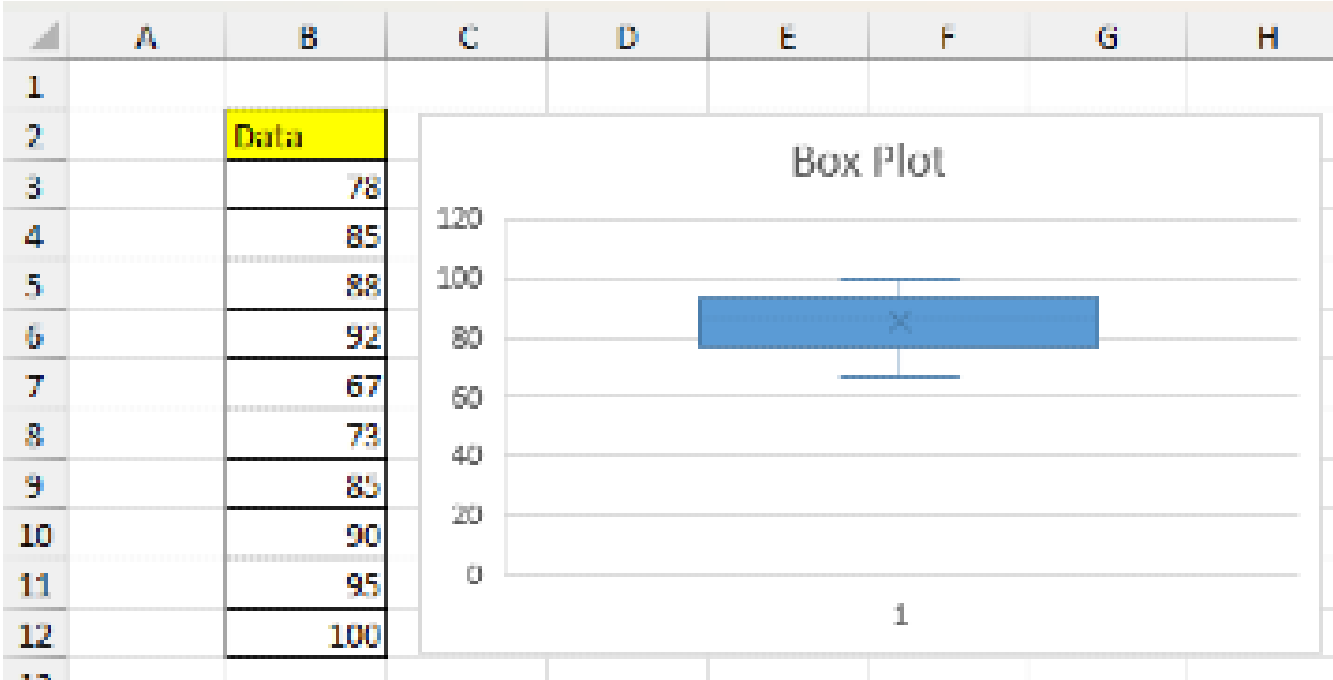


[illegible][illegible]

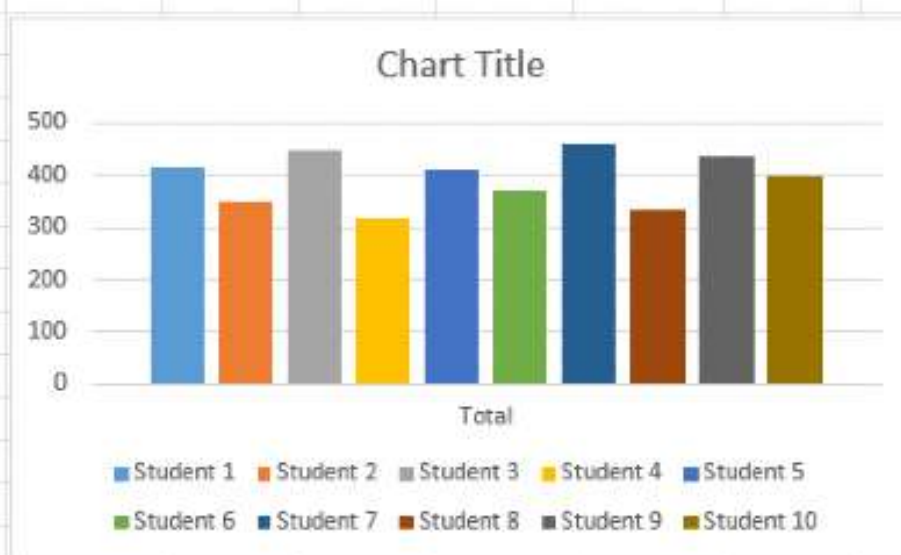


	A	B	C	D	E	
1						
2		Group A	Group B		T Test	
3		72	68		0.002402	
4		75	65			
5		78	70			
6		74	67			
7		70	66			
8						

	A	B	C	D	E	F	G	H	I
1									
2		Customer Name	Email ID		Trim Name	Proper	Lower		Unique
3		amAan Kazi	amaan@gmail.com		amAan Kazi	Amaan Kazi	amaan kazi		amaan kazi
4		yAsh Khanvilkar	yash@gmail.com		yAsh Khanvilkar	Yash Khanvilkar	yash khanvilkar		yash khanvilkar
5		Shirish S Shinde	shirish@gmail.com		Shirish S Shinde	Shirish S Shinde	shirish s shinde		shirish s shinde
6		vedAnt Jadhav	vedant@gmail.com		vedAnt Jadhav	Vedant Jadhav	vedant jadhav		vedant jadhav
7		Yash Khanvilkar	yash@gmail.com		Yash Khanvilkar	Yash Khanvilkar	yash khanvilkar		
8		Shirish S Shinde	shirish@gmail.com		Shirish S Shinde	Shirish S Shinde	shirish s shinde		
9									

	A	B	C	D	E	F	G
1							
2		Product	Category	Price		Upper	Unique
3		Pen	Stationary	1.5		PEN	PEN
4		Pencil	Stationary	1		PENCIL	PENCIL
5		Eraser	Stationary	0.5		ERASER	ERASER
6		Marker Pen	Stationary	2		MARKER PEN	MARKER PEN
7		Pen	Stationary	1.5		PEN	
8							

	A	B	C	D	E	F	G	H	I
1									
2		Name	Math	English	Physics	Chemistry	Biology	Total	Percentage
3		Student 1	78	85	92	74	88	417	83.4
4		Student 2	65	72	80	60	75	352	70.4
5		Student 3	90	88	95	85	92	450	90
6		Student 4	55	60	65	70	68	318	63.6
7		Student 5	82	79	88	84	80	413	82.6
8		Student 6	70	75	78	72	77	372	74.4
9		Student 7	95	92	90	88	94	459	91.8
10		Student 8	60	65	70	68	72	335	67
11		Student 9	88	85	90	86	89	438	87.6
12		Student 10	75	80	82	78	85	400	80



Maximum

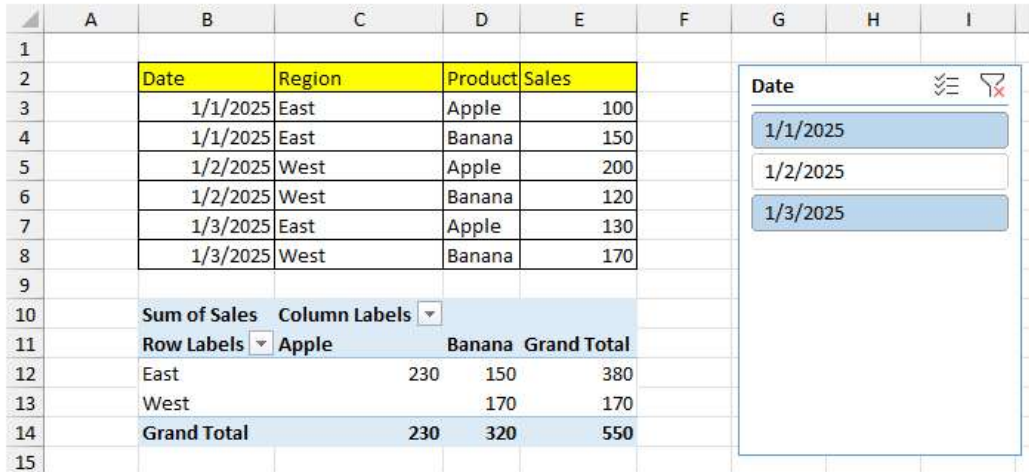
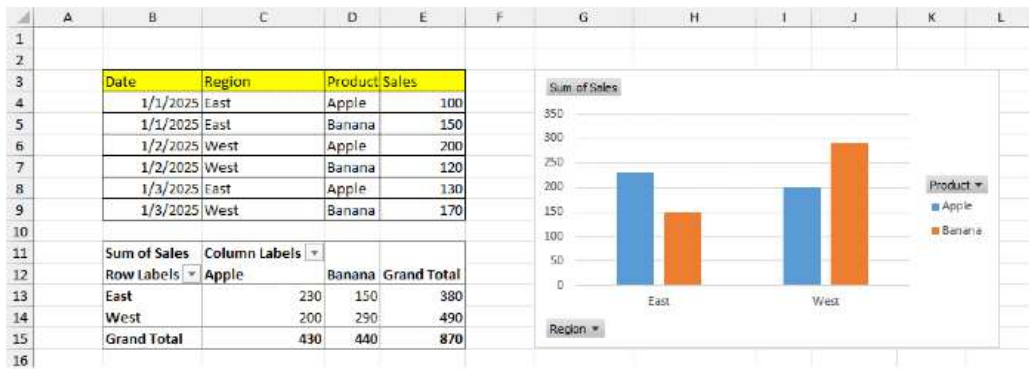
91.8

Minimum

63.6

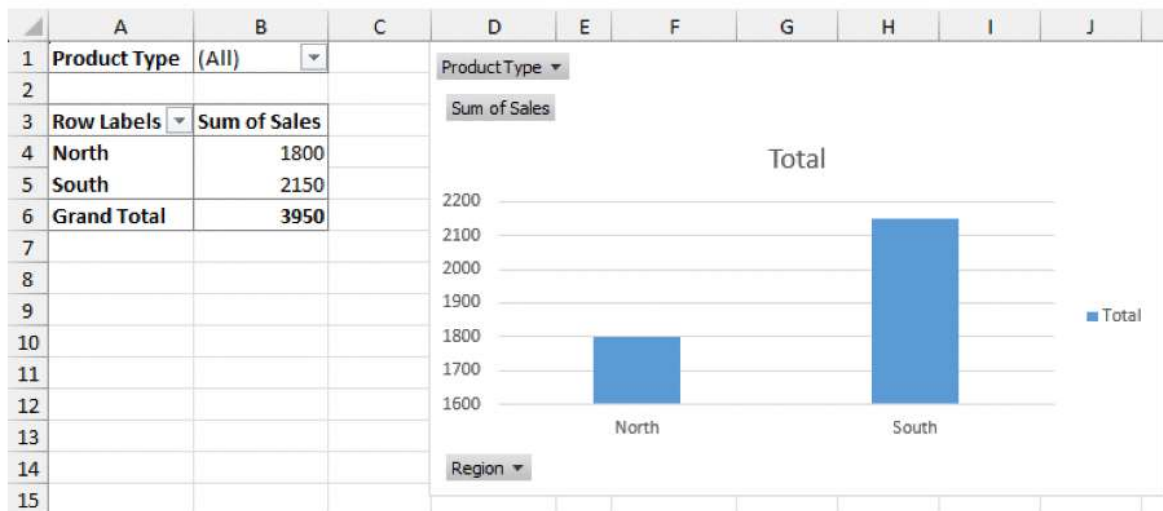
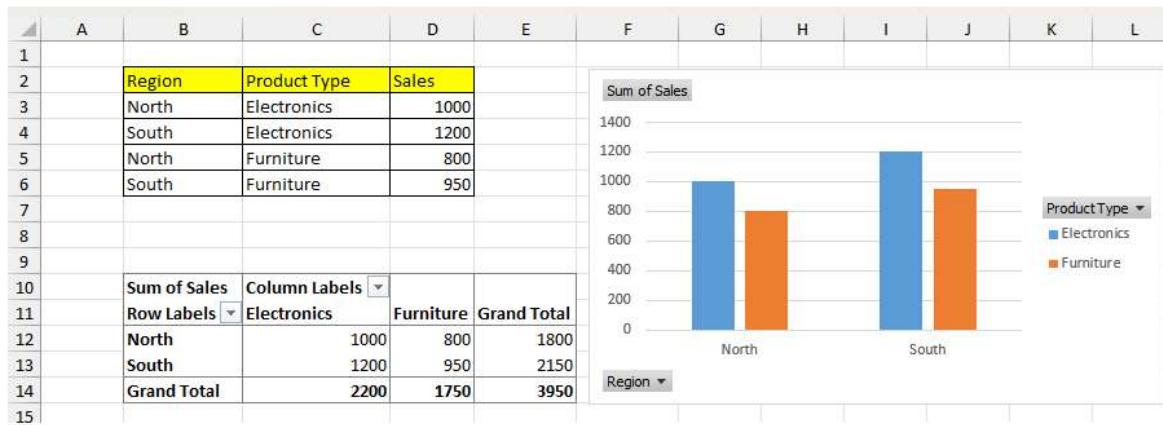
Average

79.08

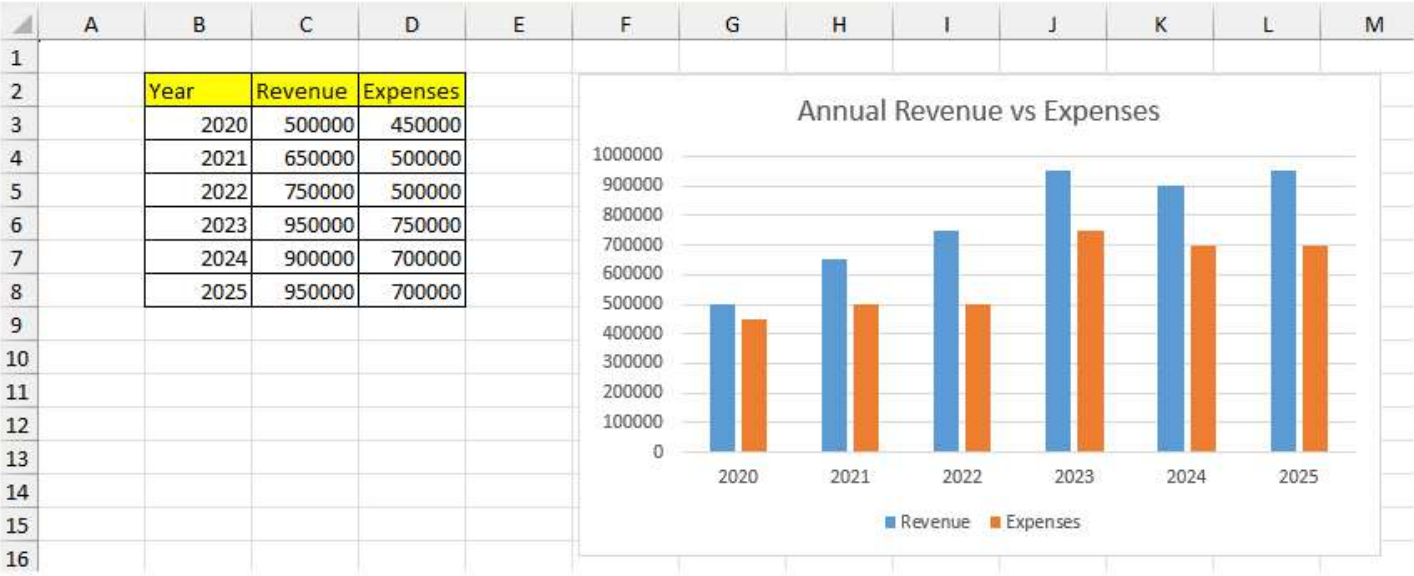
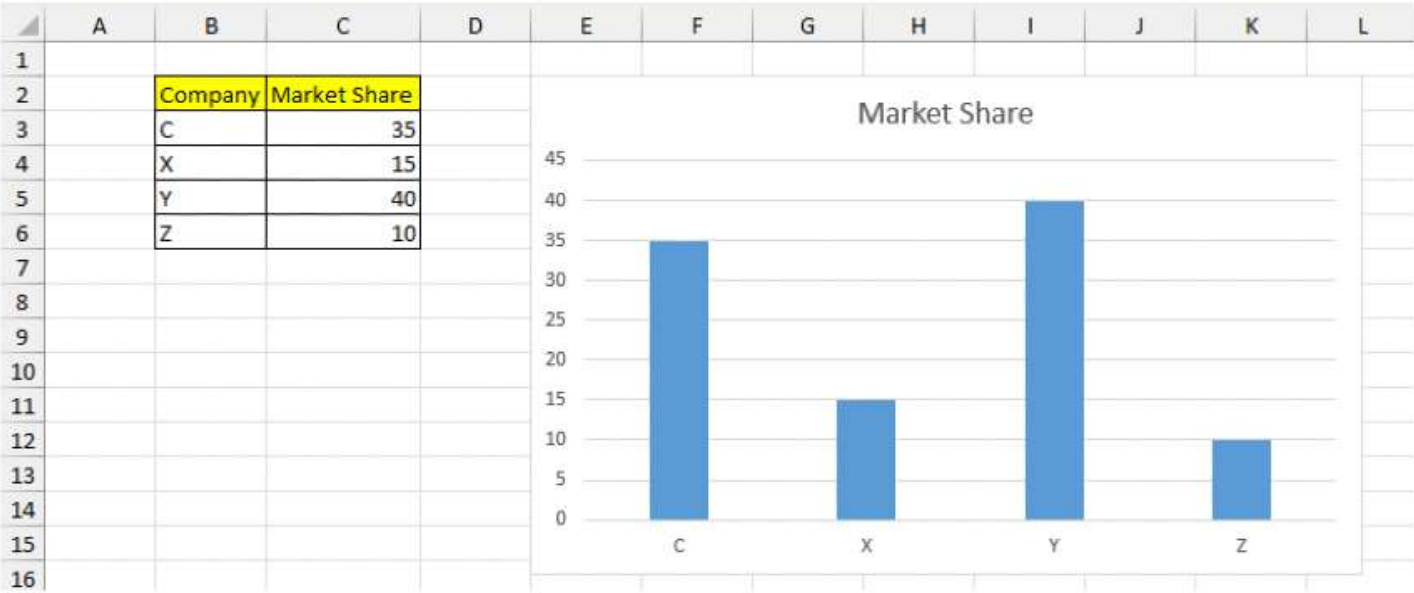


	A	B	C	D	E
1					
2		Student	Division	Subject	Marks
3		Ananya	A	Math	85
4		Bina	A	Science	78
5		Chetan	B	Math	92
6		Dinash	B	Science	88
7		Esha	A	Math	90
8		Fareeha	B	Math	75
9					
10					
11		Sum of Marks	Column Labels		
12		Row Labels	Math	Science	Grand Total
13		B	167	88	255
14		Chetan	92		92
15		Dinash		88	88
16		Fareeha	75		75
17		A	175	78	253
18		Ananya	85		85
19		Bina		78	78
20		Esha	90		90
21		Grand Total	342	166	508
22					

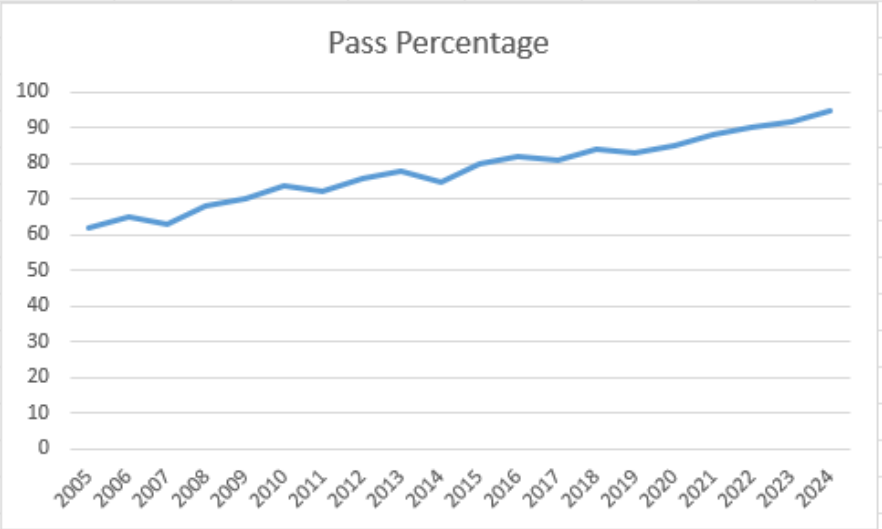


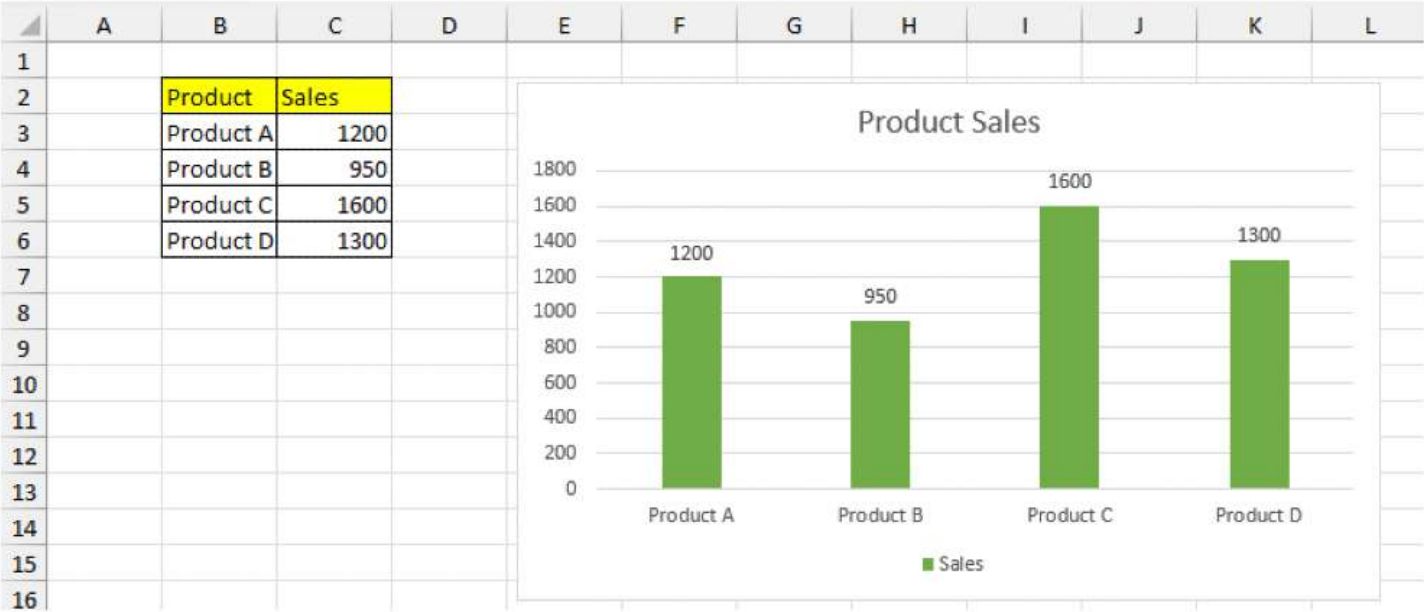
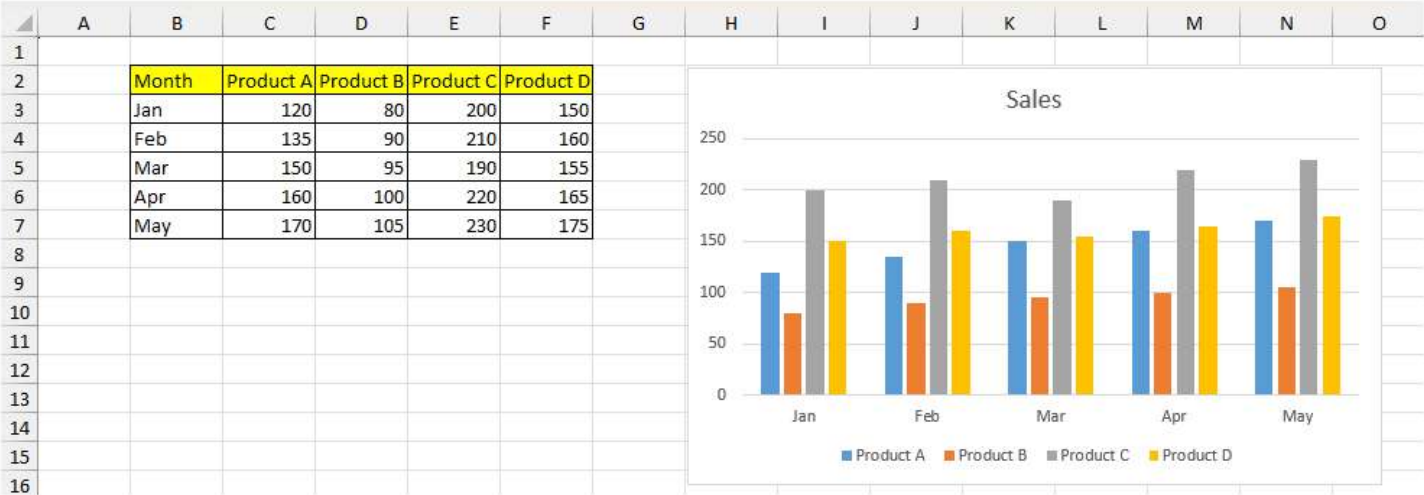


	A	B	C	D	E	F
1						
2		Date	Product	Sales		
3		21/1/2023	laptop	1000		
4		15/2/2023	phone	800		
5		21/3/2024	tablet	900		
6		19/4/2024	phone	700		
7		29/5/2025	laptop	1100		
8						
9		Sum of Sales	Column Labels			
10		Row Labels	laptop	phone	tablet	Grand Total
11		Group1	1000	800		1800
12		15/2/2023		800		800
13		21/1/2023	1000			1000
14		Group2		700	900	1600
15		19/4/2024		700		700
16		21/3/2024			900	900
17		29/5/2025	1100			1100
18		29/5/2025	1100			1100
19		Grand Total	2100	1500	900	4500
20						

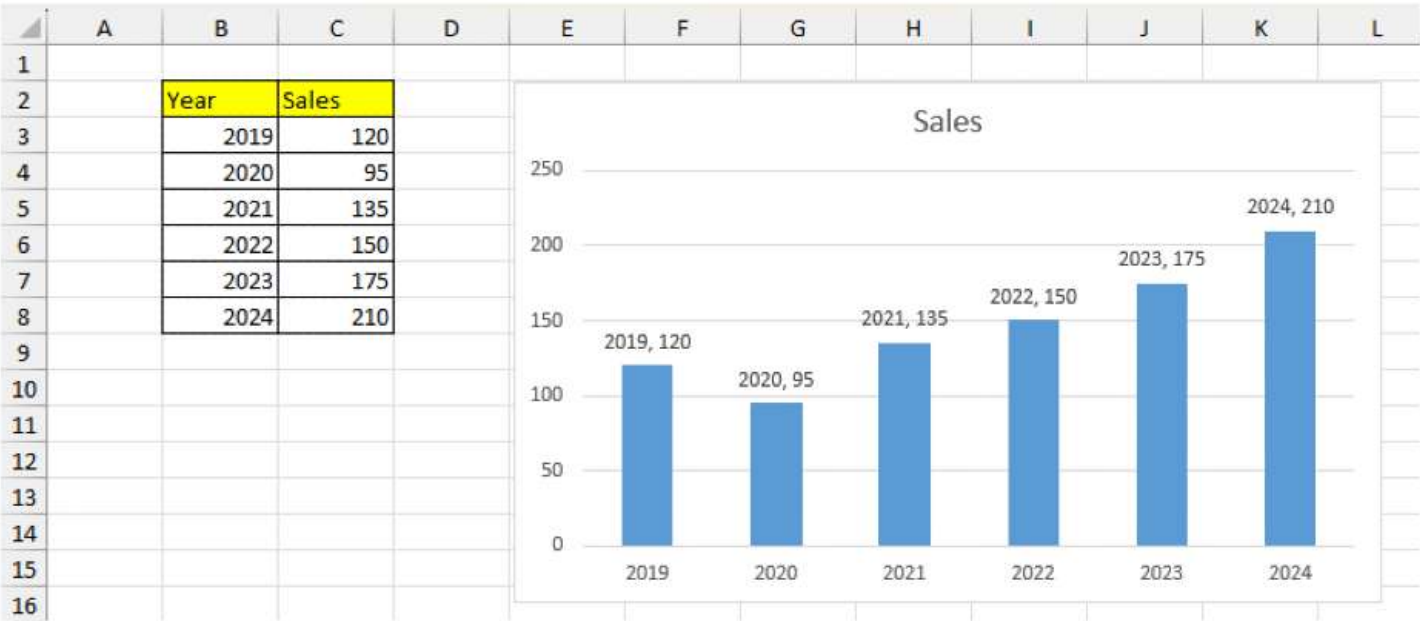
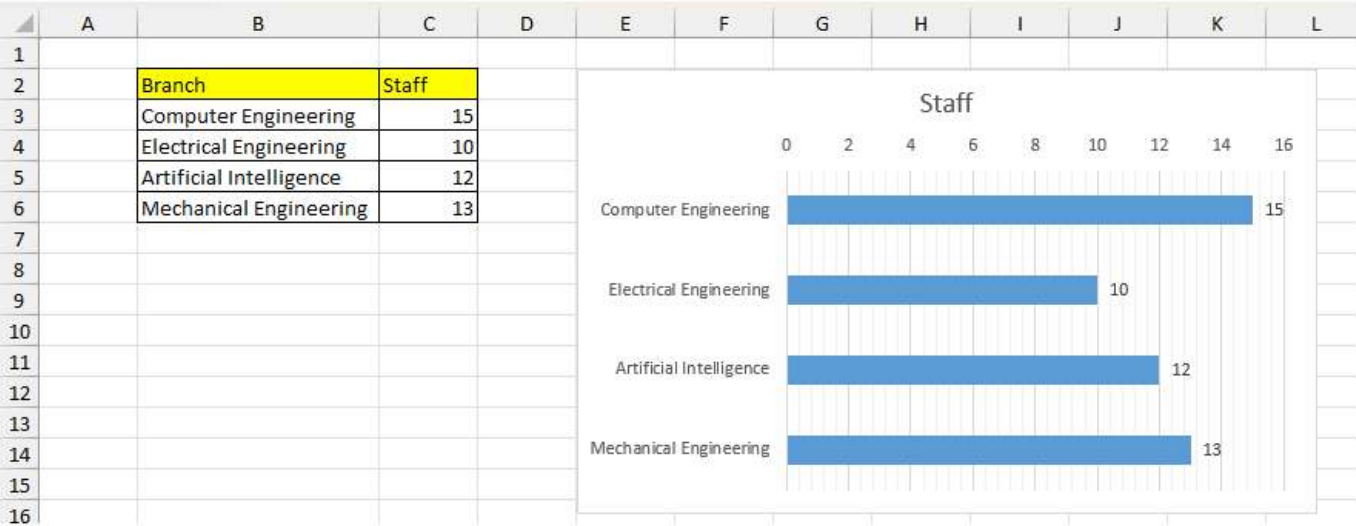
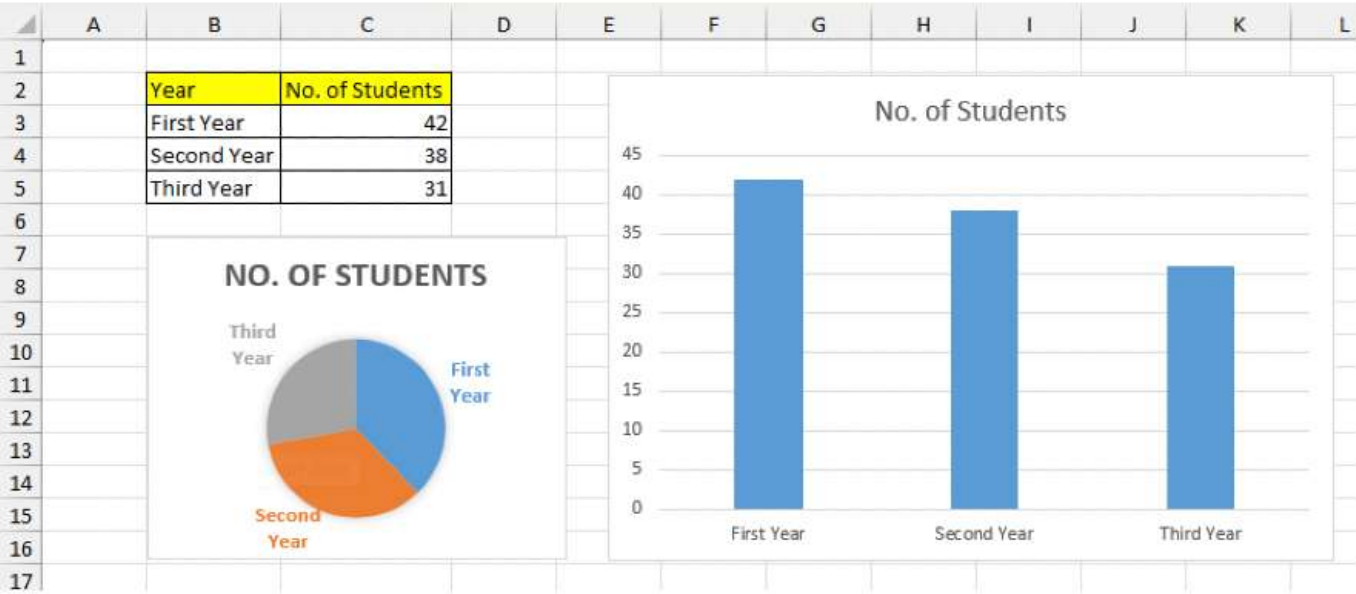


	A	B	C	D	E	F	G	H	I	J	K	L
1												
2		Year	Pass Percentage									
3		2005	62									
4		2006	65									
5		2007	63									
6		2008	68									
7		2009	70									
8		2010	74									
9		2011	72									
10		2012	76									
11		2013	78									
12		2014	75									
13		2015	80									
14		2016	82									
15		2017	81									
16		2018	84									
17		2019	83									
18		2020	85									
19		2021	88									
20		2022	90									
21		2023	92									
22		2024	95									
23												

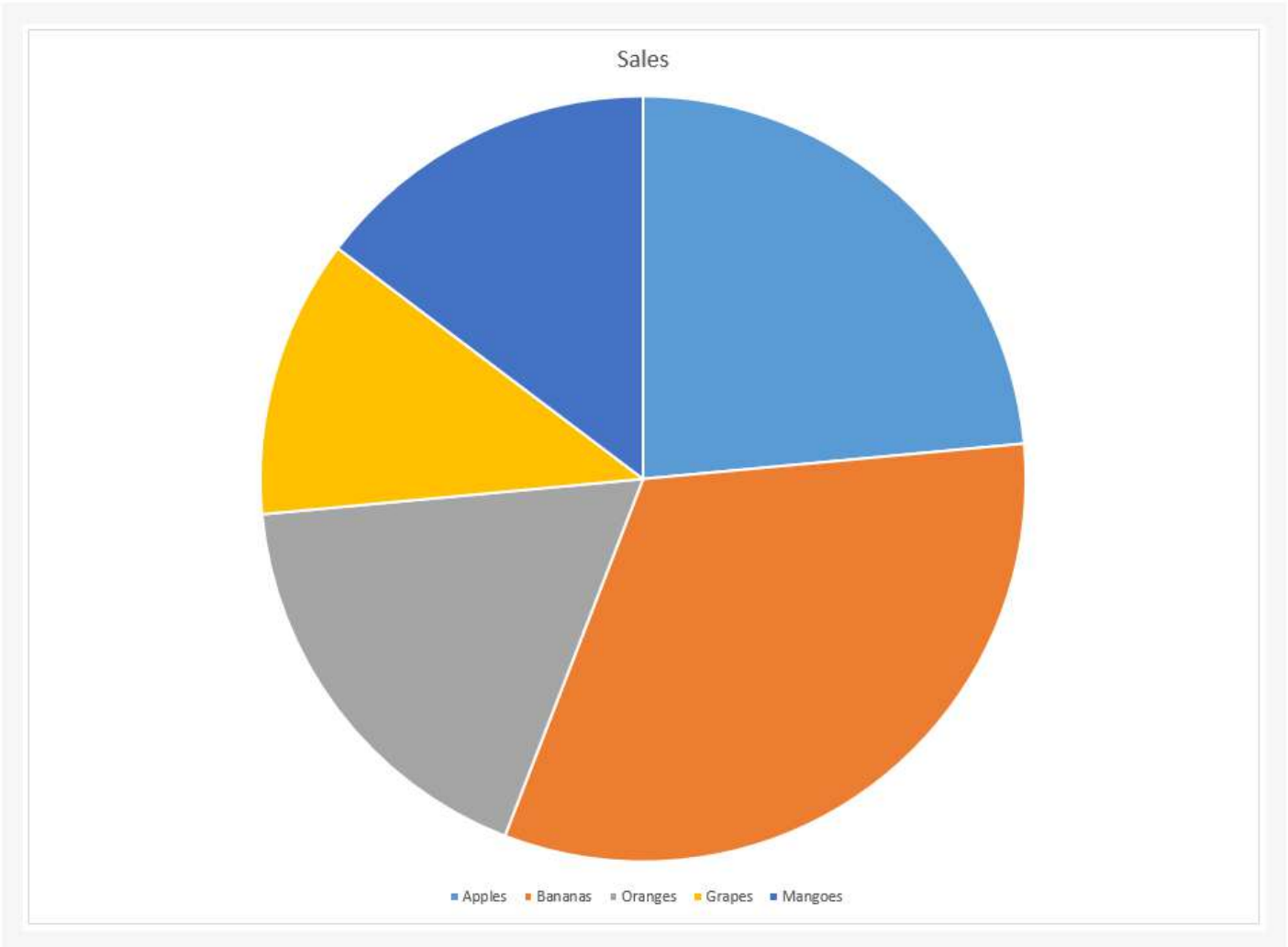


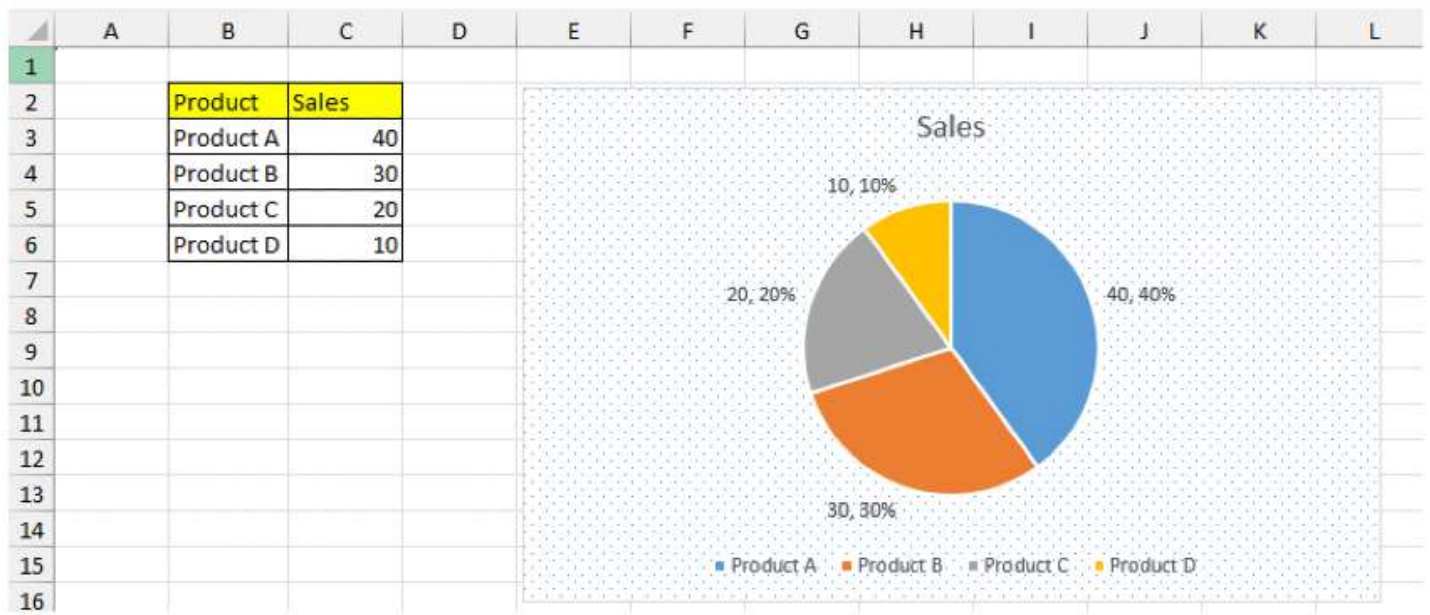
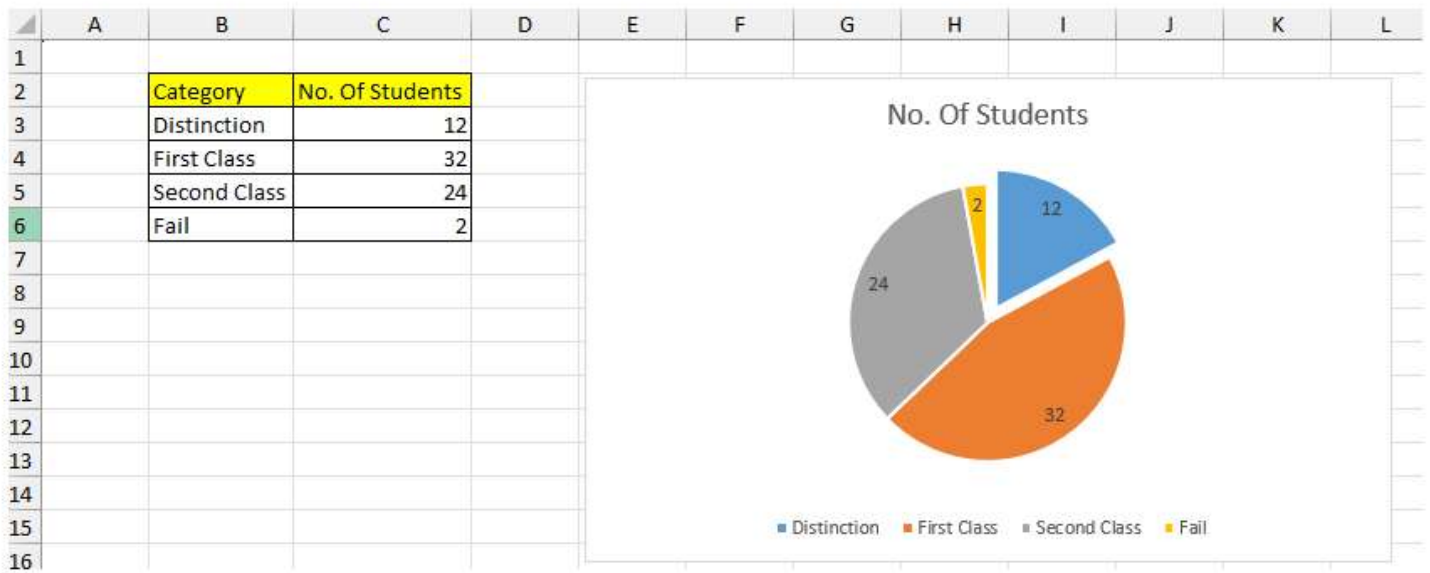


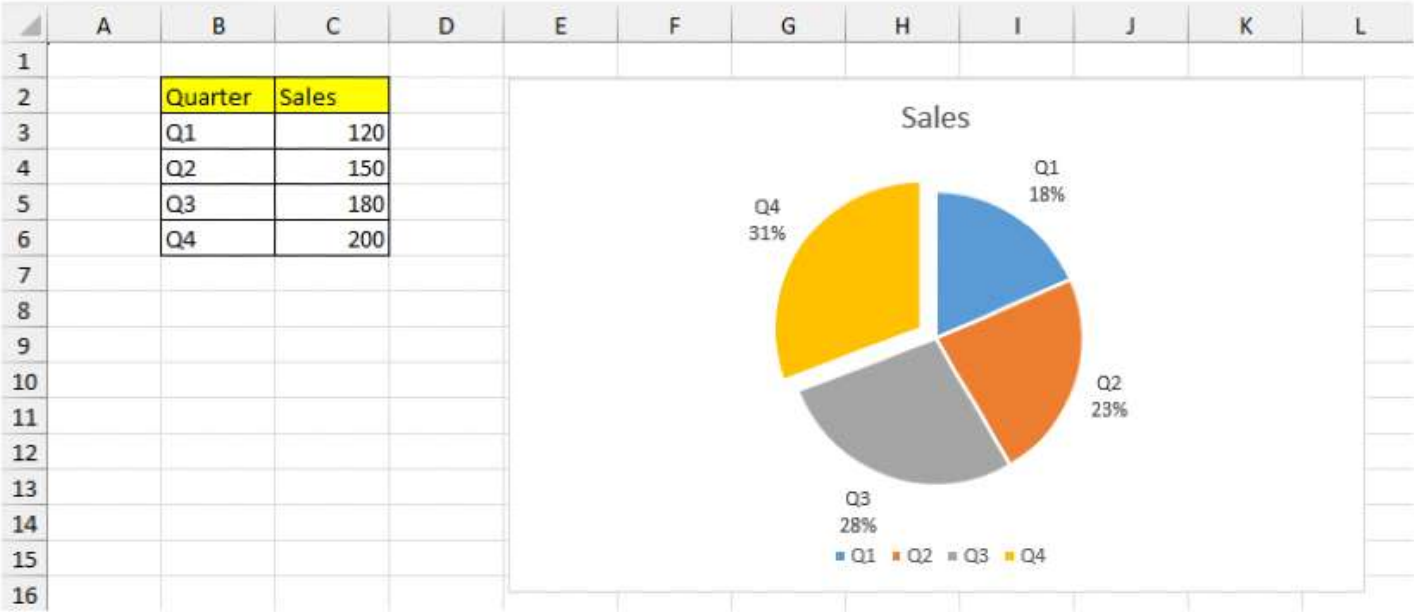
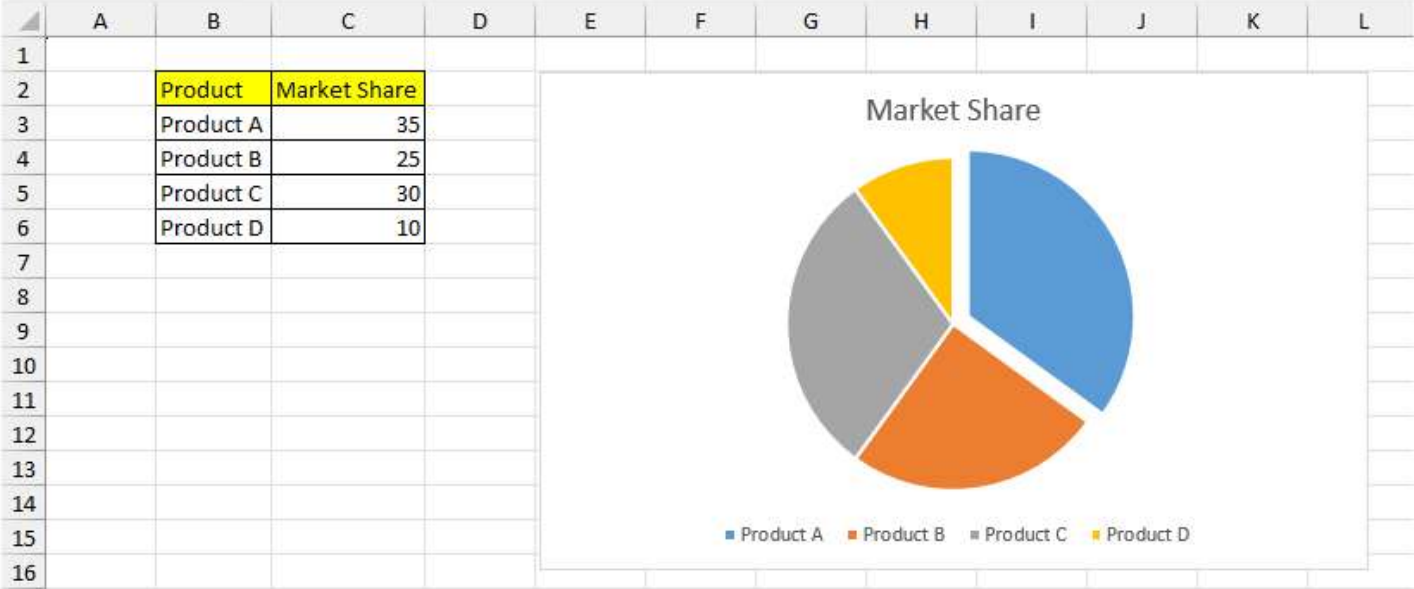


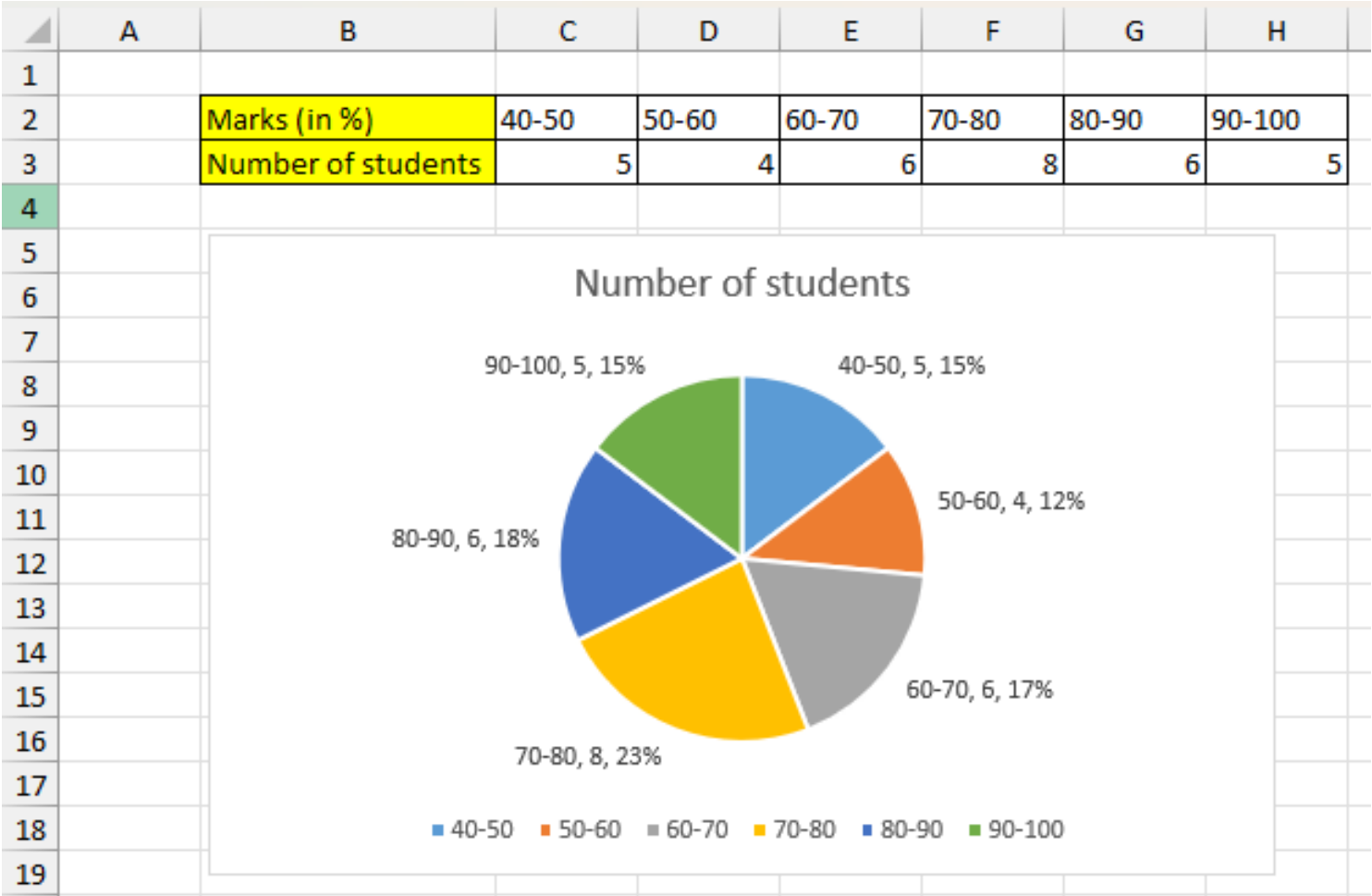


	A	B	C	
1				
2		Fruit	Sales	
3		Apples	40	
4		Bananas	55	
5		Oranges	30	
6		Grapes	20	
7		Mangoes	25	
8				

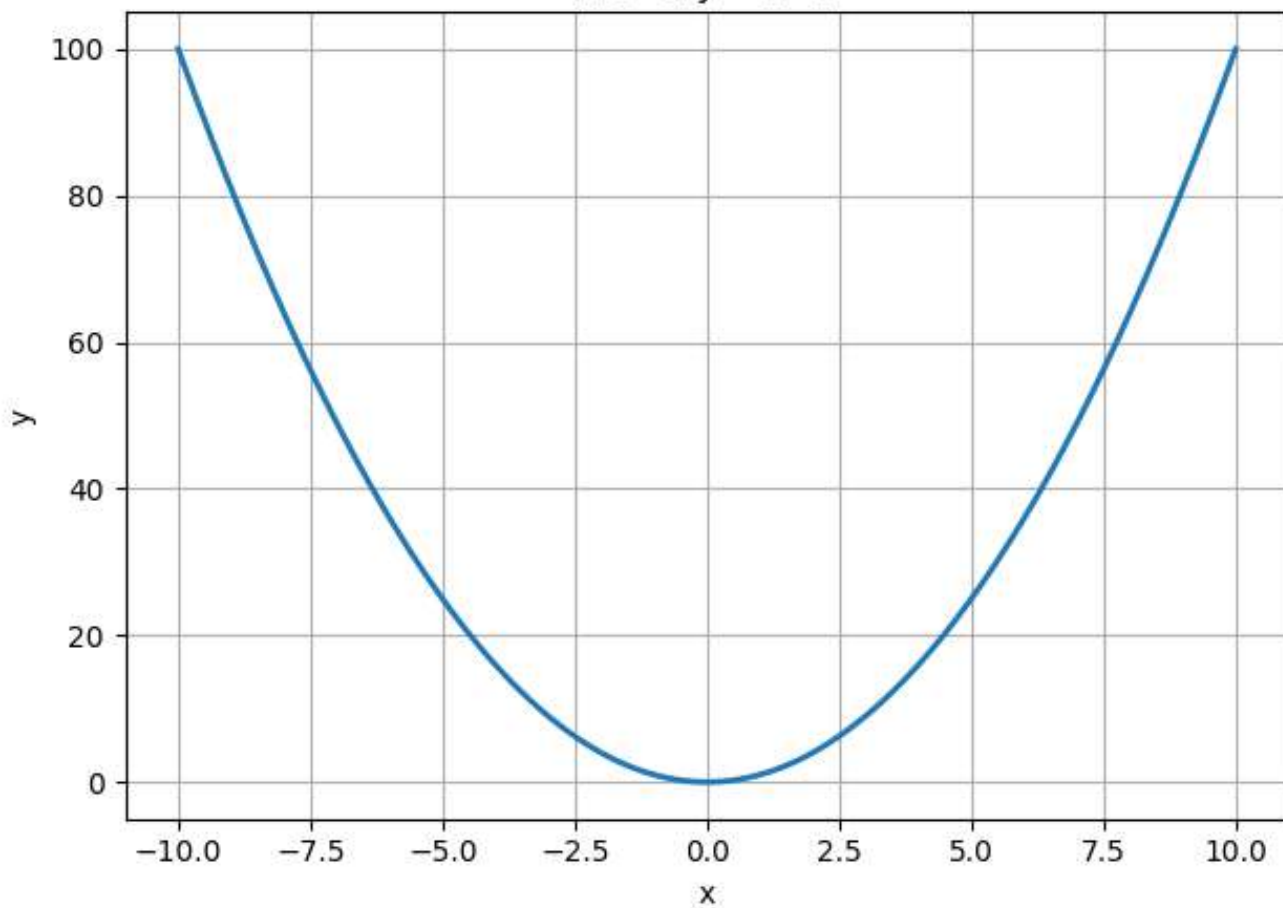




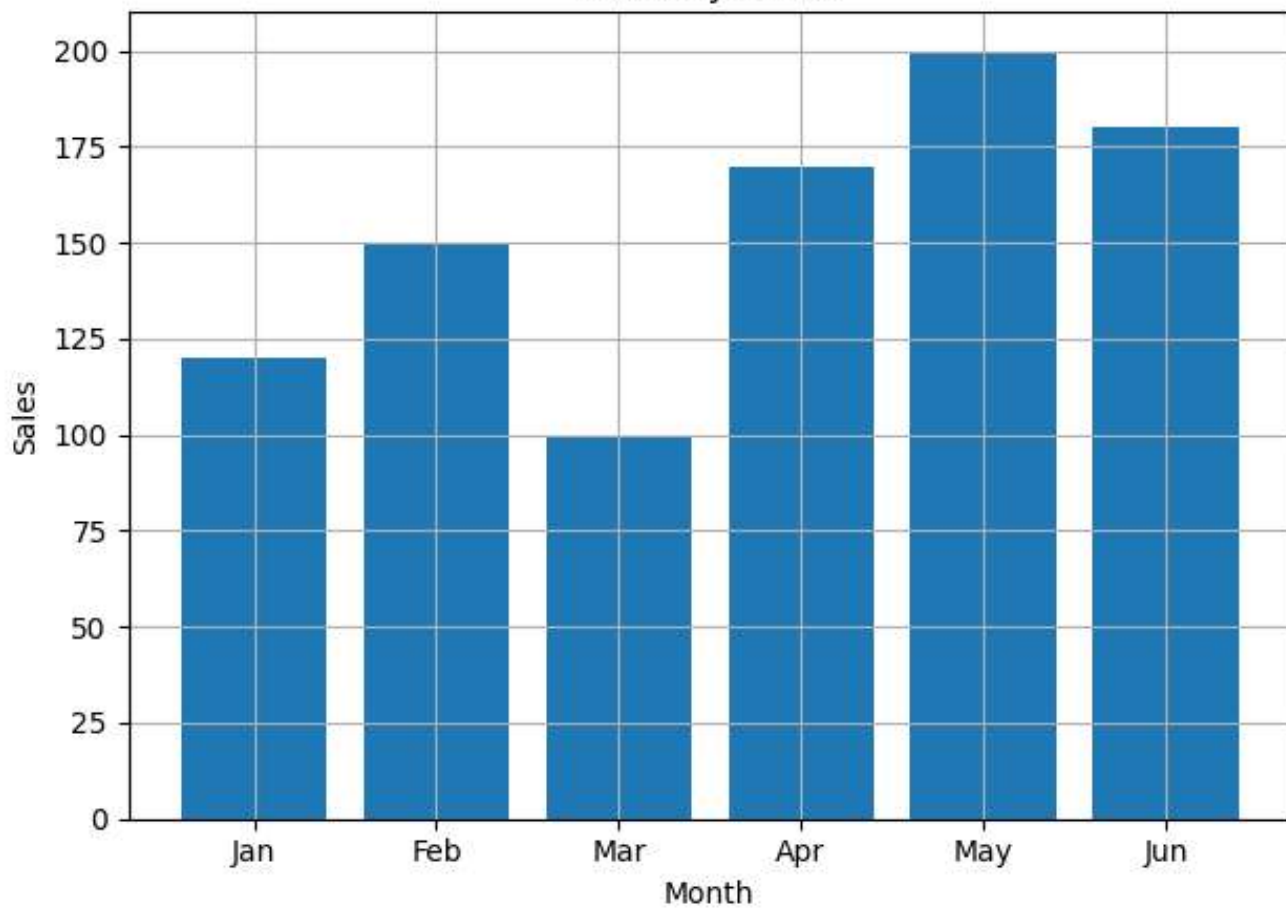




Plot of  $y = x^2$

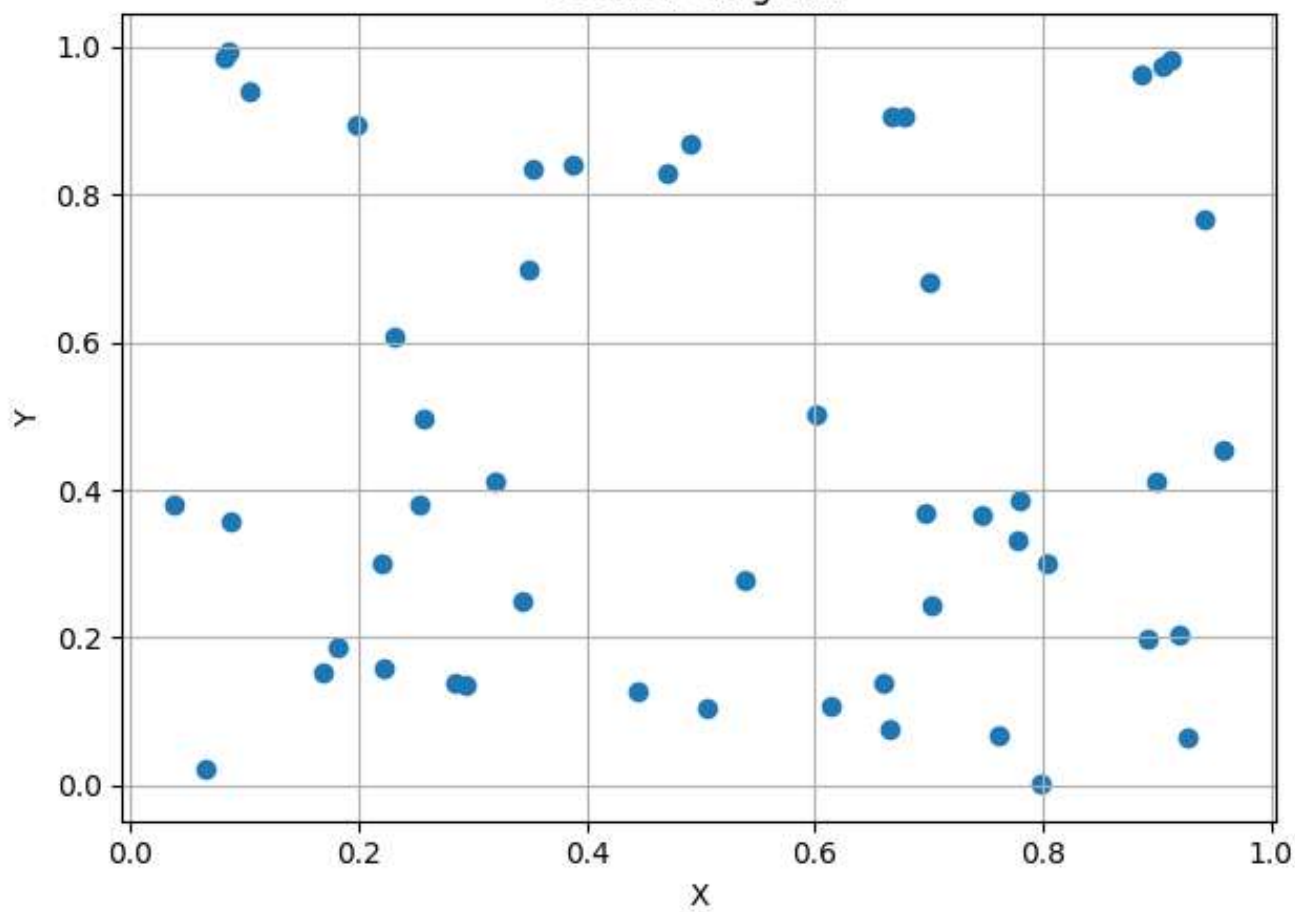


Monthly Sales

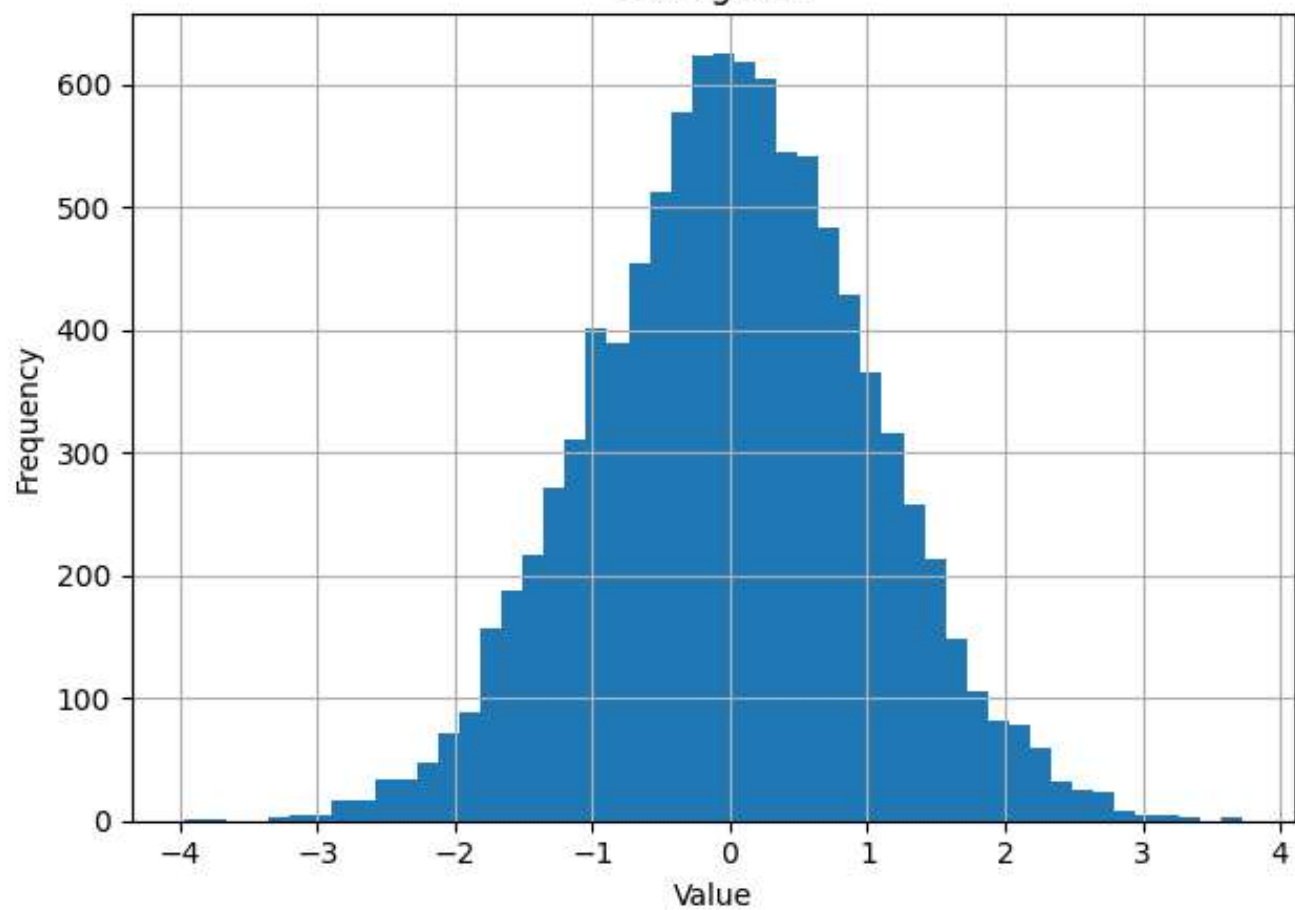




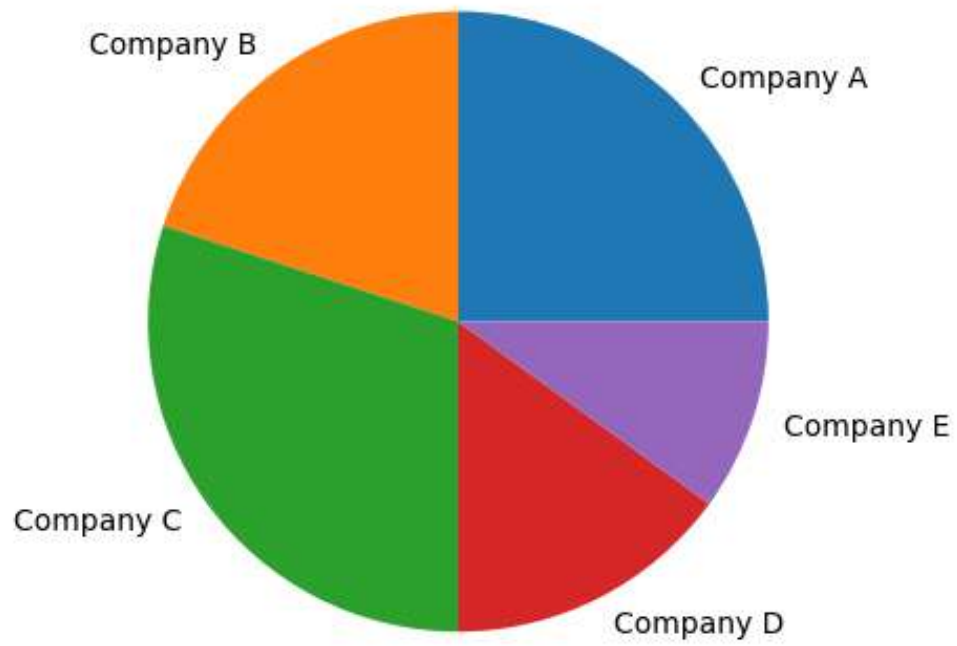
Scatter Diagram



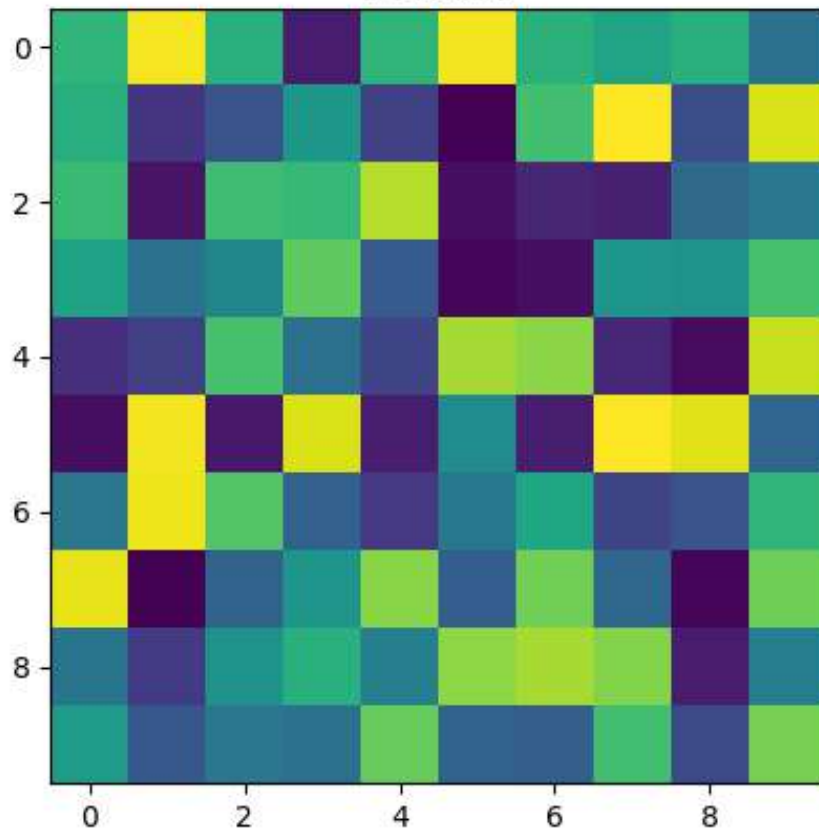
Histogram



Market Share



Heatmap



Dataset Distributions

