

```

```{r setup}

financial=read.csv('F:\\Last Semester\\Data Science\\financial.csv')

financial

```

```{r cars}

drop_na=na.omit(financial)

drop_na=head(drop_na)

```

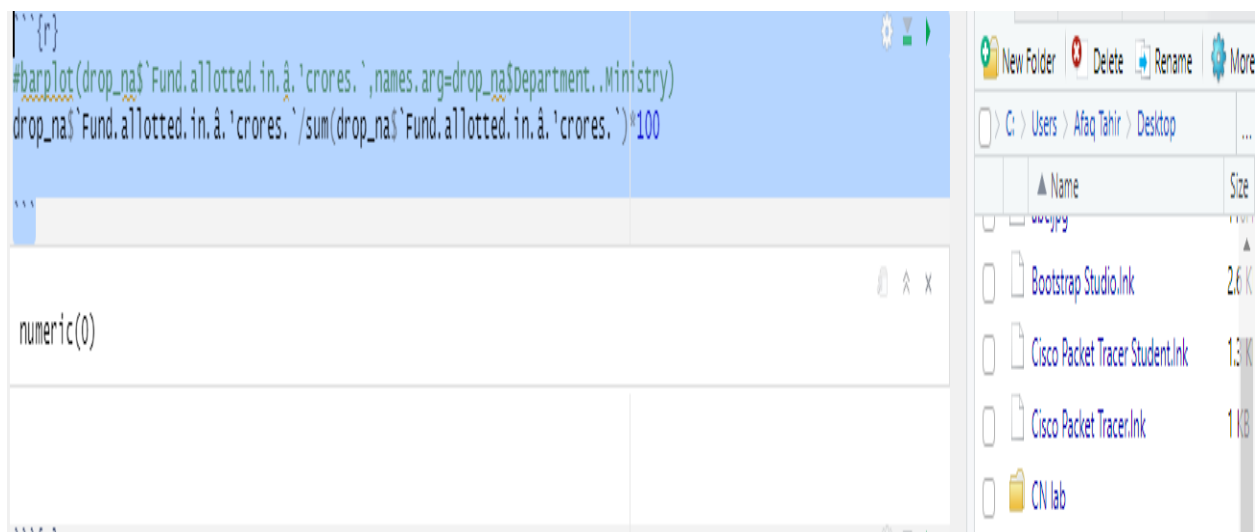
```{r}

#barplot(drop_na$`Fund.allotted.in.â.1crores.` ,names.arg=drop_na$Department..Ministry)

drop_na$`Fund.allotted.in.â.1crores.`/sum(drop_na$`Fund.allotted.in.â.1crores.`)*100

```

```



The screenshot shows an RStudio window. The editor pane on the left contains R code, with the last two lines highlighted in blue:

```

#barplot(drop_na$`Fund.allotted.in.â.1crores.` ,names.arg=drop_na$Department..Ministry)
drop_na$`Fund.allotted.in.â.1crores.`/sum(drop_na$`Fund.allotted.in.â.1crores.`)*100
```


Below the editor, the console shows the output:


```

numeric(0)

```


On the right side, a file explorer window is open, showing the contents of the directory C:\Users\Afaq Tahir\Desktop. The files listed are:

| Name | Size |
|---------------------------------|-------|
| Bootstrap StudioLink | 2.6 K |
| Cisco Packet Tracer StudentLink | 1.3 K |
| Cisco Packet TracerLink | 1 K |
| CN lab | |


```

```
``{r}
```

```
pie(drop_na$`Fund.allotted.in.â.1crores.`/sum(drop_na$`Fund.allotted.in.â.1crores.`)*100, labels =
paste0(drop_na$`Fund.allotted.in.â.1crores.`/sum(drop_na$`Fund.allotted.in.â.1crores.`)*100, "%"))
```

```
``
```