

ISO/IEC 19075-5:2021-08 (E)

Information technology - Guidance for the use of database language SQL - Part 5: Row pattern recognition

Contents	Page
Foreword.....	vii
Introduction.....	ix
1 Scope.....	1
2 Normative references.....	2
3 Terms and definitions.....	3
4 Row pattern recognition: FROM clause.....	4
4.1 Context of row pattern recognition.....	4
4.2 Introduction to the FROM clause in row pattern recognition.....	4
4.3 Example of ONE ROW PER MATCH.....	4
4.4 Example of ALL ROWS PER MATCH.....	7
4.5 Summary of the syntax.....	9
4.6 The row pattern input table.....	10
4.6.1 Introduction to the row pattern input table.....	10
4.6.2 The row pattern input name.....	11
4.6.3 The row pattern input declared column list.....	12
4.7 MATCH_RECOGNIZE.....	13
4.8 PARTITION BY.....	13
4.9 ORDER BY.....	13
4.10 Row pattern variables.....	13
4.11 MEASURES.....	14
4.12 ONE ROW PER MATCH vs ALL ROWS PER MATCH.....	15
4.12.1 Introduction to use of ROWS PER MATCH.....	15
4.12.2 Handling empty matches.....	15
4.12.3 Handling unmatched rows.....	19
4.13 AFTER MATCH SKIP.....	21
4.14 PATTERN.....	22
4.14.1 Introduction to the PATTERN syntax.....	22
4.14.2 PERMUTE.....	23
4.14.3 Excluding portions of the pattern.....	24
4.15 SUBSET.....	25
4.16 DEFINE.....	26
4.17 The row pattern output table.....	27
4.17.1 Introduction to the row pattern output table.....	27
4.17.2 Row pattern output name.....	28
4.17.3 Row pattern output declared column list.....	28
4.18 Prohibited nesting.....	29
4.18.1 Introduction to prohibited nesting.....	29
4.18.2 Row pattern recognition nested within another row pattern recognition.....	30

4.18.3	Outer references within a row pattern recognition query.	30
4.18.4	Conventional query nested within row pattern recognition query.	31
4.18.5	Recursion.	32
4.18.6	Concatenated row pattern recognition.	32
5	Expressions in MEASURES and DEFINE.	33
5.1	Introduction to the use of expressions in MEASURES and DEFINE.	33
5.2	Row pattern column references.	33
5.3	Running vs. final semantics.	34
5.4	RUNNING vs.FINAL keywords.	38
5.5	Aggregates.	39
5.6	Row pattern navigation operations.	39
5.6.1	The four operations.	39
5.6.2	PREV and NEXT.	39
5.6.3	FIRST and LAST.	41
5.6.4	Nesting FIRST and LAST within PREV or NEXT	42
5.7	Ordinary row pattern column references reconsidered.	43
5.8	MATCH_NUMBER function.	44
5.9	CLASSIFIER function.	44
6	Row pattern recognition: WINDOW clause.	48
6.1	Introduction to the WINDOW clause.	48
6.2	Example of row pattern recognition in a window.	48
6.3	Summary of the syntax.	50
6.3.1	Syntax components.	50
6.3.2	Syntactic comparison to windows without row pattern recognition.	51
6.3.3	Syntactic comparison to MATCH_RECOGNIZE.	52
6.4	Row pattern input table.	52
6.5	Row pattern variables and other range variables.	52
6.6	Windows defined on windows.	54
6.7	PARTITION BY.	55
6.8	ORDER BY.	55
6.9	MEASURES.	55
6.10	Full window frame and reduced window frame.	55
6.10.1	Introduction to window framing.	55
6.10.2	ROWS BETWEEN CURRENT ROW AND	56
6.10.3	EXCLUDE NO OTHERS.	56
6.11	AFTER MATCH SKIP.	56
6.12	INITIAL vs SEEK.	57
6.13	PATTERN.	57
6.14	SUBSET.	57
6.15	DEFINE.	57
6.16	Empty matches and empty reduced window frames.	57
6.17	Prohibited nesting.	59
6.17.1	Restrictions on nesting.	59
6.17.2	Row pattern recognition nested within another row pattern recognition.	60
6.17.3	Outer references within a row pattern recognition query.	60
6.17.4	Conventional query nested within row pattern recognition query.	61
6.17.5	Recursion.	61

6.17.6	Concatenated row pattern recognition.	61
7	Pattern 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.	65
7.2.4	Quantification.	66
7.2.5	Exclusion.	67
7.2.6	Anchors.	68
7.2.7	The empty pattern.	68
7.2.8	Infinite repetitions of empty matches.	68
7.3	Pattern matching in theory and practice.	70
	Index.	73

	Table	Page
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.	41
16	Data set and mappings for nesting example.	43
17	Window example query results.	50
18	Row pattern recognition in windows — syntax summary.	51
19	Results for empty match and no match.	58
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