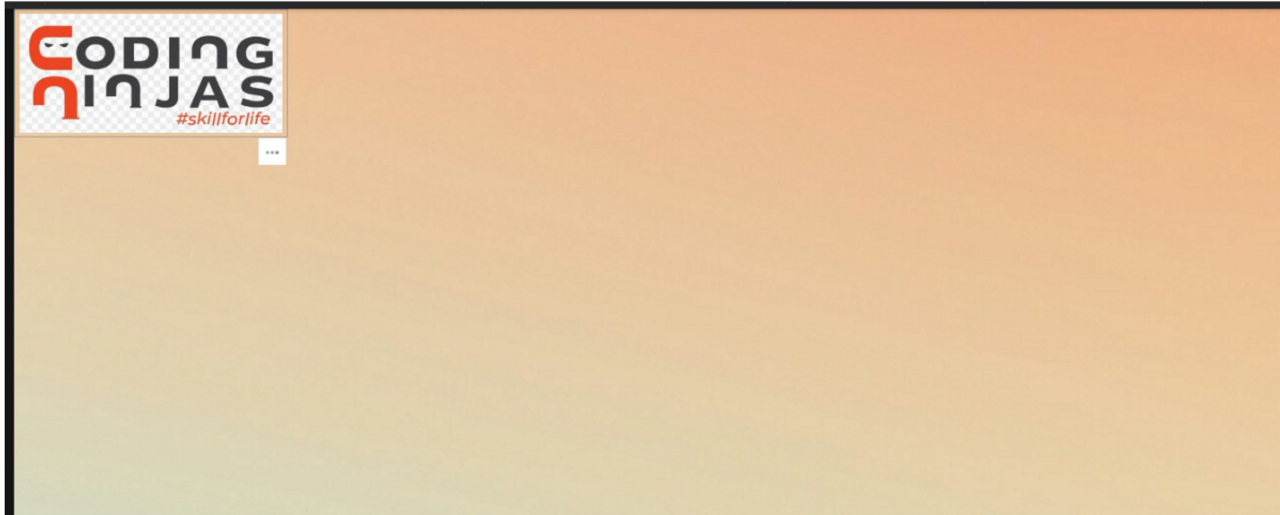
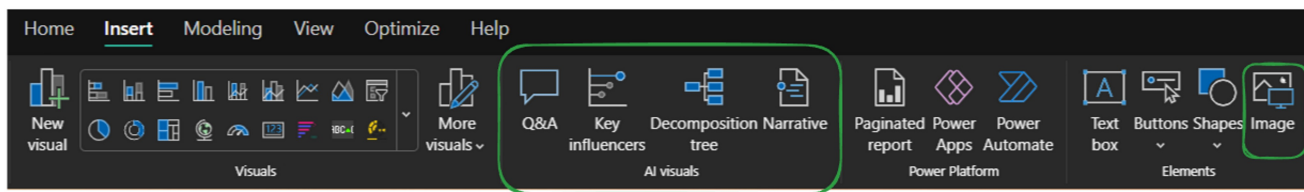


Visualizations in Power BI- III



Tables VS Matrix

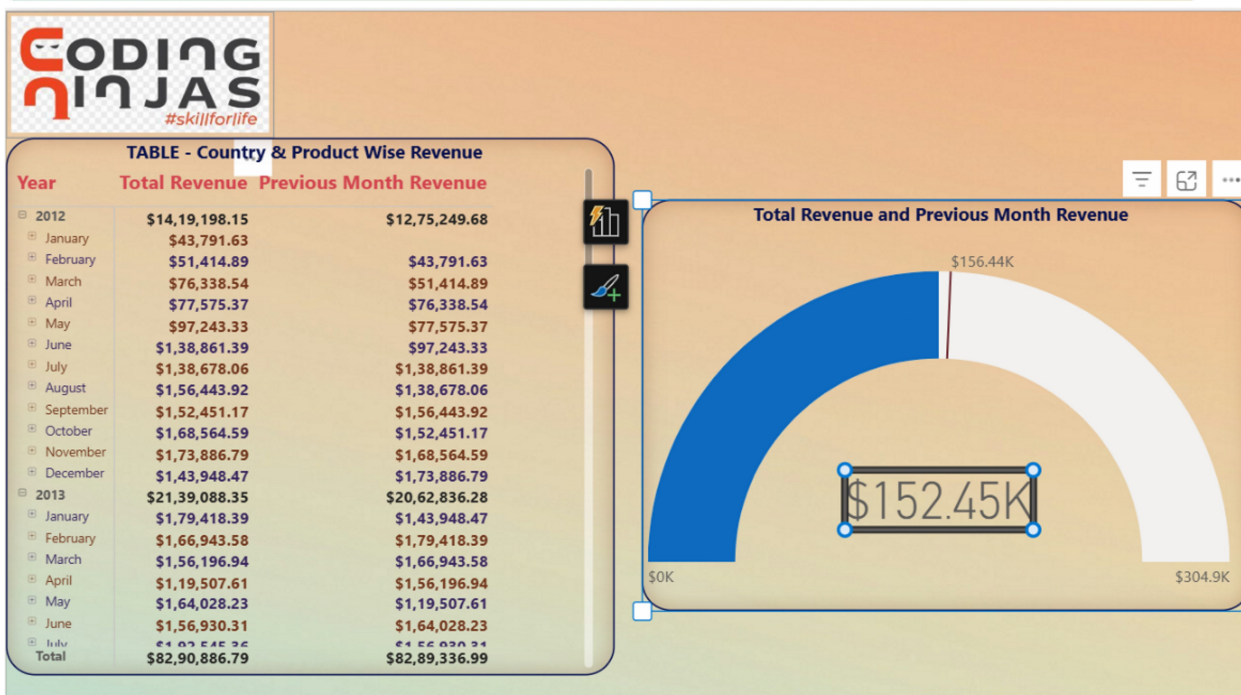
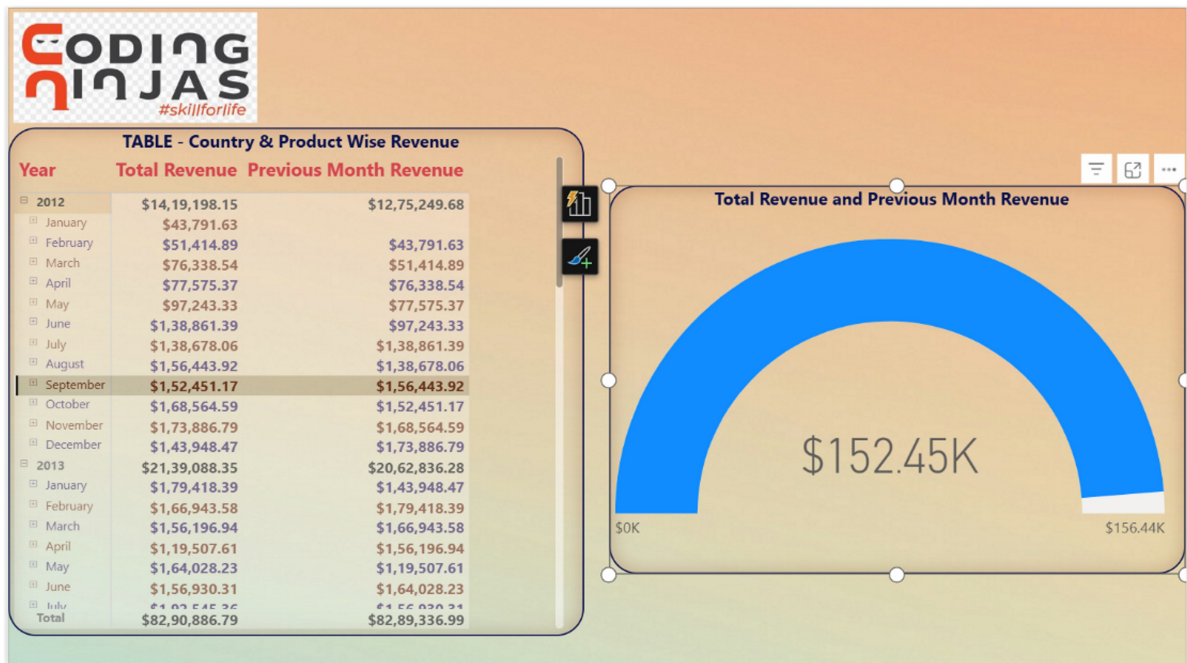
Matrix [Row & Columns] - Country & Product Wise Revenue					
COUNTRY	Large	Medium	Small	Total	
Australia	\$30,100	\$3,05,856.96	\$1,85,641.36	\$5,21,598.46	
Australia	Classic Cars	\$8,300	\$97,118.15	\$48,162.36	\$1,53,580.51
Australia	Motorcycle	\$9,500	\$32,498.15	\$31,727.42	\$73,725.57
Australia	Planes		\$42,446.95	\$27,240.24	\$69,687.19
Australia	Ships		\$3,070.4	\$1,089.36	\$4,159.76
Australia	Trains			\$1,681.35	\$1,681.35
Australia	Trucks and Buses	\$4,900	\$39,344.44	\$16,582.58	\$60,827.02
Australia	Vintage Cars				
Austria	Classic Cars	\$85,142.8			
Austria	Motorcycles	\$18,801.62			
Austria	Planes	\$15,000.2			
Austria	Ships	\$9,024.73			
Austria	Trucks and Buses	\$18,062.18			
Austria	Vintage Cars	\$26,761.52			
Belgium	Classic Cars	\$14,700			
Belgium	Planes	\$4,100			
Belgium	Ships	\$28,802.96			
Belgium	Trains	\$8,266.67			
Belgium	Vintage Cars	\$38,659.25			
Canada	Classic Cars	\$43,251.54			
Canada	Motorcycles	\$4,100			
Canada	Planes	\$14,700			
Total		\$7,38,757.91	\$49,61,736.68	\$25,90,392.2	\$82,90,886.79

Previous Month Revenue =

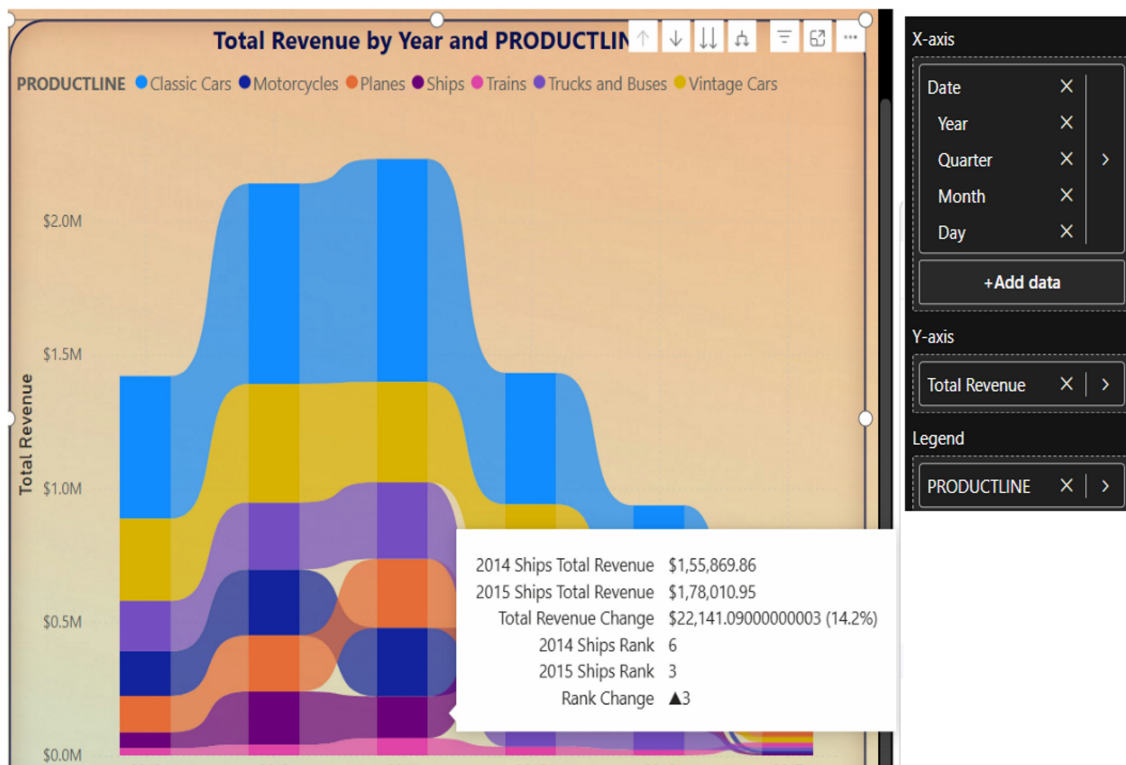
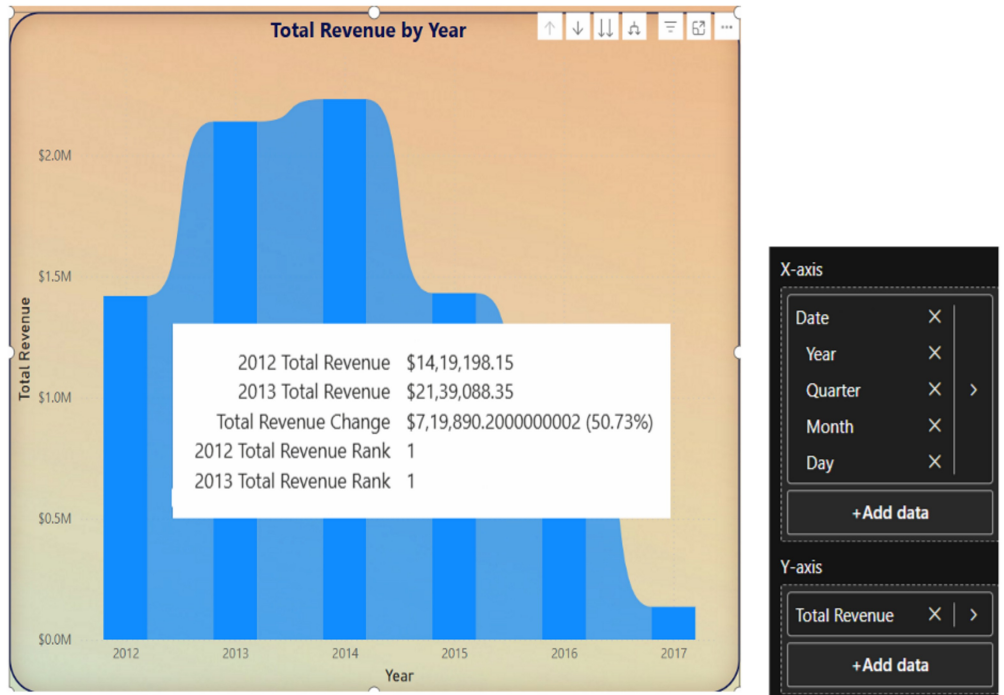
```

1 Previous Month Revenue =
2     CALCULATE(
3         [Total Revenue],
4             DATEADD(
5                 DateTable[Date],
6                 -1,
7                 MONTH))

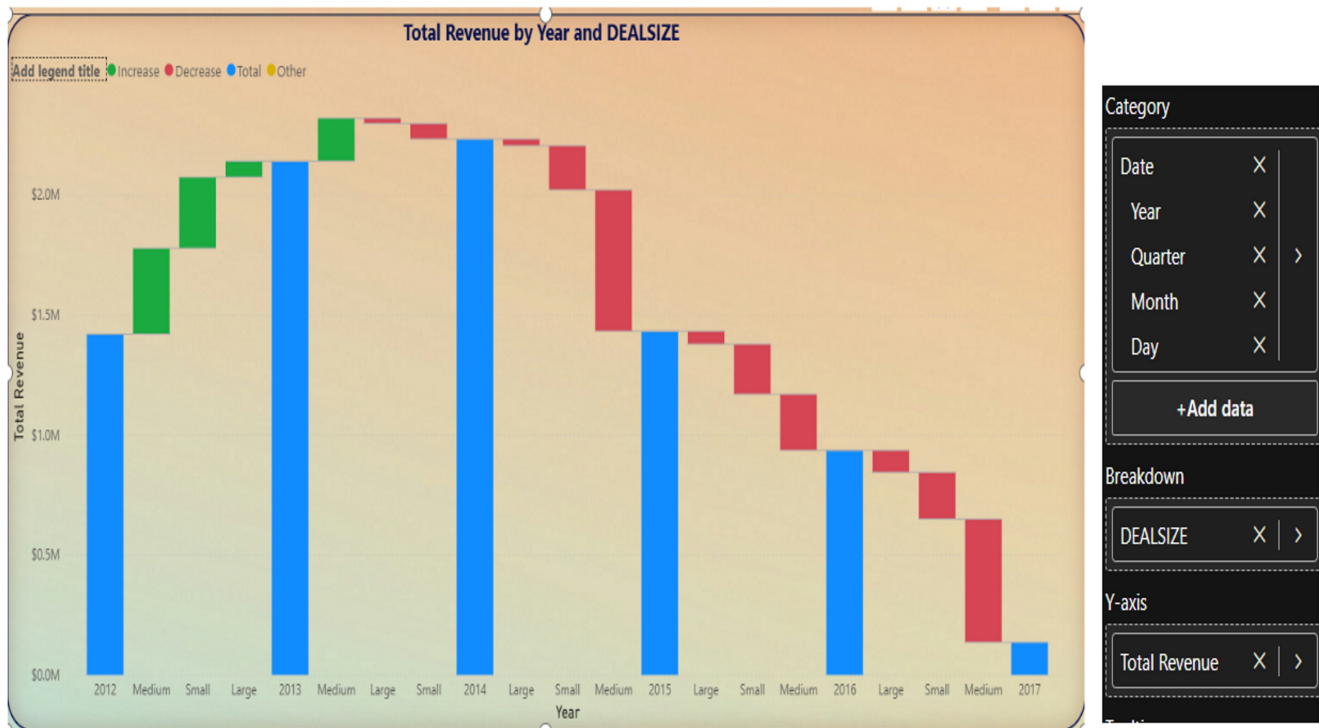
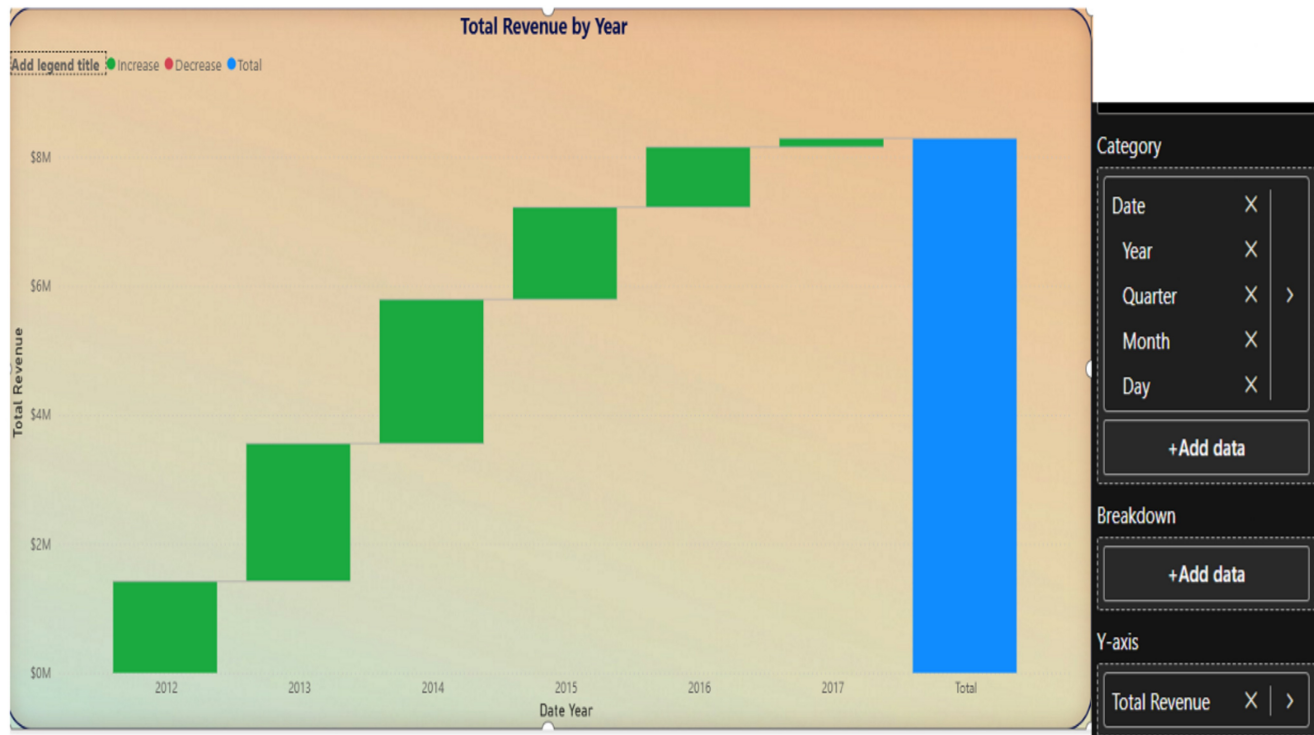
```



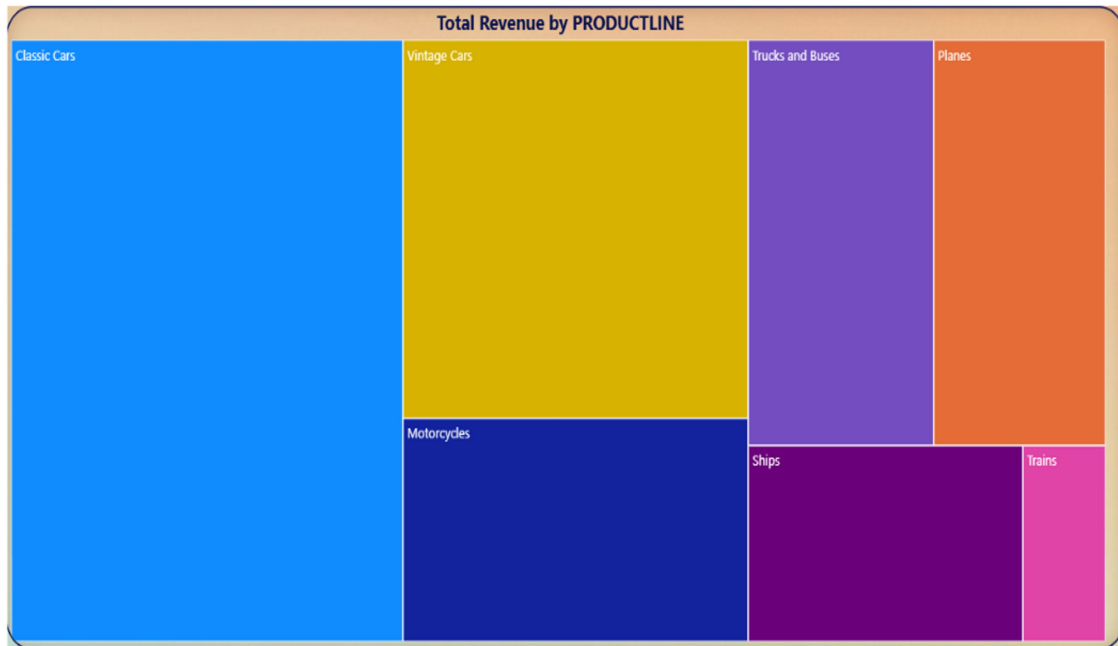
Ribbon Chart



WaterFall Chart



Tree Map



Map Visuals

