# **Linear System & Linear Transformation**

# **Linear Equation**

1. Linear equation is written as below:

$$a_1x_1 + a_2x_2 + ... + a_nx_n = b$$

- coefficients:  $a_1, ..., a_n$
- 2. By using vector:

$$a^T x = b$$

# **Linear System**

- 1. Linear system is a set of linear equations
  - a. 주어진 여러 feature를 이용하여 최종 값 b를 잘 예측하는 것이 목표 (= regression)
  - b. solution
    - i. use vector or matrix
      - matrix A is a collection of the coefficients
    - ii. use inverse matrix
      - the solution is uniquely obtained
    - iii. use non-invertible matrix
      - · the solution is infinite or not exist
- 2. Identity Matrix
  - a. written as  $I_n$
- 3. Inverse Matrix
  - a. written as  $A^{-1}$
  - b. not all of the matrices have inverse matrix
    - i. i.e., need a special condition to have an inverse matrix

$$AA^{-1} = A^{-1}A = I_n$$

- use determinant of A (= det A) such as ad-bc
- ii. defined only for square matrix

## **Linear Combinations**

1. Linear combination is written as below:

$$c_1v_1 + ... + c_pv_p$$

- called a linear combination of  $v_1,...,v_p$  with weights or coefficients  $c_1,...,c_p$
- 2. Solution of linear system
  - a. by matrix

$$Ax = b$$

b. by vector

$$a_1x_1 + a_2x_2 + a_3x_3 = b$$

- · called a vector equation
- the solution exists only when b is contained in the span  $\{a_1,a_2,a_3\}$
- 3. Span
  - a. Span  $\{v_1,...,v_p\}$  is the set of all linear combinations of  $v_1,...,v_p$
  - b. Span with different number of vectors
    - i. 2개의 벡터를 이용해서 span 되는 3차원 공간은 전체가 될 수 있음
    - ii. 3개의 벡터를 이용해서 span 되는 4차원 공간은 전체가 되기에는 살짝 무리가 있음
- 4. Column combination & Row combination
  - a. Column combination (default)
    - i. Coefficients are the right matrix
    - ii. Left matrix is bases

$$(AX)^T$$
: bases  $A$ , coefficients  $X$ 

- b. Row combination
  - i. Coefficients are the left matrix

ii. Right matrix is bases

$$X^TA^T$$
: bases  $X^T$ , coefficients  $A^T$ 

- 5. Sum of Rank-1 Outer Products
  - a. Regard the matrix as the collection of vectors
  - b. Perform outer product for each vectors from two different matrices
  - c. Sum up all the matrices generated by outer product

# **Linear Independence**

- 1. Linear independence
  - a. If no  $v_j$  which is contained in the span  $\{v_1,v_2,...,v_{j-1}\}$  for j=1,...,p is found, then  $\{v_1,...,v_p\}$  is **linearly independent**
  - b. If there is only one solution for  $x_1v_1+x_2v_2+...+x_pv_p=0=X$ , then  $\{v_1,...,v_p\}$  is **linearly independent**
- 2. Linear dependence
  - a. If at least one  $v_j$  which is contained in the span  $\{v_1,v_2,...,v_{j-1}\}$  for j=1,...,p is found, then  $\{v_1,...,v_p\}$  is **linearly dependent**
  - b. If at least one  $x_i$  is nonzero, i.e., there is other nontrivial solution for the above equation, then  $\{v_1,...,v_p\}$  is **linearly dependent**

# **Subspace**

- 1. Subspace H
  - a. Subset closed under the linear combination
  - b. Similar to span
- 2. Basis of a subspace (기저벡터)
  - a. A set of vectors that ssatisfies both of the following:
    - i. fully spans the given subspace H
    - ii. linearly independent (i.e., no redundancy)
  - b. Non-uniqueness

- i. 지금까지는 basis가 주어지고 span을 구했지만 여기서는 span이 먼저 주어지 고 basis를 찾아야함
- ii. using different basis means using different coefficients
  - · change of basis
  - eigendecomposition
- c. Standard basis

$$[1\ 0\ 0]^T, [0\ 1\ 0]^T, [0\ 0\ 1]^T$$

- 3. Dimension of subspace
  - a. The number of basis of a subspace H is called dimension
- 4. Column space, Rank
  - a. Column space
    - i. column space of a matrix A is the subspace spanned by the columns of A
    - ii. written as Col A
  - b. Rank
    - i. rank of a matrix A is the dimension of the column space of A
    - ii. written as rank A

## **Linear Transformation**

- 1. Definition
  - a. domain (정의역): X
  - b. co-domain (공역): Y
  - c. image (상): y=f(x)
    - i. preimage (원상):  $x=f^{-1}(y)$
  - d. range (치역): set of all images
  - e. 화살표는 하나의 x에 대하여 **한번만** 가능
- 2. Linear transformation
  - a. Transformation (or mapping) T is linear if:

$$T(cu + dv) = cT(u) + dT(v)$$

- e.g., y = 3x + 2
- $(1,2) \rightarrow 3 * 1 + 4 * 2 = 11 \rightarrow 3 * 11 + 2 = 35$
- $(1,2) \rightarrow (5,8) \rightarrow 3*5+4*8=47$
- 위 두 값이 다르기 때문에 선형변환이 아님
- b. Vector of linear transformation
  - i. transform n-dimensional vector to m-dimensional vector
- c. Matrix of linear transformation
  - i. written as a matrix-vector multiplication

$$T(x) = Ax, A = [T(e_1), ..., T(e_n)]$$

- matrix A는 가장 단순한 기저벡터를 넣었을 때 나온 결과물의 집합
- 3. Neural networks [link]
  - a. Affine layer (or frequent layer)
    - i. fc layer usually involve a bias term
    - ii. use linear transformation to deal with bias term

### **ONTO and ONE-TO-ONE**

- 1. ONTO (전사)
  - a. co-domain (공역) = range (치역)
  - b. 어떠한 y값에 대해서도 최소한 한 개 이상의 화살표를 받아야함
  - c. NOT able to be ONTO
    - i. input dimension < output dimension
      - · e.g., GAN, decoder
- 2. ONE-TO-ONE (일대일)
  - a. 어떠한 y값에 대해서도 화살표를 한 개만 받아야함
  - b. NOT able to be ONE-TO-ONE
    - i. input dimension > output dimension
  - c. ONE-TO-ONE = linearly independent

#### 3. Neural networks

#### a. ONE-TO-ONE

- i. unique people mapped to the same (over weighted, tall and smoking)
- ii. may have information loss

#### b. ONTO

i. (over weighted, tall and smoking) always exist