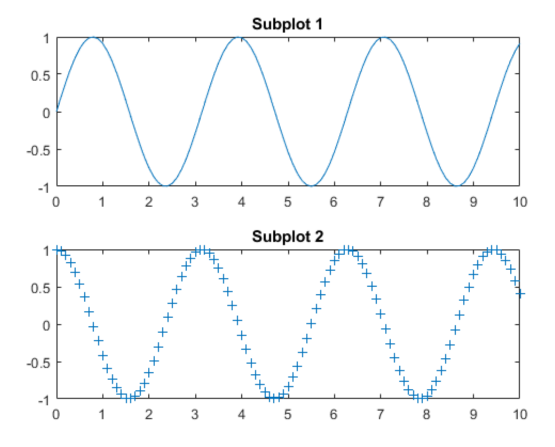
Displaying Multiple Plots in a Single Figure

This example shows how to display multiple plots in a single figure in MATLAB® by using subplot.

Open This Example

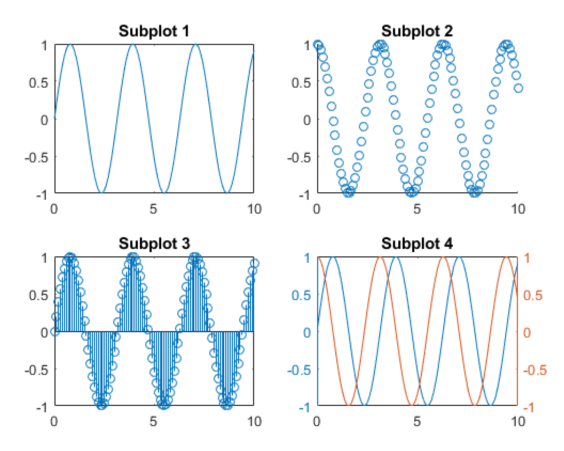
Create Subplots Using Grid Positions

You can create a figure containing multiple plots using the subplot function. The subplot function takes three inputs. The first two inputs, m and n, divide the current figure into an m by n grid. The third input specifies the position in the grid where the new axes are created. The grid position specified by the third input is a row-based index.



Subplots in a figure can contain any type of MATLAB plot.

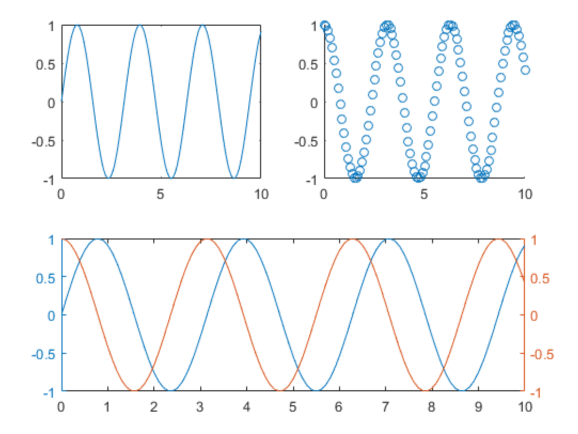
```
figure
subplot(2,2,1)
               % add first plot in 2 x 2 grid
plot(x,y1)
                    % line plot
title('Subplot 1')
subplot(2,2,2)
                    % add second plot in 2 x 2 grid
scatter(x,y2)
                    % scatter plot
title('Subplot 2')
subplot(2,2,3)
                    % add third plot in 2 x 2 grid
stem(x,y1)
                    % stem plot
title('Subplot 3')
                    % add fourth plot in 2 x 2 grid
subplot(2,2,4)
                    % plot against left y-axis
yyaxis left
plot(x,y1)
yyaxis right
                    % plot against right y-axis
plot(x,y2)
title('Subplot 4')
```



Create a Subplot that Spans Multiple Grid Positions

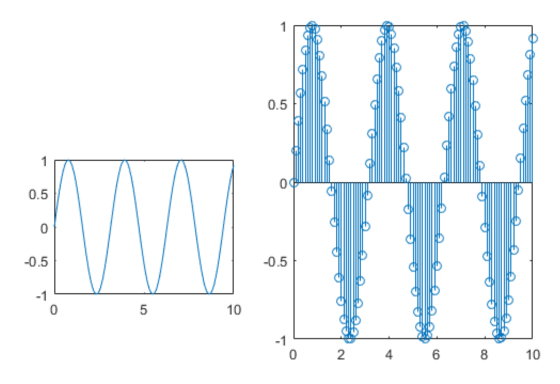
A subplot can span multiple subplot positions. To do this, specify the third argument as an array of positions.

```
figure
subplot(2,2,1)
                     % add first plot in 2 x 2 grid
plot(x,y1)
                     % line plot
subplot(2,2,2)
                     % add second plot in 2 x 2 grid
scatter(x,y2)
                     % scatter plot
                     % add third plot to span positions 3 and 4
subplot(2,2,[3 4])
yyaxis left
                     % plot against left y-axis
plot(x,y1)
yyaxis right
                     % plot against right y-axis
plot(x,y2)
```



Create Subplots Using Axes Positions

You also can set the subplot position in a figure by specifying the axes position as an optional input to the subplot function. The position is a four-element vector ([left,bottom,width,height]) where each value is between 0 and 1. By default, subplot keeps the inner axes of your plots aligned. Inner axes are not automatically aligned when the position is set explicitly.



Change Subplot Properties

The output of the subplot function is the axes object corresponding to that subplot. To customize the look of any subplot, change its property values using the dot notation syntax object. PropertyName

