## E- Commerce sales dashboard

#### E-commerce:

"E-Commerce: The Future of Shopping. Discover a world of convenience and choice at your fingertips. Browse, select, and purchase products with ease from the comfort of your home. With secure transactions and door-to-door delivery, experience the evolution of retail in the digital age."

### Objective:

To leverage the power of E-Commerce as a dynamic and scalable platform for businesses to expand their reach, connect with a global audience, and streamline transactions. By harnessing technological innovation, data-driven insights, and user-centric design, our objective is to create a seamless online marketplace that enhances customer satisfaction, boosts sales, and fosters sustainable growth for both established enterprises and emerging ventures."

**Domain:** E-commerce

### **Data set Description:**

E-Commerce Dashboard which covers Orders data for various Product Category;

#### Within this file you will find the following fields:

Order ID Unique Order ID of a product

Order Date Order Placement Date

Ship Date Shipment Date of the placed order Aging Used to Create Histogram Bin Ship Mode Shipment mode of placed order

Product CategoryProduct Category
Product Name of the Product

Sales Sales Amount

Quantity The amount or number of a material

Discount A deduction from the usual cost of something

Profit A financial advantage or benefit

Shipping Cost The amount required to ship the placed order

Order Priority Precedence of placed order

Customer ID
Customer Name
City
State
Country
Unique Customer ID
Name of the Customer
Unique City Name
Unique State Name
Unique Country Name

Region Especially the part of a country Months The month of placing the order

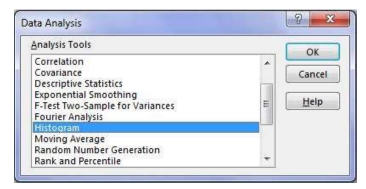
## E- Commerce sales dashboard

#### **Analysis Tasks**:

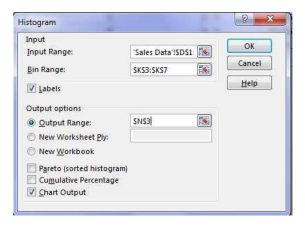
- Use the saved Sample E-Commerce database
- Prepare a table of Sales and Profit month-wise in a working sheet
- Prepare the sales table region-wise in the working sheet
- Create User Control Combo box for Product Category
- Create a Column Chart of the month-wise table and region-wise table
- Link the table with a combo box
- Create a dashboard.

### Sample steps for to create histogram (aging)

To create a histogram, click the Data Tab, Under Analysis Group (Right Corner), Click Data Analysis. Now, select Histogram and click ok. A histogram dialog box will appear.

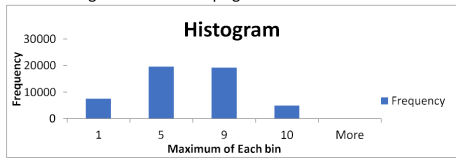


In the histogram dialog box, first, click the Label's Checkbox as we have labels in our data. After that, In the **Input reference box** select the range ("Sales Data!D1: D51291") of our data and in the **Bin Range Reference box** select ("Working!K3: K7").In the **Output section**, select range "Working!N3" for a binning table, click Histogram checkbox and then ok.



## E- Commerce sales dashboard

Created histogram with the steps given above



Prepare a table of Sales and Profit month-wise in one sheet, named it as 'Working Sheet'.

### **Code Used:**

=SUMIFS('Sales Data'!H:H,'Sales Data'!U:U,'working sheet new'!B16)

=SUMIFS('Sales Data'!K:K,'Sales Data'!U:U,'working sheet new'!B16)

month	sales	profit
jan	676313	313566.3467
feb	610240	286102.6233
mar	686681	317186.0067
apr	659404	308364.5133
may	672547	313751.2467
jun	664560	307585.0233
jul	685152	318703.2
aug	670788	310442.8433
sep	658844	305334.4567
oct	689116	320748.67
nov	656663	304716.1
dec	693073	323401.92
grand		
total	8023381	3729902.95

## E- Commerce sales dashboard

Prepare the sales table region-wise in the working sheet.

### **Code Used:**

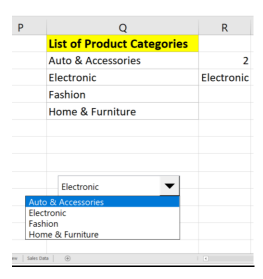
=SUMIFS('Sales Data'!H:H,'Sales Data'!T:T,'working sheet new'!K19)

region	sum of sales							
Africa	713074							
Canada	60003							
Caribbean	260495							
Central	1735900							
Central Asia	321005							
East	446468							
EMEA	788072							
North	750482							
North Asia	369816							
Oceania	544827							
South	1034884							
Southeast Asia	500923							
West	497432							

### Create a User Control Combo box for Product Category

### **Code Used**

Electronic Box Shown above values gets populated accordingly as 1,2,3,4 respectively from various categories as shown above =OFFSET(L33,F140,0)



## E- Commerce sales dashboard

### Create Column Chart of a month-wise table and region-wise table

#### Steps Followed:

Select the column pertaining to month wise sales and profit and region wise sales and then click on Insert -> Data -> Chart and click on clustered 2D Chart to get output as below

Next Right Click on Chart and format it as per requirements by clicking format fields and axis



## E- Commerce sales dashboard

### Link the table in the combo box

Code used: using the sumifs function to get the data from sales table

Sales box value: =SUM(P13:P24)

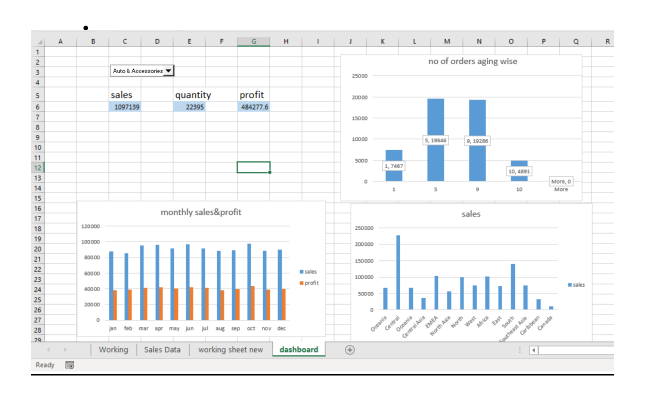
Quantity box value: =SUMIFS(quantity,category,T7)

Profit Box value: =SUM(Q13:Q24

## Create a dashboard

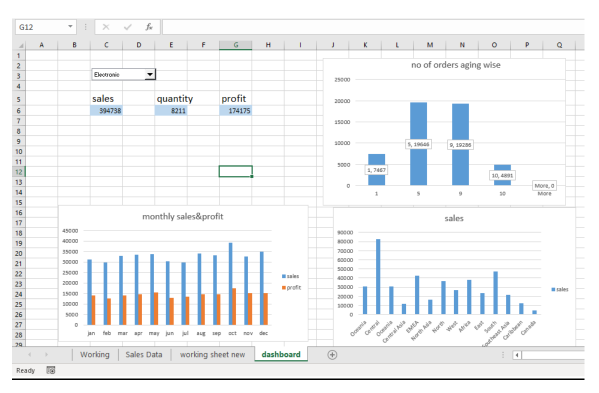
Created a per requirements meticulously designed and it matches the Sample output.

## **Auto&Accessories**

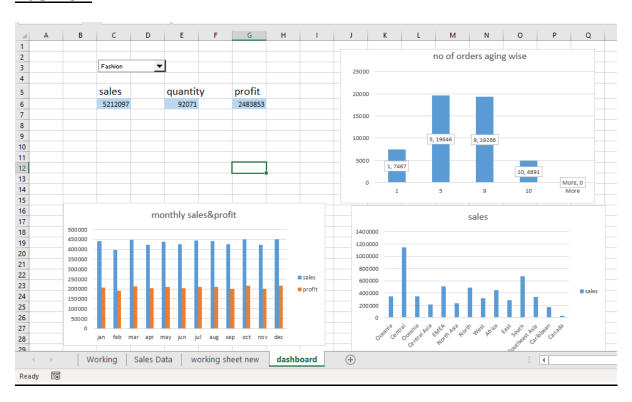


## E- Commerce sales dashboard

## **Electroncis**

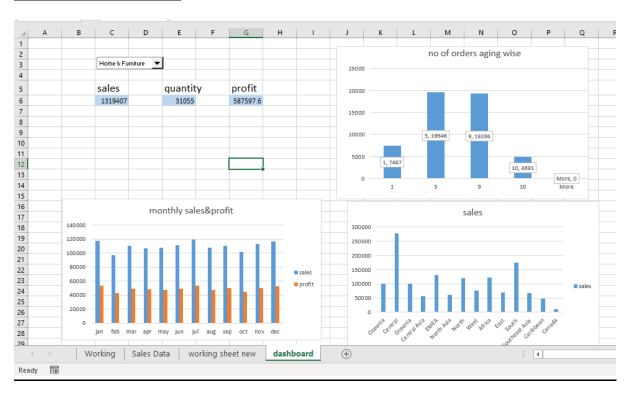


## **Fashion**



# E- Commerce sales dashboard

# Home&Furniture



# E- Commerce sales dashboard

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			Bins	Maximum	of Each b	in <i>Mass</i>	inum of Ea	Frequenco													
			0-1	1			1	7467													
			0-5	5			5	19646						Auto & Accessor	4						
			6-9	9			9	19286						Electronic				catogery	Home & F	urniture	
			>10	10			10	4891						Fashion							
							More	0						Home & Furniture	•						
														Column1 -	sales =	profit =		region =	sales =		
														jan	117677	53274.4		Oceania	100477		
														feb	97361	42988.9		Central	278301		
														mar	110048	49264		Oceania	100477		
	month =	sales 💌	profit =											apr	107029	48287		Central Asia	55886		
	jan	676313	313566.347											may	107848	47383.3		EMEA	131180		
	feb	610240	286102.623						T C	egion -	sum of sa			jun	111250	48876.4		North Asia	61194		
	mar	686681	317186.007						А	frica	713074			jul	119095	53137		North	120926		
	apr	659404	308364.513						C	anada	60003			aug	107444	47557		West	76958		
	may	672547	313751.247						C	aribbean	260495			sep	110696	50175.7		Africa	123087		
	jun	664560	307585.023						C	entral	1735900			oct	101689	44411.8		East	68939		
	jul	685152							C	entral Asia	321005			nov	112861	49946.9		South	175766		
	aug	670788	310442.843						E	ast	446468			dec	116409	52295.3		Southeast Asi	67711		
	sep	658844	305334.457						E	MEA	788072				1E+06	*****		Caribbean	47569		
	oct	689116	320748.67						N	orth	750482							Canada	11413		
	nov	656663							N	orth Asia	369816										
	dec	693073	323401.92						C	Iceania	544827										
	grand total	8023381	3729903						S	outh	1034884										
									S	outheast Asia	500923										
									/-	/est	497432										
											quantity										
											31055										