## COMP3608 Assignment 2

May 8, 2021

- 1. Aim
- 2. Data

## 3. Results and Discussion

All results are 10-fold stratified cross validation accuracy figures in percentage (%).

| Numeric<br>Data      | ZeroR   | 1R      | 1NN     | 5NN     | NB      | MLP     | SVM     | MyNB |
|----------------------|---------|---------|---------|---------|---------|---------|---------|------|
| No feature selection | 65.1042 | 70.8333 | 67.8385 | 74.4792 | 75.1302 | 75.3906 | 76.3021 |      |
| CFS                  | 65.1042 | 70.8333 | 69.0104 | 74.4792 | 76.3021 | 75.7813 | 76.6927 |      |

| Nominal<br>Data      | DT unpruned | DT pruned | MyDT | Bagg    | Boost   | RF      |
|----------------------|-------------|-----------|------|---------|---------|---------|
| No feature selection | 75          | 75.3906   |      | 74.8698 | 76.1719 | 73.1771 |
| CFS                  | 79.4271     | 79.4271   |      | 78.5156 | 78.6458 | 78.9063 |

## J48 unpruned tree

```
a = high
| c = high
| | e = high: yes (82.0/31.0)
| \cdot | e = low: no (50.0/21.0)
| c = low: no (29.0/4.0)
a = low
| c = high
| | b = high
| | | e = high
| \ | \ | \ | \ d = \text{high: yes} (7.0/3.0)
| \ | \ | \ | \ d = low: no (28.0/4.0)
| \cdot | \cdot | e = low: no (43.0/4.0)
| | b = low: no (48.0/2.0)
| c = low: no (66.0)
a = very high
| b = high
| \ | \ c = \text{high: yes } (103.0/16.0)
| | c = low
| \cdot | \cdot | e = high: yes (12.0/3.0)
| \cdot | \cdot | e = low: no (4.0/1.0)
| b = low: no (3.0/1.0)
a = medium
| e = high
| c = high
| \ | \ | \ d = \text{high: yes } (37.0/10.0)
| \ | \ | \ d = low: no (80.0/33.0)
| c = low: no (30.0/3.0)
| e = low: no (146.0/17.0)
```

## J48 pruned tree

a = high | c = high | l e = high: yes (82.0/31.0) | l e = low: no (50.0/21.0) | c = low: no (29.0/4.0) a = low: no (192.0/14.0) a = very high: yes (122.0/24.0) a = medium | e = high | l c = high | l d = high: yes (37.0/10.0) | l d = low: no (80.0/33.0) | c = low: no (30.0/3.0) | e = low: no (146.0/17.0)

- 4. Conclusion
- 5. Reflection