

Crime data

Dataset:

This data set contains statistics, in arrests per 100,000 residents for assault, murder, and rape in each of the 50 US states in 1973.

Attribute Description:

1. **Murder:** (Numeric) Murder arrests (per 100,000)
2. **Assault:** (Numeric) Assault arrests (per 100,000)
3. **Urban Population:** (Numeric) Percent urban population
4. **Rape:** (Numeric) Rape arrests (per 100,000)

Problem:

All you need to do is assign the instances of crime for the given year into certain groups. For this analysis you can use multiple clustering algorithms you know & essentially suggest possible action for each cluster .