

This work is licensed under a Creative Commons “Attribution-NonCommercial-ShareAlike 3.0 Unported” license.



1 Functions

- domain (정의역)
- codomain (공변역)
- range (치역)
- injective (단사)
- one-to-one (일대일-단사)
- surjective (전사)
- onto (전사)
- bijective (전단사)
- one-to-one correspondence (일대일대응-전단사)
- composite (합성)

2 Sets

- cardinality (기수)
- empty, null, void set (공집합)
- subset (부분집합)
- proper subset (진부분집합)
- power set (멱집합)
- union (합집합)
- intersection (교집합)
- difference (차집합)
- disjoint (서로소)
- universal set (전체집합)
- complement (여집합)
- ordered pair (순서쌍)
- Cartesian product (데카르트 곱)

3 Matrices

- row (행)
- column (열)
- element (요소)
- transpose matrix (전치행렬)
- square matrix (정방행렬)
- diagonal (대각선)
- identity matrix (단위행렬)
- inverse matrix (역행렬)
- determinant (행렬식)
- simultaneous equations (연립방정식)
- coefficient matrix (계수 행렬)
- augmented matrix (확장 행렬)