



linear transformations

vectors

geometrical linear algebra

computational linear algebra

vector representations

basis

vectors

are transformed by

matrices

dot product

coordinate projections

projections

row space  
null space

fundamental vector spaces for matrices

column space  
left null space

are undone by

matrix equations

invertible matrix theorem

inverse matrices

rank

RREF

determinants

matrix multiplication

transpose

trace

eigenvalues & eigenvectors

systems of linear equations

change of basis for matrices

row operations

elementary matrices

matrix operations

special types of matrices

matrix decompositions

matrix representations

rotation matrices

projection matrices

reflection matrices

permutation matrices

matrices

matrices

theoretical linear algebra

probability theory

linear transformations

vectors

function vector spaces

LA over finite fields

Fourier transform

error correcting codes

signal processing

coding

cryptology

linear models

logistic regression

least squares solutions

machine learning

transformations

computer graphics

quantum states

quantum operations

quantum measurements

quantum mechanics

vectors

matrices

projections

linear programming

Leontief input-output models

economics

are

applications of linear algebra

balancing equations

chemistry

E&M

???

physics