

Q1

```
<html>
<head>
<title> Display data in table format
</title>
</head>
<body>
```

```
<? php
```

```
$con =
```

```
mysql_connect ("localhost", "root", "123");
```

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

```
{
    die ("not connected".mysql_error());
}
```

```
echo "Connection open". "<br/>";
```

```
$sldb = mysql_select_db ("cust", $con);
```

```
if (! $sldb)
```

```
{
```

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

```
}
```

```
echo "Database Selected". "<br/>";
```

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

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

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


<tx>

<th> C.No </th>

<th> C-Name </th>

<th> Item - Purchased </th>

<th> Mob-No. </th>

</tx>" ;

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

{

Echo "<tx>" ;

echo "<td>" . \$row ['C.No'] . "</td>" ;

echo "<td>" . \$row ['C-name'] . "</td>" ;

echo "<td>" . \$row ['Item - purchased']
 . "</td>" ;

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

}

}

</body>

</html>

Q2

=>

<html>

<head>

<script src="https://ajax.googleapis.com"

</script>

<script>

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

\$ (" #hide "). click (function () {

\$ ("P"). hide ();

}) ;

\$ (" #show "). click (function () {

\$ ("P"). show ();

}) ;

}) ;

</script>

</head>

<body>

<h2> jquery Show and hide Example

</h2>

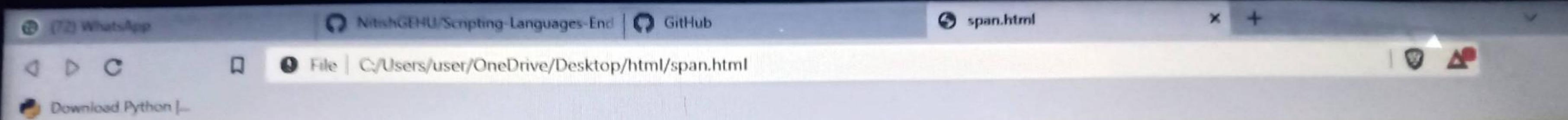
<p> This is a Example. </p>

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

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

</body>

</html>



jquery show and hide example.

This is a example

Click Me

```
C:\Users\user\OneDrive\Desktop\html\span.html - Notepad++
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
testingjavascript.html x jsfunction.html x Currencyconvtr.html x Currencyconvtr.html x calculator.html x calc.html x new 77.html x selfCalculator.html x span.html
8 </head>
9
10 <body>
11     <p>jquery show and hide example.</p>
12
13     <p id="test">
14         This is a example
15     </p>
16
17     <button>Click Me</button>
18     <script>
19         $('button').click(function() {
```

Hyper Text Markup Language file length : 394 lines : 24 Ln : 24 Col : 25 Sel : 0 | 0 Windows 0

23

-> water bottle . Sales . csv

-> Selecting working directory

setwd ("C:/users/Pandey/documents")

Reading of .csv file

mydata1 <- read.csv ("water bottle-Sales.csv")

-> Installing ggplot Package

install.packages ("ggplot2")

-> Using ggplot library

library (ggplot2)

-> Histogram

ggplot (mydata1, aes (y = Sales, x
= month)) + geom_bar (stat = "identity")

-> Piechart

ggplot (mydata1, aes (x = month, y =
Sales))

geom_bar ()

→ Scatter plotting

```
ggplot(mydata1, aes(x=month,
y=sales)) + geom_point()
```


sales_data_sample - Excel

FILE HOME INSERT PAGE LAYOUT FORMULAS DATA REVIEW VIEW

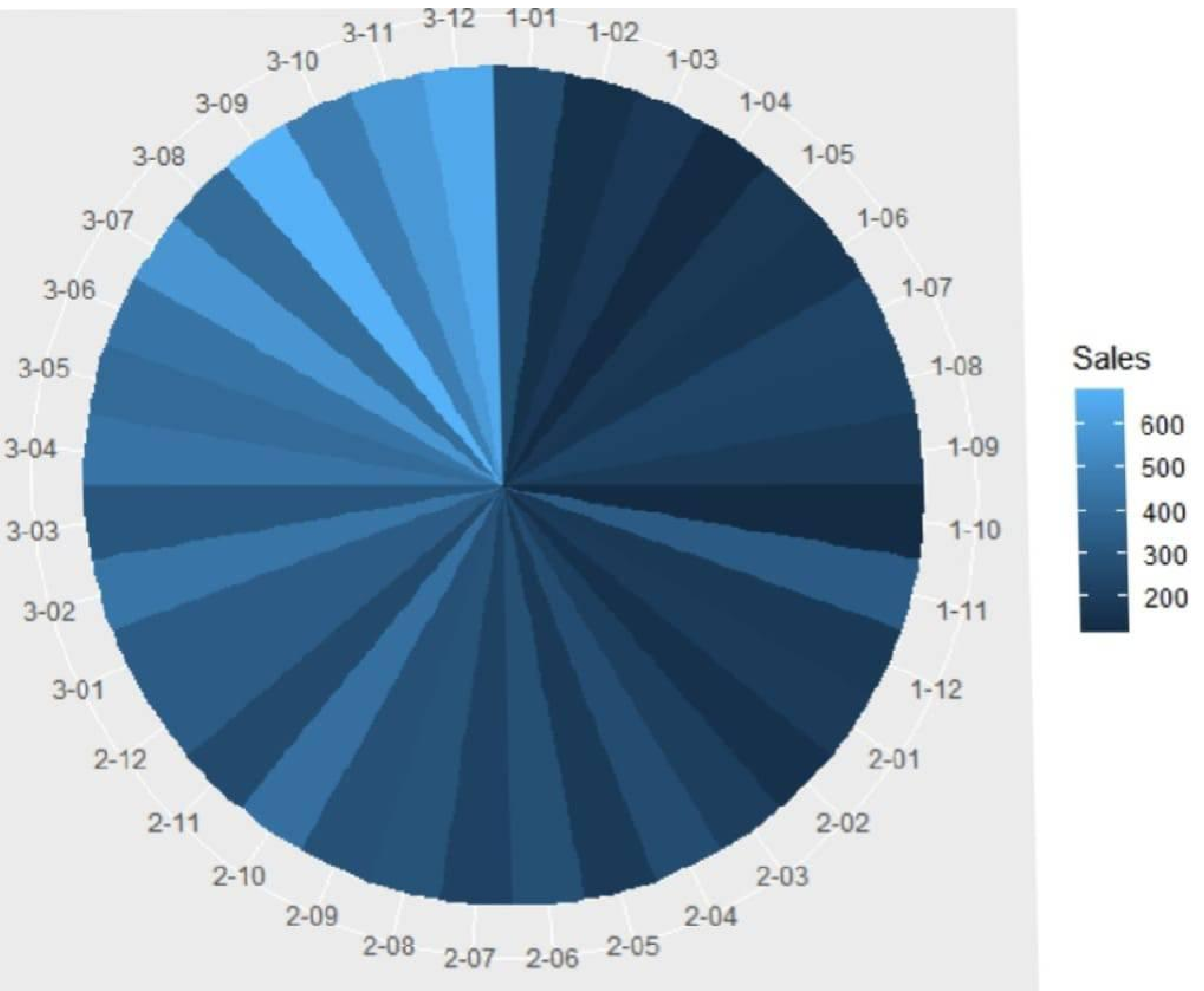
Clipboard Font Alignment Number Styles Cells Editing

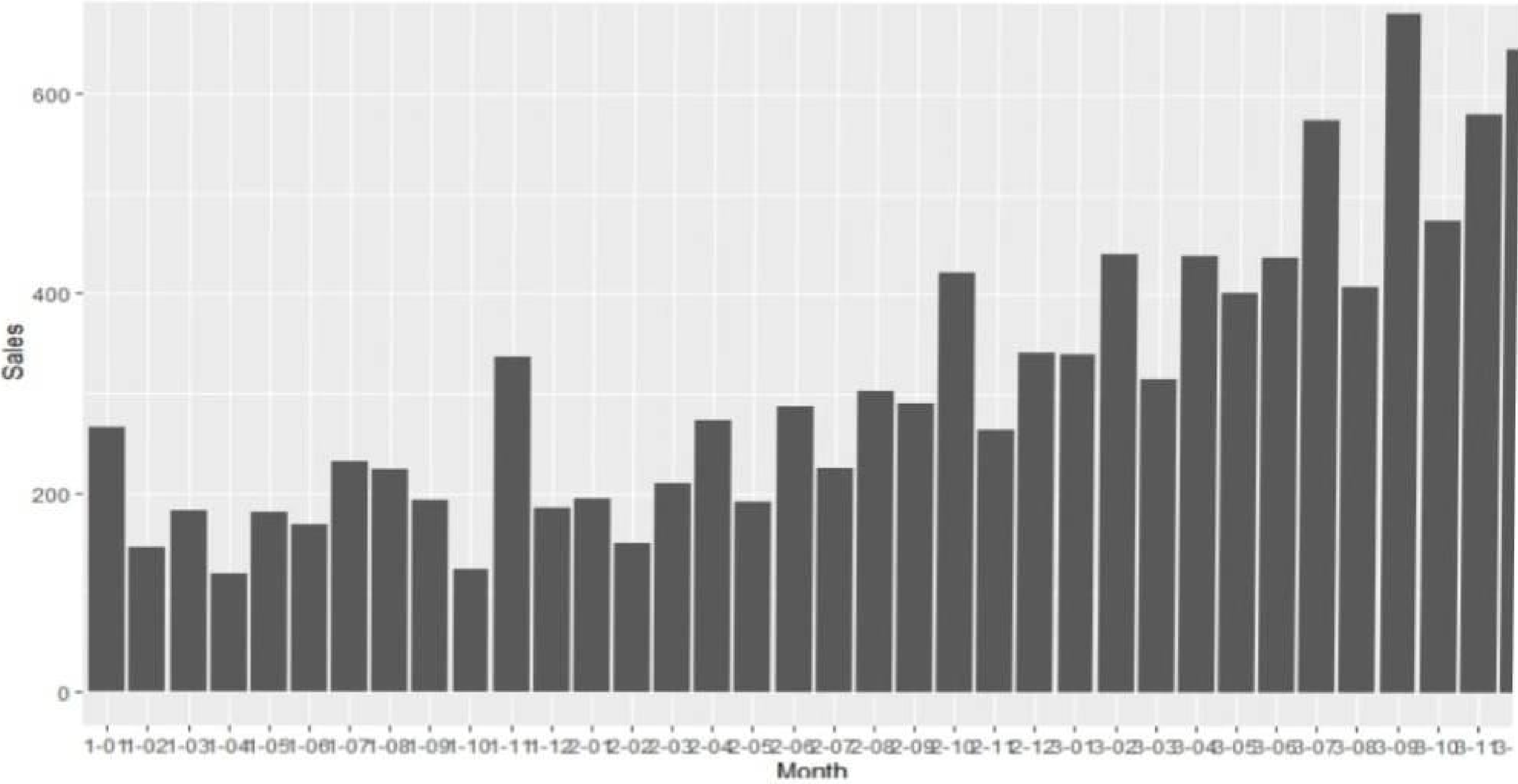
Calibri 11 A A Wrap Text Merge & Center General \$ % , .00 .00 Conditional Formatting Format as Table Cell Styles Insert Delete Format AutoSum Fill Clear Sort Filter

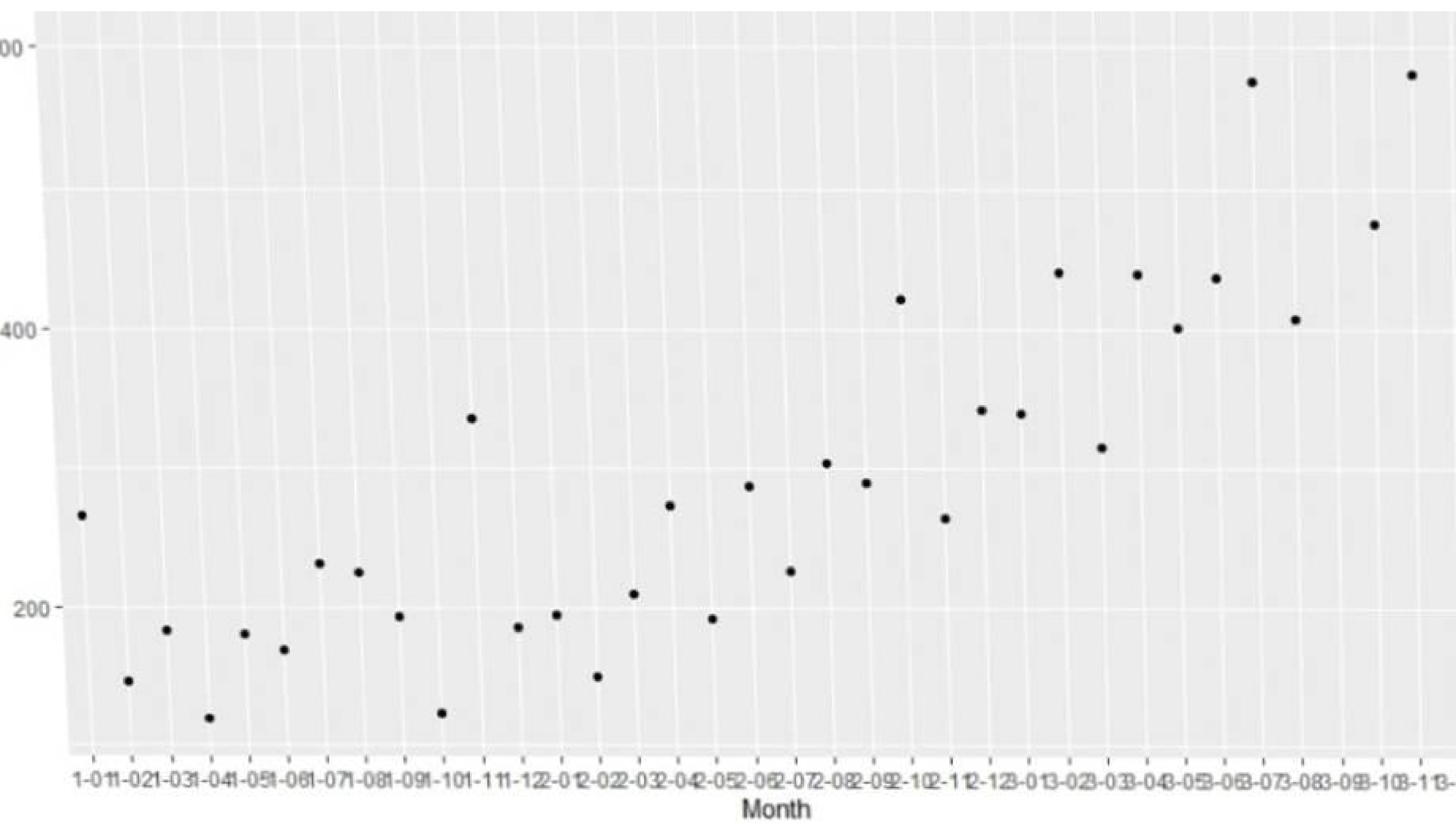
A1 : ORDERNUMBER

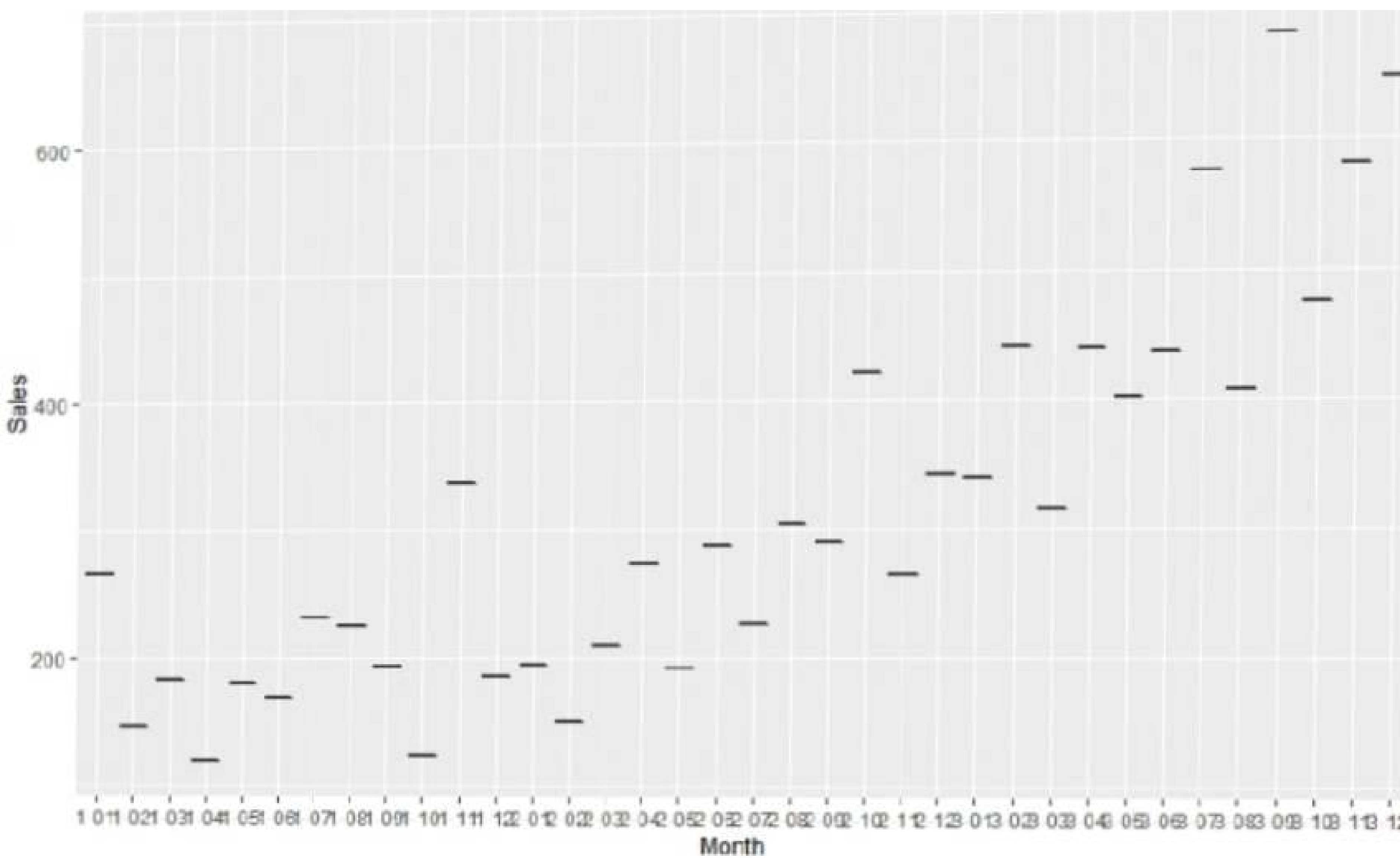
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	ORDERNUM	QUANTITY	PRICEEAC	ORDERLIN	SALES	ORDERDA	STATUS	QTR_ID	MONTH_ID	YEAR_ID	PRODUCT	MSRP	PRODUCT	CUSTOME	PHONE	ADDRESS1	ADDRESS2	CITY	STAT
2	10107	30	95.7	2	2871	#####	Shipped	1	2	2003	Motorcycl	95	S10_1678	Land of To	2.13E+09	897 Long Airport Ave		NYC	NY
3	10121	34	81.35	5	2765.9	#####	Shipped	2	5	2003	Motorcycl	95	S10_1678	Reims Col	26.47.155	59 rue de l'Abbaye		Reims	
4	10134	41	94.74	2	3884.34	#####	Shipped	3	7	2003	Motorcycl	95	S10_1678	Lyon Souv	+33 1 46 62	27 rue du Colonel Pi		Paris	
5	10145	45	83.26	6	3746.7	#####	Shipped	3	8	2003	Motorcycl	95	S10_1678	Toys4Gro	6.27E+09	78934 Hillside Dr.		Pasadena	CA
6	10159	49	100	14	5205.27	#####	Shipped	4	10	2003	Motorcycl	95	S10_1678	Corporate	6.51E+09	7734 Strong St.		San Franci	CA
7	10168	36	96.66	1	3479.76	#####	Shipped	4	10	2003	Motorcycl	95	S10_1678	Technics S	6.51E+09	9408 Furth Circle		Burlingam	CA
8	10180	29	86.13	9	2497.77	#####	Shipped	4	11	2003	Motorcycl	95	S10_1678	Daedalus	20.16.155	184, chausse de Tour		Lille	
9	10188	48	100	1	5512.32	#####	Shipped	4	11	2003	Motorcycl	95	S10_1678	Herkku Gi	+47 2267 3	Drammen 121, PR 74		Bergen	
10	10201	22	98.57	2	2168.54	#####	Shipped	4	12	2003	Motorcycl	95	S10_1678	Mini Whe	6.51E+09	5557 North Pendale		San Franci	CA
11	10211	41	100	14	4708.44	#####	Shipped	1	1	2004	Motorcycl	95	S10_1678	Auto Cana	(1) 47.55.6	25, rue Lauriston		Paris	
12	10223	37	100	1	3965.66	#####	Shipped	1	2	2004	Motorcycl	95	S10_1678	Australian	03 9520 45	636 St Kild Level 3		Melbourn	Victoria
13	10237	23	100	7	2333.12	#####	Shipped	2	4	2004	Motorcycl	95	S10_1678	Vitachrom	2.13E+09	2678 Kings Suite 101		NYC	NY
14	10251	28	100	2	3188.64	#####	Shipped	2	5	2004	Motorcycl	95	S10_1678	Tekni Coll	2.02E+09	7476 Moss Rd.		Newark	NJ
15	10263	34	100	2	3676.76	#####	Shipped	2	6	2004	Motorcycl	95	S10_1678	Gift Depo	2.04E+09	25593 South Bay Ln.		Bridgewater	CT
16	10275	45	92.83	1	4177.35	#####	Shipped	3	7	2004	Motorcycl	95	S10_1678	La Rochell	40.67.855	67, rue des Cinquant		Nantes	
17	10285	36	100	6	4099.68	#####	Shipped	3	8	2004	Motorcycl	95	S10_1678	Marta's Re	6.18E+09	39323 Spinnaker Dr.		Cambridge	MA
18	10299	23	100	9	2597.39	#####	Shipped	3	9	2004	Motorcycl	95	S10_1678	Toys of Fir	90-224 85	Keskuskatu 45		Helsinki	
19	10309	41	100	5	4394.38	#####	Shipped	4	10	2004	Motorcycl	95	S10_1678	Baane Mir	07-98 955	Erling Skakkes gate 7		Stavern	
20	10318	46	94.74	1	4358.04	#####	Shipped	4	11	2004	Motorcycl	95	S10_1678	Diecast Cl	2.16E+09	7586 Pompton St.		Allentown	PA
21	10329	42	100	1	4396.14	#####	Shipped	4	11	2004	Motorcycl	95	S10_1678	Land of To	2.13E+09	897 Long Airport Ave		NYC	NY
22	10341	41	100	9	7737.93	#####	Shipped	4	11	2004	Motorcycl	95	S10_1678	Salzburg C	6562-9555	Geislweg 14		Salzburg	
23	10361	20	72.55	13	1451	#####	Shipped	4	12	2004	Motorcycl	95	S10_1678	Souvenir	+61 2 9495	Monitor M Level 6		Chatswoo	NSW
24	10375	21	34.91	12	733.11	#####	Shipped	1	2	2005	Motorcycl	95	S10_1678	La Rochell	40.67.855	67, rue des Cinquant		Nantes	
25	10388	42	76.36	4	3207.12	#####	Shipped	1	3	2005	Motorcycl	95	S10_1678	FunGiftId	5.09E+09	1785 First Street		New Bedf	MA

sales_data_sample









Q4
=>

Minimum

min (my data 1 \$ Sale)

[1] 180.6

=>

Maximum

Max (my data 1 \$ Sale)

[1] 956

=>

Mean

Mean (my data 1 \$ Sales)

[1] 478.06

=>

Median

Median (my data 1 \$ sales)

[1] 370

=>

Quantile

quantile (my data 1 \$ Sales, 0.75)

75%

quantile (my data 1 \$ Sales, 0.25)

Standard deviation

Sd (my data 1 \$ sales)

(1) 256.9372

Variance

var (my dat 1 \$ sales)

[1] 297.282