

**Matrici**

cbind	4.19, 6.18, 7.1
rbind	6.18
matrix	6.1
Op. matriciali	6.2
A*B	6.2, 6.4
A%%B	6.2
Hadamard	6.4
Prodotto tensoriale	6.5
kroncker	6.5
outer	6.5
dimnames	6.6, 6.7
rownames	6.7
colnames	6.7
diag	6.8, 6.16, 6.26
Indici matriciali	6.10-6.12
dim	6.13, 6.25
ncol	6.13
nrow	6.13
drop	6.14-6.15
traccia	6.16
det	6.17
row	6.19
col	6.19
colSums	6.20
rowSums	6.20
colMeans	6.20
rowMeans	6.20
matrice	6.21
apply	6.23
righe	6.24
colonne	6.24
array	6.25
potenzadimatrice	6.27
solve (inversa)	7.3
eigen	7.4
autovalori	7.4
autovettori	7.4

**Geometria**

intersezionedirette	7.1
solve	7.2

**Ordinamento**

sort	8.2
rank	8.3
order	8.4-8.8

**Polinomi**

Schema di Ruffini	12.1
Somme trigonometriche	12.2
Rappresentazione <i>b</i> -adica	12.3

**Numeri complessi**

li	12.2
----	------

**File e cartelle**

Scrivere su un file	13.1
file.info	13.2
readChar	13.3
leggifile	13.3
readLines	13.4
dir	1.7, 13.5
file.exists	13.6
file.remove	13.6
getwd	13.7
setwd	13.7
basename	13.8
dirname	13.8

**Espressioni**

expression	11.9
eval	11.9
parse	11.9

**Tipi e classi**

typeof	4.23
mode	4.23
Conversioni di tipo	4.51
as.integer	4.51
as.numeric	4.51, 5.2
as.character	4.51
as.complex	4.51
is.integer	4.51
as	4.51
is	4.51

**Varie**

sterano	4.32
.Last.value	4.50
date	4.52
Sys.time	4.52
Sys.Date	4.52
system.time	4.52, 11.10
Sys.sleep	4.52
$\mathbb{Z}/6$	6.6
$S_3$	6.8
$D_{2n}$	6.9