

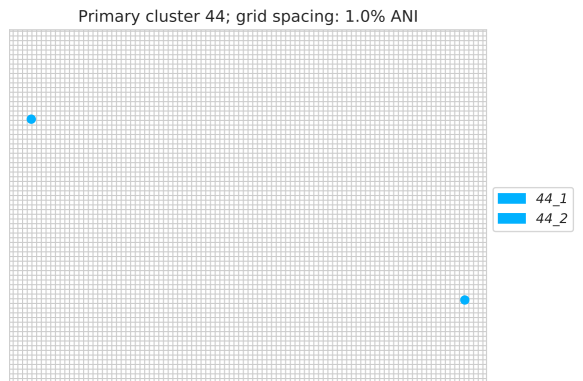
Primary cluster 8; grid spacing: 1.0% ANI

Primary cluster 10; grid spacing: 1.0% ANI 10_1 10_2

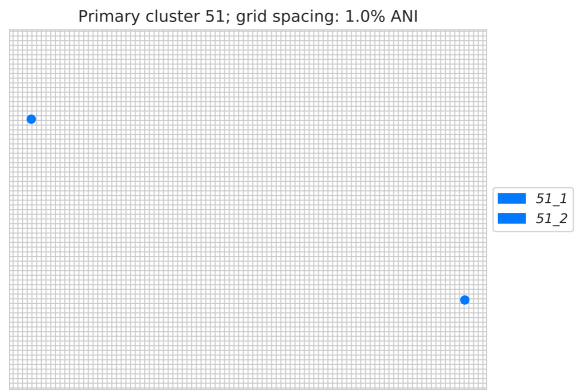




Primary cluster 43; grid spacing: 1.0% ANI 43_1 43_2

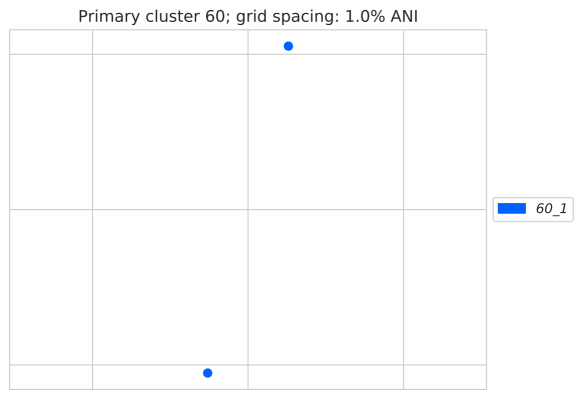


Primary cluster 49; grid spacing: 1.0% ANI 49_1 49_3 49_2



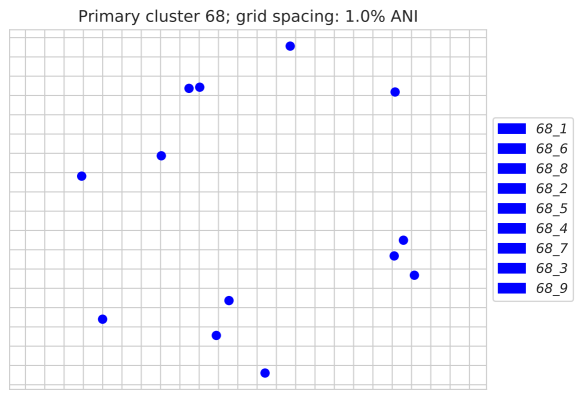


Primary cluster 56; grid spacing: 1.0% ANI 56_1 56_2





Primary cluster 66; grid spacing: 1.0% ANI 66_2 66_1 66_4 66_3



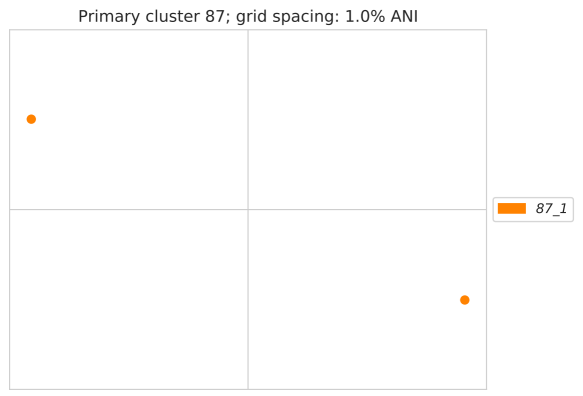


Primary cluster 70; grid spacing: 1.0% ANI 70_1 70_2

Primary cluster 71; grid spacing: 1.0% ANI 71_1 71_2



Primary cluster 85; grid spacing: 1.0% ANI **8**5_1 85_3 85_2

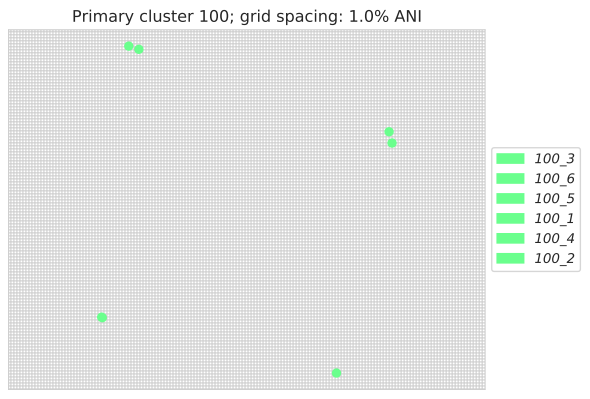


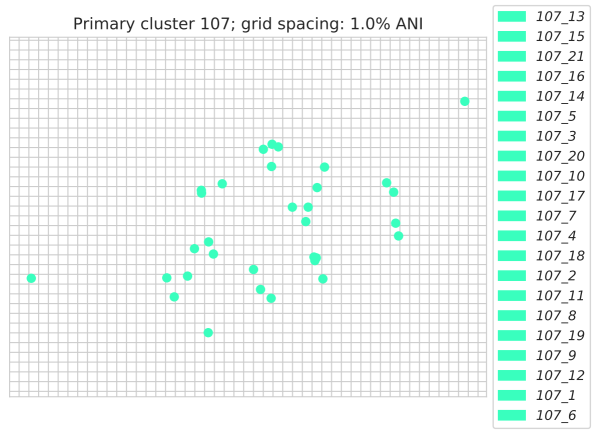
Primary cluster 90; grid spacing: 1.0% ANI

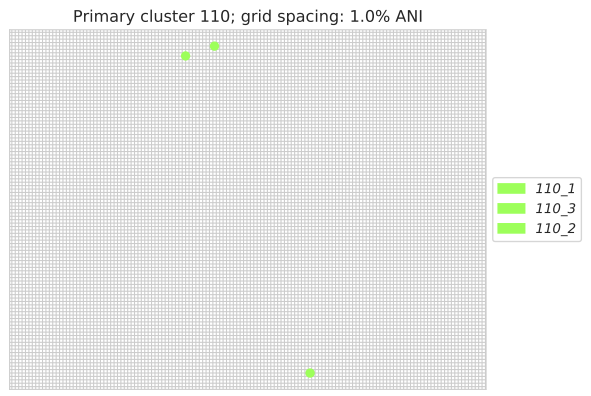


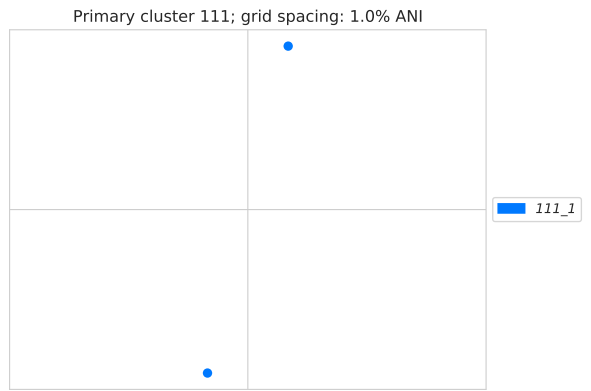
Primary cluster 97; grid spacing: 1.0% ANI 97_1 97_2





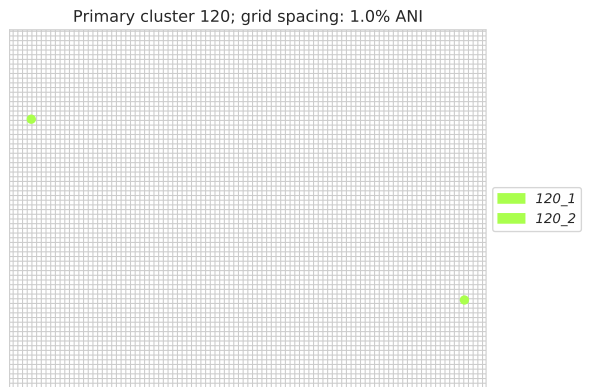


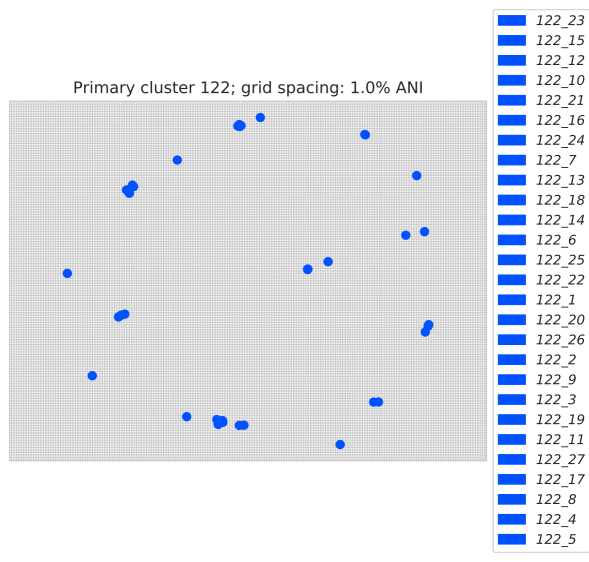




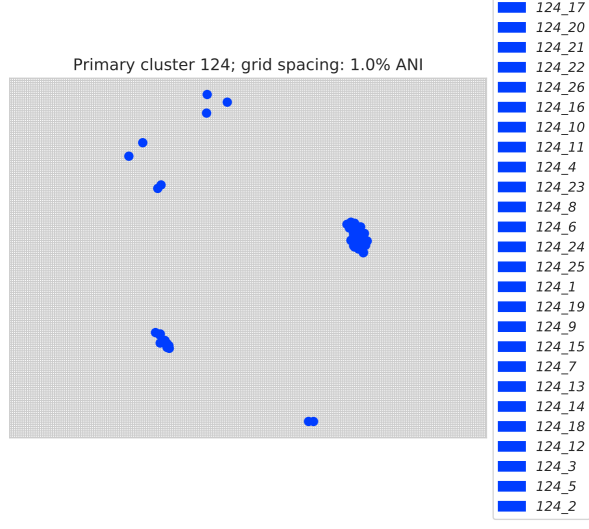


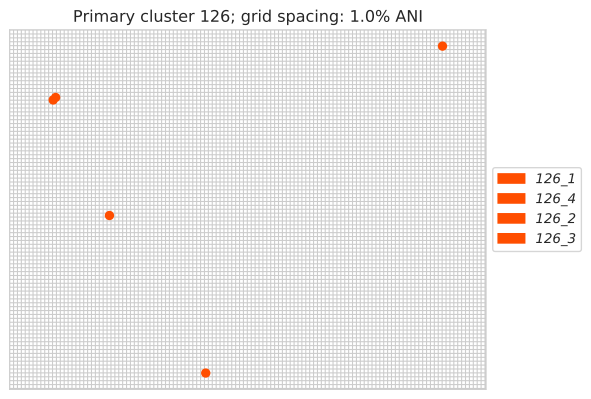
Primary cluster 119; grid spacing: 1.0% ANI 119_1 119_4 119 2 119 11 119 7 119 5 119 9 119_12 119_3 119 6 119 10 119 13 119 8



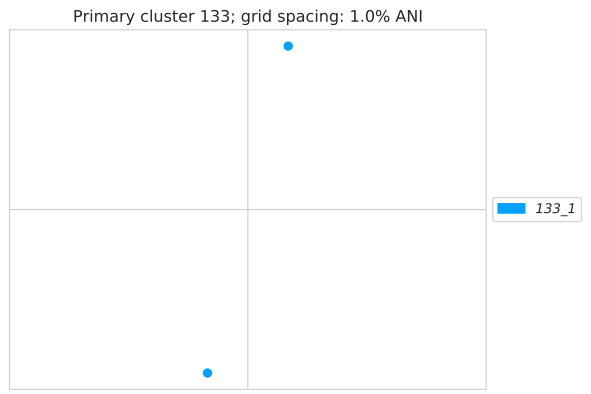


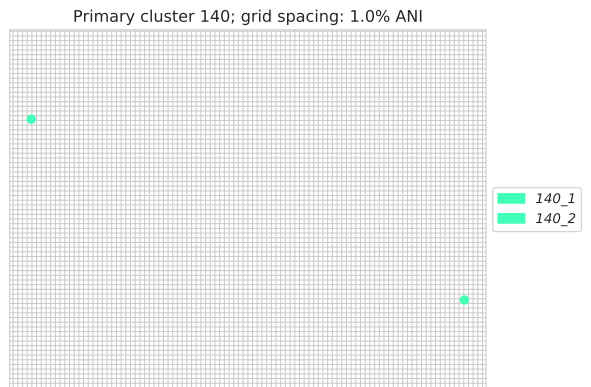
Primary cluster 123; grid spacing: 1.0% ANI 123_4 123_2 123_1 123_3

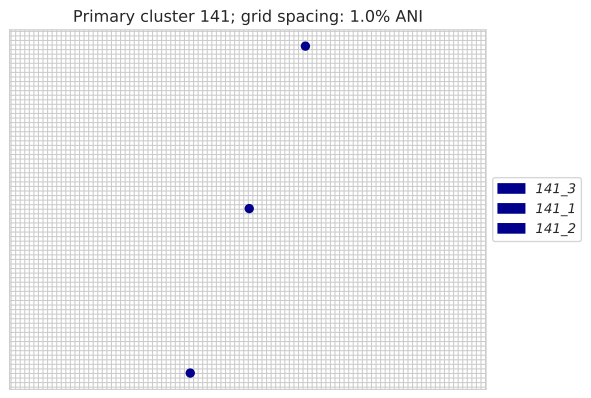


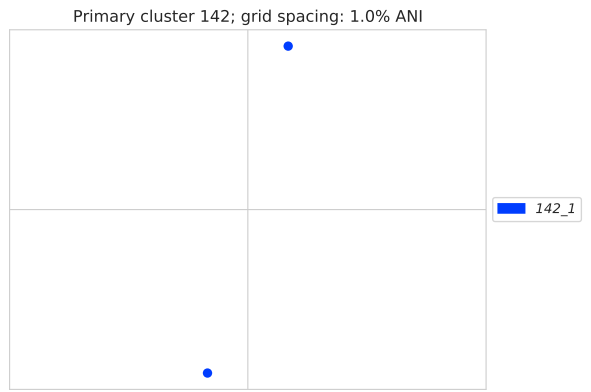


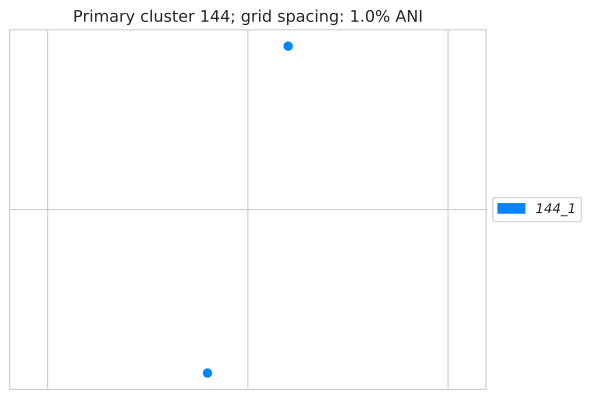
Primary cluster 128; grid spacing: 1.0% ANI 128_1 128_2

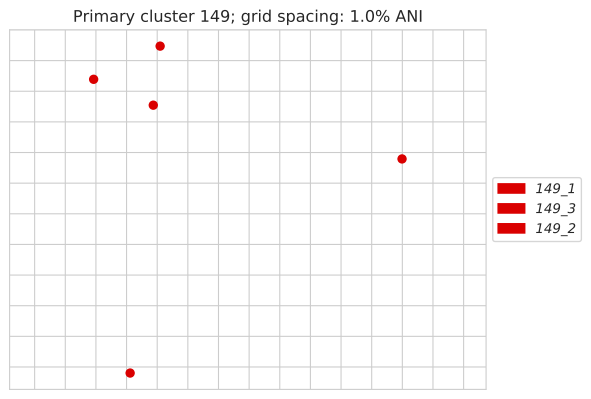


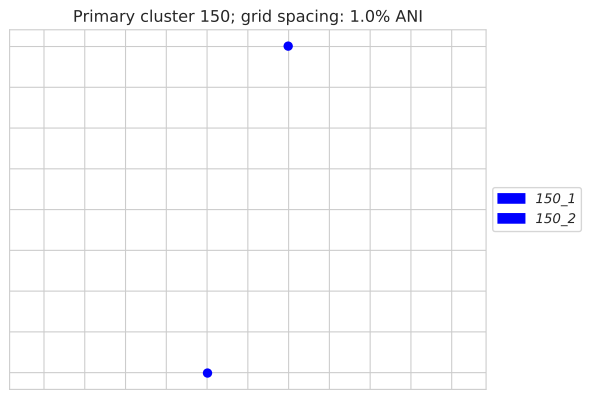


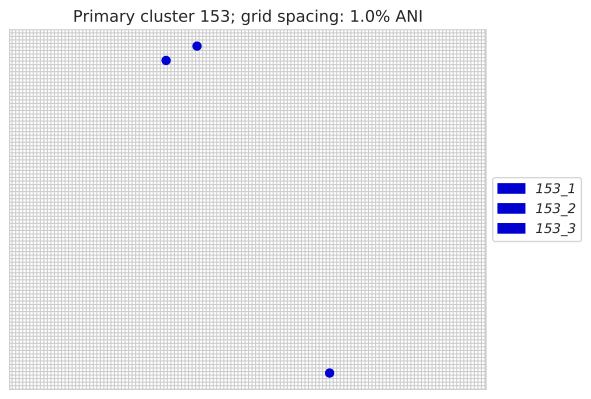






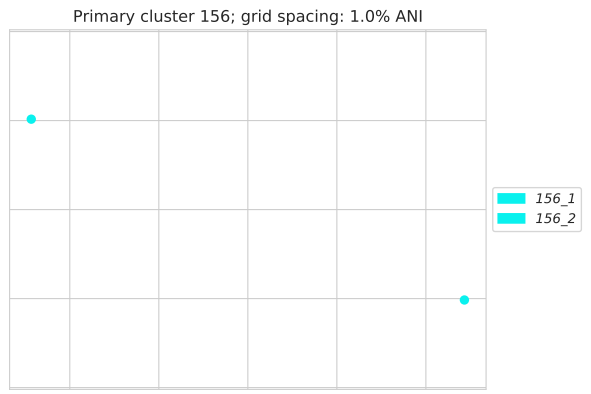


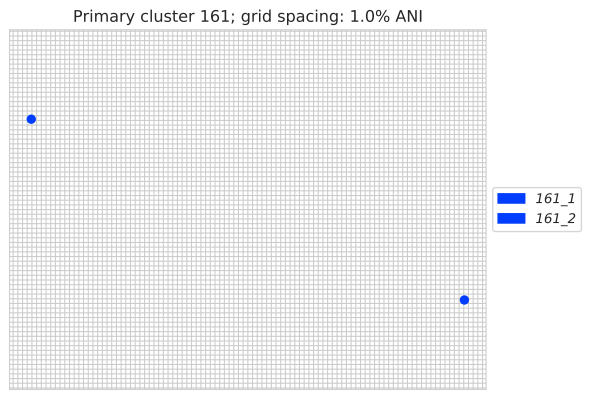


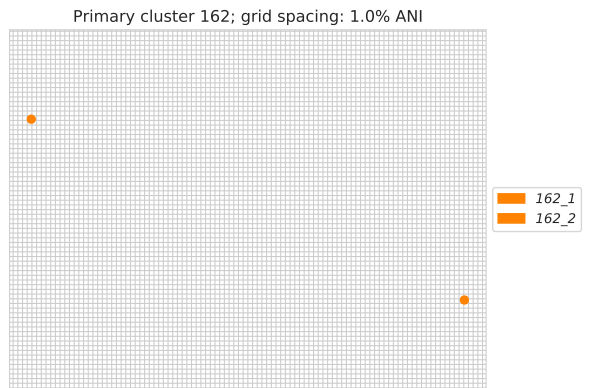


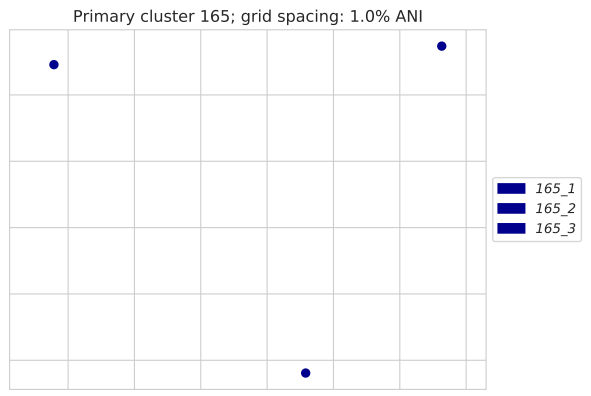


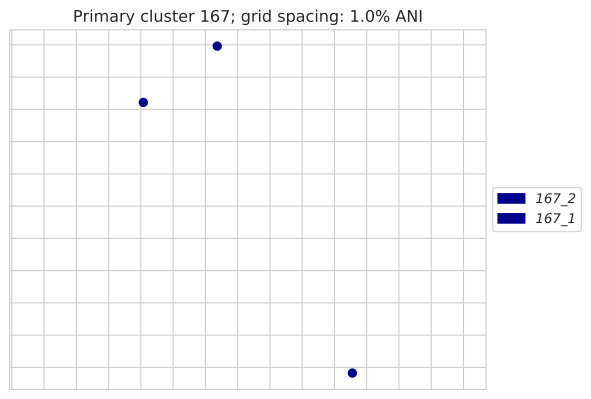
Primary cluster 155; grid spacing: 1.0% ANI 155_1 155_2











Primary cluster 168; grid spacing: 1.0% ANI 168_2 168_1 168_5 168_3 168_4

Primary cluster 169; grid spacing: 1.0% ANI 169_1 169_2