Chapter 3
Creating Charts and Graphs

Presenting information visually

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Introduction

Charts and graphs can be powerful ways to convey information to the reader. OpenOffice.org Calc offers a variety of different chart and graph formats for your data.

Using Calc, you can customize charts and graphs to a considerable extent. Many of these options enable you to present your information in the best and clearest manner.


Creating a chart

To demonstrate the process of making charts and graphs in Calc, we will use the small table of data in Figure 1.

![Figure 1: Table of data for charting examples](image)

To create a chart, first highlight (select) the data to be included in the chart. The selection does not need to be in a single block, as shown in Figure 2; you can also choose individual cells or groups of cells (columns or rows). See Chapter 1 (Introducing Calc) for more about selecting cells and ranges of cells.
Next, open the Chart Wizard dialog using one of two methods.

- Select **Insert > Chart** from the menu bar as shown in Figure 3.

- Or, click the **Chart** icon on the main toolbar (Figure 4).
Either method inserts a sample chart on the worksheet, opens the Formatting toolbar, and opens the Chart Wizard, as shown in Figure 5.

**Tip**

If you place the cursor anywhere in the area of the data, the Chart Wizard will do a fairly good job of guessing the range of the data. Just be careful that you have not included the title of your chart.

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**Creating a chart**

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Choosing a chart type

The Chart Wizard includes a sample chart with your data all ready to work with. This sample chart updates to reflect the changes you make in the Chart Wizard.

The Chart Wizard has three main parts: a list of the steps involved in setting up the chart, the list of chart types, and the options for each chart type. At any time you can go back to a previous step and change selections.

Calc offers a choice of 9 basic chart types, with a few options for each type of chart, giving you a choice of up to 30 charts. Different chart types have their own set of appropriate options.

The first tier of choice is for two-dimensional (2D) charts, with only those types which are suitable for 3D (Column, Bar, Pie, and Area) giving you an option to select a 3D look.

On the Choose a chart type page (Figure 5), select one by clicking on its icon. The preview updates every time you select a different type of chart, and provides a good idea of what the finished chart will look like.

The current selection is highlighted (shown with a surrounding box) on the Choose a chart type page. The chart’s name is shown just below the icons. For the moment, we will stick with the Column chart and click on Next again.

Changing data ranges and axes labels

In Step 2, Data Range (Figure 6), you can manually correct any mistakes you have made in selecting the data.

On this page you can also change the way you are plotting the data by using the rows—rather than the columns—as data series. This is useful if you use a style of chart such as Donut or Pie to display your data.

Lastly, you can choose whether to use the first row or first column, or both, as labels on the axes of the chart.

You can accept what you have done so far by clicking the Finish button, or click Next to change some more details of the chart.

We will click Next to see what we can do to our chart using the other pages of the Wizard.
Selecting data series

On the Data Series page, you can fine tune the data that you want to include in the chart. Perhaps you have decided that you do not want to include the data for canoes. If so, highlight Canoes in the Data series box and click on Remove. Each named data series has its ranges and its individual Y-values listed. This is useful if you have very specific requirements for data in your chart, as you can include or leave out these ranges.
Another way to plot any unconnected columns of data is to select the first data series and then select the next series while holding down the Ctrl key. Or you can type the columns in the text boxes. The columns must be separated by semi-colons. Thus, to plot $B3:B11$ against $G3:G11$, type the selection range as $B3:B11;G3:G11$.

The two data series you are selecting must be in separate columns or rows. Otherwise Calc will assume that you are adding to the same data series.

Click **Next** to deal with titles, grids, and legends.

### Adding or changing titles, legend, and grids

![Chart Wizard](image)

**Figure 8: Titles, grids and legends**

On the Chart Elements page, you can give your chart a title and, if desired, a subtitle. Use a title that draws the viewers’ attention to the purpose of the chart: what you want them to see. For example, a better title for this chart might be *The Performance of Motor and Other Rental Boats*.

It may be of benefit to have labels for the x axis or the y axis. This is where you give people an idea as to the proportion of your data. For example, if we put Thousands in the y axis label of our graph, it changes the scope of the chart entirely. For ease of estimating data you
can also display the x or y axis grids by selecting the *Display grids* options.

You can leave out the legend or include it and place it to the left, right, top or bottom.

To finish the chart, click **Finish**.

---

**Editing charts**

After you have created a chart, you may find things you would like to change. Calc provides tools for changing the chart type, chart elements, data ranges, fonts, colors, and many other options, through the **Insert** and **Format** menus, the right-click (context) menu, and the Chart toolbar.

**Changing the chart type**

You can change the chart type at any time. To do so:

1) First select the chart by double-clicking on it. The chart should now be surrounded by a gray border.

2) Then do one of the following:
   - Choose **Format > Chart Type** from the menu bar.
   - Click the chart type icon on the Formatting toolbar.
   - Right-click on the chart and choose **Chart Type**.

In each case, a dialog similar to the one in Figure 5 opens. See page 8 for more information.

**Adding or removing chart elements**

Figures 9 and 10 show the elements of 2D and 3D charts.

The default 2D chart includes only two of these elements:

- **Chart wall** contains the graphic of the chart displaying the data.
- **Chart area** is the area surrounding the chart graphic. The (optional) chart title and the legend (key) are in the chart area.

The default 3D chart also has the *chart floor*, which is not available in 2D charts.
You can add other elements using the *Insert* menu, as shown in Figure 11. The various choices open dialogs in which you can specify details. First select the chart by double-clicking on it.
The dialogs for Title, Axes, Grids, and Legend are self-explanatory. The others are a bit more complicated, so we'll take a look at them here.

**Data labels**

Data labels put information about each data point on the chart. They can be very useful for presenting detailed information, but you need to be careful to not create a chart that is too cluttered to read.

![Data Labels dialog](Image)

**Figure 12: Data Labels dialog**

The options on the Data Labels dialog are as follows.

**Show value as number**

Displays the numeric values of the data points. When selected, this option activates the **Number format** button.
Number format
   Opens the Number Format dialog, where you can select the number format. This dialog is very similar to the one for formatting numbers in cells, described in Chapter 2 (Entering, Editing, and Formatting Data).

Show value as percentage
   Displays the percentage value of the data points in each column. When selected, this option activates the Percentage format button.

Percentage format
   Opens the Number Format dialog, where you can select the percentage format.

Show category
   Shows the data point text labels.

Show legend key
   Displays the legend icons next to each data point label.

Separator
   Selects the separator between multiple text strings for the same object.

Placement
   Selects the placement of data labels relative to the objects.

Figure 25 on page 30 shows examples of values as text (neither Show value as number nor Show value as percentage selected) and values as percentages, as well as when data values are used as substitutes for legends or in conjunction with them.

Trend lines
When you have a scattered grouping of points in a graph, you may want to show the relationship of the points. A trend line is what you need. Calc has a good selection of regression types you can use for trend lines: linear, logarithm, exponential, and power. Choose the type that comes closest to passing through all of the points.

To insert trend lines for all data series, double-click the chart to enter edit mode. Choose Insert > Trend Lines, then select the type of trend line from None, Linear, Logarithmic, Exponential, or Power.

To insert a trend line for a single data series, select the data series in the chart, right-click to open the context menu, and choose Insert > Trend Line.
To delete a single trend line or mean value line, click the line, then press the Del key.

To delete all trend lines, choose Insert > Trend Lines, then select None.

A trend line is shown in the legend automatically.

![Trend Lines dialog](image)

If you insert a trend line on a chart type that uses categories, such as Line or Column, then the numbers 1, 2, 3, ... are used as x-values to calculate the trend line.

The trend line has the same color as the corresponding data series. To change the line properties, select the trend line and choose Format > Object Properties > Line.

To show the trend line equation, select the trend line in the chart, right-click to open the context menu, and choose Insert Trend Line Equation.

When the chart is in edit mode, OpenOffice.org gives you the equation of the trend line and the correlation coefficient. Click on the trend line to see the information in the status bar. To show the equation and the correlation coefficient, select the regression curve and choose Format > Object Properties > Equation.

For more detail on the regression equations, see the topic Trend lines in charts in the Help.
**Mean value lines**

If you select mean value lines, Calc calculates the average of each selected data series and places a colored line at the correct level in the chart.

**Y error bars**

If you are presenting data which has a known possibility of error, such as social surveys using a particular sampling method, or you want to show the measuring accuracy of the tool you used, you may wish to show error bars on the chart.

Several options are provided on the Y Error Bars dialog (Figure 14). You can only choose one option at a time. You can also choose whether the error indicator shows both positive and negative errors, or only positive or only negative.

![Y Error Bars dialog](image)

**Figure 14: Specifying the parameters of error bars**

- Constant value – you can have separate positive and negative values.
- Percentage – choose the error as a percentage of the data points.
- In the drop-down list:
  - Standard error
  - Variance – shows an error calculated on the size of the biggest and smallest data points.
  - Standard deviation – shows error calculated on standard deviation.
  - Error margin – you designate the error
• Cell range – calculates the error based on cell ranges you select. The Parameters section at the bottom of the dialog changes to allow selection of the cell ranges.

Formatting charts

The Format menu has many options for formatting and fine-tuning the appearance of your charts.

Double-click the chart so that it is enclosed by a gray border indicating edit mode. Click **Format** in the main menu. See Figure 15.

![Chart format menu](image)

**Figure 15: Chart format menu**

- **Object Properties** opens a dialog in which you can specify the area fill, borders, transparency, characters, font effects, and other attributes of the selected element of the chart (see page 23).
- **Position and Size** opens a dialog (see page 27).
- **Arrangement** provides two choices: **Bring Forward** and **Send Backward**, of which only one may be active for some items. Use these choices to arrange overlapping data series.
- **Title** formats the titles of the chart and its axes.
- **Axis** formats the lines that create the chart as well as the font of the text that appears on both the X and Y axes.
- **Grid** formats the lines that create a grid for the chart.
• **Legend** formats the location, borders, background, and type of the legend.
• **Chart Wall, Chart Floor, and Chart Area** are described in the following sections.
• **Chart Type** changes what kind of chart is displayed and whether it is two- or three-dimensional.
• **3D View** formats 3D charts (see page 20).

| **Note** | **Chart Floor** and **3D View** are only available for a 3D chart. These options are unavailable (grayed out) if a 2D chart is selected. |

In most cases you need to make sure to select the exact element you want to format. Sometimes this can be tricky to do with the mouse, if the chart has many elements, especially if some of them are small or overlapping. If you have Tooltips turned on, then as you move the mouse over each element, its name appears in the tooltip. Once you have selected one element, you can press **Tab** to move through the other elements until you find the one you want. The name of the selected element appears in the Status Bar.

**Moving chart elements**

You may wish to move or resize individual elements of a chart, independent of other chart elements. For example, you may wish to move the legend to a different place. Pie charts allow moving of individual wedges of the pie (in addition to the choice of “exploding” the entire pie).

1) Double-click the chart so that it is enclosed by a gray border.
2) Click any of the elements—the title, the legend, or the chart graphic—to select it. Green resizing handles appear.
3) Move the pointer over the selected element. When it changes shape, click and drag to move the element.
4) Release the mouse button when the element is in the desired position.

| **Note** | If your graphic is 3D, round red handles appear which control the three-dimensional angle of the graphic. You cannot resize or reposition the graphic while the round red handles are showing. With the round red handles showing, **Shift + Click** to get the green resizing handles. You can now resize and reposition your 3D chart graphic. See the following tip. |

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*Creating Charts and Graphs*
You can resize the chart graphic using its green resizing handles (\textit{Shift + Click}, then drag a corner handle to maintain the proportions). However, you cannot resize the title or the key.

**Changing the chart area background**

The chart area is the area surrounding the chart graphic, including the (optional) main title and key.

1) Double-click the chart so that it is enclosed by a gray border.
2) Select \textbf{Format > Chart Area}. The \textbf{Chart Area} window appears. See Figure 16.
3) Choose the desired format settings.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{chart-area.png}
\caption{Chart Area dialog}
\end{figure}

On the \textit{Area} tab, you can change the color, or choose a hatch pattern, bitmap or some preset gradients. Click on the drop-down box to see the options. Patterns are probably more useful than color if you have to print out your chart in black and white.

You can also use the Transparency tab to change the area’s transparency. If you used a preset gradient from the Area tab, you can see the different parameters that made it.
Changing the chart graphic background

The chart wall is the area that contains the chart graphic.

1) Double-click the chart so that it is enclosed by a gray border.
2) Select Format > Chart Wall. The Chart Wall window appears. It has the same formatting options as described in “Changing the chart area background” above.
3) Choose your settings and click OK.

Changing colors

If you need a different color scheme from the default for the charts in all your documents, go to Tools > Options > Charts > Colors, where you have a much wider range of colors to choose from. This dialog changes the default chart colors for any chart you make in future.

Formatting 3D charts

Use Format > 3D view to fine tune 3D charts. The 3D View dialog has three pages, where you can change the perspective of the chart, whether the chart uses the simple or realistic schemes, or your own custom scheme, and the illumination which controls where the shadows will fall.

Rotation and perspective

To rotate a 3D chart or view it in perspective, enter the required values on the Perspective page of the 3D View dialog (Figure 17). You can also rotate 3D charts interactively; see page 23.

Some hints for using the Perspective page:

• Set all angles to 0 for a front view of the chart. Pie charts and donut charts are shown as circles.
• With Right-angled axes enabled, you can rotate the chart contents only in the X and Y direction; that is, parallel to the chart borders.
• An x value of 90, with y and z set to 0, provides a view from the top of the chart. With x set to –90, the view is from the bottom of the chart.
• The rotations are applied in the order x first, then y, and z last.
• When shading is enabled and you rotate a chart, the lights are rotated as if they are fixed to the chart.
• The rotation axes always relate to the page, not to the chart’s axes. This is different from some other chart programs.

• Select the Perspective option to view the chart in central perspective as through a camera lens instead of using a parallel projection.

  Set the focus length with the spin button or type a number in the box. 100% gives a perspective view where a far edge in the chart looks approximately half as big as a near edge.

  Note: Older versions of OpenOffice.org cannot display the percentage of perspective the same way as the current version.

### Appearance

Use the Appearance page (Figure 18) to modify some aspects of a 3D chart’s appearance.

Select a scheme from the list box. When you select a scheme, the options and the light sources are set accordingly. If you mark or unmark a combination of options that is not given by the Realistic or Simple schemes, you create a Custom scheme.

Select **Shading** to use the Gouraud method for rendering the surface, otherwise a flat method is used. The flat method sets a single color and brightness for each polygon. The edges are visible, soft gradients and spot lights are not possible. The Gouraud method applies gradients for a smoother, more realistic look. Refer to the *Draw Guide* for more details on shading.
Select **Object Borders** to draw lines along the edges.
Select **Rounded Edges** to smooth the edges of box shapes. In some cases this option is not available.

**Illumination**

Use the *Illumination* page (Figure 19) to set the light sources for the 3D view. Refer to the *Draw Guide* for more details on setting the illumination.
Click any of the eight buttons to switch a directed light source on or off. By default, the second light source is switched on. It is the first of seven normal, uniform light sources. The first light source projects a specular light with highlights.

For the selected light source, you can then choose a color and intensity in the list just below the eight buttons. The brightness values of all lights are added, so use dark colors when you enable multiple lights.

The small preview inside this page has two sliders to set the vertical and horizontal position of the selected light source. The light source always aims to the middle of the object.

The button in the corner of the small preview switches the internal illumination model between a sphere and a cube.

Use the Ambient light list to define the ambient light which shines with a uniform intensity from all directions.

**Rotating 3D charts interactively**

In addition to using the Perspective page of the 3D View dialog to rotate 3D charts, you can also rotate them interactively.

Select the Chart Wall, then hover the mouse pointer over a corner handle or the rotation symbol found somewhere on the chart. The cursor changes to a rotation icon.

Press and hold the left mouse button and drag the corner in the direction you wish. A dashed outline of the chart is visible during dragging, to help you see how the result will look.

**Using the Object Properties dialog**

Depending on what purpose your document has, as a screen presentation, or a printed document for a black and white publication, you might find the granular control over the different chart elements that the Object Properties dialog gives you is what you need.

To access the **Object Properties** dialog, left-click on the element that you wish to change. It will be highlighted with green squares. Right-click and choose **Object Properties** from the pop-up menu. Each chart element has its own selection of tabs. In the next few sections we explore some of the options in the Object Properties dialog.
Scaling axes

Sometimes you need to have a special scale for one of the axes of your chart. After highlighting the axis you wish to change, right-click and choose **Object Properties**. On the **Scale** tab (Figure 20), you can decide if you need a logarithmic or linear scale (default), how many marks you need on the line, where the marks are to appear, and the increments (intervals) of the scale.

You must first deselect the **Automatic** option in order to modify the value for any scale.

![Figure 20: Axis scales](image)

Formatting data labels and axis labels

There are also object properties for the labels of the chart elements. Carefully click on the chart element and access the object properties dialog, where you can change the color of the label text, the size of the font, and other attributes.

On the Data Labels tab, you can choose whether to:

- Show the labels as text
- Show numeric values as a percentage or a number
- Include the legend box as part of the label
These choices are the same as those shown in Figure 12 on page 13. The text for labels is taken from the column labels and it cannot be changed here. If the text needs to be abbreviated, or if it did not label your graph as you were expecting, it is not possible to change it in the Object properties dialog. You need to change it in the original data table.

Axis labels have different choices. The Label tab of the object properties is shown in Figure 21.

![Figure 21: Axes label dialog page](image)

**Choosing and formatting symbols**

In line and scatter charts the symbols representing the points can be changed to a different symbol shape or color through the object properties dialog.

On the Line tab of the Data Series object properties dialog, in the Icon section, choose from the drop-down list **Select > Symbols**. Here you can choose no symbol, a symbol from an inbuilt selection, a more exciting range from the gallery, or if you have pictures you need to use instead, you can insert them using **Select > From file**.
Resizing and moving the chart

You can resize or move all elements of a chart at the same time, in two ways: interactively, or by using the Position and Size dialog box. You may wish to use a combination of both methods: interactive for quick and easy change, then the dialog box for precise sizing and positioning.

To resize a chart interactively:
1) Click once on the chart to select it. Green sizing handles appear around the chart.
2) To increase or decrease the size of the chart, click and drag one of the markers in one of the four corners of the chart. To maintain the correct ratio of the sides, hold the Shift key down while you click and drag.

To move a chart interactively:
1) Click on the chart to select it. Green sizing handles appear around the chart.
2) Hover the mouse pointer anywhere over the chart. When it changes shape, click and drag the chart to its new location.
3) Release the mouse button when the element is in the desired position.
Using the Position and Size dialog

To resize or move a chart using the Position and Size dialog:

1) Click on the chart to select it. Green sizing handles appear around the chart.
2) Right-click and choose **Position and Size** from the pop-up menu.
3) Make your choices on the Position and Size page of this dialog. The Rotation and Slant & Corner Radius tabs are not active.

![Position and Size dialog](image)

**Figure 23: Defining the position and size of an object**

Position is defined as an X,Y coordinate relative to a fixed point (the *base point*), typically located at the upper left of the drawing area. If desired, you can temporarily change this base point to make positioning or dimensioning simpler (click on the radio button corresponding to the location of the base point in either of the two selection windows on the right side of the dialog—upper for positioning or lower for dimensioning).

The possible base point positions correspond to the handles on the selection frame plus a central point. The change in position lasts only as long as you have the dialog open; when you close this dialog, Calc resets the base point to the standard position.

Resizing and moving the chart
The Keep ratio checkbox is very useful. Click it to keep the ratio of width to height fixed while you change the size of an object.

Either or both the size and position can be protected so that they cannot be inadvertently changed. Select the appropriate options to achieve this.

If you cannot move an object, check to see if the position is protected!

**Gallery of chart types**

It's important to remember that while your data can be presented with a number of different charts, the message you want to convey to your audience dictates the chart you ultimately use. The following sections present examples of the types of charts that Calc provides, with some of the tweaks that each sort can have and some notes as to what purpose you might have for that chart type. For details, see the Help.

**Column charts**

*Column charts* are commonly used for data that shows trends over time. They are best for charts that have a relatively small number of data points. (For large time series a line chart would be better.) It is the default chart type, as it is one of the most useful charts and the easiest to understand.

**Bar charts**

*Figure 24: Three bar graph treatments.*
Bar charts are excellent for giving an immediate visual impact for data comparison where time is not important, for example to compare the popularity of a few products in a marketplace.

- Graph one is achieved quite simply by using the chart wizard with **Insert > Grids**, deselect y-axis, and **Insert > Mean Value Lines**.
- Graph two is the 3D option in the chart wizard with a simple border and the 3D chart area twisted around.
- The third graph is an attempt to get rid of the legend and put labels showing the names of the companies on the axis instead. We also changed the colors to a hatch pattern.

Pie charts

Pie charts are excellent when you need to compare proportions. For example, comparisons of departmental spending: what the department spent on different items or what different departments spent. They work best with smaller numbers of values, about half a dozen; more than this and the visual impact begins to fade.

As the Chart Wizard guesses the series that you wish to include in your pie chart, you might need to adjust this initially on the Wizard’s Data Ranges page if you know you want a pie chart, or by using the **Format > Data Ranges > Data Series** dialog.

There are a couple of interesting things you can do with pie charts. This is one of the charts which can profitably be made into a 3D chart. It can then be tilted, given shadows, and generally turned into a work of art. Just don’t clutter it so much that your message is lost.

You can choose in the Chart Wizard to explode the pie chart, but this is an all or nothing option. If your aim is to accentuate one piece of the pie, you can separate out one piece by carefully highlighting it after you have finished with the Chart Wizard, and dragging it out of the pie plate. When you do this you might need to enlarge the chart area again to regain the original size of the pieces.
Figure 25: Pie charts

- 2D pie chart in Chart Wizard. Choose **Insert > Legend** and uncheck the **Display legend** box. Choose **Insert > Data Labels** and choose **Show value as number**. Then carefully select the piece of pie you wish to highlight. The best way is to move the cursor to the edge of the piece and click; the piece will have nine green highlight squares to mark it. Then drag it out from the rest of the pieces. You will find the actual pieces will decrease in size and you will need to highlight the chart wall and drag it at a corner to increase the size.

- 3D pie chart with realistic schema and illumination adjusted by going to **Format > 3D view > Illumination** where you can change the direction of the light, the color of the ambient light, and the depth of the shade. We also adjusted the 3D angle of the disc in the **Perspective** dialog on the same set of tabs. Fortunately the chart updates as you make changes, so you can see the effects you are having.

If you want to separate out one of the pieces, click on it carefully; you should see a wire frame highlight. Drag it out with the mouse and like the 2D chart you need to increase the size of the chart wall.

- 3D pie chart and **Insert > Data labels**, show data labels as percentage. Then carefully select each of the pieces so that it has a wire frame highlight and right-click to get the object properties dialog and choose the **Area** tab. For one we chose a bitmap, for another a gradient and for the third we used the **Transparency** tab and adjusted the transparency to 50%.

**Donut charts**

If you want to show the proportional nature of your data but want to include more than one data series, a **donut chart** is your best option. The extra layer attempts to give pies another dimension of time.
However, two or three data series are all you can include before it becomes meaningless. The extra layer attempts to give pies another dimension of time.

As with pie chart, you can explode the pieces of the donut chart. You can also separate individual pieces as in pie charts.

**Figure 26: Donut charts**

As in pie charts, data labeling may be used a substitute for the legend, not an addition to it.

**Area charts**

An *area chart* is a version of a line or column graph. It may be useful where you wish to emphasize volume of change. Area charts have a greater visual impact than a line chart, but the data you use will make a difference.

**Figure 27: Area charts—the good, the bad, and the ugly**

As shown in Figure 27, an area chart is sometimes tricky to use. This may be one good reason to use transparency values in an area chart.

- **Chart wizard > no y-grids.** As the data overlaps, some of it is missing behind the first data series. This is not what you want. A better solution is Chart 2.
• Chart wizard > no y-grids > Object Properties > Area > 50% Transparency; Labels > Tile 55°. The transparency makes it easy to see the data hidden behind the first data series.

• Chart wizard > 3D > realistic > no y-grids > Object Properties > Area > 50% transparency. We also twisted the chart area around and gave the chart wall a picture of the sky. As you can see, the legend turns into labels on the z-axis. But overall, though it is visually more appealing, it is more difficult to see the point you are trying to make with the data.

Other ways of visualizing the same data series are represented by the stacked area chart or the percentage stacked area chart. The first does what it says, each number of each series is added to the others so that it shows an overall volume not a comparison of the data. The percentage stacked chart shows each value in the series as a part of the whole. For example in June all three values are added together and that number represents 100%. The individual values are a percentage of that. Many charts have varieties which have this option.

Figure 28: Stacked and percentage stacked area charts

**Line charts**

A line chart is a time series with a progression. It is ideal for raw data, and useful for charts with plentiful data that shows trends or changes over time where you want to emphasize continuity. On line charts, the x-axis is ideal to represent time series data.

Things to do with lines: thicken them up, make them 3D, smooth the contours, just use points.

3D lines confuse the viewer, so just using a thicker line often works better.
Scatter or XY charts

Scatter charts are great for visualizing data that you have not had time to analyze, and they may be the best for data when you have a constant value with which to compare the data; for example, weather data, reactions under different acidity levels, conditions at altitude, or any data which matches two series of numeric data. In contrast to line charts, the x-axis are the left to right labels which usually indicate a time series.

<table>
<thead>
<tr>
<th></th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japanese Yen</td>
<td>102</td>
<td>105</td>
<td>178</td>
<td>165</td>
<td>122</td>
<td>98</td>
<td>104</td>
<td>97</td>
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<td>90</td>
<td>84</td>
<td>56</td>
<td>78</td>
<td>34</td>
</tr>
<tr>
<td>UK Pound</td>
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<td>230</td>
<td>256</td>
<td>231</td>
<td>201</td>
<td>199</td>
<td>230</td>
<td>223</td>
</tr>
<tr>
<td>French Franc</td>
<td>69</td>
<td>78</td>
<td>75</td>
<td>76</td>
<td>69</td>
<td>95</td>
<td>69</td>
<td>70</td>
</tr>
</tbody>
</table>

There is a catch with scatter charts that may surprise those unfamiliar with how they work. One data series represents the x-axis and the next represents the y-axis. The chart becomes a Cartesian map with each point showing the (x,y) point of each pair of data. Thus you may be...
hoping for a chart with two series of points, as you would get in a line chart, and only have one unexpectedly twisted line. Each additional series of data is matched against the original series. Figure 30 shows a comparison of three currencies with the Japanese Yen. Even though the table presents the monthly series, the chart does not. In fact the Japanese Yen does not appear; it is merely used as the constant series that all the other data series are compared to.

**Net charts**

A *net chart* is similar to polar or radar graphs. They are useful for comparing data that are not time series, but show different circumstances, such as variables in a scientific experiment or direction. The poles of the net chart are the y-axes of other charts. Generally, between three and eight axes are best, any more and this type of chart becomes confusing. Before and after can be plotted on the same chart, or perhaps expected and real results, so that differences can be compared.

![Species X in Stills Paddock](image)

![Coloured light on mood](image)

*Figure 31:* Two net diagrams showing totally fabricated data from totally fictional experiments.

- Plain net chart without grids and with just points no lines.
- Net chart with lines and points and grid. axes colors changed as well as labels. chart area color = gradient quadrant and the points changed to fancy 3D ones.

There are also varieties of net chart that show the data series as stacked numbers or stacked percentages.
Stock charts

A *stock chart* is a specialized column graph specifically for stocks and shares. You can choose traditional lines, candlestick, and two-column type charts. The data required for these charts is quite specialized, with series for opening price, closing price, and high and low prices. Of course the x-axis represents a time series.

When you set up a stock chart in the Chart Wizard, the Data Series dialog is very important. You need to tell it which series is for the opening price, closing price, high and low price of the stock, or else the chart may be indecipherable. The sample table for this chapter needed to be changed to fit the data series. See Figure 32.

![Figure 32: Adjusting data series for stock charts.](image)

A nice touch is that OpenOffice.org Chart color-codes the rising and falling shares: white for rising and black for falling in the candlestick chart, and red and blue in the traditional line chart.

Column and line charts

A *column and line chart* is a combination of two other chart types. It is useful for combining two distinct but related data series, for example sales over time (column) and the profit margin trends (line).

You can choose the number of columns and lines in the Chart Wizard. So for example you might have two columns with two lines to represent two product lines with the sales figures and profit margins of both (see Figure 33).
Figure 33: Column and line chart

The chart has data for two products, manufacturing costs and profits over a period of time, in this case, six months in 2007. We highlighted the table and started the Chart Wizard. We chose the Column and Line chart type with two lines and the data series in rows. Then we gave it a title to highlight the aspect we want to show. The lines are different colors at this stage and don’t reflect the product relationships. When we finished with the Chart Wizard, we highlighted the chart, clicked on the line, right-clicked, and chose Object properties > Line.

On this tab there are a few things to change, first the color to match the products, so both Ark Manufacturing and profit are blue and Prall is red. I think the lines need to be more noticeable so I made the lines thicker by increasing the width to .08.

The background is done by highlighting the chart wall and rightclicking, choosing Object Properties > Area, and changing the dropdown box to show Gradient. We chose one of the preset gradient patterns and made it lighter by going to the Transparency tab and making the gradient 50% transparent.

We also decided that the chart looked cleaner without the grid so we went to Insert > Grids and unchecked the X-axis option.