線性代數 + Julia + LTEX 的學習筆記

Date: 2020-09-30

整個學習過程將以如下「線性代數」課程為主軸學習:

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 -

工具

- Julia
- Pluto
- LaTeX
- Markdown

服務

- CitHub 學習使用 CitHub 服務,並記錄學習歷程及分享學習內容。
- · md"""
- · # 線性代數 + Julia + \$\$\LaTeX\$\$ 的學習筆記
- Date: \$_date_
- · 整個學習過程將以如下「線性代數」課程為主軸學習:
- ・### 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。
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- ・## 學習目標

```
如下為幾個學習的子目標
### 學科
線性代數 -
### 工具
Julia
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LaTeX
Markdown
### 服務
GitHub - 學習使用 GitHub 服務,並記錄學習歷程及分享學習內容。
"""
```

```
• Enter cell code...
```

• Enter cell code...

目前進度: 單元 3 · Gaussian Elimination <<<

```
Date: 2020-09-30
```

```
# 環境設定
begin
using Printf
using Dates
using PlutoUI
using Plots
__date_=today()
md""
### 目前進度: 單元 3 · Gaussian Elimination <<</li>
Date: $_date_
"""
end
```

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

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

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 ${\bf v}$

 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 $linear\ combination\ of\ vectors\ \mathbf{u}_1,\mathbf{u}_2,\ldots,\mathbf{u}_k$ 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

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

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*vend
```

Identity Matrix

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

Stochastic Matrix

```
A = egin{bmatrix} 0.85 & 0.03 \ 0.15 & 0.97 \end{bmatrix}
```

Slide to set number of **years**:

40

Slide to set population of **city**:

1200

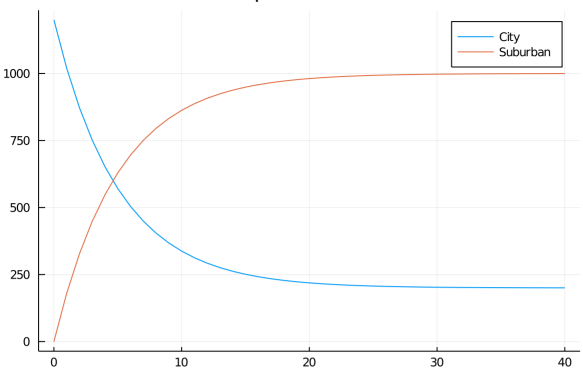
Slide to set population of **suburban**:

```
begin
    u01xslider = @bind u01x Slider(1:100; default=40, show_value=true)
    u01cslider = @bind u01c Slider(0:1200; default=1200, show_value=true)
    u01sslider = @bind u01s Slider(0:1200; default=0, show_value=true)
    md"""
    Slide to set number of **years**: $(u01xslider)

    Slide to set population of **city**: $(u01cslider)

    Slide to set population of **suburban**: $(u01sslider)
    """
    end
```

Population Trend



```
· 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"])
\cdot end
```

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
```

```
Float64[-4.0, -5.0, 3.0]
```

```
. # Solve System of Linear Equations
. let
.          A=[1 -2 -1; 3 -6 -5; 2 -1 1]
.          b=[3; 3; 0]
.          A \ b
. end
```

Row Echelon Form & Reduced Row Echelon Form

```
Float64[0.403743, -1.21123, 0.112299, 1.48128, 2.0]

• let

• 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]

• A \ b

• 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:

Any["A: [1 2 3; 4 5 6; 7 8 9]", "A[1, 1]: 1", "A[end, end]: 9", "r1: [1, 2, 3]", "\(\sum_{\text{1}} \)

```
. 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))
      \Sigma 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))
      \sum Aj = A[:,1] + A[:,2] + A[:,3]
      push!(o, @sprintf("\sum_Aj: %s", \sum_Aj))
      # with_terminal(dump, o)
· end
```

```
Wed Sep 30 01:05:45 CST 2020
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]
∑Ai:
Array{Int64}((3,)) [12, 15, 18]
c1:
Array{Int64}((3,)) [1, 4, 7]
∑Aj:
Array{Int64}((3,)) [6, 15, 24]
```

```
· let
      with_terminal() do
          # Get Current Time
          command=`date`
          run(command)
          # Matrix
          A=[123;456;789]
          println("A:"); dump(A)
          # Elements
          println("A[1, 1]:"); dump(A[1, 1])
          println("A[end, end]:"); dump(A[end, end])
          # Row
          r1=A[1,:]
          println("r1:"); dump(r1)
          \sum Ai = A[1, :] + A[2, :] + A[3, :]
          println("\Sigma Ai:"); dump(\Sigma Ai)
          # Column
          c1=A[:,1]
          println("c1:"); dump(c1)
          \sum Aj = A[:,1] + A[:,2] + A[:,3]
          println("\sum Aj:"); dump(\sum Aj)
      end
· end
```

單元 4 · The language of set theory

```
・## 單元 4·The language of set theory
・"""
```

<<<

```
md"""### <<<</li>"""
```

參考資料

Linear Algebra

[] 線性代數 - 臺大開放式課程 (NTU OpenCourseWare)

Julia

- [] Introduction to Julia
- [] Advanced topics
- [] Julia for Data Science
- [] 18.S191 Introduction to Computational Thinking

Pluto

<u>Docstrings · PlutoUI.jl</u>

$L T_E X$

LaTeX - Mathematical Python

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

List of mathematical symbols - Wikiwand

Markdown

Markdown Cheatsheet · adam-p/markdown-here Wiki

Markdown · The Julia Language

GitHub

[] Hello World · GitHub Guides

```
· md"""
· ## 參考資料
· ### Linear Algebra
```

```
· [ ] [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)
· ### Julia
• [ ] [Introduction to Julia](https://juliaacademy.com/courses/enrolled/375479)
· [ ] Advanced topics
• [ ] [Julia for Data Science](https://juliaacademy.com/courses/enrolled/937702)
• [ ] [18.S191 Introduction to Computational Thinking]
 (https://computationalthinking.mit.edu/Fall20/)
· ### Pluto
• [Docstrings • PlutoUI.jl](https://juliahub.com/docs/PlutoUI/abXFp/0.6.3/autodocs/)
+### $$\LaTeX$$
• [LaTeX - Mathematical Python](https://www.math.ubc.ca/~pwalls/math-python/jupyter/latex/)
• [LaTeX help 1.1 - Table of Contents]
 (http://www.emerson.emory.edu/services/latex/latex_toc.html)
• [List of mathematical symbols - Wikiwand]
 (https://www.wikiwand.com/en/List_of_mathematical_symbols)
· ### Markdown
• [Markdown Cheatsheet · adam-p/markdown-here Wiki](https://github.com/adam-p/markdown-
 here/wiki/Markdown-Cheatsheet)
• [Markdown · The Julia Language](https://docs.julialang.org/en/v1/stdlib/Markdown/)
· ### GitHub
• [ ] [Hello World • GitHub Guides](https://guides.github.com/activities/hello-world/)
```