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

"''

"'{r cars}

drop_na=na.omit(financial)
drop_na=head(drop_na)

"''

"'f}

#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

"''
```



 $pie(drop\_na\$`Fund.allotted.in.\^a.¹crores.`/sum(drop\_na\$`Fund.allotted.in.\^a.¹crores.`)*100, labels = paste0(drop\_na\$`Fund.allotted.in.\^a.¹crores.`/sum(drop\_na\$`Fund.allotted.in.\^a.¹crores.`)*100, "%"))$ 

\*\*\*