

# Index

## a

ABS .....	76
accuracy of resampling estimates .....	65
absolute differences .....	105
absolute value .....	76
ADD .....	76
append .....	115
“archery” .....	76
arguments .....	73
arithmetic expression .....	87
array .....	73
ASCII file .....	112, 115

## b

“basebal2” .....	48
“baseball” .....	45
“battery” .....	40
BETWEEN .....	75
bin center .....	86
bins .....	6
“birthday” .....	23
bootstrap .....	27, 29, 32, 44
bootstrapping a regression .....	101
bootstrap sampling .....	98
BOXPLOT .....	77
“bullseye” .....	83

“buscycl” .....	62
“bush” .....	27

## C

“cablepol” .....	80
“cancer” .....	85
case correspondence .....	57
case sensitive .....	75
“cheese” .....	59
CLEAR .....	77
commas .....	74, 89
COMMENT .....	78
CONCAT .....	78
confidence interval	
for a median .....	33
for a political survey .....	27
for resampling estimates of p-values .....	66
for variability measures .....	34
constant .....	73
COPY .....	79, 112
core procedure .....	3, 13
CORR .....	79
correlation coefficient .....	46
COUNT .....	80
“Cum. Pct.” .....	86

**d**


---

DATA .....	81, 112, 115, 116
DEDUP .....	81
Delimiting .....	113
distribution .....	84
DIVIDE .....	82
dividing by zero .....	118
DIVN .....	104
dummy vector .....	114

**e**


---

edit window .....	8
END .....	83
enter data .....	79, 81
exact test .....	44
EXP .....	83
EXPONENTIAL .....	84
exporting data .....	115

**f**


---

F-values .....	96
field width .....	115
“firings” .....	54
“fixed” format option .....	114
“Freq.” .....	86
frequency of distribution table .....	86
“fruitfly” .....	82
FUZZ .....	84

**g**


---

GENERATE .....	84
graph .....	86

**h**


---

HISTOGRAM .....	86
hot hand .....	25
hypothesis test	
for a difference in means .....	40
for a difference in proportions .....	38
for correlation .....	45

**i**


---

IF .....	86
importing data files .....	112
input vector .....	73

**k**


---

“kappa” .....	36
---------------	----

**l**


---

“larybird” .....	25
length .....	102
limit on the number of variables .....	113
list .....	74
LOG .....	88
logarithm .....	88
loop .....	77, 100

**m**


---

“mailing” .....	34
MAX .....	88
maximum vector length .....	89
MAXSIZE .....	21, 89
MEAN .....	89
mean absolute difference .....	105
MEDIAN .....	90
memberof .....	75
memory .....	75, 89
MIN .....	90
missing values .....	118
MODE .....	90
Monte Carlo .....	2
multiple linear regression .....	96
multiple histograms .....	86
MULTIPLES .....	90
MULTIPLY .....	91

**n**


---

name .....	113
nested loop .....	52, 78
“news” .....	56
noprint option .....	57
NORMAL .....	92
normal approximation .....	28, 66
normal distribution .....	92
“noshow” .....	38
null hypothesis .....	38, 40
number .....	73
NUMBERS .....	92

**o**


---

optional instruction .....	75
----------------------------	----

**p**


---

P-value .....	39, 42, 55, 64, 66
parentheses .....	87
PAUSE .....	93
Pearson correlation coefficient .....	46
“Pct.” .....	86
PERCENTILE .....	93
Percent option .....	85
permutation test .....	44
“pigfood” .....	29
“poker” .....	78
POWER .....	94
precision of resampling estimates .....	65
PRINT command .....	9, 15, 94
print to a printer .....	75
“profits” .....	33
PROGINFO .....	94
program window .....	8
pseudo-variables .....	113

**q**


---

“quota” .....	107
---------------	-----

**r**

RANDOM .....	84, 95
random number generator .....	101
randomization test .....	40
RANKS .....	95
READ .....	95, 112
RECODE .....	96
REGRESS .....	96
regression .....	56
regression – bootstrapping cases ...	56
regression – bootstrapping residuals .....	59
relational operator .....	74
remarks .....	96
REMARK .....	96
REPEAT .....	97
Repeat Wizard .....	4, 14
replacement .....	98, 102, 107
replicates .....	74
resampling method .....	2
resampling proxies .....	113
residuals – bootstrapping regression .....	59
result variable .....	73
Results Wizard .....	5, 14
ROUND .....	97
roundoff .....	84
RUNS .....	98

**S**

SAMPLE .....	98
sample size .....	51
sample with replacement .....	98
sample without replacement ...	42, 98
sampling with or without replacement .....	40
scalar .....	118
scale .....	85
scientific notation .....	73
SCORE .....	100
SEED .....	101
serial correlation in a time series ...	62
sequence .....	74
SET .....	41
SHUFFLE .....	98, 102
significant digits .....	84, 116
SIZE .....	74, 102
size argument (<size>) .....	74
size of vectors .....	89
skip .....	114
SORT .....	103
sort vectors .....	106
space .....	114
SQRT .....	103
SQUARE .....	103
square roots .....	103
squared deviations .....	105
standard deviation .....	104
STDEV .....	104
storage space .....	114
SUBTRACT .....	114

SUM .....	114
SUMABSDEV .....	105
sum of products statistic.....	48
SUMSQRDEV .....	105
syntax check .....	73
syntax rules .....	73

## **t**

---

t-values .....	96
TAGSORT .....	106
TAKE .....	98, 102, 107
test .....	74, 91
TIMEPLOT .....	107
transcendental functions .....	88

## **u**

---

UNIFORM .....	108
URN .....	108

## **v**

---

variable .....	19, 73
VARIANCE .....	108
vector .....	19, 74
vector length .....	89
vector names .....	18, 23
vector size .....	89

## **w**

---

WEED .....	109
WHILE .....	109
Wizards .....	3, 13
WRITE .....	110