## Distribution of Parameters for Generated SQL Queries on the TPC-H Database

```
## Scenario: 1-6jp_rjjp__g_h0-3ss_h0nss

## Scale factor: 5 GB

## The 1000-query pack was generated on: 2023-11-07

## First column ('Query parameter or value') displays either:

## - a parameter name, or

## - a value of the current parameter (only for low-cardinality parameters).

## Second column ('Descriptive statistics') displays:

## - for low cardinality parameters: frequency and proportion from total (of 1000 queries)

## - for higher cardinality parameters: [min, median, max] mean / SD
```

Query parameter or value	Descriptive statistics
SELECT_n_of_columns	[1, 9, 199] 17 / 27
SELECT_n_of_non_aggr_funcLOWER	
0	631~(63%)
1	$247\ (25\%)$
2	74 (7.4%)
3	27 (2.7%)
4	9~(0.9%)
5	6~(0.6%)
6	$3\;(0.3\%)$
7	$2\;(0.2\%)$
8	1~(0.1%)
SELECT_n_of_non_aggr_funcMONTH	[0.00,  0.00,  11.00]  0.35  /  0.99
SELECT_n_of_non_aggr_funcDAY	
0	883 (88%)
1	91 (9.1%)

Query parameter or value	Descriptive statistics
2	16 (1.6%)
3	4 (0.4%)
4	3~(0.3%)
5	1 (0.1%)
6	2~(0.2%)
SELECT_n_of_non_aggr_funcDOW	
0	846 (85%)
1	$118\ (12\%)$
2	21 (2.1%)
3	8 (0.8%)
4	4 (0.4%)
5	1 (0.1%)
6	1 (0.1%)
8 CELECIT C FLOOR	1 (0.1%)
SELECT_n_of_non_aggr_funcFLOOR	000 (007)
0	928 (93%)
1 2	$60 \ (6.0\%) \ 10 \ (1.0\%)$
3	2 (0.2%)
SELECT_n_of_non_aggr_funcLOG	2 (0.270)
0	881 (88%)
1	89 (8.9%)
2	18 (1.8%)
3	4 (0.4%)
4	3(0.3%)
5	3(0.3%)
7	2(0.2%)
SELECT_n_of_non_aggr_funcLTRIM	$[0.00, 0.00, 10.00] \ 0.61 \ / \ 1.04$
SELECT_n_of_non_aggr_funcRTRIM	[0.00,  0.00,  9.00]  0.55  /  1.03
SELECT_n_of_non_aggr_funcSQRT	, , , , , , , , , , , , , , , , , , ,
0	790 (79%)
1	153~(15%)
2	26~(2.6%)
3	$18 \ (1.8\%)$
4	4~(0.4%)
5	6~(0.6%)
7	2 (0.2%)
8	1 (0.1%)
SELECT_n_of_non_aggr_funcSUBSTR	011 (0104)
0	611 (61%)
1	243 (24%)
2	84 (8.4%)
3	30 (3.0%)
<i>4 5</i>	19 (1.9%)
	9 (0.9%)
6	2~(0.2%)

Query parameter or value	Descriptive statistics
7	2 (0.2%)
SELECT_n_of_non_aggr_funcUPPER	,
0	619~(62%)
1	270 (27%)
2	64~(6.4%)
3	$24\ (2.4\%)$
4	$12\ (1.2\%)$
5	4~(0.4%)
6	2~(0.2%)
7	3~(0.3%)
8	2~(0.2%)
SELECT_n_of_non_aggr_funcYEAR	
0	840 (84%)
1	$118 \ (12\%)$
2	20 (2.0%)
3	8 (0.8%)
4	5~(0.5%)
5	6~(0.6%)
6	2~(0.2%)
8	1 (0.1%)
SELECT_n_of_non_aggr_funcABS	
0	911 (91%)
1	72~(7.2%)
2	14~(1.4%)
3	3~(0.3%)
SELECT_n_of_non_aggr_funcTRUNC	
0	931 (93%)
1	52 (5.2%)
2	13~(1.3%)
3	2~(0.2%)
4	1~(0.1%)
6	1~(0.1%)
SELECT_n_of_non_aggr_funcROUND	
0	900 (90%)
1	79 (7.9%)
2	15~(1.5%)
3	5~(0.5%)
4	1~(0.1%)
SELECT_n_of_all_non_aggr_func	[0.0, 3.0, 77.0] 4.9 / 8.0
SELECT_n_of_aggr_funcCOUNT	[0.00,  0.00,  12.00]   0.83  /   1.91
SELECT_n_of_aggr_funcMIN	[0.00,  0.00,  13.00]  0.77  /  1.81
SELECT_n_of_aggr_funcSUM	
0	939~(94%)
1	37 (3.7%)
2	13~(1.3%)
3	8 (0.8%)

Query parameter or value	Descriptive statistics
4	3 (0.3%)
SELECT_n_of_aggr_funcMAX	[0.00, 0.00, 10.00] $[0.88 / 1.98]$
SELECT_n_of_aggr_funcAVG	1 /
0	939 (94%)
1	35 (3.5%)
2	17 (1.7%)
3	8 (0.8%)
4	$1\ (0.1\%)$
SELECT_n_of_aggr_funcCOUNT_DISTINCT	,
SELECT_n_of_all_aggr_func	[0.0, 3.0, 14.0] 3.5 / 3.1
FROM_n_of_join_paths	[,,
= $=$ $=$ $=$ $=$ 1	157~(16%)
2	154 (15%)
3	152 (15%)
4	176 (18%)
5	181 (18%)
6	180 (18%)
FROM_n_of_super_joinsFULL	100 (10/0)
0	508 (51%)
1	322 (32%)
2	141 (14%)
3	24 (2.4%)
4	5 (0.5%)
FROM_n_of_super_joinsRIGHT	(0.070)
0	517 (52%)
1	343 (34%)
2	111 (11%)
3	26 (2.6%)
4	3 (0.3%)
FROM_n_of_super_joinsLEFT	0 (0.070)
0	544 (54%)
1	301 (30%)
2	126 (13%)
3	22 (2.2%)
4	7 (0.7%)
FROM_n_of_joinsINNER	[0.00, 3.00, 12.00] $[0.00, 3.00, 12.00]$
FROM_n_of_joinsRIGHT	[0.00, 3.00, 12.00] $[0.47 / 2.59]$
	50,640, 221,299,947] 61,211,594 / 49,625,329
WHERE_n_of_predicates	[0.0, 4.0, 13.0] 4.0 / 3.1
WHERE_n_of_attribs_of_typecharacter_varyi:	
0	372 (37%)
1	284 (28%)
2	181 (18%)
3	98 (9.8%)
	45 (4.5%)
4 5	16 (1.6%)
	10 (1.0/0)

Query parameter or value	Descriptive statistics
6	4 (0.4%)
$WHERE\_n\_of\_attribs\_of\_type\_\_date$	
0	764~(76%)
1	188 (19%)
2	$46 \ (4.6\%)$
3	$2\;(0.2\%)$
WHERE_n_of_attribs_of_typeinteger	0 T T (0 0 M)
0	357 (36%)
1	280 (28%)
2	196 (20%)
3	96 (9.6%)
4	50 (5.0%)
5	17 (1.7%)
6	4~(0.4%)
WHERE_n_of_attribs_of_typenumeric 0	556 (56%)
	278 (28%)
1 2	109 (11%)
3	43 (4.3%)
	11 (1.1%)
<i>4 5</i>	3 (0.3%)
WHERE_n_of_attribs_of_typecharacter	9 (0.970)
0	651 (65%)
1	244 (24%)
2	78 (7.8%)
3	24 (2.4%)
4	2 (0.2%)
$\dot{\gamma}$	1(0.1%)
WHERE_n_of_pkey_attribs	,
0	501 (50%)
1	323~(32%)
2	129~(13%)
3	37 (3.7%)
4	9~(0.9%)
5	1~(0.1%)
$WHERE\_n\_of\_connect\_OR$	$[0.00, 2.00, 11.00] \ 2.29 \ / \ 2.49$
WHERE_n_of_operatorsbetween	4 20
0	521 (52%)
1	$270 \ (27\%)$
2	138 (14%)
3	52 (5.2%)
4	16 (1.6%)
5	3~(0.3%)
WHERE_n_of_operatorsgreater_or_less	220 (2207)
0	330 (33%)
1	255~(26%)

Query parameter or value	Descriptive statistics
2	202 (20%)
3	121~(12%)
4	55~(5.5%)
5	18 (1.8%)
6	15~(1.5%)
$\gamma$	$2\;(0.2\%)$
8	2~(0.2%)
WHERE_n_of_operatorsin	
0	544~(54%)
1	269~(27%)
2	$137 \ (14\%)$
3	$35 \ (3.5\%)$
4	$12 \ (1.2\%)$
5	3~(0.3%)
WHERE_n_of_operatorslike	
0	770 (77%)
1	195~(20%)
2	$31 \ (3.1\%)$
3	4~(0.4%)
WHERE_n_of_non_aggr_funcDOW	
0	965~(97%)
1	33~(3.3%)
2	$2\;(0.2\%)$
WHERE_n_of_non_aggr_funcSQRT	
0	865 (87%)
1	$128 \ (13\%)$
2	7 (0.7%)
WHERE_n_of_non_aggr_funcABS	(0.001)
0	958 (96%)
1	42~(4.2%)
WHERE_n_of_non_aggr_funcLOG	4.204
0	915 (92%)
1	77 (7.7%)
2	8 (0.8%)
WHERE_n_of_non_aggr_funcDAY	
0	965 (97%)
1	31 (3.1%)
2 NUMBER C VEAR	4~(0.4%)
WHERE_n_of_non_aggr_funcYEAR	055 (0604)
0	955 (96%)
1	43 (4.3%)
2 WHEDE C MONTH	2~(0.2%)
WHERE_n_of_non_aggr_funcMONTH	070 (070/)
0	970 (97%)
1	$30 \ (3.0\%)$
WHERE_n_of_non_aggr_funcTRUNC	

Query parameter or value	Descriptive statistics
0	959 (96%)
1	$35\ (3.5\%)$
2	6 (0.6%)
WHERE_n_of_non_aggr_funcROUND	,
0	948~(95%)
1	$51\ (\dot{5}.1\%)$
3	1(0.1%)
WHERE_n_of_non_aggr_funcFLOOR	,
0	951 (95%)
1	46 (4.6%)
2	3~(0.3%)
WHERE_n_of_all_non_aggr_func	,
0	596~(60%)
1	272 (27%)
2	96 (9.6%)
3	$26\ (2.6\%)$
4	9 (0.9%)
5	1 (0.1%)
GROUP_BY_n_of_columns	[0.00, 2.00, 12.00] $3.01 / 2.85$
HAVING_n_of_main_predicates	, , ,
0	312 (31%)
1	87 (8.7%)
2	119(12%)
3	184 (18%)
4	152 (15%)
5	98 (9.8%)
6	48 (4.8%)
HAVING_n_of_main_predicatesscalar_subqu	· · · · · · · · · · · · · · · · · · ·
0	445 (45%)
1	173 (17%)
2	182 (18%)
3	200 (20%)
HAVING_n_of_subqueriesscalar_subquery	$[0.0,  1.0,  19.0]  \overset{\circ}{2.2}  /  3.3$
HAVING_n_of_processed_rows_by_subqueries	
	288,647,587
ORDER_BY_n_of_columns	[0.00, 1.00, 9.00] 1.28 / 1.24
limit	[3, 497, 1,000] 496 / 294
offset	[0, 20, 999] 247 / 320