• Mostra veiculo(placa), sensor(latitude, longitude), ordenado(timestamp)

SELECT f.sk\_veiculo, v.placa FROM fato f, dim\_veiculo v where f.sk\_veiculo = v.sk\_veiculo order by f.sk\_veiculo, f.sk\_tempo;

Data Out	<b>tput</b> Explain	Messages Notification	ons
4	sk_veiculo integer	placa character varying (255)	data timestamp without time zone
1	1	0003c46b3b5c49c42f8ed3	2017-09-01 20:36:51
2	2	0008ce9e78753bf7cc6446	2017-09-01 22:35:43
3	3	000f7f8fb03601a65556ece	2017-09-01 07:50:34
4	3	000f7f8fb03601a65556ece	2017-09-01 07:53:26
5	3	000f7f8fb03601a65556ece	2017-09-01 09:58:46
6	4	000fa7796f57e41998f9b4d	2017-09-01 13:02:16
7	5	001e6155d53baff1a8fc3e3	2017-09-01 11:24:13
8	6	0027fdf0b2163470fb18246	2017-09-01 08:16:55
9	6	0027fdf0b2163470fb18246	2017-09-01 08:19:34
10	6	0027fdf0b2163470fb18246	2017-09-01 11:20:08
11	6	0027fdf0b2163470fb18246	2017-09-01 17:58:53
12	7	0028315827c9a9b5f38b31	2017-09-01 14:38:04
13	7	0028315827c9a9b5f38b31	2017-09-01 14:40:38
14	7	0028315827c9a9b5f38b31	2017-09-01 14:41:03
15	7	0028315827c9a9b5f38b31	2017-09-01 17:48:02
16	7	0028315827c9a9b5f38b31	2017-09-01 17:48:26
17	7	0028315827c9a9b5f38b31	2017-09-01 17:49:19

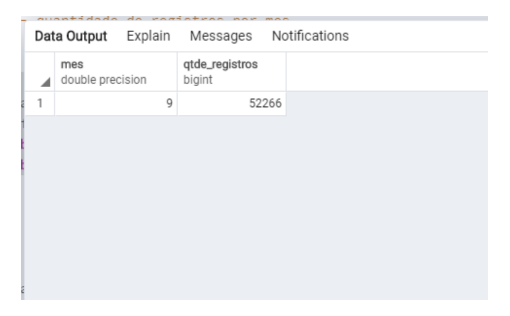
• numero de veículos registrados por sensor

select distinct s.id\_sensor, count(f.sk\_sensor)Qtde\_sensor from fato f, dim\_sensor s where f.sk\_sensor = s.sk\_sensor group by s.sk\_sensor order by Qtde\_sensor DESC

Data	Output Exp	olain Message	s Notifications
4	id_sensor integer	qtde_sensor bigint	
1	17	2369	
2	388	1912	
3	437	1576	
4	337	1550	
5	631	1540	
6	582	1484	
7	682	1457	
8	642	1428	
9	368	1378	
10	27	1358	
11	266	1301	
12	603	1298	
13	10	1296	
14	329	1287	
15	671	1273	
16	55	1257	

- numero de veículos registrados por sensor e dias selecionando os registros por dia
- quantidade de registros por mês

select distinct t.mes, count(f.id\_fato)Qtde\_registros from fato f, dim\_tempo t where f.sk\_tempo = t.sk\_tempo group by t.mes order by Qtde\_registros DESC



quantidade de registros por dia

select distinct t.dia, count(f.id\_fato)Qtde\_registros from fato f, dim\_tempo t where f.sk\_tempo = t.sk\_tempo group by t.dia order by Qtde\_registros DESC

- quantidade de registros por hora
  - ORDENADO POR HORA

select distinct t.hora, count(f.id\_fato)Qtde\_registros from fato f, dim\_tempo t where f.sk\_tempo = t.sk\_tempo group by t.hora

### order by t.hora DESC

rties	SQL	Statistics	Dependencies	Dependents	🗲 fenix-1.sql
Data	Output	Explain	Messages Not	ifications	
4	hora double	precision	qtde_registros bigint		
1		23	893		
2		22	2015		
3		21	2382		
4		20	2449		
5		19	2999		
6		18	3565		
7		17	3955		
8		16	3563		
9		15	3175		
10		14	2488		
11		13	2998		
12		12	2934		
13		11	3004		
14		10	2544		
15		9	2912		
16		8	3338		
17		7	3749		
18		6	2001		
19		5	324		
20		4	92		
21		3	79		

#### • ORDENADO POR QUANTIDADE MAIOR DE REGISTROS

select distinct t.hora, count(f.id\_fato)Qtde\_registros
from fato f, dim\_tempo t
where f.sk\_tempo = t.sk\_tempo
group by t.hora
order by Qtde\_registros DESC

	_				
Data	Output	Explain	Messages	Noti	fications
4	hora double pr	ecision	qtde_registros bigint		
1		17	39	955	
2		7	37	749	
3		18	35	565	
4		16	35	563	
5		8	33	338	
6		15	31	175	
7		11	30	004	
8		19	29	999	
9		13		998	
10		12	29	934	
11		9		912	
12		10		544	
13		14		188	
14		20	24	149	
15		21		382	
16		22		)15	
17		6	20	001	
18		23	3	393	

quantidade de registros por mês e dia

select distinct t.mes, t.dia, count(f.id\_fato)Qtde\_registros from fato f, dim\_tempo t where f.sk\_tempo = t.sk\_tempo group by t.mes, t.dia order by Qtde\_registros DESC

Dat	a Output	Explain	Messages	Notif	ications
4	mes double pre	cision	dia double precision		qtde_registros bigint
1		9		1	52266

- quantidade de registros por mês, dia e hora
  - Ordenado por quantidade

select distinct t.mes, t.dia, t.hora, count(f.id\_fato)Qtde\_registros from fato f, dim\_tempo t where f.sk\_tempo = t.sk\_tempo group by t.mes, t.dia, t.hora order by Qtde\_registros DESC

Data Output Explain Messages Notifications						
4	mes double precision	dia double precision	hora double precision	qtde_registros bigint		
1	9	1	17	3955		
2	9	1	7	3749		
3	9	1	18	3565		
4	9	1	16	3563		
5	9	1	8	3338		
6	9	1	15	3175		
7	9	1	11	3004		
8	9	1	19	2999		
9	9	1	13	2998		
10	9	1	12	2934		
11	9	1	9	2912		
12	9	1	10	2544		
13	9	1	14	2488		
14	9	1	20	2449		
15	9	1	21	2382		
16	9	1	22	2015		
17	9	1	6	2001		
18	9	1	23	893		
19	9	1	0	368		
20	9	1	5	324		
21	9	1	1	318		

# • Ordenado por data e horario

select distinct t.mes, t.dia

t.hora, count(f.id\_fato)Qtde\_registros

from fato f, dim\_tempo t

where f.sk\_tempo = t.sk\_tempo

group by t.mes, t.dia, t.hora

order by Qtde\_registros DESC

Data	Output Explain	Messages Notific	cations	
4	mes double precision	dia double precision	hora double precision	qtde_registros bigint
1	9	1	23	893
2	9	1	22	2015
3	9	1	21	2382
4	9	1	20	2449
5	9	1	19	2999
6	9	1	18	3565
7	9	1	17	3955
8	9	1	16	3563
9	9	1	15	3175
10	9	1	14	2488
11	9	1	13	2998
12	9	1	12	2934
13	9	1	11	3004
14	9	1	10	2544
15	9	1	9	2912
16	9	1	8	3338
17	9	1	7	3749
18	9	1	6	2001
19	9	1	5	324
20	9	1	4	92
21	9	1	3	79

ittes oge otatisties pepertuentes pepertuents / terrix risqu

#### **CONSULTAS RESOLVIDAS**

- Quais foram os sensores pelos quais um veículo passou em um determinado dia ordenados pelo tempo?
  - o Talvez seja:

SELECT t.dia, s.id\_sensor, s.latitude, longitude, v.placa FROM fato f, dim\_veiculo v, dim\_sensor s, dim\_tempo t where f.sk\_veiculo = v.sk\_veiculo and f.sk\_sensor = s.sk\_sensor and f.sk\_tempo = t.sk\_tempo order by t.dia, f.sk\_tempo;

Data Ou	<b>tput</b> Explain Me	essages No	tifications		
	dia double precision	id_sensor integer	latitude double precision	longitude double precision	placa character varying (255)
1	1	454	-3.777736	-38.547792	5edd5233152d9dde515d07
2	1	499	-3.793388	-38.517722	0ea1198663c559516eaed9
3	1	398	-3.783605	-38.521962	4941cdb1f5ee7b1830a8d8
4	1	27	-3.774056	-38.482056	cff72d6c95402a1e9e1b983
5	1	368	-3.719155	-38.532494	06c665d4a12ff11ad5002b
6	1	499	-3.793388	-38.517722	e54f50b4a3eb474cc080cc
7	1	603	-3.823636	-38.48107	217f1a25c795025fd2ee641
8	1	10	-3.731972	-38.547555	7142f09af7d05a0df1182a6
9	1	671	-3.795112	-38.479684	54c91a7cff910f89d0c478e
10	1	682	-3.708036	-38.569488	2d28eef94e519bd47bdd97
11	1	427	-3.800505	-38.479237	f52e1099286ccb8c893e32f
12	1	642	-3.855027	-38.49591	b08649103b2086c65112f9
13	1	388	-3.812472	-38.479278	cd880adf34539307f9a139
14	1	388	-3.812472	-38.479278	76a66efcbb6564eeb4c51a
15	1	96	-3.778182	-38.547267	1ab38e2ff56e6ca545a37cf
16	1	454	-3.777736	-38.547792	52ef4072904c62c32c80a1
17	1	30	-3.811982	-38.478994	dd22fed4fff4e9d57271bd8
18	1	388	-3.812472	-38.479278	217f1a25c795025fd2ee641
19	1	384	-3.786722	-38.480967	003ae7c06ccf5890fe54e2f
20	1	30	-3.811982	-38.478994	f52e1099286ccb8c893e32f

Quantos veículos passaram por cada sensor no total?

select distinct s.id\_sensor, count(f.sk\_sensor)Qtde\_sensor from fato f, dim\_sensor s where f.sk\_sensor = s.sk\_sensor group by s.sk\_sensor order by Qtde\_sensor DESC

4		. 1		
(	Data	Output Ex	plain Messag	es Notifications
(	4	id_sensor integer	qtde_sensor bigint	
L	1	17	2369	
	2	388	1912	
	3	437	1576	
	4	337	1550	
	5	631	1540	
	6	582	1484	
	7	682	1457	
2	8	642	1428	
_	9	368	1378	
ŀ	10	27	1358	
6	11	266	1301	
(	12	603	1298	
	13	10	1296	
	14	329	1287	
	15	671	1273	
	16	55	1257	
	17	606	1245	
	18	384	1200	
	19	96	1173	
	20	499	1144	
	21	30	1134	

• Quantos veículos passaram por cada sensor no total em um determinado dia?

select distinct t.dia, s.id\_sensor, count(f.sk\_sensor)Qtde\_sensor from fato f, dim\_sensor s, dim\_tempo t where f.sk\_sensor = s.sk\_sensor and f.sk\_tempo = t.sk\_tempo group by t.dia, s.sk\_sensor order by Qtde\_sensor DESC

Data	Output Explain		Messages	Notifications
4	dia double precision		id_sensor integer	qtde_sensor bigint
1		1	17	2369
2		1	388	1912
3		1	437	1576
4		1	337	1550
5		1	631	1540
6		1	582	1484
7		1	682	1457
8		1	642	1428
9		1	368	1378
10		1	27	1358
11		1	266	1301
12		1	603	1298
13		1	10	1296
14		1	329	1287
15		1	671	1273
16		1	55	1257
17		1	606	1245
18		1	384	1200
19		1	96	1173
20		1	499	1144
21		1	30	1134

• Quantos veículos passaram por cada sensor por hora de um determinado dia?

select distinct s.id\_sensor, t.hora, count(f.sk\_sensor)Qtde\_sensor from fato f, dim\_sensor s, dim\_tempo t where f.sk\_sensor = s.sk\_sensor and f.sk\_tempo = t.sk\_tempo group by s.sk\_sensor, t.hora

# order by s.id\_sensor DESC

Data O	utput Expla	in Messages N	lotifications	
4	id_sensor integer	hora double precision	qtde_sensor bigint	
1	742	0	2	
2	742	1	3	
3	742	5	1	
4	742	6	32	
5	742	7	66	
6	742	8	64	
7	742	9	60	
8	742	10	65	
9	742	11	73	
10	742	12	69	
11	742	13	64	
12	742	14	62	
13	742	15	65	
14	742	16	66	
15	742	17	56	
16	742	18	23	
17	742	19	30	
18	742	20	35	
19	742	21	35	
20	742	22	30	