# Valid Expressions

```
S \rightarrow HELP
      | PRINT
      | A
      | LIST
      | REMOVE
      | EXP
      | ELEMENT_NAMES
      | READ
      | WRITE
      | SAVE
V \rightarrow
            VAR V1
             | VAR [V2]
V \rightarrow VAR V_1
V_1 \rightarrow
            ASSIGN EXP
             | eps
             | AFTER_VAR
             | SL
             | SD
            -EE2
V_2 \rightarrow
             | SE2
             SM1
             | S2
             | EX2
```

# Help

```
HELP \rightarrow ?CHAINE | help(HELP_SUITE H1 \rightarrow CHAINE)
```

```
|"H2 \rightarrow CHAINE") | *")
```

# **Basic arithmetic operations**

```
E \rightarrow E E' \mid VAR \mid NUMERIC

E' \rightarrow + T \mid - T \mid T

T \rightarrow T T' \mid F \mid VAR \mid NUMERIC

T' \rightarrow *F \mid /F \mid ^F \mid \%\% F

F \rightarrow (E) \mid D
```

### **Basic arithmetic functions**

```
FUNCTION → mode (VAR)

cat (VAR)

length (VAR)

log2 (VAR) # logarithms base 2 of x

log10 (VAR) # logaritms 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
```

```
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
```

 $\mathbf{A} \rightarrow |$  RENAME ASSIGN VECTOR | LEVELS ASSIGN VECTOR

#### | SUBSET\_DATAFRAME ASSIGN VAR

```
ASSIGN → <- | =
EXP ->
        V
         BASIC_TYPE
         | VECTOR
         | FUNCTION
         | STAT_FUNCTION
         | TYPE
         | TEST TYPE
         | CONVERT
         | CREATE MATRIX
         | TRANSPOSE
         | DIMENSION
         | SPEC_MATRIX_FUNCTION
         | CREATE FACTOR
         | INDIVID_PER_LEVEL
         | SPEC_FACTOR_FUNC
         | LEVELS
         | CREATE DATAFRAME
         | SUBSET_DATAFRAME
         | SEQ
         | RSEQ
         | CREATE LIST
```

```
PRINT → print(VAR)

LIST → ls()

REMOVE → rm(VARS)
```

# **Basic data types**

**BASIC\_TYPE**  $\rightarrow$  LOGICAL | NUMERIC

| STRING | COMPLEX

**COMPLEX**  $\rightarrow$  Di

**LOGICAL** → T LOGICAL3 | F LOGICAL2

LOGICAL2→ eps | ALSE LOGICAL3→ eps | RUE

**NUMERIC** → INTEGER | DOUBLE

**INTEGER** → D INTEGER2 | NEG\_INT | POS\_INT

INTEGER2  $\rightarrow$  L | e dL

NEG\_INT → - D INTEGER2

 $POS_INT \rightarrow +D INTEGER2$ 

 $\mathbf{d} \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9$ 

 $\mathbf{D} \rightarrow \mathrm{d}\,\mathrm{D}2$ 

 $D2 \rightarrow D \mid eps$ 

**DOUBLE**  $\rightarrow$  .D | D DOUBLE2

| POS\_DOUBLE

|NEG\_DOUBLE

 $DOUBLE2 \rightarrow eps \mid .D \mid .Ded$ 

 $POS\_DOUBLE \rightarrow +D\ DOUBLE2\ |\ +.D$ 

 $NEG\_DOUBLE \rightarrow -D DOUBLE2 \mid -.D$ 

**STRING** → "CHAINE"

| 'CHAINE'

**CHAINE** → CHARACTER CHAINE

| CHARACTER\ CHAINE2

|CHARACTER

CHAINE2 → eps | 'CHAINE | \"CHAINE

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

```
TYPE \rightarrow typeof(TYPE2)
            | class(VAR)
TYPE2 → BASIC TYPE
            | VAR
TEST\_TYPE \rightarrow
                        is.IS
            numeric(VAR)
IS \rightarrow
            | character(VAR)
            | logical(VAR)
            | complex(VAR)
            | na(VAR)
            | nan(VAR)
            | factor(VAR)
            | dataframe(VAR)
CONVERT \rightarrow as.AS
            numeric(VAR)
AS \rightarrow
            | character(VAR)
            | logical(VAR)
            | factor(VAR)
            | dataframe(VAR)
/*
* Conversion d'un string to numeric est possible : returns NA (not
available)
*/
```

### **Vectors**

```
VECTOR → c(VECTOR_2)

VECTOR<sub>2</sub> → CL

| CN VECTOR 4

| CS VECTOR 3
```

```
| CV
                | CNAMED
VECTOR3 \rightarrow eps
          ,VECTOR33
VECTOR 33 \rightarrow \text{CN VECTOR} 333
                | CL
VECTOR 333 \rightarrow CL
                eps
VECTOR 4 \rightarrow
                eps
                ,CL
\mathbf{CNAMED} \rightarrow
                CNAMED N
                | CNAMED_L
                | CNAMED_S
CNAMED N \rightarrow CHAINE = CNAMED N1
CNAMED_N1 \rightarrow NA CNAMED_N2
                     | NUMERIC CNAMED_N3
CNAMED_N2 \rightarrow eps
                ,CNAMED_N
CNAMED_N3 \rightarrow eps
                ,CNAMED N
CNAMED_L \rightarrow CHAINE = CNAMED_L1
CNAMED_L1 \rightarrow NA CNAMED_L2
```

 $CNAMED_L2 \rightarrow eps$ 

 $CNAMED_L3 \rightarrow eps$ 

| LOGICAL CNAMED\_L3

,CNAMED\_L

,CNAMED\_L

**CNAMED\_S**  $\rightarrow$  CHAINE = NA

```
| CHAINE = STRING
                       | CHAINE = STRING, CNAMED_S
                       | CHAINE = NA, CNAMED_S
CNAMED\_S1 \rightarrow
                      NA CNAMED_S2
                      | STRING CNAMED_S3
CNAMED_S2 \rightarrow eps
                 ,CNAMED_S
CNAMED_S3 \rightarrow eps
                 ,CNAMED_S
\mathbf{CV} \rightarrow
                 VECTOR CV2
CV2 \rightarrow
           eps
           ,CV
CL \rightarrow
                 LOGICAL CL2
CL2 \rightarrow
           eps
           ,CL
CN \rightarrow
                 NUMERIC CN2
CN_2 \rightarrow
           eps
           ,CN
CS \rightarrow
                 STRING CS2
CS2 \rightarrow
           eps
           |, CS
ELEMENT_NAMES \rightarrow names(VAR)
AFTER_VAR →
                      [AFTER_VAR2]
                      D AFTER_VAR3
AFTER_VAR2 \rightarrow
                      |c(D,D)|
                       | STRING
AFTER_VAR3 \rightarrow
                      eps
```

|:D

**TRANSPOSE**  $\rightarrow$  t(VAR)

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

 $SM1 \rightarrow SMD \mid SMP \mid SMV$ 

 $SMP \rightarrow , SMP2$ 

 $SMP2 \rightarrow D SMP3 \mid VECTOR$ 

 $SMP3 \rightarrow eps \mid :D$ 

 $SMD \rightarrow D, SMD2$ 

 $SMD2 \rightarrow D : D SMD3 = : D$ 

 $SMD_3 \rightarrow eps \mid ,SMD_4$ 

 $SMD4 \rightarrow eps \mid D:D$ 

SMV → VECTOR SMV2

 $SMV2 \rightarrow VECTOR \mid eps$ 

 $S2 \rightarrow S4 \mid S2 \mid S3 \mid S5$ 

 $S_3 \rightarrow STRING S_{33}$ , STRING |

 $S33 \rightarrow , | ,STRING | ,D$ 

 $S4 \rightarrow D$ , S44

 $S44 \rightarrow D|eps|STRING$ 

 $S_5 \rightarrow VAR[S_{55}]$ 

 $\mathrm{S}_{55} \rightarrow \mathrm{VAR}\ \mathrm{LOG}_\mathrm{OP}\ \mathrm{BASIC}_\mathrm{TYPE}, \, \mathrm{S}_{555} \mid \mathrm{,VAR}\ \mathrm{LOG}_\mathrm{OP}\ \mathrm{BASIC}_\mathrm{TYPE}$ 

 $S_{555} \rightarrow eps \mid \text{,VAR LOG\_OP\_BASIC\_TYPE}$ 

 $EX2 \rightarrow -EX3|,-D$ 

 $EX_3 \rightarrow D EX_{33} |, D$ 

 $EX33 \rightarrow D$ ,

 $\mathbf{SPEC\_MATRIX\_FUNCTION} \rightarrow \qquad \text{rowSums(VAR)}$  $\mid \text{colSums(VAR)}$ 

$$APP \rightarrow 1,STAT\_FUNCTION$$
  
| 2,STAT\_FUNCTION

### **Factors**

**CREATE\_FACTOR**  $\rightarrow$  factor(FP) FP  $\rightarrow$  VECTOR VAR VAR,levels = VECTOR FP 2  $\rightarrow$  eps | ,levels = VECTOR

**INDIVID\_PER\_LEVEL** → summary(VAR)

**LEVELS** → levels(VAR)

**SPEC\_FACTOR\_FUNC** → tapply(VAR,VAR,STAT\_FUNCTION) | table(TP)

 $TP \rightarrow VAR TP2$  $TP2 \rightarrow eps \mid ,VAR$ 

### **Data frames**

 $\textbf{CREATE\_DATAFRAME} \rightarrow \qquad \text{data.frame(COLS)}$ 

COLS  $\rightarrow$  COL COLS2 COLS2  $\rightarrow$  eps | ,COLS

 $COL \rightarrow CHAINE=COL_2$  $COL_2 \rightarrow VECTOR \mid VAR \mid BASIC\_TYPE$  /\* You can use t() as same as Matrix to transpose a data frame\*/

```
SUBSET_DATAFRAME → subset(VAR, CHAINE LOG_OP BASIC_TYPE)

| attach(VAR),detach(VAR)

SD → $SD1 | [SD2]

SD2 → ,SDP

| VAR SD22

SD22 → ,VAR | $CHAINE LOG_OP BASIC_TYPE, SD222

SD222 → eps | VECTOR | VAR,VAR

SDP → D | STRING | VECTOR | -D

SD1 → CHAINE SD11

SD11 → eps | LOG_OP BASIC_TYPE
```

### **Sequences**

```
\begin{array}{c|c} \textbf{SEQ} \rightarrow & | \operatorname{seq}(\operatorname{SEQP}) \\ & | \operatorname{rep}(D,D) \\ & | \operatorname{sequence}(\operatorname{c}(\operatorname{CN})) \\ \\ \textbf{SEQP} \rightarrow \operatorname{SEQ\_PARAM} \mid \operatorname{D} \operatorname{SEQD} \\ \textbf{SEQ\_PARAM} \rightarrow & \operatorname{length=D} \\ & | \operatorname{label} = \operatorname{c}(\operatorname{CS}) \\ & | \operatorname{from} = \operatorname{D} \\ & | \operatorname{to} = \operatorname{D} \\ \\ \\ \textbf{SEQD} \rightarrow : \operatorname{D} \mid , \operatorname{D}, \operatorname{D}. \operatorname{D} \\ \\ \textbf{SEQR} \rightarrow \operatorname{eps} \end{array}
```

#### Random sequences:

**RSEQ** → PFUNC(DISTRIB\_PARAMS)

$$\begin{array}{ccc} \mathbf{P} \rightarrow & \mathbf{r} \\ & \mid \mathbf{d} \\ & \mid \mathbf{p} \\ & \mid \mathbf{q} \end{array}$$

 $\textbf{FUNC} \rightarrow \text{norm} \mid \exp \mid \text{gamma} \mid \text{nbinom} \mid \text{unif} \mid \text{geom} \mid \text{cauchy} \mid \text{pois} \mid f \mid t \mid \text{logis}$ 

### **Lists**

 $CREATE\_LIST \rightarrow list(COLS)$ 

/\* element\_names and length already exists \*/

 $SL \rightarrow $CHAINE \mid [[SL2]]$   $SL2 \rightarrow STRING]] \mid D SLD$   $SLD \rightarrow ]] SLD2$   $SLD 2 \rightarrow eps \mid [D$ 

# **Importing Data**

**READ** → read.READ2

READ2 → delim(file.choose(STRING)) |csv(file.choose(STRING)) | csv2(file.choose(STRING))

# **Exporting Data**

```
WRITE \rightarrow data(STRING)
```

| write WRITE2

WRITE2 → table(VAR,PARAMS) | csv(VAR,PARAMS) | csv2(VAR,PARAMS)

```
SAVE \rightarrow saveRDS(VAR,STRING)
```

| readRDS(STRING)

| load(STRING)

save SAVE2

### $SAVE2 \rightarrow (VARS, file=STRING) \mid .image(file=STRING)$

$$\mathsf{RCN} \! \to \! \mathsf{LOGICAL} \mid \mathsf{NA}$$

$$\textbf{SEP} \rightarrow \quad \ \, , \mid ; \mid \backslash t$$