Linear Algebra

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library(far)
library(MASS)
library(pracma)
library(expm)

Welcome

Recommended books

- Linear Algebra and its application by David C.Lay 4th edition
- Linear and Nonlinear Programming by Stephen G. Nash and Ariela Sofer
- The fundamental theorem of linear algebra, Strang, Gilbert
- I wonder by Sam: Linear Algebra for Data Scientist (soon to be published!)

Dancing with Wu Li Masters

• Young man, in mathmatics, you don't understand things. You just get used to them by John Von Neumann from Dancing with Wu Li Masters

Who is John Von Neumann?

- Leonoid Kantorovich (1912 1986): A new method of solving some classes of extrmal problems (1937)
- George B. Dantzig (1914 2005): SIMPLEX (1947)
- Jerzy Neyman (1894 1982): Confidence Interval, P-value
- John Von Neumann: The duality theorem (1947)

Schedule

• I will try to cover up to wk 7 material

| Week | Topic | Key concepts |
|------|-------------------------------------|-----------------|
| 1 | Attributes and method of vector and | see notes below |
| | matrix | |

| Week | Topic | Key concepts |
|------|---|--|
| 2 | Slight detour to probabilities: Joint, conditional, marginal and Bayes formula. Markov chain, eigenvalue, eigenvectors | Linear combinations |
| 3 | What is rref(A) and what does it tell you about your matrix? | Basis, subspace, space, span, projection, inverse |
| 4 | Fundamental four subspaces of matrix. Given a vector, can you find out where it lives? | Shall we span? |
| 5 | Projection, projection, projection | linear combination, change of basis |
| 6 | Findings vector multiplication that looks like projection | projection, orthogonal matrix, spanning Space |
| 7 | Change of basis and solving systems of equations | matrix decomposition |
| 8 | It does not matter how slowly you move as long as you are making progress | eignevalue, eigenvector, Markov chain |
| 9 | Eignedecomposition | eigenvalue, eigenvector, eigenspace, nullspace |
| 10 | Markov chain | irreducible, reduccible, ergodic, regular, absorbing MC. What type of matrix do you have? |
| 11 | Meeting matrix again | PSD, PD, ID, NSD, ND, Condition number, symmetric matrix, gram matrix, diagonailzable matrix |
| 12 | Singular value decomposition | SVD and PCA |
| 13 | SIMPLEX method and | The Martians |
| 14 | The duality theorem | and Basis can a function! (What? really? FFT, EEMD) |

Background

Notation

$$\mathbb{A}\cdot\vec{x}=\vec{b}$$

 \vec{v}

A

vectors

Attribute

- Size of a vector
- Direction that it can move
- Direction that it can see
- Norm
- Subspace where it lives
- Space where it lives

Method

- Span
- linear combination
- transpose
- dot product
- projection

Space

• Contains ∞ number of subspaces

Subspace

- Created by spanning a vector or set of vectors
- Always contains $\vec{0}$ and closed under addition and multiplication
- basis
- Has orthogonal complement subspace (they are like best friends)

matrix

Attribute

- Dimension of matrix
- Column Space, $C(\mathbb{A})$, Left Nullspace, $N(\mathbb{A}^T)$
- Row Space, $R(\mathbb{A})$, Nullspace, $N(\mathbb{A})$
- Input space (related to domain)
- Output space (related to codomain and Range)
- basis
- eigenvalue, eignevector
- singular value, singular vector
- condition number
- Rank
- PD, PSD, ID, ND, NSD
- Rank-nullity theorem
- inverse (not every square matrix has it..)
- Gram matrix

method

- transpose
- \bullet inverse
- decomposition
 - singular value decomposition
 - eigen decomposition
- projection
- $\operatorname{rref}(\mathbb{A})$

[2,]

3

-1

0

2

5

4

Solving systems of equations

- Homogeneous equations
- Homogeneous equations
- Augmented matrix

How to create matrix and vector in R

```
a1 <- matrix(c(3,0,-1,-5,2,4),nrow=1,byrow=T)
print(a1)
       [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
         3 0 -1 -5
a2 <- matrix(c(3,0,-1,5,2,4),nrow=1,byrow=T)
A <- rbind(a1,a2)
print(A)
       [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
            0 -1 -5
## [2,]
          3
            0 -1
                            2
                       5
Rank(A)
## [1] 2
dim(A)
## [1] 2 6
       [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
          3
            0 -1
                      -5
                            2
```

```
x \leftarrow c(1,2,3,4,5,6)
## [1] 1 2 3 4 5 6
b<- x/Norm(x)
Norm(b)
## [1] 1
A%*%x
##
     [,1]
## [1,] 14
## [2,] 54
select columns 1, 3 and 6 and put them into \mathbb{B}
select columns 2, 4 and 5 and put them into \mathbb N
B \leftarrow A[,c(1,3,6)]
## [,1] [,2] [,3]
## [1,] 3 -1 4
## [2,] 3 -1 4
```

Creating sample vector

```
#randomly selects number
a <- sample(-5:5, replace=TRUE, 12)
#find out number of elements in the vector
length(a)

## [1] 12

A <- matrix(a, ncol = 4, byrow= TRUE)
A

## [,1] [,2] [,3] [,4]
## [1,] -4 -4 4 0
## [2,] 1 -3 -2 2
## [3,] 2 5 4 4</pre>
```

 $\mathbb{B} \cdot \vec{x}_B + \mathbb{N} \cdot \vec{x}_N = \mathbb{A} \cdot \vec{x}$

```
A <- matrix(sample(-5:5, replace=TRUE, 12), ncol = 4, byrow= TRUE)
A
```

```
## [,1] [,2] [,3] [,4]
## [1,] 3 5 4 1
## [2,] 1 -3 3 -2
## [3,] -3 -1 -3 -2
```

```
b <- matrix(sample(-5:5, replace=TRUE, 3), ncol = 1, byrow= TRUE)

H <- cbind(A,b)
rref(H)</pre>
```

C and P

$${}_{n}P_{r} = \frac{n!}{(n-r)!}$$
$${}_{n}C_{r} = \frac{n!}{r!(n-r)!}$$

Another way to express combination

$$\binom{N}{r} = \frac{n!}{(n-r)!r!}$$

Recommended Chapters and reading from David Lay

CH1

- CH1.1 example 1, 2,3
- 1.1 Exercise 11,12,13,14
- page 27, linear combinations
- page 30, definition
- CH1.3(page32) 13-6
- page 35, definition, page 36, theorem
- page 39, Theorem 5
- CH1.4 Exercise 5,6,7,8,11,12
- CH1.5 example 1, 2 (this is related to nullspace) example 3 (this is an example of hyperplane)
- CH1.5 Exercise 1,2,3,4
- Ch1.7 page 56 (definition). example 1, page 57 (the yellow box) example 2, 3,5
- page 64, example 1, page 65 (definition)
- page 93, theorem 1, page 95, definition, page 95 example 3, example 4
- page 98, theorem 2 page 99 theorem 3
- page 103, inverse of matrix definition, page 105, theorem 6
- page 112, theorem 8 (when A is invertible..then we know the following)
- page 114, numerical notes

CH2.8

- Subspaces of Rn
- page 146, 147, 148 definitions and theorem 12
- example 6 (important), example 7,
- CH2.9, page 154 and 155, definition, example 3 (page 155)
- page 156 Theorem 14 and 15 (and more about rank and invertible matrix)
- \bullet CH2.9 Exercise 9 to 12

CH3, determinant (skip)

CH4

- p190 Definition of vector space, p193, subspaces
- CH4.2, page 198 definition, example 1, theorem 2,
- page 200, example 3, page 201 column space
- page 203 and 204, Kernel and Range of a Linear transformation (table and definition)
- CH4.2 exercise 37,38,39
- CH 4.3 page 208, theorem 4, page 209 definition
- CH 4.3 Exercise 13,14
- CH 4.4. Coordinate systems (theorem 7 and definition), page 218 example 4
- CH 4.5 theorem 9, exercise 13,14,15,16,17 and 18
- CH 4.6 Rank page 231, theorem 13, example 2, page 233, def and theorem 14 (super important)
- page 235 more about information that a nonsigular matrix provides
- CH 4.6 Exercise 1 to 6. 19 and 20
- page 240, change of basis theorem 15 (will talk about if we get to talk about eigendecomposition)
- page 253. Section 4.9 example 1-5 (again will talk about this if we talk about eigenvalue analysis)
- page 265, okay this is chapter about eigenvalues and eigenvectors.

CH 5.1 to 5.6

CH6 6.1 to 6.6 (this is OLS!)