# CompEcon - Problem Set 1

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## 1 Exercise 3

#### 1.1

## Matlab Code for Bisection Algorithm

```
% Bisection Method
clear
clc
%% Tolerance
tol = 1.e-10;
% Function
myFunction = 0(x) \times .3 + 4 - 1/x;
% Initial Values
x_{lower} = -100;
x_upper = 100;
x_mid = (x_lower + x_upper)/2;
while abs(myFunction(x_mid))>tol
    if (myFunction(x_mid)*myFunction(x_lower)) < 0</pre>
        x_upper = x_mid;
        x_{lower} = x_{mid};
    x_mid = (x_lower + x_upper)/2;
fprintf ('The root is g\n', x_mid)
```

#### 1.2

We use the bisection method to compute the zeroes of the following functions: (a)

$$f(x) = x^3 + 4 - 1/x$$

has a root x = 0.249038

(b) 
$$f(x) = -exp(-x) + exp(-x^2)$$

has a root x = 0 and a root at 51, obtained varying the starting points.

## 1.3

$$b * q + d * q^{\phi} - (a - c) = 0$$

Assume

$$a = 3, b = 0.5, c = d = 1, \psi = 0.5$$

We then have

$$\frac{q}{2} + \sqrt{q} - 2 = 0$$

analytical solution:

$$\frac{q}{2} + \sqrt{q} - 2 = 0$$

bisection method: 1.52786

with matlab built-in function fzero: 1.527864045000420

## 2 Exercise 4

We load the data with import data as a table, excluding raws with unimportable cells. After cheching with isnan, we have 104 countries in our dataset.

Matlab Code for A Contribution to the Empirics of Economic Growth

```
Nonoil = MRW92QJEdata(MRW92QJEdata.Nonoil==1,:);
intermediate = MRW92QJEdata(MRW92QJEdata.intermediate==1,:);
OECD = MRW92QJEdata(MRW92QJEdata.oecd==1,:);
%Nonoil Subsample
gdp1985 = Nonoil.gdpadult1985;
gdp1960 = Nonoil.gdpadult1960;
log_gdp1985 = log(gdp1985);
log_gdp1960 = log(gdp1960);
Iy = Nonoil.Iy;
log_Iy = log(Iy);
popgr = Nonoil.growthworkingagepop;
log_growth = log(popgr + 0.5);
school = Nonoil.school;
log_school = log(school);
y = log_gdp1985 - log_gdp1960;
X = [ones(size(log_gdp1960)) log_gdp1960 log_Iy log_growth log_school];
[a] = regress(y,X)
%intermediate Subsample
gdp1985 = intermediate.gdpadult1985;
gdp1960 = intermediate.gdpadult1960;
log_gdp1985 = log(gdp1985);
log_gdp1960 = log(gdp1960);
Iy = intermediate.Iy;
log_Iy = log(Iy);
popgr = intermediate.growthworkingagepop;
log_growth = log(popgr + 0.5);
school = intermediate.school;
log_school = log(school);
y = log_gdp1985 - log_gdp1960;
```

```
X = [ones(size(log_gdp1960)) log_gdp1960 log_Iy log_growth log_school];
[b] = regress(y,X)
%OECD Subsample
gdp1985 = OECD.gdpadult1985;
gdp1960 = OECD.gdpadult1960;
log_gdp1985 = log(gdp1985);
log_gdp1960 = log(gdp1960);
Iy = OECD.Iy;
log_Iy = log(Iy);
popgr = OECD.growthworkingagepop;
log_growth = log(popgr + 0.5);
school = OECD.school;
log_school = log(school);
y = log_gdp1985 - log_gdp1960;
X = [ones(size(log_gdp1960)) log_gdp1960 log_Iy log_growth log_school];
[c] = regress(y,X)
P = [a b c]
```

## 2.1 Exercise 4

Table 1: Summary statistics

	$     \begin{array}{c}       (\text{Non Oil}) \\       \text{OLS}     \end{array} $	$(Intermediate) \ OLS$	$ \begin{pmatrix} OECD \end{pmatrix} $ OLS
CONSTANT	1.112436013441833	1.655664821192208	2.611627292608531
$\log(\text{gdp1960})$	-0.296562179734063	-0.373493872465916	-0.399271205189533
$\log(I/y)$	0.521228337626152	0.536026177101351	0.353093631576787
$\log(\text{popgrowth} + g + \delta)$	-0.181085002271978	-0.187462038101107	-0.215690701932586
log(school)	0.233556041609175	0.273303053483721	0.235819465739553

The coefficients in the table mirror very closely the ones in Table V in Mankiw, Romer, and Weil (1992): A Contribution to the Empirics of Economic Growth, in: The Quarterly Journal of Economics, Vol. 107(2), pp. 407-437, with the exception of log(popgrowth + g +  $\delta$ ), since it is different by construction, and consequently the CONSTANT terms.