```
View(coloradoflow)
flow<- data.frame(coloradoflow) ##convering text file to dataframe
flow?? ##run without"??"
 write.table(flow, file = "coloradoflow.txt", row.names = FALSE) ##converting
into text
flow1 = scan ("coloradoflow.txt", what = "character") ## converting to
character form
flow1??##run without"??"
  flow2<- scan("coloradoflow.txt", what =</pre>
list("","","","","","","","","")) ## listing the number of columns"
quoting the number of columns"
flow2?? ##run without"??"
  scan("coloradoflow.txt, skip = (n)1") #skipping n number of columns
flow<- scan ( "coloradoflow.txt", skip = 1) ##assingning flow
flowseries <- ts(flow)</pre>
flowseries?? ##run without"??"
  plot.ts(flowseries) ##pLOTTING
flowseriesSMA3 <- SMA( flowseries, n=3, na.rm = TRUE)
```