

<html>

<head>

</head>

<body>

<? PHP

\$servername = "localhost";

\$username = "root";

\$password = "";

\$dbname = "abhishek";

\$conn = new mysqli(\$servername, \$username, \$password, \$dbname);

if (\$conn->connect_error) {

die("connection failed:". \$conn->connect_error);

}

\$sql = "SELECT c_no, c_name, item_purchased, mob_no FROM customer";

\$result = \$conn->query(\$sql);

echo "<table border='1'>

<tr>

<th>Id</th>

<th>name</th>

<th>mobile</th>

<th>email</th>

</tr>";

```
if($result->num_rows>0){
```

```
// output data of each row
```

```
while($row = $result->fetch_assoc){
```

```
echo "<tr>";
```

```
echo "<td>". $row['c-no'] . "</td>";
```

```
echo "<td>". $row['c-ham'] . "</td>";
```

```
echo "<td>". $row['item_purchased'] . "</td>";
```

```
echo "<td>". $row['mob-no'] . "</td>";
```

```
echo "</tr>";
```

```
}
```

```
else{
```

```
echo "0 results";
```

```
}
```

```
echo "<A4be>";
```

```
$conn->close();
```

```
</body>
```

```
</html>
```

| c_no | c_name | item_purchased | mob_no |
|------|----------|----------------|--------|
| 1 | Abhijeet | bat | 1122 |
| 2 | Ankur | Ball | 2233 |
| 3 | Abhishek | Tea | 223344 |

Q2

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js">
```

```
</script>
```

```
<script>
```

```
$(document).ready(function(){
```

```
$('#hide').click(function(){
```

```
$('#p').hide();
```

```
});
```

```
$('#show').click(function(){
```

```
$('#p').show();
```

```
});
```

```
});
```

```
</script>
```

```
</head>
```

```
<body>
```

```
<p>if you click on the "hide" button, I will disappear.</p>
```

```
<button id="hide">hide</button>
```

```
<button id="show">show</button>
```

```
</body>
```

```
</html>
```

← → ↻ ⓘ 127.0.0.1:5500/ques2.html

 Apps  Gmail  YouTube  Maps  State-wise List of Tr...

Click "Hide"

Hide

Show

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```

library(dplyr)
setwd("D:/hs")
mydata <- read.csv("covid.csv")
mydata2 <- read.csv("covid-state.csv")
mydata
names(mydata)
names(mydata2)
summary(mydata)
summary(mydata2)
newdata <- mydata %>% group_by(Date)
%>% summarise(sum(confirmed),
sum(Deaths), sum(cured))
state_data <- mydata2
%>% group_by(state)
%>% summarise(sum(confirmed),
sum(Deaths), sum(cured))
newdata
state_data
state_data_top_10 <- head(state_data[order(-state_data$sum(confirmed)),],
10)
state_data_top_10
barplot(state_data_top_10$sum(confirmed), col="blue", ylab="CONFIRMED",
names.arg=state_data_top_10$state)
barplot(state_data_top_10$sum(cured), col="green", ylab="Cured", names.arg=
state_data_top_10$state)
pie(state_data_top_10$sum(Deaths), state_data_top_10$state, main="pie chart of state wise Deaths")
newdata$date <- as.Date(newdata$date, %d-%m-%y)
newdata
newdata[order(newdata$date),]
newdata <- tail(newdata, 200)

```

newdata = tail

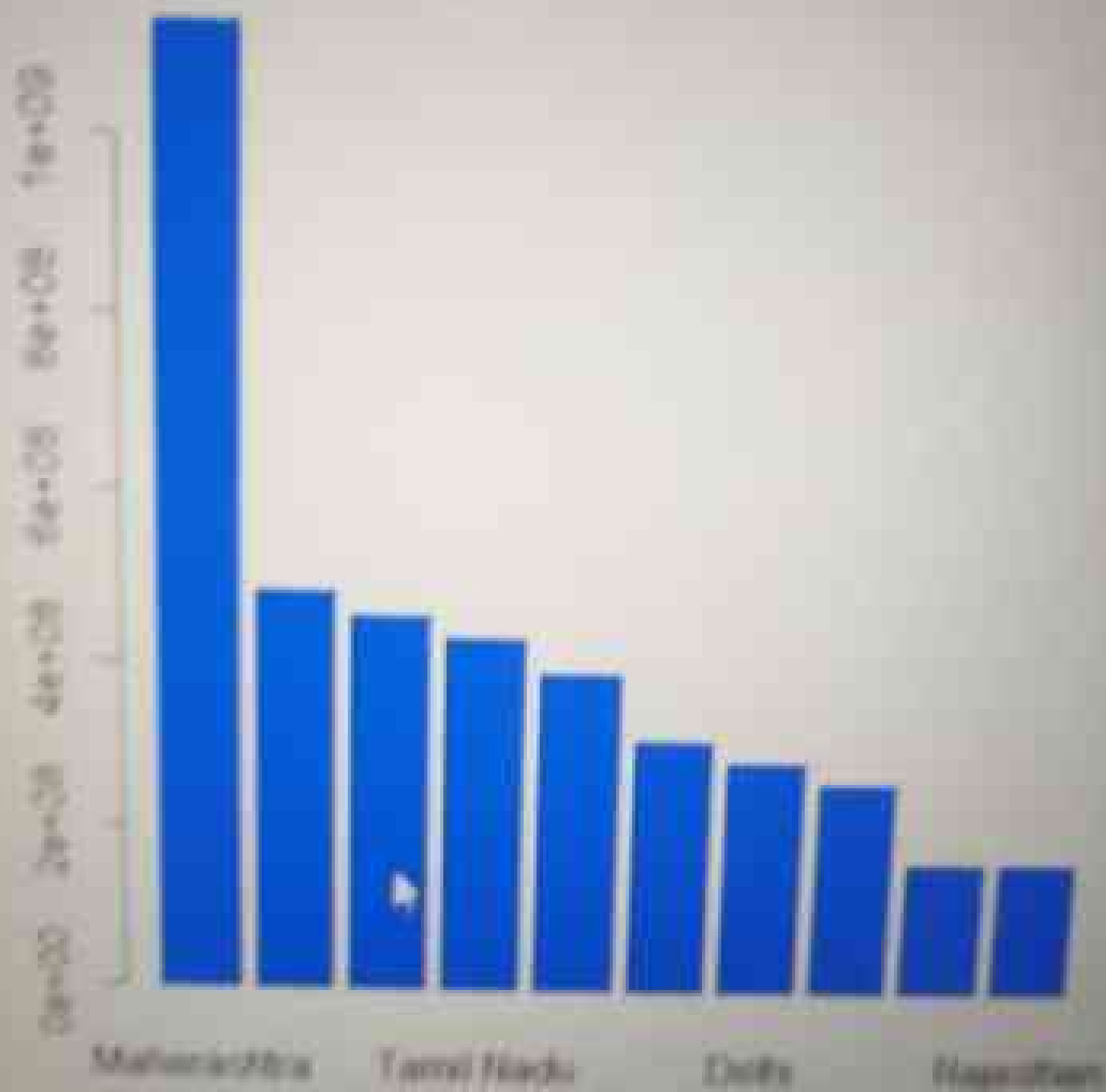
Plot (newdata = tail \$ Date,

newdata = tail \$ Date,

l, col = "blue", xlab = "month in 2020", ylab

= "Deaths", main = "Cumulative Deaths

from 2020 to 2021



Q4

from the given data set of Covid 19 of different states of India, I have analyzed the affect of Covid on State wise Death's, cured state, growth in Confirmed Cases over the Period of time and then plotted Bar graph, Pie chart line graph of the analysis.

It is observed that Maharashtra is highly affected from the Covid 19 as shown by the Bar graph as well as Pie-chart.

From the line graph it is observed that line graph is showing rise in the Cumulative Death from April 2020.

Descriptive \rightarrow from the Covid data we have calculated

The mean, median, mode, find the standard deviation of the data and then plotted the bar graph, Pie chart according to state wise Covid affected Population and analyse the data rates.