Randomized Optimization, Unsupervised Learning, and Dimensionality Reduction

Writeup for Assignment 02 - CS 6741

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ABSTRACT

An empirical analysis of randomized optimization, clustering, and dimensionality reduction algorithms.

1. PART 1: RANDOMIZED OPTIMIZATION

In order to compare and contrast the given randomized optimization algorithms, a classification task was taken from the previous assignment and each algorithm was utilized to train a neural network to perform this task. Implementation of each algorithm as well as the code for running the neural network was taken from the ABAGAIL machine learning library (https://github.com/pushkar/ABAGAIL).

1.1 Neural Network Training

Classification Task.

The dataset used to test our neural network optimization task was the Adult dataset from the UCI repository. This was the second of the two classification datasets used in the supervised learning assignment. To recap, these are samples of personal socioeconomic attributes with a binary classification of gross net income over or below 50k/yr.

This dataset should prove interesting as an optimization task, since we have a fairly clear intuition of the relationship between the attributes and the classifications. From the previous assignment, we could see that attributes such as capital gain or loss had a strong linear relationship to the classification, as did education level. Intuition, or in this context domain knowledge, suggests that the fitness function for our neural network will have a smooth surface with predictable gradients. This is due to belief that having a slightly higher or lower education level would have a slightly higher or lower (mostly predictable) impact on one's net worth. In the case of our neural network, the actual fitness function is the sum of squared errors between the network's output and the actual instance binary values.

The optimization task was run against a training set of 1,000 instances from the adult dataset and final classification error was then measured with a separate testing set of another 1,000 instances. 19 attributes were used from the set and nominal attributes were first converted into separate binary attributes.

Optimization Parameters.

Randomized hill climbing, simulated annealing, a genetic algorithm, and gradient decent were all utilized to train the weights for our neural network. The network consisted of 19

input nodes, 5 hidden nodes, and 1 output node. Each algorithm was given 1,000 training iterations to find an optimum set of weights. Simulated annealing was set with an initial temperature of 1×10^{11} and a cooling exponent of 0.95. The genetic algorithm used a population of 200 with a set of 100 used for crossover and another 10 used for mutation.

Optimization Results.

Using three randomized optimization algorithms, our neural network was trained over 1000 iterations each. The classification accuracy of each of these trained networks is shown in Figure 1. As shown, randomized hill climbing outperformed the rest both in terms of training the network to correctly classify instances and in the time required to train the network. Simulated Annealing was negligibly faster, but the resulting network did not perform as well in the classification task.

Results for RHC:

Correctly classified 764.0 instances. Incorrectly classified 236.0 instances. Percent correctly classified: 76.400% Training time: 3.709 seconds
Testing time: 0.004 seconds

Results for SA:

Correctly classified 733.0 instances. Incorrectly classified 267.0 instances. Percent correctly classified: 73.300% Training time: 3.023 seconds
Testing time: 0.004 seconds

Results for GA:

Correctly classified 763.0 instances. Incorrectly classified 237.0 instances. Percent correctly classified: 76.300% Training time: 72.068 seconds Testing time: 0.004 seconds

Results for GD:

Correctly classified 725.0 instances. Incorrectly classified 175.0 instances. Percent correctly classified: 72.500% Training time: 6.560 seconds

Training time: 6.560 seconds
Testing time: 0.004 seconds

Figure 1: Randomized optimization training on ANN results

This result reinforces our intuition regarding the dataset. Randomized hill climbing is similar to gradient decent in that the algorithm makes small changes in a direction that improves the fitness function result. Since we believe the profile of the adult dataset to be smooth and behaves predictably given changes in the inputs, both gradient decent and randomized hill climbing should move quickly toward a local minimum. In this case, since simulated annealing and the genetic algorithm did not find a solution that performed better than these two, we make the claim that this local minimum is in fact the global minimum.

Training Performance.

It is interesting to note the performance of each algorithm throughout the set of training cycles. This gives a better picture of how each optimization process interacted with the fitness function. In the case of randomized hill climbing (Figure 2) the learning curve appears to smoothly converge toward lower classification error rates. This shows that the algorithm works well in this case in moving the fitness function step by step towards an optimum.

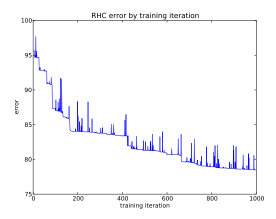


Figure 2: randomized hill climbing ANN classification error by training iterations

As the error rate does not seem to stabilize over the 1,000 iterations, an additional experiment was performed to see if it could continue to improve the weights if allowed to run for 10,000 iterations. The results are shown in Figure 3. You can see that the algorithm continues to find weights that result in a lower classification error on the training set. However, the resulting network resulted in almost the same classification error when run against the set aside testing set. This result illustrates the previous understanding of neural network performance and it's ability to overfit the training data.

Figure 4 shows the results of simulated annealing over the 1,000 training iterations. We see that, unlike randomized hill climbing, the error increases for more than a single iteration, and increases more towards the beginning of the process. When the algorithm fist starts, temperature is still high enough to allow movement toward less optimal results. Around 300 iterations in we see a dramatic improvement in the error. As the temperature cools, the variation in error decreases and the algorithm converges toward local optimum. In this particular optimization problem, the result of

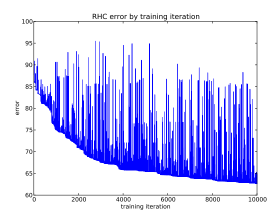


Figure 3: randomized hill climbing ANN classification error by training iterations

this movement in sub-optimal directions most likely caused a delay in reaching an optimal point. However, given a fitness function with a number of local optima, this behavior would have helped to discover remote valleys.

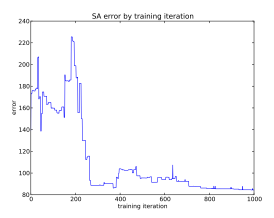


Figure 4: simulated annealing ANN classification error by training iterations

Our genetic algorithm converged very quickly toward an optimum set of weights. However, elapsed time was an order of magnitude greater than any of the other optimization algorithms. This is likely due to the computation involved in maintaining the population and performing crossover and mutation functions. This can be somewhat offset by the fact that the genetic algorithm reached a optimum set of weights in roughly half the number of iterations, but that still puts elapsed time near five times that of the others.

1.2 Fitness Functions

In order to examine the properties of each randomized optimization algorithm, a number of experiments were conducted on contrived fitness functions. Each of these functions accepts an arbitrary length bit string and returns a single positive value. In order to visualize the features of these functions, they have each been plotted with the fitness score on the y axis and the input bit string encoded as

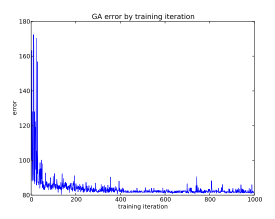


Figure 5: genetic algorithm ANN classification error by training iterations

a integer value on the x axis. Although this only presents a two dimensional projection of the function, it does provide some sense of behavior, including a view of local and global optima.

For each fitness function, a series of experiments were run against each optimization algorithm. First, each algorithm was allowed to train against a fixed input space size of 80 bits. The algorithms were allowed to perform a maximum of 10,000 function evaluations before being terminated. This experiment was repeated 10 times for each algorithm and plotted to allow us to visualize the behavior of each optimization algorithm on the given fitness function as they navigated the output terrain.

The second experiment was setup to evaluate how many fitness function evaluations each algorithm required to find one of the global optima. Each algorithm was allowed to run indefinitely, until it either became stuck at a local optimum or found one of the global optima. In the former case, the algorithm was reset and re-run. This experiment was repeated for differing input space sizes (bit string lengths). The results from this set of experiments was to see how well each algorithm performed at finding the function optimum. It also provided an understanding of how well each algorithm performed given differing input sizes.

1.2.1 Optimization Algorithm Parameters

Each algorithm was given the same set of parameters for each experiment.

Random hill climbing was setup to explore an input change of a single random bit and move in that direction if the fitness score improved. If an improved input was not found in a set number of evaluations (the number of input bits), the algorithm was restarted with a new randomized input.

The temperature parameter for our simulated annealing algorithm was set at 1,000. This temperature was cooled by reducing it by 5% each iteration.

Our genetic algorithm maintained a population of 100. 50 of those were used to perform uniform bit crossover. The other 50 were mutated by swapping two random bits in their sequence.

The MIMIC algorithm was set to maintain a population of 100.

1.2.2 Count Ones

The count ones fitness function is well understood and easy to explain. The function simply counts the number of 1s in the input bit string. Although this is an easy heuristic to follow when calculating the function return value, the function's behavior over the input space was interesting to visualize. Figure 6 shows the plot of the count ones function. As we see, there are many local optima and a single global optimum. The function has a upward trend with a stair step like behavior along the way.

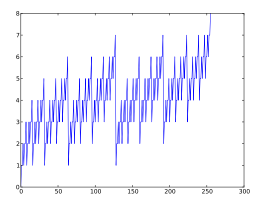


Figure 6: fitness function plot - count-ones

Figure 7 shows how our optimization algorithms performed against the count ones function with an 80 bit input. Random hill climbing appeared to discover peaks quickly. However, the global optimum was not reached in many cases until twice the number of evaluations as simulated annealing. RHC also suffered from it's random restart behavior, which caused many function evaluations at much lower values of the function.

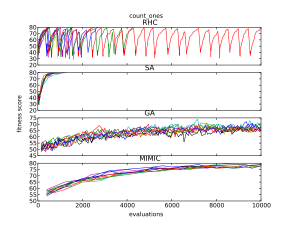


Figure 7: fitness score by iteration - count-ones

Simulated annealing was clearly the superior algorithm in this experiment. All 10 runs reached the global optimum within roughly 1,000 function evaluations, which represents $1/1\times10^{21}$ of the total input space. The genetic algorithm and MIMIC behaved well, making progress with each evaluation. However, they both required an order of magnitude

greater evaluations to move toward the global optimum.

Given the relatively smooth trend of the function toward a global optimum, simulated annealing seems to have been able to explore the space well enough to move in that direction. As we will see later, finding a suitable temperature parameter is crucial for allowing the algorithm to move out of local optima. However, high temperatures keep the optimization task geared towards exploration longer than is necessary. In the case of this experiment, we happen to stumble on a good balance between exploration and exploitation.

Each algorithm performed reasonably well at finding the global optimum for the count ones function at various input sizes, with the exception of our genetic algorithm. Given the somewhat unstructured and independent nature of the input bits, this is not surprising. MIMIC seemed to do well in this regard, despite the lack of structure. We could understand this to be a fortunate side effect of the probabilistic sampling, which causes the algorithm to perform similar to simulated annealing. Figure 8 shows this behavior.

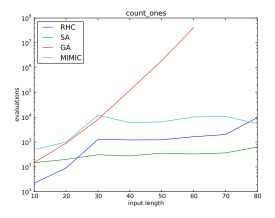


Figure 8: iterations to find max - count-ones

1.2.3 Four Peaks

The four peaks evaluation function is essentially a count of the leading 1s and trailing 0s in a bit string, with a bonus for having at least an arbitrary number of each. The plot of this function shows there are two global optima and a large number of local optima. There is also a point along the plot where values shift upwards. This is the point when the leading 1s reach the minimum number to get the bonus.

Our genetic algorithm was able to find reasonably high valued input strings with a small number of function evaluations (Figure 10. This makes sense given the structure of the input space and the fact that the algorithm would quickly evolve the population to include bit strings with better features (longer sets of leading 1s and trailing 0s). However, this algorithm did seem to struggle to find one of the two global optima.

This function also highlights the shortcomings of simulated annealing. Our plot shows that 7 out of 10 runs became permanently stuck in a local optimum. This is likely due to the sharp features of the landscape and insufficiently low temperature and overly rapid cooling rate. This caused the algorithm to get caught on a lower range of peaks.

Figure 11 shows that although our genetic algorithm was able to quickly find input strings with high values, it re-

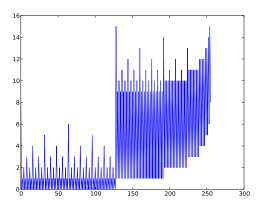


Figure 9: fitness function plot - four-peaks

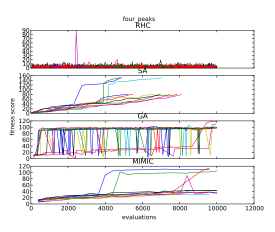


Figure 10: fitness score by iteration - four-peaks

quired many more iterations to find the global optimum for a given input size. Conversely, despite the impressive figures for simulated annealing, we noted in the previous experiment how that algorithm was too likely to get caught in a local optimum. It required many more iterations of this experiment to get simulated annealing to find the global optimum at all.

MIMIC seemed to behave well in this case. Although it did not locate optimal values as quickly as the other algorithms, it showed steadily improving results over time and did not have the same difficulty with local optima. Also, in terms of iterations to finding the global optimum, MIMIC performed significantly better than the genetic algorithm for higher input sizes.

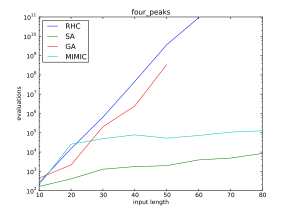


Figure 11: iterations to find max - four-peaks

1.2.4 Flip Flop

The flip flop fitness function is scored by adding one for each bit that has a different value than the next bit. There are two global optima for any given bit length and the function terrain is symmetrical over the input space, as we can see in Figure 12. This function combines features of both count ones and four peaks. It acts as a semi-structured function as each input bit has a relationship to the bit's on either side. However, there are two distinct optima with a completely opposite bit pattern.

Each of our three algorithms, not including random hill climbing, do well over time on this function. Simulated annealing is able to converge to high values of the function with significantly less evaluations than the other two. The genetic algorithm and MIMIC both move steadily toward higher values, but with many more evaluations. Mimic is able to do so with more consistent improvement and less variance in score along the way.

Each algorithm was able to find the one of the optima within a closer number of evaluations than the previous fitness functions (Figure 14. However, simulated annealing still performed orders of magnitude better than both MIMIC and the genetic algorithm in this experiment.

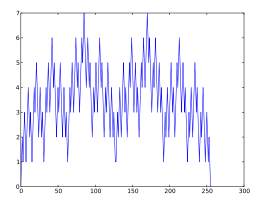


Figure 12: fitness function plot - flip-flop

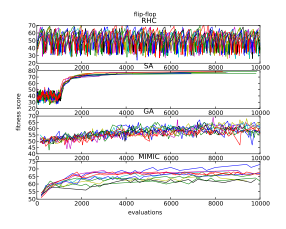


Figure 13: fitness score by iteration - flip-flop

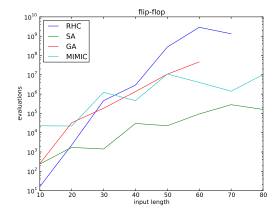


Figure 14: iterations to find max - flip-flop

PART 2: UNSUPERVISED LEARNING AL-**GORITHMS**

Exploring Dataset 1: Adult 2.1

The first dataset we will explore is the same as from Part 1, the Adult dataset from UCI. To begin, we will first examine the distribution of instances by their class label. As we see in Figures 15 and 16, groupings by class seem to occur based on attributes such as workclass, capital-gain, hour-per-week, and education. However, these groupings are not completely obvious and there are many non-conforming samples. As we will see with the results from our clustering task, the two class labels do not segment the data as well it could be done.

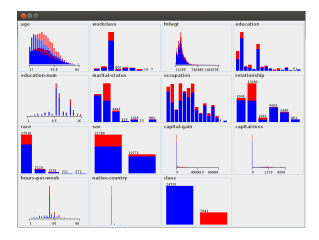


Figure 15: dataset attributes - adult

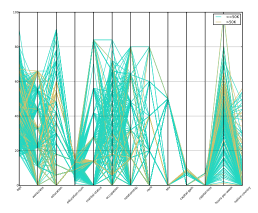


Figure 16: dataset parallel plot - adult

2.1.1 Clustering

In order to determine the optimal value for K, we can iterate through increasing values and compare a metric that gives an idea of how well our data is segmented into each cluster. In this first case, the expectation maximization algorithm was run with increasing values of K, and the resulting log likelihood value was compared. This is a default option in the Weka implementation of the algorithm. Larger and smaller values of K were run to validate the result through

visual inspection of the resulting cluster features. For the Adult dataset, a cluster size of three resulted in the greatest log likelihood, and the clusters made sense when viewing the resulting cluster attributes.

Form the results of k-means (Figure 17) and EM (Figure 18) clustering, three distinct profiles emerge from the data:

Cluster 1 - Young and poor.

- Young (34)
- Less educated (9.8)
- Single (Never-married, Divorced, Separated, Widowed)
- Works less hours (37.5)
- Low income (<50k)

Cluster 2 - Older and experienced.

- Older (43)
- More educated (12.5)
- Male
- High cap gain/loss (5000/475)
- Works more hours (44.8)
- High income (>50k)

Cluster 3 - Older blue collar.

- Older (43)
- less educated (9.8)
- Currently Married
- Male
- Works medium hours (43)
- Low income (<50k)

Running k-means

Within cluster sum of squared errors: 94691.74506148841 Missing values globally replaced with mean/mode

Cluster centroids: Attribute Full Data (7243) (10717) (32561) (14601) 38.5816 43.6339 32.9471 42.8437 age workclass Private Private Private fnlwgt education education-nu 189778.3665 187061.4272 192070.6165 188491.5931 HS-grad 10.0807 Bachelors HS-grad 9.8104 marital-status Married Married married Married occupation relationship ft-repair Husband White -specialty specialty Adm-clerical Husband White Husband White Not-in-family White sex Male Male Female Male capital-gain capital-loss 1077.6488 3607.9214 269.1136 469.1444 50.7723 36.5254 45.0614 hours-per-week native-country United-States United-States United-States United-States

Figure 17: k-means clustering results

Visualizing the samples based on their cluster assignments shows a somewhat clearer distinction than their class assignment plots. Figures 19 and 20 show these distributions. Figure 20 provides a better picture of the groupings. We can see

Attribute	Cluster 0 (0.53)	1 (0.18)	2 (0.28)
age			
mean	34.4071	43.6058	43.2169
std. dev.	13.4275	11.5698	12.6479
education-num	0.0000	40 4504	0.07
mean	9.8028	12.4534	9.07
std. dev.	2.3915	2.2579	2.1192
relationship			
Not-in-family	7417.5347	732.4946	157.9707
Husband	6.5078	4459.228	8730.2642
Wife	1044.7802	372.591	153.6288
Own-child	4842.923	166.438	61.639
Unmarried	3189.2812	193.3051	66.4137
Other-relative		41.2378	42.8447
[total]	17400.9445	5965.2944	9212.7611
sex			
Male	7798.0266	5069.9658	8925.0076
Female	9598.9179	891.3286	283.7535
[total]	17396.9445	5961.2944	9208.7611
capital-gain			
mean	4.065	5506.3843	239.438
std. dev.	60.7467	16515.2342	873.4603
hours-per-week			
mean	37.5504	44.8544	43.0332
std. dev.	12.1264	11.7279	11.7133
Dour dov.	12.1201	1111210	1111100
class			
<=50K	16342.7922		6691.9882
>50K	1054.1523	4273.0749	2516.7729
[total]	17396.9445	5961.2944	9208.7611

Log likelihood: -46.47694

Figure 18: subset of EM clustering results

in this visualization how younger individuals cluster in their marital-status, relationship, capital gains, hours-per-week, and income class. Likewise, we see the profile pattern for the older, experienced, group (yellow). These individuals share the attributes of being older, having higher education levels, higher capital-gains, and more hours-per-week. It should be noted that although these grouping are clear enough to see upon examination, they do not stand out with complete distinctiveness. There is a significant amount of noise in the data, with many samples that do not conform the to complete set of common profile attributes.

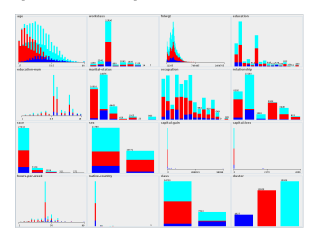


Figure 19: dataset attributes by cluster - adult

2.1.2 Clustering on Dimensionally Reduced Dataset

PCA.

Running PCA on the Adult dataset results in features with the characteristics shown in Figure 21. The first few

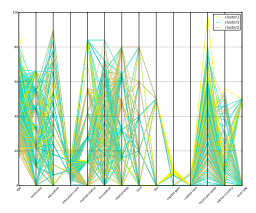


Figure 20: dataset parallel plot by cluster - adult

principle components capture 11% of the dataset variance. The distribution of eigenvalues shows that the roughly the first five components distinguish themselves in regards to their contribution to the overall variance.

eigenvalue	proportion	cumulativ
4.13178	0.03861	0.03861
2.89985	0.0271	0.06572
2.5952	0.02425	0.08997
2.42699	0.02268	0.11265
2.23305	0.02087	0.13352
1.90511	0.0178	0.15133
1.63445	0.01528	0.1666
1.5871	0.01483	0.18143
1.49286	0.01395	0.19539
1.42284	0.0133	0.20868
1.37072	0.01281	0.22149
1.31255	0.01227	0.23376
1.29281	0.01208	0.24584
1.2507	0.01169	0.25753
1.23304	0.01152	0.26906
1.21991	0.0114	0.28046

Figure 21: PCA eigenvalues - adult

Clustering on the first five components from our resulting PCA features creates clusters with much clearer distinctions than with the original 14 attributes. Figure 22 shows the cluster assignments based on only the first component (spread out over the instance numbers). With just this single attribute, we can see a clearer segregation of our three clusters. Log likelihood from EM clustering came out to 9.15, which is significantly higher than -46.5 achieved with the original attributes. K-means clustering resulted in a similar plot, and a sum of squared errors within each cluster of 2,620.

ICA.

Running independent component analysis on the dataset required a decision regarding the number of independent features to output. Without foreknowledge, experimentation was necessary to find an appropriate number of components. This was accomplished by iterating up to the original number of features, running ICA with that number of target components, and comparing the resulting kurtosis to determine how well ICA was able to pull independent features from the mixed uniform distribution. The intuition being that a set of features with a high absolute biased kurtosis

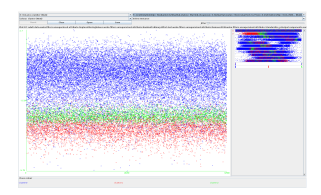


Figure 22: pca clusters on fist component - adult

(zeroed at normal distribution), would indicate significant, independent, contributing features.

The result of this experiments can be seen in Figure 23. From this data we can make an informed decision regarding how many components to output from ICA for use in our clustering task.

n	min/max	mean	var	skew	kurtosis
	/				
1	(6.217, 6.21775)	6.21775	0	0	-3
2	(35.31, 45.3218)	40.3204	50.0296	2.15814e-15	-2
3	(6.214, 154.845)	60.4781	6729.09	0.683477	-1.5
4	(0.2694, 155.271)	45.5331	5423.68	1.11028	-0.703042
5	(0.2143, 155.314)	37.0787	4428.31	1.45134	0.180383
6	(1.399, 155.273)	35.3957	3554.86	1.67272	0.985259
7	(0.222, 155.400)	30.6465	3132.59	1.90229	1.84921
8	(0.0771, 155.355)	26.9649	2793.2	2.11254	2.72931
9	(0.2083, 155.775)	24.3725	2519.2	2.31297	3.63809
10	(0.3312, 155.651)	22.0006	2291.2	2.49168	4.53032
11	(0.4255, 155.747)	20.3085	2095.81	2.66496	5.44675
12	(0.1315, 155.606)	19.2382	1914.82	2.8292	6.37344
13	(0.1338, 155.619)	20.6722	1781.69	2.78072	6.45888
14	(0.6387, 0.817448)	0.721304	0.00240131	0.167194	-0.364713

Figure 23: ICA kurtosis stats by number of features - adult

Reducing to three components resulted in kurtosis of [6.2, 154.8, 20.3]. This signifies three, non-normally distributed, independent features. Performing EM and k-means clustering on the ICA filtered dataset resulted in compact clusters (EM log likelihood: 23.5, k-means SSE: 270.4). Visualization of these clusters is shown in Figure 24. These show much more distinct groupings than with the original data. The EM clustering task took 12 seconds with these features, which is nearly half the time required to process the original 14 features.

RP.

Creating random projections of the dataset onto five components resulted in mixed behavior. The distribution of values for resulting features had significantly random and differing profiles. Clustering results using those features varied both in cluster concentrations and distribution of instances into each distribution. Over five separate runs of random projection and EM clustering, we see log likelihood figures between -50 and -20. These concentrations range above and below those achieved using the original 14 attributes. Run times for each experiment also varied significantly, ranging from 15 to 40 seconds. To compare, the same clustering task took 22 seconds on the original data.

The main issue with the random projection clustering results are with the distribution of instances across the identified clusters. Figure 25 shows distributions for each ex-

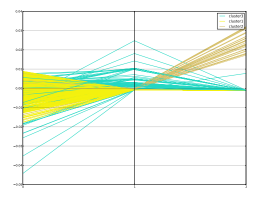


Figure 24: parallel plot ica cluster - adult

periment run as well as from clustering on the original attributes. The distributions for random projection runs show significant deviation, which indicates that EM and k-means clustering identified quite different cluster centroids for each projected dataset.

```
Cluster Distributions on Original Attributes
0 17815 (55%)
1 4160 (13%)
2 10586 (33%)

Cluster Distributions on Random Projections
0 7515 (23%)
1 20815 (64%)
2 4231 (13%)
0 8684 (27%)
1 16861 (52%)
2 7016 (22%)
0 2226 (7%)
1 2005 (6%)
2 28330 (87%)
```

Figure 25: random projection cluster distributions - adult

Information Gain Ratio.

The final attribute selection algorithm tested was a filter based on attributes with the best information gain ratio. This showed positive results in reducing dimensions in classification tasks. For clustering, the attributes with the top five gain ratio values were used in the clustering task (Figure 26).

```
Search Method:
   Attribute ranking.

Attribute Evaluator (supervised, Class (nominal): 15 class):
   Gain Ratio feature evaluator

Ranked attributes:
   0.1876   11 capital-gain
   0.1165   12 capital-loss
   0.0854   6 marital-status
   0.0768   8 relationship
   0.0406   10 sex
```

Figure 26: gain ratio selected attributes - adult

The resulting clusters where not as distinguishable as those produced with PCA. Figure 27 shows the resulting grouping

after running EM clustering on the reduced dataset. However, the result was similar to that achieved using the full set of 14 attributes. This is a positive outcome, as the goal of feature selection is to reduce the dimensionality of the dataset without adversely affecting the clustering results. In this case, we were able to reduce the size of the dataset by 64%.

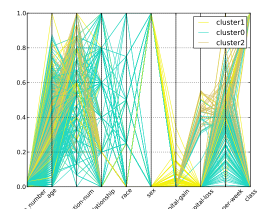


Figure 27: gain-ratio clusters - adult

2.2 Exploring Dataset 2: Iris

The second dataset we will explore is the Iris dataset from UCI. This is a very well studied dataset with a small sample size, which should help in understanding the effects of our clustering and dimensionality reduction algorithms. The distribution of instances by their class label is shown in Figure 28. Visually, we see two groupings based on petal length and width. However, the data is labeled with three classes (species). One of these classes matches perfectly with one of the natural groupings, while the other two fall clearly into the second group. This can also be seen in many of the attribute scatter plots (Figure 29).

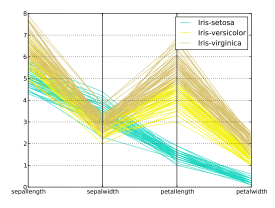


Figure 28: dataset parallel plot - iris

2.2.1 Clustering

As with our first dataset, the EM clustering algorithm was run against the iris dataset with automatic determination of

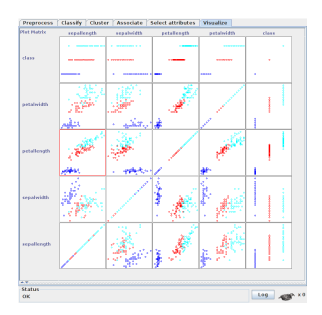


Figure 29: attribute scatter plots - iris

the number of clusters. According to this process, splitting the data into five clusters resulted in the lowest log likelihood value (-1.6). As we can see from Figure 30, these clusters distinguish themselves mostly on the petal length and width attributes. However, distance between instances on those features appears to be greatest with two clusters. Figure 31 shows the same parallel plot with just two clusters. The log likelihood for this grouping was -3.

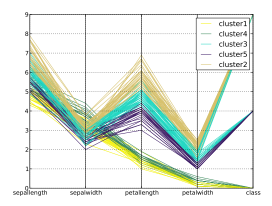


Figure 30: parallel plot with 5 clusters- iris

In the case of five clusters, each species class is made up of two clusters, with one cluster split between two of the classes. In the case of two clusters, one cluster matches perfectly with one of the classes, while the other cluster instances are equally distributed between the two remaining classes.

Looking at the attribute scatter plots for two and five cluster assignments (Figures 32 and 33, we see that the intercluster distance is far greater with two clusters than with five. However, the five cluster result does seem to have fairly good linear separability between each attribute pair plot.

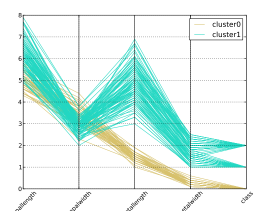


Figure 31: parallel plot with 2 clusters- iris

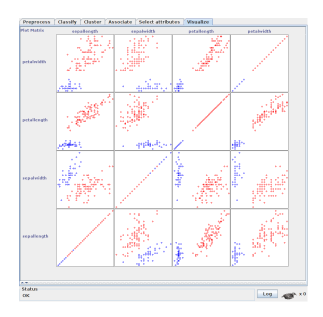


Figure 32: attribute scatter with 2 clusters- iris

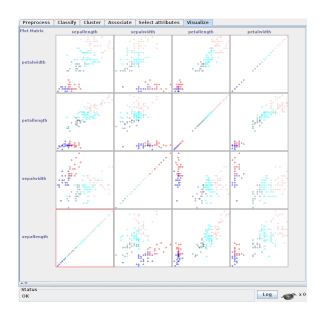


Figure 33: attribute scatter with 5 clusters- iris

Finally, we can see in Figure 34 how the relationship between all four attributes affects each instance, and there is a clear separation between two clusters.

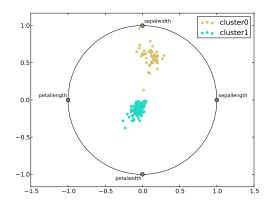


Figure 34: radviz plot with 2 clusters- iris

Figure 35 shows the k-means centroids for two clusters and the min and max values for each of the attributes. We can see that the separation between centroids for each attribute is significant within the range. This indicates a large intercluster spacing.

2.2.2 Clustering on Dimensionally Reduced Dataset

PCA.

Running PCA on the Iris dataset resulted in two principle components. Eigenvalues for these are shown in Figure 36. The first principle component captures 72% of the dataset variance. The second captures 23% of the variance. Together they account for 96% of the variance, which makes this dimensionally reduction quite successful at capturing the dataset information with a 60% reduction in size.

Cluster centroids	:		
		Cluster#	
Attribute	Full Data	0	1
	(150)	(100)	(50)
sepallength	5.8433	6.262	5.006
sepalwidth	3.054	2.872	3.418
petallength	3.7587	4.906	1.464
petalwidth	1.1987	1.676	0.244
class	Iris-setosa	Iris-versicolor	Iris-setosa
Min and Max value	s:		
	min	max	
sepallength	4.3	7.9	
sepalwidth	2	4.4	
petallength	1	6.9	
petalwidth	0.1	2.5	

Figure 35: k-means clustering centroids

```
0.82
          -0.11
 -0.11
                    -0.42
                             -0.36
         -0.42
               proportion
                0.7277
                                0.7277
                                             componant01
                               0.95801
0.92122
               0.23031
                                             componant02
 0.5224 -0.3723 sepallength
-0.2634 -0.9256 sepalwidth
0.5813 -0.0211 petallength
0.5656 -0.0654 petalwidth
```

Figure 36: PCA eigenvalues - iris

Clustering on these two components creates clusters with very clear distinctions, as we see in Figure 37. Although the dataset could be partitioned into more clusters, the intercluster spacing seen here provides compelling evidence that two clusters describe the dataset quite well.

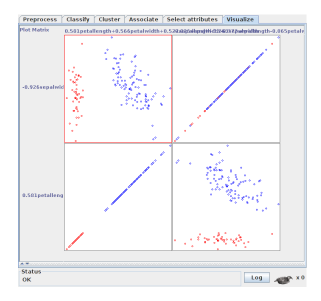


Figure 37: pca scatter with 2 clusters - iris

ICA.

Again we need to make a determination regarding the number of components to output when running ICA. With so few original attributes, we can examine the full set of kurtosis figures for each resulting set of components. These can be seen in Figure 38.

```
kurtosis of ica components:
```

- 1 [-1.37103944]
- 2 [0.16586027, -1.41678426]
- 3 [0.1915205 , 0.05653964, -1.4256907]

Figure 38: ICA kurtosis by number of features - iris

Reducing the dataset to two independent components results in a good balance between distinguishing independent attributes (measured by kurtosis) and reducing the dimensionality of the original dataset. The resulting projected data provides clearer cluster separation than achieved with either the original four attributes or the two attributes derived with PCA. Figure 39 shows this separability. EM clustering on the ICA components resulted in a log likelihood of 2.9, compared to -2.6 from the original data and -2.7 from the PCA features. In each case, the distribution of instances into the two clusters was identical. This indicates that clustering on the original and reduced datasets did not change the resulting clusters, but only the compactness of those clusters.

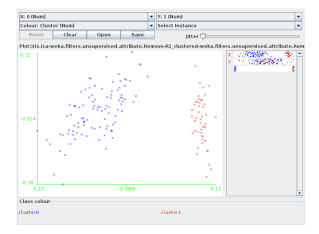


Figure 39: ICA component scatter plot - iris

In the case of k-means clustering, sum of squared errors was essentially the same between PCA and ICA based clusters (6.4). Again, the cluster distributions for all three k-means derived results was the same.

RP.

Creating random projections to two features resulted in distributions with similar features as found with ICA and PCA. Although some poor projections removed information necessary to distinguish the separate clusters, in most iterations of the experiment the two resulting attributes were enough to clearly separate two distinct groupings. This can be seen in the four scatter plots in Figure 40. The main detractor from this method is the unpredictable expressiveness of the resulting projected data.

Information Gain Ratio.

We first evaluated the information gain ratio on each of the original attributes (Figure 41). The objective is to dimensionally reduce the dataset without affecting the accuracy of our clustering algorithms. From these rankings, none of the four attributes are obvious choices for filtering. How-

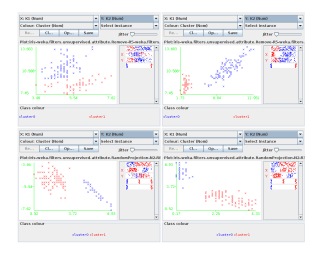


Figure 40: RP component scatter plot - iris

ever, with so few attributes we can simply repeat the clustering task and add each feature one at a time, noting the results after each evaluation.

Attribute Evaluator (supervised, Class (nominal): 5 class):

Gain Ratio feature evaluator

Ranked attributes:

0.871 4 petalwidth

0.734 3 petallength

0.381 1 sepallength

0.242 2 sepalwidth

Figure 41: gain ratio selected attributes - iris

With only a single attribute, petal width, EM was able to group all but two instances into the same two clusters as was done when using all four attributes. With petal width and petal length EM was able to create the exact clusters as it did with the full dataset. Figure 42 shows the resulting scatter plots with these sets of attributes.

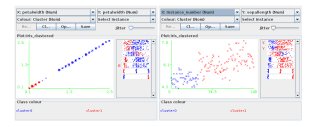


Figure 42: gain-ratio clusters by filtered attributes - iris

It is interesting to see that there are cases when simple attribute ranking and filtering can be very effective in reducing dimensionality without complex processing and with little to no impact on the clustering performance.

2.3 Neural Network Training

Using the Adult dataset, a neural network was trained with three sample inputs. First, the network was trained with the original features. The results of this are shown in

Figure 43. The main issue we see here is the amount of time it took to train this network. Since many of the 14 attributes are nominal, the dataset was processed with a nominal to binary attribute filter. This increased the number of attributes to 107. With this many input nodes, our neural network took significantly longer to train.

Time t	aken to bu	ild model:	115.76 sec	onds			
	valuation o	on test spl	it ===				
Correctly Classified Instances				9390		84.8162 %	
Incorrectly Classified Instances			1681		15.1838 %		
Kappa	statistic			0.529	1		
Mean a	bsolute er	rror		0.155	8		
Root m	mean square	ed error		0.356	3		
Relati	ve absolut	te error		42.787	9 %		
Root r	elative so	quared erro	r	84.026	6 %		
Total	Number of	Instances		11071			
=== De	tailed Acc	curacy By C	Class ===				
	TP Rate	FP Rate	Precision	Recall	F-Measure	ROC Area	Class
	0.946	0.472	0.867	0.946	0.905	0.89	<=50K
	0.528	0.054	0.752	0.528	0.62	0.895	>50K
WAvg.	0.848	0.374	0.84	0.848	0.838	0.891	
=== Co	nfusion Ma	atrix ===					
	454	- classifie a = <=50k b = >50K					

Figure 43: ANN results with original attributes - adult

2.3.1 Training on Dimensionally Reduced Dataset

Using the five principle components identified earlier, a new neural network was created. The resulting classifier performed slightly poorer than the first network. The full results are shown in Figure 44. The weighted f-score was slightly lower at 0.822. However, the time required to train this network was an order of magnitude less than with the original attributes (11 seconds).

Correctly Cla	ssified Inst	ances	10400		82.7894 %	
Incorrectly C	lassified In	stances	2162		17.2106 %	
Kappa statist	ic		0.505	7		
Mean absolute	0.2382					
Root mean squared error			0.3404			
Total Number	of Instances		12562			
=== Detailed .	Accuracy By		Recall	F-Measure	ROC Area	Class
0.91 0.56	5 0.439 1 0.085 8 0.352	0.681	0.561	0.615	0.885 0.885	<=50K

Figure 44: ANN results with PCA attributes

2.3.2 Training with Clusters as Features

Using the cluster labels found from running the EM clustering algorithm, we see these new features work well as inputs for our neural network. Figure 45 shows the resulting weights for each edge from an input node after the network was trained with back propagation and gradient decent. Only one of the original attribute input nodes contributed more to the classification task than membership in one of the three clusters. This shows the added information cluster membership provides as a new feature of the dataset. This new, expressive, feature allows the network to perform similar to one utilizing many more attributes.

```
=== Classifier model (full training set) ===
Sigmoid Node 0
             Weights
   Inputs
                 -17.01722606012109
   Threshold
    Attrib age
                 -0.04311914552721472
   Attrib fnlwgt
                   -1.100932504395319
                            -3.0179209181138433
    Attrib education-num
                           -22.05996366406373
   Attrib capital-gain
    Attrib capital-loss
                           -2.6552854980340603
    Attrib hours-per-week
                            -1.9397990427724914
    Attrib cluster=cluster1
                              5.810438640239912
    Attrib cluster=cluster2
                              6.456682699425463
    Attrib cluster=cluster3
                              4.838382453840594
Sigmoid Node 1
   Inputs
             Weights
                17.03124036918239
   Threshold
    Attrib age
                 0.043119145527213236
    Attrib fnlwgt
                    1.1009325043953322
    Attrib education-num
                           3.017920918113866
    Attrib capital-gain
                           22.05996366406516
    Attrib capital-loss
                           2.6552854980341793
    Attrib hours-per-week
                            1.939799042772536
    Attrib cluster=cluster1
                               -5.796424331180166
    Attrib cluster=cluster2
                               -6.442668390365682
    Attrib cluster=cluster3
                               -4.824368144780805
Class <=50K
   Input
    Node 0
Class >50K
   Input
    Node 1
```

Figure 45: ANN weights with cluster input nodes

With these new features, we were able to filter most of the remaining attributes without affecting the accuracy of the classifier. The neural network, trained on nine attributes including three for cluster membership, resulted in a weighted f-score of 0.824. The original dataset included 107 attributes (mainly due to nominal to binary filtering). That network resulted in an f-score of 8.38 and required 10 times as long to train.

An interesting extension of this experiment would be to determine a way to process new instances (without cluster assignments) by first determining an appropriate cluster label, then activating the neural network to classify the sample. This would be a somewhat hybrid approach, as it would include both lazy (clustering) and eager (ANN) learning.

3. REFERENCES

 K. Bache and M. Lichman UCI Machine Learning Repository 2013 http://archive.ics.uci.edu/ml University of California, Irvine, School of Information and Computer Sciences