

Final Report

COMP 1942 Project Phase 3

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Preprocessing

First, we open the workbook containing the data with headers.

Then, we format both the training data and the test data as a table using the Excel function "Format as Table".

1. Select the entire training data table, including the headers.
2. Find and press "Format as Table", then select any colors.
3. Check "My table contains headers" if it is not checked initially, then click "OK".
4. Do the same for the entire test data table.

Next, one of the discrete variable, `native-country`, has more than 30 distinct values. In particular, the training table has 41 distinct values while the test table has 40 distinct values. This is too many categories for our version of XLMiner to process.

From here on, do not touch the test table.

Before we reduce the number of categories, we need to sort the training table by `native-country` in ascending order. This is so that the frequency of the distinct values are somewhat randomized. We also need to record the original distinct values:

1. Create a new sheet named `native-country`.
2. Set value in A1 as `key`, set value in B1 as `value`.
3. Set formula in A2 as `=UNIQUE(training!M2:M10001)`.
4. Copy A2:A42, and then paste (hover over "paste special" and click "values") at the same range. Afterwards, the range should not have any formulas.
5. Format A1:B42 as a table using "Format as Table".

We need to use the "Reduce Categories" function of XLMiner. However, this function is also limited to 30 distinct values, so instead we need to do 2 passes for the training table. For each pass, perform the following steps:

1. Press on "Reduce Categories".
2. Configure the settings as in Figure 1. In particular, the settings needs to be changed are:
 - Data Range: A2:N1056 for the 1st pass, A1057:N10001 for the 2nd pass
 - First row contains headers: `false`
 - Category Variable: Ignore the option values. Choose the 13th option in the dropdown.
 - Limit number of categories to: 15
 - Others: Check that the number of distinct values in the "Category Variables" table is 21 for the 1st pass and 20 for the 2nd pass.
3. Press on "Apply", and then "OK".
4. A summary sheet will be generated. Copy and paste (paste options: values) the transformed `native-country` column back into the `training` sheet at `0(start row):0(end row)`. Do not copy the meaningless headers.
5. For the 2nd pass of the training table, we additionally need to increment each `native-country` value by 15. This makes the processed `native-country` values unique from that of the 1st pass. This can be done by:
 1. Set `P(start row)` to `=0(start row)+15`.
 2. Extend `P(start row)` to `P(start row):P(end row)`.

3. Copy P(start row):P(end row) .
4. Paste (paste options: values) at O(start row):O(end row) .
5. Clear P(start row):P(end row) .

Reduce Categories

×

Data Source

Worksheet: training

Workbook: preprocessed.xlsx

Data range: \$A\$2:\$N\$1056

#Rows: 10001

#Cols: 14

Category Variables

☐ First row contains headers
 Category variable: Var13

Value	Frequency	Category
Cambodia	14	0
Canada	103	0
China	65	0
Columbia	59	0
Cuba	78	0
Dominican-Republic	55	0
Ecuador	27	0

Assign Category

☒ By frequency

Number of Categories
 Limit number of categories to: 15

☐ Manually

Assign Category ID
 Category: select category

Apply

Reset

Help

OK

Cancel

The maximum number of categories for the result.

Figure 1

After that, we need to fill in the native-country string-to-number mappings in the native-country sheet.training table, fill in the mappings. We can do so easily:

1. Set B2 to =VLOOKUP(\$A2,training!\$M\$2:\$O\$10001,3,TRUE) .
2. Extend B2 to B2:B42 .
3. Copy B2:B42 , and then paste (paste options: values) at the same range. Afterwards, the range should not have any formulas.

For reference, our mapping is:

key	value
Cambodia	15
Canada	3
China	7
Columbia	9
Cuba	5
Dominican-Republic	10
Ecuador	14
El-Salvador	4
England	6
France	15
Germany	1
Greece	13
Guatemala	8
Haiti	11
Holand-Netherlands	15
Honduras	15
Hong	15
Hungary	15
India	2
Iran	12
Ireland	15
Italy	22
Jamaica	21
Japan	23
Laos	30
Mexico	17
Nicaragua	29
Outlying-US (Guam-USVI-etc)	30
Peru	28
Philippines	18
Poland	25
Portugal	26
Puerto-Rico	19
Scotland	30
South	20
Taiwan	27
Thailand	30
Trinidad&Tobago	30
United-States	16
Vietnam	24
Yugoslavia	30

Afterwards, in the training sheet, cut and paste 02:010001 to M2:M10001.

Now we can finally touch the test table. Map the native-country column of the test table. To do so:

1. Set N2 to =VLOOKUP(\$M2,'native-country'!\$A\$2:\$B\$42,2,TRUE) .

2. Extend N2 to N2:N8001.
3. Copy N2:N8001, and then paste (paste options: values) at M2:M8001.
4. Clear N2:N8001.

Finally, sort both tables by all columns, left columns first. This can be done by starting with the rightmost column and sort by ascending. Then, go to the column on the immediate left and sort by ascending. Repeat this until the leftmost column is reached and sorted by ascending. Save the resulting workbook as `preprocessed.xlsx`.

For reference, see `preprocessed.xlsx`.

Models

We will be testing 5 models. All models below use `preprocessed.xlsx` as the source workbook. For reference, the trained models are available as `model1.xlsx`, `model2.xlsx`, etc.

Model 1: *k*-Nearest Neighbors

Note that we only use continuous variables here. This is because *k*-nearest neighbors uses distance for classification, and distance cannot be meaningfully defined for discrete variables.

Press on "Data Science > Classify > *k*-Nearest Neighbors". Then, configure the model as follows:

Data		
Workbook	model1.xlsx	
Worksheet	training	
Data Range	\$A\$1:\$N\$10001	
Partitioning Method	Random Partition	
Seed Value	12345	
# Records in the training data	6000	
# Records in the validation data	4000	
Variables		
# Variables	5	
Scale Variables	age, education-num, capital-gain, capital-loss, hours-per-week	
Output Variable	income	
Rescaling: Fitting Parameters		
Rescale Data?	TRUE	
Technique	STANDARDIZATION	
Nearest-Neighbors: Fitting Parameters		
# Nearest neighbors (K)	10	
Nearest-Neighbors Classification: Fitting Parameters		
Prior Probability Calculation	EMPIRICAL	
Nearest-Neighbors Classification: Model Parameters		
# Classes	2	
Success Class	>50k	
Success Probability	0.5	
Nearest-Neighbors: Reporting Parameters		
Search for best K?	FALSE	
Output Options		
Summary report of scoring on training data		
Detailed report of scoring on training data		

Output Options
Lift charts on training data
Frequency chart on training data
Summary report of scoring on validation data
Detailed report of scoring on validation data
Lift charts on validation data
Frequency chart on validation data

Model 2: Classification Tree

Before we can use the classification tree model, note that the model in XLMiner requires distinct variables to have 15 or fewer distinct values. Unfortunately, the `native-country` column has 30 distinct values. To fix this, we need to use the "Reduce Categories" function of XLMiner:

1. Press on "Reduce Categories".
2. Configure the settings as in Figure 1. In particular, the settings needs to be changed are:
 - Data Range: `A1:N10001`
 - First row contains headers: `true`
 - Category Variable: `native-country`
 - Limit number of categories to: `15`
3. Press on "Apply", and then "OK".
4. A summary sheet will be generated. Copy and paste (paste options: values) the transformed table back into the training sheet at `A2:N10001`. Do not copy the headers.

After doing so, we can finally use the classification tree model.

Note that we do not use the `education` column because `education-num` is the continuous version of `education`, so we only need to choose one of them.

Press on "Data Science > Classify > Classification Tree". Then, configure the model as follows:

Data		
Workbook		model2.xlsx
Worksheet		training
Data Range		\$A\$1:\$N\$10001
Partitioning Method		Random Partition
Seed Value		12345
# Records in the training data		6000
# Records in the validation data		4000
Variables		
# Variables		12
Scale Variables		age, education-num, capital-gain, capital-loss, hours-per-week
Categorical Variables		workclass, marital-status, occupation, relationship, race, sex, native-country
Output Variable		income
Rescaling: Fitting Parameters		
Rescale Data?		TRUE
Technique		STANDARDIZATION
Decision Tree Classification: Fitting Parameters		
Prior Probability Calculation		EMPIRICAL

Decision Tree: Model Parameters	
Prune?	TRUE
Scoring tree type	Best pruned
Decision Tree Classification: Model Parameters	
# Classes	2
Success Class	>50k
Success Probability	0.5
Decision Tree: Reporting Parameters	
Trees to draw	Fully grown, Best pruned, Min error
# Max level to display	7
Show feature importance?	TRUE
Output Options	
Summary report of scoring on training data	
Detailed report of scoring on training data	
Lift charts on training data	
Frequency chart on training data	
Summary report of scoring on validation data	
Detailed report of scoring on validation data	
Lift charts on validation data	
Frequency chart on validation data	

Model 3: Naive Bayes

Note that we do not use the `education` column because `education-num` is the continuous version of `education`, so we only need to choose one of them.

Also note that naive bayes classifiers require each distinct value to appear at least once in the training data. Therefore, we do not partition the training-validation data into training data and validation data. The entire training-validation data is not large enough to ensure all possible distinct values appear in the training data at least once.

For the same reason as above, the columns `capital-gain`, `capital-loss`, and `hours-per-week` are not used, as the continuous variables have too many possible distinct values. Unfortunately, while naive bayes can handle continuous variables using Gaussian naive bayes, this is not implemented in XLMiner. The continuous variable `age` is still used because the training data is comprehensive enough to cover all possible distinct values in the test data, save for 1 distinct value, which is 88. There is only one test data point, the 7986th test data point, with the age 88. Thus, for that one data point, we will replace the `#N/A` prediction value with `<=50k`, as `<=50k` is the majority in the training data.

Press on "Data Science > Classify > Naive Bayes". Then, configure the model as follows:

Data	
Workbook	model3.xlsx
Worksheet	training
Data Range	\$A\$1:\$N\$10001
# Records	10000
Variables	
# Variables	9
Scale Variables	age, workclass, education-num, martial-status, occupation, relationship, race, sex, native-country
Output Variable	income

Naive Bayes: Fitting Parameters		
Laplace smoothing		TRUE
Smoothing alpha		1
Prior Probability Calculation		EMPIRICAL
Naive Bayes: Model Parameters		
# Classes		2
Success Classes		>50k
Success Probability		0.5
Naive Bayes: Reporting Parameters		
Show prior conditional probability		TRUE
Show log-density		TRUE
Output Options		
Summary report of scoring on training data		
Detailed report of scoring on training data		
Lift charts on training data		
Frequency chart on training data		

Model 4: Neural Network

Note that we do not use the `education` column because `education-num` is the continuous version of `education`, so we only need to choose one of them.

Press on "Data Science > Classify > Neural Network > Manual Network". Then, configure the model as follows:

Data		
Workbook		model4.xlsx
Worksheet		training
Data Range		\$A\$1:\$N\$10001
Partitioning Method		Random Partition
Seed Value		12345
# Records in the training data		6000
# Records in the validation data		4000
Variables		
# Variables		12
Scale Variables		age, education-num, capital-gain, capital-loss, hours-per-week
Categorical Variables		workclass, marital-status, relationship, race, sex, native-country
Output Variable		income
Rescaling: Fitting Parameters		
Rescale Data?		TRUE
Technique		STANDARDIZATION
Neural Network: Fitting Parameters		
Random seed for initial weights		12345
# Hidden Layers		0
Learning rate		0.1
Weight change momentum		0.6
Error tolerance		0.01
Weight decay		0
Cost function		Cross Entropy

Neural Network: Fitting Parameters		
Hidden layer activation function		ReLU
Output layer activation function		SOFTMAX
Learning order		Random
Learning order: random seed		12345
Response correction		0.01
Data for error computation		TRAINING ONLY
Maximum number of epochs		1000
Maximum number of epochs without improvement		5
Maximum training time		3600
Minimum relative change in error		0.0001
Minimum relative change in error compared to null model		0.001
Neural Network Classification: Fitting Parameters		
Prior Probability Calculation		EMPIRICAL
Neural Network Classification: Model Parameters		
# Classes		2
Success Class		>50k
Success Probability		0.5
Neural Network: Reporting Parameters		
Search for best architecture		FALSE
Show neural network weights?		TRUE
Output Options		
Summary report of scoring on training data		
Detailed report of scoring on training data		
Lift charts on training data		
Frequency chart on training data		
Summary report of scoring on validation data		
Detailed report of scoring on validation data		
Lift charts on validation data		
Frequency chart on validation data		

Model 5: Neural Network

The difference between this model and [model 4](#) is that this model has an additional hidden layer of 64 neurons. We want to see if the hidden layer can improve the accuracy of the model.

Note that we do not use the `education` column because `education-num` is the continuous version of `education`, so we only need to choose one of them.

Press on "Data Science > Classify > Neural Network > Manual Network". Then, configure the model as follows:

Data	
Workbook	model5.xlsx
Worksheet	training
Data Range	\$A\$1:\$N\$10001
Partitioning Method	Random Partition
Seed Value	12345
# Records in the training data	6000

Data		
# Records in the validation data	4000	
Variables		
# Variables	12	
Scale Variables	age, education-num, capital-gain, capital-loss, hours-per-week	
Categorical Variables	workclass, martial-status, relationship, race, sex, native-country	
Output Variable	income	
Rescaling: Fitting Parameters		
Rescale Data?	TRUE	
Technique	STANDARDIZATION	
Neural Network: Fitting Parameters		
Random seed for initial weights	12345	
# Hidden Layers	1	
# Nodes in Hidden Layer 1	64	
Learning rate	0.1	
Weight change momentum	0.6	
Error tolerance	0.01	
Weight decay	0	
Cost function	Cross Entropy	
Hidden layer activation function	ReLU	
Output layer activation function	SOFTMAX	
Learning order	Random	
Learning order: random seed	12345	
Response correction	0.01	
Data for error computation	TRAINING ONLY	
Maximum number of epochs	1000	
Maximum number of epochs without improvement	5	
Maximum training time	3600	
Minimum relative change in error	0.0001	
Minimum relative change in error compared to null model	0.001	
Neural Network Classification: Fitting Parameters		
Prior Probability Calculation	EMPIRICAL	
Neural Network Classification: Model Parameters		
# Classes	2	
Success Class	>50k	
Success Probability	0.5	
Neural Network: Reporting Parameters		
Search for best architecture	FALSE	
Show neural network weights?	TRUE	
Output Options		
Summary report of scoring on training data		
Detailed report of scoring on training data		
Lift charts on training data		
Frequency chart on training data		
Summary report of scoring on validation data		
Detailed report of scoring on validation data		

Output Options
Lift charts on validation data
Frequency chart on validation data

Results

After training the models above, we can validate the model by checking its performance on both the training dataset and the validation dataset. For all models except for model 3, the validation dataset is obtained from randomly selecting 40% of the initial training-validation dataset.

For reference, the trained models and results are available as `model1.xlsx`, `model2.xlsx`, etc.

Model 1

The training-validation dataset (10000 data) is randomly split into a training dataset (6000 data) and a validation dataset (4000 data).

Model 1: Training

These are the results of the model on the training dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	3037	621
>50k	637	1705

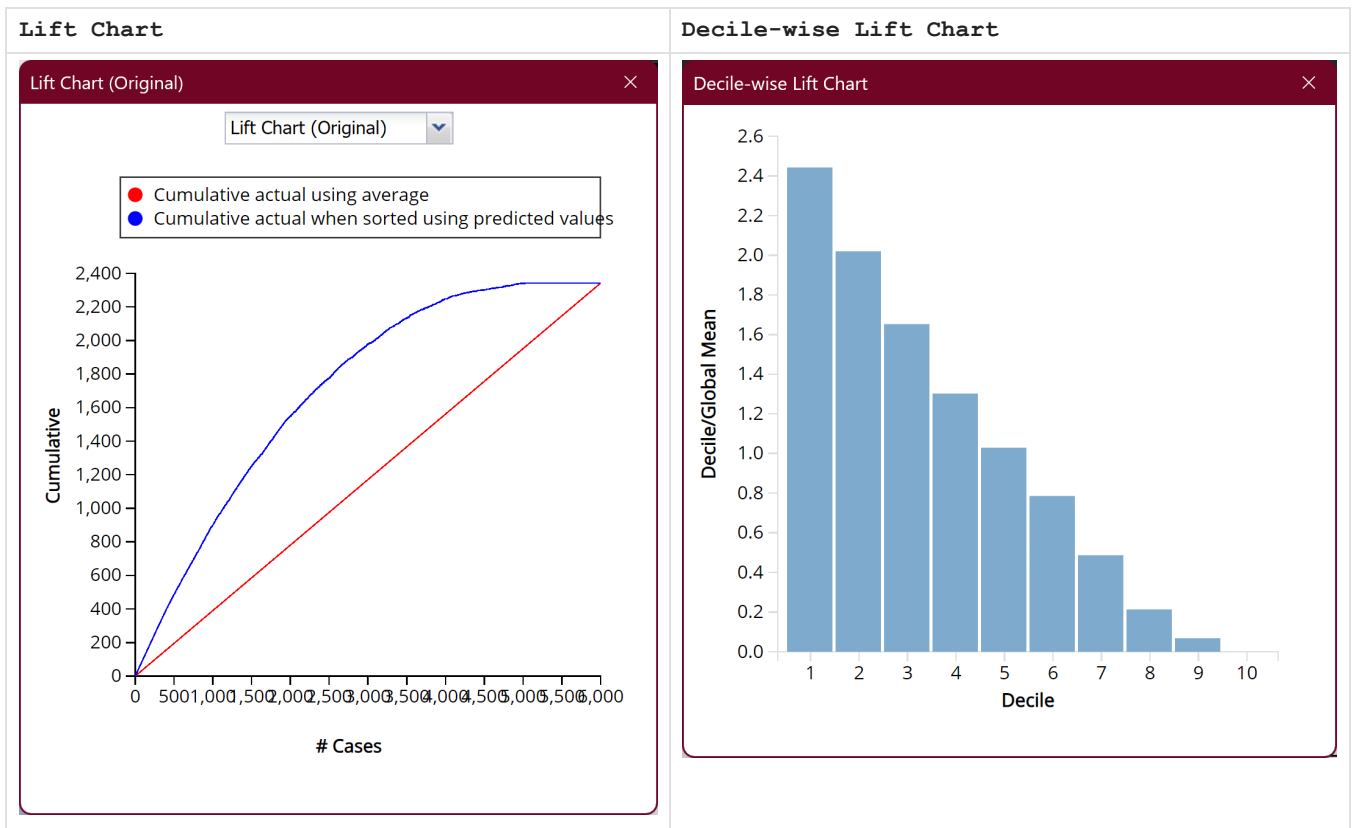
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	3658	621	16.97648989
>50k	2342	637	27.19897523
Overall	6000	1258	20.96666667

Metrics are as follows:

Metric	Value
Accuracy (#correct)	4742
Accuracy (%correct)	79.03333333
Specificity	0.830235101
Sensitivity (Recall)	0.728010248
Precision	0.733018057
F1 score	0.73050557
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 1: Validation

These are the results of the model on the validation dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	1963	474
>50k	486	1077

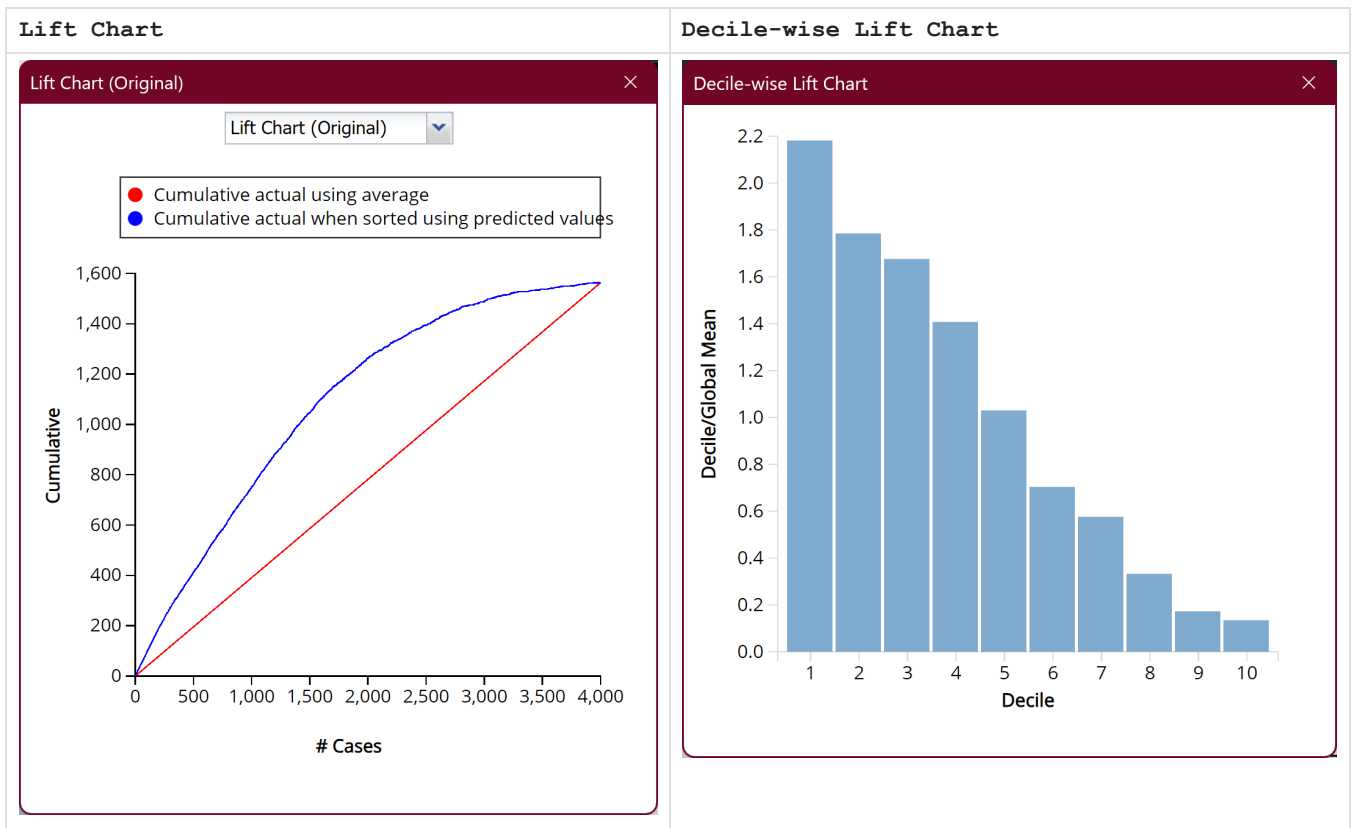
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	2437	474	19.45014362
>50k	1563	486	31.0940499
Overall	4000	960	24

Metrics are as follows:

Metric	Value
Accuracy (#correct)	3040
Accuracy (%correct)	76
Specificity	0.805498564
Sensitivity (Recall)	0.689059501
Precision	0.694390716
F1 score	0.691714836
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 1: Examples

As k -nearest neighbor is based on measuring distances to data in the training dataset, interpreting the model is best done by looking at some examples.

Take 2 examples, one from each possible income, from the validation dataset (values in parentheses are the values after standardization):

no.	2578	6197
age	31 (-0.768137983)	43 (0.236883583)
workclass	Private	Private
education	Some-college	Masters
education-num	10 (-0.098751615)	14 (1.284324222)
marital-status	Divorced	Married-civ-spouse
occupation	Adm-clerical	Prof-specialty
relationship	Unmarried	Husband
race	Black	White
sex	Female	Male
capital-gain	0 (-0.185244089)	5178 (0.455297692)
capital-loss	0 (-0.295045917)	0 (-0.295045917)
hours-per-week	40 (-0.472349883)	40 (-0.472349883)
native-country	23	16
income	<=50k	>50k

Our model results for the 2 examples are as follows:

no.	income	prediction: income	posterior probability: <=50k	posterior probability: >50k
2578	<=50k	<=50k	0.533333333	0.466666667
6197	>50k	>50k	0.3	0.7

To predict the income given some data, we just need to find the k -nearest data points in the training dataset. k is 10 in this case. Using the examples:

For the 1st example, there are actually 15 data points in the training dataset that has a squared Euclidean distance of 0. The tie-breaking rule of XLMiner says that those 15 data points will all be considered. So, the 15 nearest data points in the training dataset are given as below. Note that only input variables used in the model are shown, the continuous variable values are standardized, and distance is the squared Euclidean distance:

no.	distance	age	education-num	capital-gain	capital-loss	hours-per-week	income
2374	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2375	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2587	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2588	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2594	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2597	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2599	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2609	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2612	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2614	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2615	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2617	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k
2626	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2627	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	<=50k
2668	0	-0.764748212	-0.121896628	-0.183882933	-0.293671746	-0.462585038	>50k

To predict the 1st example, we count the number of neighbors that has income <=50k and >50k separately, and then find the majority income in the neighbors. We have 8 <=50k and 7 >50k. As <=50k has more neighbors, we predict the example to have an income of <=50k. This matches the actual income.

For the 2nd example, the 10 nearest data points in the training dataset are given as below. Note that only input variables used in the model are shown, the continuous variable values are standardized, and distance is the squared Euclidean distance:

no.	distance	age	education-num	capital-gain	capital-loss	hours-per-week	income
6468	0.007051835	0.326929476	1.286634461	0.451945117	-0.293671746	-0.462585038	>50k
5914	0.011255452	0.158979062	1.286634461	0.387109812	-0.293671746	-0.462585038	<=50k
6747	0.037665479	0.410904683	1.286634461	0.354692159	-0.293671746	-0.462585038	<=50k
5349	0.063466518	-0.008971351	1.286634461	0.451945117	-0.293671746	-0.462585038	>50k
6472	0.074820199	0.326929476	1.286634461	0.712268691	-0.293671746	-0.462585038	>50k
6585	0.095975705	0.410904683	1.286634461	0.712268691	-0.293671746	-0.462585038	>50k
5910	0.102047266	0.158979062	1.286634461	0.760158405	-0.293671746	-0.462585038	>50k
5359	0.11523985	-0.008971351	1.286634461	0.224407578	-0.293671746	-0.462585038	<=50k
5770	0.131049325	0.158979062	0.934501689	0.451945117	-0.293671746	-0.462585038	>50k
6400	0.131049325	0.326929476	0.934501689	0.451945117	-0.293671746	-0.462585038	>50k

To predict the 2nd example, we count the number of neighbors that has income <=50k and >50k separately, and then find the majority income in the neighbors. We have 3 <=50k and 7 >50k. As >50k has more neighbors, we predict the example to have an income of >50k. This matches the actual income.

Model 1: Conclusion

First, for the model interpretation, comparing the nearest neighbors of example 1 and example 2, we can see having higher age, education, and capital gain is correlated with having `>50k` income, and vice versa for `<=50k`. The effect of capital loss and hours per week is not apparent from the 2 examples above, as they are the same for neighbors of both examples.

Another obvious thing from example 1 is that even if all the 5 input variables are the same, the income might still be different. This might be caused by differences in other discrete variables, which are not supported by k -nearest neighbors.

Next, for the model performance, the accuracy drops from 79.0% in the training dataset to 76% in the validation dataset, a 3% point decrease. This is a rather significant drop compared to other models, as we will see later. The validation accuracy is also significantly lower than other models.

Specifically, we can observe both its specificity (83.0% to 80.5%) and sensitivity (72.8% to 68.9%) drops significantly. This shows k -nearest neighbors is inferior at predicting both `<=50k` and `>50k` for unseen data.

The above makes sense if you consider that k -nearest neighbors does prediction by looking at the k -nearest data points in the training dataset. If a data point is new, it might be very far away from any data points in the training dataset, so predicting such a data point would be inaccurate. So it makes sense that k -nearest neighbors is inferior at predicting new data.

To conclude, for predicting the test dataset, we should not use this model. The accuracy on seen data is not high compared to other models, and the test dataset is unseen data, so the accuracy would be even lower.

Model 2

The training-validation dataset (10000 data) is randomly split into a training dataset (6000 data) and a validation dataset (4000 data).

Model 2: Training

These are the results of the model on the training dataset.

Confusion matrix is as follows:

Actual\Predicted	<code><=50k</code>	<code>>50k</code>
<code><=50k</code>	3296	362
<code>>50k</code>	706	1636

Error report is as follows:

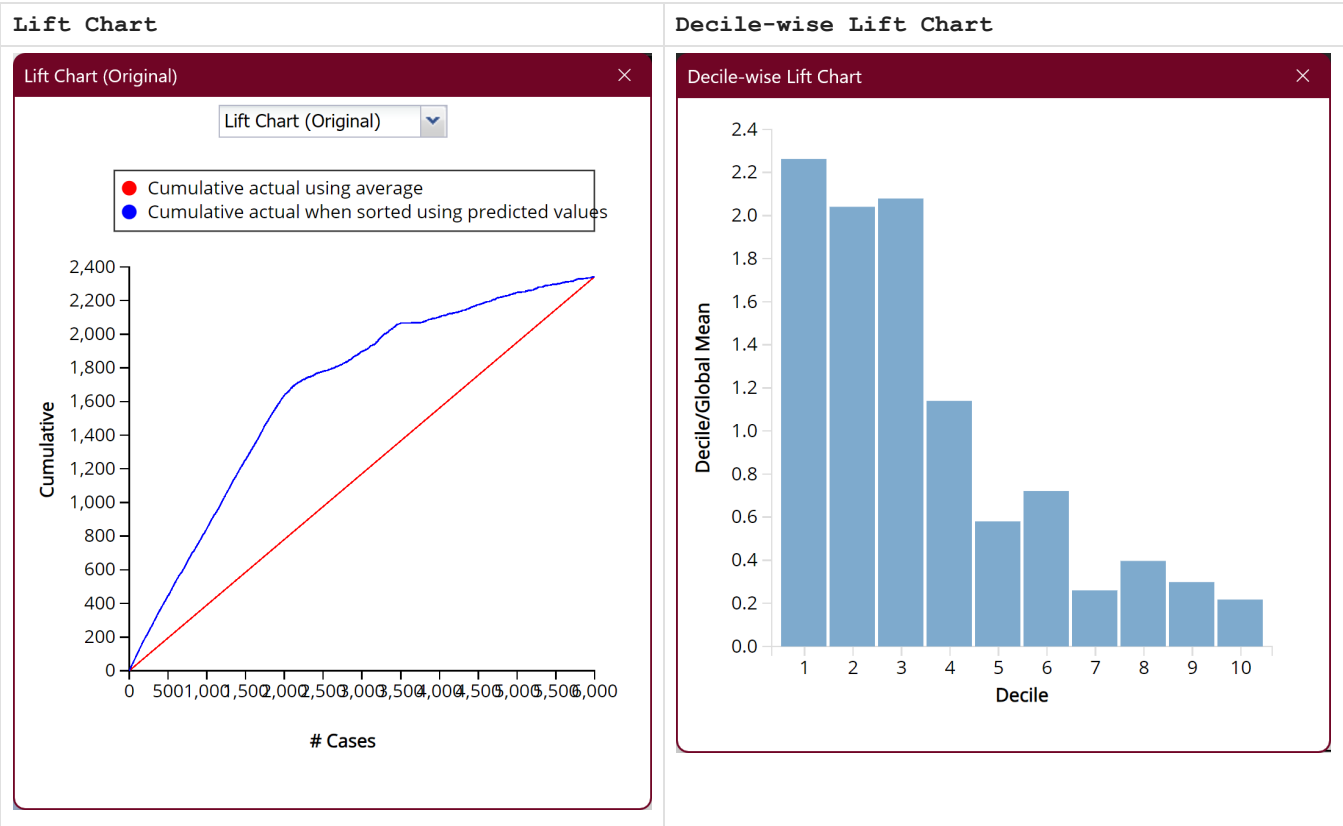
Class	# Cases	# Errors	% Error
<code><=50k</code>	3658	362	9.896118097
<code>>50k</code>	2342	706	30.14517506
Overall	6000	1068	17.8

Metrics are as follows:

Metric	Value
Accuracy (#correct)	4932
Accuracy (%correct)	82.2
Specificity	0.901038819
Sensitivity (Recall)	0.698548249
Precision	0.818818819
F1 score	0.753917051
Success Class	<code>>50k</code>

Metric	Value
Success Probability	0.5

The lift charts are as follows:



Model 2: Validation

These are the results of the model on the validation dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	2186	251
>50k	519	1044

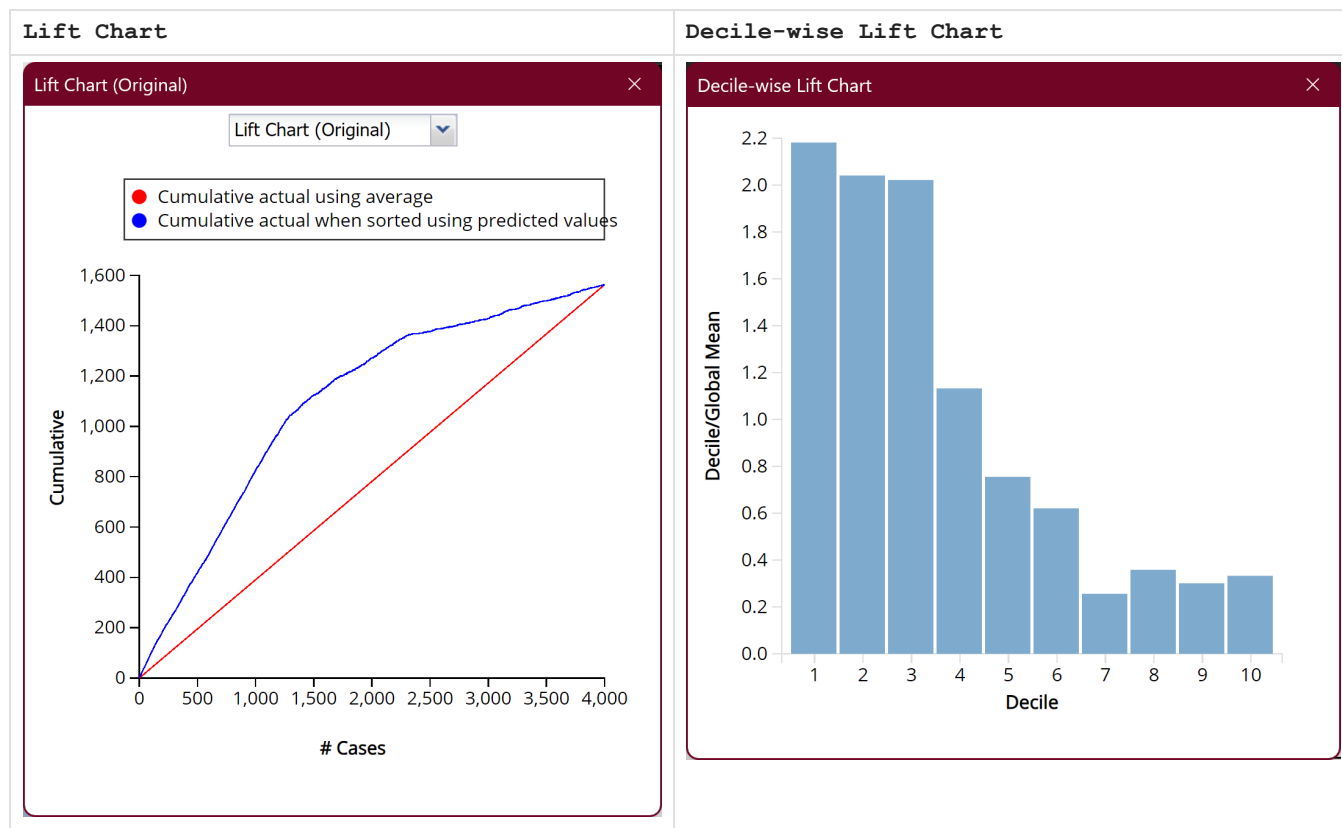
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	2437	251	10.29954863
>50k	1563	519	33.20537428
Overall	4000	770	19.25

Metrics are as follows:

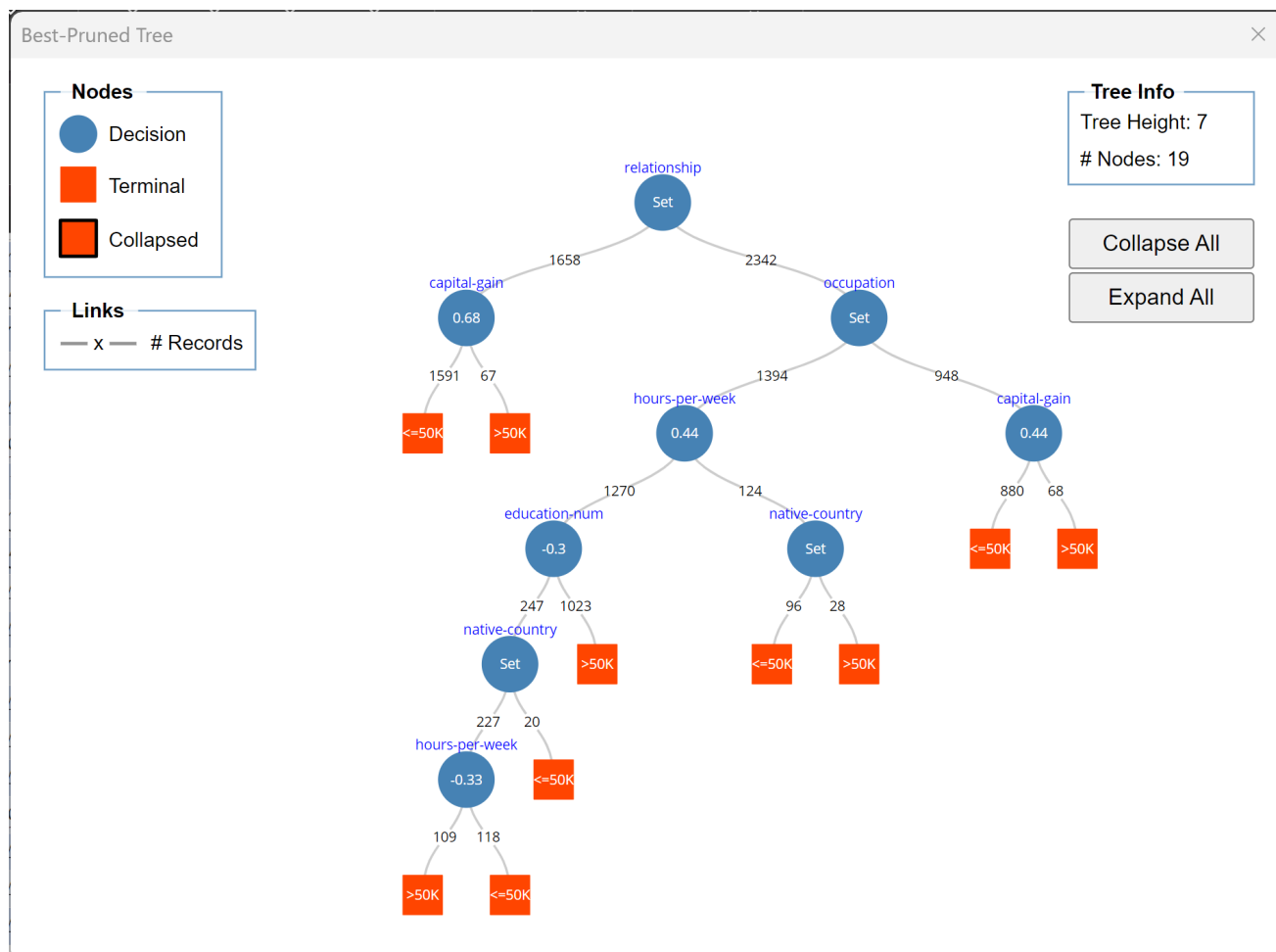
Metric	Value
Accuracy (#correct)	3230
Accuracy (%correct)	80.75
Specificity	0.897004514
Sensitivity (Recall)	0.667946257
Precision	0.806177606
F1 score	0.730580826
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 2: Examples

In this model, we are using the best pruned tree. This makes the decision tree small enough so we can explain it very easily. Below is the decision tree:



Model 2: Decision Tree

- Decision nodes with numbers: Go left if the attribute is smaller than the value, otherwise go right.
- relationship (root): Go left if in {Not-in-family, Other-relative, Own-child, Unmarried}; otherwise go right.
- occupation (root->right): Go left if in {Adm-clerical, Armed-Forces, Exec-managerial, Prof-specialty, Protective-serv, Sales, Tech-support}; otherwise go right.
- native country (root->right->left->right): Go left if in {1 (Germany), 3 (Canada), 14 (Ecuador)}; otherwise go right.
- native country (root->right->left->left->left): Go left if in {1 (Germany), 10 (Dominican-Republic), 12 (Iran), 8 (Guatemala)}; otherwise go right.

Note that the attribute values are standardized, i.e. replaced by their standard deviation scores, so the threshold numbers of the decision nodes are in terms of the standard deviation scores.

Take the below 2 examples, one from each possible income, from the validation dataset (values in parentheses are the values after standardization):

no.	2578	9473
age	31 (-0.768137983)	61 (1.744415932)
workclass	Private	Private
education	Some-college	7th-8th
education-num	10 (-0.098751615)	4 (-2.173365369)
marital-status	Divorced	Married-civ-spouse
occupation	Adm-clerical	Craft-repair
relationship	Unmarried	Husband
race	Black	White
sex	Female	Male
capital-gain	0 (-0.185244089)	7688 (0.765795929)
capital-loss	0 (-0.295045917)	0 (-0.295045917)
hours-per-week	40 (-0.472349883)	40 (-0.472349883)
native-country	15	15
income	<=50k	>50k

Our model results for the 2 examples are as follows:

no.	income	prediction: income	posterior probability: <=50k	posterior probability: >50k
2578	<=50k	<=50k	0.888135593	0.111864407
9473	>50k	>50k	0.024096386	0.975903614

To predict the income given some data, we just need to start from the topmost (root) node, and follow the decision tree. Using the examples:

For the 1st example, we predict the person to have <=50k income. Start from the topmost (root) node. The relationship value is Unmarried, which is in the set, so we go left. Then the standardized capital-gain is -0.185244089, which is lower than the threshold 0.68, so we go left. Finally, we predict the person to have <=50k income. This matches the actual income.

For the 2nd example, we predict the person to have >50k income. Start from the topmost (root) node. The relationship is Husband, which is not in the set, so we go right. Then the occupation is Craft-repair, which is not in the set, so we go right. Then the standardized capital-gain is 0.765795929, which is higher than or equal to the threshold 0.44, so we go right. Finally, we predict the person to have >50k income. This matches the actual income.

Model 2: Conclusion

First, for the model interpretation, the examples clearly show that higher capital gain correlates with having high income. Apart from that, from the decision tree above, we can infer that having higher education level and lower working hours per week correlate with having high income.

Additionally, if the relationship requires the person to be mostly independent, then their capital gain becomes the determining factor of income.

Lastly, the decision made based on native country does not make much sense. It is likely an artifact of overfitting on the training data, or that the native country is not necessarily the place a person is living right now.

Next, for the model performance, the accuracy drops from 82.2% in the training dataset to 80.75% in the validation dataset, a 1.45% point decrease. This drop is mediocre compared to other better models, as we will see in later models. One interesting thing is that the training accuracy is the highest among all 5 models, but the validation accuracy is lower than the best models.

The above shows that decision tree is prone to overfitting to the training data. That is, the model "memorizes" the training dataset rather than "generalizing" it.

The above makes sense if you consider that decision nodes classifies the dataset abruptly. For example, an attribute value very near a decision node threshold is forced into one of the decision node children, rather than smoothly interpolating between the multiple node children. This non-smooth classification makes the model more likely to classify the dataset such that it fits the training data. It also does not generalize well, as generalization generally wants smooth boundaries.

Also, comparing specificity and sensitivity, we can see that specificity is much higher than sensitivity. This means the model is better at predicting $\leq 50k$ correctly than predicting $> 50k$ correctly. This is good if the model application prefers identifying $\leq 50k$ correctly more, such as a model for identifying low-income people for social welfare. In our case though, both are equally important.

The one advantage is that decision tree models are very explainable. This is good if we are trying to convince someone else who does not know a lot about classification models, like a company executive, to use our models.

Additionally, the decision tree model does not require much computation. A human can run the classifier manually confidently.

To conclude, if we only consider accuracy, we prefer to use other models for predicting the test dataset, as there are other models that generalize better. However, if we are to convince someone else, such as a company executive, to use our models, the decision tree model is a good backup model. Also, if we need humans to run the classifier manually, then this is a good model too as it is computationally cheap.

Model 3

The training-validation dataset (10000 data) is not split. That means the dataset is used simultaneously for training and validation. The rationale is already explained in [§ Model 3 Naive Bayes](#).

Model 3: Training-Validation

These are the results of the model on the training-validation dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	4653	1442
>50k	818	3087

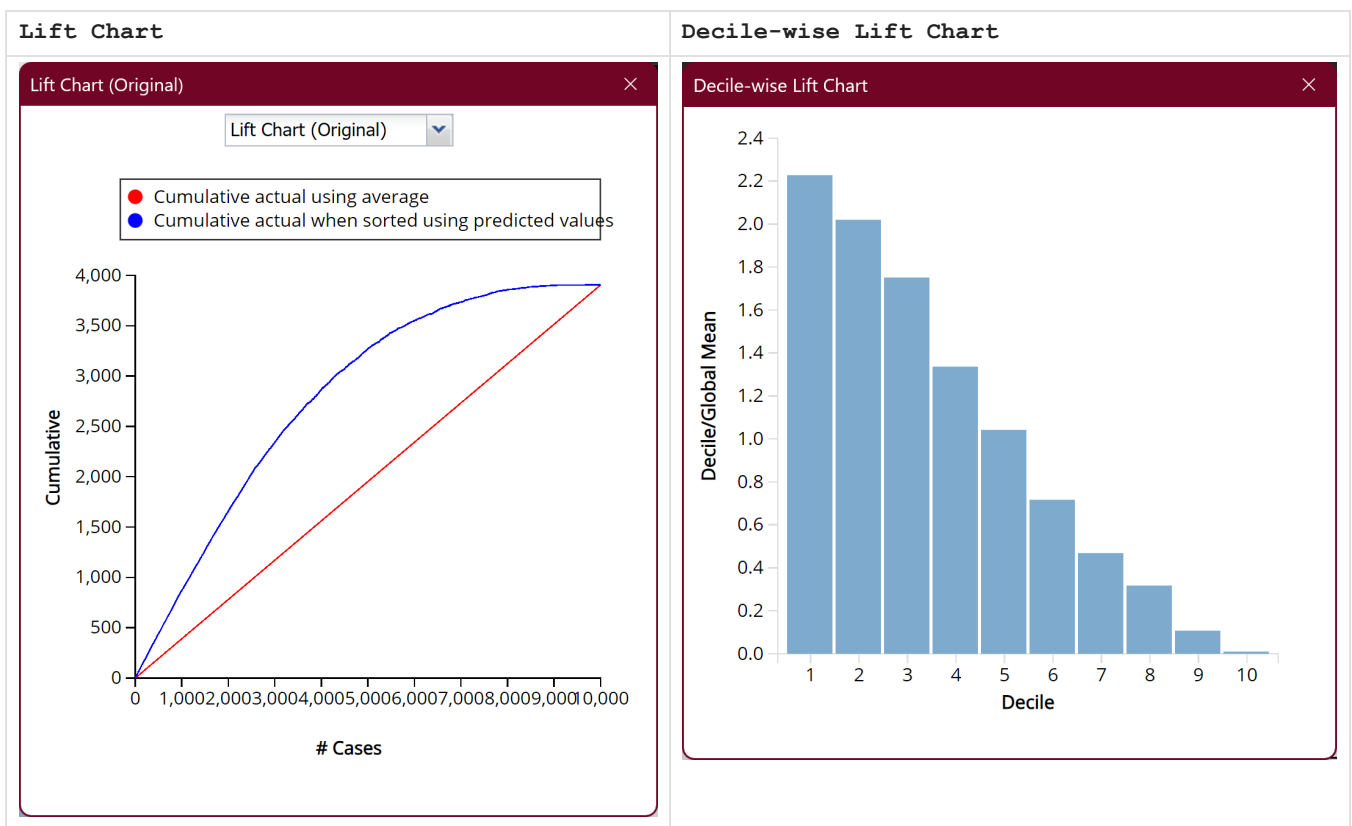
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	6095	1442	23.65873667
>50k	3905	818	20.9475032
Overall	10000	2260	22.6

Metrics are as follows:

Metric	Value
Accuracy (#correct)	7740
Accuracy (%correct)	77.4
Specificity	0.763412633
Sensitivity (Recall)	0.790524968
Precision	0.681607419
F1 score	0.732036993
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 3: Examples

These are the prior probabilities of the possible income values:

Class	Probability
<=50k	0.6095
>50k	0.3905

These are the prior conditional probabilities of input variables in the model:

age

Value/Class	<=50k	>50k
17	0.003568532	0.000251572
18	0.005190592	0.000251572
19	0.01216545	0.000251572
20	0.014111922	0.000251572
21	0.015896188	0.000754717
22	0.020437956	0.001257862
23	0.025304136	0.002012579
24	0.025628548	0.003522013
25	0.034225466	0.008301887
26	0.03163017	0.007295597
27	0.036009732	0.011572327
28	0.03568532	0.018867925
29	0.0324412	0.020628931
30	0.031305758	0.020880503
31	0.035360908	0.026163522
32	0.03163017	0.023899371
33	0.034712084	0.022893082
34	0.029845904	0.031446541
35	0.034387672	0.030188679
36	0.029845904	0.036477987
37	0.02838605	0.039245283
38	0.029521492	0.03245283
39	0.02514193	0.036226415
40	0.026277372	0.03572327
41	0.024979724	0.035471698
42	0.021735604	0.034465409
43	0.022384428	0.038238994
44	0.021735604	0.033962264
45	0.020113544	0.036226415
46	0.019789132	0.038490566
47	0.020113544	0.034716981
48	0.017680454	0.025157233
49	0.016869424	0.024654088
50	0.013463098	0.03245283
51	0.01459854	0.029937107
52	0.013463098	0.022138365
53	0.016058394	0.026666667
54	0.011841038	0.021132075
55	0.012003244	0.01509434
56	0.010218978	0.018113208
57	0.009245742	0.014842767
58	0.011192214	0.015597484
59	0.009894566	0.012830189

Value/Class	<=50k	>50k
60	0.008596918	0.01509434
61	0.007461476	0.011069182
62	0.006326034	0.007044025
63	0.00486618	0.004528302
64	0.006163828	0.004528302
65	0.003406326	0.004779874
66	0.003730738	0.006037736
67	0.003406326	0.00427673
68	0.00324412	0.00327044
69	0.001297648	0.003018868
70	0.002757502	0.001006289
71	0.001459854	0.002264151
72	0.001946472	0.000754717
73	0.001784266	0.001509434
74	0.000648824	0.001509434
75	0.000648824	0.000754717
76	0.000648824	0.000251572
77	0.00081103	0.001257862
78	0.000486618	0.001257862
79	0.000324412	0.000754717
80	0.000162206	0.000503145
81	0.000973236	0.000754717
82	0.000648824	0.000251572
83	0.000324412	0.000251572
84	0.000324412	0.000251572
85	0.000324412	0.000251572
90	0.001135442	0.001761006

workclass

Value/Class	<=50k	>50k
Federal-gov	0.018518519	0.049591002
Local-gov	0.05670272	0.084100204
Private	0.745493281	0.672801636
Self-emp-inc	0.033267781	0.068762781
Self-emp-not-inc	0.114552606	0.077198364
State-gov	0.030481809	0.047034765
Without-pay	0.000983284	0.000511247

education-num

Value/Class	<=50k	>50k
1	0.006381934	0.000255037
2	0.018491245	0.001530222
3	0.033218786	0.003315481
4	0.03207331	0.004845703
5	0.025855016	0.003060444
6	0.027655048	0.007396072

Value/Class	<=50k	>50k
7	0.033873343	0.007906146
8	0.013091147	0.004590666
9	0.340369825	0.198673808
10	0.190312551	0.188217292
11	0.038782523	0.047181841
12	0.033546064	0.03800051
13	0.148093602	0.312165264
14	0.043037146	0.114766641
15	0.008345606	0.036980362
16	0.006872852	0.031114512

martial-status

Value/Class	<=50k	>50k
Divorced	0.154211734	0.060838446
Married-AF-spouse	0.000491642	0.002300613
Married-civ-spouse	0.435431006	0.847392638
Married-spouse-absent	0.025565388	0.004856851
Never-married	0.326614225	0.065439673
Separated	0.034414946	0.009969325
Widowed	0.023271059	0.009202454

occupation

Value/Class	<=50k	>50k
Adm-clerical	0.0854477	0.0729778
Armed-Forces	0.000163693	0.000765501
Craft-repair	0.137338353	0.104108191
Exec-managerial	0.128335243	0.22174024
Farming-fishing	0.091504338	0.009441184
Handlers-cleaners	0.046161401	0.010206685
Machine-op-inspct	0.075953511	0.033682062
Other-service	0.10116222	0.015310028
Priv-house-serv	0.010640039	0.000255167
Prof-specialty	0.108528401	0.24751212
Protective-serv	0.017842527	0.035978566
Sales	0.111965952	0.144679765
Tech-support	0.023899165	0.055371268
Transport-moving	0.061057456	0.047971421

relationship

Value/Class	<=50k	>50k
Husband	0.396984101	0.742265405
Not-in-family	0.312243894	0.113270263
Other-relative	0.049827897	0.003835336
Own-child	0.098180626	0.011506009
Unmarried	0.114571382	0.026847354
Wife	0.0281921	0.102275633

race

Value/Class	<=50k	>50k
Amer-Indian-Eskimo	0.006885246	0.006649616
Asian-Pac-Islander	0.068688525	0.055754476
Black	0.062459016	0.059079284
Other	0.018852459	0.006649616
White	0.843114754	0.871867008

sex

Value/Class	<=50k	>50k
Female	0.269760577	0.162743091
Male	0.729911446	0.837001024
auto	0.000327976	0.000255885

native-country

Value/Class	<=50k	>50k
1	0.013387755	0.009402795
2	0.009795918	0.012198221
3	0.011265306	0.009148666
4	0.014530612	0.001778907
5	0.009306122	0.005844981
6	0.007183673	0.008894536
7	0.007346939	0.005590851
8	0.010122449	0.00025413
9	0.009306122	0.001016518
10	0.008816327	0.000762389
11	0.006367347	0.001778907
12	0.004081633	0.003049555
13	0.002938776	0.003049555
14	0.004081633	0.001016518
15	0.011755102	0.009148666
16	0.666612245	0.867344346
17	0.090285714	0.008386277
18	0.02155102	0.013977128
19	0.016653061	0.004066074
20	0.008653061	0.004320203
21	0.009306122	0.002541296
22	0.007020408	0.005590851
23	0.006367347	0.004828463
24	0.007836735	0.000762389
25	0.006040816	0.003049555
26	0.004734694	0.002033037
27	0.003102041	0.004320203
28	0.004571429	0.000762389
29	0.004244898	0.001016518
30	0.012734694	0.004066074

Consider 2 examples, one for each possible income, from the training-validation dataset (values in parentheses are the values after standardization):

no.	1	640
age	17 (-1.940663143)	24 (-1.354400563)
workclass	Federal-gov	Private
education	11th	Assoc-voc
education-num	7 (-1.136058492)	11 (0.247017344)
marital-status	Never-married	Married-civ-spouse
occupation	Adm-clerical	Prof-specialty
relationship	Not-in-family	Husband
race	Black	White
sex	Female	Male
capital-gain	0 (-0.185244089)	0 (-0.185244089)
capital-loss	1602 (2.758553238)	0 (-0.295045917)
hours-per-week	40 (-0.472349883)	40 (-0.472349883)
native-country	16	16
income	<=50k	>50k

Our model results for the 2 examples are as follows:

no.	income	prediction: income	posterior probability: <=50k	posterior probability: >50k
1	<=50k	<=50k	0.998700548	0.001299452
640	>50k	>50k	0.446874278	0.553125722

To predict the income given some data, we need to find the (posterior) probability of the income being <=50k and >50k, then choose the larger one. To find the probability of the income being a specific value, start with the prior probability of that income value, and then multiply it by the corresponding prior conditional probability for each input feature. Using the 2 examples:

For the 1st example, we predict the person to have <=50k income. This matches the actual income. Tabulating the probabilities:

feature\income	<=50k	>50k
(prior)	0.6095	0.3905
age (17)	0.003568532	0.000251572
workclass (Federal-gov)	0.018518519	0.049591002
education-num (7)	0.033873343	0.007906146
marital-status (Never-married)	0.326614225	0.065439673
occupation (Adm-clerical)	0.0854477	0.0729778
relationship (Not-in-family)	0.312243894	0.113270263
race (Black)	0.062459016	0.059079284
sex (Female)	0.269760577	0.162743091
native-country (16)	0.666612245	0.867344346
(posterior)	1.33538×10^{-10}	1.73751×10^{-13}
(normalized posterior)	0.998701	0.00129945

The posterior probabilities match those given by our model. As the posterior probability for <=50k is larger than >50k, so we predict the person to have an income of <=50k. This matches the actual income.

For the 2nd example, we predict the person to have `>50k` income. This matches the actual income. Tabulating the probabilities:

feature\income	<code><=50k</code>	<code>>50k</code>
(prior)	0.6095	0.3905
age (24)	0.025628548	0.003522013
workclass (Private)	0.745493281	0.672801636
education-num (11)	0.038782523	0.047181841
marital-status (Married-civ-spouse)	0.435431006	0.847392638
occupation (Prof-specialty)	0.108528401	0.24751212
relationship (Husband)	0.396984101	0.742265405
race (White)	0.843114754	0.871867008
sex (Male)	0.729911446	0.837001024
native-country (16)	0.666612245	0.867344346
(posterior)	3.47571×10^{-6}	4.30212×10^{-6}
(normalized posterior)	0.446874	0.553126

The posterior probabilities match those given by our model. As the posterior probability for `>50k` is larger than `<=50k`, so we predict the person to have an income of `>50k`. This matches the actual income.

Model 3: Conclusion

First, for the model interpretation, we can compare the examples above. The most significant factors are the marital status and relationship. Being never married makes one's income more likely to be `<=50k`, while being married does the opposite. Same as for relationship, being in a relationship that requires independence, e.g. not in a family, makes one's income more likely to be `<=50k`, while having a family, e.g. being a husband, makes one's income more likely to be `>50k`.

By comparing the ratio of prior conditional probabilities, we can infer additional correlations. For example, males are more likely to have income of `>50k` than females. White is the only race that is more likely to have an income of `>50k` than `<=50k`.

The above conclusions do make sense. Having a family or relationship could make one more richer as one can focus on work, leading to higher income. That males and whites are more likely to be richer is a well-known fact in the United States.

Next, for the model performance, the accuracy of the model is 77.4% on the whole training-validation dataset, which is significantly lower than the training accuracy of other models. So if the model is applied to a new unseen dataset, the accuracy is likely to be worse.

Furthermore, the naive Bayesian classifier, as implemented in XLMiner, requires each attribute value to appear at least once. even for continuous variables. This means there are likely data in the test dataset that has attributes with never-seen-before values, making the classifier unable to classify the data. In fact, our model is unable to classify 1 data in the test dataset, as mentioned in the model setup above, and we have to manually set its prediction to the majority outcome `<=50k`.

To conclude, we will definitely not use this model, as it cannot handle unseen values and its accuracy is very low compared to other models.

Model 4

The training-validation dataset (10000 data) is randomly split into a training dataset (6000 data) and a validation dataset (4000 data).

Model 4: Training

These are the results of the model on the training dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	3144	514
>50k	625	1717

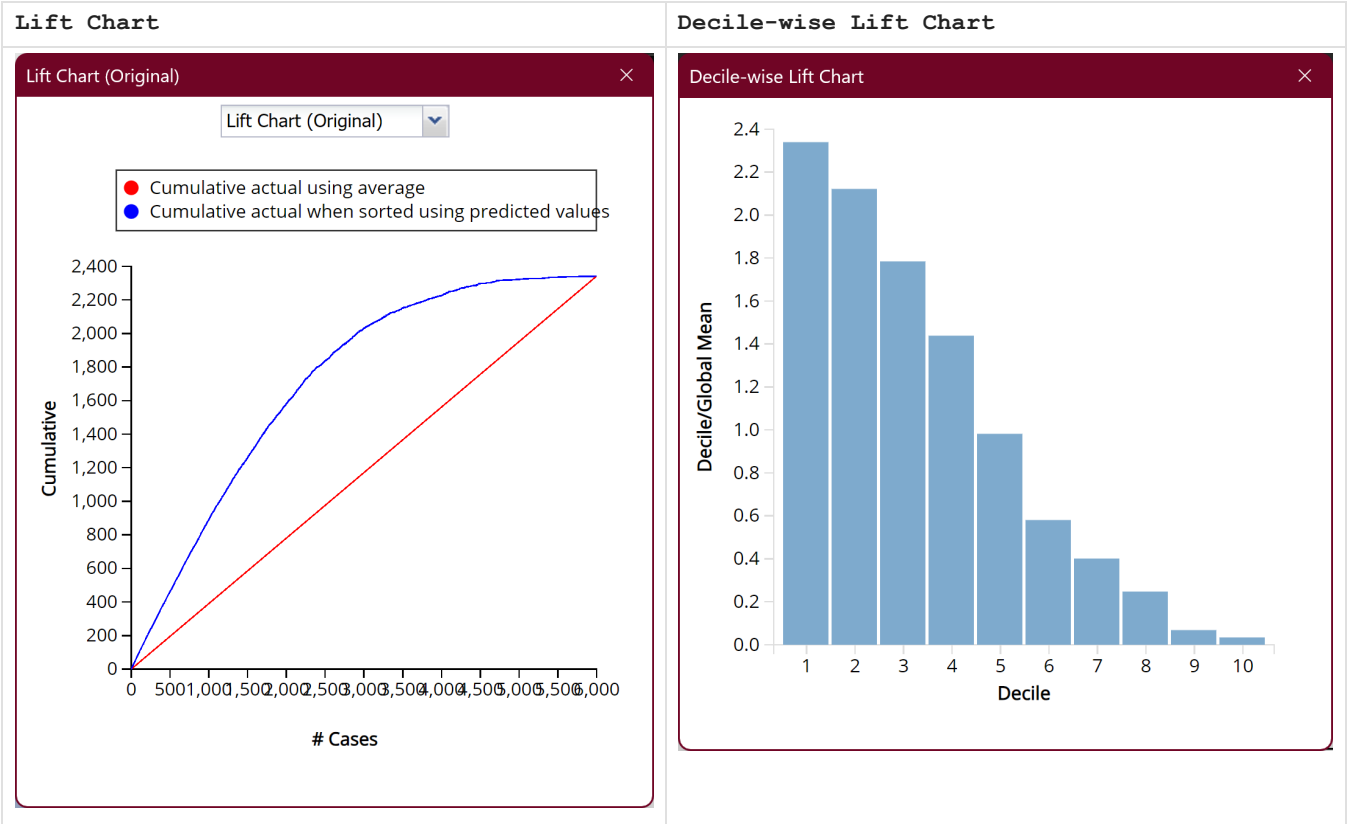
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	3658	514	14.0513942
>50k	2342	625	26.68659266
Overall	6000	1139	18.98333333

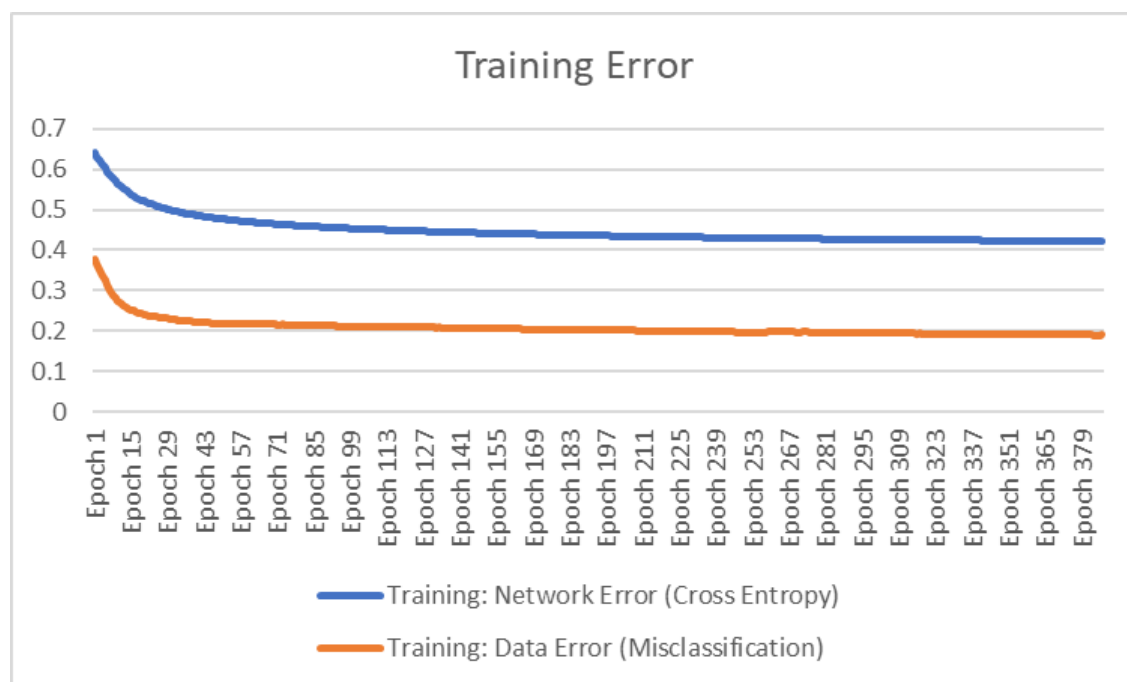
Metrics are as follows:

Metric	Value
Accuracy (#correct)	4861
Accuracy (%correct)	81.01666667
Specificity	0.859486058
Sensitivity (Recall)	0.733134073
Precision	0.76961004
F1 score	0.750929368
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



387 epochs are used to train the neural network to reach a network error of 0.421959513 and data error of 0.189833333. The training error graph is as follows:



Model 4: Validation

These are the results of the model on the validation dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	2088	349
>50k	414	1149

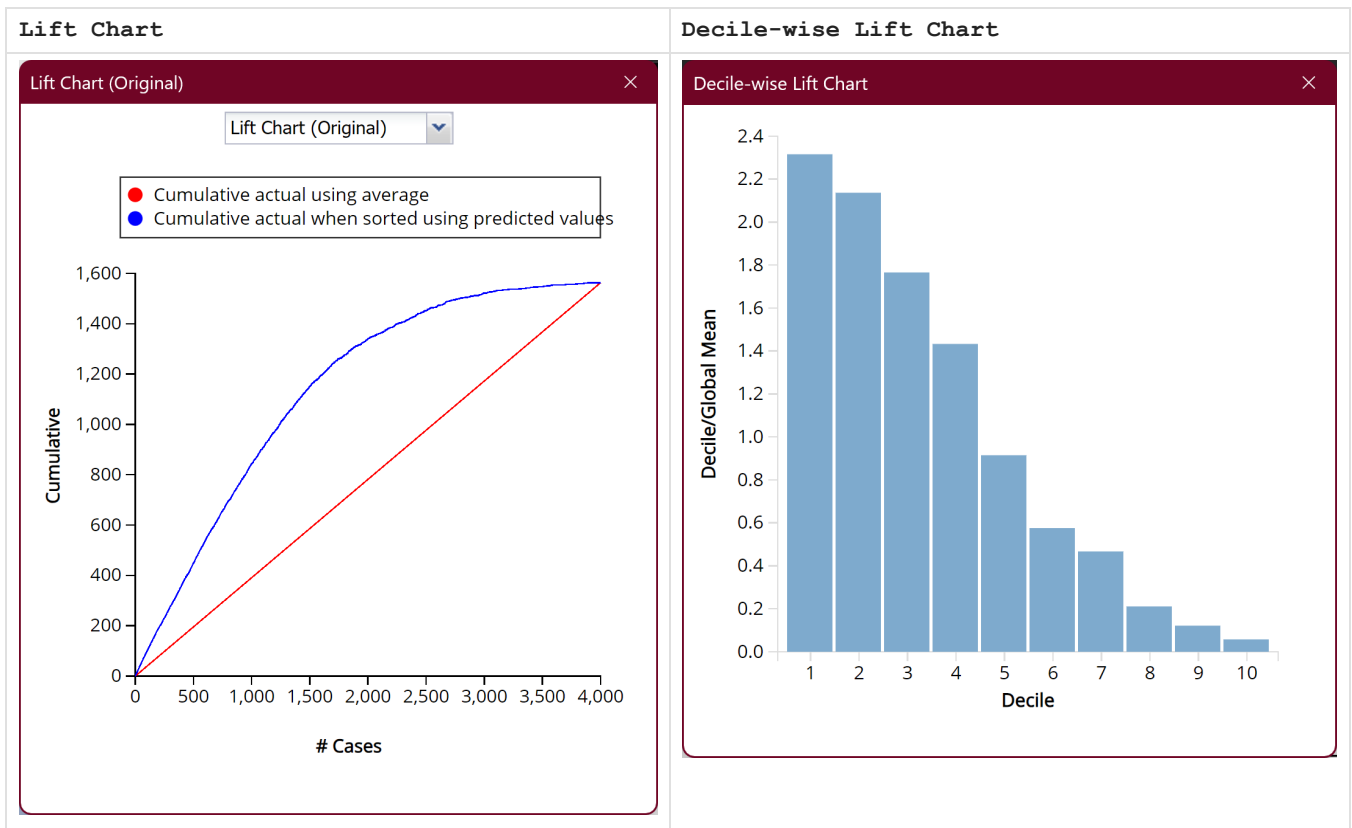
Error report is as follows:

Class	# Cases	# Errors	% Error
<=50k	2437	349	14.32088634
>50k	1563	414	26.48752399
Overall	4000	763	19.075

Metrics are as follows:

Metric	Value
Accuracy (#correct)	3237
Accuracy (%correct)	80.925
Specificity	0.856791137
Sensitivity (Recall)	0.73512476
Precision	0.767022697
F1 score	0.750735054
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 4: Examples

For neural networks, we will not show the model parameters here as it would take too much space. You can use XLMiner to train the neural network yourself to get the parameters instead. We will still explain how the neural network computes the output though using 2 examples.

Take 2 examples, one from each possible income, from the validation dataset (values in parentheses are the values after standardization):

no.	2578	6197
age	31 (-0.768137983)	43 (0.236883583)
workclass	Private	Private
education	Some-college	Masters
education-num	10 (-0.098751615)	14 (1.284324222)
marital-status	Divorced	Married-civ-spouse
occupation	Adm-clerical	Prof-specialty
relationship	Unmarried	Husband
race	Black	White
sex	Female	Male
capital-gain	0 (-0.185244089)	5178 (0.455297692)
capital-loss	0 (-0.295045917)	0 (-0.295045917)
hours-per-week	40 (-0.472349883)	40 (-0.472349883)
native-country	23	16
income	<=50k	>50k

Our model results for the 2 examples are as follows:

no.	income	prediction: income	posterior probability: <=50k	posterior probability: >50k
2578	<=50k	<=50k	0.933338702	0.066661298
6197	>50k	>50k	0.073078258	0.926921742

How does the neural network compute the above results? For this model, there are only 2 layers: the input layer and the output layer.

For the input layer, we need to set the neurons using the input variables of a data point. For each continuous variable, there is a corresponding neuron. We set the neuron value to the standardized value of the input variable. For each discrete variable, there is a neuron for each possible distinct value of the input variable. We set the neuron corresponding to the data point's input variable value to 1, and all others neurons to 0. This is also known as one-hot encoding.

Then for the output layer, we have 2 neurons. One corresponds to income $\leq 50k$, and the other one corresponds to $>50k$. Each output layer neuron is connected to every input layer neuron, and each connection has a numeric property called *weight*. Also, each output layer neuron itself has a numeric property called *bias*. You can find the weights and the biases in the output spreadsheet after training the model using XLMiner. To compute the value of an output layer neuron, we use the following formula:

$$\begin{aligned} &\text{raw output neuron value} \\ &= \text{input neuron 1 value} \times \text{input neuron 1 weight} \\ &+ \text{input neuron 2 value} \times \text{input neuron 2 weight} \\ &+ \text{input neuron 3 value} \times \text{input neuron 3 weight} \\ &+ \dots (\text{calculate for all input neurons}) \\ &+ \text{output neuron bias} \end{aligned}$$

After calculating the raw output neuron values for the 2 output neurons, we still have one more step: Compute the actual output neuron values from the raw output neuron value using a function called the *activation function*. For the output layer in this model, we use a function called the *softmax* function, where $e \approx 2.71828$ is Euler's number:

$$\begin{aligned} &\text{output neuron } n \text{ value} \\ &= \frac{e^{\text{raw output neuron } n \text{ value}}}{e^{\text{raw output neuron 1 value}} + e^{\text{raw output neuron 2 value}} + \dots (\text{calculate for all output neurons})} \end{aligned}$$

In our case of 2 output neurons, it is simply:

$$\begin{aligned} &\text{output neuron } n \text{ value} \\ &= \frac{e^{\text{raw output neuron } n \text{ value}}}{e^{\text{raw output neuron 1 value}} + e^{\text{raw output neuron 2 value}}} \end{aligned}$$

After doing so, the neuron output values should be the same as the corresponding posterior probabilities in the model 4 results table above. Then the income with the higher posterior probability is the predicted income. In this case, the predicted incomes match the actual incomes for both examples.

Model 4: Conclusion

First, for the model interpretation, it is better to inspect the neuron weights. Below is an excerpt of the model weights of some continuous variables:

Neurons	age	education-num	capital-gain	capital-loss	hours-per-week
$\leq 50k$	-0.059852273	-0.389898315	-0.744215156	0.025939536	0.33353513
$>50k$	0.23559292	0.467407413	0.50751397	0.141311773	-0.071915669

As seen from above, higher age, higher education level, and more capital gain is correlated with having higher income. Also, capital gain is the most correlated with having higher income. This is inline with our intuition. For hours per week, lower is correlated with having higher income. This might be because work with lower wages have longer working hours due to their laborious nature.

For capital loss, the effect is only slightly correlated with having higher income. This is likely because those without any capital loss does not have high income in the first place, but having capital loss leads to lower income.

Below is an excerpt of the model weights of some discrete variables:

Neurons	race: Amer-Indian-Eskimo	race: Asian-Pac-Islander	race: Black	race: Other	race: White	sex: Female	sex:
<=50k	-0.084469431	0.205841695	-0.127755709	-0.049210954	0.182961375	0.12704553	0.075
>50k	0.002062304	-0.186163566	-0.148790342	-0.083863942	-0.123100166	-0.427805761	-0.30

As seen from above, the weights of <=50k is higher than the weights of >50k for all input neurons (the column headers) except for Amer-Indian-Eskimo. This simply reflects that there are people with <=50k income than people with >50k.

Instead, we should compare the weight difference between different output neurons (the row headers) for the same input neuron (the column header). If we do so, then we can find that being Asian-Pac-Islander is the least likely to be high income, as the weight -0.186163566 is much lower than the weight 0.205841695. Being Amer-Indian-Eskimo is the most likely to be high income, as the weight 0.002062304 is higher than the weight -0.084469431. For sex, being male is more likely to be high income than being female, as the weight difference for male is less than that for female.

Next, for the model performance, the accuracy of the model is 81.0% on the training dataset and 80.9% on the validation dataset. The accuracy itself is on the high-end compared to other models. The accuracy drop, 0.1%, is the lowest among the 5 models, showing that neural network models can generalize to unseen new data well.

Furthermore, while neural network models are unexplainable in general, this model does not have any hidden layers, making it somewhat explainable.

To conclude, we are likely to use this model, as it can handle unseen values well and its accuracy is comparatively high compared to other models. That we can also somewhat explain its decision adds to its advantage.

Model 5

The training-validation dataset (10000 data) is randomly split into a training dataset (6000 data) and a validation dataset (4000 data).

Model 5: Training

These are the results of the model on the training dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	3151	507
>50k	574	1768

Error report is as follows:

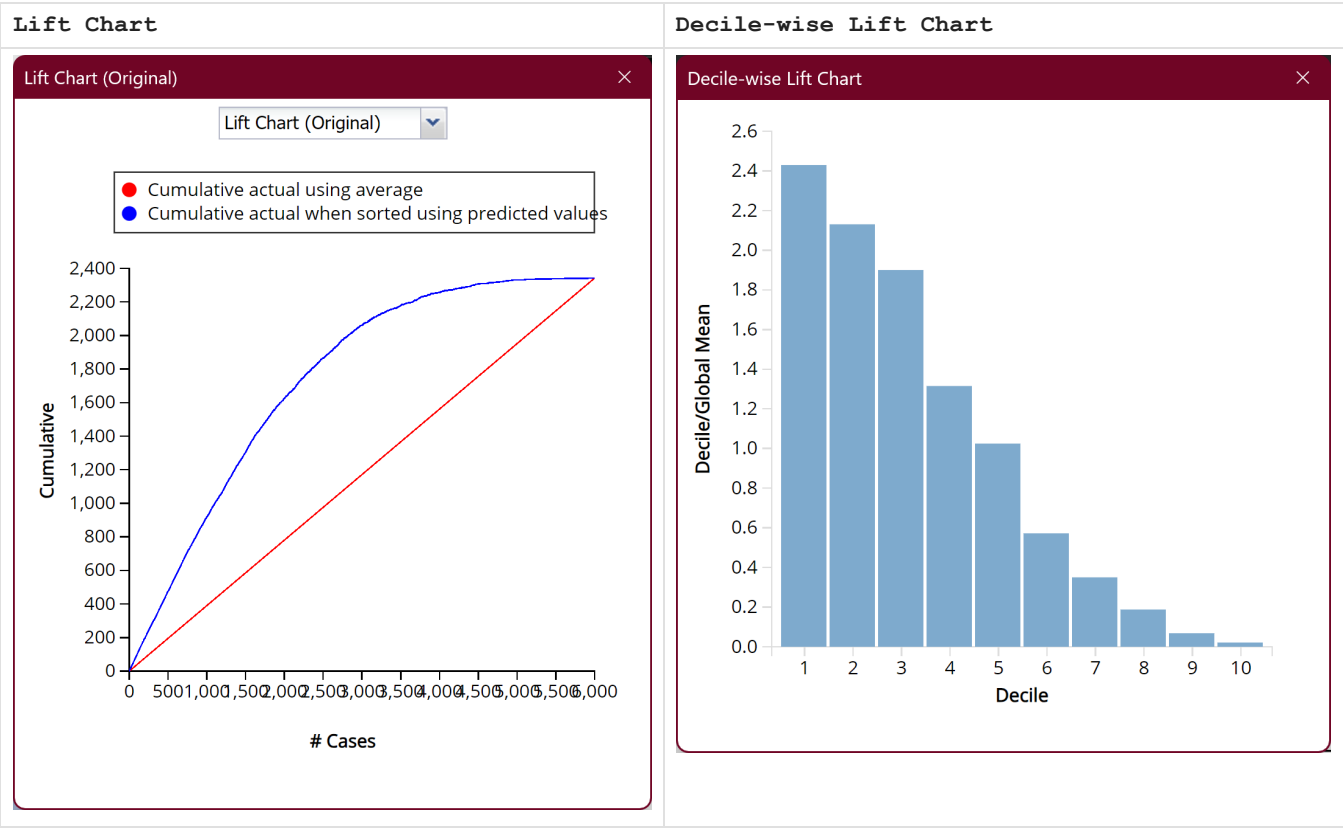
Class	# Cases	# Errors	% Error
<=50k	3658	507	13.8600328
>50k	2342	574	24.5089667
Overall	6000	1081	18.01666667

Metrics are as follows:

Metric	Value
Accuracy (#correct)	4919
Accuracy (%correct)	81.98333333
Specificity	0.861399672
Sensitivity (Recall)	0.754910333

Metric	Value
Precision	0.777142857
F1 score	0.76586528
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



Model 5: Validation

These are the results of the model on the validation dataset.

Confusion matrix is as follows:

Actual\Predicted	<=50k	>50k
<=50k	2105	332
>50k	400	1163

Error report is as follows:

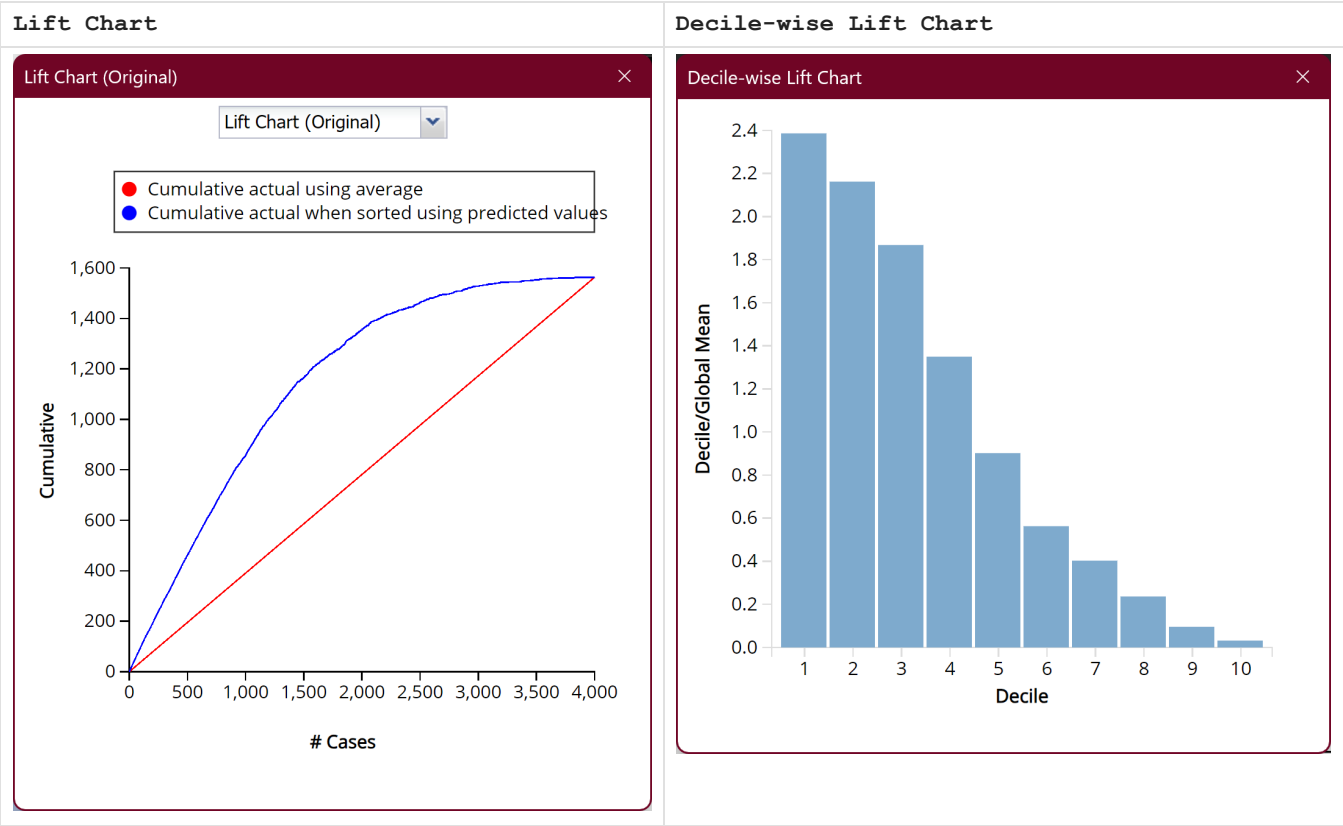
Class	# Cases	# Errors	% Error
<=50k	2437	332	13.62330735
>50k	1563	400	25.59181062
Overall	4000	732	18.3

Metrics are as follows:

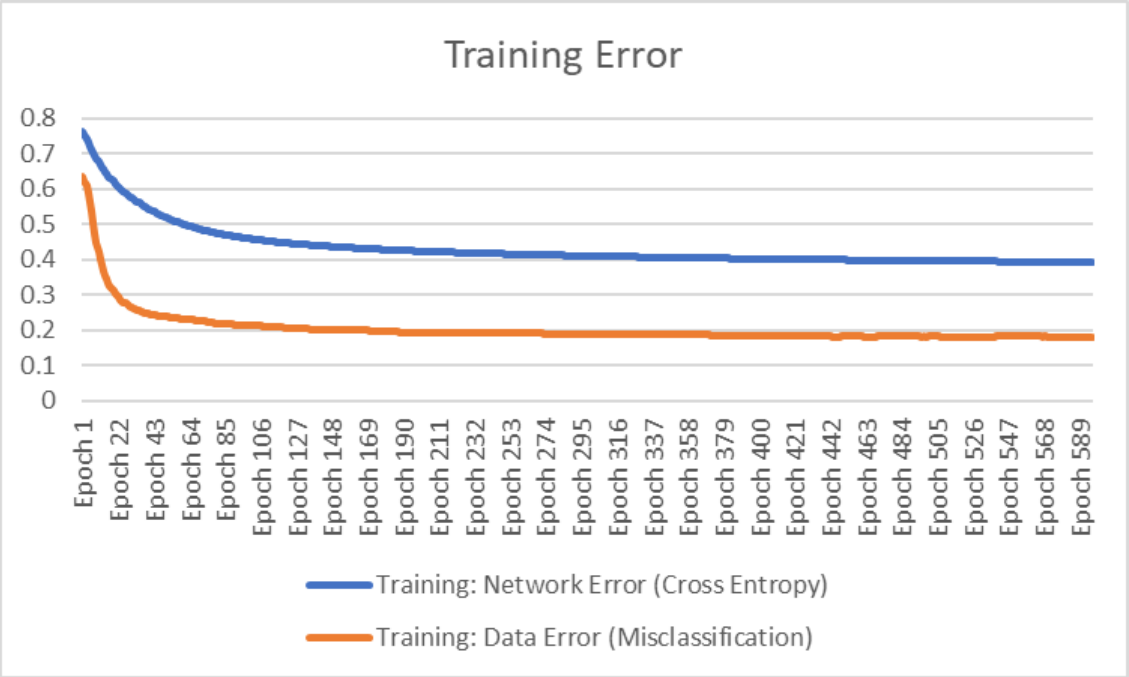
Metric	Value
Accuracy (#correct)	3268
Accuracy (%correct)	81.7
Specificity	0.863766927
Sensitivity (Recall)	0.744081894
Precision	0.777926421

Metric	Value
F1 score	0.760627861
Success Class	>50k
Success Probability	0.5

The lift charts are as follows:



596 epochs are used to train the neural network to reach a network error of 0.391787034 and data error of 0.180166667. The training error graph is as follows:



Model 5: Examples

Same as model 4, for neural networks, we will not show the model parameters here as it would take too much space. You can use XLMiner to train the neural network yourself to get the

parameters instead. We will still explain how the neural network computes the output though using 2 examples.

Take the same 2 examples as that in model 4, one from each possible income, from the validation dataset (values in parentheses are the values after standardization):

no.	2578	6197
age	31 (-0.768137983)	43 (0.236883583)
workclass	Private	Private
education	Some-college	Masters
education-num	10 (-0.098751615)	14 (1.284324222)
marital-status	Divorced	Married-civ-spouse
occupation	Adm-clerical	Prof-specialty
relationship	Unmarried	Husband
race	Black	White
sex	Female	Male
capital-gain	0 (-0.185244089)	5178 (0.455297692)
capital-loss	0 (-0.295045917)	0 (-0.295045917)
hours-per-week	40 (-0.472349883)	40 (-0.472349883)
native-country	23	16
income	<=50k	>50k

We are using the same examples so that we can compare the 2 neural network models.

Our model results for the 2 examples are as follows:

no.	income	prediction: income	posterior probability: <=50k	posterior probability: >50k
2578	<=50k	<=50k	0.973058066	0.026941934
6197	>50k	>50k	0.033392265	0.966607735

The steps to predict the income of an example are mostly the same as that in [§ Model 4 Examples](#). There are slight differences though, due to the presence of an extra layer in the middle between the input layer and the output layer.

First difference is that the steps described needs to be run twice. For the first run, treat the input layer as the input and the extra layer as the output. For the second run, treat the extra layer as the input and the output layer as the output.

Second difference is that the activation function used is different. For the second run, we are still using the softmax activation function. However, for the first run, the activation function used is the ReLu function:

$$\begin{aligned} & \text{output neuron } n \text{ value} \\ &= \begin{cases} \text{raw output neuron } n \text{ value,} & \text{if raw output neuron } n \text{ value} \geq 0 \\ 0, & \text{otherwise} \end{cases} \end{aligned}$$

For example, if the raw output neuron value is 2, then the output neuron value is 2. If the raw output neuron value is -1, then the output neuron value is 0.

After doing the above steps, the neuron output values in the output layer should be the same as the corresponding posterior probabilities in the model 5 results table above. Then the income with the higher posterior probability is the predicted income. In this case, the predicted incomes match the actual incomes for both examples.

Comparing model 4 results and model 5 results using the same examples, we can see that while the predicted incomes are still the same, the posterior probabilities are not. In particular, the probabilities of the correct incomes for model 5 is higher than that of model 4. This shows that model 5 is more confident at its prediction than model 4.

Model 5: Conclusion

First, for the model interpretation, it is better to inspect the neuron weights. However, the difference between this and model 4 is that we have an extra layer, which makes the relationship between the input layer and the output layer much more complicated. Adding an extra layer already makes it too complicated to be explained here easily.

We can only try to explain the model by comparing the examples, but 2 examples is insufficient to make any good conclusions. If we try anyway, the most we could say is that the classification makes sense, considering the one example with predicted higher income has higher education level, capital gain, and has a family.

Next, for the model performance, the accuracy of the model is 82.0% on the training dataset and 81.7% on the validation dataset, a 0.3% accuracy drop. The validation accuracy is the highest among the 5 models. The accuracy drop, 0.3%, is very low compared to other models, showing that neural network models can generalize to unseen new data well.

Unfortunately, neural network models with hidden layers are unexplainable in general. This might make it difficult to convince someone else less knowledgeable about technology to use this model.

To conclude, we are also likely to use this model, as it can handle unseen values well and its accuracy is the highest among the 5 models. However, if we need to convince someone who is less knowledgeable about technology, then we would prefer the more explainable model 4 over this model.

Conclusion

Gathering the 5 conclusions we made for each model, we prefer to use model 2, model 4, and model 5.

We found that model 1 has very low accuracy (79.0% for training, 76% for validation) compared to other models. Also, it can only consider continuous variables. This further makes it less accurate, and unable to discriminate data with the same continuous variable values but different discrete variable values.

As for model 3, it has similar issue as model 1, as the model accuracy is low (77.4%) compared to other models. We also observed that the naive Bayes classifier in XLMiner requires each the attribute values to appear at least once in the training dataset, even for continuous attributes. This might make it unable to predict new data with unseen attribute values.

If we are simply aiming for the highest accuracy, we would simply use model 5. If we are trying to convince the general public, however, then model 5 is out of the question, and model 2 or model 4 is used instead, depending on which model the person understands better. And if the classifier is meant to be used by a human manually instead of being calculated by machines, then model 2 is the only option, as it is the model that could be interpreted by a layman, and its accuracy is still reasonably well compared to other models.

End of Report