# Oracle® OLAP Expression Syntax Reference



ORACLE

Oracle OLAP Expression Syntax Reference, 21c

F31853-01

Copyright © 2006, 2020, Oracle and/or its affiliates.

Primary Author: David McDermid

Contributors: Donna Carver, David Greenfield, Anne Murphy, Martin Roth, Fuad Sheehab

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

## Contents

### Preface

Audience	ix
Documentation Accessibility	ix
Related Documents	ix
Conventions	х
Backus-Naur Form Syntax	х

## 1 Basic Elements

1.1	Dime	nsion	al Object Names	1-1
-	1.1.1	Synt	ax	1-1
-	1.1.2	Exar	nples	1-1
1.2	Dime	nsion	al Data Types	1-2
1.3	Opera	ators		1-3
-	1.3.1	Unar	y Arithmetic Operators	1-4
	1.3.	1.1	Syntax	1-4
	1.3.	1.2	Example	1-4
-	1.3.2	Bina	ry Arithmetic Operators	1-4
	1.3.	2.1	Syntax	1-4
	1.3.	2.2	Examples	1-4
-	1.3.3	Cond	catenation Operator	1-5
	1.3.	3.1	Syntax	1-5
	1.3.	3.2	Example	1-5
1.4	Condi	itions		1-6
-	1.4.1	Simp	le Comparison Conditions	1-6
	1.4.	1.1	Syntax	1-6
	1.4.	1.2	Arguments	1-7
	1.4.	1.3	Examples	1-7
-	1.4.2	Grou	p Comparison Conditions	1-7
	1.4.	2.1	Syntax	1-7
	1.4.	2.2	Examples	1-7
-	1.4.3	Hiera	archical Relation Conditions	1-7
	1.4.	3.1	Syntax	1-7

	1.4.	3.2	Arguments	1-8
	1.4.	3.3	Examples	1-8
	1.4.4	Rang	e Conditions	1-8
	1.4.	4.1	Syntax	1-8
	1.4.	4.2	Example	1-8
-	1.4.5	Multi	ole Conditions	1-9
	1.4.	5.1	Syntax	1-9
	1.4.	5.2	Example	1-9
-	1.4.6	Nega	tion Conditions	1-9
	1.4.	6.1	Syntax	1-9
	1.4.	6.2	Example	1-9
-	1.4.7	Spec	ial Conditions	1-9
	1.4.	7.1	Syntax	1-10
	1.4.	7.2	Example	1-10
-	1.4.8	Patte	rn-Matching Conditions	1-10
	1.4.	8.1	LIKE Operators	1-10
	1.4.	8.2	Syntax	1-10
	1.4.	8.3	Arguments	1-10
	1.4.	8.4	Examples	1-11
1.5	Litera	l Exp	ressions	1-11
-	1.5.1	Exan	ples	1-11
1.6	CASE	E Exp	ressions	1-11
-	1.6.1	Retu	rn Value	1-12
-	1.6.2	Synta	ax	1-12
-	1.6.3	Argu	ments	1-12
-	1.6.4	Exan	ples	1-12
1.7	Qualif	fied D	ata References (QDRs)	1-14
-	1.7.1	Synta	ax	1-14
-	1.7.2	Argu	ments	1-14
-	1.7.3	Exan	nples	1-14

## 2 OLAP Functions

2.1	1 OLAP Functions in Alphabetical Order 2-1		
2.2	OLA	P Functions By Category	2-1
	2.2.1	Aggregate Functions	2-2
2	2.2.2	Analytic Functions	2-2
	2.2.3	Hierarchical Functions	2-2
	2.2.4	Lag Functions	2-2
2	2.2.5	OLAP DML Functions	2-3
2	2.2.6	Rank Functions	2-3



2.2.7 Share Functions	2-3
2.2.8 Window Functions	2-3
2.3 AVERAGE_RANK	2-3
2.4 AVG	2-5
2.5 COUNT	2-7
2.6 DENSE_RANK	2-9
2.7 HIER_ANCESTOR	2-11
2.8 HIER_CHILD_COUNT	2-13
2.9 HIER_DEPTH	2-14
2.10 HIER_LEVEL	2-15
2.11 HIER_ORDER	2-16
2.12 HIER_PARENT	2-18
2.13 HIER_TOP	2-19
2.14 LAG	2-20
2.15 LAG_VARIANCE	2-22
2.16 LAG_VARIANCE_PERCENT	2-24
2.17 LEAD	2-26
2.18 LEAD_VARIANCE	2-28
2.19 LEAD_VARIANCE_PERCENT	2-31
2.20 MAX	2-33
2.21 MIN	2-35
2.22 OLAP_DML_EXPRESSION	2-38
2.23 RANK	2-39
2.24 ROW_NUMBER	2-41
2.25 SHARE	2-43
2.26 SUM	2-44

## 3 Row Functions

3.1	Row	Functions in Alphabetical Order	3-1
3.2	Row	Functions By Category	3-4
	3.2.1	Numeric Functions	3-4
	3.2.2	Character Functions That Return Characters	3-5
	3.2.3	NLS Character Functions	3-6
	3.2.4	Character Functions That Return Numbers	3-6
	3.2.5	Datetime Functions	3-6
	3.2.6	General Comparison Functions	3-6
	3.2.7	Conversion Functions	3-7
	3.2.8	Encoding and Decoding Function	3-7
	3.2.9	Null-Related Functions	3-7
	3.2.10	Environment and Identifier Functions	3-8



3.3	ABS	3-8
3.4	ACOS	3-8
3.5	ADD_MONTHS	3-8
3.6	ASCII	3-9
3.7	ASCIISTR	3-9
3.8	ASIN	3-10
3.9	ATAN	3-10
3.10	ATAN2	3-10
3.11	BIN_TO_NUM	3-11
3.12	BITAND	3-11
3.13	CAST	3-12
3.14	CEIL	3-12
3.15	CHARTOROWID	3-13
3.16	CHR	3-13
3.17	COALESCE	3-14
3.18	CONCAT	3-14
3.19	COS	3-15
3.20	COSH	3-15
3.21	CURRENT_DATE	3-15
3.22	CURRENT_TIMESTAMP	3-16
3.23	DBTIMEZONE	3-16
3.24	DECODE	3-16
3.25	EXP	3-17
3.26	EXTRACT (datetime)	3-18
3.27	FLOOR	3-18
3.28	FROM_TZ	3-19
3.29	GREATEST	3-19
3.30	HEXTORAW	3-20
3.31	INITCAP	3-20
3.32	INSTR	3-20
3.33	LAST_DAY	3-21
3.34	LEAST	3-22
3.35	LENGTH	3-22
3.36	LN	3-22
3.37	LNNVL	3-23
3.38	LOCALTIMESTAMP	3-23
3.39	LOG	3-24
3.40	LOWER	3-24
3.41	LPAD	3-25
3.42	LTRIM	3-25
3.43	MOD	3-26



3.44	MONTHS_BETWEEN	3-26
3.45	NANVL	3-26
3.46	NEW_TIME	3-27
3.47	NEXT_DAY	3-28
3.48	NLS_CHARSET_ID	3-28
3.49	NLS_CHARSET_NAME	3-29
3.50	NLS_INITCAP	3-29
3.51	NLS_LOWER	3-30
3.52	NLS_UPPER	3-30
3.53	NLSSORT	3-31
3.54	NULLIF	3-31
3.55	NUMTODSINTERVAL	3-32
3.56	NUMTOYMINTERVAL	3-32
3.57	NVL	3-33
3.58	NVL2	3-33
3.59	ORA_HASH	3-34
3.60	POWER	3-35
3.61	RAWTOHEX	3-35
3.62	REGEXP_COUNT	3-35
3.63	REGEXP_REPLACE	3-36
3.64	REGEXP_INSTR	3-38
3.65	REGEXP_SUBSTR	3-39
3.66	REMAINDER	3-40
3.67	REPLACE	3-40
3.68	ROUND (date)	3-41
3.69	ROUND (number)	3-41
3.70	ROWIDTOCHAR	3-42
3.71	ROWIDTONCHAR	3-42
3.72	RPAD	3-42
3.73	RTRIM	3-43
3.74	SESSIONTIMEZONE	3-43
3.75	SIGN	3-43
3.76	SIN	3-44
3.77	SINH	3-44
3.78	SOUNDEX	3-45
3.79	SQRT	3-45
3.80	SUBSTR	3-46
3.81	SYS_CONTEXT	3-46
3.82	SYSDATE	3-48
3.83	SYSTIMESTAMP	3-49
3.84	TAN	3-49



3.85	TANH	3-49
3.86	TO_BINARY_DOUBLE	3-50
3.87	TO_BINARY_FLOAT	3-51
3.88	TO_CHAR (character)	3-52
3.89	TO_CHAR (datetime)	3-52
3.90	TO_CHAR (number)	3-53
3.91	TO_DATE	3-54
3.92	TO_DSINTERVAL	3-54
3.93	TO_NCHAR (character)	3-55
3.94	TO_NCHAR (datetime)	3-55
3.95	TO_NCHAR (number)	3-56
3.96	TO_NUMBER	3-57
3.97	TO_TIMESTAMP	3-57
3.98	TO_TIMESTAMP_TZ	3-58
3.99	TO_YMINTERVAL	3-59
3.100	TRANSLATE	3-60
3.101	TRANSLATE (USING)	3-60
3.102	TRIM	3-61
3.103	TRUNC (number)	3-61
3.104	TZ_OFFSET	3-62
3.105	UID	3-62
3.106	UNISTR	3-63
3.107	UPPER	3-63
3.108	USER	3-63
3.109	VSIZE	3-64
3.110	WIDTH_BUCKET	3-64

## A Reserved Words

A.1	Reserved Words	A-1
A.2	Special Symbols	A-4

### Index

## Preface

The OLAP expression syntax includes analytic functions, arithmetic operators, and single-row functions. The OLAP syntax is an extension of the SQL syntax. If you have used SQL analytic functions or single-row functions, then this syntax is familiar to you.

This preface contains these topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions
- Backus-Naur Form Syntax

## Audience

This document is intended for anyone who wants to create calculated measures or transform the data stored in relational tables for use in dimensional database objects such as cubes, cube dimensions, and measures.

## **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.

### Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

## **Related Documents**

For more information, see these documents in the Oracle Database 11.2 documentation set:

<xref cid="111qda" format="html" href="olink:OLAUG" scope="external"><i>Oracle
OLAP User's Guide</i></xref>

Oracle OLAP User's Guide

Explains how SQL applications can extend their analytic processing capabilities and manage summary data by using the OLAP option of Oracle Database.



Oracle OLAP DML Reference

Contains a complete description of the OLAP Data Manipulation Language (OLAP DML), which is used to define and manipulate analytic workspace objects.

Oracle Database Reference

Contains full descriptions of the data dictionary views for cubes, cube dimensions, and other dimensional objects.

Oracle Database PL/SQL Packages and Types Reference

Contains full descriptions of several PL/SQL packages for managing cubes.

Oracle OLAP Java API Developer's Guide

Introduces the Oracle OLAP API, a Java application programming interface for Oracle OLAP, which is used for defining, building, and querying dimensional objects in the database.

Oracle OLAP Java API Reference

Describes the classes and methods in the Oracle OLAP Java API for defining, building, and querying dimensional objects in the database.

## Conventions

These 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.

## **Backus-Naur Form Syntax**

The syntax in this reference is presented in a simple variation of Backus-Naur Form (BNF) that uses the following symbols and conventions:

Symbol or Convention	Description
[]	Brackets enclose optional items.
{ }	Braces enclose a choice of items, only one of which is required.
	A vertical bar separates alternatives within brackets or braces.
	Ellipses indicate that the preceding syntactic element can be repeated.
delimiters	Delimiters other than brackets, braces, and vertical bars must be entered as shown.
boldface	Words appearing in boldface are keywords. They must be typed as shown. (Keywords are case-sensitive in some, but not all, operating systems.) Words that are not in boldface are placeholders for which you must substitute a name or value.



# 1 Basic Elements

This chapter describes the basic building blocks of the OLAP expression syntax. It contains these topics:

- Dimensional Object Names
- Dimensional Data Types
- Operators
- Conditions
- Literal Expressions
- CASE Expressions
- Qualified Data References (QDRs)

## 1.1 Dimensional Object Names

The naming conventions for dimensional objects follow standard Oracle naming rules. All names are case-insensitive.

## 1.1.1 Syntax

owner.{ cube | dimension | table }.{ measure | column | attribute }

Table 1-1	Naming	Conventions	for Dimensiona	I Objects
-----------	--------	-------------	----------------	-----------

Convention	Quoted ID	Unquoted ID
Initial Character	Any character.	Alphabetic character from the database character set.
Other Characters	All characters, punctuation marks, and spaces are permitted. Double quotation marks and nulls	Alphanumeric characters from the database character set and underscore (_) are permitted.
(\0) are not permitted.	The dollar sign (\$) and pound sign (#) are permitted but not recommended.	
		Double quotation marks and nulls (\0) are not permitted.
<b>Reserved Words</b>	Permitted but not recommended.	Not permitted.

## 1.1.2 Examples

GLOBAL.UNITS\_CUBE.SALES identifies the SALES measure in the Units Cube.

TIME.DIM\_KEY and TIME.LEVEL\_NAME identify columns in the Time view.

TIME.CALENDAR identifies the CALENDAR hierarchy in the Time dimension.



 ${\tt TIME.CALENDAR.CALENDAR\_YEAR}\ identifies\ the\ {\tt CALENDAR\_YEAR}\ level\ of\ the\ {\tt CALENDAR}\ hierarchy\ in\ the\ Time\ dimension.$ 

GLOBAL.UNITS\_FACT.MONTH\_ID identifies a foreign key column in the UNITS\_FACT table.

TIME\_DIM.CALENDAR\_YEAR\_DSC identifies a column in the TIME\_DIM table.

## 1.2 Dimensional Data Types

Table 1-2 describes the data types that can be used for cubes and measures.

Data Type	Description
BINARY_DOUBLE	A 64-bit floating number. A BINARY_DOUBLE value requires 9 bytes.
BINARY_FLOAT	A 32-bit floating number. A BINARY_FLOAT value requires 5 bytes.
CHAR ( <i>size</i> [BYTE CHAR])	A fixed length character string with a length of <i>size</i> characters or bytes. The size can range from 1 to 2000.
DATE	A valid date in the range from January 1, 4712 BC to December 31, 9999 CE. It contains the datetime fields YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND. It does not have fractional seconds or a time zone. The default format is determined explicitly by the NLS_DATE_FORMAT parameter and implicitly by the NLS_TERRITORY parameter. A DATE value requires 7 bytes.
DECIMAL (p,s)	A decimal number with precision $p$ and scale $s$ represented as a NUMBER data type.
FLOAT $[(p)]$	A subtype of NUMBER with precision <i>p</i> . A FLOAT is represented internally as NUMBER. The precision can range from 1 to 126 binary digits. A FLOAT value requires from 1 to 22 bytes.
INTEGER	A whole number represented as a NUMBER data type with a scale of 0.
<pre>INTERVAL DAY[(day_precision)] TO SECOND[(second_precision)]</pre>	A period of time in days, hours, minutes, and seconds. The day precision is the maximum number of digits in the DAY datetime field. The default is 2. The second precision is the number of digits in the fractional part of the SECOND field. The default value is 6. Both day and second precision can have a value from 0 to 9. An INTERVAL DAY TO SECOND value requires 11 bytes.
INTERVAL YEAR[(precision)] TO MONTH	A period of time in years and months. The precision is the number of digits in the YEAR datetime field, which can have a value of 0 to 9. The default precision is 2 digits. An INTERVAL YEAR TO MONTH value requires 5 bytes.
NCHAR[(size)]	A fixed length character string with a length of <i>size</i> characters. The size can range from 1 character to 2000 bytes. The maximum number of characters depends on the national character set, which can require up to four bytes per character.

Table 1-2 Dimensional Data Types



Data Type	Description
NUMBER [(p[,s])]	A decimal number with precision $p$ and scale $s$ . The precision can range from 1 to 38. The scale can range from -84 to 127. A NUMBER value requires from 1 to 22 bytes.
NVARCHAR2(size)	A variable length Unicode character string with a maximum length of <i>size</i> characters. The size can range from 1 character to 32,767 bytes. The maximum number of characters depends on the national character set, which can require up to four bytes per character.
TIMESTAMP[(precision)]	A valid date that contains the datetime fields YEAR, MONTH, DAY, HOUR, MINUTE, and SECOND. It does not have a time zone. The precision is the number of digits in the fractional part of the SECOND field, which can have a value of 0 to 9. The default precision is 6 digits. The default format is determined explicitly by the NLS_DATE_FORMAT parameter and implicitly by the NLS_TERRITORY parameter. A TIMESTAMP value requires from 7 to 11 bytes depending on the precision.
TIMESTAMP [(precision)] WITH LOCAL TIME ZONE	A valid date with the same description as TIMESTAMP WITH TIME ZONE with these exceptions:
	<ul> <li>The data is stored in the database with the database time zone.</li> </ul>
	<ul> <li>The data is converted to the session time zone when it is retrieved.</li> </ul>
	<ul> <li>A TIMESTAMP WITH LOCAL TIME ZONE value requires from 7 to 11 bytes depending on the precision.</li> </ul>
TIMESTAMP[(precision)] WITH TIME ZONE	A valid date that contains the datetime fields YEAR, MONTH, DAY, HOUR, MINUTE, SECOND, TIMEZONE_HOUR, and TIMEZONE_MINUTE. The precision is the number of digits in the fractional part of the SECOND field, which can have a value of 0 to 9. The default precision is 6 digits. The default format is determined explicitly by the NLS_DATE_FORMAT parameter and implicitly by the NLS_TERRITORY parameter. A TIMESTAMP WITH TIMEZONE value requires 13 bytes.
VARCHAR2( <i>size</i> [BYTE CHAR])	A variable length character string with a maximum length of <i>size</i> characters or bytes. The size can range from 1 to 32,767 bytes.

Table 1-2 (Cont.) Dimensional Data Types

## 1.3 Operators

An operator manipulates data items and returns a result. Operators manipulate individual data items called operands or arguments. They are represented by special characters or by keywords. Syntactically, an operator appears before an operand, after an operand, or between two operands.

The OLAP Expression Syntax has these types of operators:



- Unary Arithmetic Operators
- Binary Arithmetic Operators
- Concatenation Operator

For conditional operators, go to "Conditions".

## 1.3.1 Unary Arithmetic Operators

A unary operator operates on only one operand.

### Table 1-3 Unary Operators

Operator	Description
+	Positive value
-	Negative value

### 1.3.1.1 Syntax

operator operand

### 1.3.1.2 Example

-5 is a negative number.

## 1.3.2 Binary Arithmetic Operators

A binary operator operates on two operands.

### Table 1-4 Binary Operators

Operator	Description
+	Add
-	Subtract
*	Multiply
	Divide

### 1.3.2.1 Syntax

operand operator operand

### 1.3.2.2 Examples

Here are two simple examples using numeric literals for the operands.

7 \* 2 is 14.

(8/2) + 1 is 5.

This example multiplies the values of the Sales measure by a numeric literal to create a calculated measure named Sales Budget.



### UNITS\_CUBE.SALES \* 1.06

Product	Level	Sales	Sales Budget
Hardware	CLASS	124191336	131642816
Desktop PCs	FAMILY	74556528	79029919
Monitors	FAMILY	3972142	4210470
Memory	FAMILY	5619219	5956372
Modems/Fax	FAMILY	5575726	5910269
CD/DVD	FAMILY	16129497	17097267
Portable PCs	FAMILY	18338225	19438518

### Table 1-5 Multiplication Operator Example

The next example creates a calculated measure named Profit by subtracting Cost from Sales.

UNITS\_CUBE.SALES - UNITS\_CUBE.COST

Product	Level	Sales	Cost	Profit
Hardware	CLASS	124191336	116058248	8133088
Desktop PCs	FAMILY	74556528	71937312	2619215
Monitors	FAMILY	3972142	3546195	425947
Memory	FAMILY	5619219	4962527	656692
Modems/Fax	FAMILY	5575726	5162879	412847
CD/DVD	FAMILY	16129497	12510832	3618664
Portable PCs	FAMILY	18338225	17938502	399723

## 1.3.3 Concatenation Operator

The concatenation operator (||) combines text expressions.

### 1.3.3.1 Syntax

operand || operand

### 1.3.3.2 Example

'The date today is: ' || sysdate generates a text string such as The date today is: 23-AUG-06.

The next example concatenates the level name and dimension keys of the Product dimension to create an identifier.

PRODUCT.LEVEL\_NAME || ' ' || PRODUCT.DIM\_KEY

Level	Dim Key	Identifier
CLASS	HRD	CLASS HRD



Level	Dim Key	Identifier
FAMILY	DTPC	FAMILY DTPC
FAMILY	MON	FAMILY MON
FAMILY	MEM	FAMILY MEM
FAMILY	MOD	FAMILY MOD
FAMILY	DISK	FAMILY DISK
FAMILY	LTPC	FAMILY LTPC

## **1.4 Conditions**

A condition specifies a combination of one or more expressions and logical (Boolean) operators. The OLAP Expression Syntax has these types of conditions:

- Simple Comparison Conditions
- Group Comparison Conditions
- Range Conditions
- Multiple Conditions
- Negation Conditions
- Special Conditions
- Pattern-Matching Conditions

### **Return Value**

NUMBER (0=FALSE, 1=TRUE)

## 1.4.1 Simple Comparison Conditions

Comparison conditions compare one expression with another.

You can use these comparison operators:

 Table 1-6
 Simple Comparison Operators

Operator	Description
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
=	Equal to
!= ^= <>	Not equal to

### 1.4.1.1 Syntax

expr { > | >= | < | <= | = | != | ^= | <> } expr



### 1.4.1.2 Arguments

expr can be any expression.

### 1.4.1.3 Examples

5 > 3 is true, 4 != 5 is true, 6 >= 9 is false.

## 1.4.2 Group Comparison Conditions

A group comparison condition specifies a comparison with any or all members in a list or subquery.

You can use these comparison operators:

Operator	Description
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
=	Equal to
!= ^= <>	Not equal to
ANY SOME	Returns true if one or more values in the list match, or false if no values match.
ALL	Returns true if all values in the list match, or false if one or more values do not match.

### Table 1-7 Group Comparison Operators

### 1.4.2.1 Syntax

expr
{ = | != | ^= | <> | > | < | >= | <= }
{ ANY | SOME | ALL }
({ expression\_list | subquery })</pre>

### 1.4.2.2 Examples

5 <= ALL (5, 10, 15) is true, 5 <> ANY (5, 10, 15) is true.

## 1.4.3 Hierarchical Relation Conditions

Hierarchical relation conditions specify the comparison of the relationship of a hierarchy member to itself or to another member of the hierarchy.

### 1.4.3.1 Syntax

expr1 IS [ NOT ] { PARENT



CHILD
ANCESTOR
ROOT\_ANCESTOR
DESCENDANT
LEAF\_DESCENDANT
RELATIVE
}
[ OR SELF ] OF expr2 WITHIN hierarchy

### 1.4.3.2 Arguments

 $\tt expr1$  is any expression, including a literal or a column, that resolves to a dimension member.

PARENT compares *expr1* as the parent of *expr2*.

CHILD compares *expr1* as a child of *expr2*.

ANCESTOR compares *expr1* as an ancestor of *expr2*.

ROOT\_ANCESTOR compares *expr1* as the highest-level ancestor of *expr2*.

DESCENDANT compares *expr1* as a descendant of *expr2*.

LEAF\_DESCENDANT compares *expr1* as a descendant that has no children of *expr2*.

RELATIVE compares *expr1* as a dimension member that has a parent in common with *expr2*.

OR SELF compares *expr1* as the same dimension member as *expr2*.

 $\tt expr2$  is any expression, including a literal or a column, that resolves to a dimension member.

*hierarchy* is the hierarchy to consider when determining the relationship between *expr1* and *expr2*, expressed in the form *dimension\_name.hierarchy\_name*, as in PRODUCT.PRIMARY, or *owner.dimension\_name.hierarchy\_name*, as in GLOBAL.PRODUCT.PRIMARY.

### 1.4.3.3 Examples

TIME.DIM\_KEY IS CHILD OR SELF OF 'FY2008' WITHIN TIME.FISCAL 'FY2008' IS ROOT\_ANCESTOR OR SELF OF TIME.DIM\_KEY WITHIN TIME.FISCAL 'MEMORY' IS NOT ANCESTOR OF PRODUCT.DIM\_KEY WITHIN GLOBAL.PRODUCT.PRIMARY

## 1.4.4 Range Conditions

The BETWEEN operator tests whether a value is in a specific range of values. It returns true if the value being tested is greater than or equal to a low value and less than or equal to a high value.

### 1.4.4.1 Syntax

expr [ NOT ] BETWEEN expr AND expr

### 1.4.4.2 Example

7 NOT BETWEEN 10 AND 15 is true.



## 1.4.5 Multiple Conditions

Conjunctions compare a single expression with two conditions.

Table 1-8 Conjunctions

Operator	Description
AND	Returns true if both component conditions are true. Returns false if either is false.
OR	Returns true if either component condition is true. Returns false if both are false.

### 1.4.5.1 Syntax

expr operator condition1 { AND | OR } condition2

### 1.4.5.2 Example

5 < 7 AND 5 > 3 is true; 5 < 3 OR 10 < 15 is true.

## 1.4.6 Negation Conditions

The NOT operator reverses the meaning of a condition. It returns true if the condition is false. It returns false if the condition is true.

### 1.4.6.1 Syntax

NOT {BETWEEN | IN | LIKE | NULL }

### 1.4.6.2 Example

5 IS NOT NULL is true; 5 NOT IN (5, 10, 15) is false.

## 1.4.7 Special Conditions

The IS operator tests for special conditions, such as nulls, infinity and values that are not numbers.

Table 1-9	Special	Conditions	Operators
-----------	---------	------------	-----------

Operator	Description
IS INFINITE	Returns true if the expression is infinite, or false otherwise. For mappings only.
IS NAN	Returns true if the expression is not a number, or false otherwise. For mappings only.
IS NULL	Returns true if the expression is null, or false otherwise.



### 1.4.7.1 Syntax

expr IS [ NOT ] NULL

### 1.4.7.2 Example

13 IS NOT NULL is true.

## 1.4.8 Pattern-Matching Conditions

The pattern-matching conditions compare character data.

### 1.4.8.1 LIKE Operators

The LIKE operators specify a test involving pattern matching. Whereas the equality operator (=) exactly matches one character value to another, the LIKE operators can match patterns defined by special pattern-matching ("wildcard") characters.

You can choose from these LIKE operators:

Operator	Description
LIKE	Uses characters in the input character set.
LIKEC	Uses Unicode complete characters. It treats a Unicode supplementary character as two characters.
LIKE2	Uses UCS2 code points. It treats a Unicode supplementary character as one character.
LIKE4	Uses UCS4 code points. It treats a composite character as one character.

### Table 1-10 LIKE Pattern-Matching Operators

### 1.4.8.2 Syntax

char1 [ NOT ] ( LIKE | LIKEC | LIKE2 | LIKE4 )
 char2 [ ESCAPE esc\_char ]

### 1.4.8.3 Arguments

char1 is a text expression for the search value.

 $\tt char2$  is a text expression for the pattern. The pattern can contain these wildcard characters:

- An underscore (\_) matches exactly one character (as opposed to one byte in a multibyte character set) in the value.
- A percent sign (%) can match zero or more characters (as opposed to bytes in a multibyte character set) in the value. A '%' cannot match a null.

esc\_char is a text expression, usually a literal, that is one character long. This escape character identifies an underscore or a percent sign in the pattern as literal characters instead of wildcard characters. You can also search for the escape character itself



by repeating it. For example, if @ is the escape character, then you can use @% to search for % and @@ to search for @.

### 1.4.8.4 Examples

'Ducks' LIKE 'Duck\_' and 'Ducky' LIKE 'Duck\_' are true. 'Duckling' LIKE 'Duck\_' is false. 'Duckling' LIKE 'Duck%' is true.

## 1.5 Literal Expressions

The OLAP Expression Syntax has three types of literal expressions: strings, numbers, and null. Other data types must be created using conversion functions such as TO\_DATE.

The terms **text literal**, **character literal**, and **string** are used interchangeably. They are always enclosed in single quotes to distinguish them from object names.

## 1.5.1 Examples

```
'A Literal Text String'
'A Literal Text String with ''Quotes '''
'A Literal Text String
That Crosses Into a Second Line'
2
2.4
+1
-1
NULL
```

## 1.6 CASE Expressions

CASE expressions let you use IF... THEN... ELSE logic in expressions.

In a simple case expression, CASE searches for the first WHEN... THEN pair for which expr equals comparison\_expr, then it returns return\_expr. If none of the WHEN... THEN pairs meet this condition, and an ELSE clause exists, then CASE returns else\_expr. Otherwise, CASE returns NULL.

In a searched CASE expression, CASE searches from left to right until it finds an occurrence of condition that is true, and then returns return\_expr. If no condition is found to be true, and an ELSE clause exists, CASE returns else\_expr. Otherwise, CASE returns NULL.



## 1.6.1 Return Value

Same as the else\_expression argument

## 1.6.2 Syntax

## 1.6.3 Arguments

expr is the base expression being tested.

comparison\_expr is the expression against which expr is being tested. It must be the same basic data type (numeric or text) as expr.

condition is a conditional expression.

return\_expr is the value returned when a match is found or the condition is true.

## 1.6.4 Examples

This statement returns Single Item or Value Pack depending on whether the PACKAGE attribute of the PRODUCT dimension is null or has a value:

CASE PRODUCT.PACKAGE WHEN NULL THEN 'Single Item' ELSE 'Value Pack'END

Product	Package	Category
1.44MB External 3.5" Diskette	Executive	Value Pack
1GB USB Drive		Single Item
512MB USB Drive		Single Item
56Kbps V.90 Type II Modem	Executive	Value Pack
56Kbps V.92 Type II Fax/Modem	Laptop Value Pack	Value Pack
Deluxe Mouse	Executive	Value Pack
Envoy Ambassador		Single Item
Envoy Executive	Executive	Value Pack
Envoy External Keyboard	Executive	Value Pack
Envoy Standard Laptop	Value Pack	Value Pack



Product	Package	Category
External - DVD-RW - 8X	Executive	Value Pack
External 101-key keyboard	Multimedia	Value Pack
External 48X CD-ROM		Single Item
Internal - DVD-RW - 6X	Multimedia	Value Pack

The next statement increases the unit price by 20%, truncated to the nearest dollar, if the difference between price and cost is less than 10%. Otherwise, it returns the current unit price.

CASE

```
WHEN PRICE_CUBE.UNIT_PRICE < PRICE_CUBE.UNIT_COST * 1.1
THEN TRUNC(PRICE_CUBE.UNIT_COST * 1.2) ELSE PRICE_CUBE.UNIT_PRICE
END
```

Product	Cost	Price
1GB USB Drive	483.55	546.83
512MB USB Drive	234.69	275.91
56Kbps V.90 Type II Modem	135.72	158.58
56Kbps V.92 Type II Fax/Modem	95.01	111.08
Envoy Ambassador	2686.01	2850.88
Envoy Executive	2799.80	2943.96
Envoy Standard	1933.82	1921.62
External - DVD-RW - 8X	263.83	300.34
External 48X CD-ROM	223.11	254.15
Internal - DVD-RW - 6X	134.46	160.18
Internal 48X CD-ROM	108.32	127.54
Internal 48X CD-ROM USB	46.00	68.54
Monitor- 17"Super VGA	228.53	269.70
Monitor- 19"Super VGA	445.04	504.84
Sentinel Financial	1685.72	1764.14
Sentinel Multimedia	1849.17	1932.54
Sentinel Standard	1572.98	1610.53

The next example creates a Sales Budget calculated measure by multiplying Sales from the previous year by 1.06 for a 6% increase. The detail levels of all dimensions are excluded from the calculation. The Budget is projected only using data from 2006 or later.

CASE

```
WHEN TIME.END_DATE >= TO_DATE('01-JAN-2006')
AND TIME.LEVEL_NAME IN ('CALENDAR_YEAR', 'CALENDAR_QUARTER')
AND PRODUCT.LEVEL_NAME != 'ITEM'
AND CUSTOMER.LEVEL_NAME IN ('TOTAL', 'REGION', 'WAREHOUSE')
THEN TRUNC(LAG(UNITS_CUBE.SALES, 1) OVER HIERARCHY
(TIME.CALENDAR BY ANCESTOR AT LEVEL TIME.CALENDAR.CALENDAR_YEAR
POSITION FROM BEGINNING) * 1.06)
```



ELSE NULL				
END				
Product	Time	Sales		
Hardware	Q1.05	28172590		
Hardware	Q2.05	34520379		
Hardware	Q3.05	29466573		
Hardware	Q4.05	32031795		
Hardware	Q1.06	32711891		
Hardware	Q2.06	33637473		
Hardware	Q3.06	29227635		
Hardware	Q4.06	31319881		
Hardware	Q1.07			
Hardware	Q2.07			
Hardware	Q3.07			
Hardware	Q4.07			

## 1.7 Qualified Data References (QDRs)

Qualified data references (QDRs) limit a dimensional object to a single member in one or more dimensions for the duration of a query.

## 1.7.1 Syntax

expression [ qualifier [ , qualifier]... ]

#### qualifier::=

dimension\_id = member\_expression

**Note**: The outside square brackets shown in bold are part of the syntax. In this case, they do not indicate an optional argument.

## 1.7.2 Arguments

expression is a dimensional expression, typically the name of a measure.

dimension\_id is a cube dimension of expression.

member\_expression resolves to a single member of dimension\_id.

## 1.7.3 Examples

global.sales[global.time = 'CY2007'] returns Sales values for the year 2007.

sales[customer = 'US', time = 'CY2007'] returns Sales values only for the United
States in calendar year 2007.



# 2 OLAP Functions

The OLAP functions extend the syntax of the SQL analytic functions. This syntax is familiar to SQL developers and DBAs, so you can adopt it more easily than proprietary OLAP languages and APIs. Using the OLAP functions, you can create all standard calculated measures, including rank, share, prior and future periods, period-to-date, parallel period, moving aggregates, and cumulative aggregates.

This chapter describes the OLAP functions. It contains these topics:

- OLAP Functions in Alphabetical Order
- OLAP Functions By Category

## 2.1 OLAP Functions in Alphabetical Order

AVERAGE RANK AVG COUNT **DENSE RANK** HIER ANCESTOR HIER CHILD COUNT HIER DEPTH HIER LEVEL **HIER\_ORDER** HIER PARENT HIER\_TOP LAG LAG VARIANCE LAG VARIANCE PERCENT LEAD LEAD\_VARIANCE LEAD VARIANCE PERCENT MAX MIN OLAP\_DML\_EXPRESSION RANK **ROW\_NUMBER** SHARE SUM

## 2.2 OLAP Functions By Category

The OLAP functions are grouped into these categories:

Aggregate Functions



- Analytic Functions
- Hierarchical Functions
- Lag Functions
- OLAP DML Functions
- Rank Functions
- Share Functions
- Window Functions

## 2.2.1 Aggregate Functions

AVERAGE\_RANK AVG COUNT DENSE\_RANK MAX MIN RANK SUM

## 2.2.2 Analytic Functions

AVERAGE\_RANK AVG COUNT DENSE\_RANK LAG LAG\_VARIANCE LEAD\_VARIANCE\_PERCENT MAX MIN RANK ROW\_NUMBER SUM

## 2.2.3 Hierarchical Functions

HIER\_ANCESTOR HIER\_CHILD\_COUNT HIER\_DEPTH HIER\_LEVEL HIER\_ORDER HIER\_PARENT HIER\_TOP

## 2.2.4 Lag Functions

LAG

LAG\_VARIANCE LAG\_VARIANCE\_PERCENT LEAD LEAD\_VARIANCE LEAD\_VARIANCE\_PERCENT

## 2.2.5 OLAP DML Functions

OLAP\_DML\_EXPRESSION

### 2.2.6 Rank Functions

AVERAGE\_RANK DENSE\_RANK RANK ROW\_NUMBER

2.2.7 Share Functions

SHARE

- 2.2.8 Window Functions
  - AVG COUNT MAX MIN SUM

## 2.3 AVERAGE\_RANK

AVERAGE\_RANK orders the members of a dimension based on the values of an expression. The function returns the sequence numbers of the dimension members.

AVERAGE\_RANK assigns the same average rank to identical values. For example, AVERAGE\_RANK may return 1, 2, 3.5, 3.5, 5 for a series of five dimension members.

### **Return Value**

NUMBER

**Syntax** 

AVERAGE\_RANK ( ) OVER (rank\_clause)

### rank\_clause::=



}

### order\_by\_clause::=

expression [ASC | DESC] [NULLS {FIRST | LAST}]

}

### Arguments

]

#### dimension\_id

The dimension over which the values are calculated using the default hierarchy.

### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

### **ORDER BY**

Provides the basis for the ranking. You can provide additional ORDER BY clauses to break any ties in the order.

#### expression

Provides the values to use as the basis for the rankings.

### ASC | DESC

Sorts the ranking from smallest to largest (ascending) or from largest to smallest (descending).

### NULLS {FIRST | LAST}

Determines whether members with null values are listed first or last.

#### WITHIN

Selects a set of related dimension members to be ranked. LEVEL ranks all members at the same level. PARENT ranks members at the same level with the same parent. ANCESTOR ranks all members at the same level and with the same ancestor at a specified level.

#### dim\_level\_id

The name of a level of *dimension\_id*.

#### hier\_level\_id

The name of a level of *hierarchy\_id*.

#### Example

This example ranks time periods within a calendar year by Unit Cost. Notice that no month is ranked 7, because two months (JAN-02 and JUL-02) have the same value and the same rank (6.5).

AVERAGE\_RANK() OVER (HIERARCHY TIME.CALENDAR ORDER BY PRICE\_CUBE.UNIT\_COST DESC NULLS LAST WITHIN ANCESTOR AT DIMENSION LEVEL TIME.CALENDAR\_YEAR)

Product	Time	Cost	Average Rank
Deluxe Mouse	MAR-02	24.05	1
Deluxe Mouse	APR-02	23.95	2



Product	Time	Cost	Average Rank
		0031	Average Rank
Deluxe Mouse	FEB-02	23.94	3
Deluxe Mouse	AUG-02	23.88	4
Deluxe Mouse	MAY-02	23.84	5
Deluxe Mouse	JAN-02	23.73	6.5
Deluxe Mouse	JUL-02	23.73	6.5
Deluxe Mouse	JUN-02	23.72	8
Deluxe Mouse	SEP-02	23.71	9
Deluxe Mouse	NOV-02	23.65	10
Deluxe Mouse	DEC-02	23.62	11
Deluxe Mouse	OCT-02	23.37	12

### **Related Topics**

DENSE\_RANK, RANK, ROW\_NUMBER

## 2.4 AVG

AVG returns the average of a selection of values calculated over a Time dimension. Use this function to create cumulative averages and moving averages.

The GREGORIAN relations superimpose the Gregorian calendar on the Time dimension. These relations can be useful for calculations on fiscal and nonstandard hierarchies.

#### **Return Value**

NUMBER

#### **Syntax**

AVG (value\_expr) OVER (window\_clause)

### window\_clause::=

### preceding\_boundary::=

```
{UNBOUNDED PRECEDING | expression PRECEDING} AND
{ CURRENT MEMBER
| expression {PRECEDING | FOLLOWING}
| UNBOUNDED FOLLOWING
}
```

ORACLE

### Chapter 2 AVG

### following\_boundary::=

```
{CURRENT MEMBER | expression FOLLOWING} AND
{ expression FOLLOWING
   UNBOUNDED FOLLOWING
}
```

#### Arguments

#### value\_expr

A dimensional expression whose values you want to calculate.

### dimension\_id

The Time dimension over which the values are calculated using the default hierarchy.

### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

*dim\_level\_id* The name of a level of *dimension\_id*.

*hier\_level\_id* The name of a level of *hierarchy\_id*.

### boundaries

The *preceding\_boundary* and *following\_boundary* identify a range of time periods within the group identified by the dimension or hierarchy. UNBOUNDED starts with the first period or ends with the last period of the group. CURRENT MEMBER starts or ends the calculation at the current time period.

#### expression

A numeric value identifying a period at a particular distance from the current time period that starts or ends the range.

### WITHIN

Identifies the range of time periods used in the calculation. Following are descriptions of the keywords.

Range	Description
LEVEL	Calculates all time periods at the same level. (Default)
PARENT	Calculates time periods at the same level with the same parent.
GREGORIAN YEAR	Calculates time periods within the same Gregorian year.
GREGORIAN QUARTER	Calculates time periods within the same Gregorian quarter.
GREGORIAN MONTH	Calculates time periods within the same Gregorian month.
GREGORIAN WEEK	Calculates time periods within the same Gregorian week.
ANCESTOR	Includes time periods at the same level and with the same ancestor at a specified level.



### Example

This example calculates a cumulative average within each parent. The selection of data shows the cumulative averages for quarters within the 2005 and 2006 calendar years.

AVG(GLOBAL.UNITS\_CUBE.UNITS) OVER (HIERARCHY GLOBAL.TIME.CALENDAR BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN PARENT)

TIME	PARENT	UNITS	AVERAGE
Q1.05	CY2005	143607	143607
Q2.05	CY2005	138096	140852
Q3.05	CY2005	138953	140219
Q4.05	CY2005	145062	141430
Q1.06	CY2006	146819	146819
Q2.06	CY2006	145233	146026
Q3.06	CY2006	143572	145208
Q4.06	CY2006	149305	146232

### **Related Topics**

COUNT, MAX, MIN, SUM

## 2.5 COUNT

COUNT tallies the number of data values identified by a selection of members in a Time dimension.

The GREGORIAN relations superimpose the Gregorian calendar on the Time dimension. These relations can be useful for calculations on fiscal and nonstandard hierarchies.

### **Return Value**

NUMBER

#### Syntax

COUNT (value\_expr) OVER (window\_clause)

#### window\_clause::=

preceding\_boundary::=



```
{UNBOUNDED PRECEDING | expression PRECEDING} AND
{ CURRENT MEMBER
| expression {PRECEDING | FOLLOWING}
| UNBOUNDED FOLLOWING
```

### following\_boundary::=

```
{CURRENT MEMBER | expression FOLLOWING} AND
{ expression FOLLOWING
    UNBOUNDED FOLLOWING
  }
```

### Arguments

#### value\_expr

A dimensional expression whose values you want to calculate.

#### dimension\_id

The Time dimension over which the values are calculated using the default hierarchy.

### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

### dim\_level\_id

The name of a level of *dimension\_id*.

### hier\_level\_id

The name of a level of *hierarchy\_id*.

### boundaries

The *preceding\_boundary* and *following\_boundary* identify a range of time periods within the group identified by the dimension or hierarchy. UNBOUNDED starts with the first period or ends with the last period of the group. CURRENT MEMBER starts or ends the calculation at the current time period.

#### expression

A numeric value identifying a period at a particular distance from the current time period that starts or ends the range.

#### WITHIN subclause

Identifies the range of time periods used in the calculation. Following are descriptions of the keywords.

Range	Description
LEVEL	Calculates all time periods at the same level. (Default)
PARENT	Calculates time periods at the same level with the same parent.
GREGORIAN YEAR	Calculates time periods within the same Gregorian year.
GREGORIAN QUARTER	Calculates time periods within the same Gregorian quarter.



Range	Description
GREGORIAN MONTH	Calculates time periods within the same Gregorian month.
GREGORIAN WEEK	Calculates time periods within the same Gregorian week.
ANCESTOR	Includes time periods at the same level and with the same ancestor at a specified level.

### Example

This example tallies the number of time periods at the same level and the same year up to and including the current time period. The selected data displays the number of each month in the year.

COUNT(GLOBAL.UNITS\_CUBE.UNITS) OVER (HIERARCHY GLOBAL.TIME.CALENDAR BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_YEAR)

TIME	UNITS	COUNT
JAN-06	47776	1
FEB-06	47695	2
MAR-06	51348	3
APR-06	47005	4
MAY-06	52809	5
JUN-06	45419	6
JUL-06	48388	7
AUG-06	48830	8
SEP-06	46354	9
OCT-06	47411	10
NOV-06	46842	11
DEC-06	55052	12

### **Related Topics**

AVG, MAX, MIN, SUM

## 2.6 DENSE\_RANK

DENSE\_RANK orders the members of a dimension based on the values of an expression. The function returns the sequence numbers of the dimension members.

DENSE\_RANK assigns the same minimum rank to identical values, and returns the results in a sequential list. The result may be fewer ranks than values in the series. For example, DENSE\_RANK may return 1, 2, 3, 3, 4 for a series of five dimension members.

#### **Return Value**

NUMBER



### Syntax

]

order\_by\_clause::=

expression [ASC | DESC] [NULLS {FIRST | LAST}]

#### Arguments

### dimension\_id

The dimension over which the values are calculated using the default hierarchy.

### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

### **ORDER BY**

Provides the basis for the ranking. You can provide additional ORDER BY clauses to break any ties in the order.

#### expression

Provides the values to use as the basis for the rankings.

### ASC | DESC

Sorts the ranking from smallest to largest (ascending) or from largest to smallest (descending).

### NULLS {FIRST | LAST}

Determines whether members with null values are listed first or last.

### WITHIN

Selects a set of related dimension members to be ranked. LEVEL ranks all members at the same level. PARENT ranks members at the same level with the same parent. ANCESTOR ranks all members at the same level and with the same ancestor at a specified level.

### dim\_level\_id

The name of a level of *dimension\_id*.

### hier\_level\_id

The name of a level of *hierarchy\_id*.



### Example

This example ranks time periods within a calendar year by Unit Cost, using the default Calendar hierarchy. Notice that although two months (JAN-02 and JUL-02) have the same value and the same rank (6), the ranking continues at 7 for JUN-02.

DENSE\_RANK() OVER (DIMENSION "TIME" ORDER BY PRICE\_CUBE.UNIT\_COST DESC NULLS LAST WITHIN ANCESTOR AT DIMENSION LEVEL TIME.CALENDAR\_YEAR)

Product	Time	Cost	Dense Rank
Deluxe Mouse	MAR-02	24.05	1
Deluxe Mouse	APR-02	23.95	2
Deluxe Mouse	FEB-02	23.94	3
Deluxe Mouse	AUG-02	23.88	4
Deluxe Mouse	MAY-02	23.84	5
Deluxe Mouse	JAN-02	23.73	6
Deluxe Mouse	JUL-02	23.73	6
Deluxe Mouse	JUN-02	23.72	7
Deluxe Mouse	SEP-02	23.71	8
Deluxe Mouse	NOV-02	23.65	9
Deluxe Mouse	DEC-02	23.62	10
Deluxe Mouse	OCT-02	23.37	11

### **Related Topics**

AVERAGE\_RANK, RANK, ROW\_NUMBER

## 2.7 HIER\_ANCESTOR

HIER\_ANCESTOR returns the ancestor at a particular level of a hierarchy for either all members in the hierarchy or a particular member. The hierarchy must be level-based.

#### **Return Value**

VARCHAR2

#### **Syntax**

```
HIER_ANCESTOR(
```

```
[member_expression] [WITHIN]
{DIMENSION dimension_id | HIERARCHY hierarchy_id}
{DIMENSION LEVEL dim_level_id | HIERARCHY LEVEL hier_level_id} )
```

### Arguments

### member\_expression

Identifies a dimension member within the hierarchy whose ancestor is returned. If this optional argument is specified, then the result does not vary across dimension members.



### dimension\_id

The dimension over which the values are calculated using the default hierarchy.

### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

### dim\_level\_id

The level of the ancestor in *dimension\_id*.

### hier\_level\_id

The level of the ancestor in *hierarchy\_id*.

### Example

This example returns the ancestor at the Calendar Quarter level for members of the default Calendar hierarchy of the Time dimension.

HIER\_ANCESTOR(DIMENSION "TIME" DIMENSION LEVEL TIME.CALENDAR\_QUARTER)

Time	Ancestor
2006	
Q1.06	CY2006.Q1
Q2.06	CY2006.Q2
Q3.06	CY2006.Q3
Q4.06	CY2006.Q4
JAN-06	CY2006.Q1
FEB-06	CY2006.Q1
MAR-06	CY2006.Q1
APR-06	CY2006.Q2
MAY-06	CY2006.Q2
JUN-06	CY2006.Q2
JUL-06	CY2006.Q3
AUG-06	CY2006.Q3
SEP-06	CY2006.Q3
OCT-06	CY2006.Q4
NOV-06	CY2006.Q4
DEC-06	CY2006.Q4

The next example returns GOV as the ancestor of the US Department of Labor at the Customer Market Segment level in the Market hierarchy of the Customer dimension.

HIER\_ANCESTOR('US DPT LBR' WITHIN HIERARCHY CUSTOMER.MARKET DIMENSION LEVEL CUSTOMER.MARKET\_SEGMENT)


# 2.8 HIER\_CHILD\_COUNT

HIER\_CHILD\_COUNT returns the number of children of either all dimension members in a hierarchy or a particular member. The hierarchy can be either level-based or value-based.

# **Return Value**

NUMBER

#### **Syntax**

```
HIER_CHILD_COUNT (
  [member_expression] [WITHIN]
  {DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

# Arguments

#### member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# Example

This example returns the number of children for each member of the default hierarchy of the Time dimension.

HIER\_CHILD\_COUNT(DIMENSION "TIME")

Time	Children
2006	4
Q1.06	3
Q2.06	3
Q3.06	3
Q4.06	3
JAN-06	0
FEB-06	0
MAR-06	0
APR-06	0
MAY-06	0
JUN-06	0



Time	Children
JUL-06	0
AUG-06	0
SEP-06	0
OCT-06	0
NOV-06	0
DEC-06	0

The next example returns 8 as the number of children for Government within the Market hierarchy of the Customer dimension.

HIER\_CHILD\_COUNT('GOV' WITHIN HIERARCHY CUSTOMER.MARKET)

# 2.9 HIER\_DEPTH

HIER\_DEPTH returns a number representing the level depth of either all members of a hierarchy or a particular member, where 0 is the top level. The hierarchy can be either level-based or value-based.

# **Return Value**

NUMBER

#### Syntax

```
HIER_DEPTH (
  [member_expression] [WITHIN]
  {DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

# Arguments

# member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# Example

This example returns the depth of each member in the default hierarchy of the Time dimension.

```
HIER_DEPTH(DIMENSION "TIME")
```



Time	Depth
2006	1
Q1.06	2
Q2.06	2
Q3.06	2
Q4.06	2
JAN-06	3
FEB-06	3
MAR-06	3
APR-06	3
MAY-06	3
JUN-06	3
JUL-06	3
AUG-06	3
SEP-06	3
OCT-06	3
NOV-06	3
DEC-06	3

The next example returns 2 as the depth of Italy in the default Customer hierarchy.

HIER\_DEPTH('ITA' WITHIN DIMENSION CUSTOMER)

# 2.10 HIER\_LEVEL

HIER\_LEVEL returns the level of either all members of a hierarchy or a particular member. The hierarchy must be level-based.

# **Return Value**

VARCHAR2

#### **Syntax**

```
HIER_LEVEL (
```

```
[member_expression] [WITHIN]
{DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

# Arguments

# member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

ORACLE

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# Example

This example returns the level of each member of the default hierarchy of the Time dimension.

HIER\_LEVEL(DIMENSION "TIME")

Time	Level
2006	CALENDAR_YEAR
Q1.06	CALENDAR_QUARTER
Q2.06	CALENDAR_QUARTER
Q3.06	CALENDAR_QUARTER
Q4.06	CALENDAR_QUARTER
JAN-06	MONTH
FEB-06	MONTH
MAR-06	MONTH
APR-06	MONTH
MAY-06	MONTH
JUN-06	MONTH
JUL-06	MONTH
AUG-06	MONTH
SEP-06	MONTH
OCT-06	MONTH
NOV-06	MONTH
DEC-06	MONTH

The next example returns **ACCOUNT** as the level of Business World in the Market hierarchy of the Customer dimension.

HIER\_LEVEL('BUSN WRLD' WITHIN HIERARCHY CUSTOMER.MARKET)

# 2.11 HIER\_ORDER

HIER\_ORDER sorts the members of a dimension with children immediately after their parents, and returns a sequential number for each member.

#### **Return Value**

NUMBER



# Syntax

```
HIER_ORDER (
  [member_expression] [WITHIN]
  {DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

#### Arguments

# member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

#### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

#### Example

This example orders the values of the Time dimension:

```
HIER_ORDER(DIMENSION "TIME")
```

Time	Order
2006	138
Q1.06	139
JAN-06	140
FEB-06	141
MAR-06	142
Q2.06	143
APR-06	144
MAY-06	145
JUN-06	146
Q3.06	147
JUL-06	148
AUG-06	149
SEP-06	150
Q4.06	151
OCT-06	152
NOV-06	153
DEC-06	154

The next example returns 78 as the order number of Business World in the Market hierarchy of the Customer dimension.



HIER\_ORDER('BUSN WRLD' WITHIN HIERARCHY CUSTOMER.MARKET)

# 2.12 HIER\_PARENT

HIER\_PARENT returns the parent of either all dimension members in a hierarchy or a particular member. The hierarchy can be either level-based or value-based.

#### **Return Value**

VARCHAR2

#### **Syntax**

```
HIER_PARENT (
  [member_expression] [WITHIN]
  {DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

#### Arguments

#### member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

#### Example

This example returns the parents of all members of the default hierarchy of the Time dimension.

HIER\_PARENT(DIMENSION GLOBAL.TIME)

Parent
TOTAL
CY2006
CY2006
CY2006
CY2006
CY2006.Q1
CY2006.Q1
CY2006.Q1
CY2006.Q2
CY2006.Q2
CY2006.Q2



Time	Parent
JUL-06	CY2006.Q3
AUG-06	CY2006.Q3
SEP-06	CY2006.Q3
OCT-06	CY2006.Q4
NOV-06	CY2006.Q4
DEC-06	CY2006.Q4

The next example returns EMEA as the parent of Italy within the default hierarchy of the Customer dimension.

HIER\_PARENT('ITA' WITHIN DIMENSION CUSTOMER)

# 2.13 HIER\_TOP

HIER\_TOP returns the topmost ancestor of either all members of a hierarchy or a particular member. The hierarchy can be either level-based or value-based.

# **Return Value**

VARCHAR2

### Syntax

```
HIER_TOP (
  [member_expression] [WITHIN]
  {DIMENSION dimension_id | HIERARCHY hierarchy_id} )
```

#### Arguments

#### member\_expression

Identifies a single dimension member within the hierarchy used for the calculation. If this optional argument is specified, then the result does not vary across dimension members.

# dimension\_id

The dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

#### Example

This example returns the top member of the default hierarchy of the Time dimension.

HIER\_TOP(DIMENSION "TIME")

Time	Тор
2006	TOTAL



Time	Тор
Q1.06	TOTAL
Q2.06	TOTAL
Q3.06	TOTAL
Q4.06	TOTAL
JAN-06	TOTAL
FEB-06	TOTAL
MAR-06	TOTAL
APR-06	TOTAL
MAY-06	TOTAL
JUN-06	TOTAL
JUL-06	TOTAL
AUG-06	TOTAL
SEP-06	TOTAL
OCT-06	TOTAL
NOV-06	TOTAL
DEC-06	TOTAL

The next example returns TOTAL, which is the top member for Europe in the default hierarchy of the Customer dimension.

HIER\_TOP('EMEA' WITHIN DIMENSION CUSTOMER)

# 2.14 LAG

LAG returns the value from an earlier time period.

# **Return Value**

The same data type as the value expression

#### Syntax

LAG (lag\_args) OVER (lag\_clause)

#### lag\_args::=

expression, offset [, {default\_expression | CLOSEST} ]

# lag\_clause::=



[POSITION FROM {BEGINNING | END}]

# Arguments

]

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods before the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods before the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years before the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters before the start date of the current period.
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months before the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks before the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days before the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions before the ancestor of the current period.

# expression

A dimensional expression whose values you want to calculate.

# offset

A numeric expression for the number of periods to count back from the current time period.

# default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting back.

#### dimension\_id

The Time dimension over which the lag is calculated.

# hierarchy\_id

The hierarchy over which the lag is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

# dim\_level\_id

The name of a level of dimension\_id.

#### hier\_level\_id

The name of a level of *hierarchy\_id*.



# **BY** subclause

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

#### Example

This example returns the value from the prior year for each period.

LAG(UNITS\_CUBE.UNITS, 1) OVER (HIERARCHY "TIME".CALENDAR ANCESTOR AT DIMENSION LEVEL "TIME".CALENDAR\_YEAR)

Time	Units	Last Year
Q1.05	143607	146529
Q2.05	138096	143070
Q3.05	138953	148292
Q4.05	145062	149528
Q1.06	146819	143607
Q2.06	145233	138096
Q3.06	143572	138953
Q4.06	149305	145062

# **Related Topics**

LAG\_VARIANCE, LAG\_VARIANCE\_PERCENT, LEAD

# 2.15 LAG\_VARIANCE

LAG\_VARIANCE returns the difference between values for the current time period and an earlier period.

# **Return Value**

The same data type as the value expression

#### **Syntax**

LAG\_VARIANCE (lag\_args) OVER (lag\_clause)

#### lag\_args::=

expression, offset [, {default\_expression | CLOSEST} ]

# *lag\_clause*::=



[POSITION FROM {BEGINNING | END}]

#### Arguments

]

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods before the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods before the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years before the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters before the start date of the current period.
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months before the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks before the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days before the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions before the ancestor of the current period.

# expression

A dimensional expression whose values you want to calculate.

# offset

A numeric expression for the number of periods to count back from the current time period.

# default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting back.

#### dimension\_id

The Time dimension over which the lag is calculated.

# hierarchy\_id

The hierarchy over which the lag is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

# dim\_level\_id

The name of a level of *dimension\_id*.

#### hier\_level\_id

The name of a level of *hierarchy\_id*.



# **BY** subclause

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

### Examples

This example returns the difference in values between the current period and the equivalent period in the prior year.

LAG\_VARIANCE (GLOBAL.UNITS\_CUBE.UNITS, 1) OVER (HIERARCHY GLOBAL.TIME.CALENDAR ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_YEAR)

Time	Units	Last Year	Difference
Q1.05	143607	146529	-2922
Q2.05	138096	143070	-4974
Q3.05	138953	148292	-9339
Q4.05	145062	149528	-4466
Q1.06	146819	143607	3212
Q2.06	145233	138096	7137
Q3.06	143572	138953	4619
Q4.06	149305	145062	4243

# **Related Topics**

LAG, LAG\_VARIANCE\_PERCENT, LEAD

# 2.16 LAG\_VARIANCE\_PERCENT

 ${\tt LAG\_VARIANCE\_PERCENT}$  returns the percent difference between values for the current time period and an earlier period.

# **Return Value**

NUMBER

# Syntax

LAG\_VARIANCE\_PERCENT (lag\_args) OVER (lag\_clause)

#### lag\_args∷=

expression, offset [, {default\_expression | CLOSEST} ]

#### lag\_clause::=



```
}
[POSITION FROM {BEGINNING | END}]
```

#### Arguments

]

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods before the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods before the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years before the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters before the start date of the current period.
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months before the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks before the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days before the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions before the ancestor of the current period.

# expression

A dimensional expression whose values you want to calculate.

#### offset

A numeric expression for the number of periods to count back from the current time period.

#### default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting back.

#### dimension\_id

The Time dimension over which the lag is calculated.

# hierarchy\_id

The hierarchy over which the lag is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

### dim\_level\_id

The name of a level of dimension\_id.



# hier\_level\_id

The name of a level of *hierarchy\_id*.

# **BY** subclause

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

# Examples

This example returns the percent difference in value between the current period and the equivalent period in the prior year.

LAG\_VARIANCE\_PERCENT (GLOBAL.UNITS\_CUBE.UNITS, 1) OVER (HIERARCHY GLOBAL.TIME.CALENDAR ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_YEAR)

Time	Units	Last Year	Difference	Percent
Q1.05	143607	146529	-2922	02
Q2.05	138096	143070	-4974	03
Q3.05	138953	148292	-9339	06
Q4.05	145062	149528	-4466	03
Q1.06	146819	143607	3212	.02
Q2.06	145233	138096	7137	.05
Q3.06	143572	138953	4619	.03
Q4.06	149305	145062	4243	.03

#### **Related Topics**

LAG, LAG\_VARIANCE, LEAD

# 2.17 LEAD

LEAD returns the value of an expression for a later time period.

#### **Return Value**

The same data type as the value expression

#### Syntax

LEAD (lead\_args) OVER (lead\_clause)

#### *lead\_args*::=

expression, offset [, {default\_expression | CLOSEST} ]

#### *lead\_clause*::=



```
Chapter 2
LEAD
```

# Arguments

]

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods after the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods after the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years after the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters after the start date of the current period.
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months after the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks after the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days after the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions after the ancestor of the current period.

#### expression

A dimensional expression whose values you want to calculate.

# offset

A numeric expression for the number of periods to count forward from the current time period.

# default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting forward.

#### dimension\_id

The Time dimension over which the lead is calculated.

# hierarchy\_id

The hierarchy over which the lead is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

#### dim\_level\_id

The name of a level of *dimension\_id*.



# hier\_level\_id

The name of a level of *hierarchy\_id*.

#### **BY subclause**

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

# Examples

This calculation returns the value of the next time period based on calendar quarter. The sample output from this calculation appears in the Next Qtr column.

LEAD (GLOBAL.UNITS\_CUBE.UNITS, 1, CLOSEST) OVER (DIMENSION GLOBAL.TIME BY ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_QUARTER)

Time	Parent Units		Next Qtr
2005	TOTAL	565718	
Q1-05	CY2005	143607	138096
Q2-05	CY2005	138096	138953
Q3-05	CY2005	138953	145062
Q4-05	CY2005	145062	146819
Jan-05	CY2005.Q1	50098	40223
Feb-05	CY2005.Q1	43990	45477
Mar-05	CY2005.Q1	49519	52396
Apr-05	CY2005.Q2	40223	45595
May-05	CY2005.Q2	45477	46882
Jun-05	CY2005.Q2	52396	46476
Jul-05	CY2005.Q3	45595	47476
Aug-05	CY2005.Q3	46882	47496
Sep-05	CY2005.Q3	46476	50090
Oct-05	CY2005.Q4	47476	47776
Nov-05	CY2005.Q4	47496	47695
Dec-05	CY2005.Q4	50090	51348

# **Related Topics**

LAG, LEAD\_VARIANCE, LEAD\_VARIANCE\_PERCENT

# 2.18 LEAD\_VARIANCE

LEAD\_VARIANCE returns the difference between values for the current time period and the offset period.

#### **Return Value**

The same data type as the value expression



# Syntax

LEAD\_VARIANCE (lead\_args) OVER (lead\_clause)

#### *lead\_args*::=

expression, offset [, {default\_expression | CLOSEST} ]

#### lead\_clause::=

#### Arguments

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods after the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods after the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years after the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters after the start date of the current period.
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months after the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks after the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days after the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions after the ancestor of the current period.

#### expression

A dimensional expression whose values you want to calculate.

# offset

A numeric expression for the number of periods to count forward from the current time period.



# default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting forward.

# dimension\_id

The Time dimension over which the lead is calculated.

# hierarchy\_id

The hierarchy over which the lead is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

#### dim\_level\_id

The name of a level of *dimension\_id*.

#### hier\_level\_id

The name of a level of *hierarchy\_id*.

#### **BY subclause**

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

#### Examples

This calculation returns the difference between the current value and the value of the next time period based on calendar quarter. The sample output from this calculation appears in the Difference column.

LEAD\_VARIANCE (GLOBAL.UNITS\_CUBE.UNITS, 1, CLOSEST) OVER (DIMENSION GLOBAL.TIME BY ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_QUARTER)

Time	Parent	Units	Next Qtr	Difference
2005	TOTAL	565718		
Q1-05	CY2005	143607	138096	5511
Q2-05	CY2005	138096	138953	-857
Q3-05	CY2005	138953	145062	-6109
Q4-05	CY2005	145062	146819	-1757
Jan-05	CY2005.Q1	50098	40223	9875
Feb-05	CY2005.Q1	43990	45477	-1487
Mar-05	CY2005.Q1	49519	52396	-2877
Apr-05	CY2005.Q2	40223	45595	-5372
May-05	CY2005.Q2	45477	46882	-1405
Jun-05	CY2005.Q2	52396	46476	5920
Jul-05	CY2005.Q3	45595	47476	-1881
Aug-05	CY2005.Q3	46882	47496	-614



Time	Parent	Units	Next Qtr	Difference
Sep-05	CY2005.Q3	46476	50090	-3614
Oct-05	CY2005.Q4	47476	47776	-300
Nov-05	CY2005.Q4	47496	47695	-199
Dec-05	CY2005.Q4	50090	51348	-1258

# **Related Topics**

LAG, LEAD, LEAD\_VARIANCE\_PERCENT

# 2.19 LEAD\_VARIANCE\_PERCENT

LEAD\_VARIANCE\_PERCENT returns the percent difference between values for the current time period and the offset period.

# **Return Value**

NUMBER

Syntax

LEAD\_VARIANCE\_PERCENT (lead\_args) OVER (lead\_clause)

# lead\_args::=

expression, offset [, {default\_expression | CLOSEST} ]

#### lead\_clause::=

[	{DIMENSION dimension_id   HIERARCHY hierarchy_id} ]
[	[BY] { LEVEL
	PARENT
	GREGORIAN {YEAR   QUARTER   MONTH   WEEK   DAY}
	ANCESTOR AT { DIMENSION LEVEL dim_level_id
	HIERARCHY LEVEL hier_level_id
	}
	}
	[POSITION FROM {BEGINNING   END}]
]	

# Arguments

Offset Unit	Description
LEVEL	The member at the same level <i>offset</i> periods after the current member. (Default)
PARENT	The member at the same level with the same parent <i>offset</i> periods after the current member.
GREGORIAN YEAR	The period at the same level with a start date exactly offset years after the start date of the current period.
GREGORIAN QUARTER	The period at the same level with a start date exactly <i>offset</i> quarters after the start date of the current period.



Offset Unit	Description
GREGORIAN MONTH	The period at the same level with a start date exactly <i>offset</i> months after the start date of the current period.
GREGORIAN WEEK	The period at the same level with a start date exactly <i>offset</i> weeks after the start date of the current period.
GREGORIAN DAY	The period at the same level with a start date exactly <i>offset</i> days after the start date of the current period.
ANCESTOR	The period at the same level as the current period and whose ancestor is <i>offset</i> positions after the ancestor of the current period.

#### expression

A dimensional expression whose values you want to calculate.

# offset

A numeric expression for the number of periods to count forward from the current time period.

# default\_expression

The value returned when *offset* does not identify a valid period. This clause is either an expression of any data type or the CLOSEST keyword for the closest match. The closest match is the first member when counting forward.

# dimension\_id

The Time dimension over which the lead is calculated.

# hierarchy\_id

The hierarchy over which the lead is calculated. Otherwise, the default hierarchy for *dimension\_id* is used.

# dim\_level\_id

The name of a level of *dimension\_id*.

# hier\_level\_id

The name of a level of *hierarchy\_id*.

# **BY** subclause

The BY subclause identifies the range of time periods used when counting the offset. Following are descriptions of the keywords:

# Example

This calculation returns the percent difference between the current value and the value of the next time period based on calendar quarter. The sample output from this calculation appears in the Percent column.



LEAD\_VARIANCE\_PERCENT (GLOBAL.UNITS\_CUBE.UNITS, 1, CLOSEST) OVER (DIMENSION GLOBAL.TIME BY ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_QUARTER)

Time	Parent	Units	Next Qtr	Difference	Percent
2005	TOTAL	565718			
Q1-05	CY2005	143607	138096	5511	.04
Q2-05	CY2005	138096	138953	-857	01
Q3-05	CY2005	138953	145062	-6109	04
Q4-05	CY2005	145062	146819	-1757	01
Jan-05	CY2005.Q1	50098	40223	9875	.25
Feb-05	CY2005.Q1	43990	45477	-1487	03
Mar-05	CY2005.Q1	49519	52396	-2877	05
Apr-05	CY2005.Q2	40223	45595	-5372	12
May-05	CY2005.Q2	45477	46882	-1405	03
Jun-05	CY2005.Q2	52396	46476	5920	.13
Jul-05	CY2005.Q3	45595	47476	-1881	04
Aug-05	CY2005.Q3	46882	47496	-614	01
Sep-05	CY2005.Q3	46476	50090	-3614	07
Oct-05	CY2005.Q4	47476	47776	-300	01
Nov-05	CY2005.Q4	47496	47695	-199	0
Dec-05	CY2005.Q4	50090	51348	-1258	02

# **Related Topics**

LAG, LEAD, LEAD\_VARIANCE

# 2.20 MAX

MAX returns the largest of a selection of data values calculated over a Time dimension.

The GREGORIAN relations superimpose the Gregorian calendar on the Time dimension. These relations can be useful for calculations on fiscal and nonstandard hierarchies.

# **Return Value**

NUMBER

**Syntax** 

MAX (value\_expr) OVER (window\_clause)

# window\_clause::=



```
  HIERARCHY LEVEL hier_level_id
  }
```

}

# preceding\_boundary::=

```
{UNBOUNDED PRECEDING | expression PRECEDING} AND
{ CURRENT MEMBER
| expression {PRECEDING | FOLLOWING}
| UNBOUNDED FOLLOWING
}
```

# following\_boundary::=

```
{CURRENT MEMBER | expression FOLLOWING} AND
{ expression FOLLOWING
 | UNBOUNDED FOLLOWING
 }
```

# Arguments

Range	Description
LEVEL	Calculates all time periods at the same level. (Default)
PARENT	Calculates time periods at the same level with the same parent.
GREGORIAN YEAR	Calculates time periods within the same Gregorian year.
GREGORIAN QUARTER	Calculates time periods within the same Gregorian quarter.
GREGORIAN MONTH	Calculates time periods within the same Gregorian month.
GREGORIAN WEEK	Calculates time periods within the same Gregorian week.
ANCESTOR	Includes time periods at the same level and with the same ancestor at a specified level.

# value\_expr

A dimensional expression whose values you want to calculate.

# dimension\_id

The Time dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# dim\_level\_id

The name of a level of *dimension\_id*.

# hier\_level\_id

The name of a level of *hierarchy\_id*.



# boundaries

The *preceding\_boundary* and *following\_boundary* identify a range of time periods within the group identified by the dimension or hierarchy.

UNBOUNDED starts with the first period or ends with the last period of the group.

CURRENT MEMBER starts or ends the calculation at the current time period.

# expression

A numeric value identifying a period at a particular distance from the current time period that starts or ends the range.

# WITHIN subclause

Identifies the range of time periods used in the calculation. Following are descriptions of the keywords.

# Example

This example calculates a moving maximum within the calendar year.

MAX(GLOBAL.UNITS\_CUBE.UNITS) OVER (DIMENSION GLOBAL.TIME BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_YEAR)

Time	Units	Maximum
JAN-06	47776	47776
FEB-06	47695	47776
MAR-06	51348	51348
APR-06	47005	51348
MAY-06	52809	52809
JUN-06	45419	52809
JUL-06	48388	52809
AUG-06	48830	52809
SEP-06	46354	52809
OCT-06	47411	52809
NOV-06	46842	52809
DEC-06	55052	55052

# **Related Topics**

AVG, COUNT, MIN, SUM

# 2.21 MIN

 ${\tt MIN}$  returns the smallest of a selection of data values calculated over a Time dimension.



The GREGORIAN relations superimpose the Gregorian calendar on the Time dimension. These relations can be useful for calculations on fiscal and nonstandard hierarchies.

#### **Return Value**

NUMBER

**Syntax** 

MIN (value\_expr) OVER (window\_clause)

# window\_clause::=

### preceding\_boundary::=

```
{UNBOUNDED PRECEDING | expression PRECEDING} AND
{ CURRENT MEMBER
| expression {PRECEDING | FOLLOWING}
| UNBOUNDED FOLLOWING
```

# following\_boundary::=

```
{CURRENT MEMBER | expression FOLLOWING} AND
{ expression FOLLOWING
 | UNBOUNDED FOLLOWING
 }
```

# Arguments

Range	Description
LEVEL	Calculates all time periods at the same level. (Default)
PARENT	Calculates time periods at the same level with the same parent.
GREGORIAN YEAR	Calculates time periods within the same Gregorian year.
GREGORIAN QUARTER	Calculates time periods within the same Gregorian quarter.
GREGORIAN MONTH	Calculates time periods within the same Gregorian month.
GREGORIAN WEEK	Calculates time periods within the same Gregorian week.
ANCESTOR	Includes time periods at the same level and with the same ancestor at a specified level.

# value\_expr

A dimensional expression whose values you want to calculate.



# dimension\_id

The Time dimension over which the values are calculated using the default hierarchy.

#### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# dim\_level\_id

The name of a level of *dimension\_id*.

# hier\_level\_id

The name of a level of *hierarchy\_id*.

#### boundaries

The *preceding\_boundary* and *following\_boundary* identify a range of time periods within the group identified by the dimension or hierarchy.

UNBOUNDED starts with the first period or ends with the last period of the group.

CURRENT MEMBER starts or ends the calculation at the current time period.

# expression

A numeric value identifying a period at a particular distance from the current time period that starts or ends the range.

# WITHIN subclause

Identifies the range of time periods used in the calculation. Following are descriptions of the keywords.

# Example

This example calculates the minimum value between the current member and all subsequent members in the same calendar year. The selection of the data displays the minimum values for the months in 2006.

MIN(GLOBAL.UNITS\_CUBE.UNITS) OVER (DIMENSION GLOBAL.TIME BETWEEN CURRENT MEMBER AND UNBOUNDED FOLLOWING WITHIN ANCESTOR AT DIMENSION LEVEL GLOBAL.TIME.CALENDAR\_YEAR)

Time	Units	Minimum
JAN-06	47776	45419
FEB-06	47695	45419
MAR-06	51348	45419
APR-06	47005	45419
MAY-06	52809	45419
JUN-06	45419	45419
JUL-06	48388	46354



Time	Units	Minimum
AUG-06	48830	46354
SEP-06	46354	46354
OCT-06	47411	46842
NOV-06	46842	46842
DEC-06	55052	55052

# **Related Topics**

AVG, COUNT, MAX, SUM

# 2.22 OLAP\_DML\_EXPRESSION

OLAP\_DML\_EXPRESSION executes an expression in the OLAP DML language.

# **Return Value**

The data type specified in the syntax

# Syntax

**OLAP\_DML\_EXPRESSION** (expression, datatype)

# Arguments

# expression

An expression in the OLAP DML language, such as a call to a function or a program.

# datatype

The data type of the return value from *expression*.

# Example

In this example, the OLAP\_DML\_EXPRESSION function executes the OLAP DML RANDOM function to generate a calculated measure with random numbers between 1.05 and 1.10.

OLAP\_DML\_EXPRESSION('RANDOM(1.05, 1.10)', NUMBER)

Time	Product	Random
2005	Hardware	1.07663806
2005	Software/Other	1.08295738
2006	Hardware	1.08707305
2006	Software/Other	1.09730881



# 2.23 RANK

RANK orders the members of a dimension based on the values of an expression. The function returns the sequence numbers of the dimension members.

RANK assigns the same rank to identical values. For example, RANK may return 1, 2, 3, 3, 5 for a series of five dimension members.

# **Return Value**

NUMBER

Syntax

```
RANK ( ) OVER (rank_clause)
```

#### rank\_clause::=

### order\_by\_clause::=

expression [ASC | DESC] [NULLS {FIRST | LAST}]

#### Arguments

PARENT ranks members at the same level with the same parent.

LEVEL ranks all members at the same level.

ANCESTOR ranks all members at the same level and with the same ancestor at a specified level.

#### dimension\_id

The dimension over which the values are calculated using the default hierarchy.

#### hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, then the default hierarchy is used.

#### **ORDER BY**

Provides the basis for the ranking. You can provide additional ORDER BY clauses to break any ties in the order.

#### expression

Provides the values to use as the basis for the rankings.



# ASC | DESC

Sorts the ranking from smallest to largest (ascending) or from largest to smallest (descending).

# NULLS {FIRST | LAST}

Determines whether members with null values are listed first or last.

# WITHIN

Selects a set of related dimension members to be ranked.

dim\_level\_id

The name of a level of dimension\_id.

hier\_level\_id

The name of a level of hierarchy\_id.

# Example

This example ranks time periods within a calendar year by Unit Cost. Notice that no month is ranked 7, because two months (JAN-02 and JUL-02) have the same value and the same rank (6).

RANK() OVER (DIMENSION TIME.CALENDAR ORDER BY PRICE\_CUBE.UNIT\_COST DESC NULLS LAST WITHIN ANCESTOR AT DIMENSION LEVEL TIME.CALENDAR\_YEAR)

Product	Time	Cost	Rank
Deluxe Mouse	MAR-02	24.05	1
Deluxe Mouse	APR-02	23.95	2
Deluxe Mouse	FEB-02	23.94	3
Deluxe Mouse	AUG-02	23.88	4
Deluxe Mouse	MAY-02	23.84	5
Deluxe Mouse	JAN-02	23.73	6
Deluxe Mouse	JUL-02	23.73	6
Deluxe Mouse	JUN-02	23.72	8
Deluxe Mouse	SEP-02	23.71	9
Deluxe Mouse	NOV-02	23.65	10
Deluxe Mouse	DEC-02	23.62	11
Deluxe Mouse	OCT-02	23.37	12

# **Related Topics**

AVERAGE\_RANK, DENSE\_RANK, ROW\_NUMBER



# 2.24 ROW\_NUMBER

ROW\_NUMBER orders the members of a dimension based on the values of an expression. The function returns the sequence numbers of the dimension members.

ROW\_NUMBER assigns a unique rank to each dimension member; for identical values, the rank is arbitrary. For example, ROW\_NUMBER always returns 1, 2, 3, 4, 5 for a series of five dimension members, even when they have the same value.

#### **Return Value**

NUMBER

**Syntax** 

ROW\_NUMBER ( ) OVER (rank\_clause)

#### rank\_clause::=

### order\_by\_clause::=

expression [ASC | DESC] [NULLS {FIRST | LAST}]

#### Arguments

PARENT ranks members at the same level with the same parent.

LEVEL ranks all members at the same level.

ANCESTOR ranks all members at the same level and with the same ancestor at a specified level.

#### dimension\_id

The dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, then the default hierarchy is used.

#### **ORDER BY**

Provides the basis for the ranking. You can provide additional ORDER BY clauses to break any ties in the order.

#### expression

Provides the values to use as the basis for the rankings.



# ASC | DESC

Sorts the ranking from smallest to largest (ascending) or from largest to smallest (descending).

# NULLS {FIRST | LAST}

Determines whether members with null values are listed first or last.

# WITHIN

Selects a set of related dimension members to be ranked.

dim\_level\_id

The name of a level of *dimension\_id*.

hier\_level\_id

The name of a level of *hierarchy\_id*.

# Example

This example ranks time periods within a calendar year by Unit Cost. Notice even though two months (JAN-02 and JUL-02) have the same value, they are assigned sequential numbers (6 and 7).

ROW\_NUMBER() OVER (HIERARCHY TIME.CALENDAR ORDER BY PRICE\_CUBE.UNIT\_COST DESC NULLS LAST WITHIN ANCESTOR AT DIMENSION LEVEL TIME.CALENDAR\_YEAR)

			_
Product	Time	Cost	Row Number
Deluxe Mouse	MAR-02	24.05	1
Deluxe Mouse	APR-02	23.95	2
Deluxe Mouse	FEB-02	23.94	3
Deluxe Mouse	AUG-02	23.88	4
Deluxe Mouse	MAY-02	23.84	5
Deluxe Mouse	JAN-02	23.73	6
Deluxe Mouse	JUL-02	23.73	7
Deluxe Mouse	JUN-02	23.72	8
Deluxe Mouse	SEP-02	23.71	9
Deluxe Mouse	NOV-02	23.65	10
Deluxe Mouse	DEC-02	23.62	11
Deluxe Mouse	OCT-02	23.37	12

# **Related Topics**

AVERAGE\_RANK, DENSE\_RANK, RANK



# 2.25 SHARE

SHARE calculates the ratio of an expression's value for the current dimension member to the value for a related member of the same dimension. Arguments to this function identify which related member is used in the ratio.

# **Return Value**

NUMBER

**Syntax** 

#### share\_expression::=

SHARE (expression share\_clause [share\_clause]... )

# share\_clause::=

```
OF { DIMENSION dimension_id | HIERARCHY hierarchy_id }
    {
        PARENT
        TOP
        MEMBER 'member_name'
        DIMENSION LEVEL dim_level_id
        HIERARCHY LEVEL hier_level_id
    }
}
```

# Arguments

Share is calculated with these formulas:

Keyword	Formula
PARENT	current member/parent
TOP	current member/root ancestor
MEMBER	current member/specified member
DIMENSION LEVEL	current member/ancestor at specified level or null if the current member is above the specified level.

# expression

A dimensional expression whose values you want to calculate.

#### dimension\_id

A dimension of *expression*. The default hierarchy is used in the calculation. If you want to use a different hierarchy, then use the HIERARCHY argument instead.

# hierarchy\_id

A level hierarchy of *expression*.

# member\_name

A member of the specified dimension or hierarchy.



dim\_level\_id

The name of a level of *dimension\_id*.

hier\_level\_id

The name of a level of *hierarchy\_id*.

#### Example

This example calculates the percent share of the parent member for each product. The results appear in the Share of Parent column.

(SHARE(UNITS\_CUBE.SALES OF HIERARCHY PRODUCT.PRIMARY PARENT))\*100

The next example calculates the percent share of Total Product for each product. The results appear in the Share of Top column.

Product	Parent	Sales	Share of Parent	Share of Top
Desktop PCs	HRD	74556528	60	54
Portable PCs	HRD	18338225	15	13
CD/DVD	HRD	16129497	13	12
Memory	HRD	5619219	5	4
Modems/Fax	HRD	5575726	4	4
Monitors	HRD	3972142	3	3
Accessories	SFT	6213535	49	5
Operating Systems	SFT	4766857	37	3
Documentation	SFT	1814844	14	1
Hardware	TOTAL	124191336	91	91
Software/Other	TOTAL	12795236	9	9

(SHARE(UNITS\_CUBE.SALES OF HIERARCHY PRODUCT.PRIMARY TOP))\*100

# 2.26 SUM

 ${\tt SUM}$  returns the total of a selection of values calculated over a Time dimension. You can use the  ${\tt SUM}$  function to create period-to-date calculations.

The GREGORIAN relations superimpose the Gregorian calendar on the Time dimension. These relations can be useful for calculations on fiscal and nonstandard hierarchies.

# **Return Value**

NUMBER

# Syntax

SUM (value\_expr) OVER (window\_clause)

#### window\_clause::=



#### preceding\_boundary::=

```
{UNBOUNDED PRECEDING | expression PRECEDING} AND
{ CURRENT MEMBER
| expression {PRECEDING | FOLLOWING}
| UNBOUNDED FOLLOWING
}
```

following\_boundary::=

$\{CURRENT MEMBER$	expression	FOLLOWING }	AND
{ expression <b>F</b> (	OLLOWING		
UNBOUNDED FOLLOWING			
}			

# Arguments

Range	Description
LEVEL	Calculates all time periods at the same level. (Default)
PARENT	Calculates time periods at the same level with the same parent.
GREGORIAN YEAR	Calculates time periods within the same Gregorian year.
GREGORIAN QUARTER	Calculates time periods within the same Gregorian quarter.
GREGORIAN MONTH	Calculates time periods within the same Gregorian month.
GREGORIAN WEEK	Calculates time periods within the same Gregorian week.
ANCESTOR	Includes time periods at the same level and with the same ancestor at a specified level.

### value\_expr

A dimensional expression whose values you want to calculate.

# dimension\_id

The Time dimension over which the values are calculated using the default hierarchy.

# hierarchy\_id

The hierarchy over which the values are calculated. If *dimension\_id* is used instead, the default hierarchy is used.

# dim\_level\_id

The name of a level of dimension\_id.



# hier\_level\_id

The name of a level of *hierarchy\_id*.

# boundaries

The *preceding\_boundary* and *following\_boundary* identify a range of time periods within the group identified by the dimension or hierarchy.

UNBOUNDED starts with the first period or ends with the last period of the group.

CURRENT MEMBER starts or ends the calculation at the current time period.

# expression

A numeric value identifying a period at a particular distance from the current time period that starts or ends the range.

# WITHIN subclause

Identifies the range of time periods used in the calculation. Following are descriptions of the keywords.

# Example

This example calculates the sum of two values, for the current and the following time periods, within a level. The results appear in the Sum column.

SUM(UNITS\_CUBE.SALES) OVER (DIMENSION "TIME" BETWEEN 1 PRECEDING AND CURRENT MEMBER WITHIN LEVEL)

Time	Sales	Sum
Q1.04	146529	289599
Q2.04	143070	291362
Q3.04	148292	297820
Q4.04	149528	293135
Q1.05	143607	281703
Q2.05	138096	277049
Q3.05	138953	284015
Q4.05	145062	291881

The next example calculates Year-to-Date Sales.

SUM(UNITS\_CUBE.SALES) OVER (HIERARCHY TIME.CALENDAR BETWEEN UNBOUNDED PRECEDING AND CURRENT MEMBER WITHIN ANCESTOR AT DIMENSION LEVEL TIME.CALENDAR\_YEAR)

Time	Sales	Sales YTD
JAN-05	12093518	12093518
FEB-05	10103162	22196680
MAR-05	9184658	31381338



Time	Sales	Sales YTD
APR-05	9185964	40567302
MAY-05	11640216	52207519
JUN-05	16816561	69024079
JUL-05	11110903	80134982
AUG-05	9475807	89610789
SEP-05	12030538	101641328
OCT-05	11135032	112776359
NOV-05	11067754	123844113

# **Related Topics**

AVG, COUNT, MAX, MIN



# 3 Row Functions

The OLAP row functions extend the syntax of the SQL row functions for use with dimensional objects. If you use the SQL row functions, then this syntax is familiar. You can use these functions on relational data when loading it into cubes and cube dimensions, and with the OLAP functions when creating calculated measures.

This chapter describes the row functions of the OLAP expression syntax. It contains these topics:

- Row Functions in Alphabetical Order
- Row Functions By Category

# 3.1 Row Functions in Alphabetical Order

# ABCDEFGHILMNOPRSTUVW

# Α

ABS ACOS ADD\_MONTHS ASCII ASCIISTR ASIN ATAN ATAN2

# В

BIN\_TO\_NUM BITAND

# С

CAST CEIL CHARTOROWID CHR COALESCE CONCAT COS COSH CURRENT\_DATE CURRENT\_TIMESTAMP


### D

DBTIMEZONE DECODE

### Е

EXP EXTRACT (datetime)

### F

FLOOR FROM\_TZ

### G

GREATEST

### н

HEXTORAW

### I

INITCAP INSTR

### L

LAST\_DAY LEAST LENGTH LN LNNVL LOCALTIMESTAMP LOG LOWER LPAD LTRIM

### Μ

MOD MONTHS\_BETWEEN

### Ν

NANVL NEW\_TIME NEXT\_DAY NLS\_CHARSET\_ID NLS\_CHARSET\_NAME NLS\_INITCAP NLS\_LOWER



NLS\_UPPER NLSSORT NULLIF NUMTODSINTERVAL NUMTOYMINTERVAL NVL NVL2

### 0

ORA\_HASH

### Ρ

POWER

### R

RAWTOHEX REGEXP\_COUNT REGEXP\_INSTR REGEXP\_REPLACE REGEXP\_SUBSTR REMAINDER REPLACE ROUND (date) ROUND (number) ROWIDTOCHAR ROWIDTOCHAR ROWIDTONCHAR RPAD RTRIM

### S

SESSIONTIMEZONE SIGN SIN SINH SOUNDEX SQRT SUBSTR SYS\_CONTEXT SYSDATE SYSTIMESTAMP

### т

TAN TANH TO\_BINARY\_DOUBLE TO\_BINARY\_FLOAT TO\_CHAR (character) TO\_CHAR (datetime)

ORACLE

TO\_CHAR (number) TO\_DATE TO\_DSINTERVAL TO\_NCHAR (character) TO\_NCHAR (datetime) TO\_NCHAR (number) TO\_NUMBER TO\_TIMESTAMP TO\_TIMESTAMP\_TZ TO\_YMINTERVAL TRANSLATE TRANSLATE (USING) TRIM TRUNC (number) TZ\_OFFSET

### U

UID UNISTR UPPER USER

### V

VSIZE

W

WIDTH\_BUCKET

# 3.2 Row Functions By Category

The row functions are grouped into the following categories:

- Numeric Functions
- Character Functions That Return Characters
- NLS Character Functions
- Character Functions That Return Numbers
- Datetime Functions
- General Comparison Functions
- Conversion Functions
- Encoding and Decoding Function
- Null-Related Functions
- Environment and Identifier Functions

### 3.2.1 Numeric Functions

These functions accept numeric input and return numeric values:



ABS ACOS ASIN **ATAN** ATAN2 **BITAND** CEIL COS COSH EXP **FLOOR** LN LOG MOD NANVL POWER REMAINDER **ROUND** (number) SIGN SIN SINH SQRT TAN TANH **TRUNC** (number) WIDTH\_BUCKET

# 3.2.2 Character Functions That Return Characters

These functions accept character input and return character values:

CHR CONCAT **INITCAP** LOWER LPAD **LTRIM** NLS\_CHARSET\_NAME NLS\_INITCAP NLS LOWER NLS UPPER NLSSORT REGEXP\_REPLACE **REGEXP\_SUBSTR** REPLACE **RPAD RTRIM** SOUNDEX **SUBSTR** TRANSLATE



### TRIM UPPER

## 3.2.3 NLS Character Functions

These functions return information about a character set:

NLS\_CHARSET\_ID NLS\_CHARSET\_NAME

### 3.2.4 Character Functions That Return Numbers

These functions accept character input and return numeric values:

ASCII INSTR LENGTH REGEXP\_COUNT REGEXP\_INSTR

### 3.2.5 Datetime Functions

These functions operate on date, timestamp, or interval values:

ADD\_MONTHS CURRENT\_DATE CURRENT\_TIMESTAMP DBTIMEZONE EXTRACT (datetime) FROM\_TZ LAST\_DAY LOCALTIMESTAMP MONTHS BETWEEN NEW\_TIME NEXT\_DAY NUMTODSINTERVAL NUMTOYMINTERVAL ROUND (date) **SESSIONTIMEZONE** SYSDATE **SYSTIMESTAMP** TO\_CHAR (datetime) TO\_DSINTERVAL TO\_TIMESTAMP TO\_TIMESTAMP\_TZ TO\_YMINTERVAL TZ\_OFFSET

### 3.2.6 General Comparison Functions

These functions determine the greatest or least value in a set of values:



GREATEST LEAST

### 3.2.7 Conversion Functions

These functions change a value from one data type to another:

**ASCIISTR** BIN\_TO\_NUM CAST **CHARTOROWID HEXTORAW** NUMTODSINTERVAL NUMTOYMINTERVAL RAWTOHEX ROWIDTOCHAR ROWIDTONCHAR TO\_BINARY\_DOUBLE TO\_BINARY\_FLOAT TO CHAR (character) TO\_CHAR (datetime) TO CHAR (number) TO DATE TO DSINTERVAL TO\_NCHAR (character) TO\_NCHAR (datetime) TO\_NCHAR (number) TO\_NUMBER TO\_TIMESTAMP TO\_TIMESTAMP\_TZ TO YMINTERVAL **TRANSLATE (USING) UNISTR** 

## 3.2.8 Encoding and Decoding Function

These functions return a numeric value for each input value:

DECODE ORA\_HASH VSIZE

### 3.2.9 Null-Related Functions

These functions facilitate null handling:

COALESCE LNNVL NANVL NULLIF NVL



### NVL2

## 3.2.10 Environment and Identifier Functions

These functions provide information about the instance and the session:

SYS\_CONTEXT UID USER

# 3.3 ABS

ABS returns the absolute value of a numeric expression.

### **Return Value**

NUMBER

### Syntax

ABS(n)

### Arguments

n is any numeric expression.

### Example

ABS(-15) returns the value 15.

# 3.4 ACOS

ACOS calculates the angle value in radians of a specified cosine.

### **Return Value**

NUMBER

### Syntax

ACOS(n)

### Arguments

n is a numeric expression for the cosine in the range of -1 to 1.

### Example

ACOS(.3) returns the value 1.26610367.

# 3.5 ADD\_MONTHS

ADD\_MONTHS returns a date that is a specified number of months after a specified date.



When the starting date is the last day of the month or when the returned month has fewer days, then ADD\_MONTHS returns the last day of the month. Otherwise, the returned day is the starting day.

**Return Value** 

DATE

### **Syntax**

ADD\_MONTHS(date, integer)

#### Arguments

date is the starting date.

integer is the number of months to be added to the starting date.

### Example

ADD\_MONTHS('17-JUN-06', 1) returns the value 17-JUL-06.

# 3.6 ASCII

ASCII returns the decimal representation of the first character of an expression.

### **Return Value**

NUMBER

Syntax

ASCII(char)

### Arguments

char can be any text expression.

### Example

ASCII('Boston') returns the value 66, which is the ASCII equivalent of the letter B.

# 3.7 ASCIISTR

ASCIISTR converts a string in any character set to ASCII in the database character set. Non-ASCII characters are represented as xxxx, where xxxx is a UTF-16 code unit.

### **Return Value**

VARCHAR2

### **Syntax**

ASCIISTR(char)

### Arguments

char can be any character string.



ASCIISTR('Skåne') returns the value Sk\00E5ne.

## 3.8 ASIN

ASIN calculates the angle value in radians of a specified sine.

### **Return Value**

NUMBER

Syntax

**ASIN**(n)

### Arguments

 ${\rm n}$  is a numeric expression in the range of -1 to 1 that contains the decimal value of a sine.

### Example

ASIN(.3) returns the value 0.304692654.

## 3.9 ATAN

ATAN calculates the angle value in radians of a specified tangent.

Use ATAN2 to retrieve a full-range (0 - 2 *pi*) numeric value indicating the arc tangent of a given ratio.

### **Return Value**

NUMBER

**Syntax** 

ATAN(n)

### Arguments

n is a numeric expression that contains the decimal value of a tangent.

### Example

ATAN(.3) returns the value 0.291456794.

# 3.10 ATAN2

ATAN2 returns a full-range (0 - 2 pi) numeric value of the arc tangent of a given ratio. The function returns values in the range of *-pi* to *pi*, depending on the signs of the arguments.

Use ATAN to calculate the angle value (in radians) of a specified tangent that is not a ratio.



### **Return Value**

NUMBER

Syntax

ATAN2(n1, n2)

### Arguments

n1 and n2 are numeric expressions for the components of the ratio.

### Example

ATAN2(.3, .2) returns the value 0.982793723.

# 3.11 BIN\_TO\_NUM

BIN\_TO\_NUM converts a bit vector to its equivalent number.

### **Return Value**

NUMBER

Syntax

```
BIN_TO_NUM(expr [, expr ]... )
```

### Arguments

 $\mathtt{expr}$  is a numeric expression with a value of 0 or 1 for the value of a bit in the bit vector.

### Example

BIN\_TO\_NUM(1,0,1,0) returns the value 10.

# 3.12 BITAND

BITAND computes an AND operation on the bits of two nonnegative integers, and returns an integer. This function is commonly used with the DECODE function.

An AND operation compares two bit values. If both values are 1, the operator returns 1. If one or both values are 0, the operator returns 0.

### **Return Value**

NUMBER

### Syntax

BITAND(expr1, expr2)

### Arguments

expr1 and expr2 are numeric expressions for nonnegative integers.



BITAND(7, 29) returns the value 5.

The binary value of 7 is 111 and of 29 is 11101. A bit-by-bit comparison generates the binary value 101, which is decimal 5.

# 3.13 CAST

CAST converts values from one data type to another.

### **Return Value**

The data type specified by type\_name.

### Syntax

**CAST**(expr **AS** type\_name)

### Arguments

expr can be an expression in one of the data types.

type\_name is one of the data types listed in Table 1-2.

Table 3-1 shows which data types can be cast into which other built-in data types. NUMBER includes NUMBER, DECIMAL, and INTEGER. DATETIME includes DATE, TIMESTAMP, TIMESTAMP WITH TIMEZONE, and TIMESTAMP WITH LOCAL TIMEZONE. INTERVAL includes INTERVAL DAY TO SECOND and INTERVAL YEAR TO MONTH.

### Table 3-1Compatible Data Types

From	To BINARY_FLOAT, BINARY_DOUBLE	To CHAR, VARCHAR2	To NUMBER	To DATETIME, INTERVAL	To NCHAR, NVARCHAR2
BINARY_FLOAT, BINARY_DOUBLE	yes	yes	yes	no	yes
CHAR, VARCHAR2	yes	yes	yes	yes	no
NUMBER	yes	yes	yes	no	yes
DATETIME, INTERVAL	no	yes	no	yes	yes
NCHAR, NVARCHAR2	yes	no	yes	no	yes

### Example

CAST('123.4567' AS NUMBER(10,2)) returns the value 123.46.

# 3.14 CEIL

CEIL returns the smallest whole number greater than or equal to a specified number.

### **Return Value**

NUMBER



### **Syntax**

CEIL(n)

### Arguments

n is a numeric expression.

### Examples

CEIL(3.1415927) returns the value 4.

CEIL(-3.4) returns the value -3.00.

# 3.15 CHARTOROWID

CHARTOROWID converts a value from a text data type to a ROWID data type.

For more information about the ROWID pseudocolumn, refer to the Oracle Database SQL Language Reference.

### **Return Value**

ROWID

Syntax

CHARTOROWID(char)

### Arguments

char is a text expression that forms a valid rowid.

### Example

chartorowid('AAAN6EAALAAAAAAAAAB') returns the text string AAAN6EAALAAAAAAAAAB as a rowid.

## 3.16 CHR

CHR converts an integer to the character with its binary equivalent in either the database character set or the national character set.

For single-byte character sets, if n > 256, then CHR converts the binary equivalent of mod(n, 256).

For the Unicode national character sets and all multibyte character sets, n must resolve to one entire code point. Code points are not validated, and the result of specifying invalid code points is indeterminate.

### **Return Value**

VARCHAR2 | NVARCHAR2

### Syntax

CHR(n [ USING NCHAR\_CS ])

ORACLE

### Arguments

n is a numeric expression.

USING NCHAR\_CS returns a character in the national character set. Otherwise, the return value is in the database character set. The OLAP engine uses the UTF8 national character set, so the return value may be different from the SQL CHR function, which uses the database UTF16 national character set.

### Example

CHR(67), CHR(67 USING NCHAR\_CS), and CHR(323) all return the letter c on an ASCIIbased system with the WE8DEC database character set and the UTF8 national character set. CHR(323) is evaluated as CHR(MOD(323, 256)).

# 3.17 COALESCE

COALESCE returns the first non-null expression in a list of expressions, or NULL when all of the expressions evaluate to null.

### **Return Value**

Data type of the first argument

Syntax

COALESCE(expr [, expr ]...)

### Arguments

expr can be any expression.

### **Examples**

COALESCE(5, 8, 3) returns the value 5.

COALESCE(NULL, 8, 3) returns the value 8.

## 3.18 CONCAT

CONCAT joins two expressions as a single character string. The data type of the return value is the same as the expressions, or if they are mixed, the one that results in a lossless conversion.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

Syntax

CONCAT(char1, char2)

### Arguments

char1 and char2 are text expressions.



CONCAT('The current date is ', 'October 13, 2006') returns the string The current date is October 13, 2006.

# 3.19 COS

COS calculates the cosine of an angle.

### **Return Value**

NUMBER

**Syntax** 

COS(n)

### Arguments

n is a numeric expression for an angle represented in radians.

### Example

 $\cos(180 \times 3.1415927/180)$  returns the cosine of 180 degrees as the value -1. The expression converts degrees to radians.

# 3.20 COSH

COSH calculates the cosine of a hyperbolic angle.

### **Return Value**

NUMBER

#### Syntax

COSH(n)

### Arguments

n is a numeric expression for a hyperbolic angle.

### Example

COSH(0) returns the value 1.

# 3.21 CURRENT\_DATE

CURRENT\_DATE returns the current date in the session time zone.

#### **Return Value**

DATE



### **Syntax**

CURRENT\_DATE

### Example

CURRENT\_DATE returns a value such as 12-AUG-08.

# 3.22 CURRENT\_TIMESTAMP

CURRENT\_TIMESTAMP returns the current date and time in the session time zone. The time zone offset identifies the current local time of the session.

### **Return Value**

TIMESTAMP WITH TIME ZONE

**Syntax** 

CURRENT\_TIMESTAMP [ (precision) ]

### Arguments

precision specifies the fractional second precision of the returned time value. The default value is 6.

### Examples

CURRENT\_TIMESTAMP returns a value such as 08-AUG-06 11.18.31.082257 AM -08:00.

CURRENT\_TIMESTAMP(2) returns a value such as 08-AUG-06 11.18.31.08 AM -08:00.

## 3.23 DBTIMEZONE

DBTIMEZONE returns the value of the database time zone as either a time zone offset from Coordinated Universal Time (UTC) or a time zone region name.

To obtain other time zone offsets, use TZ\_OFFSET.

### **Return Value**

VARCHAR2

**Syntax** 

DBTIMEZONE

Example

DBTIMEZONE returns the offset -08:00 for Mountain Standard Time.

# 3.24 DECODE

DECODE compares an expression to one or more search strings one by one.



If expr is search, then DECODE returns the corresponding result. If there is no match, then DECODE returns default. If you omit default, then DECODE returns NULL.

#### **Return Value**

Data type of the first result argument

#### **Syntax**

```
DECODE(expr, search, result
    [, search, result ]...
    [, default ]
)
```

#### Arguments

expr is an expression that is compared to one or more search strings.

search is a string that is searched for a match to expr.

result is the return value when expr matches the corresponding search string.

default is the return value when expr does not match any of the search strings. If default is omitted, then DECODE returns NULL.

The arguments can be any numeric or character type. Two nulls are equivalent. If expr is null, then DECODE returns the result of the first search that is also null.

The maximum number of components, including expr, searches, results, and default, is 255.

### Example

DECODE(sysdate, '21-JUN-06', 'Summer Solstice', '21-DEC-06', 'Winter Solstice', 'Have a nice day!')

#### returns these values:

Summer Solstice on June 21, 2006

Winter Solstice on December 21, 2006

Have a nice day! on all other days

## 3.25 EXP

EXP returns e raised to the nth power, where e = 2.71828183. The function returns a value of the same type as the argument.

### **Return Value**

NUMBER

#### **Syntax**

**EXP**(n)

#### Arguments

n is a numeric expression for the exponent.



EXP(4) returns the value 54.59815.

# 3.26 EXTRACT (datetime)

EXTRACT returns the value of a specified field from a datetime or interval expression.

### **Return Value**

NUMBER

### Syntax

EXTRACT (	{ {       	YEAR MONTH DAY HOUR MINITE
		SECOND
	}   {   	TIMEZONE_HOUR TIMEZONE_MINUTE
	{   {   }	TIMEZONE_REGION TIMEZONE_ABBR
FROM	} {   }	datetime_value_expression interval_value_expression
)		

### Arguments

datetime\_value\_expression is an expression with a datetime data type.

interval\_value\_expression is an expression with an interval data type.

### Example

EXTRACT (MONTH FROM CURRENT\_TIMESTAMP) returns the value 8 for August when the current timestamp is 08-AUG-06 01.10.55.330120 PM -07:00.

EXTRACT(TIMEZONE\_HOUR FROM CURRENT\_TIMESTAMP) returns the value -7 from the same example.

## **3.27 FLOOR**

FLOOR returns the largest integer equal to or less than a specified number.

### **Return Value**

NUMBER

### Syntax

FLOOR(n)



### Arguments

n can be any numeric expression.

### **Examples**

FLOOR(15.7) returns the value 15.

FLOOR(-15.7) returns the value -16.

# 3.28 FROM\_TZ

FROM\_TZ converts a timestamp value and a time zone to a TIMESTAMP WITH TIME ZONE data type.

### **Return Value**

TIMESTAMP WITH TIME ZONE

### **Syntax**

FROM\_TZ (timestamp\_value, time\_zone\_value)

### Arguments

timestamp\_value is an expression with a TIMESTAMP data type.

time\_zone\_value is a text expression that returns a string in the format TZH:TZM or in TZR with optional TZD format.

### Example

FROM\_TZ(TIMESTAMP '2008-03-26 08:00:00', '3:00') returns the value 26-MAR-08 08.00.00.000000 AM +03:00.

# 3.29 GREATEST

GREATEST returns the largest expression in a list of expressions. All expressions after the first are implicitly converted to the data type of the first expression before the comparison. Text expressions are compared character by character.

To retrieve the smallest expression in a list of expressions, use LEAST.

### **Return Value**

The data type of the first expression

### Syntax

GREATEST(expr [, expr ]...)

### Arguments

expr can be any expression.



```
GREATEST('Harry', 'Harriot', 'Harold') returns the value Harry.
GREATEST(7, 19, 3) returns the value 19.
```

## 3.30 HEXTORAW

HEXTORAW converts a hexadecimal value to a raw value.

### **Return Value**

RAW

**Syntax** 

HEXTORAW (char)

### Arguments

char is a hexadecimal value in the CHAR, VARCHAR2, NCHAR, or NVARCHAR2 data type.

### Example

HEXTORAW('7D') returns the RAW value 7D.

## 3.31 INITCAP

INITCAP returns a specified text expression, with the first letter of each word in uppercase and all other letters in lowercase. Words are delimited by white space or non-alphanumeric characters. The data type of the return value is the same as the original text.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

**Syntax** 

INITCAP(char)

#### Arguments

char can be any text expression.

### Example

 $\tt INITCAP('top ten tunes')$  and  $\tt INITCAP('TOP TEN TUNES')$  both return the string <code>Top Ten Tunes</code>.

# **3.32 INSTR**

The INSTR functions search string for substring. The function returns an integer indicating the position of the character in string, or a zero (0) if does not find a match.

INSTR calculates strings using characters as defined by the input character set.



- INSTRB uses bytes instead of characters.
- INSTRC uses Unicode complete characters.

REGEXP\_INSTR provides additional options.

### **Return Value**

NUMBER

### **Syntax**

```
{ INSTR | INSTRB | INSTRC }
(string , substring [, position [, occurrence ] ])
```

### Arguments

string is the text expression to search.

substring is the text string to search for.

position is a nonzero integer indicating the character in string where the function begins the search. When position is negative, then INSTR counts and searches backward from the end of string. The default value of position is 1, which means that the function begins searching at the first character of string.

occurrence is an integer indicating which occurrence of string the function should search for. The value of occurrence must be positive. The default values of occurrence is 1, meaning the function searches for the first occurrence of substring.

### Example

INSTR('CORPORATE FLOOR', 'OR', 3, 2) searches the string CORPORATE FLOOR beginning with the third character (R) for the second instance of the substring OR. It returns the value 14, which is the position of the second O in FLOOR.

# 3.33 LAST\_DAY

LAST\_DAY returns the last day of the month in which a particular date falls.

#### **Return Value**

DATE

#### **Syntax**

LAST\_DAY(date)

### Arguments

date can be any datetime expression.

### Example

LAST\_DAY('26-MAR-06') returns the value 31-MAR-06.



# 3.34 LEAST

LEAST returns the smallest expression in a list of expressions. All expressions after the first are implicitly converted to the data type of the first expression before the comparison. Text expressions are compared character by character.

To retrieve the largest expression in a list of expressions, use GREATEST.

### **Return Value**

The data type of the first expression

**Syntax** 

```
LEAST(expr [, expr ]...)
```

### Arguments

expr can be any expression.

### Examples

LEAST('Harry', 'Harriot', 'Harold') returns the value Harold.

```
LEAST(19, 3, 7) returns the value 3.
```

# 3.35 LENGTH

The LENGTH functions return the length of a text expression.

- LENGTH counts the number of characters.
- LENGTHB uses bytes instead of characters.
- LENGTHC uses Unicode complete characters.

### **Return Value**

NUMBER

### **Syntax**

{ LENGTH | LENGTHB | LENGTHC }(char)

### Arguments

char is any text expression.

### Example

LENGTH('CANDIDE') returns the value 7.

# 3.36 LN

LN returns the natural logarithm of a number greater than 0.



### **Return Value**

NUMBER

Syntax

**LN**(n)

### Arguments

n can be any numeric expression with a value greater than 0.

### Example

LN(95) returns the value 4.55387689.

# 3.37 LNNVL

LNNVL evaluates a condition when one or both operands of the condition may be null. LNNVL can be used anywhere a scalar expression can appear, even in contexts where the IS [NOT] NULL, AND, or OR conditions are not valid but would otherwise be required to account for potential nulls.

**NOTE**: This function returns 1 (true) if the condition is false or unknown, and 0 (false) if the condition is true.

### **Return Value**

NUMBER

### Syntax

LNNVL(condition)

### Arguments

condition can be any expression containing scalar values.

### Examples

LNNVL(1 > 4) returns 1 (true).

# 3.38 LOCALTIMESTAMP

 $\ensuremath{\texttt{LOCALTIMESTAMP}}$  returns the current date and time in the session time zone.

### **Return Value**

TIMESTAMP

Syntax

**LOCALTIMESTAMP** [ (timestamp\_precision) ]



### Arguments

 ${\tt timestamp\_precision}$  specifies the fractional second precision of the time value returned.

### **Examples**

LOCALTIMESTAMP returns a value such as 09-AUG-06 08.11.37.045186 AM.

LOCALTIMESTAMP(2) returns a value such as 09-AUG-06 08.11.37.040000 AM.

# 3.39 LOG

LOG computes the logarithm of an expression.

#### **Return Value**

NUMBER

#### Syntax

LOG(n2, n1)

### Arguments

n2 is the base by which to compute the logarithm.

 $\tt n1$  is the value whose logarithm is calculated. It can be any numeric expression that is greater than zero. When the value is equal to or less than zero, <code>LOG</code> returns a null value.

### Example

LOG(10,100) returns the value 2.

## **3.40 LOWER**

LOWER converts all alphabetic characters in a text expression to lowercase. The data type of the return value is the same as the original text.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

### Syntax

LOWER(char)

### Arguments

char can be any text expression.

### Example

LOWER('STOP SHOUTING') returns the string stop shouting.



# 3.41 LPAD

LPAD adds characters to the left of an expression to a specified length. The data type of the return value is the same as the original text.

Use RPAD to add characters to the right.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

### Syntax

```
LPAD(expr1, n [, expr2 ])
```

### Arguments

expr1 is a text expression for the base string.

n is the total length of the returned expression. If expr1 is longer than n, then this function truncates expr1 to n characters.

expr2 is a text expression for the padding characters. By default, it is a space.

### Example

LPAD('Page 1',15,'\*.') returns the value \*.\*.\*.\*Page 1.

LPAD('Stay tuned', 4) returns the value Stay.

# 3.42 LTRIM

LTRIM scans a text expression from left to right and removes all the characters that match the characters in the trim expression, until it finds an unmatched character. The data type of the return value is the same as the original text.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

### Syntax

```
LTRIM(char [, set ])
```

### Arguments

char is the text expression to be trimmed.

 ${\tt set}$  is a text expression with the characters to remove. The default value of  ${\tt set}$  is a single blank.

### Examples

LTRIM(' . . . .Last Word', ' .') returns the value Last Word.



# 3.43 MOD

MOD returns the remainder after a number is divided by another, or the number if the divisor is 0 (zero).

**Return Value** 

NUMBER

### Syntax

MOD(n2, n1)

### Arguments

n2 is a numeric expression for the number to be divided.

n1 is a numeric expression for the divisor.

### Example

MOD(13,7) returns the value 6.

# 3.44 MONTHS\_BETWEEN

MONTHS\_BETWEEN calculates the number of months between two dates. When the two dates have the same day component or are both the last day of the month, then the return value is a whole number. Otherwise, the return value includes a fraction that considers the difference in the days based on a 31-day month.

### **Return Value**

NUMBER

**Syntax** 

MONTHS\_BETWEEN(date1, date2)

### Arguments

date1 and date2 are datetime expressions. If date1 is later than date2, then the result is positive. If date1 is earlier than date2, then the result is negative.

### Example

MONTHS\_BETWEEN('15-APR-06', '01-JAN-06') returns the value 3.4516129.

# 3.45 NANVL

NANVL checks if a value is a number. If it is, then NANVL returns that value. If not, it returns an alternate value. This function is typically used to convert a binary double or binary float NaN (Not a Number) value to zero or null.

### **Return Value**

datatype



### Syntax

**NANVL** (expression, alternate)

### Arguments

expression can be any value.

alternate is the numeric value returned if expression is not a number.

# 3.46 NEW\_TIME

NEW\_TIME converts the date and time from one time zone to another. Before using this function, set the NLS\_DATE\_FORMAT parameter to display 24-hour time.

### **Return Value**

DATE

**Syntax** 

**NEW\_TIME**(date, timezone1, timezone2)

### Arguments

date is a datetime expression to be converted to a new time zone.

timezonel is the time zone of date.

timezone2 is the new time zone.

The time zone arguments are limited to the values in Table 3-2. For other time zones, use FROM\_TZ.

Abbreviation
HDT
HST
ADT
AST
BDT
BST
CDT
CST
EDT
EST
GMT
MDT
MST
NST

### Table 3-2 Time Zones



### Table 3-2 (Cont.) Time Zones

Time Zone	Abbreviation
Pacific Daylight Time	PDT
Pacific Standard Time	PST
Yukon Daylight Time	YDT
Yukon Standard Time	YST

### Example

NEW\_TIME(SYSDATE, 'PST', 'EST') returns a value such as 18-JAN-07 04:38:07 in Eastern Standard Time when SYSDATE is 18-JAN-07 01:38:07 in Pacific Standard Time. For this example, NLS\_DATE\_FORMAT is set to DD-MON-RR HH:MI:SS.

# 3.47 NEXT\_DAY

NEXT\_DAY returns the date of the first instance of a particular day of the week that follows the specified date.

### **Return Value**

DATE

**Syntax** 

**NEXT\_DAY**(date, char)

### Arguments

date is a datetime expression.

char is a text expression that identifies a day of the week (for example, Monday) in the language of your session.

### Example

NEXT\_DAY('11-SEP-01', 'Monday') returns the value 17-SEP-01.

# 3.48 NLS\_CHARSET\_ID

NLS\_CHARSET\_ID returns the identification number corresponding to a specified character set name.

### **Return Value**

NUMBER

Syntax

NLS\_CHARSET\_ID ( charset\_name )

### Arguments

 ${\tt charset\_name}$  is a VARCHAR2 expression that is a valid character set name.



NLS\_CHARSET\_ID('AL32UTF8') returns the value 873.

# 3.49 NLS\_CHARSET\_NAME

NLS\_CHARSET\_NAME returns the name corresponding to a specified character set number.

#### **Return Value**

VARCHAR2

Syntax

NLS\_CHARSET\_NAME (charset\_id)

#### Arguments

charset\_id is a valid character set number or one of these keywords:

- CHAR\_CS represents the database character set.
- NCHAR\_CS represents the national character set. The national character set for the database can be either UTF-8 or AL16UTF16 (default). However, the national character set for analytic workspaces is always UTF-8.

If the number does not correspond to a character set, then the function returns NULL.

### Example

NLS\_CHARSET\_NAME(2000) returns the value AL16UTF16.

# 3.50 NLS\_INITCAP

NLS\_INITCAP returns a string in which each word begins with a capital followed by lower-case letters. White space and nonalphanumeric characters delimit the words.

#### **Return Value**

VARCHAR2

### **Syntax**

```
NLS_INITCAP (char [, 'nlsparam' ])
```

### Arguments

char can be any text string.

nlsparam can have the form 'NLS\_SORT =sort' where sort is either a linguistic sort sequence or BINARY. The linguistic sort sequence handles special linguistic requirements for case conversions. These requirements can result in a return value of a different length than char. If you omit nlsparam, then this function uses the default sort sequence for your session.



```
NLS_INITCAP('WALKING&THROUGH*A*winter wonderland') returns the value Walking#Through*A*Winter Wonderland.
```

```
NLS_INITCAP('ijsland') returns the value Ijsland, but
NLS_INITCAP(NLS_INITCAP('ijsland', 'NLS_SORT = XDutch') returns IJsland.
```

# 3.51 NLS\_LOWER

NLS\_LOWER converts all alphabetic characters in a text expression to lowercase. The data type of the return value is the same as the original text.

### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

### **Syntax**

```
NLS_LOWER (char [, 'nlsparam' ])
```

### Arguments

char can be any text expression.

nlsparam is a linguistic sort sequence in the form NLS\_SORT =sort[\_ai |\_ci], where sort is an NLS language. You can add a suffix to the language to modify the sort: \_ai for an accent-insensitive sort, or \_ci for a case-insensitive sort.

### Example

NLS\_LOWER('STOP SHOUTING') returns the string stop shouting.

# 3.52 NLS\_UPPER

NLS\_UPPER converts all alphabetic characters in a text expression to uppercase. The data type of the return value is the same as the original text.

### **Return Value**

```
CHAR | NCHAR | VARCHAR2 | NVARCHAR2
```

### Syntax

```
NLS_UPPER (char [, 'nlsparam' ])
```

### Arguments

char can be any text expression.

nlsparam is a linguistic sort sequence in the form NLS\_SORT =sort[\_ai |\_ci], where sort is an NLS language. You can add a suffix to the language to modify the sort: \_ai for an accent-insensitive sort, or \_ci for a case-insensitive sort.

### Example

NLS\_UPPER('This is an emergency') returns the string THIS IS AN EMERGENCY.



# 3.53 NLSSORT

NLSSORT returns the string of bytes used to sort a text string. You can use this function to specify sorting and comparison operations based on a linguistic sort sequence rather than on the binary value of a string.

**Note**: NLSSORT returns a RAW value, which you may pass to another function. To create a measure or a calculated measure for the values returned by NLSSORT, use the RAWTOHEX function.

For more information about linguistic sorting, refer to the Oracle Database Globalization Support Guide.

### **Return Value**

RAW

#### Syntax

NLSSORT(char [, 'nlsparam' ])

### Arguments

char is a text expression.

nlsparam is a linguistic sort sequence in the form NLS\_SORT =sort[\_ai |\_ci], where sort is an NLS language. You can add a suffix to the language to modify the sort: \_ai for an accent-insensitive sort, or \_ci for a case-insensitive sort.

### Example

NLSSORT('Rumpelstiltskin') returns the value 52756D70656C7374696C74736B696E00 for a default linguistic sort, which in this case is American.

## 3.54 NULLIF

NULLIF compares one expression with another. It returns NULL when the expressions are equal, or the first expression when they are not.

### **Return Value**

Data type of the first argument

### Syntax

NULLIF(expr1, expr2)

### Arguments

expr1 is the base expression. It cannot be a literal null.

expr2 is the expression to compare with the base expression.

### Example

NULLIF('red', 'Red') returns the value red.



# 3.55 NUMTODSINTERVAL

NUMTODSINTERVAL converts a number to an INTERVAL DAY TO SECOND data type.

### **Return Value**

INTERVAL DAY TO SECOND

### Syntax

NUMTODSINTERVAL(n, 'interval\_unit')

### Arguments

n can be any numeric expression.

interval\_unit is a text expression that specifies the units. It must resolve to one of the following values:

- DAY
- HOUR
- MINUTE
- SECOND

These values are case insensitive.

### Example

NUMTODSINTERVAL(100, 'MINUTE') returns the value +00 01:40:00.000000.

# 3.56 NUMTOYMINTERVAL

NUMTOYMINTERVAL CONVERTS A NUMBER TO AN INTERVAL YEAR TO MONTH data type.

### **Return Value**

INTERVAL YEAR TO MONTH

### Syntax

```
NUMTOYMINTERVAL(n, 'interval_unit')
```

#### Arguments

n can be any numeric expression.

interval\_unit is a text expression that specifies the units. It must resolve to one of the following values:

- YEAR
- MONTH

These values are case insensitive.



NUMTOYMINTERVAL(18, 'MONTH') returns the value +01-06.

# 3.57 NVL

NVL replaces a null with a string. NVL returns the replacement string when the base expression is null, and the value of the base expression when it is not null.

To replace an expression with one value if it is null and a different value if it is not, use NVL2.

### **Return Value**

Data type of the first argument

### **Syntax**

**NVL**(expr1, expr2)

### Arguments

expr1 is the base expression that is evaluated.

expr2 is the replacement string that is returned when expr1 is null.

### Examples

NVL('First String', 'Second String') returns the value First String.

NVL(null, 'Second String') returns the value Second String.

# 3.58 NVL2

NVL2 returns one value when the value of a specified expression is not null, or another value when the value of the specified expression is null.

To replace a null value with a string, use NVL.

### **Return Value**

Data type of the first argument

### Syntax

NVL2(expr1, expr2, expr3)

### Arguments

 ${\tt exprl}$  is the base expression whose value this function evaluates.

expr2 is an expression whose value is returned when expr1 is not null.

expr3 is an expression whose value is returned when expr1 is null.



```
NVL2('Which string?', 'First String', 'Second String') returns the value First String.
```

# 3.59 ORA\_HASH

ORA\_HASH generates hash values for an expression. You can use it to randomly assign a set of values into several buckets for analysis, or to generate a set of random numbers.

### **Return Value**

NUMBER

**Syntax** 

**ORA\_HASH** (expr [, max\_bucket [, seed\_value ] ])

### Arguments

expr can be any expression that provides the data for generating the hash values.

max\_bucket is the maximum bucket number. For example, when max\_bucket is set to 5, ORA\_HASH returns values of 0 to 5, creating six buckets. Set this value from 0 to 4294967295 or 2^32-1 (default).

seed\_value is a value used by ORA\_HASH to generate the hash values. Enter a different seed\_value for different results. Set this value from 0 (default) to 4294967295 or 2^32-1.

### Example

ORA\_HASH(PRODUCT\_CUBE.PRICES, 5) returns a value in the range of 0 to 5 for each value of the Prices measure, as shown in the Hash 5 column. The rows are also sorted on the Hash 5 column.

ORA\_HASH(PRODUCT\_CUBE.PRICES, 5, 13) also returns values in the range of 0 to 5, but uses a different seed.

Product	Prices	Hash 5	Seed 13
ENVY STD	200539.83	0	4
ENVY EXE	255029.31	0	5
1GB USB DRV	44645.65	1	2
DLX MOUSE	1379.49	2	2
144MB DISK	3011.43	2	5
512 USB DRV	22139.99	2	2
19 SVGA	34837.16	3	0
56KPS MODEM	12478	3	2
ENVY EXT KBD	4312.22	3	5
17 SVGA	22605.55	4	1
EXT CD ROM	17990.14	4	0



Product	Prices	Hash 5	Seed 13
ENVY ABM	205462.25	5	1

# **3.60 POWER**

POWER raises a number to a power.

### **Return Value**

NUMBER

**Syntax** 

POWER(n2, n1)

### Arguments

n2 is any numeric expression that is raised to a power.

n1 is the exponent.

#### Example

POWER(3,2) returns the value 9.

# 3.61 RAWTOHEX

RAWTOHEX converts raw data to a character value containing its hexadecimal representation.

#### **Return Value**

VARCHAR2

Syntax

**RAWTOHEX**(raw)

### Arguments

raw can be any scalar data type other than LONG, LONG RAW, CLOB, BLOB, or BFILE.

### Example

RAWTOHEX(NLSSORT('Rumpelstiltskin')) converts the raw value returned by NLSSORT to the hexadecimal value 52756D70656C7374696C74736B696E00.

# 3.62 REGEXP\_COUNT

REGEXP\_COUNT searches a string for a regular pattern and returns the number of times the pattern occurs. If no match is found, the function returns 0.

The function evaluates strings using characters as defined by the input character set.



### **Return Value**

NUMBER

### Syntax

```
REGEXP_COUNT (source_char, pattern
    [, position
    [, match_parameter ]
  ]
)
```

### Arguments

source\_char is the text expression to search.

pattern is the string to search for. A period matches any character. For a list of operators, refer to the *Oracle Database SQL Language Reference*, Appendix D, "Oracle Regular Expression Support."

position is a nonzero integer indicating the character of source\_char where the function begins the search. When position is negative, then the function counts and searches backward from the end of string. The default value of position is 1, which means that the function begins searching at the first character of source\_char.

match\_parameter is a text literal that lets you change the default matching behavior of the function. You can specify one or more of the following values:

- c: Case-sensitive matching.
- i: Case-insensitive matching.
- m: Treat the source string as multiple lines. The function interprets ^ and \$ as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. By default, the function treats the source string as a single line.
- n: New-line character is among the characters matched by a period (the wildcard character). By default, it is not.
- x: Ignore whitespace characters.

### Example

REGEXP\_COUNT('Mississippi', 'i', 1) searches the string Mississippi for the letter i, beginning the search at the first letter. It returns the value 4.

# 3.63 REGEXP\_REPLACE

REGEXP\_REPLACE searches a string for a regular pattern and replaces it with another string. By default, the function returns source\_char with every occurrence of the regular expression pattern replaced with replace\_string.

### **Return Value**

```
CHAR | NCHAR | VARCHAR2 | NVARCHAR2
```



### Syntax

```
REGEXP_REPLACE(source_char, pattern
    [, replace_string
    [, position
    [, occurrence
        [, match_parameter ]
    ]
    ]
  ]
)
```

### Arguments

source\_char is the text expression that is searched.

pattern is the text expression to search for. It is usually a text literal and can contain up to 512 bytes. For a list of operators, refer to the *Oracle Database SQL Language Reference*, Appendix D, "Oracle Regular Expression Support."

replace\_string is the text that replaces pattern in source\_char.

position is a nonzero integer indicating the character of source\_char where the function begins the search. When position is negative, then the function counts and searches backward from the end of string. The default value of position is 1, which means that the function begins searching at the first character of source\_char.

occurrence is an integer indicating which occurrence of pattern the function should search for. The value of occurrence must be positive. The default values of occurrence is 1, meaning the function searches for the first occurrence of pattern.

match\_parameter is a text literal that lets you change the default matching behavior of the function. You can specify one or more of the following values:

- c: Case-sensitive matching.
- i: Case-insensitive matching.
- m: Treat the source string as multiple lines. The function interprets ^ and \$ as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. By default, the function treats the source string as a single line.
- n: New-line character is among the characters matched by a period (the wildcard character). By default, it is not.
- x: Ignore whitespace characters.

### Example

REGEXP\_REPLACE('500 Oracle Parkway, Redwood Shores, CA', '(){2,}', ' ')

eliminates extra spaces and returns the string

500 Oracle Parkway, Redwood Shores, CA


## 3.64 REGEXP\_INSTR

REGEXP\_INSTR searches a string for a regular pattern. It can return an integer indicating either the beginning or the ending position of the matched substring. If no match is found, then the function returns 0.

The function evaluates strings using characters as defined by the input character set.

#### **Return Value**

NUMBER

#### Syntax

```
REGEXP_INSTR (source_char, pattern
    [, position
    [, occurrence
       [, return_option
       [, match_parameter ]
       ]
    ]
   ]
)
```

#### Arguments

source\_char is the text expression to search.

pattern is the string to search for. A period matches any character. For a list of operators, refer to the *Oracle Database SQL Language Reference*, Appendix D, Oracle Regular Expression Support.

position is a nonzero integer indicating the character of source\_char where the function begins the search. When position is negative, then the function counts and searches backward from the end of string. The default value of position is 1, which means that the function begins searching at the first character of source\_char.

occurrence is an integer indicating which occurrence of pattern the function should search for. The value of occurrence must be positive. The default values of occurrence is 1, meaning the function searches for the first occurrence of pattern.

return\_option is either 0 to return the position of the match (default), or 1 to return the position of the character following the match.

match\_parameter is a text literal that lets you change the default matching behavior of the function. You can specify one or more of the following values:

- c: Case-sensitive matching.
- i: Case-insensitive matching.
- m: Treat the source string as multiple lines. The function interprets ^ and \$ as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. By default, the function treats the source string as a single line.
- n: New-line character is among the characters matched by a period (the wildcard character). By default, it is not.



• x: Ignore whitespace characters.

#### Example

REGEXP\_INSTR('Mississippi', 'i', 1, 3) searches the string Mississippi for the third instance of the letter i, beginning the search at the first letter. It returns the value 8.

## 3.65 REGEXP\_SUBSTR

REGEXP\_SUBSTR searches a string for a pattern and returns the matching string.

#### **Return Value**

```
CHAR | NCHAR | VARCHAR2 | NVARCHAR
```

#### Syntax

```
REGEXP_SUBSTR(source_char, pattern
    [, position
    [, occurrence
        [, match_parameter ]
    ]
  ]
)
```

#### Arguments

source\_char is the text expression that is searched.

pattern is the text expression to search for. It is usually a text literal and can contain up to 512 bytes. For a list of operators, refer to the *Oracle Database SQL Language Reference*, Appendix D, "Oracle Regular Expression Support."

position is a nonzero integer indicating the character of source\_char where the function begins the search. When position is negative, then the function counts and searches backward from the end of string. The default value of position is 1, which means that the function begins searching at the first character of source\_char.

occurrence is an integer indicating which occurrence of pattern the function should search for. The value of occurrence must be positive. The default values of occurrence is 1, meaning the function searches for the first occurrence of pattern.

match\_parameter is a text expression that lets you change the default matching behavior of the function. You can specify one or more of the following values:

- c: Case-sensitive matching.
- i: Case-insensitive matching.
- m: Treat the source string as multiple lines. The function interprets ^ and \$ as the start and end, respectively, of any line anywhere in the source string, rather than only at the start or end of the entire source string. By default, the function treats the source string as a single line.
- n: New-line character is among the characters matched by a period (the wildcard character). By default, it is not.
- x: Ignore whitespace characters.



#### Examples

REGEXP\_SUBSTR('7 W 96th St, New York, NEW YORK', 'new york', 10, 2, 'i') starts searching at the tenth character and matches NEW YORK in a case-insensitive match.

REGEXP\_SUBSTR('parsley, sage, rosemary, thyme', 's[^,]+e', 1, 2) starts searching at the first character and matches the second substring consisting of the letter s, any number of characters that are not commas, and the letter e. In this example, the function returns the value sage.

### 3.66 REMAINDER

REMAINDER returns a rounded remainder when one number is divided by another using this equation:

n2 - (n1 \* N)

where N is the integer nearest n2/n1.

**Return Value** 

NUMBER

**Syntax** 

**REMAINDER**(n2, n1)

#### Arguments

n1 is a numeric expression for the divisor.

n2 is a numeric expression for the dividend.

#### Example

REMAINDER(18,7) returns the value -3.

### 3.67 REPLACE

REPLACE searches a string for a regular pattern, replaces it with another string, and returns the modified string.

#### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

#### Syntax

REPLACE(char, search\_string [, replacement\_string ])

#### Arguments

char is the text expression that is searched.

search\_string is the text expression to search for.



replacement\_string is the text expression that replaces search\_string in char.

#### Example

REPLACE('Nick Nack', 'N', 'Cl') returns the string Click Clack.

## 3.68 ROUND (date)

ROUND returns a date rounded to the unit specified by the date format.

#### **Return Value**

DATE

#### Syntax

```
ROUND(date [, fmt ])
```

#### Arguments

date is an expression that identifies a date and time.

fmt is a text literal with a date format, as described in the Oracle Database SQL Language Reference.

#### Examples

ROUND(SYSDATE, 'YEAR') returns the value 01-JAN-07 for any day in the last half of 2006.

ROUND(TO\_DATE('13-OCT-06'), 'MONTH') returns the value 01-OCT-06.

## 3.69 ROUND (number)

ROUND returns a number rounded to a specified number of places.

#### Return Value

NUMBER

#### Syntax

ROUND(n [, integer ])

#### Arguments

n is the number to round.

integer is the number of decimal places of the rounded number. A negative value rounds to the left of the decimal point. The default value is 0.

#### **Examples**

ROUND(15.193) returns the value 15.

ROUND(15.193,1) returns the value 15.2.

ROUND(15.193,-1) returns the value 20.



## 3.70 ROWIDTOCHAR

ROWIDTOCHAR converts a row address from a ROWID data type to text. The return value is always 18 characters long in the database character set.

#### **Return Value**

VARCHAR2

Syntax

**ROWIDTOCHAR**(rowid)

#### Arguments

rowid is a row address to convert.

### 3.71 ROWIDTONCHAR

ROWIDTONCHAR converts a row address from the ROWID data type to text. The return value is always 18 characters in the national character set.

#### **Return Value**

NVARCHAR2

Syntax

**ROWIDTONCHAR**(rowid)

#### Arguments

rowid is a row address to convert.

### 3.72 RPAD

RPAD adds characters to the right of an expression to a specified length. The data type of the return value is the same as the original text.

Use LPAD to add characters to the left.

#### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

Syntax

**RPAD**(expr1 , n [, expr2 ])

#### Arguments

expr1 is a text expression for the base string.

n is the total length of the returned expression. If expr1 is longer than n, then this function truncates expr1 to n characters.



expr2 is a text expression for the padding characters. By default, it is a space.

#### Example

RPAD('Stay tuned', 15, '. ') returns the value Stay tuned. . .
RPAD('Stay tuned', 4) returns the value Stay.

### **3.73 RTRIM**

RTRIM scans a text expression from right to left and removes all the characters that match the characters in the trim expression, until it finds an unmatched character. The data type of the return value is the same as the original text.

#### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

#### Syntax

RTRIM(char [, set ])

#### Arguments

char is the text expression to be trimmed.

set is a text expression with the characters to remove. The default value of set is a single blank.

#### Examples

RTRIM('You did that!?!?!', '?!') returns the value You did that.

RTRIM('3.14848', '84') returns the text value 3.1.

### 3.74 SESSIONTIMEZONE

SESSIONTIMEZONE returns the time zone of the current session. The return type is a time zone offset from Coordinated Universal Time (UTC) or a time zone region name.

#### **Return Value**

VARCHAR2

**Syntax** 

SESSIONTIMEZONE

#### Example

SESSIONTIMEZONE returns the value -05:00 for Eastern Standard Time.

### 3.75 SIGN

SIGN returns a value that indicates whether a specified number is less than, equal to, or greater than 0 (zero):



- -1 if n < 0
- 0 if n = 0
- 1 if n > 0

#### **Return Value**

NUMBER

#### **Syntax**

**SIGN**(n)

#### Arguments

n is a numeric expression.

#### Example

SIGN(-15) returns the value -1.

## 3.76 SIN

SIN returns the sine of an angle.

#### **Return Value**

NUMBER

#### **Syntax**

**SIN**(n)

#### Arguments

 ${\tt n}$  is a numeric expression for an angle in radians.

#### Example

SIN(30 \* 3.1415927/180) calculates the sine of a 30 degrees angle as the value 0.500000007. The numeric expression converts degrees to radians.

## 3.77 SINH

SINH returns the sine of a hyperbolic angle.

#### **Return Value**

NUMBER

Syntax

SINH(n)

#### Arguments

n is a numeric expression for a hyperbolic angle.



#### Example

SINH(1) returns the value 1.17520119.

## 3.78 SOUNDEX

SOUNDEX returns a character string containing the phonetic representation of a text expression. This function lets you compare words that are spelled differently but sound alike.

The function is based on the algorithm described in Donald Knuth's *The Art of Computer Programming*. This algorithm was designed specifically for English. Its results for other languages other than English are unpredictable and typically unsatisfactory.

#### **Return Value**

VARCHAR2

#### **Syntax**

```
SOUNDEX (char)
```

#### Arguments

char can be any text expression.

#### Example

All of these examples return the value D500:

```
soundex('Donna')
soundex('Diane')
soundex('Dana')
```

## 3.79 SQRT

SQRT returns the square root of a number.

#### **Return Value**

NUMBER

#### **Syntax**

**SQRT**(n)

#### Arguments

n is a numeric expression for a positive number.

#### Example

SQRT(13) returns the value 3.60555128.



### 3.80 SUBSTR

SUBSTR returns a portion of string, beginning at a specified character position and extending a specified number of characters.

- SUBSTR calculates lengths using characters as defined by the input character set.
- SUBSTRB uses bytes instead of characters.
- SUBSTRC uses Unicode complete characters.

#### **Return Value**

```
CHAR | NCHAR | VARCHAR2 | NVARCHAR2
```

#### Syntax

```
{ SUBSTR | SUBSTRB | SUBSTRC }(char, position [, substring_length ])
```

#### Arguments

 ${\tt char}$  is a text expression that provides the base string from which the substring is derived.

position identifies the first character of the substring:

- When position is positive, then the function counts from the beginning of char to find the first character.
- When position is negative, then the function counts backward from the end of char.
- When position is 0 (zero), then the first character is the beginning of the substring.

substring\_length is the number of characters in the returned string. By default, the function returns all characters to the end of the base string. If you specify a value less than 1, then the function returns a null.

#### Examples

```
SUBSTR('firefly', 1, 4) returns the substring fire.
SUBSTR('firefly', -3, 3) returns the substring fly.
```

### 3.81 SYS CONTEXT

SYS\_CONTEXT returns the value of an attribute of a named context. The context, attribute, and value must already be defined in the database. If the context is not defined, SYS\_CONTEXT returns NULL.

#### **Return Value**

VARCHAR2

#### **Syntax**

```
SYS_CONTEXT ('namespace', 'parameter')
```



#### Arguments

namespace can be any named context in the database. USERENV is a built-in context that describes the current session.

parameter is a defined attribute of namespace. Table 3-3 describes the predefined attributes of USERENV that are most likely to have values. For a complete list, refer to the SYS\_CONTEXT entry in the Oracle Database SQL Language Reference.

USERENV Attribute	Description
AUTHENTICATED_IDENTITY	The identity used for authentication, such as database user name, schema name, or operating system login name.
AUTHENTICATION_METHOD	The method of authentication, such as PASSWORD, OS, or SSL.
CURRENT_EDITION_ID	The session edition identifier, such as 100.
CURRENT_EDITION_NAME	The session edition name, such as ORA\$BASE.
CURRENT_SCHEMA	The name of the currently active default schema, such as $\ensuremath{\mathtt{SH}}$ .
CURRENT_SCHEMA_ID	The numeric identifier of the currently active default schema, such as 80.
CURRENT_USER	The name of the database user whose privileges are currently active, such as SH.
CURRENT_USERID	The numeric identifier of the database user whose privileges are currently active, such as 80.
DATABASE_ROLE	Data Guard role of the database: PRIMARY, PHYSICAL STANDBY, LOGICAL STANDBY, or SNAPSHOT STANDBY.
DB_DOMAIN	The network domain of the database as specified by the DB_DOMAIN initialization parameter, such as us.example.com.
DB_NAME	The name of the database as specified by the DB_NAME initialization parameter.
DB_UNIQUE_NAME	The unique name of the database within the domain as specified by the DB_UNIQUE_NAME initialization parameter.
ENTERPRISE_IDENTITY	The enterprise-wide identity of the user, or NULL for local users, SYSDBA, and SYSOPER.
FG_JOB_ID	Job identifier of the current session if a client foreground process opened it; otherwise, NULL.
GLOBAL_CONTEXT_MEMORY	The number used in the System Global Area by the globally accessed context.
GLOBAL_UID	The global user identification from Oracle Internet Directory for Enterprise User Security logins; otherwise, NULL.
HOST	The name of the client host computer.
IDENTIFICATION_TYPE	The way the user schema was created in the database: LOCAL, EXTERNAL, GLOBAL SHARED, GLOBAL PRIVATE, or NONE.
INSTANCE	The identification number of the current instance, such as 1.
INSTANCE_NAME	The name of the database instance.
IP_ADDRESS	The IP address of the client, such as 10.255.255.255.

Table 3-3 USERENV Attributes



USERENV Attribute	Description
ISDBA	TRUE if the user was authenticated with DBA privileges; otherwise, FALSE.
LANG	A short name for the session language, such as US for AMERICAN.
LANGUAGE	The language, territory, and database character set in the form language_territory.characterset, such as AMERICA_AMERICAN.WE8DEC.
MODULE	The application name set through the DBMS_APPLICATION_INFO package or OCI, such as JDBC Thin Client or SQL Developer.
NETWORK_PROTOCOL	The network protocol being used for communication, such as TCP.
NLS_CALENDAR	The session calendar, such as GREGORIAN.
NLS_CURRENCY	The session currency mark, such as \$.
NLS_DATE_FORMAT	The session date format, such as DD-MON-RR.
NLS_DATE_LANGUAGE	The session date language, such as AMERICAN.
NLS_SORT	BINARY or a linguistic sort basis, such as XSPANISH.
NLS_TERRITORY	The session territory, such as AMERICA.
OS_USER	The operating system user name of the client process that initiated the database session.
SERVER_HOST	The host name of the computer where the database instance is running.
SERVICE_NAME	The name of the service the session is connected to, such as SYS\$USERS.
SESSION_USER	The database user name or schema name that identified the user at login, such as SH.
SESSIONID	The session identifier, such as 120456.
SID	The session number, such as 86.

Table 3-3 (Cont.) USERENV Attributes

#### Example

SYS\_CONTEXT('USERENV', 'NLS\_DATE\_FORMAT') returns a value such as DD-MON-RR.

## 3.82 SYSDATE

SYSDATE returns the current date and time of the operating system on which the database resides. The format of the value depends on the value of the NLS\_DATE\_FORMAT initialization parameter.

#### **Return Value**

DATE



#### **Syntax**

SYSDATE

#### Examples

SYSDATE returns a value such as 13-AUG-06 with NLS\_DATE\_FORMAT set to DD-MON-RR.

TO\_CHAR(SYSDATE, 'MM-DD-YYYY HH24:MI:SS') returns a value such as 08-13-2006 17:20:47. The date format provided in the call to TO\_CHAR displays both the date and the time.

### 3.83 SYSTIMESTAMP

SYSTIMESTAMP returns the system date, including fractional seconds and time zone, of the system on which the database resides.

#### **Return Value**

TIMESTAMP WITH TIME ZONE

**Syntax** 

SYSTIMESTAMP

#### Example

SYSTIMESTAMP returns a value such as

13-AUG-06 05.28.10.385799 PM -08:00.

### 3.84 TAN

TAN returns the tangent of an angle.

#### **Return Value**

NUMBER

#### **Syntax**

**TAN**(n)

#### Arguments

n is a numeric expression for an angle in radians.

#### Example

TAN(135 \* 3.1415927/180) calculates the tangent of a 135 degree angle as the value -0.99999993. The expression converts degrees to radians.

### 3.85 TANH

TANH returns the tangent of a hyperbolic angle.



#### **Return Value**

NUMBER

Syntax

 ${\bf TANH}\,(\,n\,)$ 

#### Arguments

n is a numeric expression for a hyperbolic angle.

#### Example

TANH(.5) returns the value 0.462117157.

## 3.86 TO\_BINARY\_DOUBLE

TO\_BINARY\_DOUBLE converts a text or numeric expression to a double-precision floating-point number.

#### **Return Value**

BINARY\_DOUBLE

#### **Syntax**

TO\_BINARY\_DOUBLE (expr [, fmt [, 'nlsparam' ] ])

#### Arguments

n can be any text or numeric expression.

fmt is a text expression that identifies a number format model as described in the *Oracle Database SQL Language Reference*.

nlsparam specifies the characters used by these number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument has the format shown here:

```
'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory '
```

The d is the decimal character, and the g is the group separator. They must be different single-byte characters. Within the quoted string, use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit this argument or any of the NLS parameters, then this function uses the default values for your session to interpret expr.



#### Example

All of these examples return the value 1.235E+003:

```
TO_BINARY_DOUBLE(1234.56)
```

TO\_BINARY\_DOUBLE('\$1,234.56', '\$9,999.99')

TO\_BINARY\_DOUBLE('1.234,56', '9G999D99', 'NLS\_NUMERIC\_CHARACTERS='',.''')

## 3.87 TO\_BINARY\_FLOAT

TO\_BINARY\_FLOAT converts a text or numeric expression to a single-precision floatingpoint number.

#### **Return Value**

BINARY\_FLOAT

**Syntax** 

TO\_BINARY\_FLOAT (expr [, fmt [, 'nlsparam' ] ])

#### Arguments

n can be any text or numeric expression.

fmt is a text expression that identifies a number format model as described in the *Oracle Database SQL Language Reference*.

nlsparam specifies the characters used by these number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument has the format shown here:

```
'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory '
```

The d is the decimal character, and the g is the group separator. They must be different single-byte characters. Within the quoted string, use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit this argument or any of the NLS parameters, then this function uses the default values for your session to interpret expr.

#### Examples

All of these examples return the value 1.235E+003:

```
TO_BINARY_FLOAT(1234.56)
TO_BINARY_FLOAT('$1,234.56', '$9,999.99')
```

ORACLE

TO\_BINARY\_FLOAT('1.234,56', '9G999D99', 'NLS\_NUMERIC\_CHARACTERS='',.''')

## 3.88 TO\_CHAR (character)

TO\_CHAR(character) converts a text expression to the database character set.

#### **Return Value**

VARCHAR2

**Syntax** 

**TO\_CHAR**(exp)

#### Arguments

char is a text expression. If it contains characters that are not represented in the database character set, then the conversion results in a loss of data.

#### **Examples**

TO\_CHAR(';Una qué sorpresa!') returns the value ?Una qu? sorpresa! Two letters are lost in the conversion (; and é) because they are not in the database character set.

TO\_CHAR('David Ortiz') returns the value David Ortiz in the database character set. No characters are lost in this conversion because all of them are in the database character set.

### 3.89 TO\_CHAR (datetime)

TO\_CHAR(datetime) converts a datetime or interval expression to a text string in a specified format.

#### **Return Value**

VARCHAR2

#### Syntax

TO\_CHAR({ datetime | interval } [, fmt [, 'nlsparam' ] ])

#### Arguments

datetime is a datetime expression to be converted to text.

interval is an interval expression to be converted to text.

fmt is a datetime model format specifying the format of char. The default date format is determined implicitly by the NLS\_TERRITORY initialization parameter or can be set explicitly by the NLS\_DATE\_FORMAT parameter. For data type formats, refer to the *Oracle Database SQL Language Reference*.

nlsparam specifies the language in which month and day names and abbreviations are returned. This argument can have this form:

```
'NLS_DATE_LANGUAGE = language'
```



By default, the return value is in the session date language.

#### Examples

TO\_CHAR(SYSDATE) returns a value such as 11-APR-08.

```
TO_CHAR(SYSDATE, 'Day: MONTH DD, YYYY') returns a value such as Friday : APRIL 11, 2008.
```

TO\_CHAR(SYSDATE, 'Day: MONTH DD, YYYY', 'NLS\_DATE\_LANGUAGE = Spanish') returns a value such as Viernes : ABRIL 11, 2008.

### 3.90 TO\_CHAR (number)

TO\_CHAR(number) converts a numeric expression to a text value in the database character set.

#### **Return Value**

VARCHAR2

#### **Syntax**

TO\_CHAR(n [, fmt [, 'nlsparam' ] ])

#### Arguments

n is a numeric expression to be converted.

fmt is a text expression that identifies a number format model as described in the *Oracle Database SQL Language Reference*.

nlsparam specifies the characters that are returned by these number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument has the format shown here:

```
'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory '
```

The characters d and g represent the decimal character and group separator, respectively. They must be different single-byte characters. Within the quoted string, use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit this argument or any of the NLS parameters, then this function uses the default values for your session.

#### **Examples**

TO\_CHAR(1234567, 'C9G999G999D99') returns a text string such as USD1,234,567.00.



```
TO_CHAR(1234567, 'C9G999G999D99', 'NLS_ISO_CURRENCY = SPAIN') returns the text string EUR1,234,567.00.
```

### 3.91 TO\_DATE

TO\_DATE converts a text expression to a DATE data type.

#### **Return Value**

DATE

**Syntax** 

TO\_DATE(char [, fmt [, 'nlsparam' ] ])

#### Arguments

char is a text expression that represents a date.

fmt is a datetime model format specifying the format of char. The default date format is determined implicitly by the NLS\_TERRITORY initialization parameter or can be set explicitly by the NLS\_DATE\_FORMAT parameter. For data type formats, refer to the *Oracle Database SQL Language Reference*.

nlsparam specifies the language of char. This argument can have this form:

'NLS\_DATE\_LANGUAGE = language'

By default, char is in the session date language.

#### Examples

TO\_DATE('October 13, 2008', 'MONTH DD, YYYY') returns the value 13-OCT-08.

```
TO_DATE('13 Octubre 2008', 'dd month yyyy', 'NLS_DATE_LANGUAGE=SPANISH') also returns the value 13-OCT-08
```

### 3.92 TO\_DSINTERVAL

TO\_DSINTERVAL converts a text expression to an INTERVAL DAY TO SECOND data type.

#### **Return Value**

INTERVAL DAY TO SECOND

#### Syntax

TO\_DSINTERVAL(char)

#### Arguments

char is a text expression to be converted.

#### Example

TO\_DSINTERVAL('360 12:45:49') returns the value +360 12:45:49.000000.



## 3.93 TO\_NCHAR (character)

TO\_NCHAR(character) converts a character string to the national character set.

#### **Return Value**

NVARCHAR2

#### **Syntax**

**TO\_NCHAR**(exp)

#### Arguments

exp is a text expression. If it contains characters that are not represented in the national character set, then the conversion results in a loss of data.

#### Example

TO\_NCHAR('David Ortiz') returns the value David Ortiz in the national character set.

## 3.94 TO\_NCHAR (datetime)

TO\_NCHAR(datetime) converts a datetime or interval value to the national character set.

#### **Return Value**

NVARCHAR2

#### **Syntax**

```
TO_NCHAR({ datetime | interval }
    [, fmt [, 'nlsparam' ] ]
    )
```

#### Arguments

datetime is a datetime expression to be converted to text.

interval is an interval expression to be converted to text.

fmt is a datetime model format specifying the format of char. The default date format is determined implicitly by the NLS\_TERRITORY initialization parameter or can be set explicitly by the NLS\_DATE\_FORMAT parameter. For data type formats, refer to the *Oracle Database SQL Language Reference*.

nlsparam specifies the language in which month and day names and abbreviations are returned. This argument can have this form:

'NLS\_DATE\_LANGUAGE = language'

By default, the return value is in the session date language.

#### **Examples**

TO\_NCHAR(SYSDATE) returns a value such as 11-APR-08.

**ORACLE**<sup>®</sup>

TO\_NCHAR(SYSDATE, 'Day: MONTH DD, YYYY') returns a value such as Friday : APRIL 11, 2008.

TO\_NCHAR(SYSDATE, 'Day: MONTH DD, YYYY', 'NLS\_DATE\_LANGUAGE = Spanish') returns a value such as Viernes : ABRIL 11, 2008.

### 3.95 TO\_NCHAR (number)

TO\_NCHAR(number) converts a number to the national character set.

#### **Return Value**

NVARCHAR2

#### Syntax

TO\_CHAR(n [, fmt [, 'nlsparam' ] ])

#### Arguments

n is a numeric expression to be converted.

fmt is a text expression that identifies a number format model as described in the *Oracle Database SQL Language Reference*.

nlsparam is a text expression that specifies the characters that are returned by these number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument has the format shown here:

```
'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory '
```

The characters d and g represent the decimal character and group separator, respectively. They must be different single-byte characters. Within the quoted string, use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit this argument or any of the NLS parameters, then this function uses the default values for your session.

#### Examples

TO\_NCHAR(1234567, 'C9G999G999D99') returns a text string such as USD1,234,567.00.

TO\_NCHAR(1234567, 'C9G999G999D99', 'NLS\_ISO\_CURRENCY = SPAIN') returns the text string EUR1,234,567.00.



### 3.96 TO\_NUMBER

TO\_NUMBER converts a text expression containing a number to a value of NUMBER data type.

#### **Return Value**

NUMBER

#### Syntax

TO\_NUMBER(expr [, fmt [, 'nlsparam' ] ])

#### Arguments

expr is an expression to be converted to a number.

fmt is a text expression that identifies a number format model as described in the *Oracle Database SQL Language Reference*.

nlsparam specifies the characters used by these number format elements:

- Decimal character
- Group separator
- Local currency symbol
- International currency symbol

This argument has the format shown here:

```
'NLS_NUMERIC_CHARACTERS = ''dg''
NLS_CURRENCY = ''text''
NLS_ISO_CURRENCY = territory '
```

The d is the decimal character, and the g is the group separator. They must be different single-byte characters. Within the quoted string, use two single quotation marks around the parameter values. Ten characters are available for the currency symbol.

If you omit this argument or any of the NLS parameters, then this function uses the default values for your session to interpret expr.

#### Examples

TO\_NUMBER('\$1,234,567.89', 'L999G999G999D99') returns the value 1234567.89.

TO\_NUMBER('EUR1,234,567.89', 'C999G999G999D99', 'NLS\_ISO\_CURRENCY=SPAIN') also returns the value 1234567.89.

### 3.97 TO\_TIMESTAMP

TO\_TIMESTAMP converts a text expression to a value of TIMESTAMP.

#### **Return Value**

TIMESTAMP



#### **Syntax**

TO\_TIMESTAMP(char [, fmt [ 'nlsparam' ] ])

#### Arguments

char is a text expression to be converted.

fmt is a datetime model format specifying the format of char. The default date format is determined implicitly by the NLS\_TERRITORY initialization parameter or can be set explicitly by the NLS\_DATE\_FORMAT parameter. For data type formats, refer to the *Oracle Database SQL Language Reference*.

nlsparam specifies the language in which month and day names and abbreviations given in char. This argument has this form:

'NLS\_DATE\_LANGUAGE = language'

By default, char is in the session date language.

#### Examples

TO\_TIMESTAMP('10-SEP-0614:10:10.123000','DD-MON-RRHH24:MI:SS.FF') returns the value 10-SEP-06 02.10.10.123000 PM.

TO\_TIMESTAMP('10-AGOSTO-0714:10:10', 'DD-MON-RRHH24:MI:SS.FF', 'NLS\_DATE\_LANGUAGE=SPANISH') returns the value 10-AUG-07 02.10.10.000000 PM.

## 3.98 TO\_TIMESTAMP\_TZ

TO\_TIMESTAMP\_TZ converts a text expression to a value of TIMESTAMPWITHTIMEZONE data type.

#### **Return Value**

TIMESTAMP WITH TIME ZONE

Syntax

TO\_TIMESTAMP\_TZ(char [, fmt [ 'nlsparam' ] ])

#### Arguments

char is a text expression to be converted.

fmt is a datetime model format specifying the format of char. The default date format is determined implicitly by the NLS\_TERRITORY initialization parameter or can be set explicitly by the NLS\_DATE\_FORMAT parameter. For data type formats, refer to the *Oracle Database SQL Language Reference*.

nlsparam specifies the language in which month and day names and abbreviations given in char. This argument has this form:

```
'NLS_DATE_LANGUAGE = language'
```

By default, char is in the session date language.



#### Examples

TO\_TIMESTAMP\_TZ('2006-03-26 7:33:00 -4:00', 'YYYY-MM-DD HH:MI:SS TZH:TZM') returns the value 26-MAR-06 07.33.00.000000 AM -04:00.

TO\_TIMESTAMP\_TZ('2006-AGOSTO-13 7:33:00 -4:00', 'YYYY-MONTH-DD HH:MI:SS TZH:TZM', 'NLS\_DATE\_LANGUAGE=SPANISH') returns the value 13-AUG-06 07.33.00.000000 AM -04:00.

## 3.99 TO\_YMINTERVAL

TO\_YMINTERVAL converts a text expression to an INTERVAL YEAR TO MONTH data type. The function accepts argument in one of the two formats:

- SQL interval format compatible with the SQL standard (ISO/IEC 9075:2003)
- ISO duration format compatible with the ISO 8601:2004 standard

#### **Return Value**

INTERVAL YEAR TO MONTH

#### Syntax

```
TO_YMINTERVAL ( ' { sql_format | ym_iso_format } ' )
```

sql\_format::=
[+|-] years - months

```
ym_iso_format::=
[-] P [ years Y ] [months M ] [days D ] [ T [hours H ] [minutes M ] [seconds
[. frac_secs] S ] ]
```

#### Arguments

#### In SQL format:

years is an integer between 0 and 999999999

months is an integer between 0 and 11.

Additional blanks are allowed between format elements.

#### In ISO format:

years and months are integers between 0 and 999999999.

days, hours, minutes, seconds, and frac\_secs are nonnegative integers and are ignored.

No blanks are allowed in the value.

#### Examples

TO\_YMINTERVAL('1-6') and TO\_YMINTERVAL('P1Y6M') return the value +01-06 for 1 year and 6 months.

SYSDATE + TO\_YMINTERVAL('1-6') adds one year and six months to the current date. When SYSDATE is 15-APR-08, the value is 15-OCT-09.



SYSDATE + TO\_YMINTERVAL('P1Y6M') adds one year and six months to the current date using ISO format. When SYSDATE is 15-APR-08, the value is 15-OCT-09.

SYSDATE + TO\_YMINTERVAL('-1-2') subtracts one year and two months from the current date. When SYSDATE is 15-APR-08, the value is 15-FEB-07.

### 3.100 TRANSLATE

TRANSLATE enables you to make several single-character, one-to-one substitutions in one operation. This expression returns an expression with all occurrences of each character in one string replaced by its corresponding character in a second string.

#### **Return Value**

CHAR | NCHAR | VARCHAR2 | NVARCHAR2

#### **Syntax**

TRANSLATE(expr, from\_string, to\_string)

#### Arguments

expr is a text expression to be modified.

from\_string consists of one or more characters to be replaced in expr.

to\_string consists of one or more characters that replace the corresponding characters in from\_string. This string can be shorter than from\_string, so that a null replaces the extra characters. However, to\_string cannot be empty.

#### Example

TRANSLATE('disk', 'dk', 'Dc') returns the value Disc.

## 3.101 TRANSLATE (USING)

TRANSLATE converts a text string between the database character set and the national character set.

**Note**: The TRANSLATE USING function is supported primarily for ANSI compatibility. Oracle recommends that you use the TO\_CHAR and TO\_NCHAR functions for converting data to the database or national character sets. TO\_CHAR and TO\_NCHAR can take as arguments a greater variety of data types than TRANSLATE USING, which accepts only character data.

#### **Return Value**

VARCHAR2 | NVARCHAR2

#### Syntax

TRANSLATE (char USING { CHAR\_CS | NCHAR\_CS } )

#### Arguments

char is a text expression to be converted to the database character set (USING CHAR\_CS) or the national character set (USING NCHAR\_CS).



#### Example

 $\label{eq:translate} \texttt{TRANSLATE('north by northwest' USING NCHAR_CS)} \ \texttt{returns the value north by northwest in the national character set}.$ 

### 3.102 TRIM

TRIM removes leading or trailing characters (or both) from a character string.

#### **Return Value**

VARCHAR2

#### Syntax

#### Arguments

LEADING removes matching characters from the beginning of the string.

TRAILING removes matching characters from the end of the string.

BOTH removes matching characters from both the beginning and the end of the string. (Default)

trim\_character is a single character to be removed. By default, it is a space.

trim\_source is the text expression to be trimmed.

#### Examples

TRIM('0' FROM '00026501.6703000') returns the value 26501.6703.

TRIM(LEADING '!' FROM '!!Help! Help!!') returns the value Help! Help!!.

## 3.103 TRUNC (number)

TRUNC shortens a numeric expression to a specified number of decimal places.

#### **Return Value**

NUMBER

Syntax

TRUNC(n1 [, n2 ])

#### Arguments

n1 is the numeric expression to be truncated.



 $n_2$  is the number of decimal places. A positive number truncates digits to the right of the decimal point, and a negative number replaces digits to the left of the decimal point. The default value is zero (0).

#### Examples

TRUNC(15.79) returns the value 15. TRUNC(15.79, 1) returns the value 15.7. TRUNC(15.79, -1) returns the value 10.

### 3.104 TZ\_OFFSET

TZ\_OFFSET returns the time zone offset from Coordinated Universal Time (UTC).

#### **Return Value**

VARCHAR2

#### Syntax

#### Arguments

time\_zone\_name is the name of a time zone.

hh:mm are hours and minutes. This argument simply returns itself.

SESSIONTIMEZONE returns the session time zone.

DBTIMEZONE returns the database time zone.

#### Examples

TZ\_OFFSET('US/Eastern') returns the offset -04:00 during Daylight Savings Time.

TZ\_OFFSET('EST') returns the offset -05:00.

TZ\_OFFSET(DBTIMEZONE) returns the offset -07:00 for Mountain Standard Time.

### 3.105 UID

UID returns a unique identifier (UID) for the session user (the user who logged on).

Return Value INTEGER Syntax UID



#### Example

UID returns a value such as 76.

## 3.106 UNISTR

UNISTR converts a text string to the national character set.

#### **Return Value**

NVARCHAR2

#### **Syntax**

UNISTR ( string )

#### Arguments

string can be any text expression. For portability, Oracle recommends using only ASCII characters and Unicode encoding values as text literals. A Unicode encoding value has the form \xxxx where xxxx is the hexadecimal value of a character. Supplementary characters are encoded as two code units, the first from the highsurrogates range (U+D800 to U+DBFF), and the second from the low-surrogates range (U+DC00 to U+DFFF). To include a literal backslash in the string, precede it with another backslash (\\).

#### Example

UNISTR('abc\00e5\00f1\00f6') returns the value abcåñö.

### 3.107 UPPER

UPPER converts all alphabetic characters in a text expression to uppercase. The data type of the return value is the same as the original text.

#### **Return Value**

```
CHAR | NCHAR | VARCHAR2 | NVARCHAR2
```

#### Syntax

UPPER(char)

#### Arguments

char can be any text expression.

#### Example

UPPER('This is an emergency') returns the string THIS IS AN EMERGENCY.

## 3.108 USER

USER returns the name of the session user (the user who logged on).



#### **Return Value**

VARCHAR2

Syntax

USER

#### Example

USER returns a value such as GLOBAL.

### 3.109 VSIZE

VSIZE returns the number of bytes in the internal representation of an expression. It returns NULL for a null expression.

#### **Return Value**

NUMBER

Syntax

**VSIZE** (expr)

#### Arguments

expr can be an expression of any data type.

#### Example

VSIZE('Sound of thunder') returns the value 16.

VSIZE(CHANNEL.LONG\_DESCRIPTION) returns the following values:

Channel	VSIZE
Catalog	7
Direct Sales	12
Internet	8

## 3.110 WIDTH\_BUCKET

WIDTH\_BUCKET enables you to construct a histogram range divided into intervals of identical size. The function returns the bucket number into which the value of an expression falls.

When needed, WIDTH\_BUCKET creates an underflow bucket numbered 0 and an overflow bucket numbered num\_buckets+1. These buckets handle values outside the specified range and are helpful in checking the reasonableness of the end points.

#### **Return Value**

NUMBER



#### Syntax

WIDTH\_BUCKET

(expr, min\_value, max\_value, num\_buckets)

#### Arguments

expr is the expression for which the histogram is being created. This expression must evaluate to a numeric or datetime value or to a value. If expr evaluates to null, then the function returns NULL.

min\_value and max\_value are expressions for the end points of the acceptable range for expr. Both of these expressions must evaluate to numeric or datetime values, and neither can evaluate to null.

num\_buckets is an expression for the number of buckets. This expression must evaluate to a positive integer.

#### Example

WIDTH\_BUCKET(13, 0, 20, 4) returns the value 3. It creates four buckets from 0 to 20 and sorts the value 13 into bucket 3.

WIDTH\_BUCKET(-5, 0, 20, 4) returns the value 0. The value -5 is below the beginning of the range.



# A Reserved Words

This appendix lists the reserved words for the OLAP expression syntax.

## A.1 Reserved Words

The following are reserved words for the OLAP Expression Syntax. You should not use them or Oracle Database reserved words as object names. However, if you do, be sure to enclose them in double quotes in the expression syntax.

Refer to the *Oracle Database SQL Language Reference* for a list of Oracle Database reserved words.

AGGREGATE AGGREGATES ALL ALLOW ANALYZE ANCESTOR AND ANY AS ASC AT AVG BETWEEN BINARY\_DOUBLE **BINARY FLOAT** BLOB BRANCH BUILD ΒY BYTE CASE CAST CHAR CHILD CLEAR CLOB COMMIT COMPILE CONSIDER COUNT DATATYPE DATE



DATE\_MEASURE DAY DECIMAL DELETE DESC DESCENDANT DIMENSION DISALLOW DIVISION DML ELSE END ESCAPE EXECUTE FIRST FLOAT FOR FROM **HIERARCHIES** HIERARCHY HOUR IGNORE IN INFINITE INSERT INTEGER **INTERVAL** INTO IS LAST LEAF\_DESCENDANT LEAVES LEVEL LEVELS LIKE LIKEC LIKE2 LIKE4 LOAD LOCAL LOG\_SPEC LONG MAINTAIN MAX MEASURE MEASURES MEMBER MEMBERS MERGE



MLSLABEL MIN MINUTE MODEL MONTH NAN NCHAR NCLOB NO NONE NOT NULL NULLS NUMBER NVARCHAR2 OF OLAP OLAP\_DML\_EXPRESSION ON ONLY OPERATOR OR ORDER OVER **OVERFLOW** PARALLEL PARENT PLSQL PRUNE RAW RELATIVE ROOT\_ANCESTOR ROWID SCN SECOND SELF SERIAL SET SOLVE SOME SORT SPEC SUM SYNCH TEXT\_MEASURE THEN TIME TIMESTAMP ΤО



UNBRANCH UPDATE USING VALIDATE VALUES VARCHAR2 WHEN WHERE WITHIN WITH YEAR ZERO ZONE

## A.2 Special Symbols

Table A-1 lists symbols that are used in the OLAP expression syntax. To enter them as literal characters, enclose them in quotes the same as any other literal text.

Symbol	Description
1	Comma
	Concatenate
/	Divide
=	Equals
>	Greater than
>=	Greater than or equal to
[	Left bracket
(	Left parenthesis
<	Less than
<=	Less than or equal to
-	Minus
! =	Not equal to
<>	Not equal to
^=	Not equal to
+	Plus
]	Right bracket
)	Right parenthesis
*	Star

Table A-1 OLAP Expression Syntax Symbols



# Index

### A

ancestor function, 2-11 arguments, 1-14 average function, 2-5 AVERAGE\_RANK, 2-3 AVG, 2-5

### В

BETWEEN operator, *1-8* binary operators, *1-4* 

### С

CASE expressions, 1-11 character literal, 1-11 child count function, 2-13 comparison operators, 1-6 concatenation operator, 1-5 conditions, 1-6 COUNT, 2-7 counting functions, 2-7, 2-13 cumulative averages, 2-5

### D

data types, 1-2 DENSE\_RANK, 2-9 depth function, 2-14 difference from future period, 2-28 difference from prior period, 2-22, 2-24 DML expressions, 2-38

### F

future period functions, 2-26, 2-28, 2-31

### G

group comparison operators, 1-7

### Н

HIER\_ANCESTOR, 2-11 HIER\_CHILD\_COUNT, 2-13 HIER\_DEPTH, 2-14 HIER\_LEVEL, 2-15 HIER\_ORDER, 2-16 HIER\_PARENT, 2-18 HIER\_TOP, 2-19

### I

identifiers, 1-1 IF ... THEN ... ELSE, 1-11 IS operator, 1-9

### L

LAG, 2-20 LAG\_VARIANCE, 2-22 LAG\_VARIANCE\_PERCENT, 2-24 largest values, 2-33 later period functions, 2-26, 2-28, 2-31 LEAD, 2-26 LEAD\_VARIANCE, 2-28 LEAD\_VARIANCE\_PERCENT, 2-31 level depth function, 2-14 level function, 2-15 LIKE operators, 1-10 literal expressions, 1-11

### Μ

MAX, 2-33 MIN, 2-35 moving averages, 2-5

### Ν

naming conventions, 1-1 NOT operator, 1-9



### 0

object names, *1-1* OLAP\_DML\_EXPRESSION, *2-38* ordering function, *2-16* 

### Ρ

parent function, 2-18 percent difference from future period, 2-31 percent difference from prior period, 2-24 period-to-date function, 2-44 prior period functions, 2-20, 2-22, 2-24

### Q

qualified data references, 1-14 quotes double, for reserved words, A-1 in naming conventions, 1-1 single, for text literals, 1-11

### R

RANK, 2-39 ranking functions, 2-3, 2-9, 2-39, 2-41 ratios, 2-43 ROW\_NUMBER, 2-41

### S

SHARE, 2-43 smallest values, 2-35 sorting functions, 2-3, 2-9, 2-16, 2-39, 2-41 SPL expressions, 2-38 string, 1-11 SUM, 2-44

### Т

text literal, *1-11* top function, *2-19* 

### U

unary operators, 1-4

### V

variance functions, 2-22, 2-24, 2-28, 2-31

### W

WHEN ... THEN, *1-11* windowing functions, *2-5*, *2-7*, *2-33*, *2-35*, *2-44*