

Julia

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1 Julia

Is a relative new language (introduced in 2012) that can be summarized as matlab on steroids. It is very similar to matlab, but a modern implementation that is designed to be more efficient.

For comparison, show the examples used in the Matlab case, how they are implemented in Julia

1.1 Linear Algebra

```
using LinearAlgebra
a = 1
b = 2
c = 3
y = [1;2;3]
x = [1 2 3]

A = [1 2 3;4 5 6]

B = [c x]

#C = [A;x]

# D = [A y]
println("a+b = ", a + b)
println("b+c = ", b + c)

x=[1 2 3 4 ]
y=[4 3 2 1]
x+y
y-x
println("ax+by =", a*x + b*y)

A=[1 2 3; 4 5 6]
B=[6 5 4; 3 2 1]
A+B
A-B
a*A + b*B

A = [1 2 3;4 5 6]
B = [1 2;3 4; 5 6]
A*B
```

```

B*A

B=[1 2;3 4]
# A*B  # not defined
B*A

A
A'

null = zeros(3,3)
#ident = eye(3,3)
ident = ones(null)
#ident = Matrix(I,3,3)
ident

rank(A)

D = [3 4;4 6]
D^(-1)
D * D^(-1)

F = [0.5 0.5; 0.5 0.5]
F*F

det(B)

A= [ 1   2   3;   3   2   1;   1   1   1]
det(A)
rank(A)
#A^(-1)

A = [3 4;4 6]
b=[5;8]
rank(A)
rank([A b])
A^(-1)
x = A^(-1) * b
x = A\b

A = [1 1 ; 1 1]
A^2
A.^2

```

1.2 Bond pricing / Term structure

```
C = [80 1080; 100 0 ]
B = [982.5;90]
d = inv(C)*B

println("C=",C)
println("B=",B)
println("d=",d)

r = [5.0 5.4 5.7 5.9 6.0]/100.0
t = [1 2 3 4 5]
R = r.+1
#note difference from matlab when adding scalars to matrix
d = R.^(-t)
println("d = ", d)
f = r
for i=2:5
    f[i] = ((1+r[i]).^i)/((1+r[i-1]).^(i-1))-1
end
println("f=",f)

C=[5.0 105.0 0.0 0.0 0.0]
b=C*d'
println("b = ",b)

b=[5 5 5 5 105]*d'
println("b = ",b)

b=[10 10 10 10 110]*d'
println("b = ",b)

C1=[5 5 5 5 105]
B1=C1*d'
Dur1 = (1.0/B1[]) * (t.*C1)*d'
println("B1      = ", B1[])
println("Dur1 = ", Dur1[])

C2 = [10 10 10 10 110]
B2 = C2*d'
Dur2 = 1.0/B2[] * (t.*C2)*d'
println("B2      = ", B2[])
println("Dur2 = ", Dur2[])
```

1.3 Plotting

```
outdir = "../../results/2019_02_plot/"  
using Plots  
x = collect(1.0:0.1:10.0)  
y = 2.0 .+ x  
y = y + 0.5 .* x.^2;  
p = plot(x,y,title="2+x+0.5x^2")  
filename = join((outdir,"plot_square_fct.png"), "")  
savefig(filename)
```

2+x+0.5x^2

