### Introduction to MATLAB

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### What is MATLAB?

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- MATLAB is a programming language which is used to solve numerical problems such as
  - matrix algebra e.g. OLS
  - simulations e.g. monte carlo
  - solving non-linear equations
  - maximisations/minimisations of functions

### Why should economists learn MATLAB?

- Economic models do not always have an analytical solution, must be solved numerically
- Matlab is easy to learn and user friendly, a 'gateway' language
- Economists have designed specific add-ons e.g. Dynare, Uhlig's toolkit
- Extensive resources available online e.g. wikibooks, Mathworks website

### What about Octave?

- MATLAB is commercial software (not free)
- Octave is an open source alternative to MATLAB (free)
- For the most part MATLAB and Octave are the same BUT there are a few differences
- Key differences between MATLAB and Octave are listed here: https://en.wikibooks.org/wiki/MATLAB\_Programming/ Differences\_between\_Octave\_and\_MATLAB
- Dynare and Uhlig's toolkit work in both MATLAB and Octave
- The examples in this course will work in both MATLAB and Octave
- Download Octave from https://www.gnu.org/software/octave

# What to expect from this course

#### What this course will do

- Introduce you to the basics of MATLAB
- Provide some example codes that aim to explain some of the basics
- Provide some tips on how to structure your code

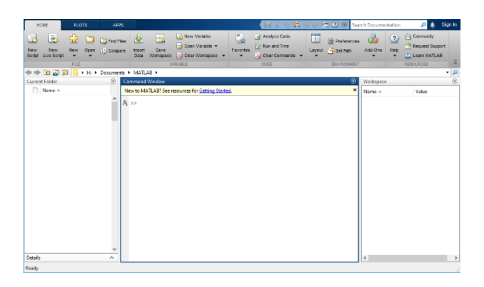
#### What this course will not do

- List or explain every function of MATLAB (type help <function name>)
- Replace a Macroeconomics course
  - No dynamic programming problems
  - No Dynare
- Replace the best way to learn programming: trying things out for yourself!

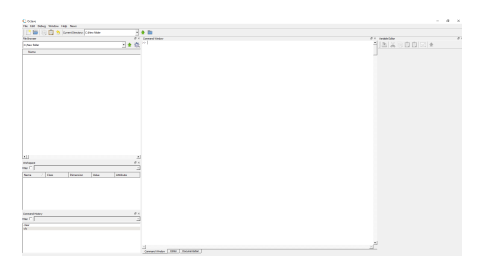
### Online Resources

- The MATLAB wikibook
  https://en.wikibooks.org/wiki/MATLAB\_Programming
- The MathWorks MATLAB documentation https://www.mathworks.com/help/matlab/index.html
- Octave documentation https://octave.org/doc/interpreter/
- MATLAB answers a help forum https://www.mathworks.com/matlabcentral/answers/index

### Matlab Workspace



# Octave Workspace



# **Creating Vectors**

Row vector size (1,n)

$$A = [1 \ 2 \ 3]$$

Column vector: size (n, 1)

$$A = [1; 2; 3]$$

or

$$A = [1 \ 2 \ 3]'$$

Row vector from 1 to 5 with step size d

$$A = 1:d:5$$

Linearly spaced row vector from 1 and 5 of length n

$$A = linspace(1,5,n)$$

# Creating Matrices (1)

#### Create a matrix

$$A = [1 \ 2; \ 3 \ 4]$$

#### 2 x 2 matrix of zeros

$$A = zeros(2,2)$$

#### 2 x 2 matrix of ones

$$A = ones(2,2)$$

# Creating Matrices (2)

2 x 2 identity matrix

A = eye(2,2)

2 x 2 uniform random numbers

A = rand(2,2)

2 x 2 standard normal random numbers

A = randn(2,2)

# Matrix multiplication and division

#### Matrix multiplication

A\*B

A^2 % equivalent to A\*A

### Solve linear system Ax=b

x = inv(A)\*b % when A is square

x = A b % matrix left division (A can be rectangular)

### Solve linear system xA=b

x = b\*inv(A) % when A is square

x = b/A % matrix right division (A can be rectangular)

NOTE: It is recommended to use \ or / rather than inv() where possible due to better performance

# Elementwise multiplication and division

Sometimes you want to apply an operation to each element of a matrix.
 This is indicated using e.g. .\* rather than \*

#### Elementwise operations

```
A.*B % Multiply each element of A by the corresponding B element A./B % Divide each element of A by the corresponding B element A.^2 % Square each element of A
```

### Some other useful functions

#### Exponential

exp(1.0)

#### Natural Logarithm

log(1.0)

### Logarithm (base 10)

log10(1.0) % don't get this confused with log function!

### Measuring Distance

abs(-1.0) % returns the absolute value of the number norm([1,2,3]) % measures the 2-norm of a vector

### Some useful values

 $\pi$ 

a=pi % 3.141592654....



a=1i % sqrt(-1)

Inf

a=Inf % infinity

NaN

a=NaN % not a number e.g. 0/0=NaN

### Matrix manipulation (1)

### Consider the following matrix

$$A = \left[ \begin{array}{rrr} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 3 & 4 & 1 \end{array} \right]$$

```
A(2,3) % Access one element
```

ans =

7

A(2:3,:) % Access specific rows

ans =

3 4 1

A(:,1:2) % Access specific columns

ans =

### Matrix manipulation (2)

### Consider the following matrix

$$A = \left[ \begin{array}{rrr} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 3 & 4 & 1 \end{array} \right]$$

```
A([1 3],:) % Remove a row
```

ans =

A(:,[1 3]) % Remove a column

ans =

A' % Transpose

ans =

# Matrix manipulation (3)

### Consider the following matrix

$$A = \left[ \begin{array}{rrr} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 3 & 4 & 1 \end{array} \right]$$

A(:) % Convert to column vector

A(5) % Access 5th element of matrix in column vector form

ans =

2

### Matrix manipulation (4)

You can also change part of the matrix

$$A = \left[ \begin{array}{cccc} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 3 & 4 & 1 \end{array} \right]$$

$$A(2,2) = 0 \%$$
 Change one element

ans =

$$A(:,2) = [0;1;2]$$
 % Change a whole column

ans =

Note that if you change an entire column you need to replace it with a column vector of the same size

### Finding the minimum (1)

### Consider now the following matrix

$$A = \left[ \begin{array}{rrr} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 2 & 4 & 1 \end{array} \right]$$

```
min(A) % Returns the minimum along columns
```

ans =

min(A,[],2) % Returns the minimum along rows

ans =

min(A(:)) % Returns the smallest element of the matrix

ans =

0

Note that the **max()** function uses the same syntax and can be used to find the maximum

# Finding the minimum (2)

Consider now the following matrix

$$A = \left[ \begin{array}{rrr} 3 & 1 & 0 \\ 4 & 2 & 7 \\ 2 & 4 & 1 \end{array} \right]$$

- The min() function is one of several functions that can return more than one thing
- It can also return the location of the minimum

# Writing a script

- Working directly in the command window quickly becomes difficult
- A better way is to write all the commands in a file and run it
- MATLAB (and Octave) files have an extension .m
- To open the editor, simply type edit into the command window
- You can run an entire script by pressing the run button in the editor
- A shortcut for running a highlighted selection of a script is F9

### A simple example script

```
%{Add a block of comments (description text that won't run as code) %}
% Adds one line of code
clear % clear any variables in the workspace
clc % clear any text in the command window
B = 10; % Add a semi—colon to stop output being printed
C = 100 ... % dots allow you to extend one command ...
+ 200; % across two lines
```

# Some useful data types

- Most numbers are stored in floating point format either double (64bit) or single (32bit) precision
  - In almost all cases, we want to use **double** (the default type)
- We can also store numbers as integers. There are several different integers

Class	Range of Values	Conversion Function
Signed 8-bit integer	$-2^{7}$ to $2^{7}-1$	int8
Signed 16-bit integer	$-2^{15}$ to $2^{15} - 1$	int16
Signed 32-bit integer	$-2^{31}$ to $2^{31}-1$	int32
Signed 64-bit integer	$-2^{63}$ to $2^{63}-1$	int64
Unsigned 8-bit integer	0 to 2 <sup>8</sup> — 1	uint8
Unsigned 16-bit integer	0 to 2 <sup>16</sup> — 1	uint16
Unsigned 32-bit integer	0 to 2 <sup>32</sup> — 1	uint32
Unsigned 64-bit integer	0 to 2 <sup>64</sup> — 1	uint64

- Logical type can take two values 0 (false) 1 (true)
- Text is saved using character vectors char

### Cells and Structures

- Matrices and vectors can only hold one type of data
- Sometimes we want to combine different types of data into one object
- Cell arrays contain data in cells that you access by numeric indexing

```
C = { 'one', 'two', 'three'; 1, 2, 3}

C = 2x3 cell array

{ 'one'} { 'two'} { 'three'}

{ [ 1]} { [ 2]} { [ 3]}
```

Structure arrays contain data in fields that you access by name

```
patient(1).name = 'John Doe';
patient(1).billing = 127.00;
patient(1).test = [79, 75, 73; 180, 178, 177.5; 220, 210, 205];
patient(2).name = 'Ann Lane';
patient(2).billing = 28.50;
patient(2).test = [68, 70, 68; 118, 118, 119; 172, 170, 169];
patient
```

patient = 1x2 struct array with fields:

name billing

# **Creating Output**

- It is good practice to place a semi-colon; at the end of each line of code
- However, we may still want to provide information both on screen and save output to files

```
disp('Hello World');

Hello World
```

```
A = [1 2; 3 4];
fprintf('%4.2f %4.1f\n',A); % Print output in two columns
```

1.00 3.0 2.00 4.0

**IMPORTANT!** Note the order a matrix is printed, columns first

```
fileSave = fopen('file.txt','w'); % Open new empty text file fprintf(fileSave,'%s %d\n','char',int8(2)); % Save output fclose(fileSave); % close the file you opened
```

# Loading Input

- As well as saving calculations to files, we can also load data
- Both MATLAB and Octave have several functions for importing data
- One of the simplest to use is importdata()

```
filename = 'ols_data.csv'; % let matlab know which file to load
delimiterIn = ','; % tells matlab how data is separated
headerlinesIn = 1; % tells matlab how many rows are headers in the data
data = importdata(filename, delimiterIn, headerlinesIn); % loads data as a
structure
```

- Missing values will be imported as NaN
- The data will be imported as a structure
  - data.data contains loaded numerical data
  - data.textdata contains loaded text data
  - data.colheaders contains column headers

For importing excel data try xlsread()

# Example 1: OLS

- We will now consider a simple problem that we will solve in MATLAB
- Consider the following OLS model

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3 + \epsilon$$

with 
$$\varepsilon \sim N\left(0, \sigma^2\right)$$

■ With N observations we can rewrite the statistical model as

$$\underbrace{\begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_N \end{bmatrix}}_{N \times 1} = \underbrace{\begin{bmatrix} 1 & x_{11} & x_{21} & x_{31} \\ 1 & x_{12} & x_{22} & 3_{22} \\ \vdots & \vdots & \vdots & \vdots \\ 1 & x_{1N} & x_{2N} & x_{3N} \end{bmatrix}}_{N \times 4} \underbrace{\begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \\ \beta_3 \end{bmatrix}}_{4 \times 1} + \underbrace{\begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \vdots \\ \varepsilon_N \end{bmatrix}}_{N \times 1}$$

- We will now set N = 1000 and  $\sigma = 0.1$  and estimate the vector of coefficients
- To do this, we will first 'create' some (random) data then find the OLS estimator

$$\hat{\boldsymbol{\beta}} = \left[ \boldsymbol{X}' \boldsymbol{X} \right]^{-1} \boldsymbol{X}' \boldsymbol{y}$$

See ex1\_ols.m on https://benhemingway.github.io/teaching

### Loops

- We may want to perform operations multiple times
- Loops allow us to repeat commands simply

```
for a = 10:20
    fprintf('value of a: %d\n', a); % this prints intergers 10—11
end
```

■ Loops are useful for creating sequences or defining vectors/matrices

```
fib = ones(100,1); % good practice to create a vector first for a = 3:100 fib(a,1) = fib(a-2,1) + fib(a-1,1); % fibonacci series end
```

We can also define a 'nested loops'

Note: Best performance if matrices and vectors are 'pre-allocated' outside of a loop

# Relational and Logical operators

- Relational operators perform comparisons of every element
- Return a **logical** array of the same size, with 1s (true) and 0s (false)

```
C=A<B; % A less than B
C=A>B; % A greater than B
C=A<=B; % A less or equal B
C=A>=B; % A greater or equal B
C=A=B; % A equal B
C=A=B; % A not equal B
```

■ The logical operators combines logical arrays

```
D=(A<B)&(C>B); % and
D=and(A<B,C>B); % identical to above

D=(A<B)|(C>B); % (inclusive) or
D=or(A<B,C>B); % identical to above

D=xor(A<B,C>B); % exclusive or

D=~(A<B); % not
D=not(A<B); % identical to above
```

# Conditional Operators (1)

- The if statement evaluates a logical expression and executes a command if true
- The optimal key words else and elseif allow execution of alternative commands
- Consider the following piecewise equation

$$y = \begin{cases} -1 & x \leqslant -1 \\ x & -1 < x \leqslant 1 \\ x^2 & \text{otherwise} \end{cases}$$

# Conditional Operators (2)

- The while loop repeats a group of statements until a condition is met
- Using while conditions can be dangerous, if the condition is never met code will run forever!
- A loop can be manually stopped (CTRL+C on windows) or you can add a break

# Floating-Point values and zero

- We need to be careful when dealing with non-integer numbers
- The following illustrates a common source of error

```
A = 0.3;
B = 0.1 + 0.1 + 0.1;
A==B
```

ans = logical 0

Why? Computers cannot store numbers exactly

```
B-A
ans = 5.5511e-17
```

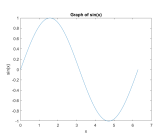
```
d = eps(A); %returns the (+ve) distance from abs(A) to the
   next larger floating—point number of the same
   precision as A
abs(A-B)<=eps(A)</pre>
```

ans = logical 1

### Plots (1)

MATLAB can be used to produce graphics. The basic command is plot()

```
x = linspace(0,2*pi,100)'; % column vector with 100 points
y = sin(x);
fig = figure; % create a figure
plot(x,y); % plots x and y
xlabel('x'); % labels x—axis
ylabel('sin(x)'); % labels y—axis
title('Graph of sin(x)'); % adds a title
print(fig, 'SaveFile', '—dpng') % saves graph as SaveFile.png
```

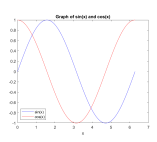


A bar chart can be created using bar(), a 3D plot using mesh()

### Plots (2)

MATLAB can be used to produce graphics. The basic command is plot()

```
x = linspace(0,2*pi,100)'; % column vector with 100 points
y1 = sin(x);
y2 = cos(x);
fig = figure; % create a figure
plot(x,y1,'-b',x,y2,'-r'); % plots y1 as blue line, y2 as red line
xlabel('x'); % labels x—axis
title('Graph of sin(x) and cos(x)'); % adds a title
legend('sin(x)','cos(x)','location','southwest'); % add a legend
print(fig,'SaveFile2','-dpng') % saves graph as SaveFile2.png
```



# **Example 2: Monte Carlo Simulation**

- A Monte Carlo simulation rely on repeated random sampling to obtain numerical results
- Consider rolling two dice and adding the total together
- If we repeat this enough times we can get a good estimate of the probabilities of each possible total
- To do this in MATLAB we first use **rand()** to generate a set of random variables distributed uniformly between 0 and 1
- Then we can use loops and conditionals to convert the uniform random variables into the outcomes of

See ex2\_mc.m on https://benhemingway.github.io/teaching

# Creating a function file

- MATLAB has a lot of functions, but we may sometimes want to create our own functions
- Functions should be created in a separate file
- To use the function you created, you should ensure MATLAB knows where it is located
- This can be done using the dropdown box or cd in the command window

### cd C:\Path\to\my\files

### An example function file

```
function u = myfun(c,a)

% define a function for crra utility

if a==1

u = log(c);

else

u = (1./1-a)*c.^{(1-a)};

end

end
```

Note: You must name the file the same name as the function i.e. **myfun.m** 

# **Anonymous Functions**

What is an anonymous function?

- We have learnt how to define a functions in a separate file
- An anonymous function is not stored in a program file, but is associated with a variable
- However, they can contain only a single executable statement

Defining an anonymous function

$$sqr = @(x) x.^2; % Returns the square of the input$$

Using an anyonymous function

```
sqr(5)
```

ans =

25

# Solving non-linear equations

- We need anonymous functions is to solve a non-linear equation
- Non-linear solvers aim to solve a problem of the type

$$f(x) - b = 0$$

where f(x) is some non-linear function and we want to find x

- MATLAB (and Octave) have the following local solvers
  - fsolve in MATLAB requires installation of the Optimization Toolbox
  - fzero tends not to be as reliable as fsolve
- These solvers are local so we need to define a starting point  $x_0$
- The solvers will then attempt to find a solution to the equation near  $x_0$

Using a non-linear solver (fsolve)

```
foo = @(x) x.^2 + \sin(x) - 3; % Define anonymous function xzero = fsolve(foo, 1.0); % solve function around 1.0
```

# Minimizing non-linear equations

- We need anonymous functions is to minimize a non-linear equation
- In this case, we are interested in finding *x* that minimizers a function

$$\min_{x} f(x) - b$$

- MATLAB (and Octave) have fminsearch which is a local minimizer
- The solvers will then attempt to find a minimum near  $x_0$
- BUT this minimum is not guaranteed to be global

### Using fminsearch

```
foo = @(x) x.^2 + \sin(x) - 3; % Define anonymous function xmin = fminsearch(foo,1.0); % solve for the minimum around 1.0
```

# Tips for non-linear solvers/minimizers

- Read the documentation of your chosen function, there are different options you can set
- fminsearch may have found only a local minima not a global minima
- fsolve and fzero may not find a solution

### Setting options

```
options = optimoptions('fsolve', 'Display', 'iter'); % Set
  options to return iterative display in fsolve.
```

### Getting additional information

```
[xzero,foozero,exitflag] = fsolve(foo,1.0,options);
```

- The exitflag is especially useful as it informs you why the solver finished
- Local algorithms may be sensitive to your choice of starting point, experiment!

# Example 3: Rosenbrock function

Consider the following function of x and y

$$f(x,y) = (a-x)^2 + 100(y-x^2)^2$$

This is the Rosenbrock function

- It has a global minimum at  $(x, y) = (a, a^2)$ , where f(x, y) = 0
- We will set a = 1 and find the global minimum
- First we will create a function file rosenbrock.m
- Then we will use a 2D grid over (x,y) and search for the minimum value on a grid
- We will use this minimum value as the starting point for fminsearch()

See ex3\_funmin.m on https://benhemingway.github.io/teaching

# **Testing Speed**

- It is important to be able to write code that executes quickly
- This is especially true of code that you need to run many times
- To test how long a section of code takes to evaluate we can use tic and toc

```
tic; % starts the timer

A = rand(1000,1000); % code to be evaulated toc; % time since last toc
```

Elapsed time is 0.016099 seconds.

MATLAB will print the time even following; unless it is saved as a variable

```
tic; % starts the timer
A = rand(1000,1000); % code to be evaulated
tt = toc; % no longer printed
fprintf('Time taken by A %f seconds\n',tt); % manual print
```

Time taken by A 0.016099 seconds.

### **Vectorizing Code**

- MATLAB is optimized for operations involving matrices and vectors
- Thus your code will perform faster if you can replace loops with vector operations
- Optimizing code for MATLAB in this way is called vectorization

The following two snippets perform the same operation

```
X = rand(1000,1000);
Y = rand(1000,1000);
tic;
Outv = X.*Y; % Vectorized Code
toc
```

Elapsed time is 0.008440 seconds.

# Some Frustrating Mistakes to Avoid

Overlaying commands with variables

```
plot=1:10; % creates a vector called 'plot'
plot(1:10) % the plot function no longer works!

ans = 1 2 3 4 5 6 7 8 9 10
```

Loops update the counter variable

Value of k=100

### **Error Messages**

#### Index exceeds matrix dimensions

You have entered something like x(i), where x is a vector of length n, and i > n.

```
1 A = rand(3,3);

2 A(1,3) % no error

3 A(2,4) % error

4 A(5,1) % error
```

#### Too Many Input/Output Arguments or Not enough Input/Output Arguments

You have called a function with the wrong number of arguments

#### **Undefined Function or Variable**

■ The variable you are trying to use isn't defined. Often caused by a typo

#### Subscript Indices Must Be Real Positive Integers or Logicals

■ When indexing a matrix, you cannot use floating point values or non positive integers

```
1 A = rand(3,3);

2 A(1,3) % no error

3 A(0,3) % error

4 A(1.5,3) % error

5 A(-1,3) % error
```

Thanks for listening!