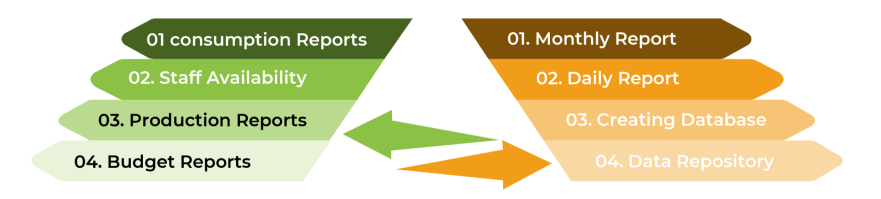


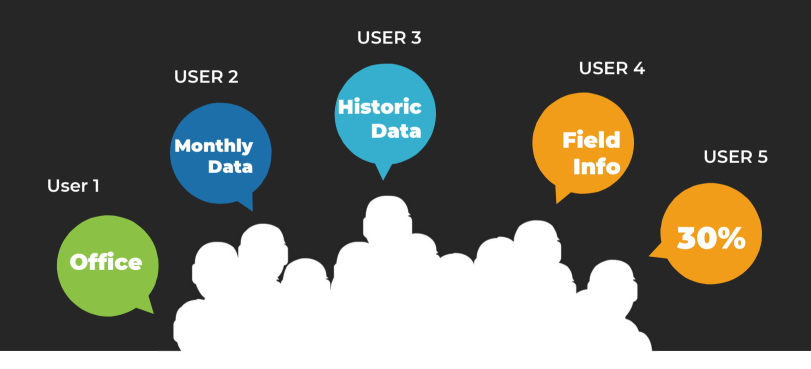
What is MIS Solution

Any Information you require to take valuable decisions or database required to present to your Senior Officer is MIS "MANAGEMENT INFORMATION SYSTEM"



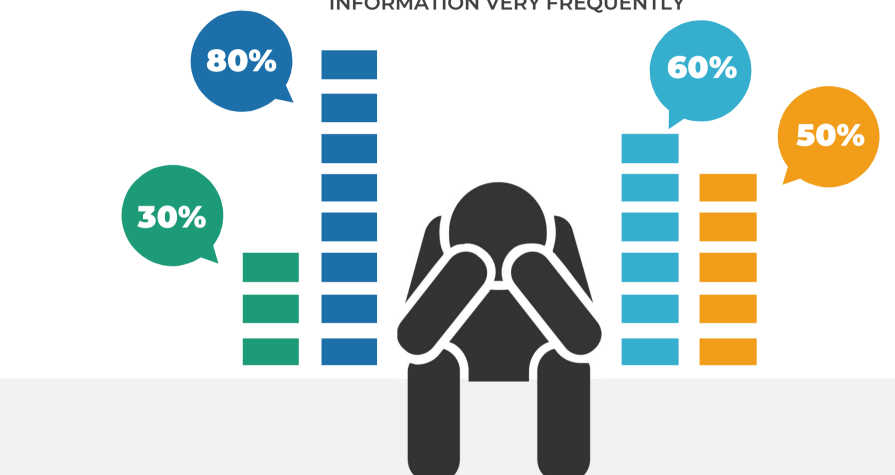
Challenges in MIS

1. Multiple users & multiple data, numerous time period



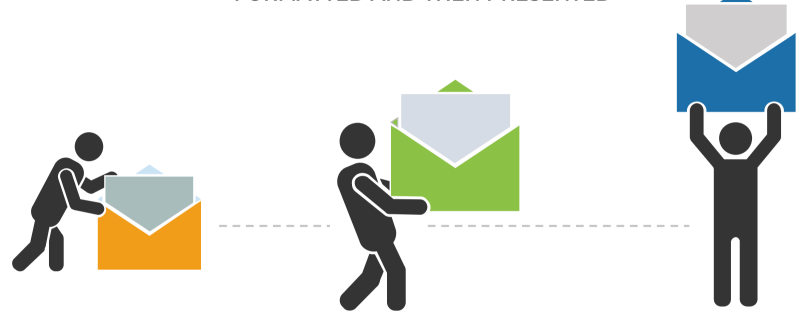
Challenges in MIS

2. USERS TENDS TO CHANGE THEIR INFORMATION VERY FREQUENTLY



Challenges in MIS

3. INFORMATION HAD TO BE COMPILED, FORMATTED AND THEN PRESENTED



Collection of Information from multiple sources

Compilation & Formatting of Data

Presentation of information by taking print outs or sharing them through Emails

We Offer!

Optimum Solution

That would resolve all your issues with Data and MIS

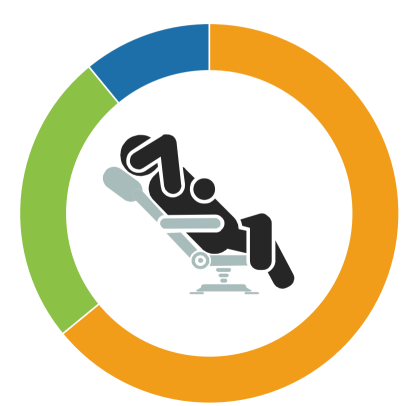


- 2. Multiple users can work on the information together
- 3. Excel Like Functionality
- 4. Users can log into the system through their credentials and can access, edit or add information
- 5. Users cant change data of other Users

Outstanding Features

- Sorting
- Filtering
- Scrollable

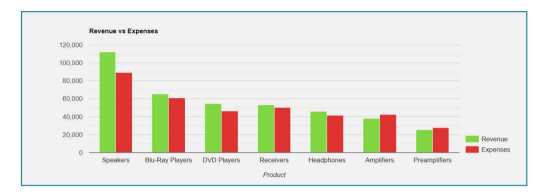
- Secure
- Login & Edit
- Live changes



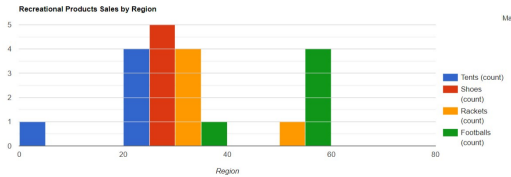
- Google Charts
- High Charts
- Java Script Charts

- Easy download
- Pdf, excel, word
- sharable

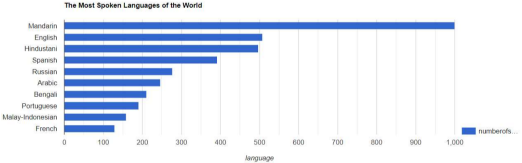
Some Examples



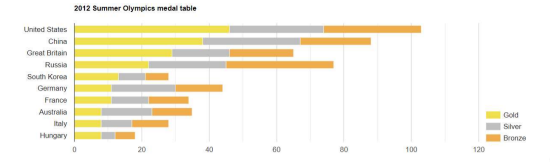
Column chart is a basic chart where series are rendered in simple vertical columns



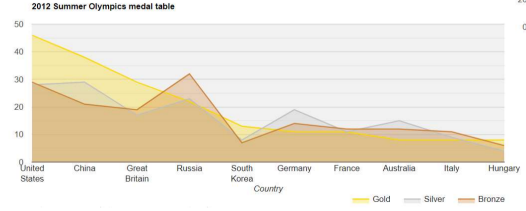
A histogram is a chart that groups numeric data into bins and displays the bins as segmented columns. They're used to depict the distribution of a dataset: i.e., how often values fall into ranges



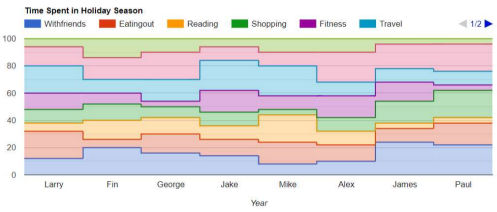
Bar chart shows series data in horizontal bars.



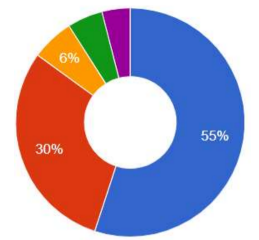
Stacked Bar Chart: This chart type is similar to a basic bar chart, but the series values are "stacked" to the right of each other in the horizontal bars.



An area chart is similar to a Line chart, but the area below a series line is colored

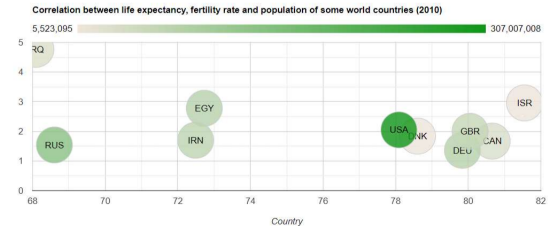


A Stepped Area chart is very similar to the "typical" area chart, but the angles are straight

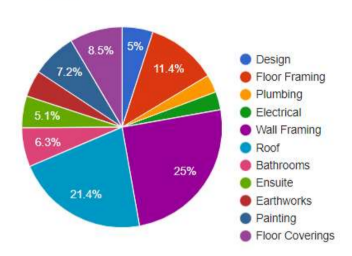


A Donut Chart is similar to Pie chart, but it has an empty inner part so its appearance is more that of a "sliced donut" instead of than a "sliced pie"

ife Expectancy

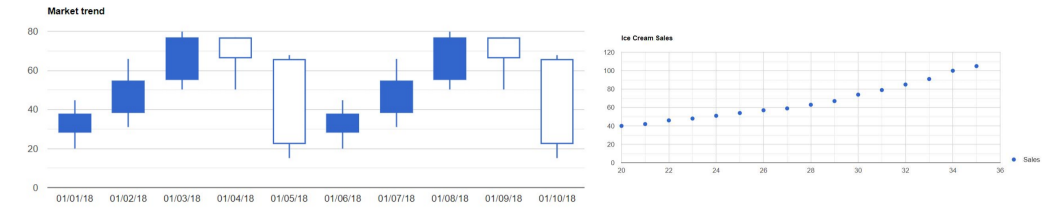




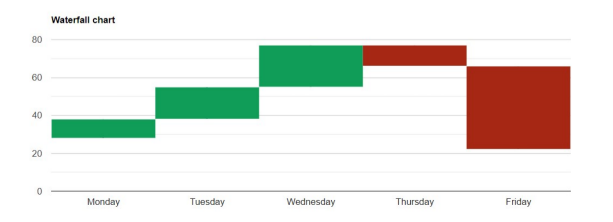


The Pie Chart renders the data in a "sliced pie" format, where each slice stands for one series entry(left pie chart). If you turn on option 3D, your pie chart will be drawn as though it has three dimensions (right pie chart)

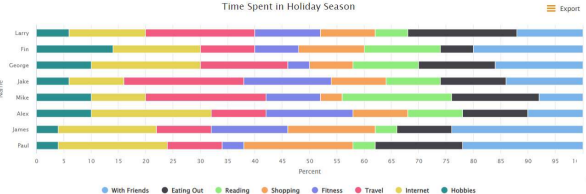
A bubble chart is used to visualize a data set with two to four dimensions. The first two dimensions are visualized as coordinates, the third as color, and the fourth as size"



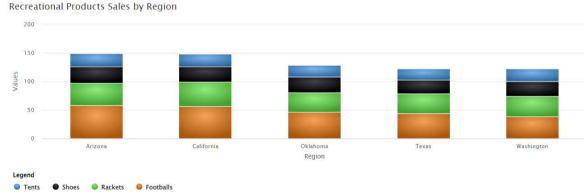
Candlestick chart is a type of the financial chart that is used to visualize price movements and is often used for decision making in stock, trading and foreign exchange Scatter chart plot points on a graph. When the user hovers over the points, tooltips provide more information



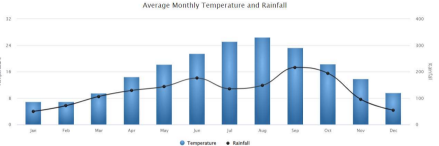
Waterfall chart is used to show how the initial value is affected by a series of positive and/or negative values.



This chart type is similar to a basic bar chart, but the series values are "stacked" to the right of each other in the horizontal bars.



This chart type is very similar to the basic column chart, but the series values are "stacked" on top of one another

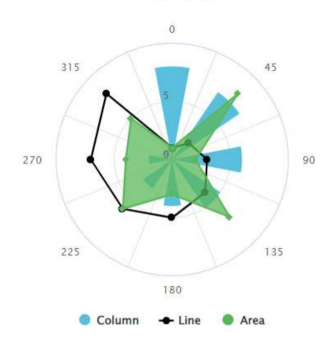


Budget vs spending



The Spyderweb chart is similar like a Polar chart just in a form of a spyder web. Here as well series is represented by a closed curve with points in the coordinate system, and each data point is determined by the distance from the pole.

Polar Chart



The Polar chart offers you the option to show the data in a two-dimensional chart where a series is represented by a closed curve with points in the polar coordinate system, and each data point is determined by the distance from the pole.