

# GAMS Cheat Sheet

## Declarations

GAMS objects have to be declared before their first use. Main objects are

<b>Set</b>	Collection of elements used for indexing. $S = \{a, b, c\}$ is written in GAMS as <b>Set S / a, b, c /;</b> . A sequence of elements, such as t=1990:2010, can be entered as <b>Set t "Year" / 1900*2010 /;</b> , where "Year" is an optional explanatory text.
<b>Parameter, Scalar, Table</b>	Exogenous data (given input) to be entered or calculated by the modeler. <b>Scalar</b> is 0-dimensional, <b>Parameter</b> is $n$ -dimensional and <b>Table</b> is a $n$ -dimensional parameter that expects the input in table format.
<b>Variable</b>	Endogenous variables to be determined by GAMS. It is possible to enter the following prefixes before <b>Variable</b> to specify the variable type: <b>Positive</b> , <b>Negative</b> , <b>Binary</b> (variable is 0 or 1), <b>Integer</b> .
<b>Equation</b>	Keyword to define an algebraic relationship between variables.
<b>Model</b>	Collection of equations. To declare a model that includes all the equations: <b>Model model_name / all /;</b> . To include a list of equations: <b>Model model_name / eq_name1, eq_name2 /;</b>

## Data entry

The general expression to declare and define data is

```
data_type symbol_name [symbol_description] [/ symbol_value /];
```

Examples:

```
Scalar rho "discount rate" / .15 /;
Parameters b(i) / seattle 20, san-diego 45 /
            salaries(employee,manager,department)
            / anderson .murphy .toy      = 6000
              hendry .smith .toy        = 9000
              hoffman .morgan .cosmetics = 8000 /;
```

## Variable attributes

To each variable is associated a series of attributes:

```
.l   Level of the variable. Receives new values when a model is solved.
.lo  Lower bound (default to -inf).
.up  Upper bound (default to inf).
.fx  To fix a variable (sets the value for the attributes .l, .lo and .up): x.fx(i) = 1;
.m   Marginal (or dual) value. Receives new values when a model is solved.
```

## Arithmetic and functions

Arithmetic operations:

+, -, \*, /, \*\* (exponentiation,  $x^{**}y$  is defined only for  $x \geq 0$ , if  $x$  can be negative, use **power(x, y)** instead).

Most common functions (see the [documentation](#) for the list of intrinsic functions):

```
abs(), cos(), exp(), log(), log10(), max(...), min(...), power(...), round(), sin().
```

Relationship operators:

```
lt, <, le, <=, eq, =, ne, <>, ge, >=, gt, >.
```

Logical operators:

```
not, and, or, xor.
```

Special symbols:

```
inf   Plus infinity.
```

```
-inf  Minus infinity.
```

```
na    Not available, used for missing data.
```

```
undef Undefined, result of an undefined operation such as 3 / 0.
```

```
eps   Numerically equal to zero, but considered as existing. For example, sum(i $ z(i), 1) equals 0 if z(i) = 0 and sum(i $ z(i), 1) equals card(i) if z(i) = eps.
```

## Conditional expressions with dollar condition

Logical expression can be expressed with a dollar condition. For example:

**a \$ (b > 1.5) = 2;** means if **b** is greater than 1.5 then **a** equals 2. If **b** is less than-or-equal to 1.5 then the value of **a** remains unchanged.

It can also be used on the right hand side. For example:

**a = 2 \$ (b > 1.5);** means that **a** equals 2 if **b** is greater than 1.5, else **a** equals 0.

## Indexing

### Basic indexing

<b>x(i) = 12;</b>	Assign all elements of <b>x</b> to 12.
<b>b("seattle") = 20;</b>	Assign the element <b>seattle</b> of <b>b</b> to 20.
<b>sum(i, x(i))</b>	Sum <b>x</b> over the set <b>i</b> : $\sum_i x_i$ .
<b>sum((i,j), x(i,j))</b>	Sum <b>x</b> over the sets <b>i</b> and <b>j</b> : $\sum_{i,j} x_{i,j}$ .
<b>prod(j, y(i,j))</b>	Multiply <b>y</b> over the set <b>j</b> : $\prod_j y_{i,j}$ .
<b>Alias(i,j)</b>	Declare that the set <b>j</b> can be used instead of <b>i</b> .
<b>y = smax(i, x(i));</b> or <b>y = smin(i, x(i));</b>	Find the largest or smallest value of a symbol indexed over a set.

### Advanced indexing

On ordered sets (for example one defined by **Set t "Year" / 1900\*2010 /;**):

<b>ord(t)</b>	Returns the position of a member in a set: <b>Parameter val(t);</b> <b>val(t) = ord(t);</b> Here <b>val("1900")</b> will be 1, <b>val("1909")</b> 10, and <b>val("2010")</b> 111.
<b>card(t)</b>	Returns the number of elements in a set: <b>card(t)</b> will return 111.
<b>lags and leads</b>	It is possible to use lag or lead operators on ordered sets. For example an equation defining the evolution of capital stock would be: <b>eq.k(t+1) .. k(t+1) =e= (1 - delta) * k(t) + i(t);</b>

**sameAs(r,s)** can be used to test if the active elements of **r** and **s** are the same. For example: **a(r,s) \$ (not sameAs(r,s)) = 10;** would assign 10 to all non-diagonal elements of **a**.

It is possible to define subsets: sets whose members must all be members of some larger sets. For example:

```
Sets
  i "all sectors" / light-ind, food+agr, heavy-ind, services /
  t(i) "traded sectors" / light-ind, food+agr, heavy-ind /;
```

Note that a subset is ordered when the indices are entered in the same order as the ordered parent set.

The assignment can also be made dynamically (the set is then called a dynamic set):

```
Set j(i);          Declare j as a subset of i.
j(i) = yes;        Assign all elements of i to j.
j("light-ind") = no; Remove the element "light-ind" from j.
Or alternatively: j(i) $ (not sameAs(i,"light-ind")) = yes;.
```

Dynamic subsets present the following restrictions: it is not possible to declare variables defined on dynamic subsets; and they are not ordered, even if their parent sets are.

## Equation definition

An equation named *eqname* is defined by

```
eqname(index) .. expression eq_type expression ;
```

Example: **cost .. z =e= sum((i,j), c(i,j) \* x(i,j));**

Main equation types (*eq\_type*):

**=e=** Equality: rhs must equal lhs.

**=g=** Greater than: lhs must be greater than or equal to rhs.

**=l=** Less than: lhs must be less than or equal to rhs.

Solve statement

solve *model\_name* using *model\_type* (maximizing|minimizing *objective\_name*);  
Example: solve transport using lp minimizing z;  
Main model types [*model\_type*] ((see the [documentation](#) for the complete list):  
cns    Constrained Nonlinear System: square system of nonlinear equations,  $f(x) = 0$ .  
lp    Linear programming: optimization problem with linear objective and constraints.  
mcp    Mixed complementarity problem.  
mip    Mixed integer programming: linear opt. pb. with a mix of continuous and integer variables.  
nlp    Nonlinear programming: optimization problem with nonlinear objective and constraints.  
qcp    Quadratic constraint programming: optimization problem with quadratic objective and constraints.

Display

display x, y.1; to ask GAMS to write in the listing file (file with the .lst extension) the value of x and y. For variables, one has to precise the attribute (.1 here).  
option decimals = N to restrict the display to the first N decimals.

Flow control

GAMS contains 3 types of loops:  
for    to loop over a parameter:  
      Scalar i;  
      for (i = 1 to 1000 by 10,  
          display i;  
      );  
loop    to loop over a set:  
      loop (t, pop(t+1) = pop(t) + growth(t));  
while    to loop over a general condition:  
      Scalar x / 0 /;  
      while (x <= 10,  
          x = x + 1;  
      );

Use of the if-else statement:  
if (x <= 0,  
   y = 1;  
elseif (x > 0 and x < 1),  
   y = 2;  
else  
   y = 3;  
);

To stop GAMS if a condition is met use abort:  
abort \$ (abs(residuals) > 1E-6) "Residual not null", residuals;

Dollar control

Dollar control options can alter GAMS behavior in several ways. The \$ symbol can be placed in the first column or elsewhere on a line if using \$\$ as first two characters. They are executed at compile time, so before any calculation takes place. Most important dollar control options (see the [documentation](#) for the complete list):  
\$exit            GAMS stop reading the file after \$exit.  
\$include        Use \$include filename to insert the contents of the file.  
\$onText/\$offText    Use to enclose severals lines of comments.  
\$set            Use \$set varname varvalue to define an environmental variable (also called control variable), which value can be accessed later by using %varname%. Additionally, you can set a control variable via a user defined command line parameter option, e.g.,  
gams trnsport.gms --varname=varvalue.

Options

Some options can be set using the following syntax:  
option *option\_name* = *option\_value*;  
Main options (see the [documentation](#) for the complete list):  

<i>option_name</i>	Default	Interpretation
decimals	3	Number of decimals printed.
iterLim	2e9	Limit on the number of iterations used to solve a model.
limCol	3	Control the number of columns (variables) listed at each solve.
limRow	3	Control the number of rows (equations) listed at each solve.
resLim	1000	Limit on the units of processor time used to solve a model.
solver (cns, nlp, lp, ...)	Installation default	Control the solver used to solve a particular model type.

Example: option limCol = 0;

Comments

A line starting with an asterisk '\*' is commented:  
\* This line is a comment  
To comment several lines, it is possible to place them between a pair of \$onText/\$offText:  
\$onText  
Any lines between \$onText and \$offText are commented  
\$offText  
End-of-line comments can be enabled using \$eolCom followed by the chosen special character:  
\$eolCom #  
x = 1; # This is an end-of-line comment  
In-line comments can be enabled using \$inlineCom followed by a pair of one or two character sequence (default to /\* \*/):  
\$inlineCom { }  
x { This is an in-line comment } = 1;

GDX files

A GDX file is a binary file that can contains information on sets, parameters, variables, and equations. GDX files are very useful to enter data, to explore results, and to import/export data from various file formats (e.g., csv, Excel, ...).

Compile phase (before any calculation)

\$gdxIn file.name.gdx	Open the GDX file for reading.
\$load id1 id2=gdxid2	Read symbols <i>id1</i> and <i>gdxid2</i> from the GDX file and assign them to <i>id1</i> and <i>id2</i> that have been previously declared.
\$gdxIn	Close the GDX file currently open.
Same thing with \$gdxOut and \$unLoad to write data to a GDX file during the compile phase.	

Execution phase (after calculations)

execute_load "file.name.gdx" id1, id2=gdxid2	Read symbols <i>id1</i> and <i>gdxid2</i> from the GDX file and assign them to <i>id1</i> and <i>id2</i> that have been previously declared.
execute_unload "file.name.gdx" id1, id2=gdxid2	Write to the GDX file the symbols <i>id1</i> and <i>id2</i> and assign <i>id2</i> to the symbol <i>gdxid2</i> .