Oracle® Machine Learning for SQL User's Guide



ORACLE

Oracle Machine Learning for SQL User's Guide, 21c

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Preface

This guide explains how to use the programmatic interfaces to Oracle Machine Learning for SQL (OML4SQL), previously known as Oracle Data Mining. This guide also describes how to use features of Oracle Database to administer OML4SQL, and presents the tools and procedures for implementing the concepts that are presented in *Oracle Machine Learning for SQL Concepts*.

This preface contains these topics:

- Technology Rebrand
- Audience
- Documentation Accessibility
- Related Documentation
- Conventions

Technology Rebrand

Oracle is rebranding the suite of products and components that support machine learning with Oracle Database and Big Data. This technology is now known as Oracle Machine Learning (OML).

The OML application programming interfaces (APIs) for SQL include PL/SQL packages, SQL functions, and data dictionary views. Using these APIs is described in publications, previously under the name Oracle Data Mining, that are now named Oracle Machine Learning for SQL (OML4SQL).

Audience

This guide is intended for application developers and database administrators who are familiar with SQL programming and Oracle Database administration and who have a basic understanding of machine learning concepts.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup? ctx=acc&id=docacc.

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lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documentation

The following manuals document Oracle Machine Learning for SQL:

- Oracle Machine Learning for SQL Concepts
- Oracle Machine Learning for SQL User's Guide (this guide)
- Oracle Machine Learning for SQL API Guide

Note:

This publication combines key passages from the other two Oracle Machine Learning for SQL manuals with related reference documentation in *Oracle Database PL/SQL Packages and Types Reference, Oracle Database SQL Language Reference, and Oracle Database Reference.*

- Oracle Database PL/SQL Packages and Types Reference (PL/SQL packages)
 - DBMS_DATA_MINING
 - DBMS_DATA_MINING_TRANSFORM
 - DBMS_PREDICTIVE_ANALYTICS
- Oracle Database Reference (data dictionary views for ALL, USER, and DBA)
 - ALL_MINING_MODELS
 - ALL MINING MODEL ATTRIBUTES
 - ALL MINING MODEL SETTINGS
- Oracle Database SQL Language Reference (OML4SQL functions)
 - CLUSTER_DETAILS, CLUSTER_DISTANCE, CLUSTER_ID, CLUSTER_PROBABILITY, CLUSTER_SET
 - FEATURE_DETAILS, FEATURE_ID, FEATURE_SET, FEATURE_VALUE
 - PREDICTION, PREDICTION_BOUNDS, PREDICTION_COST, PREDICTION_DETAILS, PREDICTION_PROBABILITY, PREDICTION_SET

Oracle Machine Learning for SQL Resources on the Oracle Technology Network

The Oracle Machine Learning for SQL page on the Oracle Technology Network (OTN) provides a wealth of information, including white papers, demonstrations, blogs, discussion forums, and Oracle By Example tutorials.

You can download Oracle Data Miner, the graphical user interface to Oracle Machine Learning for SQL, from this site:

Oracle Data Miner



Application Development and Database Administration Documentation

For documentation to assist you in developing database applications and in administering Oracle Database, refer to the following:

- Oracle Database Concepts
- Oracle Database Administrator's Guide
- Oracle Database Development Guide

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.



Changes in This Release for Oracle Machine Learning for SQL User's Guide

Describes changes in *Oracle Machine Learning for SQL User's Guide* for Oracle Database 21c.

Beginning in this release, the Oracle Database technologies formally known as Oracle Data Mining are renamed Oracle Machine Learning for SQL (OML4SQL).

Machine Learning Functions and Algorithms

You can now specify these algorithm settings for these OML4SQL functions.

Table 1 New Function and Algorithm Settings

Function	Algorithm Setting
CLASSIFICATION	ALGO_MSET_SPRT
	ALGO_XGBOOST
REGRESSION	ALGO_XGBOOST

Model Views

These model views are new in 21c.

- Model Detail View for Multivariate State Estimation Technique Sequential Probability Ratio Test
- Model Detail Views for XGBoost



Other Changes

The following is an additional change in *Oracle Machine Learning for SQL User's Guide* for 21c:

- Removed obsolete information from "Administrative Tasks for Oracle Machine Learning for SQL".
 - Dropping Models Created in Java
 - Dropping Mining Activities Created in Oracle Data Miner Classic
 - Upgrading from Release 10g
 - Upgrading from Release 11g
 - Export/Import Release 10g Data Mining Models
 - Export/Import Release 11g Data Mining Models
- Added the CREATE MODEL2 topic. See The CREATE_MODEL2 Procedure.
- Removed "Transform the Data" chapter and merged the content in "Prepare the Data" chapter and "Create a Model" chapter.
- Added "Extract Datetime Column Values" topic. See Extract Datetime Column Values.



1 Oracle Machine Learning With SQL

Learn how to solve business problems using the Oracle Machine Learning for SQL application programming interface (API).

- Highlights of the Oracle Machine Learning for SQL API
- Example: Targeting Likely Candidates for a Sales Promotion
- Example: Analyzing Preferred Customers
- Example: Segmenting Customer Data
- Example : Comparison of Texts Using an ESA Model

1.1 Highlights of the Oracle Machine Learning for SQL API

Learn about the advantages of OML4SQL application programming interface (API).

Machine learning is a valuable technology in many application domains. It has become increasingly indispensable in the private sector as a tool for optimizing operations and maintaining a competitive edge. Machine learning also has critical applications in the public sector and in scientific research. However, the complexities of machine learning application development and the complexities inherent in managing and securing large stores of data can limit the adoption of machine learning technology.

OML4SQL is uniquely suited to addressing these challenges. The machine learning engine is implemented in the database kernel, and the robust administrative features of Oracle Database are available for managing and securing the data. While supporting a full range of machine learning algorithms and procedures, the API also has features that simplify the development of machine learning applications.

The OML4SQL API consists of extensions to Oracle SQL, the native language of the database. The API offers the following advantages:

- Scoring in the context of SQL queries. Scoring can be performed dynamically or by applying machine learning models.
- Automatic Data Preparation (ADP) and embedded transformations.
- Model transparency. Algorithm-specific queries return details about the attributes that were used to create the model.
- Scoring transparency. Details about the prediction, clustering, or feature extraction operation can be returned with the score.
- Simple routines for predictive analytics.
- A workflow-based graphical user interface (GUI) within Oracle SQL Developer. You can download SQL Developer free of charge from the following site:

Oracle Data Miner



Note:

The examples in this publication are taken from the OML4SQL examples that are available on GitHub. For information on the examples, see Oracle Machine Learning for SQL Examples.

Related Topics

Oracle Machine Learning for SQL Concepts

1.2 Example: Predicting Likely Candidates for a Sales Promotion

This example shows **PREDICTION** query to target customers in Brazil for a special promotion that offers coupons and an affinity card.

The query uses data on marital status, education, and income to predict the customers who are most likely to take advantage of the incentives. The query applies a Decision Tree model called dt_sh_clas_sample to score the customer data. The model is created by the oml4sql-classification-decision-tree.sql example.

Example 1-1 Predict Best Candidates for an Affinity Card

The same query, but with a bias to favor false positives over false negatives, is shown here.

```
SELECT cust id
  FROM mining_data_apply_v
  WHERE
     PREDICTION(dt sh clas sample COST MODEL
                  USING cust marital status, education, cust income level ) = 1
 AND country_name IN 'Brazil';
 CUST ID
 _____
   100139
   100163
    100275
    100404
    100607
   101113
   101170
   101463
```



The COST MODEL keywords cause the cost matrix associated with the model to be used in making the prediction. The cost matrix, stored in a table called dt_sh_sample_costs, specifies that a false negative is eight times more costly than a false positive. Overlooking a likely candidate for the promotion is far more costly than including an unlikely candidate.

<pre>SELECT * FROM dt_sh_sample_cost;</pre>		
ACTUAL_TARGET_VALUE PREDICTED_TARGE	T_VALUE	COST
0 0	0 1	0 1
1	0 1	8 0

1.3 Example: Analyzing Preferred Customers

The examples in this section reveal information about customers who use affinity cards or are likely to use affinity cards.

Example 1-2 Find Demographic Information About Preferred Customers

This query returns the gender, age, and length of residence of typical affinity card holders. The anomaly detection model, SVMO_SH_Clas_sample, returns 1 for typical cases and 0 for anomalies. The demographics are predicted for typical customers only; outliers are not included in the sample. The model is created by the oml4sql-singular-value-decomposition.sql example.

SELECT	<pre>cust_gender, round(avg(yrs count(*)_cnt</pre>	rour s_res	nd(avg(age)) sidence)) yr	age, s_reside	nce,
FROM mi	lning_data_one	e_cla	ass_v		
WHERE H	PREDICTION (SVI	MO_SH	H_Clas_sample	e using	*) = 1
GROUP E	BY cust gende:	r –			
ORDER E	3Y cust_gende:	r;			
CUST_GE	INDER	AGE	YRS_RESIDEN	CE	CNT
F.		40		4	36
М		45		5	304

Example 1-3 Dynamically Identify Customers Who Resemble Preferred Customers

This query identifies customers who do not currently have an affinity card, but who share many of the characteristics of affinity card holders. The PREDICTION and PREDICTION_PROBABILITY functions use an OVER clause instead of a predefined model to classify the customers. The predictions and probabilities are computed dynamically.

```
SELECT cust_id, pred_prob
FROM
(SELECT cust_id, affinity_card,
    PREDICTION(FOR TO_CHAR(affinity_card) USING *) OVER () pred_card,
    PREDICTION_PROBABILITY(FOR TO_CHAR(affinity_card),1 USING *) OVER () pred_prob
    FROM mining_data_build_v)
WHERE affinity_card = 0
AND pred_card = 1
ORDER BY pred_prob DESC;
CUST_ID PRED_PROB
-------
```



102434 .96 .96 102365 102330 .96 101733 .95 102615 .94 .94 102686 102749 .93 • . 102580 .52 102269 .52 102533 .51 101604 .51 101656 .51

```
226 rows selected.
```

Example 1-4 Predict the Likelihood that a New Customer Becomes a Preferred Customer

This query computes the probability of a first-time customer becoming a preferred customer (an affinity card holder). This query can be run in real time at the point of sale.

The new customer is a 44-year-old American executive who has a bachelors degree and earns more than \$300,000/year. He is married, lives in a household of 3, and has lived in the same residence for the past 6 years. The probability of this customer becoming a typical affinity card holder is only 5.8%.

5.8

Example 1-5 Use Predictive Analytics to Find Top Predictors

The DBMS_PREDICTIVE_ANALYTICS PL/SQL package contains routines that perform simple machine learning operations without a predefined model. In this example, the EXPLAIN routine computes the top predictors for affinity card ownership. The procedure does not create a model that can be stored in the database for further exploration. Automatic Data Preparation is also performed behind the scenes. The results show that household size, marital status, and age are the top three predictors.



```
result table name => 'cust explain result');
END;
/
SELECT * FROM cust explain result
 WHERE rank < 4;
ATTRIBUTE NAME
                 ATTRIBUTE SUBNAME EXPLANATORY VALUE
                                                 RANK
_____
                                                   1
                                      .209628541
HOUSEHOLD SIZE
                                      .199794636
                                                   2
CUST MARITAL STATUS
                                      .111683067
                                                    3
AGE
```

Another way to arrive at top predictors for affinity ownership is by using attribute importance mining function. Create a model with the Minimum Description Length algorithm. Define mining function as ATTRIBUTE IMPORTANCE. You can then query the DM\$VA model detail view to get the top three predictors.

```
BEGIN DBMS DATA MINING.DROP MODEL('AI EXPLAIN OUTPUT');
EXCEPTION WHEN OTHERS THEN NULL; END;
/
DECLARE
    v setlst DBMS DATA MINING.SETTING LIST;
BEGIN
    v_setlst('ALGO_NAME') := 'ALGO_AI_MDL';
    V_set1st('PREP AUTO') := 'ON';
    DBMS DATA MINING.CREATE MODEL2(
         MODEL NAME => 'AI EXPLAIN OUTPUT',
         MINING FUNCTION => 'ATTRIBUTE IMPORTANCE',
         DATA QUERY => 'select * from mining data test v',
         SET LIST => v setlst,
         CASE ID COLUMN NAME => 'CUST ID',
         TARGET COLUMN NAME => 'AFFINITY CARD');
END;
Find the top 3 predictors from the DM$VA model detail view:
SELECT ATTRIBUTE NAME, ATTRIBUTE IMPORTANCE VALUE, ATTRIBUTE RANK FROM
DM$VAAI EXPLAIN OUTPUT;
ATTRIBUTE_NAMEATTRIBUTE_IMPORTANCE_VALUEATTRIBUTE_RANKHOUSEHOLD_SIZE0.161543387178790520.1561477632217005CUST_MARITAL_STATUS0.004405504600406501
                                                                              1
                                                                               2
```

1.4 Example: Segmenting Customer Data

AGE

The examples in this section use an Expectation Maximization clustering model to segment the customer data based on common characteristics.

0.08440594628406521



3

Example 1-6 Compute Customer Segments

This query computes natural groupings of customers and returns the number of customers in each group. The em_sh_clus_sample model is created by the oml4sql-singular-value-decomposition.sql example.

```
SELECT CLUSTER ID(em sh clus sample USING *) AS clus, COUNT(*) AS cnt
 FROM mining data apply v
GROUP BY CLUSTER ID(em sh clus sample USING *)
ORDER BY cnt DESC;
     CLUS
               CNT
_____ ____
      9
               311
        3
               294
              215
       7
       12
              201
       17
              123
       16
              114
              86
       14
```

```
        14
        56

        19
        64

        15
        56

        18
        36
```

Example 1-7 Find the Customers Who Are Most Likely To Be in the Largest Segment

The query in Example 1-6 shows that segment 9 has the most members. The following query lists the five customers who are most likely to be in segment 9.

Example 1-8 Find Key Characteristics of the Most Representative Customer in the Largest Cluster

The query in Example 1-7 lists customer 100002 first in the list of likely customers for segment 9. The following query returns the five characteristics that are most significant in determining the assignment of customer 100002 to segments with probability > 20% (only segment 9 for this customer).

```
SELECT S.cluster_id, probability prob,
        CLUSTER_DETAILS(em_sh_clus_sample, S.cluster_id, 5 using T.*) det
FROM
 (SELECT v.*, CLUSTER_SET(em_sh_clus_sample, NULL, 0.2 USING *) pset
      FROM mining_data_apply_v v
      WHERE cust_id = 100002) T,
TABLE(T.pset) S
```

```
ORDER BY 2 desc;

CLUSTER_ID PROB DET

9 1.0000 <Details algorithm="Expectation Maximization" cluster="9">

<Attribute name="YRS_RESIDENCE" actualValue="4" weight="1" rank="1"/>

<Attribute name="EDUCATION" actualValue="Bach." weight="0" rank="2"/>

<Attribute name="AFFINITY_CARD" actualValue="0" weight="0" rank="3"/>

<Attribute name="BOOKKEEPING_APPLICATION" actualValue="1" weight="0" rank="4"/>

<Attribute name="Y_BOX_GAMES" actualValue="0" weight="0" rank="5"/>

</Details>
```

1.5 Example : Comparison of Texts Using an ESA Model

The examples shows the FEATURE_COMPARE function comparing texts for semantic relatedness (similarity) using the Explicit Semantic Analysis (ESA) prebuilt Wikipedia-based model, which extracts topics and compares text.

The examples shows an ESA model built against a prebuilt Wiki data set rendering over 200,000 features. The documents are analyzed as text and the document titles are given as the feature IDs. In the first example, the pair of sentence scores higher because Nick Price is a golfer born in South Africa.

Similar Texts

```
SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour golfers from South Africa' text AND USING 'Nick Price won the 2002 Mastercard Colonial Open' text) similarity FROM DUAL;
```

The output metric shows distance calculation. Therefore, smaller number represent more similar texts. So, 1 minus the distance in the queries result in similarity.

Dissimilar Texts

SELECT 1-FEATURE_COMPARE(esa_wiki_mod USING 'There are several PGA tour golfers from South Africa' text AND USING 'John Elway played quarterback for the Denver Broncos' text) similarity FROM DUAL;

```
SIMILARITY
```



2 About the Oracle Machine Learning for SQL API

Overview of the OML4SQL application programming interface (API) components.

- About Oracle Machine Learning Models
- Oracle Machine Learning Data Dictionary Views
- Oracle Machine Learning Modeling, Transformations, and Convenience Functions
- Oracle Machine Learning for SQL Scoring Functions
- Oracle Machine Learning for SQL Statistical Functions

2.1 About Oracle Machine Learning Models

Machine learning models are database schema objects that perform machine learning functions.

As with all schema objects, access to machine learning models is controlled by database privileges. Models can be exported and imported. They support comments and they can be tracked in the Oracle Database auditing system.

Machine learning models are created by the CREATE_MODEL2 or the CREATE_MODEL procedures in the DBMS_DATA_MINING PL/SQL package. Models are created for a specific machine learning function, and they use a specific algorithm to perform that function. **Machine learning function** is a term that refers to a class of machine learning problems to be solved. Examples of machine learning functions are: regression, classification, attribute importance, clustering, anomaly detection, and feature selection. OML4SQL supports one or more algorithms for each machine learning function.

Along with the machine learning function, in the CREATE_MODEL2 procedure, you can specify an algorithm and other characteristics of a model. In CREATE_MODEL procedure you can specify a settings table to specify an algorithm and other characteristics of a model. Some settings are general, some are specific to a machine learning function, and some are specific to an algorithm.

Note:

Most types of machine learning models can be used to score data. However, it is possible to score data without applying a model. Dynamic scoring and predictive analytics return scoring results without a user-supplied model. They create and apply transient models that are not visible to you.



Related Topics

- Dynamic Scoring You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.
- DBMS_PREDICTIVE_ANALYTICS Understand the routines of DBMS PREDICTIVE ANALYTICS package.
- Create a Model Explains how to create Oracle Machine Learning for SQL models and to query model details.
- Administrative Tasks for Oracle Machine Learning for SQL Explains how to perform administrative tasks related to Oracle Machine Learning for SQL.

2.2 Oracle Machine Learning Data Dictionary Views

Lists Oracle Machine Learning data dictionary views.

The data dictionary views for Oracle Machine Learning are listed in the following table. A database administrator (DBA) and USER versions of the views are also available.

View Name	Description
ALL_MINING_MODELS	Provides information about all accessible machine learning models
ALL_MINING_MODEL_ATTRIBUTES	Provides information about the attributes of all accessible machine learning models
ALL_MINING_MODEL_PARTITIONS	Provides information about the partitions of all accessible partitioned machine learning models
ALL_MINING_MODEL_SETTINGS	Provides information about the configuration settings for all accessible machine learning models
ALL_MINING_MODEL_VIEWS	Provides information about the model views for all accessible machine learning models
ALL_MINING_MODEL_XFORMS	Provides the user-specified transformations embedded in all accessible machine learning models.

Table 2-1 Data Dictionary Views for Oracle Machine Learning

2.2.1 ALL_MINING_MODELS

Describes an example of ALL MINING MODELS and shows a sample query.

The following example describes ALL MINING MODELS and shows a sample query.

Example 2-1 ALL_MINING_MODELS

describe ALL_MINING_MODELS Name Null? Type



OWNER NOT NULL VARCHAR2 (128) MODEL NAME NOT NULL VARCHAR2 (128) MINING FUNCTION VARCHAR2(30) ALGORITHM VARCHAR2(30) CREATION DATE NOT NULL DATE BUILD DURATION NUMBER MODEL SIZE NUMBER PARTITIONED VARCHAR2(3) COMMENTS VARCHAR2 (4000)

The following query returns the models accessible to you that use the Support Vector Machine algorithm.

SELECT mining function, model name FROM all mining models WHERE algorithm = 'SUPPORT VECTOR MACHINES' ORDER BY mining function, model name; MINING FUNCTION MODEL NAME -----CLASSIFICATION PART2 CLAS SAMPLE PART_CLAS_SAMPLE SVMC_SH_CLAS_SAMPLE CLASSIFICATION CLASSIFICATION CLASSIFICATION SVMO SH CLAS SAMPLE CLASSIFICATION T SVM CLAS SAMPLE SVMR SH REGR SAMPLE REGRESSION

The models are created by the following examples:

- PART2_CLAS_SAMPLE by oml4sql-partitioned-models-svm.sql
- PART_CLAS_SAMPLE by oml4sql-partitioned-models-svm.sql
- SVMC_SH_CLAS_SAMPLE by oml4sql-classification-svm.sql
- SVMO_SH_CLAS_SAMPLE by oml4sql-anomaly-detection-1csvm.sql
- T_SVM_CLAS_SAMPLE by oml4sql-classification-text-analysis-svm.sql
- SVMR_SH_REGR_SAMPLE by oml4sql-regression-svm.sql

Related Topics

• ALL_MINING_MODELS

2.2.2 ALL_MINING_MODEL_ATTRIBUTES

Describes an example of ALL MINING MODEL ATTRIBUTES and shows a sample query.

The following example describes ALL_MINING_MODEL_ATTRIBUTES and shows a sample query. Attributes are the predictors or conditions that are used to create models and score data.

Example 2-2 ALL_MINING_MODEL_ATTRIBUTES

describe ALL MINING MODEL ATTRIBUTES

Name	Null?	Туре
OWNER	NOT NULL	VARCHAR2 (128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
ATTRIBUTE_NAME	NOT NULL	VARCHAR2(128)
ATTRIBUTE_TYPE		VARCHAR2(11)



DATA_TYPE	VARCHAR2(106)
DATA_LENGTH	NUMBER
DATA_PRECISION	NUMBER
DATA_SCALE	NUMBER
USAGE_TYPE	VARCHAR2(8)
TARGET	VARCHAR2(3)
ATTRIBUTE_SPEC	VARCHAR2(4000)

The following query returns the attributes of an SVM classification model named $T_SVM_CLAS_SAMPLE$. The model has both categorical and numerical attributes and includes one attribute that is unstructured text. The model is created by the oml4sql-classification-text-analysis-svm.sql example

SELECT attribute_name, attribute_type, target
FROM all_mining_model_attributes
WHERE model_name = 'T_SVM_CLAS_SAMPLE'
ORDER BY attribute_name;

ATTRIBUTE_NAME	ATTRIBUTE_TYPE	TAR
		 VEO
AFFINIII_CARD	CALEGORICAL	IES
AGE	NUMERICAL	NO
BOOKKEEPING_APPLICATION	NUMERICAL	NO
BULK_PACK_DISKETTES	NUMERICAL	NO
COMMENTS	TEXT	NO
COUNTRY_NAME	CATEGORICAL	NO
CUST_GENDER	CATEGORICAL	NO
CUST_INCOME_LEVEL	CATEGORICAL	NO
CUST_MARITAL_STATUS	CATEGORICAL	NO
EDUCATION	CATEGORICAL	NO
FLAT_PANEL_MONITOR	NUMERICAL	NO
HOME_THEATER_PACKAGE	NUMERICAL	NO
HOUSEHOLD_SIZE	CATEGORICAL	NO
OCCUPATION	CATEGORICAL	NO
OS_DOC_SET_KANJI	NUMERICAL	NO
PRINTER_SUPPLIES	NUMERICAL	NO
YRS_RESIDENCE	NUMERICAL	NO
Y BOX GAMES	NUMERICAL	NO

Related Topics

ALL_MINING_MODEL_ATTRIBUTES

2.2.3 ALL_MINING_MODEL_PARTITIONS

Describes an example of ALL MINING MODEL PARTITIONS and shows a sample query.

The following example describes <code>ALL_MINING_MODEL_PARTITIONS</code> and shows a sample query.

Example 2-3 ALL_MINING_MODEL_PARTITIONS

describe ALL_MINING_MODEL_PARTITIONS Name	Null?	Туре
OWNER	NOT NULL	VARCHAR2 (128)
MODEL_NAME	NOT NULL	VARCHAR2(128)
PARTITION_NAME		VARCHAR2(128)
POSITION		NUMBER
COLUMN NAME	NOT NULL	VARCHAR2 (128)
COLUMN_VALUE		VARCHAR2(4000)



The following query returns the partition names and partition key values for two partitioned models. Model PART2_CLAS_SAMPLE has a two column partition key with system-generated partition names. The models are created by the <code>oml4sql-partitioned-models-svm.sql</code> example.

SELECT model_name, p FROM all_mining_ ORDER BY model_r	partition_name_model_partition_name, partition_name, partition_	me, posit: tions ion_name,	<pre>ion, column_name, position;</pre>	column_value
MODEL_NAME COLUMN_VALUE	PARTITION_	POSITION	COLUMN_NAME	
PART2_CLAS_SAMPLE F	DM\$\$_P0	1	CUST_GENDER	
PART2_CLAS_SAMPLE HIGH	DM\$\$_P0	2	CUST_INCOME_LEVE	L
PART2_CLAS_SAMPLE F	DM\$\$_P1	1	CUST_GENDER	
PART2_CLAS_SAMPLE LOW	DM\$\$_P1	2	CUST_INCOME_LEVE	L
PART2_CLAS_SAMPLE	DM\$\$_P2	1	CUST_GENDER	
PART2_CLAS_SAMPLE	DM\$\$_P2	2	CUST_INCOME_LEVE	L
PART2_CLAS_SAMPLE	DM\$\$_P3	1	CUST_GENDER	
PART2_CLAS_SAMPLE	DM\$\$_P3	2	CUST_INCOME_LEVE	L
PART2_CLAS_SAMPLE	DM\$\$_P4	1	CUST_GENDER	
PART2_CLAS_SAMPLE	DM\$\$_P4	2	CUST_INCOME_LEVE	L
PART2_CLAS_SAMPLE	DM\$\$_P5	1	CUST_GENDER	
PART2_CLAS_SAMPLE	DM\$\$_P5	2	CUST_INCOME_LEVE	L
PART_CLAS_SAMPLE	F	1	CUST_GENDER	
F PART_CLAS_SAMPLE M	М	1	CUST_GENDER	
PART CLAS SAMPLE	U	1	CUST GENDER	U

Related Topics

ALL_MINING_MODEL_PARTITIONS

2.2.4 ALL_MINING_MODEL_SETTINGS

Describes an example of ALL_MINING_MODEL_SETTINGS and shows a sample query.

The following example describes ALL_MINING_MODEL_SETTINGS and shows a sample query. Settings influence model behavior. Settings may be specific to an algorithm or to a machine learning function, or they may be general.



Example 2-4 ALL_MINING_MODEL_SETTINGS

describe ALL_MINING_MODEL_SETTINGS

Name	Null?	Туре
 OWNER	NOT NULL	VARCHAR2 (128)
MODEL_NAME	NOT NULL	VARCHAR2 (128)
SETTING_NAME	NOT NULL	VARCHAR2(30)
SETTING_VALUE		VARCHAR2(4000)
SETTING_TYPE		VARCHAR2(7)

The following query returns the settings for a model named SVD_SH_SAMPLE. The model uses the Singular Value Decomposition algorithm for feature extraction. The model is created by the oml4sql-singular-value-decomposition.sql example.

```
SELECT setting_name, setting_value, setting_type
FROM all_mining_model_settings
WHERE model_name = 'SVD_SH_SAMPLE'
ORDER BY setting_name;
```

SETTING_NAME	SETTING_VALUE	SETTING
ALGO_NAME	ALGO_SINGULAR_VALUE_DECOMP	INPUT
ODMS_MISSING_VALUE_TREATMENT	ODMS_MISSING_VALUE_AUTO	DEFAULT
ODMS_SAMPLING	ODMS_SAMPLING_DISABLE	DEFAULT
PREP_AUTO	OFF	INPUT
SVDS_SCORING_MODE	SVDS_SCORING_SVD	DEFAULT
SVDS_U_MATRIX_OUTPUT	SVDS_U_MATRIX_ENABLE	INPUT

Related Topics

ALL_MINING_MODEL_SETTINGS

2.2.5 ALL_MINING_MODEL_VIEWS

Describes an example of ALL MINING MODEL VIEWS and shows a sample query.

The following example describes ALL_MINING_MODEL_VIEWS and shows a sample query. Model views provide details on the models.

Example 2-5 ALL_MINING_MODEL_VIEWS

 describe ALL_MINING_MODEL_VIEWS

 Name
 Null?
 Type

 ----- ----- -----

 OWNER
 NOT NULL VARCHAR2(128)

 MODEL_NAME
 NOT NULL VARCHAR2(128)

 VIEW_NAME
 NOT NULL VARCHAR2(128)

 VIEW_TYPE
 VARCHAR2(128)

The following query returns the model views for the SVD_SH_SAMPLE model. The model uses the Singular Value Decomposition algorithm for feature extraction. The model is created by the oml4sql-singular-value-decomposition.sql example.

```
SELECT view_name, view_type
FROM all_mining_model_views
WHERE model_name = 'SVD_SH_SAMPLE'
```



ORDER BY view_name;

VIEW_NAME VIEW_TYPE

DM\$VESVD_SH_SAMPLE	Singular Value Decomposition S
Matrix	
DM\$VGSVD_SH_SAMPLE	Global Name-Value
Pairs	
DM\$VNSVD_SH_SAMPLE	Normalization and Missing Value
Handling	
DM\$VSSVD SH SAMPLE	Computed
Settings	
DM\$VUSVD SH SAMPLE	Singular Value Decomposition U
Matrix	2
DM\$VVSVD SH SAMPLE	Singular Value Decomposition V
Matrix	
DMŚUWCUD CH CAMDIE	Model Duild Morte
υμόνμονη ου ΟΥΜΕΤΕ	MOUEL DUITO ATELLS

Related Topics

ALL_MINING_MODEL_VIEWS

2.2.6 ALL_MINING_MODEL_XFORMS

Describes an example of ALL MINING MODEL XFORMS and provides a sample query.

The following example describes ALL_MINING_MODEL_XFORMS and provides a sample query.

Example 2-6 ALL_MINING_MODEL_XFORMS

des Nai	cribe ALL_MINING_MODEL_XFORMS me	Nul	1?	Туре
OWI	NER	NOT	NULL	VARCHAR2 (128)
MO	DEL_NAME	NOT	NULL	VARCHAR2(128)
AT	TRIBUTE_NAME			VARCHAR2(128)
AT	TRIBUTE_SUBNAME			VARCHAR2(4000)
AT	TRIBUTE_SPEC			VARCHAR2(4000)
EXI	PRESSION			CLOB
RE	VERSE			VARCHAR2(3)

The following query returns the embedded transformations for a model PART2_CLAS_SAMPLE The model is created by the oml4sql-partitioned-models-svm.sql example.

```
SELECT attribute_name, expression
FROM all_mining_model_xforms
WHERE model_name = 'PART2_CLAS_SAMPLE'
ORDER BY attribute name;
```

ATTRIBUTE NAME

EXPRESSION



```
CUST_INCOME_LEVEL
CASE CUST_INCOME_LEVEL WHEN 'A: Below 30,000' THEN
'LOW'
WHEN 'L: 300,000 and above' THEN
'HIGH'
ELSE 'MEDIUM' END
```

Related Topics

ALL_MINING_MODEL_XFORMS

2.3 Oracle Machine Learning Modeling, Transformations, and Convenience Functions

You can access PL/SQL interface to perform data modeling, transformations, and predictive analytics.

The following table displays the PL/SQL packages for Oracle Machine Learning. In Oracle Database releases prior to Release 21c, Oracle Machine Learning was named Oracle Data Mining.

Table 2-2 Oracle Machine Learning PL/SQL Packages

Package Name	Description
DBMS_DATA_MINING	Routines for creating and managing machine learning models
DBMS_DATA_MINING_TRANSFORM	Routines for transforming the data for machine learning
DBMS_PREDICTIVE_ANALYTICS	Routines that perform predictive analytics

Related Topics

- DBMS_DATA_MINING
- DBMS_DATA_MINING_TRANSFORM
- DBMS_PREDICTIVE_ANALYTICS

2.3.1 DBMS_DATA_MINING

Understand the routines of DBMS DATA MINING package.

The DBMS_DATA_MINING package contains routines for creating machine learning models, for performing operations on the models, and for querying them. The package includes routines for:

Creating, dropping, and performing other DDL operations on machine learning models



- Obtaining detailed information about model attributes, rules, and other information internal to the model (model details)
- Computing test metrics for classification models
- Specifying costs for classification models
- Exporting and importing models
- Building models using Oracle Machine Learning native algorithms as well as algorithms written in R

Related Topics

Oracle Database PL/SQL Packages and Types Reference

2.3.2 DBMS_DATA_MINING_TRANSFORM

Understand the routines of DBMS DATA MINING TRANSFORM package.

The DBMS_DATA_MINING_TRANSFORM package contains routines that perform data transformations such as binning, normalization, and outlier treatment. The package includes routines for:

- Specifying transformations in a format that can be embedded in a machine learning model.
- Specifying transformations as relational views (external to machine learning model objects).
- Specifying distinct properties for columns in the build data. For example, you can specify
 that the column must be interpreted as unstructured text, or that the column must be
 excluded from Automatic Data Preparation.

Related Topics

Oracle Database PL/SQL Packages and Types Reference

2.3.2.1 Transformation Methods in DBMS_DATA_MINING_TRANSFORM

Summarizes the methods for transforming data in DBMS_DATA_MINING_TRANSFORM package.

Table 2-3 DBMS_DATA_MINING_TRANSFORM Transformation Methods

Transformation Method	Description
XFORM interface	CREATE, INSERT, and XFORM routines specify transformations in external views
STACK interface	CREATE, INSERT, and XFORM routines specify transformations for embedding in a model
SET_TRANSFORM	Specifies transformations for embedding in a model

The statements in the following example create a Support Vector Machine (SVM) classification model called T_SVM_Clas_sample with an embedded transformation that causes the comments attribute to be treated as unstructured text data. The T_SVM_CLAS_SAMPLE model is created by oml4sql-classification-text-analysis-svm.sql example.



Example 2-7 Sample Embedded Transformation

```
DECLARE
  xformlist dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM(
    xformlist, 'comments', null, 'comments', null, 'TEXT');
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name => 'T_SVM_Clas_sample',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_build_text',
    case_id_column_name => 'cust_id',
    target_column_name => 't_svmc_sample_settings',
    xform_list => xformlist);
END;
/
```

2.3.3 DBMS_PREDICTIVE_ANALYTICS

Understand the routines of DBMS PREDICTIVE ANALYTICS package.

The DBMS_PREDICTIVE_ANALYTICS package contains routines that perform an automated form of machine learning known as predictive analytics. With predictive analytics, you do not need to be aware of model building or scoring. All machine learning activities are handled internally by the procedure. The DBMS PREDICTIVE ANALYTICS package includes these routines:

- **EXPLAIN** ranks attributes in order of influence in explaining a target column.
- PREDICT predicts the value of a target column based on values in the input data.
- PROFILE generates rules that describe the cases from the input data.

The EXPLAIN statement in the following example lists attributes in the view mining data build v in order of their importance in predicting affinity card.

Example 2-8 Sample EXPLAIN Statement

Related Topics

Oracle Database PL/SQL Packages and Types Reference

2.4 Oracle Machine Learning for SQL Scoring Functions

Understand the different OML4SQL scoring functions.

Use these OML4SQL functions to score data. The functions can apply a machine learning model schema object to the data, or they can dynamically mine the data by executing an analytic clause. SQL functions are available for all OML4SQL algorithms that support the scoring operation. All OML4SQL functions, as listed in the following



table can operate on an R machine learning model with the corresponding OML4SQL function. However, the functions are not limited to the ones listed here.

Function	Description
CLUSTER_ID	Returns the ID of the predicted cluster
CLUSTER_DETAILS	Returns detailed information about the predicted cluster
CLUSTER_DISTANCE	Returns the distance from the centroid of the predicted cluster
CLUSTER_PROBABILITY	Returns the probability of a case belonging to a given cluster
CLUSTER_SET	Returns a list of all possible clusters to which a given case belongs along with the associated probability of inclusion
FEATURE_COMPARE	Compares two similar and dissimilar set of texts from two different documents or keyword phrases or a combination of both
FEATURE_ID	Returns the ID of the feature with the highest coefficient value
FEATURE_DETAILS	Returns detailed information about the predicted feature
FEATURE_SET	Returns a list of objects containing all possible features along with the associated coefficients
FEATURE_VALUE	Returns the value of the predicted feature
ORA_DM_PARTITION_NAME	Returns the partition names for a partitioned model
PREDICTION	Returns the best prediction for the target
PREDICTION_BOUNDS	(GLM only) Returns the upper and lower bounds of the interval wherein the predicted values (linear regression) or probabilities (logistic regression) lie.
PREDICTION_COST	Returns a measure of the cost of incorrect predictions
PREDICTION_DETAILS	Returns detailed information about the prediction
PREDICTION_PROBABILITY	Returns the probability of the prediction
PREDICTION_SET	Returns the results of a classification model, including the predictions and associated probabilities for each case

Table 2-4 OML4SQL Functions



The following example shows a query that returns the results of the CLUSTER_ID function. The query applies the model em_sh_clus_sample, which finds groups of customers that share certain characteristics. The query returns the identifiers of the clusters and the number of customers in each cluster. The em_sh_clus_sample model is created by the oml4sql-singular-value-decomposition.sql example.

Example 2-9 CLUSTER_ID Function

```
-- -List the clusters into which the customers in this
-- -data set have been grouped.
___
SELECT CLUSTER ID(em sh clus sample USING *) AS clus, COUNT(*) AS cnt
 FROM mining data apply v
GROUP BY CLUSTER ID(em sh clus sample USING *)
ORDER BY cnt DESC;
SQL> -- List the clusters into which the customers in this
SQL> -- data set have been grouped.
SQL> --
SQL> SELECT CLUSTER ID(em sh clus sample USING *) AS clus, COUNT(*) AS cnt
 2 FROM mining data apply v
 3 GROUP BY CLUSTER ID (em sh clus sample USING *)
 4 ORDER BY cnt DESC;
     CLUS
           CNT
-----
       9
                 311
        3
                 294
                215
        7
               201
       12
               123
       17
       16
               114
       14
                86
       19
                 64
       15
                 56
       18
                  36
```

Related Topics

- Scoring and Deployment Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- OML4SQL Scoring Functions

2.5 Oracle Machine Learning for SQL Statistical Functions

Various SQL statistical functions are available in Oracle Database to explore and analyze data.

A variety of scalable statistical functions are accessible through SQL in Oracle Database. These statistical functions are implemented as SQL functions. The SQL statistical functions can be used to compute standard univariate statistics such as MEAN, MAX, MIN, MEDIAN, MODE, and standard deviation on the data. Users can also perform various other statistical functions such as t-test, f-test, aggregate functions, analytic functions, or ANOVA. The functions listed in the following table are available from SQL.



Function	Description
APPROX_COUNT	Returns approximate count of an expression
APPROX_SUM	Returns approximate sum of an expression
APPROX_RANK	Returns approximate value in a group of values
CORR	Retuns the coefficient of correlation of a set of number pairs
CORR_S	Calculates the Spearman's rho correlation coefficient
CORR_K	Calculates the Kendall's tau-b correlation coefficient
COVAR_POP	Returns the population covariance of a set of number pairs
COVAR_SAMP	Returns the sample covariance of a set of number pairs.
LAG	LAG is an analytic function. It provides access to more than one row of a table at the same time without a self join.
LEAD	LEAD is an analytic function. It provides access to more than one row of a table at the same time without a self join.
STATS_BINOMIAL_TEST	STATS_BINOMIAL_TEST is an exact probability test used for dichotomous variables, where only two possible values exist.
STATS_CROSSTAB	STATS_CROSSTAB is a method used to analyze two nominal variables.
STATS_F_TEST	STATS_F_TEST tests whether two variances are significantly different.
STATS_KS_TEST	STATS_KS_TEST is a Kolmogorov-Smirnov function that compares two samples to test whether they are from the same population or from populations that have the same distribution.
STATS_MODE	Takes as its argument a set of values and returns the value that occurs with the greatest frequency
STATS_MW_TEST	A Mann Whitney test compares two independent samples to test the null hypothesis that two populations have the same distribution function against the alternative hypothesis that the two distribution functions are different.
STATS_ONE_WAY_ANOVA	Tests differences in means (for groups or variables) for statistical significance by comparing two different estimates of variance
STATS_T_TEST_*	The t-test measures the significance of a difference of means
STATS_T_TEST_ONE	A one-sample t-test
STATS_T_TEST_PAIRED	A two-sample, paired t-test (also known as a crossed t-test)
STATS_T_TEST_INDEP and STATS_T_TEST_INDEPU	A t-test of two independent groups with the same variance (pooled variances) A t-test of two independent groups with unequal variance (unpooled variances)

 Table 2-5
 SQL Statistical Functions Supported by OML4SQL


Function	Description
STDDEV	returns the sample standard deviation of a set of numbers
STDDEV_POP	Computes the population standard deviation and returns the square root of the population variance
STDDEV_SAMP	Computes the cumulative sample standard deviation and returns the square root of the sample variance
SUM	Returns the sum of values

Table 2-5 (Cont.) SQL Statistical Functions Supported by OML4SQL

 ${\tt DBMS_STAT_FUNCS}$ PL/SQL package is also available for users.

Related Topics

- Scoring and Deployment Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- Oracle Machine Learning for R User's Guide



3 Prepare the Data

Learn how to access and treat the data that can be used to build a model.

- Data Requirements
- About Attributes
- Use Nested Data
- Use Market Basket Data
- Use Retail Data for Analysis
- Handle Missing Values

3.1 Data Requirements

Understand how data is stored and viewed for Oracle Machine Learning.

Machine learning activities require data that is defined within a single table or view. The information for each record must be stored in a separate row. The data records are commonly called **cases**. Each case can optionally be identified by a unique **case ID**. The table or view itself can be referred to as a **case table**.

The CUSTOMERS table in the SH schema is an example of a table that could be used for machine learning. All the information for each customer is contained in a single row. The case ID is the CUST_ID column. The rows listed in the following example are selected from SH.CUSTOMERS.

Note:

Oracle Machine Learning requires single-record case data for all types of models except association models, which can be built on native transactional data.

Example 3-1 Sample Case Table

```
SQL> select cust id, cust gender, cust year of birth,
         cust main phone number from sh.customers where cust id < 11;
CUST_ID CUST_GENDER CUST_YEAR_OF_BIRTH CUST_MAIN_PHONE_NUMBER
_____ _ ____
                          127-379-8954
680-327-1419
                    1946
1
     М
    F
2
                    1957
     М
                               115-509-3391
3
                    1939
4
      М
                    1934
                               577-104-2792
5
                    1969
                               563-667-7731
      М
6
                    1925
                               682-732-7260
       F
                    1986
7
       F
                                648-272-6181
8
       F
                    1964
                                234-693-8728
```



9	F	1936	697-702-2618
10	F	1947	601-207-4099

Related Topics

• Use Market Basket Data Understand the use of association and Apriori for market basket analysis.

3.1.1 Column Data Types

Understand the different types of column data in a case table.

The columns of the case table hold the attributes that describe each case. In Example 3-1, the attributes are: CUST_GENDER, CUST_YEAR_OF_BIRTH, and CUST_MAIN_PHONE_NUMBER. The attributes are the predictors in a supervised model or the descriptors in an unsupervised model. The case ID, CUST_ID, can be viewed as a special attribute; it is not a predictor or a descriptor.

OML4SQL supports standard Oracle data types as well as the following collection types:

DM_NESTED_CATEGORICALS DM_NESTED_NUMERICALS DM_NESTED_BINARY_DOUBLES DM_NESTED_BINARY_FLOATS

Related Topics

- Use Nested Data
 A join between the tables for one-to-many relationship is represented through nested columns.
- Machine Learning Operations on Unstructured Text Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.
- Oracle Database SQL Language Reference

3.1.2 Data Sets for Classification and Regression

Understand how data sets are used for training and testing the model.

You need two case tables to build and validate classification and regression models. One set of rows is used for training the model, another set of rows is used for testing the model. It is often convenient to derive the build data and test data from the same data set. For example, you could randomly select 60% of the rows for training the model; the remaining 40% could be used for testing the model.

Models that implement other machine learning functions, such as attribute importance, clustering, association, or feature extraction, do not use separate test data.

3.1.3 Scoring Requirements

Learn how scoring is done in Oracle Machine Learning for SQL.

Most machine learning models can be applied to separate data in a process known as **scoring**. Oracle Machine Learning for SQL supports the scoring operation for classification, regression, anomaly detection, clustering, and feature extraction.



The scoring process matches column names in the scoring data with the names of the columns that were used to build the model. The scoring process does not require all the columns to be present in the scoring data. If the data types do not match, OML4SQL attempts to perform type coercion. For example, if a column called PRODUCT_RATING is VARCHAR2 in the training data but NUMBER in the scoring data, OML4SQL effectively applies a TO CHAR() function to convert it.

The column in the test or scoring data must undergo the same transformations as the corresponding column in the build data. For example, if the AGE column in the build data was transformed from numbers to the values CHILD, ADULT, and SENIOR, then the AGE column in the scoring data must undergo the same transformation so that the model can properly evaluate it.

Note:

OML4SQL can embed user-specified transformation instructions in the model and reapply them whenever the model is applied. When the transformation instructions are embedded in the model, you do not need to specify them for the test or scoring data sets.

OML4SQL also supports Automatic Data Preparation (ADP). When ADP is enabled, the transformations required by the algorithm are performed automatically and embedded in the model along with any user-specified transformations.

See Also:

Automatic Data Preparation and Embed Transformations in a Model for more information on automatic and embedded data transformations

3.2 About Attributes

Attributes are the items of data that are used in machine learning. Attributes are also referred as variables, fields, or predictors.

In predictive models, attributes are the predictors that affect a given outcome. In descriptive models, attributes are the items of information being analyzed for natural groupings or associations. For example, a table of employee data that contains attributes such as job title, date of hire, salary, age, gender, and so on.

3.2.1 Data Attributes and Model Attributes

Data attributes are columns in the data set used to build, test, or score a model. **Model attributes** are the data representations used internally by the model.

Data attributes and model attributes can be the same. For example, a column called SIZE, with values S, M, and L, are attributes used by an algorithm to build a model. Internally, the model attribute SIZE is most likely be the same as the data attribute from which it was derived.



On the other hand, a nested column SALES_PROD, containing the sales figures for a group of products, does not correspond to a model attribute. The data attribute can be SALES_PROD, but each product with its corresponding sales figure (each row in the nested column) is a model attribute.

Transformations also cause a discrepancy between data attributes and model attributes. For example, a transformation can apply a calculation to two data attributes and store the result in a new attribute. The new attribute is a model attribute that has no corresponding data attribute. Other transformations such as binning, normalization, and outlier treatment, cause the model's representation of an attribute to be different from the data attribute in the case table.

Related Topics

Use Nested Data

A join between the tables for one-to-many relationship is represented through nested columns.

• Embed Transformations in a Model You can specify your own transformations and embed them in a model by creating a transformation list and passing it to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.

See Also:

3.2.2 Target Attribute

Understand what a **target** means in machine learning and understand the different target data types.

The **target** of a supervised model is a special kind of attribute. The target column in the training data contains the historical values used to train the model. The target column in the test data contains the historical values to which the predictions are compared. The act of scoring produces a prediction for the target.

Clustering, feature extraction, association, and anomaly detection models do not use a target.

Nested columns and columns of unstructured data (such as BFILE, CLOB, or BLOB) cannot be used as targets.

Machine Learning Function	Target Data Types		
Classification	VARCHAR2, CHAR		
	NUMBER, FLOAT		
	BINARY_DOUBLE, BINARY_FLOAT, ORA_MINING_VARCHAR2_NT		
Regression	NUMBER, FLOAT		
	BINARY_DOUBLE, BINARY_FLOAT		

Table 3-1 Target Data Types



You can query the * MINING MODEL ATTRIBUTES view to find the target for a given model.

Related Topics

- ALL_MINING_MODEL_ATTRIBUTES
 Describes an example of ALL MINING MODEL ATTRIBUTES and shows a sample query.
- Oracle Database PL/SQL Packages and Types Reference

3.2.3 Numericals, Categoricals, and Unstructured Text

Explains numeric, categorical, and unstructured text attributes.

Model attributes are numerical, categorical, or unstructured (text). Data attributes, which are columns in a case table, have Oracle data types, as described in "Column Data Types".

Numerical attributes can theoretically have an infinite number of values. The values have an implicit order, and the differences between them are also ordered. Oracle Machine Learning for SQL interprets NUMBER, FLOAT, BINARY_DOUBLE, BINARY_FLOAT, DM_NESTED_NUMERICALS, DM_NESTED_BINARY_DOUBLES, and DM_NESTED_BINARY_FLOATS as numerical.

Categorical attributes have values that identify a finite number of discrete categories or classes. There is no implicit order associated with the values. Some categoricals are binary: they have only two possible values, such as yes or no, or male or female. Other categoricals are multi-class: they have more than two values, such as small, medium, and large.

OML4SQL interprets CHAR and VARCHAR2 as categorical by default, however these columns may also be identified as columns of unstructured data (text). OML4SQL interprets columns of DM_NESTED_CATEGORICALS as categorical. Columns of CLOB, BLOB, and BFILE always contain unstructured data.

The target of a classification model is categorical. (If the target of a classification model is numeric, it is interpreted as categorical.) The target of a regression model is numerical. The target of an attribute importance model is either categorical or numerical.

Related Topics

- Column Data Types Understand the different types of column data in a case table.
- Machine Learning Operations on Unstructured Text Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.

3.2.4 Model Signature

Learn about model signature and the data types that are considered in the build data.

The model signature is the set of data attributes that are used to build a model. Some or all of the attributes in the signature must be present for scoring. The model accounts for any missing columns on a best-effort basis. If columns with the same names but different data types are present, the model attempts to convert the data type. If extra, unused columns are present, they are disregarded.

The model signature does not necessarily include all the columns in the build data. Algorithmspecific criteria can cause the model to ignore certain columns. Other columns can be eliminated by transformations. Only the data attributes actually used to build the model are included in the signature.

The target and case ID columns are not included in the signature.



3.2.5 Scoping of Model Attribute Name

Learn about model attribute name.

The model attribute name consists of two parts: a column name, and a subcolumn name.

column_name[.subcolumn_name]

The column_name component is the name of the data attribute. It is present in all model attribute names. Nested attributes and text attributes also have a subcolumn_name component as shown in the following example.

Example 3-2 Model Attributes Derived from a Nested Column

The nested column SALESPROD has three rows.

```
SALESPROD (ATTRIBUTE_NAME, VALUE)
((PROD1, 300),
(PROD2, 245),
(PROD3, 679))
```

The name of the data attribute is SALESPROD. Its associated model attributes are:

```
SALESPROD.PROD1
SALESPROD.PROD2
SALESPROD.PROD3
```

3.2.6 Model Details

Model details reveal information about model attributes and their treatment by the algorithm. Oracle recommends that users leverage the model detail views for the respective algorithm.

Transformation and reverse transformation expressions are associated with model attributes. Transformations are applied to the data attributes before the algorithmic processing that creates the model. Reverse transformations are applied to the model attributes after the model has been built, so that the model details are expressed in the form of the original data attributes, or as close to it as possible.

Reverse transformations support model transparency. They provide a view of the data that the algorithm is working with internally but in a format that is meaningful to a user.

Deprecated GET MODEL DETAILS

There is a separate GET_MODEL_DETAILS routine for each algorithm. Starting from Oracle Database 12c Release 2, the GET_MODEL_DETAILS are deprecated. Oracle recommends to use Model Detail Views for the respective algorithms.

Related Topics

Model Detail Views

To obtain information about the model and various settings in the model, you can query model detail views. Model detail views are specific to the algorithm. You can obtain more insights about the model you created by viewing the model detail views. The names of model detail views begin with DM\$.



3.3 Use Nested Data

A join between the tables for one-to-many relationship is represented through nested columns.

Oracle Machine Learning for SQL requires a case table in single-record case format, with each record in a separate row. What if some or all of your data is in multi-record case format, with each record in several rows? What if you want one attribute to represent a series or collection of values, such as a student's test scores or the products purchased by a customer?

This kind of one-to-many relationship is usually implemented as a join between tables. For example, you can join your customer table to a sales table and thus associate a list of products purchased with each customer.

OML4SQL supports dimensioned data through nested columns. To include dimensioned data in your case table, create a view and cast the joined data to one of the machine learning nested table types. Each row in the nested column consists of an attribute name/value pair. OML4SQL internally processes each nested row as a separate attribute.

Note:

O-Cluster is the only algorithm that does not support nested data.

Related Topics

Example: Creating a Nested Column for Market Basket Analysis
 The example shows how to define a nested column for market basket analysis.

3.3.1 Nested Object Types

Nested tables are object data types that can be used in place of other data types.

Oracle Database supports user-defined data types that make it possible to model real-world entities as objects in the database. **Collection types** are object data types for modeling multi-valued attributes. Nested tables are collection types. Nested tables can be used anywhere that other data types can be used.

OML4SQL supports the following nested object types:

```
DM_NESTED_BINARY_DOUBLES
DM_NESTED_BINARY_FLOATS
DM_NESTED_NUMERICALS
DM_NESTED_CATEGORICALS
```

Descriptions of the nested types are provided in this example.

Example 3-3 OML4SQL Nested Data Types

describe dm_nested_binary_double		
Name	Null?	Туре
ATTRIBUTE_NAME		 VARCHAR2(4000)



VALUE		BINARY_DOUBLE
describe dm_nested_binary_doubles DM_NESTED_BINARY_DOUBLES TABLE OF SYS.DM_ Name	NESTED_BI Null?	NARY_DOUBLE Type
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) BINARY_DOUBLE
describe dm_nested_binary_float		
Name	Null?	Туре
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) BINARY_FLOAT
describe dm_nested_binary_floats		
DM_NESTED_BINARY_FLOATS TABLE OF SYS.DM_N Name	NULL?	IARY_FLOAT Type
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) BINARY_FLOAT
describe dm_nested_numerical		
Name	Null?	Туре
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) NUMBER
describe dm nested numericals		
DM_NESTED_NUMERICALS TABLE OF SYS.DM_NEST	ED_NUMERI	CAL
Name	Null?	Туре
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) NUMBER
describe dm nested categorical		
Name	Null?	Туре
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) VARCHAR2(4000)
describe dm nested categoricals		
DM_NESTED_CATEGORICALS TABLE OF SYS.DM_NE Name	STED_CATE Null?	GORICAL Type
ATTRIBUTE_NAME VALUE		VARCHAR2(4000) VARCHAR2(4000)

Related Topics

• Oracle Database Object-Relational Developer's Guide

3.3.2 Example: Transforming Transactional Data for Machine Learning

In this example, a comparison is shown for sale of products in four regions with data before transformation and then after transformation.

Example 3-4 shows data from a view of a sales table. It includes sales for three of the many products sold in four regions. This data is not suitable for machine learning at the product level because sales for each case (product), is stored in several rows.



Example 3-5 shows how this data can be transformed for machine learning. The case ID column is PRODUCT. SALES_PER_REGION, a nested column of type DM_NESTED_NUMERICALS, is a data attribute. This table is suitable for machine learning at the product case level, because the information for each case is stored in a single row.

Oracle Machine Learning for SQL treats each nested row as a separate model attribute, as shown in Example 3-6.

Note:

The presentation in this example is conceptual only. The data is not actually pivoted before being processed.

PRODUCT	REGION	SALES
Prodl	 NE	556432
Prod2	NE	670155
Prod3	NE	3111
Prod1	NW	90887
Prod2	NW	100999
Prod3	NW	750437
•		
Prod1	SE	82153
Prod2	SE	57322
Prod3	SE	28938
•		
•		
Prod1	SW	3297551
Prod2	SW	4972019
Prod3	SW	884923

.

Example 3-5 Product Sales per Region in Single-Record Case Format

PRODUCT	SALES_PER_REGION (ATTRIBUTE_NAME, VALUE)
Prodl	('NE', 556432)
	('NW', 90887)
	('SE', 82153)
	('SW', 3297551)
Prod2	('NE', 670155)
	('NW', 100999)
	('SE', 57322)
	('SW', 4972019)
Prod3	('NE', 3111)
	('NW', 750437)
	('SE', 28938)
	('SW', 884923)



PRODUCT SALES_PER_	SALES_PER_REGION.NE REGION.SW	SALES_PER_REGION.NW	SALES_PER_REGION.SE	
Prod1	556432	90887	82153	3297551
Prod3	3111	750437	28938	884923

Example 3-6 Model Attributes Derived From SALES_PER_REGION

3.4 Use Market Basket Data

Understand the use of association and Apriori for market basket analysis.

Market basket data identifies the items sold in a set of baskets or transactions. Oracle Machine Learning for SQL provides the association machine learning function for market basket analysis.

Association models use the Apriori algorithm to generate association rules that describe how items tend to be purchased in groups. For example, an association rule can assert that people who buy peanut butter are 80% likely to also buy jelly.

Market basket data is usually **transactional**. In transactional data, a case is a transaction and the data for a transaction is stored in multiple rows. OML4SQL association models can be built on transactional data or on single-record case data. The <code>ODMS_ITEM_ID_COLUMN_NAME</code> and <code>ODMS_ITEM_VALUE_COLUMN_NAME</code> settings specify whether the data for association rules is in transactional format.

Note:

Association models are the only type of model that can be built on native transactional data. For all other types of models, OML4SQL requires that the data be presented in single-record case format.

The Apriori algorithm assumes that the data is transactional and that it has many missing values. Apriori interprets all missing values as sparse data, and it has its own native mechanisms for handling sparse data.

See Also:

Oracle Database PL/SQL Packages and Types Reference for information on the ODMS_ITEM_ID_COLUMN_NAME and ODMS_ITEM_VALUE_COLUMN_NAME settings.

3.4.1 Example: Creating a Nested Column for Market Basket Analysis

The example shows how to define a nested column for market basket analysis.

Association models can be built on native transactional data or on nested data. The following example shows how to define a nested column for market basket analysis.



The following SQL statement transforms this data to a column of type DM_NESTED_NUMERICALS in a view called <code>SALES_TRANS_CUST_NESTED</code>. This view can be used as a case table for machine learning.

```
CREATE VIEW sales_trans_cust_nested AS

SELECT trans_id,

CAST (COLLECT (DM_NESTED_NUMERICAL (

prod_name, 1))

AS DM_NESTED_NUMERICALS) custprods

FROM sales_trans_cust

GROUP BY trans id;
```

This query returns two rows from the transformed data.

Example 3-7 Convert to a Nested Column

The view SALES_TRANS_CUST provides a list of transaction IDs to identify each market basket and a list of the products in each basket.

describe sales_trans_cust Name	Null?	Туре
TRANS_ID PROD NAME	NOT NULL NOT NULL	NUMBER VARCHAR2(50)
QUANTITY		NUMBER

Related Topics

Handle Missing Values
 Understand sparse data and missing values.

3.5 Use Retail Data for Analysis

Retail analysis often makes use of association rules and association models.

The association rules are enhanced to calculate aggregates along with rules or itemsets.

Related Topics

Oracle Machine Learning for SQL Concepts



3.5.1 Example: Calculating Aggregates

This example shows how to calculate aggregates using the customer grocery purchase and profit data.

Calculating Aggregates for Grocery Store Data

Assume a grocery store has the following data:

Customer	Item A	Item B	Item C	Item D
Customer 1	Buys (Profit \$5.00)	Buys (Profit \$3.20)	Buys (Profit \$12.00)	NA
Customer 2	Buys (Profit \$4.00)	NA	Buys (Profit \$4.20)	NA
Customer 3	Buys (Profit \$3.00)	Buys (Profit \$10.00)	Buys (Profit \$14.00)	Buys (Profit \$8.00)
Customer 4	Buys (Profit \$2.00)	NA	NA	Buys (Profit \$1.00)

Table 3-2 Grocery Store Data

The basket of each customer can be viewed as a transaction. The manager of the store is interested in not only the existence of certain association rules, but also in the aggregated profit if such rules exist.

In this example, one of the association rules can be (A, B)=>C for customer 1 and customer 3. Together with this rule, the store manager may want to know the following:

- The total profit of item A appearing in this rule
- The total profit of item B appearing in this rule
- The total profit for consequent C appearing in this rule
- The total profit of all items appearing in the rule

For this rule, the profit for item A is 5.00 + 3.00 = 8.00, for item B the profit is 3.20 + 10.00 = 13.20, for consequent C, the profit is 12.00 + 14.00 = 26.00, for the antecedent itemset (A, B) is 8.00 + 13.20 = 21.20. For the whole rule, the profit is 21.20 + 26.00 = 47.40.

Related Topics

Oracle Database PL/SQL Packages and Types Reference

3.6 Handle Missing Values

Understand sparse data and missing values.

Oracle Machine Learning for SQL distinguishes between **sparse data** and data that contains **random missing values**. The latter means that some attribute values are unknown. Sparse data, on the other hand, contains values that are assumed to be known, although they are not represented in the data.

A typical example of sparse data is market basket data. Out of hundreds or thousands of available items, only a few are present in an individual case (the basket or



transaction). All the item values are known, but they are not all included in the basket. Present values have a quantity, while the items that are not represented are sparse (with a known quantity of zero).

OML4SQL interprets missing data as follows:

- Missing at random: Missing values in columns with a simple data type (not nested) are assumed to be missing at random.
- Sparse: Missing values in nested columns indicate sparsity.

3.6.1 Examples: Missing Values or Sparse Data?

Example to show sparse and missing data.

The examples in this section illustrate how Oracle Machine Learning for SQL identifies data as either sparse or missing at random.

3.6.1.1 Sparsity in a Sales Table

Understand how Oracle Machine Learning for SQL interprets missing data in nested column.

A sales table contains point-of-sale data for a group of products that are sold in several stores to different customers over a period of time. A particular customer buys only a few of the products. The products that the customer does not buy do not appear as rows in the sales table.

If you were to figure out the amount of money a customer has spent for each product, the unpurchased products have an inferred amount of zero. The value is not random or unknown; it is zero, even though no row appears in the table.

Note that the sales data is dimensioned (by product, stores, customers, and time) and are often represented as nested data for machine learning.

Since missing values in a nested column always indicate sparsity, you must ensure that this interpretation is appropriate for the data that you want to mine. For example, when trying to mine a multi-record case data set containing movie ratings from users of a large movie database, the missing ratings are unknown (missing at random), but Oracle Machine Learning for SQL treats the data as sparse and infer a rating of zero for the missing value.

3.6.1.2 Missing Values in a Table of Customer Data

When the data is not available for some attributes, those missing values are considered to be missing at random.

A table of customer data contains demographic data about customers. The case ID column is the customer ID. The attributes are age, education, profession, gender, house-hold size, and so on. Not all the data is available for each customer. Any missing values are considered to be missing at random. For example, if the age of customer 1 and the profession of customer 2 are not present in the data, that information is unknown. It does not indicate sparsity.

Note that the customer data is not dimensioned. There is a one-to-one mapping between the case and each of its attributes. None of the attributes are nested.

3.6.2 Missing Value Treatment in Oracle Machine Learning for SQL

Summarizes the treatment of missing values in OML4SQL.



Missing value treatment depends on the algorithm and on the nature of the data (categorical or numerical, sparse or missing at random). Missing value treatment is summarized in the following table.

Note:

OML4SQL performs the same missing value treatment whether or not you are using Automatic Data Preparation (ADP).

Table 3-3	Missing	Value	Treatment	by	Algorithm
-----------	---------	-------	-----------	----	-----------

Missing Data	EM, GLM, NMF, k-Means, SVD, SVM	DT, MDL, NB, OC	Apriori	
NUMERICAL missing at random	The algorithm replaces missing numerical values with the mean.	The algorithm handles missing values naturally as missing at	The algorithm interprets all missing data as	
	For Expectation Maximization (EM), the replacement only occurs in columns that are modeled with Gaussian distributions.	random.	sparse.	
CATEGORICAL missing at random	Generalized Linear Model (GLM), Non-Negative Matrix Factorization (NMF), <i>k</i> -Means, and Support Vector Machine (SVM) replaces missing categorical values with the mode.	The algorithm handles missing values naturally as missing random.	The algorithm interprets all missing data as sparse.	
	Singular Value Decomposition (SVD) does not support categorical data.			
	EM does not replace missing categorical values. EM treats NULLs as a distinct value with its own frequency count.			
NUMERICAL sparse	The algorithm replaces sparse numerical data with zeros.	O-Cluster does not support nested data and therefore does not support sparse data. Decision Tree (DT), Minimum Description Length (MDL), and Naive Bayes (NB) replace sparse numerical data with zeros.	The algorithm handles sparse data.	



Missing Data	EM, GLM, NMF, k-Means, SVD, SVM	DT, MDL, NB, OC	Apriori
CATEGORICAL sparse	All algorithms except SVD replace sparse categorical data with zero vectors. SVD does not support categorical data.	O-Cluster does not support nested data and therefore does not support sparse data. DT, MDL, and NB replace sparse categorical data with the special value DM\$SPARSE.	The algorithm handles sparse data.

Table 3-3 (Cont.) Missing Value Treatment by Algorithm

3.6.3 Changing the Missing Value Treatment

Transform the missing data as sparse or missing at random.

If you want Oracle Machine Learning for SQL to treat missing data as sparse instead of missing at random or missing at random instead of sparse, transform it before building the model.

If you want missing values to be treated as sparse, but OML4SQL interprets them as missing at random, you can use a SQL function like NVL to replace the nulls with a value such as "NA". OML4SQL does not perform missing value treatment when there is a specified value.

If you want missing nested attributes to be treated as missing at random, you can transform the nested rows into physical attributes in separate columns — as long as the case table stays within the 1000 column limitation imposed by the Database. Fill in all of the possible attribute names, and specify them as null. Alternatively, insert rows in the nested column for all the items that are not present and assign a value such as the mean or mode to each one.

Related Topics

Oracle Database SQL Language Reference

3.7 About Transformations

Understand how you can transform data by using Automatic Data Preparation (ADP) and embedded data transformation.

A transformation is a SQL expression that modifies the data in one or more columns. Data must typically undergo certain transformations before it can be used to build a model. Many Oracle Machine Learning algorithms have specific transformation requirements. Before data can be scored, it must be transformed in the same way that the training data was transformed.

Oracle Machine Learning for SQL supports ADP, which automatically implements the transformations required by the algorithm. The transformations are embedded in the model and automatically run whenever the model is applied.

If additional transformations are required, you can specify them as SQL expressions and supply them as input when you create the model. These transformations are embedded in the model as they are with ADP.



With automatic and embedded data transformation, most of the work of data preparation is handled for you. You can create a model and score multiple data sets in a few steps:

- 1. Identify the columns to include in the case table.
- 2. Create nested columns if you want to include transactional data.
- 3. Write SQL expressions for any transformations not handled by ADP.
- 4. Create the model, supplying the SQL expressions (if specified) and identifying any columns that contain text data.
- 5. Ensure that some or all of the columns in the scoring data have the same name and type as the columns used to train the model.

Related Topics

• Scoring Requirements Learn how scoring is done in Oracle Machine Learning for SQL.

See Also:

OML provides algorithm-specific automatic data preparation and other model building-related features

3.8 Prepare the Case Table

The first step in preparing data for machine learning is the creation of a case table.

If all the data resides in a single table and all the information for each case (record) is included in a single row (single-record case), this process is already taken care of. If the data resides in several tables, creating the data source involves the creation of a view. For the sake of simplicity, the term "case table" is used here to refer to either a table or a view.

Related Topics

• Prepare the Data Learn how to access and treat the data that can be used to build a model.

3.8.1 Convert Column Data Types

In OML, string columns are treated as categorical and number columns as numerical. If you have a numeric column that you want to be treated as a categorical, you must convert it to a string. For example, the day number of the week.

For example, zip codes identify different postal zones; they do not imply order. If the zip codes are stored in a numeric column, they are interpreted as a numeric attribute. You must convert the data type so that the column data can be used as a categorical attribute by the model. You can do this using the TO_CHAR function to convert the digits 1-9 and the LPAD function to retain the leading 0, if there is one.

LPAD(TO_CHAR(ZIPCODE),5,'0')



3.8.2 Extract Datetime Column Values

You can extract values from a datatime or interval value using the EXTRACT function.

The EXTRACT function extracts and returns the value of a specified datetime field from a datetime or interval value expression. The values that can be extracted are YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, TIMEZONE_HOUR, TIMEZONE_MINUTE, TIMEZONE_REGION, and TIMEZONE ABBR.

```
sales_tssales_tsCUST_IDTIME_STAMP
select cust_id, time_stamp,
    extract(year from time_stamp) year,
    extract(month from time_stamp) month,
    extract(day from time_stamp) day_of_month,
    to_char(time_stamp,'ww') week_of_year,
    to_char(time_stamp,'D') day_of_week,
    extract(hour from time_stamp) hour,
    extract(second from time_stamp) second
from sales_ts
```

3.8.3 Text Transformation

Learn text processing using Oracle Machine Learning for SQL.

You can use OML4SQL to process text. Columns of text in the case table can be processed once they have undergone the proper transformation.

The text column must be in a table, not a view. The transformation process uses several features of Oracle Text; it treats the text in each row of the table as a separate document. Each document is transformed to a set of text tokens known as **terms**, which have a numeric value and a text label. The text column is transformed to a nested column of DM_NESTED_NUMERICALS.

3.8.4 About Business and Domain-Sensitive Transformations

Understand why you need to transform data according to business problems.

Some transformations are dictated by the definition of the business problem. For example, you want to build a model to predict high-revenue customers. Since your revenue data for current customers is in dollars you need to define what "high-revenue" means. Using some formula that you have developed from past experience, you can recode the revenue attribute into ranges Low, Medium, and High before building the model.

Another common business transformation is the conversion of date information into elapsed time. For example, date of birth can be converted to age.

Domain knowledge can be very important in deciding how to prepare the data. For example, some algorithms produce unreliable results if the data contains values that fall far outside of the normal range. In some cases, these values represent errors or abnormalities. In others, they provide meaningful information.



Related Topics

Outlier Treatment Understand what you must do to treat outliers.

3.8.5 Create Nested Columns

In transactional data, the information for each case is contained in multiple rows. When the data source includes transactional data (multi-record case), the transactions must be aggregated to the case level in nested columns.

An example is sales data in a star schema when machine learning at the product level. Sales is stored in many rows for a single product (the case) because the product is sold in many stores to many customers over a period of time.

See Also:

Using Nested Data for information about converting transactional data to nested columns



4 Create a Model

Explains how to create Oracle Machine Learning for SQL models and to query model details.

- Before Creating a Model
- Choose the Machine Learning Function
- Choose the Algorithm
- Automatic Data Preparation
- Embed Transformations in a Model
- The CREATE_MODEL2 Procedure
- The CREATE_MODEL Procedure
- Specify Model Settings
- Model Settings in the Data Dictionary
- Model Detail Views

4.1 Before Creating a Model

Explains the preparation steps before creating a model.

Models are database schema objects that perform machine learning. The DBMS_DATA_MINING PL/SQL package is the API for creating, configuring, evaluating, and querying machine learning models (model details).

Before you create a model, you must decide what you want the model to do. You must identify the training data and determine if transformations are required. You can specify model settings to influence the behavior of the model behavior. The preparation steps are summarized in the following table.

Table 4-1 Preparation for Creating an Oracle Machine Learning for SQL Model

Preparation Step	Description
Choose the machine learning function	See Choose the Machine Learning Function
Choose the algorithm	See Choose the Algorithm
Identify the build (training) data	See Prepare the Data
For classification and regression models, identify the test data	See Data Sets for Classification and Regression
Determine your data transformation strategy and create and populate a settings tables (if needed)	See Specify Model Settings



Related Topics

- About Oracle Machine Learning Models Machine learning models are database schema objects that perform machine learning functions.
- DBMS_DATA_MINING Understand the routines of DBMS DATA MINING package.

4.2 Choose the Machine Learning Function

Describes providing an Oracle Machine Learning for SQL machine learning function for the CREATE_MODEL and CREATE_MODEL2procedure.

An OML4SQL machine learning function specifies a class of problems that can be modeled and solved. You specify a machine learning with the mining_function argument of the CREATE MODEL and CREATE MODEL2 procedure.

OML4SQL machine learning functions implement either **supervised** or **unsupervised** learning. Supervised learning uses a set of independent attributes to predict the value of a dependent attribute or **target**. Unsupervised learning does not distinguish between dependent and independent attributes. Supervised functions are predictive. Unsupervised functions are descriptive.

Note:

In OML4SQL terminology, a **function** is a general type of problem to be solved by a given approach to machine learning. In SQL language terminology, a **function** is an operation that returns a result.

In OML4SQL documentation, the term **function**, or **machine learning function** refers to an OML4SQL machine learning function; the term **SQL function** or **SQL machine learning function** refers to a SQL function for scoring (applying machine learning models).

You can specify any of the values in the following table for the *mining_function* parameter to the CREATE MODEL and CREATE MODEL2 procedure.

mining_function Value	Description
ASSOCIATION	Association is a descriptive machine learning function. An association model identifies relationships and the probability of their occurrence within a data set (association rules).
	Association models use the Apriori algorithm.
ATTRIBUTE_IMPORTANCE	Attribute importance is a predictive machine learning function. An attribute importance model identifies the relative importance of attributes in predicting a given outcome.
	Attribute importance models use the Minimum Description Length algorithm and CUR Matrix Decomposition.

Table 4-2 Oracle Machine Learning mining function Values



mining_function Value	Description
CLASSIFICATION	Classification is a predictive machine learning function. A classification model uses historical data to predict a categorical target.
	Classification models can use Naive Bayes, Neural Network, Decision Tree, logistic regression, Random Forest, Support Vector Machine, Explicit Semantic Analysis, or XGBoost. The default is Naive Bayes.
	You can also specify the classification machine learning function for anomaly detection for a One-Class SVM model and a Multivariate State Estimation Technique - Sequential Probability Ratio Test model.
CLUSTERING	Clustering is a descriptive machine learning function. A clustering model identifies natural groupings within a data set.
	Clustering models can use <i>k</i> -Means, O-Cluster, or Expectation Maximization. The default is <i>k</i> -Means.
FEATURE_EXTRACTION	Feature extraction is a descriptive machine learning function. A feature extraction model creates a set of optimized attributes.
	Feature extraction models can use Non-Negative Matrix Factorization, Singular Value Decomposition (which can also be used for Principal Component Analysis) or Explicit Semantic Analysis. The default is Non-Negative Matrix Factorization.
REGRESSION	Regression is a predictive machine learning function. A regression model uses historical data to predict a numerical target.
	Regression models can use Support Vector Machine, GLM regression, or XGBoost. The default is Support Vector Machine.
TIME_SERIES	Time series is a predictive machine learning function. A time series model forecasts the future values of a time-ordered series of historical numeric data over a user-specified time window. Time series models use the Exponential Smoothing algorithm. The default is Exponential Smoothing.

Table 4-2 (Cont.) Oracle Machine Learning mining_function Values

Related Topics

Oracle Machine Learning for SQL Concepts

4.3 Choose the Algorithm

Learn about providing the algorithm settings for a model.

The ALGO_NAME setting specifies the algorithm for a model. If you use the default algorithm for the machine learning function, or if there is only one algorithm available for the machine learning function, then you do not need to specify the ALGO_NAME setting.

Table 4-3	Oracle	Machine	Learning	Algorithms

ALGO_NAME Value	Algorithm	Default?	Machine Learning Model Function
ALGO_AI_MDL	Minimum Description Length	_	Attribute importance

ALGO_NAME Value	Algorithm	Default?	Machine Learning Model Function
ALGO_APRIORI_ASSOCIATION_RU LES	Apriori	_	Association
ALGO_CUR_DECOMPOSITION	CUR Matrix Decomposition		Attribute importance
ALGO_DECISION_TREE	Decision Tree		Classification
ALGO_EXPECTATION_MAXIMIZATI ON	Expectation Maximization	—	Clustering
ALGO_EXPLICIT_SEMANTIC_ANAL YS	Explicit Semantic Analysis	—	Feature extraction and classification
ALGO_EXPONENTIAL_SMOOTHING	Exponential Smoothing		Time series
ALGO_EXTENSIBLE_LANG	Language used for an extensible algorithm	_	All machine learning functions are supported
ALGO_GENERALIZED_LINEAR_MOD EL	Generalized Linear Model	—	Classification and regression
ALGO_KMEANS	<i>k</i> -Means	yes	Clustering
ALGO_MSET_SPRT	Multivariate State Estimation Technique - Sequential Probability Ratio Test	_	Anomaly detection (classification with no target)
ALGO_NAIVE_BAYES	Naive Bayes	yes	Classification
ALGO_NEURAL_NETWORK	Neural Network		Classification
ALGO_NONNEGATIVE_MATRIX_FAC TOR	Non-Negative Matrix Factorization	yes	Feature extraction
ALGO_O_CLUSTER	O-Cluster		Clustering
ALGO_RANDOM_FOREST	Random Forest		Classification
ALGO_SINGULAR_VALUE_DECOMP	Singular Value Decomposition (can also be used for Principal Component Analysis)	_	Feature extraction
ALGO_SUPPORT_VECTOR_MACHINE S	Support Vector Machine	yes	Default regression algorithm; regression, classification, and anomaly detection (classification with no target)
ALGO_XGBOOST	XGBoost	—	Classification and regression

Table 4-3 (Cont.) Oracle Machine Learning Algorithms

Related Topics

- Specify Model Settings Understand how to configure machine learning models at build time.
- Oracle Machine Learning for SQL Concepts

4.4 Automatic Data Preparation

Most algorithms require some form of data transformation. During the model build process, Oracle Machine Learning for SQL can automatically perform the transformations required by the algorithm.

You can choose to supplement the automatic transformations with additional transformations of your own, or you can choose to manage all the transformations yourself.

In calculating automatic transformations, OML4SQL uses heuristics that address the common requirements of a given algorithm. This process results in reasonable model quality in most cases.

Binning and normalization are transformations that are commonly needed by machine learning algorithms.

Related Topics

• Oracle Database PL/SQL Packages and Types Reference

4.4.1 Binning

Binning, also called discretization, is a technique for reducing the cardinality of continuous and discrete data. Binning groups related values together in bins to reduce the number of distinct values.

Binning can improve resource utilization and model build response time dramatically without significant loss in model quality. Binning can improve model quality by strengthening the relationship between attributes.

Supervised binning is a form of intelligent binning in which important characteristics of the data are used to determine the bin boundaries. In supervised binning, the bin boundaries are identified by a single-predictor decision tree that takes into account the joint distribution with the target. Supervised binning can be used for both numerical and categorical attributes.

4.4.2 Normalization

Learn about normalization.

Normalization is the most common technique for reducing the range of numerical data. Most normalization methods map the range of a single variable to another range (often 0,1).

4.4.3 How ADP Transforms the Data

The following table shows how ADP prepares the data for each algorithm.

 Table 4-4
 Oracle Machine Learning Algorithms With ADP

Algorithm	Machine Learning Function	Treatment by ADP
Apriori	Association rules	ADP has no effect on association rules.



Algorithm	Machine Learning Function	Treatment by ADP
CUR Matrix Decompositi on	Feature selection	ADP has no effect on CUR Matrix Decomposition
Decision Tree	Classification	ADP has no effect on Decision Tree. Data preparation is handled by the algorithm.
Expectation Maximizatio n	Clustering	Single-column (not nested) numerical columns that are modeled with Gaussian distributions are normalized. ADP has no effect on the other types of columns.
GLM	Classification and regression	Numerical attributes are normalized.
k-Means	Clustering	Numerical attributes are normalized.
MDL	Attribute importance	All attributes are binned with supervised binning.
MSET-SPRT	Classification (for anomaly detection)	Z-score normalization is performed.
Naive Bayes	Classification	All attributes are binned with supervised binning.
Neural Network	Classification and regression	Numerical attributes are normalized.
NMF	Feature extraction	Numerical attributes are normalized.
O-Cluster	Clustering	Numerical attributes are binned with a specialized form of equi-width binning, which computes the number of bins per attribute automatically. Numerical columns with all nulls or a single value are removed.
Random Forest	Classification	ADP has no effect on Random Forest. Data preparation is handled by the algorithm.
SVD	Feature extraction	Numeric attributes are centered if PCA is selected.
SVM	Classification, anomaly detection, and regression	Numerical attributes are normalized.
XG Boost	Classification and regression	ADP has no effect on XG Boost.

Table 4-4 (Cont.) Oracle Machine Learning Algorithms With ADP

See Also:

- Oracle Database PL/SQL Packages and Types Reference
- Part III, Algorithms, in *Oracle Machine Learning for SQL Concepts* for more information about algorithm-specific data preparation

4.5 Embed Transformations in a Model

You can specify your own transformations and embed them in a model by creating a transformation list and passing it to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.

The transformation instructions are embedded in the model and reapplied whenever the model is applied to new data.

An example of how you can use <code>xform_list</code> to embed your transformations is shown here with <code>CREATE MODEL2</code> and <code>CREATE MODEL</code> procedures.

DBMS_DATA_MINING.CREATE_MODEL2 (model_name IN VARCHAR2, mining_function IN VARCHAR2, data_query IN CLOB, set_list IN SETTING_LIST, case_id_column_name IN VARCHAR2 DEFAULT NULL, target_column_name IN VARCHAR2 DEFAULT NULL, **xform_list IN TRANSFORM_LIST DEFAULT NULL**);

DBMS_DATA_MINING.CREATE_MODEL(

```
model_name IN VARCHAR2,
mining_function IN VARCHAR2,
data_table_name IN VARCHAR2,
case_id_column_name IN VARCHAR2,
target_column_name IN VARCHAR2 DEFAULT NULL,
settings_table_name IN VARCHAR2 DEFAULT NULL,
data_schema_name IN VARCHAR2 DEFAULT NULL,
settings_schema_name IN VARCHAR2 DEFAULT NULL,
settings_schema_name IN VARCHAR2 DEFAULT NULL,
xform_list IN TRANSFORM_LIST DEFAULT NULL);
```

4.5.1 Build a Transformation List

You can build transformation list by SET_TRANSFORM, STACK, and GET_* methods. These methods are listed here.

A transformation list is a collection of transformation records. When a new transformation record is added, it is appended to the top of the transformation list. You can use any of the following methods to build a transformation list:

- The set_tranform procedure in dbms_data_mining_transform
- The STACK interface in DBMS DATA MINING TRANSFORM
- The GET_MODEL_TRANSFORMATIONS and GET_TRANSFORM_LIST functions in DBMS DATA MINING

4.5.1.1 SET_TRANSFORM

The SET TRANSFORM procedure applies a specified SQL expression to a specified attribute.

The SET TRANSFORM procedure adds a single transformation record to a transformation list.

DBMS_DATA_MINING_TRANSFORM.SET_TRANSFORM (
xform_list IN OUT NOCOPY TRANSFORM_LIST,
attribute_name VARCHAR2,



attribute_subname
expression
reverse_expression
attribute_spec

VARCHAR2, VARCHAR2, VARCHAR2, VARCHAR2 DEFAULT NULL);

SQL expressions that you specify with SET_TRANSFORM must fit within a VARCHAR2. To specify a longer expression, you can use the SET_EXPRESSION procedure, which builds an expression by appending rows to a VARCHAR2 array. For example, the following statement appends a transformation instruction for country_id to a list of transformations called my_xforms. The transformation instruction divides country_id by 10 before algorithmic processing begins. The reverse transformation multiplies country_id by 10.

The reverse transformation is applied in the model details. If <code>country_id</code> is the target of a supervised model, the reverse transformation is also applied to the scored target.

4.5.1.2 The STACK Interface

The STACK interface creates transformation records from a table of transformation instructions and adds them to a transformation list.

The STACK interface offers a set of pre-defined transformations that you can apply to an attribute or to a group of attributes. For example, you can specify supervised binning for all categorical attributes.

The STACK interface specifies that all or some of the attributes of a given type must be transformed in the same way. For example, STACK_BIN_CAT appends binning instructions for categorical attributes to a transformation list. The STACK interface consists of three steps:

- 1. A CREATE procedure creates a transformation definition table. For example, CREATE_BIN_CAT creates a table to hold categorical binning instructions. The table has columns for storing the name of the attribute, the value of the attribute, and the bin assignment for the value.
- 2. An INSERT procedure computes the bin boundaries for one or more attributes and populates the definition table. For example, INSERT_BIN_CAT_FREQ performs frequency-based binning on some or all of the categorical attributes in the data source and populates a table created by CREATE BIN_CAT.
- 3. A STACK procedure creates transformation records from the information in the definition table and appends the transformation records to a transformation list. For example, STACK_BIN_CAT creates transformation records for the information stored in a categorical binning definition table and appends the transformation records to a transformation list.

4.5.1.3 GET_MODEL_TRANSFORMATIONS and GET_TRANSFORM_LIST

Use the functions to create a new transformation list.

These two functions can be used to create a new transformation list from the transformations embedded in an existing model.

The GET_MODEL_TRANSFORMATIONS function returns a list of embedded transformations.



```
DBMS_DATA_MINING.GET_MODEL_TRANSFORMATIONS (
	model_name IN VARCHAR2)
RETURN DM_TRANSFORMS PIPELINED;
```

GET_MODEL_TRANSFORMATIONS returns a table of dm_transform objects. Each dm_transform has these fields

attribute_nameVARCHAR2(4000)attribute_subnameVARCHAR2(4000)expressionCLOBreverse_expressionCLOB

The components of a transformation list are transform_rec, not dm_transform. The fields of a transform_rec are described in Table 4-5. You can call GET_MODEL_TRANSFORMATIONS to convert a list of dm_transform objects to transform_rec objects and append each transform_rec to a transformation list.

See Also:

"DBMS_DATA_MINING_TRANSFORM Operational Notes", "SET_TRANSFORM Procedure", "CREATE_MODEL Procedure", and "GET_MODEL_TRANSFORMATIONS Function" in Oracle Database PL/SQL Packages and Types Reference

4.5.2 Transformation List and Automatic Data Preparation

You can provide transformation list and Automatic Data Preparation (ADP) to customize the data transformation.

The transformation list argument to CREATE_MODEL2 and CREATE_MODEL interacts with the PREP_AUTO setting, which controls ADP:

- When ADP is on and you specify a transformation list, your transformations are applied with the automatic transformations and embedded in the model. The transformations that you specify are processed before the automatic transformations.
- When ADP is off and you specify a transformation list, your transformations are applied and embedded in the model, but no system-generated transformations are performed.
- When ADP is on and you do not specify a transformation list, the system-generated transformations are applied and embedded in the model.
- When ADP is off and you do not specify a transformation list, no transformations are embedded in the model; you must separately prepare the data sets you use for building, testing, and scoring the model.

Related Topics

Embed Transformations in a Model You can specify your own transformations and embed them in a model by creating a transformation list and passing it to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.



• Oracle Database PL/SQL Packages and Types Reference

4.5.3 Specify Transformation Instructions for an Attribute

You can pass transformation instructions for an attribute by defining a transformation list.

A transformation list is defined as a table of transformation records. Each record (transform_rec) specifies the transformation instructions for an attribute.

TYPE transform_rec IS R	ECORD (
attribute_name	VARCHAR2(30),
attribute_subname	VARCHAR2(4000),
expression	EXPRESSION_REC,
reverse_expression	EXPRESSION_REC,
attribute_spec	VARCHAR2(4000));

The fields in a transformation record are described in this table.

 Table 4-5
 Fields in a Transformation Record for an Attribute

Field	Description

Field	Description
attribute_name and attribute_subname	These fields identify the attribute, as described in "Scoping of Model Attribute Name"
expression	A SQL expression for transforming the attribute. For example, this expression transforms the age attribute into two categories: child and adult:[0,19) for 'child' and [19,) for adult
	CASE WHEN age < 19 THEN 'child' ELSE 'adult'
	Expression and reverse expressions are stored in expression_rec objects. See "Expression Records" for details.
reverse_expression	A SQL expression for reversing the transformation. For example, this expression reverses the transformation of the age attribute:
	<pre>DECODE(age, 'child', '(-Inf, 19)', '[19, Inf)')</pre>
attribute_spec	Specifies special treatment for the attribute. The attribute_spec field can be null or it can have one or more of these values:
	• FORCE_IN — For GLM, forces the inclusion of the attribute in the model build when the ftr_selection_enable setting is enabled. (ftr_selection_enable is disabled by default.) If the model is not using GLM, this value has no effect. FORCE_IN cannot be specified for nested attributes or text.
	 NOPREP — When ADP is on, prevents automatic transformation of the attribute. If ADP is not on, this value has no effect. You can specify NOPREP for a nested attribute, but not for an individual subname (row) in the nested attribute.
	• TEXT — Indicates that the attribute contains unstructured text. ADP has no effect on this setting. TEXT may optionally include subsettings POLICY_NAME, TOKEN_TYPE, and MAX_FEATURES.
	See Example 4-1 and Example 4-2.



Related Topics

- Scoping of Model Attribute Name Learn about model attribute name.
- Expression Records Example of a transformation record.

4.5.3.1 Expression Records

Example of a transformation record.

The transformation expressions in a transformation record are expression rec objects.

```
TYPE expression_rec IS RECORD (

lstmt DBMS_SQL.VARCHAR2A,

lb BINARY_INTEGER DEFAULT 1,

ub BINARY_INTEGER DEFAULT 0);

TYPE varchar2a IS TABLE OF VARCHAR2(32767)

INDEX BY BINARY_INTEGER;
```

The lstmt field stores a VARCHAR2A, which allows transformation expressions to be very long, as they can be broken up across multiple rows of VARCHAR2. Use the DBMS DATA MINING TRANSFORM.SET EXPRESSION procedure to create an expression rec.

4.5.3.2 Attribute Specifications

Learn how to define the characteristics specific to an attribute through attribute specification.

The attribute specification in a transformation record defines characteristics that are specific to this attribute. If not null, the attribute specification can include values <code>FORCE_IN, NOPREP</code>, or <code>TEXT</code>, as described in Table 4-5.

Example 4-1 An Attribute Specification with Multiple Keywords

If more than one attribute specification keyword is applicable, you can provide them in a comma-delimited list. The following expression is the specification for an attribute in a GLM model. Assuming that the $ftr_selection_enable$ setting is enabled, this expression forces the attribute to be included in the model. If ADP is on, automatic transformation of the attribute is not performed.

"FORCE_IN, NOPREP"

Example 4-2 A Text Attribute Specification

For text attributes, you can optionally specify subsettings <code>POLICY_NAME</code>, <code>TOKEN_TYPE</code>, and <code>MAX_FEATURES</code>. The subsettings provide configuration information that is specific to text transformation. In this example, the transformation instructions for the text content are defined in a text policy named <code>my_policy</code> with token type is <code>THEME</code>. The maximum number of extracted features is 3000.

"TEXT (POLICY_NAME:my_policy) (TOKEN_TYPE:THEME) (MAX_FEATURES:3000)"

Related Topics

• Configure a Text Attribute

Provide transformation instructions for text attribute or unstructured text by explicitly identifying the column datatypes.



4.5.4 Oracle Machine Learning for SQL Transformation Routines

Learn about transformation routines.

OML4SQL provides routines that implement various transformation techniques in the DBMS_DATA_MINING_TRANSFORM package.

Related Topics

Oracle Database SQL Language Reference

4.5.4.1 Binning Routines

Explains binning techniques in OML4SQL.

A number of factors go into deciding a binning strategy. Having fewer values typically leads to a more compact model and one that builds faster, but it can also lead to some loss in accuracy.

Model quality can improve significantly with well-chosen bin boundaries. For example, an appropriate way to bin ages is to separate them into groups of interest, such as children 0-13, teenagers 13-19, youth 19-24, working adults 24-35, and so on.

The following table lists the binning techniques provided by OML4SQL:

Binning Method	Description
Top-N Most Frequent Items	You can use this technique to bin categorical attributes. You specify the number of bins. The value that occurs most frequently is labeled as the first bin, the value that appears with the next frequency is labeled as the second bin, and so on. All remaining values are in an additional bin.
Supervised Binning	Supervised binning is a form of intelligent binning, where bin boundaries are derived from important characteristics of the data. Supervised binning builds a single-predictor decision tree to find the interesting bin boundaries with respect to a target. It can be used for numerical or categorical attributes.
Equi-Width Binning	You can use equi-width binning for numerical attributes. The range of values is computed by subtracting the minimum value from the maximum value, then the range of values is divided into equal intervals. You can specify the number of bins or it can be calculated automatically. Equi-width binning must usually be used with outlier treatment.
Quantile Binning	Quantile binning is a numerical binning technique. Quantiles are computed using the SQL analytic function NTILE. The bin boundaries are based on the minimum values for each quantile. Bins with equal left and right boundaries are collapsed, possibly resulting in fewer bins than requested.

Table 4-6 Binning Methods in DBMS_DATA_MINING_TRANSFORM

Related Topics

• Routines for Outlier Treatment Understand the transformations used for outlier treatment.



4.5.4.2 Normalization Routines

Learn about normalization routines in Oracle Machine Learning for SQL.

Most normalization methods map the range of a single attribute to another range, typically 0 to 1 or -1 to +1.

Normalization is very sensitive to outliers. Without outlier treatment, most values are mapped to a tiny range, resulting in a significant loss of information.

Transformation	Description
Min-Max Normalization	This technique computes the normalization of an attribute using the minimum and maximum values. The shift is the minimum value, and the scale is the difference between the maximum and minimum values.
Scale Normalization	This normalization technique also uses the minimum and maximum values. For scale normalization, shift = 0, and scale = max{abs(max), abs(min)}.
Z-Score Normalization	This technique computes the normalization of an attribute using the mean and the standard deviation. Shift is the mean, and scale is the standard deviation.

 Table 4-7
 Normalization Methods in DBMS_DATA_MINING_TRANSFORM

Related Topics

 Routines for Outlier Treatment Understand the transformations used for outlier treatment.

4.5.4.3 Outlier Treatment

Understand what you must do to treat outliers.

A value is considered an outlier if it deviates significantly from most other values in the column. The presence of outliers can have a skewing effect on the data and can interfere with the effectiveness of transformations such as normalization or binning.

Outlier treatment methods such as trimming or clipping can be implemented to minimize the effect of outliers.

Outliers represent problematic data, for example, a bad reading due to the abnormal condition of an instrument. However, in some cases, especially in the business arena, outliers are perfectly valid. For example, in census data, the earnings for some of the richest individuals can vary significantly from the general population. Do not treat this information as an outlier, since it is an important part of the data. You need domain knowledge to determine outlier handling.

4.5.4.4 Routines for Outlier Treatment

Understand the transformations used for outlier treatment.

Outliers are extreme values, typically several standard deviations from the mean. To minimize the effect of outliers, you can Winsorize or trim the data.



Winsorizing involves setting the tail values of an attribute to some specified value. For example, for a 90% Winsorization, the bottom 5% of values are set equal to the minimum value in the 5th percentile, while the upper 5% of values are set equal to the maximum value in the 95th percentile.

Trimming sets the tail values to NULL. The algorithm treats them as missing values.

Outliers affect the different algorithms in different ways. In general, outliers cause distortion with equi-width binning and min-max normalization.

Table 4-8 Outlier Treatment Methods in DBMS_DATA_MINING_TRANSFORM

Transformation	Description
Trimming	This technique trims the outliers in numeric columns by sorting the non-null values, computing the tail values based on some fraction, and replacing the tail values with nulls.
Windsorizing	This technique trims the outliers in numeric columns by sorting the non-null values, computing the tail values based on some fraction, and replacing the tail values with some specified value.

4.5.5 Understand Reverse Transformations

Reverse transformations ensure that information returned by the model is expressed in a format that is similar to or the same as the format of the data that was used to train the model. Internal transformation are reversed in the model details and in the results of scoring.

Some of the attributes used by the model correspond to columns in the build data. However, because of logic specific to the algorithm, nested data, and transformations, some attributes do not correspond to columns.

For example, a nested column in the training data is not interpreted as an attribute by the model. During the model build,OML4SQL explodes nested columns, and each row (an attribute name/value pair) becomes an attribute.

Some algorithms, for example Support Vector Machine (SVM) and Generalized Linear Model (GLM), only operate on numeric attributes. Any non-numeric column in the build data is exploded into binary attributes, one for each distinct value in the column (SVM). GLM does not generate a new attribute for the most frequent value in the original column. These binary attributes are set to one only if the column value for the case is equal to the value associated with the binary attribute.

Algorithms that generate coefficients present challenges in interpreting the results. Examples are SVM and Non-Negative Matrix Factorization (NMF). These algorithms produce coefficients that are used in combination with the transformed attributes. The coefficients are relevant to the data on the transformed scale, not the original data scale.

For all these reasons, the attributes listed in the model details do not resemble the columns of data used to train the model. However, attributes that undergo embedded transformations, whether initiated by Automatic Data Preparation (ADP) or by a user-specified transformation list, appear in the model details in their pre-transformed state, as close as possible to the original column values. Although the attributes are transformed when they are used by the model, they are visible in the model details in a form that can be interpreted by a user.



Related Topics

- ALTER_REVERSE_EXPRESSION Procedure
- GET_MODEL_TRANSFORMATIONS Function
- Model Detail Views

To obtain information about the model and various settings in the model, you can query model detail views. Model detail views are specific to the algorithm. You can obtain more insights about the model you created by viewing the model detail views. The names of model detail views begin with DM\$.

4.6 The CREATE_MODEL2 Procedure

Shows the settings in the CREATE MODEL2 procedure.

The CREATE_MODEL2 procedure in the DBMS_DATA_MINING package is a procedure to define model settings and build a model. In the CREATE_MODEL procedure, the input is a table or a view and if such an object is not already present, the user must create it. By using the CREATE_MODEL2 procedure, the user does not need to create such transient database objects. The model can use configuration settings and user-specified transformations.

Έ_Ν	MODEL2 (
IN	VARCHAR2,
IN	VARCHAR2,
IN	CLOB,
IN	SETTING_LIST,
IN	VARCHAR2 DEFAULT NULL,
IN	VARCHAR2 DEFAULT NULL,
IN	TRANSFORM_LIST DEFAULT NULL);
	E_M IN IN IN IN IN IN

The data_query parameter species a query which provides training data for building the model. The set_list parameter specifies the SETTING_LIST. SETTING_LIST is a table of CLOB index by VARCHAR2 (30); Where the index is the setting name and the CLOB is the setting value for that name. The rest of the parameters are covered in the CREATE.MODEL procedure.

The following CREATE MODEL2 procedure builds a regression model using GLM algorithm.

```
DECLARE
v_set1st DBMS_DATA_MINING.SETTING_LIST;
BEGIN
v_set1st('PREP_AUTO') := 'ON';
v_set1st('ALGO_NAME') := 'ALGO_GENERALIZED_LINEAR_MODEL';
v_set1st('GLMS_DIAGNOSTICS_TABLE_NAME') := 'GLMR_DIAG';
v_set1st('GLMS_FTR_SELECTION') := 'GLMS_FTR_SELECTION_ENABLE';
v_set1st('GLMS_FTR_GENERATION') := 'GLMS_FTR_GENERATION_ENABLE';
DBMS_DATA_MINING.CREATE_MODEL2(
    MODEL_NAME =>'GLMR_REGR',
    MINING_FUNCTION =>'REGRESSION',
    DATA_QUERY =>'SELECT * FROM TRAINING_DATA',
    SET_LIST =>v_set1st,
    CASE_ID_COLUMN_NAME =>'HID',
    TARGET_COLUMN_NAME =>'MEDV');
END:
```

END;

Related Topics

Oracle Database PL/SQL Packages and Types Reference



4.7 The CREATE_MODEL Procedure

Shows the settings in the CREATE MODEL procedure.

The CREATE_MODEL procedure in the DBMS_DATA_MINING package uses the specified data to create a machine learning model with the specified name and machine learning function. The model can be created with configuration settings and user-specified transformations.

```
PROCEDURE CREATE MODEL(
```

model_nameINVARCHAR2,mining_functionINVARCHAR2,data_table_nameINVARCHAR2,case_id_column_nameINVARCHAR2,target_column_nameINVARCHAR2 DEFAULT NULL,settings_table_nameINVARCHAR2 DEFAULT NULL,data_schema_nameINVARCHAR2 DEFAULT NULL,settings_schema_nameINVARCHAR2 DEFAULT NULL,xform_listINTRANSFORM_LIST DEFAULT NULL);

The following example builds a classification model using the Support Vector Machine algorithm.

```
Create the settings table
CREATE TABLE svm model settings (
 setting name VARCHAR2(30),
 setting value VARCHAR2(30));
-- Populate the settings table
-- Specify SVM. By default, Naive Bayes is used for classification.
-- Specify ADP. By default, ADP is not used.
BEGIN
  INSERT INTO svm model settings (setting name, setting value) VALUES
     (dbms data mining.algo name, dbms data mining.algo support vector machines);
  INSERT INTO svm model settings (setting name, setting value) VALUES
     (dbms_data_mining.prep_auto,dbms_data_mining.prep_auto_on);
  COMMIT;
END;
/
-- Create the model using the specified settings
BEGIN
  DBMS DATA MINING.CREATE MODEL(
   model_name => 'svm_model',
   mining_function => dbms_data_mining.classification,
data_table_name => 'mining_data_build_v',
   case id column name => 'cust id',
    target column name => 'affinity card',
    settings table name => 'svm model settings');
END;
```

Related Topics

Oracle Database PL/SQL Packages and Types Reference

4.8 Specify Model Settings

Understand how to configure machine learning models at build time.

Numerous configuration settings are available for configuring machine learning models at build time. To specify settings, create a settings table with the columns shown in the following table and pass the table to <code>CREATE_MODEL</code>.

You can use CREATE_MODEL2 procedure where you can directly pass the model settings to a variable that can be used in the procedure. The variable can be declared with DBMS DATA MINING.SETTING LIST procedure.

 Table 4-9
 Settings Table Required Columns

Column Name	Data Type
setting_name	VARCHAR2(30)
setting_value	VARCHAR2(4000)

Example 4-3 creates a settings table for a Support Vector Machine (SVM) classification model. Since SVM is not the default classifier, the ALGO_NAME setting is used to specify the algorithm. Setting the SVMS_KERNEL_FUNCTION to SVMS_LINEAR causes the model to be built with a linear kernel. If you do not specify the kernel function, the algorithm chooses the kernel based on the number of attributes in the data.

Example 4-4 creates a model with the model settings that are stored in a variable from SETTING_LIST.

Some settings apply generally to the model, others are specific to an algorithm. Model settings are referenced in Table 4-10 and Table 4-11.

Table 4-10 General Model Settings

Settings	Description
Machine learning function settings	Machine Learning Function Settings
Algorithm names	Algorithm Names
Global model characteristics	Global Settings
Automatic Data Preparation	Automatic Data Preparation

Table 4-11 Algorithm-Specific Model Settings

Algorithm	Description
CUR Matrix Decomposition	DBMS_DATA_MINING — Algorithm Settings: CUR Matrix Decomposition
Decision Tree	DBMS_DATA_MINING — Algorithm Settings: Decision Tree
Expectation Maximization	DBMS_DATA_MINING — Algorithm Settings: Expectation Maximization
Explicit Semantic Analysis	DBMS_DATA_MINING — Algorithm Settings: Explicit Semantic Analysis
Exponential Smoothing	DBMS_DATA_MINING — Algorithm Settings: Exponential Smoothing Models
Generalized Linear Model	DBMS_DATA_MINING — Algorithm Settings: Generalized Linear Models


Algorithm	Description
k-Means	DBMS_DATA_MINING — Algorithm Settings: k-Means
Multivariate State Estimation Technique - Sequential Probability Ratio Test	DBMS_DATA_MINING - Algorithm Settings: Multivariate State Estimation Technique - Sequential Probability Ratio Test
Naive Bayes	Algorithm Settings: Naive Bayes
Neural Network	DBMS_DATA_MINING — Algorithm Settings: Neural Network
Non-Negative Matrix Factorization	DBMS_DATA_MINING — Algorithm Settings: Non-Negative Matrix Factorization
O-Cluster	Algorithm Settings: O-Cluster
Random Forest	DBMS_DATA_MINING — Algorithm Settings: Random Forest
Singular Value Decomposition	DBMS_DATA_MINING — Algorithm Settings: Singular Value Decomposition
Support Vector Machine	DBMS_DATA_MINING — Algorithm Settings: Support Vector Machine
XGBoost	DBMS_DATA_MINING — Algorithm Settings: XGBoost

Table 4-11 (Cont.) Algorithm-Specific Model Settings

Note:

Some XGBoost objectives apply only to classification function models and other objectives apply only to regression function models. If you specify an incompatible objective value, an error is raised. In the DBMS_DATA_MINING.CREATE_MODEL procedure, if you specify DBMS_DATA_MINING.CLASSIFICATION as the function, then the only objective values that you can use are the binary and multi values. The one exception is binary: logitraw, which produces a continuous value and applies only to a regression model. If you specify DBMS_DATA_MINING.REGRESSION as the function, then you can specify binary: logitraw or any of the count, rank, reg, and survival values as the objective.

The values for the XGBoost objective setting are listed in the Settings for Learning Tasks table in DBMS_DATA_MINING — Algorithm Settings: XGBoost.

Example 4-3 Creating a Settings Table and Creating an SVM Classification Model Using CREATE.MODEL procedure

```
CREATE TABLE svmc_sh_sample_settings (
   setting_name VARCHAR2(30),
   setting_value VARCHAR2(4000));
BEGIN
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
   (dbms_data_mining.algo_name, dbms_data_mining.algo_support_vector_machines);
INSERT INTO svmc_sh_sample_settings (setting_name, setting_value) VALUES
   (dbms_data_mining.svms_kernel_function, dbms_data_mining.svms_linear);
COMMIT;
END;
/
```



```
-- Create the model using the specified settings
BEGIN
DBMS_DATA_MINING.CREATE_MODEL(
    model_name => 'svm_model',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    settings_table_name => 'svmc_sh_sample_settings');
END;
```

Example 4-4 Specify Model Settings for a GLM Regression Model Using CREATE_MODEL2 procedure

```
DECLARE
  v_setlist DBMS_DATA_MINING.SETTING_LIST;
BEGIN
  v_setlist('PREP_AUTO') := 'ON';
  v_setlist('ALGO_NAME') := 'ALGO_GENERALIZED_LINEAR_MODEL';
  v_setlist('GLMS_DIAGNOSTICS_TABLE_NAME') := 'GLMR_DIAG';
  v_setlist('GLMS_FTR_SELECTION') := 'GLMS_FTR_SELECTION_ENABLE';
  v_setlist('GLMS_FTR_GENERATION') := 'GLMS_FTR_GENERATION_ENABLE';
  DBMS_DATA_MINING.CREATE_MODEL2(
      MODEL_NAME => 'GLM_REGR',
      MINING_FUNCTION => 'REGRESSION',
      DATA_QUERY => 'select * from TRAINING_DATA',
      SET_LIST => v_setlist,
      CASE_ID_COLUMN_NAME => 'HID',
      TARGET_COLUMN_NAME => 'MEDV');
END;
```

Related Topics

Oracle Database PL/SQL Packages and Types Reference

4.8.1 Specify Costs

Specify a cost matrix table to build a Decision Tree model.

The CLAS_COST_TABLE_NAME setting specifies the name of a cost matrix table to be used in building a Decision Tree model. A cost matrix biases a classification model to minimize costly misclassifications. The cost matrix table must have the columns shown in the following table:

Table 4-12	Cost Matrix	Table Requ	uired Columns
------------	-------------	------------	---------------

Column Name	Data Type
actual_target_value	valid target data type
<pre>predicted_target_value</pre>	valid target data type
cost	NUMBER

Decision Tree is the only algorithm that supports a cost matrix at build time. However, you can create a cost matrix and associate it with any classification model for scoring.

If you want to use costs for scoring, create a table with the columns shown in Table 4-12, and use the DBMS DATA MINING.ADD COST MATRIX procedure to add the cost matrix table to the



model. You can also specify a cost matrix inline when invoking a **PREDICTION** function. Table 3-1 has details for valid target data types.

Related Topics

Oracle Machine Learning for SQL Concepts

4.8.2 Specify Prior Probabilities

Prior probabilities can be used to offset differences in distribution between the build data and the actual population.

The CLAS_PRIORS_TABLE_NAME setting specifies the name of a table of prior probabilities to be used in building a Naive Bayes model. The priors table must have the columns shown in the following table.

Table 4-13 Priors Table Required Columns

Column Name	Data Type
target_value	valid target data type
prior_probability	NUMBER

Related Topics

- Target Attribute Understand what a target means in machine learning and understand the different target data types.
 - Oracle Machine Learning for SQL Concepts

4.8.3 Specify Class Weights

Specify class weights table settings in logistic regression or Support Vector Machine (SVM) classification to favor higher weighted classes.

The CLAS_WEIGHTS_TABLE_NAME setting specifies the name of a table of class weights to be used to bias a logistic regression (Generalized Linear Model classification) or SVM classification model to favor higher weighted classes. The weights table must have the columns shown in the following table.

 Table 4-14
 Class Weights Table Required Columns

Column Name	Data Type
target_value	Valid target data type
class_weight	NUMBER

Related Topics

- Target Attribute Understand what a target means in machine learning and understand the different target data types.
- Oracle Machine Learning for SQL Concepts



4.8.5 Specify Oracle Machine Learning Model Settings for an R Model



This topic applies only to Oracle on-premises.

The machine learning model settings for an R language model determine the characteristics of the model and are specified in the model settings table.

You can build a machine learning model in the R language by specifying R as the value of the ALGO_EXTENSIBLE_LANG setting in the model settings table. You can create a model by combining in the settings table generic settings that do not require an algorithm, such as ODMS_PARTITION_COLUMNS and ODMS_SAMPLING. You can also specify the following settings, which are exclusive to an R machine learning model.

- ALGO_EXTENSIBLE_LANG
- RALG_BUILD_FUNCTION
- RALG_BUILD_PARAMETER
- RALG_DETAILS_FORMAT
- RALG_DETAILS_FUNCTION
- RALG_SCORE_FUNCTION
- RALG_WEIGHT_FUNCTION

Related Topics

Registered R Scripts
 The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle Machine
 Learning for R script repository.

4.8.5.1 ALGO_EXTENSIBLE_LANG

Use the ALGO_EXTENSIBLE_LANG setting to specify the language for the Oracle Machine Learning for SQL extensible algorithm framework.

Currently, R is the only valid value for the ALGO_EXTENSIBLE_LANG setting. When you set the value for ALGO_EXTENSIBLE_LANG to R, the machine learning models are built using the R language. You can use the following settings in the settings table to specify the characteristics of the R model.

- RALG_BUILD_FUNCTION
- RALG_BUILD_PARAMETER
- RALG_DETAILS_FUNCTION
- RALG_DETAILS_FORMAT
- RALG_SCORE_FUNCTION
- RALG_WEIGHT_FUNCTION

Related Topics

Registered R Scripts
 The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle Machine
 Learning for R script repository.



4.8.5.2 RALG_BUILD_FUNCTION

Use the RALG_BUILD_FUNCTION setting to specify the name of an existing registered R script for building an Oracle Machine Learning for SQL model using the R language.

You must specify both the RALG_BUILD_FUNCTION and ALGO_EXTENSIBLE_LANG settings in the model settings table. The R script defines an R function that has as the first input argument an R data.frame object for training data. The function returns an Oracle Machine Learning model object. The first data argument is mandatory. The RALG_BUILD_FUNCTION can accept additional model build parameters.

Note:

The valid inputs for input parameters are numeric and string scalar data types.

Example 4-5 Example of RALG_BUILD_FUNCTION

This example shows how to specify the name of the R script *MY_LM_BUILD_SCRIPT* that is used to build the model.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_build_function,'MY_LM_BUILD_SCRIPT');
End;
/
```

The R script MY_LM_BUILD_SCRIPT defines an R function that builds the LM model. You must register the script MY_LM_BUILD_SCRIPT in the Oracle Machine Learning for R script repository which uses the existing OML4R security restrictions. You can use the OML4R sys.rqScriptCreate procedure to register the script. OML4R requires the RQADMIN role to register R scripts.

For example:

```
Begin
sys.rqScriptCreate('MY_LM_BUILD_SCRIPT', 'function(data, formula,
model.frame) {lm(formula = formula, data=data, model =
as.logical(model.frame)}');
End;
/
```

For Clustering and Feature Extraction machine learning function model builds, the R attributes dm\$nclus and dm\$nfeat must be set on the return R model to indicate the number of clusters and features respectively.



The R script MY_KM_BUILD_SCRIPT defines an R function that builds the *k*-Means model for clustering. The R attribute dm\$nclus is set with the number of clusters for the returned clustering model.

```
'function(dat) {dat.scaled <- scale(dat)
    set.seed(6543); mod <- list()
    fit <- kmeans(dat.scaled, centers = 3L)
    mod[[1L]] <- fit
    mod[[2L]] <- attr(dat.scaled, "scaled:center")
    mod[[3L]] <- attr(dat.scaled, "scaled:scale")
    attr(mod, "dm$nclus") <- nrow(fit$centers)
    mod}'</pre>
```

The R script $MY_PCA_BUILD_SCRIPT$ defines an R function that builds the PCA model. The R attribute dm\$nfeat is set with the number of features for the returned feature extraction model.

```
'function(dat) {
    mod <- prcomp(dat, retx = FALSE)
    attr(mod, "dm$nfeat") <- ncol(mod$rotation)
    mod}'</pre>
```

Related Topics

RALG_BUILD_PARAMETER
 The RALG_BUILD_FUNCTION input parameter specifies a list of numeric and string scalar values in SQL SELECT query statement format.

```
    Registered R Scripts
```

The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

4.8.5.2.1 RALG_BUILD_PARAMETER

The RALG_BUILD_FUNCTION input parameter specifies a list of numeric and string scalar values in SQL SELECT query statement format.

Example 4-6 Example of RALG_BUILD_PARAMETER

The RALG_BUILD_FUNCTION input parameters must be a list of numeric and string scalar values. The input parameters are optional.

The syntax of the parameter is:

'SELECT value parameter name ... FROM dual'

This example shows how to specify a formula for the input argument 'formula' and a numeric value of zero for input argument 'model.frame' using the RALG_BUILD_PARAMETER. These input arguments must match with the function signature of the R script used in the RALG BUILD FUNCTION parameter.

```
Begin
insert into model_setting_table values
(dbms data mining.ralg build parameter, 'select ''AGE ~ .'' as "formula", 0
```



```
as "model.frame" from dual');
End;
/
```

Related Topics

• RALG_BUILD_FUNCTION

Use the RALG_BUILD_FUNCTION setting to specify the name of an existing registered R script for building an Oracle Machine Learning for SQL model using the R language.

4.8.5.3 RALG_DETAILS_FUNCTION

The RALG_DETAILS_FUNCTION specifies the R model metadata that is returned in the R data.frame.

Use the RALG_DETAILS_FUNCTION to specify an existing registered R script that generates model information. The script defines an R function that contains the first input argument for the R model object. The output of the R function must be a data.frame. The columns of the data.frame are defined by the RALG_DETAILS_FORMAT setting, and may contain only numeric or string scalar types.

Example 4-7 Example of RALG_DETAILS_FUNCTION

This example shows how to specify the name of the R script MY_LM_DETAILS_SCRIPT in the model settings table. This script defines the R function that is used to provide the model information.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_details_function, 'MY_LM_DETAILS_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script *MY LM DETAILS SCRIPT* is registered as:

Related Topics

- Registered R Scripts
 The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle
 Machine Learning for R script repository.
- RALG_DETAILS_FORMAT
 Use the RALG_DETAILS_FORMAT setting to specify the names and column types in the model view.



4.8.5.4 RALG_DETAILS_FORMAT

Use the <code>RALG_DETAILS_FORMAT</code> setting to specify the names and column types in the model view.

The value of the setting is a string that contains a SELECT statement to specify a list of numeric and string scalar data types for the name and type of the model view columns.

When the RALG_DETAILS_FORMAT and RALG_DETAILS_FUNCTION settings are both specified, a model view by the name DM\$VD <model_name> is created along with an R model in the current schema. The first column of the model view is PARTITION_NAME. It has the value NULL for non-partitioned models. The other columns of the model view are defined by RALG DETAILS FORMAT setting.

Example 4-8 Example of RALG_DETAILS_FORMAT

This example shows how to specify the name and type of the columns for the generated model view. The model view contains the <code>varchar2</code> column <code>attr_name</code> and the number column <code>coef</code> value after the first column <code>partition</code> <code>name</code>.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_details_format, 'select cast(''a'' as varchar2(20))
as attr_name, 0 as coef_value from dual');
End;
/
```

Related Topics

 RALG_DETAILS_FUNCTION The RALG_DETAILS_FUNCTION specifies the R model metadata that is returned in the R data.frame.

4.8.5.5 RALG_SCORE_FUNCTION

Use the RALG_SCORE_FUNCTION setting to specify an existing registered R script for R algorithm machine learning model to use for scoring data.

The specified R script defines an R function. The first input argument defines the model object. The second input argument defines the R data.frame that is used for scoring data.

Example 4-9 Example of RALG_SCORE_FUNCTION

This example shows how the R function takes the Linear Model model and scores the data in the data.frame. The function argument object is the LM model. The argument newdata is a data.frame containing the data to score.

```
function(object, newdata) {res <- predict.lm(object, newdata = newdata,
se.fit = TRUE); data.frame(fit=res$fit, se=res$se.fit,
df=summary(object)$df[1L])}
```

The output of the R function must be a data.frame. Each row represents the prediction for the corresponding scoring data from the input data.frame. The columns of the data.frame are specific to machine learning functions, such as:



Regression: A single numeric column for the predicted target value, with two optional columns containing the standard error of the model fit, and the degrees of freedom number. The optional columns are needed for the SQL function <code>PREDICTION_BOUNDS</code> to work.

Example 4-10 Example of RALG_SCORE_FUNCTION for Regression

This example shows how to specify the name of the R script *MY_LM_PREDICT_SCRIPT* that is used to score the model in the model settings table model setting table.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_LM_PREDICT_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script *MY LM PREDICT SCRIPT* is registered as:

```
function(object, newdata) {data.frame(pre = predict(object, newdata = newdata))}
```

Classification: Each column represents the predicted probability of one target class. The column name is the target class name.

Example 4-11 Example of RALG_SCORE_FUNCTION for Classification

This example shows how to specify the name of the R script MY_LOGITGLM_PREDICT_SCRIPT that is used to score the logit Classification model in the model settings table model setting table.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_LOGITGLM_PREDICT_SCRIPT');
End;
/
```

In the OML4R script repository, *MY_LOGITGLM_PREDICT_SCRIPT* is registered as follows. It is a logit Classification with two target classes, "0" and "1".

```
'function(object, newdata) {
   pred <- predict(object, newdata = newdata, type="response");
   res <- data.frame(1-pred, pred);
   names(res) <- c("0", "1");
   res}'</pre>
```

Clustering: Each column represents the predicted probability of one cluster. The columns are arranged in order of cluster ID. Each cluster is assigned a cluster ID, and they are consecutive values starting from 1. To support CLUSTER_DISTANCE in the R model, the output of R score function returns an extra column containing the value of the distance to each cluster in order of cluster ID after the columns for the predicted probability.



Example 4-12 Example of RALG_SCORE_FUNCTION for Clustering

This example shows how to specify the name of the R script *MY_CLUSTER_PREDICT_SCRIPT* that is used to score the model in the model settings table model setting table.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_CLUSTER_PREDICT_SCRIPT');
End;
/
```

In the OML4R script repository, the script MY_CLUSTER_PREDICT_SCRIPT is registered as:

```
'function(object, dat){
    mod <- object[[1L]]; ce <- object[[2L]]; sc <- object[[3L]];
    newdata = scale(dat, center = ce, scale = sc);
    centers <- mod$centers;
    ss <- sapply(as.data.frame(t(centers)),
    function(v) rowSums(scale(newdata, center=v, scale=FALSE)^2));
    if (!is.matrix(ss)) ss <- matrix(ss, ncol=length(ss));
    disp <- -1 / (2* mod$tot.withinss/length(mod$cluster));
    distr <- exp(disp*ss);
    prob <- distr / rowSums(distr);
    as.data.frame(cbind(prob, sqrt(ss)))}'</pre>
```

Feature Extraction: Each column represents the coefficient value of one feature. The columns are arranged in order of feature ID. Each feature is assigned a feature ID, which are consecutive values starting from 1.

Example 4-13 Example of RALG_SCORE_FUNCTION for Feature Extraction

This example shows how to specify the name of the R script MY_FEATURE_EXTRACTION_SCRIPT that is used to score the model in the model settings table model setting table.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_score_function, 'MY_FEATURE_EXTRACTION_SCRIPT');
End;
/
```

In the OML4R script repository, the script MY FEATURE EXTRACTION SCRIPT is registered as:

```
'function(object, dat) { as.data.frame(predict(object, dat)) }'
```

The function fetches the centers of the features from the R model, and computes the feature coefficient based on the distance of the score data to the corresponding feature center.

Related Topics

Registered R Scripts

The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.



4.8.5.6 RALG_WEIGHT_FUNCTION

Use the RALG_WEIGHT_FUNCTION setting to specify the name of an existing registered R script that computes the weight or contribution for each attribute in scoring. The specified R script is used in the SQL function <code>PREDICTION_DETAILS</code> to evaluate attribute contribution.

The specified R script defines an R function containing the first input argument for a model object, and the second input argument of an R data.frame for scoring data. When the machine learning function is Classification, Clustering, or Feature Extraction, the target class name, cluster ID, or feature ID is passed by the third input argument to compute the weight for that particular class, cluster, or feature. The script returns a data.frame containing the contributing weight for each attribute in a row. Each row corresponds to that input scoring data.frame.

Example 4-14 Example of RALG_WEIGHT_FUNCTION

This example specifies the name of the R script *MY_PREDICT_WEIGHT_SCRIPT* that computes the weight or contribution of R model attributes in the model_setting_table.

```
Begin
insert into model_setting_table values
(dbms_data_mining.ralg_weight_function, 'MY_PREDICT_WEIGHT_SCRIPT');
End;
/
```

In the Oracle Machine Learning for R script repository, the script MY_PREDICT_WEIGHT_SCRIPT for Regression is registered as:

'function(mod, data) { coef(mod)[-1L]*data }'

In the OML4R script repository, the script *MY_PREDICT_WEIGHT_SCRIPT* for logit Classification is registered as:

```
'function(mod, dat, clas) {
    v <- predict(mod, newdata=dat, type = "response");
    v0 <- data.frame(v, 1-v); names(v0) <- c("0", "1");
    res <- data.frame(lapply(seq_along(dat),
    function(x, dat) {
        if(is.numeric(dat[[x]])) dat[,x] <- as.numeric(0)
        else dat[,x] <- as.factor(NA);
        vv <- predict(mod, newdata = dat, type = "response");
        vv = data.frame(vv, 1-vv); names(vv) <- c("0", "1");
        v0[[clas]] / vv[[clas]]}, dat = dat));
        names(res) <- names(dat);
        res}'</pre>
```

Related Topics

Registered R Scripts
 The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle
 Machine Learning for R script repository.



4.8.5.7 Registered R Scripts

The RALG_*_FUNCTION settings must specify R scripts that exist in the Oracle Machine Learning for R script repository.

You can register the R scripts using the OML4R SQL procedure <code>sys.rqScriptCreate</code>. To register a scripts, you must have the <code>RQADMIN</code> role.

The <code>RALG_*_FUNCTION</code> settings include the following functions:

- RALG_BUILD_FUNCTION
- RALG_DETAILS_FUNCTION
- RALG_SCORE_FUNCTION
- RALG_WEIGHT_FUNCTION

Note:

The R scripts must exist in the OML4R script repository for an R model to function.

After an R model is built, the name of the specified R script become a model setting. These R script must exist in the OML4R script repository for an R model to remain functional.

You can manage the R memory that is used to build, score, and view the R models through OML4R as well.

4.8.5.8 Algorithm Metadata Registration

Algorithm metadata registration allows for a uniform and consistent approach of registering new algorithm functions and their settings.

User have the ability to add new algorithms through the REGISTER_ALGORITHM procedure registration process. The new algorithms can appear as available within Oracle Machine Learning for SQL for their appropriate machine learning functions. Based on the registration metadata, the settings page is dynamically rendered. Algorithm metadata registration extends the machine learning model capability of OML4SQL.

Related Topics

- Oracle Database PL/SQL Packages and Types Reference
- FETCH_JSON_SCHEMA Procedure
- REGISTER_ALGORITHM Procedure
- JSON Schema for R Extensible Algorithm

4.8.4 About Partitioned Models

Introduces partitioned models to organize and represent multiple models.

When you build a model on your data set and apply it to new data, sometimes the prediction may be generic that performs badly when run on new and evolving data. To overcome this, the data set can be divided into different parts based on some characteristics. Oracle Machine Learning for SQL supports partitioned model. Partitioned models allow users to build



a type of ensemble model for each data partition. The top-level model has sub models that are automatically produced. The sub models are based on the attribute options. For example, if your data set has an attribute called MARITAL with four values and you have defined it as the partitioned attribute. Then, four sub models are created for this attribute. The sub models are automatically managed and used as a single model. The partitioned model automates a typical machine learning task and can potentially achieve better accuracy through multiple targeted models.

The partitioned model and its sub models reside as first class, persistent database objects. Persistent means that the partitioned model has an on-disk representation.

To create a partitioned model, include the ODMS_PARTITION_COLUMNS setting. To define the number of partitions, include the ODMS_MAX_PARTITIONS setting. When you are making predictions, you must use the top-level model. The correct sub model is selected automatically based on the attribute, the attribute options, and the partition setting. You must include the partition columns as part of the USING clause when scoring. The GROUPING hint is an optional hint that applies to machine learning scoring functions when scoring partitioned models.

The partition names, key values, and the structure of the partitioned model are available in the ALL MINING MODEL PARTITIONS view.

Related Topics

Oracle Database Reference

See Also:

Oracle Database SQL Language Reference on how to use GROUPING hint. *Oracle Machine Learning for SQL User's Guide* to understand more about partitioned models.

4.8.4.1 Partitioned Model Build Process

To build a partitioned model, Oracle Machine Learning for SQL requires a partitioning key specified in a settings table.

The partitioning key is a comma-separated list of one or more columns (up to 16) from the input data set. The partitioning key horizontally slices the input data based on discrete values of the partitioning key. That is, partitioning is performed as list values as opposed to range partitioning against a continuous value. The partitioning key supports only columns of the data type NUMBER and VARCHAR2.

During the build process the input data set is partitioned based on the distinct values of the specified key. Each data slice (unique key value) results in its own model partition. The resultant model partition is not separate and is not visible to you as a standalone model. The default value of the maximum number of partitions for partitioned models is 1000 partitions. You can also set a different maximum partitions value. If the number of partitions in the input data set exceeds the defined maximum, OML4SQL throws an exception.

The partitioned model organizes features common to all partitions and the partition specific features. The common features consist of the following metadata:



- The model name
- The machine learning function
- The machine learning algorithm
- A super set of all machine learning model attributes referenced by all partitions (signature)
- A common set of user-defined column transformations
- Any user-specified or default build settings that are interpreted as global; for example, the Auto Data Preparation (ADP) setting

4.8.4.2 DDL in Partitioned model

Learn about maintenance of partitioned models thorough DDL operations.

Partitioned models are maintained through the following DDL operations:

- Drop model or drop partition
- Add partition

4.8.4.2.1 Drop Model or Drop Partition

Oracle Machine Learning for SQL supports dropping a single model partition for a given partition name.

If only a single partition remains, you cannot explicitly drop that partition. Instead, you must either add additional partitions prior to dropping the partition or you may choose to drop the model itself. When dropping a partitioned model, all partitions are dropped in a single atomic operation. From a performance perspective, Oracle recommends DROP_PARTITION followed by an ADD_PARTITION instead of leveraging the REPLACE option due to the efficient behavior of the DROP_PARTITION option.

4.8.4.2.2 Add Partition

Oracle Machine Learning for SQL supports adding a single partition or multiple partitions to an existing partitioned model.

The addition occurs based on the input data set and the name of the existing partitioned model. The operation takes the input data set and the existing partitioned model as parameters. The partition keys are extracted from the input data set and the model partitions are built against the input data set. These partitions are added to the partitioned model. In the case where partition keys for new partitions conflict with the existing partitions in the model, you can select from the following three approaches to resolve the conflicts:

- ERROR: Terminates the ADD operation without adding any partitions.
- REPLACE: Replaces the existing partition for which the conflicting keys are found.
- IGNORE: Eliminates the rows having the conflicting keys.

If the input data set contains multiple keys, then the operation creates multiple partitions. If the total number of partitions in the model increases to more than the user-defined maximum specified when the model was created, then you get an error. The default threshold value for the number of partitions is 1000.



4.8.4.3 Partitioned Model Scoring

The scoring of the partitioned model is the same as that of the non-partitioned model.

The syntax of the machine learning function remains the same but is extended to provide an optional hint. The optional hint can impact the performance of a query which involves scoring a partitioned model.

For scoring a partitioned model, the signature columns used during the build for the partitioning key must be present in the scoring data set. These columns are combined to form a unique partition key. The unique key is then mapped to a specific underlying model partition, and the identified model partition is used to score that row.

The partitioned objects that are necessary for scoring are loaded on demand during the query execution and are aged out depending on the System Global Area (SGA) memory.

In this example an SVM model is used to predict the number of years a customer resides at their residence but partitioned on customer gender. The model is then used to predict the target. This example highlights the model settings that you can define when you create a partitioned model. The following example is using a view created from the SH schema tables. The CREATE_MODEL2 procedure is used for creating the model. The partition attribute is CUST GENDER. This attribute has two options *M* and *F*.

```
%script
BEGIN DBMS DATA MINING.DROP MODEL ('SVM MOD PARTITIONED');
EXCEPTION WHEN OTHERS THEN NULL; END;
/
DECLARE
    v setlst DBMS DATA MINING.SETTING LIST;
BEGIN
    v setlst('ALGO NAME'):= 'ALGO SUPPORT VECTOR MACHINES';
    v setlst('SVMS KERNEL FUNCTION') :='SVMS LINEAR';
    v setlst('ODMS PARTITION COLUMNS'):='CUST GENDER';
    DBMS DATA MINING.CREATE MODEL2(
        MODEL_NAME => 'SVM_MOD_PARTITIONED',
MINING_FUNCTION => 'REGRESSION',
DATA_QUERY => 'SELECT * FROM CUSTOMERS_DEMO',
SET_LIST => v_setlst,
         CASE ID COLUMN NAME => 'CUST ID',
         TARGET COLUMN NAME => 'YRS RESIDENCE');
END;
PL/SQL procedure successfully completed.
  _____
```

PL/SQL procedure successfully completed.



The following code sample shows the prediction.

```
%script
```

CUST_ID	YRS_RESIDENCE		PRED_YRS_RESIDENCE
100100		4	4.71
100200		2	1.62
100300		4	4.66
100400		6	5.9
100500		2	2.07
100600		3	2.74
100700		6	5.78
100800		5	7.22
100900		4	4.88
101000		7	6.49
101100		4	3.54
101200		1	1.46
101300		4	4.34
101400		4	4.34

Related Topics

Oracle Database SQL Language Reference

4.9 Model Settings in the Data Dictionary

Explains about ALL/USER/DBA MINING MODEL SETTINGS in data dictionary view.

Information about Oracle Machine Learning model settings can be obtained from the data dictionary view ALL/USER/DBA_MINING_MODEL_SETTINGS. When used with the ALL prefix, this view returns information about the settings for the models accessible to the current user. When used with the USER prefix, it returns information about the settings for the models in the user's schema. The DBA prefix is only available for DBAs.

The columns of ALL_MINING_MODEL_SETTINGS are described as follows and explained in the following table.

SQL> describe all_mining_model_settings Name	Null?	Туре
OWNER MODEL_NAME SETTING_NAME SETTING_VALUE SETTING_TYPE	NOT NULL NOT NULL NOT NULL	VARCHAR2 (30) VARCHAR2 (30) VARCHAR2 (30) VARCHAR2 (4000) VARCHAR2 (7)

Table 4-15 ALL_MINING_MODEL_SETTINGS

Column	Description
owner	Owner of the machine learning model.
model_name	Name of the machine learning model.



Column	Description
setting_name	Name of the setting.
setting_value	Value of the setting.
setting_type	INPUT if the value is specified by a user. DEFAULT if the value is system- generated.

Table 4-15 (Cont.) ALL_MINING_MODEL_SETTINGS

The following query lists the settings for the Support Vector Machine (SVM) classification model SVMC_SH_CLAS_SAMPLE. The ALGO_NAME, CLAS_WEIGHTS_TABLE_NAME, and SVMS_KERNEL_FUNCTION settings are user-specified. These settings have been specified in a settings table for the model. The SVMC_SH_CLAS_SAMPLE model is created by the oml4sql-classification-svm.sql example.

Example 4-15 ALL_MINING_MODEL_SETTINGS

SETTING_NAME	SETTING_VALUE	SETTING
SVMS_ACTIVE_LEARNING	SVMS_AL_ENABLE	DEFAULT
PREP_AUTO	OFF	DEFAULT
SVMS_COMPLEXITY_FACTOR	0.244212	DEFAULT
SVMS_KERNEL_FUNCTION	SVMS_LINEAR	INPUT
CLAS_WEIGHTS_TABLE_NAME	svmc_sh_sample_class_wt	INPUT
SVMS_CONV_TOLERANCE	.001	DEFAULT
ALGO_NAME	ALGO_SUPPORT_VECTOR_MACHINES	INPUT

Related Topics

Oracle Database PL/SQL Packages and Types Reference

4.10 Model Detail Views

To obtain information about the model and various settings in the model, you can query model detail views. Model detail views are specific to the algorithm. You can obtain more insights about the model you created by viewing the model detail views. The names of model detail views begin with DM\$.

The following are the model views, grouped by model function:

Association:

- Model Detail Views for Association Rules
- Model Detail View for Frequent Itemsets
- Model Detail Views for Transactional Itemsets
- Model Detail View for Transactional Rule

Classification, Regression, and Anomaly Detection:



- Model Detail Views for Classification Algorithms
- Model Detail Views for CUR Matrix Decomposition
- Model Detail Views for Decision Tree
- Model Detail Views for Generalized Linear Model
- Model Detail View for Multivariate State Estimation Technique Sequential Probability
 Ratio Test
- Model Detail Views for Naive Bayes
- Model Detail Views for Neural Network
- Model Detail Views for Random Forest
- Model Detail View for Support Vector Machine
- Model Detail Views for XGBoost

Clustering:

- Model Detail Views for Clustering Algorithms
- Model Detail Views for Expectation Maximization
- Model Detail Views for *k*-Means
- Model Detail Views for O-Cluster

Feature Extraction:

- Model Detail Views for Explicit Semantic Analysis
- Model Detail Views for Non-Negative Matrix Factorization
- Model Detail Views for Singular Value Decomposition

Feature Selection:

Model Detail Views for Minimum Description Length

Data Preparation and Other:

- Model Detail Views for Binning
- Model Detail Views for Global Information
- Model Detail Views for Normalization and Missing Value Handling

Time Series:

Model Detail Views for Exponential Smoothing

4.10.1 Model Detail Views for Association Rules

The model detail view DM\$VR*model_name* contains the generated rules for association models.

Depending on the settings of the model, this rule view has different sets of columns. Settings ODMS_ITEM_ID_COLUMN_NAME and ODMS_ITEM_VALUE_COLUMN_NAME determine how each item is defined. If ODMS_ITEM_ID_COLUMN_NAME is set, the input format is called transactional input, otherwise, the input format is called 2-Dimensional input. With transactional input, if setting ODMS_ITEM_VALUE_COLUMN_NAME is not set, each item is defined by ITEM_NAME, otherwise, each item is defined by ITEM_NAME and ITEM_VALUE. With 2-Dimensional input, each item is



defined by ITEM_NAME, ITEM_SUBNAME and ITEM_VALUE. Setting ASSO_AGGREGATES specifies the columns to aggregate, which is displayed in the view.

Note: Setting ASSO_AGGREGATES is not allowed for 2-dimensional input.

The following shows the views with different settings.

Transactional Input Without ASSO_AGGREGATES Setting

When you sett ITEM_NAME (ODMS_ITEM_ID_COLUMN_NAME) and do not set ITEM_VALUE (ODMS_ITEM_VALUE_COLUMN_NAME), the view contains the following. The consequent item is defined with only the name field. If you also set ITEM_VALUE, the view has the additional column CONSEQUENT_VALUE that specifies the value field.

Name	Туре		
PARTITION NAME	VARCHAR2 (128)		
RULE_ID	NUMBER		
RULE_SUPPORT	NUMBER		
RULE_CONFIDENCE	NUMBER		
RULE_LIFT	NUMBER		
RULE_REVCONFIDENCE	NUMBER		
ANTECEDENT_SUPPORT	NUMBER		
NUMBER_OF_ITEMS	NUMBER		
CONSEQUENT_SUPPORT	NUMBER		
CONSEQUENT_NAME	VARCHAR2 (4000)		
ANTECEDENT	SYS.XMLTYPE		

Table 4-16 Rule View Columns for Transactional Inputs

Column Name	Description
PARTITION_NAME	A partition in a partitioned model to retrieve details.
RULE_ID	The identifier of the rule.
RULE_SUPPORT	The number of transactions that satisfy the rule.
RULE_CONFIDENCE	The likelihood of a transaction satisfying the rule.
RULE_LIFT	The degree of improvement in the prediction over random chance when the rule is satisfied.
RULE_REVCONFIDENCE	The number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs.
ANTECEDENT_SUPPORT	The ratio of the number of transactions that satisfy the antecedent to the total number of transactions.
NUMBER_OF_ITEMS	The total number of attributes referenced in the antecedent and consequent of the rule.
CONSEQUENT_SUPPORT	The ratio of the number of transactions that satisfy the consequent to the total number of transactions.
CONSEQUENT_NAME	The name of the consequent.

Column Name	Description	
CONSEQUENT_VALUE	The value of the consequent. This column is present when Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is set with TYPE as numerical or categorical.	
ANTECEDENT	The antecedent is described as an itemset. At the itemset level, it specifies the number of aggregates, and if not zero, the names of the columns to be aggregated (as well as the mapping to $ASSO_AGG^*$). The itemset contains >= 1 items.	
	• When ODMS_ITEM_VALUE_COLUMN_NAME is not set, each item is defined by item_name. As an example, if the antecedent contains one item B, then it is represented as follows:	
	<itemset numaggr="0"><item><item_name>B</item_name><!--<br-->item></item></itemset>	
	As another example, if the antecedent contains two items, A and C, then it is represented as follows:	
	<itemset numaggr="0"><item><item_name>A</item_name><!--<br-->item><item_name>C</item_name></item></itemset>	
	• When setting ODMS_ITEM_VALUE_COLUMN_NAME is set, each item is defined by item_name and item_value. As an example, if the antecedent contains two items, (name A, value 1) and (name C, value 1), then it is represented as follows:	
	<itemset numaggr="0"><item><item_name>A<!--<br-->item_name><item_value>1</item_value><!--<br-->item><item_name>C</item_name><item_value>1<!--<br-->item_value></item_value></item_name></item></itemset>	

Table 4-16 (Cont.) Rule View Columns for Transactional Inputs

Transactional Input With ASSO_AGGREGATES Setting

Similar to the view without an aggregates setting, there are three cases:

- Rule view when ODMS_ITEM_ID_COLUMN_NAME is set and Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is not set.
- Rule view when ODMS_ITEM_ID_COLUMN_NAME is set and Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is set with TYPE as numerical, the view has a CONSEQUENT VALUE column.
- Rule view when ODMS_ITEM_ID_COLUMN_NAME is set and Item_value (ODMS_ITEM_VALUE_COLUMN_NAME) is set with TYPE as categorical, the view has a CONSEQUENT VALUE column.

For the example that produces the following rules, see "Example: Calculating Aggregates" in *Oracle Machine Learning for SQL Concepts*.

The view reports two sets of aggregates results:



1. ANT_RULE_PROFIT refers to the total profit for the antecedent itemset with respect to the rule, the profit for each individual item of the antecedent itemset is shown in the ANTECEDENT (XMLtype) column, CON_RULE_PROFIT refers to the total profit for the consequent item with respect to the rule.

In the example, for rule (A, B) => C, the rule itemset (A, B, C) occurs in the transactions of customer 1 and customer 3. The ANT_RULE_PROFIT is \$21.20, The ANTECEDENT is shown as follow, which tells that item A has profit 5.00 + 3.00 = \$8.00 and item B has profit 3.20 + 10.00 = \$13.20, which sum up to ANT_RULE_PROFIT.

```
<itemset NUMAGGR="1" ASSO_AGG0="profit"><item><item_name>A</
item_name><ASSO_AGG0>8.0E+000</ASSO_AGG0></item><item_name>B</
item_name><ASSO_AGG0>1.32E+001</ASSO_AGG0></item></itemset>
The CON_RULE_PROFIT is 12.00 + 14.00 = $26.00
```

2. ANT_PROFIT refers to the total profit for the antecedent itemset, while CON_PROFIT refers to the total profit for the consequent item. The difference between CON_PROFIT and CON_RULE_PROFIT (the same applies to ANT_PROFIT and ANT_RULE_PROFIT) is that CON_PROFIT counts all profit for the consequent item across all transactions where the consequent occurs, while CON_RULE_PROFIT only counts across transactions where the rule itemset occurs.

For example, item C occurs in transactions for customer 1, 2 and 3, CON_PROFIT is 12.00 + 4.20 + 14.00 = \$30.20, while CON_RULE_PROFIT only counts transactions for customer 1 and 3 where the rule itemset (A, B, C) occurs.

Similarly, ANT_PROFIT counts all transactions where itemset (A, B) occurs, while ANT_RULE_PROFIT counts only transactions where the rule itemset (A, B, C) occurs. In this example, by coincidence, both count transactions for customer 1 and 3, and have the same value.

Example 4-16 Examples

The following example shows the view when setting ASSO_AGGREGATES specifies column profit and column sales to be aggregated. In this example, ITEM_VALUE column is not specified.

PARTITION_NAME VARCHAR2(128) RULE_ID NUMBER RULE_SUPPORT NUMBER RULE_CONFIDENCE NUMBER RULE_LIFT NUMBER RULE_REVCONFIDENCE NUMBER ANTECEDENT_SUPPORT NUMBER	Name	Туре
RULE_IDNUMBERRULE_SUPPORTNUMBERRULE_CONFIDENCENUMBERRULE_LIFTNUMBERRULE_REVCONFIDENCENUMBERANTECEDENT_SUPPORTNUMBER	PARTITION NAME	VARCHAR2 (128)
RULE_SUPPORTNUMBERRULE_CONFIDENCENUMBERRULE_LIFTNUMBERRULE_REVCONFIDENCENUMBERANTECEDENT_SUPPORTNUMBER	RULE ID	NUMBER
RULE_CONFIDENCE NUMBER RULE_LIFT NUMBER RULE_REVCONFIDENCE NUMBER ANTECEDENT_SUBBORT NUMBER	RULE_SUPPORT	NUMBER
RULE_LIFT NUMBER RULE_REVCONFIDENCE NUMBER	RULE_CONFIDENCE	NUMBER
RULE_REVCONFIDENCE NUMBER	RULE_LIFT	NUMBER
	RULE_REVCONFIDENCE	NUMBER
ANTECEDENT_SOFFORT NOMBER	ANTECEDENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS NUMBER	NUMBER_OF_ITEMS	NUMBER
CONSEQUENT_SUPPORT NUMBER	CONSEQUENT_SUPPORT	NUMBER
CONSEQUENT_NAME VARCHAR2(4000)	CONSEQUENT_NAME	VARCHAR2(4000)
ANTECEDENT SYS.XMLTYPE	ANTECEDENT	SYS.XMLTYPE
ANT_RULE_PROFIT BINARY_DOUBLE	ANT_RULE_PROFIT	BINARY_DOUBLE
CON_RULE_PROFIT BINARY_DOUBLE	CON_RULE_PROFIT	BINARY_DOUBLE
ANT_PROFIT BINARY_DOUBLE	ANT_PROFIT	BINARY_DOUBLE
CON_PROFIT BINARY_DOUBLE	CON_PROFIT	BINARY_DOUBLE
ANT_RULE_SALES BINARY_DOUBLE	ANT_RULE_SALES	BINARY_DOUBLE



CON_RULE_SALES	BINARY_DOUBLE
ANT_SALES	BINARY_DOUBLE
CON_SALES	BINARY_DOUBLE

The rule view has a CONSEQUENT_VALUE column when ODMS_ITEM_ID_COLUMN_NAME is set and Item value (ODMS ITEM VALUE COLUMN NAME) is set with TYPE as numerical or categorical.

2-Dimensional Inputs

In Oracle Machine Learning for SQL, association models can be built using either transactional or two-dimensional data formats. For two-dimensional input, each item is defined by three fields: NAME, VALUE and SUBNAME. The NAME field is the name of the column. The VALUE field is the content of the column. The SUBNAME field is used when the input data table contains a nested table. In that case, SUBNAME is the name of the nested table's column. See, Example: Creating a Nested Column for Market Basket Analysis. In this example, there is a nested column. The CONSEQUENT_SUBNAME is the ATTRIBUTE_NAME part of the nested column. That is, 'O/S Documentation Set - English' and CONSEQUENT_VALUE is the value part of the nested column, which is, 1.

The view uses three columns for the consequent. The rule view has the following columns:

Name	Туре	
PARTITION_NAME	VARCHAR2(128)	
RULE_ID	NUMBER	
RULE_SUPPORT	NUMBER	
RULE_CONFIDENCE	NUMBER	
RULE_LIFT	NUMBER	
RULE REVCONFIDENCE	NUMBER	
ANTECEDENT SUPPORT	NUMBER	
NUMBER OF ITEMS	NUMBER	
CONSEQUENT SUPPORT	NUMBER	
CONSEQUENT NAME	VARCHAR2(4000)	
CONSEQUENT SUBNAME	VARCHAR2(4000)	
CONSEQUENT VALUE	VARCHAR2(4000)	
ANTECEDENT	SYS.XMLTYPE	

Note:

All of the types for three columns for the consequent are VARCHAR2. ASSO AGGREGATES is not applicable for 2-Dimensional input format.

The following table displays rule view columns for 2-Dimensional input with the descriptions of only the fields that are specific to 2-D inputs.

 Table 4-17
 Rule View for 2-Dimensional Input

Column Name	Description
CONSEQUENT_SUBNAME	For two-dimensional inputs, CONSEQUENT_SUBNAME is used for nested column in the input data table.



Column Name	Description
CONSEQUENT_VALUE	The value of the consequent when setting <code>Item_value</code> is set with <code>TYPE</code> as numerical or categorical.
ANTECEDENT	The antecedent is described as an itemset. The itemset contains >= 1 items. Each item is defined using ITEM_NAME, ITEM_SUBNAME, and ITEM_VALUE:
	As an example, assuming that this is not a nested table input, and the antecedent contains one item: (name ADDR, value MA). The antecedent (XMLtype) is as follows:
	<pre><itemset numaggr="0"><item_name>ADDR</item_name><item_subname><item_value>MA</item_value></item_subname></itemset></pre>
	For 2-Dimensional input with nested table, the subname field is filled.

Table 4-17 (Cont.) Rule View for 2-Dimensional Input

Global Detail for Association Rules

A single global detail is produced by an association model. The following table describes a global detail returned for association model.

 Table 4-18
 Global Detail for an Association Model

Name	Description
ITEMSET_COUNT	The number of itemsets generated.
MAX_SUPPORT	The maximum support.
NUM_ROWS	The total number of rows used in the build.
RULE_COUNT	The number of association rules in the model generated.
TRANSACTION_COUNT	The number of the transactions in the input data.

4.10.2 Model Detail View for Frequent Itemsets

The model detail view contains information about frequent itemsets.

The frequent itemsets view DM\$VI*model_name* has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
ITEMSET_ID	NUMBER
SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
ITEMSET	SYS.XMLTYPE



Column Name	Description
PARTITION_NAME	A partition in a partitioned model
ITEMSET_ID	Itemset identifier
SUPPORT	Support of the itemset
NUMBER_OF_ITEMS	Number of items in the itemset
ITEMSET	Frequent itemset The structure of the SYS.XMLTYPE column itemset is the same as the corresponding Antecedent column of the rule view.

Table 4-19 Frequent Itemsets View

4.10.3 Model Detail Views for Transactional Itemsets

The model detail view contains information about the transactional itemsets.

For the very common case of transactional data without aggregates, DM\$VTmodel_name view provides the itemsets information in transactional format. This view can help improve performance for some queries as compared to the view with the XML column. The transactional itemsets view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ITEMSET_ID	NUMBER
ITEM_ID	NUMBER
SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER
ITEM_NAME	VARCHAR2(4000)

Table 4-20 Transactional Itemsets View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
ITEMSET_ID	Itemset identifier
ITEM_ID	Item identifier
SUPPORT	Support of the itemset
NUMBER_OF_ITEMS	Number of items in the itemset
ITEM_NAME	The name of the item

4.10.4 Model Detail View for Transactional Rule

The model detail view for transactional rules contains information about transactional rules and transactional itemsets.

Transactional data without aggregates also has a transactional rule view DM\$VAmodel_name. This view can improve performance for some queries as compared to the view with the XML column. The transactional rule view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
RULE_ID	NUMBER
ANTECEDENT_PREDICATE	VARCHAR2(4000)
CONSEQUENT_PREDICATE	VARCHAR2(4000)
RULE_SUPPORT	NUMBER
RULE_CONFIDENCE	NUMBER
RULE_LIFT	NUMBER
RULE_REVCONFIDENCE	NUMBER
RULE_ITEMSET_ID	NUMBER
ANTECEDENT_SUPPORT	NUMBER
CONSEQUENT_SUPPORT	NUMBER
NUMBER_OF_ITEMS	NUMBER

Table 4-21 Transactional Rule View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
RULE_ID	Rule identifier
ANTECEDENT_PREDICATE	Name of the Antecedent item.
CONSEQUENT_PREDICATE	Name of the Consequent item
RULE_SUPPORT	Support of the rule
RULE_CONFIDENCE	The likelihood a transaction satisfies the rule when it contains the Antecedent.
RULE_LIFT	The degree of improvement in the prediction over random chance when the rule is satisfied
RULE_REVCONFIDENCE	The number of transactions in which the rule occurs divided by the number of transactions in which the consequent occurs
RULE_ITEMSET_ID	Itemset identifier
ANTECEDENT_SUPPORT	The ratio of the number of transactions that satisfy the antecedent to the total number of transactions
CONSEQUENT_SUPPORT	The ratio of the number of transactions that satisfy the consequent to the total number of transactions
NUMBER_OF_ITEMS	Number of items in the rule



4.10.5 Model Detail Views for Classification Algorithms

Model detail views for classification algorithms are the target map view and scoring cost view, which are applicable to all classification algorithms.

The target map view DM\$VTmodel_name describes the target distribution for classification models. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
TARGET_COUNT	NUMBER
TARGET_WEIGHT	NUMBER

Table 4-22 Target Map View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Target value, numerical or categorical
TARGET_COUNT	Number of rows for a given TARGET_VALUE
TARGET_WEIGHT	Weight for a given TARGET_VALUE

The scoring cost view DM\$VCmodel_name describes the scoring cost matrix for classification models. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ACTUAL_TARGET_VALUE	NUMBER/VARCHAR2
PREDICTED TARGET VALUE	NUMBER/VARCHAR2
COST	NUMBER

Table 4-23 Scoring Cost View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ACTUAL_TARGET_VALUE	A valid target value
PREDICTED_TARGET_VALUE	Predicted target value
COST	Associated cost for the actual and predicted target value pair

4.10.6 Model Detail Views for CUR Matrix Decomposition

Model detail views for CUR Matrix Decomposition contain information about the scores and ranks of attributes and rows.

CUR Matrix Decomposition models have the following views:



Attribute importance and rank: DM\$VCmodel_name

Row importance and rank: DM\$VRmodel_name

Global statistics: DM\$VG

The attribute importance and rank view DM\$VCmodel_name has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
ATTRIBUTE_IMPORTANCE	NUMBER
ATTRIBUTE_RANK	NUMBER

Table 4-24 Attribute Importance and Rank View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Attribute name
ATTRIBUTE_SUBNAME	Attribute subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Value of the attribute
ATTRIBUTE_IMPORTANCE	Attribute leverage score
ATTRIBUTE_RANK	Attribute rank based on leverage score

The view DM\$VR*model_name* exposes the leverage scores and ranks of all selected rows through a view. This view is created when users decide to perform row importance and the CASE ID column is present. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
CASE_ID	Original cid data types,
	including NUMBER, VARCHAR2,
	DATE, TIMESTAMP,
	TIMESTAMP WITH TIME ZONE,
	TIMESTAMP WITH LOCAL TIME ZONE
ROW_IMPORTANCE	NUMBER
ROW_RANK	NUMBER

Table 4-25 Row Importance and Rank View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Case ID. The supported case ID types are the same as that supported for GLM, SVD, and ESA algorithms.



Column Name Description	
ROW_IMPORTANCE	Row leverage score
ROW_RANK	Row rank based on leverage score

Table 4-25	(Cont.)	Row	Importance	and	Rank	View
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The following table describes global statistics for CUR Matrix Decomposition.

 Table 4-26
 CUR Matrix Decomposition Statistics Information In Model Global View.

Name	Description	
NUM_COMPONENTS	Number of SVD components (SVD rank)	
NUM_ROWS	Number of rows used in the model build	

4.10.7 Model Detail Views for Decision Tree

The model detail views for Decision Tree are the split information view, node statistics view, node description view, and the cost matrix view.

The split information view DM\$VPmodel_name describes the decision tree hierarchy and the split information for each level in the decision tree. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
PARENT	NUMBER
SPLIT_TYPE	VARCHAR2
NODE	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2
VALUE	SYS.XMLTYPE

Table 4-27	Split	Information	View
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Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
PARENT	Node ID of the parent
SPLIT_TYPE	The main or surrogate split
NODE	The node ID
ATTRIBUTE_NAME	The attribute used as the splitting criterion at the parent node to produce this node.
ATTRIBUTE_SUBNAME	Split attribute subname. The value is null for non-nested columns.
OPERATOR	Split operator



Column Name	Description
VALUE	Value used as the splitting criterion. This is an XML element described using the <element> tag.</element>
	For example, <element>Windy<!--<br-->Element><element>Hot</element>.</element>

Table 4-27	(Cont.)	Split	Information	View
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The node statistics view DM\$VI*model_name* describes the statistics associated with individual tree nodes. The statistics include a target histogram for the data in the node. The view has the following columns:

Name	Туре
PARTITION_NAME NODE NODE_SUPPORT PREDICTED_TARGET_VALUE TARGET_VALUE TARGET_SUPPORT	VARCHAR2(128) NUMBER NUMBER NUMBER/VARCHAR2 NUMBER/VARCHAR2 NUMBER

Table 4-28 Node Statistics View

Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
NODE	The node ID
NODE_SUPPORT	Number of records in the training set that belong to the node
PREDICTED_TARGET_VALUE	Predicted Target value
TARGET_VALUE	A target value seen in the training data
TARGET_SUPPORT	The number of records that belong to the node and have the value specified in the TARGET_VALUE column

Higher level node descriptions are in the DM\$VOmodel_name view. The DM\$VOmodel_name has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
NODE	NUMBER
NODE_SUPPORT	NUMBER
PREDICTED_TARGET_VALUE	NUMBER/VARCHAR2
PARENT	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
OPERATOR	VARCHAR2
VALUE	SYS.XMLTYPE



Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
NODE	The node ID
NODE_SUPPORT	Number of records in the training set that belong to the node
PREDICTED_TARGET_VALUE	Predicted Target value
PARENT	The ID of the parent
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
OPERATOR	Attribute predicate operator - a conditional operator taking the following values:
	<i>IN</i> , = , <>, < , >, <=, and >=
VALUE	Value used as the description criterion. This is an XML element described using the <element> tag.</element>
	For example, <element>Windy<!--<br-->Element><element>Hot</element>.</element>

Table 4-29 Node Description View

The DM\$VMmodel_name view describes the cost matrix used by the Decision Tree build. The DM\$VMmodel_name view has the following columns:

Name	Туре	
PARTITION_NAME ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE COST		VARCHAR2 (128) NUMBER/VARCHAR2 NUMBER/VARCHAR2 NUMBER

Table 4-30 Cost Matrix View

Parameter	Description
PARTITION_NAME	Partition name in a partitioned model
ACTUAL_TARGET_VALUE	Valid target value
PREDICTED_TARGET_VALUE	Predicted Target value
COST	Associated cost for the actual and predicted target value pair

The following table describes the global view for a Decision Tree model.

Table 4-31 Decision Tree Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build



4.10.8 Model Detail Views for Generalized Linear Model

Model detail views for Generalized Linear Model (GLM) contain details and row diagnostics for linear and logistic regression models.

The model details view DM\$VD*model_name* describes the final model information for both linear regression models and logistic regression models.

For linear regression, the view DM\$VD*model_name* has the following columns:

Name	Туре
PARTITION NAME	VARCHAR2 (128)
ATTRIBUTE NAME	VARCHAR2 (128)
ATTRIBUTE SUBNAME	VARCHAR2(4000)
ATTRIBUTE VALUE	VARCHAR2(4000)
FEATURE EXPRESSION	VARCHAR2(4000)
COEFFICIENT	BINARY DOUBLE
STD ERROR	BINARY DOUBLE
TEST STATISTIC	BINARY DOUBLE
P VALUE	BINARY DOUBLE
VĪF	BINARY DOUBLE
STD COEFFICIENT	BINARY DOUBLE
LOWER COEFF LIMIT	BINARY DOUBLE
UPPER_COEFF_LIMIT	BINARY_DOUBLE

For logistic regression, the view DM\$VD*model_name* has the following columns:

Name	Туре
PARTITION NAME	VARCHAR2 (128)
TARGET VALUE	NUMBER/VARCHAR2
ATTRIBUTE NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
FEATURE_EXPRESSION	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE
STD_ERROR	BINARY_DOUBLE
TEST_STATISTIC	BINARY_DOUBLE
P_VALUE	BINARY_DOUBLE
STD_COEFFICIENT	BINARY_DOUBLE
LOWER_COEFF_LIMIT	BINARY_DOUBLE
UPPER_COEFF_LIMIT	BINARY_DOUBLE
EXP_COEFFICIENT	BINARY_DOUBLE
EXP_LOWER_COEFF_LIMIT	BINARY_DOUBLE
EXP_UPPER_COEFF_LIMIT	BINARY_DOUBLE

Table 4-32	Model View for Linear and Logistic Regression Models
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Column Name	Description
PARTITION_NAME	The name of a feature in the model

Column Name	Description
TARGET_VALUE	Valid target value
ATTRIBUTE_NAME	The attribute name when there is no subname, or first part of the attribute name when there is a subname. ATTRIBUTE_NAME is the name of a column in the source table or view. If the column is a non-nested, numeric column, then ATTRIBUTE_NAME is the name of the machine learning attribute. For the intercept, ATTRIBUTE_NAME is null. Intercepts are equivalent to the bias term in SVM models.
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
	When the nested column is numeric, the machine learning attribute is identified by the combination ATTRIBUTE_NAME - ATTRIBUTE_SUBNAME. If the column is not nested, ATTRIBUTE_SUBNAME is null. If the attribute is an intercept, both the ATTRIBUTE_NAME and the ATTRIBUTE_SUBNAME are null.
ATTRIBUTE_VALUE	A unique value that can be assumed by a categorical column or nested categorical column. For categorical columns, a machine learning attribute is identified by a unique ATTRIBUTE_NAME.ATTRIBUTE_VALUE pair. For nested categorical columns, a machine learning attribute is identified by the combination: ATTRIBUTE_NAME.ATTRIBUTE_SUBNAME.ATTRIBUTE_VALUE. For numerical attributes, ATTRIBUTE_VALUE is null.
FEATURE_EXPRESSION	The feature name constructed by the algorithm when feature selection is enabled. If feature selection is not enabled, the feature name is the fully-qualified attribute name (<i>attribute_name.attribute_subname</i> if the attribute is in a nested column). For categorical attributes, the algorithm constructs a feature name that has the following form:
	fully-qualified_attribute_name.attribute_value
	When feature generation is enabled, a term in the model can be a single machine learning attribute or the product of up to 3 machine learning attributes. Component machine learning attributes can be repeated within a single term. If feature generation is not enabled or, if feature generation is enabled, but no multiple component terms are discovered by the CREATE model process, then FEATURE_EXPRESSION is null.
	Note:
	In 12 <i>c</i> Release 2, the algorithm does not subtract the mean from numerical components.
COEFFICIENT	I he estimated coefficient.
STD_ERROR	Standard error of the coefficient estimate.
TEST_STATISTIC	For linear regression, the t-value of the coefficient estimate. For logistic regression, the Wald chi-square value of the coefficient estimate.

Table 4-32 (Cont.) Model View for Linear and Logistic Regression Models



Column Name	Description
P_VALUE	Probability of the TEST_STATISTIC under the (NULL) hypothesis that the term in the model is not statistically significant. A low probability indicates that the term is significant, while a high probability indicates that the term can be better discarded. Used to analyze the significance of specific attributes in the model.
VIF	Variance Inflation Factor. The value is zero for the intercept. For logistic regression, ${\tt VIF}$ is null.
STD_COEFFICIENT	Standardized estimate of the coefficient.
LOWER_COEFF_LIMIT	Lower confidence bound of the coefficient.
UPPER_COEFF_LIMIT	Upper confidence bound of the coefficient.
EXP_COEFFICIENT	Exponentiated coefficient for logistic regression. For linear regression, EXP_COEFFICIENT is null.
EXP_LOWER_COEFF_LIMIT	Exponentiated coefficient for lower confidence bound of the coefficient for logistic regression. For linear regression, EXP_LOWER_COEFF_LIMIT is null.
EXP_UPPER_COEFF_LIMIT	Exponentiated coefficient for upper confidence bound of the coefficient for logistic regression. For linear regression, EXP_UPPER_COEFF_LIMIT is null.

Table 4-32 (Cont.) Model View for Linear and Logistic Regression Models

The row diagnostic view DM\$VAmodel_name describes row level information for both linear regression models and logistic regression models. For linear regression, the view DM\$VAmodel_name has the following columns:

PARTITION_NAME VARCHAR2(128) CASE_ID NUMBER/VARHCAR2, DATE, TIMESTAMP WITH TIME ZONE,
TIMESTAMP WITH LOCAL TIME ZON TARGET_VALUE BINARY_DOUBLE
PREDICTED_TARGET_VALUE BINARY_DOUBLE Hat BINARY_DOUBLE
RESIDUAL BINARY_DOUBLE
STD_ERR_RESIDUAL BINARY_DOUBLE STUDENTIZED RESIDUAL BINARY DOUBLE
PRED_RES BINARY_DOUBLE COOKS D BINARY_DOUBLE

Table 4-33 Row Diagnostic View for Linear Regression

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Name of the case identifier
TARGET_VALUE	The actual target value as taken from the input row
PREDICTED_TARGET_VALUE	The model predicted target value for the row

Column Name	Description
НАТ	The diagonal element of the n^n (n=number of rows) that the Hat matrix identifies with a specific input row. The model predictions for the input data are the product of the Hat matrix and vector of input target values. The diagonal elements (Hat values) represent the influence of the i th row on the i th fitted value. Large Hat values are indicators that the i th row is a point of high leverage, a potential outlier.
RESIDUAL	The difference between the predicted and actual target value for a specific input row.
STD_ERR_RESIDUAL	The standard error residual, sometimes called the Studentized residual, re-scales the residual to have constant variance across all input rows in an effort to make the input row residuals comparable. The process multiplies the residual by square root of the row weight divided by the product of the model mean square error and 1 minus the Hat value.
STUDENTIZED_RESIDUAL	Studentized deletion residual adjusts the standard error residual for the influence of the current row.
PRED_RES	The predictive residual is the weighted square of the deletion residuals, computed as the row weight multiplied by the square of the residual divided by 1 minus the Hat value.
COOKS_D	Cook's distance is a measure of the combined impact of the i th case on all of the estimated regression coefficients.

Table 4-33 (Cont.) Row Diagnostic View for Linear Regression

For logistic regression, the view DM\$VAmodel_name has the following columns:

Name	Туре
PARTITION_NAME CASE_ID	VARCHAR2(128) NUMBER/VARHCAR2, DATE, TIMESTAMP,
	TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
TARGET_VALUE	NUMBER/VARCHAR2
TARGET_VALUE_PROB	BINARY_DOUBLE
Hat	BINARY_DOUBLE
WORKING_RESIDUAL	BINARY_DOUBLE
PEARSON_RESIDUAL	BINARY_DOUBLE
DEVIANCE_RESIDUAL	BINARY_DOUBLE
С	BINARY_DOUBLE
CBAR	BINARY_DOUBLE
DIFDEV	BINARY_DOUBLE
DIFCHISQ	BINARY_DOUBLE

Table 4-34 Row Diagnostic View for Logistic Regression

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Name of the case identifier

Column Name	Description
TARGET_VALUE	The actual target value as taken from the input row
TARGET_VALUE_PROB	Model estimate of the probability of the predicted target value.
Hat	The Hat value concept from linear regression is extended to logistic regression by multiplying the linear regression Hat value by the variance function for logistic regression, the predicted probability multiplied by 1 minus the predicted probability.
WORKING_RESIDUAL	The working residual is the residual of the working response. The working response is the response on the linearized scale. For logistic regression it has the form: the i th row residual divided by the variance of the i th row prediction. The variance of the prediction is the predicted probability multiplied by 1 minus the predicted probability.
	WORKING_RESIDUAL is the difference between the working response and the linear predictor at convergence.
PEARSON_RESIDUAL	The Pearson residual is a re-scaled version of the working residual, accounting for the weight. For logistic regression, the Pearson residual multiplies the residual by a factor that is computed as square root of the weight divided by the variance of the predicted probability for the i th row.
	RESIDUAL is 1 minus the predicted probability of the actual target value for the row.
DEVIANCE_RESIDUAL	The DEVIANCE_RESIDUAL is the contribution to the model deviance of the i th observation. For logistic regression it has the form the square root of 2 times the $log(1 + e^{eta}) - eta$ for the non-reference class and -square root of 2 time the $log(1 + eta)$ for the reference class, where eta is the linear prediction (the prediction as if the model were a linear regression).
С	Measures the overall change in the fitted logits due to the deletion of the i th observation for all points including the one deleted (the i th point). It is computed as the square of the Pearson residual multiplied by the Hat value divided by the square of 1 minus the Hat value.
	Confidence interval displacement diagnostics that provides scalar measure of the influence of individual observations.
CBAR	C and CBAR are extensions of Cooks' distance for logistic regression. CBAR measures the overall change in the fitted logits due to the deletion of the i th observation for all points excluding the one deleted (the i th point). It is computed as the square of the Pearson residual multiplied by the Hat value divided by (1 minus the Hat value) Confidence interval displacement diagnostic which measures the influence of deleting an individual observation.
DIFDEV	A statistic that measures the change in deviance that occurs when an observation is deleted from the input. It is computed as the square of the deviance residual plus CBAR.
DIFCHISQ	A statistic that measures the change in the Pearson chi-square statistic that occurs when an observation is deleted from the input. It is computed as CBAR divided by the Hat value.

Table 4-34 (Cont.) Row Diagnostic View for Logistic Regression

Global Details for GLM: Linear Regression

The following table describes global details for a linear regression model.



Name	Description
ADJUSTED_R_SQUARE	Adjusted R-Square
AIC	Akaike's information criterion
COEFF_VAR	Coefficient of variation
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: • YES
	NO Corrected total degrees of freedom
CORRECTED_TOTAL_DF	
CORRECTED_TOT_SS	Corrected total sum of squares
DEPENDENT_MEAN	Dependent mean
ERROR_DF	Error degrees of freedom
ERROR_MEAN_SQUARE	Error mean square
ERROR_SUM_SQUARES	Error sum of squares
F_VALUE	Model F value statistic
GMSEP	Estimated mean square error of the prediction, assuming multivariate normality
HOCKING_SP	Hocking Sp statistic
ITERATIONS	Tracks the number of SGD iterations. Applicable only when the solver is SGD.
J_P	JP statistic (the final prediction error)
MODEL_DF	Model degrees of freedom
MODEL_F_P_VALUE	Model <i>F</i> value probability
MODEL_MEAN_SQUARE	Model mean square error
MODEL_SUM_SQUARES	Model sum of square errors
NUM_PARAMS	Number of parameters (the number of coefficients, including the intercept)
NUM_ROWS	Number of rows
R_SQ	R-Square
RANK_DEFICIENCY	The number of predictors excluded from the model due to multi- collinearity
ROOT_MEAN_SQ	Root mean square error
SBIC	Schwarz's Bayesian information criterion

Table 4-35 Global Details for Linear Regression

Global Details for GLM: Logistic Regression

The following table returns global details for a logistic regression model.
Name	Description
AIC_INTERCEPT	Akaike's criterion for the fit of the baseline, intercept-only, model
AIC_MODEL	Akaike's criterion for the fit of the intercept and the covariates (predictors) mode
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: YES
DEPENDEN'I_MEAN	Dependent mean
ITERATIONS	Tracks the number of SGD iterations (number of IRLS iterations). Applicable only when the solver is SGD.
LR_DF	Likelihood ratio degrees of freedom
LR_CHI_SQ	Likelihood ratio chi-square value
LR_CHI_SQ_P_VALUE	Likelihood ratio chi-square probability value
NEG2_LL_INTERCEPT	-2 log likelihood of the baseline, intercept-only, model
NEG2_LL_MODEL	-2 log likelihood of the model
NUM_PARAMS	Number of parameters (the number of coefficients, including the intercept)
NUM_ROWS	Number of rows
PCT_CORRECT	Percent of correct predictions
PCT_INCORRECT	Percent of incorrectly predicted rows
PCT_TIED	Percent of cases where the estimated probabilities are equal for both target classes
PSEUDO_R_SQ_CS	Pseudo R-square Cox and Snell
PSEUDO_R_SQ_N	Pseudo R-square Nagelkerke
RANK_DEFICIENCY	The number of predictors excluded from the model due to multi-collinearity
SC_INTERCEPT	Schwarz's Criterion for the fit of the baseline, intercept-only, model
SC_MODEL	Schwarz's Criterion for the fit of the intercept and the covariates (predictors) model

Table 4-36 Global Details for Logistic Regression

Note:

- When ridge regression is enabled, fewer global details are returned. For information about ridge, see *Oracle Machine Learning for SQL Concepts*.
- When the value is NULL for a partitioned model, an exception is thrown. When the value is not null, it must contain the desired partition name.

Related Topics

- Oracle Database PL/SQL Packages and Types Reference
- Model Detail Views for Global Information Model detail views for global information contain information about global statistics, alerts, and computed settings.

4.10.9 Model Detail View for Multivariate State Estimation Technique -Sequential Probability Ratio Test

The model detail view for Multivariate State Estimation Technique - Sequential Probability Ratio Test contains information about an MSET-SPRT model.

The following table lists the name-value pair for an MSET-SPRT model that appears in the DM\$VGmodel_name view of global statistics. This statistic is included when due to memory constraints MSET-SPRT cannot use the MSET_MEMORY_VECTORS value set by the user.

Table 4-37 MSET-SPRT Information in the Model Global View

Name	Description
NUM_MVEC	The number of memory vectors used by the model.

4.10.10 Model Detail Views for Naive Bayes

The model detail views for Naive Bayes are the prior view and result view.

The prior view DM\$VPmodel_name describes the priors of the targets for a Naive Bayes model. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
TARGET_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
PRIOR_PROBABILITY	BINARY_DOUBLE
COUNT	NUMBER

Table 4-38 Prior View for Naive Bayes

Column Name	Description
PARTITION_NAME	The name of a feature in the model
TARGET_NAME	Name of the target column
TARGET_VALUE	Target value, numerical or categorical
PRIOR_PROBABILITY	Prior probability for a given TARGET_VALUE
COUNT	Number of rows for a given TARGET_VALUE



The Naive Bayes result view DM\$VVmodel_view describes the conditional probabilities of the Naive Bayes model. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
TARGET_NAME	VARCHAR2(128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
CONDITIONAL_PROBABILITY	BINARY_DOUBLE
COUNT	NUMBER

Table 4-39 Result View for Naive Bayes

Column Name	Description
PARTITION_NAME	The name of a feature in the model
TARGET_NAME	Name of the target column
TARGET_VALUE	Target value, numerical or categorical
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non- nested columns.
ATTRIBUTE_VALUE	Machine learning attribute value for the column ATTRIBUTE_NAME or the nested column ATTRIBUTE_SUBNAME (if any).
CONDITIONAL_PROBABILITY	Conditional probability of a machine learning attribute for a given target
COUNT	Number of rows for a given machine learning attribute and a given target

The following table describes the global view for a Naive Bayes model.

Table 4-40 Naive Bayes Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

4.10.11 Model Detail Views for Neural Network

Model detail views for Neural Network contain information about the weights of the neurons: input layer and hidden layers.

A Neural Network model has the following views:

Weights: DM\$VAmodel_name



The view DM\$VAmodel_name has the following columns:

Name	
Туре	
PARTITION_NAME	VARCHAR2 (128)
LAYER	NUMBER
IDX_FROM	NUMBER
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
IDX_TO	NUMBER
TARGET_VALUE	NUMBER/VARCHAR2
WEIGHT	BINARY_DOUBLE

Table 4-41 Weights View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
LAYER	Layer ID, 0 as an input layer
IDX_FROM	Node index that the weight connects from (attribute id for input layer)
ATTRIBUTE_NAME	Attribute name (only for the input layer)
ATTRIBUTE_SUBNAME	Attribute subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
IDX_TO	Node index that the weights connects to
TARGET_VALUE	Target value. The value is null for regression.
WEIGHT	Value of the weight

The view DM\$VGmodel_name is a pre-existing view. The following name-value pairs are added to the view.

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values:
	• YES
	• NO
ITERATIONS	Number of iterations
LOSS_VALUE	Loss function value (if it is with NNET_REGULARIZER_HELDASIDE regularization, it is the loss function value on test data)
NUM_ROWS	Number of rows in the model (or partitioned model)

Table 4-42 Neural Networks Statistics Information In Model Global View



4.10.12 Model Detail Views for Random Forest

Model detail views for Random Forest contain variable importance measures and statistics.

A Random Forest model has the following statistics views:

- Variable importance statistics DM\$VAmodel_name
- Random Forest statistics in the model global view DM\$VGmodel_name

One of the important outputs from a Random Forest model build is a ranking of attributes based on their relative importance. This is measured using Mean Decrease Gini. The view DM\$VAmodel_name has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(128)
ATTRIBUTE_IMPORTANCE	BINARY_DOUBLE

Table 4-43 Variable Importance Model View

Column Name	Description
PARTITION_NAME	Partition name. The value is null for models which are not partitioned.
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non- nested columns.
ATTRIBUTE_IMPORTANCE	Measure of importance for an attribute in the forest (mean Decrease Gini value)

The view DMVGmodel_name$ is a pre-existing view. The following name-value pairs are added to the view.

Table 4-44	Random Forest Statistics Information In Model Global View
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Name	Description
AVG_DEPTH	Average depth of the trees in the forest
AVG_NODECOUNT	Average number of nodes per tree
MAX_DEPTH	Maximum depth of the trees in the forest
MAX_NODECOUNT	Maximum number of nodes per tree
MIN_DEPTH	Minimum depth of the trees in the forest
MIN_NODECOUNT	Minimum number of nodes per tree
NUM_ROWS	The total number of rows used in the build



4.10.13 Model Detail View for Support Vector Machine

Model detail views for Support Vector Machine (SVM) contain linear coefficients and support vector statistics.

The linear coefficient view DM\$VLmodel_name describes the coefficients of a linear SVM algorithm. The *target_value* field in the view is present only for classification and has the type of the target. Regression models do not have a *target_value* field.

The *reversed_coefficient* field shows the value of the coefficient after reversing the automatic data preparation transformations. If data preparation is disabled, then *coefficient* and *reversed_coefficient* have the same value. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
TARGET_VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE
REVERSED_COEFFICIENT	BINARY_DOUBLE

Table 4-45 Linear Coefficient View for Support Vector Machine

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Target value, numerical or categorical
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Value of a categorical attribute
COEFFICIENT	Projection coefficient value
REVERSED_COEFFICIENT	Coefficient transformed on the original scale

The following table describes the SVM statistics global view.

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance: • YES • NO
ITERATIONS	Number of iterations performed during build
NUM_ROWS	Number of rows used for the build
REMOVED_ROWS_ZERO_NORM	Number of rows removed due to 0 norm. This applies to one-class linear models only.



4.10.14 Model Detail Views for XGBoost

The model detail views for XGBoost contain information about an XGBoost model.

The DM\$VImodel_name view reports the feature importance values for each attribute of each partition of the model.

The view has the following columns for tree models (gbtree and dart boosters).

Name	Туре
PNAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2 (4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
GAIN	BINARY_DOUBLE
COVER	BINARY_DOUBLE
FREQUENCY	BINARY DOUBLE

Table 4-47 Feature Importance View for a Tree Model

Column Name	Description
PNAME	The name of a partition in a partitioned model.
ATTRIBUTE_NAME	The column name.
ATTRIBUTE_SUBNAME	The nested column subname; the value is null for non-nested columns.
ATTRIBUTE_VALUE	The value of a categorical attribute.
GAIN	The fractional contribution of each feature to the model based on the total gain of a feature's splits; a higher percentage means a more important predictive feature.
COVER	The number of observations related to the feature.
FREQUENCY	A percentage representing the relative number of times a feature has been used in trees.

For a linear model (gblinear) booster, the feature importance is the absolute magnitude of linear coefficients.

The view has the following columns for linear models.

Name	Туре	
PNAME		VARCHAR2(128)
ATTRIBUTE_NA	ME	VARCHAR2(128)
ATTRIBUTE_SU	JBNAME	VARCHAR2(4000)
ATTRIBUTE_VA	ALUE	VARCHAR2(4000)
WEIGHT		BINARY_DOUBLE
CLASS		BINARY DOUBLE



Column Name	Description
PNAME	The name of a partition in a partitioned model.
ATTRIBUTE_NAME	The column name.
ATTRIBUTE_SUBNAME	The nested column subname; the value is null for non-nested columns.
ATTRIBUTE_VALUE	The value of a categorical attribute.
WEIGHT	The linear coefficient of the feature.
CLASS	The class label for a multiclass model.

 Table 4-48
 Feature Importance View for a Linear Model

The DM\$VGmodel_name view reports global statistics for an XGBoost model. The statistics include an evaluation of the training data set done by the evaluation metric you specified with the learning task eval_metric setting, or by the default eval_metric if you didn't specify one. The view contains only the result of the last training iteration. When you specify more than one eval_metric, the view contains multiple rows, one for each eval_metric.

4.10.15 Model Detail Views for Clustering Algorithms

Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

All clustering algorithms share the following views:

- Cluster description DM\$VDmodel_name
- Attribute statistics DM\$VAmodel_name
- Histogram statistics DM\$VHmodel_name
- Rule statistics DM\$VRmodel_name

The cluster description view DM\$VD*model_name* describes cluster level information about a clustering model. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
RECORD_COUNT	NUMBER
PARENT	NUMBER
TREE_LEVEL	NUMBER
LEFT_CHILD_ID	NUMBER
RIGHT CHILD ID	NUMBER

Table 4-49 Cluster Description View for Clustering Algorithm

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model



Column Name	Description
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
RECORD_COUNT	Specifies the number of records
PARENT	The ID of the parent
TREE_LEVEL	Specifies the number of splits from the root
LEFT_CHILD_ID	The ID of the child cluster on the left side of the split
RIGHT_CHILD_ID	The ID of the child cluster on the right side of the split

Table 4-49	(Cont.)) Cluster	Descrip	tion View	for	Clustering	Algorithm
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The attribute view DM\$VAmodel_name describes attribute level information about a clustering model. The values of the mean, variance, and mode for a particular cluster can be obtained from this view. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
MEAN	BINARY_DOUBLE
VARIANCE	BINARY_DOUBLE
MODE VALUE	VARCHAR2(4000)

Table 4-50 Attribute View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
MEAN	The field returns the average value of a numeric attribute
VARIANCE	The variance of a numeric attribute
MODE_VALUE	The mode is the most frequent value of a categorical attribute

The histogram view DM\$VH*model_name* describes histogram level information about a clustering model. The bin information as well as bin counts can be obtained from this view. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)



CLUSTER ID NUMBER CLUSTER NAME NUMBER/VARCHAR2 ATTRIBUTE NAME VARCHAR2 (128) ATTRIBUTE SUBNAME VARCHAR2 (4000) BIN ID NUMBER LOWER BIN BOUNDARY BINARY DOUBLE UPPER BIN BOUNDARY BINARY DOUBLE ATTRIBUTE VALUE VARCHAR2 (4000) COUNT NUMBER

Table 4-51 Histogram View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
BIN_ID	Bin ID
LOWER_BIN_BOUNDARY	Numeric lower bin boundary
UPPER_BIN_BOUNDARY	Numeric upper bin boundary
ATTRIBUTE_VALUE	Categorical attribute value
COUNT	Histogram count

The rule view DM\$VR*model_name* describes the rule level information about a clustering model. The information is provided at attribute predicate level. The view has the following columns:

Name	Туре	
PARTITION NAME	VARCHAR2 (128)	-
CLUSTER ID	NUMBER	
CLUSTER_NAME	NUMBER/VARCHAR2	
ATTRIBUTE_NAME	VARCHAR2 (128)	
ATTRIBUTE_SUBNAME	VARCHAR2(4000)	
OPERATOR	VARCHAR2(2)	
NUMERIC_VALUE	NUMBER	
ATTRIBUTE_VALUE	VARCHAR2(4000)	
SUPPORT	NUMBER	
CONFIDENCE	BINARY_DOUBLE	
RULE_SUPPORT	NUMBER	
RULE CONFIDENCE	BINARY DOUBLE	

Table 4-52 Rule View for Clustering Algorithms

Column Name	Description
PARTITION_NAME	A partition in a partitioned model



Column Name	Description
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
OPERATOR	Attribute predicate operator - a conditional operator taking the following values: IN , = , <>, < , >, <=, and >=
NUMERIC_VALUE	Numeric lower bin boundary
ATTRIBUTE_VALUE	Categorical attribute value
SUPPORT	Attribute predicate support
CONFIDENCE	Attribute predicate confidence
RULE_SUPPORT	Rule level support
RULE_CONFIDENCE	Rule level confidence

Table 4-52 (Cont.) Rule View for Clustering Algorithms

4.10.16 Model Detail Views for Expectation Maximization

Model detail views for Expectation Maximization (EM) contain additional information about an EM model.

The following views contain information that is not in the clustering views for an EM model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms".

The component view DM\$VOmodel_name describes the EM components. The component view contains information about their prior probabilities and what cluster they map to. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
COMPONENT_ID	NUMBER
CLUSTER_ID	NUMBER
PRIOR PROBABILITY	BINARY DOUBLE

Table 4-53 Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
COMPONENT_ID	Unique identifier of a component
CLUSTER_ID	The ID of a cluster in the model
PRIOR_PROBABILITY	Component prior probability



The mean and variance component view DM\$VMmodel_name provides information about the mean and variance parameters for the attributes by Gaussian distribution models. The view has the following columns:

Туре
VARCHAR2 (128)
NUMBER
VARCHAR2(4000)
BINARY_DOUBLE
BINARY_DOUBLE

The frequency component view DM\$VFmodel_name provides information about the parameters of the multi-valued Bernoulli distributions used by the EM model. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
COMPONENT_ID	NUMBER
ATTRIBUTE NAME	VARCHAR2(4000)
ATTRIBUTE VALUE	VARCHAR2(4000)
FREQUENCY	BINARY DOUBLE

Table 4-54 Frequency Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
COMPONENT_ID	Unique identifier of a component
ATTRIBUTE_NAME	Column name
ATTRIBUTE_VALUE	Categorical attribute value
FREQUENCY	The frequency of the multivalued Bernoulli distribution for the attribute/value combination specified by <code>ATTRIBUTE_NAME</code> and <code>ATTRIBUTE_VALUE</code> .

For 2-Dimensional columns, EM provides an attribute ranking similar to that of attribute importance. This ranking is based on a rank-weighted average over Kullback–Leibler divergence computed for pairs of columns. This unsupervised attribute importance is shown in the DM\$VImodel_name view and has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
ATTRIBUTE_NAME	VARCHAR2 (128)
ATTRIBUTE_IMPORTANCE_VALUE	BINARY_DOUBLE
ATTRIBUTE_RANK	NUMBER



Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_IMPORTANCE_VALUE	Importance value
ATTRIBUTE_RANK	An attribute rank based on the importance value

Table 4-55	2-Dimensional	Attribute Rank	ing for Ex	pectation	Maximization
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The pairwise Kullback–Leibler divergence is reported in the DM\$VBmodel_name view. This metric evaluates how much the observed joint distribution of two attributes diverges from the expected distribution under the assumption of independence. That is, the higher the value, the more dependent the two attributes are. The dependency value is scaled based on the size of the grid used for each pairwise computation. That ensures that all values fall within the [0; 1] range and are comparable. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME_1	VARCHAR2(128)
ATTRIBUTE_NAME_2	VARCHAR2(128)
DEPENDENCY	BINARY_DOUBLE

Table 4-56 Kullback-Leibler Divergence for Expectation Maximization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME_1	Name of an attribute 1
ATTRIBUTE_NAME_2	Name of an attribute 2
DEPENDENCY	Scaled pairwise Kullback-Leibler divergence

The projection table DM\$VPmodel_name shows the coefficients used by random projections to map nested columns to a lower dimensional space. The view has rows only when nested or text data is present in the build data. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
FEATURE_NAME	VARCHAR2(4000)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	NUMBER



Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_NAME	Name of feature
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	Projection coefficient. The representation is sparse; only the non-zero coefficients are returned.

 Table 4-57
 Projection table for Expectation Maximization

Global Details for Expectation Maximization

The following table describes global details for EM.

Table 4-58	Global Details for Ex	pectation Maximization
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Name	Description	
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The possible values are:	
	• YES	
	• NO	
LOGLIKELIHOOD	Loglikelihood on the build data	
NUM_COMPONENTS	Number of components produced by the model	
NUM_CLUSTERS	Number of clusters produced by the model	
NUM_ROWS	Number of rows used in the build	
RANDOM_SEED	The random seed value used for the model build	
REMOVED_COMPONENTS	The number of empty components excluded from the model	

Related Topics

Model Detail Views for Clustering Algorithms Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

4.10.17 Model Detail Views for k-Means

Model detail views for k-Means (KM) contain clustering and scoring information.

The following views contain information that is not in the clustering views for a *k*-Means model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms". For *k*-Means, the cluster description view DM VDmodel_name has an additional column:

Name	Туре
DISPERSION	BINARY_DOUBLE



Column Name	Description
DISPERSION	A measure used to quantify whether a set of observed occurrences are dispersed compared to a standard statistical model.

Table 4-59 Cluster Description for k-Means

The scoring view DM\$VC*model_name* describes the centroid of each leaf clusters:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER
CLUSTER_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
VALUE	BINARY DOUBLE

Table 4-60Scoring View for k-Means

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CLUSTER_ID	The ID of a cluster in the model
CLUSTER_NAME	Specifies the label of the cluster
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non- nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
VALUE	Specifies the centroid value

The following table describes global view for *k*-Means.

Table 4-61	k-Means Statistics Information In Model Global Vie	w

Name	Description
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values:
	• YES
	• NO
NUM_ROWS	Number of rows used in the build
REMOVED_ROWS_ZERO_NORM	Number of rows removed due to 0 norm. This applies only to models using cosine distance.



Related Topics

Model Detail Views for Clustering Algorithms
 Oracle Machine Learning for SQL supports these clustering algorithms: Expectation
 Maximization (EM), k-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

4.10.18 Model Detail Views for O-Cluster

Model detail views for O-Cluster (OC) contain information about OC models.

The following views contain information that is not in the clustering views for an O-Cluster model. For the clustering views, refer to "Model Detail Views for Clustering Algorithms". The OC algorithm uses the same descriptive statistics views as Expectation Maximization (EM) and *k*-Means (KM). The following are the statistics views:

- Cluster description DM\$VDmodel_name
- Attribute statistics DM\$VAmodel_name
- Rule statistics DM\$VRmodel_name
- Histogram statistics DM\$VHmodel_name

The cluster description view DM\$VD*model_name* describes the O-Cluster components. The cluster description view has additional fields that specify the split predicate. The view has the following columns:

Name	Туре
ATTRIBUTE NAME	VARCHAR2 (128)
ATTRIBUTE SUBNAME	VARCHAR2 (4000)
OPERATOR	VARCHAR2 (2)
VALUE	SYS.XMLTYPE

Table 4-62 Description View

Column Name	Description
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
OPERATOR	Split operator
VALUE	List of split values

The structure of the SYS.XMLTYPE is as follows:

<Element>splitval1</Element>

The OC algorithm uses a histogram view DM\$VHmodel_name with different columns than EM and KM. The view has the following columns:

Name	Туре
PARTITON_NAME	VARCHAR2(128)
CLUSTER_ID	NUMBER



ATTRIBUTE_NAME ATTRIBUTE_SUBNAME BIN_ID LABEL COUNT

VARCHAR2 (128) VARCHAR2 (4000) NUMBER VARCHAR2 (4000) NUMBER

Table 4-63 Histogram Component View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CLUSTER_ID	Unique identifier of a component
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
BIN_ID	Unique identifier
LABEL	Bin label
COUNT	Bin histogram count

The following table describes the global view for O-Cluster.

Table 4-64 O-Cluster Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

Related Topics

Model Detail Views for Clustering Algorithms Oracle Machine Learning for SQL supports these clustering algorithms: Expectation Maximization (EM), *k*-Means (KM), and orthogonal partitioning clustering (O-Cluster, OC).

4.10.19 Model Detail Views for Explicit Semantic Analysis

Model detail views for Explicit Semantic Analysis (ESA) contain information about attribute statistics and features.

ESA algorithm has the following views:

- Explicit Semantic Analysis Matrix DM\$VAmodel_name: This view has different columns for feature extraction and classification. For feature extraction, this view contains model attribute coefficients per feature. For classification, this view contains model attribute coefficients per target class.
- Explicit Semantic Analysis Features DM\$VFmodel_name: This view is applicable only for feature extraction.

The view DM\$VAmodel_name has the following columns for feature extraction:

Name Type



PARTITION_NAME FEATURE_ID	VARCHAR2(128) NUMBER/VARHCAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 4-65 Explicit Semantic Analysis Matrix for Feature Extraction

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	Unique identifier of a feature as it appears in the training data
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	A measure of the weight of the attribute with respect to the feature

The DM\$VAmodel_name view comprises attribute coefficients for all target classes.

The view DM\$VAmodel_name has the following columns for classification:

Name	Туре
PARTITION NAME	VARCHAR2 (128)
TARGET VALUE	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY DOUBLE

Table 4-66 Explicit Semantic Analysis Matrix for Classification

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
TARGET_VALUE	Value of the target
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value
COEFFICIENT	A measure of the weight of the attribute with respect to the feature



The view DM\$VF*model_name* has a unique row for every feature in one view. This feature is helpful if the model was pre-built and the source training data are not available. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHARZ (128)
FEATURE_ID	NUMBER/VARHCAR2, DATE, TIMESTAMP
	TIMESTAMP WITH TIME ZONE,
	TIMESTAMP WITH LOCAL TIME ZONE

Table 4-67 Explicit Semantic Analysis Features for Explicit Semantic Analysis

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	Unique identifier of a feature as it appears in the training data

The following table describes the global view for ESA.

Table 4-68Explicit Semantic Analysis Statistics Information In Model GlobalView

Name	Description
NUM_ROWS	The total number of input rows
REMOVED_ROWS_BY_FILTERS	Number of rows removed by filters

4.10.20 Model Detail Views for Non-Negative Matrix Factorization

Model detail views for Non-Negative Matrix Factorization (NMF) contain information about the encoding H matrix and H inverse matrix.

The NMF algorithm has two matrix content views:

- Encoding (H) matrix DM\$VEmodel_name
- H inverse matrix DM\$VI*model_name*

The view DM\$VEmodel_name describes the encoding (H) matrix of an NMF model. The FEATURE_NAME column type may be either NUMBER or VARCHAR2. The view has the following columns.

Name	Туре
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)



ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Specifies the value of attribute
COEFFICIENT	The attribute encoding that represents its contribution to the feature

Table 4-69 Encoding H Matrix View for Non-Negative Matrix Factorization

The view DM\$VI*model_view* describes the inverse H matrix of an NMF model. The FEATURE_NAME column type may be either NUMBER or VARCHAR2. The view has the following schema:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE_NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
COEFFICIENT	BINARY_DOUBLE

Table 4-70 Inverse H Matrix View for Non-Negative Matrix Factorization

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Specifies the value of attribute
COEFFICIENT	The attribute encoding that represents its contribution to the feature

The following table describes the global statistics for NMF.



Name	Description
CONV_ERROR	Convergence error
CONVERGED	Indicates whether the model build process has converged to specified tolerance. The following are the possible values: • YES • NO
ITERATIONS	Number of iterations performed during build
NUM_ROWS	Number of rows used in the build input data set
SAMPLE_SIZE	Number of rows used by the build

Table 4-71Non-Negative Matrix Factorization Statistics Information In ModelGlobal View

4.10.21 Model Detail Views for Singular Value Decomposition

Model detail views for Singular Value Decomposition (SVD) contain information about the S matrix, right-singular vectors, and left-singular vectors.

The DM\$VEmodel_name view leverages the fact that each singular value in the SVD model has a corresponding principal component in the associated Principal Components Analysis (PCA) model to relate a common set of information for both classes of models. For an SVD model, it describes the content of the S matrix. When PCA scoring is selected as a build setting, the variance and percentage cumulative variance for the corresponding principal components are shown as well. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
FEATURE_ID	NUMBER
FEATURE NAME	NUMBER/VARCHAR2
VALUE	BINARY_DOUBLE
VARIANCE	BINARY_DOUBLE
PCT CUM VARIANCE	BINARY DOUBLE

Table 4-72 S Matrix View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
VALUE	The matrix entry value



Column Name	Description
VARIANCE	The variance explained by a component. This column is only present for SVD models with setting dbms_data_mining.svds_scoring_mode set to dbms_data_mining.svds_scoring_pca
	This column is non-null only if the build data is centered, either manually or because of the following setting:dbms_data_mining.prep_auto is set to dbms_data_mining.prep_auto_on.
PCT_CUM_VARIANCE	The percent cumulative variance explained by the components thus far. The components are ranked by the explained variance in descending order.
	This column is only present for SVD models with setting dbms_data_mining.svds_scoring_mode set to dbms_data_mining.svds_scoring_pca
	This column is non-null only if the build data is centered, either manually or because of the following setting:dbms_data_mining.prep_auto is set to dbms_data_mining.prep_auto_on.

Table 4-72 (Cont.) S Matrix View

The SVD DM\$VVmodel_view describes the right-singular vectors of an SVD model. For a PCA model it describes the principal components (eigenvectors). The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
FEATURE_ID	NUMBER
FEATURE NAME	NUMBER/VARCHAR2
ATTRIBUTE_NAME	VARCHAR2 (128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_VALUE	VARCHAR2(4000)
VALUE	BINARY DOUBLE

Table 4-73 Right-singular Vectors of Singular Value Decomposition

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_VALUE	Categorical attribute value. For numerical attributes, ATTRIBUTE_VALUE is null.
VALUE	The matrix entry value



The view DM\$VUmodel_name describes the left-singular vectors of an SVD model. For a PCA model, it describes the projection of the data in the principal components. This view does not exist unless the settings <code>dbms_data_mining.svds_u_matrix_output</code> is set to <code>dbms_data_mining.svds_u_matrix_enable</code>. The view has the following columns:

Name	Туре
PARTITION_NAME CASE_ID	VARCHAR2(128) NUMBER/VARHCAR2, DATE, TIMESTAMP, TIMESTAMP WITH TIME ZONE, TIMESTAMP WITH LOCAL TIME ZONE
FEATURE_ID FEATURE_NAME VALUE	NUMBER NUMBER/VARCHAR2 BINARY_DOUBLE

Table 4-74Left-singular Vectors of Singular Value Decomposition or ProjectionData in Principal Components

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
CASE_ID	Unique identifier of the row in the build data described by the ${\bf U}$ matrix projection.
FEATURE_ID	The ID of a feature in the model
FEATURE_NAME	The name of a feature in the model
VALUE	The matrix entry value

Global Details for Singular Value Decomposition

The following table describes the global details for an SVD model.

Table 4-75 Global Details for Singular Value Decomposition

Name	Description
NUM_COMPONENTS	Number of features (components) produced by the model
NUM_ROWS	The total number of rows used in the build
SUGGESTED_CUTOFF	Suggested cutoff that indicates how many of the top computed features capture most of the variance in the model. Using only the features below this cutoff would be a reasonable strategy for dimensionality reduction.

Related Topics

Oracle Database PL/SQL Packages and Types Reference



4.10.22 Model Detail Views for Minimum Description Length

Model detail views for Minimum Description :Length (MDL) (for calculating attribute importance) contain information about attribute importance models.

The attribute importance view DM\$VA*model_name* describes the attribute importance as well as the attribute importance rank. The view has the following columns:

Name	Туре
PARTITION NAME	VARCHAR2 (128)
ATTRIBUTE NAME	VARCHAR2 (128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
ATTRIBUTE_IMPORTANCE_VALUE	BINARY_DOUBLE
ATTRIBUTE_RANK	NUMBER

Table 4-76 Attribute Importance View for Minimum Description Length

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Column name
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
ATTRIBUTE_IMPORTANCE_VALUE	Importance value
ATTRIBUTE_RANK	Rank based on importance

The following table describes the global view for MDL.

Table 4-77 Minimum Description Length Statistics Information In Model Global View

Name	Description
NUM_ROWS	The total number of rows used in the build

4.10.23 Model Detail Views for Binning

The binning view DM\$VB describes the bin boundaries used in automatic data preparation.

The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
BIN_ID	NUMBER
LOWER_BIN_BOUNDARY	BINARY_DOUBLE
UPPER_BIN_BOUNDARY	BINARY_DOUBLE
ATTRIBUTE_VALUE	VARCHAR2(4000)



Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ATTRIBUTE_NAME	Specifies the attribute name
ATTRIBUTE_SUBNAME	Specifies the attribute subname
BIN_ID	Bin ID (or bin identifier)
LOWER_BIN_BOUNDARY	Numeric lower bin boundary
UPPER_BIN_BOUNDARY	Numeric upper bin boundary
ATTRIBUTE_VALUE	Categorical value

Table 4-78 Model Details View for Binning

4.10.24 Model Detail Views for Global Information

Model detail views for global information contain information about global statistics, alerts, and computed settings.

The global statistics view DM\$VGmodel_name describes global statistics related to the model build. Examples include the number of rows used in the build, the convergence status, and the model quality metrics. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2(128)
NAME	VARCHAR2(30)
NUMERIC_VALUE	NUMBER
STRING_VALUE	VARCHAR2(4000)

Table 4-79 Global Statistics View

Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
NAME	Name of the statistic
NUMERIC_VALUE	Numeric value of the statistic
STRING_VALUE	Categorical value of the statistic

The alert view DM\$VWmodel_name lists alerts issued during the model build. The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
ERROR_NUMBER	BINARY_DOUBLE
ERROR_TEXT	VARCHAR2(4000)



Column Name	Description
PARTITION_NAME	Partition name in a partitioned model
ERROR_NUMBER	Error number (valid when event is Error)
ERROR_TEXT	Error message

The computed settings view DM\$VSmodel_name lists the algorithm computed settings. The view has the following columns:

Туре
VARCHAR2(128)
VARCHAR2(30)
VARCHAR2(4000)

Table 4-81 Computed Settings View

Column Name	Description	
PARTITION_NAME	Partition name in a partitioned model	
SETTING_NAME	Name of the setting	
SETTING_VALUE	Value of the setting	

4.10.25 Model Detail Views for Normalization and Missing Value Handling

The Normalization and Missing Value Handling view DM\$VN describes the normalization parameters used in Automatic Data Preparation (ADP) and the missing value replacement when a NULL value is encountered. Missing value replacement applies only to the two-dimensional columns and does not apply to the nested columns.

The view has the following columns:

Name	Туре
PARTITION_NAME	VARCHAR2 (128)
ATTRIBUTE_NAME	VARCHAR2(128)
ATTRIBUTE_SUBNAME	VARCHAR2(4000)
NUMERIC_MISSING_VALUE	BINARY_DOUBLE
CATEGORICAL_MISSING_VALUE	VARCHAR2(4000)
NORMALIZATION_SHIFT	BINARY_DOUBLE
NORMALIZATION_SCALE	BINARY_DOUBLE

Table 4-82 Normalization and Missing Value Handling View

Column Name	Description
PARTITION_NAME	A partition in a partitioned model
ATTRIBUTE_NAME	Column name



Column Name	Description
ATTRIBUTE_SUBNAME	Nested column subname. The value is null for non-nested columns.
NUMERIC_MISSING_VALUE	Numeric missing value replacement
CATEGORICAL_MISSING_VALUE	Categorical missing value replacement
NORMALIZATION_SHIFT	Normalization shift value
NORMALIZATION_SCALE	Normalization scale value

Table 4-82 (Cont.) Normalization and Missing Value Handling View

4.10.26 Model Detail Views for Exponential Smoothing

Model detail views for Exponential Smoothing (ESM) contain information about the model output and global information.

An ESM model has the following views:

- Model output: DM\$VPmodel_name
- Model global information: DM\$VGmodel_name

Model output: This view contains the result of an ESM model. The output has a set of records such as partition, CASE_ID, value, prediction, lower, upper, and so on and ordered by partition and CASE_ID (time). Each partition has a separate smoothing model. For a given partition, for each time (CASE_ID) point that the input time series covers, the value is the observed or accumulated value at the time point, and the prediction is the one-step-ahead forecast at that time point. For each time point (future prediction) beyond the range of input time series, the value is NULL, and the prediction is the model forecast for that time point. Lower and upper are the lower bound and upper bound of the user specified confidence interval for the prediction.

Model global Information: This view contains the global information of the model along with the estimated smoothing constants, the estimated initial state, and global diagnostic measures.

Depending on the type of model, the global diagnostics include some or all of the following for Exponential Smoothing.

Table 4-83Exponential Smoothing Model Statistics Information In ModelGlobal View

Name	Description
-2 LOG-LIKELIHOOD	Negative log-likelihood of model
ALPHA	Smoothing constant
AIC	Akaike information criterion
AICC	Corrected Akaike information criterion
AMSE	Average mean square error over user- specified time window
BETA	Trend smoothing constant



Name	Description
BIC	Bayesian information criterion
GAMMA	Seasonal smoothing constant
INITIAL LEVEL	Model estimate of value one time interval prior to start of observed series
INITIAL SEASON i	Model estimate of seasonal effect for season <i>i</i> one time interval prior to start of observed series
INITIAL TREND	Model estimate of trend one time interval prior to start of observed series
MAE	Model mean absolute error
MSE	Model mean square error
PHI	Damping parameter
STD	Model standard error
SIGMA	Model standard deviation of residuals

Table 4-83 (Cont.) Exponential Smoothing Model Statistics Information InModel Global View

4.10.27 Model Detail Views for Text Features

The model details view for text features is DM\$VX*model_name*.

The text feature view DM\$VX*model_name* describes the extracted text features if there are text attributes present. The view has the following schema:

Name	Туре	
PARTITION_NAME	VARCHAR2(128)	
COLUMN_NAME	VARCHAR2(128)	
TOKEN	VARCHAR2(4000)	
DOCUMENT_FREQUENCY	NUMBER	

Table 4-84	Text Feature	View for	Extracted	Text Features
------------	--------------	----------	-----------	----------------------

Column Name	Description
PARTITION_NAME	A partition in a partitioned model to retrieve details
COLUMN_NAME	Name of the identifier column
TOKEN	Text token which is usually a word or stemmed word
DOCUMENT_FREQUENCY	A measure of token frequency in the entire training set



5 Scoring and Deployment

Explains the scoring and deployment features of Oracle Machine Learning for SQL.

- About Scoring and Deployment
- Use the Oracle Machine Learning for SQL Functions
- Prediction Details
- Real-Time Scoring
- Dynamic Scoring
- Cost-Sensitive Decision Making
- DBMS_DATA_MINING.Apply

5.1 About Scoring and Deployment

Scoring is the application of models to new data. In Oracle Machine Learning for SQL, scoring is performed by SQL language functions.

Predictive functions perform classification, regression, or anomaly detection. Clustering functions assign rows to clusters. Feature extraction functions transform the input data to a set of higher order predictors. A scoring procedure is also available in the DBMS_DATA_MINING PL/SQL package.

Deployment refers to the use of models in a target environment. Once the models have been built, the challenges come in deploying them to obtain the best results, and in maintaining them within a production environment. Deployment can be any of the following:

- Scoring data either for batch or real-time results. Scores can include predictions, probabilities, rules, and other statistics.
- Extracting model details to produce reports. For example: clustering rules, decision tree rules, or attribute rankings from an Attribute Importance model.
- Extending the business intelligence infrastructure of a data warehouse by incorporating machine learning results in applications or operational systems.
- Moving a model from the database where it was built to the database where it used for scoring (export/import)

OML4SQL supports all of these deployment scenarios.



Note:

OML4SQL scoring operations support parallel execution. When parallel execution is enabled, multiple CPU and I/O resources are applied to the execution of a single database operation.

Parallel execution offers significant performance improvements, especially for operations that involve complex queries and large databases typically associated with decision support systems (DSS) and data warehouses.

Related Topics

- Oracle Database VLDB and Partitioning Guide
- Oracle Machine Learning for SQL Concepts
- Export and Import Oracle Machine Learning for SQL Models You can export machine learning models to flat files to back up work in progress or to move models to a different instance of Oracle Database Enterprise Edition (such as from a development database to a test database).

5.2 Use the Oracle Machine Learning for SQL Functions

Some of the benefits of using SQL functions for Oracle Machine Learning for SQL are listed.

The OML4SQL functions provide the following benefits:

- Models can be easily deployed within the context of existing SQL applications.
- Scoring operations take advantage of existing query execution functionality. This
 provides performance benefits.
- Scoring results are pipelined, enabling the rows to be processed without requiring materialization.

The machine learning functions produce a score for each row in the selection. The functions can apply a machine learning model schema object to compute the score, or they can score dynamically without a pre-defined model, as described in "Dynamic Scoring".

Related Topics

Dynamic Scoring

You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.

- Scoring Requirements Learn how scoring is done in Oracle Machine Learning for SQL.
- Oracle Machine Learning for SQL Scoring Functions Understand the different OML4SQL scoring functions.
- Oracle Database SQL Language Reference



5.2.1 Choose the Predictors

You can select different attributes as predictors in a PREDICTION function through a USING clause.

The OML4SQL functions support a USING clause that specifies which attributes to use for scoring. You can specify some or all of the attributes in the selection and you can specify expressions. The following examples all use the PREDICTION function to find the customers who are likely to use an affinity card, but each example uses a different set of predictors.

The query in Example 5-1 uses all the predictors.

The query in Example 5-2 uses only gender, marital status, occupation, and income as predictors.

The query in Example 5-3 uses three attributes and an expression as predictors. The prediction is based on gender, marital status, occupation, and the assumption that all customers are in the highest income bracket.

Example 5-1 Using All Predictors

The dt_sh_clas_sample model is created by the oml4sql-classification-decision-tree.sql example.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
FROM mining_data_apply_v
WHERE PREDICTION(dt_sh_clas_sample USING *) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
C CNT AVG_AGE
F 25 38
M 213 43
```

Example 5-2 Using Some Predictors

Example 5-3 Using Some Predictors and an Expression



С	CNT	AVG_AGE
F	30	38
М	186	43

5.2.2 Single-Record Scoring

Learn how a score of 0 and 1 is used in predicting customers who are likely to use affinity card.

The Oracle Machine Learning for SQL functions can produce a score for a single record, as shown in Example 5-4 and Example 5-5.

Example 5-4 returns a prediction for customer 102001 by applying the classification model NB_SH_Clas_sample. The resulting score is 0, meaning that this customer is unlikely to use an affinity card. The NB_SH_Clas_Sample model is created by the oml4sql-classification-naive-bayes.sql example.

Example 5-5 returns a prediction for 'Affinity card is great' as the comments attribute by applying the text machine learning model T_SVM_Clas_sample. The resulting score is 1, meaning that this customer is likely to use an affinity card. The T_SVM_Clas_sample model is created by the oml4sql-classification-text-analysis-svm.sql example.

Example 5-4 Scoring a Single Customer or a Single Text Expression

```
SELECT PREDICTION (NB_SH_Clas_Sample USING *)
FROM sh.customers where cust_id = 102001;
PREDICTION(NB_SH_CLAS_SAMPLEUSING*)
0
```

Example 5-5 Scoring a Single Text Expression

SELECT
PREDICTION(T_SVM_Clas_sample USING 'Affinity card is great' AS comments)
FROM DUAL;

PREDICTION (T_SVM_CLAS_SAMPLEUSING'AFFINITYCARDISGREAT'ASCOMMENTS)

5.3 Prediction Details

Prediction details are XML strings that provide information about the score.

Details are available for all types of scoring: clustering, feature extraction, classification, regression, and anomaly detection. Details are available whether scoring is dynamic or the result of model apply.

The details functions, CLUSTER_DETAILS, FEATURE_DETAILS, and PREDICTION_DETAILS return the actual value of attributes used for scoring and the relative importance of the attributes in determining the score. By default, the functions return the five most important attributes in descending order of importance.



1

5.3.1 Cluster Details

Shows an example of the CLUSTER DETAILS function.

For the most likely cluster assignments of customer 100955 (probability of assignment > 20%), the query in the following example produces the five attributes that have the most impact for each of the likely clusters. The clustering functions apply an Expectation Maximization model named em_sh_clus_sample to the data selected from mining_data_apply_v. The "5" specified in CLUSTER_DETAILS is not required, because five attributes are returned by default. The em_sh_clus_sample model is created by the oml4sql-singular-value-decomposition.sql example.

Example 5-6 Cluster Details

```
SELECT S.cluster id, probability prob,
          CLUSTER DETAILS(em sh clus sample, S.cluster id, 5 USING T.*) det
   FROM
     (SELECT v.*, CLUSTER SET(em sh clus sample, NULL, 0.2 USING *) pset
       FROM mining data apply v v
      WHERE cust id = 100955) T,
     TABLE(T.pset) S
   ORDER BY 2 DESC;
CLUSTER ID PROB DET
  14 .6761 <Details algorithm="Expectation Maximization" cluster="14">
               <Attribute name="AGE" actualValue="51" weight=".676" rank="1"/>
               <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".557" rank="2"/>
               <Attribute name="FLAT PANEL MONITOR" actualValue="0" weight=".412" rank="3"/>
               <Attribute name="Y BOX GAMES" actualValue="0" weight=".171" rank="4"/>
               <Attribute name="BOOKKEEPING APPLICATION"actualValue="1" weight="-.003"</pre>
                rank="5"/>
                </Details>
        3 .3227 <Details algorithm="Expectation Maximization" cluster="3">
               <Attribute name="YRS_RESIDENCE" actualValue="3" weight=".323" rank="1"/>
                <Attribute name="BULK PACK DISKETTES" actualValue="1" weight=".265" rank="2"/>
                <Attribute name="EDUCATION" actualValue="HS-grad" weight=".172" rank="3"/>
                <Attribute name="AFFINITY CARD" actualValue="0" weight=".125" rank="4"/>
                <Attribute name="OCCUPATION" actualValue="Crafts" weight=".055" rank="5"/>
                </Details>
```

5.3.2 Feature Details

Shows an example of the FEATURE DETAILS function.

The query in the following example returns the three attributes that have the greatest impact on the top Principal Components Analysis (PCA) projection for customer 101501. The FEATURE_DETAILS function applies a Singular Value Decomposition (SVD) model named svd_sh_sample to the data selected from the svd_sh_sample_build_num table. The table and model are created by the oml4sql-singular-value-decomposition.sql example.

Example 5-7 Feature Details

```
SELECT FEATURE_DETAILS(svd_sh_sample, 1, 3 USING *) projldet
FROM svd_sh_sample_build_num
WHERE CUST ID = 101501;
```



PROJ1DET

```
<Details algorithm="Singular Value Decomposition" feature="1">
<Attribute name="HOME_THEATER_PACKAGE" actualValue="1" weight=".352" rank="1"/>
<Attribute name="Y_BOX_GAMES" actualValue="0" weight=".249" rank="2"/>
<Attribute name="AGE" actualValue="41" weight=".063" rank="3"/>
</Details>
```

5.3.3 Prediction Details

Shows an examples of **PREDICTION DETAILS** function.

The query in the following example returns the attributes that are most important in predicting the age of customer 100010. The prediction functions apply a Generalized Linear Model regression model named GLMR_SH_Regr_sample to the data selected from mining_data_apply_v. The GLMR_SH_Regr_sample model is created by the oml4sql-regression-glm.sql example.

Example 5-8 Prediction Details for Regression

The query in the following example returns the customers who work in Tech Support and are likely to use an affinity card (with more than 85% probability). The prediction functions apply an Support Vector Machine (SVM) classification model named svmc_sh_clas_sample. to the data selected from mining_data_apply_v. The query includes the prediction details, which show that education is the most important predictor. The svmc_sh_clas_sample model is created by the oml4sqlclassification-svm.sql example.

Example 5-9 Prediction Details for Classification

```
<Attribute name="BULK PACK DISKETTES" actualValue="1" weight=".024" rank="4"/>
       <Attribute name="BOOKKEEPING APPLICATION" actualValue="1" weight=".022" rank="5"/>
       </Details>
100378 <Details algorithm="Support Vector Machines" class="1">
       <Attribute name="EDUCATION" actualValue="Assoc-A" weight=".21" rank="1"/>
       <Attribute name="CUST INCOME LEVEL" actualValue="B: 30\,000 - 49\,999" weight=".047"</pre>
       rank="2"/>
       <Attribute name="FLAT PANEL MONITOR" actualValue="0" weight=".043" rank="3"/>
       <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".03" rank="4"/>
       <Attribute name="BOOKKEEPING APPLICATION" actualValue="1" weight=".023" rank="5"/>
       </Details>
100508 <Details algorithm="Support Vector Machines" class="1">
       <Attribute name="EDUCATION" actualValue="Bach." weight=".19" rank="1"/>
       <Attribute name="CUST INCOME LEVEL" actualValue="L: 300\,000 and above" weight=".046"
       rank="2"/>
       <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".031" rank="3"/>
       <Attribute name="BULK PACK DISKETTES" actualValue="1" weight=".026" rank="4"/>
       <Attribute name="BOOKKEEPING APPLICATION" actualValue="1" weight=".024" rank="5"/>
       </Details>
100980 <Details algorithm="Support Vector Machines" class="1">
       <Attribute name="EDUCATION" actualValue="Assoc-A" weight=".19" rank="1"/>
       <Attribute name="FLAT PANEL MONITOR" actualValue="0" weight=".038" rank="2"/>
       <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".026" rank="3"/>
       <Attribute name="BULK PACK DISKETTES" actualValue="1" weight=".022" rank="4"/>
       <Attribute name="BOOKKEEPING APPLICATION" actualValue="1" weight=".02" rank="5"/>
```

```
</Details>
```

The query in the following example returns the two customers that differ the most from the rest of the customers. The prediction functions apply an anomaly detection model named SVMO_SH_Clas_sample to the data selected from mining_data_apply_v. anomaly detection uses a one-class SVM classifier. The model is created by the oml4sql-singular-value-decomposition.sql example.

Example 5-10 Prediction Details for Anomaly Detection

```
SELECT cust id, pd FROM
  (SELECT cust id,
        PREDICTION DETAILS(SVMO SH Clas sample, 0 USING *) pd,
        RANK() OVER (ORDER BY prediction probability(
              SVMO SH Clas sample, O USING *) DESC, cust id) rnk
  FROM mining data one class v)
  WHERE rnk \leq 2
 ORDER BY rnk;
 CUST ID PD
                                                               102366 <Details algorithm="Support Vector Machines" class="0">
          <Attribute name="COUNTRY NAME" actualValue="United Kingdom" weight=".078" rank="1"/>
          <Attribute name="CUST MARITAL STATUS" actualValue="Divorc." weight=".027" rank="2"/>
          <Attribute name="CUST GENDER" actualValue="F" weight=".01" rank="3"/>
          <Attribute name="HOUSEHOLD SIZE" actualValue="9+" weight=".009" rank="4"/>
          <Attribute name="AGE" actualValue="28" weight=".006" rank="5"/>
          </Details>
   101790 <Details algorithm="Support Vector Machines" class="0">
          <Attribute name="COUNTRY NAME" actualValue="Canada" weight=".068" rank="1"/>
          <Attribute name="HOUSEHOLD SIZE" actualValue="4-5" weight=".018" rank="2"/>
          <Attribute name="EDUCATION" actualValue="7th-8th" weight=".015" rank="3"/>
```



```
<Attribute name="CUST_GENDER" actualValue="F" weight=".013" rank="4"/>
<Attribute name="AGE" actualValue="38" weight=".001" rank="5"/>
</Details>
```

5.3.4 GROUPING Hint

OML4SQL functions include PREDICTION*, CLUSTER*, FEATURE*, and ORA_DM_*. The GROUPING hint is an optional hint that applies to machine learning scoring functions when scoring partitioned models.

This hint results in partitioning the input data set into distinct data slices so that each partition is scored in its entirety before advancing to the next partition. However, parallelism by partition is still available. Data slices are determined by the partitioning key columns used when the model was built. This method can be used with any machine learning function against a partitioned model. The hint may yield a query performance gain when scoring large data that is associated with many partitions but may negatively impact performance when scoring large data with few partitions on large systems. Typically, there is no performance gain if you use the hint for single row queries.

Enhanced PREDICTION Function Command Format

```
<prediction function> ::=
PREDICTION <left paren> /*+ GROUPING */ <prediction model>
[ <comma> <class value> [ <comma> <top N> ] ]
USING <machine learning attribute list> <right paren>
```

The syntax for only the PREDICTION function is given but it is applicable to any machine learning function in which PREDICTION, CLUSTERING, and FEATURE_EXTRACTION scoring functions occur.

Example 5-11 Example

```
SELECT PREDICTION(/*+ GROUPING */my_model USING *) pred FROM <input
table>;
```

Related Topics

Oracle Database SQL Language Reference

5.4 Real-Time Scoring

You can perform real-time scoring by running a SQL query. An example shows a realtime query using PREDICTION_PROBABILITY function. Based on the result, a customer representative can offer a value card to the customer.

Oracle Machine Learning for SQL functions enable prediction, clustering, and feature extraction analysis to be easily integrated into live production and operational systems. Because machine learning results are returned within SQL queries, machine learning can occur in real time.

With real-time scoring, point-of-sales database transactions can be mined. Predictions and rule sets can be generated to help front-line workers make better analytical


decisions. Real-time scoring enables fraud detection, identification of potential liabilities, and recognition of better marketing and selling opportunities.

The query in the following example uses a Decision Tree model named dt_sh_clas_sample to predict the probability that customer 101488 uses an affinity card. A customer representative can retrieve this information in real time when talking to this customer on the phone. Based on the query result, the representative can offer an extra-value card, since there is a 73% chance that the customer uses a card. The model is created by the oml4sql-classification-decision-tree.sql example.

Example 5-12 Real-Time Query with Prediction Probability

5.5 Dynamic Scoring

You can perform dynamic scoring if, for some reason, you do not want to apply a predefined model.

The Oracle Machine Learning for SQL functions operate in two modes: by applying a predefined model, or by executing an analytic clause. If you supply an analytic clause instead of a model name, the function builds one or more transient models and uses them to score the data.

The ability to score data dynamically without a predefined model extends the application of basic embedded machine learning techniques into environments where models are not available. Dynamic scoring, however, has limitations. The transient models created during dynamic scoring are not available for inspection or fine tuning. Applications that require model inspection, the correlation of scoring results with the model, special algorithm settings, or multiple scoring queries that use the same model, require a predefined model.

The following example shows a dynamic scoring query. The example identifies the rows in the input data that contain unusual customer age values.

Example 5-13 Dynamic Prediction

```
SELECT cust id, age, pred_age, age-pred_age age_diff, pred_det FROM
 (SELECT cust_id, age, pred_age, pred_det,
   RANK() OVER (ORDER BY ABS(age-pred age) DESC) rnk FROM
   (SELECT cust id, age,
       PREDICTION (FOR age USING *) OVER () pred age,
       PREDICTION DETAILS (FOR age ABS USING *) OVER () pred det
 FROM mining data_apply_v))
WHERE rnk \leq 5;
CUST ID AGE PRED AGE AGE DIFF PRED DET
_____ ___ ___
100910 80 40.6686505 39.33 <Details algorithm="Support Vector Machines">
                             <Attribute name="HOME THEATER PACKAGE" actualValue="1"
                              weight=".059" rank="1"/>
                             <Attribute name="Y BOX GAMES" actualValue="0"
                              weight=".059" rank="2"/>
                             <Attribute name="AFFINITY CARD" actualValue="0"
```



weight=".059" rank="3"/> <Attribute name="FLAT PANEL MONITOR" actualValue="1" weight=".059" rank="4"/> <Attribute name="YRS RESIDENCE" actualValue="4"</pre> weight=".059" rank="5"/> </Details> 101285 79 42.1753571 36.82 <Details algorithm="Support Vector Machines"> <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="HOUSEHOLD SIZE" actualValue="2" weight=".059"</pre> rank="2"/> <Attribute name="CUST MARITAL STATUS" actualValue="Mabsent" weight=".059" rank="3"/> <Attribute name="Y BOX GAMES" actualValue="0" weight=".059" rank="4"/> <Attribute name="OCCUPATION" actualValue="Prof." weight=".059"</pre> rank="5"/> </Details> 100694 77 41.0396722 35.96 <Details algorithm="Support Vector Machines"> <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="EDUCATION" actualValue="< Bach."</pre> weight=".059" rank="2"/> <Attribute name="Y BOX GAMES" actualValue="0" weight=".059" rank="3"/> <Attribute name="CUST ID" actualValue="100694" weight=".059"</pre> rank="4"/> <Attribute name="COUNTRY NAME" actualValue="United States of America" weight=".059" rank="5"/> </Details> 100308 81 45.3252491 35.67 <Details algorithm="Support Vector Machines"> <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".059" rank="1"/> <Attribute name="Y BOX GAMES" actualValue="0" weight=".059" rank="2"/> <Attribute name="HOUSEHOLD SIZE" actualValue="2" weight=".059"</pre> rank="3"/> <Attribute name="FLAT PANEL MONITOR" actualValue="1" weight=".059" rank="4"/> <Attribute name="CUST GENDER" actualValue="F" weight=".059" rank="5"/> </Details> 101256 90 54.3862214 35.61 <Details algorithm="Support Vector Machines"> <Attribute name="YRS RESIDENCE" actualValue="9" weight=".059"</pre> rank="1"/> <Attribute name="HOME THEATER PACKAGE" actualValue="1" weight=".059" rank="2"/> <Attribute name="EDUCATION" actualValue="< Bach."</pre> weight=".059" rank="3"/> <Attribute name="Y BOX GAMES" actualValue="0" weight=".059"</pre> rank="4"/> <Attribute name="COUNTRY NAME" actualValue="United States of America" weight=".059" rank="5"/> </Details>

5.6 Cost-Sensitive Decision Making

Costs are user-specified numbers that bias classification. The algorithm uses positive numbers to penalize more expensive outcomes over less expensive outcomes. Higher numbers indicate higher costs.

The algorithm uses negative numbers to favor more beneficial outcomes over less beneficial outcomes. Lower negative numbers indicate higher benefits.

All classification algorithms can use costs for scoring. You can specify the costs in a cost matrix table, or you can specify the costs inline when scoring. If you specify costs inline and the model also has an associated cost matrix, only the inline costs are used. The PREDICTION, PREDICTION SET, and PREDICTION COST functions support costs.

Only the Decision Tree algorithm can use costs to bias the model build. If you want to create a Decision Tree model with costs, create a cost matrix table and provide its name in the CLAS_COST_TABLE_NAME setting for the model. If you specify costs when building the model, the cost matrix used to create the model is used when scoring. If you want to use a different cost matrix table for scoring, first remove the existing cost matrix table then add the new one.

A sample cost matrix table is shown in the following table. The cost matrix specifies costs for a binary target. The matrix indicates that the algorithm must treat a misclassified 0 as twice as costly as a misclassified 1.

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	2
1	0	1
1	1	0

Table 5-1 Sample Cost Matrix

Example 5-14 Sample Queries With Costs

The table nbmodel costs contains the cost matrix described in Table 5-1.

SELECT * from nbmodel costs;

ACTUAL_TARGET_VALUE	PREDICTED_TARGET_VALUE	COST
0	0	0
0	1	2
1	0	1
1	1	0

The following statement associates the cost matrix with a Naive Bayes model called nbmodel.

```
BEGIN
   dbms_data_mining.add_cost_matrix('nbmodel', 'nbmodel_costs');
END;
/
```



The following query takes the cost matrix into account when scoring $mining_data_apply_v$. The output is restricted to those rows where a prediction of 1 is less costly then a prediction of 0.

```
SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
        FROM mining_data_apply_v
        WHERE PREDICTION (nbmodel COST MODEL
        USING cust_marital_status, education, household_size) = 1
        GROUP BY cust_gender
        ORDER BY cust_gender;

C        CNT AVG_AGE
_ _____
F       25       38
        M       208       43
```

You can specify costs inline when you invoke the scoring function. If you specify costs inline and the model also has an associated cost matrix, only the inline costs are used. The same query is shown below with different costs specified inline. Instead of the "2" shown in the cost matrix table (Table 5-1), "10" is specified in the inline costs.

```
SELECT cust gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg age
     FROM mining_data_apply_v
     WHERE PREDICTION (nbmodel
              COST (0,1) values ((0, 10),
                        (1, 0))
              USING cust marital status, education, household size) = 1
     GROUP BY cust gender
     ORDER BY cust_gender;
С
      CNT AVG AGE
- ----- -----
F
       74 39
М
        581
                43
```

The same query based on probability instead of costs is shown below.

Related Topics

Example 1-1

5.7 DBMS_DATA_MINING.APPLY

The APPLY procedure in DBMS_DATA_MINING is a batch apply operation that writes the results of scoring directly to a table.

The columns in the table are machine learning function-dependent.



Scoring with APPLY generates the same results as scoring with the SQL scoring functions. Classification produces a prediction and a probability for each case; clustering produces a cluster ID and a probability for each case, and so on. The difference lies in the way that scoring results are captured and the mechanisms that can be used for retrieving them.

APPLY creates an output table with the columns shown in the following table:

Machine Learning Function	Output Columns
classification	CASE_ID
	PREDICTION
	PROBABILITY
regression	CASE_ID
	PREDICTION
anomaly detection	CASE_ID
	PREDICTION
	PROBABILITY
clustering	CASE_ID
	CLUSTER_ID
	PROBABILITY
feature extraction	CASE_ID
	FEATURE_ID
	MATCH_QUALITY

Table 5-2 APPLY Output Table

Since APPLY output is stored separately from the scoring data, it must be joined to the scoring data to support queries that include the scored rows. Thus any model that is used with APPLY must have a case ID.

A case ID is not required for models that is applied with SQL scoring functions. Likewise, storage and joins are not required, since scoring results are generated and consumed in real time within a SQL query.

The following example illustrates anomaly detection with APPLY. The query of the APPLY output table returns the ten first customers in the table. Each has a a probability for being typical (1) and a probability for being anomalous (0). The SVMO_SH_Clas_sample model is created by the oml4sql-singular-value-decomposition.sql example.

Example 5-15 Anomaly Detection with DBMS_DATA_MINING.APPLY



102404	0	.48786456
101891	1	.563474346
101891	0	.436525654
102815	0	.500663683
102815	1	.499336317

Related Topics

• Oracle Database PL/SQL Packages and Types Reference



6 Machine Learning Operations on Unstructured Text

Explains how to use Oracle Machine Learning for SQL to operate on unstructured text.

- About Unstructured Text
- About Machine Learning and Oracle Text
- Model Detail Views for Text Features
- Create a Model that Includes Machine Learning Operations on Text
- Creating a Text Policy
- Configuring a Text Attribute

6.1 About Unstructured Text

Unstructured text may contain important information that is critical to the success of a business.

Machine learning algorithms act on data that is numerical or categorical. Numerical data is ordered. It is stored in columns that have a numeric data type, such as NUMBER or FLOAT. Categorical data is identified by category or classification. It is stored in columns that have a character data type, such as VARCHAR2 or CHAR.

Unstructured text data is neither numerical nor categorical. Unstructured text includes items such as web pages, document libraries, Power Point presentations, product specifications, emails, comment fields in reports, and call center notes. It has been said that unstructured text accounts for more than three quarters of all enterprise data. Extracting meaningful information from unstructured text can be critical to the success of a business.

6.2 About Machine Learning and Oracle Text

Understand machine learning operations on text and Oracle Text.

Machine learning operations on text is the process of applying machine learning techniques to text terms, also called text features or tokens. Text terms are words or groups of words that have been extracted from text documents and assigned numeric weights. Text terms are the fundamental unit of text that can be manipulated and analyzed.

Oracle Text is an Oracle Database technology that provides term extraction, word and theme searching, and other utilities for querying text. When columns of text are present in the training data, Oracle Machine Learning for SQL uses Oracle Text utilities and term weighting strategies to transform the text for machine learning operations. OML4SQL passes configuration information supplied by you to Oracle Text and uses the results in the model creation process.

Related Topics

• Oracle Text Application Developer's Guide



6.3 Create a Model that Includes Machine Learning Operations on Text

Learn how to create a model that includes machine learning operations on text.

Oracle Machine Learning for SQL supports unstructured text within columns of VARCHAR2, CHAR, CLOB, BLOB, and BFILE, as described in the following table:

Table 6-1 Column Data Types That May Contain Unstructured Text

Data Type	Description
BFILE and BLOB	Oracle Machine Learning for SQL interprets BLOB and BFILE as text <i>only if</i> you identify the columns as text when you create the model. If you do not identify the columns as text, then CREATE_MODEL returns an error.
CLOB	OML4SQL interprets CLOB as text.
CHAR	OML4SQL interprets CHAR as categorical by default. You can identify columns of CHAR as text when you create the model.
VARCHAR2	OML4SQL interprets VARCHAR2 with data length > 4000 as text.
	OML4SQL interprets VARCHAR2 with data length <= 4000 as categorical by default. You can identify these columns as text when you create the model.

Note:

Text is not supported in nested columns or as a target in supervised machine learning.

The settings described in the following table control the term extraction process for text attributes in a model. Instructions for specifying model settings are in "Specifying Model Settings".

Table 6-2 Model Settings for Text

Setting Name	Data Type	Setting Value	Description
ODMS_TEXT_POLICY_NAM E	VARCHAR2(40 00)	Name of an Oracle Text policy object created with CTX_DDL.CREATE_POLICY	Affects how individual tokens are extracted from unstructured text.
ODMS_TEXT_MAX_FEATUR ES	INTEGER	1 <= <i>value</i> <= 100000	Maximum number of features to use from the document set (across all documents of each text column) passed to CREATE_MODEL.
			Default is 3000.

A model can include one or more text attributes. A model with text attributes can also include categorical and numerical attributes.



To create a model that includes text attributes:

- 1. Create an Oracle Text policy object.
- 2. Specify the model configuration settings that are described in "Table 6-2".
- **3.** Specify which columns must be treated as text and, optionally, provide text transformation instructions for individual attributes.
- 4. Pass the model settings and text transformation instructions to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.

Note:

All algorithms except O-Cluster can support columns of unstructured text.

The use of unstructured text is not recommended for association rules (Apriori).

In the following example, an SVM model is used to predict customers that are most likely to be positive responders to an Affinity Card loyalty program. The data comes with a text column that contains user generated comments. By creating an Oracle Text policy and specifying model settings, the algorithm automatically uses the text column and builds the model on both the structured data and unstructured text.

This example uses a view called mining_data which is created from SH.SALES table. A training data set called mining train text is also created.

The following queries show you how to create an Oracle Text policy followed by building a model using CREATE_MODEL2 procedure.

```
%script
BEGIN
EXECUTE ctx ddl.create policy('dmdemo svm policy');
PL/SQL procedure successfully completed.
_____
PL/SQL procedure successfully completed.
%script
BEGIN DBMS DATA MINING.DROP MODEL('T SVM Clas sample');
EXCEPTION WHEN OTHERS THEN NULL; END;
DECLARE
   v setlst DBMS DATA MINING.SETTING LIST;
   xformlist dbms_data_mining_transform.TRANSFORM LIST;
BEGIN
   v setlst(dbms data mining.algo name) :=
dbms_data_mining.algo_support_vector_machines;
   v setlst(dbms data mining.prep auto) := dbms data mining.prep auto on;
```

```
v_set1st(dbms_data_mining.svms_kernel_function) := dbms_data_mining.svms_linear;
```



Related Topics

- Specify Model Settings Understand how to configure machine learning models at build time.
 - Create a Text Policy An Oracle Text policy specifies how text content must be interpreted. You can provide a text policy to govern a model, an attribute, or both the model and individual attributes.
- Configure a Text Attribute

Provide transformation instructions for text attribute or unstructured text by explicitly identifying the column datatypes.

• Embed Transformations in a Model You can specify your own transformations and embed them in a model by creating a transformation list and passing it to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.

6.4 Create a Text Policy

An Oracle Text policy specifies how text content must be interpreted. You can provide a text policy to govern a model, an attribute, or both the model and individual attributes.

If a model-specific policy is present and one or more attributes have their own policies, Oracle Machine Learning for SQL uses the attribute policies for the specified attributes and the model-specific policy for the other attributes.

The CTX DDL.CREATE POLICY procedure creates a text policy.

```
CTX_DDL.CREATE_POLICY(
policy_name IN VARCHAR2,
```



IN	VARCHAR2	DEFAULT	NULL,
IN	VARCHAR2	DEFAULT	NULL,
IN	VARCHAR2	DEFAULT	NULL,
IN	VARCHAR2	DEFAULT	NULL,
IN	VARCHAR2	DEFAULT	NULL);
	IN IN IN IN IN	IN VARCHAR2IN VARCHAR2IN VARCHAR2IN VARCHAR2IN VARCHAR2	IN VARCHAR2 DEFAULT IN VARCHAR2 DEFAULT IN VARCHAR2 DEFAULT IN VARCHAR2 DEFAULT IN VARCHAR2 DEFAULT

The parameters of CTX DDL.CREATE POLICY are described in the following table.

Table 6-3 CTX_DDL.CREATE_POLICY Procedure Parameters

Parameter Name	Description
policy_name	Name of the new policy object. Oracle Text policies and text indexes share the same namespace.
filter	Specifies how the documents must be converted to plain text for indexing. Examples are: CHARSET_FILTER for character sets and NULL_FILTER for plain text, HTML and XML.
	For filter values, see "Filter Types" in Oracle Text Reference.
section_group	Identifies sections within the documents. For example, HTML_SECTION_GROUP defines sections in HTML documents.
	For section_group values, see "Section Group Types" in Oracle Text Reference.
	Note: You can specify any section group that is supported by $\ensuremath{\texttt{CONTEXT}}$ indexes.
lexer	Identifies the language that is being indexed. For example, BASIC_LEXER is the lexer for extracting terms from text in languages that use white space delimited words (such as English and most western European languages).
	For lexer values, see "Lexer Types" in Oracle Text Reference.
stoplist	Specifies words and themes to exclude from term extraction. For example, the word "the" is typically in the stoplist for English language documents.
	The system-supplied stoplist is used by default.
	See "Stoplists" in Oracle Text Reference.
wordlist	Specifies how stems and fuzzy queries must be expanded. A stem defines a root form of a word so that different grammatical forms have a single representation. A fuzzy query includes common misspellings in the representation of a word. See "BASIC_WORDLIST" in <i>Oracle Text Reference</i> .

Related Topics

Oracle Text Reference

6.5 Configure a Text Attribute

Provide transformation instructions for text attribute or unstructured text by explicitly identifying the column datatypes.

As shown in Table 6-1, you can identify columns of CHAR, shorter VARCHAR2 (<=4000), BFILE, and BLOB as text attributes. If CHAR and shorter VARCHAR2 columns are not explicitly identified as unstructured text, then CREATE_MODEL processes them as categorical attributes. If BFILE and BLOB columns are not explicitly identified as unstructured text, then CREATE_MODEL returns an error.

To identify a column as a text attribute, supply the keyword TEXT in an Attribute specification. The attribute specification is a field (attribute spec) in a transformation



record (transform_rec). Transformation records are components of transformation lists (xform_list) that can be passed to CREATE_MODELOr CREATE_MODEL2.

Note:

An attribute specification can also include information that is not related to text. Instructions for constructing an attribute specification are in "Embedding Transformations in a Model".

You can provide transformation instructions for any text attribute by qualifying the TEXT keyword in the attribute specification with the subsettings described in the following table.

Subsetting Name	Description	Example
BIGRAM	A sequence of two adjacent elements from a string of tokens, which are typically letters, syllables, or words.	(TOKEN_TYPE: BIGRAM)
	Here, NORMAL tokens are mixed with their bigrams.	
POLICY_NAME	Name of an Oracle Text policy object created with CTX_DDL.CREATE_POLICY	(POLICY_NAME:my_polic y)
STEM_BIGRAM	Here, STEM tokens are extracted first and then stem bigrams are formed.	(TOKEN_TYPE: <i>STEM_BIGR</i> AM)
SYNONYM	Oracle Machine Learning for SQL supports synonyms. The following is an optional parameter: <thesaurus> where <thesaurus> is the name of the thesaurus defining synonyms. If SYNONYM is used without this parameter, then the default thesaurus is used.</thesaurus></thesaurus>	(TOKEN_TYPE:SYNONYM) (TOKEN_TYPE:SYNONYM[N AMES])
TOKEN_TYPE	The following values are supported: NORMAL (the default) STEM THEME See "Token Types in an Attribute Specification"	(TOKEN_TYPE:THEME)
MAX_FEATURES	Maximum number of features to use from the attribute.	(MAX_FEATURES:3000)

Table 6-4 Attribute-Specific Text Transformation Instructions



Note:

The TEXT keyword is only required for CLOB and longer VARCHAR2 (>4000) when you specify transformation instructions. The TEXT keyword is *always* required for CHAR, shorter VARCHAR2, BFILE, and BLOB — whether or not you specify transformation instructions.

Tip:

You can view attribute specifications in the data dictionary view ALL_MINING_MODEL_ATTRIBUTES, as shown in Oracle Database Reference.

Token Types in an Attribute Specification

When stems or themes are specified as the token type, the lexer preference for the text policy must support these types of tokens.

The following example adds themes and English stems to BASIC LEXER.

```
BEGIN
CTX_DDL.CREATE_PREFERENCE('my_lexer', 'BASIC_LEXER');
CTX_DDL.SET_ATTRIBUTE('my_lexer', 'index_stems', 'ENGLISH');
CTX_DDL.SET_ATTRIBUTE('my_lexer', 'index_themes', 'YES');
END;
```

Example 6-1 A Sample Attribute Specification for Text

This expression specifies that text transformation for the attribute must use the text policy named my policy. The token type is THEME, and the maximum number of features is 3000.

"TEXT (POLICY NAME: my policy) (TOKEN TYPE: THEME) (MAX FEATURES: 3000) "

Related Topics

- Embed Transformations in a Model You can specify your own transformations and embed them in a model by creating a transformation list and passing it to DBMS_DATA_MINING.CREATE_MODEL2 or DBMS_DATA_MINING.CREATE_MODEL.
- Specify Transformation Instructions for an Attribute You can pass transformation instructions for an attribute by defining a transformation list.
- Oracle Database PL/SQL Packages and Types Reference
- ALL_MINING_MODEL_ATTRIBUTES



7 Administrative Tasks for Oracle Machine Learning for SQL

Explains how to perform administrative tasks related to Oracle Machine Learning for SQL.

- Install and Configure a Database for Oracle Machine Learning for SQL
- Upgrade or Downgrade Oracle Machine Learning for SQL
- Export and Import Oracle Machine Learning for SQL Models
- Control Access to Oracle Machine Learning for SQL Models and Data
- Audit and Add Comments to Oracle Machine Learning for SQL Models

7.1 Install and Configure a Database for Oracle Machine Learning for SQL

You can install and configure a database for Oracle Machine Learning for SQL by following the listed steps.

- About Installation
- Enabling or Disabling a Database Option
- Database Tuning Considerations for Oracle Machine Learning for SQL

7.1.1 About Installation

Oracle Machine Learning for SQL is a component of the Oracle Database Enterprise Edition.

To install Oracle Database, follow the installation instructions for your platform. Choose a Data Warehousing configuration during the installation.

Oracle Data Miner, the graphical user interface to Oracle Machine Learning for SQL, is an extension to Oracle SQL Developer. Instructions for downloading SQL Developer and installing the Data Miner repository are available on the Oracle Technology Network.

To perform machine learning activities, you must be able to log on to the Oracle database, and your user ID must have the database privileges described in Grant Privileges for Oracle Machine Learning for SQL.

Related Topics

• Oracle Data Miner



See Also:

Install and Upgrade page of the Oracle Database online documentation library for your platform-specific installation instructions: Oracle Database 21c Release

7.1.2 Enable or Disable a Database Option

You can enable or disable the Oracle Advanced Analytics option after the installation. The Oracle Advanced Analytics option is enabled by default during the installation of Oracle Database Enterprise Edition.

After installation, you can use the command-line utility chopt to enable or disable a database option.

7.1.3 Database Tuning Considerations for Oracle Machine Learning for SQL

Standard administrative practices can be followed to manage workload on the system when machine learning activities are running.

DBAs managing production databases that support Oracle Machine Learning for SQL must follow standard administrative practices as described in *Oracle Database Administrator's Guide*.

Building machine learning models and batch scoring of machine learning models tend to put a DSS-like workload on the system. Single-row scoring tends to put an OLTP-like workload on the system.

Database memory management can have a major impact on machine learning. The correct sizing of Program Global Area (PGA) memory is very important for model building, complex queries, and batch scoring. From a machine learning perspective, the System Global Area (SGA) is generally less of a concern. However, the SGA must be sized to accommodate real-time scoring, which loads models into the shared cursor in the SGA. In most cases, you can configure the database to manage memory automatically. To do so, specify the total maximum memory size in the tuning parameter MEMORY_TARGET. With automatic memory management, Oracle Database dynamically exchanges memory between the SGA and the instance PGA as needed to meet processing demands.

Most machine learning algorithms can take advantage of parallel execution when it is enabled in the database. Parameters in INIT.ORA control the behavior of parallel execution.

Related Topics

- Oracle Database Administrator's Guide
- Scoring and Deployment Explains the scoring and deployment features of Oracle Machine Learning for SQL.
- Oracle Database Administrator's Guide
- Part I Database Performance Fundamentals



- Tuning Database Memory
- Oracle Database VLDB and Partitioning Guide

7.2 Upgrade or Downgrade Oracle Machine Learning for SQL

Upgrade and downgrade Oracle Machine Learning for SQL by following the steps listed.

- Pre-Upgrade Steps
- Upgrade Oracle Machine Learning for SQL
- Post Upgrade Steps
- Downgrade Oracle Machine Learning for SQL

7.2.1 Pre-Upgrade Steps

Pre-upgrade considerations.

Before upgrading, you must drop any machine learning models and machine learning activities that were created inOracle Data Miner.

7.2.2 Upgrade Oracle Machine Learning for SQL

You can upgrade your database by using the Database Upgrade Assistant (DBUA) or you can perform a manual upgrade using export/import utilities.

All models and machine learning metadata are fully integrated with the Oracle Database upgrade process whether you are upgrading from 19*c* or from earlier releases.

Upgraded models continue to work as they did in prior releases. Both upgraded models and new models that you create in the upgraded environment can make use of the new machine learning functionality introduced in the new release.

Related Topics

- Pre-Upgrade Steps
 Pre-upgrade considerations.
- Oracle Database Upgrade Guide

7.2.2.1 Use Database Upgrade Assistant to Upgrade Oracle Machine Learning for SQL

Oracle Database Upgrade Assistant provides a graphical user interface that guides you interactively through the upgrade process.

On Windows platforms, follow these steps to start the Upgrade Assistant:

- 1. Go to the Windows Start menu and choose the Oracle home directory.
- 2. Choose the Configuration and Migration Tools menu.
- 3. Launch the Upgrade Assistant.

On Linux platforms, run the DBUA utility to upgrade Oracle Database.



Related Topics

• Oracle Database Upgrade Guide

7.2.2.2 Use Export/Import to Upgrade Machine Learning Models

Use Export and Import functions of the Oracle Database to export the previously created models and import the models in an instance of Oracle Database version.

If required, you can use a less automated approach to upgrading machine learning models. You can export the models created in a previous version of Oracle Database and import them into an instance of the Oracle Database version.

7.2.2.2.1 Export/Import Oracle Machine Learning for SQL Models

Export and import Oracle Machine Learning for SQL models.

To export models from an instance of a previous release of Oracle Database to a dump file, follow the instructions in Export and Import Oracle Machine Learning for SQL Models.

To import the dump file into the Oracle Database database:

```
%ORACLE_HOME\bin\impdp system\<password>
    dumpfile=<dumpfile_name>
    directory=<directory_name>
    logfile=<logfile_name> .....
SQL>CONNECT / as sysdba;
SQL>EXECUTE dmp_sys.upgrade_models();
SQL>ALTER SYSTEM flush shared_pool;
SQL>ALTER SYSTEM flush buffer_cache;
SOL>EXIT;
```

ALTER SYSTEM Statement

You can flush the Database Smart Flash Cache by issuing an ALTER SYSTEM FLUSH FLASH_CACHE statement. Flushing the Database Smart Flash Cache can be useful if you need to measure the performance of rewritten queries or a suite of queries from identical starting points.

7.2.3 Post Upgrade Steps

Perform steps to view the upgraded database.

After upgrading the database, check the DBA_MINING_MODELS view in the upgraded database. The newly upgraded machine learning models must be listed in this view.

After you have verified the upgrade and confirmed that there is no need to downgrade, you must set the initialization parameter COMPATIBLE to 21.0.0. In Oracle Database 21c, when the COMPATIBLE initialization parameter is not set in your parameter file, the COMPATIBLE parameter value defaults to 21.0.0.



Note:

The CREATE MINING MODEL privilege must be granted to Oracle Machine Learning for SQL user accounts that are used to create machine learning models.

Related Topics

- Create an Oracle Machine Learning for SQL User An OML4SQL user is a database user account that has privileges for performing machine learning activities.
- Control Access to Oracle Machine Learning for SQL Models and Data You can create a Oracle Machine Learning for SQL user and grant necessary privileges by following the steps listed.

7.2.4 Downgrade Oracle Machine Learning for SQL

Before downgrading the Oracle database back to the previous version, ensure that no models are present.

Use the DBMS_DATA_MINING.DROP_MODEL routine to drop the models before downgrading. If you do not do this, the database downgrade process terminates.

Issue the following SQL statement in SYS to verify the downgrade:

```
SQL>SELECT o.name FROM sys.model$ m, sys.obj$ o
    WHERE m.obj#=o.obj# AND m.version=2;
```

7.3 Export and Import Oracle Machine Learning for SQL Models

You can export machine learning models to flat files to back up work in progress or to move models to a different instance of Oracle Database Enterprise Edition (such as from a development database to a test database).

All methods for exporting and importing models are based on Oracle Data Pump technology.

The DBMS_DATA_MINING package includes the EXPORT_MODEL and IMPORT_MODEL procedures for exporting and importing individual machine learning models. EXPORT_MODEL and IMPORT_MODEL use the export and import facilities of Oracle Data Pump.

- About Oracle Data Pump
- Options for Exporting and Importing Oracle Machine Learning for SQL Models
- Directory Objects for EXPORT_MODEL and IMPORT_MODEL
- Use EXPORT_MODEL and IMPORT_MODEL
- EXPORT and IMPORT Serialized Models
- Import From PMML

Related Topics

- EXPORT_MODEL
- IMPORT MODEL



7.3.1 About Oracle Data Pump

Learn to use Oracle Data Pump export utility.

Oracle Data Pump consists of two command-line clients and two PL/SQL packages. The command-line clients, expdp and impdp, provide an easy-to-use interface to the Data Pump export and import utilities. You can use expdp and impdp to export and import entire schemas or databases.

The Data Pump export utility writes the schema objects, including the tables and metadata that constitute machine learning models, to a dump file set. The Data Pump import utility retrieves the schema objects, including the model tables and metadata, from the dump file set and restores them in the target database.

expdp and impdp cannot be used to export/import individual machine learning models.

See Also:

Oracle Database Utilities for information about Oracle Data Pump and the expdp and impdp utilities

7.3.2 Options for Exporting and Importing Oracle Machine Learning for SQL Models

Lists options for exporting and importing machine learning models.

Options for exporting and importing machine learning models are described in the following table.

Table 7-1	Export and Impo	rt Options for (Oracle Machine	Learning for SQL
-----------	-----------------	------------------	----------------	------------------

Task	Description
Export or import a full database	(DBA only) Use expdp to export a full database and impdp to import a full database. All machine learning models in the database are included.
Export or import a schema	Use expdp to export a schema and impdp to import a schema. All machine learning models in the schema are included.

Task	Description
Export or import individual models within a database	Use DBMS_DATA_MINING.EXPORT_MODEL to export individual models and DBMS_DATA_MINING.IMPORT_MODEL to import individual models. These procedures can export and import a single machine learning model, all machine learning models, or machine learning models that match specific criteria.
	By default, IMPORT_MODEL imports models back into the schema from which they were exported. You can specify the schema_remap parameter to import models into a different schema. You can specify tablespace_remap with schema_remap to import models into a schema that uses a different tablespace.
	You may need special privileges in the database to import models into a different schema. These privileges are granted by the EXP_FULL_DATABASE and IMP_FULL_DATABASE roles, which are only available to privileged users (such as SYS or a user with the DBA role). You do not need these roles to export or import models within your own schema.
	To import models, you must have the same database privileges as the user who created the dump file set. Otherwise, a DBA with full system privileges must import the models.
Export or import individual models to or from a remote database	Use a database link to export individual models to a remote database or import individual models from a remote database. A database link is a schema object in one database that enables access to objects in a different database. The link must be created before you run EXPORT_MODEL or IMPORT_MODEL.
	To create a private database link, you must have the CREATE DATABASE LINK system privilege. To create a public database link, you must have the CREATE PUBLIC DATABASE LINK system privilege. Also, you must have the CREATE SESSION system privilege on the remote Oracle Database. Oracle Net must be installed on both the local and remote Oracle Databases.
	Palatad Tanias

Table 7-1 (Cont.) Export and Import Options for Oracle Machine Learning for SQL

Related Topics

- IMPORT_MODEL Procedure
- EXPORT_MODEL Procedure
- Oracle Database SQL Language Reference

7.3.3 Directory Objects for EXPORT_MODEL and IMPORT_MODEL

Learn how to use directory objects to identify the location of the dump file set.

EXPORT_MODEL and IMPORT_MODEL use a directory object to identify the location of the dump file set. A directory object is a logical name in the database for a physical directory on the host computer.

To export machine learning models, you must have write access to the directory object and to the file system directory that it represents. To import machine learning models, you must have read access to the directory object and to the file system directory. Also, the database itself must have access to file system directory. You must have the CREATE ANY DIRECTORY privilege to create directory objects.

The following SQL command creates a directory object named <code>oml_user_dir</code>. The file system directory that it represents must already exist and have shared read/write access rights granted by the operating system.

CREATE OR REPLACE DIRECTORY oml_user_dir AS '/dm_path/dm_mining';



The following SQL command gives user oml_user both read and write access to oml user dir.

GRANT READ, WRITE ON DIRECTORY oml_user_dir TO oml_user;

Related Topics

SYS

DMDIR

Oracle Database SQL Language Reference

7.3.4 Use EXPORT_MODEL and IMPORT_MODEL

The examples illustrate various export and import scenarios with EXPORT_MODEL and IMPORT MODEL.

The examples use the directory object dmdir shown in Example 7-1 and two schemas, dm1 and dm2. Both schemas have machine learning privileges. dm1 has two models. dm2 has one model.

The EM_SH_CLUS_SAMPLE model is created by the oml4sql-clustering-expectationmaximization.sql example. The DT_SH_CLAS_SAMPLE model is created by the oml4sql-classification-decision-tree.sql example. The SVD_SH_SAMPLE model is created by the oml4sql-singular-value-decomposition.sql example,

SELECT owner, model_name, mining_function, algorithm FROM all_mining_models;

OWNER	MODEL_NAME	MINING_FUNCTION	ALGORITHM
DM1	EM_SH_CLUS_SAMPLE	CLUSTERING	EXPECTATION_MAXIMIZATION
DM1 DM2	SVD_SH_SAMPLE	FEATURE_EXTRACTION	SINGULAR_VALUE_DECOMP

Example 7-1 Creating the Directory Object

```
-- connect as system user

CREATE OR REPLACE DIRECTORY dmdir AS '/scratch/oml_user/expimp';

GRANT READ,WRITE ON DIRECTORY dmdir TO dm1;

GRANT READ,WRITE ON DIRECTORY dmdir TO dm2;

SELECT * FROM all_directories WHERE directory_name IN 'DMDIR';

OWNER DIRECTORY_NAME DIRECTORY_PATH
```

/scratch/oml user/expimp

Example 7-2 Exporting All Models From DM1

```
-- connect as dm1

BEGIN

dbms_data_mining.export_model (

filename => 'all_dm1',

directory => 'dmdir');

END;

/
```

A log file and a dump file are created in /scratch/oml_user/expimp, the physical directory associated with dmdir. The name of the log file is dml_exp_11.log. The name of the dump file is all_dm101.dmp.



Example 7-3 Importing the Models Back Into DM1

The models that were exported in Example 7-2 still exist in dm1. Since an import does not overwrite models with the same name, you must drop the models before importing them back into the same schema.

Example 7-4 Importing Models Into a Different Schema

In this example, the models that were exported from dm1 in Example 7-2 are imported into dm2. The dm1 schema uses the example tablespace; the dm2 schema uses the sysaux tablespace.

```
EM_SH_CLUS_SAMPLE
DT_SH_CLAS_SAMPLE
```

Example 7-5 Exporting Specific Models

You can export a single model, a list of models, or a group of models that share certain characteristics.



Related Topics

Oracle Database PL/SQL Packages and Types Reference

7.3.5 EXPORT and IMPORT Serialized Models

From Oracle Database Release 18c onwards, EXPORT_SERMODEL and IMPORT_SERMODEL procedures are available to export and import serialized models.

The serialized format allows the models to be moved to another platform (outside the database) for scoring. The model is exported in a BLOB that can be saved in a BFILE. The import routine takes the serialized content in the BLOB and the name of the model to be created with the content.

Related Topics

- EXPORT_SERMODEL Procedure
- IMPORT_SERMODEL Procedure

7.3.6 Import From PMML

You can import regression models represented in Predictive Model Markup Language (PMML).

PMML is an XML-based standard specified by the Data Mining Group (http:// www.dmg.org). Applications that are PMML-compliant can deploy PMML-compliant models that were created by any vendor. Oracle Machine Learning for SQL supports the core features of PMML 3.1 for regression models.

You can import regression models represented in PMML. The models must be of type RegressionModel, either linear regression or binary logistic regression.

Related Topics

Oracle Database PL/SQL Packages and Types Reference

7.4 Control Access to Oracle Machine Learning for SQL Models and Data

You can create a Oracle Machine Learning for SQL user and grant necessary privileges by following the steps listed.

- Create an Oracle Machine Learning for SQL User
- System Privileges for Oracle Machine Learning for SQL



Object Privileges for Oracle Machine Learning for SQL Models

7.4.1 Create an Oracle Machine Learning for SQL User

An OML4SQL user is a database user account that has privileges for performing machine learning activities.

Example 7-6 shows how to create a database user. Example 7-7 shows how to assign machine learning privileges to the user.



Example 7-6 Creating a Database User in SQL*Plus

1. Log in to SQL*Plus with system privileges.

Enter user-name: sys as sysdba Enter password: *password*

To create a user named oml_user, type these commands. Specify a password of your choosing.

```
CREATE USER oml_user IDENTIFIED BY password
DEFAULT TABLESPACE USERS
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON USERS;
Commit;
```

The USERS and TEMP tablespaces are included in Oracle Database. USERS is used mostly by demo users; it is appropriate for running the examples described in Oracle Machine Learning for SQL Examples. TEMP is the temporary tablespace that is shared by most database users.

Note:

Tablespaces for OML4SQL users must be assigned according to standard DBA practices, depending on system load and system resources.

3. To log in as oml user, enter the following.

```
CONNECT oml_user
Enter password: password
```

See Also:

Oracle Database SQL Language Reference for the complete syntax of the CREATE USER statement



7.4.1.1 Grant Privileges for Oracle Machine Learning for SQL

The CREATE MINING MODEL is a privilege that you must have to create and perform operations on your model. Some other machine learning privileges can be assigned by issuing GRANT statements.

You must have the CREATE MINING MODEL privilege to create models in your own schema. You can perform any operation on models that you own. This includes applying the model, adding a cost matrix, renaming the model, and dropping the model.

The GRANT statements in the following example assign a set of basic machine learning privileges to the oml_user account. Some of these privileges are not required for all machine learning activities, however it is prudent to grant them all as a group.

Additional system and object privileges are required for enabling or restricting specific machine learning activities.

The following table lists the system privileges required for running the OML4SQL examples.

Privilege	Allows the OML4SQL User To
CREATE SESSION	Log in to a database session
CREATE TABLE	Create tables, such as the settings tables for ${\tt CREATE_MODEL}$
CREATE VIEW	Create views, such as the views of tables in the ${\tt SH}$ schema
CREATE MINING MODEL	Create OML4SQL models
EXECUTE ON ctxsys.ctx_ddl	Execute procedures in the <pre>ctxsys.ctx_ddl PL/SQL package; required for text mining</pre>

 Table 7-2
 System Privileges Granted by dmshgrants.sql to the OML4SQL User

Example 7-7 Privileges Required for Machine Learning

This example grants the required privileges to the user oml_user.

```
GRANT CREATE SESSION TO oml_user;
GRANT CREATE TABLE TO oml_user;
GRANT CREATE VIEW TO oml_user;
GRANT CREATE MINING MODEL TO oml_user;
GRANT EXECUTE ON CTXSYS.CTX_DDL TO oml_user;
```

READ or SELECT privileges are required for data that is not in your schema. For example, the following statement grants SELECT access to the sh.customers table.

GRANT SELECT ON sh.customers TO oml_user;



7.4.2 System Privileges for Oracle Machine Learning for SQL

A system privilege confers the right to perform a particular action in the database or to perform an action on a type of schema objects. For example, the privileges to create tablespaces and to delete the rows of any table in a database are system privileges.

You can perform specific operations on machine learning models in other schemas if you have the appropriate system privileges. For example, CREATE ANY MINING MODEL enables you to create models in other schemas. SELECT ANY MINING MODEL enables you to apply models that reside in other schemas. You can add comments to models if you have the COMMENT ANY MINING MODEL privilege.

To grant a system privilege, you must either have been granted the system privilege with the ADMIN OPTION or have been granted the GRANT ANY PRIVILEGE system privilege.

The system privileges listed in the following table control operations on machine learning models.

System Privilege	Allows you to
CREATE MINING MODEL	Create machine learning models in your own schema.
CREATE ANY MINING MODEL	Create machine learning models in any schema.
ALTER ANY MINING MODEL	Change the name or cost matrix of any machine learning model in any schema.
DROP ANY MINING MODEL	Drop any machine learning model in any schema.
SELECT ANY MINING MODEL	Apply a machine learning model in any schema, also view model details in any schema.
COMMENT ANY MINING MODEL	Add a comment to any machine learning model in any schema.
AUDIT_ADMIN role	Generate an audit trail for any machine learning model in any schema. (See Oracle Database Security Guide for details.)

Table 7-3 System Privileges for Oracle Machine Learning for SQL

Example 7-8 Grant System Privileges for Oracle Machine Learning for SQL

The following statements allow oml_user to score data and view model details in any schema as long as SELECT access has been granted to the data. However, oml_user can only create models in the oml_user schema.

GRANT CREATE MINING MODEL TO oml_user; GRANT SELECT ANY MINING MODEL TO oml user;

The following statement revokes the privilege of scoring or viewing model details in other schemas. When this statement is run, oml_user can only perform machine learning activities in the oml_user schema.

REVOKE SELECT ANY MINING MODEL FROM oml_user;

Related Topics

• Add a Comment to an Oracle Machine Learning for SQL Model You can add a comment to an OML4SQL model object using SQL COMMENT statement.



• Oracle Database Security Guide

7.4.3 Object Privileges for Oracle Machine Learning for SQL Models

Learn about machine learning object privileges.

An object privilege confers the right to perform a particular action on a specific schema object. For example, the privilege to delete rows from the SH.PRODUCTS table is an example of an object privilege.

You automatically have all object privileges for schema objects in your own schema. You can grant object privilege on objects in your own schema to other users or roles.

The object privileges listed in the following table control operations on specific machine learning models.

Table 7-4 Object Privileges for Oracle Machine Learning for SQL Models

Object Privilege	Allows you to
ALTER MINING MODEL	Change the name or cost matrix of the specified machine learning model object.
SELECT MINING MODEL	Apply the specified machine learning model object and view its model details.

Example 7-9 Grant Object Privileges on Oracle Machine Learning for SQL Models

The following statements allow oml_user to apply the model testmodel to the sales table, specifying different cost matrixes with each apply. The user oml_user can also rename the model testmodel. The testmodel model and sales table are in the sh schema, not in the oml user schema.

GRANT SELECT ON MINING MODEL sh.testmodel TO oml_user; GRANT ALTER ON MINING MODEL sh.testmodel TO oml_user; GRANT SELECT ON sh.sales TO oml_user;

The following statement prevents oml_user from renaming or changing the cost matrix of testmodel. However, oml user can still apply testmodel to the sales table.

REVOKE ALTER ON MINING MODEL sh.testmodel FROM oml_user;

7.5 Audit and Add Comments to Oracle Machine Learning for SQL Models

Perform audit of Oracle Machine Learning for SQL model objects through SQL statements.

OML4SQL model objects support SQL COMMENT and AUDIT statements.



7.5.1 Add a Comment to an Oracle Machine Learning for SQL Model

You can add a comment to an OML4SQL model object using SQL COMMENT statement.

Comments can be used to associate descriptive information with a database object. You can associate a comment with a machine learning model using a SQL COMMENT statement.

COMMENT ON MINING MODEL schema_name.model_name IS string;

Note:

To add a comment to a model in another schema, you must have the COMMENT ANY MINING MODEL system privilege.

To drop a comment, set it to the empty ' ' string.

The following statement adds a comment to the model DT_SH_CLAS_SAMPLE in your own schema.

COMMENT ON MINING MODEL dt_sh_clas_sample IS 'Decision Tree model predicts promotion response';

You can view the comment by querying the catalog view USER MINING MODELS.

SELECT model_name, mining_function, algorithm, comments FROM user_mining_models;

MOD	EL_	NAME		MINING_FUNCTION	ALGORITHM	COMMENTS
DT	SH	CLAS	SAMPLE	CLASSIFICATION	DECISION TREE	Decision Tree model predicts promotion response

To drop this comment from the database, issue the following statement:

COMMENT ON MINING MODEL dt sh clas sample '';

See Also:

- Table 7-3
- Oracle Database SQL Language Reference for details about SQL COMMENT statements

7.5.2 Audit Oracle Machine Learning for SQL Models

Use Oracle Database auditing system to audit models to track operations on machine learning models.

The Oracle Database auditing system is a powerful, highly configurable tool for tracking operations on schema objects in a production environment. The auditing system can be used to track operations on machine learning models.



Note:

To audit machine learning models, you must have the AUDIT ADMIN role.

Unified auditing is documented in *Oracle Database Security Guide*. However, the full unified auditing system is not enabled by default. Instructions for migrating to unified auditing are provided in *Oracle Database Upgrade Guide*.

See Also:

- "Auditing Oracle Machine Learning for SQL Events" in Oracle Database
 Security Guide for details about auditing machine learning models
- "Monitoring Database Activity with Auditing" in Oracle Database Security Guide for a comprehensive discussion of unified auditing in Oracle Database
- "About the Unified Auditing Migration Process for Oracle Database" in Oracle Database Upgrade Guide for information about migrating to unified auditing
- Oracle Database Upgrade Guide



A

Oracle Machine Learning for SQL Examples

Describes the OML4SQL examples.

- About the OML4SQL Examples
- Install the OML4SQL Examples
- OML4SQL Sample Data

A.1 About the OML4SQL Examples

The OML4SQL examples illustrate typical approaches to data preparation, algorithm selection, algorithm tuning, testing, and scoring.

You can learn a great deal about the OML4SQL application programming interface from the OML4SQL examples. The examples are simple. They include extensive inline comments to help you understand the code. They delete all temporary objects on exit so that you can run the examples repeatedly without setup or cleanup.

The OML4SQL examples are available on GitHub at https://github.com/oracle/oracle-dbexamples/tree/master/machine-learning/sql/21c.

The OML4SQL examples create a set of machine learning models in the user's schema. The following table lists the file name of the example and the mining_function value and algorithm the example uses.

File Name	MINING_FUNCTION	Algorithm
oml4sql-association- rules.sql	ASSOCIATION	ALGO_APRIORI_ASSOCIATION_RULES
oml4sql-feature-extraction- cur.sql	ATTRIBUTE_IMPORTANCE	ALGO_CUR_DECOMPOSITION
oml4sql-classification- decision-tree.sql	CLASSIFICATION	ALGO_DECISION_TREE
oml4sql-cross-validation- decision-tree.sql	CLASSIFICATION	ALGO_DECISION_TREE
oml4sql-classification- glm.sql	CLASSIFICATION	ALGO_GENERALIZED_LINEAR_MODEL
oml4sql-time-series-mset.sql	CLASSIFICATION	ALGO_MSET_SPRT
oml4sql-classification- naive-bayes.sql	CLASSIFICATION	ALGO_NAIVE_BAYES
oml4sql-classification- neural-networks.sql	CLASSIFICATION	ALGO_NEURAL_NETWORK
oml4sql-classification- random-forest.sql	CLASSIFICATION	ALGO_RANDOM_FOREST

Table A-1 Models Created by Examples



File Name	MINING_FUNCTION	Algorithm
oml4sql-anomaly- detection-1csvm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification- svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification-text- analysis-svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-partitioned-models- svm.sql	CLASSIFICATION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification- regression-xgboost.sql	CLASSIFICATION	ALGO_XGBOOST
oml4sql-clustering- expectation-maximization.sql	CLUSTERING	ALGO_EXPECTATION_MAXIMIZATION
oml4sql-clustering- kmeans.sql	CLUSTERING	ALGO_KMEANS
oml4sql-clustering-kmeans- star-schema.sql	CLUSTERING	ALGO_KMEANS
oml4sql-clustering-o- cluster.sql	CLUSTERING	ALGO_O_CLUSTER
oml4sql-feature-extraction- text-analysis-esa.sql	FEATURE_EXTRACTION	ALGO_EXPLICIT_SEMANTIC_ANALYS
oml4sql-feature-extraction- nmf.sql	FEATURE_EXTRACTION	ALGO_NONNEGATIVE_MATRIX_FACTOR
oml4sql-feature-extraction- text-analysis-nmf.sql	FEATURE_EXTRACTION	ALGO_NONNEGATIVE_MATRIX_FACTOR
oml4sql-singular-value- decomposition.sql	FEATURE_EXTRACTION	ALGO_SINGULAR_VALUE_DECOMP
oml4sql-regression-glm.sql	REGRESSION	ALGO_GENERALIZED_LINEAR_MODEL
oml4sql-regression-neural- networks.sql	REGRESSION	ALGO_NEURAL_NETWORK
oml4sql-regression-random- forest.sql	REGRESSION	ALGO_RANDOM_FOREST
oml4sql-regression-svm.sql	REGRESSION	ALGO_SUPPORT_VECTOR_MACHINES
oml4sql-classification- regression-xgboost.sql	REGRESSION	ALGO_XGBOOST
oml4sql-time-series- exponential-smoothing.sql	TIME_SERIES	ALGO_EXPONENTIAL_SMOOTHING

Table A-1 (Cont.) Models Created by Examples

Another example is <code>oml4sql-attribute-importance.sql</code>, which uses the <code>DBMS_PREDICTIVE_ANALYTICS.EXPLAIN</code> procedure to find the importance of attributes that independently impact the target attribute.

Another set of examples demonstrates the use of the ALGO_EXTENSIBLE_LANG algorithm to register R language functions and create R models. The following table lists the R Extensibility examples. It shows the file name of the example and the MINING_FUNCTION value and R function used.

File Name	MINING_FUNCTION	R Function
oml4sql-rextensible- algorithm-registration.sql	CLASSIFICATION	glm
oml4sql-rextensible- association-rules.sql	ASSOCIATION	apriori
oml4sql-rextensible- attribute-importance-via- rf.sql	REGRESSION	randomForest
oml4sql-rextensible-glm.sql	REGRESSION	glm
oml4sql-rextensible- kmeans.sql	CLUSTERING	kmeans
oml4sql-rextensible- principal-components.sql	FEATURE_EXTRACTION	prcomp
oml4sql-rextensible- regression-tree.sql	REGRESSION	rpart
oml4sql-regression-r-neural- networks.sql	REGRESSION	nnet

A.2 Install the OML4SQL Examples

Learn how to install OML4SQL examples.

The OML4SQL examples require:

- Oracle Database (on-premises, Oracle Database Cloud Service, or Oracle Autonomous Database)
- Oracle Database sample schemas
- A user account with the privileges described in Grant Privileges for Oracle Machine Learning for SQL.
- Execution of dmshgrants.sql by a system administrator
- Execution of dmsh.sql by the OML4SQL user

Follow these steps to install the OML4SQL examples:

- **1.** Install or obtain access to an Oracle Database 21*c* instance. To install the database, see the installation instructions for your platform at Oracle Database 21*c*.
- 2. Ensure that the sample schemas are installed in the database. See *Oracle Database Sample Schemas* for details about the sample schemas.
- 3. Download the example code files from GitHub at https://github.com/oracle/oracle-dbexamples/tree/master/machine-learning/sql/21c. Place the files in a directory to which you have access on the Oracle Database server.
- 4. Verify that your user account has the required privileges described in Grant Privileges for Oracle Machine Learning for SQL.
- 5. Ask your system administrator to run the dmshgrants.sql script, or run it yourself if you have administrative privileges. The script grants the privileges that are required for running the examples. These include SELECT access to tables in the SH schema as



described in OML4SQL Sample Data and the system privileges listed in the following table.

Pass the name of the OML4SQL user to dmshgrants.

```
SQL> CONNECT sys / as sysdba
Enter password: sys_password
Connected.
SQL> @<location of examples>/dmshgrants oml user
```

6. Connect to the database and run the dmsh.sql script. This script creates views of the sample data in the schema of the OML4SQL user.

```
SQL> CONNECT oml_user
Enter password: oml_user_password
Connected.
SQL> @<location_of_examples>/dmsh
```

Related Topics

Oracle Database Sample Schemas

A.3 OML4SQL Sample Data

The data used by the OML4SQL examples is based on these tables in the SH schema.

Those tables are:

```
SH.CUSTOMERS
SH.SALES
SH.PRODUCTS
SH.SUPPLEMENTARY_DEMOGRAPHICS
SH.COUNTRIES
```

The dmshgrants script grants SELECT access to the tables in the SH schema. The dmsh.sql script creates views of the SH tables in the schema of the OML4SQL user. The views are described in the following table.

Table A-2 Views Created by dmsh.sql

View Name	Description
MINING_DATA	Joins and filters data
MINING_DATA_BUILD_V	Data for building models
MINING_DATA_TEST_V	Data for testing models
MINING_DATA_APPLY_V	Data to be scored
MINING_BUILD_TEXT	Data for building models that include text
MINING_TEST_TEXT	Data for testing models that include text
MINING_APPLY_TEXT	Data, including text columns, to be scored
MINING_DATA_ONE_CLASS_ V	Data for anomaly detection

The association rules example creates its own transactional data.



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