

# ISO/IEC 13249-6:2006-11 (E)

---

<b>Contents</b>		<b>Page</b>
Foreword .....		ix
Introduction .....		x
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>2</b>
2.1	International standards .....	2
2.2	Publicly-available specifications .....	2
<b>3</b>	<b>Terms, definitions, notations and conventions .....</b>	<b>3</b>
3.1	Terms and definitions .....	3
3.2	Notations .....	10
3.3	Conventions .....	11
<b>4</b>	<b>Concepts .....</b>	<b>12</b>
4.1	Data mining techniques .....	12
4.2	Computational phases .....	12
4.2.1	Training phase .....	12
4.2.2	Model introspection phase .....	13
4.2.3	Application phase .....	15
4.2.4	Testing phase .....	16
4.3	Mapping on user-defined types .....	17
4.3.1	Target application .....	17
4.3.2	The relationships of the user-defined types .....	17
4.3.3	User-defined types that are not related to mining techniques .....	19
4.3.4	User-defined types that are related to mining techniques .....	19
<b>5</b>	<b>Data Mining Data Types .....</b>	<b>22</b>
5.1	DM_LogicalDataSpec Type and Routines .....	22
5.1.1	DM_LogicalDataSpec Type .....	22
5.1.2	DM_addDataSpecFld Method .....	24
5.1.3	DM_remDataSpecFld Method .....	25
5.1.4	DM_getNumFields Method .....	26
5.1.5	DM_getFldName Method .....	27
5.1.6	DM_setFldType Method .....	28
5.1.7	DM_getFldType Method .....	30
5.1.8	DM_isCompatible Method .....	31
5.2	DM_MiningData Type and Routines .....	32
5.2.1	DM_MiningData Type .....	32
5.2.2	DM_defMiningData Method .....	34
5.2.3	DM_setFldAlias Method .....	35
5.2.4	DM_genDataSpec Method .....	36
5.3	DM_ApplicationData Type and Routines .....	37
5.3.1	DM_ApplicationData Type .....	37
5.3.2	DM_genDataSpec Method .....	38
5.3.3	DM_impAppData Method .....	39
<b>6</b>	<b>Association Rules .....</b>	<b>40</b>
6.1	DM_RuleSettings Type and Routines .....	40
6.1.1	DM_RuleSettings Type .....	40
6.1.2	DM_impRuleSettings Method .....	43

6.1.3	DM_expRuleSettings Method .....	44
6.1.4	DM_setRuleFilter Method .....	45
6.1.5	DM_getRuleFilter Method .....	46
6.1.6	DM_setMinSupport Method .....	47
6.1.7	DM_getMinSupport Method .....	48
6.1.8	DM_setMinConf Method .....	49
6.1.9	DM_getMinConf Method .....	50
6.1.10	DM_setMaxLength Method .....	51
6.1.11	DM_getMaxLength Method .....	52
6.1.12	DM_useRuleDataSpec Method .....	53
6.1.13	DM_getRuleDataSpec Method .....	54
6.1.14	DM_setGroup Method .....	55
6.1.15	DM_getGroup Method .....	56
6.1.16	DM_setSequence Method .....	57
6.1.17	DM_getSequence Method .....	58
6.2	DM_RuleBldTask type and Routines .....	59
6.2.1	DM_RuleBldTask Type .....	59
6.2.2	DM_defRuleBldTask Method .....	60
6.2.3	DM_getRuleTrnData Method .....	61
6.2.4	DM_getRuleSettings Method .....	62
6.2.5	DM_buildRuleModel Method .....	63
6.3	DM_RuleModel Type and Routines .....	64
6.3.1	DM_RuleModel Type .....	64
6.3.2	DM_impRuleModel Method .....	67
6.3.3	DM_getRuleMdlType Method .....	68
6.3.4	DM_expRuleModel Method .....	69
6.3.5	DM_applyRuleModel Method .....	70
6.3.6	DM_getNumItemSets Method .....	71
6.3.7	DM_getNumSequences Method .....	72
6.3.8	DM_getNumRules Method .....	73
6.3.9	DM_filterRules Method .....	74
6.3.10	DM_getNumTransacts Method .....	75
6.3.11	DM_getItemSets Method .....	76
6.3.12	DM_getRules Method .....	77
6.3.13	DM_getRuleBodies Method .....	78
6.3.14	DM_getSequences Method .....	79
6.3.15	DM_getSeqDetails Method .....	80
6.3.16	DM_getSeqRules Method .....	81
6.3.17	DM_getRuleBldTask method .....	83
6.4	DM_RuleFilter Type and Routines .....	84
6.4.1	DM_RuleFilter Type .....	84
6.4.2	DM_addRangeConstr Method .....	86
6.4.3	DM_remRangeConstr Method .....	88
6.4.4	DM_getRangeConstrs Method .....	89
6.4.5	DM_setMaxNumRules Method .....	90
6.4.6	DM_getMaxNumRules Method .....	91
6.4.7	DM_addCountConstr Method .....	92
6.4.8	DM_remCountConstr Method .....	93
6.4.9	DM_getCountConstrs Method .....	94
6.4.10	DM_setItemConstr Method .....	95
6.4.11	DM_getItemConstrs Method .....	97
6.5	DM_RuleAppITask Type and Routines .....	98
6.5.1	DM_RuleAppITask Type .....	98
6.5.2	DM_defRuleAppITask Method .....	100
6.5.3	DM_getRuleMdl Method .....	102
6.5.4	DM_getRuleAppIData Method .....	103
6.5.5	DM_getRuleOutpData Method .....	104
6.5.6	DM_getRuleGroupFid method .....	105
6.5.7	DM_applyRuleMdl method .....	106
7	Clustering .....	107
7.1	DM_ClusSettings Type and Routines .....	107

7.1.1	DM_ClusSettings Type .....	107
7.1.2	DM_impClusSettings Method .....	109
7.1.3	DM_expClusSettings Method .....	110
7.1.4	DM_setMaxNumClus Method .....	111
7.1.5	DM_getMaxNumClus Method .....	112
7.1.6	DM_setFldWeight Method .....	113
7.1.7	DM_getFldWeight Method .....	114
7.1.8	DM_setFldSimScale Method .....	115
7.1.9	DM_getFldSimScale Method .....	116
7.1.10	DM_useClusDataSpec Method .....	117
7.1.11	DM_getClusDataSpec Method .....	118
7.2	DM_ClusBldTask type and Routines .....	119
7.2.1	DM_ClusBldTask Type .....	119
7.2.2	DM_defClusBldTask Method .....	120
7.2.3	DM_getClusTrnData Method .....	121
7.2.4	DM_getClusSettings Method .....	122
7.2.5	DM_buildClusModel Method .....	123
7.3	DM_ClusteringModel Type and Routines .....	124
7.3.1	DM_ClusteringModel Type .....	124
7.3.2	DM_impClusModel Method .....	126
7.3.3	DM_expClusModel Method .....	127
7.3.4	DM_getNumClusters Method .....	128
7.3.5	DM_getClusters Method .....	129
7.3.6	DM_getMdlQuality Method .....	130
7.3.7	DM_applyClusModel Method .....	131
7.3.8	DM_getClusTask method .....	132
7.3.9	DM_getClusMdlSpec method .....	133
7.3.10	DM_getFields .....	134
7.4	DM_ClusAppITask Type and Routines .....	135
7.4.1	DM_ClusAppITask Type .....	135
7.4.2	DM_defClusAppITask Method .....	137
7.4.3	DM_getClusMdl Method .....	138
7.4.4	DM_getClusAppIData Method .....	139
7.4.5	DM_getClusOutpData Method .....	140
7.4.6	DM_getClusResFld method .....	141
7.4.7	DM_applyClusMdl method .....	142
7.5	DM_ClusResult Type and Routines .....	143
7.5.1	DM_ClusResult Type .....	143
7.5.2	DM_getClusterID Method .....	144
7.5.3	DM_getQuality Method .....	145
8	Classification .....	146
8.1	DM_ClasSettings Type and Routines .....	146
8.1.1	DM_ClasSettings Type .....	146
8.1.2	DM_impClasSettings Method .....	149
8.1.3	DM_expClasSettings Method .....	150
8.1.4	DM_setClasCostRate Method .....	151
8.1.5	DM_getClasCostRate Method .....	152
8.1.6	DM_setClasCost Method .....	153
8.1.7	DM_getClasCost Method .....	154
8.1.8	DM_useClasDataSpec Method .....	155
8.1.9	DM_getClasDataSpec Method .....	156
8.1.10	DM_setClasTarget Method .....	157
8.1.11	DM_getClasTarget Method .....	158
8.2	DM_ClasBldTask Type and Routines .....	159
8.2.1	DM_ClasBldTask Type .....	159
8.2.2	DM_defClasBldTask Method .....	161
8.2.3	DM_getClasTrnData Method .....	162
8.2.4	DM_getClasValData Method .....	163
8.2.5	DM_getClasSettings Method .....	164
8.2.6	DM_buildClasModel Method .....	165
8.3	DM_ClasModel Type and Routines .....	166

8.3.1	DM_ClasModel Type .....	166
8.3.2	DM_impClasModel Method .....	169
8.3.3	DM_expClasModel Method .....	170
8.3.4	DM_applyClasModel Method .....	171
8.3.5	DM_testClasModel Method .....	172
8.3.6	DM_getClasCostRate Method .....	173
8.3.7	DM_isValidated Method .....	174
8.3.8	DM_getRankQuality method .....	175
8.3.9	DM_getPredAccuracy Method .....	176
8.3.10	DM_getReliability Method .....	177
8.3.11	DM_getMdlQuality Method .....	178
8.3.12	DM_getGainsChart method .....	179
8.3.13	DM_getClasTask method .....	180
8.3.14	DM_getClasMdlSpec method .....	181
8.3.15	DM_getFields .....	182
8.3.16	DM_getClasTarget method .....	183
8.4	DM_ClasTestTask Type and Routines .....	184
8.4.1	DM_ClasTestTask Type .....	184
8.4.2	DM_defClasTestTask Method .....	185
8.4.3	DM_getClasTestData Method .....	186
8.4.4	DM_getClasTestMdl Method .....	187
8.4.5	DM_testClasMdl Method .....	188
8.5	DM_ClasTestResult Type and Routines .....	189
8.5.1	DM_ClasTestResult Type .....	189
8.5.2	DM_getClasError Method .....	191
8.5.3	DM_getRankQuality Method .....	192
8.5.4	DM_getPredAccuracy Method .....	193
8.5.5	DM_getReliability Method .....	194
8.5.6	DM_getMdlQuality Method .....	195
8.5.7	DM_getGainsChart Method .....	196
8.5.8	DM_getNumClasses Method .....	197
8.5.9	DM_getClass Method .....	198
8.5.10	DM_getClasPreds Method .....	199
8.6	DM_ClasAppITask Type and Routines .....	200
8.6.1	DM_ClasAppITask Type .....	200
8.6.2	DM_defClasAppITask Method .....	202
8.6.3	DM_getClasMdl Method .....	203
8.6.4	DM_getClasAppIData Method .....	204
8.6.5	DM_getClasOutpData Method .....	205
8.6.6	DM_getClasResFld method .....	206
8.6.7	DM_applyClasMdl method .....	207
8.7	DM_ClasResult Type and Routines .....	208
8.7.1	DM_ClasResult Type .....	208
8.7.2	DM_getPredClass Method .....	209
8.7.3	DM_getConfidence Method .....	210
9	Regression .....	211
9.1	DM_RegSettings Type and Routines .....	211
9.1.1	DM_RegSettings Type .....	211
9.1.2	DM_impRegSettings Method .....	213
9.1.3	DM_expRegSettings Method .....	214
9.1.4	DM_setRegRSquared Method .....	215
9.1.5	DM_getRegRSquared Method .....	216
9.1.6	DM_useRegDataSpec Method .....	217
9.1.7	DM_getRegDataSpec Method .....	218
9.1.8	DM_setRegTarget Method .....	219
9.1.9	DM_getRegTarget Method .....	220
9.2	DM_RegBldTask type and Routines .....	221
9.2.1	DM_RegBldTask Type .....	221
9.2.2	DM_defRegBldTask Method .....	223
9.2.3	DM_getRegTrnData Method .....	224
9.2.4	DM_getRegValData Method .....	225

9.2.5	DM_getRegSettings Method .....	226
9.2.6	DM_buildRegModel Method .....	227
9.3	DM_RegressionModel Type and Routines .....	228
9.3.1	DM_RegressionModel Type .....	228
9.3.2	DM_impRegModel Method .....	231
9.3.3	DM_expRegModel Method .....	232
9.3.4	DM_applyRegModel Method .....	233
9.3.5	DM_testRegModel Method .....	234
9.3.6	DM_getRegRSquared method .....	235
9.3.7	DM_isValidated Method .....	236
9.3.8	DM_getRankQuality Method .....	237
9.3.9	DM_getPredAccuracy Method .....	238
9.3.10	DM_getReliability Method .....	239
9.3.11	DM_getMdlQuality Method .....	240
9.3.12	DM_getRMSE Method .....	241
9.3.13	DM_getGainsChart method .....	242
9.3.14	DM_getRegTask method .....	243
9.3.15	DM_getRegMdlSpec method .....	244
9.3.16	DM_getFields method .....	245
9.3.17	DM_getRegTarget method .....	246
9.4	DM_RegTestTask Type and Routines .....	247
9.4.1	DM_RegTestTask Type .....	247
9.4.2	DM_defRegTestTask Method .....	248
9.4.3	DM_getRegTestData Method .....	249
9.4.4	DM_getRegTestMdl Method .....	250
9.4.5	DM_testRegMdl Method .....	251
9.5	DM_RegTestResult Type and Routines .....	252
9.5.1	DM_RegTestResult Type .....	252
9.5.2	DM_getPredError Method .....	254
9.5.3	DM_getRankQuality Method .....	255
9.5.4	DM_getPredAccuracy Method .....	256
9.5.5	DM_getReliability Method .....	257
9.5.6	DM_getMdlQuality .....	258
9.5.7	DM_getRMSE Method .....	259
9.5.8	DM_getGainsChart Method .....	260
9.6	DM_RegAppITask Type and Routines .....	261
9.6.1	DM_RegAppITask Type .....	261
9.6.2	DM_defRegAppITask Method .....	263
9.6.3	DM_getRegMdl Method .....	264
9.6.4	DM_getRegAppIData Method .....	265
9.6.5	DM_getRegOutpData Method .....	266
9.6.6	DM_getRegResFld method .....	267
9.6.7	DM_applyRegMdl method .....	268
9.7	DM_RegResult Type and Routines .....	269
9.7.1	DM_RegResult Type .....	269
9.7.2	DM_getPredValue Method .....	270
10	Status Codes .....	271
11	Conformance .....	273
11.1	Requirements for conformance .....	273
11.1.1	Support for user-defined types and functions .....	273
11.1.2	Support for data mining phases .....	273
11.1.3	Support for basic user-defined types .....	273
11.1.4	Support for data mining techniques .....	273
11.2	Claims of conformance .....	274
	Annex A (informative) Implementation-defined Elements .....	276
	Annex B (informative) Implementation-dependent elements .....	278
	Annex C (informative) A Scenario Using the Classification Technique .....	279

<b>Index</b> .....	<b>281</b>
<b>Figures Page</b>	
<b>Figure 1 -- The training phase</b> .....	<b>13</b>
<b>Figure 2 -- Gains chart</b> .....	<b>15</b>
<b>Figure 3 -- The application phase</b> .....	<b>15</b>
<b>Figure 4 -- The testing phase</b> .....	<b>17</b>
<b>Figure 5 -- Overview of user-defined types for the training phase</b> .....	<b>17</b>
<b>Figure 6 -- Overview of user-defined types for training, testing and application</b> .....	<b>18</b>
<b>Figure 7 -- Overview of user-defined types for bulk application</b> .....	<b>19</b>
<b>Tables Page</b>	
<b>Table 1 -- Model interpretation</b> .....	<b>13</b>
<b>Table 2 -- Gains chart information</b> .....	<b>14</b>
<b>Table 3 -- Items inferred from an association rule model</b> .....	<b>16</b>
<b>Table 4 -- Groups of items inferred from an association rule model</b> .....	<b>16</b>
<b>Table 5 -- Values for field types</b> .....	<b>28</b>
<b>Table 6 -- Values for operators</b> .....	<b>86</b>
<b>Table 7 -- Values for restriction criteria</b> .....	<b>87</b>
<b>Table 8 -- Values for constraint types</b> .....	<b>95</b>
<b>Table 9 -- SQLSTATE class and subclass values</b> .....	<b>272</b>