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

```
## Scenario: 1-1jp__g_h0-3ss_h0-3nss

## Scale factor: 2 GB

## The 1000-query pack was generated on: 2023-11-05

## 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)
```

Query parameter or value	Descriptive statistics
SELECT_n_of_columns	[1.0, 4.0, 40.0] 6.0 / 6.0
SELECT_n_of_non_aggr_funcLTRIM	
0	797 (80%)
1	179 (18%)
2	21 (2.1%)
3	3~(0.3%)
SELECT_n_of_non_aggr_funcROUND	
0	956~(96%)
1	$43 \ (4.3\%)$
2	1 (0.1%)
SELECT_n_of_non_aggr_funcRTRIM	
0	778 (78%)
1	186 (19%)
2	$30 \ (3.0\%)$
3	4 (0.4%)

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

Query parameter or value	Descriptive statistics
4	1 (0.1%)
5	1 (0.1%)
$SELECT\_n\_of\_non\_aggr\_func\_\_SQRT$	
0	885 (89%)
1	105~(11%)
2	$8 \; (0.8\%)$
3	$2\;(0.2\%)$
SELECT_n_of_non_aggr_funcSUBSTR	( 04)
0	772 (77%)
1	191 (19%)
2	30 (3.0%)
3	5 (0.5%)
4 CELECTE C C MEDING	2~(0.2%)
SELECT_n_of_non_aggr_funcTRUNC	057 (0607)
0	957 (96%)
1	38 (3.8%)
2	4 (0.4%)
3 SELECT p of non-agen func. DAY	1 (0.1%)
SELECT_n_of_non_aggr_funcDAY 0	939 (94%)
1	55 (5.5%)
2	6 (0.6%)
SELECT_n_of_non_aggr_funcLOWER	0 (0.070)
0	767 (77%)
1	203 (20%)
2	26 (2.6%)
3	3 (0.3%)
5	1(0.1%)
SELECT_n_of_non_aggr_funcUPPER	,
0	799 (80%)
1	172~(17%)
2	25~(2.5%)
3	4~(0.4%)
SELECT_n_of_non_aggr_funcLOG	
0	$928 \; (93\%)$
1	$66 \ (6.6\%)$
2	5(0.5%)
3	1 (0.1%)
SELECT_n_of_non_aggr_funcFLOOR	(1.204)
0	959 (96%)
1	39 (3.9%)
2	1 (0.1%)
3 CELECT - of many form ADC	1 (0.1%)
SELECT_n_of_non_aggr_funcABS	069 (0607)
0	963 (96%)
1	$35 \ (3.5\%)$

Query parameter or value	Descriptive statistics
2	1 (0.1%)
3	1 (0.1%)
SELECT_n_of_non_aggr_funcDOW	
0	927~(93%)
1	64~(6.4%)
2	9~(0.9%)
SELECT_n_of_non_aggr_funcMONTH	, ,
0	891 (89%)
1	98 (9.8%)
2	8 (0.8%)
3	2(0.2%)
4	1 (0.1%)
SELECT_n_of_non_aggr_funcYEAR	1 (0.270)
0	918 (92%)
1	72 (7.2%)
2	9 (0.9%)
3	1 (0.1%)
SELECT_n_of_all_non_aggr_func	[0.00, 2.00, 18.00] 2.02 / 2.29
SELECT_n_of_aggr_funcCOUNT	[0.00, 2.00, 18.00] 2.02 / 2.29
$\theta$	758 (76%)
1	109 (11%)
2	73 (7.3%)
$\frac{2}{3}$	· · · · · · · · · · · · · · · · · · ·
	37 (3.7%) $14 (1.4%)$
4 5	, ,
	4 (0.4%)
6	1 (0.1%)
$\gamma_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$	2(0.2%)
8	2~(0.2%)
SELECT_n_of_aggr_funcMIN	
0	772 (77%)
1	102 (10%)
2	73 (7.3%)
3	33 (3.3%)
4	14 (1.4%)
5	5 (0.5%)
6	1 (0.1%)
SELECT_n_of_aggr_funcCOUNT_DISTINCT	
0	793 (79%)
1	94 (9.4%)
2	$56 \ (5.6\%)$
3	$35 \ (3.5\%)$
4	$15 \ (1.5\%)$
5	7 (0.7%)
SELECT_n_of_aggr_funcMAX	
	4 043
0	754 (75%) 118 (12%)

Query parameter or value	Descriptive statistics
2	65 (6.5%)
3	$36\ (3.6\%)$
4	19 (1.9%)
5	6~(0.6%)
6	1 (0.1%)
8	1~(0.1%)
SELECT_n_of_aggr_funcSUM	
0	956~(96%)
1	$38 \; (3.8\%)$
2	6~(0.6%)
SELECT_n_of_aggr_funcAVG	
0	$948 \; (95\%)$
1	51 (5.1%)
2	1 (0.1%)
SELECT_n_of_all_aggr_func	
0	179 (18%)
1	271 (27%)
2	248 (25%)
3	168 (17%)
4	74 (7.4%)
5	39 (3.9%)
6	15 (1.5%)
7	3 (0.3%)
8 EDOM C. C. C. C.	3~(0.3%)
FROM_n_of_join_paths	1 000 (10007)
1 EDOM - of initial INMED	1,000 (100%)
FROM_n_of_joinsINNER	170 (1007)
0 1	$478 (48\%) \\ 322 (32\%)$
2	165 (17%)
3	30 (3.0%)
	5 (0.5%)
4 FROM_n_of_joinsRIGHT	0 (0.070)
0	514 (51%)
1	300 (30%)
2	145 (15%)
3	35 (3.5%)
4	6 (0.6%)
FROM_n_of_processed_rows	[5, 2,999,811, 15,295,747] $[5,896,773 / 6,272,610]$
WHERE_n_of_predicates	[5, 2,000,011, 15,200,111] 5,000,115 / 5,212,010
0	228~(23%)
1	222 (22%)
2	229 (23%)
3	165 (17%)
4	101 (10%)
5	47 (4.7%)
	(,

Query parameter or value	Descriptive statistics
6	8 (0.8%)
WHERE_n_of_attribs_of_typecharacter_varying	
0	553~(55%)
1	308 (31%)
2	112 (11%)
3	25~(2.5%)
4	1 (0.1%)
5	1 (0.1%)
WHERE_n_of_attribs_of_typenumeric	
$\theta$	$723 \ (72\%)$
1	$237 \ (24\%)$
2	$39 \; (3.9\%)$
4	1 (0.1%)
WHERE_n_of_attribs_of_typeinteger	
0	547 (55%)
1	329 (33%)
2	99 (9.9%)
3	24 (2.4%)
4	1 (0.1%)
WHERE_n_of_attribs_of_typedate	007 (0004)
0	887 (89%)
1	103 (10%)
2	9 (0.9%)
3	1 (0.1%)
WHERE_n_of_attribs_of_typecharacter	996 (9907)
0	826 (83%)
1 2	148 (15%) 26 (2.6%)
WHERE_n_of_pkey_attribs	20 (2.070)
0	700 (70%)
1	254 (25%)
2	40 (4.0%)
<i>3</i>	6 (0.6%)
WHERE_n_of_connect_OR	0 (0.070)
0	606 (61%)
1	218 (22%)
2	103 (10%)
3	56 (5.6%)
4	13 (1.3%)
5	4 (0.4%)
WHERE_n_of_operatorsin	( /
0	725 (73%)
1	219 (22%)
2	52 (5.2%)
3	3 (0.3%)
4	1 (0.1%)
	` ,

Query parameter or value	Descriptive statistics
WHERE_n_of_operatorsbetween	
0	690 (69%)
1	259~(26%)
2	47 (4.7%)
3	4 (0.4%)
WHERE_n_of_operatorsgreater_or_less 0	511 (5107)
0 1	$511 (51\%) \\ 330 (33\%)$
2	121 (12%)
~ 3	33 (3.3%)
4	5 (0.5%)
WHERE_n_of_operatorslike	
0	880 (88%)
1	113 (11%)
2	7~(0.7%)
WHERE_n_of_non_aggr_funcTRUNC	000 (000)
0	980 (98%)
1 WHEDE is of non-agen fund. DOW	$20 \ (2.0\%)$
WHERE_n_of_non_aggr_funcDOW 0	984 (98%)
1	16 (1.6%)
WHERE_n_of_non_aggr_funcROUND	10 (1.070)
0	975 (98%)
1	25 (2.5%)
WHERE_n_of_non_aggr_funcFLOOR	` ,
0	980 (98%)
1	20~(2.0%)
WHERE_n_of_non_aggr_funcMONTH	004 (0004)
0	991 (99%)
1 WHEDE is of non-agen fund. DAY	9~(0.9%)
WHERE_n_of_non_aggr_funcDAY 0	982 (98%)
1	17 (1.7%)
2	1 (0.1%)
WHERE n of non aggr func SQRT	= (3:=73)
$0$ $=$ $=$ $=$ $\infty$ $=$ $\sim$	936 (94%)
1	60 (6.0%)
2	4 (0.4%)
WHERE_n_of_non_aggr_funcLOG	
0	967 (97%)
1	32 (3.2%)
WHERE p of non-agen fund. VEAR	1 (0.1%)
WHERE_n_of_non_aggr_funcYEAR 0	081 (08%)
0 1	981 (98%) 19 (1.9%)
WHERE_n_of_non_aggr_funcABS	10 (1.0/0)

Query parameter or value	Descriptive statistics
0	978 (98%)
1	$22\ (2.2\%)$
WHERE_n_of_all_non_aggr_func	,
0	796 (80%)
1	160 (16%)
2	40 (4.0%)
3	4(0.4%)
GROUP_BY_n_of_columns	, ,
0	244~(24%)
1	275 (28%)
2	$233\ (23\%)$
3	$134\ (13\%)$
4	$65~(\hat{6}.5\%)$
5	38(3.8%)
6	11 (1.1%)
HAVING_n_of_main_predicates	[0.00, 4.00, 9.00] 3.38 / 2.60
HAVING_n_of_main_predicatesnon_scalar_s	subquery
0	437 (44%)
1	209 (21%)
2	175 (18%)
3	179 (18%)
HAVING_n_of_main_predicatesscalar_subque	` ,
0	430 (43%)
1	185 (19%)
2	186 (19%)
3	199(20%)
HAVING_n_of_subqueriesnon_scalar_subque	ry
0	437 (44%)
1	209 (21%)
2	175 (18%)
3	179 (18%)
HAVING_n_of_subqueriesscalar_subquery	$[0.0, 1.0, 19.0] \ 2.4 \ / \ 3.4$
HAVING_n_of_processed_rows_by_subquerie,	1,999,865, 245,084,418] 18,931,001 / 37,617,337
ORDER_BY_n_of_columns	· ·
0	290 (29%)
1	443 (44%)
2	$227\ (23\%)$
3	29 (2.9%)
4	8 (0.8%)
5	2~(0.2%)
6	1 (0.1%)
limit	[1, 499, 1,000] 493 / 296
offset	$[0,  0,  1,\!000]  239  /  323$