

Table A1.13 Example of a Stochastic DIC for the Normal Distribution

Variable Count	Dictionary Description	Dictionary Name	Privilege	Version	Updated								
7	Normal Distribution Parameters	NormalDist	3	0	1								
Name	Description	Dimension	DataType	Primary Key	Scalar	Min	Max	Measure	Unit	Stochastic	Preposition	Index 1	Index 2
AppDICs	Applicable DICtionaries	2	STRING	FALSE	FALSE	0	0			FALSE	in	Descriptions	
AppDICVars	Applicable DICtionary Variables	3	STRING	FALSE	FALSE	0	0			FALSE		Descriptions	AppDICs
Average	Average value for distribution	1	FLOAT	FALSE	TRUE	0	0			TRUE		Descriptions	
Descriptions	Descriptions of the set of distributions	1	STRING	FALSE	FALSE	0	0			FALSE	for	Descriptions	
Maximum	Maximum value for distribution	1	FLOAT	FALSE	TRUE	0	0			TRUE		Descriptions	
Minimum	Minimum value for distribution	1	FLOAT	FALSE	TRUE	0	0			TRUE		Descriptions	
StDev	Standard deviation value for distribution	1	FLOAT	FALSE	TRUE	0	0			TRUE		Descriptions	