**Part 1. Randomized Optimization**

**Neural Network training through Randomized Optimization**

The Skin dataset is a set of RGB points taken from portraits of human faces. Each point is labeled skin or non skin. In assignment one, I showed that neural network trained using backpropagation of error can learn a function that labels points very accurately. In part one of this assignment, I train the same neural network using a variety of randomized optimization functions, including randomized hill climbing, simulated annealing, and a genetic algorithm.

Randomized hill climbing begins training by selecting a starting set of weights as a random point near the origin in the space of the neural network weights. It then samples weights in the neighborhood of the current instance up to a limit that I call the neighborhood size. It moves to the first point that improves upon the fitness of the current instance and begins sampling again, or terminates if no point in the neighborhood can improve on the current point as it has reached a peak. Three functions, random, fitness and neighbor must now be defined.

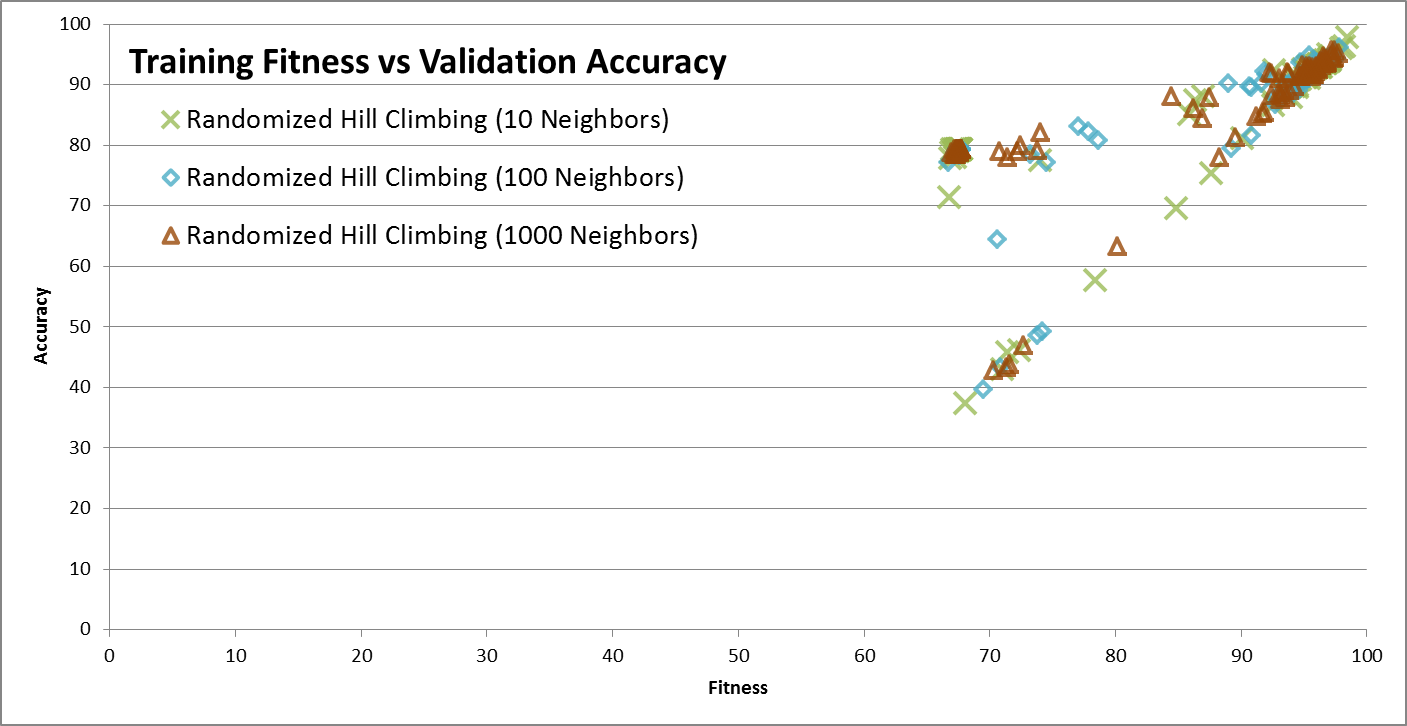
The random function returns a set of random weights between -0.1 and 0.1. Small weights are preferred when training neural networks because large weights can overcome features of the data and fail to learn the target function. Tests with random weights scaled by factors of 1 and 10 were found to be less suitable than the 0.1 scale.

The fitness function takes as input an instance of network weights. Its output must be real valued and increasing as the suitability of the network weights to the classification task at hand increases. To accomplish this, I initially select a small training set at random from the full skin dataset. Each time fitness is called it finds the output of the network given the input weights over the training set and outputs the count of the correctly classified instances, less the margin in the wrong direction of misclassified instances. This definition allows fitness to increase by getting more classifications right, or by getting more classifications less wrong.

The neighbor function takes an instance of network weights and returns an instance of network weights that are nearby on some distance measure. Exhaustive search in the neighborhood of all orthogonal unit vector offsets from the current point finds lower peaks than sampling in random directions because peaks between steps are never reachable with fixed units and orthogonal directions. Sampling from random neighbors requires a limit on the sample size, as there are an infinite number of neighbors that are one random vector away from the current point. This neighbor function returns a new set of network weights that is the sum of the given weights and a new set of weights returned by random.

The rest of the implementation of randomized hill climbing was a control loop to train the neural network until stopping criteria are met. Here, training stops when no point in the neighborhood can improve on the fitness of the current point more than a minimum improvement parameter set to 0.01.

**Figure 1.** Fitness of Randomized Hill Climbing on skin classification problem



**Table 1.** Results of 100 Randomized Hill Climbing starts on skin classification problem

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Neighborhood Size | Training time for 100 starts (sec) | Optimum fitness | Validation accuracy of optimum (%) | Standard deviation of fitness | Minimum fitness |
| 10 | 28.518 | 98.46 | 97.75 | 13.31 | 66.82 |
| 100 | 28.197 | 97.85 | 96.07 | 13.01 | 66.70 |
| 1000 | 28.065 | 97.74 | 95.17 | 12.74 | 66.96 |

The training time did not increase while increasing the number of samples tried before stopping. Increasing the neighborhood size parameter decreases standard deviation of fitness slightly, which decreases slightly the expected number of random starts before a suitably fit optimum is found with a certain probability. The validation accuracy of the most fit result decreased as neighborhood size increased, which implies that larger neighbor sample sizes lead to overfitting the training data.

Other variables that were not varied include the size of the training set, the minimum fitness improvement criteria, and the scale parameter used for the random step. Randomized hill climbing is known to be prone to stopping in local optima that are less fit than the global optima. Simulated annealing overcomes this limitation with a temperature parameter that allows it to randomly step out of local optima while hot, and climb to the nearest peak when it cools.

Simulated annealing can be built on randomized hill climbing with a few modifications. Instead of stopping criteria based solely on exhaustive neighborhood search, there is a random component that will accept a less fit instance from time to time. The temperature parameter is used to control the selection of the next instance, such that the next step is nearly random when temperature is high, but seeks fitness improvement when the temperature falls. A cooling parameter controls the rate of temperature decay with each step.

The formula used for the probability of accepting a less fit instance is taken from the ABAGAIL implementation SimulatedAnnealing. The class itself is not used here; the encapsulation of temperature and exposure of a single train() method made it difficult to take the current temperature into account in the stopping criteria. Instead, the algorithm is implemented with the ABAGAIL RandomizedHillClimbing, and the outer control loop takes into account temperature and adds the random step component.

For the starting temperature, I arbitrarily chose to use one half of the maximum double precision floating point value in Java. A cooling factor of 0.1 was chosen after some experimentation. The neighborhood size of 10 was retained from the previous experiment.

The fitness of weights found by simulated annealing improves on optima found by randomized hill climbing, and the validation accuracy does not indicate overfitting. The standard deviation of fitness was cut in half, but training time doubled. Most notably, there are fewer misfit optima with high fitness but low validation accuracy found using simulated annealing. Whether this is a feature of the problem space, or a feature of the algorithm remains to be seen. If the increase in time complexity is affordable, or the cost of random starts is sufficiently high, then simulated annealing is preferable to randomized hill climbing.

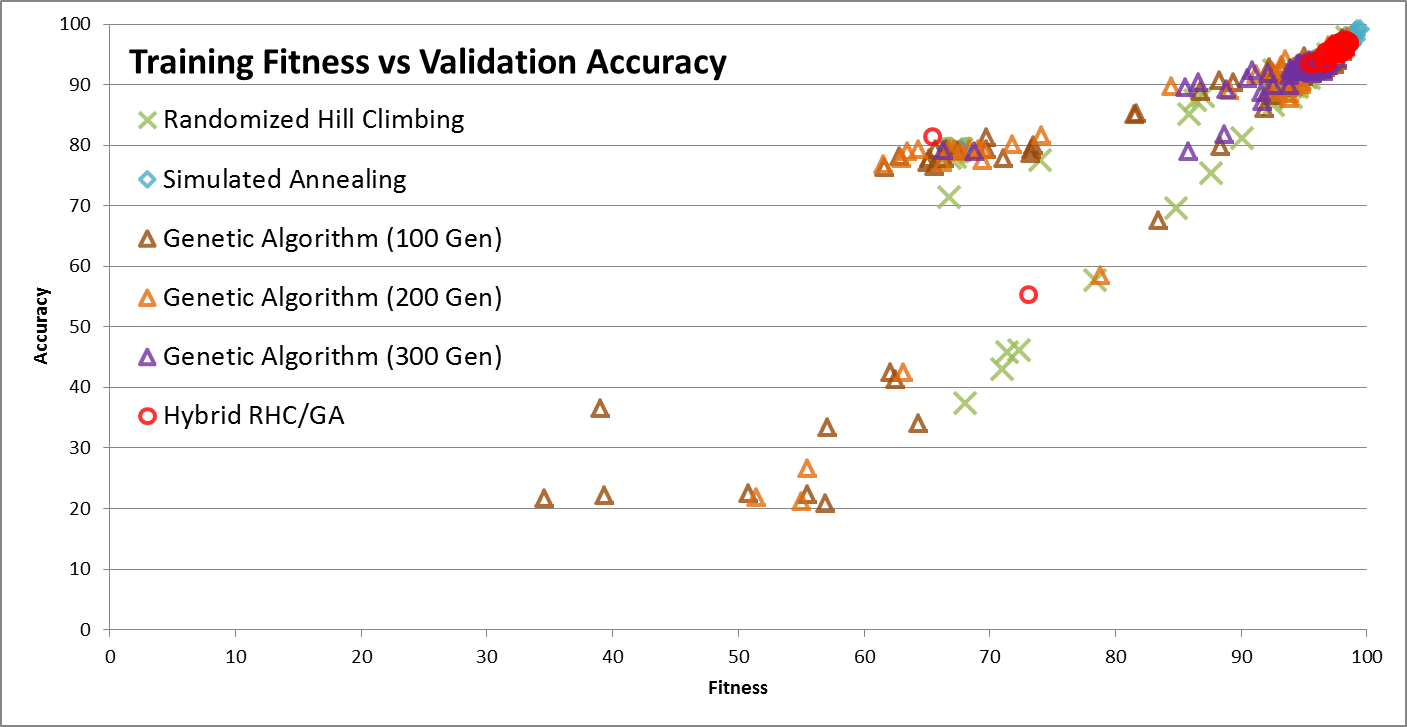
The third optimization algorithm tested was the ABAGAIL implementation StandardGeneticAlgorithm. The algorithm maintains a population of instances, and randomly mutates and mates them each generation, replacing the least fit with offspring of the fittest. The parameters are population size, offspring per generation, and mutations per generation. Two new functions have to be defined for neural network weights, a mating function and a mutation function. The mate function takes two instances of weights and returns a new instance that is some combination of the two. The mutate function modifies the weights of the given instance. Here the offspring of a pair is created from the average of their weights, and the mutation function adds weights from a random instance to the given instance.

The parameters chosen impact how the population develops. Each mating will result in a new instance between two other successful instances, and each mutation will result in a random step. After some experimentation, I elected to mutate half of the population each generation, and mate five times per generation. More mutation might lead to faster convergence, or possibly even divergence; more mating might lead to slower search and a more homogenous population.

The runtime for the standard genetic algorithm is significantly slower than hill climbing or simulated annealing. This makes sense given that each generation must mutate and mate numerous instances, where hill climbing only had to mutate once per iteration. The advantage to this is the population explores many paths at once, moving by random steps and jumping from less profitable paths to explore the midpoint of two profitable ones. The downside is that there is no pressure for individual members to improve through search, and only the periodic replacement through mating will prune the poor performers that have wandered into low fitness space.

The stopping criterion for the genetic algorithm’s control loop is a fixed number of generations. I varied the number of generations from 100 to 300 in increments of 100. Training time scaled linearly with the number of generations trained. The fittest member of each population after stopping was measured on the training and validation sets.

As the generations increase from 100 to 300, the fitness and accuracy approach the peak found by simulated annealing, but does not quite reach the same optimum performance. Additional iterations would likely allow the algorithm to improve further, but the time cost discourages the selection of this genetic algorithm over simulated annealing to find absolute optima. Another possible solution is to initialize a population of instances with this genetic algorithm as exploration, then train each member with a hill climbing algorithm to find the nearest peak

**Figure 3.** Performance of optimization algorithms on skin classification

**Table 3.** Results of optimization algorithms on skin classification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Optimization algorithm | Training time (sec) | Optimum fitness | Accuracy of optimum | StDev fitness | Minimum fitness |
| Randomized hill climbing | 28.518 | 98.46 | 97.75 | 13.31 | 66.82 |
| Simulated Annealing | 57.432 | 99.53 | 99.04 | 6.61 | 67.75 |
| Genetic Algorithm | 782.300 | 98.27 | 96.30 | 4.52 | 66.32 |
| Hybrid RHC/GA | 54.959 | 98.63 | 96.97 | 4.09 | 65.44 |

The simulated annealing algorithm found the best weights for our skin classifier in terms of fitness and validation accuracy. The standard genetic algorithm found optima with least variance across starts, although it did not reach the peak fitness of simulated annealing. A hybrid genetic algorithm followed by hill climbing performed in similar time to simulated annealing and similar standard deviation to genetic algorithms, but also failed to find a global optima comparable to the best found by simulated annealing. This could be chance, or it could be that hill climbing and genetic algorithms were both attracted to a particular region of optima that simulated annealing was able to escape to find a better solution.

**Contrast of optimization algorithms over selected problems**

The flip flop evaluation function counts the number of alternating bit pairs from right to left until the first non-alternating consecutive bit pair is encountered, then returns the count. Hill climbing and simulated annealing should have no trouble optimizing this problem, given enough iterations, since for any given instance, there is exactly one neighbor within a single bit flip that improves the fitness. A genetic algorithm with a single bit mutation function and a single point crossover function should also be able to find the absolute optimum eventually, since each mating has a good chance of preserving an alternating string of bits to the right and potentially extending that string to the left from an otherwise unfit instance. The MIMIC algorithm should be able to learn a dependency tree distribution that captures the alternating structure of bits from right to left. Note that the probability distribution learned matters here. MIMIC could not learn the concept with a naive uniform distribution that assumes independence, because the alternating bit pattern of the optima averages to the uniform distribution.

The four peaks evaluation function counts the consecutive leading ones as the head, the consecutive trailing zeros as the tail, and then awards the max of head or tail, plus a bonus equal to the size of the bit string if both the head and tail are longer than the parameter t. This is tricky for hill climbing algorithms, because for any given instance there are two neighbors that can increase fitness, but if the head and tail do not both grow to t before the algorithm stops, or if one of them grows beyond length minus t, then the largest fitness boost will never be found. Simulated annealing might allow more time to find the balanced head and tail in some iterations, but it will still tend to find lesser optima. Genetic algorithms have a better chance of meeting the peak criteria using a single point crossover. MIMIC should excel at this, because once one sample finds instances that meet the peak criteria, they will be preserved in the kept pool to train the optimal distribution for all remaining iterations, and will quickly crowd out instances not meeting the peak criteria.

The continuous peaks evaluation function is like the four peaks function in that it has a parameter and it counts runs of ones and zeros, but unlike the four peaks function, it counts the longest run of ones and longest run of zeros anywhere in the bit string. This provides more ways to improve fitness in any given iteration by flipping a bit on either side of the longest run of zeros and the longest run of ones, rather than on the inside of either the head or the tail as in four peaks. That difference makes it easier for hill climbing algorithms. It should not change the fitness of genetic algorithms or MIMIC to optimize this problem.

**Results of optimization algorithms over selected problems**

Each test used the same criteria used by the ABAGAIL test classes, and was repeated 10 times to get a distribution of optima found by the implementation. Randomized hill climbing and simulated annealing were each allowed 200,000 iterations to find a peak. The standard genetic algorithm was allowed 1,000 iterations with a population size of 200, a mating rate of 100 per generation and a mutation rate of 10 per generation. MIMIC was allowed 1000 iterations of 200 samples, keeping 20 per iteration, and configured to use a discrete dependency tree for the learned distribution. In each case the experiment is designed to be roughly equivalent to 200,000 iterations of randomized hill climbing.

**Table 4** Optimization Problem Results

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Problem** | **Algorithm** | **Total Time** | **Min** | **Max** | **Median** |
| Flip Flop | RHC | 00:02.6 | 56 | 69 | 65 |
| Flip Flop | SA | 00:03.7 | 78 | 79 | 79 |
| Flip Flop | GA | 00:02.0 | 68 | 73 | 71 |
| Flip Flop | MIMIC | 00:50.5 | 68 | 74 | 73 |
| Four Peaks | RHC | 00:01.6 | 80 | 80 | 80 |
| Four Peaks | SA | 00:02.7 | 80 | 151 | 80 |
| Four Peaks | GA | 00:01.3 | 24 | 118 | 98 |
| Four Peaks | MIMIC | 00:49.7 | 52 | 146 | 80 |
| Continuous Peaks | RHC | 00:02.7 | 74 | 95 | 86 |
| Continuous Peaks | SA | 00:03.9 | 89 | 112 | 105.5 |
| Continuous Peaks | GA | 00:02.2 | 76 | 91 | 83 |
| Continuous Peaks | MIMIC | 00:33.5 | 87 | 106 | 103 |
| Knapsack | RHC | 00:01.5 | 3367.9 | 3558.2 | 3438.0 |
| Knapsack | SA | 00:03.2 | 3433.5 | 3610.6 | 3514.7 |
| Knapsack | GA | 00:01.4 | 3628.8 | 3766.5 | 3731.9 |
| Knapsack | MIMIC | 00:23.6 | 3725.4 | 3894.1 | 3792.5 |

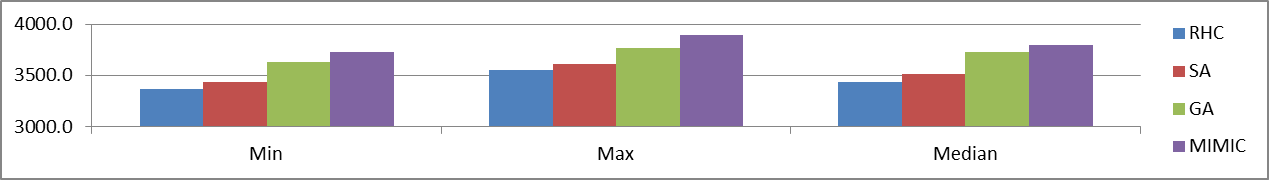
The maximum possible fitness for the flip flop function given a bit string length of 80 is 79. Simulated annealing consistently found the global optima. MIMIC never returned the global optima, and took 33 times as long to arrive at a result. The genetic algorithm performed almost as well as MIMIC, and was faster than simulated annealing. Randomized hill climbing is dominated by all others in this application, failing to find any optima more fit than the least optimum found with other methods.

The maximum possible fitness for the four peaks given a bit string length of 80 and a peak size of 8 is 151. Randomized hill climbing consistently found the local optima that just maximized the head or tail, never meeting the peak criteria. Simulated annealing, MIMIC and the standard genetic algorithm met the peak criteria more often than not, but only simulated annealing and mimic found the global optimum in the iterations allotted. MIMIC’s median optima were better than those found by simulated annealing. MIMIC has a better chance of keeping instances that meet the peak criteria to train its distribution once they are discovered, and then reproducing something resembling them in sampling. Simulated annealing merely has a means of escaping the basin of attraction of the local optima that always traps randomized hill climbing, but random chance determines whether the hot random walk will meet the peak criteria and become attracted to the global optimum before the cooler fitness improvement phase takes over.

The maximum possible fitness for the continuous peaks problem given a bit string length of 60 and a peak size of 6 is 113. It is very similar to the four peaks problem but the criteria for fitness are relaxed as the calculations from the lengths of leading 1s and trailing 0s are replaced by the lengths of the longest consecutive run of 1s and longest consecutive runs of 0s. All algorithms were able to find optima that met the peak criteria. Simulated annealing and MIMIC both performed very well, but failed to find the global optima. Simulated annealing found better maximum and median optima than MIMIC. Randomized hill climbing found a better maximum optima than the standard genetic algorithm, but the latter had less variance and a higher central tendency.

The maximum possible fitness for the knapsack problem varies for each iteration. The weights and values of the items to fill the knapsack are randomly generated according to certain parameters, and each algorithm strives to maximize the value of the knapsack with the problem at hand. At this task, MIMIC consistently outperforms all other algorithms tested. This may have to do with the structure of the learned distribution. Knapsack problems are frequently solved with dynamic programming, and the strength of the dynamic programming approach is that, when broken into sequential stages, the optimal solution given the current stage must include the optimal solution of the next stage. Solutions are worked backwards by selecting the optimal decision given all prior decisions. In probabilistic optimization problems, the fitness distribution of the available choices at the current stage can be conditioned on all the prior choices. MIMIC is a similar process, working backwards from solutions, iteratively recalculating a distribution from the most valuable generated solutions, each variable conditioned on the value taken by the parent variable. The learned dependency tree represents a sequence of decisions of how many of each item to include at each stage, and each path taken through the tree resembles stages of a dynamic program.

**Figure 4.** Knapsack Results



**Part 2. Unsupervised Learning**

**Discussion of Datasets for Clustering**

The house-votes-84 dataset contains yea or nay votes on 16 selected issues for each house representative in 1984. The votes are labeled with party affiliation, either republican or democrat. Clustering algorithms should be effective at finding similar distributions of votes that align to party affiliation. Clusters may also align to political dimensions and coalitions not classified in this dataset. The only known ideological information is the party affiliation, so I examine how closely the clusters adhere to party lines, and how much extra information that is significant to the clusterer cannot be explained by party affiliation.

The credit dataset is a sample of loan applications from Japan. There are 15 attributes, anonymized, that characterize the loan application. There is a class attribute indicating whether the application was approved. Clustering algorithms may identify sets of features that correspond to likely acceptance or rejection of a loan. Classifying applications with cluster assignments that correspond to acceptance or rejection could make loan processing quicker and less error prone. Clusters that do not indicate one class or another could be used to flag a loan application for further review.

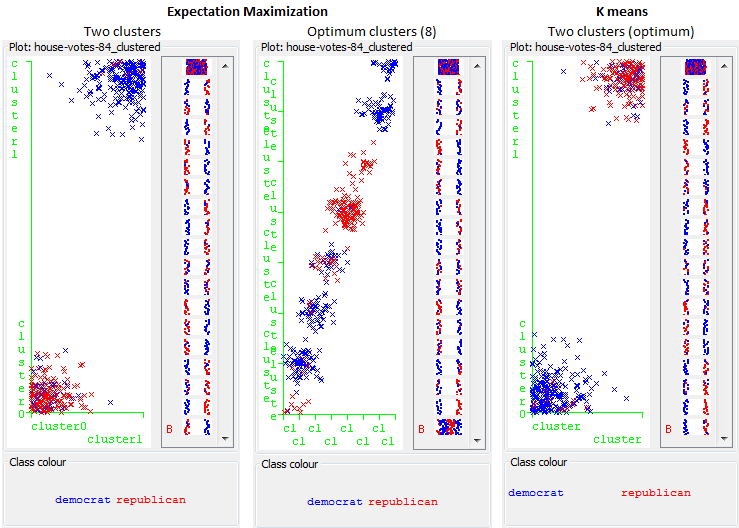
The skin dataset is described in the previous part, and in the previous assignment.

I used K-means and expectation maximization (EM) to estimate the distribution of clusters. I estimated two clusters by votes using each method, and observed how closely the ideological distribution aligns to republican and democrat labels. I also used Calinski-Harabasz (CH) criteria to find the optimum number of clusters with K-means, and cross validation error to find the optimum number of clusters with EM. I project the dataset into different feature spaces with principal components analysis (PCA), independent components analysis (ICA), and randomized projections (RP). I reduced features using PCA, ICA, RP and a random subset. I compare the various methods of feature reduction under projections to the random subset and discuss the benefits and tradeoffs of each

**Clustering and Feature Reduction of House Votes**

With the unmodified data and two clusters, both EM and K-means found clusters that were mainly composed of one party or the other. The best fitting K was two, and the number of clusters that minimized EM cross validation error was eight. In the eight cluster model, seven of the clusters still appear to be primarily single party, and one is either a bipartisan group that votes alike, or a catch-all cluster for misfits.

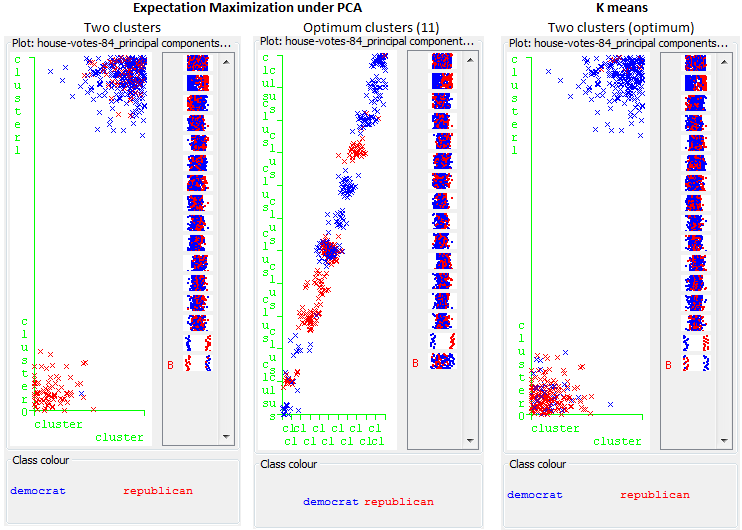
**Figure 5.** House Representatives clustered by votes, class coloring

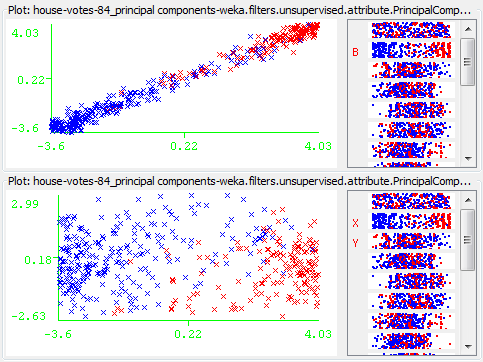


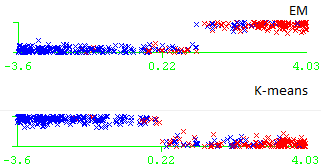
The PCA projection yielded different clusters than the original data. The two cluster EM distribution found a smaller, primarily republican cluster with 80 members, and a second cluster with everyone else. Instead of finding two groups that approximate party affiliation, it found one nearly homogenous group, and placed everyone else in the other one. The optimum number of clusters with EM under PCA was 10. Some of the ten clusters were nearly all one party or the other, but one in particular was larger, and a clear mix of parties. I suspect that what EM did with the PCA data could be approximated by taking the most principal component, selecting the point in that line where the class mix begins to change, making a cluster of the homogenous side, and then taking the next most principal component and repeating the process for the unclassified instances, repeating until no components remain or cross validation error is not improved by adding additional clusters.

K-means clusters on the principal components found that the optimum number of clusters is two. Based on its apparent distribution of classes to clusters, it might be well approximated by splitting the principal component down the middle. This dataset’s principal eigenvector has an eigenvalue of 7.27 compared to the next largest at 1.35. Most of the differentiating information is contained in the first component, so the best location for cluster centroids is at opposite ends of the principal component axis, centered around the center of mass of the data.

**Figure 7.** House Representatives clustered by principal components, class coloring



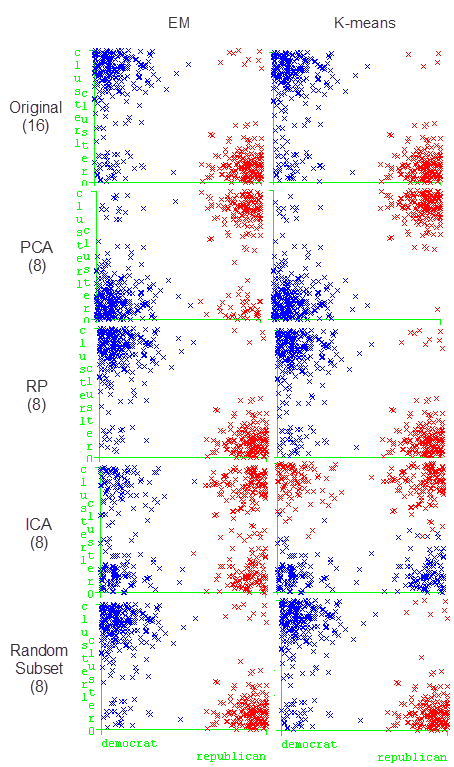
**Figure 6.** Class distribution on first and second principal components

**Figure 8.** Cluster split on principal component

Comparing K-means to EM on just the principal component feature confirmed that K-means splits exactly on the middle of the principle component, while EM splits a point where the blend of classes is equal.

Principal component analysis packs information about the class into components and orders them by decreasing information. This allows the analyst to select components and control information loss. Randomized projection compresses the dataset into the selected number of components without regard to information loss. In this case, compressing 16 votes into 8 random projections did not reduce the class separation achieved by the EM algorithm, and only slightly reduces that of the K-means over the original dataset. EM finds 6 clusters to be optimal in cross validation, compared to 8 in the untransformed data, suggesting there is now less differentiation among instances possible in the random projection.

**Figure 9.** Separation of party affiliation by voting record on full dataset and reduced feature projections into two clusters



Separates classes

Separates one class

more than the other

Separates classes

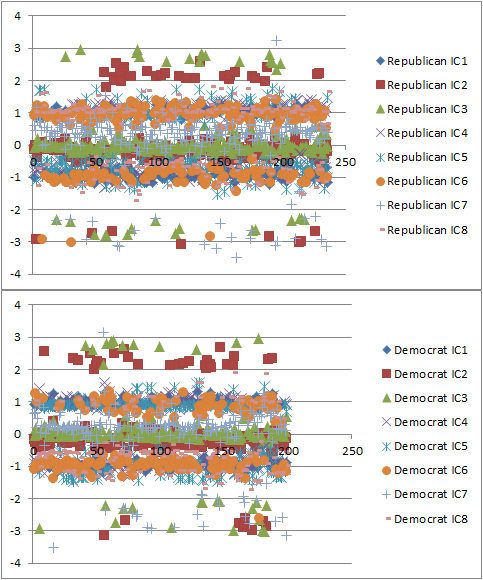
Does not

separate classes

Separates classes

In figure 9 there is a clear difference in the clusters found by K-means in the reduced PCA dataset from those found in the original dataset. One cluster is almost entirely democrat, and the other cluster contains the remainder of the representatives. On the eight-dimension PCA political spectrum derived from these votes, most democrats and one republican distanced themselves from the rest of the house. Expectation maximization found largely the same clusters under PCA as in the original dataset, indicating it is not significantly affected by the transformation. It follows that K-means is more sensitive to changes in relative distance between instances during projections, since its membership is based on raw distance. The K-means algorithm did not find significantly different class distributions in the RP and the random subset, suggesting that they did not change the relative distance between instances. K-means did find radically different clusters in the reduced ICA dataset, as did EM. This suggests that the relative distance between instances changed, and the information differentiating democrat from republican in the untransformed data was lost in the ICA projection. It’s possible that the independent signals extracted from the data give no information about the class.

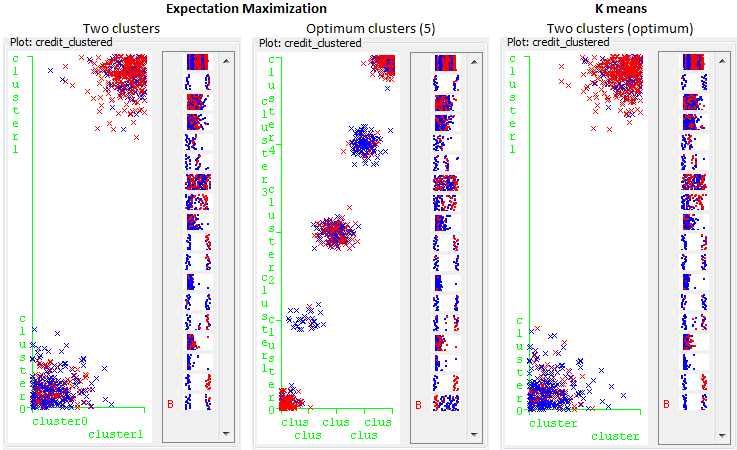
**Figure 10.** Plots of independent components by class



There is no obvious difference between the components in the ICA projection among republicans and democrats. Whatever signals were extracted, they are not related to the class variable.

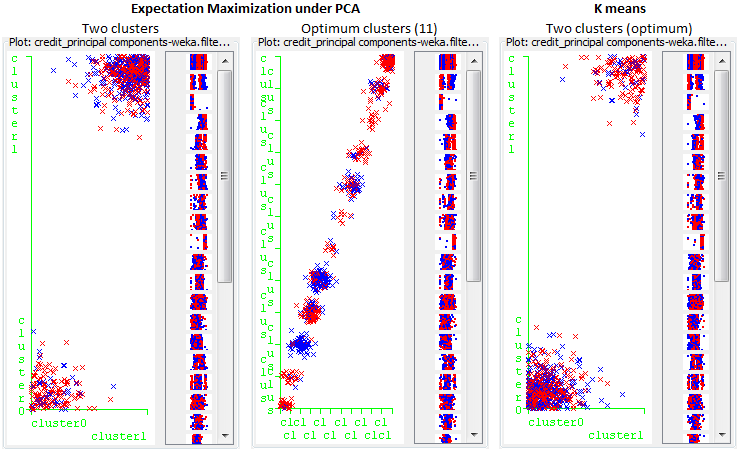
**Clustering and feature reduction of loan applications**

**Figure 11.** Loan application clusters by class

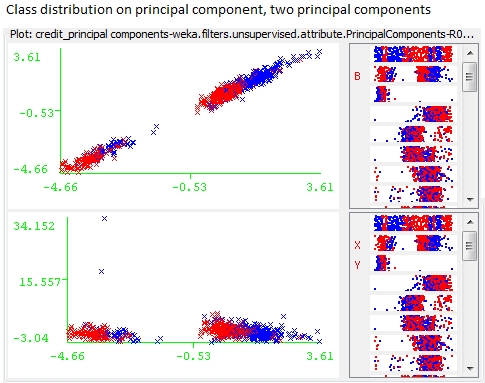


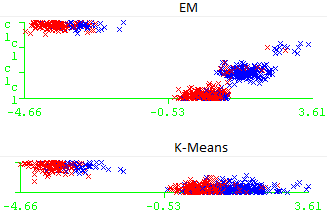
The loan application dataset did not cluster along class lines as neatly as the house votes when two clusters were estimated. This suggests that there may be criteria in accepting or rejecting a loan application that are not present in the given factors. Four clusters of five in the optimal EM distribution have a majority class. One cluster contains a more even mix, again resembling a catch-all class. This appears to be a feature of EM. The five cluster EM model might be more useful for finding discriminating cluster labels, with two cluster for each class label and the third for instances that aren’t part of the cluster. Using the five cluster model to label instances with the majority class correctly labels 72.3% of instances. The two cluster model correctly labels only 65.5% of instances. As comparison, a decision tree model correctly labels 86% on the training set in cross validation. Clustering may be useful to see what approved or denied loan applications have in common in clusters.

**Figure 12.** Loan application clusters by class, from PCA projection



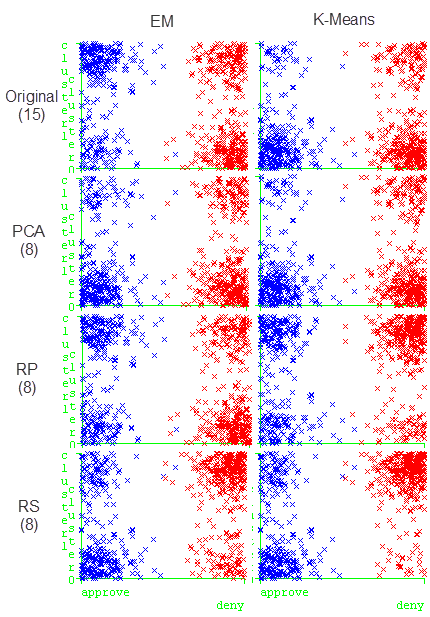
Under PCA, even using only the first eight principal components, the EM algorithm found eleven clusters in the optimal distribution. There are still mixtures of classes within clusters. Only 63% are correctly classified by the majority class of the most likely cluster in the eleven cluster model. The two cluster model produces exactly the same number of incorrectly classified instances. PCA enables more differentiation between instances, and identifies more clusters, but those clusters are less useful for classification of loan applications.

**Figure 12.** Class distribution on principal component, two principal components

**Figure 13.** Cluster and class distribution on principal component

Independent component analysis did not return a result in time to analyze for this assignment. There may be an issue with my implementation of the ABAGAIL library, or some feature of the data itself that makes the task computationally difficult. Sampling from the top of the stack in a debugger found that the time was spent in q-r decomposition procedure of the ABAGAIL SymmetricEigenvalueDecomposition class.

**Figure 14.** Separation of loan application approval by application features on full dataset and reduced feature projections into two clusters



Very poor separation of classes to clusters

Very poor separation of classes to clusters

Very poor separation of classes to clusters

Weak separation of one class to clusters

The loan applications in this experiment did not separate along class lines in the full dataset or the reduced projections. The random subset of attributes actually improved class separation, suggesting one or more discarded attributes were unrelated to the class, and contributed sufficient variation to the Euclidean distance measure used as to overwhelm the features that caused class separation in the reduced subset. Clustering applications where known class separation is desirable may be impacted by the contribution to distance from attributes that have no bearing on the class. Clustering applications where the desired outcome is unknown may yield different results entirely on random subsets of features. It may be useful to try clustering on a variety of random subsets, or to iterative reapply clustering over a leave-one-out scheme to see which attributes cause a significant shift in the clusters found, indicating an excessive influence of one feature on the outcome.

**Comparison of clusters of votes and loan application s**

The clusters found by EM and K-means on the loan application dataset were unrelated to whether or not the loan application was accepted. Discarding half of the attributes at random yielded clusters with a majority class, but ultimately the cluster label did not give significant information with which to approve or reject a loan. If the features were not anonymized, there might be clues as to what kinds of associations were made by the clustering algorithm, and whether they had any utility. Ultimately, the features of the application determine the approval or rejection, and not the other way around.

The house votes dataset found clusters of voting records on key issues that were strongly aligned to party lines. Each feature was a record of one vote and all votes were binary attributes, so it is impossible for any one vote to overwhelm the rest, as one or more features did in the loan applications. The reduced subsets all found nearly identical clusters to the original with the exception of independent component analysis. I can’t define or even guess what kinds of independent signals can be extracted from voting records, so I can’t draw any useful conclusions from running ICA on this dataset. In this case, the votes cast were probably very much determined by the party affiliation, so the clustering algorithms found that hidden distribution neatly.

**Clusters of colors in portraits of people**

Another example of a case where the distribution of the attributes is determined by the underlying class is the Skin dataset. The levels of light received at the sensor are determined by the object in focus (or by a mixture of objects in the circle of confusion, in unfocused areas). This is the simplest case of object recognition by color. I predict one to three clusters will contain skin and be centered on common skin tones, and the rest will be centered around the colors of other common objects in portraits.

It turns out that neither EM nor K-Means found more than two clusters to be optimal on their respective number of clusters criteria. Both algorithms found two clusters that were centered at opposite ends of the red channel, such that they split the instances into light and dark in that color. This clustering corresponds to the skin label more often than not, but only because skin tones tend to be above 127 on a scale of 0 to 255. This makes the most sense for K-means, and if the EM implementation was initialized with the clusters found by K-means, then it makes sense that it get trapped there. The two clusters found correspond to the concepts ‘light’ and ‘shadow’ rather than the desired ‘skin’ or ‘hair’ or ‘shirt’.

To see what the clustering algorithm would find on more clusters, I ran the K-means algorithm on 100 clusters, and allowed it to run for up to 1000 iterations to find centers. Forcing more clusters did find groups of primarily skin and non-skin centroid colors. Based on visual inspection, cluster label may also be a good candidate for feature compression in the skin labeling task. Once the labels have been applied to the dataset, the brown, pink, and peach shades are very likely to be skin. The blues are very unlikely to be skin.

**Figure 15.** Skin dataset, centroids of 100 K-means clusters, weighted by number of instances



Assigning the most frequent class value with the Weka ZeroR classifier correctly labels 79.25% as non-skin in cross validation (CV). Using the OneR classifier to find a single minimum error predictive attribute chooses the red channel and correctly classifies 88.7% as skin or non-skin in CV. When the skin dataset is augmented with the cluster assignment, the OneR classifier chooses the cluster label, and 99.1% of instances are correctly classified as skin or non-skin in CV. A neural network classifier trained using backpropagation on the original dataset correctly labels 99.45% of instances in CV. A neural network trained with various randomized optimization algorithms peaked at 99.0% correctly classified without cross validation. Clustering and labeling as skin or non-skin by cluster proved to be very effective on this domain.

**Conclusions**

Clustering algorithms are useful on domains where the objective is to find clusters of features that align to known target concepts. Clustering algorithms can also highlight what you do not know about a domain, such as clusters of voting records that do not follow the expected distribution defined by ‘republican’ or ‘democrat’, or multiple clusters within those labels that might segment the parties into subclasses. Clustering algorithms can be used for compressing the information in the domain, such as which N colors to use for color reduction, while maintaining sufficient information to represent the image or classify pixels as skin or non-skin.

Sometimes the information in one or more attributes is overwhelmed by the variation in other attributes on the chosen distance measure, as was the case with the credit dataset. It would be beneficial to try leave-one-out cross validation and some few random subsets and observing how the clusters change before making any inferences about the clusters found by either algorithm in the full dataset. The clusters in the voting dataset were stable when removing half of the votes from consideration, but the clusters in the credit dataset change significantly when half of the features were eliminated, and in such a way that the mixture of approval and denials within clusters began to diverge towards homogeneity.

Principal components analysis is very effective for feature reduction in some instances. On the votes dataset, PCA found a single axis that was a good discriminant of both class and cluster. PCA did not change the clusters found by EM significantly, but it did change those found by K-means, suggesting that it scaled the distance between instances in a non-uniform way, and EM adapted in a way K-means could not. PCA on the credit dataset found 29 principal components of the 15 attributes in the class, compared to only 13 components of the 16 attributes of votes on the class.

The K-means algorithm on the skin dataset suggests a potential use in image compression. The standard 32 bit per pixel RGB encoding can represent more than sixteen million different colors, and the most popular compression scheme involves tradeoffs in the frequency domain that result in a loss of detail. The cluster centroids found by K-means could approximate the color range of the original images from with the skin dataset was sampled into any desired number of colors. Combined with Huffman coding, this may be a useful space reduction algorithm in applications when some loss of color information is acceptable but loss of high frequency detail is not.

**Remaining questions**

Running EM on only the primary component suggested that in datasets where the clusters are strong predictors of class, EM will find cluster boundaries at locations on the components where the instances are equally likely to be one class or the other. This is likely a case of correlation, not causation. The class did not define the cluster in the original dataset, but the clusters found correlated to the class with some degree of accuracy. When PCA found the minimum set of orthogonal vectors that contribute to the class, EM still found clusters that were only slightly more biased to the class. If the concepts underlying the clusters were not related to the class, would EM find them after the PCA transform.

Independent component analysis was not demonstrated effectively here, and no conclusions can be drawn from only one successful projection. More experimentation with other ICA implementations might have yielded a successful projection of the credit dataset, or confirmed that this is a time complexity problem and not an implementation problem.

It is not clear to me when ICA would be useful outside the domain of separating the combined signals from two or more independent emitters using an equal or greater number of receivers. In the context of votes, the receivers must be each representative registering votes, but then what was emitted? And with binary variables such as yea or nay, can we separate anything from the recorded levels? With the credit dataset, each application is a sample of an individual asking for credit. I can’t relate that scenario to emitters and receivers, nor could ABAGAIL decompose it into eight independent components.