



Suez University

Faculty of Petroleum and Mining Engineering

Petroleum Exploration and Production Engineering Program



# Data Visualization

Lecture 6 – Sunday November 20, 2016

These slides are based on material from Introduction to Matlab by Dori Peleg and Introduction to Matlab & Data Analysis by Eran Eden, Weizmann.

# Outline

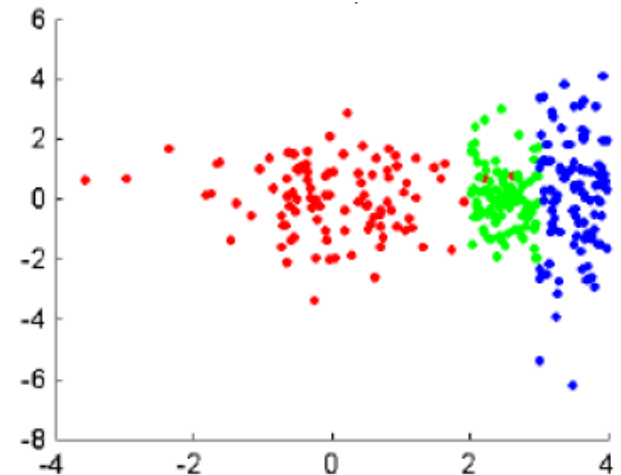
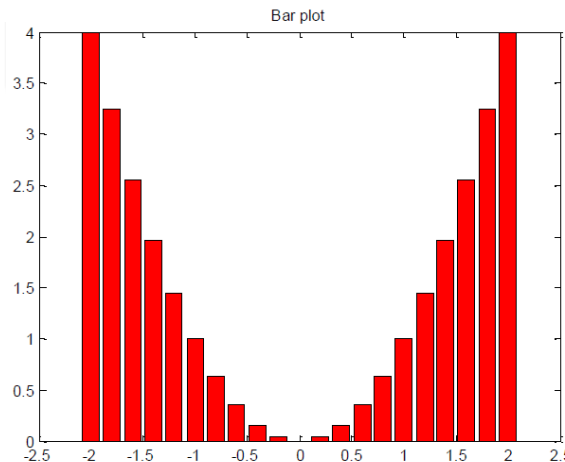
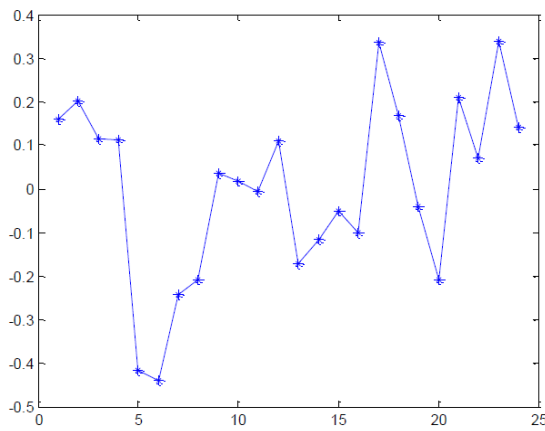
- How to visualize your data
- 2D graphics
- 3D graphics

# Outline

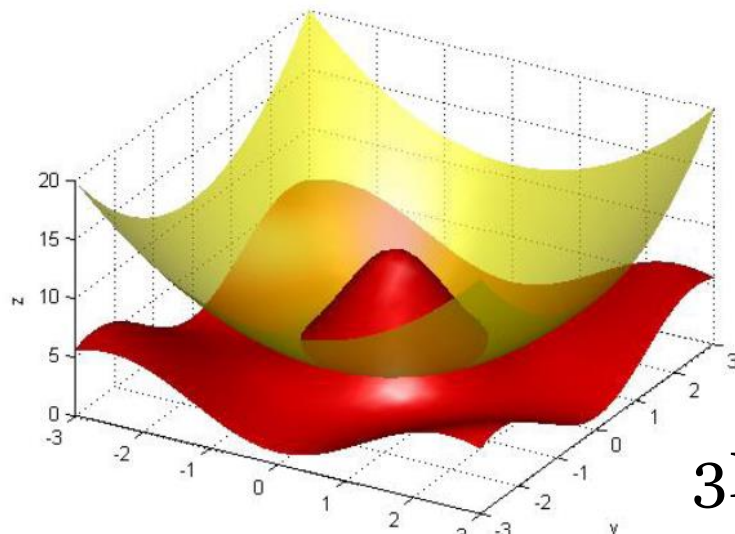
- How to visualize your data
- 2D graphics
- 3D graphics

# How to Visualize your data

## Matlab Graphics



2D graphics



3D graphics



Animation

# Outline

- How to visualize your data
- **2D graphics**
- 3D graphics

# 2D graphics

## • Plot of dots

`plot` is the most basic function for creating 2D graphics.

```
plot(x1, y1, c1, x2, y2, c2, ...)
```

x coordinate of  
first dot

y coordinate  
of first dot

Color & marker of first dot

Symbol	Color	Symbol	Marker	Symbol	Line style
b	blue	.	point	-	solid
g	green	o	circle	:	dotted
r	red	x	x-mark	-.	dashdot
c	cyan	+	plus	--	dashed
m	magenta	*	star	(none)	no line
y	yellow	s	square		
k	black	d	diamond		
		v	triangle (down)		
		^	triangle (up)		
		<	triangle (left)		
		>	triangle (right)		
		p	pentagram		
		h	hexagram		

# 2D graphics

## • Plot of dots: Example

```
%Group #1
w_pre1 = [ 148 153 170 159 162]; %weight in previous month
w_cur1 = [ 90 85 92 91 88 ]; %weight in current month

%Group #2
w_pre2 = [157 172 179 167 179]; %weight in previous month
w_cur2 = [81 69 87 70 77 ]; %weight in current month

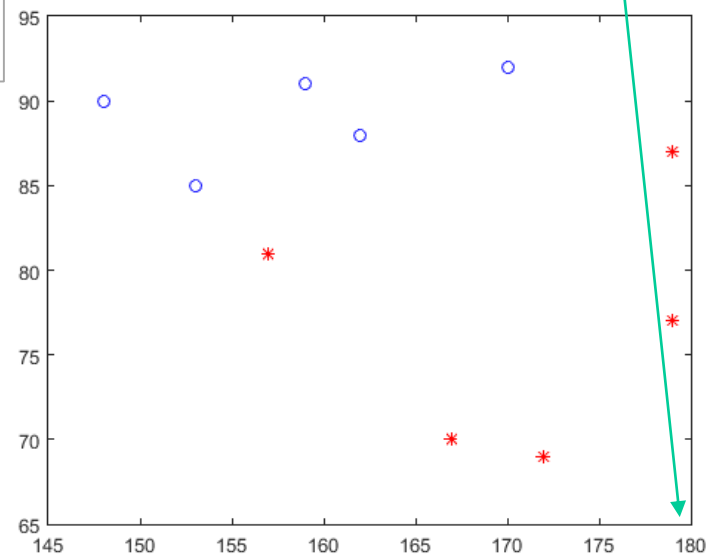
%Plotting the previous vs. current week weights of each contestant
plot(w_pre1(1), w_cur1 (1), 'bo', w_pre1(2), w_cur1 (2), 'bo', ...
w_pre1(3), w_cur1 (3), 'bo', w_pre1(4), w_cur1 (4), 'bo', ...
w_pre1(5), w_cur1 (5), 'bo', ...
w_pre2(1), w_cur2 (1), 'r*', w_pre2(2), w_cur2 (2), 'r*', ...
w_pre2(3), w_cur2 (3), 'r*', w_pre2(4), w_cur2 (4), 'r*', ...
w_pre2(5), w_cur2 (5), 'r*');

set(gcf, 'color', 'w'); % set a white background for the plot
```

This is very labor intensive...

The same result can be achieved  
with much less work using  
vector notation

Notice that Matlab  
automatically chooses  
the axes borders that  
fit the plot...



# 2D graphics

- Plot of dots using vectors

```
plot(x, y, c)
```

A vector containing  
coordinates  $x_1 \dots x_n$

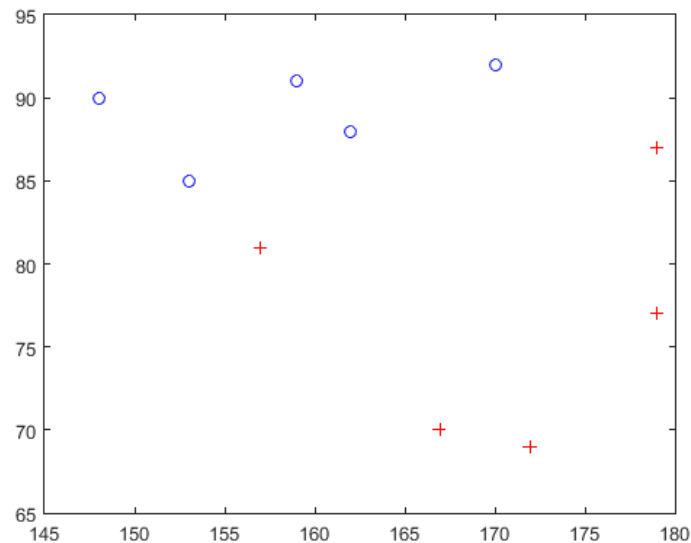
A vector containing  
coordinates  $y_1 \dots y_n$

Color & marker of first dot

```
% using vector notation  
plot(w_pre1, w_cur1, 'bo');  
hold on  
  
plot(w_pre2, w_cur2, 'r+');  
hold off
```

Cancel *hold on*. The  
following plot will  
override current figure

From now on all other plots  
will be superimposed on the  
original figure



We get the exact same plot



# 2D graphics

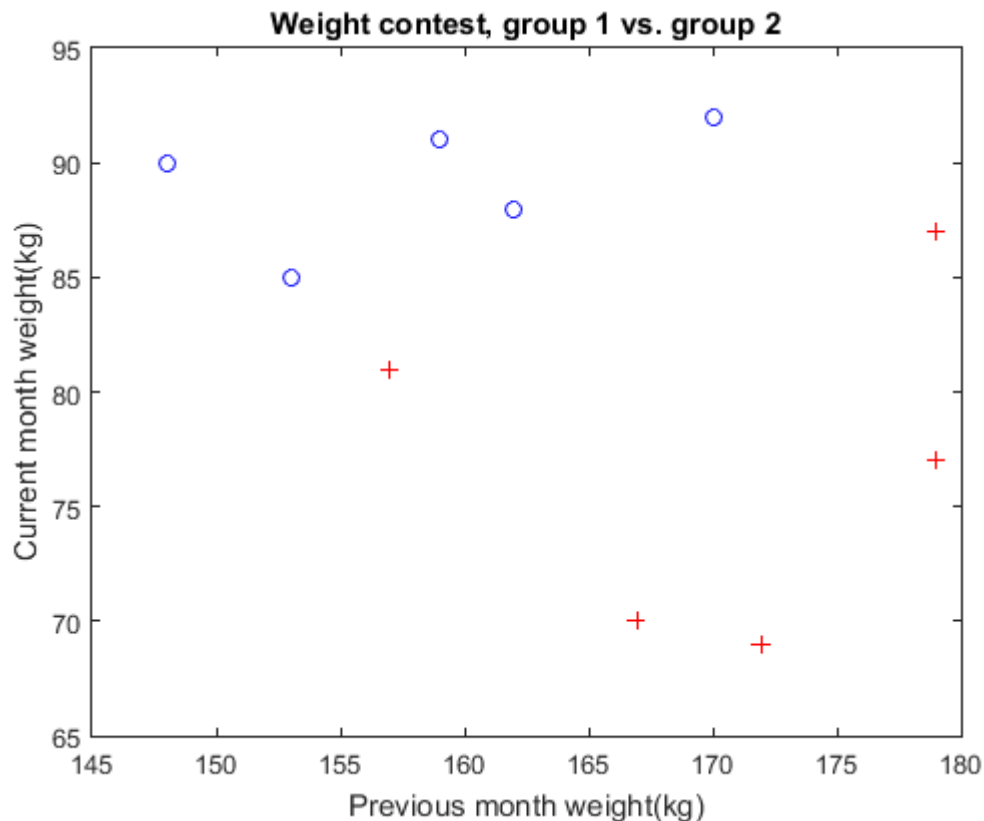
- **Plot (opening and closing)**

- ◇ Notice that every time we plot a figure it **overrides** the previous figure (unless we use **hold on**)
- ◇ If we want to open a new figure without erasing the previous one we use a command called **figure**
- ◇ If we want to close all the figures we use the command **close all**

# 2D graphics

- Adding labels and titles to the plot

```
% Add labels and titles  
xlabel('Previous month weight(kg)');  
ylabel('Current month weight(kg)');  
title('Weight contest, group 1 vs. group 2');
```

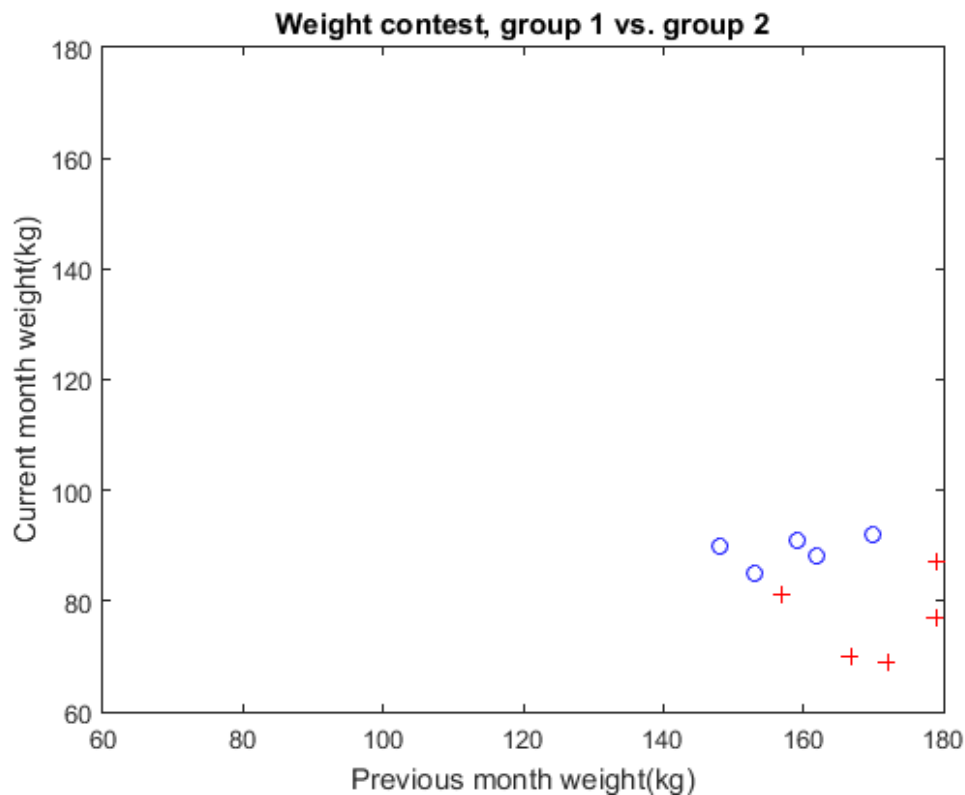


# 2D graphics

- Plot (manipulating the axis)

```
axis([60, 180, 60, 180])
```

$X_{\min}$     $X_{\max}$     $Y_{\min}$     $Y_{\max}$



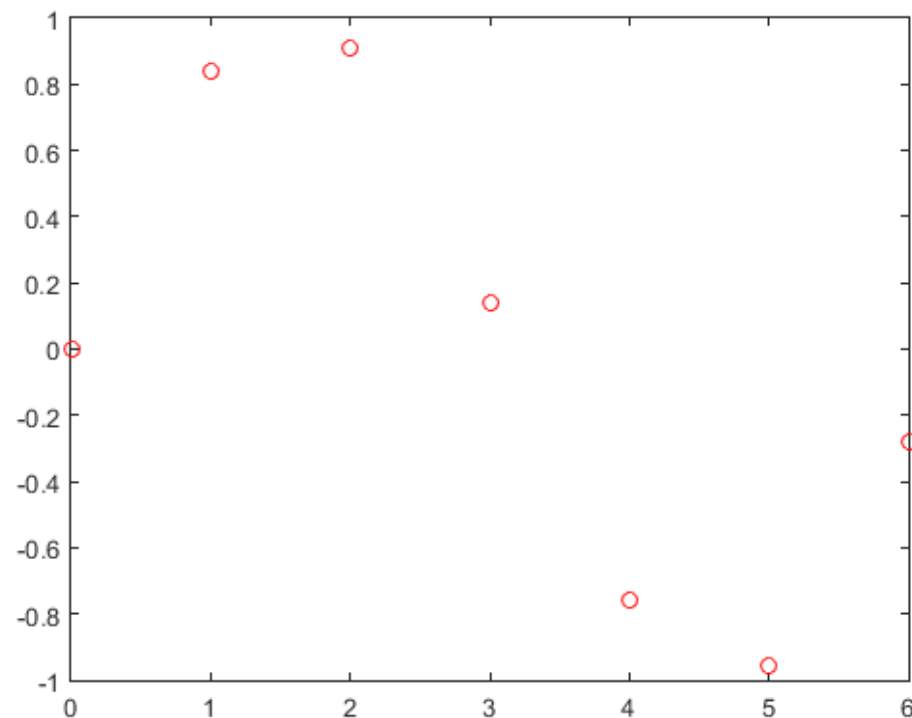
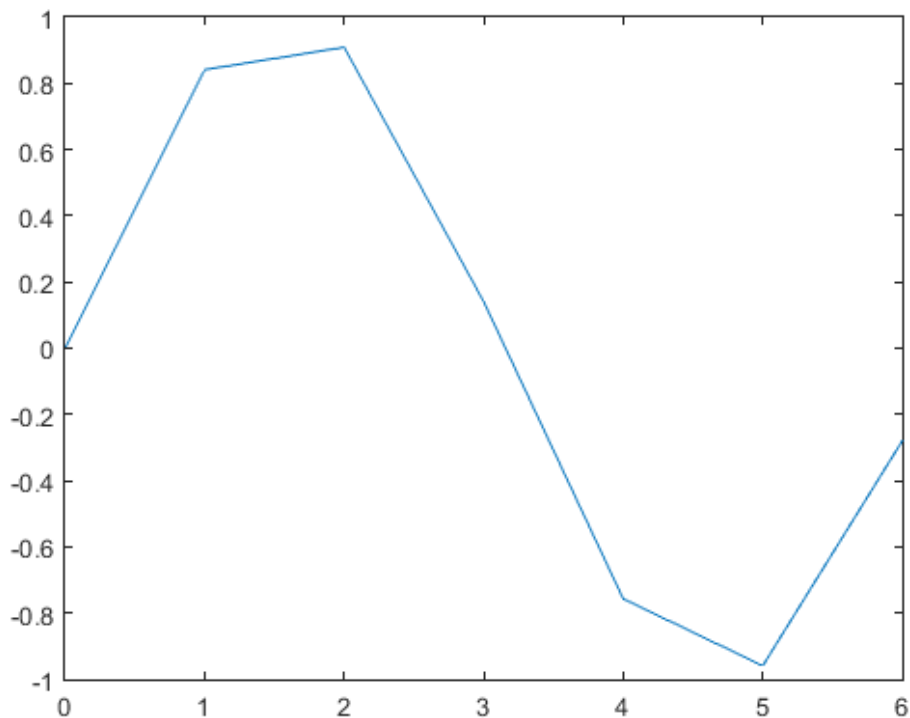
# 2D graphics

## • Plot: Example-2

```
x = 0 : 2 * pi;  
y = sin(x);  
plot(x, y);  
  
figure;  
plot(x, y, 'ro');  
  
set(gcf, 'color', 'w'); % set a white background for the plot
```

By default Matlab will connect the dots...

If we use: `plot(x, y, 'ro')`, Matlab will display a dot plot



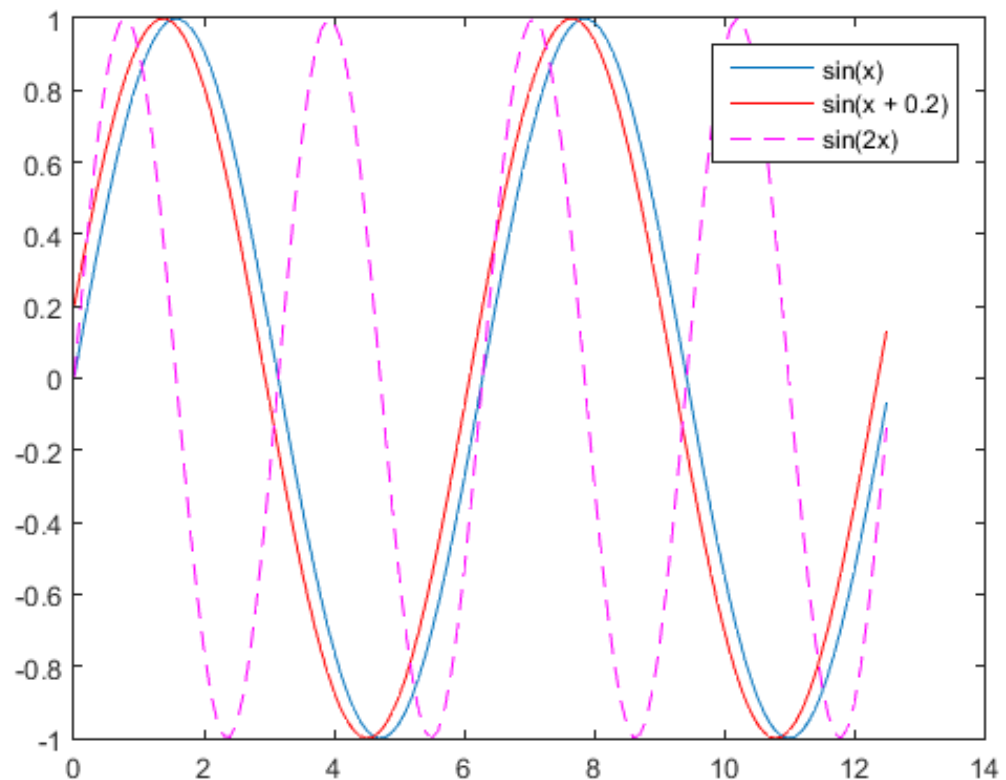
# 2D graphics

- Adding legend

```
x = 0 : 0.1 : 4*pi
y_sin1 = sin(x);
y_sin2 = sin(x + 0.2);
y_sin3 = sin(2 * x);
plot(x, y_sin1);
hold on
plot(x, y_sin2, 'r');
plot(x, y_sin3, 'm--');
legend('sin(x)', 'sin(x + 0.2)', 'sin(2x)');
hold off
```



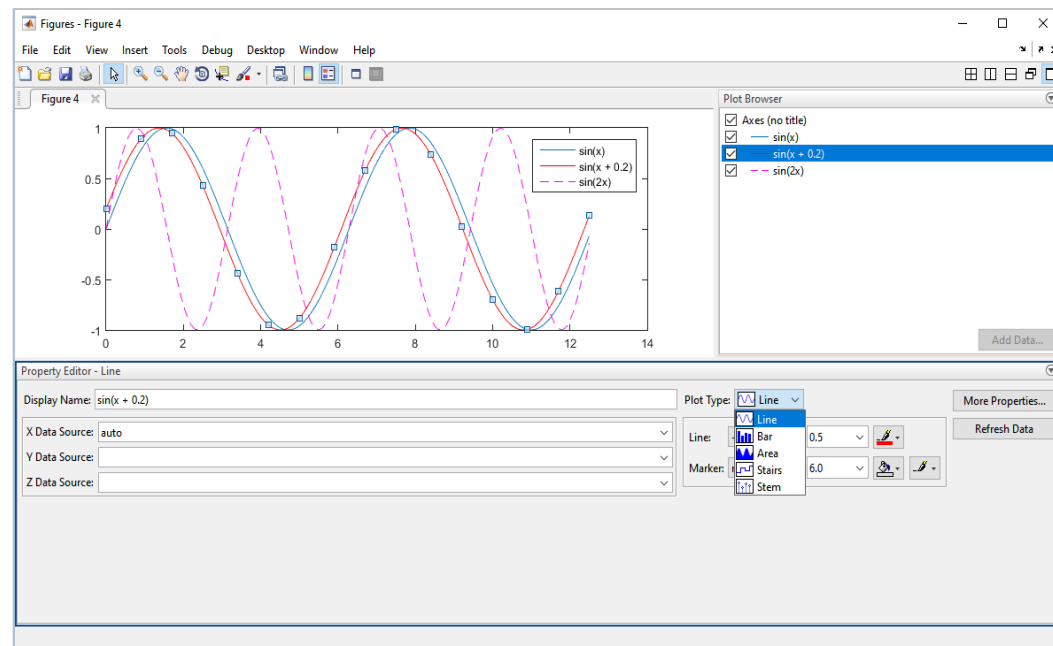
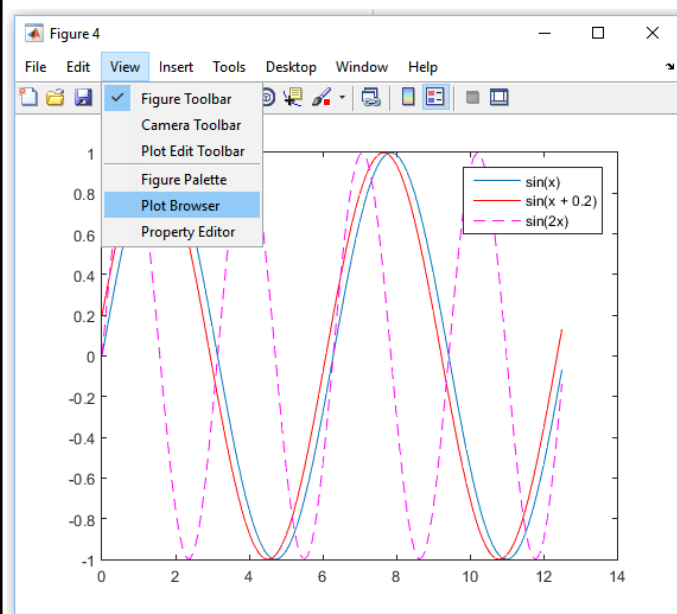
A figure legend can be added using the **legend** command



# 2D graphics

- **Plot browser**

You can make additional modifications to your plot using the plot browser.



# 2D graphics

- **Plotting Multiple Rows**

The variable soil\_prop contains the a soil property values of 7 oil well locations in 6 different samples.

	S1	S2	S3	S4	S5	S6
Well1	0.3767	0.4701	0.0175	-0.0712	0.03	0.022
Well2	0.5128	0.5367	0.0056	0.0179	0.0443	0.0291
Well3	0.4303	0.4447	0.0326	0.0498	0.1646	0.049
Well4	0.4745	0.5575	0.1232	0.1444	0.0259	0.0187
Well5	0.2148	0.238	0.1591	0.1438	0.1826	0.1717
Well6	0.4852	0.4029	0.0542	0.1435	0.1424	0.0546
Well7	0.4258	0.3948	0.023	0.1261	0.0398	0.0199

# 2D graphics

- **Plotting Multiple Rows**

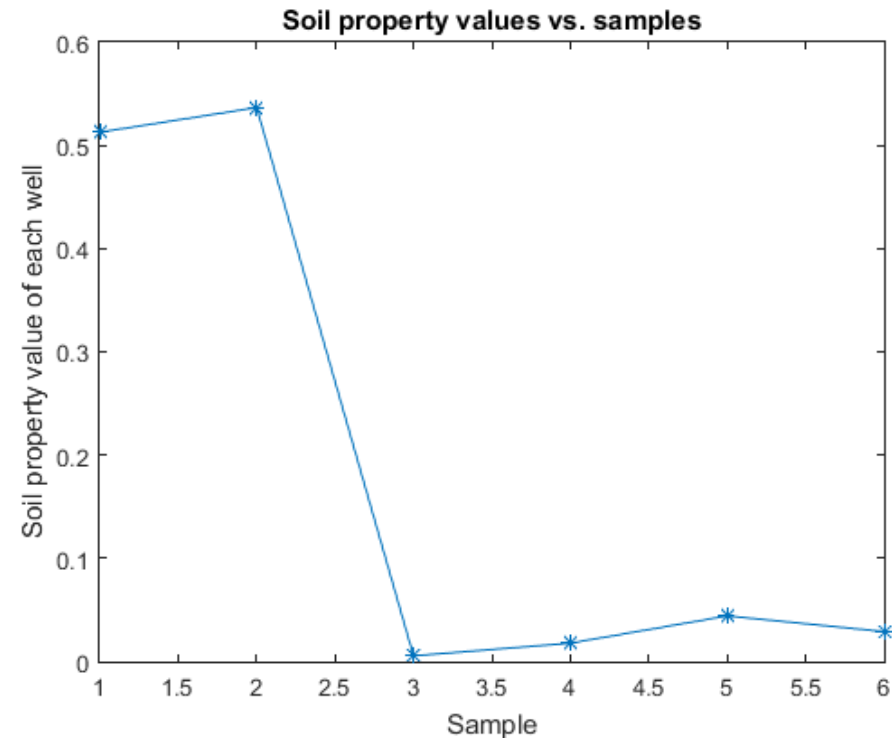
Plot the expression of the first well

```
% % File: wells.m
% % Author: Alaa Khamis
% % Last modified on November 10, 2015, 11:47AM
% %
% % This script plots analyzes the soil property values of
% % different oil wells
% %
clc;
close all;

data_file='wellData.txt';

% % Reading data
disp(['-->Reading data from file: ',data_file]);
soil_vals=dataset('file',data_file);

% Plot the expression of the oil well
plot(soil_vals(1, :), '-*');
set(gcf,'color','w');
xlabel('Sample');
ylabel('Soil property value of each well');
title('Soil property values vs. samples');
```



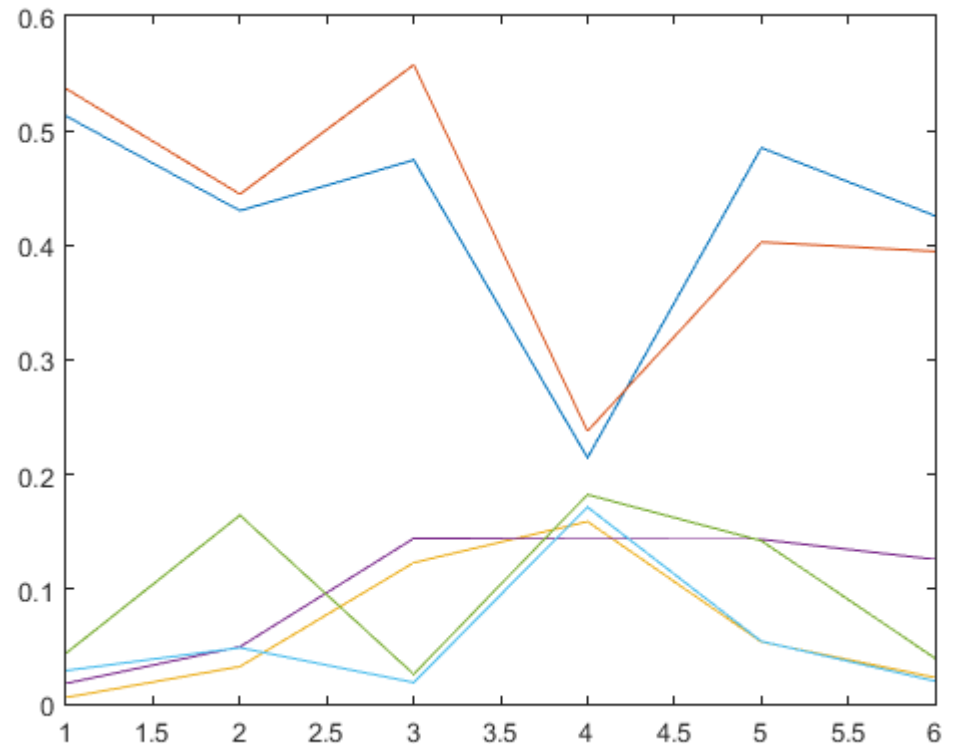


# 2D graphics

- **Plotting Multiple Rows**

Plot the expression of all the oil wells

```
% Plot the expression of all the oil wells  
figure;  
plot(soil_vals);  
set(gcf, 'color', 'w');
```

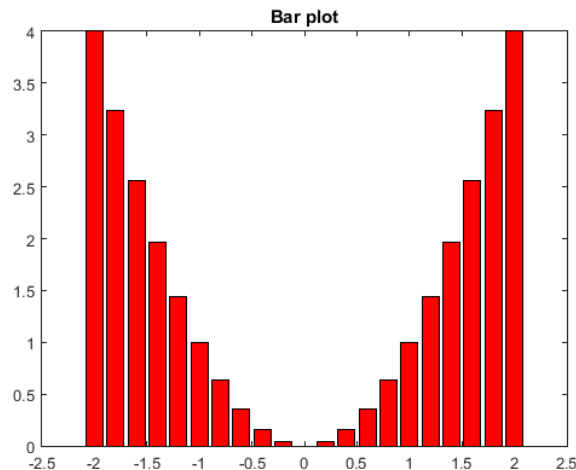


# 2D graphics

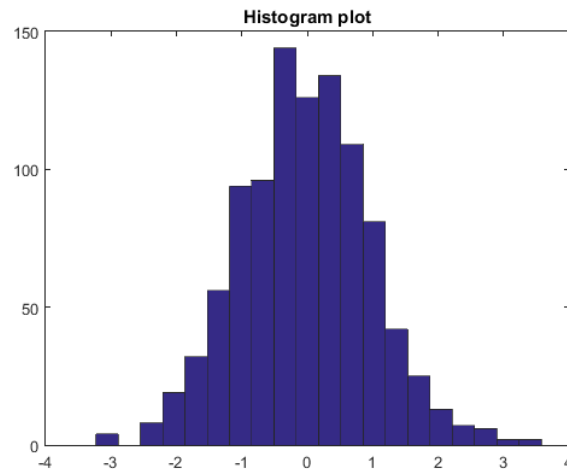
- Plotting other types of graphs

Matlab has many other types of plotting capabilities

```
% Bar plot  
x = -2 : 0.2 : 2;  
y = x .* x;  
bar(x, y, 'r');  
title('Bar plot');  
set(gcf, 'color', 'w');
```



```
% Histogram  
norm_rand_values = randn(1, 1000);  
figure;  
hist(norm_rand_values, 20);  
title('Histogram plot');  
set(gcf, 'color', 'w');
```



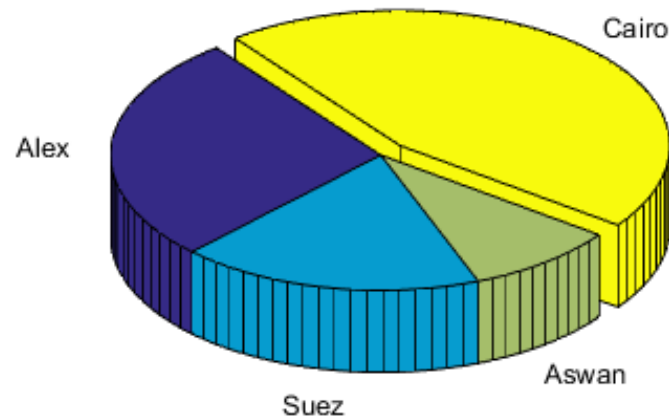
# 2D graphics

- Plotting other types of graphs

```
% pie chart
figure;
set(gcf, 'color', 'w');
pie3([3000 2000 1000 5000],[0 0 0 1], ...
{'Alex', 'Suez', 'Aswan', 'Cairo'});
title('Fraction of votes');
```



Fraction of votes

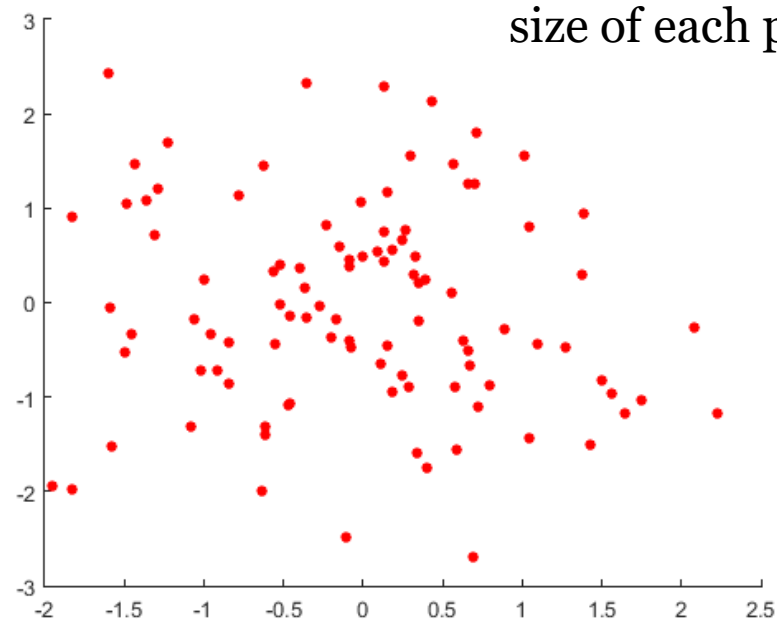


# 2D graphics

- **Plotting other types of graphs**

## Making scatter plots

```
x1 = randn(1, 100);  
y1 = randn(1, 100);  
scatter(x1, y1, 25, [1 0 0], 'filled');
```



size of each point

Color of each point

Fill the interior of  
each point

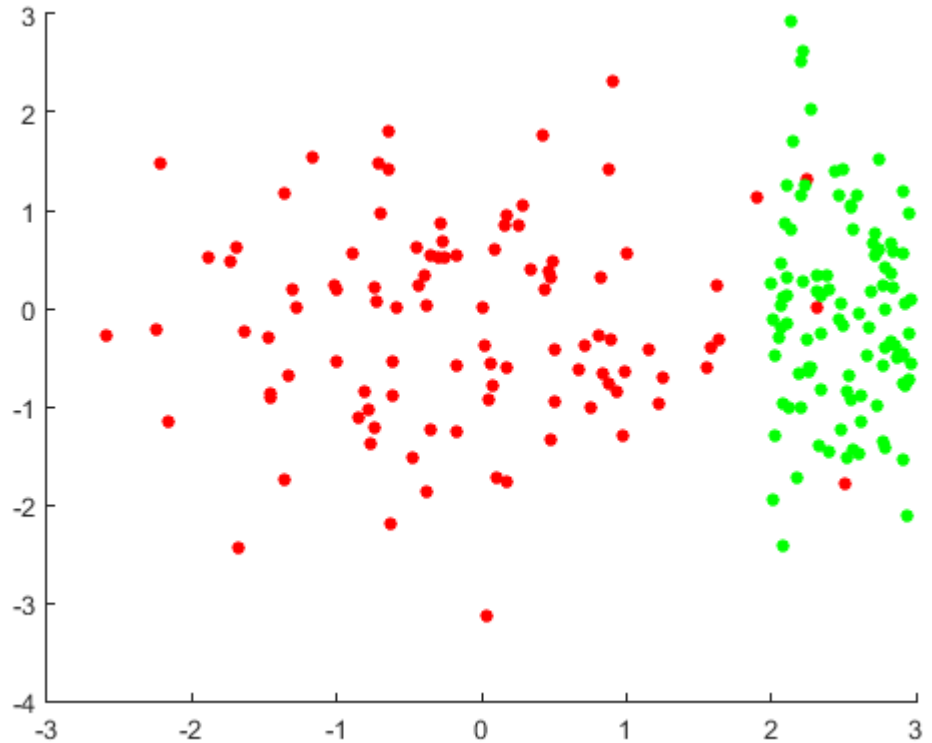
# 2D graphics

- Plotting other types of graphs

## Making scatter plots

```
% scatter plots
figure;
set(gcf, 'color', 'w');
x1 = randn(1, 100);
y1 = randn(1, 100);
scatter(x1, y1, 25, [1 0 0], 'filled');

hold on
x2 = rand(1, 100) + 2;
y2 = randn(1, 100);
scatter(x2, y2, 25, [0 1 0], 'filled');
```



# 2D graphics

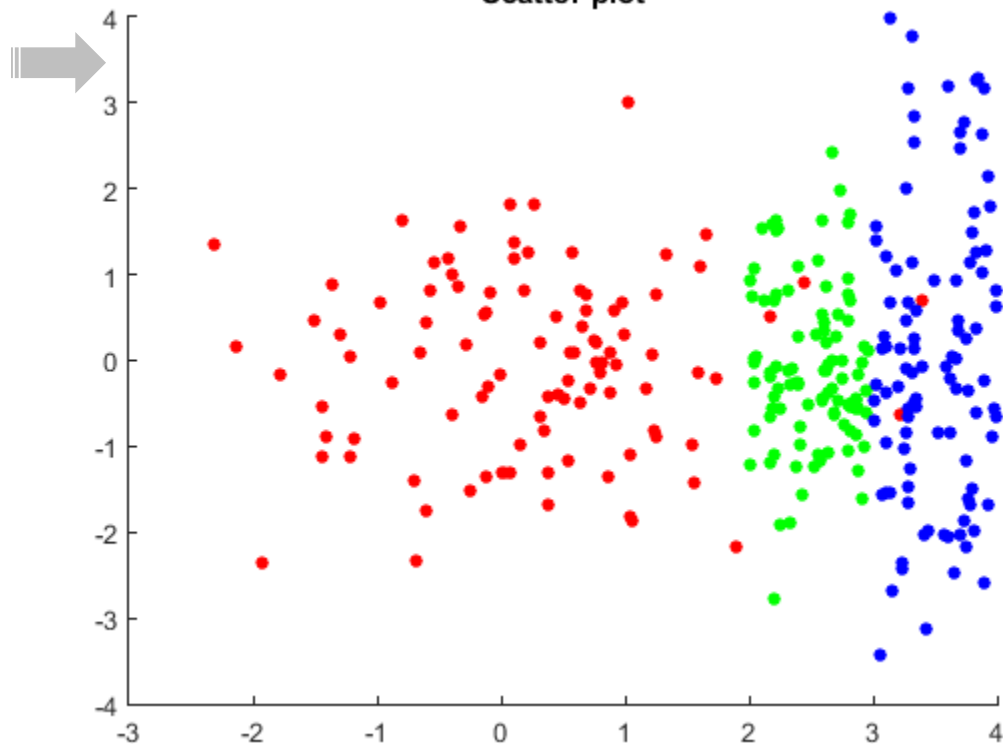
- Plotting other types of graphs

## Making scatter plots

```
% scatter plots
figure;
set(gcf, 'color', 'w');
x1 = randn(1, 100);
y1 = randn(1, 100);
scatter(x1, y1, 25, [1 0 0], 'filled');

hold on
x2 = rand(1, 100) + 2;
y2 = randn(1, 100);
scatter(x2, y2, 25, [0 1 0], 'filled');

x3 = rand(1, 100) + 3;
y3 = randn(1, 100) * 2;
scatter(x3, y3, 25, [0 0 1], 'filled');
title('Scatter plot');
hold off
```

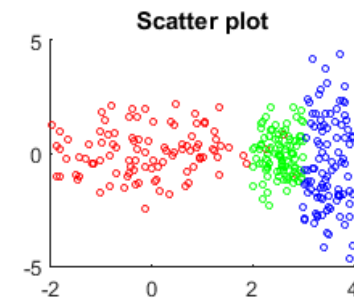
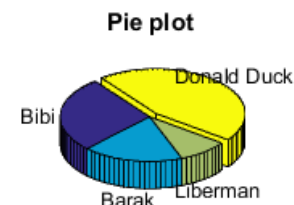
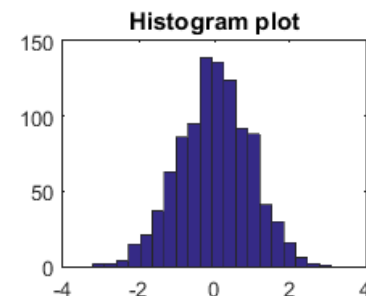
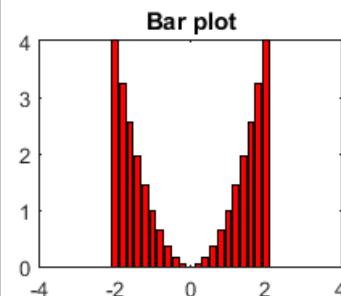


# 2D graphics

- Putting multiple plots in the same figure

```
subplot(# rows, # columns, current plot position)
```

```
figure;
subplot(2, 2, 1)
x = -2 : 0.2 : 2;
y = x .*x;
bar(x,y, 'r');
title('Bar plot')
subplot(2, 2, 2);
norm_rand_values = randn(1, 1000);
hist(norm_rand_values, 20);
title('Histogram plot');
subplot(2, 2, 3);
pie3([3 2 1 5],[0 0 0 1],{'Bibi','Barak','Lieberman','Donald Duck'})
title('Pie plot');
subplot(2, 2, 4);
x1 = randn(1, 100)
x2 = rand(1, 100) + 2
x3 = rand(1, 100) + 3
y1 = randn(1, 100);
y2 = randn(1, 100);
y3 = randn(1, 100) * 2;
z = [repmat([1 0 0], 100, 1); ...
repmat([0 1 0], 100, 1); repmat([0 0 1], 100, 1)];
scatter([x1 x2 x3], [y1 y2 y3], 10, z);
title('Scatter plot');
set(gcf, 'color', 'w');
```



repmat = replicate matrix

z is a [300x3] matrix for indicating color.

# Outline

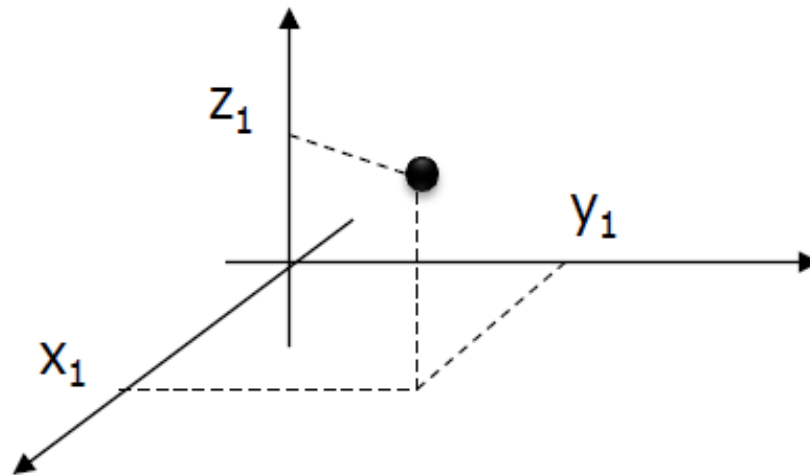
- How to visualize your data
- 2D graphics
- **3D graphics**



# 3D graphics

A 3D surface is defined as:

$$z = f(x, y)$$



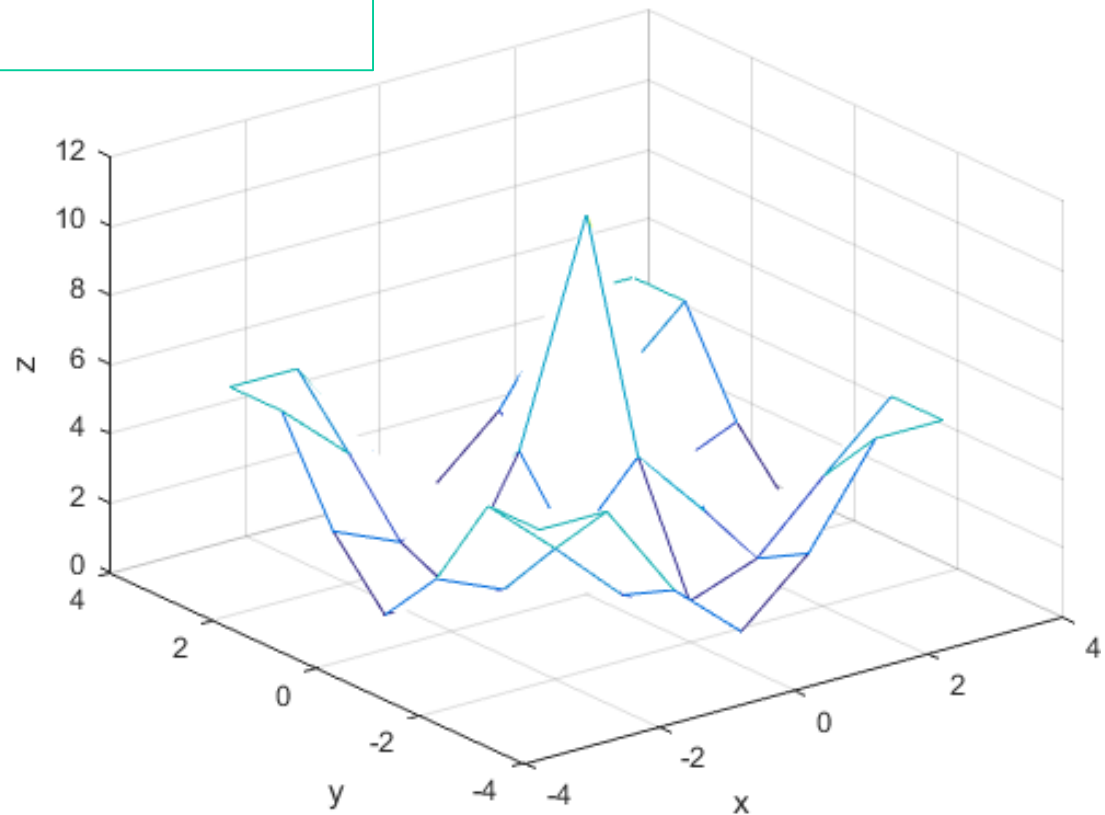
We can create 3D surfaces using 2 functions:

- `mesh(x, y, z);`
- `surf(x, y, z);`

# 3D graphics

- Mesh Plot

```
% mesh plot
xx = -3 : 1 : 3
yy = -3 : 1 : 3
[x, y] = meshgrid(xx, yy)
z = 5 * sin(pi / 15 * x .* y).^2 + 10 * exp( -(x.^2 + y.^2)) + 1
figure;
mesh(x, y, z);
xlabel('x'); ylabel('y'); zlabel('z');
set(gcf, 'color', 'w');
```



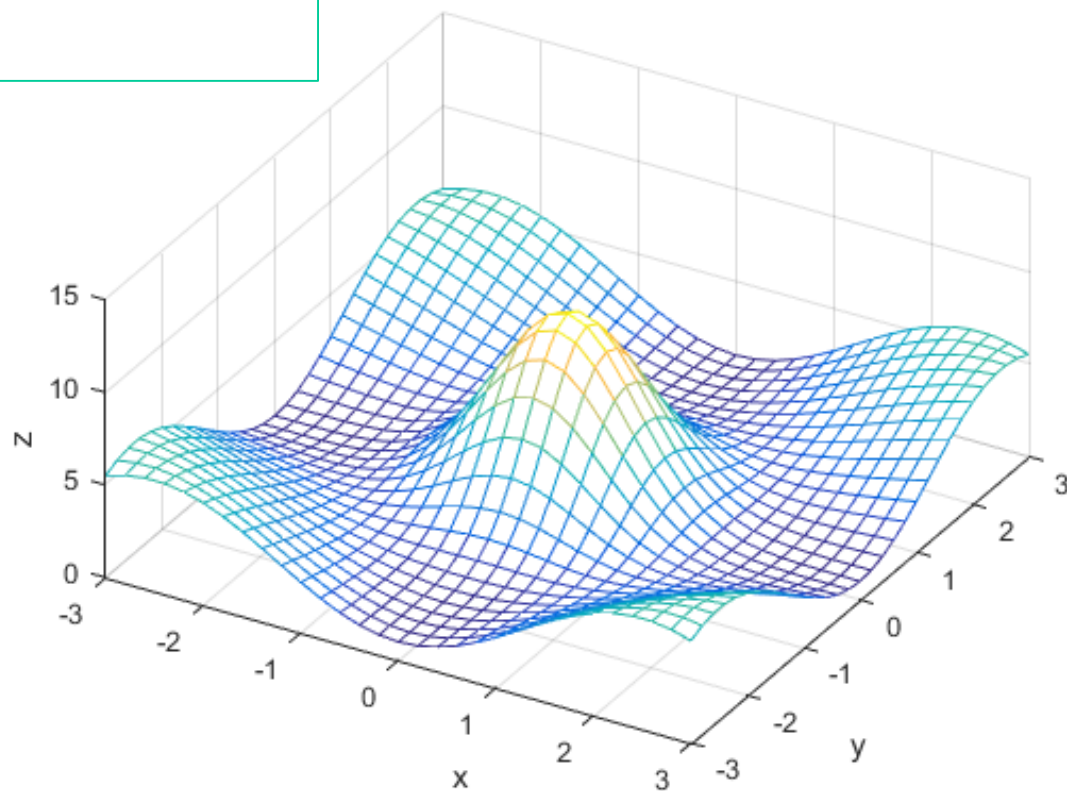
# 3D graphics

- Mesh plot with finer grid

```
% mesh with finer grid
xx = -3 : 0.2 : 3;
yy = -3 : 0.2 : 3;
[x, y] = meshgrid(xx, yy);
z = 5 * sin(pi / 15 * x .* y).^2 + 10 * exp( -(x.^2 + y.^2)) + 1;
figure;
mesh(x, y, z);
xlabel('x'); ylabel('y'); zlabel('z');
set(gcf, 'color', 'w');
view(30, 50);
```

**view([az, el])** sets the angle of the view from which an observer sees the current 3-D plot:

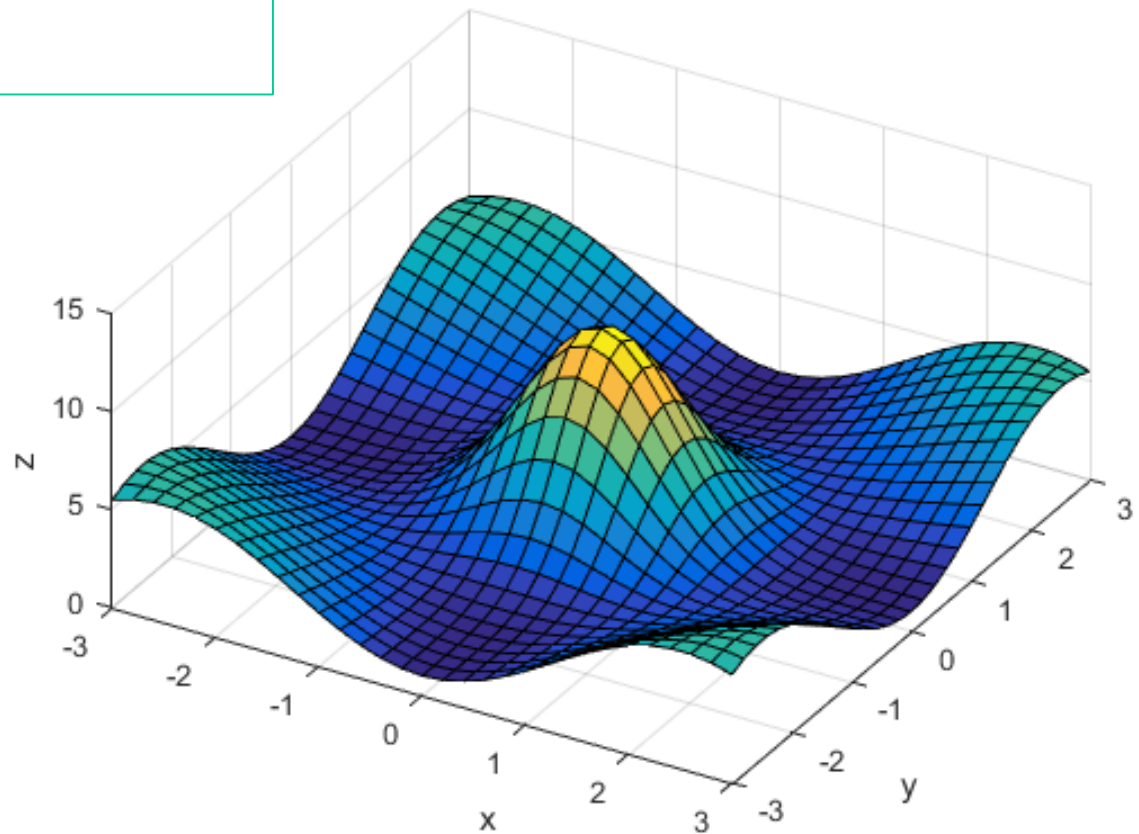
- **az** is the azimuth or horizontal rotation (degrees)
- **el** is the vertical elevation (degrees).



# 3D graphics

- Surf plot

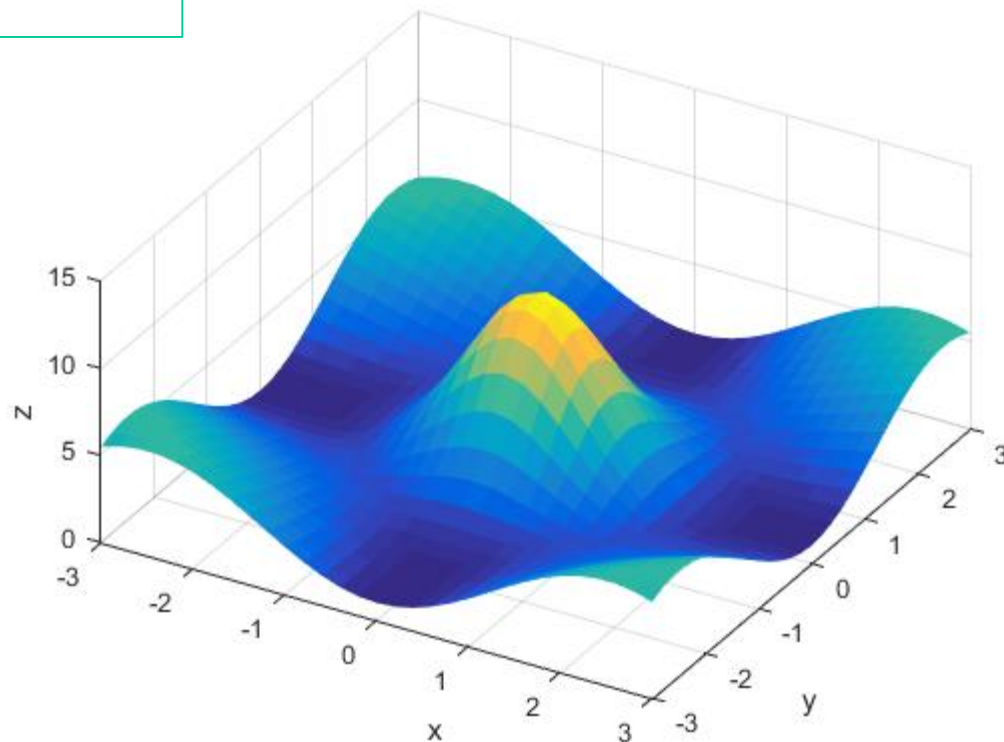
```
% surf plot  
figure;  
surf(x, y, z);  
xlabel('x'); ylabel('y'); zlabel('z');  
set(gcf, 'color', 'w');  
view(30, 50);
```



# 3D graphics

- Surf plot: omitting the edges of the surface

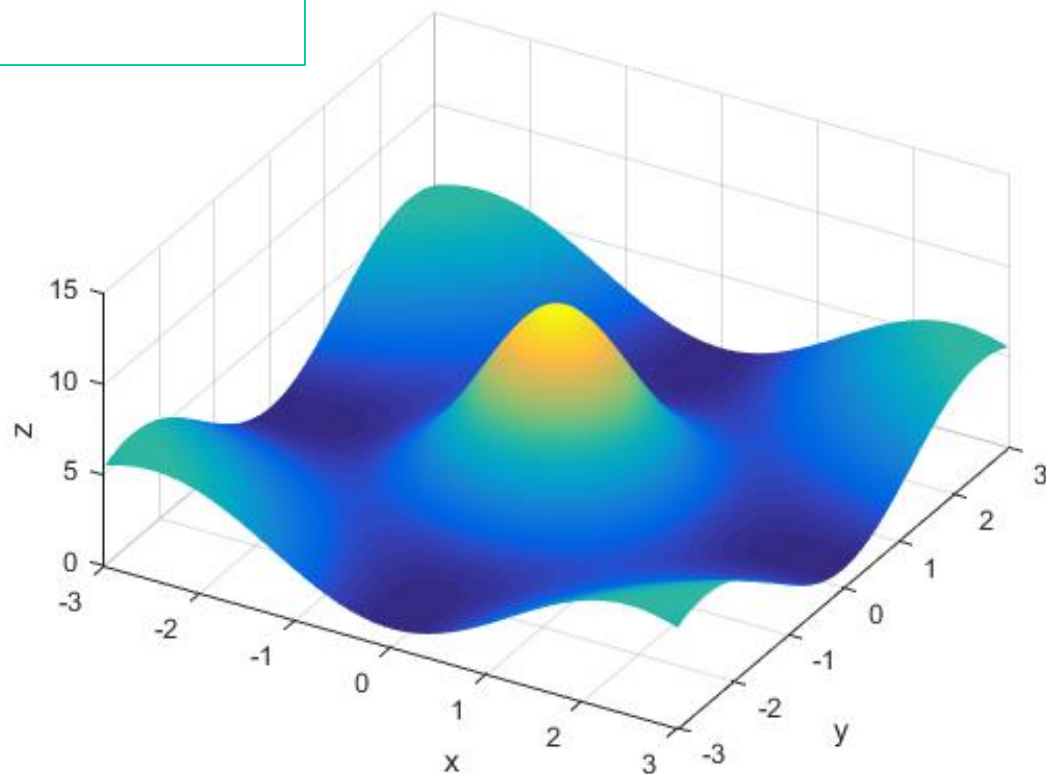
```
% Omitting the edges of the surface  
figure;  
surf(x, y, z, 'EdgeColor', 'none');  
xlabel('x'); ylabel('y'); zlabel('z');  
set(gcf, 'color', 'w');  
view(30, 50);
```



# 3D graphics

- Surf plot: making the grid even finer

```
% Making the grid even finer
xx = -3 : 0.01 : 3;
yy = -3 : 0.01 : 3;
[x, y] = meshgrid(xx, yy);
z = 5 * sin(pi / 15 * x .* y).^2 + 10 * exp( -(x.^2 + y.^2)) + 1;
surf(x, y, z, 'EdgeColor', 'none');
xlabel('x'); ylabel('y'); zlabel('z');
set(gcf, 'color', 'w');
view(30, 50);
```



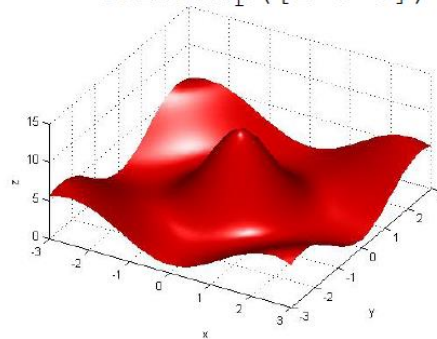
# 3D graphics

- **Surf plot: playing with the colors**

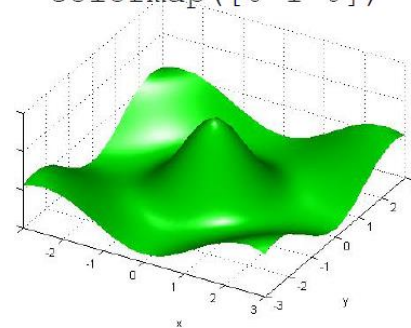
Colors can be represented as a combination of **Red Green Blue**

<b>R</b>	<b>G</b>	<b>B</b>	<b>Color</b>
1	0	0	Red
0	1	0	Green
0	0	1	Blue
0	0	0	Black
1	1	1	White
1	1	0	Yellow
1	0.6	0.4	Copper
...	...	...	

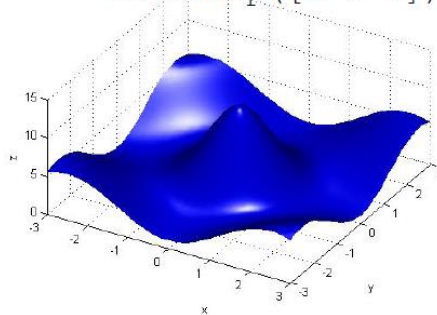
`colormap([1 0 0])`



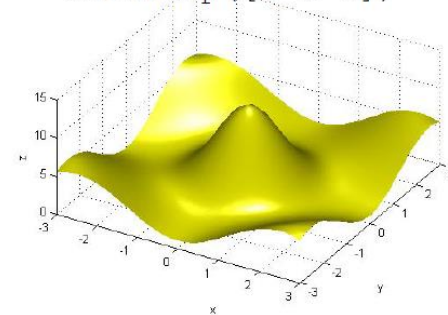
`colormap([0 1 0])`



`colormap([0 0 1])`



`colormap([1 1 0])`

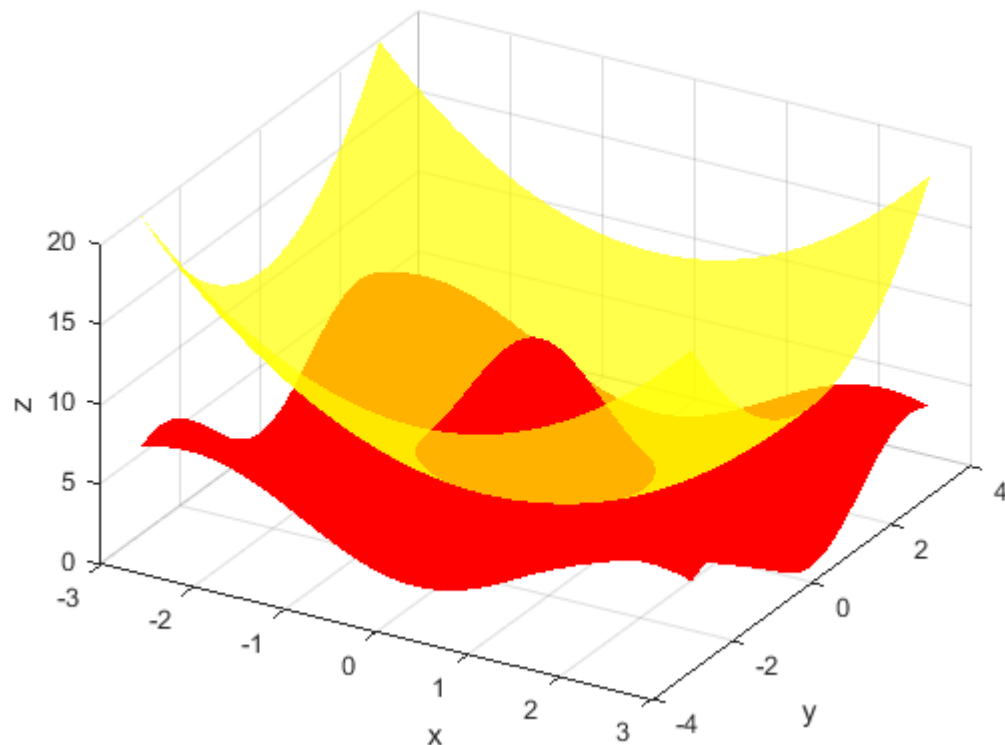


# 3D graphics

- Surf plot: show several surfaces on the same plot

```
% show several surfaces on the same plot
surf(x, y, z, 'EdgeColor', 'none', 'FaceColor', 'red');
xlabel('x'); ylabel('y'); zlabel('z');
hold on;
z2 = x.^2 + y.^2 + 2;
surf(x, y, z2, 'EdgeColor', 'none', 'FaceColor', 'yellow', 'FaceAlpha', 0.7);
set(gcf, 'color', 'w');
view(30, 40);
```

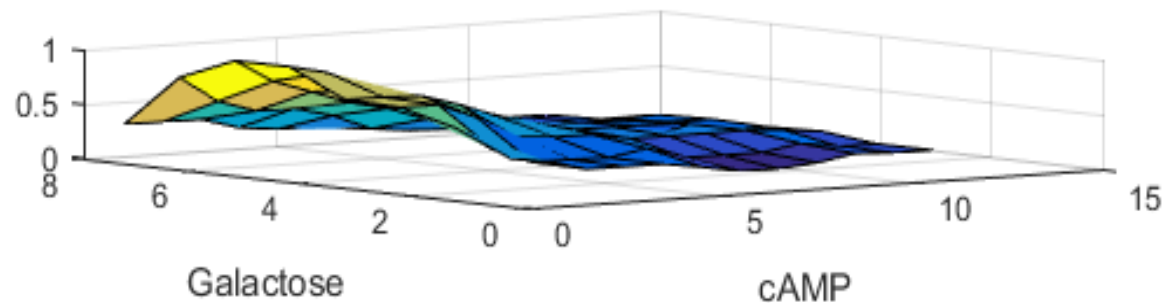
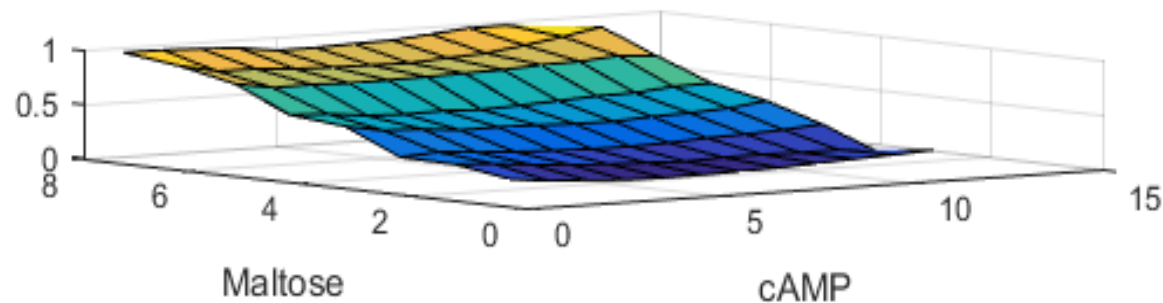
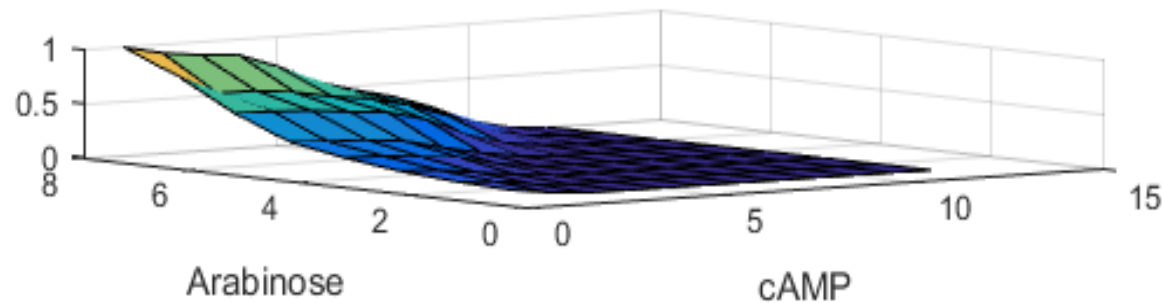
1-opaque  
0-transparent





# 3D graphics

Using 3D graphics to visualize your experimental data



See example2\_3d