

Name - Ankur Kukreti Univ. Roll No ± 2101031 course MCA JA
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<body> <h1> "child" </h1> method
<control> write <"mod."> child method
<script> document.write(<h1>); </script>

Ans 2) hide() and show()

hide() - for hide the content

show() - for display the content

```
<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> This is my paragraph </p>
</body>
```

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

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

```
</body>
```

```
</html>
```

This is my Paragraph

Any 2.

```
<!DOCTYPE html>
<html>
<head>
</head>
<body>
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "abikus";
$conn = new mysqli($servername, $username, $password, $dbname);
if ($conn->connect_error) {
    die("connection failed: ". $conn->connect_error);
}
$qry = "SELECT C.no, c.name, item-purchased, mob-no from customer";
$result = $conn->query($qry);
echo "<table border='1'>
<tr>
<th> Id </th>
<th> name </th>
<th> mobile </th>
<th> item-purchased </th>
</tr>";
if ($result->num_rows > 0) {
    while ($row = $result->fetch_assoc()) {
        echo "<tr>";
        echo "<td>". $row['C.no']. "</td>";
        echo "<td>". $row['c.name']. "</td>";
        echo "<td>". $row['item-purchased']. "</td>";
        echo "<td>". $row['mob-no']. "</td>";
    }
}
```

```
echo "<td>". $row['book-no']. "</td>" | sed -e 's/ /></g' > /tmp/1.html
echo "<td>". $row['item-purchased']. "</td>" | sed -e 's/ /></g' > /tmp/2.html
echo "</tr>";
```

}

3 else {

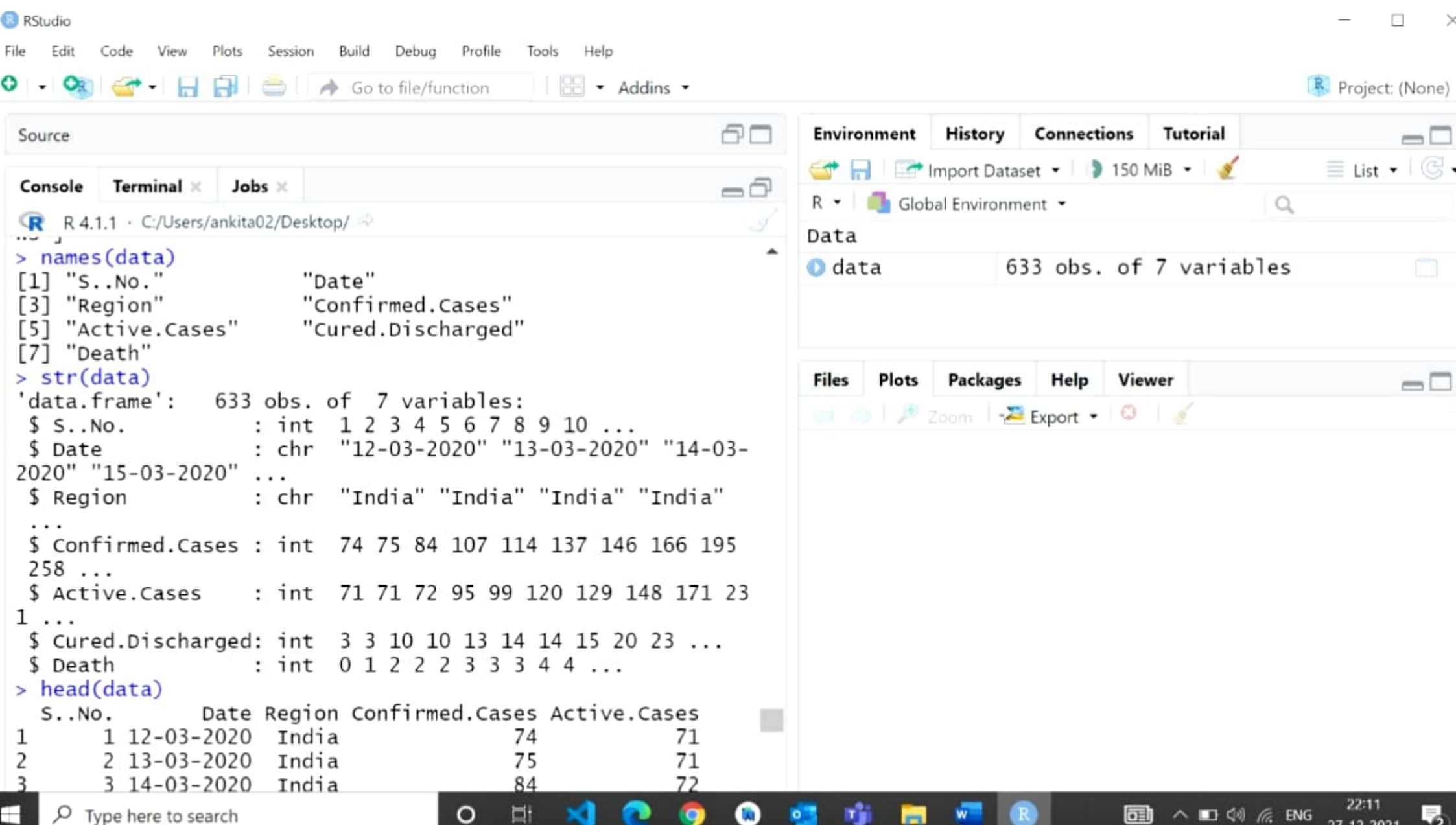
```
echo "0 results";
```

```
</body>
```

```
</html>
```

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

- Ans 3+
- setting of working directory
 - `setwd('C:/Users/ankita02/Desktop')`
 - `data<-read.csv('Book1.csv')`
 - `library(dplyr)`
 - `names(data)`
 - `str(data)`
 - `dim(data)`
 - `head(data)`
 - `tail(data)`
 - `summary(data)`
 - `Plot(data$Death, type='l')`



Source

Console Terminal × Jobs ×

R 4.1.1 · C:/Users/ankita02/Desktop/

```
  ...  
  date      region  
Min.   : 1 Length:633      Length:633  
1st Qu.:159 Class :character Class :character  
Median :317 Mode  :character Mode  :character  
Mean   :317  
3rd Qu.:475  
Max.   :633  
  
Confirmed.Cases Active.Cases Cured.Discharged  
Min.   : 74 Min.   :-465082 Min.   : 3  
1st Qu.:2647663 1st Qu.:148922 1st Qu.:1919842  
Median :10689527 Median :342473 Median :10359305  
Mean   :15079962 Mean   :559797 Mean   :14317407  
3rd Qu.:30752950 3rd Qu.:634945 3rd Qu.:29888284  
Max.   :34793333 Max.   :3745237 Max.   :34237495  
  
Death  
Min.   : 0  
1st Qu.:50921  
Median :153724  
Mean   :202759  
3rd Qu.:405939  
Max.   :479997  
> dim(data)  
[1] 633 7
```

Environment History Connections Tutorial

Import Dataset 150 MiB

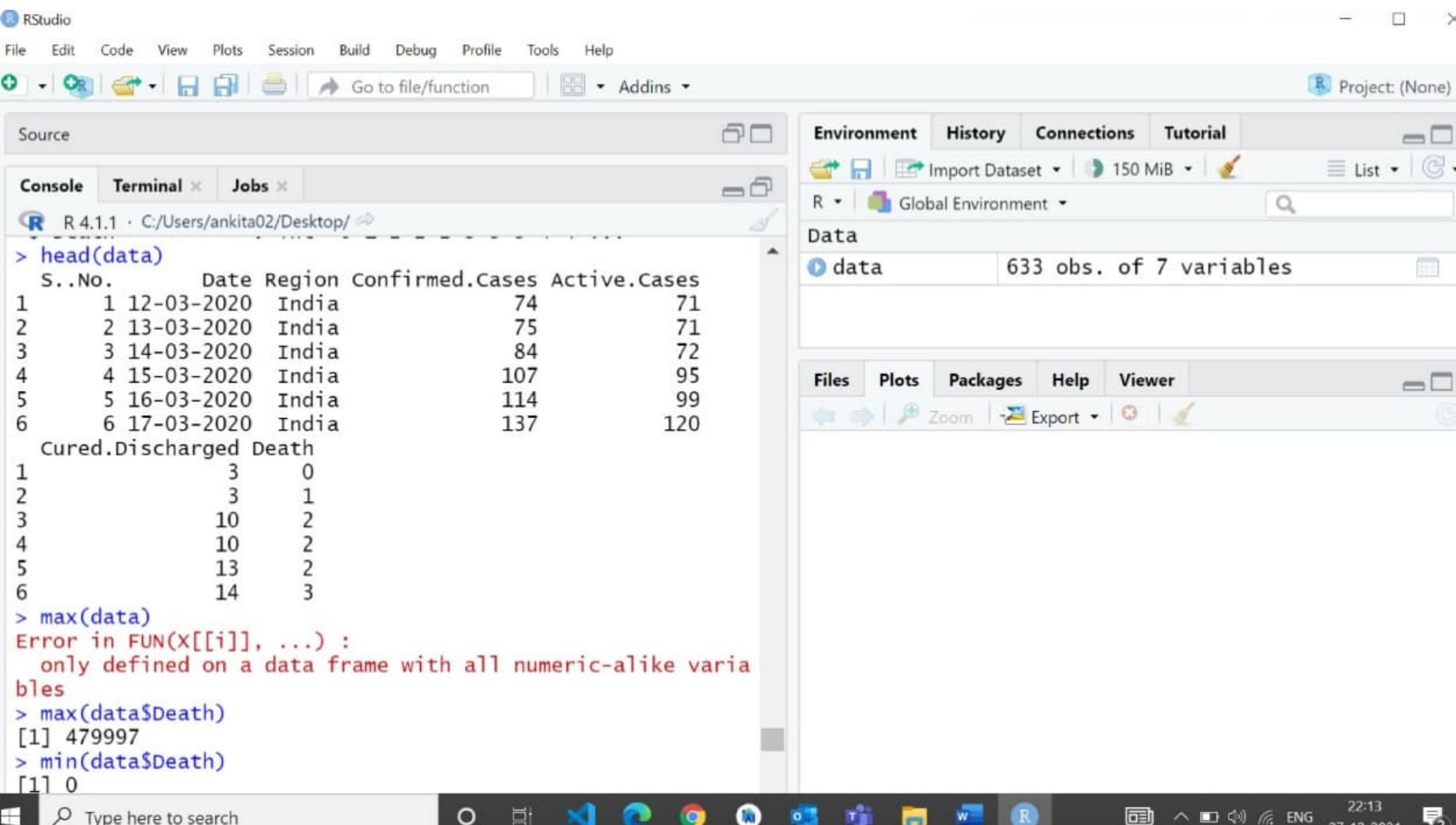
R Global Environment

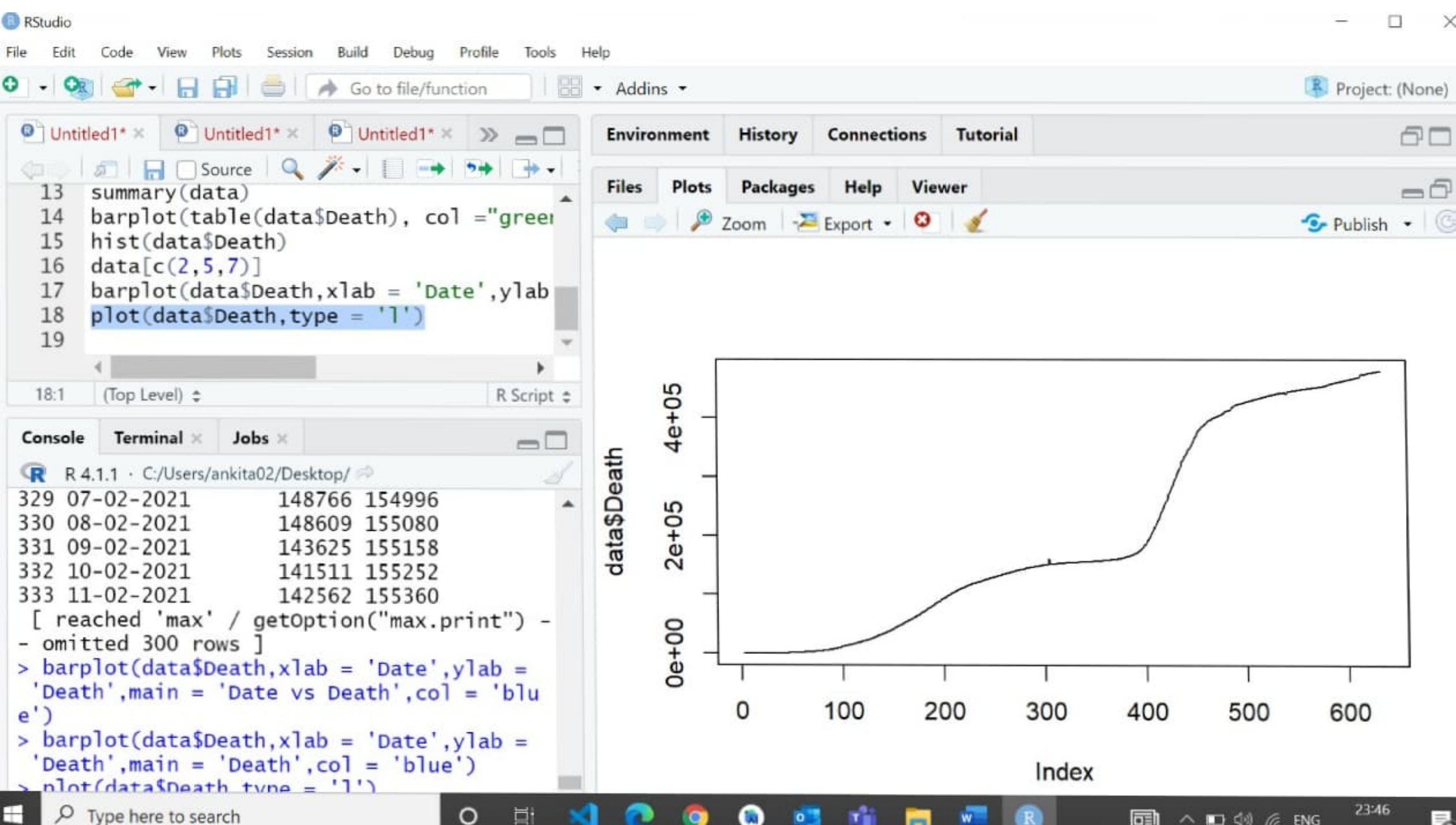
Data

data 633 obs. of 7 variables

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Ans.

From the given data set of covid 19 of different India I have analyzed the affect of covid ~~in states~~ in India Death's, ~~cured date~~ cured date, region (confirmed case active case and) then plotted graph of the analysis. It is observed that in India is highly affected from the covid 19 as shown by the ^{max} head and by the graph.

From the max it is observed that maximum no. of deaths is 479997.

Descriptive: From the covid date we have calculated the summary, structure, max min of the data then plotted the graph. a/c to in India covid affected population and analyze the data sets.