

Shaniya Chauhan

Scripting & 'R' practical

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di

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<title> Customer Table </title>
```

```
</head>
```

```
<body>
```

```
<?php
```

```
$con = mysql_connect ("localhost", "root", "");
```

```
if (! $con)
```

```
{
```

```
exit ("Not connected ".mysql_error());
```

```
}
```

```
echo "Connection established". "<br/>"
```

```
$db = mysql_select_db ("count", $con);
```

```
if (! $db)
```

```
{
```

```
die ("not found ".mysql_error());
```

```
}
```

```
echo "Database selected". "<br>";
```

```
$query = "select * from customer";
```

```
$sql = mysql_query ($query);
```

```
echo "<table border = '1'>
```

```
<tr>
```

```
<th> C_No </th>
```

```
<th> C_Name </th>
```

```
<th> Item_Purchased </th>
```

```
<th> Mob_No </th>
```

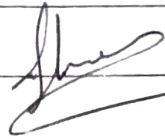
```
</tr>";
```

```
while ($row = mysql_fetch_array ($sql))
```

```
{
```

```
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 "</tr>";  
}  
echo "</table>";  
?>  
</body>  
</html>
```





With  
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Connection open

C_No	C_Name	Item_Purchased	Mob_no
1456	Mahi	2045	111111141144
7856	Shangchi	5	3454355584

Show all



<!DOCTYPE html>

< head>

<title> JQuery Show and Hide Effects </title>

< script src = "https://code.jquery.com/jquery-1.12.4.min.js" > </script>

< style>

. button {

text-align : center;

display : inline-block;

font-size : 14px;

cursor : pointer;

}

</style>

< script>

\$(document).ready(function() { // Showing  
hidden paragraphs \$("#show").click  
(function() { \$("#~~ps~~").show();  
});

// Hiding displayed paragraphs \$("#hide").  
click(function() { \$("~~ps~~").~~hide~~  
hide();

});

});

</script>

</head>

< body>

<p>~~ps~~ This is a paragraph. </~~ps~~>

< button class = "button"

id = "hide" > Hide </button>

< button class = "button" id = "show">

Show </button>

Shrey

</body>

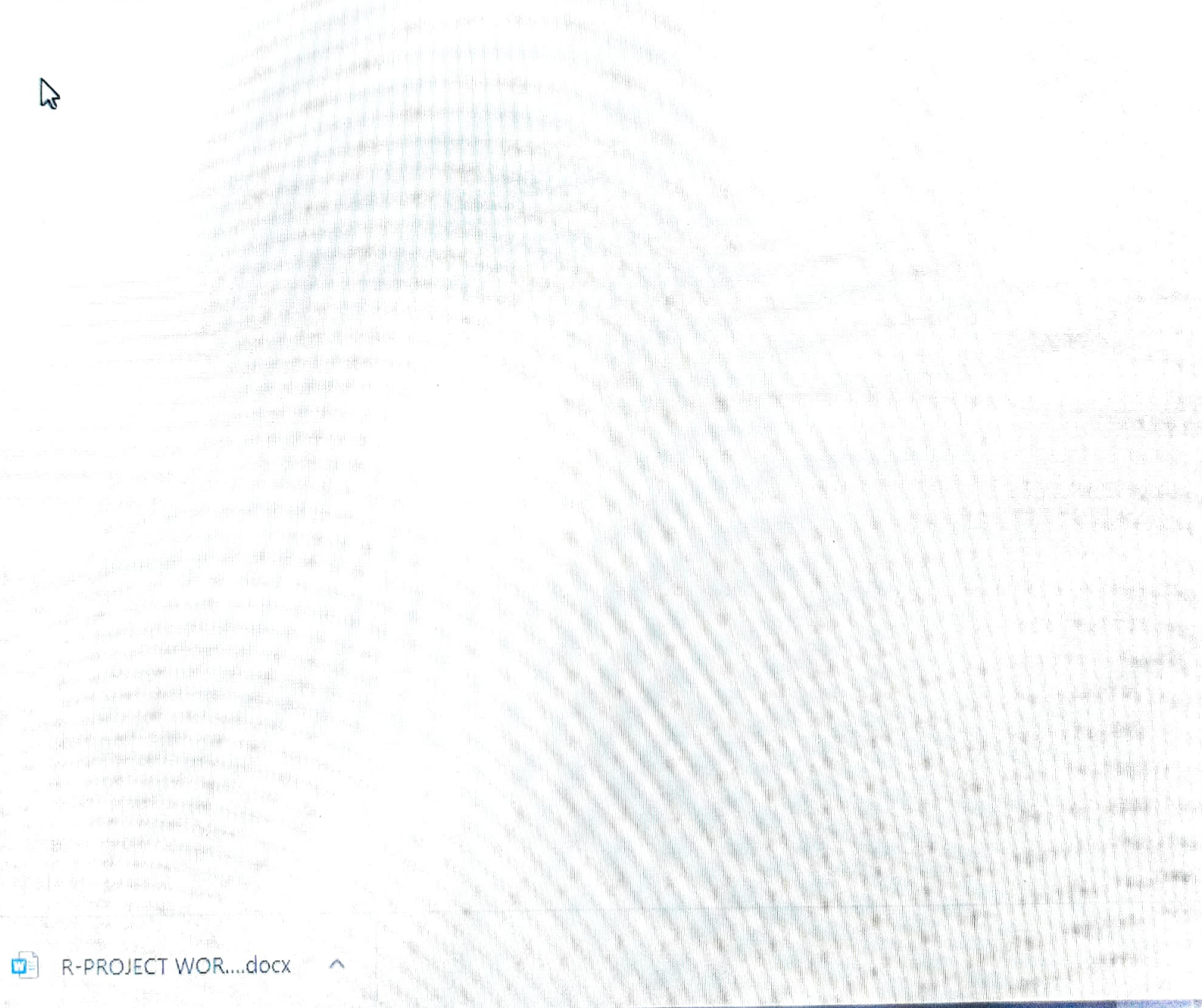
</html>



**This is a paragraph.**

Hide Show







Q3

mydata <- read.csv("NIFTY-50-27-NOV-2020.csv")

mydata  
[heading.csv file]

⇒ To display columns name of given dataset

names(mydata)

⇒ finding minimum value from OPEN column  
min(mydata\$OPEN..)

⇒ finding maximum value from OPEN column  
max(mydata\$OPEN..)

⇒ calculating mean value of CHNH column  
mean(mydata\$~~CHNH~~ CHNH..)

⇒ calculating median value of OPEN column  
median(mydata\$OPEN..)

⇒ Bar graph plot

ggplot(mydata, aes(X=NAME, y=OPEN..)) +  
geom\_bar(stat="identity")

⇒ Boxplot

ggplot(mydata, aes(X=NAME, y=HIGH..)) +  
geom\_boxplot()

→ Scatter plotting

`ggplot(mydata, aes(x=NAME, y=LOW..)) +  
geom_point()`

⇒ Display internal structure & dimension of dataset  
`str(mydata)`  
`dim(mydata)`

⇒ Quantile function  
`quantile(mydata$CHNG.., 0.75)`

Q4 ⇒ Descriptive Statistics

Mean of CHNG column ⇒ 15.56

Max. value of CHNG column ⇒ 120.45

Min. value of X.CHNG column ⇒ ~~0.000~~ -1.420

Median ~~value~~ of CHNG column ⇒ 5.90

Mean of X.CHNG column ⇒ 0.520

Median of OPEN column ⇒ 3,145.00

Inferential Statistics

⇒ 75% of companies have CHNG more than  
17.525.

⇒ Average CHNG value is 15.5598

*Sham*