

Valid Expressions

$S \rightarrow$ HELP
 | PRINT
 | A
 | LIST
 | REMOVE
 | EXP
 | ELEMENT_NAMES
 | READ
 | WRITE
 | SAVE

Help

HELP \rightarrow ?CHaine | help(HELP_SUITE
H1 \rightarrow CHaine)
 | "H2
H2 \rightarrow CHaine") | *)

Basic arithmetic operations

E \rightarrow E E'
E' \rightarrow + T | - T | T
T \rightarrow T T' | F
T' \rightarrow *F | /F | ^F | %% F
F \rightarrow (E) | D

Basic arithmetic functions

FUNCTION \rightarrow mode (VAR)

```
cat (VAR)

length (VAR)

log2 (VAR) # logarithms base 2 of x

log10 (VAR) # logarithms base 10 of x

exp (VAR) # Exponential of x

cos (VAR) # Cosine of x

sin (VAR) # Sine of x

tan (VAR) #Tangent of x

acos (VAR) # arc-cosine of x

asin (VAR) # arc-sine of x

atan (VAR) #arc-tangent of x

abs (VAR) # absolute value of x

sqrt (VAR) # square root of x
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STAT_FUNCTION → max (VAR)

min (VAR)

range (VAR)

length (VAR)

sum (VAR)

prod (VAR)

mean (VAR)

sd (VAR) # Standard deviation

var (VAR)

sort (VAR)
```

Assigning values to variables

VARS → VAR VAR2

VAR₂ → eps|,VAR

VAR → CHARACTER COMB
| .VAR₃

VAR₃ → _COMP | CHARACTER COMB

COMB → . COMB₁
| CHARACTER COMB₁
| D COMB₁
| *eps*

COMB₁ → eps | COMB

A → VAR ASSIGN EXP
| RENAME ASSIGN VECTOR
| LEVELS ASSIGN VECTOR
| SUBSET_DATAFRAME ASSIGN VAR

ASSIGN → <- | =

EXP -> BASIC_TYPE
| E
| VECTOR
| VAR
| FUNCTION
| STAT_FUNCTION
| TYPE
| TEST_TYPE
| CONVERT
| CHECK_NA
| CHECK_NAN
| SUBSET_VECTOR
| EXCLUDE_ELEMENT

- | SELECT_ELEMENT
- | CREATE_MATRIX
- | TRANSPOSE
- | DIMENSION
- | SUBSET_MATRIX
- | SELECT
- | EXCLUDE
- | SPEC_MATRIX_FUNCTION
- | CREATE_FACTOR
- | CHECK_FACTOR
- | CONVERT_FACTOR
- | INDIVID_PER_LEVEL
- | SPEC_FACTOR_FUNC
- | LEVELS
- | CREATE_DATAFRAME
- | CONVERT_DATAFRAME
- | SUBSET_DATAFRAME
- | SPEC_DATAFRAME_FUNCTION
- | SEQ
- | RSEQ
- | CREATE_LIST
- | SUBSET_LIST

PRINT → VAR | print(VAR)

LIST → ls()

REMOVE → rm(VARS)

Basic data types

BASIC_TYPE → LOGICAL

- | NUMERIC
- | STRING
- | COMPLEX

COMPLEX → Di

LOGICAL \rightarrow T LOGICAL₃ | F LOGICAL₂

LOGICAL₂ \rightarrow eps | ALSE

LOGICAL₃ \rightarrow eps | RUE

NUMERIC \rightarrow INTEGER | DOUBLE

INTEGER \rightarrow D INTEGER₂ | NEG_INT | POS_INT

INTEGER₂ \rightarrow L | e dL

NEG_INT \rightarrow - D INTEGER₂

POS_INT \rightarrow +D INTEGER₂

d \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

D \rightarrow d D₂

D₂ \rightarrow D | eps

DOUBLE \rightarrow .D | D DOUBLE₂
| POS_DOUBLE
| NEG_DOUBLE

DOUBLE₂ \rightarrow eps | .D | .Ded

POS_DOUBLE \rightarrow +D DOUBLE₂ | +.D

NEG_DOUBLE \rightarrow -D DOUBLE₂ | -.D

STRING \rightarrow "CHAINE"
| 'CHAINE'

CHAINE \rightarrow CHARACTER CHAINE
| CHARACTER\ CHAINE₂
| CHARACTER

CHAINE₂ \rightarrow eps | 'CHAINE | \"CHAINE

CHARACTER \rightarrow a | b | c ... | z | A | ... | Z

TYPE \rightarrow typeof(TYPE₂) | class(VAR)

TYPE₂ \rightarrow BASIC_TYPE | VAR

TEST_TYPE → is.IS

IS → numeric(VAR) | character(VAR) | logical(VAR) | complex(VAR) |
na(VAR) | nan(VAR) | factor(VAR)

CONVERT → as.AS

AS → numeric(VAR) | character(VAR) | logical(VAR) | factor(VAR)

/*

* Conversion d'un string to numeric est possible : returns NA (not
available)

*/

Vectors

VECTOR → c(VECTOR2)

VECTOR2 → CL
| CN VECTOR 4
| CS VECTOR 3
| CV
| CNAMED

VECTOR3 → eps | ,VECTOR33

VECTOR 33 → CN VECTOR333 | CL

VECTOR 333 → ,CL | eps

VECTOR 4 → eps | ,CL

CNAMED → CNAMED_N
| CNAMED_L
| CNAMED_S

CNAMED_N → CHAINE = CNAMED_N1

CNAMED_N1 → NA CNAMED_N2
| NUMERIC CNAMED_N3

CNAMED_N2 → eps | ,CNAMED_N

CNAMED_N3 → eps | ,CNAMED_N

CNAMED_L → CHAINE = CNAMED_L1

CNAMED_L1 → NA CNAMED_L2
| LOGICAL CNAMED_L3

CNAMED_L2 → eps | ,CNAMED_L

CNAMED_L3 → eps | ,CNAMED_L

CNAMED_S → CHAINE = NA

| CHAINE = STRING

| CHAINE = STRING , CNAMED_S

| CHAINE = NA, CNAMED_S

CNAMED_S1 → NA CNAMED_S2

| STRING CNAMED_S3

CNAMED_S2 → eps | ,CNAMED_S

CNAMED_S3 → eps | ,CNAMED_S

CV → VECTOR CV2

CV2 → eps | ,CV

CL → LOGICAL CL2

CL2 → eps | ,CL

CN → NUMERIC CN2

CN2 → eps | ,CN

CS → STRING CS2

CS2 → eps | , CS

ELEMENT_NAMES → names(VAR)

SUBSET_VECTOR → VAR AFTER_VAR

AFTER_VAR → [AFTER_VAR2]
AFTER_VAR2 → D AFTER_VAR3 | c(D,D) | STRING
AFTER_VAR3 → eps | :D

EXCLUDE_ELEMENT → var[-EE2]
EE2 → D | c(D,D) | (D:D)

SELECT_ELEMENT → var[SE2]
SE2 → VAR LOG_OP BASIC_TYPE | !CHECK_NA | CHECK_NA

LOG_OP → ==
 | !=
 | >eq
 | < eq
 eq → = | eps

Matrices

VECTORS → VECTOR VECTORS2

VECTORS2 → eps | ,VECTORS

CREATE_MATRIX → rbind(RC)
 | cbind(RC)
 # c for column and r for row
 | matrix(data = VECTOR ,nrow = D , ncol
 = D , byrow = LOGICAL , dimnames = list(VECTORS))

RC → VARS | VECTORS

RENAME → rownames(VAR)
 | colnames(VAR)

TRANPOSE → t(VAR)

DIMENSION → ncol(VAR)
| nrow(VAR)
| dim(VAR)

SUBSET_MATRIX → VAR[SM₁]

SM₁ → SMD | SMP | SMV

SMP → , SMP₂

SMP₂ → D SMP₃ | VECTOR

SMP₃ → eps | :D

SMD → D, SMD₂

SMD₂ → ,D | :D SMD₃ | eps | :D,

SMD₃ → eps | ,SMD₄

SMD₄ → eps | D:D

SMV → VECTOR SMV₂

SMV₂ → ,VECTOR | eps

SELECT → VAR[S₂]

S₂ → S₄ | S₂ | S₃ | S₅

S₃ → STRING S₃₃ | ,STRING |

S₃₃ → , | ,STRING | ,D

S₄ → D , S₄₄

S₄₄ → D | eps | STRING

S₅ → VAR[S₅₅]

S₅₅ → VAR LOG_OP BASIC_TYPE, S₅₅₅ | ,VAR LOG_OP BASIC_TYPE

S₅₅₅ → eps | ,VAR LOG_OP_BASIC_TYPE

EXCLUDE → VAR[EX₂]

EX₂ → -EX₃ | ,-D

EX₃ → D EX₃₃ | ,D

EX₃₃ → ,D | ,

SPEC_MATRIX_FUNCTION → rowSums(VAR)
| colSums(VAR)
| colMeans(VAR)
| rowMeans(VAR)
| apply(VAR,APP)

APP → 1,STAT_FUNCTION | 2,STAT_FUNCTION

Factors

CREATE_FACTOR → factor(FP)
FP → VECTOR VAR VAR,levels = VECTOR
FP 2 → eps | ,levels = VECTOR

INDIVID_PER_LEVEL → summary(VAR)

LEVELS → levels(VAR)

SPEC_FACTOR_FUNC → tapply(VAR,VAR,STAT_FUNCTION)
| table(TP)

TP → VAR TP2
TP2 → eps | ,VAR

Data frames

CREATE_DATAFRAME → data.frame(COLS)

COLS → COL
| COL,COLS

COL → CHAINE=VECTOR

| CHAINE = VAR
| CHAINE = BASIC_TYPE

CHECK_DATAFRAME → is.data.frame(VAR)

CONVERT_DATAFRAME → as.data.frame(VAR)

/* You can use t() as same as Matrix to transpose a data frame*/

SUBSET_DATAFRAME → VAR\$CHAINED
| VAR[,D]
| VAR[,STRING]
| VAR[,VECTOR]
| VAR[-D]
| VAR\$CHAINED LOG_OP
BASIC_TYPE
| VAR[VAR\$CHAINED LOG_OP
BASIC_TYPE,]
| VAR[VAR\$CHAINED LOG_OP
BASIC_TYPE, VECTOR]
| VAR[VAR,VAR]
| subset(VAR, CHAINED LOG_OP
BASIC_TYPE)
| attach(VAR),detach(VAR)

SPEC_DATAFRAME_FUNCTION (same as
SPEC_MATRIX_FUNCTION)

Sequences

SEQ → seq(D,D,D.D)
| seq(SEQ_PARAM)
| rep(D,D)
| seq(D:D) | sequence(c(CN))

SEQ_PARAM → length=D
| label = c(CS)
| from = D
| to =D
| SEQ_PARAM,SEQ_PARAM

Random sequences :

RSEQ → PFUNC(DISTRIB_PARAMS)

P → r
| d
| p
| q

FUNC → norm | exp | gamma | nbinom | unif | geom | cauchy | pois | f |
t | logis

DISTRIB_PARAMS → DISTRIB_PARAMS
| DISTRIB_PARAMS, DISTRIB_PARAMS
| D
| D.D
| scale =D
| location = D
| mean = D
| rate = D

Lists

CREATE_LIST → list(COLS)

/ element_names and length already exists */*

SUBSET_LIST → VAR\$CHAINED
| VAR[[STRING]]
| VAR[[D]]
| VAR[[D]][D]

Importing Data

READ → read.delim(file.choose(STRING))
| read.csv(file.choose(STRING))
| read.csv2(file.choose(STRING))
| read.tsv(file.choose(STRING))

Exporting Data

WRITE → data(STRING)
| write.table(VAR,PARAMS)
| write.csv(VAR,PARAMS)
| write.csv2(VAR,PARAMS)
SAVE → saveRDS(VAR,STRING)
| readRDS(STRING)

| load(STRING)

| save(VARS,file=STRING)

| save.image(file=STRING)

PARAMS → file = STRING

| sep = "SEP"

| row.names = LOGICAL

| col.names = LOGICAL

| row.names = NA

| col.names = NA

SEP → , | ; | \t