- The successive merges start converging with increasing h. But the converging is much more in the case of adjclustband as compared to Rioja.
- The output we're getting by applying Rioja package basically we can take 2 clusters or 3 clusters as well and that won't be considered as wrong. But the result we are getting in adjclustheap with h tending to 150, we are definitely getting 2 clusters.
- Moreover, we can get 2 clusters with h = 50 only in adjclustBand, so we can get correct answers with much smaller data. This increases the efficiency of the implemented algorithm.
- Basically what I inferred was that the adjclustheap merges converges at a much greater rate with increasing h as compared to the Rioja one.