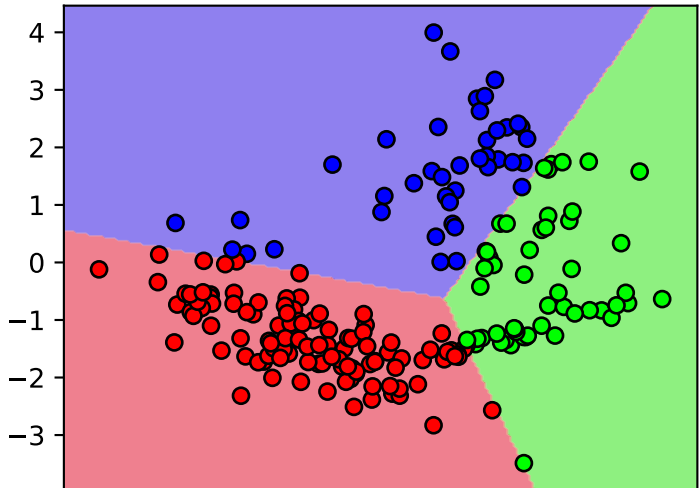
KMeans (sklearn) on Circles.



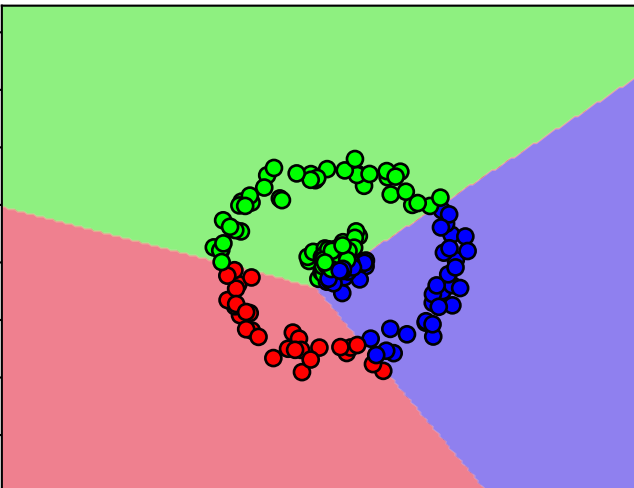
KMeans (sklearn) on Mouse.



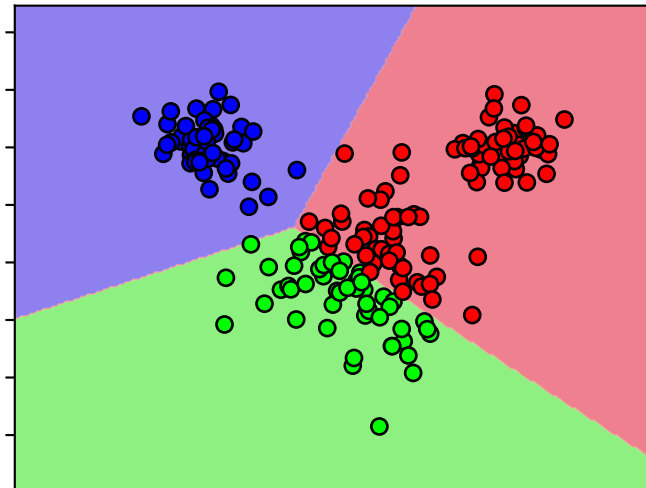
KMeans (random) on Noisy Blobs.



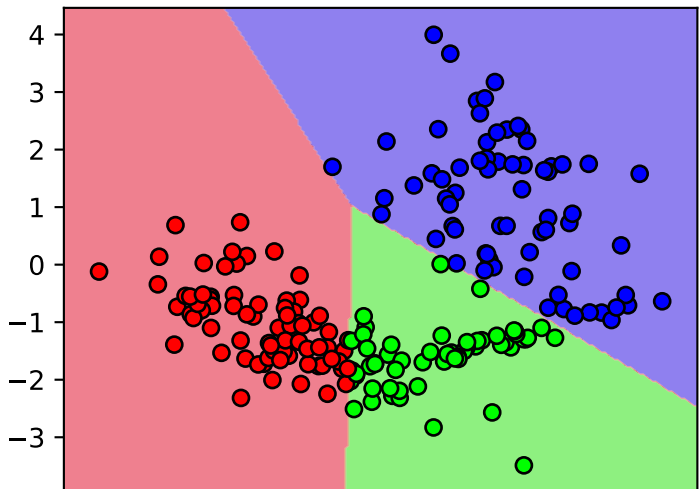
KMeans (random) on Circles.



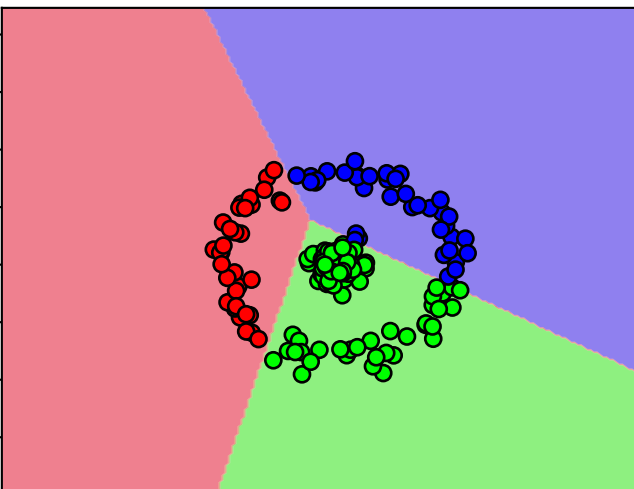
KMeans (random) on Mouse.



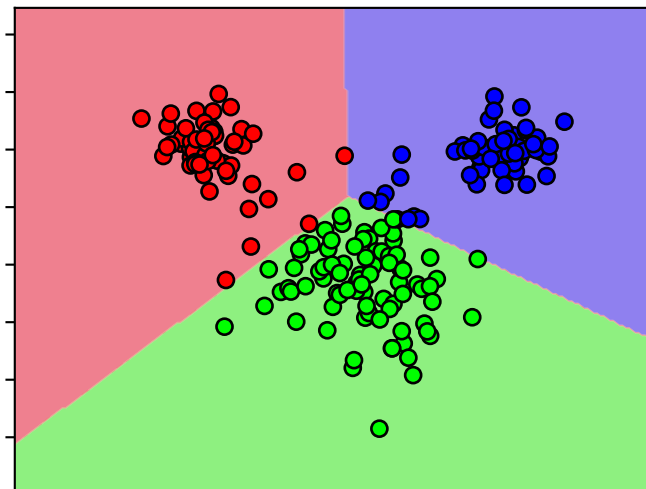
KMeans (initial_c) on Noisy Blobs.



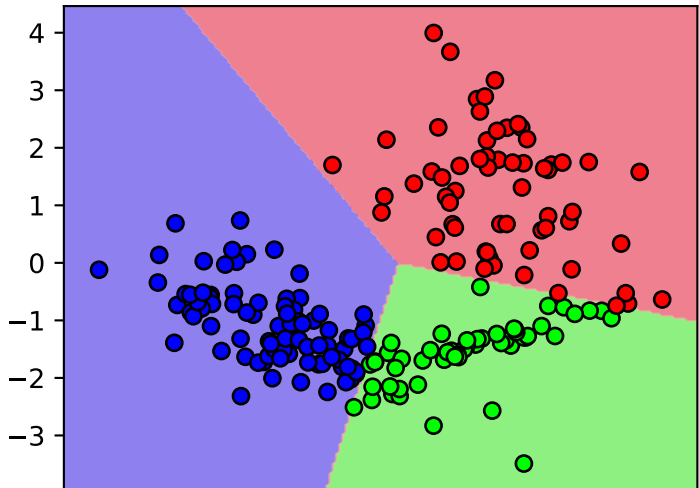
KMeans (initial_c) on Circles.



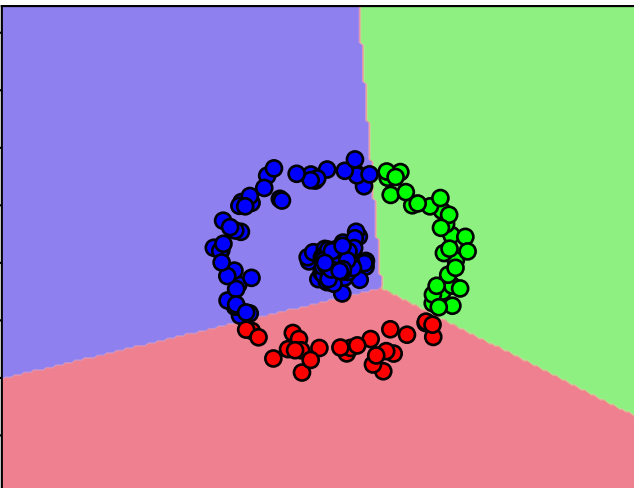
KMeans (initial_c) on Mouse.



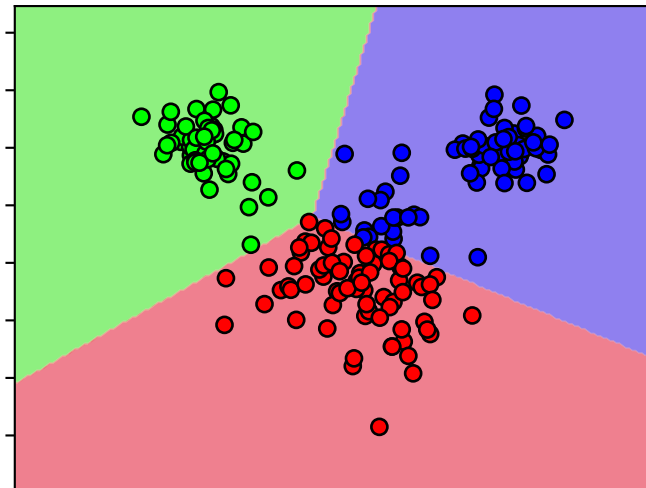
KMeans (KMeans++) on Noisy Blobs.



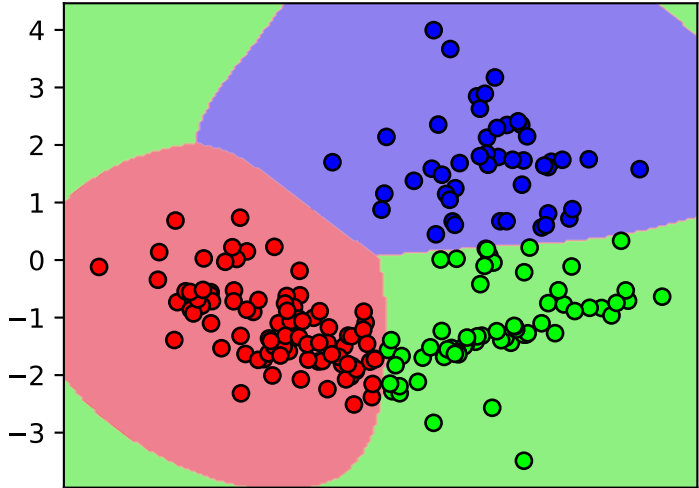
KMeans (KMeans++) on Circles.



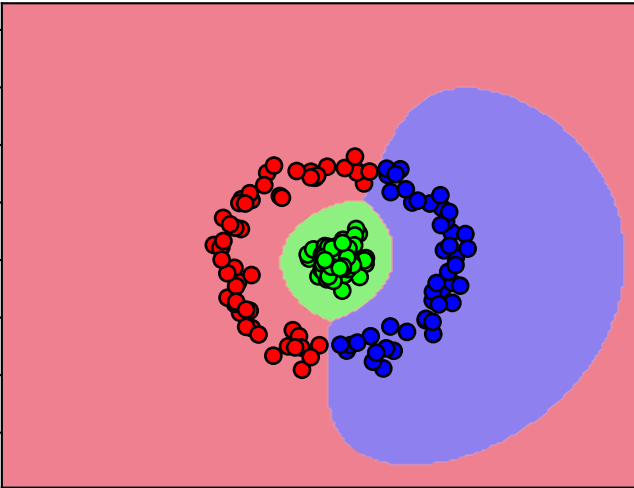
KMeans (KMeans++) on Mouse.



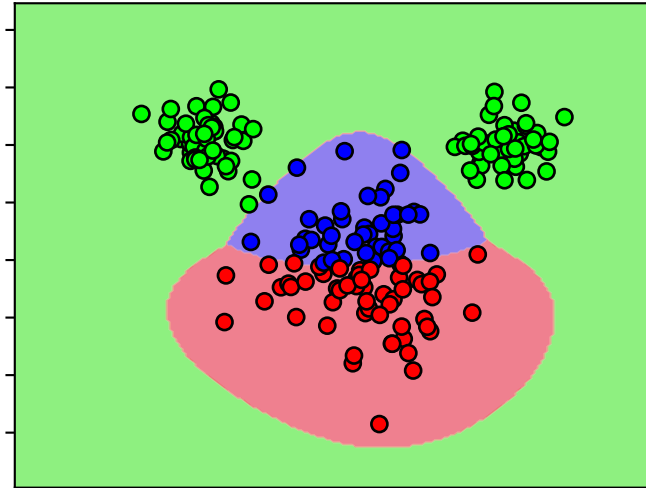
KMeans (kernel: None) on Noisy Blobs.



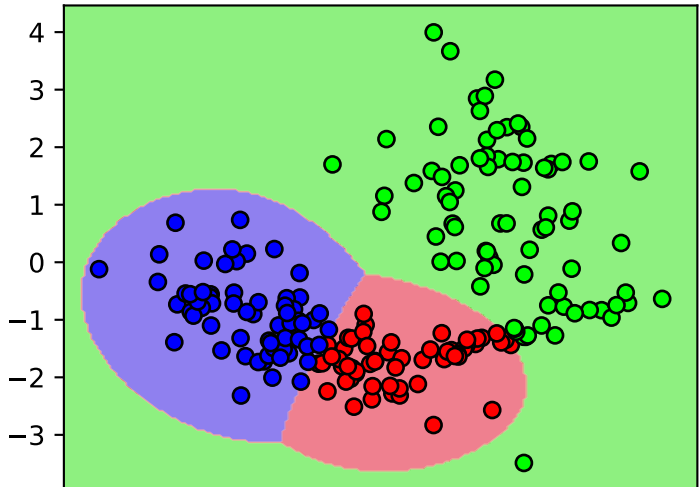
KMeans (kernel: None) on Circles.



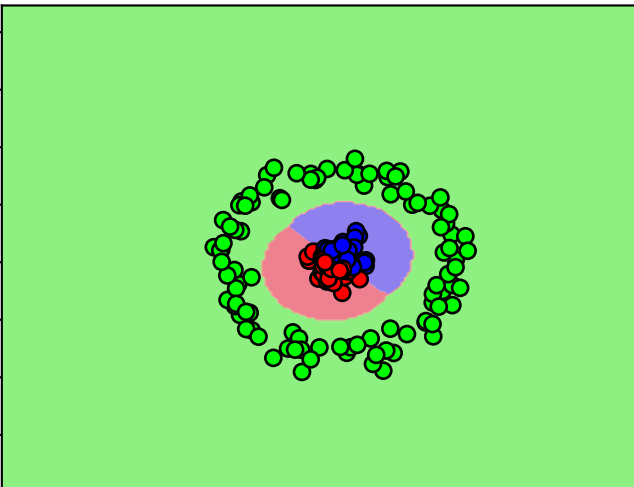
KMeans (kernel: None) on Mouse.



KMeans (kernel: initial_a) on Noisy Blobs.



KMeans (kernel: initial_a) on Circles.



KMeans (kernel: initial_a) on Mouse.

