Experiment 1.4

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Aim:

Demonstration of FP Growth algorithm on supermarket data.

Objective:

Association rule mining finds interesting associations and relationships among large sets ofdata items. This rule shows how frequently a itemset occurs in a transaction. Given a set oftransactions, we can find rules that will predict the occurrence of an item based on the occurrences of other items in the transaction.

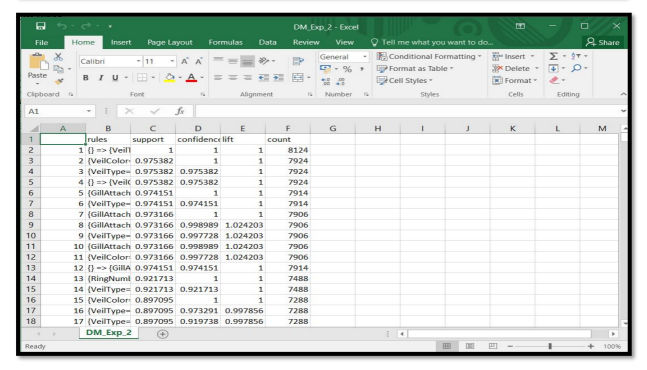
Code and Output:

```
setwd("D:\\ Data
Mining")
library("arules")
data("Mushroom")
Fp_output <- fim4r(Mushroom, method = "fpgrowth", target = "rules", supp = 60, conf = 50)</pre>
```

```
Fp_output
inspect(Fp_output
[1:5])
Data_File<- as(Fp_output,"data.frame")
write.csv(Data_File, file="DM_Exp_2.csv")
```

OUTPUT:

```
setwd("D:\\Data Mining")
  library("arules")
> data("Mushroom")
> Fp_output <- fim4r(Mushroom, method = "fpgrowth", target = "rules", supp = 60, conf = 50)
> Fp output
set of 594 rules
> inspect(Fp_output [1:5])
    1hs
                               rhs
                                                                  confidence lift count
                                                      support
                           => {VeilType=partial} 1.0000000 1.0000000 1
                                                                                     8124
    {}
    {\text{VeilColor=white}} => {\text{VeilType=partial}} 0.9753816 1.0000000 1 {\text{VeilType=partial}} => {\text{VeilColor=white}} 0.9753816 0.9753816 1
                                                                                     7924
[2]
                                                                                     7924
[3]
[4] {}
                           => {VeilColor=white} 0.9753816 0.9753816 1
                                                                                     7924
    \{GillAttached=free\} \Rightarrow \{VeilType=partial\} 0.9741507 1.0000000 1
                                                                                     7914
> Data_File<- as(Fp_output, "data.frame")
> write.csv(Data_File, file="DM_Exp_2.csv")
```



Observations & Conclusion:

The "fim4r" function is used to mine frequent itemsets and generate association rules using the "fpgrowth" method with a minimum support of 60% and minimum confidence of 50%. The output of the function is stored in the "Fp_output" variable, which is then inspected using the "inspect" function to display the first five association rules.

Learning outcomes (What I have learnt):

- 1. Association rule mining: Students can learn how to use different methods, such as Apriori or FP-Growth, to mine frequent itemsets and generate association rules.
- 2. Minimum support and confidence: The code uses the minimum support and minimumconfidence parameters to filter out weak rules and ensure that only meaningful rules