

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](#)

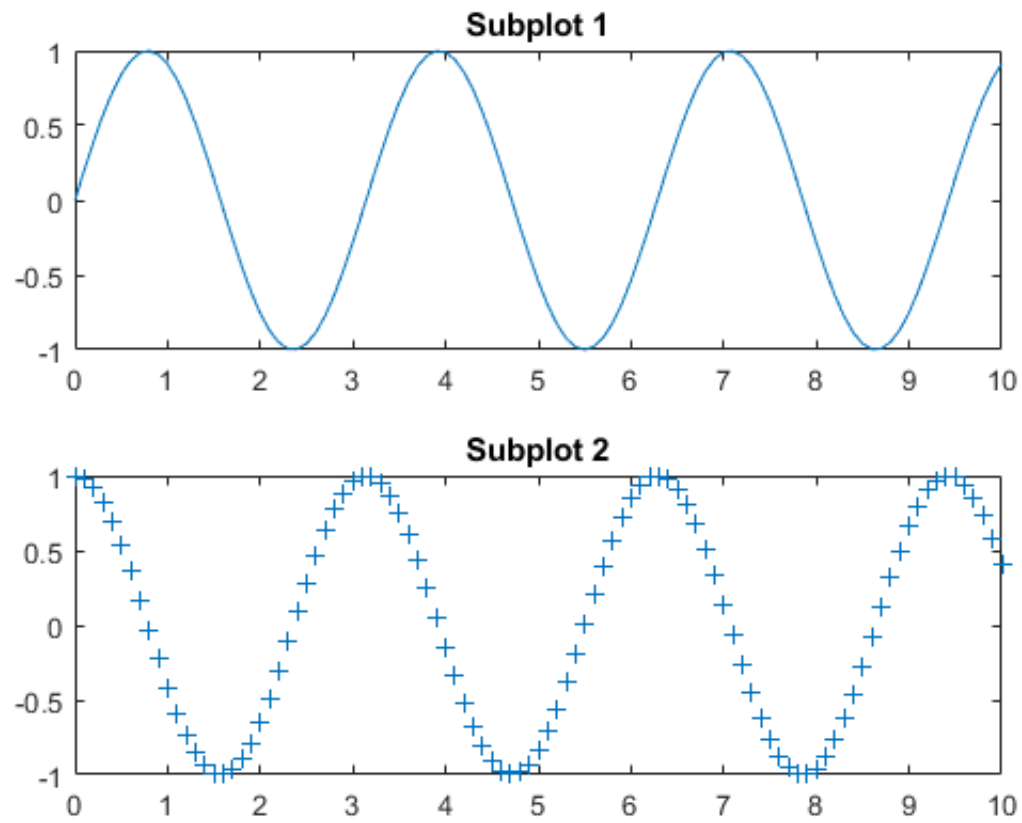
Create Subplots Using Grid Positions

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.

```
x = 0:0.1:10;
y1 = sin(2*x);
y2 = cos(2*x);

figure
subplot(2,1,1)      % add first plot in 2 x 1 grid
plot(x,y1)
title('Subplot 1')

subplot(2,1,2)      % add second plot in 2 x 1 grid
plot(x,y2, '+')     % plot using + markers
title('Subplot 2')
```



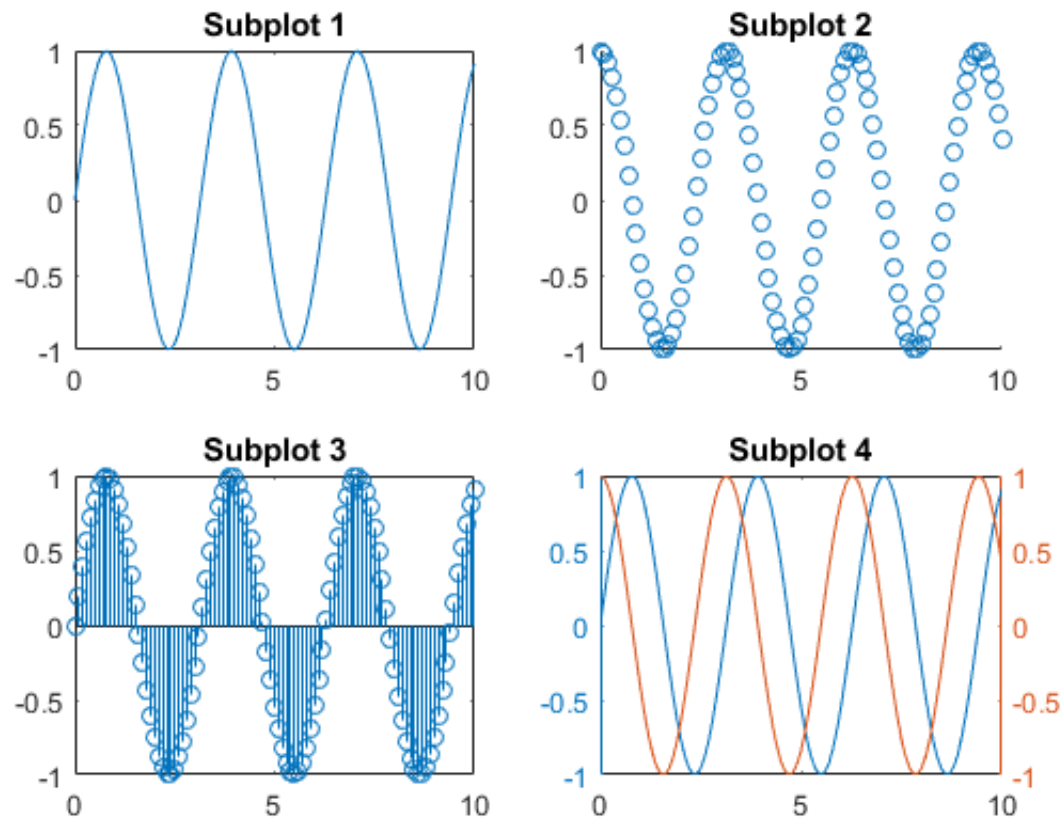
Subplots in a figure can contain any type of MATLAB plot.

```
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')

subplot(2,2,4)      % add fourth plot in 2 x 2 grid
yyaxis left         % plot against left y-axis
plot(x,y1)
yyaxis right        % plot against right y-axis
plot(x,y2)
title('Subplot 4')
```



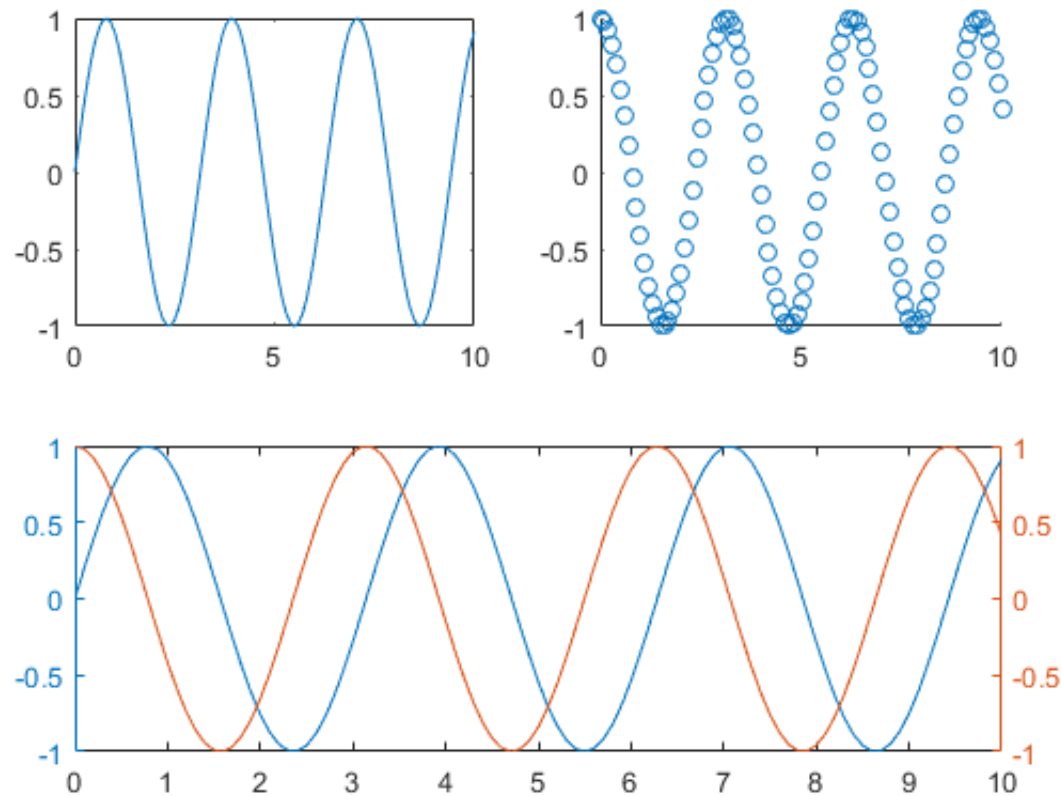
Create a Subplot that Spans Multiple Grid Positions

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

subplot(2,2,[3 4])  % add third plot to span positions 3 and 4
yyaxis left          % plot against left y-axis
plot(x,y1)
yyaxis right         % plot against right y-axis
plot(x,y2)
```

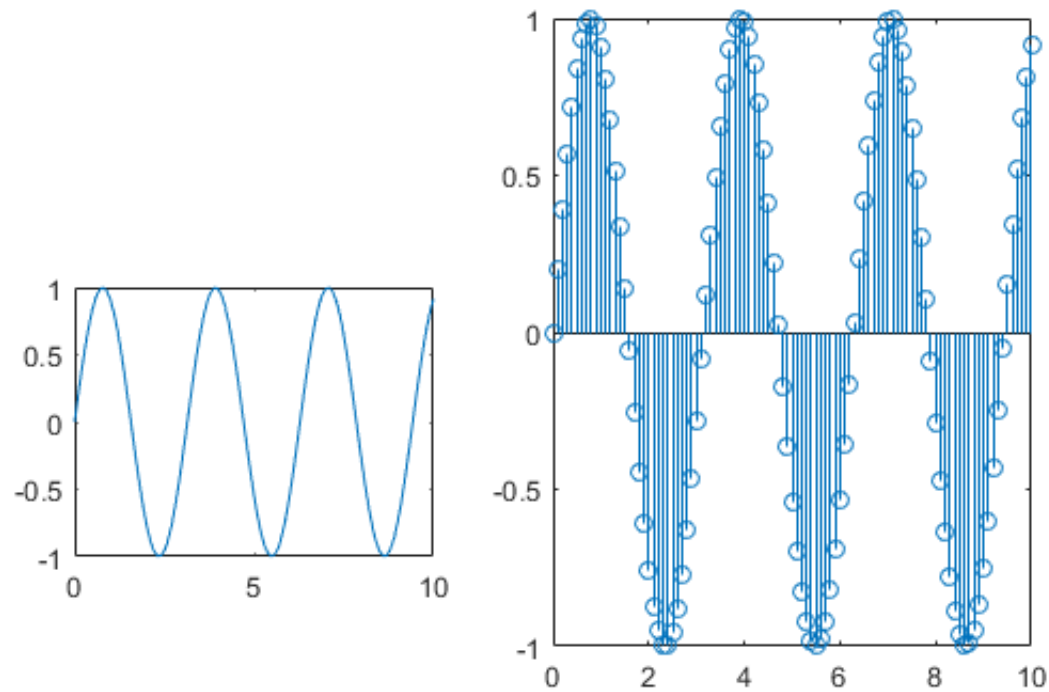


Create Subplots Using Axes Positions

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.

```
positionVector1 = [0.1, 0.2, 0.3, 0.3];    % position of first subplot
figure
subplot('Position',positionVector1)
plot(x,y1)

positionVector2 = [0.5, 0.1, 0.4, 0.7];    % position of second subplot
subplot('Position',positionVector2)
stem(x,y1)
```



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`

```
figure
ax1 = subplot(2,2,1);      % add first plot in 2 x 1 grid
plot(x,y1,'r')             % plot line in red
ax1.XColor = 'red';        % set x axes color to red
ax1.YColor = 'red';        % set y axes color to red

ax2 = subplot(2,2,[3 4]); % add second plot in 2 x 1 grid
stem(x,y1)                 % stem plot
ax2.XGrid = 'on';          % display x grid
ax2.YGrid = 'on';          % display y grid
```

