

Total Inventory

27M

Avg Stock

1K

Total Product

10

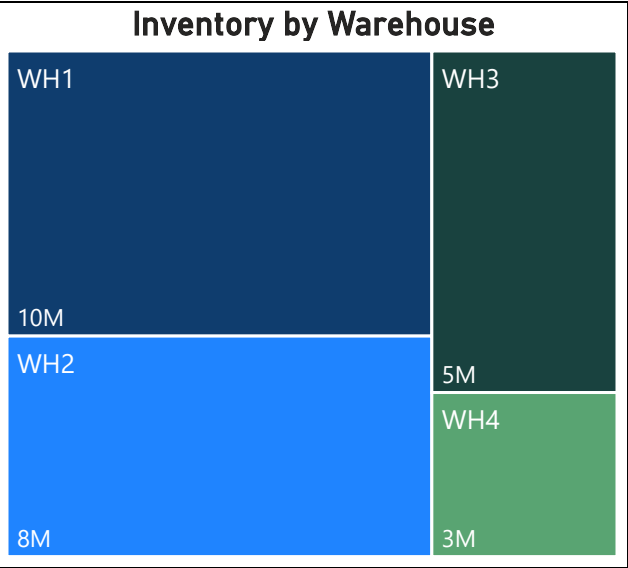
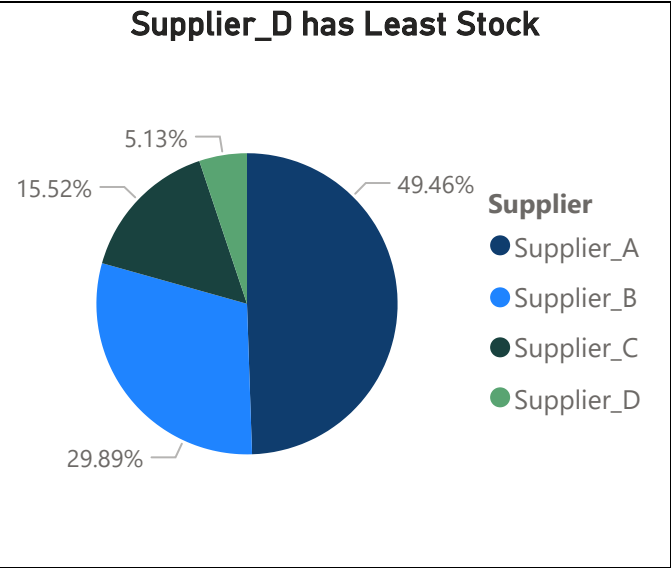
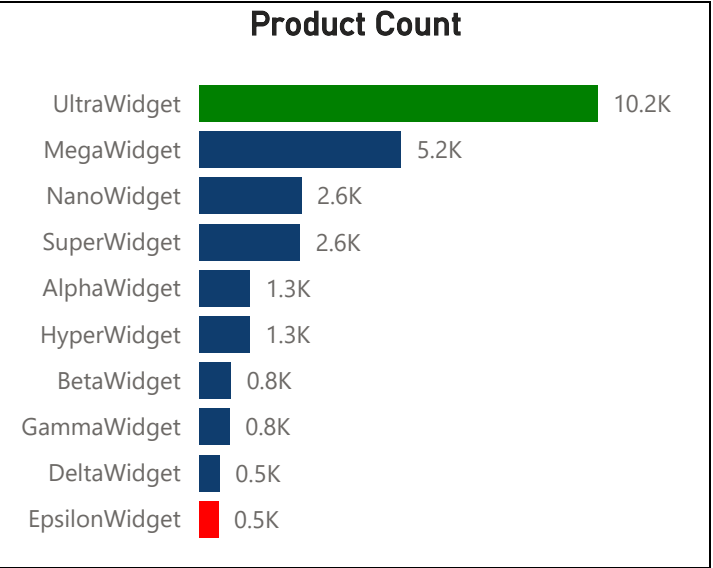
AlphaWidget	DeltaWidget	GammaWidget	MegaWidget	SuperWidget
BetaWidget	EpsilonWidget	HyperWidget	NanoWidget	UltraWidget

Ask a question about your data

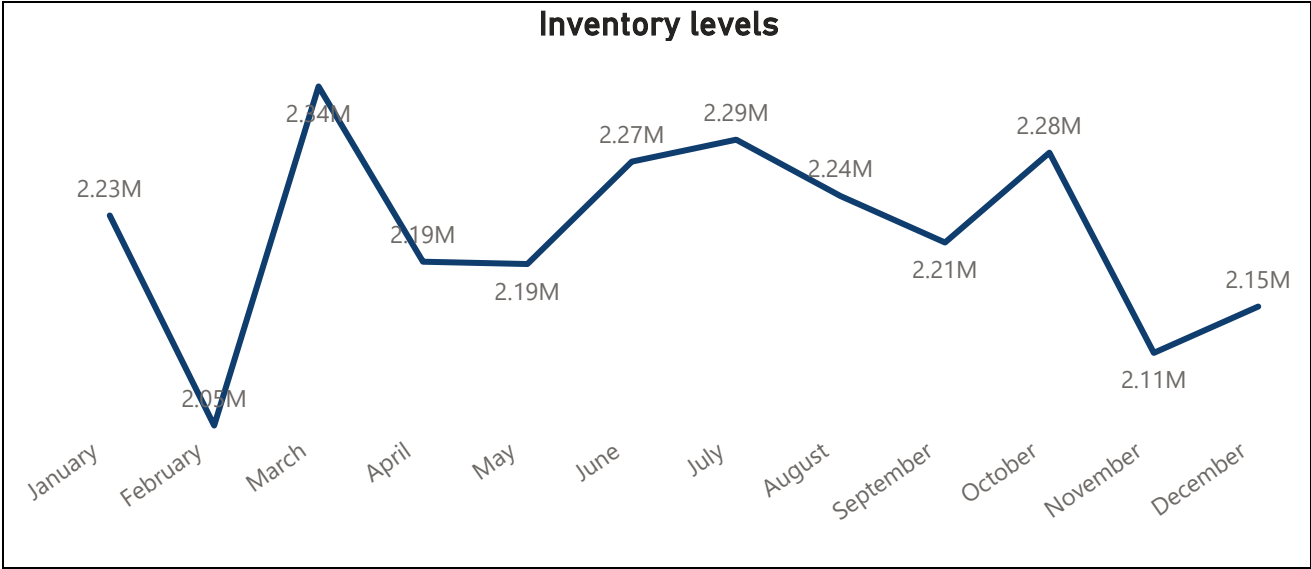
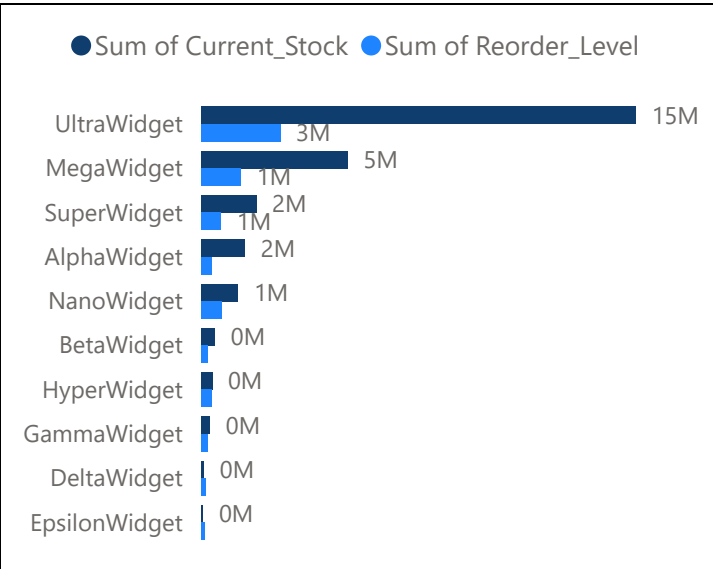
Try one of these to get started

top dataset product ID by stock variation

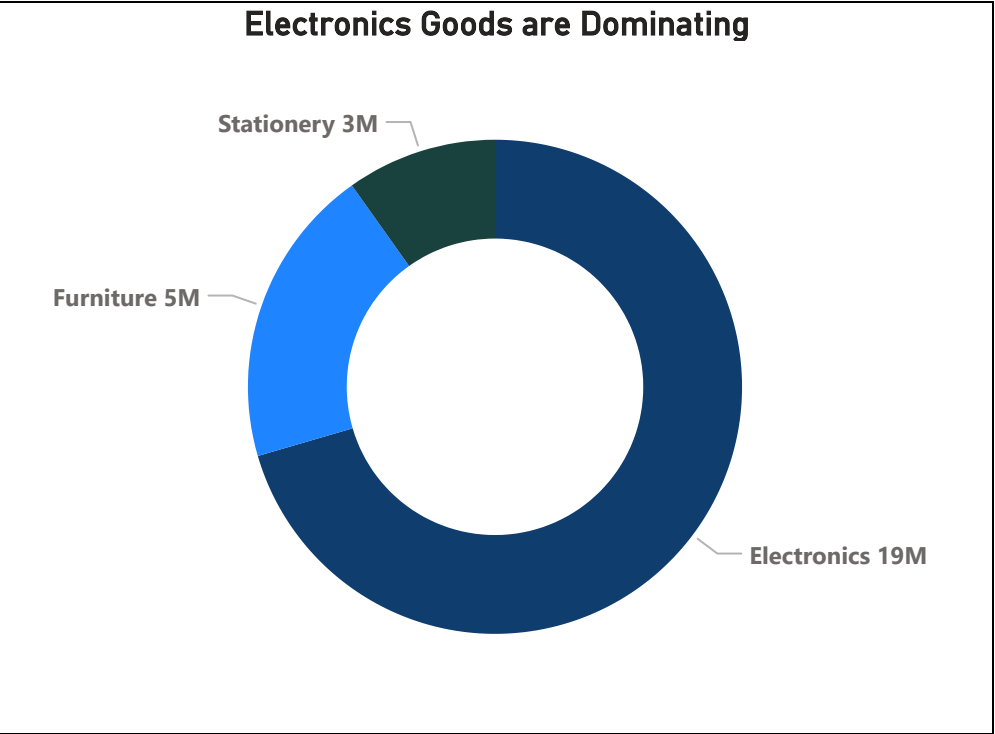
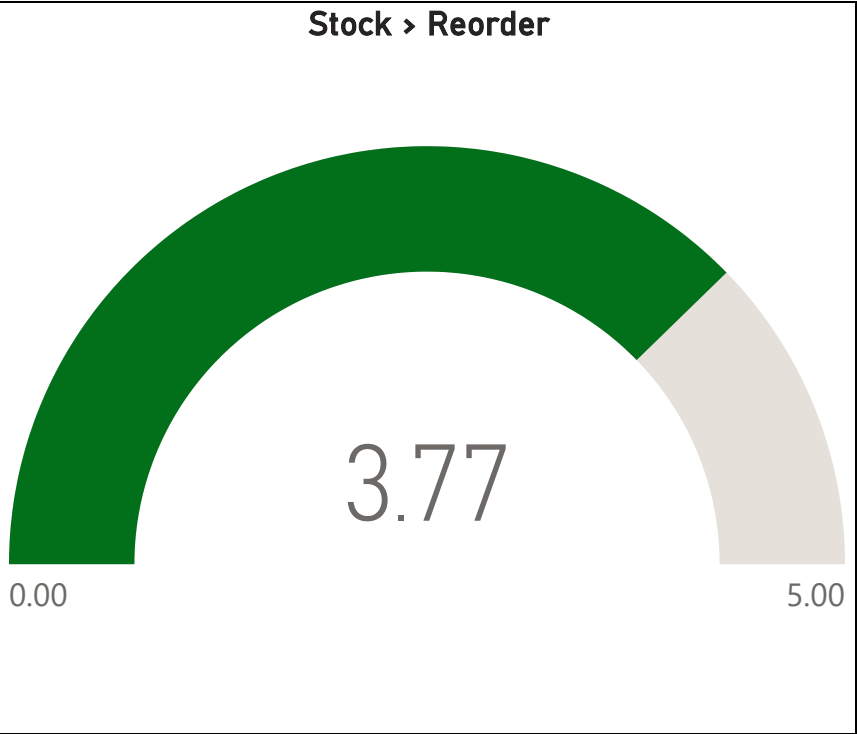
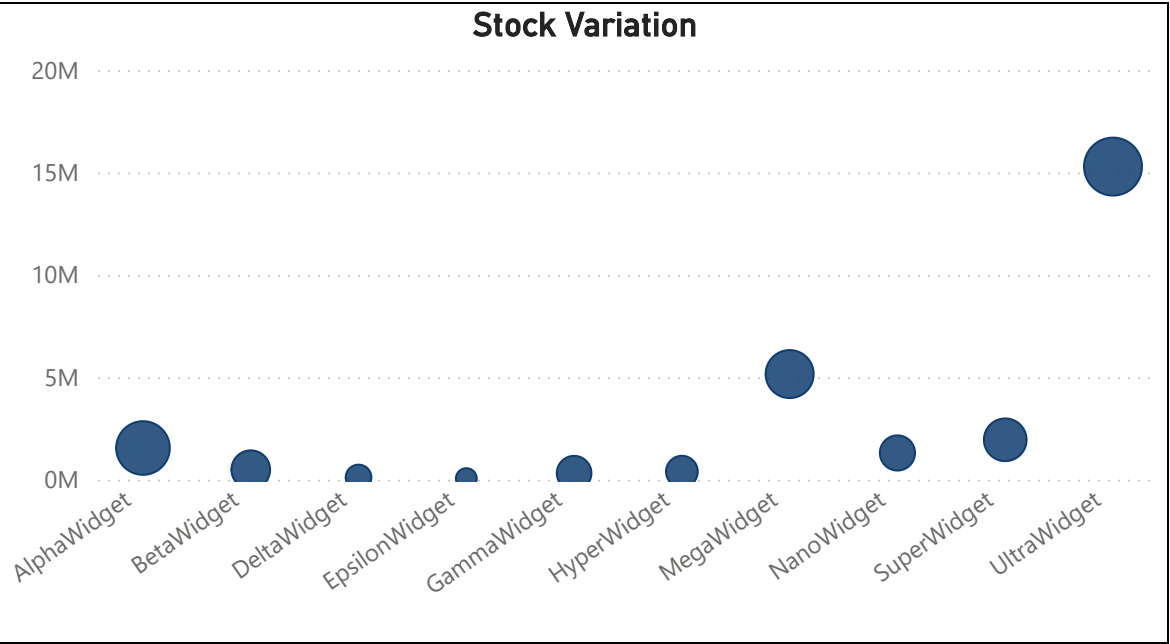
top dataset warehouses by stock variation



Product_Name	Stock_Status
AlphaWidget	Stock OK
BetaWidget	Stock OK
DeltaWidget	Restock_Needed
EpsilonWidget	Restock_Needed
GammaWidget	Stock OK
HyperWidget	Stock OK
MegaWidget	Stock OK
NanoWidget	Stock OK
SuperWidget	Stock OK
UltraWidget	Stock OK
Total	Stock OK



Product_Name	Sum of Current_Stock	Sum of Reorder_Level	Inventory_Turnover	Stock_To_Reorder_Ratio	
UltraWidget	15283637	2786633	●	188.93	5.48
NanoWidget	1300178	716195	●	148.19	1.82
MegaWidget	5152252	1403845	●	140.63	3.67
EpsilonWidget	48250	133334	▲	136.45	0.36
HyperWidget	387635	362351	▲	116.45	1.07
SuperWidget	1943971	701020	▲	93.95	2.77
DeltaWidget	104358	145201	◆	71.09	0.72
GammaWidget	313129	213672	◆	55.10	1.47
BetaWidget	483278	222348	◆	38.32	2.17
AlphaWidget	1542859	358014	◆	30.17	4.31



- ### Summary Table
- We have total product of 10
 - Maximum number of product- UltraWidget
 - Minimum number of product- EpsilonWidget
 - Restock Needed-DeltaWidget & EpsilonWidget
 - The lowest stock level-February
 - Maximum stock variation- AlphaWidget & UltraWidget
 - We have huge amount of stock which is 3.77X