線性代數 + Julia + LTEX 的學習筆記

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整個學習過程將以如下「線性代數」課程為主軸:

線性代數 台灣大學電機系 蘇柏青

本課程是線性代數的入門課程。線性代數係以「向量空間」(Vector Space)為核心概念之數學工具,擁有極廣泛之應用,非常值得理工商管等科系大學部同學深入修習,作為日後專業應用之基礎。

課程來源:http://ocw.aca.ntu.edu.tw/ntu-ocw/index.php/ocw/cou/102S207

學習目標

如下為幾個學習的子目標:

學科

• 線性代數 - 重新學習,了解重要概念的中文及英文詞彙及應用。

工具

- Julia 深入學習,了解重要套件的應用及使用。
- Pluto 隨之成長,作為撰寫學習記錄的工具。
- LaTeX 隨緣學習,作為撰寫學習記錄的工具。
- Markdown 隨緣學習,作為撰寫學習記錄的工具。

服務

• GitHub - 隨緣學習,用來記錄整個學習歷程及分享學習內容。

環境配置

今日:2020-10-03 此時:15:44

單元 I · Basic Concepts on Matrices and Vectors

Matrix

$$A = egin{bmatrix} a_{11} & \dots & a_{1n} \ dots & \ddots & dots \ a_{m1} & \dots & a_{mn} \end{bmatrix} = [a_{ij}] = M_{mn}$$

Matrix Addition

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix} + \begin{bmatrix} 1 & 1 \\ 1 & 1 \\ 1 & 2 \end{bmatrix} = \begin{bmatrix} 2 & 3 \\ 4 & 5 \\ 6 & 8 \end{bmatrix}$$

```
3×2 Array{Int64,2}:
2  3
4  5
6  8

• [1 2; 3 4; 5 6]+[1 1; 1 1; 1 2]
```

Scalar Multiplication

```
cA
3 \cdot \begin{bmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{bmatrix}
```

```
3×2 Array{Int64,2}:
3 6
9 12
15 18
- 3 * [1 2; 3 4; 5 6]
```

```
3×2 Array{Int64,2}:
3 6
9 12
15 18
- 3 .* [1 2; 3 4; 5 6]
```

Transpose

$$C = egin{bmatrix} 7 & 9 \ 18 & 31 \ 52 & 68 \end{bmatrix} \;\; \Rightarrow \;\; C^T = egin{bmatrix} 7 & 18 & 52 \ 9 & 31 & 68 \end{bmatrix}$$

```
2×3 LinearAlgebra.Adjoint{Int64,Array{Int64,2}}:
7  18  52
9  31  68

• let
• C=[7 9; 18 31; 52 68]
```

```
C'end
```

Vectors

Row Vector:

 $\begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix}$

Column Vector:

 $\begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \end{bmatrix}$ \Downarrow $\begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix}^T$

The ith componet of ${f v}$

 v_i

```
1×4 Array{Int64,2}:
1 2 3 4

· [ 1 2 3 4]
```

```
▶Int64[1, 2, 3, 4]
· [1; 2; 3; 4;]
```

```
4×1 LinearAlgebra.Adjoint{Int64,Array{Int64,2}}:
1
2
3
4
• [ 1 2 3 4]'
```

Linear Combination

A *linear combination* of vectors $\mathbf{u}_1, \mathbf{u}_2, \dots, \mathbf{u}_k$ is a vector of the form

$$c_1\mathbf{u}_1 + c_2\mathbf{u}_2 + \cdots + c_k\mathbf{u}_k$$

where c_1, c_2, \ldots, c_k are scalars. These scalars are called the *coefficients* of the linear combination.

Standard Vectors

The standard vectors of \mathbb{R}^n are defined as

$$e_1 = egin{bmatrix} 1 \ 0 \ dots \ 0 \end{bmatrix}, e_2 = egin{bmatrix} 0 \ 1 \ dots \ 0 \end{bmatrix}, \ldots, e_n = egin{bmatrix} 0 \ 0 \ dots \ 1 \end{bmatrix}$$

Matrix-Vector Product

$$Av = v_1a_1 + v_2a_2 + \dots + v_na_n$$

```
▶Int64[23, 53, 83]

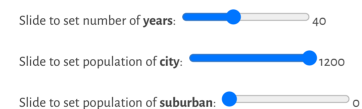
• let
• A=[1 2; 3 4; 5 6]
• v=[7;8]
• A*v
• end
```

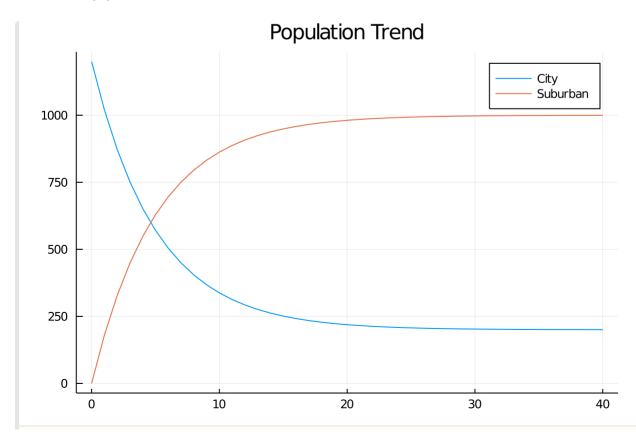
Identity Matrix

$$I_3 = egin{bmatrix} 1 & 0 & 0 \ 0 & 1 & 0 \ 0 & 0 & 1 \end{bmatrix}$$

Stochastic Matrix

$$A = \begin{bmatrix} 0.85 & 0.03 \\ 0.15 & 0.97 \end{bmatrix}$$





```
· let
     x=u01x # Number of Years (x)
    pc=u01c # Population of City
     ps=u01s # Population of Suburban
     A=[0.85 0.03; 0.15 0.97]
     # p0 Population in year 0
     p0=[500; 700]
     p1=A*p0
     p2=A*(p1)
     p3=A*(p2)
     p4=A*(p3)
     p5=A*(p4)
     x=0:5
     Y=hcat(p0, p1, p2, p3, p4, p5)
     plot(x, Y', title = "Population", label = ["City" "Suburban"])
     p=[pc; ps]
     Y=p
     for i in 1:x
         p=A*p
         Y=hcat(Y, p)
     plot(0:x, Y', title = "Population Trend", label = ["City" "Suburban"])
```

單元 2 · System of Linear Equations

System of Linear Equations

$$A = \begin{bmatrix} 1 & -2 & -1 \\ 3 & -6 & -5 \\ 2 & -1 & 1 \end{bmatrix} \quad b = \begin{bmatrix} 3 \\ 3 \\ 0 \end{bmatrix}$$
$$Ax = b$$

Solves Ax = b by (essentially) Gaussian elimination (Julia \ Operator):

$$x = A \setminus b$$

```
· end
· end
```

Row Echelon Form & Reduced Row Echelon Form

```
[0.4037433155080213, -1.2112299465240637, 0.11229946524064169, 1.4812834224598934, 2.0]
[6.9999999999999, 9.0000000000000000, 2.0, 0.0]
false

- # Solve System of Linear Equations
- let
- with_terminal() do
- A=[1 -3 0 2 0; 0 0 1 6 0; 0 0 0 0 1; 0 0 0 0 0]
- b=[7; 9; 2; 0]
- x=A \ b
- println(x)
- println(A*x)
- println(A*x)
- println(A*x == b)
- end
- end
```

單元 3 · Gaussian Elimination

實作參考:

Gaussian-elimination.pdf

Numerical Analysis by Julia Series 1 — Gauss Elimination | by Treee July | Medium

對列及行的參照:

```
3×3 Array{Int64,2}:
1 2 3
4 5 6
7 8 9

• let
• A=[ 1 2 3; 4 5 6; 7 8 9]
• end
```

```
Array{Any}((7,))

1: String "A: [1 2 3; 4 5 6; 7 8 9]"

2: String "A[1, 1]: 1"

3: String "A[end, end]: 9"

4: String "r1: [1, 2, 3]"

5: String "∑Ai: [12, 15, 18]"

6: String "c1: [1, 4, 7]"

7: String "∑Aj: [6, 15, 24]"

• let

• o=[]

• # Matrix
```

```
A=[ 1 2 3; 4 5 6; 7 8 9]
      push!(o, @sprintf("A: %s", A))
      # Elements
      push!(o, @sprintf("A[1, 1]: %s", A[1, 1]))
      push!(o, @sprintf("A[end, end]: %s", A[end, end]))
      # Row
      r1=A[1,:]
      push!(o, @sprintf("r1: %s", r1))
      \sum Ai = A[1,:] + A[2,:] + A[3,:]
      push!(o, @sprintf("\sum_Ai: %s", \sum_Ai))
      # Column
      c1=A[:,1]
      push!(o, @sprintf("c1: %s", c1))
      \Sigma A_{i}=A[:,1]+A[:,2]+A[:,3]
      push!(o, @sprintf("\sum_Aj: %s", \sum_Aj))
      with_terminal(dump, o)
end
```

```
· let
     with_terminal() do
         println("→ 選定之輸出方案: 1) 容易以 do ... end 區塊包裝 3) 轉貼程式碼到他處不用修改\n")
         # Get Current Time
         command=`date`
         run(command)
         # Matrix
         A=[ 1 2 3; 4 5 6; 7 8 9]
         print("A: "); dump(A)
         # Elements
         print("A[1, 1]: "); dump(A[1, 1])
         print("A[end, end]: "); dump(A[end, end])
         # Row
         r1=A[1,:]
         print("r1: "); dump(r1)
         \sum Ai = A[1,:] + A[2,:] + A[3,:]
         print("∑Ai: "); dump(∑Ai)
         # Column
         c1=A[:,1]
         print("c1: "); dump(c1)
         \sum Aj = A[:,1] + A[:,2] + A[:,3]
         print("∑Aj: "); dump(∑Aj)
         println()
         run(`cal -h`)
```

```
· end

    end
```

A: Array{Int64}((3, 3)) [1 2 3; 4 5 6; 7 8 9]

```
A[1, 1]: Int64 1
    A[end, end]: Int64 9
    r1: Array\{Int64\}((3,)) [1, 2, 3]
    \SigmaAi: Array{Int64}((3,)) [12, 15, 18]
    c1: Array{Int64}((3,)) [1, 4, 7]
    \SigmaAj: Array{Int64}((3,)) [6, 15, 24]
      · let
             Text() do io
                 # Matrix
                  A=[ 1 2 3; 4 5 6; 7 8 9]
                 print(io, "A: "); dump(io, A)
                 # Elements
                  print(io, "A[1, 1]: "); dump(io, A[1, 1])
                  print(io, "A[end, end]: "); dump(io, A[end, end])
                  # Row
                  r1=A[1,:]
                  print(io, "r1: "); dump(io, r1)
                  \sum Ai = A[1, :] + A[2, :] + A[3, :]
                  print(io, "∑Ai: "); dump(io, ∑Ai)
                  # Column
                  c1=A[:,1]
                  print(io, "c1: "); dump(io, c1)
                  \sum Aj = A[:,1] + A[:,2] + A[:,3]
                  print(io, "\sum Aj: "); dump(io, \sum Aj)
             end
      · end
    A: [1 2 3; 4 5 6; 7 8 9]
    A[1, 1]: 1
    A[end, end]: 9
    r1: [1, 2, 3]
    ΣAi: [12, 15, 18]
    C1: [1, 4, 7]
    ΣAj: [6, 15, 24]
      · let
                 # Matrix
                 A=[123;456;789]
                  # Row
                  r1=A[1,:]
                 \sum Ai = A[1, :] + A[2, :] + A[3, :]
                 # Column
                  c1=A[:,1]
             \Sigma Aj = A[:,1] + A[:,2] + A[:,3]
md"""
             A: $(Text(A))
             A[1, 1]: \$(Text(A[1, 1]))
             A[end, end]: $(Text(A[end, end]))
localhost:1234/edit?id=05db3c42-0491-11eb-0fb9-89a3cae4dfb8#
                                                                                                                 8/23
```

單元 4 · The language of set theory

Subset

```
egin{aligned} Let \ S_1 &= \{a,b,c,d,e\}, \ S_2 &= a,b,e \ \\ S_2 &\subset S_1 \ means \ \\ orall x &\in S_2, \ x \ is \ also \in S_1. \end{aligned}
```

```
🖐 Give Me Five, 原來集合在 Julia 裹頭是長這樣子喔!◙
Set{String}
  dict: Dict{String, Nothing}
    slots: Array{UInt8}((16,)) UInt8[0x00, 0x00, 0x00, 0x01, 0x01, 0x00, 0x00, 0x00, 0x0
1, 0x00, 0x00, 0x00, 0x00, 0x01, 0x00, 0x01]
    keys: Array{String}((16,))
      1: #undef
      2: #undef
      3: #undef
      4: String "c"
      5: String "e"
      12: #undef
      13: #undef
      14: String "a"
      15: #undef
      16: String "d"
    vals: Array{Nothing}((16,))
      1: Nothing nothing
      2: Nothing nothing
      3: Nothing nothing
      4: Nothing nothing
      5: Nothing nothing
      12: Nothing nothing
      13: Nothing nothing
      14: Nothing nothing
      15: Nothing nothing
      16: Nothing nothing
    ndel: Int64 0
    count: Int64 5
    age: UInt64 0x00000000000000005
    idxfloor: Int64 1
    maxprobe: Int64 0
Set(["c", "e", "b", "a", "d"])
Set(["e", "b", "a"])
```

```
Set(["c", "e", "b", "a", "d"])
Set(["e", "b", "a"])
Set(["c", "d"])
 Set{String}()
· let
      with_terminal() do
           s1=Set(["a", "b", "c", "d", "e"])
           println(" Give Me Five, 原來集合在 Julia 裹頭是長這樣子喔!౿")
           dump(s1)
          println(s1)
          s2=Set(["a", "b", "e"])
          println(s2)
          # subset
          println(\subseteq(s2, s1))
          # union set
          println(∪(s1, s2))
          # intersection set
          println(\cap(s1, s2))
          # difference set
          println(setdiff(s1, s2))
          println(setdiff(s2, s1))
      end
· end
```

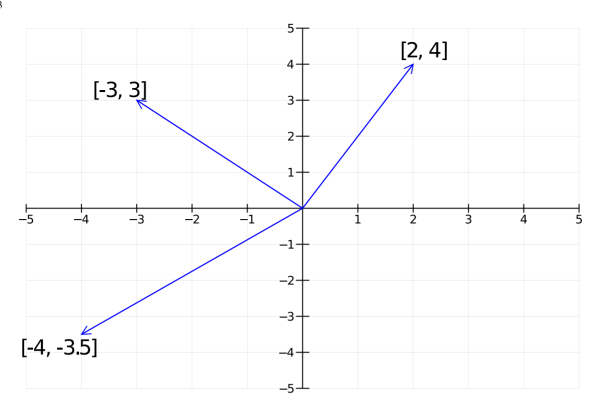
單元 5 · Span of a Set of Vectors

```
· md"""
· ## 單元 5·Span of a Set of Vectors
· """
```

實作參考:

<u>Linear Algebra - Quantitative Economics with Julia</u>

```
· md"""
· 實作參考:
· [Linear Algebra - Quantitative Economics with Julia]
(https://julia.quantecon.org/tools_and_techniques/linear_algebra.html)
."""
```



```
Slide to set i:

5

begin

u05islider = @bind u05i Slider(1:5; default=1, show_value=true)

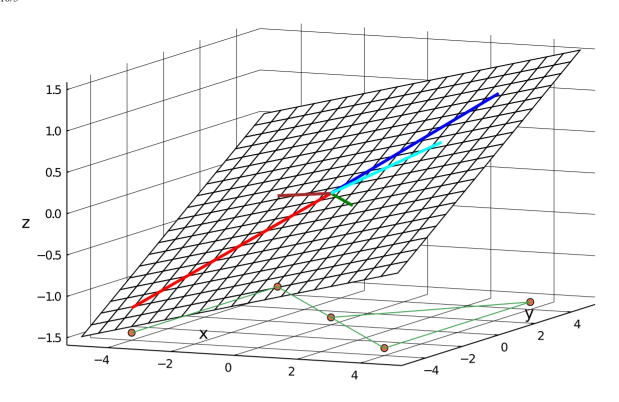
u05jslider = @bind u05j Slider(1:5; default=5, show_value=true)

md"""

Slide to set **i**: $(u05islider)

Slide to set **j**: $(u05jslider)

end
```



```
· let
      i=u05i
      j=u05j
      # fixed linear function, to generate a plane
      f(x, y) = 0.2x + 0.1y
     # lines to vectors
      x_{vec} = [0 \ 0 \ 0 \ 0 \ 0; 3 \ 3 \ -4 \ -4 \ 3.5]
      y_{vec} = [0 \ 0 \ 0 \ 0 \ 0; 4 \ -4 \ -4 \ 4 \ 0]
      z_{\text{vec}} = [0 \ 0 \ 0 \ 0 \ 0; \ f(3, 4) \ f(3, -4) \ f(-4, -4) \ f(-4, 4) \ f(3.5, 0)]
     color = [:blue :green :red :brown :cyan]
     # draw the plane
      n = 20
      grid = range(-5, 5, length = n)
      z2 = [ f(grid[row], grid[col]) for row in 1:n, col in 1:n ]
      # wireframe(grid, grid, z2, fill = :blues, gridalpha =1 )
      plot(grid, grid, z2, fill = :blues, gridalpha = 1, lindwidth = 0.5, seriestype =
      # plot(grid, grid, z2, fill = :blues, gridalpha = 1, lindwidth = 0.5, seriestype =
  :surface)
     # Dots
     # plot!([0; 4; 4; -4; -4], [0; 4; -4; 4], [-1.5; -1.5; -1.5; -1.5; -1.5], labels =
  "", seriestype = :scatter3d)
      p = [ 0 0 -1.5; 4 4 -1.5; 4 -4 -1.5; -4 4 -1.5; -4 -4 -1.5]' # Transpose
      plot!(p[1, i:j], p[2, i:j], p[3, i:j], labels = "", seriestype = :scatter3d)
     plot!(p[1, i:j], p[2, i:j], p[3, i:j], labels = "", seriestype = :path3d)
      # Vectors
      plot!(x_vec[:, i:j], y_vec[:, i:j], z_vec[:, i:j], color = color[:,i:j], linewidth = 3,
 xlabel = "x", ylabel = "y", zlabel = "z", labels = "", colorbar = false)
      \# plot!(x_vec, y_vec, z_vec, color = color[:,i:j], linewidth = 3, xlabel = "x", ylabel =
  "y", zlabel = "z", labels = "", colorbar = false)
```

單元 6 · Linear Dependence and Linear Independence

```
[-0.09523809523809523, -0.1295238095238095, -0.08761904761904767]
[-0.2666666666666666, 0.666666666666671, -1.200000000000000, -0.6666666666671]
false

• let
• with_terminal() do
• A=[1 2 -1; -1 1 -8; 2 -1 13; 1 -1 8]
• b=[0; 1; -2; 1]
• x=A \ b
• println(x)
• println(A*x)
• println(A*x)
• end
• end
```

```
[0.0, 0.0, 0.0, -0.0, 0.0]
[0.0, 0.0]
true

• let
• with_terminal() do
• A=[1 -4 2 -1 2; 2 -8 3 2 1]
• b=[0; 0]
• x=A \b
• println(x)
• println(A*x)
• println(A*x == b)
• end
• end
```

單元7·Matrix Multiplication

Matrix Multiplication

```
egin{aligned} Let \ v,x,y \in R^n. \ Suppose \ A \ and \ B \ are \ n 	imes n \ matrices. \ & x = Bv \ & y = Ax \ & & \Downarrow \ & y = Cv = A(Bv) = (AB)v \end{aligned}
```

```
- md"""
- ### Matrix Multiplication
- $$\,
- \begin{align*}
- Let\;v, x, y &\inc R^n. Suppose\;A\;and\;B\;are\;n \times n\;matrices. \\
- x &= Bv \\
- y &= Ax \\
- &\Downarrow\\
- y &= Cv = A(Bv) = (AB)v
- \end{align*}
- \,$$
- """
```

```
Array{Int64}((2, 2)) [3 -1; 2 0]
Array{Int64}((2, 2)) [2 3; 0 1]

• let
• with_terminal() do
• A=[1 2; 1 1]
• B = [ 1 1; 1 -1]
• dump(A * B)
• dump(B * A)
• end
• end
```

單元 8 · Invertibility and Elmentary Matrices

Inverse

An $n \times n$ matrix A is called invertible if there exists an $n \times n$ matrix B such that

$$AB = BA = I_n$$
.

In this case, B is called an inverse of A.

$$A = \begin{bmatrix} 1 & 2 \\ 3 & 5 \end{bmatrix} \Rightarrow AB = \begin{bmatrix} 1 & 2 \\ 3 & 5 \end{bmatrix} \begin{bmatrix} -5 & 2 \\ 3 & -1 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = I_{2}$$

$$B = \begin{bmatrix} -5 & 2 \\ 3 & -1 \end{bmatrix} \Rightarrow BA = \begin{bmatrix} -5 & 2 \\ 3 & -1 \end{bmatrix} \begin{bmatrix} 1 & 2 \\ 3 & 5 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = I_{2}$$

```
Array\{Int64\}((2, 2)) [1 2; 3 5]
 Array{Float64}((2, 2)) [-4.9999999999997 1.999999999999999999999; 2.999999999999987 -0.9999
 99999999996]
 Array\{Float64\}((2, 2)) [-5.0 2.0; 3.0 -1.0]
 Float64 1.0
 Float64 0.0
 Float64 -0.0
 Float64 1.0
 Float64 1.0
 Float64 0.0
 Float64 0.0
 Float64 1.0
· let
     with_terminal() do
          A=[1 2; 3 5]
          B=inv(A)
          dump(A)
          dump(B)
          dump(round.(B))
          dump.(round.(A*B))
          dump.(round.(B*A))
      end
end
```

疑:為什麼只是近似的值?因為 3?

單元 9 · Column Correspondence Theorem

實作參考:

blegat/RowEchelon.jl: Small package containing the rref fonction for computing the reduced row echelon form of the matrix A

可做為 module 及 RREF 計算實作參考。 提供的 function 為 rref, rref! rrefwithpivots, rrefwithpivots!,

```
md"""
實作參考:
[blegat/RowEchelon.jl: Small package containing the rref fonction for computing the reduced row echelon form of the matrix A]
(https://github.com/blegat/RowEchelon.jl)
> 可做為 module 及 RREF 計算實作參考。
> 提供的 function 為
> rref, rref!
> rref_with_pivots, rref_with_pivots!,
"""
```

Reduced Row Echelon Form (RREF)

```
Using RREF:
Array{Int64}((4, 6)) [1 2 ... 1 2; -1 -2 ... 3 6; 2 4 ... 0 3; -3 -6 ... 3 9]
[1 2 -1 2 1 2; -1 -2 1 2 3 6; 2 4 -3 2 0 3; -3 -6 2 0 3 9]
Array{Float64}((4, 6)) [1.0 2.0 ... -1.0 -5.0; 0.0 0.0 ... 0.0 -3.0; 0.0 0.0 ... 1.0 2.0; 0.0 0.0 ... 0.0 0.0]
[1.0 2.0 0.0 0.0 -1.0 -5.0; 0.0 0.0 1.0 0.0 0.0 -3.0; 0.0 0.0 0.0 1.0 1.0 2.0; 0.0 0.0 0.0 0.0 0.0 0.0 0.0]
Using \:
Array{Float64}((5,)) [-1.0, -1.0, -3.0, 1.0, 1.0]
[-1.0, -1.0, -3.0, 1.0, 1.0]
[2.0, 6.0, 3.0, 9.0]
Using \ with RREF:
Array{Float64}((5,)) [-1.0, -1.0, -3.0, 1.0, 1.0]
[-1.0, -1.0, -3.0, 1.0, 1.0]
[-1.0, -1.0, -3.0, 1.0, 1.0]
[-5.0, -3.0, 2.0, 0.0]
```

```
vith_terminal() do
println("Using RREF:")
A=[ 1 2 -1 2 1 2; -1 -2 1 2 3 6; 2 4 -3 2 0 3; -3 -6 2 0 3 9]
dump(A)
println(Text(A))
B=rref(A)
dump(round.(B))
println(Text(round.(B)))

println("Using \\:")
A1=A[:, 1:5]
```

```
b1=A[:, 6]
    x=A1 \ b1
    dump(round.(x))
    println(Text(round.(x)))
    println(Text(round.(A1*x)))

    println("Using \\ with RREF:")
    A2=B[:, 1:5]
    b2=B[:, 6]
    y=A2 \ b2
    dump(round.(y))
    println(Text(round.(y)))
    println(Text(round.(A2*y)))
    end
end
```

單元 10 · The Inverse of a Matrix

Matrix Inversion

```
[1 2 3 1 0 0; 2 5 6 0 1 0; 3 4 8 0 0 1]
 [1.0 0.0 0.0 -16.0 4.0 3.0; 0.0 1.0 0.0 -2.0 1.0 -0.0; 0.0 0.0 1.0 7.0 -2.0 -1.0]
 [-16.0 4.0 3.0; -2.0 1.0 -0.0; 7.0 -2.0 -1.0]
 [-16.0 4.0 3.0; -2.0 1.0 0.0; 7.0 -2.0 -1.0]
· let
     with_terminal() do
         AI=[ 1 2 3 1 0 0; 2 5 6 0 1 0; 3 4 8 0 0 1]
          println(AI)
         IB=round.(rref(AI))
         println(IB)
         C=IB[:, 4:6]
         println(C)
         D=round.(inv(AI[:, 1:3]))
         println(D)
     end
 end
```

```
<<<
```

```
. md"""
. ### <<<
. """</pre>
```

附錄:Pluto遊樂場/Playground

```
· md"""
```

```
· ## 附錄:Pluto 遊樂場/Playground
. """
```

注意 \$\$ 及 \$

No space before \$

With space before \$

測試 \$\$ 及 \$ 混用

```
今日: 2020-10-03
其他: 2020-10-03
函數: x^3 x^2
```

```
. let
. __test__ = "x^2"
. # 在表格中沒有變數替換,有公式替換
. md"""
. ## 測試 \$\$ 及 \$ 混用
. |變數|數值|
. |:---|:---|
. |今日| $(_date_) |
. |其他| $(_date_) |
. | [函數| $$x^3$$ $(_test_) |
. """
. # 只好用這個版本,先公式替換然後變數替換
. md"""
```

```
## 測試 \$\$ 及 \$ 混用
今日: $(_date_) \
其他: $(_date_) \
函數: $$x^3$$ $(_test_)
"""
end
```

附錄:IATEX 遊樂場/Playground

實作參考:

User's Guide for the amsmath Package

$$a+b+c+d+e+f$$

$$+i+j+k+l+m+n$$

$$a_1=b_1+c_1$$

$$a_2=b_2+c_2-d_2+e_2$$

$$a_1=b_1+c_1$$

$$a_2=b_2+c_2-d_2+e_2$$

Text in red

Text in blue

Text with equation a_{11}, a_{12}, \ldots

$$A = \pi r^2$$

$$c^2 = a^2 + b^2$$

$$x$$

$$\Big\}$$
 The formula $igg(1+2igg]F=G\Big(rac{m_1m_2}{r^2}\Big)$ This is it!

$$x=y$$
 $X=Y$ $a=b+c$ $x'=y'$ $X'=Y'$ $a'=b$ $x+x'=y+y'$ $X+X'=Y+Y'$ $a'b=c'b$ $x=y_1-y_2+y_3-y_5+y_8-\dots$ by $(???)$ $y'=y'\circ y''$ by $(???)$ by $(???)$ by Axiom 1. $B'=-\partial\times E,$ $Y'=\partial\times B-4\pi j,$ Maxwell's equations $P_{r-j}=\left\{egin{array}{ccc} 0 & \text{if } r-j \text{ is odd,} \\ r! & (-1)^{(r-j)/2} & \text{if } r-j \text{ is even.} \end{array}
ight.$

```
- #=
- \begin{equation*}
- multline, gather, align, aligned[t|b|c], alignat{9}, align*, split
- \end{equation*}
- =#
- md"""
- 實作參考:
- [User's Guide for the amsmath Package]
```

```
(https://www.latex-project.org/help/documentation/amsldoc.pdf)
· $$\,
. \begin{multline}
· a+b+c+d+e+f\\
· +i+j+k+l+m+n
. \end{multline}
$$$$
\begin{gather}
a_1=b_1+c_1\\
a_2=b_2+c_2-d_2+e_2
. \end{gather}
$$$$
. \begin{align}
• a_1& =b_1+c_1\\
• a_2& =b_2+c_2-d_2+e_2
. \end{align}
$$$$
· \left.
. \begin{aligned}[b]
\cdot &\text{Text with equation a_{11}, a_{12}, \dots 
&A=πr^2\\
. &c^2=a^2+b^2\\
• &x
\end{aligned}
   \big\}\quad\text{The formula}
\cdot F = G \left( \frac{m_1 m_2}{r^2} \right)
. \right\} \text{This is it!}
$$$$
. \begin{align}
x&=y & X&=Y & a&=b+c\\
. x'&=y' & X'&=Y' & a'&=b\\
x+x'&=y+y' & X+X'&=Y+Y' & a'b&=c'b
. \end{align}
$$$$
. \begin{alignat}{2}
\cdot x = y_1-y_2+y_3-y_5+y_8-\dots
. &\quad& \text{by \eqref{eq:C}}\\
\cdot & = y'\circ y^* && \text{by \eqref{eq:D}}\\
\cdot & = y(0) y' && \text {by Axiom 1.}
. \end{alignat}
$$$$
. \left.\begin{aligned}
B'&=-\partial\times E,\\
E'&=\partial\times B - 4\pi j,
. \end{aligned}
\right\}
. \qquad \text{Maxwell's equations}
$$$$
P_{r-j}=\begin{cases}
• 0& \text{if $r-j$ is odd},\\
\cdot r! \, (-1)^{(r-j)/2} \ \text{if $r-j$ is even}.
 \end{cases}
· \,$$
```

附錄: Markdown 遊樂場/Playground

實作參考:

Markdown · The Julia Language

$$f(a) = rac{1}{2\pi} \int_0^{2\pi} (lpha + R\cos(heta)) d heta$$

A paragraph containing some $L\!\!\!/T_E\!X$ markup.

Ax=b

$$Ax = b$$

Some Markdown text with some blue text.

註: How to apply color in Markdown? - Stack Overflow

```
md"""
實作參考:

[Markdown · The Julia Language]
(https://docs.julialang.org/en/v1/stdlib/Markdown/)

'``math
f(a) = \frac{1}{2\pi}\int_{0}^{2\pi} (\alpha+R\cos(\theta))d\theta

'``

A paragraph containing some ``\LaTeX`` markup.

'``

Ax=b

'``

'``math
Ax=b

'``

Some Markdown text with <span style="color:blue">some *blue* text</span>.

註: [How to apply color in Markdown? - Stack Overflow]
(https://stackoverflow.com/questions/35465557/how-to-apply-color-in-markdown)
"""
```

參考資料

Linear Algebra

- [] 線性代數 臺大開放式課程 (NTU OpenCourseWare)
- [] Introduction to Applied Linear Algebra Vectors, Matrices, and Least Squares

Julia language companion

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[] Advanced topics

[] Julia for Data Science

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<u>Visualizing Graphs in Julia using Plots and PlotRecipes - Tom Breloff</u>

Pluto

fonsp/Pluto.jl: Simple reactive notebooks for Julia

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LaTeX syntax · Documenter.jl

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<u>LaTeX help 1.1 - Table of Contents</u>

List of mathematical symbols - Wikiwand

Markdown

Markdown Cheatsheet · adam-p/markdown-here Wiki

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GitHub

[] Hello World · GitHub Guides

其他

三度辭典網 > 術語中英雙語詞典

```
· md"""
・## 參考資料
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· [ ] [線性代數 - 臺大開放式課程 (NTU OpenCourseWare)]
• (http://ocw.aca.ntu.edu.tw/ntu-ocw/index.php/ocw/cou/102S207/3)
· [ ] [Introduction to Applied Linear Algebra - Vectors, Matrices, and Least Squares]
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· > [ ] Advanced topics
· [ ] [Julia for Data Science]
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  (https://computationalthinking.mit.edu/Fall20/)
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 > [QuantEcon.cheatsheet/julia-cheatsheet.pdf]
 (https://github.com/QuantEcon/QuantEcon.cheatsheet/blob/master/julia/julia-cheatsheet.pdf)
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· [Visualizing Graphs in Julia using Plots and PlotRecipes - Tom Breloff]
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· ### Pluto
· [fonsp/Pluto.jl: ♥ Simple reactive notebooks for Julia]
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[Docstrings · PlutoUI.jl]
• (https://juliahub.com/docs/PlutoUI/abXFp/0.6.3/autodocs/)
+### $$\LaTeX$$
· [LaTeX Documentation]
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 (https://www.overleaf.com/learn/latex/Main_Page)
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```
• [LaTeX - Mathematical Python]
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· ### GitHub
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・### 其他
· [三度辭典網 > 術語中英雙語詞典]
  (https://www.3du.tw/term/)
```

感謝建議

· Enter cell code...