

Homework #2

Matteo Corain S256654

Data Science and Database Technology – A.Y. 2018-19

1 Decision tree building

1.1 Question #1

After the decision tree has been learnt from the input data set with the given parameters, it is possible to notice that:

- The attribute deemed to be the most discriminative for class prediction is node-caps, which is put in the root of the generated decision tree.
- The maximum height of the generated decision tree is 7, along the path: node-caps='no' → irradiat='no' → tumor-size='30-34' → deg-malig='2' → menopause='premeno' → breast-quad='left_up' → 'recurrence-events' (or breast-quad='right_low' → 'no-recurrence-events').
- A pure partition can be identified in the generated decision tree, with 25 items labeled as no-recurrence-events and 0 items labeled as recurrence-events, by following the path: node-caps='no' → irradiat='no' → tumor-size='10-14'.

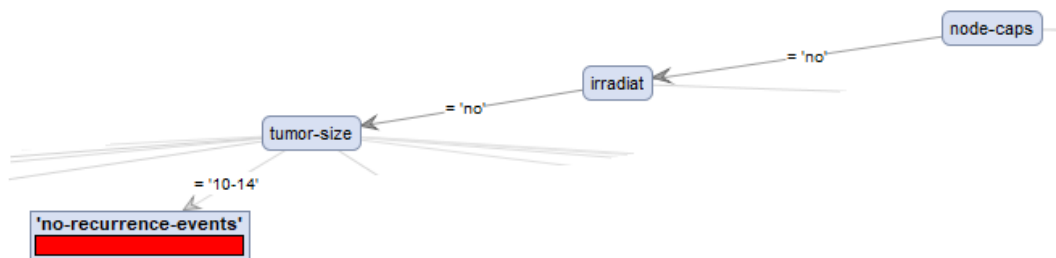


Figure 1 – Pure partition in the generated decision tree

1.2 Question #2

The minimal gain parameter identifies the minimum value for the gain ratio that the algorithm will consider while deciding whether to further split or not the path coming to a given node; the higher the minimal gain is, the less the tree will feature multiple paths. The maximum depth parameter identifies instead the maximum length of a path in the generated tree; the higher the minimum depth is, the longest the paths in the tree can potentially be. Both parameters, therefore, have an impact on the selection of the attributes considered for splitting the paths in the tree; attributes may in fact not be selected either if the gain associated with the split is too low or if the maximum depth has been reached.

Decision trees with the following configurations have been considered in the subsequent analysis:

Configuration #	Minimal gain	Maximum depth
0	0.01	20
1	0.01	5
2	0.04	20
3	0.04	5
4	0.08	20
5	0.08	5

Table 1 – Configurations used in the analysis

1.2.1.1 Configuration #1

In configuration #1, the minimal gain value was left at the initial value of 0.01 while the maximum depth value was reduced to 5. With respect to the initial configuration, in this case the tree has a lower height, with a number of subtrees condensed into single leaf nodes, due to the reaching of the maximum depth.

The following figures show the path node-caps='no' → irradiat='no' → tumor-size='25-29' in the original tree and in configuration #1.

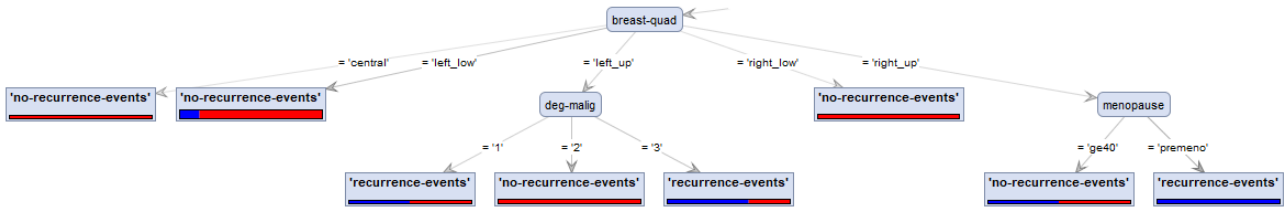


Figure 2 – Path in the original tree

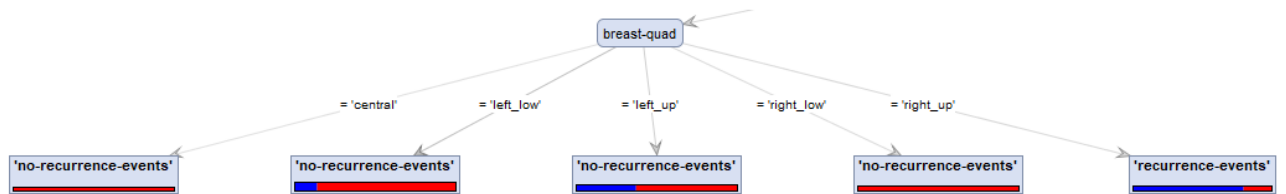


Figure 3 – Path in the tree with configuration #1

1.2.1.2 Configuration #2

In configuration #2, the minimal gain value was increased to 0.04 while the maximum depth value was left at the initial value of 20. With respect to the initial configuration, in this case the tree uses a different set of attributes for performing the splits, selecting the ones for which the gain obtained by further splitting is more significant than the new minimal gain value.

The following figures show the upper part of the left subtree in the original tree and in configuration #2.

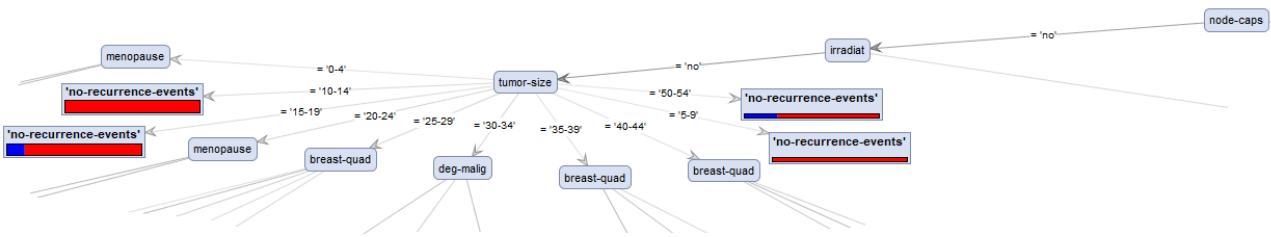


Figure 4 – Path in the original tree

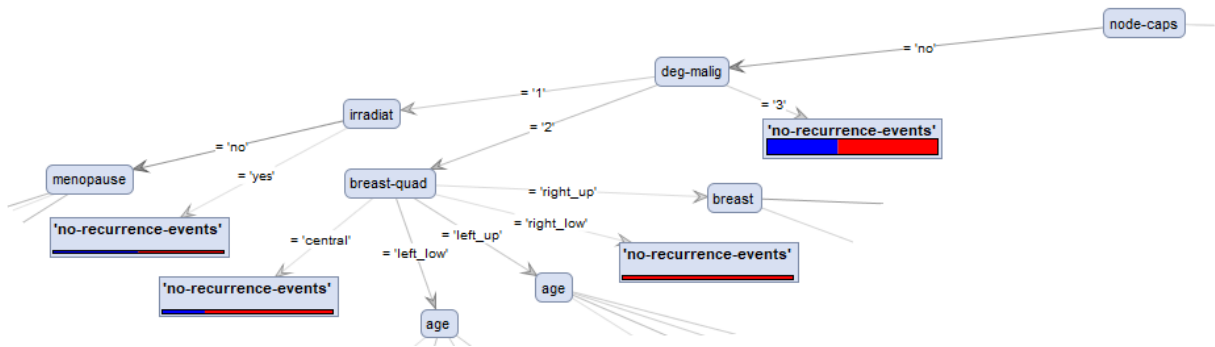


Figure 5 – Path in the tree with configuration #2

1.2.1.3 Configuration #3

In configuration #3, the minimal gain value was increased to 0.04 while the maximum depth value was reduced to 5. With respect to the previous configuration, a number of subtrees have been condensed into single leaf nodes due to the reaching of the maximum depth, thus reducing the overall height.

The following figures show the path node-caps='no' → deg-malign='2' → breast-quad='left-low' in configuration #2 and #3.

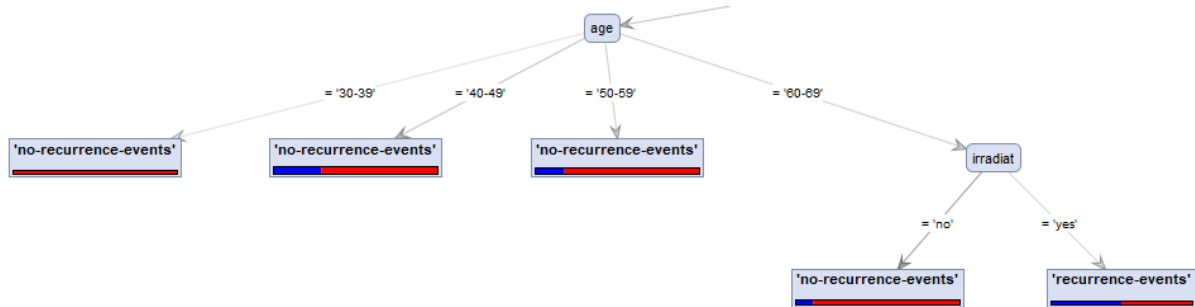


Figure 6 – Path in the tree with configuration #2



Figure 7 – Path in the tree with configuration #3

1.2.1.4 Configuration #4

In configuration #4, the minimal gain value was increased again to 0.08 while the maximum depth value was left at the initial value of 20. With respect to configuration #2, in this case the tree uses another set of attributes for performing the splits, selecting the ones for which the gain obtained by further splitting is more significant than the new minimal gain value.

The following figures show the upper part of the left subtree in configuration #2 and in configuration #4.

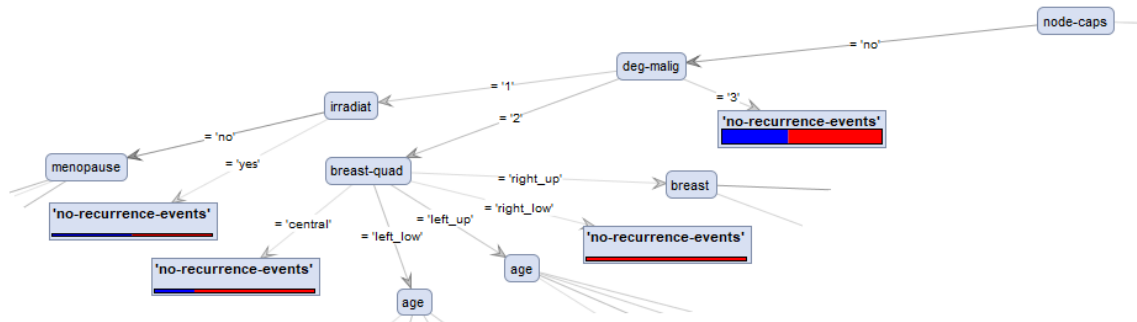


Figure 8 – Path in the tree with configuration #2

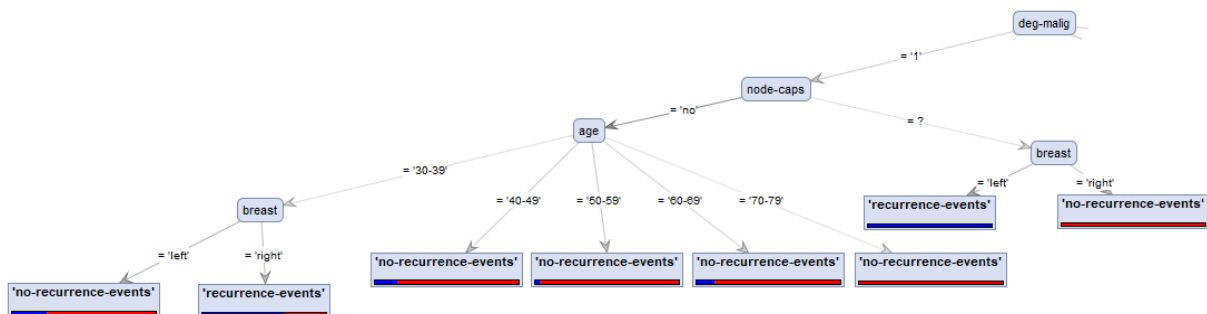


Figure 9 – Path in the tree with configuration #4

1.2.1.5 Configuration #5

In configuration #5, the minimal gain value was increased to 0.08 while the maximum depth value was reduced to 5. With respect to the previous configuration, a number of subtrees have been condensed into single leaf nodes due to the reaching of the maximum depth, thus reducing the overall height.

The following figures show the path $\text{deg-malig}='3' \rightarrow \text{node-caps}='yes'$ in configuration #4 and #5.

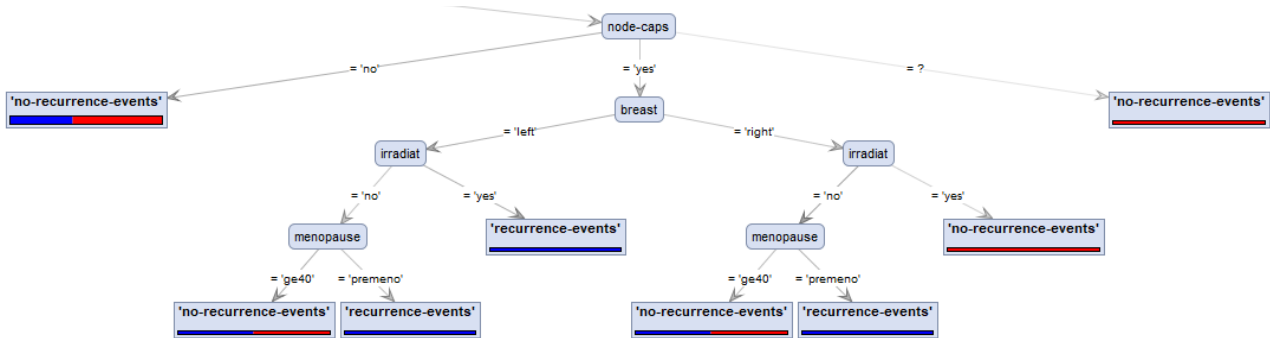


Figure 10 – Path in the tree with configuration #4

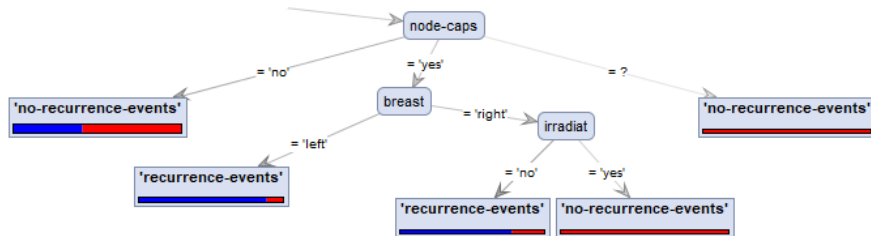


Figure 11 – Path in the tree with configuration #5

2 Validation and correlation

2.1 Question #3

In order to analyze the dependency of the produced decision tree from the chosen values for the minimal gain and the maximum depth, the following two graphs have been produced; the first one plots the accuracy of a tree with a fixed maximal depth (20) and a variable minimal gain in the interval (0.01, 0.1), while the second one plots the accuracy of a tree with a fixed minimal gain (0.01) and a variable maximum depth in the interval (1, 20). The data for the graphs have been obtained with the following procedure:

- The input data set was read from the Excel file;
- The input data set was passed to a loop subprocess, containing three operators:
 - A 10-folds cross-validation operator, using as a model a decision tree whose parameters are dynamically set via macros, depending on the loop iteration; the random seed was fixed at the same value (2001) for all the validation operations, for the sake of consistency;
 - A performance-to-data operator, transforming the performance vector obtained by the cross-validation into a data set;
 - A filter operator, to select only the entries relative to the accuracy measure.
- The results of the different iterations were joined via an append operator;
- The appended results were written to an Excel file.



Figure 12 – Process used for the extraction of the accuracy data

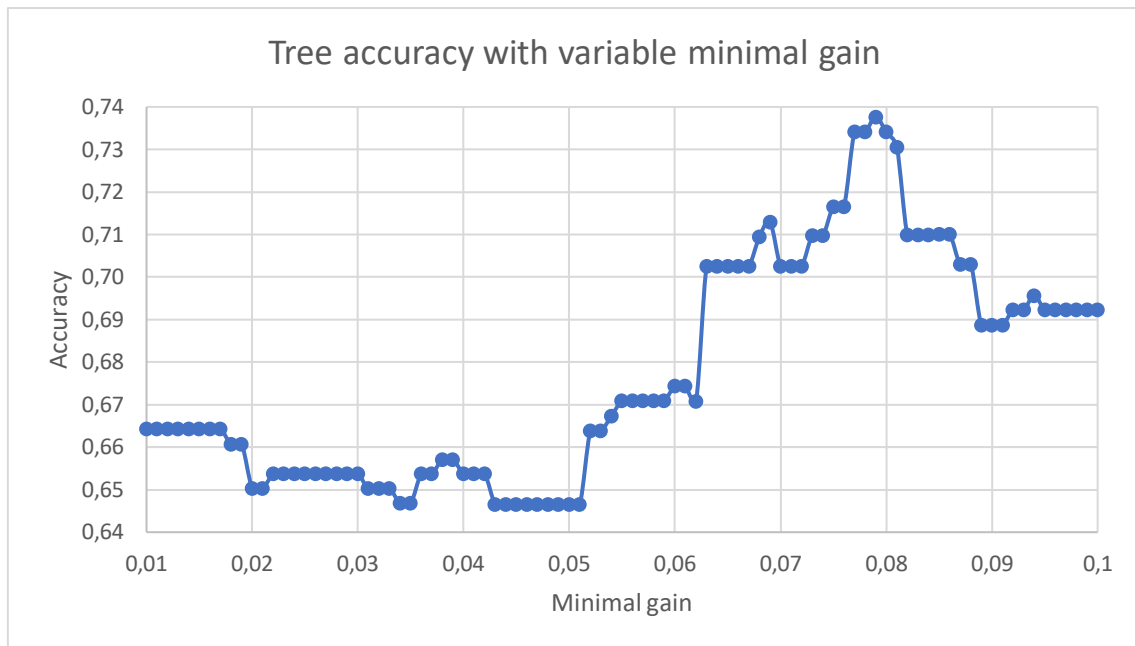


Figure 13 – Tree accuracy with variable minimal gain (maximal depth: 20)

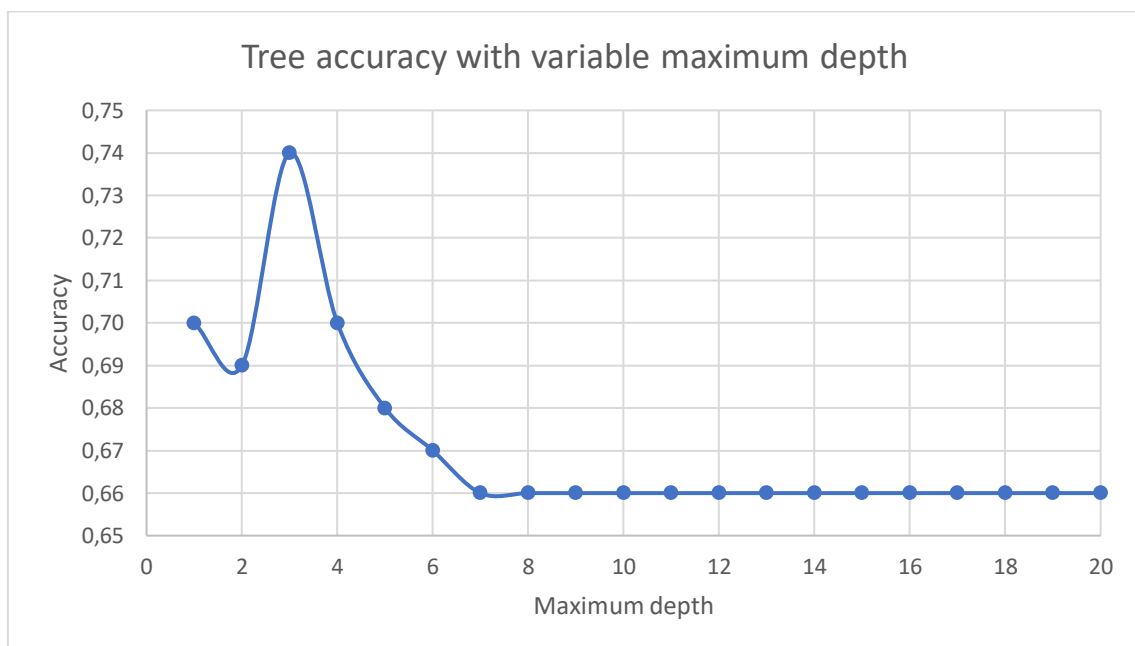


Figure 14 – Tree accuracy with variable maximum depth (minimal gain: 0.01)

It can be noted that the choice of the values for the parameters has a noticeable impact on the overall accuracy of the model. In particular, its value is lower when:

- The minimal gain is too low or the maximum depth is too high: in this case, the decision tree is too precise and lacks the possibility to generalize the features of the training data (overfitting);
- The minimal gain is too high or the maximum depth is too low: in this case, the decision tree is too small and does not represent well the features of the training data (underfitting).

In between the two zones, a peak in the accuracy value can be found in both graphs, representing the optimal choices for the values of the parameters. As an example, the confusion matrices for the configurations considered in the previous part are reported in the following figures.

2.1.1.1 Original tree

accuracy: 66.43% +/- 7.89% (mikro: 66.43%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	34	45	43.04%
pred. 'no-recurrence-events'	51	156	75.36%
class recall	40.00%	77.61%	

Figure 15 – Confusion matrix for the original tree

2.1.1.2 Configuration #1

accuracy: 65.71% +/- 7.40% (mikro: 65.73%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	28	41	40.58%
pred. 'no-recurrence-events'	57	160	73.73%
class recall	32.94%	79.60%	

Figure 16 – Confusion matrix for configuration #1

2.1.1.3 Configuration #2

accuracy: 68.18% +/- 8.20% (mikro: 68.18%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	32	38	45.71%
pred. 'no-recurrence-events'	53	163	75.46%
class recall	37.65%	81.09%	

Figure 17 – Confusion matrix for configuration #2

2.1.1.4 Configuration #3

accuracy: 68.15% +/- 6.69% (mikro: 68.18%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	30	36	45.45%
pred. 'no-recurrence-events'	55	165	75.00%
class recall	35.29%	82.09%	

Figure 18 – Confusion matrix for configuration #3

2.1.1.5 Configuration #4

accuracy: 73.77% +/- 5.30% (mikro: 73.78%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	22	12	64.71%
pred. 'no-recurrence-events'	63	189	75.00%
class recall	25.88%	94.03%	

Figure 19 – Confusion matrix for configuration #4

2.1.1.6 Configuration #5

accuracy: 73.78% +/- 6.83% (mikro: 73.78%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	19	9	67.86%
pred. 'no-recurrence-events'	66	192	74.42%
class recall	22.35%	95.52%	

Figure 20 – Confusion matrix for configuration #5

2.2 Question #4

For performing an analysis by means of a K-Nearest Neighbors classifier, first of all the dependency of the accuracy of the model from the value of K has been analyzed. The following plot, obtained with a procedure similar to the one described for the accuracy measures of the trees, shows the impact of the choice of the value of K in the interval (1, 100) on the accuracy of the model.

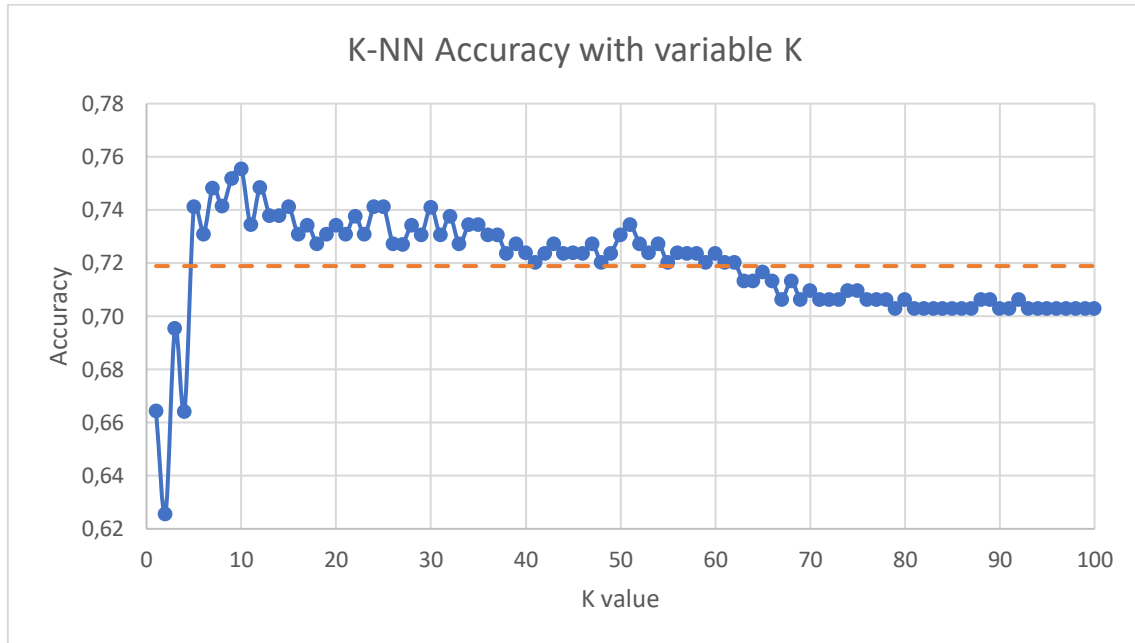


Figure 21 – K-NN accuracy with variable K

In this case, the accuracy of the model is higher for values of K in the range (5, 60); the absolute peak is reached for K equals to 10 (accuracy: 75.54%), while for higher values of K the accuracy value is stable at the value of 70.30%. The average accuracy value for K in the given range is 71.89%.

The cross-validation task was also carried out on a Naïve Bayes classifier, performed by using the same random seed (2001) used for the K-NN classifier for consistency. Its overall accuracy (72.45%) is just slightly higher than the average of the values obtained with the K-NN classifier (71.89%). As an example, the confusion matrices of the following configurations for the K-NN classifier and of the Naïve Bayes classifier are shown in the figures below.

Configuration #	K value	Overall accuracy
1	5	74.13%
2	10	75.54%
3	15	74.13%
4	20	73.44%
5	25	74.13%

Table 2 – Configurations used for the K-NN analysis

2.2.1.1 Configuration #1

accuracy: 74.13% +/- 5.62% (mikro: 74.13%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	26	15	63.41%
pred. 'no-recurrence-events'	59	186	75.92%
class recall	30.59%	92.54%	

Figure 22 – Confusion matrix for the K-NN classifier in configuration #1

2.2.1.2 Configuration #2

accuracy: 75.54% +/- 5.29% (mikro: 75.52%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	28	13	68.29%
pred. 'no-recurrence-events'	57	188	76.73%
class recall	32.94%	93.53%	

Figure 23 – Confusion matrix for the K-NN classifier in configuration #2

2.2.1.3 Configuration #3

accuracy: 74.13% +/- 5.38% (mikro: 74.13%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	18	7	72.00%
pred. 'no-recurrence-events'	67	194	74.33%
class recall	21.18%	96.52%	

Figure 24 – Confusion matrix for the K-NN classifier in configuration #3

2.2.1.4 Configuration #4

accuracy: 73.44% +/- 5.56% (mikro: 73.43%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	18	9	66.67%
pred. 'no-recurrence-events'	67	192	74.13%
class recall	21.18%	95.52%	

Figure 25 – Confusion matrix for the K-NN classifier in configuration #4

2.2.1.5 Configuration #5

accuracy: 74.13% +/- 4.42% (mikro: 74.13%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	17	6	73.91%
pred. 'no-recurrence-events'	68	195	74.14%
class recall	20.00%	97.01%	

Figure 26 – Confusion matrix for the K-NN classifier in configuration #5

2.2.1.6 Naïve Bayes classifier

accuracy: 72.45% +/- 7.30% (mikro: 72.38%)			
	true 'recurrence-events'	true 'no-recurrence-events'	class precision
pred. 'recurrence-events'	41	35	53.95%
pred. 'no-recurrence-events'	44	166	79.05%
class recall	48.24%	82.59%	

Figure 27 – Confusion matrix for the Naïve Bayes classifier

2.3 Question #5

By analyzing the correlation matrix obtained from the input data set, it is possible to state that:

- The majority of the attributes describing the objects in the data set have a very little value for the correlation measure, except for some cases. For this reason, it is possible to say that the naïve independence assumption holds for the considered data set.
- The most significant correlations can be identified between:
 - The attribute pair node-caps and inv-nodes (negative correlation, -0.465);
 - The attribute pair inv-nodes and irradiat (positive correlation, 0.399).

The correlation matrix obtained from the input data set is shown in the figure below.

Attributes	age	menopause	tumor-size	inv-nodes	node-caps	deg-malig	breast	breast-quad	irradiat
age	1	0.241	-0.045	-0.001	0.052	-0.043	0.067	-0.024	-0.011
menopause	0.241	1	0.019	-0.011	0.130	-0.161	0.077	-0.096	-0.075
tumor-size	-0.045	0.019	1	-0.131	0.058	0.133	-0.022	-0.056	-0.022
inv-nodes	-0.001	-0.011	-0.131	1	-0.465	-0.213	0.040	0.063	0.399
node-caps	0.052	0.130	0.058	-0.465	1	0.098	0.024	-0.036	-0.197
deg-malig	-0.043	-0.161	0.133	-0.213	0.098	1	-0.073	0.018	-0.074
breast	0.067	0.077	-0.022	0.040	0.024	-0.073	1	0.175	-0.019
breast-quad	-0.024	-0.096	-0.056	0.063	-0.036	0.018	0.175	1	-0.005
irradiat	-0.011	-0.075	-0.022	0.399	-0.197	-0.074	-0.019	-0.005	1

Figure 28 – Correlation matrix in the data set