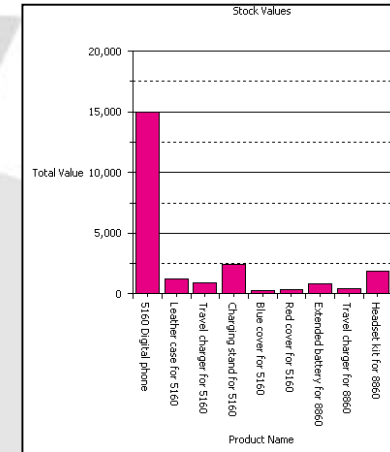




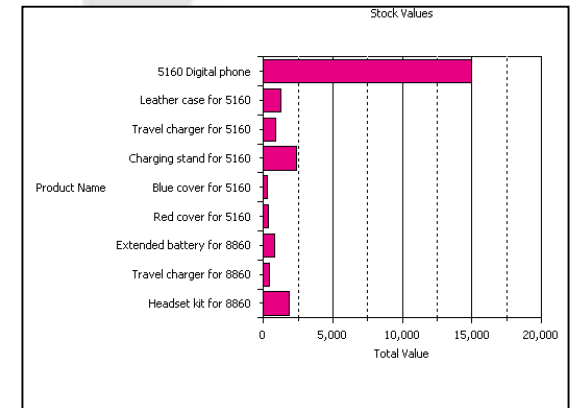
Column

Displays sets of data ranges vertically.
E.g, show sales of each individual in a department over a 12 month period



Bar

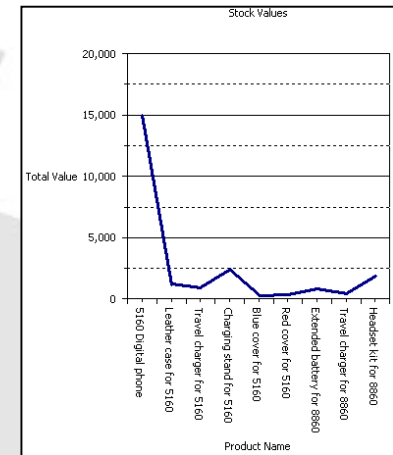
Displays sets of data ranges horizontally.
E.g, show monthly sales figures over a 12 month period.





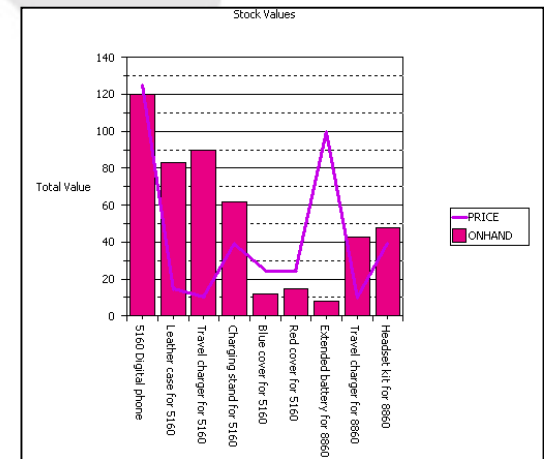
Line

Displays vertical changes for a specific set of data. E.g. show the performance of a companies share price throughout the day.



Mixed

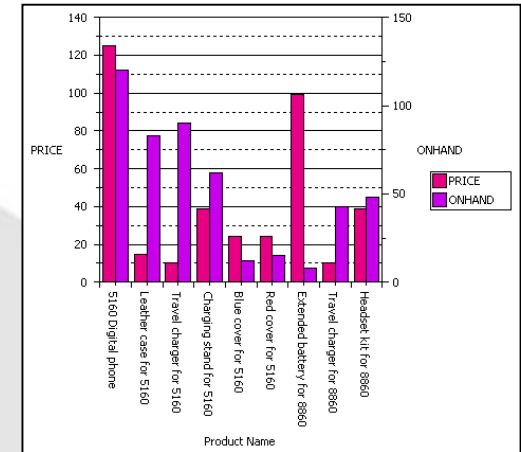
Displays a combination of different chart types, such as column and line. E.g, show the monthly sales figures as a column chart, and a line chart displaying summary data.





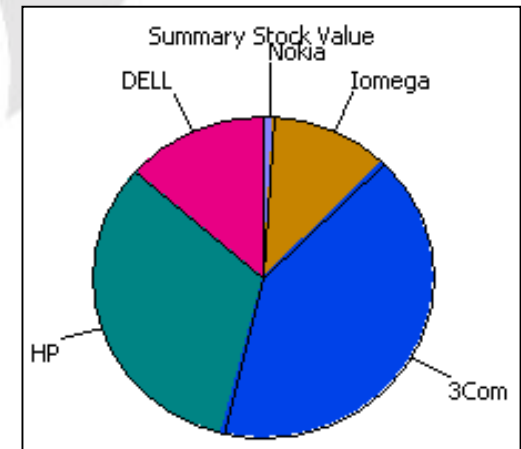
Double-y

Able to display two different sets of data on two completely independent y axes. E.g, use one y axis to show income, the other to show expenditure and plot them over a course of time.



Pie

Displays ratios or percentages of parts of a whole. E.g, show the sales revenue figures for the company broken down into the different departments.





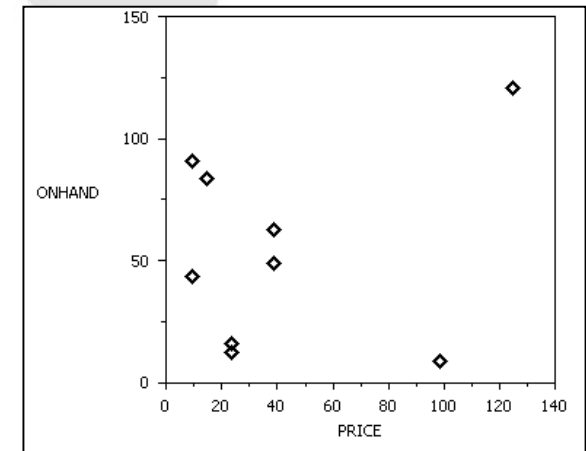
Table

Displays the information in a table format.
E.g, show the top ten salesmen in the organisation.

SI	UNIT PRICE	SI NO IN STOCK	SI STOCK DESCRIPTION
13		100	BRASS HANDLE
11		25	SAND 1 SPADE
16		10	THILL BUSH
2		1,500	ONE INCH NATI S
4		50	COARSE SAND
4		75	FINE SAND
5		100	RILEE CIRCLE CEMENT
30		20	RIACK AND DECKER STRIMV
10		15	YAL LOCK
16		10	BRASS KNOCKER
4		50	THISTLE PASTER
7		12	POZIDRIVE SCREWS 1 INCH
7		15	POZIDRIVE SCREWS 3 INCH
80		4	ELECTRIC SHOWER
15		10	SHOWER CURTAIN - PINK
17		10	SHOWER CURTAIN - WHITE
62		23	BATH MAT SET
52		3	Mallet
7		12	SIDEGHAMMER
8		70	ROSE TREE
4		12	HVAC INTH
33		7	WFFDKT LFR
37		100	RI IRFR PLANT
17		4	PII FORTWER
7		10	HINGE PACK /HV
7		0	HINGE PACK /RH
100		8	Ankle grinder
100		8	Ankle grinder
100		8	Ankle grinder

Scatter

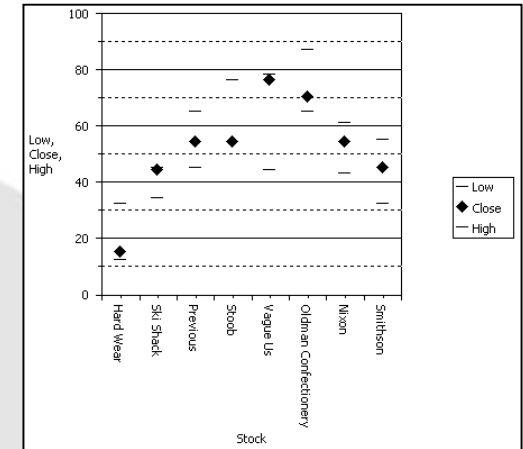
Displays the information along two axes and commonly used for displaying standard deviation. E.g, plot the ages and salaries of staff.





High-low

Displays high points, low points and finish points. E.g, can be used to give a summary of stock prices over a given period of time, showing the highest and lowest price as well as the closing price.



Gantt

Displays sets of information over a given amount of time. E.g, used to show project deadline timelines.

