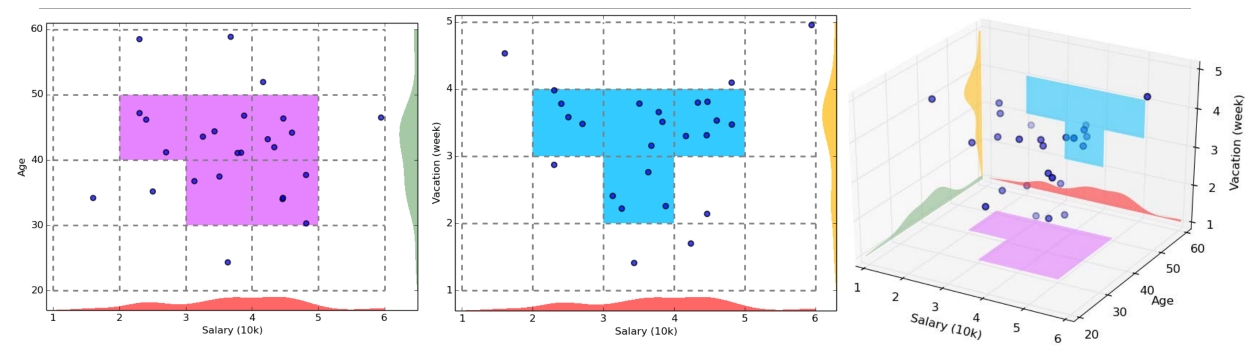
CLIQUE: SubSpace Clustering with Aprori Pruning



- Start at 1-D space and discretize numerical intervals in each axis into grid
- Find dense regions (clusters) in each subspace and generate their minimal descriptions
- Use the dense regions to find promising candidates in 2-D space based on the Apriori principle
- Repeat the above in level-wise manner in higher dimensional subspaces