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Addins

```

1 #creating Bar plot in case of covid-19
2
3 colors = c("green", "orange", "brown")
4 months <- c("Mar", "Apr", "May", "Jun", "Jul")
5 regions <- c("East", "West", "North")
6 values <- matrix(c(2,9,3,11,9,4,8,7,31,5,2,8,10,11), nrow = 3, ncol = 5,
7 byrow = TRUE)
8 barplot(values, main = "Covid-19", names.arg = months, xlab = "month",
9 ylab = "percentage", col = colors)
10 legend("topleft", regions, cex = 1.3, fill = colors)
11
12
13

```

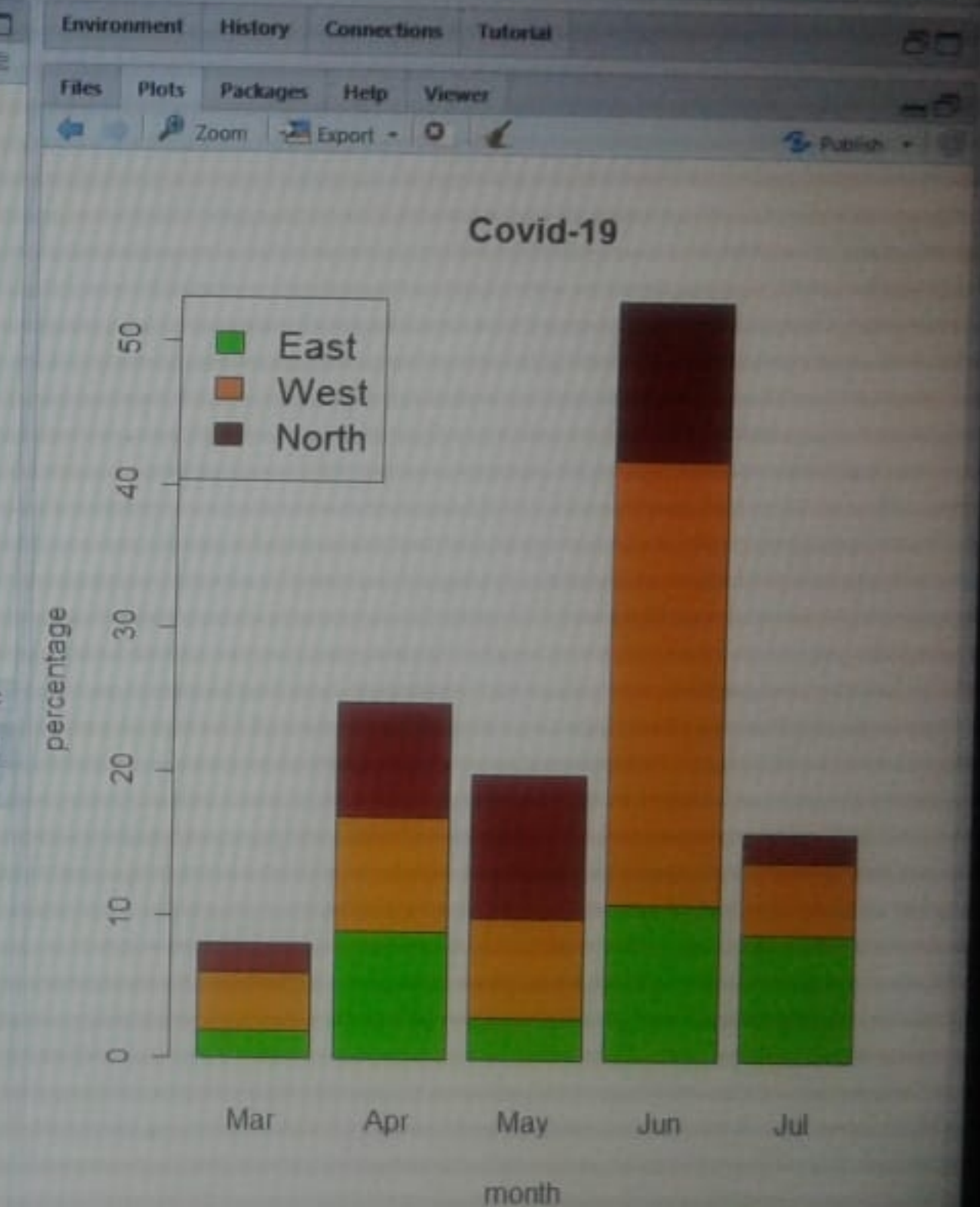
10:53 (Top Level) :

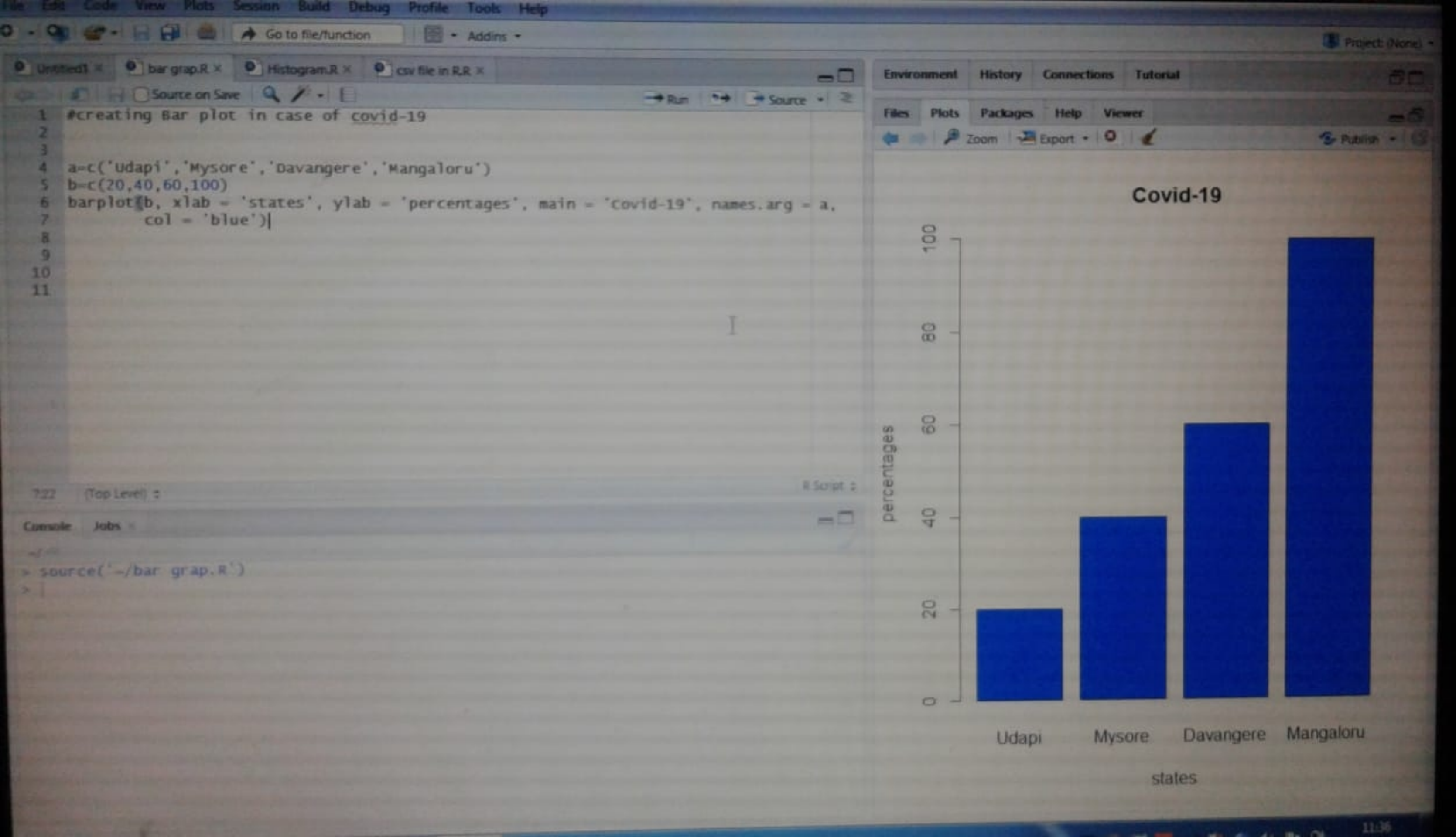
Console Jobs >

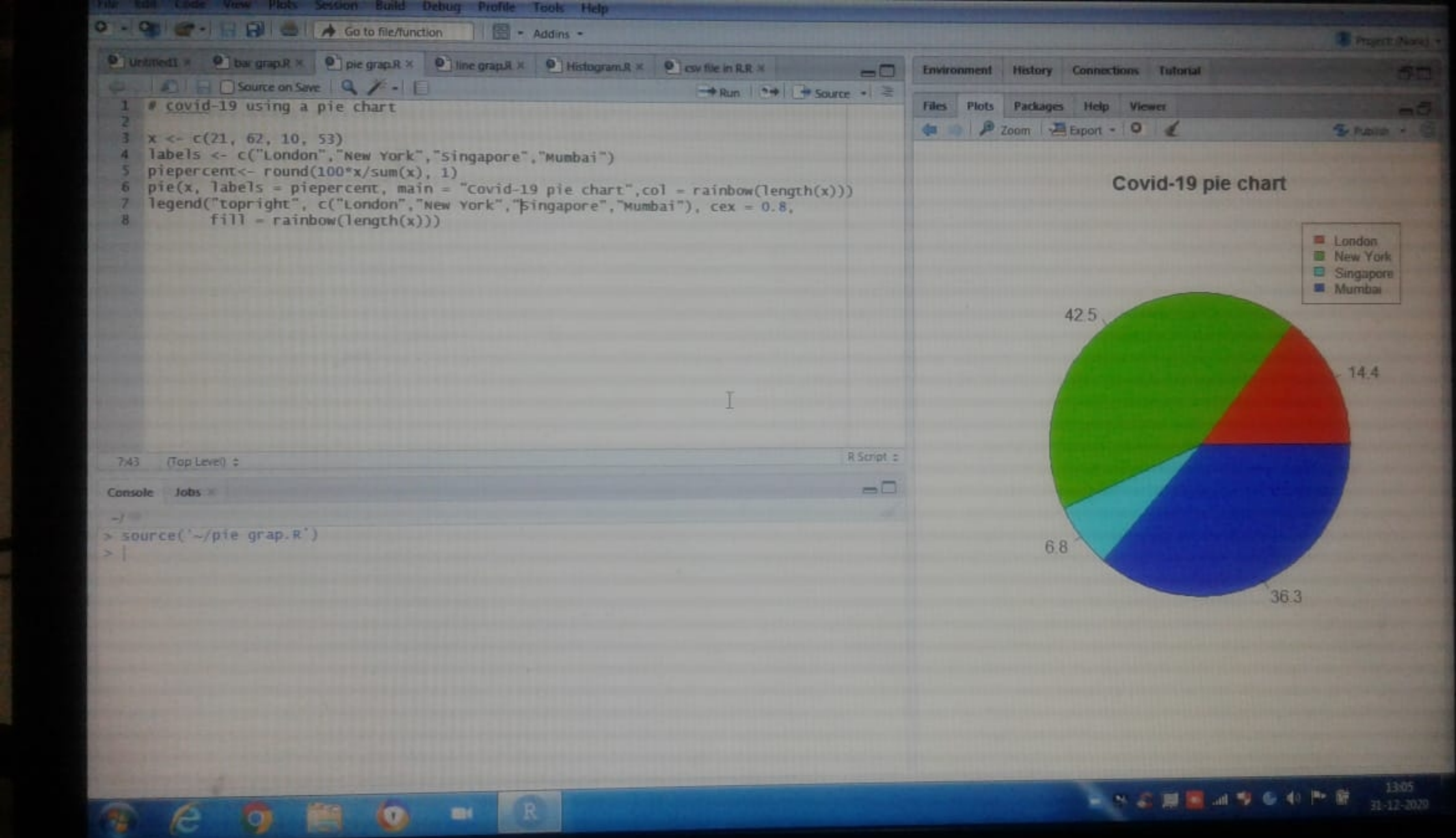
```

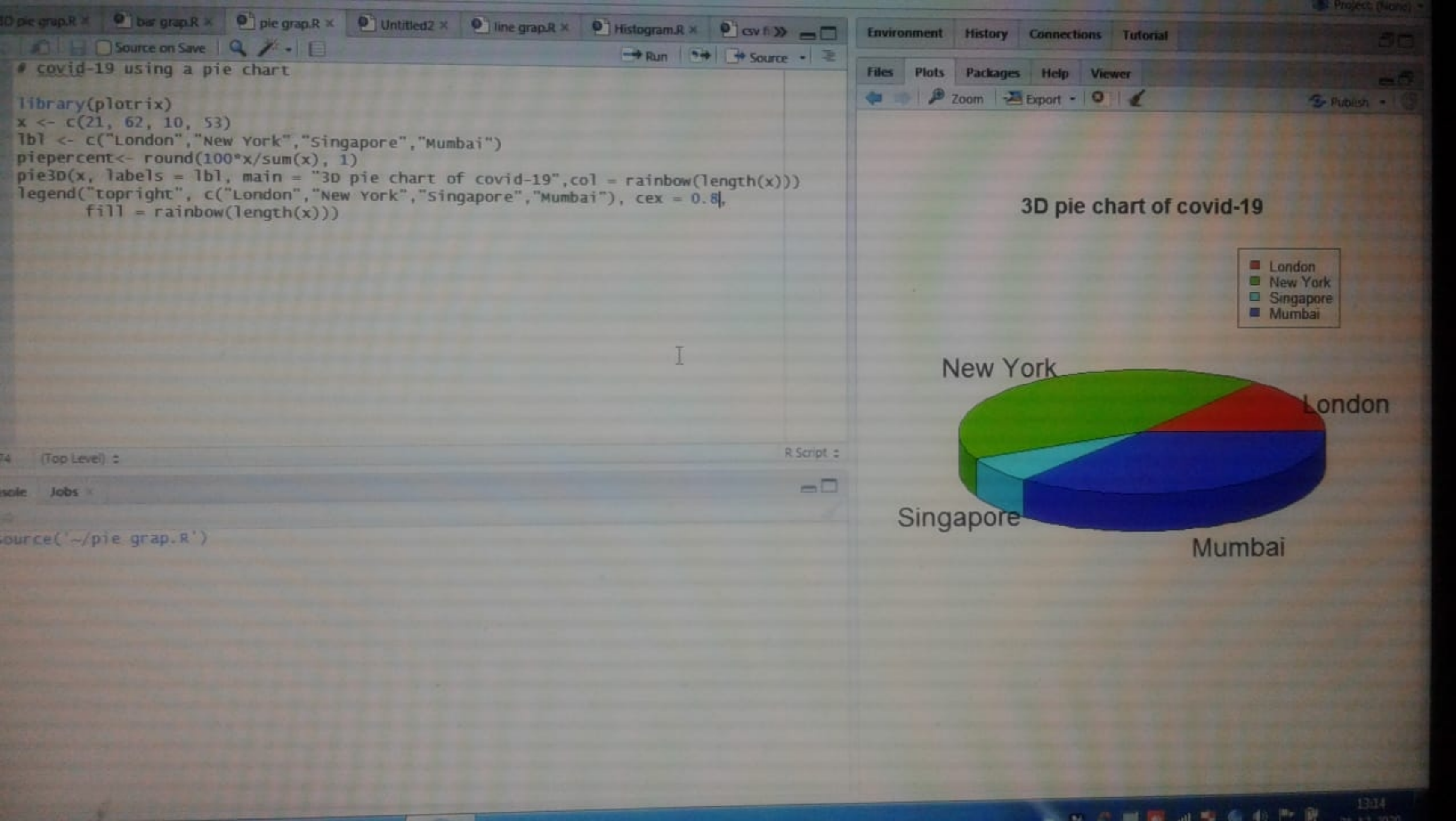
>
> source('~/bar grap.R')
Warning message:
In matrix(c(2, 9, 3, 11, 9, 4, 8, 7, 31, 5, 2, 8, 10, 11), nrow = 3, :
  data length [14] is not a sub-multiple or multiple of the number of rows [3]
> source('~/bar grap.R')
Warning message:
In matrix(c(2, 9, 3, 11, 9, 4, 8, 7, 31, 5, 2, 8, 10, 11), nrow = 3, :
  data length [14] is not a sub-multiple or multiple of the number of rows [3]
>

```









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Project: (None)

Untitled1 ✘ bargraph.R ✘ Histogram.R ✘ csv file in R.R ✘

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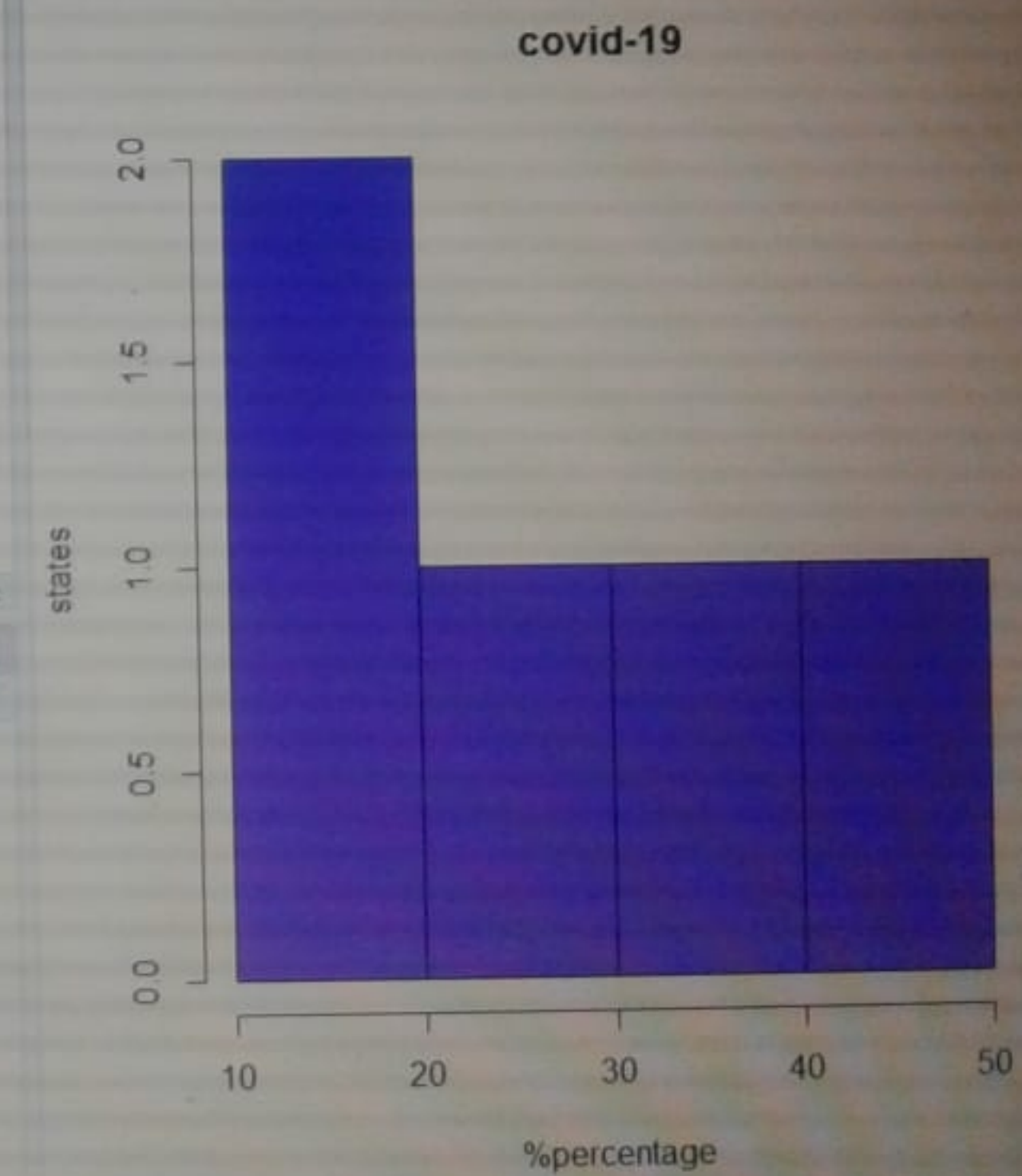
Publish

```
1 #covid-19 using a Histogram  
2  
3 a=c(10,20,30,40,50)  
4 hist(a,main='covid-19',xlab='percentage',ylab='states',xlim=,ylim=,col='purple')
```

432 (Top Level) :

Console Jobs

```
source('~/Histogram.R')  
source('~/Histogram.R')
```



Untitled1

bar grap.R

line grap.R

Histogram.R

csv file in R.R

```
1 #line plot
2
3 v <- c(7,12,28,4,50)
4 t <- c(14,7,6,19,3)
5 u <- c(21,5,26,32,1)
6 plot(v,type = "o", col = "red", xlab = "Month", ylab = "Percentage",
7      main = "Covid-19")
8 lines(t, type = "o", col = "blue")
9 lines(u, type = "o", col = "green")|
```

936 (Top Level) :

Console Jobs

```
~/> source('~/line grap.R')
~/>
```

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Covid-19

