Algorithm

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Importing necessary packages/Libraries

```
invisible(library(dplyr))
invisible(library(lubridate))
invisible(library(caTools))
invisible(library(data.table))
invisible(library(rpart))
invisible(library(rpart.plot))
invisible(library(ggplot2))
invisible(library(reshape2))
```

Generating the dataset

Data description:

- speed: Real-time speed of the bus in commute .
- dist_prev: The distance between the current bus and the previous bus on the same route.
- dist next: The distance between the current bus and the next bus on the same route.
- crowd curr: The number of passengers currently in the bus.
- crowd_next: The number of passengers in the next bus on the same route.
- schd time: The scheduled arrival time specified for bus at previous stop on their route.
- arr time: The actual arrival time of the bus at the previous stop on their route.
- on time: Whether the bus arrived on time or not at the previous stop on their route.
- time_delay: The difference between the actual arrival time and the scheduled arrival time.

```
schd_time,arr_time,on_time,time_delay)
head(select(data,crowd_curr,crowd_next,on_time),10)
```

```
##
       crowd_curr crowd_next on_time
## 1
                28
                             27
## 2
                26
                             24
                                       1
## 3
                31
                             21
                                       1
## 4
                20
                             28
## 5
                27
                             21
                                       0
## 6
                23
                             21
## 7
                22
                             23
                                       1
## 8
                             37
                                       0
                34
## 9
                32
                             21
                                       1
## 10
                27
                             15
                                       0
```

Generating an algorithm to label the datasets

Each record is considered as a bus and the label is the indication given to the bus driver whether to maintain speed, decrease speed, or to increase represented by 0.1.2 respectively

```
data = data %>% mutate(.,indicate = with(.,case_when(
  (dist_next<1.8 & dist_prev<1.8 & crowd_next<25 & crowd_curr<28) ~ 0,
  (dist_next<1.8 & dist_prev<1.8 & crowd_next<25 & crowd_curr>28) ~ 0,
  (dist_next<1.8 & dist_prev<1.8 & crowd_next>25 & crowd_curr<28) ~ 2,
  (dist_next<1.8 & dist_prev<1.8 & crowd_next>25 & crowd_curr>28) ~ 0,
  (dist_next<1.8 & dist_prev>1.8 & crowd_next<25 & crowd_curr<28) ~ 1,
  (dist_next<1.8 & dist_prev>1.8 & crowd_next<25 & crowd_curr>28) ~ 1,
  (dist_next<1.8 & dist_prev>1.8 & crowd_next>25 & crowd_curr<28) ~ 2,
  (dist_next<1.8 & dist_prev>1.8 & crowd_next>25 & crowd_curr>28) ~ 1,
  (dist_next>1.8 & dist_prev<1.8 & crowd_next<25 & crowd_curr<28) ~ 2,
  (dist_next>1.8 & dist_prev<1.8 & crowd_next<25 & crowd_curr>28) ~ 0,
  (dist_next>1.8 & dist_prev<1.8 & crowd_next>25 & crowd_curr<28) ~ 2,
  (dist_next>1.8 & dist_prev<1.8 & crowd_next>25 & crowd_curr>28) ~ 2,
  (dist_next>1.8 & dist_prev>1.8 & crowd_next<25 & crowd_curr<28) ~ 0,</pre>
  (dist_next>1.8 & dist_prev>1.8 & crowd_next<25 & crowd_curr>28) ~ 0,
  (dist_next>1.8 & dist_prev>1.8 & crowd_next>25 & crowd_curr<28) ~ 2,
  (dist next>1.8 & dist prev>1.8 & crowd next>25 & crowd curr>28) ~ 0,
)))
head(select(data,crowd_curr,on_time,indicate),10)
```

```
##
       crowd_curr on_time indicate
## 1
                28
                           0
                                     NA
## 2
                26
                                      1
                           1
## 3
                31
                           1
                                      0
                                      2
## 4
                20
                           1
## 5
                27
                           0
                                      0
                23
                           0
                                      2
## 6
## 7
                22
                           1
                                      0
                           0
                                      0
## 8
                34
## 9
                32
                           1
                                      0
                27
                           0
## 10
                                      1
```

The table below indicates the indications that each of the bus instances receive

```
## ## Maintain Speed Slow Down Speed Up ## 314 124 412
```

Thus we obtain the following observations from above table:

- Number of buses instructed to "Maintain Speed" : 314
- Number of buses instructed to "Slow Down" : 123
- Number of buses instructed to "Speed Up" : 412

Modelling a decision tree algorithm to make future scheduling

Splitting the data into train and test

```
set.seed(1)
split = sample.split(data$indicate, SplitRatio = 0.75)
train = data[split,]
test = data[!split,]
```

Creating a penalty matrix to avoid miscalculation

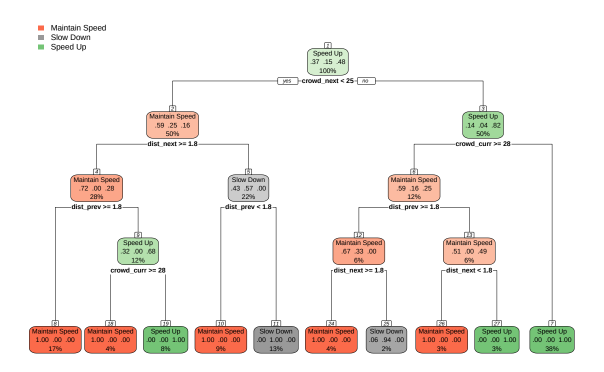
```
penalty.matrix <- matrix(c(1,1,0,10,0,10,0,0,0), byrow=TRUE, nrow=3)</pre>
```

Building the decision tree model with rpart

```
dtree <- rpart(indicate~.,data=data,method = "class")</pre>
```

Visualizing the decision tree

```
rpart.plot(dtree, nn=TRUE)
```



Using speed and on_time parameters

The speed and on_time parameters can be used for further analysis and using a regression model, we can provide the driver with recommended speed indication to maintain their schedule, and to keep them aware of whether they're on time or not

```
head(select(data, speed, on_time))
```

```
## speed on_time
## 1 40.60 0
## 2 52.75 1
## 3 37.47 1
## 4 73.93 1
## 5 54.94 0
## 6 37.69 0
```

Bus re-rerouting

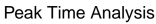
Consider each bus to be part of an area(a cluster), and each area has n number of buses, there are several routes in a given area, each route has predetermined number of buses plying through them.

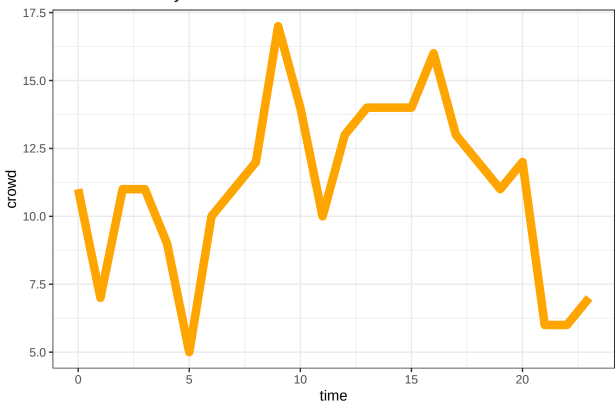
Creating dummy dataset

```
set.seed(0)
data_route_1 = data.frame(time = 0:23, crowd = c(round(rnorm(6,8,2)),round(rnorm(6,12,2)),round(rnorm(6
data_route_2 = data.frame(time = 0:23, crowd = c(round(rnorm(6,8,2)),round(rnorm(6,12,2)),round(rnorm(6
data_route_2[15,2] = 13
data_route_3 = data.frame(time = 0:23, crowd = c(round(rnorm(6,8,2)),round(rnorm(6,12,2)),round(rnorm(6
data_route_3[7,2] = 17
data_route_3[16,2] = 12
```

Using data analytics we determine the peak time of each route

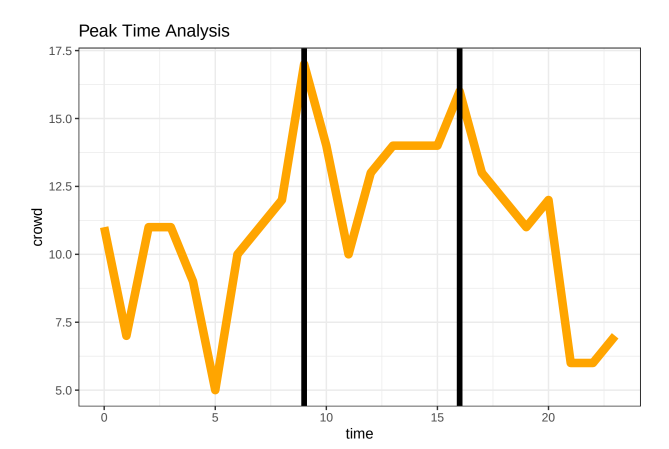
```
g1 = ggplot(
  data_route_1,
    aes(
        x = time,
        y = crowd
    )
)
g1 = g1 + geom_line(color = "orange", size = 3) + theme_bw() + ggtitle("Peak Time Analysis")
g1
```





We can see that for route 1 the peak times are roughly around 9 am and 4 pm

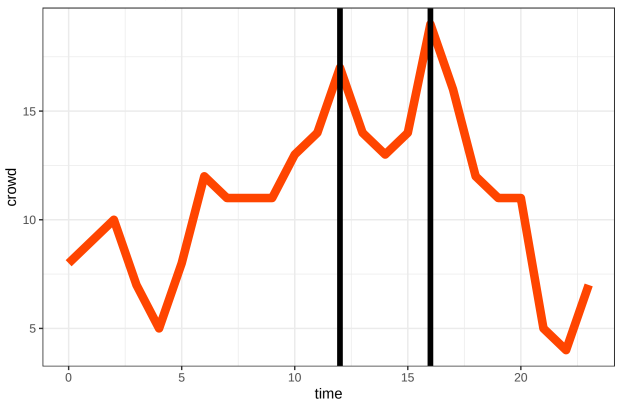
```
g1 + geom_vline(xintercept =9,size = 2) + geom_vline(xintercept =16, size = 2)
```



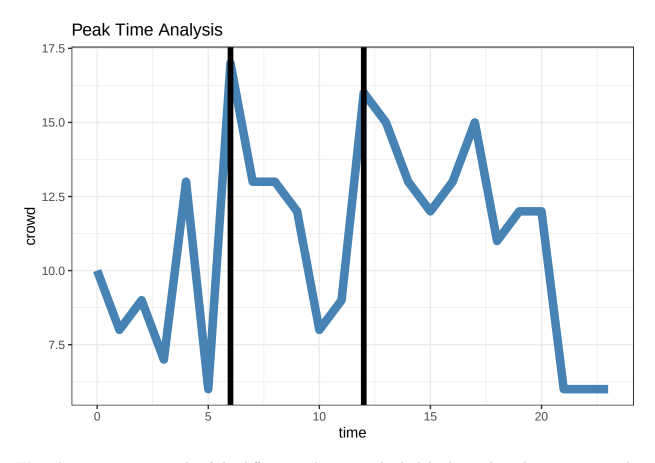
Similarly we have analytical data on other routes, here - route 2 and route 3, with their respective peak times.

```
g2 = ggplot(
  data_route_2,
    aes(
        x = time,
        y = crowd
    )
)
g2 = g2 + geom_line(color = "orangered", size = 3) + theme_bw() + ggtitle("Peak Time Analysis") + geom_g2
```

Peak Time Analysis



```
g2 = ggplot(
  data_route_3,
      aes(
          x = time,
          y = crowd
     )
)
g2 = g2 + geom_line(color = "steelblue", size = 3) + theme_bw() + ggtitle("Peak Time Analysis") + geom_g2
```



We make a comparative study of the different peak times and schedules buses through various routes depending on the analytical data on those peak time.

```
data_all = data.frame(data_route_1$time,data_route_1$crowd,data_route_2$crowd,data_route_3$crowd)
names(data_all) = c("time","crowd_route_1","crowd_route_2","crowd_route_3")

g = ggplot(data_melt, aes(x = time)) +
    geom_line(aes(y = crowd_route_1), color = "orange", size = 2) +
    geom_line(aes(y = crowd_route_2), color = "orangered", size = 2) +
    geom_line(aes(y = crowd_route_3), color = "steelblue", size = 2) +
    theme_bw()
g
```

