

Matlab Course 2021-2022

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REVIEW OF SESSION 2

- Scripts and Editor
- Executing Scripts
- Debugging
- Arrays Inversion
- Boolean Logic and Control Flow
- Conditional Indexing
- Vectorise
- Functions
- Data types
- File Functions

- Import Tool
- `hist_stock_data` Function
- Workspace
- Displaying Financial Data
- Stylized Facts
- Linear Programming (LP)

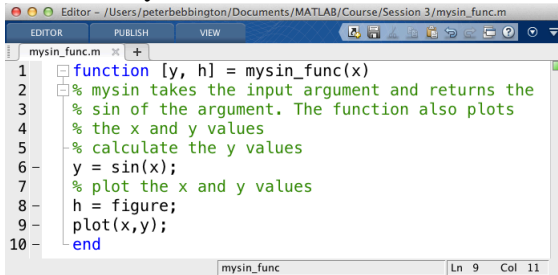
FUNCTIONS

```
function[out1, out2, ...] = filename(arg1, arg2, ...)
% help comment
statements
```

variables inside a function are local and cannot be accessed from the command prompt or another function

Example:

- `>> edit mysin_func.m`

A screenshot of the MATLAB Editor window. The title bar shows the file path: /Users/peterbebbington/Documents/MATLAB/Course/Session 3/mysin_func.m. The window has three tabs: EDITOR, PUBLISH, and VIEW. The EDITOR tab is active, showing the code for mysin_func.m. The code is as follows:

```
1 function [y, h] = mysin_func(x)
2 % mysin takes the input argument and returns the
3 % sin of the argument. The function also plots
4 % the x and y values
5 % calculate the y values
6 y = sin(x);
7 % plot the x and y values
8 h = figure;
9 plot(x,y);
10 end
```

The status bar at the bottom indicates the current position is Ln 9, Col 11.

- `>> [y, h] = mysin_func(0:pi/50:2*pi)`

Most financial data that will be imported into Matlab will come in three main forms

- .csv: Comma Separated Values
- .tsv: Tab Separated Values
- .txt: Text data in some formate

Other types of data that will be imported include .xls, .xml, .mat (can be loaded using `load data.mat` command) It is important to understand the organisation of different data types in order to understand the memory requirements for data

FILE FUNCTIONS

Command	Meaning
<code>fopen(filename)</code>	Open a file
<code>fclose(fid)</code>	Close a file
<code>fread(fid)</code>	Read binary data
<code>fwrite(fid,A,precision)</code>	Write binary data
<code>fprintf(fid,A,precision)</code>	Write formatted data
<code>fscanf(fid,format)</code>	Read formatted data
<code>sprintf(format,A)</code>	Write to a string
<code>sscanf(s,format)</code>	Read string
<code>ferror(fid)</code>	Query about errors
<code>feof(fid)</code>	Test for end of file
<code>fseek(fid,offset,origin)</code>	Set the file position indicator

IMPORT TOOL

- Simply drag and drop a “.csv” file to the command window of Matlab to import data

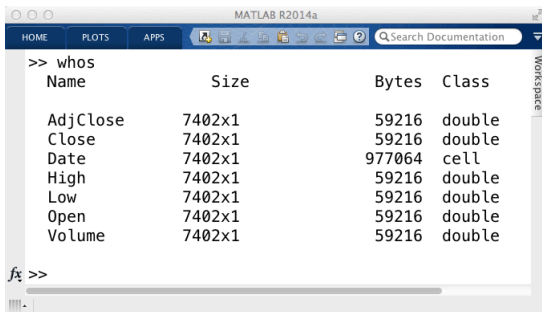
The screenshot shows the MATLAB Import Tool window for the file 'Appl_Day.csv'. The 'Import' tab is active, showing options for 'Delimited' (selected) and 'Fixed Width'. The 'Column delimiters' are set to 'Comma'. The 'Import Selection' button is highlighted with a green arrow. Below the import options, a preview of the data is shown in a table format. The table has columns labeled A through G, corresponding to Date, Open, High, Low, Close, Volume, and AdjClose. The first row of data is highlighted in blue. A pink arrow points to the 'Date' column header, and a yellow arrow points to the 'AdjClose' column header.

	A Date	B Open	C High	D Low	E Close	F Volume	G AdjClose
	TEXT	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER
1	Date	Open	High	Low	Close	Volume	Adj Close
2	14/01/2...	538.22	546.73	537.66	546.39	11877200	546.39
3	13/01/2...	529.91	542.5	529.88	535.73	13517600	535.73
4	10/01/2...	539.83	540.8	531.11	532.94	10892000	532.94
5	09/01/2...	546.8	546.86	535.35	536.52	9969600	536.52
6	08/01/2...	538.81	545.56	538.69	543.46	9233200	543.46
7	07/01/2...	544.32	545.96	537.92	540.04	11328900	540.04
8	06/01/2...	537.45	546.8	533.6	543.93	14736100	543.93
9	03/01/2...	552.86	553.7	540.43	540.98	14016700	540.98
10	02/01/2...	555.68	557.03	552.02	553.13	8381600	553.13
11	31/12/2...	554.17	561.28	554	561.02	7967300	561.02
12	30/12/2...	557.46	560.09	552.32	554.52	9044500	554.52
13	27/12/2...	563.82	564.41	559.5	560.09	8056500	560.09
14	26/12/2...	568.1	569.5	563.38	563.9	7272500	563.9
15	24/12/2...	569.89	571.88	566.03	567.67	5984100	567.67
16	23/12/2...	568	570.72	562.76	570.09	17870600	570.09
17	20/12/2...	545.43	551.61	544.82	549.02	15548100	549.02

- You can edit; data type (pink arrow), data field name (yellow arrow) and import data (green arrow)

WORKSPACE

- Now that we have the data in Matlab we can create a workspace



The image shows a screenshot of the MATLAB R2014a workspace window. The window has a title bar with the MATLAB logo and the text 'MATLAB R2014a'. Below the title bar is a menu bar with 'HOME', 'PLOTS', and 'APPS'. To the right of the menu bar is a search bar labeled 'Search Documentation'. The main area of the window displays the output of the 'whos' command, which lists variables in the workspace. The output is formatted as a table with columns for Name, Size, Bytes, and Class. The variables listed are AdjClose, Close, Date, High, Low, Open, and Volume, all of which are 7402x1 double arrays except for Date, which is a cell array. The 'fx' prompt is visible at the bottom left of the workspace area.

```
>> whos
```

Name	Size	Bytes	Class
AdjClose	7402x1	59216	double
Close	7402x1	59216	double
Date	7402x1	977064	cell
High	7402x1	59216	double
Low	7402x1	59216	double
Open	7402x1	59216	double
Volume	7402x1	59216	double

```
fx >>
```

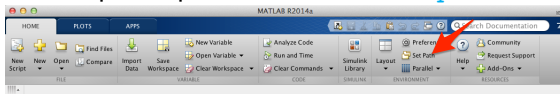
- `>> clear`

HIST_STOCK_DATA

- Go to following url:

http://www.mathworks.co.uk/matlabcentral/fileexchange/18458-historical-stock-data-downloader/content/hist_stock_data.m

- Download `hist_stock_data.m` and put in either the folder which is the current working folder or in the “MATLAB” folder (if the second you will need to add the path of “MATLAB” in the set path option or function `addpath('folderpath')`)



- One can see that using the `hist_stock_data` function data can be retrieved very easily by calling in the following form:
`hist_stock_data('StartDate', 'EndDate', 'ticker1', 'ticker2', ...)`

HIST_STOCK_DATA EXAMPLE

```
/Users/peterbebbington/Documents/MATLAB/Course/Session 3/importing_data.m

EDITOR PUBLISH VIEW
1- todaydatestr = datestr(today, 'mddyyyy');
2- stock_data1 = hist_stock_data('01011990', todaydatestr, 'KO', 'PEP');
3- price_series1 = [stock_data1(1).AdjClose(end:-1:1), stock_data1(2).AdjClose(end:-1:1)];
4- date1 = [stock_data1(1).Date(end:-1:1), stock_data1(2).Date(end:-1:1)];
5
6
7- stock_data2 = hist_stock_data('01011990', '31121998', 'KO', 'PEP');
8- price_series2 = [stock_data2(1).AdjClose(end:-1:1), stock_data2(2).AdjClose(end:-1:1)];
9- date2 = [stock_data2(1).Date(end:-1:1), stock_data2(2).Date(end:-1:1)];

script Ln 4 Col 79
```

```
MATLAB R2014a
HOME PLOTS APPS Search Documentation

>> whos
      Name      Size      Bytes  Class
      date1      6094x2      1608816  cell
      price_series1  6094x2      97504  double
      stock_data1    1x2      2196154  struct
      todaydatestr    1x8        16  char

>> stock_data1
stock_data1 =
1x2 struct array with fields:
    Ticker
    Date
    Open
    High
    Low
    Close
    Volume
    AdjClose

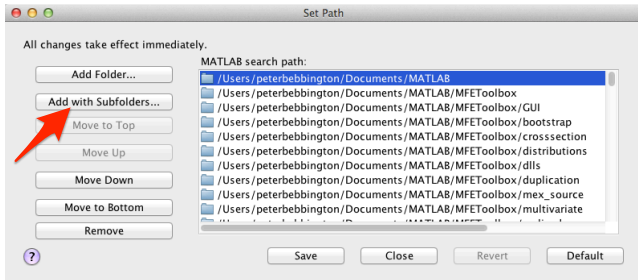
fx >>
```

ECONOMETRICS TOOLBOXES

- Matlab has its own Econometrics toolbox which rich functionality
- There are also third party toolboxes that can be installed which can help for summer project if it involves time series (most will)
- The two toolboxes I use are MFEToolbox and jplv7 which can be found on <http://www.kevinsheppard.com> and <http://www.spatial-econometrics.com> respectively

INSTALLING TOOLBOXES

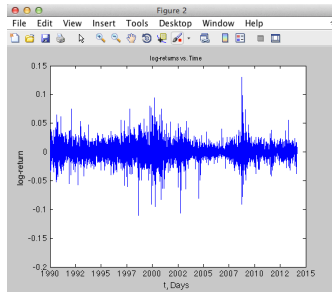
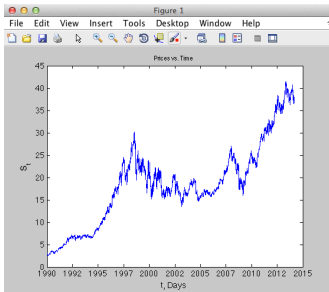
- As we did for `hist_stock_data` put the toolboxes in a folder sensible such as the Matlab folder in “My Documents” or Documents.



- Click “Add with Subfolders...” (red arrow) and Locate the two toolboxes and save.

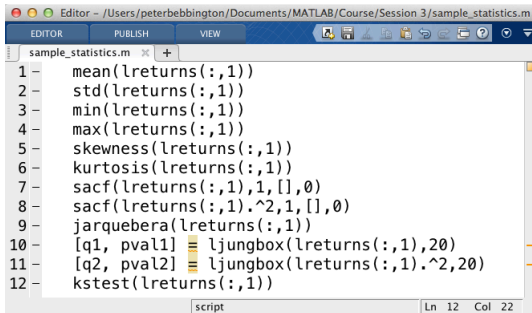
FINANCIAL SERIES

- A good to start when analysing financial time series is to simple plot the price against time quantises such as price, log-returns, volume, etc...



SAMPLE STATISTICS

- Sample statistics will give you an idea about the statistical behaviour of such as the moments and underlying distribution

A screenshot of a MATLAB Editor window. The title bar reads "Editor - /Users/peterbebbington/Documents/MATLAB/Course/Session 3/sample_statistics.m". Below the title bar are tabs for "EDITOR", "PUBLISH", and "VIEW". The main area shows a script named "sample_statistics.m" with 12 lines of MATLAB code. The code calculates various statistical measures for the first column of a variable named "lreturns".

```
1 - mean(lreturns(:,1))
2 - std(lreturns(:,1))
3 - min(lreturns(:,1))
4 - max(lreturns(:,1))
5 - skewness(lreturns(:,1))
6 - kurtosis(lreturns(:,1))
7 - sacf(lreturns(:,1),1,[],0)
8 - sacf(lreturns(:,1).^2,1,[],0)
9 - jarquebera(lreturns(:,1))
10 - [q1, pval1] = ljungbox(lreturns(:,1),20)
11 - [q2, pval2] = ljungbox(lreturns(:,1).^2,20)
12 - kstest(lreturns(:,1))
```

The status bar at the bottom indicates "script" and "Ln 12 Col 22".

- Any Gaussian distributed random variable can be normalized:

$$X \sim \mathcal{N}(\mu, \sigma^2)$$

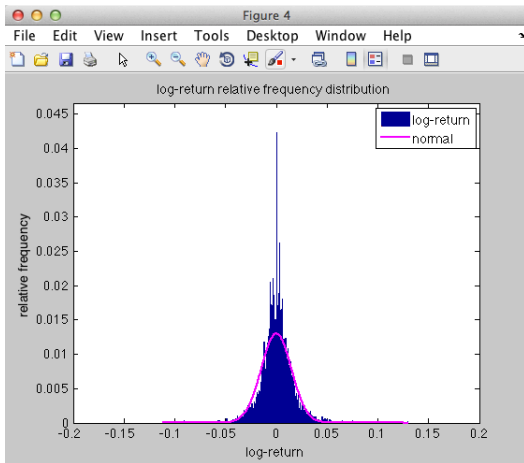
$$Z = \frac{X - \mu}{\sigma}$$

$$X = \sigma Z + \mu$$

- Analysis of return time series is better in this form for comparison between different time series such as a portfolio

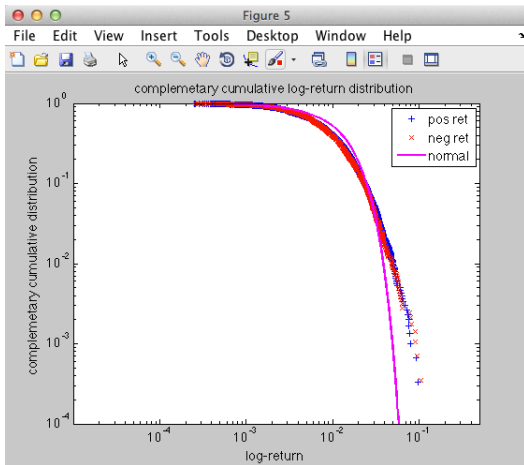
COMPARISON WITH A GUASSIAN

- Here we make a comparison of the empirical histogram against a parametrized normal distribution

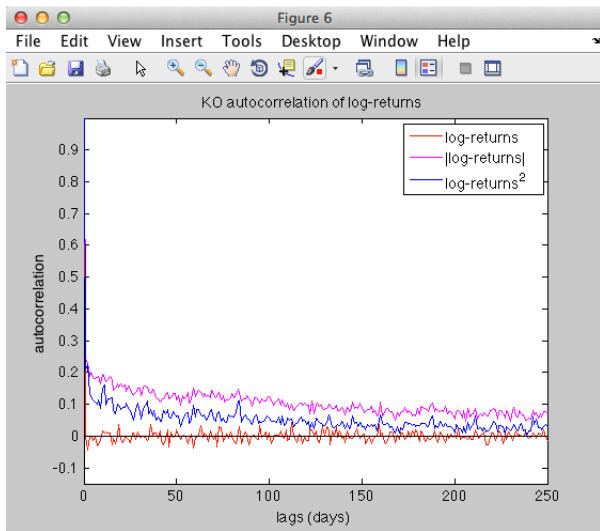


COMPLEMENTARY CUMULATIVE DISTRIBUTION

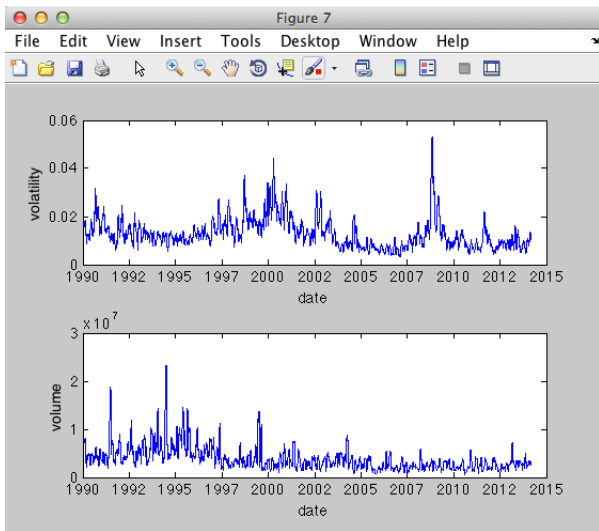
- We see in this log-log plot the empirical time series differs from the tails of a normal distribution



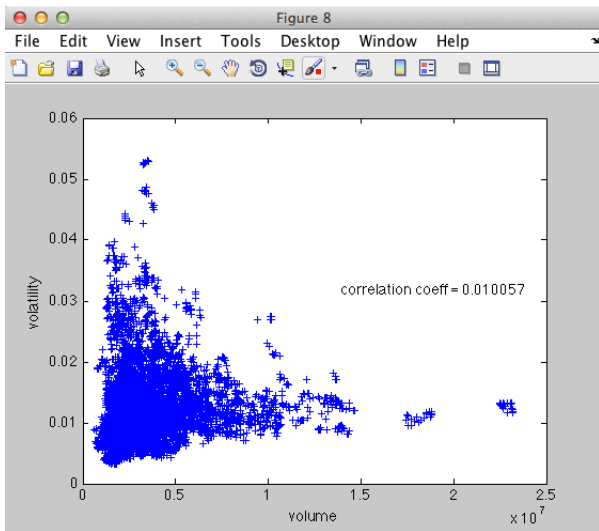
AUTOCORRELOGRAM

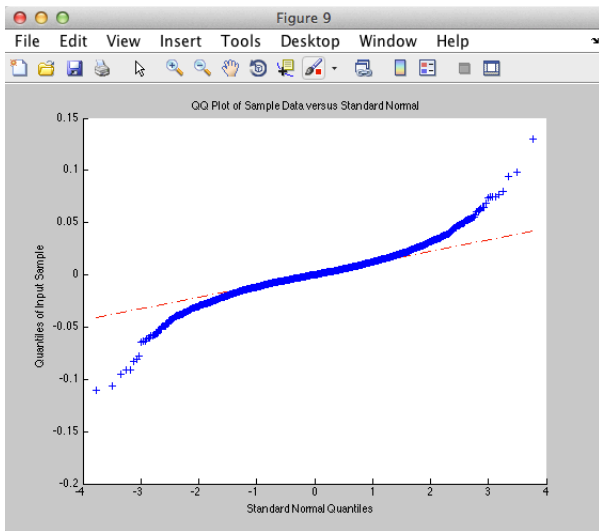


VOLATILITY



VOLATILITY Vs. VOLUME





- Given some confidence level $\alpha \in (0, 1)$ Value-at-Risk is defined as the following quantile:

$$\text{VaR}_\alpha \triangleq \inf\{l \in \mathbb{R} : F_L(l) \geq \alpha\}$$

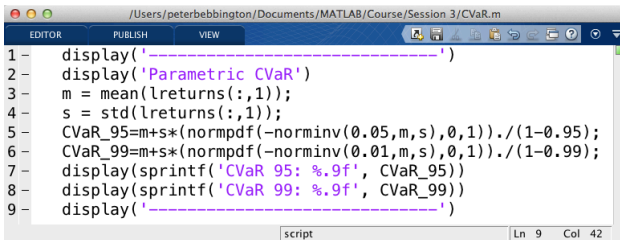
- Value-at-Risk is estimated parametrically assuming a normal distribution in Matlab with the following function
`ValueAtRisk = portvrisk(PortReturn, PortRisk, RiskThreshold, PortValue)`
- Note that one should calculate this quantity empirically to compare to the parametric estimation.

PARAMETRIC CVAR

- For a loss (L) with $\mathbb{E}[|L|] < \infty$ and distribution for F_L , the expected shortfall at the confidence level $\alpha \in (0, 1)$ is defined

$$ES_{\alpha} = \frac{1}{1 - \alpha} \int_{\alpha}^1 VaR_u(F_L) du$$

- If the loss distribution is assumed to be a normal, one can calculate the parametric CVaR as the follows



```

/Users/peterbebbington/Documents/MATLAB/Course/Session 3/CVaR.m
EDITOR PUBLISH VIEW
1 - display('-----')
2 - display('Parametric CVaR')
3 - m = mean(lreturns(:,1));
4 - s = std(lreturns(:,1));
5 - CVaR_95=m+s*(normpdf(-norminv(0.05,m,s),0,1))./(1-0.95);
6 - CVaR_99=m+s*(normpdf(-norminv(0.01,m,s),0,1))./(1-0.99);
7 - display(sprintf('CVaR 95: %.9f', CVaR_95))
8 - display(sprintf('CVaR 99: %.9f', CVaR_99))
9 - display('-----')
script Ln 9 Col 42

```