Subspaces associated with a Matrix

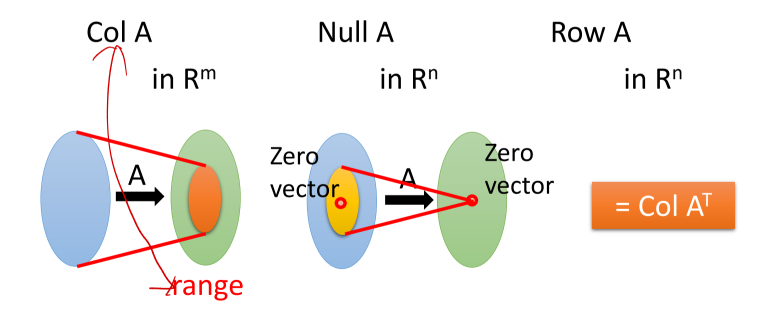
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Reference

• Textbook: Chapter 4.3

Three Associated Subspaces

A is an m x n matrix



Basis?

Dimension?

Col A

• Basis: The pivot columns of A form a basis for Col A.

• Dimension:

Rank A (revisit)

Maximum number of Independent Columns

Number of Pivot Columns

Number of Non-zero rows

Number of Basic Variables

Dim (Col A): dimension of column space

Dimension of the range of A

Null A

$$A = \begin{bmatrix} 3 & 1 & -2 & 1 & 5 \\ 1 & 0 & 1 & 0 & 1 \\ -5 - 2 & 5 & -5 & -3 \\ -2 - 1 & 3 & 2 & -10 \end{bmatrix} \quad R = \begin{bmatrix} 10 & 1 & 0 & 1 \\ 01 - 50 & 4 \\ 00 & 0 & 1 - 2 \\ 00 & 0 & 0 & 0 \end{bmatrix}$$

- Basis:
 - Solving Ax = 0
 - Each free variable in the parametric representation of the general solution is multiplied by a vector.
 - The vectors form the basis.

$$x_{1} + x_{3} + x_{5} = 0$$

$$x_{1} = -x_{3} - x_{5}$$

$$x_{2} = 5x_{3} - 4x_{5}$$

$$x_{3} = x_{3} \text{ (free)}$$

$$x_{4} - 2x_{5} = 0$$

$$x_{5} = x_{5} \text{ (free)}$$

$$x_{1} = -x_{3} - x_{5}$$

$$x_{2} = 5x_{3} - 4x_{5}$$

$$x_{3} = x_{3} \text{ (free)}$$

$$x_{4} = 2x_{5}$$

$$x_{5} = x_{5} \text{ (free)}$$
Basis

Null A

- Basis:
 - Solving Ax = 0
 - Each free variable in the parametric representation of the general solution is multiplied by a vector.
 - The vectors form the basis.
- Dimension:

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Dim (Null A) = number of free variables
= Nullity A
= n - Rank A
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Row A

Basis: Nonzero rows of RREF(A)

$$A = \begin{bmatrix} 3 & 1 & -2 & 1 & 5 \\ 1 & 0 & 1 & 0 & 1 \\ -5 & -2 & 5 & -5 & -3 \\ -2 & -1 & 3 & 2 & -10 \end{bmatrix} \xrightarrow{\mathsf{RREF}} \mathsf{REF} > \mathsf{R} = \begin{bmatrix} 1 & 0 & 1 & 0 & 1 \\ 0 & 1 & -5 & 0 & 4 \\ \hline 0 & 0 & 0 & 1 & -2 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$$

Row A = Row R

(The elementary row operations = a basis of Row Ado not change the row space.)

a basis of Row R

 Dimension: Dim (Row A) = Number of Nonzero rows = Rank A

Rank A (revisit)

Maximum number of Independent Columns

Number of Pivot Column

Number of Non-zero rows

Number of Basic Variables

Dim (Col A): dimension of column space

= Dim (Row A)

Dimension of the range of A

= Dim (Col A^T)

Rank A = Rank A

Proof

A

Rank A

= Dim (Col A)

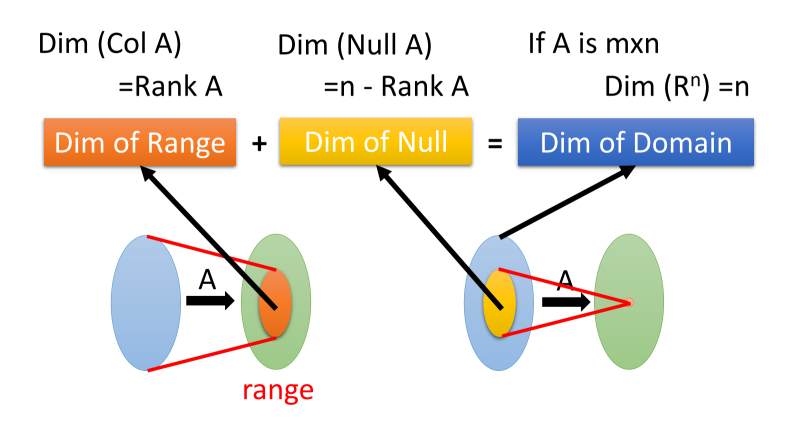
Rank A

= Dim (Row A)

= Dim (Col A^T)

= Rank A^T

Dimension Theorem



Sumr	mary

Dimension

Basis

A is an m x n matrix

Col A

Rank A **Nullity A**

The pivot columns of A The vectors in the parametric representation

Null A

of the solution of Ax=0

= n - Rank A

Rank A

The nonzero rows of the RREF of A

Row A