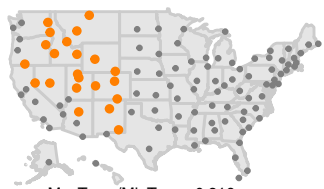
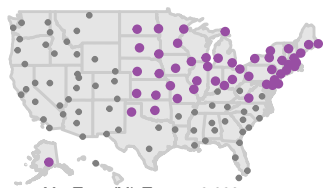


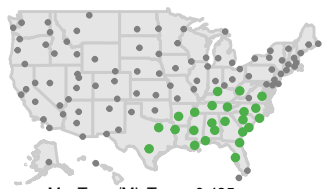
All Variables: manhattan distance and ward.D2 method.



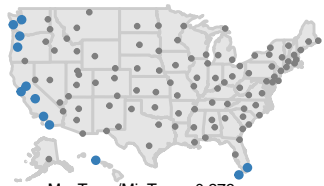
MaxTemp/MinTemp: 0.316
MinTemp/Precip: 0.048
MaxTemp/Precip: 0.056



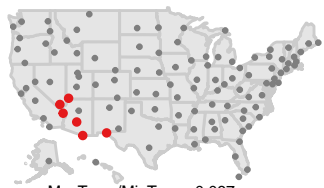
MaxTemp/MinTemp: -0.003
MinTemp/Precip: 0.054
MaxTemp/Precip: 0.139



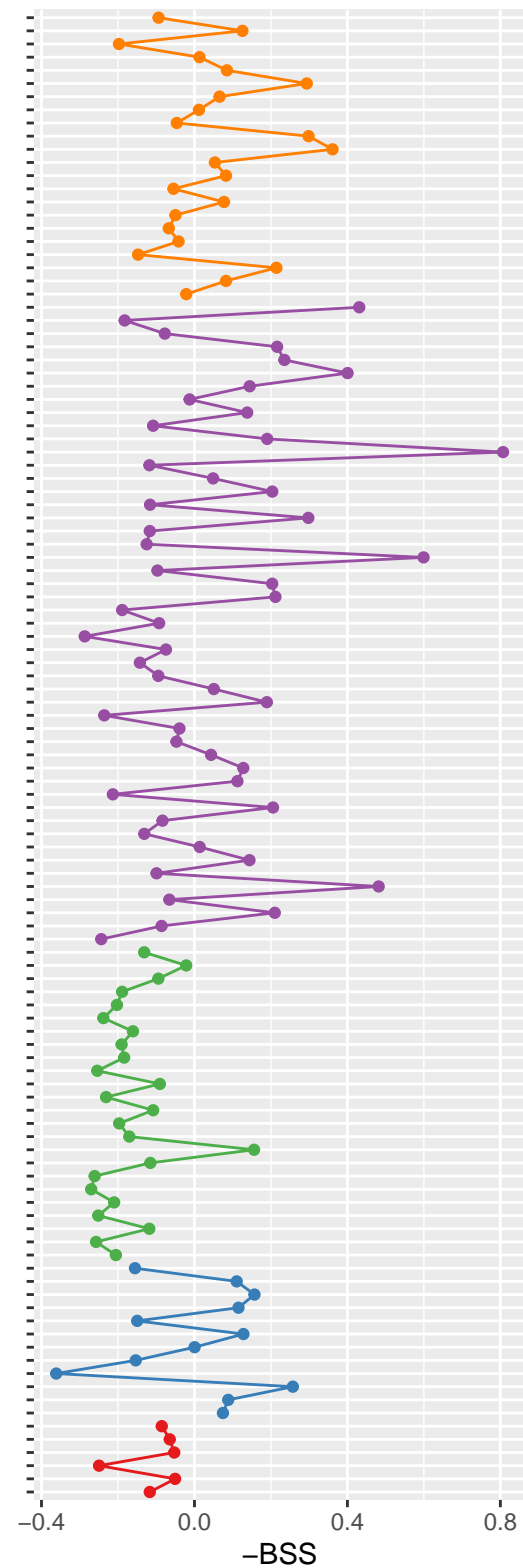
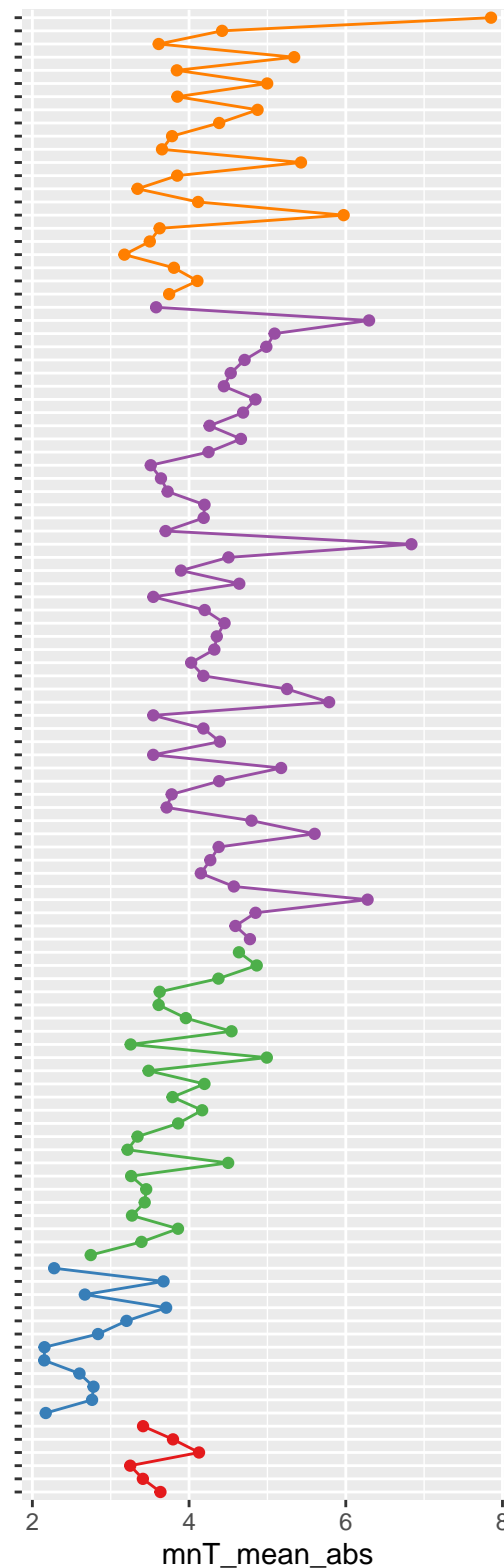
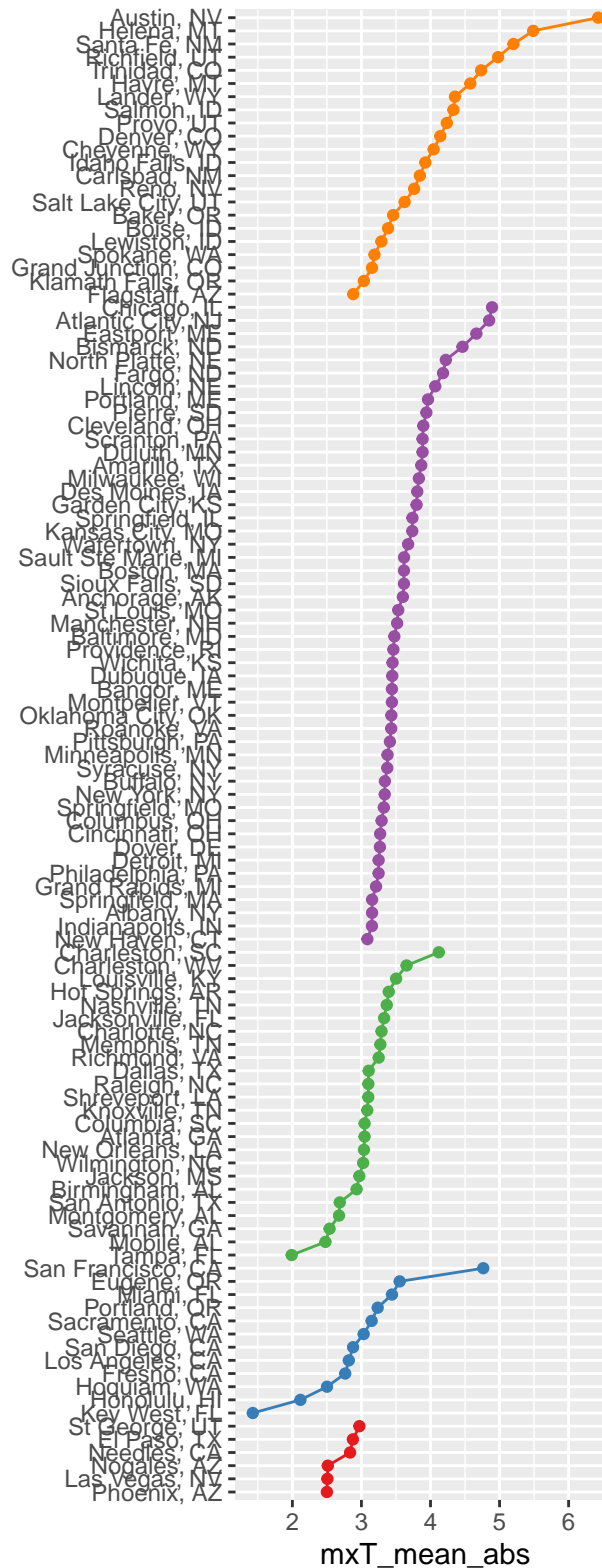
MaxTemp/MinTemp: 0.435
MinTemp/Precip: 0.348
MaxTemp/Precip: 0.261



MaxTemp/MinTemp: 0.273
MinTemp/Precip: 0.333
MaxTemp/Precip: 0.03

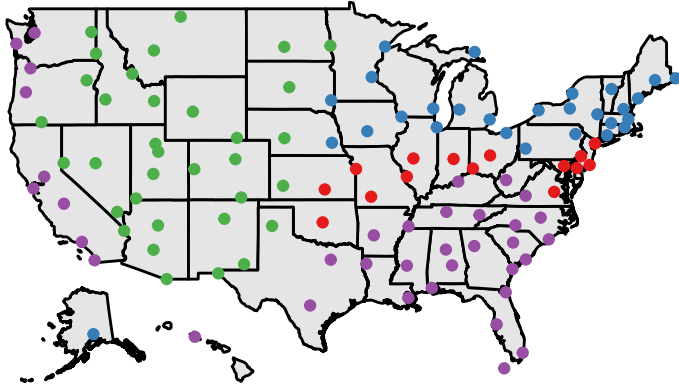


MaxTemp/MinTemp: 0.067
MinTemp/Precip: 0.333
MaxTemp/Precip: -0.067

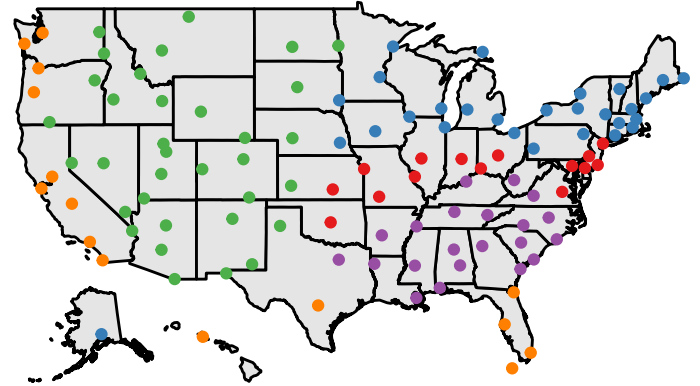


ward.D2

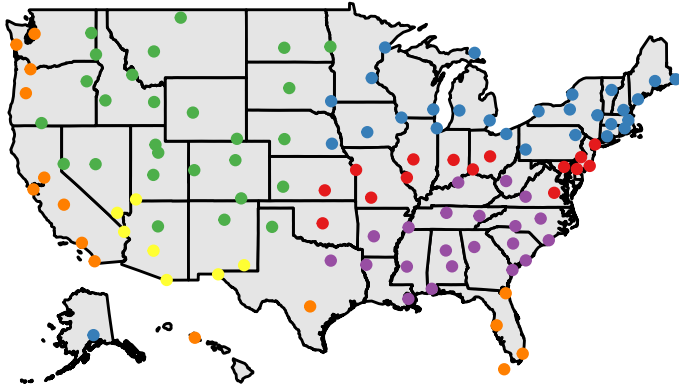
canberra 4 clusters



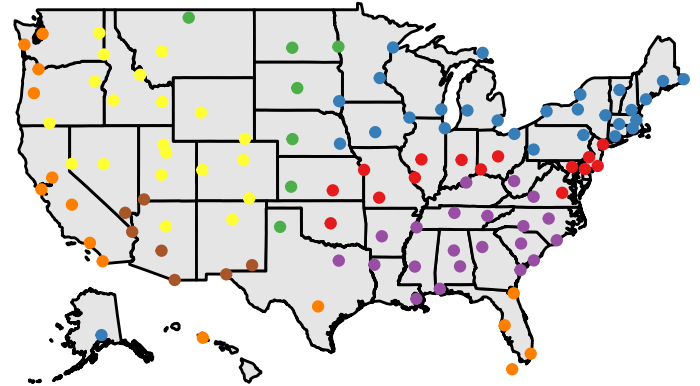
canberra 5 clusters



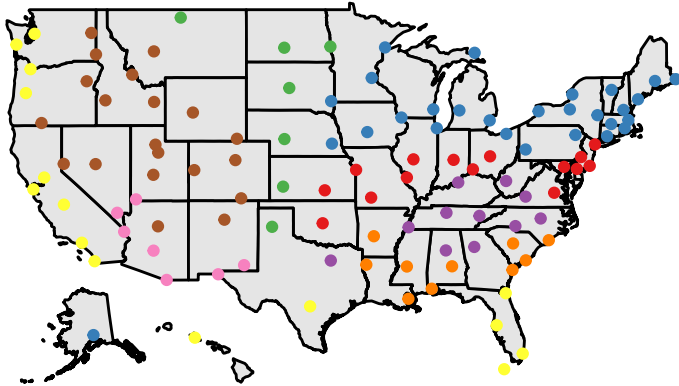
canberra 6 clusters



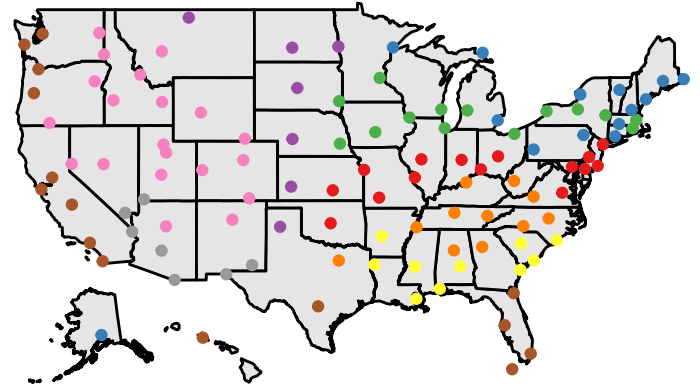
canberra 7 clusters



canberra 8 clusters

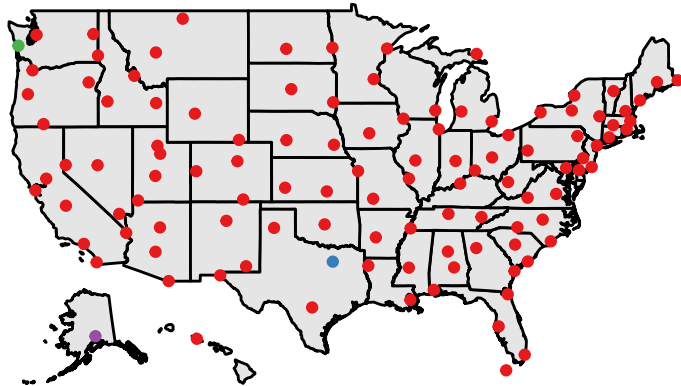


canberra 9 clusters

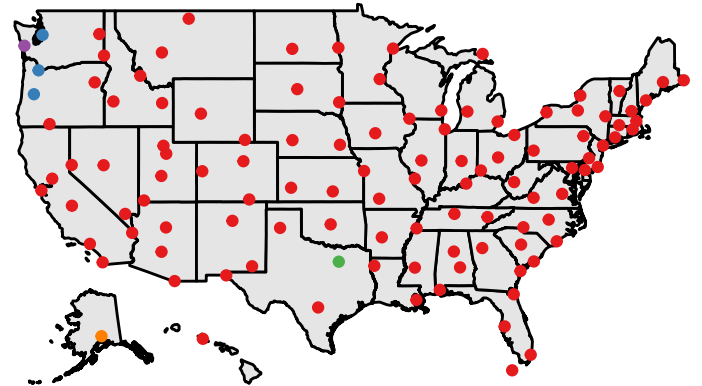


single

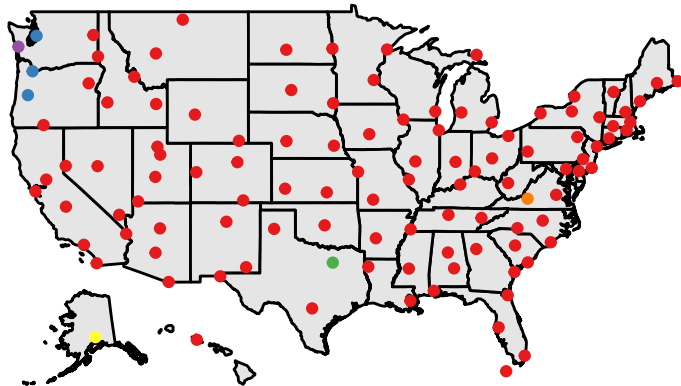
canberra 4 clusters



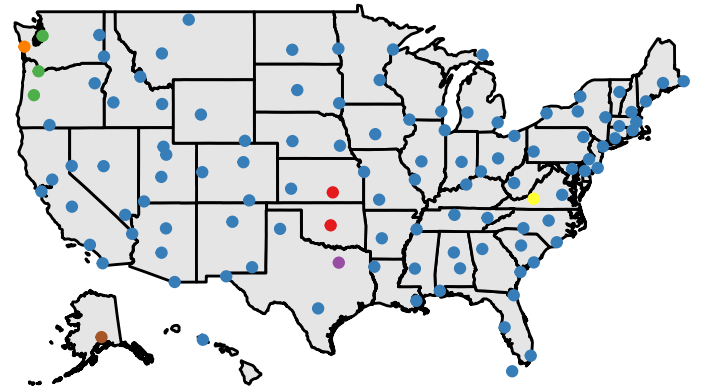
canberra 5 clusters



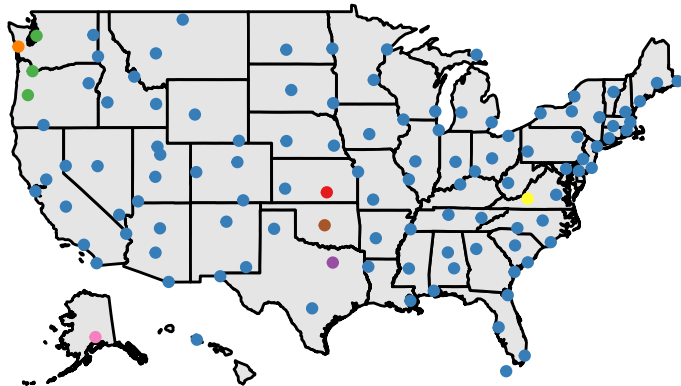
canberra 6 clusters



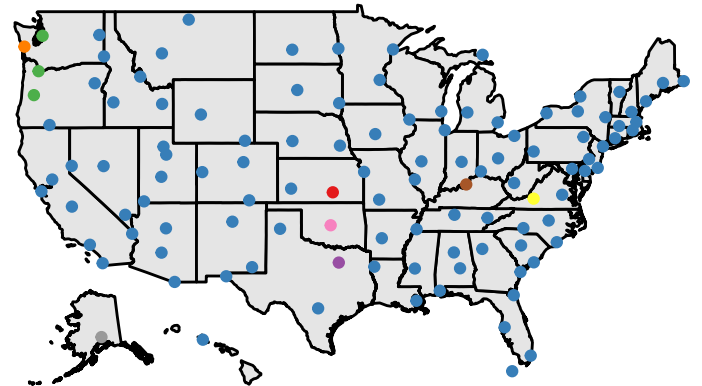
canberra 7 clusters



canberra 8 clusters

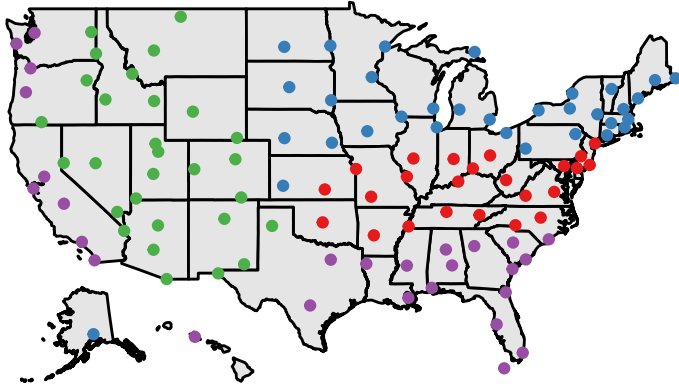


canberra 9 clusters

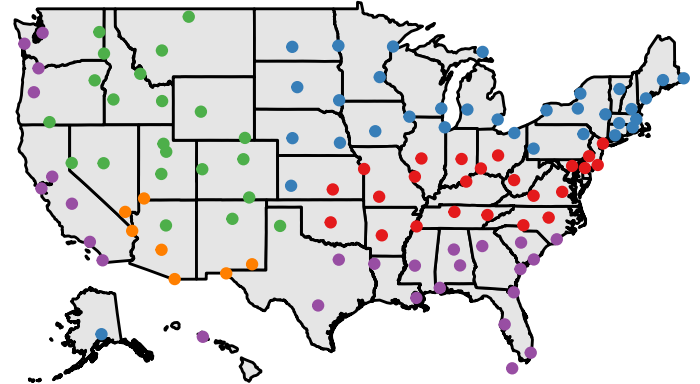


complete

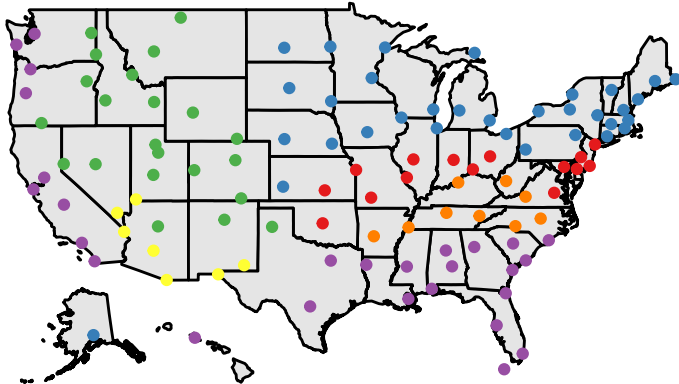
canberra 4 clusters



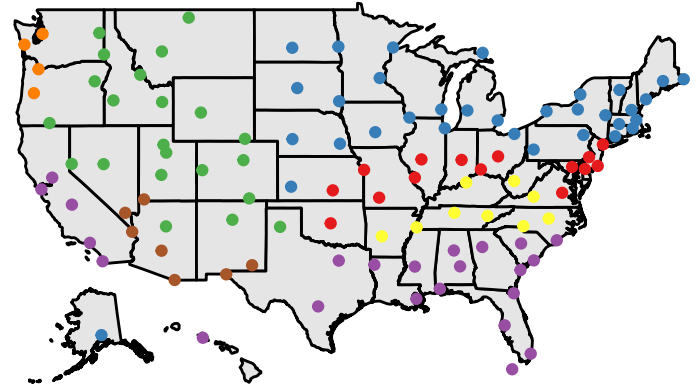
canberra 5 clusters



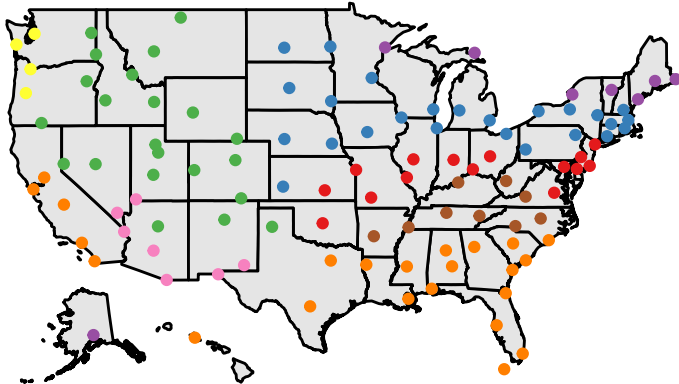
canberra 6 clusters



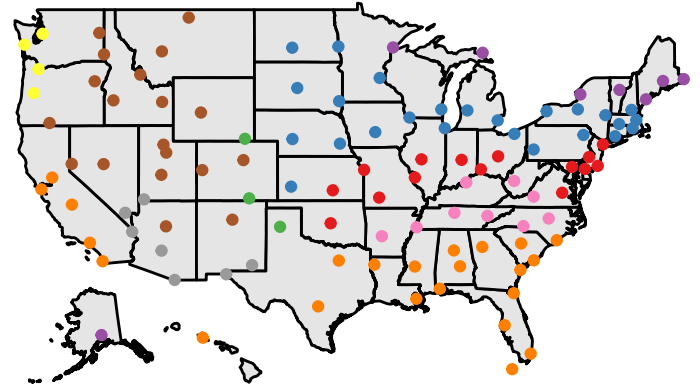
canberra 7 clusters



canberra 8 clusters

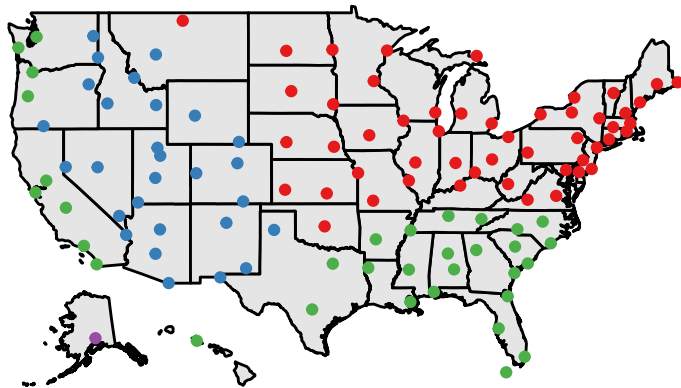


canberra 9 clusters

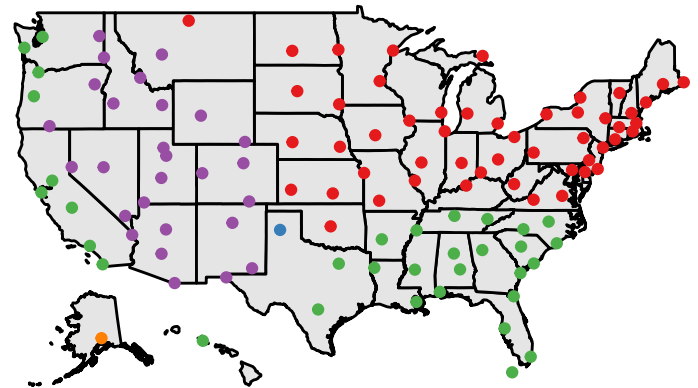


average

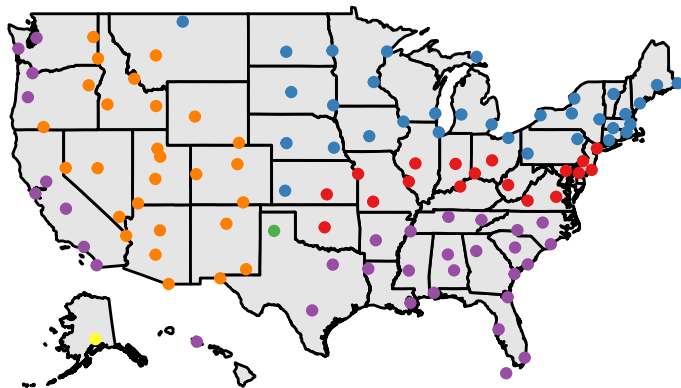
canberra 4 clusters



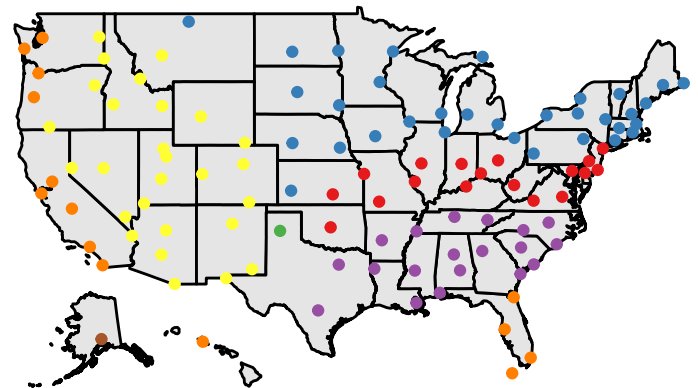
canberra 5 clusters



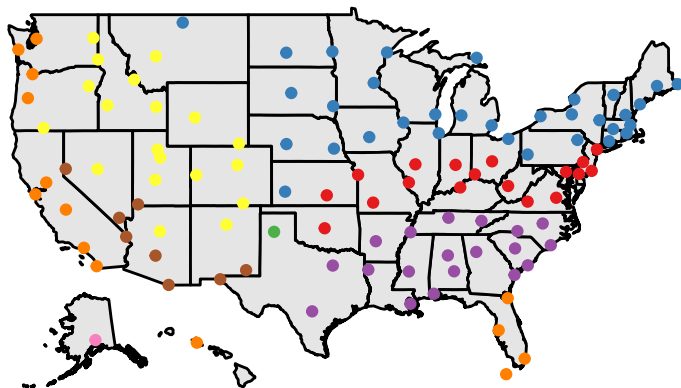
canberra 6 clusters



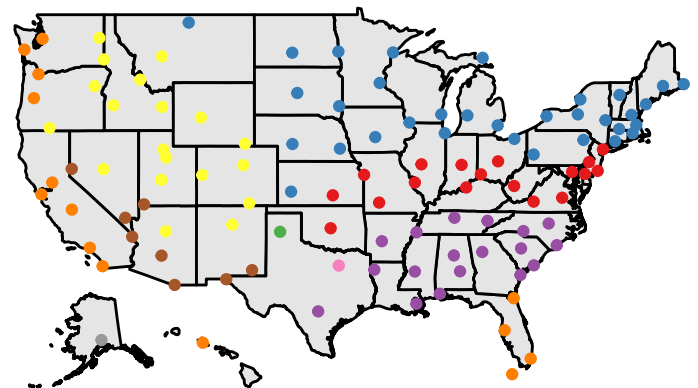
canberra 7 clusters



canberra 8 clusters

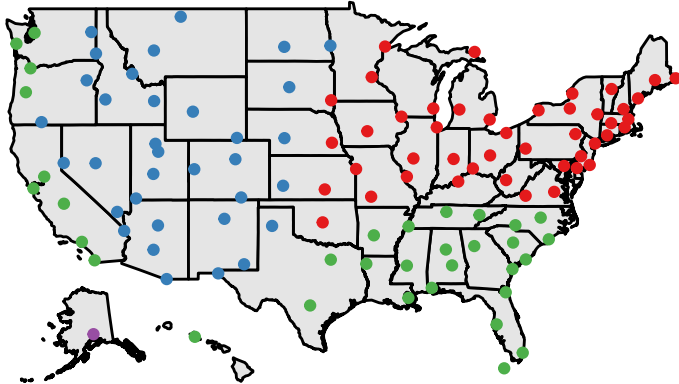


canberra 9 clusters

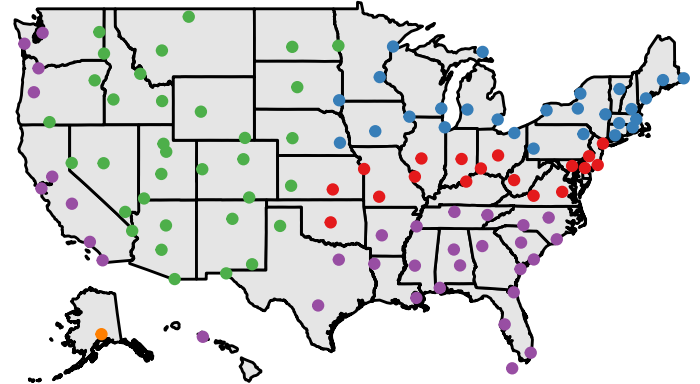


mcquitty

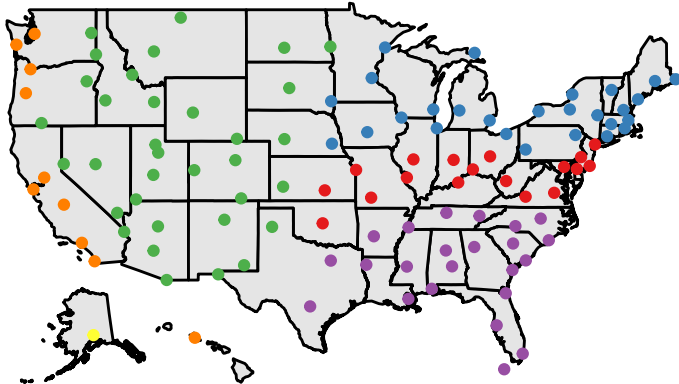
canberra 4 clusters



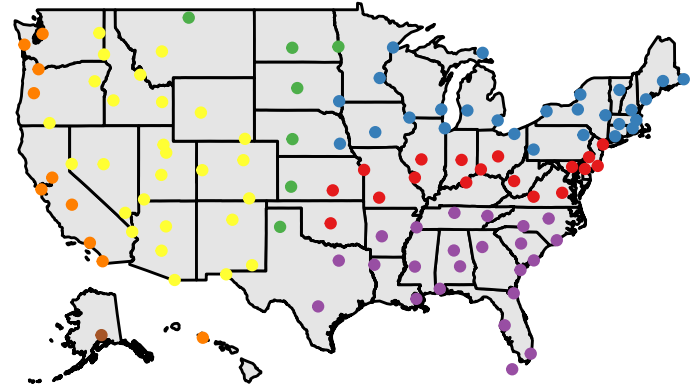
canberra 5 clusters



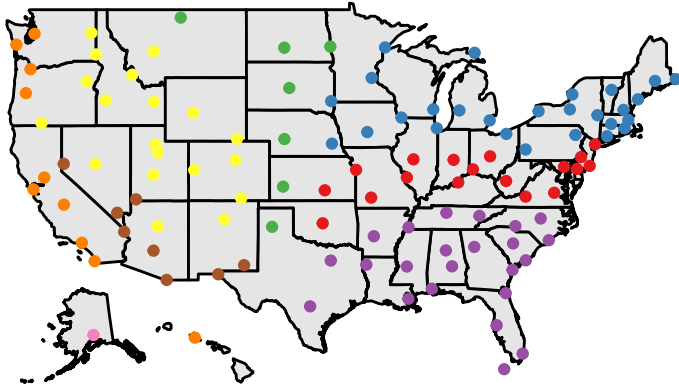
canberra 6 clusters



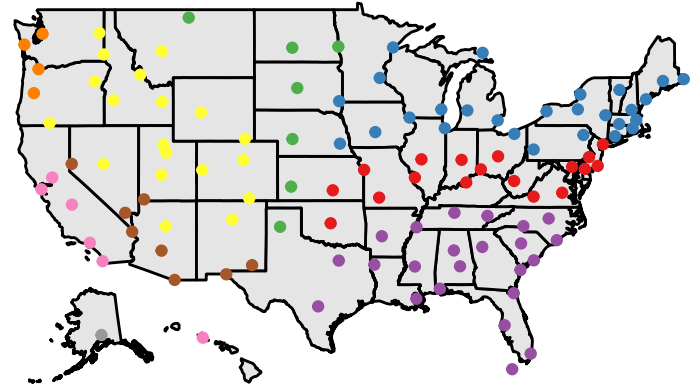
canberra 7 clusters



canberra 8 clusters

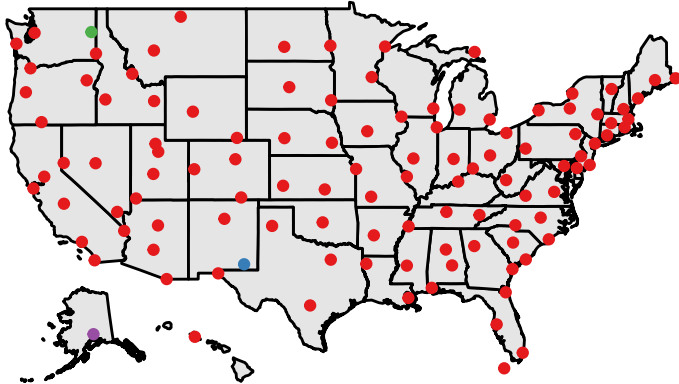


canberra 9 clusters

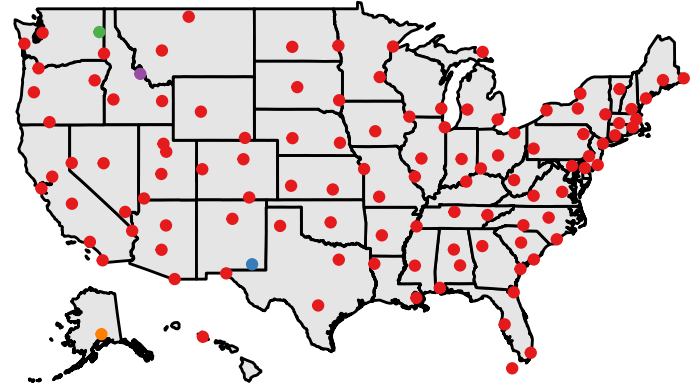


median

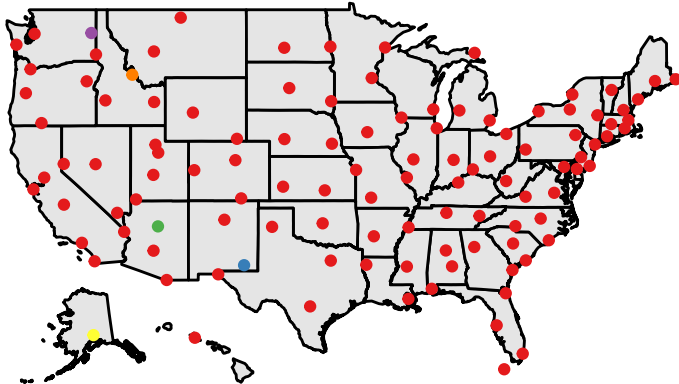
canberra 4 clusters



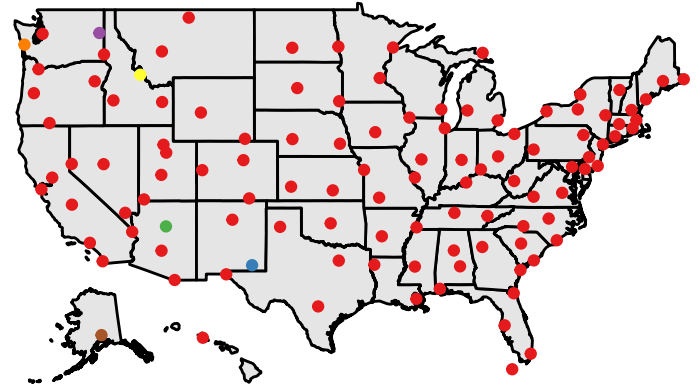
canberra 5 clusters



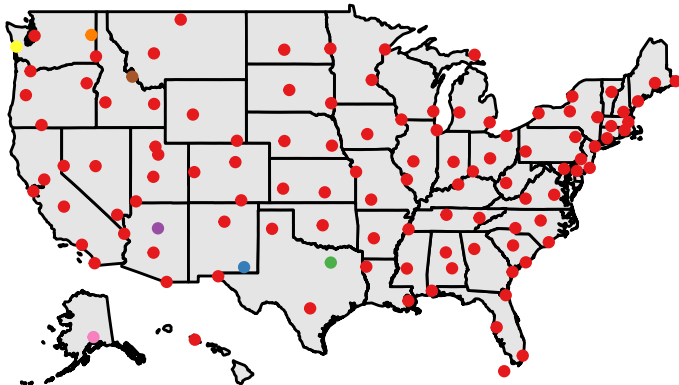
canberra 6 clusters



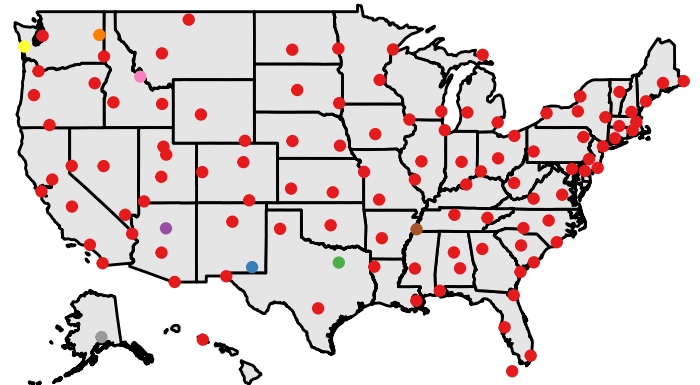
canberra 7 clusters



canberra 8 clusters

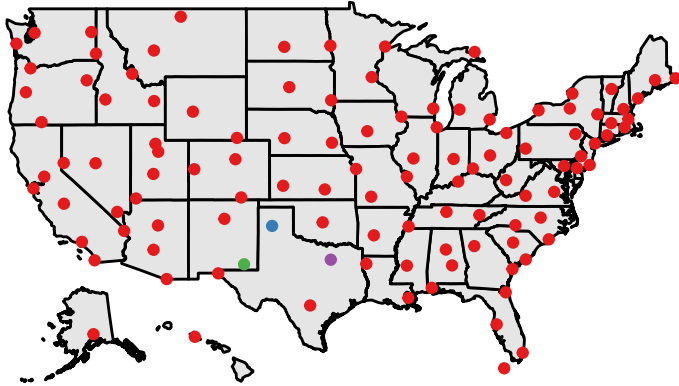


canberra 9 clusters

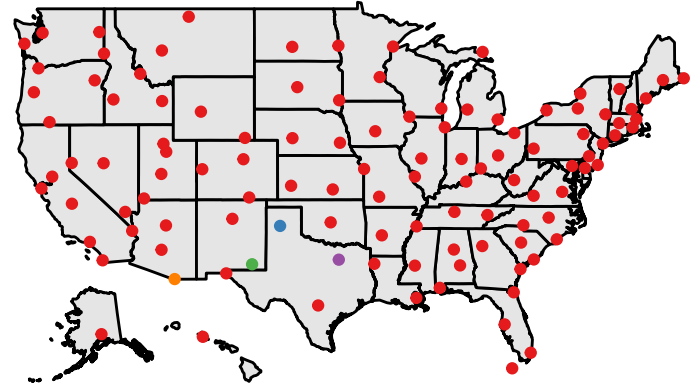


centroid

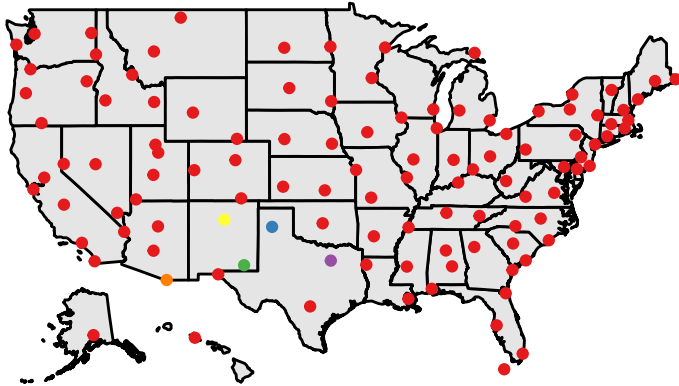
canberra 4 clusters



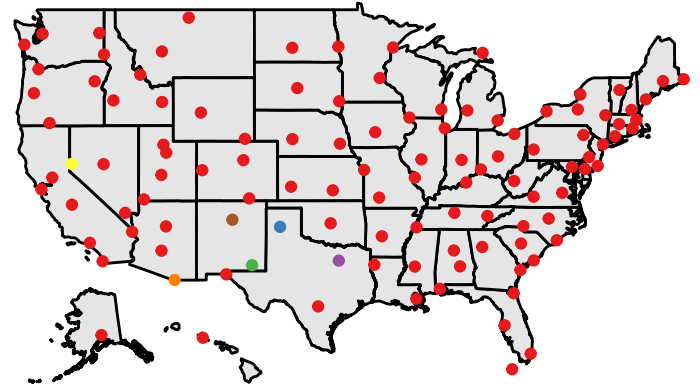
canberra 5 clusters



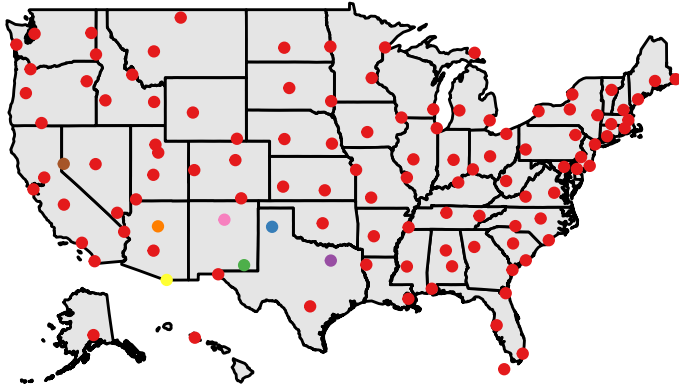
canberra 6 clusters



canberra 7 clusters



canberra 8 clusters



canberra 9 clusters

