

# MDL Reference

MDL Team

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# 1 Objects

## 1.1 Summary

Name	Description
dataObj	Data object
designObj	Design object
mdlObj	Model object
mogObj	Model Object Group object
parObj	Parameter object
priorObj	Prior object
taskObj	Task object

## 1.2 Object: mdlObj

Model object

### Blocks

Name	Description
COVARIATES	Defined covariates
FUNCTIONS	
GROUP_VARIABLES	Defines group variables
IDV	Defines the individual variable of the model
INDIVIDUAL_VARIABLES	Defines individual parameters
MODEL_PREDICTION	Defines the model prediction
OBSERVATION	Defines observations
POPULATION_PARAMETERS	Defines population parameters
RANDOM_VARIABLE_DEFINITION	Defines random variables
STRUCTURAL_PARAMETERS	Defines structural parameters
VARIABILITY_LEVELS	Defines variability levels
VARIABILITY_PARAMETERS	Defines variability parameters

### 1.3 Object: dataObj

Data object

#### Blocks

Name	Description
DATA_DERIVED_VARIABLES	Defines addition column mappings
DATA_INPUT_VARIABLES	Defines data columns
DECLARED_VARIABLES	Declares variables defined in another object
FUNCTIONS	
SOURCE	

## 1.4 Object: priorObj

Prior object

### Blocks

Name	Description
NON_CANONICAL_DISTRIBUTION	
PRIOR_PARAMETERS	
PRIOR_VARIABLE_DEFINITION	

## 1.5 Object: taskObj

Task object

### Blocks

Name	Description
ESTIMATE	
EVALUATE	
OPTIMISE	
SIMULATE	

## 1.6 Object: designObj

Design object

### Blocks

Name	Description
DECLARED_VARIABLES	Declares variables defined in another object
DESIGN_PARAMETERS	
DESIGN_SPACES	
INTERVENTION	
POPULATION	
SAMPLING	
STUDY_DESIGN	

## 1.7 Object: parObj

Parameter object

### Blocks

Name	Description
STRUCTURAL	
VARIABILITY	



## 1.8 Object: mogObj

Model Object Group object

### Blocks

Name	Description
INFO	Contains information about the model.
OBJECTS	

## 2 Block Definitions

### 2.1 COMPARTMENT

#### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

#### Permitted statement types

- List definition
- Anonymous list

#### Lists

List	Key Attribute	Key Value
CmtDirect	type	direct
Compartment	type	compartment
Depot	type	depot
Distribution	type	distribution
Effect	type	effect
Elimination	type	elimination
Transfer	type	transfer

## 2.2 COVARIATES

Defined covariates

### Arguments

Attribute	Type	Optional	Description
type	covArgEnumType	true	

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)
- Categorical parameter definition
- Random variable definition

## 2.3 DATA\_DERIVED\_VARIABLES

Defines addition column mappings

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
DDCatCovariate	use	catCov
DDCovariate	use	covariate
DDVariable	use	variable
DoseInterval	use	doseInterval
DoseTime	use	doseTime

## 2.4 DATA\_INPUT\_VARIABLES

Defines data columns

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(1, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
Amt	use	amt
CatCovariate	use	catCov
CensCol	use	cens
Cmt	use	cmt
Cmt	use	cmt
Covariate	use	covariate
DataVarLevel	use	varLevel
DataVariable	use	variable
Dv	use	dv
Dvid	use	dvid
Evid	use	evid
Id	use	id
Idv	use	idv
Mdv	use	mdv
addl	use	addl
ignore	use	ignore
ii	use	ii
rate	use	rate
ss	use	ss

## 2.5 DECLARED\_VARIABLES

Declares variables defined in another object

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Categorical parameter definition

## 2.6 DEQ

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition
- Variable definition (no RHS)
- Variable definition (with RHS)

### Lists

List	Key Attribute	Key Value
DerivList	N/A	N/A

## 2.7 DESIGN\_PARAMETERS

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)



## 2.8 DESIGN\_SPACES

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
DesignSpaceArmSize	element	armSize
DesignSpaceBolusAmt	element	bolusAmt
DesignSpaceCov	element	covariate
DesignSpaceDoseTime	element	doseTime
DesignSpaceDuration	element	duration
DesignSpaceInfAmt	element	infAmt
DesignSpaceNumArms	element	numberArms
DesignSpaceNumTimes	element	numberTimes
DesignSpaceParam	element	parameter
DesignSpaceSampleTimes	element	sampleTime

## 2.9 ESTIMATE

### Constraints

Number of blocks in object (0, 1)

Number of statements in block (0,  $\infty$ )

### Permitted statement types

- Property statement
- List definition

### Sub-Blocks

Name	Description
TARGET_SETTINGS	

### Lists

List	Key Attribute	Key Value
BlqList	N/A	N/A

### Properties

Name	Type	Optional
algo	estAlgo	F

## 2.10 EVALUATE

### Constraints

Number of blocks in object  $(0, 1)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Property statement

### Sub-Blocks

Name	Description
TARGET_SETTINGS	

## Properties

Name	Type	Optional
amount	real	T
armSize	int	T
armSize	int	T
doseTime	real	T
duration	real	T
equivalenceRange	vector	T
features	vector [sampleElement ]	T
fim	string	T
graphInfA	vector	T
graphLogical	boolean	T
graphOnly	boolean	T
graphSupA	vector	T
identicalTimes	boolean	T
iterPrint	boolean	T
logLogical	boolean	T
lowerA	vector	T
maxIter	int	T
nSubjectsComparison	boolean	T
nSubjectsEquivalence	boolean	T
namesDataX	vector [string ]	T
namesDataY	vector [string ]	T
numberArms	vector [int ]	T
numberArms	vector [int ]	T
numberSamples	vector [int ]	T
numberTimes	int	T
powerComparison	boolean	T
powerEquivalence	boolean	T
previousFim	string	T
rcTol	real	T
sampleTime	real	T
simplexParameter	real	T
subjectsOpt	boolean	T
totalCost	real	T
totalSize	int	T
typeIError	real	T
typeIIError	real	T
upperA	vector	T

## 2.11 FUNCTIONS

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)

## 2.12 GROUP\_VARIABLES

Defines group variables

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (with RHS)
- Variable definition (no RHS)

## 2.13 IDV

Defines the individual variable of the model

### Constraints

**Number of blocks in object** (1, 1)

**Number of statements in block** (1, 1)

### Permitted statement types

- Variable definition (no RHS)

## 2.14 INDIVIDUAL\_VARIABLES

Defines individual parameters

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (with RHS)
- Equation with LHS transformation and RHS
- List definition (conditional lists permitted)
- Anonymous list

### Lists

List	Key Attribute	Key Value
IndivParamGeneral	type	general
IndivParamLinear	type	linear
IndivRvList	type	rv



## 2.15 INFO

Contains information about the model.

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Property statement

### Properties

Name	Type	Optional
name	string	T
problemStmt	string	T

## 2.16 INPUT\_PRIOR\_DATA

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Anonymous list

### Lists

List	Key Attribute	Key Value
PriorMatrixInput	matrixVar	N/A
PriorVectorInput	vectorVar	N/A

## 2.17 INTERVENTION

### Constraints

**Number of blocks in object**  $(1, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
AdminBolusList	type	bolus
AdminComplexList	type	combi
AdminInfusionList	type	infusion
AdminResetAllList	type	resetAll
AdminResetList	type	reset

## 2.18 MODEL\_PREDICTION

Defines the model prediction

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)
- List definition

### Sub-Blocks

Name	Description
COMPARTMENT	
DEQ	

### Lists

List	Key Attribute	Key Value
DerivList	N/A	N/A

## 2.19 NON\_CANONICAL\_DISTRIBUTION

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)

### Sub-Blocks

Name	Description
INPUT_PRIOR_DATA	
PRIOR_SOURCE	

## 2.20 OBJECTS

### Constraints

Number of blocks in object (1, 1)

Number of statements in block (4, 5)

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
MdlObjInMog	N/A	N/A

## 2.21 OBSERVATION

Defines observations

### Constraints

**Number of blocks in object**  $(1, \infty)$

**Number of statements in block**  $(1, \infty)$

### Permitted statement types

- Variable definition (with RHS)
- List definition (conditional lists permitted)
- Anonymous list

### Lists

List	Key Attribute	Key Value
CatObs	type	categorical
ContinuousObsList	type	continuous
CountObs	type	count
DiscreteObs	type	discrete
TteObs	type	tte
UserDefinedObsList	type	userDefined
additiveErrorList	type	additiveError
combinedError1List	type	combinedError1
combinedError2List	type	combinedError2
proportionalErrorList	type	proportionalError

## 2.22 OPTIMISE

### Constraints

Number of blocks in object  $(0, 1)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Property statement

### Sub-Blocks

Name	Description
TARGET_SETTINGS	



## Properties

Name	Type	Optional
amount	real	T
armSize	int	T
armSize	int	T
doseTime	real	T
duration	real	T
equivalenceRange	vector	T
features	vector [sampleElement ]	T
fim	string	T
graphInfA	vector	T
graphLogical	boolean	T
graphOnly	boolean	T
graphSupA	vector	T
identicalTimes	boolean	T
iterPrint	boolean	T
logLogical	boolean	T
lowerA	vector	T
maxIter	int	T
nSubjectsComparison	boolean	T
nSubjectsEquivalence	boolean	T
namesDataX	vector [string ]	T
namesDataY	vector [string ]	T
numberArms	vector [int ]	T
numberArms	vector [int ]	T
numberSamples	vector [int ]	T
numberTimes	int	T
optAlgo	OptAlgoType	T
powerComparison	boolean	T
powerEquivalence	boolean	T
previousFim	string	T
rcTol	real	T
sampleTime	real	T
simplexParameter	real	T
subjectsOpt	boolean	T
totalCost	real	T
totalSize	int	T
typeIError	real	T
typeIIError	real	T
upperA	vector	T

## 2.23 POPULATION

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
PopulationTemplate	type	template

## 2.24 POPULATION\_PARAMETERS

Defines population parameters

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Anonymous list

### Lists

List	Key Attribute	Key Value
PopnCategoricalList	type	categorical
PopnContinuousList	type	continuous

## 2.25 PRIOR\_PARAMETERS

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)

## 2.26 PRIOR\_SOURCE

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
PriorSourceCsv	inputFormat	csv

## 2.27 PRIOR\_VARIABLE\_DEFINITION

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)
- Random variable definition

## 2.28 RANDOM\_VARIABLE\_DEFINITION

Defines random variables

### Arguments

Attribute	Type	Optional	Description
level	varLevel	false	Variability level

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Random variable definition
- Categorical parameter definition
- Anonymous list

### Lists

List	Key Attribute	Key Value
CorrelationList	type	correlation
CovarianceList	type	covariance

## 2.29 SAMPLING

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
DerivedSamplingList	type	combi
SimpleSamplingList	type	simple



## 2.30 SIMULATE

### Constraints

Number of blocks in object (0, 1)

Number of statements in block (0,  $\infty$ )

### Permitted statement types

- Property statement

### Sub-Blocks

Name	Description
TARGET_SETTINGS	

### Properties

Name	Type	Optional
solver	solverType	T

## 2.31 SOURCE

### Constraints

Number of blocks in object (1, 1)

Number of statements in block (1, 1)

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
Source	N/A	N/A

## 2.32 STRUCTURAL

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
StructuralEstimateMatrix	matrixValue	N/A
StructuralEstimateReal	value	N/A
StructuralEstimateVector	vectorValue	N/A

## 2.33 STRUCTURAL\_PARAMETERS

Defines structural parameters

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)

## 2.34 STUDY\_DESIGN

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
StudyDesign	N/A	N/A

### Properties

Name	Type	Optional
armSize	int	T
numberArms	vector [int ]	T
numberSamples	vector [int ]	T
sameTimes	boolean	T
totalCost	real	T
totalSize	int	T

## 2.35 TARGET\_SETTINGS

### Arguments

Attribute	Type	Optional	Description
settingsFile	vector [string ]	true	
target	string	false	

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Property statement

## 2.36 VARIABILITY

### Constraints

Number of blocks in object  $(0, \infty)$

Number of statements in block  $(0, \infty)$

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
VarEstimateMatrix	matrixValue	N/A
VarEstimateReal	value	N/A
VarEstimateVector	vectorValue	N/A

## 2.37 VARIABILITY LEVELS

Defines variability levels

### Arguments

Attribute	Type	Optional	Description
reference	varLevel	true	Variability level to use as reference (typically BSV)

### Constraints

**Number of blocks in object** (0, 1)

**Number of statements in block** (0,  $\infty$ )

### Permitted statement types

- List definition

### Lists

List	Key Attribute	Key Value
varLevel	N/A	N/A



## 2.38 VARIABILITY\_PARAMETERS

Defines variability parameters

### Constraints

**Number of blocks in object**  $(0, \infty)$

**Number of statements in block**  $(0, \infty)$

### Permitted statement types

- Variable definition (no RHS)
- Variable definition (with RHS)

## 3 List Definitions

### 3.1 AdminBolusList

Options:

**extends** AdminSuperList

**anonymous** false

**can define categories** false

Attribute	Type	Description
amount	vector [real ]	
doseIntervalVar	reference	
doseTime	vector	
input	reference [dosingTarget ]	
lastDoseTimeVar	reference	
p	real	
ssInterval	real	
timeLastSSDose	real	
type	AdminTypeType	

Signatures

---

(type, input, amount, p?, doseTime, doseIntervalVar?, lastDoseTimeVar?)  
(type, input, amount, p?, ssInterval?, timeLastSSDose)

### 3.2 AdminComplexList

Options:

**extends** AdminSuperList

**anonymous** false

**can define categories** false

Attribute	Type	Description
combination	vector [AdminSuperList ]	
end	vector	
start	vector	
type	AdminTypeType	

Signatures

---

(type, combination, start?, end?)

### 3.3 AdminInfusionList

Options:

**extends** AdminSuperList

**anonymous** false

**can define categories** false

Attribute	Type	Description
amount	vector [real ]	
doseIntervalVar	reference	
doseTime	vector	
duration	vector	
input	reference [dosingTarget ]	
lastDoseTimeVar	reference	
p	real	
rate	vector	
ssInterval	real	
timeLastSSDose	real	
timeStopSSInfusion	real	
type	AdminTypeType	

Signatures

---

(type, input, amount, p?, doseTime, rate, doseIntervalVar?, lastDoseTimeVar?)  
(type, input, amount, p?, doseTime, duration)  
(type, input, amount, p?, rate, ssInterval?, timeLastSSDose)  
(type, input, amount, p?, duration, ssInterval?, timeLastSSDose)  
(type, input, rate, p?, timeStopSSInfusion)

### 3.4 AdminResetAllList

Options:

**extends** AdminSuperList

**anonymous** false

**can define categories** false

Attribute	Type	Description
type	AdminTypeType	

Signatures

---

(type)

### 3.5 AdminResetList

Options:

**extends** AdminSuperList

**anonymous** false

**can define categories** false

Attribute	Type	Description
reset	vector [ResetSublist ]	
type	AdminTypeType	

Signatures

(type, reset)

### 3.6 AdminSuperList

Options:

**anonymous** false

**can define categories** false

List Super Type

### 3.7 Amt

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
define	DoseMapping	
use	divUse	
variable	reference [dosingTarget ]	

Signatures

(use, define)

(use, variable)

### 3.8 BlqList

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
blqMethod	blkType	
lloq	real	

Signatures  
(blqMethod, lloq)

### 3.9 CatCovariate

Options:

**extends** DataColumn

**anonymous** false

**can define categories** true

**supports category mapping with type** int

**category mapping optional** false

Attribute	Type	Description
use	divUse	

Signatures  
(use)

### 3.10 CatObs

Options:

**extends** observation

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	obstype	
variable	randomVariable [genericEnum ]	

Signatures  
(type, variable)

### 3.11 CensCol

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures

(use)

### 3.12 Cmt

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures

(use)

### 3.13 CmtDirect

Options:

**extends** dosingTarget

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
finput	real	
modelCmt	int	
modelDur	real	
tlag	real	
to	reference [dosingTarget ]	
type	cmtType	

Signatures  

---

(type, modelCmt?, to, modelDur?, tlag?, finput?)

### 3.14 Compartment

Options:

**extends** dosingTarget

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
modelCmt	int	
type	cmtType	

Signatures  

---

(type, modelCmt?)

### 3.15 ContinuousObsList

Options:

**extends** observation

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	obstype	
variable	randomVariable [real ]	

Signatures  

---

(type, variable)

### 3.16 CorrelationList

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
matrix	matrix	
rv1	randomVariable	
rv2	randomVariable	
type	CorrelationEnumType	
value	real	

#### Signatures

(type, matrix)  
 (type, rv1, rv2, value)

### 3.17 CountObs

Options:

**extends** observation

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	obstype	
variable	randomVariable [int ]	

#### Signatures

(type, variable)

### 3.18 CovarianceList

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
matrix	matrix	
rv1	randomVariable	
rv2	randomVariable	
type	CorrelationEnumType	
value	real	

#### Signatures

(type, matrix)  
 (type, rv1, rv2, value)



### 3.19 Covariate

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
interp	reference [function (real, real, real, real )real ]	
use	divUse	

Signatures

(use, interp?)

### 3.20 DDCatCovariate

Options:

**anonymous** false

**can define categories** true

**supports category mapping with type** int

**category mapping optional** false

Attribute	Type	Description
column	reference [DataColumn ]	
use	ddvUse	

Signatures

(use, column)

### 3.21 DDCovariate

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
column	reference [DataColumn ]	
use	ddvUse	

Signatures

(use, column)

### 3.22 DDVariable

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
column	reference [DataColumn ]	
use	ddvUse	

Signatures

(use, column)

### 3.23 DataColumn

Options:

**anonymous** false

**can define categories** false

List Super Type

### 3.24 DataVarLevel

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures

(use)

### 3.25 DataVariable

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
interp	reference [function (real, real, real, real, real )real ]	
use	divUse	

Signatures

(use, interp?)

### 3.26 Depot

Options:

**extends** dosingTarget

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
finput	real	
ka	real	
ktr	real	
modelCmt	int	
modelDur	real	
mtt	real	
tlag	real	
to	reference [dosingTarget ]	
type	cmtType	

Signatures

(type, modelCmt?, to, ka, tlag?, finput?)

(type, modelCmt?, to, ka, ktr, mtt)

(type, modelCmt?, to, modelDur, ktr, mtt)

(type, modelCmt?, to, modelDur, tlag?, finput?)

### 3.27 DerivList

Options:

**extends** dosingTarget

**anonymous** false

**can define categories** false

**alternate type** deriv

Attribute	Type	Description
deriv	real	
init	real	
wrt	reference [real ]	
x0	real	

Signatures

(deriv, init?, x0?, wrt?)

### 3.28 DerivedSamplingList

Options:

**extends** SamplingSuper

**anonymous** false

**can define categories** false

Attribute	Type	Description
combination	vector [reference [SamplingSuper ] ]	
relative	boolean	
start	vector [real ]	
type	sampletype	

Signatures

(type, combination, start?, relative?)

### 3.29 DesignSpaceArmSize

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [StudyDesign ] ]	
range	vector	

Signatures

(objRef, element, discrete)

(objRef, element, range)

### 3.30 DesignSpaceBolusAmt

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [AdminBolusList ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.31 DesignSpaceCov

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [real ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.32 DesignSpaceDoseTime

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [AdminBolusList ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.33 DesignSpaceDuration

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [AdminInfusionList ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.34 DesignSpaceInfAmt

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [AdminInfusionList ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.35 DesignSpaceNumArms

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [StudyDesign ] ]	
range	vector	

#### Signatures

(objRef, element, discrete)

(objRef, element, range)

### 3.36 DesignSpaceNumTimes

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [SamplingSuper ] ]	
range	vector	

#### Signatures

(objRef, element, discrete)

(objRef, element, range)

### 3.37 DesignSpaceParam

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [real ] ]	
range	vector	

#### Signatures

(objRef, element, discrete)

(objRef, element, range)

### 3.38 DesignSpaceSampleTimes

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
discrete	vector	
element	sampleElement	
objRef	vector [reference [SamplingSuper ] ]	
range	vector	

Signatures

(objRef, element, discrete)  
(objRef, element, range)

### 3.39 DiscreteObs

Options:

**extends** observation

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	obstype	
variable	randomVariable [genericEnum ]	

Signatures

(type, variable)

### 3.40 Distribution

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
from	reference [dosingTarget ]	
kin	real	
kout	real	
modelCmt	int	
type	cmtType	

Signatures

(type, modelCmt?, kin, kout, from)



### 3.41 DoseInterval

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
dosingVar	reference [dosingTarget ]	
idvColumn	reference [Idv ]	
use	ddvUse	

Signatures

(use, idvColumn, dosingVar)

### 3.42 DoseTime

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
dosingVar	reference [dosingTarget ]	
idvColumn	reference [Idv ]	
use	ddvUse	

Signatures

(use, idvColumn, dosingVar)

### 3.43 Dv

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
define	ObsMapping	
use	divUse	
variable	reference [observation ]	

Signatures

(use, define)  
(use, variable)

### 3.44 Dvid

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

<u>Attribute</u>	<u>Type</u>	<u>Description</u>
use	divUse	

Signatures

(use)

### 3.45 Effect

Options:

**anonymous** false

**can define categories** false

**alternate type** real

<u>Attribute</u>	<u>Type</u>	<u>Description</u>
from	reference	[dosingTarget ]
keq	real	
modelCmt	int	
type	cmtType	

Signatures

(type, modelCmt?, from, keq)

### 3.46 Elimination

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
cl	real	
from	reference [dosingTarget ]	
k	real	
km	real	
modelCmt	int	
type	cmtType	
v	real	
vm	real	

#### Signatures

(type, modelCmt?, from, v?, k)  
 (type, modelCmt?, from, v?, cl)  
 (type, modelCmt?, from, vm, km)

### 3.47 Evid

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

#### Signatures

(use)

### 3.48 Id

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

#### Signatures

(use)

### 3.49 Idv

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures  
(use)

### 3.50 IndivAbstractList

Options:

**anonymous** false

**can define categories** false

**alternate type** real

List Super Type

### 3.51 IndivParamGeneral

Options:

**extends** IndivAbstractList

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
grp	real	
ranEff	vector [randomVariable ]	
trans	transType	
type	IndivTypeType	

Signatures  
(type, trans?, grp, ranEff)

### 3.52 IndivParamLinear

Options:

**extends** IndivAbstractList

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
fixEff	vector [fixEffAtts ]	
pop	real	
ranEff	vector [randomVariable ]	
trans	transType	
type	IndivTypeType	

Signatures

(type, trans?, pop, fixEff?, ranEff)

### 3.53 IndivRvList

Options:

**extends** IndivAbstractList

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	IndivTypeType	
variable	randomVariable [real ]	

Signatures

(type, variable)

### 3.54 IndivUserDefined

Options:

**extends** IndivAbstractList

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
type	IndivTypeType	
value	real	

Signatures  
 (type, value)

### 3.55 MdlObjInMog

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
type	objType	

Signatures  
 (type)

### 3.56 Mdv

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures  
 (use)

### 3.57 PopnCategoricalList

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	PopnTypeType	
variable	randomVariable [genericEnum ]	

Signatures  
 (type, variable)

### 3.58 PopnContinuousList

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
type	PopnTypeType	
variable	randomVariable [real ]	

Signatures

(type, variable)

### 3.59 PopulationTemplate

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
covariate	vector [PopTmplCovSublist ]	
type	PopnType	

Signatures

(type, covariate)

### 3.60 PriorMatrixInput

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
column	vector [string ]	
matrixVar	reference [matrix [[real ] ] ]	
src	PriorSourceCsv	

Signatures

(matrixVar, src, column)

### 3.61 PriorSourceCsv

Options:

**extends** PriorTabularSource

**anonymous** false

**can define categories** false

Attribute	Type	Description
column	vector [string ]	
file	string	
inputFormat	priorInput	

Signatures

(file, inputFormat, column)

### 3.62 PriorTabularSource

Options:

**anonymous** false

**can define categories** false

List Super Type

### 3.63 PriorVectorInput

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
column	string	
src	PriorSourceCsv	
vectorVar	reference [vector [real ] ]	

Signatures

(vectorVar, src, column)

### 3.64 SamplingSuper

Options:

**anonymous** false

**can define categories** false

List Super Type



### 3.65 SimpleSamplingList

Options:

**extends** SamplingSuper

**anonymous** false

**can define categories** false

Attribute	Type	Description
blq	real	
deltaTime	real	
numberTimes	int	
outcome	reference [observation ]	
sampleTime	vector	
type	sampletype	
ulq	real	

Signatures

(type, outcome, numberTimes, deltaTime?, blq?, ulq?)  
(type, outcome, sampleTime, deltaTime?, blq?, ulq?)

### 3.66 Source

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
file	string	
inputFormat	input	

Signatures

(file, inputFormat)

### 3.67 StructuralEstimateMatrix

Options:

**anonymous** false

**can define categories** false

**alternate type** matrix

Attribute	Type	Description
fix	boolean	
matrixValue	matrix	

#### Signatures

(matrixValue, fix?)

### 3.68 StructuralEstimateReal

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
fix	boolean	
hi	real	
lo	real	
value	real	

#### Signatures

(value, lo?, hi?, fix?)

### 3.69 StructuralEstimateVector

Options:

**anonymous** false

**can define categories** false

**alternate type** vector

Attribute	Type	Description
fix	boolean	
vectorValue	vector	

#### Signatures

(vectorValue, fix?)

### 3.70 StudyDesign

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
armSize	int	
interventionSequence	vector [intSeqAtts ]	
occasionSequence	vector [OccSeqSubList ]	
population	reference [PopulationTemplate ]	
sameTimes	boolean	
samplingSequence	vector [sampSeqAtts ]	

#### Signatures

(interventionSequence, samplingSequence, occasionSequence?, armSize?, sameTimes?, population?)

### 3.71 Transfer

Options:

**anonymous** true

**can define categories** false

Attribute	Type	Description
from	reference [dosingTarget ]	
kt	real	
modelCmt	int	
to	reference [dosingTarget ]	
type	cmtType	

#### Signatures

(type, modelCmt?, to, from, kt)

### 3.72 TteObs

Options:

**extends** observation

**anonymous** false

**can define categories** false

Attribute	Type	Description
hazard	reference [real ]	
maxEvent	real	
type	obstype	

#### Signatures

(type, hazard, maxEvent?)

### 3.73 UserDefinedObsList

Options:

**extends** observation

**anonymous** false

**can define categories** false

Attribute	Type	Description
prediction	real	
type	obstype	
value	real	
weight	real	

Signatures

(type, value, prediction, weight)

### 3.74 VarEstimateMatrix

Options:

**anonymous** false

**can define categories** false

**alternate type** matrix

Attribute	Type	Description
fix	boolean	
matrixValue	matrix	
type	varType	

Signatures

(type?, matrixValue, fix?)

### 3.75 VarEstimateReal

Options:

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
fix	boolean	
hi	real	
lo	real	
type	varType	
value	real	

#### Signatures

(type?, value, lo?, hi?, fix?)

### 3.76 VarEstimateVector

Options:

**anonymous** false

**can define categories** false

**alternate type** vector

Attribute	Type	Description
fix	boolean	
type	varType	
vectorValue	vector	

#### Signatures

(type?, vectorValue, fix?)

### 3.77 additiveErrorList

Options:

**extends** observation

**anonymous** false

**can define categories** false

Attribute	Type	Description
additive	real	
eps	randomVariable [real ]	
lhsTrans	boolean	
prediction	real	
trans	transType	
type	obstype	

#### Signatures

(type, trans?, lhsTrans?, additive, prediction, eps)

### 3.78 addl

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures

(use)

### 3.79 blkDefn

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
llq	real	
type	blkMethodType	

Signatures

(type, llq)

### 3.80 combinedError1List

Options:

**extends** observation

**anonymous** false

**can define categories** false

Attribute	Type	Description
additive	real	
eps	randomVariable [real ]	
lhsTrans	boolean	
prediction	real	
proportional	real	
trans	transType	
type	obstype	

Signatures

(type, trans?, lhsTrans?, additive, proportional, prediction, eps)

### 3.81 combinedError2List

Options:

**extends** observation

**anonymous** false

**can define categories** false

Attribute	Type	Description
additive	real	
eps	randomVariable [real ]	
lhsTrans	boolean	
prediction	real	
proportional	real	
trans	transType	
type	obstype	

Signatures

(type, trans?, lhsTrans?, additive, proportional, prediction, eps)

### 3.82 dosingTarget

Options:

**anonymous** false

**can define categories** false

List Super Type

### 3.83 dosingVar

Options:

**extends** dosingTarget

**anonymous** false

**can define categories** false

**alternate type** real

Attribute	Type	Description
value	real	

Signatures

(value)

### 3.84 ignore

Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures  
(use)

### 3.85 ii

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

Signatures  
(use)

### 3.86 observation

Options:

**anonymous** false

**can define categories** false

List Super Type

### 3.87 proportionalErrorList

Options:

**extends** observation

**anonymous** false

**can define categories** false



Attribute	Type	Description
eps	randomVariable [real ]	
lhsTrans	boolean	
prediction	real	
proportional	real	
trans	transType	
type	obstype	

#### Signatures

(type, trans?, lhsTrans?, proportional, prediction, eps)

### 3.88 rate

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

#### Signatures

(use)

### 3.89 ss

Options:

**extends** DataColumn

**anonymous** false

**can define categories** false

Attribute	Type	Description
use	divUse	

#### Signatures

(use)

### 3.90 varLevel

Specifies a variability level Options:

**anonymous** false

**can define categories** false

Attribute	Type	Description
level	int	The position in the variability hierarchy.
type	varLvlType	The type of variability level

Signatures  
(type, level)

## 4 Sublist Definitions

### 4.1 fixEffAtts

Attribute	Type	Description
catCov	reference [genericCategoryValue ]	Categorical covariate
coeff	reference [real ]	Fixed effect coefficient
cov	reference [real ]	Covariate

#### Signatures

(cov, coeff)  
(catCov, coeff)

### 4.2 priorFormat

Attribute	Type	Description
element	string	
type	priorElementType	

#### Signatures

(element, type)

### 4.3 ResetSublist

Attribute	Type	Description
resetTime	real	
value	real	
variable	reference [dosingTarget ]	

#### Signatures

(variable, resetTime?, value?)

### 4.4 intSeqAtts

Attribute	Type	Description
admin	vector [reference [AdminSuperList ] ]	
start	vector	

#### Signatures

(admin, start?)

### 4.5 sampSeqAtts

Attribute	Type	Description
sample	vector [reference [SamplingSuper ] ]	
start	vector	

Signatures

(sample, start)

#### 4.6 OccSeqSubList

Attribute	Type	Description
level	reference [varLevel ]	
occasion	vector [int ]	
start	vector	

Signatures

(occasion, level, start?)

#### 4.7 PopTmpltCovSublist

Attribute	Type	Description
catCov	reference [genericEnum ]	
catCovValue	reference [genericCategoryValue ]	
cov	reference [real ]	
discreteRv	randomVariable [genericEnum ]	
rv	randomVariable [real ]	
value	real	

Signatures

(catCovValue)

(cov, value)

(cov, rv)

(catCov, discreteRv)

## 5 Function Definitions

### 5.1 Bernoulli1

Bernoulli distributions

**Returns** pmf

#### Named Arguments

Argument	Type	Description
probability	real	

Signatures  
(probability)

### 5.2 Beta1

Beta distribution

**Returns** pdf

#### Named Arguments

Argument	Type	Description
alpha	real	shape
beta	real	shape

Signatures  
(alpha, beta)

### 5.3 Binomial1

Bernoulli distributon with parameters n and p

**Returns** pmf

#### Named Arguments

Argument	Type	Description
numberOfTrials	real	number of trial
probability	real	success probability in each trial

Signatures  
(probability, numberOfTrials)

### 5.4 CategoricalNonordered1

**Returns** pmf

### Named Arguments

Argument	Type	Description
categoryProb	vector [real ]	

Signatures  
(categoryProb)

## 5.5 CategoricalOrdered1

Returns pmf

### Named Arguments

Argument	Type	Description
categoryProb	vector [real ]	

Signatures  
(categoryProb)

## 5.6 Empirical

Returns pdf

### Named Arguments

Argument	Type	Description
data	vector	

Signatures  
(data)

## 5.7 Gamma1

Returns pdf

### Named Arguments

Argument	Type	Description
scale	real	
shape	real	

Signatures  
(shape, scale)

## 5.8 Gamma2

Returns pdf

### Named Arguments

Argument	Type	Description
rate	real	
shape	real	

### Signatures

(shape, rate)

## 5.9 InverseGamma1

Inverse Gamma 1

Returns pdf

### Named Arguments

Argument	Type	Description
scale	real	scale
shape	real	shape

### Signatures

(shape, scale)

## 5.10 InverseWishart1

Inverse Wishart

Returns matrix [[pdf]]

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	degrees of freedom
scaleMatrix	matrix	scale matrix

### Signatures

(scaleMatrix, degreesOfFreedom)

## 5.11 LogNormal1

Log Normal distribution 1

Returns pdf

### Named Arguments

Argument	Type	Description
meanLog	real	mean of log
stdevLog	real	shape

#### Signatures

(meanLog, stdevLog)

## 5.12 LogNormal2

Log Normal distribution 2

**Returns** pdf

### Named Arguments

Argument	Type	Description
meanLog	real	mean of log
varLog	real	shape

#### Signatures

(meanLog, varLog)

## 5.13 LogNormal3

Log Normal distribution 3

**Returns** pdf

### Named Arguments

Argument	Type	Description
median	real	median / geometric mean
stdevLog	real	shape

#### Signatures

(median, stdevLog)

## 5.14 LogNormal4

Log Normal distribution 4

**Returns** pdf



### Named Arguments

Argument	Type	Description
coefVar	real	coefficient of variation
median	real	median / geometric mean

#### Signatures

(median, coefVar)

## 5.15 LogNormal5

Log Normal distribution 5

**Returns** pdf

### Named Arguments

Argument	Type	Description
meanLog	real	mean of $\log(x)$
precision	real	precision

#### Signatures

(meanLog, precision)

## 5.16 MixtureDistribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
distributions	vector [pdf]	
weight	vector	mixing coefficients

#### Signatures

(weight, distributions)

## 5.17 MultiEmpirical

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
data	matrix	

#### Signatures

(data)

## 5.18 MultiNonParametric

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
bins	matrix	
probability	vector	

### Signatures

(bins, probability)

## 5.19 MultivariateNormal1

Multivariate normal distribution

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
covarianceMatrix	matrix	covariance matrix
mean	vector	location

### Signatures

(mean, covarianceMatrix)

## 5.20 MultivariateNormal2

Multivariate normal distribution

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
mean	vector	location
precisionMatrix	matrix	inverse of the covariance matrix

### Signatures

(mean, precisionMatrix)

## 5.21 MultivariateStudentT1

Multivariate (Student) T distribution

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
covarianceMatrix	matrix	covariance matrix
degreesOfFreedom	real	degrees of freedom
mean	vector	location

#### Signatures

(mean, covarianceMatrix, degreesOfFreedom)

## 5.22 MultivariateStudentT2

Multivariate (Student) T distribution

**Returns** vector [pdf]

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	degrees of freedom
mean	vector	location
precisionMatrix	matrix	inverse of the covariance matrix

#### Signatures

(mean, precisionMatrix, degreesOfFreedom)

## 5.23 NegativeBinomial2

Negative Binomial

**Returns** pmf

### Named Arguments

Argument	Type	Description
overdispersion	real	over-dispersion
rate	real	Poisson intensity

#### Signatures

(rate, overdispersion)

## 5.24 NonParametric

**Returns** pdf

### Named Arguments

Argument	Type	Description
bins	vector	
probability	vector	

#### Signatures

(bins, probability)

### 5.25 Normal

Normal distribution with varying parameterisation

**Returns** pdf

### Named Arguments

Argument	Type	Description
mean	real	mean
sd	real	standard deviation
var	real	variance

#### Signatures

(mean, sd)

(mean, var)

### 5.26 Normal1

Normal distribution with s.d.

**Returns** pdf

### Named Arguments

Argument	Type	Description
mean	real	mean
stdev	real	standard deviation

#### Signatures

(mean, stdev)

### 5.27 Normal2

Normal distribution with variance

**Returns** pdf

### Named Arguments

Argument	Type	Description
mean	real	mean
var	real	variance

Signatures  
(mean, var)

### 5.28 Normal3

Normal distribution with precision

**Returns** pdf

### Named Arguments

Argument	Type	Description
mean	real	mean
precision	real	precision

Signatures  
(mean, precision)

### 5.29 Poisson1

Poisson distribution

**Returns** pmf

### Named Arguments

Argument	Type	Description
rate	real	Poisson intensity

Signatures  
(rate)

### 5.30 StandardNormal1

Standard normal distribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
mean	real	mean
stdev	real	standard deviation

#### Signatures

(mean, stdev)

### 5.31 StandardUniform1

Standard uniform distribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
maximum	real	maximum
minimum	real	minimum

#### Signatures

(minimum, maximum)

### 5.32 StudentT1

Student's t-distribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	

#### Signatures

(degreesOfFreedom)

### 5.33 StudentT2

Student's t-distribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	
mean	real	mean
scale	real	scale

#### Signatures

(mean, scale, degreesOfFreedom)

### 5.34 Uniform1

Uniform distribution

**Returns** pdf

### Named Arguments

Argument	Type	Description
maximum	real	maximum
minimum	real	minimum

#### Signatures

(minimum, maximum)

### 5.35 Wishart1

Wishart distribution

**Returns** matrix [[pdf]]

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	degrees of freedom
scaleMatrix	matrix	scale matrix

#### Signatures

(scaleMatrix, degreesOfFreedom)

### 5.36 Wishart2

Wishart distribution

**Returns** matrix [[pdf]]

### Named Arguments

Argument	Type	Description
degreesOfFreedom	real	degrees of freedom
inverseScaleMatrix	matrix	inverse scale matrix

#### Signatures

(inverseScaleMatrix, degreesOfFreedom)

### 5.37 ZeroInflatedPoisson1

Sero-inflated Poisson

**Returns** pdf

### Named Arguments

Argument	Type	Description
probabilityOfZero	real	probability of zero
rate	real	Poisson intensity

#### Signatures

(rate, probabilityOfZero)

### 5.38 abs

**Returns** real

### Arguments

Argument	Type	Description
x	real	

### 5.39 acos

**Returns** real

### Arguments

Argument	Type	Description
x	real	

### 5.40 acosh

**Returns** real



### Arguments

Argument	Type	Description
x	real	

## 5.41 asVector

Returns vector

### Arguments

Argument	Type	Description
x	matrix	

## 5.42 asin

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.43 asinh

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.44 atan

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.45 atanh

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.46 ceiling

**Returns** real

### Arguments

Argument	Type	Description
x	real	

## 5.47 chol

Cholsky decomposition

**Returns** matrix

### Arguments

Argument	Type	Description
A	matrix	

## 5.48 constInterp

**Returns** real

### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

## 5.49 cos

**Returns** real

### Arguments

Argument	Type	Description
x	real	

## 5.50 cosh

**Returns** real

### Arguments

Argument	Type	Description
x	real	

## 5.51 cubicInterp

**Returns** real

### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

## 5.52 det

Determinant

**Returns** real

### Arguments

Argument	Type	Description
A	matrix	

## 5.53 diagonal

**Returns** matrix

### Arguments

Argument	Type	Description
x	vector	

## 5.54 dseq

Create a sequence of integers.

**Returns** vector [int ]

### Arguments

Argument	Type	Description
from	int	
interval	int	
to	int	

### 5.55 eigen

Eigen Value

**Returns** real

#### Arguments

Argument	Type	Description
A	vector	

### 5.56 exp

**Returns** real

#### Arguments

Argument	Type	Description
x	real	

### 5.57 factorial

**Returns** real

#### Arguments

Argument	Type	Description
x	real	

### 5.58 floor

**Returns** real

#### Arguments

Argument	Type	Description
x	real	

### 5.59 gInv

Inversion (Pseudo/general Inverse)

**Returns** matrix

#### Arguments

Argument	Type	Description
A	matrix	

### 5.60 invLogit

**Returns** real

#### Arguments

Argument	Type	Description
x	real	

### 5.61 invProbit

**Returns** real

#### Arguments

Argument	Type	Description
x	real	

### 5.62 inverse

**Returns** matrix

#### Arguments

Argument	Type	Description
x	matrix	

### 5.63 lastValueInterp

**Returns** real

#### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

### 5.64 linearInterp

**Returns** real

### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

### 5.65 ln

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.66 lnFactorial

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.67 log

Returns real

### Arguments

Argument	Type	Description
x	real	
y	real	

### 5.68 log10

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.69 log2

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.70 logit

**Returns** real

### Arguments

Argument	Type	Description
x	real	

### 5.71 matrix

**Returns** matrix

### Named Arguments

Argument	Type	Description
byRow	boolean	
ncol	real	
vector	vector	

Signatures  
(vector, ncol, byRow)

### 5.72 max

**Returns** real

### Arguments

Argument	Type	Description
x	real	
y	real	

### 5.73 mean

**Returns** real

### Arguments

Argument	Type	Description
x	vector	

### 5.74 median

Returns real

#### Arguments

Argument	Type	Description
x	vector	

### 5.75 min

Returns real

#### Arguments

Argument	Type	Description
x	real	
y	real	

### 5.76 nearestInterp

Returns real

#### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

### 5.77 pchipInterp

Returns real

#### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

### 5.78 probit

Returns real



### Arguments

Argument	Type	Description
x	real	

### 5.79 rep

Repeats vector, similar to the R function.

**Returns** vector

### Arguments

Argument	Type	Description
each	int	Each element is repeated n times.
times	int	Number of times to repeat the vector
x	vector	

### 5.80 seq

Create a sequence of real numbers with given interval until to is reached.

**Returns** vector

### Arguments

Argument	Type	Description
from	real	
interval	real	
to	real	

### 5.81 seqby

Create a sequence of real numbers repeated n times

**Returns** vector

### Arguments

Argument	Type	Description
by	real	
from	real	
to	real	

### 5.82 sin

**Returns** real

### Arguments

Argument	Type	Description
x	real	

### 5.83 sinh

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.84 splineInterp

Returns real

### Arguments

Argument	Type	Description
t0	real	
t1	real	
x	real	
x0	real	
x1	real	

### 5.85 sqrt

Returns real

### Arguments

Argument	Type	Description
x	real	

### 5.86 sum

Returns real

### Arguments

Argument	Type	Description
x	vector	

### 5.87 tan

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.88 tanh

Returns real

### Arguments

Argument	Type	Description
x	real	

## 5.89 toInt

Returns int

### Arguments

Argument	Type	Description
x	real	

## 5.90 toMatrixByCol

Returns matrix

### Arguments

Argument	Type	Description
cols	vector [vector [real ] ]	

## 5.91 toMatrixByRow

Returns matrix

### Arguments

Argument	Type	Description
rows	vector [vector [real ] ]	

## 5.92 transpose

Returns matrix

### Arguments

Argument	Type	Description
x	matrix	

### 5.93 triangle

Returns matrix

#### Arguments

Argument	Type	Description
diagonalFlag	boolean	
dim	int	
x	vector	

## 6 Standard Types

Name	Type Class	Description
Mapping	<code>_mapping</code>	Mapping type
boolean	<code>_bool</code>	Boolean type
deriv	<code>_deriv</code>	Derivative type
function	<code>_function</code>	Function type
genericCategoryValue	<code>_categoryValue</code>	Generic categorical type
genericEnum	<code>_category</code>	Generic categorical type
int	<code>_int</code>	Integer type
matrix	<code>_matrix</code>	Matrix type
pdf	<code>_pdf</code>	Probability Density Function type
pmf	<code>_pmf</code>	Probability Mass Function type
randomVariable	<code>_rv</code>	Random variable type
real	<code>_real</code>	Real number type
reference	<code>_reference</code>	Reference type
string	<code>_str</code>	String type
undefined	<code>_undef</code>	Undefined type
vector	<code>_vector</code>	Vector type

## 7 Mapping Types

Name	Data Type	Variable Type	Description
DoseMapping	Cmt	int	
ObsMapping	Dvid	int	

## 8 Builtin Enumeration Types

### 8.1 AdminTypeType

Enumeration	Description
bolus	
infusion	
combi	
resetAll	
reset	

### 8.2 CorrelationEnumType

Enumeration	Description
covariance	
correlation	

### 8.3 IndivTypeType

Enumeration	Description
linear	
general	
rv	

### 8.4 OptAlgoType

Enumeration	Description
simplex	
fw	

### 8.5 PopnType

Enumeration	Description
template	

### 8.6 PopnTypeType

Enumeration	Description
continuous	
categorical	

### 8.7 blkMethodType

Enumeration	Description
m1	
m2	
m3	
m4	

## 8.8 blkType

Enumeration	Description
m1	
m2	
m3	
m4	

## 8.9 cmtType

Enumeration	Description
depot	
compartment	
elimination	
transfer	
distribution	
direct	
effect	

## 8.10 covArgEnumType

Enumeration	Description
constant	
idvDependent	

## 8.11 ddvUse

Enumeration	Description
doseTime	
doseInterval	
covariate	
catCov	
variable	
dvid	

## 8.12 divUse

Column use in DIV block

Enumeration	Description
covariate	continuous covariate
variable	variable
amt	Dosing amount
dv	Dependent variable
dvid	Dependent variable identifier
cmt	Compartment
mdv	Dependent variable not used
idv	Independent variable
id	Individual identifier
rate	Rate of infusion
ignore	Ignore column
varLevel	Variability level
catCov	Categorical covariate
ss	Steady state
ii	Steady state interval
addl	Additional dose
evid	Event id
cens	Censoring flag

### 8.13 estAlgo

Enumeration	Description
saem	
foce	
fo	
focei	
mcmc	

### 8.14 estimateType

Enumeration	Description
scalar	
vector	
matrix	

### 8.15 input

Enumeration	Description
nonmemFormat	



## 8.16 objType

Enumeration	Description
mdlObj	
dataObj	
parObj	
taskObj	
designObj	
priorObj	

## 8.17 obstype

Enumeration	Description
combinedError1	
combinedError2	
additiveError	
proportionalError	
categorical	
count	
discrete	
tte	
continuous	
userDefined	

## 8.18 priorElementType

Prior element

Enumeration	Description
matrix	Matrix
vector	Vector

## 8.19 priorInput

Enumeration	Description
csv	

## 8.20 sampleElement

Enumeration	Description
bolusAmt	
infAmt	
duration	
sampleTime	
numberTimes	
covariate	
numberArms	
armSize	
parameter	
doseTime	

## 8.21 sampletype

Enumeration	Description
simple	
combi	

## 8.22 solverType

Enumeration	Description
stiff	
nonStiff	

## 8.23 transType

Transformation type

Enumeration	Description
none	No transformation
ln	Natural log
logit	Logit
probit	Probit

## 8.24 varLvlType

Enumeration	Description
parameter	
observation	

## 8.25 varType

Enumeration	Description
cov	
corr	
sd	
var	