For  $x_1, x_2, \dots, x_n$ 

- (i) Mean =  $\frac{\sum_{i=1}^{n} x_i}{n}$
- (ii) Median if you arrange  $x_i's$  in order for n odd number, median is the  $x_{\frac{n}{2}}$  and for even n median is  $(x_{\frac{n}{2}} + x_{\frac{n+1}{2}})/2$
- (iii) Mode is the distinct value of  $x_i$  with the highest frequency given that the frequency is greater than 1.
- (iv) Standard deviation is the square root of  $(\frac{\sum_{i=1}^{n} x_i^2}{n} mean^2)$

Using R to calculate the above

```
#Assignment stats 1
 #Problem Statement 1
   # The marks of the 20 students are stored in a vector marks
 marks = c(6,7,5,7,7,8,7,6,9,7,4,10,6,8,8,9,5,6,4,8)
   # Using the mean function, mean of marks is calcualte and stored in th
e mean_marks
> mean_marks = mean(x = marks)
 mean_marks
[1] 6.85
   # Using the median function, median of marks is calcualte and stored i
n the median_marks
> median_marks = median(x = marks)
 median_marks
[1] 7
   # creating a function that returns the mode of a vector v called rt_mo
de.
> mode_fun <- function(w){</pre>
   table_w = table(w)
    if(which.max(table_w) == 1){
     return('No mode')
    }else{
    as.numeric(names(table_w[which.max(table_w)]))
   # Mode using the above function
> marks_mode = mode_fun(marks)
 marks_mode
[1] 7
   # Standard devition
> std_marks = sqrt(var(marks))
 std_marks
[1] 1.631112
```

## answer for Problem 1

- (i) Mean = 6.85
- (ii) Median = 7
- (iii) Mode = 7
- (iv) Standard deviation = 1.6331112

## answer for Problem 2

- (i) Mean = 107.5143
- (ii) Median = 100
- (iii) Mode = 75
- (iv) Standard deviation = 39.33893

# Problem statement 3

For  $x_1, x_2, ..., x_n$  with probability distribution function  $f(x_i)$ 

- (i) Mean =  $\sum_{i=1}^{n} x_i * f(x_i)$
- (ii) Variance =  $\sum_{i=1}^{n} x_i^2 * f(x_i) mean^2$

Using R to calculate the above

```
#Problem statement 3
> 
> x = c(0,1,2,3,4,5)
> f_x = c(0.09,0.15,0.4,0.25,0.1,0.01)
> 
> #Mean
> mean_x = sum(x*f_x)
> mean_x
```

# Answer Problem 3

- (i) Mean = 2.15
- (ii) Variance = 1.2275

# Problem statement 4

The PDF does not contain the random variable