

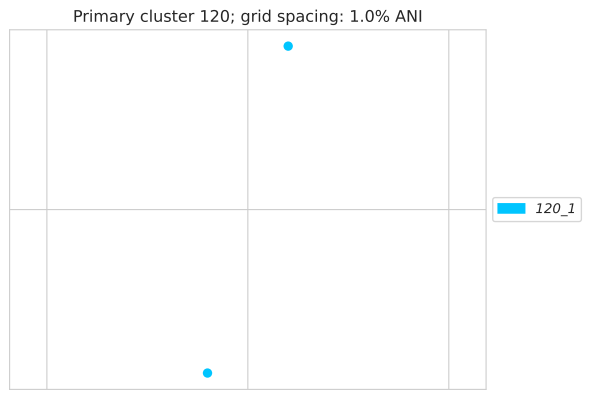
Primary cluster 51; grid spacing: 1.0% ANI 51_1 51_2

Primary cluster 53; grid spacing: 1.0% ANI 53_1 53_2

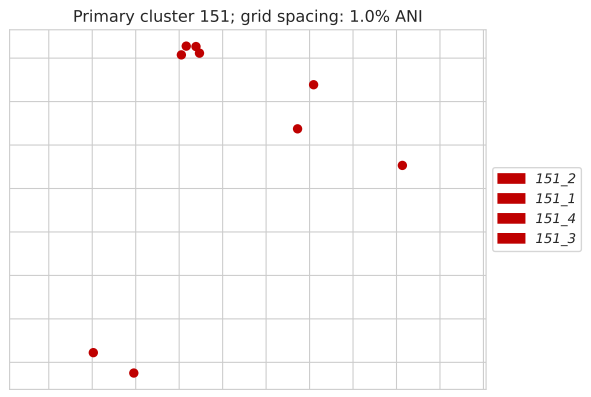
Primary cluster 75; grid spacing: 1.0% ANI 75_1 75_2

Primary cluster 92; grid spacing: 1.0% ANI 92_3 92_1 92_2

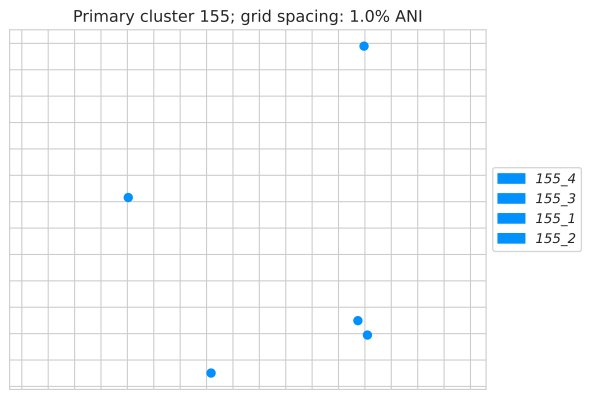




Primary cluster 138; grid spacing: 1.0% ANI 138_1 138_2



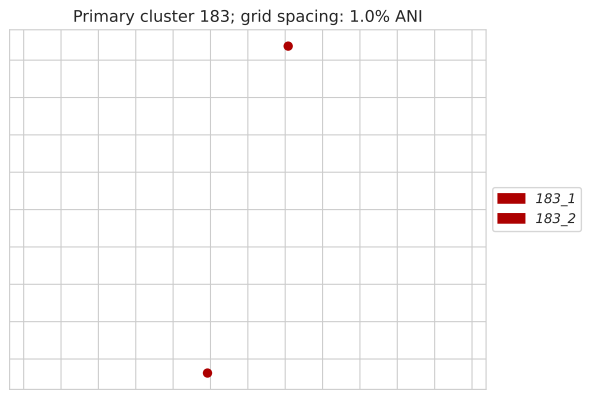
Primary cluster 154; grid spacing: 1.0% ANI 154_3 154_1 154 2

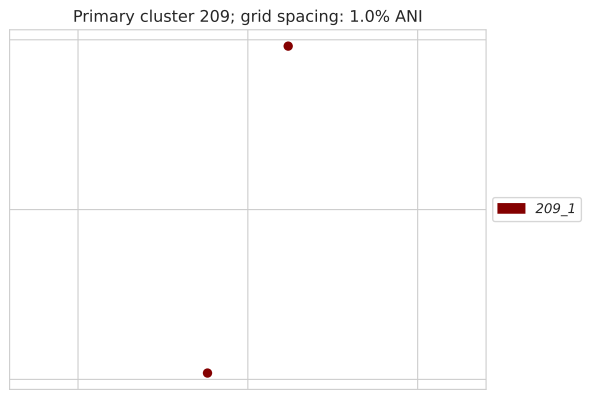


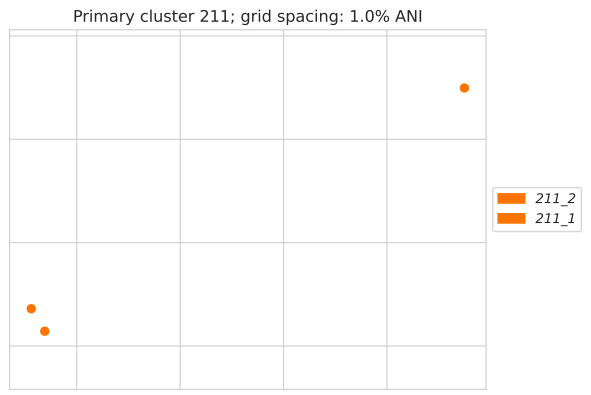


Primary cluster 163; grid spacing: 1.0% ANI 163_1 163_2

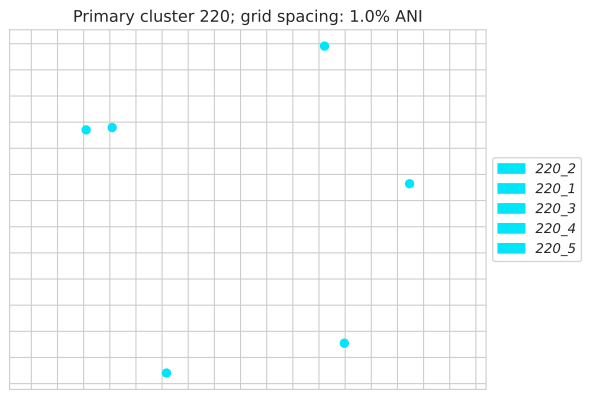


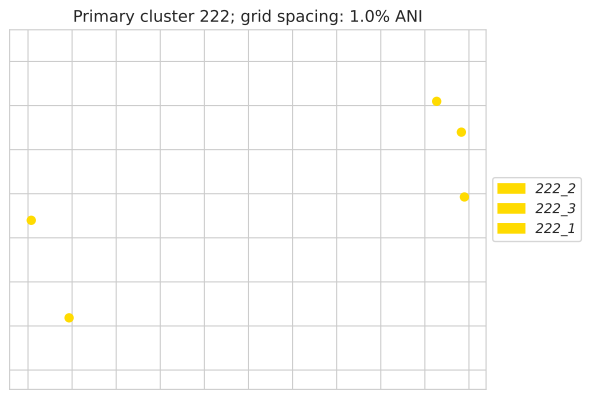


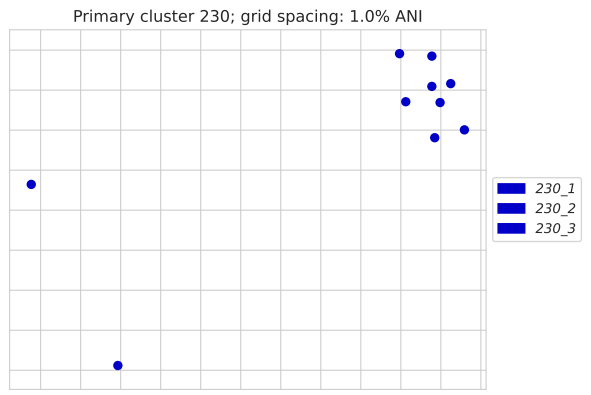


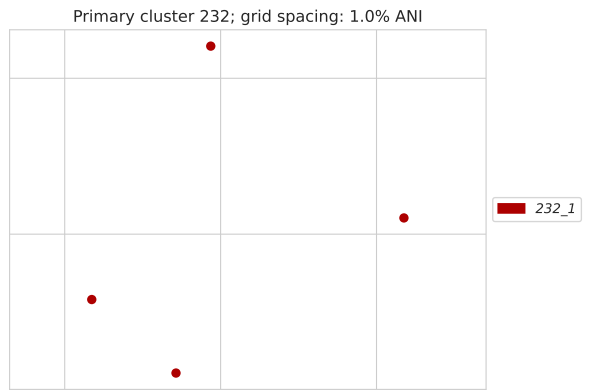


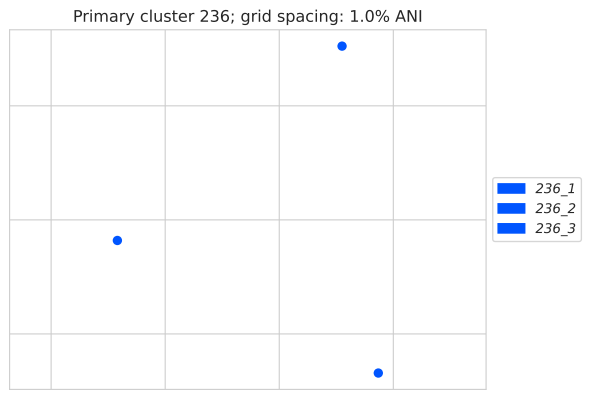
Primary cluster 218; grid spacing: 1.0% ANI 218_1 218_2

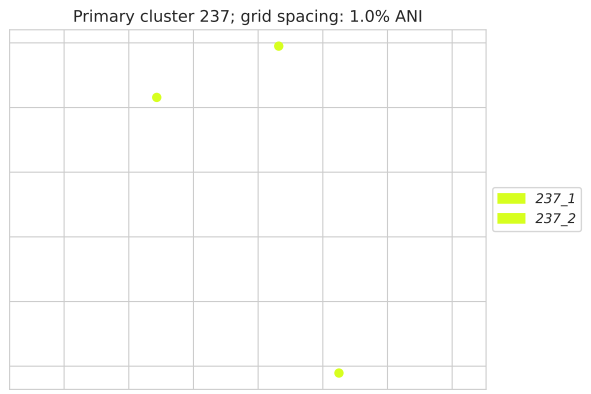


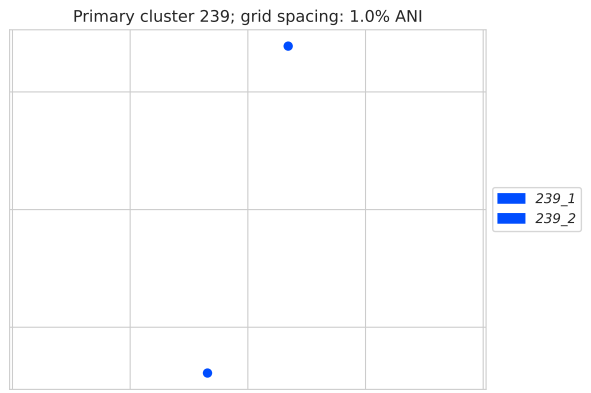


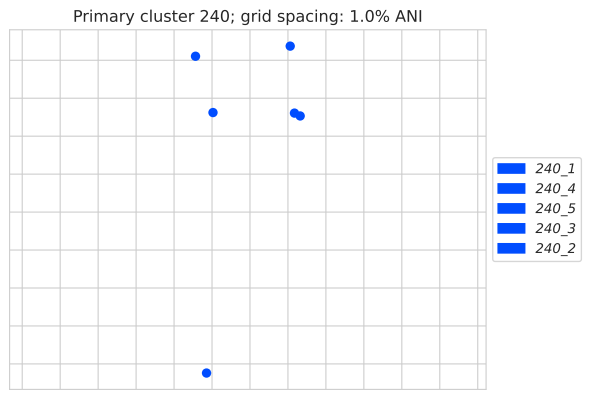


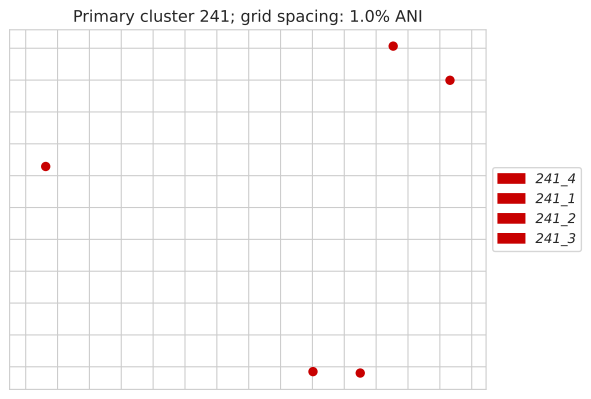




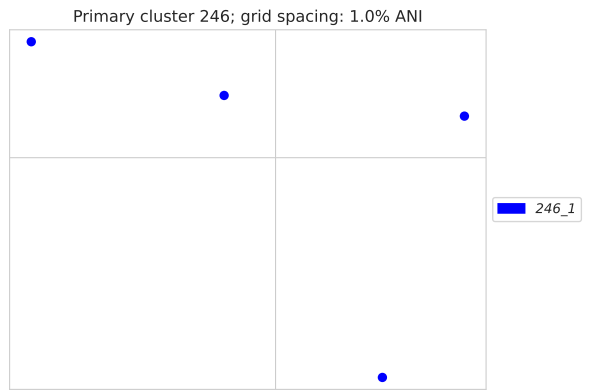




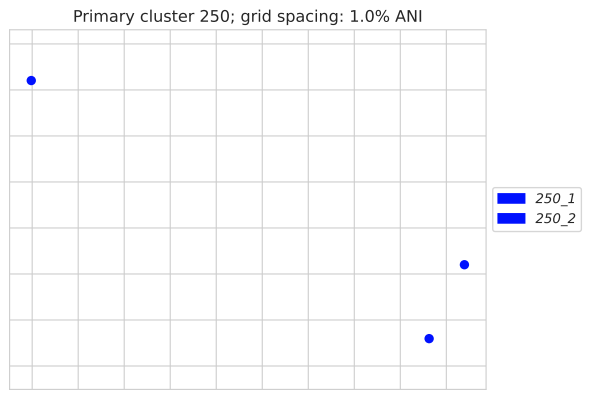


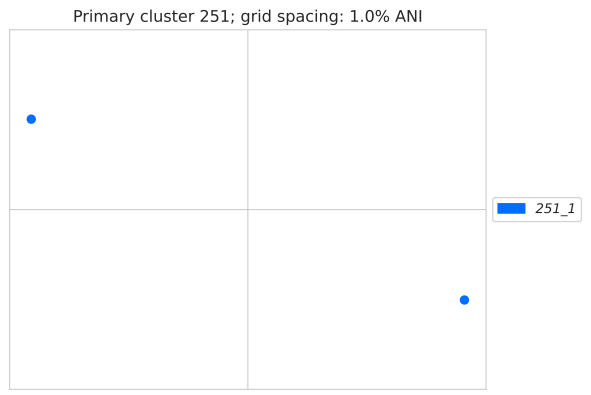








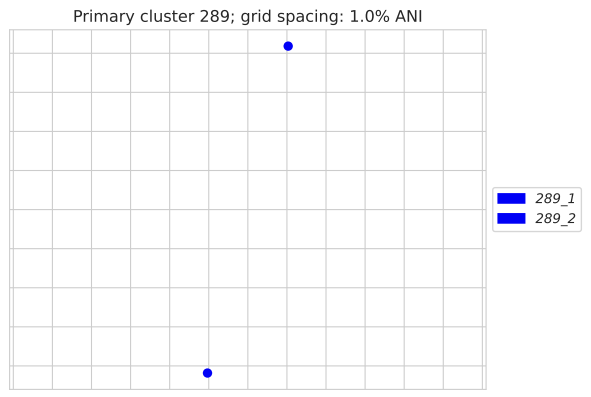




Primary cluster 270; grid spacing: 1.0% ANI 270_1 270_2

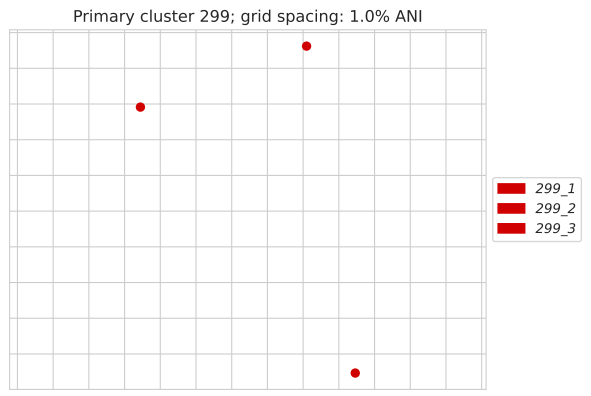
Primary cluster 284; grid spacing: 1.0% ANI 284_1 284_2

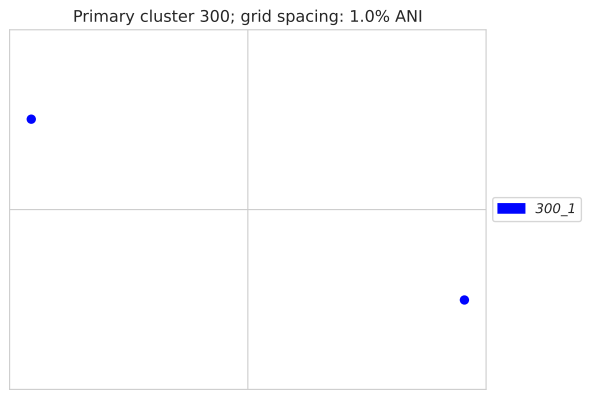
Primary cluster 287; grid spacing: 1.0% ANI 287_1 287_2 287_3



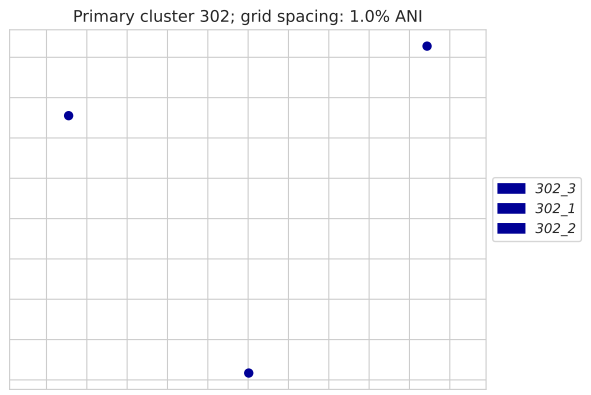


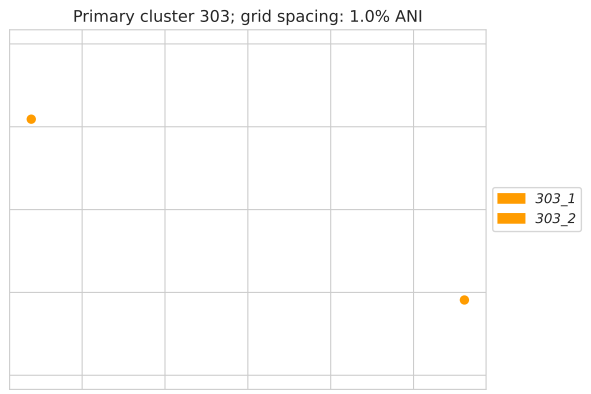
Primary cluster 295; grid spacing: 1.0% ANI 295_1 295_2











Primary cluster 304; grid spacing: 1.0% ANI 304_1 304_3 304_2

Primary cluster 307; grid spacing: 1.0% ANI 307_1 307_2

Primary cluster 309; grid spacing: 1.0% ANI 309_1 309_2