

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

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>