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Information technology — Guidance for the use of database language SQL —

Part 5:

Row pattern recognition

Technologies de l'information — Recommandations pour l'utilisation du langage de base de données SQL —

Partie 5: Reconnaissance de formes de lignes

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CO	Itents Page
For	ewordvii
Intr	oductionix
1	Scope
2	Normative references
3	Terms and definitions
4	Row pattern recognition: FROM clause4
4.1	Context of row pattern recognition
4.2	Introduction to the FROM clause in row pattern recognition
4.3	Example of ONE ROW PER MATCH
4.4	Example of ALL ROWS PER MATCH
4.5	Summary of the syntax9
4.6	The row pattern input table
4.6.1	
4.6.2	/ https://gtondordgitch.oi/
4.6.3	
4.7	MATCH_RECOGNIZE
4.8	PARTITION BY
4.9	ORDER BY
4.10	
4.11	MEASURES
4.12	
4.12	1 Introduction to use of ROWS PER MATCH
4.12	2 Handling empty matches
4.12	
4.13	AFTER MATCH SKIP
4.14	PATTERN
4.14	1 Introduction to the PATTERN syntax
4.14	2 PERMUTE23
4.14	3 Excluding portions of the pattern24
4.15	SUBSET25
4.16	DEFINE
4.17	The row pattern output table
4.17	1 Introduction to the row pattern output table
4.17	2 Row pattern output name
4.17	3 Row pattern output declared column list
4.18	Prohibited nesting
4.18	1 Introduction to prohibited nesting
4.18	2 Row pattern recognition nested within another row pattern recognition

ISO/IEC 19075-5:2021(E)

4.18.3	Outer references within a row pattern recognition query30
4.18.4	Conventional query nested within row pattern recognition query
4.18.5	Recursion
4.18.6	Concatenated row pattern recognition
5 Ex	pressions in MEASURES and DEFINE
5.1	Introduction to the use of expressions in MEASURES and DEFINE
5.2	Row pattern column references
5.3	Running vs. final semantics
5.4	RUNNING vs.FINAL keywords
5.5	Aggregates39
5.6	Row pattern navigation operations
5.6.1	The four operations
5.6.2	PREV and NEXT
5.6.3	FIRST and LAST
5.6.4	Nesting FIRST and LAST within PREV or NEXT
	Ordinary row pattern column references reconsidered
5.7	
5.8	MATCH_NUMBER function
5.9	CLASSIFIER function
6 Ro	w pattern recognition: WINDOW clause48
6.1	Introduction to the WINDOW clause
6.2	Example of row pattern recognition in a window48
6.3	Summary of the syntax
6.3.1	Syntax components50
6.3.2	Syntactic comparison to windows without row pattern recognition
6.3.3	Syntactic comparison to MATCH_RECOGNIZE
6.4	Row pattern input table
6.5	
6.6	Row pattern variables and other range variables
6.7	PARTITION BY55
6.8	ORDER BY
6.9	MEASURES. 55
6.10	Full window frame and reduced window frame
6.10.1	Introduction to window framing
6.10.2	ROWS BETWEEN CURRENT ROW AND
6.10.3	EXCLUDE NO OTHERS
6.11	AFTER MATCH SKIP
6.12	INITIAL vs SEEK
6.12	
	PATTERN
6.14	SUBSET
6.15	DEFINE
6.16	Empty matches and empty reduced window frames
6.17	Prohibited nesting
6.17.1	Restrictions on nesting
6.17.2	Row pattern recognition nested within another row pattern recognition
6.17.3	Outer references within a row pattern recognition query
6.17.4	Conventional query nested within row pattern recognition query
6.17.5	Recursion

6.17.6	Concatenated row pattern recognition	61
7 Pa	attern matching rules	63
7.1	Regular expression engines	63
7.2	Parenthesized language and preferment	64
7.2.1	Introduction to parenthesized language and preferment	64
7.2.2	Alternation	65
7.2.3	Concatenation	
7.2.4	Quantification	
7.2.5	Exclusion	
7.2.6	Anchors	68
7.2.7	The empty pattern	68
7.2.8	Infinite repetitions of empty matches	
7.3	Pattern matching in theory and practice	70
Index		73

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ISO/IEC 19075-5:2021

Tables

Ta	Table	
1	Sample data	7
2	Results of ONE ROW PER MATCH	7
3	Results of ALL ROWS PER MATCH	8
4	Row pattern recognition syntax summary	9
5	Analysis of sample data permitting empty matches	16
6	Result of query permitting empty matches	16
7	Results of query using SHOW EMPTY ROWS	18
8	Results of query using OMIT EMPTY ROWS	18
9	Results of ALL ROWS PER MATCH	20
10	Original and renamed column names	29
11	Ordered row pattern partition of data	35
12	RUNNING and FINAL in MEASURES	36
13	Ordered row pattern partition of data	37
14	Ordered row pattern partition of data	37
15	Example data set and mappings for FIRST and LAST	
16	Data set and mappings for nesting example	43
17	Window example query results	
18	Row pattern recognition in windows — syntax summary	51
19	Results for empty match and no match	
20	Computation of matches and window function results	59
21	Input data	71
22	Mapping of first element	71
23	Mapping of second element	72
24	Mapping of third element	72

Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members experts/refdocs).

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This first edition of ISO/IEC 19075-5 cancels and replaces ISO/IEC TR 19075-5:2016.

This document is intended to be used in conjunction with the following editions of the parts of the ISO/IEC 9075 series:

- ISO/IEC 9075-1, sixth edition or later;
- ISO/IEC 9075-2, sixth edition or later;
- ISO/IEC 9075-3, sixth edition or later;
- ISO/IEC 9075-4, seventh edition or later;
- ISO/IEC 9075-9, fifth edition or later;
- ISO/IEC 9075-10, fifth edition or later;
- ISO/IEC 9075-11, fifth edition or later;
- ISO/IEC 9075-13, fifth edition or later;
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ISO/IEC 19075-5:2021(E)

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Introduction

This document discusses the syntax and semantics for recognizing patterns in rows of a table, as defined in $ISO/IEC\ 9075-2$.

The organization of this document is as follows:

- 1) Clause 1, "Scope", specifies the scope of this document.
- 2) Clause 2, "Normative references", identifies additional standards that, through reference in this document, constitute provisions of this document.
- 3) Clause 3, "Terms and definitions", defines the terms and definitions used in this document.
- 4) Clause 4, "Row pattern recognition: FROM clause", discusses Feature R010, "Row pattern recognition: FROM clause".
- 5) Clause 5, "Expressions in MEASURES and DEFINE", discusses scalar expression syntax in row pattern matching.
- 6) Clause 6, "Row pattern recognition: WINDOW clause", discusses Feature R020, "Row pattern recognition: WINDOW clause". Clause 6, "Row pattern recognition: WINDOW clause", does not duplicate material already presented in Clause 4, "Row pattern recognition: FROM clause" and Clause 5, "Expressions in MEASURES and DEFINE", which should be read even if the reader is only interested in Feature R020, "Row pattern recognition: WINDOW clause".
- 7) Clause 7, "Pattern matching rules", discusses the formal rules of pattern matching.

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Information technology — Guidance for the use of database language SQL —

Part 5:

Row pattern recognition

1 Scope

This document discusses the syntax and semantics for recognizing patterns in rows of a table, as defined in ISO/IEC 9075-2, commonly called "SQL/RPR".

SQL/RPR defines two features regarding row pattern recognition:

- Feature R010, "Row pattern recognition: FROM clause"
- Feature R020, "Row pattern recognition: WINDOW clause"

These two features have considerable syntax and semantics in common, the principle difference being whether the syntax is placed in the FROM clause or in the WINDOW clause.

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2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 $ISO/IEC\ 9075-1$, Information technology — Database languages — SQL — Part 1: Framework (SQL/Framework)

ISO/IEC 9075-2, Information technology — Database languages — SQL — Part 2: Foundation (SQL/Foundation)

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 9075-1 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

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ISO/IEC 19075-5:2021

4 Row pattern recognition: FROM clause

4.1 Context of row pattern recognition

The requirements for the material discussed in this document shall be as specified in ISO/IEC 9075-1 and ISO/IEC 9075-2.

4.2 Introduction to the FROM clause in row pattern recognition

Feature R010, "Row pattern recognition: FROM clause" of SQL/RPR enhances the capability of the FROM clause with a MATCH_RECOGNIZE clause to specify a row pattern. The syntax and semantics of a row pattern is discussed through examples presented throughout this Clause of this document.

There are two principal variants of the MATCH_RECOGNIZE clause:

- 1) ONE ROW PER MATCH, which returns a single summary row for each match of the pattern (the default).
- 2) ALL ROWS PER MATCH, which returns one row for each row of each match. There are three suboptions, to control whether to also return empty matches or unmatched rows.

4.3 Example of ONE ROW PER MATCH

The following example illustrates MATCH_RECOGNIZE with the ONE ROW PER MATCH option. Let Ticker (Symbol, Tradeday, Price) be a table with three columns representing historical stock prices. Symbol is a character column, Tradeday is a date column, and Price is a numeric column.

NOTE 1 — All examples in this document use mixed-case identifiers for the names of tables, columns, etc., whereas SQL key words are shown in uppercase. Unquoted identifiers are actually equivalent to uppercase, so the column headings of sample results will be shown with the identifiers converted to uppercase.

It is desired to partition the data by Symbol, sort it into increasing Tradeday order, and then detect maximal "V" patterns in Price: a strictly falling price, followed by a strictly increasing price. For each match to a V pattern, it is desired to report the starting price, the price at the bottom of the V, the ending price, and the average price across the entire pattern.

The following query may be used to solve this pattern matching problem:

```
SELECT M.Symbol, /* ticker symbol */
    M.Matchno, /* sequential match number */
    M.Startp, /* starting price */
    M.Bottomp, /* bottom price */
    M.Endp, /* ending price */
    M.Avgp /* average price */
FROM Ticker
    MATCH_RECOGNIZE (
        PARTITION BY Symbol
        ORDER BY Tradeday
        MEASURES MATCH_NUMBER() AS Matchno,
```