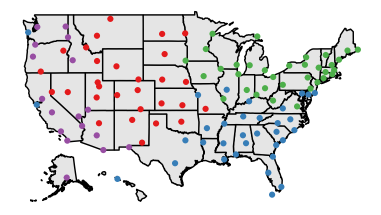
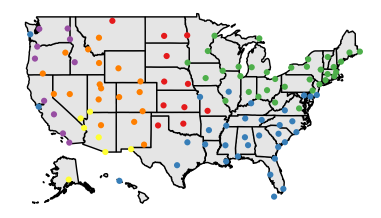
ward.D

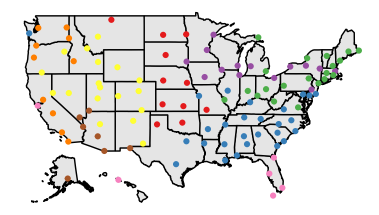
maximum 4 clusters



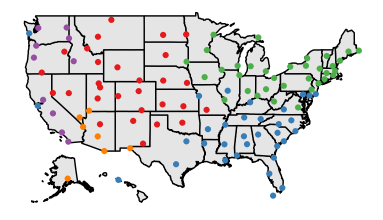
maximum 6 clusters



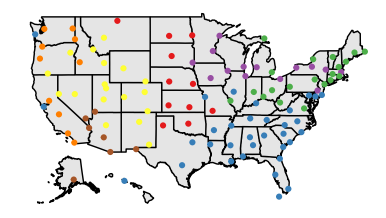
maximum 8 clusters



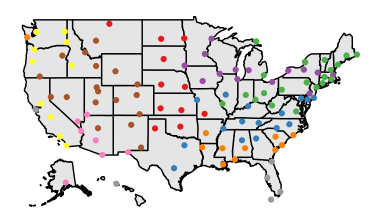
maximum 5 clusters



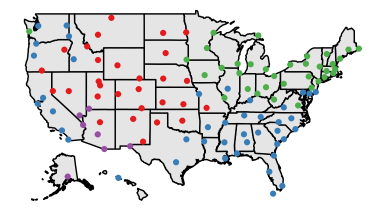
maximum 7 clusters



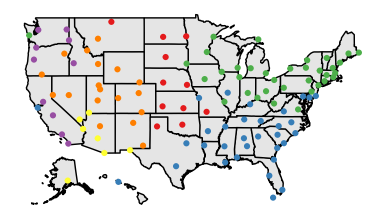
maximum 9 clusters



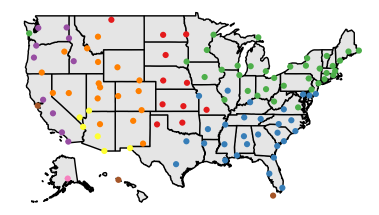
maximum 4 clusters



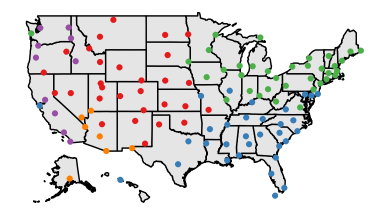
maximum 6 clusters



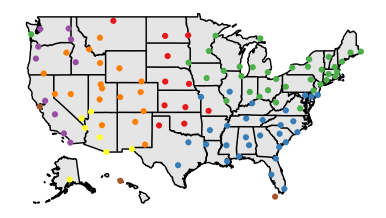
maximum 8 clusters



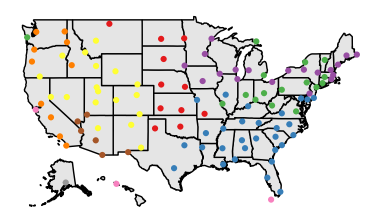
maximum 5 clusters



maximum 7 clusters

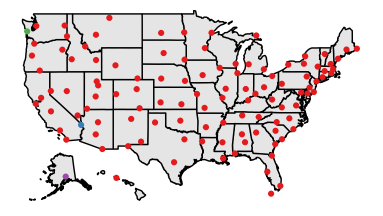


maximum 9 clusters

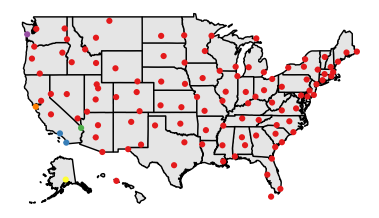


single

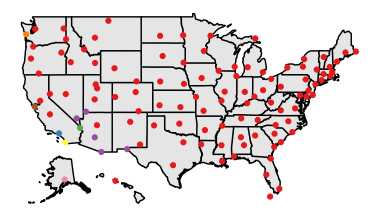
maximum 4 clusters



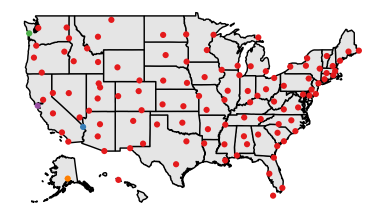
maximum 6 clusters



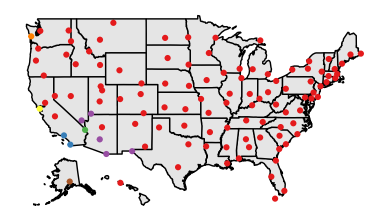
maximum 8 clusters



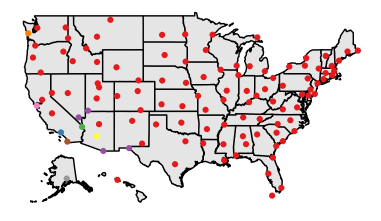
maximum 5 clusters



maximum 7 clusters

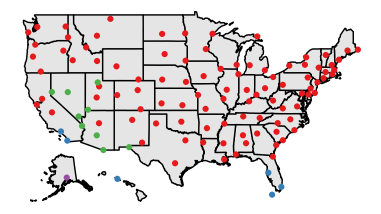


maximum 9 clusters

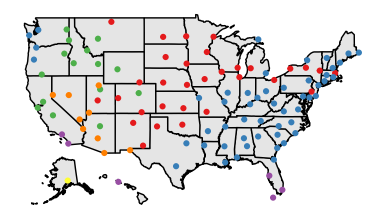


complete

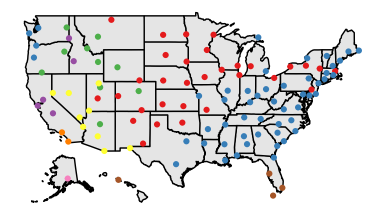
maximum 4 clusters



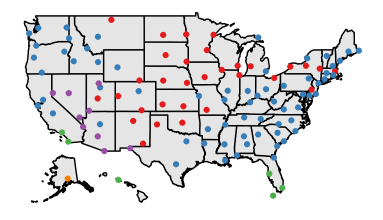
maximum 6 clusters



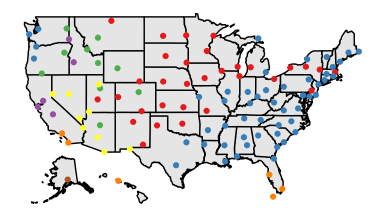
maximum 8 clusters



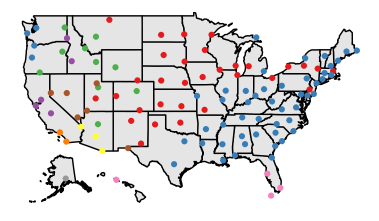
maximum 5 clusters



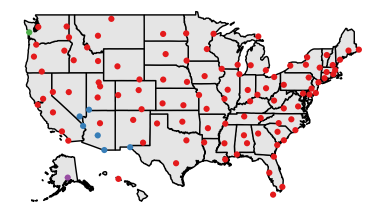
maximum 7 clusters



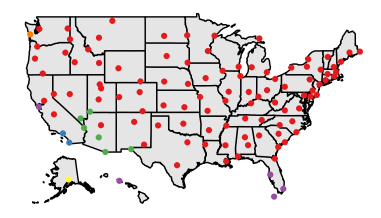
maximum 9 clusters



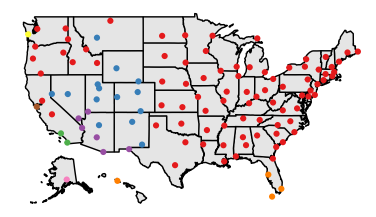
maximum 4 clusters



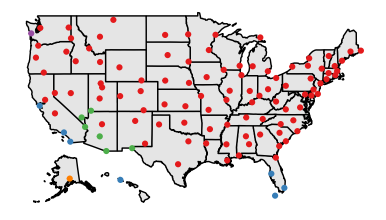
maximum 6 clusters



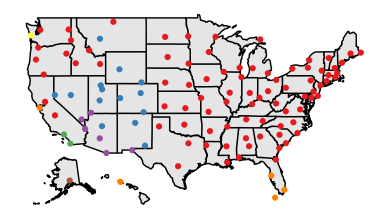
maximum 8 clusters



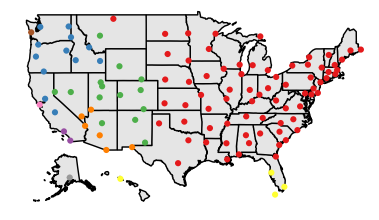
maximum 5 clusters



maximum 7 clusters

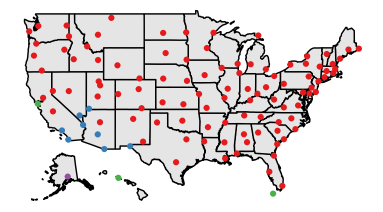


maximum 9 clusters

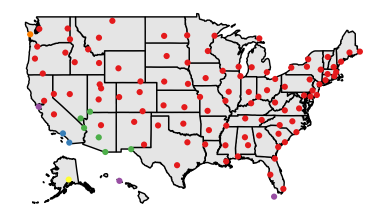


mcquitty

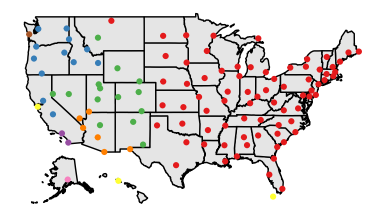
maximum 4 clusters



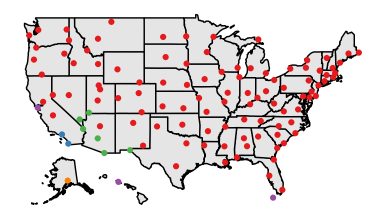
maximum 6 clusters



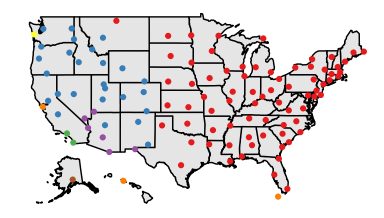
maximum 8 clusters



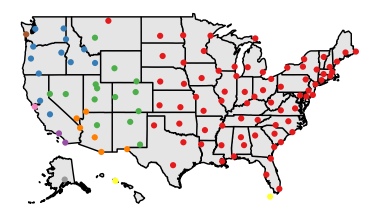
maximum 5 clusters



maximum 7 clusters



maximum 9 clusters

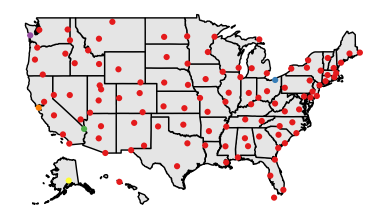


median

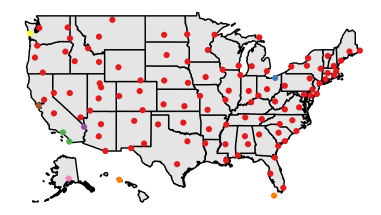
maximum 4 clusters



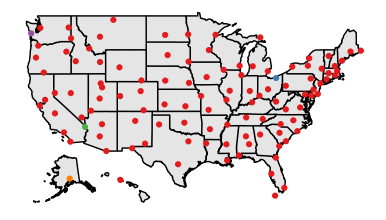
maximum 6 clusters



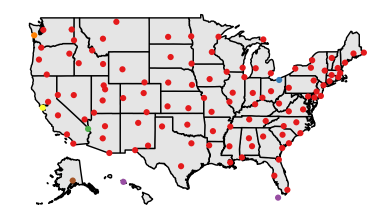
maximum 8 clusters



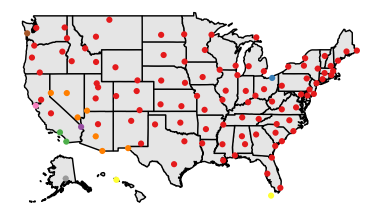
maximum 5 clusters



maximum 7 clusters

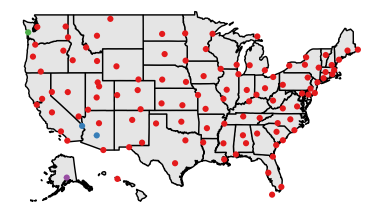


maximum 9 clusters

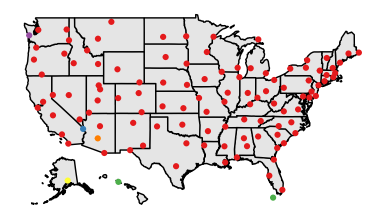


centroid

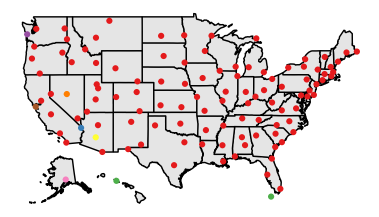
maximum 4 clusters



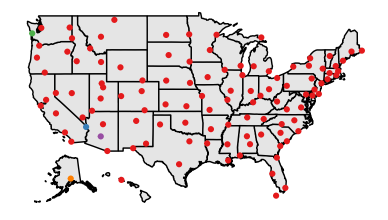
maximum 6 clusters



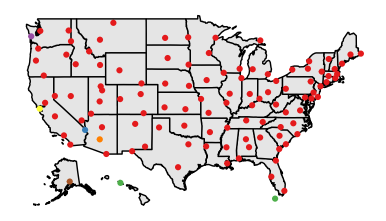
maximum 8 clusters



maximum 5 clusters



maximum 7 clusters



maximum 9 clusters

