```
title: "financial"
author: "17F-8075
output: word_document
```{r setup}
financial=read.csv('C:/Users/Desktop/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
• • • •
```{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, "%"))

...

Note that the 'echo = FALSE' parameter was added to the code chunk to prevent printing of the R code that generated the plot.