

Index

Arrow-Debreu security, 22

ball

closed, 79

open, 78

basis, 20

change, 45

closed, 79

combination

convex, 103

linear, 15

curve

indifference, 93

derivative

partial, 86

determinant, 41, 42

differential, 91

distance

metric, 74

eigenspace, 50

eigenvalue, 49

eigenvector, 49

endomorphism, 40

Farkas lemma, 66

form

quadratic, 60

formula

Taylor, 99

function

C^1 , 86

concave, 104

continuous, 85

convex, 104

homogeneous, 109

gradient, 88

Hessian, 97

identity

element, 9

implicit function

theorem, 109

Implicit function theorem, 106

indifference curve, 93

inner product

norm, 56

interior, 79

isomorphism, 28

Lagrangian, 140

multiplier, 140

lemma

alternative, 66

Farkas, 66

limit, 84

linear

combination, 15

linear functional, 31

mapping

linear, 25

compound, 35

functional, 32

isomorphism, 28

kernel, 26

matrix, 33

quadratic form, 60

marginal rate of substitution, 93

matrix

change-of-basis, 45

- cofactor, 41
- definite, 57
- diagonalizable, 54
- diagonalization, 49
- eigenvalue, 49
- eigenvector, 49
- Hessian, 97
- identity, 40
- orthogonal, 55
- principal minor, 41
- semidefinite, 57
- maximum
 - global, 121, 150
 - local, 121, 122, 129, 145, 149
- metric
 - distance, 74
 - Euclidian, 75
 - space, 75
- minimum
 - global, 150
 - local, 129, 145, 149
- multiplier
 - Kuhn-Tucker, 152
- net present value, 108
- norm, 55
- notation
 - Landau, 100
- numéraire, 71
- optimum
 - global, 150
 - local, 126, 132, 147
- option
 - call, 15
- polynomial
 - characteristic, 50
- sequence
 - Cauchy, 84
 - convergent, 84
- set
 - bounded, 83
 - closed, 79
 - closure, 81
 - compact, 83
 - convex, 62, 103
 - dense, 82
 - exterior, 81
 - frontier, 81
 - interior, 81
 - open, 79
- solution
 - corner, 116
- space
 - Hilbert, 61
 - isomorphic, 29
 - metric, 75
 - separable, 82
- sum
 - direct, 13
 - vectors, 12
- theorem
 - Euler, 111
 - mean value, 97
- vector
 - Arrow-Debreu, 22
 - direct sum, 13
 - family
 - rank, 24
 - spanning, 19
 - linearly
 - dependent, 16
 - independent, 17
 - orthogonal, 59

- rank, 24
- space, 8
 - basis, 20
 - finite-dimensional, 22
 - identity element, 9
- subspace, 11
 - supplementary, 13
- sum, 12
- vector space
 - Hilbert, 61
 - inner product, 56
 - norm, 55