Jupyter data_exploration_Supraja Last Checkpoint: 8 minutes ago

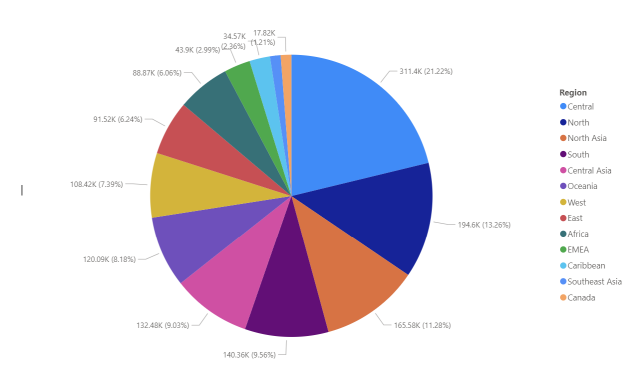
File	Ed	it	View	Rui	n	Kernel	S	etting	s Help	
•	+	*			•		C	>>	Code	~

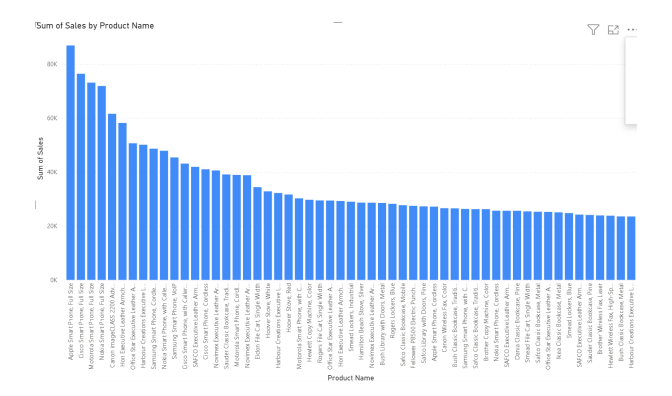
import pandas as pd [3]: # Load the data file path = 'C:\\Users\\hithe\\Downloads\\Global-Superstore - Glo data = pd.read_csv(file_path) # Display the first few rows data.head() [3]: Order Row Order Ship Customer Custom **Ship Date** ID ID **Date** Mode ID Nar CA-Same R 0 32298 2012-7/31/2012 7/31/2012 RH-19495 Dav Hans 124891 IN-Second Jus 2/7/2013 **1** 26341 2013-2/5/2013 JR-16210 Class Rit 77878 IN-First Cra **2** 25330 2013-CR-12730 10/17/2013 10/18/2013 Class Rei 71249 ES-KM-First Katheri **3** 13524 2013-1/28/2013 1/30/2013 Class 16375 Muri 1579342 SG-R Same 4 47221 2013-11/5/2013 11/6/2013 RH-9495 Day Hans 4320

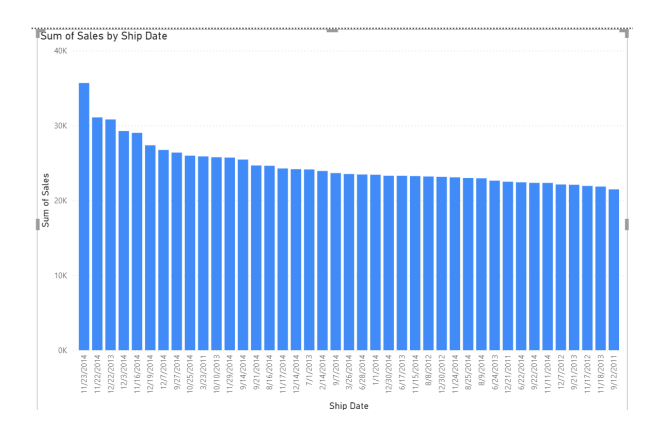
Name: Supraja Medasani

Reg.no: 20MIS0064

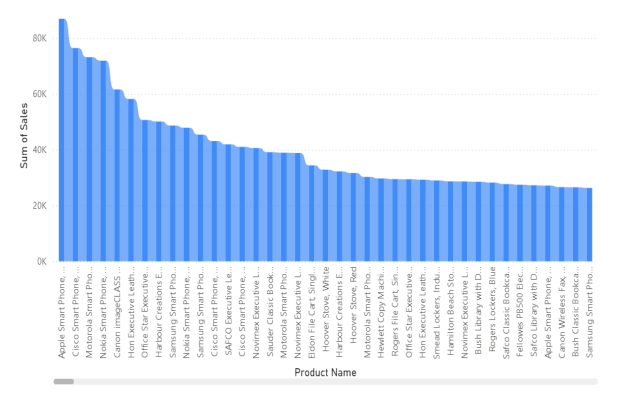


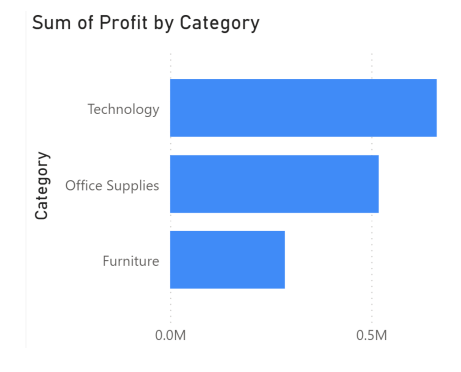


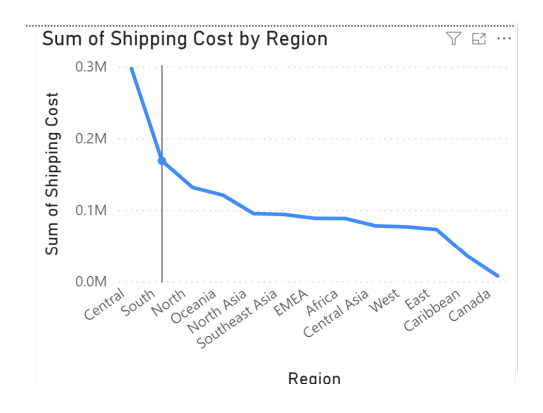




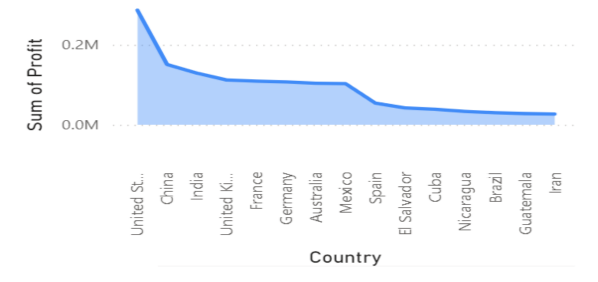
Sum of Sales by Product Name







Sum of Profit by Country



Total	178312	14,67,457.29
South	25206	1 10 255 77
Oceania	12838	1,20,089.11
North Asia	8851	1,65,578.42
North	18021	1,94,597.95
EMEA	11517	43,897.97
East	10618	91,522.78
Central Asia	7715	1,32,480.19
Central	41762	3,11,403.98
Caribbean	6299	34,571.32
Canada	833	17,817.39
Africa	10564	88,871.63
Region	Sum of Quantity	Sum of Profit

